

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)		Project Number
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Project Title		
Carbon Dioxide in the Lakes		
Objectives/Goals Al	ostract	
Ocean acidification is a worldwide problem that	concerns ocean life and it is ca	used by the excess carbon
dioxide that comes from factories, cars, electricity and more. Many seinertists and researchers are working		
hard to find a solution to this problem but they are mainly focusing on changing or buffering the ocean. What many people don#t know is that lakes have a big impact on the oceans acidification. Lakes let out		
What many people don#t know is that lakes have a big impact on the oceans acid/ication. Lakes let out more carbon dioxide than they absorb which is nearly as much at the ocean lets out. This project		
investigates what qualities help lakes absorb more or less carbon dioxide to see what kind of lakes can		
absorb more carbon dioxide and a suggestion to a more efficient solution for ocean acidification. Methods/Materials		
To find the amount of carbon dioxide lakes/water absorb in a day first issted their pH and KH levels in		
To find the amount of carbon dioxide lakes/water absorb in a day I first tested their pH and KH levels in degrees. I used a pH meter to test their pH in degrees and a KH test Nt to find the KH levels in degrees. After testing I used the results and compared the pH and KN date in a pH and KH carbon dioxide		
After testing I used the results and compared the pH and KN date in a pH and KH carbon dioxide		
comparison chart to find the amount of carbon dioxide absorbed from each lake or water. Results		
The control which was rainwater had the least amount of carbon dioxide in it while the Marina Lake had		
the most amount of carbon dioxide in it and it was also the smallest and the most polluted lake that was		
tested. El Estero had the second to leas amount of carbon divide and it was the biggest and cleanest lake. Laguna Del Rey and Roberts Lake have the most cars near them and they#re results are in the middle.		
Conclusions/Discussion		
After analyzing the results it car be said that takes are mainly affected by the amount of pollution in them		
After analyzing the results it can be said that takes are trainly affected by the amount of pollution in them and their size. Smaller and more polluted lakes absorb more carbon dioxide while bigger and less polluted lakes absorb less carbon dioxide. This means that it the smaller and more polluted lakes become cleaner less carbon dioxide will go into the atmosphere lowering the amount of carbon dioxide being put into the		
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atmosphere.		
Summary Statement		
Lakes that contain more pollution and are small absorb more carbon dioxide so cleaning lakes will lower		
the carbon disxide in the atmosphere for the ocean to absorb.		
Help Received		
I conducted the experiment and project by myself but I received a tip from the Monterey Bay Aquarium		
Research Institute, who told me that it is easier to test carbon dioxide in freshwater than saltwater and		
Ralph Keeling told me that the ocean absorbs m	ore carbon dioxide than lakes.	