## **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 #: 2021030405	
Project Title: JRWSS Crown Valley Water Pipeline Relocation	
Lead Agency:	
Contact Name: Roman Obzejta	
Email:	
Project Location: Laguna Niguel, Orange County  City	
City	County
Project Description (Proposed actions, location, and/or conseque	nces).
The Joint Regional Water Supply System (JRWSS) transmission Approximately 2,000 linear feet of the JRWSS in the City of Lagur residential area. The section of the JRWSS 36-inch diameter con- upgrading and is difficult to access for maintenance or repair. The segment in Crown Valley Parkway and safely abandon the existin	na Niguel ("City") is within a 25-foot easement in a crete cylinder pipe (CCP) being abandoned needs intent of this project is to construct a replacement

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

Construction of the project has the potential for impacts to traffic on local roadways, interference with emergency or evacuation routes for some residences, temporary noise impacts to residences, and surface runoff water quality. An Initial Study has been prepared that describes the potential environmental effects of the proposed project and it has been determined that the project would not result in any significant adverse environmental effects if mitigation measures are implemented.

Mitigation Measure TRAFFIC-1: The construction contractor will prepare a traffic plan and will be responsible for installation, inspection, and continual maintenance of traffic controls. Specific roadways were further addressed in the mitigation measure.

Mitigation Measure WATER-1. The construction contractor will be responsible for installation, inspection, continual maintenance, and removal of sedimentation control devices in accordance with temporary erosion and sedimentation control plan that will be prepared by the construction contractor. Specific additional details were further addressed in the mitigation measure.

Mitigation Measure: AQ-1. The District must include in the construction contract standard specifications requiring the General Contractor to limit vehicle idling as much as possible. Specific additional details were further addressed in the mitigation measure.

Mitigation Measure: AQ-2. The District must include in the construction contract standard specifications that, in compliance with SCAQMD Rule 403, excessive fugitive dust emissions must be controlled by regular watering or other dust preventive measures, as specified in the South Coast Air Quality Management District's Rules and Regulations. Specific additional details were further addressed in the mitigation measure.

If applicable, describe any of that agencies and the public.	ne project's areas of con	troversy known to the Lea	ad Agency, including iss	ues raised by
No known controversys.				
Provide a list of the responsible of	or truston agonoins for the	o project		
		e project.		
Regional Water Quality Control E	3oard- San Diego			