

Photo removed

by request.



CWSF 2011 - Toronto, Ontario

Danica Avery

Oceans and Acidification

Challenge: Environment

Category: Junior

Youth Science Canada

Pickering ON L1V 2R4

PO Box 297

416-341-0040

Region: Yukon Stikine City: Whitehorse, YT

School: Vanier Catholic Secondary

Abstract: I assessed the impact of the respiration of fish on the acidity of water, and

the ability of plants to reduce this effect. My results revealed that fish alone would decrease acidity of water. The more plants present, the less the drop in pH. This concept has significant impact in an era of global warming and

its secondary impacts on the world's Eco-systems.

Biography

I was born and raised in the Yukon and am currently in grade 8. In addition to my academic pursuits, I am actively involved in many sports. I have been on the Yukon team for my age for the last three years and have been involved in playing at a National soccer tournament. I also have played piano for 7 years and am currently studying for the Royal Conservatory grade 8 practical exam. I plan on attending university in the future.





