

SPRING 2020 FREC SEMINAR SERIES

Fridays at 10-11am, refreshments starting at 9:30am Fralin auditorium

DATE	SPEAKER	TOPIC (titles will be provided in individual flyers)
1/31	Paige Williams, PhD student FREC	Forest plantation remote sensing
	Angela Possinger, Post-doc, FREC	Mineral-stabilized soil organic C response to warming
2/7	Dan McKeague, USFS Eastern Divide District	Past, present, and future management of the Jefferson National Forest
2/14	Tommy Cianciolo, Research assistant, FREC	Surface coal mining impacts on headwater streams
	Jason Sprouls, MS student, FREC	Growing trees in gravel for storm water retention
2/21	Ryan Emanuel, North Carolina State	Hydrology, environmental justice, and indigenous peoples
2/28	Melissa Lucash, Portland State University	Climate change and present/future forest resilience in boreal forests
3/6	Clay Word, MS student, FREC	Soil-water interactions in a forested peatland
	Kelley Anderson, PhD student, FREC	Biases and priming effects for survey data collection
3/13	NO SEMINAR: SPRING BREAK	
3/20	Stephanie Duston, MS student, FREC	Spatial patterns of dissolved organic matter along hillslopes
	Sarah Coffey, MS student, FREC	Edible green infrastructure policy in the US
3/27	Erin Sills, North Carolina State	Economics of conservation and development in the tropics
4/3	Wendy Jenssen, US National Park Service	Collaborative planning and building strong partnerships on federal land
4/10	Leighton Reed, Soil, Plant & Envir. Sci, VT	Tropical forest restoration in Costa Rica
4/17	Nate Osborne, Rayonier	Mechanics of an applied biometric program
4/24	GRADUATE STUDENT POSTER SESSION	