



Position/Title:

Developing Sterile Fishes for Introduced Species Control-Ph.D. Assistantship,
University of Arizona

Agency/State:

Arizona Cooperative Fish and Wildlife Research Unit

Responsibilities:

Working closely with Federal and State Agencies, and Universities to develop methods to produce sterile fish for nuisance species control and model potential hatchery/laboratory facilities and field sites in Southwest. Arizona's diverse aquatic communities include desert springs, roaring canyon-bound rivers, and cold-water mountaintop streams

Qualification:

- M.S. in an aquatic discipline with strong skills/interest in aquaculture and quantitative technique.
- Outstanding recommendations
- Minimum GPA of 3.0
- Competitive GREs
- Do-it-yourself light plumbing/construction skills
- Energetic, optimistic students that work well with people and independently under challenging conditions are encouraged to apply.

Salary:

\$18,995 per year plus out-of-state and most of in-state tuition waivers, health insurance, and other benefits.

Contact/Email:

Dr. Scott Bonar, Unit Leader/Professor

sbonar@ag.arizona.edu

520.349.1894

520.621.1959

Web link: <https://www.azcfwru.com/>

Ad Closing Date: Until filled. Preferred start Spring 2018