

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: Palmdale Water District/Littlerock Creek Irrigation District Multi-Year Water TransferLead Agency: Palmdale Water DistrictContact Name: Peter ThompsonEmail: pthompsonll@palmdalewater.org Phone Number: (661) 456 1042Project Location: Palmdale and Littlerock, Los Angeles County*City**County*

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

Please see attached Project Description.

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

No mitigation measures warranted.

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 known areas of controversy.

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

California Department of Water Resources
Littlerock Creek Irrigation District

Description of Project

PWD and LCID seek to enter into a mutually beneficial water transfer of a portion of LCID's SWP annual Table A water. In this Project, LCID would transfer its portion of SWP annual Table A water to PWD. PWD would receive an amount not less than 75 percent and not more than 100 percent of LCID's annual Table A allocation, up to a maximum of 2,300-acre feet. In addition, LCID has an annual option to retain up to 25% of its Table A water. The annual transfer would take place from the date that the agreement is fully executed, until December 31, 2035. The parties may mutually revise the agreement in the years 2025 and/or 2030.

All water transferred from LCID to PWD would use existing conveyance infrastructure and would not require any new construction. The water transferred to PWD would be used to increase the water supply reliability within PWD's service area.

Implementation of the Project does not include the construction of any new facilities, the modification of existing SWP facilities, or any water supply conveyance or treatment facilities in LCID's or PWD's service areas and will not require modification to the operation of any such facilities. The total amount of SWP water available for allocation in any year would not change.

Project Location

PWD boundary is located in the City of Palmdale, Los Angeles County and has a service area of 187 square miles. LCID is located in the community of Littlerock in unincorporated Los Angeles County. The California Aqueduct runs through both Palmdale and Littlerock.