

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Eva Weller; Cheyenne Wilson	
	35245
Project Title	
Low Levels of Creek Pollution in an Environmentally Friendly Town	
Abstract	
Objectives/Goals	otad Wather water
Our city tries to protect its watersheds and Humboldt Bay from pollution. We to pollution in creeks increased as it moved through the city of Arcata.	ected whether water
Methods/Materials	An Anah amaala waa aamamla d
We tested for pollution at 4 creeks including 2 that ran directly through town. On an upstream, downstream, and mid-stream site. We tested for dissolved oxygen	pH, nitrites and
an upstream, downstream, and mid-stream site. We tested for dissolved oxyge phosphates during each survey of each site. We tested both creeks that ran through	igh town on 3 separate
days. Results	
We found no evidence that pollution increased as the creeks progressed downst	ream. Dissolved oxygen
and pH both increased and decreased from upstream to downstream. We measu only found phosphate pollution at one site on one day	red no nitrite pollution and
Conclusions/Discussion	
We found our hypothesis was wrong: pollution did not increase at creeks moved through town. But we were glad to know we lived somewhere that has little creek pollution.	
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Summary Statement We found that water pollution did not increase as creeks flowed through our town.	XIIO
we found that water forfution did not increase as creeks flowed through our town.	
Help Received	
Dad drove us to sites and helped make graphs.	