## ESPC 2012 - Charlottetown (Ile-du-Prince-Édouard)



## Biographies

Samantha - My name is Samantha Higgins, I'm a grade 10 student at Hants East Rural High in Milford and I currently live in Enfield, Nova Scotia. I have many hobbies and interests, ranging from sports like soccer and rugby, to extra curricular activities like Kids Help Phone. I don't know exactly what I want to do after high school but I feel this experience will help give me an idea. This is my first Canada Wide Science Fair and I have to say it's not as easy as it looks. It is the experience of a life time and looks like it will be a blast but it is a lot of effort to get to that point. My advice for anyone doing a project would be, make sure you...
Mandy - I am a grade 10 student at Hants East Rural High School in Milford, NS, where I enjoy playing Rugby, and Wrestling. I am also a Kids Help Phone ambassador. Growing up in rural Nova Scotia, I have developed a love of the outdoors- hiking, canoeing, camping, cycling and riding. I have been in $4-\mathrm{H}$ for 7 years and have enjoyed many projects especially livestock. I enjoy woodsman and tug-o-war competitions. Post-high school, I would like to study sciences, possibly agriculture, vet science or wildlife. The idea for my project, Idle Free, came to me when I was at the Englishtown ferry dock waiting to board. The lineup was on a slope and we were in ...

Youth Science Canada
Sciences jeunesse Canada

## Samantha Higgins, Mandy Smith

## Idle Free

Défi: Environnement
Catégorie: Intermédiaire
Région: Chignecto West
Ville: Enfield, NS, Nine Mile River, NS
École: Hants East Rural High School
Sommaire: This project was designed to determine the volume of emissions produced by idling in drive-thrus, and to find a means to reduce it. It suggests two feasible solutions: avoid drive-thrus, or construct new drive-thrus using a more eco-friendly design. In this project, sloped approaches are investigated which would allow vehicles to coast to the take out window, thereby reducing idling emissions and fuel costs.

Sciences jeunesse Canada
B.P. 297

Pickering (Ontario) L1V 2R4
www.youthscience.ca / info@youthscience.ca 416-341-0040


