From:	Patrick Jodice
To:	Troy Mason Farmer; Brandon Peoples
Subject:	Fwd: Ph.D. Assistantship on Sterile Fish Production - Arizona Cooperative Fish and Wildlife Research Unit
Date:	Friday, November 3, 2017 3:25:51 PM

## FYI

------ Forwarded message ------From: Maslowski, Amanda <amaslowski@usgs.gov> Date: Fri, Nov 3, 2017 at 3:19 PM Subject: Ph.D. Assistantship on Sterile Fish Production - Arizona Cooperative Fish and Wildlife Research Unit To: GS-B-CoopunitALL <gs-b-coopunitall@usgs.gov> Cc: John Organ <jorgan@usgs.gov>, "Thompson, John" <jthompson@usgs.gov>, Don Dennerline <<u>don\_dennerline@usgs.gov</u>>

Good afternoon, Please see announcement below for the AZ Unit:

Thank you!

**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, State Agencies and Universities to develop methods to produce sterile fish for nuisance species control and model potential effectiveness in Southwestern aquatic environments. Research will be conducted at hatchery/laboratory facilities and field sites in Southwest. Arizona's diverse aquatic communities include desert springs, roaring canyon-bound rivers, and coldwater mountaintop streams.

**Qualification**: M.S. in an aquatic discipline with strong skills/interest in aquaculture and quantitative techniques; 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 wavers, health insurance and other benefits.

**Contact/Email**: Dr. Scott Bonar, Unit Leader/Professor, <u>sbonar@ag.arizona.edu</u>, phone <u>520-349-1894</u>; <u>520-621-1959</u>

Web link: <a href="https://www.azcfwru.com/">https://www.azcfwru.com/</a>

Ad Closing Date: Until filled. Preferred start Spring 2018.

Amanda Maslowski Cooperative Research Unit - Headquarters Administrative Specialist 703.648.4266

U.S. Geological Survey

---

Patrick Jodice, Ph.D. Leader, South Carolina Cooperative Fish & Wildlife Research Unit Professor, Clemson University Clemson, SC 29634, USA 864-656-6190

Lab Web Page: <a href="http://pjodice.people.clemson.edu/">http://pjodice.people.clemson.edu/</a>

Seabird Tracking in the Atlantic: http://www.atlanticseabirds.org/

Gulf of Mexico Avian Monitoring Network: https://gomamn.org/