Metropolitan Transportation Commission and the Association of Bay Area Governments Regional Advisory Working Group

June 9, 2020 Agenda Item 2

Plan Bay Area 2050 Final Blueprint Preview: Transportation Element

Subject: Update on forecasted transportation revenues and needs, as well as

preliminary assignments for assumed regional discretionary funding in the

Plan Bay Area 2050 Final Blueprint.

Background: Plan Bay Area 2050 Final Blueprint Preview: Transportation Element will

be presented to the Joint MTC Planning Committee with the ABAG

Administrative Committee on June 12, 2020.

Staff will be at your June 9, 2020 meeting to discuss this report. The

Working Group's input is requested.

Attachments: Agenda Item 5a from the June 12, 2020 Joint MTC Planning Committee

with the ABAG Administrative Committee meeting

Metropolitan Transportation Commission and the Association of Bay Area Governments Joint MTC Planning Committee with the ABAG Administrative Committee

June 12, 2020 Agenda Item 5a

Plan Bay Area 2050 Final Blueprint Preview: Transportation Element

Subject:

Update on forecasted transportation revenues and needs, as well as preliminary assignments for assumed regional discretionary funding in the Plan Bay Area 2050 Final Blueprint.

Background:

Over the past seven months, staff have presented on three foundational components informing the Transportation Element of the Plan Bay Area 2050 Final Blueprint. First, the Horizon initiative explored the efficacy of strategies, as well as individual transportation projects, through Futures Planning and the Project Performance Assessment. Second, the Draft Needs and Revenue Assessment highlighted financial gaps for transportation relative to other key elements of the long-range plan. Most recently, MTC and ABAG approved analysis of the Draft Blueprint in February 2020 with a set of the highest-performing strategies.

Each of these steps has been leading towards the development of the Final Blueprint, in which financial constraints must be reconciled with the full suite of strategies, continuing to refine the individual projects incorporated within. Action items on the Transportation Element of the Final Blueprint are anticipated for July and September 2020.

Adjustments to Needs and Revenues Forecast

In December 2019, staff presented an initial 30-year forecast ranging between \$472 billion and \$544 billion in transportation revenues, with the higher end of the range *dependent on the inclusion of new revenue streams*. These forecasted revenues would be available to fund transportation investments across Plan Bay Area 2050's 30-year planning horizon. Staff also presented a summary of financial needs, totaling \$385 billion, to operate existing transit services and to maintain the region's pavement, bridge, and transit assets over the 30-year period.

In addition to integrating further refinements to these draft forecasts, staff has also adjusted near-term revenue estimates to reflect fallout from the coronavirus pandemic (COVID-19). While the extent of the unprecedented impact of COVID-19 cannot yet be known for certain, staff have revised near-term revenue forecasts, estimating \$11 billion in transportation revenue loss primarily over the next five years. Correspondingly, transit service levels are projected to experience a near-term decline of at least 6 percent in revenue vehicle-hours because of the sustained revenue impacts from COVID-19, affecting need estimates for transit operating and transit capital maintenance. **Attachments B and C** compare the forecasted transportation revenues that were shared with the committee in December 2019 alongside the refined transportation revenue forecast. Additional breakdowns of financial needs are included in **Attachment A**.

Prioritizing Major Projects Using Project Performance and Commitment Letters While a shortlist of high-performing projects were integrated into the Draft Blueprint strategies – from core capacity improvements to new bus rapid transit lines – staff identified performance challenges in terms of cost-effectiveness, alignment with the adopted Guiding Principles, and support for equitable outcomes. The results of this analysis were published as part of the Project Performance Assessment this winter, as shown in **Attachment D**, and project sponsors were asked to submit tangible policy commitments or scope revisions to address these issues by April 2020.

Staff have worked to prioritize projects for inclusion into the Final Blueprint strategies, which will weave together the investments that have the strongest blend of performance outcomes with policy and funding commitments. Ultimately, these refined strategies will help create an integrated network of investments with supportive public policies to advance more sustainable and equitable outcomes. Additional information on staff recommendations on a project-by-project basis can be found in **Attachment E**, with projects rated as "Include", "Consider", or "Exclude" in terms of status in the Final Blueprint. Projects that are fully funded with local revenues are also indicated; these projects would advance to the Final Blueprint dependent on Plan progress toward the SB 375 GHG reduction mandate and other regional goals.

Issues:

(1) Prioritizing Transportation Strategies Through Regional Trade-Off Discussions
Plan Bay Area 2050 is statutorily required to be fiscally-constrained, meaning the
final set of transportation strategies must not exceed forecasted transportation
revenues. Analyses show that the investments needed to maintain the existing
transportation systems already consume a large share of the total future revenues,
with known funding for operations and maintenance falling short of the projected
costs. The reduction in forecasted transportation revenues increases these operations
and maintenance funding shortfalls and intensifies the challenge of meeting the SB
375 mandated greenhouse gas emissions reduction target while maintaining fiscal
constraint.

Ultimately, this means that trade-offs will be required, weighing the appropriate strategies and investment levels. **Attachment F** lays out a high-level initial concept, building upon the Draft Blueprint strategies with a set of Final Blueprint strategies that integrate projects with sufficient policy commitments. Staff will continue to refine this concept while working to determine which "Consider" projects can be included in the Final Blueprint this summer, with decisions informed by the Draft Blueprint's progress on critical climate and equity goals.

(2) Impacts of COVID-19 on Near-Term Transportation Projects

New to Plan Bay Area 2050, the forecasted transportation revenues have been separated into two 15-year periods—revenues generated from 2021 through 2035 ("Period 1") and revenues generated from 2036 to 2050 ("Period 2"). Expenditures must be fiscally-constrained within these two 15-year periods to better align investments with forecasted future revenues. Before the onset of COVID-19, revenues available in Period 1 (2021 to 2035) were already not sufficient to meet every funding request; the economic fallout from COVID-19 is expected to further reduce revenues available in the near-term. With more revenues projected to be available in Period 2, it is likely that some projects that would have otherwise been implemented in Period 1 will be pushed back into Period 2 to meet fiscal constraint requirements.

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Next Steps: Outcomes from the analysis of the Draft Blueprint will be shared publicly and with

the committees in July. This analysis will highlight successes and shortcomings of the Draft Blueprint with regard to critical climate and equity goals, among others, which will further inform refinements to all Blueprint strategies, including the concept for the Final Blueprint presented this month. Staff will ask for the joint committees' direction on key questions related to the Transportation Element, with final action on all aspects of the Final Blueprint slated for September 2020 following public and

stakeholder engagement.

Recommendation: Information

Attachments: Attachment A: Presentation

Attachment B: Revised Transportation Revenue Forecast – Summary Attachment C: Revised Transportation Revenue Forecast – Detail

Attachment D: Project Performance Assessment Findings (January 2020)

Attachment E: Initial Staff Recommendations on Major Projects

Attachment F: Initial Concept for Final Blueprint (Transportation Element)

Therese W. McMillan



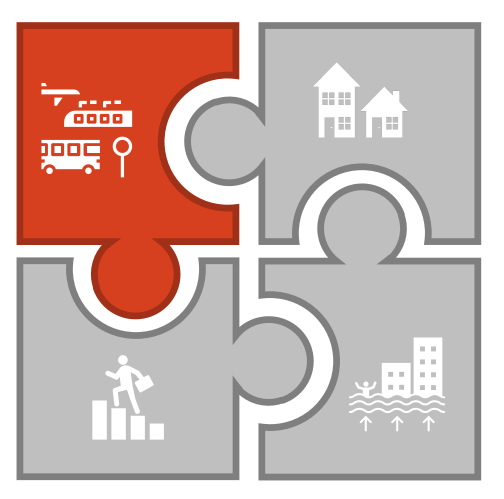
Similar to the Draft Blueprint, the Final Blueprint will weave together complementary strategies to achieve key regional outcomes.



Plan Bay Area 2050 Blueprint

- Transportation Strategies
- Housing Geographies & Strategies
- Economic Geographies & Strategies
- Environmental Strategies

With the Draft Blueprint coming soon, now is an opportune time to think about borderline strategies & investments not included in the Draft.



Transportation Element

- Revisions to Transportation Needs & Revenues (including from COVID-19/Recession)
- Commitment Letters for Transportation Projects with Performance Challenges
- Integration of Select Projects into Refined Strategies for Final Blueprint



Updates on the Housing, Environment, and Economy elements coming in July and Sept.

Robust technical analyses over the past year have spotlighted high-performing projects & complementary policies.

Project Performance Assessment

Transportation
Needs & Revenues

County Priorities and Commitments

Final Blueprint

Draft Findings: November 2019

Final Findings: February 2020

Draft Needs & Revenues:
December 2019

Revised Needs & Revenues:
June 2020

County Revenue Forecasts: Winter 2020

Draft County Lists: March 2020

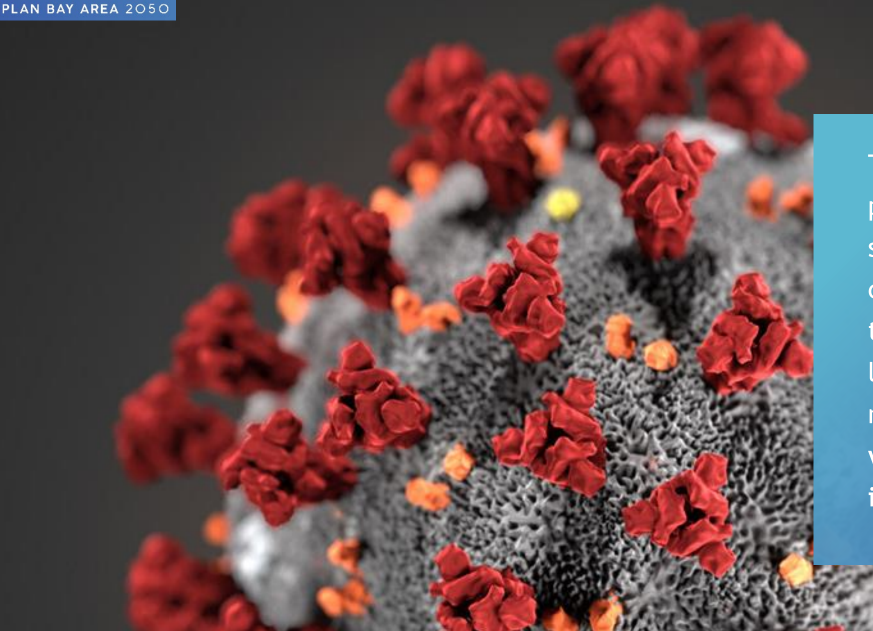
Commitment Letters: April 2020

Final County Lists: July 2020 Major Project Recommendations: June 2020

Action: Reg. Commitments
July 2020

Action: Final Strategies
September 2020





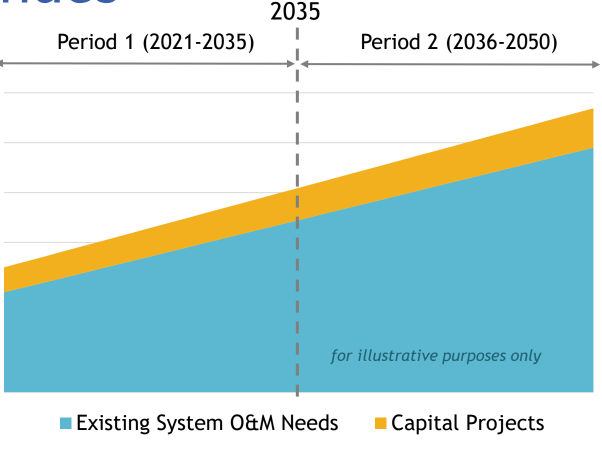
The impacts of the COVID-19 pandemic, and the subsequent economic consequences, on transportation revenue are likely to be significant in the near term. Revenue impacts will likely be concentrated in the first half of the plan.



Key Context:Transportation Revenues

Per new CARB regulations, Plan Bay Area 2050 will split the 30-year planning horizon into two 15-year periods.

This will affect when we assume major capital projects will be delivered over the Plan's lifespan.



30-Year Revenue Forecast (in Billions of YOE\$)

Transportation Revenues

Revised Draft Plan Bay Area 2050 Revenue (in billions of Year of Expenditure \$)

Revenue Source	Revised Draft Forecast	COVID-19 Reduction	Total Revenue
Federal Funds	\$48	\$0	\$48
State Funds	\$105	-\$2	\$103
Regional Funds	\$59	-\$1	\$58
Local Funds	\$237	-\$8	\$229
Anticipated	\$24	\$0	\$24
New Revenues	\$48	\$0	\$48
TOTAL without New Revenues	\$474	-\$11	\$463
TOTAL with New Revenues	\$522	-\$11	\$511



Transportation Revenues

Approach to COVID-19 Impacts

- Applied a revenue "haircut" to State, Regional, and Local revenue sources
- "Haircut" based on projected revenue impacts to specific revenue sources due to COVID-19
- Impacts contained to "Period 1", starting in FY 2020-21 through FY 2034-35
- Adjusted new revenues estimate to reflect a later start year and lower annual revenues

Key Changes Since December 2019 Initial Revenue Forecast

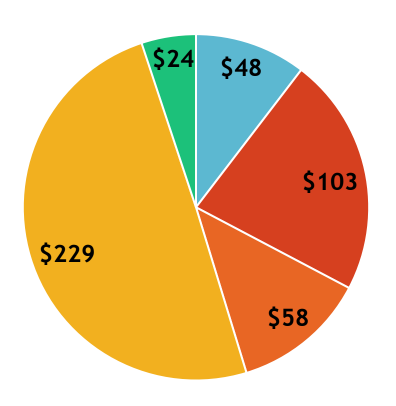
- Adjusted local streets and roads funding based on revised local revenue information
- Included CARB's Low Carbon Fuel Standard program
- Included various local fee revenues.
- Included CARES Act funds for transit for FY 2020-21

Transportation Revenues

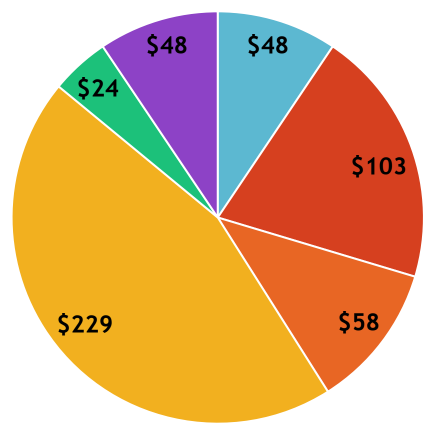


Revised Draft Plan Bay Area 2050 Revenue (in billions of Year of Expenditure \$)

\$463 Billion
Total without New Revenues



\$511 Billion
Total with New Revenues



Key Caveats:

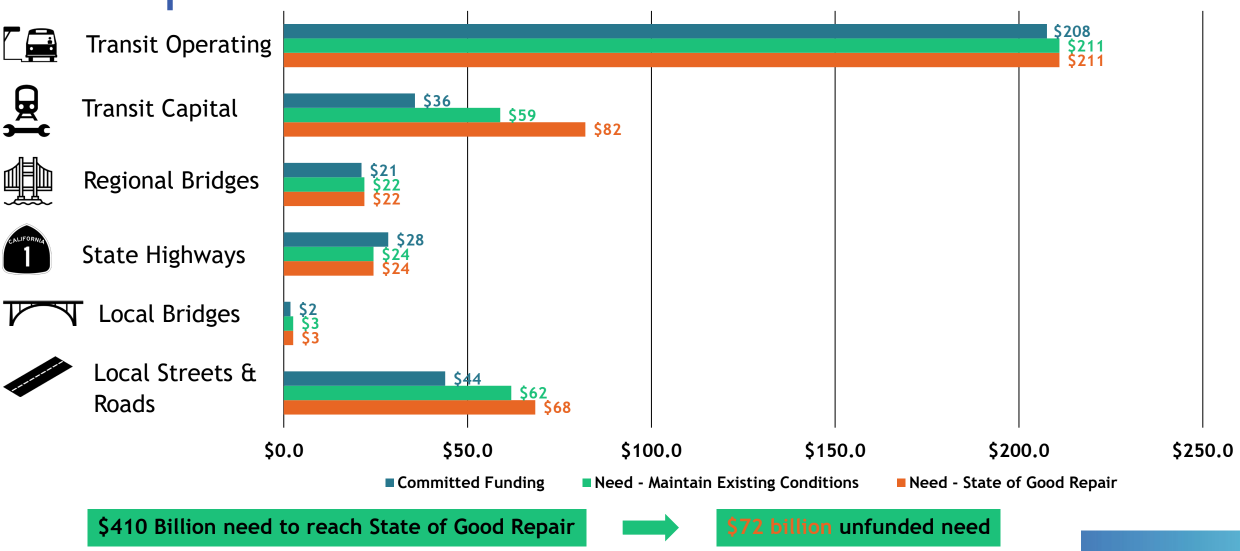
Charts do not include revenue projections (still under development) for Blueprint tolling strategy, which could further augment monies available.

New Revenues ("megameasure") start date is **now assumed by 2035**.

In Billions of Year-of-Expenditure \$







\$381 Billion need to maintain existing condition/service



\$42 billion unfunded need

PLAN BAY AREA 2050



Commitment Letters & Initial Strategy Recommendations for Final Blueprint (Transportation)

Improving Lower-Performing Strategies with Project-Level Commitments

Important: in addition to advancing critical climate and equity goals, Plan Bay Area 2050 must do so in a fiscally-constrained manner.

- Transportation strategy costs must not exceed forecasted transportation revenues. However, regional discretionary funding requests exceed reasonably-anticipated revenues, even with the inclusion of a major transportation measure in the years ahead.
- Updates and expansions to the Final Blueprint strategies will weave together projects into an integrated network based upon Project Performance, policy commitments, and funding commitments.
- While a number of projects will be integrated into the Final Blueprint strategies, many will not be able to be advanced until the second half of the Plan (after 2035) when more revenues may be available.

Refresher: What is a strategy in the context of Plan Bay Area 2050?

What do we mean by "strategy"?

A strategy is either a public policy or set of investments that can be implemented in the Bay Area over the next 30 years; a strategy is not a near-term action or legislative proposal.

Who would implement these strategies?

Strategies in Plan Bay Area 2050 can be implemented at the **local**, **regional**, **or state levels**. Specific implementation actions and the role for MTC/ABAG will be identified through a collaborative process for the Implementation Plan in late 2020.

How many strategies can we include in the Blueprint?

Plan Bay Area 2050 must be **fiscally constrained**, meaning that not every strategy can be integrated into the Plan given finite revenues available.

Draft Blueprint: 9 High-Performing Strategies



Maintain and Optimize Existing Infrastructure

- Operate and Maintain the Existing System
- Accelerate Restoration of Transit Operations to 2019 Levels
- Enable Seamless Mobility with Unified Trip Planning and Fare Payment
- Reform Regional Transit Fare Policy
- Implement Per-Mile Tolling on Congested Freeways with Transit Alts.
- Improve Interchanges and Address Highway Bottlenecks
- Advance Other Regional Programs and Local Priorities



Create Healthy and Safe Streets

- Build a Complete Streets Network
- Advance Regional Vision Zero Policy through Street Design and Reduced Speeds



- Advance Low-Cost Transit Projects
- Build a New Transbay Rail Crossing
- Increase Existing Rail Capacity and Frequency
- Extend the Regional Rail Network
- Build an Integrated Regional Express Lane and Express Bus Network

Draft Blueprint: 9 High-Performing Strategies Final Blueprint: ... Plus 6 Potential New Strategies



Maintain and Optimize Existing Infrastructure

- Operate and Maintain the Existing System
- Accelerate Restoration of Transit Operations to 2019 Levels [NEW]
- Enable Seamless Mobility with Unified Trip Planning and Fare Payments
- Reform Regional Transit Fare Policy
- Implement Per-Mile Tolling on Congested Freeways with Transit Alts.
- Improve Interchanges and Address Highway Bottlenecks [NEW]
- Advance Other Regional Programs and Local Priorities [NEW]



Create Healthy and Safe Streets

- Build a Complete Streets Network
- Advance Regional Vision Zero Policy through Street Design and Reduced Speeds



- Advance Low-Cost Transit Projects
- Build a New Transbay Rail Crossing
- Increase Existing Rail Capacity and Frequency [NEW]
- Extend the Regional Rail Network [NEW]
- Build an Integrated Regional Express Lane and Express Bus Network [NEW]



projects only)

How can a transportation project advance into one of the Final Blueprint strategies?

Initial Staff Recommendation **Action:** Projects to Advance into (June 2020) Final Strategies (July 2020) Include in **Period 1** Include strategy (before 2035) Include in **Period 2** Project strategy (after 2035) Consider *Performance* (2019)Do not integrate into a Commitment Final Blueprint strategy **Exclude** Letters (2020) (lower-performing

As Draft Blueprint strategies - and the high-performing projects included within them - were showcased this winter, today's presentation will emphasize **new strategies**, as well as medium-and low-performing projects that have gone through the commitment letter process.

New Strategy #1: Improve Interchanges and Address Highway Bottlenecks





Spotlight Project #1A: SR-37 Widening + Resilience

- Advance interim/near-term improvements to SR-37, while further considering long-term improvements to fully protect corridor
- [New!] Include a means-based toll discount on SR-37
- [New!] Do not pursue full conversion to limited-access freeway

Spotlight Project #1B: I-80/I-680/SR-12 Interchange + Widening

 Address highway bottleneck in Solano County serving the Bay Area's largest gateway to the Northern California megaregion

New Strategy #2: Increase Existing Rail Capacity and Frequency by Modernizing the Network





Spotlight Project #2A: Caltrain Enhanced Growth Scenario

- Work within existing infrastructure to increase frequencies on Caltrain to eight trains per hour
- [New!] Reduction in project scope to improve cost-effectiveness rating
- [New!] Caltrain support for Regional Transit Fare Reform strategy

Spotlight Project #2B: ACE Service Frequency Boost

- Increase ACE frequencies to 10 round trips per day
- [New!] ACE support for Regional Transit Fare Reform strategy

New Strategy #3: Extend the Regional Rail Network







Spotlight Project #3A: Valley Link

- Improve transit connections between the Central Valley and the Bay Area with new commuter rail service terminating at Dublin/Pleasanton BART station
- No commitments required due to medium-high performance rating

Spotlight Project #3B: Dumbarton Rail

- Improve transit connectivity between Redwood City and Union City, connecting housing and job centers more directly with rail
- [New!] Explore cheaper light rail or "group rapid transit" service outside of Union Pacific right-of-way

Spotlight Project #3C: Caltrain Downtown Extension

- Extend Caltrain service to the Salesforce Transit Center, improving access to jobs in the Financial District
- Note: "Consider" rating reflects nexus with New Transbay Rail Crossing; project need is greatest if commuter rail mode is selected

New Strategy #4: Build an Integrated Regional Express Lane and Express Bus Network







Spotlight Project #4A: Regional Express Lane Network

- Continue strategic build out of a regional express lanes network that allows carpoolers and bus riders to bypass congestion at a free or reduced cost
- [New!] Mitigate GHG increases by focusing on lane conversions over widening
- [New!] Require further equity commitments (e.g., means-based tolling)

Spotlight Project #4B: Regional Express Bus Network

- Leverage the Express Lanes network with a Phase 1 network of express bus services to provide fast and frequent alternatives in high-demand corridors
- [New!] Improve cost-effectiveness and equity by focusing on up to three routes with high ridership potential

Spotlight Project #4C: AC Transit Transbay Service Increase

- Boost AC Transit transbay frequencies to further alleviate congestion on the Bay Bridge corridor
- [New!] Improve cost-effectiveness and address inequities by focusing on six routes with high ridership today

New Strategies #5 & #6: Advance Local Priorities and Restore Transit Operations to 2019 Levels



Advance Other Regional Programs and Local Priorities

- Advance low-cost or non-capacity-increasing projects (e.g., Diridon Station), as well as key regional programs, prioritized by CTAs and multi-county sponsors
- [New!] All projects included within must align with Plan Bay Area 2050 Vision, as these projects were not evaluated in Horizon

Total Strategy Cost: \$8-14B

Regional Discretionary: \$1-5B



Accelerate Restoration of Transit Operations to 2019 Levels

- Return transit service hours to their pre-COVID-19 levels while enhancing system integration to achieve greater efficiencies & improved connectivity
- [New!] This strategy emerged from post-COVID-19 transit operating assumptions in baseline needs and was not previously evaluated in Horizon

Initial Concept for Final Blueprint (Transportation Only)						
	Strategy	Regional Disc.	Total Cost			
Maintain and Optimize Existing Infrastructure	Operate and Maintain the Existing System	\$ 18 - 41 B	\$ 355 - 378 B			
	[New!] Accelerate Restoration of Transit Operations to 2019 Levels	\$ 3 B	\$ 3 B			
	Enable Seamless Mobility with Unified Trip Planning and Fare Payments	\$ 1 B	\$ 1 B			
	Reform Regional Transit Fare Policy	\$ 10 - 11 B	\$ 10 - 12 B			
	Implement Per-Mile Tolling on Congested Freeways with Transit Alternatives	\$ 1 B	\$ 1 B			
	[New!] Improve Interchanges and Address Highway Bottlenecks	\$ 3 - 10 B	\$ 9 - 18 B			
	[New!] Advance Other Regional Programs and Local Priorities	\$ 1 - 5 B	\$ 8 - 14 B			
Create Healthy and Safe Streets	Build a Complete Streets Network	\$7-9B	\$ 9 - 13 B			
	Advance Regional Vision Zero Policy through Street Design and Reduced Speeds	\$1-3B	\$ 2 - 5 B			
Enhance	Advance Low-Cost Transit Projects	\$ 9 - 15 B	\$ 35 - 44 B			
	Build a New Transbay Rail Crossing	\$ 27 B	\$ 29 B			

\$0-9B

\$ 3 - 13 B

\$2-4B

\$ 86 - 152 B

\$ 5 - 16 B

\$ 4 - 17 B

\$ 3 - 6 B

\$ 474 - 557 B

[New!] Increase Existing Rail Capacity and Frequency

[New!] Build an Integrated Regional Express Lane and Express Bus Network

[New!] Extend the Regional Rail Network

Regional and **Local Transit**

Total

Preview of Key Implementation Area: Megaprojects

The first half of the Plan is characterized by limited available revenues and uncertainty about transit demand due to lasting impacts from COVID-19. As a result, most of the higher-cost projects will need to be recommended for inclusion in Period 2 (2036-2050).

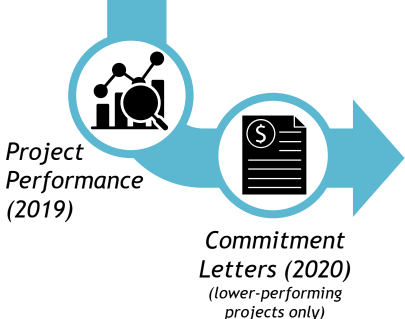
Under a megaproject advancement policy, projects could advance to Period 1 if:

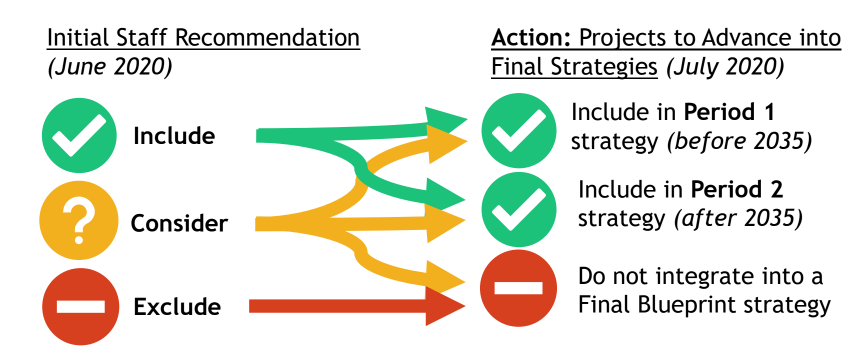
- New public or private funding sources are identified and/or
- Commitments to ensure timely project delivery are made and/or
- Project makes strategic shifts to better advance equity and cost-effectiveness





What's Next? Staff will return in July with an action item on key projects to be infused into Final Blueprint strategies, with "Consider" projects contingent on Draft Blueprint results.





ANTICIPATED: SUMMER 2020







Q&A + Discussion

Upcoming *Plan Bay Area 2050* Milestones:

- July 2020: Draft Blueprint Release
- July 2020: Action on Regional Priorities for Final Blueprint
- September 2020: Action on Final Blueprint Strategies

Attachment B: Revised Transportation Revenue Forecast

(all estimates in billions of year-of-expenditure dollars)

	Initial Draft (Dec. 2019)	Revised Draft	COVID-19 Reduction	Final Draft (Jun. 2020)
Federal				
Period 1 (2021-2035)	\$14	\$15	\$0**	\$15
Period 2 (2036-2050)	\$21	\$22	\$0	\$22
Total*	\$46	\$48	\$0**	\$48
State				
Period 1 (2021-2035)	\$39	\$45	-\$2	\$43
Period 2 (2036-2050)	\$52	\$59	\$0	\$59
Total*	\$92	\$105	-\$2	\$103
Regional				
Period 1 (2021-2035)	\$27	\$26	-\$1	\$25
Period 2 (2036-2050)	\$40	\$34	\$0	\$34
Total	\$67	\$59	-\$1	\$58
Local				
Period 1 (2021-2035)	\$97	\$95	-\$8	\$89
Period 2 (2036-2050)	\$146	\$143	\$0	\$141
Total	\$243	\$238	-\$8	\$230
Anticipated/Unspecified***				
Total	\$24	\$24	\$0	\$24
Regional Megameasure****				
Period 1 (2021-2035)	\$25	\$0	\$0	\$0
Period 2 (2036-2050)	\$48	\$48	\$0	\$48
Total	\$73	\$48	\$0	\$48
TOTAL				
Period 1 (2021-2035)	\$202	\$181	-\$11	\$172
Period 2 (2036-2050)	\$307	\$305	\$0	\$303
Flexible Availability	\$36	\$36	\$0	\$36
Total	\$545	\$522	-\$11	\$511

^{*} Total includes "flexible funds" that are not assigned to a specific period.

^{**} No loss of federal funds is assumed.

^{***} Does not yet include anticipated revenues from Draft Blueprint all-lane tolling strategy.

^{****} For financial assumption purposes, this was assumed to be equivalent to a 1-cent sales tax implemented no later than 2035.

PLAN BAY AREA 2050 - TRANSPORTATION REVENUE FORECAST BY SOURCE In Billions of Year of Expenditure \$ - 30 Year Forecast Period FY 2020-21 to FY 2049-50 REVISED: May 2020



Revenue Source	Plan Bay Area 2050 Revenue Assumptions	PBA 2040 (For Reference 24 Year Forecast)	Plan Bay Area 2050 Total Revenue	Revenue Period 1 FY 2021 - FY 2035	Revenue Period 2 FY 2036 - FY 2050	Revenue Period 3 Flexible Availability
FEDERAL						
FHWA Construction of Ferry Boats & Ferry Terminal Facilities Formula Program	Base Year: FY 2018-19 Data Source: FHWA Growth Rate: 2%-3%	\$0.04	\$0.09	\$0.03	\$0.05	\$0.00
FHWA/FTA Section 5303 Metropolitan Planning	Base Year: FY 2018-19 Data Source: FHWA Growth Rate: 2%-3%	\$0.03	\$0.52	\$0.21	\$0.31	\$0.00
FHWA STP/CMAQ - Regional	Base Year: FY 2018-19 Data Source: FHWA Growth Rate: 2%-3%	\$3.26	\$4.62	\$1.84	\$2.78	\$0.00
FHWA Highway Safety Improvement Program (HSIP)	Base Year: FY 2018-19 Data Source: FHWA Growth Rate: 2%-3%	\$0.31	\$0.84	\$0.34	\$0.51	\$0.00
FHWA STP/CMAQ - County	Base Year: FY 2018-19 Data Source: FHWA Growth Rate: 2%-3%	\$2.18	\$3.08	\$1.23	\$1.85	\$0.00
FTA Passenger Ferry Grant Program	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$0.10	\$0.15	\$0.06	\$0.09	\$0.00
FTA Sections 5307 & 5340 Urbanized Area Formula (Capital)	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$7.08	\$10.48	\$4.18	\$6.31	\$0.00
FTA Section 5309 Fixed-Guideway Capital Investment Grants - New Starts and Core Capacity	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$5.02	\$9.17	\$0.00	\$0.00	\$9.17
FTA Section 5309 Fixed-Guideway Capital Investment Grants - Small Starts	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$0.70	\$1.98	\$0.00	\$0.00	\$1.98
FTA Section 5310 Enhanced Mobility of Seniors & Individuals with Disabilities	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$0.16	\$0.24	\$0.10	\$0.14	\$0.00
FTA Section 5311 Non-Urbanized Area Formula	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$0.07	\$0.07	\$0.03	\$0.04	\$0.00
FTA Section 5337 State of Good Repair Formula	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$6.56	\$10.50	\$4.19	\$6.31	\$0.00
FTA Section 5339 Bus & Bus Facilities Program	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$0.40	\$0.71	\$0.28	\$0.43	\$0.00
FTA Bus and Bus Facilities Discretionary Program	Base Year: FY 2018-19 Data Source: FTA Growth Rate: 2%-3%	\$0.38	\$0.12	\$0.05	\$0.07	\$0.00
National Highway Freight Program	Base Year: FY 2018-19 Data Source: FHWA Growth Rate: 2%-3%	\$0.77	\$1.16	\$0.46	\$0.70	\$0.00
National Significant Freight and Highway Projects Discretionary Program	Base Year: FY 2018-19 Data Source: FHWA Growth Rate: 2%-3%	\$1.53	\$2.01	\$0.80	\$1.21	\$0.00

MTC Planning Committee with ABAG Administrative Committee Attachment C

Appendix 1 PBA 2040 Page 2 of 8 Plan Bay Area 2050 **Revenue Period 3** Plan Bay Area 2050 **Revenue Period 1 Revenue Period 2 Revenue Source** (For Reference -**Revenue Assumptions Total Revenue** FY 2021 - FY 2035 FY 2036 - FY 2050 **Flexible Availability** 24 Year Forecast) Assumption: 5-Year Historical Avg. \$1.84 \$0.73 \$1.11 \$0.00 Highway Bridge Program Data Source: FMS Growth Rate: 2%-3% Coronavirus Aid, Relief, and Economic Security (CARES) Act N/A \$0.50 \$0.50 \$0.00 \$0.00 Date Source: CARES Act \$48.10 \$15.03 \$21.92 \$11.15 \$28.59 **Federal Total**

June 12, 2020 Area 2050 PBA 2040 PBA 20

e B of 8 Revenue Source	Plan Bay Area 2050 Revenue Assumptions	PBA 2040 (For Reference 24 Year Forecast)	Plan Bay Area 2050 Total Revenue	Revenue Period 1 FY 2021 - FY 2035	Revenue Period 2 FY 2036 - FY 2050	Revenue Period 3 Flexible Availability
STATE						
Active Transportation Program (ATP) - State Program	Assumption Base: FY 2017-18 Distribution Base: Bay Area receives 20% of funds	\$0.28	\$0.56	\$0.25	\$0.31	\$0.00
Affordable Housing & Sustainable Communities Program	Assumption Base: \$2.9 billion per year in Cap and Trade auction proceeds Distribution Base: Bay Area receives 30% of funds	\$1.08	\$1.79	\$0.88	\$0.91	\$0.00
Cap & Trade Goods Movement (from 40% Uncommitted Funds)	Assumption Base: \$2.9 billion per year in Cap and Trade auction proceeds Distribution Base: Bay Area receives	\$0.50	\$2.22	\$1.09	\$1.13	\$0.00
Freeway Service Patrol	Assumption Base: Bay Area share of prescribed statewide set-aside from the Road Maintenance and Rehabilitation Account	\$0.00	\$0.14	\$0.07	\$0.07	\$0.00
Gas Tax Subvention + RMRA	Assumption Base: Estimate of Fuel excise tax and Road Maintenance and Rehabilitation Account revenue Distribution Base: Bay Area share of registered vehicle, road mileage, and population		\$23.67	\$9.45	\$14.22	\$0.00
High Speed Rail	Assumption Base: Bay Area current + anticipated connectivity projects.	\$9.26	\$ 1.56	\$0.00	\$0.00	\$ 1.56
Local Partnership Program	Assumption Base: Bay Area population share of prescribed statewide set-aside from the Road Maintenance and Rehabilitation Account	\$0.00	\$1.15	\$0.56	\$0.59	\$0.00
Local Planning	Assumption Base: Bay Area population share of prescribed statewide set-aside from the Road Maintenance and Rehabilitation Account	\$0.00	\$0.14	\$0.07	\$0.07	\$0.00
Low Carbon Transit Operations Program Population-Based	Assumption Base: \$2.9 billion per year in Cap and Trade auction proceeds Distribution Base: Bay Area receives 19% of funds	\$0.29	\$0.42	\$0.20	\$0.21	\$0.00
Low Carbon Transit Operations Program Revenue-Based	Assumption Base: \$2.9 billion per year in Cap and Trade auction proceeds Distribution Base: Bay Area receives	\$0.80	\$1.11	\$0.54	\$0.57	\$0.00
Low Carbon Fuel Standard Program	Source: Transit operator estimates based on CARB forecasts	\$0.00	\$12.95	\$6.13	\$6.82	\$0.00
Proposition 1B	N/A	\$0.01	\$0.00	\$0.00	\$0.00	\$0.00
Solutions for Congested Corridors	Assumption Base: Senate Bill 1 program revenue Distribution Base: Bay Area receives 30% of funds	\$0.00	\$3.76	\$1.41	\$2.35	\$0.00
State Bridges and Culverts	Assumption Base: Bay Area population share of prescribed statewide set-aside from the Road Maintenance and Rehabilitation Account	\$0.00	\$2.29	\$1.12	\$1.17	\$0.00

Appendix 1 Page 4 of 8 PBA 2040 Plan Bay Area 2050 Plan Bay Area 2050 **Revenue Period 1 Revenue Period 2 Revenue Period 3 Revenue Source** (For Reference -**Revenue Assumptions Total Revenue** FY 2021 - FY 2035 FY 2036 - FY 2050 **Flexible Availability** 24 Year Forecast) \$13.75 \$26.14 \$0.00 Assumption Base: 2019 SHSMP and \$11.01 \$15.13 estimate of gas tax revenue State Highway Operations & Protection Program (SHOPP) Distribution Base: Bay Area receives 20% of funds \$1.79 \$2.90 \$1.20 \$1.71 \$0.00 Assumption Base: FY 2018/19 State Transit Assistance (STA) Population-Based Distribution Base: Bay Area receives 20% of funds Assumption Base: 2018-19 \$5.12 \$7.75 \$4.55 \$3.19 \$0.00 State Transit Assistance (STA) Revenue-Based Distribution Base: Bay Area receives 52% of funds Assumption Base: FY 2018/19 \$0.00 \$0.51 \$0.19 \$0.32 \$0.00 State Transit Assistance Capital - Population Based Distribution Base: Bay Area receives 20% of funds Assumption Base: 2018-19 \$0.00 \$1.37 \$0.51 \$0.86 \$0.00 State Transit Assistance Capital - Revenue Based Distribution Base: Bay Area receives 52% of funds Assumption Base: 2020 STIP FE and \$3.11 \$3.14 \$1.22 \$1.92 \$0.00 State Transportation Improvement Program (STIP): Regional Transportation Improvement estimate of gas tax revenue Distribution Base: Bay Area historical Program (RTIP) County Shares share of total funds Assumption Base: 2020 STIP FE and \$0.7 \$0.75 \$0.29 \$0.46 \$0.00 estimate of gas tax revenue STIP: Interregional Road/Intercity Rail (ITIP) Distribution Base: Bay Area historical share of total funds Assumption Base: Senate Bill 1 \$0.00 \$2.63 \$1.07 \$1.56 \$0.00 program revenue Trade Corridor Enhancement Distribution Base: Bay Area receives 20% of funds Assumption Base: \$2.9 billion per \$3.00 \$6.24 \$2.63 \$3.61 \$0.00 year in Cap and Trade auction Transit and Intercity Rail Capital Program proceeds + Senate Bill 1 program revenue Distribution Base: Bay Area receives \$0.00 \$0.04 \$0.02 \$0.02 \$0.00 Assumption Base: Bay Area population share of prescribed statewide set-aside from the Road University Research Maintenance and Rehabilitation Account \$0.00 \$0.03 \$0.01 \$0.01 \$0.00 Assumption Base: Bay Area population share of prescribed Workforce Development statewide set-aside from the Road Maintenance and Rehabilitation Account \$47.99 \$103.3 \$58.6 State Total \$43.1 \$1.6 State Total

Appendix 1 PBA 2040 Page 5 of 8 Plan Bay Area 2050 Plan Bay Area 2050 **Revenue Period 1 Revenue Period 2 Revenue Period 3 Revenue Source** (For Reference -**Revenue Assumptions Total Revenue** FY 2021 - FY 2035 FY 2036 - FY 2050 **Flexible Availability** 24 Year Forecast) REGIONAL \$0.10 \$0.12 \$0.06 \$0.06 \$0.00 Base Year: FY 2018-19 2% Toll Revenues Source: BATA Growth Rate: 0.3%-0.6% \$0.05 \$0.06 Base Year: FY 2018-19 \$0.09 \$0.12 \$0.00 5% State General Funds Source: BATA Growth Rate: 0.3%-0.6% \$0.3 \$0.56 \$0.25 \$0.31 Assumption Base: FY 2017-18 \$0.00 Active Transportation Program (ATP) - Regional Program Distribution Base: Bay Area share based on ATP formula \$2.61 \$4.60 \$1.76 \$2.84 \$0.00 Assumption Base: Weighted average of county sales tax authority AB 1107 ½-cent Sales Tax in three BART counties (25% MTC Administered Share) estimates for the three counties of the BART District \$8.67 \$5.27 \$8.5 \$13.79 \$0.00 Assumption Base: Weighted average of county sales tax authority AB 1107 ½-cent Sales Tax in three BART Counties (75% BART Share) estimates for the three counties of the BART District \$0.27 \$0.10 \$0.53 \$0.26 \$0.00 Base Year: FY 2018-19 AB 1171 Source: BATA Growth Rate: 0.3%-0.6% \$0.37 \$0.45 \$0.22 \$0.23 \$0.00 Base Year: FY 2018-19 Source: DMV data AB 434 (Transportation Fund for Clean Air – Regional) – 60% of funding Growth Rate: MTC estimate based on Vehicle Registration data \$0.38 \$0.48 \$0.23 \$0.25 \$0.00 Base Year: FY 2018-19 AB 664 Source: BATA Growth Rate: 0.3%-0.6% \$3.60 \$2.39 \$4.54 \$2.15 \$0.00 Base Year: FY 2018-19 BATA Base Toll Revenues Source: BATA Growth Rate: 0.3%-0.6% \$5.10 \$14.22 \$5.48 \$8.75 \$0.00 Base Year: FY 2018-19 - Assumes indexing of toll after 2025 Regional Measure 3 (RM3) Source: BATA Growth Rate: 0.3%-0.6% \$5.08 \$2.07 \$0.86 \$1.21 \$0.00 Regional Express Lane Network Revenues Source: BAIFA estimates \$2.10 \$3.18 \$3.99 \$1.90 \$0.00 Base Year: FY 2018-19 Source: BATA Regional Measure 2 (RM2) Growth Rate: 0.3%-0.6% \$0.37 \$0.17 \$0.19 \$0.05 \$0.00 Base Year: FY 2018-19 RM1 Rail Extension Reserve Source: BATA Growth Rate: 0.3%-0.6%

MTC Planning Committee with ABAG Administrative Committee Attachment C Appendix 1

e 6 of 8	8 Revenue Source	Plan Bay Area 2050 Revenue Assumptions	PBA 2040 (For Reference 24 Year Forecast)	Plan Bay Area 2050 Total Revenue	Revenue Period 1 FY 2021 - FY 2035	Revenue Period 2 FY 2036 - FY 2050	Revenue Period 3 Flexible Availability
		Base Year: FY 2018-19	\$0.15	\$0.19	\$0.09	\$0.10	\$0.00
Soni	vice Authority for Freeway and Expressways (SAFF)	Source: DMV data					
Servi		Growth Rate: MTC estimate based on					
		Vehicle Registration data					
		Base Year: FY 2018-19	\$3.43	\$4.32	\$2.05	\$2.27	\$0.00
Seisr	mic Surcharge with Carpool	Source: BATA					
		Growth Rate: 0.3%-0.6%					
		Base Year: FY 2018-19	\$3.18	\$3.99	\$1.90	\$2.10	\$0.00
Seisr	mic Retrofit Account (Caltrans)	Source: BATA					
		Growth Rate: 0.3%-0.6%					
		Base Year: FY 2018-19	\$3.18	\$3.99	\$1.90	\$2.10	\$0.00
Seisr	mic Retrofit	Source: BATA					
		Growth Rate: 0.3%-0.6%					
Regi	ional Total	Regional Total	\$39.56	\$58.3	\$24.6	\$33.7	\$0.0

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of 8 Revenue Source	Plan Bay Area 2050 Revenue Assumptions	PBA 2040 (For Reference 24 Year Forecast)	Plan Bay Area 2050 Total Revenue	Revenue Period 1 FY 2021 - FY 2035	Revenue Period 2 FY 2036 - FY 2050	Revenue Period 3 Flexible Availability
OCAL		,				
	Base Year: FY 2018-19	\$0.26	\$0.30	\$0.14	\$0.15	\$0.00
2.424 (Transportation Fund for Close Air County Program Manager) 400/ of funding	Source: DMV data					
3 434 (Transportation Fund for Clean Air – County Program Manager) – 40% of funding	Growth Rate: MTC estimate based on					
	Vehicle Registration data					
ounty Sales Tax Measures	Estimates provided by county sales	\$33.15	\$54.83	\$28.69	\$26.13	\$0.00
durity Suites Tax Wedsuites	tax authorities					
ounty Sales Tax Measures - Reauthorizations	Estimates provided by county sales	\$5.98	\$22.64	\$0.88	\$21.77	\$0.00
Julies Tax Medaties Teadment	tax authorities					
	Base Year: FY 2018-19	\$1.02	\$1.19	\$0.62	\$0.57	\$0.00
ounty Vehicle Registration Fees	Source: DMV data					
and remove region and record	Growth Rate: MTC estimate based on					
	Vehicle Registration data					
	Base Year: FY 2018-19	\$0.03	\$0.10	\$0.00	\$0.10	\$0.00
unty Vehicle Registration Fees - Reauthorization	Source: DMV data					
anty vermere registration rees recaution zution	Growth Rate: MTC estimate based on					
	Vehicle Registration data					
press Lane Revenue (county managed)	Source: Alameda CTC, BAIFA, VTA	\$3.61	\$2.25	\$0.83	\$1.42	\$0.00
siess Lane Nevenae (county managea)	estimates					
	Estimates based on data from the	\$3.43	\$5.40	\$2.59	\$2.82	\$0.00
olden Gate Bridge Toll	Golden Gate Bridge, Highway and					
	Transportation District					
cal Funding for Streets and Roads (excludes local sales taxes)	Source: 2018 CA Statewide Local	\$14.76	\$16.04	\$6.51	\$9.53	\$0.00
call allaming for Streets and Roads (excludes local sales taxes)	Streets & Roads Needs Assessment					
	Base Year: FY 2018-19	\$5.42	\$9.93	\$3.77	\$6.16	\$0.00
operty Tax/Parcel Taxes	Data Source: AC Transit, BART, Marin					
	Transit, WETA					
n Francisco Municipal Transportation Agency (SFMTA) General Fund and Parking/Fine	Estimates based on data from the	\$10.10	\$30.79	\$12.45	\$18.34	\$0.00
evenues	SFMTA					
n Francisco Transportation Sustainability Fee	Estimates based on data from the	\$0.80	\$0.42	\$0.20	\$0.21	\$0.00
	City and County of San Francisco	40.00				
n Francisco Prop D (2019 TNC Tax)	Estimates based on data from the	\$0.00	\$0.84	\$0.41	\$0.44	
	City and County of San Francisco MTC estimate based on weighted	\$0.54	\$0.35	\$0.35	\$0.00	\$0.00
	averages of Marin and Sonoma sales		Ψ0.55	Ψ0.55	\$0.00	\$0.00
MART Sales Tax in Marin and Sonoma Counties	tax revenue as forecast by TAM and					
	SCTA					
	MTC estimate based on weighted	\$0.64	\$1.49	\$0.37	\$1.11	\$0.00
AART Calaa Tay in Manin and Canana Canatina Results animating	averages of Marin and Sonoma sales				· ·	
1ART Sales Tax in Marin and Sonoma Counties - Reauthorization	tax revenue as forecast by TAM and					
	SCTA					
	Base Year: FY 2018-19	\$39.78	\$51.57	\$19.22	\$32.35	\$0.00
ansit Fare Revenues	Data Source: Each operator					
ansit rule revenues	Growth Rate: Based on operators'					
	estimates					
	Base Year: FY 2018-19	\$19.96	\$11.78	\$4.30	\$7.48	\$0.00
ansit Non-Fare Revenues	Data Source: Each operator					
	Growth Rate: Based on operators'					
	estimates					
	Estimates based on sales tax forecasts	\$12.58	\$19.63	\$7.50	\$12.13	\$0.00
	developed by county sales tax					
ansportation Development Act (TDA)	authorities (for Solano County is					
	based on a ten year retrospective					
	analysis of actual TDA receipts)					
ocal Total	Local Total	\$155.86	\$229.5	\$88.8	\$140.7	\$0.0

3 of 8 Revenue Source	Plan Bay Area 2050 Revenue Assumptions	PBA 2040 (For Reference 24 Year Forecast)	Plan Bay Area 2050 Total Revenue	Revenue Period 1 FY 2021 - FY 2035	Revenue Period 2 FY 2036 - FY 2050	Appe Revenue Period 3 Flexible Availability
ANTICIPATED/UNSPECIFIED						
	Growth Rate: 2.2%	\$14.00	\$23.48			\$23.4
Anticipated // Increasified	Data Source: Retrospective analysis of	F				
Anticipated/Unspecified	a 15 year period (FY 2005-06 to FY					
	2019-20)					
Anticipated/Unspecified Total	Anticipated Total	\$14.00	\$23.5	\$0.0	\$0.0	\$23.
OTHER/OPTIONAL NEW REVENUE						
	Assumes a 1% sales tax in all nine		\$47.87	\$0.00	\$47.87	\$0.0
	counties, starting in FY 2034-35.					
	Estimates based on sales tax forecasts					
Optional/Megameasure	developed by county sales tax					
	authorities (for Solano County is					
	based on a ten year retrospective					
	analysis of actual TDA receipts)					
	Revenue forecast will be updated	\$13.57	TBD	TBD	TBD	TB
2020 Ballat Massumas Brising, and Tall Brainsta	based on 2020 ballot measures and					
2020 Ballot Measures, Pricing, and Toll Projects	pricing and toll facility projects					
	included in Plan Bay Area 2050					
Other Total	Other Total	\$13.57	\$47.9	\$0.0	\$47.9	\$0.
GRAND TOTAL without Optional	Grand Total without Megameasure	\$299.57	\$462.7	\$171.6	\$254.9	\$36.
GRAND TOTAL with Optional	Grand Total with Megameasure	\$299.57	\$510.6	\$171.6	\$302.8	\$36.

Attachment C

Horizon/Plan Bay Area 2050: Final Project Performance Findings

Attachment A: Overall Summary Table

Benefit-Cost Ratios and Equity Scores across Three Futures, and Guiding Principle Flags

HORIZON

Total number of projects: 97; 81 projects from public agencies, 12 projects (along with 4 alternate versions) from public/NGOs that were jury finalists from the Transformative Projects process. (see high-level description of methodology at the bottom of the page)

								Benefit-Cost Ratio			Equity Score		
Project Type	Project ID	Row ID	Project	Project Source	Lifecycle Cost	Guiding Principle Flags	Rising Tides Falling Fortunes	Clean and Green	Back to the Future	Rising Tides Falling Fortunes	Clean and Green	Back to the Future	
Build Core Rail	1004	1	New San Francisco-Oakland Transbay Rail Crossing - Commuter Rail (Crossing 5)	Crossings Study	\$46.1B	2	0.7	2	2	Even	Even	Even	
	1007	2	New San Francisco-Oakland Transbay Rail Crossing - BART + Commuter Rail (Crossing 7)	Crossings Study	\$83.5B	2	0.6	1	1	Even	Even	Even	
	1002	3	New San Francisco-Oakland Transbay Rail Crossing - BART (Crossing 3: Mission St)	Crossings Study	\$36.2B	0	0.6	1	1	Even	Even	Even	
	1003	4	New San Francisco-Oakland Transbay Rail Crossing - BART (Crossing 4: New Markets)	Crossings Study	\$37.4B	0	0.6	1	1	Even	Even	Even	
	2300	5	Caltrain Downtown Extension	TJPA	\$4.8B	0	<0.5	0.7	0.6	Challenges	Challenges	Challenges	
	2205	6	BART to Silicon Valley (Phase 2)	VTA	\$6.0B	0	<0.5	<0.5	0.6	Advances	Advances	Even	
	2306	7	Dumbarton Rail (Redwood City to Union City)	SamTrans + CCAG	\$3.9B	0	<0.5	<0.5	0.5	Even	Even	Challenges	
	2310	8	Megaregional Rail Network + Resilience Project (Caltrain, ACE, Valley Link, Dumbarton, Cap Cor)	City of San Jose	\$54.1B	2	<0.5	0.5	<0.5	Challenges	Challenges	Challenges	
	2208	9	BART Gap Closure (Millbrae to Silicon Valley)	VTA	\$40.4B	0	<0.5	<0.5	<0.5	Advances	Advances	Even	
	6002	10	SMART to Richmond via New Richmond-San Rafael Bridge	Public/NGO Submission	s \$5.0B	2	<0.5	<0.5	<0.5	Challenges	Challenges	Challenges	
Extend Rail Network -	2308	11	Valley Link (Dublin to San Joaquin Valley)	TVSJVRRA	\$3.0B	0	<0.5	1	1	Even	Even	Even	
High Cost	2309	12	Altamont Corridor Vision Phase 1 (to San Joaquin Valley)	TVSJVRRA, SJRRC	\$4.6B	0	<0.5	0.6	0.7	Challenges	Challenges	Challenges	
	2206	13	BART Extension from Diridon to Cupertino	VTA	\$12.1B	0	<0.5	<0.5	<0.5	Even	Advances	Even	
	2207	14	BART Extension from Diridon to Gilroy (replacing existing Caltrain)	VTA	\$17.7B	1	<0.5	<0.5	<0.5	Even	Advances	Even	
	2204	15	BART on I-680 (Walnut Creek to West Dublin/Pleasanton)	Caltrans	\$11.0B	0	<0.5	<0.5	<0.5	Even	Even	Even	
	2203	16	BART to Hercules & I-80 Bus from Vallejo to Oakland	CCTA	\$5.8B	0	<0.5	<0.5	<0.5	Challenges	Challenges	Challenges	
Extend Rail Network -	2312	17	ACE Rail Service Increase (10 Daily Roundtrips)	SJRRC	\$1.3B	0	<0.5	1	1	Challenges	Challenges	Challenges	
Low Cost	2202	18	BART DMU Extension to Brentwood	CCTA	\$0.6B	0	<0.5	0.5	<0.5	Advances	Challenges	Challenges	
	2305	19	SMART to Solano (Novato to Suisun City, without sea level rise protections)	SMART	\$1.6B	0	<0.5	<0.5	<0.5	Even	Challenges	Challenges	
	2304	20	SMART Extension to Cloverdale	SMART	\$0.5B	0	<0.5	<0.5	<0.5	Challenges	Even	Challenges	
Optimize Existing	2201	21	BART Core Capacity	BART	\$4.5B	0	1	2	2	Even	Even	Even	
Transit Network - High Cost	2001	22	AC Transit Local Rapid Network: Capital Improvements + Service Increase	AC Transit	\$6.4B	0	0.5	0.6	0.8	Advances	Advances	Even	
nigii cost	2303	23	Caltrain Full Electrification and Blended System: High Growth	VTA, City of San Jose	\$31.3B	2	<0.5	1	0.5	Challenges	Even	Challenges	
	2302	24	Caltrain Full Electrification and Blended System: Moderate Growth	Caltrain + HSR	\$24.6B	2	<0.5	0.9	0.5	Challenges	Even	Challenges	
	2005	25	Alameda County BRT Network + Connected Vehicle Corridors	ACTC	\$4.0B	0	<0.5	<0.5	0.6	Advances	Advances	Even	
	2410	26	VTA LRT Systemwide Grade Separation and Full Automation	City of San Jose	\$14.8B	1	<0.5	<0.5	0.7	Advances	Advances	Even	
	2409	27	VTA LRT Systemwide Grade Separation	VTA	\$11.6B	0	<0.5	<0.5	0.5	Advances	Advances	Even	
	2401	28	North San Jose LRT Subway	VTA	\$4.9B	0	<0.5	<0.5	0.5	Even	Advances	Even	
	2411	29	VTA LRT Systemwide Grade Separation, Network Expansion, and Full Automation	VTA, City of San Jose	\$44.2B	0	<0.5	<0.5	<0.5	Advances	Advances	Even	
	2407	30	Muni Metro Southwest M-Line Subway	SFCTA	\$5.6B	0	<0.5	<0.5	<0.5	Advances	Advances	Challenges	
	2301	31	Caltrain Full Electrification and Blended System: Base Growth	Caltrain + HSR	\$20.9B	2	<0.5	<0.5	<0.5	Even	Even	Even	

Lifecycle Costs: This includes initial capital cost, annual O&M costs, rehabilitation and replacements costs, and a residual value of the investment at the end of the analysis period, calculated using discounted present value methodology. Refer to Attachment D for details, and for costs as reviewed with sponsors. Note: Societal transfers such as fare/toll revenue (or loss) are excluded from both benefits and costs, following standard practice for societal benefit-cost analyses.

Guiding Principle Flags: Flags, based on qualitative analysis, are intended to draw attention to a direct adverse impact a project may have that may not be captured as part of other assessments. Refer to Attachment C for details.

Benefit-Cost Ratio: All project impacts are measured against a uniform base transportation and land use network in each future, except Resilience projects, which are measured against a baseline where that asset is out of service (hence n/a in some futures). Costs and Benefits to determine the ratio are detailed in Attachment D and E. For inter-regional projects, modeled Bay Area benefits have been multiplied by a factor to reflect the ratio of expected ridership from outside the region. Valley Link/ACE Rail benefit multiplier: 3.3; Caltrain/HSR benefit multiplier: 1.3 (the HSR multiplier is applied in Clean and Green only, the Future where HSR is completely built out).

Equity Score: "Advances" indicates that the project may benefit lower income individuals (below regional median income) more than higher income individuals. "Challenges" indicates that project benefits skew towards higher income individuals. "Even" indicates even distribution of benefits for all income groups.

Note on Bicycle Projects: Improvements to individual bicycle facilities cannot be sufficiently modeled using Travel Model 1.5 (except Bay Bridge West Span since this opens up a connection); Travel Model 2.0 (under development) may allow more advanced analysis in the future. As an interim solution, a single "Enhanced Regionwide Bike Infrastructure" (Project ID 6006) was modeled, supported by off-model assertions based on research literature review. This project does not consider any specific improvements, but instead provides perspective on the benefits of a regionwide bike infrastructure investment (e.g. shared streets, trails, superhighways) on our transportation system.

(Full methodology can be found here: https://mtc.ca.gov/sites/default/files/ProjectPerformance_Methodology.pdf)

Horizon/Plan Bay Area 2050: Final Project Performance Findings Attachment A: Overall Summary Table



Benefit-Cost Ratios and Equity Scores across Three Futures, and Guiding Principle Flags

Total number of projects: 97; 81 projects from public agencies, 12 projects (along with 4 alternate versions) from public/NGOs that were jury finalists from the Transformative Projects process. (see high-level description of methodology at the bottom of the page)

							Bei	nefit-Cost Ra	itio		Equity Score	.
Project Type	Project ID	Row ID	Project	Project Source	Lifecycle Cost	Guiding Principle Flags	Rising Tides Falling Fortunes	Clean and Green	Back to the Future	Rising Tides Falling Fortunes	Clean and Green	Back to the Future
Optimize Existing	3001	32	Treasure Island Congestion Pricing	SF	\$0.8B	1	8	7	>10	Challenges	Challenges	Challenges
Transit Network - Low Cost	6111	33	Integrated Transit Fare System (with Transit Capacity Expansion)	Public/NGO Submission	n \$0.3B	0	6	7	>10	Advances	Advances	Advances
cost	6112	34	Integrated Transit Fare System and Seamless Transfers (with Transit Capacity Expansion)	Public/NGO Submission	n \$0.5B	0	5	7	>10	Advances	Advances	Advances
	2209	35	Irvington BART Infill Station	ACTC	\$0.2B	0	1	1	9	Even	Even	Even
	3002	36	Downtown San Francisco Congestion Pricing	SF	\$0.3B	1	2	3	4	Challenges	Challenges	Challenges
	2007	37	San Francisco Southeast Waterfront Transit Improvements	SF	\$0.6B	0	2	3	4	Even	Even	Even
	2100	38	San Pablo BRT	AC Transit	\$0.5B	0	1	3	4	Advances	Advances	Even
	2008	39	Alameda Point Transit Network Improvements	ACTC	\$0.5B	0	0.7	3	4	Even	Even	Even
	2000	40	AC Transit Local Network: Service Increase	AC Transit	\$2.6B	0	1	2	2	Advances	Advances	Even
	2101	41	Geary BRT (Phase 2)	SF	\$0.6B	0	1	2	3	Even	Even	Challenges
	2105	42	Alameda County E14th St/Mission and Fremont Blvd Multimodal Corridor	ACTC	\$0.5B	0	1	2	2	Advances	Advances	Even
	2103	43	SamTrans El Camino Real BRT: Capital and Service Improvements	CCAG	\$0.6B	0	1	1	2	Advances	Even	Challenges
	2003	44	Muni Forward: Capital Improvements + Service Increase	SF	\$2.9B	0	0.7	2	1	Even	Even	Even
	6100	45	Integrated Transit Fare System	Public/NGO Submission	n \$0.3B	0	2	<0.5	5	Advances	Advances	Advances
	2004	46	Sonoma Countywide Bus: Service Increase	SCTA	\$0.9B	0	<0.5	<0.5	1	Advances	Even	Even
	2400	47	Downtown San Jose LRT Subway	VTA	\$1.9B	0	<0.5	<0.5	1	Even	Even	Even
	6106	48	Free Transit for Low-Income Households	Public/NGO Submission	n \$0.1B	0	<0.5	<0.5	<0.5	Advances	Advances	Advances
	6101	49	Free Transit for All	Public/NGO Submission	n \$0.1B	1	<0.5	<0.5	<0.5	Advances	Advances	Advances
Build Local Transit	4000	50	Oakland/Alameda Gondola Network	City of Oakland	\$1.1B	1	0.7	<0.5	2	Even	Advances	Even
	4001	51	Mountain View AV Network (Free Fare, Subsidies from Companies)	City of Mountain View	\$1.4B	1	<0.5	0.9	1	Advances	Advances	Advances
	2403	52	Vasona LRT Extension (Phase 2)	VTA	\$0.3B	0	0.7	<0.5	1	Advances	Advances	Even
	2412	53	SR-85 LRT (Mountain View to US101 interchange)	City of Cupertino	\$3.7B	0	<0.5	0.7	0.6	Even	Challenges	Even
	2408	54	Muni Metro T-Third Extension to South San Francisco	City of South San Fran.	. \$1.8B	0	<0.5	<0.5	1	Challenges	Challenges	Even
	4002	55	Contra Costa Autonomous Shuttle Program	ССТА	\$3.4B	0	<0.5	<0.5	<0.5	Advances	Even	Challenges
	4003	56	Cupertino-Mountain View-San Jose Elevated Maglev Rail Loop	City of Cupertino	\$8.1B	1	<0.5	<0.5	<0.5	Challenges	Challenges	Challenges
	2402	57	San Jose Airport People Mover	VTA	\$1.4B	0	<0.5	<0.5	<0.5	Even	Challenges	Even
Enhance Alternate	2600	58	WETA Ferry Service Frequency Increase	WETA	\$0.4B	0	2	6	3	Challenges	Even	Even
Modes	6006	59	Enhanced Regionwide Bike Infrastructure	MTC/ABAG	\$12.6B	0	1	3	3	Advances	Advances	Advances
	2602	60	WETA Ferry Service: Berkeley - San Francisco	WETA	\$0.2B	0	<0.5	1	1	Advances	Even	Even
	2700	61	Bay Bridge West Span Bike Path	MTC/ABAG	\$0.8B	0	<0.5	1	0.5	Even	Challenges	Challenges
	2603	62	WETA Ferry Service: Redwood City - San Francisco - Oakland	WETA	\$0.3B	0	0.6	0.6	<0.5	Even	Even	Even
	4004	63	Regional Hovercraft Network	CCAG	\$2.6B	0	<0.5	0.6	<0.5	Even	Challenges	
	6004	64	Bay Trail Completion	Public/NGO Submission		0		not be mode			not be mode	
	6005	65	Regional Bicycle Superhighway Network	Public/NGO Submission		0		not be mode			not be mode	
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Lifecycle Costs: This includes initial capital cost, annual O&M costs, rehabilitation and replacements costs, and a residual value of the investment at the end of the analysis period, calculated using discounted present value methodology. Refer to Attachment D for details, and for costs as reviewed with sponsors. Note: Societal transfers such as fare/toll revenue (or loss) are excluded from both benefits and costs, following standard practice for societal benefit-cost analyses.

Guiding Principle Flags: Flags, based on qualitative analysis, are intended to draw attention to a direct adverse impact a project may have that may not be captured as part of other assessments. Refer to Attachment C for details.

Benefit-Cost Ratio: All project impacts are measured against a uniform base transportation and land use network in each future, except Resilience projects, which are measured against a baseline where that asset is out of service (hence n/a in some futures). Costs and Benefits to determine the ratio are detailed in Attachment D and E. For inter-regional projects, modeled Bay Area benefits have been multiplied by a factor to reflect the ratio of expected ridership from outside the region. Valley Link/ACE Rail benefit multiplier: 3.3; Caltrain/HSR benefit multiplier: 1.3 (the HSR multiplier is applied in Clean and Green only, the Future where HSR is completely built out).

Equity Score: "Advances" indicates that the project may benefit lower income individuals (below regional median income) more than higher income individuals. "Challenges" indicates that project benefits skew towards higher income individuals. "Even" indicates even distribution of benefits for all income groups.

Note on Bicycle Projects: Improvements to individual bicycle facilities cannot be sufficiently modeled using Travel Model 1.5 (except Bay Bridge West Span since this opens up a connection); Travel Model 2.0 (under development) may allow more advanced analysis in the future. As an interim solution, a single "Enhanced Regionwide Bike Infrastructure" (Project ID 6006) was modeled, supported by off-model assertions based on research literature review. This project does not consider any specific improvements, but instead provides perspective on the benefits of a regionwide bike infrastructure investment (e.g. shared streets, trails, superhighways) on our transportation system.

(Full methodology can be found here: https://mtc.ca.gov/sites/default/files/ProjectPerformance_Methodology.pdf)

Horizon/Plan Bay Area 2050: Final Project Performance Findings

Attachment A: Overall Summary Table

Benefit-Cost Ratios and Equity Scores across Three Futures, and Guiding Principle Flags



Total number of projects: 97; 81 projects from public agencies, 12 projects (along with 4 alternate versions) from public/NGOs that were jury finalists from the Transformative Projects process. (see high-level description of methodology at the bottom of the page)

							Benefit-Cost Ratio					
Project Type	Project ID	Row ID	Project	Project Source	Lifecycle Cost	Guiding Principle Flags	Rising Tides Falling Fortunes	Clean and Green	Back to the Future	Rising Tides Falling Fortunes	Clean and Green	Back to the Future
Build Road Capacity -	1001	66	Southern Crossing Bridge + New San Francisco-Oakland Transbay Rail Crossing - BART (Crossin.	. Crossings Study	\$47.1B	1	0.6	1	2	Even	Even	Even
High Cost	3000	67	Regional Express Lanes (MTC + VTA + ACTC + US-101)	MTC/ABAG	\$12.1B	1	0.5	0.6	2	Challenges	Challenges	Challenges
	1005	68	Mid-Bay Bridge (I-238 to I-380) (Crossing 2)	Crossings Study	\$19.9B	2	<0.5	<0.5	1	Even	Challenges	Even
	1006	69	San Mateo Bridge Reconstruction and Widening (Crossing 1)	Crossings Study	\$15.7B	1	<0.5	<0.5	<0.5	Advances	Challenges	Even
Build Road Capacity -	3101	70	I-680/SR-4 Interchange Improvements (Direct/HOV Connectors, Ramp Widening, Auxiliary Lan	CCTA	\$0.4B	1	<0.5	2	3	Even	Challenges	Even
Low Cost	3110	71	Union City-Fremont East-West Connector	ACTC	\$0.4B	1	0.7	1	3	Even	Even	Even
	3102	72	SR-4 Operational Improvements	CCTA	\$0.5B	1	<0.5	1	2	Challenges	Challenges	Even
	3104	73	I-80/I-680/SR-12 Interchange + Widening (Phases 2B-7)	STA	\$0.7B	2	<0.5	1	1	Challenges	Even	Even
	3103	74	SR-4 Widening (Brentwood to Discovery Bay)	CCTA	\$0.4B	1	<0.5	<0.5	6	Advances	Even	Challenges
	3106	75	SR-152 Realignment and Tolling	VTA	\$1.9B	2	2	<0.5	<0.5	Even	Challenges	Even
	3109	76	SR-262 Widening and Interchange Improvements	ACTC	\$1.2B	2	<0.5	<0.5	1	Even	Even	Challenges
	3100	77	SR-239 Widening (Brentwood to Tracy including Airport Connector)	CCTA	\$2.4B	1	<0.5	<0.5	0.9	Challenges	Advances	Challenges
	3105	78	SR-12 Widening (I-80 to Rio Vista)	STA	\$2.5B	2	<0.5	<0.5	0.7	Even	Challenges	Even
Optimize Existing	5000	79	Bay Area Forward (Phase 1: Freeway Ramp and Arterial Components Only)	MTC/ABAG	\$0.6B	1	7	9	6	Challenges	Challenges	Challenges
Freeway Network	6103	80	Demand-Based Tolling on All Highways with Means-Based Tolls	Public/NGO Submission	1 \$6.0B	1	2	8.0	9	Even	Even	Even
	6102	81	HOV Lane Network with per-mile fee for SOVs	Public/NGO Submission	n \$7.7B	1	2	<0.5	5	Challenges	Challenges	Challenges
	3003	82	San Francisco Arterial HOV and Freeway HOT Lanes	SF	\$1.3B	0	0.5	0.9	3	Challenges	Challenges	Even
	2002	83	AC Transit Transbay Network: Capital Improvements + Service Increase	AC Transit	\$6.5B	0	0.5	0.8	1	Challenges	Challenges	Challenges
	6022	84	Bus Rapid Transit (BRT) on All Bridges: Dedicated Lanes + Service/Capacity Improvements	Public/NGO Submission	1 \$1.2B	0	0.6	1	<0.5	Advances	Advances	Even
	6020	85	Regional Express (ReX) Bus Network + Optimized Express Lane Network	Public/NGO Submission	1 \$41.0B	1	<0.5	0.7	0.5	Challenges	Challenges	Challenges
	5003	86	I-680 Corridor Improvements (BRT, Express Bus, Shared AVs, Gondolas)	CCTA	\$4.6B	0	<0.5	0.5	0.6	Even	Even	Even
	6104	87	Reversible Lanes on Top 10 Congested Bridges and Freeways	Public/NGO Submission	1 \$2.4B	1	<0.5	<0.5	<0.5	Challenges	Even	Advances
	6003	88	I-80 Corridor Overhaul with Per-Mile Tolling	Public/NGO Submission	s \$3.9B	1	<0.5	<0.5	<0.5	Even	Challenges	Challenges
	6021	89	Bus Rapid Transit (BRT) on All Bridges: Dedicated Lanes only	Public/NGO Submission	1 \$0.2B	0	<0.5	<0.5	<0.5	Advances	Advances	Even
	6105	90	Timing Regulation of Freight Delivery	Public/NGO Submission	n n/a	1	car	not be mode	led	car	nnot be mode	led
Resilience	7002	91	I-580/US-101/SMART Marin Resilience Project	MTC/ABAG/BCDC	\$0.2B	0	>10	>10	>10	Challenges	Challenges	Challenges
	7005	92	SR-237 Resilience Project (Alviso)	MTC/ABAG/BCDC	\$0.2B	0	>10	n/a	>10	Even	n/a	Even
	7006	93	I-880 Resilience Project (South Fremont)	MTC/ABAG/BCDC	\$0.1B	0	>10	n/a	n/a	Challenges	n/a	n/a
	7004	94	SR-84 Resilience Project (Dumbarton Bridge, 101 Interchange)	MTC/ABAG/BCDC	\$0.2B	0	>10	n/a	n/a	Challenges	n/a	n/a
	7003	95	US-101 Peninsula Resilience Project (San Antonio Rd, Poplar Ave, Millbrae Ave)	MTC/ABAG/BCDC	\$0.2B	0	>10	n/a	n/a	Challenges	n/a	n/a
	7001	96	VTA LRT Resilience Project (Tasman West)	MTC/ABAG/BCDC	\$0.2B	0	5	5	8	Even	Advances	Even
	3200	97	SR-37 Long Term Project (Tolling, Elevation, Interchanges, Widening, Express Bus)	MTC/ABAG/North Bay .	. \$6.0B	2	2	2	0.7	Challenges	Challenges	Challenges

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Note on Bicycle Projects: Improvements to individual bicycle facilities cannot be sufficiently modeled using Travel Model 1.5 (except Bay Bridge West Span since this opens up a connection); Travel Model 2.0 (under development) may allow more advanced analysis in the future. As an interim solution, a single "Enhanced Regionwide Bike Infrastructure" (Project ID 6006) was modeled, supported by off-model assertions based on research literature review. This project does not consider any specific improvements, but instead provides perspective on the benefits of a regionwide bike infrastructure investment (e.g. shared streets, trails, superhighways) on our transportation system.

(Full methodology can be found here: https://mtc.ca.gov/sites/default/files/ProjectPerformance_Methodology.pdf)

Attachment E: Initial Staff Recommendations on Major Projects

Given the requirements for fiscal constraint and the ambitious SB 375-mandated target for per capita greenhouse gas emissions reductions, MTC employs a performance-based planning approach to project selection to ensure that limited regional trade-off revenues (revenues not currently pledged to a specific use) are directed toward projects that support regional goals.

97 major projects were analyzed through the Project Performance Assessment, with Draft Results shared in November 2019 and Final Results shared in January 2020. Final Project Performance Assessment results are found in **Attachment D** for reference. Projects were assessed in three distinct future scenarios using three metrics: benefit/cost ratio, equity score, and Guiding Principles flags. Using the final results, projects were identified as having a performance challenge if they met any of the following criteria.

- Two or more benefit/cost ratios below one
- One or more equity scores with a "Challenges" rating
- One or more Guiding Principles flags

A total of 62 projects were identified as having a performance challenge. The large number of projects with a performance challenge can be attributed to a number of factors. These include best-practice refinements to the benefit-cost methodology - which led to more conservative estimates of cost-effectiveness - and the new quantitative equity score - which highlighted that a number of projects predominantly benefit higher-income users when simulated in the Travel Model.

In previous Plans, projects that did not perform well went through the "compelling case" process, where sponsors highlighted deficiencies in the project performance methodology that resulted in the full benefits of the project not being quantified. Plan Bay Area 2050 takes a different approach to projects with challenges, inviting sponsors to leverage the results of Project Performance to propose project-level alterations or complementary strategies that would improve the performance of their projects. Projects with funding gaps and performance challenges were required to submit a commitment letter to improve their position for regional trade-off revenues to close their funding gap; otherwise, CTAs could assign shares of their forecasted future transportation revenues to close funding gaps or drop the project from consideration in Plan Bay Area 2050. Commitment letters were submitted for 29 of the 62 projects identified as having a performance challenges, all of which will require regional trade-off revenues to close their funding gap; six projects are being advanced through 100% local funding commitments. The remaining projects were not advanced for consideration.

The ultimate goal of the "collaborative space" approach to Project Performance was to allow sponsors and MTC/ABAG to learn from project performance results and modify projects to maximize their benefits to Bay Area residents. Additionally, the "collaborative space" process encourages sponsor-level support for bold regional strategies identified by MTC/ABAG staff for analysis in the Draft Blueprint by offering sponsors the opportunity to endorse strategies and identify them as candidates for implementation at a local level (e.g., integrated fare policy, higher-density zoning around transit stations). While sponsors may not have implementing authority for all strategies, support expressed through the commitment letters will help MTC/ABAG make the case for implementation with the appropriate stakeholders.

A number of sponsors provided meaningful proposals to improve the performance of their projects. Table 1 summarizes examples of commitments and lists example projects; note that the table is not exhaustive.

Table 1. Examples of Performance Commitments (for <u>illustrative purposes only</u>; recommendation on Final Blueprint status still pending)

Metric	Commitment	Example Project(s)
	Switch to more cost-effective mode	Brentwood Extension (now Bus Rapid Transit); Dumbarton Rail (now Group Rapid Transit)
B/C Ratio	Reorient to a more limited phase 1	AC Transit Rapid Network, ReX
b/C Ratio	Increase user base by supporting TOD or new PDAs	Dumbarton Rail; ACE Freq. Increase
	Scale back to study	T-Third Ext. to South San Francisco; SJC Airport People Mover
	Pledge to continue participating in means-based fare pilot	SMART to Cloverdale; WETA Projects
Equity	Support for affordability requirements in station area TODs	Caltrain Enhanced Growth; ACE Freq. Increase
Score	Support for studying means-based fares	SF Congestion Pricing; Regional Hovercraft
	Include means-based toll discount or exemption	Treasure Island Congestion Pricing; SR-37
	GHG: focus on lane conversions over widenings	Express Lanes
Guiding Principles	Safety: add a multi-use path for cyclists/pedestrians	Union City-Fremont East West Connector; SR-37
Flag	Construction-related displacement: eliminate displacing structures from scope	ReX; Caltrain Enhanced Growth

Due to time and resource constraints, projects were not reanalyzed based on updates to project scope proposed in the commitment letters. Staff appraised projects qualitatively based on the following factors:

- Expected performance with commitment applied: would the commitment make a meaningful improvement or would gains likely be marginal?
- Strength and applicability of the commitment: is this commitment of an appropriate magnitude? How well does it address the challenge?
- **Commitment feasibility:** is this a realistic commitment to make given the sponsor's implementation authority?
- Alignment with Blueprint strategies: does this project support the strategies approved by MTC/ABAG Joint Planning and Administrative Committee in February 2020?
- Strength of local funding commitment: did the CTA prioritize this project with local funding shares? How large is the funding gap that would be met with regional trade-off revenues?

These factors were used to generate initial staff recommendations on a project-level basis, summarized in the tables below by corridor or Bay Area subregion. Information on each project's performance rating and the contents of its commitment letter are included, along with an initial staff recommendation of "include," "consider," or "exclude" in the Final Blueprint strategies. The table notes projects that were not included on CTA lists and which will be dropped from consideration.

- An **Include** rating means that the project has a high likelihood of being integrated into the Final Blueprint strategies, thanks to a combination of performance and/or commitments made.
- A Consider rating means that a final recommendation on the project will be pending further insights from the Draft Blueprint in July - including GHG, equity, and fiscal aspects - as well as any further requested information from the project sponsor.
- An **Exclude** rating means that the project has a low likelihood of being integrated into the Final Blueprint strategies, unless unanticipated future revenues emerge later this summer.

Staff will return in July with an update to these tables to incorporate fiscal-constraint considerations, including final recommendations on whether or not to include projects marked "consider" in a strategy. Crucially, given oversubscription of early years' revenues, the July recommendation will also include a time period for regional discretionary funding and anticipated project delivery (Period 1: 2021-2035 or Period 2: 2036-2050).

Performance

funded study

Major Projects Proposed for Integration into Advance Low-Cost Transit Projects Strategy

Challenges Title Equity **GPs Performance Commitments** Recommendation Sonoma County 100% Locally 2004 Service Freq. Major None None No commitment letter received Funded Increase **BART Core** 2201 None None None No commitment letter needed Include Capacity WETA Ferry: 2602 None None None No commitment letter needed Include Berkeley-SF WETA Service Reduce fare burden via 2600 Frequency Minor None participation in regional means-Include None Increase based fare program **BART** to Silicon 2205 No commitment letter needed Include None None None Valley (Phase 2) E 14th/Mission 3109 **Blvd Corridor** None None None No commitment letter needed Include Project Irvington BART 2209 None None None No commitment letter needed Include Infill Station Alameda Point Include 2008 None None None No commitment letter needed Transit Network 2100 San Pablo BRT None None None No commitment letter needed Include AC Transit Local 2000 Service Freq. None No commitment letter needed Include None None Increase Include with **AC Transit Rapid** Rescope to focus on high-2001 more limited Minor None None Network performing routes scope South East SF 2007 No commitment letter needed Include Transit None None None Improvements 2003 Muni Forward No commitment letter needed Include None None None Treasure Island Project includes an affordability 3001 Congestion program with means-based Include Minor None Major tolls/fares Pricing Downtown SF 3002 Congestion No substantial commitments Include None Major Minor Pricing El Camino Rapid 2103 None Include None Minor No commitment letter needed Geary BRT (Phase 2101 None Minor None No substantial commitments Include Consider per BART DMU to regional 2202 Brentwood BRT None Rescope to BRT Major Major discretionary to Brentwood funding request Reduce scope to focus on high-Consider per performing Express Bus service that I-680 Multimodal regional serves Communities of Concern 5003 Minor None None **Improvements** discretionary Support for transit-supportive land funding request use policy on the corridor Exclude project; WETA Ferry: keep 100% locally 2603 Minor None None No substantial commitments Redwood City-SF

Major Projects Proposed for Integration into <u>Build a Complete Streets Network</u> Strategy

Performance
Challenges

		C	natteng	-J		
Title		B/C	Equity	GPs	Performance Commitments	Recommendation
6006	Enhanced Regional Bicycle Infrastructure	None	None	None	No commitment letter needed	Include
2700	Bay Bridge West Span Bike Path	Minor	Major	None	Increase usage via e-bike programs in Communities of Concern; reduce costs by removing connection to Treasure Island; explore philanthropic/private funding	Consider
2104	Better Market Street		modelabl rmance r	,	No substantial commitments	Consider
6004	Bay Trail Completion		modelabl rmance r		No commitment letter received	Fold into regional Complete Streets strategy
6005	Regional Bicycle Superhighway Network		modelabl rmance r	,	No commitment letter received	Exclude

Major Projects Proposed for Integration into <u>Build a New Transbay Crossing</u> Strategy

Performance Challenges

		C	naccing.	-5		
Title		B/C	Equity	GPs	Performance Commitments	Recommendation
1004	New Transbay Rail Crossing (BART or Commuter Rail)	None	None	None	No commitment letter needed	Include Phase 1 only, contingent upon fiscal constraint

2004

SR-12 Widening

Minor

Major

Major

Major Projects Proposed for Integration into <u>Improve Interchanges and Highway Bottlenecks</u> Strategy

Performance Challenges Title Recommendation Equity **Performance Commitments** 100% Locally 3100 SR-239 Freeway Major Major Minor No commitment letter received Funded I-680/SR-4 100% Locally 3101 Interchange + None Minor Minor No commitment letter received Funded Widening 100% Locally SR-4 Operational 3102 No commitment letter received None Minor Minor Improvements Funded SR-4 Widening 100% Locally 3103 (Brentwood to Major Minor Minor No commitment letter received Funded Discovery Bay) 100% Locally 3106 SR-152 Freeway Major Minor Major Rescope to study Funded Rescope to focus on highest-Bay Area Forward 5000 None performing/transit-supportive Include Major Minor (Phase 1) elements Project Performance SR-37 Interim Support for means-based tolls and 3112 Assessment Not Include Improvements fares; inclusion of HOV lanes Required benefitting carpools and transit; Consider per inclusion of multi-use path to SR-37 Widening + 3200 None Major Major reg. discretionary Resilience improve safety funding request Consider per I-80/I-680/SR-12 further 3104 Interchange + None Minor Major No substantial commitments commitments to Widening improve GHG performance Consider per Union Cityfurther Includes a multi-use path to 3110 Fremont East-None commitments to None Minor improve safety West Connector improve GHG performance Consider Phase 1 project, SR-262 Mission Open to phasing between Period 1 contingent on 3109 Major Minor Major Blvd and Period 2 (2036-50) additional information Alameda County 2005 BRT Network + None None No commitment letter received Not in CTA List Major CV Corridors Reversible Lanes on Top 10 6104 Not in CTA List Congested Major Minor Minor No commitment letter received Bridges and **Freeways**

No commitment letter received

Not in CTA List

Not in CTA List

Major Projects Proposed for Integration into <u>Increase Existing Rail Capacity and Frequency by Modernizing the Network Strategy</u>

			rformar hallenge			
Title		B/C	Equity	GPs	Performance Commitments	Recommendation
2302	Caltrain Enhanced Growth (revision to Caltrain Base Growth)	Major	None	Major	Reduce scope by eliminating nonessential grade separations; reduce fare burden via participation in regional meansbased fare program; support for transit-supportive land use policy on the corridor	Consider per regional discretionary funding request
2312	ACE 10 Daily Round Trips	None	Major	None	Commitment to means-based fares and support for fare integration Support for transit-supportive land	Consider per regional discretionary funding request
2309	Altamont Vision Phase 1	Minor	Major	None	use policy in station areas	Exclude
2301 2303	Caltrain High & Moderate Growth	Minor	Major	Major	No commitment letter received	Not in CTA List
2400	Downtown San Jose Subway	Major	None	None	Support for transit-supportive land use policy on the corridor	Not in CTA List
2401	North San Jose LRT Subway	Major	None	None	No commitment letter received	Not in CTA List
2409 2410 2411	VTA LRT Grade Separation, Expansion, & Automation	Major	None	Minor	No commitment letter received	Not in CTA List
2407	Muni Metro Southwest	Major	Minor	None	No commitment letter received	Not in CTA List

2310 Megaregional Rail Major Major No commitment letter received

${\bf Major\ Projects\ Proposed\ for\ Integration\ into\ \underline{Expand\ Regional\ Rail\ Network}\ Strategy}$

Performance
Challenges

Title		B/C	Equity	GPs	Performance Commitments	Recommendation
2403	Vasona LRT (Phase 2)	Minor	None	None	No commitment letter received	100% Locally Funded
2308	Valley Link (Bay Area Segment)	None	None	None	No commitment letter needed	Include
2300	Caltrain Downtown Extension	Minor	Major	None	No substantial commitments	Consider contingent on new Transbay rail crossing
2206	BART to Cupertino Stevens Creek LRT	Major	None	None	Rescope to light rail to reduce costs; support for transit-supportive land use policy on the corridor	Consider per regional discretionary funding request
2306	Dumbarton Rail	Major	Minor	None	Rescope to LRT Increase usage via TOD in East Bay PDAs	Consider pending PDA applications
2402	San Jose Airport People Mover Planning/Env.	Major	Minor	None	Rescope to planning/environmental	Exclude project; keep 100% locally funded study
2408	Muni Metro to South San Francisco	Major	Major	None	Rescope to study	Exclude project; keep 100% locally funded study
3105	SMART to Cloverdale	Major	Major	None	Reduce fare burden via participation in regional means-based fare program; discounted transfers to several local transit systems	Exclude
2305	SMART to Solano	Major	Major	None	No substantial commitments	Exclude
6002	SMART to Richmond via New RSR Bridge	Major	Major	Major	No commitment letter received	Not in CTA List
2204	I-680 BART	Major	None	None	No commitment letter received	Not in CTA List
2208	BART from Millbrae to Silicon Valley	Major	None	None	No commitment letter received	Not in CTA List
2207	BART to Gilroy	Major	None	Minor	No commitment letter received	Not in CTA List
2412	SR-85 Rail	Minor	Minor	None	No commitment letter received	Not in CTA List
4003	South Bay Maglev Loop	Major	Major	Minor	No commitment letter received	Not in CTA List

Performance

Major Projects Proposed for Integration into <u>Build an Integrated Regional Express Lane and</u> Express Bus Network Strategy

Challenges Title **Performance Commitments** Recommendation Eauity Golden Gate Project Performance Need for commitment letter TBD (dependent on 2604 Transit Bus and Assessment in progress **TBD** performance results) Ferry Upgrades Rescope to eliminate BART to I-80 Busway + 2203 Major Major None 100% Locally Funded **BART to Hercules** Hercules SR 85 Express 3000 Lanes: US-101 to Minor Major Minor 100% Locally Funded Mountain View^{1,2} I-880 Express 3000 Lanes: SR-237 to Minor Minor 100% Locally Funded Major US-101^{1,2} SR-87 Express 3000 Lanes: US-101 to Minor Major Minor 100% Locally Funded SR-85^{1,2} US-101 Express Lanes: SM County 3000 Minor Minor Major 100% Locally Funded to Morgan Hill^{1,2} **I-280 Express** Lanes: US-101 to 3000 Minor Major Minor 100% Locally Funded Magdalena Avenue^{1,2} I-680 Express Lanes (NB): 3000 Minor Minor 100% Locally Funded Livorna to Major Benicia-Martinez Bridge^{1,2} Increase focus on lane **I-680 Express** Lanes: Beniciaconversions and invest in 3000 Minor Major Minor 100% Locally Funded Martinez Bridge regional express bus service and HOV Bypass **I-680 Express** 3000 Lanes: SR-237 to Minor Major Minor 100% Locally Funded US-101^{1,2} I-680 Express Include, contingent Lanes (NB): SRon expanded equity 3000 Minor Major Minor commitments (e.g., 84 to Automall Pkwy Ph. 1^{1,2} means-based tolls) Include, contingent I-680 Express on expanded equity 3000 Lanes (SB): SR-84 Minor Minor Major commitments (e.g., to Alcosta Ph. 11 means-based tolls) **I-680 Express** Include, contingent Lanes (NB): on expanded equity 3000 Automall Pkwy to Minor Major Minor commitments (e.g., SC County Line means-based tolls) Ph. 2^{1,2} **I-680 Express** Include, contingent Lanes (NB): SR-84 on expanded equity 3000 Minor Major Minor commitments (e.g., to Alcosta Ph. means-based tolls)

Performance

Major Projects Proposed for Integration into <u>Build an Integrated Regional Express Lane and Express Bus Network Strategy</u> (continued)

Challenges Title B/C Equity **Performance Commitments** Recommendation Include, contingent **US-101 Express** on expanded equity 3000 Lanes: I-380 to SF Minor Major Minor commitments (e.g., County Line^{1,2} means-based tolls) 3000 I-80 Express Include, contingent Lanes: Carquinez on expanded equity Minor Major Minor commitments (e.g., Bridge to Bay Bridge Toll Plaza means-based tolls) 3000 **I-80 Express Include**, contingent Lanes: SR-37 on expanded equity Minor Major Minor Carquinez commitments (e.g., Bridge^{1,2} means-based tolls) 3000 Include, contingent I-80 Express on expanded equity Lanes: Red Top Minor Major Minor commitments (e.g., Rd to SR-37 means-based tolls) 3000 Include, contingent I-80 Express on expanded equity Lanes: I-505 to Minor Major Minor commitments (e.g., Red Top Rd means-based tolls) 3000 Include, contingent I-80 WB Bay on expanded equity Bridge HOV Minor Minor Major commitments (e.g., Bypass Lane Increase focus on lane means-based tolls) 3000 I-880 Express Include, contingent conversions and invest in Lanes (NB): regional express bus service on expanded equity Minor Major Minor Hegenberger Rd commitments (e.g., to Lewelling Blvd means-based tolls) 3000 **I-880 Express** Include, contingent Lanes (NB): on expanded equity Minor Major Minor commitments (e.g., Hegenberger Rd to Bay Bridge means-based tolls) 3000 I-580 Express **Include**, contingent Lanes: Greenville on expanded equity Rd to San Minor Major Minor commitments (e.g., Joaquin County means-based tolls) Line 3000 Include, contingent I-580 Express on expanded equity Lanes: Bay Bridge Minor Major Minor commitments (e.g., to I-238 means-based tolls) 3000 Include, contingent I-580 Express on expanded equity Lanes: I-238 to I-Minor Major Minor commitments (e.g., 680 means-based tolls) 3000 **Include**, contingent SR-84 WB: on expanded equity Minor Dumbarton Major Minor commitments (e.g., Bridge Toll Plaza means-based tolls)

Bridges

Major Projects Proposed for Integration into Build an Integrated Regional Express Lane and Express Bus Network Strategy (continued)

		Performance Challenges				
Title	B/C	B/C	Equity	GPs	Performance Commitments	Recommendation
3000	SR-92 WB: San Mateo Bridge Toll Plaza	Minor	Major	Minor		Include, contingent on expanded equity commitments (e.g., means-based tolls)
3000	SR-4 Express Lanes: Hillcrest Ave to I-680/SR-4 Interchange	Minor	Major	Minor	Increase focus on lane conversions and invest in regional express bus service	Include, contingent on expanded equity commitments (e.g., means-based tolls)
3000	SR-85 Express Lanes: SR-237 to SR-87 (dual)	Minor	Major	Minor		Include, contingent on expanded equity commitments (e.g., means-based tolls)
3000	US-101/I-280 Express Lanes: SM County Line to 3 rd St ^{1,2}	Minor	Major	Minor		Include, contingent on expanded equity commitments (e.g., means-based tolls)
3003	SF Express Bus on Express Lanes	Minor	Major	None	Rescope to remove arterial HOV lanes; commitment to increase bus service in CoCs	Include
2002	AC Transit Transbay Service Freq. Increase	None	Major	None	Explore new routes serving lower-income riders in East Oakland and West Contra Costa	Include with more limited scope
6020	ReX Green Line (Vallejo to SFO via SF Transbay) 1	Minor	Major	Minor	Rescope to reduce routes	Include
6020	ReX Blue Line (SF Transbay to Diridon) ¹	Minor	Major	Minor	based on performance and alignment with Express Lanes and Communities of Concern;	Consider as basic express bus
6020	ReX Red Line (DT Oakland to Redwood City via Dumbarton) ¹	Minor	Major	Minor	offer means-based fares and free/reduced cost transfers	Consider as basic express bus
6003	I-80 Corridor Overhaul	Major	Major	None	No commitment letter received	Not in CTA List
6021	BRT on All Bridges	Major	None	None	No commitment letter received	Not in CTA List

received

Minor

None

Minor

No commitment letter received

4001

AV Network

Not in CTA List

Major Projects Proposed for Integration into <u>Advance Other Regional Programs and Local</u> **Priorities** Strategy

		Performance Challenges				
Title		B/C	Equity	GPs	Performance Commitments	Recommendation
4002	Contra Costa AV Shuttle Program	Major	Major	None	Rescope to study	100% Locally Funded
4004	Regional Hovercraft Network	Major	Minor	None	Increase usage via first/last mi shuttles; include means-based fares	Exclude project; keep 100% locally funded pilot route
7003	VTA LRT SLR Project	None	None	None	No commitment letter needed	Include
7005	SR-237 SLR Project	None	None	None	No commitment letter needed	Include
7004	US-101 Peninsula Resilience	None	None	None	No commitment letter needed	Include
7001	Marin I-580/US- 101 Resilience Project	None	None	None	No commitment letter needed	Include
2304	US-101 Coyote Creek Resilience Project	None	None	None	No commitment letter needed	Include
7006	I-880 Resilience Project	None	None	None	No commitment letter needed	Include
7002	Dumbarton Bridge Resilience	None	None	None	No commitment letter needed	Include
4000	Oakland/ Alameda Gondola Network	Minor	None	Minor	No commitment letter received	Not in CTA List
4001	Mountain View	Minor	None	Minor	No commitment letter received	Not in CTA List

Attachment F: Initial Concept for Final Blueprint (Transportation Element)

(all estimates in billions of year-of-expenditure dollars; RD = regional discretionary funding)

	Include		Include + Consider	
	RD	Total	RD	Total
Operate and Maintain the Existing System				
Maintain Local Streets	0	44	18	62
Maintain Highways and Bridges	0	49	0	49
Maintain Public Transit Capital	18	54	23	59
Maintain Transit Operations (at 2021 levels)	0	208	0	208
Draft Blueprint Strategies				
Enable Seamless Mobility with Unified Trip Planning and Fare Payments	1	1	1	1
Reform Regional Transit Fare Policy	10	10	11	12
Implement Per-Mile Tolling on Congested Freeways with Transit Alternatives	1	1	1	1
Build a Complete Streets Network	7	9	9	13
Advance Regional Vision Zero Policy through Street Design and Reduced Speeds	1	2	3	5
Advance Low-Cost Transit Projects	9	35	15	44
Build a New Transbay Rail Crossing	27	29	27	29
Final Blueprint Strategies (Proposed)				
Accelerate Restoration of Transit Operations (to 2019 levels)	3	3	3	3
Increase Existing Rail Capacity and Frequency by Modernizing the Network	0	5	9	16
Extend the Regional Rail Network	3	4	13	17
Build an Integrated Regional Express Lane and Express Bus Network	2	3	4	6
Improve Interchanges and Address Highway Bottlenecks	3	9	10	18
Advance Other Regional Programs and Local Priorities	1	8	5	14
TOTAL EXPENDITURES	86	474	152	557