**Postdoc in Disease Ecology at Notre Dame**  
The Rohr Lab at the University of Notre Dame invites applications for a postdoctoral research or staff scientist position to conduct disease ecology research in Africa (Senegal and Kenya) on several grants with an emphasis schistosomiasis, mosquito-borne diseases, and sustainability science. Successful applicants should have a PhD, a willingness to spend some time in Africa, and strong quantitative skills (i.e., statistical, graphing, and coding skills in R). The candidate will be a member of the laboratory of Dr. Jason Rohr ([https://www.jasonrohrlab.com](https://www.jasonrohrlab.com/); <https://dfews.nd.edu>; [https://biology.nd.edu/people/jason-rohr/;](https://biology.nd.edu/people/jason-rohr/; )<http://scholar.google.com/citations?user=yaRksUAAAAAJ&hl=en)>in the Department of Biological Sciences at the University of Notre Dame (Notre Dame, IN; <https://biology.nd.edu/).>The lab consists of ample computational capacity and space, five current postdocs, eight PhD students, an outdoor mesocosm facility (with >150 mesocosms), indoor aquatic facilities, and a wet lab for standard ecological and genomic sample processing. Candidates must be highly organized, resourceful, creative, independent, hardworking, capable of working as part of a team, and competent with manuscript writing and communicating science. The position has numerous opportunities to collaborate with members of the Rohr lab, other laboratories at the University of Notre Dame, Notre Dame’s Environmental Change Initiative (<https://environmentalchange.nd.edu/),>Lucy Family Institute for Data and Society (<https://lucyinstitute.nd.edu/),>and the Eck Institute for Global Health (<https://globalhealth.nd.edu/)>and other universities. There is the potential of 2 years of funding and the start date is flexible, but earlier start dates are preferred.  
  
The salary will be competitive and determined based on the qualifications of the applicant. Standard benefits commensurate with the level of appointment at the University of Notre Dame will be provided. Opportunities to conduct empirical work might be possible, but the emphasis will be on working with existing data. Preference will be given to individuals that can be in-person rather than remote.  
  
Applicants should send a cover letter, CV, brief statement of research interests (<2 pages), and list of references as a single pdf to Dr. Jason Rohr ([jrohr2@nd.edu](https://mail.google.com/mail/?view=cm&fs=1&tf=1&to=jrohr2@nd.edu)) with the subject line of the email reading “Disease Ecology Postdoc Application (insert last name)”. For example: Disease Ecology Postdoc Application Smith. Dr. Rohr will be at the Ecology and Evolution of Infectious Disease Annual Meeting in June and is happy to schedule meetings with candidates then. The position will remain open until filled. The lab will begin reviewing applications after March 8th but please do not perceive this as a hard deadline.