

Summary Form for Electronic Document Submittal

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

culturary to each electronic copy of the assument.	
SCH #:	~ ~ ~ ~ ~ 4 0 0 0 2
Project Title: Lower Marsh Creek Stream Corridor Restoration Program	m 2019049002
Lead Agency: Contra Costa County Department of Conservation and D	Development
Contact Name: Claudia Gemberling, Environmental Services, Contra C	Costa County Public Works Department/Flood Con
Email: claudia.gemberling@pw.cccounty.us	Phone Number: 925-313-2192
Project Location: Brentwood	Contra Costa
City	County
Project Decription (Proposed actions, location, and/or consequences).	
The Lower Marsh Creek Stream Corridor Restoration Program (Program Program proposed by the Contra Costa County Flood Control and War Rivers, a national nonprofit organization that protects wild rivers, restorpeople and nature. The goal of the Program is to incentivize willing land and other local partners to improve Marsh, Deer, and Sand creeks. Im in: 1) improved habitat conditions for fish, birds, reptiles, and amphibia wetland, and aquatic habitat types for these species to utilize, 2) expandannel conveyance capacity, 3) improved local water quality by shadisediments, and 4) improved public recreational opportunities. CConstruction would occur during the summer and fall months and occur experiod. Excavation and grading activities would occur during the dry secondary afterwards (November to December). Construction activities a.m. to 5:00 p.m.	ster Conservation District ("District") and American bres damaged rivers, and conserves clean water for indowners and developers to work with the District aplementation of the proposed Program will result ans by providing a mosaic of riparian, floodplain, anded channel capacity to meet or exceed flood ling the creek and reducing mobilization of fine occur over an approximately a 45-working day eason (July to October) with plant restoration will be generally limited to the hours between 7:00
Identify the project's significant or potentially significant effects and brie would reduce or avoid that effect.	efly describe any proposed mitigation measures that
Environmental analysis identified potentially significant impacts in the environmental analysis identified potentially significant impacts in the environmental adverse impacts to insignificant levels.	

ere are no knov	vn or anticipated	public controvers	sy.			
	e responsible or		for the project.			
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager		vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board
sponsible Ager	ıcv: Delta Conse	vancy		ornia Regional W	ater Quality Con	trol Board