

TIFFANY GARCIA

Associate Professor of Wildlife Ecology



It is a sad truth that scientists begin to resemble their study organisms over time. While that may sound ridiculous coming from someone who went to school for 21 years, one must consider the similarities between amphibians and myself. For example, we both sometimes retain water. We need direct sun to wake up. We appreciate the opportunity to grow within the fields of ecology and conservation biology. We are lucky and proud to be part of a community of fascinating individuals (in my case, the FW folks), and with a little water and unfettered internet access, we do quite well.



ADVISOR

The best part of my job is getting to know undergraduate and graduate students in this amazing department. They inspire me to be a better teacher, researcher, and person.



TEACHER

I teach Principles of Fisheries and Wildlife Conservation, Applied Community and Ecosystem Ecology, and Wildlife in Agricultural Ecosystems.

FIND TIFFANY!

Nash Hall 122
541-737-2164
Tiffany.Garcia@oregonstate.edu



RESEARCHER

My research encompasses a wide variety of biological disciplines, including aquatic, behavioral and community ecology, invasion biology, conservation biology, and herpetology. I typically work in freshwater habitats and address ecologically based questions using amphibian and invertebrate systems. I have projects quantifying predator/prey dynamics, competition regimes, stressor defense strategies, and microhabitat preference using observational, theoretical and empirical methods. I enjoy incorporating both laboratory and field components in my work, and appreciate a diverse working environment.

