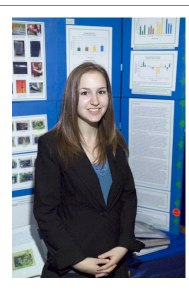




CWSF 2006 - Saguenay, Québec



Madeleine Martin

Managing Greenhouse Gas Exchange in a Constructed Wetland Model: Part 2

Division: Engineering & Computing Sciences

Category: Senior
Region: Bay Area
City: Hamilton, ON

School: Bishop Ryan Catholic S.S.

Abstract: A constructed wetland is a marsh built to filter water contaminants. Some

wetlands are designed to filter nitrates. Unfortunately, the input of nitrates into a wetland environment results in the release of nitrous oxide. The purpose of this experiment was to construct a greenhouse gas efficient,

nitrate-filtering constructed wetland model.



