

# 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: Clearlake Oaks County Water District Water Infrastructure Rehabilitation Project

Lead Agency: Clearlake Oaks County Water District

Contact Name: Dianna Mann

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Project Location: Lake County

*City*

*County*

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

The CLOCWD Water Infrastructure Rehabilitation Project involves improvements to various components of the water distribution system, including the water treatment plant (WTP), distribution pipelines, storage tanks, and associated pump stations that serve the community of Clearlake Oaks in Lake County, California and nearby areas. The Proposed Project is intended to improve efficiency and conserve water by upgrading existing water storage tanks to provide adequate water storage to handle peak demands and provide fire flow storage to meet design criteria within the American Water Works Association Manual M42; improve service to accommodate outages in CLOCWD distribution systems; provide for continued compliance with the California Department of Public Health drinking water requirements; improve efficiency of WTP operations; and make efficient use of existing public facilities in order to reduce infrastructure costs.

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 Emissions during Construction - implement BMPs to minimize short-term air quality impacts
- Biology, impacts to roosting bats and nesting bird species - preconstruction surveys and avoidance
- Cultural, inadvertent discovery - halt construction if resource unearthed; high resource sensitivity-tribal monitoring of ground disturbance; cultural resource awareness- worker awareness and sensitivity training
- Geology and Soils - implement erosion control BMPs during construction and halt construction if paleontological discoveries are made
- Greenhouse Gas Emissions during Construction - use alternative fuels, source construction materials locally, minimize idling, recycle construction waste
- Hazardous Materials, filling and servicing equipment - follow Standard Operating Procedures; and contamination - halt construction if contamination is discovered, consult with RWQCB
- Noise during Construction - implement noise reduction measures in compliance with County regulations
- Transportation - implement measures to comply with Lake County and Caltrans encroachment permits
- Wildfire Risks during Construction - clear construction areas of combustible materials and use spark arrestors in good working order

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

No areas of controversy known.

Provide a list of the responsible or trustee agencies for the project.

State of California Regional Water Quality Control Board  
California Department of Transportation