



CWSF 2017 - Regina, Saskatchewan



Kayli Taylor

Water Erosion: Will Wood Chips Help Prevent Surface Water

Erosion?

Challenge: Environment

Category: Junior

Region: 4-H Canada **City:** Montney, BC

School: Upper Pine Elem-Jr Secondary

Abstract: My project is on water erosion. I was testing to see if wood chips would help

prevent water erosion. I tested at four different hill grades. I tested at 0%, 25%,50% and 75%. I have done similar projects in the past. I wanted to do this project because erosion will always be a problem but I wanted to find a

way somewhat prevent it.

Biography

I am in grade 7 student at Upper Pine School . I am involved in the Beaton Community 4-h club in horse project. I live on a farm with 12 horses and 2 mini mules and a lot more animals. I enjoy riding horses, quads and doing activities outside such as camping, fishing, hunting, trapping, boating and gardening. Some of the thing I like plating are herbs berries and veggies. I started this project in grade four when I got curious about all the water erosion that was happening around our area and decided to test different ways prevent water erosion. I have not decided if I am going to continue with this idea. Doing a science fair project is a great way to learn new things about the world around us.

Awards	Value
Excellence Award - Junior - Bronze Medal	
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 000



