

**LOCAL GROUNDWATER ASSISTANCE PROGRAM (AB 303) GRANT AWARDS  
FY 2002-2003**

Agency Name	Project Description	County	Grant Amount
Borrego Water District	The proposed project is to construct three monitoring wells drilled to bedrock in the Borrego Valley Groundwater basin and outfit wells with continuous loggers.	San Diego	\$171,000
Cresenta Valley Water District	CVWD plans to conduct a feasibility study to evaluate the potential of developing a recharge and conjunctive use program in the Verdugo Basin.	Los Angeles	\$185,000
Davis, City of	The project will install monitoring points, collect data, and develop a database to develop a better understanding of the deeper aquifer zone in southern Yolo County.	Yolo	\$225,000
Denair Community Services District	DCSD proposed to construct two cluster-monitoring wells. Information from these wells, along with other wells, will be used to support advancement of an existing hydrogeologic model.	Stanislaus	\$200,000
Dunnigan Water District	Dunnigan Water District proposes to increase its understanding of its groundwater resource through hydrologic characterization, design and implementation of a monitoring program, conjunctive operations analysis, basin management objectives, and public outreach.	Yolo	\$249,830
Fresno Irrigation District	The project expands the current monitoring program by including water level monitoring data, constructing additional monitoring wells, installing water delivery measurement devices, and evaluating the placement of recharge facilities.	Fresno	\$220,000
Glenn, County of	Glenn County proposes to install two monitoring wells, convert unused agricultural wells into monitoring wells, install a subsidence monitoring system, and perform aquifer tests.	Glenn	\$250,000
Inland Empire Utilities Agency (Chino Basin Watermaster)	The project proposes installing two nested monitoring wells to determine whether groundwater originating in the upper part of the Chino Basin is discharged to the Santa Ana River.	San Bernardino	\$250,000
Kaweah Delta Water Conservation District	The project will include the construction of 19 monitoring wells, and the development of a basin-wide numerical groundwater model.	Tulare	\$230,000
Kern Water Bank Authority	The Kern Water Bank Authority will install one triple completion monitoring well, 17 data loggers, and continue database development to map the stratigraphy of the Kern Fan.	Kern	\$220,000
Kings River Conservation District	This proposal would form a Basin Advisory Panel, coordinate groundwater management plans, compile data, and create a new Groundwater Management Plan.	Fresno	\$220,000
Los Osos Community Services District	This application proposes two studies: (1) two monitoring wells to determine extent of salt water intrusion; and (2) determine the source of recharge to the area's deep aquifer.	San Luis Obispo	\$220,000
Madera County Resource Management Agency	This applicant will use hydrologic testing, borehole geophysics, geologic mapping, and analysis of groundwater chemistry to develop a conceptual model for flow and recharge of the groundwater system in the Oakhurst area.	Madera	\$250,000

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Marina Coast Water District	Utilizing data collected from proposed multi-completion monitoring well, critical and strategic new information will be obtained from the Deep Aquifer.	Monterey	\$250,000
Merced Area Groundwater Pool Interests (MAGPI)	MAGPI will use Merced ID to conduct a survey of all public supply wells within the Merced Groundwater Basin and install 22 monitoring wells to evaluate the influence of eastern Bear Creek on the basin.	Merced	\$250,000
Montara Sanitary District	This proposed project will construct nine monitoring wells; install streamflow gaging equipment, build a groundwater model, and develop a groundwater management plan.	San Mateo	\$175,169
Pleasant Valley Water District	Pleasant Valley Water District wants to establish a regular groundwater quality monitoring program.	Fresno	\$220,000
Quincy Community Services District	This study will include assessing groundwater development potential at twelve locations in American Valley to use the results for a groundwater management plan.	Plumas	\$243,932
Rainbow Municipal Water District	The project proposes developing a groundwater basin management plan for Rainbow Valley area by forming a development team, involving stakeholders, and performing basin hydrologic analysis.	San Diego	\$199,810
Reclamation District 2068	RD 2068 proposes to conduct a study to evaluate the feasibility of using groundwater to offset surface water demand within the District. Two monitoring wells will be installed.	Yolo	\$249,614
San Bernardino Valley Water Conservation District	Two 400-foot deep dedicated monitoring wells are proposed to be installed in the San Bernardino Valley to evaluate recharge operations and groundwater levels and flow.	San Bernardino	\$230,000
San Jacinto Mountain Area Water Study Agency	This study will provide a basin-wide groundwater management plan, including monitoring wells, for long-term use of local groundwater and surface water resources.	Riverside	\$225,000
Santa Clara Valley Water District	This project proposes installation of nine monitoring wells at eight sites in Coyote and Llagas subbasins to fill data gaps in Santa Clara Valley Water District's groundwater monitoring system.	Santa Clara	\$249,320
South Tahoe Public Utility District	The project will involve developing a numerical groundwater model to assist the District in managing its groundwater resources in the presence of known contaminants.	El Dorado	\$200,000
Squaw Valley Public Service District	The project will install two monitoring wells, and continue monitoring of surface and groundwater characteristics to assist in verifying the basin's groundwater model.	Placer	\$171,000
Three Valleys Municipal Water District (Six Basins Watermaster)	The Groundwater Feasibility Study would evaluate the potential to deliver untreated imported water into the San Antonio Spreading Grounds for groundwater recharge	Los Angeles	\$230,000
<b>Total Awards</b>			<b>\$5,784,675</b>