PhD Quantitative Ecology

Research projects include (but are not limited to) the following:

- 1. Incorporating ecosystem engineering into recovery plans for endangered species
- 2. Developing and testing models of the effect environmental variation on invasive species
- 3 Determining the effect of plant morphology on microclimate, and predicting pest species dynamics using 3D simulation

We provide four years of funding for students in a PhD program.

The application for graduate studies is here (https://uwaterloo.ca/biology/graduate-studies/admissions). Deadline: Feb 1, 2015 for all students starting in the summer or fall of 2015.

 $\label{lem:cuddington} \mbox{Kim Cuddington ($\frac{http://ecotheory.uwaterloo.ca}{http://ecotheory.uwaterloo.ca}$), Department of Biology. Inquiries to kcuddingATuwaterlooDOTca .}$