## Form F

## **Summary Form for Electronic Document Submittal**

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 #: 2017111032	
Project Title: District 29 Priority Capital Deficiencies Improvements	
Lead Agency: Los Angeles County Dept. of Public Works, Waterworks District No. 29	
Contact Name: Eduardo Maguino	
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Project Location: Malibu and unincorporated community of Topanga, Los City	Angeles County County

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

The Waterworks District No. 29 Priority Capital Deficiencies Improvements include several separate improvements to existing waterlines and water reservoirs (tanks) and construction of a new waterline. These include demolishing 3 water tanks and replacing with new tanks; replacing 34,300 ft. of underground water pipeline; constructing 6,300 ft. of new underground pipeline; and repairing several creek-crossing bridge-mounted pipelines. Underground pipeline improvements would be within the rights-of-way of Pacific Coast Highway (PCH), Carbon Canyon Road, Carbon Mesa Road, Coastline Drive, and Encinal Canyon Road in Malibu and unicorporated Los Angeles. Tank improvements would be at the locations of existing tanks: Fernwood Tank at 19837 Horseshoe Drive in the unicorporated community of Topanga and Upper Encinal Tank on Vista Del Preseas in Malibu. Creek crossing repairs would be on PCH bridges over the following creeks: Topanga Canyon Creek, Pena Canyon Creek, Las Flores Canyon Creek, Coal (Carbon) Canyon Creek, Corral Canyon Creek, Escondido Creek, and Zuma Creek.

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

Significant or potentially significant impacts that can be mitigated to less-than-significant levels: Biological Resources: special-status plants, wetlands, wildlife movement, protected trees, ESHAs. Mitigation: BIO-1 through -19. Cultural Resources, Tribal Cultural Resources: unknown archaeological resources, human remains. Mitigation CUL-1 through -3. Geologies and Soils: expansive soils, unknown paleontological resources. Mitigation: GEO-1 through -3. Hazardous Materials: upset/accidental release of hazardous materials. Mitigation: HAZ-1 through -4. Noise: temporary generation of excessive groundborne vibration. Mitigation: NOI-2. Transportation: temporary conflict to transit and roadways, emergency access. Mitigation: TRA-1 through -6. Utilities/Utility Systems: related to construction of project listed above. Mitigation: TRA-1 through -6. Significant and unavoidable impacts that cannot be mitigated to less-than-significant levels: Noise: temporary increase in ambient noise levels in excess of standards. Mitigation: NOI-1. Utilities/Utility Systems: temporary increase in ambient noise levels in excess of standards related to construction of project. Mitigation: NOI-1. If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

Comments in scoping meeting regarding wanting a larger project (to encourage growth) or smaller project (to prevent growth.

Comments in scoping meeting about access, fire risk, construction impacts, landslides, and noise (addressed in EIR).

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

U.S. Army Corps of Engineers California Department of Fish and Wildlife Caltrans District 7 State Water Resources Control Board California Regional Water Quality Control Board, Los Angeles Region California Coastal Commission South Coast Air Quality Management District Los Angeles County Public Works Flood Control District Los Angeles County Fire Department Los Angeles County Environmental Health Hazardous Material Management Division City of Malibu