With funding from the University of Texas at Austin’s Energy Institute, we announce a position for a postdoctoral researcher to work with our integrative team to study ecohydrology in rocky ecosystems. The work will involve a combination of ecological and hydrologic data analysis, theory, and simulations and could include geospatial analysis and fieldwork in the Texas hill country. Candidates with a history of working across fields of ecology and hydrology are particularly encouraged. However, a strong interest in interdisciplinary work is all that is required.

The postdoc will have the opportunity to collaborate with several faculty members at the University of Texas involved in this project: Caroline Farrior (co-lead PI), Daniella Rempe (co-lead PI), Amelia Wolf (co-PI), Tim Keitt (co-PI), and Ashley Matheny (co-PI).

To apply, please compile a single PDF with the following: a (1-2page) research statement including research accomplishments, motivation for this position, and future research interests; a CV; and the contact information for three professional references. Review of applications will begin on February 29 and occur on a rolling basis. Direct applications to cfarrior@utexas.edu.

We embrace and encourage diversity in many forms and are committed to inclusivity among our community members, including all students, postdocs, staff, and faculty. We define diversity as people of different backgrounds, races, nationalities, genders, sexual orientations, beliefs, religions, socio-economic statuses, parental status, and more, and inclusivity as an approach where we respect, welcome, encourage, and engage diverse perspectives. Our strength and success as a research group, departments, and a university are built on the foundation of a wide range of perspectives and experiences.