



**CALIFORNIA STATE SCIENCE FAIR
2006 PROJECT SUMMARY**

Name(s) Alexis Singh	Project Number J0621
Project Title What Is the Effect of Dissolved Oxygen in Different Water Sources?	
Abstract Objectives/Goals to measure the dissolved oxygen in different water sources and some different areas of the rivers to see if it effects the aquatic life. Methods/Materials La motts dissolve oxygen kit, contains tabblets and containers. first u take the water sample in the container. then you put two tablets to change the color and so we can see if it has higher dissolved oxygen or lower oxygen. Results the lakes were higher including the tap water and the creeks and rivers were little low because of teh pollution in the water. Conclusions/Discussion i found out that the man made lakes has more dissolved oxygen than natural creeks or rivers because of the polution and the aquatic life.	
Summary Statement my project is about measuring the the dissolved oxygen in the different water sources and different area of the rivers and creeks.	
Help Received dr.preet mohinder singh, helped getting tthe results; brandon hartman, helped to edit; maninder kaur, putting the display	