

Slow the Flow for Climate Resilience:

Managing the Connecticut River Watershed in an Uncertain Future

UMass Amherst, John Olver Design Building, Room 170

May 17, 2018

- 10:00 Morning Refreshments & Networking
- 10:30 Welcome, Overview of Day & Goals
- 10:35 **Rick Palmer**, UMass Amherst & Northeast Climate Science Center,
Climate and hydrologic changes in the Connecticut Basin, Unexpected things to begin to expect
- Keith Nislow**, US Forest Service & Northeast Climate Science Center,
Slowing the Flow for Climate Resilience
- 11:15 **Scott Jackson**, UMass Amherst & UMass Extension,
Case study on road-stream crossings
- Kim Lutz**, The Nature Conservancy,
Case study on floodplain reconnection
- 11:45 Report Out on Workshop Pre-Survey Results
- 11:55 Group Discussion & Introductions
- 12:30 Networking Lunch (provided)
- 1:15 Breakout Discussions - Practitioners & Policy and Decision-Makers
- 2:20 Group Discussion
- How to Advance Together
- Work Group Transition
- 3:00 Closing & Next Steps
- 3:15 Evaluations

