## **Graduate Research Assistantship Endangered Species Conservation - Kansas State University (Spring 2023)**



Salary: Stipends is \$27,300 plus tuition per calendar year. Health insurance plan is available.

Research focus: Seeking a highly motivated student (MS or PhD) to contribute to a research program aimed at optimizing the success of using hatchery enrichment and stocking to recover endangered fishes in the American Southwest. Efforts will initially focus on Colorado pikeminnow, but other species will be considered. Experiments will include a combination of physiological performance measures of fish in the laboratory as well as field studies using PIT tagging and radio telemetry to track movement and survival of fish following stocking. This project is a collaborative research effort with the U.S. Fish and Wildlife Service and other research partners. Previous experience with flow respirometry, radio telemetry, statistical analysis, rafting and field work are preferred. Applicants should be willing to spend extended periods of time at hatchery facilities and remote field locations. For more information on the Fish Ecology program at Kansas State University please visit our webpage (https://ksufishecology.weebly.com) or contact Keith Gido (e-mail: kgido@ksu.edu; phone: 785-532-5088).

**Application deadline**: March 29<sup>th</sup>, 2024.

Please send a resume and contact information for two references to <u>kgido@ksu.edu</u> by the deadline to be considered for this position.

Information about the Division of Biology at Kansas State University can be found at <a href="http://www.k-state.edu/biology/">http://www.k-state.edu/biology/</a>.