



CWSF 2008 - Ottawa, Ontario



Jordan Adamich

Global Warming in Canada

Division: Engineering & Computing Sciences / Environmental Innovation

Category: Junior

Region: Simcoe County City: Barrie, ON School: St. Monica's E.S.

Abstract:

This project studies average annual temperatures, precipitation patterns

and maximum wind gusts in Canada, to determine whether there is evidence of global warming. The project confirms that global warming is occurring and weather patterns are changing. The project also predicts future average annual temperatures based on research and data analysis. Finally, the project also shows that a children's book can educate children

about global warming.

Biography

My name is Jordan Adamich and I am 13 years old. I'm in grade 7 at St. Monica's Catholic Elementary school in Barrie, Ontario. This is my first year attending the CWSF and it is a great honour. At the Simcoe County Regional Fair I received the Via Rail EnviroExpo award as well as a gold metal in the Environmental Category. Once I graduate from grade 12, I plan to attend university to study engineering. I love to play sports. My favourite sport is soccer. I actually play soccer at a competitive level and hope to become a professional one day. Other sports I enjoy include: volleyball, football and badminton. I also enjoy spending time with my friends, because we always have a good time together and we always have many of laughs.



