

GRANT SUMMARY

Completed Grant Summaries are made available to the public on the State Water Resources Control Board's (SWRCB) website at <http://www.waterboards.ca.gov/funding/grantinfo.html>

Use the tab and arrow keys to move through the form. If field is not applicable, please put N/A in field.

Date filled out: 2/26/2007

Grant Information: Please use complete phrases/sentences. Fields will expand as you type.	
1. Grant Agreement Number: 06-346-552-0	
2. Project Title: Community-Based Watershed Management: Sonoma Creek Watershed	
3. Project Purpose - Problem Being Addressed: The goal of this grant is to improve watershed management practices by residents and decision-makers. Extensive watershed work in Sonoma Valley up to now has focused on salmonids and sediment pollution. This project gets back to basics by focusing on water as a source of both problems and solutions for watershed health. Basic facts about our water system are not generally known by residents or decision makers. This project puts the "water" into watershed management efforts by implementing several objectives of the Sonoma Creek Watershed Enhancement Plan.	
4. Project Goals	
a. Short-term Goals: Increase coordination and integration between several water- and sediment-related management and policy initiatives affecting the watershed so they make a greater improvement in water quality and watershed health. Engage the community to participate in and strengthen these initiatives. Create models for information sharing that other watersheds can use.	
b. Long-term Goals: Reduce erosion and sediment delivery to streams, retain rainfall and reduce runoff, recharge groundwater, and conserve water, by increasing the implementation of best management practices and management measures. Make information about watershed condition and management efforts broadly and easily available and understandable.	
5. Project Location: (lat/longs, watershed, etc.) 38.32, -122.49, Sonoma Creek watershed, drains to San Pablo Bay	
a. Physical Size of Project: (miles, acres, sq. ft., etc.) Watershed area: 110 square miles	
b. Counties Included in the Project: Sonoma	
c. Legislative Districts: (Assembly and Senate) Assembly: 06, 07. Senate: 02, 03	
6. Which SWRCB program is funding this grant? Please "X" box that applies.	
<input type="checkbox"/> Prop 13 <input type="checkbox"/> Prop 40 <input checked="" type="checkbox"/> Prop 50 <input type="checkbox"/> EPA 319(h) <input type="checkbox"/> Other	
Grant Contact: Refers to Grant Project Director.	
Name: Caitlin Cornwall	Job Title: Assistant Director
Organization: Sonoma Ecology Center	Webpage Address: www.sonomaecologycenter.org
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Grant Time Frame: Refers to the implementation period of the grant.	

From: 4/1/2007

To: 3/1/2010

Project Partner Information: Name all agencies/groups involved with project. Sonoma Ecology Center, City of Sonoma, The Bay Institute, San Francisco Bay Conservation Commons, Sonoma County Permit and Resource Management Department, Sonoma County Water Agency, Southern Sonoma County Resource Conservation District, Sonoma Valley Vintners and Growers Alliance, Valley of the Moon Water District

Nutrient and Sediment Load Reduction Projection: (If applicable) 1) 10 implementation projects resulting from Task 2 averaging a reduction in sediment delivery to streams of at least 1 cubic yard per year each, totaling at least 10 cubic yards of sediment per year not delivered to streams. 2) 1 percent of the watershed area retains 1/3 of its annual runoff = $0.01 \times 106,486 \text{ acres} / 3 / 12 \text{ inches/foot} = 29 \text{ acre-feet per year}$ of runoff retained. When the sediment source analysis is completed, we will be able to estimate the number of cubic yards of sediment retained as a result of this amount of runoff retained.

Please provide a hard copy to your Grant Manager and an electronic copy to your Program Analyst for SWRCB website posting. All applicable fields are mandatory. Incomplete forms will be returned.