Mountain Stream Symposium II  
Saturday, September 21  
JMU Bioscience 1007

8:45 – 12:30 Morning Session

8:45 Introductions

9:00 Todd Scanlon, UVa – ‘Virginia's Mountain Steams: What Thirty Years of Research tells us about Future Impacts of Acid Rain and Climate Change’

9:30 Andy Dolloff, USFS / VT – ‘More is Better, But Still Not Enough: Insights From 20 Years of Monitoring Brook Trout and American Eels in Blue Ridge Mountain Streams’

10:00 Mark Hudy, USGS – ‘The Importance of Scale: Assessing and Predicting Brook Trout Status in its Southern Native Range’

10:30-11:00 (morning break & posters)

11:00 Than Hitt, USGS – ‘Spatial Structure of Stream Thermal Sensitivity Affects Climate Change Forecasts for Brook Trout’

11:30 Jeb Wofford, NPS – ‘Aquatic Ecosystem Health in Shenandoah National Park - A Summary Based Upon Benthic Macroinvertebrate Monitoring Results (1990-present)’

12:00 Dawn Kirk, USFS – ‘Aquatic Restoration on National Forest’

12:30 – 1:30 Lunch (provided) & Poster Session

1:30 – 5:30 Afternoon Session

1:30 Paul Angermeier, VT – ‘Perspectives on Stream Fish Movement: A Conceptual Framework and Empirical Tests’

2:00 Robert Humston, WL – ‘Stocking Brook Trout in Virginia’s Headwater Reservoirs: Dispersal and Direct Genetic Impacts on Native Stream Populations.’
2:30 Steve Reeser, VDGIF – ‘A History of VDGIF’s Wild Trout Management Program’


3:30-4:00 afternoon break & posters

4:00 Dana Quillen, CCR – ‘The Center for Coldwaters Restoration, Waynesboro VA’

4:15 Joe Keiper, VMNH – ‘Water Resources as a Central Theme in a Proposed Natural History Interpretive Center in Waynesboro, VA’

4:30 Tom Benzing, JMU – ‘Stream temperature studies on South River in Augusta County and Waynesboro for targeting trout restoration efforts’

4:45 Gary Berti, TU - TBA

5:00 panel discussion

5:30 Adjourn