## Bay Area Regional Priority Projects – Bipartisan Infrastructure Law <u>FINAL</u> Regional Endorsement List June 29, 2022

This regional endorsement list is a component of the Bay Area Infrastructure Grants Strategy, adopted by MTC in March 2022. MTC will periodically revisit over the five-year BIL funding period, as federal grant guidelines are refined and as project funding plans evolve, including results from current and future state and federal grant cycles.

BIL Grant Program	5 Year National Total (Guaranteed)	Recommended Projects		
Transit Expansion & Modernization (Federal Transit Administration)				
New Starts/Core Capacity (Capital Investment Grants) Small Starts (Capital Investment Grants)	\$18 billion (New Starts/Core Capacity and Small Starts)	<ul> <li>Projects with existing FFGAs (including seeking supplementary funding from FY 2023 CIG program funds to offset cost increases): <ul> <li>Caltrain Electrification</li> <li>BART Core Capacity</li> </ul> </li> <li>Projects seeking new grant agreements through FY 2026: <ul> <li>BART Silicon Valley Phase II (seeking FFGA in 2023)</li> <li>Downtown Rail Extension (DTX) (seeking FFGA in 2025)</li> <li>Valley Link (seeking FFGA by 2026)</li> </ul> </li> <li>Inclusion of other entrants to regional grant strategy is subject to MTC's Major Project Advancement Policy (MAP) to be adopted by Summer 2022.</li> </ul> Programmatic approach recommended; Prioritize competitive small starts candidates		
Low- and Zero-Emission Bus Program	\$5.6 billion	seeking grant agreements through FY 2026. Programmatic approach recommended; Support Bay Area's transition to a zero- emission fleet (including facilities upgrades).		
Bus and Bus Facilities Discretionary	\$2.3 billion	<ul> <li>FY 2022-23: Seek agreement among operators to limit applications to zero emission transit-related projects; aim for a coordinated application, if possible.</li> <li>FYs 2023-26: MTC to develop Bay Area zero emission transition strategy in coordination with Bay Area Partnership; Strategy to define future grant priorities.</li> </ul>		
	Intercity and Freight Ra	il (Federal Railroad Administration)		
Federal-State Partnership for Intercity Passenger Rail (Outside Northeast Corridor)	\$12 billion (\$36 billion total; \$12 billion for projects outside the Northeast Corridor)	California High Speed Rail Joint benefit projects that support bringing HSR into the Bay Area. • DTX • Diridon Station • Caltrain Electrification Capitol Corridor South Bay Connect Link 21 (project development phase) conditioned on grant guidelines including a set- aside for project development <i>Note: Given state leadership in the rail area, staff has consulted with the California State</i> <i>Transportation Agency (CalSTA) on our recommend approach and will continue to</i> <i>coordinate with CalSTA on advocacy strategy.</i>		
	\$8 billion (\$5 billion – CRISI; \$3 billion – Railroad Crossing Elimination)	<ul> <li>Alameda County Rail Safety Enhancement Plan (CRISI <u>only</u>)</li> <li>Grade Separation <ul> <li>Given state leadership in this area, staff recommends a programmatic approach to enable consultation and coordination with CalSTA on best Bay Area candidates to advance for BIL grant funds. We anticipate state prioritization will include: <ul> <li>HSR-related grade separations; and</li> <li>High performing goods movement projects</li> </ul> </li> </ul></li></ul>		

## Staff has identified the following grade separation projects to share with the state: **Consolidated Rail Infrastructure and Safety** Improvements (CRISI) 1. Broadway Grade Separation (City of Burlingame, San Mateo County) and 2. South Linden Avenue-Scott Street Grade Separation (Cities of South San **Railroad Crossing Elimination Program** Francisco and San Bruno, San Mateo County) 3. Castro Street Caltrain Grade Separation (City of Mountain View, Santa Clara County) 4. Caltrain Grade Separation at Mary Avenue (City of Sunnyvale, Santa Clara County) 5. Caltrain Grade Separation at Rengstorff Avenue (City of Mountain View, Santa Clara County) 6. Pennsylvania Avenue Extension Grade Separation (City and County of San Francisco)

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BIL Grant Program	5 Year National Total (Guaranteed)	Recommended Projects, cont.	
Multimodal Projects of National & Regional Significance (US Department of Transportation)			
MEGA (National Infrastructure Project Assistance) LARGE (>\$500 million)		680 Forward (680 Express Lane project with supplemental transit/Express Bus component)	
MEGA (National Infrastructure Project Assistance) SMALL (\$100 million - \$500 million)	\$5 billion (LARGE & SMALL)	Oakland's Waterfront Mobility Hub Inclusion of other projects in this category is subject to MTC's Major Project Advancement Policy (MAP) to be adopted by Summer 2022.	
Road, Bridge & Multimodal Projects (Federal Highway Administration (FHWA)			
Bridge Investment Program LARGE (Projects >\$100 million)	\$12.5 billion (\$6.25 b minimum for large bridges)	Golden Gate Bridge Seismic (first priority for Bridge Investment Program funding) Bay Bridge Rehabilitation	
INFRA (nationally significant freight)	\$8 billion	I-80 Clean Freight Truck Scales project (component of proposed East Bay Clean Freight Corridor program)	
Rural Surface Transportation Program	\$2 billion	State Route 37 Interim Project	
<b>PROTECT</b> (surface transportation resilience)	\$1.4 billion	State Route 37 Resilience Improvements	
Port Infrastructure and Electrification (Maritime Administration and FHWA)			
Port Infrastructure Development Program	\$2.5 billion	Deut of Ookland Electrification and Mademirstics	
Reduce Truck Emissions at Ports	\$400 million	Port of Oakland Electrification and Modernization	

\*Grade separation recommendations were prioritized based on project benefits related to equity, safety (including inclusion in the California Public Utilities Commission's (CPUC) grade separation priority list), mobility (including goods movement, passenger rail/transit mobility and bicycle/pedestrian access), connecting California High-Speed Rail to the Bay Area. All but one project in this list are high-priority safety improvements ranked on the CPUC's grade separation priority list. The exception is the Pennsylvania Avenue Extension Grade Separation project, which met other criteria and still provides a safety benefit.

Notes:

1. Staff has reflected each program's administrating agency to the best of our knowledge. In some cases, U.S. Department of Transportation (the Secretary's office) may administer programs identified here as being administered by a modal agency.

2. The first iteration of this project list was finalized in March 2022. This version is updated to reflect that Valley Link has been added into the regional priority project list, pursuant to the March 2022 commitment that the project would be added upon its acceptance into the FTA CIG Project Development phase. Valley Link entered into CIG Project Development in June 2022. The names of the two MEGA priority project names were also updated to reflect the official project names the sponsors included in their grant applications.