



CWSF 2010 - Peterborough, Ontario



Reilly Lundrigan

Let it Snow

Division: Physical & Mathematical Sciences

Category: Junior

Region: Central Newfoundland

City: Burin, NL

School: Donald C. Jamieson Academy

Abstract: This project studies the different materials used to construct snow fences

and their effectiveness in reducing the amount of snow drifting on road ways and collecting snow where needed. Snow was measured using a graduated cylinder. Natural material (branches) was found to reduce the

drifting of snow the most.

Biography

My name is Reilly Lundrigan and I am 11 years old. I am in grade seven at Donld C. Jamieson Academy located in Burin, Newfoundland. I enjoy all sports but soccer is my favourite. I love music and have been taking singing and piano lessons since I was five. I also play the violin and guitar. In my school I am involved in after school sports, drama, and guitar lessons.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Physical & Mathematical Sciences - Junior	\$300
Sponsor: Encana Corporation	
Total	\$1,300



