Form F

Sample Summary for Electronic Document Submittal

	mitigated negative declarations, or notices of preparation to the SCH. The SCH will still accept other summaries ary prepared pursuant to CEQA Guidelines Section 15123, attached to the electronic copies of the document.
SCH#	
	Vater Resources Control Board
San Ga	abriel Valley Water Company - Plant B14 Project
Project Location: Lo	s Angeles La Habra
J	City County
Please provide a Proje	ct Decription (Proposed Actions, location, and/or consequences).
site to allow SGV The second reser maintenance. Th 1.19 million gallo	y Water Company – El Monte (SGVWC) proposes to construct a second reservoir at the existing Plant B14 WC operational flexibility to store additional water supplied from Plant B12 during periods of low demand. voir will also allow for the existing reservoir to be taken out of service when required for routine e existing Plant B14 facility is located within an approximately 4.02-acre site, and it currently consists of one on buried concrete reservoir, four booster pumps with a total pumping capacity of 4,000 gallons per gency generator and electronic control equipment.

15 copies of this document may be included when a Lead Agency is submitting electronic copies of environmental impact reports,

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

Environmental factors that have potentially significant effects are in the biological resources, geology/soils, noise, utilities/ service systems, cultural resources, transportation, wildfire, air quality, energy, and tribal cultural resources section of the document. Proposed mitigation measures that would reduce or avoid that effect in biological resources includes having a preconstruction survey for least Bell's vireo and for coastal California gnatcatcher. If coastal California gnatcatcher is found: Construction shall not occur during nesting season for CAGN, Firm boundaries shall be established to prevent impacts, SGVWC shall compensate for suitable CAGN habitat at a 1:1 ratio. For geology and soils, SGVWC shall require the structural engineer to consider the effects of seismically induced settlement when finalizing the foundation design for the new reservoir. Should any paleontological resources be encountered during construction of these facilities, earthmoving or grading activities in the immediate area of the finds shall be halted and an onsite inspection should be performed immediately by a qualified paleontologist. For Noise, SGVWC will require that all construction equipment be shut off when it is not in use, as well as requiring the construction equipment to be equipped with properly operating and maintained mufflers and requiring the use of electrical power to run air compressors and similar power tools. For cultural resources, upon discovery of archaeological resources, construction will cease in the immediate vicinity of the find until the find can be assessed by a qualified archaeologist. The Project Applicant will also be required to obtain the services of a tribal monitor approved by the Gabrieleño Band of Mission Indians-Kizh Nation and will be present on-site during the construction phases that involve any ground disturbing activities. For transportation, SGVWC shall require a construction traffic management plan. For air quality, several measures including applying soil stabilizers, sweeping streets daily, covering all stockpiles with tarps, and exhaust emissions control shall be incorporated into Project plans.

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