



# FINAL DRAFT Flood Control Capital Improvement Plan 2021 Update Fiscal Year 2021/2022–2027/2028

CONTRA COSTA COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

255 Glacier Drive Martinez, CA 94553 www.contracosta.ca.gov/5586/Flood-Control-District

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### 2021 FLOOD CONTROL CAPITAL IMPROVEMENT PLAN

# **1. INTRODUCTION AND OVERVIEW**

The Flood Control Capital Improvement Plan (CIP) is a programming document for the funding of capital flood control projects within the Contra Costa County Flood Control and Water Conservation District (District). The District's jurisdictional boundary covers the entire Contra Costa County and includes cities in addition to the unincorporated County communities. The flood control infrastructure includes 79 miles of flood control channels, 29 dams and detention basins, and 47 drop structures throughout the County. These facilities are on 4,189 parcels covering over 1,500 acres and provide the regional backbone of flood protection in Contra Costa County.

The CIP is prepared in accordance with the District's Expenditure Policy and presented to the Board of Supervisors for approval. This CIP is intended to be updated often, and it provides a 7-year outlook on the District's capital activities in support of the regional, long-range development and related flood control plans.

It is recognized that local communities have direct interest in the regional flood control projects and that those projects can impact a wide range of stakeholders. Therefore, the District is committed to developing projects in an open, community-based planning process. Furthermore, development of consistent stormwater management strategies in the region requires close coordination between local governments, regulators, as well as developers and landowners. The regional stormwater management strategies include concepts for comprehensive watershed management and resilient and sustainable design integration. To the extent feasible, those strategies and concepts have been incorporated into the development of this CIP. It is the intention of the District to continue to work collaboratively with all stakeholders to coordinate the implementation of regional drainage improvements.

Approval of this CIP by the Board of Supervisors does not automatically approve projects for implementation. Flood control projects typically require years of advance planning, coordination, and cooperation between various agencies and community stakeholders. This CIP is prepared as a programmatic, planning-level document that intends to guide the District to program and initiate preliminary engineering work on the identified projects. Each project must undergo its own individual feasibility analysis and environmental assessment. As such, scope, schedule, and cost of each project is preliminary and may change after additional reviews. Some projects may later prove to be infeasible or not cost-effective and may be dropped from subsequent plans.

# 2. FUNDING CHALLENGES AND PRIORITIES

Over the years, the District's revenues have been constrained by fiscally-restrictive, statewide ballot measures, while the cost of operations and maintenance has increased significantly due to

more stringent regulatory requirements and aging facilities. As a result, deferred maintenance has created over \$39 million backlog of facility repair and restoration work throughout the District. In 2005, in response to these challenges and increasing demand for more capital improvements, the Board of Supervisors, as the governing Board of the District, established the Flood Control Expenditure Policy to provide overall fiscal programming direction and guidance to staff in developing the District's capital improvement program. That Policy, generally, dictates that the District establish CIPs and give the highest priority to those projects that preserve the existing infrastructure and extend the useful life of a facility.

# 3. **REVENUE SOURCES**

Funds for flood control improvements are mainly derived from property tax assessments, development and special benefit fees, and federal and state grants. Property tax and fee assessments are typically collected through various Flood Control Zones, Drainage Areas, and Benefit Assessment Areas. These zones and areas have been established throughout the District over the years. A map of established Drainage Areas and Drainage Zones is shown in Figure 1. The following provides a summary description of funding sources from those zones, areas, and other revenue sources:

# A. Flood Control Zone Property Tax Assessments

Flood Control Zones were established over entire watersheds to fund the design, construction, and maintenance of flood control and water conservation facilities in the watershed. Funding resources vary from Zone to Zone with some Zones having no operating funds. In most cases, funding is not sufficient to maintain existing improvements, construct additional drainage facilities needed to provide the desired level of flood protection, or restore flood control channels to sustainable natural systems<sup>1</sup>. There are 14 identified major watershed Flood Control Zones in the District. Ten Flood Control Zones have been formed, but only five generate tax revenue.

# **B.** Drainage Area Fees

Drainage Areas were formed, as subwatersheds of Flood Control Zones, to provide funding for the construction of drainage improvements needed to mitigate increased storm runoff resulting from development within the subwatershed area<sup>2</sup>. Drainage Areas typically do not provide funding for ongoing maintenance of the DA improvements. There are 180 Drainage Areas identified in the District representing small watersheds or subwatersheds. Sixty-three of the Drainage Areas have been formed and have an adopted plan and a drainage fee ordinance. These are in areas where development has, is, or will be occurring. As such, revenues from these areas are dependent on the housing and land development economy.

<sup>&</sup>lt;sup>1</sup> Funding discrepancy between Zones is mainly due to Proposition 13, which effectively fixed property tax rates and constrained the District's ability to raise new revenues.

<sup>&</sup>lt;sup>2</sup> Drainage Areas are analogous to the "Areas of Benefits" or "AOB" that collect revenues and fund transportation projects.

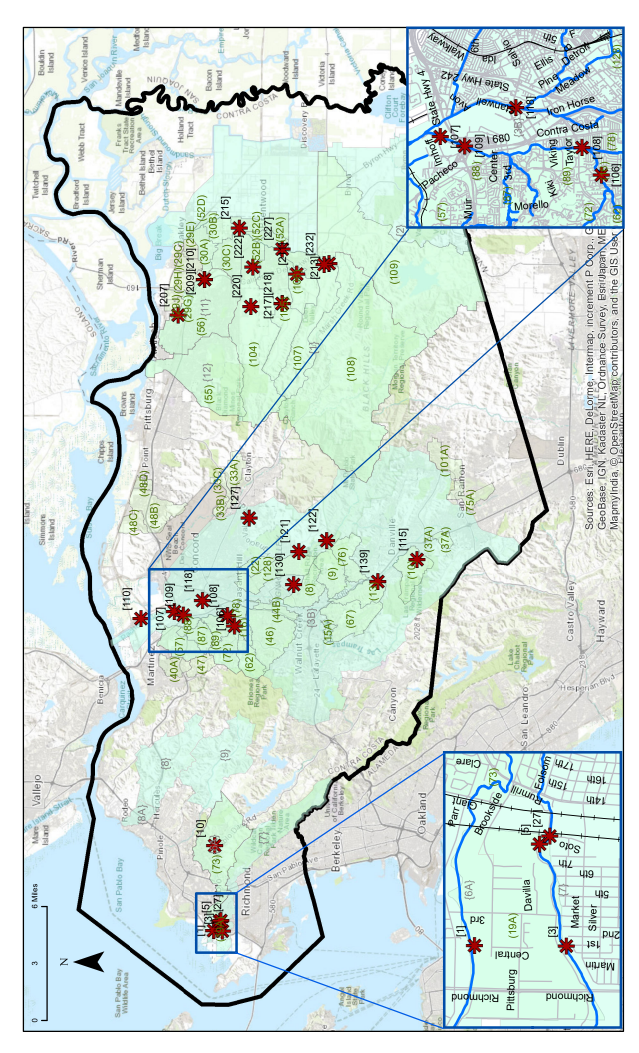


# Figure 1

Contra Costa County Flood Control and Water Conservation District 7-Year CIP (2021-2028) Location Map



Legend



# C. Drainage Area Benefit Assessments

Drainage Area Benefit Assessments (DABA) are funds that are typically used on operation, maintenance, and repair of storm drainage facilities in a defined drainage benefit assessment area. There are currently seven DABAs established in the District.

# D. Drainage Area Tax Assessments

Three of the 63 formed Drainage Areas receive a small portion of tax revenue in addition to, or instead of, developer fees. Drainage Area property tax revenue is typically spent on the design, construction, operation, maintenance, repair, rehabilitation, and reconstruction of storm drainage facilities within the Drainage Area.

# E. Federal and State Grants

The District has been successful in seeking and obtaining various state and federal grants for many of its projects in the recent past and continues to pursue those sources actively for future projects. In general, federal and state grants are becoming more competitive and very limited for single-purpose, flood control projects. This is a change from past decades when state and federal grants provided a majority of the District's capital funding. Most grants now provide assistance to projects that provide grant-specific environmental benefits. This is another incentive for the District to incorporate environmental components to its flood control projects in order to be competitive with state and federal grants.

# 4. 2021 FLOOD CONTROL CAPITAL IMPROVEMENT PLAN

In accordance with its Expenditure Policy, the District sets priorities within three specific program categories in establishing its capital program. These priorities are then balanced with the available funding in given Flood Control Zones or Drainage Areas to ensure the most feasible project delivery. The program categories in order of priority are:

- 1. System Preservation
- 2. Public Safety
- 3. System Expansion

Based on the Expenditure Policy framework, a total of 29 projects representing an investment of over \$56 million over seven years makeup this plan's recommended projects. Figure 1 shows the geographic location of the proposed projects. Table 1 below provides an overall summary of recommended projects by funding entity highlighting project locations by watershed/major creek. Each location shown on the list may have several projects in various phases of development and implementation.

It must be noted that some of the recommended projects are partially unfunded. Approximately \$39 million is planned to be funded through various flood control funds and \$13 million is planned to come from other local, State, or federal grants. An additional \$4 million will be needed to fully

1951-2021

 Table 1. 7-Year Flood Control Capital Improvement Overall Summary

 (By Fund Source/Creek)

YEARS Average Control					(BV	(by Fund source/creek	/rue	(X)								
Funding Source/Creek	Ē	FY 2021-22	FΥ	FY 2022-23	£	FY 2023-24	FΥ	FY 2024-25	FΥ	FY 2025-26	FΥ	FY 2026-27	FΥ	FY 2027-28		Totals
Flood Control Zone 1	ŝ	200,000	Ŷ	130,000	Ŷ	180,000	ŝ	360,000	ş	468,000	ŝ	1,640,000	ş	420,000	ş	3,398,000
Dry	Ŷ	·	Ŷ	·	Ŷ		Ŷ		Ŷ		Ŷ	140,000	Ŷ	210,000	Ŷ	350,000
Marsh *	ዯ	200,000	ŝ	130,000	Ŷ	180,000	Ŷ	360,000	ŝ	468,000	ŝ	1,500,000	Ŷ	210,000	ŝ	3,048,000
															Ŷ	
Flood Control Zone 3B	Ŷ	695,000	Ş	\$ 5,066,000	Ŷ	5,220,000	ŝ	2,830,000	Ŷ	190,000	Ŷ	20,000	Ŷ	40,000	Ŷ	14,061,000
Galindo	Ŷ		ŝ	ı	ŝ		Ŷ		Ŷ		Ŷ	20,000	ŝ	40,000	ŝ	60,000
Grayson *	Ŷ	215,000	Ŷ	486,000	ŝ	1,540,000	ŝ	2,670,000	Ŷ	ı	Ŷ	ı	Ŷ	ı	Ŷ	4,911,000
Grayson/Murderers *	Ŷ	150,000	ŝ	ı	ŝ	'	Ŷ	,	ŝ	,	ŝ	ı	Ŷ	,	ŝ	150,000
Lower Walnut Creek	Ŷ	230,000	ŝ	180,000	Ŷ	180,000	Ŷ	ı	Ŷ	ı	Ŷ	ı	Ŷ	ı	Ŷ	590,000
Pine	Ŷ		Ŷ	ı	Ŷ		Ŷ	160,000	Ŷ	190,000	Ŷ	ı	Ŷ		Ŷ	350,000
Walnut	Ŷ	100,000	Ş	4,400,000	Ŷ	3,500,000	Ŷ	ı	ŝ	ı	Ŷ		ŝ	ı		
Flood Control Zone 6A - San Pablo	Ŷ		Ŷ	20,000	Ŷ		Ŷ		ŝ	20,000	ŝ		Ŷ		Ŷ	40,000
Flood Control Zone 7 - Wildcat	Ŷ	•	Ŷ	47,000	Ŷ		ŝ		Ŷ	20,000	Ŷ		ŝ		Ŷ	67,000
Drainage Area 10	ŝ	•	Ŷ	40,000	Ŷ	860,000	ŝ	1,600,000	Ŷ		Ŷ		ŝ		Ŷ	2,500,000
Drainage Area 13	Ŷ	•	ŝ	•	Ŷ	300,000	Ŷ	450,000	Ŷ		Ŷ		Ŷ		Ŷ	750,000
Drainage Area 46 - Grayson/Murderer's *	Ŷ	•	ŝ	•	ŝ		Ŷ	528,000	ŝ	626,000	Ŷ		Ŷ		ŝ	1,154,000
Drainage Area 56 - Antioch	Ŷ	200,000	ŝ	200,000	ŝ	1,067,000	ŝ	817,000	ŝ	<b>000'</b> 66	ŝ	102,000	ş	102,000	ş	2,587,000
Drainage Area 73	ŝ	50,000	Ŷ		Ŷ	•	ŝ		Ŷ		Ŷ		ŝ		Ŷ	50,000
Drainage Area 130	Ŷ	102,000	Ŷ	91,000	ŝ	187,000	ŝ	227,000	ŝ	1,936,000	ŝ	6,359,750	ŝ	5,758,750	ŝ	14,661,500
Deer	ዯ	22,000	Ŷ	11,000	Ŷ	66,000	Ŷ	116,000	Ŷ	1,043,000	ŝ	5,143,000	Ŷ		Ŷ	6,401,000
Marsh *	Ŷ	·	Ŷ	ı	Ŷ	,	Ŷ	,	Ŷ	11,000	Ŷ	77,000	Ŷ	578,000	Ş	666,000
Sand Creek	Ŷ	80,000	Ŷ	80,000	Ŷ	121,000	ŝ	111,000	ŝ	882,000	ŝ	1,139,750	ŝ	5,180,750	Ŷ	7,594,500
Grants	Ŷ	9,596,585	\$ 1	\$ 1,286,585	ŝ	1,205,585	ŝ		ŝ		ŝ		ŝ		ŝ	12,088,755
Lower Walnut Creek	ጭ	9,335,000	ŝ	\$ 1,025,000	Ŷ	944,000	Ŷ		Ŷ		Ŷ		Ŷ			
Wildcat	ዯ	261,585	Ŷ	261,585	Ŷ	261,585	Ŷ		Ŷ		Ŷ		Ŷ			
Other - Grayson *	Ŷ	140,000	ŝ	146,000	ŝ	900,000	ŝ	100,000	ŝ		ŝ	•	ŝ	•	ŝ	1,286,000
Unfunded	ŝ		Ŷ	273,000	Ŷ	•	ŝ	•	Ş	34,000	ŝ	2,980,000	ŝ	440,000	Ş	3,727,000
Galindo	Ŷ	ı	Ŷ	ı	Ŷ	,	Ŷ	,	Ŷ	,	Ŷ	ı	Ş	440,000	Ş	440,000
Grayson/Murderer's	Ŷ	ı	Ŷ	ı	Ŷ	'	Ŷ	,	Ş	34,000	Ŷ	ı	Ş	,	Ş	34,000
Marsh	Ŷ		Ŷ	•	Ŷ	'	Ŷ		Ŷ	,	ŝ	2,980,000	Ŷ		Ŷ	2,980,000
Wildcat	Ş		Ş	273,000	Ş		Ş		Ş		Ş		Ş		Ş	273,000
Totals	\$1	10,983,585	\$7	\$ 7,299,585	Ş	9,919,585	\$	6,912,000	Ş	3,393,000	\$ 1:	\$ 11,101,750	\$ 6	6,760,750	Ş	56,370,255

\* Multiple funding source.

fund the projects. As projects are further developed, efforts will be made to seek additional resources.

A more detailed list of all projects within each funding entity, including partially unfunded, is included in Table 2.

As stated above, priorities set for each project are based on the framework outlined in the District's Expenditure Policy. Approximately, 71% of planned capital expenditures will fund system preservation, while 28% will support system expansion in support of flood risk reduction. The remaining 1% will improve public safety. Figure 2 below shows the breakdown of capital expenditures by program priority.

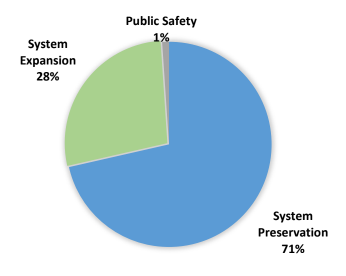


Figure 2. 7-Year CIP Expenditure by priority

Additionally, detailed information about each project is included in Appendix A. The information provided for each project includes project name, description, justification, cost estimate, funding source(s), program priority, and anticipated expenditure plan category.

Each project is assigned a unique number. Projects with numbers from 1 to 99 are located in West County, 100 to 199 are in Central County, and 200 and greater are in East County. Projects are presented in numerical order.

Generally, all identified projects are led by the District; however, for the purpose of completeness, this CIP may include some projects that are co-funded by the District, but managed in partnership with other jurisdictions. It must be noted that in addition to capital projects, this CIP also includes several hydraulic, seismic, and condition assessment studies that support capital projects.



# Table 2. 7-Year Flood Control Capital Improvement Project List (By Fund Source)

YEARS & Water Conservation District												
Funding Source ID Project Title	FY 2021-22		FY 2022-23	FY 2023-24		FY 2024-25	FY 2025-26		FY 2026-27	FY 2027-28	28	Totals
Flood Control Zone 1	\$ 200,000	\$ 000	130,000	\$ 180,000	\$ 0	360,000	\$ 468,000	Ŷ	1,640,000	\$ 420,000	\$ 000	3,398,000
210 Marsh Creek Reservoir Seismic Assessment	Ŷ	۰ ۲	130,000	\$ 160,000	\$ 0	1	'	ŝ	,	Ŷ	Ŷ	290,000
211 Dry Creek Reservoir Seismic Assessment	Ŷ	۰ ب	·	\$	Ŷ	1	'	Ŷ	140,000	\$ 210,000	\$ 000	350,000
213 Marsh Creek Reservoir Capacity and Habitat Restoration	Ŷ	ۍ ۲		\$	Ŷ	100,000	468,000	Ŷ	1,500,000	\$ 210,000	\$ 000	2,278,000
227 Flood Control Zone 1 Facilities Condition Assessment [8360]	\$ 200,000	\$ 000	ı	\$	ŝ	1	'	Ŷ	ı	Ŷ	Ŷ	200,000
232 Marsh Creek Reservoir Emergency Spillway Rehabilitation	Ŷ	۰ ۲	,	\$ 20,000	\$ 0	260,000	, Ş	Ŷ	ı	Ş	÷	280,000
											Ŷ	
Flood Control Zone 3B	\$ 695,000	\$ 000	5,066,000	\$ 5,220,000	ŝ	2,830,000	190,000	ŝ	20,000	\$ 40,000	\$ 00	14,061,000
107 Grayson and Walnut Creeks Levee Rehabilitation at CCCSD Treatment Plant	\$ 140,000	\$ 000	146,000	\$ 900,000 \$	\$ 0	100,000	'	ŝ	,	Ŷ	۰ ب	1,286,000
108 Grayson Creek Channel Fence Rehabilitation	Ŷ	÷	•	۔ ج	Ŷ	600,000	'	Ŷ	•	Ş	÷	600,000
109 Grayson Creek Sediment Removal	\$ 75,I	75,000 \$	340,000	\$ 640,000	\$ 0	1,970,000	'	Ŷ		Ş	ې ۲	3,025,000
110 Lower Walnut Creek Restoration Project	\$ 230,000	\$ 000	180,000	\$ 180,000	\$ 0		'	Ŷ		Ş	ۍ ۲	590,000
118 Walnut Creek Sediment Removal - Clayton Valley Drain to Drop Structure 1	\$ 100,000	\$ 000	4,400,000	\$ 3,500,000	\$ 0		'	Ŷ		Ş	÷	8,000,000
121 Kubicek Basin Sediment Removal	Ŷ	۰ ج		۔ ج	Ŷ	50,000	'	Ŷ	•	Ş	Ŷ	50,000
122 Pine Creek Dam Seismic Assessment	Ŷ	÷	•	۔ ج	Ŷ	110,000	190,000	\$ 00		Ş	ۍ ۲	300,000
127 Galindo Creek Improvements	Ŷ	ې ۲	,	۔ ج	Ŷ	1	'	ዯ	20,000	\$ 40,000	\$ 000	60,000
130 Flood Control Zone 3B Channels and Structures Conditions Assessment	\$ 150,000	\$ 000		۔ ج	Ŷ		'	Ŷ	,	Ş	\$	150,000
	4	•	000 00	ł	•		č	ç			۰۰ <b>۱</b>	
Flood Control Zone 6A	љ	۰ ۱	20,000	۰ ۰	Ŷ	1	20,000			<b>^</b>	ۍ ۱	40,000
1 San Pablo Creek Silt Survey	Ŷ	۰ ب	20,000	۔ ج	Ŷ	1	\$ 20,000	\$ 0	·	Ŷ	Ŷ	40,000
Flood Control Zone 7	ŝ	۰ ب	47,000	\$	Ŷ	1	\$ 20,000	\$ 0		Ş	ŝ	67,000
3 Wildcat Creek Silt Survey		ŞÓ	\$20,000		ŞO	\$0	\$20,000	00	\$0		\$0 \$	40,000
5 Wildcat Sediment Basin Desilt		\$0	\$27,000		\$0	\$0		\$0	\$0		\$0 \$	
Drainage Area 10	Ş	۰ ب	40,000	\$ 860,000	ŝ	1,600,000	'	ŝ	·	Ŷ	ሉ <b>‹ሉ</b>	2,500,000
DA 10 Facility Improvements	Ŷ	۰ ۲	40,000	\$ 860,000	Ŷ	1,600,000	'	ŝ		Ş		
Drainage Area 13	ŝ	۰ بې	,	\$ 300,000	ہ د	450,000	'	ŝ		Ş	ሉ <b>ሉ</b>	750,000
139 DA 13 Line F-1 Storm Drainage in Alamo	Ŷ	÷		\$ 300,000	\$ 0	450,000	,	Ŷ	,	Ş	÷	750,000
Drainage Area 46	-v	ب		, v	÷.	528,000	\$ 626.000	v Q		v.	ა. ა	1.154.000
106 DA46 Grayson and Murderer's Creek Subregional Improvements	• ••	, vy ,		ب	· •^			• •	,	• •	•	
											\$ <del>1</del>	-
Drainage Area 56					ہ ہ ا		) <b>'</b> 66	ov ⊣ S	102,000	\$ 102,000	s ⊣ 00	2,587,000
207 Trembath Detention Basin 200 Develop Devening Concepting Sites at Lindson Desire	\$ 200,000	\$ 000	200,	1,0	~ ~ 0 0			ο γ		ڊ 1027	ጉ ፡ 	2,250,000
209 Develop Kevenue Generating Sites at Lindsey Basin	ሱ	ጉ י		000/1T ¢		1/,UUU	000,88	Ŷ	102,000	vuuzuuu k	^ nn	337,000

Funding Source	ID Project Title	FΥ	FY 2021-22	FY 2022-23	2-23	FY 2023-24	FΥ 2	FY 2024-25	FY 2025-26		FY 2026-27	FΥ 2	FY 2027-28	Totals
														10
Drainage Area 73	13	Ŷ	50,000	Ş	۰ ک	'	ŝ	•	Ş	۰ ک	'	Ŷ	,	\$ 50,000
	10 DA 73 Drainage Plan Update - Richmond	Ŷ	50,000	Ş	ۍ ۲		Ŷ	·	Ş	\$ -	ı	Ŷ	ı	
														10
Drainage Area 130	30	Ŷ	102,000	\$ 91	91,000 \$	187,000	ŝ	227,000	\$ 1,936,000	\$ 000	6,359,750	ŝ	5,758,750	\$ 14,661,500
	215 Marsh Creek Supplemental Capacity	ዯ	'	Ŷ	۰. ۱	'	Ŷ	,	\$ 11,	11,000 \$	77,000	Ŷ	578,000	\$ 666,000
	217 Deer Creek Reservoir Expansion	Ŷ	22,000	\$ 11	11,000 \$	66,000	\$ (	88,000	\$ 894,000	\$ 000	5,143,000	Ŷ	ı	\$ 6,224,00C
	218 Deer Creek Reservoir Expansion - R/W Acquisition	Ŷ	,	Ŷ	۰ ب	'	Ŷ	28,000	\$ 149,000	\$ 000	ı	Ŷ	ı	\$ 177,000
	220 Upper Sand Creek Basin Surplus Material	Ŷ	60,000	\$ 60	60,000 \$	60,000	ş	ı	Ş	۰ ک	1	Ŷ	ī	\$ 180,00C
	222 Lower Sand Creek Basin Construction	Ŷ	20,000	\$ 20	20,000 \$	61,000	Ş	111,000	\$ 882,000	\$ 000	1,139,750	ŝ	5,180,750	\$ 7,414,500
														10
Grants		ŝ	9,596,585	\$ 1,286,585	,585 \$	1,205,585	\$	·	Ş	۰ م	·	Ŷ	ı	\$ 12,088,755
	110 Lower Walnut Creek Restoration Project	<del>ان</del>	9,335,000	\$ 1,025,000	\$ 000'	944,000	\$ (	,	Ş	۰ بې	'	Ŷ	ı	\$ 11,304,000
	27 Wildcat Creek Fish Passage and Community Engagement Phase I	Ŷ	261,585	\$ 261	261,585 \$	261,585	ŝ	·	Ş	÷		Ŷ	ı	\$ 784,755
Other		ŝ	140,000	\$ 146	146,000 \$	000 <b>'</b> 006	ŝ	100,000	Ŷ	۰ م	ı	ŝ	,	\$ 1,286,000
	107 Grayson and Walnut Creeks Levee Rehabilitation at CCCSD Treatment Plant	Ŷ	140,000	\$ 146	146,000 \$	000'006	\$ (	100,000	Ŷ	ۍ ۲		Ŷ		\$ 1,286,000
Unfunded		ŝ		\$ 273	273,000 \$	•	ŝ		\$ 34,	34,000 \$	2,980,000	ŝ	440,000	\$ 3,727,000
	5 Wildcat Sediment Basin Desilt	Ŷ	•	\$ 273	273,000 \$	1	Ŷ	,	Ş	۰ ک	'	ዯ		\$ 273,000
	106 DA46 Grayson and Murderer's Creek Subregional Improvements	Ŷ	'	Ŷ	۰ ب	1	Ŷ	,	\$ 34,	34,000 \$	1	ዯ	ı	\$ 34,000
	127 Galindo Creek Improvements	Ŷ	'	Ŷ	۰ ۲	'	Ŷ		Ş	÷	'	ŝ	440,000	\$ 440,000
	213 Marsh Creek Reservoir Capacity and Habitat Restoration	Ŷ	'	Ŷ	۰ ب	1	Ŷ	,	Ş	۰ ک	2,980,000	Ŷ	ı	\$ 2,980,000
	Totals	\$ 1(	\$ 10.983.585	\$ 7.299.585	585 \$	9.919.585	Ś	6.912.000	\$ 3.393.000		\$ 11.101.750	Ś	6.760.750	\$ 56.370.255

# 5. UNPROGRAMMED FUTURE PROJECTS

Unprogrammed future projects are those that have been scoped, but not yet programmed for funding in the next 7 years. Those projects are expected to be included in future plans for implementation after 2028. Table 3 includes a list of future projects. Details of these projects are included in Appendix B.

Funding Source	ID Project Title		Cost
Flood Control Zo	one 3B	\$	15,500,000
	124 Pine Creek Reservoir Sediment Removal and Capacity Restoration	\$	5,500,000
	125 San Ramon Creek Sediment Removal near San Ramon Bypass	\$	400,000
	128 Green Valley Creek Improvements up to 1st Crossing of Diablo Road	\$	7,300,000
	129 Green Valley Creek Improvements Upstream of 2nd Crossing of Diablo	Road \$	2,300,000
Drainage Area 3	3A	\$	200,000
	120 DA 33A Concord Boulevard Culvert Replacement	\$	200,000
Drainage Area 4	88	\$	490,000
	201 DA 48B Line A at Port Chicago Highway	\$	490,000
Drainage Area 5	5	\$	255,000
	205 Fitzuren Road Remainder Parcel	\$	255,000
Drainage Area 10	09	\$	300,000
	225 DA 109 - Kellogg Creek Project Development	\$	300,000
Unfunded		\$	57,506,000
	9 Wildcat / San Pablo Creeks Phase II	\$	13,250,000
	12 Pinole Creek Habitat Restoration (1135 Project)	\$	6,875,000
	17 Sustainable Capacity Improvement at Rodeo Creek	\$	11,315,000
	23 Canada di Cierbo Habitat Improvement	\$	3,500,000
	26 Pinole Creek Capacity Assessment	\$	350,000
	117 DA 67 - Tice Creek Bypass	\$	2,730,000
	120 DA 33A Concord Boulevard Culvert Replacement	\$	150,000
	203 West Antioch Creek Improvements - L Street to 10th Street	\$	5,466,000
	204 West Antioch Creek Improvements at Highway 4	\$	2,500,000
	206 East Antioch Creek Marsh Restoration	\$	11,370,000
		Total: \$	74,251,000

# **Table 3. Unprogrammed Future Projects**

# 6. FUTURE UPDATES

This CIP is intended to be updated every two years or as needed to provide a multi-year outlook on the District's capital activities. The next update is expected to be published in two years.

# 7. CREDITS

Prepared By: Gus Amirzehni, PE Reviewed By: Paul Detjens, PE

List of Appendices:

Appendix A: Detailed Project Information Sheets

Appendix B: Unprogrammed Future Projects Details

Appendix A Detailed Project Information

CAPITAL IMPROVEMENT PROJECT SUMMARY REPORT
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PROJECT NAME:	San Pablo Creek Silt Survey	/						
WORK ORDER:	WO TBD						10	D: 1
PROJECT DESCRIPTION:	Perform focused topograp sediment accumulation an needed, would be scoped	d to determi	ne the need f	or channel de				
PROJECT NEED:	The current operations and surveys are a method to do model.		•	•	• •		,	
SUPERVISOR DISTRICT:	I							
PROGRAM TYPE:	System Preservation							
PROJECT PRIORITY:	4							
FUNDING SOURCE(S):	Flood Control Zone 6							
TOTAL PROJECT COST:	\$40,000							
		<u>PLANNED F</u>	PROJECT EXPE	NDITURES AI	ND FUNDING	<u>SOURCE(S)</u>		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$20,000	\$0	\$0	\$20,000	\$0	\$0	

\$20,000 \$0

\$0

\$20,000

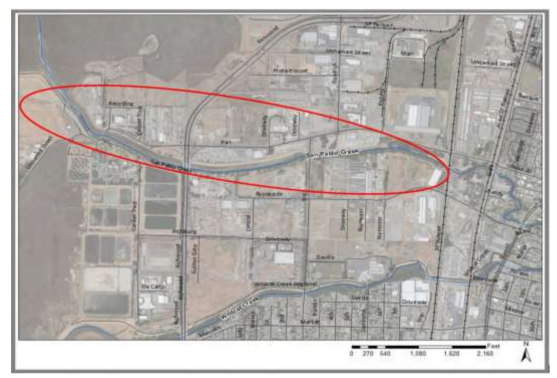
\$0

\$0

#### AFFECTED AREA: Richmond, North Richmond

\$0

Flood Control Zone 6A



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

CAPITAL IMPROVEMENT PROJECT SUMMARY REPORT
--

PROJECT NAME:	Wildcat Creek Silt Survey	
WORK ORDER:	9705 ID: 3	
PROJECT DESCRIPTION:	Perform focused topographic surveys at six predesignated cross section locations to determine the amount of sediment accumulation and to determine the need for channel desilting. Channel desilting, once determined to needed, would be scoped under a separate CIP entity.	be
PROJECT NEED:	The current operations and maintenance manual produced by the Corps requires annual sediment surveys. The surveys are a method to determine channel capacity and are in lieu of a more comprehensive survey and hydrau model.	
SUPERVISOR DISTRICT:	I	
PROGRAM TYPE:	System Preservation	
PROJECT PRIORITY:	4	
FUNDING SOURCE(S):	FC Zone 7, TBD	
TOTAL PROJECT COST:	\$40,000	
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)	

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
PROJECT EXPENDITURES:	\$0	\$20,000	\$0	\$0	\$20,000	\$0	\$0
FUNDING SOURCE(S): Flood Control Zone 7	\$0	\$20,000	\$0	\$0	\$20,000	\$0	\$0

#### AFFECTED AREA: Richmond



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Wildcat Sediment Basin De	esilt							
WORK ORDER:	WO TBD						I	D: 5	
PROJECT DESCRIPTION:	Remove accumulated sedi later off haul.	ment from th	ne Wildcat Cre	eek Sediment	Basin and sto	ockpile on adj	jacent storage s	ite for	
PROJECT NEED:	The Wildcat Creek sedime areas downstream. If it is downstream.		<b>o</b> 1		•				
SUPERVISOR DISTRICT:	I								
PROGRAM TYPE:	System Preservation								
PROJECT PRIORITY:	2								
FUNDING SOURCE(S):	Flood Control Zone 7, Unf	unded							
TOTAL PROJECT COST:	\$900,000								
		PLANNED F	PROJECT EXPE	ENDITURES AI	ND FUNDING	<u>SOURCE(S)</u>			
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28		
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$300,000	\$0	\$0	\$0	\$0	\$0		
Flood Control Zone 7	\$0	\$27,000	\$0	\$0	\$0	\$0	\$0		

\$0

\$0

\$273,000

\$0

\$0

\$0

\$0

#### AFFECTED AREA: Richmond

Unfunded



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Basin was last desilted in 2010-2011.

PROJECT NAME:	DA 73 Drainage Plan Upda	te - Richmon	d					
WORK ORDER:	WO TBD							ID: 10
PROJECT DESCRIPTION:	Update the Drainage Area	73 Drainage	Plan to reflec	t community	needs			
PROJECT NEED:	Drainage Area 73 has an o of Richmond and commur projects to accommodate	ity stakehold	lers, this proje		0			
SUPERVISOR DISTRICT:	I							
PROGRAM TYPE:	Public Safety							
PROJECT PRIORITY:	3							
FUNDING SOURCE(S):	Drainage Area 73							
TOTAL PROJECT COST:	\$50,000							
	FY 21/22	<u>PLANNED F</u> FY 22/23	PROJECT EXPE FY 23/24	<u>ENDITURES AN</u> FY 24/25	<u>ND FUNDING</u> FY 25/26	<u>SOURCE(S)</u> FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$50,000	\$0	\$0	\$0	\$0	\$0	\$0	

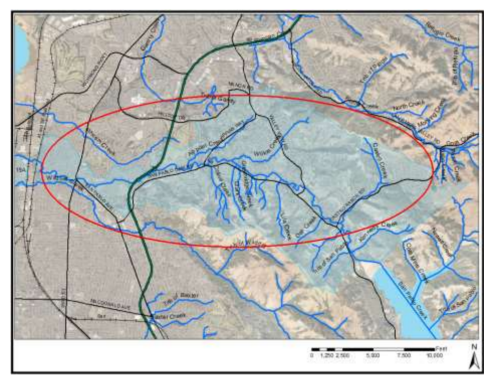
\$50,000 \$0 \$0 \$0 \$0

\$0

\$0

#### AFFECTED AREA: Richmond

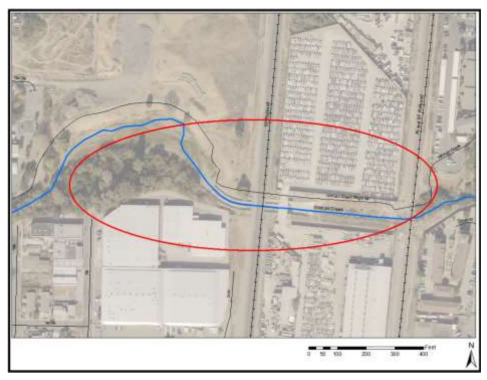
Drainage Area 73



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Wildcat Creek Fish Passage	e and Commu	unity Engagen	nent Phase	I				
WORK ORDER:	8101						ID: 2	7	
PROJECT DESCRIPTION:	ladder/sedimentation basi that is less likely to clog du	Phase 1 of the project is to finalize design and complete CEQA and permitting process to retrofit the existing fish adder/sedimentation basin to meet CDFW fish passage criteria for anadromous fish species, and to provide a facility hat is less likely to clog due to heavy sediment load and trash. Additionally, the proejct will include a modification to a channel control structure to reduce flood risk and a community outreach to raise awareness in the community.							
PROJECT NEED:	design deficiencies in the l Station which ultimately le (NHC). This project will de	The Lower Wildcat Creek Flood Control Channel includes a low flow channel and fish ladder. In 2000 recognizing design deficiencies in the ladder, a Section 1135 investigation was initiated by the ACOE Waterways Experiment station which ultimately led in 2014 to a preliminary retro-fit design conducted by Northwest Hydraulics Consultants NHC). This project will develop the final construction documents and 100% PS&E for the fish ladder and sediment basin modofications based on the preliminary design developed by NHC.							
SUPERVISOR DISTRICT:	I								
PROGRAM TYPE:	System Preservation								
PROJECT PRIORITY:	1								
FUNDING SOURCE(S):	California DWR USRP Gran	t							
TOTAL PROJECT COST:	\$784,775								
		<u>PLANNED F</u>	PROJECT EXPE	NDITURES A	ND FUNDING	<u>SOURCE(S)</u>			
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28		
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$261,585	\$261,585	\$261,585	\$0	\$0	\$0	\$0		
Grants	\$261,585	\$261,585	\$261,585	\$0	\$0	\$0	\$0		

#### AFFECTED AREA: North Richmond



#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): N

**NOTE:** Funding provided by the California Department of Water Resources, Urban Streams Restorration Program grant awarded in 2021.

PROJECT NAME:	DA46 Grayson and Murderer's Creek Subregional Improvements								
WORK ORDER:	TBD	TBD ID: 106							
PROJECT DESCRIPTION:	improvements in	In partnership with the City of Pleasant Hill, the project will identify, design and implement sub-regional drainage improvements in the Grayson / Murderer's Creeks subwatershed. Likely projects are capacity improvements at bridges, floodwalls along sections of creek, and collector storm drains to more efficiently deliver stormwater to the creek.							
PROJECT NEED:	Downtown Pleasant Hill and Poet's Corner areas are identified on the FEMA maps as having moderate flood risk. Area flooded in 1997 and again in 2006. City desires a project to take residents out of the floodplain. Early indications from the Corps study were favorable, but project ultimately did not have a sufficient benefit / cost ratio, or federal funding. This local, smaller project is the result.								
SUPERVISOR DISTRICT:	IV	v							
PROGRAM TYPE:	System Expansion	System Expansion							
PROJECT PRIORITY:	2								
FUNDING SOURCE(S):	Drainage Area 46	funds + C	City of Pleasa	nt Hill funds					
TOTAL PROJECT COST:	\$1,188,000								
			<u>PLANNED F</u>	ROJECT EXPE	NDITURES A	ND FUNDING	<u>SOURCE(S)</u>		
	FY	21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):		\$0	\$0	\$0	\$528,000	\$660,000	\$0	\$0	
Drainage Area 46		\$0	\$0	\$0	\$528,000	\$626,000	\$0	\$0	
Unfunded		\$0	\$0	\$0	\$0	\$34,000	\$0	\$0	

#### AFFECTED AREA: Pleasant Hill



#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: DA46 plan amendment needed before implementation of this project.

PROJECT NAME:	Grayson and Walnut Creel	Grayson and Walnut Creeks Levee Rehabilitation at CCCSD Treatment Plant						
WORK ORDER:	8348	3348 ID:						D: 107
PROJECT DESCRIPTION:	0,	aise levees along Grayson Creek along STA 8+00 to 39+00 LT and Walnut Creek along STA 137+62 to 185+35 to nprove level of protection at CCCSD treatment plant.						
PROJECT NEED:	•	dditional flood protection is desired at the CCCSD Treatment Plant from Grayson Creek and Walnut Creek. This is in ddition to the 2007 project that increased flood protection to a 100-year design storm level.						
SUPERVISOR DISTRICT:	V							
PROGRAM TYPE:	System Preservation	System Preservation						
PROJECT PRIORITY:	1	1						
FUNDING SOURCE(S):	Flood Control Zone 3B and	I CCCSD						
TOTAL PROJECT COST:	\$2,572,000							
		PLANNED	PROJECT EXPE	NDITURES AI	ND FUNDING	<u>SOURCE(S)</u>		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$280,000	\$292,000	\$1,800,000	\$200,000	\$0	\$0	\$0	
Flood Control Zone 3B	\$140,000	\$146,000	\$900,000	\$100,000	\$0	\$0	\$0	

\$900,000

\$100,000

\$0

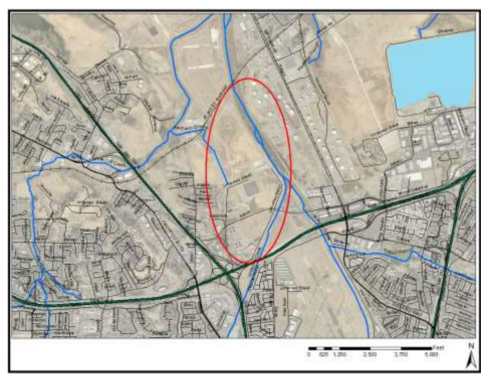
\$0

\$0

#### AFFECTED AREA: Martinez area, Unincorporated County

\$140,000

\$146,000



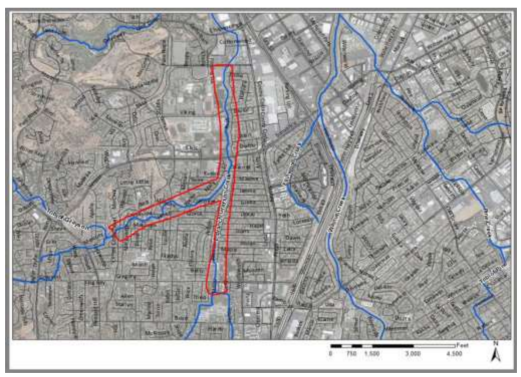
EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE:

Other

PROJECT NAME:	Grayson Cre	ek Channel Fe	nce Rehabilit	ation					
WORK ORDER:	WO TBD	WO TBD II							
PROJECT DESCRIPTION:	Repair Fence	es along Grays	on Creek con	crete channe	l as part of ou	ur Creek and	Channel Safet	y Program	
PROJECT NEED:	existing fenc material. Th	xisting fence posts are starting to rust and spalling concrete from the channel wall. This project would renovate xisting fence posts and fence, rehabilitate the damaged concrete wall, and replace the failing fence with new naterial. This project would extend the useful life of the protective fenceline, as well as preventing further eterioration of the concrete wall as part of our Creek and Channel Safety Program.							
SUPERVISOR DISTRICT:	IV								
PROGRAM TYPE:	Public Safety	Public Safety							
PROJECT PRIORITY:	3								
FUNDING SOURCE(S):	Flood Contro	ol Zone 3B							
TOTAL PROJECT COST:	\$600,000								
			<u>PLANNED F</u>	PROJECT EXPE	ENDITURES AI	ND FUNDING	<u>SOURCE(S)</u>		
		FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):		\$0	\$0	\$0	\$600,000	\$0	\$0	\$0	
Flood Control Zone 3B		\$0	\$0	\$0	\$600,000	\$0	\$0	\$0	

#### AFFECTED AREA: Pleasant Hill

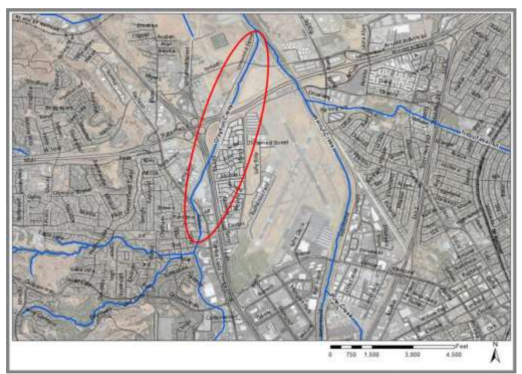


EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

CAPITAL IMPROVEMENT PROJECT SUMMARY REPORT
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PROJECT NAME:	Grayson Creek Sediment R	emoval						
WORK ORDER:	8334	8334						
PROJECT DESCRIPTION:		emove accumulated sediment from Grayson creek between confluence with Walnut Creek to Chilpancingo Parkwa about 9,000 linear feet in selected areas)						
PROJECT NEED:		emove accumulated sediment to restore design flood capacity of the channel. Exact areas to be desilted will be etermined with a pre-design topographic silt survey.						
SUPERVISOR DISTRICT:	IV & V							
PROGRAM TYPE:	System Preservation							
PROJECT PRIORITY:	1	1						
FUNDING SOURCE(S):	Flood Control Zone 3B							
TOTAL PROJECT COST:	\$3,025,000							
		<u>PLANNED F</u>	PROJECT EXP	ENDITURES AN	ND FUNDING	<u>SOURCE(S)</u>		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$75,000	\$340,000	\$640,000	\$1,970,000	\$0	\$0	\$0	
Flood Control Zone 3B	\$75,000	\$340,000	\$640,000	\$1,970,000	\$0	\$0	\$0	

# AFFECTED AREA: Pleasant Hill, Pacheco

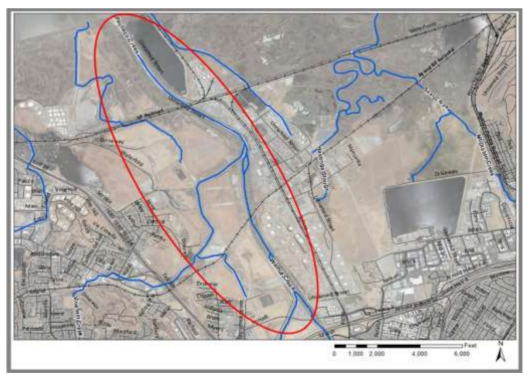


#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Portions of this area was last desilted in 2006. Effort shared with Walnut Creek desilt (#118)

PROJECT NAME:	Lower Walnut Creek Res	toration Proje	ct					
WORK ORDER:	8285						ID: 110	
PROJECT DESCRIPTION:	environmentally sensitiv	Transform Lower Walnut Creek from an antiquated, difficult to maintain, legacy USACE facility into a sustainable, environmentally sensitive facility for the next 50 years. Project includes modification of project levees, acquisition of flowage easements and possible reconfiguration of the channel conveyance to better accommodate sediment and habitat.						
PROJECT NEED:	The Lower Walnut Creek project incorporates a new way of approaching the traditional methods of operating and maintaining a flood control facility. This alternative approach moves away from the single purpose, flood protection USACE design, to a sustainable, environmentally sensitive plan that will restore appropriate floodplains and habitat in the area.							
SUPERVISOR DISTRICT:	V							
PROGRAM TYPE:	System Preservation	System Preservation						
PROJECT PRIORITY:	1	1						
FUNDING SOURCE(S):	Flood Control Zone 3B a	nd Regional, St	ate and feder	al Grant Fund	ls (TBD)			
TOTAL PROJECT COST:	\$41,630,000							
		<u>PLANNED  </u>	PROJECT EXPE	NDITURES AI	ND FUNDING	<u>SOURCE(S)</u>		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$9,565,000	\$1,205,000	\$1,124,000	\$0	\$0	\$0	\$0	
Flood Control Zone 3B	\$230,000	\$180,000	\$180,000	\$0	\$0	\$0	\$0	
Grants	\$9,335,000	\$1,025,000	\$944,000	\$0	\$0	\$0	\$0	
Unfunded	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

#### AFFECTED AREA: Martinez, Pacheco, Concord



#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Signature District project. Prior and future year expenditures not shown. Existing grants received from CDFW and EPA. Anticipated future grants to cover unfunded.

PROJECT NAME:	DA 10 Facility Improvements						
WORK ORDER:	ID: 115						
PROJECT DESCRIPTION:	Construct facility improvements along existing drainage lines in order to reduce local flooding risk. Line F improvement recommendations include installing 185 feet of 27-inch pipe and 530 feet of 24-inch pipe to existing drainage pipe to improve conveyance of stormwater from the community between Calmar Vista Road and Danville Boulevard. Line A improvement recommendations include installing retaining walls along 410 feet of earthen channel near Montair Elementary School to minimize bank failure. Line A and A-5 improvement recommendations include installing multiple low-level weirs along the 1,570 feet of earthen channel upstream of the retaining walls to capture silt before it can collect in downstream pipes.						
PROJECT NEED:	Improvement recommendations are based on a review of the existing and propsoed DA facilities, several site visits, and input from the Town of Danville to improve drainage conditions in the area.						
SUPERVISOR DISTRICT:	II						
PROGRAM TYPE:	System Expansion						
PROJECT PRIORITY:	3						
FUNDING SOURCE(S):	Drainage Area 10						
TOTAL PROJECT COST:	\$2,500,000						
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)						
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28						
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0 \$40,000 \$860,000 \$1,600,000 \$0 \$0 \$0						

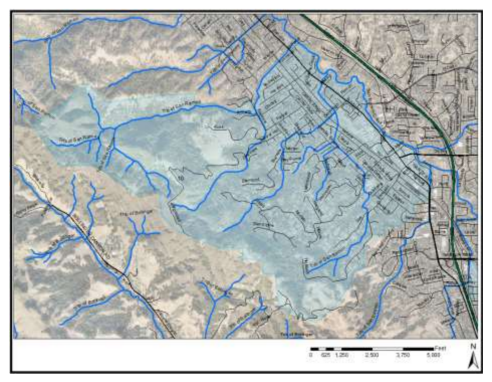
\$860,000 \$1,600,000

\$0 \$0

\$0

#### AFFECTED AREA: Danville

Drainage Area 10



\$0 \$40,000

# EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Walnut Creek Sediment Removal - Clayton Valley Drain to Drop Structure 1						
WORK ORDER:	8334 ID: 118						
PROJECT DESCRIPTION:	emove accumulated sediment from upland benches in Walnut Creek to restore channel capacity and restore etlands						
PROJECT NEED:	emove accumulated sediment to restore design flood capacity of the channel. Exact areas to be desilted will be etermined with a pre-design topographic silt survey.						
SUPERVISOR DISTRICT:	IV						
PROGRAM TYPE:	System Preservation						
PROJECT PRIORITY:	1						
FUNDING SOURCE(S):	Flood Control Zone 3B						
TOTAL PROJECT COST:	\$8,000,000						
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)						
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28						
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$100,000 \$4,400,000 \$3,500,000 \$0 \$0 \$0 \$0						

\$4,400,000 \$3,500,000

\$0

\$0

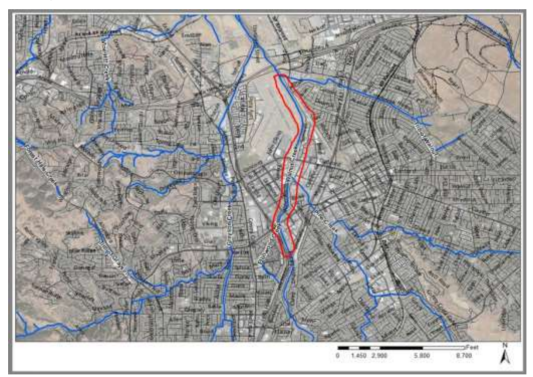
\$0

\$0

\$100,000

#### AFFECTED AREA: Concord, Pleasant Hill

Flood Control Zone 3B



#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Effort shared with Grayson desilt (#109)

PROJECT NAME:	Kubicek Basin Sediment R	emoval							
WORK ORDER:	WO TBD	VO TBD							
PROJECT DESCRIPTION:	Remove sediment and res	emove sediment and restore habitat to ensure basin continues to function as designed							
PROJECT NEED:	sediment needs to be per	e Pine Creek Detention Basin now known as the Kubicek Basin was designed for sediment storage. This diment needs to be periodically removed to ensure proper functioning of the basin. Sediment has not been noved since the basin was constructed in the 1970s.							
SUPERVISOR DISTRICT:	IV								
PROGRAM TYPE:	System Preservation	ystem Preservation							
PROJECT PRIORITY:	3								
FUNDING SOURCE(S):	Flood Control Zone 3B								
TOTAL PROJECT COST:	\$50,000								
	EV 21/22		PROJECT EXPE				EV 27/20		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28		
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$50,000	\$0	\$0	\$0		

\$0

\$50,000 \$0

\$0

\$0

\$0

#### AFFECTED AREA: Walnut Creek, Concord

\$0

Flood Control Zone 3B



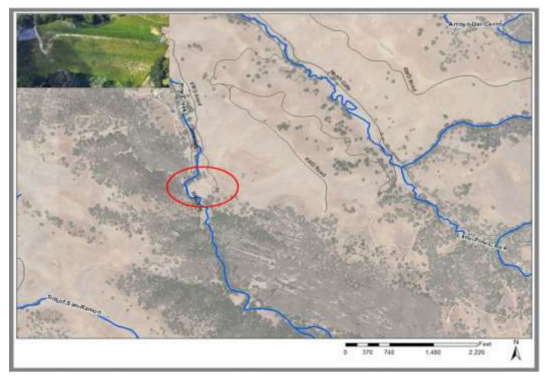
#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Prior year expenditures not shown.

PROJECT NAME:	Pine Creek Dam Seismic Assessment	
WORK ORDER:	8346	D: 122
PROJECT DESCRIPTION:	Hire specialized consultant to assess seismic performance of existing dam and recommend retrofit improve Two-phase approach: start with hazard assessment, and proceed to more detailed geotechnical analysis if v	
PROJECT NEED:	This project would identify deficiencies and conduct a retrofit plan, if needed.	
SUPERVISOR DISTRICT:	IV	
PROGRAM TYPE:	System Preservation	
PROJECT PRIORITY:	3	
FUNDING SOURCE(S):	Flood Control Zone 3B	
TOTAL PROJECT COST:	\$300,000	
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)	
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28	

	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)								
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28		
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$110,000	\$190,000	\$0	\$0		
Flood Control Zone 3B	\$0	\$0	\$0	\$110,000	\$190,000	\$0	\$0		

#### AFFECTED AREA: Walnut Creek, Unincorporated County

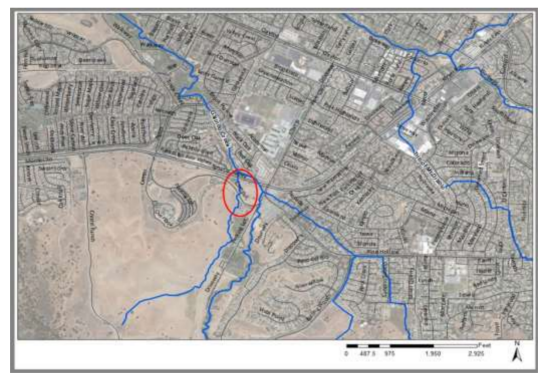


EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO NOTE:

PROJECT NAME:	Galindo Creek Improvements						
WORK ORDER:	WO TBD ID: 127						
PROJECT DESCRIPTION:	Participate with City of Concord and USACE to construct a stormwater detention basin on Galindo Creek upstream of Ygnacio Valley Road (CSU East Bay Campus). Basin will be created with a modification to the existing headwall.						
PROJECT NEED:	This project would reduce flood risk to properties in the floodplain between Ygnacio Valley and the start of the concrete channel portion of Galindo Creek in the City of Concord. USACE and Concord have completed a federal reconnaissance study.						
SUPERVISOR DISTRICT:	IV						
PROGRAM TYPE:	System Expansion						
PROJECT PRIORITY:	5						
FUNDING SOURCE(S):	Flood Control Zone 3B and the City of Concord						
TOTAL PROJECT COST:	\$500,000						
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)						
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28						

FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
\$0	\$0	\$0	\$0	\$0	\$20,000	\$480,000
\$0	\$0	\$0	\$0	\$0	\$20,000	\$40,000
\$0	\$0	\$0	\$0	\$0	\$0	\$440,000
	\$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0	\$0         \$0         \$0         \$0         \$0         \$0           \$0         \$0         \$0         \$0         \$0         \$0	\$0         \$0         \$0         \$0         \$0         \$20,000           \$0         \$0         \$0         \$0         \$0         \$20,000

#### AFFECTED AREA: Concord



#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Assume Concord will be the lead agency for CEQA/permits. Expect larger total project with additional funding by other partners. \$500k is max FC Zone 3B contribution.

CAPITAL IMPROVEMENT PROJECT SUMMARY REPORT
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PROJECT NAME:	Flood Control Zone 3B Chanr	nels and Sti	ructures Conc	litions Assess	ment			
WORK ORDER:	8353	8353 ID: 13						D: 130
PROJECT DESCRIPTION:	•	lire specialized consultants to assess conditions of existing facilities. Two-phase approach: start with initial issessment, and proceed to more detailed assessment as warranted.						
PROJECT NEED:	Need to identify deficiencies	Need to identify deficiencies and conduct a retrofit plan, if needed.						
SUPERVISOR DISTRICT:	IV & V							
PROGRAM TYPE:	System Preservation							
PROJECT PRIORITY:	1							
FUNDING SOURCE(S):	Flood Control Zone 3B							
TOTAL PROJECT COST:	\$915,000							
	Ē	PLANNED F	PROJECT EXPE	NDITURES AI	ND FUNDING	SOURCE(S)		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES:	\$150,000	\$0	\$0	\$0	\$0	\$0	\$0	

\$0

\$0

\$0

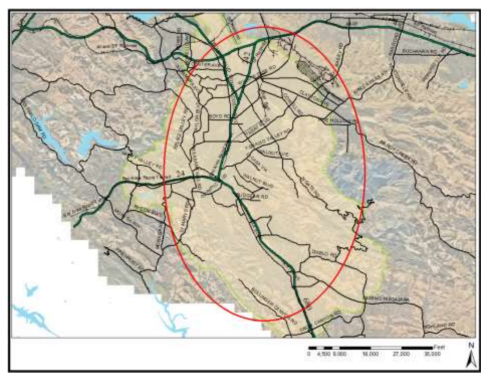
\$0

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AFFECTED AREA: Pleasant Hill, Walnut Creek, Concord, and unincorporated.

\$150,000

\$0



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

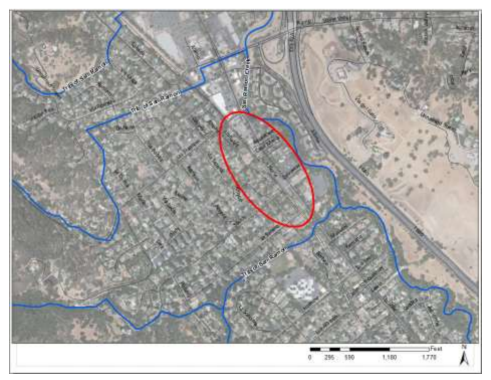
NOTE:

FUNDING SOURCE(S): Flood Control Zone 3B

PROJECT NAME:	DA 13 Line F-1 Storm Drainage in Alamo					
WORK ORDER:	8303 ID: 139					
PROJECT DESCRIPTION:	Construct a drainage line that will connect with the existing drainage network and reduce local flooding issues. The newly created drainage line (Line F-1) will consist of a 30-inch pipe that will run parallel to the Iron Horse Trail Corridor from existing line "F" at Las Trampas Road (1300 ft.), to the intersection of South Avenue. From this point the pipe will extend another 150 ft. to the southwest, to the intersection of South Avenue and La Serena Court (Fig.1). Drainage inlet structures will be placed every 250 feet (as per the County criteria) including: 6 inlets on the Iron Horse Trail, 1 manhole on Las Trampas Road, and 2 inlets in the intersection of South Avenue and La Serena Court.					
PROJECT NEED:	To address recurring flooding complications at locations along South Avenue; the intersection of South Avenue and Wayland Lane, and the intersection of South Avenue and La Serena Court.					
SUPERVISOR DISTRICT:	II					
PROGRAM TYPE:	System Expansion					
PROJECT PRIORITY:	2					
FUNDING SOURCE(S):	Drainage Area 13					
TOTAL PROJECT COST:	\$750,000					
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)					
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28					

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
PROJECT EXPENDITURES:	\$0	\$0	\$300,000	\$450,000	\$0	\$0	\$0
FUNDING SOURCE(S):							
Drainage Area 13	\$0	\$0	\$300,000	\$450,000	\$0	\$0	\$0

#### AFFECTED AREA: Alamo



# EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Trembath Detention Basin						
WORK ORDER:	8532			ID: 207			
PROJECT DESCRIPTION:	Design and construct Trembath Detention Basin. Trembath Basin is a new facility. Trembath Basin will be regulated by State Division of Dam Safety.						
PROJECT NEED:	This project is needed to provide flood protection in the lower watershed of East Antioch Creek in accordance with the adopted Drainage Area 56 (DA 56) plan.						
SUPERVISOR DISTRICT:	III						
PROGRAM TYPE:	System Expansion						
PROJECT PRIORITY:	2						
FUNDING SOURCE(S):	Drainage Area 56 (Org 7566)						
TOTAL PROJECT COST:	\$12,550,000						
	PLANNED PROJECT EX	PENDITURES AND FUNDING	<u>SOURCE(S)</u>				
	FY 21/22 FY 22/23 FY 23/24	FY 24/25 FY 25/26	FY 26/27	FY 27/28			
		\$800.000 \$0	ŚŊ	ŚŊ			

PROJECT EXPENDITURES:	\$200,000	\$200,000	\$1,050,000	\$800,000	\$0	\$0	\$0
FUNDING SOURCE(S):							
Drainage Area 56	\$200,000	\$200,000	\$1,050,000	\$800,000	\$0	\$0	\$0

#### AFFECTED AREA: Antioch



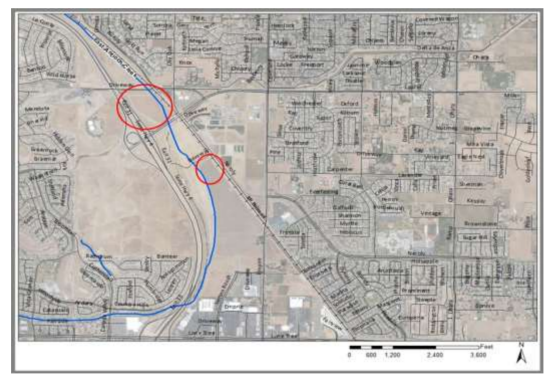
#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

NOTE: Prior and future year expenditures not shown.

PROJECT NAME:	Develop Revenue Generating Sites at Lindsey Basin
WORK ORDER:	WO TBD ID: 209
PROJECT DESCRIPTION:	Prepare conceptual plans and a cost estimate for the development of the two District-owned remainder parcels near the Lindsey Basin. Market the parcels to generate maximum long-term revenue for the Drainage Area and / or the District.
PROJECT NEED:	The Lindsey Detention Basin was designed for future re-use of spoil disposal sites as revenue-generating development. This project will facilitate this long-planned development. Project timing is a rough estimate; actual development depends on the commercial real estate market.
SUPERVISOR DISTRICT:	III
PROGRAM TYPE:	System Preservation
PROJECT PRIORITY:	5
FUNDING SOURCE(S):	Drainage Area funds (Org,7566)
TOTAL PROJECT COST:	\$593,000
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
PROJECT EXPENDITURES:	\$0	\$0	\$17,000	\$17,000	\$99,000	\$102,000	\$102,000
FUNDING SOURCE(S):							
Drainage Area 56	\$0	\$0	\$17,000	\$17,000	\$99,000	\$102,000	\$102,000

#### AFFECTED AREA: Antioch



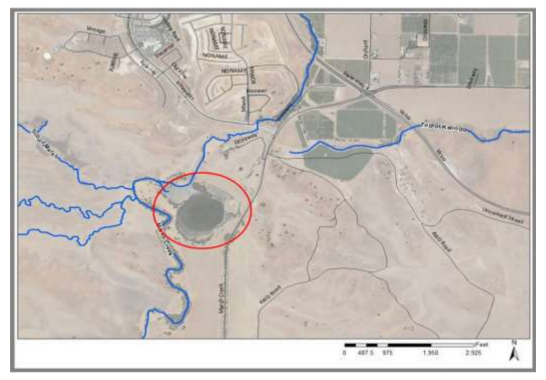
EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Future year expenditures not shown.

PROJECT NAME:	Marsh Creek Reservoir Seismic Assessment
WORK ORDER:	8355 ID: 210
PROJECT DESCRIPTION:	Hire specialized consultant to assess seismic performance of existing dam and recommend retrofit improvements, if needed. Two-phase approach: start with hazard assessment, and proceed to more detailed geotechnical analysis if warranted.
PROJECT NEED:	Need to identify deficiencies and conduct a retrofit plan, if needed.
SUPERVISOR DISTRICT:	III
PROGRAM TYPE:	System Preservation
PROJECT PRIORITY:	3
FUNDING SOURCE(S):	Flood Control Zone 1
TOTAL PROJECT COST:	\$330,000
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)

			HOJECT EXTE			<u>5661(51</u>	
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$130,000	\$160,000	\$0	\$0	\$0	\$0
Flood Control Zone 1	\$0	\$130,000	\$160,000	\$0	\$0	\$0	\$0

#### AFFECTED AREA: Brentwood

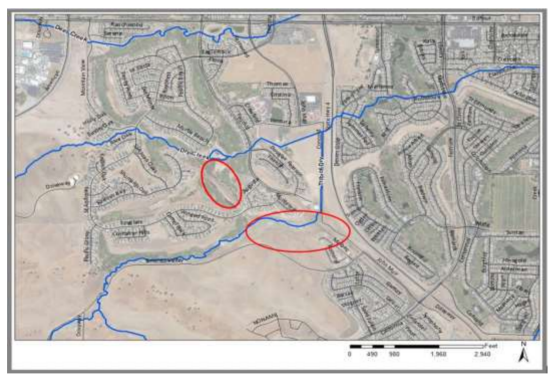


EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

PROJECT NAME:	Dry Creek Reservoir Seismic Assessment
WORK ORDER:	WO TBD ID: 211
PROJECT DESCRIPTION:	Hire specialized consultant to assess seismic performance of existing dam embankments and recommend retrofit improvements, if needed. Two-phase approach: start with hazard assessment, and proceed to more detailed geotechnical analysis if warranted.
PROJECT NEED:	Need to identify deficiencies and conduct a retrofit plan, if needed.
SUPERVISOR DISTRICT:	III
PROGRAM TYPE:	System Preservation
PROJECT PRIORITY:	3
FUNDING SOURCE(S):	Flood Control Zone 1
TOTAL PROJECT COST:	\$360,000
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
	1121/22	1122/25	1123/24	1124/23	1123/20	1120/2/	1127/20
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$0	\$140,000	\$210,000
FUNDING SOURCE(S):							
Flood Control Zone 1	\$0	\$0	\$0	\$0	\$0	\$140,000	\$210,000

#### AFFECTED AREA: Brentwood



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

PROJECT NAME:	Marsh Creek Reservoir Capacity and Habitat Restoration								
WORK ORDER:	8495 ID: 2								
PROJECT DESCRIPTION:	Assess reservoir condition and habitat condition of impoundment area. Develop restoration plan that: maintains or improves level of flood protection, improves surrounding habitat, is compatible with surrounding state park uses, deals appropriately with accumulated mercury and accommodates mercury that will arrive at the basin in the next 50 years. After proper approvals and CEQA analysis, implement the preferred alternative.								
PROJECT NEED:	Marsh Creek Reservoir was constructed in 1964 as a single-purpose facility and has reduced flood risks. Now nearing a half-century of use, the reservoir has poor water quality (impacted by mercury). With the opening of the state park on surrounding lands, there is an increased pressure to allow public access. A comprehensive restoration plan is needed to guide operations of this facility and development of future projects for the next 50 years.								
SUPERVISOR DISTRICT:	III								
PROGRAM TYPE:	System Preservation								
PROJECT PRIORITY:	3								
FUNDING SOURCE(S):	Flood Control Zone 1, future grant funds								
TOTAL PROJECT COST:	\$5,400,000								
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)								
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28		
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$100,000	\$468,000	\$4,480,000	\$210,000		
Flood Control Zone 1	\$0	\$0	\$0	\$100,000	\$468,000	\$1,500,000	\$210,000		

\$0

\$0

\$0

\$2,980,000

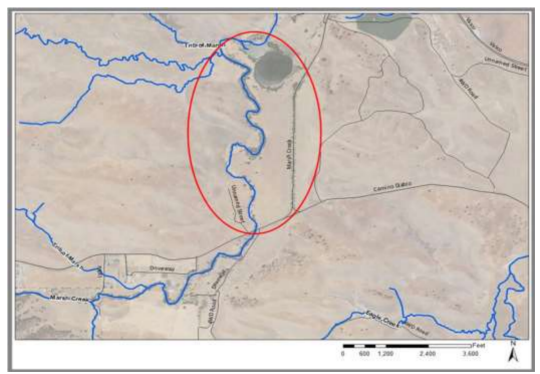
\$0

\$0

\$0

#### AFFECTED AREA: Oakley, Brentwood

Unfunded



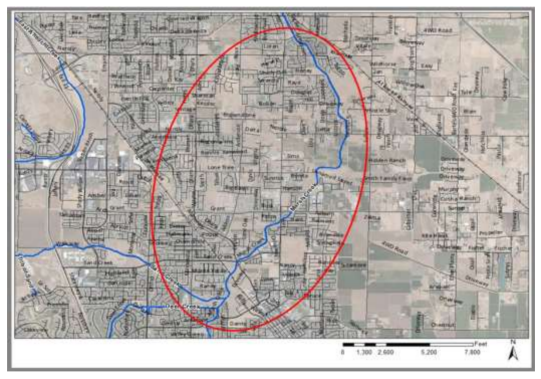
#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): Yes

NOTE: Plan implementation may be delayed depending on other priorities for FC Zone 1 funds, (Future year expenditures not shown.)

PROJECT NAME:	Marsh Creek Supplementa	al Capacity					ID: 215		
WORK ORDER:	WO TBD								
PROJECT DESCRIPTION:	Raise channel banks, leve	aise channel banks, levees and construct floodwalls to improve flood protection							
PROJECT NEED:	A 2010 District study identified the need for additional channel capacity upon ultimate development of the watershed. This project is needed to ensure 100-year storms are contained in the channel without overtopping and flooding adjacent neighborhoods.								
SUPERVISOR DISTRICT:	III								
PROGRAM TYPE:	System Expansion								
PROJECT PRIORITY:	3								
FUNDING SOURCE(S):	Flood Control Zone 1, Drainage Area 130, future grant funds								
TOTAL PROJECT COST:	\$3,664,000								
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)								
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28		
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$11,000	\$77,000	\$578,000		

PROJECT EXPENDITORES.	ΨŪ	ΨŲ	ΨŪ	υĻ	JII,000	<i>J11,</i> 000
FUNDING SOURCE(S):						
Drainage Area 130	\$0	\$0	\$0	\$0	\$11,000	\$77,000

#### AFFECTED AREA: Oakley, Brentwood



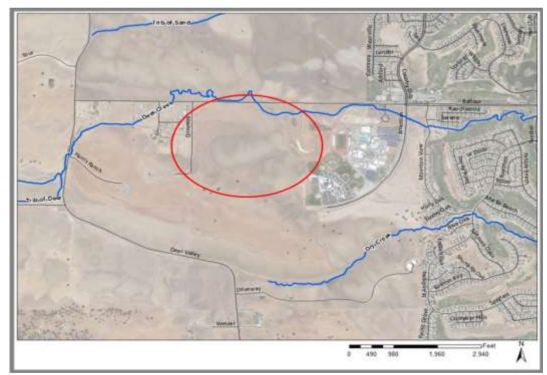
#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

NOTE: See the 2010 study on file to contain 100-year flood flows and contain 50-year flood flows with freeboard. (Future year expenditures not shown.)

\$578,000

PROJECT NAME:	Deer Creek Reservoir Expa	nsion						
WORK ORDER:	8447						ID: 217	7
PROJECT DESCRIPTION:	Excavate the storage area flood flows downstream	cavate the storage area of the existing Deer Creek Reservoir to increase stormwater holding capacity and reduce bod flows downstream						
PROJECT NEED:	flooding. Work to date ha	This project would increase storage capacity of Deer Creek Reservoir to protect downstream properties from Tooding. Work to date has established that it is more beneficial to expand the future storage volume behind the existing dam by selectively excavating the storage area rather than raising the dam.						
SUPERVISOR DISTRICT:	III							
PROGRAM TYPE:	System Preservation							
PROJECT PRIORITY:	3							
FUNDING SOURCE(S):	Drainage Area 130, possibl	e Flood Cont	rol Zone 1					
TOTAL PROJECT COST:	\$6,230,600							
		PLANNED F	ROJECT EXPE	NDITURES AI	ND FUNDING	SOURCE(S)		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$22,000	\$11,000	\$66,000	\$88,000	\$894,000	\$5,143,000	\$0	
Drainage Area 130	\$22,000	\$11,000	\$66,000	\$88,000	\$894,000	\$5,143,000	\$0	

## AFFECTED AREA: Oakley, Brentwood

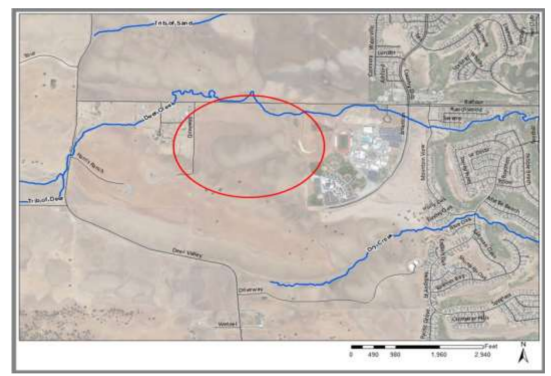


EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

PROJECT NAME:	Deer Creek Reservoir Expansion - R/W Acquisition
WORK ORDER:	8463 ID: 218
PROJECT DESCRIPTION:	Acquire additional land rights over area currently encumbered only by a flowage easement. This is needed for expansion of the storage area of the Deer Creek Reservoir, located south of Balfour Road in Brentwood.
PROJECT NEED:	Need to retain additional stormwater in Deer Creek Reservoir to protect downstream properties. Instead of raising the dam, the plan is to expand the storage volume behind the existing dam by selectively excavating the storage area. The existing flowage easement is insufficient to do so; need to upgrade flowage easement into a drainage easement.
SUPERVISOR DISTRICT:	III
PROGRAM TYPE:	System Preservation
PROJECT PRIORITY:	3
FUNDING SOURCE(S):	Drainage Area 130, possible Flood Control Zone 1
TOTAL PROJECT COST:	\$214,000
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)

			NOJECT ENTE			<u>300mcr(3)</u>	
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$28,000	\$149,000	\$0	\$0
Drainage Area 130	\$0	\$0	\$0	\$28,000	\$149,000	\$0	\$0

#### AFFECTED AREA: Brentwood

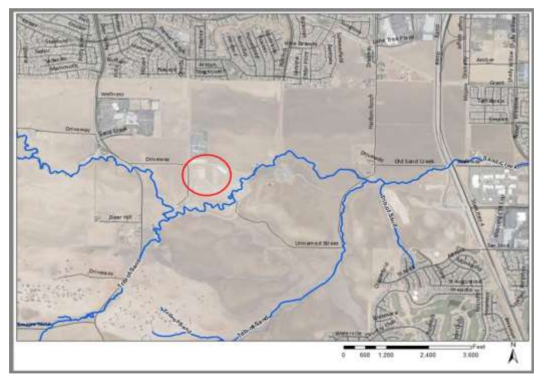


EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): N/A

PROJECT NAME:	Upper Sand Creek Basin Surplus Material								
WORK ORDER:	8517 ID: 220								
PROJECT DESCRIPTION:	Coordinate removal of Upper Sand Creek Basin material by others, separate from main USCB contract. Includes naterial removed in advance of construction as well as material removed post construction. Common customers nclude contractors, developers and other agencies needing high quality fill material.								
PROJECT NEED:	Brokering dirt removal in this way typically represents an excellent value (in cost/yd3) for the District. Interest in material (and thus cost) is highly dependent on the economy. Each cubic yard of material removed gets the basin incrementally closer to its ultimate volume at a reduced cost per cubic yard.								
SUPERVISOR DISTRICT:	III								
PROGRAM TYPE:	System Expansion								
PROJECT PRIORITY:	2								
FUNDING SOURCE(S):	DA 130, FC Zone 1								
TOTAL PROJECT COST:	\$180,000								
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)								
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28								

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28
PROJECT EXPENDITURES:	\$60,000	\$60,000	\$60,000	\$0	\$0	\$0	\$0
FUNDING SOURCE(S):							
Drainage Area 130	\$60,000	\$60,000	\$60,000	\$0	\$0	\$0	\$0

#### AFFECTED AREA: Antioch



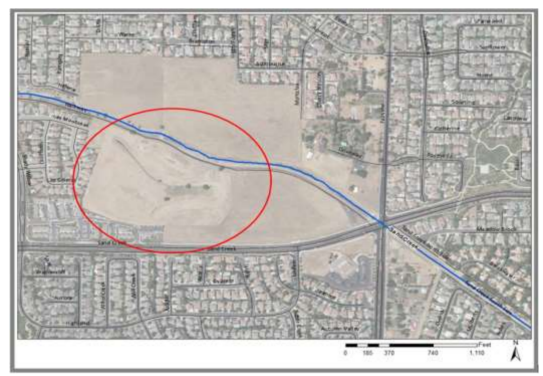
EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

NOTE: Prior and future expenditures not shown.

PROJECT NAME:	Lower Sand Creek Basin Co	onstruction							
WORK ORDER:	8492 ID:								
PROJECT DESCRIPTION:	Construct a 300 ac-ft regional detention basin on Sand Creek. The existing 40 ac-ft basin will be converted into an 300 ac-ft offline basin with new intake structure, primary and emergency spillways, low flow channel and riparian mitigation area.								
PROJECT NEED:	In conjunction with the Up Marsh Creek. With the up basin will reduce this flow	per basin in p	place, the 100	year 12 hour	flow rate is	1230 cfs. Ond	e completed, the lo		
SUPERVISOR DISTRICT:	III								
PROGRAM TYPE:	System Expansion								
PROJECT PRIORITY:	3								
FUNDING SOURCE(S):	Drainage Area 130, possib	le future Fed	eral, State and	d local grants,	, Flood Contr	ol Zone 1			
TOTAL PROJECT COST:	\$7,414,500								
		PLANNED F	PROJECT EXPE	NDITURES AN	ND FUNDING	<u>SOURCE(S)</u>			
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28		
	\$20,000	\$20,000	\$61,000	\$111,000	¢882 000	¢1 120 750	¢5 190 750		

	1121/22	1122/25	1123/24	1124/25	1123/20	1120/2/	1127/20
PROJECT EXPENDITURES:	\$20,000	\$20,000	\$61,000	\$111,000	\$882,000	\$1,139,750	\$5,180,750
FUNDING SOURCE(S):							
Drainage Area 130	\$20,000	\$20,000	\$61,000	\$111,000	\$882,000	\$1,139,750	\$5,180,750

## AFFECTED AREA: Oakley, Brentwood



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

PROJECT NAME:	Flood Control Zone 1 Facilities Condition Assessment						
WORK ORDER:	8360 ID: 227						
PROJECT DESCRIPTION:	Hire specialized consultants to assess conditions of existing facilities. Two-phase approach: start with initial assessment, and proceed to more detailed assessment as warranted.						
PROJECT NEED:	Need to identify deficiencies and conduct a retrofit plan, if needed.						
SUPERVISOR DISTRICT:							
PROGRAM TYPE:	System Preservation						
PROJECT PRIORITY:	1						
FUNDING SOURCE(S):	Flood Control Zone 1						
TOTAL PROJECT COST:	\$510,000						
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)						
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28						
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0						

\$0 \$0 \$0

\$0

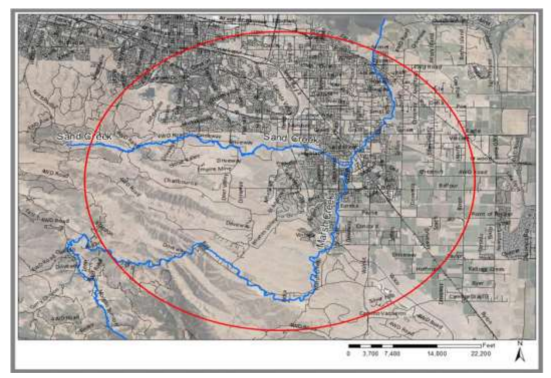
\$0

\$0

#### AFFECTED AREA: The Cities of Brentwood and Oakley

\$200,000

Flood Control Zone 1



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO NOTE:

PROJECT NAME:	Marsh Creek Reservoir Em	nergency Spill	way Rehabilit	ation				
WORK ORDER:	TBD							ID: 232
PROJECT DESCRIPTION:	Improve performance of s	pillway by ad	ding erosion	control mess	ure at concret	te apron		
PROJECT NEED:	To avoid toe erosion upor	n use of spill v	vay					
SUPERVISOR DISTRICT:	III							
PROGRAM TYPE:	System Preservation							
PROJECT PRIORITY:	2							
FUNDING SOURCE(S):	Flood Control Zone 1							
TOTAL PROJECT COST:	\$280,000							
		PLANNED F	PROJECT EXPE	NDITURES A	ND FUNDING	<u>SOURCE(S)</u>		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	
PROJECT EXPENDITURES:	\$0	\$0	\$20,000	\$260,000	\$0	\$0	\$0	

\$20,000

\$260,000

\$0

\$0

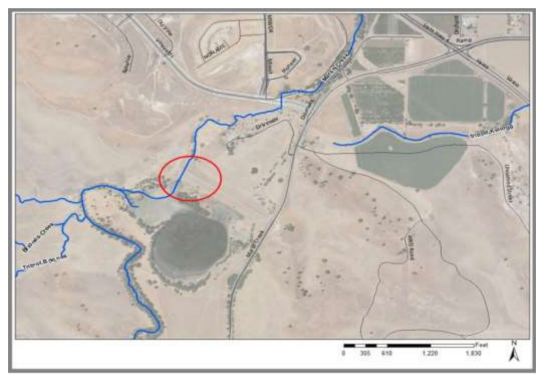
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Flood Control Zone 1	\$0

#### AFFECTED AREA: Brentwood

FUNDING SOURCE(S):

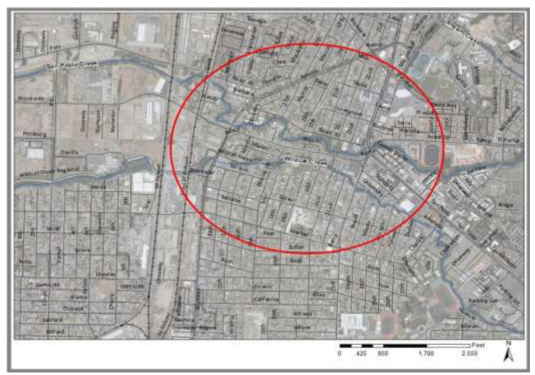


EAST COUNTY HABITAT CONSERVATION PLAN (Y/N):

Appendix *B* Unprogrammed Future Projects Details

PROJECT NAME:	Wildcat / San Pablo Creek	s Phase II						
WORK ORDER:	WO TBD	WO TBD						
PROJECT DESCRIPTION:	Channel improvements in tracks	Channel improvements in Wildcat Creek and San Pablo Creek in the City of San Pablo upstream of BNSF railroad tracks						
PROJECT NEED:	San Pablo and Wildcat Cro	The previous Corps projects stopped at the BNSF railroad. Significant residual flood risk remains in the portions of San Pablo and Wildcat Creeks in the City of San Pablo upstream of the BNSF railroad. This project would consist of the coordination needed with the Corps for expansion of the system upstream.						
SUPERVISOR DISTRICT:	L							
PROGRAM TYPE:	System Expansion	System Expansion						
PROJECT PRIORITY:	5							
FUNDING SOURCE(S):	City of San Pablo, US Arm	y Corps of Eng	gineers					
TOTAL PROJECT COST:	\$13,250,000							
		PLANNED I	PROJECT EXPE	ENDITURES AI	ND FUNDING	SOURCE(S)		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13,250,000
Unfunded	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13,250,000

#### AFFECTED AREA: San Pablo



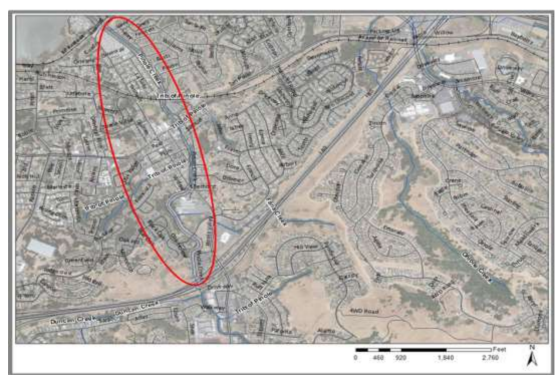
EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Pinole Creek Habitat Rest	oration (1135	Project)					
WORK ORDER:	8493 ID: 1							ID: 12
PROJECT DESCRIPTION:	fish barriers and improve	Improve riparian habitat throughout the limits of the previous Army Corps of Engineers project. Remove possible fish barriers and improve habitat while preserving and expanding flood conveyance. Work within the USACE 1135 Program to ensure federal participation in this project.						
PROJECT NEED:	The Pinole Creek USACE p has identified Pinole Creel needed to ensure migratir	k as primary s	teelhead hab	itat in the we	st Contra Cos	sta County. H	labitat impro	
SUPERVISOR DISTRICT:	V							
PROGRAM TYPE:	System Preservation							
PROJECT PRIORITY:	5							
FUNDING SOURCE(S):	City of Pinole, USACE 113	5 Program (75	5% - \$5M limi <sup>.</sup>	t)				
TOTAL PROJECT COST:	\$6,875,000							
		PLANNED F	ROJECT EXPE	NDITURES A	ND FUNDING	SOURCE(S)		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,875,000

\$0 \$0 \$0 \$0 \$0 \$0

#### AFFECTED AREA: Pinole

FUNDING SOURCE(S): Unfunded



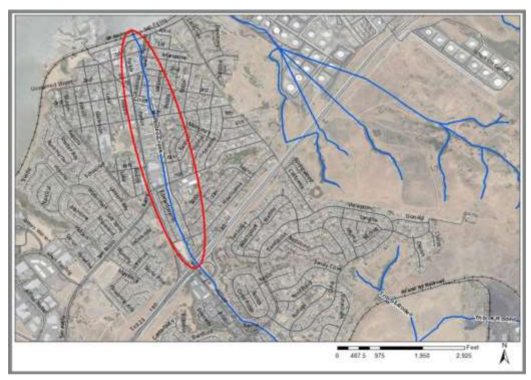
## EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

### NOTE:

\$0 \$6,875,000

PROJECT NAME:	Sustainable C	Capacity Impr	ovement at R	odeo Creek					
WORK ORDER:	WO TBD								ID: 17
PROJECT DESCRIPTION:	Rehabilitate	ehabilitate or replace concrete-lined portion of creek to improve conveyance, restore habitat							
PROJECT NEED:	the lowest re	odeo Creek is a 1960s era USACE channel, is devoid of most habitat, and is difficult to keep desilted, especially in ne lowest reach. A new, more sustainable design of the creek is needed, and it has the potential to serve as a ntalyst for further revitalization of the adjacent community. This project would also reduce long term dredging osts.						/e as a	
SUPERVISOR DISTRICT:	V								
PROGRAM TYPE:	System Prese	System Preservation							
PROJECT PRIORITY:	3								
FUNDING SOURCE(S):	Unfunded								
TOTAL PROJECT COST:	\$11,315,000								
			PLANNED F	PROJECT EXPE	ENDITURES AI	ND FUNDING	SOURCE(S)		
		FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES: FUNDING SOURCE(S):		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,315,000
Unfunded		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,315,000

#### AFFECTED AREA: Rodeo

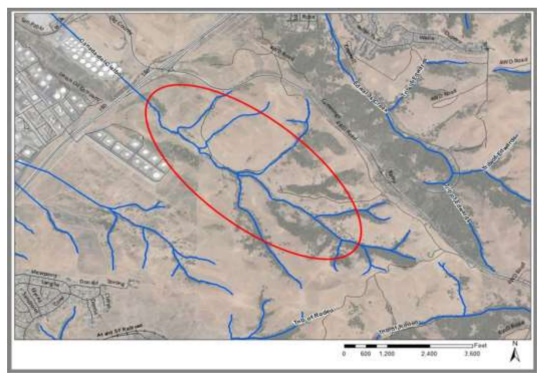


### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Canada di Cierbo Habitat Improvement
WORK ORDER:	WO TBD ID: 23
PROJECT DESCRIPTION:	Create a mitigation bank for County and District mitigation needs. Acquire right of way, develop restoration plan, implement plan and reap benefits.
PROJECT NEED:	Public projects often have unavoidable habitat impacts. Often, the remedy is to 'buy in' to a bank which is often located outside of the county. While this provides habitat mitigation, it does little to actually offset the impacts locally. The west part of CCC is underserved for this type of bank. Canada di Cierbo seeks to remedy this and provide quality, local mitigation and habitat improvement.
SUPERVISOR DISTRICT:	V
PROGRAM TYPE:	System Preservation
PROJECT PRIORITY:	5
FUNDING SOURCE(S):	TBD
TOTAL PROJECT COST:	\$3,500,000
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)
	EV 21/22 EV 22/23 EV 22/24 EV 24/25 EV 25/26 EV 26/27 EV 27/28 Eutrure

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,500,000
Unfunded	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,500,000

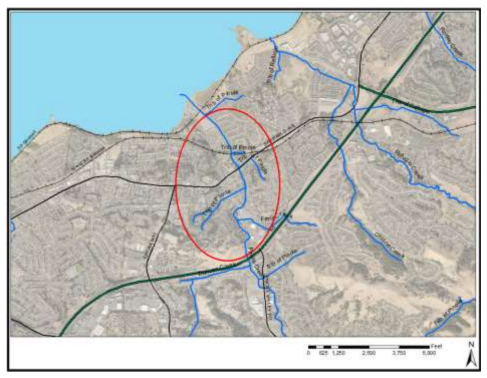
## AFFECTED AREA: Crockett, Unincorporated County



### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N):

PROJECT NAME:	Pinole Creek	Capacity Asse	essment						
WORK ORDER:	TBD								ID: 26
PROJECT DESCRIPTION:	Assess creek	sess creek capacity and watershed conditions and develop alternatives for improving flood protection in the area.							
PROJECT NEED:	area. This p	atershed conditions have changed significantly with land development projects decreasing flood protection in the rea. This project is intended to study watershed and creek conditions and develop alternatives for improving flood rotection levels.							
SUPERVISOR DISTRICT:	I								
PROGRAM TYPE:	System Pres	ervation							
PROJECT PRIORITY:	5								
FUNDING SOURCE(S):									
TOTAL PROJECT COST:	\$350,000								
			<u>PLANNED F</u>	PROJECT EXPE	ENDITURES AI	ND FUNDING	SOURCE(S)		
		FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES: FUNDING SOURCE(S):		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350,000
Unfunded		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350,000

## AFFECTED AREA: Cities of Hercules and Pinole

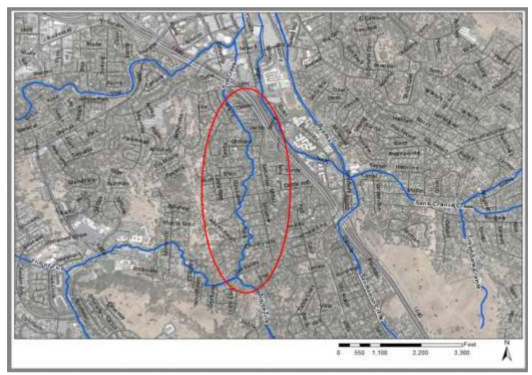


## EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Zone 9 (Pinole Creek) is significantly underfunded. Funding for this item is very uncertain.

PROJECT NAME:	DA 67 - Tice Creek Bypass							
WORK ORDER:	WO TBD							ID: 117
PROJECT DESCRIPTION:	Construct 66-inch bypass flows in Tice Creek	Construct 66-inch bypass pipe in Tice Valley Boulevard, Meadow Road and Lancaster to provide a bypass for storm flows in Tice Creek						for storm
PROJECT NEED:	approximately a 20-year le	The 2004 completion of the Rossmoor Detention Basin significantly reduced flood risk for this area providing approximately a 20-year level of protection from Tice Creek. This long-planned bypass pipe would provide additional conveyance while allowing Tice Creek to remain in it's natural state.						
SUPERVISOR DISTRICT:	П							
PROGRAM TYPE:	System Expansion							
PROJECT PRIORITY:	5							
FUNDING SOURCE(S):	Grant funds, City of Walnu	ut Creek fund	s, other funds	TBD.				
TOTAL PROJECT COST:	\$2,730,000							
		PLANNED F	PROJECT EXPE	ENDITURES AI	ND FUNDING	SOURCE(S)		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,730,000
Unfunded	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,730,000

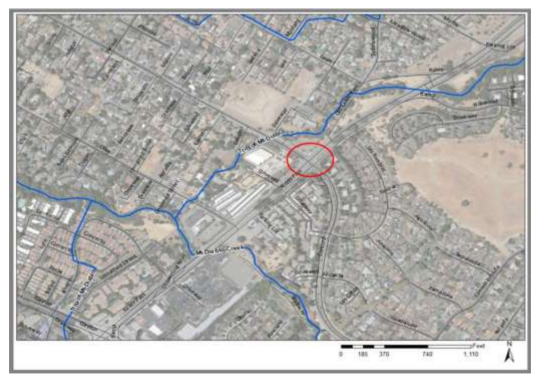
### AFFECTED AREA: Walnut Creek, Unincorporated County



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

	DA 22A Concered Devileven							
PROJECT NAME:	DA 33A Concord Boulevar	a cuivert Rep	lacement					
WORK ORDER:	WO TBD							ID: 120
PROJECT DESCRIPTION:	Replace an undersized 60-	eplace an undersized 60-inch culvert under Concord Blvd with a 117-inch by 79-inch arch culvert						
PROJECT NEED:	The existing culvert is und will be able to pass a 25-ye project with the City of Cc funds which is currently a	ear storm eve oncord. Per th	ent, lessening ne 5-24-2005	the risk of flo	oding on Cor	ncord Blvd. Th	his is a coope	rative
SUPERVISOR DISTRICT:	IV							
PROGRAM TYPE:	System Expansion							
PROJECT PRIORITY:	4							
FUNDING SOURCE(S):	Drainage Area 33A funds							
TOTAL PROJECT COST:	\$350,000							
		<u>PLANNED F</u>	PROJECT EXPE	NDITURES AI	ND FUNDING	<u>SOURCE(S)</u>		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350,000
FUNDING SOURCE(S): Drainage Area 33A	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200,000
Unfunded	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$200,000 \$150,000
omanaca	ΨŪ	ΨŪ	ΨŪ	ΨŪ	ΨŪ	ΨŪ	ΨŪ	<i>q</i> 130,000

#### AFFECTED AREA: Concord



### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE:

PROJECT NAME:	Pine Creek Reservoir Sedir	ment Remova	l and Capacit	y Restoration				
WORK ORDER:	WO TBD							ID: 124
PROJECT DESCRIPTION:		move accumulated sediment in Pine Creek Reservoir to restore design flood storage capacity. Create wetlands in w reservoir bottom as mitigation of impacts. Rehabilitate primary and emergency spillways to extend design life.						
PROJECT NEED:	1 1	Another CIP project will first perform a functional assessment to verify continued need for reservoir. If found to still be needed, then this project will restore design functionality and extend the design life.						
SUPERVISOR DISTRICT:	IV							
PROGRAM TYPE:	System Preservation							
PROJECT PRIORITY:	4							
FUNDING SOURCE(S):	Flood Control Zone 3B							
TOTAL PROJECT COST:	\$5,500,000							
		<u>PLANNED F</u>	PROJECT EXPE	NDITURES AI	ND FUNDING	SOURCE(S)		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,500,000

\$0

\$0

\$0

\$0

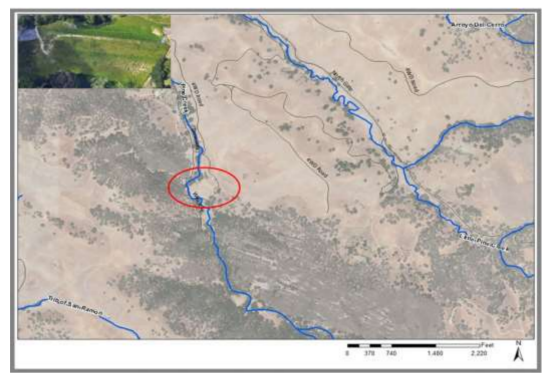
#### AFFECTED AREA: Walnut Creek, Unincorporated County

\$0

\$0

FUNDING SOURCE(S):

Flood Control Zone 3B



#### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Seismic evaluation is covered under a separate CIP entry because seismic work will likely be combined with other dams.

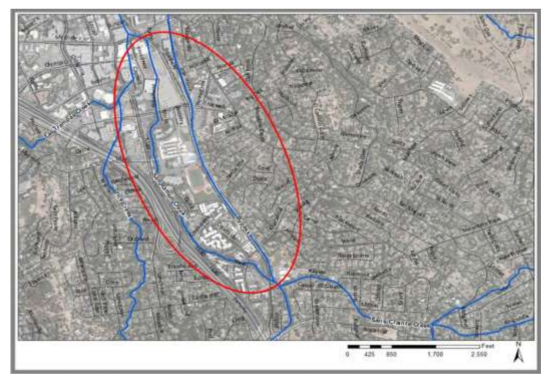
\$5,500,000

\$0

PROJECT NAME:	San Ramon Creek Sediment Removal near San Ramon Bypass
WORK ORDER:	WO TBD ID: 125
PROJECT DESCRIPTION:	Desilt San Ramon Creek downstream of the San Ramon Bypass diversion structure in Alamo to the bypass channel at the San Ramon PP Corridor
PROJECT NEED:	The San Ramon Creek Bypass Channel has a complex series of weirs allowing both low flows and high flows to continue down San Ramon Creek. Flows between those extremes are bypassed through the bypass system. The grades in San Ramon Creek downstream of the low flow pipe outfall prevent those low flows from passing into San Ramon Creek. This project would allow base flows to remain in the natural channel.
SUPERVISOR DISTRICT:	IV
PROGRAM TYPE:	system Preservation
PROJECT PRIORITY:	4
FUNDING SOURCE(S):	Flood Control Zone 3B
TOTAL PROJECT COST:	\$400,000
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28 <u>Future</u>

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400,000
Flood Control Zone 3B	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400,000

#### AFFECTED AREA: District IV



## EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Green Valley Creek Improv	vements up to	o 1st Crossing	of Diablo Ro	ad			
WORK ORDER:	WO TBD							ID: 128
PROJECT DESCRIPTION:	•	e specialized consultants to assess conditions of existing facilities. Two-phase approach: start with initial essment, and proceed to more detailed assessment as warranted.						
PROJECT NEED:	0	he existing channel is incised and lacks the capacity to pass the 100-year flood event. The project is needed to ower the flood risk to the surrounding neighborhood.						
SUPERVISOR DISTRICT:	П							
PROGRAM TYPE:	System Expansion							
PROJECT PRIORITY:	4							
FUNDING SOURCE(S):	Flood Control Zone 3B							
TOTAL PROJECT COST:	\$7,300,000							
		PLANNED F	PROJECT EXPE	NDITURES AI	ND FUNDING	<u>SOURCE(S)</u>		
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,300,000

\$0

\$0

\$0

\$0

\$0

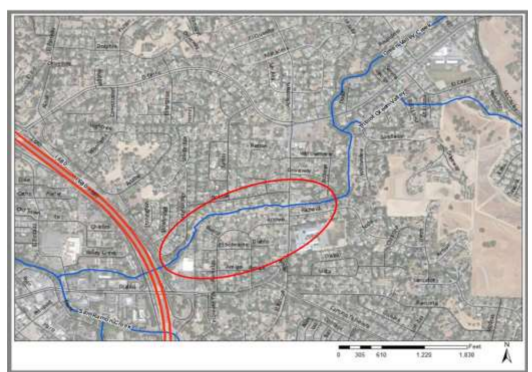
\$7,300,000

\$0

\$0

#### AFFECTED AREA: Danville

FUNDING SOURCE(S): Flood Control Zone 3B



### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	Green Valley Creek Improvements Upstream of 2nd Crossing of Diablo Road						
WORK ORDER:	WO TBD ID: 129						
PROJECT DESCRIPTION:	ire specialized consultants to assess conditions of existing facilities. Two-phase approach: start with initial ssessment, and proceed to more detailed assessment as warranted.						
PROJECT NEED:	Green Valley Creek at this location has erosion pressures and capacity issues. Past creek improvements stopped just downstream. This project will improve erosion and capacity conditions.						
SUPERVISOR DISTRICT:	II						
PROGRAM TYPE:	System Preservation						
PROJECT PRIORITY:	5						
FUNDING SOURCE(S):	Flood Control Zone 3B & Town of Danville						
TOTAL PROJECT COST:	\$2,300,000						
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)						
	FY 21/22 FY 22/23 FY 23/24 FY 24/25 FY 25/26 FY 26/27 FY 27/28 <u>Future</u>						

	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,300,000
Flood Control Zone 3B	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,300,000

### AFFECTED AREA: Danville



### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	DA 48B Line A at Port Chic	ago Highway							
WORK ORDER:	WO TBD							ID: 201	
PROJECT DESCRIPTION:	Design and Construct 595 LF of 84-inch storm drain crossing Port Chicago Highway near Skipper Drive. This is a portion of DA 48B, Line A.								
PROJECT NEED:	The existing 60-inch pipe u replacement 84-inch storn community.			-					
SUPERVISOR DISTRICT:	V								
PROGRAM TYPE:	System Preservation	System Preservation							
PROJECT PRIORITY:	5	5							
FUNDING SOURCE(S):	Contra Costa County Rede	velopment, D	DA 48B						
TOTAL PROJECT COST:	\$490,000								
		<u>PLANNED F</u>	PROJECT EXPE	NDITURES AI	ND FUNDING	SOURCE(S)			
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>	
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$490,000	

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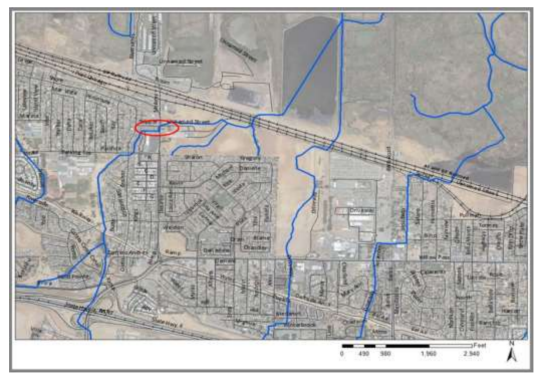
\$490,000

\$0

\$0

#### AFFECTED AREA: Bay Point

FUNDING SOURCE(S): Drainage Area 48B



### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

PROJECT NAME:	West Antioch Creek Impro	ovements - L S	Street to 10th	Street					
WORK ORDER:	WO TBD ID: 203								
PROJECT DESCRIPTION:	Design and construct channel improvements from the downstream end of "L" Street Crossing to the upstream end of the 10th Street culverts in conjunction with the City of Antioch								
PROJECT NEED:	The current channel was constructed only to an interim capacity and currently does not contain a 100-year storm event. Bottlenecks include the UPRR arch culvert and the narrow channel through the fairgrounds. This project will need to be constructed prior to constructing the third 10-foot pipe under Highway 4.								
SUPERVISOR DISTRICT:	V								
PROGRAM TYPE:	System Expansion								
PROJECT PRIORITY:	5								
FUNDING SOURCE(S):	Drainage Area 55, City of	Antioch, Gran	ts, developer	funds (upon	development	of the fairgro	ounds)		
TOTAL PROJECT COST:	\$5,466,000								
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)								
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>	
PROJECT EXPENDITURES:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,466,000	

\$0

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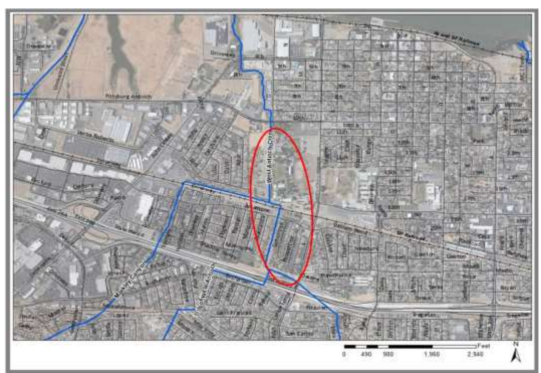
\$5,466,000

\$0

\$0

#### AFFECTED AREA: Antioch

FUNDING SOURCE(S): Unfunded

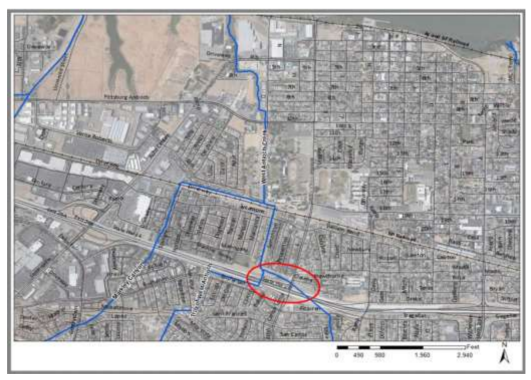


### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): NO

NOTE: Project needs to proceed before CIP#204.

PROJECT NAME:	West Antioch Creek Impro	ovements at H	lighway 4						
WORK ORDER:	WO TBD	WO TBD IE							
PROJECT DESCRIPTION:	Complete the storm drain system between "L" Street and Fitzuren Road. Work includes a new headwall downstream of "L" Street, one 8' by 10' box culvert under "L" Street, a single 10' diameter storm drain up to and under Highway 4 to connect to the exiting 10' pipes just north of Fitzuren Road. This results in a complete, triple 10' storm drain system.								
PROJECT NEED:	Caltrans / CCTA has constructed a second bore under the highway as part of freeway widening in 2015. This CIP project completes the third bore between Fitzuren Road and "L" Street, and should not be constructed until downstream improvements (W. Antioch Creek at 10th Street, and W. Antioch Creek 10th Street to "L" Street) are constructed. See project #203.								
SUPERVISOR DISTRICT:	III & V								
PROGRAM TYPE:	System Expansion								
PROJECT PRIORITY:	5								
FUNDING SOURCE(S):	Drainage Area 55, City of A	Antioch, Gran	ts						
TOTAL PROJECT COST:	\$2,500,000								
		PLANNED F	PROJECT EXPE	ENDITURES A	ND FUNDING	SOURCE(S)			
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500,000	
Unfunded	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500,000	

#### AFFECTED AREA: Antioch



### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

NOTE: Project should follow construction of project #203.

PROJECT NAME:	Fitzuren Road Remainder	Parcel								
WORK ORDER:	WO TBD	WO TBD ID: 20								
PROJECT DESCRIPTION:	Prepare conceptual plans and facilitate development of three District-owned parcels on Fitzuren Road. Market these parcels for a commercial use, such as a restaurant or neighborhood retail.									
PROJECT NEED:	These parcels were purchased in the 1980s to allow the construction of three large storm drains to carry West Antioch Creek. They were purchased with the intent of developing the unused portion once the storm drains were installed. The storm drain was designed to maximize the unused portion of the parcels and thus maximize the revenue generating potential for the District and DA 55. This project will follow the construction of the final 10' storm drain through the parcel.									
SUPERVISOR DISTRICT:	III									
PROGRAM TYPE:	System Expansion	System Expansion								
PROJECT PRIORITY:	5	5								
FUNDING SOURCE(S):	Drainage Area 55, Flood C	ontrol Distric	t							
TOTAL PROJECT COST:	\$255,000									
		PLANNED F	PROJECT EXPE	ENDITURES AI	ND FUNDING	SOURCE(S)				
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>		
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$255,000		
Drainage Area 55	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$255,000		

#### AFFECTED AREA: Antioch



### EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES

**NOTE:** Project should follow construction of project #204.

PROJECT NAME:	East Antioch Creek Marsh	Restoration							
WORK ORDER:	WO TBD								
PROJECT DESCRIPTION:	Design and construct marsh and floodplain improvements on East Antioch Creek downstream of Cavallo Road. Includes marina outlet channel (or equivalent), hazardous material clean-up on affected portion of Hickmont site, and three new box culverts under Wilbur Avenue.								
PROJECT NEED:	Provide flood protection in the lower watershed of East Antioch Creek in accordance with the adopted Drainage Area 56 (DA 56) plan								
SUPERVISOR DISTRICT:	V								
PROGRAM TYPE:	System Expansion								
PROJECT PRIORITY:	5								
FUNDING SOURCE(S):	Drainage Area 56								
TOTAL PROJECT COST:	\$11,370,000								
	PLANNED PROJECT EXPENDITURES AND FUNDING SOURCE(S)								
	FY 21/22	FY 22/23	FY 23/24	FY 24/25	FY 25/26	FY 26/27	FY 27/28	<u>Future</u>	
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,370,000	

\$0

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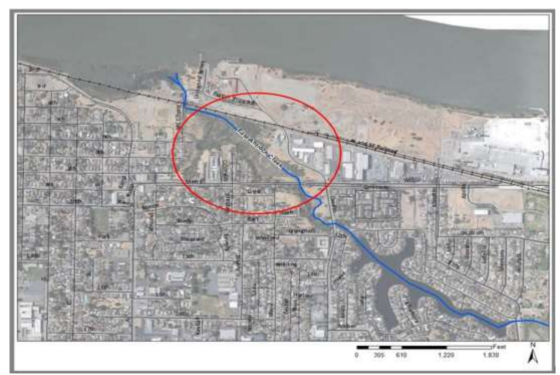
\$11,370,000

\$0

\$0

#### AFFECTED AREA: Antioch

Unfunded



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): Yes

PROJECT NAME:	DA 109 - Kellogg Creek Pro	oject Develop	ment							
WORK ORDER:	TBD	ſBD								
PROJECT DESCRIPTION:	Re-analyze the Kellogg Cre	Re-analyze the Kellogg Creek (Drainage Area 109) Plan and develop projects for future implementation								
PROJECT NEED:	The current DA 109 plan is conceptual, and while sufficient to collect funds for improvements, the plan lacks the detail to develop and prioritize projects in the watershed. This effort will re-study the DA 109 plan to define specific projects for implementation, rank those projects, and then begin implementation in priority order.									
SUPERVISOR DISTRICT:	Ш									
PROGRAM TYPE:	System Expansion									
PROJECT PRIORITY:	5									
FUNDING SOURCE(S):	DA 109 Funds									
TOTAL PROJECT COST:	\$300,000									
	FY 21/22	<u>PLANNED F</u> FY 22/23	PROJECT EXPE FY 23/24	<u>NDITURES AN</u> FY 24/25	<u>ND FUNDING</u> FY 25/26	<u>SOURCE(S)</u> FY 26/27	FY 27/28	<u>Future</u>		
PROJECT EXPENDITURES: FUNDING SOURCE(S):	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$300,000		

\$0 \$0 \$0 \$0 \$0

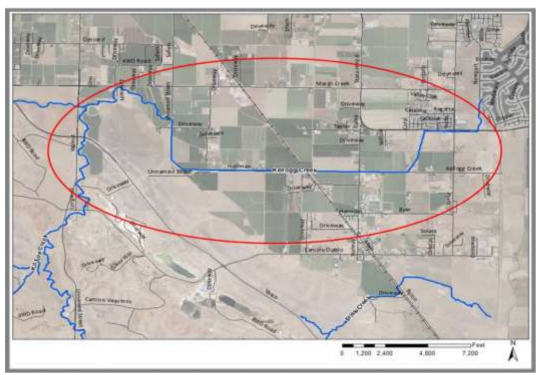
\$0

\$0

\$300,000

## AFFECTED AREA: Town of Discovery Bay

Drainage Area 109



EAST COUNTY HABITAT CONSERVATION PLAN (Y/N): YES