

Fall 2018, Fridays 2:30 – 3:30pm, WB Young Building Room 100

- Sept 14** [Janet Barclay/Brandon Alveshere, Graduate Student Double Feature!](#)
PhD Students, Department of Natural Resources and the Environment, UConn
JB: Where the river runs cold: characterizing spatial patterns of groundwater discharge at the scale of river networks
BA: Understanding linkages between forest structural complexity and ecosystem functioning
- Sept 21** **Richard Phillips**
Associate Professor, Department of Biology, Indiana University
Seeing the forest below the leaves: Mycorrhizal associations as trait integrators of biogeochemical processes in forests
- Sept 28** [Kelly Lombardo, Joint Seminar with Eversource Energy Center](#)
Assistant Professor, Department of Marine Sciences, UConn-Avery Point
Coastal severe thunderstorms
- Oct 5** [Erich Hester](#)
Associate Professor, Department of Civil and Environmental Engineering, Virginia Tech University
River restoration to improve water quality: Restoring hyporheic and floodplain exchange
- Oct 12** **Joint Graduate Student Poster Session, Department of Natural Resources and the Environment/Environmental Engineering Program**
Student Union Ballroom, 12:30 - 2:30 pm
- Oct 19** [Bill Hunt, Institute of Water Resources Invited Speaker](#)
Professor, Department of Biological and Agricultural Engineering, North Carolina State University
(Water) Engineering for the people
- Oct 26** **Shawn Serbin**
Associate Ecologist, Environmental and Climate Sciences Department, Brookhaven National Laboratory
Leaves, drones, planes, and satellites: Multi-scale remote sensing of plant structure, function, and responses to a changing environment
- Nov 2** [David Bjerklie](#)
Hydrologist, New England Water Science Center, US Geological Survey
Remote sensing of river discharge to expand the USGS Streamgaging Network
- Nov 9** [Kate Ballantine](#)
Assistant Professor, Department of Environmental Studies, Mount Holyoke College
Long-term development and ecosystem functions of restored wetlands
- Nov 16** [Peter Groffman, Joint Seminar with Ecology and Evolutionary Biology](#)
Professor, Advanced Sciences Research Center, City University of New York
Ecological homogenization of urban America
- Nov 30** [Lauren Koenig](#)
Postdoctoral Researcher, Department of Natural Resources and the Environment, UConn
Scaling biogeochemical cycles in rivers to explore the emergent behavior of river networks

