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.

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SCH #:		
Project Title: Stanley Reach Stabilization Project		
Lead Agency: Zone 7 Water Agency		
Contact Name: Elke Rank		
Email: erank@zone7water.com	Phone Number:	925.454.5005
Project Location: Livermore		Alameda
City		County
Project Description (Proposed actions, location, and/or consequences).		
The Stanley Reach Stabilization Project intends to repair and stabilize a 1 Stanley Reach channel bank located along the floor of the Livermore-Amadamaged during heavy winter storms in 2017. The Project would include the channel damage, restore flood control functionality, enhance stream whabitat potential. The Project would involve several tons of rock material and a stream whereas the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of rock material and the project would involve several tons of the project would involve several tons of the project would be project would involve several tons of the project would be project w	ador Valley in Ala 4 sites (Site 1 a, 7 vegetation, and im	meda County that was 1 b, 2, and 3) and would repair
Identify the project's significant or potentially significant effects and briefly would reduce or avoid that effect.	describe any pro	posed mitigation measures that
For air quality impacts - a Mitigation Measure would be implemented rela	ted to BAAQMD b	pasic construction mitigation

For biological resource impacts - Mitigation Measures would be implemented related to pre-construction surveys and worker training, pre-construction bird surveys, and avoid minimize and mitigate for impacts related to wetlands and other waters.

For cultural resources impacts - Mitigation Measures would be implemented for inadvertent discovery of both cultural and lhuman remains.

For geology and soil impacts - Mitigation Measure would be implemented for inadvertent discovery of paleontological resources.

For wildfire impacts - Mitigation Measures related to fire safety would be implemented.

Traffic and noise conce	erns have been raised by	y the public on other ne	earby projects.	
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Provide a list of the resp	oonsible or trustee agen	cies for the project.		
California Department	of Fish and Wildlife (CD	FW)		