



ESPC 2014 - Windsor (Ontario)



Eduard Brenninkmeijer

Flood Water Purification at Home

Défi: Santé
Catégorie: Junior
Région: Bay Area
Ville: Oakville, ON

École: Oakville Christian School

Sommaire: The purpose of this experiment, "Flood Water Purification at Home," is to

create drinkable water from flood water using a homemade water purification system made from simple house hold items. To prove this method meets WHO drinking-water quality guidelines, eight parameters were tested at multiple steps of the procedure. Results proved the purpose

was achieved.

Biographie

My name is Eduard Brenninkmeijer. I am 13 years old attending grade 8 at Oakville Christian School! I love to play hockey and football and have won many medals. I am an alter server at my church and like to be involved in many clubs. I like to juggle and also walk on stilts. I have 3 brothers and this is my second Canada Wide Science Fair. I got the inspiration to do my project because of 2 big floods last year; Toronto and Calgary. These made me want to see if i could help people have a better chance of survival in floods by water purification at home. I hope to be a doctor as I grow older, and I am looking forward to another great year!

Prix	Valeur
Prix d'excellence - Junior - Médaille de bronze	100,00\$
Commanditaire: Société de gestion des déchets nucléaires	
Bourse d'études de Western University	1 000,00 \$
Médaillé de bronze - Bourse d'admission de 1 000 \$	
Commanditaire: Université Western	
Total	1 100.00 \$



