**On FECPL Main page:**

Co-supervised by Dr. Michael Power, U Waterloo

Thesis topic: Conservation behaviour in action: using fish behaviour to understand and mitigate the impacts of hydropower development

**Personal Page**

Background

I am interested in how and why human interactions affect fish and wildlife. My research involves empirical studies, meta analysis, and policy assessment to contribute to scientifically sound, evidence-based fish and wildlife conservation and management.

*Research Interests:*

Fish behaviour, the impacts of hydropower on fish and aquatic organisms, catch and release angling science, imperilled species management, invasive species biology and management, sustainable aquaculture.

Education

MSc, Biology (2014-2016): Carleton University (Ottawa, ON)

Thesis: The influence of endogenous and exogenous factors on parental care behaviours and reproductive success in nest guarding smallmouth bass

Supervisor: Dr. Steven Cooke

BSc, Biology (2010-2014): Trent University (Peterborough, ON)

Thesis: Pumpkinseed morphological response to olfactory predator cues.

Supervisor: Dr. Michael Fox