

Number of projects returned: 69.

Project Name	Project Agency	Program	Project Description	Estimated Cost	Assembly	Senate	Cities	Counties
Colusa, Glenn, Sutter, Yuba & Sacramento Revamp Bridges Project	Caltrans	State Highway Projects	\$1.2 million bridge project will revamp nine bridges on Interstate 5, I-80 and State Routes 20, 99 and 65 in the counties of Colusa, Glenn, Sacramento, Sutter and Yuba.	\$1,248,000	03, 07	04, 06	Sacramento	Colusa, Glenn, Sacramento, Sutter, Yuba
Capital SouthEast Connector Expressway	Sacramento Transportation Authority	Local Partnership Program	Construct four lanes (SR 99 to Bruceville Road); Initial phase priority: construct two lanes (Big Horn Boulevard to Lotz Parkway).	\$20,000,000	06, 08, 09	01, 03, 06, 08	Elk Grove, Rancho Cordova	El Dorado, Sacramento
Valley Rail	San Joaquin Joint Powers Authority (SJJPA) & San Joaquin Regional Rail Commission (SJRRC)	Transit and Intercity Rail Capital Program	Creates new round trips between Fresno, Merced and Sacramento on the Amtrak San Joaquin line, initiates phased service expansion on the Altamont Corridor Express (ACE) train service beginning with 1 train originating in Sacramento and connecting to San Jose during the peak period. Creates new ACE service out of Ceres with zero-emission feeder bus connections to Merced that will connect with San Jose and Sacramento. These services will connect Merced, Ceres, Modesto, Stockton and Sacramento, as well as between Fresno and Sacramento and allow for ridership growth. Includes numerous new stations, and improved connectivity to Bay Area and Bakersfield services.	\$500,500,000	03, 05, 06, 07, 08, 09, 12, 13, 21, 23, 26, 34	03, 05, 06, 12, 14, 16		Merced, Fresno, Sacramento, San Joaquin, Stanislaus
Capitol Corridor - Improve Safety and Security along rail right-of-way	Capitol Corridor Joint Powers Authority	State Rail Assistance	Fund measures to reduce illegal public intrusion along the rail right-of-way, in order to reduce injuries and death from pedestrians in the rail right of way.	\$2,250,000	04, 06, 07, 11, 14, 15, 18, 20, 25, 27	01, 03, 06, 07, 09, 10, 15		Placer, Sacramento, Yolo, Solano, Contra Costa, Alameda, San Francisco, and Santa Clara

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Capitol Corridor - Pre-construction for rail and station infrastructure improvements	Capitol Corridor Joint Powers Authority	State Rail Assistance	With SRA and other funds, conduct pre-construction environmental and design work to support service improvements and frequency expansions in corridor segments served by Sacramento to Roseville and Oakland to San Jose trains.	\$7,839,471	04, 06, 07, 11, 14, 15, 18, 20, 25, 27	01, 03, 06, 07, 09, 10, 15		Placer, Sacramento, Yolo, Solano, Contra Costa, Alameda, San Francisco, and Santa Clara
Capitol Corridor - Replace/upgrade passenger information system	Capitol Corridor Joint Powers Authority	State Rail Assistance	Fund the components that deliver improved passenger train arrival/alerts via all communications channels, including signs, servers, data, software.	\$1,100,529	04, 06, 07, 11, 14, 15, 18, 20, 25, 27	01, 03, 06, 07, 09, 10, 15		Placer, Sacramento, Yolo, Solano, Contra Costa, Alameda, San Francisco, and Santa Clara
Capitol Corridor - Signal Replacement/Upgrade	Capitol Corridor Joint Powers Authority	State Rail Assistance	With SRA, CCJPA and UPRR funds, replace outdated signal systems to avoid signal system interruptions and train delays.	\$1,900,000	04, 06, 07, 11, 14, 15, 18, 20, 25, 27	01, 03, 06, 07, 09, 10, 15		Placer, Sacramento, Yolo, Solano, Contra Costa, Alameda, San Francisco, and Santa Clara
The Northern California Corridor Enhancement Program	Capitol Corridor Joint Powers Authority (CCJPA)	Transit and Intercity Rail Capital Program	Rail projects to increase ridership by moving Capitol Corridor trains to a faster Oakland to San Jose corridor, saving 10-15 minutes compared to 2018 travel times. Also funds statewide service and ticket integration, providing opportunities for riders on at least 10 rail and transit systems to plan travel and purchase tickets in a single, seamless transaction.	\$80,340,000	06, 07, 04, 11, 14, 15, 18, 20, 25, 27	01, 03, 06, 07, 09, 10, 15		Placer, Sacramento, Yolo, Solano, Contra Costa, Alameda, San Francisco, Santa Clara
Pavement Sealing	Sacramento Transportation Authority	Local Partnership Program	A total of 1.856M square feet of roads have been identified for preventative maintenance treatments (microsurfacing) this year, at various locations throughout the City. This project will benefit the entire community, especially those that live and use these streets in the various areas of work, providing them with improved streets that have extended life.	\$291,000	09	06	Elk Grove	Sacramento

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Upgraded Curb Ramps Pavements Sealing	Sacramento Transportation Authority	Local Partnership Program	61 curb ramps will be upgraded to current standards at various locations throughout the City. This project will benefit the entire community, especially those who live and use the sidewalks in the various areas of work, providing them with curb ramps that are upgraded to current City and State standards. This project increases public safety and access. Without this project, curb ramps that are not compliant with current standards would remain and the public would continue to use these curb ramps.	\$323,000	09	06	Elk Grove	Sacramento
Sacramento Area Council of Governments (SACOG)	Sacramento Area Council of Governments	Active Transportation Program	Elk Grove Florin Rd Sidewalk Infill SRTS	\$814,000	09	06	Elk Grove	Sacramento
Bond Road Median Improvements and Resurfacing	Elk Grove - Submitted by City	Local Streets and Roads	The project will provide a two-inch overlay for the entire roadway from East Stockton Blvd. to the bridge at Laguna Creek (~4300 feet) including new striping, markings and traffic loops. The project will also construct about 2100 feet of raised center median on Bond Road, between E. Stockton Blvd. and Egret Dr. and provide an EB left turn pocket into the shopping center's eastern driveway.	N/A	09	06	Elk Grove - Submitted by City	Sacramento
Green Bike Lanes Pilot Project	Elk Grove - Submitted by City	Local Streets and Roads	Project would add about 3000 feet of green bike lane markings in the conflict areas.	N/A	09	06	Elk Grove - Submitted by City	Sacramento
Sacramento 99 & 51 Fiber Optic Cable Mobility Project	Caltrans	State Highway Projects	\$12.2 million traffic management systems project will install 14 miles of fiber optic cable along State Route 99 from Grant Line Road to U.S. Highway 50/State Route 51 Jct., and on SR-51 from US-50 to south of Fort Sutter Viaduct in Sacramento County.	\$12,200,000	07, 09	06	Elk Grove, Sacramento	Sacramento

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21 Buses for Circulator Service Expansion	Sacramento Transportation Authority	Local Partnership Program	SacRT proposes to purchase seventeen (17) new 30 ft low-floor CNG cutaway buses, and four (4) 30 ft low-floor CNG standard buses, expanding service into the following underserved areas: (1) Orangevale City Ride Route; (2) Carmichael/East Arden City Ride Route; (3) Arden-Arcade City Ride Route; (4) Downtown Sacramento Shuttle Route; (5) North Natomas City Ride Route; (6) South Sacramento City Ride; (7) Rancho Cordova; (8) South Sacramento West City Ride. The purpose of this project is to provide safe, fast, reliable, and affordable small to mid-sized bus service to underserved neighborhoods in order to connect residents to the SacRT system in order to enable them to easily travel to employment, shopping, doctor appointments, and educational facilities without having to use an automobile.	\$1,287,000	06, 07, 08, 09	01, 04, 06, 08	Rancho Cordova, Sacramento	Sacramento
Downtown Sacramento Grid 3.0 Mobility: Project	Sacramento Transportation Authority	Local Partnership Program	Reconfigure roadways; two-way conversions; construct Class IV parking-protected bikeways; upgrade pedestrian ramps; modify parking meters	\$5,000,000	07	06	Sacramento	Sacramento

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US 50 Multimodal Corridor Enhancement Project / US 50 HOV Lanes (I-5 to Watt Ave)	Caltrans	Solutions for Congested Corridors Program	In Sacramento County on US 50, from I-5 to 0.8 mile east of Watt Avenue. Construct 14 lane miles of HOV (or bus/carpool) lanes, widen twelve bridge structures, construct sound walls from Stockton Blvd to 65th Street, incorporate Intelligent Transportation System (ITS) elements into the HOV system, and replace and/or upgrade ancillary facilities including drainage systems, overhead signs, lighting, approach slabs, guard rail, and safety barriers. Light Rail expansion along the US 50 corridor from Sunrise Blvd to Downtown Folsom. Construct 8,963 feet of double tracking (siding). In City of Sacramento on Broadway, from 16th Street to Franklin Boulevard and the SR 99 on ramp, implement complete streets strategies by modifying the roadway network running parallel to US 50	\$110,300,000	07, 08	06	Sacramento	Sacramento
Folsom Boulevard Complete Street Improvements, Phase 1	Sacramento County	Active Transportation Program	Construct safe and unobstructed sidewalks, pedestrian safety lighting, functional landscaping, accessible curb ramps and pedestrian signal improvements. Existing utility poles will be relocated at the expense of the utility providers to provide space for these much needed safety improvements to encourage active modes of travel along this important corridor.	\$5,001,000	08	06	Sacramento	Sacramento
Sacramento Area Council of Governments (SACOG)	Sacramento Area Council of Governments	Active Transportation Program	Meadowview Road Complete Street Phase 2	\$1,618,000	07, 09	06	Sacramento	Sacramento

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Two Rivers Trail (Phase II)	Sacramento County	Active Transportation Program	The Two Rivers Trail project is the construction of a Class I Path along the American River connecting the existing path at H Street to Sutter's Landing Regional Park. The project also includes slope stabilization, retaining structures, pavement markings, signing, and environmental mitigation.	\$6,361,000	07	06	Sacramento	Sacramento
Sacramento 50 Rehab. Pavement Project	Caltrans	State Highway Projects	\$278.3 million pavement preservation project will improve 56 lane miles on U.S. Highway 50 from Interstate 5 to Watt Avenue Overcrossing in the city of Sacramento.	\$278,300,000	07, 08	06	Sacramento	Sacramento
Sacramento 80 R & R RHMA Pavement Project	Caltrans	State Highway Projects	\$18.2 million pavement preservation project will improve 35.6 lane miles on Interstate 80 from east of Longview Drive to east of Madison Avenue near the city of Sacramento.	\$18,200,000	07, 08	04, 06	Sacramento	Sacramento
Roadway Rehabilitation	Sacramento Transportation Authority	Local Partnership Program	Roadway Rehabilitation: Placement of Hot Asphalt Mix over the existing pavement structure, installation of ADA compliant curb ramps, and striping for bike lanes along two corridors: 1) J Street from 19th to 30th Street (includes installation of parking protected bike lanes) and 2) Mack Road between La Mancha/Valley Hi Drive and Morrison Creek bridge deck. Project provides needed roadway rehabilitation to extend the life of the roadway, reduce vehicle and bicycle damage and repair, and prevent the need for major street reconstruction in the future. J Street Corridor project provides for parking protected bike lanes to improve bicycle safety.	\$1,748,000	07, 09	06	Sacramento	Sacramento
C Street	Sacramento - Submitted by City	Local Streets and Roads	Application of a microsurfacing treatment to existing asphalt roadway. The pavement seal prevents water penetration which reduces damage to the underlying road bed and provides a new wearing surface.	N/A	07	06	Sacramento - Submitted by City	Sacramento

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Curtis Park neighborhood	Sacramento - Submitted by City	Local Streets and Roads	Application of a cape seal surfacing treatment to existing asphalt roadway. The pavement seal prevents water penetration which reduces damage to the underlying road bed and provides a new wearing surface.	N/A	07	06	Sacramento - Submitted by City	Sacramento
East Sacramento neighborhood	Sacramento - Submitted by City	Local Streets and Roads	Application of a cape seal surfacing treatment to existing asphalt roadway. The pavement seal prevents water penetration which reduces damage to the underlying road bed and provides a new wearing surface.	N/A	07	06	Sacramento - Submitted by City	Sacramento
Elvas Boulevard	Sacramento - Submitted by City	Local Streets and Roads	Application of a microsurfacing treatment to existing asphalt roadway. The pavement seal prevents water penetration which reduces damage to the underlying road bed and provides a new wearing surface.	N/A	07	06	Sacramento - Submitted by City	Sacramento
Folsom Boulevard (former Jackson Hwy)	Sacramento - Submitted by City	Local Streets and Roads	Placement of Hot Mix Asphalt (HMA) over the existing pavement structure to extend the life of the street and avoid major street reconstruction in the future. Project is former state highway recently relinquished to the City of Sacramento.	N/A	07	06	Sacramento - Submitted by City	Sacramento
Grand Avenue	Sacramento - Submitted by City	Local Streets and Roads	Placement of Hot Mix Asphalt (HMA) over the existing pavement structure to extend the life of the street and avoid major street reconstruction in the future.	N/A	07	06	Sacramento - Submitted by City	Sacramento
J Street	Sacramento - Submitted by City	Local Streets and Roads	Placement of Hot Mix Asphalt (HMA) over the existing pavement structure to extend the life of the street and avoid major street reconstruction in the future.	N/A	07	06	Sacramento - Submitted by City	Sacramento
Mack Road	Sacramento - Submitted by City	Local Streets and Roads	Placement of Hot Mix Asphalt (HMA) over the existing pavement structure to extend the life of the street and avoid major street reconstruction in the future.	N/A	09	06	Sacramento - Submitted by City	Sacramento

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Natomas Boulevard	Sacramento - Submitted by City	Local Streets and Roads	Placement of Hot Mix Asphalt (HMA) over the existing pavement structure to extend the life of the street and avoid major street reconstruction in the future.	N/A	07	06	Sacramento - Submitted by City	Sacramento
Sundance Lake neighborhood	Sacramento - Submitted by City	Local Streets and Roads	Application of a slurry seal treatment to existing asphalt roadway. The pavement seal prevents water penetration which reduces damage to the underlying road bed and provides a new wearing surface.	N/A	07	06	Sacramento - Submitted by City	Sacramento
Westlake neighborhood	Sacramento - Submitted by City	Local Streets and Roads	Application of a slurry seal treatment to existing asphalt roadway. The pavement seal prevents water penetration which reduces damage to the underlying road bed and provides a new wearing surface.	N/A	07	06	Sacramento - Submitted by City	Sacramento
Complete Streets Rehabilitation	Sacramento Transportation Authority	Local Partnership Program	Hillsdale Boulevard, Oak Avenue, and West Elkhorn Boulevard are approaching Poor pavement PCI ratings. These ratings impact driver and bicycle safety and discourage roadway use by active transportation modes. The rubberized asphalt concrete overlay will put these roadways in a state of good repair and will maintain these facilities for at least another 20 years. The project will enhance bicycle and pedestrian mobility and access to transit stops. The project will encourage utilization for all modes of transportation resulting in less vehicular trips, a regional reduction in vehicle miles traveled, and a reduction in greenhouse gases. Locations include: Hillsdale Boulevard between Frizelle Avenue and Walerga Road: Rehabilitate Hillsdale Boulevard by overlaying the roadway with rubberized asphalt concrete, improving Class II bike lanes, installing bicycle detection at signalized intersections, repairing damaged	\$2,374,000	06, 07, 08	01, 04, 06		Sacramento

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			sidewalks, and installing ADA improvements; Oak Avenue between Hazel Avenue and Main Avenue: Rehabilitate Oak Avenue by overlaying the roadway with rubberized asphalt concrete, installing new Class II bike lanes and bicycle detection at signalized intersections, repairing damaged sidewalks, and installing ADA improvements; West Elkhorn Boulevard between Sacramento City Limits and 2nd Street: Rehabilitate West Elkhorn Boulevard by repairing damaged pavement, overlaying the roadway with rubberized asphalt concrete, installing new Class II bike lanes and bicycle detection at signalized intersections, repairing damaged sidewalks, and installing ADA improvements.					
Sacramento Area Council of Governments (SACOG)	Sacramento Area Council of Governments	Active Transportation Program	Howe Avenue Bicycle and Pedestrian Improvements	\$400,000	06, 07, 08, 09, 11	01, 03, 04, 05, 06, 08		Sacramento
Sacramento 5 & 160 Connector Ramp Meters Mobility Project	Caltrans	State Highway Projects	\$5 million project will install ramp meters at various locations on Interstate 5, including the I-5/State Route 99 interchange connector ramps and the eastbound SR-51/SR-160 interchange connector ramp in the city of Sacramento.	\$5,000,000	07	06		Sacramento
Preventative Maintenance	Sacramento Regional Transit System	State of Good Repair	These funds will be used for preventative maintenance for bus and rail.	\$2,306,188	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
Automatic Passenger Counters	Sacramento Regional Transit System	State Transit Assistance	Automatic Passenger Counters to count passengers on the LRVs. They are currently counted manual, by sampling.	\$200,000	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
Bike Share	Sacramento Regional Transit System	State Transit Assistance	SACOG is developing a Bike Share program for the Sacramento Community. This is SacRT capital commitment.	\$100,000	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
Bus Maintenance Management Program	Sacramento Regional Transit System	State Transit Assistance	Fleet management software licenses/maintenance	\$31,000	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento

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Light Rail Vehicle (LRV) Repair and Replacement	Sacramento Regional Transit System	State Transit Assistance	Replacing the initial 26 Siemens LRVs that were acquired by SacRT 30 years ago and have reached the end of the engineered design life.	\$774,916	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
Preventative Maintenance	Sacramento Regional Transit System	State Transit Assistance	These funds will be used for preventative maintenance for bus and rail.	\$892,309	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
UTDC LRV Fleet Improvement	Sacramento Regional Transit System	State Transit Assistance	Repairs on UTDC vehicles so they can become operational.	\$500,000	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
Watt-I-80 Re-imagining	Sacramento Regional Transit System	State Transit Assistance	Replacing malfunctioning elevators at Watt Ave. Station and/or building a bus transfer point at Roseville Road Station.	\$900,000	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
Accelerating Rail Modernization and Expansion in the Capital Region	Sacramento Regional Transit (SacRT)	Transit and Intercity Rail Capital Program	Expanded service to Folsom. Combines with previous TIRCP award to allow for 15 min service during weekdays, plus 3 peak express trains in the peak hour direction. Begins initial effort to replace the existing fleet with low-floor rail vehicles (LRVs). Includes funding 20 expansion and replacement vehicles and an investment in the highest priority platform conversions to allow efficient and accessible boarding to the new vehicles.	\$64,350,000	04, 06, 07, 08, 09	01, 03, 04, 06, 08		Sacramento
44th Avenue Pedestrian Improvements, Phase 2	Sacramento - Submitted by County	Local Streets and Roads	Rehabilitate existing sidewalks including replacement of damaged sidewalks and installation of ADA-compliant curb ramps, Repair and overlay damaged pavement at Martin Luther King, Jr., Blvd. intersection.	N/A	07	06		Sacramento - Submitted by County

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AC Overlay Projects - Federal	Sacramento - Submitted by County	Local Streets and Roads	Rehabilitate 8 arterial streets including: repair failed areas of the pavement (base repair); overlay the roadway with rubberized asphalt concrete pavement; install complete street features including ADA compliant curb ramps and bike lanes; install video vehicle detection; and various items of work to complete the overlay including but not limited to placing slurry seal, adjusting manholes, and restriping the roadway.	N/A	07, 08, 09	04, 06		Sacramento - Submitted by County
Florin Area New Street Light Project	Sacramento - Submitted by County	Local Streets and Roads	Install approximately 95 new LED street lights along residential streets for pedestrian and traffic safety.	N/A	09	06		Sacramento - Submitted by County
Fulton Ave Overlay Phase 2	Sacramento - Submitted by County	Local Streets and Roads	Rehabilitate approximately 2.5 miles of Fulton Avenue including: repair failed areas of the pavement (base repair); grind pavement prior to paving; overlay the roadway with rubberized asphalt concrete pavement; repair curb and gutter and medians; install complete street features including ADA compliant curb ramps, infill sidewalks and bike lanes; install video vehicle detection; and various items of work to complete the overlay including but not limited to placing slurry seal, adjusting manholes, and restriping the roadway.	N/A	08	06		Sacramento - Submitted by County
HSIP Traffic Signal System Upgrade	Sacramento - Submitted by County	Local Streets and Roads	Provide enhanced traffic signal coordination and monitoring at 71 existing signalized intersections by upgrading the signal control equipment to allow for traffic responsive signal coordination on the new County central signal system.	N/A	06, 08, 09	01, 04, 06		Sacramento - Submitted by County
Hurley Way Complete Street Improvements	Sacramento - Submitted by County	Local Streets and Roads	Install complete street improvements including new sidewalks, ADA-compliant curb ramps, curb and gutter, storm drain inlets, pedestrian lighting, and bike lanes.	N/A	08	06		Sacramento - Submitted by County

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LED Street Light Installation Project SHRA 2017	Sacramento - Submitted by County	Local Streets and Roads	Install new LED street lights along residential streets for pedestrian and traffic safety.	N/A	09	06		Sacramento - Submitted by County
Old Florin Town Improvements Phase 2	Sacramento - Submitted by County	Local Streets and Roads	Construct complete street improvements including new sidewalks, curb and gutter, ADA-compliant curb ramps, bike lanes, street lighting, center medians, and traffic signal upgrades including ADA-compliant pedestrian signals. Rehabilitate the existing roadway including repair of failed pavement areas, slurry seal and asphalt concrete pavement overlay.	N/A	09	06		Sacramento - Submitted by County
Pavement Maintenance and Rehabilitation	Sacramento - Submitted by County	Local Streets and Roads	Repair and rehabilitate failed areas of pavement on arterial, residential and rural roadways, including: removal and replacement of failed pavement and base material, pothole repair, patching, crack sealing, pavement balancing, slurry and chip sealing, and pavement overlay.	N/A	07, 08, 09	04, 06, 08		Sacramento - Submitted by County
Power Inn Rd Improvements Project	Sacramento - Submitted by County	Local Streets and Roads	Construct complete street improvements including new sidewalks, curb and gutter, ADA-compliant curb ramps, bike lanes, street lighting, and center medians. Rehabilitate the existing roadway including repair of failed pavement areas, slurry seal and asphalt concrete pavement overlay.	N/A	09	06		Sacramento - Submitted by County
Rosemont Area Street Light Project	Sacramento - Submitted by County	Local Streets and Roads	Install approximately 45 new LED street lights along residential streets for pedestrian and traffic safety.	N/A	08	06		Sacramento - Submitted by County
SHRA District 1 Sidewalk Repair	Sacramento - Submitted by County	Local Streets and Roads	Remove and replace damaged existing sidewalk, curb and gutter, and install ADA compliant curb ramps.	N/A	07	06		Sacramento - Submitted by County
Yolo & Sacramento Install Ramp Meters Mobility Project	Caltrans	State Highway Projects	\$12.5 million project will install 7 ramp meters along Interstate 80 at various locations in Yolo and Sacramento Counties.	\$12,500,000	04, 07, 08	03, 04, 06	Citrus Heights, Sacramento, West Sacramento	Sacramento, Yolo

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Sac 5 Corridor Enhancement Project/I-5 HOV Lanes-Phase 1	California Department of Transportation (Caltrans), Sacramento Area Council of Governments (SACOG)	Solutions for Congested Corridors Program	In Sacramento County, on I-5, from Beach Lake Bridge at Morrison Creek to to US 50. Construct: 17 lane miles of HOV or bus/carpool lanes; Class IV Bikeways parallel to I-5 on Franklin Blvd from Big Horn Blvd in the City of Elk Grove to the Cosumnes River Light Rail Station at the intersection of Franklin Blvd and Cosumnes River Blvd in the City of Sacramento; Two new sound walls near Freeport Blvd and Pocket Road.	\$15,000,000	07, 09	03, 06	Elk Grove, Sacramento, West Sacramento	Sacramento, Yolo
Sacramento 5 Permit Load Mobility Improvement Bridges Project	Caltrans	State Highway Projects	\$247.2 million bridge project will strengthen to improve truck carrying capacity the South Connector Undercrossing on Interstate 5 from U.S. Highway 50 to I-80, and the American River Viaduct in the city of Sacramento.	\$247,200,000	07	06	Sacramento, West Sacramento	Sacramento, Yolo
Sacramento 5 Road Rehab. Pavement Project	Caltrans	State Highway Projects	\$267.4 million pavement replacement project will improve 67 lane miles of Interstate 5 from Cosumnes River Boulevard to the American River Bridge in the city of Sacramento.	\$267,400,000	07, 09	03, 06	Sacramento, West Sacramento	Sacramento, Yolo
Sacramento 5 West End Viaduct Bridges Project	Caltrans	State Highway Projects	\$156.8 million bridge project will strengthen the West End Viaduct on Interstate 5 in the city of Sacramento to allow permit loads.	\$156,800,000	07	06	Sacramento, West Sacramento	Sacramento, Yolo
Connect Card Equipment Maintenance	Sacramento Area Council of Governments	State of Good Repair	Connect Card Equipment Maintenance	\$151,681	07	6		Sacramento, Yolo, Yuba, Sutter, El Dorado, Placer
	Sacramento Area Council of Governments	State Transit Assistance	N/A	\$449,436	07	06		Sacramento, Yolo, Yuba, Sutter, El Dorado, Placer

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North State Intercity Bus System	Shasta Regional Transportation Agency (SRTA)	Transit and Intercity Rail Capital Program	New service between the North State and Sacramento, through intercity bus service using 7 battery electric coaches, with connections to the San Joaquin and Capitol Corridor train services, and the Sacramento international Airport. Funds the I-5 Backbone Service (Redding-Red Bluff-Williams-SMF Airport-Sac) and the North Valley Feeder (Red Bluff-Corning-Orland-Willows-Williams).	\$8,641,000	01, 02, 03, 04, 06	01, 02, 04, 06		Shasta, Tehama, Plumas, Butte, Sierra, Yuba, Nevada, Sacramento, Placer
Pavement Management System Update	West Sacramento - Submitted by City	Local Streets and Roads	Preparation of a multiyear Pavement Rehabilitation Program that includes updating PMS	N/A	07	06	West Sacramento - Submitted by City	Yolo
States Streets Neighborhood Pavement Rehabilitation	West Sacramento - Submitted by City	Local Streets and Roads	Rehabilitate the local street network including storm drainage repairs, ADA accessibility upgrades and pavement rehabilitation in Old West Sacramento Neighborhood	N/A	07	06	West Sacramento - Submitted by City	Yolo
West End of West Capitol Avenue Rehabilitation	West Sacramento - Submitted by City	Local Streets and Roads	Design phase of West Capitol Ave from I-80 to Enterprise Blvd (approximately 1 mile)	N/A	07	06	West Sacramento - Submitted by City	Yolo