STUDENT RESEARCH POSTERS & EXHIBITS
Friday evening features student research posters by students and faculty from universities conducting research in the Susquehanna watershed. Exhibits from the Susquehanna River Basin Commission, DEP, PennDOT, NOAA, DCNR, Sea Grant Program, and local watershed groups will be on display from 8:30 to 10:00 pm.

REGISTRATION
Registration is NOT required for this event. Welcome tables will be located at the entrance to the Terrace Room and Center Room (Rm. 256) in the Elaine Langone Center. Students will be present to help answer questions on Friday from 4:30 to 6:45 pm and Saturday from 7:30 to 9:00 am. They will provide everyone name tags and a folder containing a copy of symposium program and other materials.

COST
All events are FREE and OPEN TO THE PUBLIC.

MEALS
Meals are not provided for the public, but a variety of lunch or dinner entrees are available at the university’s food court in the Elaine Langone Center (1st floor) or at a restaurant in downtown Lewisburg. Meals will be provided to invited guests, symposium speakers, and students/faculty who are presenting research posters.

DIRECTIONS TO CAMPUS PARKING & LODGING
Directions to Bucknell university, maps of campus and symposium event locations, as well as parking and lodging information can be viewed and downloaded from the symposium website: www.bucknell.edu/riverSymposium

Friday’s Schedule
Terrace Room, Elaine Langone Center
Bucknell University

7:00 pm
Opening
Dr. Peter Wilshusen, Executive Director
Bucknell University Environmental Center

7:10 pm
Welcome
Dr. John C. Bravman
President, Bucknell University

7:20 pm
“Exploring the watershed through university research and collaborative partnerships”
H. W. “Skip” Wieder, Director
Susquehanna River Heartland Coalition for Environmental Studies

7:30 pm (Keynote Address)
“Floods, Droughts, and Everything In Between”
Paul Swartz, Executive Director
Susquehanna River Basin Commission

8:00 pm
The Connection to the Chesapeake Bay”
Matthew J. Ehrhart, Pennsylvania Executive Director
Chesapeake Bay Foundation

8:30 - 10:00 pm
Student research posters, scientific exhibits, and evening social.
**FLOODING IN THE SUSQUEHANNA RIVER**

**Terrace Room (Rm. 256)**
Elaine Langone Center

**8:00-9:00 am**
Coffee & refreshments
Student research posters

**9:00 am**
Opening comments
Paul Swartz, Executive Director
Susquehanna River Basin Commission

**9:15 am**
Flood Forecasting in the Susquehanna watershed
William Marosi, Chief Hydrologist
Mid Atlantic Flood Forecasting Center
NOAA National Weather Service

**9:45 am**
The Anatomy of Floods: the Epic Floods of Tropical Storm Lee, September 2011
Mark Roland, Hydrologist
Pennsylvania Water Science Center
U. S. Geological Survey

**10:15 am**
Extreme flood events in the Susquehanna watershed: Impacts related to erosion and sedimentation
R. Craig Kochel, Professor of Geology
Bucknell University

**10:45 am**
Impact of floods on fish and aquatic life in the Susquehanna River and its tributaries
Geoff Smith, Susquehanna River Biologist
Pennsylvania Fish and Boat Commission

**11:15 am**
Break

**11:30 am**
Impact of flooding on roads, bridges, houses, and other infrastructures - an engineering perspective
T. Jay Cunningham, P.E.
Director of Engineering Design
Pennsylvania Department of Transportation

**12:00 pm**
Impact of Tropical Storm Lee on communities along the Susquehanna River - an example from Bloomsburg, PA
Zabrina Finn, Executive Director
The Women’s Center, Inc.
Columbia & Montour Counties

**12:30 pm**
Wrap-up
Paul Swartz, Executive Director
Susquehanna River Basin Commission

**1:00 pm**
Lunch in Walls Lounge, Elaine Langone Center

**1:30 pm**
Panel Discussion
Flood impacts and planning for the future
Moderated by John Dawes, Executive Director
Foundation for Pennsylvania Watersheds

**2:00 pm**
Closing Comments
H.W. “Skip” Wieder®,
Susquehanna Heartland Coalition for Environmental Studies

**2:15-3:15 pm**
“The Water’s Edge”
Profits and policy behind the rising catastrophe of floods
An award-winning documentary film by the Flood Safety Project and Public Entity Risk Institute.
Featuring world-renowned flood expert
Dr. Victor Baker, University of Arizona.