

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: Little Lake Aqueduct Crossover Project

Lead Agency: Los Angeles Department of Water and Power

Contact Name: Kathryn Laudeman

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Phone Number: (213)367-6376

Project Location: Near Olancha

City

Inyo

County

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

The proposed project would connect the First Los Angeles Aqueduct (LAA1) (concrete conduit) and Second Los Angeles Aqueduct (LAA2) (riveted steel pipeline) through installation of approximately 183 feet of 60-inch diameter pipe. The material to be used for the pipe is still to be determined. The LAA Crossover Project includes: The installation of an isolation structure on the LAA1 downstream of the LAA Crossover connection two 60-inch diameter butterfly valves on the Crossover pipeline to prevent back flow into the LAA1 when the LAA2 is in service, a new crossover pipe below grade with a new mechanical platform constructed atop the replacement segment of the LAA1, a new connection structure to allow for the connection of the LAA Crossover pipeline to the LAA1 concrete channel, a LAA Crossover connection to LAA2 downstream of the LAA1-LAA2 intersection, and a galvanic cathodic protection system for corrosion control.

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

Biological Resources - Potential impacts to sensitive biological species will be mitigated by implementation of construction monitoring, rare plant surveys, special status species surveys, guidelines for open pits and trenches and equipment staging, minimizing project footprint, weed management, and guidelines for traffic control and personnel conduct.

Geology and Soils - Risk of impacts to paleontological resources will be mitigated by development of a mitigation and monitoring plan, worker awareness training, and stop work policies in the event of discovery.

Tribal Cultural Resources - Potential impacts to tribal cultural resources will be mitigated by tribal monitoring and tribal notification in the event of discovery.

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

Not Applicable

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

California Air Resources Board
California Department of Fish and Wildlife
Regional Water Quality Control Board
Native American Heritage Commission