



## CWSF 2005 - Vancouver, British Columbia



## **Jean-Marc Guindon**

## **Electric Rocks**

Division: Earth & Environmental Sciences

Category: Junior

Region: **New Brunswick** City: Bathurst, NB

School: Superior Middle School

Abstract: The purpose of my project was to see how the electrical properties of

> different rocks and minerals could affect the distribution of the electrical field underground. I was trying to see if these properties could affect the field

enough to show a difference in voltage on a voltmeter.





