



## iUTAH featured on Utah Education Network Jan. 26

Thursday, Jan. 22, 2015



A statewide, multi-organization research project, iUTAH stands for 'innovative Urban Transitions and Aridregion Hydro-sustainability.' The five-year project is funded by the National Science Foundation.



iUTAH is featured on the Utah Education Network's SciTechNow program Monday, Jan. 26, 2015, at 8 p.m.

iUTAH — short for “innovative Urban Transitions and Aridregion Hydro-sustainability” — is featured in the video, “iUTAH: Water Science for Utah’s Future” airing Monday, Jan. 26, 2015, at 8:30 p.m. on Utah Education Network TV’s [SciTech Now](#) program.

The video will air on additional public TV partner networks.

iUTAH, funded by the National Science Foundation, is an interdisciplinary research project dedicated to preserving Utah’s water resources. Comprised of a statewide network of researchers, universities, governmental agencies, industry partners and non-profit organizations, including Utah State University, it is the first water monitoring project of this scale to be attempted in the history of the state.

The five-year, \$20-million award went into effect August 2012. iUTAH is headed by professor Michelle Baker of USU’s Department of Biology and the USU Ecology Center.

**Related link:** [iUTAH](#)

Contact: Caitlyn Lewis, 435-797-0984, [caitlyn.lewis@usu.edu](mailto:caitlyn.lewis@usu.edu)

Writer: Mary-Ann Muffoletto, 435-797-3517,  
[maryann.muffoletto@usu.edu](mailto:maryann.muffoletto@usu.edu)