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### Memorandum

**AGENDA ITEM 12** 

**DATE:** May 19, 2023

**TO:** Transportation Authority Board

FROM: Anna LaForte - Deputy Director for Policy and Programming

SUBJECT: 5/9/2023 Board Meeting: Adopt Guidance for Development of the 2023 Prop L 5-

Year Prioritization Programs

RECOMMENDATION □ Information ☒ Action	$\square$ Fund Allocation
Adopt guidance for development of the 2023 Prop L 5-Year	☑ Fund Programming
Prioritization Programs (5YPPs).	$\square$ Policy/Legislation
SUMMARY	☐ Plan/Study
The Prop L Expenditure Plan requires development of 5YPPs for each program of the 28 programs to identify which specific projects will be funded over the next five years. The inaugural Prop L 5YPPs will cover Fiscal Years (FYs) 2023/24 - 2027/28. We anticipate presenting the 5YPPs to the Board in three groups. The first group, which we plan to present in July, will include just a few programs where sponsors have indicated that they may have time sensitive needs for funding, such as Paratransit; Pedestrian and Bicycle Facility Maintenance; Street Resurfacing, Rehabilitation, and Maintenance; and the Neighborhood Transportation Program. Given limitations on project sponsor and our staff	□ Capital Project Oversight/Delivery □ Budget/Finance □ Contract/Agreement □ Other:
resources to develop 28 5YPPs and recognizing that some 5YPPs may take a bit longer to develop given new or substantially revised programs compared to Prop K, our schedule allows for this effort to extend into the fall when we have planned for two additional rounds of 5YPP approvals. We anticipate adoption of the final Strategic Plan following approval of the last 5YPPs in November 2023. Attachment 1 includes the guidance to project sponsors for developing the 5YPPs, including the anticipated schedule for approvals, prioritization criteria for ranking projects, and Project Information Forms that when completed by sponsors will include scope, schedule, cost, funding, and supplemental information to support project evaluation and the proposed programming request.	



#### **BACKGROUND**

The Prop L Expenditure Plan describes the types of projects that are eligible for funds in the 28 Expenditure Plan programs listed in Attachment 2. It also establishes limits on sales tax funding by Expenditure Plan program and sets expectations for leveraging of sales tax funds with other federal, state and local dollars to fund the Expenditure Plan programs. However, the Expenditure Plan does not specify how much sales tax funds any given program would receive by year. Instead, the Expenditure Plan calls for development and periodic update of a 30-year Strategic Plan to determine annual funding levels for each program and to guide the day-to-day implementation of the Prop L program through the adoption of Strategic Plan policies. The Expenditure Plan also requires the development of 5YPPs for each program to identify which specific projects will be funded over the next five years. Board adoption of the Strategic Plan and a 5YPP for a given Prop L program is a prerequisite for allocation of funds from that program.

Developing the Strategic Plan is an iterative process closely linked with development of the 5YPPs and it starts with the development of the Strategic Plan Baseline (see separate agenda item for approval of the Prop L Strategic Plan Baseline). The Baseline establishes the amount of sales tax revenues that will be available on an annual basis to each of the 28 programs, by fiscal year, through 2053 based on their proportional share of available revenues established in the Expenditure Plan. This sets the pay-as-you-go annual funding levels for each program. Project sponsors can then use this information when identifying their proposed lists of projects to fund in the next five years as part of 5YPP development. Through the 5YPP process, project sponsors can make requests to advance sales tax funds for specific projects, as needed to support project delivery.

#### **DISCUSSION**

The 5YPPs provide transparency about how Prop L projects are prioritized. As established in the Prop L Expenditure Plan, each 5YPP is developed by the Transportation Authority working in close collaboration with project sponsors eligible for Prop L funds from that program, as well as any other interested agencies. Input from the Board, sponsors, and the public inform the 5YPP process.

The 5YPPs result in multi-year project lists with associated sales tax programming commitments that support a steady project pipeline, enabling project sponsors to plan ahead, facilitating their ability to secure other funding sources to leverage Prop L and fully fund projects and to line up staff resources to deliver projects. The 5-year look ahead also enables coordination between projects. When a project is ready to advance, the project sponsor can request allocation of funds from the Board based on the programming commitment in the relevant 5YPP.

The 2023 Prop L 5YPPs will cover the 5-year period starting July 1, 2023. In accordance with Expenditure Plan requirements, each 5YPP will include: a prioritization methodology to rank projects; a 5-year program or list of projects; information on scope, schedule, cost and funding (including leveraging of other fund sources); and performance measures to inform future 5YPP updates.



The draft 5YPP guidance to project sponsors, included as Attachment 1, describes the components of the 5YPP document and how the materials will be prepared. The main elements of the 5YPP include:

- **5-Year Project List (Program of Projects).** This table provides a summary of the proposed projects with programming and cash flow (i.e. proposed Prop L reimbursement schedule) by fiscal year for the relevant Expenditure Plan program.
- Project Information Forms. A Project Information Form is required for each
  proposed project. It includes information on the scope, schedule, cost, and funding
  plan, in addition to supplemental information to allow project evaluation using the
  proposed criteria.
- **Project Delivery Report.** The intent of this section is to provide a snapshot of project delivery for projects funded through the sales tax program that can be considered when we evaluate proposed new projects and associated programming requests. Transportation Authority staff will prepare a list of previously funded projects and their status (e.g.,, completed or underway). This section provides project sponsors an opportunity to outline what agencies are doing to address program-specific project delivery challenges. In the 2023 5YPPs, the information will reflect the status of Prop K projects. In future 5YPP updates, this section will include the status of projects funded by Prop L.
- **Summary of public feedback.** Transportation Authority staff will draft this section of the 5YPP. It will include a description of the public outreach and engagement that we conducted to inform the development of the 5YPPs, a summary of feedback heard, and how that feedback was integrated, as appropriate, into the documents.
- **Performance measures.** The Expenditure Plan requires that each program identifies performance measures informed by the Congestion Management Program, such as increased system connectivity, increased transit ridership (net new riders), reductions in travel time for existing riders, system safety, vehicle miles traveled, and increased use of alternatives to the single-occupant automobile, along with a timeline for assessing the performance measures to inform the next 5YPP updates. Performance measures will be developed through collaboration between agencies and Transportation Authority staff.
- Project Prioritization Methodology. The intent of establishing and documenting a methodology to rank proposed projects is to provide the Transportation Authority Board, the public, and project sponsors with a clear understanding of how projects are prioritized for funding within an Expenditure Plan program. As described in Attachment 2 to the proposed 5YPP Guidelines, we have proposed a set of Prop L wide prioritization criteria that will be used to rank projects in every program, and program-specific prioritization criteria. The Prop L program-wide criteria include required Expenditure Plan criteria as well as criteria that we always consider: relative level of need or urgency, cost-effectiveness, a fair geographic distribution across the needs of our neighborhoods, level and diversity of community support, benefits to disadvantaged community, safety, leveraging other funds, and project readiness.



Most programs have additional criteria to inform priorities, such as improving transit reliability and travel time, or replacing assets at the end of their useful lives. We have reviewed all of the criteria and definitions with project sponsors and have integrated their feedback, as appropriate. The 5YPP document will include Prioritization Criteria Scoring Tables that will indicate how each project performs against the criteria. Project sponsors will self-score and then Transportation Authority will review the scores and vet with sponsors, as needed, to ensure consistency within programs, particularly where multiple project sponsors have submitted proposal projects.

Transportation Authority staff will review the materials submitted by project sponsors for reasonableness and consistency with Prop L requirements. We reserve the right to not consider programming funds to projects if sponsors do not provide sufficient detail to support the request. As we are developing the 5YPPs, we make corresponding updates to the Strategic Plan to reflect proposed cash flow schedules to ensure there are sufficient revenues to support the planned expenditures, including an recommended advancement of sales tax funds to support project delivery.

**Schedule.** Attachment 1 to the 5YPP Guidance includes a schedule of major milestones in the 2023 Prop L Strategic Plan and 5YPPs development process. Schedule adherence relies on both Transportation Authority staff and project sponsors completing their work in a timely fashion. We will work with sponsors to prepare and present the 5YPPs in three groups starting with just a small group of time sensitive requests in July and the majority coming to the Board in the fall. We may adjust some of the interim schedule milestones in consultation with sponsors, but still anticipate bringing the remaining 5YPPs and the proposed final Prop L Strategic Plan to the Board for approval in November 2023.

**Public Outreach and Engagement.** We are actively seeking input from the public about how San Francisco residents would like to see Prop L transportation sales tax funds spent over the next 5 years. In April, we participated in roundtables for representatives from business and community/neighborhood groups. On May 4, we hosted a meeting for interested members of the former Expenditure Plan Advisory Committee who helped develop Prop L and representatives of equity-focused community-based organizations. Upcoming opportunities to provide input include:

- May 25, 6 pm: Public Town Hall (virtual)
- Throughout May and June: online multi-lingual survey available at: sfcta.org/ExpenditurePlan
- Presentations to community groups, as requested
- Presentation to the Board and Community Advisory Committee and Board through the fall, until adoption of the final Strategic Plan and 5YPPs

The feedback that we receive will be shared with project sponsors, the Community Advisory Committee, and Board, and integrated, as appropriate, into the 5YPPs. We will also post outreach summaries on our website and in Board materials.



#### FINANCIAL IMPACT

There is no impact to the Transportation Authority's amended FY 2022/23 budget or proposed FY 2023/24 budget associated with the recommended action. Allocations of Prop L funds are subject to future approvals by the Board.

#### **CAC POSITION**

The Community Advisory Committee will be briefed on this item at its May 24, 2023 meeting.

#### SUPPLEMENTAL MATERIALS

- Attachment 1 Guidance for Development of the 2023 Prop L 5-Year Prioritization Programs
  - o Guidance Attachment 1 Schedule
  - o Guidance Attachment 2 Prioritization Criteria
  - o Guidance Attachment 3 Program of Projects Template
  - o Guidance Attachment 4 Project Information Form Template
- Attachment 2 List of the 28 Programs in the Prop L Expenditure Plan

# Attachment 1. 2023 Prop L Strategic Plan/5-Year Prioritization Programs (5YPPs) Draft Schedule\*

April 28, 2023	SFCTA releases draft Guidance for Development of the 2023 Prop L 5YPPs
May 2023	Transportation Authority conducts online survey, presentations to community groups as requested
May 4, 2023 6:00 pm	Meeting for interested members of the former Expenditure Plan Advisory Committee and representatives of equity-focused, community based organizations (virtual)
May 24, 2023	CAC Meeting - ACTION  • Strategic Plan Baseline  • Guidance for Development of the 2023 Prop L 5YPPs
May 25, 2023 6:00 - 7:00 pm	Prop L Town Hall (virtual)
May 26, 2023	Round 1 5YPPs: sponsors submit draft Project Information Forms, 5-Year Program of Projects, Prioritization Criteria Scoring Tables, and performance measures
June 13 and 27, 2023	<ul> <li>Transportation Authority Board Meeting - PRELIMINARY/FINAL APPROVAL</li> <li>Strategic Plan Baseline</li> <li>Guidance for Development of the 2023 Prop L 5YPPs</li> </ul>
June 28, 2023	CAC Meeting - ACTION  • Round 1 5YPPs
June 30, 2023	Round 2 5YPPs: draft materials due to Transportation Authority staff
July 11 and 25, 2023	Transportation Authority Board Meeting - PRELIMINARY/FINAL APPROVAL  • Round 1 5YPPs
July 28, 2023	Round 3 5YPPs: draft materials due to Transportation Authority staff
September 6, 2023	CAC Meeting - INFORMATION  • Round 2 and 3 5YPPs

September 12,	Transportation Authority Board Meeting - INFORMATION
2023	Round 2 and 3 5YPPs
September 27,	CAC Meeting - ACTION
2023	Round 2 5YPPs
October 17 and	Transportation Authority Board Meetings - PRELIMINARY/FINAL
24, 2023	APPROVAL
	Round 2 5YPPs
October 25,	CAC Meeting - ACTION
2023	Round 3 5YPPs
	2023 Final Strategic Plan
November 14	Transportation Authority Board Meetings - PRELIMINARY/FINAL
and 28, 2023	APPROVAL
	Round 3 5YPPs
	2023 Final Strategic Plan

<sup>\*</sup> CAC and Board meeting dates are subject to change. Please check the Transportation Authority's website for the most up-to-date schedule (www.sfcta.org/agendas). 5YPP and SP development schedule is also subject to change. Please check the Transportation Authority's website for the most up-to-date schedule (www.sfcta.org/2023-prop-l-5ypp-guidance-and-templates).



	DRAFT Criteria	DRAFT Definition
	Project Readiness	Priority shall be given to projects likely to need funding in the fiscal year proposed. Factors to be considered include adequacy of scope, schedule, budget and funding plan relative to current project status (e.g. expect more detail and certainty for a project about to enter construction than design); whether prior project phases are completed or expected to be completed before beginning the next phase; and whether litigation, community opposition or other factors may significantly delay project.
	Relative Level of Need or Urgency (time sensitive)	Project needs to proceed in proposed timeframe to enable construction coordination with another project (e.g. minimize costs and construction impacts), to support another funded or proposed project (e.g. signal conduit installation coordination with a street resurfacing project) or to meet timely use of funds deadlines associated with matching funds.
Prop L-Wide Criteria (Note: Every program also has a safety criterion, but the definition varies by program and is found under the respective programs.)	Benefits to Disadvantaged Populations	Priority will be given to projects that directly benefit disadvantaged populations, including communities historically harmed by displacement, transportation policies, and projects that utilized eminent domain, whether the project is directly located in an Equity Priority Community or can demonstrate benefits to disadvantaged populations.  [Benefits will be evaluated by assessing the direct impact on accessing transportation (e.g. new or enhanced infrastructure, new service or improved service, improving safety, etc.) Projects that can clearly demonstrate benefits to disadvantaged populations will rank more highly.]
	Level and Diversity of Community Support	Project has demonstrated public support from communities disproportionately impacted by past discriminatory practices, including redlining, racial covenants, urban renewal, and highway construction that divided low-income and communities of color and/or disadvantaged communities. Priority shall be given to projects with clear and diverse community support, including from disadvantaged populations and/or identified through a community-based planning process. An example of a community-based plan is a neighborhood transportation plan, corridor improvement study or station area plan that is community driven. If a project was not identified in a community-based planning process, projects with evidence of support from neighborhood stakeholders and groups plus citywide groups will be given priority over projects with evidence of support from either neighborhood stakeholders or citywide groups.



	Leveraging	Project leverages non-Prop L funds.
Prop L-Wide Criteria (Note: Not part of criteria	Geographic Distribution	Priority shall be given to projects that advance the goal of achieving a fair geographic distribution of funding that takes into account the various needs of San Francisco's neighborhoods.
table/scoring.)	Cost- Effectiveness	Priority shall be given to projects that are relatively cost-effective, e.g. project can demonstrate cost savings from coordination with other projects, project has gone through a value engineering effort, proposed scope efficiently and effectively addresses identified needs.



### A. Major Transit Projects

Program	DRAFT Criteria	DRAFT Definition
Major Transit Projects (all programs) Criteria	Safety	Project addresses documented safety issue(s), reduces potential conflicts between modes, and/or increases security. Additional priority for projects benefiting users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee).
	Improves Reliability	Project results in improved reliability, including less variable travel times and better headway adherence.
Muni Reliability and Efficiency	Improves Travel Time	Project results in trip time reduction.
Improvements	Accessibility and Connectivity	Project increases transit accessibility and/or connectivity (e.g. stop improvements, travel information improvements, wayfinding, crosswalks, bulbouts, bicycle parking, and improved connections to regional transit).
Muni Rail Core Capacity	Increases Capacity	Project increases passenger capacity by supporting longer and more frequent trains. Projects that meet the FTA's Core Capacity minimum threshold of a 10% capacity increase will score higher.
	Improves Reliability	Project results in improved rail service reliability, including less variable travel times and better headway adherence. Projects that install next generation communications-based train control systems will be given high priority.
	Increases Capacity	Project increases passenger capacity through the existing Transbay Tube.
DADT C C '	Improves Reliability	Project improves rail service schedule adherence.
BART Core Capacity	Commensurate Alameda/Contra Costa County Contribution	Alameda and Contra Costa Counties have contributed or committed to a commensurate amount.
Caltrain Downtown Rail Extension and Pennsylvania Alignment	N/A	Prop L-wide criteria applied only (Project Readiness, Relative Level of Need or Urgency, Benefits to Disadvantaged Populations, Level and Diversity of Community Support, Leveraging, Safety).



### B. Transit Maintenance & Enhancements

Program	DRAFT Criteria	DRAFT Definition
Transit Maintenance & Enhancements (all programs) Criteria	Safety	Project improves safety for passengers, operators and/or employees. Projects that address a documented safety issue should score more highly.
Muni Maintenance:	Need (Asset Useful Life)	Replaces asset at end of useful life or for transit vehicles address best practices for mid-life overhauls so that assets operate safety and reliably through the end of their useful life.
Vehicles (sub-program)	Improves Efficiency of Transit Operations	Project supports reliable transportation services and improved efficiency.
Muni Maintenance :	Need (Asset Useful Life)	Replaces asset at end of useful life.
Facilities and Guideways (sub-program)	Improves Efficiency of Transit Operations	Project supports reliable transportation services and improved efficiency.
BART Maintenance	Need (Asset Useful Life)	Replace asset at end of useful life or overhaul/modernize mid-life to either extend useful life or so that assets operate safely and reliably through the end of their useful life.
	Improves Efficiency of Transit Operations	Project supports reliable transportation services and improved efficiency.
Caltrain Maintenance	Need (Asset Useful Life)	Replaces asset at end of useful life or for transit vehicles address best practices for mid-life overhauls so that assets operate safety and reliably through the end of their useful life.
	Improves Efficiency of Transit Operations	Project supports reliable transportation services and improved efficiency.
Ferry Maintenance	Need (Asset Useful Life)	Replaces asset at end of useful life
	Increases Capacity	Project supports increased capacity at ferry terminals to accommodate increases in ferry ridership.



	System Access & Connectivity	Project improves customer access (e.g. pedestrian access improvements, additional elevators or escalators, bike storage, etc.) and/or transit connections.
Transit Enhancements	Improves Customer Experience	Project improves the customer experience such as bus stop improvements (with priority for those serving disadvantaged communities), wayfinding, shelters, and real time travel information.
	Increases Capacity	Project increases transit capacity, such as purchase and rehab of historic streetcars, purchase of additional motor coaches, and paratransit expansion vehicles.
Bayview Caltrain Station	N/A	Prop L-wide criteria applied only (Project Readiness, Relative Level of Need or Urgency, Benefits to Disadvantaged Populations, Level and Diversity of Community Support, Leveraging, Safety).
Mission Bay Ferry Landing	N/A	Prop L-wide criteria applied only (Project Readiness, Relative Level of Need or Urgency, Benefits to Disadvantaged Populations, Level and Diversity of Community Support, Leveraging, Safety).
Next Generation Transit Investments	TBD	



#### C. Paratransit

Program	DRAFT Criteria	DRAFT Definition
Paratransit (operations & capital projects)	Safety	Project improves safety and/or improves security. Projects that address documented safety issues and/or improve safety for multiple parties (e.g. passengers, operators/paratransit staff, pedestrians, and other street users) will be given additional priority.
Paratransit: Capital Projects	Improves Customer Experience	Project improves customer experience (e.g. provides more user friendly options for payment).
Paratransit: Capital Projects	Replaces Asset at End of Useful Life	Project replaces vehicle or assets (e.g. debit card systems) at end of useful life. Vehicle projects should support electrification of the paratransit fleet, as appropriate.



### D. Streets and Freeways

Program	DRAFT Criteria	DRAFT Definition
Streets and Freeways (all programs) Criteria	N/A	
CD. C.	Safety	Project includes streets on the High Injury Network.
Street Resurfacing, Rehabilitation, and Maintenance: Repaving and Reconstruction of City Streets (sub-	Pavement Condition Index	Project includes streets with identified maintenance requirements based on the Pavement Condition Index. Streets are categorized as requiring pavement preservation (PCI 60-80), resurfacing (PCI 50-60), or paving with base repair/reconstruction (PCI 0-50). Projects with a PCI score of 60 or below will receive higher priority.
program)	Multi-Modal Benefits	Streets that are transit routes and/or bicycle routes will receive higher priority.
Street Resurfacing,	Safety	Improves or mitigates a documented unsafe condition for employees.
Rehabilitation, and Maintenance: Replacement of Street Repair and Cleaning Equipment (sub-program)	Need	Projects that are replacing assets at the end of their useful life will be prioritized. Clean fuel vehicles shall be considered if feasible.
Pedestrian and Bicycle Facilities Maintenance: Sidewalk Repair (sub- program)	Safety	Priority will be given to locations with reports of trip-and-fall accidents and locations with the highest likelihood of generating claims against the City and County of San Francisco.
	Proximity to Key Resources	Priority will be given to locations in proximity to community assets serving vulnerable populations (senior centers, hospitals), bus stops, and areas with high pedestrian volumes.
Pedestrian and Bicycle Facilities Maintenance: Bicycle and Pedestrian Facilities (sub-program)	Safety – High Injury Network	Project is on the High Injury Network.
	Need	Project replaces asset at end of its useful life or repairs or replaces damaged/worn assets.
Traffic Signs and Signals Maintenance	Need (Asset Useful Life)	Project replaces asset that has reached the end of useful life per industry-accepted levels.
	Safety	Project addresses documented safety issue(s) and/or reduces potential conflict between modes. Additional priority for projects benefiting multiple users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee), or located on the High Injury Network.



	Signal Priority for Transit and/or Emergency Vehicles	Projects which reduce delays and improve reliability for transit and/or emergency vehicles.
	Safety	Project addresses documented safety issue(s) and/or reduces potential conflict between modes or is located on the High Injury Network.
	Benefits Multi- Modal Users	Project directly benefits multiple system users (e.g. pedestrians, cyclists, transit passengers, motorists).
Safer and Complete Streets: Capital Projects (sub-program)	Proximity to Key Resources	Priority will be given to locations in proximity to community assets serving vulnerable populations (schools, senior centers, hospitals), bus stops, and areas with high pedestrian volumes.
	Complete Streets Elements	Priority will be given to projects that include complete streets elements. Specifically, priority will be given to projects that include at least a minimal level of enhancement over previous conditions. Enhancements include complete streets elements for pedestrians, cyclists, and/or transit passengers that are improvements above and beyond those triggered by the street repair and reconstruction work (e.g. ADA compliant curb ramps required because of the street repair and reconstruction work).
Safer and Complete Streets: Outreach & Education Programs (sub- program)	Safety	Project addresses documented safety issue(s).
Safer and Complete Streets: New Traffic Signals (sub-program)	Safety	Project addresses documented safety issue(s) and/or reduces potential conflicts between modes. Higher priority for projects benefiting multiple types of users (e.g. pedestrians, cyclists, motorists).
	Supports Transit First	Project improves transit service and reduces delay for transit vehicles at intersections controlled by traffic signals.
Curb Ramps	Disability Status of Requester	Requests from a person with a disability are given the highest initial priority.
	Condition of Existing Curb Ramps	Intersections with at least one corner with curb ramps in poor condition are given the highest initial priority.



	Proximity to Key Resources	Proximity to government offices and facilities, transportation, places of public accommodation, healthcare facilities, and schools.
	Proximity to Other Construction Project Locations	Projects reflect consideration of proximity to other construction and/or curb ramp project locations (for construction efficiency purposes).
	Safety	Intersection located on High Injury Network.
Tree Planting	Canopy Coverage	Priority will be given to tree planting in neighborhoods or areas with relatively low canopy coverage.
	Empty Basins	Priority will be given to tree planting in existing empty tree basins where trees are missing.
Vision Zero Ramps	Safety	Project addresses documented safety issue(s) and/or reduces potential conflict between modes. Additional priority for projects benefiting users of multiple modes (e.g. passenger, pedestrian, cyclist, transit) and projects located on the High Injury Network.
	Safety	Project addresses documented safety issue(s) and/or reduces potential conflicts between modes.
Managed Lanes and Express Bus	Improves Reliability	Project improves transit service reliability, and if applicable, improves reliability for carpools.
	Improves Travel Time	Project results in trip time reduction for transit and, if applicable, carpools.
Transformative Freeway and Major Street Projects	TBD	Criteria and/or program guidelines will be informed by the community engagement process, discussions with project sponsors and stakeholders as well as findings from the San Francisco Transportation Plan (2050) and Streets and Freeways Study.



### E. Transportation System Development & Management

Program	DRAFT Criteria	DRAFT Definition
Transportation System Development & Management (all programs) Criteria	Leveraging	For pilot programs, must identify potential source for ongoing funding should the program prove successful.
	Safety	Project addresses documented safety and/or security issue.
Transportation Demand Management	Mode Shift and/or Time Shift	Project will lead to a shift in single-occupancy vehicle trips to more sustainable modes such as transit, biking and walking, and/or shifts trips to less congested times. Additional priority given with evidence that benefits of program continue after program completion.
3	Cost-Effectiveness	Cost effectiveness can be demonstrated by status as Plan Bay Area high-performer, cost per single-occupancy vehicle trip reduced, or cost-effectively increasing person throughput.
Neighborhood Transportation Program	Safety	Project addresses documented safety issue(s); and/or reduces potential conflicts between modes. Projects that benefit users of multiple modes, e.g. walking, cycling, driving, etc. will be given additional priority.
	Safety	Project addresses documented safety issue(s), reduces potential conflict between modes, and/or increases security.
Equity Priority Transportation Program	Supports Equitable Access	Plans or capital projects that help reduce disparities and gaps in equitable access (physical, geographic, affordability) to jobs and key services such as schools, senior centers, and other community sites. Full points for projects that provide broad geographic benefits and/or significantly improve access in an EPC or for a disadvantaged population. Partial points for projects that provide benefits with limited geographic distribution and/or moderate access improvements in an EPC or for a disadvantaged population.
	Geographic Distribution	For plans and studies, priority will be given to EPCs that have not had a recent community-based transportation planning process.
	Limited Other Funding Options	For project development and implementation, priority will be given to projects/project phases that have limited other funding options (in Prop L or otherwise).
	Supports Increased Housing Density in	Through community-based planning, project identifies and/or enables project development and implementation of transportation improvements that support increased housing density in



Development- Oriented	Neighborhoods	existing, primarily low-density neighborhoods. Transportation Authority staff will consult with the Planning Department to develop a definition of "low-density" neighborhoods for the purpose of applying this criterion.
Transportation	Priority Development Areas (PDAs)	Projects supporting development in adopted Priority Development Areas will be prioritized.
Citywide/Modal Planning	I STATU	Project addresses documented safety issue(s), reduces potential conflict between modes, and/or increases security.

### Attachment 3

### 2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28) EP Program (select from list)

Pending XX, 2023 Board Meeting

				Fiscal Year					
Agency	Project Name	Phase	2023/24	2024/25	2025/26	2026/27	2027/28	Total	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
								\$0	
	Funds Requested	l in 2023 5YPP	\$0	\$0	\$0	\$0	\$0	\$0	
	Funds Programmed in 2023 Strategi			\$0	\$0	\$0	\$0	\$0	
	Cumulative Remaining Program			\$0	\$0	\$0	\$0	\$0	

### Attachment 3

### 2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28)

### **EP Program (select from list)**

### **Cash Flow (Maximum Annual Reimbursement)**

Pending XX, 2023 Board Meeting

		Fiscal Year								
Project Name	Phase	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	Total
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
										\$0
Cash Flow Requeste	ed in 2023 5YPP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cash Flow in 2023 Strates			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Cumulative Remaining Cas			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# Attachment 4. Prop L Sales Tax Program Project Information Form (PIF) Template



Project Name and Sponsor				
Project Name:				
Implementing Agency:				
	Prop L Expenditure P	lan Information		
Prop L Program:				
Prop L Sub-Program (if				
applicable): Other Prop L Programs (if				
applicable):				
аррпсаме).	Project Infor	mation		
Brief Project Description for	1 10,000 1111011			
MyStreetSF (80 words max):				
Dunio at Lanction and Limite.				
Project Location and Limits:				
Supervisorial District(s):				
Is the project located on the		Is the project located in an Equity		
2022 Vision Zero High Injury		Priority Community (EPC)?		
Network?				
Which EPC(s) is the project located in?				
Detailed Scope (may attach				
Word document): Please				
describe in detail the project				
scope, any planned community				
engagement, benefits,				
considerations for climate				
adaptation and resilience (if				
relevant), and coordination with				
other projects in the area (e.g. paving, Vision Zero).				
paving, vision zero).				
maps, drawings, photos of				
current conditions, etc. to support understanding of the				
project.  Type of Environmental				
Clearance Required:				
Coordinating Agencies: Please				
list partner agencies and identify				
a staff contact at each agency.				

# Attachment 4. Prop L Sales Tax Program Project Information Form (PIF) Template



Project Delivery Milestones	Status	Work	Sta	rt Date	End Date		
Phase	% Complete	In-house - Contracted - Both	Quarter	Fiscal Year (starts July 1)	Quarter	Fiscal Year (starts July 1)	
lanning/Conceptual							
ingineering							
nvironmental Studies (PA&ED)							
light of Way							
Design Engineering (PS&E)							
Advertise Construction							
tart Construction (e.g. Award							
Contract)							
Operations (i.e. paratransit)							
Open for Use							
roject Completion (means last							
ligible expenditure)							
lotes							

# Attachment 4. Prop L Sales Tax Program Project Information Form (PIF) Template



Project Cost Estimate			Funding Sou	rce	
Phase	Cost		Prop L	Other	Source of Cost Estimate
Planning/Conceptual Engineering	\$	- \$	-	\$ -	
Environmental Studies (PA&ED)	\$	- \$	-	\$ -	
Right of Way	\$	- \$	-	\$ -	
Design Engineering (PS&E)	\$	- \$	-	\$ -	
Construction	\$	- \$	-	\$ -	
Operations (i.e. paratransit)	\$	- \$	-	\$ -	
Total Project Cost	\$	- \$	-	\$ -	
Percent of Total					

**Project Name:** 

Notes

Funding Plan - All Phases - All Sou	ng Plan - All Phases - All Sources					Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)				
Fund Source	Prop L Program	Phase	Fund Source Status	Fiscal Year of Allocation (Programming Year)	Total Funding	2023/24	2024/25	2025/26	2026/27	2027/28
					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					-	\$ -	\$ -	\$ -	\$ -	-
					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
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					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
				Total By Fiscal Year	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

3

#### Attachment 4.



Please fill o	Prop L Supplemental Information ut each question listed below (rows 2-8) for all projects.	Additional Instructions
Project Name	0	
Relative Level of Need or Urgency (time sensitive)		Describe time sensitivity of the project, e.g. it needs to proceed in proposed timeframe to enable construction coordination or to meet timely use of funds deadlines associated with matching funds.
Prior Community Engagement/Level and Diversity of Community Support (may attach Word document):		Does the project have demonstrated public support from communities disproportionately impacted by past discriminatory practices? Describe any community outreach that has occurred and whether the project is included in a community-based plan (e.g. Community Based Transportation Plan, Participatory Budgeting process, neighborhood transportation plan, corridor improvement study, or station area plan that is community driven). If not in a community-based plan, provide evidence of support from neighborhood stakeholders and citywide groups.
Benefits to Disadvantaged Populations and Equity Priority Communities		Describe how the project directly benefits disadvanted populations, whether the project is located in an Equity Priority Community or not. Benefits will be evaluated by assessing the direct impact on accessing transportation (e.g. new or enhanced infrastructure, improving safety, etc).
Compatability with Land Use, Design Standards, and Planned Growth		Is the project compatible with existing and planned land uses, with adopted standards for urban design and for the provision of pedestrian amenities, and supportive of planned growth in transit-friendly housing, employment, and services?
San Francisco Transportation Plan Alignment (SFTP)		Select all goals that apply from the drop-down list to the left.
	iteria that are specific to each Expenditure Plan program. The questions ed out for each program will auto-populate once the Prop L program is selected on the Scope & Schedule tab.	Describe how the project advances the selected SFTP goal(s).  Additional Instructions
The Prop L Expenditure I	Plan program selected in the Scope & Schedule tab will display here.	



	1 Muni Reliability and Efficiency Improvements	1
Please fill out all questions	in this section for projects that fall under the Muni Reliability and Efficiency	
Imp	provements program in the Prop L Expenditure Plan.	
Safety		
		Describe how the project addresses documented safety issue(s), reduces potential conflict between modes, and/or increases security. Indicate if the project benefits users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee). Define and provide data to support the safety issue(s) that is being addressed by the project. If the project is located on the High Injury Network, please list the locations.
Improves Reliability		
		Describe how the project improves reliability, including less variable travel times and better headway adherence.
Improves Travel Time		
		Describe how the project results in trip time reduction.
Accessibility and Connectivity		
		Describe how the project increases transit accessibility and/or connectivity.
	EP 2 Muni Rail Core Capacity	
Please fill out all questions in	n this section for projects that fall under the Muni Rail Core Capacity program in the Prop L Expenditure Plan.	
Safety		
		Describe how the project addresses documented safety issue(s), reduces potential conflict between modes, and/or increases security. Indicate if the project benefits users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee). Define and provide data to support the safety issue(s) that is being addressed by the project. If the project is located on the High Injury Network, please list the locations.
Increases Capacity		
		Describe how the project increases passenger capacity. Does the project meet FTA's Core Capacity minimum threshold of a 10% capacity increase?
Improves Reliability		Describe how the project improves rail service reliability, including less variable travel times and better headway adherence.



Please fill out all questions in	EP 3 BART Core Capacity  n this section for projects that fall under the BART Core Capacity program in the Prop L Expenditure Plan.	
Safety		Describe how the project addresses documented safety issue(s), reduces potential conflict between modes, and/or increases security. Indicate if the project benefits users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee). Define and provide data to support the safety issue(s) that is being addressed by the project. If the project is located on the High Injury Network, please list the locations.
Increases Capacity		Describe how the project increases passenger capacity through the existing Transbay Tube.
Improves Reliability		Describe how the project improves transit service schedule adherence.
Commensurate Alameda/Contra Costa County Contribution		Have Alameda and Contra Costa Counties contributed or committed to a commensurate amount of funding?
Please fill out all questions in	n Downtown Rail Extension and Pennsylvania Alignment this section for projects that fall under the Caltrain Downtown Rail Extension Volvania Alignment program in the Prop L Expenditure Plan.	
Safety		Describe how the project addresses documented safety issue(s), reduces potential conflict between modes, and/or increases security. Indicate if the project benefits users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee). Define and provide data to support the safety issue(s) that is being addressed by the project. If the project is located on the High Injury Network, please list the locations.



	EP 6 Muni Maintenance	
Please fill out all guestions in t	this section for projects that fall under the Muni Maintenance program in the	
· ·	Prop L Expenditure Plan.	
Safety		
		Describe how the project improves safety for passengers, operators and/or employees, and how the project
		addresses a documented safety issue.
Need (Asset Useful Life)		
(Vehicles Sub-program)		
		Describe if the project replaces an asset at the end of its useful life or for transit vehicles addresses best practices for mid-life overhauls so that assets operate safely and reliably through the end of their useful life.
Improves Efficiency of		process for this tire overhours so that assets operate safety and reliably arrough the end of their asetal file.
Transit Operations (Vehicles		
Sub-program)		
		Describe how the project supports reliable transportation services and improved efficiency.
Need (Asset Useful Life)		
(Facilities and Guideways Sub-program)		
Sub-program,		
Improves Efficiency of		Describe if the project replaces and asset at the end of its useful life.
Transit Operations		
(Facilities and Guideways		
Sub-program)		
		Describe how the project supports reliable transportation services and improved efficiency.
-1 611 11	EP 7 BART Maintenance	
Please fill out all questions in t	his section for projects that fall under the BART Maintenance program in the Prop L Expenditure Plan.	
Safety	Trop E Experiorare Frant.	
		Describe how the project improves safety for passengers, operators and/or employees, and how the project
		addresses a documented safety issue.
Need (Asset Useful Life)		Describe if the project replaces an asset at the end of its useful life or overhauls/modernizes mid-life to
		either extend the useful life or so that assets operate safely and reliably through the end of their useful life.
Improves Efficiency of		
Transit Operations		
		Describe how the project supports reliable transportation services and improved efficiency.



Please fill out all questions in	<b>EP 8 Caltrain Maintenance</b> this section for projects that fall under the Caltrain Maintenance program in the Prop L Expenditure Plan.	
Safety		Describe how the project improves safety for passengers, operators and/or employees, and how the project
Need (Asset Useful Life)		addresses a documented safety issue.
		Describe if the project replaces an asset at the end of its useful life or for transit vehicles addresses best practices for mid-life overhauls so that assets operate safely and reliably through the end of their useful life.
Improves Efficiency of Transit Operations		
		Describe how the project supports reliable transportation services and improved efficiency.
Please fill out all questions in t	EP 9 Ferry Maintenance this section for projects that fall under the Ferry Maintenance program in the Prop L Expenditure Plan.	
Safety		
		Describe how the project improves safety for passengers, operators and/or employees, and how the project addresses a documented safety issue.
Need (Asset Useful Life)		
		Describe if the project replaces an asset at the end of its useful life.
Increases Capacity		Describe how the project supports increased capacity at ferry terminals to accommodate increases in ferry ridership.



	EP 10 Transit Enhancements	
Please fill out all questions in	this section for projects that fall under the Transit Enhancements program in the Prop L Expenditure Plan.	
Safety		
		Describe how the project improves safety for passengers, operators and/or employees, and how the project addresses a documented safety issue.
System Access &		
Connectivity		
		Describe how the project improves customer access and/or transit connections.
Improves Customer Experience		
Experience		
		Describe how the project improves or enhances the customer experience, particularly for disadvantaged
		communities.
Increases Capacity		
		Describe how the project increases transit capacity, such as purchase and rehab of historic streetcars,
		purchase of additional motor coaches, and paratransit vehicle expansion.
	EP 11 Bayview Caltrain Station	
Please fill out all questions in	this section for projects that fall under the Bayview Caltrain Station program	
	in the Prop L Expenditure Plan.	
Safety		
		Describe how the project improves safety for passengers, operators and/or employees, and how the project
	ED 40 Missian Day Farmy Landing	addresses a documented safety issue.
Please fill out all question	<b>EP 12 Mission Bay Ferry Landing</b> s in this section for projects that fall under the Mission Bay Ferry Landing	
r rease iiii oat an question	program in the Prop L Expenditure Plan.	
Safety		
		Describe how the project improves safety for passengers, operators and/or employees, and how the project addresses a documented safety issue.
	EP 13 Next Generation Transit Investments	
	ns in this section for projects that fall under the Next Generation Transit	
Inv	estments program in the Prop L Expenditure Plan.	
Safety		
		Describe how the project improves safety for passengers, operators and/or employees, and how the project
		addresses a documented safety issue.
TBD		
		Criteria will be informed by discussions with project sponsors, and recommendations fro the San Francisco
		Transportation Plan, Connect SF Transit Investment Strategy and other plans.



<b>EP 14 Paratransit</b> Please fill out all questions in this section for projects that fall under the Paratransit program in the Prop L	
Expenditure Plan.	
Safety (Operations and Capital Projects)	Describe how the project improves safety and/or improves security. Describe if the project addresses documented safety issues and/or improves safety for multiple parties (e.g., passengers, operators/paratransit staff, pedestrians, and other street users.
Improves Customer Experience (Capital Projects)	Describe how the project improves the customer experience (e.g. provides more friendly options for payment).
Replaces Asset at End of Useful Life (Capital Projects)	Describe how project replaces vehicle or assets (e.g. debit card systems) at end of useful life. Vehicle projects should support electrification of the paratransit fleet, as appropriate.
EP 15 Street Resurfacing, Rehabilitation, and Maintenance Please fill out all questions in this section for projects that fall under the Street Resurfacing, Rehabilitation, and Maintenance program in the Prop L Expenditure Plan.	
Safety (Repaving and Reconstruction of City Streets - Sub-program)	
	If the project is located on the High Injury Network, please list the locations.
Pavement Condition Index (Repaving and Reconstruction of City Streets - Sub-program)	Specify if the project includes streets with identified maintenance requirements based on the Pavement Condition Index. Streets are categorized as requiring pavement preservation (PCI 60-80), resurfacing (PCI 50-60), or paving with base repair/reconstruction (PCI 0-50).
Multi-modal Benefits (Repaving and Reconstruction of City Streets - Sub-program)	List the streets in the project that are on transit routes and/or bicycle routes.
Safety (Replacement of Street Repair and Cleaning Equipment - Sub-program)	
Need (Replacement of Street Repair and Cleaning Equipment - Sub-program)	Describe how the project improves or mitigates a documented unsafe condition for employees.  Is this project replacing assets at the end of their useful life? Has the department considered replacing the asset with clean fuel vehicles? If not, why not.



	6 Pedestrian and Bicycle Facilities Maintenance  this section for projects that fall under the Pedestrian and Bicycle Facilities	
	ntenance program in the Prop L Expenditure Plan.	
Safety (Sidewalk Repair -		
Sub-program)		
		Does the project include locations with reports of trip-and-fall accidents and locations with the highest likelihood of generating claims against the City and County of San Francisco?
Proximity to Key Resources (Sidewalk Repair - Sub-		
program)		Describe if the project includes locations in proximity to community assets serving vulnerable populations, bus stops, and areas with high pedestrian volumes.
Safety (Bicycle and Pedestrian Facilities - Sub- program)		
		If the project is located on the High Injury Network, please list the locations.
Need (Bicycle and Pedestrian Facilities - Sub- program)		
		Describe if the project replaces asset at end of its useful life or repairs or replaces damaged/work assets.
Please fill out all question	EP 17 Traffic Signs and Signals Maintenance ns in this section for projects that fall under the Traffic Signs and Signals ntenance program in the Prop L Expenditure Plan.	
Safety		
		Describe and provide data showing how the project addresses documented safety issue(s) and/or reduces potential conflict between modes. Indicate if the project benefits multiple users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee). Indicate if project is located on the High Injury Network and provide location.
Need (Asset Useful Life)		
		State if the project is replacing an asset that has reached the end of useful life per industry-accepted leves.
Signal Priority for Transit and/or Emergency Vehicles		
		Describe how project reduces delays and improves reliability for transit and/or emergency vehicles.



	EP 18 Safer and Complete Streets	
Please fill out all questions in	n this section for projects that fall under the Safer and Complete Streets program in the Prop L Expenditure Plan.	
Safety (Capital Projects - Sub-program)	F - 53	Define and provide data to support the safety issue(s) that is being addressed by the project. Describe how
		the project addresses documented safety issue(s) and/or reduces potential conflict between modes. If project is on the High Injury Network indicate that and provide location.
Benefits Multi-Modal Users (Capital Projects - Sub- program)		
program,		Describe how the project directly benefits multiple system users (e.g. pedestrians, cyclists, transit passengers, motorists).
Proximity to Key Resources (Capital Projects - Sub- program)		
		Describe if the project includes locations in proximity to community assets serving vulnerable populations, bus stops, and areas with high pedestrian volumes.
Complete Streets Elements (Capital Projects - Sub- program)		
program,		Describe the complete streets elements that are included in the project, calling out those improvements that provide enhancement over the previous condition and that go above and beyond improvements triggered by street repair or construction work such as providing ADA compliant curb ramps.
Safety (Outreach and Education Programs - Sub- program)		
		Describe how the project addresses documented safety issue(s) and provide data or research demonstrated effectiveness, as relevant.
Safety (New Traffic Signals - Sub-program)		
		Describe how the project addresses documented safety issue(s) and/or reduces potential conflict between modes. Provide data or research demonstrated effectiveness, as relevant.
Supports Transit First (New Traffic Signals - Sub- program)		
		Discuss how the project improves transit service and reduces delay for transit vehicles at intersections controlled by traffic signals.



Please fill out all questions in t	<b>EP 19 Curb Ramps</b> this section for projects that fall under the Curb Ramps program in the Prop L Expenditure Plan.	
Safety		Mahan saring in to a shart limb to it. Not to all a base that the saring
Other Curb Ramp Prioritization: Disability Status of Requester, Condition of Existing Curb Ramps, Proximity to Key Resources, Proximity to Other Construction Project Locations		If the project is located on the High Injury Network, please list the locations.  Given the high volume of curb ramps locations anticipated in an annual allocation request, SFPW will describe how the curb ramps are prioritized, including disability status of requester, condition of existing curb ramps, proximity to key resources, proximity to other construction project locations, and location on the High Injury Network. At time of allocation, SFPW will need to confirm that it has prioritized locations consistent with the 5YPP criteria. If requested, SFPW shall provide SFCTA access to the data for the purposes of confirming that the prioritization criteria are applied as described.
Please fill out all questions in	EP 20 Tree Planting this section for projects that fall under the Tree Planting program in the Prop L Expenditure Plan.	
Canopy Coverage		Priority will be given to tree planting in neighborhoods or areas with relatively low canopy coverage. Given the high volume of tree planting locations anticipated in an annual allocation request, SFPW will describe how the planting locations are prioritized, including canopy coverage and empty basins. At time of allocation, SFPW will need to confirm that it has prioritized locations consistent with the 5YPP criteria. If requested, SFPW shall provide SFCTA access to the data for the purposes of confirming that the prioritization criteria are applied as described.
Empty Basins		Priority will be given to tree planting in existing empty tree basins where trees are missing. Given the high volume of tree planting locations anticipated in an annual allocation request, SFPW will describe how the planting locations are prioritized, including canopy coverage and empty basins. At time of allocations, SFPW will need to confirm that it has prioritized locations consistent with the 5YPP criteria. If requested, SFPW shall provide SFCTA access to the data for the purposes of confirming that the prioritization criteria are applied as described.
Please fill out all questions in	<b>EP 21 Vision Zero Ramps</b> this section for projects that fall under the Vision Zero Ramps program in the Prop L Expenditure Plan.	
Safety		Describe how the project addresses documented safety issue(s), and/or reduces potential conflict between modes. Indicate if the project benefits users of multiple modes (e.g. pedestrian, cyclist, motorist, transit). Provide data to support the safety issue(s) that is being addressed by the project. If the project is located on the High Injury Network, please list the locations.



EP 22 Managed Lanes and Express Bus Please fill out all questions in this section for projects that fall under the Managed Lanes and Express Bus program in the Prop L Expenditure Plan.	
Safety	
	Describe how the project addresses documented safety issue(s) and/or reduces potential conflict between modes.
Improves Reliability	
	Describe how the project improves transit service reliability, and if applicable, improves reliability for carpools.
Improves Travel Time	
	Describe how the project results in trip time reduction for transit and, if applicable, carpools.
EP 23 Transformative Freeway and Major Street Projects	bescribe now the project results in trip time reduction for transit and, if applicable, carpools.
Please fill out all questions in this section for projects that fall under the Transformative Freeway and Major	
Street Projects program in the Prop L Expenditure Plan.	
Safety	
	Describe how the project addresses documented safety issue(s) and/or reduces potential conflict between
	modes.
TBD	
	Criteria and/or program guidelines will be informed by the community engagement process, discussions
	with project sponsors, and recommendations fro the San Francisco Transportation Plan, Connect SF Streets and Freeways Study and other plans.
EP 24 Transportation Demand Management	and rieeways study and other plans.
Please fill out all questions in this section for projects that fall under the Transportation Demand	
Management program in the Prop L Expenditure Plan.	
Safety	
	Define and provide data to support the safety and/or security issue(s) that is being addressed by the
1 1 01/6 1/ T	project. Describe how the project addresses the documented issue(s).
Mode Shift and/or Time Shift	
	Describe how the project will lead to a shift in single-occupancy vehicle trips to more sustainable modes.
	Provide any evidence of effectiveness, including whether benefits of program continue after program
	completion.
Cost-Effectiveness	
	Discuss if project demonstrated cost-effectiveness as demonstrated by status as a Plan Bay Area high- performer, cost per single-occupancy vehicle trip reduced, or cost-effectively increasing person throughput,
	as applicable.
	pro approved.



Pilot Program Funding Plan	
	For pilot programs, identify an ongoing funding plan should the program prove successful. Note the Transportation Authority will develop guidelines for pilots eligible to be funded by Prop L from this and other Prop L programs.
EP 25 Neighborhood Transportation Program Please fill out all questions in this section for projects that fall under the Neighborhood Transportation program in the Prop L Expenditure Plan.	
Safety	
	Describe how the project addresses documented safety issue(s) and/or reduces potential conflict between modes. Indicate if the project benefits users of multiple modes (e.g. transit passenger, pedestrian, cyclist, motorist, transit employee). Define and provide data to support the safety issue(s) that is being addressed by the project.
Pilot Program Funding Plan	
	For pilot programs, identify an ongoing funding plan should the program prove successful. Note the Transportation Authority will develop guidelines for pilots eligible to be funded by Prop L from this and other Prop L programs.
EP 26 Equity Priority Transportation Program Please fill out all questions in this section for projects that fall under the Equity Priority Transportation program in the Prop L Expenditure Plan.	
Safety	
	Describe how the project addresses the documented safety issue(s), reduces potential conflict between modes, and/or increases security. Define and provide data to support the safety issue(s) that is being addressed by the project. If the project is located on the High Injury Network, please list the locations.
Supports Equitable Access .	
	Describe how the project reduces disparities and gaps in equitable access to jobs and key services.
Geographic Distribution	
	Does this project include a plan or study in an Equity Priority Community that has not had a recent community-based transportation plannign process?
Limited Other Funding Options	
	Does this project have other funding options (in Prop L or otherwise).
Pilot Program Funding Plan	
	For pilot programs, identify an ongoing funding plan should the program prove successful. Note the Transportation Authority will develop guidelines for pilots eligible to be funded by Prop L from this and other Prop L programs.



Please fill out all questio	P 27 Development-Oriented Transportation  ns in this section for projects that fall under the Development-Oriented sportation program in the Prop L Expenditure Plan.	
Supports Increased Housing Density in Low-Density Neighborhoods		Describe how the project will identify and/or enable project development and implementation of transportation improvements that support increased housing density in existing, primarily low-density neighborhoods. Transportation Authority staff will consult with the Planning Department to develop a definition of "low-density" neigbhorhoods for the purpose of applying this criterion.
Priority Development Areas (PDAs)		
	EP 28 Citywide/Modal Planning	Does this project support development in adopted Priority Development Areas?
Please fill out all questions in t	his section for projects that fall under the Citywide/Modal Planning program in the Prop L Expenditure Plan.	
Safety		Define and provide data to support the safety issue(s) that is being addressed by the project. Describe how the project addresses the documented safety issue(s), reduces potential conflict between modes, and/or increases security. If the project is located on the High Injury Network, please list the locations.

## Attachment 2. Programs in the Prop L Expenditure Plan

Board approval of a 5-Year Prioritization Program or 5YPP is a prerequisite for allocation of Prop L funds from that program. As part of the 5YPP development process, for some of the 28 programs, we have created sub-programs to help track minimum funding amounts established in the Expenditure Plan for certain projects types (e.g. Safe Routes to School education and outreach), to group like projects together to facilitate project ranking, and/or to help ensure funding is set aside for key priorities (e.g. transit vehicle replacement and capital maintenance).

- 1. Muni Reliability and Efficiency Improvements
- 2. Muni Rail Core Capacity
- 3. BART Core Capacity
- 4. Caltrain Service Vision: Capital System Capacity Investments
- 5. Caltrain Downtown Rail Extension and Pennsylvania Alignment
- 6. Muni Maintenance
  - Vehicles (sub-program)
  - Facilities and Guideways (sub-program)
- 7. BART Maintenance
- 8. Caltrain Maintenance
- 9. Ferry Maintenance
- 10. Transit Enhancements
- 11. Bayview Caltrain Station
- 12. Mission Bay Ferry Landing
- 13. Next Generation Transit Investments
- 14. Paratransit
- 15. Street Resurfacing, Rehabilitation and Maintenance
  - Repaying and Reconstruction of City Streets (sub-program)
  - Replacement of Street Repair and Cleaning Equipment (sub-program)
- 16. Pedestrian and Bicycle Facilities Maintenance
  - Sidewalk Repair (sub-program)
  - Bicycle and Pedestrian Facilities (sub-program)
- 17. Traffic Signs and Signals Maintenance
- 18. Safer and Complete Streets
  - Capital Projects (sub-program)
  - Outreach & Education Programs (sub-program)
  - New Traffic Signals (sub-program)
- 19. Curb Ramps
- 20. Tree Planting
- 21. Vision Zero Ramps
- 22. Managed Lanes and Express Bus
- 23. Transformative Freeway and Major Streets Projects
- 24. Transportation Demand Management
- 25. Neighborhood Transportation Program

# Attachment 2. Programs in the Prop L Expenditure Plan

- 26. Equity Priority Transportation Program
- 27. Development Oriented Transportation
- 28. Citywide/Modal Planning