



## ESPC 2018 - Ottawa (Ontario)



## Biographie

My name is Ainsley Rozon. I'm fourteen years old and I live in White City, Saskatchewan with my family. I have one brother named Isaiah, a cat named Pumpkin and a dog named Blaze. In my spare time, I dance competitively and play guitar for fun. I have been interested in science ever since I was a little girl. I would ask for chemistry sets for Christmas and invent things with my brother. As I grew up, I became more involved in science through projects etc. Last year, I went to the Lumsden Regional Science Fair for my project on fish and their ability to remember. I won bronze in my category. This year, I have the privilege of attending CWSF. I am honoured and excited to pursue my interest in Earth and Environmental Science.

## **Ainsley Rozon**

## How Plants Help Filter Groundwater

| Défi:      | Environnement          |
|------------|------------------------|
| Catégorie: | Intermédiaire          |
| Région:    | Prairie Valley         |
| Ville:     | White City, SK         |
| École:     | <b>Greenall School</b> |
| Sommaire.  | My project examin      |

ommaire: My project examined if plants could filter pollutants out of water. Originally, I experimented with bromine as a pollutant. Later, I used simulated greywater. I compared how two different plants worked filtering pollutants as opposed to soil alone. Using plants to filter water could be a more environmentally friendly option than traditional methods and more accessible for developing countries.



Sciences jeunesse Canada B.P. 297 Pickering (Ontario) L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

