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: Well 80 Walnut/Auburn	
Lead Agency: Sacramento Suburban Water District (SSWD)	
Contact Name: David Espinoza	
	242.270.0000
Email: despinoza@sswd.org	Phone Number: 916-679-2886
Project Location: 3701 Marconi Avenue, Suite 100 Sacramento, CA 9582	21 Sacramento County
City	County
Project Description (Proposed actions, location, and/or consequences).	
The project involves construction and operation of one groundwater well (on-site infrastructure for site maintenance and will treatment. Well 80 wou extraction; rather, Well 80 is needed to maintain SSWD's groundwater of wells reach the end of their useful life and are taken out of service.	uld not increase SSWD's groundwater
ldentify the project's significant or potentially significant effects and briefly would reduce or avoid that effect.	describe any proposed mitigation measures that
Potentially significant impacts were identified for biological resources, cult	tural resources, and noise.
Mitigation Measure 3.4-1: Conduct Focused Surveys for Special-Status B Implement Protective Buffers	Birds and Other Native Nesting Birds and
Mitigation Measure 3.4-2: Identify Oak Trees and Protect in Place or Com	npensate for Removal
Mitigation Measure 3.5-1: Protection of Known and Unknown Archaeolog	ical Resources
Mitigation Measure 3.13-1: Reduce noise generated by the water pump	
Mitigation Measure 3.18-1: Protection of Known and Unknown Archaeolog 3.5-1)	gical Resources (implement Mitigation Measure