Form F

Sample Summary for Electronic Document Submittal

15 copies of this document may be included when a Lead Agency is submitting electronic copies of environmental impact reports, negative declarations, mitigated negative declarations, or notices of preparation to the SCH. The SCH will still accept other summaries, such as an EIR summary prepared pursuant to CEQA Guidelines Section 15123, attached to the electronic copies of the document.

SCH #			
Lead Agency:	City of Coronado		
Project Title:	Golf Course Water Recycling a	nd Turf Care Facility	
-	Coronado	Can Diago	
110,000 20000	City		County

Please provide a Project Decription (Proposed Actions, location, and/or consequences).

The City of Coronado (City) is proposing to implement the proposed Golf Course Water Recycling and Turf Care Facility Project (project), which entails construction and operation of a new recycled water supply facility (the Satellite Water Recycling Facility [SWRF]) and Turf Care Facility (TCF) at the existing Coronado Municipal Golf Course (Golf Course) in the southeastern portion of the city. The SWRF and TCF would be collocated. Recycled water produced by the SWRF would be used to irrigate the Golf Course and other public landscape in the City, replacing its current use of potable water. Pump stations and pipelines necessary to connect the SWRF to the existing municipal wastewater transmission system and to distribute recycled water would be constructed, including several miles of new recycled water pipeline to be owned and operated by the California American Water Company, which would be located within existing City streets. The TCF would consolidate and replace existing maintenance facilities, including office and employee facilities, a maintenance workshop, and equipment storage. A pond for storing treated water would be constructed within the Golf Course, and the project would also reconfigure certain Golf Course holes to accommodate the proposed facilities.

The project's primary purpose is to reduce potable water usage and wastewater conveyance and treatment needs by producing and distributing high-quality recycled water for use as public landscape irrigation. The project would also improve maintenance capabilities at the Golf Course by replacing aging existing facilities with the proposed TCF.

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

The analysis determined that the project could potentially result in impacts associated with the following resource categories: biological resources, cultural resources, geology and soils, and tribal cultural resources. Potentially significant impacts to biological resources relate to nesting birds, which would be mitigated to less than significant through preconstruction nesting birds surveys and reporting. Potentially significant impacts to cultural and tribal cultural resources would be mitigated to less than significant through archaeological and Native American construction monitoring. Potentially significant impacts to geology related to paeontological resources, which would be mitigated to less than significant through construction monitoring.

	lic.
Some	nearby residents have expressed concerns about potential visual impacts.
Please prov	ide a list of the responsible or trustee agencies for the project.
	ego Unified Port District, City of San Diego, California American Water Company, California Coastal Commission, rnia Department of Transportation, San Diego Regional Water Quality Control Board, California Department of Public
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic
Health	Division of Drinking Water, San Diego Air Quality Management District, and San Diego County Department of Toxic