

Fall 2021, Fridays 3:30 pm – 4:30 pm: YNG 100

(You can also join Livestream via www.kaltura.com/tiny/i2eeq)

- Sept 10** **Brian Rahm**
Director, New York State Water Resources Institute, Cornell University
Water Resource Literacy: A Prerequisite for Applied Science
- Sept 17** **Wil Wollheim**
Associate Professor, Dept. of Natural Resources and the Environment, Univ. of New Hampshire
Scaling Cumulative Function of Aquatic Networks
- Sept 24** **Rem Moll**
Assistant Professor, Dept. of Natural Resources and the Environment, Univ. of New Hampshire
Defining and Exploring the Ecological Niche of Humans
- Oct 1** **Wayne Walker**
Carbon Program Director, Woodwell Climate Research Center
Guardians of the Amazon: Indigenous Communities, Forest Carbon, and the Climate Crisis
- Oct 8** **Danica Doroski**
Urban Forestry Coordinator, Connecticut Department of Energy & Environmental Protection
Stand dynamics and Diversity Patterns in Planted and Natural Regenerating Urban Forests
- Oct 15** **Benjamin Jones**
Research Assistant Professor, Water and Environmental Research Center, Univ. of Alaska -Fairbanks
Permafrost Coastal Dynamics in the Twenty-first Century Arctic
- Oct 22** **Christopher Obropta**
Extension Specialist in Water Resources, Rutgers Cooperative Extension Water Resources Program, Rutgers University
Fighting for Environmental Justice in New Jersey: Green Stormwater Infrastructure Implementation in Underserved Urban Areas
- Oct 29** **Shi Qiu**
Postdoctoral Research Associate, UConn NRE
Land Disturbance Detection and Characterization Based on Dense Landsat Time Series
- Nov 5** **Ashley Helton**
Associate Professor, UConn NRE
Talk title: TBD
- Nov 12** **Mysha Clark**
Assistant Professor, School of Forest, Fisheries, & Genomics, Univ. of Florida
Risk Perceptions of Hurricanes and Forest Management
- Nov 19** **¹Nellie Amosi, ²Amit Hasan**
PhD Students, UConn NRE
¹Vulnerability and Risk Assessment of Impacts of Tropical Cyclones on Southern Africa Ecosystems and Livelihoods
²Imagery-enabled Science Products for Understanding Arctic Permafrost Tundra

