



SENIOR RESEARCH SPECIALIST QUANTIFYING COLDWATER STREAM REACHES IN MISSOURI

Missouri Cooperative Fish and Wildlife Research Unit
The School of Natural Resources, University of Missouri

Position title: Sr Research Specialist identifying cold and cool water stream reaches in Missouri.

Agency/location: Missouri Cooperative Fish and Wildlife Research Unit, The School of Natural Resources, University of Missouri, Columbia, Missouri

Responsibilities: We seek a Sr Research Specialist to help quantify water temperatures, fish assemblages, and macroinvertebrates that delineate between cold and cool water streams. The selected candidate will work with Dr. Craig Paukert (U.S. Geological Survey, University of Missouri), but will be expected to interact regularly with biologists with the Missouri Department of Conservation or other agencies.

Preferred Qualifications: MS in fisheries, ecology, or related program, experience operating boats and trucks, electrofishing, and other fish sampling gears, working with limited supervision, ability to lead a crew of 2-3 technicians, demonstrated ability or interest to work with teams including management agencies, and ability to present/publish research results.

salary: \$50,367/year; includes full benefits and health insurance. Minimum of 2.5 yrs. (likely longer)

Closing date: Review begins January 8, 2024, and open until filled. Start date of March 2024 or earlier.

Contact: You must apply through the [University of Missouri jobs website](#). Select Staff Positions and search for job number 49774. For questions contact Craig Paukert, Missouri Cooperative Fish and Wildlife Research Unit, The School of Natural Resources, University of Missouri-Columbia. 573-355-6900; paukerc@missouri.edu; webpage: <http://riverstudies.com/>.