
Undergraduate Researchers and Assistants

Reilly Macdonald

(B.Sc. Honours, McGill School of Environment)

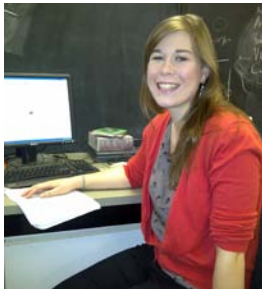
Reilly is studying summer methane flux in two New Brunswick salt marshes: Dipper Harbour and Kouchibouguac National Park.



Carl Hughes

(B.A. Work Study & Independent Study)

Carl has followed up on Angela Grant's initial research on VGI (volunteered geographic information and the Digital Divide - see the Participatory Geoweb Project at <http://rose.geog.mcgill.ca/geoide/>). He has distributed ~180 surveys to environmental NGOs in Atlantic Canada and Maine. Carl is looking forward to receiving the responses which he will analyze for his presentation at the Canadian Coastal Zone Management Conference June 2012.



Roselyn Kryczka

(B.Sc. Work Study)

Rosie works on our studies of marsh plant production, sorting vegetation samples and analyzing roots from "ingrowth cores" that had been deployed in salt marshes. She is also assisting in literature reviews of enzymes used by plants exposed to osmotic stress and greenhouse gas emissions from tidal wetlands.



Victor Lam

(B.Sc. Work Study)

Victor is primarily responsible for data entry and management, as well as organization of sample equipment in preparation for field trips. He also is assisting in the preparation of soil samples for chemical analyses and has helped process the large quantity of plant samples brought back to the lab in the fall.



Anne Schreck
(B.Sc. Work Study)

When not on stage, Annie is analyzing the chemistry of salt marsh soil porewater samples. She also contributes to our research on plant production and grazing.
