San Diego Integrated Regional Water Management Program Recommended Prop 84-Round 2 Grant Project List

Project Title	Project Sponsor	Functional Area	Project Summary	Recommended Grant Amount
Failsafe Potable Reuse at the Advanced Water Purification Demonstration Facility	WateReuse Research Foundation	Water Supply	This project will provide comprehensive testing, evaluation and demonstration of failsafe treatment trains for potable reuse without environmental buffers. Highlighted by a workshop on hazard analysis, critical control points, and redundancy requirements, this project will convene national and international health, treatment and water quality experts to establish an appropriate framework for demonstration of failsafe potable reuse at the City of San Diego's demonstration facility. The WateReuse Research Foundation is actively funding nearly \$3M in research to better develop potable reuse as a supplemental water supply. This project leverages the expertise from those investments and combines them to demonstrate a failsafe potable reuse train.	
Rural Disadvantaged Community (DAC) Partnership Project – Phase II	Rural Community Assistance Corporation (RCAC)	Water Supply	RCAC will manage a fund that is to be disbursed to DACs for project development and construction. RCAC will assist rural DACs with project development, project oversight and access to resources, including financial resources. A total of 7 DAC projects were selected for Phase II funding. Those projects include 3 tribal projects (Los Coyotes San Ysidro Water System - water main replacement, La Jolla Eastern Water System - water tank replacement, San Pasqual District B Water System - water tank replacement) and 4 other DAC projects (Rancho Estates MWC - new well and finished water storage, Pauma Valley Water Co new well and finished water storage, Phoenix House - new well, and Descanso CWD - pipeline replacement).	\$1,887,000
North San Diego County Regional Recycled Water Project (NSDCRRWP) – Phase II	Olivenhain Municipal Water District	Water Supply – Recycled Water	NSDCRRWP Phase II builds on the successful partnerships established during the planning and design activities in NSDCRRWP Phase I by implementing multiple construction components of the regional recycled water supply and distribution system. Phase II includes construction of distribution pipelines, recycled water pump stations, interties between individual agency systems, and further exploration of linking the regional system. Phase II will cumulatively produce an estimated 6,805 AFY of recycled water. Phase II will involve 10 sub-projects, one for each of the partners included in this effort (Leucadia Wastewater District, Vallecitos Water District, Vista Irrigation District, Rincon del Diablo MWD, Olivenhain MWD, Santa Fe Irrigation District, Carlsbad MWD, City of Escondido, City of Oceanside, San Elijo JPA).	
Sustaining Healthy Tributaries to the Upper San Diego River and Protecting Local Water Supplies	The San Diego River Park Foundation	Natural Resources and Watersheds	This project seeks to take an integrated approach to conserving healthy cold water streams through monitoring, field assessments, focused studies, on-the-ground restoration, data integration, and public education and involvement. El Capitan Reservoir is the largest local supply of water in the region. Since Boulder Creek drains into El Capitan Reservoir, any reduction of pollution reduces treatment costs. Any reduction of sedimentation reduces the	\$521,000

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			resulting reduction in carrying capacity at the Reservoir. Through integration with partners	
			and to bring a more holistic approach, the project has been expanded to include field surveys	,
			monitoring, bio assessments, education, and stewardship components. Education elements	
			include outreach to private land owners and 3 Indian Tribes in the area to reduce pollutant	
			loading and better manage watershed lands.	
Turf Replacement and	San Diego	Water Supply	This regional program will promote outdoor water use efficiency in the residential and	\$538,000
Agricultural Irrigation	County	Conservation	commercial sectors by providing financial incentives to replace turf grass with water-wise	
Efficiency Program	Water		plant material and to upgrade overhead sprinkler irrigation systems to low-application	
	Authority		rate/high-efficiency irrigation systems. The program will also offer incentives to agricultural	
			customers to retrofit on-site potable irrigation systems as well as water use "audits" geared	
			to give information and assistance to growers in their efforts to adopt techniques and	
			methods that increase water use efficiency without jeopardizing crop productivity. All	
			qualified retail water customers within the San Diego County Water Authority's service area,	
			as well as the California American Water service area of Coronado and Imperial Beach, will be	
			eligible to participate in the program.	
Implementing Nutrient	County of	Water Quality/	This project is the continuation of the Implementing Nutrient Management in the Santa	\$980,000
Management in the	San Diego	Stormwater	Margarita River Watershed - Phase I. The project aims to continue to facilitate the	
Santa Margarita River			Stakeholder Advisory Group (begun during Phase I), continue the core monitoring and special	
Watershed – Phase II			studies to address data gaps identified by stakeholders to achieve project objectives, and to	
			partner with the RWQCB staff in the development of nutrient WQOs for the Santa Margarita	
			River and Estuary.	
Chollas Creek	Jacobs	Water Quality/	The project improves water quality through: engineering modifications to slow creek flow and	\$500,000
Integration Project –	Center for	Stormwater	prevent erosion and flooding; contaminate uptake and natural filtration through restoration	
Phase II	Neighborhoo		with native species of six acres; obtaining a streamlined process for CEQA and regional	
	d Innovation		permitting that supports the on-going, long-term invasive removal and restoration;	
			community engagement in social values research; and citizen science and water quality	
			sampling. Phase II completes construction activities and habitat restoration delineated in	
			Phase I at Northwest Village.	
Grant Administration	San Diego			\$309,000
	County			
	Water			
	Authority			
Total				\$10,300,000