

CITY/COUNTY ASSOCIATION OF GOVERNMENTS OF SAN MATEO COUNTY

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1:15 p.m., Thursday, April 18, 2019 San Mateo County Transit District Office1 1250 San Carlos Avenue, 2nd Floor Auditorium San Carlos, California

TECHNICAL ADVISORY COMMITTEE (TAC) AGENDA

Porter/Hurley

No materials

Public comment on items not on the Agenda (presentations are customarily

••	limited to 3 minutes).	1 ortoin landy	Tto materialo
2.	Issues from the last C/CAG Board meeting (April 2019):	Hoang	No materials
	 Approved – Amend No. 3 with Iteris for the SSF PA/ED project to add \$7,297 for a new total of \$111,486 and time extension. Approved – Appointment of James Choe, staff from MTC, on the CMP TAC. Approved – Amending OBAG2 to reflect a reallocation of \$251,000 in the Town of Atherton. Approved – Execution of the Joint Exercise of Powers Agreement (JPA) for the San Mateo County Express Lanes between C/CAG and SMCTA. Approved – Appointments of C/CAG Board members Aguirre, Kim, and D. Papan to serve as Board members on the San Mateo County Express Lanes JPA, when established. 		
3.	Approval of the minutes from March 21, 2019	Hoang	Page 1-2
4.	Review draft list of regionally significant projects to be submitted to MTC for the update of the Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) also known as the Plan Bay Area 2050. (Action)	Lacap	Page 3-9
5.	Review and recommend approval of reauthorizing the San Mateo County Congestion Relief Plan for four years from July 1, 2019 to June 30, 2024 (Action)	Higaki	Page 10-23
6.	Regional Project and Funding Information (Information)	Lacap	Page 24-27
7.	Executive Director Report	Wong	No materials
8.	Member Reports	All	

PUBLIC NOTICING: All notices of C/CAG regular Board meetings, standing committee meetings, and special meetings will be posted at the San Mateo County Transit District Office, 1250 San Carlos Ave., San Carlos, CA, and on C/CAG's website at: http://www.ccag.ca.gov.

PUBLIC RECORDS: Public records that relate to any item on the open session agenda for a regular Board meeting, standing committee meeting, or special meeting are available for public inspection. Those public records that are distributed less than 72 hours prior to a regular Board meeting are available for public inspection at the same time they are distributed to all members, or a majority of the members, of the Board. The Board has designated the City/County Association of Governments of San Mateo County (C/CAG), located at 555 County Center, 5th Floor, Redwood City, CA 94063, for the purpose of making public records available for inspection. Such public records are also available on C/CAG's website at: http://www.ccag.ca.qov.

PUBLIC PARTICIPATION: Public comment is limited to two minutes per speaker. Persons with disabilities who require auxiliary aids or services in attending and participating in this meeting should contact Mima Guilles at (650) 599-1406, five working days prior to the meeting date.

If you have any questions about this agenda, please contact C/CAG staff: John Hoang (650) 363-4105

1.

Persons with disabilities who require auxiliary aids or services in attending and participating in this meeting should contact Mima Guilles at 650 599-1406, five working days prior to the meeting date.

¹ For public transit access use SamTrans Bus lines 260, 295, 390, 391, KX or take CalTrain to the San Carlos Station and walk two blocks up San Carlos Avenue. Driving directions: From Route 101 take the Holly Street (west) exit. Two blocks past El Camino Real go left on Walnut. The entrance to the parking lot is at the end of the block on the left, immediately before the ramp that goes under the building. Enter the parking lot by driving between the buildings and making a left into the elevated lot. Follow the signs up to the levels for public parking.

	2019 TAC Roster and Attendance										
No.	Member	Agency	Feb	Mar							
1	Jim Porter (Co-Chair)	San Mateo County Engineering									
2	Joseph Hurley (Co-Chair)	SMCTA / PCJPB / Caltrain	X	X							
3	Robert Ovadia	Atherton Engineering		X							
4	Afshin Oskoui	Belmont Engineering	X	X							
5	Randy Breault	Brisbane Engineering									
6	Syed Murtuza	Burlingame Engineering	X	X							
7	Sandy Wong	C/CAG		X							
8	Brad Donohue	Colma Engineering	X								
9	Richard Chiu	Daly City Engineering	X	X							
10	Tatum Mothershead	Daly City Planning	X	X							
11	Norm Dorais	Foster City Engineering									
12	Paul Willis	Hillsborough Engineering	X	X							
13	Maz Bozorginia	Half Moon Bay Engineering									
14	Justin Murphy	Menlo Park Engineering		X							
15	Khee Lim	Millibrae Engineering									
16	Sam Bautista	Pacifica Engineering		Х							
17	Jessica Manzi	Redwood City Engineering	X	Х							
18	Jimmy Tan	San Bruno Engineering	X								
19	Steven Machida	San Carlos Engineering	X	X							
20	Brad Underwood	San Mateo Engineering	X								
21	Eunejune Kim	South San Francisco Engineering	X	X							
22	Billy Gross	South San Francisco Planning	X								
23	Sean Rose	Woodside Engineering	X	X							
24	James Choe	MTC	n/a	n/a							

CONGESTION MANAGEMENT PROGRAM (CMP) TECHNICAL ADVISORY COMMITTEE (TAC)

March 21, 2019 MINUTES

The two hundred fiftieth (250th) meeting of the Technical Advisory Committee (TAC) was held in the SamTrans Offices located at 1250 San Carlos Avenue, 2nd Floor Auditorium, San Carlos, CA. Vice-Chair Hurley called the meeting to order on Thursday, February 21, 2019 at 1:17 p.m.

TAC members attending the meeting are listed on the Roster and Attendance on the preceding page. Others attending the meeting were: Casey Fromson - Caltrain, Ray Razavi – Half Moon Bay;; Jean Higaki, John Hoang, Jeff Lacap, Van Ocamp - C/CAG; Sue-Ellen Atkinson – San Mateo; Drew – public member; and other attendees not signed in.

1. Public comment on items not on the agenda.

None.

2. Issues from the last C/CAG Board meeting.

None.

3. Approval of the Minutes from February 21, 2019.

Approved with corrections.

4. Receive a presentation on the Caltrain Business Plan. (Information)

Casey Fromson, Caltrain's Director of Government & Community Affairs, presented on the Caltrain Business Plan including vision and growth, throughput demand and capacity as well as service goals such as: maximize ridership, improve coverage and connectivity, enhance capacity and convenience as well as expansion into San Jose.

Comments and questions were as follows:

- The presentation is missing discussion on grade separations. Caltrain need to integrate grade separation into the Plan.
- What are the trade-offs with grade separation?
- Does maximizing capacity still require passing tracks?
- 5. Review and recommend approval C/CAG distribution policy for fiscal year 2019/2020 State Transit Assistance (STA) Population- Based funds among the STA-eligible transit operators and funds that will be spent benefiting Communities of Concern for the subsequent fiscal year. (Action)

Jean Higaki presented on the STA distribution policy for FY 2019/2020.

Comments and questions were as follows:

What are typical projects? Response was that projects may include providing classes on how to use transit, community stakeholders meeting, and bus passes

Motioned: Member Manzi; Seconded: Member Gross

6. Receive an update on the implementation of SB 743 – LOS to VMT Transition (Information)

Jeff Lacap presented an update on the implementation of SB 743 including the transition from Level of Service (LOS) to Vehicle Mile Traveled (VMT).

Comments and discussions were as follows:

- The old method was using trip threshold. What is the trigger for mitigation in the new method?
- LOS will always be used.
- Should consider developing sketch tool
- C/CAG held a working group in 2018 and it was expected that C/CAG would bring back recommendations. We are nowhere close to implementation. Suggestion to reconvene working group.
- CEQA/TIA Analysis should include VMT
- If we all want to adopt a unified approach, then we need to go in that direction. Individual cities can adopt policy. Similar to the approval of the 21 Elements.
- Countywide option should be uniformed
- The transition is effective now.
- Noted error in Hillsborough' population figure.

7. Receive an update on the Smart Corridor Project. (Information)

John Hoang presented the Smart corridor status, including completed phases and current expansion into South San Francisco, Daly City, Brisbane, and Colma.

8. Regional Project and Funding Information

Jeff Lacap presented on the items, as shown in the staff report.

9. Executive Director Report

Sandy Wong, C/CAG Executive Director, announced that there will be a special joint workshop on CASA at 8 a.m. Friday.

10. Member Reports

Vice-Chair Hurley reported that the TA in development of the Investment Plan Update and Measure W.

Meeting adjourned at 2:55 p.m.

C/CAG AGENDA REPORT

Date: April 18, 2019

To: C/CAG Congestion Management Program Technical Advisory Committee (CMP TAC)

From: Jeff Lacap, Transportation Programs Specialist

Subject: Review draft list of regionally significant projects to be submitted to MTC for the

update of the Regional Transportation Plan/Sustainable Communities Strategy

(RTP/SCS) also known as Plan Bay Area 2050

(For further information or questions contact Jeff Lacap at 650-599-1455)

RECOMMENDATION

That the C/CAG CMP TAC review draft list of regionally significant projects to be submitted to MTC for the update of the Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) also known as Plan Bay Area 2050.

FISCAL IMPACT

Unknown.

SOURCE OF FUNDS

N/A

BACKGROUND

Metropolitan Transportation Commission (MTC) has initiated the update of its long-range Regional Transportation Plan/Sustainable Communities Strategy (RTP/ SCS), to be adopted in the summer of 2021. The RTP/ SCS, also known as Plan Bay Area 2050, will detail how the San Francisco Bay Area's transportation system will be maintained, improved and expanded to the horizon year of 2050. The Plan Bay Area is updated every four (4) years and typically with no mid- term amendment. The last RTP/SCS update was performed in 2017.

Plan Bay Area 2050 is a state-mandated, integrated long-range transportation, land-use and housing plan that will support a growing economy, provide housing and transportation choices, and reduce transportation-related pollution in the San Francisco Bay Area.

Per MTC Request for Regionally-Significant Projects Guidance:

"For regionally-significant projects to progress from an idea to implementation or construction, project sponsors must demonstrate the project assumptions are consistent with Plan Bay Area 2050 and its environmental assessments (e.g., regional transportation-air quality conformity, program environmental impact report). Therefore, all regionally-significant

projects anticipated to open by 2050 that will seek federal, state, or regional funding or that will require federal or state actions (e.g., project-level transportation-air quality conformity, National Environmental Policy Act (NEPA), California Environmental Quality Act (CEQA) must be submitted for consideration during this Request for Regionally-Significant Projects."

MTC requests the assistance of each of the nine Bay Area Congestion Transportation Agencies (CTA's), also known as Congestion Management Agencies (CMA's), to coordinate project proposals for their county. The purpose of the Plan Bay Area 2050 Request for Regionally Significant Projects process is to assemble an array of capacity-expanding, regionally-significant projects and programmatic categories of smaller projects for prioritization in the region's long-range plan. The Plan Bay Area 2050 Request for Regionally Significant Projects will build upon Plan Bay Area 2040 (adopted in 2017), the Bay Area's adopted 2019 Transportation Improvement Program (TIP), and MTC Horizon's Request for Transformative Projects.

C/CAG Request for Regionally-Significant Projects

Project sponsors will be requested to submit regionally significant projects which are defined as follows:

- **Regionally-significant project** means a transportation project (other than an exempt project) that is adding capacity to a facility which serves regional transportation needs including at a minimum the principal arterial system and all fixed guideway transit facilities.
 - o In the context of Plan Bay Area 2050, a project proposal will be deemed regionally-significant if it meets any of the following:
 - Expands or extends the principal arterial system (length must be greater than ¼ mile)
 - Expands or extends a roadway to become part of the principal arterial system (length must be greater than ¼ mile)
 - Reduces the number of lanes (e.g., road diet) of the principal arterial system (length must be greater than ¼ mile)
 - Adds new or expands access to the principal arterial system (e.g., new interchanges or interchange modifications that add capacity)
 - Extends or expands the fixed guideway transit infrastructure
 - Adds new or expands transit stations or terminals, including parking facilities
 - Expands transit fleets or service levels (e.g., increased frequency, hours of operation)
 - Alters the cost for users of the transportation system (e.g., cordon pricing, tolling, transit fares).
 - Total estimated cost (capital + operating and maintenance) is greater than \$250 million

MTC issued spreadsheet populated with existing data from the current RTP/SCS, State Transportation Improvement Program (STIP), and TIP. C/CAG staff will ask project sponsors to review and update project information if necessary. This includes any changes to the scope of work, schedule, or revenue sources.

Programmatic Investments

Programmatic Investments are a collection of like transportation projects (other than regionally significant projects) identified by a single listing in the Plan, often grouped by purpose and geography (e.g. pavement preservation, bicycle/pedestrian facilities, intersection improvements). Projects that are considered Programmatic Investments do not have to be submitted for individual listing. Projects that increase capacity of the transportation system but fail to meet the regionally-significant criteria listed above will be considered programmatic investments (e.g., minor highway improvements, widening of local streets).

Projects that are not covered under a programmatic category and that will seek federal, state, or regional funding or require federal or state action (e.g., project level conformity, NEPA, CEQA) must be included in the plan to progress to implementation. In addition, projects that are 100% locally funded and have regional significance must still be included in the plan and analyzed by the region. C/CAG anticipates further guidance from MTC for programmatic investments later this year.

Schedule and Outreach

C/CAG released the Request for Regionally Significant Projects on March 18, 2019. A workshop for San Mateo County project sponsors was held on March 28, 2019 in San Carlos. Project sponsors were requested to submit new project proposals or project updates by April 10, 2019. The draft list of project proposals and updates can be found in Attachment 1.

To comply with outreach requirements, C/CAG plans on utilizing committee meetings to allow for public input at the April 29, 2019 CMEQ meeting to provide an opportunity for public comment on the list of projects that will be submitted for consideration in Plan Bay Area 2050 and to adhere to MTC outreach policy. A final list of submitted projects will be presented to the CMP TAC and CMEQ in May and presented to the C/CAG Board, for an endorsement, in June 2019.

The request for projects and project updates was sent to C/CAG Board members, City Managers, Public Works Directors, Planning Directors, C/CAG standing committees, the San Mateo County Transportation Authority (SMCTA), SamTrans, Caltrain, the Water Emergency Transportation Authority (WETA), BART, and the Golden Gate National Recreation Area (GGNRA) request for projects announcement will also be posted on the C/CAG website.

Below is the schedule showing C/CAG's process schedule. MTC anticipates that Plan Bay Area 2050 will be adopted in the summer of 2021.

Schedule Task	Date
Review and Solicit Input on Draft Request for Projects	MTC PTAC: January 2019
Guidance	Regional RAWG: March 2019
C/CAG Staff Coordination Meeting with	February 2019
SMCTA/SamTrans/JBP	
MTC Issues Request for Regionally Significant	Late February 2019
Projects Guidance Letter to CTAs	
CMP TAC – Outreach and Process Review	February 21, 2019
CMEQ – Outreach and Process Review	February 25, 2019
C/CAG Board - Outreach and Process Review	March 14, 2019

C/CAG issues a request for regionally significant projects to all identified project sponsors	March 15, 2019
Workshop for San Mateo County Project Sponsors	March 28, 2019
Deadline for Project Sponsors to submit projects to C/CAG	April 10, 2019
CMP TAC – Review of Draft Project List	April 18, 2019
CMEQ – Review of Draft Project List and Public Hearing	April 29, 2019
C/CAG to Finalize List of Projects Based on Sponsor Submittals and Public Hearing	Early May 2019
CMP TAC –Review of the final project list	May 16, 2019
CMEQ – Review of the final project list	May 20, 2019
C/CAG Board –Endorsement of the project list	June 13, 2019
Project Submittals Due to MTC	June 28, 2019
MTC Conducts Project-Level Performance Assessment	Fall 2019

Next Steps

The total cost of projects will need to be constrained within a financial target that is provided by MTC. Because of this financial constraint, larger projects with longer lead times may be programmed in the outer years of the RTP/SCS with partially funded phases, such as the planning or environmental phases. C/CAG is coordinating with project sponsors to fit all existing and new regionally significant project proposals within the financial target and will be presented to the TAC at the May meeting.

After C/CAG submits the approved project list in June, MTC will take the projects collected from this request and perform a project performance assessment against three scenarios that will shape a final scenario for Plan Bay Area 2050.

ATTACHMENTS

1. Draft listing of San Mateo projects to be submitted to the MTC for inclusion in the update of Plan Bay Area 2050.

RTP ID	Project Title	Project Sponsor	System	Mode	Project Description	Opening Date of Project	Project Capital Estimated Cost in 2019 Dollars (\$ in millions)	Project Estimated O&M Cost in 2019 Dollars (if applicable; \$ in millions)
17-06-0004	Minor Roadway Expansions	Pacifica	Street/Highway Facility	Highway	In Pacifica: Hwy 1 and Manor Drive I/C: Widen the existing overcrossing; Hwy 1 and Milagra: Construct a new on-ramp; Both intersections: install signals	2030	20	
17-06-0008	Add northbound and southbound modified auxiliary lanes and/ or implementation of managed lanes on U.S. 101 from I-380 to San Francisco County line	San Mateo City/County Association of Governments (CCAG)	Street/Highway Facility	Highway	Add northbound and southbound modified auxiliary lanes and/or implementation of managed lanes on U.S. 101 from I-380 to San Francisco County line.	2024	222	
17-06-0009	Improve operations at U.S. 101 near Route 92 - Phased	San Mateo City/County Association of Governments (CCAG)	Street/Highway Facility	Highway	US 101 operational improvements near Route 92. Project may have phased construction.	2025	258	
17-06-0010	Improve U.S. 101/Woodside Road interchange	Redwood City	Street/Highway Facility	Highway	Modifies the Woodside Road Interchange at US 101.	2023	171	
17-06-0011	US 101 Produce Avenue Interchange	South San Francisco	Street/Highway Facility	Highway	Construct a new interchange on US 101 at Produce Avenue, connecting Utah Avenue on the east side of US 101 to San Mateo Avenue on the west side of US 101. This will allow for reconfiguration of the existing southbound ramps at Produce Ave and Airport Blvd, as well incorporation of the northbound offand on-ramps at S. Airport Blvd into the interchange design.	2024	146	
17-06-0012	U.S. 101 Interchange at Peninsula Avenue	San Mateo (City)	Street/Highway Facility	Highway	Construct southbound on and off ramps to US 101 at Peninsula Ave to add on and off ramps from southbound 101.	2023	89	
17 06 0013	Reconstruct U.S. 101/Broadway interchange*	Burlingame	Street/Highway Facility	Highway	Reconstructs the US 101/Broadway interchange.	2017	8 3	
17-06-0014	Reconstruct U.S. 101/Willow Road interchange	Menlo Park	Street/Highway Facility	Highway	The project proposes to reconstruct the existing US 101/Willow Road (Route 114) Interchange within the existing alignment to a partial cloverleaf interchange. Project includes class I bike paths and class II bike lanes.	2018	80	
17-06-0015	Construct auxiliary lanes (one in each direction) on U.S. 101 from Marsh Road to Embarcadero Road*	Caltrans	Street/Highway- Facility	Highway	Add northbound and southbound auxiliary lanes:	2015	79	
17-06-0016	Improve access to and from the west side of Dumbarton Bridge on Route 84 connecting to U.S. 101 per Gateway 2020 Study - Phased	San Mateo City/County Association of Governments (CCAG)	Street/Highway Facility	Highway	Improve access to /from the west side of Dumbarton Bridge (Route 84 connecting to U.S. 101) per Gateway 2020 Study (Phased implementation of short term projects. Environmental phase only for long term projects).	2040	39	
17-06-0017	Route 101/Holly St Interchange Access Improvements	San Carlos	Street/Highway Facility	Highway	The proposed project would convert the existing full cloverleaf configuration to a partial cloverleaf design by eliminating two of the existing loop off-ramps of the interchange, and realign the diagonal on- and off-ramps into signalized T-intersections with local streets. A new pedestrian and bicycle over crossing will be constructed in the south side of Holly Street Interchange.	2021	34	
17 06 0018	Improve local access at 1 280/1 380 from Sneath Lane to San Bruno Avenue to 1 380 — Environmental only*	San Bruno	Street/Highway- Facility	Highway	Environmental assessment of local access improvements at the existing 1 280 /		32	
17-06-0019	State Route 92-82 (El Camino) Interchange Improvement*	San Mateo (City)	Street/Highway Facility	Highway	Widen the existing ramps and reconfigure the existing interchange from a full cloverleaf to a partial cloverleaf. Pedestrian and bicycle improvements would be included as part of the project.	2018	30	
17-06-0020	Hwy 1 operational & safety improvements in County Midcoast (acceleration/deceleration lanes; turn lanes; bike lanes; pedestrian crossings; and trails)	San Mateo County	Street/Highway Facility	Highway	Operational and safety improvements for vehicles, bicycles, and pedestrians, along the Highway 1 corridor between Half Moon Bay and Pacifica. This could include acceleration lanes, deceleration lanes, turn lanes, bike lanes, enhanced crossings, and trail network improvements.	2020	29	
17-06-0021	Environmental Studies for 101/Candlestick Interchange	Brisbane	Street/Highway Facility	Highway	Planning and environmental analysis of the reconstruction of 101/Candlestick Interchange to full all-directional interchange with a single point cross street connection. Project would provide all-direction ramp movements controlled by new signalized intersections at the cross street connections. Interchange would join an improved Harney Way to the east, and would join the Geneva Avenue Extension to the west. Accommodate E/W crossing of planned BRT facility.		25	
17-06-0022	Westbound slow vehicle lane on Route 92 between Route 35 and I-280 - Environmental Phase	San Mateo County	Street/Highway Facility	Highway	Planning and environmental analysis of a westbound slow vehicle lane on Route 92 between Route 35 and I-280		25	

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RTP ID	Project Title	Project Sponsor	System	Mode	Project Description	Opening Date of Project	Project Capital Estimated Cost in 2019 Dollars (\$ in millions)	Project Estimated O&M Cost in 2019 Dollars (if applicable; \$ in millions)
17-06-0023	Route 1 Improvements in Half Moon Bay	Half Moon Bay	Street/Highway Facility	Highway	In Half Moon Bay, On Route 1: Improve safety and reduce congestion by providing protected left and right turn lanes, warranted traffic signals, two through lanes only at signalized intersections, bike lanes, pathways, bus stops, traffic signal interconnects, safety lighting, median and channelization improvements.	2019	19	
17-06-0024	Reconstruct U.S. 101/Sierra Point Parkway interchange (includes extension of Lagoon Way to U.S. 101)	Brisbane	Street/Highway Facility	Highway	Reconstruct a partial interchange and provide improved access to Brisbane, Bayshore Blvd and proposed Brisbane Baylands project. Lagoon Way extension connects to the reconstructed interchange and provides improved access to Brisbane, Daly City, and the pending 600-acre Brisbane Baylands development.	2030	17	
17-06-0025	US 101/University Ave. Interchange Improvements	East Palo Alto	Street/Highway Facility	Highway	On University Avenue across US-101, between Woodland Avenue and Donohoe Street; Add bike lanes and sidewalk and modify the NB and SB off- ramps to eliminate pedestrian/bicycle conflicts and improve traffic operations.	2019	11	
17-06-0027	Implement supporting infrastructure and Automated Transit Signal Priority to support SamTrans express rapid bus service along El Camino Real	San Mateo County Transit District (SamTrans)	Bicycle/Pedestrian Facility	Transit	This project will institute necessary infrastructure and Automated Transit Signal Priority necessary to accommodate express rapid bus service along the length of El Camino Real from Palo Alto to Daly City.		1	
17-06-0029	Add new rolling stock and infrastructure to support SamTrans bus rapid transit along El Camino Real- Phase	San Mateo County Transit District (SamTrans)	Public Transit Facility	Transit	This project will institute new rolling stock and infrastructure necessary to accommodate BRT along El Camino Real	2040	228	
17-06-0030	Environmental Clearance and Design of the Redwood City Ferry Terminal and Service	Redwood City	Public Transit Facility	Transit	Planning and environmental analysis of the construction of a new ferry terminal, purchase of 3 new high-speed ferry vessels, and operation of new ferry service between Redwood City and San Francisco.		8	
17-06-0031	Implement Redwood City Street Car - Planning Phase	Redwood City	Public Transit Facility	Transit	Planning and environmental analysis of Redwood City Street Car Construction and Implementation		1	
17 06 0032	Route 1 San Pedro Creek Bridge Replacement- and Creek Widening Project*	Pacifica	Street/Highway Facility	Highway	Replace San Pedro Creek Bridge on CA 1 with a longer bridge and widen the creek channel for 100 year storm flow capacity. Provide for a class 1 multi- purpose trail on the eastern side:	2015	14	
17 06 0033	Widen Route 92 between SR 1 and Pilarcitos- Creek-alignment, includes widening of travel- lanes and shoulders*	Half Moon Bay	Street/Highway- Facility	Highway	Widens shoulders and travel lanes to standard widths. Straighten curves at few locations.	2025	8	
17 06 0034	Construct Route 1 (Calera Parkway) northbound and southbound lanes from Fassler Avenue to Westport Drive in Pacifica*	Pacifica	Street/Highway Facility	Highway	The Calera Parkway project will widen Highway 1 from four lanes to six lanes, from approximately 1,500 feet south of Fassler Avenue to approximately 2,300 feet north of Reina Del Mar Avenue, a distance of 1.3 miles, and willadd a 16ft wide landscaped median between concrete barriers from San-Mario Way to Reina Del Mar Avenue	2021	58	
17-06-0035	I-280 improvements near D Street exit	Daly City	Street/Highway Facility	Highway	Improve the on and off-ramps and approaches for I-280 near the D Street exit in Daly City	2025	1	
17-06-0036	Widen Skyline Boulevard (Route 35) to 4-lane- roadway from I-280 to Sneath Lane – Phased*	San Bruno	Street/Highway- Facility	Highway	Widens Skyline Blvd{SR-35} between I-280 and Sneath Lane. It is currently the last portion of what is otherwise a four lane roadway along Skyline Blvd The project widens approximately 1.3 miles of the roadway into four lanes:	2021	25	
17-06-0037	Widen Millbrae Avenue between Rollins Road and U.S. 101 soutbound on-ramp and resurface intersection of Millbrae Avenue and Rollins Road	Millbrae	Street/Highway Facility	Local Project	Widen Millbrae Avenue between Rollins Road and US101 Southbound On Ramp and resurface the intersection of Millbrae Avenue and Rollins Road.	2022	15	
17-06-0038	Construct a 6-lane arterial from Geneva Avenue/Bayshore Boulevard intersection to U.S. 101/Candlestick Point interchange - Environmental phase	Brisbane	Street/Highway Facility	Local Project	Planning and environmental analysis of a 6-lane arterial from the Geneva Avenue at Bayshore Boulevard to 101/Candlestick Interchange. Grade separation at the Caltrain and Tunnel Ave, Class II bike lanes, on-street parking (travel lanes during peak periods), and sidewalks. Sections will be reserved for an exclusive lane BRT facility that connects to the Bayshore Multimodal Station and provides through service to BART Balboa Station.		17	
17-06-0040	Extend Blomquist Street over Redwood Creek to East Bayshore and Bair Island Road	Redwood City	Street/Highway Facility	Local Project	Redwood City Blomquist Street Extension and Blomquist Bridge over Redwood Creek	2020	28	

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RTP ID	TP ID Project Title Project Sponsor System Mode		Mode	Project Description	Opening Date of Project	Project Capital Estimated Cost in 2019 Dollars (\$ in millions)	Project Estimated O&M Cost in 2019 Dollars (if applicable; \$ in millions)				
NEW	Dumbarton Rail Corridor	San Mateo County Transit District (SamTrans)	Public Transit Facility	Transit	Passenger rail connecting to Redwood City and the Peninsula Corridor and Newark/Union City/Fremont in the East Bay via existing Dumbarton Rail Bridge Corridor. Reconstruction of the Dumbarton Rail Bridge is a critical aspect of the multimodal program which facilitates substantial, additional transit capacity across the San Francisco Bay, thus providing alternative transportation options for residents of the East Bay who travel to employment centers throughout the Peninsula.	2028	2000	50			
NEW	Introduce network of regional express bus routes	San Mateo County Transit District (SamTrans)	Public Transit Facility	Transit	Purchase electric buses to use in running expanded express bus service utilizing the San Mateo County Express Lanes project; construct improvements at the US-101/SR- 92 interchange park-and-ride; add secure bike parking and improved bus stop facilities at key stop locations.	press bus service utilizing the provements at the US-101/SR- gand improved bus stop 37					
NEW	El Camino Real/Westbound I-380 Ramps Intersection (exit to northbound El Camino Real) Upgrade	San Bruno	Street/Highway Facility	Auto	The EI Camino Real/Westbound I-380 Ramps Intersection project is proposed to improve intersection operations and decrease expected future delays due to growth in vehicle traffic by adding an additional right-turn lane access from westbound I-380 onto northbound El Camino Real.	2035	25				
NEW	Eastbound I-380 Freeway Expansion	San Bruno	Street/Highway Facility	Auto	The Eastbound I-380 Freeway Expansion project is proposed to decrease expected future delays due to growth in vehicle traffic by widening the freeway between I-280 and US 101.	2035	150				
NEW	Grand Avenue Off- Ramp Realignment	South San Francisco	Street/Highway Facility	Highway	Construct an elevated off ramp that connects to the Grand / Dubuque intersection	2030	35				
NEW	Railroad Avenue Extension	South San Francisco	Street/Highway Facility	Local Project	Construct a new local road connection between Littlefield Avenue and and Linden Avenue, include a two lane facility that crosses US 101 and Caltrain ROW.	2038	261				
NEW	3rd Avenue/US101 Interchange	San Mateo (City)	Interchange Modification	Vehicle	Reconstruct US101/3rd Ave Interchange	2030	65				
NEW	Local Road Connection from I-380 Terminus/N Access Road to "The East Side" of South San Francisco Francisco Francisco Francisco Francisco Francisco Francisco		Local Project	Construct a new local road connection between the I-380 terminus/ N. Access Road with the "The East Side" area of South San Francisco. This project will include a water bridge connection.	2035	128	NA				
NEW	Street/Highway		Construct a new local road connection between the Veterans Blvd. and Shoreline Court, include a two lane bridge connection.	2045	20	NA					

^{*} and strikethrough indicates existing project will be removed from the proposed PBA 2050 list

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C/CAG AGENDA REPORT

Date: April 18, 2019

To: C/CAG Congestion Management Program Technical Advisory Committee

(CMP TAC)

From: Jean Higaki, Program Director

Subject: Review and recommend approval of reauthorizing the San Mateo County Congestion

Relief Plan for four years from July 1, 2019 to June 30, 2023

(For further information or questions, contact Jean Higaki at 650-599-1462)

RECOMMENDATION

That the CMP TAC recommend approval of reauthorizing the San Mateo County Congestion Relief Plan for four years from July 1, 2019 to June 30, 2023

FISCAL IMPACT

If reauthorized, the Congestion Relief Plan will receive \$1.85 million per year for four years.

SOURCE OF FUNDS

Annual funding to support the programs under the Congestion Relief Plan is derived primarily from C/CAG member assessment of \$1.85 million.

BACKGROUND

The San Mateo County Congestion Relief Plan was first adopted by C/CAG on February 8, 2002 in response to traffic congestion measurements, at locations throughout the County, which exceeded the standards adopted by C/CAG under the Congestion Management Program (CMP). The CMP is a legal requirement (California Government Code Section 65089(b)(1)(A)), enforceable with financial penalties, and requiring deficiency plans when the congestion exceeds set standards. The Congestion Relief Plan was developed to serve as a Countywide Deficiency Plan such that the individual cities and the County would not have to develop multiple deficiency plans with corresponding implementation costs.

The alternative to a Countywide Deficiency Plan would be for each individual jurisdiction to research, develop, fund, and implement its own Deficiency Plan. Agencies would potentially have to contribute to multiple deficiency plans some outside their jurisdiction where they contribute 10% or more trips at the deficient location. This could result in unpredictable cost/ impact to the local agencies.

Over the years, the C/CAG Board determined that a countywide approach would be more cost-effective and provide more comprehensive benefits to the overall transportation system in the County. The adoption of the Congestion Relief Plan relieved all San Mateo County jurisdictions from State mandates to fix the specific congested locations that triggered a deficiency, and any locations that might trigger a deficiency in the subsequent five years. Aside from meeting the State mandate, it is also prudent for all San Mateo County jurisdictions to share resources and address traffic and transportation issues together.

Adopting the Congestion Relief Plan allows for countywide programs to address congestion in a more impactful manner. The Congestion Relief Plan was developed to respect and support the economic development efforts made by local jurisdictions. Since economic prosperity tends to create severe traffic congestion which also threatens economic growth, the Congestion Relief Plan was designed to find ways to improve mobility Countywide and in every jurisdiction without halting economic growth.

The Congestion Relief Plan is also designed to be used as matching funds to leverage other competitive federal, state, and local grants that align with program goals. This approach has provided more impact with the invested funds.

The C/CAG Board authorizes the Congestion Relief Plan for a period of 4 years and all jurisdictions make financial contributions to the Plan based on population and trip generation. The last reauthorization in 2015 was based on 2014 population percentages and 2013 trip generation data. The proposed assessment is updated to reflect 2018 population percentages and 2015 trip generation data as shown on Attachment A.

San Mateo County Congestion Relief Plan Benefits to Cities and County

Contribution to a Countywide Deficiency Plan is a fixed cost that provides immunity from localized deficiency plans. This approach is more fiscally efficient than each agency developing and implementing multiple localized Deficiency Plans.

Much of the Congestion Relief Plan assessment fees are distributed back to local agencies in the form of planning grants, shuttle grants, use of the Peninsula Traffic Congestion Relief Alliance services at low or no cost, and installation of intelligent transportation system equipment for operational improvements, and development of model programs, plans, and templates for local jurisdiction use at low or no cost.

Proposed Program Revisions from the 2015-2019 Adopted Plan

Below is a description of program changes proposed for the new authorization.

1. Local Transportation Services Program

The current Employer-Based Shuttle Program and Local Transportation Services Program primarily funded employer or community shuttles through a competitive process and required a 50% match from the project sponsor. Originally this program was the only available source of funds for shuttle services. Today, San Mateo County Transportation Authority (TA) has a robust fund source dedicated to fund shuttles and the funds for this program may be better spent in exploring new emerging mobility options.

In consideration of this, the proposed program is modified to include innovative programs and emerging mobility options that facilitate local transportation services and will reduce congestion. Examples of emerging mobility options include Transportation Network Companies, autonomous shuttles/vehicles, and shared economy mobility services.

The state and bay area region are beginning to focus more on vehicle miles traveled (VMT) impacts and the links between housing and transportation. To accommodate this new focus, Program 4 - "Linking Transportation and Land Use" has redefined several sub-items highlighted below.

4A. Innovative Trip Reduction Strategies and Major Corridors Studies

This program was originally designed to provide local matching funds to incentivize planning and facilitate implementation of El Camino Real "Grand Boulevard Initiative" type projects, consistent with C/CAG goals and policies. Under the 2011 reauthorization, this program was expanded to apply to other major corridors to address traffic congestion and to support the economy by enhancing the movement of people and goods. As part of the 2011 reauthorization, the addition of innovative strategies to reduce auto commute trip demands, by partnering with other public or private entities was added.

There has been increased interest in the recent C/CAG carpool incentive programs. This authorization would modify the program to promote and deploy more innovative projects and programs that serve to make travel on major corridors more reliable by increasing person throughput on existing facilities and programs that can reduce trips and congestion on the existing system. An example innovative program that was previously funded under this program was the highly successful pilot Carpool Program that has been modified and continues as Carpool 2.0. It is anticipated that implementation of a carpool incentive program would continue in the future.

This authorization proposes to remove the corridor planning incentive and expand innovative strategies that reduce auto commute trip demands and/ or address mobility deficiencies on major corridors, in partnership with other public or private entities. The annual fund level for this program is currently \$200,000. It is proposed that the new authorization level be reduced to \$150,000.

4B. Transportation Improvement Strategies to Reduce Green House Gases.

The Transportation Improvement Strategies to Reduce Green House Gases is a program to provide matching funds to implement countywide or regionally significant transportation projects that reduce greenhouse gases.

Previous match contributions made under this program included: contributing \$80,608 in matching funds to develop an Alternative Fuel Readiness Plan (AFRP) for San Mateo County, contributing \$25,000 towards a Bay Area Air Quality Management District (BAAQMD) Regional Bike-sharing Pilot Program, and contributing \$25,000 towards ad SamTrans "Making the last Mile Connection Pilot Program."

This reauthorization proposes to modify the purpose of this section to implement or contribute funds towards Green House Gases related programs and projects. These include but are not limited to a) developing tools to assist member agencies and project partners with SB 743 compliance, to b) provide grant writing technical assistance to member agencies for appropriate Federal, State, or other external competitive grant funds, and c) to evaluate performance measures identified in the San Mateo Countywide Transportation Plan (SMCTP) 2040 Action Plan and develop feasible plans to track performance measure.

a) In September 2013, the State Legislature passed into law SB 743, which required agencies to change the significance metric used to assess the transportation impacts of land use and transportation projects under CEQA (California Environmental Quality Act) from LOS (automobile delay, Level of Service) to VMT (Vehicle Miles Traveled). The intent was to align other statewide goals, such as greenhouse gas emissions reduction and Sustainable Communities Strategies (SCS) that encourage multimodal development and promote infill opportunities in dense urban areas. OPR (Governor's Office of Planning Research) was charged with developing guidelines to implement SB 743. OPR published the final CEQA Guidelines on December 28, 2018 with statewide application to begin on July 1, 2020.

C/CAG hosted several working group meetings with staff member jurisdictions and there is consensus to have C/CAG take a lead in helping agencies move towards the use of VMT as a CEQA metric and to work with city staff to develop a consistent methodology.

- b) Over the years, there have been numerous transportation and other funding opportunities offered at the state, federal, or regional levels on a competitive basis. However, projects sponsored by San Mateo County jurisdictions have not been as competitive due to various reasons, one of which is the lack of availability of staff resources needed to understand and comply with grant application requirements, as well as to prepare grant applications. In May 2018 C/CAG approved of a pilot Grant Writing Technical Assistance Program (GW-TAP). The concept was well received by committees and the Board. It is expected that this program could be continued or expanded if there is a demand. ???
- c) San Mateo Countywide Transportation Plan 2040 (SMCTP 2040), was adopted by the C/CAG Board of Directors on February 9, 2017. The SMCTP 2040 serves as a long-range, comprehensive transportation planning document by establishing both a coordinated planning framework and systematic transportation planning process for identifying and resolving transportation issues. A SMCTP 2040 Action Plan was developed as a living document which serves as a roadmap for implementing and tracking progress of the SMCTP 2040. The Action Plan included considerations for procuring, tracking, and evaluating performance measures.

The annual fund level for this program is currently set at \$100,000. It is proposed that the new authorization be set at \$150,000.

4C. Climate Change and Resiliency Planning

There is a need to expand planning efforts to include sea level rise effects on the transportation facilities in San Mateo County. The County of San Mateo finalized a Sea Level Rise Vulnerability Assessment in 2018. In 2019, the Office of Sustainability launched Climate Ready SMC to share best practices for climate change preparedness with municipalities and agencies, non-profits, private development, and businesses. This work, funded by Caltrans, will finish in 2020 and will result in improved climate models to address transportation risk including vulnerability to temperature and heat, wildfires, riverine flooding and how these risks impact urban heat islands, health and disadvantaged communities. The work will also result in a menu of adaptation strategies, policy and planning templates to allow the County and Cities to effectively prepare for transportation related climate impacts.

This program would be modified to incorporate sea level rise and adaptation in transportation planning efforts. The annual fund level for this program is currently \$150,000. It is proposed that the new authorization remain at the same level of funding.

4D. Sustainable Communities Strategy (SCS) Activities, Linking Housing with Transportation

Beginning in FY2005-06, C/CAG has programmed funds to support various activities that address the linkage between housing and transportation. Over these years, the Board has reviewed and approved staff proposals for housing/transportation-related activities in four broad areas: policy leadership; promotion of housing in transit corridors; cost-effective responses to State regulatory mandates; and local funding to meeting housing goals. The intent of all the proposed programs was to provide tools, technical support and financial incentives to help member jurisdictions plan and produce housing in

transit corridors, downtowns, station areas and El Camino Real types of corridors, and promote densities that support frequent mass transit and reduce climate impacts while strengthening local neighborhoods and the regional economy.

Measures supported by C/CAG through the years have included the Transit Oriented Development Housing Incentive Program and the Grand Boulevard Multimodal Transportation Corridor Plan.

Since 2006, C/CAG and the County Department of Housing (DOH) have co-sponsored the 21 Elements project which assists all jurisdictions in San Mateo County to update their respective Housing Elements and share information on housing policies and programs.

The 21 Elements project is a cost-effective countywide work program that assists all jurisdictions to implement Housing Elements and develop effective on-going housing implementation policies and programs. In past years, C/CAG and the San Mateo County Department of Housing (DoH) have been co-funding the 21 Elements project, with DoH acting as the lead agency in managing the consultant contract. Staff recommends the continuation of this cooperative partnership to support the 21 Elements.

In 2008, state law SB 375 was approved which required the Bay Area Region to develop a Sustainable Communities Strategy (SCS), which must factor in and integrate land use planning, transportation policies, and transportation investments. The California Department of Housing and Community Development (HCD) identifies the total housing need for the San Francisco Bay Area for an eight-year period. Association of Bay Area Governments (ABAG) must then develop a methodology to distribute this need to local governments in a manner that is consistent with the development pattern included in the Sustainable Communities Strategy (SCS).

In 2005, C/CAG championed an amendment of State law related to Housing Elements to enable formation of county-level subregions to allocate planned housing growth (CA Government Code §65584.03). C/CAG has utilized the Sub-RHNA process in two rounds of RHNA to date. The 6th Cycle of RHNA and housing element updates must be completed by January 2023 for the planning period of January 2023 to 2031. It is anticipated that work to initiate the next round of Sub-RHNA and housing element updates will need to factor in new State law requirements.

There is also a strong sentiment in the region and the state to condition housing production to transportation funding. In 2019, over 200 bills were introduced to address the "housing crisis." Staff recommends the 21 Elements to assist C/CAG with the analysis and implementation of any new State laws related to land use, housing and other inter-related issues.

Funding is proposed in anticipation of activities associated with implementing the Sub-RHNA and assisting member agencies in developing their housing elements. Program funds would also be used in part to, analyze new housing legislation, assist member agencies with implementation of new state requirements, and promote best practices to stimulate infill housing in the transit corridors.

The annual fund level for the program is currently \$100,000. In anticipation of the workload associated with the new RHNA cycle and implementation of new requirements, it is proposed that the new authorization be set at \$150,000.

Total Funding

Due to the varied expenditure needs from year to year, the current Congestion Relief Plan provides flexibility to shift funds between the sub-items under Program 4 (Linking Transportation and Land Use) as long as the overall total for Item 4 does not exceed \$600,000, subject to C/CAG annual budget approval.

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The 2015 reauthorization of an annual \$1.85 million in member assessments for the Congestion Relief Plan was used to finance the programs shown on the table below. It is proposed that the reauthorization of this Plan be held at the same member assessment level and that the Plan include the revised programs as shown on the table below.

	2015-2019 Proj	posed Plan			2019-2023 Proposed Plan			
1	Employer-Based Shuttle and Transportation Services Progr		\$500,000	1	Local Transportation Services	Program	\$500,000	
2	Travel Demand Management		\$550,000	2	Travel Demand Management	\$550,000		
3	Intelligent Transportation Sys (ITS)/ Traffic Operational Im- Strategies		\$200,000	3	Intelligent Transportation Syst (ITS)/ Traffic Operational Imp Strategies; Express Lane opera support; Smart Corridor Expan	provement ations	\$200,000	
	Linking Transportation and L	and Use:			Linking Transportation and La	and Use:		
	4A. Innovative Trip Reduction Strategies and Major Corridors Studies	\$250,000			4A. Innovative Trip Reduction Strategies (Carpool 3.0)/ Mobility Action Plan	\$150,000		
	4B. Transportation Improvement Strategy	\$100,000				4B. Transportation Improvement Strategy to reduce GHG (GW TAP/743 toolkit/ Performance assessments)	\$150,000	
4	4C. Climate Action Plan Activities	\$150,000	\$600,000		4C. Climate Change and Resiliency Planning (RICAPS, Climate Action Plan, Sea level rise planning for Trans. Facilities)	\$150,000	\$600,000	
	4D. Sustainable Communities Strategy (SCS) Activities, Linking Housing with Transportation.	ategy (SCS) Activities, king Housing with \$100,000			4D. Sustainable Communities Strategy (SCS) Activities, Linking Housing with Transportation. (21 Elements/ Sub-RHNA/ Legislation compliance) \$150,000			
	Total		\$1,850,000		Total		\$1,850,000	

ATTACHMENTS

- 1. Attachment A Congestion Relief Plan Assessment
- 2. Attachment B Congestion Relief Plan Program Details

Congestion Relief Plan Assessment *

			2015	Average	
	Population	% of Total	% of Trip	of Population %	Member
	(as of 1/1/18)	Population	Generation	& Trip Gen %	Assesment
Atherton	7,135	0.92%	0.88%	0.90%	\$16,672
Belmont	27,388	3.54%	3.22%	3.38%	\$62,501
Brisbane	4,692	0.61%	0.78%	0.69%	\$12,828
Burlingame	30,294	3.91%	5.59%	4.75%	\$87,901
Colma	1,501	0.19%	0.61%	0.40%	\$7,468
Daly City	107,864	13.93%	10.18%	12.06%	\$223,029
East Palo Alto	30,917	3.99%	2.27%	3.13%	\$57,896
Foster City	33,490	4.33%	3.96%	4.14%	\$76,658
Half Moon Bay	12,639	1.63%	1.79%	1.71%	\$31,674
Hillsborough	11,543	1.49%	1.09%	1.29%	\$23,837
Menlo Park	35,268	4.56%	5.54%	5.05%	\$93,389
Millbrae	22,854	2.95%	2.97%	2.96%	\$54,734
Pacifica	38,418	4.96%	4.06%	4.51%	\$83,443
Portola Valley	4,767	0.62%	0.60%	0.61%	\$11,235
Redwood City	86,380	11.16%	12.50%	11.83%	\$218,806
San Bruno	46,085	5.95%	5.89%	5.92%	\$109,504
San Carlos	29,897	3.86%	4.04%	3.95%	\$73,055
San Mateo	104,490	13.50%	14.99%	14.24%	\$263,494
South San Francisco	67,082	8.67%	8.64%	8.65%	\$160,055
Woodside	5,623	0.73%	0.61%	0.67%	\$12,405
San Mateo County	65,828	8.50%	9.81%	9.16%	\$169,417
Assessment	774,155	100%	100%	100%	\$1,850,000

^{*} Assessment is based on the % of population and % Countywide automobile trips generated by jurisdiction.

Population data as approved by the C/CAG Board

Trips generated from the C/CAG-VTA Travel Model (Travel Demand Model)

SAN MATEO COUNTY CONGESTION RELIEF PLAN REAUTHORIZATION

PROGRAM DETAILS FOR 7/1/2019 – 6/30/2023

Adopted on x/xx/2019

1) Local Transportation Services Program.

The Local Transportation Services Program focuses on connecting employment centers to transit centers (BART, Caltrain, and Ferry) and provides funds for local jurisdictions or their designees to provide transportation services for its residents that meet the unique characteristics and needs of that jurisdiction. Under the Local program, jurisdictions have the flexibility to determine the best mix of services, which sometimes results in combining commuter service, school service, services for special populations, on-demand services, and mid-day service.

This program is modified to include innovative solutions and emerging mobility options that facilitate local transportation services to reduce congestion. Examples of emerging mobility options may include autonomous shuttles/vehicles, and shared economy mobility services.

<u>Proposed:</u> The program is amended to remove traditional employer-based shuttles and replace with innovative solutions and emerging mobility options. The annual fund level for the program is currently \$500,000. It is proposed that the new authorization remain at the same level of funding.

Goals:

- To increase transit use and thereby reduce congestion.
- Facilitate the use of innovative emerging mobility options that reduce congestion.

2) Countywide Travel Demand Management Program.

The Countywide Travel Demand Management (TDM) Program is operated by the Peninsula Traffic Congestion Relief Alliance (Commute.Org). Core Commute.Org work includes voluntary trip reduction programs, working with employers to reduce peak commute trips, employer-based shuttle development and management, employer alternative commuting support services, and alternative commute incentive programs. Commute.Org also incorporates other projects to adapt to changing commute patterns and technologies.

Commute.Org has been extremely successful in meeting the needs of the individual communities, city and county governments, and employers throughout San Mateo County. Recent and current projects include: Deployment and promotion of the STAR Platform (branded STAR Platform by vendor Ride Amigos) to promote, track and incentivize alternative commuting behavior and working with partners who are developing and deploying app-based and other technologies that will lead to the reduction in single-occupancy vehicle trips in San Mateo County.

Proposed: There is no proposed change to program implementation. The annual fund level for

this program is currently \$550,000. It is proposed that the new authorization remain at the same level of funding.

Goals:

- Increase transit use and use of alternative commute options through education and incentives.
- Reduce single occupant vehicle trips through education and incentives.

3) Countywide Intelligent Transportation System (ITS) Program / Traffic Operational Improvement Strategies.

Under the original Congestion Relief Plan a Countywide Intelligent Transportation System (ITS) Plan was developed. fFunding under this Program is used as seed funding for design and implementation of individual components of the ITS Plan.

In addition, Caltrans has developed a Corridor System Management Plan (CSMP) and a Comprehensive Corridor Plan (CCP) which studies the US 101 Corridor from the San Francisco County line to Santa Clara County line. Caltrans has also developed a Transportation Concept Reports (TCR) for Interstate 280 and State Route 92. The CSMP identifies current management strategies, existing travel conditions and mobility challenges, corridor performance management, planning management strategies, and capital improvements. TCRs are long-range planning documents that appraise existing conditions and maintenance needs, analyze imminent population and job growth scenarios, then, in accord with local governments and planning agencies, suggest strategies to cope with both current and future mobility challenges.

It is anticipated that funding under this Program will be used to study, design, implement, or maintain operational and safety improvement strategies. This also includes funding technological strategies that support congestion reduction along major corridors.

<u>Proposed:</u> The annual fund level for this program is currently \$200,000. It is proposed that the new authorization remain at the same level of funding.

Goals:

- Analyze the causes of congestion and identify solutions to mitigate congestion.
- Support and implement solutions that utilize technology for congestion reduction and traffic operation improvements.
- Initial support of the US 101 Express Lanes.
- Implement and operate the San Mateo Smart Corridors.
- Extend ITS improvements to the northern county.
- Define ITS strategies for US 101, SR 92, I-280, and El Camino Real.

4. Linking Transportation and Land Use.

4A. Innovative Trip Reduction Strategies.

This program was originally designed to provide local matching funds to incentivize planning and facilitate implementation of El Camino Real "Grand Boulevard Initiative" type projects, consistent with C/CAG goals and policies. Under the 2011 reauthorization, this program was expanded to apply to other major corridors to address traffic congestion and to support the economy by enhancing the movement of people and goods. As part of the 2011 reauthorization, the addition of innovative strategies to reduce auto commute trip demands, by partnering with other public or private entities was added.

There has been less increased interest in the recent C/CAG carpool incentive programs. This authorization would modify the program to promote and deploy more innovative projects and programs that serve to make travel on major corridors more reliable by increasing person throughput on existing facilities and programs that can reduce trips and congestion on the existing system. An example innovative program that was previously funded under this program was the highly successful pilot Carpool Program that has been modified and continues as Carpool 2.0. It is anticipated that implementation of a carpool incentive program would continue in the future.

A US 101- Mobility Action Plan (MAP) is currently being developed by five partners, SamTrans, C/CAG, San Francisco County Transportation Authority (SFCTA), Santa Clara Valley Transportation Authority (VTA), Metropolitan Transportation Commission (MTC), and in coordination with San Mateo County Transportation Authority (SMCTA), Caltrans, and Transform. The goal of the MAP is to build on infrastructure and mobility improvement already planned and identify near-term policy changes and programs that address unreliable and inequitable mobility challenges on the corridor today. It is anticipated that some programs developed as part of this effort could be implemented under this program.

<u>Proposed:</u> It is proposed to remove the corridor planning incentive and expand innovative strategies that reduce auto commute trip demands and/ or address mobility deficiencies in major corridors, in partnership with other public or private entities. The annual fund level for this program is currently \$200,000. It is proposed that the new authorization level be reduced to \$150,000 (See note under Total Funding).

Goals:

- Implement innovative strategies to reduce auto commute trip demands in partnership with other public or private entities.
- Implement programs or projects that address the mobility challenges on major corridors in the county.

4B. Transportation Improvement Strategies to Reduce Green House Gases.

The Transportation Improvement Strategies to Reduce Green House Gases is a program to provide matching funds to implement countywide or regionally significant transportation projects that reduce greenhouse gases.

Previous match contributions made under this program included: contributing \$80,608 in

matching funds to develop an Alternative Fuel Readiness Plan (AFRP) for San Mateo County, contributing \$25,000 towards a Bay Area Air Quality Management District (BAAQMD) Regional Bike-sharing Pilot Program, and contributing \$25,000 towards ad SamTrans "Making the last Mile Connection Pilot Program."

This reauthorization proposes to modify the purpose of this program to implement or contribute funds towards Green House Gases related programs and projects. These include but are not limited to a) developing tools to assist member agencies and project partners with SB 743 compliance, to b) provide grant writing technical assistance to member agencies for appropriate Federal, State, or other external competitive grant funds, and c) to evaluate performance measures identified in the SMCTP 2040 Action Plan and develop feasible plans to track performance measure.

a) In September 2013, the State Legislature passed into law SB 743, which required agencies to change the significance metric used to assess the transportation impacts of land use and transportation projects under CEQA (California Environmental Quality Act) from LOS (automobile delay, Level of Service) to VMT (Vehicle Miles Traveled). The intent was to align other statewide goals, such as greenhouse gas emissions reduction and Sustainable Communities Strategies (SCS) that encourage multimodal development and promote infill opportunities in dense urban areas.

OPR (Governor's Office of Planning Research) was charged with developing guidelines to implement SB 743. OPR published the final CEQA Guidelines on December 28, 2018 with statewide application to begin on July 1, 2020.

C/CAG hosted several working group meetings with staff member jurisdictions and there is consensus to have C/CAG take a lead in helping agencies move towards the use of VMT as a CEQA metric and to work with city staff to develop a consistent methodology.

- b) Over the years, there have been numerous transportation and other funding opportunities offered at the state, federal, or regional levels on a competitive basis. However, projects sponsored by San Mateo County jurisdictions have not been as competitive due to various reasons, one of which is the lack of availability of staff resources needed to understand and comply with grant application requirements, as well as to prepare grant applications. In May 2018 C/CAG approved of a pilot Grant Writing Technical Assistance Program (GW-TAP). The concept was well received by committees and the Board. It is expected that this program could be continued or expanded if there is a demand.
- c) San Mateo Countywide Transportation Plan 2040 (SMCTP 2040), was adopted by the C/CAG Board of Directors on February 9, 2017. The SMCTP 2040 serves as a long-range, comprehensive transportation planning document by establishing both a coordinated planning framework and systematic transportation planning process for identifying and resolving transportation issues. A SMCTP 2040 Action Plan was developed as a living document which serves as a roadmap for implementing and tracking progress of the SMCTP 2040. The Action Plan included considerations for procuring, tracking, and evaluating performance measures.

<u>Proposed:</u> The annual fund level for this program is currently set at \$100,000. It is proposed that the new authorization be set at \$150,000. (See note under Total Funding).

Goals:

 As this is primarily a fund matching program, leverage funds towards projects aimed at reducing GHG.

4C. Climate Change and Resiliency Planning

In 2009, the C/CAG Board formed the Resource Management and Climate Protection (RMCP) Committee which supports the development of energy efficiency- and climate change-related programs.

The RMCP Committee provides advice and recommendations to the Congestion Management and Environmental Quality (CMEQ) Committee and the full C/CAG Board related to energy, water use, and greenhouse gas mitigation efforts, including planning measures related to reducing vehicle miles traveled in San Mateo County and the region. More recently, the Committee is also considering the reduction of emissions from transferring the vehicle stock in San Mateo county from gasoline to hybrid or electric.

Also, in 2009, the C/CAG Board launched the San Mateo County Energy Watch Program (SMCEW), a Local Government Partnership between C/CAG and PG&E. A portion of the SMCEW budget, combined with additional C/CAG Congestion Relief Funds, provides climate action planning assistance to San Mateo County local governments through a program called the Regionally Integrated Climate Action Planning Suite (RICAPS).

RICAPS is a set of tools developed through grant funding from the Bay Area Air Quality Management District and PG&E with matching funds from C/CAG. This grant program provides ongoing climate action planning technical assistance to local governments in San Mateo County and is supported by the C/CAG-PG&E Local Government Partnership (LGP) and C/CAG. The program also includes monthly working group meeting with sustainability staff across San Mateo County. These meeting may include information or reducing VMT and electrification of existing transportation.

With State goals of reducing emission by 40% by 2030 and 80% by 2050, there will be increased emphasis on transportation-related emissions. The recently-formed community choice aggregator in San Mateo County, Peninsula Clean Energy (PCE), is focused on decarbonizing our electricity energy source. 100% carbon-free electricity is expected to be available in San Mateo County by 2025. To support and leverage the efforts and programs of other regional organizations, such as PCE and Joint Venture Silicon Valley, C/CAG may use program funds to coordinate with these organizations' efforts.

There is also a need to expand planning efforts to include sea level rise effects on the transportation facilities in San Mateo County. The County of San Mateo finalized a Sea Level Rise Vulnerability Assessment in 2018. In 2019, the Office of Sustainability launched Climate Ready SMC to share best practices for climate change preparedness with municipalities and agencies, non-profits, private development, and businesses. This work, funded by Caltrans, will finish in 2020 and will result in improved climate models to address transportation risk including vulnerability to temperature and heat, wildfires, riverine flooding and how these risks impact urban heat islands, health and disadvantaged communities. The work will also result in a menu of adaptation strategies, policy and planning templates to allow the County and Cities to effectively prepare for transportation related climate impacts.

Proposed: This program would incorporate sea level rise and adaptation in transportation

planning efforts. The annual fund level for this program is currently \$150,000. It is proposed that the new authorization remain at the same level of funding (See note under Total Funding).

Goals:

- Leverage regional efforts through collaboration and coordination to benefit San Mateo County cities and the County of San Mateo
- Maintain climate action planning and emission inventory tools and technical support to San Mateo County Cities and the County of San Mateo
- Enhancing resources needed to implement projects identified in the San Mateo County Energy Strategy.
- Continue collaboration efforts with the County on adaptation strategies.

4D. Sustainable Communities Strategy (SCS) Activities, Linking Housing with Transportation.

Beginning in FY2005-06, C/CAG has programmed funds to support various activities that address the linkage between housing and transportation. Over these years, the Board has reviewed and approved staff proposals for housing/transportation-related activities in four broad areas: policy leadership; promotion of housing in transit corridors; cost-effective responses to State regulatory mandates; and local funding to meeting housing goals. The intent of all the proposed programs was to provide tools, technical support and financial incentives to help member jurisdictions plan and produce housing in transit corridors, downtowns, station areas and El Camino Real types of corridors, and promote densities that support frequent mass transit and reduce climate impacts while strengthening local neighborhoods and the regional economy.

Measures supported by C/CAG through the years have included the Transit Oriented Development Housing Incentive Program and the Grand Boulevard Multimodal Transportation Corridor Plan.

Since 2006, C/CAG and the County Department of Housing (DOH) have co-sponsored the 21 Elements project which assists all jurisdictions in San Mateo County to update their respective Housing Elements and share information on housing policies and programs.

The 21 Elements project is a cost-effective countywide work program that assists all jurisdictions to implement Housing Elements and develop effective on-going housing implementation policies and programs. In past years, C/CAG and the San Mateo County Department of Housing (DoH) have been co-funding the 21 Elements project, with DoH acting as the lead agency in managing the consultant contract. Staff recommends the continuation of this cooperative partnership to support the 21 Elements.

In 2008, state law SB 375 was approved which required the Bay Area Region to develop a Sustainable Communities Strategy (SCS), which must factor in and integrate land use planning, transportation policies, and transportation investments. The California Department of Housing and Community Development (HCD) identifies the total housing need for the San Francisco Bay Area for an eight-year period. Association of Bay Area Governments (ABAG) must then develop a methodology to distribute this need to local governments in a manner that is consistent with the development pattern included in the Sustainable Communities Strategy (SCS).

In 2005, C/CAG championed an amendment of State law related to Housing Elements to enable formation of county-level subregions to allocate planned housing growth (CA Government Code

§65584.03). C/CAG has utilized the Sub-RHNA process in two rounds of RHNA to date. The 6th Cycle of RHNA and housing element updates must be completed by January 2023 for the planning period of January 2023 to 2031. It is anticipated that work to initiate the next round of Sub-RHNA and housing element updates will need to factor in new State law requirements.

There is also a strong sentiment in the region and the state to condition housing production to transportation funding. In 2019, over 200 bills were introduced to address the "housing crisis." Staff recommends the 21 Elements to assist C/CAG with the analysis and implementation of any new State laws related to land use, housing and other inter-related issues.

Funding is proposed in anticipation of activities associated with implementing the Sub-RHNA and assisting member agencies in developing their housing elements. Program funds would also be used in part to, analyze new housing legislation, assist member agencies with implementation of new state requirements, and promote best practices to stimulate infill housing in the transit corridors.

<u>Proposed:</u> The annual fund level for the program is currently \$100,000. In anticipation of the workload associated with the new RHNA cycle and implementation of new requirements, it is proposed that the new authorization be set at \$150,000 (see note under Total Funding).

Goals:

- Support San Mateo County transportation-land use and sustainability planning efforts.
- Facilitate the Cycle 6 Sub-RHNA process and assisting agencies in developing their associated housing elements.
- Provide countywide technical support and analysis to C/CAG member agencies for countywide housing planning efforts and reporting requirements.

Total Funding

The total funding from C/CAG Member Agencies for reauthorization of the Congestion Relief Plan is \$1,850,000. It is recommended that the Congestion Relief Plan be reauthorized for four years which will meet the requirements of a Countywide Deficiency Plan for the next two Congestion Management Program cycles (through June 30, 2023).

Note: Flexibility will be provided to shift funds between items 4A, 4B, 4C, and 4D as long as the overall total for Item 4 does not exceed \$600,000, subject to C/CAG annual budget approval.

C/CAG AGENDA REPORT

Date: April 18, 2019

To: C/CAG Congestion Management Program Technical Advisory Committee (CMP TAC)

From: Jeff Lacap, Transportation Programs Specialist

Subject: Regional Project and Funding Information

(For further information, contact Jeff Lacap at 650-599-1455 or jlacap@smcgov.org)

RECOMMENDATION

Regional project and funding information.

FISCAL IMPACT

None

SOURCE OF FUNDS

N/A

BACKGROUND

C/CAG staff routinely attends meetings hosted by the Metropolitan Transportation Commission (MTC) and receives information distributed from MTC pertaining to federal funding, project delivery, and other regional policies that may affect local agencies. Attached to this report includes relevant information from MTC.

FHWA Policy for Inactive Projects

Caltrans requires administering agencies to submit invoices at least once every 6 months from the time of obligation (E-76 authorization). The current inactive list is attached (Attachment 1). Project sponsors are requested to visit the Caltrans site regularly for updated project status at: http://www.dot.ca.gov/hq/LocalPrograms/Inactiveprojects.htm

Please continue to send in your invoices in a timely matter to Caltrans or let them know of any unanticipated delays to your project.

Pavement Management Program (PMP) Certification

The current PMP certification status listing is attached (Attachment 2). Jurisdictions without a current PMP certification are not eligible to receive regional funds for local streets rehabilitation and will have projects removed from MTC's obligation plans until their PMP certification is in good standing. Contact Christina Hohorst, PTAP Manager, at (415) 778-5269 or chohorst@mtc.ca.gov if you need to

update your certification.

Miscellaneous MTC/CTC/Caltrans Federal Aid Announcements

Local Streets and Roads Funding Program Technical Training – FY 2019/20 Funding Eligibility

Cities and Counties seeking their Fiscal Year 2019-20 Road Maintenance and Rehabilitation Account apportionment project lists are due to the CTC via the CalSMART online reporting tool on **May 1**, **2019** for the upcoming fiscal year that begins on July 1, 2019.

CTC Local Streets and Roads Funding Program website: http://www.catc.ca.gov/programs/sb1/lsrp/

Indirect Cost Rate (ICR) Documentation Submission Update

Effective immediately, Exhibit 10-A, "A&E Consultant Financial Document Review Request," of the LAPM, is modified to include the requirement of all prime and subconsultants on contracts of \$150,000 or more to provide an indirect cost rate schedule and labor cost summary. A sample ICR Schedule, sample Labor Cost Summary, and a listing of common unallowable costs are included for reference here: http://www.localassistanceblog.com/wp-content/uploads/2019/03/Sample-ICR-Schedule-Labor-Cost-Summary-and-List-of-Common-Unallowable-Costs.pdf

Exhibit 10-A: http://www.dot.ca.gov/hq/LocalPrograms/lam/forms/chapter10/10a.pdf

Complete Streets Safety Assessment

SafeTREC is offering free Complete Streets Safety Assessments (CSSA) to California local agencies with a population of over 25,000 people. Applications are now being accepted from California local agencies for the current grant cycle. If you are interested in a CSSA for your community or have questions about the program, please contact: safetrec@berkeley.edu

More information can be found here: https://safetrec.berkeley.edu/programs/complete-streets-safety-assessments-cssa

Revision 4 of the CA MUTCD

Effective March 29, 2019, California Department of Transportation (Caltrans) has made edits, referred to as Revision 4 (Rev 4), to the 2014 California Manual on Uniform Traffic Control Devices (CA MUTCD), to provide uniform standards and specifications for all official traffic control devices in California. This action was taken pursuant to the provisions of California Vehicle Code Section 21400 and the recommendations of the California Traffic Control Devices Committee (CTCDC).

The CA MUTCD revision 4 is available on at: www.dot.ca.gov/trafficops/camutcd/

ATTACHMENTS

- 1. Caltrans Inactive Obligation Project List for San Mateo County as of April 9, 2019
- 2. MTC's PMP Certification Status of Agencies within San Mateo County as of April 9, 2019

Updated 04/	02/2019																
Project No.	Status	Agency Action Required	State Project No	Prefix	District	County	Agency	Description	Latest Date	Authorization Date	Last Expenditure Date	Last Action Date	Program Codes	Total Cost	Federal Funds	Expenditure Amount	Unexpended Balance
5102049	Inactive	Invoice returned to agency. Resubmit to District by 05/20/2019	0417000373L	BRLS	4	SM	San Mateo	BERMUDA DRIVE OVER FIESTA CHANNEL (BR # 35C0077) BRIDGE REPLACEMENT	6/9/2018	6/9/2018		6/9/2018	2001	\$534,414.00	\$473,117.00	\$0.00	\$473,117.00
5029033	Inactive	Submit invoice to District by 05/20/2019	0414000186L	STPL	4	SM	Redwood City	WHIPPLE AND VETERANS, ROAD REHABILITATION	6/5/2018	2/17/2015	6/5/2018	6/5/2018	M23E	\$999,648.00	\$548,000.00	\$277,135.61	\$270,864.39
5438013	Inactive	Submit invoice to District by 05/20/2019	0412000266L1	SRTSL	4	SM	East Palo Alto	FORDHAM ST/PURDUE AVE, BAY RD BETWEEN NEWBRIDGE ST AND GLORIA WAY, PULGAS AVE/RUNNYMEDE ST, PULGAS AVE BETWEEN O'CONNER ST AND MYRTLE ST. CONST SIDEWALKS, RAMPS, INSTALL CROSSWALK LIGHTING	4/27/2018	4/4/2011	4/27/2018	4/27/2018	LU2E , LU20	\$556,302.00	\$555,202.00	\$501,587.73	\$53,614.27
5267026	Future	Submit invoice to District by 08/20/2019	0418000408L	ATPCML	4	SM	San Carlos	IN SAN CARLOS - US 101 AND HOLLY STREET INTERCHANGE PEDESTRIAN OVER CROSSING OVER US101 AND MULTIPURPOSE PATH AT HOLLY STREET INTERCHANGE	7/19/2018	7/19/2018		9/16/2018	2400	\$23,272,000.00	\$1,000,000.00	\$0.00	\$1,000,000.00
5177037	Future	Submit invoice to District by 08/20/2019	0417000117L	ATPL	4	SM	South San Francisco	LINDEN AVE FROM CALIFORNIA AVE TO MILLER AVE AND ON SPRUCE AVE FROM MAPLE AVE TO LUX AVE PEDESTRIAN IMPROVEMENTS	7/10/2018	4/20/2017	7/10/2018	2/27/2019	Z301 , M300	\$2,371,144.00	\$868,000.00	\$84,669.26	\$783,330.74
5350021	Future	Submit invoice to District by 08/20/2019	0418000385L	STPL	4	SM	Pacifica	LINDA MAR BLVD FROM ADOBE DRIVE TO ALICANTE DRIVE AND ON OCEANA BLVD FROM MILAGRA DRIVE TO MONTEREY ROAD ASPHALT CONCRETE OVERLAY	9/5/2018	9/5/2018		9/16/2018	Z240	\$838,391.00	\$671,000.00	\$0.00	\$671,000.00
5196040	Future	Submit invoice to District by 08/20/2019	0417000097L	ATPL	4	SM	Daly City	ON JUNIPERO SERRA BLVD, EASTMOOR AVE, SAN PABLO RD, E MARKET ST, GUADALUPE CANYON PARKWAY, MISSION ST AND EL CAMINO REAL INSTALL BICYCLE AND PEDESTRIAN ENHANCEMENTS (TC)	9/27/2018	4/17/2017	9/27/2018	9/27/2018	M300	\$300,000.00	\$300,000.00	\$188,504.15	\$111,495.85
5029034	Future	Submit invoice to District by 08/20/2019	0415000314L	STPL	4	SM	Redwood City	REDWOOD CITY DOWNTOWN, PLANNING STUDY OF SEQUOIA STATION AND STREETCAR	8/2/2018	4/17/2015	8/2/2018	8/2/2018	M23E	\$508,302.00	\$450,000.00	\$352,831.77	\$97,168.23
5438015	Future	Submit invoice to District by 08/20/2019	0414000191L	HPLUL	4	SM	East Palo Alto	UNIVERSITY OVERCROSSING US 101 BIKE PED PATH	9/19/2018	11/27/2013	9/19/2018	9/19/2018	LY20 , HY20	\$950,000.00	\$760,000.00	\$686,596.30	\$73,403.70
Project No.	Status	Agency Action Required	State Project No	Prefix	District	County	Agency	Description	Latest Date	Authorization Date	Last Expenditure Date	Last Action Date	Program Codes	Total Cost	Federal Funds	Expenditure Amount	Unexpended Balance
5171021	Inactive	Invoice under review by Caltrans. Monitor for progress.	0414000321L	CML	4	SM	Burlingame	CAROLAN AVENUE BETWEEN BROADWAY AND OAK GROVE AVENUE CONVERT 4-LANE ROADWAY TO 2- LANES WITH CENTER TURN LANE AND CLASS II BIKE LANES	5/3/2018	12/2/2016	5/3/2018	5/3/2018	2003	\$1,529,000.00	\$986,000.00	\$938,058.86	\$47,941.14
5029024	Inactive	Carry over project. Invoice under review by Caltrans. Monitor for progress.	0400021045L-N	врмр	4	SM	Redwood City	BRIDGE PARKWAY OVER MARINE WORLD LAGOON, PREVENTATIVE MAINTENANCE	8/2/2017	4/13/2011	8/2/2017	8/2/2017	Q120	\$75,000.00	\$66,398.00	\$39,121.06	\$27,276.94
5029025	Inactive	Carry over project. Invoice under review by Caltrans. Monitor for progress.	0400021046L-N	врмр	4	SM	Redwood City	BRIDGE PARKWAY(RIGHT) OVER MARINE WORLD LAGOON, EAST OF MARINE WORLD PARKWAY, PREVENTATIVE MAINTENANCE	8/2/2017	4/13/2011	8/2/2017	8/2/2017	Q120	\$75,000.00	\$66,398.00	\$39,121.06	\$27,276.94
5333014	Inactive	Submit invoice to District by 05/20/2019	0412000122L	BHLS	4	SM	Woodside	KINGS MOUNTAIN RD OVER WEST UNION CREEK; 0.05 MI EAST OF TRIPP RD, BRIDGE REHABILITATION	6/22/2018	3/16/2012	6/22/2018	6/22/2018	L1CE	\$135,090.00	\$119,595.00	\$92,690.98	\$26,904.02
5333013	Inactive	Submit invoice to District by 05/20/2019	0412000121L	BHLS	4	SM	Woodside	MOUNTAIN HOME RD OVER BEAR CREEK; 0.3 MI SOUTH OF SR 84, BRIDGE REHABILITATION	6/22/2018	3/16/2012	6/22/2018	6/22/2018	L1CE	\$107,428.00	\$95,106.00	\$87,558.19	\$7,547.81
5029032	Future	Submit invoice to District by 08/20/2019	0414000103L	врмр	4	SM	Redwood City	MAIN ST, VETERANS BLVD, AND MAPLE	8/30/2018	3/21/2014	8/30/2018	8/30/2018	M240	\$26,250.00	\$23,239.00	\$3,006.62	\$20,232.38

PMP Certification April 9, 2019

Expired
Expiring within 60 days
Certified

^{* &}quot;Last Major Inspection" is the basis for certification and is indicative of the date the field inspection was completed.

		Last Major		P-TAP	Certification Expiration
County	Jurisdiction	Inspection*	Certified	Cycle	Date
San Mateo	Atherton	8/31/2016	Pending	19	4/30/2019
San Mateo	Belmont	8/30/2017	Yes	20	9/1/2019
San Mateo	Brisbane	7/31/2016	Pending	19	4/30/2019
San Mateo	Burlingame	1/31/2016	Pending	19	4/30/2019
San Mateo	Colma	8/31/2017	Yes	20	9/1/2019
San Mateo	Daly City	1/31/2017	Pending	20	4/30/2020
San Mateo	East Palo Alto	8/31/2016	Pending	19	4/30/2019
San Mateo	Foster City	2/28/2018	Yes	18	3/1/2020
San Mateo	Half Moon Bay*	12/31/2015	Pending	20	4/30/2020
San Mateo	Hillsborough	9/30/2016	Pending	19	4/30/2019
San Mateo	Menlo Park	4/30/2016	Pending	19	4/30/2019
San Mateo	Millbrae	8/31/2017	Yes	18	9/1/2019
San Mateo	Pacifica	7/31/2015	Pending	19	4/30/2019
San Mateo	Portola Valley	9/30/2015	Pending	19	4/30/2019
San Mateo	Redwood City	12/31/2014	Pending	19	4/30/2019
San Mateo	San Bruno	9/30/2017	Yes	20	10/31/2019
San Mateo	San Carlos	8/31/2016	Yes	20	9/1/2019
San Mateo	San Mateo	11/31/17	Yes	18	12/1/2019
San Mateo	San Mateo County	8/31/2016	Yes	20	9/1/2019
San Mateo	South San Francisco	9/1/2017	Yes	20	9/1/2019
San Mateo	Woodside	10/31/2016	Pending	19	4/30/2019

^(*) Indicates One-Year Extension. Note: PTAP awardees are ineligible for a one-year extension during the cycle awarded.

Note: Updated report is posted monthly to:

http://mtc.ca.gov/sites/default/files/PMP Certification Status Listing.xlsx

^(^) Indicates previous P-TAP awardee, but hasn't fulfilled requirement; must submit certification prior to updating to current P-TAP award status.