

# Adopted 2016 Capital Improvement Program

# EL DORADO COUNTY COMMUNITY DEVELOPMENT AGENCY





# **COMMUNITY DEVELOPMENT AGENCY**

## ADOPTED CAPITAL IMPROVEMENT PROGRAMS FOR:

WEST SLOPE ROAD/BRIDGE PROGRAM TAHOE ENVIRONMENTAL IMPROVEMENT PROGRAM AIRPORT PROGRAM TRANSPORTATION FACILITIES IMPROVEMENT PROGRAM CAPITAL OVERLAY AND REHABILITATION PROGRAM

**December 6, 2016** 

### 2016 Community Development Agency Capital Improvement Program

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#### **Purpose**

The El Dorado County Community Development Agency (CDA) engages in a number of activities to assess and plan for the short and long term needs of the community. The Capital Improvement Program (CIP) represents the CDA's strategy for infrastructure development and maintenance. The CIP is a planning document that identifies capital projects and provides a schedule and funding options. It provides a means for the El Dorado County Board of Supervisors (Board) to determine capital priorities.

Key criteria used for project consideration and prioritization include: health and safety, project costs and funding, community support, consistency with the General Plan, and ongoing maintenance costs. Potential new projects are reviewed by CDA staff and presented to the Board for discussion and inclusion in the CIP. The CIP is a planning tool that the CDA updates annually as new information becomes available regarding priorities, funding sources, project cost estimates and schedule.

The CDA's goals for the CIP are to:

- Maintain and upgrade existing infrastructure to support existing residences and businesses.
- Develop new capital projects to help meet the highest priority community growth needs.
- Align capital budgets with adopted policies and plans.
- Link the County's development and fiscal planning processes.
- Broaden public participation in the budget process by providing documentation and scheduling hearings early in the process.
- Increase coordination between internal departments and public agencies.

#### **CIP Overview**

The CIP serves as a planning and implementation tool for the development, construction, rehabilitation and maintenance of the County's transportation infrastructure. Capital improvements are projects that provide tangible long-term improvements or additions of a fixed or permanent nature, have value and can be depreciated. The CIP process includes identifying, prioritizing and developing funding for needed projects. The CIP includes ongoing projects started in previous years and new projects starting in the current and future fiscal years.

The CIP is constrained by limited available funding sources that have specific restrictions on how they can be used. Currently, the County's infrastructure needs in the twenty-year time frame exceed available resources, which results in competing priorities for limited funds. In order to resolve this issue, the CDA uses outside funding sources (Federal, State and other grants) whenever possible, in addition to County funds (e.g., Traffic Impact Mitigation (TIM) Fees, General Fund).

The CIP makes up over 40% of the total CDA budget, and over half of the Transportation Division's budget. The CDA coordinates the development of the capital budget with the

development of the operating budget, so that future operating costs are projected in alignment with the capital infrastructure.

#### Major Update to the West Slope CIP and TIM Fee Program

In order to ensure that growth in the County, consistent with the General Plan, work does not exceed available roadway capacity, the County is required to implement General Plan Policy TC-Xb and Implementation Measures TC-A and TC-B. This policy and measures require major updates to the West Slope CIP at least every five years, in coordination with the five-year major review of the General Plan. The five-year CIP update specifies expenditures for roadway improvements within a twenty-year horizon.

The 2016 CIP Book is a result of the major five-year update to the West Slope CIP and TIM Fee program, and supersedes the 2016 Interim CIP Book. Whereas the CIP is the planning, prioritization, scheduling and construction mechanism, the TIM Fee program is one of the funding mechanisms for getting CIP projects needed, as a result of growth, built within the County.

The TIM Fees are based on projected development consistent with the County's adopted General Plan and the total cost of transportation improvements needed to accommodate this growth. This information allows a nexus between the unfunded improvement costs and projected future development. The nexus study results in a calculation that determines the fair share for transportation improvements that future development must pay based on the type of land use development (i.e., residential and/or non-residential uses). The current nexus analysis, performed in Fiscal Year (FY) 2015/16, was based on the incremental land use growth projected to occur in the County between January 1, 2015 and December 31, 2035.

This information, based on General Plan policies, was used to identify existing and future deficiencies in the transportation network and the types of projects and costs that would be required to mitigate them. This 2016 CIP incorporates the required projects that were identified during this analysis, including estimated cost, schedule and revenue sources. The CIP includes TIM Fee funded projects, as well as improvements without any TIM Fee funding.

#### **CIP Format**

The 2016 CIP Book includes five capital programs:

- West Slope Road/Bridge (CIP)
- Tahoe Environmental Improvement Program (EIP)
- Airport Capital Improvement Program (AICP)
- Transportation Facilities Improvement Program (TFIP)
- Capital Overlay and Rehabilitation Program (CORP)

The CDA maintains an interactive map depicting the location of projects in each capital program, located at <u>http://gem.edcgov.us/cip/</u>.

#### **CIP Annual Updating Process**

All Transportation programs are reviewed and updated annually, including revenue estimates, project scopes, costs and schedules. Proposed changes to the CIP are usually finalized upon Board adoption in June. The CIP current work plan is developed concurrently with the CDA budget for the upcoming fiscal year. The CIP/Budget cycle is shown in Figure 1-1.



Figure 1-1: Typical CIP/Budget Cycle

The Airport CIP and the Tahoe EIP have additional review requirements which are tied to their specific funding sources. The Airport CIP is tied directly to the FAA's (Federal Aviation Administration) annual grant cycle and the Tahoe EIP is tied directly to TRPA's (Tahoe Regional Planning Agency) annual planning cycle.

The following tables list projects in the Current Year work plan:

- Table 1-1: projects currently in construction or scheduled to begin in FY 2016/17.
- Table 1-2: projects scheduled to be in planning, design, right of way or environmental monitoring phases in FY 2016/17.

#### Table 1-1: Projects Currently In Construction or Scheduled to Begin in FY 2016/17

Project Type		Total Cost (\$M) <sup>1</sup>	
West Slope Road/Bridge		Alder Drive at EID Canal – Bridge Replacement	1.59
	#77119	Blair Road at EID Canal – Bridge Replacement	2.12
	#73360	Cold Springs Road Realignment	2.07
	#72375	Diamond Springs Parkway – Phase 1A – SR49 Realignment	14.21

<sup>&</sup>lt;sup>1</sup> Costs are estimated, and rounded to the nearest hundredth of \$1 million.

#### Table 1-1: Projects Currently in Construction or Scheduled to Begin in FY 2016/17 (Cont.)

Project Type		Total Cost (\$M) <sup>1</sup>			
West Slope Road/Bridge	#97012	El Dorado Trail – Los Trampas to Halcon	1.18		
	#77114	Green Valley Road at Weber Creek – Bridge Replacement	11.59		
	#72309	Green Valley Road – Class II Bikeway – Loch Way to Signalized Entrance to Pleasant Grove Middle School	0.37		
	#72376	Parkway			
		77140 Happy Valley Cutoff Road at Camp Creek – Bridge Maintenance Project			
	#77125	Hazel Valley Road at PG&E Canal – Bridge Replacement	3.06		
	#72369	Hollow Oak Road Drainage	0.63		
	#77131	Ice House Road at Jones Fork Silver Creek Bridge Maintenance Project	1.03		
	#72187	Ice House Road Rehabilitation	5.71		
	#72308	New York Creek Trail East – Phase 2	1.45		
	#73320	Pleasant Valley Road (SR 40)/Patterson Drive Intersection Signalization	4.81		
	#73362	Salmon Falls Road South of Glenesk Lane Realignment	1.77		
	#72310	Silva Valley Parkway Class 1 and Class 2 Bike Lanes (Harvard to Green Valley Road)	1.94		
	#72141	Silva Valley Parkway/Serrano Parkway Traffic Circulation	0.61		
	#77124	Silver Fork at South Fork American River - Bridge - Replacement	2.50		
	#77115	Sly Park Road at Clear Creek Crossing – Bridge Replacement	5.84		
	#53124	U.S. 50 HOV Lanes Phase 0	17.76		
	#71328	U.S. 50/Silva Valley Parkway Interchange – Phase 1	54.15		
	#71359	U.S. 50/Missouri Flat Road Interchange – Phase 1B2	2.18		
	#71346	U.S. 50/Missouri Flat Road Interchange 1C – Riparian Restoration	1.87		
Tahoe EIP	#95157	CSA #5 Erosion Control Project	1.04		
	#95179	Meyers Erosion Control Project	2.54		
	#95170	Montgomery Estates Area 2 Erosion Control Project	0.94		
	#95172	Montgomery Estates Area 3 Erosion Control Project	0.52		
	#95192	Sawmill 2B Bike Path and Erosion Control Project	2.89		
	#95171	Tahoe Hills Erosion Control Project	0.79		

Airports - Placerville	# 93129	Crack Seal and Remark Runway 5-23, Taxiways, Aprons and Taxilanes - 2015	0.30
CORP	#72188	Black Bart Ave., Barbara Ave. and Martin Ave. Overlay	0.77
	#72119	Gold Hill Overlay	0.54
	#72190	Patterson Drive and Missouri Flat Road Overlay	1.10
TFIP	#81134	Headington Wash Rack Facility Project	1.39

#### Table 1-2: Projects in Planning, Design or Right of Way Phase in FY 2016/17

Project Type	Project Description		
West Slope Road/Bridge	#77128	Bassi Road at Granite Creek – Bridge Replacement	4.08
	#77116	Bucks Bar Road at the North Fork Cosumnes River – Bridge Replacement	8.56
	#72143	Cameron Park Drive Widening – Palmer Drive to Hacienda Road	1.32
	#77138	Clear Creek Road at Clear Creek (PM 1.82) – Bridge Replacement	4.36
	#77139	Clear Creek Road at Clear Creek (PM 0.25) – Bridge Replacement	4.43
	# 71360	Country Club Drive Realignment - Bass Lake Road to Tierra de Dios Drive	
	#72334	Diamond Springs Parkway – Phase 1B	28.29
	#72311	El Dorado Hills Blvd Class I Bike Path: Governor Drive to Brittany Place	1.14
	#97015	El Dorado Trail – Missouri Flat Road Bike/Pedestrian Overcrossing	2.81
	#97014	El Dorado Trail – Missouri Flat Road to El Dorado Road	4.15
	#77137	Greenstone Road at Slate Creek – Bridge Replacement	3.64
	#77127	Green Valley Road at Indian Creek – Bridge Replacement	5.57
	#77136	Green Valley Road at Mound Springs Creek – Bridge Replacement	5.60
	#77135	Hanks Exchange at Squaw Hollow Creek – Bridge Replacement	4.10
	#72191	Ice House Road Pavement Rehab, Ph. 2	9.67
	#72312	Merrychase and Country Club Drive - Sidewalks and Class II and Class III Bike Paths	0.90
	#77126	Mosquito Road Bridge at South Fork American River	69.92
	#77129	Mount Murphy Road at South Fork American River – Bridge Replacement	22.86
	#77122	Newtown Road at South Fork of Weber Creek– Bridge Replacement	5.66
	#77134	Oak Hill Road at Squaw Hollow Creek – Bridge Replacement	4.09

#### Table 1-2: Projects in Planning, Design or Right of Way Phase in FY 2016/17 (Cont.)

West Slope	#72378	Silva Valley Parkway/Harvard Way Intersection	0.61	
Road/Bridge		Improvements		
	#76108	Silver Springs Parkway to Bass Lake Road (south segment)	9.45	
	#72361	U.S. 50/Cameron Park Drive Interchange Improvements		
	#71319	U.S. 50/Camino Area Safety Project	4.14	
	#71333	U.S. 50/Ponderosa Road/South Shingle Rd Interchange Improvements	22.60	
	#71368	U.S. 50/Silva Valley Parkway Interchange – Phase 1 Landscape	2.20	
	#GP137	White Rock Road Widening (2 to 4 lanes) - Manchester Drive to Sacramento County Line	4.43	
Tahoe EIP	#73120	Apache Avenue/US 50 Intersection Signalization	8.53	
	#95174	Chiapa Erosion Control Project	0.25	
	#95191	Country Club Heights Erosion Control Project	0.74	
	#95708	Highway 89 Class 1 Trail	2.11	
	#95177	Oflying Erosion Control Project	0.77	
	#95117	San Bernardino Class 1 Bike Path -East San Bernardino St. to West San Bernardino St.	1.68	
Airports - Placerville	#93132	Airport Layout Plan Update and Obstruction Survey – Placerville	0.66	
	#93130	Taxiway Edge Lights	0.47	
	#93131	Update Pavement Maintenance/Management Program	0.04	
Airports - Georgetown	#93527	Crack Seal, Joint Seal and Mark Runway	0.72	
0	#93503	Obstruction Survey	0.57	
	#93528	Update Airport Layout Plan with Program Narrative Report	0.07	
	#93534	Update Pavement Maintenance/Management Program	0.04	



A Capital Improvement Program (CIP) is a planning document that identifies capital improvement projects (e.g. roads and bridges) a local government or public agency intends to build over a certain time horizon (usually between five and twenty years). CIPs typically provide key information for each project, including delivery schedule, cost and revenue sources. The County's CIP provides a means for the Board to determine capital improvement project and funding priorities over a 20-Year horizon.

In order to maintain the integrity of the County's roadway network, the County is required to implement General Plan Policy TC-Xb and Implementation Measures TC-A and TC-B. These measures require the development of a 5- 10- and 20-Year CIP. These policies also require an update of the twenty-year growth forecast every five years.

The forecast is needed to update the CIP and Traffic Impact Mitigation Fee (TIM) Fee Program. Forecasting growth is an iterative and ongoing process – forecasts are reviewed and adjusted annually as well as every five years. Routinely verifying and updating growth forecasts allows the County to account for new information and adjust its assumptions and plans accordingly.

The 2016 CIP is a result of the five-year Major Update to the West Slope CIP and TIM Fee Program. Figure 1-2 illustrates the five-year Major Update cycle. The 2016 CIP Book supercedes the 2016 Interim CIP Book.

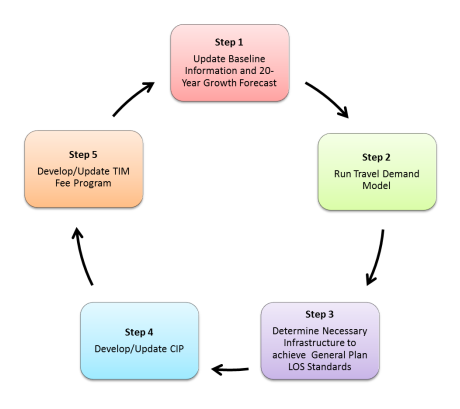


Figure 1-2: Major Five-Year Update Cycle

Figure 1-3 illustrates the typical annual CIP update cycle.

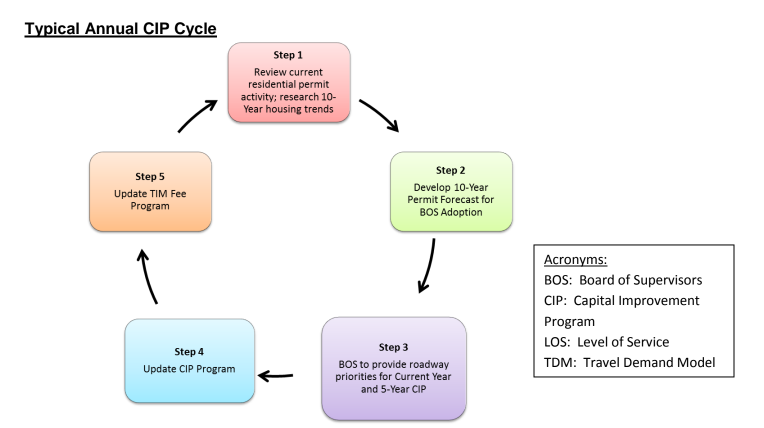


Figure 1-3: Typical Annual Five-Year Update Cycle

#### **Project Prioritization**

The CDA uses several criteria to prioritize road improvement projects including:

- Estimated Construction Start
  - The first fiscal year the project is planned to be in construction.
  - Projects estimated to start construction in fiscal year (FY) 2016/17 or 2017/18 are more desirable.

#### Supports Economic Development in the County of El Dorado

- Projects that would help create connections to pave the way for new commercial development are more desirable.
- For projects with proposed scopes that don't include construction, the CDA denotes that these projects will support economic development once constructed.
- Safety Ranking
  - Projects are rated High, Medium, or Low based on the likelihood that they would improve safety conditions once constructed (High = higher likelihood of the proposed project improving safety).
  - For projects with proposed scopes that don't include construction, the CDA estimates the safety rating once the project is constructed.

– Projects with Medium or High rankings are more desirable.

#### Capacity/Traffic Relief

- Average Daily Trip (ADT) traffic counts are reviewed for existing roads to provide a relative sense of how heavily they are used.
- For proposed new roads, projected ADTs are provided from recent traffic studies.
- Projects on roads with ADTs around 10,000 or higher are more desirable.
- Funding/Grant Leveraging
  - Projects are ranked high, medium, or low based on their ability to attract grant funding (High = higher likelihood of attracting grant funding).
     Projects with medium or high rankings are more desirable
- Caltrans Sufficiency Rating (applicable to Bridge projects)
  - Caltrans' bridge sufficiency ratings are based on a scale of 1-100: bridges with scores between 0 and 50 are eligible for replacement; bridges with scores between 51 and 80 are eligible for rehabilitation; and bridges with scores between 81 and 100 are eligible for maintenance.
  - Bridge projects eligible for rehabilitation or replacement are a higher priority.

In addition to prioritizing projects in or near construction, the CDA prioritizes projects the Board has previously expressed an interest in moving forward. The CDA has continued to pursue potential Federal grants for rural bridge rehabilitation or replacement, which require little or no matching funds. This effort facilitates delivering these bridge projects now, avoiding the need for maintenance or replacement at a future date when grant funding may no longer be available.

#### Twenty-Year CIP Total Expenditures

The CDA's projected expenditures for the West Slope Road/Bridge Twenty-Year CIP are approximately \$807,837,000, which includes funding from all sources. CIP Revenue sources as of FY 2016/17 are displayed in Figure 1-4.

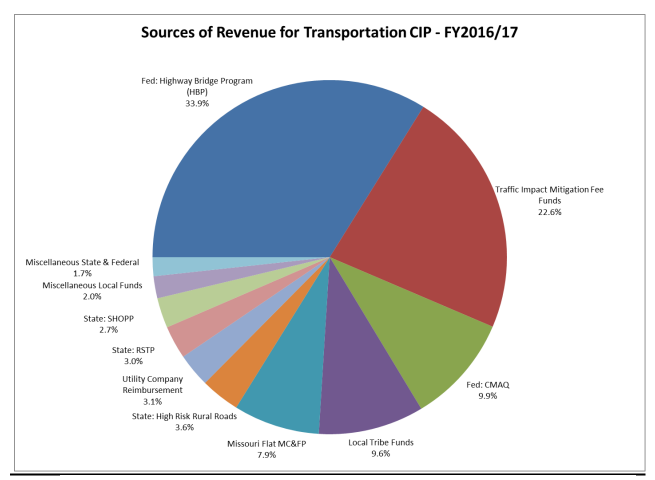


Figure 1-4: Sources of Revenue for Transportation CIP – FY 2016/17

#### CIP Book Format

#### Indexes

Indexes in Section 2 provide alternate ways to locate detailed project summaries – alphabetically, by project number, by project schedule and by Supervisor district.

In addition, the CDA maintains an interactive map depicting the location of projects in the West Slope Road/Bridge CIP, located at <u>http://gem.edcgov.us/cip/</u>.

#### **Cash Proformas**

Section 3 includes cash proformas for the TIM Fee Program, Local Funds – Tribe, the Missouri Flat Corridor Master Circulation and Funding Program, and Regional Surface Transportation Program (RSTP) Match and Exchange Funds. The cash proformas show how funding source revenues are used and what is left in each fund at the end of each year. Pending and approved reimbursements are also noted in this section, as well as a description of revenue sources and their potential uses.

#### Individual Projects

Individual project summaries are provided in alphabetical order in Section 4 for each project in the CIP. The summaries provide detailed descriptions, location maps, schedule, cost and revenue information. The "Revenues" section of each project summary lists the various funding sources for each project, including TIM Fee funds, State and Federal grants, developer advances, etc. The "Expenditures" section of each project summary includes the various types of costs planned to be incurred for each project (i.e., Planning/Environmental, Design, Right of Way, Construction and Environmental Monitoring.)

The "Project Schedule" section provides an estimate of the funding year each phase is expected to occur. This section is divided into the following phases:

- Planning/Environmental: This phase includes expenditures for "Planning/Env Staff" and "Planning/Env – Consultant". Typically the first step in the project delivery process, the Planning/Environmental phase includes all costs related to planning the project, including the preliminary design and research required to complete the environmental analysis. "Planning/Env – Staff" refers to the cost for CDA staff time, while "Planning/Env – Consultant" includes all other costs (e.g., staff time from non-CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)
- 2. Design: This phase includes expenditures for "Design Staff" and "Design Consultant". The Design phase includes all costs related to developing the project plans, specifications and engineer's cost estimates to make a project bid-ready. This phase usually begins after the environmental document has been certified by the Board, and can be completed in parallel with the Right of Way acquisition phase. "Design Staff" refers to the cost for CDA staff time, while "Design Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 3. Right of Way: This phase includes expenditures for "Right of Way Staff", "Right of Way Acquisition", and "Right of Way Consultant". The Right of Way phase includes all costs related to determining what property or easements are needed for a CIP project, and acquisition. This phase begins after the environmental document has been certified by the Board, and can be completed in parallel with the Design phase. "Right of Way Staff" refers to the cost for CDA staff time; "Right of Way Acquisition" refers to the cost of land; and "Right of Way Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 4. Construction: This phase includes expenditures for "Construction Mgmt Staff", "Construction Mgmt Consultant" and "Direct Construction Costs". This phase includes all costs related to managing, overseeing, and inspecting a project once the project has been bid and awarded to an external firm for construction. "Construction Mgmt Staff" refers to the cost for Division staff time, while "Construction Mgmt Consultant" includes all other labor costs (e.g., staff time from non- CDA departments, external consultants, etc.) "Direct Construction Costs" refers to the actual cost to build the project.
- Environmental Monitoring: This phase includes the costs associated with monitoring the environment affected by the project to ensure any impacts are mitigated. The environmental monitoring phase includes expenditures for "Env Monitoring – Staff" and "Env Monitoring – Consultant". "Env Monitoring – Staff" refers

to the cost for CDA staff time while "Env Monitoring – Consultant" includes all other costs (e.g., staff time from non-CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)

The project initiation date either coincides with the date of the project engineer's initial estimate or the date of Board adoption of 2004 General Plan TIM Fee Program Resolution 266-2006.



The Lake Tahoe Basin has long been at the forefront of environmental improvements at Federal, State and Local levels. The Community Development Agency (CDA), Transportation Division's Tahoe Engineering Unit (TEU) is solely grant funded, and is primarily responsible for capital projects identified in the Tahoe Environmental Improvement Program (EIP) to improve the environmental quality of Lake Tahoe. Projects are aimed at implementing improvements in the Lake Tahoe watershed, airshed and the lake itself. The TEU's projects address the EIP threshold categories of Water Quality, Soil Conservation/Stream Environmental threshold carrying capacities are defined as environmental standards necessary to maintain significant scenic, recreational, educational, scientific or natural values of the Lake Tahoe Region, or to maintain public health and safety within the region.

As tourism and summer outdoor recreation become more important in the Lake Tahoe Basin, more bike trail projects are appearing in the Tahoe EIP. The TEU's Five-Year EIP includes construction of one to two projects per construction season. The construction season in Tahoe is limited to May 1 through October 15, per regulatory ordinances. Since the TEU's environmental improvement projects are dependent on grant funds, the projects included in this EIP represent the TEU's best project delivery forecast at this time.

#### Tahoe EIP Annual Updating Process

The EIP program is reviewed and updated annually, including revenue estimates and project costs and schedules. The EIP is developed concurrently with the CDA's budget for the upcoming fiscal year. Figure 1-5 illustrates the annual EIP update cycle.

In the case of the EIP, the needs of granting agencies are reviewed during July through November, and project costs and anticipated revenues are updated. TEU staff identifies the needs of granting agencies, updates the Federal/State/Local grant forecast and revises projects in the Tahoe EIP based on latest cost and grant information. This list is then submitted to the Tahoe Regional Planning Agency (TRPA) for review in December. Project costs, funding sources and delivery priorities are reviewed, updated and presented to the Board of Supervisors (Board) for discussion and adoption in February.

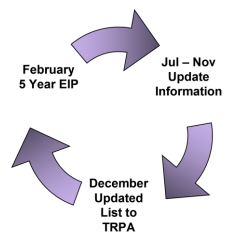


Figure 1-5: Tahoe EIP Annual Updating Process

The CDA maintains an interactive map depicting the location of projects in the Tahoe EIP, located at <u>http://gem.edcgov.us/cip/</u>.

#### Individual Projects - Grouped by Project Type

Individual project summaries are located in Section 4.2, and provide detailed descriptions, schedule, cost and revenue information. Projects are listed in alphabetical order within this section. The "Revenues" section of each project summary lists the various funding sources for each project, and can include many different grants, including California Tahoe Conservancy (CTC), TRPA, U.S. Forest Service (USFS), etc. The "Expenditures" section of each project summary includes the various types of costs expected for each project (i.e., Planning/ Environmental, Design, Right of Way, Construction and Environmental Monitoring).

The "Project Schedule" provides an estimate of the funding year each phase is expected to occur. This section is divided into the following phases:

- Planning/Environmental: This phase includes expenditures for "Planning/Env Staff" and "Planning/Env – Consultant". Typically the first step in the project delivery process, the Planning/Environmental phase includes all costs related to planning the project, including the preliminary design and research required to complete the environmental analysis. "Planning/Env – Staff" refers to the cost for CDA staff time, while "Planning/Env – Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)
- 2. Design: This phase includes expenditures for "Design Staff" and "Design Consultant". The Design phase includes all costs related to developing the project plans, specifications and engineer's cost estimates to make a project bid-ready. This phase usually begins after the environmental document has been certified by the Board, and can be completed in parallel with the Right of Way acquisition phase. "Design Staff" refers to the cost for CDA staff time, while "Design Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 3. Right of Way: This phase includes expenditures for "Right of Way Staff", "Right of Way Acquisition", and "Right of Way Consultant". The Right of Way phase includes all costs related to determining what property or easements are needed for a CIP project, and acquisition. This phase begins after the environmental document has been certified by the Board, and can be completed in parallel with the Design phase. "Right of Way Staff" refers to the cost for CDA staff time; "Right of Way Acquisition" refers to the cost of land; and "Right of Way Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 4. Construction: This phase includes expenditures for "Construction Mgmt Staff", "Construction Mgmt Consultant" and "Direct Construction Costs". This phase includes all costs related to managing, overseeing, and inspecting a project once the project has been bid and awarded to an external firm for construction. "Construction Mgmt Staff" refers to the cost for Division staff time, while "Construction Mgmt Consultant" includes all other labor costs (e.g., staff time from non- CDA departments, external consultants, etc.) "Direct Construction Costs" refers to the actual cost to build the project.

5. Environmental Monitoring: This phase includes the costs associated with monitoring the environment affected by the project to ensure impacts are mitigated. This phase includes expenditures for "Env Monitoring – Staff" and "Env Monitoring – Consultant". "Env Monitoring – Staff" refers to the cost for CDA staff time while "Env Monitoring – Consultant" includes all other costs. "Plant Establishment – Staff" and "Plant Establishment – Consultant": Typically done at the end of construction, environmental improvement projects include re-establishment of vegetation that may have been removed or damaged during the construction phase. This step includes all costs related to planting, watering and maintaining the new or disturbed vegetation until it becomes established. "Plant Establishment – Staff" refers to the cost for CDA staff time while "Plant Establishment – Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)

The project initiation date coincides with the date funding becomes available through the award of grant funds.



The County Community Development Agency (CDA) is responsible for operating the Placerville and Georgetown Airports, which includes developing and implementing the Airport Capital Improvement Program (ACIP) for both airports. The Federal Aviation Administration (FAA) reviews, authorizes and funds the ACIP. Thus, the ACIP is developed in partnership with the FAA. The FAA funds 90% of most ACIP project costs. A 5-Year ACIP for Georgetown and Placerville Airports was recently completed in cooperation with the FAA, entitling the CDA to pursue FAA grants for projects occurring during 2016-2021. The State has provided matching funds for Airport projects in past years. However, State matching funds have not been programmed in the 2016 ACIP, as these funds have become unreliable. State funding will continue to be pursued.

ACIP projects are prioritized based on several criteria including safety, security, and capacity.

#### Annual Updating Process

All CIPs are reviewed and updated annually, including revenue estimates, project costs and schedules. In the case of the ACIP, the CDA drafts a proposed list of projects and submits it to the FAA in December for discussion. The FAA reviews the Airport Layout Plan (ALP) for compliance with aviation design standards, and proposes revisions to the ALP and ACIP. The FAA consults with the CDA in project ranking and funding eligibility. The FAA circulates the draft ACIP for potential funding to California Transportation Commission, Federal and State aviation divisions.

In January, the CDA updates the ACIP and submits it to the FAA. The FAA provides direction to staff regarding which projects it will fund, and requests the CDA submit grant applications in March so that projects can be initiated in June/July. Projects may be authorized for planning, design, and/or construction work.

Simultaneously, the CDA presents its CIP recommendations to the Board of Supervisors for discussion and adoption. The budget for next year's potential projects is then updated, based on Federal and state budget constraints. Figure 1-8 illustrates the ACIP Annual Updating Process.



Figure 1-8: ACIP Annual Updating Process

#### Airport CIP Projects

The CDA is currently working with its airport consultant on an update to the Airport Layout Plan with Program Narrative Report for the Georgetown Airport. The 5-year ACIP for the Placerville Airport recently completed in cooperation with the FAA includes a similar update currently anticipated for Fiscal Year (FY) 2016/17. Each Updated Airport Layout Plan will include updated plans to provide appropriate criteria and guidelines for future airport projects and will generate an updated project list.

The CDA maintains an interactive map depicting the location of projects in the ACIP, located at <u>http://gem.edcgov.us/cip/</u>. The CDA proposes to work on several projects in FY 2016/17, subject to FAA grant funding, as shown in Table 1-3.

Airport	Proposed Const. Year	Description	Total Project Cost FAA Grants (In (In Thousands) Thousands)		Local Funds (In Thousands)			
			2015 CIP	2016 CIP	2015 CIP	2016 CIP	2015 CIP	2016 CIP
Placerville	2020/21	Airport Layout Plan Update and Obstruction Survey (93132)	\$150,000	\$660,000	\$135,000	\$594,000	\$15,000	\$66,000
Placerville	2015/16	Crack Seal and Remark Runway 5- 23, Taxiways, Aprons and Taxilanes – 2015 (93129)	\$322,000	\$297,000	\$290,000	\$268,000	\$32,000	\$29,000
Placerville	2017/18	Taxiway Edge Lights (93130)	\$416,000	\$466,000	\$374,000	\$418,000	\$42,000	\$48,000
Placerville	N/A	Update Pavement Maintenance/ Management Program (93131)	\$30,000	\$52,000	\$27,000	\$47,000	\$3,000	\$5,000
Georgetown	2017/18	Crack Seal, Joint Seal & Mark Runway, Taxiways, Aprons, & Tee Hangar Taxilanes; Change Runway End ID (93527)	\$490,000	\$721,000	\$441,000	\$648,000	\$49,000	\$73,000
Georgetown	N/A	Update Airport Layout Plan with Program Narrative Report (93528)	\$71,000	\$71,000	\$64,000	\$64,000	\$7,000	\$7,000
Georgetown	N/A	Obstruction Survey (93503)	\$90,000	\$565,000	\$81,000	\$508,000	\$9,000	\$57,000
Georgetown	N/A	Update Pavement Maintenance/Manage ment Program (93534)	\$40,000	\$36,000	\$36,000	\$32,000	\$3,000	\$4,000
		Totals	\$1,609,000	\$2,868,000	\$1,448,000	\$2,579,000	\$161,000	\$289,000

Table 1-3: 2016 ACIP Projects

#### Individual Projects - Grouped by Project Type

Individual project summaries are provided in Section 8.3 for each segment of the ACIP, grouped by airport, and provide detailed descriptions, timing, cost and revenue information. Projects are listed in alphabetical order within each segment of the ACIP. The "Revenues" section of each project summary includes anticipated grants from the FAA along with matching funds from Accumulative Capital Outlay or airport operations (i.e., "Enterprise funds"). The "Expenditures" section of each project summary includes the various types of costs planned to be incurred for each project (i.e., Design and Construction).

The "Project Schedule" section provides an estimate of the funding year each phase is expected to occur. This section is divided into the following phases:

 Planning/Environmental: This phase includes expenditures for "Planning/Env – Staff" and "Planning/Env – Consultant". Typically the first step in the project delivery process, the Planning/Environmental phase includes all costs related to planning the project, including the preliminary design and research required to complete the environmental analysis. "Planning/Env – Staff" refers to the cost for CDA staff time, while "Planning/Env – Consultant" includes all other costs (e.g., staff time from nonCDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)

- 2. Design: This phase includes expenditures for "Design Staff" and "Design Consultant". The Design phase includes all costs related to developing the project plans, specifications and engineer's cost estimates to make a project bid-ready. This phase usually begins after the environmental document has been certified by the Board, and can be completed in parallel with the Right of Way acquisition phase. "Design Staff" refers to the cost for CDA staff time, while "Design Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 3. Right of Way: This phase includes expenditures for "Right of Way Staff", "Right of Way Acquisition", and "Right of Way Consultant". The Right of Way phase includes all costs related to determining what property or easements are needed for a CIP project, and acquisition. This phase begins after the environmental document has been certified by the Board, and can be completed in parallel with the Design phase. "Right of Way Staff" refers to the cost for CDA staff time; "Right of Way Acquisition" refers to the cost of land; and "Right of Way Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 4. Construction: This phase includes expenditures for "Construction Mgmt Staff", "Construction Mgmt Consultant" and "Direct Construction Costs". This Construction phase includes all costs related to managing, overseeing, and inspecting a project once the project has been bid and awarded to an external firm for construction. "Construction Mgmt Staff" refers to the cost for Division staff time, while "Construction Mgmt Consultant" includes all other labor costs (e.g., staff time from non- CDA departments, external consultants, etc.) "Direct Construction Costs" refers to the actual cost to build the project.
- 5. Environmental Monitoring: This phase includes the costs associated with monitoring the environment affected by the project to ensure any impacts are mitigated. The environmental monitoring phase includes expenditures for "Env Monitoring Staff" and "Env Monitoring Consultant". "Env Monitoring Staff" refers to the cost for CDA staff time while "Env Monitoring Consultant" includes all other costs (e.g., staff time from non-CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)

The project initiation date is the date that coincides with the project engineer's original budget.



The County Community Development Agency (CDA) is responsible for constructing, repairing and maintaining County Transportation Division facilities. The Transportation Facilities Improvement Program (TFIP) includes capital maintenance projects, which are prioritized based on several criteria, including health and safety, ongoing maintenance costs and state or Federal requirements.

The TFIP section of the 2016 Capital Improvement Program (CIP) Book includes one Facilities project – the Headington Wash Rack Facility Project (CIP #81134), formerly named Headington Wash Rack & Sewer Connection Project. The project is designed to meet requirements of the State Water Resource Control Board and Regional Water Quality Control Board, and includes the installation of an automated water treatment reclamation/recycling wash rack system at the Headington Corporation Yard. The improvements include construction of a covered vehicle wash building, electrical power supply, automated treatment recycle system (with treatment equipment and holding tanks), rainwater storage tanks, plumbing of water systems, and disconnecting from the existing sewer line. The purpose of this project is to replace and improve the existing uncovered wash rack for County fleet vehicles, thereby eliminating runoff and sewer discharges, decreasing use of domestic water for equipment maintenance and greatly improving water quality and environmental impacts.

Significant operational cost savings could be realized at the facility due to the elimination of sewer discharges (and corresponding sewer fees), and use of automated wash features (less labor and wash time. The CDA maintains an interactive map depicting the location of projects in the TFIP program, located at <u>http://gem.edcgov.us/cip/</u>.

#### Individual Projects - Grouped by Project Type

A project summary is provided in Section 4.4 for the TFIP project, which provides a detailed description, schedule, cost and revenue information. The "Revenues" section of the project summary includes anticipated revenue for the project. The "Expenditures" section of the project summary includes the various types of costs planned to be incurred for each project (i.e., Panning/Environmental, Design, Construction and Environmental Monitoring).

The "Project Schedule" section provides an estimate of the funding year each phase is expected to occur. This section is divided into the following phases:

 Planning/Environmental: This phase includes expenditures for "Planning/Env – Staff" and "Planning/Env – Consultant". Typically the first step in the project delivery process, the Planning/Environmental phase includes all costs related to planning the project, including the preliminary design and research required to complete the environmental analysis. "Planning/Env – Staff" refers to the cost for CDA staff time, while "Planning/Env – Consultant" includes all other costs (e.g., staff time from non-CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)

- 2. Design: This phase includes expenditures for "Design Staff" and "Design Consultant". The Design phase includes all costs related to developing the project plans, specifications and engineer's cost estimates to make a project bid-ready. This phase usually begins after the environmental document has been certified by the Board, and can be completed in parallel with the Right of Way acquisition phase. "Design Staff" refers to the cost for CDA staff time, while "Design Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 3. Right of Way: This phase includes expenditures for "Right of Way Staff", "Right of Way Acquisition", and "Right of Way Consultant". The Right of Way phase includes all costs related to determining what property or easements are needed for a CIP project, and acquisition. This phase begins after the environmental document has been certified by the Board, and can be completed in parallel with the Design phase. "Right of Way Staff" refers to the cost for CDA staff time; "Right of Way Acquisition" refers to the cost of land; and "Right of Way Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 4. Construction: This phase includes expenditures for "Construction Mgmt Staff", "Construction Mgmt Consultant" and "Direct Construction Costs". This phase includes all costs related to managing, overseeing, and inspecting a project once the project has been bid and awarded to an external firm for construction. "Construction Mgmt Staff" refers to the cost for Division staff time, while "Construction Mgmt Consultant" includes all other labor costs (e.g., staff time from non- CDA departments, external consultants, etc.) "Direct Construction Costs" refers to the actual cost to build the project.
- 5. Environmental Monitoring: This phase includes the costs associated with monitoring the environment affected by the project to ensure any impacts are mitigated. The environmental monitoring phase includes expenditures for "Env Monitoring Staff" and "Env Monitoring Consultant". "Env Monitoring Staff" refers to the cost for CDA staff time while "Env Monitoring Consultant" includes all other costs (e.g., staff time from non-CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)

The project initiation date is the date that coincides with the project engineer's original budget.

Capital Overlay and Rehabilitation Program Overview



Capital Overlay and Rehabilitation Program (CORP) projects are roadway rehabilitation projects which require an improvement to the roadway structural integrity. CORP projects are very visible improvements that have positive impacts in El Dorado County. They are an efficient use of one time revenues, with lower planning, environmental, and design costs than other transportation projects (e.g., bridges, road widening projects, etc.). The Community Development Agency, Transportation Division (Transportation) is able to get overlay projects on the ground very quickly.

Transportation plans to overlay and rehabilitate as many of the roads as possible on its project priority list given available funding. Past asphalt concrete overlay projects have been funded by Regional Surface Transportation Program Exchange Funds, Proposition 1B, American Recovery and Reinvestment Act funds, and contributions from the General Fund and Tribal Funds. The Road Fund is generally used for maintenance work (e.g., brushing, ditching, chip seal, etc.) and not for asphalt concrete overlays.

#### Pavement Management Program (PMP)

Information provided by the Pavement Management Program (PMP) drives the Road Maintenance Program (RMP) and CORP. The PMP is a tool used to assist in monitoring the condition of all paved roads within the County. It maintains a history of surface treatment and overlay work performed on the roads. The PMP also assists in funding procurement by demonstrating use of proper maintenance strategies with existing funds.

The PMP allows staff to evaluate and monitor the condition of pavement to enable Transportation to use its limited resources in the most efficient manner possible. Ideally, each road should be inspected every other or every third year. Surface treatment and overlay data is entered upon completion of work, and used to prioritize maintenance and overlay work plans.

The PMP inspection process has two components.

In the field:

- For every 1,000 feet of roadway, 100 feet are inspected on foot.
- Each inspection looks for 19 different potential deficiencies.
- Each deficiency encountered is measured and evaluated for severity.
- Inspectors must be trained to identify deficiencies and properly evaluate severity.
- Inspection is quantitative and statistics-based.

In the office:

- Data is entered into the StreetSaver program.
- Pavement Condition Index (PCI) is calculated (on a scale of 0 to 100) and updated.
- Roads are prioritized for maintenance or overlay work.

The PMP will enable staff to focus on common-sense preventative maintenance, which will maximize the useful life of the County's roadway infrastructure.

#### **CORP Annual Updating Process**

Transportation prioritizes CORP projects based on several criteria, including pavement condition, traffic volume, traffic circulation and funding. Between October and February, staff performs pavement inspections (Tahoe inspections are performed prior to snow season). Upon completion of pavement inspections, the PMP database is updated. Between February and April, staff uses PMP data to set priorities for surface treatment and to determine which CORP projects to include in the Capital Improvement Program. During the period from April to October, staff or contractors perform overlay work.

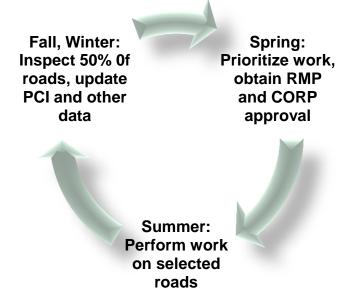


Figure 1-7: CORP Annual Updating Process

#### CORP Projects

As part of the \$1,250,000 Local Funds-Tribe annual funding designated in Fiscal Year 2015/16, Transportation completed the overlay of Patterson Drive between Lake Oaks Drive and Solstice Circle and Missouri Flat Road from State Route 49 to 700 feet north of State Route 49. The Patterson Drive and Missouri Flat Road Overlay project, shown in Table 1-4, was completed in August, 2016.

Two additional CORP projects: Gold Hill Overlay and Black Bart Avenue, Barbara Avenue and Martin Avenue Overlay are also included in the 2016 CIP. These projects are essentially complete, but are included to ensure proper closeout. Transportation maintains a list of potential CORP projects, which will be added to the CIP as funding becomes available.

#### Table 1-4: Current Year CORP Projects

Year Construction to Begin	Description	Authorized Funding	Estimated Cost
2016/17	Patterson Drive and Missouri Flat Road Overlay	Local Funds – Tribe (\$1,027,000), El Dorado Irrigation District (\$71,000)	\$1,098,000
		Total	\$1,098,000

Transportation's strategy has been to fund CORP projects primarily with external funding. Table 1-5, the Infrastructure Investment Options List, includes projects staff has prioritized in no particular order. Projects on this list could be constructed if the Board wishes to approve additional General Fund revenue, continue allocating some Tribe revenue, or redirect revenue currently recommended for West Slope Road/Bridge Projects.

Table 1-5: CORP Infrastructure Options List

Project	Start	End	Length	ADT	PCI
Country Club Drive	Cambridge Road	Cameron Park Drive	8,607	2,752 - 3,970	53
El Dorado Hills Blvd.	Saratoga Way	Brittany Way	16,885	4,974 - 22,225	56
Elks Club Drive	Pioneer Trail	U.S. Highway 50	4,277	2,099	4
Greenwood Road	Marshall Road	State Highway 193	26,400	1,679	30
Marshall Road	State Highway 49	Black Oak Mine Road	29,410	3,367	30
Pleasant Valley Road	Mother Lode Drive	State Highway 49	6,706	9,292	59
Sawmill Road	U.S. Highway 50	Lake Tahoe Blvd.	9,715	1,495	24
Sly Park Road	Mt. Aukum Road	Sierra Springs Drive	25,399	2,971	46
Sly Park Road	Sierra Springs Drive	Mormon Emigrant Trail	9,766	2,059	46
South Shingle Road	Latrobe Road	U.S. Highway 50	47,203	1,044 - 9,751	42

#### Individual Projects - Grouped by Project Type

Individual Project Summaries are provided in Section 4.5 for each segment of the CORP, and provide detailed descriptions, timing, cost and revenue information. Projects are listed in alphabetical order within each segment of the CORP. The "Revenues" section of each project summary lists the various funding sources for each project. The "Expenditures" section of each project summary includes the various types of costs expected for each project (i.e., Design and Construction.) CORP projects do not normally have Planning/Environmental, Right of Way or Environmental Monitoring costs.

The "Project Schedule" section provides an estimate of the funding year each phase is expected to occur. This section is divided into the following phases:

- Planning/Environmental: This phase includes expenditures for "Planning/Env Staff" and "Planning/Env – Consultant". Typically the first step in the project delivery process, the Planning/Environmental phase includes all costs related to planning the project, including the preliminary design and research required to complete the environmental analysis. "Planning/Env – Staff" refers to the cost for CDA staff time, while "Planning/Env – Consultant" includes all other costs (e.g., staff time from non-CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)
- 2. Design: This phase includes expenditures for "Design Staff" and "Design Consultant". The Design phase includes all costs related to developing the project plans, specifications and engineer's cost estimates to make a project bid-ready. This phase usually begins after the environmental document has been certified by the Board, and can be completed in parallel with the Right of Way acquisition phase. "Design Staff" refers to the cost for CDA staff time, while "Design Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 3. Right of Way: This phase includes expenditures for "Right of Way Staff", "Right of Way Acquisition", and "Right of Way Consultant". The Right of Way phase includes all costs related to determining what property or easements are needed for a CIP project, and acquisition. This phase begins after the environmental document has been certified by the Board, and can be completed in parallel with the Design phase. "Right of Way Staff" refers to the cost for CDA staff time; "Right of Way Acquisition" refers to the cost of land; and "Right of Way Consultant" includes all other costs (e.g., staff time from non- CDA departments, external consultants, etc.)
- 4. Construction: This phase includes expenditures for "Construction Mgmt Staff", "Construction Mgmt Consultant" and "Direct Construction Costs". This phase includes all costs related to managing, overseeing, and inspecting a project once the project has been bid and awarded to an external firm for construction. "Construction Mgmt Staff" refers to the cost for Division staff time, while "Construction Mgmt Consultant" includes all other labor costs (e.g., staff time from non- CDA departments, external consultants, etc.) "Direct Construction Costs" refers to the actual cost to build the project.

5. Environmental Monitoring: This phase includes the costs associated with monitoring the environment affected by the project to ensure any impacts are mitigated. The environmental monitoring phase includes expenditures for "Env Monitoring – Staff" and "Env Monitoring – Consultant". "Env Monitoring – Staff" refers to the cost for CDA staff time while "Env Monitoring – Consultant" includes all other costs (e.g., staff time from non-CDA departments, external consultants who specialize in environmental analysis, rental of monitoring equipment, etc.)

The project initiation date is the date that coincides with the project engineer's original budget.

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72143	Cameron Park Drive Widening - Palmer Drive to Hacienda Road	12
72187	Ice House Road Rehabilitation	70
72191	Ice House Road Pavement Rehab, Ph 2.	68
72308	New York Creek Trail East - Phase 2	84
72309	Green Valley Road - Class II Bikeway - Loch Way to Signalized Entrance to Pleasant	40
72310	Grove Middle School Silva Valley Parkway Class 1 and Class 2 Bike Lanes (Harvard to Green Valley)	100
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72311	El Dorado Hills Blvd Class I Bike Path: Governor Drive to Brittany Place	32 74
72312 72334	Merrychase and Country Club Drive - Sidewalks and Class II and Class III Bike Paths Diamond Springs Parkway - Phase 1B	30
72361	U.S. 50/Cameron Park Drive Interchange Improvements	138
72361	Hollow Oak Road Drainage	64
	White Rock Road Widening (2 to 4 lanes) - Monte Verde Drive to US 50/Silva Valley	04
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72377	Country Club Drive Extension - El Dorado Hills Blvd to Silva Valley Parkway	20
72378	Silva Valley Parkway/Harvard Way Intersection Improvements	102
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76108	Silver Springs Pkwy to Bass Lake Rd (south segment)	108
77109	Green Valley Road at Tennessee Creek - Bridge Replacement	46
77114	Green Valley Road at Weber Creek - Bridge Replacement	48
77115	Sly Park Road at Clear Creek Crossing - Bridge Replacement	110
77116	Bucks Bar Road at the North Fork Cosumnes River - Bridge Replacement	10
77117	Rubicon Trail at Ellis Creek - Bridge Replacement	92
77118	Wentworth Springs Road at Gerle Creek - Bridge Replacement	164
77119	Blair Road at EID Canal - Bridge Replacement	6
77122	Newtown Road at South Fork of Weber Creek - Bridge Replacement	86
77123	Alder Drive at EID Canal - Bridge Replacement	2
77124	Silver Fork Road at South Fork American River - Bridge Rehabilitation	106
77125	Hazel Valley Road at EID Canal - Bridge Replacement	60
77126	Mosquito Road Bridge at South Fork American River	80
77127	Green Valley Road at Indian Creek - Bridge Replacement	42
77128	Bassi Road at Granite Creek - Bridge Replacement	4
77129	Mount Murphy Road at South Fork American River - Bridge Replacement	82
77131	Ice House Road at Jones Fork Silver Creek - Bridge Maintenance Project	66
77134	Oak Hill Road at Squaw Hollow Creek - Bridge Replacement	88
77135	Hanks Exchange at Squaw Hollow Creek - Bridge Replacement	56
77136	Green Valley Road at Mound Springs Creek - Bridge Replacement	44
77137	Greenstone Road at Slate Creek - Bridge Replacement	54
77138	Clear Creek Road at Clear Creek (PM 1.82) - Bridge Replacement	16
77139	Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement	14
77140	Happy Valley Cutoff Road at Camp Creek - Bridge Maintenance Project	58
97012	El Dorado Trail - Los Trampas to Halcon	34
97014	El Dorado Trail - Missouri Flat Road to El Dorado	38
97015	El Dorado Trail - Missouri Flat Road Bike/Pedestrain Overcrossing	36
Bridge	Bridge Program Match	9
GP137	White Rock Road Widening (2 to 4 lanes) - Manchester Drive to Sacramento County	166
GP147	Line Saratoga Way Extension - Phase 2	98
GP147 GP148	U.S. 50 Auxiliary Lane Eastbound - Bass Lake Road to Cambridge Road	116
GP140 GP149	U.S. 50 Auxiliary Lane Westbound - Cambridge Road to Bass Lake Road	126
GP178	Green Valley Road Widening - Francisco to Silva Valley Parkway	50
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73120	Apache Avenue/US 50 Intersection Signalization	2
95117	San Bernardino Class 1 Bike Path -East San Bernardino St to West San Bernardino St	38
95157	CSA #5 Erosion Control Project	10
95163	Lake Tahoe Boulevard Erosion Control Project	22
95166	North Upper Truckee SEZ Restoration Project	32
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95170	Montgomery Estates Area 2 Erosion Control Project	28
95171	Tahoe Hills Erosion Control Project	44
95172	Montgomery Estates Area 3 Erosion Control Project	30
95174	Chiapa Erosion Control Project	4
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95191	Country Club Heights Erosion Control Project	6
95192	Sawmill 2B Bike Path and Erosion Control Project	40
95195	Forest View Water Quality Project	12
95196	CSA # 5 Upper Area Erosion Control Project	8
95708	Highway 89 Class 1 Trail	18
95838	Passenger Facility	37

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93523	Airport Layout Plan 2021 Update - Georgetown	2
93527	Crack Seal, Joint Seal & Mark Runway, Taxiways, Aprons & Tee Hanger Taxilanes;	
	Change Runway End ID	8
93528	Update Airport Layout Plan with Program Narrative Report	12
93534	Update Pavement Maintenance/Management Program	14
93535	Crack Seal and Remark Runway, Taxiways, Aprons and Tee Hanger Taxilanes	6

### Section 4.3B - Placerville Airport Projects

93129	Crack Seal and Remark Runway 5-23, Taxiways, Aprons and Taxilanes - 2015	24
93130	Taxiway Edge Lights	26
93131	Update Pavement Maintenance/Management Program	28
93132	Airport Layout Plan and Obstruction Survey - Placerville	20
93133	Crack Seal and Remark Runway 5-23, Taxiways, Aprons and Tee Hanger Taxilanes -	
	2019	22

### Section 4.4 - Transportation Facilities Improvement Projects

81134	Headington Wash Rad	ck Facility Project

Section 4.5 - Capital Overlay and Rehabilitation Projects			
72119	Overlay - Gold Hill	4	
72188	Black Bart Avenue, Barbara Avenue and Martin Avenue Overlay	2	
72190	Overlay - Patterson Drive and Missouri Flat Road	6	

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### Community Development Agency 2016 Capital Improvement Program Supervisor District 1 Projects

Project #	Description	Total Cost
West Slop	<u>e</u>	
53115	U.S. 50 Auxiliary Lane Westbound - El Dorado Hills Boulevard to Sacramento County Line	\$5,621,404
53117	U.S. 50 Auxiliary Lane Westbound - Bass Lake Road to Silva Valley Parkway	\$5,466,500
53118	Transit Service Improvements	\$6,985,620
53124	U.S. 50 HOV Lanes Phase 0	\$17,763,551
66116	Latrobe Connection	\$723,300
71323	U.S. 50/EI Dorado Hills Boulevard Interchange Improvements - Phase 2B	\$8,381,434
71324	Saratoga Way Extension - Phase 1	\$9,326,580
71328	U.S. 50/Silva Valley Parkway Interchange - Phase 1	\$54,146,199
71330	U.S. 50/Bass Lake Road Interchange Improvements	\$5,872,164
71345	U.S. 50/Silva Valley Parkway Interchange - Phase 2 - On Ramps and Auxiliary Lanes on U.S. 50	\$7,658,023
71360	Country Club Drive Realignment - Bass Lake Road to Tierra de Dios Drive	\$7,483,000
71361	Country Club Drive Extension - Tong Road to Bass Lake Road	\$12,448,722
71362	Country Club Drive Extension - Silva Valley Parkway to Tong Road	\$8,240,000
71368	U.S. 50/Silva Valley Parkway Interchange - Phase 1 Landscape	\$2,200,000
72308	New York Creek Trail East - Phase 2	\$1,445,744
72309	Green Valley Road - Class II Bikeway - Loch Way to Signalized Entrance to Pleasant Grove Middle S	\$367,618
72310	Silva Valley Parkway Class 1 and Class 2 Bike Lanes (Harvard to Green Valley)	\$1,943,517
72311	El Dorado Hills Blvd Class I Bike Path: Governor Drive to Brittany Place	\$1,135,869
72312	Merrychase and Country Club Drive - Sidewalks and Class II and Class III Bike Paths	\$897,000
72369	Hollow Oak Road Drainage	\$625,454
72374	White Rock Road Widening (2 to 4 lanes) - Monte Verde Drive to US 50/Silva Valley Parkway Interch	\$5,622,588
72376	Green Valley Road Widening from County Line to Sophia Parkway	\$2,111,000
72377	Country Club Drive Extension - El Dorado Hills Blvd to Silva Valley Parkway	\$10,751,488
72378	Silva Valley Parkway/Harvard Way Intersection Improvements	\$613,000
76108	Silver Springs Pkwy to Bass Lake Rd (south segment)	\$9,448,690
Affordable	1-Affordable Housing TIM Fee Reserve	\$20,000,000
Appr Reimb	2-Approved Reimbursement Agreements-EI Dorado Hills TIM	\$13,152,066
Appr Reimb	2-Approved Reimbursement Agreements-Silva Valley Interchange	\$16,194,965
Bridge Matc	h Bridge Program Match	\$3,870,691
GP137	White Rock Road Widening (2 to 4 lanes) - Manchester Drive to Sacramento County Line	\$4,428,540
GP147	Saratoga Way Extension - Phase 2	\$3,310,727
GP148	U.S. 50 Auxiliary Lane Eastbound - Bass Lake Road to Cambridge Road	\$8,830,500
GP178	Green Valley Road Widening - Francisco to Silva Valley Parkway	\$6,029,000
OP005	Metal Beam Guardrail Installation - Various Locations	\$672,000
Pend Reimb	3-Pending Reimbursement Agreements-EI Dorado Hills TIM	\$8,838,272

### Community Development Agency 2016 Capital Improvement Program Supervisor District 1 Projects

Project #	Description	Total Cost
RDMAINT	1-Road Maintenance	\$6,734,742
TIM Prog	TIM Fee Program Projects	\$14,188,952
Traffic Signa	I Traffic Signal and Intersection Operational Improvements	\$35,280,000

### Community Development Agency 2016 Capital Improvement Program Supervisor District 2 Projects

Project #	Description	Total Cost			
West Slop	West Slope				
53118	Transit Service Improvements	\$6,985,620			
53125	U.S. 50 Auxiliary Lane Eastbound - Sacramento County Line to El Dorado Hills Blvd	\$6,510,500			
53126	U.S. 50 Auxiliary Lane Eastbound - Cambridge Rd to Cameron Park Dr	\$8,743,500			
53127	U.S. 50 Auxiliary Lane Eastbound - Cameron Park Drive to Ponderosa Road	\$8,381,000			
53128	U.S. 50 Auxiliary Lane Westbound - Ponderosa Rd to Cameron Park Dr	\$8,961,000			
66116	Latrobe Connection	\$723,300			
71328	U.S. 50/Silva Valley Parkway Interchange - Phase 1	\$54,146,199			
71330	U.S. 50/Bass Lake Road Interchange Improvements	\$5,872,164			
71332	U.S. 50/Cambridge Road Interchange Improvements	\$8,612,722			
71333	U.S. 50/Ponderosa Rd/So. Shingle Rd Interchange Improvements	\$22,601,955			
71338	U.S. 50/Ponderosa Rd Interchange - Durock Rd Realignment	\$9,880,152			
71345	U.S. 50/Silva Valley Parkway Interchange - Phase 2 - On Ramps and Auxiliary Lanes on U.S. 50	\$7,658,023			
71368	U.S. 50/Silva Valley Parkway Interchange - Phase 1 Landscape	\$2,200,000			
72141	Silva Valley Parkway/Serrano Parkway Traffic Circulation Improvement	\$607,958			
72142	Missouri Flat Road Widening - China Garden to Pleasant Valley Road/SR49	\$3,920,000			
72143	Cameron Park Drive Widening - Palmer Drive to Hacienda Road	\$1,323,772			
72361	U.S. 50/Cameron Park Drive Interchange Improvements	\$87,283,650			
72374	White Rock Road Widening (2 to 4 lanes) - Monte Verde Drive to US 50/Silva Valley Parkway Interch	\$5,622,588			
77115	Sly Park Road at Clear Creek Crossing - Bridge Replacement	\$5,841,997			
77116	Bucks Bar Road at the North Fork Cosumnes River - Bridge Replacement	\$8,555,734			
77135	Hanks Exchange at Squaw Hollow Creek - Bridge Replacement	\$4,102,452			
77138	Clear Creek Road at Clear Creek (PM 1.82) - Bridge Replacement	\$4,363,075			
77139	Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement	\$4,429,673			
77140	Happy Valley Cutoff Road at Camp Creek - Bridge Maintenance Project	\$368,010			
Appr Reimb	2-Approved Reimbursement Agreements-EI Dorado Hills TIM	\$13,152,066			
Appr Reimb	2-Approved Reimbursement Agreements-Silva Valley Interchange	\$16,194,965			
Bridge Matc	n Bridge Program Match	\$3,870,691			
GP148	U.S. 50 Auxiliary Lane Eastbound - Bass Lake Road to Cambridge Road	\$8,830,500			
GP149	U.S. 50 Auxiliary Lane Westbound - Cambridge Road to Bass Lake Road	\$8,685,500			
OP005	Metal Beam Guardrail Installation - Various Locations	\$672,000			
Pend Reimb	3-Pending Reimbursement Agreements-EI Dorado Hills TIM	\$8,838,272			
RDMAINT	1-Road Maintenance	\$6,734,742			
TIM Prog	TIM Fee Program Projects	\$14,188,952			
Traffic Signa	I Traffic Signal and Intersection Operational Improvements	\$35,280,000			

### Community Development Agency 2016 Capital Improvement Program Supervisor District 3 Projects

Project #	Description	Total Cost
<u>Airports-P</u>	Placerville	
93129	Crack Seal and Remark Runway 5-23, Taxiways, Aprons and Taxilanes - 2015	\$296,926
93130	Taxiway Edge Lights	\$466,034
93131	Update Pavement Maintenance/Management Program	\$41,229
93132	Airport Layout Plan Update and Obstruction Survey - Placerville	\$660,000
93133	Crack Seal and Remark Runway 5-23, Taxiways, Aprons and T- Hangar Taxilanes - 2019	\$627,500
<u>CORP</u>		
72190	Overlay - Patterson Drive and Missouri Flat Road	\$1,098,099
<u>Facilities</u>		
81134	Headington Wash Rack Facility Project	\$1,390,919
West Slop		
53118	Transit Service Improvements	\$6,985,620
71319	U.S. 50/Camino Area Safety Project	\$4,137,406
71346	U.S. 50/Missouri Flat Road Interchange Improvements - Phase 1C Riparian Restoration	\$1,868,190
71347	U.S. 50/EI Dorado Road Interchange Improvements - Ph 1	\$5,161,000
71359	U.S. 50/Missouri Flat Road Interchange - Phase 1B.2	\$2,177,059
71375	Headington Road Extension - Missouri Flat Road to El Dorado Road	\$4,450,507
71376	U.S. 50/EI Dorado Road Interchange Phase 2	\$10,475,000
72191	Ice House Road Pavement Rehab, Ph 2.	\$9,667,500
72334	Diamond Springs Parkway - Phase 1B	\$28,291,824
72375	Diamond Springs Parkway - Phase 1A - SR-49 Realignment	\$14,211,368
73320	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization	\$4,808,134
77114	Green Valley Road at Weber Creek - Bridge Replacement	\$11,587,462
77122	Newtown Road at South Fork of Weber Creek - Bridge Replacement	\$5,657,900
77123	Alder Drive at EID Canal - Bridge Replacement	\$1,589,239
77126	Mosquito Road Bridge at South Fork American River	\$69,924,569
77127	Green Valley Road at Indian Creek - Bridge Replacement	\$5,573,479
77134	Oak Hill Road at Squaw Hollow Creek - Bridge Replacement	\$4,094,882
77135	Hanks Exchange at Squaw Hollow Creek - Bridge Replacement	\$4,102,452
77137	Greenstone Road at Slate Creek - Bridge Replacement	\$3,643,670
97012	El Dorado Trail - Los Trampas to Halcon	\$1,178,639
97014	El Dorado Trail - Missouri Flat Road to El Dorado	\$4,145,296
97015	El Dorado Trail - Missouri Flat Road Bike/Pedestrain Overcrossing	\$2,806,255
Appr Reimb	2-Approved Reimbursement Agreements-El Dorado Hills TIM	\$13,152,066

### Community Development Agency 2016 Capital Improvement Program Supervisor District 3 Projects

Project #	Description	Total Cost
Appr Reimb	2-Approved Reimbursement Agreements-TIM Zones 1-7	\$6,530,946
Bridge Matc	h Bridge Program Match	\$3,870,691
OP005	Metal Beam Guardrail Installation - Various Locations	\$672,000
Pend Reimb	3-Pending Reimbursement Agreements-TIM Zones 1-7	\$7,483,000
RDMAINT	1-Road Maintenance	\$6,734,742
TIM Prog	TIM Fee Program Projects	\$14,188,952
Traffic Signa	al Traffic Signal and Intersection Operational Improvements	\$35,280,000

### Community Development Agency 2016 Capital Improvement Program Supervisor District 4 Projects

Project #	Description	Total Cost
Airports-G	eorgetown	
93503	Obstruction Survey	\$565,196
93520	Construction of AWOS	\$252,500
93523	Airport Layout Plan 2021 Update - Georgetown	\$75,000
93527	Crack Seal, Joint Seal & Mark Runway, Taxiways, Aprons & T-Hangar Taxilanes; Change Runway En	\$721,356
93528	Update Airport Layout Plan with Program Narrative Report	\$71,383
93534	Update Pavement Maintenance/Management Program	\$36,120
93535	Crack Seal and Remark Runway, Taxiways, Aprons and T- Hangar Taxilanes	\$319,800
CORP		
72119	Overlay - Gold Hill	\$535,453
West Slop	<u>e</u>	
53118	Transit Service Improvements	\$6,985,620
71333	U.S. 50/Ponderosa Rd/So. Shingle Rd Interchange Improvements	\$22,601,955
71339	U.S. 50/Ponderosa Rd Interchange - N. Shingle Rd Realignment	\$6,934,893
71375	Headington Road Extension - Missouri Flat Road to El Dorado Road	\$4,450,507
71376	U.S. 50/El Dorado Road Interchange Phase 2	\$10,475,000
72143	Cameron Park Drive Widening - Palmer Drive to Hacienda Road	\$1,323,772
72309	Green Valley Road - Class II Bikeway - Loch Way to Signalized Entrance to Pleasant Grove Middle S	\$367,618
72361	U.S. 50/Cameron Park Drive Interchange Improvements	\$87,283,650
72376	Green Valley Road Widening from County Line to Sophia Parkway	\$2,111,000
73360	Cold Springs Road Realignment	\$2,073,672
73362	Salmon Falls Road South of Glenesk Lane Realignment	\$1,766,850
77109	Green Valley Road at Tennessee Creek - Bridge Replacement	\$5,998,464
77117	Rubicon Trail at Ellis Creek - Bridge Replacement	\$1,173,028
77118	Wentworth Springs Road at Gerle Creek - Bridge Replacement	\$1,474,251
77126	Mosquito Road Bridge at South Fork American River	\$69,924,569
77127	Green Valley Road at Indian Creek - Bridge Replacement	\$5,573,479
77128	Bassi Road at Granite Creek - Bridge Replacement	\$4,081,718
77129	Mount Murphy Road at South Fork American River - Bridge Replacement	\$22,857,481
77131	Ice House Road at Jones Fork Silver Creek - Bridge Maintenance Project	\$1,025,590
77136	Green Valley Road at Mound Springs Creek - Bridge Replacement	\$5,598,110
77137	Greenstone Road at Slate Creek - Bridge Replacement	\$3,643,670
Appr Reimb	2-Approved Reimbursement Agreements-EI Dorado Hills TIM	\$13,152,066
Appr Reimb	2-Approved Reimbursement Agreements-TIM Zones 1-7	\$6,530,946
Bridge Matc	h Bridge Program Match	\$3,870,691

### Community Development Agency 2016 Capital Improvement Program Supervisor District 4 Projects

Project #	Description	Total Cost
OP005	Metal Beam Guardrail Installation - Various Locations	\$672,000
Pend Reimb	3-Pending Reimbursement Agreements-TIM Zones 1-7	\$7,483,000
RDMAINT	1-Road Maintenance	\$6,734,742
TIM Prog	TIM Fee Program Projects	\$14,188,952
Traffic Signa	I Traffic Signal and Intersection Operational Improvements	\$35,280,000

### Community Development Agency 2016 Capital Improvement Program Supervisor District 5 Projects

Project #	Description	Total Cost
CORP		
72188	Black Bart Avenue, Barbara Avenue and Martin Avenue Overlay	\$772,965
<u>Tahoe</u>		
73120	Apache Avenue/US 50 Intersection Signalization	\$12,839,933
95117	San Bernardino Class 1 Bikepath - East San Bernardino St to West San Bernardino St	\$1,680,000
95157	CSA #5 Erosion Control Project	\$1,040,952
95163	Lake Tahoe Boulevard Erosion Control Project	\$719,169
95166	North Upper Truckee SEZ Restoration Project	\$956,600
95168	South Upper Truckee I Erosion Control Project	\$596,584
95170	Montgomery Estates Area 2 Erosion Control Project	\$942,301
95171	Tahoe Hills Erosion Control Project	\$793,508
95172	Montgomery Estates Area 3 Erosion Control Project	\$515,886
95174	Chiapa Erosion Control Project	\$2,158,600
95175	Lake Tahoe Boulevard SEZ Project	\$284,224
95176	Golden Bear Erosion Control Project	\$334,682
95177	Oflyng Water Quality Project	\$767,500
95179	Meyers Stream Environment Zone/Erosion Control Project	\$2,544,337
95180	Glenridge Erosion Control Project	\$2,832,300
95186	Lake Tahoe Boulevard Bike Trail Project	\$1,542,962
95191	Country Club Heights Erosion Control Project	\$741,479
95192	Sawmill 2B Bike Path and Erosion Control Project	\$2,889,120
95195	Forest View Water Quality Project	\$375,447
95196	CSA # 5 Upper Area Erosion Control Project	\$338,239
95708	Highway 89 Class 1 Trail	\$2,110,000
95838	Passenger Facility	\$140,500
West Slop	<u>e</u>	
53118	Transit Service Improvements	\$6,985,620
72187	Ice House Road Rehabilitation	\$5,714,728
77119	Blair Road at EID Canal - Bridge Replacement	\$2,123,090
77124	Silver Fork Road at South Fork American River - Bridge Rehabilitation	\$2,515,666
77125	Hazel Valley Road at EID Canal - Bridge Replacement	\$3,055,013
Appr Reimb	2-Approved Reimbursement Agreements-EI Dorado Hills TIM	\$13,152,066
OP005	Metal Beam Guardrail Installation - Various Locations	\$672,000
RDMAINT	1-Road Maintenance	\$6,734,742
TIM Prog	TIM Fee Program Projects	\$14,188,952

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77116	Bucks Bar Road at the North Fork Cosumnes River - Bridge Replacement	12
72143	Cameron Park Drive Widening - Palmer Drive to Hacienda Road	14
77139 77138	Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement	14
	Clear Creek Road at Clear Creek (PM 1.82) - Bridge Replacement	18
73360 71360	Cold Springs Road Realignment	26
72375	Country Club Drive Realignment - Bass Lake Road to Tierra de Dios Drive	28
72334	Diamond Springs Parkway - Phase 1A - SR-49 Realignment	30
72311	Diamond Springs Parkway - Phase 1B	32
97012	El Dorado Hills Blvd Class I Bike Path: Governor Drive to Brittany Place	34
97012 97015	El Dorado Trail - Los Trampas to Halcon	34
97015	El Dorado Trail - Missouri Flat Road Bike/Pedestrain Overcrossing El Dorado Trail - Missouri Flat Road to El Dorado Road	38
97014	Green Valley Road - Class II Bikeway - Loch Way to Signalized Entrance to	30
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77136	Green Valley Road at Indian Creek - Bridge Replacement	42 44
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77135	Hanks Exchange at Squaw Hollow Creek - Bridge Replacement	58
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77125	Hazel Valley Road at EID Canal - Bridge Replacement	64
72369	Hollow Oak Road Drainage	66
77131	Ice House Road at Jones Fork Silver Creek - Bridge Maintenance Project	68
72191	Ice House Road Pavement Rehab, Ph 2.	70
72187 72312	Ice House Road Rehabilitation	70
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77126	Mosquito Road Bridge at South Fork American River	82
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73320	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization	90
77117	Rubicon Trail at Ellis Creek - Bridge Replacement	92
73362	Salmon Falls Road South of Glenesk Lane Realignment	94
72310	Silva Valley Parkway Class 1 and Class 2 Bike Lanes (Harvard to Green Valley)	100
72141	Silva Valley Parkway / Serrano Parkway Traffic Circulation Improvement	102
72378	Silva Valley Parkway/Harvard Way Intersection Improvements	102
77124	Silver Fork Road at South Fork American River - Bridge Rehabilitation	104
76108	Silver Springs Pkwy to Bass Lake Rd (south segment)	108
77115	Sly Park Road at Clear Creek Crossing - Bridge Replacement	110
TIM Prog		112
53124	U.S. 50 HOV Lanes Phase 0	132
72361	U.S. 50/Cameron Park Drive Interchange Improvements	132
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71333	U.S. 50/Ponderosa Rd/So. Shingle Rd Interchange Improvements	156

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1 53124	U.S. 50 HOV Lanes Phase 0	17.76	С К							
2 71328	U.S. 50/Silva Valley Parkway Interchange - Phase 1	54.15	С К	<u>~</u>						
3 71346	U.S. 50/Missouri Flat Road Interchange Improvements - Phase 1C Ripar	1.87	С С		ш С	ш	ш	Ш	ш	
4 71359		2.18	С О							
5 72141		0.61	<u>с</u>							
6 72187		5.71	0 0							
7 72308		1.45	P D R C E							
8 72309	Green Valley Road - Class II Bikeway - Loch Way to Signalized Entranc	0.37	い 							
9 72310		1.94	D R C E		0					
10 72369	Hollow Oak Road Drainage	0.63								
11 72375		14.21	D N O		C					
12 72376	Green Valley Road Widening from County Line to Sophia Parkway	2.11	С 2 С	~	C					
13 73320	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization	4.81	С К							
14 73360	Cold Springs Road Realignment	2.07	U							
15 73362	Salmon Falls Road South of Glenesk Lane Realignment	1.77	U		O					
16 77114*	<ul> <li>Green Valley Road at Weber Creek - Bridge Replacement</li> </ul>	11.59	ш О		ш	ш	ш			
17 77115*	* Sly Park Road at Clear Creek Crossing - Bridge Replacement	5.84	С М С		0					
18 77119*	<ul> <li>Blair Road at EID Canal - Bridge Replacement</li> </ul>	2.12	D R C E		0					
19 77123*		1.59	D C C U							
JC 20 77124*	<ul> <li>Silver Fork Road at South Fork American River - Bridge Rehabilitation</li> </ul>	2.52	P C C		U					
21 77125*	<ul> <li>Hazel Valley Road at EID Canal - Bridge Replacement</li> </ul>	3.06	P D R C		Ш С					
22 77131*	Ice House Road at Jones Fork Silver Creek - Bridge Maintenance Proje	1.03	0 0		O					
23 77140*	<ul> <li>Happy Valley Cutoff Road at Camp Creek - Bridge Maintenance Project</li> </ul>	0.37	U							
24 97012	El Dorado Trail - Los Trampas to Halcon	1.18	С К С		U					
25 71360	Country Club Drive Realignment - Bass Lake Road to Tierra de Dios Dri	7.48	P D R	2	U	O				
26 71368	U.S. 50/Silva Valley Parkway Interchange - Phase 1 Landscape	2.20	D		C	ш	Ш	Ξ		
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33 71319	U.S. 50/Camino Area Safety Project	4.14	P D R	P D R		۲	U	U		
34 72143	Cameron Park Drive Widening - Palmer Drive to Hacienda Road	1.32	<u>с</u>	<u>О</u> 4			C			
35 72191	Ice House Road Pavement Rehab, Ph 2.	9.67	Р С Ч	<u>С</u>		U				
36 72311	El Dorado Hills Blvd Class I Bike Path: Governor Drive to Brittany Place	1.14	۲ ط	DR		C				
37 77122*	<ul> <li>Newtown Road at South Fork of Weber Creek - Bridge Replacement</li> </ul>	5.66	P D R	DR			ш С			
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	<ul> <li>Hanks Exchange at Squaw Hollow Creek - Bridge Replacement</li> </ul>	4.10	P D R	С С С		ш С				
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Project #         Name         Coat         Coat           Project #         Clear Creek Road at Clear Creek (PM 1.2). Bridge Replacement         4.36         P           77138         Clear Creek Road at Clear Creek (PM 0.25). Bridge Replacement         4.36         P           77116         Bues at Read at the North Fork Cosumnes River. Bridge Replacement         4.36         P           77127         Creen Valley Road at Undan Creek. Bridge Replacement         5.50         P         P           77127         Green Valley Road at Mound Springs Creek. Bridge Replacement         5.50         P         P           77128         Mont Muphy Road at South Fork American River         Bridge Replacement         5.50         P         P           77136         Green Valley Road at Mound Springs Creek. Bridge Replacement         5.50         P<	3/17	2	ц		۲	С																																		
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Project #         Name           77138*         Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement           771139*         Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement           771139*         Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement           771146*         Buxond Springs Parkway - Phase 1B           77129*         Mosquito Road at the North Fork American River - Bridge Replacement           77129*         Mosquito Road Widening (2 to 4 ames). Manchestler Drive to Sacram           771129*         Month Murph Road at Nouth Fork American River - Bridge Replacement           771129*         Month Murph Road at Nouth Fork American River - Bridge Replacement           771129*         Month Springs Cleak - Bridge Replacement           771119*         Us. 500Chameron Park Drive Interchange Improvements           771119*         Us. 500Chameron Park Drive Interchange Improvements           771119*         Valinty Parkway to Tong Road           771119*         Valinty Parkway to Tong Road           7711118*         Valinty Lane Westbound - Bass Lake Road to Silva Valiey Parkway           77131         Us. 500Lamerologe Road Interchange Improvements           71324         Saratoga Woldening (2 to 4 ames). Manchestler           71311         Ruthorn Spring Road           71312         Us. 500Lamerologe Road at Inter		₽.	۵.	<u>م</u>			₫.																				-													
Project #         Name           77138         Clear Creek Road at Clear Creek (PM 1.32) - Bridge Replacement 77139         Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement 77115           77138         Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement 77115         Buood Springs Parkway - Phase IB           77132         Clear Valley Road at Indian Creek - Bridge Replacement 77136         Mosquito Road at Indian Creek - Bridge Replacement 77136           77132         Mosquito Road at Molano Springs Creek - Bridge Replacement 77136         Mont Murphy Road at Molano Springs Creek - Bridge Replacement 77138           77136         Green Valley Road at Molano Springs Creek - Bridge Replacement 77138         U.S. 50/Comeron Park Drive Interchange Improvements 77336           771317         Reen Valley Road at Molano Springs Creek - Bridge Replacement 77117         Rubicon Trai at Ellis Creek - Bridge Replacement 77133           771318         Wentworth Springs Road at Gerle Creek - Bridge Replacement 77118         Wentworth Springs Road at Gerle Creek - Bridge Replacement 77131           771312         Dountry Club Drive Extension - Tong Road to Bass Lake Road 77333         U.S. 50/Comeron Park Drive Interchange Improvements - Phase 2 77331           77313         Las Doordor Club Drive Extension - Silva Valley Parkway to Tong Road 7733         U.S. 50/Dounderces Rd Interchange Improvements - Phase 2 7733           77313         U.S. 50/Dorado Hills Bouleward Interchange Improvements - Phase 2 77333         U.S. 50/Dounderc	Total Cost (\$M)	4.36	4.43	8.56	28.29	69.92	5.57	22.86	5.60	4.43	22.60	87.28	6.00	1.17	1.47	9.33	12.45	8.24	10.75	5.47	0.72	8.38	5.87	0.67	8.61	9.88	6.93	0. 10 0. 10	20.0	S. 0	5.62	6.99	6.51	8.74	8.38	8.96	7.66	4.45	10.48	3.92
Project #           77138*           77138*           77138*           77138*           77116*           77116*           77115*           771136*           771136*           771136*           771136*           771136*           771136*           771136*           771136*           771136*           771136*           771333           771332           71332           71332           71333           71332           71333           71332           71332           71332           71332           71332           71332           71332           71332           71332           71333           71332           71333           71332           71333           71333           53115           53125           53126           53126           53127           53126           71375           71375     <				ne				nen		am									ark	ar		9 2						Ì	'nς		g		rad	۲		Ъ	Þ			۲/S
Project #           77138*           77138*           77138*           77138*           77116*           77116*           77115*           771136*           771136*           771136*           771136*           771136*           771136*           771136*           771136*           771136*           771333           771333           771332           771332           71332           71333           71332           71333           71333           71333           71332           71333           71332           71332           71332           71332           71333           71332           71332           71333           71332           71333           71333           71332           71333           53115           53126           53126           53126           53128           71375     <		t	ent	lace				acer	t	Sacr	S							ad	ey P	lley I		has						-	ß.		Sac		ШD	ark	eros	bark	anc	oad		Roa
Project #           77138*           77138*           77138*           77138*           77116*           771126*           771129*           771129*           771129*           771129*           771129*           771129*           771136*           6P1137           771333           771333           77110*           771118*           771118*           771118*           771118*           7711361           7711323           713324           713325           713326           71333           71332           71332           71332           71332           71332           71332           71333           71333           71333           71333           71333           71333           71333           71333           71333           71333           71333           71333           71333           71334		eme	Seme	Rep				Repl	eme	e to	ment		ent		ent		ad	g Ro	Vall	a Va		5 - F				¥	nent	4		K MG	Ind to		e to I	On F	ono	ron	sdme	do R		allev
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		plac	epla	idge			t	dge	eplac	Driv	rove	<i>"</i>	ceme		cem		e Ro	Ton	Silva	Silv		men				umer .	lign			ם.	lleva		/ Line	ame	e to F	ame	n R	Dora		nt Va
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		e Re	Je R	Ъ.		٦.	eme	- Bri	e Re	ster	lmp	Jents	eplac		epla		Lak	ly to	to S	ad to		rove	s	su	ţ	aligr	Real		/era	alley	Ro		unty	й В	Drive	0 2	0			asal
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		Sridg	Brido	River		Rive	plac	iver	Bridg	nche	nge	Dven	Je Re	ent	ge R		ass	rkwa	Blvc	Rog		Idml	nent	catio	ment	d Re	e Rd			2	影		ပိ	Rd	arkl	a Rd	ase 2	ad to		Ple
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		2) - E	- (9	les F		ican	e Re	an R	- X	- Ma	ercha	mpre	Brido	cem	Brid		I to E	y Pa	Hills	Lake		ange	over	s Loc	rove	옷   또	lingle				ado		nent	idge	on P	erose	- Ph	t Ro	e 2	en to
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126	e	1.8	0.2	sumr	~	Amei	Bridg	Jeric	Cree	les)	Inte	Jge	ek -	epla	èk.		Road	/alle	ado	ass		srcha	Impr	iriou	dm	Ouro	א <u>ר</u>		les)				acrar	ambi	ame	onde	nge	i Fla	phas	Gard
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126	Narr	PA M	MG)	ő	ie 1E	ork /	- Н	k An	ings	4 lar	e Rc	chai	Cre	ge R	e Cre	~	l Buc	lva /	Dor	- р		l Inte	nge	- Va	ange	]e - [	]e -	- de	4 Iar		ц -		- S	Ŭ -	Ŭ -	Ч- Б	rcha	sour	Jge	ina (
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77110*           77110*           77110*           77111*           77111*           771118*           771136           771132           71333           71334           71332           71333           71333           71334           71333           71333           71334           71333           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		×	reek	For	Phas	μŢ	Cree	For	Spr	2 to	hingl	Intel	ssee	Brid	Gerle	lase	- T	is - c	Ш - С	uno		evarc	rcha	ation	ercha	hanç	hang	cha	g Ľ N	L	ino	s	ounc	ounc	ounc	no	Inte	- Mis	rchai	Ċ
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77110*           77110*           77110*           77111*           77111*           771118*           771136           771132           71333           71334           71332           71333           71333           71334           71333           71333           71334           71333           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		l e		orth	ay - I	t Sol	dian	South	punc	ing (	o. S	rive	nne	- yə	d at (	È	Jsior	Jsior	nsior	/estb		Soule	Inte	stall	d Inte	Iterc	Iterc	intel in c /	ng (		/estc	nent	astb	astb	astb	/estb	way	sion	Intel	ning
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77110*           77110*           77110*           77111*           77111*           771118*           771136           771132           71333           71334           71332           71333           71333           71334           71333           71333           71334           71333           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		ar Cree	ar C		š	ge at	at Inc	at S	at Mo	iden	S/bS	Υ	at Te	S Cre	Road	nsion	Exter	Exter	Exter	∩e V		ills E	Road	ail In	Road		ב ב	oad i dag			≥	over	Je E	Эе	Эе	Ne V	Park	ktens	toad	Vide
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		t Clear Cree	t Clear C	he N	Я	5	ad ;	Road	oad ;	N pe	osa	n P	oad ;	Ē	ngs	Exter	rive	rive	rive	y La	ction	ч Р	ake F	ardra	dge	osa	osa			. 90	y La	Impr	y La	y La	y La	y La	alley	Щ Зор	do R	vad v
Project #           77138*           77138*           77138*           77138*           77138*           77116*           77112*           77112*           77112*           77112*           77112*           77112*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           77113*           771333           71333           71332           71333           71333           71334           71333           71334           71334           71333           71334           71335           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           71338           53126		ad at Clear Cree	ad at Clear C	d at the N	js Par	Bric		5	S R	Ro	nder	merc	S R	ail at	Spri	/ay E	С q	Q qr	D qr	xiliar	nnec	Dora	ss La	ы Gu	mbri	nder	nder			ير کار	xiliar	vice	xiliar	xiliar	xiliar	xiliar	/a V	Ro	Dora	at Ro
Project #           77138*           77138*           77138*           77138*           77138*           77116*           771124*           771234           77129*           771129*           771129*           771129*           771129*           771136*           771136*           771136*           771136*           771134*           771134*           771134*           771134*           771134           771333           71332           71332           71332           71333           71333           71334           71333           71334           71333           71333           71333           71334           71335           71336           71337           53115           53126           53126           53128           71375           71375           71375           71375           71375 <td></td> <td>k Road at Clear Cree</td> <td>k Road at Clear C</td> <td>Road at the N</td> <td>prings Par</td> <td>oad Brid</td> <td>ey Ro</td> <td>Ч</td> <td></td> <td>- Ť</td> <td>ō</td> <td>Ca</td> <td>/alle</td> <td>n Tr</td> <td>orth</td> <td>ga V</td> <td>y Cl</td> <td>y Cl</td> <td>y Clı</td> <td>n Y C</td> <td>о С</td> <td>ЩЩ Ш</td> <td>)/Ba</td> <td>Bean</td> <td>0/Ca</td> <td>O/Po</td> <td></td> <td></td> <td></td> <td></td> <td>n A u</td> <td>Ser</td> <td>In A C</td> <td>DAU</td> <td>U A u</td> <td>U A U</td> <td>0/Sil</td> <td>igton</td> <td>NEI I</td> <td>E.</td>		k Road at Clear Cree	k Road at Clear C	Road at the N	prings Par	oad Brid	ey Ro	Ч		- Ť	ō	Ca	/alle	n Tr	orth	ga V	y Cl	y Cl	y Clı	n Y C	о С	ЩЩ Ш	)/Ba	Bean	0/Ca	O/Po					n A u	Ser	In A C	DAU	U A u	U A U	0/Sil	igton	NEI I	E.
Project #           77138*           77138*           77138*           77138*           77138*           77116*           771124*           771129*           771129*           771129*           771129*           771129*           771129*           77110*           77110*           771118*           771118*           771118*           771118*           7711361           7711323           713324           713325           713326           713327           713328           713339           713339           713339           713339           713339           713339           713339           713339           713339           713339           713339           713339           713339           713339           713339           713345           531156           53126           53127           53128		Creek Road at Clear Cree	Creek Road at Clear C	Bar Road at the N	nd Springs Par	ito Road Brid	Valley Ro	Murph	Vall	В М	1	1×	-			0	LT	untr	ountr	S. 5(	atrob	S. 5(	S. 5(	etal E	S. 5(	S. 5(	S N N	0.0				JSI	2	. 50	. 50	5. 50	. 2	l-i=	2	sou
		ear Creek Road at Clear Cree	ear Creek Road at Clear C	icks Bar Road at the N	amond Springs Par	osquito Road Brid	reen Valley Ro	ount Murph	reen Vall	hite Roo	S. 50/F	S. 50/	reen /	ubico	entv	arat	n	0			n n	-i l	⊃	Ž	⊃	<b>.</b>	⇒   :	-;∣≷	>   .'		<i>.</i> , , , , , , , , , , , , , , , , , , ,	a	S	S	(U)	0)	S	ag	Ś	
$\frac{7}{70} \frac{7}{70} \frac$																							1330	P005	1332	1338	1339													
						77126*	77127*		77136*					77117*		71324	71361	71362	72377	53117	66116		71330								53115	53118	53125	53126	53127	53128	71345	71375	71376	72142

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## Project Summary Table - West Slope

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Ш    *	= Bridge Projects	= Plannin	P = Planning/Environmental D = Design R = Right of Way C = Construction	D = Design	n <mark>R</mark> = Right	of Way C =	Construction	E = Environmental Monitoring	ental N	onitorin
Project #	ct # Name	Total Cost (\$M)	16/17	17/18	18/19	19/20	20/21	21/22-25/26 26/27-35/36	26/2	'-35/36
ß	81 GP148 U.S. 50 Auxiliary Lane Eastbound - Bass Lake Road to Cambridge Road	8.83							<mark>О</mark> 4	C
5	82 GP149 U.S. 50 Auxiliary Lane Westbound - Cambridge Road to Bass Lake Roa	8.69							D d	O

\* Notes: 1. Project 53118 - Transit Service Improvements: \$6,986,000 is included in the 20-Year program for bus fleet expansion and new Park and Ride facilities.

## Project Summary Table - CORP

	* = Bridge Projects	Projects	P = Planninç	$\mathbf{P}$ = Planning/Environmental $\mathbf{D}$ = Design $\mathbf{R}$ = Right of Way $\mathbf{C}$ = Construction $\mathbf{E}$ = Environmental Monitoring	D = Design	R = Right o	of Way C =	Construction	E = Environm	ental Monitoring
	Project #	Name	Total Cost (\$M)	16/17	17/18	18/19	19/20	20/21	21/22-25/26 26/27-35/36	26/27-35/36
83	72119	83 72119 Overlay - Gold Hill	0.54	<b>U</b>						
84	72188	84 72188 Black Bart Avenue, Barbara Avenue and Martin Avenue Overlay	0.77	U						
85	72190	85 72190 Overlay - Patterson Drive and Missouri Flat Road	1.10	D R C	<mark>О</mark>					

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# Project Summary Table - Airports-Placerville

*	* = Bridge Projects		= Planninç	g/Envi	ronme	ental		Design	R = Right o	of Way	= Planning/Environmental $D$ = Design $R$ = Right of Way $C$ = Construction $E$ = Environmental Monitoring	E = Environm	ental Mo	nitorin
ш.	Project #	Name	Total Cost (\$M)		16/17		17/18	8	18/19	19/20	20/21	21/22-25/26 26/27-35/36	26/27-	35/36
86	93129	93129 Crack Seal and Remark Runway 5-23, Taxiways, Aprons and Taxilanes	0.30		С С									
87	93130	93130 Taxiway Edge Lights	0.47					U						
88	93132	93132 Airport Layout Plan Update and Obstruction Survey - Placerville	0.66	۵.		₽.			<u>с</u>	<u>م</u>	0			
89	93131	93131 Update Pavement Maintenance/Management Program	0.04	٩										
0	93133	90 93133 Crack Seal and Remark Runway 5-23, Taxiways, Aprons and T- Hangar	0.63			₽.								

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# Project Summary Table - Airports-Georgetown

*	* = Bridge Projects		P = Plannir	= Planning/Environmental $D$ = Design $R$ = Right of Way $C$ = Construction $E$ = Environmental Monitoring	D = Design	R = Right o	of Way C =	Construction	E = Environm	ental Monitorir
	Project #	Name	Total Cost (\$M)	16/17	17/18	18/19	19/20	20/21	21/22-25/26	26/27-35/36
-	93527	93527 Crack Seal, Joint Seal & Mark Runway, Taxiways, Aprons & T-Hangar T	0.72		U					
	93503	93503 Obstruction Survey	0.57	۵.		U				
93	93528	93528 Update Airport Layout Plan with Program Narrative Report	0.07	۵.						
-	93534	93534 Update Pavement Maintenance/Management Program	0.04	۵.						
95	93520	93520 Construction of AWOS	0.25		<u></u>		U			
96	93523	93523 Airport Layout Plan 2021 Update - Georgetown	0.08					۵.		
97	93535	93535 Crack Seal and Remark Runway, Taxiways, Aprons and T- Hangar Taxil	0.32							

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## Project Summary Table - Facilities

	* = Bridge Projects	P = Plan	= Planning/Environmental	D = Design R = Right of Way	R = Right		C = Construction	E = Environm	E = Environmental Monitoring
	Project # Name	Total Cost (\$M)	16/17	17/18	18/19	19/20	20/21	21/22-25/26	26/27-35/36
98	98 81134 Headington Wash Rack Facility Project	1.39							

## Project Summary Table - Tahoe

	* = Bridge Projects	Projects	= Planning/Environmental	g/Enviror	imental	D = Design	2	= Right of Way	Nay C = 1	C = Construction	E = Env	= Environmental Monitoring	tal Mon	itoring
	Project #	Name	Total Cost (\$M)	16/17	2	17/18	18/19		19/20	20/21	21/22-25/26		26/27-35/36	5/36
66	95157	CSA #5 Erosion Control Project	1.04		C E	Ш		ш						
100	95170	Montgomery Estates Area 2 Erosion Control Project	0.94		C E	Ш								
101	95171	Tahoe Hills Erosion Control Project	0.79		ш О	ш								
102	95172	Montgomery Estates Area 3 Erosion Control Project	0.52		ш О	ш								
103	95179	Meyers Stream Environment Zone/Erosion Control Project	2.54	D D	с U	Ш О		ш	Ш					
104	95192	Sawmill 2B Bike Path and Erosion Control Project	2.89		ш О	ш								
105	95177	Oflyng Water Quality Project	0.77	<mark>О</mark> 4	<u>م</u>	ш С		ш О	Ш О		ш			
106	95191	Country Club Heights Erosion Control Project	0.74	Ч С Ч	ш	ш С		ш	ш					
107	73120	Apache Avenue/US 50 Intersection Signalization	8.53	Р С Ч	<b>∟</b>	к С		ш С	Ш О		ш			
108	95117	San Bernardino Class 1 Bikepath - East San Bernardino St to West San	1.68	д.	<u>с</u>	к С		ш О	ш О		ш			
109	92708	Highway 89 Class 1 Trail	2.11	<mark>О</mark> d	<u>а</u>			U	ш О		ш			
110	95163	Lake Tahoe Boulevard Erosion Control Project	0.72		ш	Ш								
111	95174	Chiapa Erosion Control Project	0.25	д.				₽.						
112	95175	Lake Tahoe Boulevard SEZ Project	0.28		ш									
113 113	95176	Golden Bear Erosion Control Project	0.33		ш	ш								
Pa	95186	Lake Tahoe Boulevard Bike Trail Project	1.54		ш									
<b>ge</b>	95195	Forest View Water Quality Project	0.38		ш									
<b>S</b> <sup>116</sup>	95196	CSA # 5 Upper Area Erosion Control Project	0.34		ш									
0 <sup>112</sup>	95180	Glenridge Erosion Control Project	0.20							D L				
1 <u>3</u> 130	95166	North Upper Truckee SEZ Restoration Project	0.04							Р				
611 37	95168	South Upper Truckee I Erosion Control Project	0.19							<u></u>	Ш			
120	95838	Passenger Facility	0.02							д.				
1					-	-			-	•	-			

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## **Figures and Tables**

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Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)
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					'	5						
				$Prior^*$	<u>16/17</u>	17/18	18/19	19/20	20/21	21/22-25/26	21/22-25/26 26/27-35/36	<u>Total</u>
El Dora	El Dorado Hills TIM Zone 8			(LOCAL FUNDING)	NG)							
	Cash			14,317,913	0	0	0	0	0	0	5,856,773	20,174,686
	Revenue			3,511,925	2,196,826	2,151,276	2,445,139	2,445,139	2,445,139	12,245,675	22,381,201	49,822,320
	TIM Fair	TIM Fair Share Transfer	2	0	199,538	200,594	200,594	200,594	200,594	1,002,969	1,883,983	3,888,866
	Total Sources	rces		17,829,838	2,396,364	2,351,870	2,645,733	2,645,733	2,645,733	13,248,644	30,121,957	73,885,872
Affordable	1-Affordable Housing TIM Fee Reserve	% Funded: 18.2%	18.2%	32,004	0	0	0	0	0	0	3,611,111	3,643,115
Appr Reimb	2-Approved Reimbursement Agreements-EI Dorado Hills TIM	% Funded: 100.0%	100.0%	9,294,868	27,518	765,948	765,948	765,948	765,948	765,888	0 1	13,152,066
Pend Reimb	3-Pending Reimbursement Agreements-EI Dorado Hills TIM	% Funded: 100.0%	100.0%	0	0	0	823,827	823,827	823,827	4,119,135	2,247,656	8,838,272
Bridge Matc	Bridge Program Match	% Funded: 13.3%	13.3%	0	0	0	0	0	0	0	516,150	516, 150
Page	Country Club Drive Extension - El Dorado Hills Blvd to Silva Valley Parkway	% Funded: 100.0%	100.0%	0	0	0	0	0	170,000	488,282	10,093,206 1	10,751,488
<b>1</b> <sup>1362</sup>	Country Club Drive Extension - Silva Valley Parkway to Tong Road	% Funded: 100.0%	100.0%	0	0	0	0	100,000	150,000	7,990,000	0	8,240,000
1 <sup>1361</sup>	Country Club Drive Extension - Tong Road to Bass Lake Road	% Funded: 100.0%	100.0%	0	0	0	0	200,000	355,429	11,893,293	0	12,448,722
<b>0</b> GP178	Green Valley Road Widening - Francisco to Silva Valley Parkway	% Funded: 100.0%	100.0%	0	0	0	0	0	0	207,803	5,821,197	6,029,000
72376	Green Valley Road Widening from County Line to Sophia Parkway	% Funded: 20.0%	20.0%	0	0	422,200	0	0	0	0	0	422,200
66116	Latrobe Connection	% Funded: 59.1%	59.1%	57,545	0	0	0	0	0	370,000	0	427,545
71324	Saratoga Way Extension - Phase 1	% Funded: 11.7%	11.7%	1,088,426	0	0	0	0	0	0	0	1,088,426
GP147	Saratoga Way Extension - Phase 2	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	3,310,727	3,310,727
<sup>boJ</sup> MIL <b>1</b> 4	TIM Fee Program Projects	% Funded: 28.8%	28.8%	988,337	148,954	88,691	88,691	88,691	413,891	694,745	1,569,607	4,081,607
D- Traffic Signa	Traffic Signal and Intersection Operational Improvements	% Funded:	29.6%	0	0	0	579,778	579,778	579,778	2,898,890	5,797,776 1	10,436,000
<sup>8118</sup> 245	Transit Service Improvements	% Funded: 24.2%	24.2%	0	0	0	0	0	0	0	1,688,000	1,688,000
22 71330	U.S. 50/Bass Lake Road Interchange Improvements	% Funded:	0.1%	5,320	0	0	0	0	0	0	0	5,320
27 D 22	U.S. 50/EI Dorado Hills Boulevard Interchange Improvements - Phase 2B	% Funded: 100.0%	100.0%	279,459	0	0	0	0	0	2,530,000	5,572,000	8,381,459
<sup>4</sup> <sup>13</sup> 5 of 378	White Rock Road Widening (2 to 4 lanes) - Monte Verde Drive to US 50/Silva Valley Parkway Interchange	% Funded: 100.0%	100.0%	4,172	0	0	0	0	0	1,049,100	4,568,900	5,622,172

\*Prior FY includes actual revenue and expenditures through 6/30/16

	1	Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)	munity Development Agency pital Improvement Program Fee Program Cash Proforma (by Revenue Grouping)	ıt Agency Program Proforma ing)						
		Prior*	<u>16/17</u>	17/18	<u>18/19</u>	<u>19/20</u>	20/21	<u>21/22-25/26</u>	<u>20/21</u> <u>21/22-25/26</u> <u>26/27-35/36</u>	<u>6</u> Total
El Dorado Hills TIM Zone 8		(LOCAL FUNDING)	(DA)							
	Cash	14,317,913	0	0	0	0	0	0	5,856,773	20,174,686
	Revenue	3,511,925	2,196,826	2,151,276	2,445,139	2,445,139	2,445,139	12,245,675	22,381,201	49,822,320
	TIM Fair Share Transfer	0	199,538	200,594	200,594	200,594	200,594	1,002,969	1,883,983	3,888,866
	Total Sources	17,829,838	2,396,364	2,351,870	2,645,733	2,645,733	2,645,733	13,248,644	30,121,957	73,885,872

Total Expense	11,750,131	176,472	1,276,839	2,258,244	2,558,244	3,258,873	33,007,136	3,258,873 33,007,136 44,796,330 99,082,269	99,082,269
Change In Cash	6,079,707	2,219,892	1,075,031	387,489	87,489	-613,140	-19,758,492	-613,140 -19,758,492 -14,674,373 -25,196,397	-25, 196, 397
Ending Balance	6,079,707	8,299,599	9,374,630	9,762,119 9	,849,608	9,236,468	9,236,468 -10,522,024 -25,196,397	-25, 196, 397	

			Com Ca <sub>l</sub> TIM	Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)	nity Development A Il Improvement Prog e Program Cash Pro (by Revenue Grouping)	t Agency rogram Proforma ing)	2					
				Prior*	<u>16/17</u>	17/18	18/19	19/20	20/21	20/21 21/22-25/26 26/27-35/36 Total	26/27-35/36	<u>Total</u>
Develt	Developer Advance - EDH TIM	I		(LOCAL FUNDING)	(G)							
		Cash		275,177	0	5,492,181	2,746,091	0	0	0	0	8,513,449
		Total Sources	urces	275,177	0	5,492,181	2,746,091	0	0	0	0	8,513,449
66116	Latrobe Connection		% Funded: 38.0%	275,177	0	0	0	0	0	0	0	275,177
71324	Saratoga Way Extension - Phase 1		% Funded: 88.3%	0	0	5,492,181	2,746,091	0	0	0	0	8,238,272
		Total Expense		275,177	0	0 5,492,181 2,746,091	2,746,091	0	0	0	0	8,513,449
		Change In Cash		0	0	0	0	0	0	0	0	0
Pa		Ending Balance		0	0	0	0	0	0	0	0	

			Comi Cap TIM I	Community Development Agency Capital Improvement Program TIM Fee Program Cash Proformc (by Revenue Grouping)	nunity Development Agency ital Improvement Program Fee Program Cash Proforma (by Revenue Grouping)	ıt Agency Program Proforma ing)						
				Prior*	<u>16/17</u>	17/18	<u>18/19</u>	<u>19/20</u>	20/21	21/22-25/26	21/22-25/26 26/27-35/36	<u>6</u> Total
Silva Va	Silva Valley Interchange Set Aside	side		(LOCAL FUNDING)	ING)							
		Cash		51,349,772	0	0	0	0	0	0	-5,856,773	45,492,999
		Revenue		1,606,831	752,443	921,975	1,047,917	1,047,917	1,047,917	5,239,585	9,591,903	21,256,488
		TIM Fair 2	TIM Fair Share Transfer	0	413,671	415,859	415,859	415,859	415,859	2,079,296	3,905,761	8,062,164
		Total Sources	.ces	52,956,603	1,166,114	1,337,834	1,463,776	1,463,776	1,463,776	7,318,881	7,640,891	74,811,651
Affordable	1-Affordable Housing TIM Fee Reserve	e.	% Funded: 7.8%	13,716	0	0	0	0	0	0	1,547,619	1,561,335
Appr Reimb	2-Approved Reimbursement Agreements-Silva Valley Interchange	ents-Silva Valley	% Funded: 100.0%	0	4,711,649	1,337,834	1,463,776	1,463,776	1,463,776	5,754,154	0	16, 194,965
TIM Prog	TIM Fee Program Projects		% Funded: 2.6%	374,789	0	0	0	0	0	0	0	374,789
<b>d</b> 71328	U.S. 50/Silva Valley Parkway Interchange - Phase 1	inge - Phase 1	% Funded: 86.5%	3,687,795	2,974,744	160,000	0	0	0	0	0	46,822,539
age	U.S. 50/Silva Valley Parkway Interchange - Phase 1 Landscape	inge - Phase 1 Landscape	% Funded: 100.0%	0	300,000	1,800,000	20,000	20,000	20,000	40,000	0	2,200,000
e 4 of	U.S. 50/Silva Valley Parkway Interchange - Phase 2 - On Ramps and Auxiliary Lanes on U.S. 50	ange - Phase 2 - On 0	% Funded: 100.0%	23	0	0	0	0	0	0	7,658,000	7,658,023
20		Total Expense		44,076,323	7,986,393	3,297,834	1,483,776	1,483,776	1,483,776	5,794,154	9,205,619	74,811,651
		Change In Cash		8,880,280	-6,820,279	-1,960,000	-20,000	-20,000	-20,000	1,524,727	-1,564,728	0
		Ending Balance		8,880,280	2,060,001	100,001	80,001	60,001	40,001	1,564,728	0	

\*Prior FY includes actual revenue and expenditures through 6/30/16

TIM Fee Program Cash Proforma (by Revenue Grouping) **Community Development Agency Capital Improvement Program** 

						10 I	ò						
				<u>Pric</u>	Prior* 1	<u>16/17</u>	<u>17/18</u>	<u>18/19</u>	<u>19/20</u>	20/21	20/21 21/22-25/26 26/27-35/36 Total	<u>26/27-35/5</u>	<u>6</u> Total
Devela	Developer Advance - Silva Valley IC Set Aside	IC Set Aside		(LOCA	LOCAL FUNDING)		_						
		Cash		5,601,755	',755	0	0	0	0	0	0	0	5,601,755
		Total Sources		5,601,755	1,755	0	0	0	0	0	0	0	5,601,755
71328	U.S. 50/Silva Valley Parkway Interchange - Phase 1		% Funded: 10.3%	3% 5,601,755	,755	0	0	0	0	0	0	0	5,601,755
	ц	Total Expense		5,601,755	,755	0	0	0	0	0	0	0	5,601,755
		Change In Cash			0	0	0	0	0	0	0	0	0
	<u></u>	Ending Balance			0	0	0	0	0	0	0	0	

Image:         Image:<				Com Cap TIM	munity D ital Impr Fee Progr	Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)	t Agency rogram Proforma ing)						
Totas 1 - 7         accurrationant           Totas 1 - 7         Coldi         accurrationant           Totas 1 - 7         coldi         accurrationant           Total Sources         accurrationant         accurrationant           accurrationant         accurrationant         accurrationant           accurrationant         accurrationant         accurrationant         accurrationant         accurrationant         accurrationant           accurrationant         accurrationant         accurrationant         accurrationant           accurrationant         accurrationant         accurrationant         accurrationant         accurrationant         accurrationant           accurrationant         accurrationant         accurrationant         accurrationant         accurrationant           accurrationant         accurrationant         accurrationant         accurrationant         accurrationant           accordinationant         accurrationant         accurrationat         accu					Prior*	<u>16/17</u>	17/18	<u>18/19</u>	19/20	20/21	21/22-25/20		
Card         Card <thcard< th="">         Card         Card         <th< th=""><th>TIM Zu</th><th>1</th><th></th><th></th><th>(LOCAL FUNDI</th><th>NG)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<></thcard<>	TIM Zu	1			(LOCAL FUNDI	NG)							
Remain         Low display         Low display <thlow display<="" th=""> <thlow display<="" th=""> <th< th=""><th></th><th>Cash</th><th></th><th></th><th>20,769,907</th><th>0</th><th>0</th><th>0</th><th>0</th><th>0</th><th>0</th><th>0</th><th>20,769,907</th></th<></thlow></thlow>		Cash			20,769,907	0	0	0	0	0	0	0	20,769,907
I M M M M M M M M M M M M M M M M M M		Revenue			1,494,990	3,613,488	3,632,605	3,632,605	3,632,605	3,632,605	18,163,025	32,943,522	70,745,445
Total Sunces         Total Sunces<		TIM Fair	hare Transfer		0	-613,209	-616,453	-616,453	-616,453	-616,453	-3,082,265	-5,789,744	-11,951,030
bit         1.4ffretråter horsågt TM fret Reserv         % fruude.         3.378         1.173-560         0         0         0         0         0         3.472.009         3.475.009         3.446.009		Total Sour	ses		22,264,897	3,000,279	3,016,152	3,016,152	3,016,152	3,016,152	15,080,760	27,153,778	79,564,322
min         3.446.3 model         5.400 model         6.000 model         4.47.7788         8.21.904 model         2.465.962         0 </td <td>Affordable</td> <td>1-Affordable Housing TIM Fee Reserve</td> <td>% Funded:</td> <td>23.3%</td> <td>1,179,540</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>3,472,009</td> <td>4,651,549</td>	Affordable	1-Affordable Housing TIM Fee Reserve	% Funded:	23.3%	1,179,540	0	0	0	0	0	0	3,472,009	4,651,549
Birch Stending Reinfursement Agreement's IIII, Zones 1-7         % Funder, 1000%         %	Appr Reimb		% Funded:	100.0%	0	513,008	480,230	1,427,788	821,984	821,984	2,465,952	0	6,530,946
Nate         Bridge Program Mech         % Finuket:         66.7%         7.0         0         0         0         0         0         3.356,564         3           Reische Bridge Program Mech         Set-Shard         10.3%         5,689         77,622         65,440         55,400         0         0         0         0         3.356,564         0         3.356,564         0	Pend Reimb		% Funded:	100.0%	0	0	0	0	0	0	0	7,483,000	7,483,000
Burks Bar foad al the North Fork Cosumes Near - Bridge <i>k Funder</i> :         10.36         5.684         55.440         403.893         275.624         0         0         0           Cameor Tart Dire Widering - Palmer Dire to Hackeria Raad <i>k Funder</i> :         7.643         7.622         65.844         65.400         0	Bridge Matc		% Funded:	86.7%	0	0	0	0	0	0	0	3,354,541	3,354,541
Commany PartNore         % Funder:         % Funder:         54%         700.918         345.339         445.339         445.339         645.330         0 </td <td>91122 Page</td> <td>Bucks Bar Road at the North Fork Cosumnes River - Bridge Replacement</td> <td>% Funded:</td> <td>10.3%</td> <td>5,669</td> <td>77,622</td> <td>65,844</td> <td>55,400</td> <td>403,893</td> <td>275,624</td> <td>0</td> <td>0</td> <td>884,052</td>	91122 Page	Bucks Bar Road at the North Fork Cosumnes River - Bridge Replacement	% Funded:	10.3%	5,669	77,622	65,844	55,400	403,893	275,624	0	0	884,052
Diamond Springs Parkway. Phase IA. SR.49 Realignment         Sk Funder.         54.%         28.198         0         0         0         0         0         0         0         0         0         0         0         0         0         0         10           Diamond Springs Parkway. Phase IB         % Funder.         36.4%         2225.823         16.3632         16.3623         17.920         36.2733         27.5223         0	<b>9</b> 72143	Cameron Park Drive Widening - Palmer Drive to Hacienda Road	% Funded:	100.0%	0	36,295	147,339	446,938	693,200	0	0	0	1,323,772
Demond Springs Parknay. Phase 1B         % Funder.         55.4%         2.25.5.92         1.53.76         1.532.523         1.51.27.23         2.152.231         0         0         0           Geren Valley Read al Indian Cerek. Bridge Replacement         % Funder.         7.6%         0         20.153         12.473         19.160         8.770         3.786         362.108         0         0         0         0           Geren Valley Read al Indian Cerek. Bridge Replacement         % Funder.         7.7%         480.694         0.0         20.543         16.746         16.964         9.910         8.1563         362.108         0	<b>J</b> 72375	Diamond Springs Parkway - Phase 1A - SR-49 Realignment	% Funded:	5.4%	769, 198	0	0	0	0	0	0	0	769, 198
Geen Valley Road at Indian Cleek - Bidge Replacement         % Funded:         7.6%         0         20.153         12.473         19.180         8.270         3.768         362.108         0           Geen Valley Road at Mound Springs Cleek - Bidge Replacement         % Funded:         7.8%         0         20.543         16.746         16.964         9.910         8.155         362.1337         0           Replacement         % Funded:         7.7%         460.684         81.584         446.688         3.441         2.867         2.294         1.720         0         0         0         3.786.000         4           Readingin Road at Waben Creek - Bidge Replacement         % Funded:         7.00.05         653.817         0         0         0         0         3.786.000         4         0         3.786.000         4         0         3.786.000         4         0         3.786.000         4         0         3.786.000         4         0         3.786.000         4         0         3.786.000         4         0         3.786.000         4         0         0         0         3.786.000         4         0         0         0         0         0         0         0         0         0         0         <	<b>05</b> 72334	Diamond Springs Parkway - Phase 1B	% Funded:	35.4%	2,225,923	1,636,726	1,692,820	1, 192,619	1,127,273	2,152,231	0	0	10,027,592
Green Valey Road al Mound Springs Creek - Bridge         % Funderi.         7.8%         0         20.54.3         16.746         16.910         8,155         362.337         0           Replacement         Septement         % Funderi.         7.7%         460.694         0         3,796,000         4         1         1         0         0         0         0         0         0         3,796,000         4         0 <td>77127</td> <td>Green Valley Road at Indian Creek - Bridge Replacement</td> <td>% Funded:</td> <td>7.6%</td> <td>0</td> <td>20,153</td> <td>12,473</td> <td>19,180</td> <td>8,270</td> <td>3,768</td> <td>362, 108</td> <td>0</td> <td>425,952</td>	77127	Green Valley Road at Indian Creek - Bridge Replacement	% Funded:	7.6%	0	20,153	12,473	19,180	8,270	3,768	362, 108	0	425,952
Green Valley Road at Termessee Creek - Bridge Replacement         % Finderit         7.7%         460.694         0	77136	Green Valley Road at Mound Springs Creek - Bridge Replacement	% Funded:	7.8%	0	20,543	16,746	16,964	9,910	8,155	362,337	0	434,655
Green Valley Road at Weber Creek - Bridge Replacement         % Funded:         4.6%         81,594         446.668         3.441         2.867         2.294         1,720         0         0         0         0         0         3.796,000         4           Headington Road Extension - Missouri Flat Road to El Dorado         % Funded:         100.0%         633,817         0         0         0         0         0         0         3,796,000         4           Road         Missouri Flat Road Videning - China Garden to Pleasant Valley         % Funded:         100.0%         0         0         0         0         0         3         3,920,000         3	77109	Green Valley Road at Tennessee Creek - Bridge Replacement	% Funded:	7.7%	460,694	0	0	0	0	0	0	0	460,694
Headington Road Extension - Missouri Flat Road to El Dorado         % Funded:         100.00%         653.817         0         0         0         0         0         3,796.000           Road         Missouri Flat Road Widening - China Garden to Pleasant Valley         % Funded:         100.00%         0         0         0         0         3,796.000           Missouri Flat Road Widening - China Garden to Pleasant Valley         % Funded:         700.00%         0         0         0         0         3,920.000           Road/SR49         Pleasant Valley Road (SR 49) Paterson Drive Intersection         % Funded:         748,5         2,761,214         100,000         0         0         0         0         3,920,000           Road/SR49         % Funded:         74,8%         2,761,214         100,000         0 <td>77114</td> <td>Green Valley Road at Weber Creek - Bridge Replacement</td> <td>% Funded:</td> <td>4.6%</td> <td>81,594</td> <td>446,668</td> <td>3,441</td> <td>2,867</td> <td>2,294</td> <td>1,720</td> <td>0</td> <td>0</td> <td>538,584</td>	77114	Green Valley Road at Weber Creek - Bridge Replacement	% Funded:	4.6%	81,594	446,668	3,441	2,867	2,294	1,720	0	0	538,584
Missouri Flat Road Widening - China Garden to Pleasant Valley         % Funded:         100.00%         0         0         0         0         3.920,000           Road/SR49         Road/SR49         Road/SR49         8.51%         59.5%         2.761,214         100.000         0         0         0         0         3.920,000           Pleasant Valley Road (SR 49)/Patterson Drive Intersection         % Funded:         59.5%         2.761,214         100,000         0	1 <sup>1375</sup>	Headington Road Extension - Missouri Flat Road to El Dorado Road	% Funded:	100.0%	653,817	0	0	0	0	0	0	3,796,000	4,449,817
Pleasant Valley Road (SR 49)/Patterson Drive Intersection         % Funded:         59.5%         2,761,214         100,000         0 </td <td><sup>25145</sup></td> <td>Missouri Flat Road Widening - China Garden to Pleasant Valley Road/SR49</td> <td>% Funded:</td> <td>100.0%</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>3,920,000</td> <td>3,920,000</td>	<sup>25145</sup>	Missouri Flat Road Widening - China Garden to Pleasant Valley Road/SR49	% Funded:	100.0%	0	0	0	0	0	0	0	3,920,000	3,920,000
Silver Springs Pkwy to Bass Lake Rd (south segment)       % Funded:       14.8%       479,249       823,350       99,494       0       1365,555       3,739,641       1,466/5,156       3,739,641       1,380,222       1,380,222       1,380,222       1,380,222       6,901,110       13,802,224       2       1,380,222       1,380,222       6,901,110       13,802,224       2       1,380,222       1,380,222       6,901,110       13,802,224       2       1,380,222       1,380,222       6,901,110       13,802,224       2       1,380,222       1,380,222       6,901,110       13,802,224       2       1,380,222       1,380,222       6,901,110       1,013,000       1       1,013,000 <td< td=""><td><sup>13350</sup></td><td>Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization</td><td>% Funded:</td><td>59.5%</td><td>2,761,214</td><td>100,000</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2,861,214</td></td<>	<sup>13350</sup>	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization	% Funded:	59.5%	2,761,214	100,000	0	0	0	0	0	0	2,861,214
Sly Park Road at Clear Creek Crossing - Bridge Replacement       % Funded:       11.6%       178,320       120,723       376,561       0       1655,255       3,739,641       17416       15,802,222       1,380,2222       1,380,2222       6,901,110       13,802,224       2       13,802,224       2       13,802,222       6,901,110       13,802,224       2       13,802,224       2       13,802,224       2       13,802,222       6,901,110       13,802,224       2       13,802,224       2       13,802,224       2       13,802,224       2       13,802,224       2       13,802,224       2       13,802,224       2       13,802,224       2       14,013,000       14,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000       16,013,000 <td< td=""><td><b>D</b> 76108</td><td>Silver Springs Pkwy to Bass Lake Rd (south segment)</td><td>% Funded:</td><td>14.8%</td><td>479,249</td><td>823,350</td><td>99,494</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1,402,093</td></td<>	<b>D</b> 76108	Silver Springs Pkwy to Bass Lake Rd (south segment)	% Funded:	14.8%	479,249	823,350	99,494	0	0	0	0	0	1,402,093
TIM Fee Program Projects       % Funded:       61.8%       1,395,867       354,887       211,309       211,309       986,109       1,655,255       3,739,641         Traffic Signal and Intersection Operational Improvements       % Funded:       70.4%       0       0       1,380,222       1,380,222       6,901,110       13,802,224       2         Transit Service Improvements       % Funded:       57.4%       0       0       0       0       0       0       0       4,013,000         transit Service Improvements       % Funded:       57.4%       0       0       0       0       0       0       4,013,000         transit Service Improvements       % Funded:       57.4%       0	<b>08</b> 77115	Sly Park Road at Clear Creek Crossing - Bridge Replacement	% Funded:	11.6%	178,320	120,723	376,561	0	0	0	0	0	675,604
Traffic Signal and Intersection Operational Improvements       % Funded:       70.4%       0       0       1,380,222       1,380,222       6,901,110       13,802,224       2         Transit Service Improvements       % Funded:       57.4%       0       0       0       0       0       4,013,000         cludes actual revenue and expenditures through 6/30/16	of TIM Prog		% Funded:	61.8%	1,395,867	354,887	211,309	211,309	211,309	986, 109	1,655,255	3,739,641	8,765,686
Transit Service Improvements       % Funded:       57.4%       0       0       0       0       4,013,000         cludes actual revenue and expenditures through 6/30/16         0       0       0       0       0       4,013,000	Traffic Signs		% Funded:	70.4%	0	0	0	1,380,222	1,380,222	1,380,222	6,901,110	13,802,224	24,844,000
*Prior FY includes actual revenue and expenditures through 6/30/16	<b>G</b> 53118		% Funded:	57.4%	0	0	0	0	0	0	0	4,013,000	4,013,000
	*Prior FY	includes actual revenue and expenditures through 6/30/16											

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			Capi TIM I	ital Impr Fee Prog (by Rev	ital Improvement Program Fee Program Cash Proforma (by Revenue Grouping)	Proforma ing)						
				$Prior^*$	<u>16/17</u>	17/18	<u>18/19</u>	<u>19/20</u>	20/21	21/22-25/20	21/22-25/26 26/27-35/36	<u>6</u> Total
IIM ?	TIM Zones 1 - 7			(LOCAL FUNDING)	NG)							
	Cash			20,769,907	0	0	0	0	0	0	0	20,769,907
	Revenue			1,494,990	3,613,488	3,632,605	3,632,605	3,632,605	3,632,605	18,163,025	32,943,522	70,745,445
	TIM Fair S	TIM Fair Share Transfer		0	-613,209	-616,453	-616,453	-616,453	-616,453	-3,082,265	-5,789,744	-11,951,030
	Total Sources	ces		22,264,897	3,000,279	3,016,152	3,016,152	3,016,152	3,016,152	15,080,760	27,153,778	79,564,322
71330	U.S. 50/Bass Lake Road Interchange Improvements	% Funded:	0.1%	5,321	0	0	0	0	0	0	0	5,321
71332	U.S. 50/Cambridge Road Interchange Improvements	% Funded:	0.0%	935	0	0	0	0	0	0	0	935
72361	U.S. 50/Cameron Park Drive Interchange Improvements	% Funded:	0.8%	665,926	0	0	0	0	0	0	0	665,926
71347	U.S. 50/El Dorado Road Interchange Improvements - Ph 1	% Funded:	0.6%	31,635	0	0	0	0	0	0	0	31,635
21338 Pa	U.S. 50/Ponderosa Rd Interchange - Durock Rd Realignment	% Funded:	0.1%	7,300	0	0	0	0	0	0	0	7,300
<b>9</b> 71339	U.S. 50/Ponderosa Rd Interchange - N. Shingle Rd Realignment	% Funded:	0.1%	4,627	0	0	0	0	0	0	0	4,627
<sup>11333</sup> 7 of 2	U.S. 50/Ponderosa Rd/So. Shingle Rd Interchange Improvements	% Funded:	2.5%	558,091	0	0	0	0	0	0	0	558,091
0	Total Expense			11,464,920	4, 149, 975	3, 106,257	4,753,287	4,658,355	5,629,813	5,629,813 11,746,762	43,580,415	89,089,784
	Change In Cash			10,799,977	-1,149,696	-90, 105	-1,737,135	-1,642,203	-2,613,661	3,333,998	3,333,998 -16,426,637	-9,525,462
	Ending Balance			10,799,977	9,650,281	9,560,176	7,823,041	6, 180,838	3,567,177	6,901,175	-9,525,462	

**Community Development Agency** 

\*Prior FY includes actual revenue and expenditures through 6/30/16

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Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouming)

			(by Rev	(by Revenue Grouping)	ing)						
			Prior*	<u>16/17</u>	17/18	18/19	<u>19/20</u>	20/21	20/21 21/22-25/26 26/27-35/36 Total	26/27-35/3	<u>5</u> Total
Develu	Developer Advance TIM		(LOCAL FUNDING)	NG)							
	Cash		274,083	1,500,000	6,855,085	2,899,513	0	0	0	0	11,528,681
	Total Sources	trees	274,083	1,500,000	6,855,085	2,899,513	0	0	0	0	11,528,681
71360	Country Club Drive Realignment - Bass Lake Road to Tierra de Dios Drive	% Funded: 100.0%	0	1,500,000	4,983,000	1,000,000	0	0	0	0	7,483,000
76108	Silver Springs Pkwy to Bass Lake Rd (south segment)	% Funded: 42.8%	274,083	0	0 1,872,085	1,899,513	0	0	0	0	4,045,681
	Total Expense		274,083	274,083 1,500,000 6,855,085 2,899,513	6,855,085	2,899,513	0	0	0	0	0 11,528,681
	Change In Cash		0	0	0	0	0	0	0	0	0
Pag	Ending Balance		0	0	0	0	0	0	0	0	
je											

Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)

e E				Drior*	16/17							
				1 1 101	11/01	17/18	<u>18/19</u>	<u>19/20</u>	20/21	21/22-25/26	<u>5 26/27-35/36</u>	10101
	Cash			(LOCAL FUNDING)	NG)							
<u>e</u> D				7,412,426	0	0	0	0	0	0	1,387,764	8,800,190
e f	Revenue			1,449,982	8,266,057	8,226,784	7,711,237	7,618,621	7,618,621	38,093,105	68,881,190	147,865,597
e E	Total Sources	rces		8,862,408	8,266,057	8,226,784	7,711,237	7,618,621	7,618,621	38,093,105	70,268,954	156,665,787
	1-Affordable Housing TIM Fee Reserve	% Funded:	50.7%	462,330	0	0	0	0	0	0	9,681,671	10, 144, 001
Ď	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization	% Funded:	0.5%	25,239	0	0	0	0	0	0	0	25,239
	Jram Projects	% Funded:	6.6%	936, 184	0	0	0	0	0	0	0	936, 184
	Transit Service Improvements	% Funded:	18.4%	1,284,620	0	0	0	0	0	0	0	1,284,620
	U.S. 50 Auxiliary Lane Eastbound - Bass Lake Road to Cambridge Road	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	8,830,500	8,830,500
	U.S. 50 Auxiliary Lane Eastbound - Cambridge Rd to Cameron Park Dr	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	8,743,500	8,743,500
	U.S. 50 Auxiliary Lane Eastbound - Cameron Park Drive to Ponderosa Road	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	8,381,000	8,381,000
	U.S. 50 Auxiliary Lane Eastbound - Sacramento County Line to El Dorado Hills Blvd	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	6,510,500	6,510,500
53117 U.S. 50 Auxiliar Valley Parkway	U.S. 50 Auxiliary Lane Westbound - Bass Lake Road to Silva Valley Parkway	% Funded: 100.0%	100.0%	0	0	0	0	0	0	5,466,500	0	5,466,500
GP149 U.S. 50 Auxili Lake Road	U.S. 50 Auxiliary Lane Westbound - Cambridge Road to Bass Lake Road	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	8,685,500	8,685,500
	U.S. 50 Auxiliary Lane Westbound - Ponderosa Rd to Cameron Park Dr	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	8,961,000	8,961,000
	U.S. 50/Bass Lake Road Interchange Improvements	% Funded: 91.3%	91.3%	11,523	0	0	0	0	0	1,767,500	3,582,500	5,361,523
	U.S. 50/Cambridge Road Interchange Improvements	% Funded: 100.0%	100.0%	37,788	0	0	0	0	0	555,000	8,019,000	8,611,788
	U.S. 50/Cameron Park Drive Interchange Improvements	% Funded:	99.2%	474,730	100,000	0	0	0	0	0	86,043,000	86,617,730
71319 U.S. 50/Cami	U.S. 50/Camino Area Safety Project	% Funded:	9.1%	378,145	0	0	0	0	0	0	0	378,145
	U.S. 50/El Dorado Road Interchange Improvements - Ph 1	% Funded:	97.0%	25,897	0	0	0	0	0	663,578	4,315,890	5,005,365
	U.S. 50/El Dorado Road Interchange Phase 2	% Funded: 100.0%	100.0%	0	0	0	0	0	0	0	10,475,000	10,475,000
<b>5</b> 71338 U.S. 50/Pond	U.S. 50/Ponderosa Rd Interchange - Durock Rd Realignment	% Funded:	99.9%	7,300	0	0	0	0	0	1,028,857	8,836,695	9,872,852
	U.S. 50/Ponderosa Rd Interchange - N. Shingle Rd Realignment	% Funded:	99.9%	4,627	0	0	0	0	0	1,034,892	5,890,747	6,930,266

\*Prior FY includes actual revenue and expenditures through 6/30/16

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					Com Cap TIM	munity D ital Impr Fee Prog. <sup>(by Rev</sup>	Community Development Agenc Capital Improvement Program 'IM Fee Program Cash Proform (by Revenue Grouping)	Community Development Agency Capital Improvement Program [IM Fee Program Cash Proforma (by Revenue Grouping)						
						$Prior^*$	<u>16/17</u>	17/18	18/19	19/20	20/21	21/22-25/20	20/21 21/22-25/26 26/27-35/36	<u>10 Total</u>
Highw	Highway 50 TIM Zones 1 - 8					(LOCAL FUNDING)	(DA)							
			Cash			7,412,426	0	0	0	0	0	0	1,387,764	8,800,190
			Revenue			1,449,982	8,266,057	8,226,784	7,711,237	7,618,621	7,618,621	38,093,105	68,881,190 147,865,597	147,865,597
			Total Sources	rces		8,862,408	8,266,057	8,226,784	7,711,237	7,618,621	7,618,621	38,093,105	70,268,954	156,665,787
71333	U.S. 50/Ponderosa Rd/So. Shingle Rd Interchange Improvements	d Interchange		% Funded: 97.5%	97.5%	524,239	78,337	0	0	0	0	0	0 21,437,679 22,040,255	22,040,255
		Total Expense	es			4,172,622	178,337	0	0	0	0	10,516,327	0 10,516,327 208,394,182 223,261,468	223,261,468
		Change In Cash	ash (			4,689,786	8,087,720	8,226,784	7,711,237	7,618,621	7,618,621	27,576,778 -	7,618,621 27,576,778 -138,125,228 -66,595,681	-66,595,681
Pag		Ending Balance	nce			4,689,786	12,777,506	21,004,290	28,715,527	36,334,148	43,952,769	4,689,786 12,777,506 21,004,290 28,715,527 36,334,148 43,952,769 71,529,547 -66,595,681	-66,595,681	
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			Com Cap TIM	munity D. <i>ital Impr</i> . Fee Progi (by Revi	Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)	munity Development Agency pital Improvement Program Fee Program Cash Proforma (by Revenue Grouping)						
				$Prior^*$	<u>16/17</u>	<u>17/18</u>	<u>18/19</u>	<u>19/20</u>	20/21	21/22-25/20	21/22-25/26 26/27-35/36	<u>6</u> Total
Hwy 5	Hwy 50 TIM-Blackstone			( FUNDING)								
		Cash		3,902,224	0	0	0	0	0	0	-1,387,764	2,514,460
		Revenue		993,600	1,002,860	1,002,860	107,624	0	0	0	0	3,106,944
		Total Sources	urces	4,895,824	1,002,860	1,002,860	107,624	0	0	0	-1,387,764	5,621,404
53115	U.S. 50 Auxiliary Lane Westbound - El Dorado Hills Boulevard to Sacramento County Line	El Dorado Hills Boulevard	% Funded: 100.0%	9,904	0	0	0	0	0	0	5,611,500	5,621,404
		Total Expense		9,904	0	0	0	0	0	0	5,611,500	5,621,404
		Change In Cash		4,885,920	4,885,920 1,002,860 1,002,860	1,002,860	107,624	0	0	0	0 -6,999,264	0
Pag		Ending Balance		4,885,920	5,888,780	5,888,780 6,891,640	6,999,264	6,999,264	6,999,264	6,999,264	0	
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			Com Cap	munity D ital Impr MC&FP (by Rev	Community Development Agency Capital Improvement Program MC&FP Cash Proforma (by Revenue Grouping)	tt Agency Program Orma ing)						
				$Prior^*$	16/17	<u>17/18</u>	<u>18/19</u>	19/20	20/21	21/22-25/20	21/22-25/26 26/27-35/36	Total
Master	Master Circulation and Funding Plan Financing	ing		(LOCAL FUNDING)	(DNI							
	Cash			7,302,796	0	0	0	0	0	0	0	7,302,796
	Revenue			1,042,354	<i>1,000,000</i>	1,000,000	0	0	0	0	0	3,042,354
	Total Sources	urces		8,345,150	1,000,000	1,000,000	0	0	0	0	0	10,345,150
RDMAINT	1-Road Maintenance	% Funded: 29.7%	29.7%	0	2,000,000	0	0	0	0	0	0	2,000,000
72375	Diamond Springs Parkway - Phase 1A - SR-49 Realignment	% Funded:	5.2%	739,231	0	0	0	0	0	0	0	739,231
72334	Diamond Springs Parkway - Phase 1B	% Funded:	3.9%	1,115,521	0	0	0	0	0	0	0	1,115,521
71359	U.S. 50/Missouri Flat Road Interchange - Phase 1B.2	% Funded: 50.9%	50.9%	266,059	842,472	0	0	0	0	0	0	1,108,531
946 Pag	U.S. 50/Missouri Flat Road Interchange Improvements - Phase 1C Riparian Restoration	% Funded: 100.0%	100.0%	300, 738	798,881	632,000	34,000	34,000	34,000	34,000	0	1,867,619
e 12	Total Expense			2,421,549	3,641,353	632,000	34,000	34,000	34,000	34,000	0	6,830,902
of	Change In Cash			5,923,601	-2,641,353	368,000	-34,000	-34,000	-34,000	-34,000	0	3,514,248
20	Ending Balance			5,923,601	3,282,248	3,650,248	3,616,248	3,582,248	3,548,248	3,514,248	3,514,248	

\*Prior FY includes actual revenue and expenditures through 6/30/16

Community Development Agency Capital Improvement Program Local Funds-Tribe Cash Proforma (by Revenue Grouping)

				(by Ke	(by Kevenue Grouping)	(Bui						
				Prior*	<u>16/17</u>	17/18	<u>18/19</u>	<u>19/20</u>	20/21	21/22-25/26	21/22-25/26 26/27-35/36	<u>6</u> Total
Local	Local Funds - Tribe			(LOCAL FUNDING)	(ING)							
	Cash			19,135,499	0	0	0	0	0	0	0	19,135,499
	Revenue	à.		2,667,968	2,600,000	2,652,000	2,705,040	2,759,141	2,814,324	14,938,768	3,169,385	34,306,626
	Total Sources	urces		21,803,467	2,600,000	2,652,000	2,705,040	2,759,141	2,814,324	14,938,768	3,169,385	53,442,125
RDMAINT	1-Road Maintenance	% Funded: 65.8%	65.8%	1,534,742	2,900,000	0	0	0	0	0	0	4,434,742
72375	Diamond Springs Parkway - Phase 1A - SR-49 Realignment	% Funded: 67.5%	67.5%	671,951	2,151,250	6,767,440	0	0	0	0	0	9,590,641
72334	Diamond Springs Parkway - Phase 1B	% Funded: 46.9%	46.9%	0	535,900	652, 180	487,126	459,688	5,599,420	5,526,683	0	13,260,997
72119	Overlay - Gold Hill	% Funded: 100.0%	100.0%	530, 452	5,000	0	0	0	0	0	0	535,452
<b>H</b> 72190	Overlay - Patterson Drive and Missouri Flat Road	% Funded: 93.5%	93.5%	146,876	869,762	10,000	0	0	0	0	0	1,026,638
<sup>53124</sup>	U.S. 50 HOV Lanes Phase 0	% Funded: 17.1%	17.1%	2,936,563	96,274	0	0	0	0	0	0	3,032,837
13 (	Total Expense			5,820,584	6,558,186	7,429,620	487,126	459,688	5,599,420	5,526,683	0	31,881,307
of 20	Change In Cash			15,982,883		-3,958,186 -4,777,620	2,217,914	2,299,453	-2, 785,096	9,412,085	3,169,385 21,560,818	21,560,818
0	Ending Balance			15,982,883	5,982,883 12,024,697	7,247,077	9,464,991	9,464,991 11,764,444	8,979,348	8,979,348 18,391,433 21,560,818	21,560,818	

\*Prior FY includes actual revenue and expenditures through 6/30/16

			Com Cap TIM	munity De ital Impre Fee Progr (by Reve	Community Development Agency Capital Improvement Program IIM Fee Program Cash Proforma (by Revenue Grouping)	t Agency rogram Proforma <sup>ng)</sup>						
				Prior*	<u>16/17</u>	17/18	<u>18/19</u>	<u>19/20</u>	20/21	21/22-25/26	26/27-35/36	<u>Total</u>
RSTP	<b>RSTP Exchange Funds-Caltrans</b>			(STATE FUNDING)	(9)							
	Cash			1,739,887	0	0	0	0	0	0	0	1,739,887
	Revenue			321,909	321,909	321,909	321,909	321,909	321,909	1,609,545	2,897,181	6,438,180
	Total Sources	ces		2,061,796	321,909	321,909	321,909	321,909	321,909	1,609,545	2,897,181	8,178,067
77123	Alder Drive at EID Canal - Bridge Replacement	% Funded:	2.2%	34,170	0	0	0	0	0	0	0	34,170
77128	Bassi Road at Granite Creek - Bridge Replacement	% Funded:	0.0%	929	0	0	0	0	0	0	0	929
77119	Blair Road at EID Canal - Bridge Replacement	% Funded:	0.6%	12,611	0	0	0	0	0	0	0	12,611
77116	Bucks Bar Road at the North Fork Cosumnes River - Bridge Replacement	% Funded:	0.1%	7,780	0	0	0	0	0	0	0	7,780
<sup>0982</sup> Pa	Cold Springs Road Realignment	% Funded:	14.9%	307,995	0	0	0	0	0	0	0	307,995
<sup>6022</sup> ge 1	Green Valley Road - Class II Bikeway - Loch Way to Signalized Entrance to Pleasant Grove Middle School	% Funded:	0.3%	0	1,000	0	0	0	0	0	0	1,000
<sup>98111</sup> <b>4 of</b>	Green Valley Road at Mound Springs Creek - Bridge Replacement	% Funded:	0.4%	24,638	0	0	0	0	0	0	0	24,638
601/2 20	Green Valley Road at Tennessee Creek - Bridge Replacement	% Funded:	9.7%	583, 183	0	0	0	0	0	0	0	583, 183
77114	Green Valley Road at Weber Creek - Bridge Replacement	% Funded:	0.0%	3,897	0	0	0	0	0	0	0	3,897
77137	Greenstone Road at Slate Creek - Bridge Replacement	% Funded:	0.1%	1,228	2,000	0	0	0	0	0	0	3,228
77135	Hanks Exchange at Squaw Hollow Creek - Bridge Replacement	% Funded:	0.1%	571	2,000	0	0	0	0	0	0	2,571
77125	Hazel Valley Road at EID Canal - Bridge Replacement	% Funded:	0.0%	131	0	0	0	0	0	0	0	131
72369	Hollow Oak Road Drainage	% Funded:	0.0%	154	0	0	0	0	0	0	0	154
<sub>200do</sub> 14-	Metal Beam Guardrail Installation - Various Locations	% Funded:	10.0%	0	0	0	0	0	0	67,000	0	67,000
- <b>02</b>	Mosquito Road Bridge at South Fork American River	% Funded:	0.0%	1,379	0	0	0	0	0	0	0	1,379
<sup>72111</sup> <b>45</b> 2	Newtown Road at South Fork of Weber Creek - Bridge Replacement	% Funded:	0.2%	9,122	0	0	0	0	0	0	0	9,122
22D	Oak Hill Road at Squaw Hollow Creek - Bridge Replacement	% Funded:	0.1%	704	2,000	0	0	0	0	0	0	2,704
<b>88</b> <sup>73320</sup>	Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization	% Funded:	0.6%	30,271	0	0	0	0	0	0	0	30,271
of 3	Rubicon Trail at Ellis Creek - Bridge Replacement	% Funded:	0.7%	8,355	0	0	0	0	0	0	0	8,355
<sup>13362</sup>	Salmon Falls Road South of Glenesk Lane Realignment	% Funded:	37.3%	223,029	298,067	137,225	0	0	0	0	0	658, 321
3												

\*Prior FY includes actual revenue and expenditures through 6/30/16

CIPProgram.mdb/Project Summary Funding TIM by RevGroup

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Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)

				10 J J J J J J J J J J J J J J J J J J J	•							
				Prior*	<u>16/17</u>	<u>17/18</u>	<u>18/19</u>	<u>19/20</u>	<u>20/21</u>	21/22-25/26	21/22-25/26 26/27-35/36	Total
RSTF	<b>RSTP</b> Exchange Funds-Caltrans			(STATE FUNDING)	(C)							
	Cash			1,739,887	0	0	0	0	0	0	0	<i>1,739,887</i>
	Revenue			321,909	321,909	321,909	321,909	321,909	321,909	1,609,545	2,897,181	6,438,180
	Total Sources	urces		2,061,796	321,909	321,909	321,909	321,909	321,909	1,609,545	2,897,181	8,178,067
72141	Silva Valley Parkway/Serrano Parkway Traffic Circulation Improvement	% Funded: 100.0%	100.0%	548,958	59,000	0	0	0	0	0	0	607,958
77124	Silver Fork Road at South Fork American River - Bridge Rehabilitation	% Funded:	0.0%	445	0	0	0	0	0	0	0	445
77115	Sly Park Road at Clear Creek Crossing - Bridge Replacement	% Funded:	0.2%	12,768	0	0	0	0	0	0	0	12,768
77118	Wentworth Springs Road at Gerle Creek - Bridge Replacement	% Funded:	0.8%	11,697	0	0	0	0	0	0	0	11,697
age 1	Total Expense			1,824,015	364,067	137,225	0	0	0	67,000	0	2,392,307
	Change In Cash			237,781	-42, 158	184,684	321,909	321,909	32 1,909	1,542,545	2,897,181	5, 785, 760
	Ending Balance			237,781	195,623	380,307	702,216	1,024,125	1,346,034	2,888,579	5,785,760	

\*Prior FY includes actual revenue and expenditures through 6/30/16

TIM Fee Program Cash Proforma **Community Development Agency Capital Improvement Program** (by Revenue Grouping)

3,360 1,121,697 300,000 239,332 506,404 488, 185 90,000 153,592 124,594 2,839,692 8,973,119 43,021 116,825 665,661 643,894 4,496,565 7,316,246 11,812,811 Total <u>21/22-25/26</u> <u>26/27-35/</u>36 0 0 0 0 0 0 0 0 0 0 0 0 0 4,050,000 7,316,246 4,050,000 0 0 4,050,000 3,266,246 0 2,250,000 0 0 0 0 0 0 0 0 0 0 0 1,492,000 2,250,000 380,000 758,000 378,000 12,150 11,900 0 450,000 0 0 0 0 0 0 0 0 0 206,760 243,240 1,774,246 450,000 0 182,710 20/21 530,011 17,914 15,665 -80,011 0 450,000 0 0 0 0 0 0 0 0 0 1,531,006 450,000 83,530 19/20 412,902 301,698 18/19 0 0 0 0 0 24,485 27,720 0 0 0 73,677 0 22,420 0 1,611,017 450,000 450,000 148,302 1,309,319 0 0 0 0 0 24,400 24,000 0 0 0 28,461 0 0 308,459 17/18 450,000 450,000 64,680 141,541 31,400 812,297 -362,297 0 450,000 286,037 0 0 239,332 30,900 0 0 88,609 0 27,860 0 1,000,860 450,000 108, 159 16/17 (STATE FUNDING) 16,055 423,119 3,262,811 13,963 3,360 0 0 116,825 1,391 42,462 153,592 1,899,654 1,363,157 43,021 262,694 124,594 1,363,157  $Prior^*$ 2,839,692 1,121,697 1.9% 4.5% 0.2% 0.5%11.5% 9.1% 9.7% 4.3% 11.8% 8.7% 15.6% 2.4% 8.7% % Funded: Total Sources Revenue Green Valley Road at Tennessee Creek - Bridge Replacement Cash Bucks Bar Road at the North Fork Cosumnes River - Bridge Change In Cash **Ending Balance** U.S. 50/El Dorado Road Interchange Improvements - Ph 1 Green Valley Road at Indian Creek - Bridge Replacement Green Valley Road at Weber Creek - Bridge Replacement Green Valley Road Widening from County Line to Sophia Total Expense salmon Falls Road South of Glenesk Lane Realignment Newtown Road at South Fork of Weber Creek - Bridge Green Valley Road at Mound Springs Creek - Bridge **RSTP Exchange Funds-Rural-EDCTC** Alder Drive at EID Canal - Bridge Replacement J.S. 50/Camino Area Safety Project Cold Springs Road Realignment 1-Road Maintenance Replacement Replacement Replacement Parkway RDMAINT **10 02 J0 91** 77114 72376 77123 <sup>72177</sup> Page 71319 77116 73362 73360 77122 71347 14

\*Prior FY includes actual revenue and expenditures through 6/30/16

CIPProgram.mdb/Project Summary Funding TIM by RevGroup

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Community Development Agency Capital Improvement Program TIM Fee Program Cash Proforma (by Revenue Grouping)

				(by Reve	(by Revenue Grouping)	ng)						
				Prior*	<u>16/17</u>	17/18	<u>18/19</u>	<u>19/20</u>	20/21	21/22-25/26	21/22-25/26 26/27-35/36	<u>Total</u>
RSTP	<b>RSTP</b> Match Funds-Caltrans			( FUNDING)								
	Cash			633,691	0	0	0	0	0	0	0	633,691
	Revenue			100,000	100,000	100,000	100,000	100,000	100,000	500,000	900,000	2,000,000
	Total Sources	urces		733,691	100,000	100,000	100,000	100,000	100,000	500,000	900'000	2,633,691
77116	Bucks Bar Road at the North Fork Cosumnes River - Bridge Replacement	% Funded:	0.6%	51,983	0	0	0	0	0	0	0	51,983
73360	Cold Springs Road Realignment	% Funded:	9.0%	186,236	0	0	0	0	0	0	0	186,236
77127	Green Valley Road at Indian Creek - Bridge Replacement	% Funded:	0.3%	16,077	0	0	0	0	0	0	0	16,077
77109	Green Valley Road at Tennessee Creek - Bridge Replacement	% Funded:	1.7%	94,200	2,577	1,434	1,433	0	0	0	0	99,644
P1114	Green Valley Road at Weber Creek - Bridge Replacement	% Funded:	0.7%	77,855	0	0	0	0	0	0	0	77,855
ige 1	Newtown Road at South Fork of Weber Creek - Bridge Replacement	% Funded:	1.2%	68,710	0	0	0	0	0	0	0	68,710
<b>1</b> 1117 <b>7</b>	Rubicon Trail at Ellis Creek - Bridge Replacement	% Funded:	0.6%	7,301	0	0	0	0	0	0	0	7,301
2 J3362	Salmon Falls Road South of Glenesk Lane Realignment	% Funded:	7.5%	17,564	115,000	0	0	0	0	0	0	132,564
<b>0</b> 77115	Sly Park Road at Clear Creek Crossing - Bridge Replacement	% Funded:	1.2%	71,828	0	0	0	0	0	0	0	71,828
	Total Expense			591,754	117,577	1,434	1,433	0	0	0	0	712, 198
	Change In Cash			141,937	-17,577	98,566	98,567	100,000	100,000	500,000	900,000	1,921,493
	Ending Balance			141,937	124,360	222,926	321,493	421,493	521,493	1,021,493	1,921,493	

\*Prior FY includes actual revenue and expenditures through 6/30/16

CIPProgram.mdb/Project Summary Funding TIM by RevGroup

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- State Highway Users Tax (aka "Gas Tax"): Provided for under the Streets and Highway Code, Sections 2104-2106. Most of this funding is calculated by formula based on the number of licensed vehicles and maintained mileage.
- ✤ Road District Tax: A percentage of property taxes.
- Public Utility Franchise Fees: Provided for under the Streets and Highway Code, Sections 680-694. Public utility companies have entered into franchise agreements that provide for the payment of franchise fees to the County based on a percentage of power sales.
- General Fund: Can be used for anything the Board directs the Division to use it for, including capital overlays, road maintenance, matching funds for bridge grants, etc.
- Federal/State Grants: Grants awarded for various types of (primarily) capital projects.
- Local Tribe Funds: These funds can only be used in the specific area as defined in the Amendment of Memorandum of Understanding and Intergovernmental Agreement between the County of El Dorado and Shingle Springs Band of Miwok Indians.
- MC&FP: Master Circulation and Funding Plan: A portion of the sales and property tax collected in the Missouri Flat MC&FP district, which is to be used to fund roadway capital improvement projects inside the district (e.g., Missouri Flat Interchange, Diamond Springs Parkway).
- district (e.g., Missouri Flat Interchange, Diamond Springs Parkway).
   TIM Fees: Capital projects in "Exhibit B" of the most current Board adopted TIM Fee Resolution
  - Zone 8 TIM: (formerly known as "El Dorado Hills/Salmon Falls Area RIF") Traffic Impact Mitigation fees to fund road improvements in the El Dorado Hills area (TIM Fee Program Zone 8)
  - Highway 50 TIM: Traffic Impact Mitigation fees collected in all Zones to fund road improvements along the Highway 50 Corridor
  - Zones 1-7 TIM: Traffic Impact Mitigation Fees to fund road improvements in the remainder of the county (TIM Fee Program Zones 1-7), excluding El Dorado Hills and Tahoe.
- RSTP: Regional Surface Transportation Program: This program was established by California State Statute utilizing Surface Transportation Program Funds that are identified in Section 133 of Title 23 of the United States Code. Various types of projects are eligible for funding from the RSTP including, but not limited to: construction, reconstruction, rehabilitation, resurfacing, restoration, and operational improvements on Federal-aid highways and bridges; safety improvements on public roads of all functional classifications; capital costs for transit projects eligible for assistance under the Federal Transit Act; etc.
- Urban RSTP: Can only be used in the urbanized area based on the Sacramento Urbanized Area Map 2010. Can only be used in the urbanized area based on the Sacramento Urbanized Area Map 2010. The Sacramento Urbanized Area Map was developed by the FHWA based on 2010 census data.

- Road Fund: Used mostly in road maintenance, but occasionally used for Capital Overlay and Rehabilitation Program projects.
- Rural RSTP: Can only be used in areas that are outside those identified as Urban on the Sacramento Urbanized Area Map.
- Accumulative Capital Outlay: Can be used for capital outlays including the construction and maintenance of capital facilities. In the CIP, this funding is used for matching funds for Federal Aviation Administration grants for Airport projects.

# Section 4.1 West Slope Road/Bridge Individual Project Summaries

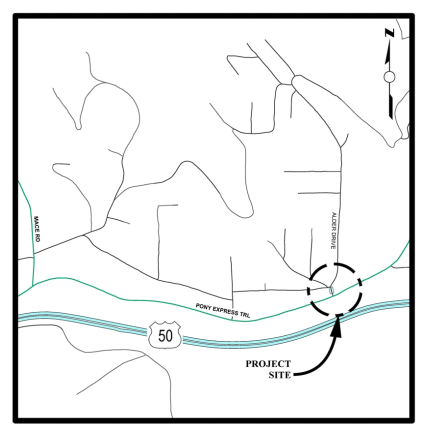
Alder Drive at EID Canal - Bridge Replacement



### **CIP Project Summary**

Type: Bridge

Supervisor District(s) 3



# LOCATION MAP

NOT TO SCALE

### Click for Interactive Map

### Project Description:

Project includes replacement of the bridge with culverts at the EID canal crossing, widening and minor realignment at the bridge approaches.

Expenditures thru 6/30/2016: \$459,480

Project Initiation Date: 12/16/10



### Alder Drive at EID Canal - Bridge Replacement

### Financing Plan & Tentative Schedule

Project No: 77123			Туре	e: Bridge			Supervi	isor Distric	t(s) 3
			All Figures	s in Thous	ands				
Bevenue By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$422	\$1,130	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$O	\$1,551
RSTP Exchange Funds-Caltrans	\$34	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$34
RSTP Exchange Funds-Rural-EDCTC	\$3	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$3
Total	\$459	\$1,130	\$0	\$0	\$0	\$0	\$0	\$0	\$1,589

			All Figures	in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$69	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$69
Planning/Env - Staff	\$128	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$128
Design - Consultant	\$3	\$ <i>0</i>	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$3
Design - Staff	\$162	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$182
Right of Way - Acquisition	\$9	\$51	\$0	\$0	\$0	\$0	\$0	\$0	\$60
Right of Way - Consultant	\$52	\$6	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$57
Right of Way - Staff	\$36	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$39
ROW Utility Relocation	\$0	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$20
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$106	\$0	\$0	\$0	\$0	\$0	\$0	\$106
Direct Construction Costs	\$0	\$910	\$0	\$0	\$0	\$0	\$0	\$0	\$910
Env Monitoring - Consultant	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$15
Env Monitoring - Staff	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0
Total	\$459	\$1,130	\$0	\$0	\$0	\$0	\$0	\$0	\$1,589

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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Bassi Road at Granite Creek - Bridge Replacement

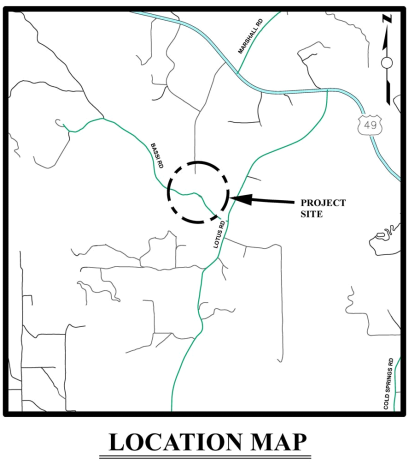


### **CIP Project Summary**

Project No: 77128

Type: Bridge

Supervisor District(s) 4



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project includes replacement of the bridge at the Granite Creek crossing, widening and minor realignment at the bridge approaches.

Expenditures thru 6/30/2016: \$453,978

Project Initiation Date: 04/17/12

### Bassi Road at Granite Creek - Bridge Replacement



### Financing Plan & Tentative Schedule

Project No: 77128			Туре	e: Bridge			Superv	isor Distric	t(s) 4
			All Figures	in Thous	ands				
Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$451	\$301	\$1,765	\$1,531	\$31	\$0	\$0	\$ <i>0</i>	\$4,079
Road Fund/Discretionary	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
RSTP Exchange Funds-Caltrans	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1
Total	\$454	\$301	\$1,765	\$1,531	\$31	\$0	\$0	\$0	\$4,082

		4	All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$116	\$9	\$0	\$0	\$0	\$0	\$0	\$0	\$125
Planning/Env - Staff	\$157	\$2	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$159
Design - Consultant	\$33	\$60	\$44	\$0	\$0	\$0	\$0	\$0	\$137
Design - Staff	\$104	\$80	\$106	\$0	\$0	\$0	\$0	\$0	\$290
Right of Way - Acquisition	\$0	\$60	\$40	\$0	\$0	\$0	\$0	\$0	\$100
Right of Way - Consultant	\$12	\$20	\$28	\$0	\$0	\$0	\$0	\$0	\$60
Right of Way - Staff	\$33	\$70	\$27	\$0	\$0	\$0	\$0	\$0	\$130
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$13	\$13	\$0	\$0	\$0	\$0	\$25
Construction Mgmt - Staff	\$0	\$0	\$175	\$175	\$0	\$0	\$0	\$0	\$350
Direct Construction Costs	\$0	\$0	\$1,332	\$1,332	\$0	\$0	\$0	\$0	\$2,664
Env Monitoring - Consultant	\$0	\$0	\$ <i>0</i>	\$8	\$27	\$0	\$0	\$0	\$35
Env Monitoring - Staff	\$0	\$0	\$ <i>0</i>	\$3	\$4	\$0	\$0	\$0	\$7
Total	\$454	\$301	\$1,765	\$1,531	\$31	\$0	\$0	\$0	\$4,082

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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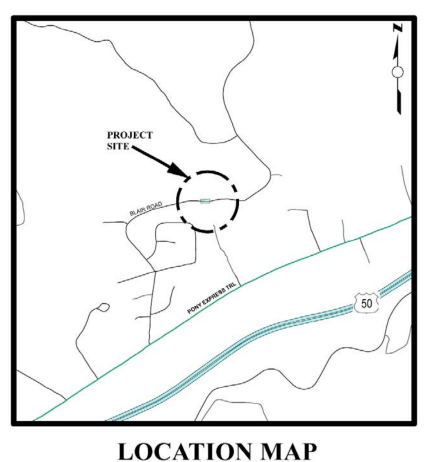
Blair Road at EID Canal - Bridge Replacement



### **CIP Project Summary**

Type: Bridge

Supervisor District(s) 5



CATION M

NOT TO SCALE

Click for Interactive Map

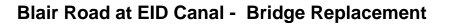
### **Project Description:**

Project includes replacement of the bridge with culverts at the EID canal crossing, widening and minor realignment at the bridge approaches. The current estimate is a decrease from the original estimate due to advanced planning studies. Type selection resulted in advancing a culvert structure as the preferred alternative.

Expenditures thru 6/30/2016: \$428,516

Project Initiation Date: 12/16/10

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### Financing Plan & Tentative Schedule

Project No: 77119			Type: Bridge					Supervisor District(s) 5				
			All Figures	in Thous	ands							
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Highway Bridge Program	\$415	\$1,345	\$350	\$0	\$0	\$0	\$0	\$0	\$2,109			
Road Fund/Discretionary	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1			
RSTP Exchange Funds-Caltrans	\$13	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13			
Total	\$429	\$1,345	\$350	\$0	\$0	\$0	\$0	\$0	\$2,123			

	All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Planning/Env - Consultant	\$79	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$79			
Planning/Env - Staff	\$121	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$121			
Design - Consultant	\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$15			
Design - Staff	\$188	\$35	\$0	\$0	\$0	\$0	\$0	\$0	\$222			
Right of Way - Acquisition	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1			
Right of Way - Consultant	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5			
Right of Way - Staff	\$19	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$29			
Construction Mgmt - Consultant	\$0	\$10	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$10			
Construction Mgmt - Staff	\$0	\$123	\$50	\$0	\$0	\$0	\$0	\$0	\$173			
Direct Construction Costs	\$0	\$1,152	\$300	\$0	\$0	\$0	\$0	\$0	\$1,452			
Env Monitoring - Consultant	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$15			
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
Total	\$429	\$1,345	\$350	\$0	\$0	\$0	\$0	\$0	\$2,123			

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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### **Bridge Program Match**

**CIP Project Summary** 

**Project No: Bridge Match** 

**Type: Miscellaneous** 

Supervisor District(s) 1, 2, 3, 4

### **Project Description:**

Unprogrammed CIP Bridge projects from TIM Fee Program

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 02/05/13

### Click for Interactive Map

Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$516	\$516
TIM - Zns 1-7	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$3,355	\$3,355
Total	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$3,871	\$3,871

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Aggregate	\$0	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$3,871	\$3,871
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,871	\$3,871

\*Prior FY includes actual revenue and expenditures through 06/30/16.



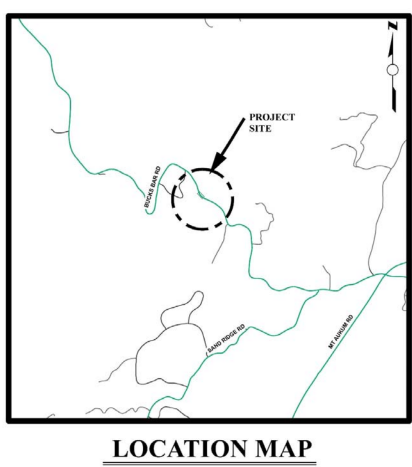
### Bucks Bar Road at the North Fork Cosumnes River -Bridge Replacement

**CIP Project Summary** 

Project No: 77116

Type: Bridge

Supervisor District(s) 2



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project includes replacement of the existing bridge at North Fork Cosumnes River, in addition to widening and minor realignment of Bucks Bar Road at the bridge approaches.

Expenditures thru 6/30/2016: \$900,748

Project Initiation Date: 02/11/08



### Bucks Bar Road at the North Fork Cosumnes River -Bridge Replacement

### Financing Plan & Tentative Schedule

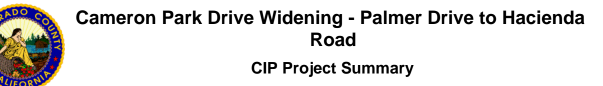
Project No: 77116	Type: Bridge						Type: Bridge Supervisor District(s) 2					
All Figures in Thousands												
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Highway Bridge Program	\$774	\$596	\$510	\$428	\$3,116	\$2,127	\$0	\$0	\$7,550			
Road Fund/Discretionary	\$19	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$19			
RSTP Exchange Funds-Caltrans	\$8	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$8			
RSTP Exchange Funds-Rural-EDCTC	\$43	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$43			
RSTP Match Funds-Caltrans	\$52	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$52			
TIM - Zns 1-7	\$6	\$78	\$66	\$55	\$404	\$276	\$0	\$0	\$884			
Total	\$901	\$674	\$575	\$483	\$3,520	\$2,403	\$0	\$0	\$8,556			

#### All Figures in Thousands

			<b>J</b>						
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$417	\$456	\$250	\$0	\$0	\$0	\$0	\$0	\$1,123
Planning/Env - Staff	\$342	\$75	\$40	\$0	\$0	\$0	\$0	\$0	\$457
Design - Consultant	\$61	\$93	\$145	\$50	\$0	\$0	\$0	\$0	\$349
Design - Staff	\$75	\$50	\$100	\$45	\$0	\$0	\$0	\$0	\$270
Right of Way - Acquisition	\$0	\$0	\$0	\$288	\$0	\$0	\$0	\$0	\$288
Right of Way - Consultant	\$2	\$0	\$20	\$40	\$0	\$0	\$0	\$0	\$62
Right of Way - Staff	\$3	\$0	\$20	\$60	\$20	\$0	\$0	\$0	\$103
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$100	\$40	\$0	\$0	\$140
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$370	\$300	\$0	\$0	\$670
Direct Construction Costs	\$0	\$0	\$0	\$0	\$3,000	\$2,053	\$0	\$0	\$5,053
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$15	\$5	\$0	\$0	\$20
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$15	\$5	\$0	\$0	\$20
Total	\$901	\$674	\$575	\$483	\$3,520	\$2,403	\$0	\$0	\$8,556

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

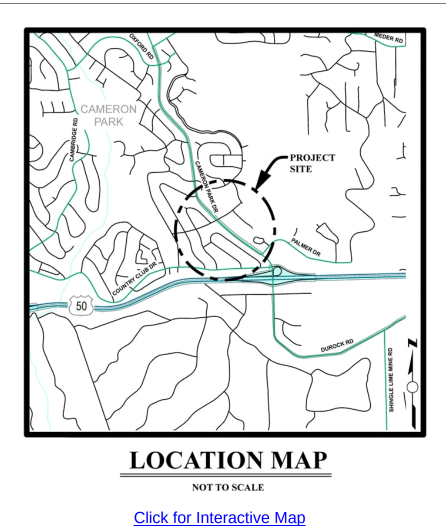
\*Prior FY includes actual revenue and expenditures through 06/30/16.



Project No: 72143

#### Type: Roadway

Supervisor District(s) 2, 4



#### Project Description:

Widen Cameron Park Drive two-lane undivided roadway to a four-lane divided roadway, from Palmer Drive to Hacienda Road. Improvements include curb, gutter and sidewalk. Curb, gutter and sidewalk are not TIM Fee funded.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06



### Cameron Park Drive Widening - Palmer Drive to Hacienda Road

### Financing Plan & Tentative Schedule

Project No: 72143		Type: Roadway					ay Supervisor District(s) 2, 4				
All Figures in Thousands											
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
TIM - Zns 1-7	\$0	\$36	\$147	\$447	\$693	\$0	\$0	\$0	\$1,324		
Total	\$0	\$36	\$147	\$447	\$693	\$0	\$0	\$0	\$1,324		

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$0	\$15	\$25	\$0	\$ <i>0</i>	\$0	\$0	\$O	\$40		
Planning/Env - Staff	\$0	\$21	\$30	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$51		
Design - Consultant	\$0	\$0	\$10	\$10	\$0	\$0	\$0	\$0	\$20		
Design - Staff	\$0	\$0	\$82	\$80	\$0	\$0	\$0	\$0	\$163		
Construction Mgmt - Staff	\$0	\$0	\$0	\$46	\$91	\$0	\$0	\$0	\$137		
Direct Construction Costs	\$0	\$0	\$0	\$311	\$602	\$0	\$0	\$0	\$913		
Total	\$0	\$36	\$147	\$447	\$693	\$0	\$0	\$0	\$1,324		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.



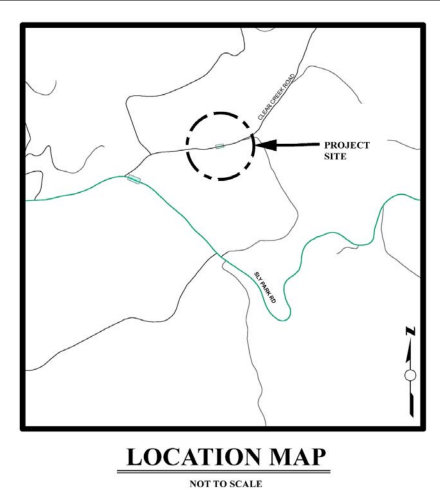
### Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement

**CIP Project Summary** 

Project No: 77139

#### Type: Bridge

Supervisor District(s) 2



Click for Interactive Map

### **Project Description:**

Project includes replacement of the bridge at the Clear Creek crossing, widening and improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$232,760

Project Initiation Date: 04/17/12



# Clear Creek Road at Clear Creek (PM 0.25) - Bridge Replacement

# **Financing Plan & Tentative Schedule**

Project No: 77139			Туре	e: Bridge			Supervi	isor Distric	t(s) 2
			All Figures	s in Thous	ands				
Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$228	\$286	\$275	\$2,505	\$1,135	\$0	\$0	\$0	\$4,430
Total	\$228	\$286	\$275	\$2,505	\$1,135	\$0	\$0	\$0	\$4,430

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$65	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$65		
Planning/Env - Staff	\$131	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$141		
Design - Consultant	\$ <i>0</i>	\$75	\$50	\$0	\$0	\$0	\$0	\$0	\$125		
Design - Staff	\$32	\$94	\$100	\$70	\$0	\$0	\$0	\$0	\$296		
Right of Way - Acquisition	\$0	\$33	\$50	\$0	\$0	\$0	\$0	\$0	\$83		
Right of Way - Consultant	\$0	\$20	\$25	\$0	\$0	\$0	\$0	\$0	\$45		
Right of Way - Staff	\$4	\$50	\$50	\$0	\$0	\$0	\$0	\$0	\$104		
Construction Mgmt - Consultant	\$0	\$0	\$0	\$20	\$5	\$0	\$0	\$0	\$25		
Construction Mgmt - Staff	\$0	\$0	\$0	\$390	\$100	\$0	\$0	\$0	\$490		
Direct Construction Costs	\$0	\$0	\$0	\$2,025	\$1,000	\$0	\$0	\$0	\$3,025		
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$25	\$0	\$0	\$0	\$25		
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$5	\$0	\$0	\$0	\$5		
Total	\$233	\$282	\$275	\$2,505	\$1,135	\$0	\$0	\$0	\$4,430		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



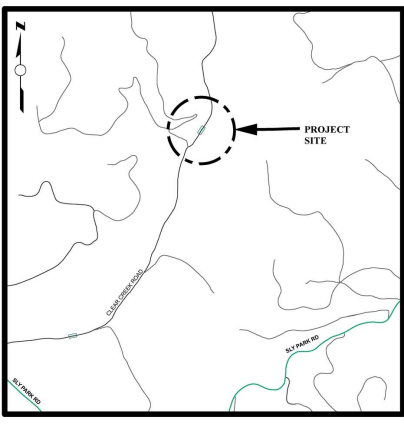
# Clear Creek Road at Clear Creek (PM 1.82) - Bridge Replacement

**CIP Project Summary** 

Project No: 77138

Type: Bridge

Supervisor District(s) 2



LOCATION MAP

Click for Interactive Map

### Project Description:

Project includes replacement of the bridge at the Clear Creek crossing, widening and improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$206,255

Project Initiation Date: 04/17/12



# Clear Creek Road at Clear Creek (PM 1.82) - Bridge Replacement

# Financing Plan & Tentative Schedule

Project No: 77138			Туре	e: Bridge			Supervi	isor Distric	t(s) 2
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$203	\$245	\$240	\$2,540	\$1,135	\$0	\$0	\$0	\$4,363
Total	\$203	\$245	\$240	\$2,540	\$1,135	\$0	\$0	\$0	\$4,363

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$60	\$10	\$0	\$0	\$0	\$0	\$0	\$O	\$70		
Planning/Env - Staff	\$105	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$115		
Design - Consultant	\$0	\$75	\$50	\$0	\$0	\$0	\$0	\$0	\$125		
Design - Staff	\$38	\$100	\$120	\$105	\$0	\$0	\$0	\$ <i>0</i>	\$362		
Right of Way - Acquisition	\$0	\$15	\$40	\$0	\$0	\$0	\$0	\$0	\$55		
Right of Way - Consultant	\$0	\$12	\$10	\$0	\$0	\$0	\$0	\$0	\$22		
Right of Way - Staff	\$3	\$20	\$20	\$0	\$0	\$0	\$0	\$0	\$43		
Construction Mgmt - Consultant	\$0	\$0	\$0	\$20	\$5	\$0	\$0	\$0	\$25		
Construction Mgmt - Staff	\$0	\$0	\$0	\$390	\$100	\$0	\$0	\$0	\$490		
Direct Construction Costs	\$0	\$0	\$0	\$2,025	\$1,000	\$0	\$0	\$0	\$3,025		
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$25	\$0	\$0	\$0	\$25		
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$5	\$0	\$0	\$0	\$5		
Total	\$206	\$2 <i>4</i> 2	\$240	\$2,540	\$1,135	\$0	\$0	\$0	\$4,363		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

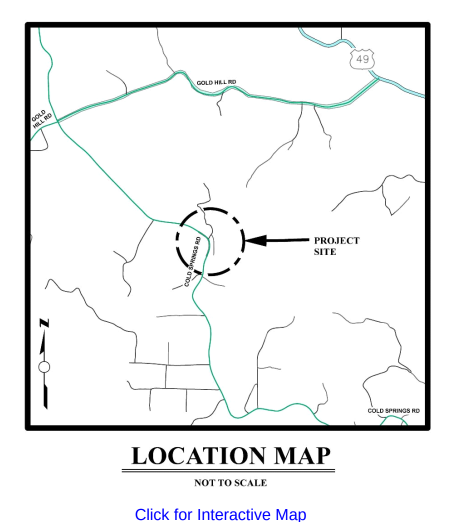


# **Cold Springs Road Realignment**

**CIP Project Summary** 

Type: Roadway

Supervisor District(s) 4



### Project Description:

Realign existing curve radius between mile posts 3.4 and 3.55, widen the roadway, add shoulders, superelevate the curve and improve drainage. Highway Safety Improvement Grant received in FY 09/10.

Expenditures thru 6/30/2016: \$1,265,358

Project Initiation Date: 12/16/10



# **Cold Springs Road Realignment**

### **Financing Plan & Tentative Schedule**

Project No: 73360	Type: Roadway Supervisor Distr							isor Distric	:t(s) 4
			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Safety Improvement Program	\$766	\$579	\$0	\$0	\$0	\$0	\$0	\$0	\$1,345
Road Fund/Discretionary	\$6	(\$10)	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	(\$4)
RSTP Exchange Funds-Caltrans	\$308	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$308
RSTP Exchange Funds-Rural-EDCTC	\$0	\$239	\$0	\$0	\$0	\$0	\$0	\$0	\$239
RSTP Match Funds-Caltrans	\$186	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$186
Total	\$1,265	\$808	\$0	\$0	\$0	\$0	\$0	\$0	\$2,074

#### All Figures in Thousands

			U U			_			
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$66	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$66
Planning/Env - Staff	\$184	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$184
Design - Consultant	\$54	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$54
Design - Staff	\$381	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$381
Right of Way - Acquisition	\$61	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$61
Right of Way - Consultant	\$85	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$85
Right of Way - Staff	\$88	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$88
Construction Mgmt - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1
Construction Mgmt - Staff	\$77	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$242
Direct Construction Costs	\$269	\$643	\$0	\$0	\$0	\$0	\$0	\$0	\$913
Total	\$1,265	\$808	\$0	\$0	\$0	\$0	\$0	\$0	\$2,074

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



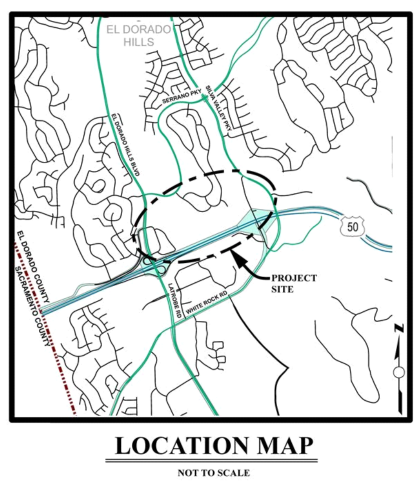
# Country Club Drive Extension - El Dorado Hills Blvd to Silva Valley Parkway

# **CIP Project Summary**

Project No: 72377

Type: Roadway

Supervisor District(s) 1



Click for Interactive Map

# **Project Description:**

Construct new two-lane extension of Country Club Drive from El Dorado Hills Blvd to Silva Valley Parkway. Work includes curb, gutter and sidewalk on both sides.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 09/12/05

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# Country Club Drive Extension - El Dorado Hills Blvd to Silva Valley Parkway

# Financing Plan & Tentative Schedule

Project No: 72377			Туре:	Roadway			Supervi	isor Distric	t(s) 1
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$0	\$0	\$170	\$488	\$10,093	\$10,751
Total	\$0	\$0	\$0	\$0	\$0	\$170	\$488	\$10,093	\$10,751

	All Figures in Thousands												
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total				
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$100	\$250	\$0	\$350				
Planning/Env - Staff	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$70	\$88	\$ <i>0</i>	\$158				
Design - Consultant	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$100	\$500	\$600				
Design - Staff	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$50	\$367	\$417				
Right of Way - Acquisition	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$3,074	\$3,074				
Right of Way - Consultant	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$127	\$127				
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$180	\$180				
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400	\$400				
Construction Mgmt - Staff	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$362	\$362				
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,083	\$5,083				
Total	\$0	\$0	\$0	\$0	\$0	\$170	\$488	\$10,093	\$10,751				

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental Design									
Right Of Way Construction Environmental Monitoring									



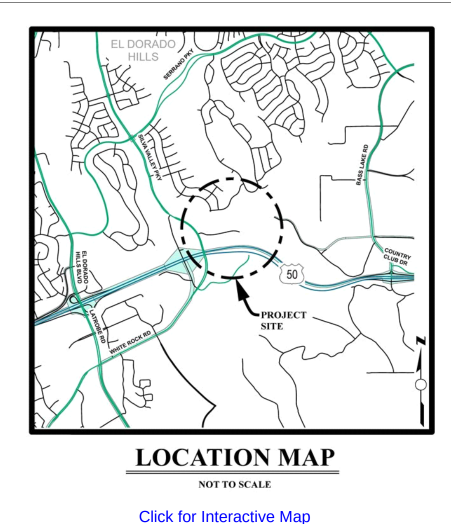
# Country Club Drive Extension - Silva Valley Parkway to Tong Road

# **CIP Project Summary**

Project No: 71362

#### Type: Roadway

Supervisor District(s) 1



# Project Description:

Construct new two-lane road from Silva Valley Parkway to Tong Road. Includes curb, gutter and sidewalk on both sides.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 09/12/05

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# Country Club Drive Extension - Silva Valley Parkway to Tong Road

## Financing Plan & Tentative Schedule

Project No: 71362			Туре:	Roadway			Supervi	isor Distric	t(s) 1
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$0	\$100	\$150	\$7,990	\$0	\$8,240
Total	\$0	\$0	\$0	\$0	\$100	\$150	\$7,990	\$ <i>0</i>	\$8,240

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Staff	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$100	\$100	\$200	\$O	\$400
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$50	\$750	\$0	\$800
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$2,220	\$0	\$2,220
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$50	\$0	\$50
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$172	\$0	\$172
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$600	\$0	\$600
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$3,998	\$ <i>0</i>	\$3,998
Total	\$0	\$0	\$0	\$0	\$100	\$150	\$7,990	\$0	\$8,240

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



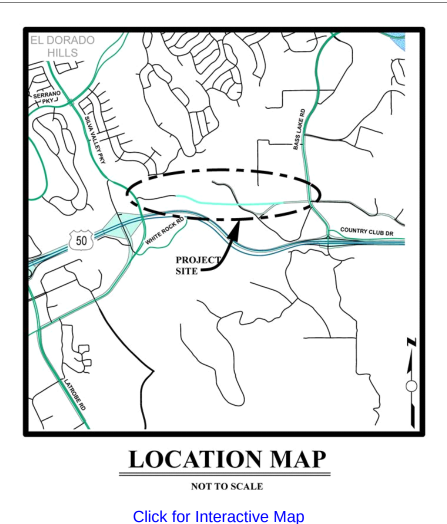
# Country Club Drive Extension - Tong Road to Bass Lake Road

# **CIP Project Summary**

Project No: 71361

#### **Type: Roadway**

Supervisor District(s) 1



Project Description:

Construct new two-lane extension of Country Club Drive fromTong Road to Bass Lake Road, with 8-foot paved shoulders, curb and gutter, and new intersection at Bass Lake Road. Located within the Bass Lake Hills Specific Plan Area.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 09/12/05



# Country Club Drive Extension - Tong Road to Bass Lake Road

# Financing Plan & Tentative Schedule

Project No: 71361			Туре:	Roadway			Superv	isor Distric	t(s) 1
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$0	\$200	\$355	\$11,893	\$0	\$12,449
Total	\$0	\$0	\$0	\$0	\$200	\$355	\$11,893	\$0	\$12,449

			All Figures	in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$O	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$100	\$100	\$0	\$O	\$200
Planning/Env - Staff	\$ <i>0</i>	\$0	\$0	\$0	\$100	\$185	\$100	\$ <i>0</i>	\$385
Design - Staff	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$70	\$1,101	\$ <i>0</i>	\$1,171
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$3,600	\$0	\$3,600
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$150	\$0	\$150
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$210	\$0	\$210
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$878	\$0	\$878
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$5,854	\$0	\$5,854
Total	\$0	\$0	\$0	\$0	\$200	\$355	\$11,893	\$0	\$12,449

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental Design									
Right Of Way Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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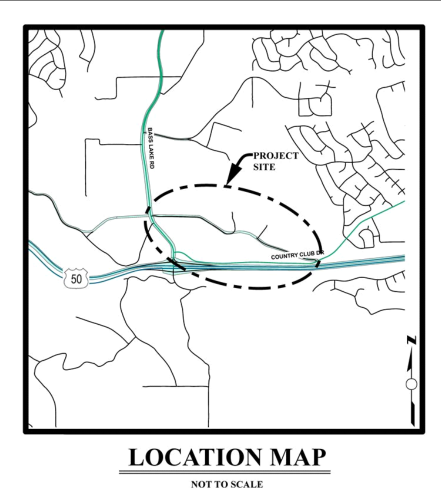
# Country Club Drive Realignment - Bass Lake Road to Tierra de Dios Drive

**CIP Project Summary** 

Project No: 71360

Type: Roadway

Supervisor District(s) 1



Click for Interactive Map

# **Project Description:**

Realign Country Club Drive from Bass Lake Road/Old Bass Lake Road to Tierra de Dios Drive. Work includes constructing a two-lane road with 8-foot paved shoulders, sidewalk, curb and gutter. Part of the Bass Lake Hills Public Facilities Financing Plan (PFFP). Sidewalk, curb and gutter are not TIM Fee funded. Includes necessary improvements at Bass Lake Road Intersection (CIP #71361) to accommodate realignment.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06

14-0245 22D 120 of 378



# Country Club Drive Realignment - Bass Lake Road to Tierra de Dios Drive

# **Financing Plan & Tentative Schedule**

Project No: 71360			Туре:	Roadway			Supervi	isor Distric	t(s) 1
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Developer Advance TIM	\$0	\$1,500	\$4,983	\$1,000	\$0	\$0	\$0	\$0	\$7,483
Total	\$0	\$1,500	\$4,983	\$1,000	\$0	\$0	\$0	\$0	\$7,483

All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Developer Advanced Planning	\$0	\$329	\$0	\$0	\$0	\$0	\$0	\$0	\$329	
Developer Advanced Design	\$0	\$658	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$658	
Developer Advanced Right Of Way	\$0	\$512	\$2,194	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$2,706	
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$O	\$0	
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	
Developer Advanced Construction	\$0	\$ <i>0</i>	\$2,395	\$900	\$ <i>0</i>	\$0	\$0	\$0	\$3,295	
Developer Advanced Construction Mgmt	\$0	\$0	\$395	\$100	\$ <i>0</i>	\$0	\$0	\$0	\$495	
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Total	\$0	\$1,500	\$4,983	\$1,000	\$0	\$0	\$0	\$0	\$7,483	

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



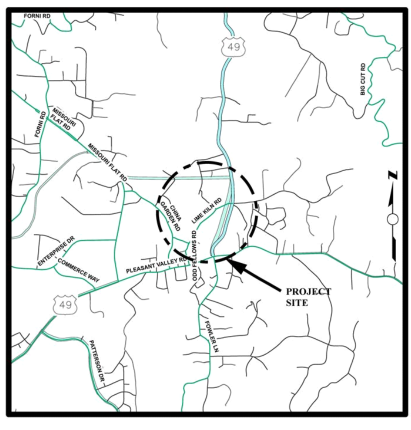
# Diamond Springs Parkway - Phase 1A - SR-49 Realignment

# **CIP Project Summary**

Project No: 72375

#### Type: Roadway

Supervisor District(s) 3



LOCATION MAP

NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Project realigns SR-49/Diamond Road from Pleasant Valley Road to north of Lime Kiln. Project realigns SR-49/Diamond Road to the west to create frontage road for residences along the east. SR-49/Diamond Road will be improved with 12-foot lanes and 8-foot shoulders. Project includes signal modifications at Pleasant Valley Road/SR-49 intersection and potential underground utility district.

Expenditures thru 6/30/2016: \$2,227,678

Project Initiation Date: 04/17/12



# Diamond Springs Parkway - Phase 1A - SR-49 Realignment

# **Financing Plan & Tentative Schedule**

Project No: 72375			Туре:	Roadway		Supervisor District(s) 3				
			All Figures	in Thous	ands					
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Local Funds - Tribe	\$672	\$2,151	\$6,767	\$0	\$0	\$0	\$0	\$0	\$9,591	
Master Circulation & Funding Plan Financing	\$739	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$739	
Road Fund/Discretionary	\$47	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$47	
SHOPP Funds	\$0	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000	
Traffic Impact Mitigation Fee (West Slope)	\$769	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$769	
Utility Agencies	\$0	\$633	\$1,433	\$0	\$0	\$0	\$0	\$0	\$2,065	
Total	\$2,227	\$3,784	\$8,200	\$0	\$0	\$0	\$0	\$0	\$14,211	

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$52	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$52
Planning/Env - Staff	\$181	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$181
Design - Consultant	\$26	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$126
Design - Staff	\$943	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$1,093
Right of Way - Acquisition	\$603	\$120	\$0	\$0	\$0	\$0	\$0	\$0	\$723
Right of Way - Consultant	\$133	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$153
Right of Way - Staff	\$290	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$340
<b>Construction Mgmt - Consultant</b>	\$0	\$250	\$400	\$0	\$0	\$0	\$0	\$0	\$650
Construction Mgmt - Staff	\$ <i>0</i>	\$170	\$690	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$860
Direct Construction Costs	\$ <i>0</i>	\$2,924	\$7,110	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$10,034
Total	\$2,228	\$3,784	\$8,200	\$0	\$0	\$0	\$0	\$0	\$14,211

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

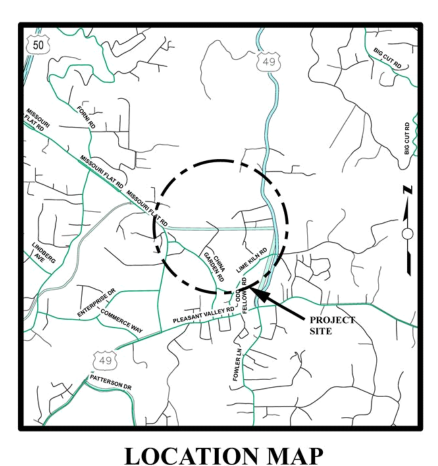




#### **CIP Project Summary**

Type: Roadway

Supervisor District(s) 3



NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

Project provides a new four-lane arterial roadway with concrete curb, gutter and sidewalk on both sides from Missouri Flat Road east of Golden Center Drive to a new T-intersection with SR-49 south of Bradley Drive. The project also includes widening and improvements to SR-49/Diamond Road from the new roadway intersection to Lime Kiln Road and signalization of multiple intersections. This project also includes a sidewalk on the east side of SR-49. Two lanes of the project, Right of Way, curb & gutter, and sidewalk are TIM Fee funded. Ultimate Intersection improvements for the intersection with SR-49 and Missouri Flat Road are TIM Fee funded.

Expenditures thru 6/30/2016: \$3,851,784

Project Initiation Date: 05/05/09



# **Diamond Springs Parkway - Phase 1B**

### **Financing Plan & Tentative Schedule**

#### Project No: 72334 Supervisor District(s) 3 **Type: Roadway** All Figures in Thousands by Funding **Prior** FY FY FY FY FY FY 21/22 FY 26/27-Revenue Total FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Source Local Funds - Tribe \$0 \$652 \$5,599 \$5,527 \$13,261 \$536 \$487 \$460 \$0 Master Circulation & Funding Plan \$1,116 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,116 Financing Road Fund/Discretionary \$510 (\$423) \$0 \$0 \$0 \$0 \$0 \$0 \$88 TIM - Zns 1-7 \$594 \$1,127 \$0 \$0 \$383 \$1,193 \$2,152 \$0 \$5,449 Traffic Impact Mitigation Fee (West \$0 \$1,632 \$1,637 \$1,310 \$0 \$0 \$0 \$0 \$4,579 Slope) **Utility Agencies** \$0 \$0 \$0 \$0 \$0 \$1,900 \$1,900 \$0 \$3,800 \$7,427 \$0 \$28,292 Total \$3,852 \$1,750 \$2,345 \$1,680 \$1,587 \$9,652

#### All Figures in Thousands

			<u> </u>						
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$768	\$185	\$0	\$0	\$0	\$0	\$0	\$0	\$953
Planning/Env - Staff	\$1,104	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$1,154
Design - Consultant	\$658	\$75	\$60	\$0	\$0	\$0	\$0	\$0	\$793
Design - Staff	\$576	\$150	\$100	\$100	\$100	\$35	\$0	\$ <i>0</i>	\$1,061
Right of Way - Acquisition	\$627	\$1,180	\$2,065	\$1,490	\$1,432	\$0	\$0	\$ <i>0</i>	\$6,794
Right of Way - Consultant	\$19	\$40	\$50	\$40	\$25	\$0	\$0	\$ <i>0</i>	\$174
Right of Way - Staff	\$100	\$70	\$70	\$50	\$30	\$0	\$0	\$0	\$320
Construction Mgmt - Consultant	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$0
Construction Mgmt - Staff	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$2,200	\$0	\$ <i>0</i>	\$2,200
Direct Construction Costs	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$7,402	\$7,402	\$ <i>0</i>	\$14,803
Env Monitoring - Consultant	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$10	\$15	\$0	\$25
Env Monitoring - Staff	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$5	\$10	\$ <i>0</i>	\$15
Total	\$3,852	\$1,750	\$2,345	\$1,680	\$1,587	\$9,652	\$7,427	\$0	\$28,292

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring							1		



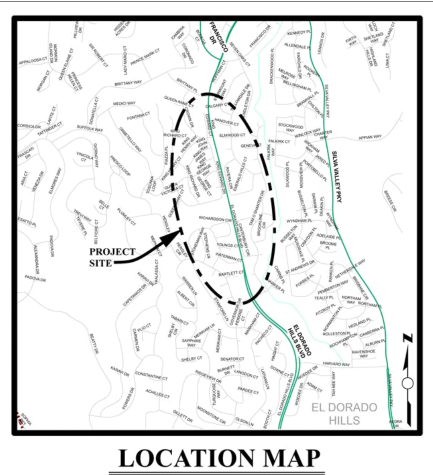
# El Dorado Hills Blvd Class I Bike Path: Governor Drive to Brittany Place

# **CIP Project Summary**

Project No: 72311

#### **Type: Pedestrian Way and Bike Path**

Supervisor District(s) 1



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Improvements include upgrading an existing multi-use path to a Class I bike and pedestrian path to provide connectivity between Francisco Drive and Governor Drive along the El Dorado Hills Boulevard Corridor; approximately 1.1 miles. This upgrade also includes improvements on pedestrian and bike crossings at existing driveways and roadways within the project limits.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 07/01/16



# El Dorado Hills Blvd Class I Bike Path: Governor Drive to Brittany Place

# **Financing Plan & Tentative Schedule**

Project No: 72311		Гуре:	Pedestria		Supervisor District(s) 1				
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Congestion Mitigation and Air Quality Program	\$0	\$105	\$111	\$920	\$0	\$0	\$0	\$0	\$1,136
Total	\$0	\$105	\$111	\$920	\$0	\$0	\$0	\$0	\$1,136

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$30	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$O	\$30
Planning/Env - Staff	\$0	\$75	\$0	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$75
Design - Staff	\$0	\$0	\$91	\$0	\$0	\$0	\$0	\$0	\$91
Right of Way - Staff	\$0	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$10
ROW Utility Relocation	\$0	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$10
Construction Mgmt - Staff	\$0	\$0	\$0	\$138	\$0	\$0	\$0	\$0	\$138
Direct Construction Costs	\$0	\$0	\$0	\$782	\$0	\$0	\$0	\$0	\$782
Total	\$0	\$105	\$111	\$920	\$0	\$0	\$0	\$ <i>0</i>	\$1,136

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

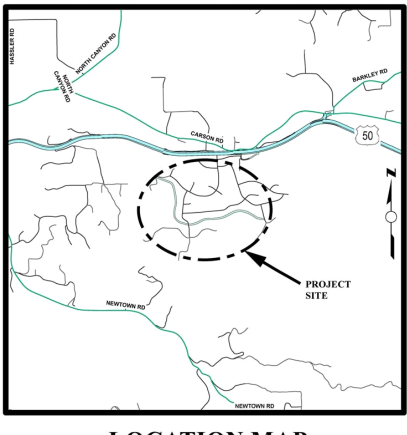




### **CIP Project Summary**

Type: Parks & Trails

Supervisor District(s) 3



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Design and construct an extension of the El Dorado Trail from its current terminus at Los Trampas Drive (a private road) to Halcon Road. This project is dependent on receiving grant funding.

Expenditures thru 6/30/2016: \$353,006

Project Initiation Date: 04/27/10



# El Dorado Trail - Los Trampas to Halcon

### **Financing Plan & Tentative Schedule**

#### Project No: 97012

Type: Parks & Trails

Supervisor District(s) 3

			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO-Accumulative Capital Outlay- Parks	\$32	\$115	\$74	\$0	\$0	\$0	\$0	\$0	\$221
Congestion Mitigation and Air Quality Program	\$97	\$191	\$115	\$0	\$0	\$0	\$0	\$0	\$404
Pollock Pines/Camino Park (ZOB)	\$33	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$33
State Parks-Recreational Trails Program (RTP)	\$93	\$365	\$0	\$0	\$0	\$0	\$0	\$0	\$458
Transportation Development Act (TDA)	\$97	(\$35)	\$0	\$0	\$0	\$0	\$0	\$0	\$62
Total	\$353	\$637	\$189	\$0	\$0	\$0	\$0	\$0	\$1,179

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$3	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$O	\$3
Planning/Env - Staff	\$79	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$79
Design - Consultant	\$30	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$30
Design - Staff	\$226	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$251
Right of Way - Acquisition	\$2	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$9
Right of Way - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1
Right of Way - Staff	\$12	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$17
<b>Construction Mgmt - Consultant</b>	\$0	\$10	\$10	\$0	\$0	\$0	\$0	\$0	\$20
Construction Mgmt - Staff	\$ <i>0</i>	\$57	\$50	\$0	\$0	\$0	\$0	\$0	\$107
Direct Construction Costs	\$ <i>0</i>	\$533	\$129	\$0	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$662
Total	\$353	\$637	\$189	\$0	\$0	\$0	\$0	\$0	\$1,179

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



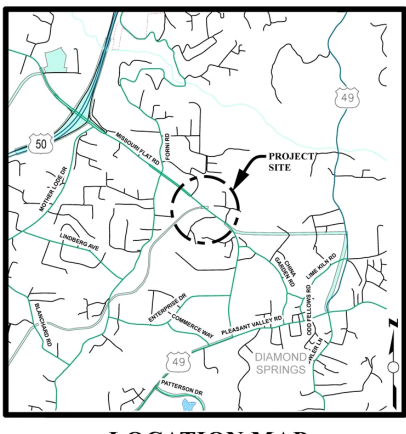
# El Dorado Trail - Missouri Flat Road Bike/Pedestrain Overcrossing

# **CIP Project Summary**

Project No: 97015

Type: Parks & Trails

Supervisor District(s) 3





Click for Interactive Map

**Project Description:** 

Construct a bicycle/pedestrian overcrossing as part of the El Dorado Trail at Missouri Flat Road.

Expenditures thru 6/30/2016: \$39,995

Project Initiation Date: 06/10/14



# El Dorado Trail - Missouri Flat Road Bike/Pedestrain Overcrossing

# **Financing Plan & Tentative Schedule**

Project No: 97015			Type: P	arks & Tra	Supervisor District(s) 3				
			All Figures	s in Thous	ands				
Bevenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Congestion Mitigation and Air Quality Program	\$40	\$348	\$1,321	\$1,099	\$0	\$0	\$0	\$0	\$2,806
Total	\$40	\$348	\$1,321	\$1,099	\$0	\$0	\$0	\$0	\$2,806

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$13	\$72	\$50	\$0	\$0	\$0	\$0	\$0	\$135
Planning/Env - Staff	\$23	\$20	\$5	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$48
Design - Consultant	\$0	\$210	\$117	\$0	\$0	\$0	\$0	\$0	\$327
Design - Staff	\$3	\$40	\$45	\$0	\$0	\$0	\$0	\$0	\$88
Right of Way - Consultant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Right of Way - Staff	\$ <i>0</i>	\$5	\$5	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$10
Construction Mgmt - Consultant	\$0	\$0	\$95	\$95	\$0	\$0	\$0	\$0	\$190
Construction Mgmt - Staff	\$0	\$0	\$41	\$41	\$0	\$0	\$0	\$0	\$82
Direct Construction Costs	\$0	\$0	\$963	\$963	\$0	\$0	\$0	\$0	\$1,925
Total	\$40	\$347	\$1,321	\$1,099	\$0	\$0	\$0	\$0	\$2,806

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

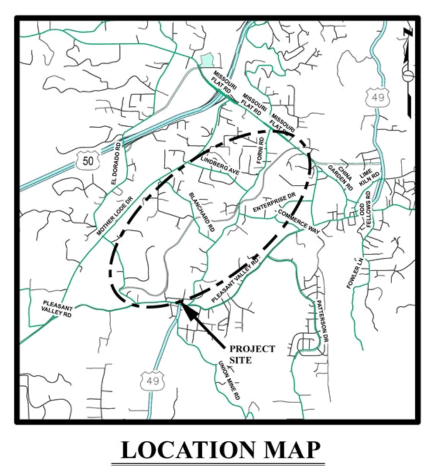


**CIP Project Summary** 

Project No: 97014

Type: Parks & Trails

Supervisor District(s) 3



NOT TO SCALE

# Click for Interactive Map

# **Project Description:**

Extend the existing El Dorado Trail from its current terminus at Missouri Flat Road in Placerville, west to El Dorado townsite, near Oriental Street.

Expenditures thru 6/30/2016: \$190,451

Project Initiation Date: 03/18/14



### **Financing Plan & Tentative Schedule**

Project No: 97014			Type: Pa	arks & Tra	ils		Supervisor District(s) 3			
			All Figures	s in Thous	ands					
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Congestion Mitigation and Air Quality Program	\$190	\$279	\$1,951	\$1,725	\$0	\$0	\$0	\$0	\$4,145	
Road Fund/Discretionary	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1	
Total	\$190	\$279	\$1,951	\$1,725	\$0	\$ <i>0</i>	\$0	\$0	\$4,145	

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$3	\$94	\$91	\$0	\$0	\$0	\$0	\$0	\$188
Planning/Env - Staff	\$185	\$35	\$35	\$0	\$0	\$0	\$0	\$0	\$255
Design - Consultant	\$0	\$40	\$10	\$0	\$0	\$0	\$0	\$0	\$50
Design - Staff	\$2	\$100	\$90	\$0	\$0	\$0	\$0	\$0	\$192
Right of Way - Staff	\$0	\$10	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$10
Construction Mgmt - Staff	\$0	\$0	\$210	\$210	\$ <i>0</i>	\$0	\$0	\$0	\$420
Direct Construction Costs	\$0	\$0	\$1,515	\$1,515	\$ <i>0</i>	\$0	\$0	\$0	\$3,030
Total	\$190	\$279	\$1,951	\$1,725	\$0	\$0	\$0	\$0	\$4,145

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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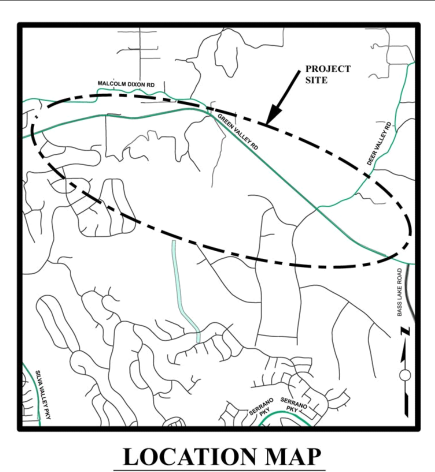
# Green Valley Road - Class II Bikeway - Loch Way to Signalized Entrance to Pleasant Grove Middle School

# **CIP Project Summary**

Project No: 72309

Type: Pedestrian Way and Bike Path

Supervisor District(s) 1, 4



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Class II Bikeway along both sides of Green Valley Road from Loch Way in the urbanized area of EI Dorado Hills to the signalized entrance to Pleasant Grove Middle School in the rural community of Rescue.

Expenditures thru 6/30/2016: \$366,618

Project Initiation Date: 12/17/12



# Green Valley Road - Class II Bikeway - Loch Way to Signalized Entrance to Pleasant Grove Middle School

# Financing Plan & Tentative Schedule

Project No: 72309		Гуре:	Pedestria	n Way and		Supervisor District(s) 1, 4			
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Bicycle Transportation Account (BTA)	\$240	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$240
Road Fund/Discretionary	\$42	(\$17)	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$25
RSTP Exchange Funds-Caltrans	\$0	\$1	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$1
Transportation Development Act (TDA)	\$85	\$17	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$101
Total	\$367	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$368

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0
Planning/Env - Staff	\$11	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$11
Design - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Design - Staff	\$86	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$86
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$49	\$1	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$50
Direct Construction Costs	\$217	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$217
Total	\$367	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$368

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



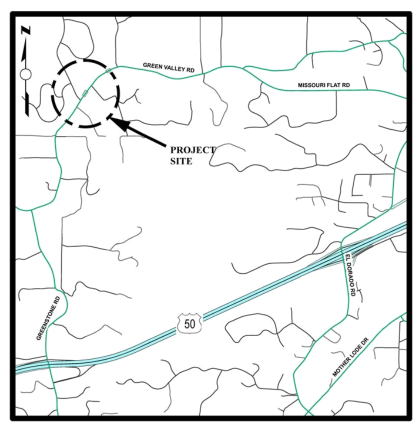


Project No: 77127

### **CIP Project Summary**

Type: Bridge

Supervisor District(s) 3, 4



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project includes replacement of the bridge at the Indian Creek crossing, widening and improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$274,362

Project Initiation Date: 05/08/12

# Green Valley Road at Indian Creek - Bridge Replacement



### **Financing Plan & Tentative Schedule**

Project No: 77127			Туре	e: Bridge		Supervisor District(s) 3, 4				
			All Figures	s in Thous	ands					
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Highway Bridge Program	\$239	\$159	\$96	\$162	\$95	\$29	\$2,795	\$0	\$3,575	
RSTP Exchange Funds-Rural-EDCTC	\$16	\$31	\$24	\$24	\$18	\$12	\$380	\$0	\$506	
RSTP Match Funds-Caltrans	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$16	
TIM - Zns 1-7	\$0	\$20	\$12	\$19	\$8	\$4	\$362	\$0	\$426	
Utility Agency - PGE	\$0	\$0	\$0	\$0	\$0	\$0	\$1,050	\$0	\$1,050	
Total	\$271	\$211	\$133	\$206	\$121	\$45	\$4,587	\$0	\$5,574	

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$34	\$87	\$50	\$0	\$0	\$0	\$0	\$O	\$171
Planning/Env - Staff	\$200	\$50	\$20	\$0	\$0	\$0	\$0	\$0	\$270
Design - Consultant	\$0	\$10	\$10	\$20	\$30	\$0	\$0	\$ <i>0</i>	\$70
Design - Staff	\$40	\$60	\$53	\$51	\$35	\$20	\$0	\$0	\$259
Right of Way - Acquisition	\$0	\$0	\$0	\$30	\$5	\$5	\$0	\$0	\$40
Right of Way - Consultant	\$0	\$0	\$0	\$10	\$10	\$8	\$0	\$0	\$28
Right of Way - Staff	\$0	\$0	\$0	\$60	\$28	\$10	\$0	\$0	\$98
ROW Utility Relocation	\$0	\$0	\$0	\$35	\$13	\$2	\$0	\$0	\$50
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$25	\$0	\$25
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$485	\$0	\$485
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$4,047	\$0	\$4,047
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$25	\$0	\$25
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$5	\$0	\$5
Total	\$274	\$207	\$133	\$206	\$121	\$45	\$4,587	\$0	\$5,573

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



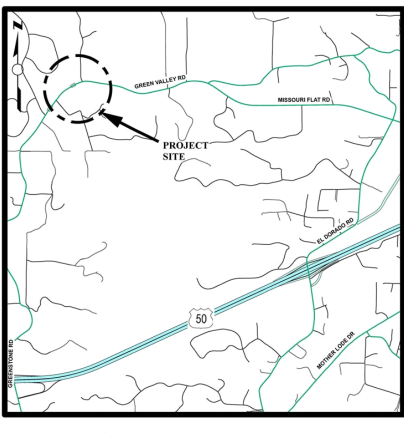
# Green Valley Road at Mound Springs Creek - Bridge Replacement

# **CIP Project Summary**

Project No: 77136

Type: Bridge

Supervisor District(s) 4





NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project includes replacement of the bridge at the Mound Springs Creek crossing, widening and improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$211,110

Project Initiation Date: 05/08/12



# Green Valley Road at Mound Springs Creek - Bridge Replacement

# Financing Plan & Tentative Schedule

Project No: 77136			Туре	e: Bridge		Superv	isor Distric	t(s) 4	
			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$184	\$161	\$129	\$174	\$92	\$63	\$2,797	\$ <i>0</i>	\$3,601
RSTP Exchange Funds-Caltrans	\$25	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$25
RSTP Exchange Funds-Rural-EDCTC	\$ <i>0</i>	\$31	\$24	\$28	\$16	\$12	\$378	\$0	\$488
TIM - Zns 1-7	\$0	\$21	\$17	\$17	\$10	\$8	\$362	\$0	\$435
Utility Agency - PGE	\$0	\$0	\$0	\$0	\$0	\$0	\$1,050	\$0	\$1,050
Total	\$208	\$213	\$170	\$219	\$118	\$83	\$4,587	\$0	\$5,598

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$26	\$70	\$60	\$35	\$0	\$0	\$0	\$O	\$191
Planning/Env - Staff	\$152	\$40	\$20	\$4	\$0	\$0	\$0	\$0	\$216
Design - Consultant	\$0	\$50	\$40	\$10	\$0	\$0	\$0	\$0	\$100
Design - Staff	\$32	\$50	\$50	\$60	\$43	\$40	\$0	\$0	\$275
Right of Way - Acquisition	\$0	\$0	\$0	\$20	\$20	\$10	\$0	\$0	\$50
Right of Way - Consultant	\$0	\$0	\$0	\$10	\$10	\$10	\$0	\$0	\$30
Right of Way - Staff	\$0	\$0	\$0	\$60	\$25	\$13	\$0	\$0	\$98
ROW Utility Relocation	\$ <i>0</i>	\$0	\$0	\$20	\$20	\$10	\$0	\$0	\$50
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$25	\$0	\$25
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$485	\$0	\$485
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$4,047	\$0	\$4,047
Env Monitoring - Consultant	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$25	\$0	\$25
Env Monitoring - Staff	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$5	\$0	\$5
Total	\$211	\$210	\$170	\$219	\$118	\$83	\$4,587	\$0	\$5,598

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



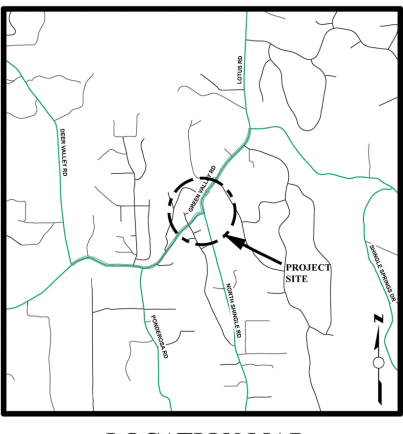
# Green Valley Road at Tennessee Creek - Bridge Replacement

# **CIP Project Summary**

Project No: 77109

Type: Bridge

Supervisor District(s) 4





NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project completed replacement of the bridge at Tennessee Creek, widening and realignment of Green Valley Road including a two-way left turn lane, and a traffic signal at Green Valley Road/North Shingle Road. Project includes post-construction replanting and monitoring.

Expenditures thru 6/30/2016: \$5,950,993

Project Initiation Date: 05/05/09



# Green Valley Road at Tennessee Creek - Bridge Replacement

# **Financing Plan & Tentative Schedule**

Project No: 77109			Туре	e: Bridge		Supervisor District(s) 4				
			All Figures	s in Thous	ands					
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Highway Bridge Program	\$3,388	\$20	\$11	\$11	\$0	\$0	\$0	\$ <i>0</i>	\$3,430	
Highway Safety Improvement Program	\$699	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$699	
Road Fund/Discretionary	\$136	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$136	
RSTP Exchange Funds-Caltrans	\$583	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$583	
RSTP Exchange Funds-Rural-EDCT	\$117	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$117	
RSTP Match Funds-Caltrans	\$94	\$3	\$1	\$1	\$ <i>0</i>	\$0	\$0	\$0	\$100	
TIM - Zns 1-7	\$137	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$137	
Traffic Impact Mitigation Fee (West Slope)	\$324	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$324	
Transportation Community & System Preservation (TCSP)	\$241	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$241	
Utility Agency - EID	\$232	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$232	
Total	\$5,951	\$22	\$13	\$13	\$0	\$0	\$0	\$0	\$5,998	

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$87	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$87
Planning/Env - Staff	\$268	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$268
Design - Consultant	\$432	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$432
Design - Staff	\$807	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$807
Right of Way - Acquisition	\$84	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$84
Right of Way - Consultant	\$56	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$56
Right of Way - Staff	\$198	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$198
ROW Utility Relocation	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
<b>Construction Mgmt - Consultant</b>	\$68	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$68
Construction Mgmt - Staff	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000
Direct Construction Costs	\$2,943	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,943
Env Monitoring - Consultant	\$0	\$15	\$8	\$8	\$0	\$0	\$0	\$0	\$30
Env Monitoring - Staff	\$3	\$7	\$5	\$5	\$0	\$0	\$0	\$0	\$21
Total	\$5,951	\$22	\$13	\$13	\$0	\$0	\$0	\$0	\$5,998

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

Green Valley Road at Weber Creek - Bridge Replacement

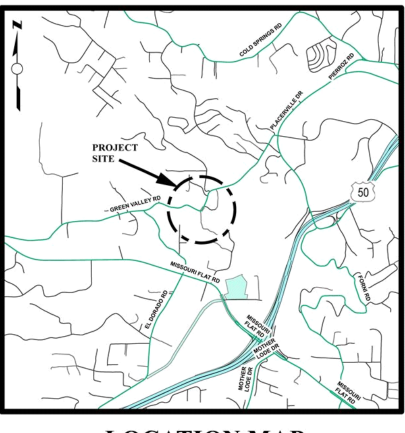


Financing Plan & Tentative Schedule

Project No: 77114

Type: Bridge

Supervisor District(s) 3



LOCATION MAP

### Click for Interactive Map

### **Project Description:**

Project includes replacement of the bridge at Weber Creek, widening and realignment of Green Valley Road to the new bridge approaches, and improvements to the drainage along Green Valley Road.

Expenditures thru 6/30/2016: \$9,541,468

Project Initiation Date: 04/17/08

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# Green Valley Road at Weber Creek - Bridge Replacement



# **CIP Project Summary**

Project No: 77114		Туре	e: Bridge			Supervisor District(s) 3				
All Figures in Thousands										
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Highway Bridge Program	\$8,267	\$1,509	\$27	\$22	\$18	\$13	\$0	\$0	\$9,856	
Road Fund/Discretionary	(\$11)	\$ <i>0</i>	\$0	\$0	(\$11)					
RSTP Exchange Funds-Caltrans	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4	
RSTP Exchange Funds-Rural-EDCTC	\$1,122	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$1,122	
RSTP Match Funds-Caltrans	\$78	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$78	
TIM - Zns 1-7	\$55	\$447	\$3	\$3	\$2	\$2	\$0	\$0	\$512	
Traffic Impact Mitigation Fee (West Slope)	\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$26	
Total	\$9,541	\$1,956	\$30	\$25	\$20	\$15	\$0	\$0	\$11,587	

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$246	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$246
Planning/Env - Staff	\$607	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$O	\$607
Design - Consultant	\$371	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$371
Design - Staff	\$456	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$456
Right of Way - Acquisition	\$236	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$236
Right of Way - Consultant	\$297	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$O	\$297
Right of Way - Staff	\$205	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$205
<b>Construction Mgmt - Consultant</b>	\$861	\$60	\$0	\$0	\$0	\$0	\$0	\$0	\$921
Construction Mgmt - Staff	\$339	\$180	\$0	\$0	\$0	\$0	\$0	\$0	\$519
Direct Construction Costs	\$5,924	\$1,676	\$0	\$0	\$0	\$0	\$0	\$0	\$7,600
Env Monitoring - Consultant	\$0	\$20	\$20	\$15	\$10	\$5	\$0	\$0	\$70
Env Monitoring - Staff	\$0	\$20	\$10	\$10	\$10	\$10	\$0	\$ <i>0</i>	\$60
Total	\$9,541	\$1,956	\$30	\$25	\$20	\$15	\$0	\$0	\$11,587

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring						1			



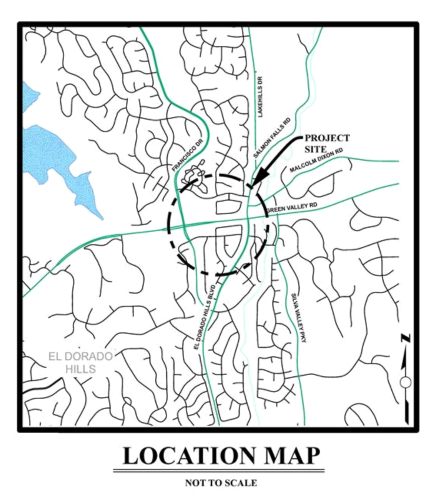
# Green Valley Road Widening - Francisco to Silva Valley Parkway

# Financing Plan & Tentative Schedule

Project No: GP178

Type: Roadway

Supervisor District(s) 1



Click for Interactive Map

# **Project Description:**

Widen existing Green Valley Road from Francisco Drive to Salmon Falls Road from two to four lanes, undivided; includes curb, gutter and sidewalk.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06

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# Green Valley Road Widening - Francisco to Silva Valley Parkway

# **CIP Project Summary**

Project No: GP178			Туре:	Roadway			Superv	isor Distric	t(s) 1
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$0	\$0	\$0	\$208	\$5,821	\$6,029
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$208	\$5,821	\$6,029

	All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$150	\$150	\$300		
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$58	\$58	\$116		
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100	\$100		
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$731	\$731		
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2	\$2		
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1	\$1		
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$623	\$623		
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,156	\$4,156		
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$208	\$5,821	\$6,029		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental Design									
Right Of Way									
Construction Environmental Monitoring									



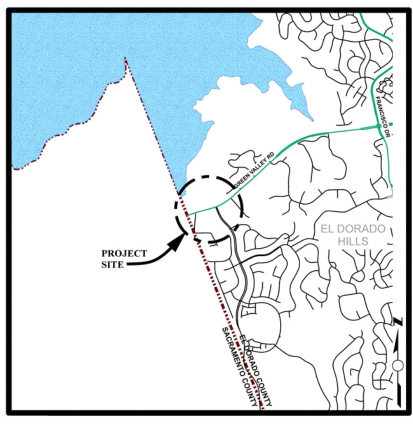
# Green Valley Road Widening from County Line to Sophia Parkway

## Financing Plan & Tentative Schedule

Project No: 72376

#### Type: Roadway

Supervisor District(s) 1, 4



# LOCATION MAP

NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

This project consists of widening existing Green Valley Road from County line to Sophia Parkway from two to four lanes, undivided; includes curb, gutter and sidewalk. Part of City of Folsom's Green Valley Road widening project (SACOG ID#SAC21280), from East Natoma Street to

Sophia Parkway: widen from 2 lanes to 4 lanes and provide Class II bicycle paths.

Expenditures thru 6/30/2016: \$1,391

Project Initiation Date: 08/22/06



# Green Valley Road Widening from County Line to Sophia Parkway

# **CIP Project Summary**

Project No: 72376			Туре:	Roadway	Supervisor District(s) 1, 4					
			All Figures	s in Thousa	ands					
Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
RSTP Exchange Funds-Rural-EDCTC	\$1	\$89	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$90	
TIM - El Dorado Hills Zn 8	\$0	\$ <i>0</i>	\$422	\$0	\$0	\$0	\$0	\$0	\$422	
To Be Determined	\$0	\$0	\$1,599	\$0	\$0	\$0	\$0	\$0	\$1,599	
Total	\$1	\$89	\$2,021	\$0	\$0	\$0	\$0	\$0	\$2,111	

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Staff	\$1	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$1
Design - Staff	\$0	\$9	\$0	\$0	\$0	\$0	\$0	\$0	\$9
Right of Way - Acquisition	\$0	\$50	\$795	\$0	\$0	\$0	\$0	\$0	\$845
Right of Way - Staff	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10
Construction Mgmt - Staff	\$0	\$20	\$20	\$0	\$0	\$0	\$0	\$0	\$40
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$1,206	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$1,206
Total	\$1	\$89	\$2,021	\$0	\$0	\$0	\$0	\$0	\$2,111

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
r lanning/ Environmental									
Design									
Right Of Way									
Construction			I						
Environmental Monitoring									

**Greenstone Road at Slate Creek - Bridge Replacement** 

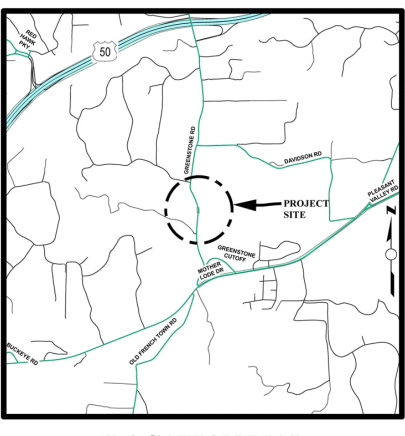


Financing Plan & Tentative Schedule

Project No: 77137

Type: Bridge

Supervisor District(s) 3, 4





NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

Project includes replacement or rehabilitation of the bridge at the Slate Creek crossing, widening and improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$211,684

Project Initiation Date: 04/17/12

# Greenstone Road at Slate Creek - Bridge Replacement



#### **CIP Project Summary**

Project No: 77137			Туре	Type: Bridge     Supervisor District(s) 3,					(s) 3, 4
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$208	\$295	\$372	\$1,573	\$1,192	\$0	\$0	\$ <i>0</i>	\$3,640
RSTP Exchange Funds-Caltrans	\$1	\$2	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$3
Total	\$209	\$297	\$372	\$1,573	\$1,192	\$0	\$0	\$ <i>0</i>	\$3,643

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	All Figures in Thousands									
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Planning/Env - Consultant	\$40	\$22	\$14	\$0	\$0	\$0	\$0	\$0	\$76	
Planning/Env - Staff	\$171	\$21	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$191	
Design - Consultant	\$0	\$60	\$100	\$0	\$0	\$0	\$0	\$0	\$160	
Design - Staff	\$0	\$90	\$166	\$0	\$0	\$0	\$0	\$0	\$257	
Right of Way - Acquisition	\$0	\$50	\$60	\$0	\$0	\$0	\$0	\$0	\$110	
Right of Way - Consultant	\$0	\$25	\$5	\$0	\$0	\$0	\$0	\$0	\$30	
Right of Way - Staff	\$0	\$28	\$27	\$0	\$0	\$0	\$0	\$0	\$55	
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$15	\$10	\$0	\$0	\$ <i>0</i>	\$25	
Construction Mgmt - Staff	\$0	\$0	\$0	\$200	\$172	\$0	\$0	\$0	\$372	
Direct Construction Costs	\$0	\$0	\$0	\$1,338	\$1,000	\$0	\$0	\$0	\$2,338	
Env Monitoring - Consultant	\$0	\$ <i>0</i>	\$ <i>0</i>	\$15	\$9	\$0	\$0	\$0	\$24	
Env Monitoring - Staff	\$0	\$ <i>0</i>	\$ <i>0</i>	\$5	\$1	\$0	\$0	\$0	\$6	
Total	\$212	\$295	\$372	\$1,573	\$1,192	\$0	\$0	\$0	\$3,644	

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



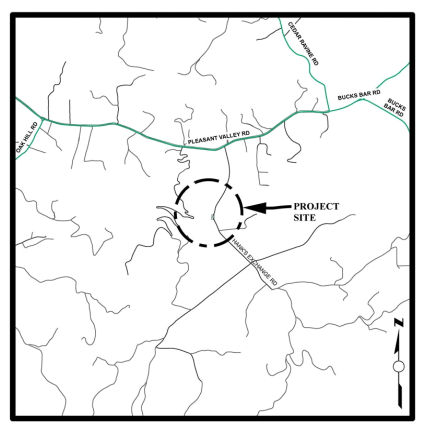
# Hanks Exchange at Squaw Hollow Creek - Bridge Replacement

#### **Financing Plan & Tentative Schedule**

Project No: 77135

Type: Bridge

Supervisor District(s) 2, 3



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

Project includes replacement or rehabilitation of the bridge at the Squaw Hollow Creek crossing, widening and improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$229,486

Project Initiation Date: 04/17/12



# Hanks Exchange at Squaw Hollow Creek - Bridge Replacement

#### **CIP Project Summary**

Project No: 77135			Type: BridgeSupervisor District(s) 2, 3						(s) 2, 3
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$228	\$354	\$373	\$1,925	\$1,220	\$0	\$0	\$0	\$4,100
RSTP Exchange Funds-Caltrans	\$1	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$3
Total	\$228	\$356	\$373	\$1,925	\$1,220	\$0	\$0	\$ <i>0</i>	\$4,102

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$60	\$74	\$109	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$243
Planning/Env - Staff	\$169	\$71	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$240
Design - Consultant	\$0	\$95	\$70	\$20	\$0	\$0	\$0	\$0	\$185
Design - Staff	\$0	\$65	\$90	\$18	\$0	\$0	\$0	\$0	\$173
Right of Way - Acquisition	\$0	\$20	\$65	\$0	\$0	\$0	\$0	\$0	\$85
Right of Way - Consultant	\$0	\$10	\$16	\$0	\$0	\$0	\$0	\$0	\$26
Right of Way - Staff	\$0	\$20	\$23	\$7	\$0	\$0	\$0	\$ <i>0</i>	\$50
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$15	\$10	\$0	\$0	\$0	\$25
Construction Mgmt - Staff	\$0	\$0	\$0	\$220	\$200	\$0	\$0	\$0	\$420
Direct Construction Costs	\$0	\$0	\$0	\$1,625	\$1,000	\$0	\$0	\$0	\$2,625
Env Monitoring - Consultant	\$0	\$0	\$0	\$15	\$9	\$0	\$0	\$0	\$24
Env Monitoring - Staff	\$0	\$0	\$0	\$5	\$1	\$0	\$0	\$0	\$6
Total	\$229	\$355	\$373	\$1,925	\$1,220	\$0	\$0	\$0	\$4,102

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



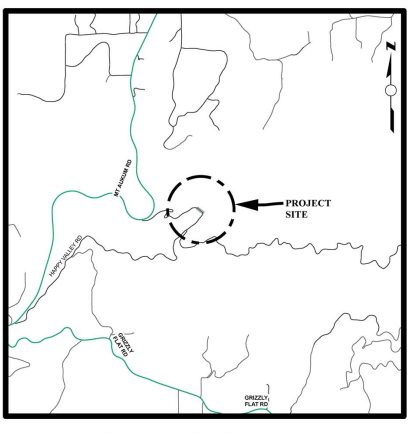
## Happy Valley Cutoff Road at Camp Creek - Bridge Maintenance Project

## Financing Plan & Tentative Schedule

Project No: 77140

Type: Bridge

Supervisor District(s) 2



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

Project Description:

Project includes preventative maintenance work on bridge.

Expenditures thru 6/30/2016: \$50,507

Project Initiation Date: 04/17/12



# Happy Valley Cutoff Road at Camp Creek - Bridge Maintenance Project

#### **CIP Project Summary**

Project No: 77140					Supervi	isor Distric	t(s) 2		
			All Figures	s in Thous	ands				
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$44	\$281	\$0	\$0	\$0	\$0	\$0	\$0	\$325
Road Fund/Discretionary	\$7	\$36	\$0	\$0	\$0	\$0	\$0	\$0	\$43
Total	\$51	\$318	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$368

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$6	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$O	\$6
Planning/Env - Staff	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8
Design - Staff	\$37	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$37
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$15
Direct Construction Costs	\$0	\$303	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$303
Total	\$51	\$318	\$0	\$0	\$0	\$0	\$0	\$0	\$368

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

Hazel Valley Road at EID Canal - Bridge Replacement

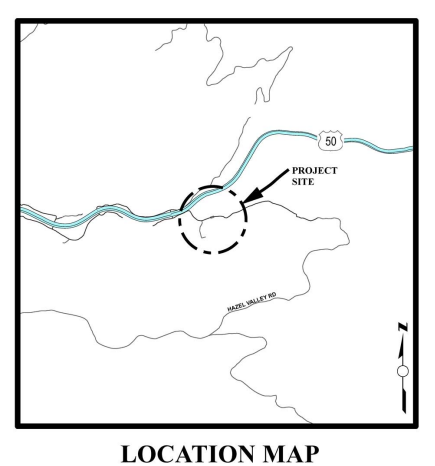


#### Financing Plan & Tentative Schedule

Project No: 77125

Type: Bridge

Supervisor District(s) 5



NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

Project includes replacement of the bridge at the EID canal crossing, widening and minor improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$444,894

Project Initiation Date: 12/16/10

# Hazel Valley Road at EID Canal - Bridge Replacement



#### **CIP Project Summary**

Project No: 77125			Туре	: Bridge		Supervisor District(s) 5				
			All Figures	in Thousa	ands					
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Highway Bridge Program	\$442	\$835	\$1,778	\$0	\$0	\$0	\$0	\$0	\$3,056	
Road Fund/Discretionary	\$3	(\$3)	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	(\$1)	
Total	\$445	\$832	\$1,778	\$0	\$0	\$0	\$0	\$0	\$3,055	

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			All Figures	s in Thous	ands	_	_		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$102	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$107
Planning/Env - Staff	\$135	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$140
Design - Consultant	\$91	\$21	\$10	\$0	\$0	\$0	\$0	\$0	\$122
Design - Staff	\$99	\$126	\$12	\$0	\$0	\$0	\$0	\$0	\$237
Right of Way - Acquisition	\$0	\$47	\$0	\$0	\$0	\$0	\$0	\$0	\$47
Right of Way - Consultant	\$0	\$2	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$2
Right of Way - Staff	\$18	\$35	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$53
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$20	\$0	\$0	\$0	\$0	\$0	\$20
Construction Mgmt - Staff	\$0	\$80	\$202	\$0	\$0	\$0	\$0	\$0	\$282
Direct Construction Costs	\$0	\$512	\$1,500	\$0	\$0	\$0	\$0	\$0	\$2,012
Env Monitoring - Consultant	\$0	\$ <i>0</i>	\$25	\$0	\$0	\$0	\$0	\$0	\$25
Env Monitoring - Staff	\$0	\$0	\$9	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$9
Total	\$445	\$832	\$1,778	\$0	\$0	\$0	\$0	\$0	\$3,055

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



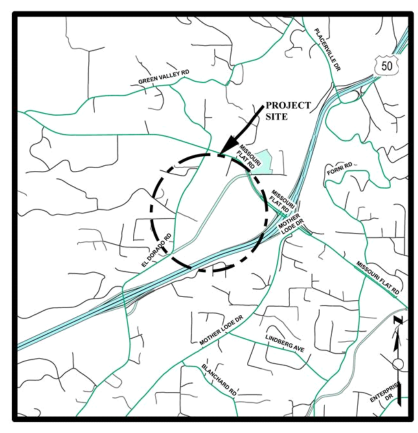
# Headington Road Extension - Missouri Flat Road to El Dorado Road

## **Financing Plan & Tentative Schedule**

Project No: 71375

#### Type: Roadway

Supervisor District(s) 3, 4





Click for Interactive Map

#### **Project Description:**

Extension of Headington Road northwesterly from Missouri Flat Road to El Dorado Road. The new road will be a 2-lane arterial with median. The project includes curb, gutter and sidewalk. Right of Way costs are not TIM Fee funded.

Expenditures thru 6/30/2016: \$654,507

Project Initiation Date: 02/11/08



# Headington Road Extension - Missouri Flat Road to El Dorado Road

#### **CIP Project Summary**

Project No: 71375			Туре:	Roadway		Supervisor District(s) 3, 4			
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Road Fund/Discretionary	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1
TIM - Zns 1-7	\$654	\$0	\$0	\$0	\$0	\$0	\$0	\$3,796	\$4,450
Total	\$655	\$0	\$0	\$0	\$0	\$0	\$0	\$3,796	\$4,451

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$96	\$0	\$0	\$0	\$0	\$0	\$0	\$96	\$192
Planning/Env - Staff	\$139	\$0	\$0	\$0	\$0	\$0	\$0	\$139	\$278
Design - Consultant	\$58	\$0	\$0	\$0	\$0	\$0	\$0	\$108	\$167
Design - Staff	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$383	\$733
Right of Way - Consultant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Right of Way - Staff	\$11	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$392	\$392
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,618	\$2,618
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50	\$50
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10	\$10
Total	\$655	\$0	\$0	\$0	\$0	\$0	\$0	\$3,796	\$4,451

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

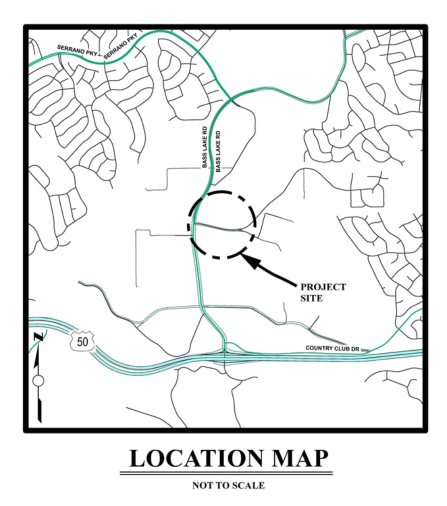


### Hollow Oak Road Drainage

#### **Financing Plan & Tentative Schedule**

Type: Drainage

Supervisor District(s) 1



Click for Interactive Map

#### **Project Description:**

Drainage mitigation and repair on Hollow Oak Road. Requires advancement of culvert under Bass Lake Road which is being advanced under 66109.

Expenditures thru 6/30/2016: \$405,454

Project Initiation Date: 05/05/09



Total

## Hollow Oak Road Drainage

#### **CIP Project Summary**

#### Project No: 72369 Supervisor District(s) 1 **Type: Drainage** All Figures in Thousands by Funding Prior FY FY FY FY FY FY 21/22 FY 26/27-Revenue Total FY\* 17/18 18/19 19/20 20/21 16/17 25/26 35/36 Source Bass Lake Hills PFFP \$385 \$220 \$0 \$0 \$0 \$0 \$0 \$0 \$605 Road Fund/Discretionary \$0 \$20 \$0 \$0 \$0 \$0 \$0 \$0 \$20

\$0

\$0

\$0

\$0

\$0

\$625

\$0

_			All Figures	in Thous	ands		_		_
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Planning/Env - Staff	\$5	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$5
Design - Consultant	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$0
Design - Staff	\$281	\$5	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$286
Right of Way - Acquisition	\$23	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$23
Right of Way - Consultant	\$13	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$13
Right of Way - Staff	\$73	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$73
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$10	\$65	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$75
Direct Construction Costs	\$0	\$150	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$150
Total	\$405	\$220	\$0	\$0	\$0	\$0	\$0	\$0	\$625

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\$405

\$220



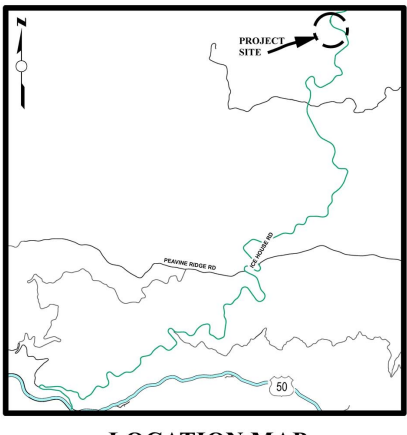
# Ice House Road at Jones Fork Silver Creek - Bridge Maintenance Project

## Financing Plan & Tentative Schedule

Project No: 77131

Type: Bridge

Supervisor District(s) 4



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

**Project Description:** 

Project includes joint and paint maintenance work and replacement of the bridge bearings.

Expenditures thru 6/30/2016: \$117,440

Project Initiation Date: 05/08/12



# Ice House Road at Jones Fork Silver Creek - Bridge Maintenance Project

#### **CIP Project Summary**

Project No: 77131			Туре	e: Bridge		Supervisor District(s) 4				
			All Figures	s in Thous	ands					
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Highway Bridge Program	\$104	\$582	\$221	\$0	\$0	\$0	\$0	\$0	\$907	
SMUD Upper American River Project Coop Agreement	\$13	\$76	\$29	\$0	\$0	\$0	\$0	\$0	\$118	
Total	\$117	\$658	\$251	\$0	\$0	\$0	\$0	\$0	\$1,026	

All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Planning/Env - Consultant	\$22	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$22	
Planning/Env - Staff	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$10	
Design - Consultant	\$62	\$10	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$71	
Design - Staff	\$24	\$74	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$98	
<b>Construction Mgmt - Consultant</b>	\$0	\$8	\$3	\$0	\$0	\$0	\$0	\$0	\$10	
Construction Mgmt - Staff	\$0	\$70	\$18	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$88	
Direct Construction Costs	\$0	\$497	\$230	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$727	
Total	\$117	\$658	\$251	\$0	\$0	\$0	\$0	\$0	\$1,026	

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

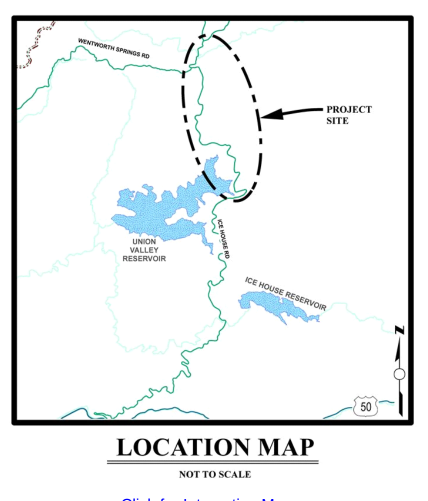
Ice House Road Pavement Rehab, Ph 2.



#### Financing Plan & Tentative Schedule

Type: Roadway

Supervisor District(s) 3



Click for Interactive Map

#### **Project Description:**

The County is working with the Federal Highway Administration on design and construction for asphalt concrete rehabilitation of 8.3 miles of Ice House Road from Pickett Pen Road (MP 15.64) to the northern intersection of Wentworth Springs Road (MP 23.94).

Expenditures thru 6/30/2016: \$47,208

Project Initiation Date: 07/01/15

Ice House Road Pavement Rehab, Ph 2.



Total

#### **CIP Project Summary**

Project No: 721	191			Туре:	Roadway		Supervisor District(s) 3				
				All Figures	s in Thous	ands					
Revenue	by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Federal Lands Acce (FLAP)	ss Program	\$37	\$188	\$388	\$7,606	\$0	\$0	\$0	\$0	\$8,220	
SMUD Upper Americ	can River Project	\$10	\$52	\$90	\$1,296	\$0	\$0	\$0	\$0	\$1,447	

\$8,903

\$0

\$0

\$0

\$0

\$9,668

\$478

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$42	\$70	\$53	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$165		
Planning/Env - Staff	\$4	\$10	\$5	\$0	\$0	\$0	\$0	\$0	\$19		
Design - Consultant	\$0	\$150	\$400	\$0	\$0	\$0	\$0	\$0	\$550		
Design - Staff	\$1	\$5	\$10	\$0	\$0	\$0	\$0	\$0	\$16		
Right of Way - Staff	\$0	\$5	\$10	\$0	\$0	\$0	\$0	\$0	\$15		
Construction Mgmt - Consultant	\$0	\$0	\$0	\$715	\$0	\$0	\$0	\$0	\$715		
Construction Mgmt - Staff	\$0	\$0	\$0	\$20	\$0	\$0	\$0	\$0	\$20		
Direct Construction Costs	\$0	\$0	\$0	\$8,168	\$0	\$0	\$0	\$0	\$8,168		
Total	\$47	\$240	\$478	\$8,903	\$0	\$0	\$0	\$0	\$9,668		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental			-						
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\$47

\$240



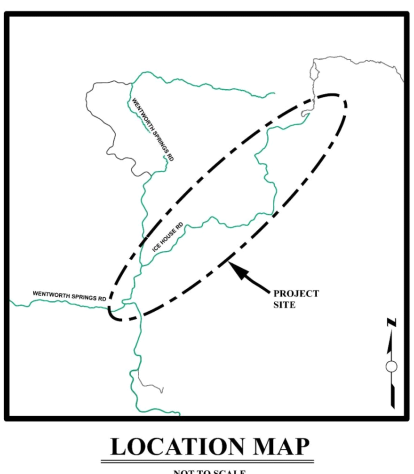
#### Ice House Road Rehabilitation

#### **Financing Plan & Tentative Schedule**

Project No: 72187

**Type: Roadway** 

Supervisor District(s) 5



NOT TO SCALE

**Click for Interactive Map** 

#### **Project Description:**

The County is working with the Federal Highway Administration on design and construction for asphalt concrete rehabilitation of 7.1 miles of Ice House Road from Wentworth Springs Road near MP 23.94 to Loon Lake near MP 31.06.

Expenditures thru 6/30/2016: \$3,105,956

Project Initiation Date: 09/16/13



## Ice House Road Rehabilitation

#### **CIP Project Summary**

Project No: 72187			Туре:	Roadway	Supervisor District(s) 5				
			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Federal Lands Access Program (FLAP)	\$2,730	\$2,307	\$0	\$0	\$0	\$0	\$0	\$0	\$5,037
SMUD Upper American River Project Coop Agreement	\$375	\$302	\$0	\$0	\$0	\$0	\$0	\$0	\$678
Total	\$3,106	\$2,609	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$5,715

#### All Figures in Thousands FY 26/27-Prior FY FY FY FY FY FY 21/22-**Expenditures** Total FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Planning/Env - Consultant \$57 \$0 \$0 \$0 \$0 \$57 \$0 \$0 \$0 Planning/Env - Staff \$7 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$7 \$47 Design - Consultant \$0 \$0 \$0 \$326 \$279 \$0 \$0 \$0 Design - Staff \$7 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$7 Right of Way - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Construction Mgmt - Consultant \$0 \$330 \$0 \$0 \$0 \$0 \$0 \$0 \$330 Construction Mgmt - Staff \$7 \$3 \$0 \$0 \$0 \$0 \$0 \$0 \$10 **Direct Construction Costs** \$2,748 \$2,229 \$0 \$0 \$0 \$0 \$0 \$0 \$4,977 Total \$3,106 \$2,609 \$0 \$0 \$0 \$0 \$0 \$0 \$5,715

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



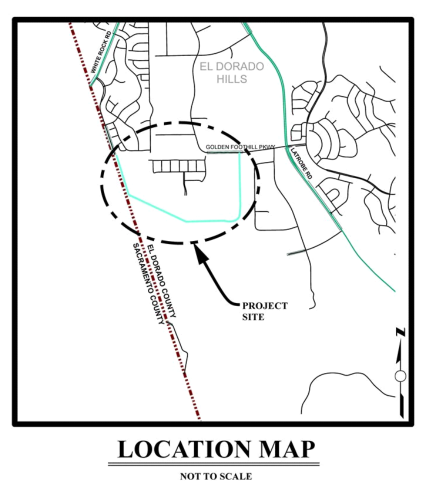
#### **Latrobe Connection**

#### Financing Plan & Tentative Schedule

Project No: 66116

#### Type: Roadway

Supervisor District(s) 1, 2



Click for Interactive Map

#### **Project Description:**

This project consists of intersection improvements at Golden Foothill Parkway (south) and Carson Crossing Drive. Sidewalk, curb and gutter are not TIM Fee funded.

Expenditures thru 6/30/2016: \$353,300

Project Initiation Date: 02/13/07



### **Latrobe Connection**

#### **CIP Project Summary**

#### Project No: 66116

Type: Roadway

Supervisor District(s) 1, 2

All Figures in Thousands											
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Developer Advance - EDH TIM	\$275	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$O	\$275		
Miscellaneous Reimbursement	\$15	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$15		
Road Fund/Discretionary	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5		
TIM - El Dorado Hills Zn 8	\$58	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$370	\$0	\$428		
Total	\$353	\$0	\$0	\$0	\$0	\$0	\$370	\$0	\$723		

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Developer Advanced Planning	\$275	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$275
Planning/Env - Staff	\$77	\$0	\$0	\$0	\$0	\$0	\$26	\$O	\$103
Design - Consultant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$O	\$ <i>0</i>
Design - Staff	\$1	\$0	\$0	\$0	\$0	\$0	\$51	\$0	\$52
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$38	\$0	\$38
Direct Construction Costs	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$255	\$ <i>0</i>	\$255
Total	\$353	\$0	\$0	\$0	\$0	\$0	\$370	\$0	\$723

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



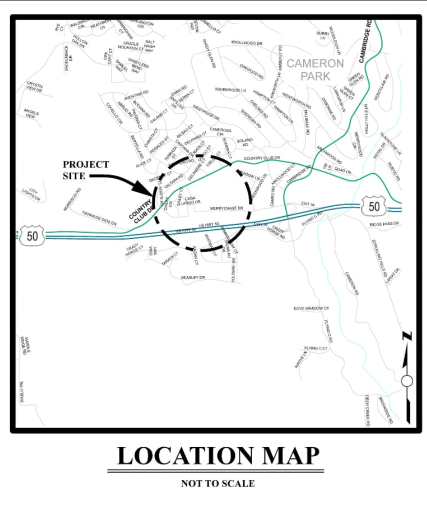
# Merrychase and Country Club Drive - Sidewalks and Class II and Class III Bike Paths

Financing Plan & Tentative Schedule

Project No: 72312

#### **Type: Pedestrian Way and Bike Path**

Supervisor District(s) 1



Click for Interactive Map

#### **Project Description:**

Addition of approximately 2,100 linear feet of new sidewalks and the installation of 2.1 miles of Class II bike lanes and Class III bike routes. Other improvements include new crosswalks, solar powered flashing beacons and new or upgraded curbs, ramps and gutters.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 07/01/16



# Merrychase and Country Club Drive - Sidewalks and Class II and Class III Bike Paths

#### **CIP Project Summary**

Project No: 72312		Гуре:	Pedestria	n Way and		Supervisor District(s) 1			
			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Congestion Mitigation and Air Quality Program	\$0	\$194	\$703	\$0	\$0	\$0	\$0	\$0	\$897
Total	\$0	\$194	\$703	\$0	\$0	\$0	\$0	\$0	\$897
			All Figures	s in Thous	ands				
Evpondituros	Prior	FY	FY	FY	FY	FY	FY 21/22-	FY 26/27-	Tadal

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$ <i>0</i>	\$40	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$40
Planning/Env - Staff	\$0	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$21
Design - Staff	\$0	\$92	\$0	\$0	\$0	\$0	\$0	\$0	\$92
<b>Right of Way - Acquisition</b>	\$0	\$31	\$0	\$0	\$0	\$0	\$0	\$0	\$31
Right of Way - Staff	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10
Construction Mgmt - Staff	\$0	\$0	\$92	\$0	\$0	\$0	\$0	\$0	\$92
Direct Construction Costs	\$0	\$0	\$611	\$0	\$0	\$0	\$0	\$0	\$611
Total	\$0	\$194	\$703	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$897

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

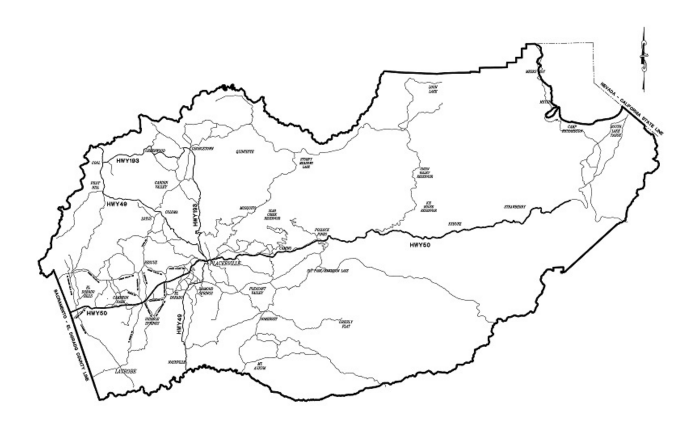


**Financing Plan & Tentative Schedule** 

Project No: OP005

Type: Roadway

Supervisor District(s) 1, 2, 3, 4, 5



Click for Interactive Map

#### **Project Description:**

Construction/reconstruction of guardrail at various locations throughout the County. Listed locations are those most in need and for which FHWA HSIP grant funds are anticipated to be available. As funding permits, additional locations will be identified.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 09/14/04

# **Metal Beam Guardrail Installation - Various Locations**



### **CIP Project Summary**

Project No: OP005			Туре:	Roadway		Si	upervisor	District(s)	I, 2, 3, 4, 5
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Anticipated Grant	\$0	\$0	\$0	\$0	\$0	\$0	\$605	\$0	\$605
RSTP Exchange Funds-Caltrans	\$0	\$0	\$0	\$0	\$0	\$0	\$67	\$0	\$67
Total	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$672	\$0	\$672

#### All Figures in Thousands

-			-		-				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Design - Staff	\$O	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$56	\$O	\$56
Construction Mgmt - Staff	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$56	\$ <i>0</i>	\$56
Direct Construction Costs	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$560	\$0	\$560
Total	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$672	\$0	\$672

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental Design Right Of Way Construction Environmental Monitoring									



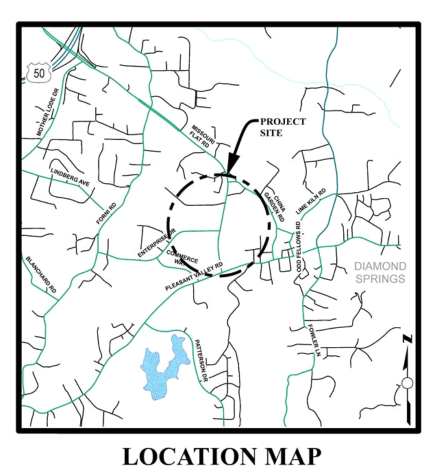
# Missouri Flat Road Widening - China Garden to Pleasant Valley Road/SR49

## Financing Plan & Tentative Schedule

Project No: 72142

Type: Roadway

Supervisor District(s) 2



NOT TO SCALE

Click for Interactive Map

**Project Description:** 

Widening of Missouri Flat Road from China Garden to Pleasant Valley Road/State Route 49. Work includes widening the road to four lanes, sidewalk, curb and gutter.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 09/24/14



# Missouri Flat Road Widening - China Garden to Pleasant Valley Road/SR49

#### **CIP Project Summary**

Project No: 72142			Туре:	Roadway			Superv	isor Distric	t(s) 2
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Zns 1-7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,920	\$3,920
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,920	\$3,920

#### All Figures in Thousands Prior FY FY FY FY FY FY 21/22-FY 26/27-**Expenditures** Total FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Planning/Env - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$170 \$170 Planning/Env - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$100 \$100 Design - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$50 \$50 Design - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$491 \$491 **Construction Mgmt - Consultant** \$0 \$0 \$0 \$0 \$0 \$20 \$0 \$0 \$20 **Construction Mgmt - Staff** \$0 \$0 \$0 \$0 \$0 \$386 \$386 \$0 \$0 **Direct Construction Costs** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2,703 \$2,703 Total \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$3,920 \$3,920

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

Mosquito Road Bridge at South Fork American River

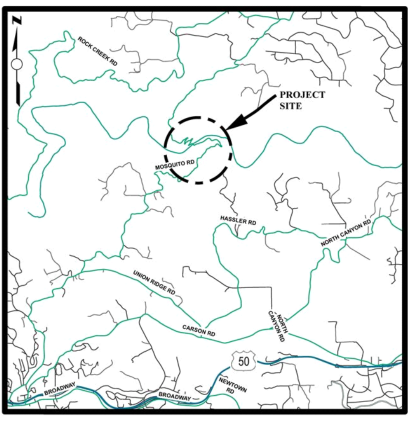


Financing Plan & Tentative Schedule

Project No: 77126

#### Type: Bridge

Supervisor District(s) 3, 4



LOCATION MAP

#### Click for Interactive Map

#### **Project Description:**

Project includes replacement of the bridge at the South Fork American River crossing, widening and realignment at the bridge approaches.

Expenditures thru 6/30/2016: \$1,191,079

Project Initiation Date: 04/17/12

# Mosquito Road Bridge at South Fork American River



#### **CIP Project Summary**

Project No: 77126			Туре		Supervis	or District	(s) 3, 4		
			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$1,187	\$1,489	\$1,850	\$1,240	\$1,080	\$20,074	\$43,000	\$0	\$69,921
Road Fund/Discretionary	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
RSTP Exchange Funds-Caltrans	\$1	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$1
Total	\$1,191	\$1,489	\$1,850	\$1,240	\$1,080	\$20,074	\$43,000	\$0	\$69,925

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$802	\$500	\$385	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$1,687
Planning/Env - Staff	\$379	\$165	\$15	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$O	\$559
Design - Consultant	\$0	\$450	\$1,000	\$700	\$620	\$0	\$0	\$0	\$2,770
Design - Staff	\$9	\$200	\$150	\$150	\$100	\$74	\$0	\$0	\$683
Right of Way - Acquisition	\$0	\$0	\$100	\$200	\$100	\$0	\$0	\$0	\$400
Right of Way - Consultant	\$1	\$74	\$100	\$50	\$50	\$0	\$0	\$0	\$275
Right of Way - Staff	\$0	\$100	\$100	\$140	\$210	\$0	\$0	\$0	\$550
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$1,000	\$3,000	\$0	\$4,000
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$1,000	\$3,000	\$0	\$4,000
Direct Construction Costs	\$ <i>0</i>	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$18,000	\$37,000	\$0	\$55,000
Total	\$1,191	\$1,489	\$1,850	\$1,240	\$1,080	\$20,074	\$43,000	\$0	\$69,925

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



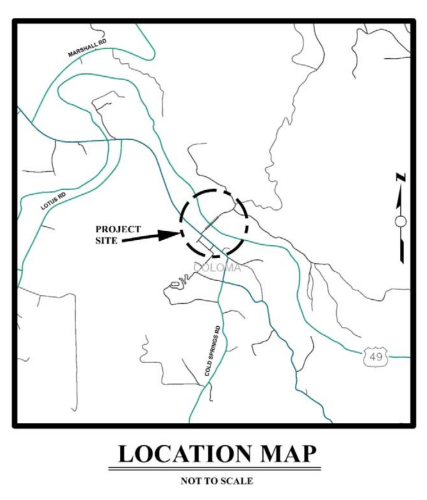
## Mount Murphy Road at South Fork American River -Bridge Replacement

## Financing Plan & Tentative Schedule

Project No: 77129

Type: Bridge

Supervisor District(s) 4



Click for Interactive Map

#### **Project Description:**

Project includes replacement or rehabilitation of the bridge at Mount Murphy Road at the South Fork American River crossing, widening and potential realignment at the bridge approaches.

Expenditures thru 6/30/2016: \$586,359

Project Initiation Date: 04/17/12



# Mount Murphy Road at South Fork American River -Bridge Replacement

# **CIP Project Summary**

Project No: 77129		Type: Bridge Supervisor Distric							
			All Figures	in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$584	\$590	\$810	\$1,320	\$1,751	\$250	\$17,550	\$O	\$22,855
Road Fund/Discretionary	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$3
Total	\$586	\$590	\$810	\$1,320	\$1,751	\$250	\$17,550	\$0	\$22,857

			All Figures	s in Thous	ands		_		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$318	\$500	\$700	\$700	\$91	\$0	\$0	\$O	\$2,309
Planning/Env - Staff	\$264	\$60	\$80	\$70	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$474
Design - Consultant	\$0	\$10	\$10	\$250	\$1,400	\$100	\$0	\$ <i>0</i>	\$1,770
Design - Staff	\$3	\$20	\$20	\$70	\$100	\$100	\$0	\$0	\$313
Right of Way - Acquisition	\$0	\$0	\$0	\$80	\$60	\$0	\$0	\$0	\$140
Right of Way - Consultant	\$0	\$0	\$0	\$75	\$50	\$25	\$0	\$0	\$150
Right of Way - Staff	\$0	\$0	\$0	\$75	\$50	\$25	\$0	\$0	\$150
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$1,050	\$0	\$1,050
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000	\$0	\$1,000
Direct Construction Costs	\$ <i>0</i>	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$15,500	\$0	\$15,500
Total	\$586	\$590	\$810	\$1,320	\$1,751	\$250	\$17,550	\$0	\$22,857

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

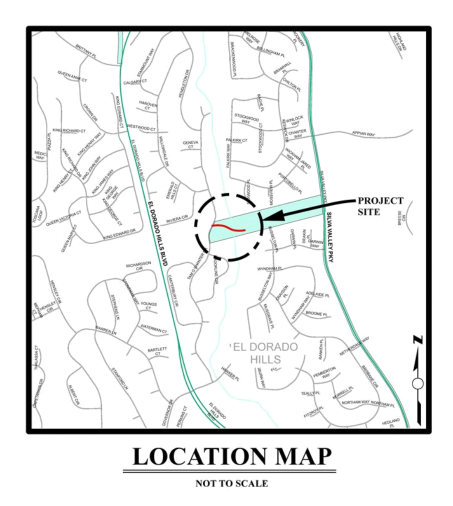


## New York Creek Trail East - Phase 2

#### **Financing Plan & Tentative Schedule**

Type: Parks & Trails

Supervisor District(s) 1



#### Click for Interactive Map

#### **Project Description:**

Phase 2 of a project to construct a trail within the El Dorado Hills Community Service District property from Steven Harris Park at Tam Oshanter Drive/El Dorado Hills Boulevard east to Silva Valley Parkway. This phase completes the bike trail from Tam Oshanter Drive east accross the New York Creek to the New York Creek Trail.

Expenditures thru 6/30/2016: \$95,316

Project Initiation Date: 05/25/12



# New York Creek Trail East - Phase 2

#### **CIP Project Summary**

#### Project No: 72308

Type: Parks & Trails

Supervisor District(s) 1

All Figures in Thousands									
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$0	\$1	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$O	\$1
Congestion Mitigation and Air Quality Program	\$95	\$1,349	\$0	\$0	\$0	\$0	\$0	\$0	\$1,444
Total	\$95	\$1,350	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$1,446

All Figures in Thousands									
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$7	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$23
Planning/Env - Staff	\$33	\$17	\$0	\$0	\$0	\$0	\$0	\$0	\$51
Design - Consultant	\$2	\$11	\$0	\$0	\$0	\$0	\$0	\$0	\$13
Design - Staff	\$44	\$98	\$0	\$0	\$0	\$0	\$0	\$0	\$143
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$9	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$11
Construction Mgmt - Staff	\$0	\$130	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$130
Direct Construction Costs	\$0	\$1,070	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$1,070
Env Monitoring - Consultant	\$0	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$6
Total	\$95	\$1,350	\$0	\$0	\$0	\$0	\$0	\$0	\$1,446

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



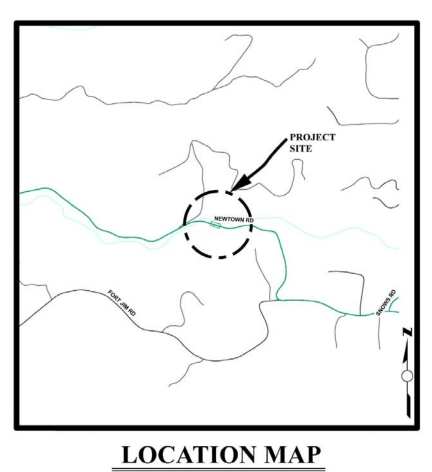
# Newtown Road at South Fork of Weber Creek - Bridge Replacement

#### Financing Plan & Tentative Schedule

Project No: 77122

Type: Bridge

Supervisor District(s) 3



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Project includes bridge replacement at the South Fork Weber Creek (Bridge No. 25C0033, PM 4.4), widening improvements with horizontal and vertical realignment of Newtown Road at each bridge approach side, safety railing, improvements to roadway drainage and retaining walls. Advanced planning study has demonstrated a need for a substantial increase in the size of the retaining walls.

Expenditures thru 6/30/2016: \$628,566

Project Initiation Date: 04/27/10



# Newtown Road at South Fork of Weber Creek - Bridge Replacement

# **CIP Project Summary**

Project No: 77122		Type: Bridge					Supervi	isor Distric	t(s) 3
			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$517	\$487	\$187	\$545	\$3,187	\$0	\$0	\$0	\$4,924
Road Fund/Discretionary	(\$9)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	(\$9)
RSTP Exchange Funds-Caltrans	\$9	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$9
RSTP Exchange Funds-Rural-EDCTC	\$42	\$108	\$28	\$74	\$413	\$0	\$0	\$0	\$666
RSTP Match Funds-Caltrans	\$69	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$69
Total	\$629	\$595	\$216	\$618	\$3,600	\$0	\$0	\$0	\$5,658

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$148	\$150	\$0	\$0	\$0	\$0	\$0	\$O	\$298
Planning/Env - Staff	\$404	\$53	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$457
Design - Consultant	\$0	\$105	\$65	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$170
Design - Staff	\$39	\$51	\$121	\$35	\$0	\$0	\$0	\$0	\$246
Right of Way - Acquisition	\$0	\$100	\$10	\$0	\$0	\$0	\$0	\$0	\$110
Right of Way - Consultant	\$35	\$43	\$0	\$0	\$0	\$0	\$0	\$0	\$78
Right of Way - Staff	\$2	\$73	\$19	\$0	\$0	\$0	\$0	\$0	\$95
ROW Utility Relocation	\$0	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$20
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Construction Mgmt - Staff	\$0	\$0	\$0	\$54	\$360	\$0	\$0	\$0	\$414
Direct Construction Costs	\$0	\$0	\$0	\$530	\$3,181	\$0	\$0	\$0	\$3,711
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$20	\$0	\$0	\$0	\$20
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$38	\$0	\$0	\$0	\$38
Total	\$629	\$595	\$216	\$618	\$3,600	\$0	\$0	\$0	\$5,658

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



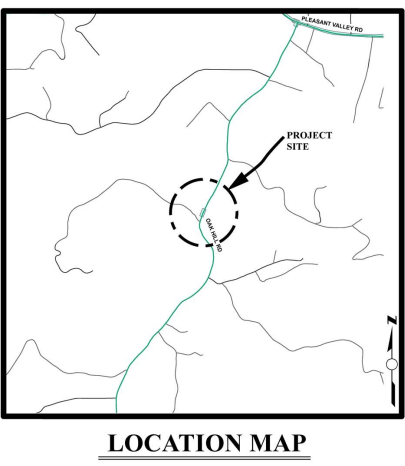
# Oak Hill Road at Squaw Hollow Creek - Bridge Replacement

**Financing Plan & Tentative Schedule** 

Project No: 77134

Type: Bridge

Supervisor District(s) 3



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project includes replacement or rehabilitation of the bridge at the Squaw Hollow Creek crossing, widening and improvements at the bridge approaches.

Expenditures thru 6/30/2016: \$260,018

Project Initiation Date: 04/17/12



# Oak Hill Road at Squaw Hollow Creek - Bridge Replacement

# **CIP Project Summary**

Project No: 77134		Type: Bridge Supervisor District(s)						t(s) 3	
			All Figures	in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$258	\$377	\$282	\$1,953	\$1,223	\$0	\$0	\$ <i>0</i>	\$4,092
RSTP Exchange Funds-Caltrans	\$1	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$3
Total	\$258	\$379	\$282	\$1,953	\$1,223	\$0	\$0	\$0	\$4,095

. . . .

			All Figures	s in Thous	ands		_		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$55	\$38	\$0	\$0	\$0	\$0	\$0	\$0	\$93
Planning/Env - Staff	\$205	\$62	\$0	\$0	\$0	\$0	\$0	\$0	\$266
Design - Consultant	\$0	\$100	\$75	\$0	\$0	\$0	\$0	\$0	\$175
Design - Staff	\$0	\$115	\$120	\$21	\$0	\$0	\$0	\$0	\$256
Right of Way - Acquisition	\$0	\$0	\$30	\$20	\$0	\$0	\$0	\$0	\$50
Right of Way - Consultant	\$0	\$32	\$27	\$5	\$0	\$0	\$0	\$0	\$64
Right of Way - Staff	\$0	\$30	\$30	\$28	\$0	\$0	\$0	\$0	\$88
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$23	\$20	\$0	\$0	\$0	\$43
Construction Mgmt - Staff	\$0	\$0	\$0	\$222	\$200	\$0	\$0	\$0	\$422
Direct Construction Costs	\$0	\$0	\$0	\$1,625	\$1,000	\$0	\$0	\$0	\$2,625
Env Monitoring - Consultant	\$0	\$0	\$0	\$3	\$3	\$0	\$0	\$0	\$6
Env Monitoring - Staff	\$0	\$0	\$ <i>0</i>	\$6	\$0	\$0	\$0	\$0	\$6
Total	\$260	\$377	\$282	\$1,953	\$1,223	\$0	\$0	\$ <i>0</i>	\$4,095

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



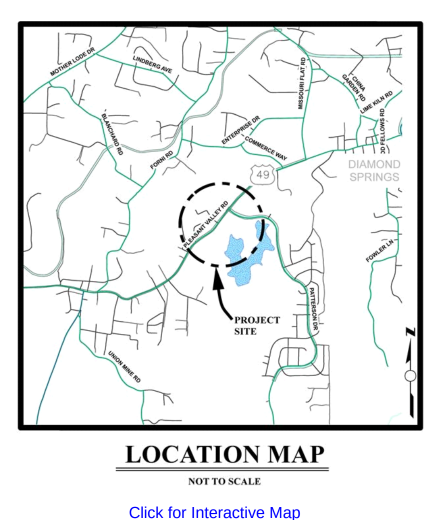
# Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization

# Financing Plan & Tentative Schedule

Project No: 73320

**Type: Intersection** 

Supervisor District(s) 3



### **Project Description:**

Completed intersection signalization, including channelization and construction of associated improvements. Project includes post-construction replanting and environmental monitoring work.

Expenditures thru 6/30/2016: \$4,708,134

Project Initiation Date: 05/05/09



# Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization

# **CIP Project Summary**

Project No: 73320			Type: I	ntersectio	n	Supervisor District(s) 3				
		A	All Figures	in Thousa	ands					
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Miscellaneous Reimbursement	\$1	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$1	
RIF - El Dorado / Diamond Springs	\$139	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$139	
Road Fund/Discretionary	\$183	(\$40)	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$143	
RSTP Exchange Funds-Caltrans	\$30	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$30	
SHOPP Funds	\$910	\$40	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$950	
State Transportation Impact Mitigation Fee	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25	
State-Local Partnership Program (SLPP)	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$600	
TIM - Zns 1-7	\$1,013	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,013	
Traffic Impact Mitigation Fee (West Slope)	\$1,748	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$1,848	
Utility Agencies	\$27	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$27	
Utility Agency - EID	\$31	\$0	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$31	
Total	\$4,708	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$4,808	

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$94	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$94
Planning/Env - Staff	\$272	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$272
Design - Consultant	\$32	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$32
Design - Staff	\$934	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$934
Right of Way - Acquisition	\$221	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$221
Right of Way - Consultant	\$77	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$77
Right of Way - Staff	\$363	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$363
ROW Utility Relocation	\$58	\$75	\$0	\$0	\$0	\$0	\$0	\$0	\$133
Construction Mgmt - Consultant	\$227	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$227
Construction Mgmt - Staff	\$405	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$430
Direct Construction Costs	\$2,024	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,024
Total	\$4,708	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$4,808

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



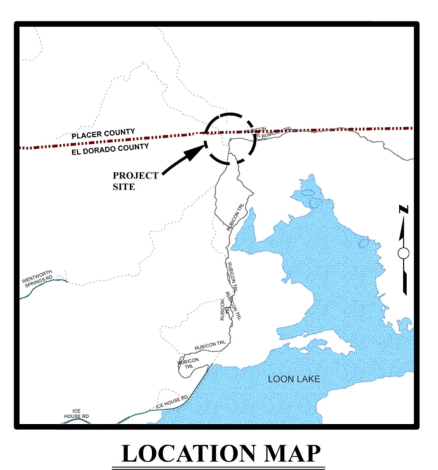


### **Financing Plan & Tentative Schedule**

Project No: 77117

Type: Bridge

Supervisor District(s) 4



NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

Project completed replacement of a low water crossing at Ellis Creek with a new bridge, minor realignment of the Rubicon Trail at the bridge approaches, erosion control along the trail and restoration work at the existing low water crossing. Project includes post-construction replanting and monitoring.

Expenditures thru 6/30/2016: \$1,146,391

Project Initiation Date: 02/11/08

# Rubicon Trail at Ellis Creek - Bridge Replacement



### **CIP Project Summary**

Project No: 77117		Тур	e: Bridge			Supervisor District(s) 4			
			All Figures	s in Thous	ands				
Bevenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$1,038	\$27	\$0	\$0	\$0	\$0	\$0	\$0	\$1,064
Miscellaneous Reimbursement	\$1	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$1
Off Highway Vehicle Grant	\$93	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$93
Road Fund/Discretionary	(\$30)	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	(\$30)
RSTP Exchange Funds-Caltrans	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8
RSTP Match Funds-Caltrans	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7
SMUD Upper American River Project Coop Agreement	\$29	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$29
Total	\$1,146	\$27	\$0	\$0	\$0	\$0	\$0	\$0	\$1,173

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$125	\$O	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$125
Planning/Env - Staff	\$167	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$167
Design - Consultant	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4
Design - Staff	\$119	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$119
Right of Way - Staff	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
<b>Construction Mgmt - Consultant</b>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$0
Construction Mgmt - Staff	\$77	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$77
Direct Construction Costs	\$622	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$622
Env Monitoring - Consultant	\$27	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$48
Env Monitoring - Staff	\$3	\$6	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$8
Total	\$1,146	\$27	\$0	\$0	\$0	\$0	\$0	\$0	\$1,173

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

Salmon Falls Road South of Glenesk Lane Realignment

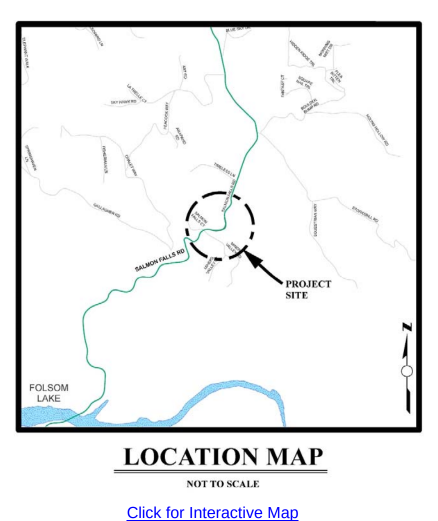


### Financing Plan & Tentative Schedule

Project No: 73362

### Type: Roadway

Supervisor District(s) 4



### **Project Description:**

Realign horizontal and vertical curves between mile posts 7.79 and 7.89, widen the roadway, add shoulders, superelevate the curve and improve drainage.

Expenditures thru 6/30/2016: \$1,022,125

Project Initiation Date: 04/27/10

# Salmon Falls Road South of Glenesk Lane Realignment



## **CIP Project Summary**

Project No: 73362			Туре:	Roadway		Supervi	isor Distric	t(s) 4	
			All Figures	s in Thous	ands				
by Revenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Safety Improvement Program	\$616	\$194	\$0	\$0	\$0	\$0	\$0	\$0	\$810
Road Fund/Discretionary	\$12	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12
RSTP Exchange Funds-Caltrans	\$223	\$298	\$137	\$0	\$0	\$0	\$0	\$0	\$658
RSTP Exchange Funds-Rural-EDCTC	\$154	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$154
RSTP Match Funds-Caltrans	\$18	\$115	\$0	\$0	\$0	\$0	\$0	\$0	\$133
Total	\$1,022	\$608	\$137	\$0	\$0	\$0	\$0	\$0	\$1,767

### All Figures in Thousands

			U U		_				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$56	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$56
Planning/Env - Staff	\$153	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$153
Design - Consultant	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$16
Design - Staff	\$213	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$213
Right of Way - Acquisition	\$10	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$10
Right of Way - Consultant	\$42	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$42
Right of Way - Staff	\$66	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$66
Construction Mgmt - Consultant	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Construction Mgmt - Staff	\$59	\$66	\$0	\$0	\$0	\$0	\$0	\$0	\$125
Direct Construction Costs	\$404	\$541	\$137	\$0	\$0	\$0	\$0	\$0	\$1,083
Total	\$1,022	\$608	\$137	\$0	\$0	\$0	\$0	\$0	\$1,767

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



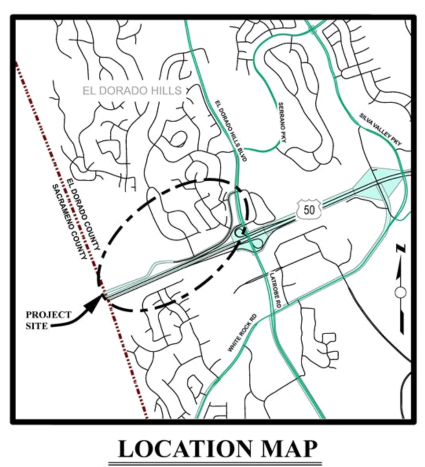
## Saratoga Way Extension - Phase 1

### **Financing Plan & Tentative Schedule**

Project No: 71324

Type: Roadway

Supervisor District(s) 1



NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

Phase 1 will construct a new two-lane (including median and standard 6 foot shoulders) arterial road to extend Saratoga Way from the current terminus at the Sacramento County Line to Finders Way. Other improvements include grading for the ultimate project, a two-way left lane from Finders Way to Arrowhead, installing asphalt concrete path at north side of the roadway and drainage systems for the ultimate project. Project will environmentally clear and secure right-of-way for future four-lane road from County Line to El Dorado Hills Boulevard.

Expenditures thru 6/30/2016: \$1,088,308

Project Initiation Date: 08/22/06

14-0245 22D 190 of 378



# Saratoga Way Extension - Phase 1

### **CIP Project Summary**

### Project No: 71324

Type: Roadway

Supervisor District(s) 1

All Figures in Thousands										
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Developer Advance - EDH TIM	\$ <i>0</i>	\$ <i>0</i>	\$5,492	\$2,746	\$0	\$0	\$0	\$0	\$8,238	
TIM - El Dorado Hills Zn 8	\$1,088	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,088	
Total	\$1,088	\$0	\$5,492	\$2,746	\$0	\$0	\$0	\$0	\$9,327	

	All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Developer Advanced Planning	\$0	\$0	\$376	\$0	\$0	\$0	\$0	\$0	\$376		
Planning/Env - Consultant	\$342	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$342		
Planning/Env - Staff	\$333	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$333		
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Design - Staff	\$398	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$398		
Developer Advanced Design	\$0	\$0	\$401	\$0	\$0	\$0	\$0	\$0	\$401		
Developer Advanced Right Of Way	\$0	\$0	\$3,469	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$3,469		
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Right of Way - Staff	\$14	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$14		
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0		
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Developer Advanced Construction	\$0	\$0	\$1,100	\$2,512	\$0	\$0	\$0	\$0	\$3,612		
Developer Advanced Construction Mgmt	\$0	\$0	\$146	\$234	\$0	\$0	\$0	\$0	\$380		
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Total	\$1,088	\$0	\$5,492	\$2,746	\$ <i>0</i>	\$0	\$0	\$0	\$9,327		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

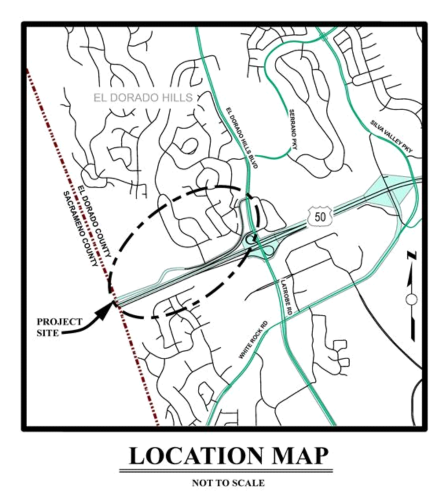


### Saratoga Way Extension - Phase 2

### **Financing Plan & Tentative Schedule**

Type: Roadway

Supervisor District(s) 1



Click for Interactive Map

### **Project Description:**

Phase 2 will widen the existing two-lane road to four-lanes from the Sacramento County line to El Dorado Hills Boulevard with full curb, gutter and sidewalk on the north side only. Environmental clearance and preliminary engineering will be completed under Phase 1 project CIP#71324.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06





Total

## **CIP Project Summary**

Project No: GP147			Туре:	Roadway			Supervi	isor Distric	t(s) 1
All Figures in Thousands									
Bevenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,311	\$3,311

### All Figures in Thousands

\$0

\$0

\$0

\$0

\$3,311

\$3,311

\$0

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Staff	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$95	\$95
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$359	\$359
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$32	\$32
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$390	\$390
Direct Construction Costs	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$2,436	\$2,436
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,311	\$3,311

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\$0

\$0



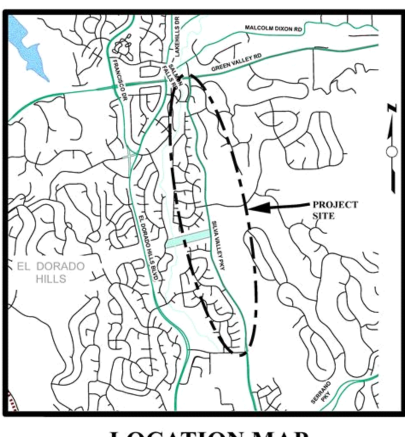
# Silva Valley Parkway Class 1 and Class 2 Bike Lanes (Harvard to Green Valley)

# Financing Plan & Tentative Schedule

Project No: 72310

Type: Pedestrian Way and Bike Path

Supervisor District(s) 1



LOCATION MAP

NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

Design and construct 1.1 miles of Class I Bike Path east of Silva Valley Parkway, from Harvard Way to the Appian Way intersection at Silva Valley Parkway. The project will also construct approximately 0.9 miles of Class II Bike Lane along northbound and southbound Silva Valley Parkway from the Appian Way intersection to Green Valley Road. The project includes a Class II bike lane along southbound Silva Valley Parkway from Appian Way to Harvard Way.

Expenditures thru 6/30/2016: \$313,775

Project Initiation Date: 03/18/14

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# Silva Valley Parkway Class 1 and Class 2 Bike Lanes (Harvard to Green Valley)

# **CIP Project Summary**

Project No: 72310		Type: Pedestrian Way and Bike Path						Supervisor District(s) 1				
			All Figures	s in Thous	ands							
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Congestion Mitigation and Air Quality Program	\$313	\$1,530	\$0	\$0	\$0	\$0	\$0	\$0	\$1,843			
Road Fund/Discretionary	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1			
RSTP Federal Funds-Urban	\$ <i>0</i>	\$40	\$60	\$0	\$0	\$0	\$0	\$0	\$100			
Total	\$314	\$1,570	\$60	\$0	\$0	\$0	\$0	\$0	\$1,944			

	All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$42	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$42		
Planning/Env - Staff	\$79	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$79		
Design - Consultant	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$10		
Design - Staff	\$176	\$102	\$0	\$0	\$0	\$0	\$0	\$0	\$278		
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>		
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>		
Right of Way - Staff	\$7	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$15		
ROW Utility Relocation	\$0	\$5	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$5		
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>		
Construction Mgmt - Staff	\$0	\$160	\$0	\$0	\$0	\$0	\$0	\$0	\$160		
Direct Construction Costs	\$0	\$1,287	\$60	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$1,347		
Env Monitoring - Consultant	\$0	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$7		
Total	\$314	\$1,570	\$60	\$0	\$0	\$0	\$0	\$0	\$1,944		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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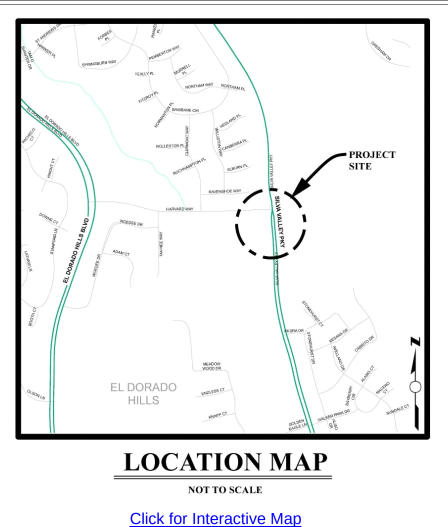
# Silva Valley Parkway/Harvard Way Intersection Improvements

# **Financing Plan & Tentative Schedule**

Project No: 72378

Type: Pedestrian Way and Bike Path

Supervisor District(s) 1



### **Project Description:**

Improvements include constructing additional capacity in right and left turn pockets in both directions and adding a southbound through lane at the intersection on Silva Valley Parkway. Additionally the project will improve bike lanes and optimize the traffic signal for safety and efficiency.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 07/01/16

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# Silva Valley Parkway/Harvard Way Intersection Improvements

# **CIP Project Summary**

Project No: 72378	Type: Pedestrian Way and Bike Path         Supervisor District							t(s) 1	
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Congestion Mitigation and Air Quality Program	\$0	\$105	\$218	\$0	\$0	\$0	\$0	\$0	\$323
RSTP Federal Funds-Urban	\$0	\$0	\$290	\$0	\$0	\$0	\$0	\$0	\$290
Total	\$0	\$105	\$508	\$0	\$0	\$0	\$0	\$0	\$613

All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Planning/Env - Staff	\$0	\$5	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$5	
Design - Staff	\$0	\$100	\$22	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$122	
Construction Mgmt - Staff	\$0	\$0	\$64	\$0	\$0	\$0	\$0	\$0	\$64	
Direct Construction Costs	\$0	\$0	\$422	\$0	\$0	\$0	\$0	\$0	\$422	
Total	\$0	\$105	\$508	\$0	\$0	\$0	\$0	\$0	\$613	

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



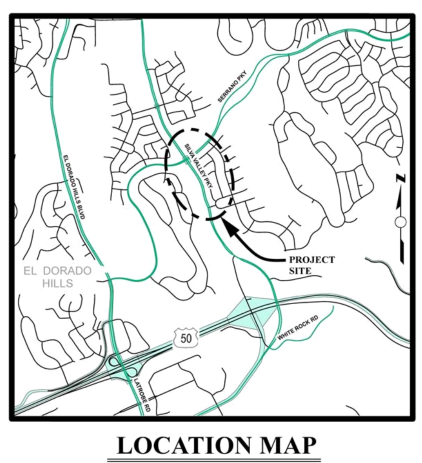
# Silva Valley Parkway/Serrano Parkway Traffic Circulation Improvement

# Financing Plan & Tentative Schedule

Project No: 72141

Type: Roadway

Supervisor District(s) 2



NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

Project includes traffic signal modification and lane re-striping at the Silva Valley Parkway/Serrano Parkway intersection, installation of an all-way stop at Serrano Parkway/Village Green intersection, and installation of left-turn prohibition signs at Silva Valley Parkway/Entrada intersection and Oak Meadow School driveway at Silva Valley Parkway.

This project will be coordinated with the US 50/Silva Valley Parkway Interchange - Phase 1 Project (71328).

Expenditures thru 6/30/2016: \$548,958

Project Initiation Date: 09/24/14

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# Silva Valley Parkway/Serrano Parkway Traffic Circulation Improvement

### **CIP Project Summary**

Project No: 72141			Туре:	Roadway		Supervisor District(s) 2			
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
RSTP Exchange Funds-Caltrans	\$549	\$59	\$0	\$0	\$0	\$0	\$0	\$0	\$608
Total	\$549	\$59	\$0	\$0	\$0	\$0	\$0	\$0	\$608

### All Figures in Thousands Prior FY FY FY FY FY FY 21/22-FY 26/27-**Expenditures** Total FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Planning/Env - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Planning/Env - Staff \$90 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$90 Design - Consultant \$5 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$5 Design - Staff \$130 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$130 Right of Way - Staff \$2 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2 **Construction Mgmt - Staff** \$9 \$0 \$0 \$0 \$41 \$0 \$0 \$0 \$50 **Direct Construction Costs** \$280 \$50 \$0 \$0 \$0 \$0 \$0 \$0 \$330 Total \$549 \$0 \$0 \$0 \$0 \$0 \$608 \$59 \$0

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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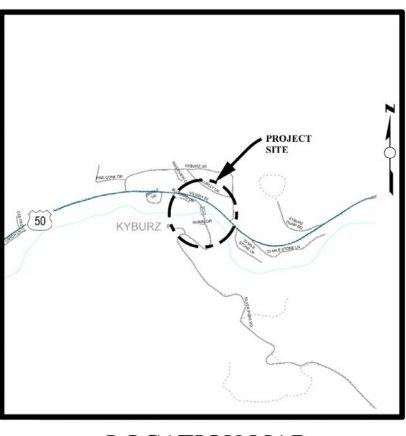
# Silver Fork Road at South Fork American River - Bridge Rehabilitation

# Financing Plan & Tentative Schedule

Project No: 77124

Type: Bridge

Supervisor District(s) 5



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project includes rehabilitation of the bridge at the South Fork American River, including replacing the deck with a wider deck.

Expenditures thru 6/30/2016: \$668,524

Project Initiation Date: 12/16/10



# Silver Fork Road at South Fork American River - Bridge Rehabilitation

## **CIP Project Summary**

Project No: 77124		Type: Bridge Supervisor Dist						isor Distric	t(s) 5
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$664	\$873	\$893	\$0	\$0	\$0	\$0	\$0	\$2,430
Road Fund/Discretionary	\$4	(\$6)	<i>\$0</i>	\$0	\$0	\$0	\$0	\$0	(\$2)
Utility Agencies	\$0	\$88	\$0	\$0	\$0	\$0	\$0	\$0	\$88
Total	\$668	\$954	\$893	\$0	\$0	\$0	\$0	\$0	\$2,515

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$181	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$O	\$186
Planning/Env - Staff	\$107	\$20	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$126
Design - Consultant	\$226	\$33	\$0	\$0	\$0	\$0	\$0	\$0	\$259
Design - Staff	\$114	\$65	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$179
Right of Way - Acquisition	\$4	\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$30
Right of Way - Consultant	\$5	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$8
Right of Way - Staff	\$31	\$39	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$70
<b>Construction Mgmt - Consultant</b>	\$0	\$21	\$21	\$0	\$0	\$0	\$0	\$0	\$42
Construction Mgmt - Staff	\$0	\$140	\$137	\$0	\$0	\$0	\$0	\$0	\$277
Direct Construction Costs	\$0	\$604	\$735	\$0	\$0	\$0	\$0	\$0	\$1,339
Total	\$669	\$954	\$893	\$0	\$0	\$0	\$0	\$0	\$2,516

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

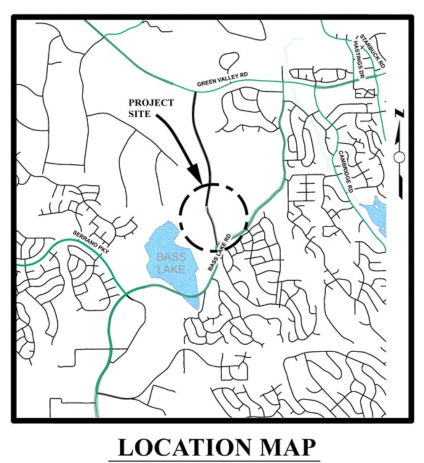


Financing Plan & Tentative Schedule

Project No: 76108

Type: Roadway

Supervisor District(s) 1



NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

Realign Bass Lake Road south of Green Valley Road through the proposed Silver Springs Subdivision, which is west of the existing Bass Lake Road. The new road is named Silver Springs Parkway. The Silver Springs Subdivision is responsible for building Silver Springs Parkway through the Subdivision. Silver Springs Parkway will be a two-lane standard divided roadway with shoulders.

Expenditures thru 6/30/2016: \$1,711,665

Project Initiation Date: 05/05/09

# Silver Springs Pkwy to Bass Lake Rd (south segment)

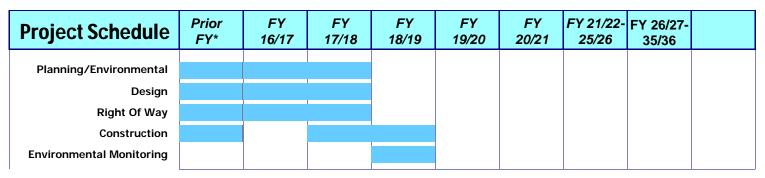


### **CIP Project Summary**

### Project No: 76108 Supervisor District(s) 1 Type: Roadway All Figures in Thousands by Prior FY FY FY FY FY FY 21/22 FY 26/27-Funding Revenue Total 17/18 FY\* 16/17 18/19 19/20 20/21 25/26 35/36 Source Developer Advance TIM \$274 \$1,900 \$4,046 \$1,872 \$0 \$0 \$0 \$0 \$0 **Developer Funded** \$18 \$34 \$0 \$0 \$0 \$0 \$0 \$52 \$0 \$3,915 **Developer Funded** \$907 \$704 \$913 \$1,392 \$0 \$0 \$0 \$0 Road Fund/Discretionary \$34 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$34 TIM - Zns 1-7 \$139 \$435 \$99 \$0 \$0 \$0 \$0 \$0 \$673 Traffic Impact Mitigation Fee (West \$340 \$388 \$0 \$0 \$0 \$0 \$0 \$0 \$729 Slope) \$1,712 \$1,561 \$2,813 Total \$3,363 \$0 \$0 \$0 \$0 \$9,449

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$220	\$150	\$100	\$ <i>0</i>	\$ <i>0</i>	\$0	\$ <i>0</i>	\$ <i>0</i>	\$470
Planning/Env - Staff	\$179	\$29	\$0	\$0	\$0	\$0	\$0	\$0	\$208
Design - Consultant	\$14	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$14
Design - Staff	\$174	\$69	\$99	\$0	\$0	\$0	\$0	\$0	\$343
Developer Advanced Design	\$907	\$150	\$45	\$0	\$0	\$0	\$0	\$0	\$1,102
Right of Way - Acquisition	\$2	\$760	\$300	\$0	\$0	\$0	\$0	\$0	\$1,062
Right of Way - Consultant	\$93	\$190	\$12	\$0	\$0	\$0	\$0	\$0	\$295
Right of Way - Staff	\$121	\$73	\$52	\$0	\$0	\$0	\$0	\$0	\$245
ROW Utility Relocation	\$0	\$140	\$0	\$0	\$0	\$0	\$0	\$0	\$140
Construction Mgmt - Consultant	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>
Construction Mgmt - Staff	\$3	\$0	\$413	\$413	\$0	\$0	\$0	\$0	\$829
Direct Construction Costs	\$0	\$0	\$2,342	\$2,342	\$0	\$0	\$0	\$0	\$4,684
Env Monitoring - Consultant	\$0	\$0	\$0	\$10	\$0	\$0	\$0	\$0	\$10
Env Monitoring - Staff	\$0	\$0	\$0	\$48	\$0	\$0	\$0	\$0	\$48
Total	\$1,712	\$1,561	\$3,363	\$2,813	\$0	\$0	\$0	\$0	\$9,449



\*Prior FY includes actual revenue and expenditures through 06/30/16.

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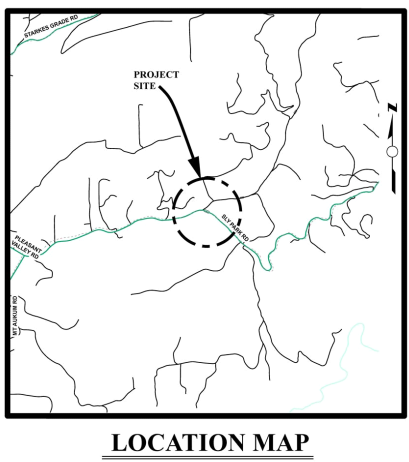
# Sly Park Road at Clear Creek Crossing - Bridge Replacement

# Financing Plan & Tentative Schedule

Project No: 77115

Type: Bridge

Supervisor District(s) 2



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project includes replacement of the bridge at Clear Creek, widening and realignment of Sly Park Road at the bridge approaches and at the entrance to Clear Creek Road, and improvements to the drainage along Sly Park Road.

Expenditures thru 6/30/2016: \$1,506,484

Project Initiation Date: 04/17/08



# Sly Park Road at Clear Creek Crossing - Bridge Replacement

# **CIP Project Summary**

Project No: 77115			Туре	e: Bridge		Supervisor District(s) 2			
			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$1,211	\$932	\$2,906	\$0	\$0	\$0	\$0	\$0	\$5,049
Road Fund/Discretionary	\$33	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$33
RSTP Exchange Funds-Caltrans	\$13	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$13
RSTP Match Funds-Caltrans	\$72	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$72
TIM - Zns 1-7	\$37	\$121	\$377	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$534
Traffic Impact Mitigation Fee (West Slope)	\$142	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$142
Total	\$1,506	\$1,053	\$3,283	\$0	\$0	\$0	\$0	\$0	\$5,842

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$156	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$156
Planning/Env - Staff	\$283	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$283
Design - Consultant	\$37	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$37
Design - Staff	\$493	\$108	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$601
Right of Way - Acquisition	\$115	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$115
Right of Way - Consultant	\$206	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$206
Right of Way - Staff	\$217	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$217
ROW Utility Relocation	\$0	\$100	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$100
<b>Construction Mgmt - Consultant</b>	\$0	\$45	\$165	\$0	\$0	\$0	\$0	\$0	\$210
Construction Mgmt - Staff	\$0	\$100	\$268	\$0	\$0	\$0	\$0	\$0	\$368
Direct Construction Costs	\$0	\$700	\$2,850	\$0	\$0	\$0	\$0	\$0	\$3,550
Env Monitoring - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>
Total	\$1,506	\$1,053	\$3,283	\$0	\$0	\$0	\$0	\$0	\$5,842

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



**Financing Plan & Tentative Schedule** 

**Type: Miscellaneous** 

### **Project Description:**

This project is for Traffic Impact Mitigation (TIM) Fee Program development, administration, yearly updates and five year updates. The project also includes travel demand model updates.

### Click for Interactive Map

			0						
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Road Fund/Discretionary	\$31	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$31
TIM - El Dorado Hills Zn 8	\$988	\$149	\$89	\$89	\$89	\$414	\$695	\$1,570	\$4,082
TIM - Hwy 50	\$936	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$936
TIM - Silva Valley Interchange Set Aside Zn 8	\$375	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$375
TIM - Zns 1-7	\$1,396	\$355	\$211	\$211	\$211	\$986	\$1,655	\$3,740	\$8,766
Total	\$3,726	\$504	\$300	\$300	\$300	\$1,400	\$2,350	\$5,309	\$14,189

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Aggregate	\$3,726	\$504	\$300	\$300	\$300	\$1,400	\$2,350	\$5,309	\$14,189
Total	\$3,726	\$504	\$300	\$300	\$300	\$1,400	\$2,350	\$5,309	\$14,189

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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**Traffic Signal and Intersection Operational Improvements** 



**Financing Plan & Tentative Schedule** 

**Project No: Traffic Signals Intersection** 

Type: Miscellaneous

Supervisor District(s) 1, 2, 3, 4

### **Project Description:**

This project includes unprogrammed CIP projects from TIM Fee Program Nexus Study for Traffic Signal and Intersection Operational Improvements. The prioritization of CIP projects and their construction will be based on the Intersection Needs Report maintained by the Community Development Agency's Long Range Planning Division.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 02/05/13

### Click for Interactive Map

All Figures in Thousands

Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$580	\$580	\$580	\$2,899	\$5,798	\$10,436
TIM - Zns 1-7	\$ <i>0</i>	\$0	\$ <i>0</i>	\$1,380	\$1,380	\$1,380	\$6,901	\$13,802	\$24,844
Total	\$0	\$0	\$ <i>0</i>	\$1,960	\$1,960	\$1,960	\$9,800	\$19,600	\$35,280

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Aggregate	\$0	\$ <i>0</i>	\$ <i>0</i>	\$1,960	\$1,960	\$1,960	\$9,800	\$19,600	\$35,280
Total	\$0	\$0	\$0	\$1,960	\$1,960	\$1,960	\$9,800	\$19,600	\$35,280

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**Financing Plan & Tentative Schedule** 

### **Project Description:**

Work may include bus fleet expansion and new Park and Ride facilities. Under state law, the fee program can only fund capital expenditures, not operating cost.

Expenditures thru 6/30/2016: \$1,284,620

Project Initiation Date: 08/22/06

### Click for Interactive Map

			•						
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Interim Highway 50 Variable TIM Fee	\$1,285	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,285
TIM - El Dorado Hills Zn 8	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,688	\$1,688
TIM - Zns 1-7	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$4,013	\$4,013
Total	\$1,285	\$0	\$0	\$0	\$0	\$0	\$0	\$5,701	\$6,986

# All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
<b>Construction Mgmt - Consultant</b>	\$1,285	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$5,701	\$6,986
Total	\$1,285	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$5,701	\$6,986



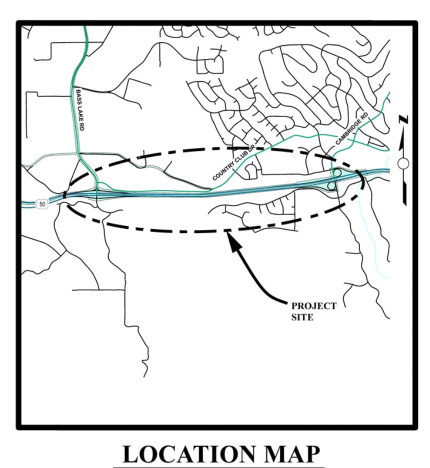
# U.S. 50 Auxiliary Lane Eastbound - Bass Lake Road to Cambridge Road

# Financing Plan & Tentative Schedule

Project No: GP148

### **Type: Interchange**

Supervisor District(s) 1, 2



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

This project consists of widening US 50 and adding an auxiliary lane to eastbound US 50 connecting Bass Lake Road Interchange and the Cambridge Road Interchange. Timing of construction to be concurrent with or after the Bass Lake Road Interchange Improvements project (71330).

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06



# U.S. 50 Auxiliary Lane Eastbound - Bass Lake Road to Cambridge Road

### **CIP Project Summary**

Project No: GP148	GP148 Type: Interchange Supervisor District(s							(s) 1, 2	
			All Figures	s in Thous	ands				
By Revenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,831	\$8,831
Total	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$8,831	\$8,831

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$409	\$409
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200	\$200
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$818	\$818
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400	\$400
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$600	\$600
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$314	\$314
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$6,090	\$6,090
Total	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$8,831	\$8,831

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



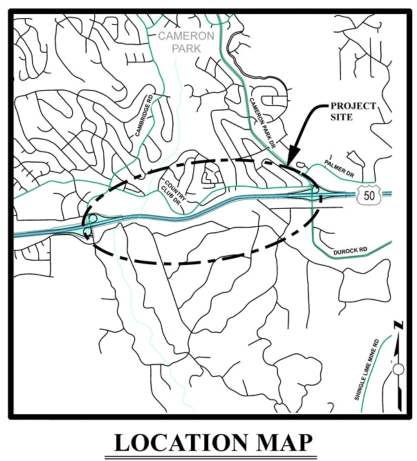
# U.S. 50 Auxiliary Lane Eastbound - Cambridge Rd to Cameron Park Dr

# Financing Plan & Tentative Schedule

Project No: 53126

**Type: Interchange** 

Supervisor District(s) 2



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

This project consists of widening US 50 and adding an auxiliary lane to eastbound US 50 connecting Cambridge Road Interchange to Cameron Park Drive Interchange. Timing of construction to be concurrent with or after the Cambridge Road Interchange Improvements (GP149).

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 12/15/08

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# U.S. 50 Auxiliary Lane Eastbound - Cambridge Rd to Cameron Park Dr

## **CIP Project Summary**

Project No: 53126			Type: I	nterchang	e		Superv	isor Distric	t(s) 2		
			All Figures	s in Thous	ands						
Revenue by Funding Source	Prior FY*	ior FY FY FY FY FY FY 21/22- FY 26/27-									
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,744	\$8,744		
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,744	\$8,744		

### All Figures in Thousands Prior FY FY FY FY FY FY 21/22-FY 26/27-**Expenditures** Total 16/17 17/18 18/19 19/20 20/21 25/26 35/36 FY\* Planning/Env - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$450 \$450 Planning/Env - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$153 \$153 Design - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$600 \$600 Design - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$606 \$606 **Construction Mgmt - Consultant** \$0 \$0 \$0 \$0 \$0 \$500 \$500 \$0 \$0 **Construction Mgmt - Staff** \$0 \$0 \$0 \$0 \$0 \$405 \$405 \$0 \$0 \$6,030 **Direct Construction Costs** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$6,030 Total \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$8,744 \$8,744

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design Right Of Way									
Construction									
Environmental Monitoring									



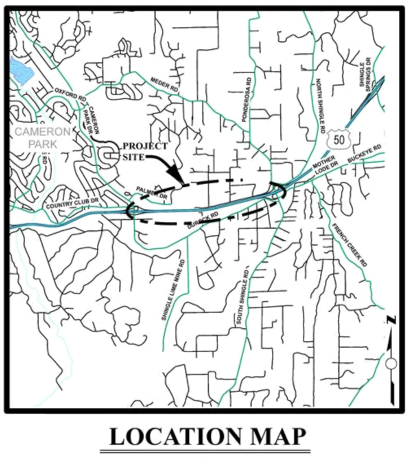
# U.S. 50 Auxiliary Lane Eastbound - Cameron Park Drive to Ponderosa Road

# Financing Plan & Tentative Schedule

Project No: 53127

### **Type: Interchange**

Supervisor District(s) 2



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

Project provides eastbound continuous auxiliary lane from Cameron Park Drive Interchange to Ponderosa Road Interchange as determined necessary in the US 50/Cameron Park Drive PSR/PDS dated October 2008.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 12/15/08

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# U.S. 50 Auxiliary Lane Eastbound - Cameron Park Drive to Ponderosa Road

### **CIP Project Summary**

Project No: 53127			Туре: І	nterchang	е		Superv	isor Distric	t(s) 2		
			All Figures	s in Thous	ands						
Revenue by Funding Source	Prior FY*	ior FY FY FY FY FY FY 21/22- FY 26/27-									
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,381	\$8,381		
Total	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$8,381	\$8,381		

### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$428	\$428
Planning/Env - Staff	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$150	\$150
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$906	\$906
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250	\$250
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500	\$500
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$367	\$367
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,780	\$5,780
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,381	\$8,381

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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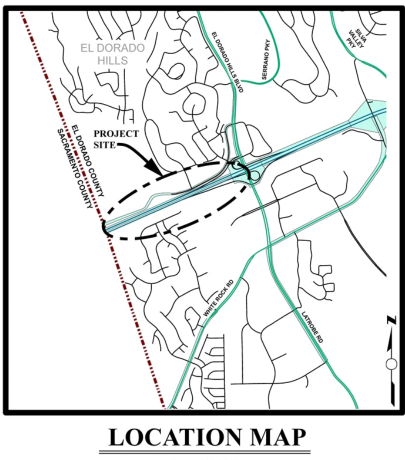
# U.S. 50 Auxiliary Lane Eastbound - Sacramento County Line to El Dorado Hills Blvd

# Financing Plan & Tentative Schedule

Project No: 53125

**Type: Interchange** 

Supervisor District(s) 2



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

This project consists of widening US 50 and adding an auxiliary lane to eastbound US 50 from El Dorado Hills Boulevard/Latrobe Road Interchange. This project will eventually connect to the City of Folsom's future Empire Ranch Road Interchange. Timing of construction to be concurrent with El Dorado Hills Blvd. Interchange (71323) or Empire Ranch Interchange. The City of Folsom is planning the update to the CDQA/NEPA for the Empire Ranch Interchange Environmental Impact Report.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 12/15/08

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# U.S. 50 Auxiliary Lane Eastbound - Sacramento County Line to El Dorado Hills Blvd

# **CIP Project Summary**

Project No: 53125			Type: I	nterchang	e		Supervi	isor Distric	t(s) 2
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,511	\$6,511
Total	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$6,511	\$6,511

#### All Figures in Thousands Prior FY FY FY FY FY FY 21/22-FY 26/27-**Expenditures** Total 16/17 17/18 18/19 19/20 20/21 25/26 35/36 FY\* Planning/Env - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$300 \$300 Planning/Env - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$149 \$149 Design - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$498 \$498 Design - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$400 \$400 **Construction Mgmt - Consultant** \$0 \$0 \$0 \$474 \$474 \$0 \$0 \$0 \$0 **Construction Mgmt - Staff** \$0 \$0 \$0 \$0 \$0 \$200 \$200 \$0 \$0 **Direct Construction Costs** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$4,490 \$4,490 Total \$0 \$0 \$0 \$0 \$0 \$0 \$6,511 \$6,511 \$0

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



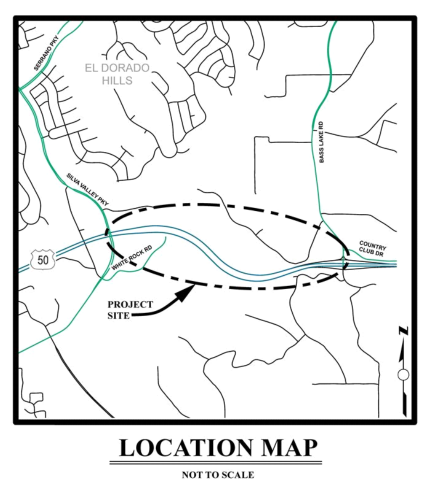
# U.S. 50 Auxiliary Lane Westbound - Bass Lake Road to Silva Valley Parkway

# Financing Plan & Tentative Schedule

Project No: 53117

**Type: Roadway** 

Supervisor District(s) 1



Click for Interactive Map

### **Project Description:**

This project consists of widening US 50 and adding an auxiliary lane to westbound US 50, connecting Bass Lake Road Interchange and the Silva Valley Parkway Interchange. Timing of construction to be concurrent with or after the Bass Lake Road Interchange Improvements (71330).

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/23/16

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# U.S. 50 Auxiliary Lane Westbound - Bass Lake Road to Silva Valley Parkway

# **CIP Project Summary**

Project No: 53117		Type: Roadway Supervisor District(s)						t(s) 1	
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Interim Highway 50 Variable TIM Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$764	\$0	\$764
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$4,702	\$0	\$4,702
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$5,467	\$0	\$5,467

. .. **.**...

_			All Figures	s in Thous	ands	_	_		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$277	\$0	\$277
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$100	\$0	\$100
Design Engineering & Admin - Consultant	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$554	\$0	\$554
Design Engineering & Admin - Staff	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$200	\$0	\$200
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$300	\$0	\$300
Construction Mgmt - Staff	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$266	\$0	\$266
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$3,770	\$0	\$3,770
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$5,467	\$0	\$5,467

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental Design Right Of Way									
Construction Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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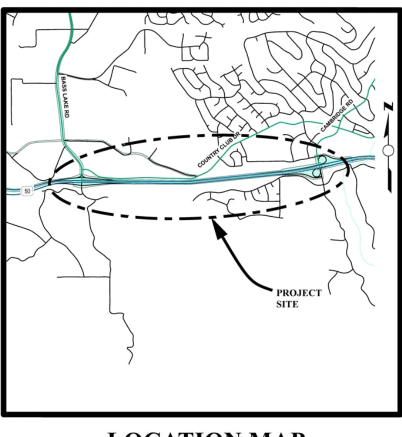
# U.S. 50 Auxiliary Lane Westbound - Cambridge Road to Bass Lake Road

# Financing Plan & Tentative Schedule

Project No: GP149

**Type: Interchange** 

Supervisor District(s) 2



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

### **Project Description:**

This project consists of widening US 50 and adding an auxiliary lane to westbound US 50 connecting Cambridge Road Interchange to Bass Lake Road Interchange. Timing of construction to be concurrent with or after the Bass Lake Road Interchange Improvements project (GP148 and/or 71330).

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06



# U.S. 50 Auxiliary Lane Westbound - Cambridge Road to Bass Lake Road

# **CIP Project Summary**

Project No: GP149			Туре: І	nterchang	е		Supervi	isor Distric	t(s) 2
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,686	\$8,686
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,686	\$8,686

#### All Figures in Thousands Prior FY FY FY FY FY FY 21/22-FY 26/27-**Expenditures** Total 16/17 17/18 18/19 19/20 20/21 25/26 35/36 FY\* Planning/Env - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$399 \$399 Planning/Env - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$200 \$200 Design - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$698 \$698 Design - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$500 \$500 **Construction Mgmt - Consultant** \$0 \$0 \$0 \$300 \$300 \$0 \$0 \$0 \$0 **Construction Mgmt - Staff** \$0 \$0 \$0 \$0 \$0 \$599 \$599 \$0 \$0 \$5,990 **Direct Construction Costs** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$5,990 Total \$0 \$0 \$0 \$0 \$0 \$0 \$8,686 \$8,686 \$0

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



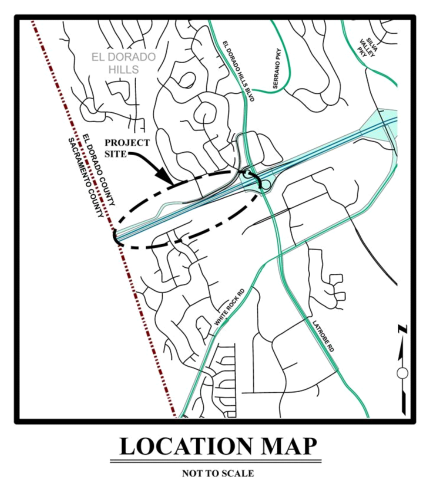
# U.S. 50 Auxiliary Lane Westbound - El Dorado Hills Boulevard to Sacramento County Line

Financing Plan & Tentative Schedule

Project No: 53115

**Type: Roadway** 

Supervisor District(s) 1



Click for Interactive Map

#### **Project Description:**

This project consists of widening US 50 and adding an auxiliary lane to westbound US 50 connecting the EI Dorado Hills Boulevard/Latrobe Road interchange and the County line. Timing of construction to be concurrent with or after the EI Dorado Hills Blvd Interchange (71323) or Empire Ranch Interchange. CEQA/NEPA cleared through the Empire Ranch Interchange document.

Expenditures thru 6/30/2016: \$9,904

Project Initiation Date: 06/08/10

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# U.S. 50 Auxiliary Lane Westbound - El Dorado Hills Boulevard to Sacramento County Line

# **CIP Project Summary**

Project No: 53115			Туре:	Roadway			Supervi	isor Distric	t(s) 1
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50 - Blackstone	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$5,612	\$5,621
Total	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$5,612	\$5,621

		1	All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$287	\$287
Planning/Env - Staff	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$100	\$110
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$474	\$474
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$300	\$300
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$300	\$300
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$281	\$281
Direct Construction Costs	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$3,870	\$3,870
Total	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$5,612	\$5,621

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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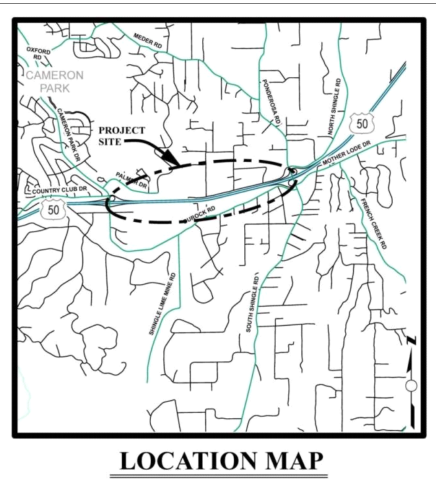
# U.S. 50 Auxiliary Lane Westbound - Ponderosa Rd to Cameron Park Dr

# Financing Plan & Tentative Schedule

Project No: 53128

#### Type: Interchange

Supervisor District(s) 2



NOT TO SCALE

Click for Interactive Map

### **Project Description:**

This project consists of widening US 50 and adding an auxiliary lane to westbound US 50, connecting Cameron Park Drive Interchange to Ponderosa Road Interchange. Timing of construction to be concurrent with or after the Ponderosa Road Interchange Improvements prject (71333).

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 12/15/08

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# U.S. 50 Auxiliary Lane Westbound - Ponderosa Rd to Cameron Park Dr

# **CIP Project Summary**

Project No: 53128			Type: I	nterchang	e		Superv	isor Distric	t(s) 2
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,961	\$8,961
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,961	\$8,961

#### All Figures in Thousands **Prior** FY FY FY FY FY FY 21/22-FY 26/27-**Expenditures** Total FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Planning/Env - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$450 \$450 Planning/Env - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$168 \$168 Design - Consultant \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$920 \$920 Design - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$316 \$316 **Construction Mgmt - Consultant** \$0 \$0 \$0 \$0 \$0 \$527 \$527 \$0 \$0 **Construction Mgmt - Staff** \$0 \$0 \$0 \$0 \$0 \$400 \$400 \$0 \$0 **Direct Construction Costs** \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$6,180 \$6,180 Total \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$8,961 \$8,961

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design Right Of Way									
Construction									
Environmental Monitoring									

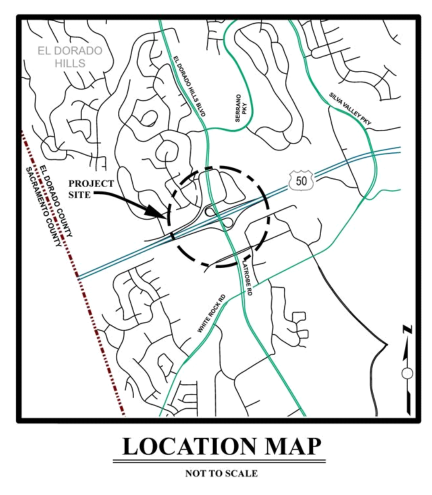


# U.S. 50 HOV Lanes Phase 0

## **Financing Plan & Tentative Schedule**

**Type: Interchange** 

Supervisor District(s) 1



#### Click for Interactive Map

#### **Project Description:**

Part of a larger project to reconstruct the interchange and provide US 50 and El Dorado Hills Interchange with HOV lanes and ramp metering. Complete reconstruction of this interchange is being phased to align improvement needs, construction staging within the US 50 corridor, and available funding. This Phase improves the on-ramp and off-ramp for westbound US 50. Project includes roadwork, ramp metering, bridge structure, retaining walls, barrier, and traffic signal modifications.

Expenditures thru 6/30/2016: \$17,708,551

Project Initiation Date: 08/01/11

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# U.S. 50 HOV Lanes Phase 0

#### **CIP Project Summary**

#### Project No: 53124

Type: Interchange

Supervisor District(s) 1

All Figures in Thousands										
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Corridor Mobility Improvement Account	\$14,712	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$14,712	
Local Funds - Tribe	\$2,937	\$96	\$0	\$0	\$0	\$0	\$0	\$0	\$3,033	
Road Fund/Discretionary	\$60	(\$41)	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$18	
Total	\$17,709	\$55	\$0	\$0	\$0	\$0	\$0	\$0	\$17,764	

## All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$480	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$480
Planning/Env - Staff	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$21
Design - Consultant	\$1,094	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1,094
Design - Staff	\$228	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$228
Right of Way - Acquisition	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$25
Right of Way - Consultant	\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$19
Right of Way - Staff	\$10	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$60
<b>Construction Mgmt - Consultant</b>	\$1,130	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,130
Construction Mgmt - Staff	\$1,097	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$1,102
Direct Construction Costs	\$13,605	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$13,605
Total	\$17,709	\$55	\$0	\$0	\$0	\$0	\$0	\$0	\$17,764

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

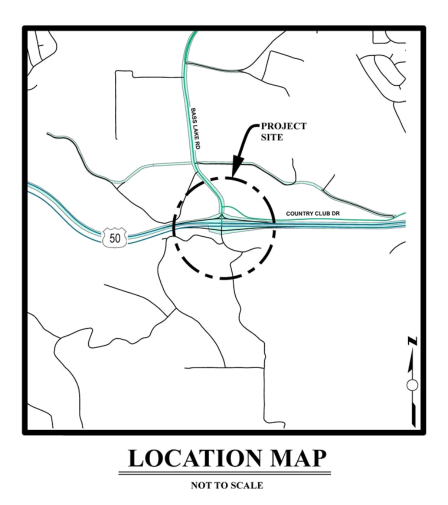




# **Financing Plan & Tentative Schedule**

Project No: 71330

**Type: Interchange** 



#### Click for Interactive Map

#### **Project Description:**

Phase 1 of a larger project for the complete reconstruction of the Bass Lake Road Interchange. Phase 1 of this project includes a detailed study to determine the complete improvements needed. Phase 1 is assumed to include ramp widenings, road widening and signals. Phase 1 assumes bridge replacement. Phase 2 (GP148) is assumed to include additional ramp and road widenings. This project needs to coordinate with US 50 Eastbound Auxiliary Lane from Bass Lake Road Interchange to Cambridge Road Interchange (GP148) and US 50 Westbound Auxiliary Lane from Cambridge Road Interchange to Bass Lake Road Interchange (GP149).

Expenditures thru 6/30/2016: \$22,164

Project Initiation Date: 08/22/06

# **U.S. 50/Bass Lake Road Interchange Improvements**



#### **CIP Project Summary**

# Project No: 71330 Type: Interchange Supervisor District(s) 1, 2 All Figures in Thousands

Revenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Developer Advance BLHPFFP	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$500	\$500
Interim Highway 50 Variable TIM Fee	\$1	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1
TIM - El Dorado Hills Zn 8	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$5
TIM - Hwy 50	\$10	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$1,768	\$3,583	\$5,360
TIM - Zns 1-7	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Total	\$22	\$0	\$0	\$0	\$0	\$0	\$1,768	\$4,083	\$5,872

#### All Figures in Thousands

Expenditures	Prior	FY	FY	FY	FY	FY		FY 26/27-	Total
	FY*	16/17	17/18	18/19	19/20	20/21	25/26	35/36	
Planning/Env - Consultant	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$255	\$0	\$255
Planning/Env - Staff	\$20	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$129	\$ <i>0</i>	\$149
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$500	\$0	\$500
Design - Staff	\$1	\$0	\$0	\$0	\$0	\$0	\$308	\$0	\$310
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$50	\$303	\$353
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$25	\$230	\$255
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$500	\$3,550	\$4,050
Total	\$22	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$1,768	\$4,083	\$5,872

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



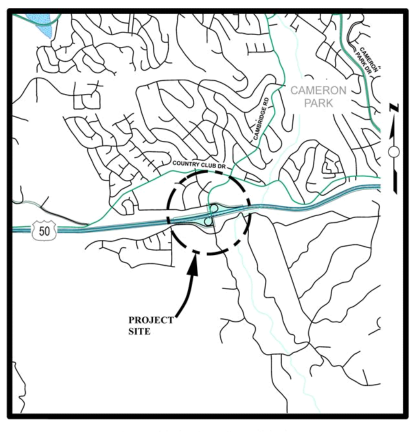


#### Financing Plan & Tentative Schedule

Project No: 71332

**Type: Interchange** 

Supervisor District(s) 2



LOCATION MAP

NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Phase 1 Improvements to Cambridge Road Interchange. Phase I project consists of widening the existing eastbound and westbound off-ramps; addition of new westbound on-ramp from southbound Cambridge Road; reconstruction of the local intersections to provide for additional capacity, both turning and through; and the installation of traffic signals at eastbound ramp terminal intersection. Also includes preliminary engineering for Phase 2 improvements to Cambridge Interchange (GP149).

This project shall also be coordinated with the US 50 Eastbound Auxiliary Lane from Bass Lake Road Interchange to Cambridge Road Interchange (GP148), US 50 Eastbound Auxiliary Lane from Cambridge Road Interchange to Cameron Park Interchange (53126) and US 50 Westbound Auxiliary Lane from Cambridge Road Interchange to Bass Lane Road Interchange (GP149).

Expenditures thru 6/30/2016: \$38,722

Project Initiation Date: 08/22/06

# U.S. 50/Cambridge Road Interchange Improvements



# **CIP Project Summary**

Project No: 71332			Type: I	nterchang		Superv	isor Distric	:t(s) 2	
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
State Transportation Impact Mitigation Fee	\$37	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$37
TIM - Hwy 50	\$1	\$0	\$0	\$0	\$0	\$0	\$555	\$8,019	\$8,575
TIM - Zns 1-7	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1
Total	\$39	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$555	\$8,019	\$8,613

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$25	\$0	\$0	\$0	\$0	\$0	\$405	\$0	\$430		
Planning/Env - Staff	\$8	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$150	\$ <i>0</i>	\$158		
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$800	\$800		
Design - Staff	\$6	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$388	\$394		
Right of Way - Staff	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0		
Construction Mgmt - Consultant	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$391	\$391		
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$500	\$500		
Direct Construction Costs	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$5,940	\$5,940		
Total	\$39	\$0	\$0	\$0	\$0	\$0	\$555	\$8,019	\$8,613		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

**U.S. 50/Cameron Park Drive Interchange Improvements** 

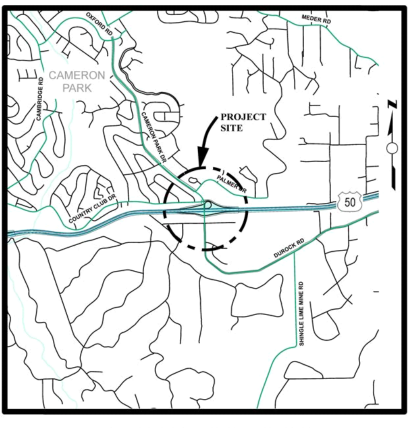


## Financing Plan & Tentative Schedule

Project No: 72361

**Type: Interchange** 

Supervisor District(s) 2, 4



LOCATION MAP

NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Project provides capacity improvements to the interchange. The project includes a detailed study to identify alternatives and selection of the preferred alternative. The preferred alternative has not been selected. For budgeting purposes, the project assumes construction of Alternative 1 in US 50/Cameron Park Drive PSR/PDS dated October 2008 consisting of reconstruction of the existing US50 bridges to widen Cameron Park Drive to eight lanes under the undercrossing for a 20-year design life. The project includes widening Cameron Park Drive to 3 through lanes each direction at Palmer and widening all ramps to 2 lanes.

It will be coordinated with US50 Eastbound Auxiliary Lanes from Cambridge Road Interchange to Cameron Park Drive Interchange (53126), US 50 Eastbound Auxiliary Lanes from Cameron Park Drive Interchange to Ponderose Road Interchange (53127) and US 50 Westbound Auxiliary Lanes from Ponderosa Road Interchange to Cameron Park Drive Interchange (53128).

Expenditures thru 6/30/2016: \$1,140,650

Project Initiation Date: 08/22/06

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# **U.S. 50/Cameron Park Drive Interchange Improvements**



# **CIP Project Summary**

Project No: 72361			Type: I	nterchang		Supervisor District(s) 2, 4				
			All Figures	in Thous	ands					
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
TIM - Hwy 50	\$475	\$100	\$0	\$0	\$0	\$0	\$0	\$86,043	\$86,618	
TIM - Zns 1-7	\$589	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$589	
Traffic Impact Mitigation Fee (West Slope)	\$77	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$77	
Total	\$1,141	\$100	\$0	\$0	\$0	\$0	\$0	\$86,043	\$87,284	

	All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Planning/Env - Consultant	\$730	\$50	\$0	\$0	\$0	\$0	\$0	\$3,466	\$4,246			
Planning/Env - Staff	\$343	\$50	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$207	\$600			
Design - Consultant	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000	\$5,006			
Design - Staff	\$55	\$0	\$0	\$0	\$0	\$0	\$0	\$4,631	\$4,686			
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$16,307	\$16,307			
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$607	\$607			
Right of Way - Staff	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$93	\$100			
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000	\$5,000			
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,269	\$2,269			
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$48,462	\$48,462			
Total	\$1,141	\$100	\$0	\$0	\$0	\$0	\$0	\$86,043	\$87,284			

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

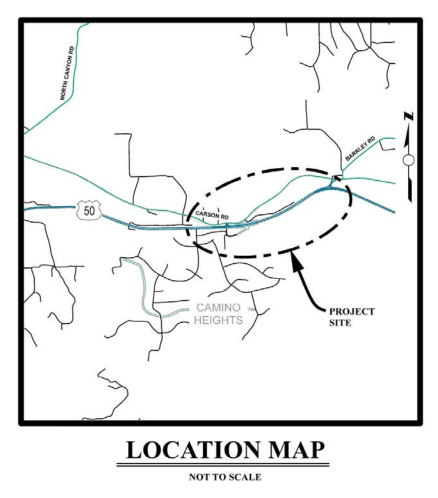


# U.S. 50/Camino Area Safety Project

## **Financing Plan & Tentative Schedule**

**Type: Interchange** 

Supervisor District(s) 3



# Click for Interactive Map

#### **Project Description:**

The current goal of the US 50 Camino Area Safety Improvement Project is to improve access and reduce accidents. A preliminary study completed and approved by Caltrans in 2010 looked at alternatives and recommended limiting at grade crossings, improve parallel capacity and suggested extending Pondorado Road north to a future US 50 undercrossing. Caltrans is the lead agency on this project and is working on a final Project Study Report and Environmental document that can lead to a design and construction phase if funding is available. The County is providing oversight for this Caltrans project and possible portions of future local road construction.

Expenditures thru 6/30/2016: \$650,769

Project Initiation Date: 06/30/97



# U.S. 50/Camino Area Safety Project

#### **CIP Project Summary**

#### Project No: 71319

Type: Interchange

Supervisor District(s) 3

All Figures in Thousands											
by Revenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Highway Safety Improvement Program	\$0	\$251	\$647	\$202	\$752	\$1,254	\$0	\$0	\$3,105		
Road Fund/Discretionary	\$10	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$10		
RSTP Exchange Funds-Rural-EDCTC	\$263	\$28	\$65	\$22	\$84	\$183	\$0	\$0	\$644		
State Transportation Impact Mitigation Fee	\$79	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$79		
TIM - Hwy 50	\$299	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$299		
Total	\$651	\$279	\$711	\$224	\$835	\$1,437	\$0	\$0	\$4,137		

#### All Figures in Thousands

			0						
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$581	\$90	\$65	\$0	\$0	\$0	\$0	\$0	\$735
Planning/Env - Staff	\$70	\$22	\$0	\$0	\$0	\$0	\$0	\$0	\$93
Design - Consultant	\$0	\$39	\$152	\$39	\$0	\$0	\$0	\$0	\$230
Design - Staff	\$0	\$14	\$53	\$14	\$0	\$0	\$0	\$0	\$80
Right of Way - Acquisition	\$0	\$94	\$363	\$94	\$0	\$0	\$0	\$0	\$550
Right of Way - Consultant	\$0	\$14	\$53	\$14	\$0	\$0	\$0	\$0	\$80
Right of Way - Staff	\$0	\$7	\$26	\$7	\$0	\$0	\$0	\$O	\$40
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$48	\$64	\$288	\$0	\$0	\$400
Construction Mgmt - Staff	\$0	\$0	\$0	\$10	\$13	\$58	\$0	\$0	\$80
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$759	\$1,092	\$0	\$ <i>0</i>	\$1,850
Total	\$651	\$279	\$711	\$224	\$835	\$1,437	\$0	\$0	\$4,137

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction					1				
Environmental Monitoring									



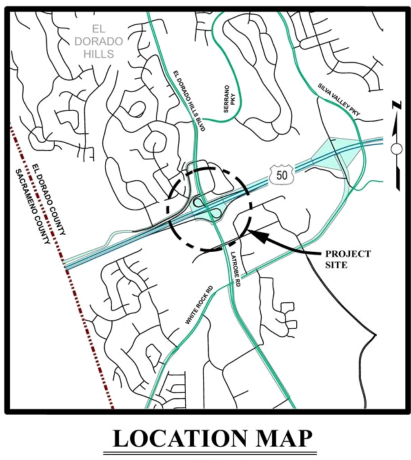
# U.S. 50/EI Dorado Hills Boulevard Interchange Improvements - Phase 2B

# Financing Plan & Tentative Schedule

Project No: 71323

**Type: Interchange** 

Supervisor District(s) 1



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Part of larger project to reconstruct the interchange and widen Latrobe Rd/El Dorado Hills Boulevard. Complete reconstruction is being phased to align improvement needs, construction staging within US 50 corridor, and available funding. This phase improves on-/off-ramps for eastbound US 50 and widens Latrobe Road/El Dorado Hills Boulevard. Design to be coordinated with US 50 Westbound Auxilliary Lane from El Dorado Hills Blvd. Interchange to the County Line (53115) and US 50 Eastbound Auxiliary Lane from County Line to El Dorado Hills Blvd. Interchange (53125).

Expenditures thru 6/30/2016: \$279,434

Project Initiation Date: 02/11/08

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# U.S. 50/EI Dorado Hills Boulevard Interchange Improvements - Phase 2B

# **CIP Project Summary**

Project No: 71323			Туре: І	nterchang	е		Superv	isor Distric	t(s) 1
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$279	\$0	\$0	\$0	\$0	\$0	\$2,530	\$5,572	\$8,381
Total	\$279	\$0	\$0	\$0	\$0	\$0	\$2,530	\$5,572	\$8,381

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$378	\$0	\$378		
Planning/Env - Staff	\$3	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$197	\$O	\$200		
Design - Consultant	\$194	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$496	\$0	\$690		
Design - Staff	\$73	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$384	\$0	\$457		
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Right of Way - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2		
Right of Way - Staff	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7		
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$50	\$517	\$567		
Construction Mgmt - Staff	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$25	\$275	\$300		
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000	\$4,780	\$5,780		
Total	\$279	\$0	\$0	\$0	\$0	\$0	\$2,530	\$5,572	\$8,381		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

U.S. 50/EI Dorado Road Interchange Improvements - Ph 1

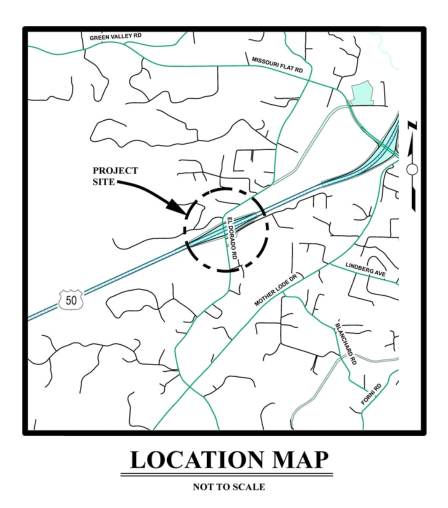


## Financing Plan & Tentative Schedule

Project No: 71347

**Type: Interchange** 

Supervisor District(s) 3



Click for Interactive Map

### **Project Description:**

Phase 1 project includes signalization and widening of existing ramps and minor widening / lane adustments on El Dorado Road. See project #71376 for Phase 2 improvements.

Expenditures thru 6/30/2016: \$181,532

Project Initiation Date: 08/22/06

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# U.S. 50/EI Dorado Road Interchange Improvements - Ph 1



# **CIP Project Summary**

Project No: 71347			Type: I	nterchang	е		Supervisor District(s) 3				
			All Figures	s in Thous	ands						
Bevenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Road Fund/Discretionary	(\$1)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	(\$1)		
RSTP Exchange Funds-Rural-EDCTC	\$125	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$125		
TIM - Hwy 50	\$26	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$664	\$4,316	\$5,005		
TIM - Zns 1-7	\$32	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$32		
Total	\$182	\$0	\$0	\$0	\$0	\$0	\$664	\$4,316	\$5,161		

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$136	\$0	\$0	\$0	\$0	\$0	\$10	\$0	\$146
Planning/Env - Staff	\$14	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$68	\$0	\$82
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$100	\$ <i>0</i>	\$100
Design - Staff	\$31	\$0	\$0	\$0	\$0	\$0	\$485	\$0	\$516
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$153	\$153
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30	\$30
Right of Way - Staff	\$1	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$9	\$10
Construction Mgmt - Staff	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$200	\$200
Construction Mgmt - Staff	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$322	\$322
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,602	\$3,602
Total	\$182	\$0	\$0	\$0	\$0	\$0	\$664	\$4,316	\$5,161

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

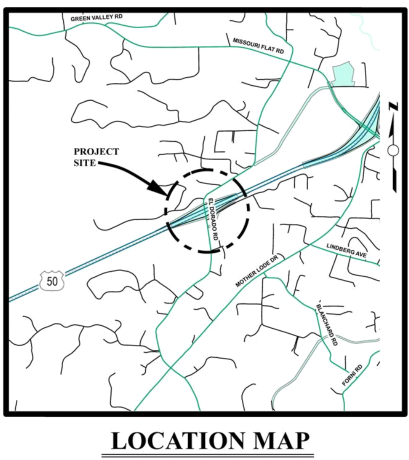


#### Financing Plan & Tentative Schedule

Project No: 71376

#### **Type: Interchange**

Supervisor District(s) 3, 4



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Project would involve construction of left and right turn lanes and additional through traffic lanes as follows: north/southbound El Dorado Road, and east/westbound on-/off-ramps for US 50. Will require either widening of the existing El Dorado Road/US 50 overcrossing structure and/or construction of a new adjacent structure. Refer to 2000 PSR. See Project No 71347 for Phase 1 improvements.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06





# **CIP Project Summary**

Project No: 71376			Type: I	nterchang	e		Supervis	or District	(s) 3, 4
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,475	\$10,475
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,475	\$10,475

	All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$560	\$560			
Planning/Env - Staff	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$260	\$260			
Design - Consultant	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$1,000	\$1,000			
Design - Staff	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$480	\$480			
Right of Way - Acquisition	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$207	\$207			
Right of Way - Consultant	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$30	\$30			
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10	\$10			
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$600	\$600			
Construction Mgmt - Staff	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$450	\$450			
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$6,878	\$6,878			
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,475	\$10,475			

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental Design									
Right Of Way Construction Environmental Monitoring									

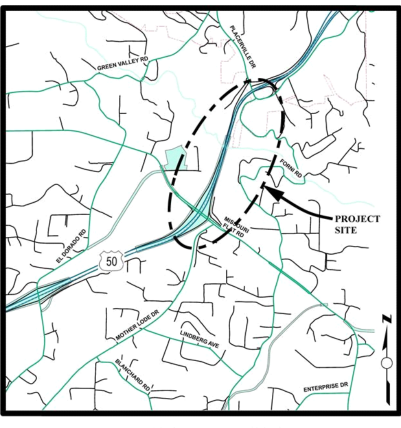


#### Financing Plan & Tentative Schedule

Project No: 71359

Type: Pedestrian Way and Bike Path

Supervisor District(s) 3





Click for Interactive Map

# **Project Description:**

Project Phase 1B.2 is the second phase of the class 1 bike path and pedestrian facility between Missouri Flat Road and Placerville Drive. The Phase 1B.2 project will construct the bike and pedestrian facility portion between Weber Creek bridge and Placerville Drive overcrossing with design features compatible with the future Western Placerville Interchange Improvement Project.

Expenditures thru 6/30/2016: \$266,059

Project Initiation Date: 08/01/12

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# U.S. 50/Missouri Flat Road Interchange - Phase 1B.2



# **CIP Project Summary**

Project No: 71359

**Type: Pedestrian Way and Bike Path** 

Supervisor District(s) 3

			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Congestion Mitigation and Air Quality Program	\$0	\$1,069	\$0	\$0	\$0	\$0	\$0	\$0	\$1,069
Master Circulation & Funding Plan Financing	\$266	\$842	\$0	\$0	\$0	\$0	\$0	\$0	\$1,109
Total	\$266	\$1,911	\$0	\$0	\$0	\$0	\$0	\$0	\$2,177

			All Figures	s in Thous	ands		-		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$O	\$0
Planning/Env - Staff	\$2	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$2
Design - Consultant	\$118	\$22	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$140
Design - Staff	\$145	\$51	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$196
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction Mgmt - Consultant</b>	\$1	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$21
Construction Mgmt - Staff	\$0	\$183	\$0	\$0	\$0	\$0	\$0	\$0	\$183
Direct Construction Costs	\$0	\$1,635	\$0	\$0	\$0	\$0	\$0	\$0	\$1,635
Total	\$266	\$1,911	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$2,177

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



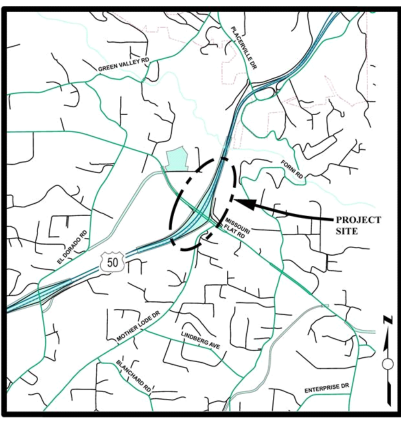
# U.S. 50/Missouri Flat Road Interchange Improvements -Phase 1C Riparian Restoration

# Financing Plan & Tentative Schedule

Project No: 71346

**Type: Interchange** 

Supervisor District(s) 3





#### Click for Interactive Map

#### **Project Description:**

This project, Phase 1C, is the third of three phases to construct the Phase 1 option addressed in the FEIR for the "US 50/Missouri Flat Road Interchange". The Phase 1C project is proposed to include riparian restoration and landscape improvements as required by the PR & FEIR for the project. The project will include the design, specifications, an implementation plan, maintenance plan, maintenance requirements and a monitoring program for the restoration of native riparian vegetation and trees that are or have been removed as a part of the overall Phase 1 project construction.

Expenditures thru 6/30/2016: \$301,309

Project Initiation Date: 05/05/09

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# U.S. 50/Missouri Flat Road Interchange Improvements -Phase 1C Riparian Restoration

# **CIP Project Summary**

Project No: 71346		Type: Interchange         Supervisor District(s)							t(s) 3
			All Figures	s in Thous	ands				
Revenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Master Circulation & Funding Plan Financing	\$301	\$799	\$632	\$34	\$34	\$34	\$34	\$0	\$1,868
Road Fund/Discretionary	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1
Total	\$301	\$799	\$632	\$34	\$34	\$34	\$34	\$0	\$1,868

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$65	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$65
Design - Staff	\$188	\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$206
Right of Way - Acquisition	\$22	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$22
Right of Way - Consultant	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4
Right of Way - Staff	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21
<b>Construction Mgmt - Consultant</b>	\$0	\$10	\$20	\$0	\$0	\$0	\$0	\$0	\$30
Construction Mgmt - Staff	\$0	\$70	\$78	\$0	\$0	\$0	\$0	\$0	\$148
Direct Construction Costs	\$0	\$700	\$500	\$0	\$0	\$0	\$0	\$0	\$1,200
Env Monitoring - Consultant	\$0	\$0	\$30	\$30	\$30	\$30	\$30	\$0	\$150
Env Monitoring - Staff	\$0	\$0	\$4	\$4	\$4	\$4	\$4	\$0	\$20
Total	\$301	\$799	\$632	\$34	\$34	\$34	\$34	\$0	\$1,868

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring							1		



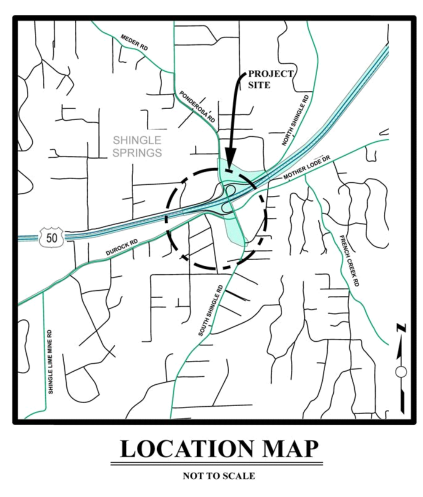
# U.S. 50/Ponderosa Rd Interchange - Durock Rd Realignment

# Financing Plan & Tentative Schedule

Project No: 71338

#### **Type: Interchange**

Supervisor District(s) 2



Click for Interactive Map

**Project Description:** 

**Project Description:** 

This project includes realignment of approximately 1/4 mile of Durock Road to South Shingle Road/Sunset Lane and signalization of the new intersection. Durock Road will be two through lanes with turn pockets at the intersection. This project is part of a larger project, US 50/Ponderosa Road/South Shingle Road interchange (project 71333). Preliminary engineering shall be performed under the interchange project. Work needs to be coordinated with US 50/Ponderosa Road/South Shingle Road Interchange (project 71333), US 50/Ponderosa Road So/Ponderosa Road/South Shingle Road Interchange (project 71333), US 50/Ponderosa Road Interchange - N. Shingle Road Realignment (project 71339) and US 50 Eastbound Auxiliary Lane from Cameron Park Drive Interchange to Ponderosa Road Interchange (53127).

Expenditures thru 6/30/2016: \$14,600

Project Initiation Date: 02/11/08



# U.S. 50/Ponderosa Rd Interchange - Durock Rd Realignment

# **CIP Project Summary**

Project No: 71338			Type: I	nterchang	е		Supervi	isor Distric	t(s) 2
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50	\$7	\$0	\$0	\$0	\$0	\$0	\$1,029	\$8,837	\$9,873
TIM - Zns 1-7	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7
Total	\$15	\$0	\$0	\$0	\$0	\$0	\$1,029	\$8,837	\$9,880

			All Figures	s in Thous	ands		_		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Staff	\$9	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$9
Design - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$69	\$0	\$69
Design - Staff	\$4	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$960	\$ <i>0</i>	\$964
Right of Way - Acquisition	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$2,629	\$2,629
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$69	\$69
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$55	\$55
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$934	\$934
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,119	\$5,119
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$28	\$28
Env Monitoring - Staff	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$2	\$3
Total	\$15	\$0	\$0	\$0	\$0	\$0	\$1,029	\$8,837	\$9,880

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



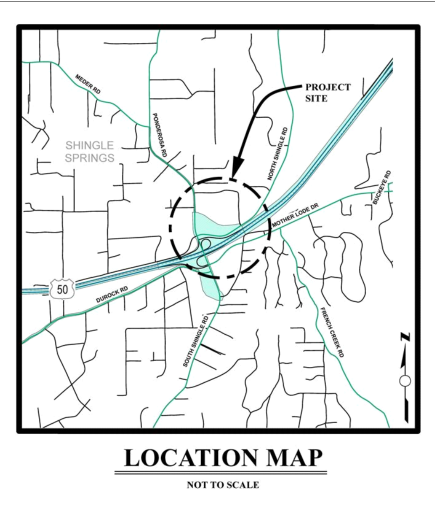
# U.S. 50/Ponderosa Rd Interchange - N. Shingle Rd Realignment

# Financing Plan & Tentative Schedule

Project No: 71339

#### **Type: Interchange**

Supervisor District(s) 4



#### Click for Interactive Map

#### **Project Description:**

This project includes: realignment of about 1/4 mile of North Shingle Road to about 600 feet north on Ponderosa Road; realignment of the westbound off-ramp to align with Wild Chaparral Drive; and signalizing the new intersection. Realigned North Shingle Road will be two through lanes with turn pockets at the intersection. Part of a larger project for the reconstruction of the US 50/Ponderosa Road/South Shingle Road interchange (project 71333). Preliminary engineering for this phase shall be performed under the interchange project. Work needs to be coordinated with 71333, 71338, and 53128.

Expenditures thru 6/30/2016: \$9,254

Project Initiation Date: 02/11/08

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# U.S. 50/Ponderosa Rd Interchange - N. Shingle Rd Realignment

# **CIP Project Summary**

Project No: 71339			Type: I	nterchang	е		Superv	isor Distric	ct(s) 4
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Hwy 50	\$5	\$0	\$0	\$0	\$0	\$0	\$1,035	\$5,891	\$6,930
TIM - Zns 1-7	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Total	\$9	\$0	\$0	\$0	\$0	\$0	\$1,035	\$5,891	\$6,935

			All Figures	s in Thous	ands	_	_		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Staff	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$69	\$0	\$69
Design - Staff	\$4	\$0	\$0	\$0	\$0	\$0	\$966	\$0	\$969
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$864	\$864
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21	\$21
Right of Way - Staff	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$35	\$35
Construction Mgmt - Staff	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$747	\$747
Direct Construction Costs	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$4,148	\$4,148
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$62	\$62
Env Monitoring - Staff	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$15	\$15
Total	\$9	\$0	\$0	\$0	\$0	\$0	\$1,035	\$5,891	\$6,935

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



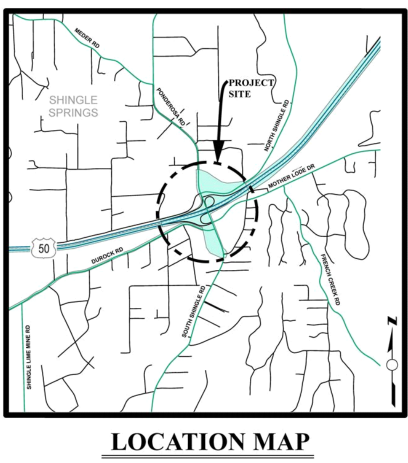
# U.S. 50/Ponderosa Rd/So. Shingle Rd Interchange Improvements

# Financing Plan & Tentative Schedule

Project No: 71333

#### Type: Interchange

Supervisor District(s) 2, 4



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Project provides capacity improvements to the interchange, includes a detailed study to identify a preferred alternative. This phase of the project includes the widening of the existing US 50 overcrossing to accommodate five lanes and the realignment of the westbound loop on-ramp, ramp widenings, and widening of Ponderosa Road, Mother Lode Drive and South Shingle Road. Preliminary engineering for all phases (projects 71333, 71338 and 71339) shall be performed under the interchange project. This project requires the construction of US 50 /Ponderosa Road - North Shingle Road Realignment (project 71338) and US 50 / Ponderosa Road Interchange - Durock Road Realignment (project 71339). This project shall also be coordinated with US 50 Eastbound Auxiliary Lanes - Cameron Park Interchange to Ponderosa Road Interchange (53127), and US 50 Westbound Auxiliary Lanes - Ponderosa Road Interchange to Cameron Park Drive Interchange (53128).

Expenditures thru 6/30/2016: \$1,091,424

Project Initiation Date: 02/13/07

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# U.S. 50/Ponderosa Rd/So. Shingle Rd Interchange Improvements

# **CIP Project Summary**

Project No: 71333		Type: Interchange					Supervisor District(s) 2, 4			
All Figures in Thousands										
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Interim Highway 50 Variable TIM Fee	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1	
Road Fund/Discretionary	\$9	(\$5)	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$4	
TIM - Hwy 50	\$523	\$78	\$0	\$0	\$0	\$0	\$0	\$21,438	\$22,039	
TIM - Zns 1-7	\$505	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$505	
Traffic Impact Mitigation Fee (West Slope)	\$53	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$53	
Total	\$1,091	\$73	\$0	\$0	\$0	\$0	\$0	\$21,438	\$22,602	

#### All Figures in Thousands

- Contraction of the second			0			-			
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$807	\$47	\$0	\$0	\$0	\$0	\$0	\$0	\$854
Planning/Env - Staff	\$246	\$26	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$272
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$294	\$294
Design - Staff	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$2,635	\$2,651
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$906	\$906
Right of Way - Consultant	\$13	\$0	\$0	\$0	\$0	\$0	\$0	\$91	\$104
Right of Way - Staff	\$9	\$0	\$0	\$0	\$0	\$0	\$0	\$126	\$136
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$489	\$489
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,408	\$2,408
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$14,488	\$14,488
Total	\$1,091	\$73	\$0	\$0	\$0	\$0	\$0	\$21,438	\$22,602

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

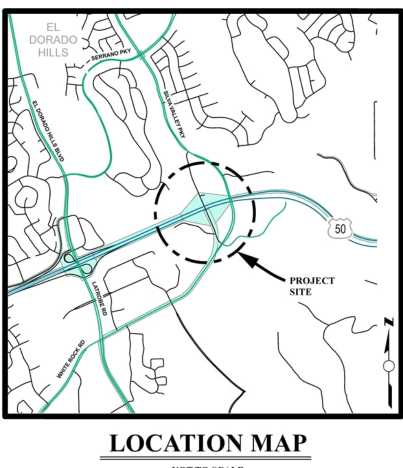




#### Financing Plan & Tentative Schedule

**Type: Interchange** 

Supervisor District(s) 1, 2



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

This project will construct a new U.S. 50 freeway interchange at Silva Valley Parkway in El Dorado Hills. The project includes a realignment of Silva Valley Parkway, a new bridge to carry Silva Valley Parkway traffic over U.S. 50, new on ramps and off ramps for both directions of U.S. 50, and auxiliary lanes between the new interchange and the interchange at El Dorado Hills Boulevard/Latrobe Road.

Expenditures thru 6/30/2016: \$50,962,964

Project Initiation Date: 09/12/05





Road Fund/Discretionary

(SLPP)

Aside Zn 8 Utility Agency - EID

Silva Valley Interchange Set Aside

State-Local Partnership Program

TIM - Silva Valley Interchange Set

Total

## **CIP Project Summary**

#### Project No: 71328 Supervisor District(s) 1, 2 **Type: Interchange** All Figures in Thousands by **Prior** FY FY FY FY FY FY 21/22 FY 26/27-Revenue Funding Total FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Source Developer Advance Silva Valley IC \$5,602 \$5,602 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Miscellaneous Reimbursement \$3 \$0 \$0 \$0 \$0 \$0 \$0 \$0

\$0

\$0

\$0

\$0

\$160

\$160

## All Figures in Thousands

\$0

\$0

\$0

\$0

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\$0

			All Figures	s in mous	anus				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$573	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$O	\$573
Planning/Env - Staff	\$688	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$688
Design - Consultant	\$256	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$256
Design - Staff	\$382	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$382
Developer Advanced Design	\$5,602	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,602
Right of Way - Acquisition	\$4,324	\$871	\$0	\$0	\$0	\$0	\$0	\$0	\$5,196
Right of Way - Consultant	\$789	\$75	\$140	\$0	\$0	\$0	\$0	\$0	\$1,004
Right of Way - Staff	\$347	\$40	\$20	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$407
ROW Utility Relocation	\$2,567	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$2,567
Construction Mgmt - Consultant	\$2,955	\$155	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$3,110
Construction Mgmt - Staff	\$2,454	\$160	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$2,614
Direct Construction Costs	\$30,025	\$1,722	\$0	\$0	\$0	\$0	\$0	\$0	\$31,747
Total	\$50,963	\$3,023	\$160	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$54,146

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\$591

\$898

\$181

\$22,751

\$20,937

\$50,963

\$0

\$0

\$48

\$0

\$2,975

\$3,023

\$3

\$591

\$946

\$181

\$22,751

\$24,071

\$54,146



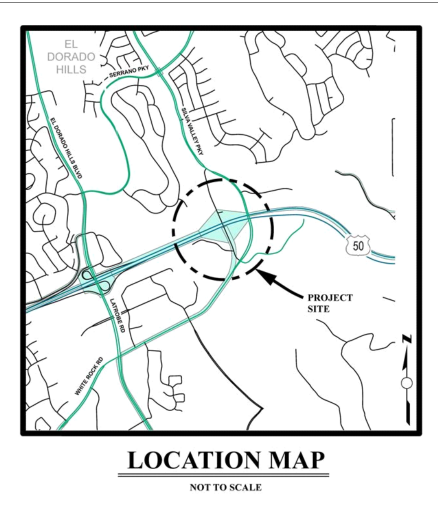
## U.S. 50/Silva Valley Parkway Interchange - Phase 1 Landscape

## Financing Plan & Tentative Schedule

Project No: 71368

#### Type: Interchange

Supervisor District(s) 1, 2



## Click for Interactive Map

## **Project Description:**

This project includes landscape installation required by the Subsequent Environmental Impact Report for the U.S. 50/Silva Valley Parkway Interchange-Phase 1 project (71328). The project will include design, specifications, an implementation plan, maintenance plan, and a monitoring program to mitigate environmental impacts due to the U.S. 50/Silva Valley Parkway Interchange-Phase 1 project.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 09/12/05

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## U.S. 50/Silva Valley Parkway Interchange - Phase 1 Landscape

## **CIP Project Summary**

Project No: 71368	Type: Interchange Supervisor District							or District	(s) 1, 2
			All Figures	s in Thous	ands				
Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Silva Valley Interchange Set Aside Zn 8	\$0	\$300	\$1,800	\$20	\$20	\$20	\$40	\$0	\$2,200
Total	\$0	\$300	\$1,800	\$20	\$20	\$20	\$40	\$0	\$2,200

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Design - Consultant	\$0	\$220	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$O	\$220
Design - Staff	\$0	\$80	\$0	\$0	\$0	\$0	\$0	\$0	\$80
Construction Mgmt - Consultant	\$0	\$0	\$250	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$250
Construction Mgmt - Staff	\$0	\$0	\$50	\$0	\$0	\$0	\$0	\$0	\$50
Direct Construction Costs	\$0	\$ <i>0</i>	\$1,500	\$0	\$0	\$0	\$0	\$0	\$1,500
Env Monitoring - Consultant	\$0	\$0	\$ <i>0</i>	\$15	\$15	\$15	\$30	\$0	\$75
Env Monitoring - Staff	\$0	\$0	\$ <i>0</i>	\$5	\$5	\$5	\$10	\$0	\$25
Total	\$0	\$300	\$1,800	\$20	\$20	\$20	\$40	\$0	\$2,200

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring						1			



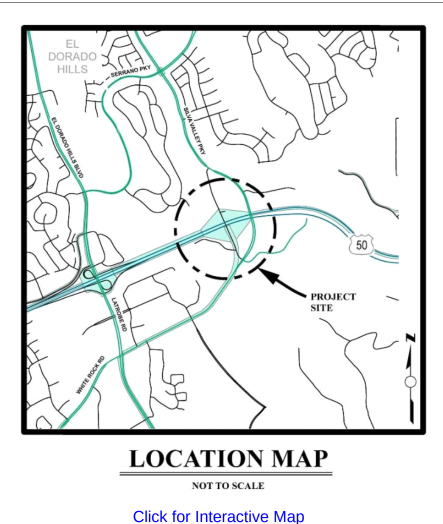
## U.S. 50/Silva Valley Parkway Interchange - Phase 2 - On Ramps and Auxiliary Lanes on U.S. 50

**Financing Plan & Tentative Schedule** 

Project No: 71345

**Type: Interchange** 

Supervisor District(s) 1, 2



## Project Description:

This project is the final phase of the US 50/Silva Valley Parkway Interchange. Due to future growth in the area this project will be necessary to accommodate traffic projected for 2030. Project includes eastbound diagonal and westbound loop on-ramps to US 50. Project is in the preliminary planning phase.

Expenditures thru 6/30/2016: \$23

Project Initiation Date: 08/22/06



## U.S. 50/Silva Valley Parkway Interchange - Phase 2 - On Ramps and Auxiliary Lanes on U.S. 50

## **CIP Project Summary**

Project No: 71345			Type: I	nterchang	е	Supervisor District(s) 1, 2				
			All Figures	s in Thous	ands					
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
TIM - Silva Valley Interchange Set Aside Zn 8	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,658	\$7,658	
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7.658	\$7.658	

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$O	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$400	\$400
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$128	\$128
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$600	\$600
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$456	\$456
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400	\$400
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$393	\$393
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,281	\$5,281
Total	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$7,658	\$7,658

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



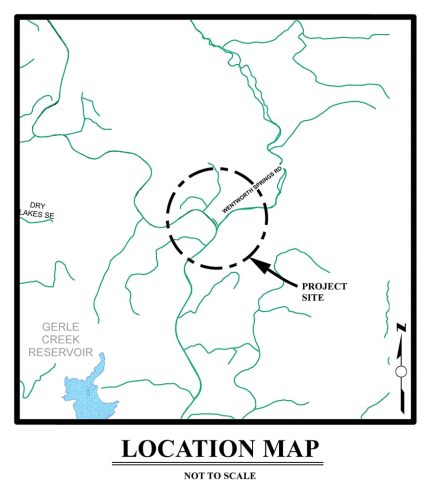
## Wentworth Springs Road at Gerle Creek - Bridge Replacement

## Financing Plan & Tentative Schedule

Project No: 77118

Type: Bridge

Supervisor District(s) 4



Click for Interactive Map

## **Project Description:**

Project completed replacement of a low water crossing at Gerle Creek with a new bridge, minor realignment of Wentworth Springs Road to the new bridge approaches, erosion control and restoration work at the existing low water crossing. Project includes post construction replanting and monitoring.

Expenditures thru 6/30/2016: \$1,448,700

Project Initiation Date: 02/11/08

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## Wentworth Springs Road at Gerle Creek - Bridge Replacement

## **CIP Project Summary**

Project No: 77118			Тур	e: Bridge		Supervisor District(s) 4			
			All Figures	s in Thous	ands				
Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Highway Bridge Program	\$1,333	\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$1,359
Off Highway Vehicle Grant	\$93	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$93
Road Fund/Discretionary	(\$7)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	(\$7)
RSTP Exchange Funds-Caltrans	\$12	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12
SMUD Upper American River Project Coop Agreement	\$18	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$18
Total	\$1,449	\$26	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$1,474

#### All Figures in Thousands

			<u> </u>				-		
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$99	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$99
Planning/Env - Staff	\$143	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$143
Design - Consultant	\$9	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$9
Design - Staff	\$155	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$155
Right of Way - Acquisition	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	<i>\$0</i>
Right of Way - Staff	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7
Construction Mgmt - Consultant	\$147	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$147
Construction Mgmt - Staff	\$42	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$42
Direct Construction Costs	\$819	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$819
Env Monitoring - Consultant	\$19	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$39
Env Monitoring - Staff	\$4	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$9
Total	\$1,449	\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$1,474

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



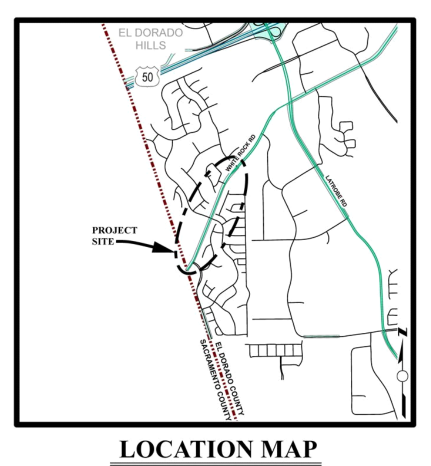
## White Rock Road Widening (2 to 4 lanes) - Manchester Drive to Sacramento County Line

## Financing Plan & Tentative Schedule

Project No: GP137

Type: Roadway

Supervisor District(s) 1



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Click for Interactive Map

## **Project Description:**

Widen White Rock Road from two to four lanes, divided, from the Sacramento/El Dorado County line east to Manchester Drive. Portions of the design, Right-of-Way and grading were completed under Project 72360.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 08/22/06



## White Rock Road Widening (2 to 4 lanes) - Manchester Drive to Sacramento County Line

## **CIP Project Summary**

Project No: GP137	Type: Roadway Supervisor District(s							t(s) 1	
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
General Fund	\$0	\$80	\$80	\$80	\$0	\$0	\$4,189	\$0	\$4,429
Total	\$0	\$80	\$80	\$80	\$0	\$0	\$4,189	\$0	\$4,429

	All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Planning/Env - Consultant	\$0	\$52	\$52	\$52	\$0	\$0	\$0	\$0	\$156			
Planning/Env - Staff	\$0	\$5	\$5	\$5	\$ <i>0</i>	\$0	\$46	\$0	\$61			
Design - Consultant	\$0	\$23	\$23	\$23	\$ <i>0</i>	\$0	\$151	\$0	\$220			
Design - Staff	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$567	\$0	\$567			
Right of Way - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$14	\$0	\$14			
Right of Way - Staff	\$0	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$26	\$0	\$26			
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$87	\$0	\$87			
Construction Mgmt - Staff	\$0	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$405	\$0	\$405			
Direct Construction Costs	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$2,892	\$0	\$2,892			
Total	\$0	\$80	\$80	\$80	\$0	\$0	\$4,189	\$0	\$4,429			

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design				1					
Right Of Way									
Construction									
Environmental Monitoring									



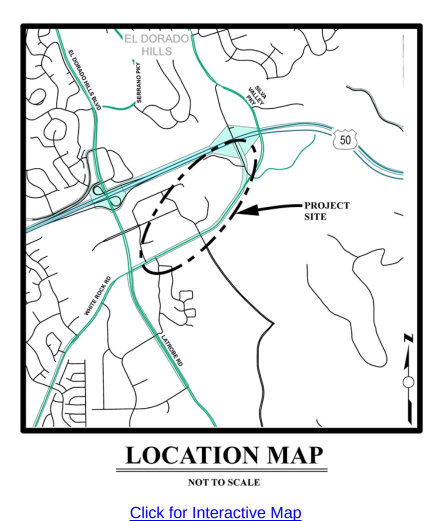
## White Rock Road Widening (2 to 4 lanes) - Monte Verde Drive to US 50/Silva Valley Parkway Interchange

Financing Plan & Tentative Schedule

Project No: 72374

Type: Roadway

Supervisor District(s) 1, 2



**Project Description:** 

Widen White Rock Road from two to four lanes from Post Street east to US 50/Silva Valley Parkway Interchange. Improvements include curb, gutter, sidewalk and Class II bike lanes.

Expenditures thru 6/30/2016: \$4,588

Project Initiation Date: 08/22/06

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## White Rock Road Widening (2 to 4 lanes) - Monte Verde Drive to US 50/Silva Valley Parkway Interchange

## **CIP Project Summary**

Project No: 72374			Туре:	Roadway			Supervis	or District	(s) 1, 2
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$4	\$0	\$0	\$0	\$0	\$0	\$1,049	\$4,569	\$5,622
Total	\$4	\$0	\$0	\$0	\$0	\$0	\$1,049	\$4,569	\$5,622

		1	All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$250	\$ <i>0</i>	\$250
Planning/Env - Staff	\$1	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$100	\$ <i>0</i>	\$101
Design - Staff	\$3	\$0	\$0	\$0	\$0	\$0	\$699	\$0	\$703
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$497	\$497
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20	\$20
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30	\$30
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200	\$200
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$325	\$325
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$3,497	\$3,497
Total	\$5	\$0	\$0	\$0	\$0	\$0	\$1,049	\$4,569	\$5,623

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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### **CIP Project Summary**

**Type: Miscellaneous** 

Supervisor District(s) 1

#### **Project Description:**

Reserve in TIM fee program for affordable housing permits offset with grants.

Expenditures thru 6/30/2016: \$1,687,590

Project Initiation Date: TBD

## Click for Interactive Map

Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$32	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$3,611	\$3,643
TIM - Hwy 50	\$462	\$0	\$0	\$0	\$0	\$0	\$0	\$9,682	\$10,144
TIM - Silva Valley Interchange Set Aside Zn 8	\$14	\$0	\$0	\$0	\$0	\$0	\$0	\$1,548	\$1,561
TIM - Zns 1-7	\$1,180	\$0	\$0	\$0	\$0	\$0	\$0	\$3,472	\$4,652
Total	\$1,688	\$0	\$0	\$0	\$0	\$0	\$0	\$18,312	\$20,000

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Aggregate	\$1,688	\$0	\$0	\$0	\$0	\$0	\$0	\$18,312	\$20,000
Total	\$1,688	\$0	\$0	\$0	\$0	\$0	\$0	\$18,312	\$20,000



## **1-Road Maintenance**

**CIP Project Summary** 

**Type: Miscellaneous** 

## **Project Description:**

Tribe funding for cash proforma

Expenditures thru 6/30/2016: \$1,548,705

Project Initiation Date: 07/01/14

## Click for Interactive Map

By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Local Funds - Tribe	\$1,535	\$2,900	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$4,435
Master Circulation & Funding Plan Financing	\$0	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
RSTP Exchange Funds-Rural-EDCTC	\$14	\$286	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$300
Total	\$1,549	\$5,186	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$6,735

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Aggregate	\$1,549	\$5,186	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$6,735
Total	\$1,549	\$5,186	\$0	\$0	\$0	\$0	\$0	\$0	\$6,735

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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## 2-Approved Reimbursement Agreements-El Dorado Hills TIM

## **CIP Project Summary**



Project No: Appr Reimb EDH

**Type: Reimbursements** 

### **Project Description:**

Repayment of approved developer advanced projects in the RIF/EDH TIM program.

## Click for Interactive Map

Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
El Dorado Hills Road Impact Fee	\$23	\$0	\$0	\$0	\$0	\$0	\$0	\$O	\$23
TIM - El Dorado Hills Zn 8	\$9,2 <i>7</i> 2	\$28	\$766	\$766	\$766	\$766	\$766	\$0	\$13,129
Total	\$9,295	\$28	\$766	\$766	\$766	\$766	\$766	\$0	\$13,152

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
AKT - Sophia Parkway GP082 Appr Reimb Agmt	\$2,054	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,054
AKT - White Rock Rd East 72348 Appr Reimb Agmt	\$190	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$190
Arrowest - Post St/White Rock Rd Signalization 72372	\$85	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$85
Forecast - White Rock Rd West 72360	\$5,045	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,045
Pulte Homes - Bass Lake Rd (SIA) 71353	\$0	\$0	\$738	\$738	\$738	\$738	\$738	\$0	\$3,692
Serrano-Bass Lake Rd Connection to Serrano Pkwy 71335/71353	\$1,812	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,812
West Valley, LLC - Latrobe Connection 66116	\$110	\$28	\$28	\$28	\$28	\$28	\$27	\$0	\$275
Total	\$9,295	\$28	\$766	\$766	\$766	\$766	\$766	\$0	\$13,152



## 2-Approved Reimbursement Agreements-Silva Valley Interchange

**CIP Project Summary** 

Project No: Appr Reimb SVI

**Type: Reimbursements** 

Supervisor District(s) 1, 2

### **Project Description:**

Repayment of approved developer advanced projects on the Silva Valley Interchange

## Click for Interactive Map

Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Silva Valley Interchange Set Aside Zn 8	\$0	\$4,712	\$1,338	\$1,464	\$1,464	\$1,464	\$5,754	\$0	\$16, 195
Total	\$0	\$4,712	\$1,338	\$1,464	\$1,464	\$1,464	\$5,754	\$0	\$16,195

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
West Vly - Silva Vly IC Ph 1 71328 Dev Adv & Design Costs	\$0	\$4,712	\$1,338	\$1,464	\$1,464	\$1,464	\$5,754	\$0	\$16,195
Total	\$0	\$4,712	\$1,338	\$1,464	\$1,464	\$1,464	\$5,754	\$ <i>0</i>	\$16,195



**CIP Project Summary** 

Project No: Appr Reimb TIM

**Type: Reimbursements** 

Supervisor District(s) 3, 4

## **Project Description:**

Repayment of approved developer advanced projects in TIM Zones 1-7

## Click for Interactive Map

Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Zns 1-7	\$0	\$513	\$480	\$1,428	\$822	\$822	\$2,466	\$0	\$6,531
Total	\$0	\$513	\$480	\$1,428	\$822	\$822	\$2,466	\$0	\$6,531

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Silver Springs Pkwy - Grn Vly Rd/Deer Vly Intersect/Overlay 76114	\$0	\$398	\$0	\$0	\$0	\$0	\$0	\$0	\$398
Silver Springs Pkwy - Offsite Silver Springs Pkwy 76108	\$0	\$0	\$480	\$1,094	\$488	\$488	\$1,465	\$0	\$4,015
Silver Springs Pkwy-SS Parkway & GV/SS Intersect/Overlay 76107	\$0	\$115	\$0	\$334	\$334	\$334	\$1,001	\$0	\$2,118
Total	\$0	\$513	\$480	\$1,428	\$822	\$822	\$2,466	\$0	\$6,531

## 3-Pending Reimbursement Agreements-El Dorado Hills TIM

## **CIP Project Summary**



Project No: Pend Reimb EDH

**Type: Reimbursements** 

Supervisor District(s) 1, 2

#### **Project Description:**

Pending repayment of approved developer advanced projects in the RIF/EDH TIM program.

## Click for Interactive Map

Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - El Dorado Hills Zn 8	\$0	\$0	\$ <i>0</i>	\$824	\$824	\$824	\$4,119	\$2,248	\$8,838
Total	\$0	\$0	\$0	\$824	\$824	\$824	\$4,119	\$2,248	\$8,838

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Safeway Mktplace - EDH/Francisco Contrib 72332	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$300	\$300
Saratoga Way - 71324	\$ <i>0</i>	\$0	\$0	\$824	\$824	\$824	\$4,119	\$1,948	\$8,538
Total	\$0	\$0	\$ <i>0</i>	\$824	\$824	\$824	\$4,119	\$2,248	\$8,838



**CIP Project Summary** 

Project No: Pend Reimb TIM

**Type: Reimbursements** 

Supervisor District(s) 3, 4

## **Project Description:**

Pending reimbursement payments for approved developer advanced projects in TIM Zones 1-7

## Click for Interactive Map

Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
TIM - Zns 1-7	\$0	\$0	\$0	\$ <i>0</i>	\$1,871	\$1,871	\$3,742	\$0	\$7,483
Total	\$0	\$0	\$0	\$0	\$1,871	\$1,871	\$3,742	\$0	\$7,483

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Country Club Drive-BLR West(BLHSP) GP124 & GP125	\$0	\$0	\$0	\$0	\$1,871	\$1,871	\$3,742	\$0	\$7,483
Total	\$0	\$0	\$0	\$0	\$1,871	\$1,871	\$3,742	\$0	\$7,483



## West Slope

### All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
Aggregate	6,962	5,690	300	2,260	2,260	3,360	12,150	47,092	80,074
AKT - Sophia Parkway GP082 Appr Reimb Agmt	2,054	0	0	0	0	0	0	0	2,054
AKT - White Rock Rd East 72348 Appr Reimb Agmt	190	0	0	0	0	0	0	0	190
Arrowest - Post St/White Rock Rd Signalization 72372	85	0	0	0	0	0	0	0	85
Construction Mgmt - Consultant	6,680	918	996	964	214	1,328	4,587	17,221	32,908
Construction Mgmt - Staff	5,661	2,103	2,558	2,529	1,606	3,558	7,263	13,770	39,046
Country Club Drive-BLR West(BLHSP) GP124 & GP125	0	0	0	0	1,871	1,871	3,742	0	7,483
Design - Consultant	4,266	2,183	2,441	1,122	2,050	100	1,485	13,366	27,013
Design - Staff	9,090	2,511	1,801	818	378	389	6,377	13,693	35,058
Design Engineering & Admin - Consultant	0	0	0	0	0	0	554	0	554
Design Engineering & Admin - Staff	0	0	0	0	0	0	200	0	200
Developer Advanced Construction	0	0	3,495	3,412	0	0	0	0	6,907
Developer Advanced Construction Mgmt	0	0	541	334	0	0	0	0	874
Developer Advanced Design	6,508	808	446	0	0	0	0	0	7,763
Developer Advanced Planning	275	329	376	0	0	0	0	0	980
Developer Advanced Right Of Way	0	512	5,663	0	0	0	0	0	6,175
Direct Construction Costs	59,882	19,837	23,442	24,580	12,542	28,546	86,826	161,171	416,825
Env Monitoring - Consultant	46	119	83	119	188	65	125	140	883
Env Monitoring - Staff	11	39	28	91	88	29	34	27	347
Forecast - White Rock Rd West 72360	5,045	0	0	0	0	0	0	0	5,045
Planning/Env - Consultant	8,508	2,837	2,004	787	191	200	1,975	7,565	24,066
Planning/Env - Staff	9,237	1,029	255	79	200	355	1,262	2,107	14,525
Pulte Homes - Bass Lake Rd (SIA) 71353	0	0	738	738	738	738	738	0	3,692
Right of Way - Acquisition	6,376	3,515	3,918	2,221	1,617	15	5,820	24,638	48,121
Right of Way - Consultant	1,960	585	486	244	145	43	214	995	4,672
Right of Way - Staff	2,338	822	509	487	363	48	408	571	5,547
ROW Utility Relocation	2,629	360	10	55	33	12	0	0	3,099
Safeway Mktplace - EDH/Francisco Contrib 72332	0	0	0	0	0	0	0	300	300
Saratoga Way - 71324	0	0	0	824	824	824	4,119	1,948	8,538
Serrano-Bass Lake Rd Connection to Serrano Pkwy 71335/71353	1,812	0	0	0	0	0	0	0	1,812
Silver Springs Pkwy - Grn Vly Rd/Deer Vly Intersect/Overlay 76114	0	398	0	0	0	0	0	0	398
Silver Springs Pkwy - Offsite Silver Springs Pkwy 76108	0	0	480	1,094	488	488	1,465	0	4,015
Silver Springs Pkwy-SS Parkway & GV/SS Intersect/Overlay 76107	0	115	0	334	334	334	1,001	0	2,118
West Valley, LLC - Latrobe Connection 66116	110	28	28	28	28	28	27	0	275
West Vly - Silva Vly IC Ph 1 71328 Dev Adv & Design Costs	0	4,712	1,338	1,464	1,464	1,464	5,754	0	16,195
Totals	139,724	49,448	51,935	44,581	27,621	43,795	146,127	304,605	807,837

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## Revenue Source Summary West Slope

## All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
ACO - Accumulative Capital Outlay	0	1	0	0	0	0	0	0	1
ACO-Accumulative Capital Outlay-Parks	32	115	74	0	0	0	0	0	221
Anticipated Grant	0	0	0	0	0	0	605	0	605
Bass Lake Hills PFFP	385	220	0	0	0	0	0	0	605
Bicycle Transportation Account (BTA)	240	0	0	0	0	0	0	0	240
Caltrans	0	0	0	0	0	0	0	0	0
Congestion Mitigation and Air Quality Program	735	5,169	4,417	3,744	0	0	0	0	14,066
Corridor Mobility Improvement Account	14,712	0	0	0	0	0	0	0	14,712
Developer Advance - EDH TIM	275	0	5,492	2,746	0	0	0	0	8,513
Developer Advance BLHPFFP	0	0	0	0	0	0	0	500	500
Developer Advance Silva Valley IC	5,602	0	0	0	0	0	0	0	5,602
Developer Advance TIM	274	1,500	6,855	2,900	0	0	0	0	11,529
Developer Funded	925	738	1,392	913	0	0	0	0	3,967
Developer In-Lieu Fees	0	0	0	0	0	0	0	0	0
El Dorado Hills Community Services District	0	0	0	0	0	0	0	0	0
El Dorado Hills Road Impact Fee	23	0	0	0	0	0	0	0	23
Federal Lands Access Program (FLAP)	2,768	2,495	388	7,606	0	0	0	0	13,257
General Fund	0	80	80	80	0	0	4,189	0	4,429
Highway Bridge Program	22,389	12,899	13,077	15,928	15,275	22,557	66,142	0	168,266
Highway Safety Improvement Program	2,080	1,024	647	202	752	1,254	0	0	5,959
Interim Highway 50 Variable TIM Fee	1,287	0	0	0	0	0	764	0	2,051
Local Funds - Tribe	5,143	5,683	7,420	487	460	5,599	5,527	0	30,319
Master Circulation & Funding Plan Financing	2,422	3,641	632	34	34	34	34	0	6,831
Miscellaneous Reimbursement	21	0	0	0	0	0	0	0	21
Off Highway Vehicle Grant	187	0	0	0	0	0	0	0	187
Pollock Pines/Camino Park (ZOB)	33	0	0	0	0	0	0	0	33
RIF - El Dorado / Diamond Springs	139	0	0	0	0	0	0	0	139
Road Fund/Discretionary	1,733	-528	0	0	0	0	0	0	1,205
RSTP Exchange Funds-Caltrans	1,824	364	137	0	0	0	67	0	2,392
RSTP Exchange Funds-Rural-EDCTC	1,900	812	142	148	530	207	758	0	4,497
RSTP Federal Funds-Urban	0	40	350	0	0	0	0	0	390
RSTP Match Funds-Caltrans	592	118	1	1	0	0	0	0	712
SHOPP Funds	910	1,040	0	0	0	0	0	0	1,950
Silva Valley Interchange Set Aside	22,751	0	0	0	0	0	0	0	22,751
SMUD Upper American River Project Coop Agreement	445	429	119	1,296	0	0	0	0	2,290
State Parks-Recreational Trails Program (RTP)	93	365	0	0	0	0	0	0	458
State Transportation Impact Mitigation Fee	142	0	0	0	0	0	0	0	142
State-Local Partnership Program (SLPP)	1,498	48	0	0	0	0	0	0	1,546
TIM - El Dorado Hills Zn 8	11,728	176	1,277	2,258	2,558	3,259	33,007	44,796	99,060
TIM - Hwy 50	2,744	178	0	0	0	0	9,752	208,394	221,069
TIM - Hwy 50 - Blackstone	10	0	0	0	0	0	0	5,612	5,621
TIM - Silva Valley Interchange Set Aside Zn 8	21,325	7,986	3,298	1,484	1,484	1,484	5,794	9,206	52,061
TIM - Zns 1-7	6,353	2,025	1,796	4,753	6,529	7,501	15,488	36,097	80,543
To Be Determined	0	0	1,599	0	0	0	0	0	1,599
Traffic Impact Mitigation Fee (West Slope)	5,112	2,125	1,310	0	0	0	0	0	8,547

CIPProgram.mdb/ProjectSummary

Trails Now Grant	0	0	0	0	0	0	0	0	0
Transportation Community & System Preservation (TCSP)	241	0	0	0	0	0	0	0	241
Transportation Development Act (TDA)	182	-18	0	0	0	0	0	0	164
Transportation Enhancement State	0	0	0	0	0	0	0	0	0
Utility Agencies	27	720	1,433	0	0	1,900	1,900	0	5,980
Utility Agency - EID	444	0	0	0	0	0	0	0	444
Utility Agency - PGE	0	0	0	0	0	0	2,100	0	2,100
Totals	139,724	49,448	51,935	44,581	27,621	43,795	146,127	304,605	807,837

	Project <sup>1</sup>	Source	Туре	Estimated Cost	Priority
1	72332 - El Dorado Hills Boulevard/Francisco Drive Intersection Alignment	2015 CIP	Safety	\$9,453,000	High
2	71340 - U.S. 50/El Dorado Hills Blvd Interchange - Pedestrian Overcrossing	2015 CIP	Bike/Ped	\$6,783,000	High
3	GP182 - Silva Valley Parkway/Golden Eagle Lane Intersection Signalization	2015 CIP	Capacity	\$768,000	High
4	73307 - Mother Lode Drive/Pleasant Valley Road Intersection Improvements	2015 CIP	Safety/Capacity	\$7,782,000	High
5	GP173 - Pleasant Valley Road Widening - Pearl Place to Big Cut Road in Diamond Springs	2015 CIP	Safety/Capacity	\$2,710,000	High
6	Diamond Springs Connector	DSED Community Plan	Capacity	unknown	High
7	Green Valley Road Class II Bicycle Lanes - From El Dorado Hills Blvd to Pleasant Grove Middle School	EDC Bicycle Plan	Bike/Ped	unknown	High
8	Green Valley Road / Lotus Road Intersection Improvements	EDC Intersection Needs Summary	Traffic Signal	unknown	High
9	Green Valley Road / Ponderosa Road Intersection Improvements - Improve sight distance at intersection	Public Comment	Safety	unknown	High
10	Green Valley Road / Salmon Falls Road Intersection Improvements - Add right turn pocket on west bound Green Valley Road. Possibly a protected right turn. Lengthen right-turn lane to northbound Salmon Falls Rd.	Public Comment	Capacity	unknown	High
11	Highway 50 Overcrossing from Village Center to Town Center	EDC Bicycle Plan	Bike/Ped	unknown	High
12	Patterson Drive Reconstruction - Reconstruct Patterson Drive with an appropriate structural section	Public Comment	CORP	unknown	High
13	Silva Valley Parkway Widening - Widen Silva Valley Parkway to 4 lanes and include bike lanes.	Public Comment	Bike/Ped	unknown	High
14	Silva Valley Parkway / Golden Eagle Lane Intersection Pedestrian Crossing Improvement - School crossings create long delays in the morning and afternoon	Public Comment	School	unknown	High
15	Silva Valley Parkway / Golden Eagle Lane Intersection Improvements	EDC Intersection Needs Summary	Traffic Signal	unknown	High
16	US-50 Westbound Capacity Improvements	Public Comment	Capacity	unknown	High
17	66109 Bass Lake Road Full Improvements - Phase 1A	2015 CIP	Safety / Bike/Ped	\$6,929,000	Medium
18	GP166 - Bass Lake Road Widening - U.S. 50 to Silver Springs Parkway, Phase IB	2015 CIP	Capacity	\$15,385,000	Medium
19	73150 - Cameron Park Drive/Green Valley Road Intersection Improvements	2015 CIP	Capacity	\$7,027,000	Medium
20	GP183 - El Dorado Hills Boulevard Widening - Lassen Lane to Park Drive	2015 CIP	Capacity	\$1,096,000	Medium
21	GP179 Green Valley Road Widening - Deer Valley Road East to Lotus Road	TIM Update	Capacity	\$8,735,000	Medium
22	GP163 - Missouri Flat Rd Two-Way Left Turn Lane - El Dorado Rd to Headington Rd	2015 CIP	Safety / Capacity	\$1,202,000	Medium
23	GP165 Missouri Flat Road Widening, Headington Road to Prospector's Plaza	2015 CIP	Capacity	\$1,299,000	Medium
24	GP155 - Mother Lode Drive - Greenstone Road to Pleasant Valley Road	2015 CIP	Safety / Capacity	\$3,893,000	Medium
25	GP174 - Pleasant Valley Road Widening from Big Cut Road to Cedar Ravine Road	2015 CIP	Safety/Capacity	\$2,291,000	Medium
26	GP177 - State Route 49 Passing Lanes from SR193 (in Cool) to the northern County Line	2015 CIP	Safety/Capacity	\$3,482,000	Medium
27	GP176 - State Route 49 Widening from Pleasant Valley Road to Missouri Flat Road	2015 CIP	Capacity	\$7,879,000	Medium
28	53120 - U.S. 50 Mainline Widening at El Dorado Hills	2015 CIP	Mainline	\$2,161,000	Medium
29	Bass Lake Road Class II Bicycle Lanes - From Green Valley Road to Highway 50	EDC Bicycle Plan	Bike/Ped	unknown	Medium
30	Bass Lake Road Sidewalk Gaps	CP Community Transportation Plan	Bike/Ped	unknown	Medium
31	Cambridge Road Sidewalk Gaps	CP Community Transportation Plan	Bike/Ped	unknown	Medium
32	Cambridge Road Sidewalk Infill - Sidewalk from Country Club Drive to Merrychase Drive	Public Comment	Bike/Ped	unknown	Medium
33	Cameron Park Drive Class II Bicycle Lanes Infill	CP Community Transportation Plan	Bike/Ped	unknown	Medium
34	Coach Lane Class II Bicycle Lanes	CP Community Transportation Plan	Bike/Ped	unknown	Medium
35	Coach Lane Sidewalk Gaps	CP Community Transportation Plan	Bike/Ped	unknown	Medium
36	Country Club Drive Bicycle and Pedestrian Improvements - Narrow current lanes to allow a 4 foot shoulder on the uphill side for bicycles and pedestrians.	Public Comment	Bike/Ped	unknown	Medium
37	Country Club Drive Class II Bicycle Lanes	CP Community Transportation Plan	Bike/Ped	unknown	Medium
38	El Dorado Road Class II Bicycle Lanes	DSED Community Plan	Bike/Ped	unknown	Medium
39	Green Valley Road / Pleasant Grove Middle School Access - Install pedestrian curb ramps on southern corners	GVR Study	Bike/Ped	unknown	Medium
40	Green Valley Road Bicycle Lanes - Francisco Drive to Silva Valley Parkway	GVR Study	Bike/Ped	unknown	Medium

	Project <sup>1</sup>	Source	Туре	Estimated Cost	Priority
41	Green Valley Road Shoulder Widening #1 - Widen shoulder for safer bicycle travel from North Shingle Road to Cameron Park Drive	Public Comment	Bike/Ped	unknown	Medium
42	Green Valley Road Sidewalk Improvements I - Between Francisco Drive and Silva Valley Parkway	GVR Study	Bike/Ped	unknown	Medium
43	Latrobe Road Class II Bicycle Lanes	Public Comment	Bike/Ped	unknown	Medium
44	Meder Road Class II Bicycle Lanes	CP Community Transportation Plan	Bike/Ped	unknown	Medium
45	Merrychase Drive Class II Bicycle Lanes	CP Community Transportation Plan	Bike/Ped	unknown	Medium
46	Merrychase Drive Sidewalk Gaps	CP Community Transportation Plan	Bike/Ped	unknown	Medium
47	Missouri Flat Road Class II Bicycle Lanes	DSED Community Plan	Bike/Ped	unknown	Medium
48	Missouri Flat Road Sidewalk	DSED Community Plan	Bike/Ped	unknown	Medium
49	Mother Lode Road Class II Bicycle Lanes	DSED Community Plan	Bike/Ped	unknown	Medium
50	Pleasant Valley Road Class II Bicycle Lanes	DSED Community Plan	Bike/Ped	unknown	Medium
51	Pleasant Valley Road Sidewalk I	DSED Community Plan	Bike/Ped	unknown	Medium
52	Pleasant Valley Road Sidewalk II	DSED Community Plan	Bike/Ped	unknown	Medium
53	Ponderosa Road Class III Bike Route	CP Community Transportation Plan	Bike/Ped	unknown	Medium
54	Cameron Park Drive / Green Valley Road Intersection Improvement - Extend left-turn lane for westbound approach and northbound approach	GVR Study	Capacity	unknown	Medium
55	Improve Green Valley Road (Widen)	Public Comment	Capacity	unknown	Medium
56	Silva Valley Parkway / Green Valley Road - Extend left-turn lane for northbound approach	GVR Study	Capacity	unknown	Medium
57	South Shingle Road Capacity Improvement - Increase capacity south of Ponderosa Road / US-50 Interchange	Public Comment	Capacity	unknown	Medium
58	Apple Hill Gateway and Safety Improvements - Provide gateway to Apple Hill area and include multimodal tie ins - such as improved transit service.	Public Comment	Safety	unknown	Medium
59	Green Valley Road / Cameron Park Drive Intersection Improvements - Widen approach lanes to allow U-Turns and prohibit left turns from upstream shopping center with a raised median.	GVR Study	Safety	unknown	Medium
60	Green Valley Road / Deer Valley Road (East) - Add left-turn pocket on the eastbound approach, install delineators.	GVR Study	Safety	unknown	Medium
61	Green Valley Road / Loch Way Intersection Improvements - Add turn lanes, signalization, speed limits	Public Comment	Safety	unknown	Medium
62	Green Valley Road Safety Improvements - Safety improvements along Green Valley Road between El Dorado Hills and Cameron Park	Public Comment	Safety	unknown	Medium
63	Green Valley Road Shoulder Widening - Silva Valley Parkway to Lotus Road	GVR Study	Safety	unknown	Medium
64	Green Valley Road Two Way Left Turn - From Francisco Drive to Deer Valley Road	Public Comment	Safety	unknown	Medium
65	Pleasant Valley Road and Racquet Way Intersection - Enhanced pedestrian crossing	Public Comment	Safety	unknown	Medium
66	Realign Green Valley Road - From Mira Loma Drive to North Shingle Road, add turn pockets	Public Comment	Safety	unknown	Medium
67	Oak Meadow Elementary Access Improvements - Congestion caused by access into the school parking lot.	Public Comment	School	unknown	Medium
68	Bass Lake Road / Country Club Road Intersection Improvements - Consider signal or turn lanes	Public Comment	Traffic Signal	unknown	Medium
69	Cambridge Road / Country Club Drive Intersection Improvements	EDC Intersection Needs Summary	Traffic Signal	unknown	Medium
70	Cameron Park Drive / Alhambra Drive Intersection Signalization - Signalize intersection	Public Comment	Traffic Signal	unknown	Medium
71	Cameron Park Drive / Hacienda Road Intersection Signalization - Signalize intersection	Public Comment	Traffic Signal	unknown	Medium
72	El Dorado Hills Blvd Improvements - Signal timing and metering needs to be better synchronized	Public Comment	Traffic Signal	unknown	Medium
73	El Dorado Hills Boulevard / Francisco Drive Intersection Improvements	EDC Intersection Needs Summary	Traffic Signal	unknown	Medium
74	Enterprise Drive / Missouri Flat Road Intersection Signalization - Signalize intersection due to confusing two-way left-turn lanes and business accesses.	Public Comment	Traffic Signal	unknown	Medium
75	Green Valley Road / Missouri Flat Road Intersection Improvements	EDC Intersection Needs Summary	Traffic Signal	unknown	Medium
76	Missouri Flat Road / China Garden Road Intersection Improvements	EDC Intersection Needs Summary	Traffic Signal	unknown	Medium
77	Missouri Flat Road / Enterprise Drive Intersection Improvements	EDC Intersection Needs Summary	Traffic Signal	unknown	Medium
		EDC Intersection Needs		-	

	Project <sup>1</sup>	Source	Туре	Estimated Cost	Priority
79	72367 - Cameron Park Widening - Durock Road to Coach Lane	2015 CIP	Capacity	\$7,338,000	Long-term
80	GP171 - Durock Road Widening - Robin Lane to South Shingle Road	2015 CIP	Capacity	\$7,210,000	Long-term
81	72350 - Latrobe Road Widening (2 to 4 lanes) - Golden Foothill Parkway (south) to Investment Boulevard	2015 CIP	Capacity	\$3,516,000	Long-term
82	GP154 - Latrobe Road Widening (4 to 6 lanes) - White Rock Road to Carson Creek (Suncast Lane)	2015 CIP	Capacity	\$8,987,000	Long-term
83	GP160 Pleasant Valley Road Widening from El Dorado Road to State Route 49	2015 CIP	Capacity	\$1,099,000	Long-term
84	GP175 - Ponderosa Road Widening from North Shingle Road to Meder Road	2015 CIP	Capacity	\$2,798,000	Long-term
85	GPI 30 Runnymeade Drive Realignment at El Dorado Road	2015 CIP	Safety/Capacity	\$1,902,000	Long-term
86	GPI 52 - White Rock Road Widening - 4 to 6 Lanes, Latrobe Road to US50/Silva Valley	2015 CIP	Capacity	\$6,058,000	Long-term
87	Bicycle Detection and Timing	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
88	Blanchard Road Class II Bicycle Lanes	DSED Community Plan	Bike/Ped	unknown	Long-term
89	Cambridge Road / Knollwood Drive Pedestrian Crossing - Install safe road crossing to allow access to the bus stop on the east side of the road	Public Comment	Bike/Ped	unknown	Long-term
90	Cameron Park Drive and La Canada Drive Crosswalk Improvement	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
91	Castana Drive Class III Bike Route I	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
92	Castana Drive Class III Bike Route II	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
93	Castana Drive Parallel Unpaved Path	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
94	Covello Circle Class III Bike Route	CP Community	Bike/Ped	unknown	Long-term
95	El Dorado Trail Class I Path	Transportation Plan DSED Community Plan	Bike/Ped	unknown	Long-term
96	Enterprise Drive Class III Bicycle Route	DSED Community Plan	Bike/Ped	unknown	Long-term
97	Forni Road Class III Bicycle Route	DSED Community Plan	Bike/Ped	unknown	Long-term
98	Garden Circle Class III Bike Route	CP Community	Bike/Ped	unknown	Long-term
99	Green Valley Road / Bass Lake Road Pedestrian Improvements - Install pedestrian curb ramps	Transportation Plan GVR Study	Bike/Ped	unknown	Long-term
100	Green Valley Road / Francisco Drive Pedestrian Improvements - Provide improved pedestrian facilities at and approaching the	Public Comment	Bike/Ped	unknown	Long-term
101	intersection including sidewalk infill. Green Valley Road Sidewalk Improvements II - Bass Lake Road to Cameron Park Drive	GVR Study	Bike/Ped	unknown	Long-term
102	Knollwood Drive Sidewalk Infill - Provide sidewalk to connect to Cambridge Road	Public Comment	Bike/Ped	unknown	Long-term
102		CP Community	Bike/Ped	unknown	-
		Transportation Plan			Long-term
104	Koki Lane Class III Bicycle Route	DSED Community Plan	Bike/Ped	unknown	Long-term
105	Koki Lane Sidewalk	DSED Community Plan Public Comment EDC	Bike/Ped	unknown	Long-term
106	Lincoln Highway/Pony Express Trail Multiuse Path - Tong Road	Public Comment EDC Bicycle Plan	Bike/Ped	unknown	Long-term
107	Lindberg Avenue Class III Bicycle Route	DSED Community Plan	Bike/Ped	unknown	Long-term
108	Marble Valley Multiuse Path Connection - Provide multiuse path around the Marble Valley development to connect Tong Road to the El Dorado Trail south of Shingle springs	Public Comment	Bike/Ped	unknown	Long-term
109	Palmer Drive Class II Bicycle Lanes	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
110	Pine Hill Preserve Feasibility Study Unpaved Path	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
111	Pleasant Valley Road Class I Path	DSED Community Plan	Bike/Ped	unknown	Long-term
112	Silva Valley Parkway / Green Valley Road Intersection Improvements - Install curb ramps and detectable warnings	GVR Study	Bike/Ped	unknown	Long-term
113	Sly Path Road Bicycle and Pedestrian Improvements - Multiuse path or bike lane along the entire length of the road.	Public Comment	Bike/Ped	unknown	Long-term
114	SPTC-El Dorado Trail	EDC Bicycle Plan	Bike/Ped	unknown	Long-term
115	Strolling Hills Road Class II Bicycle Lanes	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
116	Strolling Hills Road Sidewalk Gaps	CP Community Transportation Plan	Bike/Ped	unknown	Long-term
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InterfactorInterfacto	117	Summer Drive Class III Bike Route	,	Bike/Ped	unknown	Long-term
Image: Note Search Search Control of Search Searc	118	Tullis Mine Road Class I Path		Bike/Ped	unknown	Long-term
Interpretation         Participant	119	Union Mine Connector Class II Bicycle Lanes	DSED Community Plan	Bike/Ped	unknown	Long-term
Neuron Fit Ind Extension to cald Spring - Connect from Gene Marge Match Maxims Natural Associations and Spring Marge Match Maxims Natural Associations and Spring Marge Match Maxims Natural Associations and Spring Marge Match Marker Match Marker	120	Union Mine Connector Sidewalk	DSED Community Plan	Bike/Ped	unknown	Long-term
Interpretation         Partice Common         Period         Period         Period           12         Use Name Connector         DED Communy Nin         Capetry         Information         Lagram           13         Use Name Connector         DED Communy Nin         Capetry         Information         Lagram           14         Use Name Connector         Des Communy Nin         Capetry         Information         Lagram           14         Use Name Connector         Des Communy Nin         Des Connector         Information         Lagram           16         Connector Name Connector         Des Connector         Des Connector         Information         Lagram           17         Connector Name Connector         Des Connector	121	Widen Greenstone Road - From Highway 50 to Green Valley Road, add shoulders	Public Comment	Capacity	unknown	Long-term
10module productionerParticitationDisk ConnucrieDisk ConnucrieConstructionConstruc	122	Missouri Flat Rd Extension to Cold Springs - Connect from Green Valley Road to Cold Springs Road / Browns Road	Public Comment	Capacity	unknown	Long-term
Interpretation         Control         Control         Control         Control           10         USSOMEtation Functional Improvements         Inspace         Control         Control <t< td=""><td>123</td><td></td><td>Public Comment</td><td>Capacity</td><td>unknown</td><td>Long-term</td></t<>	123		Public Comment	Capacity	unknown	Long-term
Image: Note Read Toom Center Rober of Interaction Improvements - Improve access to add not from Center         Public Comment         Improvision         Improvision <td>124</td> <td>Union Mine Connector</td> <td>DSED Community Plan</td> <td>Capacity</td> <td>unknown</td> <td>Long-term</td>	124	Union Mine Connector	DSED Community Plan	Capacity	unknown	Long-term
International and the second of the	125	U.S. 50/Missouri Flat Road Interchange Improvements	Caltrans	Capaciity	unknown	Long-term
12     n book detections.     1100000000000000000000000000000000000	126	Latrobe Road / Town Center Boulevard Intersection Improvements - Improve access to and from the Town Center	Public Comment	Intersection	unknown	Long-term
Ins         Concernance         Transportation         Using and Using and Socialized His Soreence and Workinding         Using and Using socialized Socialized His Soreence and Workinding         Using socialized Using socialized Socialized His Soreence and Workinding         Using socialized Using socialized Socialized His Soreence and Workinding         Using socialized Using socialized His Socialized His Socialized His Socialized His Socialized His Socialized His His Socialized His Socialized His Socialized His His Socialized His	127		Public Comment	Intersection	unknown	Long-term
129       Broding Hill Streetscape and Wayfinding       Undergrand Transportation Fluin       Undergrand Lipting       unknown       Long earn Lipting         130       Green Villey Road Lipting - Francisco Drive to Researe Villey Middle School       UVR Sourky       Public Comment       Mintenance       unknown       Long earn         131       Countryvide Shoulder Mainesance - Marcan shoulder to reduce drop-offs for vehicle and bicyclits takey.       Public Comment       Mintenance       unknown       Long earn         132       Larobe Road Shoulder Improvements - Seal horizontal crucks in the western shoulder to preserve the shoulder for cycliss use.       Public Comment       Mintenance       unknown       Long earn         133       Wrden and Reurince Sand Ridge Road - Near Highway 49.       Public Comment       Maintenance       unknown       Long earn         134       Cameron Prick Drive Noise and Sidey Improvements along Sweetwater Trai - Parking insufficient for does accessing Audorn Lakes Trais       Public Comment       Natice Comment       Natice Comment       Long earn         135       Parking and Sign Improvements along Sweetwater Trai - Parking insufficient for does accessing Audorn Lakes Trais       Public Comment       Sidery       unknown       Long earn         135       Parking and Sign Improvements along Sweetwater Trai - Parking insufficient corves       Parking Comment       Sidery       unknown       Long earn	128	Coach Lane Streetscape and Wayfinding	,		unknown	Long-term
110         Creen Valuy Road Lighting - Francisco Drive to Research Valuy Middle Shood         Unificate and Lighting         Uniform Lighting         Uniform         Uniform <thuniform< th=""></thuniform<>	129	Strolling Hills Streetscape and Wayfinding	CP Community	Landscape and	unknown	Long-term
International and the stand shoulder improvements - Seal horizontal cracks in the western shoulder to preserve the shoulder for cyclitis use.         Public Comment         Maintenance         Unknown         Long-term           133         Widen and Returches Sand Ridge Kaad - Near Highway 49.         Public Comment         Public Comment         Maintenance         Unknown         Long-term           134         Cameron Park Drive Nobes and Saley Improvements - Resurface road/way with rubberteed asphalt concrete, reduce speed limits.         Public Comment         Nobe and Saley         Long-term           135         Armorn Park Drive Nobes and Saley Improvements - Resurface road/way with rubberteed asphalt concrete, reduce speed limits.         Public Comment         Nobe and Saley         Long-term           136         Armorn Park Drive Nobes and Saley Improvements - Improvements are need to make Bas Lake afor         Public Comment         Salery         Unknown         Long-term           137         Bass Lake Rad Safety Improvements - Improvements - Improvements - Difficulty accessing Green Valley Rad. Improve split distance         Public Comment         Salery         Unknown         Long-term           138         Cameon Park Drive Nove Valley Rad Interraction Improvements - Difficulty accessing Green Valley Rad Improve split distance         Public Comment         Salery         Unknown         Long-term           139         Creasen Malley Radad Saled Median - Beeveen Sophia Parkway and Francisco	130	Green Valley Road Lighting - Francisco Drive to Pleasant Valley Middle School	·	Landscape and	unknown	Long-term
Interface         Interface         Interface         Interface         Interface         Interface         Interface         Interface           133         Widen and Resurface Said Ridge Road - Near Highway 49.         Public Comment         Public Comment         Noise and Safety         Interface         Inte	131	Countrywide Shoulder Maintenance - Maintain shoulder to reduce drop-offs for vehicle and bicyclist safety.	Public Comment	Maintenance	unknown	Long-term
Number of the Norte Noise and Safety Improvements - Resurface roadway with rubberized asphale concrese, reduce speed limits,         Public Comment         Noise and Safety         unknown         Long-term           134         Rumeron Park Drive Noise and Safety Improvements - Resurface roadway with rubberized asphale concrese, reduce speed limits,         Public Comment         Parking         unknown         Long-term           135         Parking on Sign Improvements along Sweetwater Trail - Parking insufficient for rhose accessing Auburn Lakes Trails         Public Comment         Parking         unknown         Long-term           136         Anti-Texting or Call Phone Use Signs - On fast or roads with frequent curves.         Public Comment         Safety         unknown         Long-term           138         Cameron Park Drive Two-Way Left Turn Lane at Tornoto Road         Public Comment         Safety         unknown         Long-term           139         Crosswak Sudy - Evaluate for location, safety, and demarcation.         Public Comment         Safety         unknown         Long-term           140         Green Vallay Road / Rocky Spring Road Intersection Improvements - Difficulty accessing Green Vallay Road, incrose Safety         Public Comment         Safety         unknown         Long-term           141         Green Vallay Road Shoulder Widening R2- Widen Moduler for vehicles to pull over or slow to access bainsestabainesstabaineses         Safety         Safet	132	Latrobe Road Shoulder Improvements - Seal horizontal cracks in the western shoulder to preserve the shoulder for cyclists use.	Public Comment	Maintenance	unknown	Long-term
1-4     rstall sound wall.     Public Comment     Poblic Comment     Public Queeners     Long-term       135     Purking and Sign Improvements along Sweetwater Trail- Parking insufficient for shose accessing Auburn Lakes Trails     Public Comment     Safety     unknown     Long-term       136     Ant-Texting or Cell Phone Uke Signs - On fact or roads with frequent curves.     Public Comment     Safety     unknown     Long-term       137     Base Lake Road Safety Improvements - Improvements are need to make Base Lake safer     Public Comment     Safety     unknown     Long-term       138     Conservalk Sudy - Evaluate for location, safety, and demarcation.     Public Comment     Safety     unknown     Long-term       140     Green Valley Road / Rocky Spring Road Intersection Improvements - Difficulty accessing Green Valley Road; improve sight distance     Public Comment     Safety     unknown     Long-term       141     Green Valley Road at Purpie Place Acceleration Lines     GVR Study     Safety     unknown     Long-term       142     Green Valley Road at Spring Parkway and Francicco Drive     GVR Study     Safety     unknown     Long-term       143     Green Valley Road Frace/Stage Intrive Signs and Automated Speed Fredback Signs - Various locations     GVR Study     Safety     unknown     Long-term       144     Green Valley Road Stepet Improvements - Improve and provide turn lanes anold/Gree	133	Widen and Resurface Sand Ridge Road - Near Highway 49.	Public Comment	Maintenance	unknown	Long-term
Interfact	134		Public Comment	Noise and Safety	unknown	Long-term
137Base Lake Road Safety Improvements are need to make Bass Lake saferPublic CommentSafetyunknownLong-term138Cameron Park Drive Two-Way Left Turn Lane at Toronto RoadPublic CommentSafetyunknownLong-term139Crosswalk Study - Evaluate for location, safety, and demarcation.Public CommentSafetyunknownLong-term140Green Valley Road / Rochy Springs Road Intersection Improvements - Difficulty accessing Green Valley Road, inprove sight distancePublic CommentSafetyunknownLong-term141Green Valley Road A Purple Place Acceleration and Deceleration LanesGVR StudySafetyunknownLong-term142Green Valley Road Study Unden sophia Parkway and Francisco DriveGVR StudySafetyunknownLong-term143Green Valley Road Study Evalues for Unden studie for vehicles to pull over or slow to access businesses between SophiaPublic CommentSafetyunknownLong-term144Green Valley Road Study Evalues Advatorated Speed Feedback Signs - Various locationsGVR StudySafetyunknownLong-term145Green Valley Road Subsciee Timprovements - Improve and provide turn lanes on/off Green Valley Road onto side streets between BPublic CommentSafetyunknownLong-term146Green Valley Road Subsciee Timprovements - Accelector and local intersections between Cameron Park Drive andGVR StudySafetyunknownLong-term145Green Valley Road Subsciee Timprovements - Stand drance Warning Signs - At collector and local intersection Park Drive andG	135	Parking and Sign Improvements along Sweetwater Trail - Parking insufficient for those accessing Auburn Lakes Trails	Public Comment	Parking	unknown	Long-term
138       Cameron Park Drive Two-Way Left Tum Lane at Toronto Road       Public Comment       Safety       unknown       Long term         139       Crosswalk Study - Evaluate for location, safety, and demarcation.       Public Comment       Safety       unknown       Long term         140       Green Valley Road / Rocky Springs Road Intersection Improvements - Difficulty accessing Green Valley Road; improve sight distance       Public Comment       Safety       unknown       Long term         141       Green Valley Road at Purple Place Acceleration and Deceleration Lanes       GVR Study       Safety       unknown       Long term         142       Green Valley Road Shoulder Widening #2 - Widen shoulder for vehicles to pull over or slow to access businesses between Sophia       Public Comment       Safety       unknown       Long term         143       Green Valley Road Shoulder Widening #2 - Widen shoulder for vehicles to pull over or slow to access businesses between Sophia       Public Comment       Safety       unknown       Long term         144       Green Valley Road Side Street Improvements - Improve and provide turn lanes on/off Green Valley Road onto side streets between El       Public Comment       Safety       unknown       Long term         145       Green Valley Road Steed Limit Signs and Automated Speed Feedback Signs - Various locations       GVR Study       Safety       unknown       Long term         146 </td <td>136</td> <td>Anti-Texting or Cell Phone Use Signs - On fast or roads with frequent curves.</td> <td>Public Comment</td> <td>Safety</td> <td>unknown</td> <td>Long-term</td>	136	Anti-Texting or Cell Phone Use Signs - On fast or roads with frequent curves.	Public Comment	Safety	unknown	Long-term
International       Internat       Internat       Internat	137	Bass Lake Road Safety Improvements - Improvements are need to make Bass Lake safer	Public Comment	Safety	unknown	Long-term
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148       Lotus Road / Gold Hill Rd / Luneman Rd Intersection Improvements - Hazard when school is in session, heavy congestion.       Public Comment       Safety       unknown       Long-term         149       Meder Road / Rosebud Intersection Traffic Control - Add stop signs.       Public Comment       Safety       unknown       Long-term         150       Pleasant Grove Middle School Access Improvements - School drop-off creates frequent backup past Bass Lake Road. Increase left turn Iane length.       Public Comment       School       unknown       Long-term         151       Buckeye Road Improvements - Road is narrow and congested in front of Montessori schools.       Public Comment       School       unknown       Long-term         152       Aberdeen Lane Traffic Control/Speed Management - Add stop signs at Reem Court, Nawal Drive, and Morning View Way to manage westbound speeds.       Public Comment       Traffic Calming       unknown       Long-term         153       Brittany Way Speed Management (Speed Bumps/Speed Indicators) - Excessive speeding on Brittany Way which is used as a connector       Public Comment       Traffic Calming       unknown       Long-term	146		GVR Study	Safety	unknown	Long-term
149       Meder Road / Rosebud Intersection Traffic Control - Add stop signs.       Public Comment       Safety       unknown       Long-term         150       Pleasant Grove Middle School Access Improvements - School drop-off creates frequent backup past Bass Lake Road. Increase left turn Iane length.       Public Comment       School       unknown       Long-term         151       Buckeye Road Improvements - Road is narrow and congested in front of Montessori schools.       Public Comment       School       unknown       Long-term         152       Aberdeen Lane Traffic Control/Speed Management - Add stop signs at Reem Court, Nawal Drive, and Morning View Way to manage westbound speeds.       Public Comment       Traffic Calming       unknown       Long-term         153       Brittany Way Speed Management (Speed Bumps/Speed Indicators) - Excessive speeding on Brittany Way which is used as a connector       Public Comment       Traffic Calming       unknown       Long-term	147	Latrobe Road Realignment - Straighten road for safety.	Public Comment	Safety	unknown	Long-term
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150       Iane length.       Public Comment       School       unknown       Long-term         151       Buckeye Road Improvements - Road is narrow and congested in front of Montessori schools.       Public Comment       School       unknown       Long-term         152       Aberdeen Lane Traffic Control/Speed Management - Add stop signs at Reem Court, Nawal Drive, and Morning View Way to manage westbound speeds.       Public Comment       Traffic Calming       unknown       Long-term         153       Brittany Way Speed Management (Speed Bumps/Speed Indicators) - Excessive speeding on Brittany Way which is used as a connector       Public Comment       Traffic Calming       unknown       Long-term	149	Meder Road / Rosebud Intersection Traffic Control - Add stop signs.	Public Comment	Safety	unknown	Long-term
151       Buckeye Road Improvements - Road is narrow and congested in front of Montessori schools.       Public Comment       School       unknown       Long-term         152       Aberdeen Lane Traffic Control/Speed Management - Add stop signs at Reem Court, Nawal Drive, and Morning View Way to manage westbound speeds.       Public Comment       Traffic Calming       unknown       Long-term         153       Brittany Way Speed Management (Speed Bumps/Speed Indicators) - Excessive speeding on Brittany Way which is used as a connector       Public Comment       Traffic Calming       unknown       Long-term	150		Public Comment	School	unknown	Long-term
152     westbound speeds.     Public Comment     I rame Calming     unknown     Long-term       153     Brittany Way Speed Management (Speed Bumps/Speed Indicators) - Excessive speeding on Brittany Way which is used as a connector     Public Comment     Traffic Calming     unknown     Long-term	151		Public Comment	School	unknown	Long-term
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	153		Public Comment	Traffic Calming	unknown	Long-term

	Project <sup>1</sup>	Source	Туре	Estimated Cost	Priority
154	Green Valley Road Dynamic Warning Signs - Upstream of Mormon Island Drive intersection	GVR Study	Traffic Calming	unknown	Long-term
155	Green Valley Road High Friction Surface Treatment - Sophia Parkway to Francisco Drive	GVR Study	Traffic Calming	unknown	Long-term
156	Green Valley Road / Sophia Parkway Intersection Improvements - Add signal head, install dynamic warning sign upstream of eastbound and westbound approaches	GVR Study	Traffic Calming	unknown	Long-term
157	Oxford Road Traffic Calming Devices	CP Community Transportation Plan	Traffic Calming	unknown	Long-term

	Suggested Projects not within County's purview			
158	Cambridge Road / SR-50 Westbound Ramp / Merrychase Drive Intersection Improvements - Reduce curb radius to reduce speeds and improve pedestrian safety	Public Comment	Bike/Ped	unknown
159	Cameron Park Drive / Highway 50 WB Ramps Pedestrian Warning Signs	CP Community Transportation Plan	Bike/Ped	unknown
160	Coloma Road / SR-49 / US-50 Intersection Improvements - Safety concern accessing SR-50 due to queues.	Public Comment	Safety	unknown
161	Highway 50 / Missouri Flat Interchange Signal Retiming	Public Comment	Traffic Signal	unknown
162	Improvements to Reduce Impact of Truck and Recreational Vehicles on SR-49 - From Auburn to Cool	Public Comment	Trucks	unknown
163	Marshall Gold Discovery Park - Add bike lanes through Marshall Gold Discovery Park	Public Comment	Bike/Ped	unknown
164	Placerville Drive Resurfacing	Public Comment	Maintenance	unknown
165	Ray Lawyer Drive Improvements	El Dorado County	Capacity	unknown
166	SR-49 between Coloma and Cool - Add bike lanes to be integrated into SR-49 between Coloma and Cool	Public Comment	Bike/Ped	unknown
167	SR-49 Realignment - Realign SR-49 to avoid Diamond Springs and Placerville. Suggested route includes turning at Missouri Flat, continuing down Green Valley Road and turning at Lotus Road toward Coloma.	Public Comment	Route Adoption	unknown
168	SR-88 Resurfacing	Public Comment	Maintenance	unknown
169	Taxi Voucher Program	Public Comment	Transit	unknown
170	US-50 / Carson Road Improvements - Need to address safety issue of eastbound traffic on US-50 exiting onto Carson Road.	Public Comment	Safety	unknown
171	US-50 Access Control - Reconfigure US-50 access where left turns are allowed across the highway (e.g., undercrossings).	Public Comment	Safety	unknown
172	SR 193 at Garden Valley Road - Safety concern accessing SR 193 due to skew and sight distance.	Public Comment	Safety	unknown

#### Acronyms:

CP Community Transportation Plan = EDCTC's Cameron Park Community Transportation Plan, 2015

DSED Community Plan = EDCTC's Diamond Springs-El Dorado Area Mobility and Liveable Community Plan, 2014

EDC Bike Plan = El Dorado County Bicycle/Pedestrian Plan , 2010

#### Note(s):

I. Public comment on requested CIP projects included within some of the project titles

# Section 4.2 Tahoe EIP Individual Project Summaries

Apache Avenue/US 50 Intersection Signalization

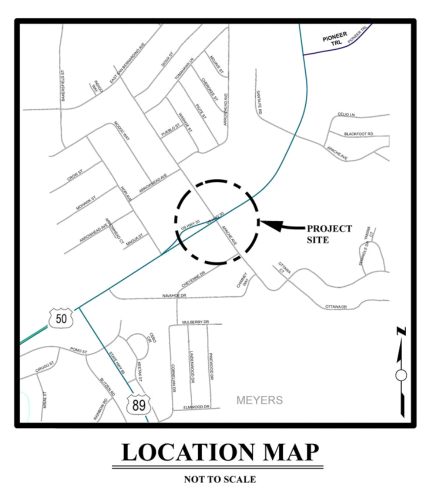


## **CIP Project Summary**

Project No: 73120

#### **Type: Intersection**

Supervisor District(s) 5



## Click for Interactive Map

## **Project Description:**

Perform Operational Study and Signalize Intersection at the Apache/Hwy 50 intersection. Coordinate with Caltrans to perform an operational study on this intersection to evaluate traffic flow and circulation. The study will also include a regional component which analyzes the entire Meyers area from Chiapa Road through State Route 89/US 50 intersection to Sawmill Road. US 50 is a state highway and as such the state should participate in advancement of a project to signalize this intersection. Regional Surface Transportation Program funding from Tahoe Regional Planning Agency (TRPA) is programmed for the operational study.

Expenditures thru 6/30/2016: \$175,533

Project Initiation Date: 12/06/10

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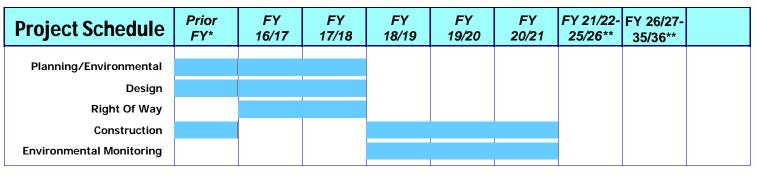


## **Financing Plan & Tentative Schedule**

Project No: 73120		Type: Intersection					Supervisor District(s) 5			
			All Figures	in Thous	ands					
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total	
Congestion Mitigation and Air Quality Program	\$0	\$0	\$0	\$150	\$350	\$350	\$0	\$0	\$850	
RSTP Exchange Funds-TRPA	\$176	\$156	\$154	\$9	\$100	\$200	\$0	\$0	\$795	
State Cooperative Agreement	\$0	\$0	\$0	\$1,630	\$1,201	\$3,043	\$0	\$0	\$5,874	
Tahoe Regional Planning Agency/Air Quality	\$ <i>0</i>	\$100	\$160	\$0	\$100	\$385	\$0	\$ <i>0</i>	\$745	
Tahoe Regional Planning Agency/Water Quality	\$0	\$10	\$35	\$0	\$55	\$50	\$0	\$0	\$150	
Transportation Enhancement Activities	\$0	\$0	\$120	\$0	\$0	\$0	\$0	\$0	\$120	
Total	\$176	\$266	\$469	\$1,790	\$1,806	\$4,028	\$0	\$0	\$8,534	

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$O	\$100	<i>\$0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$100
Planning/Env - Staff	\$2	\$31	\$24	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$57
Survey - Staff	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Design - Consultant	\$76	\$65	\$35	\$0	\$0	\$0	\$0	\$0	\$176
Design - Staff	\$93	\$20	\$205	\$0	\$0	\$0	\$0	\$0	\$318
Right of Way - Acquisition	\$0	\$0	\$160	\$0	\$0	\$0	\$0	\$0	\$160
Right of Way - Consultant	\$0	\$15	\$5	\$0	\$0	\$0	\$0	\$0	\$20
Right of Way - Staff	\$0	\$35	\$40	\$0	\$0	\$0	\$0	\$0	\$75
Construction Mgmt - Consultant	\$0	\$0	\$0	\$25	\$20	\$25	\$0	\$0	\$70
Construction Mgmt - Staff	\$4	\$0	\$0	\$255	\$255	\$450	\$0	\$0	\$964
Direct Construction Costs	\$0	\$0	\$0	\$1,500	\$1,500	\$3,500	\$0	\$0	\$6,500
Env Monitoring - Consultant	\$0	\$0	\$0	\$2	\$1	\$5	\$0	\$0	\$8
Env Monitoring - Staff	\$ <i>0</i>	\$0	\$0	\$8	\$5	\$18	\$0	\$0	\$30
Plant Establishment - Consultant	\$0	\$0	\$0	\$0	\$10	\$15	\$0	\$0	\$25
Plant Establishment - Staff	\$ <i>0</i>	\$0	\$0	\$0	\$15	\$15	\$0	\$0	\$30
Total	\$176	\$266	\$469	\$1,790	\$1,806	\$4,028	\$0	\$0	\$8,534



\*Prior FY includes actual revenue and expenditures through 06/30/16.

\*\*FY 21/22 - 25/26 and FY 26/27 - 35/36 revenue and expenditures are not included for the Tahoe EIP, as it is a five-year program.

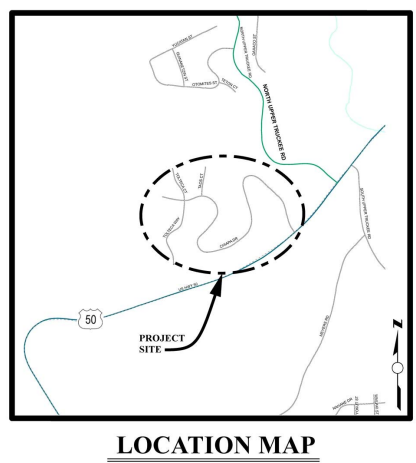


**CIP Project Summary** 

Project No: 95174

#### Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

## Click for Interactive Map

#### **Project Description:**

The Chiapa Erosion Control Project encompasses the streets of Chiapa Drive, Tolteca Court and Taos Court. The main goal of the Project is to improve the clarity of Lake Tahoe by reducing the detrimental water quality impacts of Tahoe Paradise Unit No. 34 subdivision on Lake Tahoe clarity. The objective of the Project is the reduction in the transport of fine sediment from the Project area by constructing water quality Best Management Practices (BMPs) prior to reaching the Upper Truckee River to the maximum extent practicable.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 06/23/09

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## **Chiapa Erosion Control Project**

### **Financing Plan & Tentative Schedule**

#### Project No: 95174

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
California Tahoe Conservancy Site Improvement Grant	\$0	\$0	\$0	\$0	\$66	\$110	\$0	\$0	\$176
Tahoe Regional Planning Agency/Water Quality	\$0	\$75	\$0	\$0	\$0	\$0	\$0	\$0	\$75
United States Forest Service Planning Grant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
United States Forest Service Site Improvement Grant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$75	\$0	\$0	\$66	\$110	\$0	\$0	\$251

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Staff	\$0	\$75	\$0	\$0	\$66	\$0	\$ <i>0</i>	\$0	\$141
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$10	\$0	\$0	\$10
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$100	\$0	\$0	\$100
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$75	\$0	\$0	\$66	\$110	\$0	\$0	\$251

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\*\*FY 21/22 - 25/26 and FY 26/27 - 35/36 revenue and expenditures are not included for the Tahoe EIP, as it is a five-year program.

**Country Club Heights Erosion Control Project** 

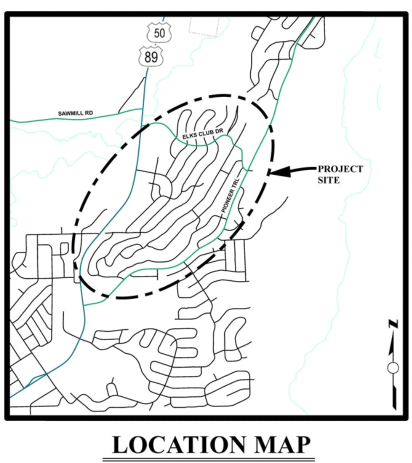


## **CIP Project Summary**

#### Project No: 95191

#### Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

## Click for Interactive Map

## **Project Description:**

The Country Club Heights Erosion Control Project is within the Country Club Heights subdivision (Units 1-5), more specifically between Crystal Air Drive at the upper southerly boundary to U.S. Highway 50 to the north and Thunderbird Drive at the upper westerly boundary to the Upper Truckee River to the west. The main goal of this Project is to reduce very fine/fine sediment from the County right-of-way from reaching the Upper Truckee River near Elks Club Road to the Total Maximum Daily Level (TMDL) set by Lahontan Regional Water Quality Control Board under the National Pollution Discharge Elimination System (NPDES) permit conditions.

Expenditures thru 6/30/2016: \$43,708

Project Initiation Date: 07/01/11



## **Country Club Heights Erosion Control Project**

### **Financing Plan & Tentative Schedule**

#### Project No: 95191

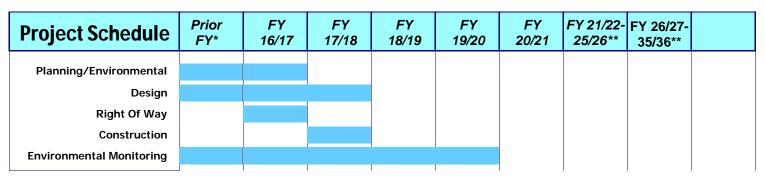
Type: Erosion Control - (EIP)

Supervisor District(s) 5

	All Figures in Thousands											
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total			
California Tahoe Conservancy Site Improvement Grant	\$0	\$0	\$7	\$20	\$16	\$0	\$0	\$0	\$42			
Tahoe Regional Planning Agency/Water Quality	\$0	\$11	\$58	\$0	\$0	\$0	\$0	\$0	\$69			
United States Forest Service Planning Grant	\$44	\$88	\$0	\$0	\$0	\$0	\$0	\$0	\$131			
United States Forest Service Site Improvement Grant	\$0	\$106	\$393	\$0	\$0	\$0	\$0	\$0	\$499			
Total	\$44	\$205	\$457	\$20	\$16	\$0	\$0	\$0	\$741			

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$3	\$39	\$0	\$0	\$0	\$0	\$0	\$0	\$42
Planning/Env - Staff	\$30	\$34	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$O	\$64
Survey - Staff	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$0	\$11	\$2	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$13
Design - Staff	\$7	\$109	\$12	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$128
Right of Way - Acquisition	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0
Right of Way - Consultant	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$2	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$2
Construction Mgmt - Consultant	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$0	\$70	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$70
Direct Construction Costs	\$0	\$0	\$350	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$350
Env Monitoring - Consultant	\$0	\$0	\$3	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$3
Env Monitoring - Staff	\$4	\$5	\$8	\$5	\$0	\$0	\$0	\$0	\$22
Plant Establishment - Consultant	\$0	\$5	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$10
Plant Establishment - Staff	\$0	\$0	\$8	\$15	\$16	\$0	\$0	\$0	\$38
Total	\$44	\$205	\$457	\$20	\$16	\$0	\$0	\$0	\$741



\*Prior FY includes actual revenue and expenditures through 06/30/16.

\*\*FY 21/22 - 25/26 and FY 26/27 - 35/36 revenue and expenditures are not included for the Tahoe EIP, as it is a five-year program.

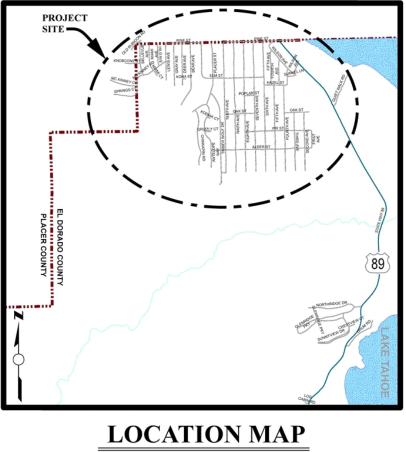




**CIP Project Summary** 

Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

## Click for Interactive Map

## Project Description:

The CSA # 5 Upper Area Erosion Control Project includes the developed portions of the Tahoe Cedars subdivision southwest of Highway 89 between the El Dorado County Line and Poplar Street. The goal of the Project is to reduce the concentration of fine sediment in the storm water which exits the Project area before reaching Lake Tahoe. The funding for this Project will be provided by the California Tahoe Conservancy Soil Erosion Control Grants Program.

Expenditures thru 6/30/2016: \$328,239

Project Initiation Date: 03/25/13



Tahoe Regional Planning

Total

Agency/Water Quality

## **CSA # 5 Upper Area Erosion Control Project**

### **Financing Plan & Tentative Schedule**

_	Project No: 951	96		Type: Erosion Control - (EIP)					Supervisor District(s) 5			
_					All Figures	s in Thous						
	Revenue	by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total	
	California Tahoe Conservancy Site Improvement Grant		\$325	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$325	

\$0

\$0

#### All Figures in Thousands

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total		
Design - Consultant	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0		
Design - Staff	\$61	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$61		
Constr/Eng/Admin - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2		
Constr/Eng/Admin - Staff	\$56	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$56		
Direct Construction Costs	\$201	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$201		
Env Monitoring - Staff	\$7	\$6	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$13		
Plant Establishment - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0		
Plant Establishment - Staff	\$0	\$4	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$4		
Total	\$328	\$10	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$338		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\$3

\$328

\$10

\$10

\*\*FY 21/22 - 25/26 and FY 26/27 - 35/36 revenue and expenditures are not included for the Tahoe EIP, as it is a five-year program.

\$13

\$338

\$0

\$0

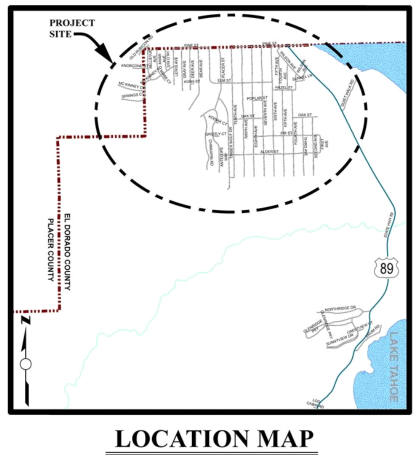


## **CSA #5 Erosion Control Project**

**CIP Project Summary** 

Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

## Click for Interactive Map

## **Project Description:**

The Project area is located in Tahoma on the west shore of Lake Tahoe, and is bounded by Lake Tahoe and First Avenue to the east, the El Dorado/Placer County line to the north, Chinkapin Road and Placer Street to the west and Cedar Street to the South. The Project area is identified in the Tahoe Regional Planning Agency's (TRPA) Environmental Improvement Project (EIP) list as project number 01.01.01.0067 (formerly No. 10062) and is located within TRPA designated Priority 2 Watershed 56 (General Creek).

The current Project will address areas of interest that were not addressed by the CSA #5 Upper Area Erosion Control Project (CIP No. 95196). It is anticipated that all of the proposed improvements for this Project will be modifications to existing infrastructure within the County rights-of-way.

Expenditures thru 6/30/2016: \$358,952

Project Initiation Date: 10/26/98

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# **CSA #5 Erosion Control Project**

### **Financing Plan & Tentative Schedule**

#### Project No: 95157

Type: Erosion Control - (EIP)

Supervisor District(s) 5

	All Figures in Thousands										
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total		
County Service Area (CSA 5)	\$ <i>0</i>	\$200	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$0	\$200		
Tahoe Regional Planning Agency/Water Quality	\$53	\$0	\$15	\$10	\$0	\$0	\$0	\$0	\$78		
United States Forest Service Planning Grant	\$306	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$306		
United States Forest Service Site Improvement Grant	\$0	\$433	\$15	\$9	\$0	\$0	\$0	\$0	\$457		
Total	\$359	\$633	\$30	\$19	\$0	\$0	\$0	\$0	\$1,041		

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$29	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$29
Planning/Env - Staff	\$119	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$119
Design - Consultant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Design - Staff	\$208	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$208
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$0	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Construction Mgmt - Staff	\$2	\$91	\$0	\$0	\$0	\$0	\$0	\$0	\$93
Direct Construction Costs	\$0	\$500	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$500
Env Monitoring - Consultant	\$0	\$3	\$5	\$1	\$0	\$0	\$0	\$0	\$9
Env Monitoring - Staff	\$0	\$10	\$10	\$8	\$0	\$0	\$0	\$0	\$28
Plant Establishment - Consultant	\$0	\$10	\$5	\$5	\$0	\$0	\$0	\$0	\$20
Plant Establishment - Staff	\$0	\$15	\$10	\$5	\$0	\$0	\$0	\$0	\$30
Total	\$359	\$633	\$30	\$19	\$0	\$0	\$0	\$0	\$1,041

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

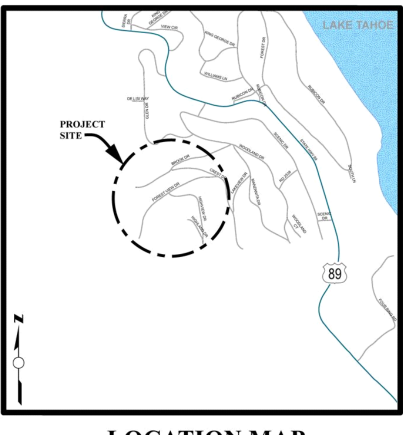
\*\*FY 21/22 - 25/26 and FY 26/27 - 35/36 revenue and expenditures are not included for the Tahoe EIP, as it is a five-year program.

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#### Type: Erosion Control - (EIP)

Supervisor District(s) 5



LOCATION MAP

NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

The Forest View Water Quality Project is within the Rubicon Properties Unit No. 2 subdivision which is roughly bordered by Lonely Gulch to the north, Woodland Drive to the east, Highland Drive to the south, and the Forest View to the west. As part of a previously constructed water quality project, most sources of erosion in the area were addressed, but had minimal treatment. The previous project also helped to connect the storm water flows to Lonely Gulch. The main goal of this Project are to reduce the very fine and fine sediment which will improve the clarity of Lake Tahoe.

Expenditures thru 6/30/2016: \$365,447

Project Initiation Date: 04/01/13



# **Forest View Water Quality Project**

### **Financing Plan & Tentative Schedule**

#### Project No: 95195

Type: Erosion Control - (EIP)

Supervisor District(s) 5

All Figures in Thousands										
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total	
California Tahoe Conservancy Site Improvement Grant	\$363	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$363	
Tahoe Regional Planning Agency/Water Quality	\$2	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$12	
Total	\$365	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$375	

	All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total		
Planning/Env - Consultant	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$O	\$0		
Design - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0		
Design - Staff	\$101	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$101		
Construction Mgmt - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1		
Construction Mgmt - Staff	\$70	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$70		
Direct Construction Costs	\$183	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$183		
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0		
Env Monitoring - Staff	\$9	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$14		
Plant Establishment - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0		
Plant Establishment - Staff	\$1	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$6		
Total	\$365	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$375		

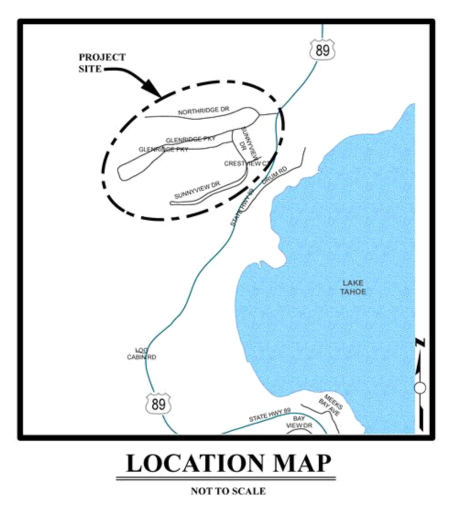
Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.



#### Type: Erosion Control - (EIP)

Supervisor District(s) 5



# Click for Interactive Map

### **Project Description:**

The Glenridge Erosion Control Project is bounded by the Northridge Drive to the north, forested lands to the west, State Route 89 to the east and Sunnyview Drive to the south. The main goal of the Project is to improve the clarity of Lake Tahoe by reducing the detrimental water quality impacts of the Glenridge Park Unit No. 1 subdivision on Lake Tahoe clarity. The objective of the Project is the reduction in the transport of fine sediment from the Project area by constructing water quality Best Management Practices (BMPs) prior to reaching Lake Tahoe to the maximum extent practicable.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 06/23/09



# **Glenridge Erosion Control Project**

### **Financing Plan & Tentative Schedule**

#### Project No: 95180

Type: Erosion Control - (EIP)

Supervisor District(s) 5

	All Figures in Thousands											
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total			
California Tahoe Conservancy Planning Grant	\$0	\$0	\$0	\$0	\$60	\$140	\$0	\$0	\$200			
California Tahoe Conservancy Site Improvement Grant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
Tahoe Regional Planning Agency/Water Quality	\$O	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
United States Forest Service Planning Grant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0			
United States Forest Service Site Improvement Grant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0			
Total	\$ <i>0</i>	\$0	\$0	\$0	\$60	\$140	\$0	\$0	\$200			

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$3	\$0	\$0	\$3
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$60	\$37	\$0	\$0	\$97
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$100	\$0	\$0	\$100
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Direct Construction Costs	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Consultant	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$ <i>0</i>	\$0	\$0	\$60	\$140	\$0	\$0	\$200

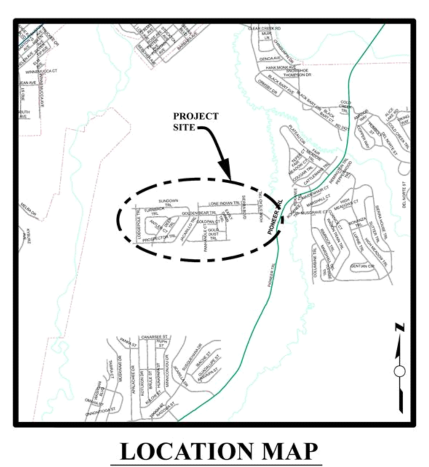
Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental Design									
Right Of Way Construction Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.



#### Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

The Golden Bear Erosion Control Project is within the Tahoe Regional Planning Agency (TRPA) Plan Area Statement area 115-Golden Bear, 095-Trout/Cold Creek, and 100-Truckee Marsh (Figure A). In addition it is indentified in the Environmental Improvement Program (EIP) as Area #703 requiring erosion control and water quality treatment Best Management Practices (BMPs). The subdivision was constructed with conveyance systems in the County ROW, including curb and gutter, drainage inlets, and underground storm drain pipe. These systems were designed to convey, but not to treat the storm water. The main goal of the Project is to reduce the very fine and fine sediment from the Montgomery Estates Unit No. 7 subdivision which will improve the clarity of Lake Tahoe.

Expenditures thru 6/30/2016: \$319,682

Project Initiation Date: 12/15/10

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# **Golden Bear Erosion Control Project**

### **Financing Plan & Tentative Schedule**

#### Project No: 95176

Type: Erosion Control - (EIP)

Supervisor District(s) 5

			All Figures	s in Thous	ands				
By Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
California Tahoe Conservancy Site Improvement Grant	\$190	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$190
Miscellaneous Reimbursement	\$1	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$O	\$1
Tahoe Regional Planning Agency/Water Quality	\$32	\$10	\$5	\$0	\$0	\$0	\$0	\$0	\$47
United States Forest Service Planning Grant	\$88	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$88
United States Forest Service Site Improvement Grant	\$9	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$9
Total	\$320	\$10	\$5	\$0	\$0	\$0	\$0	\$0	\$335

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Planning/Env - Staff	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$3
Survey - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
Design - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1
Design - Staff	\$87	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$87
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$18	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$18
Construction Mgmt - Staff	\$70	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$70
Direct Construction Costs	\$133	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$133
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$ <i>0</i>
Env Monitoring - Staff	\$6	\$5	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$11
Plant Establishment - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Staff	\$2	\$5	\$5	\$0	\$0	\$0	\$0	\$0	\$12
Total	\$320	\$10	\$5	\$0	\$0	\$0	\$0	\$0	\$335

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

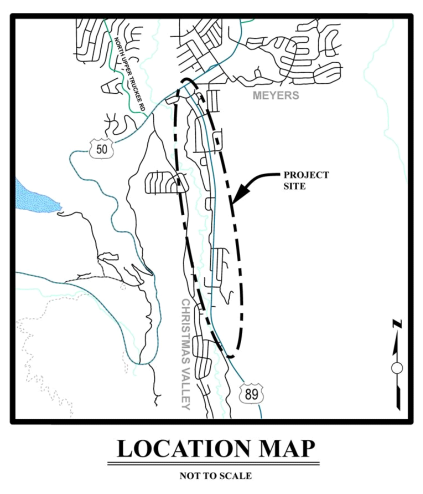


# Highway 89 Class 1 Trail

### **CIP Project Summary**

**Type: Pedestrian Way and Bike Path** 

Supervisor District(s) 5



# Click for Interactive Map

### **Project Description:**

The Class I bikeway along State Route 89 from Portal Road to US Highway 50 in Christmas Valley is intended to improve the regional bicycle path network by providing a critical link through the Christmas Valley area. The purpose of the project is to provide access to local businesses, schools, and offices for bicyclists and pedestrians, to reduce vehicular transportation, and to enhance recreational opportunities within the Lake Tahoe Basin. This bicyle facility will connect to the existing Pat Lowe Memorial Bike Path in community of Meyers.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 02/13/07



# Highway 89 Class 1 Trail

### **Financing Plan & Tentative Schedule**

Project No: 95708

#### **Type: Pedestrian Way and Bike Path**

Supervisor District(s) 5

			All Figures	in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Bicycle Transportation Account (BTA)	\$0	\$0	\$24	\$49	\$0	\$0	\$0	\$0	\$73
California Tahoe Conservancy Site Improvement Grant	\$ <i>0</i>	\$75	\$0	\$53	\$242	\$0	\$0	\$0	\$369
Congestion Mitigation and Air Quality Program	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$450	\$0	\$0	\$0	\$450
RSTP Exchange Funds-TRPA	\$0	\$0	\$78	\$450	\$250	\$0	\$0	\$0	\$778
Tahoe Regional Planning Agency/Air Quality	\$ <i>0</i>	\$80	\$20	\$331	\$0	\$10	\$0	\$0	\$441
Total	\$0	\$155	\$122	\$882	\$942	\$10	\$0	\$0	\$2,110

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$O	\$ <i>0</i>	\$25	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$O	\$25
Planning/Env - Staff	\$0	\$55	\$22	\$0	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$77
Design - Staff	\$0	\$100	\$75	\$0	\$0	\$0	\$0	\$0	\$175
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$7	\$0	\$0	\$0	\$7
Construction Mgmt - Staff	\$0	\$0	\$0	\$182	\$190	\$0	\$0	\$0	\$372
Direct Construction Costs	\$0	\$0	\$0	\$700	\$720	\$0	\$0	\$0	\$1,420
Env Monitoring - Consultant	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>
Env Monitoring - Staff	\$0	\$0	\$0	\$0	\$10	\$0	\$0	\$0	\$10
Plant Establishment - Consultant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$1	\$0	\$0	\$1
Plant Establishment - Staff	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$15	\$9	\$0	\$0	\$24
Total	\$0	\$155	\$122	\$882	\$942	\$10	\$0	\$0	\$2,110

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

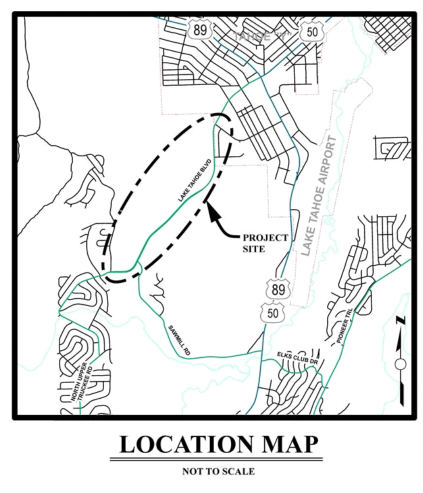
\*Prior FY includes actual revenue and expenditures through 06/30/16.



Project No: 95186

#### Type: Pedestrian Way and Bike Path

Supervisor District(s) 5



# Click for Interactive Map

# **Project Description:**

The Project proposes to construct a Class I multi-use path along Lake Tahoe Blvd from Sawmill Road to the City of South Lake Tahoe city limits and connect to the Class 2 bike lane at Viking Road. The purpose of the project is to provide access to local businesses, schools, and offices for bicyclists and pedestrians, to reduce vehicular transportation, and to enhance recreational opportunities within the Lake Tahoe Basin. This bicyle facility will connect to the existing Sawmill 2 Bike Path at the Sawmill Road/ Lake Tahoe Blvd intersection.

Expenditures thru 6/30/2016: \$1,527,962

Project Initiation Date: 12/15/05



# Lake Tahoe Boulevard Bike Trail Project

### **Financing Plan & Tentative Schedule**

#### Project No: 95186

**Type: Pedestrian Way and Bike Path** 

- ··· ---

Supervisor District(s) 5

			All Figures	s III THOUS	anus				
Revenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
California Tahoe Conservancy Planning Grant	\$122	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$122
Congestion Mitigation and Air Quality Program	\$579	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$579
Miscellaneous Reimbursement	\$1	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$1
RSTP Exchange Funds-TRPA	\$253	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$253
Safe Routes to School - State	\$407	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$407
Tahoe Regional Planning Agency/Air Quality	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$165
United States Forest Service Site Improvement Grant	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$15
Total	\$1,528	\$15	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$1,543

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Planning/Environmental	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Survey - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$165
Design - Staff	\$357	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$357
Right of Way - Consultant	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6
Right of Way - Staff	\$13	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13
<b>Construction Mgmt - Consultant</b>	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Construction Mgmt - Staff	\$198	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$198
Direct Construction Costs	\$765	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$765
Env Monitoring - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Env Monitoring - Staff	\$9	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$14
Plant Establishment - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Plant Establishment - Staff	\$6	\$10	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$16
Total	\$1,528	\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$1,543

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

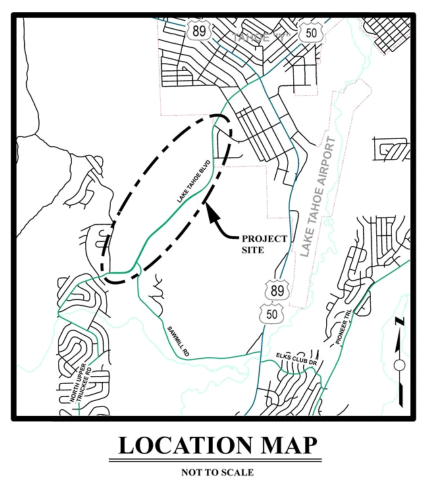


**Financing Plan & Tentative Schedule** 

Project No: 95163

Type: Erosion Control - (EIP)

Supervisor District(s) 5



# Click for Interactive Map

# **Project Description:**

This is one of three Project components within this area, CIP No. 95186 which contains a Class I multi-use path and the restoration of the stream environment zone (SEZ) (CIP No. 95175) to its natural function near the intersection of Lake Tahoe Blvd and Sawmill Road. This component, along with CIP No. 95175 is combined as one. The Project will implement erosion source controls, storm water treatment facilities and SEZ enhancements along the Lake Tahoe Boulevard corridor from Clear View Drive to Industrial Ave. The Project intends to connect the Class 2 bike lanes at Clear View Drive and tie into the Class 1 bike facilities at Sawmill Road.

Expenditures thru 6/30/2016: \$699,169

Project Initiation Date: 02/15/07

14-0245 22D 300 of 378





#### Project No: 95163

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
California Tahoe Conservancy Planning Grant	\$107	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$107
California Tahoe Conservancy Site Improvement Grant	\$212	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$212
RSTP Exchange Funds-TRPA	\$72	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$72
Tahoe Regional Planning Agency/Stream Environmental Zone	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20
Tahoe Regional Planning Agency/Water Quality	\$45	\$9	\$12	\$0	\$0	\$0	\$0	\$0	\$65
United States Forest Service Site Improvement Grant	\$244	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$244
Total	\$699	\$9	\$12	\$0	\$0	\$0	\$0	\$0	\$719

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Survey - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$48	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$48
Design - Staff	\$168	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$168
Right of Way - Staff	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1
Construction Mgmt - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Construction Mgmt - Staff	\$97	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$97
Direct Construction Costs	\$377	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$377
Env Monitoring - Consultant	\$0	\$1	\$1	\$0	\$0	\$0	\$0	\$0	\$1
Env Monitoring - Staff	\$6	\$5	\$5	\$0	\$0	\$0	\$0	\$0	\$16
Plant Establishment - Consultant	\$0	\$2	\$1	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$3
Plant Establishment - Staff	\$1	\$1	\$5	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$7
Total	\$699	\$9	\$12	\$0	\$0	\$0	\$0	\$0	\$719

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

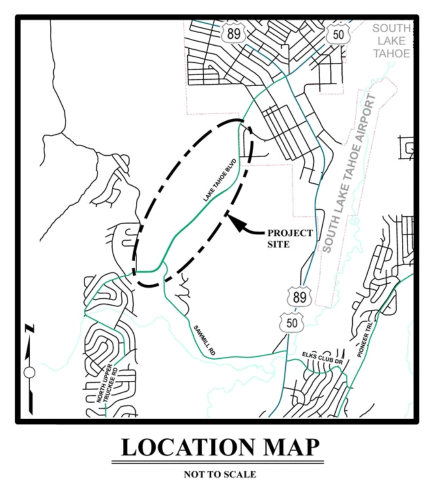


# Lake Tahoe Boulevard SEZ Project

# **Financing Plan & Tentative Schedule**

Type: Erosion Control - (EIP)

Supervisor District(s) 5



# Click for Interactive Map

# **Project Description:**

This is one of three Project components within this area, CIP No. 95186 which contains a Class I multi-use path and CIP No. 95163 contains water quality/ erosion control improvements along with the the construction of Class 2 bike lanes. This component, along with CIP No. 95163 is combined as one. The Project will implement erosion source controls, storm water treatment facilities and stream environment zone (SEZ) enhancements along the Lake Tahoe Boulevard corridor from Clear View Drive to Industrial Ave.

Expenditures thru 6/30/2016: \$279,224

Project Initiation Date: 10/15/05



# Lake Tahoe Boulevard SEZ Project

### **CIP Project Summary**

#### Project No: 95175

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
California Tahoe Conservancy Planning Grant	\$130	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$130
Tahoe Regional Planning Agency/Stream Environmental Zone	\$82	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$82
United States Forest Service Site Improvement Grant	\$67	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$72
Total	\$279	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$284

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Survey - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$138	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$138
Design - Staff	\$99	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$99
Right of Way - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Construction Mgmt - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Construction Mgmt - Staff	\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$26
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Env Monitoring - Consultant	\$11	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$12
Env Monitoring - Staff	\$0	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Plant Establishment - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Staff	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0
Total	\$279	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$284

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

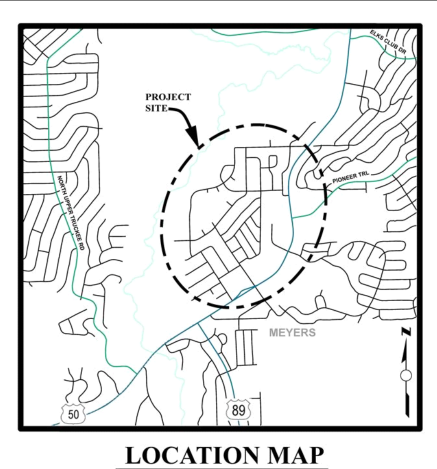


# Meyers Stream Environment Zone/Erosion Control Project Financing Plan & Tentative Schedule

Project No: 95179

Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

### Click for Interactive Map

#### **Project Description:**

The Meyers Stream Environment Zone/Erosion Control Project is located in Tahoe Paradise-Meadowvale, Tahoe Paradise-Mandan and Meyers Residential. The main goal of the Project is to improve the clarity of Lake Tahoe by reducing the detrimental water quality impacts of the Meyers residential area on Lake Tahoe clarity. The objective of the Project is the reduction in the transport of fine sediment from the Project area by constructing water quality Best Management Practices (BMPs) within the Project area. This Project will be split into several areas with the main area focused on the US 50/Meyers corridor area based on the Pollutant Load reductions models.

Expenditures thru 6/30/2016: \$626,247

Project Initiation Date: 12/15/10



# Meyers Stream Environment Zone/Erosion Control Project

# **CIP Project Summary**

Project No: 95179		Ту	pe: Erosio	on Control	- (EIP)		Supervisor District(s) 5		
			All Figures	in Thous	ands				
Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
California Tahoe Conservancy Planning Grant	\$24	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$30
California Tahoe Conservancy Site Improvement Grant	\$0	\$170	\$891	\$36	\$3	\$0	\$0	\$0	\$1,100
Tahoe Regional Planning Agency/Stream Environmental Zone	\$184	\$73	\$92	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$348
United States Forest Service Planning Grant	\$410	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$410
United States Forest Service Site Improvement Grant	\$9	\$93	\$527	\$20	\$8	\$0	\$0	\$0	\$657
Total	\$626	\$342	\$1,510	\$56	\$11	\$0	\$0	\$0	\$2,544

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$30	\$O	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$ <i>0</i>	\$O	\$30
Planning/Env - Staff	\$251	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$ <i>0</i>	\$ <i>0</i>	\$251
Survey - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21
Design - Staff	\$292	\$290	\$0	\$0	\$0	\$0	\$0	\$0	\$582
Right of Way - Acquisition	\$0	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Right of Way - Consultant	\$0	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Right of Way - Staff	\$0	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$4
Construction Mgmt - Consultant	\$0	\$15	\$11	\$0	\$0	\$0	\$0	\$0	\$26
Construction Mgmt - Staff	\$7	\$30	\$294	\$0	\$0	\$0	\$0	\$0	\$331
Direct Construction Costs	\$11	\$0	\$1,129	\$0	\$0	\$0	\$0	\$0	\$1,140
Env Monitoring - Consultant	\$0	\$0	\$4	\$4	\$2	\$0	\$0	\$0	\$9
Env Monitoring - Staff	\$13	\$0	\$20	\$20	\$9	\$0	\$0	\$0	\$62
Plant Establishment - Consultant	\$0	\$0	\$35	\$18	\$0	\$0	\$0	\$0	\$53
Plant Establishment - Staff	\$0	\$0	\$18	\$15	\$0	\$0	\$0	\$0	\$33
Total	\$626	\$342	\$1,510	\$56	\$11	\$0	\$0	\$0	\$2,544

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

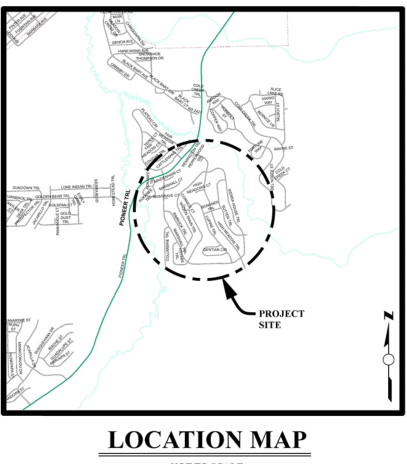


# Financing Plan & Tentative Schedule

Project No: 95170

Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

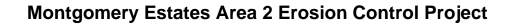
# Click for Interactive Map

# **Project Description:**

The Montgomery Estates Area 2 Erosion Control is bounded by Pioneer Trail to the south, Trout Creek to the east and Cold Creek to the west. The main goal of the Project is to improve the clarity of Lake Tahoe by reducing the detrimental water quality impacts of the Montgomery Estates subdivision on Lake Tahoe clarity. The objective of the Project is the reduction in the transport of fine sediment from the Project area by constructing water quality Best Management Practices (BMPs) prior to reaching Cold Creek and Trout Creek to the maximum extent practicable.

Expenditures thru 6/30/2016: \$864,123

Project Initiation Date: 12/15/01





#### Project No: 95170

Type: Erosion Control - (EIP)

Supervisor District(s) 5

			All Figures	s in Thous	ands				
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Miscellaneous Reimbursement	\$1	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$O	\$1
State Water Resources Control Board	\$159	\$48	\$0	\$0	\$0	\$0	\$0	\$0	\$207
Tahoe Regional Planning Agency/Water Quality	\$29	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$29
United States Forest Service Planning Grant	\$278	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$278
United States Forest Service Site Improvement Grant	\$398	\$10	\$20	\$0	\$0	\$0	\$0	\$0	\$428
Total	\$864	\$58	\$20	\$0	\$0	\$0	\$0	\$0	\$942

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Planning/Env - Staff	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$4
Survey - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$24	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$24
Design - Staff	\$233	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$233
Right of Way - Staff	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8
Construction Mgmt - Consultant	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3
Construction Mgmt - Staff	\$164	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$174
Direct Construction Costs	\$351	\$18	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$369
Env Monitoring - Consultant	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$7
Env Monitoring - Staff	\$67	\$10	\$10	\$0	\$0	\$0	\$0	\$0	\$87
Plant Establishment - Consultant	\$0	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$6
Plant Establishment - Staff	\$3	\$14	\$10	\$0	\$0	\$0	\$0	\$0	\$28
Total	\$864	\$58	\$20	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$942

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

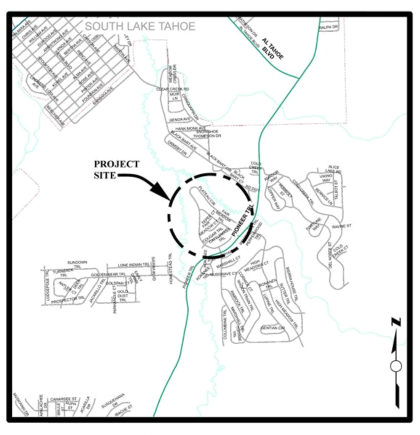


# Financing Plan & Tentative Schedule

Project No: 95172

Type: Erosion Control - (EIP)

Supervisor District(s) 5



LOCATION MAP

NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

The Montgomery Estates Area 3 Erosion Control is bordered by Trout Creek to the west, Cold Creek to the north and Pioneer Trail to the south. The main goal of the Project is to improve the clarity of Lake Tahoe by reducing the detrimental water quality impacts of the Montgomery Estates subdivision on Lake Tahoe clarity. The objective of the Project is the reduction in the transport of fine sediment from the Project area by constructing water quality Best Management Practices (BMPs) prior to reaching Cold Creek and Trout Creek to the maximum extent practicable.

Expenditures thru 6/30/2016: \$478,886

Project Initiation Date: 12/15/01

# Montgomery Estates Area 3 Erosion Control Project



### **CIP Project Summary**

#### Project No: 95172

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

	All Figures in Thousands											
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total			
Tahoe Regional Planning Agency/Water Quality	\$6	\$4	\$10	\$0	\$0	\$0	\$0	\$0	\$21			
United States Forest Service Planning Grant	\$127	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$127			
United States Forest Service Site Improvement Grant	\$345	\$23	\$0	\$0	\$0	\$0	\$0	\$0	\$368			
Total	\$479	\$27	\$10	\$0	\$0	\$0	\$0	\$0	\$516			

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0
Design - Consultant	\$17	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$17
Design - Staff	\$117	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$117
Design Engineering & Admin - Consultant	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Construction Mgmt - Staff	\$120	\$13	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$133
Direct Construction Costs	\$216	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$216
Env Monitoring - Consultant	\$2	\$0	\$2	\$0	\$0	\$0	\$0	\$0	\$4
Env Monitoring - Staff	\$5	\$3	\$3	\$0	\$0	\$0	\$0	\$0	\$11
Plant Establishment - Consultant	\$0	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$6
Plant Establishment - Staff	\$0	\$5	\$5	\$0	\$0	\$0	\$0	\$0	\$10
Total	\$479	\$27	\$10	\$0	\$0	\$0	\$0	\$0	\$516

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

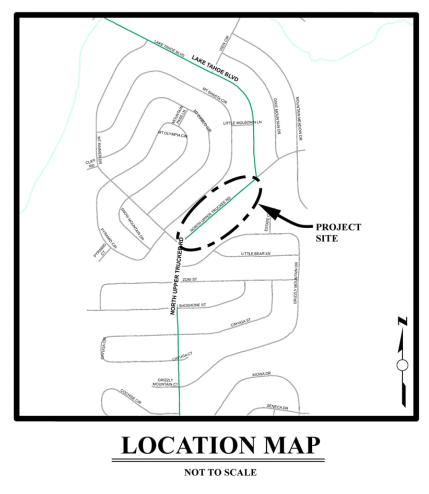


Financing Plan & Tentative Schedule

Project No: 95166

Type: Erosion Control - (EIP)

Supervisor District(s) 5



Click for Interactive Map

# **Project Description:**

This Project is part of the North Upper Truckee Erosion Control Project series (I&II completed in the 1990s with the main focus on enhancement of the stream environment zone (SEZ) area adjacent to North Upper Truckee Road). The main goal of the Project is to enhance the SEZ area along North Upper Truckee from Lake Tahoe Blvd to Grizzly Mountain Drive.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 02/13/07





#### Project No: 95166

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

	All Figures in Thousands											
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total			
California Tahoe Conservancy Site Improvement Grant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
Tahoe Regional Planning Agency/Stream Environmental Zone	\$0	\$0	\$0	\$0	\$0	\$40	\$0	\$0	\$40			
United States Forest Service Planning Grant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
Total	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$40	\$0	\$0	\$40			

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$10	\$0	\$0	\$10
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$30	\$0	\$0	\$30
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$0	\$0	\$0	\$0	\$40	\$0	\$0	\$40

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental Design Right Of Way Construction Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

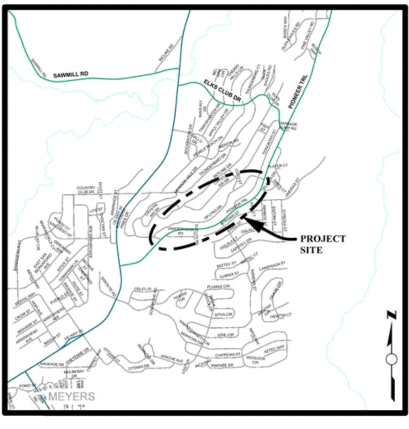


# **Oflyng Water Quality Project**

# **Financing Plan & Tentative Schedule**

#### Type: Erosion Control - (EIP)

Supervisor District(s) 5



LOCATION MAP

NOT TO SCALE

# Click for Interactive Map

### **Project Description:**

The Oflyng Water Quality Project is within the Country Club Heights subdivision (Unit 5) and Tahoe Paradise Subdivision (Unit 48), more specifically between Crystal Air Drive at the upper northerly boundary to Pioneer Trail to the south and Southern Pines Drive at the westerly boundary to Elks Club Drive to the east. The project benefits will include increased water quality of urban stormwater and dry weather runoff through infiltration, addressing flood management issues with Low Impact Design principles, and community outreach on stormwater as a resource.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 03/18/14



# **Oflyng Water Quality Project**

### **CIP Project Summary**

#### Project No: 95177

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

All Figures in Thousands										
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total	
California Tahoe Conservancy Site Improvement Grant	\$0	\$0	\$0	\$538	\$0	\$0	\$0	\$0	\$538	
State Water Resources Control Board	\$0	\$70	\$85	\$0	\$0	\$0	\$0	\$0	\$155	
Tahoe Regional Planning Agency/Water Quality	\$0	\$0	\$45	\$10	\$15	\$5	\$0	\$0	\$75	
Total	\$0	\$70	\$130	\$548	\$15	\$5	\$0	\$0	\$768	

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$0	\$15	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$O	\$15
Planning/Env - Staff	\$0	\$40	\$5	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$45
Design - Consultant	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
Design - Staff	\$0	\$15	\$115	\$0	\$0	\$0	\$0	\$0	\$130
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
Construction Mgmt - Staff	\$0	\$0	\$5	\$90	\$10	\$0	\$0	\$0	\$105
Direct Construction Costs	\$0	\$0	\$0	\$450	\$0	\$0	\$0	\$0	\$450
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Env Monitoring - Staff	\$0	\$0	\$5	\$5	\$0	\$0	\$0	\$0	\$10
Plant Establishment - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
Plant Establishment - Staff	\$0	\$0	\$0	\$3	\$5	\$5	\$0	\$0	\$13
Total	\$0	\$70	\$130	\$548	\$15	\$5	\$0	\$0	\$768

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction				1	1				
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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# **Passenger Facility**

#### **Financing Plan & Tentative Schedule**

**Type: Miscellaneous** 

Supervisor District(s) 5

#### **Project Description:**

Transit passenger facilities will be constructed within the unincorporated El Dorado County portion of the Tahoe Basin. The construction of this transit passenger facility will aid in achieving regional transportation goals related to decreasing dependency on the private automobile by making transit more user friendly for both the local population as well as the high number of visitors who frequent the area. Through the implementation of this project, El Dorado County hopes to increase transit ridership to assist in the protection of the Lake Tahoe environment through a reduction in Vehicle Miles Traveled. These facilities will aid in the operation of the system by making it more enticing and visible to the community.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 05/05/09

### Click for Interactive Map

All Figures	; in	Thousands
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Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Caltrans	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Tahoe Regional Planning Agency/Air Quality	\$0	\$0	\$0	\$0	\$0	\$20	\$0	\$0	\$20
Total	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$20	\$0	\$0	\$20

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$ <i>0</i>	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$10	\$0	\$0	\$10
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$10	\$0	\$0	\$10
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Direct Construction Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Staff	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$0	\$0	\$0	\$0	\$20	\$0	\$0	\$20

\*Prior FY includes actual revenue and expenditures through 06/30/16.



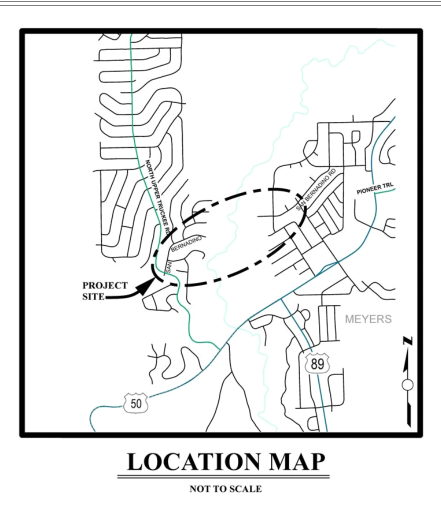
# San Bernardino Class 1 Bikepath - East San Bernardino St to West San Bernardino St

Financing Plan & Tentative Schedule

Project No: 95117

Type: Pedestrian Way and Bike Path

Supervisor District(s) 5



Click for Interactive Map

### **Project Description:**

Construct approximately 0.37 miles of Class 1 bike path from East San Bernardino Avenue, just west of the Upper Truckee River, to Tahoe Paradise Park in the community of Meyers in the Tahoe Basin.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 03/18/14



# San Bernardino Class 1 Bikepath - East San Bernardino St to West San Bernardino St

# **CIP Project Summary**

Project No: 95117	Type: Pedestrian Way and Bike Path						117         Type: Pedestrian Way and Bike Path         Supervisor District(s) 5						
All Figures in Thousands													
by <b>Revenue</b> Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total				
Bicycle Transportation Account (BTA)	\$0	\$0	\$0	\$50	\$0	\$0	\$0	\$0	\$50				
California Tahoe Conservancy Planning Grant	\$0	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$15				
California Tahoe Conservancy Site Improvement Grant	\$0	\$0	\$140	\$50	\$20	\$10	\$0	\$0	\$220				
Congestion Mitigation and Air Quality Program	\$0	\$0	\$0	\$500	\$0	\$0	\$0	\$0	\$500				
RSTP Exchange Funds-TRPA	\$0	\$90	\$0	\$50	\$20	\$0	\$0	\$0	\$160				
Safe Routes to School - State	\$0	\$ <i>0</i>	\$0	\$450	\$0	\$0	\$0	\$0	\$450				
Tahoe Regional Planning Agency/Air Quality	\$0	\$25	\$150	\$100	\$5	\$5	\$0	\$0	\$285				
Total	\$0	\$115	\$305	\$1,200	\$45	\$15	\$0	\$0	\$1,680				

	All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total			
Planning/Env - Consultant	\$0	\$15	\$15	\$0	\$0	\$0	\$0	\$0	\$30			
Planning/Env - Staff	\$0	\$100	\$150	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$250			
Design - Consultant	\$0	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$15			
Design - Staff	\$0	\$0	\$100	\$5	\$0	\$0	\$0	\$0	\$105			
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
Right of Way - Staff	\$0	\$0	\$25	\$0	\$0	\$0	\$0	\$0	\$25			
Construction Mgmt - Staff	\$0	\$0	\$0	\$235	\$25	\$0	\$0	\$0	\$260			
Direct Construction Costs	\$0	\$0	\$0	\$950	\$0	\$0	\$0	\$0	\$950			
Env Monitoring - Consultant	\$0	\$0	\$0	\$0	\$5	\$3	\$0	\$0	\$8			
Env Monitoring - Staff	\$0	\$0	\$0	\$5	\$5	\$5	\$0	\$0	\$15			
Plant Establishment - Consultant	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$5	\$3	\$0	\$0	\$8			
Plant Establishment - Staff	\$0	\$0	\$0	\$5	\$5	\$5	\$0	\$0	\$15			
Total	\$0	\$115	\$305	\$1,200	\$45	\$15	\$0	\$ <i>0</i>	\$1,680			

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring						1			

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\*\*FY 21/22 - 25/26 and FY 26/27 - 35/36 revenue and expenditures are not included for the Tahoe EIP, as it is a five-year program.

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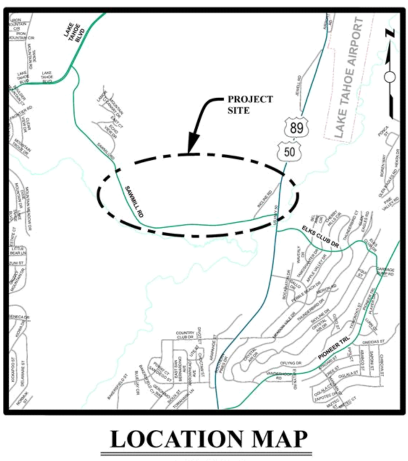


Project No: 95192

# Financing Plan & Tentative Schedule

**Type: Pedestrian Way and Bike Path** 

Supervisor District(s) 5



NOT TO SCALE

### Click for Interactive Map

### **Project Description:**

The Sawmill 2 Bike Path and Erosion Control Project (CIP No. 95165) was initiated as one Project. The Project area covered Sawmill Road from US Hwy 50 to Lake Tahoe Boulevard. Due to funding constraints and seasonal construction constraints, the Project was split into two Phases (2A and 2B). The Sawmill 2B Bike Path and Erosion Control Project area covers from US Hwy 50 to the end of Phase 2A near Echo View Drive. The Project includes, but is not limited to, connecting the multi-use path to the existing multi-use path facility at US Hwy 50, installing erosion control best management practices (BMPs) and revegetation.

Expenditures thru 6/30/2016: \$2,844,120

Project Initiation Date: 04/18/11

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Project No: 95192

**Type: Pedestrian Way and Bike Path** 

- -- ---

Supervisor District(s) 5

			All Figures	s in mous	anus				
Revenue Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
California Tahoe Conservancy Right of Way Grant	\$67	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$67
California Tahoe Conservancy Site Improvement Grant	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350
Caltrans	\$750	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$750
Congestion Mitigation and Air Quality Program	\$499	\$0	\$0	\$0	\$0	\$0	\$0	\$O	\$499
Miscellaneous Reimbursement	\$1	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$1
RSTP Exchange Funds-TRPA	\$495	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$495
Tahoe Regional Planning Agency/Air Quality	\$633	\$35	\$10	\$0	\$0	\$0	\$0	\$0	\$678
United States Forest Service Site Improvement Grant	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50
Total	\$2,844	\$35	\$10	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$2,889

All Figures in Thousands

			3						
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Survey - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21
Design - Staff	\$252	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$252
Right of Way - Acquisition	\$190	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$190
Right of Way - Consultant	\$30	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30
Right of Way - Staff	\$40	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$40
Construction Mgmt - Consultant	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7
Construction Mgmt - Staff	\$252	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$272
Direct Construction Costs	\$2,031	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,031
Env Monitoring - Staff	\$8	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$13
Plant Establishment - Consultant	\$0	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$5
Plant Establishment - Staff	\$13	\$5	\$10	\$0	\$0	\$0	\$0	\$0	\$28
Total	\$2,844	\$35	\$10	\$0	\$0	\$0	\$0	\$0	\$2,889

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

\*\*FY 21/22 - 25/26 and FY 26/27 - 35/36 revenue and expenditures are not included for the Tahoe EIP, as it is a five-year program.

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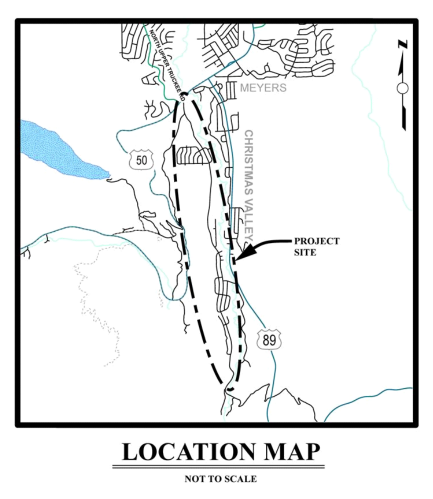


Financing Plan & Tentative Schedule

Project No: 95168

Type: Erosion Control - (EIP)

Supervisor District(s) 5



# Click for Interactive Map

### **Project Description:**

Treat eroding cut and fill slopes in County right-of-way. Reduce the very fine and fine sediment from the urban watersheds. Revegetation of disturbed areas. Install curb and gutter, rock-lined channels, sediment basins. Restore SEZ. Perform right-of-way acquisitions. This Project will most likely be split into several phases. It is anticipated that other grant funding will be available in the future through EIP grant funding programs available to the County.

Expenditures thru 6/30/2016: \$133,584

Project Initiation Date: 12/06/10





#### Project No: 95168

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

All Figures in Thousands												
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total			
Erosion Control Discretionary	(\$1)	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	(\$1)			
Tahoe Regional Planning Agency/Stream Environmental Zone	\$65	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$65			
Tahoe Regional Planning Agency/Water Quality	\$31	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$31			
United States Forest Service Planning Grant	\$0	\$0	\$0	\$0	\$0	\$55	\$0	\$0	\$55			
United States Forest Service Site Improvement Grant	\$39	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$39			
Total	\$134	\$0	\$0	\$0	\$0	\$55	\$0	\$0	\$189			

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$50	\$0	\$0	\$50
Design - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Design - Staff	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Construction Mgmt - Consultant	\$46	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$46
Construction Mgmt - Staff	\$39	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$39
Direct Construction Costs	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$16
Env Monitoring - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1
Env Monitoring - Staff	\$3	\$0	\$0	\$0	\$0	\$5	\$0	\$0	\$8
Plant Establishment - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Plant Establishment - Staff	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7
Total	\$134	\$ <i>0</i>	\$0	\$0	\$0	\$55	\$0	\$ <i>0</i>	\$189

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

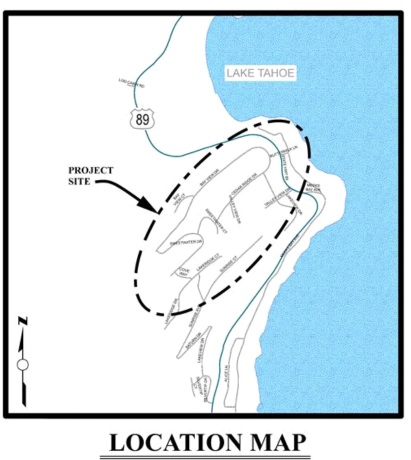


# **Tahoe Hills Erosion Control Project**

# **Financing Plan & Tentative Schedule**

Type: Erosion Control - (EIP)

Supervisor District(s) 5



NOT TO SCALE

# Click for Interactive Map

### **Project Description:**

The Tahoe Hills Erosion Control Project is within the Tahoe Hills subdivision which is bordered by Highway 89 to the north and south, and by Lake Tahoe to the east. The Project area encompasses County ROW, Caltrans ROW, California Tahoe Conservancy, United States Forest Service, and privately owned property. The main goal of the Project is to reduce the very fine and fine sediment from the Tahoe Hills subdivision which will ultimately improve the clarity of Lake Tahoe.

Expenditures thru 6/30/2016: \$734,008

Project Initiation Date: 11/15/09



# **Tahoe Hills Erosion Control Project**

### **CIP Project Summary**

#### Project No: 95171

**Type: Erosion Control - (EIP)** 

Supervisor District(s) 5

All Figures in Thousands											
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total		
California Tahoe Conservancy Planning Grant	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7		
Tahoe Regional Planning Agency/Water Quality	\$5	\$4	\$14	\$0	\$0	\$0	\$0	\$0	\$23		
United States Forest Service Planning Grant	\$290	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$290		
United States Forest Service Site Improvement Grant	\$432	\$37	\$5	\$0	\$0	\$0	\$0	\$0	\$473		
Total	\$734	\$41	\$19	\$0	\$0	\$0	\$0	\$0	\$794		

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	Total
Planning/Env - Consultant	\$2	\$O	\$0	\$0	\$0	\$0	\$0	\$O	\$2
Planning/Env - Staff	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$8
Design - Consultant	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20
Design - Staff	\$211	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$211
Right of Way - Acquisition	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Right of Way - Staff	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
<b>Construction Mgmt - Consultant</b>	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2
Construction Mgmt - Staff	\$132	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$140
Direct Construction Costs	\$330	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$330
Env Monitoring - Consultant	\$0	\$3	\$2	\$0	\$0	\$0	\$0	\$0	\$5
Env Monitoring - Staff	\$21	\$10	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$36
Plant Establishment - Consultant	\$0	\$8	\$5	\$0	\$0	\$0	\$0	\$0	\$13
Plant Establishment - Staff	\$1	\$12	\$7	\$0	\$0	\$0	\$0	\$0	\$20
Total	\$734	\$41	\$19	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$794

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26**	FY 26/27- 35/36**	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.



# Tahoe

### All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
Constr/Eng/Admin - Consultant	2	0	0	0	0	0	0	0	2
Constr/Eng/Admin - Staff	56	0	0	0	0	0	0	0	56
Construction Mgmt - Consultant	87	19	11	25	27	25	0	0	194
Construction Mgmt - Staff	1,181	172	369	762	480	450	0	0	3,414
Design - Consultant	534	76	52	0	0	10	0	0	673
Design - Staff	2,307	534	507	5	0	200	0	0	3,553
Design Engineering & Admin - Consultant	0	0	0	0	0	0	0	0	0
Direct Construction Costs	4,616	518	1,479	3,600	2,220	3,500	0	0	15,933
Env Monitoring - Consultant	24	7	16	7	8	8	0	0	69
Env Monitoring - Staff	158	74	66	50	29	28	0	0	404
Planning/Env - Consultant	65	169	40	0	0	23	0	0	297
Planning/Env - Staff	418	335	201	0	126	127	0	0	1,205
Planning/Environmental	0	0	0	0	0	0	0	0	0
Plant Establishment - Consultant	3	41	51	23	15	19	0	0	151
Plant Establishment - Staff	33	76	77	43	56	34	0	0	319
Right of Way - Acquisition	190	2	160	0	0	0	0	0	351
Right of Way - Consultant	38	17	5	0	0	0	0	0	60
Right of Way - Staff	67	41	65	0	0	0	0	0	172
Survey - Staff	0	0	0	0	0	0	0	0	0
Totals	9,779	2,080	3,098	4,514	2,960	4,422	0	0	26,853



# Revenue Source Summary Tahoe

		All F	igures lr	n Thousa	ands				
	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
Anticipated Grant	0	0	0	0	0	0	0	0	0
Bicycle Transportation Account (BTA)	0	0	24	99	0	0	0	0	123
CA Integrated Waste Mgmt Board (CIWMB)	0	0	0	0	0	0	0	0	0
California Tahoe Conservancy Planning Grant	390	6	15	0	60	140	0	0	610
California Tahoe Conservancy Right of Way Grant	67	0	0	0	0	0	0	0	67
California Tahoe Conservancy Site Improvement Grant	1,439	245	1,038	696	346	120	0	0	3,884
Caltrans	750	0	0	0	0	0	0	0	750
Congestion Mitigation and Air Quality Program	1,078	0	0	650	800	350	0	0	2,878
County Service Area (CSA 5)	0	200	0	0	0	0	0	0	200
Erosion Control Discretionary	-1	0	0	0	0	0	0	0	-1
Miscellaneous Reimbursement	4	0	0	0	0	0	0	0	4
RSTP Exchange Funds-TRPA	995	246	232	509	370	200	0	0	2,552
Safe Routes to School - State	407	0	0	450	0	0	0	0	857
State Cooperative Agreement	0	0	0	1,630	1,201	3,043	0	0	5,874
State Water Resources Control Board	159	118	85	0	0	0	0	0	362
Tahoe Regional Planning Agency/Air Quality	798	240	340	431	105	420	0	0	2,333
Tahoe Regional Planning Agency/Stream Environmental Zone	351	73	92	0	0	40	0	0	555
Tahoe Regional Planning Agency/Water Quality	207	143	193	20	70	55	0	0	689
Transportation Enhancement Activities	0	0	120	0	0	0	0	0	120
United States Forest Service Planning Grant	1,543	88	0	0	0	55	0	0	1,686
United States Forest Service Site Improvement Grant	1,592	721	960	29	8	0	0	0	3,310
Totals	9,779	2,080	3,098	4,514	2,960	4,422	0	0	26,853

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# Section 4.3A Georgetown Airport Individual Project Summaries

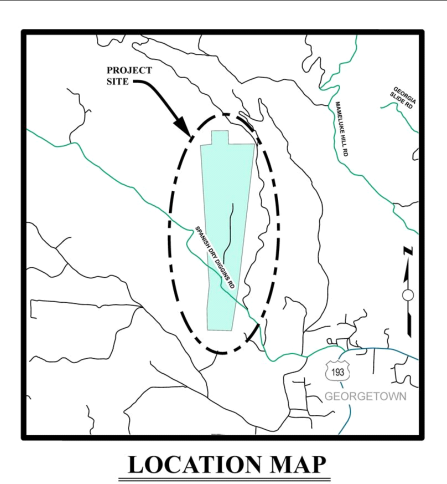
Airport Layout Plan 2021 Update - Georgetown



**CIP Project Summary** 

Type: Airports

Supervisor District(s) 4



Click for Interactive Map

NOT TO SCALE

#### **Project Description:**

Georgetown Airport - The Airport Layout Plan (ALP) is a drawing/plan depicting the orientation and location of key airport facilities, such as runways and navigational aids, and it takes into consideration such factors as approach zones, prevailing winds, airspace use, land contours, etc. The ALP must show dimensional relationships between operational and support facilities, and provide adequate areas for the orderly expansion of the airport. This is essential if facilities are to be ultimately located where they can best serve their intended purposes, while still conforming to applicable safety and construction criteria. The ability to obtain grants from the FAA is dependent on the ALP being up to date and showing an accurate layout of proposed projects, as well as all existing structures and previously completed projects. The ALP should be updated every 5 to 10 years, or when more than 10% of planned improvements have been made. The current ALP was revised in 2007 and includes projects through 2017. The ALP is being updated in 2016 and is scheduled to be reviewed and updated again in 2021.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 05/05/09

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#### Financing Plan & Tentative Schedule

Project No: 93523			Туре	: Airports			Supervi	isor Distric	t(s) 4
		1	All Figures	s in Thous	ands				
Revenue <sup>by</sup> Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$8	\$0	\$0	\$8
FAA-Anticipated	\$0	\$0	\$0	\$0	\$0	\$68	\$0	\$0	\$68
Total	\$0	\$0	\$0	\$0	\$0	\$75	\$0	\$0	\$75

#### All Figures in Thousands FY FY FY FY 21/22-FY 26/27-Prior FY FY **Expenditures** FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Planning/Env - Consultant \$0 \$0 \$0 \$0 \$0 \$73 \$0 \$0 Planning/Env - Staff \$0 \$0 \$0 \$0 \$0 \$2 \$0 \$0 Total \$0 \$0 \$0 \$0 \$0 \$75 \$0 \$0

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

Total

\$73

\$2

\$75

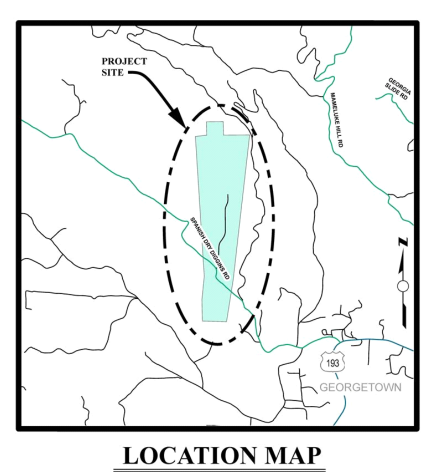


#### **Construction of AWOS**

**CIP Project Summary** 

Type: Airports

Supervisor District(s) 4



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Georgetown Airport - Weather conditions at Georgetown Airport vary considerably from day to day and during the day. In order to provide the pilot with up-to-date information on wind and other weather conditions, it is desired to install an AWOS III at this airport. This is a safety measure that will improve the safety performance of the airport and in the future provide weather information to the various agencies for reporting to the public.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 05/05/09

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### **Construction of AWOS**

#### **Financing Plan & Tentative Schedule**

Project No: 93520			Туре	: Airports			Superv	isor Distric	t(s) 4
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$0	\$0	\$3	\$5	\$20	\$0	\$0	\$0	\$28
FAA-Anticipated	\$0	\$0	\$0	\$45	\$180	\$0	\$0	\$0	\$225
Total	\$0	\$ <i>0</i>	\$3	\$50	\$200	\$0	\$0	\$0	\$253

	All Figures in Thousands												
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total				
Planning/Env - Consultant	\$0	\$0	\$3	\$0	\$0	\$0	\$0	\$0	\$3				
Design - Consultant	\$0	\$0	\$0	\$45	\$0	\$0	\$0	\$0	\$45				
Design - Staff	\$0	\$0	\$0	\$5	\$0	\$0	\$0	\$ <i>0</i>	\$5				
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$32	\$0	\$0	\$ <i>0</i>	\$32				
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$1	\$0	\$0	\$0	\$1				
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$167	\$0	\$0	\$ <i>0</i>	\$167				
Total	\$0	\$0	\$3	\$50	\$200	\$0	\$0	\$0	\$253				

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



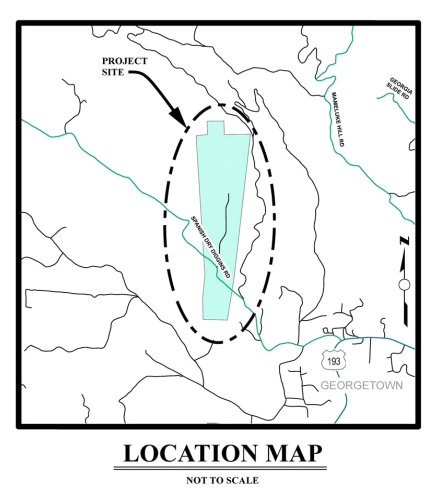
### Crack Seal and Remark Runway, Taxiways, Aprons and T- Hangar Taxilanes

**CIP Project Summary** 

Project No: 93535

#### Type: Airports

Supervisor District(s) 4



#### Click for Interactive Map

#### **Project Description:**

Georgetown Airport - All pavements at the airport were crack sealed or slurry sealed in 2005 or 2009. Several new cracks have developed in the AC pavement. It is proposed in this project to shape the cracks to receive joint seal and then seal the cracks. All pavement areas will be remarked.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 10/01/10



# Crack Seal and Remark Runway, Taxiways, Aprons and T- Hangar Taxilanes

### Financing Plan & Tentative Schedule

Project No: 93535		Type: Airports Supervisor District							:t(s) 4
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$0	\$0	\$0	\$0	\$0	\$0	\$32	\$0	\$32
FAA-Anticipated	\$0	\$0	\$0	\$0	\$0	\$0	\$288	\$0	\$288
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$320	\$0	\$320

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Design - Consultant	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$30	\$O	\$30
Construction Mgmt - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$44	\$ <i>0</i>	\$44
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$9	\$ <i>0</i>	\$9
Direct Construction Costs	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$237	\$ <i>0</i>	\$237
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$320	\$0	\$320

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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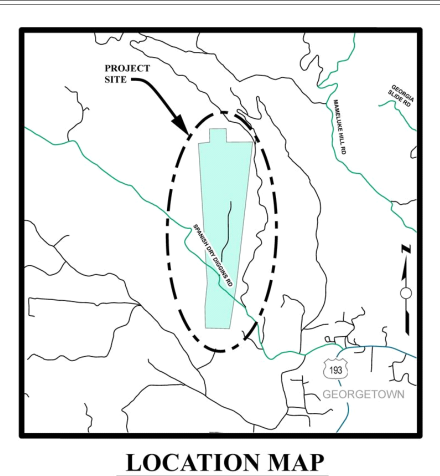
### Crack Seal, Joint Seal & Mark Runway, Taxiways, Aprons & T-Hangar Taxilanes; Change Runway End ID

**CIP Project Summary** 

Project No: 93527

#### Type: Airports

Supervisor District(s) 4



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Georgetown Airport - The taxiways, apron and tee hanger taxilanes were crack sealed or slurry sealed in 2006. It is proposed in this project to shape the cracks to receive joint seal and then seal the cracks. Normal wear has removed a portion of the seal on the runway and portions of the seal have separated from the pavement. The migration of the north magnetic pole has been such that the identification numbers on the runway will have to be changed. The current numbers are "16-34" and they need to be changed to "17-35". This project will consist of removing the existing runway number markings and repainting the new runway number markings. In addition, the hold bars at the airport are 6" wide and the new FAA standards are 12" wide hold bars.

Expenditures thru 6/30/2016: \$1,356

Project Initiation Date: 04/17/10



# Crack Seal, Joint Seal & Mark Runway, Taxiways, Aprons & T-Hangar Taxilanes; Change Runway End ID

#### Financing Plan & Tentative Schedule

Project No: 93527		Type: Airports Supervisor Distri							t(s) 4
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$1	\$4	\$65	\$0	\$0	\$0	\$0	\$0	\$70
FAA	\$0	\$63	\$0	\$0	\$0	\$0	\$0	\$0	\$63
FAA-Anticipated	\$0	\$0	\$585	\$0	\$0	\$0	\$0	\$0	\$585
State Aeronautics Division	\$0	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$3
Total	\$1	\$70	\$650	\$0	\$0	\$0	\$0	\$0	\$721

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1
Design - Consultant	\$0	\$70	\$0	\$0	\$0	\$0	\$0	\$0	\$70
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$0	\$0	\$65	\$0	\$0	\$0	\$0	\$0	\$65
Construction Mgmt - Staff	\$0	\$0	\$13	\$0	\$0	\$0	\$0	\$0	\$13
Direct Construction Costs	\$0	\$0	\$572	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$572
Total	\$1	\$70	\$650	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$721

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



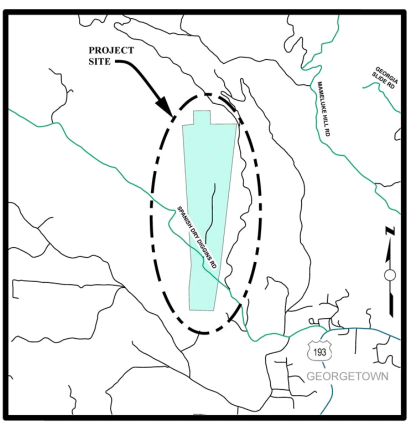
#### **Obstruction Survey**

**CIP Project Summary** 

Project No: 93503

#### Type: Airports

Supervisor District(s) 4



LOCATION MAP

NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Georgetown Airport - To meet FAA regulations regarding obstructions that penetrate the airport's imaginary surfaces, obstructions, such as trees, need to be removed or topped. This project includes preparation of an Obstruction Survey and Obstruction Mitigation Report and is strongly recommended by the FAA. The FAA determined that this project is directly related to airport planning and design and is necessary for the preparation of an accurate Airport Layout Plan's (ALP) Airspace Plan and Profile Drawing and depiction of validated geodetic data for the ALP runway ends. Therefore, these services will be prepared concurrently with the ongoing ALP with Program Narrative Report (ACIP 93528). The purpose of this project is to collect aerial imagery for planimetric feature extraction and accomplish an FAA Airspace Analysis survey. The resulting Report will include an evaluation of future mitigation options and anticipated mitigation costs for this airport's obstructions. Upon completion of the project, as well as any required environmental clearance, the FAA is now offering grants for obstruction removal, such as trees or obstruction poles, for which the County plans to apply.

Expenditures thru 6/30/2016: \$85,055

Project Initiation Date: 05/26/15

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# **Obstruction Survey**

#### **Financing Plan & Tentative Schedule**

Project No: 93503	ect No: 93503 Type: Airpo						s Supervisor District(s)					
All Figures in Thousands												
by Funding Source	Prior FY*											
ACO - Accumulative Capital Outlay	\$9	\$3	\$10	\$35	\$0	\$0	\$0	\$0	\$57			
FAA	\$76	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$81			
FAA-Anticipated	\$0	\$23	\$90	\$315	\$0	\$0	\$0	\$0	\$428			
Total	\$85	\$30	\$100	\$350	\$0	\$0	\$0	\$0	\$565			

All Figures in Thousands												
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total			
Planning/Env - Consultant	\$85	\$30	\$100	\$0	\$0	\$0	\$0	\$0	\$215			
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$53	\$0	\$0	\$0	\$O	\$53			
Direct Construction Costs	\$0	\$0	\$0	\$298	\$0	\$0	\$0	\$0	\$298			
Total	\$85	\$30	\$100	\$350	\$0	\$ <i>0</i>	\$0	\$ <i>0</i>	\$565			

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

Update Airport Layout Plan with Program Narrative Report

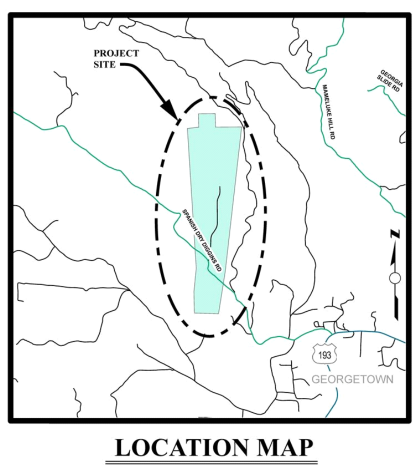


#### **CIP Project Summary**

Project No: 93528

Type: Airports

Supervisor District(s) 4



NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

The County of El Dorado owns and operates Georgetown Airport located in Georgetown. The most recent Airport Layout Plan was updated in 2007. This project will evaluate the existing Airport Layout Plan, provide any additions and modifications necessary, and provide a detailed Program Narrative Report for the updated existing plan.

Expenditures thru 6/30/2016: \$66,657

Project Initiation Date: 02/28/13

# Update Airport Layout Plan with Program Narrative Report



#### **Financing Plan & Tentative Schedule**

Project No: 93528		Type: Airports Supervisor Distr							et(s) 4			
	All Figures in Thousands											
Revenue by Funding Source	Prior FY*											
ACO - Accumulative Capital Outlay	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8			
FAA	\$59	\$4	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$64			
Total	\$67	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$71			

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$67	\$5	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$71		
Total	\$67	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$71		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

**Update Pavement Maintenance/Management Program** 

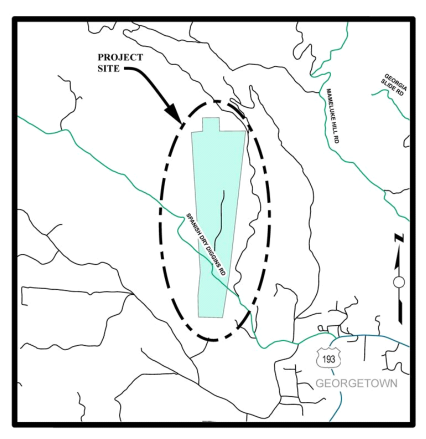


**CIP Project Summary** 

Project No: 93534

#### Type: Airports

Supervisor District(s) 4



LOCATION MAP

NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

Georgetown Airport - Develop a Pavement Maintenance Program (PMP).

The key elements of the PMP are:

\* Determine geological or meteorological conditions that may affect the life of a pavement structure

- \* Inspection Schedule
- \* Pavement Inventory
- \* Distress Identification Index
- \* Inspection Reports
- \* Economic Analysis and Prioritizing System
- \* Program Funding and Programming

The maintenance program will not only assure proper and timely maintenance but can also be used to justify the necessary funding.

Expenditures thru 6/30/2016: \$436

Project Initiation Date: 10/01/15

# Update Pavement Maintenance/Management Program



#### **Financing Plan & Tentative Schedule**

Project No: 93534			Туре	Airports			Supervisor District(s) 4				
All Figures in Thousands											
Revenue Source	Prior FY*										
ACO - Accumulative Capital Outlay	\$ <i>0</i>	\$2	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$2		
FAA	\$0	\$32	\$0	\$0	\$0	\$0	\$0	\$0	\$32		
State Aeronautics Division	\$0	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$2		
Total	\$0	\$36	\$0	\$0	\$0	\$0	\$0	\$0	\$36		

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$0	\$34	\$0	\$0	\$0	\$0	\$0	\$0	\$35		
Planning/Env - Staff	\$ <i>0</i>	\$2	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$2		
Total	\$0	\$36	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$36		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



# Airports-Georgetown

#### All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
Construction Mgmt - Consultant	0	0	65	53	32	0	44	0	193
Construction Mgmt - Staff	0	0	13	0	1	0	9	0	23
Design - Consultant	0	70	0	45	0	0	30	0	145
Design - Staff	0	0	0	5	0	0	0	0	5
Direct Construction Costs	0	0	572	298	167	0	237	0	1,274
Planning/Env - Consultant	153	69	103	0	0	73	0	0	398
Planning/Env - Staff	0	2	0	0	0	2	0	0	4
Totals	154	141	753	400	200	75	320	0	2,041



	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
ACO - Accumulative Capital Outlay	17	9	78	40	20	8	32	0	204
FAA	136	104	0	0	0	0	0	0	240
FAA-Anticipated	0	23	675	360	180	68	288	0	1,593
State Aeronautics Division	0	5	0	0	0	0	0	0	5
Totals	154	141	753	400	200	75	320	0	2,041

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# Section 4.3B Placerville Airport Individual Project Summaries



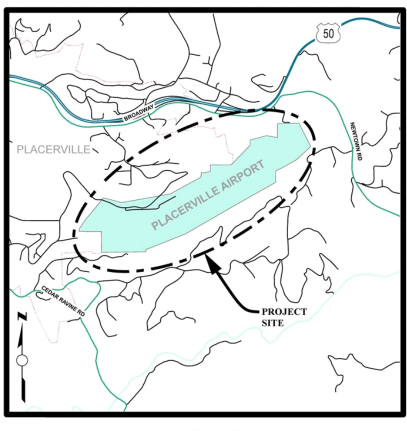
#### Airport Layout Plan Update and Obstruction Survey -Placerville

#### **CIP Project Summary**

Project No: 93132

#### Type: Airports

Supervisor District(s) 3



LOCATION MAP

NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Placerville Airport - The Airport Layout Plan (ALP) is a drawing/plan depicting the orientation and location of key airport facilities, such as runways and navigational aids, and it takes into consideration such factors as approach zones, prevailing winds, airspace use, land contours, etc. The ALP must show dimensional relationships between operational and support facilities, and provide adequate areas for the orderly expansion of the airport. This is essential if facilities are to be ultimately located where they can best serve their intended purposes, while still conforming to applicable safety and construction criteria. The ability to obtain grants from the FAA is dependent on the ALP being up to date and showing an accurate layout of proposed projects, as well as all existing structures and previously completed projects. The ALP should be updated every 5 to 10 years, or when more than 10% of planned improvements have been made. The current ALP was revised in 2012 and includes projects through 2017. The ALP is scheduled to be reviewed and updated again in 2017.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 05/05/16



# Airport Layout Plan Update and Obstruction Survey -Placerville

#### Financing Plan & Tentative Schedule

Project No: 93132			Туре	: Airports			Supervi	isor Distric	t(s) 3
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$0	\$10	\$1	\$11	\$1	\$35	\$0	\$0	\$58
FAA	\$0	\$167	\$0	\$0	\$0	\$0	\$0	\$0	\$167
FAA-Anticipated	\$0	\$0	\$9	\$95	\$9	\$315	\$0	\$ <i>0</i>	\$428
State Aeronautics Division	\$0	\$8	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$8
Total	\$0	\$185	\$10	\$105	\$10	\$350	\$0	\$ <i>0</i>	\$660

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$184	\$10	\$105	\$10	\$0	\$ <i>0</i>	\$0	\$309
Planning/Env - Staff	\$0	\$1	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$0	\$53	\$0	\$ <i>0</i>	\$53
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$298	\$0	\$ <i>0</i>	\$298
Total	\$0	\$185	\$10	\$105	\$10	\$350	\$0	\$0	\$660

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



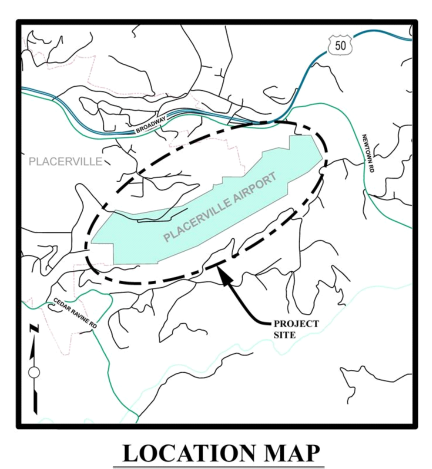
#### Crack Seal and Remark Runway 5-23, Taxiways, Aprons and T- Hangar Taxilanes - 2019

**CIP Project Summary** 

Project No: 93133

**Type: Airports** 

Supervisor District(s) 3



NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

Placerville Airport- All pavement at the airport is scheduled to be crack sealed in 2016. This project will seal cracks that have developed since that time, and seal coat as needed. All pavement areas will be remarked.

Expenditures thru 6/30/2016: \$0

Project Initiation Date: 02/27/14



# Crack Seal and Remark Runway 5-23, Taxiways, Aprons and T- Hangar Taxilanes - 2019

#### Financing Plan & Tentative Schedule

Project No: 93133			Туре	: Airports			Supervi	isor Distric	:t(s) 3
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$0	\$0	\$3	\$8	\$55	\$0	\$0	\$0	\$65
FAA-Anticipated	\$0	\$0	\$0	\$68	\$495	\$0	\$0	\$0	\$563
Total	\$0	\$0	\$3	\$75	\$550	\$0	\$0	\$0	\$628

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$0	\$0	\$3	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$3
Design - Consultant	\$0	\$0	\$0	\$70	\$0	\$0	\$0	\$0	\$70
Design - Staff	\$0	\$0	\$0	\$5	\$0	\$0	\$0	\$0	\$5
<b>Construction Mgmt - Consultant</b>	\$0	\$0	\$0	\$0	\$72	\$0	\$0	\$0	\$72
Construction Mgmt - Staff	\$0	\$0	\$0	\$0	\$11	\$0	\$0	\$0	\$11
Direct Construction Costs	\$0	\$0	\$0	\$0	\$468	\$0	\$0	\$0	\$468
Total	\$0	\$ <i>0</i>	\$3	\$75	\$550	\$0	\$0	\$ <i>0</i>	\$628

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design				<u> </u>					
Right Of Way									
Construction									
Environmental Monitoring									



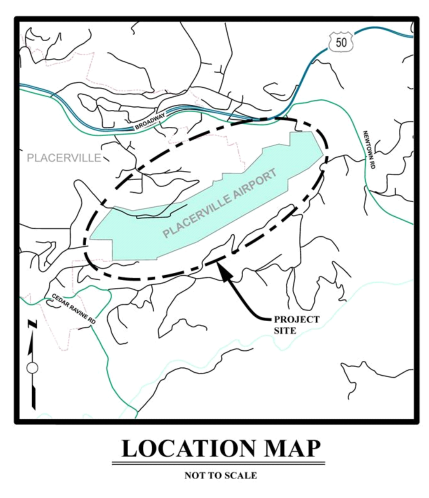
#### Crack Seal and Remark Runway 5-23, Taxiways, Aprons and Taxilanes - 2015

**CIP Project Summary** 

Project No: 93129

Type: Airports

Supervisor District(s) 3



#### Click for Interactive Map

#### Project Description:

Placerville Airport - All pavements at the airport were crack sealed or slurry sealed in 2005 or 2009. Several new cracks have developed in the AC pavement. It is proposed in this project to shape the cracks to receive joint seal and then seal the cracks. All pavement areas will be remarked.

Expenditures thru 6/30/2016: \$277,088

Project Initiation Date: 05/05/09

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## Crack Seal and Remark Runway 5-23, Taxiways, Aprons and Taxilanes - 2015

#### Financing Plan & Tentative Schedule

Project No: 93129			Туре	: Airports	Supervisor District(s) 3				
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$21	(\$3)	\$0	\$0	\$0	\$0	\$0	\$0	\$17
FAA	\$245	\$22	\$0	\$0	\$0	\$0	\$0	\$0	\$267
State Aeronautics Division	\$11	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$12
Total	\$277	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$297

#### All Figures in Thousands FY FY FY FY FY FY 21/22-FY 26/27-Prior **Expenditures** Total FY\* 16/17 17/18 18/19 19/20 20/21 25/26 35/36 Design - Consultant \$29 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$29 Design - Staff \$2 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$2 **Construction Mgmt - Consultant** \$24 \$20 \$0 \$0 \$0 \$0 \$0 \$0 \$44 Construction Mgmt - Staff \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 **Direct Construction Costs** \$222 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$222 \$277 \$20 \$0 \$0 \$0 \$0 \$0 \$0 \$297 Total

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

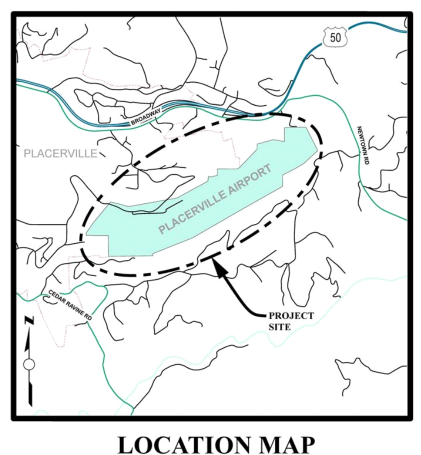


## **Taxiway Edge Lights**

#### **CIP Project Summary**

Type: Airports

Supervisor District(s) 3



NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Placerville Airport - The existing taxiway edge lights at Placerville Airport are stake mounted and are serviced by direct-burial cable and an old regulator. The existing taxiway edge light circuit is old and requires considerable maintenance. This project includes the removal of the existing taxiway lights and installation of new base-mounted taxiway lights, new lighted signs, new duct, and new cable. A new regulator will also be installed in the electrical vault to power the new taxiway circuit.

Expenditures thru 6/30/2016: \$1,034

Project Initiation Date: 05/05/09



# **Taxiway Edge Lights**

#### **Financing Plan & Tentative Schedule**

Project No: 93130			Туре	: Airports		Supervisor District(s) 3			
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$1	\$4	\$40	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$45
FAA	\$0	\$59	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$59
FAA-Anticipated	\$0	\$ <i>0</i>	\$360	\$0	\$0	\$0	\$0	\$0	\$360
State Aeronautics Division	\$0	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$3
Total	\$1	\$65	\$400	\$0	\$0	\$0	\$0	\$0	\$466

#### All Figures in Thousands

Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$1	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$1
Planning/Env - Staff	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$0
Design - Consultant	\$0	\$65	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$65
Design - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0
Construction Mgmt - Consultant	\$0	\$0	\$60	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$60
Construction Mgmt - Staff	\$0	\$0	\$6	\$0	\$0	\$0	\$0	\$0	\$6
Direct Construction Costs	\$ <i>0</i>	\$ <i>0</i>	\$334	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$334
Total	\$1	\$65	\$400	\$0	\$0	\$0	\$0	\$0	\$466

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

**Update Pavement Maintenance/Management Program** 

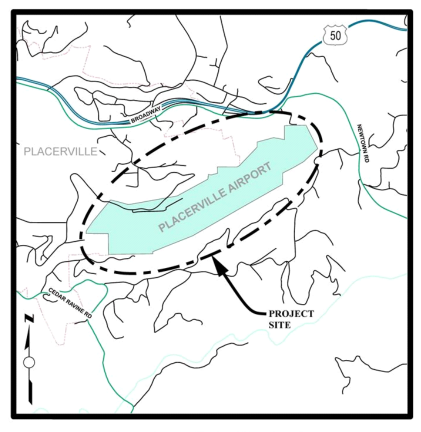


#### **CIP Project Summary**

Project No: 93131

#### Type: Airports

Supervisor District(s) 3



LOCATION MAP

NOT TO SCALE

#### Click for Interactive Map

#### **Project Description:**

Placerville Airport - Develop a Pavement Maintenance Program (PMP).

The key elements of the PMP are:

\* Determine geological or meteorological conditions that may affect the life of a pavement structure

- \* Inspection Schedule
- \* Pavement Inventory
- \* Distress Identification Index
- \* Inspection Reports
- \* Economic Analysis and Prioritizing System
- \* Program Funding and Programming

The maintenance program will not only assure proper and timely maintenance but can also be used to justify the necessary funding.

Expenditures thru 6/30/2016: \$790

Project Initiation Date: 10/01/14

# Update Pavement Maintenance/Management Program



#### **Financing Plan & Tentative Schedule**

Project No: 93131			Туре	: Airports		Supervi	isor Distric	t(s) 3	
			All Figures	s in Thous	ands				
Revenue Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
ACO - Accumulative Capital Outlay	\$0	\$2	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$2
FAA	\$1	\$36	\$0	\$0	\$0	\$0	\$0	\$0	\$37
State Aeronautics Division	\$0	\$2	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$2
Total	\$1	\$40	\$0	\$0	\$0	\$0	\$0	\$0	\$41

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$1	\$39	\$0	\$0	\$0	\$0	\$0	\$0	\$40		
Planning/Env - Staff	\$ <i>0</i>	\$2	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$2		
Total	\$1	\$40	\$0	\$0	\$0	\$0	\$0	\$0	\$41		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									



# **Airports-Placerville**

#### All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
<b>Construction Mgmt - Consultant</b>	24	20	60	0	72	53	0	0	228
Construction Mgmt - Staff	0	0	6	0	11	0	0	0	17
Design - Consultant	29	65	0	70	0	0	0	0	164
Design - Staff	2	0	0	5	0	0	0	0	7
Direct Construction Costs	222	0	334	0	468	298	0	0	1,321
Planning/Env - Consultant	2	223	13	105	10	0	0	0	353
Planning/Env - Staff	0	2	0	0	0	0	0	0	2
Totals	279	310	413	180	560	350	0	0	2,092



# Revenue Source Summary Airports-Placerville

All Figures	In	Thousands
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	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
ACO - Accumulative Capital Outlay	22	13	44	18	56	35	0	0	187
FAA	246	284	0	0	0	0	0	0	529
FAA-Anticipated	0	0	369	162	504	315	0	0	1,350
Placerville Airport Enterprise Fund	0	0	0	0	0	0	0	0	0
State Aeronautics Division	11	14	0	0	0	0	0	0	25
Totals	279	310	413	180	560	350	0	0	2,092

Section 4.4 Transportation Facilities Improvement Program Individual Project Summaries

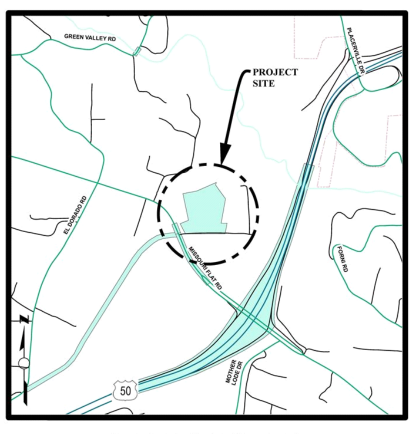




#### **CIP Project Summary**

Type: Facilities - Mandates

Supervisor District(s) 3



LOCATION MAP

Click for Interactive Map

#### **Project Description:**

Project includes the installation of an automated water treatment reclamation/recycling wash rack system at the Headington Corporation Yard. The improvements include construction of a covered vehicle wash building, electrical power supply, automated treatment recycle system (with treatment equipment and holding tanks), rainwater storage tanks, plumbing of water systems, and disconnecting from the existing sewer line. The purpose of this project is to replace and improve the existing uncovered wash rack for County fleet vehicles, thereby eliminating runoff and sewer discharges, decreasing use of domestic water for equipment maintenance and greatly improving water quality and environmental impacts.

Expenditures thru 6/30/2016: \$559,919

Project Initiation Date: 08/06/02

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## Headington Wash Rack Facility Project

#### **Financing Plan & Tentative Schedule**

Project No: 81134		Т	ype: Facil	ities - Man		Supervisor District(s) 3				
			All Figures	s in Thous	ands					
by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total	
Road Fund/Discretionary	\$560	\$831	\$0	\$0	\$0	\$0	\$0	\$0	\$1,391	
Total	\$560	\$831	\$0	\$0	\$0	\$0	\$0	\$0	\$1,391	

			All Figures	s in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning - Staff	\$19	\$0	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$0	\$O	\$19
Design - Consultant	\$115	\$0	\$0	\$0	\$0	\$0	\$0	\$O	\$115
Design - Staff	\$426	\$40	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$466
Construction Mgmt - Staff	\$0	\$70	\$0	\$0	\$0	\$0	\$0	\$0	\$70
Direct Construction Costs	\$0	\$721	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$721
Total	\$560	\$831	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$1,391

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design		<u> </u>							
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.



## Facilities

#### All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
Construction Mgmt - Staff	0	70	0	0	0	0	0	0	70
Design - Consultant	115	0	0	0	0	0	0	0	115
Design - Staff	426	40	0	0	0	0	0	0	466
Direct Construction Costs	0	721	0	0	0	0	0	0	721
Planning - Staff	19	0	0	0	0	0	0	0	19
Totals	560	831	0	0	0	0	0	0	1,391



		All Fi	gures In	Thousa	nds				
	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
Road Fund/Discretionary	560	831	0	0	0	0	0	0	1,391
Totals	560	831	0	0	0	0	0	0	1,391

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# Section 4.5 CORP Individual Project Summaries



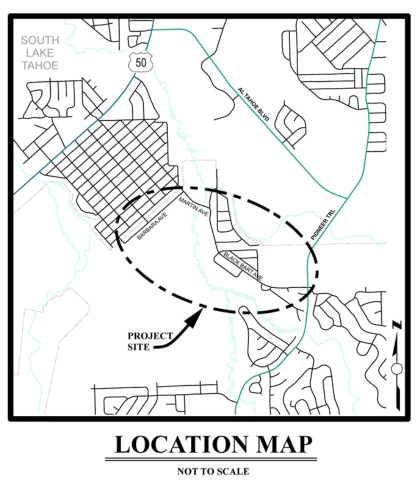
## Black Bart Avenue, Barbara Avenue and Martin Avenue Overlay

### **CIP Project Summary**

Project No: 72188

#### Type: Roadway

Supervisor District(s) 5



Click for Interactive Map

#### **Project Description:**

Pavement rehabilitation and new Asphalt Concrete overlay at Black Bart Avenue, Barbara Avenue and Martin Avenue.

Expenditures thru 6/30/2016: \$767,965

Project Initiation Date: 06/11/14



## Black Bart Avenue, Barbara Avenue and Martin Avenue Overlay

#### Financing Plan & Tentative Schedule

Project No: 72188	Type: Roadway Supervisor District								st(s) 5
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
General Fund	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500
Road Fund/Discretionary	\$113	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$118
RSTP Exchange Funds-TRPA	\$155	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$155
Total	\$768	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$773

	All Figures in Thousands										
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Planning/Env - Staff	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Design - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1		
Design - Staff	\$35	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$35		
<b>Construction Mgmt - Consultant</b>	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6		
Construction Mgmt - Staff	\$66	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$71		
Direct Construction Costs	\$658	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$658		
Env Monitoring - Staff	\$1	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$1		
Total	\$768	\$5	\$ <i>0</i>	\$0	\$0	\$0	\$0	\$0	\$773		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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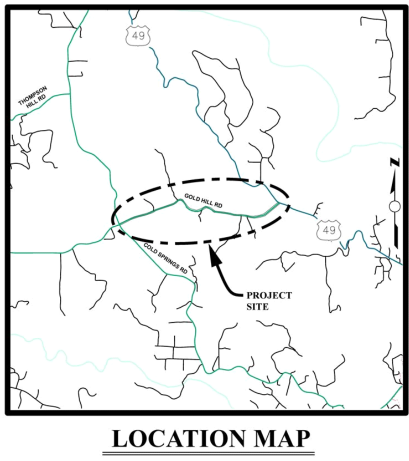


### **Overlay - Gold Hill**

#### **CIP Project Summary**

Type: Roadway

Supervisor District(s) 4



NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

Road surface rehabilitation project consisting of an asphalt concrete overlay on Gold Hill Road between Cold Springs Road and State Route 49.

Expenditures thru 6/30/2016: \$530,453

Project Initiation Date: 07/01/14



## **Overlay - Gold Hill**

#### **Financing Plan & Tentative Schedule**

Project No: 72119			Туре:	Roadway			Supervi	isor Distric	;t(s) 4
			All Figures	s in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Local Funds - Tribe	\$530	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$535
Total	\$530	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$535

			All Figures	in Thous	ands				
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Planning/Env - Consultant	\$ <i>0</i>	\$0	\$ <i>0</i>	\$ <i>0</i>	\$ <i>0</i>	\$0	\$0	\$O	\$0
Planning/Env - Staff	\$21	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$ <i>0</i>	\$21
Design - Consultant	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$2
Design - Staff	\$62	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$62
Right of Way - Staff	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$0
Construction Mgmt - Consultant	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>	\$1
Construction Mgmt - Staff	\$38	\$5	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$43
Direct Construction Costs	\$407	\$0	\$0	\$0	\$ <i>0</i>	\$0	\$0	\$0	\$407
Total	\$530	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$535

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

**Overlay - Patterson Drive and Missouri Flat Road** 

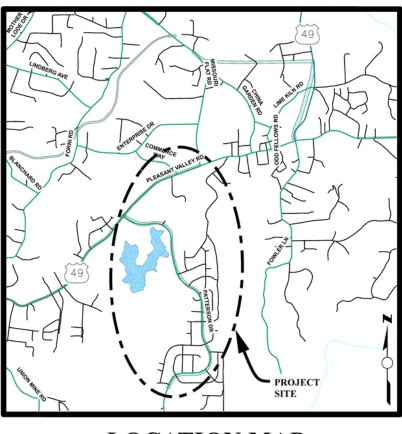


**CIP Project Summary** 

Project No: 72190

Type: Roadway

Supervisor District(s) 3





NOT TO SCALE

Click for Interactive Map

#### **Project Description:**

Road surface rehabilitation project consisting of a profile grind, geotextile pavement reinforcement layer, and a 0.20 foot layer of new asphalt concrete on Patterson Drive between Lake Oaks Drive and Solstice Circle. The project also includes a 0.20 foot grind, geotextile pavement reinforcement layer, minor traffic signal system work, and a 0.20 layer of new asphalt concrete on Missouri Flat Road from State Route 49 to 700 feet north of State Route 49.

Expenditures thru 6/30/2016: \$147,099

Project Initiation Date: 07/01/15





#### Financing Plan & Tentative Schedule

Project No: 72190			Туре:	Roadway			Supervi	isor Distric	t(s) 3
			All Figures	in Thous	ands				
Revenue by Funding Source	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total
Local Funds - Tribe	\$147	\$870	\$10	\$0	\$0	\$0	\$0	\$0	\$1,027
Utility Agency - EID	\$0	\$71	\$0	\$0	\$0	\$0	\$0	\$0	\$71
Total	\$147	\$941	\$10	\$ <i>0</i>	\$0	\$0	\$0	\$ <i>0</i>	\$1,098

All Figures in Thousands											
Expenditures	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	Total		
Planning/Env - Consultant	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Planning/Env - Staff	\$21	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21		
Design - Consultant	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4		
Design - Staff	\$121	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$131		
ROW Utility Relocation	\$0	\$71	\$0	\$0	\$0	\$0	\$0	\$0	\$71		
Construction Mgmt - Consultant	\$0	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$1		
Construction Mgmt - Staff	\$0	\$96	\$10	\$0	\$0	\$0	\$0	\$0	\$106		
Direct Construction Costs	\$0	\$763	\$0	\$0	\$0	\$0	\$0	\$0	\$763		
Total	\$147	\$941	\$10	\$0	\$0	\$0	\$0	\$0	\$1,098		

Project Schedule	Prior FY*	FY 16/17	FY 17/18	FY 18/19	FY 19/20	FY 20/21	FY 21/22- 25/26	FY 26/27- 35/36	
Planning/Environmental									
Design									
Right Of Way									
Construction									
Environmental Monitoring									

\*Prior FY includes actual revenue and expenditures through 06/30/16.

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## CORP

#### All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
Construction Mgmt - Consultant	8	1	0	0	0	0	0	0	9
Construction Mgmt - Staff	104	106	10	0	0	0	0	0	220
Design - Consultant	7	0	0	0	0	0	0	0	7
Design - Staff	217	10	0	0	0	0	0	0	227
Direct Construction Costs	1,065	763	0	0	0	0	0	0	1,828
Env Monitoring - Staff	1	0	0	0	0	0	0	0	1
Planning/Env - Consultant	0	0	0	0	0	0	0	0	0
Planning/Env - Staff	42	0	0	0	0	0	0	0	42
Right of Way - Staff	0	0	0	0	0	0	0	0	0
ROW Utility Relocation	0	71	0	0	0	0	0	0	71
Totals	1,446	951	10	0	0	0	0	0	2,407



## Revenue Source Summary CORP

#### All Figures In Thousands

	Prior*	16/17	17/18	18/19	19/20	20/21	21/22- 25/26	26/27- 35/36	Total
General Fund	500	0	0	0	0	0	0	0	500
Local Funds - Tribe	677	875	10	0	0	0	0	0	1,562
Road Fund/Discretionary	113	5	0	0	0	0	0	0	118
RSTP Exchange Funds-TRPA	155	0	0	0	0	0	0	0	155
Utility Agency - EID	0	71	0	0	0	0	0	0	71
Totals	1,446	951	10	0	0	0	0	0	2,407

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## **Acronyms and Definitions**

- 1. ACO: Accumulative Capital Outlay
- 2. ARRA: The American Recovery and Reinvestment Act of 2009 (Federal grant program)
- 3. Aux lane: Auxiliary lane off or on ramps are sometimes extended the entire distance between interchanges to enhance merging of the traffic entering or exiting a highway.
- 4. BTA: Bicycle Transportation Account
- 5. CEQA: California Environmental Quality Act
- 6. CIWMB: California Integrated Waste Management Board
- 7. CIP: Capital Improvement Program
- 8. CMAQ: Congestion Mitigation Air Quality
- 9. CMIA: Corridor Mobility Improvement Account (Prop 1B)
- 10. CORP: Capital Overlay and Rehabilitation Program
- 11. CTC: California Transportation Commission
- 12. CTC: California Tahoe Conservancy
- 13. DA: Developer Advance: Developers advance the construction of improvements in the County's Capital Improvement Program where reimbursement agreements state terms for reimbursement from the future collection of impact fees.
- 14. Developer Funded: Developer conditioned improvements funded by the developer.
- 15. DEIR: Draft Environmental Impact Report
- 16. EDO: Economic Development Overlay
- 17. EDCTC: El Dorado County Transportation Commission
- 18. EIP: Environmental Improvement Program (for Tahoe)
- 19. EIR: Environmental Impact Report
- 20. Expenses through 6/30/16: All actual costs expended on a project through the end of the prior fiscal year.
- 21. FAA: Federal Aviation Administration
- 22. Federal/State Grants: Grants awarded for various types of (primarily) capital projects.
- 23. FHWA: Federal Highway Administration
- 24. FEIR: Final Environmental Impact Report
- 25. FLAP: Federal Lands Access Program
- 26. GADS: Geometric Approval Drawings (for Caltrans)
- 27. General Fund: Can be used for anything the Board directs CDA to use it for, including capital overlays, road maintenance, matching funds for bridge grants, etc.
- HBP: Highway Bridge Program: The HBP program provides funds to replace or rehabilitate deficient highway bridges. (formerly HBRR – Highway Bridge Rehabilitation Replacement Program).
- 29. Highway 50 TIM: Traffic Impact Mitigation Fees collected in all Zones to fund road improvements along the Highway 50 Corridor.
- 30. HOV: High Occupancy Vehicle

- 31. HRRRP: High Risk Rural Roads Program (Federal grant program)
- 32. HSIP: Highway Safety Improvement Program (Federal grant program)
- 33. ITS: Intelligent Transportation Systems
- 34. LOS: Level of Service
- 35. MC&FP: Master Circulation and Funding Plan: A portion of the sales and property tax collected in the MC&FP district, which is to be used to fund roadway capital improvement projects inside the district (e.g., Missouri Flat Interchange, Diamond Springs Parkway).
- 36. NEPA: National Environmental Policy Act
- 37. NPDES: National Pollution Discharge Elimination System
- 38. PA & ED: Project Approval and Environmental Document
- 39. PDR: Project Development Support
- 40. PLHD: Public Lands Highway Discretionary
- 41. PR: Project Report
- 42. PS&E: Plans, Specifications and Estimates
- 43. PSR: Project Study Report
- 44. PUFF: Public Utility Franchise Fees: Provided for under the Streets and Highway Code, Sections 680-694. Public utility companies have entered into franchise agreements that provide for the payment of franchise fees to the County based on a percentage of power sales.
- 45. Project Initiation Date: This is the date that coincides with the project engineer's original estimate.
- 46. Proposition 1B: As approved by the voters in the November 2006 general elections, Proposition 1B enacts the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 to authorize \$19.925 billion of state general obligation bonds for specified purposes, including high-priority transportation corridor improvements, State Route 99 corridor enhancements, trade infrastructure and port security projects, school bus retrofit and replacement purposes, state transportation improvement program augmentation, transit and passenger rail improvements, state-local partnership transportation projects, transit security projects, local bridge seismic retrofit projects, state highway safety and rehabilitation projects, and local street and road improvement, congestion relief, and traffic safety.
- 47. RAC: Targeted Rubberized Asphalt Concrete Incentive Program (Grant program offered by the State's CIWMB)
- 48. RDT: Road District Tax: A percentage of property taxes.
- 49. ROW or R/W: Right of Way
- 50. RSTP: Regional Surface Transportation Program: This program was established by California State Statute utilizing Surface Transportation Program Funds that are identified in Section 133 of Title 23 of the United States Code. Various types of projects are eligible for funding from the RSTP including, but not limited to: construction, reconstruction, rehabilitation, resurfacing, restoration, and operational improvements on Federal-aid highways and bridges; safety improvements on public roads of

all functional classifications; capital costs for transit projects eligible for assistance under the Federal Transit Act; etc.

- Urban RSTP: Can only be used in the urbanized area based on the Sacramento Urbanized Area Map 2010. The Sacramento Urbanized Area Map was developed by the FHWA based on 2010 census data.
- Rural RSTP: Can only be used in areas outside those identified as Urban on the Sacramento Urbanized Area Map.
- 51. RSTP-G: Regional Surface Transportation Program Exchange Funds Guaranteed: Portion of RSTP that is received by El Dorado County based on formula or apportionment per Street & Highways Code section 182.6h.
- 52. RWQCB: Regional Water Quality Control Board
- 53. Road Fund: Road Fund Discretionary: Various entitlements received by the County Road Fund for general road purposes. Funding sources include State Gas Tax, Federal Forest Reserve, Road District Tax and Transportation Development Act funds.
- 54. SCIP: Statewide Community Infrastructure Program: A financing program that enables developers to pay most impact fees or finance developer conditioned improvements that qualify under the 1913/1915 Act.
- 55. SEZ: Stream Environment Zone.
- 56. SHOPP: State Highway Operation and Protection Program (State grant program)
- 57. SLPP: State and Local Partnership Program (State grant program)
- 58. SPTC: Sacramento Placerville Transportation Corridor
- 59. STIP: State Transportation Improvement Plan (State grant program)
- 60. SR2S: Safe Routes to School (State grant program)
- 61. SRTS: Safe Routes to School (Federal grant program)
- 62. Silva Valley Set-Aside: 30% of all TIM fees collected in El Dorado Hills Area Zone 8 to fund the future Silva Valley Interchange.
- 63. State Highway Users Tax (aka "Gas Tax"): Provided for under the Streets and Highway Code, Sections 2104-2106. Most of this funding is calculated by formula based on the number of licensed vehicles and maintained mileage.
- 64. SWRCB: State Water Resources Control Board the regulatory agency responsible for the administration of 1972 Clean Water Act.
- 65. TDA: Transportation Development Act
- 66. TEA: Transportation Enhancement Activities
- 67. TIGER: Transportation Investment Generating Economic Recovery
- 68. TIM: Traffic Impact Mitigation. Pertains to the revenue program (in accordance with AB 1600 and California Government Code 66000-66008) to pay for capital projects in "Exhibit B" of the most current Board adopted TIM Fee Resolution
  - Zone 8 TIM: (formerly known as "El Dorado Hills/Salmon Falls Area RIF") Traffic Impact Mitigation fees to fund road improvements in the El Dorado Hills area (TIM Fee Program Zone 8)
  - Highway 50 TIM: Traffic Impact Mitigation fees collected in all Zones to fund road improvements along the Highway 50 Corridor

- Zones 1-7 TIM: Traffic Impact Mitigation Fees to fund road improvements in the remainder of the county (TIM Fee Program Zones 1-7), excluding El Dorado Hills and Tahoe.
- 69. TFIP: Transportation Facilities Improvement Program
- 70. TMDL: Total Maximum Daily Load
- 71. TRPA: Tahoe Regional Planning Agency
- 72. USACE: United States Army Corps of Engineers
- 73. USBR: United States Bureau of Reclamation
- 74. USFS: United States Forest Service
- 75. Zones 1-7 TIM: Traffic Impact Mitigation Fees to fund road improvements in the remainder of the county, Zones 1-7, excluding El Dorado Hills and Tahoe
- 76. Zone 8 TIM: (formerly known as "El Dorado Hills / Salmon Falls Area RIF") Traffic Impact Mitigation Fees to fund road improvements in the El Dorado Hills Area, Zone 8