## **Faculty Position Announcement**

Title: Assistant Professor Section: US: Full-Time Academic (Permanent, Tenure Track) Location: Raleigh, NC, USA JEL Classifications: Q2 – Renewable Resources and Conservation; Q25 – Water; Q38 – Government Policy; Q53 – Water Pollution

**Department where faculty will be housed**: Agricultural and Resource Economics **Rank (Assistant, Associate, or Full):** Assistant **Term of appointment:** 9 months

The Department of Agricultural and Resource Economics at NC State University, in conjunction with the Center for Environmental and Resource Economic Policy, seeks applicants for an Assistant Professor of Microeconomics with a focal area in Water Resource Economics.

We seek individuals who have the ability to develop an outstanding research program related to the management of water resources in the face of sustainability challenges including increasing competition for water resources, agricultural and processing industries water and wastewater management challenges, population growth and land-use change, and changing regulatory structures. All applicants should demonstrate strong interests in applied research and must possess excellent quantitative skills. Priority will be given to candidates that demonstrate a capacity for interdisciplinary collaborations.

The Assistant Professor position will be expected to develop an outstanding record of scholarly research, including successful participation in interdisciplinary research and in extramurally funded research projects; develop a strong outreach and engagement program with stakeholders in N.C. on water resource management, and teach one interdisciplinary water-resource economics course per year.

Inclusiveness and diversity are critical to the success of the College and University as a whole. Therefore, the successful candidate will be expected to foster an environment that is respectful and welcoming of all groups. The department will begin reviewing applications immediately and continue until the position is filled. This position may close as early as August 2, 2017. Applicants are required to submit a curriculum vitae, cover letter, publication sample, and contact information for three references. For complete details about the position and to submit your application, please visit: <a href="https://jobs.ncsu.edu/postings/87815">https://jobs.ncsu.edu/postings/87815</a>. Questions related to the position may be directed to the search committee chair, Laura Taylor, at enviro\_econ@ncsu.edu.