

**Grouped Projects for Bicycle and pedestrian facilities -
Active Transportation Program (ATP)(V14)
Through 25-09**

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Future	Total Cost
CAL392	Caltrans	La Jolla Band of Luiseno Indians - Active Transportation Project 2014	The La Jolla Band of Luiseno Indians, La Jolla Active Transportation Project 2014.	\$4,110,000	\$745,000	\$0	\$0	\$0	\$0	\$0	\$4,855,000
CHV96	Chula Vista, City of	Bayshore Bikeway Segment 6A	To complete design and construction of Bayshore Bikeway Segment 6A which includes a separated Class 1 bike path, prefabricated bridge, fencing, high visibility crosswalk, pedestrian/bike traffic signal. Project was awarded ATP Cycle 6 (Regional) grant funding. Local CIP# STL0451.	\$204,750	\$295,250	\$3,310,000	\$0	\$0	\$0	\$0	\$3,810,000
CHV99	Chula Vista, City of	Anita Street and Industrial Boulevard Bicycle and Pedestrian Improvements	PA&ED and PS&E funds for the design of curb, gutter, sidewalk, and curb ramps, signage, striping, landscaping, and replacing and/or improving existing pavement.	\$0	\$0	\$0	\$385,000	\$0	\$0	\$0	\$385,000
ENC47	Encinitas, City of	Santa Fe Drive Corridor Improvements	Improvements on Santa Fe Drive between El Camino Real & Gardena include new sidewalk to fill gaps, bike lanes, and a mid-block pedestrian crossing in front of the H.S. Project rescope approved by Council in 2021. Western Phase has protected bike lanes; Eastern Phase has buffered bike lanes & traffic signal.	\$9,135,355	\$132,213	\$0	\$0	\$0	\$0	\$0	\$9,267,568
IB22	Imperial Beach, City of	9th St Active Transportation Corridor	1.1 miles of bicycle and pedestrian improvements that include a road diet, green buffered bike lanes, sharrows, bicycle bend-outs, high-visibility crosswalks, and curb extensions	\$599,000	\$4,783,000	\$3,500	\$0	\$0	\$0	\$0	\$5,385,500
IB24	Imperial Beach, City of	Palm Avenue Complete Multimodal Corridor	1.5 miles of active transportation improvements including class IV bike lanes, crosswalks, curb extensions, street trees, lighting, transit islands, and ADA curb ramps/sidewalks	\$1,115,000	\$1,150,000	\$2,220,000	\$21,742,000	\$0	\$0	\$0	\$26,227,000
LAM59	La Mesa, City of	La Mesa Boulevard Complete Streets Activation	PA&ED funds for the design of roundabouts, ADA passageways, RRFBs, PHB signal, Class IV bike facilities, reconstructed sidewalks, ADA curb ramps, and corridor lighting.	\$0	\$0	\$750,000	\$0	\$0	\$0	\$0	\$750,000
LG27	Lemon Grove, City of	Connect Main Street Phase 2 and 3	Connect Main Street is an active transportation corridor project including class I multi-use paths, DG pedestrian trails, and bike boulevard treatments.	\$375,000	\$516,000	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$4,891,000
LG28	Lemon Grove, City of	Connect Main Street Phases 4 thru 6	Connect Main Street is an active transportation corridor project including class I multi-use paths, DG pedestrian trails, and bike boulevard treatments.	\$115,000	\$1,275,000	\$3,347,500	\$3,347,500	\$0	\$0	\$0	\$8,085,000

**Grouped Projects for Bicycle and pedestrian facilities -
Active Transportation Program (ATP)(V14)
Through 25-09**

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Future	Total Cost
NC41	National City, City of	8th Street and Roosevelt Ave. Active Transportation Corridor, National City	Constructs a 14-foot-wide multi-use path, a Class IV cycle track, and reconstructed sidewalk with lighting, landscape and intersection adjustments for safety improvements.	\$0	\$5,185,000	\$0	\$0	\$0	\$0	\$0	\$5,185,000
NC46	National City, City of	24th Street Transit Center Connections	Construct more than two miles of separated bike lanes (Class IV), 2 curb extensions, traffic signal modifications with bike signals, continental crosswalks, and curb ramps.	\$150,000	\$445,000	\$0	\$2,903,000	\$0	\$0	\$0	\$3,498,000
NC47	National City, City of	8th Street Bicycle and Pedestrian Rail Crossing Enhancements	Construct a two-way Class 1 safe crossing of the rail tracks near 8th and Harbor in National City for bicycles and pedestrians. Removal of a vehicle free right-turn lane.	\$600,000	\$0	\$1,648,000	\$0	\$0	\$0	\$0	\$2,248,000
NC48	National City, City of	22nd Street Separated Bikeway	3,000 feet of separated bikeway (Class I and IV), curb extensions, a new traffic signal with bike signals, continental crosswalks, curb ramps, and 400 feet of new sidewalk.	\$150,000	\$380,000	\$0	\$2,760,000	\$0	\$0	\$0	\$3,290,000
NC52	National City, City of	Bayshore Bikeway - Segment 5 and Connections	Creation of a new segment of Bikeway between Harbor Drive and 32nd Street to connect with the existing Bayshore Bikeway. In addition, the project will improve W. 19th Street between Cleveland Ave and Wilson Ave and W. 18th Street between McKinley Ave and Wilson Ave.	\$0	\$5,000	\$8,919,000	\$0	\$0	\$0	\$0	\$8,924,000
SAN272	San Diego Association of Governments	GObyBIKE San Diego: Construction Outreach Program	The GoByBIKE San Diego Construction Outreach Program builds support for new bike infrastructure.	\$1,909,401	\$57,599	\$0	\$0	\$0	\$0	\$0	\$1,967,000
SAN310	San Diego Association of Governments	Bayshore to Imperial Bikeway	Environmental clearance for a 7.9 mile regional bikeway of continuous bicycle boulevards, buffered bike lanes, and Class III/IV facilities including 15 traffic circles, 7 roundabouts, and 35 intersection treatments.	\$4,634,000	\$40,000	\$40,000	\$440,000	\$0	\$0	\$0	\$5,154,000
SD234	San Diego, City of	Chollas Creek-Bayshore Bikeway	Final design and construction plans for 0.75 mile segment of multi-use path connecting from Southeastern San Diego along the Chollas Creek to the Bayshore Bikeway in Barrio Logan.	\$700,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$701,000
SD245	San Diego, City of	Euclid+ Market Complete Streets project	Final design and construction of new and expanded sidewalks, new bike facilities, and added crosswalks, medians, and curb extensions to slow and calm traffic (S16061)	\$14,051,553	\$193,635	\$0	\$0	\$0	\$0	\$0	\$14,245,188
Total				\$37,849,059	\$15,203,697	\$22,238,000	\$33,577,500	\$0	\$0	\$0	\$108,868,256