

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Project Number Name(s) Antonio N. Gutierrez 34518 **Project Title** Contamination in Urbanized Water Sources: Lakes, Rivers, and **Streams Abstract Objectives/Goals** The objective of the project was to determine which water source, between 2. Eaton Canyon, or Peanut Lake, was the least contaminated with bacteria, nitrate, and nitrite Methods/Materials I visited 3 different water sources, on 3 different days. The water cources were La River, Peanut Lake, and Eaton Canyon. After collecting from each water source I used a water test kit to test the nitrate, nitrite, and pH levels of each water sample. I also tested for bacterial contamination by swabbing the water and rubbing it on a petri dish. Once I had done that three times for each water source, I then placed the petri dishes in the incubator. After 3 days in the incubator, the batteria was coulded. Results Results showed that Eaton Canyon and Peanut Lake had no levels of nighteen nitrate found in them, while L.A River had a 0.5 mg/L level of nitrite and a 106.67 mg/L level of trate. L.A River had the highest pH level with 8.4, Peanut Lake had pH 8, and Eaton Carryon measured 8 on the pH scale. The percentage of bacteria found in L.A River was 82.67% of the periodish covered Peanut Lake had 90%, and Eaton Canvon had 66.25%. **Conclusions/Discussion** My hypothesis was that Peanut Lake would have lower pHWevel, and higher levels of everything else. My results don#t support my hypothesis. In turned out that water in Eaton Canyon has the highest overall quality when considering pH, nitrate, nitrile, and bacterial contamination. In the future, it might be useful rivers, and streams to test water from different lake Summary Statement The project is about intamination in water sources surrounding the L.A area, that come in contact with humans Help Received Mother and sister helped collect water; Teacher helped write report; Teacher provided water testing kit.