

Position/Title: Postdoctoral Research Associates (multiple positions)

Agency/State: Quantitative Fisheries Center (QFC)/Michigan State University

Responsibilities: Lead/assist in several quantitative fisheries projects involving stock assessment methods, fishery management policy analysis, and ecological data analysis and modeling. Projects could include developing and fitting a fish community assessment model for the main basin of Lake Huron; evaluation of alternative fishery assessment and harvest strategies used in the Great Lakes using simulations. Interest/experience with engaging agency personnel and stakeholders desired. You may also participate in other QFC consulting and instructional activities. Submit application at <https://jobs.msu.edu/applicants/jsp/shared/frameset/Frameset.jsp> in response to posting academic/staff posting 4441.

Salary: \$47,500

Qualification: PhD in fisheries science, ecology, statistics or related discipline with a strong record of research productivity in quantitative methods as applied to fisheries or ecological systems.

Ad Closing Date: Until filled

Contact/Email: bence@msu.edu

Web link: qfc.fw.msu.edu