

CALIFORNIA STATE SCIENCE FAIR 2006 PROJECT SUMMARY

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