



CWSF 2007 - Truro, Nova Scotia



Sarah Hingley

The Dig on Logs

Division: Health Sciences / None

Category: Junior

Region: Chignecto Central West

City: Truro, NS

School: Bible Hill Junior High School

Abstract: My project is about the efficiency of digger logs during low water flows.

Water may not always be able to flow at a constant rate over an original digger log. I created two types - a v notched and square notched digger log that allowed a constant flow to help create larger pools for fish habitat

during low water flows.

Biography

I'm a grade eight student at Bible Hill Junior High School. I love badminton, track and field and trampoline. I love to read and hang out with my friends on weekends. I've won awards for trampoline, track and field and regional science fair. I plan to attend university and become an interior designer or clothing designer. During the summer my favorite activites are dirtbiking, hiking in the woods, and spending time on the beach. I love to travel and experience new things or see new places. My favorite foods are tacos, pasta and ice cream.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Engineering - Junior	\$300
Sponsor: Youth Science Foundation Canada	
Total	\$1 300



