## **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.

2019039156		
Project Title: Tuolumne Utilities District/Curtis Creek Elemer	ntary School District Water System Consolidation	
Lead Agency: Tuolumne Utilities District		
Contact Name: Erik Johnson		
Email: EJohnson@tudwater.com	Phone Number: (209) 532-5536	
Project Location:Standard	Tuolumne	
City	County	

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

Curtis Creek Elementary School is proposing to:

Consolidate the existing school water system with the existing Tuolumne Utilities District (TUD) system.

Construct 5,700± linear feet of 12" diameter water main from the school located at 18755 Standard Road, along Standard Road to Mono Way then westerly along the south side of Mono Way to the existing connection near the entrance to Tractor Supply Company (14879 Mono Way). Construction will not cross Mono Way. The line will connect downstream of a TUD pressure regulating station and system served by TUD's Mono Village Water Treatment Plant and storage tanks (560,000-gallon tank capacity) and Scenic View Water Treatment Plant System and Sommette Storage Tank (125,000-gallon storage capacity).

The project is necessary to bring the school's water system into compliance with state regulations, meet system demands, maintain adequate service pressures, and provide efficient, safe and reliable water service

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

Air Quality - Temporary construction impacts. Mitigate with dust control, bmps, restrict open burning, restrict idle times. Biological Resources - Construction impacts. Mitigate with worker awareness/tailgate training, preconstruction surveys (birds, turtles, bats), installing barrier/silt fencing around sensitive areas/habitats/oak trees, bmps for water quality, limiting hours of construction, bmps avoiding inadvertant animal trapping, native oak tree protection, limiting potential introduction of non-native invasive species.

Cultural Resources - Potential disturbance of identified sites (primarily Native American) that could extend beneath the roadway, construction impacts. Mitigate with worker awareness/tailgate training, extended Phase 1 for one site pursuant to data recovery plan, on-site Native American monitoring, install barriers around known sensitive areas during construction, designated staging areas with fencing to avoid encroachment off staging areas, Sierra RR avoidance measures, unanticipated cultural resources discovery plan, unanticipated human remains plan, limits to scope changes. Geology and Soils - Construction/post-construction erosion impacts, soil stability. Mitigate with erosion control plan implementation, compliance with TUD geotechnical standards (soils) for pipe installation.

Hydrology/Water Quality - construction erosion into waterways. Mitigate with erosion control, SWPPP, NOI, bmps Noise - construction impacts. Mitigation with limited hours of construction.

Traffic - construction impacts. Mitigate with Traffic Access management plan.

Greenhouse Gas Emissions, Minerals, Land Use, Population & Housing, Public Services, Recreation, Utilities and Service Systems - no impacts.

If applicable, describe any of the project's areas of controversy known agencies and the public.	Tto the Lead Agency, including issues raised by	
Issues raised are primarily related to unsafe conditions at Curtis Cree extension fail to proceed.	k Elementary School should the water line	
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Provide a list of the responsible or trustee agencies for the project.		
Tuolumne County - Road Encroachment Permit		
Tuolumne County Air Pollution Control District - Authority to Construct Permit		
California Regional Water Quality Control Board - Notice of Intent (NOI) to obtain coverage under the General		
Construction Activity Storm Water Permit [California's National Pollut Permit	ant Discharge Elimination System (NPDES) General	