Memorandum Tab 55

To: CHAIR AND COMMISSIONERS

CALIFORNIA TRANSPORTATION COMMISSION

CTC Meeting: March 13-14, 2019

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Information Item

From: STEVEN KECK Prepared by: Ron Sheppard, Chief (Acting)

Chief Financial Officer Division of Rail and Mass

Transportation

Subject: TRANSIT AND INTERCITY RAIL CAPITAL PROGRAM SEMI-ANNUAL REPORT

SUMMARY:

The California Department of Transportation (Department) is presenting to the California Transportation Commission (Commission) the Semi-Annual Report for the California State Transportation Agency's (CalSTA) Transit and Intercity Rail Capital Program (TIRCP). This report includes an overall program update and a status for all 57 awarded projects from all three funding cycles.

BACKGROUND:

The TIRCP was create by Senate Bill (SB) 862 and modified under SB 9 to continuously appropriate to CalSTA the ability to provide Cap-and-Trade auction proceeds to fund transformative capital improvements that will modernize California's intercity, commuter and urban rail systems, and bus and ferry transit systems. In addition, SB 1 provides a significant funding increase to the program, generating approximately \$1.4 billion over the next 10 years.

To date, CalSTA has awarded over \$5.3 billion in TIRCP funds to 57 projects over the three award cycles (2015, 2016, and 2018). In the most recent award cycle (announced in April 2018), CalSTA awarded \$4.325 billion to 28 recipients.

As a condition of project selection and allocation, implementing agencies are required to submit to the Department reports on activities and progress made towards implementation of their projects. The purpose of this reporting requirement is to ensure that projects achieve the goals and benefits of the program, and that projects are executed in a timely fashion and are within the scope and budget identified at the time of selection.

Attachment



Semi-Annual Report

Transit & Intercity Rail Capital Program

Semi-Annual Report to the California Transportation Commission March 13, 2019



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The Transit and Intercity Rail Capital Program (TIRCP) Semi-Annual Report July 1, 2018 – February 28, 2019

Program Purpose and Goals

The Transit and Intercity Rail Capital Program (TIRCP) represents an historic investment in California's future. It is an investment that will create new and improved mobility options for Californians and move us toward our ambitious climate targets while supporting land use and equity goals. The TIRCP Program is one of several programs that have a goal of reduced greenhouse gas emissions and achievement of other benefits. These programs are funded by auction proceeds from the California Air Resource Board's Cap-and-Trade Program with proceeds deposited into the Greenhouse Gas Reduction Fund (GGRF), TIRCP also receives significant funding from Senate Bill 1 (Chapter 5, Statutes of 2017).

The TIRCP program is available to public agencies that operate or have planning responsibility for existing or planned intercity or commuter passenger rail service, urban rail transit, bus or ferry service. The TIRCP goals include the reduction of greenhouse gas emissions, expanded rail service to increase ridership, the integration of different rail and bus systems, and improved rail safety. Eligible projects include rail and bus capital projects, and operational improvements that result in increased ridership and reduced greenhouse gas emissions. In each award round, projects have been selected with the intention to create an integrated network of local, regional, and statewide services that will enhance the experience for every day users while drawing new riders to rail and transit. Overall, TIRCP projects are forming a coordinated statewide system that will provides frequent, reliable, and seamless mobility options for all Californians and our visitors.

Background of the TIRCP

The TIRCP was created by Senate Bill (SB) 862 (Chapter 36, Statutes of 2014) and modified under SB 9 (Chapter 710, Statutes of 2015) to continuously appropriate to the California State Transportation Agency (CalSTA) the ability to provide Cap-and-Trade auction proceeds to fund transformative capital improvements that will modernize California's intercity, commuter and urban rail systems, and bus and ferry transit systems. In addition, SB 1 provided a significant funding increase to the Program, generating approximately \$1.4 billion over the next 5 years in addition to the ongoing Cap and Trade funds.

Legislative History:

- Assembly Bill 32 (2006) set greenhouse gas reduction targets and authorized the Capand-Trade Program at the Air Resources Board.
- Senate Bill 375 (2008) and Senate Bill 391 (2009) require sustainable communities strategies be included in regional transportation plans and the statewide transportation plan.
- Assembly Bill 3034 (2008) placed Proposition 1A before voters, which provides bond funding to reduce greenhouse gas emissions through rail investments, including the high-speed rail project.
- Senate Bill 535 (2011) requires that programs funded from the Greenhouse Gas
 Reduction Fund result in benefits to disadvantaged communities. The Transit and
 Intercity Rail Capital Program targets at least 25 percent of program expenditures to
 benefit disadvantaged communities.
- Senate Bill 9 (2015) provided funding for transformative capital improvements that will
 modernize California's intercity, commuter and urban rail systems and bus and ferry
 transit systems. SB9 required CalSTA to adopt a multi-year program of projects and the
 California Transportation Commission (Commission) to allocate funding to eligible
 applicants pursuant to the program of projects.
- Senate Bill 1 (2017) provided a funding increase to the TIRCP program, generating approximately \$1.4 billion over a 10-year period that will fund projects in conjunction with Cap and Trade funds. Additionally, SB1 allows the TIRCP program to provide multi-year funding for projects.

TIRCP Cycle 1 (2015) and Cycle 2 (2016) are fully funded through the Cap and Trade Program's auction proceeds and the Greenhouse Gas Reduction Fund (GGRF). The Cap-and-Trade Program is one of many programs developed under Assembly Bill 32 to fight climate change. It is designed to reduce greenhouse gases from the largest sources of emission in California, and to drive innovation and steer the State toward a clean energy economy.

Beginning in 2018 with Cycle 3 and pursuant to Senate Bill 9, CalSTA was required to develop a five-year program of projects starting with the 2018-19 fiscal year and ending with the 2022-23 fiscal year. Funding for the five-year cycle was significantly increased due to legislation passed in 2017. First, Senate Bill 1 (Chapter 5) provided a historic funding increase for transportation with an estimated \$1.4 billion directed to the Transit and Intercity Rail Capital Program from the Public Transportation Account for new programming in Cycle 3. Second, Assembly Bill 398 (Chapter 135) extended the Cap and Trade Program from 2020 through 2030 thereby providing an estimated \$1 billion in Greenhouse Gas Reduction Funds to this program during the programming period of 2018-19 through the 2022-2023 fiscal year. For Cycle 3 all awarded projects are receiving a combination of approximately 45% GGRF and 55% SB1 funding.

With the 2020 TIRCP Cycle 4, two additional years will be added to the ongoing five-year program, approved by April 1 of each even-numbered year thereafter.

Allocation Process

Under TIRCP, the Commission approves all allocation requests. The California Department of Transportation (Caltrans) submits and recommends to the Commission approval of allocation requests based on project readiness, availability of funds, and determination of committed funding. For construction allocations, Caltrans certifies that all pre-construction activities are complete and ensures projects are ready to award third-party construction contracts within six months of allocation approval. Under the TIRCP guidelines, projects that can not award a construction contract within the deadline are permitted to request time extensions only if CalSTA and Caltrans deem the circumstances for the delay to be unforeseen and extraordinary.

Summary of Cycle 1

In fiscal years 2014-15 and 2015-16, TIRCP awarded 14 projects for a total of \$224 million through a competitive process. In the 2015 award cycle, the Transit and Intercity Rail Capital Program included \$25 million of 2014-15 funds, as well as 10 percent of annual state Cap-and-Trade auction proceeds from the Greenhouse Gas Reduction Fund. The program adopted a program of projects that covered two years in funding for fund both transit and rail investments, including demonstration projects.

The 14 selected projects support approximately \$720 million in public transportation investments and reduce an estimated 860,000 metric tons of carbon dioxide (MTCO2e), the equivalent to taking 180,000 cars off the road. These awards fund 16 new light rail vehicles, 7 refurbished light rail vehicles, 4 passenger rail cars, 9 Tier IV locomotives, 20 compressed natural gas buses and 41 zero emission electric buses.

Summary of Cycle 2

In fiscal years 2016-17 and 2017-18, TIRCP awarded 14 projects for a total of \$391 million through a competitive process from the 41 applications received. Additionally, SB 132 as part of the 2016 budget, directed \$400M be used for the extension of the Altamont Corridor Express to Ceres and Merced with appropriation authority through the Transit and Intercity Rail Capital Program. The SB132 funds are being tracked with the Cycle 2 awards. The selected projects, valued at more than \$3.8 billion, reduce 4,129,500 MTCO2e and 13 of the projects directly benefit disadvantaged communities. In the 2016 cycle, the program adopted a multi-year program of projects covering 2016-17 and 2017-18.

Summary of Cycle 3

For fiscal years 18-19 through fiscal years 22-23, TIRCP awarded funds to 28 projects that were selected from 47 applications. The cycle 3 awards total over \$2.6 billion dollars for the initial five-year program and \$1.675 billion of additional funding is made available to seven of the selected recipients through multi-year funding agreements. The Cycle 3 projects have a total construction value of over \$19 billion, reduce 31,942,000 MTCO2e and 26 of the projects are located within priority populations, contributing direct, meaningful and assured benefits to disadvantaged communities, low-income communities or low-income households.

Program Status

To date, CalSTA has awarded over \$5.3 billion in TIRCP funds to 57 projects for the three award cycles (2015, 2016, and 2018). A summary of the award cycles is provided in the following table.

Summary of Awards

	Cycle 1 ¹	Cycle 2 ²	Cycle 3 ³	Total
	(2015)	(2016)	(2018)	
Number of Awarded Projects	14	15	28	57
Award Amount	\$224.3	\$790.9	\$4,325.0	\$5,340.0
Amount Allocated	\$224.3	\$217.3	\$331.5	\$773.1
Percent Allocated	100%	27.5%	7.7%	14.5%
Expended Amount	\$84.3	\$78.9	\$0	\$161.1
Expended Percent	37.6%	36.3%	0%	21.1%
Completed Projects	5	0	0	5

(\$ x million)

Program Status Attachment

Attachment 1 provides a snapshot of all TIRCP projects awarded for Cycles 1, 2, and 3. Five projects in Cycle 1 have been completed, with two additional projects over 75% reimbursed. One third of projects in Cycle 2 have received reimbursements for work underway. In Cycle 3, 21 projects have received allocation. Attachment 1 provides name, description and financial status of the projects as of February 28, 2018.

Accountability

This report represents the first submittal of the TIRCP's program status and represents another element of Caltrans commitment to transparency and accountability. Future report submittals will be presented to the Commission semi-annually, consistent with other program reports. This document is intended to provide the Commission with meaningful and useful information on the Transit and Intercity Rail Capital Program.

¹ Cycle 1, 2-year cycle; GGRF funding only

² Cycle 2, 2-year cycle; GGRF and SB 132 funding (\$400m)

³ Cycle 3, 5-year cycle; includes GGRF and SB-1 funding.

Award Year	Project Number	Agency	Project Title	Project Description	Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
Cycle #	1									
2015	1	Antelope Valley Transit Authority	Regional Transit Interconnectivity & Environmental Sustainability	Purchase of 29 zero-emission electric buses for bus rapid transit route and long-distance commuter routes.	\$24,403,000	\$24,403,000 10/22/2015	\$0	\$6,374,547	26.1%	2020
and be do	elivered in 8- cture at Sgt. S	10 weeks. The 45-fo	oot commuter buses are ial Park has been compl	maining three buses, two are sched due to be delivered between June eted and tested and is fully operation	and November 20	19. All onsite charg	ging infrastructure l	has been complet	ted. The chargin	g
2015	2	Capitol Corridor Joint Powers Authority	Capitol Corridor Travel Time Reduction	Track and curve improvements along designated portions of Union Pacific Railroad track between San Jose and Benicia. The project will reduce travel time in the corridor by at least 10 minutes on the Capitol Corridor and 7 minutes on the Altamont Corridor Express (ACE).	\$4,620,000	\$4,620,000 05/19/2016	\$0	\$4,620,000	100%	Complete
				with Union Pacific Railroad for trave			Led with trains runn	l ing at higher spe	L ed. New train sc	hedules that
reflect th	e travel time	Los Angeles County Metropolitan Transportation Authority	willowbrook / Rosa Parks Station and Blue Line Light Rail Improvemements	Blue line station and infrastructure improvements, including signal and crossover upgrades.	be produced in N \$38,494,000	%38,494,000 06/30/2016	\$0	\$12,568,283	32.6%	2020

Status: Construction is underway.

Award Year	Project Number	Agency	Project Title	Project Description	Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
2015	4	Los Angeles-San Diego-San Luis Obispo Rail Corridor Agency (LOSSAN)	Pacific Surfliner Transit Transfer Program	Collaborative effort among LOSSAN and 12 transit agencies to demonstrate the ability to increase use of transit for access to and from intercity rail service by providing free or discounted transfers.	\$1,675,000	\$1,675,000 12/10/2015	\$0	\$79,432	4.7%	2019
				out to all connecting transit agencithrough the LOSSAN operating bud				ctronic transit tra	ansfer capabilitie	es to LA Metro
2015	5	Monterey – Salinas Transit	Monterey Bay Operational & Maintenance Facility/Salinas Transit Service	Renovation and expansion of 37-year old Monterey maintenance facility to accommodate additional buses and reduced non-revenue "deadhead" trips.	\$10,000,000	\$10,000,000 <u>05/19/2016</u>	\$0	\$10,000,000	100%	Complete
Status: T 2015	he project is 6	Orange County Transportation Authority	ational. The final inspect Bravo! Route 560 Rapid Buses	Purchase of five 40-foot Compressed Natural Gas buses to launch second rapid bus route linking the Santa Ana Regional Transportation Center (serving Metrolink and Amtrak) with Long Beach.	\$2,320,000	\$2,320,000 10/22/2015	\$0	\$2,320,000	100%	Complete

2015	7	Sacramento Regional Transit District	Refurbishment of Seven Light Rail Vehicles	Refurbishment of 7 vehicles acquired from Santa Clara Valley Transportation Authority to support 15-minute peak hour service on Blue and Gold Lines.	\$6,427,000	\$6,427,000 08/27/2015	\$0	\$6,113,107	95.1%	2019
Status: T Award Year	he project is Project Number	97 percent complet Agency	e. Anticipated completi	on by June 2019. Project Description	Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
2015	8	San Diego Association of Governments	South Bay Bus Rapid Transit	Construct the remaining 11- mile segment of route 21 that will operate between Downtown San Diego and Otay Mesa International Border Crossing via eastern Chula Vista. Includes the purchase of 15, 60-foot, low-floor articulated CNG buses.	\$4,000,000	\$4,000,000 08/27/2015	\$0	\$4,000,000	100%	Complete
		almost complete, a: l in late 2019.	s the last segment is still	under construction. However, the	bus service is ope	rating the entire ro	ute and traveling	:hrough a constru	ction zone until t	that last
2015	9	San Diego Metropolitan Transit System	Trolley Capacity Improvements	Design and construction of new terminal station for the Orange Line at the new San Diego Superior Court building, including the acquisition of 8 new light rail vehicles for the new Blue and Orange Lines.	\$31,936,000	\$31,936,000 01/21/2016	\$0	\$31,936,000	100%	2019

2015	10	San Francisco Municipal Transportation Agency	Expanding the SFMTA Light Rail Vehicle Fleet	Purchase eight zero-emission light rail vehicles to support fleet expansion.	\$41,181,000	\$41,181,000 12/10/2015	\$0	\$0	0%	2020
Status: A 2015	All eight light 11	San Joaquin Regional Rail Commission	Altamont Corridor Express Wayside Power	Installation of wayside power sources at ACE's new Regional Maintenance Facility in Stockton.	d pending paymer \$200,000	\$200,000 08/17/2017	\$0	\$200,000	100%	Complete
Status: T	L Γhe project is	complete, and the	I award is fully expended.	L						
Award Year	Project Number	Agency San Joaquin	Project Title BRT Expansion: MLK	Project Description Construction of bus rapid	Award Amount \$6,481,000	Allocation Amount and Allocation Date \$6,481,000	Award Balance \$0	Expended Amount	Expended Percentage	Expected Completion Date
Status	Construction	Regional Transit District	Corridor and Crosstown Miner Corridor	transit infrastructure along the MLK corridor and Crosstown Miner Corridor, including the acquisition of 12 new zeroemission electric vehicles using the zero-emission electric veh	nicles	03/16/2016				
2015	13	Southern California Regional Rail Authority	Purchase of Nine Fuel-Efficient Tier IV EMD F-125 Locomotives for Metrolink Commuter Rail Service	Purchase of nine Tier IV locomotives to support expanded service.	\$41,181,000	\$41,181,000 08/27/2015	\$0	\$0	0%	2020

locomoti					444.000.000			4		
2015	14	Sonoma-Marin	SMART Rail Car	Purchase of four rail cars to	\$11,000,000	\$11,000,000	\$0	\$550,000	5.0%	2021
		Area Rail Transit District	Capacity	support additional passenger capacity.		03/17/2016				
Status: F	Railcars have	been received and	have entered the testing	period. Railcars are expected to er	nter revenue servi	ce later in 2019.	I	1	1	
		٦	FOTAL – Cycle 1		\$224,300,000	\$224,300,000	\$84,300,000	\$84,222,254	37%	
Cycle #	‡2									
2016	1	Antelope Valley	Zero Emission Bus &	Acquisition of 15 zero-emission	\$8,930,000	\$8,930,000	\$0	\$0	0%	2020
		Air Quality	Vanpool Expansion	buses and 10 zero-emission		01/19/2017				
		Management	in the Antelope	vanpool vehicles to expand						
		District	Valley, Kern County and the Coachella	service for three agency consortia (AVTA, Kern Regional						
			Valley	Transit, SunLine Transit)						
			*	·						
				Lecting the delivery of the five remains					Line Transit has I	received two
of the fo	ur replaceme	ent buses and is in the	he process of accepting	the delivered buses prior to putting	them in service. T	he two remaining I	buses are pending	delivery.	1	•
of the fo	ur replaceme Project				them in service. T Award		Award	delivery. Expended	Expended	Expected
	ur replaceme	ent buses and is in the	he process of accepting	the delivered buses prior to putting	them in service. T	he two remaining I	buses are pending	delivery.	1	Expected Completion
of the fo	ur replaceme Project	ent buses and is in the	he process of accepting	the delivered buses prior to putting	them in service. T Award	Allocation Amount	Award	delivery. Expended	Expended	Expected
of the fo	ur replaceme Project	ent buses and is in the	he process of accepting	the delivered buses prior to putting	them in service. T Award	Allocation Amount and	Award	delivery. Expended	Expended	Expected Completion
of the fo	ur replaceme Project	ent buses and is in the	he process of accepting	the delivered buses prior to putting	them in service. T Award	Allocation Amount and Allocation	Award	delivery. Expended	Expended	Expected Completion
of the fo Award Year	Project Number	Agency	Project Title	the delivered buses prior to putting Project Description	them in service. T Award Amount	Allocation Amount and	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
of the fo	ur replaceme Project	Agency Capitol Corridor	Project Title Increased Rail	Project Description Construct track and facility	them in service. T Award	Allocation Amount and Allocation	Award	delivery. Expended	Expended	Expected Completion
of the fo Award Year	Project Number	Agency Capitol Corridor Joint Powers	Project Title Project Title Increased Rail Service to Roseville,	Project Description Construct track and facility improvements for three	them in service. T Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
of the fo Award Year	Project Number	Agency Capitol Corridor	Project Title Project Title Increased Rail Service to Roseville, Service	Project Description Construct track and facility improvements for three Amtrak daily round trips	them in service. T Award Amount	Allocation Amount and Allocation Date \$3,446,000	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
of the fo Award Year	Project Number	Agency Capitol Corridor Joint Powers	Project Title Project Title Increased Rail Service to Roseville,	Project Description Construct track and facility improvements for three	them in service. T Award Amount	Allocation Amount and Allocation Date \$3,446,000	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
of the fo Award Year 2016	Project Number	Agency Capitol Corridor Joint Powers Authority	Project Title Increased Rail Service to Roseville, Service Optimization, Standby Power	Project Description Construct track and facility improvements for three Amtrak daily round trips between Sacramento and	Award Amount \$8,999,000	Allocation Amount and Allocation Date \$3,446,000 03/16/2017	Award Balance \$5,553,999	Expended Amount \$50,026	Expended Percentage	Expected Completion Date
of the fo Award Year 2016	Project Number	Agency Capitol Corridor Joint Powers Authority	Project Title Increased Rail Service to Roseville, Service Optimization, Standby Power	Project Description Construct track and facility improvements for three Amtrak daily round trips between Sacramento and Roseville. ign phase of the Sacramento to Rosevilien Acquisition of 20 zero-emission	Award Amount \$8,999,000	Allocation Amount and Allocation Date \$3,446,000 03/16/2017	Award Balance \$5,553,999	Expended Amount \$50,026	Expended Percentage	Expected Completion Date
of the fo Award Year 2016	Project Number 2	Capitol Corridor Joint Powers Authority	Project Title Increased Rail Service to Roseville, Service Optimization, Standby Power ward completing the des Transforming California: Bus	Project Description Construct track and facility improvements for three Amtrak daily round trips between Sacramento and Roseville. ign phase of the Sacramento to Ros Acquisition of 20 zero-emission buses to extend Route 486 to	Award Amount \$8,999,000 eville component.	Allocation Amount and Allocation Date \$3,446,000 03/16/2017	Award Balance \$5,553,999	Expended Amount \$50,026	Expended Percentage 1.5%	Expected Completion Date
of the fo Award Year 2016	Project Number 2	Capitol Corridor Joint Powers Authority	Increased Rail Service to Roseville, Service Optimization, Standby Power Ward completing the des Transforming California: Bus Electrification,	Project Description Construct track and facility improvements for three Amtrak daily round trips between Sacramento and Roseville. ign phase of the Sacramento to Rosevilien Acquisition of 20 zero-emission	Award Amount \$8,999,000 eville component.	Allocation Amount and Allocation Date \$3,446,000 03/16/2017	Award Balance \$5,553,999	Expended Amount \$50,026	Expended Percentage 1.5%	Expected Completion Date
of the fo Award Year 2016	Project Number 2	Capitol Corridor Joint Powers Authority	Project Title Increased Rail Service to Roseville, Service Optimization, Standby Power ward completing the des Transforming California: Bus	Project Description Construct track and facility improvements for three Amtrak daily round trips between Sacramento and Roseville. ign phase of the Sacramento to Ros Acquisition of 20 zero-emission buses to extend Route 486 to	Award Amount \$8,999,000 eville component.	Allocation Amount and Allocation Date \$3,446,000 03/16/2017	Award Balance \$5,553,999	Expended Amount \$50,026	Expended Percentage 1.5%	Expect Comple Date

Status: T	-1	is surrently conduct	ting a study with a sons		and the second of	r charging stations	prior to requesting	g an allocation of	funds and enteri	ing into a
	he recipient	is currently conduc	tilig a study with a collst	ultant to determine the most appro	priate locations foi	0 0				
vehicle p 2016	4	City of Fresno	Fresno Metropolitan Rapid Transit & Rail	Construct and purchase customer focused corridor enhancements to increase ridership on Fresno's new bus rapid transit and high frequency routes.	\$8,000,000	\$4,083,000 12/07/2016	\$3,917,000	\$2,856,157	70.0%	2020
				nd operational. The BRT route on wl			stem was installed	has entered reve	enue service. Th	e bus stop
2016	ments for Sha	Los Angeles County Metropolitan Transportation Authority	Airport Metro Connector 96 th Street Station/Metro Green Line Extension to LAX	construct new transit station that links Los Angeles International Airport's new people mover to the Metro Green & Crenshaw Lines & bus service.	\$40,000,000	\$0 Pending	\$40,000,000	\$0	0%	2024
Status: T										
		major infill station of struction is expected Agency		e that is expected to enter operatio Project Description	n by mid-2020. De		ation has been adv	Expended	ro with its own f	Expected
for alloca	tion for cons	struction is expected	d in FY2019-20.	· · · · · · · · · · · · · · · · · · ·		Allocation Amount and Allocation Date	1			
for alloca Award	Project	struction is expected	d in FY2019-20.	· · · · · · · · · · · · · · · · · · ·	Award	Allocation Amount and Allocation	Award	Expended	Expended	Expected Completion
Award Year	Project Number	Agency Los Angeles County Metropolitan Transportation Authority	Metro Red & Purple Line Capacity Improvements	Project Description Construct LA Union Station improvements to allow Red and Purple Subway lines to	Award Amount \$69,209,000	Allocation Amount and Allocation Date \$5,009,000 01/19/2017	Award Balance \$64,200,000	Expended Amount	Expended Percentage	Expected Completion Date

2016	8	Orange County	OC Streetcar &	d to be complete within the initial p Construct OC Streetcar project	\$28,000,000	\$28,000,000	\$0	\$0	0%	2022
		Transportation Authority	System-Wide Mobile Ticketing	connecting Santa Ana and Garden Grove with zero- emission service and system- wide mobile ticketing investments.		10/20/2016				
n Novem	nber 2018, ar	nd construction has	commenced. Awaiting	ruary 2018, and the OC Streetcar wa					1	1
2016	9	Peninsula Corridor Joint Powers Board	Peninsula Corridor Electrification	Acquisition of new electric trainsets to provide more frequent and faster service once the Peninsula Corridor Electrification Project is complete.	\$20,000,000	\$20,000,000 06/29/2017	\$0	\$7,261,080	36.3%	2023
Award	Project	on of the Electric Mu Agency	ultiple Unit trains is on tr	rack with no delays to report. Project Description	Award	Allocation	Award	Expended	Expended	Expected
Year	Number				Amount	Amount and Allocation Date	Balance	Amount	Percentage	Completio Date
2016	10	Sacramento Regional Transit District	Downtown / Riverfront Sacramento – West Sacramento Streetcar	Construct new streetcar line linking Sacramento and West Sacramento providing new-zero emission service.	\$30,000,000	\$0 Pending	\$30,000,000	\$0	0%	2020
Status: A	s a condition			proval of a Federal Small Starts Gra			roval of the federa	grant.	0%	2022
ZU10	1 11	San Bernardino County Transportation	Redlands Passenger Rail Car	Construct new rail system that connect the University of Redlands and downtown San	\$9,204,000	\$9,204,000 10/18/2018	ŞU	ŞU	U%	2022

2016	12	San Francisco Municipal Transportation Agency	Light Rail Modernization & Expansion Porgram	Acquisition of 10 expansion light-rail vehicles for more capacity and improved service.	\$45,092,000	\$45,092,000 05/17/2017	\$0	\$0	0%	2020
2016	13	San Joaquin Regional Rail Commission	ACE Near-Term Capacity Improvement Program	Lengthen platforms and acquire one Tier IV locomotive to allow busiest train to add seating capacity.	\$16,459,000	\$8,000,000	\$8,459,000	\$5,482,958	68.5%	2021
		ve contract was awa on request expected		ntee anticipates receiving the first of	f four locomotives	in December 2019). Platform extensic	on design for five	stations is unde	rway. Final
2016	14	Santa Clara Valley Transportation Authority	BART Silicon Valley Phase II Extension	Procurement of BART vehicles as part of the BART to San Jose Extension.	\$20,000,000	\$0 Pending	\$20,000,000	\$0	0%	2027
Status: T	his is pendir		is expected in FY 2021-2	2. Approval of a Letter of No Prejudi	ce that included th	ne \$20 million awa	rded in 2016 was m	nade at the Octob	per 2018 Commi	ssion meeting.
An alloca			•	2. Approval of a Letter of No Prejudi Project Description	ce that included the Award Amount	Allocation Amount and	rded in 2016 was m Award Balance	Expended Amount	er 2018 Commi Expended Percentage	Expected Completion Date
An alloca Award	Project	ng allocation which i is pending a federa	ıl grant agreement.		Award	Allocation Amount and Allocation	Award	Expended	Expended	Expected Completion
An alloca Award	Project	ng allocation which i is pending a federa	ıl grant agreement.		Award	Allocation Amount and	Award	Expended	Expended	Expected Completion
An alloca Award Year 2016 Status: I Overridir	Project Number 15 15 n August 201 ng Considera	San Joaquin Regional Rail Commission 18, the SJRRC Board tions for the Project	Project Title ACE Merced Extension (SB132) of Commissioners certified	Project Description ACE Extension Lathrop to Merced and related systems fied the Final Environmental Impact eeting, the Final EIR and Statement of	Award Amount \$400,000,000	Allocation Amount and Allocation Date \$18,550,768 SB 132	Award Balance \$381,449,232	Expended Amount \$16,424,723	Expended Percentage 88.5%	Expected Completion Date 2023

Cycle #	! 3									
2018	1	Alameda Contra Costa Transit District	Purchase Zero Emission High Capacity Buses to Support Transbay Tomorrow & Clean Corridors Plan	Acquisition of 45 zero-emission buses to support the Transbay Tomorrow and Clean Corridors project, primarily on the MacArthur-Grand corridor. Includes funding for Network Integration opportunities.	\$14,000,000	\$500,000 10/18/2018	\$13,500,000	\$0	0%	2021
Status: F	artial allocat	Anaheim Transportation Network	#Electrify Anaheim: Changing the Transit Paradigm in S. California	projected allocation of vehicle produced allocation of 40 zero-emission electric buses and 10 micro-cruisers, including supporting infrastructure.	\$28,617,000	\$23,659,000 08/16/2018	\$4,958,000	\$0	0%	2021

Status: All 10 of the LSV micro-transit vehicles have been procured and they were placed into service on January 24, 2019. The service has been well received and ridership has steadily increased each week since in service. The purchase order for the electric buses has been approved by our board of directors and we will be placed in March 2019. The electric bus maintenance facility is still projected to be allocated in FY 2019-20.

Award Year	Project Number	Agency	Project Title	Project Description	Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
2018	3	Antelope Valley Transit Authority and Long Beach Transit	From the Desert to the Sea: AVTA and LBT Transit Zero Emission Bus Initiative	Purchase of 12 zero-emission battery electric buses and related infrastructure to support enhance service. Includes funding for Network Integration opportunities.	\$13,156,000	\$11,200,000 10/18/2018	\$1,200,000	\$0	0%	2020

4	Bay Area Rapid Transit District	Transbay Corridor Core Capacity Program	Acquisition of 272 new rail vehicles and communication-based train control systems to allow for increase service frequency.	\$318,600,000	\$0 Pending	\$318,600,000	\$0	0%	2029
irst partial al	location projected i	n FY 2019-20. The proje	 ect is pending approval of a Full Fund	ding Grant Agreem	ent.				
5	Capitol Corridor Joint Powers Authority	The Northern California Corridor Enhancement Program	Realignment of Oakland to San Jose corridor to reduce travel time and initial funding for the state's Integrated Travel Program. Includes funding for Network Integration opportunities.	\$80,340,000	\$11,200,000 12/06/2018	\$69,140,000	\$0	0%	2023
L Consultant se	lections have been	made for all allocated o	components.						
6	City of Fresno	Southwest Fresno Community Connector	Purchase of six zero-emission battery electric buses including construction of charging infrastructure.	\$7,798,000	\$0 Pending	\$7,798,000	\$0	0%	2020
he allocation	I n for design of suppo	I orting infrastructure is p	projected in FY 2019-20.			l			
Project Number	Agency	Project Title	Project Description	Award Amount	Allocation Amount and Allocation	Award Balance	Expended Amount	Expended Percentage	Expected Completio Date
	onsultant se 6 he allocation	irst partial allocation projected if Capitol Corridor Joint Powers Authority Consultant selections have been City of Fresno Project Agency Agency	Transit District Core Capacity Program Transit District Core Capacity Program FY 2019-20. The project September 1 and September 2 and Sept	Transit District Core Capacity Program vehicles and communication- based train control systems to allow for increase service frequency. The Northern California Corridor Interest Authority California Corridor Enhancement Program Consultant selections have been made for all allocated components. City of Fresno Community Connector Core Capacity Program Vehicles and communication- based train control systems to allow for increase service frequency. Realignment of Oakland to San Jose corridor to reduce travel time and initial funding for the state's Integrated Travel Program. Includes funding for Network Integration opportunities. Purchase of six zero-emission battery electric buses including construction of charging infrastructure. Project Agency Project Title Project Description	Transit District Program Vehicles and communication-based train control systems to allow for increase service frequency. The Northern California Corridor Enhancement Program Onsultant selections have been made for all allocated components. City of Fresno Community Connector Consultant selections for design of supporting infrastructure is projected in FY 2019-20. Vehicles and communication-based train control systems to allow for increase service frequency. Vehicles and communication-based train control systems to allow for increase service frequency. Realignment of Oakland to San Jose corridor to reduce travel time and initial funding for the state's integrated Travel Program. Includes funding for Network Integration opportunities. 6 City of Fresno Community Connector Southwest Fresno Community Connector Purchase of six zero-emission battery electric buses including construction of charging infrastructure. \$77,798,000\$ \$77,798,000\$ Project Agency Project Title Project Description Award	Transit District Core Capacity Program Vehicles and communication- based train control systems to allow for increase service frequency. Sapital Corridor Joint Powers Authority The Northern California Corridor Enhancement Program Corridor State's Integrated Travel Program. Includes funding for the state's Integrated Travel Program. Includes funding for Network Integration opportunities. City of Fresno Community Connector Community Connector Purchase of six zero-emission battery electric buses including construction of charging infrastructure. Project Number Agency Project Title Project Description Award Amount Amount And	Transit District Core Capacity Program vehicles and communication- based train control systems to allow for increase service frequency. The Northern California Corridor Inhancement Program Program Realignment of Oakland to San Jose corridor to reduce travel time and initial funding for the state's Integrated Travel Program. Includes funding for Network Integration opportunities. City of Fresno Southwest Fresno Community Connector Southwest Fresno Community Connector Project Network Integration poportunities on Sty, 798,000 Southwest Fresno Community Connector Project Number Agency Project Title Project Description Amount Am	Transit District Core Capacity Program vehicles and communication- based train control systems to allow for increase service frequency. 5 Capitol Corridor Joint Powers Authority California Corridor Enhancement Program California Corridor Enhancement Program Community Connector Community Connector Project Title Project Description Award Amount Amount Amount Amount Pending P	rist partial allocation projected in FY 2019-20. The project is pending approval of a Full Funding Grant Agreement. 5 Capitol Corridor Joint Powers Authority Program 8 Realignment of Oakland to San Jose corridor to reduce travel time and initial funding for the state's Integrated Travel Program. Includes funding for Network Integration opportunities. 6 City of Fresno Southwest Fresno Community Connector Connector Project Title Project Description Agency Project Title Project Title Project Description Project Description Pending Pose (Sey,140,000) \$0 0% Sey,140,000 \$

2018	7	City of Los Angeles	Los Angeles City: Leading the Transformation to Zero-Emission Electric Bus Transit Service	Procurement of 112 zero- emission buses and supporting infrastructure to allow increase service frequency. Includes funding for Network Integration opportunities.	\$36,104,000	\$36,104,000 08/16/2018	\$0	\$0	0%	2020
2018	/ehicle procu	City of Santa Monica	Electric Blue: Electrification of City of Santa Monica's Big Blue Bus	Purchase 10 zero-emission battery electric vehicles and supporting infrastructure to allow for new express service.	\$3,050,000	\$0 Pending	\$3,050,000	\$0	0%	2021
Status: P 2018	Projected allo	cation in Fiscal year Livermore Amador Valley Transit Authority	Dublin / Pleasonton Capacity Improvement & Congestion Reduction Program	Construction of a new multi- level parking structure to accommodate increased BART ridership demand. Includes funding for Network Integration opportunities.	\$20,500,000	\$500,000 12/16/2018	\$20,000,000	\$0	0%	2020

Status: A	llocation has	been made for Net	twork Integration. Recip	ient is awaiting completion of envir	onmental work pri	or to requesting fu	nds for design.			
Award Year	Project Number	Agency	Project Title	Project Description	Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
2018	10	Los Angeles County Metropolitan Transportation Authority	Los Angeles Region Transit System Integration & Modernization Program of Porjects	Capital improvements that will broaden and modernize transit connectivity in Los Angeles County and the region through investments in the Gold Line Foothill Light Rail Transit Extension to Montclair, East San Fernando Valley Transit Corridor, West Santa Ana Branch Light Rail Transit Corridor, Green Line Light Rail Extension to Torrance and Orange/red Line to Gold Line Bus Rapid Transit Connector.	\$1,088,499,000	\$7,000,000 12/6/2018	\$1,081,499,000	\$0	0%	2029

Status: L	etter of No P	rejudice for the Gol	d Line Foothill Light Rail	Transit Extension to Montclair pro	ject was approved	in August 2018.				
2018	11	Los Angeles-San Diego-San Luis Obispo Rail Corridor Agency (LOSSAN)	All Aboard 2018: Transforming SoCal Rail Travel	Investments for Pacific Surfliner and Coaster through signal optimization, robust capital maintenance, right of way fencing and a study of San Diego maintenance/layover facility relocation opportunities. Funding included for Network Integration efforts.	\$40,412,000	\$2,558,000 10/18/2018	\$37,854,000	\$0	0%	2024
Status: C)n-time perfo	ormance program co	ntract has been approv	red by LOSSAN and NCTD boards an	d is scheduled for i	initial fiscal outlays	in FY 2018-19.			
Award Year	Project Number	Agency Los Angeles-San	Project Title Building Up:	Project Description	Award Amount \$147,930,000	Allocation Amount and Allocation Date	Award Balance \$139,646,000	Expended Amount	Expended Percentage	Expected Completion Date
		Diego-San Luis Obispo Rail Corridor Agency (LOSSAN)	LOSSAN North Improvement Program	Pacific Surfliner service to Santa Barbara, including signaling and switch upgrades, siding and station improvements.		\$8,284,000 10/18/2018	, , ,	·		
			or the Centralized Traffi ack Access Incentives co	c Control and Upgrade of Non-Pow	ered Switches com	ponents in Santa E	Barbara and San Lui	s Obispo countie	s. Partial allocat	tion has been
2018	13	Peninsula Corridor Joint Powers Board	Peninsula Corridor Electrification Expansion	Lengthening of station platforms to accommodate longer trains and improvements to wayside bicycle facilities and onboard Wi-Fi expansion. Funding included for Network Integration opportunities.	\$164,522,000	\$37,000,000 08/16/2018	\$127,522,000	\$0	0%	2025

2018	14	Sacramento Regional Transit	Accelerating Rail Modernization &	Acquisition of new low-floor rail vehicles and platform	\$64,350,000	\$0	\$64,350,000	\$0	0%	2026
		District	Expansion in the Capital Region	conversion. Includes funding for Network Integration opportunities.		<u>Pending</u>				
			_	9. Allocation for vehicle acquisition					1	
2018	15	San Bernardino County	Diesel Multiple Unit Vehicle to Zero-or-	Pilot effort to develop a Zero Emission Multiple Unit train	\$30,000,000	\$17,000,000	\$13,000,000	\$0	0%	2023
		Transportation Authority	Low Emission Vehicle Conversion & West Valley Connector Bus Rapid Transit	set, and conversion of Diesel Multiple Unit rail vehicles.		08/16/2018				
Status: F	Partial allocat	ions have been mad	le for vehicle procureme	ent, and design of supporting infrast	ructure. The vehic	cle procurement co	ntract is expected	by February 2019	Э.	
Award Year	Project Number	Agency	Project Title	Project Description	Award Amount	Allocation Amount	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
						and Allocation				
						Date				
2018	16	San Diego Association of Governments	Ride Between the Line: Enhancing Access to Transit in San Diego	Construction of multi-modal ADA compliant transit islands, including rapid boarding stations, along 2.3 miles of University Avenue in the city of	\$5,763,000	\$0 Pending	\$5,763,000	\$0	0%	2021
				San Diego.						
Status: P	rojected allo	cation in FY 2019-20).							

2018	18	San Francisco Municipal Transportation Agency	Transit Capacity Expansion Program	Procurement of an additional eight zero-emission expansion light rail vehicles.	\$26,867,000	\$26,867,000 08/16/2018	\$0	\$0	0%	2020
Status: A	All eight vehic	cles have been deliv		missioned for service. All 68 vehicle		the SFMTA's LRV fle				nmer 2019.
2018	19	San Joaquin Joint Powers Authority and San Joaquin Regional Rail Commission	Valley Rail	Integrated expansion of intercity and commuter rail service between Ceres, Modesto, Stockton and Sacramento, including construction of new stations. Project includes bus procurement of zero emission vehicle, and acquisition of rail rolling stock. Includes funding for Network Integration opportunities.	\$500,500,000	\$14,325,000 10/18/2018	\$486,175,000	\$0	0%	2023
		<u> </u>								
	Project Number	ave been made for a	environmental clearance Project Title	Project Description	ation activities. Th Award Amount	Allocation Amount and Allocation	act for Network Int Award Balance	egration is expect Expended Amount	Expended Percentage	Expected
Award	Project			, station design and Network Integr	Award	Allocation Amount and	Award	Expended	Expended	Expected Completion
Award Year 2018	Project Number	Agency San Mateo County Transit	Project Title SamTrans Express Bus Pilot	Project Description Includes the use of 37 new zero-emission electric buses for limited-stop express bus routes along US 101 in San Mateo, Santa Clara, and San	Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date

Status: P	artial allocati	ion has been made	for design for facility imp	provements.						
2018	22	Santa Barbara County Association of Governments	Goleta Train Depot	Construction of a modern, multi-modal train station including a zero- emission shuttle bus to serve UC Santa Barbara. Funding included for Network Integration opportunities.	\$13,009,000	\$840,000 10/18/2018	\$12,169,000	\$0	0%	2023
Status: P	artial allocati	l ion has been made	l for environmental asses	I sment and Network Integration act	ivities.					
2018	23	Santa Clara Valley Transportation Authority	VTA's BART Silicon Valley Extension Phase II	Extension of BART into downtown San Jose and out to Santa Clara including construction of 4 new stations. Project includes installation of communications- based train control system on the Santa Clara County segment.	\$730,000,000	\$0 Pending	\$730,000,000	\$0	0%	2027
Status: A		etter of No Prejudic		ude all funds programmed within th	ne five-year period	as reflected in the	2018 Allocation Pla		1	
Award Year	Project Number	Agency	Project Title	Project Description	Award Amount	Allocation Amount and Allocation Date	Award Balance	Expended Amount	Expended Percentage	Expected Completion Date
2018	24	Shasta Regional Transportation Agency	North State Intercity Bus System	Procurement of seven battery- electric over-the-road coaches and supporting infrastructure for new service between North State and Sacramento.	\$8,641,000	\$8,641,000 10/18/2018	\$0	\$0	0%	2021

2018	25	Solano Transportation Authority	Solano Regional Transit Improvements	Acquisition of 13 electric coaches including supporting charging infrastructure, construction of three new bus stops and various operational improvements which will result in time savings, improved reliability, and service to new markets.	\$10,788,000	\$6,125,000 10/18/2018	\$4,663,000	\$0	0%	2023
2018	Partial allocat	Sonoma-Marin Area Rail Transit District	SMART Larkspur to Windsor Corridor	Completion of the Larkspur and Windsor extensions. Funding included for Network Integration opportunities.	\$21,000,000	\$21,000,000 08/16/2018	\$0	\$0	0%	2021
		Integration is under	way.	on. A construction contract award w		tober 2018. Signal	and PTC work for t	he Larkspur and	Windsor extension	ons is
ınderwa			way. ia Regional Rail ia Optimized Rail	on. A construction contract award w Significant investments that deliver 30-minute bi- directional service on multiple Metrolink corridors and at LA Union Station. Includes funding for Network Integration opportunities.	\$875,708,000	\$97,706,000 08/16/2018	and PTC work for t \$778,002,000	he Larkspur and	Windsor extension 0%	2026
2018 Status: A	y. Network 27	Southern Californ Authority Southern Californ Expansion (SCORE	way. ia Regional Rail ia Optimized Rail) various components, ir	Significant investments that deliver 30-minute bidirectional service on multiple Metrolink corridors and at LA Union Station. Includes funding for Network Integration opportunities.	\$875,708,000 rk for Wave 1 and	\$97,706,000 08/16/2018	\$778,002,000 twork Integration fo	\$0 or SCORE has bee	0% en made.	2026
underwa 2018	y. Network 27	Southern Californ Authority Southern Californ Expansion (SCORE	way. ia Regional Rail ia Optimized Rail E)	Significant investments that deliver 30-minute bidirectional service on multiple Metrolink corridors and at LA Union Station. Includes funding for Network Integration opportunities.	\$875,708,000	\$97,706,000 08/16/2018	\$778,002,000	\$0	0%	

2018	28	Transportation Agency for Monterey County	Rail Extension to Monterey County	Implementation train control alor Gilroy corridor, in train layover faci introduce two datrains from Salina Area. Funding ind Network Integrat opportunities.	ng the Salinas- ncluding two- lity, to aily round-trip as to the Bay cludes	\$10,148,000	\$500,000 10/18/2018	\$9,648,000	\$0	0%	2021
Status: A	n allocation	has been made for TOTAL — TOTAL —		ivities. Award of co	\$4,325	d by April 2019. ,,000,000 ,,171,000	\$331,500,000	\$3,993,500,000	\$0 \$163,148,000	\$0 21.1%	