A Public Thesis Defense in Biological Sciences

**“****The Effects of Elevated Water Conductivity on Larval Eastern Hellbender (*Cryptobranchus a. alleganiensis*) Survival, Development, Locomotor Performance, and Physiology”**

Presented by Sam Mathes

M.S. Student

Ecology and Evolutionary Biology

A person holding a small frog

Description automatically generatedA lizard on a finger

Description automatically generated

Defense will be held in person and virtually on:

Friday March 29th, 2024

9:00am

Irvine 159

[Microsoft Teams Link](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NjFiZjUwY2ItOTgzNS00ZWMyLThmNzEtZjVhNDgwNmFhOWNl%40thread.v2/0?context=%7b%22Tid%22%3a%22f3308007-477c-4a70-8889-34611817c55a%22%2c%22Oid%22%3a%2208d79f0e-7445-4449-9527-5cf6d746b40b%22%7d)

Advisors: Dr. Viorel D. Popescu and Dr. Shawn R. Kuchta