

Fiscal Year 2009/10 Bicycle Transportation Account (BTA) Approved Projects

CT Dist	Agency	County	Project Title	Project Description	BTA \$	Local \$	Other \$	Total \$	BTA No.
1	County of Humboldt	Humboldt	Humboldt Bay Area Bike Map	Update bike map with detailed information on routes in Humboldt Bay region.	\$ 8,500	\$ 850	\$ 3,000	\$ 12,350	BTA09/10-01-HUM-03
1	City of Fort Bragg	Mendocino	Oak St. and N. Franklin St. Bike Lanes, Route Signage, and Bicycle Parking	Construct two bikeways that will connect cyclists from the Pacific Coast Bike Route on Highway 1 to destinations in Fort Bragg and install bicycle parking at strategic locations in the central business district.	\$ 105,750	\$ 11,750	\$ -	\$ 117,500	BTA09/10-01-MEN-01
2	City of Anderson	Shasta	State Route 273 Bikeway	Design and construct Class I and Class II bikeways adjacent to State Route 273 and on a future street right-of-way.	\$ 558,000	\$ 62,000	\$ -	\$ 620,000	BTA09/10-02-SHA-01
3	City of Folsom	Sacramento	Folsom Lake Trail Bike/Pedestrian Overcrossing Project	Construct a bike/pedestrian overcrossing consisting of a 185 foot long 12 foot wide clear span bridge over four lane Folsom Lake Crossing Road with approach ramps connecting the overcrossing to existing bikeways.	\$ 320,400	\$ 513,500	\$ 870,000	\$ 1,703,900	BTA09/10-03-SAC-01
3	City of Live Oak	Sutter	Live Oak Bike Trail Project Segment 1	Construct 1300 feet of Class I bikeway along an abandoned railroad right-of-way from Apricot Street to Elm Street.	\$ 595,370	\$ 66,152	\$ -	\$ 661,522	BTA09/10-03-SUT-01
4	City of Berkeley	Alameda	West St. Pathway	Construct a Class I bikeway along the city-owned Santa Fe Railroad right-of-way between Delaware Street and Ohlone Greenway, and between Addison Street and University Avenue.	\$ 788,055	\$ 87,562	\$ -	\$ 875,617	BTA09/10-04-ALA-02
4	City of Benicia	Solano	State Park Rd. Bike and Pedestrian Bridge Project	Construct a Class I path over I-780 - linking Bay Trail, Ridge Trail, and county/regional bikeway systems in Vallejo and Benicia.	\$ 500,000	\$ 1,923,000	\$ 1,972,000	\$ 4,395,000	BTA09/10-04-SOL-03
4	Town of Windsor	Sonoma	Windsor Rd. Class II Bike Lanes Gap Closure Project	Construct a Class II bike lane by widening the shoulder on the east side of Windsor Rd. between Reiman Lane and the southern access driveway to the Windsor Public Works Corporation Yard.	\$ 200,000	\$ 50,000	\$ -	\$ 250,000	BTA09/10-04-SON-03
5	City of Lompoc	Santa Barbara	Class II Bike Lane Striping, Signage, and Bicycle Detection Devices	Stripe approximately six miles of Class II bike lanes along eight streets and install bike detection devices at 16 signalized intersections.	\$ 328,500	\$ 36,500	\$ -	\$ 365,000	BTA09/10-05-SB-01
6	City of Fresno	Fresno	Fresno St. Bicycle Lanes	Design and construct commuter bicycle lanes along both sides of Fresno St. from California Ave. to C St. near downtown.	\$ 162,300	\$ 54,100	\$ -	\$ 216,400	BTA09/10/06-FRE-02
6	City of Visalia	Tulare	Cameron, Court, and County Center Bike Lane Loop	Design and construct Class II bike lanes to create a connecting loop.	\$ 104,220	\$ 11,580	\$ -	\$ 115,800	BTA09/10-06-TUL-06
6	City of Woodlake	Tulare	Woodlake Citywide Bikeway Project	Design and construct 10 segments of Class II and III bikeways at various locations in the city.	\$ 65,498	\$ 7,278	\$ -	\$ 72,775	BTA09/10-06-TUL-07
6	City of Dinuba	Tulare	Citywide Bicycle Parking Improvements	Purchase and install six secure bicycle parking racks and six front-mounted bicycle racks for transit buses.	\$ 15,300	\$ 1,700	\$ -	\$ 17,000	BTA09/10-06-TUL-08

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7	City of Lancaster	Los Angeles	Class II Bike Lane on Sierra Highway from Ave. J to Ave. I	Design and install Class II bike lanes on Sierra Highway in northbound and southbound directions.	\$ 45,180	\$ 10,020	\$ -	\$ 55,200	BTA09/10-07-LA-03
7	City of Lancaster	Los Angeles	Class II Bike Lane on Ave. J-8 from Challenger Way to 20th St. East	Design and install Class II bikeways eastbound and westbound from Challenger Way to 20th Street East. Project includes road widening.	\$ 145,580	\$ 16,175	\$ -	\$ 161,755	BTA09/10-07-LA-04
7	City of Santa Clarita	Los Angeles	Decoro Drive, Hillsborough, Grandview and Centre Pointe Parkway Bikeways	Construct Class II and Class III bikeways by restriping existing roadways on multiple streets - providing connections to residential neighborhoods, schools, and employment centers.	\$ 244,983	\$ 27,222	\$ -	\$ 272,205	BTA09/10-07-LA-09
7	City of Moorpark	Ventura	Princeton Ave. Bikeway	Design and construct a Class II bikeway as part of the Princeton Ave. widening project.	\$ 206,323	\$ 1,840,563	\$ -	\$ 2,046,886	BTA09/10-07-VEN-02
8	City of Riverside	Riverside	Jefferson St. Bike Lane Project	Design and construct a Class II bikeway between Arlington Ave. and Victoria Ave. Project includes road widening.	\$ 104,597	\$ 11,622	\$ -	\$ 116,219	BTA09/10-08-RIV-03
8	City of Cathedral City	Riverside	Whitewater Channel Regional Bike Trail - Phase 2	Design and construct Class I and Class II bikeways along the east side of Whitewater Channel from 30th Ave. to Ramon Road; and along both sides of Ramon Road from Whitewater Channel to Cathedral Canyon Drive.	\$ 405,000	\$ 45,000	\$ -	\$ 450,000	BTA09/10-08-RIV-05
10	City of Los Banos	Merced	Rail Trail Segment 1	Design and construct a Class I bikeway between Mercey Springs and Place Road.	\$ 383,310	\$ 42,590	\$ -	\$ 425,900	BTA09/10-10-MER-02
11	City of Oceanside	San Diego	San Luis Rey River Trail Extension - Phase II	Construct a Class I bikeway along the San Luis Rey River from Tyler Street to North Santa Fe Drive.	\$ 425,000	\$ 250,000	\$ -	\$ 675,000	BTA09/10-11-SD-01
11	County of San Diego	San Diego	Inland Rail Trail	Construct 2 miles of Class I bikeway along the North County Transit District rail corridor between Vista and San Marcos.	1,461,135	\$ 900,000	\$ -	\$ 2,361,135	BTA09/10-11-SD-05
12	City of Irvine	Orange	Irvine Station Bicycle Lockers	Purchase and install bicycle lockers to accommodate 10-12 bicycles at the Irvine Station regional transportation center	\$ 27,000	\$ 3,000	\$ -	\$ 30,000	BTA09/10-12-ORA-01
Total					\$ 7,200,000	\$ 5,972,163	\$ 2,845,000	\$ 16,017,163	