

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number	
Angie Castro; Jessica Manlapeg Schager	S1104	
Project Title		
Wetlands and Water Quality		
Objectives/Goals Abstract		
 aquatic flora and fauna. Methods/Materials Two synthetic wetlands were tested for chlorine, alkalinity, nitrate, nitrite turbidity, and temperature using a water sampling kit. The source of the test the same aspects to see how the water quality changed. Results Our results show from the two pools, the water quality overall improved fish. In contrast, the barren pool had higher levels of chlorine, pH, turbid from ideal water conditions 	e, ammonia, hardness, pH, two wetland pools was tested for more in the pool with plants and lity, and nitrite making it stray	
Our conclusion is that plants and fish in wetlands help improve the water into the pool. This supported our hypothesis which was that the pool with environment.	r quality of the source flowing h aquatic life would be an ideal	
Summary Statement Our project focuses on how aquatic fauna and flora may be evidence of h pools.	nealthy water quality in riparian	
Help Received		
None. The experiment was preformed by ourselves.		