

VMT/GHG Model Mitigation Program Report

PREPARED FOR

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OCTOBER 2024

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VMT/GHG Model Mitigation Program Report Public Draft

Prepared for:

City/County Association of Governments of San Mateo County (C/CAG)



October 2024

SF23-1321

FEHR PEERS

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Key Definitions

Additionality: The VMT mitigation program should achieve additional VMT reduction above and beyond what would have occurred in the absence of such a program.

Administering Agency: The agency responsible for managing the VMT mitigation program, which may be the lead agency or an outside agency. The administering agency of a VMT exchange can be referred to as the VMT exchange agent, and the administering agency of a VMT bank can be referred to as a bank administrator.

California Environmental Quality Act (CEQA): CEQA was enacted in 1970 with the goal of providing public disclosure of the environmental impacts of a proposed action. Under CEQA, lead agencies must determine whether a proposed project has the potential to cause significant environmental impacts. This determination must be based, to the extent possible, on factual data and scientific methods of analysis. A project's effect on transportation is one of the 13 areas that must be analyzed.

California Air Resources Board (CARB): One of CARB's responsibilities is to prepare a Climate Change Scoping Plan every four to five years that assesses progress towards the state's legislative GHG reduction goals, most recently completed in 2022. The GHG reduction goals presented in the Scoping Plan have been used to inform VMT reduction targets for the state.

Equitable Engagement Process: Engagement that includes listening to, understanding needs, and striving toward co-creation and shared ownership of a planning process with the community, including and particularly with historically underrepresented people. (Refer to **Appendix B**, Equity Framework, for specific details.)

Equity Focus Areas (EFA): Geographies of priority, based on high concentrations of community and demographic indicators of interest, from an equity perspective as defined through C/CAG's San Mateo County Countywide Bicycle and Pedestrian Plan (CBPP) EFA map.¹ "EFAs" or "EFA geographies and demographics" in this report broadly refers to communities and populations with less historic and existing representation, fewer resources, unequal social, economic, environmental, and health impacts and outcomes, and generally greater needs and barriers. Various federal, state, regional, and countywide agencies have their own unique geographic area mapping approaches, indicators, and nomenclature, including California's Office of Environmental Health Hazard Assessments (OEHHAs) CalEnviroScreen, the Metropolitan Transportation Commission's (MTCs) Equity Priority Communities (EPCs), and C/CAG's San Mateo County Countywide Bicycle and Pedestrian Plan (CBPP) EFA map.

Greenhouse Gas (GHG): GHGs are gases that when emitted into Earth's atmosphere absorb heat and contribute to global warming.

Implementing Agency: The entity responsible for implementing a mitigation action, delivering infrastructure, services, or subsidies to reduce VMT or GHG to the end user or beneficiary.

¹ C/CAG's Countywide Bicycle and Pedestrian Plan map is accessible here: https://tooledesign.github.io/F0066-San-Mateo-CCAG/

Lead Agency: The local jurisdiction that has primary responsibility for a CEQA evaluation and reporting.

Local Agency: Local agencies for jurisdictions within San Mateo County, including cities and the County of within San Mateo County that serve as the lead agencies for land use projects within the county, as opposed to regional or statewide agencies that serve multiple jurisdictions, such as SMCTA, C/CAG, MTC, or Caltrans.

San Francisco Bay Area Metropolitan Transportation Commission (MTC): MTC is responsible for, among other programs, implementation of the 9-county Bay Area region's Sustainable Communities Strategy, which are long-range plans that align transportation, housing, and land use decisions toward achieving GHG emissions reduction targets set by CARB.

VMT Mitigation Action: A project or program, such as a transit service expansion or a bike lane installation, which reduces VMT and that can be used for mitigation purposes.

Mitigation Program: A collection of mitigation actions managed in a coordinated fashion.

Project: Projects are defined in California Pub. Res. Code § 21065 and include transportation projects, such as a highway expansion, land use projects or new building development projects (e.g. housing, offices, industrial, sports stadium, etc.), either of which generates VMT and that might require mitigation of its VMT or GHG impacts.

Project Applicant: An entity sponsoring a project that requiring VMT mitigation and contributing funds toward a mitigation program.

Program Sponsor: Agency overseeing administration of the VMT/GHG model mitigation program with a range of responsibilities that may pertain to administrative, technical, and accounting elements of the program as well as housing the VMT reduction project team or serving as the VMT administering agency, and implementing agency.

State Bill 32 (SB 32): California law that amended the California Global Warming Solutions Act of 2006 and Section 38566 of the California Health and Safety Code. The bill requires the CARB to ensure that statewide greenhouse gas emissions are reduced to 40% below the 1990 level by 2030.

State Bill 375 (SB 375): The Sustainable Communities and Climate Protection Act of 2008 which targets greenhouse gas emissions from passenger vehicles to meet the environmental standards set out by the Global Warming Solutions Act of 2006.

State Bill 743 (SB 743): California law that changed how local jurisdictions analyze transportation impacts under CEQA from Level of Service (LOS) to VMT.

VMT Bank: Similar to a VMT Exchange, with the administering agency (bank administrator) setting a monetary value for VMT reduction such that a project applicant can purchase exactly the number of VMT reduction credits needed to mitigate their project's impact.

VMT Exchange: A structure that requires a project applicant to fund one or more mitigation actions selected from a pre-qualified list, or to propose and fund a new action that meets the exchange's eligibility criteria In order to meet a level of mitigation not practical on the site of the project. Because each mitigation action must be implemented in its entirety, an applicant may end up funding an amount of VMT reduction that exceeds their project's impact.

VMT Impact Fee: Allows a project applicant to pay a pre-determined fee toward the cost of a set of mitigation actions. The fee program's nexus study determines how much VMT reduction the VMT/GHG mitigation program will achieve, and each applicant pays their fair share of that reduction.

Vehicle Miles Traveled (VMT): A metric that accounts for the number of vehicle trips generated multiplied by the length or distance of those trips. This report uses the total VMT metric for specific geographic areas.

Acknowledgements

The VMT/GHG model mitigation program is funded by Caltrans' Sustainable Communities grant program, contract number 74A1344. Gratitude and appreciation are given to Caltrans and the many people who provided guidance, insight, and technical expertise to make this work possible.

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- City of South San Francisco
- County of San Mateo
- SamTrans
- Commute.org
- San Mateo Transportation Authority

- 21 Elements
- Peninsula Clean Energy
- Caltrain
- Bay Area Rapid Transit (BART)
- Metropolitan Transportation Commission (MTC)
- California Air Resources Board (CARB)
- Caltrans

Community Based Organizations

- Ayudando Latinos a Soñar (ALAS)
- Boys and Girls Club of the Coastside
- Senior Coastsiders
- Pacifica Resource Center
- Farmworker Advisory Commission
- Viviendas Justas (ALAS)
- Rise South City
- Peninsula Family Service
- Pilipino Bayanihan Resource Center (PBRC)
- Casa Circulo Cultural
- Community Overcoming Relationship Abuse (CORA)

- Saint James AME Zion church
- Samaritan House
- Renaissance Entrepreneurship Center
- Youth United for Community Action (YUCA)
- The Primary School
- El Concilio of San Mateo County
- EPA CanDo
- Center for Independence of Individuals with Disabilities (CID)
- Silicon Valley Bicycle Coalition

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Executive Summary

Introduction

With the passage of SB 743 and adoption of vehicle miles traveled (VMT) as the required transportation impact metric under the California Environmental Quality Act (CEQA), projects that trigger significant VMT impacts are required to mitigate those impacts to the fullest extent feasible. Mitigation options for land use projects have historically focused on on-site actions such as Transportation Demand Management (TDM) strategies applied at an individual building or group of buildings. However, there are limitations in how much VMT reduction can realistically be generated by these relatively small-scale strategies. Further, Caltrans has set a CEQA threshold of zero VMT increases on the state highway system, meaning that adding any general purpose or managed lane-miles to San Mateo County highways could result in a significant VMT impact that requires mitigation. As a result, there is now growing interest in exploring options for larger-scale VMT mitigation programs that could fund a broader set of off-site actions and potentially result in more substantial VMT reductions over time.

Through the effort documented in this report, the City/County Association of Governments of San Mateo County (C/CAG) has taken the lead on developing a VMT/Greenhouse Gas ("GHG") Model Mitigation Program for project sponsors and developers to identify feasible options for mitigating the VMT and GHG emission impacts of land use and VMT-inducing transportation projects in San Mateo County. The goal of the VMT/GHG model mitigation program is to allow project sponsors to fund off-site VMT/GHG reducing transportation improvements and programs that could mitigate VMT/GHG impacts identified through California Environmental Quality Act (CEQA) studies. This Program continues work by C/CAG to provide technical resources that member agencies can use to reduce VMT and GHG emissions, such as C/CAG's TDM Program,² VMT Estimation Tool,³ SB 743 Implementation Decisions whitepaper,⁴ and the partnerships with other countywide organizations such as 21 Elements and the Regionally Integrated Climate Action Planning Suite (RICAPS) working group.⁵

This study has been led by C/CAG in partnership with Caltrans as recipient of a Caltrans 2023 Sustainable Communities Planning Grant, as authorized by the C/CAG Board Resolution 22-29 in May 2022. Fehr & Peers served as the lead consultant for the Project Team, which includes subconsultants Ann Cheng Consulting, ICF, InterEthnica, Mariposa Planning Solutions, and Strategic Economics, as approved by the C/CAG Board in Resolution 23-27 in April 2023. This study has been informed by a Technical Advisory Task Force (TATF) made up of representatives from local jurisdictions, local and regional transit operators, and state and regional transportation agencies. The study was also informed by interviews with community representatives who live and work with San Mateo County's diverse populations. Based on

² https://ccagtdm.org/

³ https://gis.smcgov.org/apps/CCAG VMT EstimationTool/#

⁴ https://ccag.ca.gov/sb-743-los-to-vmt/

⁵ https://performance.smcgov.org/stories/s/RICAPS/xzkp-fn3v/

discussions between the TATF, community-based organizations, and project team, this Program has the following goals:

- Provide substantial evidence in support of the most defensible approach for mitigating VMT and GHG emissions in a locally appropriate and equitable manner for San Mateo County.
- Develop a flexible VMT mitigation model program framework that allows lead agencies to
 mitigate land use and transportation projects while directing funding to both countywide and
 local improvements that can address regional congestion, equity, and housing needs.
- Help all lead agencies in San Mateo County, particularly suburban and rural communities, maintain compliance with CEQA and SB 743 by providing guidance on how to feasibly mitigate VMT impacts.
- Engage agency and community-based organization (CBO) stakeholders to understand local priorities for VMT mitigation.
- Balance the need for VMT and GHG reductions with C/CAG's vision for equity in agency decisions.

Program Structure

The study team evaluated several ways that a mitigation program could be structured.

- **VMT Impact Fee:** Project applicants would pay a fee to an administering agency, and the fee revenue would be used to construct capital improvements that have a demonstrated effect of reducing VMT in the community.
- **VMT Exchange:** Project applicants would directly fund a specific VMT reduction strategy selected from a pre-qualified list or could propose and fund a new strategy that can be demonstrated to achieve VMT reductions.
- **VMT Bank:** The administering agency would identify VMT reduction strategies and calculate the monetary value of achieving a unit of VMT reduction "credit" using those strategies, and project applicants would purchase the number of credits necessary to offset the project's VMT impact.

This study recommends a VMT Exchange program structure for the countywide and local model programs because such a program requires less administrative responsibilities and allows more flexibility for lead agency use (see **Chapter 4**). Additional guidance is provided on how a VMT/GHG Mitigation Impact Fee could be developed by interested lead agencies.

Equity and Environmental Justice

In its agencywide Equity Framework, *C/CAG* commits to addressing historic harms and existing inequities, by taking concrete steps through its planning efforts, projects, programming, and role as a countywide funder. *C/CAG* sees equity as a central objective in the mitigation of VMT and the VMT/GHG model mitigation program will serve as a learning opportunity on how to operationalize the Equity Framework at a project/program level. This study included engaging with representatives of equity focused communities in San Mateo County in the process of prioritizing future mitigation actions (see **Chapter 2**) and provides recommendations for lead agencies to consider when implementing the VMT/GHG model mitigation program (see **Chapter 3**).



Equity and environmental justice recommendations are carried through the selection of mitigation actions and implementation considerations. This includes prioritizing investments in affordable housing where feasible (one of the most popular measures among CBO's and with the highest long-term, on-going VMT and equity value) with complementary investments in Transit Pass Incentives, E-Bike Rebates, Community Based Travel Planning, last-mile mobility services, or the construction of bicycle or pedestrian infrastructure connecting new affordable housing projects to nearby transit services or other resources. All mitigation actions in this study can be implemented in a way to benefit equity communities, such as by funding actions identified in community-based transportation plans.

VMT/GHG Mitigation Actions

The study team conducted an initial assessment of the amount of VMT reduced by a range of example mitigation actions and brought forward 13 mitigation actions that provided VMT reduction benefit and for which there are existing structures in place to implement these mitigation actions (see **Chapter 5**). The example mitigation actions include those with one-time costs and others that require ongoing funding commitments. These VMT reduction strategies also reduce GHG emissions by reducing driving, and these measures can be used to fill GHG mitigation needs. In addition to these VMT focused actions, this study also analyzed one mitigation action, installing electric vehicle chargers, that reduces GHG but not VMT and thus could not be used as VMT mitigation. **Table ES-1** presents the list of these mitigation actions, and it provides a recommendation for the agencies that are most appropriate to implement them.

Table ES-1: VMT Mitigation Action Project List and Implementing Agencies

Mitigation Action	Mitigation Type	Program Scale (Local or Countywide)	Likely Implementing Agency/Organization
Rail Service Frequency Expansion	Operational	Countywide	Caltrain (evaluated in this report) or BART
Local Transit Frequency, Capacity, and Reliability Enhancements	Operational	Countywide	SamTrans
Transit Priority Projects on Major Corridors	Capital	Countywide	SamTrans / Caltrans
Affordable Housing	Capital/Land Use	Both	San Mateo County Department of Housing or participating Local Jurisdictions
Transit Pass Incentives	Programmatic	Both	MTC (Evaluated in this report), C/CAG, SamTrans, Caltrain, or Commute.org
Countywide E-Bike Rebate Program	Programmatic	Both	Peninsula Clean Energy
Community Based Travel Education	Programmatic	Both	Commute.org, TMA's, CBO's
Mobility Hubs	Operational	Both	Micromobility and vehicle sharing operators

Mitigation Action	Mitigation Type	Program Scale (Local or Countywide)	Likely Implementing Agency/Organization
Micromobility Systems	Operational	Both	Micromobility operators
Shuttle / Microtransit Services	Operational	Both	SamTrans or Commute.org
EV Charging Facilities	Capital	Both	Peninsula Clean Energy
Bicycle Infrastructure	Capital	Local	Participating Local Jurisdictions
Pedestrian Infrastructure	Capital	Local	Participating Local Jurisdictions
Parking Management and Benefit Districts	Capital	Local	Participating Local Jurisdictions

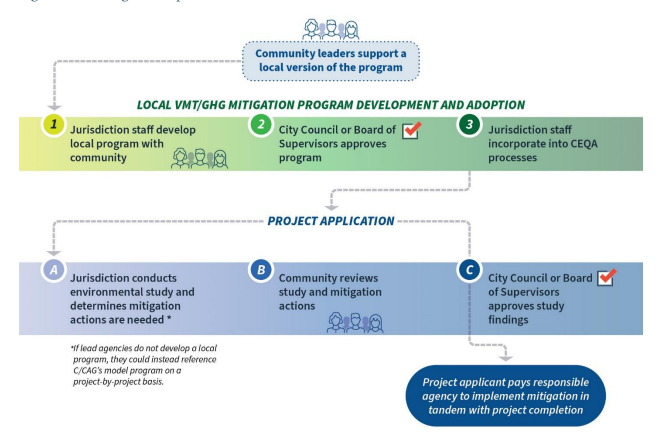
Source: Fehr & Peers, 2024

Implementation

This VMT/GHG model mitigation program is intended to be implemented by countywide or local lead agencies in San Mateo County. No agency is currently interested in creating and overseeing a countywide program, so the VMT/GHG model program presented in this study presents guidance for lead agencies to incorporate into their existing CEQA processes. This approach is consistent with past voluntary VMT guidance prepared by C/CAG for member agencies and will include approval of this report by the C/CAG Board. This report provides voluntary implementation guidance for lead agencies, a guide for application of the model mitigation program, equity, and future considerations for VMT and GHG mitigation in San Mateo County (see **Chapter 6**). **Figure ES-1** presents an overview of how the program could be implemented for local lead agencies and the points where community leaders can provide input to influence which mitigation actions would ultimately be selected during the environmental review process.



Figure ES-1: Program Implementation Overview



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1. Introduction

The City/County Association of Governments of San Mateo County (C/CAG) has developed this VMT/Greenhouse Gas ("GHG") Model Mitigation Program (the "Program") to identify feasible options for mitigating the VMT and GHG emission impacts of land use and VMT-inducing transportation projects in San Mateo County. The intent of the VMT/GHG model mitigation program is to expand the mitigation mechanisms available to land use development projects and transportation infrastructure projects that have significant VMT impacts as determined through California Environmental Quality Act (CEQA) review. The Program provides a menu of feasible off-site mitigation options that project sponsors can fund to reduce their VMT/GHG impacts. The C/CAG Board of Directors is approving this report as voluntary guidance for lead agencies to use in their existing VMT/GHG mitigation processes but will not adopt or establish a mandatory VMT/GHG mitigation program.

The report is organized into eight chapters:

- 1. *Introduction* provides an overview of the study background, VMT/GHG model mitigation program alternatives, and outcomes from this study.
- 2. **Study Process and Outreach** describes the study's sponsors, stakeholder engagement, and the roles of project partners.
- 3. **Equity and Environmental Justice** describes findings from engagement with CBO's representing EFA's and equitable VMT best practices and recommends approaches to incorporating equity and environmental justice into this program.
- 4. **Statutory and Administrative Context and Framework** describes the criteria used to evaluate program options and the resulting recommendations and key policy questions that were identified and investigated through this study.
- 5. **VMT/GHG Mitigation Actions** describes the range of VMT/GHG mitigation strategies, including operational, capital, programmatic, land use actions lead agencies could use for VMT mitigation and introduces the C/CAG VMT Mitigation Action Tool, a spreadsheet tool that lead agencies or applicants can use to calculate the VMT reduction benefits of mitigation actions.
- 6. *Implementation* outlines lead agency options, guidance for how to use the VMT/GHG model mitigation program and tool, and considerations for the future.

1.1 Study Background

Since the passage of SB 743, and adoption of VMT as the required CEQA transportation impact metric,⁶ lead agencies have begun defining VMT impacts and imposing mitigations when those impacts are significant. CEQA requires that the project applicant mitigate any identified impacts to the fullest extent feasible. This study evaluates different ways that VMT impacts could be mitigated, and it provides recommendations for lead agencies to consider when developing feasible VMT mitigation actions or adopting a local VMT mitigation program.

VMT is generally measured in two forms: total VMT, which is the total amount of driving occurring in a community, and per capita VMT, which is a measure of the amount of VMT generated per person. VMT inducing transportation projects, such as highway capacity enhancements, are analyzed using total VMT, while land use projects are typically evaluated using per capita VMT. City planning documents, such as general plans and specific plans, generally use both metrics. Land use projects focus on per capita VMT as it highlights the efficiency of locating projects in certain areas, such as more densely populated, transit-accessible, and job-rich areas of the county. These places may generate more total VMT than less populated areas, but people drive less on a per-person basis and thus generate fewer impacts on the environment related to VMT and transportation-related GHG emissions.

The VMT/GHG model mitigation program is applicable to CEQA <u>projects</u>, which are defined as follows in Pub. Res. Code § 21065:

"Project" means an activity which may cause either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment, and which is any of the following: (a) An activity directly undertaken by any public agency; (b) An activity undertaken by a person which is supported, in whole or in part, through contracts, grants, subsidies, loans, or other forms of assistance from one or more public agencies; (c) An activity that involves the issuance to a person of a lease, permit, license, certificate, or other entitlement for use by one or more public agencies.

CEQA projects include city general, specific, precise, or commercial corridor planning documents, transportation infrastructure changes, and individual development projects. Local jurisdictions and regional agencies evaluate the amount of VMT generated in their communities on an individual project basis and at a local community or countywide scale. A local jurisdiction's general plan establishes a VMT

⁶ In response to growing concerns about the consequences of climate change, and the significant role of vehicle miles traveled (VMT) in the generation of greenhouse gas (GHG) emissions, the California State Legislature passed Senate Bill 743 (SB 743) in 2013. SB 743 required the adoption of a new methodology to replace motor vehicle delay, measured by level of service (LOS), for evaluating transportation impacts under the California Environmental Quality Act (CEQA) review process. The new methodology must serve to reduce GHG emissions, facilitate development of compact, transit-oriented communities, and encourage development of active transportation (bicycle and pedestrian) facilities and improvements. The governor's Office of Planning and Research (OPR) was tasked with identifying an alternative transportation impact methodology that best meets the criteria of SB 743. In 2017, OPR selected VMT as the preferred CEQA transportation impact metric.



growth "budget" for total and per capita VMT, based on the amount and location of its long-term population and employment growth, and planned transportation infrastructure projects in the community. A local jurisdiction's general plan, and its associated VMT growth budget, is the result of an extensive public and stakeholder outreach process (every 10-15 years), which includes city staff and elected officials. These general plans create a plan to implement a community's vision for the next 20 years and is the document that is the outcome of extensive conversations across community stakeholders to balance competing concerns about housing development, jobs growth, quality of life, and environmental justice. Regional agencies are responsible for determining the transportation infrastructure needed to support local communities and the resulting VMT effects of that infrastructure.

Local jurisdictions and regional agencies have a variety of policy actions that they can use to reduce the amount of VMT generated by the community. The most effective way to reduce VMT is by promoting denser infill housing and employment development and supporting that development with healthy transportation choices and transit programs and infrastructure. Dense and mixed-use communities create economic efficiencies that result in more things to do close by with a greater variety of amenities and services, reducing automobile trip distances and making it easier to get around without owning a car. Local general plan policies can enable increased density in infill locations to encourage development that generates lower rates of VMT, which is also known as "low VMT by design" development. Local general plan and regional policies can also encourage or require provision of a range of transportation infrastructure and programs as part of these development projects, such as TDM strategies, that minimize the need for single-occupancy vehicle travel by supporting transit, bicycling, and walking. Designing projects with low VMT characteristics from the outset will generate less vehicle travel and fewer VMT impacts, and thus not require a VMT mitigation program to begin with. For those land use or transportation projects that do result in significant impacts, project applicants can use one of two approaches to mitigate significant VMT impacts.⁸

• On-site mitigation: This typically involves physical design changes to the project or its site, and/or on-site TDM strategies designed to reduce personal vehicle travel. Most on-site mitigation strategies for land development projects are dependent on who will occupy the building(s), which may not be known at the outset of a project and may change throughout the project's lifespan. Further, there may not be sufficient actions for a project sponsor to fully address the VMT impacts of the occupant's travel patterns in high VMT locations. In these cases, off-site mitigation is needed to fully off-set the VMT impacts generated by these projects.

⁷ Starting in 2016, California cities have been required to create Environmental Justice elements if two or more elements are updated at once. The City of Burlingame and East Palo Alto with San Mateo County are collaborating to develop Environmental Justice elements with a coordinated approach and adoptions scheduled for 2025 (https://envirojusticeplanning.com/). In conjunction with this program, there are synergistic efforts underway to ensure consistent approaches to community engagement and development of impactful equitable VMT mitigation strategies also as way to advance Environmental Justice elements of General Plans. For more information on General Plan best practices, see OPR's General Plan Guidelines at: https://opr.ca.gov/docs/OPR COMPLETE 7.31.17.pdf

⁸ Caltrans guidance relating to mitigation: https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/ser/mitigation-under-ceqa-a11y.pdf

• Off-site mitigation: Off-site mitigation options can be provided through VMT mitigation programs. A "programmatic" approach to VMT mitigation could expand a project's feasible VMT mitigation options to include off-site strategies that might extend from the neighborhood around the project site up to a regional or even statewide scale. These strategies may take the form of infrastructure expansion, such as new transit and bicycle facilities, new programs and services that reduce vehicle travel by changing traveler behavior, or other methods.

As shown in **Table 1**, the VMT/GHG model mitigation program's primary purpose is to provide feasible off-site mitigation for individual land use or transportations projects that generate VMT impacts. The VMT/GHG model mitigation program could be used by local jurisdictions as a part of their general plan or specific plan planning efforts, in order to address VMT impacts that cannot be reduced through other policies, such as through existing TDM requirements in San Mateo County.

Table 1: Relationship to Other San Mateo County VMT Resources in CEQA Review

Lead Agency Decision Point in CEQA Process	Guiding Documents	Relationship to VMT/GHG Model Mitigation Program
1. Where should land use growth and transportation infrastructure be located?	Local General Plans and Specific Plans, Countywide Growth or Transportation Plans	This Program provides evidence for the VMT mitigation actions that could be incorporated as required measures (such as through local impact fees) in these citywide plans. For more information on this approach, see Chapter 7.
2. What features should be included in a land use or transportation project?	C/CAG's TDM Program ¹ or local Objective Design Standards	This Program and C/CAG's VMT Estimation Tool provide evidence for what VMT reductions can be accounted for due to design features or onsite TDM measures (per decision point 4).
3. What projects create significant VMT impacts?	Lead agency determinations for VMT analysis thresholds, metrics, and screening criteria informed by C/CAG's SB 743 Implementation Decisions whitepaper ² . C/CAG's VMT Estimation Tool ³ available for VMT screening and estimates.	This Program only applies to projects that create significant impacts as determined by lead agencies.
4. What on-site VMT mitigation measures are available?	C/CAG's VMT Estimation Tool ³ provides evidence for the effectiveness of on-site VMT mitigation measures	While this Program is not designed explicitly for on-site mitigation measures, it could be applied to on-site mitigation measures where new research presented in this report supersedes that in C/CAG's VMT Estimation Tool.
5. What off-site VMT mitigation measures are available for projects that cannot be mitigated on-site?	This VMT/GHG model mitigation program	The primary purpose for this Program is to provide mitigation options that lead agencies can implement when a project's impact cannot be mitigated on-site (as determined through earlier decision points noted above).
6. What are the monitoring and administrative processes for mitigation measures?	Lead agency Mitigation Monitoring and Reporting Process (MMRP)	This Program presents implementation and monitoring guidance that can be incorporated into local processes.



Notes:

- 1. https://ccaqtdm.org/
- 2. https://ccag.ca.gov/sb-743-los-to-vmt/
- 3. https://gis.smcgov.org/apps/CCAG VMT EstimationTool/#. This tool is based on research presented in CAPCOA's 2010 handbook, titled Quantifying Greenhouse Gas Mitigation Measures: A Resource for Local Government to Assess Emissions Reductions from Greenhouse Gas Mitigation Measures. This VMT/GHG model mitigation program replies primarily on the evidence presented in CAPCOA's more recent research from the 2021 handbook titled Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity.

Source: Fehr & Peers, 2024.

1.2 Need for VMT and GHG Mitigation

1.2.1 Transportation Projects

Transportation infrastructure projects, such as freeway expansion improvements, can have significant VMT impacts through induced demand. These capacity enhancements, which include adding general-purpose or managed toll lanes on state highways or local arterials, generate VMT by making it easier to drive. Simply put, when there is perceived and actually less roadway congestion, this causes people to consider and actually drive more often as the default transportation choice. Caltrans, which is the lead agency for projects on the state highway system, considers every through lane-mile added as a potential source of induced VMT. Further, Caltrans has set a CEQA threshold of zero VMT increases on the state highway system, meaning that any additional driving caused by these highway projects would cause a significant VMT impact.

Within San Mateo County, C/CAG and the San Mateo County Transportation Authority (SMCTA) typically sponsor projects that improve the state highway system. One project, the US 101 Managed Lane Project North of I 380, is currently analyzing several alternatives including an alternative that would add an additional lane. Any similar transportation projects that add lane miles will be expected to cause significant VMT impacts and would require mitigation.

Some local agencies in San Mateo County may sponsor projects that add some lane-miles to local streets within their jurisdictions. Each local agency has discretion to set the CEQA VMT threshold that would be applied in those circumstances, and it is challenging to predict what VMT threshold each agency will set for these local street projects. For simplicity, the study team assumed there will be relatively few local roadway projects that would create significant VMT impacts, although the mitigation actions in this program can be applied to future local roadway impacts.

⁹ While the addition of a general purpose or managed toll lanes would induce VMT, Caltrans notes that the conversion of an existing general purpose lane would not substantially increase vehicle travel. Fehr & Peers reviewed Caltrans guidance for HOT Lanes and VMT on September 23, 2024: https://dot.ca.gov/programs/esta/sb-743/resources/hot-

lanes#:~:text=1%20of%20the%20Transportation%20Analysis,substantial%20increase%20in%20VMT%20and

1.2.2 Land Use Projects

Most of the added VMT in San Mateo County over the next ten years will come from growth in population and jobs throughout the County. All new population and jobs will add some VMT to the countywide road system, but not all new VMT would be considered a significant environmental impact under CEQA. Most of the local jurisdictions in San Mateo County have set a CEQA threshold that the VMT per capita from future development should be at least 15% lower than the existing VMT per capita in order to avoid a significant impact. As presented in the SB 743 Implementation Decisions whitepaper, ¹⁰ most residential land uses in San Mateo County generate less VMT than the 9-county Bay Area regional average while most commercial land uses in San Mateo County exceed the regional average. Furthermore, growth in the county is primarily anticipated to occur in high-quality transit areas of the county. High-quality transit corridors and major transit stops are defined in Figure 1 and illustrated on MTC's webmaps of the county. 11 Jurisdictions typically consider qualifying development in these transit-oriented locations to have less-than-significant VMT impacts. The primary land uses that would require VMT mitigation therefore include those that generate high levels of per capita VMT due to their location, such as office space outside of high-quality transit areas, or due to their design, such as low-density residential land uses. The amount of VMT that can be mitigated on-site at these high VMT projects is often not sufficient to reduce the VMT impacts to less-than-significant levels.

Most residential growth in the county is anticipated to occur in the form of multifamily, transit-oriented, and infill projects that are proven and quantified to result in low-VMT due to the factors described in Section **6.6 Land Use Actions** and Caltrans. While there is some low-density, single-use, or greenfield residential growth that will result in significant VMT impacts, there is a substantial amount of commercial office growth that is anticipated to occur east of U.S. 101 along the bayside of the county that is likely to result in significant VMT impacts due to the distance from housing and high quality transit corridors. Therefore, while this program is designed to be flexible for any types of land uses that generate significant impacts, the case study presented in Chapter 6 focuses on the type of office project that is likely to be the most frequent user of this program.

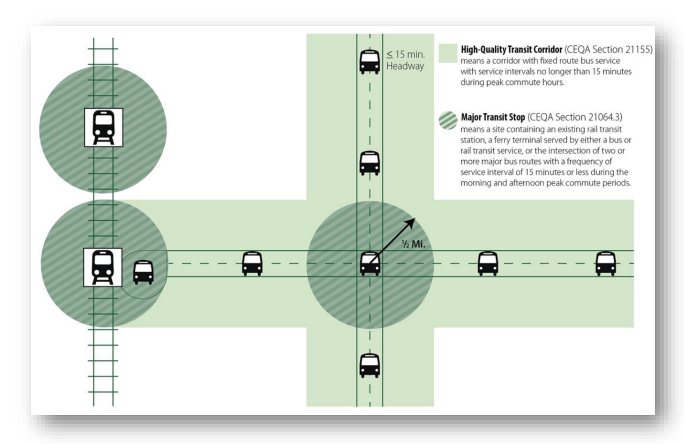
¹² See the Land Use – Residential (density and affordability) section starting on page 15 of the *Caltrans SB 743 Program Mitigation Playbook*. Accessed here by Fehr & Peers on September 23, 2024: https://dot.ca.gov/-media/dot-media/programs/esta/documents/vmt/vmt-mitigation-playbook-07-2022.pdf



¹⁰ https://ccaq.ca.gov/sb-743-los-to-vmt/

¹¹ https://mtc.maps.arcgis.com/apps/dashboards/6ff269ac90784909939f5ed8813ac5de

Figure 1: High-Quality Transit Corridor Definition



1.3 VMT/GHG Model Mitigation Program Alternatives

There are several ways a VMT/GHG model mitigation program could be structured. These different program options can fund different types of VMT/GHG mitigation actions, and each option has distinct administrative needs. In all cases, the selection of an appropriate program option should be guided by the consensus of stakeholders with regard to the fundamental purpose of the VMT/GHG model mitigation program, and what types of mitigation actions should be included in the VMT/GHG model mitigation program. Chapter 4 describes the different program options considered by this study. Chapter 4 also includes a recommendation for a VMT/GHG Exchange, due to its flexibility to fund capital improvements, programs, and operational measures and because it has less administrative needs than other potential program options.



2. Study Process and Outreach

2.1 Study Sponsors

C/CAG has led this study, using funding from the 2023 Sustainable Communities grant program provided by the California Department of Transportation (Caltrans).

2.2 Stakeholder Engagement and Outreach

This study's stakeholder engagement included two components: first, the study formed and convened a Technical Advisory Task Force (TATF) of local agency staff, and second, engagement with community-based organizations (CBO's). Participation in the TATF was open to a wide range of potential state, regional, and local partners, including representatives of San Mateo County lead agencies that are responsible for determining project impacts and agencies who might implement the mitigation actions recommended through the VMT/GHG model mitigation program. The study was informed by important conversations with CBO leaders where the project team engaged and listened to community concerns, and discussed transportation priorities for EFA communities throughout the County and gathered input on potential solutions. The Outreach Plan and Discussion Guide for these CBO meetings is presented in **Appendix A**.

2.2.1 Technical Advisory Task Force

The TATF aimed to inform stakeholders, to seek feedback on the study's analysis, to hear potential implementation challenges, and to determine the feasibility of establishing a countywide VMT mitigation program. The TATF included representatives from San Mateo County; from local incorporated cities; from state and regional transportation agencies, such as Caltrans and MTC; local and regional transit operators such as SamTrans, Caltrain, and Bay Area Rapid Transit (BART); and from advocacy organizations that promote sustainable transportation and land use policy.

The TATF's members met five times over the course of the study to discuss the following:

- Meeting #1: The first meeting, which was held in August 2023, included information on the scope and goals of the study, it addressed the history of VMT policy in California and its role in the CEQA process, and it introduced potential VMT reducing projects and programs that could be used as VMT mitigation.
- Meeting #2: The second meeting, which was held in November 2023, covered the role of a
 potential mitigation program in the CEQA process, the types of VMT/GHG reducing projects and
 programs that would be suitable to mitigate county-level or city-level VMT/GHG impacts, the
 quantification approach that will be used to calculate VMT/GHG reductions, the role of equity in a
 VMT/GHG mitigation program, and the study's CBO outreach plan.
- **Meeting #3:** The third meeting, which was held in April 2024, presented the findings of the study's CBO engagement, provided equity and environmental justice considerations, shared

- recommendations on the structure of a VMT/GHG mitigation program, and included information on GHG reduction considerations.
- Meeting #4: The fourth meeting, which was held in July 2024, presented findings from interviews
 with affordable housing providers and funding agencies, provided an overview of the quantified
 VMT and GHG mitigation measures and their effectiveness, included the study's equity
 recommendations, and shared guidance on program implementation.
- **Meeting #5:** The fifth meeting, which will be held October 2024, will present an overview of the draft report with a focus on how feedback from the TATF, CBOs, and committees have been incorporated into the program. **(to be updated in the final report)**

Table 2 includes the full list of agencies that participated in at least one of the TATF meetings.

Table 2: Technical Advisory Task Force Participants

Organization	Agency Scale	Focus
Caltrans	State	Statewide transportation agency and grant issuer
California Air Resources Board (CARB)	State	Statewide agency responsible for GHG reduction
Metropolitan Transportation Commission (MTC)	Regional	Transportation planning agency for Bay Area region
Caltrain	Regional	Transit service provider in San Mateo, Santa Clara, and San Francisco counites
BART	Regional	Transit service provider in San Mateo, Santa Clara, San Francisco, Contra Costa, and Alameda counites
San Mateo County Transportation Authority (SMCTA)	County	Transportation planning agency for San Mateo County
SamTrans	County	San Mateo County transit service provider
Peninsula Clean Energy	County	Administrator of GHG reduction strategies such as EV charging
21 Elements	County	Collaborative group of San Mateo County planning agencies
Commute.org	County	Countywide transportation provider
City of Daly City	Local	Local lead agency
City of South San Francisco	Local	Local lead agency
City of San Mateo	Local	Local lead agency
City of Burlingame	Local	Local lead agency
County of San Mateo	Local	Local lead agency



2.2.2 Conversation with Community Based Organizations

The study engaged with CBOs to inform them about the VMT/GHG model mitigation program, to hear community transportation needs, and to help prioritize potential VMT reduction projects and programs. The study engaged with 20 community groups located in EFAs, including organizations that serve people of color, low-income households, seniors and youth, and the disability community. These CBO groups are shown in **Table 3**.

Table 3: Interviewed Community Based Organizations

Organization	Equity Focus Area	Community Served
Ayudando Latinos a Soñar (ALAS)	Half Moon Bay	Latinx/o/a coastal community
Boys and Girls Club of the Coastside	Half Moon Bay	Coastside youth
Senior Coastsiders	Half Moon Bay	Coastside older adults
Pacifica Resource Center	Pacifica	Families and individuals along the coast
Farmworker Advisory Commission	Pescadero	Farmworkers
Viviendas Justas (ALAS)	Half Moon Bay	Latinx/o/a coastal community
Rise South City	South San Francisco	Frontline communities
Peninsula Family Service	San Mateo / Daly City	Children, families, older adults throughout the Bay Area
Pilipino Bayanihan Resource Center (PBRC)	Daly City	Filipino community
Casa Circulo Cultural	North Fair Oaks	Low-income, vulnerable families. Latinx/o/a communities
Community Overcoming Relationship Abuse (CORA)	San Mateo	Those affected by intimate partner abuse
Saint James AME Zion church	San Mateo	Black community in North Central San Mateo County
Samaritan House	San Mateo	Anyone facing poverty in San Mateo County
Renaissance Entrepreneurship Center	North Fair Oaks / East Palo Alto	People facing systemic barrier to economic mobility
Youth United for Community Action (YUCA)	East Palo Alto	Young people of color, majority low-income, majority women
The Primary School	East Palo Alto	Early childhood, school-aged youth, parents, caregivers
El Concilio of San Mateo County	East Palo Alto	Underserved communities in San Mateo County including immigrant families, Latinx/o/a community
EPA CanDo	East Palo Alto	Residents of East Palo Alto in need of affordable housing
Center for Independence of Individuals with Disabilities (CID)	Countywide	People with disabilities
Silicon Valley Bicycle Coalition	Countywide	Cycling community throughout San Mateo and Santa Clara Counties

2.4 Public Hearings and Committee Meetings

The study's progress and findings were presented at several public meetings, including multiple C/CAG Board of Directors and subcommittee meetings. These meetings included:

- March 14, 2024: C/CAG Board of Directors information session
- April 18, 2024: C/CAG Congestion Management Program Technical Advisory Committee
- April 29, 2024: C/CAG Congestion Management and Environmental Quality Committee
- July 8, 2024: 21 Elements Meeting
- October 10. 2024: C/CAG Board of Directors, draft final report
- October 14. 2024: 21 Elements Meeting
- October 17, 2024: C/CAG Congestion Management Program Technical Advisory Committee
- October 28, 2024: C/CAG Congestion Management and Environmental Quality Committee

The final public hearing will include C/CAG Board of Directors accepting the report as a guide for lead agencies to use in their VMT/GHG mitigation.



3. Equity and Environmental Justice

The VMT/GHG model mitigation program is one of the first new C/CAG efforts to apply an "equity lens", per the agency's recently adopted Equity Framework and will serve as a learning opportunity on how to operationalize the Equity Framework at a project/program level.¹³ In its agencywide Equity Framework, C/CAG commits to addressing historic harms and existing inequities, such as those described above, by taking concrete steps through its planning efforts, projects, programming, and role as a countywide funder. C/CAG's equity definition includes:

- Acknowledging and addressing historic & existing disparities so that race, class, ethnicity, gender, age, disability, or other demographics do not determine economic, health, and quality of life outcomes.
- Removing systemic barriers and providing customized forms and levels of engagement and support for underserved and impacted communities.¹⁴

Within the VMT/GHG model mitigation program, C/CAG sees equity as a central objective in the mitigation of VMT. C/CAG commits to an equitable process and outcomes during and after the VMT/GHG model mitigation program development process for those policies and actions within its control. C/CAG also seeks to support and provide guidance to cities and other countywide agencies in achieving process and outcome equity. C/CAG defines process and outcome equity for this Program as:

- Process equity: Engagement processes center Equity Focus Area (EFA) voices to foster greater understanding of issues, concerns, preferences, and needs of vulnerable and underserved communities.
- **Outcome equity:** Program policy and planning recommendations reduce existing disparities and mitigation actions focus benefits on EFA geographies and demographics.

Appendix A presents the approach and findings from an engagement process with leaders representing EFA communities. **Appendix B** presents the findings from Mariposa Planning Solutions in the memorandum *C/CAG Vehicle Miles of Travel (VMT) and Greenhouse Gas (GHG) Model Mitigation Program: Equity and Environmental Justice Recommendations Memorandum*. This memorandum includes the following sections:

- An environmental/EJ contextual summary of San Mateo County,
- C/CAG's and the project's equity definition, commitment, and direction,
- Research and best practices on equitable VMT/GHG mitigation,
- A summary of CBO interview findings conducted for this project, and
- Recommendations for equity and EJ strategies based on best practices and local context, including community/stakeholder preferences.

¹³ Equity Assessment, Framework, and Action Plan | C/CAG

¹⁴ CCAG-Equity-Framework_Final-Report_12.18.23.pdf

The equity and environmental justice recommendations contained in this memorandum are based on multiple inputs, including insights from CBO interviews conducted by InterEthnica (presented in **Appendix A**), insights from conversations with affordable housing providers (presented in **Appendix C**). and the take-aways from a literature review and policy and planning analysis grounded in C/CAG's Equity Framework. The memorandum presents the following four overarching strategies for incorporating equity into the VMT/GHG model mitigation program:

- Prioritize EFA-Supported Mitigation Action Categories/Strategies
- Center EFA-Serving CBOs and EFA Leaders in the Design of Mitigation Actions
- Emphasize Equity Advancement and the Reduction of Disparities in the Application of Mitigation Actions
- Establish Policies and Procedures for Evaluating, Monitoring, Reporting, Learning, and Continuous Improvement

Below is a summary of the specific recommendations in the memorandum that are incorporated throughout this report and should be considered in transportation planning efforts when aligning actions with C/CAG's Equity Framework:

- Recommendation 1: Further develop and refine CBO-supported mitigation actions. C/CAG and other lead agencies should complete the vetting and design of mitigation actions that are community-supported well in advance of funds becoming available so that "project readiness" is not an impediment to implementation.
- Recommendation 2: Co-create mitigation actions with EFAs and impacted communities.

 Mitigation actions will become more concrete and specific over time. This presents an opportunity for community-based planning or co-creation with EFA-serving CBO's and EFA leaders in the areas where the actions are being considered. Such an approach can increase the utility of mitigation actions for local EFAs and the level of community support.
- Recommendation 3: Identify and work towards addressing gaps in EFA representation in
 existing advisory and decision-making body(ies). It is important to consider what advisory and
 decision-making bodies are best suited to provide recommendations and make decisions
 regarding VMT/GHG mitigation actions specifically and the VMT/GHG model mitigation program
 more broadly. It is also important to consider the composition of such bodies and the degree to
 which they are made up of EFAs and equity leaders.
- Recommendation 4: Set a target for EFA investments to be greater than the proportion of
 the EFA population countywide or within your city or agency's jurisdiction (whichever is
 greater). Lead agencies should determine the relative proportion of the population that EFA
 geographies and demographics represent within their jurisdiction and set a minimum investment
 threshold based on those figures. Ideally agencies should strive to set investment targets that are
 substantially higher than what the actual EFA population represents to avoid maintaining the
 status quo.
- Recommendation 5: Use context-sensitive strategies to reach EFA investment targets.
 Appendix B presents several options to consider so that mitigation action investment strategies



- can generate benefits for EFA geographies that reflect the unique context of local EFA geographies.
- Recommendation 6: Analysis of project equity benefits and burdens and design of
 mitigation actions around achieving equitable outcomes should be required for the
 countywide program (and recommended for the local model program). CEQA and NEPA
 require environmental analysis and review of potential impacts of transportation and land use
 projects and a close nexus between project impacts and mitigation actions. While CEQA
 guidelines do not require analysis of socioeconomic or equity impacts in the environmental
 review process, they also do not preclude agencies from conducting such assessments through
 (or in addition to) the environmental review process.
- Recommendation 7: Design mitigation actions with universal access lens. Lead agencies should consider how mitigation actions are oriented around the preferences and needs of EFA populations, including youth, seniors, people with disabilities, households living below the poverty line and the unbanked, people with limited English proficiency, low-wage workers such as those in the agricultural and service industry, and single parent households.
- Recommendation 8: Use metrics or key performance indicators (KPIs) to evaluate equity benefits of potential mitigation actions, track outcomes, report, and improve effectiveness over time. In addition to VMT/GHG reduction effectiveness, mitigation actions should also be prioritized based on equity advancement effectiveness/benefit (outcome equity) based on quantitative and qualitative metrics or KPIs. Such equity measurements should similarly be monitored over time as VMT/GHG reduction that are monitored during the MMRP. Ideally, ongoing monitoring and evaluation can and should lead to adjustments to the mitigation action(s) as applicable for both GHG/VMT and socioeconomic disparity reduction effectiveness.
- Recommendation 9: Report and obtain input on mitigation action and program
 effectiveness and adjustments to EFA voices and other impacted populations over time. Use
 communication and engagement strategies to ensure that progress and changes to mitigation
 actions and program outcomes are reported back to impacted communities and
 equity/EFA leaders.

These recommendations are carried through the rest of this report, such as prioritizing investments in affordable housing where feasible (one of the most popular measures among CBO's and with the highest long-term, on-going VMT and equity value) with complementary investments in Transit Pass Incentives, E-Bike Rebates, Community Based Travel Planning, last-mile mobility services, or the construction of bicycle or pedestrian infrastructure connecting new affordable housing projects to nearby transit services or other resources. As noted in the conversations with affordable housing providers in **Appendix C**, many existing affordable housing providers struggle to provide these types of amenities to their residents and therefore there is a role that the VMT/GHG model mitigation program can serve to provide services to existing and future low-income residents. These recommendations align with Caltrans recommendations to prioritize infill and affordable housing in the mitigation of VMT-inducing highway projects.¹⁵

VMT/GHG Model Mitigation Program Report *Public Draft (Subject to Change)*

¹⁵ https://dot.ca.gov/-/media/dot-media/programs/esta/documents/vmt/vmt-mitigation-playbook-07-2022.pdf

4. VMT Program Options & Statutory and Administrative Context

This chapter outlines statutory and administrative considerations for the VMT/GHG model mitigation program in San Mateo County. This framework includes the legal background and considerations for the VMT and GHG mitigation program and the VMT/GHG model mitigation program's structure, statutory requirements, administrative needs, and governance. The mitigation program's legal requirements, and its relationship with the existing countywide Congestion Management Program, are based on established CEQA statutes and case law. The administrative and governance requirements described in this section are based on a review of other programs, and they were shaped using guidance from the TATF and other stakeholders. While most of this section focuses on VMT mitigation programs, **Appendix D** provides additional guidance, legal, and statutory considerations relating to greenhouse gas mitigation.

4.1 VMT/GHG Mitigation Program Options

There are several options for ways a VMT/GHG model mitigation program could be structured. These different program options can fund different types of VMT/GHG mitigation actions, and each program option has distinct administrative needs. In all cases, the selection of an appropriate program option should be guided by the consensus of stakeholders regarding the fundamental purpose of the VMT/GHG model mitigation program, and what types of mitigation actions the program should fund. The following section includes a set of criteria to evaluate VMT/GHG mitigation programs and the different mitigation program options that were considered by this study.

4.1.1 Program Evaluation Criteria

Developing a set of evaluation criteria can help guide the selection of a mitigation program's structure and inform the types of projects and programs the VMT/GHG model mitigation program could fund. C/CAG, the TATF, and the study's consulting team developed a list of evaluation criteria that fall into six categories, which are reflected through the rest of Chapters 4, 5, and 6:

- 1. **Legal Foundation:** Does the VMT/GHG model mitigation program meet statutory requirements established under CEQA and other relevant state laws?
- 2. **Agency Oversight & Funding:** Which entity would manage the VMT/GHG model mitigation program and how would the program administration be funded?
- 3. **Geography & Scale:** Could the mitigation program be used at multiple geographic scales? How would the location of VMT impacts relate to the location of mitigations?
- 4. **Applicability:** To what types of projects would the VMT/GHG model mitigation program apply, and what types of mitigations would it support? Would the program promote equitable outcomes for members of underserved communities?



- 5. **Data Analysis & Monitoring:** Would the VMT/GHG model mitigation program establish a standardized approach to evaluating VMT impacts and reductions, and have clearly defined methods for ongoing data collection and monitoring?
- 6. **Program Risk Management:** Is the VMT/GHG model mitigation program clear and easy to understand, and does it result in predictable and affordable results?

4.1.2 VMT/GHG Mitigation Program Options

Table 4 presents a summary of the trade-offs of the different programs structures that C/CAG considered for the VMT/GHG model mitigation program. These program options are described in more detail in the following sections.

Table 4: VMT Program Structure Option Pros and Cons

VMT-Based Impact Fee	VMT Exchange	VMT Bank
✓ Easy to understand	✓ Flexible	✓ Flexible
✓ Modest administrative burden (many agencies are already familiar with administering impact fee programs)	✓ Moderate administrative burden (less than a Bank)	 Can split funding among applicants
✓ Funds tangible improvements	✓ Can fund programs and operations	✓ Can fund programs and operations
 Can only be used toward capital improvements 	 Applicants must fund an entire mitigation project 	High administrative burden
	 First-in problem; more cost- effective measures will be funded first 	

Notes: Pros are denoted with a check mark (\checkmark) and cons with a dash (\blacksquare).

Source: Fehr & Peers, 2024.

4.1.2.1 VMT/GHG Mitigation Impact Fee

A VMT/GHG mitigation impact fee would be like a traditional impact fee program, and it would be governed by the Mitigation Fee Act. ¹⁶ The mitigation actions are typically included in a capital improvement program (CIP) and the relationship between the fees and the project's share of the CIP costs that are established in a nexus study. These capital improvements could include VMT/GHG-reducing physical infrastructure and capital investments, such as bicycle lanes, pedestrian crossing improvements, and transit-related infrastructure or vehicles. The limitations placed by the Mitigation Fee Act mean that fee revenue should not be spent on operational or programmatic VMT/GHG-reduction actions, such as

¹⁶ California Government Code §66000-66001, the Mitigation Fee Act, establishes the rules under which local agencies may establish mandatory fees to cover a portion of the costs of capital improvements for public facilities that are needed as a result of new development. More information on the MFA is available at https://leginfo.legislature.ca.gov/faces/codes_displayText.xhtml?lawCode=GOV&division=1.&title=7.&part=&chapt er=5.&article=.

operating transit services, offering transit pass subsidies, or operating a bike-share program. Impact fee programs can include costs for administering the program, such as staff time to track and report on use of the funds. These administrative costs are typically around five percent.

4.1.2.2 VMT/GHG Exchange

A VMT/GHG exchange would include a pre-analyzed and pre-qualified list of VMT/GHG mitigation actions. Project applicants would select and directly fund one or more VMT/GHG reducing actions from this pre-qualified list. Unlike a mitigation fee program, this mitigation list could include operational and programmatic actions, in addition to capital improvement projects.

Because a VMT/GHG exchange program matches a project applicant with specific mitigation actions, an applicant would need to fund an entire mitigation action in full, meaning that a single mitigation action could not have its costs split between multiple applicants. Due to this limitation, a VMT/GHG exchange should have a larger selection of mitigation actions with a range of different costs, so that applicant can find the right VMT reducing project or program to fit their mitigation needs. Mitigation costs for exchanges could include administrative costs similar to those allowed in an impact fee program.

4.1.2.3 VMT/GHG Bank

Like a VMT/GHG exchange, a VMT/GHG bank would include a pre-analyzed and pre-qualified list of VMT mitigation actions, which could include operational, programmatic, and capital improvement actions. The VMT/GHG reductions from the mitigation actions on the list would be summed up and would be divided by the total cost of the mitigation actions, to establish a cost per VMT/GHG credit. Project applicants could then purchase the specific number of credits necessary to mitigate their VMT/GHG impact. Unlike an exchange, this credit system would allow funds from multiple project applicants to be combined to fund a single mitigation action.

While a VMT/GHG bank is the most flexible of the three program options with respect to the types of mitigation actions that are funded, it also has more complex administrative requirements. A bank administrator, which would ideally operate at a subregional or regional level, would need to calculate the monetary value of VMT/GHG credits to develop a per-VMT/GHG credit price. Additionally, the bank administrator would need to operate a thorough accounting system to track funds. Banks can include administrative costs similar to those allowed in an impact fee program.

4.2 Legal Foundation

The legal foundation for the VMT/GHG model mitigation program is the collection of statutes and regulations that define legal expectations for a mitigation program. The specific structure selected for the VMT/GHG model mitigation program will affect which regulations apply. Any mitigation action or program, regardless of its administrative structure, needs to be consistent with CEQA requirements defining acceptable mitigation for an environmental impact. **Appendix D** provides additional guidance on CEQA requirements and recommended approaches to substantiating the effectiveness of mitigation measures.



4.2.1 Relevant Case Law

Court decisions often provide critical guidance on areas that are unclear or unspecified in statutes and regulations. Given the complexity and nuance involved in the application of CEQA requirements to specific projects, many case law examples can be reviewed to inform the regulatory framework guiding the development of VMT mitigation programs. While a full case law review was not completed for this phase of the study, **Table 5** highlights major cases that are frequently cited when developing mitigation programs.

Table 5: Case Law Relevant to VMT Mitigation Programs

Case	Description ¹	Impact Fee	Exchange	Bank
Nollan v. California Coastal Commission, 483 U.S. 825 (1987)	In <i>Nollan</i> , the Court held that a government could, without paying compensation, require an easement as a condition for granting a development permit the government was entitled to deny, provided that the exaction would substantially advance the same government interest that would provide a valid basis for denial of the permit, or, in other words, provided that there is an appropriate "nexus" between the project's effect and the mitigation. This is known as the "nexus" test.	✓	✓	V
Dolan v. City of Tigard, 512 U.S. 374 (1994)	The Court further refined the <i>Nollan</i> requirement in <i>Dolan</i> , holding that an exaction requiring dedication of private property must also be "'roughly proportional' both in nature and extent to the impact of the proposed development." This is known as the "rough proportionality" test.	√	√	V
Sacramento Old City Assoc. V City Council of Sacramento, 229 Cal App 3d 2011 (1991)	The court established the conditions under which identification of mitigation specifics can be properly deferred beyond the point of CEQA compliance: If the specifics cannot be identified at the time of CEQA compliance, then 1) the agency must commit itself to the mitigation and identify one or more measures for the significant effect and must establish clear performance standards; or 2) alternatively the agency must provide a menu of feasible mitigation options that can be selected to meet the stated performance standards.	√	√	√

Source: Fehr & Peers, 2024.

4.2.2 CEQA, Statutes, and Regulations

Table 6 provides an overview of relevant statutes and regulations and shows which mitigation program structure they are most applicable to. Although C/CAG is leading this countywide VMT/GHG mitigation study, C/CAG does not typically function as a lead agency for the purposes of CEQA, as the agency does not approve land use projects. Typically, C/CAG's involvement would also involve a lead agency for a CEQA evaluation, such as local jurisdiction or Caltrans. Further, the CEQA lead agency can be a separate jurisdiction from the agency or organization implementing a VMT action (the "implementing agency").

Finally, an administering agency that takes on responsibilities for overseeing a mitigation program can also be a separate jurisdiction from both the lead agency and the implementing agency.

Table 6: Relevant Statutes and Regulations

Statutory Reference	Description	Impact Fee	Exchange	Bank
CEQA Statute ¹ CEQA Guidelines ^{2,3}	The CEQA Statute and Guidelines establish that mitigation is required for potentially significant impacts. The significance of an impact is determined by the lead agency's choice of thresholds. Mitigation must be roughly proportional to the increment of VMT that occurs above the threshold. Proposed mitigation must be effective, enforceable, and feasible, and supported by substantial evidence. Mitigation must be monitored, and the form of monitoring may range from verification that the mitigation action was completed to periodic measurement of mitigation action results. The nexus and rough proportionality standards established by case law (i.e., Nollan/Dolan) also apply.	✓	√	✓
Mitigation Fee Act ⁴	This legislation outlines the requirements for establishing a mitigation fee program. It identifies requirements for the nexus study and specifies what types of projects can be funded through fee programs, limiting the use of impact fees to "public facilities" necessary to support a project. Public facilities are generally defined as capital projects, which prevents the use of impact fees to correct existing deficiencies or to maintain or operate transportation facilities or services.	✓		
Fish & Game Code Analogy ⁵	This legislation outlines the necessary steps to develop a conservation bank for mitigation purposes. While not directly applicable to VMT mitigation programs, it is reasonable to use this statute as an analogy for VMT mitigation banks or exchanges, given that VMT mitigation banks and exchanges would be established to <i>conserve</i> (or avoid) trip generation and the associated emissions.		√	V
Standards for Regulatory Carbon Offsets ⁶	The California standards for regulatory carbon offsets under the state cap and trade system identify conditions that make a valid carbon offset. While not directly applicable to VMT credits, these standards are useful in determining "additionality" for VMT reductions. The standards specify that to be valid, carbon offset credits should be real, additional, permanent, verifiable, and enforceable, and provides clear definitions of these terms.	✓	√	√

Notes:

- California Public Resources Code §21000-21189
 California Code of Regulations, Title 14, Division 6, Chapter 3, §15000-15387
 California Code of Regulations, Title 14, Division 6, Chapter 3, §15041
 California Government Code §66000-66001
 California Government Code §1852
 17 California Code of Regulations §95802



4.2.3 General Plan and Congestion Management Program Requirements

C/CAG, as the congestion management agency of San Mateo County, is responsible for the preparation and implementation of a Congestion Management Program (CMP). The CMP identifies strategies and programs, such as appropriate TDM measures, to help alleviate congestion in the county. A VMT/GHG mitigation program would further those efforts by directing funding towards transportation measures that reduce single occupancy automobile use.

A VMT/GHG mitigation program could also be paired with a local agency's general plan as an implementation mechanism for local policies. For example, a VMT/GHG mitigation fee could be applied to land use projects within a jurisdiction to mitigate any VMT or GHG impacts identified in a city's general plan EIR as described further in **Chapter 6**. Additionally, many local agency general plans include policies and measures to encourage alternative transportation modes, which a VMT/GHG mitigation fee could help support.

4.3 Eligible Mitigation Actions

Mitigation actions that have the potential to be funded through VMT mitigation programs typically fall into three categories:

- Capital Improvement Projects and Land Use: These are physical improvements to the
 transportation system that reduce VMT/GHG, such as pedestrian, bicycle, or transit infrastructure
 projects, the acquisition of transit vehicles and other related equipment, and infrastructure
 needed to support parking pricing or other forms of pricing. This category also includes the
 funding of affordable housing, which brings people closer to jobs and community amenities.
- Programs: These are programmatic approaches to VMT/GHG mitigation, which include TDM strategies such as the provision of discounted or free transit passes, amenities to support the use of active modes, and incentive programs that encourage the use of carpooling, telecommuting, active transportation, or transit.
- **Operational Improvements:** These types of improvements involve providing ongoing services that encourage people to use modes other than single-occupant vehicles. These can include increases in the frequency or speed of transit services, the expansion of transit routes into formerly unserved areas, or the provision of carshare/bikeshare/micromobility programs.

Table 7 describes the potential to include each mitigation action type under each mitigation program structure.

Table 7: Mitigation Strategy Eligibility by Program Type

Action Type	Impact Fee	Exchange	Bank
Capital Projects/Land Use	Straightforward: Implementing capital projects through transportation impact fees or inclusionary housing fees is a routine and standard practice. However, there is often a lag between when projects are approved and developed versus when mitigation actions are implemented, since it takes time to accumulate enough fee revenues to complete a capital project.	Doable (with caveats): Exchange programs require project applicants to pay the full cost of one or more mitigation actions. Capital projects often have relatively high costs, so it may be difficult for an individual project applicant to match their project's mitigation obligation to a capital project's VMT reduction potential, which would result in slower implementation of the mitigation action list.	Straightforward: Once enough VMT reduction credits have been purchased to fund the capital project, the mitigation action can be implemented. Like impact fee programs, capital projects would likely be funded by accumulating revenues from multiple project applicants and thus are likely to experience a lag between project approval and mitigation action implementation.
Programs	Potential (with caveats): Some transportation impact fees have started including programmatic actions in their project lists; however, the inclusion of programmatic actions has not yet been tested in court.	Programmatic actions can be	Straightforward: Purchased VMT reduction credits could be used to fund programmatic actions.
Operational Improvements	Challenging: The Mitigation Fee Act (Government Code § 66000 et seq., see also §65913.8) excludes operating and maintenance costs from being funded through fees.	Straightforward: Like programmatic actions, operational actions can also be right sized to meet project applicant needs.	Straightforward: Purchased VMT reduction credits could be allocated to operational actions.

Source: Fehr & Peers, 2024.

4.4 Geography and Scale

The following section describes VMT and GHG mitigation at two geographic scales: countywide mitigation needs for larger scale VMT/GHG-inducing transportation projects and local VMT/GHG mitigation for local development projects. This section also introduces the concept of mobility zones, which provides a guide for the application of mitigation actions in different geographic contexts.

4.4.1 Program Types

This study analyzed two potential scales for mitigation program types: one implemented on a countywide basis and another that would provide local jurisdictions in San Mateo County with a model program option they could implement in their communities. The countywide program would be used by C/CAG or SMCTA to mitigate impacts from VMT/GHG-inducing countywide/regional transportation projects, such as highway capacity enhancements. The local model program would serve as an optional tool for local



municipalities to mitigate VMT/GHG impacts from land use projects within their jurisdiction. As presented in **Figure 2**, the models at both scales will contain a suite of mitigation actions which project applicants could choose from, with the option for local jurisdictions to direct local land use mitigation funding towards select countywide mitigation actions, as these larger scale improvements can have a larger potential to reduce VMT/GHG impacts.

Figure 2: VMT/GHG Model Mitigation Program Types

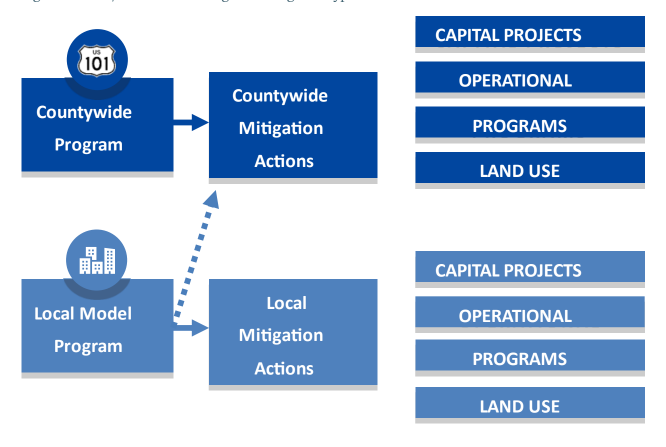


Figure 3 presents the mitigation action categories organized by the category of action. The TATF initially reviewed high-level categories of mitigation actions, such as Transit Enhancements, Subsidy Programs, and Biking and Walking Paths, that were then refined to include the specific mitigation actions presented in **Figure 3** that reflect met the requirements of the program presented above.

က်ဂ Pedestrian Capital **Transit** Bicycle Management and Benefit Districts Infrastructure Priority Infrastructure **Mitigation Actions** Projects (dota) **Programmatic** Community Countywide **Transit Pass Mitigation Actions** Incentives E - Bike Rebate **Based Travel** Program **Education** ŗ. □ **Rail Service** Shuttle/ Operational Micromobility Mobility **Mitigation Actions** Hubs Systems Expansion Services **EV** Charging Mitigation Actions

Figure 3: VMT/GHG Model Mitigation Program Mitigation Actions by Mitigation Action Type

4.4.2 Countywide Program and Mitigation Actions

Mitigation actions that are best suited to address VMT and GHG impacts induced by county-led transportation projects include larger VMT/GHG-reducing transportation capital and operational mitigation actions that would be implemented by regional transit agencies, such as the Transit Priority Projects, Rail Service Frequency Expansion, and Local Transit Enhancements. While most of the remaining mitigation actions can be implemented by local or countywide agencies using existing administrative structures and thus be scaled to serve small or larger populations through a VMT/GHG mitigation program, actions such as bicycle and pedestrian infrastructure or parking management and benefit districts are typically led by local agencies and therefore less well-suited for countywide mitigation. In general, larger scaled transportation projects and programs have a higher potential to mitigate VMT/GHG impacts as they can address longer automobile trips that pass through multiple jurisdictions.

4.4.3 Local Mitigation Actions and Program Type

Locally led VMT/GHG mitigation programs typically need to address smaller scale VMT/GHG impacts than regional projects (e.g., residents or employees at a single project rather than the travel behaviors of residents and employees throughout the county) and therefore require smaller-scale VMT/GHG-reducing transportation improvements and programs. These local actions are most likely to be implemented by a local jurisdiction, like a city, and they would contribute funding to locally-identified local infrastructure

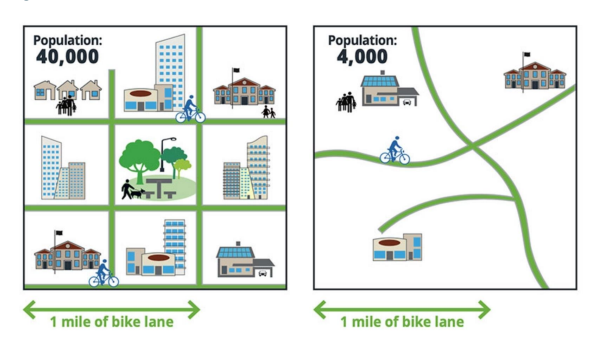


improvements, such as projects within a citywide pedestrian or bicycle plan or the implementation of a parking and curb management program. Local agencies can also contract with a regional implementing agency to administer mitigations such as transit or e-bike subsidies or affordable housing within their local jurisdiction. These smaller-scale mitigation actions have a lower potential to reduce VMT/GHG impacts than regionally-focused improvements, because the automobile trips they can reduce are generally shorter journeys within a local area. Therefore, these local mitigation actions are more suited to mitigate the VMT generated from local land use projects.

4.4.4 Mobility Zones

Many factors contribute towards how much VMT a resident or employee generates, such as density and proximity to transit.¹⁷ Mitigation actions that are implemented in higher-density areas that have a mix of land uses and better-connected pedestrian, bicycle, and transit network, will generally be more effective at reducing VMT than projects located in other areas of the county. This concept is illustrated in an example from the City of San Diego's Mobility Choices program, which is presented below in **Figure 4**, where a city would need to build 27 miles of bike lanes in low density areas (shown on the right) to match the effectiveness of a one-mile bike lane in a more urbanized area (shown on the left).

Figure 4: VMT Reduction Effectiveness based on Context



Source: City of San Diego, https://www.sandiego.gov/complete-communities/mobility-choices

¹⁷ See Environmental Protection Agency's (EPA's) MXD methodology for more information at https://www.fehrandpeers.com/mainstreet/ or see Getting Trip Generation Right Eliminating the Bias Against Mixed Use Development by the American Planning Association, May 2013.

Given the need to distinguish between the different geographic contexts in San Mateo County, combined with the VMT/GHG model mitigation program's equity goals, the Project Team recommended designating four different mobility zones to distinguish different areas of the county. **Table 8** presents a high-level review of the four different mobility zones throughout the county with example communities, using C/CAG's established approaches to defining EFA's and transit-oriented areas. **Figure 5** presents the high-quality transit areas, priority development areas, and those neighborhoods with levels of density that support a broad range of mitigation actions, identified as "Transit-Oriented Area" in Table 8. The table and figure are meant to be a guide for lead agencies illustrating that a diversity of areas around the county can support VMT mitigation actions. Lead agencies should confirm that there is substantial evidence supporting the use of VMT mitigation actions when implementing these measures based on the considerations outlined in **Appendix E** and the state guidance such as the CAPCOA 2021 Handbook.

Table 8: Mobility Zones

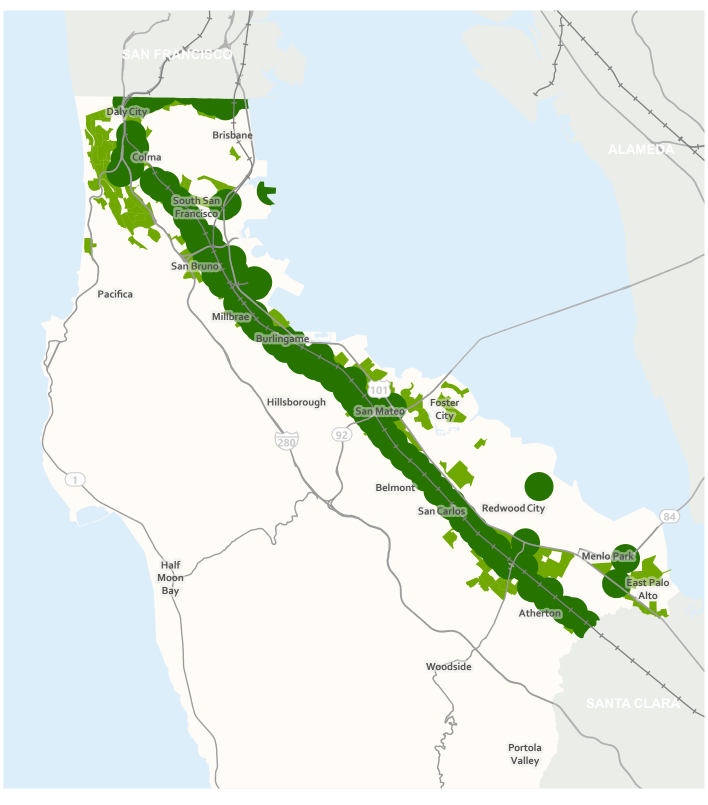
	Transit-Oriented Area ¹	Non-Transit-Oriented Area
Equity Focus Areas ²	Mobility Zone 1 – Examples include SSF west of 101, San Mateo North Central, North Fair Oaks	Mobility Zone 3 – Examples include East Palo Alto, select areas of coast
Non-Equity Focus Areas	Mobility Zone 2 – Examples include most of Caltrain and El Camino Real corridor within a half mile of stations/stops	Mobility Zone 4 – Examples include bayside hills and the rest of coast

Notes:

- 1. Generally, areas aligning with a half-mile radius around Caltrain stations or El Camino Real bus stops, although as shown in **Figure 5**, other areas of San Mateo County provide transit-supportive levels of population density or are identified as Priority Development Areas in MTC's Plan Bay Area and thus are consistent with the regional land use plans. Transit-oriented areas is used as a proxy for the types of urban features (e.g., land use density and mix of uses, good walking, bicycling, and transit connections, etc.) that tend to be present in these areas in the county but not in others.
- 2. EFA's with an equity score greater than 8 out of 10, identified in the following map generated as part of C/CAG's Comprehensive Bicycle and Pedestrian Plan.

Source: Fehr & Peers, 2024







Priority Development Areas and Transit-Supportive Densities



Figure 5: Priority Development Areas, High-Quality Transit Areas, and Transit-Supportive Densities

The four different mobility zones were used to estimate the VMT/GHG reduction capabilities of the study's mitigation actions in different locations. However, some mitigation actions may not be appropriate for non-transit-oriented areas, due to lower population and employment densities. **Figure 6** presents an example of the measures that may and may not be appropriate for non-transit-oriented areas because the research in the CAPCOA 2021 Handbook does not show that these measures would be effective in low-density environments. The greyed-out items in the figure are those generally not appropriate for these lower density areas, due to limited effectiveness. In general, low density or non-transit oriented areas should rely on measures that lead agencies determine as locally appropriate to address specific travel needs, such as those developed through the Connect the Coastside Plan for coastal San Mateo County.¹⁸

101 Countywide Mitigation Actions 101 Community First/Last **EV** Charging Can be used at Affor <mark>dable</mark> Subsidy Travel Programs **Facilities** either scale Services Planning 100 Biking and Walking Paths Mitigation Actions

Figure 6: Mitigation Actions for Non-Transit-Oriented Areas

4.5 Recommended Program Structure

The consulting team presented potential program options to C/CAG and the TATF. C/CAG and the TATF shared their priorities for VMT/GHG mitigation and the types of mitigation actions they would like to fund in their communities. The study's team provides the following three recommendations based on that input:

• Recommendation 1: Use a mitigation exchange for the countywide program. A mitigation exchange's potential list of pre-qualified mitigation actions is well suited for this type of program structure. A mitigation exchange would allow the VMT/GHG model mitigation program to include a range of mitigation actions, from transit pass subsidies to infrastructure projects, which can address both larger and smaller VMT/GHG impacts.



¹⁸ https://www.smcgov.org/planning/connect-coastside

- An exchange is more suited to C/CAG and the TATF's mitigation goal when compared to the other program options. Unlike an exchange, an impact fee program would only be able to fund capital improvements, restricting the potential projects and programs that could be used as mitigation. Additionally, impact fee programs are intended to be applied to land use projects, so they could not be used to mitigate impacts from VMT inducing transportation projects.
- A mitigation bank, like an exchange, could direct funding towards operational and programmatic improvements and could be used to mitigate VMT inducing transportation projects. However, mitigation banks have more administrative needs than exchange programs, such as having more complicated accounting requirements, and no countywide agency in San Mateo County has expressed interest in managing a program with that level of complexity.
- Recommendation 2: Use a mitigation exchange for the local model program, with additional guidance on how to create a VMT-based impact fee program as an alternative program option. For either option, local agencies should review the list of example mitigation actions in Chapter 5 of this study to help determine if they want to update their existing transportation impact fees, establish a new impact fee that focuses on VMT mitigation, or create a supplemental mitigation exchange. A mitigation exchange program would provide local agencies with the most flexibility of any of the options and, as an exchange could fund operational and programmatic mitigation measures. Impact fee funds could only go towards capital improvements, such as bicycle and pedestrian infrastructure.
- Finally, updating an existing impact fee program to be used for VMT/GHG mitigation requires
 more review and local analysis than adopting the study's template impact fee program. Local
 agencies that plan to update an existing fee program would need to consider the relationship
 between their existing lists of capital improvement projects and this study's list of representative
 mitigation actions.

5. VMT/GHG Mitigation Actions

This chapter includes the list of this study's VMT/GHG mitigation actions, and it documents the technical analysis approach used to quantify the amount of VMT reduced by these projects and programs. These mitigation actions were selected based on input from C/CAG, the TATF, and CBO's and the program requirements presented in Chapter 4. Additional potential mitigation actions that the study team considered but did not recommend for inclusion are described in **Appendix E**. This analysis addresses the nexus between the VMT/GHG model mitigation program's VMT/GHG-reducing actions and CEQA's requirements for off-site mitigation. This chapter provides quantification methods for each mitigation action, lists the key assumptions used in these estimates, and it presents implementation considerations to use these projects and program as VMT/GHG mitigation.

The study team analyzed the amount of VMT reduced by 13 mitigation actions, which included a range improvements that require only a one-time cost as well as programs that require ongoing funding commitments. In addition to these VMT focused improvements, this study also analyzed one mitigation action, installing electric vehicle chargers, that only reduces GHG and could not be used as VMT mitigation. **Table 9** presents the list of these mitigation actions and it provides a recommendation for the agencies that are most appropriate to implement these improvements.

Reducing VMT also lowers GHG emissions, and the 13 VMT focused mitigation actions that were analyzed in this study also have GHG reduction benefits. This relationship is described further in **Appendix D**.

Table 9: VMT/GHG Mitigation Action Project List and Implementing Agencies

Mitigation Action	Mitigation Type	Program Scale (Local or Countywide)	Likely Implementing Agency/Organization
Rail Service Frequency Expansion	Operational	Countywide	Caltrain (evaluated in this report) or BART
Local Transit Frequency, Capacity, and Reliability Enhancements	Operational	Countywide	SamTrans
Transit Priority Projects on Major Corridors	Capital	Countywide	SamTrans / Caltrans
Affordable Housing	Capital/Land Use	Both	San Mateo County Department of Housing or participating Local Jurisdictions
Transit Pass Incentives	Programmatic	Both	MTC (Evaluated in this report), C/CAG, SamTrans, Caltrain, or Commute.org
Countywide E-Bike Rebate Program	Programmatic	Both	Peninsula Clean Energy
Community Based Travel Education	Programmatic	Both	Commute.org, TMA's, CBO's



Mitigation Action	Mitigation Type	Program Scale (Local or Countywide)	Likely Implementing Agency/Organization
Mobility Hubs	Operational	Both	Micromobility and vehicle sharing operators
Micromobility Systems	Operational	Both	Micromobility operators
Shuttle / Microtransit Services	Operational	Both	SamTrans or Commute.org
EV Charging Facilities	Capital	Both	Peninsula Clean Energy
Bicycle Infrastructure	Capital	Local	Participating Local Jurisdictions
Pedestrian Infrastructure	Capital	Local	Participating Local Jurisdictions
Parking Management and Benefit Districts	Capital	Local	Participating Local Jurisdictions

5.1 Mitigation List Development and Project Selection

This study's representative projects include the expansion of existing programs, such as increasing the frequency of SamTrans bus service, and the construction of planned infrastructure projects, such as the improvements identified in C/CAG's San Mateo County Comprehensive Bicycle and Pedestrian Plan (2021). Most of the mitigation actions that were analyzed in this study required the selection of a specific project location to properly estimate the amount of VMT they may reduce. The study team used existing local and regional planning efforts to select a location of the representative projects listed in **Table 9**, such as the potential mobility hub locations in MTC's technical assistance work and the affordable housing opportunity sites identified in local general plans. This is intended to present an example of how each mitigation action might work in a specific location; other locations could be selected and could result in different VMT reduction estimates.

Despite the selection of these representative project locations, CEQA lead agencies have the ultimate responsibility to adopt mitigation measures. Lead agencies may choose from this study's representative mitigation actions, or they can create their own list of similar mitigation actions in their communities. Lead agencies should consider the effectiveness of the representative measures presented in this report when selecting future mitigation actions for locations not identified in this study, along with the location of the development project that is causing the VMT impact, and their local transportation, land use, and equity priorities.

All mitigation actions in this study can be implemented in a way to benefit equity communities so that they align with Chapter 3's equity and environmental justice recommendations. Community-based transportation plans are an important first step to prioritizing local mitigation actions, so that they can more effectively address the needs of these communities.

¹⁹ https://ccag.ca.gov/programs/transportation-programs/active-transportation/

5.2 Analysis Approach

The study team used research based VMT quantification methods from a variety of sources to estimate these VMT reductions, including from the California Air Pollution Control Officers Association's (CAPCOA) Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity (CAPCOA 2021 Handbook) and the California Air Resources Board's (CARB) Climate Investments GHG Quantification Research. The study team used data from multiple sources as inputs in these VMT reduction formulas, including existing VMT, average daily traffic (ADT) volumes, population, and travel mode share information gathered from the C/CAG/VTA model.

The study team also estimated the cost of implementing each mitigation action, including the total cost of each project and the cost-per-VMT reduced. This project cost information was either gleaned from a mitigation action's implementing agency records or the costs were estimated using publicly available information. The cost-per-VMT reduced for mitigation actions with one-time costs is provided as both a one-year estimate as well as the cost over the mitigation action's lifespan. Capital projects, like bike lanes, have large upfront one-time costs, but these projects can then provide years of VMT reduction benefits. In contrast, the other mitigation actions analyzed require ongoing annual funding to maintain their VMT reductions. The cost estimates for all mitigation actions except affordable housing include a 5 percent administration fee to cover the costs of running the VMT mitigation program, and the capital improvements measures include a 20 percent markup for engineering and design costs. The affordable housing costs include design costs and administrative costs built into the estimates consistent with the County of San Mateo's Department of Housing current programs.

5.2.1 C/CAG VMT Mitigation Action Tool

The calculations presented in this report are included in an excel-based tool that incorporates the data and formulas used for each of the fourteen mitigation actions. The tool allows users to change the key assumptions listed in this report, such as deciding the scope of a project and editing cost estimates or inclusion of administrative costs. The C/CAG Mitigation Action Tool is intended to provide a framework to calculate the potential VMT reduction associated with each of the mitigation actions included in this study, as it is expected that certain user inputs such as project cost and project lifespan will change over time. It is the responsibility of the user to verify that any user input assumptions are supported by facts and evidence, are current, and are accurate.

5.3 Capital Actions

This section provides the analysis methodology and VMT reduction results for four capital mitigation actions. These capital improvements are physical infrastructure changes, such as adding transit priority infrastructure, bicycle lanes, and upgraded pedestrian facilities. These capital improvements have higher up-front costs than other VMT mitigation strategies, but they have relatively minimal ongoing costs. The calculations in this section include VMT reduction estimates calculated over a thirty-year period to account for these high upfront costs. Land use projects, which are also technically capital projects, are presented separately in the Land Use section.



5.3.1 Transit Priority Projects on Major Corridors

Transit priority projects, such as bus only lanes, transit signal priority, and transit bulbs, encourage the use of transit by reducing travel times and improving route reliability, which increases transit ridership. The representative mitigation action selected for analysis includes the installation of bus only lanes, bus queue jumps, and bus bulbs to El Camino Real. Bus only lanes, which can also be used by emergency vehicles, allow buses to bypass traffic and reduce travel times. Queue jump signals give buses a head-start over other traffic at traffic signals, and bus bulbs allow buses to make stops within a travel lane, reducing the need to merge in and out of traffic. This representative mitigation action, which focuses on on-street capital improvements along El Camino Real, can be combined with the separate "Local Transit Frequency, Capacity, and Reliability Enhancements" measures, which focuses on increasing local transit service frequency.

5.3.1.1 Equity Considerations

The CBO leaders interviewed in this study expressed support for transit enhancements. Bus transit riders in San Mateo County are more likely to be lower income that the countywide population and improving transit service by making it faster and more reliable directly benefits these riders. SamTrans riders have an average household income of \$46,507, which is almost four times lower than the San Mateo County average, and transit corridors like El Camino Real pass through multiple EFAs.²⁰

5.3.1.2 Implementation Considerations

The implementation of transit priority projects, such as this representative mitigation measure on El Camino Real, requires coordination between multiple agencies and jurisdictions, such as local cities, SamTrans, and Caltrans. Given the scale and interagency coordination required for these types of larger infrastructure projects, this measure is more appropriate to mitigate impacts from VMT-inducing transportation projects, such as highway expansions. The high cost of these transit improvements makes it infeasible to use this action as VMT mitigation for individual development projects.

The SamTrans *El Camino Real Bus Speed and Reliability Study (2022)*²¹ presents best practices for implementation of transit priority projects along El Camino Real. Other regional implementation guidance includes Metropolitan Transportation Commission's (MTC) Transit Priority technical assistance program²² and San Francisco Bay Area Planning and Urban Research Association's (SPUR) report *Making Roads Work for Transit: Strategies to Accelerate Bay Area Transit Priority Treatments.*²³ This representative action's results can be used to help inform other transit priority projects in San Mateo County. However, as noted in **Appendix E**, the research behind VMT mitigation indicates that transit service improvements often have limited effectiveness at reducing VMT for low density communities and thus the use of these projects for VMT mitigation should be focused on the more populated areas San Mateo County.

²⁰ Short Range Transit Plan FY 2023-2028 (2022). SamTrans. https://www.samtrans.com/media/24946/

²¹ El Camino Real Bus Speed and Reliability Study (2022). SamTrans. https://www.samtrans.com/ECRStudy

²² https://mtc.ca.gov/operations/transit-regional-network-management/transit-priority

²³ https://www.spur.org/sites/default/files/2023-08/SPUR_Making_Roads_Work_for_Transit.pdf

5.3.1.3 Assumptions

The study team analyzed three representative segments of El Camino Real to determine the VMT-reduction benefit of this transit priority project. These three representative segments are those identified in SamTrans' *El Camino Real Bus Speed and Reliability Study*, which proposes the transit priority segments of El Camino Real in South San Francisco, San Bruno, Millbrae, San Mateo, Belmont, and San Carlos. This representative mitigation action includes the conversion of a general-purpose travel lane into a bus only lane and adding queue jumps and bus bulbs.

The study team also evaluated a scenario that estimates the VMT-reduction benefit of a more extensive implementation of these transit priority improvements on El Camino Real, where all segments of the corridor in San Mateo County that have at least three general purpose lanes in one direction would receive a bus lane, queue jumps, and bus bulbs.

Key assumptions used in these calculations include:

- Cost per Mile of Transit Improvements: \$2.8M
 - Source: El Camino Real Bus Speed and Reliability Study (2022)
 - Includes costs for transit lanes, signal priority, queue jumps, bus bulbs, and transit shelters. This
 estimate does not include the costs for additional pedestrian improvements along El Camino
 Real, such as sidewalk gap closures, widening, or pedestrian crossing infrastructure.

5.3.1.4 Methodology

The VMT reduction potential of these transit priority segments were quantified using two separate methods. First, the transit travel time benefits of the transit priority improvements were quantified using CAPCOA measure T-27 *Implement Transit-Supportive Roadway Treatments*. The assumptions and variables used for this CAPCOA analysis are shown in **Table 10**. These VMT-reduction benefits are only from improvements in transit travel times and reliability from any physical infrastructure, and the VMT reduction from increasing bus service frequency on El Camino Real was quantified in the separate "Local Transit Frequency, Capacity, and Reliability Enhancements" measure. For this analysis, C/CAG Travel Demand Model TAZs that are located within a half mile of an existing Route ECR stop were selected for this calculation's VMT and mode-share data variables.



Table 10: Transit Priority Projects on Major Corridors - Transit Reliability Benefits

CAPCOA T-27 Variable	Source
B – Percent of plan/community transit routes that receive treatments	100% - Assumes that all transit routes along the El Camino Corridor will use the bus lane
C – Percent change in transit travel time due to treatments	TRB 2007 ¹
D – Elasticity of transit ridership with respect to transit travel time	TRB 2007 ¹
E – Transit mode share in plan/community	C/CAG/VTA Travel Demand Model ² – based on a selection of model transportation analysis zones (TAZs) that are within 0.5 miles of a Route ECR bus stop
F – Vehicle mode share in plan/community	C/CAG/VTA Travel Demand Model ² – based on a selection of model transportation analysis zones (TAZs) that are within 0.5 miles of a Route ECR bus stop
G – Statewide mode shift factor	FHWA 2017b ³
Annual VMT Reduction	-1 * (B * C * D * E * G / F)

Notes:

- 1. Transportation Research Board (TRB). 2007. Transit Cooperative Research Program Report 118: Bus Rapid Transit Practitioner's Guide. Available: https://nacto.org/docs/usdq/tcrp118brt_practitioners_kittleson.pdf
- 2. Mode share data from C/CAG/VTA Travel Demand Model 2015 baseline at the TAZ scale.
- 3. Federal Highway Administration (FHWA). 2017b. National Household Travel Survey–2017 Table Designer. Average Vehicle Occupancy by HHSTFIPS. Available: https://nhts.ornl.gov/.

Second, converting a general-purpose lane on El Camino Real to a transit only lane reduces roadway automobile capacity and makes the street less attractive to drivers. This dynamic is the inverse of the induced demand effects seen from capacity increases, such as adding a new lane to an existing roadway. A lane reduction would encourage drivers to rethink their trips and would decrease VMT. The study team used the California Induced Travel Calculator to calculate the expected VMT reduction benefit of removing a travel lane on El Camino Real.²⁵ The research behind the Induced Travel Calculator indicates that the removal of traffic lanes has the net effect of reducing total VMT, although it may increase traffic travel times or congestion along the corridor. These results, which are displayed in **Table 11**, are based on a 2016 analysis year and are for a Class 3 or 4 road facility.

These results are provided as planning level estimates to demonstrate potential VMT mitigation measures in the county. There is currently no approved plan to convert a general-purpose lane on El Camino Real, and any effort to convert a travel lane would require extensive public and stakeholder outreach and coordination by SamTrans, Caltrans, and cities along the roadway. To account for this uncertainty, the C/CAG Mitigation Action Tool allows users to select if this lane conversion is part of the

²⁵ California Induced Travel Calculator, National Center of Sustainable Transportation, University of California, Davis. https://travelcalculator.ncst.ucdavis.edu/about.html

project, and if the VMT reductions from the lane conversion should be included in these VMT reduction estimates.

Table 11: Transit Priority Projects on Major Corridors - Lane Conversion Benefits

Scenario	Segment Length (miles)	Total Lane Miles Reduced	VMT Reduced per Year ¹
South San Francisco	2.8	2.7	-11,200,000
San Bruno & Millbrae	3.5	3.5	-14,800,000
San Mateo, Belmont, and San Carlos	4.4	3.2	-13,200,000
Entire Corridor (with 3+ general purpose lanes)	15.2	13.3	-55,900,000

Notes:

The VMT reductions from this automobile lane capacity reduction were then combined with the VMT reductions from the transit lane's bus travel time and reliability benefits. **Table 12** shows the combined VMT benefit of these transit lanes, by each segment. Planning level cost estimates included in the SamTrans ECR study were used to calculate each segment's capital costs.

Table 12: Transit Priority Projects on Major Corridors - Combined VMT Reduction

Scenario	VMT Reduction (Transit Benefit)	VMT Reduction (Lane Reduction)	VMT Reduction (Combined Total)	Segment Capital Costs ¹
South San Francisco	-437,450	-11,200,000	-11,637,450	\$3.4M
San Bruno & Millbrae	-565,688	-14,800,000	-15,365,688	\$4.4M
San Mateo, Belmont, and San Carlos	-1,132,978	-13,200,000	-14,332,978	\$4.7M
Entire Corridor (with 3+ general purpose lanes)	-3,888,961	-55,900,000	-59,788,961	\$17.8M

Notes:

5.3.2 Bicycle Infrastructure

Enhancing bicycle infrastructure helps to provide safe and comfortable pathways for people bicycling to and from nearby destinations or transit stops, allowing people to replace vehicle trips with bicycling or transit trips. This mitigation action would fund various Class I, II, and IV bicycle infrastructure projects in locations throughout San Mateo County. Five representative bicycle infrastructure projects, each in different mobility zones, were selected from the *C/CAG San Mateo County Comprehensive Bicycle and Pedestrian Plan* to demonstrate the effectiveness of this mitigation action in different location contexts.



^{1.} California Induced Travel Calculator, National Center of Sustainable Transportation, University of California, Davis.

^{1.} Costs include per mile cost estimates for installing transit lanes and transit signal priority improvements on El Camino Real. This cost does not include the costs of bus bulbs/curb extensions or pedestrian enhancements. Source: El Camino Real Bus Speed and Reliability Study (2022) SamTrans.

The methodology presented in this section, and the calculations available in the C/CAG VMT/GHG Mitigation Tool, could be used for any bicycle infrastructure project within the county. Local agencies should consider the location of their VMT impacts and their equity goals when creating a list of bicycle infrastructure projects that could be used as mitigation actions.

5.3.2.1 Equity Considerations

Bicycle and pedestrian infrastructure projects were some of the highest supported measures by the EFA CBO leaders. Approximately five percent of San Mateo County households do not own a car and 29 percent of households only have access to a single automobile. These households rely on biking, walking, and transit to get around the region. Adding new or improved bicycle facilities, which could be directed towards EFA communities, makes it safer to use a bicycle to commute and meet other travel needs for these residents, while providing a sustainable transportation option for the entire community. To ensure that these facilities meet the needs of EFA communities and do not result in disparate impacts when reallocating roadway space, lead agencies should select mitigation actions from community-based transportation plans or other local plans developed collaboratively with the community as described in **Appendix B**.

5.3.2.2 Implementation Considerations

These bicycle infrastructure projects, not including any improvements to state highways, would be installed on roadways that are owned and managed by local jurisdictions. This reduces the need for a local city to coordinate with other jurisdictions to use bicycle infrastructure as VMT mitigation. Developers building these bicycle facilities benefits their residents, their commercial tenants, and the local community, and they can help fulfill local requirements, such as those required by C/CAG's TDM program, to improve local bicycle facilities.²⁷

Many local jurisdictions maintain local bicycle plans that include implementation guidance based on local community feedback to ensure the selected mitigation actions reflect local community priorities. C/CAG's San Mateo County Comprehensive Bicycle and Pedestrian Plan and MTC's Regional Active Transportation Plan also provide lead agencies with implementation guidance.²⁸

5.3.2.3 Assumptions

The study team used cost estimates from the *C/CAG San Mateo County Bicycle and Pedestrian Plan* to estimate the cost of these representative mitigation actions. The plan, which was completed in 2021, includes per-mile planning level cost estimates for bicycle infrastructure projects. The plan also includes

²⁶ 2021 C/CAG San Mateo County Comprehensive Bicycle and Pedestrian Plan. C/CAG. https://ccag.ca.gov/wp-content/uploads/2021/05/6 A1 San-Mateo-County-Comprehensive-Bicycle-and-Pedestrian-Plan-Update-Final-Plan.pdf

²⁷ Measure 9 to Design Streets to Encourage Bike/Ped Access: https://ccagtdm.org/measures/design-streets-to-encourage-bike-ped-access/

²⁸ https://mtc.ca.gov/funding/investment-strategies-commitments/climate-protection/regional-active-transportation-plan

an annual cost escalation assumption of 5 percent per year, which was used to update these 2021 costs into 2024 dollars. Key assumptions used in these calculations include:

• Cost per mile of bicycle improvements by facility class (escalated to 2024 dollars):

Class I: \$2.5 million per mile
 Class II: \$104,000 per mile
 Class IV: \$3.7 million per mile

5.3.2.4 Methodology

The study team used one of the quantification approaches listed in CARB's *Quantifying Reductions in Vehicle Miles Traveled from New Bike Paths, Lanes, and Cycle Tracks* technical documentation to calculate the VMT reduction potential of these bicycle improvements.²⁹ The assumptions and variables used in this CARB formula are displayed in **Table 13**.

Table 13: Bicycle Infrastructure VMT Calculation

Variable	Source
Facility Type	C/CAG project descriptions.
Facility Length	Fehr & Peers. Based on mapping of the C/CAG project descriptions.
CARB Formula Inputs ¹	
D - Days of Use per Year	CAPCOA (Table T-19.4) ²
ADT - Roadway Average Daily Traffic	C/CAG/VTA Travel Demand Model ³
T – Facility Type	CARB, adjustment factor for facility type
A – Adjustment Factor	CARB, based on ADT and facility length
C – Activity Center Credit	CARB, based on number of destinations within a quarter- or half-mile radius
L – Bike Trip Length	FHWA 2017 ⁴
Total Annual VMT Reduction	D * ADT * T * (A + C) * L

Notes:

- 1. Volker et al., California Air Resources Board., March 2019., Quantifying Reductions in Vehicle Miles Traveled from New Bike Paths, Lanes, and Cycle Tracks.
- 2. California Air Pollution Control Officers Association (CAPCOA), December 2021, *Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity.*
- 3. ADT and VMT data from C/CAG/VTA Travel Demand Model 2015 baseline link level data.
- 4. Federal Highway Administration (2017). National Household Travel Survey—California Add-On.

The VMT reduction inputs and results from each bicycle infrastructure project are shown in **Table 14.** The length of each bicycle facility was calculated using GIS software, and average daily traffic estimates were collected from the C/CAG travel demand model. The CARB methodology does not require the use of any

²⁹ Quantifying Reductions in Vehicle Miles Traveled from New Bike Paths, Lanes, and Cycle Tracks. Technical Documentation, California Air Resources Board. Prepared by Jamey Volker, Susan Handy, Alissa Kendall, and Eliza Barbour. Institute of Transportation Studies, University of California, Davis. April 2019. https://ww2.arb.ca.gov/sites/default/files/auction-proceeds/bicycle_facilities_technical_041519.pdf



location specific information, such as nearby travel demand model transportation analysis zones, for these calculations.

The facility type variable is based on both the planned and existing bicycle infrastructure on each street. Converting an existing Class II bike lane to a Class IV bikeway, for example, is expected to have a smaller VMT reduction than adding a new Class IV bikeway on a street without existing bicycle facilities. The activity center credit variable is based on the number of key destinations within a quarter- or half-mile radius of the planned improvement, which includes destinations such as grocery stores, schools, pharmacies, and places of worship. Per CARB's methodology, a higher score is given to destinations within a quarter mile of a facility, although a half-mile radius should be used if it would result in a higher score.

Table 14: Bicycle Infrastructure VMT Reductions by Representative Project

-					
Project Location ¹	Street Name	Bicycle Facility Type	Facility Length (Miles)	Annual VMT Reduction	Facility Capital Cost
Daly City and South San Francisco	Junipero Serra Blvd, Southgate Ave	Class II and Class	4.6	-6,021	\$27.3M
Daly City, Pacifica, San Bruno (Skyline Blvd)	Skyline Blvd	Class I, Class II, and Class IV	7.3	-50,101	\$43.2M
East Palo Alto	Willow Rd	Class II and Class IV ¹	2.5	-29,233	\$7.5M
Belmont and Redwood City	Old County Rd	Class II and Class IV ¹	3.8	-1,777	\$35M
San Carlos	Alameda De Las Pulgas	Class II	5.2	-6,141	\$3.5M

Notes:

- Coastside projects could be calculated in a similar manner to these bayside projects. Plans to add Class I and Class II
 facilities along State Highway 1 for example are proposed in the C/CAG San Mateo County Comprehensive Bicycle and
 Pedestrian Plan. The effectiveness of these projects would depend on the context of individual route segments, given the
 benefit that providing facilities adjacent to existing destinations within incorporated areas to reduce more VMT than
 facilities in rural areas of the coast.
- 2. Includes an upgrade of an existing Class II facility to Class IV bikeway.

In addition to this study's six representative projects, the C/CAG VMT Mitigation Action spreadsheet tool includes the option to quantify the VMT reduction potential of other San Mateo County bicycle improvements. The spreadsheet tool allows users to estimate the VMT reductions from other bicycle infrastructure projects within their community. The tool, which uses the same CARB methodology, includes a step-by-step guide on the data and analysis needed for these calculations.

5.3.3 Pedestrian Infrastructure

Enhancing pedestrian infrastructure helps to provide a safer and more comfortable pedestrian environment for people walking to nearby destinations or transit stops, allowing people to replace vehicle trips with walking or transit trips. This mitigation action would fund the installation of pedestrian

improvements, such adding pedestrian crossing upgrades, adding pedestrian warning beacons, and closing sidewalk gaps.

5.3.3.1 Equity Considerations

Bicycle and pedestrian infrastructure projects were some of the highest supported measures by the EFA CBO leaders. These pedestrian focused improvements would improve crosswalks and sidewalks, improving safety and the pedestrian experience in these areas. San Mateo County residents complete about 11 percent of their trips on foot. These improvements could be directed towards EFAs as determined through community-based transportation plans, and the pedestrian focused areas identified in the Countywide Bicycle and Pedestrian Plan.³⁰

5.3.3.2 Implementation Considerations

These pedestrian improvements, except for those on state highways, would be installed on roadways that are owned and managed by local jurisdictions. This reduces the need for local agencies, such as cities, to coordinate with other jurisdictions when using pedestrian improvements as a VMT mitigation measure. Developers adding these pedestrian enhancements benefits their residents, their commercial tenants, and the local community, and their installation can help fulfill local requirements, such as those required by C/CAG's TDM program, to improve pedestrian conditions.³¹

Many local jurisdictions maintain local pedestrian plans that include implementation guidance based on local community feedback to ensure the selected mitigation actions reflect local community priorities. C/CAG's San Mateo County Comprehensive Bicycle and Pedestrian Plan and MTC's Regional Active Transportation Plan also provide implementation guidance.³²

5.3.3.3 Assumptions

These estimates were calculated using a method included in CARB's *Quantifying Reductions in Vehicle Miles Traveled from New Pedestrian Facilities* technical documentation, which does not use any geographic data in its calculations.³³ The study team did not select any specific pedestrian safety projects for this analysis. This mitigation actions' calculations are based on the installation of ten pedestrian upgrades in unspecified areas of the county. Key assumptions used in these calculations include:

³³ Quantifying Reductions in Vehicle Miles Traveled from New Pedestrian Facilities. Technical Documentation, California Air Resources Board. Prepared by Jamey Volker, Susan Handy, Alissa Kendall, and Eliza Barbour. Institute of Transportation Studies, University of California, Davis. April 2019. https://ww2.arb.ca.gov/sites/default/files/auction-proceeds/pedestrian_facilities_technical_041519.pdf



³⁰ Draft 2021 C/CAG San Mateo County Comprehensive Bicycle and Pedestrian Plan. C/CAG.

³¹ Measure 9 to Design Streets to Encourage Bike/Ped Access: https://ccagtdm.org/measures/design-streets-to-encourage-bike-ped-access/

³² https://mtc.ca.gov/funding/investment-strategies-commitments/climate-protection/regional-active-transportation-plan

- Cost per Improvement: \$243,101
 - Source: Cost of pedestrian hybrid beacon in the 2021 C/CAG San Mateo County Bicycle and Pedestrian Plan (with 5% annual cost escalation applied)

5.3.3.4 Methodology

The VMT reduction potential of these pedestrian improvements were quantified using one of the quantification approaches in CARB's technical documentation. This methodology estimates the VMT benefits of installing spot location pedestrian safety features, such as pedestrian hybrid beacons. The assumptions and variables used in this CARB formula are displayed in **Table 15.**

Other quantification methods that lead agencies could use for these estimates include the CAPCOA Handbook, which includes a formula to estimate VMT reductions from sidewalk gap closures.³⁴ This approach requires inputs related to the existing sidewalk length in a community (defined as an approximately half-mile radius) and the amount of new sidewalk that is proposed in the gap closure

Table 15: Pedestrian Infrastructure VMT Calculation

Variable	Source
CARB Formula Inputs	
D - Days of Use per Year	CAPCOA (Table T-19.4) ¹
PC – Average Daily Pedestrian Count	Fehr & Peers ²
GF – Growth Factor	CARB, based on expected increase in pedestrian counts due to installation of the project
AS – Automobile Substitution Rate	CARB, based on expected rate of pedestrians who switched from driving due to installation of the project
C – Carpool Factor	Caltrans 2016 ³
T – Trip Type Factor	CARB, based on recreational walking trips that are not likely to replace automobile trips
L – Walking Trip Length (Miles)	California Household Travel Survey ⁴
Total Annual VMT Reduction	D * PC * S * GF * AS * C * T * L

Notes:

1. California Air Pollution Control Officers Association (CAPCOA), December 2021, Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity.

- 2. Based on collected pedestrian counts from screenlines or nearby intersections.
- 3. California Department of Transportation. (2016). *Vehicle Operation Cost Parameters* (2016 Current Dollar Value). Retrieved from http://www.dot.ca.gov/hg/tpp/offices/eab/benefit cost/LCBCAeconomic parameters.html
- 4. California Department of Transportation. (2013). 2010-2012 California Household Travel Survey Final Report, (June), 1–349.

³⁴ https://www.caleemod.com/documents/handbook/ch_3_transportation/measure_t-18.pdf

The study's ten hypothetical pedestrian crossing improvements were analyzed to demonstrate this measure's effectiveness at reducing VMT. The study team assumed that these pedestrian facilities would have an average level of pedestrian activity for a medium density or transit-oriented community. The VMT reduction from these ten hypothetical improvements is shown in **Table 16**. Local agencies can use C/CAG VMT Mitigation Tool to calculate the VMT reductions from similar projects in their communities.

Table 16: Representative Pedestrian Improvements VMT Reduction

Number of Pedestrian Improvements Improvement location		Annual VMT Reduction	Capital Cost of Improvements ¹
10	20 ²	-646	\$3,038,766

Notes:

- Based on a cost estimate of \$243,101 per pedestrian hybrid beacon in the 2021 C/CAG San Mateo County Comprehensive Bicycle and Pedestrian Plan, including a 5% per year cost escalation. Retrieved from https://ccag.ca.gov/wp-content/uploads/2021/06/San-Mateo-County-Comprehensive-Bicycle-and-Pedestrian-Plan-Update-Final-Plan.pdf
- 20 pedestrians per hour at a crossing location is representative of a transit-oriented environment or community with medium density and moderate activity levels. Less dense and more suburban locations would be less effective at VMT reduction, while areas with higher pedestrian activity levels would be more effective.

5.3.4 Parking Management and Benefit Districts

Managing parking and curb space using pricing mechanisms increases the total cost of driving to a location, which provides an incentive to shift from vehicle travel to other modes. Curb space is also a limited resource in high demand areas, such as local downtowns. Using paid parking better managed this scarce commodity by encouraging more turnover of parking spaces, which increases the availability of public curb space to meet parking and loading needs. This measure would fund parking management infrastructure in downtown districts and other commercial areas with high parking demand. This includes the installation of meters or other parking payment collection methods within these high demand areas. Revenues collected from those meters could be retained by each city and do not need to be used for mitigation purposes.

5.3.4.1 Equity Considerations

Parking management and parking pricing were among the least supported mitigation actions of those presented to participants of this project's EFA interviews. The primary equity concern raised in these CBO interviews included the reduced affordability of parking for lower income residents and employees with expanded paid parking districts. The CBO representatives also shared concerns about how parking funds would be spent and if EFAs would be adequately represented on decision-making bodies implementing/administering the program.

Chapter 3's Equity and Environmental Justice recommendations highlight several avenues to address such concerns and align this mitigation action with equity. First, this measure was restructured to be focused on parking benefit districts after receiving this feedback from the CBO's. Parking benefit districts are a proven strategy that can be tailored around providing benefits to low-income populations by reducing



VMT and offering parking credits, discounts, or other affordability strategies to maintain parking access for these communities. Secondly, revenues collected by these parking programs should be directed towards equity-focused community investments in the priced parking area. These community investments could include streetscape improvements, shuttles services, and other measures identified by local EFA voices, especially service workers, students and low-income residents. Finally, any board or advisory body established or identified to make or recommend adjustments to the program over time should include EFA leaders.

5.3.4.2 Implementation Considerations

This parking management infrastructure would be installed on roadways owned and managed by local agencies. This reduces the need for local agencies to coordinate with other jurisdictions when using parking benefit districts as a VMT mitigation measure.

Implementing a parking or curb management program would be consistent with MTC's Transit-Oriented Communities (TOC) policy.³⁵ MTC's Parking and Curb Management technical assistance resources provide implementation additional guidance and include examples for lead agencies to consider.³⁶ Other technical resources include the Parking Reform Network's guide to Parking Benefit Districts,³⁷ Redwood City's parking management program,³⁸ and academic research from national parking expert Donald Shoup.^{39, 40}

³⁵ https://mtc.ca.gov/planning/land-use/transit-oriented-communities-toc-policy

³⁶ https://mtc.ca.gov/planning/transportation/driving-congestion-environment/parking-curb-management

³⁷ https://parkingreform.org/playbook/pbd/

³⁸ Downtown Parking webpage for City of Redwood City's parking benefit district and 2009 presentation on setting up a parking benefit district (The Forum at Redwood City (ca.gov)).

³⁹ https://journals.sagepub.com/doi/10.1177/0739456X221141317#body-ref-bibr55-0739456X221141317

⁴⁰ https://www.youtube.com/watch?v=BstOH51sA8E&t=1s

5.3.4.3 Assumptions

Three downtowns in San Mateo County — San Mateo, Redwood City, and Burlingame — were analyzed to demonstrate the effectiveness of parking management as a VMT mitigation. These jurisdictions were selected as representative areas, and none of the cities have developed plans to increase the price of existing parking or plan to expand any existing paid parking areas. The City of San Mateo and Menlo Park are launching comprehensive parking studies and policy update efforts that will could in changes to parking policies across the board, from zoning to pricing and management. The methodology presented for this mitigation action could be applied to any local jurisdiction, and it could be adjusted to reflect local priorities and parking demand.

Key assumptions used in these demonstration calculations include:

- Cost per Parking Meter or Kiosk: \$7,000 11,000
 - Source: Fehr & Peers
- Percent of Vehicles Parking On-Street in Parking Area: 50%
 - Source: Fehr & Peers example assumption. This assumption should be updated once/if a candidate parking program area is selected.
- Initial Parking Price: \$1.00
 - Source: Fehr & Peers example assumption. This assumption should be updated once/if a candidate parking program area is selected.
- Proposed Parking Price: \$2.00
 - Source: Fehr & Peers example assumption. This assumption should be changed once/if a candidate parking program area is selected.

5.3.4.4 Methodology

The VMT reduction potential of the parking management infrastructure was quantified using CAPCOA strategy T-24 *Implement Market Price Public Parking (On-Street)*. The study team used the downtown boundaries shown in the downtown area plans to estimate the boundary of each parking benefit district. This boundary was used to select the appropriate C/CAG Travel Demand Model TAZs for these calculations. The assumptions and variables used in this CARB formula are displayed in **Table 17**.



Table 17: Parking Management and Benefit District VMT Calculation

CAPCOA T-24 Variable	Source
B – VMT in priced area without measure	C/CAG/VTA Travel Demand Model ¹
C – VMT in plan/community without measure	C/CAG/VTA Travel Demand Model ²
D – Proposed parking price	Fehr & Peers Assumption
E – Initial parking price	Current parking price in downtown areas
F – Default percentage of trips parking on street	Fehr & Peers Assumption
G – Elasticity of parking demand with respect to price	Pierce and Shoup 2013 ⁵ . Constant variable
H – Ratio of VMT to vehicle trips	CARB. Constant variable
Total Annual VMT Reduction	(B/C) * (D-E/E) * F * G * H

Notes:

- 1. ADT and VMT data from C/CAG/VTA Travel Demand Model 2015 baseline link level data. VMT was collected for TAZs in Downtown San Mateo, Redwood City, and Burlingame.
- 2. Per CAPCOA, B VMT in priced area without measure is equal to C VMT in plan/community without measure when an entire business district, such as a downtown, is being analyzed.
- 3. Pierce, G., & Shoup, D. (2013). Getting the Prices Right: An Evaluation of Pricing Parking by Demand in San Francisco. Journal of the American Planning Association, 79(1), 67–81. https://doi.org/10.1080/01944363.2013.787307.

The VMT reduction from these three representative downtown areas is shown in **Table 18**. These results do not include VMT reduction associated with any parking benefit district investments, such as a new shuttle service that is paid for with parking fees. This mitigation action's cost estimate is based on a quick review of the number of block faces in each downtown area, as each block face is expected to need at least one parking payment kiosk.

Table 18: Parking Management and Benefit District VMT Reductions by Representative Project

Project Location	Current Parking Price (assumption)			Annual VMT Reduction	Parking System Costs
Downtown San Mateo	\$1.00	\$2.00	50%	-41,455,159	\$5M
Downtown Redwood City	\$1.00	\$2.00	50%	-34,129,048	\$3.3M
Downtown Burlingame	\$1.00	\$2.00	50%	-32,803,744	\$2.5M

5.4 Programmatic Actions

This section includes three programmatic mitigation actions that fund transportation subsidies and education programs. These programs, which would target San Mateo County residents and employees, include transit pass discounts, e-bike rebates, and community-based travel education. These measures require ongoing annual funding to be used as VMT mitigation.

5.4.1 Transit Pass Incentives

Reducing the cost of riding transit, by lowering fares or providing discounts, improves the competitiveness of transit as a transportation option over driving, which increases ridership. This mitigation action could direct funding towards any existing transit pass subsidy programs, such as Clipper Start, Caltrain GoPass, and the SamTrans Way2Go pass.

As a representative measure, this study estimated the VMT-reduction benefit of expanding the Clipper Start program in San Mateo County. The Clipper Start program, which is managed by MTC, gives participants an up to 50 percent discount on transit fares. Participants much have a household income that is at or below 200 percent of the Federal Poverty Level to be eligible for this program.

5.4.1.1 Equity Considerations

Providing transit subsidies to riders reduces the cost burden of transportation for these households. Transit riders in San Mateo County have lower household incomes than the average San Mateo County resident, and these incentive programs can be further directed towards lower income households through existing subsidy programs, such as Clipper Start.⁴¹ Clipper Start uses a household income limit of 200 percent or below of the Federal Poverty Level to be eligible for the program. Riders can submit their tax return, their CalFresh card, Medi-Cal card, Muni Lifeline card, or a county benefit eligibility letter to prove their eligibility.⁴²

5.4.1.2 Implementation Considerations

The CAPCOA 2021 Handbook provides the following implementation guidance that lead agencies should consider related to transit pass distribution:

The recipients of transit pass subsidies "should be accessible either within 1 mile of high-quality transit service (rail or bus with headways of less than 15 minutes), 0.5 mile of local or less frequent transit service, or along a designated shuttle route providing last-mile connections to rail service. If a well-established bikeshare service (Measure T-22-A) is available, the site may be located up to 2 miles from a high-quality transit service. If more than one transit agency serves the site, subsidies should be provided that can be applied to each of the services available. If subsidies are



⁴¹ Short Range Transit Plan FY 2023-2028 (2022). SamTrans.

⁴² Clipper Start Frequently Asked Questions. Metropolitan Transportation Commission (MTC). https://www.clipperstartcard.com/s/faqs

applied for only one service, all variable inputs below should also pertain only to the service that is subsidized."⁴³

Implementation of transit pass incentives would typically require coordination between the lead agency and the implementing agency, which would typically be transit provider or regional agency such as SamTrans, Caltrain, C/CAG, MTC, or Commute.org. Many San Mateo County employers and residential property managers already provide transit passes to their employees and residents, which is required by C/CAG's existing TDM program, as an on-site measure.⁴⁴

The transit pass subsidies evaluated in this study would provide off-site pass subsidies, such as giving discounts to local residents, through an existing regional program. Lead agencies could set up their own transit pass discount programs instead of using these existing regional programs, but the administrative needs of a new program would make this locally focused approach more complicated and expensive to implement.

Future project sponsors and lead agencies could apply the methodology presented within this section to expand other transit pass subsidy programs, such as C/CAG's Express Lanes Community Transportation Benefits Program.⁴⁵ MTC provides guidance on transit subsidy programs via the Lifeline Transportation Program.⁴⁶ Additional guidance on successful implementation of transit subsidies can be found Transform's 2015 report *Lifelines through Transit Passes: Best Practices in Residential Transit Pass Program*,⁴⁷ and the on-going monitoring of the Clipper BayPass program by MTC and Seamless Bay Area.⁴⁸

5.4.1.3 Assumptions

The cost estimates for this representative mitigation action are based on MTC's documentation and updates on the Clipper Start program. These quantifications are based on MTC's estimate that the Clipper Start program costs about \$11 million annually, and that there are 13,800 active participants, which is about \$800 per participant per year. Key assumptions used in these calculations include:

- Annual Cost per Clipper Start Participant: \$800
 - Source: MTC Resolution 4320 and MTC Blog Post
- Amount of Transit Subsidy: 50% off transit fares for participants
 - Source: Clipper Start website

⁴³ https://www.caleemod.com/documents/handbook/ch_3_transportation/measure_t-9.pdf

⁴⁴ Measure 6, which is required for all projects that generate more than 100 daily vehicle trips. https://ccagtdm.org/measures/transit-or-ridesharing-passes-subsidies/

⁴⁵ Community Transportation Benefits Program | San Mateo Express Lanes (101expresslanes.org)

 $^{^{46}\} https://mtc.ca.gov/planning/transportation/access-equity-mobility/lifeline-transportation-program$

⁴⁷ Based on a study of SamTrans Way2Go Pass Program. Transform, Lifelines through Transit Passes: Best Practices in Residential Transit Pass Program, Final Report, April 7, 2015.

⁴⁸ https://www.seamlessbayarea.org/blog/2024/7/24/its-amazing-its-a-big-deal-and-it-improves-your-life-a-lot-new-wave-of-baypass-enrollees-laud-the-program-baypass-extension-for-students-expected-through-2025

- Program Eligibility: Household income at or below 200% of Federal Poverty Level
 - Source: Clipper Start website

5.4.1.4 Methodology

The VMT reduction potential of expanding the Clipper Start program was quantified using CAPCOA strategy T-9 *Implement Subsidized or Discounted Transit Program*. The variables used for this quantification process are shown in **Table 19**, and the estimated annual VMT reduction from providing transit passes to all people in San Mateo County with a household income at or below 200% of the Federal Poverty Line, and its associated costs, are shown in **Table 20**.



Table 19: Transit Pass Incentives - Clipper Start/Bay Pass

Variable ¹	Source	
B – Average transit fare without subsidy	Fehr & Peers. Based on the cost of a regular fare monthly Clipper Start/Bay Pass	
C – Subsidy amount	Assumes that the VMT/GHG model mitigation program covers 50% of pass expenses, this assumption can be changed based on the specifics of the selected transit pass program.	
D – Percent of residents eligible for subsidy	Assumes that all residents within a half-mile radius are eligible for the transit subsidy	
E – Percent of project-generated VMT from residents	CAPCOA input for mixed use development projects. Does not apply in this program, as all residents within the ½-mile area would be eligible ¹	
F – Transit mode share of all trips	C/CAG/VTA Travel Demand Model ²	
G – Elasticity of transit boardings with respect to cost	Taylor et al. 2008 ³ . Constant variable	
H – Percent of transit trips that would otherwise be made in a vehicle	Handy & Boarnet 2013 ⁴ . Constant variable	
I – Conversion factor of vehicle trips to VMT	CAPCOA assumption. Constant variable	
Annual VMT Reduction	((C / B) * G * D * E * F * H * I)	

Notes:

- 1. California Air Pollution Control Officers Association (CAPCOA), December 2021, Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity.
- 2. ADT and VMT data from C/CAG/VTA Travel Demand Model 2015 baseline data.
- 3. Taylor, B., D. Miller, H. Iseki, and C. Fink. 2008. *Nature and/or Nurture? Analyzing the Determinants of Transit Ridership Across US Urbanized Areas*. Transportation Research Part A: Policy and Practice, 43(1), 60-77
- 4. Handy, L. and S. Boarnet. 2013. *Impacts of Transit Service Strategies on Passenger Vehicle Use and Greenhouse Gas Emissions*.

Table 20: Transit Pass Incentives VMT Reductions – Countywide Implementation

Cost of Annual Transit Pass Per Person ¹	Total Population Receiving Passes ²	Annual VMT Reduction ³	Annual Mitigation Action Cost
\$800	141,101	-1,663,589	\$59,262,273

Notes:

- Cost per participant is based on MTC's estimated program subsidy per year (from MTC Resolution #4320 about \$11M annually) and the VMT/GHG model mitigation program's estimated number of active participants (13,800). Retrieved from https://mtc.ca.gov/sites/default/files/documents/2021-06/RES-4320 approved.pdf and https://blog.bayareametro.gov/posts/clipperr-start-pilot-extended-through-june-30-2025
- Eligible population is based on Clipper Start's program eligibility criteria of a gross household income that is at or below 200% of the Federal Poverty Level. Approximately 19% of San Mateo County residents would be eligible, per the Southeast San Mateo County Community-Based Transportation Plan. Retrieved from https://ccag.ca.gov/wp-content/uploads/2023/07/5.1-A3-SoutheastSanMateo CBTP 2-9-2023 FINAL-1.pdf
- 3. This reduction assumes that 50% of transit expenses would be covered by Clipper Start.

5.4.2 E-Bike Rebate Program

Reducing the out-of-pocket cost of purchasing an e-bike improves the competitiveness of bicycling and reduces the need to drive. This mitigation action would fund e-bike rebates, as a one-time expense, for people living within San Mateo County. These rebates would allow participants to purchase e-bikes and would partially reimburse them for those purchases.

5.4.2.1 Equity Considerations

E-bike rebate programs did not receive high levels of support in this study's CBO interviews. The EFA representatives highlighted that up-front discounts are preferred over rebate programs, as it can be difficult for lower-income households to provide the upfront costs of purchasing an e-bike. These e-bike subsidy programs could prioritize lower-income households when distributing funding. For example, the state's California E-Bike Incentive Project directs e-bike subsidies towards households that are at or below 300 percent of the Federal Poverty Level. ⁴⁹ This state program provides point-of-sale discounts at authorized retailers, rather than rebates, for eligible purchasers.

5.4.2.2 Implementation Considerations

There are several existing e-bike rebate programs in San Mateo County, including Peninsula Clean Energy's *Bikes for Everyone Program*⁵⁰ and CARB's *California E-Bike Incentive Project.*⁵¹ Both programs target low-income residents through \$1,000 to \$2,000 rebates that can be applied towards the purchase or lease of an e-bike. Implementation of e-bike rebates as a mitigation action would typically require coordination between the lead agency and the organization administering e-bike rebate program, such as Peninsula Clean Energy. Lead agencies could also set up their own e-bike rebate incentive program and use it to mitigate VMT impacts, but the administrative needs of a new program would make this locally focused approach more complicated and expensive to implement.

5.4.2.3 Assumptions

This mitigation action's cost estimates are based on the cost of Peninsula Clean Energy's existing E-Bikes for Everyone rebate program, which distributes rebates up to \$1,000 per participant. Key assumptions used in these calculations include:

- Cost per E-Bike Rebate: \$1,000
 - Source: Bikes for Everyone Program, Peninsula Clean Energy
- Number of E-Rebates: 5,000
 - Source: Fehr & Peers example, this could be tailored to mitigation needs
- Bicycle Lifespan: 7 Years
 - Source: Fehr & Peers assumption, can be edited if additional information is available



⁴⁹ E-Bike Incentive Project Eligibility. California E-Bike Incentive Project. https://ebikeincentives.org/eligibility/#

⁵⁰ https://www.peninsulacleanenergy.com/ebikes/

⁵¹ https://ww2.arb.ca.gov/our-work/programs/california-e-bike-incentive-project

5.4.2.4 Methodology

This mitigation action uses an equation developed using data gathered on three e-bike rebate pilot programs in Northern California, including one administered by Peninsula Clean Energy. The variables used for this quantification process are shown in **Table 21**. The estimated annual VMT reduction from providing 5,000 e-bike rebates to San Mateo County residents, and its associated costs, are shown in **Table 22**.

Table 21: E-Bike Rebate Program VMT Calculation

Variable	Source
Daily miles traveled by San Mateo County Residents	C/CAG/VTA Travel Demand Model ¹
Daily miles traveled by participants via e-bike	UC Davis, National Center for Sustainable Transportation ²
Proportion of trips diverted from vehicles	Assumption, based on C/CAG/VTA Travel Demand Model
Daily VMT Reduction per Rebate	UC Davis, National Center for Sustainable Transportation ²
Number of Bikes	C/CAG
Weather adjustment	CAPCOA (Table T-19.4) ³
Daily VMT per e-bike voucher (adjustment)	Constant
Total Annual VMT Reduction	Daily VMT reduction potential * Weather adjustment

Notes:

- 1. ADT and VMT data from C/CAG/VTA Travel Demand Model 2015 baseline link level data.
- Johnson, N., Fitch-Polse, D., & Handy, S. (2023). Impacts of E-bike Ownership on Travel Behavior: Evidence from three Northern California rebate programs. UC Davis: National Center for Sustainable Transportation. http://dx.doi.org/10.7922/G2BK19PB Retrieved from https://escholarship.org/uc/item/5kb4b8jx.
- 3. California Air Pollution Control Officers Association (CAPCOA), December 2021, Handbook for Analyzing Greenhouse Gas Emission Reductions, Assessing Climate Vulnerabilities, and Advancing Health and Equity.

Table 22: E-Bike Rebate Program VMT Calculation

Number of E-Bike	Program Cost per E-Bike	Annual VMT Reduction	Annual Mitigation Action
Rebates ¹	Rebate ²		Cost
5,000	\$1,000	-1,270,164	\$5.25M

Notes:

- 1. Fehr & Peers assumption for demonstration purposes. The cost per VMT reduction would remain the same no matter the size, so this measure could be scaled as large or small as needed for the mitigation.
- 2. Peninsula Clean Energy's maximum e-bike rebate. Retrieved from https://www.peninsulacleanenergy.com/ebikes/

5.4.3 Community Based Travel Education

Community-based travel education is a residential-based outreach approach that provides households with customized information, incentives, and support to encourage the use of non-automobile transportation modes. This mitigation action is like existing San Mateo County employer-based commute-trip reduction programs, but with a focus on targeting resident non-work travel needs. Community-based travel education involves teams of trained travel advisors visiting households in a target area, having tailored conversations to learn their travel needs, and informing residents about their various transportation options for commute and non-commute trips (e.g., shopping, school, heath, recreation, etc.). This action does not include discounts for those transportation modes, although it could be combined with the separate "Transit Pass Incentive" and "E-Bike Rebate Program" mitigation actions that provides those subsidies.

5.4.3.1 Equity Considerations

Community based travel education programs are typically designed to meet the needs of low income residents and EFA communities. Any materials and sessions provided as a part of a community based travel education program should be culturally competent, accessible, and translated to ensure successful community driven participation. Some innovative travel education programs hire local residents who are both transit experts and trusted ambassadors to the community to provide these education sessions. As recommended in MTC's Mobility Hub playbook, an outreach and engagement strategy is most effective if meaningful financial incentives are given to program participants to reduce financial barriers to these alternative transportation modes.⁵²

5.4.3.2 Implementation Considerations

Implementation of community-based travel education programs typically requires coordination between a local city and a third-party, such as a CBO, to identify target populations and to provide transportation education sessions. This could include partnering with an affordable housing provider or community-based organization that specializes in connecting with target populations.

There are a range of community-based or employer-based travel education programs in San Mateo County that are administered by local or regional agencies, such as Commute.org, transportation management associations (TMA), such as those required by C/CAG's TDM program.⁵³ Lead agencies could set up their own community-based travel education program, instead of using one of these existing programs, but the administrative needs of a new program would make this locally focused approach more complicated and expensive to implement.



⁵² Bay Area Regional Mobility Hubs: Mobility Hub Implementation Playbook. Metropolitan Transportation Commission (MTC). April 2021.

https://mtc.ca.gov/sites/default/files/MTC%20Mobility%20Hub%20Implementation%20Playbook 4-30-21.pdf

Measure 2 to provide Orientation, Education, Promotional Programs and/or Materials: https://ccaqtdm.org/measures/orientation-education-promotional-programs-and-or-materials/

5.4.3.3 Assumptions

The variables that are necessary to quantify this measure include the geographic scope of the community travel education program, such as cities that are participating in the VMT/GHG model mitigation program, and the percentage of households targeted by the community travel education efforts. Key assumptions used to estimate the effectiveness of this representative mitigation action include:

- Percent of Community households that are targeted by community travel education: 10%
 - Source: Fehr & Peers review of typical programs, can be tailored to mitigation needs
- Cost of Providing Community Based Travel Planning: \$75 per household
 - Source: Fehr & Peers review of typical programs, cost should be replaced with cost estimate from implementing agency, when available. Other sources indicate that this cost could range from \$75-\$100 per household.

5.4.3.4 Methodology

The VMT reduction potential of community-based travel education was quantified using CAPCOA strategy T-23 *Provide Community-Based Travel Planning*. The variables used for this quantification process are shown in **Table 23**. The geographic scope of this measure, and the cities that would participate, have not yet to be determined. Therefore, the effectiveness of this community-based travel education program was demonstrated using a representative program operating in the following San Mateo County cities: Daly City, East Palo Alto, Menlo Park, and South San Francisco. The effectiveness of this program at the entire county level is also included in these estimates. For all geographic scales, the percentage of households that would participate was capped at 10 percent based on MTC's Plan Bay Area 2050, although this factor would depend on the geographic area ultimately targeted by the mitigation action. The VMT reductions from these example programs are shown in **Table 24**.

Table 23: Community Based Travel Education VMT Calculation

CAPCOA T-23 Variable	Source
B – Residences in plan/community	C/CAG/VTA Travel Demand Model ¹
C – Residences in plan/community targeted with CBTP	C/CAG/VTA Travel Demand Model
D – Percent of targeted residences that participate	MTC 2021 ² . Constant variable
E – Percent vehicle trip reduction by participating residences	MTC 2021 ² . Constant variable
F – Adjustment factor from vehicle trips to VMT	CAPCOA assumption. Constant variable
Total Annual VMT Reduction	(C/B) * D * -E * F

Notes:

- 1. Household data from C/CAG/VTA Travel Demand Model 2015 transportation analysis zone (TAZ) level data.
- 2. Metropolitan Transportation Commission (MTC). October 2021. Plan Bay Area 2050, Forecasting and Modeling Report. Available:

https://www.planbayarea.org/sites/default/files/documents/Plan Bay Area 2050 Forecasting Modeling Report October 2 021.pdf.

Table 24: Community Based Travel Education VMT Reductions – Example Jurisdictions

City	Percent of Households that are Targeted by Travel Education Program	Number of Households Targeted Annual Mitigation Action Cost Per City		Annual Home-Based VMT Reduction
Daly City	10%	3,094	\$243,684	-828,863
East Palo Alto	10%	6,923	\$54,519	-202,613
Menlo Park	10%	1,169	\$92,075	-298,478
South San Francisco	10%	2,176	\$171,360	-505,062
Countywide Implementation	10%	26.415	\$2,080,142	-7,568,724

Notes:

1. Assumes a \$75 cost per household. This value can be changed in the C/CAG Mitigation Tool spreadsheet.



5.5 Operational Actions

This section includes five operational mitigation actions that could fund the ongoing operational expenses of providing new transportation services. Examples of transit service enhancements are bike share, car share, and shuttle services. Like the programmatic actions in the previous section, these operational actions require ongoing annual funding to maintain their VMT reduction benefits.

5.5.1 Rail Service Frequency Expansion

Increasing rail service frequency encourages the use of transit by decreasing travel times, reducing wait times at stations, and improving route reliability. This mitigation action would fund an increase in rail transit service frequency in San Mateo County. This study's analysis focused on an increase to Caltrain's service frequency, as representative mitigation action, but this measure could also fund other rail service providers, such as BART. This measure evaluated an increase in service frequency to all stations from San Francisco to San Jose, and the VMT reductions from increasing service outside of San Mateo County's boundaries can be used by San Mateo County lead agencies for VMT mitigation purposes.

5.5.1.1 Equity Considerations

Expanding and enhancing high quality rail service makes transit more accessible for the entire community. This is especially valuable for households with no or limited access to an automobile. Increasing the frequency of service also makes connections to other transit modes, such as local bus routes, more feasible. Caltrain estimates that about 20 to 25 percent of low-income riders use Caltrain to connect to other transit services, although Caltrain's riders are more likely to have higher household incomes than the residents who live along the corridor.⁵⁴

5.5.1.2 Implementation Considerations

Implementing rail service frequency enhancements would require coordination between the lead agency and the implementing agency, which could include Caltrain or BART. Given the financial scale and interagency coordination required for this measure, this mitigation action is likely not feasible for individual development projects, and it should only be used as a VMT mitigation measure for VMT inducing transportation projects. Caltrain's *2040 Long Range Service Vision (2019)*⁵⁵ presents the vision and best practices for implementing this service frequency increase.

5.5.1.3 Assumptions

The study team, based on discussions with Caltrain, assumed that this measure would increase service for all stations from 4th/King in San Francisco to San Jose Diridon station. This analysis assumes that Caltrain service frequency would be increased by 50 percent, from an average of four trains per hour per direction to six trains per hour per direction. This study also assumes, based on discussions with Caltrain, that one

⁵⁴ Caltrain Business Plan Summary Report. Caltrain. May 2020. https://www.caltrain.com/media/24042/download?inline

⁵⁵ Caltrain Business Plan Summary Report. Caltrain.

of those new trains per hour per direction will be an express service, stopping at half of the stations between San Francisco and San Jose. The study team factored this express service pattern into these calculations. The different variables used in this VMT reduction calculation are shown in **Table 25**. Key assumptions used in this VMT calculation include:

- Percent Increase in Transit Frequency: 50% increase
 - Source: Fehr & Peers example, can be tailored to meet mitigation needs
- Annual Cost of a 50% increase in Service Frequency: \$25 Million
 - Source: Fehr & Peers assumption, based on Caltrain's Strategic Financial Plan

5.5.1.4 Methodology

As shown in **Table 25**, the VMT reduction for increasing rail service frequency was quantified using CAPCOA strategy T-26 *Increase Transit Service Frequency*. The estimated VMT reduction for this mitigation action is shown in **Table 26**.

Table 25: Caltrain Service Expansion VMT Calculation

CAPCOA T-26 Variable	Source
B – Percent increase in transit frequency	User Assumption – Calculations assume a 50% increase in service, which was adjusted down to 38% to account for limited stop express train services.
C – Level of implementation	Assumption based on the portion of a broader multi-agency transit network that is receiving an increase in service. This variable is 50% in these calculations, due to Caltrain's proximity to the largely parallel SamTrans Route ECR service.
D – Elasticity of transit ridership with respect to frequency of service	Handy et al. 2013 ¹ . Constant variable
E – Transit mode share in plan/community	C/CAG/VTA Travel Demand Model ²
F – Vehicle mode share in plan/community	C/CAG/VTA Travel Demand Model ²
G – Statewide mode shift factor	FHWA 2017b ³ . Constant variable
Total Annual VMT Reduction	-1 * C * (B*E*D*G) / F

Notes:

- Handy, S., K. Lovejoy, M. Boarnet, S. Spears. 2013. Impacts of Transit Service Strategies on Passenger Vehicle Use and Greenhouse Gas Emissions. October. Available: https://ww2.arb.ca.gov/sites/default/files/2020-06/Impacts_of_Transit_Service_Strategies_on_Passenger_Vehicle_Use_and_Greenhouse_Gas_Emissions_Policy_Brief.pdf.
- 2. Mode share data from C/CAG/VTA Travel Demand Model 2015 baseline.
- 3. Federal Highway Administration (FHWA). 2017b. National Household Travel Survey–2017 Table Designer. Average Vehicle Occupancy by HHSTFIPS. Available: https://nhts.ornl.gov/.



Table 26: Caltrain Service Expansion VMT Reductions

Project Scope	Percent Increase in Transit Service Frequency	
All regular service Caltrain Stations from 4th/King to San Jose Diridon Station	50%	-40,038,712

5.5.2 Local Transit Frequency, Capacity, and Reliability Enhancements

Increasing bus service frequency encourages the use of transit by decreasing travel times, reducing wait times at stops, and improving route reliability. This mitigation action would fund increased SamTrans bus service frequency in San Mateo County. The study team, as a representative measure, selected Route El Camino Real (ECR) service frequency, which operates on El Camino Real, to estimate the VMT reduction potential of this measure. This service frequency increase can also be combined with the separate "Transit Priority Projects on Major Corridors" measure, which would add transit priority lanes and other physical bus speed improvements to El Camino Real.

5.5.2.1 Equity Considerations

SamTrans bus riders have lower household incomes than the countywide average and adding additional transit service to these bus routes can help improve access to jobs and other amenities.⁵⁶ The CBO leaders interviewed in this study expressed support for expanded transit service. Route ECR, and other local transit routes that could be funded by this mitigation action, pass through several EFAs, and would enhance mobility in these communities, especially for households without access to an automobile.

5.5.2.2 Implementation Considerations

Implementing these bus service frequency enhancements requires coordination between the lead agency and the implementing agency, SamTrans. Given the scale and interagency coordination required for these types of programs, this mitigation action is not feasible as a VMT mitigation action for individual development projects, and it should only be used as a VMT mitigation action for VMT inducing transportation projects. SamTrans' *El Camino Real Bus Speed and Reliability Study (2022)* presents best practices for implementation of transit service enhancements along El Camino Real.⁵⁷ As noted in **Appendix E**, the research behind VMT mitigation indicates that transit service improvements often have limited effectiveness at reducing VMT for lower density communities. Therefore, agencies using increased transit service as a VMT mitigation measure should focus on major transit corridors in the more populated areas of San Mateo County, like the El Camino Real corridor.

⁵⁶ Short Range Transit Plan FY 2023-2028 (2022). SamTrans.

⁵⁷ El Camino Real Bus Speed and Reliability Study (2022). SamTrans. https://www.samtrans.com/ECRStudy

5.5.2.3 Assumptions

The study team assumed that this Route ECR service enhancement would increase bus frequencies by 33 percent, from an average of three buses per hour per direction to four buses per hour per direction. The different variables used in this VMT reduction calculation are shown in **Table 27**. Key assumptions used in this VMT calculation include:

- Percent Increase in Transit Frequency: 33% increase
 - Source: Fehr & Peers example, can be tailored to meet mitigation needs
- Annual cost of mitigation action: \$12.5 M
 - Source: SamTrans Short-Range Transit Plan FY 2019-2028
 - Based on an assumption of approximately 500,000 additional revenue service miles at a cost of \$23.94 per mile

5.5.2.4 Methodology

As shown in **Table 27**, the VMT reduction potential of enhancing local transit service was quantified using CAPCOA strategy T-26 *Increase Transit Service Frequency*. The estimated VMT reduction of the potential service frequency enhancement is shown in **Table 28**.

Table 27: Enhance Local Transit Frequency, Capacity, and Reliability VMT Calculation

CAPCOA T-26 Variable	Source
B – Percent increase in transit frequency	User Assumption
C – Level of implementation	User Assumption
D – Elasticity of transit ridership with respect to frequency of service	Handy et al. 2013 ¹ . Constant variable
E – Transit mode share in plan/community	C/CAG/VTA Travel Demand Model ²
F – Vehicle mode share in plan/community	C/CAG/VTA Travel Demand Model ²
G – Statewide mode shift factor	FHWA 2017b ³ . Constant variable
Total Annual VMT Reduction	-1 * C * (B * E * D * G) / F

Notes:

- Handy, S., K. Lovejoy, M. Boarnet, S. Spears. 2013. Impacts of Transit Service Strategies on Passenger Vehicle Use and Greenhouse Gas Emissions. October. Available: https://ww2.arb.ca.gov/sites/default/files/2020-06/Impacts_of_Transit_Service_Strategies_on_Passenger_Vehicle_Use_and_Greenhouse_Gas_Emissions_Policy_Brief.pdf.
- 2. Mode share data from C/CAG/VTA Travel Demand Model 2015 baseline link level data.
- 3. Federal Highway Administration (FHWA). 2017b. National Household Travel Survey–2017 Table Designer. Average Vehicle Occupancy by HHSTFIPS. Available: https://nhts.ornl.gov/.



Table 28: Enhance Local Transit Frequency, Capacity, and Reliability VMT Reductions

Average Buses Per Hour Per Direction (without measure)	Average Buses Per Hour Per Direction (with measure)	Additional Revenue Service Miles	Annual VMT Reduction	Annual Mitigation Action Cost
3	4	499,680	-26,401,595	\$12.5M

5.5.3 Mobility Hubs

Mobility hubs are community anchors that bring together a diversity of transportation services, such as public transit, bike/scootershare, and car share, to help community members get around without a private vehicle.⁵⁸ This mitigation action would fund these services at designated mobility hubs located throughout San Mateo County.

The study team, for the purposes of this analysis, focused on the addition of electric car share, bike share, and scootershare services at five representative mobility hubs. This mitigation action could be implemented as a part of a broader bike/scootershare network, such as the one included in this study's "Micromobility Systems" mitigation action (see Section 5.5.4). This representative mitigation action does not include capital improvements, although this measure may also be paired with supportive measures such as secure bicycle parking and wayfinding signage or real-time transit arrival screens.

5.5.3.1 Equity Considerations

These mobility hubs investments can be directed towards EFAs and in accordance with MTC's mobility hub planning guidance. MTC's Mobility Hub Implementation Playbook provides agencies with recommended practices for equitable implementation of these mobility hubs. These recommendations include making sure that mobility hubs are culturally appropriate, have resources in multiple languages, and identifying community needs when developing the resources provided in each mobility hub.⁵⁹

5.5.3.2 Implementation Considerations

Implementing these mobility hubs requires coordination between the lead agency and the agency or companies, such as Lyft, which operate the micromobility services. The mobility hubs also require use of the public right-of-way, which is managed by local lead agencies. These services are sometimes provided on-site, at larger development projects, as a part of a TDM program.⁶⁰ Micromobility services provided at these private developments would need to be publicly available, or would need to provide new benefits

⁵⁸ Bay Area Regional Mobility Hubs: Mobility Hub Implementation Playbook. Metropolitan Transportation Commission (MTC).

⁵⁹ Bay Area Regional Mobility Hubs: Mobility Hub Implementation Playbook. Metropolitan Transportation Commission (MTC).

⁶⁰ Such as those in C/CAG's TDM program via Measure 21 – Bike/Scooter Share On-Site: https://ccagtdm.org/measures/bike-scooter-share-on-site/

to residents, to qualify as an off-site mitigation measure.^{61, 62, 63} MTC provides technical assistance on how to implement mobility hubs via their Mobility Hubs Program.

5.5.3.3 Assumptions

The study team selected five representative mobility hubs based on MTC's map of potential mobility hub locations and using this study's four mobility zones.⁶⁴ These locations include mobility hubs in Daly City, Millbrae, San Mateo, Menlo Park, and Half Moon Bay. The CAPCOA Handbook does not include a quantification method for mobility hubs, but it does include measures that estimate VMT reductions from providing bike share, scootershare, and car share services. The different variables used in this VMT reduction calculation are described below. The C/CAG VMT Mitigation Tool allows users to change the

These mobility hubs could include other services or facilities presented in MTC's Mobility Hub Implementation Guide, such as upgraded bus stops, but there was no available VMT quantification research on these improvements when this study was conducted.

Key assumptions used in the representative mitigation action VMT calculation include:

- Number of electric car share vehicles per mobility hub: 3
 - Source: Fehr & Peers example, can be tailored to meet mitigation needs
- Number of electric bike share bikes per mobility hub: 5
 - Source: Fehr & Peers example, can be tailored to meet mitigation needs
- Number of electric scootershare scooters per mobility hub: 5
 - Source: Fehr & Peers example, can be tailored to meet mitigation needs

5.5.3.4 Methodology

The VMT reduction potential of the five example mobility hubs was quantified using three CAPCOA strategies: CAPCOA strategy T-21b *Implement Electric Carshare Program*, which is shown in **Table 29**, CAPCOA strategy T-22b *Implement Electric Bikeshare Program*, which is shown in **Table 30**, and CAPCOA strategy T-22c *Implement Scootershare Program*, which is shown in **Table 31**. The study team selected C/CAG travel demand model TAZs that are within 0.25 miles of each mobility hub for these VMT

⁶⁴ https://mtc.maps.arcgis.com/apps/webappviewer/index.html?id=2885234dd1b447a6907aba83b343a0de



⁶¹ An example of a mobility hub program funded by outside sources for existing residents is at Betty Ann Gardens, an affordable housing project in San Jose: https://www.transformca.org/post/san-jose-affordable-housing-complex-celebrates-mobility-hubs

⁶² Such as those in C/CAG's TDM program via Measure 21 – Bike/Scooter Share On-Site: https://ccagtdm.org/measures/bike-scooter-share-on-site/

⁶³ An example of a mobility hub program funded by outside sources for existing residents is at Betty Ann Gardens, an affordable housing project in San Jose: https://www.transformca.org/post/san-jose-affordable-housing-complex-celebrates-mobility-hubs

calculations. The estimated VMT reduction and cost estimates of the potential mobility hubs are shown in **Table 32**.

Table 29: Implement Electric Carshare Program VMT Calculation

CAPCOA T-21b Variable	Source
B – Number of electric vehicles deployed in plan/community	User Assumption
C – VMT in plan/community without measure	C/CAG/VTA Travel Demand Model ¹
D – Conventional VMT avoided with measure	Martin and Shaheen 2016 ² . Constant variable
E – Electric VMT added with measure	Martin and Shaheen 2016 ² . Constant variable
F – Emission factor of non-electric light duty fleet mix	CARB 2020a ³ . Constant variable. GHG reductions only.
G – Energy efficiency of carshare electric vehicle	CARB 2020b ⁴ ; U.S. DOE 2021 ⁵ . Constant variable. <i>GHG reductions only.</i>
H – Carbon intensity of local electricity provider	CA Utilities 2021 ⁶ . GHG reductions only.
I – Conversion from lb to g	CAPCOA Constant variable. GHG reductions only.
J – Conversion from kWh to MWh	CAPCOA Constant variable. GHG reductions only.
Total Annual VMT Reduction	-1 * B * (E - D) / C

Notes:

- 1. ADT and VMT data from C/CAG/VTA Travel Demand Model 2015 baseline.
- 2. Martin, E. and Shaheen, S. 2016. The Impacts of Car2go on Vehicle Ownership, Modal Shift, Vehicle Miles Traveled, and Greenhouse Gas Emissions: An Analysis of Five North American Cities. July. Available: https://tsrc.berkeley.edu/publications/impacts-car2go-vehicle-ownership-modal-shift-vehicle-miles-traveled-and-greenhouse-gas.
- 3. California Air Resources Board (CARB). 2020a. EMFAC2017 v1.0.3. August. Available: https://arb.ca.gov/emfac/emissions-inventory.
- 4. California Air Resources Board (CARB). 2020b. Unofficial electronic version of the Low Carbon Fuel Standard Regulation. Available: https://ww2.arb.ca.gov/sites/default/files/2020-07/2020 lcfs fro oal-approved unofficial 06302020.pdf.
- 5. U.S. Department of Energy (U.S. DOE). 2021. Download Fuel Economy Data. January. Available: https://www.fueleconomy.gov/feg/download.shtml.
- 6. California Utilities. 2021. Excel database of GHG emission factors for delivered electricity, provided to the Sacramento Metropolitan Air Quality Management District and ICF. January through March 2021.

Table 30: Implement Electric Bikeshare Program VMT Calculation

CAPCOA T-22b Variable	Source
B – Percent of residences in plan/community with access to electric bikeshare system without measure	User Assumption
C – Percent of residences in plan/community with access to electric bikeshare system with measure	User Assumption ¹
D – Daily electric bikeshare trips per person	MTC 2017 ² . Constant variable
E – Vehicle to electric bikeshare substitution rate	Fitch et al. 2021 ³ . Constant variable
F – Electric bikeshare average one-way trip length	Fitch et al. 2021 ³ . Constant variable
G – Daily vehicle trips per person	FHWA 2018 ⁴ . Constant variable
H – Regional average one-way vehicle trip length	FHWA 2017 ⁵ .
Total Annual VMT Reduction	-1 * (C - B) * D * E * F / G * H

Notes:

- 1. For the purposes of this analysis, the percentage of residences in plan/community with access to the bikeshare system with measure is 100% because only TAZs within 0.25 miles of a mobility hub were selected for analysis.
- Metropolitan Transportation Commission (MTC). 2017. Plan Bay Area 2040 Final Supplemental Report–Travel Modeling Report. July. Available: http://2040.planbayarea.org/files/2020-02/Travel Modeling PBA2040 Supplemental%20Report 7-2017.pdf.
- 3. Fitch, D., H. Mohiuddin, and S. Handy. 2021. Examining the Effects of the Sacramento Dockless E-Bike Share on Bicycling and Driving. MDPI: Sustainability. January. Available: https://www.mdpi.com/2071-1050/13/1/368.
- 4. Federal Highway Administration (FHWA). 2018. Summary of Travel Trends 2017–National Household Travel Survey. July. Available: https://www.fhwa.dot.gov/policyinformation/documents/2017 nhts summary travel trends.pdf.
- 5. Federal Highway Administration (FHWA). 2017. National Household Travel Survey–2017 Table Designer. Travel Day PT by TRPTRANS by HH_CBSA. Available: https://nhts.ornl.gov/.



Table 31: Implement Electric Scootershare Program VMT Calculation

CAPCOA T-22c Variable	Source
B – Percent of residences in plan/community with access to scootershare system without measure	User Assumption
C – Percent of residences in plan/community with access to scootershare system with measure	User Assumption ¹
D – Daily scootershare trips per person	MTC 2017 ² . Constant variable
E – Vehicle to scootershare substitution rate	McQueen et al. 2020 ³ . Constant variable
F – Scootershare average one-way trip length	PBOT 20214 ⁴ . Constant variable
G – Daily vehicle trips per person	FHWA 2018 ⁵ Constant variable
H – Regional average one-way vehicle trip length	FHWA 2017 ⁶
Total Annual VMT Reduction	-1 * (C-B) * D * E * F / G * H

Notes:

- 1. For the purposes of this analysis, the percentage of residences in plan/community with access to the scootershare system with measure is 100% because only TAZs within 0.25 miles of a mobility hub were selected for analysis.
- Metropolitan Transportation Commission (MTC). 2017. Plan Bay Area 2040 Final Supplemental Report–Travel Modeling Report. July. Available: http://2040.planbayarea.org/files/2020-02/Travel Modeling PBA2040 Supplemental%20Report 7-2017.pdf.
- 3. McQueen, M., G. Abou-Zeid, J. MacArthur, and K. Clifton. 2020. Transportation Transformation: Is Micromobility Making a Macro Impact on Sustainability? Journal of Planning Literature. November. Available: https://doi.org/10.1177/0885412220972696.
- Portland Bureau of Transportation (PBOT). 2021. Portland Bureau of Transportation E-Scooter Dashboard. Available: https://public.tableau.com/profile/portland.bureau.of.transportation#!/vizhome/PBOTE-ScooterTripsDashboard/ScooterDashboard.
- 5. Federal Highway Administration (FHWA). 2018. Summary of Travel Trends 2017–National Household Travel Survey. July. Available: https://www.fhwa.dot.gov/policyinformation/documents/2017 nhts summary travel trends.pdf.
- 6. Federal Highway Administration (FHWA). 2017. National Household Travel Survey–2017 Table Designer. Travel Day PT by TRPTRANS by HH_CBSA. Available: https://nhts.ornl.gov/.

Table 32: Mobility Hub VMT Reductions by Location

Mobility Hub Location	Number of Electric Carshare Vehicles ¹	Number of Electric Bikes ¹	Number of Scooters ¹	Annual VMT Reduction	Annual Mitigation Action Cost
Daly City	3	10	5	-332,190	\$283,500
Millbrae	3	10	5	-304,128	\$283,500
San Mateo	3	10	5	-189,850	\$283,500
Menlo Park	3	10	5	-211,744	\$283,500
Half Moon Bay	3	10	5	-98,508	\$283,500

Notes:

Fehr & Peers assumption, the number of vehicles, bicycles, or scooters can be changed in the C/CAG VMT Mitigation Tool.
One electric bicycle docking station is assumed to have 10 to 15 electric bikes. Additional vehicles, bicycles, or scooters beyond this would increase the cost but not result in a change based on this minimum amount serving a fixed population based on CAPCOA's formula.

5.5.4 Micromobility Systems

Micromobility services provide smaller vehicles, such as bikes and scooters, which can be rented for short periods by residents and employees within a designated service area. These systems, which can use docking stations or can be dockless, allow people to more easily reach community destinations and transit services without using a private automobile.

This measure would provide micromobility services throughout a city, which differs from the mobility hub approach presented in this study's "Mobility Hubs" mitigation action. This study analyzed, as a representative measure, the VMT reductions from providing a docked or dockless electric bikeshare program throughout San Mateo County. This calculation approach could also be applied to a scootershare system, using the research in CAPCOA for a scootershare system, as described below.

5.5.4.1 Equity Considerations

Micromobility programs, which did not receive high levels of support in this study's CBO interviews, can take several measures to ensure that these devices are available to all communities. Bikes can be directed towards EFAs and many bike share and scootershare programs have requirements to distribute a proportion of scooters in these neighborhoods. ⁶⁵ Bay Wheels, the primary bike share provider in the Bay Area, through the Bikeshare for All program. This program requires Lyft, the operator of Bay Wheels, to provide reduced-rate memberships to qualifying low-income households. These reduced fare memberships, which cost up to \$5 per month, allow unlimited 60-minute rides on classic pedal bikes. ⁶⁶ MTC's management of Bay Wheels also ensures equitable access for cash-paying customers. ⁶⁷

5.5.4.2 Implementation Considerations

Implementation of micromobility systems would typically require coordination between the lead agency and the implementing agency or companies, such as Lyft, which provide bike share and scootershare services. The services typically require the use of public right-of-way, which is managed by local lead agencies. C/CAG provides technical assistance for the implementation of bikeshare and scootershare via the *San Mateo County Shared Micromobility Study and Implementation Plan*.⁶⁸

5.5.4.3 Assumptions

This study assumed that all cities within San Mateo County participate in the electric bikeshare program, although the participating cities and the number of bikes per city can be changed in the C/CAG VMT Mitigation Tool. The variables used in this VMT reduction calculation are shown in **Table 33**. Key assumptions used in this VMT calculation include:



⁶⁵ Powered Scooter Evaluation Report. San Francisco Municipal Transportation Agency and Fehr & Peers. September 2023. https://www.sfmta.com/media/37148/download?inline

⁶⁶ Bikeshare for All, Bay Wheels. https://www.lyft.com/bikes/bay-wheels/bike-share-for-all

⁶⁷ Bay Wheels Bike Share Program. Metropolitan Transportation Commission. https://mtc.ca.gov/operations/traveler-services/bay-wheels-bike-share-program

⁶⁸ https://ccag.ca.gov/programs/transportation-programs/bikeandscootershare/

- Percent of residences in plan/community with access to electric bikeshare program: 75%
 - Source: Fehr & Peers example, this can be tailored to meet mitigation needs.
- Number of e-bikes per city: 5-70, depending on city population.
 - Source: Fehr & Peers example, this can be tailored to meet mitigation needs and to achieve adequate geographic coverage of city households.
- Annual Program Cost per E-Bike per Year: \$15,000
 - Source: Estimate based on Washington DC and LA Metro electric bikeshare programs

Table 33: Implement Electric Bikeshare Program VMT Calculation

CAPCOA T-22b Variable	Source
B – Percent of residences in plan/community with access to electric bikeshare system without measure	User Assumption, based on the percent of residences within 0.25 miles of a bike share station or a dockless bikeshare area
C – Percent of residences in plan/community with access to electric bikeshare system with measure	User Assumption, based on the percent of residences within 0.25 miles of a bike share station or a dockless bikeshare area
D – Daily electric bikeshare trips per person	MTC 2017 ¹ . Constant variable
E – Vehicle to electric bikeshare substitution rate	Fitch et al. 2021 ² . Constant variable
F – Electric bikeshare average one-way trip length	Fitch et al. 2021 ² . Constant variable
G – Daily vehicle trips per person	FHWA 2018 ³ . Constant variable
H – Regional average one-way vehicle trip length	FHWA 2017 ⁴ .
Total Annual VMT Reduction	-1 * (C - B) * D * E * F / G * H

Notes:

- Metropolitan Transportation Commission (MTC). 2017. Plan Bay Area 2040 Final Supplemental Report–Travel Modeling Report. July. Available: http://2040.planbayarea.org/files/2020-02/Travel Modeling PBA2040 Supplemental%20Report 7-2017.pdf.
- Fitch, D., H. Mohiuddin, and S. Handy. 2021. Examining the Effects of the Sacramento Dockless E-Bike Share on Bicycling and Driving. MDPI: Sustainability. January. Available: https://www.mdpi.com/2071-1050/13/1/368.
- 3. Federal Highway Administration (FHWA). 2018. Summary of Travel Trends 2017–National Household Travel Survey. July. Available: https://www.fhwa.dot.gov/policyinformation/documents/2017 nhts summary travel trends.pdf.
- 4. Federal Highway Administration (FHWA). 2017. National Household Travel Survey–2017 Table Designer. Travel Day PT by TRPTRANS by HH_CBSA. Available: https://nhts.ornl.gov/.

5.5.4.4 Methodology

The VMT reduction potential of the electric bikeshare program was quantified using CAPCOA strategy T-22b *Implement Electric Bikeshare Program*. The estimated VMT reduction and cost estimates of the electric bikeshare program are shown in **Table 34**. Cities that wish to use scootershare as a mitigation measure should use CAPCOA strategy T-22c *Implement Scootershare Program*.⁶⁹

⁶⁹ https://www.caleemod.com/documents/handbook/ch_3_transportation/measure_t-22-c.pdf

Table 34: Implement Countywide Electric Bikeshare Program VMT Reductions

Annual Program Cost per E-Bike Bike per year	Number of E-Bikes	Annual VMT Reduction	Annual Mitigation Action Cost
\$15,000	605	-3,594,848	\$9.5M

5.5.5 Shuttle / Microtransit Services

Shuttles and microtransit are on-demand transit services that cover a designated service area. These services allow riders to reach community destinations and fixed route transit routes without using a private automobile. The study team, as a representative mitigation measure, analyzed the VMT reduction potential for expanding the operating hours of the existing SamTrans Ride Plus on-demand transit service in East Palo Alto/Belle Haven. The East Palo Alto/Belle Haven shuttle currently operates 7 days per week from 6 AM –10 PM, and this representative mitigation action would expand those service hours to 24 hours per day. This methodology could be applied to expansions or establishment of other shuttle and microtransit services. Lead agencies that want to expand the service hours of fixed route transit, like regular SamTrans buses, should use the methodology presented in this study's "Local Transit Frequency, Capacity, and Reliability Enhancements" measure.

5.5.5.1 Equity Considerations

Microtransit and shuttle programs can help improve access and mobility in a community, especially in areas with less access to automobiles. The CBO leaders interviewed in this study supported expanded access to transit, which could include these more local focused microtransit and shuttle services. These services can be directed towards EFAs to improve first mile-last mile transportation in these neighborhoods, providing a cheaper alternative to ride-hailing in these communities.⁷⁰

5.5.5.2 Implementation Considerations

Implementing shuttle and microtransit services requires coordination between the lead agency and the implementing agency that is providing the services, which could include SamTrans or Commute.org. As noted in **Appendix E**, the research behind VMT mitigation indicates that transit service improvements often have limited effectiveness at reducing VMT for low density communities. Therefore, agencies using shuttles and microtransit services as a VMT mitigation measure should focus on more populated areas of the county, including communities that lack fixed rail transit, such as East Palo Alto/Belle Haven. MTC provides guidance on how to implement community-based shuttle programs via the Lifeline Transportation Program.⁷¹



⁷⁰ The first mile towards access equity: Is on-demand microtransit a valuable addition to the transportation mix in suburban communities, A.M. Liezenga, T. Verma, J.R. Mayaud, N.Y. Aydin and B. van Wee. Transportation Research Interdisciplinary Perspectives. Volume 24, March 2024.

https://www.sciencedirect.com/science/article/pii/S2590198224000575

⁷¹ https://mtc.ca.gov/planning/transportation/access-equity-mobility/lifeline-transportation-program

5.5.5.3 Assumptions

The variables used in this VMT reduction calculation are shown in **Table 35**. Key assumptions used in this VMT calculation include:

- Transit Service Hours After Expansion: 24
 - Source: Fehr & Peers assumption, can be tailored to meet mitigation needs
- Revenue Service Hour Cost: \$158.23
 - Source: Fehr & Peers assumption, based off SamTrans Short-Range Transit Plan FY 2019-2028
 and LA Metro's MetroMicro Microtransit Program

Table 35: Shuttle / Microtransit Services – SamTrans Ride Plus

CAPCOA T-25 Variable	Source
B – Total transit service miles or service hours in plan/community before expansion	Existing service hours for shuttle service
C – Total transit service miles or service hours in plan/community after expansion	User Assumption
D – Transit mode share in plan/community	C/CAG/VTA Travel Demand Model ¹
E – Elasticity of transit demand with respect to service miles or service hours	Handy et al. 2013 ² . Constant variable
F – Statewide mode shift factor	FHWA 2017 ³ . Constant variable
G – Ratio of vehicle trip reduction to VMT	CAPCOA Constant variable
Total Annual VMT Reduction	-1 * (C-B/B) * D * E * F * G

Notes:

- 1. Mode share data from C/CAG/VTA Travel Demand Model 2015 baseline.
- 2. Handy, S., K. Lovejoy, M. Boarnet, S. Spears. 2013. Impacts of Transit Service Strategies on Passenger Vehicle Use and Greenhouse Gas Emissions. October. Available: https://ww2.arb.ca.gov/sites/default/files/2020-06/Impacts of Transit Service Strategies on Passenger Vehicle Use and Greenhouse Gas Emissions Policy Brief.pdf.
- 3. Federal Highway Administration (FHWA). 2017. National Household Travel Survey–2017 Table Designer. Average Vehicle Occupancy by HHSTFIPS. Available: https://nhts.ornl.gov/.

5.5.5.4 Methodology

The VMT reduction potential of the shuttle or microtransit services was quantified using CAPCOA strategy T-25 *Extend Transit Network Coverage*. The estimated VMT reduction and cost estimates of the shuttle or microtransit services are shown in **Table 36**.

Table 36: Shuttle / Microtransit Services VMT Reductions

Existing Service Hours	Proposed Service Hours	Annual VMT Reduction	Annual Mitigation Action Cost
16	24	-1,744,406	\$461,207

5.6 Land Use Actions

Housing developments that are in infill, compact, and accessible locations, and that are affordable to households with lower incomes reduce VMT in several long-term ways. Households currently priced out of more expensive areas can move closer to work, school, care-giving and other activities, shortening their commutes and other non-work trips. Lower income households are also more likely to use non-automobile transportation modes such as walking and transit than other members of the public, and these groups make less trips, on average, than residents of market rate housing.

VMT-efficient housing development is one of the most effective strategies to mitigate VMT impacts.⁷² Caltrans' *SB 743 Program Mitigation Playbook* describes how affordable housing reduces VMT and can be used as a VMT mitigation methods as follows:

"Affordable housing produces less VMT compared to market-rate housing. To the extent a project contributes to such housing, it can take credit for the VMT reduction compared to business as usual. Compared to other options, denser, more affordable housing is a powerful VMT-reduction tool." "73"

The Caltrans playbook mentions that it is best to prioritize funding towards existing affordable housing programs, such as those that target affordable infill housing near transit and other resources like jobs, shopping, recreation, and schools. In San Mateo County the Department of Housing issues an annual Notice of Funding Availability (NOFA) for affordable housing and competitive criteria are for the most part aligned with reducing VMT while increasing housing affordability).⁷⁴

San Mateo County residents generate less VMT than the Bay Area regional average, and the Peninsula is a VMT-efficient area for new housing growth.⁷⁵ San Mateo County has a substantial affordable housing needs, to support both existing and future residents, There are thousands of affordable housing units that are in the pre-development stage that will be seeking funding.^{76,77} Despite the Peninsula's location based VMT efficiency, San Mateo County is a geographically diverse area, and some places in the county are more suitable for affordable housing development than others. Housing should be prioritized in areas with access to high quality transit, jobs, and other community resources.

⁷⁷ As noted in the Bay Area Housing Finance Authority's February 2023 Bay Area Affordable Housing Pipeline report, 1,817 affordable homes in 25 developments were in the pre-development stage: https://mtc.ca.gov/sites/default/files/documents/2023-





⁷² Housing and VMT Mitigation. California Department of Transportation (Caltrans) https://dot.ca.gov/programs/esta/sb-743/resources/housing

⁷³ Caltrans SB 743 Program Mitigation Playbook.

⁷⁴ FY2024-25 Notice of Funding Availability (NOFA). County of San Mateo Department of Housing. https://www.smcgov.org/housing/fy2024-25-nofa

⁷⁵ C/CAG's VMT tool indicates that San Mateo County residents generate 13.8 VMT per day on average compared to 14.6 VMT per day for the region: https://gis.smcgov.org/apps/CCAG_VMT_EstimationTool/#.

⁷⁶ 21 Elements provides details on the countywide and jurisdiction specific housing needs, such as through the Countywide Housing Needs Assessment presented here: http://www.21elements.com/housing-elements-overview

Lead agencies can also use land use strategies, as a mitigation measure, to fund market-rate infill housing projects in VMT-efficient locations, such as "Missing Middle" housing types as recommended by 21 Elements for San Mateo County jurisdictions.⁷⁸ Funding either deed-restricted affordable housing or market-rate infill "Missing Middle" housing is consistent with the State of California Executive Order N-2-24⁷⁹ to prioritize all types of infill housing as a VMT mitigation measure. Lead agencies that choose to fund infill housing that is not deed-restricted affordable housing would need to meet the substantial evidence threshold described in the executive order.

5.6.1 Affordable Housing

The CAPCOA 2021 Handbook provides evidence that supports the use of infill affordable housing in VMT-efficient locations as a mitigation action. Increasing the supply of affordable housing in infill areas provides the supply of housing and increases the density of an area. Increasing an area's residential density puts more people closer to jobs and other community amenities, reducing the distance and frequency of automobile trips.

The California Department of Housing and Community Development (2021) defines households that make 80 percent or below of an area's median household income as low income. Based on the agency's definition of affordability, households are considered rent burdened when their housing costs are 30 percent or more of their household income. Households that meet this threshold are eligible for subsidized affordable housing.

This study's affordable housing measure would be directed to households meeting these requirements. This study's mitigation measure focuses on funding multi-family housing developments that are 100 percent affordable. However, lead agencies may use the evidence and calculations presented in this study to fund a variety of affordable housing developments, such as those identified in the 2019 MTC CASA Compact to Preserve, Protect, and Produce affordable housing. Additional considerations related to local housing affordability levels are presented San Mateo County's Department of Housing website.⁸⁰

5.6.1.1 Implementation and Equity Considerations

The CBO leaders interviewed in this study expressed very strong support for the creation of affordable housing for VMT mitigation. Therefore, the study team conducted additional conversations to understand how affordable housing could be implemented as VMT mitigation in San Mateo County.

Implementing an affordable housing VMT mitigation measure requires coordination between the lead agency and the implementing agency, which includes existing county, regional, and state housing organizations along with private affordable housing developers. Lead agencies could direct project sponsors that need VMT mitigation to partner with local developers or countywide agencies that are seeking funding, and there are many existing implementing and affordable housing developers in San

⁷⁸ http://www.21elements.com/missing-middle-housing

⁷⁹ Housing Infill EO N-2-24.pdf (ca.gov)

⁸⁰ https://www.smcgov.org/housing

Mateo County that could serve in this role. Many San Mateo County local jurisdictions already collect inclusionary housing fees for residential and commercial development and provide grants to affordable housing developers within their jurisdiction.⁸¹

As documented in **Appendix C**, the study team spoke with affordable housing providers and regional and statewide housing organizations in June 2024 to document best practices regarding the use of local funding sources to fund affordable housing production. The San Mateo County Department of Housing (SMC DOH) has an existing affordable housing funding program that needs additional local funding, and the study team recommends using the SMC DOH's NOFA as a way to fund housing related VMT mitigation projects. Building affordable homes where people want to live, is a form of preventative infrastructure; affordable housing that is developed in balance with jobs growth prevents the need to add the freeway lanes needed to transport workers in from outlying areas outside of San Mateo County. SMC DOH administers grants on annual basis to fund housing projects and can establish grant criteria that would ensure mitigation actions funded through this program would be located in VMT-reducing locations. Lead agencies can also pair this mitigation measure with other funding sources, such as future regional housing bounds, and could use the mitigation program for gap financing.⁸²

A statewide example of prioritizing affordable housing in VMT-efficient areas, is the California Affordable Housing and Sustainable Communities Program (AHSC). This state program prioritizes housing VMT-efficient and high-resource locations and it quantifies the GHG reduction benefits of that development.⁸³ As noted in **Appendix A**, San Mateo County CBO leaders shared that it is important to place new affordable housing near community amenities and in high resource areas.⁸⁴ Lead agencies could combine this affordable housing strategy with other VMT mitigation actions to aim to help future residents further reduce their vehicle travel, such as providing transit pass incentives, e-bike Rebates, or mobility services.⁸⁵

5.6.1.1.1 Where should affordable housing be located when being used as a VMT mitigation measure?

Affordable housing that is used for VMT mitigation purposes should be developed near transit, jobs, amenities, and services. California uses the following criteria to define proximity to these resources:⁸⁶



⁸¹ http://www.21elements.com/inclusionary-housing

⁸² https://mtc.ca.gov/sites/default/files/documents/2024-05/BAHFA_Bond_Report_0.pdf

⁸³ https://www.enterprisecommunity.org/sites/default/files/2024-04/AHSC Report 2024-04192024.pdf

⁸⁴ High-resource areas are presented at: https://www.treasurer. ca.gov/ctcac/opportunity.asp

⁸⁵ Per CAPCOA 2021 Handbook, the benefits for individual residents are not additive and must be calculated using multiplicative dampening. Some measures, such as transit, pedestrian, and bicycle infrastructure, also provide benefit to the surrounding community.

⁸⁶ California Public Resource Code 65589.5 (h)(6)

- 1. One half-mile walking distance to a high-quality transit corridor, a major transit stop, or a bus station or ferry terminal.^{87,88}
- 2. Low vehicle travel area (15% below regional or citywide VMT).
- 3. In close proximity to amenities and services of six or more of the following: a supermarket or grocery store, a public park, a community center, a pharmacy or drugstore, a medical clinic or hospital, a public library, or a school that maintains a kindergarten or any of grades 1 to 12.89

This state definition aligns with the research presented in the Environmental Protection Agency's (EPA's) MXD methodology. 90 This EPA methodology uses a project's location to estimate the number of vehicle trips a development is expected to generate. MXD uses factors such as the diversity of nearby land uses, demographics in the surrounding area, proximity to job centers, the presence of nearby bicycle and pedestrian infrastructure, and proximity to regional transit when estimating these automobile trips. MXD indicates that lower density suburban development typically generates 35 percent more vehicle trips than denser mixed-use housing. Including affordable housing into those mixed-use developments would further reduce their expected vehicle trips. This is consistent with research that shows that residents who had moved to areas with more transit access drive 42 percent fewer miles per day. 91

CARB has identified areas that are both transportation efficient and have high access to employment centers. This work, which combines both VMT and equity metrics, identify areas in the state where additional housing should be prioritized to help achieve the state's VMT and GHG reduction targets. Building housing in these locations prioritizes enhanced socioeconomic mobility, particularly for residents of equity-priority communities. ⁹² Inset 1 displays a map of these high efficiency locations. CARB's report also reviewed the importance of proximity to jobs, as is present in San Mateo County, noting on page 41 that: "two meta-studies combining the findings of dozens of individual studies indicate that jobs accessibility via automobile has a far larger impact on VMT reduction than land use mix, population density, or transit accessibility."

⁸⁷ "High-quality transit corridor" has the same meaning defined in subdivision (b) of Section 21155 of the Public Resources Code. High quality transit corridors are corridors with fixed route bus service with a peak service frequency of 15 minutes or less.

⁸⁸ "Major transit stop" has the same meaning as defined in Section 21064.3 of the Public Resources Code. This includes rail and bus rapid transit stations, ferry terminals served by bus or rail transit, and the intersection of two or more major bus routes with a peak service frequency of 15 minutes or less.

⁸⁹ The housing development project is proximal to six or more amenities pursuant to subclause (IV) of clause (vii) of PRC §65589.5 (h)(6) as of the date of submission of the application for the project. Proximal is defined by being within one mile for urban areas, or for a parcel in a rural area, within two miles of a project site.

⁹⁰ For more information on the MXD methodology please visit https://www.fehrandpeers.com/mainstreet/ or see Getting Trip Generation Right Eliminating the Bias Against Mixed Use Development by the American Planning Association, May 2013.

⁹¹ Robert Cervero, 2007. Transit Oriented Development's Ridership Bonus: A Product of Self-Selection and Public Policies. Environment and Planning 39: 2074, 2075.

⁹² Evaluating the Potential for Housing Development in Transportation-Efficient and Healthy, High-Opportunity Areas in California. Marantz N.J, et al. 2024. https://ww2.arb.ca.gov/sites/default/files/2024-03/II.1%20-%20DRAFT_FINAL_REPORT_20STC009.pdf



Inset 1: "TE-HHO tracts" shown in red represent locations in San Mateo County that are both "Transportation Efficient" (low VMT) and Healthy, High Opportunity Areas. Source: Evaluating the Potential for Housing Development in Transportation-Efficient and Healthy, High-Opportunity Areas in California

Affordable housing used for VMT mitigation should qualify for at least one of the location types mentioned in this section, or shown in **Inset 1**, so that residents are close to jobs and other community amenities. MTC presents additional context on how to quantify the VMT reduction benefits of infill housing in diverse locations in their white paper *SB 743 Policy Adoption Technical Assistance Program Establishing an Infill and Affordable Housing Screen* (April 2024).⁹³

5.6.1.2 Assumptions

Below is a summary of the effectiveness and implementation requirements that are presented in the CAPCOA 2021 Handbook for these strategies:

- Strategy T-1: Increase Residential Density can reduce up to 30.0 percent of GHG emissions from project VMT in the study area. The elasticity of VMT with respect to residential density is -0.22, meaning that a 1 percent increase in development density would reduce VMT by about 0.22 percent.⁹⁴ This strategy is referred to as "Infill" in this study.
- Strategy T-4: Integrate Affordable and Below Market Rate Housing can reduce "up to 28.6 percent of GHG emissions from project/site multifamily residential VMT based on lower vehicle trip

⁹⁴ As noted in the CAPCOA Handbook, this elasticity is appropriate for residential uses that are greater than the average residential density in the U.S. of 9.1 dus/acre.



⁹³ https://abag.ca.gov/tools-resources/digital-library/mtcinfillhousingvmtwhitepaperpdf

generation rates for lower income households. Multifamily residential units must be permanently dedicated as affordable for lower income families. This strategy is referred to as "Affordable" in this study.

In addition to these CAPCOA measures, the project team also used data from the California Household Travel Survey (CHTS) to account for differences in average trip lengths in San Mateo County. Residents of San Mateo County drive seven percent fewer miles, on average, than other Bay Area residents. This dynamic is more pronounced in areas of the county with a high number of jobs and nearby amenities. Brisbane residents, for example, drive about 31 percent fewer miles than the average Bay Area resident and San Bruno residents drive about 20 percent fewer miles. Locating affordable housing development in communities like these lowers VMT by placing people closer to jobs and other amenities, reducing the distance they need to travel when communicating. The study team used existing affordable housing locations that are identified in city planning documents as representative sites for an affordable housing VMT mitigation measure. Table 37 shows these representative affordable housing projects, which include sites from a diverse set of San Mateo County jurisdictions. These sites will add 1,175 affordable housing units, and the study team assumed that all of these case study locations will provide 100 percent incomerestricted affordable housing. Lead agencies could use this measure for similar 100 percent affordable housing projects, or they could fund a selection of affordable housing units that are part of a broader development project. The CAPCOA formula used in this study does not factor the affordability level of these units in these VMT calculations.

Table 37: Affordable Housing Representative Locations

Housing Site	City	Units	Transit-Oriented Area	C/CAG Equity Focus Area	Proximate to Resources
33 Arroyo Dr	South San Francisco	150	X	Χ	X
1015 El Camino Real	South San Francisco	220	X	Χ	X
732/740 El Camino Real	San Bruno	134	X	X	X
840 San Bruno Ave W	San Bruno	341	X	Χ	X
1876 El Camino Real	Burlingame	169	Х		Х
1804 Bay Road	East Palo Alto	50		X	X
1010 Metro Center Blvd	Foster City	111			Х

Source: Fehr & Peers

5.6.1.3 Gap Financing

There are two approaches for determining how much credit can be taken for contributions to affordable housing construction. The first approach would be to only take VMT/GHG reduction credit for the share of an affordable housing development that a mitigation project would fund. The other approach would take full VMT/GHG reduction credit for providing funding towards an affordable housing project, even if the mitigation program only provides partial funding for those units. Lead agencies would need to demonstrate that these units would not have otherwise happened, if not for the mitigation program's gap financing, to use this second VMT mitigation approach.

The study team learned, in conversations with the San Mateo County Department of Housing, that existing countywide affordable housing programs typically only provide gap financing, and that affordable housing developers in San Mateo County typically use other funding streams such as the Low-Income Housing Tax Credit Program (LIHTC) to finance the rest of their projects. The importance of gap financing for leveraging LIHTC and other creative affordable housing production strategies is explored in the Terner Center Report *Addressing the Housing Needs of Low-Income Households in the Bay area: the Importance of Public Funding* (August 2024).⁹⁵ Therefore, it is reasonable for lead agencies in San Mateo County that wish to use affordable housing as mitigation measure to fund approximately 25 percent of an affordable housing development's cost when using this strategy and take full credit for the VMT or GHG reduction associated with those new units.

⁹⁵ Addressing-the-Housing-Needs-of-Low-Income-Households-in-the-Bay-Area-Final.pdf (berkeley.edu)



5.6.1.4 Methodology

Table 38 shows the estimated VMT reductions from this study's seven representative affordable housing developments. The study team prepared these estimates using the CAPCOA strategies for affordable and infill housing. On average, these representative projects would reduce about 5,400 VMT per affordable unit per year.

Table 38: Estimated VMT Reductions from Representative Affordable Housing Locations

Source of VMT Reduction	Quantification Metric	Quantification Methodology	Maximum VMT Reduction ¹	Cumulative Projects Percentage Reduction	Total Yearly VMT Reduced	Per Dwelling Unit Yearly VMT Reduced
Infill Development	Change in Neighborhood Density Due to Infill Development	Elasticity Method ²	-30.0%	-3.3%	-2,326,668	-1,980
Provide Affordable Housing	Percentage of Project Units Affordable	Percentage Reduction in VMT for Affordable Units due to Lower Trip Generation Rates	-28.6%	-28.6%	-3,329,143	-2,833
Locate Homes in VMT Efficient Locations	Average Trip Lengths in Target City vs the Bay Area Regional Average	Percent difference in Average Trip Lengths in City vs Regional Average ³	N/A	-8.9%	-1,031,011	-877
Combined with multiplicative damping ⁴					-6,407,906	-5,454

Notes:

- 1. Reductions presented in CAPCOA's 2021 Handbook for Strategy T-1: Increase Residential Density and Strategy T-4: Integrate Affordable and Below Market Rate Housing.
- 2. The increase in density was calculated at the individual traffic analysis zone (TAZ) level based on the existing density from the C/CAG Travel Demand Model and future density with the addition of the housing project.
- 3. This difference in average trip lengths was calculated using data from the California Household Travel Survey (CHTS). The CAPCOA strategy for affordable housing only accounts for the difference in the number of vehicle trips between market rate and affordable housing units. However, building more affordable housing in jobs rich and high amenity areas also reduces household trip distances, as those residents can live closer to work. CHTS data shows that residents of South San Francisco, for example, drive 15 percent fewer miles per trip than other Bay Area residents.
- 4. Per the CAPCOA 2021 Handbook, the maximum VMT reduction for all site-level reductions would be is calculated by multiplying the effectiveness as follows to account for multiplicative damping: 1-[(1-0.3) X (1-0.286)] = 0.50.

Source: Fehr & Peers, CAPCOA, 2024

The study team estimated the cost per VMT for this measure by dividing the cost of constructing each unit by the combined VMT reduction presented in **Table 38** over a life span of 55 years. ⁹⁶ The cost per VMT of this measure varies, depending on if the project is providing full or gap funding to these developments. The study team estimated that these representative projects would have a cost per VMT of \$0.83 if a gap financing rate of 25 percent is used for this measure. This gap financing percentage is consistent with the San Mateo County Department of Housing's existing grant programs. ⁹⁷ For full funding, the cost per VMT reduced is higher, costing \$3.33 per VMT reduced.

Lead agencies can also apply the housing VMT reduction calculation methods provided in this chapter for any non-deed restricted "Missing Middle" housing developments in their communities. These developments could use the infill housing reductions mentioned in this report, if they are in high resource areas. Lead agencies should not include the affordable housing quantification methodology to these non-deed restricted projects but could use the density based CAPCOA formula. Finally, lead agencies that currently collect inclusionary fees for residential or commercial development, such as commercial linkage fees, could account for the VMT reduction associated with housing construction associated with that fee if the local jurisdiction can demonstrate that the qualifying housing projects would be constructed through the local inclusionary fee program.

5.7 Greenhouse Gas Reduction Actions

As described in **Appendix D**, the Regionally Integrated Climate Action Planning Support Program (RICAPS) provides San Mateo County jurisdictions with a range of GHG mitigation options. This includes guidance on GHG-reduction strategies related to energy, transportation, waste diversion, water conservation, and tree planting. Given this existing GHG support, this VMT/GHG mitigation study only focused on a single non-VMT GHG-specific reduction strategy: expanding electric vehicle (EV) charging infrastructure. As noted in **Appendix D**, the VMT reduction strategies presented in this study also reduce GHG emissions by reducing driving, and these VMT reducing projects and programs may also be used to fill GHG mitigation needs.

5.7.1 Electric Vehicle Charging Facilities

Installing more EV chargers in San Mateo County would make it more convenient for vehicle owners to shift from internal combustion engine vehicles to EVs. This mitigation action would fund EV chargers at the five mobility hub locations in this study's "Mobility Hubs" mitigation action section. This mitigation action would only reduce GHG, as EVs still generate VMT, and this mitigation strategy could not be used for VMT mitigation purposes.



⁹⁶ \$1 million per unit, or \$250,000 for 25 percent of the cost reflecting a typical gap closure amount used in San Mateo County Department of Housing applications.

⁹⁷ https://www.smcgov.org/housing/doh-dashboards

5.7.1.1 Equity Considerations

The CBO leaders interviewed for this study ranked EV chargers as one of their lowest mitigation priorities. These CBO leaders highlighted that they do not regularly see EVs in their neighborhoods and they do not see EV charging as a need in their communities. Lead agencies should take this into consideration when developing mitigation programs. This dynamic could also change in the future, as EVs become more widespread in San Mateo County's collective vehicle fleet.

5.7.1.2 Implementation Considerations

Implementation of EV chargers may require coordination between the lead agency and an implementing agency or organization, such as Pacific Gas & Electric (PG&E) or Peninsula Clean Energy. ⁹⁸ Lead agencies could set up their own EV charging expansion program as GHG mitigation instead of using existing regional programs, but the administrative needs of a new program would make this locally focused approach more complicated and expensive to implement.

5.7.1.3 Assumptions

The study team used the GHG reduction included in RICAPS to estimate the reduction potential of adding EV chargers to the five representative mobility hubs. This GHG reduction formula, and the variables used in this equation, are shown in **Table 39**. Key assumptions used in this GHG calculation include:

Average total installed cost per charging port: \$1,283

Source: RICAPS

Additional EV drivers per charging port: 1

Source: RICAPS

Average annual miles driven per licensed driver: 14,435

Source: RICAPS

This measure's cost estimates only account for the installation of EV chargers, and they do not include any construction costs to build new parking spaces.

5.7.1.4 Methodology

RICAPS provides three different formulas to calculate the GHG reductions from installing electric vehicle charging stations: one for workplace charging, one for multi-family residential charging, and another for single-family residential charging. All these charging locations involve longer-term charging, with a single vehicle using a charging space for hours at a time. This mitigation action, on the other hand, proposes to install electric vehicle chargers at publicly accessible mobility hub locations, and does not neatly fit into either of the three categories. For the purposes of this analysis, and as shown in **Table 39**, the study team

⁹⁸ https://www.peninsulacleanenergy.com/ev-ready/

used the assumptions and variables for workplace charging, unless noted otherwise, it is the most applicable of the three calculation options.

Table 39: Electric Vehicle Charging Facilities GHG Calculation

Variables	Source
Number of Electric Vehicle Chargers	User Assumption
Average Total Installed Cost Per Charging Port (New Construction)	RICAPS ¹
Additional EV drivers per charging port:	RICAPS, (for multifamily)
Average annual miles driven per licensed driver:	RICAPS
BEV Fuel Efficiency (kWh/mile - 2030)	RICAPS
Gasoline vehicle emission factor (MT C02e/VMT)	RICAPS
Commercial PCE/PG&E/DA electricity emission factor (MT C02e/kWh)	RICAPS
Net Total Emissions Impact (MT of C02e per Year)	Charging Electricity Emissions Impact + Gasoline Emissions Impact

Notes:

The results of this RICAPS equation, broken down by each mobility hub location, are shown below in **Table 40**. The study team assumed that each mobility hub location would receive five electric vehicle charging stations. The number of charging stations and locations of charging stations can be changed in the C/CAG Mitigation Tool.

Table 40: Electric Vehicle Charging Facilities GHG Reductions by Location

Mobility Hub Location	Number of Electric Vehicle Charging Spaces	Annual GHG Reduction (MT CO₂e)	Mitigation Action Cost
Daly City	5	-22.31	\$6,736
Millbrae	5	-22.31	\$6,736
San Mateo	5	-22.31	\$6,736
Menlo Park	5	-22.31	\$6,736
Half Moon Bay	5	-22.31	\$6,736
Total	25	-112	\$33,679



^{1.} The *Regionally Integrated Climate Action Planning Suite* (RICAPS) is a set of tools and a collaboration of all 20 incorporated cities and the County in climate action planning and implementation. The workplace RICAPS assumptions were used for these calculations, unless noted otherwise.

5.8 Results Summary

Table 41 summarized the annual VMT reduction, cost estimates, and cost-per-VMT-reduced on an annual basis and over the mitigation action lifespan. Lead agencies and project applicants should review the equity considerations for each mitigation action in the above sections when considering which mitigation actions to use. **Appendix A** presents the results of conversations with CBO's where they rated the different actions, with the strongest support for provision of affordable housing and improving connections to EFA communities through transit service, bicycle and pedestrian facilities, and transit passes. **Appendix B** provides guidance on how lead agencies could evaluate the potential equity and environmental justice benefits and costs for each mitigation action and which mitigation actions have been included in recent community-based transportation plans. **Appendix D** provides guidance on how lead agencies could covert these VMT reductions into GHG reductions.

Table 41: VMT/GHG Mitigation Actions

Mitigation Action	Mitigation Type	Annual VMT Reduction	Annual Cost of Mitigation Action	Cost-per- VMT- Reduced (First Year)	Cost-per- VMT- Reduced (Lifespan)	Description
Rail Service Frequency Expansion	Operational Project	-40,038,712	\$26,250,000	\$0.66	\$0.66	This mitigation action would fund increased rail service frequency. This analysis estimated the VMT reduction potential of increasing service levels by 50% between San Francisco and San Jose (2 additional trains per hour). The estimate assumes that one of those trains per hour will be an express service, which has a lower VMT reduction than the local service.
Route ECR Service Frequency Expansion	Operational Project	-26,401,595	\$12,560,039	\$0.48	\$0.48	This mitigation action would fund increased SamTrans Route El Camino Real (ECR) service frequency. For the purposes of this analysis, the entire extent of the bus route, from Daly City BART to Palo Alto Transit Center was analyzed for its VMT reduction potential.

Mitigation Action	Mitigation Type	Annual VMT Reduction	Annual Cost of Mitigation Action	Cost-per- VMT- Reduced (First Year)	Cost-per- VMT- Reduced (Lifespan)	Description
Transit Priority Projects on Major Corridors	Capital Project	-44,540,289	\$70,264,189	\$1.58	\$0.05	This mitigation action would fund transit-supportive roadway treatments along El Camino Real in San Mateo County. For the purposes of this analysis, four different segments of El Camino Real were analyzed for the VMT reduction benefit of removing a general travel lane and adding a bus only lane. The values in this table include the three segments identified in the SamTrans El Camino Real Bus Speed and Reliability Study.
Affordable Housing	Land Use	-7,634,952	\$350,000,000	\$45.84	\$0.83 (55- year lifespan)	This mitigation action would fund the development of affordable housing throughout San Mateo County. For the purposes of this analysis, seven representative affordable housing sites were selected throughout San Mateo County based general plan Housing Elements.
Transit Pass Incentives	Programmat ic Project	-1,663,589	\$59,261,273	\$35.62	\$35.62	This mitigation action would fund transit passes for all people in San Mateo County with a household income at or below 200% of the Federal Poverty Line.
E-Bike Rebate Program	Programmat ic Project	-1,270,164	\$5,250,000	\$4.13	\$0.59 (7- year lifespan)	This mitigation action would fund a e-bike rebate program for 5,000 San Mateo County residents.
Communit y Based Travel Education	Programmat ic Project	-7,568,724	\$62,404,256	\$0.27	\$0.27	This mitigation action would fund Community-Based Travel Education in participating San Mateo County cities
Mobility Hubs	Operational Project	-1,136,420	\$1,417,500	\$1.25	\$1.25	This mitigation action would fund the installation of mobility hubs at several locations throughout San Mateo County. For the purposes of this analysis, five representative mobility hubs, each of which include electric carshare, electric bikeshare, and scootershare were evaluated to assess VMT reduction potential.



Mitigation Action	Mitigation Type	Annual VMT Reduction	Annual Cost of Mitigation Action	Cost-per- VMT- Reduced (First Year)	Cost-per- VMT- Reduced (Lifespan)	Description
Micromobi lity Services	Operational Project	-3,594,878	\$9,528,750	\$2.65	\$2.65	This mitigation action would fund an electric bikeshare program throughout San Mateo County. For the purposes of this analysis, the bikeshare program will include 605 e-bikes across 20 cities.
Shuttle / Microtransi t Services	Operational Project	-1,744,406	\$461,207	\$0.26	\$0.26	This mitigation action would fund the expansion of the existing on-demand transit system, SamTrans Ride Plus, in East Palo Alto. For the purposes of this analysis, the proposed service hours will increase from 16 for the existing service to 24.
Bicycle Infrastruct ure	Capital Project	-43,175	\$116,719,848	\$1,251	\$42	This mitigation action includes implementing new Class I, Class II, and Class IV bike lanes on several roadways across San Mateo County.
Pedestrian Infrastruct ure	Capital Project	-646	\$3,038,766	\$4,701.93	\$156.73	This mitigation action would fund the installation of pedestrian infrastructure improvements across San Mateo County. For the purposes of this analysis, 10 hypothetical pedestrian improvements were used to assess this measure's VMT reduction potential.
Parking Manageme nt and Benefit Districts	Capital Project	-108,387,950	\$10,797,150	\$0.10	\$0.003	This measure would fund parking management infrastructure in downtowns and other high activity areas with high parking demand. For the purposes of this analysis, three example downtowns in San Mateo County — San Mateo, Redwood City, and Burlingame — were analyzed for their VMT reduction potential

6. Implementation

This VMT/GHG model mitigation program is intended to be implemented by countywide or local lead agencies in San Mateo County. Coordinated regional VMT/GHG mitigation programs transfer some responsibilities for demonstrating that mitigation actions are effective, enforceable, and feasible from a lead agency to an administering agency. This administering agency then needs to monitor the effectiveness of the VMT/GHG model mitigation program's mitigation measures to demonstrate the improvement's ability to reduce VMT. Coordinated regional VMT/GHG mitigation programs are complex mechanisms that require regular ongoing administrative attention and effort to function effectively and the costs of administering a coordinated mitigation program can be a barrier to launching and maintaining the VMT/GHG model mitigation program.⁹⁹ Given the lack of interest from San Mateo County countywide and local agencies to shift this responsibility and invest in a coordinated program such as a VMT Bank, the VMT/GHG model program presented in this study includes guidance for lead agencies to incorporate the findings into their existing CEQA processes. This approach is consistent with past voluntary VMT guidance prepared by C/CAG for member agencies. This section provides implementation quidance for lead agencies, a quide for application of the VMT model mitigation program, and future considerations for VMT mitigation in San Mateo County. While this program can be used for GHG mitigation in addition to VMT mitigation, the remainder of this chapter focuses on VMT mitigation for clarity and simplicity.

6.1 Lead Agency Options

Cities, counties, and transportation agencies, in their role as lead agencies under CEQA, have discretion to pursue any type of VMT mitigation strategy, as long as those mitigation measures can be demonstrated to be effective, enforceable, and feasible. Lead agencies could use the information presented in this study for off-site VMT mitigation for individual project-level CEQA studies or to set up a programmatic mitigation program. For either approach, lead agencies will be responsible for demonstrating the effectiveness, enforceability, and feasibility of the selected mitigation actions or program.

Using this study for individual project-level CEQA allows lead agencies to incorporate the findings of this study into their existing CEQA processes with minimal preparation. Lead agencies and project applicants would select from the list of mitigation actions presented in Chapter 5, calculate the effectiveness of those mitigation actions using the model program spreadsheet tool, and document the monitoring requirements in their mitigation monitoring and reporting program. While this approach requires a lower

⁹⁹ Administering agencies could charge administrative fees to help manage a mitigation program. These administrative costs, which would be charged in addition to mitigation measure expenses, would be periodically reviewed and refined to ensure that the administrative burden is sustainable. These administrative costs are expected to be like other impact fee programs, ranging from one to five percent of a mitigation action's costs.



near-term effort, lead agencies would not be able to tailor the mitigation actions list to local priorities and it does not provide agencies with the streamlining opportunities that a mitigation program entails.

Cities and counties also have a unique programmatic mitigation strategy under CEQA associated with tiering under CEQA Guidelines Section 15183.¹⁰⁰ This section of the CEQA Guidelines relieves a project of additional environmental review if the environmental impact was adequately addressed in a general plan's EIR (meaning that project-level mitigation to lessen future VMT impacts must be included in the EIR) and the project is consistent with the general plan.

15183. Projects Consistent with a Community Plan or Zoning

(a) CEQA mandates that projects which are consistent with the development density established by existing zoning, community plan, or general plan policies for which an EIR was certified shall not require additional environmental review, except as might be necessary to examine whether there are project-specific significant effects which are peculiar to the project or its site. This streamlines the review of such projects and reduces the need to prepare repetitive environmental studies.

The use of Section 15183 also addresses cumulative impacts as acknowledged in Section 15130(e).

15130. Discussion of Cumulative Impacts

(e) If a cumulative impact was adequately addressed in a prior EIR for a community plan, zoning action, or general plan, and the project is consistent with that plan or action, then an EIR for such a project should not further analyze that cumulative impact, as provided in Section 15183(j).

For San Mateo County jurisdictions, addressing transportation VMT impacts in city or county general plan EIRs could streamline subsequent project CEQA reviews. Under this approach, a VMT impact associated with a general plan's growth would be identified. The local agency would select mitigation actions that are both feasible and that could be implemented through standard conditions of approval or through a mandatory local or regional VMT mitigation program. This could include accounting for any VMT reductions that are associated with implementing C/CAG's TDM requirements and from contributing towards any existing transportation impact or commercial-housing linkage impact fee programs. Contributions to those local fee programs could only be considered if they go towards VMT reducing projects, such as the ones identified in this study, and they could not go towards improvements that induce VMT, such as roadway capacity projects.

Under this tiering approach, any project VMT impacts may remain significant, even after mitigation, if there are no sufficient actions to reduce VMT to less than significant levels, or if the cost of mitigating VMT would make those development projects infeasible. Subsequent development and transportation projects that are consistent with the city's general plan would simply tier from this finding, and no new VMT impact analysis would be required for these subsequent projects. These development projects would contribute to the general plan's VMT mitigation by implementing mitigation actions through standard

¹⁰⁰ A General Plan EIR can also be used to streamline project-level VMT analysis though other methods such as tiered EIRs (CEQA Guidelines Section 15152) and Program EIRs (CEQA Guidelines Section 15168).

conditions of approval or through VMT mitigation payments, if the jurisdiction decides to implement such a program. South San Francisco uses this approach to set TDM requirements and fund transit and active transportation infrastructure in the East of 101 area to address the significant VMT impacts generated in this area.

Using standard conditions of approval could take the form of a VMT exchange where specific mitigation actions in the general plan EIR are identified as part of a VMT mitigation menu. Individual project applicants would negotiate with the jurisdiction to select the 'menu items' best suited for their project. Those actions would be incorporated into the project's conditions of approval representing their contribution to lessening future VMT growth consistent with the general plan expectations. An example of this approach is used by the City of Roseville – see mitigation measure 4.3.1.¹⁰¹

6.2 Guide to Using the Model VMT Mitigation Exchange Program

This section provides instructions and case studies that lead agencies can consider when utilizing the model VMT Mitigation Exchange program. **Figure 7** presents the process for using the VMT model exchange program. The C/CAG VMT Mitigation Action Tool is an excel-based tool to help lead agencies or project applicants calculate the effectiveness of the selected mitigation actions in Step 4. This tool incorporates the data and formulas used for each of the fourteen mitigation actions based on selected representative actions used in this study. It is the responsibility of the user to verify that any user input assumptions are supported by facts and evidence, are current, and are accurate.

hosted.civiclive.com/UserFiles/Servers/Server_7964838/File/Government/Departments/Development%20Services/PI anning/General%20Plan/Final%20General%20Plan%20EIR/City%20of%20Roseville%20EIR.pdf



¹⁰¹ https://cdn5-

Figure 7: Process for Using VMT Exchange



- Review VMT screening criteria to determine if a project can be presumed to have a less than significant impact.
- •If a project cannot be screened out, determine VMT/capita, VMT/employee, or Total VMT (depending on project type) for the project and compare to the VMT threshold to determine if there is an impact. If there is an impact, move to Step 2.



- Identify the VMT reduction effectiveness of required onsite measures, including measures required by C/CAG's TDM Program, using C/CAG's VMT Estimation Tool or other substantial evidence.
- Determine whether the required measures, and any other feasible on -site measures, would reduce the project's VMT to less than significant levels.
- If there is still a significant impact after on -site measures, move to Step 3.



- For residential and employment projects that use an efficiency metrici.e., VMT/capita or VMT/employee), calculate how much total VMT reduction would be needed to meet the VMT threshold.
- To calculate the amount of VMT reduction neededuse standard persons per household and standard number of employees as defined in the section below. Multiply the project VMT/capita or VMT/employee by the standard to get a total VMT value. Multiply the threhold by the same standard to get the total VMT needed to meet the threshold. The difference in these two values is the amount of VMT reduction needed to elminate the VMT impact.
- For a project that uses "total VMT" as the threhold, any amount of total VMT above existing VMT needs to be reduced.
- Move to Step 4.

4. Select VMT Exchange Mitigation Actions

- Select projects or programs from the VMT Exchange that total the amount of VMT needed to reduce the proejct impact (or that reduce the impact to the extent feasible).
- •Incorporate administration and monitoring requirements into Mitigation Monitoring and Reporting Program (MMRP).

6.2.1 Standard Household Size and Number of Employees

The following standard values will be applicable to all projects utilizing the VMT Exchange Program. The values should be reviewed and updated periodically.

6.2.1.1 Standard Household Size

The average household size in San Mateo County is 2.8 persons per household.¹⁰² This may change over time as new census data is available. The VMT Exchange Program user should apply the following persons per household to perform the VMT reduction needed calculation in Step 3 unless newer data is available:

- Studio: 1.0 persons per unit
- Single/Multi-Family Residences: 2.8 persons per unit

6.2.1.2 Standard Number of Employees by Employment Use

Nexus studies conducted for 21 Elements in San Mateo County illustrate the typical standard employee density for different types of land uses.¹⁰³ More recent studies for nearby jurisdictions include more recent data.¹⁰⁴ Lead agencies should confirm the appropriate employee density based on the latest available information. Below are some typical rates from these studies are used for the case studies based on the data from the 21 Elements study:

- Office: 333 square feet per employee
- Retail and Services: 667 square feet per employee
- Hotel: 1,000 square feet per employee

6.2.2 Model Program Case Study

Figure 8 presents examples of how the calculations would work when using this program for the typical commercial development projects that are most likely to result in significant VMT impacts in San Mateo County using the C/CAG VMT Mitigation Action Tool. The commercial project example is a 500,000 square foot office building or complex of buildings. Office projects will typically result in a significant VMT impact when located outside of one-half mile of a Caltrain station or El Camino Real, such as the bayfront areas east of U.S. 101. This case study relies on information for a typical northern San Mateo County bayside jurisdiction and present a mix of land use, programmatic, and capital mitigation actions as examples. The ultimate VMT reduction potential of mitigation actions would depend on the jurisdiction where the mitigation action is located, which would include tailoring the inputs to the C/CAG VMT Mitigation Action Tool to reflect local conditions.



¹⁰² 2022 American Community Survey (ACS) 5-year estimates for San Mateo County. Retrieved August 2024 from: https://data.census.gov/table/ACSST5Y2022.S1101?q=household%20size&q=050XX00US06081

¹⁰³ http://www.21elements.com/documents-mainmenu-3/impact-fees-and-inclusionary-housing/763-redwood-city-revised-commercial-report-091415/file

¹⁰⁴ Commercial Linkage Fee Nexus Analysis prepared for the City of San Jose (July 2020).

Figure 8: VMT Exchange Case Study



- Sample Project: 500 ksf office, VMT/capita is 17 and the VMT threshold is 12 VMT/capita.
- The project VMT > threhold; therefore, the project has a significant impact.

2. Apply On-Site TDM Measures

- •TDM measures required on -site would reduce VMT by approximately 20%, or 3 VMT per capita. VMT reductions greater than this can be difficult to achieve in high-VMT locations.
- Applying the reduction results in VMT/capita of 14.
- The VMT/capita including on -site TDM measures (14) > threshold (12); therefore, the project still has a significant impact.

3. Calculate amount of VMT needed to reduce the impact

- •The expected project population is: 500 ksf / 333 square feet per person = 1,500 employees
- •1,500 people * 14 VMT/capita = 21,000 Daily VMT
- •1,500 people * 12 VMT/capita threshold = 18,000 Daily VMT to meet threshold
- •Difference: 21,000-18,000=3,000 Daily VMT needed to achive full mitigation

4. Select VMT Exchange Actions

- •Select items from the VMT exchange that total 3,000 Daily VMT
- •Citywide Community Based Travel Program: 1,560 Daily VMT
- •100 Affordable Housing units: 1,570 Daily VMT
- •TOTAL: 3,130 Daily VMT > 3,000 VMT full mitigation achieved

Table 42 compares the VMT reductions and the cost estimates for the mitigation actions for two different mitigation packages that could be applied to the hypothetical commercial project.. A range of different local mitigation actions is presented for illustrative purposes for this case study and is not intended to be prescriptive for this type of project. This case study aligns with the Equity and Environmental Justice Recommendations depending on the local community needs, as expressed through studies such as community-based transportation plans and the interviews with CBO's as described below. Residential projects that need VMT mitigation could use a similar approach to commercial projects where the per capita VMT values multiplied by the population would provide the daily VMT that needs to be mitigated. Retail or transportation projects would use total VMT in the significance thresholds and therefore the total daily VMT over the threshold would need to be mitigated.

Table 42: Commercial Project Case Study, Costs for Two Different Mitigation Packages

Mitigation Action	Amount	Equity Review	VMT Reduced	Lifetime Cost ¹	Cost per Project Sq. Ft. ²
Affordable Housing Focus					
Affordable Housing	100 units of affordable housing	High CBO priority	1,570	\$25,000,000	\$50.00
Community-Based Travel Education and Outreach	Citywide for approximately 2,000 low- income residents, including proposed affordable housing project ¹	Low CBO priority but could implement CBTP priorities	1,560	\$5,140,800	\$10.28
Total			3,130	\$30,140,800	\$60.28
Community Services Focus					
Mobility Hub	Construct one mobility hub with 5 shared EV's, 5 e-bikes, and 5 scooters	Low CBO priority but could implement CBTP priorities	880	\$8,505,000	\$17.01
Shuttles-Microtransit	Expand local shuttle service by 25%	Moderate CBO priority but could implement CBTP priorities	2,510	\$6,918,100	\$13.84
Total			3,390	\$15,423,100	\$30.85

Notes:

- 1. Programmatic measures such as Community Based Travel Education and Outreach and E-bike Rebates could be paid up front or on an annual or as requested basis. Lifetime costs are presented to normalize the costs for each.
- 2. Cost per square foot (sq. ft.) presented for comparison purposes to impact fees presented below.
- 3. VMT reduced is estimated based on South San Francisco for representative purposes, which assumes that 10 percent or approximately 2,180 households, qualify targeted by the Community Based Travel Education and Outreach.

Source: Fehr & Peers, 2024



To put the costs shown above in some context, **Table 43** shows the existing housing linkage fees and transportation fees that are charged by several jurisdictions in San Mateo County on new commercial projects such as the one used in this case study.

One question that has arisen from the TATF is whether existing local fee programs, including commercial-housing linkage fees and transportation fees, might be able to serve as VMT mitigation. If jurisdictions can demonstrate that their existing impact fee programs meet the criteria for a feasible mitigation action outlined in this report, providing substantial evidence that the actions funded by the programs have VMT reducing effects, then it may be possible for the jurisdiction to use those fees as VMT mitigation. Additional information on the existing fees charged in San Mateo County is presented in the memorandum Landscape Review of Impact Fees in Four Cities in San Mateo County (January 2024) by Strategic Economics presented in **Appendix F**.

Table 43: Local Transportation and Housing Impact Fee Comparisons Applied to Commercial Projects

City	Commercial-Housing Linkage Fee	Transportation Fee	Office
South San Francisco	\$16.55	\$37.28 ¹	\$53.83
East Palo Alto	\$11.40	\$8.60	\$20.00
Redwood City	\$23.62	\$2.38	\$26.00
San Francisco ²	\$69.60	\$24.04	\$93.64
Range of VMT Mitigation Costs Presented in Table 42			\$30 to \$60

Notes:

- 1. Includes transportation fee of \$30.53, traffic fee of \$6.66, and Bicycle and Pedestrian fee of \$0.09. All fees shown are per square foot.
- 2. San Francisco fees are presented here: https://codelibrary.amlegal.com/codes/san_francisco/latest/sf_planning/0-0-0-23588

Source: Fehr & Peers, 2024

6.2.3 Implementing Agencies

As presented in **Table 9** and described in **Chapter 5** for each mitigation action, the implementing agency will often be different from the lead agency overseeing the environmental impact assessment. Lead agencies will be responsible for facilitating a contractual agreement between the project applicant, implementing agency, and lead agency that will determine responsibility for payment for the mitigation action, implementation of the mitigation action, and monitoring the effectiveness of the mitigation action. Most implementation agencies, such as the San Mateo County Department of Housing or Commute.org, currently have programs and contracts in place that can be used for this process. An example is the San Mateo County Department of Housing, which has contracts used for receiving money from a diversity of different funding sources and contracts used for distributing money and ensuring that the affordable homes are built and maintained for 55 years; these example contracts could be provided to the lead

agency as a part of the mitigation monitoring and reporting program. For countywide regional agency mitigation, joint agreements will be required similar to those used for the San Mateo 101 Express Lanes projects between C/CAG and SMCTA.

6.2.4 Monitoring Requirements

Lead agencies will need to monitor the effectiveness of the mitigation actions to demonstrate the improvement's ability to reduce VMT as a part of project or program-level mitigation monitoring and reporting programs (MMRP). As an example, impact fee programs are simply required to demonstrate that fee revenues are being directed towards the VMT/GHG model mitigation program's CIP or VMT mitigation list. These impact fee programs need annual financial reporting and need their project list to be verified every five years. This level of monitoring and documentation satisfies the requirements of the Mitigation Fee Act and aligns with how many lead agencies currently conduct their mitigation monitoring. However, in general, this would not produce the level of evidence required by CEQA to support a conclusion that the VMT/GHG model mitigation program reduces VMT to a specific less-than-significant level. Therefore, the lead agency should consider a variety of data sources, which could include participation surveys, transit ridership, and connected vehicle data, to monitor the effectiveness of the selected mitigation actions or program. The lead agency should consider using multiple data sources to ensure that any VMT reduction estimates are reasonable.

Equity metrics are not typically evaluated through lead agency CEQA processes. Lead agencies could use the MMRP process to report back through responsible commissions or committees that focus on equity at the city or countywide level. Jurisdictions could start by determining the appropriate equity metrics that should be evaluated for land use and transportation changes through the General Plan Environmental Justice elements. **Appendix B** presents recommendations for how lead agencies can incorporate equity metrics into routine monitoring processes, such as transportation and land use plans or the CEQA process, which are summarized below:

- Recommendation 8: Use metrics or key performance indicators (KPIs) to evaluate equity benefits of potential mitigation actions, track outcomes, report, and improve effectiveness over time. In addition to VMT/GHG reduction effectiveness, mitigation actions should also be prioritized based on equity advancement effectiveness/benefit (outcome equity) based on quantitative and qualitative metrics or KPIs. Such equity measurements should similarly be monitored over time as VMT/GHG reduction that are monitored during the MMRP. Examples of metrics may include the number of low-income families benefiting from affordable homes built due to investment from the mitigation action program, or number of transit trips taken for participants in the affordable transit pass program. Ideally, ongoing monitoring and evaluation can and should lead to adjustments to the mitigation action(s) as applicable for both GHG/VMT and socioeconomic disparity reduction effectiveness.
- Recommendation 9: Report and obtain input on mitigation action and program effectiveness and adjustments to EFA voices and other impacted populations over time. Use communication and engagement strategies to ensure that progress and changes to mitigation actions and program outcomes are reported back to impacted communities and



equity/EFA leaders. This can include indicators such as percentage of mitigation action spending in EFAs and number of mitigation actions funding needs within CBTPs and other equity-focused needs assessments. Strategies to improve communication with the community on progress for equity related outcomes could include online dashboards to track progress on goals, establishing equity and VMT mitigation advisory committees, and providing routine updates to CBO's and the community as a whole.

6.3 Future Considerations

Given that VMT is very new as a measure of transportation impacts under CEQA, there is substantial uncertainty about the legal and administrative requirements to create valid and well-supported mitigation strategies. Further, there continue to be major changes in how and when we travel, as a result both of the COVID pandemic and the continuing evolution of transportation-related technologies. All these uncertainties merit ongoing awareness, coordination, and planning by lead agencies to make necessary adaptations to any future VMT mitigation program, and to take advantage of emerging opportunities for cost-effective VMT mitigation. Examples of activities that C/CAG and lead agencies might take to facilitate this adaptation are listed below.

- Monitoring case law on VMT as a measure of transportation impact in CEQA, and adequacy of VMT mitigation, will be critically important. It is a truism that CEQA is part statute and part case law, and changes in case law can occur relatively quickly. C/CAG can, on behalf of its member agencies, assist in tracking emerging case law and changes in statute that affect VMT mitigation.
- Several approaches to administratively implementing VMT mitigation have been discussed here (fees, exchanges, banks). At the time of this report, very few mitigation programs are in active operation, with exchange programs appearing to be the most feasible given the constraints facing San Mateo County (e.g., many jurisdictions with existing impact fee programs and lack of a coordinating agency that would administer a bank). Given the number of lead agencies working on this same issue around the state, novel approaches will undoubtedly be developed and implemented over time and C/CAG and its partners can and should continue to learn from other agencies.
- If, after successful implementation as a voluntary local and countywide model program, the
 C/CAG Board or other regional agency consider transitioning to a mandatory program, additional
 policy actions and authorizations would be required. One potential option for this sort of
 transition would be to integrate a mitigation program into the countywide Growth Management
 Program and identify a countywide agency to serve as an administrator that could fund more
 countywide mitigation actions, such as the transit actions that are identified as regional
 mitigation actions.
- As it currently stands, the Mitigation Fee Act limits impact fee revenues to be used only on capital
 investments. As described in this report, while there are some infrastructure related VMT
 reduction strategies, many other strategies involve non-infrastructure expenditures such as
 operating transit services or funding programs that incentivize changes in travel behavior. In
 support of the state's policy emphasis on VMT reductions, C/CAG and its member agencies could

- advocate for legislative changes to the Mitigation Fee Act to allow impact fee revenues to be used for a wider range of investment categories, such as transit operations.
- All the research on VMT reduction potential used in this report is from the "before COVID" time
 period. Indications are that the pandemic and the subsequent changes in economic and social
 norms are likely to have long-term effects on choices about travel. For example, current evidence
 shows that transit ridership has been slow to return to pre-COVID levels in the Bay Area. C/CAG
 and its partners should track continued post-COVID changes to travel, as well as newer research
 on VMT generation and reduction, and adjust VMT mitigation programs accordingly. At the same
 time, programs such as the Clipper BayPass program by MTC are being evaluated and may lead
 to new information about the potential for measures within this program to produce locally
 appropriate VMT reductions.

