

Finding and Using Climate Change Science Data and Information: A Toolbox for Resource Managers

Michael Crimmins, Climate Science Extension Specialist, University of Arizona, Tucson, Arizona

There is a great deal of climate change information on the internet, but it is difficult to wade through the many sites designed for different end users. Many new sites are being created each month with new ways of accessing both historic climate data as well as climate change projection data. This presentation will provide an overview of some web-based tools for climate data access and visualization to support resource management decision-making in a changing climate.

Dr. Crimmins is currently on the faculty of the Department of Soil, Water, and Environmental Science at the University of Arizona and is a Climate Science Extension Specialist for Arizona Cooperative Extension. In this position he provides climate science support to resource managers across Arizona by assessing information needs, synthesizing and transferring relevant research results and conducting applied research projects.