

MS/PhD positions are available in the lab of Dr. Kevin McCluney (<http://blogs.bgsu.edu/mccluneylab/>) at Bowling Green State University. Research in the McCluney lab focuses on the effects of water on animal ecology at multiple scales, in multiple ecosystems, including 1) water limitation in streamside and urban food webs (water webs), 2) controls on aquatic-terrestrial linkages in streams, rivers, and lakes, and 3) the structure and functioning of large riverine systems (macrosystems). Particular emphasis is placed on how changes to the quality and spatial and temporal distribution of water (driven by climate change and other human alterations) influences animals. Top applicants will receive year-round support through a combination of teaching and research assistantships.

Interested students should email [kmccclun@bgsu.edu](mailto:kmccclun@bgsu.edu) with a cover letter and a CV (including GPA and GRE scores), well before submitting an official application to the graduate college (due: February 1st, 2015). For pre-requisites and other info on applying, see:

<http://www.bgsu.edu/arts-and-sciences/biological-sciences/graduate-programs/prospective-students.html>

BGSU is a high research, public university, with ~20,000 students, located in NW Ohio, 30 min south of Toledo and ~ 1 hr from Ann Arbor and Detroit.

Lab Webpage: <http://blogs.bgsu.edu/mccluneylab/>

--

Kevin E. McCluney, PhD  
Assistant Professor  
Department of Biological Sciences  
Bowling Green State University  
Bowling Green, OH 43403-0208  
Office: 448 Life Sciences  
Lab webpage: <http://blogs.bgsu.edu/mccluneylab/>

[google.com/+KevinMcCluney](https://www.google.com/+KevinMcCluney)  
<https://twitter.com/KevinEMcCluney>  
[http://www.researchgate.net/profile/Kevin\\_McCluney](http://www.researchgate.net/profile/Kevin_McCluney)