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

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 Jurban America **Konover Auditorium —

Ecological homogenization of urban America **Konover Auditorium – Dodd Center**

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

