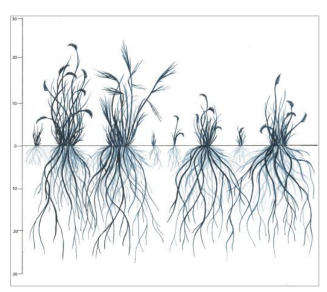
Post-doctoral Opportunity with the Dryland Critical Zone



Swindon et al. 2019 https://doi.org/10.3398/064.079.0203

The University of Texas at El Paso (UTEP) is recruiting a postdoctoral researcher to work on a recently funded National Science Foundation 'Critical Zone Thematic Cluster' grant to study carbon fluxes, ecohydrology, and nutrient availability in dryland ecosystems. The primary goal for this position will be an increased understanding of nutrient cycling (with particular focus on phosphorus) in these carbonate rich dryland soils.

The primary goal for this position will be an increased understanding of nutrient cycling (with particular focus on phosphorus) in these carbonate rich dryland soils. We are specifically looking for a candidate with experience in biogeochemical research/ecosystem ecology, with preference for a candidate with interest/knowledge of dryland ecosystems. This project is highly interdisciplinary and offers candidates the opportunity to network and collaborate across sites and disciplines, with the expectation that the candidate will produce high impact products that synthesize a broad scope of research across the project. Up to four years of funding is available.

The project has sites in Texas, New Mexico, and Idaho. The position is located in El Paso, Texas and will be focused on the field operations at the Texas and New Mexico sites, including the Jornada Experimental Range in New Mexico. More information about the overall project can be found at https://www.drylandcz.org/

We will begin to review applications on Dec 1st but the position is open until filled. The target start date for the position is Spring or Summer 2022, depending on the preferred candidate's availability.

For more information, please email Jennie McLaren (<u>jrmclaren@utep.edu</u>) and copy Lixin Jin (<u>ljin2@utep.edu</u>).

To submit an application, please visit <u>Post-Doctoral (10022751)</u> and send one pdf file with a cover letter, CV, and contact information of at least three referees.