

Metropolitan Transportation Commission

Bay Area Metro Center 375 Beale Street San Francisco, CA 94105

Meeting Agenda

Programming and Allocations Committee

Committee Members:
David Rabbitt, Chair Gina Papan, Vice Chair
Margaret Abe-Koga, Cindy Chavez, Federal D. Glover, Nate
Miley, Hillary Ronen, Vacant
Non-Voting Member: Dina El-Tawansy

Wednesday, January 11, 2023

9:45 AM

REMOTE

In light of Governor Newsom's State of Emergency declaration regarding COVID-19 and in accordance with the recently signed Assembly Bill 361 allowing remote meetings, this meeting will be accessible via webcast, teleconference, and Zoom for all participants. A Zoom panelist link for meeting participants will be sent separately to committee, commission, or board members.

The meeting webcast will be available at https://mtc.ca.gov/whats-happening/meetings/live-webcasts.

Members of the public are encouraged to participate remotely via Zoom at the following link or phone number:

Attendee Link: https://bayareametro.zoom.us/j/87528612138
Or iPhone one-tap: +13462487799,,87528612138# or +12532050468,,87528612138#
Or Join by Telephone: (for higher quality, dial a number based on your current location) US: +1 408 638 0968 or +1 669 900 6833 or +1 253 215 8782 or +1 346 248 7799 or +1 312 626 6799 or +1 646 876 9923 or +1 301 715 8592 or 877 853 5247 (Toll Free) or 888 788 0099 (Toll Free)

Webinar ID: 875 2861 2138
International numbers available: https://bayareametro.zoom.us/u/kkawIVDei

Detailed instructions on participating via Zoom are available at:

https://mtc.ca.gov/how-provide-public-comment-board-meeting-zoom. Committee members
and members of the public participating by Zoom wishing to speak should use the "raise hand"
feature or dial "*9". In order to get the full Zoom experience, please make sure your
application is up to date.

Members of the public may participate by phone or Zoom or may submit comments by email at info@bayareametro.gov by 5:00 p.m. the day before the scheduled meeting date. Please include the committee or board meeting name in the subject line. Due to the current circumstances there may be limited opportunity to address comments during the meeting. All comments received will be submitted into the record.

Page 1 Printed on 1/3/2023

1. Call to Order / Roll Call / Confirm Quorum

Quorum: A quorum of this committee shall be a majority of its regular non-ex-officio voting members (5).

2. Consent Calendar

2a. <u>23-0040</u> Minutes of December 14, 2022 meeting

Action: Committee Approval

<u>Attachments:</u> 2a 23-0040 12-14-2022 Prog&Allocations Draft Minutes.pdf

2b. 23-0043 Quarterly Report of the Executive Director's Delegated Authority Actions

Action: Information
Presenter: Cheryl Chi

Attachments: 2b 23-0043 FY23 Q2 Delegated Authority Quarterly Report.pdf

2c. 23-0067 Transit Performance Initiative - Investment Program Semi-Annual Update

<u>Action:</u> Information
<u>Presenter:</u> Anne Spevack

<u>Attachments:</u> <u>2c 23-0067 TPI Investment Semi-Annual Update.pdf</u>

2d. <u>23-0097</u> MTC Resolution No. 4555. Higher Impact Transformative Allocation of the

Regional Early Action Planning Grant (REAP 2.0) Application Request

Action: Commission Approval

<u>Presenter:</u> Kate Hartley

Attachments: 2d 23-0097 REAP2 HIT Application.pdf

3. Regional and Federal

3a. <u>23-0045</u> MTC Resolutions No. 4487, Revised and 4505, Revised. Adoption of 2023

Regional Active Transportation Program (ATP) Cycle 6 Program of Projects and Revisions to the One Bay Area Grant (OBAG 3) Program.

i. MTC Resolution No. 4487, Revised. Adoption of the 2023 Regional ATP Cycle 6 Program of Projects, which programs \$143 million in new funding capacity covering FY 2023-24 through FY 2026-27.

ii. MTC Resolution No. 4505, Revised. Revisions to OBAG3, including programming about \$302 million within the County and Local Program and \$300,000 to MTC's Active Transportation Technical Assistance Program.

<u>Action:</u> Commission Approval

<u>Presenter:</u> Karl Anderson and Thomas Arndt

Attachments: 3a 23-0045 ATP and OBAG3 Presentation.pdf

3ai 23-0045 MTC Resolution 4487 ATP Cycle6 Program of Projects and

3aii 23-0045 MTC Resolution 4505 OBAG3 Revisions.pdf

4. Public Comment / Other Business

5. Adjournment / Next Meeting

The next meeting of the Programming and Allocations Committee is scheduled to be held on Wednesday, February 8, 2023 remotely and by webcast. Any changes to the schedule will be duly noticed to the public.

Public Comment: The public is encouraged to comment on agenda items at Committee meetings by completing a request-to-speak card (available from staff) and passing it to the Committee secretary. Public comment may be limited by any of the procedures set forth in Section 3.09 of MTC's Procedures Manual (Resolution No. 1058, Revised) if, in the chair's judgment, it is necessary to maintain the orderly flow of business.

Meeting Conduct: If this meeting is willfully interrupted or disrupted by one or more persons rendering orderly conduct of the meeting unfeasible, the Chair may order the removal of individuals who are willfully disrupting the meeting. Such individuals may be arrested. If order cannot be restored by such removal, the members of the Committee may direct that the meeting room be cleared (except for representatives of the press or other news media not participating in the disturbance), and the session may continue.

Record of Meeting: Committee meetings are recorded. Copies of recordings are available at a nominal charge, or recordings may be listened to at MTC offices by appointment. Audiocasts are maintained on MTC's Web site (mtc.ca.gov) for public review for at least one year.

Accessibility and Title VI: MTC provides services/accommodations upon request to persons with disabilities and individuals who are limited-English proficient who wish to address Commission matters. For accommodations or translations assistance, please call 415.778.6757 or 415.778.6769 for TDD/TTY. We require three working days' notice to accommodate your request.

可及性和法令第六章: MTC 根據要求向希望來委員會討論有關事宜的殘疾人士及英語有限者提供服務/方便。需要便利設施或翻譯協助者,請致電 415.778.6757 或 415.778.6769 TDD / TTY。我們要求您在三個工作日前告知,以滿足您的要求。

Acceso y el Titulo VI: La MTC puede proveer asistencia/facilitar la comunicación a las personas discapacitadas y los individuos con conocimiento limitado del inglés quienes quieran dirigirse a la Comisión. Para solicitar asistencia, por favor llame al número 415.778.6757 o al 415.778.6769 para TDD/TTY. Requerimos que solicite asistencia con tres días hábiles de anticipación para poderle proveer asistencia.

Attachments are sent to Committee members, key staff and others as appropriate. Copies will be available at the meeting.

All items on the agenda are subject to action and/or change by the Committee. Actions recommended by staff are subject to change by the Committee.

MTC's Chair and Vice-Chair are ex-officio voting members of all standing Committees.

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 23-0040 Version: 1 Name:

Type: Minutes Status: Consent

File created: 11/29/2022 In control: Programming and Allocations Committee

On agenda: 1/11/2023 Final action:

Title: Minutes of December 14, 2022 meeting

Sponsors:

Indexes:

Code sections:

Attachments: 2a 23-0040 12-14-2022 Prog&Allocations Draft Minutes.pdf

Date Ver. Action By Action Result

Subject:

Minutes of December 14, 2022 meeting

Recommended Action:

Committee Approval



Metropolitan Transportation Commission

Bay Area Metro Center 375 Beale Street San Francisco, CA 94105

Meeting Minutes

Programming and Allocations Committee

Committee Members:

David Rabbitt, Chair Gina Papan, Vice Chair Margaret Abe-Koga, Cindy Chavez, Federal D. Glover, Nate Miley, Hillary Ronen, Amy R. Worth Non-Voting Member: Dina El-Tawansy

Wednesday, December 14, 2022

9:45 AM

REMOTE

Call Meeting to Order

1. Roll Call / Confirm Quorum

Present: 7 - Commissioner Abe-Koga, Commissioner Chavez, Commissioner Glover,

Commissioner Miley, Vice Chair Papan, Chair Rabbitt, and Commissioner Ronen

Absent: 1 - Commissioner Worth

Non-Voting Member Absent: Commissioner El-Tawansy
Ex Officio Voting Member Present: Commission Chair Pedroza

Ad Hoc Non-Voting Members Present: Commissioner Ahn, Commissioner Fleming, and Commissioner Giacopini

2. Consent Calendar

Upon the motion by Commissioner Chavez and seconded by Vice Chair Papan, the Consent Calendar was unanimously approved by the following vote:

Aye: 7 - Commissioner Abe-Koga, Commissioner Chavez, Commissioner Glover,
Commissioner Miley, Vice Chair Papan, Chair Rabbitt and Commissioner Ronen

Absent: 1 - Commissioner Worth

2a. <u>22-1745</u> Minutes of November 9, 2022 meeting

Action: Committee Approval

2b. <u>22-1609</u> MTC Resolution Nos. 4523, Revised and 4524, Revised. Allocation of \$19

million in FY 2022-23 Transportation Development Act (TDA) and State Transit Assistance (STA) funds to Santa Clara Valley Transportation

Authority (VTA) and Solano Transportation Authority (Solano TA) to support

transit operations and planning in the region.

Action: Commission Approval

Presenter: Cheryl Chi

December 14, 2022

2c. <u>22-1750</u> MTC Resolution No. 4545, Revised. 2023 Transportation Improvement

Program (TIP) Amendment 2023-02

Action: Commission Approval

Presenter: Adam Crenshaw

3. Information

3a. 22-1754 California Transportation Commission (CTC) and State Funding Programs

Update

Staff will provide an update on the CTC's meeting of December 7-8, 2022

and state funding programs under the CTC's purview.

<u>Action:</u> Information

<u>Presenter:</u> Kenneth Kao

Adina Levin was called to speak.

4. Public Comment / Other Business

Written correspondence was received from Michelle Baumer of Safe Equitable Street Solutions.

Gary Riske was called to speak.

23-0099 Public Comment

5. Adjournment / Next Meeting

The next meeting of the Programming and Allocations Committee is scheduled to be held on Wednesday, January 11, 2023 remotely and by webcast. Any changes to the schedule will be duly noticed to the public.

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 23-0043 Version: 1 Name:

Type: Report Status: Consent

File created: 11/29/2022 In control: Programming and Allocations Committee

On agenda: 1/11/2023 Final action:

Title: Quarterly Report of the Executive Director's Delegated Authority Actions

Sponsors:

Indexes:

Code sections:

Attachments: 2b 23-0043 FY23 Q2 Delegated Authority Quarterly Report.pdf

Date Ver. Action By Action Result

Subject:

Quarterly Report of the Executive Director's Delegated Authority Actions

Presenter:

Cheryl Chi

Recommended Action:

Information

Metropolitan Transportation Commission Programming and Allocations Committee

January 11, 2023

Agenda Item 2b - 23-0043

Quarterly Report of the Executive Director's Delegated Authority Actions

Subject:

Second Quarter Report of the Executive Director's Delegation of Authority Actions

Background:

MTC Resolution No. 3620, Revised, adopted by the Commission in March 2004, allows the Executive Director to make administrative allocations of certain funds up to \$1 million, with authority to take any rescission actions requested by claimants. To keep the Commission informed on actions approved by the Executive Director, staff reports quarterly on all 'delegated authority' allocations or rescissions. Fund sources included within delegated authority include Transportation Development Act, State Transit Assistance, and Regional Measure 2.

The second quarter report for FY2022-23 covers the period of October 2022 through December 2022. The Executive Director approved the following allocation actions summarized in the tables below and detailed in Attachment B:

FY 2022-23 Delegated Authority Actions	2 nd Quarter*		Year-to-Date*	
Allocations		-		
Transportation Development Act	\$	5,094,296	\$	20,269,497
State Transit Assistance	\$	3,878,153	\$	15,379,821
Regional Measure 2	\$	162,613	\$	6,958,739
2% Bridge Tolls	\$	-	\$	514,034
5% Unrestricted State	\$	-	\$	467,841
Total Allocations	\$	9,135,063	\$	43,589,933

^{*}Totals have been rounded to nearest dollar.

FY 2022-23 Delegated Authority Actions	2 nd Quarter	Year-to-Date
Rescissions		
Transportation Development Act	\$ (1,110,379)	\$ (1,553,249)
State Transit Assistance	\$ -	\$ (1,100,372)
2% Bridge Tolls	\$ (64,034)	\$ (64,034)
Total Rescissions	\$ (1,174,413)	\$ (2,717,655)

Issues:

None identified.

Recommendations:

Information

Attachments:

• Attachment A: FY2022-23 Delegated Authority Action for Second Quarter

Alix A. Bockelman

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FY 2022-23 Delegated Authority

Allocation and Rescission of Transportation Development Act, State Transit Assistance, Regional Measure 2, Bridge Toll and Feeder Bus Funds pursuant to MTC Resolution 3620

Second Quarter 2022

Transportation I	Development Act - Allocation (001)				Approval	Apportionment/
Claimant	Description		Amount	Code	Date	Notes
5800 - PUC 9923	3.3 Pedestrian & Bicycle Facilities - Capital					
San Jose	Citywide Bikeway Implementation		110,036	059	10/26/22	Santa Clara County
Brentwood	Fairview Avenue Sidewalk Gap Closure		100,000	066	11/16/22	Contra Costa County
	Copeland Creek Trail- Petaluma Hill Rd to Cra	ane Creek				
Sonoma County	Regional Park		200,000	069	12/21/22	Sonoma County
Rohnert Park	Trail to Crane Creek Regional Park		405,904.49	070	12/21/22	Sonoma County
Santa Rosa	Santa Rosa Ave Bike and Ped Enhancements		450,000	071	12/21/22	Sonoma County
		Subtotal	1,265,940			
5801 - PHC 9923	3.7, 99275 Community Transit Service - Oper	ations				
WestCAT	Paratransit Operations	auons	220,717	060	10/26/22	WCCTA
Solano TA	Community Transit		650	067	11/16/22	Dixon
Solano TA	Community Transit		7,032	067	11/16/22	Fairfield
Solano TA	Community Transit		24,253	067	11/16/22	Vacaville
Solano TA	Community Transit		46,213	067	11/16/22	Vallejo/Benicia
Solano TA	Community Transit		485,509	067	11/16/22	Solano County
Solano TA	Community Transit		6,343	067	11/16/22	Suisun City
	Community Transit	Subtotal	790,717	007	11,10,22	2 3.22 3.22
	0.6 Rail Passenger Service					
Solano TA	Rail Operations and Maintenance		160,000	072	12/21/22	Suisun City
		Subtotal	160,000			
5802 - PUC 9926	0A Transit - Operations					
Fairfield	Transit Operations		54,005	061	10/26/22	Vacaville
SolTrans	Transit Operations		268,864	062	10/26/22	Fairfield
SolTrans	Transit Operations		99,102	062	10/26/22	Dixon
SolTrans	Transit Operations		134,087	062	10/26/22	Suisun City
SolTrans	Transit Operations		182,606	062	10/26/22	Solano County
SolTrans	Transit Operations		594,048	063	10/26/22	Vacaville
	•	Subtotal	1,332,712			
5902 DIIC 0026	0A Transit - Capital					
SolTrans	Transit - Capital Transit Capital		121,861	064	10/26/22	Dixon
SolTrans	Transit Capital		34,628	064	10/26/22	Solano County
Sorrans	Transit Capitai	Subtotal	156,489	004	10/20/22	Solano County
		Subtotul	100,100			
5805 - PUC 9923	3.7, 99275 Community Transit Service - Capi	tal				
Solano TA	Microtransit Vehicle Purchase		140,000	068	11/16/22	Suisun City
		Subtotal	140,000			
5807 - PHC 0040	0C Transit - Operations					
Vacaville	Transit Operations		350,000	065	10/26/22	Vacaville
		Subtotal	350,000	305	10,20,22	
		Sasioial	220,000			

Dixon

Fairfield

29,865 073 12/21/22

174,491 073 12/21/22

Solalio 1 A	Planning & Administration		1/4,491	0/3	12/21/22	rannelu
Solano TA	Planning & Administration		14,905	073	12/21/22	Rio Vista
Solano TA	Planning & Administration		292,707	073	12/21/22	Suisun City
Solano TA	Planning & Administration		144,970	073	12/21/22	Vacaville
Solano TA	Planning & Administration		214,344	073	12/21/22	Vallejo/Benicia
Solano TA	Planning & Administration		27,156	073	12/21/22	Solano County
	. 6	Subtotal	898,438			•
		Total	5,094,296			
State Transit As	ssistance - Allocation (002)				Approval	Apportionment/
Claimant	Description		Amount	Code	Date	Notes
	00A Operations - Population-based Count	v Block Grant				
WestCAT	Transit Operations	j Dioen Grane	575,508	034	10/26/22	WestCAT
SolTrans	Transit Operations		363,729	060	11/16/22	Solano County
		Subtotal	939,237			,
5820 - CCR 673	0A Operations - Population-based Lifelin	ne				
						Participatory Budgeting
SFMTA	Transit Operations		183,333	035	10/26/22	Pilot
		Subtotal	183,333			
5820 - CCR 673	0A Operations - Population-based MTC	Coordination				
MTC	RTC Program		13,000	036	10/26/22	MTC
MTC	Coordinated Plan		113,417.38	061	11/16/22	MTC
		Subtotal	126,417			
5820 - CCR 673	0A Operations - Population-based TAP					
AC Transit	Clipper BayPass		162,807	037	10/26/22	TAP
Caltrain	Clipper BayPass		231,748	038	10/26/22	TAP
CCCTA	Clipper BayPass		7,637	039	10/26/22	TAP
ECCTA	Clipper BayPass		5,000	040	10/26/22	TAP
Fairfield	Clipper BayPass		5,001	041	10/26/22	TAP
GGBHTD	Clipper BayPass		80,951	042	10/26/22	TAP
LAVTA	Clipper BayPass		5,723	043	10/26/22	TAP
Marin Transit	Clipper BayPass		8,049	044	10/26/22	TAP
NVTA	Clipper BayPass		5,000	045	10/26/22	TAP
Petaluma	Clipper BayPass		5,000	046	10/26/22	TAP
SamTrans	Clipper BayPass		35,138	047	10/26/22	TAP
Santa Rosa	Clipper BayPass		5,000	048	10/26/22	TAP
SFMTA	Clipper BayPass		444,908	049	10/26/22	TAP
SMART	Clipper BayPass		9,242	050	10/26/22	TAP
SolTrans	Clipper BayPass		7,561	051	10/26/22	TAP
Sonoma County						
Γransit	Clipper BayPass		5,000	052	10/26/22	TAP
Union City	Clipper BayPass		5,000	053	10/26/22	TAP
Vacaville	Clipper BayPass		5,000	054	10/26/22	TAP
	Clipper BayPass		88,848	055	10/26/22	TAP
VTA	empper zwyr waa					
	Clipper BayPass		5,389	056	10/26/22	TAP
VTA WestCAT WETA			5,389 50,641	056 057	10/26/22 10/26/22	TAP TAP

5812 - PUC 99400D Planning and Administration - Operations

Planning & Administration

Planning & Administration

Solano TA

Solano TA

5820 - CCR 67	730A Operations - Revenue-based
Egirfield	Transit Operations

Fairfield	Transit Operations		132,200	058	10/26/22	City of Fairfield
VTA	Transit Operations		60,281	009	12/21/22	VTA - ACE
		Subtotal	192,481			
5821 - CCR 67	30B Capital - County Block Grant					
SolTrans	Transit Capital		720,989	059	10/26/22	Solano County
Solano TA	W. Texas Solano Express Bus Stop		500,000	062	11/16/22	Solano County
		Subtotal	1,220,989			
5821 - CCR 67	30B Capital - Population-based MTC Coor	dination				

MTC RTC Phase 1 to 2 37,053 016 11/16/22 MTC

Subtotal 37,053 Total 3,878,153

Regional Measur	re 2 Funds - Allocation (006)				Approval	Apportionment/
Claimant	Description		Amount	Code	Date	Notes
5360 - Operation	ns					
SFMTA	OWL Service		162,613	019	10/26/22	Owl Service
		Total	162,613			

Allocations Grand Total 9,135,063

Rescission - Tran	sportation Development Act	Approval	Allocation	
Claimant	Description	Amount	Code Date	Instruction
Healdsburg	Front Street Sidewalk Gap Closure Project	(2,720)	11/16/22	22001001
Pleasanton	Community Transit Service	(51,755)	12/21/22	23001033
Sonoma County	Copeland Creek Trail- Petaluma Hill Rd to Crane Creek R	(200,000)	12/21/22	21001005
Rohnert Park	Trail to Crane Creek Regional Park	(405,904.49)	12/21/22	21001002
Santa Rosa	Santa Rosa Ave Bike and Ped Enhancements	(450,000)	12/21/22	21001003
	Total	(1,110,379)		

Rescission - 2%	6 Bridge Toll Revenues			Approval	Allocation
Claimant	Description		Amount	Code Date	Instruction
MTC	San Francisco Bay Trail		(64,033.79)	11/16/22	21441402
		Total	(64,034)		

Rescissions Grand Total (1,174,413)

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 23-0067 Version: 1 Name:

Type: Report Status: Consent

File created: 12/2/2022 In control: Programming and Allocations Committee

On agenda: 1/22/2023 Final action:

Title: Transit Performance Initiative - Investment Program Semi-Annual Update

Sponsors:

Indexes:

Code sections:

Attachments: 2c 23-0067 TPI Investment Semi-Annual Update.pdf

Date Ver. Action By Action Result

Subject:

Transit Performance Initiative - Investment Program Semi-Annual Update

Presenter:

Anne Spevack

Recommended Action:

Information

Metropolitan Transportation Commission Programming and Allocations Committee

January 11, 2023

Agenda Item 2c - 23-0067

Transit Performance Initiative - Investment Program Semi-Annual Update

Subject:

Semi-annual update on the progress of projects awarded under the Transit Performance Initiative (TPI) Investment Program.

Background:

The TPI Investment program funds low-cost capital investments that can be implemented rapidly to improve operations and customer experience on major transit corridors and systems. Since 2012, \$104 million has been programmed to 35 projects, and 17 of these have been completed or are substantially completed.

The first four rounds of the TPI program were funded by federal Cycle 2 STP/CMAQ funds. In May 2016, the Commission committed one-third of the region's annual population-based Low Carbon Transit Operations Program (LCTOP) funds to augment the TPI program, subject to the region's Cap and Trade Framework in MTC Resolution No. 4130, Revised. Four cycles of LCTOP funds have been programmed by MTC.

The COVID-19 crisis has caused delays on many ongoing projects due to staffing and supply chain issues. Most projects that were suspended or delayed have begun to move forward again with completion dates pushed back by a year or more. Some project schedules remain uncertain as agencies recover from COVID-19 impacts.

This program update covers the period from June 2022 through November 2022. Please refer to Attachment A for further information.

TPI 2022-23 Call for Projects

Through this funding program, operators have completed projects that improve transit reliability, speed, and rider experience. Not only has transit service benefitted from these projects, but agencies have built up toolkits and experience on how to get transit out of traffic. With additional funding, more projects can be implemented to improve transit service.

Consistent with the Blue Ribbon Transit Recovery Task Force initiative to advance Transit Priority, and in continuing with the ongoing goals of the TPI program, staff held a call for projects to distribute \$15 million in Transit Priority OBAG 2 funds and approximately \$6 million

in expected FY2022-23 LCTOP funds. Staff are currently evaluating submissions and expect to recommend awards to this committee in an upcoming month.

TPI Award Changes

Page 2 of 2

Consistent with the Commission's adopted TPI savings policy, staff has approved an SFMTA proposal to use approximately \$450,000 in additional savings on the Colored Lanes TPI project to colorize existing transit-only lanes on the 38-Geary and 38R-Geary Rapid corridor – on Geary Street between Franklin and Polk streets and between Powell and Kearny streets, and on O'Farrell Street between Stockton and Grant streets. Consistent with the savings policy, these additional locations will provide additional benefits by expanding the scope of the original project, which included lane colorization on several corridors including the 38-Geary and 38R-Geary Rapid lines.

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None

Recommendation:

Information

Attachments:

• Attachment A: TPI Investment Program Semi-Annual Update

Alix A. Bockelman

Ship Bochil

Transit Performance Initiative Investment Program Semi- Annual Update

The Transit Performance Initiative (TPI) Investment program funds low-cost capital investments that can be implemented rapidly to improve operations and customer experience on major transit corridors and systems. This report summarizes TPI-funded projects throughout the life of the program and provides progress updates for ongoing TPI projects.

Program Summary

The first four rounds of the TPI program were funded by federal Cycle 2 STP/CMAQ funds. In May 2016, the Commission committed one-third of the region's annual population-based Low Carbon Transit Operations Program (LCTOP) funds to augment the TPI program, subject to the region's Cap and Trade Framework in MTC Resolution No. 4130, Revised.

Four cycles of LCTOP funds have been programmed by MTC. Since 2012, \$104 million has been programmed to 35 projects Of the 35 TPI projects, 17 have been completed or are substantially completed.

Completed projects have benefitted transit service and helped agencies build up tools and experience for getting transit out of traffic. Ongoing projects from STP/CMAQ rounds 1-4 are in or entering construction, and LCTOP projects are either in design or under construction. Some projects still recovering from delays due to COVID-19-related staffing shortages and supply chain issues.

Project Sponsor	Total TPI Awards (\$M)
AC Transit (6 projects*)	\$35.1
SFMTA (9 projects)	\$35.8
VTA (5 projects)	\$15.4
Other (9 projects)	\$17.7
Total	\$104.0

^{*}Includes Bay Bridge Forward award to MTC implemented in coordination with AC Transit

Ongoing Projects

Below is a list of ongoing TPI-funded projects by operator covered in this report. Recently completed projects are highlighted in bold. The full list of TPI project by round and by operator, including completed projects, is attached to this report as Appendix I.

AC Transit

- San Pablo and Telegraph Rapid Bus Upgrades Project
- Dumbarton Innovative Deployments to Enhance Arterials (IDEA)
- Bay Bridge Forward West Grand TSP
- Quick Build Transit Lanes

SFMTA

- Mission Customer First
- N-Judah Customer First
- Colored Lanes on MTA Rapid Network
- Geary BRT Phase 1 (Substantially completed)
- 27-Bryant Tenderloin Transit Reliability Project
- 5-Fulton Arguello to 25th Ave Muni Forward

VTA

- Light Rail Transit Signal Priority Improvements
- Stevens Creek Ltd 323 TSP
- Eastridge to BART Regional Connector

Other

- Novato Downtown SMART Station
- Santa Rosa CityBus New Transit System Optimization
- **NVTA** Imola Ave and SR-29 Express Bus Improvements
- Tri-Delta Transit Wi-Fi for Bus and Paratransit Rider Connectivity (Substantially Complete)

Individual Project Updates

Round 1

VTA

- Light Rail TSP
 - Equipment has been manufactured and shipped
 - o Agreements with Cities of Santa Clara and San José have been executed
 - Pilot testing complete
 - o Construction contract awarded
 - Installation expected to start early 2023
- Stevens Creek Limited 323 TSP
 - Original scope complete
 - o Savings on original scope directed towards a TSP Central Monitoring System
 - Installation of additional scope underway

Muni

- 14-Mission
 - o Installation of info panels complete
 - Stop branding delayed due to COVID-19 related backlog but will move forward soon pending staff availability
 - Vehicle installations not moving forward, SFMTA expects to propose to use these funds and other project savings for other improvements on the corridor
- N-Judah
 - o TSP, lane colorization, camera elements complete
 - Stop branding delayed due to COVID-19 related backlog but will move forward soon pending staff availability

Round 2

Muni

Geary Rapid Project Phase 1

- Initial implementation resulted in 1-2 minutes of peak hour transit travel time savings
- Construction substantially complete
- Final segment of repaving to be done after a telecommunication project on the corridor is complete

Colored Lanes on Rapid Network

- Fremont St, Clay St, Stockton St, Fourth St, and additional lanes near Transbay Terminal completed
- Mission St (additional scope added in Dec 2020) expected to be installed by mid 2023
- May have additional savings to apply to colored lanes on other corridors



Completed Geary Rapid Station and red colored lane (source: SFMTA)

Round 3

MTC/AC Transit

Bay Bridge Forward

- West Grand TSP
 - Contractor for signal work is secured and working on pre-construction activities, construction expected to start in January 2023
 - o Planning to re-solicit bids for construction on bus stop improvements
- Other Bay Bridge Forward elements funded under this award complete

AC Transit

AC Transit San Pablo/Telegraph

- Telegraph Avenue
 - Design complete
 - Starting Construction Management and Construction procurement processes
- San Pablo Avenue
 - o Design complete
 - Construction contract awarded and permits issued

Round 4

City of Novato/SMART

Novato Downtown SMART Station

- Phase 2 (signaling, systems, station amenities)
 - o Construction complete, commuter train service commenced in January 2020
- Phase 3 (former Depot site improvements)
 - o Construction suspended due to COVID-19
 - Additional funding and agreement with developer/operator needed to complete improvements



Novato SMART Station (Source: SMART)

NVTA

NVTA Imola Ave and SR-29 Express Bus Improvements

- Construction of original scope substantially complete
- Additional FY20 LCTOP funds awarded to help cover the construction costs of expanded scope, including bus lanes, new signals, and reconstruction of the park-and-ride lot

Santa Rosa CityBus

Santa Rosa CityBus New Transit System Optimization

- Modem and kiosk installation complete
- Santa Rosa proposed to move TPI funds from stalled mobile hub upgrades to an ITS
 replacement. This was approved at a staff level and by FTA in 2022. This scope is expected to be
 complete in October 2023
 - o Incomplete scope items will be completed with other funds at a later date

LCTOP Projects

SFMTA

27-Bryant Tenderloin Transit Reliability

- Scope includes pavement renovation, curb ramps, and traffic signal work
- Construction began in June 2022, bus bulb and curb ramps complete
- Anticipated completion in mid 2023

5-Fulton Arguello to 25th Ave Muni Forward

- Scope includes bus bulbs and transit stop optimization
- Preliminary signal modifications are complete
- Design of remaining elements is in progress
- Expected completion by end of 2023

29-Sunset Muni Forward Phase 1

- Scope includes stop consolidation, traffic signal upgrades, and other improvements to improve reliability, travel time, and safety
- Conceptual design and public outreach underway
- Delays during planning phase and shifting funding opportunities have resulted in reappraisal of project timeline; now expected complete in 2027

Tri Delta Transit

Wi-Fi for Bus and Paratransit Rider Connectivity

- Project is substantially complete; service was made available to the public in April 2021
- Remaining funds will be used for service for wi-fi equipment through 2024

VTA

Eastridge to BART Regional Connector

- Current TPI funding for this project includes:
 - o Reprogrammed FY 18 LCTOP funds
 - Replacement project for the LCTOP-funded FY 2019 ZEB project (which is not TPI eligible)
 - o FY21 LCTOP funds

- Design is nearly complete
- ROW and utility relocation underway and expected to be complete in early 2023
- Expect to begin construction in 2023
- Completion of construction dependent on availability of RM3 funding or securing other funds

AC Transit

Dumbarton IDEA

- Scope includes extend AC Transit's TSP network across the Dumbarton/SR-84 corridor and installing queue jump lanes and bus stop enhancements
- Construction contract executed and pre construction initiated
- Agreements with Caltrans and project partners complete, but Caltrans requirements resulted in project delay
- Expected complete by mid-2023

Quick Build Transit Lanes

- Scope includes installing quick-build transit lanes in Oakland and Berkeley
- 35% design completed
- Feedback from stakeholders and public currently being sought
- Construction could begin as early as March 2023, but AC Transit is working with cities on scheduling installation of red transit lane treatment relative to paving schedule

Mission Boulevard TSP

- Scope includes installation of TSP equipment along the Mission Boulevard corridor
- Design services contract awarded and design initiated
- Project expected completed in 2026

Look Ahead

Staff will continue to monitor project progress and work with project sponsors to apply project savings to additional improvements consistent with the TPI Savings Policy.

A larger call for projects using OBAG 2 funds and anticipated FY 2022-23 LCTOP funds was held in late 2022. This call focused on transit priority projects consistent with Blue Ribbon Transit Recovery Task Force priorities. Submissions are currently being evaluated and proposed awards will be presented to the Commission in an upcoming month. This additional funding, along with ongoing LCTOP funding, will help implement more projects to get transit out of traffic.

Background and Context

Additional background information on TPI funds and projects can be found in the Committee and Commission items for the following actions:

Initial Programming of each TPI round:

- STP/CMAQ Round 1 May 17, 2012
- STP/CMAQ Round 2 September 24, 2014
- STP/CMAQ Round 3 May 27, 2015
- STP/CMAQ Round 4 May 25, 2016
- LCTOP FY 17-18 March 28, 2018

- LCTOP FY 18-19 April 24, 2019
- LCTOP FY 19-20 March 25, 2020
- LCTOP FY 20-21 March 24, 2021
- LCTOP FY 21-22 March 23, 2022

Major Reprogramming Actions:

- Round 1
 - o <u>July 22, 2015</u>
- Round 2
 - o <u>January 25, 2017</u>
- Round 3
 - o April 26, 2017
- LCTOP FY 17-18
 - o <u>December 16, 2020</u>

Transit Performance Initiative - Investment Program Projects by Round (\$ in millions)

1st Round (Approved May 2012)

Agency	Project	TPI Award (\$ millions)
	Line 51 Corridor Delay Reduction & Sustainability Project	
AC Transit	Complete	\$10.5
	Mission Customer First <i>Substantially Complete</i>	\$5.4
	N-Judah Customer First* <i>Substantially Complete</i>	\$2.4
	Colored Lanes on MTA Rapid Network* <i>Original Scope</i>	
	Complete (added scope ongoing)	\$3.0
San Francisco Municipal	Bus Stop Consolidation and Roadway Modification (9-San	
Transportation Authority (SFMTA)	Bruno)** Complete	\$4.1
Santa Clara Valley Transportation	Light Rail Transit Signal Priority Improvements	\$1.6
Authority (SCVTA)	Stevens Creek — Limited 323 Transit Signal Priority <i>Complete</i>	\$0.7
Total		\$27.7

^{*}In July 2015, MTC approved reprogramming of \$3 million from the SFMTA Round 1 N-Judah Customer First project to the Colored Lanes on MTA Rapid Network project

2nd Round (Approved September 2014)

Agency	Project	TPI Award (\$ millions)
Various – Small Operators	Clipper Phase 3 Implementation <i>Complete</i>	\$8.0
Santa Clara Valley Transportation Authority (SCVTA)	Mountain View Double Track Improvements – Phase 1 Complete	\$8.0
City of Dublin/ Livermore Amador Valley Transit Authority (LAVTA)	Dublin Boulevard Transit Performance Initiative <i>Complete</i>	\$1.0
AC Transit	South Alameda County Major Corridors Travel Time Improvement Complete	\$5.2
	Colored Lanes on MTA Rapid Network <i>Original Scope</i>	
San Francisco Municipal	Complete (added scope ongoing)	\$1.0
Transportation Authority (SFMTA)*	Geary BRT Phase 1 Substantially Complete	\$4.0
Total		\$27.2

^{*}In January 2017, MTC approved reprogramming \$4 million from the SFMTA Round 2 Colored Lanes and Muni Forward projects to Geary BRT Phase 1, which was also awarded TPI Round 3 funds.

3rd Round (Approved January 2017)

Agency	Project	TPI Amount (\$ millions)
	Bay Bridge Forward (AC Transit Double Deckers + Bus Wash +	
Various	West Grand TSP)	\$10.0
SFMTA	Geary BRT Phase 1 Substantially Complete	\$5.6
	Traffic Signal Priority on El Camino Real Substantially	
SamTrans	Complete Complete	\$3.5
BART	Train Seat Modification Project <i>Complete</i>	\$1.5
AC Transit*	San Pablo and Telegraph Rapid Bus Upgrades Project	\$5.0
VTA	Santa Clara Light Rail Crossovers and Switches Complete	\$0.5
	Total	\$26.1

^{*}AC Transit received a total of \$5M in combined federal STP/CMAQ funds and state Cap and Trade LCTOP funds.

4th Round - North Bay (Approved July 2017)

County	Project	TPI Amount (\$ millions)
Marin	Novato Downtown SMART Station <i>Phase 2 Complete</i>	\$0.5
Sonoma	Santa Rosa CityBus New Transit System Optimization	\$0.4
Napa	NVTA Imola Ave and SR-29 Express Bus Improvements	\$0.4
	SolanoExpress Fairgrounds Drive/SR-37 Bus Stop Substantially	
Solano	Complete Complete	\$1.0
	Total	\$2.3

^{**}Scope determined Sept. 2014. Project is reporting with Round 2 projects

Transit Performance Initiative - Investment Program Projects by Round - *Continued* (\$ in millions)

Low Carbon Transit Operations Program FY 2017-18 (Approved March 2018)

Agency	Project	TPI Amount (\$ millions)
SFMTA	Mission Bay Loop <i>Complete</i>	\$1.4
VTA	Eastridge to BART Regional Connector*	\$0.9
AC Transit	San Leandro BART Transit Access Improvements <i>Complete</i>	\$0.6
	South Alameda County Major Corridors Travel Time Improvement	
AC Transit	Project <i>Complete</i>	\$0.2
Total		\$3.1

^{*}In December 2020, MTC approved reprogramming of VTA's North First Street Light Rail Speed and Safety Improvements Project - Phase 1 to the Eastridge to BART Regional Connector

Low Carbon Transit Operations Program FY 2018-19 (Approved April 2019)

Agency	Project	TPI Amount (\$ millions)
SFMTA	West Portal Optimization and Crossover Activation* Complete	\$1.4
VTA	Eastridge to BART Regional Connector**	\$1.3
AC Transit	Dumbarton Innovative Deployments to Enhance Arterials (IDEA)	\$1.2
Total		\$3.9

^{*\$753,280} in savings from SFMTA's West Portal Optimization and Crossover Activation project was redirected to a non-TPI project to ensure they were spent within LCTOP timely use of funds requirements. As this was a non-eligible TPI project, the minimum amount set aside for SFMTA TJPI funds programmed through LCTOP will be reduced by this amount.

Low Carbon Transit Operations Program FY 2019-20 (Approved March 2020)

Agency	Project	TPI Amount (\$ millions)
NVTA	Imola Park and Ride and Express Bus Stop Improvements	\$1.1
	Wi-Fi for Bus and Paratransit Rider Connectivity <i>Substantially</i>	
ECCTA	Complete	\$0.3
SFMTA	27 Bryant Tenderloin Transit Reliability Project	\$3.3
Tota		\$4.7

Low Carbon Transit Operations Program FY 2020-21 (Approved March 2021)

Agency	Project	TPI Amount (\$ millions)
SFMTA	5 Fulton: Arguello to 25th Ave Muni Forward	\$1.2
VTA	Eastridge to BART Regional Connector	\$0.7
AC Transit	AC Transit Quick Build Transit Lanes	\$0.7
Total		\$2.7

Low Carbon Transit Operations Program FY 2021-22 (Approved March 2022)

Agency	Project	TPI Amount (\$ millions)
SFMTA	29 Sunset Muni Forward Phase 1	\$2.9
VTA	Eastridge to BART Regional Connector	\$1.7
AC Transit	Mission Boulevard Corridor TSP Project	\$1.6
Total		\$6.2

TPI Program Grand Total	\$104.0
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^{**}VTA's FY 2018-19 LCTOP TPI award went to the 2021 Zero-Emission Bus Purchase program, which was ineligible under the TPI program. VTA has committed the same amount of local funds to the Eastridge to BART Regional Connector as a TPI-eligible replacement project.

Transit Performance Initiative - Investment Program Projects by Operator (\$ in millions)

SFMTA	TPI Award (\$ millions)
Mission Customer First Substantially Complete	\$5.4
N-Judah Customer First Substantially Complete	\$2.4
Bus Stop Consolidation and Roadway Modification (9-San Bruno) Complete	\$4.1
Colored Lanes on MTA Rapid Network Original Scope Complete (added scope ongoing)	\$4.0
Geary BRT Phase 1 Substantially Complete	\$9.6
Mission Bay Loop Complete	\$1.4
West Portal Optimization and Crossover Activation Complete	\$1.4
27-Bryant Tenderloin Transit Reliability Project	\$3.3
5 Fulton: Arguello to 25th Ave Muni Forward	\$1.2
29 Sunset Muni Forward Phase 1	\$2.9
Total SFMTA	\$35.8

AC Transit	TPI Award (\$ millions)
Line 51 Corridor Delay Reduction & Sustainability Project Complete	\$10.5
South Alameda County Major Corridors Travel Time Improvement Complete	\$5.4
San Pablo and Telegraph Rapid Bus Upgrades Project	\$5.0
San Leandro BART Transit Access Improvements Substantially Complete	\$0.6
Dumbarton Innovative Deployments to Enhance Arterials (IDEA)	\$1.2
Quick Build Transit Lanes	\$0.7
Mission Boulevard Corridor TSP Project	\$1.6
Subtotal AC Transit Awards	\$25.1
Bay Bridge Forward (AC Transit Double Deckers + Bus Wash + West Grand TSP)	\$10.0
Total AC Transit	\$35.1

VTA	TPI Award
	(\$ millions)
Light Rail Transit Signal Priority Improvements	\$1.6
Stevens Creek — Limited 323 Transit Signal Priority Original Scope Complete (added scope ongoing)	\$0.7
Mountain View Double Track Improvements – Phase 1 <i>Complete</i>	
Santa Clara Light Rail Crossovers and Switches Complete	
Eastridge to BART Regional Connector*	
Total VTA	\$15.4

Other Operators/Projects	TPI Award (\$ millions)
LAVTA/Dublin — Dublin Boulevard Transit Performance Initiative Complete	\$1.0
SamTrans — Traffic Signal Priority on El Camino Real Complete	\$3.5
BART — Train Seat Modification Project Complete	\$1.5
Novato — Downtown SMART Station Phase 2 Complete (Phase 3 ongoing)	\$0.5
Santa Rosa CityBus — New Transit System Optimization	\$0.4
NVTA — Imola Ave and SR-29 Express Bus Improvements	\$1.5
SolanoExpress — Fairgrounds Drive/SR-37 Bus Stop Substantially Complete	\$1.0
Clipper — Phase 3 Implementation Complete	\$8.0
Tri-Delta Transit — Wi-Fi for Bus and Paratransit Rider Connectivity Substantially Complete	\$0.3
Total Other	\$17.7

TDI Drogram Grand Total	\$104.0
TPI Program Grand Total	\$104.0

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 23-0097 Version: 1 Name:

Type: Resolution Status: Consent

File created: 12/12/2022 In control: Programming and Allocations Committee

On agenda: 1/11/2023 Final action:

Title: MTC Resolution No. 4555. Higher Impact Transformative Allocation of the Regional Early Action

Planning Grant (REAP 2.0) Application Request

Sponsors:

Indexes:

Code sections:

Attachments: 2d 23-0097 REAP2 HIT Application.pdf

Date Ver. Action By Action Result

Subject:

MTC Resolution No. 4555. Higher Impact Transformative Allocation of the Regional Early Action Planning Grant (REAP 2.0) Application Request

Presenter:

Kate Hartley

Recommended Action:

Commission Approval

Metropolitan Transportation Commission Programming and Allocations Committee

January 11, 2023

Agenda Item 2d - 23-0097

MTC Resolution No. 4555

Subject:

Higher Impact Transformative Allocation of the Regional Early Action Planning Grant (REAP 2.0) Application Request. Adoption of Resolution No. 4555, authorizing MTC to submit a competitive application to the California Department of Housing and Community Development (HCD) for a \$10 million grant of Higher Impact Transformative Allocation funding as part of the Regional Early Action Planning Grants of 2021 (REAP 2.0).

Background:

In November 2022, MTC staff requested and received approval from the Programming and Allocations Committee to apply to HCD for a \$102.8 million formula allocation of Regional Early Action Planning Grant (REAP 2.0) funding. The approved REAP 2.0 formula proposal includes programs that will advance the Plan Bay Area 2050 Growth Framework (including direct affordable housing investments); the Transit Transformation Action Plan (including regional transit fare coordination and integration); and Community Choice Initiatives (including community power-building and engagement).

Subsequent to HCD's noticing of the formula funding availability, HDC released a competitive funding notice of availability for REAP 2.0 "Higher Impact Transformative" (HIT) funds for \$30 million statewide. As an accompaniment to the formula funds, HCD created the REAP 2.0 HIT program to support "novel, unique or innovative" actions that are scalable and that further REAP 2.0 goals and objectives, principally including the acceleration of urban infill affordable housing; the advancement of fair housing outcomes; and the reduction of vehicle miles travelled (VMT).

MTC requests approval to apply for REAP 2.0 HIT funds in the amount of \$10 million to further advance both state housing and transportation goals and MTC/ABAG's Plan Bay Area 2050 objectives. MTC further requests approval to submit this application in partnership with Terner Housing Innovation Labs (Terner) and the San Francisco Housing Accelerator Fund (HAF) and shall return to the Committee for a subsequent approval of a partnership agreement.

Proposed Use of Funds:

MTC, Terner and HAF seek HIT funding to 1) create the "Bay Area Builders Lab", a new construction technology incubator, and 2) establish the "Industrialized Construction Catalyst Fund (ICCF), a revolving fund designed to facilitate location-efficient, off-site affordable

Programming and Allocations Committee January 11, 2023 Page 2 of 3

housing production. Both uses fulfill all three HIT objectives by addressing one of the principal causes of California's chronic shortage of affordable housing: the high cost of construction. Five million dollars is proposed for each of the two uses. Through the Bay Area Builders Lab and ICCF, the team will:

- Accelerate infill development by incubating new technologies, products, and processes that can reduce the time and cost required for urban infill housing construction.
- Address the significant housing disparities and lack of opportunity low-income households face, especially in disadvantaged and historically underserved communities.
- Reduce VMT per capita by accelerating infill development through innovative cost control advancements.

Terner Center brings a substantial and preexisting commitment to the Builders Lab and is working with the City of Alameda on a selected site for its installation. Terner will also leverage world-class coaching in industrialized construction and business development from professors at UC Berkeley and Stanford University and scientists from Lawrence Berkeley National Labs.

As a complementary effort, the ICCF will fill gaps that are currently stalling the productive growth of off-site housing production: the need for upfront deposits that allow factories to buy materials and for affordable developers to secure a guaranteed spot in the production queue.

Next Steps:

- HIT application due to HCD: 12/31/22
- Submission of Programming and Allocations Committee (PAC) Resolution of approval to HCD: by 2/15/23
- Presentation to PAC of MTC, Terner Housing Innovation Labs and San Francisco Housing Accelerator Fund partnership agreement for approval: February 2023
- HCD awards issued: March 31, 2023

Issues: None.

Recommendation:

Refer MTC Resolution No. 4555 to the Commission for approval and authorize the Executive Director or designee to submit a \$10 million HIT Allocation of the Regional Early Action Planning Grant (REAP 2.0) application to HCD.

Attachments:

• MTC Resolution No. 4555

Alix A. Bockelman

Ship Bochel

Date: January 25, 2023

W.I.: 0097

Referred by: PAC

ABSTRACT

Resolution No. 4555

Authorization to submit a competitive application to the California Department of Housing and Community Development (HCD) for a \$10 million grant of Higher Impact Transformative Allocation funding as part of the Regional Early Action Planning Grants of 2021 (REAP 2.0).

Further discussion of the HIT REAP 2.0 application request is contained in the memorandum to the Programming and Allocations Committee dated January 11, 2023.

REQUIRED RESOLUTION TEMPLATE

MTC Resolution No. 4555 Metropolitan Transportation Commission

AUTHORIZING RESOLUTION

The necessary quorum and majority of the Commissioners of the Metropolitan Transportation Commission (MTC), a Metropolitan Planning Organization, ("Applicant") hereby consents to, adopts and ratifies the following resolution:

- A. WHEREAS, the Department is authorized to provide up to \$30,000,000 to Eligible Entities ("Applicant") listed in Health and Safety Code Section 50515.08, subdivisions (a)(1)-(6) under the Higher Impact Transformative (HIT) Allocation of the Regional Early Action Planning grants program (REAP 2.0), as detailed in Health and Safety Code Section 50515.08-10.
- B. WHEREAS the State of California (the "State"), Department of Housing and Community Development ("Department"), issued a Notice of Funding Availability on November 9, 2022 for REAP 2.0 HIT Allocation funds available to Eligible Entities;
- C. WHEREAS Applicant is an Eligible Entity eligible to submit a Request for Funds pursuant to Health and Safety Code Section 50515.08(c) to develop and accelerate the implementation of the requirements described in Health and Safety Code section 50515.08(c)(1).
- D. WHEREAS the Department shall approve the Request for Funds, subject to the terms and conditions of Eligibility, Guidelines, NOFAs, Program requirements, and the Standard Agreement by and between the Department and REAP 2.0 Grant Recipients;

NOW THEREFORE BE IT RESOLVED THAT:

- The Metropolitan Transportation Commission is hereby authorized and directed to request an allocation of funds not to exceed \$10,000,000.00 (the amount allocated pursuant to Health and Safety Code section 50515.07(a) consistent with the methodology described in 50515.09(a)).
- 2. The **Executive Director** is authorized to execute the Request for Funds, on behalf of the MTC as required by the Department for receipt of REAP 2.0 funds.
- 3. When MTC receives an allocation of REAP 2.0 funds in the authorized amount of \$10,000,000.00 from the Department pursuant to the above referenced Request for Funds, it represents and certifies that it will use all such funds only for eligible activities as set forth in Health and Safety Code section 50515.08(c)(1), as approved by the Department and in accordance with all REAP 2.0 requirements, guidelines, all applicable state and federal statutes, rules, regulations, and the Standard Agreement executed by and between the Applicant, MTC, and the Department.

REQUIRED RESOLUTION TEMPLATE

4. The Executive Director is authorized to enter into, execute, and deliver a State of California Standard Agreement for the amount of \$10,000,000.00, and any and all other documents required or deemed necessary or appropriate to evidence and secure the REAP 2.0 Allocation, the MTC obligations related thereto and all amendments the Department deems necessary and in accordance with REAP 2.0.

PASSED AND ADOPTED at a regular meeting of the Metropolitan Transportation Commission this twenty-fifth day of January, 2023, by the following vote:

AYES:ABSTENTIONS:	
NOES:ABSENT:	
Alfredo Pedroza, Chair	
ATTEST:	
	•
Kimberly Ward, Clerk	

Metropolitan Transportation Commission

375 Beale Street, Suite 800 San Francisco, CA 94105

Legislation Details (With Text)

File #: 23-0045 **Version**: 1 **Name**:

Type: Resolution Status: Commission Approval

File created: 11/30/2022 In control: Programming and Allocations Committee

On agenda: 1/11/2023 Final action:

Title: MTC Resolutions No. 4487, Revised and 4505, Revised. Adoption of 2023 Regional Active

Transportation Program (ATP) Cycle 6 Program of Projects and Revisions to the One Bay Area Grant

(OBAG 3) Program.

i. MTC Resolution No. 4487, Revised. Adoption of the 2023 Regional ATP Cycle 6 Program of Projects, which programs \$143 million in new funding capacity covering FY 2023-24 through FY 2026-

27.

ii. MTC Resolution No. 4505, Revised. Revisions to OBAG3, including programming about \$302 million within the County and Local Program and \$300,000 to MTC's Active Transportation Technical

Assistance Program.

Sponsors:

Indexes:

Code sections:

Attachments: 3a 23-0045 ATP and OBAG3 Presentation.pdf

3ai 23-0045 MTC Resolution 4487 ATP Cycle6 Program of Projects and Funding.pdf

3aii 23-0045 MTC Resolution 4505 OBAG3 Revisions.pdf

Date Ver. Action By Action Result

Subject:

MTC Resolutions No. 4487, Revised and 4505, Revised. Adoption of 2023 Regional Active

Transportation Program (ATP) Cycle 6 Program of Projects and Revisions to the

One Bay Area Grant (OBAG 3) Program.

- MTC Resolution No. 4487, Revised. Adoption of the 2023 Regional ATP Cycle 6 Program of Projects, which programs \$143 million in new funding capacity covering FY 2023-24 through FY 2026-27.
- ii. MTC Resolution No. 4505, Revised. Revisions to OBAG3, including programming about \$302 million within the County and Local Program and \$300,000 to MTC's Active Transportation Technical Assistance Program.

Presenter:

Karl Anderson and Thomas Arndt

Recommended Action:

Commission Approval

MTC

Active Transportation Program

2023 Regional Program Adoption

MTC Programming & Allocations Committee

January 11, 2023



ATP: Overview of Program

- About \$320 million per year statewide
- Competitive program adopted every 2 years, split into three pots:
 - 50% to State for Statewide Program (Caltrans/CTC)
 - 40% to 10 large Metropolitan Planning Organizations (MPOs), including MTC
 - 10% to Small Urban/Rural (Bay Area ineligible to compete)
- Recent legislative augmentations:
 - SB1 (2017): \$100M/year, ongoing
 - Federal IIJA/BIL: \$50M/year, ongoing
 - 2023 State Budget: \$1B, one-time



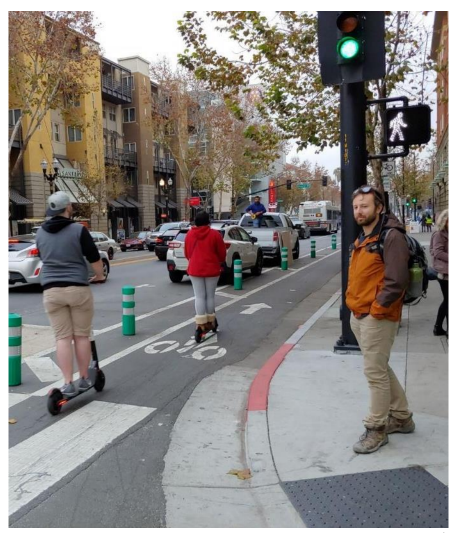
ATP Cycle 6 Applications Summary

State Program Applications:

- 434 applications submitted to the state competitive program
- Applicants requested over \$3.1 billion in ATP funds
- Average ATP request size this cycle increased to \$7.1 million, up from \$5 million in Cycle 5

Regional Program Applications:

- 63 applications submitted to MTC for the regional component
- Applicants requested \$544 million toward \$900 million in total project costs
- Alameda and Contra Costa counties submitted the most applications in the region, 16 each
- Napa and San Francisco submitted the fewest, 2 each



ATP Statewide Component Results

- Statewide Competitive ATP Program Adoption
 - CTC adopted the Statewide Competitive ATP list of projects on December 7, 2022.
 - CTC funded 67 projects statewide.
 - CTC funded six projects in the MTC region for a total of \$88 million, out of a statewide program of \$853 million (10% of the statewide total).

County	Sponsor- Project Title	Amount (\$Ms)
Alameda	BATA- West Oakland Link of the Bay Skyway	\$17.6
Alameda	Berkeley- Addison Street Bicycle Boulevard Project	\$4.9
Contra Costa	CCPW- Pacifica Avenue Safe Routes to School Proj.	\$3.9
Contra Costa	CCPW- San Pablo Ave Complete Streets/Bay Trail Gap Closure	\$10.5
San Francisco	SFMTA- Bayview Multimodal Community Corridor	\$12.3
Santa Clara	VTA- Bascom Avenue Complete Street Project	\$39.1
Total		\$88.3



Source: City of Oakland

Regional ATP Recommendations

- Based on 22-member evaluation panel's scores, staff recommends
 - Fully funding 14 projects
 - Partially funding one project
- Recommendation fully programs \$143 million available
- All projects benefit Equity Priority Communities
- All projects support MTC initiatives to reduce GHG emissions or expand the Regional Bike Network
- Contingency list totaling \$53 million (see Attachment 2)

County	Sponsor- Project Title	Reg. ATP nds (\$M)
ALA	ACPWA- Mission Blvd Safe and Complete Streets for Active Transportation	\$ 25.0
ALA	ACPWA- Oakland Making Moves: Active Oakland Neighborhoods	\$ 1.0
ALA	ACPWA- San Lorenzo Creekway: Building Equitable Active Transportation	\$ 17.2
ALA	ACTC- East Bay Greenway Multimodal, Phase 1	\$ 19.5
ALA	ACTC- San Pablo Ave. Safety Enhancements and Transit Bulbs Project	\$ 9.0
ALA	Berkeley- Washington ES and Berkeley HS Safe Routes to School project	\$ 1.5
ALA	Oakland- Bancroft Ave. Greenway	\$ 29.3
CC	Concord- Willow Pass Rd. Bikeway Project	\$ 2.8
CC	San Pablo- Broadway-El Portal Safe Routes	\$ 7.2
MRN	Corte Madera- Central Marin Regional Pathways Gap Closure Project	\$ 1.5
MRN	San Rafael- Canal Neighborhood Active Transportation Enhancements Project	\$ 4.1
MRN	San Rafael- Canal Crossing Project	\$ 3.9
SM	SM Co Santa Cruz Ave/Alameda de las Pulgas Complete Street Project	\$ 5.4
SCL	San Jose- Story-Keyes Complete Streets (partial)	\$ 3.7
SON	Healdsburg- Healdsburg Ave. Complete Streets	\$ 11.8
	Total	\$ 143.1

ATP-0BAG3 Linkage

- Shared Program Evaluation Periods
 - Six OBAG 3 and ATP applications included overlapping scope
 - The program teams ensured recommendations did not conflict
 - For highly scoring projects with overlapping scope, staff recommends funding the regional ATP request first and any remaining balance as a part of the OBAG 3 recommendations.
 - Two exceptions to this approach:
 - a project in Alameda County that included expanded scope in the ATP application
 - a project in Santa Clara County that is the last project able to use the remaining ATP funding at the funding cut off



Source: City of East Palo Alto

ATP Funding History

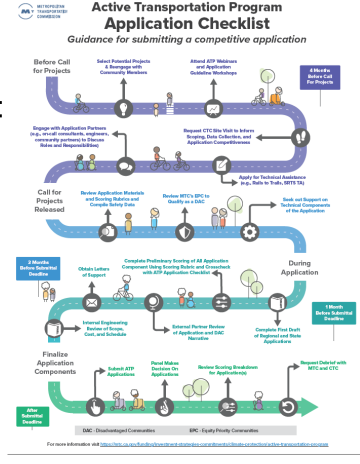
- Since 2014, \$556 million has been awarded to projects in the MTC region
- Most counties have received a comparable amount of funds to their population share within the region
- The ATP heavily prioritizes projects benefitting disadvantaged communities

State and Regional ATP Programs Cycles 1 through 6 (including staff recommendations)

County	Population Share in Region	by CTC and	Award Share	Pop. % Differential
oou,		(4)	7 (2 mor or mar
Alameda	21.7%	\$240.3	43.2%	21.5%
Contra Costa	15.2%	\$59.0	10.6%	-4.6%
Marin	3.4%	\$19.6	3.5%	0.1%
Napa	1.8%	\$10.7	1.9%	0.1%
San Francisco	11.1%	\$52.8	9.5%	-1.6%
San Mateo	9.8%	\$27.7	5.0%	-4.8%
Santa Clara	24.9%	\$82.5	14.8%	-10.0%
Solano	5.9%	\$24.4	4.4%	-1.5%
Sonoma	6.3%	\$38.7	7.0%	0.6%
Total		\$555.7		

MTC ATP Technical Assistance Program

- Technical Assistance for Current Cycle 6:
 - Staff led the program with consultant support to improve overall competitiveness of applications from the region
 - Assistance limited to application and technical support
 - Staff selected seven projects for TA; four are recommended for funding in the regional program
- Proposed Technical Assistance for Future Cycle 7:
 - Staff proposes to augment and refine the technical assistance program for the next ATP Cycle
 - MTC- and CTA-led prioritization and early project scope support proposed
 - OBAG3 includes proposed \$300K for augmented support





One Bay Area Grant County & Local Program Adoption

MTC Programming & Allocations Committee
January 11, 2023

OBAG 3 County & Local Program Overview

Principles

- Support local-priority projects while advancing regional objectives through:
 - Focusing transportation investments in growth areas
 - Prioritizing multimodal projects
 - Incentivizing compliance with state and regional requirements

Process Timeline

March 2022

May 2022

Guideline adoption

Call for projects

Policies

- County Transportation Agency (CTA) nomination targets
 - Based on population and housing shares
 - Total 120% of available funding
- * Regional project evaluation
 - Emphasis on CTA priorities
 - Priority Development Areas (PDAs), active transportation, Safe Routes to School (SRTS) investment targets
 - Air quality assessments for select projects

September 2022

January 2023

CTA nominations Regional evaluation

Project selection

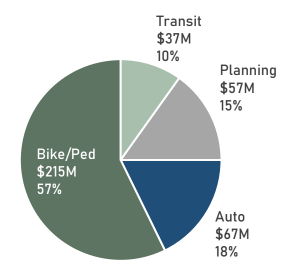
Proposed Program

Key Findings

- ❖ \$4.6M average grant award
 - Increase over prior cycles
 - Mirrors ATP trends
- Supports \$917M in total project costs
- Most nominations eligible for Congestion Mitigation Air Quality Improvement (CMAQ) funds
 - CMAQ prioritized for most cost-effective projects
 - Substantial associated emission reductions

Investment by Project Type

- ❖ 90% PDA-supportive
 - 50/70% targets by county
- **❖** \$215M active transportation
 - Exceeds \$200M target
- ❖ \$47M SRTS investment
 - Exceeds \$25M target
- ❖ \$209M within Equity Priority Communities (EPCs)
 - No established target



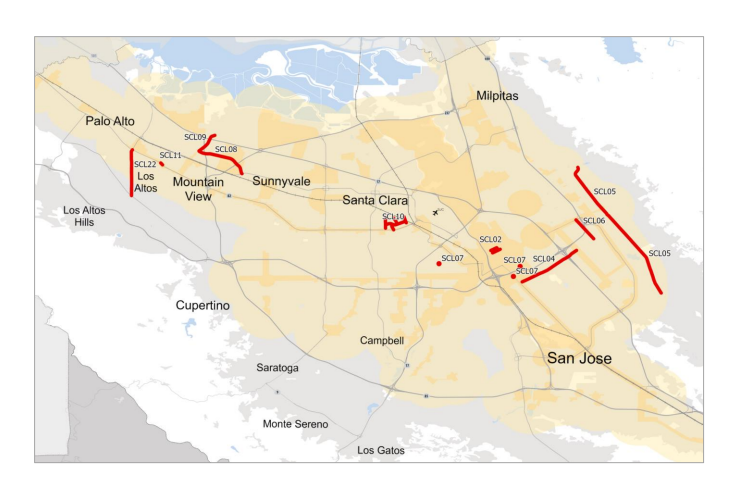
Note: Project type totals include base CTA planning amounts, and advance programming for CTA planning augmentations and SRTS programs.

Proposed Program

Proposed Investments by County

County	Proposed Award	Proposed Share
Alameda	\$67	20%
Contra Costa	\$48	14%
Marin	\$10	3%
Napa	\$6	2%
San Francisco	\$50	15%
San Mateo	\$31	9%
Santa Clara	\$92	27%
Solano	\$16	5%
Sonoma	\$20	6%
Totals	\$340	100%

Notes: Dollar amounts in millions. Proposed awards include advance programming for CTA planning augmentations and SRTS NI programs. Totals may not add due to rounding.



Next Steps

- Awardees must comply with OBAG 3 requirements prior to accessing funds
 - Ongoing requirements apply throughout the program period (FY 2022/23 – 2025/26)
 - Awards to non-compliant sponsors will be recommended for reprogramming after December 31, 2023 deadline
- ❖ Sponsors must obligate all funds by January 31, 2027

Program Requirements

- Certified Housing Element and annual progress reporting
- Self-certification of compliance with state housing laws
- Local Roadway Safety Plan (LRSP) or equivalent
- Certified Pavement Management Program (PMP)
- Participation in statewide needs assessment survey, traffic count reporting
- Complete Streets and Regional Project Delivery policy compliance

Contingency List & Future Programming

Proposed Project List

- Establish priorities for any future programming
- * Recommendations based on:
 - Regional significance
 - Deliverability and complete funding plans
 - Total project score
- Commission maintains discretion to consider programming beyond the contingency list

Future Programming

- Programming from the contingency list may be recommended in the case of:
 - Higher than anticipated federal revenues, such as increases from Infrastructure Investment and Jobs Act (IIJA)
 - Cost savings from prior OBAG cycles
 - Project failures
 - Funds returned by sponsors due to additional federal or state discretionary grants and/or earmarks
- Spring 2023: Return to Commission with proposal to program additional capacity resulting from IIJA increase & earmarks

Recommendations

Resolution 4487, Revised – Regional ATP Cycle 6

❖ Adoption of the Cycle 6 Regional ATP project list

Resolution 4505, Revised - OBAG 3 County & Local Program

- Programming \$302 million to 65 projects
- Approve contingency project list and priorities
- Programming \$300K for Active Transportation Technical Assistance program

Metropolitan Transportation Commission Programming and Allocations Committee

January 11, 2023

Agenda Item 3a.i. - 23-0045

MTC Resolution No. 4487, Revised

Subject:

2023 Regional Active Transportation Program (ATP) Cycle 6 Program of Projects and Funding Target Update.

Background:

The State established the ATP in September 2013. ATP funding is distributed with 50% to the state for a statewide competitive program; 10% to the small urban and rural area competitive program to be managed by the state; and 40% to the large urbanized area competitive program, with funding distributed by population to and managed by the ten largest Metropolitan Planning Organizations ("Regional ATP"). The 2022-2023 California State Budget included a one-time \$1 billion augmentation to the ATP. The California Transportation Commission (CTC) elected to augment the 2023 ATP Cycle 6 program with the new funding, subject to the statutory funding distribution formula. The one-time augmentation provided an additional \$93 million to MTC for the regional ATP component.

A summary of the region's performance in the Cycle 6 ATP statewide component is discussed in more detail in Attachment 1. MTC is responsible for developing the region's guidelines for the Regional ATP, and for submitting the proposed projects to the CTC for adoption. CTC approved MTC's Regional ATP Guidelines on February 23, 2022, and applications for the Regional Program were due to MTC on June 15, 2022. MTC's Cycle 6 Regional ATP includes \$143 million available for programming. MTC staff's recommended regional project awards and recommended contingency projects are listed in Attachment 2.

MTC's Regional Project Selection Process

MTC received 63 applications requesting \$551 million, approximately four times the available amount. Caltrans and MTC staff determined that all projects were eligible, and no projects were removed from consideration. MTC staff enlisted a 21-member multi-disciplinary evaluation committee in seven teams of three evaluators each to score and rank the applications (see Attachment 3). The review committee used the same evaluation form and revised scoring criteria

used in the Statewide Competitive ATP, plus an additional 10 maximum points for regional priorities, for a maximum point score of 110.

Regional Project Recommendations

Staff recommends fully funding 14 projects and partially funding one project for a total of \$143 million (see Attachment 2). Staff also recommends adopting a list of contingency projects totaling \$53 million, ranked in order based on the project's evaluation score. MTC would fund projects on the contingency list should there be any project failures, ineligibility determinations, or savings in the Cycle 6 Regional ATP. All proposed projects in the regional ATP include safe routes to school or safe routes for seniors' components and would benefit Equity Priority Communities, greatly exceeding the required 25% state target for disadvantaged communities. Further, the recommended project list supports MTC initiatives such as greenhouse gas reduction efforts and expansion of the regional bike network. Specifically, 92% of the recommended funding are for projects projected to reduce greenhouse gas emissions and 80% of the recommended funding would enhance or expand the regional bike network.

Project Recommendations Items of Interest

1. Partial Funding:

San Jose requested \$36 million in ATP funds for the Story-Keyes Complete Streets project; however, only \$4 million of ATP remains after funding higher scoring projects. Therefore, staff recommends partially funding the project with \$4 million in ATP funds. San Jose also submitted the same project application for a higher request amount as a part of the One Bay Area Grant 3 (OBAG3) program call for projects. The Story-Keyes Complete Streets project scored highly in the OBAG3 evaluation process and is recommended for funding under item 3aii. MTC staff expects the full project benefits to be delivered as the funding plan will be complete between the recommended funding in the Regional ATP and OBAG 3 programs. Should San Jose not be able to deliver the project benefits, or to fully fund the project using other funds, staff recommends removing the Story-Keyes project from the regional list and re-directing the \$4 million to other projects on the contingency list.

2. One Bay Area Grant Program 3 (OBAG3) Application Overlap:

The regional ATP and OBAG 3 program shared evaluation timelines with ATP. Staff reviewed both lists and found six projects that overlapped. Both program teams coordinated to ensure recommendations did not conflict. For highly-scoring projects with overlapping elements, staff recommends funding the regional ATP request first and any remaining balance as a part of the OBAG 3 recommendations. However, there are two exceptions. Alameda County's San Lorenzo Creekway project included expanded scope in its ATP application; therefore, staff recommends funding the base project in OBAG3 and the added scope in the ATP program. Second, staff recommends partially funding San Jose's Story-Keyes project with remaining ATP funds, as discussed above, with the balance recommended from the OBAG3 program. Both projects' funding plans would be completed with recommended ATP and OBAG3 funding.

ATP Funding History

Since 2014, \$555 million has been awarded to projects in the MTC region through both the State and Regional ATP competitions. Attachment 5 provides a historical summary of the total awards sorted by county for the combined and individual programs. Considering both programs, most counties have received a comparable amount of funds to their population share within the region. However, there are two outliers, Alameda County which has received significantly more in grant funding than its population share, and Santa Clara County which has received less. This discrepancy exists for two main reasons.

- The ATP program heavily prioritizes projects benefiting disadvantaged communities.
 Alameda County has a higher proportion of census tracts and neighborhoods that qualify under the current definitions compared to Santa Clara County.
- 2. There is a significant difference in the amount of funds and number of applications requested by each of the two counties. Alameda County has requested 32% of the total fund requests through 147 applications over all cycles, whereas Santa Clara has requested 16% of the fund requests through 63 applications. Notably Santa Clara County agencies only submitted eight applications this cycle, while Alameda County agencies submitted 16 applications.

Staff will continue to work with all eligible applicants in the region to improve applications and increase the region's ATP grant success rate. Further discussion is provided below and in Attachment 1.

Staff-Led Application Technical Assistance Program

As a continuation from ATP Cycle 5, MTC extended an application technical assistance program to improve the quality and overall competitiveness of applications from the region. MTC staff led the program with support from the prior consultant and reviewed seven applications assessing overall quality, legibility, consistency, and technical details. Of these seven applications, none were selected for funding in the State program and four projects are recommended for funding in the regional program. Staff proposes to augment and refine the technical assistance program in the next ATP cycle. Further discussion is provided in Attachment 1.

Issues:

Performance in State Program: The CTC adopted the Statewide Competitive ATP list of projects on December 7, 2022. CTC funded six projects in the MTC region for a total of \$88 million, out of a statewide program of \$853 million (about 10% of the statewide total). Further discussion of the region's performance in the statewide ATP, as well as recommended next steps for future cycles, is included in Attachment 1.

Recommendations:

- 1. Refer MTC Resolution No. 4487, Revised to the Commission for approval.
- 2. Direct staff to transmit the recommended project list to the CTC.

Attachments:

- Attachment 1: Cycle 6 ATP Statewide Component Summary
- Attachment 2: Recommended Cycle 6 Regional ATP Program of Projects and Contingency Project List
- Attachment 3: List of Project Evaluators
- Attachment 4: Cycle 6 ATP List of Applications Received
- Attachment 5: ATP Funding History Summary

• Attachment 6: MTC Resolution No. 4487, Revised

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Attachment 1: Cycle 6 ATP Statewide Component Summary

Statewide Competitive ATP & Quick Build Pilot Program Results

The CTC adopted the Statewide Competitive ATP list of projects on December 7, 2022. CTC funded six projects in the MTC region for a total of \$88 million, out of a statewide program of \$853 million (about 10% of the statewide total), as listed below.

County	Agency	Project Title	Amount (1,000s)
Alameda	Bay Area Toll Authority	West Oakland Link of the Bay Skyway	\$17,600
Alameda	Berkeley	Addison Street Bicycle Boulevard Project	\$4,870
Contra Costa	County Public Works	Pacifica Avenue Safe Routes to School Project	\$3,902
Contra Costa	County Public Works	San Pablo Avenue Complete Streets/Bay Trail Gap Closure Project	\$10,517
San Francisco	SFMTA	Bayview Multimodal Community Corridor	\$12,325
Santa Clara	Santa Clara VTA	Bascom Avenue Complete Street Project (I-880 to Hamilton Avenue)	\$39,103
Total	•		\$88,317

The state received 434 applications requesting over \$3.1 billion in ATP funds. This cycle, the average ATP request size increased to \$7.1 million per application, up from \$5 million in Cycle 5. The CTC ultimately funded 67 projects from the statewide ATP component.

The 2023 Active Transportation Program included the Quick-Build Project Pilot Program with up to \$7 million in funding available from the Statewide component. None of the Quick-Build Project Pilot Program project applications met the funding recommendation scoring threshold of 89 points for the Statewide component. Therefore, CTC did not fund any quick-build projects. The CTC will continue to refine the pilot program and intends on including it in future ATP cycles.

Statewide Competitive ATP Discussion

MTC staff debriefed with the CTC ATP program management team immediately after the CTC's publication of the draft recommendations to discuss the Cycle 6 results, review application

patterns, and the future of the program. A notable discovery from these discussions is that small urban and rural agencies outperformed agencies within the ten large MPOs (large MPOs like MTC receive dedicated ATP funds for their regions). Further, agencies not in a large MPO tended to work more collaboratively with their MPO or regional agency to develop more robust and refined ATP applications. Since smaller MPOs and regional agencies do not have a regional program to administer, their staff have no conflict of interest in a regional component to support and prioritize member applications. Regional support and prioritization, along with local agencies engaged in the application process, seemed to contribute to better overall application performance in the statewide ATP competition.

Strategies for future ATP Cycles

Looking ahead to future ATP cycles, MTC staff recommends implementing a suite of strategies to improve performance in the program. This may include, but not limited to, strategies such as:

- Hold a singular call for projects for active transportation elements, that may include other programs such as OBAG4 and Regional Measure 3 Safe Routes to Transit;
- Develop a prioritization and screening process, in collaboration with County
 Transportation Agencies, with Commission approval;
- Provide early application scope review and development for prioritized projects,
 leveraging MTC and external consultant expertise; and
- Expand the MTC technical assistance program beyond application review.

Notably, on the last point, staff recommends programming OBAG3 regional funds for ATP technical assistance – which is included in the OBAG3 item on this month's Programming and Allocations Committee agenda. Staff will return to this committee in the coming months to present strategies for consideration ahead of ATP Cycle 7. Applications for ATP Cycle 7 is expected to be due in mid-2024.

Attachment 2

Recommended Cycle 6 Regional ATP Program of Projects (Alphabetical Order)

(\$1,000s)

County	Sponsor	Project Title	Recommender Funding	Project Description
ALA	ACPW	Mission Boulevard Safe and Complete Streets for Active Transportation	\$ 25,000	On Mission Boulevard between East Lewelling Boulevard/I-238 and Rose St, in the unincorporated Alameda County communities of Ashland and Cherryland. Install Class IV separated bikeways, protected intersections, pedestrian hybrid beacons, curb extensions, median refuges, high-visibility crosswalks, signal timing, streetscaping.
ALA	ACPW	Oakland Making Moves: Active Oakland Neighborhoods	\$ 999	affordable housing sites in Oakland to healthy places.
ALA	ACPW	San Lorenzo Creekway: Building Equitable Active Transportation in Alameda County	\$ 17,200	County - including San Lorenzo, Cherryland, Ashiand, and Castro Valley. The project will also include a 1-mile on-street connection to Bayfair BART Station in San Leandro and a 1.5 mile on-street connection to Downtown Hayward.
ALA	ACTC	East Bay Greenway Multimodal, Phase 1	\$ 19,500	Within Alameda County, the project will construct a regional trail facility parallel and connecting to the Bay Area Rapid Transit (BART) line through the Cities of Oakland and San Leandro. The project will consist of Class I shared use paths, Class IV protected bikeways, and protected intersection treatments. The project scope also includes pedestrian crossing safety and accessibility improvements, bus stop enhancements to improve speed and passenger comfort, and placemaking features.
ALA	ACTC	San Pablo Avenue Safety Enhancements and Transit Bulbs Project	\$ 9,000	compliant curb ramps, bulb outs at Rapid bus stops, median refuge islands, high visibility crosswalk upgrades, minor traffic signal modifications, bus stop relocations, lighting improvements, and warning signage.
ALA	Berkeley	Washington Elementary and Berkeley High Safe Routes to School project	\$ 1,51	Students at Washington Elementary and Berkeley High schools will have safer opportunities to walk and bike to school. Reconfiguring
ALA	Oakland	Bancroft Avenue Greenway	\$ 29,31	The project is located in Oakland, CA on Bancroft Avenue from 73rd Avenue to 103rd Avenue. The project involves constructing two miles of separated multi-use path, 112 ADA ramps, 60 wayfinding signs, 30 regulatory signs, 22 benches, 24 trash receptacles, pedestrian scale lighting throughout the corridor, 179 new trees, landscaping, and irrigation.
CC	Concord	Willow Pass Road Bikeway Project	\$ 2,83	The project provides vital bicycle and pedestrian connections to multiple schools, a regional trail (Contra Costa Canal Trail), a regional train station (BART), and Downtown Concord. There are several healthcare centers, offices, churches, and multi-family housing units located along the corridor. Willow Pass Road is a regional connector that connects Downtown Concord to State Highway 4.
СС	San Pablo	Broadway-El Portal Safe Routes (BESR) Project	\$ 7,24	SR2S Infrastructure: Final design and construction of SR2S Master Plan recommended infrastructure improvements between Broadway Avenue and the nearby Bayview and Lake Elementary Schools, as well as 4 curb extensions, 3 new crosswalks, 2 speed feedback signs, 4 rectangular rapid flashing beacons, 4 bicycle racks, and enhanced high-visibility striping at 2 school-zone intersections on Broadway Avenue
MRN	Corte Madera	Central Marin Regional Pathways Gap Closure Project	\$ 1,500	The Gap Closure Project will address these issues through construction of a standard Class I pathway, a bi-directional Class IV bikeway, and upgraded intersection crossings and highway ramp for pedestrians and bicyclists.
MRN	San Rafael	Canal Neighborhood Active Transportation Enhancements Project	\$ 4,123	In San Rafael, in the Canal neighborhood, construct 10 ADA-compliant curb ramps, upgrade 6 curb ramps to meet ADA requirements, complete sidewalk infill on 10 streets, improve 6 transit stops, implement bicycle boulevard treatments on 3 streets, improve lighting on 10 streets and 3 pathways, enhance 4 uncontrolled crosswalks, and add secure parking for 10 bicycles. See Additional Information section for detailed locations.
MRN	San Rafael	San Rafael Canal Crossing Project	\$ 3,923	In San Rafael between Canal Street and Third Street. The project would result in the construction of a new non-motorized crossing of the San Rafael Creek between Canal Street and Third Street in San Rafael, CA.
SM	San Mateo County	Santa Cruz Avenue/Alameda de las Pulgas Complete Street Project	\$ 5,43:	The Santa Cruz Avenue/Alameda de las Pulgas (SC/ADLP) corridor is part of a larger road network spanning two counties that runs over 15 miles, connecting numerous communities on the San Francisco Peninsula. The project is located in unincorporated West Menlo Park and is a gateway to Stanford University. The project will implement a road diet to provide enough space for sidewalks and bike lanes, new raised medians, and safety islands.
SCL	San Jose	Story-Keyes Complete Streets Project*	\$ 3,650	Along Keyes Street and Story Road, between 3rd Street and King Road, in Central and East San Jose including capital investments in bike/ped safety, such as separated bikeways, high visibility crossings, protected intersections, and bus boarding islands.
SON	Healdsburg	Healdsburg Avenue Complete Streets Project	\$ 11,819	Healdsburg Avenue between Powell Avenue and the Foss Creek bridge 1/4 mile south of Passalacqua Road, having a total project length of 1-1/2 mile. Construction to implement a road diet with the addition of bicycle, pedestrian and transit improvements.
		Total	\$ 143,062	

^{*}San Jose requested \$36,386 however \$3,656 is available for funding.

Staff Recommendations for MTC Cycle 6 Regional ATP – Contingency List (Score Order)

(\$1,000s)

MTC Score	County	Sponsor	Project Title	Requesto Funding	ed	Project Description
90.0	ALA	Oakland	73rd Avenue Active Routes to Transit	\$ 18	3,865	Neighborhood Bike Routes from Coliseum BART (Snell Dr) to International Blvd BRT transitions to Class IIB buffered bike lanes to Eastmont Transit Center (Foothill Blvd/MacArthur) in Oakland, Alameda County, California
90.0	SF	SFMTA	Howard Streetscape Project*	\$ 23	3,691	On Howard St. in the City of San Francisco, from 4th through 11th streets. Howard Streetscape is a Complete Streets/Active Transportation Project that includes a road diet, reducing travel lanes from 3 or 4 to 2, adding 2-way bike lanes, ped priority signals, bulb-outs, crosswalks, green infrastructure and ped lighting—along 1-mile stretch of Howard St.
89.0	ALA	Alameda	Willie Stargell Avenue Safety Improvements Project	\$ 4	1,096	In the City of Alameda on Willie Stargell Avenue from Main Street to 550 feet east of 5th Street. Design and construct new separate bicycling and walking pathways with lighting and trees, install RRFB's and high visiblity crossings, and create a partial protected intersection.
87.0	SM	Menlo Park	Willow Road (SR-114) Pedestrian Improvements and Class IV Bikeway	\$ 3	3,756	In (or near) the City of Menlo Park, on state route 114 (Willow Road) from SR 84 (Bayfront Expressway) to US 101. Construct pedestrian crossing improvements and a Class IV separated bikeway.
86.0	SM	Half Moon Bay	Eastside Parallel Trail North: Segment 2 (Spindrift to Ruisseau Français)	\$ 2		The Project is located in San Mateo County in the City of Half Moon Bay within Caltrans ROW along the east side of Highway 1 from Spindrift Way to Ruisseau Francais Avenue. A class I Bike Path, pedestrian bridge and intersection Improvements to close a gap in connectivity between existing Multi-use Trails.
			Total	\$ 53	3,393	

^{*}SFMTA recently secured a Federal RAISE grant for the ATP request amount

Attachment 3: List of Project Evaluators

Metropolitan Transportation Commission

Regional Active Transportation Program – Cycle 6 List of Evaluators

<u>Table 1: Regional Active Transportation Program – Cycle 6 List of Evaluators</u>

Affiliation	Description
Alameda County Transportation Commission	County Transportation Agency
Alameda County Transportation Commission	County Transportation Agency
Alameda County Unincorporated Bike and Pedestrian Advisory Committee	Bike & Pedestrian Safety
Caltrans District 4 Bike and Pedestrian Advisory Committee (1)	Bike & Pedestrian Safety
Caltrans District 4 Bike and Pedestrian Advisory Committee (2)	Bike & Pedestrian Safety
City of Concord	City
City of Dixon	City
City of Fremont	City
City of Napa	City
City of San Rafael	City
Contra Costa Transportation Authority	County Transportation Agency
Marin County Bicycle Coalition	Bike & Pedestrian Advocacy
Metropolitan Transportation Commission (1)	Metropolitan Planning Organization
Metropolitan Transportation Commission (2)	Metropolitan Planning Organization
Metropolitan Transportation Commission (3)	Metropolitan Planning Organization
Metropolitan Transportation Commission (4)	Metropolitan Planning Organization
MTC Policy Advisory Council (1)	Advisory Council
MTC Policy Advisory Council (2)	Advisory Council
Napa Valley Transportation Authority	County Transportation Agency
Napa Valley Transportation Authority	County Transportation Agency
Silicon Valley Bicycle Coalition	Bike & Pedestrian Advocacy
Silicon Valley Bicycle Coalition (2)	Bike & Pedestrian Advocacy

Attachment 4

Metropolitan Transportation Commission - Cycle 6 Regional Active Transportation Program

List of Applications Received - Scores (Descending Score Order)

Color Key

White on Black: Projects Funded by the Statewide ATP
Black on Green: Projects Recommended in the Regional ATP

				Total		Total	MTC Reg'l
Co	Agency	Project Title	Dr	oject Cost		Fund	Score
CO	Agency	Project rice		\$1,000s)		Request	(out of
			١,	71,0003)	(:	\$1,000s)	110)
ALA	Oakland	Bancroft Avenue Greenway	\$	34,675	\$	29,311	102.0
ALA	ACPW	Mission Boulevard Safe and Complete Streets for Active Transportation	\$	32,683	\$	25,000	101.0
ALA	ACTC	East Bay Greenway Multimodal, Phase 1	\$	120,947	\$	19,500	100.0
ALA	ACPW	San Lorenzo Creekway: Building Equitable Active Transportation in Alameda County	\$	33,477	\$	17,200	99.0
SCL		Bascom Avenue Complete Street Project (I-880 to Hamilton Avenue)	\$	46,685	\$	39,103	99.0
ALA	ACPW	Oakland Making Moves: Active Oakland Neighborhoods	\$	1,000	\$	999	98.0
ALA	Berkeley	Addison Street Bicycle Boulevard Project	\$	6,165	\$	4,870	98.0
ALA	Berkeley	Washington Elementary and Berkeley High Safe Routes to School project	\$	1,511	\$	1,511	98.0
	San Rafael	San Rafael Canal Crossing Project	\$	23,525	\$	3,925	97.0
CC	San Pablo	Broadway-El Portal Safe Routes (BESR) Project	\$	9,143	\$	7,248	96.0
	San Rafael	Canal Neighborhood Active Transportation Enhancements Project	\$	5,154	\$	4,123	96.0
CC	CCPW	Pacifica Avenue Safe Routes to School Project	\$	4,342	\$	3,902	95.0
ALA	ACTC	San Pablo Avenue Safety Enhancements and Transit Bulbs Project	\$	22,740	\$	9,000	93.0
CC	Concord	Willow Pass Road Bikeway Project	\$	4,058	\$	2,835	93.0
MRN	Corte Madera	Central Marin Regional Pathways Gap Closure Project	\$	2,075	\$	1,500	93.0
	BATA	West Oakland Link of the Bay Skyway	\$	65,035		17,600	92.0
SON	Healdsburg	Healdsburg Avenue Complete Streets Project	\$	14,774		11,819	92.0
CC	CCPW	San Pablo Avenue Complete Streets/Bay Trail Gap Closure Project	\$	11,717	\$	10,517	91.0
SM	San Mateo County	Santa Cruz Avenue/Alameda de las Pulgas Complete Street Project	\$	6,629	\$	5,435	91.0
SCL	San Jose	Story-Keyes Complete Streets Project	\$	41,098	\$	3,656	91.0
ALA	Oakland	73rd Avenue Active Routes to Transit	\$	27,586	\$	18,865	90.0
SF	SFMTA	Howard Streetscape Project	\$	49,435	\$	23,691	90.0
ALA	Alameda	Willie Stargell Avenue Safety Improvements Project	\$	4,603	\$	4,096	89.0
SM	Menlo Park	Willow Road (SR-114) Pedestrian Improvements and Class IV Bikeway	\$	4,756	\$	3,756	87.0
SM	Half Moon Bay	Eastside Parallel Trail North: Segment 2 (Spindrift to Ruisseau Francais)	\$	3,375	\$	2,985	86.0
CC	Concord	Pine Hollow Road Complete Streets Project	\$	9,800	\$	8,672	85.0
CC	Pittsburg	Pittsburg Pedestrian and Bike Connectivity to BART	\$	2,510	\$	2,510	83.0
	Emeryville	40th Street Protected Bikeway and Pedestrian Improvements	\$	15,550	\$	8,376	82.0
	CCPW	Market Avenue Complete Street	\$	3,497	\$	3,437	82.0
SF	SFMTA	Bayview Multimodal Community Corridor	\$	15,445	\$	12,325	81.0
SOL	Vacaville	Ulatis Transit to Downtown Connector	\$	9,244	\$	7,242	81.0
	Napa	Imola Avenue Corridor Complete Streets Improvement Project	\$	16,805	\$	13,805	80.0
CC	CCPW	Fourth Street Crosswalk Enhancements	\$	1,576	\$	1,576	79.0
CC	Concord	Monument Boulevard Multimodal Corridor	\$	19,704	\$	15,743	79.0
SCL	Palo Alto	South Palo Alto Enhanced Bikeways Project	\$	1,314		775	79.0
	San Jose	2nd & 3rd Street De-Coupling and Complete Streets Project	\$	24,587	\$	21,768	79.0
	Emeryville	Emeryville Loop	\$	10,547	\$	1,155	78.0
	BART	Dublin/Pleasanton Bicycle and Pedestrian Access Improvements: Iron Horse Trail	\$	14,870	\$	8,405	77.0
	CCPW	Appian Way - Pedestrian Crossings and Sidewalk Gap Closure	\$	3,265	\$	3,265	76.0
	Mill Valley	Safe Routes to Schools Pedestrian Gap Closure Project	\$	3,486		3,486	76.0
	Fremont	East Bay Greenway (Fremont BART to Irvington District)	\$	9,745		8,612	75.0
	CCPW	Carquinez Middle School Trail Connection	\$	4,868		4,459	75.0
	Petaluma	River Trail - Highway 101 Crossing Project	\$	4,537		3,233	73.0
	Sonoma County	West Sebastopol Bicycle Connectivity and Pedestrian Enhancement Project		11,346		10,425	72.0
	EBRPD	Martinez Intermodal Station - Crockett Bay Trail Gap Closure Project	\$	3,751	\$	2,998	71.0
	Suisun City	McCoy Creek Trail Phase 3 Improvements Project	\$	4,292		4,292	70.0
	ACPW	D Street Bicycle, Pedestrian and Safe Routes Improvements	\$	7,219		2,755	69.0
	Napa County	Napa Valley Vine Trail between Yountville and St. Helena	\$	29,890	\$	15,000	69.0
	Santa Clara	Central Santa Clara Bicycle and Pedestrian Improvement Project	\$	9,559		7,638	69.0
	VTA	Homestead Road Safe Routes to School Project	\$	15,400		13,848	68.0
	San Carlos	Holly Street/US-101 Pedestrian and Bicyclist Overcrossing	\$	15,255	\$	11,955	66.0
	Rio Vista	Airport Road Church Road Bike and Pedestrian Improvements	\$	6,573	-	6,273	65.0
	Moraga	Camino Pablo Pedestrian and Bicycle Improvement Project	\$	989	-	989	64.0
	Half Moon Bay	Eastside Parallel Trail South (Higgins Canyon to Miramontes Point)	\$	250	\$	250	63.0
SCL	Milpitas	Montague Expressway Pedestrian Overcrossing	\$	24,700	\$	10,800	58.0

Color Key

White on Black: Projects Funded by the Statewide ATP

Black on Green: Projects Recommended in the Regional ATP

Со	Agency	Project Title	Total Project Cost (\$1,000s)		Project Cost (\$1,000s) Fund Request (\$1,000s)		MTC Reg'l Score (out of 110)
SOL	Fairfield	Travis Safe Routes to School and Transit Project	\$	6,108	\$ 4,10	58.0	
SOL	Benicia	ATP Cycle 6 Safe Routes to School Improvements	\$	1,623	\$ 1,62	56.0	
SCL	San Jose	Julian Street-Guadalupe Trail Connection	\$	5,996	\$ 5,30	55.0	
SOL	Solano County	Benicia Road Complete Streets Project	\$	3,440	\$ 3,30	54.0	
CC	Moraga	Moraga Rd and Canyon Rd Complete Streets	\$	2,707	\$ 2,70	7 50.0	
CC	Orinda	Camino Pablo Pathway	\$	1,617	\$ 1,61	7 49.0	
SM	South San Francisco	Hillside Pedestrian Connection Project	\$	900	\$ 90	47.0	
CC	Orinda	Safe Routes to School - Glorietta Elementary School Crossings Project	\$	386	\$ 38	34.0	

63	Applications Received	Totals	\$	900,539	\$	508,469	ı
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ATP Funding History Summary (2014 through 2023)

State and Regional ATP Programs Cycles 1 through 6 (including staff recommendations)

County	County Population % Share Within Region	All ATP Cycles Total \$ Awarded To Region by CTC and MTC	All ATP Cycles Total % Awarded To Region by CTC and MTC	% Differential (to population)
Alameda	21.7%	\$240.3	43.2%	21.5%
Contra Costa	15.2%	\$59.0	10.6%	-4.6%
Marin	3.4%	\$19.6	3.5%	0.1%
Napa	1.8%	\$10.7	1.9%	0.1%
San Francisco	11.1%	\$52.8	9.5%	-1.6%
San Mateo	9.8%	\$27.7	5.0%	-4.8%
Santa Clara	24.9%	\$82.5	14.8%	-10.0%
Solano	5.9%	\$24.4	4.4%	-1.5%
Sonoma	6.3%	\$38.7	7.0%	0.6%
MTC		\$555.7		

Regional ATP Programs Cycles 1 through 6 (including staff recommendations)

(\$ millions)							
County	County Population % Share Within Region	Reg ATP Cycles Total \$ Awarded by MTC	Reg ATP Cycles Total % Awarded by MTC	% Differential (to population)			
Alameda	21.7%	\$142.5	45.1%	23.4%			
Contra Costa	15.2%	\$27.1	8.6%	-6.6%			
Marin	3.4%	\$19.6	6.2%	2.8%			
Napa	1.8%	\$7.1	2.2%	0.4%			
San Francisco	11.1%	\$32.7	10.3%	-0.7%			
San Mateo	9.8%	\$14.3	4.5%	-5.2%			
Santa Clara	24.9%	\$24.2	7.6%	-17.2%			
Solano	5.9%	\$11.4	3.6%	-2.3%			
Sonoma	6.3%	\$37.3	11.8%	5.4%			
MTC		\$316.2					

State ATP Programs Cycles 1 through 6

(\$ millions)							
County	County Population % Share Within Region	ATP Cycles Total \$ Awarded by CTC	ATP Cycles Total % Awarded (within region)	% Differential (to population)	ATP Cycles Total % Awarded (statewide)	Capture Rate (funds requested/funds awarded)	
Alameda	21.7%	\$97.7	30.9%	9.2%	5.05%	16.0%	
Contra Costa	15.2%	\$31.8	10.1%	-5.1%	1.65%	11.3%	
Marin	3.4%	\$0.0	0.0%	-3.4%	0.00%	0.0%	
Napa	1.8%	\$3.6	1.1%	-0.7%	0.19%	6.6%	
San Francisco	11.1%	\$20.1	6.4%	-4.7%	1.04%	13.9%	
San Mateo	9.8%	\$13.4	4.2%	-5.6%	0.69%	6.4%	
Santa Clara	24.9%	\$58.3	18.4%	-6.4%	3.01%	18.1%	
Solano	5.9%	\$13.0	4.1%	-1.8%	0.67%	12.4%	
Sonoma	6.3%	\$1.5	0.5%	-5.9%	0.08%	1.1%	
MTC		\$239.5			\$1,936.6		

Date: February 23, 2022

W.I.: 1515 Referred by: PAC

Revised: 01/25/23-C

ABSTRACT

Resolution No. 4487, Revised

This resolution adopts the Active Transportation Program (ATP) Regional Program Cycle 6 Guidelines for the San Francisco Bay Area, for submission to the California Transportation Commission (CTC), consistent with the provisions of Senate Bill 99 and Assembly Bill 101.

This resolution includes the following attachments:

Attachment A – Guidelines: Policies, Procedures, and Project Selection Criteria

Attachment B - 2023 Regional ATP Program of Projects

This resolution was amended via Commission action on January 25, 2023 to update the funding targets identified in Attachment A, Appendix A-2, to reflect the revised 2023 Active Transportation Program Fund Estimate adopted by the California Transportation Commission on August 17, 2023 and to update Attachment B, 2023 Regional ATP Program of Projects.

Further discussion of these actions is contained in the Summary Sheet to the MTC Programming and Allocations Committee dated February 9, 2022, and January 11, 2023.

Date: February 23, 2022

W.I.: 1515 Referred by: PAC

RE: Adoption of Regional Active Transportation Program (ATP) Cycle 6 Guidelines and Program of Projects

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4487

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

WHEREAS, MTC has adopted and periodically revises, pursuant to Government Code Sections 66508 and 65080, a Regional Transportation Plan (RTP); and

WHEREAS, MTC is the designated Metropolitan Planning Organization (MPO) for the nine-county San Francisco Bay Area region and is required to prepare and endorse a Transportation Improvement Program (TIP) which includes federal funds; and

WHEREAS, MTC is the designated recipient for federal funding administered by the Federal Highway Administration (FHWA) assigned to the MPO/Regional Transportation Planning Agency (RTPA) of the San Francisco Bay Area for the programming of projects (regional federal funds); and

WHEREAS, the California State Legislature passed and the Governor signed into law Senate Bill 99 (Chapter 359, Statutes 2013) and Assembly Bill 101 (Chapter 354, Statutes 2013), establishing the Active Transportation Program (ATP); and

WHEREAS, MTC adopts, pursuant to Streets and Highways Code Section 2381(a)(1), an Active Transportation Program of Projects using a competitive process consistent with guidelines adopted by the California Transportation Commission (CTC) pursuant to Streets and Highways Code Section 2382(a), that is submitted to the CTC and the California Department of Transportation (Caltrans); and

WHEREAS, MTC has developed, in cooperation with CTC, Caltrans, operators of publicly owned mass transportation services, congestion management agencies, countywide

transportation planning agencies, and local governments, guidelines to be used in the development of the ATP; and

WHEREAS, a multi-disciplinary advisory group evaluates and recommends candidate ATP projects for MTC inclusion in the Active Transportation Program of Projects; and

WHEREAS, the ATP is subject to public review and comment; now, therefore, be it

<u>RESOLVED</u>, that MTC approves the guidelines to be used in the evaluation of candidate projects for inclusion in the ATP, as set forth in Attachment A of this resolution, and be it further

<u>RESOLVED</u>, that MTC approves the Active Transportation Program of Projects, as set forth in Attachment B of this resolution, and be it further

<u>RESOLVED</u> that the Executive Director or designee can make technical adjustments and other non-substantial revisions; and be it further

<u>RESOLVED</u>, that the Executive Director shall forward a copy of this resolution, and such other information as may be required to the CTC, Caltrans, and to such other agencies as may be appropriate.

METROPOLITAN TRANSPORTATION COMMISSION

Alfredo Pedroza, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a duly called and noticed meeting held in San Francisco, California and at other remote locations, on February 23, 2022.

Date: February 23, 2022

W.I.: 1515 Referred by: PAC

Revised: 01/25/23-C

Attachment A Resolution No. 4487

Page 1 of 14

2023 Regional Active Transportation Program (ATP)

Cycle 6

Guidelines

February 23, 2022

MTC Resolution No. 4487 Attachment A

Metropolitan Transportation Commission Programming and Allocations Section

http://mtc.ca.gov/funding

Date: February 23, 2022

W.I.: 1515 Referred by: PAC

Revised: 01/25/23-C

Attachment A Resolution No. 4487 Page 2 of 14

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2023 Regional Active Transportation Program Cycle 6 Guidelines

Background

In September 2013, the Governor signed Senate Bill 99 (Chapter 359, Statutes 2013) and Assembly Bill 101 (Chapter 254, Statutes 2013) into law, creating the Active Transportation Program (ATP). The State envisions the ATP to consolidate several other funding sources intended to promote active transportation, such as the Bicycle Transportation Account and Transportation Alternatives Program, into a single program.

State and federal law segregate ATP funds into three main components, distributed as follows:

- 50% to the state for a statewide competitive program
- 10% to the small urban and rural area competitive program to be managed by the state
- 40% to the large urbanized area competitive program, with funding distributed by population and managed by the Metropolitan Planning Organization (MPO) hereinafter referred to as the "Regional Active Transportation Program"

The California Transportation Commission (CTC) developed guidelines for the Cycle 6 ATP which are expected to be adopted on March 16, 2022. The CTC Guidelines lay out the programming policies, procedures, and project selection criteria for the statewide competitive program, as well as for the small urban/rural and large MPO regional competitive programs. Large MPOs, such as MTC, have the option of developing regional policies, procedures, and project selection criteria that differ from those adopted by CTC, provided CTC approves the regional guidelines.

This document serves as MTC's Cycle 6 Regional ATP Guidelines that substantially follow those of the CTC, but include some differences based on the region's existing policies and priorities. MTC adopted these Guidelines for the MTC Regional Active Transportation Program on February 23, 2022, for final consideration by the CTC on March 16, 2022.

Development Principles

The following principles will frame the development of MTC's Regional ATP.

- MTC will work with CTC staff, Caltrans, Bay Area County Transportation Agencies (CTAs), transit
 operators, regional Active Transportation Working Group, and interested stakeholders to develop
 the Regional Active Transportation Program.
- ATP investments must advance the objectives of the Regional Transportation Plan (RTP)/Sustainable Communities Strategy (SCS).
- MTC will exceed the State's 25% minimum programming requirement to projects benefiting disadvantaged communities.
- MTC will continue to work with Caltrans, CTAs, transit operators, and project sponsors to seek
 efficiencies and streamlining for delivering projects in the federal-aid process.
- MTC will continue to advocate that all project savings and un-programmed balances remain within the ATP program rather than redirected to the State Highway Account, and specifically that savings and balances in the 40% Large MPO programs remain within the regional programs, consistent with

federal guidance on the Surface Transportation Block Grant (STBG) Transportation Alternatives setaside.

 MTC will not penalize project applicants for previous project delivery issues outside of the sponsor's control.

CTC Guidelines

The CTC Statewide ATP Guidelines are expected to be adopted on March 16, 2022, and are available at https://catc.ca.gov/programs/active-transportation-program. The approved CTC Guidelines for the Active Transportation Program, as posted on the CTC website, are incorporated in MTC's Regional ATP Guidelines via this reference. All project sponsors are required to follow both the MTC and CTC ATP Guidelines in the development and implementation of the Regional ATP.

ATP Development Schedule

The development of the ATP will follow the schedule outlined in Appendix A-1 of this guidance, which is subject to change.

ATP Regional Shares

Appendix A-2 of this guidance provides the MTC regional shares for Cycle 6 of ATP funding (FY 2023-24 through FY 2026-27), consistent with the ATP Fund Estimate scheduled for adoption by the CTC. Appendix A-2 also includes the State's 25% minimum programming requirement to projects benefiting disadvantaged communities.

Public Involvement Process

In developing the ATP, MTC is committed to a broad, inclusive public involvement process consistent with MTC's Public Participation Plan, available at http://mtc.ca.gov/about-mtc/public-participation-plan.

ATP Projects in the Transportation Improvement Program (TIP)

Consistent with state and federal requirements, ATP funded projects must be programmed in the TIP before seeking a CTC allocation. Selected projects must complete and submit a Fund Management System (FMS) application by June 1, 2023, to be included in the TIP. In addition, MTC requires that a federal Request for Authorization (RFA) be submitted simultaneously with the ATP allocation request to Caltrans and CTC when the ATP project includes federal funds. Unless a state-only funding exception is granted, ATP funds will contain federal funds. Therefore, projects must receive a CTC allocation and a federal authorization to proceed before the expenditure of eligible costs or advertisement of contract award.

Deviations from Statewide Policies

Below are MTC-region specific policies as they apply to the Regional Active Transportation Program. These policies differ from CTC's Guidelines.

1. Application Process and Additional Regional Screening/Evaluation Criteria

MTC elects to hold a separate call for projects for the Regional Active Transportation Program and has additional evaluation and screening criteria. Further information on these changes, as well as instructions for the application process, are detailed later in this guidance.

Project sponsors may apply for either the State ATP program or Regional ATP program, or to both. Sponsors applying to the State ATP program, the Regional ATP program, or both the state and regional programs must submit a copy of their state application to MTC. To be considered for the regional program, including consideration if unsuccessful in the statewide program, applicants must meet all regional requirements and submit a regional application by the application deadline.

2. Definition, Evaluation, and Funding Minimum for Disadvantaged CommunitiesDefinition

The MTC region has already adopted a measure to define Disadvantaged Communities (DACs) known as "Equity Priority Communities". MTC updated the Equity Priority Communities (EPCs) definition in 2020 as a part of *Plan Bay Area 2050* Equity Framework. To meet the State's 25% DAC minimum requirement in the Regional ATP, MTC elects to use MTC's EPC definition.

MTC's Equity Priority Communities are defined as those census tracts that have a concentration of both people of color and low-income households, or that have a concentration of 3 or more of the remaining 6 factors below (#3 to #8), but only if they also have a concentration of low-income households. The concentration thresholds for these factors are described below.

Disadvantage Factor	% of Regional	Concentration	
	Population	Threshold	
1. Minority Population	58%	70%	
2. Low Income (<200% of Poverty) Population	21%	28%	
3. Limited English Proficiency Population	8%	12%	
4. Zero-Vehicle Households	9%	15%	
5. Seniors 75 Years and Over	6%	8%	
6. People with Disability	10%	12%	
7. Single-Parent Families	13%	18%	
8. Severely Rent-Burdened Households	10%	14%	

Based on this definition, 21% of the region's population is located in Equity Priority Communities. MTC's Equity Priority Communities definition of Disadvantaged Communities meets the State's legislative intent and has already been in use in the MTC region for planning and programming purposes.

Additional discussion of the Equity Priority Communities definition and methodology are included in the *Plan Bay Area 2050* Equity Analysis Report, available online at

https://bayareametro.github.io/Spatial-Analysis-Mapping-Projects/Project-Documentation/Equity-Priority-Communities/. The last link also includes a static map of the EPC locations. An interactive online map is available at https://opendata.mtc.ca.gov/datasets/equity-priority-communities-plan-bay-area-2050.

Community-Based Transportation Plans (CBTPs)

The Community-Based Transportation Planning Program is a collaborative planning process that involves residents in low-income Bay Area communities, community- and faith-based organizations that serve them, transit operators, CTAs, and MTC. Each plan includes locally identified transportation needs, as well as solutions to address them. Each plan reflects the objectives of the program, which are to:

- emphasize community participation in prioritizing transportation needs and identifying potential solutions;
- foster collaboration between local residents, community-based organizations, transit operators, CTAs, and MTC; and
- build community capacity by involving community-based organizations in the planning process.

Project findings are forwarded to applicable local or county-level policy boards, as well as to MTC, for consideration in planning, funding, and implementation discussions.

Vision Zero Policy or Bike and Pedestrian Safety Policy or Plan

Vision Zero is a traffic safety policy that takes an ethical approach toward achieving safety for all road users, setting the goal of zero traffic fatalities or severe injuries. Vision Zero policies maintain that traffic deaths and severe injuries are preventable and focus attention on the shortcomings of the transportation system itself, including the built environment, policies, and technologies that influence behavior. Vision Zero sets the highest level of responsibility on the system designers – transportation planners and engineers, policymakers, police, etc. Each Vision Zero policy contains five core resolutions:

- Traffic deaths and severe injuries are acknowledged to be preventable.
- Human life and health are prioritized within all aspects of transportation systems.
- Acknowledgment that human error is inevitable and transportation systems should be forgiving.
- Safety work should focus on systems-level changes above influencing individual behavior.
- Speed is recognized and prioritized as the fundamental factor in crash severity.

Alternatively, jurisdictions may adopt policies or a plan addressing bicycle and pedestrian safety, in the spirit of Vision Zero.

MTC elects to change the statewide application's scoring point value for Disadvantaged Communities, assigning the value to 60% of the statewide scoring value. Twenty percent of the statewide scoring value will be awarded for projects within a jurisdiction (city or county) with a

Vision Zero or Bike and Pedestrian Safety Policy or Plan, and the remaining twenty percent to projects identified in an approved Community-Based Transportation Plan (CBTP). The applicant will provide proof of Vision Zero safety policy or plan adopted by resolution and CBTP consistency in the supplemental regional application.

3. Match Requirement

The CTC Guidelines do not require a match for Statewide ATP project nominations. The CTC Guidelines allow MPOs to define different match requirements for the Regional ATP.

Differing from CTC Guidelines, MTC elects to impose a local match requirement for the regional ATP of 11.47%, with match waivers for projects benefiting Disadvantaged Communities, stand-alone non-infrastructure projects, and safe routes to schools projects. As an added provision, a project sponsor may request the local match requirement be waived for the construction phase of an infrastructure project if the pre-construction phases are entirely funded using non-federal and non-ATP funds. This provision minimizes the number of federalized phases requiring an E-76 through Caltrans Local Assistance.

4. Large Funding Requests

MTC intends to fund a variety of projects across the region. If an ATP application request is larger than \$10 million, the applicant must provide evidence that the project can be scaled or segmented and can deliver commensurate benefits. A smaller segment of the project may be selected for funding if there is not enough funding available for the full request. The applicant will provide an explanation of scalability in the supplemental regional application. MTC will not consider an application requesting more than \$10 million without a scalability strategy.

5. Contingency Project List

MTC will adopt a list of projects for programming the Regional ATP that is financially constrained against the amount of ATP funding available (as identified in the approved ATP Fund Estimate). In addition, MTC will include a list of contingency projects, ranked in priority order based on the project's evaluation score. MTC intends to fund projects on the contingency list should there be any project failures or savings in the Cycle 6 Regional ATP. This list will ensure that MTC will fully program all regional ATP funds and that no ATP funds are lost to the region. The contingency list is valid until the adoption of the next ATP Cycle.

Application Process

Project Application

Upon CTC's concurrence of MTC's Regional ATP Guidelines, MTC will issue a call for projects for the Regional Active Transportation Program. Project sponsors must complete an application for each project proposed for funding in the ATP, consisting of the items included in Appendix A-3 of this guidance. Project sponsors must submit an electronic Project Programming Request (ePPR) form provided by Caltrans for all projects. The ePPR must be submitted electronically in

CalSMART. All application materials, in the form of 1 electronic copy must be received by MTC no later than June 15, 2022, to be considered.

Additional Project Screening Criteria, Including Readiness

In addition to the CTC Guidelines, all projects included in the ATP must meet the following screening criteria.

- **A. Prohibition of Multiple Phases in the Same Year.** Project sponsors must provide sufficient time between the scheduled allocation of environmental funds and the start of design, right of way or construction. Therefore, projects may not have more than one phase programmed per fiscal year, except for the design and right of way phases, which may be programmed in the same fiscal year. Exceptions may be made on a case-by-case basis.
- **B. Deliverability.** Project sponsors must demonstrate they can meet the delivery timeframe of the Active Transportation Program. Projects that can be delivered (receive a CTC allocation and federal authorization to proceed for federal funds) earlier shall receive priority for funding over other projects. As specified in MTC's Regional Project Delivery Policy (MTC Resolution No. 3606, Revised), sponsors must receive the CTC allocation and receive the federal authorization to proceed (E-76 / federal obligation) for federally funded projects by January 31 of the programmed fiscal year. There are no extensions to these regional delivery deadlines.

C. One Bay Area Grant (OBAG) 3 Requirements.

- a. Consistency with OBAG 3 Housing Element Requirement. Jurisdictions (cities and counties) must have a general plan housing element adopted and certified by the California Department of Housing and Community Development (HCD) for the 2023-2031 Regional Housing Needs Allocation (RHNA) by December 31, 2023. Jurisdictions without a certified general plan housing element will be ineligible for future regional ATP cycles until they comply.. Furthermore, under state statute, jurisdictions are required to submit Housing Element Annual Reports by April 1 every year.
- b. Consistency with OBAG 3 Local Road Safety Plan Policy. To reinforce the region's focus on safety, cities and counties will be required to adopt a Local Road Safety Plan (LRSP) or equivalent safety plan and supply documentation that the jurisdiction(s) in which the projects is located meets the OBAG 3 Local Road Safety Plan Policy by December 31, 2023. Jurisdictions without an adopted LSRP or equivalent safety plan will be ineligible for future regional ATP cycles until they comply.. Jurisdictions OBAG 3 funds may be used to complete an LRSP or equivalent safety plan.
- **D. Transit Agency Coordination.** Applicants must demonstrate coordination with affected transit agencies in the supplemental regional application. Evidence of coordination should be in the form of a support letter or other discussion showing coordination with affected transit operators. Projects that do not impact transit operations should indicate "no impact." Otherwise,

an application may be disqualified based on a lack of coordination with affected transit operators.

Additional Project Evaluation Criteria

MTC will use the CTC project evaluation criteria as outlined in the CTC Guidelines, with additional points and criteria for the Regional Active Transportation Program. The additional criteria and point values are:

- Consistency with Regional Priorities and Planning Efforts. (0 to 7 points)
 Applicants shall describe the project's consistency with previously-approved regional priorities, and how the project supports *Plan Bay Area 2050*. MTC staff will award points for the degree of the proposed project's consistency with regional priorities, such as:
 - Consistency with Plan Bay Area 2050 Health and Safety goals & Transportation strategies.
 - Consistency with MTC's Spare the Air Youth & Safe Routes to School Program, making it safer and easier for students and teachers to walk or bike to school.
 - Bay Trail build-out
 - o Regional active transportation network build-out
 - o Gap closures in the regional active transportation network
 - Multi-jurisdictional projects
 - Applications only requesting construction phase funds
 - o Demonstration of meeting regional project delivery requirements
 - Prior ATP cycle programming
- Completion of Approved Environmental Document. (0 or 3 points)
 While the Active Transportation Program may fund pre-construction phases of projects, including the environmental document phase, the region prefers projects which are environmentally cleared in order to promote certainty in project delivery and project scope. Applicants that provide evidence of an approved environmental document consistent with the California Environmental Quality Act (CEQA) and National Environmental Policy Act (NEPA) will receive additional points. If requesting state-only funding, only CEQA documentation is required. Evidence may be provided by the following methods:
 - Photocopy of the approved environmental document cover and executive summary;
 - Link to the approved environmental document available online;
 - Full soft copy of the environmental document provided on the electronic copy of the application;
 - Documentation from Caltrans regarding environmental approval; and/or
 - Other Council/Board action, such as resolutions and/or Planning Department approval of the environmental document.

This provision does not apply to planning activities or stand-alone non-infrastructure projects, which receive the full points to this criterion regardless of environmental status at the time of application. These projects must still follow any applicable CEQA and NEPA requirements to receive ATP funding.

Countywide Plans/Goals Consistency Determination. (0 or -2 point)

Following the application due date, MTC will share the received applications with the CTAs. The CTAs will review the applications for consistency with adopted countywide transportation plans, active transportation plans, and/or other countywide goals, as applicable. The CTAs will provide MTC a list of projects determined to be inconsistent with countywide plans and/or goals no later than December 1, 2023. Inconsistent projects will receive a 2 point penalty; consistent projects will be held harmless.

Deliverability Determination. (0 or -5 points)
 MTC staff will review each application's project delivery schedule for the ability to meet regional deadlines as described in MTC Resolution No. 3606, Revised. Projects that are deemed unable to allocate ATP funds within the four programming years of Cycle 6 (FY 2023-24 through FY 2026-27) shall receive a 5 point penalty. Projects that are deemed able to allocate within the four programming years of Cycle 6 will be held harmless.

Additional Regional Policies

Title VI Compliance

Investments made in the ATP must be consistent with federal Title VI requirements. Title VI prohibits discrimination on the basis of race, color, disability, and national origin in programs and activities receiving federal financial assistance.

MTC Resolution No. 3606 Compliance - Regional Project Delivery Policy

The CTC ATP Guidelines establish timely use of funds and project delivery requirements for ATP projects. Missing critical milestones could result in deletion of the project from the ATP, and a permanent loss of funds to the region. Therefore, these timely use of funds deadlines must be considered in programming the various project phases in the ATP. While the CTC Guidelines provide some flexibility with respect to these deadlines by allowing for deadline extensions under certain circumstances, the CTC is very clear that deadline extensions will be the exception rather than the rule. MTC Resolution No. 3606 details the Regional Project Delivery Policy for regional discretionary funding, which may be more restrictive than the State's delivery policy. All projects in the regional ATP are subject to the Regional Project Delivery Policy (MTC Resolution 3606), including the adoption of a Resolution of Local Support for selected projects by April 1, 2023. For additional information, refer to http://mtc.ca.gov/our-work/fund-invest/federal-funding/project-delivery.

MTC Resolution No. 3765 Compliance - Complete Streets Checklist

MTC's Resolution No. 3765 requires project sponsors to complete a checklist that considers the needs of bicycles and pedestrians for applicable projects. The Complete Streets Checklist (also known as "Routine Accommodations Checklist") is available through MTC's website online at https://mtc.ca.gov/planning/transportation/complete-streets. Furthermore, it is encouraged that all bicycle projects programmed in the ATP support the regional active transportation network and county-wide bicycle plans. Guidance on considering bicycle transportation can be found in MTC's 2009 Regional Bicycle Plan (a component of Transportation 2035) and Caltrans Deputy Directive 64. MTC's Regional Bicycle Plan, containing federal, state, and regional policies for accommodating

Attachment A MTC Resolution No. 4487 January 25, 2023 Page 11 of 14

bicycles and non-motorized travel, is available on MTC's Web site at: https://mtc.ca.gov/planning/transportation/bicycle-pedestrian-micromobility. MTC is currently developing the Regional Active Transportation Plan and updating MTC's Complete Streets Policy later this year. Future ATP cycle guidelines will align with the Regional Active Transportation Plan and be consistent with the updated Complete Streets Policy, and we urge early alignment and compliance from applicants where feasible.

METROPOLITAN TRANSPORTATION COMMISSION (MTC) 2023 Regional Active Transportation Program (rATP) Cycle 6

Appendix A-1: ATP Development Schedule (Subject to Change)
February 23, 2022

February 23, 2022					
January 2022	CTC released draft ATP Guidelines				
January 2022	Draft Regional ATP Guidelines presented to Working Groups				
February 9, 2022	MTC Programming and Allocations Committee (PAC) review and recommendation of final Regional ATP Guidelines				
February 23, 2022 MTC Commission adoption of Regional ATP Guidelines MTC submits adopted Regional ATP Guidelines to CTC for consideration					
March 16, 2022	CTC adoption of State ATP Guidelines CTC adoption of MTC's Regional ATP Guidelines				
March 16, 2022	CTC released ATP Call for Projects for Statewide Competitive Program MTC released ATP Call for Projects for Regional Program				
June 15, 2022	State Quick-build Pilot Program Applications Due to CTC (Statewide Program)				
June 15, 2022	State ATP Applications Due to CTC (Statewide Program) Regional ATP Applications Due to MTC (Regional Program)				
September 15, 2022	CTC releases staff recommendation for ATP Statewide Quick-build Pilot Program				
October 2022	CTC releases staff recommendation for ATP Statewide Competitive Program				
December 7, 2022	ATP Statewide Quick-build Pilot Program Adoption: CTC scheduled to adopt the statewide quick-build pilot program				
December 7, 2022	ATP Statewide Program Adoption: CTC scheduled to adopt the statewide program and transmit unsuccessful projects to the Regions for consideration				
January 4, 2023	MTC releases staff recommendation for ATP Regional Program				
January 2023	Working Group discussions of staff recommendations				
January 11, 2023	MTC Programming and Allocation Committee (PAC) scheduled review and recommendation of final ATP Regional Program				
January 25, 2023	ATP Regional Program Adoption: MTC Commission scheduled approval of ATP regional program and transmittal to CTC for consideration				
April 1, 2023 TIP Amendment Deadline: Successful ATP project sponsors to submit 2023 TIP Amendment, including Resolution of Local Support					
March 15, 2023	CTC Approval of ATP Regional Program				
January 31, 2024	Allocation/Obligation Deadline for Regional ATP projects programmed in FY 2023-24				
January 31, 2025	Allocation/Obligation Deadline for Regional ATP projects programmed in FY 2024-25				
January 31, 2026	Allocation/Obligation Deadline for Regional ATP projects programmed in FY 2025-26				
January 31, 2027	Allocation/Obligation Deadline for Regional ATP projects programmed in FY 2026-27				

Shaded Area – Actions by State, CTC or Caltrans

MTC Resolution No. 4487 Attachment A, Appendix A-2 Adopted: 02/23/2022 - C Revised: 01/25/2023 - C

Metropolitan Transportation Commission (MTC) 2023 Regional Active Transportation Program (ATP) Cycle 6

Appendix A-2: MTC ATP Regional Share Targets

Cycle 6 Program - FY 2023-24 through FY 2026-27

ATP Regional Share

All numbers in thousands

Fund Source	FY 2023-24	FY 2024-25	FY 2025-26	FY 2026-27	Total
Federal (TAP, Recreational Trails, Other)	\$4,130	\$4,331	\$7,946	\$7,946	\$24,354
State	\$30,425	\$30,425	\$25,970	\$25,969	\$112,789
SB1			\$2,960	\$2,960	\$5,919
Total ATP Regional Share	\$34,555	\$34,756	\$36,875	\$36,875	\$143,062

State's 25% Disadvantaged Communities Minimum Requirement

Classification	FY 2023-24	FY 2024-25	FY 2025-26	FY 2026-27	Total
25% - Benefiting Disadvantaged Communities	\$8,639	\$8,689	\$9,219	\$9,219	\$35,765
75% - Anywhere in the Region	\$25,916	\$26,067	\$27,656	\$27,656	\$107,296
Total ATP Regional Share	\$34,555	\$34,756	\$36,875	\$36,875	\$143,062

METROPOLITAN TRANSPORTATION COMMISSION (MTC)

2023 Regional Active Transportation Program (ATP) Cycle 6

Appendix A-3: Regional ATP Project Application

Project sponsors must submit a completed project application for each project proposed for funding in the Regional Active Transportation Program. The application consists of the following parts and are available on the Internet (as applicable) at: http://mtc.ca.gov/atp

- 1. Cover letter on Agency letterhead signed by the applicant's Chief Executive Officer or other officer authorized by the applicant's governing board
 - If the proposed project is implemented by an agency other than the project sponsor, documentation of the agreement between the two entities must be included
 - b. If proposing matching funds, the letter should include confirmation that these matching funds are available for the proposed project
- 2. Project application forms
 - a. Statewide ATP Application Form, available at https://dot.ca.gov/programs/local-assistance/fed-and-state-programs/active-transportation-program/cycle6
 - b. Regional ATP Supplemental Application Form, available at http://mtc.ca.gov/atp, including back-up documentation, as applicable, such as:
 - i. Equity Priority Community benefit evidence
 - ii. Scalability plan for applications requesting more than \$10 million.
 - iii. Environmental Documentation certification evidence (CEQA and NEPA, if requesting federal funds)
 - iv. Regional active transportation network
 - v. OBAG 3 Complete Streets Policy, Housing Element compliance, and Local Road Safety Plan compliance
 - vi. Vision Zero Policy or Bike and Pedestrian Safety Policy or Plan evidence
 - vii. Community-Based Transportation Plan evidence
 - viii. Transit Agency Coordination evidence
- 3. Electronic Project Programming Request (ePPR) form
 - a. Available at: https://dot.ca.gov/programs/financial-programming/office-of-capital-improvement-programming-ocip
- 4. Complete Streets Checklist
 - a. Available at: https://mtc.ca.gov/planning/transportation/complete-streets
 - b. Not necessary for Planning or Non-Infrastructure projects.

Note: Selected projects are also required to provide a Resolution of Local Support for the project no later than April 1, 2023.

Attachment B
Metropolitan Transportation Commission
2023 Active Transportation Program (ATP)
Cycle 6
FY 2023-24 through FY 2026-27
Regional ATP Cycle 6 Program of Projects

MTC Resolution No. 4487 Attachment B Adopted: 02/23/22-C Revised: 01/25/23-C

Regional ATP Cycle 6 Projects (in order by county)

County	Implementing Agency	Project	Reg	ional ATP
Alameda	ACPW	Mission Boulevard Safe and Complete Streets for Active Transportation	\$	25,000
Alameda	ACPW	Oakland Making Moves: Active Oakland Neighborhoods	\$	999
Alameda	ACPW	San Lorenzo Creekway: Building Equitable Active Transportation in Alameda County	\$	17,200
Alameda	ACTC	East Bay Greenway Multimodal, Phase 1	\$	19,500
Alameda	ACTC	San Pablo Avenue Safety Enhancements and Transit Bulbs Project	\$	9,000
Alameda	Berkeley	Washington Elementary and Berkeley High Safe Routes to School project	\$	1,511
Alameda	Oakland	Bancroft Avenue Greenway	\$	29,311
Contra Costa	Concord	Willow Pass Road Bikeway Project	\$	2,835
Contra Costa	San Pablo	Broadway-El Portal Safe Routes (BESR) Project	\$	7,248
Marin	Corte Madera	Central Marin Regional Pathways Gap Closure Project	\$	1,500
Marin	San Rafael	Canal Neighborhood Active Transportation Enhancements Project	\$	4,123
Marin	San Rafael	San Rafael Canal Crossing Project	\$	3,925
San Mateo	San Mateo County	Santa Cruz Avenue/Alameda de las Pulgas Complete Street Project	\$	5,435
Santa Clara	San Jose	Story-Keyes Complete Streets Project	\$	3,656
Sonoma	Healdsburg		\$	11,819
		TOTAL:		\$143,062

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Regional ATP Cycle 6 Contingency List (in descending score order)

County Implementing Agency		Project	Regi	onal ATP
Alameda	Oakland	73rd Avenue Active Routes to Transit	\$	18,865
San Francisco	SFMTA	Howard Streetscape Project	\$	23,691
Alameda	Alameda	Willie Stargell Avenue Safety Improvements Project	\$	4,096
San Mateo	Menlo Park	Willow Road (SR-114) Pedestrian Improvements and Class IV Bikeway	\$	3,756
San Mateo	Half Moon Bay	Eastside Parallel Trail North: Segment 2 (Spindrift to Ruisseau Francais)		2,985
		TOTAL:		\$53,393

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Metropolitan Transportation Commission Programming and Allocations Committee

January 11, 2023

Agenda Item 3a.ii. - 23-0045

MTC Resolution No. 4505, Revised

Subject:

Revisions to the One Bay Area Grant (OBAG 3) program, including programming approximately \$302 million within the County and Local Program and \$300,000 to MTC's Active Transportation Technical Assistance Program.

Background:

The OBAG 3 program, adopted by the Commission in January 2022, establishes the policy and programming framework for investing federal Surface Transportation Block Grant Program (STP) and Congestion Mitigation and Air Quality Improvement program (CMAQ) funds for FY 2022-23 through FY 2025-26.

The OBAG 3 framework directs \$375 million to local transportation projects through the County and Local Program. To date, the Commission has already programmed \$73 million (20%) to County Transportation Agencies (CTAs) for countywide planning and programming activities and ongoing Safe Routes to School (SRTS) programs throughout the OBAG 3 program horizon.

This month, staff recommend programming the remaining \$302 million (80%) available within the County & Local Program to local projects prioritized through a regionwide call for projects. Staff also recommend programming \$300,000 in available balances within the Regional Program to MTC's Active Transportation Technical Assistance program and revising the OBAG 3 Project Selection and Programming Policies to clarify requirements for projects involved in a local funding exchange.

County & Local Program of Projects

In accordance with guidelines adopted by the Commission, MTC released a regionwide call for projects for the OBAG 3 County & Local Program in April 2022 (MTC Resolution No. 4505, Appendix A-1). Following a county prioritization process, CTAs forwarded a total of \$408 million in project nominations to MTC in September 2022 for regional evaluation and project selection (**Attachment 1**).

Staff recommend programming approximately \$302 million to 65 projects located throughout all nine counties in the Bay Area, supporting a diverse range of project types to advance regional mobility goals established in *Plan Bay Area 2050*. County and Local Program projects proposed for funding this month are detailed in **Attachment 2**, which also includes a summary of recommended funding by county. **Attachment 3** illustrates grant awarded projects by county.

- The average proposed grant award is approximately \$4.6 million, which is a marked increase over previous OBAG County Programs (\$1.9 million average grant in OBAG 2) and mirrors trends in other recent competitive grant cycles, such as the Active Transportation Program (ATP). The increased competition over grant funding, coupled with cost escalations associated with supply chain issues and inflation, may have contributed to larger and more expensive project applications this cycle.
- While the proposed program includes larger average grant awards than prior cycles, it also effectively leverages \$302 million in MTC's limited discretionary federal funds to advance projects with combined total project costs of \$917 million. Most projects proposed for OBAG funding have other committed local, state, and/or federal funds, and in some cases the proposed OBAG awards will position sponsors to compete more successfully for larger discretionary federal and state grants.
- The proposed program of projects, along with previously programmed County & Local Program funds, meets or exceeds all adopted investment targets by project type and *Plan Bay Area 2050* geography:
 - Over 90% of all proposed investments are within or supportive of Priority
 Development Areas (PDAs), defined as projects within one mile or less of a
 PDA boundary, and projects in each county exceed the county-specific PDA
 investment target by 10% or more.
 - More than half of County & Local Program funds, or \$215 million, are proposed to support active transportation projects, exceeding the ambitious \$200 million target established by the Commission.
 - Similarly, the \$47 million investment in Safe Routes to School (SRTS) projects
 and programs is nearly double the adopted regionwide \$25 million target.
 - While there was no specific target set for projects supporting Equity Priority
 Communities (EPCs), \$209 million is invested in projects located in EPCs.

In addition to meeting established targets, the proposed program of projects increases investments in active transportation, SRTS, and PDAs substantially over previous cycles, likely due at least in part to the more competitive nature of the call for projects this cycle.

• The majority of nominated projects are eligible for federal CMAQ funding.

However, in accordance with the adopted guidelines, the proposed program focuses this fund source on projects with the most cost-effective emissions reduction impacts. MTC

staff calculated estimated air quality improvements associated with each CMAQ-eligible project nomination and assigned an additional 10% to the total project score based on the relative cost-effectiveness of lifetime emission reductions. This score was used to assign CMAQ funding to projects up to the total program target (\$150 million), with a preference for projects fully eligible for CMAQ funding (see Attachment 2 for recommended CMAQ assignments). These proposed investments are estimated to result in substantial emission reductions for the region, as detailed by pollutant in Table 1.

Table 1: Estimated Emission Reductions from Proposed CMAQ Investments

Reactive Organic Gases (ROG)	Nitrous Oxides (NO _X)	Fine Particulate Matter (PM _{2.5})	Particulate Matter (PM ₁₀)	Carbon Monoxide (CO)	
42	67	2	5	439	129,154

Note: Estimated lifetime reductions in metric tons.

The above findings are preliminary and based upon information provided by sponsors in individual project applications. Staff will complete further analyses on overall program outcomes and key findings to inform future OBAG programming policies and guidelines.

Contingency Projects and Reprogramming

Concurrent with the adoption of the OBAG 3 County & Local program of projects, MTC staff recommend adopting a contingency list of projects. The contingency list would establish the Commission's priorities for programming County & Local Program funds during the OBAG 3 program horizon should MTC receive higher than anticipated federal revenues, benefit from cost savings from prior cycle projects, or need to reprogram current cycle funds due to project delivery failures. In addition, the contingency list may also be used to reprogram funds returned by a project sponsor or sponsors, due to forthcoming federal or state earmarks or discretionary grants. While the contingency list would establish priorities for future programming, the Commission would maintain discretion to consider programming actions beyond projects on the OBAG 3 County & Local Program contingency list.

Inclusion of projects on the contingency list is based on the following criteria:

- Regional priority projects and strategies,
- Project deliverability (including completion of project funding plans), and
- Total project score.

The proposed contingency list is included as **Attachment 4** to this agenda item.

Other Proposed Revisions

In addition to the County & Local Program adoption, this month staff also recommend:

- Programming \$300,000 in available balances within the Regional Program for MTC's
 Active Transportation Technical Assistance program. This action is intended to support
 regional competitiveness in the Statewide component of the Active Transportation
 Program, as discussed in Agenda Item 3a.
- Revising the OBAG 3 Project Selection and Programming Polices to clarify the applicability of OBAG 3 requirements for projects involved in a local funding exchange.

Issues:

- Local Compliance Requirements and TIP Programming: Sponsors awarded OBAG 3 County & Local Program funding must have their projects added or amended in the Transportation Improvement Program (TIP) before obligating funds, contingent on compliance with OBAG 3 requirements. Applicable requirements include a certified Housing Element, an adopted resolution affirming compliance with various state housing laws, and a resolution of local support (see MTC Resolution No. 4505, Appendix A-1 for a full list of sponsor and project requirements). MTC staff will communicate with sponsors regarding OBAG 3 program compliance on an ongoing basis.
- Lafayette School Street Class I Multiuse Facility. Several letters of correspondence have been submitted to the Commission and staff concerning this project, which is recommended for OBAG 3 County & Local Program funding. The School Street project, as detailed in Lafayette's grant application with safety improvements on both School Street and Topper Lane, meets many OBAG 3 program goals and objectives. It competed well at the county level, having been nominated to MTC for funding by Contra Costa Transportation Authority (CCTA), as well as at the regional level during MTC staff evaluations. Lafayette is encouraged to engage closely with stakeholders and community members throughout the planning, design, and implementation of the project.
- Anticipated Capacity Increase & Federal Earmarks. Annual STP/CMAQ
 apportionments in the first two fiscal years of the Infrastructure Investment and Jobs Act
 (IIJA) have slightly outpaced the original OBAG 3 annual fund estimate. Additionally,
 the recently enacted federal appropriations bill included several earmark projects that
 may overlap with proposed OBAG 3 projects. Staff will return to the Commission in

Spring 2023 to program additional IIJA revenues and to reprogram any OBAG 3 funds no longer needed by recipients of federal earmarks.

Recommendations:

Refer MTC Resolution No. 4505, Revised to the Commission for approval.

Attachments:

- MTC Resolution No. 4505, Revised, Attachments A, B-1, and B-2
- Attachment 1: Nominated Projects
- Attachment 2: Recommended Projects
- Attachment 3: Project Maps
- Attachment 4: Contingency Projects
- Presentation
- Public Comments

Alix A. Bockelman

Ship Bochil

Date: January 26, 2022

W.I.: 1512 Referred by: PAC

Revised: 02/23/22-C 03/23/22-C 06/22/22-C

09/28/22-C 10/26/22-C 11/16/22-C

01/25/23-C

ABSTRACT

Resolution No. 4505, Revised

Adoption of the project selection and programming policies for the third round of the One Bay Area Grant program (OBAG 3). The project selection and programming policies contain the project categories that are to be funded with various fund sources, including federal surface transportation act funding assigned to MTC for programming, to implement the Regional Transportation Plan (*Plan Bay Area 2050*) and to be included in the federal Transportation Improvement Program (TIP) for the OBAG 3 funding delivery period.

The resolution includes the following attachments:

Attachment A – OBAG 3 Project Selection and Programming Policies

Attachment B - OBAG 3 Project Lists

With the adoption of the project selection and programming policies, Attachments B-1 and B-2 program \$8,300,000 to Regional Planning Activities, \$37,200,000 for OBAG 3 Program and Project Implementation, and \$4,000,000 for Program and Project Implementation for transit transformation activities within the Planning and Program Implementation Regional Program; and \$35,157,000 for CTA Planning Activities within the Planning and Program Implementation County & Local Program.

On February 23, 2022, Attachment B-1 was revised to program \$30,000,000 in OBAG 3 Regional Multimodal Systems Operations and Performance Program funds to the Clipper C2 Capital project as part of an alternative funding plan for the project's Regional Measure 3 (RM3) funds.

On March 23, 2022, Appendix A-1 was added to incorporate guidelines for the County and Local Program call for projects.

On June 22, 2022, Attachments A, B-1, B-2, and Appendix A-1 were revised to further define program categories and program \$80,800,000 million to various projects within the Regional Program, including \$31,600,000 for Transit Transformation Action Plan programs and \$7

million for future SamTrans projects as part of a Caltrain right-of-way (ROW) repayment arrangement; program \$11,762,000 for ongoing Safe Routes to School Non-Infrastructure programs within the County & Local Program; add \$7,000,000 in additional anticipated revenues to the Regional Program; and clarify language related to local policy requirements and project eligibilities within the County & Local Program.

On September 28, 2022, Attachments B-1 and B-2 were revised to program \$14,000,000 to 511 Traveler Information Services within the Regional Travel Demand Management (TDM) Program, \$1,280,000 in the Regional Vision Zero/Safety Program for Local Roadway Safety Plan Development, \$2,500,000 for Bay Trail Planning, Delivery, and Technical Assistance projects within the Regional Active Transportation Plan Implementation Program, and \$86,900,000 to various projects within the Multimodal Systems Program; assign \$7,000,000 in Multimodal Systems Program funds previously committed to SamTrans as part of MTC's Caltrain Right-of-Way repayment to SamTrans' Preventative Maintenance project; and add \$620,000 in County & Local Program funds to San Mateo C/CAG's Safe Routes to School Non-Infrastructure Program project.

On October 26, 2022, Attachments B-1 and B-2 were revised to program \$43,800,000 within the Climate Initiatives Program, \$25,000,000 within the Growth Framework Implementation program, \$18,166,000 in County & Local Program for CTA Planning Activities, and \$7,613,000 in County & Local Program funds to Alameda County Transportation Commission's Safe Routes to School Non-Infrastructure Program.

On November 16, 2022, Attachment B-1 was revised to program \$6,000,000 from the Regional Active Transportation Plan Implementation balance to two Bay Skyway projects: \$1,900,000 to MTC's West Oakland Link and \$4,100,000 to SFCTA's Yerba Buena Island Multi-Use Path.

On January 11, 2023, Attachments B-1 and B-2 and Appendix A were revised to program \$301,682,000 in County & Local Program funds to various projects throughout the region, and \$300,000 to MTC's Active Transportation Technical Assistance Program within the Regional Complete Streets and Community Choice Program; and to clarify programming policy requirements for OBAG 3 projects involved in local fund exchanges.

Further discussion of the project selection criteria and programming policy is contained in memorandums to the Programming and Allocations Committee dated January 12, 2022,

ABSTRACT MTC Resolution No. 4505, Revised Page 3

February 9, 2022, March 9, 2022, June 8, 2022, September 14, 2022, October 12, 2022, November 9, 2022, and January 11, 2023.

Date: January 26, 2022

W.I.: 1512 Referred by: PAC

RE: One Bay Area Grant Program (OBAG 3) Project Selection and Programming Policies

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4505

WHEREAS, the Metropolitan Transportation Commission (MTC) is the Regional Transportation Planning Agency (RTPA) for the San Francisco Bay Area pursuant to Government Code Section 66500 *et seq.*; and

WHEREAS, MTC is the designated Metropolitan Planning Organization (MPO) for the nine-county San Francisco Bay Area region and is required to prepare and endorse a Transportation Improvement Program (TIP) which includes federal funds; and

WHEREAS, MTC, as the RTPA/MPO for the San Francisco Bay Area, is assigned programming and project selection responsibilities for certain state and federal funds; and

WHEREAS, state and federal funds assigned for RTPA/MPO programming discretion are subject to availability and must be used within prescribed funding deadlines; and

WHEREAS, the California Department of Transportation (Caltrans) Obligation Authority (OA) Management Policy allows RTPAs and MPOs to exchange regional Surface Transportation Block Grant Program (STP), Congestion Mitigation and Air Quality Improvement Program (CMAQ), and other federal funds assigned to the RTPA or MPO with Caltrans and other regions, when a region or Caltrans-managed local program has excess or insufficient apportionment available to deliver its annual federal program; and

WHEREAS, Title 23 CFR § 630, Subpart G, allows the advancement of federal-aid projects and expenditure of eligible costs prior to the obligation of funds (referred to as "Advance Construction" or "AC") with reimbursement of eligible expenditures permitted following conversion of the AC to a regular obligation; and

WHEREAS, MTC, in cooperation with transit operators, Caltrans, the Bay Area Air Quality Management District (BAAQMD), Bay Area County Transportation Agencies (CTAs), counties, cities, and interested stakeholders, has developed policies and procedures to be used in

the selection of projects to be funded with various funding including regional federal funds as set forth in Attachments A and B of this Resolution, incorporated herein as though set forth at length; and

WHEREAS, using the policies set forth in Attachment A of this Resolution, MTC, in cooperation with the Bay Area Partnership and interested stakeholders, will develop a program of projects to be funded with these funds for inclusion in the federal TIP, as set forth in Attachment B of this Resolution, incorporated herein as though set forth at length; and

WHEREAS the federal TIP and subsequent TIP revisions and updates are subject to public review and comment; now therefore be it

<u>RESOLVED</u> that MTC approves the "Project Selection and Programming Policies" for projects to be funded in the OBAG 3 program as set forth in Attachments A and B of this Resolution; and be it further

<u>RESOLVED</u> that the funds assigned to MTC as the RTPA/MPO for programming and project selection shall be pooled and distributed on a regional basis for implementation of project selection criteria, policies, procedures, and programming, consistent with implementation of the Regional Transportation Plan (RTP); and be it further

<u>RESOLVED</u> that the projects will be included in the federal TIP subject to final federal approval and requirements; and be it further

<u>RESOLVED</u> that the Executive Director or designee may make technical adjustments and other non-substantial revisions, including changes to project sponsor, updates to fund sources and distributions to reflect final funding criteria and availability; and be it further

<u>RESOLVED</u> that the Executive Director or designee is authorized to revise Attachment B as necessary to reflect the programming of projects as the projects are selected, revised, and included in the federal TIP; and be it further

RESOLVED that the Executive Director or designee is authorized to execute Advance Construction (AC) Authorizations with Caltrans and/or the Federal Highway Administration (FHWA) for federal projects sponsored or implemented by the Metropolitan Transportation Commission; and be it further

RESOLVED that the Executive Director or designee is authorized to execute agreements and Letters/Memorandums of Understanding with Caltrans and other MPOs and RTPAs for the exchange of regional Surface Transportation Block Grant Program (STP) and Congestion Mitigation and Air Quality Improvement Program (CMAQ) and other federal funds assigned to MTC for programming discretion, consistent with Caltrans' Obligation Authority (OA) Management Policy; and be it further

<u>RESOLVED</u> that the Executive Director or designee shall make available a copy of this resolution, and attachments as may be required and appropriate.

METROPOLITAN TRANSPORTATION COMMISSION

Alfredo Pedroza, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at the regular meeting of the Commission held in San Francisco, California and at other remote locations on January 26, 2022.

Date: January 26, 2022

W.E.: 1512 Referred by: PAC

Revised: 06/22/22-C 01/25/22-C

Attachment A Resolution No. 4505

One Bay Area Grant (OBAG 3) Program Project Selection and Programming Policies

One Bay Area Grant (OBAG 3) Program

Project Selection and Programming Policies

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Appendices

Appendix A-1 County & Local Program Call for Projects Guidelines

Appendix A-2 CTA and Local Jurisdiction Compliance Checklist (pending)

The One Bay Area Grant Program (OBAG 3) establishes the policy framework and commitments for investing federal Surface Transportation Block Grant Program (STP) and Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds for a four-year period covering federal fiscal year (FY) 2022-23 through FY 2025-26. Attachment A outlines the OBAG 3 program principles and objectives, revenue estimates, program architecture, and programming policies. Attachment B details the projects, funding amounts, and project sponsors, as they are approved by the Commission.

Background

The Commission adopted the inaugural One Bay Area Grant Program (OBAG 1) in May 2012 (MTC Resolution 4035) to better integrate the region's federal transportation program with its Sustainable Communities Strategy (SCS). Pursuant to SB 375 (Steinberg 2008), the SCS aligns regional transportation planning with land use and housing in order to meet state greenhouse gas reduction targets. Since 2013, MTC and ABAG have jointly adopted a SCS along with MTC's long-range Regional Transportation Plan (RTP) every four years, with the documents collectively known as *Plan Bay Area*.

The OBAG 1 program established a framework for leveraging discretionary federal highway funding to support the implementation of *Plan Bay Area* by focusing transportation investments in Priority Development Areas (PDAs) and in jurisdictions producing and planning for new housing under the Regional Housing Needs Allocation (RHNA) process, among other strategies. The framework also consolidated funding sources and increased local agency flexibility to advance priority projects. OBAG 1 programming covered the five-year period from FY 2012-13 through FY 2016-17. Following the initial success of OBAG 1, the Commission adopted OBAG 2 in November 2015 (MTC Resolution 4202) with a similar framework and supporting policies. OBAG 2 programming covered the five-year period from FY 2017-18 through FY 2021-22.

In keeping with prior cycles, the proposed OBAG 3 framework is designed to advance the implementation of the region's latest RTP and SCS, *Plan Bay Area 2050*, adopted in October 2021.

Program Principles

The following principles, established through Commission direction and stakeholder input, guided the development of the OBAG 3 program and policies:

- Preserve effective program features from prior OBAG cycles to support regional
 objectives. Key aspects of the prior cycles are preserved under the proposed OBAG 3 County &
 Local Program, including concentrating transportation investments within PDAs, incorporating
 housing factors into the project prioritization process, and local jurisdiction policy requirements.
 Partnership with County Transportation Agencies (CTAs) to identify local community-based
 projects for funding that are consistent with regional goals is also continued.
- Strategically advance *Plan Bay Area 2050* implementation through OBAG investments and policies. As with OBAG 1 and 2, the primary objective of the OBAG 3 program, both the in the Regional and County & Local components, is to support the interconnected strategies of the RTP and SCS. With the adoption of *Plan Bay Area 2050*, OBAG 3 reflects new and updated implementation strategies as well as new Growth Geographies.

- Incorporate recent MTC policy initiatives and adapt to the current mobility landscape. In the years following the adoption of OBAG 2, MTC has undertaken several major policy initiatives which were taken into consideration in the development of OBAG 3. These policy actions include adoption of the MTC Equity Platform, Regional Safety/Vision Zero Policy, and Express Lanes Strategic Plan, and completion of the Transit Transformation Action Plan. In addition, the OBAG 3 program takes into account sustainable staffing levels necessary to implement continued and new initiatives.
- Advance equity and safety through policies and investments. Building off the principles
 of the MTC Equity Platform, the OBAG 3 framework integrates cross-cutting equity
 considerations into each of its proposed program areas. In addition, while the program
 requirements stop short of mandating local Vision Zero policies, jurisdictions will be required to
 adopt Local Road Safety Plans (or equivalent safety plans), and priority will be given to funding
 projects that align with and support these plans. OBAG 3 also significantly increases funding
 levels for Healthy, Safe, and Sustainable Streets projects and implementation of projects in Equity
 Priority Communities that have been prioritized through Community-Based Transportation Plans
 or Participatory Budgeting processes.
- Address federal planning and programming requirements. As the federally-designated
 Metropolitan Planning Organization (MPO) for the Bay Area, MTC is responsible for regional
 transportation planning and programming efforts, including performance-based requirements.
 OBAG 3 documents and clarifies MTC's roles and responsibilities for programming STP and
 CMAQ funding, including the areas of project selection and funding distribution processes, and
 the prioritization process for CMAQ funds.
- Coordinate with complementary fund sources to develop a comprehensive regional investment strategy. Recognizing that STP and CMAQ funds constitute a relatively limited proportion of the total transportation funding available to the region, the OBAG 3 program is designed in coordination with other complementary existing and anticipated fund sources to implement the ambitious strategies laid out in *Plan Bay Area 2050*.
- Emphasize a shared, partnership approach to program implementation. OBAG 3 preserves and continues to build upon the robust partnerships with CTAs, transit agencies, Caltrans, and local jurisdictions established through prior programming cycles. The program architecture and policies recognize and uphold local expertise in project development and prioritization, while providing a framework for all stakeholders to work together to advance shared regional priorities.

Revenue Estimates

OBAG 3 programming capacity is based on anticipated federal transportation program apportionments from the regional Surface Transportation Block Grant (STP) and Congestion Mitigation and Air Quality Improvement (CMAQ) programs for a four-year period covering FY 2022-23 through FY 2025-26.

Over the four year OBAG 3 period, \$757 million in STP/CMAQ programming capacity is estimated. Additional STP/CMAQ apportionments beyond that amount are anticipated from the recently enacted Infrastructure Investment and Jobs Act (IIJA). When actual STP/CMAQ apportionments from IIJA are made available, or if additional federal programs are authorized or appropriated during the OBAG 3 period, the Commission may adjust the programming capacity accordingly. Such adjustments include increasing or decreasing funding amounts to one or more programs, postponement of projects, expansion of existing programs, development of new programs, or adjustments to subsequent program cycles.

As federal programs are subject to change with each federal surface transportation authorization, any reference to specific fund sources in the OBAG 3 programming resolution (i.e. STP/CMAQ) serve as a proxy for replacement or new federal fund sources for which MTC project selection and programming authority. However, MTC may elect to program replacement or new federal fund sources outside of the OBAG 3 program resolution.

OBAG 3 programming capacity is based upon apportionment rather than obligation authority. As the amount of obligation authority available to the region is less than the region's annual apportionments, there is typically a carryover balance of apportionment each year. MTC's successful project delivery in recent years has allowed the region to capture additional, unused obligation authority from other states, enabling the region to advance the delivery of additional projects each year. MTC staff will continue to monitor apportionment and obligation authority balances throughout the OBAG 3 period to support the accelerated delivery of programmed projects.

Program Categories

The OBAG 3 program categories carry forward elements from previous OBAG cycles, reorganized for clarity and refined to more closely align with *Plan Bay Area 2050* strategies, advance regional goals for equity and safety, and address federal performance-based programming requirements. These revised categories further integrate the Regional Programs and County & Local Programs by providing a common framework for project types and focus areas. The five OBAG 3 program areas and corresponding objectives are as follows:

- Planning & Program Implementation: Carry out coordinated regional and countywide
 planning and programming activities within MTC's performance-based planning and
 programming processes, consistent with federal requirements and regional policies.
 Additionally, commit staffing resources necessary to deliver OBAG 3 projects and programs.
- **Growth Framework Implementation**: Support and assist with local efforts to create a range of housing options in PDAs, select Transit-Rich Areas (TRAs), and select High-Resource Areas (HRAs), and carry out other regional studies, programs, and pilots to advance the *Plan Bay Area 2050* growth framework.
- Climate, Conservation, and Resilience: Reduce emissions and solo vehicle trips through
 accelerated electrification and clean vehicle programs and expanded transportation
 demand management programs. Additionally, protect high-priority natural and agricultural

- lands; modernize and expand access to parks, trails, and recreation facilities; and increase transportation system resiliency to the impacts of climate change.
- Complete Streets and Community Choice: Improve and maintain local streets and roads to
 meet the needs of all users while improving safety, promoting walking, biking and other
 micro-mobility, and sustainable infrastructure. In addition, support community-led planning
 efforts and assist with the development and advancement of community-led transportation
 enhancements in Equity Priority Communities (EPCs).
- Multimodal Systems Operations and Performance: Support and coordinate efforts to
 achieve an integrated, efficient, reliable, and easy to navigate public transit network to
 increase ridership and improve mobility options consistent with the Transit Transformative
 Action Plan recommendations. Additionally, continue to optimize existing freeways,
 highways, key arterials, and communications infrastructure to maximize person throughput
 and multimodal system performance.

Similar to previous OBAG cycles, the OBAG 3 program structure is divided into Regional and County & Local components, with the latter programs comprising of projects selected by MTC and nominated by CTAs through a unified call for projects process. Both the Regional and County & Local programs are organized around the five categories listed above.

REGIONAL PROGRAMS

OBAG 3 directs 50% of available program funds towards regional investments that are targeted to address critical climate and focused growth goals of *Plan Bay Area 2050*, and coordinate and deploy strategies that are best suited for regional implementation. As specific regional projects and programs are approved by the Commission for funding, they will be added to Attachment B-1.

Planning & Program Implementation

The Planning & Program Implementation program supports a variety of regional planning, programming, and outreach activities to implement *Plan Bay Area 2050* and comply with performance-based planning and programming requirements. This program category also includes dedicated resources and staffing support to deliver OBAG 3 projects and programs.

Growth Framework Implementation

The purpose of this program is to support and assist local efforts to create a range of housing options that align with *Plan Bay Area 2050* growth geographies, with a focus on completing approved plans for all existing PDAs by 2025. Funding from this program will provide capacity-enhancing support for local jurisdictions through the PDA Planning and Technical Assistance Grant program and the Regional Housing Technical Assistance program. These funds will also support implementation of MTC's Transit Oriented Development (TOD) Policy, or its successor, to ensure land use supports future transit investments. In addition, this program may fund regional land-use studies, programs, and pilot projects identified in *Plan Bay Area 2050 Implementation Plan*. Such studies could include redevelopment of malls and office parks, reuse of public and community-owned land, or a Priority Production Area (PPA) pilot program.

Climate, Conservation, and Resilience

Funding from this program supports a suite of interconnected objectives, including reduced vehicle emissions through accelerated electrification and transportation demand management, protection of high-priority natural and agricultural lands, expanded access to parks and open space, and increased resiliency of the transportation system to the impacts of climate change. These goals align with regional transportation and environmental strategies outlined in *Plan Bay Area 2050*.

Within the Regional Program, this category includes expanded investments to accelerate electrification, as well as a variety of emission reduction strategies and transportation demand management programs. Programs may include Mobility Hubs, Targeted Transportation Alternatives, car sharing, bikeshare and e-bike incentives; carpool programs; Commuter Benefits Program and targeted commuter programs; and assistance for the development of local demand management policies and programs.

The regional Priority Conservation Area (PCA) program provides grant funding for critical conservation and open space projects. Grants will be available to support the implementation of the updated PCA framework (currently underway).

This program category also includes a new regional resilience and sea level rise pilot to support the protection of vulnerable transportation assets from sea level rise and other climate impacts.

Complete Streets and Community Choice

This program is intended to improve and maintain local streets and roads to meet the needs of all users while increasing safety, with an emphasis on supporting the development and advancement of community-led transportation enhancements in EPCs.

Regional Program funding in this program category will implement recommendations of the Regional Active Transportation Plan, or its successor, including compliance with the Regional Complete Streets Policy and the implementation of the Regional Active Transportation Network. The program also continues technical assistance programs, and supports completion of key Bay Trail gaps. The program will also advance the Regional Safety/Vision Zero Policy, including support for the Regional Integrated Safety Data System and other regional safety initiatives, coordination efforts, and technical assistance. Ongoing regional programs that support local streets and roads asset management, including StreetSaver, StreetSaver Plus, and the Pavement Technical Assistance Program, are broadened to include upgrades to local roadway asset inventories to support complete streets and safety strategies, as well as encouraging green infrastructure, where possible.

Funding in this program category will also support increased regional investment in Community-Based Transportation Plans (CBTPs) and Participatory Budgeting (PB) processes, and provide a dedicated source of funding for the acceleration and delivery of projects identified through community plans and participatory budgeting efforts.

Multimodal Systems Operations and Performance

The purpose of this program is to improve mobility options across the Bay Area's multimodal transportation system and emphasizes achieving an integrated, efficient, reliable, and easy to navigate public transit network to increase ridership and improve mobility options.

Regional Program funding in this program category supports implementation of near-term priorities identified through the Blue Ribbon Transit Transformation Action Plan, as well as planning, design, and implementation of near-term operational improvements, incident management, and deployment of regional fiber communications infrastructure on the region's existing freeways and highways. Regional projects and programs to be funded include Bay Area Forwards, transit priority improvements, and additional freeway and arterial operational improvements.

COUNTY & LOCAL PROGRAMS

OBAG 3 directs the remaining 50% of available funding for local and county projects prioritized through a call for projects process selected by MTC. Local jurisdictions, transit agencies, and CTAs may apply for these funds for a variety of project types and program categories described below. As specific projects and programs are approved by the Commission for funding within the County & Local Program, they will be added to Attachment B-2.

Planning & Program Implementation

Similar to prior cycles, OBAG 3 provides dedicated funding within the County & Local Program to support planning and programming activities throughout the nine Bay Area counties. Administered by MTC through funding agreements with each CTA, these funds are used to cooperatively implement *Plan Bay Area 2050* and associated regional policies, development of countywide transportation plans, outreach activities, and the advancement of additional plans and projects as determined by MTC. CTAs may request additional funding to augment these base funding levels for countywide planning and programming through the call for projects process.

Growth Framework Implementation

The OBAG 3 County & Local Program continues to focus investments in PDAs through investment thresholds.

- **PDA Minimum Investments:** In the Bay Area's most populous counties (Alameda, Contra Costa, San Mateo, San Francisco, and Santa Clara), a minimum of 70% of County & Local Program investments must be directed to PDAs. In the remaining counties (Marin, Napa, Solano, and Sonoma), a minimum of 50% in County & Local Program investments must be directed to PDAs. Funds programmed for CTA planning and programming activities are given partial credit towards each county's minimum investment threshold calculations (70% or 50%, in line with each county's minimum threshold).
- Uniform Definition for PDA Supportive Projects: To be credited towards each county's PDA minimum investment threshold, a project must be located within or connected to a PDA, or be within one mile of a PDA boundary. Projects that are not physically located within one mile of a PDA but have a clear and direct connection to PDA implementation, such as transit maintenance facility improvements, may also be credited towards the PDA minimum investment thresholds. Determinations for such projects will be provided by MTC staff on a case by case basis.

• Housing Element: Cities and counties must have a general plan housing element adopted and certified by the California Department of Housing and Community Development (HCD) for the 2023-2031 Regional Housing Needs Allocation (RHNA), and maintain certification throughout the OBAG 3 program period to remain eligible for County & Local Program funding. Projects that are awarded funding to a jurisdiction through the call for projects process will not be programmed into the TIP until the jurisdiction's housing element has been certified. After December 31, 2023, MTC will deprogram County & Local Program funds awarded to jurisdictions that do not yet have a certified housing element or have not maintained certification. After this date, MTC, in coordination with CTAs, will reprogram these funds to projects located in compliant jurisdictions.

Additionally, jurisdictions must submit Housing Element Annual Reports to HCD by April 1 every year throughout the OBAG 3 program period to maintain funding eligibility.

• State Housing Laws: To maintain funding eligibility, all cities and counties must demonstrate compliance with state housing laws related to surplus lands, accessory dwelling units, density bonuses, and the Housing Accountability Act. Jurisdictions are required to self-certify compliance with the first three elements (state housing laws related to surplus lands, accessory dwelling units, and density bonuses) through a local resolution. Projects that are awarded funding to a jurisdiction through the call for projects process will not be programmed into the TIP until such a resolution is adopted. After December 31, 2023, MTC will deprogram County & Local Program funds awarded to jurisdictions that have not yet adopted a resolution affirming compliance. After this date, MTC, in coordination with CTAs, will reprogram these funds to projects located in compliant jurisdictions. Self-certification resolutions must be adopted by local jurisdictions and submitted to MTC by December 31, 2023 to maintain eligibility for County & Local Program funding.

Compliance with the Housing Accountability Act is an ongoing program requirement, which may be monitored by MTC staff as appropriate. MTC may deprogram County & Local Program funds awarded to a jurisdiction that it determines to be out of compliance with the Housing Accountability Act.

In addition to focusing investments in PDAs, the County & Local Program supports mobility and access projects that serve additional *Plan Bay Area 2050* growth geographies, such as select TRAs and HRAs. Eligible projects in these growth areas will also be given consideration through the call for projects process.

Eligible project types for the County & Local Program that directly support the Growth Framework Implementation program category include:

- Local PDA Planning grants (in addition to those funded through the Regional Program)
- Local planning grants for other new PBA 2050 Growth Geographies

Climate, Conservation, and Resilience

The County & Local Program supports regional coordination in the Climate, Conservation, and Resilience program category by identifying and funding additional local projects to achieve the interconnected goals to reduce emissions, protect and improve access to priority open spaces, and increase transportation system resiliency through the call for projects process.

Eligible project types for the County & Local Program that fall within the Climate, Conservation, and Resilience program category include:

- Transportation demand management programs
- Mobility Hub planning and implementation
- Parking reduction and curb management programs
- Car share and bike share capital projects
- Plans and projects to assist in the preservation and enhancement of open space, natural resource and agricultural lands, and critical habitats (may require non-federal funds)
- Bicycle and pedestrian access to open space and parklands
- Regional Advance Mitigation Planning (RAMP) planning activities and implementation (may require non-federal funds)
- Transportation system resilience or sea level rise plans and projects

Complete Streets and Community Choice

The County & Local Program plays a critical role in meeting the objectives of Complete Streets and Community Choice by funding local improvements to local streets and roads to improve safety and meet the mobility needs of all users, as well as advancing transportation enhancements that have been vetted and prioritized by residents of Equity Priority Communities.

- Active Transportation Investment Target: OBAG 3 establishes a regionwide target of \$200 million for active transportation projects, including bicycle, pedestrian, and Safe Routes to School (SRTS) programs and projects. Bicycle and pedestrian elements included on projects that are not solely focused on active transportation (such as sidewalk or bike lane improvements included in a local road preservation project) also contribute to this regionwide investment target.
- **SRTS Investment Target:** OBAG 3 carries forward ongoing commitments to SRTS programming, by establishing a \$25 million regionwide target for SRTS programs and projects.
- Complete Streets Policy: Jurisdictions must comply with MTC's Complete Streets Policy, and its successor, including the requirement to complete a Complete Streets Checklist for each project applying for OBAG 3 funding. As part of the County & Local Program call for projects, CTAs are required to make completed project checklists available to their Bicycle and Pedestrian Advisory Committee (BPAC) for review prior to the CTA's nomination of prioritized projects to MTC.
- **Regional Safety/Vision Zero Policy:** Starting with California Highway Safety Improvement Program (HSIP) Cycle 11, jurisdictions are required to have a Local Roadway Safety Plan

(LRSP) or equivalent safety plan in order to be eligible for HSIP funding. Consistent with this state requirement, local jurisdictions must have a LRSP or equivalent safety plan completed in order to maintain eligibility for County & Local Program funding. Projects that are awarded funding to a jurisdiction through the call for projects process will not be programmed into the TIP until the jurisdiction has a LSRP or equivalent safety plan completed. After December 31, 2023, MTC will deprogram County & Local Program funds awarded to jurisdictions that do not yet have a completed LSRP or equivalent safety plan. After this date, MTC, in coordination with CTAs, will reprogram these funds to projects located in compliant jurisdictions. Jurisdictions' OBAG 3 funds may be used to complete an LRSP or equivalent safety plan.

- **Pavement Management Program:** To maintain County & Local Program funding, jurisdictions with local public streets and roads, must:
 - Maintain a certified Pavement Management Program (StreetSaver® or equivalent) updated as prescribed by MTC staff
 - Fully participate in statewide local streets and road needs assessment surveys (including any assigned funding contribution)
 - Provide traffic count data to MTC to support FHWA's Highway Performance Monitoring System (HPMS) on an annual basis, or as directed by MTC staff

Eligible project types for the County & Local Program that align with the Complete Streets and Community Choice program category include:

- Bicycle and pedestrian improvements and programs
- SRTS projects and programs
- Safety projects, local road safety plans (LRSP), and Vision Zero planning activities
- Complete streets and sustainable streets improvements
- Streetscape projects to encourage biking, walking, and transit use
- Example project elements include bulb outs, sidewalk widening, crosswalk enhancements, audible signal modification, mid-block crossing and signals, new striping for bicycle lanes and road diets, pedestrian street lighting, medians, pedestrian refuges, wayfinding signage, tree grates, bollards, permanent bicycle racks, signal modification for bicycle detection, street trees, raised planters, planters, costs associated with on-site storm water management, permeable paving, and pedestrian-scaled street furniture including bus shelters, benches, magazine racks, and garbage and recycling bins.
- Local streets and roads preservation projects on the federal-aid system. Projects should be based on a needs analysis from the jurisdiction's Pavement Management Program:
 - Pavement rehabilitation projects must be consistent with segments recommended for treatment within the programming cycle by the jurisdiction's PMP. Preventive maintenance projects with a PCI rating of 70 or above are eligible only if the jurisdiction's PMP demonstrates that the preventive maintenance strategy is a cost-effective method of extending the service life of the pavement.
 - Eligible non-pavement activities include rehabilitation or replacement of existing features on the roadway facility, such as bridge structures, storm drains, National Pollutant Discharge Elimination System (NPDES), curbs, gutters, culverts, medians,

(Continued)

- o guardrails, safety features, signals, signage, sidewalks, ramps, complete streets elements, and features that bring the facility to current standards.
- Federal Aid Secondary (FAS) funding distributions described in California statute (California Code § 2200-2214) will no longer be suballocated to counties through the OBAG 3 program. Counties remain eligible for OBAG 3 funding for rural road projects on the federal-aid system.
- Projects and programs prioritized in CBTPs and PB processes, which may include any of the above project types and project elements, as well as a variety of transit capital improvements.
- Community-based transportation plans or participatory budgeting processes in Equity Priority Communities (in addition to CBTP and PB processes administered through the Regional Programs)

Multimodal Systems Operations and Performance

The County & Local Program can support regional coordination and implementation the Multimodal Systems Operations and Performance program category by funding additional local projects to improve mobility options and performance of the Bay Area's existing multimodal transportation system, particularly on arterials and along fixed-route transit; or by nominating County & Local Program funds to match or augment Regional Program funds for these types of projects.

Eligible project types for the County & Local Program within the Multimodal Systems Operations and Performance program category include:

- Transit capital improvements, including vehicles for new or expanded service
- Transit station improvements such as plazas, station access improvements, bicycle parking, and replacement parking or parking management for Transit Oriented Development (TOD)
- Local actions to advance implementation of the Transit Transformation Action Plan
- Cost-effective, technology-driven active operational management strategies for local arterials and highways (for highways, when used to augment state or federal funds and developed/implemented in coordination with MTC)
- Mobility management and coordination projects that meet the specific needs of seniors and individuals with disabilities and enhance transportation access for populations beyond those served by one agency or organization within a community. Examples include the integration and coordination of services for individuals with disabilities, seniors, and low-income individuals; individualized travel training and trip planning activities; development and operation of one-stop transportation traveler call centers to coordinate transportation information on all travel modes and to manage eligibility requirements and arrangements for customers among supporting programs; and the operation of transportation brokerages to coordinate providers, funding agencies, and passengers.

Activities *not eligible* for funding include: air quality non-exempt projects, new roadways, roadway extensions, right of way acquisition for future expansion, operations, and routine maintenance.

Project Lists

Attachment B of Resolution 4505 contains the list of projects to be programmed under the OBAG 3 program. Attachments B-1 and B-2 list the projects receiving OBAG 3 funding through the Regional Programs and County & Local Programs, respectively. The project lists are subject to MTC project selection actions. MTC will update Attachments B-1 and B-2 as projects are selected or revised by the Commission.

Programming Policies

GENERAL POLICIES

The following programming policies apply to all projects funded in OBAG 3:

- 1. RTP Consistency: Projects funded through OBAG 3 must be consistent with the adopted Regional Transportation Plan (RTP), currently *Plan Bay Area 2050*. As part of the project selection and TIP programming processes, project sponsors must identify each project's relationship with meeting the goals and objectives of the RTP, including the specific RTP ID number or reference. RTP consistency will be verified by MTC staff for all OBAG 3 projects as part of the project selection and TIP programming processes.
- **2. Federal Fund Eligibility:** Projects must be eligible for STP or CMAQ funds in order to be selected for OBAG 3 programming of those fund sources. However, eligibility for STP or CMAQ alone does not guarantee eligibility for funding through the OBAG 3 program. Projects must meet all program requirements and project selection criteria to be eligible for OBAG 3 funds.
 - STP is a flexible source of federal funding, with a wide range of projects that may be considered eligible. Eligible projects include roadway and bridge improvements (construction, reconstruction, rehabilitation, resurfacing, restoration), public transit capital improvements, pedestrian and bicycle facilities and programs, highway and transit safety projects, transportation demand management, and transportation planning activities. More detailed eligibility requirements can be found in 23 U.S.C. § 133 and at: https://www.fhwa.dot.gov/fastact/factsheets/stbgfs.cfm.
 - CMAQ is a more targeted federal funding source for transportation projects that generate emissions reductions that benefit a nonattainment or maintenance for ozone, carbon monoxide, or particulate matter. Eligible project categories that meet this basic criteria include: Transportation Control Measures (TCMS) in an approved State Implementation Plan (SIP), transit expansion projects, transit vehicles and equipment, bicycle and pedestrian facilities and programs, travel demand management, public education and outreach activities, congestion reduction and traffic flow improvements, carpool, vanpool, and carshare programs, travel demand management, outreach and rideshare activities, telecommuting programs, and intermodal freight projects. For more detailed eligibility information, refer to 23 U.S.C. § 149 and at: http://www.fhwa.dot.gov/environment/air quality/cmaq/policy and guidance/.
- **3. Air Quality Conformity:** In the Bay Area, it is the responsibility of MTC to make a regional air quality conformity determination for the TIP in accordance with federal Clean Air Act

requirements and Environmental Protection Agency (EPA) conformity regulations. MTC evaluates the impact of the TIP on regional air quality during the update of the TIP. Non-exempt projects that are not incorporated in the current finding for the TIP will not be considered for funding in the OBAG 3 program until the development of a subsequent air quality finding for the TIP. Additionally, the EPA has designated the Bay Area as a non-attainment area for fine particulate matter (PM_{2.5}). Therefore, based on consultation with the MTC Air Quality Conformity Task Force, projects deemed Projects of Air Quality Concern (POAQC) for PM_{2.5} must complete hot-spot analyses as required by the Transportation Conformity Rule. Generally, POAQC are those projects that result in significant increases in, or concentrations of, emissions from diesel vehicles.

4. Public Involvement. MTC is committed to a public involvement process that is proactive and provides opportunities for continuing involvement, comprehensive information, timely public notice, and public access to key decisions. MTC provides many methods to fulfill this commitment, as outlined in the *MTC Public Participation Plan*. The Commission's adoption of the OBAG 3 project selection and programming policy meets the provisions of the *MTC Public Participation Plan*. MTC's Policy Advisory Committee and the Bay Area Partnership working groups are consulted in the development of funding commitments and policies for OBAG 3. Additional opportunities for public and stakeholder involvement will be provided throughout the OBAG 3 program period as specific programs are developed.

OBAG 3 investments must be consistent with federal Title VI requirements. Title VI prohibits discrimination on the basis of race, color, income, and national origin in programs and activities receiving federal financial assistance. Public outreach to and involvement of individuals in low income and minority communities covered under Title VI of the Civil Rights Act and the Executive Order pertaining to Environmental Justice is critical to both local and regional decisions.

Additional details on the public involvement requirements for the County & Local Program, including Title VI considerations, are provided in Appendix A-1. The current *MTC Public Participation Plan* is available online at: https://mtc.ca.gov/about-mtc/public-participation-plan.

- 5. Project Selection Processes: The OBAG 3 program categories are designed to reflect the investment priorities established in *Plan Bay Area 2050*. Within these program categories, MTC selects projects for STP and CMAQ funding that are consistent with *Plan Bay Area 2050*, and with consideration of their achievement toward regional targets of federal performance goals, and project delivery.
- **6. CMAQ Project Selection:** Additional project selection processes guide MTC's programming of CMAQ funds. MTC referred to FHWA's CMAQ Cost Effectiveness Tables (2020), emissions reductions benefits of OBAG 2 CMAQ projects, regional strategies in the Bay Area Air Quality Management District's (BAAQMD's) *Clean Air Plan*, and *Plan Bay Area 2050* air quality improvement strategies to develop CMAQ programmatic priorities for the OBAG 3 program. The CMAQ programmatic priorities to reduce emissions through vehicle miles traveled reduction include: bicycle and pedestrian facilities and programs, transit capital improvements, carpool, vanpool, rideshare, and travel demand management. CMAQ programmatic priorities to

otherwise reduce transportation emissions reductions include: alternative fuel infrastructure and programs, traffic flow improvements, and incident management. Programmatic priorities are intended to guide initial program development, and do not preclude other project types from being selected for CMAQ funds.

- **Regional Programs.** CMAQ programmatic priorities are used to develop a proposed focus for CMAQ funds within various components of the Regional Programs. All regional projects that are eligible for CMAQ funding will be assessed for emissions reductions benefits and cost effectiveness prior to CMAQ project selection.
- **County & Local Program.** As part of the call for projects process, project sponsors will provide project data necessary to assess the emissions benefits and cost effectiveness for projects eligible for CMAQ funding. These assessments will be incorporated into the prioritization and CMAQ project selection as described in Appendix A-1.
- 7. TIP Programming: Projects approved as part of the OBAG 3 program must be amended into the federal Transportation Improvement Program (TIP). The federally-required TIP is a comprehensive listing of transportation projects that receive federal funds, are subject to a federally required action, or are regionally significant for air quality conformity or modeling purposes. OBAG 3 project funding must first be approved by the Commission through revision to the Attachment B before it can be amended into the TIP.
 - Once a project has been selected for funding and is programmed in Attachment B, project sponsors must submit the project information into MTC's Fund Management System (FMS) in order for the project to be amended into the TIP. Proper submittal of project information into FMS is required for inclusion into the TIP in a timely manner. Additional information on FMS is available here: https://mtc.ca.gov/funding/fund-management-system-fms.
- **8. Resolution of Local Support:** a Resolution of Local Support approved by the project sponsor's governing board or council and submitted in FMS. A template for the Resolution of Local Support can be downloaded from the MTC website using the following link: https://mtc.ca.gov/funding/federal-funding/federal-highway-administration-grants/one-bay-area-grant-obag-3.
- **9. Local Match:** Although local match requirements are subject to change, the current local match requirement for STP and CMAQ funded projects in California is 11.47% of the total project cost, with FHWA providing up to 88.53% of the total project cost through reimbursements. For capital projects, sponsors that fully fund the project development or Preliminary Engineering (PE) phase with non-federal funds may use toll credits in lieu of a match for the construction phase. For these projects, sponsors must still meet all federal requirements for the PE phase.
 - Per the Regional Toll Credit Policy (MTC Resolution No. 4008), MTC may use toll credits to waive the local match requirements for programs and projects of regional significance, such as ongoing regional programs and planning efforts.
- **10. Environmental Clearance:** Project sponsors are responsible for compliance with the requirements of the California Environmental Quality Act (Public Resources Code § 21000 et seq.), the State Environmental Impact Report Guidelines (14 California Code of Regulations

Section § 15000 et seq.), and the National Environmental Policy Act (42 U.S.C. § 4321 et seq.) standards and procedures for all projects with federal funds.

- 11. Fund Exchanges: Federal STP and CMAQ funding may be exchanged with non-federal funds for projects that are consistent with the OBAG 3 programming policy but are ineligible or poorly suited to federal funding. Development and implementation of a funding exchange is the responsibility of the project sponsors and CTAs. Exchanges must be consistent with MTC's fund exchange policy for regional discretionary funds (MTC Resolution No. 3331), which also requires the locally-funded project to be included in the TIP for tracking purposes. Projects involved in a local fund exchange must comply with applicable federal, state, and regional project delivery requirements. Projects programmed with federal STP and/or CMAQ funds (Recipient Projects) must comply with applicable federal and state requirements and OBAG 3 General Programming Policies. Projects that receive non-federal funds as part of a fund exchange (Target Projects) must adhere to all other OBAG 3 program requirements, including local policy compliance.
- 12. Regional STP/CMAQ Exchanges: State and federal timely use funds provisions, such as Sections 182.6 and 182.7 of the State Streets and Highways Code, require federal apportionment to be obligated within three years of federal eligibility. If a region of the state is unable to fully obligate their lapsing STP or CMAQ balances in a given year, another region in the state can enter into temporary exchange agreements to obligate the older, unused STP or CMAQ balances in exchange for an equal amount of future year STP or CMAQ funds. Such exchanges benefit both regions by avoiding the loss of funds in one region, while another region can advance projects that may be stalled due to a lack of eligible funding.

To facilitate such exchanges, the MTC Executive Director or designee is authorized to sign letters of understanding with Caltrans and other regions for the exchange of STP or CMAQ funds with the following conditions and limitations:

- The exchange does not negatively impact the delivery of Bay Area STP/CMAQ projects.
- The exchange is a dollar for dollar exchange.
- The exchange is allowed under Caltrans' obligation authority management policy.
- Exchanges over \$2 million are reported to a standing Committee of the Commission for information.
- The Letter of Understanding can be executed in time for the MTC to secure the funds prior to any lapse or rescission.
- If any timely use of funds deadlines or Caltrans processes are not met in time and therefore result in the loss of apportionment balance, MTC's apportionment shall not be negatively affected and the Letter of Understanding is null and void.

Exchanges beyond these conditions and limitations may be approved by a standing Committee of the Commission.

13. Advanced Construction: When certain federal funds are not available for obligation due to an insufficient balance of apportionment or obligation authority project sponsors may request authorization from FHWA and Caltrans to proceed with the project under advance construction (AC) procedures. AC procedures allow FHWA to authorize work to begin on a project without

obligating federal funds. Project sponsors given the federal authorization to proceed with a project under AC procedures use local funds to perform work eligible for future federal reimbursement. Once federal apportionment or obligation authority becomes available, the sponsor may then seek to covert the amount authorized through AC into a real obligation of federal funds.

AC procedures streamline the delivery of federal projects and programs by allowing projects to proceed when current year apportionments or obligation authority has run out, and enables the region and the state to better manage the use of obligation authority for large projects.

To facilitate AC procedures on regional projects, the MTC Executive Director or designee, in consultation with the Chief Financial Officer, is authorized to execute AC authorizations with Caltrans and/or FHWA for federal projects sponsored or implemented by MTC, with the following conditions and limitations:

- The agency must have sufficient local funds to pay for all project costs until the federal funds become available.
- The project must comply with all federal requirements including programming in the TIP.
- The federal authorization date establishes the start date for performance federallyreimbursable work.
- **14. Regional Fund Management:** OBAG 3 funding is available in federal fiscal years (FY) 2022-23 through FY 2025-26. Funds may be programmed in any of these years, conditioned upon the availability of federal apportionment and obligation authority (OA), and subject to TIP financial constraint requirements. In addition, in order to provide uninterrupted funding to ongoing efforts and to provide more time to prepare for the effective delivery of capital projects, priority of funding for the first year of programming apportionment (FY 2022-23) will be provided to ongoing programs, such as regional and CTA planning activities, non-infrastructure projects and programs, and the preliminary engineering phase of capital projects.

Specific programming timelines will be determined through the development of the Annual Obligation Plan, which is developed by MTC staff in collaboration with the Bay Area Partnership technical working groups and project sponsors.

OBAG 3 projects are selected for funding based on program and fund source eligibility, project merit to achieve program objectives, and deliverability within established deadlines.

The OBAG 3 program funding is composed of approximately 60% STP and 40% CMAQ funding. MTC will select projects throughout the nine-county Bay Area based on the established project selection criteria and programming policies. STP and CMAQ funds will be assigned to specific projects as part of the project selection process. The amount of STP or CMAQ in any one program, or in the case of the County & Local Program in any one county, will be determined as part of the project selection process. Following the initial project selection and fund assignment process, MTC may re-assign fund sources to reflect available apportionment or obligation authority, or to otherwise effectively manage regional STP and CMAQ funds.

All OBAG 3 programming amounts must be rounded to the nearest thousand.

All project savings are returned to MTC for future programming, and are not retained by the project sponsor or county.

15. Project Delivery Policy: Once programmed in the TIP, the funds must be obligated by FHWA or transferred to the Federal Transit Administration (FTA) within the federal fiscal year the funds are programmed in the TIP. Additionally, all OBAG 3 funds must be obligated no later than January 31, 2027.

Project sponsors are responsible for securing necessary matching funds and for cost increases or additional funding needed to complete the project.

Obligation deadlines, project substitutions and redirection of project savings will continue to be governed by the MTC Regional Project Funding Delivery Policy (MTC Resolution No. 3606 and any subsequent revisions). All funds are subject to obligation, award, invoicing, reimbursement and project close-out requirements. The failure to meet these deadlines may result in the deprogramming and redirection of funds to other projects.

To further facilitate project delivery and ensure all federal funds in the region are meeting federal and state regulations and deadlines, every recipient of OBAG 3 funding is required to identify and maintain a staff position that serves as the single point of contact (SPOC) for the implementation of all FHWA-administered funds within that agency. The person in this position must have sufficient knowledge and expertise in the federal-aid delivery process to coordinate issues and questions that may arise from project inception to project close-out. The agency is required to identify the contact information for this position at the time of programming of funds in the TIP, and to notify MTC immediately when the position contact has changed. This person will be expected to work closely with FHWA, Caltrans, MTC, and the respective CTA on all issues related to federal funding for all FHWA-funded projects implemented by the recipient.

Project sponsors that continue to miss delivery milestones and funding deadlines for any federal funds are required to prepare and update a delivery status report on all projects with FHWA-administered funds they manage, and participate, if requested, in a consultation meeting with the CTA, MTC, and Caltrans prior to MTC approving future programming or including any funding revisions for the agency in the TIP. The purpose of the status report and consultation is to ensure the local public agency has the resources and technical capacity to deliver FHWA federal-aid projects, is fully aware of the required delivery deadlines, and has developed a delivery timeline that takes into consideration the requirements and lead-time of the federal-aid process within available resources.

COUNTY & LOCAL PROGRAM POLICIES

In addition to the general programming policies, the following policies also apply to all projects selected for funding in the County & Local Program.

1. Minimum Grant Size: Projects must be a minimum of \$500,000 for counties with a population over 1 million (Alameda, Contra Costa, and Santa Clara counties) and \$250,000 for counties with a population under one million (Marin, Napa, San Francisco, San Mateo, Solano, and Sonoma counties). The purpose of grant minimum requirements is to maximize the efficient use of federal funds and minimize the number of federal-aid projects which

place administrative burdens on project sponsors, CTAs, MTC, Caltrans, and Federal Highway Administration (FHWA) staff.

On a case by case basis, MTC may program a grant award that is below the county minimum, but no less than \$150,000. These exceptions are subject to MTC staff discretion, but may be limited to non-infrastructure projects, safety projects, or projects that are already federalized.

- 2. Project Selection Process: MTC selects project in the County & Local Program through a competitive call for projects process, administered by MTC in coordination with the CTAs. In early 2022, MTC will develop and approve the call for projects guidelines (Appendix A-1) prior to releasing a regionwide call for local and county project nominations. In coordination with MTC, CTAs will assist with local agency outreach, public engagement, and initial project screening and evaluation. Following this initial process, CTAs will submit a locally prioritized list of project nominations for MTC's regional evaluation and final project selection in early 2023.
- 3. County Nomination Targets: With the release of the regionwide call for projects, MTC will provide CTAs with their nomination targets for the OBAG 3 County & Local Program. Nomination targets are established to guide the maximum funding request from each county. Similar to prior cycles, these targets will be based on population, recent housing production and planned growth, and housing affordability. However, these investment targets do not commit or imply a guaranteed share of funding to any individual county or jurisdiction. Each county's nomination target will also be adjusted to ensure that it is greater than the amount of base planning funding for that county (affects Napa County).
 - In order to ensure a sufficient pool of projects for MTC's final project selection, the nomination targets will be 120% of the total amount available for the County & Local Program minus the amounts for CTA Base Planning. Nomination targets will be detailed in Appendix A-1.
- **4. Project Selection Criteria & Outreach:** MTC will develop detailed project selection criteria and outreach requirements prior to the release of the call for projects, and provided in Appendix A-1. The project selection guidelines will include, but may not be limited to, the following criteria:
 - Screening of all projects for consistency with *Plan Bay Area 2050*, federal fund eligibility, and OBAG 3 programming policy requirements.
 - Alignment with *Plan Bay Area 2050* strategies and federal performance management targets.
 - Consistency with adopted regional plans and policies, such as Regional Safety/Vision Zero policy, Equity Platform, Regional Active Transportation Plan (AT Plan), Complete Streets Policy (update pending), Transit Oriented Communities (TOC) Policy (update pending), and priority actions from the Blue Ribbon Transit Transformation Action Plan.
 - Projects located within PDAs, or select new growth geographies, and EPCs
 - Projects identified in completed CBTPs or PBs

Attachment A MTC Resolution No. 4505 Revised: 06/22/22-C 01/25/22-C

- Project deliverability within program deadlines.
- Emissions reductions benefit and cost effectiveness calculation (for projects eligible for CMAQ).

In addition to these criteria, final project selection will also reflect the relative PDA investment targets per county and the regionwide investment target of \$200 million in active transportation (as described in Program Categories section, above). Consideration will also be given to overall project mix, equity, geographic spread, and to available fund sources and amounts.

POLICY CONSISTENCY

OBAG 3 Program Categories are designed to support and advance regional and federal priorities, including *Plan Bay Area 2050* strategies and FHWA Federal Performance Goal Areas, as illustrated in the matrix below.

OBAG 3 Program Category	PBA 2050 Strategies	Federal Performance Goal Areas		
Planning & Program Implementation	H3, H4, H5, H6, H8 T1, T2, T3, T6, T7, T8, T9, T10, T11, T12 EC4, EC5, EC6 EN1, EN2, EN3, EN4, EN5, EN6, EN7, EN8, EN9	Safety Infrastructure Condition System Reliability Freight Movement and Economic Vitality Congestion Reduction Environmental Sustainability		
Growth Framework Implementation	H3, H4, H5, H6, H8 T1, T2, T3, T11 EC4, EC5, EC6 EN4	Congestion Reduction Environmental Sustainability		
Climate, Conservation and Resilience	T2, T7, T8 EN1, EN4, EN5, EN6, EN7, EN8, EN9	System Reliability Congestion Reduction Environmental Sustainability		
Complete Streets and Community Choice	T1, T2, T3, T6, T7, T10	System Reliability Freight Movement and Economic Vitality Congestion Reduction Environmental Sustainability		
Multimodal Systems Operations and Performance	T1, T2, T3, T8, T9, T10	Safety Infrastructure Condition Congestion Reduction Environmental Sustainability		

For a complete list of Plan Bay Area 2050 strategies, see pages vii-x of the adopted plan, available at https://www.planbayarea.org/.

Attachment A MTC Resolution No. 4505 Revised: 06/22/22-C <u>01/25/22-C</u>

INSERT

Appendix A-1 County & Local Program Call for Projects Guidelines
Appendix A-2 CTA and Local Jurisdiction Compliance Checklist (pending)

Attachment B-1 MTC Resolution No. 4505 OBAG 3 Regional Programs FY 2022-23 through FY 2025-26 January 2023

MTC Res. No. 4505 Attachment B-1

Adopted: 01/26/22-C

Revised: 02/23/22-C 06/22/22-C 09/28/22-C 10/26/22-C 11/16/22-C

01/25/23-C

OBAG 3 Regional Programs Project List

PROJECT CATEGORY AND TITLE	SPONSOR	Total STP/CMAQ	Total Other
OBAG 3 REGIONAL PROGRAMS		\$382,000,000	
1. PLANNING AND PROGRAM IMPLEMENTATION			
Planning and Program Implementation			
Regional Planning Activities	MTC	\$8,300,000	
Program and Project Implementation	MTC	\$37,200,000	
Program and Project Implementation - Transit Transformation	MTC	\$4,000,000	
1. PLANNING AND PROGRAM IMPLEMENTATION		\$49,500,000	
2. GROWTH FRAMEWORK IMPLEMENTATION			
Growth Framework Implementation			
PDA Planning and Technical Assistance Grants	TBD	\$23,000,000	
Priority Production Area (PPA) Pilot Program	TBD	\$2,000,000	
2. GROWTH FRAMEWORK IMPLEMENTATION		\$25,000,000	
3. CLIMATE, CONSERVATION, AND RESILIENCE			
Climate Initiatives			
Mobility Hubs	TBD	\$12,800,000	
Electric Vehicles and Infrastructure	TBD	\$25,000,000	
Parking Management	TBD	\$6,000,000	
Regional Transportation Demand Management (TDM)			
Commuter Benefits Program	MTC	\$10,000,000	
Regional Carpool Program	MTC	\$3,400,000	
Bike to Work & Spare the Air Youth	MTC	\$4,800,000	
511 Traveler Information Services	MTC	\$14,000,000	
Regional TDM Balance	MTC	\$4,000,000	
Priority Conservation Area (PCA) Grant Program		. , ,	
PCA Grant Program	TBD	\$18,000,000	
3. CLIMATE, CONSERVATION, AND RESILIENCE		\$98,000,000	
A CONADIETE STREETS AND CONANALINITY CHOICE			
4. COMPLETE STREETS AND COMMUNITY CHOICE			
Healthy, Safe, and Sustainable Streets			
Regional Vision Zero/Safety Program	1.470	42 722 222	
Local Roadway Safety Plan Development & TA Balance	MTC	\$2,720,000	
CCTA: Local Roadway Safety Plan Development	MTC	\$630,000	
NVTA: Local Roadway Safety Plan Development	MTC	\$250,000	
C/CAG: Local Roadway Safety Plan Development	MTC	\$400,000	
Bay Area Vision Zero Data System	MTC	\$2,000,000	
Regional Safety Program Coordination and Outreach	MTC	\$2,000,000	
Regional Pavement & Asset Management Program			
Pavement Technical Assistance Program (PTAP)	MTC	\$10,000,000	
Pavement Management Program (PMP)	MTC	\$3,000,000	
Regional Active Transportation Plan (AT Plan) Implementation			
Active Transportation Technical Assistance Program (Added)	<u>MTC</u>	<u>\$300,000</u>	
Bay Trail Planning	MTC	\$1,500,000	
Bay Trail Project Delivery	MTC	\$750,000	
Bay Trail Technical Assistance	MTC	\$250,000	
Bay Skyway: West Oakland Link	MTC	\$1,900,000	
Bay Skyway: Yerba Buena Island Multi-Use Path	SFCTA	\$4,100,000	
Regional AT Plan Implementation Balance (Revised)	TBD	<u>\$6,200,000</u>	
Community Choice			
ACTC: Community-Based Transportation Plans	MTC	\$600,000	
CCTA: Community-Based Transportation Plans	MTC	\$450,000	
TAM: Community-Based Transportation Plans	MTC	\$150,000	
NVTA: Community-Based Transportation Plans	MTC	\$150,000	
SFCTA: Community-Based Transportation Plans	MTC	\$370,000	
C/CAG: Community-Based Transportation Plans	MTC	\$245,000	
VTA: Community-Based Transportation Plans	MTC	\$600,000	
STA: Community-Based Transportation Plans	MTC	\$190,000	

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Attachment B-1 MTC Resolution No. 4505 OBAG 3 Regional Programs FY 2022-23 through FY 2025-26 January 2023

MTC Res. No. 4505 Attachment B-1

Adopted: 01/26/22-C

Revised: 02/23/22-C 06/22/22-C 09/28/22-C 10/26/22-C 11/16/22-C

01/25/23-C

OBAG 3 Regional Programs Project List

PROJECT CATEGORY AND TITLE	SPONSOR	Total STP/CMAQ	Total Other
OBAG 3 REGIONAL PROGRAMS		\$382,000,000	
SCTA: Community-Based Transportation Plans	MTC	\$245,000	
Project implemenation, technical assistance, engagement	TBD	\$15,000,000	
4. COMPLETE STREETS AND COMMUNITY CHOICE		\$54,000,000	
5. MULTIMODAL SYSTEMS OPERATIONS AND PERFORMANCE			
Transit Transformation Action Plan			
Transit Priority - Highway Investments	MTC	\$13,000,000	
Transit Priority - Arterial Investments	TBD	\$15,000,000	
Mapping & Wayfinding	TBD	\$3,600,000	
Multimodal Systems Programs			
Clipper C2 Capital (Loan for RM3)	MTC	\$30,000,000	
Forward Programs	MTC	\$23,000,000	
Resilient SR 37	MTC	\$10,000,000	
Design Alternative Assessments/Corridor Studies	MTC	\$4,000,000	
Adaptive Ramp Metering Implementation	MTC	\$4,000,000	
Optimized Freeway Corridor Operations	MTC	\$6,000,000	
Multimodal Arterial Operations	MTC	\$6,500,000	
Shared Connected/Automated Vehicles and Technology	MTC	\$1,000,000	
Regional ITS Architecture	MTC	\$2,000,000	
Express Lanes Studies and Pilots (Non-Infrastructure)	MTC	\$2,000,000	
Connected Bay Area/Incident Management	MTC	\$28,400,000	
SamTrans Preventative Maintenance (for SamTrans ROW Repayment)	SamTrans	\$7,000,000	
5. MULTIMODAL SYSTEMS OPERATIONS AND PERFORMANCE		\$155,500,000	
OBAG 3 REGIONAL PROGRAMS	TOTAL	\$382,000,000	

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Attachment B-2
MTC Resolution No. 4505
OBAG 3 County & Local Programs
FY 2022-23 through FY 2025-26
January 2023

MTC Res. No. 4505 Attachment B-2 Adopted: 01/26/22-C

Revised: 06/22/22-C 09/28/22 10/26/22-C 01/25/23-C

OBAG 3 County & Local Programs Project List

PROJECT CATEGORY AND TITLE OBAG 3 COUNTY & LOCAL PROGRAMS	SPONSOR	Total STP/CMAQ \$375,000,000
ALAMEDA COUNTY		
CTA Planning Activities		
Planning Activities Base	MTC	\$4,905,000
Planning Activities Supplemental	ACTC	\$2,600,000
County/Local Program	ACIC	72,000,000
Fruitvale Corridor (Added)	AC Transit	\$2,000,000
San Pablo Avenue Bus and Bike Lanes (Added)	ACTC	\$10,000,000
San Pablo Avenue Parallel Bike Network (Added)	ACTC	\$10,000,000
San Pablo Avenue Safety/Bus Bulbs Project (Added)	ACTC	\$10,000,000
SRTS Non-Infrastructure Program	ACTC	\$8,883,000
Central Avenue/Fourth Street/Ballena Blvd Roundabout (Added)	Alameda	\$2,325,000
Mission Boulevard Phase III Corridor Improvements (Added)	Alameda County	\$9,657,000
Upper San Lorenzo Creekway Trail (Added)	Alameda County	\$9,621,000
Old Town Streetscape (Added)	Newark	\$2,000,000
ALAMEDA COUNTY	IVEWAIR	\$71,991,000
CONTRA COSTA COUNTY		771,331,000
CTA Planning Activities	MTC	¢4.007.000
Planning Activities Base	IVITC	\$4,087,000
County/Local Program	CCTA	¢26 FFF 000
Countywide Smart Signals (Added)	<u>CCTA</u>	\$26,555,000
SRTS Non-Infrastructure Program (Added)	COTA	\$3,665,000
Galindo Street Multimodal Corridor (Added)	Concord	\$3,361,000
Willow Pass Road Bikeway Connection (Added)	Concord	\$830,000
School Street Class I Multiuse Facility (Added)	<u>Lafayette</u>	\$3,435,000
Bay Trail Gap Closure at Tennent Avenue (Added)	Pinole Pittologia	\$1,020,000
Delta De Anza Multimodal Trail Safety Improvements (Added)	Pittsburg	\$4,427,000
Bayview to BART (Added)	Richmond	\$1,675,000
McBryde Avenue Safe Routes to Parks (Added)	Richmond Create	\$1,028,000
Safe Routes to School Infrastructure Improvements (Added)	Walnut Creek	\$2,499,000 \$53,503,000
CONTRA COSTA COUNTY		\$52,582,000
MARIN COUNTY		
CTA Planning Activities		
Planning Activities Base	MTC	\$3,446,000
Planning Activities Supplemental	TAM	\$400,000
County/Local Program		
Paradise Drive (Added)	<u>Corte Madera</u>	\$2,056,000
Transit Corridor Improvements (Added)	<u>MCTD</u>	<u>\$1,600,000</u>
North San Rafael/Northgate Area PDA Study (Added)	San Rafael	<u>\$797,000</u>
SE San Rafael/Canal Area PDA Study (Added)	San Rafael	<u>\$797,000</u>
Second and Fourth Street Intersection Improvements (Added)	San Rafael	\$3,051,000
Bridgeway Bike Lane Project – Princess Street to Richardson (Added)	<u>Sausalito</u>	\$505,000
SMART Pathway: Great Redwood Trail – Novato (Added) MARIN COUNTY	<u>SMART</u>	\$1,000,000 \$13,652,000
NAPA COUNTY		710,002,000
CTA Planning Activities	NATC	¢2.44C.000
Planning Activities Base	MTC	\$3,446,000
County/Local Program	A	64 000 000
Green Island Road Class 1 (Added)	American Canyon	<u>\$1,000,000</u>

Attachment B-2
MTC Resolution No. 4505
OBAG 3 County & Local Programs
FY 2022-23 through FY 2025-26
January 2023

MTC Res. No. 4505 Attachment B-2 Adopted: 01/26/22-C

Revised: 06/22/22-C 09/28/22 10/26/22-C 01/25/23-C

OBAG 3 County & Local Programs Project List

PROJECT CATEGORY AND TITLE OBAG 3 COUNTY & LOCAL PROGRAMS	SPONSOR	Total STP/CMA \$375,000,00
Silverado Trail Five-Way Intersection Improvements (Added)	Napa	\$2,000,00
SR 29 American Canyon Operational and Multimodal Imps (Added)	NVTA	\$1,500,00
Main Street St. Helena Pedestrian Improvements (Added)	St. Helena	\$1,206,00
NAPA COUNTY	<u>Je. Helellu</u>	\$9,152,00
SAN FRANCISCO COUNTY		+3,232,63
CTA Planning Activities		
Planning Activities Planning Activities Base	MTC	\$3,624,00
Planning Activities Supplemental	SFCTA	\$2,200,00
County/Local Program	SECIA	\$2,200,00
Elevator Modernization, Phase 1.3 (Added)	BART	\$13,300,00
SFMTA Light Rail Vehicles (for SFCTA West Side Bridges) (Added)		
	SFMTA	\$14,899,00
SRTS Non-Infrastructure Program	SFMTA	\$7,082,00
29 Sunset Improvement (Added)	SFMTA SFATA	\$5,976,00
Central Embarcadero Safety (Added)	<u>SFMTA</u>	\$6,320,00
SAN FRANCISCO COUNTY		\$53,401,00
SAN MATEO COUNTY		
CTA Planning Activities		
Planning Activities Base	MTC	\$3,450,00
Planning Activities Supplemental (Revised)	C/CAG	\$2,300,00
County/Local Program		
Rollins Road Bicycle and Pedestrian Improvement (Added)	<u>Burlingame</u>	\$3,100,00
El Camino Real Complete Street, Mission Rd to SSF (Added)	<u>Colma</u>	\$4,640,00
SRTS Non-Infrastructure Program	C/CAG	\$2,120,00
Middle Ave Caltrain Pedestrian and Bicycle Undercrossing (Added)	Menlo Park	\$5,000,00
Roosevelt Avenue Traffic Calming Project (Added)	Redwood City	\$3,400,00
Bay Road Complete Street Rehabilitation (Added)	San Mateo County	\$3,807,00
19th Ave/Fashion Island Blvd Complete Street Class IV (Added)	SMCTA	\$3,375,00
School St/Spruce Ave and Hillside Blvd Safety and Access Imps (Added)	South San Francisco	\$3,128,00
SAN MATEO COUNTY		\$34,320,00
SANTA CLARA COUNTY		
CTA Planning Activities		
Planning Activities Base	MTC	\$5,307,00
Planning Activities Supplemental	VTA	\$4,693,00
County/Local Program		Ţ .,ccc,c.
N San Antonio Road Protected Bikeway and Complete Streets (Added)	Los Altos	\$7,298,00
Monterey Road Traffic, Bicycle, & Pedestrian Improvements (Added)	Morgan Hill	\$3,921,00
El Camino Real / El Monte / Escuela Intersection Imps (Added)	Mountain View	\$2,400,00
Middlefield Road Complete Streets (Added)	Mountain View	\$2,406,00
Moffett Boulevard Complete Streets (Added)	Mountain View	\$3,500,00
Jackson Avenue Complete Streets	San Jose	\$3,300,00
Julian & St. James Livable Streets Couplet Conversion (Added)	San Jose	\$12,974,00
Signalized Intersections Pedestrian Safety Improvements (Added)	San Jose	\$6,300,00
Story-Keyes Complete Streets (Added)	San Jose	\$32,730,00
White Road Pedestrian Safety Improvements (Added)	San Jose	\$3,382,00
Central Santa Clara Bicycle and Pedestrian Improvement (Added)	Santa Clara	\$9,029,00
SANTA CLARA COUNTY	Santa Clara	\$9,029,00 \$97,240,00
DAINTA CLARA COUNTT		357,24U,UL

Attachment B-2 MTC Resolution No. 4505 OBAG 3 County & Local Programs FY 2022-23 through FY 2025-26 January 2023

MTC Res. No. 4505 Attachment B-2 Adopted: 01/26/22-C

Revised: 06/22/22-C 09/28/22 10/26/22-C 01/25/23-C

OBAG 3 County & Local Programs Project List

PROJECT CATEGORY AND TITLE	SPONSOR	Total STP/CMAQ
OBAG 3 COUNTY & LOCAL PROGRAMS		\$375,000,000
Planning Activities Base	MTC	\$3,446,000
Planning Activities Supplemental	STA	\$4,044,000
County/Local Program		
East Fifth Street PDA - Affordable Housing Streetscape Imps (Added)	<u>Benicia</u>	<u>\$261,000</u>
Linear Park Node 4 Safe Routes to School and Transit (Added)	<u>Fairfield</u>	\$2,239,000
Travis Safe Routes to School and Transit (Added)	<u>Fairfield</u>	\$3,960,000
Solano 360 Transit Center Phase 1 (Added)	Solano County	\$2,101,000
Solano Mobility Call Center and Employer Commuter Program (Added)	<u>STA</u>	<u>\$1,500,000</u>
SRTS Non-Infrastructure Program (Added)	<u>STA</u>	<u>\$1,000,000</u>
Sacramento Street Road Diet – Phase II (Added)	<u>Vallejo</u>	<u>\$850,000</u>
SOLANO COUNTY		\$19,401,000
SONOMA COUNTY		
CTA Planning Activities		
Planning Activities Base	MTC	\$3,446,000
Planning Activities Supplemental	SCTA	\$2,229,000
County/Local Program		
Grove Street Neighborhood Plan Implementation (Added)	<u>Healdsburg</u>	<u>\$2,217,000</u>
Hwy 101 Bike/Ped Overcrossing at Copeland Creek (Added)	Rohnert Park	<u>\$3,350,000</u>
Downtown Connectivity for Housing Density Intensification (Added)	Santa Rosa	<u>\$2,588,000</u>
Hwy 101 Hearn Ave Multi-Use Pathway and Pavement Rehab (Added)	Santa Rosa	<u>\$1,321,000</u>
SRTS Non-Infrastructure Program	SCTA	\$1,910,000
SMART Pathway: Great Redwood Trail – Santa Rosa (Added)	<u>SMART</u>	<u>\$2,000,000</u>
Todd Rd and Standish Ave Intersection Improvements (Added)	Sonoma County	\$2,200,000
Downtown Bike/Ped US 101 Crossing - Underpass Widening (Added)	<u>Windsor</u>	\$2,000,000
SONOMA COUNTY		\$23,261,000
UNPROGRAMMED BALANCE		
OBAG 3 COUNTY & LOCAL PROGRAMS	TOTAL:	\$375,000,000

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			Sponsor	СТА	OBAG 3	
App ID	Sponsor	Project	Request	Nomination	Proposed	Notes
			\$ thousands	\$ thousands	\$ thousands	
ALA12	AC Transit	Fruitvale Corridor	3,723	2,000	2,000	
ALA01	ACTC	CTA Planning Augmentation	2,600	2,600	2,600	1
ALA11	ACTC	San Pablo Avenue Bus and Bike Lanes	10,000	10,000	10,000	
ALA06	ACTC	San Pablo Avenue Parallel Bike Network	10,000	10,000	10,000	2
ALA04	ACTC	San Pablo Avenue Safety/Bus Bulbs Project	10,000	10,000	10,000	2
ALA02	ACTC	SRTS NI Program	8,900	8,883	8,883	1
ALA07	Alameda	Central Avenue/Fourth Street/Ballena Blvd Roundabout	9,259	2,325	2,325	
ALA03	Alameda County	Mission Boulevard Phase III Corridor Improvements	9,657	9,657	9,657	
ALA05	Alameda County	Upper San Lorenzo Creekway Trail	9,622	9,621	9,621	2
ALA09	MTC/BATA	West Oakland Link Project	4,200	4,200	-	3
ALA08	Newark	Old Town Streetscape	5,141	5,141	2,000	
ALA10	Pleasanton	West Las Positas Multimodal Reconstruction	10,000	8,400	-	
		Subtotal Alameda County	93,101	82,827	67,086	
CC-12	ССТА	Countywide Smart Signals	26,555	26,555	26,555	
CC-11	ССТА	SRTS NI Program	3,665	3,665	3,665	
CC-02	Concord	Galindo Street Multimodal Corridor	3,361	3,361	3,361	
CC-08	Concord	Willow Pass Road Bikeway Connection	3,665	830	830	2
CC-04	Contra Costa County	Pacifica Avenue Safe Routes to School	3,844	-	-	3
CC-06	Lafayette	School Street Class I Multiuse Facility	3,435	3,435	3,435	
CC-05	Pinole	Bay Trail Gap Closure at Tennent Avenue	1,020	1,020	1,020	
CC-01	Pittsburg	Delta De Anza Multimodal Trail Safety Improvements	4,427	4,427	4,427	
CC-03	Richmond	Bayview to BART	1,675	1,675	1,675	
CC-07	Richmond	McBryde Avenue Safe Routes to Parks	1,028	1,028	1,028	
CC-09	San Pablo	Broadway Safe Routes to School (SRTS)	1,677			2
CC-13	Walnut Creek	North Broadway Road Diet	4,600	2,790	-	4
CC-10	Walnut Creek	Safe Routes to School Infrastructure Improvements	7,990	7,990	2,499	
		Subtotal Contra Costa County	66,941	56,775	48,495	

^{1.} Projects programmed through prior Commission action; included for reference only

^{2.} Recommended for a Regional ATP award, projects recommended for both ATP and OBAG

^{3.} Project recommended for State ATP award

^{4.} CTA contingency nomination (considered due to changes in the nomination list as originally submitted)

OBAG 3 County & Local Program: Nominated Projects

Attachment 1

			Sponsor	СТА	OBAG 3	
App ID	Sponsor	Project	Request	Nomination	Proposed	Notes
			\$ thousands	\$ thousands	\$ thousands	
MRN09	Corte Madera	Paradise Drive	2,056	2,056	2,056	4
MRN10	MCTD	Green Facility Improvements	1,805	1,805	-	4
MRN04	MCTD	Transit Corridor Improvements	1,600	1,502	1,600	
MRN06	San Rafael	North San Rafael/Northgate Area PDA Study	797	748	797	
MRN02	San Rafael	San Rafael/Canal Active Transportation Improvements	4,123	-	-	2
MRN03	San Rafael	SE San Rafael/Canal Area PDA Study	797	748	797	
MRN07	San Rafael	Second and Fourth Street Intersection Improvements	3,051	2,864	3,051	
MRN05	Sausalito	Bridgeway Bike Lane Project – Princess Street to Richardson	505	474	505	
MRN08	SMART	SMART Pathway: Great Redwood Trail – Novato	1,000	939	1,000	
MRN01	TAM	CTA Planning Augmentation	400	400	400	1
		Subtotal Marin County	16,133	11,535	10,206	
NAP01	American Canyon	Green Island Road Class 1	1,000	1,000	1,000	
NAP02	Napa	Silverado Trail Five-Way Intersection Improvements	2,000	2,000	2,000	
NAP04	NVTA	SR 29 American Canyon Operational and Multimodal Imps	3,000	1,937	1,500	
NAP03	St. Helena	Main Street St. Helena Pedestrian Improvements	1,206	1,206	1,206	
		Subtotal Napa County	7,206	6,143	5,706	

^{1.} Projects programmed through prior Commission action; included for reference only

^{2.} Recommended for a Regional ATP award, projects recommended for both ATP and OBAG

^{4.} CTA contingency nomination (considered due to changes in the nomination list as originally submitted)

App ID	Sponsor	Project	Sponsor Request \$ thousands	CTA Nomination \$ thousands	OBAG 3 Proposed \$ thousands	Notes
SF-10	BART	Elevator Modernization, Design	4,945	4,945	-	
SF-07	BART	Elevator Modernization, Phase 1.3	13,300	13,300	13,300	
SF-09	BART	Next Generation Fare Gates in San Francisco	4,315	4,315	-	
SF-01	SFCTA	CTA Planning Augmentation	2,200	2,200	2,200	1
SF-02	SFCTA	SRTS NI Program	7,082	7,082	7,082	1
SF-08	SFCTA	Yerba Buena Island Multi-use Pathway	5,000	3,000	-	
SF-06	SFMTA	29 Sunset Improvement	5,976	5,976	5,976	
SF-03	SFMTA	Bayview Community Multimodal Corridor	5,000	-	-	3
SF-04	SFMTA	Central Embarcadero Safety	6,320	6,320	6,320	
SF-05	SFMTA	SFMTA Light Rail Vehicles (for SFCTA West Side Bridges)	10,000	14,899	14,899	4, 5
		Subtotal San Francisco City & County	64,138	62,037	49,777	
SM-11	Atherton	Adelante Selby Spanish Immersion SRTS	3,115	3,115	-	
SM-14	Belmont	Pedestrian and Bike Improvements	1,000	1,000	-	4
SM-10	Burlingame	Rollins Road Bicycle and Pedestrian Improvement	3,100	3,100	3,100	
SM-01	CCAG	CTA Planning Augmentation	2,000	2,300	2,300	1
SM-02	CCAG	SRTS NI Program	2,120	2,120	2,120	1
SM-08	Colma	El Camino Real Complete Street, Mission Rd to SSF	4,640	4,640	4,640	
SM-09	Menlo Park	Middle Ave Caltrain Pedestrian and Bicycle Undercrossing	5,000	5,000	5,000	
SM-13	Millbrae	Micro-Mobility Hub Phase 2 and Electric Shuttle Program	880	800	-	
SM-12	Pacifica	Sharp Park Priority Development Area Pedestrian Imps	2,360	1,270	-	
SM-05	Redwood City	Roosevelt Avenue Traffic Calming Project	3,400	3,400	3,400	
SM-06	San Mateo	US 101/Peninsula Avenue Interchange Improvements	5,000	-		6
SM-03	San Mateo County	Bay Road Complete Street Rehabilitation	3,807	3,807	3,807	
SM-07	SMCTA	19th Ave/Fashion Island Blvd Complete Street Class IV	3,375	3,375	3,375	
SM-04	South San Francisco	School St/Spruce Ave and Hillside Blvd Safety and Access Imps	3,127	3,127	3,128	
		Subtotal San Mateo County	42,924	37,054	30,870	

^{1.} Projects programmed through prior Commission action; included for reference only

^{3.} Project recommended for State ATP award

^{4.} Includes CTA contingency nomination (considered due to changes in the nomination list as originally submitted)

^{5.} SFCTA requested that funds awarded for West Side Bridges be programmed to SFMTA's Light Rail Vehicles as part of local fund exchange

^{6.} Application withdrawn

			Sponsor	СТА	OBAG 3	
App ID	Sponsor	Project	Request	Nomination	Proposed	Notes
			\$ thousands	\$ thousands	\$ thousands	
SCL18	Campbell	Hamilton Avenue Precise Plan	500	500	-	
SCL22	Los Altos	N San Antonio Road Protected Bikeway and Complete Streets	7,298	7,298	7,298	
SCL12	Morgan Hill	Monterey Road Traffic, Bicycle, & Pedestrian Improvements	3,921	3,921	3,921	
SCL14	Mountain View	Charleston Road Complete Streets	5,000	5,000	-	
SCL11	Mountain View	El Camino Real / El Monte / Escuela Intersection Imps	2,400	2,400	2,400	
SCL08	Mountain View	Middlefield Road Complete Streets	2,406	2,406	2,406	
SCL09	Mountain View	Moffett Boulevard Complete Streets	3,500	3,500	3,500	
SCL03	San Jose	Downtown Couplet Conversions Planning	14,616	3,500	-	
SCL06	San Jose	Jackson Avenue Complete Streets	40,625	10,000	3,300	
SCL02	San Jose	Julian & St. James Livable Streets Couplet Conversion	12,974	12,974	12,974	
SCL07	San Jose	Signalized Intersections Pedestrian Safety Improvements	8,400	6,300	6,300	
SCL04	San Jose	Story-Keyes Complete Streets	42,498	23,526	32,730	2
SCL05	San Jose	White Road Pedestrian Safety Improvements	59,513	3,382	3,382	
SCL10	Santa Clara	Central Santa Clara Bicycle and Pedestrian Improvement	9,029	9,029	9,029	
SCL13	Santa Clara	Great America Pkwy Congestion Relief and Multimodal Imps	8,094	8,094	-	
SCL19	Santa Clara	Santa Clara Vision Zero Plan	500	500	-	
SCL17	Santa Clara County	Bloomfield Avenue Rural Road Reconstruction	2,197	2,197	-	
SCL20	Santa Clara County	Santa Clara County Circulation and Mobility Element (CME)	960	700	-	
SCL21	Saratoga	Citywide Master Plan for Bikeways and Sidewalks	1,328	500	-	
SCL15	Sunnyvale	Pavement Rehabilitation 2025	2,704	2,704	-	
SCL16	Sunnyvale	Stevens Creek Trail Extension, Remington Dr to Fremont Ave	7,000	7,000	-	
SCL01	VTA	CTA Planning Augmentation	4,693	4,693	4,693	1
		Subtotal Santa Clara County	240,156	120,124	91,933	7

^{1.} Projects programmed through prior Commission action; included for reference only

^{2.} Recommended for a Regional ATP award, projects recommended for both ATP and OBAG

^{7.} VTA exceeded Santa Clara County's nomination target, nominations above the target amount were not considered for funding

OBAG 3 County & Local Program: Nominated Projects

Attachment 1

			Sponsor	СТА	OBAG 3	
App ID	Sponsor	Project	Request	Nomination	Proposed	Notes
			\$ thousands	\$ thousands	\$ thousands	
SOL10	Benicia	East Fifth Street PDA - Affordable Housing Streetscape Imps	261	261	261	
SOL06	Benicia	Military West Pedestrian and Bicycle Safety Improvements	1,400	1,400	-	
SOL09	Fairfield	Linear Park Node 4 Safe Routes to School and Transit	2,500	2,239	2,239	
SOL05	Fairfield	Travis Safe Routes to School and Transit	3,960	3,960	3,960	
SOL02	Solano County	Solano 360 Transit Center Phase 1	2,261	2,101	2,101	
SOL01	STA	CTA Planning Augmentation	4,044	4,044	4,044	1
SOL11	STA	Solano Mobility Call Center and Employer Commuter Program	1,500	1,500	1,500	
SOL04	STA	SRTS NI Program	1,000	1,000	1,000	
SOL08	Suisun City	Driftwood Drive Path Gap Closure	407	367	-	
SOL07	Vacaville	Markham and Kairos Safe Routes to School	1,953	1,432	-	
SOL03	Vallejo	Sacramento Street Road Diet – Phase II	850	850	850	
		Subtotal Solano County	20,135	19,154	15,955	
SON03	Healdsburg	Grove Street Neighborhood Plan Implementation	2,500	2,217	2,217	
SON04	Petaluma	Lynch Creek Trail - Comprehensive Project	1,620	1,620	-	
SON05	Rohnert Park	Hwy 101 Bike/Ped Overcrossing at Copeland Creek	32,150	3,350	3,350	
SON06	Santa Rosa	Downtown Connectivity for Housing Density Intensification	2,588	2,588	2,588	
SON07	Santa Rosa	Hwy 101 Hearn Ave Multi-Use Pathway and Pavement Rehab	1,321	1,321	1,321	
SON01	SCTA	CTA Planning Augmentation	2,229	2,229	2,229	1
SON02	SCTA	SRTS NI Program	1,910	1,910	1,910	1
SON11	SMART	SMART Pathway: Great Redwood Trail – Santa Rosa	9,112	2,000	2,000	
SON08	Sonoma County	Todd Rd and Standish Ave Intersection Improvements	2,200	2,200	2,200	
SON09	Windsor	Downtown Bike/Ped US 101 Crossing - Underpass Widening	5,604	2,000	2,000	
SON10	Windsor	Old Redwood Hwy Complete Streets and Pavement Rehab	1,540	1,540	-	
		Subtotal Sonoma County	62,774	22,975	19,815	
		Grand Total	613,509	418,623	339,843	

^{1.} Projects programmed through prior Commission action; included for reference only

Recommended Projects - In Score Order

App ID	Sponsor	Project	Total Score	Nomination \$ thousands	Proposed \$ thousands	Notes
MRN03	San Rafael	SE San Rafael/Canal Area PDA Study	96.0	748	797	Δ
SCL02	San Jose	Julian & St. James Livable Streets Couplet Conversion	92.3	12,974		
MRN04	MCTD	Transit Corridor Improvements	91.3	1,502	1,600	
SM-03	San Mateo County	Bay Road Complete Street Rehabilitation	91.3	3,807	3,807	±, ·
CC-11	CCTA	SRTS NI Program	88.5	3,665		
SOL02	Solano County	Solano 360 Transit Center Phase 1	88.3	2,101	2,101	
MRN06	San Rafael	North San Rafael/Northgate Area PDA Study	88.1	748	•	
ALA11	ACTC	San Pablo Avenue Bus and Bike Lanes	88.1	10,000		
ALA03	Alameda County	Mission Boulevard Phase III Corridor Improvements	88.0	•	9,657	
SON05	Rohnert Park	Hwy 101 Bike/Ped Overcrossing at Copeland Creek	87.8	3,350		
CC-12	ССТА	Countywide Smart Signals	87.5	26,555	•	
SM-04	South San Francisco	School St/Spruce Ave and Hillside Blvd Safety and Access Imps	86.6		3,128	
SF-05	SFCTA	SFMTA Light Rail Vehicles (for SFCTA West Side Bridges)	85.9	14,899	•	3
SF-04	SFMTA	Central Embarcadero Safety	85.8	6,320	6,320	1
SCL04	San Jose	Story-Keyes Complete Streets	85.7	23,526	32,730	1, 2, 5
SCL05	San Jose	White Road Pedestrian Safety Improvements	85.1	3,382	3,382	1
SON07	Santa Rosa	Hwy 101 Hearn Ave Multi-Use Pathway and Pavement Rehab	84.9	1,321	1,321	
SOL03	Vallejo	Sacramento Street Road Diet – Phase II	84.6	850	850	
SM-05	Redwood City	Roosevelt Avenue Traffic Calming Project	84.0	3,400	3,400	
NAP03	St. Helena	Main Street St. Helena Pedestrian Improvements	84.0	1,206	1,206	1
SOL04	STA	SRTS NI Program	83.8	1,000	1,000	
MRN05	Sausalito	Bridgeway Bike Lane Project – Princess Street to Richardson	83.8	474	505	4
NAP02	Napa	Silverado Trail Five-Way Intersection Improvements	83.5	2,000	2,000	1
NAP01	American Canyon	Green Island Road Class 1	83.2	1,000	1,000	1
SON11	SMART	SMART Pathway: Great Redwood Trail – Santa Rosa	82.4	2,000	2,000	1
ALA04	ACTC	San Pablo Avenue Safety/Bus Bulbs Project	81.1	10,000	10,000	1, 2
SM-07	SMCTA	19th Ave/Fashion Island Blvd Complete Street Class IV	81.0	3,375	3,375	1
ALA12	AC Transit	Fruitvale Corridor	80.7	2,000	2,000	1
MRN08	SMART	SMART Pathway: Great Redwood Trail – Novato	78.8	939	1,000	1, 4

Recommended Projects - In Score Order

App ID	Sponsor	Project	Total Score	Nomination \$ thousands	Proposed \$ thousands	Notes
SOL11	STA	Solano Mobility Call Center and Employer Commuter Program	78.8	1,500	1,500	
MRN07	San Rafael	Second and Fourth Street Intersection Improvements	78.7	2,864	3,051	1, 4
SON03	Healdsburg	Grove Street Neighborhood Plan Implementation	77.2	2,217	2,217	
SM-08	Colma	El Camino Real Complete Street, Mission Rd to SSF	76.9	4,640	4,640	
ALA05	Alameda County	Upper San Lorenzo Creekway Trail	76.9	9,621	9,621	2
SOL09	Fairfield	Linear Park Node 4 Safe Routes to School and Transit	76.3	2,239	2,239	1
SF-06	SFMTA	29 Sunset Improvement	76.2	5,976	5,976	1
SCL07	San Jose	Signalized Intersections Pedestrian Safety Improvements	76.1	6,300	6,300	
SCL06	San Jose	Jackson Avenue Complete Streets	79.4	10,000	3,300	1, 6
CC-01	Pittsburg	Delta De Anza Multimodal Trail Safety Improvements	75.6	4,427	4,427	1
SCL08	Mountain View	Middlefield Road Complete Streets	74.4	2,406	2,406	
SON09	Windsor	Downtown Bike/Ped US 101 Crossing - Underpass Widening	74.0	2,000	2,000	
SCL09	Mountain View	Moffett Boulevard Complete Streets	73.6	3,500	3,500	
CC-02	Concord	Galindo Street Multimodal Corridor	72.6	3,361	3,361	
CC-03	Richmond	Bayview to BART	72.4	1,675	1,675	
SCL10	Santa Clara	Central Santa Clara Bicycle and Pedestrian Improvement	72.3	9,029	9,029	
SM-09	Menlo Park	Middle Ave Caltrain Pedestrian and Bicycle Undercrossing	71.7	5,000	5,000	
ALA06	ACTC	San Pablo Avenue Parallel Bike Network	71.2	10,000	10,000	2
SF-07	BART	Elevator Modernization, Phase 1.3	71.2	13,300	13,300	
CC-05	Pinole	Bay Trail Gap Closure at Tennent Avenue	71.1	1,020	1,020	
SOL05	Fairfield	Travis Safe Routes to School and Transit	70.3	3,960	3,960	
SON08	Sonoma County	Todd Rd and Standish Ave Intersection Improvements	69.7	2,200	2,200	
SOL10	Benicia	East Fifth Street PDA - Affordable Housing Streetscape Imps	69.0	261	261	
MRN09	Corte Madera	Paradise Drive	68.7	2,056	2,056	3
CC-06	Lafayette	School Street Class I Multiuse Facility	68.7	3,435	3,435	
CC-07	Richmond	McBryde Avenue Safe Routes to Parks	68.6	1,028	1,028	
SCL22	Los Altos	N San Antonio Road Protected Bikeway and Complete Streets	68.6	7,298	7,298	
SM-10	Burlingame	Rollins Road Bicycle and Pedestrian Improvement	68.5	3,100	3,100	
ALA07	Alameda	Central Avenue/Fourth Street/Ballena Blvd Roundabout	67.4	2,325	2,325	

Recommended Projects - In Score Order

App ID	Sponsor	Project		Nomination \$ thousands	Proposed \$ thousands	Notes
SCL11	Mountain View	El Camino Real / El Monte / Escuela Intersection Imps	67.2	2,400	2,400	
SCL12	Morgan Hill	Monterey Road Traffic, Bicycle, & Pedestrian Improvements	66.3	3,921	3,921	
CC-08	Concord	Willow Pass Road Bikeway Connection	66.3	830	830	2
SON06	Santa Rosa	Downtown Connectivity for Housing Density Intensification	66.0	2,588	2,588	
ALA08	Newark	Old Town Streetscape	65.1	5,141	2,000	7
NAP04	NVTA	SR 29 American Canyon Operational and Multimodal Imps	65.0	1,937	1,500	7
CC-10	Walnut Creek	Safe Routes to School Infrastructure Improvements	64.7	7,990	2,499	7

- 1. Recommended for CMAQ funding
- 2. Recommended for a Regional ATP award, projects recommended for both ATP and OBAG
- 3. CTA contingency nomination (considered due to changes in the nomination list as originally submitted)
- 4. TAM nominated project for less than requested amount, revised with contingency nominations
- 5. Recommend jointly funding full ATP request with OBAG funds, over other OBAG nominations from sponsor
- 6. Recommend partial funding, per sponsor
- 7. Project on funding cutoff line, recommend partial funding in usable increment to advance project

OBAG 3 County & Local Program: Recommended Projects

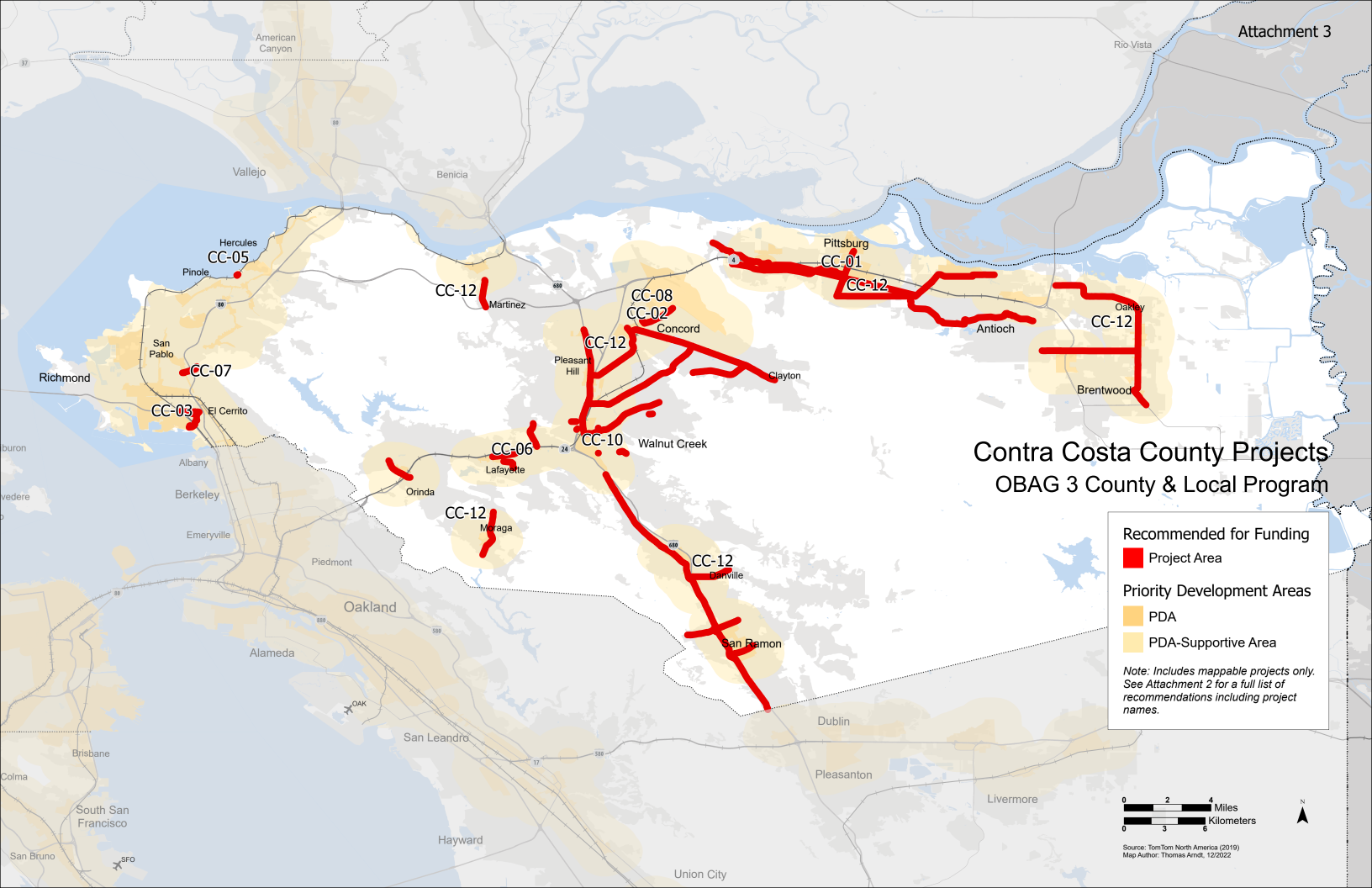
Attachment 2

Recommended Projects - Summary by County

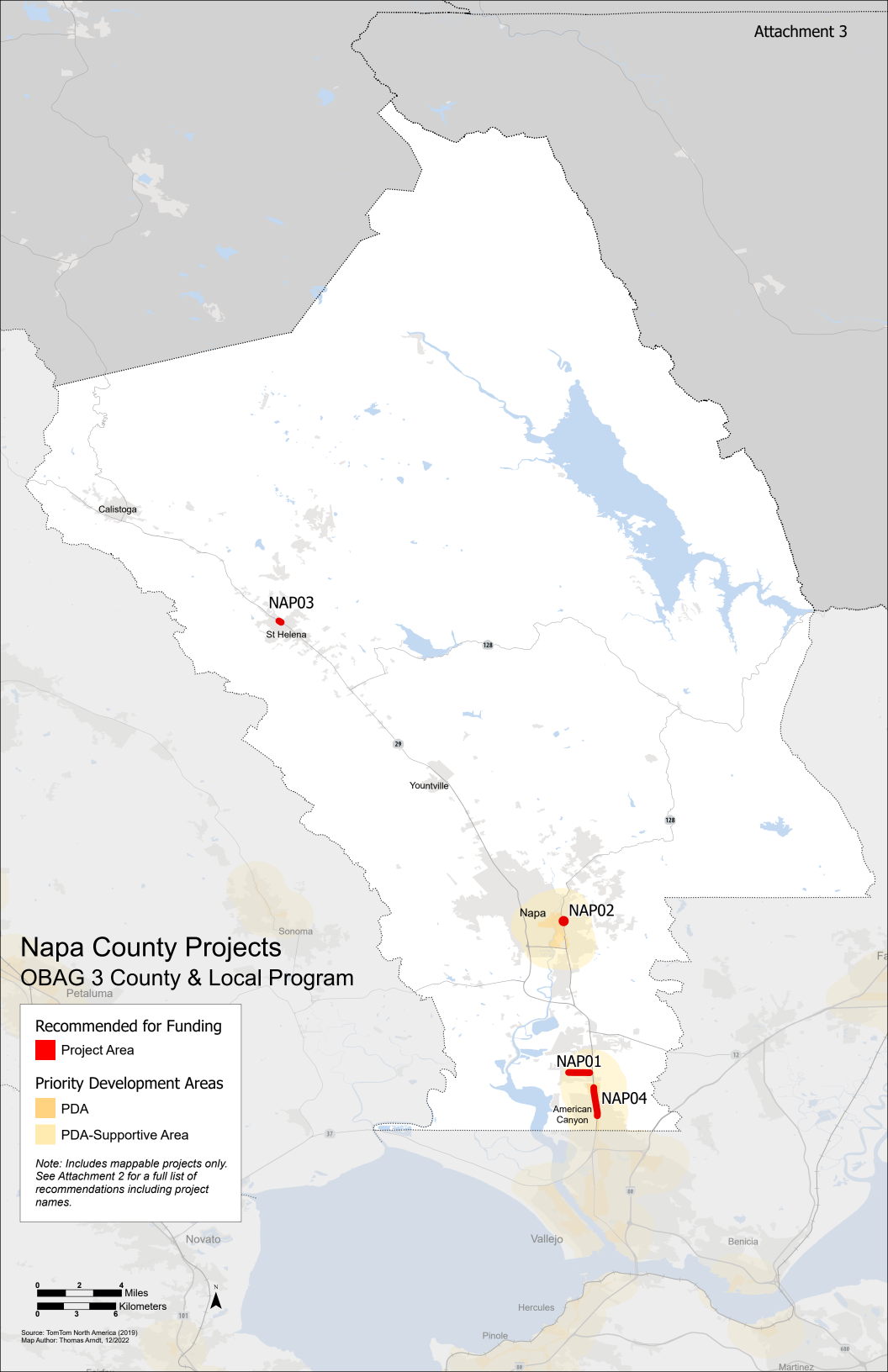
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County	Proposed Award ¹ \$ millions	Proposed Award Share	Proposed PDA Investment ²	
Alameda	\$67.1	19.7%	95%	
Contra Costa	\$48.5	14.3%	98%	
Marin	\$10.2	3.0%	63%	
Napa	\$5.7	1.7%	79%	
San Francisco	\$49.8	14.6%	94%	
San Mateo	\$30.9	9.1%	96%	
Santa Clara	\$91.9	27.0%	98%	
Solano	\$16.0	4.7%	79%	
Sonoma	\$19.8	5.8%	78%	
Totals	\$339.8	100.0%	93%	

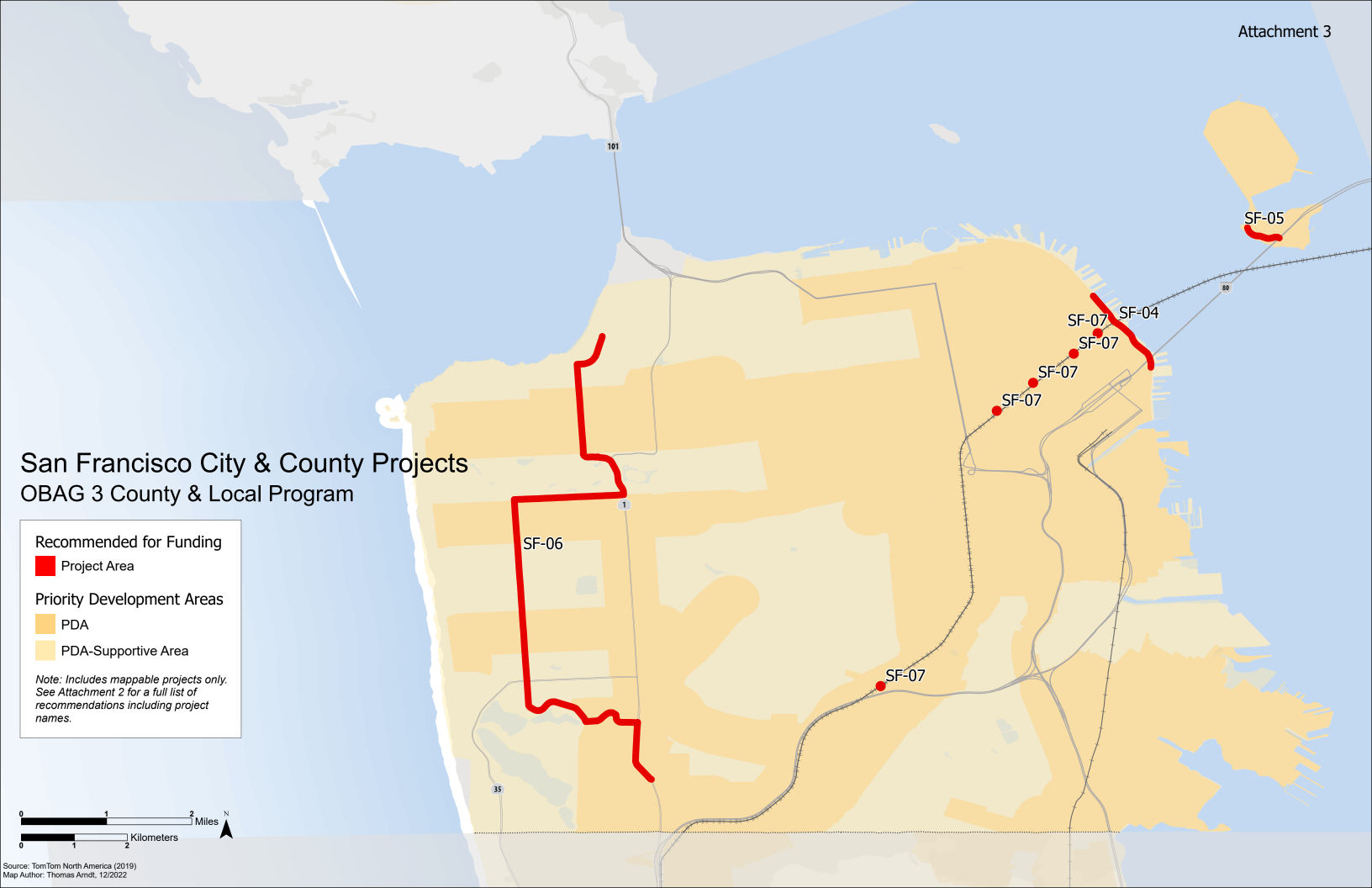
- 1. Proposed award totals include approximately \$38 million in advanced programming for supplemental countywide planning funds as well as for ongoing Safe Routes to School (SRTS) programs.
- 2. Priority Development Area (PDA) investment calculated using the adopted uniform criteria (project limits within one mile or less of a PDA). Minimum PDA investment is 50% for the four North Bay Counties of Marin, Napa, Solano, and Sonoma and 70% for the remaining counties.

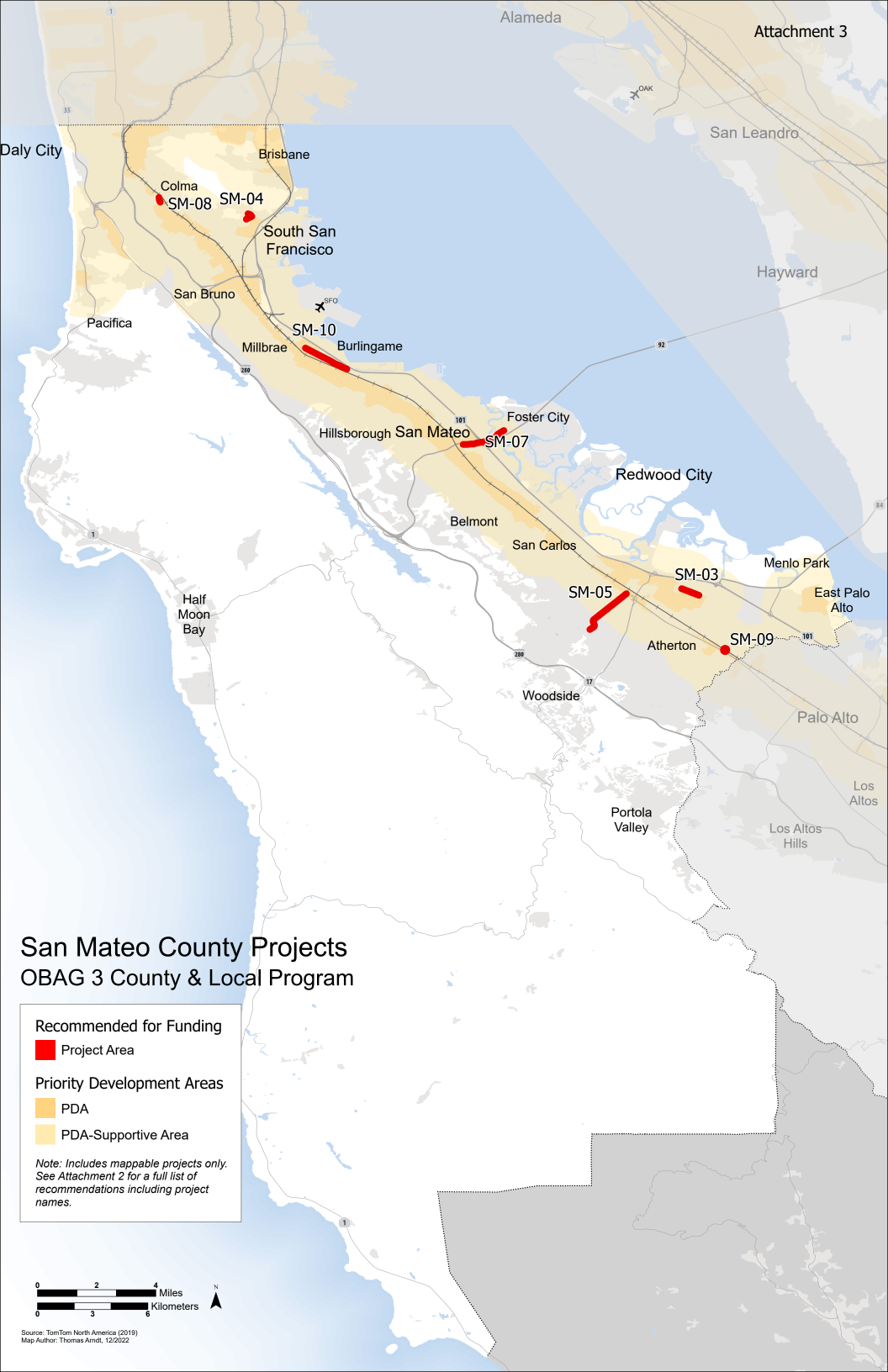


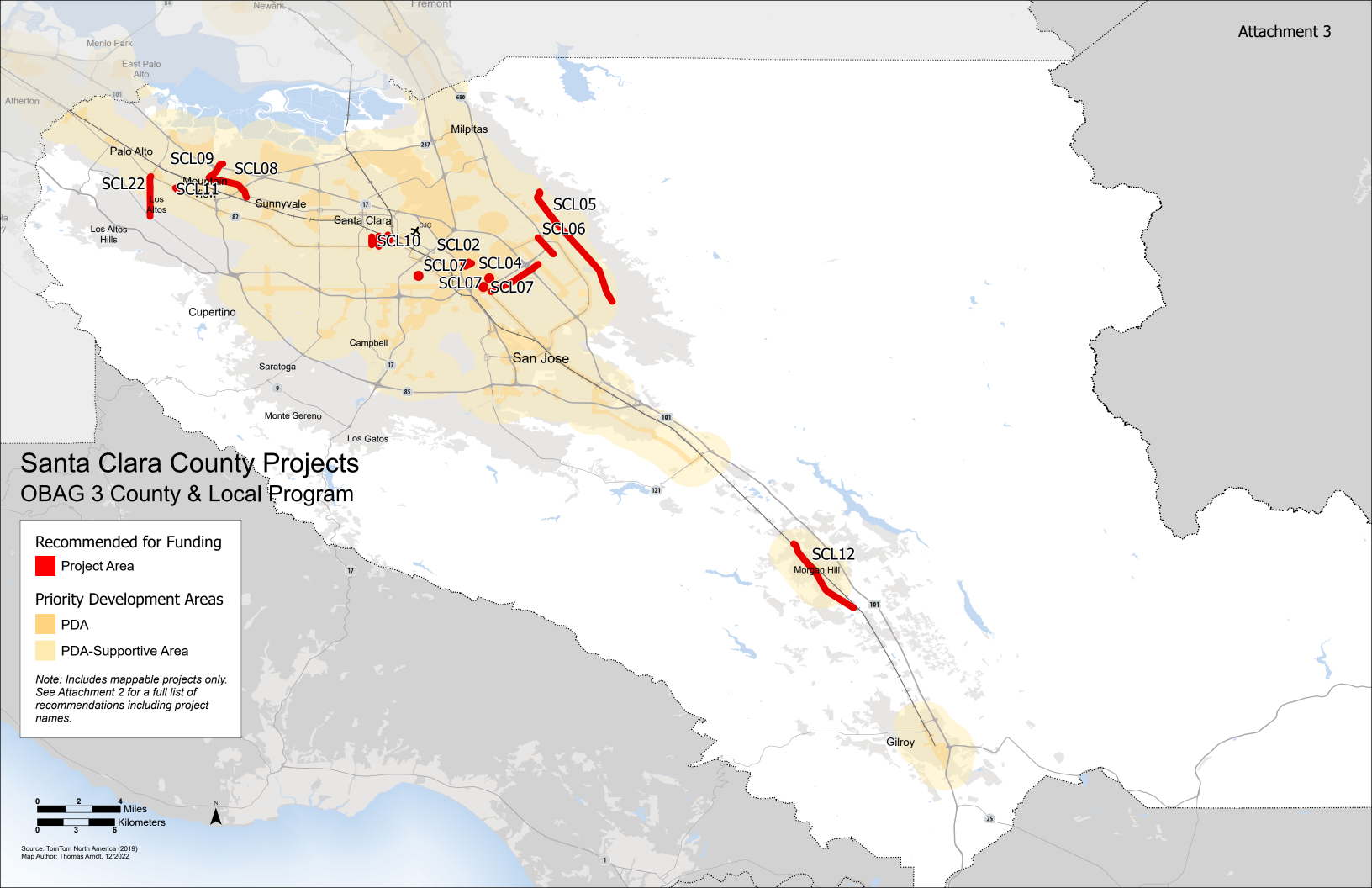


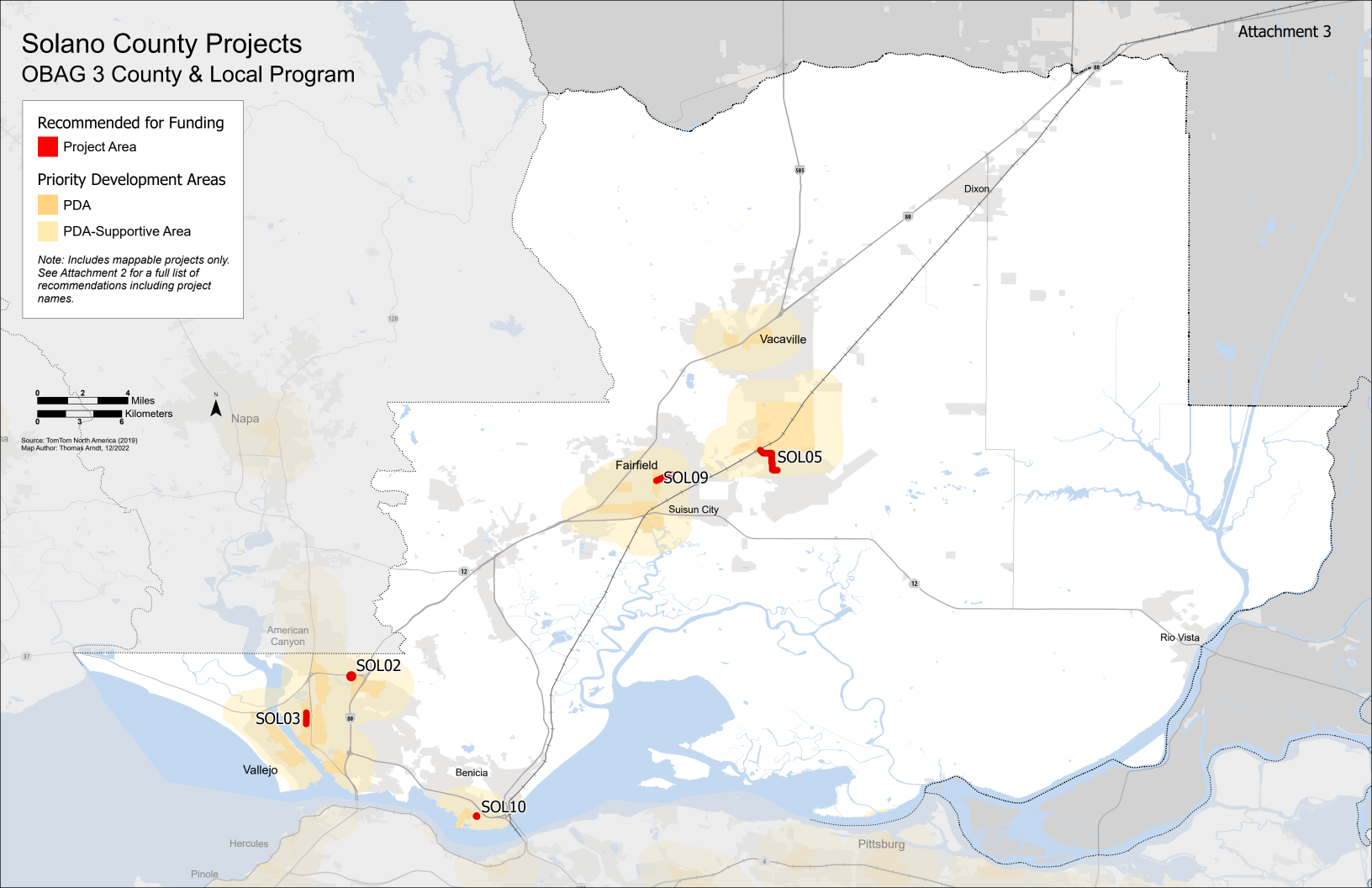


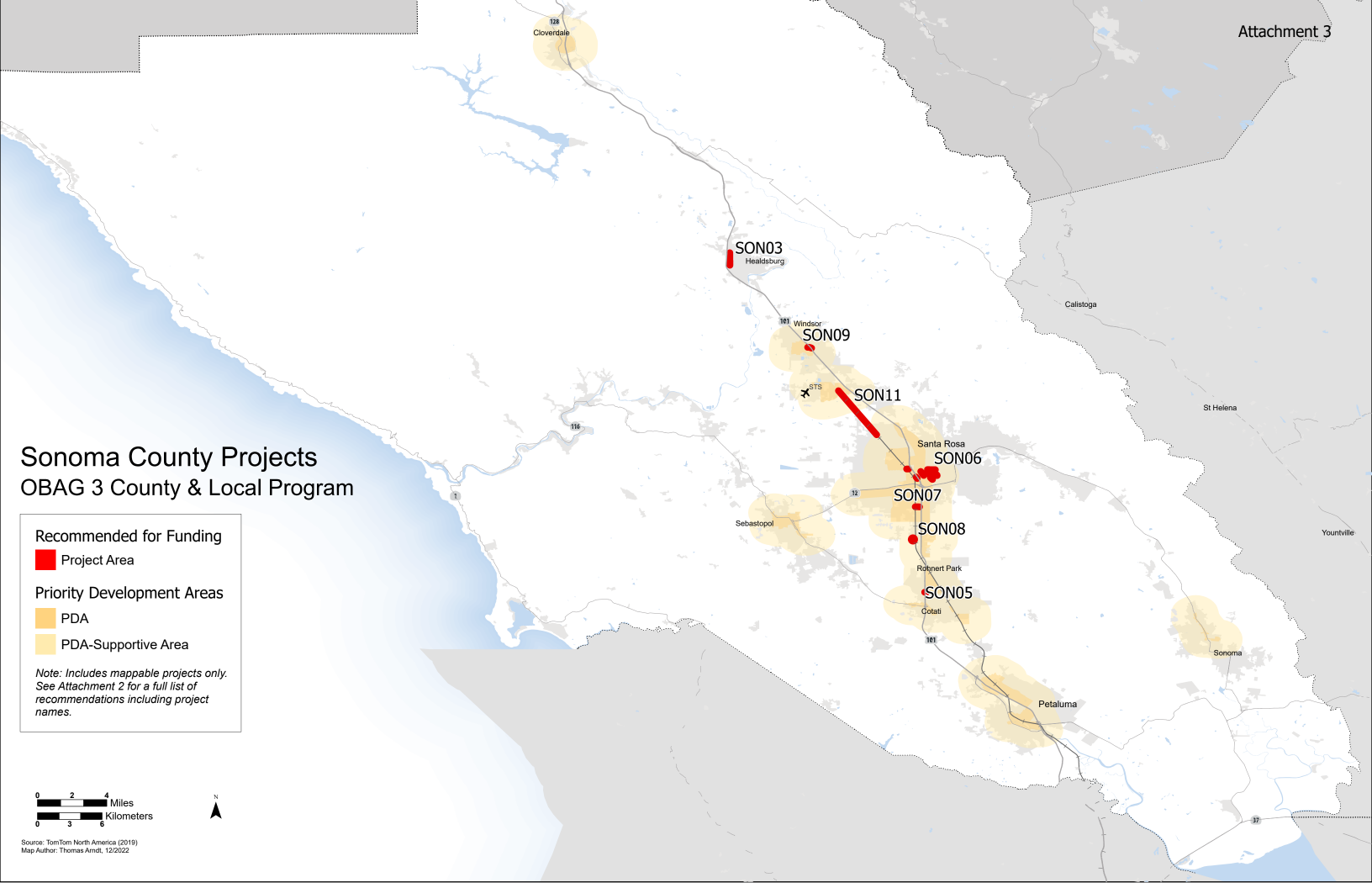












Rank	Sponsor	Project Name	Amount \$ thousands	Justification
1	MTC/BATA	West Oakland Link Project	4,200	Regional priority project
1	SFCTA	Yerba Buena Island Multi-use Pathway	3,000	Regional priority project
		Rank 1 Subtotal	7,200	
2	Newark	Old Town Streetscape	3,141	Completes partial award
2	NVTA	SR 29 American Canyon Operational and Multimodal Imps	1,500	Completes partial award
2	San Jose	Jackson Avenue Complete Streets	6,700	Completes partial award
2	Walnut Creek	Safe Routes to School Infrastructure Improvements	5,491	Completes partial award
		Rank 2 Subtotal	16,832	
3	Atherton	Adelante Selby Spanish Immersion SRTS	3,115	Include based on score
3	BART	Elevator Modernization, Design	4,945	Include based on score
3	Benicia	Military West Pedestrian and Bicycle Safety Improvements	1,400	Include based on score
3	Campbell	Hamilton Avenue Precise Plan	500	Include based on score
3	Windsor	Old Redwood Hwy Complete Streets and Pavement Rehab	1,540	Include based on score
Rank 3 Subtotal			11,500	
Grand Total			35,532	~10% of total C&L program capacity

Notes:

Contingency projects are sorted by priority rank, with no prioritization of individual projects within each ranking. When selecting projects from the contingency list, priority ranking and deliverability (including completion of funding plan for phase or useable segment) will be primary considerations.

From: Buckley Hughes

Sent: Wednesday, December 14, 2022 10:45 AM

Subject: OBAG 3 grant application

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, *and only*, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- The construction of a Class 1 Facility on Topper Lane does not enhance safety with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- Topper Lane is not a high priority. The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality. If this plan were implemented it would add significant traffic to Topper Lane thus increasing congestion to St. Mary's Road, Moraga Road, and limit Emergency Response Vehicles to access this area altogether.
- Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's are located between the schools and the downtown area where shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.

• Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thanking you for your consideration,

Richard B Hughes

From: Buckley Hughes

Sent: Wednesday, December 14, 2022 11:16:20 AM

Subject: Lafayette OBAG 3 funding

External Email

Dear Mr. Arndt,

I'm writing to you, the MTC Programming & Allocations Committee, along with other committee's within the MTC to object to funding this grant submitted by Lafayette CA.

As a resident of Lafayette, I understand that our city has requested grant monies to fund School Street Multi Use Pathway and additionally, included Topper Lane as part of this grant application. When considering this application - please UNDERSTAND, "that no one on TOPPER LANE was contacted" regarding this very impactful change to our neighborhood.

I believe the original pilot program for grant submission, was rejected in the Burton Valley neighborhood and therefore the City Council decided to use School Street - then <u>ADD Topper Lane</u> - to increase the city's opportunity to increase grant funding monies.

This \$1.8 million dollar increase to the CITY'S grant was not publicly noticed to anyone on Topper Lane. NO TRANSPARENCY TO NEIGHBORS SEEMS CLEARLY IN CONFLICT WITH <u>MTC'S PUBLIC NOTICE</u> STATEMENTS.

PLEASE RECONSIDER HOW MUCH THIS GRANT IS AND HOW IT WAS SUBMITTED. Respectfully, Richard Hughes

From: ana menendez

Sent: Thursday, December 15, 2022 9:09:22 PM **To:** MTC-ABAG Info < <u>info@bayareametro.gov</u>>

Subject: Fwd: OBAG-3 grant

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of <u>Lafayette</u>.
- The construction of a Class 1 Facility on Topper Lane <u>does not enhance safety</u> with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- Topper Lane is not high priority.
- The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.
- Topper Lane has not had a bicyclist or pedestrian collision, and <u>is not in the high risk area for collisions</u> as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's
 are located between the schools and the downtown area where shopping, BART, and other destinations are more
 accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair,*

inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds. Please consider only approving the School St. component of this grant request.

Thanking you for your consideration,

Name. Ana Menendez

From: Ernie Sexton

Sent: Thursday, December 15, 2022 4:54:06 PM **To:** MTC-ABAG Info < info@bayareametro.gov>

Subject: School St Class 1 project

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens Lafayette, CA, we strongly object specifically, *and only*, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- The construction of a Class 1 Facility on Topper Lane does not enhance safety with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- Topper Lane is not high priority. The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.
- Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's
 are located between the schools and the downtown area where shopping, BART, and other destinations are more
 accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds*. Please consider only approving the School St. component of this grant request.

Ernie Sexton	
Sincerely,	
ERNIE SEXTON	

Thanking you for your consideration,

From: Johanna Gladieux

Sent: Thursday, December 15, 2022 4:20:35 PM **To:** MTC-ABAG Info < info@bayareametro.gov >

Subject: Resident Letter RE: OBAG-3

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of Lafayette (the city of Lafayette, the bay area, etc.), we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These
- students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway
- does not meet mobility and accessibility needs of our community and will
- only benefit a limited few.

- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project,
- prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project
- does not have broad community support from the citizens of Lafayette.
- The construction of a Class 1 Facility on Topper Lane
- does not enhance safety
- with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.

• Topper Lane is not high priority.

•	The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or
	rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's
	Vision Zero policy. Furthermore,

the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not
include Topper Lane and it prioritized more critical projects.

- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street,
- and will have no impact on air quality.

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- Topper Lane has not had a bicyclist or pedestrian collision, and
- is not in the high risk area for collisions
- as represented by the city.

- The proposed Topper Lane Class 1 Facility
- will not benefit the Priority Development Area communities,
- as the PDA's are located between the schools and the downtown area where shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.

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- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds*. Please consider only approving the School St. component of this grant request.

Thanking you for your consideration,

Johanna Gladieux and Marc Brenner

From: Terri Melnick

Sent: Thursday, December 15, 2022 7:34:36 PM **To:** MTC-ABAG Info <<u>info@bayareametro.gov</u>>

Subject:

External Email

A sidewalk on Topper does not benefit the greater good, or increase safety. In the meantime, we are working with the city to provide alternate ideas for safer routes to school. Sincerely,

Terri Melnick

From: Jay Henney

Sent: Friday, December 16, 2022 8:08:10 AM **To:** MTC-ABAG Info < info@bayareametro.gov >

Subject: Birdhavin

External Email

o: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- •
- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students
- come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not
- meet mobility and accessibility needs of our community and will only benefit a limited
- few.
- •
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior
- to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project
- does not have broad community support from the citizens of Lafayette.
- The construction of a Class
- 1 Facility on Topper Lane does not enhance safety
- with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- •

• Topper Lane is not high priority.

- The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore,
- the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects.

The inclusion of a Class

- 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and
- will have no impact on air quality.

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- Topper Lane has not had a bicyclist or pedestrian collision, and
- is not in the high risk area for collisions
- as represented by the city.

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- The proposed Topper Lane Class 1 Facility
- will not benefit the Priority Development Area communities,
- as the PDA's are located between the schools and the downtown area where shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.

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- Any benefits of a Class
- 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thanking you for your consideration,

From: ANN JOYCE

Sent: Saturday, December 17, 2022 2:36:34 PM **To:** MTC-ABAG Info < info@bayareametro.gov >

Subject: OBAG-3 APPLICATION PROJECT NAME: School Street Class 1 Multi Use Facility Project, City

of Lafayette

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- The construction of a Class 1 Facility on Topper Lane does not enhance safety, with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- Topper Lane is not high priority. The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and in fact prioritized more critical projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.

- Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority
 Development Area communities, as the PDA's are located between the schools
 and the downtown area where shopping, BART, and other destinations are more
 accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.
- Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds. Please consider only approving the School St. component of this grant request.

Thanking you for your consideration,

Ann and Jim Joyce

From:

Sent: Sunday, December 18, 2022 11:09:57 AM **To:** MTC-ABAG Info < info@bayareametro.gov >

Subject: Topper Lane, Lafayette

External Email

I understand that a 10' bike/walk lane is being proposed on Topper. I am opposed to this on either side of the street for the following reasons:

- -It does not improve the safety of walkers or bikes as the road would be narrowed and cars could potentially jump the curb and hit walkers/bikers.
- -Creates a false sense of safety and cars could possibly speed.
- -Increase vandalism on Birdhaven houses that back onto Topper.
- -It only benefits a few families on Birdhaven Ct.
- -Taking down trees lessens the neighborhood feel and environment.

Thank you for your consideration.

From: Conor Begley

Sent: Wednesday, December 21, 2022 11:45 AM **To:** MTC-ABAG Info <info@bayareametro.gov>

Subject: Re: OBAG-3 APPLICATION PROJECT NAME: School Street Class 1 Multi Use Facility Project,

City of Lafayette

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, *and only*, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use
 Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The
 limited public participation was focused on School Street. Therefore, this project does not have
 broad community support from the citizens of Lafayette.
- The construction of a Class 1 Facility on Topper Lane <u>does not enhance safety</u> with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- Topper Lane is not high priority. The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.
- Topper Lane has not had a bicyclist or pedestrian collision, and <u>is not in the high risk area for collisions</u> as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's are located between the schools and the downtown area where

shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.

 Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thanking you for your consideration,



CONFIDENTIALITY NOTICE: The contents of this email message and any attachments are intended solely for the addressee(s) and may contain confidential and/or privileged information and may be legally protected from disclosure. If you have received this email by mistake please notify sender immediately and do not disclose the contents to anyone or make copies thereof.

From: Bob LaRue

Sent: Tuesday, December 27, 2022 9:05 AM **To:** MTC-ABAG Info < info@bayareametro.gov >

Subject: OBAG-3 Application, City of Lafayette, School Street Class 1 Multi Use Facility Project

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

I am writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. I support safe routes to school with active transportation. However, as a concerned citizen of Lafayette and the Bay Area, I strongly object specifically, **and only**, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

The inclusion of building a Class 1 Multi Use Facility Project on Topper Lane makes no sense. It is a waste of critical funds. It will provide an expensive benefit to a small number of homeowners on Birdhaven Court and non to the surrounding and broader community. Birdhaven Court is affluent as its last home sale was for over \$4M dollars. Using these vital funds to provide a private walkway for some households on Birdhaven Court is unconscionable.

The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.

The proposed project of building a class 1 The city failed to collect any traffic data regarding Topper Lane. The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The Topper Lane Multi Use Facility Project will not meet the mobility and accessibility needs of our community and will only benefit a limited few.

<u>Topper Lane is not a high priority</u>. The Safe Routes to School Reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero Policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects. Topper Lane has not had a bicyclist or pedestrian collision, and <u>is not in the high risk area for collisions</u> as represented by the city.

The construction of a Class 1 Facility on Topper Lane <u>does not enhance safety</u> with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.

The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.

The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's are located between the schools and the downtown area where shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.

Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project, with the inclusion of Topper Lane, is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.*

Please consider only approving the School St. component of this grant request.

Thanking you for your consideration,

Bob LaRue and Irene LaRue

From: Michael Balog

Sent: Thursday, December 29, 2022 3:53:07 PM **To:** MTC-ABAG Info < <u>info@bayareametro.gov</u>> **Cc:** Bob LaRue < <u>BLaRue@alamedaelectric.com</u>>

Subject: OBAG-3 APPLICATION

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- The construction of a Class 1 Facility on Topper Lane does not enhance safety with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- <u>Topper Lane is not high priority</u>. The Safe Routes to School reports referred to by the city in the grant application
 do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven,
 which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan,
 which collected and analyze data over a period of years, did not include Topper Lane and it prioritized more critical
 projects.
- The inclusion of a Class <u>1 Facility on Topper Lane</u> will not mitigate the traffic congestion on School Street, and <u>will</u> have no impact on air quality.
- Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's
 are located between the schools and the downtown area where shopping, BART, and other destinations are more
 accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thank you for your consideration,

Michael Balog

From: Jeanne fagliano

Sent: Thursday, December 29, 2022 2:12 PM
To: MTC-ABAG Info <info@bayareametro.gov>

Subject:

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- The construction of a Class <u>1 Facility on Topper Lane</u> <u>does not enhance safety</u> with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- <u>Topper Lane is not high priority</u>. The Safe Routes to School reports referred to by the city in the grant application
 do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven,
 which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan,
 which collected and analyze data over a period of years, did not include Topper Lane and it prioritized more critical
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- The inclusion of a Class <u>1 Facility on Topper Lane</u> will not mitigate the traffic congestion on School Street, and <u>will have no impact on air quality</u>.
- Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's
 are located between the schools and the downtown area where shopping, BART, and other destinations are more
 accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class <u>1 Facility on Topper Lane</u> are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thank you for your consideration,

Jeanne Fagliano

From: Patricia Riske

Sent: Thursday, December 29, 2022 5:58:20 PM **To:** MTC-ABAG Info < info@bayareametro.gov>

Subject: OBAG-3 APPLICATION - Project Name: School Street Class 1 Multi-Use Facility Project

External Email

Dear Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners,

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, and residents of Topper Lane, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- The construction of a Class 1 Facility on Topper Lane <u>does not enhance safety</u> with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- Topper Lane is not high priority. The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.
- Topper Lane has not had a bicyclist or pedestrian collision, and <u>is not in the high risk area for collisions</u> as represented by the city.
- The proposed Topper Lane Class 1 Facility <u>will not benefit the Priority Development Area communities</u>, as the PDA's are located between the schools and the downtown area where shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thanking you for your consideration in this matter,

Gary Riske & Patricia Kennedy-Riske

--

Patricia A Kennedy-Riske

From: Gary Scarratt

Sent: Thursday, December 29, 2022 5:41:15 PM **To:** MTC-ABAG Info <info@bayareametro.gov>

Subject: Topper Lane

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of <u>Lafayette</u>.
- The construction of a Class 1 Facility on Topper Lane <u>does not enhance safety</u> with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- <u>Topper Lane is not high priority</u>. The Safe Routes to School reports referred to by the city in the grant application
 do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven,
 which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan,
 which collected and analyze data over a period of years, did not include Topper Lane and it prioritized more critical
 projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.
- Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's
 are located between the schools and the downtown area where shopping, BART, and other destinations are more
 accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thank you for your consideration,

Gary Scarratt

From: Terri Just

Sent: Saturday, December 31, 2022 1:03 PM **To:** MTC-ABAG Info < info@bayareametro.gov>

Subject: OBAG-3 Application

External Email

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- The average number of students walking to/from school on Topper Lane is 6-8 students on a daily basis. These students come from Birdhaven Ct, a street one block east, which is the only street on St. Mary's Road that does not have access to the Lafayette-Moraga Regional Trail. The city failed to collect any traffic data regarding Topper Lane. The Topper Ln pathway does not meet mobility and accessibility needs of our community and will only benefit a limited few.
- The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- The construction of a Class <u>1 Facility on Topper Lane</u> <u>does not enhance safety</u> with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- <u>Topper Lane is not high priority</u>. The Safe Routes to School reports referred to by the city in the grant application
 do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven,
 which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan,
 which collected and analyze data over a period of years, did not include Topper Lane and it prioritized more critical
 projects.
- The inclusion of a Class <u>1 Facility on Topper Lane</u> will not mitigate the traffic congestion on School Street, and <u>will have no impact on air quality</u>.
- Topper Lane has not had a bicyclist or pedestrian collision, and <u>is not in the high risk area for collisions</u> as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's
 are located between the schools and the downtown area where shopping, BART, and other destinations are more
 accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Thank you for your consideration,

Terri Just

From: karla mccormick

Sent: Saturday, December 31, 2022 2:45 AM **To:** MTC-ABAG Info < info@bayareametro.gov >

Subject: School Street Class 1 Multi Use Facility Project, City of Lafayette OBAG grant

External Email

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

I am writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. I support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, I strongly object specifically, *and only*, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

- Having lived in Lafayette for almost 30 years I have witnessed that very few students walk to/from school on Topper Lane. The only students using Topper Lane come from Birdhaven Ct, a street one block east. These children can safely access both Lafayette Elementary School and Stanley via St. Mary's Road.
- Topper Lane is not a high priority. The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018 Downtown Congestion Reduction Plan, which collected and analyzed data over a period of years, did not include Topper Lane and it prioritized more critical projects.
- The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street.
- Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's are located between the schools and the downtown area where shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.
- Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. *Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds.* Please consider only approving the School St. component of this grant request.

Sincerely, Karla McCormick From: Al Russello

Sent: Saturday, December 31, 2022 3:58 PM **To:** MTC-ABAG Info < info@bayareametro.gov >

Subject: Topper Lane

External Email

To: Mr. Arndt, MTC Programming & Allocations Committee, and MTC Commissioners:

Re: OBAG-3 APPLICATION

PROJECT NAME: School Street Class 1 Multi Use Facility Project, City of Lafayette

We are writing regarding the OBAG-3 grant application for the School Street Class 1 Multi Use Facility Project submitted by the city of Lafayette. We support safe routes to school with active transportation. However, as concerned citizens of the city of Lafayette, we strongly object specifically, and only, to the component inclusion of a Class 1 Facility on Topper Lane due to the following:

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- * The city did not communicate the inclusion of Topper Lane in the School Street Class 1 Multi Use Facility Project, prior to the OBAG-3 grant submission and showed a lack of transparency. The limited public participation was focused on School Street. Therefore, this project does not have broad community support from the citizens of Lafayette.
- * The construction of a Class 1 Facility on Topper Lane does not enhance safety with no buffer between cars, pedestrians and bikers. The narrow 2-way lane measuring approx. 18-20 feet wide, with a steep (6ft+) incline at the end, will not allow for low stress operation.
- * Topper Lane is not high priority. The Safe Routes to School reports referred to by the city in the grant application do not prioritize Topper Lane or rank it as a high priority. The information presented is anecdotal vs. data driven, which is contrary to Lafayette's Vision Zero policy. Furthermore, the 2018

Downtown Congestion Reduction Plan, which collected and analyze data over a period of years, did not include Topper Lane and it prioritized more critical projects.

- * The inclusion of a Class 1 Facility on Topper Lane will not mitigate the traffic congestion on School Street, and will have no impact on air quality.
- * Topper Lane has not had a bicyclist or pedestrian collision, and is not in the high risk area for collisions as represented by the city.
- * The proposed Topper Lane Class 1 Facility will not benefit the Priority Development Area communities, as the PDA's are located between the schools and the downtown area where shopping, BART, and other destinations are more accessible. Topper Lane is in the opposite direction.
- * Any benefits of a Class 1 Facility on Topper Lane are minimal compared to the cost factor of construction.

Awarding federal funds specifically for the Topper Lane component of the School Street Class 1 Multi Use Facility will not benefit the greater good. Thus, approving the full scope of this project is an unnecessary, unfair, inequitable use of taxpayers dollars that would deprive other more disadvantaged communities of such funds. Please consider only approving the School St. component of this grant request.

Thank you for your consideration,

Name: Al Russello

Al Russello