

Project Monitoring Report



Camino Safety Project

MARCH 2023

edctc.org

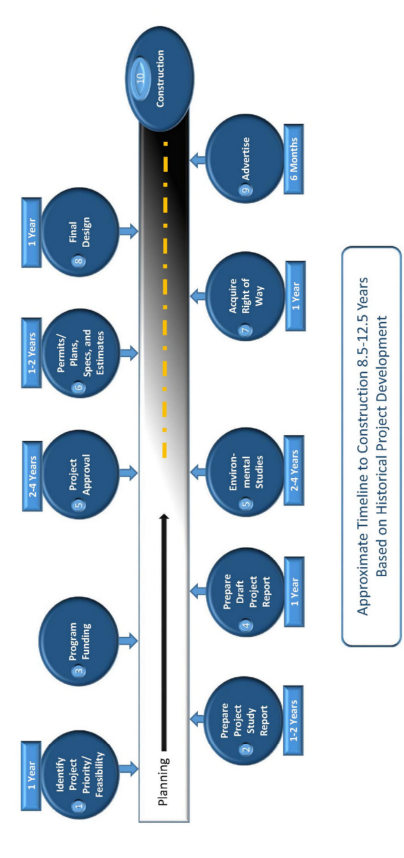
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City of Placerville General Plan Capital Improvement Program Projects

County of El Dorado West Slope General Plan Capital Improvement Program Projects **El Dorado County Transit Authority** Short- and Long-Range Transit Plans Capital Improvement Program Projects

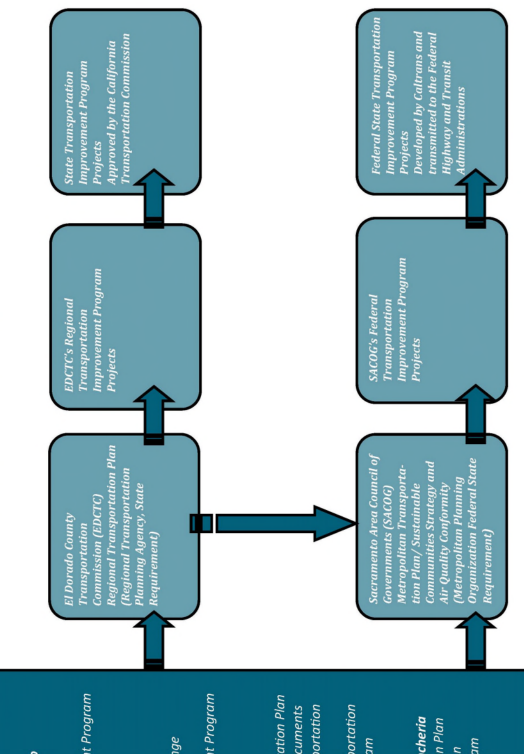
Caltrans

California Transportation Plan System Planning Documents Interregional Transportation Strategic Plan Interregional Transportation Improvement Program Projects

Shingle Springs Rancheria Tribal Transportation Plan Tribal Transportation Improvement Program Projects

Transportation Planning and Funding

Process for State and Federally Funded Projects Western Slope of El Dorado County



		PRC	DJECT MONITOR	RING FACT	SHEET		
PROJECT TITLE	STATUS	LEAD AGENCY	PROJECT MANAGER	PROJECT IDENTIFIERS	PROGRAMMING INFO	TIMELY USE OF FUNDS	PAGE #
STATE TRANSPOR			/EMENT PROGRAM	(STIP)			
Western Placerville Interchanges	\checkmark	City of Placerville	City-Rebecca Neves 530-642-5250	EA-372800 PPNO-3L00	STIP funds programmed	Allocated August 2017	8
			CT-Jess Avila 530-741-4533	MTIP-ELD19363	2005 Federal Appropriation and Earmark	All funds obligated	
El Dorado Hills Boulevard Interchanges Improvements Phase 2B	\checkmark	El Dorado County		ELD 19345	STIP funds programmed	Must be allocated by June 2023	9
ROAD MAINTENA	NCE AN	D REHAB	ILITATION ACCOU	NT—LOCAL PA	ARTNERSHIP PRO	OGRAM (LPP)	
Western Placerville Interchanges Phase 2.2	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	ELD 19519 EA 37282 PPNO 3336	LPP funds programmed	Allocated June 2020	10
CONGESTION MIT	IGATIO	ON AND A	IR QUALITY (CMA	Q)			
Placerville Station II	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	ELD 16070	CMAQ programmed in March 2019	CMAQ obligated in 2022	11
Canal Street Bicycle and Pedestrian Improvement Project	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	ELD 19560	CMAQ programmed in August 2022	CMAQ obligated in 2022	12
Placerville Drive Pedestrian Connectivity Project	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	ELD 19550	CMAQ programmed in August 2022	CMAQ obligated in 2022	13
Placerville Drive Bicycle and Pedestrian Facilities Project	\checkmark	City of Placerville	Melissa McConnell 530-642-5250	ELD 19509	CMAQ programmed in June 2016	\$1,000,000 CMAQ obligated 2017	14
El Dorado Trail at Missouri Flat Road - Bike and Pedestrian Overcrossing	\checkmark	El Dorado County	Dustin Harrington 530-621-5950	ELD19380	CMAQ programmed In August 2014	CMAQ obligated in 2014	15
El Dorado Trail Eastern Extension—Halcon to Carson Road Interchange	\checkmark	El Dorado County	Jon Balzer 530-621-5920	ELD19543	CMAQ programmed in March 2019	CMAQ obligated in 2019	16
Pollock Pines—Pony Express Trail Bike-Ped Improvements	\checkmark	El Dorado County	Jon Balzer 530-621-5920	ELD19541	CMAQ programmed in March 2019	CMAQ obligated in 2019	17
Ponderosa Road Bicycle and Pedestrian Improvements	\checkmark	El Dorado County	Jon Balzer 530-621-5920	ELD19542	CMAQ programmed in March 2019	CMAQ obligated in 2019	18
Shingle Springs El Dorado Trail Class I Improvements	\checkmark	El Dorado County	Dustin Harrington 530-621-5950	ELD 19557	CMAQ programmed in August 2022		19
Bass Lake Road at Bridlewood Roundabout	\checkmark	El Dorado County	Chandra Ghimire 530-621-5998	ELD 19559	CMAQ programmed in August 2022		20
Henningsen Park / Lotus Road Class I Multi-Use Trail Improvements	\checkmark	El Dorado County	Jon Balzer 530-621-5920	ELD 19556	CMAQ programmed in August 2022		21
La Canada Drive and Gateway Drive Pedestrian /Bicycle Improvements	\checkmark	El Dorado County	Dustin Harrington 530-621-5950	ELD 19555	CMAQ programmed in August 2022		22

CONGESTION MITIGATION AND AIR QUALITY (CMAQ) - Continued										
PROJECT TITLE	STATUS	LEAD AGENCY	PROJECT MANAGER	PROJECT IDENTIFIERS	PROGRAMMING INFO	TIMELY USE OF FUNDS	PAGE #			
Diamond Springs Pedestrian Facility Improvements	\checkmark	El Dorado County		ELD 19554	CMAQ programmed in August 2022		23			
SURFACE TRAN	NSPORT	ATION BL	OCK GRANT PROG	RAM (STBG)						
PROJECT TITLE	STATUS	LEAD AGENCY	PROJECT MANAGER	PROJECT IDENTIFIERS	PROGRAMMING INFO	TIMELY USE OF FUNDS	PAGE #			
Main Street/Cedar Ravine/Clay Street Intersection	\checkmark	City of Placerville	Rebecca Neves / Pierre Rivas 530-642-5250	MTIP-ELD14090 EA 030L1474L Fed. ID 5015-011 ELD19257	CMAQ-Authorized September 2006	Met obligation deadline	24			
Broadway Sidewalks and Maintenance Project	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	ELD 19501	STBG Programmed May 2022	STBG obligated in 2022	25			
Canal Street Bicycle and Pedestrian Improvement Project Phase 2	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	ELD 19551	STBG Programmed September 2022	STBG obligated in 2022	26			
Combellack Road Sidewalk Project	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	ELD 19561	STBG Programmed September 2022	To be obligated in FY 2024-25	27			
El Dorado Hills Boulevard Overlay Project	\checkmark	El Dorado County	Chandra Ghimire 530-621-5998	SACOG ID ELD 19510	STBG Programmed 2017	Programmed February 2017	28			
Missouri Flat Road Trail Connection Project	\checkmark	El Dorado County	Dustin Harrington 530-621-5950	ELD19546	STBG Programmed September 2021		29			
US 50 Ponderosa Interchange Project	\checkmark	El Dorado County	Jon Balzer 530-621-5920	ELD 19180	STBG Programmed September 2022		30			
El Dorado Drainage Improvement Project	\checkmark	El Dorado County	Jon Balzer 530-621-5920	ELD 19552	STBG Programmed September 2022		31			
Meder Road Resurfacing Project	\checkmark	El Dorado County	Chandra Ghimire 530-621-5998	ELD 19553	STBG Programmed September 2022		32			

CORONAVIRUS RESPONSE AND RELIEF SUPPLEMENTAL APPROPRIATIONS ACT (CRRSAA) SURFACE TRANSPORTATION BLOCK GRANT PROGRAM (STBG

PROJECT TITLE	STATUS	LEAD AGENCY	PROJECT MANAGER	PROJECT IDENTIFIERS	PROGRAMMING INFO	TIMELY USE OF FUNDS	PAGE #		
Clear Creek Road Scour Mitigation Project	\checkmark	El Dorado County	Aradhana Kocher 916-599-5673	N/A	CRRSAA STBG Programmed June 3, 2021	Deadline September 2024	35		
US 50 Access Control Proof of Concept Traffic Management	\checkmark	City of Placerville	Rebecca Neves 530-642-5250	N/A	CRRSAA STBG Programmed June 3, 2021	Deadline September 2024	35		
US 50 Access Control Proof of Concept Pilot Outreach and Awareness Work Plan	\checkmark	EDCTC	Jerry Barton 530-642-5267	N/A	CRRSAA STBG Programmed June 3, 2021	Deadline September 2024	35		
ACTIVE TRANSPORTATION COUNTERS									
Bicycle and Pedestrian Counter Report Summary	\checkmark	EDCTC	Jerry Barton 530-642-5267	N/A	N/A	N/A	36		

Green Check



Project is within current cost and schedule

Yellow Question Mark

Potential cost and/or schedule

<u>Red X</u>



Known cost and/or schedule impacts

PROJECTS FUNDED WITH EDCTC LOCAL TRANSPORTATION FUND (LTF) BICYCLE/PEDESTRIAN FUNDS

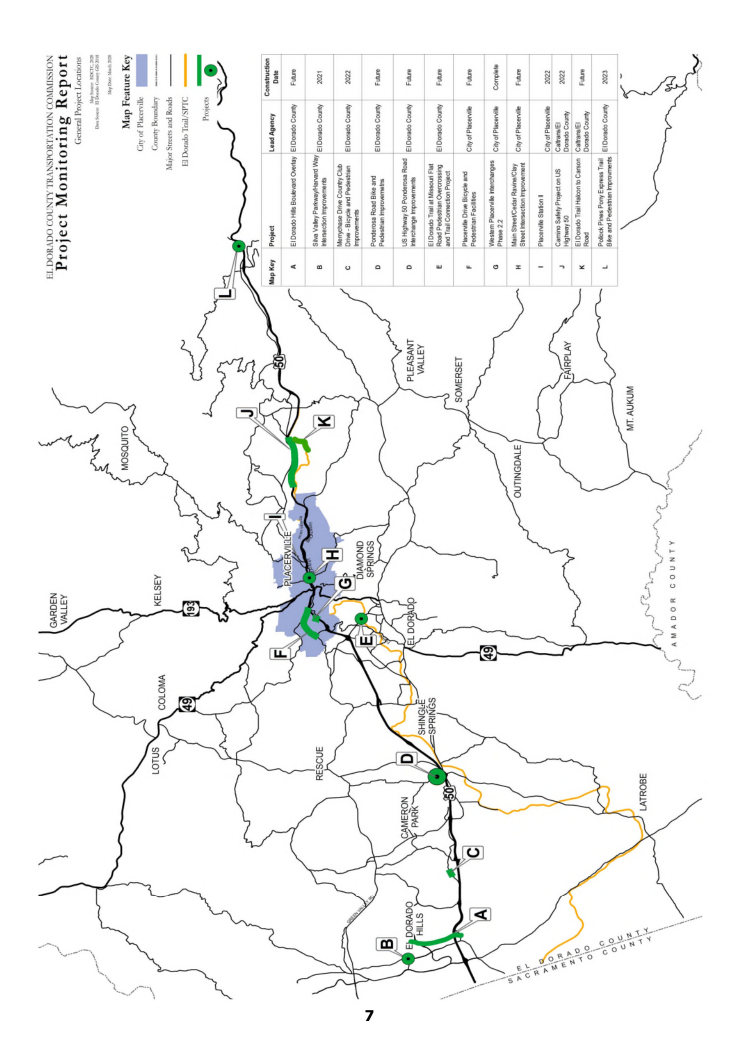
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impacts

LEAD AGENCY	PROJECT NAME	FISCAL YEAR PROGRAMMED	LOCAL BIKE/PED FUNDING AMOUNT	MATCHING FUNDS	PROJECT STATUS
El Dorado County	Pony Express Trail Bicycle and Pedestrian Improvements Project	2020/21	\$80,000	Active Transportation Program	Awarded Cycle 5 ATP Funds
City of Placerville	Upper Broadway Bike Lanes Project	2016/17	\$234,000	Active Transportation Program	ATP construction funds were allocated by the CTC in June 2019. Project is under construction.
El Dorado County	El Dorado Trail at Missouri Flat Road Bike-Pedestrian Overcrossing	2022/23	\$190,000	Active Transportation Program	Pending Award of Cycle 6 ATP Funds

CURRENT GRANT FUNDED STUDIES

TITLE	DESCRIPTION	LEAD AGENCY	PROJECT MANAGER	PROGRAM	GRANT AMOUNT	LOCAL MATCH	STATE CONTACT	DATE SUBMITTED	DATE AWARD ANNOUNCED
50 Corridor System User Analysis, Investment Strategy and Access Control Action Plan	In order to address long term problems associated with limited data availability and a need for a to comprehensive investment strategy for the 50 Corridor EDCTC, in partnership with local and regional partners and Caltrans District 3, will conduct system user analysis, identify and assess innovative pricing and investment strategies for the US 50 Corridor. The project will also perform data collection and develop traffic management strategies to prepare an access control action plan for future deployment of a pilot project along US 50 within the City of Placerville.	EDCTC	Jerry Barton	Federal Highway Administration, State Planning and Research Part I - Strategic Partnerships	\$185,040	\$46,260	Erin Thompson, Chief, Office of Regional and Interagency Planning	October 16, 2019	June 18, 2020
Greater Placerville Willdfire Evacuation Preparedness, Community Safety, and Resiliency Plan	EDCTC understands the importance of public buy-in and stakeholder consensus regarding public I safety in response to a wildfire event. Given the recent Caldor Fire, the threat of wildfire is prominent in the minds of El Dorado County officials and residents. To address those elevated concerns, EDCTC secured \$75,000 in State Highway Account funding to expand the public and stakeholder outreach approach that goes beyond what was described in the original Scope of Work that was written before the Caldor Fire burned 221,835 acres and destroyed 1,003 structures in the largest wildfire in El Dorado County history.	EDCTC	Dan Bolster	State Highway Account	\$75,000	\$0	Erin Thompson, Chief, Office of Regional and Interagency Planning	December 2022	January 27, 2023
Greater Placerville Willdfire Evacuation Preparedness, Community Safety, and Resiliency Plan	To address the impacts of climate change, the project will develop a wildfire evacuation plan for I the Greater Placerville area in El Dorado County. The project area includes the US Highway 50 corridor from Pollock Pines through the City of Placerville and principal and minor arterials and major and minor collectors in the project area. The project will produce an Existing Conditions Report to characterize wildfire risk in the project area, including detailing the existing vulnerabilities in the transportation, communication, and water networks. The final plan will identify the infrastructure improvements needed to effect timely evacuation and make infrastructure networks more resilient and provide redundancy to avoid catastrophic failure. Parties involved include the public and local, state, and federal agencies responsible to respond to a wildfire and evacuation. Relevant planning efforts include: El Dorado County RTP 2040; Sacramento Region Transportation Climate Adaptation Plan; Resource Conservation District Fire Adapted 50 Plan.	EDCTC	Dan Bolster	Sustainable Communities - State Highway Account	\$250,000	\$32,390	Erin Thompson, Chief, Office of Regional and Interagency Planning	February 11, 2021	June 22, 2021
SR 49 American River Confluence Study	The study will be a collaborative effort between Caltrans, EDCTC, El Dorado County, State Parks, I PCTPA, the City of Auburn, and Placer County. The study will focus on a two-lane segment of State Route (SR) 49 from the Community of Cool in El Dorado County to the City of Auburn in Placer County. This segment of SR 49 traverses winding foothill terrain and crosses the American River directly downstream from the confluence of the North and Middle Forks, an interregional recreation destination. This segment provides access to the Auburn State Recreation Area, river recreation, and countless equestrian, hiking, and cycling opportunities. During peak season, thousands of daily visitors enjoy the vast opportunities in this part of Northern California. The study will evaluate the current conditions, risks, and projected use patterns to identify safety and operational improvements along this segment of SR 49. Areas of focus will include an assessment of current and future parking, safe active transportation crossings and staging areas, potential shuttle transit service to and from major recreation hubs, and heavy truck traffic and other safety and operational improvements.	EDCTC	Woody Deloria	State Highway Account	\$175,000			November 17, 2020	January 4, 2021



<u>STIP PROJECT</u> WESTERN PLACERVILLE INTERCHANGES



The project will provide improvements on and around US Highway 50 at the western end of the City of Placerville, including:

- Replacement and widening of the Forni Road/Placerville Drive/US Highway 50 Overcrossing
- New westbound and eastbound on-ramps and westbound and eastbound off-ramps at the existing Ray Lawyer Drive overcrossing
- Local road improvements to Forni Road, Ray Lawyer Drive, Placerville Drive, and Fair Lane

Current Project Status

In November 2005, the City Council certified the EIR/EA and selected the preferred alternative for the final design. FHWA approved the environmental Finding of No Significant Impact on May 15, 2006. The final project report was approved in January 2008. A Notice to Proceed with the development of the PS&E phase of the project was issued to Dokken Engineering by the City of Placerville on October 1, 2008. The recent emphasis on project development has been on construction of the eastbound on-ramp at the existing Ray



Lawyer Drive US Highway 50 Overcrossing. The project has been split into the following phases:

Phase	Description	Programming Status
Phase 1A	Westbound US Highway 50 on-ramp from Ray Lawyer Drive and an auxiliary lane to the westbound Placerville Drive off-ramp	Completed October 2013
Phase 1B	Local road and bike/ped improvements on Fair Lane	Completed December 2016
Phase 2	Eastbound US Highway 50 off-ramp to Ray Lawyer Drive/Park-and-Ride Lot	Completed October 2019
Phase 2	Forni Road Improvements and Bike/Ped Improvements	Completed October 2019
Phase 2	Ray Lawyer Drive Improvements	Completed October 2019
Phase 2.2	Eastbound US Highway 50 on-ramp	Completed Fall 2021
Phase 3 Remainder of Project	Replacement and widening of the Forni Road/Placerville Drive/US Highway 50 Overcrossing, Operational improvements at the Forni Road/Placerville Drive/US Highway 50 interchange, westbound US Highway 50 off-ramp to Ray Lawyer Drive	Unfunded

Upcoming Activities:

Phase 2.2: Complete project closeout

PROJECT FUNDING DETAIL								
Project Phase	Amount Programmed	Source	Status	Project Cost				
PA&ED	\$1,075,000	2002 State Cash, 2002 Surface Transportation Program	Complete Fall, 2005	\$1,075,000				
	\$360,000	2008 RTIP	Obligated	\$360,000				
PS&E	\$2,400,000	Federal Earmark 2005	Approved July 2008	\$2,400,000				
	\$89,367	Local Funds	Programmed	\$89,367				
ROW	\$983,928	Federal Appropriation 2005	Programmed	\$983,928				
Const. (Phase 1A)	\$6,000,000	CMIA Savings	Complete 2013	\$6,000,000				
Const. (Phase 1B)	\$862,000	CMAQ	Complete 2016	\$862,000				
Const. (Phase 2)	\$8,237,968	See page 9 for fund sources	Complete 2019	\$8,237,968				
Const. (Phase 2 P&R)	\$2,865,620	See page 18 for fund sources	Complete 2019	\$2,865,620				
Phase 2.2	\$3,925,457	RMRA LPP, HIP, TIM, SHOPP, City	Complete 2021	\$3,925,457				
Const. (Remainder)	\$0	Unfunded	Pending Funding	\$23,524,651				
TOTAL	\$26,799,340			\$50,323,991				



STIP PROJECT EL DORADO HILLS BOULEVARD INTERCHANGE IMPROVEMENTS PHASE 2B

Project Description

On US Highway 50 in El Dorado Hills, from PM 0.7 to PM 1.1, the project will construct the remaining improvements to the eastbound on-and off-ramps at the El Dorado Hills/Latrobe Road Interchange. Those improvements include reconstruction of the eastbound diagonal onramp, the eastbound on-ramp auxiliary lane, and the eastbound loop off-ramp.

Current Project Status On December 2, 2021, EDCTC programmed \$874,084 of (COVID) STIP funds to the project as part of EDCTC's Regional Transportation Improvement Program (RTIP). On March 17, 2022, the California Transportation Commission (CTC) adopted the 2022 STIP that included the \$874,084 of (COVID) STIP funds. The County updated the project's environmental documentation and Supplemental Project Report in advance of the December 7, 2022 CTC meeting where the CTC allocated the \$874,084 of (COVID) STIP funds.



- Complete PA&ED and PS&E.
- Identify construction funding.

PROJECT FUNDING DETAIL							
Project Phase	Amount Programmed	Source	Status	Project Cost			
PA&ED	\$135,000	TIF	Programmed	\$135,000			
PS&E	\$874,084	STIP	Programmed	\$874,084			
ROW	\$138,000	TIF	Programmed	\$138,000			
KUW	\$1,138,000	TBD	Unfunded	\$1,138,000			
Construction	\$4,585,000	TIF	Programmed	\$4,585,000			
Construction	\$4,178,000	TBD	Unfunded	\$4,178,000			
TOTAL	\$11,048,084			\$11,048,084			



<u>RMRA - LPP PROJECT</u> WESTERN PLACERVILLE INTERCHANGES PHASE 2.2



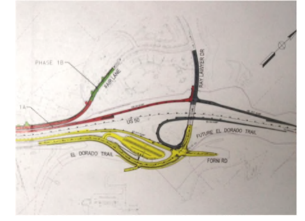
Project Description

The project will construct a new eastbound on-ramp to US Highway 50 at Ray Lawyer Drive and is located in the southeast quadrant of the overall Western Placerville Interchanges Project (WPI) located in the City of Placerville. Project design, bidding, and construction will be administered by the City of Placerville and WPI Phase 2.2 will be delivered as a stand-alone project.



Upcoming Activities

• The City is completing the remaining required environmental mitigation measures and then the project will be closed out with Caltrans.



Current Project Status

On May 16, 2018, the California Transportation Commission (CTC) awarded \$1,070,000 of Road Maintenance and Rehabilitation Account (RMRA) Local Partnership Competitive Program (LPP) funds to construct an eastbound on-ramp as part of the Western Placerville Interchanges Phase 2 project. However, following discussion with CTC staff it was determined that the eastbound on-ramp project would be constructed as a stand-alone project called Western Placerville Interchanges Phase 2.2. On August 2, 2018, EDCTC programmed \$200,000 in Highway Improvement Program (HIP) funds to support PA&ED work on the eastbound onramp.

On August 28, 2018, the City Council approved a \$25,000 budget appropriation from the Traffic Impact Mitigation Fund for PA&ED. On March 26, 2019, the City Council approved a \$400,000 budget appropriation from the Traffic Impact Mitigation (TIM) Fee Fund to increase the budget for PA&ED. On May 2, 2019, EDCTC programmed \$744,946 of HIP funds for construction of WPI 2.2. On May 7, 2020, EDCTC programmed an additional \$160,457 in HIP funds for construction. On June 24, 2020, the CTC allocated \$1,070,000 in LPP funds and \$1,000,000 in SHOPP Minor A funds for construction of the project. On January 12, 2021, the City Council awarded the construction contract to Doug Veerkamp Engineering. Construction was completed in fall 2021.

PROJECT FUNDING DETAIL							
Project Phase	Amount Programmed	Source	Status	Project Cost			
PA&ED / PS&E	\$25,000	City TIM Fund	Programmed	\$25,000			
PA&ED / PS&E	\$400,000	City TIM Fund	Programmed	\$400,000			
PA&ED / PS&E	\$200,000	HIP	Authorized	\$200,000			
Construction	\$325,054	Local	Programmed	\$325,054			
Construction	\$905,403	HIP	Authorized	\$905,403			
Construction	\$1,000,000	SHOPP	Allocated	\$1,000,000			
Construction	\$1,070,000	LPP	Allocated	\$1,070,000			
TOTAL	\$3,925,457			\$3,925,457			



<u>CMAQ PROJECT</u> PLACERVILLE STATION II

Project Description

The project is located in the gravel lot adjacent to the existing Placerville Station (Mosquito Park and Ride) north of US 50. The project includes:

- Construction of a 50-car parking lot with lighting • and landscaping
- Bicycle racks and lockers •
- Replacement of an existing water main and services •
- Replacement of sewer connection •
- Paving Mosquito Road between the westbound U.S. • 50 off-ramp and Clay Street
- Realigning the existing segment of the El Dorado • Trail
- Improved connection to El Dorado Transit and • Amtrak Bus Service

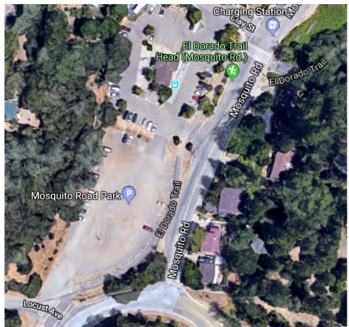
Current Project Status

EDCTC programmed \$645,000 in CMAQ funds to the project in March of 2019. The utility relocation agreement with PG&E was approved at the December 10, 2019 Placerville City Council meeting. On January 26, 2021, the City Council awarded the Construction Management and Inspection Services Contract to Coastland Civil Engineering, Inc. The construction contract was awarded to Doug Veerkamp General Engineering on October 11,

Upcoming

Begin c •

ber 11, 2022, for a not-to-exceed amount of \$1,371,854.									
oming Activities Begin construction March 2023.									
	PROJECT F	UNDING DETAIL							
Project Phase	Amount Programmed	Source	Status	Project Cost					
Land Acquisition	\$300,000	AQMD Grant	Expended	\$300,000					
PA&ED / PS&E	\$200,000	FTA-5309 (c) - Bus	Obligated	\$200,000					
ROW	\$10,000	Local Funds	Programmed	\$10,000					
	\$645,000	CMAQ / FTA	Authorized	\$645,000					
Construction	\$83,567	Local Funds	Programmed	\$83,567					
	\$790,000	FTA-5309 (c) - Bus	Authorized	\$790,000					
TOTAL	\$2,028,567			\$2,028,567					





<u>CMAQ PROJECT</u> CANAL STREET BICYCLE AND PEDESTRIAN IMPROVEMENT PROJECT

Project Description

The project is located in the City of Placerville along Canal Street and Combellack Road and will provide the following improvements:

- Along Canal Street from Combellack Road to Cougar Lane, provide an uphill (southbound) Class II bike lane and a downhill (northbound) Class III shared bike facility and remove and replace 1,060 of narrow existing sidewalk on the east side of the street.
- Along Combellack Road, construct 1,080 feet of new sidewalk from David Circle (east) to Canal Street.

Current Project Status

EDCTC programmed \$1,327,950 in CMAQ funds to the project in August 2022. The funds will be used to complete environmental, design, and right-of-way phases of this project and the Combellack Road Sidewalk project. The project will be delivered concurrently with the City's CIP-funded Canal Street Pavement Rehabilitation Project, which includes repair/replacement of underground utilities, so that the City can deliver a comprehensive project that addresses all of the infrastructure needs along Canal Street. The City anticipates identifying the source of construction funding of



anticipates identifying the source of construction funding during the project's design phase.

- Spring 2023: Release an RFP for environmental and design services
- Summer 2023: Begin environmental and preliminary design work

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
	\$137,640	Local	Programmed	\$137,640	
PA&ED / PS&E	\$1,062,360	CMAQ	Programmed	\$1,062,360	
ROW	\$34,410	Local	Programmed	\$34,410	
KOW	\$265,590	CMAQ	Programmed	\$265,590	
Construction	\$0	TBD	Unfunded	\$5,000,000	
TOTAL	\$1,500,000			\$6,500,000	



CMAO PROJECT PLACERVILLE DRIVE PEDESTRIAN CONNECTIVITY PROJECT

Project Description

The project is located in the City of Placerville along Placerville Drive from the Fairgrounds Interchange at US Highway 50 to Armory Drive. The primary goal of the project is to close a large gap in the sidewalk network on Placerville Drive between key origins and destinations. The project includes the following elements:

- From the Fairgrounds Interchange/Helmrich Lane to the County Fairgrounds crosswalk, the project will construct 660 feet of curb, gutter, and sidewalk on the west side of Placerville Drive and narrow the vehicular lanes to calm traffic.
- From the County Fairgrounds crosswalk to Armory Drive, the project will construct 550 feet of curb, gutter, and sidewalk on the east side of Placerville Drive and narrow the vehicular lanes to calm traffic.
- At the County Fairgrounds crosswalk, the project will install a Rapid Rectangular Flashing Beacon (RRFB) with in-pavement flashers across the crosswalk to provide a safer midblock crosswalk for pedestrians.

Current Project Status

EDCTC programmed \$2,213,250 in CMAQ funds to the project in August 2022. The City submitted a

Request for Authorization of preliminary engineering funds to Caltrans in August 2022. On January 24, 2023, the City Council awarded a \$529,154 consulting contract to R.E.Y. Engineers for environmental documentation, design, right-of-way, and construction engineering.

- August 2023: Complete draft environmental document
- October 2023: Final environmental document

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED / PS&E	\$38,998	Local Funds	Programmed	\$38,998	
	\$301,002	CMAQ	Programmed	\$301,002	
ROW	\$18,352	Local Funds	Programmed	\$18,352	
KOW	\$141,648	CMAQ	Programmed	\$141,648	
	\$229,400	Local Funds	Programmed	\$229,400	
Construction	\$1,770,600	CMAQ	Programmed	\$1,770,600	
TOTAL	\$2,500,000			\$2,500,000	





<u>CMAQ PROJECT</u> *PLACERVILLE DRIVE BICYCLE AND PEDESTRIAN FACILITIES PROJECT*

Project Description

The project will design bicycle facilities and sidewalks along Placerville Drive from west of the US 50 undercrossing to Green Valley Road and sidewalk on the west side of Green Valley Road from Placerville Drive to Mallard Lane. Both Class II bike lanes and Class IV bikeways will be evaluated during the preliminary engineering phase.

Current Project Status

EDCTC programmed \$1,100,000 in CMAQ funds to the project in June 2016. The City of Placerville posted a Request for Proposals (RFP) for Environmental and Engineering (PA&ED/ PS&E) Consultant Services on January 23, 2018. The consulting contract was awarded to Drake Haglan and Associates at the July 10, 2018 City Council meeting.

The project kickoff meeting between City staff and the consulting team was held on September 27, 2018. The City



began data collection by placing bike counters at the intersection of Placerville Drive and Green Valley Road on November 26, 2018. On March 7, 2019 EDCTC Programmed \$680,303 in CMAQ funds to the project. Monthly PDT's began in June 2019. On April 15, 2021, SACOG recommended awarding \$1.22 million in Regional ATP Cycle 5 funding to the project. The CTC adopted SACOG's recommendation at the June 30, 2021 CTC meeting. On December 8, 2022, the CTC awarded \$15.4 million in ATP Cycle 6 State grant funds to Phase 1 of the project to construct improvements along Placerville Drive between Cold Springs Road and the Ray Lawyer Drive/Green Valley Road intersection. On January 10, 2023, the Placerville City Council adopted the Final Initial Study/Mitigated Negative Declaration (IS/MND) for the full project limits. The Phase 1 project began final design in February 2023.

- October 2023: Begin right-of-way Phase 1
- May 2024: Complete final design Phase 1
- June 2024: Right-of-Way Certification Phase 1
- Fall 2024: Award construction contract Phase 1

	PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost			
PA&ED/PS&E	\$1,000,000	CMAQ	Obligated Fall 2017	\$1,000,000			
PA&ED/PS&E	\$510,000	CMAQ	Programmed FFY 2019	\$510,000			
PA&ED/PS&E	\$1,040,000	ATP Cycle 5	Programmed FFY 2022	\$1,040,000			
ROW	\$270,303	CMAQ	Programmed FFY 2021	\$270,303			
ROW	\$88,141	Local	Programmed 2021	\$88,141			
ROW	\$180,000	ATP Cycle 5	Programmed 2022	\$180,000			
Construction	\$15,417,000	ATP Cycle 6	Programmed FY 24-25	\$15,417,000			
Construction	\$0	TBD	Unfunded Need	\$7,981,000			
TOTAL	\$18,505,444			\$26,486,444			



<u>CMAQ PROJECT</u> EL DORADO TRAIL AT MISSOURI FLAT ROAD BIKE-PEDESTRIAN OVERCROSSING

Project Description

The El Dorado Trail at Missouri Flat Road Bike/Pedestrian Overcrossing project will construct a bridge with a 12- to 14-foot wide concrete deck to provide a direct, non-motorized connection to the existing 2.7 mile paved segment of the El Dorado Trail between Missouri Flat Road and Forni Road and the unimproved section of the El Dorado Trail south and west of Missouri Flat Road. The project will be constructed within the County Right-of-Way on Missouri Flat Road and within the Sacramento-Placerville Transportation Corridor on either side of Missouri Flat Road.



Current Project Status

On August 7, 2014, the EDCTC programmed \$508,000 in CMAQ funds to the El Dorado Trail at Missouri Flat Road Bike/Pedestrian Overcrossing project for completion of NEPA, CEQA, PS&E, and ROW for bicycle and pedestrian elements of the overall project. On August 27, 2014, El Dorado County received an E-76, or authorization to proceed, with expenditure of \$498,000 in CMAQ funds for NEPA, CEQA, and PS&E. An additional \$95,000 in CMAQ funding was programmed to the project on June 2, 2016, at the request of El Dorado County to cover cost increases on the project. Survey mapping for this section of the SPTC corridor has been completed. The Initial Study/Mitigated Negative Declaration was approved on December 19, 2017, and the project is designed to 90%. NEPA was approved in December 2018, in conjunction with the Missouri Flat to Oriental Road trail extension project. The County and EDCTC have pursued construction funding for the Missouri Flat Bicycle and Pedestrian Overcrossing through the submittal of four previously unsuccessful ATP funding applications in 2016, 2017, 2018, and 2021. In April of 2022, EDCTC approved the programming of \$400,000 in CMAQ cost savings from the El Dorado Trail – Missouri Flat Road to El Dorado segment, as well as \$386,370 in FY 20/21 CMAO Carryover funds to the Missouri Flat Road Bicycle and Pedestrian Overcrossing project. The Commission also approved the programming of \$190,000 in TDA/LTF Pedestrian and Bicycle funds to the project. In May of 2022, the Commission programmed an additional \$1,000,000 in USTBG funding to the project to further support the competitiveness in future funding applications. The combined fund sources were programmed in support of a statewide ATP Cycle 6 application for construction funding which was submitted in June 2022. The project was not awarded statewide funding but is still being considered for SACOG Regional ATP funding.

- Complete Engineering Design to 100%
- Continue to seek funding for construction

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED	\$233,000	CMAQ	Obligated	\$233,000	
PS&E	\$360,000	CMAQ	Obligated	\$360,000	
PS&E	\$90,000	TDA	Programmed	\$90,000	
Construction	\$796,000	CMAQ	Programmed	\$796,000	
Construction	\$100,000	TDA/LTF	Programmed	\$100,000	
Construction	\$1,000,000	USTBG	Programmed	\$1,000,000	
Construction	\$0	ATP	Funding Request	\$3,271,000	
TOTAL	\$2,579,000			\$5,850,000	



<u>CMAQ PROJECT</u> EL DORADO TRAIL EASTERN EXTENSION—HALCON ROAD TO CARSON ROAD INTERCHANGE

Project Description

On March 7, 2019, EDCTC programmed \$326,239 in CMAQ funding to the El Dorado Trail Extension East Project to complete the preliminary design, environmental and right-of-way phases of a project to extend the El Dorado Trail from its current terminus at Halcon Road to the proposed undercrossing at US 50 and Pondorado Road. The completion of these initial phases of work would create a shovel-ready multi-use trail project, that, when coupled with other grant funding sources for the construction phase, will provide connectivity of the El Dorado Trail from the town of El Dorado across US 50 in Camino to the communities of Camino and Pollock Pines.

The proposed multi-use bicycle, pedestrian, and equestrian project will construct approximately 5,000 feet of 8-foot wide Class 1 multi-use path with 2-foot shoulders. The project will be constructed along the old Michigan-California Lumber Company Railroad corridor for approximately 4,000 feet and then veer westward to a frontage road that connects to the proposed US 50 undercrossing project in Camino. El Dorado County owns fee title on the railroad corridor, therefore only the 1,000 foot westward segment from the railroad corridor to US



50 will need to be acquired through the right-of-way phase. The completion of the El Dorado Trail Extension East will establish a continuous nearly 14-mile long active transportation facility from the Town of El Dorado to the community of Camino. The project will also provide a connection across US 50 between the El Dorado Trail to the south and the future bicycle and pedestrian improvement projects to the north.

Current Project Status

The funding has been obligated for the Preliminary Engineering Phase. The County is coordinating with Caltrans on the connectivity at the eastern end near the recently completed Camino Safety project. The environmental documentation and associated clearances are approved including NEPA. The project is expected to advance without the need to purchase any right-of-way. Design is completed to the 60% level at this time, the County recently submitted the project for a recreation trails program grant for construction funding, but the project was not awarded funding. The county is considering re-submittal of this project in the June 2023 Recreational Trails Program cycle. Once the Country Club/Merrychase Drive bicycle and pedestrian improvements project is completely closed out, this project will be programmed with an additional approximately \$223,000 in CMAQ carryover, consistent with EDCTC action in August 2022.

- Request for Authorization of Funding (RFA) for construction, pending additional funds
- Continue to seek funding for construction

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost		
PA&ED	\$291,239	CMAQ	Obligated April 2019	\$291,239		
PS&E	\$30,000	CMAQ	Obligated April 2019	\$30,000		
ROW	\$5,000	CMAQ	Obligated April 2019	\$5,000		
Construction	\$223,000	CMAQ	Approved Pending De-Obligation	\$223,000		
		TBD	Unfunded	\$1,495,000		
TOTAL	\$549,239			\$2,044,239		



<u>CMAQ PROJECT</u> <u>POLLOCK PINES - PONY EXPRESS TRAIL BICYCLE AND</u> <u>PEDESTRIAN IMPROVEMENTS</u>

Project Description

On March 7, 2019, EDCTC programmed \$510,000 in CMAQ funding to complete the preliminary design, environmental and right-of-way phases to support active transportation improvements in the Pollock Pines area. Improvements include a six-foot wide pedestrian path, Class II bike lanes, ADA and crossing improvements to connect mobile home parks, jobs, and services in the community. The limits of the project are along Pony Express Trail from Sanders Drive to Sly Park Road. The project details are as follows:

- Addition of approximately 4600 linear feet of new and reconstructed pedestrian path
- Installation of 1.7 miles of Class II bike lanes
- New signing and striping for existing mid-block crossings
- Eight new solar powered flashing beacons
- New and/or upgraded ADA compatible pedestrian ramps

Current Project Status



CEQA and NEPA are complete. CEQA was filed on 8/28/19 and NEPA CE was signed on 10/29/19. The project is designed to 95%. In July 2020, EDCTC received a request from El Dorado County DOT to reprogram \$100,000 in CMAQ cost-savings from the Preliminary Engineering and Right-of-Way phase of the project to the construction phase. In order to achieve the cost savings, DOT anticipates completion of the Class II Bike Lanes component of the project in conjunction with an overlay project on Pony Express Trail Road. EDCTC also programmed \$80,000 in TDA/LTF Pedestrian/Bicycle funding to further support the County's request for construction funding through the Cycle 5 State Active Transportation Program. In March of 2021, The California Transportation Commission approved their recommendations for Statewide ATP, and the Pony Express Trail Bicycle and Pedestrian Improvements project was awarded \$1,440,000 in funding. The project has experienced some unanticipated delays as a result of both the COVID-19 pandemic as well as the Caldor Fire during fall of 2021. The primary challenge was obtaining the Right-of-Way Certification, property owners were non responsive in fall 2021. A 12 month extension request for the ATP funding was approved at the June 2022 CTC meeting. In May 2022, EDCTC programmed an additional \$800,000 in USTBG funding to support increased construction and right-of-way costs and to ensure successful delivery of the project. County DOT staff recently met with Caltrans to discuss reconstruction of an existing trail section to meet ADA where possible. A clarification in scope is anticipated for approval by Caltrans. The allocation request for construction this summer.

- Complete Right-of-Way Phase
- Advertise, award and construct the project

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED/PS&E	\$265,000	CMAQ	Obligated April 2019	\$265,000	
ROW	\$145,000	CMAQ	RFA Submittal August 2020	\$145,000	
Construction	\$100,000	CMAQ	Programmed	\$100,000	
Construction	\$80,000	TDA/LTF	Programmed	\$80,000	
Construction	\$800,000	USTBG	Programmed	\$800,000	
Construction	\$1,440,000	ATP	Awarded ATP Funding	\$1,440,000	
TOTAL	\$2,830,000			\$2,830,000	



<u>CMAQ PROJECT</u> PONDEROSA ROAD BICYCLE AND PEDESTRIAN IMPROVEMENTS

Project Description

On March 7, 2019, EDCTC programmed \$469,000 in CMAQ funding to the Ponderosa Road Bicycle and Pedestrian Improvements Project to complete the preliminary design, environmental and right-of-way phases of a project to construct 0.72 miles of Class II bike lanes on both sides of Ponderosa Road and 0.36 miles of sidewalk on the east side of Ponderosa Road. The proposed facilities would connect to existing sidewalks and bike lanes starting at Foxwood Lane extending to Ponderosa High School in the community of Shingle Springs. The proposed improvements would provide continuous bicycle and pedestrian facilities between the high school across US 50 to Shingle Springs, while addressing ADA deficiencies by adding sidewalk with curbs and ramps along the entire project length.

These bicycle and pedestrian project features are also planned to provide a connection to the proposed future Ponderosa Interchange Improvement Project and future Ponderosa High School sidewalk and parking lot extension project. The goal is to create a shovel-ready project that will compete well for grant funding opportunities to help deliver this project through construction.

Current Project Status

CEQA and NEPA were approved by Caltrans in October of 2019, and the project is currently 100% designed. The county also has an approved right of way certification, the project is "shelf ready" for construction. El Dorado County DOT submitted a request for construction funding for



this project through Cycle 5 of the Active Transportation Program. Unfortunately, the project was not awarded statewide or SACOG Regional ATP funding, although it was one of El Dorado County's top scoring grant applications. In May 2022, EDCTC programmed an additional \$500,000 in USTBG funding to the project to support it's competitiveness in future funding applications. The project has been re-submitted for ATP Cycle 6 for both statewide and SACOG Regional funding. The project was not awarded statewide ATP funding, but is still being considered for SACOG Regional ATP funds. EDCTC will continue to work with DOT to identify an appropriate fund source for construction.

Upcoming Activities

Continue to seek funding for construction

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED/PS&E	\$263,000	CMAQ	Obligated	\$263,000	
ROW	\$55,000	CMAQ	Obligated	\$55,000	
Construction	\$500,000	USTBG	Programmed	\$500,000	
Construction	\$650,000	Local Funds	Programmed	\$650,000	
Construction		TBD	ATP-Pending (Unfunded Need)	\$750,000	
TOTAL	\$1,468,000			\$2,218,000	



CMAO PROJECT SHINGLE SPRINGS EI DORADO TRAIL CLASS I IMPROVEMENTS

Project Description

The project is located in Shingle Springs and will construct a Class I multi-use bicycle and pedestrian path on the El Dorado Trail from Shingle Springs Drive to South Shingle Road. It is anticipated that the project will be located entirely within the Sacramento Placerville Transportation Corridor (SPTC) right-of-way or county right-of-way.

The project will build an 8-foot-wide paved path that includes signage and a roadway crossing at Mother Lode Drive and South Shingle Road. Additionally, the existing unpaved, natural trail for hikers, equestrians, and mountain bikers will be preserved when feasible.

Project construction is proposed to be phased as follows:

Phase 1: Shingle Springs Drive to Mother Lode Drive Phase 2: Mother Lode Drive to South Shingle Road





EDCTC programmed \$1,420,000 in CMAQ funds to the project in August 2022. The project will construct a Class I bike path along the El Dorado Trail to increase walking and biking opportunities to schools, jobs, and services while meeting the strong demand for improved non-motorized facilities in the local community. In early 2023, the county received authorization to proceed with the Preliminary Engineering phase and has started work on the environmental and design phases of the project.

- March 2023: PE Phase authorized, begin environmental studies and engineering design
- September 2023: Complete environmental phase
- September 2025: Right of Way acquisition complete
- December 2025: Ready for construction

	PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost		
PA&ED	\$450,000	CMAQ	Programmed	\$450,000		
PS&E	\$668,000	CMAQ	Programmed	\$668,000		
ROW	\$302,000	CMAQ	Programmed	\$302,000		
Construction	\$0	TBD	Unfunded	\$5,265,000		
TOTAL	\$1,420,000			\$6,685,000		



CMAQ PROJECT BASS LAKE ROAD AT BRIDLEWOOD ROUNDABOUT

Project Description

The project is located in the community of El Dorado Hills near the proposed Bass Lake Community Park. The project will construct a single-lane roundabout at the intersection of Bass Lake Road and Bridlewood Drive. The project will increase the safety, performance, and traffic flow of the intersection by allowing vehicles, bicycles, and pedestrians to move through the intersection without stopping. As opposed to a four-way stop controlled intersection, the projects' improved throughput will improve air quality, thereby reducing emissions.

Current Project Status EDCTC programmed \$744,400 in CMAQ funds to the project in August 2022, to fund the environmental, design, and right-of-way phases of the project. The environmental process is expected to include a Mitigated Negative Declaration under CEQA and a Categorical Exclusion under NEPA. In early 2023, the county received authorization to proceed with the Preliminary Engineering phase and has started work on the environmental and design phases of the project.



- March 2023: PE Phase authorized, begin environmental studies and engineering design
- October 2024: Draft environmental document
- December 2024: Final environmental document

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED	\$240,000	CMAQ	Programmed	\$240,000	
PAGED	\$0	TBD	Unfunded	\$10,000	
	\$351,900	CMAQ	Programmed	\$351,900	
PS&E	\$200,000	Developer TIF	Programmed	\$200,000	
	\$0	TBD	Unfunded	\$38,600	
ROW	\$152,500	CMAQ	Programmed	\$152,500	
Construction	\$0	TBD	Unfunded	\$3,204,739	
TOTAL	\$944,400			\$4,197,739	



<u>CMAQ PROJECT</u> HENNINGSEN PARK/LOTUS ROAD CLASS I MULTI-USE TRAIL IMPROVEMENTS



Project Description

The project is in the community of Lotus along Lotus Road between Henningsen Lotus Park and the intersection of Lotus Road and State Route (SR 49). The project will provide bicyclists and pedestrians with access to Henningsen-Lotus Park, Coloma State Park, and restaurants and services in Lotus and Coloma. The project includes the following elements:

- Construct approximately 2,300 feet of new Class I bike path along Lotus Road to connect Henningsen Lotus Park to the recent bicycle and pedestrian improvements on SR 49, including the new sidewalk and Class II bike lanes that cross the new bridge over the South Fork of the American River and continue on SR 49 north to Marshall Road
- Construct approximately 1,025 linear feet of elevated boardwalk adjacent to the Class I bike path
- Make improvements to the existing pullouts along Lotus Road
- Install approximately 1,800 linear feet of guardrail along Lotus Road



Current Project Status

EDCTC programmed \$750,000 in CMAQ funds to the project in August 2022. In early 2023, the county received authorization to proceed with the Preliminary Engineering phase and has started work on the environmental and design phases of the project.

- March 2023: PE Phase authorized, begin environmental studies and engineering design
- June 2024: Draft environmental document
- September 2024: Final environmental document
- October 2024: Begin design

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED	\$250,000	CMAQ	Programmed	\$250,000	
PS&E	\$400,000	CMAQ	Programmed	\$400,000	
ROW	\$100,000	CMAQ	Programmed	\$100,000	
Construction	\$0	TBD	Unfunded	\$5,074,674	
TOTAL	\$750,000			\$5,824,674	



<u>CMAQ PROJECT</u> LA CANADA DRIVE AND GATEWAY DRIVE PEDESTRIAN/ BICYCLE IMPROVEMENTS

Project Description

The project is in the community of Cameron Park and will improve pedestrian and bicycle facilities by constructing Class II bike lanes, Class III bike routes, sidewalks, and other improvements along segments of Parkdale Lane, Gateway Drive, Cambridge Drive, La Canada Drive, and Cameron Park Drive. The project includes:

- Construction of approximately 2,300 feet of new sidewalks.
- Construction of 0.57 miles of Class II bike lanes and Class II bike routes.
- Two new crosswalks.
- Four new solar powered flashing beacons.
- New or upgraded curbs, ramps, and gutters.

Current Project Status

EDCTC programmed \$737,000 in CMAQ funds to the project in August 2022. While the proposed improvements can be constructed within the existing county right-of-way, acquisition of utility and/or drainage easements as well as utility relocation work is expected. In early 2023, the county received authorization to



easements as well as utility relocation work is expected. In early 2023, the county received authorization to proceed with the Preliminary Engineering phase and has started work on the environmental and design phases of the project.

- March 2023: PE Phase authorized, begin environmental studies and engineering design
- September 2024: Complete environmental phase
- September 2025: Right-of-Way acquisition complete
- December 2025: Ready for construction

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED	\$200,000	CMAQ	Programmed	\$200,000	
PS&E	\$327,000	CMAQ	Programmed	\$327,000	
ROW	\$210,000	CMAQ	Programmed	\$210,000	
Construction		TBD	Unfunded	\$2,426,000	
TOTAL	\$737,000			\$3,163,000	



<u>CMAQ PROJECT</u> DIAMOND SPRINGS PEDESTRIAN FACILITY IMPROVEMENTS

\checkmark

Project Description

The project is in the community of Diamond Springs and will install bicycle facilities and pedestrian facilities, including but not limited to sidewalks and ADA compliant curb ramps. The project will evaluate and determine the best type(s) and placement of bicycle and pedestrian facilities in the following areas:

- Pleasant Valley Road between Pearl Place and State Route 49
- Pearl Place
- Racquet Way
- Wimbledon Drive
- Black Rice Road

Current Project Status

EDCTC programmed \$344,337 in CMAQ funds to the project in August 2022. The goal of the project is to increase walking and biking opportunities to schools, jobs, and services. In early 2023, the county received authorization to proceed with the Preliminary Engineering phase and has started work on the environmental and design phases of the project.



Conceptual Rendering

- March 2023: PE Phase authorized, begin environmental studies and engineering design
- July 2023: Complete Project Study Report
- September 2023: Begin environmental studies
- October 2024: Draft environmental document
- December 2024: Final environmental document

PROJECT FUNDING DETAIL					
Project Phase	Amount Programmed	Source	Status	Project Cost	
PA&ED	\$75,754	CMAQ	Programmed	\$75,754	
PAQED	\$0	TBD	Unfunded	\$94,246	
PS&E	\$113,631	CMAQ	Programmed	\$113,631	
	\$0	TBD		\$141,370	
ROW	\$154,952	CMAQ	Programmed	\$154,952	
KOW	\$0	TBD		\$195,048	
Construction	\$0	TBD	Unfunded	\$2,207,675	
TOTAL	\$344,337			\$2,982,676	



STBG PROJECT MAIN STREET, CEDAR RAVINE, CLAY STREET INTERSECTION

Project Description

The project will realign Cedar Ravine, Clay, and Main Streets to intersect at a four-way intersection. The project is currently anticipated to be completed as a signalized or stop-controlled intersection. It is anticipated that the project will be constructed in conjunction with the Clay Street Highway Bridge Program (HBP) project.

Current Project Status

CMAQ and HBP funds for the PA&ED and PS&E phases were authorized by Caltrans headquarters in August 2006. Quincy Engineering was selected as the consultant and the project was kicked off in July 2007. A public meeting was held in October 2007, and four alternatives were presented to reconfigure the intersection to a roundabout. The project was presented to the City Council on January 27, 2009 and the Council gave direction to City staff to proceed with the project while identifying options to



mitigate parking loss. The City has since identified locations for parking mitigation. In June 2010, EDCTC programmed an additional \$400,000 in CMAQ funding for construction of the project. The Initial Study/Mitigated Negative Declaration certified by the City of Placerville on February 8, 2011, was challenged in a court of law. At the conclusion of the hearing held on September 2, 2011, the Superior Court of the State of California concluded that before the project could continue, the City of Placerville had to prepare an Environmental Impact Report (EIR). The City then entered into a consulting contract with Michael Baker International to prepare an EIR for the project. On July 8, 2014, the City of Placerville passed Resolution No. 8230 which eliminated a roundabout as an alternative for the Cedar Ravine/Main Street/Clay Street intersection without a vote of the public. Following that action by the City of Placerville, on November 6, 2014, the EDCTC Board de-obligated \$1,397,978 in CMAQ funding from the project. At the January 27, 2015 Placerville City Council meeting, the City Council gave staff direction to proceed with the design of a four-way, stop-controlled intersection at Main Street/Cedar Ravine/Clay Street and replacement of the Clay Street Bridge. On December 8, 2015, the Placerville City Council awarded a consulting contract to Drake Haglan and Associates for an amount not to exceed \$749,450 for NEPA compliance and Bid Document Preparation. On January 6, 2016, the City of Placerville held a public meeting to discuss four-way intersection and bridge design options. A second public meeting was held on March 2, 2016, to review intersection and bridge design. The HBP program requires projects to complete one phase and move into the next within ten years or risk losing the funds. To retain HBP funding, the project needed to progress out of the Environmental Phase and into Right-of-Way prior to August 2016, due to the need for additional evaluation of a new location for the Druid Monument. The City appli

- Summer 2023:Complete NEPA and CEQA
- Spring 2024: Complete final design
- Winter 2025: Begin construction

PROJECT FUNDING DETAIL							
Project Phase		Fund Source					
	HBP	HBP CMAQ STBG (RSTP) Local					
PA&ED	\$686,606	\$202,022	\$14,680	\$12,112	\$915,420		
PS&E	\$529,906		\$99,222	\$36,180	\$665,308		
ROW	\$75,000		\$57,750	\$29,163	\$161,913		
Construction	\$2,862,000	\$3,060,349					
Grand Total	\$4,153,512	\$202,022	\$370,001	\$77,45 5	\$4,802,990		



STBG PROJECT BROADWAY SIDEWALKS AND MAINTENANCE PROJECT

Project Description

The project is in the City of Placerville along Broadway from the intersection of Main Street and Mosquito Road to the intersection of Schnell School Road and Orchard Lane. The project will address pedestrian safety and maintenance of the pavement within the project limits. Project elements include:

- On Broadway from the intersection of Main Street and Mosquito Road to the intersection of Schnell School Road and Orchard Lane, construct new curb, gutter and sidewalk on four segments of Broadway in the project area where there are currently no sidewalks.
- Perform maintenance of the pavement on Broadway from the intersection of Main Street and Mosquito Road to the intersection of Schnell School Road and Orchard Lane.



Current Project Status

EDCTC programmed \$1,000,000 in STBG funds to the project on May 5, 2022. The project also received a total of \$1,483,740 in Highway Safety Improvement Program federal funds. The project has completed environmental documentation, final design, and right-of-way phases and is preparing to go out to bid for construction.

- February 2023: Received federal authorization of construction funding
- March 2023: Go out to bid for construction
- Spring 2023: Begin construction

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost		
	\$218,610	HSIP	Expended	\$218,610		
PA&ED / PS&E	\$17,590	Local	Expended	\$17,590		
ROW	\$200,000	STBG	Programmed	\$200,000		
	\$800,000	STBG	Programmed	\$800,000		
Construction	\$164,860	Local	Programmed	\$164,860		
	\$1,483,740	HSIP	Programmed	\$1,483,740		
TOTAL	\$2,884,800			\$2,884,800		



<u>STBG PROJECT</u> CANAL STREET BICYCLE AND PEDESTRIAN IMPROVEMENT PROJECT PHASE 2

Project Description

The project is in the City of Placerville along Canal Street from Cougar Lane to US Highway 50. The project will address bicycle and pedestrian safety and access, pavement rehabilitation, drainage improvements, and repair and replace utilities. Project elements include:

- On Canal Street from Cougar Lane to the southernmost driveway at El Dorado High School, construct ADA compliant curb ramps.
- On Canal Street from the southernmost driveway at El Dorado High School to US Highway 50, remove the existing narrow sidewalk and construct 2,890 lineal feet of sidewalk, pavement rehabilitation, underground utility repair and replacement (water and sewer), drainage improvements, and restripe the roadway to provide bicycle facilities.



Current Project Status

EDCTC programmed \$750,000 in STBG funds to the project in September 2022. The funding will start environmental documentation, preliminary and final design, right-of-way engineering and acquisition, and final PS&E. The design of water and sewer repair work will be entirely funded by local Measure H and L funds as eligible improvements under those fund sources.

Upcoming Activities

• Spring 2023: Release a Request for Proposals for environmental and design services

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	t Programmed Source Statu				
	\$120,000	STBG	Programmed	\$120,000		
PA&ED	\$30,000	Local	Programmed	\$30,000		
	\$630,000	STBG	Programmed	\$630,000		
PS&E	\$126,000	Local	Programmed	\$126,000		
	\$0	TBD	Unfunded	\$294,000		
ROW	\$0	TBD	Unfunded	\$400,000		
Construction	\$0	TBD	Unfunded	\$6,000,000		
TOTAL	\$906,000			\$7,600,000		



STBG PROJECT COMBELLACK ROAD SIDEWALK PROJECT

Project Description

The project is in the City of Placerville along Combellack Road from the east end of David Circle to the intersection of Combellack Road and Canal Street. The project will improve pedestrian safety and access by constructing 1,080 feet of new sidewalk along Combellack Road.

Current Project Status

EDCTC programmed \$783,490 in STBG funds to the project in September 2022, for construction of the project. In August 2022, EDCTC programmed \$1,327,950 of CMAQ funding to the Canal Street Bicycle and Pedestrian Improvement Project, which included funding to complete environmental, design, and right-of-way phases for the sidewalk on Combellack Road from the east end of David Circle to Canal Street. The Request for Authorization for preliminary engineering funds was submitted in October 2022, by the Canal Street Bicycle and Pedestrian Improvement Project and the E-76 was received in December 2022.



- February 2023: Release RFQ for Preliminary Engineering Services
- February 2023: Complete CEQA and NEPA
- October 2024: Complete 100% PS&E and Right-of-Way Certification
- Summer 2025: Begin construction

PROJECT FUNDING DETAIL							
Project Phase	Amount Programmed	Source	Status	Project Cost			
Construction	\$783,490	STBG	Programmed	\$783,490			
Construction	\$101,510	Local	Programmed	\$101,510			
TOTAL	\$885,000			\$885,000			



STBG PROJECT *EL DORADO HILLS BOULEVARD OVERLAY PROJECT*



Project Description

The project will include the environmental and design work necessary to complete the following elements:

- Road surface overlay on El Dorado Hills Boulevard from Saratoga Way/Park Drive to Brittany Way.
- Class II Bike Lanes along portions of the project limits on El Dorado Hills Boulevard.
- Improve pedestrian ramps to American's with Disabilities Act standards at all intersections along El Dorado Hills Boulevard from Saratoga Way/Park Drive to Brittany Way.
- Bicycle and pedestrian loop detection improvements at all intersections along El Dorado Hills Boulevard from Saratoga Way/Park Drive to Brittany Way.



Current Project Status

In February 2017, EDCTC programmed \$384,285 in Urban STBG funding to complete the environmental documentation and design phases of the project. The County submitted a Request for Authorization and recently received an E-76 authorizing expenditure of the Urban STBG funds. The County has received Environmental Clearance and started design work on the project, which is ongoing. At the March 4, 2021 EDCTC meeting, the Board approved a change in the project scope from Saratoga Way/Park Drive north all the way to Green Valley Road, as opposed to Brittany Way. The project is currently designed to 95%. The county is looking into right-of-way and utilities, anticipating some permits to enter and construct, potentially no right-of-way acquisition. In partnership with EDCTC, the County is considering options for construction funding, potentially through SB-1 at a future date.

Upcoming Activities

• Determine Construction Funding Source

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost		
PA&ED/PS&E	\$384,285	STBG	Programmed February 2017 Obligated Summer 2017	\$384,285		
ROW	0	TBD	Unfunded	\$40,000		
Construction	0	TBD	Unfunded	\$4,973,000		
TOTAL	\$384,285			\$5,397,285		



STBG PROJECT MISSOURI FLAT ROAD TRAIL CONNECTION PROJECT



Project Description

The project serves as the first phase of the Missouri Flat Road Overcrossing for the El Dorado Trail and includes the following design and construction elements:

- Finalize design, advertise, and award . construction bids for the ultimate trail connection project
- Removal of approximately 150 feet of • temporary trail
- Grading, paving and construction of a small retaining wall for a new Class I multi-use trail connection to the Missouri Flat Road sidewalk

Current Project Status In September 2021, EDCTC approved the programming of \$356,000 in STBG funding for construction of the project and \$37,000 in TDA/ LTF Bicycle/Pedestrian Funds to finalize the design, advertise, and award construction bids

for the trail segment. The project started construction in October 2022, and while there were some delays as a result of the winter storms late in the year, paving and striping was completed in early February and the project will be complete in March 2023. All construction activities in this project have been designed to be compatible with the future bicycle and pedestrian overcrossing project.

- **Complete Construction**
- Project Close Out

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost		
PS&E	\$37,000	TDA/LTF	Programmed September 2021	\$37,000		
Construction	\$356,000	STBG	Programmed September	\$356,000		
TOTAL	TOTAL \$393,000 \$393,000					



STBG PROJECT US 50 PONDEROSA ROAD INTERCHANGE PROJECT



Project Description

The project is in the community of Shingle Springs at the Ponderosa Road and US Highway 50 Interchange. The project includes three phases of improvements:

- Realignment of Durock Road to South Shingle Road. This phase of work also includes the reconstruction of the park-andride lot adjacent to Durock Road as well and bicycle and pedestrian facilities.
- Realignment of North Shingle Road to Ponderosa Road. This phase also includes bicycle and pedestrian facilities.
- Widening of the Ponderosa Road to South Shingle Road at US 50 overcrossing. This phase of work also includes bike lanes, sidewalks, and ADA ramps in addition to increased lanes and roadway widening along the overcrossing.



Also included in the three phases are widening

and realignments of the on-and off-ramps at the interchange, drainage improvements, and undergrounding of existing overhead utility lines. The project will also connect to the Ponderosa Bicycle and Pedestrian Improvements Project to provide a continuous bicycle and pedestrian facility that connects the interchange and its network of connecting roads to Ponderosa High School, neighboring businesses, and the community of Shingle Springs.

Current Project Status

In December of 2016, EDCTC programmed \$100,000 in Urban STBG funding to perform the preliminary right-ofway engineering, including field surveys and mapping to establish the right-of-way needs for the ultimate interchange project. The environmental document was circulated in February 2018. The PA/ED was presented to the Board of Supervisors in April 2020. CEQA has been approved and the Board of Supervisors selected Alternative 1 as the preferred alternative. NEPA has been routed to Caltrans for final approval. However, Caltrans is requiring additional studies before NEPA can be approved. Caltrans signed the Project Study Report/Project Report (PSR/PR) on November 8, 2022. With the completion of the PA&ED phase (including NEPA), the project will be designed to approximately 30%. The County will deliver the project in three phases, with the phases north and south of the overcrossing anticipated for construction first. A funding source has not been identified for construction. In September of 2022, EDCTC programmed \$900,000 of STBG funds to the project to complete environmental clearance, right-of-way, and design development.

- February 2023: Submit Request for Authorization (RFA) for Preliminary Engineering (PE)
- April 2023: Continue Engineering Design

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost		
PA&ED	\$400,000	STBG	Programmed	\$400,000		
PS&E	\$600,000	STBG	Programmed	\$600,000		
ROW	\$0	TBD	Unfunded	Unknown		
	\$0	Local	Unfunded	\$22,569,000		
Construction	\$0	TBD	Unfunded	\$23,527,000		
TOTAL	\$1,000,000			\$47,096,000		



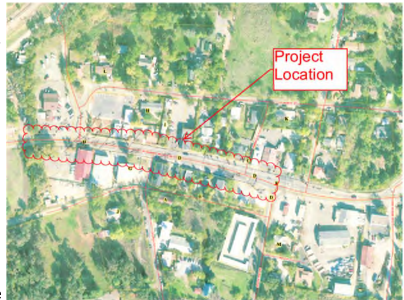
STBG PROJECT EL DORADO DRAINAGE IMPROVEMENT PROJECT



Project Description

The project is in the town of El Dorado and includes restoration and upgrade to the drainage system along approximately 800 linear feet of Pleasant Valley Road beginning prior to Hillman Alley and ending after Oriental Street. Replacement and restoration of drainage infrastructure includes:

- Removal and replacement of drain inlets. •
- Removal and abandon in place (with slurry • backfill) drainage pipes and replace and upsize the drainage mainline where possible.
- Trench paving of the roadway and restoration activities for the adjacent drainage areas.



Current Project Status EDCTC programmed \$1,000,000 in STBG funding to the project in September 2022. Since

the project will replace existing infrastructure

within county-owned right-of-way, no right-of-way acquisitions are anticipated and the project is expected to be categorically exempt from CEQA. The County has submitted a Request for Authorization (RFA) for \$350,000 in STBG funding to start work on the Preliminary Engineering (PE) phase.

- February 2023: Submit Request for Authorization (RFA) for Preliminary Engineering (PE)
- July 2023: Begin PA&ED
- December 2023: Begin PS&E
- December 2023: Begin ROW
- September 2024: Advertise and award a construction contract

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost		
PA&ED	\$50,000	STBG		\$50,000		
PS&E	\$400,000	STBG		\$400,000		
ROW	\$50,000	STBG		\$50,000		
Construction	\$500,000	STBG		\$500,000		
	\$0	TBD	Unfunded	\$500,000		
TOTAL	\$1,000,000			\$1,500,000		



STBG PROJECT MEDER ROAD RESURFACING PROJECT



Project Description

The project **Description** The project is located on Meder Road near Ponderosa High School in Shingle Springs. The project will resurface approximately 1.7 miles of Meder Road between Ponderosa Road and Carousel Lane. In addition to resurfacing, the project will also repair various failed pavement structural sections prior to the application of a new layer of asphalt. The project also includes minor and incidental work, including adjusting manholes and valve boxes, and applying thermoplastic traffic striping with enhanced wet night visibility.

Current Project Status

EDCTC programmed \$982,148 in STBG funding to the project in September 2022. The County anticipates that construction activities will require a CEQA Notice of Exemption and a NEPA Categorical Exemption without any



technical studies and that no additional right-of-way will need to be acquired. Remaining items needed to go out to bid include completing the environmental document and bid package. The County has received approval to begin the PE phase, \$175,000 in funding has been authorized. Depending on timing of obtaining additional funding needed to complete the project, construction could begin in spring of 2024.

- March 2023: PE Phase authorized, begin environmental studies and engineering design
- September 2024: Draft PS&E Package
- November 2024: Submit construction Request for Funding Authorization
- April 2025: Advertise and Award Construction Contract

PROJECT FUNDING DETAIL						
Project Phase	Amount Programmed	Source	Status	Project Cost		
PA&ED	\$25,000	STBG	Programmed	\$25,000		
PS&E	\$150,000	STBG	Programmed	\$150,000		
ROW	\$10,000	STBG	Programmed	\$10,000		
Construction	\$797,148	STBG	Programmed	\$797,148		
COnstruction	\$0	TBD	Unfunded	\$517,852		
TOTAL	\$982,148			\$1,500,000		



CORONAVIRUS RESPONSE AND RELIEF SUPPLEMENTAL APPROPRIATIONS ACT (CRRSAA) SURFACE TRANSPORTATION BLOCK GRANT PROGRAM (STBG) PROJECTS



Project Description

Enacted on December 27, 2020, the federal Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA) appropriates \$10 billion for the Federal Highway Administration to apportion to state departments of transportation. On January 15, 2021, the Federal Highway Administration made the apportionments available. Subsequently, on February 24, 2021, it issued additional guidance. California's apportionment is \$911.8 million and is available until September 30, 2024.

The CTC approved funding distribution of the CRRSAA funding through two existing funding programs, the Surface Transportation Block Grant program (STBG) and the State Transportation Improvement Program (STIP).

Project eligibility for the CRRSAA program is outlined in the Highway Infrastructure Programs – CRRSSA Implementation Guidance, dated February 24, 2021, and includes all activities eligible under the STBG in addition to; routine maintenance; operations; personnel, including salaries of employees or contractors; debt service payment; availability payments and coverage for other revenue losses. EDCTC's apportionment of the STBG share of CRRSAA funding is \$729,695.

Current Project Status

On June 3, 2021, EDCTC programmed CRRSAA funds to the following three projects:

- El Dorado County Clear Creek Road Scour Mitigation Project
- City of Placerville US 50 Corridor Access Control Proof of Concept Traffic Management
- EDCTC US 50 Access Control Proof of Concept Pilot Outreach and Awareness Work Plan

In accordance with CTC CRRSAA STBG Guidelines, EDCTC submitted a project list that identified the three projects above as the projects that will receive COVID Relief funding through EDCTC's apportionment of CRRSAA funds. The project list was approved at the June 30, 2021 CTC meeting.

Caltrans Local Assistance and CTC have allocated and approved CRRSAA funding for two projects as follows:

- \$71,080 for EDCTC US 50 Corridor Access Control Proof of Concept Pilot Outreach and Awareness Work Plan (Completed 2022)
- \$200,000 for City of Placerville US 50 Access Control Proof of Concept Traffic Management (Completed 2022)

- Allocation request, Finance Letter, and Electronic Project Programming Request forms were submitted to Caltrans Local Assistance for the allocation of \$458,614 for the El Dorado County Clear Creek Road Scour Mitigation Project
- In December 2022, PS&E and ROW funding was allocated by the CTC, totaling \$280,000 of the available funds
- DOT is currently working with a consultant to acquire the necessary ROW for the project, which is designed to 65%

PROJECT FUNDING DETAIL						
Jurisdiction	Project Name	Amount Programmed				
El Dorado County	Clear Creek Road Scour Mitigation Project	\$458,614				
City of Placerville	US 50 Access Control Proof of Concept Traffic Management	\$200,000				
EDCTC	US 50 Access Control Proof of Concept Pilot Outreach and Awareness Work Plan	\$71,080				
TOTAL		\$729,694				



ACTIVE TRANSPORTATION COUNTERS BICYCLE AND PEDESTRIAN COUNTER REPORT SUMMARY

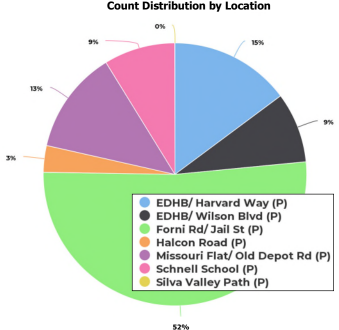
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Project Description

In December of 2016, EDCTC programmed \$328,500 in Urban STBG funds to the El Dorado County Active Mobility Operations and Safety Enhancements project. One component of the project was to install permanent bicycle and pedestrian counters in various locations throughout the County. Eight permanent counters were installed and the County has four mobile counters available for use as well. The installation was completed in fall of 2019.

Current Project Status

The counters have been tracking bicycle and pedestrian usage for more than a year now. The data is important to understand the usage of the facilities as they relate to our multi-modal transportation system. The original installation of the counters was supported by a digital subscription that allows online access to the data collected by each counter. The digital subscription has since expired and the county has chosen not to renew it for cost savings. The information collected by each counter can be downloaded manually on site using an Android compatible device. EDCTC has begun this data collection function as a component of our work in Active Transportation Planning. Late in 2022, it was



determined that the batteries had failed on all of the permanent counters. EDCTC staff coordinated with the County to order new batteries and installation of the batteries is currently in progress.

	2023 Counts	s Summa	ry	
Site	Total	Daily Average	Peak Count	Timeframe
Forni Rd/ Jail St	Battery Replaced December 2022			
EDHB/ Harvard Way	Battery Replacement in Progress			
EDHB/ Wilson Blvd	Battery Replacement in Progress			
Missouri Flat/ Old Depot Rd	Battery Replaced December 2022			
Schnell School	Battery Replacement in Progress			
Halcon Road	Battery Replacement in Progress			
New York Creek Path	Battery Replacement in Progress			
EDHB/ Downieville	Battery Replacement in Progress			





West Slope Projects

Route 50 - Carson Road to Still Meadows (EA 03-0J400) Pavement Rehabilitation Construction Estimate: \$24,100,000 Target Construction: Spring 2026 Funding Source: SHOPP

Route 50 - Ice House to Pyramid Creek (EA 03-1J160) Pavement Rehabilitation Construction Estimate: \$24,800,000 Target Construction: Spring 2026 Funding Source: SHOPP

Route 50 - Still Meadows Rd. to Upper Carson Rd. (EA 03-4E620) Camino Safety Improvements Construction Estimate: \$32,000,000 Target Construction: Summer 2024 - 85% Complete Funding Source: SHOPP

Route 50 - Forest Ranch/Fresh Pond (EA 03-3H450) Pavement Restoration Construction Estimate: \$12,300,000 Target Construction: Summer 2023 - 95% Complete Funding Source: SHOPP

Route 50 - From Sacramento County line to Cameron Park Dr (EA 03-1H040) Repair Culverts Construction Estimate: \$4,100,000 Target Construction: Summer 2023 - 62% Complete Funding Source: SHOPP

Route 50 - Cameron Park Dr. to Missouri Flat Rd. (EA 03-1H800) Drainage Rehabilitation Construction Estimate: \$3,100,000 Target Construction: Summer 2023 - 95% Complete Funding Source: SHOPP

Route 50 - Near Kyburz east of Alder Creek (EA 03-0J710) **Repair Slipout** Construction Estimate: \$1,519,000

Target Construction: Summer 2023 - 88% Complete Funding Source: SHOPP

Route 49 - Skyline Dr. to Diana St (EA 03-2J110) Pavement CAPM, Drainage upgrades, ADA Construction Estimate: \$6,500,000 Target Construction: Fall 2028 Funding Source: SHOPP

Route 49 - Bridge Rattlesnake Bar Rd to Elm Ave (EA 03-2J150) Pavement CAPM, Drainage upgrades, ADA ,340,000 onstruction Estimate: Target Construction: Fall 2027 Funding Source: SHOPP

Tahoe Basin Projects



2

Route 50 - Junction 50/89 to Pioneer Trail (EA 03-4H890) Safety Improvements - Lighting, Pedestrian, and Bicycle Construction Estimate: \$19,200,000 Target Construction: Spring 2024 Funding Source: SHOPP Safety

Route 50 - Junction 50/89 to Nevada State Line (EA 03- 0J480) Pavement Rehabilitation Construction Estimate: \$15,500,000 Target Construction: Spring 2027 Funding Source: SHOPP



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Route 49 - Logtown Culverts (EA 03-2G640) Construction Estimate: \$537,000 Target Construction: Summer/Fall 2023 Funding Source: Highway Maintenance



Route 49 - Gold Beach Culverts (EA 03-2G670) Construction Estimate: \$800,000 Target Construction: Fall 2023 Funding Source: Highway Maintenance



Route 49 - El Dorado Culverts (EA 03-2G680) Construction Estimate: \$440,000 Target Construction: Summer/Fall 2023 Funding Source: Highway Maintenance



Route 50 - Replace Corrugated Metal Pipe Culverts (EA 03-2G880) Construction Estimate: \$1,535,000 Target Construction: Summer/Fall 2023 Funding Source: Highway Maintenance



Route 50 - From Cambridge Dr to El Dorado Rd (EA 03-2J120) Pavement Rehabilitation Construction Estimate: \$17,600,000 Target Construction: Summer 2028 Funding Source: 2026 SHOPP Candidate



Route 50 - Sierra-At-Tahoe to Pioneer Trail (EA 03-2J130) Pavement Rehabilitation Construction Estimate: \$21,500,000 Target Construction: Spring 2028 Funding Source: 2026 SHOPP Candidate

PROJECT MONITORING REPORT ACRONYMS

AADT..... Annual Average Daily Traffic AC..... Asphalt Concrete ACO..... Accumulated Capital Outlay (El Dorado County General Fund) ADT..... Average Daily Trip ATP Active Transportation Program AV Autonomous Vehicle BTABicycle Transportation Account CEQA......California Environmental Quality Act CMAQ Congestion Mitigation Air Quality CRRSAA Coronavirus Response and Relief Supplement Appropriations Act CT Caltrans CTC...... California Transportation Commission EA...... Caltrans Expenditure Authorization Number EV Electric Vehicle DOT El Dorado County Department of Transportation EIR/EA...... Environmental Impact Report/Environmental Assessment EIS Environmental Impact Study FHWA Federal Highway Administration FLAP Federal Lands Access Program FTA Federal Transit Administration FTIP Federal Transportation Improvement Program FY Fiscal Year FFY...... Federal Fiscal Year ITIP..... Interregional Transportation Improvement Plan ITS Intelligent Transportation Systems ICAP Audit..... Indirect Cost Allocation Plan HIP..... Highway Infrastructure Program HOV High Occupancy Vehicle IIJA Infrastructure Improvement and Jobs Act LPP..... Local Partnership Program MAP-21...... Moving Ahead For Progress in the 21st Century MC&FP...... Missouri Flat Master Circulation and Funding Plan Reimbursement Fee MTIP Metropolitan Transportation Improvement Program NEPA National Environmental Protection Act OC..... Overcrossing PA&ED Project Approval and Environmental Document PCI Pavement Condition Index PDT Project Development Team PES Preliminary Environmental Study POC Pedestrian Overcrossing PPM......Planning, Programming, and Monitoring PPNO.....Project Planning Number PS&EPlans, Specifications, and Estimates RFP......Request for Proposals RFQRequest for Qualifications RMRA Road Maintenance and Rehabilitation Account ROW..... Right-of-Way RSTP Regional Surface Transportation Program RTIP Regional Transportation Improvement Program RTPA Regional Transportation Planning Agency SB 1 The Road Repair and Accountability Act of 2017 SHOPP State Highway Operations and Protection Program SR State Route SRTS Safe Routes to School STIP State Transportation Improvement Program STBG Surface Transportation Block Grant Program STPSurface Transportation Program TAPTransportation Alternatives Program TIGER...... Transportation Investment Generating Economic Recovery TIF.....Traffic Impact Fee TIM Traffic Impact Mitigation Fees TNC...... Transportation Network Company UC...... Undercrossing USFWS United States Fish and Wildlife Service VMT...... Vehicle Miles Traveled

