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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ounty Department of Trans	sportation		1,3	
ounty.org		Phone Number	: <u>(707) 234-2846</u>	
Covelo		M	lendocino County	
ed actions, location, and/or	r consequences).			
dge, namely a single-span, ern roadway approach and	, steel truss struc d 300 feet of the v	ture. In addition to vestern approach p	the new bridge, ap orior to the bridge w	proximately ould be
ant or potentially significant effect.	t effects and brief	fly describe any pro	oposed mitigation n	neasures tha
us materials, hydrology and	d water quality, a	nd tribal cultural re	sources. Mitigation	measures
	dge at Mill Creek Replacer ounty Department of Transumty.org Covelo City ed actions, location, and/or replace the existing single would be approximately g bridge. The horizontal all endicular to the normal stransum of the single-spansum of the replace travel lanes with 2-food and or potentially significant ffect. were identified related to its materials, hydrology and	dge at Mill Creek Replacement Project ounty Department of Transportation unty.org Covelo City ed actions, location, and/or consequences). replace the existing single-lane bridge with e would be approximately 147 feet long and g bridge. The horizontal alignment of the net endicular to the normal stream alignment of dge, namely a single-span, steel truss structern roadway approach and 300 feet of the winde travel lanes with 2-foot wide shoulders and or potentially significant effects and brief effect. were identified related to air quality, biologics materials, hydrology and water quality, at	dige at Mill Creek Replacement Project ounty Department of Transportation unty.org Phone Number Covelo City ad actions, location, and/or consequences). replace the existing single-lane bridge with a new two-lane be a would be approximately 147 feet long and 27 feet wide, whice be bridge. The horizontal alignment of the new bridge would may endicular to the normal stream alignment of Mill Creek. The normal stream alignment of the western approach project in addition to the period of the western approach project in the project in a did travel lanes with 2-foot wide shoulders to accommodate the lanes with 2-foot wide should be accommodated the lanes with 2-foot wide should be accommodate	dunty.org Phone Number: (707) 234-2846 Covelo City County and actions, location, and/or consequences). replace the existing single-lane bridge with a new two-lane bridge and widened a would be approximately 147 feet long and 27 feet wide, which would be 27 feet g bridge. The horizontal alignment of the new bridge would match that of the exist endicular to the normal stream alignment of Mill Creek. The new bridge would be dige, namely a single-span, steel truss structure. In addition to the new bridge wide travel lanes with 2-foot wide shoulders to accommodate the new bridge deck

None.	
Provide a list of the responsible or trustee agencies for the proje	ect.
North Coast Regional Water Quality Control Board California Department of Fish and Game Sate Water Resources Control Board	
III C. Army Corna of Engineers	
U.S. Army Corps of Engineers	
National Marine Fisheries Service United States Fish and Wildlife Service	
National Marine Fisheries Service	
National Marine Fisheries Service	
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