

Sonoma

Applicant: County of Sonoma
 Program: USDA Rural Development

Project: Salmon Creek Benefit Zone Water Treatment and Storage Improvements

Description: The proposed project would include installation of surface water treatment facilities to allow the current standby source (spring) to be utilized on a year round bases. Due to concerns regarding the construction details of the existing well, water produced by the well would also be treated. Finish water quality will be enhanced by modifying operations so that the spring source is utilized first and withdrawals made from the well only when demands exceed spring production. Presently, the spring satisfies demands for a significant position of the year. During late summer and the fall both sources will have to be used. During the fall each source will contribute approximately half the required supply. Raw water from each source would be directed to an existing storage tank which will be converted to raw water storage. Commingling the sources will reduce the levels of shloride and iron in the raw water directed to the treatment plant. Because the spring source produces higher quality water, finished water delivered to the customers should meet all primary and secondary standards most of the year.

Cost:	Total	\$540,000.00	Federal	\$540,000.00	State:	\$0.00
			Applicant	\$0.00	Local	\$0.00
					Other	\$0.00

Contact: John Locey (707) 576-1322
 ABAG Clearinghouse Numbe 14828

Sonoma

Applicant: Graton Community Services District
 Program: USDA-RUS

Project: Gratin Community Services District Wastewater Treatment Facility - Process Upgrade
 Description: Wastewater Treatment Facility - Process Upgrade from Secondary standards to Tertiary standards as mandated by the North Coast RWQCB.

Cost:	Total	\$8,300,000.00	Federal	\$5,000,000.00	State:	\$0.00
			Applicant	\$1,500,000.00	Local	\$0.00
					Other	\$1,300,000.00

Contact: Robert W. Rawson (707) 823-1542
 ABAG Clearinghouse Numbe 14830

Santa Clara

Applicant: Carnegie Institution of Washington, Plant Biology Dept.
 Program: Department of Energy
 Project: Integration of sugar transport, metabolism and sensing in Arabidopsis
 Description: Integration of sugar transport, metabolism and sensing in Arabidopsis

Cost:	Total	\$803,858.00	Federal	\$803,858.00	State:	\$0.00
			Applicant	\$0.00	Local	\$0.00
					Other	\$0.00

Contact: Susan Cortinas (650) 325-1521
 ABAG Clearinghouse Numbe 14831