

# NOTICE OF EXEMPTION

TO: Contra Costa County Clerk-Recorder's Office 555 Escobar Street Martinez, CA 94553

RECEIVED

FEB 2.4 2025 Lead Agency is Public Agency Appro
Lead Agency is Carrying Out Project

FROM: (LEAD AGENCY) East Bay Municipal Utility District Office of the Secretary – (510) 287-0404 375 Eleventh Street, MS 806 Oakland, CA 94607-4240

Lead Agency is the Project Applicant

Lead Agency is Public Agency Approving Project

# **PROJECT INFORMATION**

1. TITLE:

Tomato Stand Culvert Replacement Project

2. LOCATION: (City, County, and specific location)

The project is located on East Bay Municipal Utility District-owned watershed lands in unincorporated Contra Costa County (see attached Figure 1 in Attachment A) in Pinole Creek, a tributary to San Pablo Bay Reservoir. Latitude: 37°58'11.65N, Longitude: 122°12'57.13W.

DESCRIPTION:

The project will replace an existing 6-foot diameter, approximately 30-foot long, corrugated metal culvert creek crossing with a 16-foot wide, 50-foot span prefabricated steel bridge on concrete footings (see Attachment A) to improve fish passage and restore natural channel processes, reduce erosion and improve water quality in Pinole Creek.

EXEMPTION FINDING (Check one)										
This	s proj	ect is exempt fro	2025-00045							
1.		Activity is not a	FILED							
2.		Activity is Minis	February 20, 2025							
3.		Activity is a Dec	KRISTIN B. CONNELLY							
4.		Activity is an Er	CLERK-RECORDER							
5.	$\boxtimes$	Activity is Categorically Exempt Under Guideline 15333				Ву				
6.		Activity is Statutority Exempt Under Guideline				J. Cano				
7.	X	Reasons why p	roject is exempt:	-		Deputy Clerk				
		Under Section	153 <mark>33, small ha</mark> bi	tat restoration pro	jects, including culvert replacement,	are categorically exempt.				
1844										
INITIATING UNIT: APPROVAL										
		1/31/2025	Chi	en Wang Bert Mulchaey						
-			2. PREPARED BY			t Supv. Initial)				
	Michelle Workman									
-	4. RE	COMMENDED BY (I	Division/Section Mana	ger)						
	Bert Mulchaey		57	Supervising Fisheries & Wildlife Biolog	lst 510-287-2038					
	5. CO	NTACT PERSON		MAIL SLOT#	TITLE	PHONE				
NO.	NOTICE OF EXEMPTION APPROVED FOR FILING WITH THE COUNTY CLERK									
	01/31/2025 Will Topel:									
DATE DEPARTMENT DIRECTOR										
02/14/2025										
DAT	DATE FORWARDED TO COUNTY CLERK SECRETARY OF THE DISTRICT									
2007 - 0401/2018 FINAL DISTRISH CONT. Original in Reports Management Conv. to Infliction Linit V.007 Nation of Experting day.										

# EAST BAY MUNICIPAL UTILITY DISTRICT TOMATO STAND CULVERT REPLACEMENT PROJECT

#### Summary

The Tomato Stand Fish Passage Project (Project) will replace a perched and undersized corrugated metal culvert (6-feet diameter by 30-feet long) creek crossing with a 16-foot wide, 50-foot span prefabricated steel bridge on concrete footings to improve fish passage at the site for steelhead and resident rainbow trout. The Project is located on Pinole Creek, a tributary to San Pablo Bay, on East Bay Municipal Utility District (EBMUD) watershed lands.

## Location

The Tomato Stand Culvert is located east of the city of Pinole in Contra Costa County (Figure 1). The culvert is within the EBMUD-protected Pinole Valley watershed which encompasses approximately 3,300 acres. The culvert is on the main stem of Pinole Creek approximately 5.5 miles upstream of the creek confluence with San Pablo Bay. The coordinates of the Project are 37°58'11.65N, 122°12'57.13W.

# Purpose

The Project purpose is to replace the existing culvert with a channel-spanning bridge to improve fish passage and fish access to spawning and rearing habitat in the upper reaches of Pinole Creek. The Tomato Stand Culvert is the last remaining culvert on Pinole Creek that restricts access for *Oncorhynchus mykiss* (rainbow trout) to spawning and rearing habitat upstream (Figure 1). The culvert is a partial barrier to migrating adult steelhead and a total barrier to *O. mykiss* juvenile rainbow trout upstream migration. The Project will provide upstream and downstream movement for juvenile *O. mykiss* when completed. No other man-made barriers to fish passage need to be addressed in the watershed to provide access to suitable habitat. Several small fish passage impediments exist upstream and downstream, but all are passable to migrating steelhead under typical spawning season flows (EBMUD, 2010). The culvert allows fish passage under higher flows, but drought conditions exacerbate and impede fish passage due to lack of depth in the culvert and an increase in the leap height required to enter the culvert at the downstream end.

# **Project Details**

The Project would occur during the dry season and would last approximately five weeks. Pre-Project fish surveys and electrofishing would be implemented to translocate fish from the Project site if the channel is wetted at the time of construction. If required, once the site is cleared by biologists, a temporary coffer dam and plastic pipeline would be installed to convey any water out of the Project site in a passive dewatering system. No temporary fish passage structure is proposed due to the short construction window for the channel.

Once the site is dewatered, excavation of the existing culvert would begin using an excavator or backhoe. The existing culvert would be removed, and approximately 50 linear feet of creek channel would be excavated to match the active channel width upstream of the Project site. Large boulders and cobbles (small rocks) will be placed in the channel to form a channel bed that is functional for fish passage. The channel banks upstream and downstream of the bridge site would be graded to stable slopes and

reinforced with wildlife species safe erosion control fabric, and rock rip-rap would be installed to protect the bridge buttresses.

The bridge concrete footings would be framed and poured onsite in the existing roadway approximately 12 to 15 feet outside of the active channel. The prefabricated bridge would be brought to the site via flatbed truck and placed on the bridge footings using a construction crane from the roadway. The bridge would be fastened to the bridge supports, and the approaches to the bridge would be graded to conform to the bridge deck and rocked for all weather access.

# **Permits**

All work will be on EBMUD watershed lands. Appropriate permits from the State Water Board, California Department of Fish and Wildlife and the Army Corps of Engineers will be obtained through the streamlined process for small habitat restoration projects.

#### Schedule and Work Hours

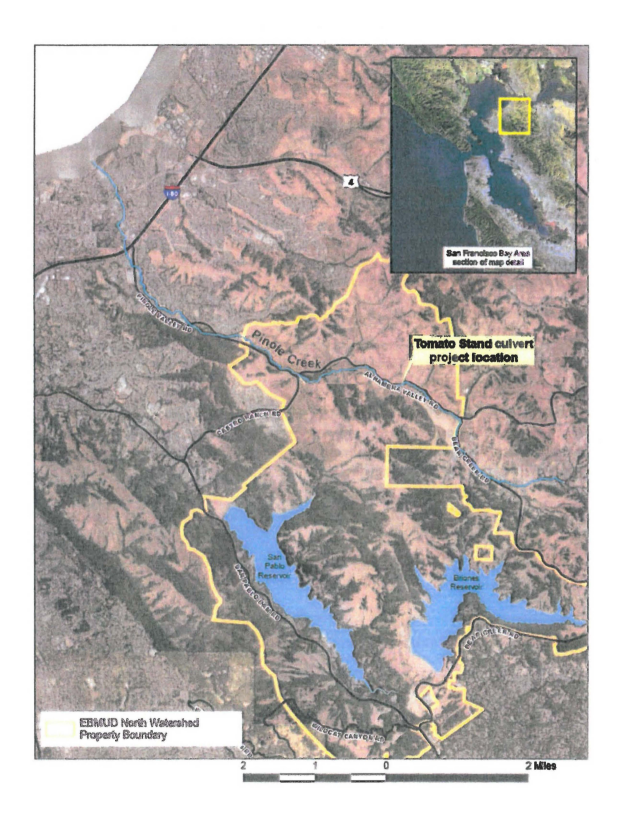
The construction is anticipated to start in August 2025 and would take approximately five weeks to complete. Construction activities would be limited to the daytime weekday hours (7:00 a.m. to 4:00 p.m.). Construction would occur during the dry season of the year to ensure erosion control measures can be implemented before high flow events occur at the Project site.

## **EBMUD Practices and Procedures**

Standard construction environmental and safety practices applicable to all EBMUD construction projects have been incorporated into the Project. These standard practices minimize impacts to the public resulting from EBMUD construction projects.

This Project will be covered by the EBMUD Low Effect East Bay Habitat Conservation Plan (HCP). All avoidance and minimization measures for culvert replacement projects as described in the HCP would be implemented to protect HCP species. In addition, an HCP-approved onsite biological monitor will be present for all Project ground disturbance activities.

Figure 1: Tomato Stand Culvert Project Site Map



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		RECEIPT NUMI	BER:		
	07-02/20/2025-046				
	STATE CLEAR	STATE CLEARINGHOUSE NUMBER (If applicable)			
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.					
LEAD AGENCY L	LEAD AGENCY EMAIL		DATE 02/20/2025		
EAST BAY MUNICIPAL UTILITY DISTRICT					
COUNTY/STATE AGENCY OF FILING		DOCUMENT NUMBER			
CONTRA COSTA COUNTY		2025-00045			
PROJECT TITLE			-		
TOMATO STAND CULVERT REPLACEMENT PROJECT					
PROJECT APPLICANT NAME	PROJECT APPLICANT EMAIL		PHONE NUMBER		
EAST BAY MUNICIPAL UTILITY DISTRICT			(510) 287-0404		
PROJECT APPLICANT ADDRESS	CITY	STATE	ZIP CODE		
375 ELEVENTH STREET	OAKLAND	CA	94607		
PROJECT APPLICANT (Check appropriate box)					
	Other Special District	State A	gency	Private Entity	
		,			
CHECK APPLICABLE FEES:					
☐ Environmental Impact Report (EIR)					
☐ Mitigated/Negative Declaration (MND)(ND)					
<ul> <li>Certified Regulatory Program (CRP) document - payment due dir</li> </ul>	ectly to CDFW	\$ 1,401.75 \$		¥	
Exempt from fee					
Notice of Exemption (attach)					
CDFW No Effect Determination (attach)					
Fee previously paid (attach previously issued cash receipt copy)					
☐ Water Right Application or Petition Fee (State Water Resources 0	Control Board only)	s 850.00 \$			
☑ County documentary handling fee					
□ Other		\$ 50.00 \$			
PAYMENT METHOD:					
☐ Cash ☐ Credit ☑ Check ☐ Other 6300	TOTAL	RECEIVED \$		50.00	
·					
SIGNATURE	Y OF FILING PRINTED N	NAME AND TITLE			
V P	c Cana Danubi Clark				

R#16210

**RECEIVED** 

FEB 24 2025

Office of the Secretary

ORIGINAL - PROJECT APPLICANT

COPY - CDFW/ASB

COPY - LEAD AGENCY

COPY - COUNTY CLERK

DFW 753.5a (Rev. 01012025)

Kristin B. Connelly
Contra Costa
Clerk-Recorder
555 Escobar Street
Martinez, CA 94553
(925) 335-7900

# Public

Finalization No.: 202500016210

Cashier:

jcano

Register:

ISAPC2

Date/Time:

02/20/2025 12:49 PM

Description	Fee
NOTICE OF EXEMPTION	
Filing Time:	12:49 PM
Filing Total:	\$50.00
Filing Fee:	\$50.00
Total Amount Due:	\$50.00

Total Paid

Check Tendered:

\$50.00

#6300

Amount Due:

\$0.00

THANK YOU
PLEASE KEEP FOR REFERENCE



RECEIVED

FEB 24 2025

Office of the Secretary