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 #:	
Project Title: Milton Road over Hoods Creek Bridge Replacement Pro	ject
Lead Agency: County of Stanislaus	
Contact Name: Chuck Covolo	
Email: Covoloc@stancounty.com	Phone Number: 209-353-5938
Project Location: 1.8 miles north of Eugene in northern Stanislaus Cou	inty
City	County
Project Description (Proposed actions, location, and/or consequences).	
Stanislaus County, in coordination with California Department of Transpover Hoods Creek Bridge. The project is located approximately 1.6 miles north of the town of Eugene. The existing bridge was built in 193° safety and to meet current road standards. Stanislaus County intends thaving 11' lanes with 3' shoulders. Construction of the new bridge is an available. The construction of the new bridge would take approximately remain open during construction through the creation of a temporary road.	es south of State Route 4 and approximately 1.8 1 and is in need of replacement for improved o replace the existing bridge with a new bridge atticipated as early as 2024, if funding becomes o eight months. Milton Road over Hoods Creek will

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

The IS/MND prepared for the project identifies the following categories as having a less than significant effect, with mitigation incorporated. The below list describes the proposed mitigation measures to reduce/avoid the effect. Air Quality: Best management practices for dust control, such as water or soil stabilizer applications.

Biological Resources: Pre-construction surveys, limit vegetation removal, biological awareness training, exclusion fencing, weather restrictions, relocation plan, purchase of mitigation credits, consultation with wildlife agencies.

Cultural Resources/Tribal Cultural Resources: Activities shall stop if a resources is identified.

Hazards and Hazardous Materials: Site investigation for asbestos, ACMs, and lead-based paints, handled and disposed according to prepared plan.

Hydrology and Water Quality: Implement best management practices, cover loose dirt, straw wattles, etc. Noise: Follow the County's noise ordinances and use appropriate mufflers for equipment.

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.						
The project has no know	n areas of controversy.		- · · · -			
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Provide a list of the respo	onsible or trustee agencies	s for the project.				
Stanislaus County						