## **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.

SCH #: 2000110	033		
Project Title: Ce	entennial Creek Mitigation Project		
	alifornia Department of Transportation (Caltrans)		
Contact Name: <u>J</u>			
	inson@dot.ca.gov	Phone Number: 805-540-9165	
	City of Paso Robles, San Luis Obispo County	Thore ivalisor.	
r lojeci Location.	City	County	_
D	m (Duanasad actions lacetion and/or concernance)		

Project Description (Proposed actions, location, and/or consequences).

Construction of the Route 46 Corridor Improvement Project has impacted wetlands and other waters in the Union, Whitley 2A, Whitley 2B, and future Cholame section. Onsite mitigation is maximized within the Caltrans right-of-way; however, additional acreage is required by jurisdictional agencies but cannot be accommodated onsite. The remaining acreage of offsite mitigation requirements for the Union segment consists of approximately 0.474 acre of wetlands creation and enhancement, while the Whitley 2A and Whitley 2B segments and Cholame section require approximately 3.292 acres of other waters creation, enhancement, and re-establishment. The Centennial Creek Mitigation Project intends to improve hydrology and function of the creek by removing and/or replacing undersized culverts, removing hardscaping and debris, and engineering roughened riffles (shallow portions of the creek with large rocks placed to form natural habitat) at intervals along the system to encourage aggradation and reestablishment of a riffle/pool system. The total area proposed for mitigation is approximately 4.14 acres, which includes 0.53 acres of wetlands creation and enhancement, as well as 3.61 acres of other waters creation, enhancement, and reestablishment. Restoration will occur

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

No s	No significant impacts or potentially significant impacts were identified in the Initial Study.					

No controversy identifie	d		
140 Controversy Identifie	u.		
Provide a list of the resp	onsible or trustee agenci	es for the project.	
011 (5 - : :			
City of Paso Robles			
	as Resource Conservatio	n District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatic	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
	as Resource Conservatio	on District	
City of Paso Robles Upper Salinas-Las Table	as Resource Conservatio	on District	