

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
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	22855
Project Title	0
Got Water? What Is the State of the Santa Ana River?	
Objectives/Goals Abstract	
Our project's purpose was to determine if the water quality of the Santa Ana Ri	ver was being affected by
the presence of dairy farms and if Prado Dam was effective in reversing some of its affects, therefox providing suitable water for Orange County.	
Methods/Materials	
We tested 10 sites along the Santa Ana River in the Norco area (two times) for sulfide, as well as coliform.	pitrate, phosphate, ph, and
Results	
Our results show increased levels of nitrate, phosphate and salfide in areas passed the dairy farms in sites	
3 through 6. Coliform levels were also present in these sites. Sites 1 and 2 were taken after the Prado Dam wetlands and showed a decrease in nitrates, phosphates, sulfide, and no traces of coliform.	
Conclusions/Discussion	
We concluded that although dairy farms may not be the only contributors in the Norco area, it cannot be ignored that they are a major contributor to water contamination as shown by our data, in which nitrate	
levels reach 15ppm and are considered a hazard by the EPA.	
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Summary Statement	
We attempted to analyze the water quality of the Santa Ana River as affected by	y dairy farms.
Help Received	
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