



CWSF 2014 - Windsor, Ontario



A Thaw-ful Situation: A Freezing Apparatus for Experimental Permafrost Failure

Challenge: Environment

Category: Junior

Region: City: School:

Abstract: This year I decided to create an engineering project. Through research I

found that global warming is causing the melting of permafrost. I studied it's melting affect on structures. I tested different slope angles (0°, 10° and 20°) and different temperatures (5°C, 10°C and 20°C). I measured the effects on it's melting using time-elapse video cameras and temperature recording

software.

Awards	Value
Excellence Award - Junior - Silver Medal	\$300
Sponsor: Youth Science Canada	
Western University Scholarship	\$2 000
Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 300



