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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#2019039114	
Project Title: US 101 Irwin Creek Culvert Rehabilitation Project	
Lead Agency:California Department of Transportation (Caltrans) [District 4
Contact Name: Arnica MacCarthy	
Arnica.MacCarthy@dot.ca.gov	Phone Number:
Project Location:	
City	County
Project Decription (Proposed actions, location, and/or consequence	es).
The proposed project is located in the City of San Rafael, Marin C would include repairs to portions of the Irwin Creek culvert (Bridge adjacent to US 101. This culvert system consists of eight culvert seight culverts, located between the southbound US 101 Central S underpass. Access to the culvert system and construction staging utilization of local streets, Caltrans right-of-way, and temporary eapotential undermining of US 101 caused by culvert failure.	e No. 27-0097) system that crosses under and is segments. The project propose to repair five of the an Rafael off-ramp and the US 101 Linden Lane would be required on both sides of US 101 through
Identify the project's significant or potentially significant effects and would reduce or avoid that effect. No significant or potentially significant effects are identified.	briefly describe any proposed mitigation measures that
No significant or potentially significant effects are identified.	

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Provide a list of the responsible or trustee agen	
The following agentions are reviewing the proje	ct: California Department of Fish and Wildlife Region #3; Regional Water
Quality Control Board #2; US Army Corps of E	ct: California Department of Fish and Wildlife Region #3; Regional Water ngineers; US Fish and Wildlife Service
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