

Project Sponsor(s)	Project Name	Brief Description	Meets Overall IRWM Objectives & Goals	Total Project Cost	Grant Request Amount	Grant Match Amount
Carpinteria Valley Water District, City of Carpinteria, Cachuma RCD	Sentry Well & Irrigation Retrofits	Due to the Drought, CVWD's groundwater extractions will continue, however, without a risk that seawater intrusion could be advancing. The sentry well is required to ensure that the local groundwater is reliable. Over the long term the proposed sentry well will greatly improve the management of the local groundwater basin by providing an early warning system for seawater intrusion under normal basin operating conditions. Irrigation retro-fits & upgrades within the Carpinteria Valley, industrial, residential and agricultural water use efficiency programs	Yes	\$770,000	\$385,000	\$385,000
City of Santa Barbara	Rehabilitation of the Gibraltar Reservoir Silt Wells	Full rehabilitation of the silt well system, which includes three production wells along the floor of the reservoir to provide basic water supplies from the Santa Ynez River to ensure supplies, capacity, reliability to its residents and adjacent cities through interties.	Yes	\$945,000	\$472,500	\$472,500
City of Santa Barbara	Reclaimed Water Enhancement Project	Reduction in the amount of potable required to blend in recycled water effluent and restore 1,100 AFY of current supply with a potential 1,400 AFY. Increases local water supply in the near and long term	Yes	\$12,338,142	\$5,000,000	\$7,338,142
Cachuma Operations & Maintenance Board	Pumping Barge & Intake Replacement Project	Installation of a pumping system into the intake portal to draw water into the conveyance system. The lake is significantly & dangerously low given the drought and the elevation below the level of the intake prevents water from being taken into the system and distributed to the entire South Coast of Santa Barbara County.	Yes	\$6,012,000	\$1,938,000	\$4,074,000
Goleta Water District, Cachuma RCD	Anita Supply Enhancement Project	Expansion of the District groundwater production capacity by 600 AFY by installing a pipeline for transporting groundwater extracted from the District's Anita Well to the San Ricardo Well site enabling the water to be treated to drinking water standards and delivered to District customers. The second portion of the project provides cash incentives to agriculture customers within the District service area for irrigation and water use efficiency improvements that will result in water savings.	Yes	\$1,549,000	\$774,500	\$774,500
City of Solvang	Upland Wells Project	The Project includes the evaluation of multiple possible upland well sites, identifying and prioritizing the most favorable sites, and constructing 3 new wells. The construction work will include drilling and casing of the wells, and the installation of wellhead piping, distribution system piping, and disinfection facilities. The goal of the project is to provide a combined water production capacity of approximately 700 gpm.	Yes	\$1,640,000	\$656,000	\$984,000
Laguna County Sanitation District	Recycled Water Pipeline Extension & Retrofit	Extension of reclaimed water infrastructure to a golf course for irrigation & offsets approximately 500,000 gpd or 537 AFY from an adjudicated basin.	Yes	\$3,153,543	\$1,500,000	\$1,653,543
Laguna County Sanitation District	Water storage tank for reclaimed water	Installation of two million gallon tanks to store reclaimed water for water compatible with food irrigation	Yes	\$1,800,000	\$1,400,000	\$400,000
Laguna County Sanitation District	Reclaimed Water Pipeline Irrigation Extension	Extension of existing pipeline to Waller Park for irrigation to offset 859 AFY of groundwater from an adjudicated basin	Yes	\$2,400,000	\$2,100,000	\$300,000