The iUTAH (innovative Urban Transitions and Aridregion Hydro-sustainability) project anticipates hiring 2-4 postdoctoral fellows over the next 9 months to work with hydrologists, ecologists, biogeochemists, climate scientists, social scientists, planners, and engineers on our interdisciplinary team. Candidates selected will be appointed as post-doctoral associates at the University of Utah, Utah State University, or Brigham Young University. Positions have an initial appointment of one year, with the option of renewal for a second year, subject to satisfactory progress and the availability of funds. Review of applications is ongoing and will continue until all positions are filled. Information about all four available positions can be found at http://iutahepscor.org/opportunities.html.

iUTAH is building an integrated research platform to study coupled human-natural water systems along a montane-through-urban gradient in three watersheds along the Wasatch Front of northern Utah. This region is experiencing unusually rapid population growth and climate models predict dramatic changes in water availability. Understanding water sustainability in this region requires an interdisciplinary approach to studying the linked biophysical, social, and engineered aspects of urban water systems.