## **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: Groundwater Treatment at La Palma, Linda Vista, Boys	sen Park, and Energy Field Sites
Lead Agency: City of Anaheim	
Contact Name: Jon Sanks	
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Project Location: Anaheim	Orange County
City	County

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

The Groundwater Treatment Facilities at La Palma, Linda Vista, Boysen Park, and Energy Field Sites Project would install ion-exchange water treatment systems at the four locations indicated above. The Project would involve installing resin vessels that are approximately 17 feet tall and 12 feet in diameter at each location. The Project would also involve installing features such as filters, pumps, pipes valves, and electrical equipment. The Linda Vista site would receive a new backup generator, and existing control buildings would be replaced. New piping would be installed beneath roadways near the Project sites. Water supply wells near each site would be rehabilitated with new liners installed to improve water production capacity. A new water supply well would be drilled at the Linda Vista site. Security features such as block walls and chain-link fences would be installed at each site, along with new lighting and security cameras. Some trees and vegetation would be removed from within the footprint of each site to facilitate construction of the treatment equipment and new fences and walls. Some existing park benches would be relocated at the Boysen Park site. Construction is anticipated to begin in September 2021 and last through May 2023.

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

All impacts would be less than significant with mitigation described in the IS/MND. MM-AQ-1 would require following AQMD Rule 403 and follow best practices such as reducing vehicle speeds to limit dust emissions during construction. MM-BIO-1 would require a pre-construction survey for the presence of coast horned lizards prior to construction at the Linda Vista site. MM-BIO-2 would require nesting bird surveys to be conducted prior to construction that may occur during nesting bird season. MM-BIO-3 would require obtaining and complying with any permits deemed necessary by California Dept. of Fish and Wildlife and State Water Resources Control Board prior to installing piping to the Anaheim Lake inlet structure. MM-CUL-1 would require construction personnel to receive Workers Environmental Awareness Training, and for the construction contractor to retain a project archaeologist to properly handle any unanticipated finds of cultural resources. MM-GEO-1 would require work to be suspended and a qualified paleontologist to be retained to protect and process any unanticipated finds of paleontological resources. MM-NOI-1 would require to follow City noise ordinances and ensure equipment noise attenuation features are in place and functioning. MM-NOI-2 would require additional noise mitigation to be in place during well drilling activities. MM-NOI-3 would require a new backup generator at the Linda Vista site to comply with City noise standards. MM-TR-1 would require a Native American monitor to observe certain ground disturbing activities.

If applicable, describe any of the project's areas of controversy known to the Lead Agency, agencies and the public.	including	issues	raised b
No known controversy.			
Provide a list of the responsible or trustee agencies for the project.			
California Department of Fish and Wildlife - Responsible Agency Orange County Public Works / Orange County Flood Control District - Responsible Agency Orange County Water District - Responsible Agency South Coast Air Quality Management District - Responsible Agency State Water Resources Control Board - Responsible Agency			