



NExUS Ongoing Projects and Activities Thu Nov 23 09:52:08 EST 2017

Name	Collaborative Development of Climate Information for the Connecticut River Basin using Shared Vision Forecasting
Description	The spread of technical information and practices is often lost in communication when transferred between a source and the end users. This research seeks to use Shared Vision Forecasting and the diffusion of innovations framework to promote the adoption of forecasting techniques. Through a series of workshops with water managers in the Connecticut River Basin, this research will establish a climate knowledge network and an information baseline of the current use of climate information and forecasting in water management decision-making. Better understanding of how managers adopt new forecast techniques and climate data will provide the feedback needed to improve forecasting and climate information.
Category	- Research
Sector	- Infrastructure
Focus Area	- Climate Impacts on Water Resources
Region	- Regional Or State -- New England
Status	- Ongoing
Timelines	Date of Completion, December 2012
Lead Agencies	NOAA Regional Integrated Sciences and Assessments
Contacts	Casey Brown, University of Massachusetts Amherst, cbrown@ecs.umass.edu