





Transit and Intercity Rail Capital Program 2020 Awards Fourth Round Selected Projects — 5-Year Program of Projects

#	Agency	Project Title	Key Project Elements	TIRCP Funds Awarded	Total Project Cost
1	Antelope Valley Transit Authority (AVTA)	_	Purchase of 11 zero emission battery electric buses and supportive charging infrastructure to allow for expansion of the zero-emission bus fleet and implement a new zero-emission microtransit service that is fully integrated into local and regional intermodal transit networks.	\$6,503,000	\$8,481,000
2	Bay Area Rapid Transit (BART)		Expansion of the Core Capacity rail car fleet by 34 vehicles to 306 cars to support the completion of the Core Capacity Program, allowing rail service through the Transbay tube to increase from 23 to 30 trains per hour in each direction, as well as the operation of 10-car trains on all service in peak hours.	\$107,100,000	\$3,536,400,000
3	Capitol Corridor Joint Powers Authority (CCJPA), with City of Sacramento, SacRT, & Downtown Railyards Venture, LLC	Sacramento Valley Station (SVS) Transit Center	Construction of a new northside station access route to connect the Sacramento Valley Station to the future Railyards Plaza where 10,000 housing units are planned. Includes funding for key service integration efforts related to improving light rail and regional bus service to the station, including an I-5 Northbound Ramp Reconfiguration Study, a Bus Layover Facility Study, and a Downtown Sacramento Service Integration Study.	\$3,914,000	\$6,014,000
4	City of Inglewood	Inglewood Transit Connector Project		\$95,200,000	\$1,016,000,000







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Ъ	Lake Transit		Construction of a new transit center in Clearlake	\$12,994,000	\$13,344,264	
	Authority	•	and purchase 4 hydrogen fuel-cell buses with			
		-	associated infrastructure. The project would			
			expand service to out of county destinations,			
			including the Sonoma County Airport and the			
			Santa Rosa Bus Terminal in Downtown Santa			
			Rosa. Hydrogen fuel cell technology is used in			
			order to allow extended range services to be			
			operated, contributing to increased ridership.			
6	Long Beach Transit	LBT/UCLA Electric	Purchase of 5 zero-emission battery- electric	\$6,451,000	\$6,481,000	
		Commuter Express	buses and the construction of charging			
		-	infrastructure to create a zero-emission over-			
			the-road coach commuter route between the			
			Greater Long Beach area and the University of			
			California, Los Angeles (UCLA).			
7	Los Angeles County		Add targeted capacity-increasing infrastructure,	\$107.050.000	\$220,850,000	
ľ	-	-	increase service in step with new capacity, and	7107,000,000	7-20,000,000	
	-		assess the feasibility of rail multiple unit (RMU)			
	Authority		I			
	(LA Metro),		and zero-emission propulsion service through a pilot project on the Metrolink Antelope Valley			
	with Southern		r · ·			
	California Regional		Line (AVL). Together, the components will allow			
	Rail Authority		regular 60-minute bi-directional service on the			
	(Metrolink)		entire line, and 30-minute bi-directional service			
	(ivietrolliik)		between Los Angeles Union Station and Santa			
			Clarita.			
8	_		Increase ridership through service restructuring,	\$38,743,000	\$87,196,969	
	Diego-San Luis		increased frequencies, and longer trains made			
	Obispo Rail Corridor	Enhancement	possible by relocation and construction of a new			
	Agency (LOSSAN)	Program	Central Coast Layover Facility, design and			
			construction of a San Diego County Layover and			
			Maintenance Facility, and investment in the			
			overhaul and modernization of the Pacific			
			Surfliner railcars.			
9	Sacramento	Light Rail	Purchase of 8 new low-floor light rail vehicles to	\$23,600,000	\$47,200,000	
			enable low-floor operations on the Gold Line.	,		
	_		This project leverages investment in targeted			
		T	low-floor conversions along the Gold Line			
			awarded in 2018.			
10	San Bernardino	West Valley		\$15,000,000	\$286,966,000	
	County	•	that will improve corridor mobility, transit	713,000,000	7_00,500,000	
	=		efficiency and provide clean and efficient transit			
	-	1 -	service connecting the cities of Pomona,			
	& Omnitrans		Montclair, Ontario, and Rancho Cucamonga.			
			The project will provide connections to the			
			Ontario International Airport passenger			
			terminals from the Metrolink San Bernardino			
1			Line in Rancho Cucamonga as well as the			
1	1	1	Riverside Line at Downtown Pomona.	1		







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11	San Diego	SDConnect: San	The construction of an additional track and	\$12,100,000	\$35,944,000
	_	Diego Rail	platform along a one mile stretch in El Cajon to	, , ,	. , ,
		Improvement	allow for the Green Line and Orange Line to		
	(SANDAG), with San	7	terminate at the El Cajon Transit Center, with a		
	Diego MTS & North		Trolley shuttle continuing to provide service		
	County Transit		between El Cajon Transit Center and Santee		
	District		Trolley Station. This would relieve operational		
			constraints currently impacting the entire line,		
			while still providing service between El Cajon		
			and Santee. Includes funds for advancing phase		
			5 of the Del Mar Bluffs Stabilization Project.		
12	San Francisco	Core Capacity	•	\$41,668,000	\$86,948,000
		Program	routes in the Muni <i>Forward</i> program, which	, ,,	, , ,
	Transportation		includes a combination of transit signal priority,		
	Agency (SFMTA)		transit-only lanes, stop consolidation, and		
	, general (er man)		complementary facility and pedestrian		
			improvements. Included in the award are a set		
			of targeted improvements to two key rail		
			corridors—the J and M-Lines. Project will		
			increase near term capacity and efficiency as		
			well as build service capacity and enable future		
			growth of the system. Includes funding for		
			project development to advance the Train		
			Control Upgrade Program and the third Muni		
			Forward corridor.		
13	Santa Monica Big	For People, Place	Purchase 7 zero emission buses to enhance and	\$1,105,000	\$6,743,000
	Blue Bus	and Planet:	extend Route 14 from Playa Vista to Inglewood,		
		Connecting	bringing new transit opportunities to		
		Inglewood to	disadvantaged communities, while also		
		Regional	integrating light rail and bus services.		
		Opportunities			
1.0			Improve the frequency, reliability, and access of	\$10,400,000	\$17,150,000
14		Solano Regional		بالاربال,400,000	000,000,714
		Transit	transit options available to Solano County commuters and travelers by improving		
		Improvements Phase 2			
		F11d5E Z	integration of SolanoExpress regional bus		
			service with other regional transit providers		
			such as BART, WETA, and Capitol Corridor. STA		
			has coordinated with other commuter bus		
			providers such as Napa Valley Vine and Contra		
			Costa County Connection to share inductive		
			charging at regional transit facilities, seeking to		
			reduce GHG for all systems. Investments are		
			planned for the Vacaville Transit Center,		
			Fairfield-Vacaville Hannigan Rail Station,		
			Fairfield Transit Center, Vallejo Transit Center,		
			Suisun City Amtrak Station, Sacramento Valley		
			Station, and the Walnut Creek BART Station.		







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15	Torrance Transit		Purchase 7 electric buses to expand services on		\$7,200,000
	Department	Bus Service	Line 4X (between Torrance and Downton LA), on		
		Enhancement	an extended line 10 (serving the Metro Green		
		Program	Line Crenshaw station and the Inglewood		
			Stadium and Entertainment District, an		
			extended line 9 (newly serving the Kaiser		
			Permanente South Bay Medical Center), and the		
			acquisition of the western portion of LA Metro's		
			Route 130 between the Blue Line Artesia Station		
			and the South Bay Galleria Mall.		
16	Transit Join Powers	Improving Air	Purchases 3 zero-emission electric buses to	\$3,112,000	\$3,696,513
	Authority of	Quality and the	increase fleet size and extend bus service levels		
	Merced County	Economic Growth	on 2 fixed routes in Merced county. The		
	(TJPAMC)	with Electric Buses	proposed project allows for an expansion of		
			service frequency on one existing inter-		
		the Gateway to	community route connecting rural communities		
			to the city of Merced. The route currently		
			operates on limited frequency and is not		
			enough to keep up with existing demand. The		
			project also expands local service on one local		
			route to provide better bus service to a		
			developed residential area currently with		
			limited access to service.		
17	San Francisco Bay	Expansion of WETA	•	\$9,060,000	\$54,670,000
	Area Water	ferry services	related shoreside charging infrastructure to		
	Emergency		provide a critical 2.6-mile link between the		
	Transportation		Mission Bay and the Downtown San Francisco		
	Authority (WETA)		Ferry Terminals.		
	TOTALS			\$500,000,000	\$5,441,284,746