



Fall 2023, Fridays 12:10 – 1:10pm in FG 101

Sep 01	<p>Frances Buderman (Host: T. Rittenhouse Lab) Penn State University <i>Look before you leap: applying and interpreting models for animal movement and space use</i></p>
Sep 08	<p>Francisco Escobedo (Host: Dobbs Lab) U.S. Department of Agriculture <i>Social-ecological context and its role in trees, people, diversity, equity, and the ecosystem services of urban forests</i></p>
Sep 15	<p>Alexander Ruane (Host: Ren Lab) National Aeronautics and Space Administration <i>Modeling climate impacts amid overlapping challenges to the future of food systems</i></p>
Sep 22	<p>Meredith Holgerson (Host: Lawrence Lab) Cornell University <i>The importance of ponds to the global carbon cycle</i></p>
Sep 29	<p>Kelsey Leonard (Host: IndigiSTEMpalooza & T. Rittenhouse Lab) University of Waterloo <i>Water Back: Advancing Indigenous Water Justice</i></p>
Oct 06	<p><i>No seminar this week</i></p>
Oct 13	<p>Alexandra Kosiba (Host: Worthley Lab) University of Vermont <i>The Science of Forest Carbon</i></p>
Oct 20	<p>Valerie Ouellet (Host: Vokoun Lab) National Oceanic and Atmospheric Administration <i>Understanding thermal regimes across different landscapes</i></p>
Oct 27	<p>Michael Loranty (Host: Witharana Lab) Colgate University <i>Wildfire influences on energy balance dynamics in northeastern Siberia</i></p>
Nov 03	<p>Andrew Lister (Host: Knighton Lab) U.S. Department of Agriculture <i>The USDA Forest Service's Forest Inventory and Analysis Program: Use of ground plots and remote sensing imagery to monitor the status of and trends in the nation's forests</i></p>
Nov 10	<p>Danielle Ignace (Host: Lawrence Lab) University of British Columbia <i>Broadening our approach to find community-driven solutions to environmental challenges</i></p>
Nov 17	<p>Beth Lawrence & Bob Fahey University of Connecticut <i>Travels in NZ: Tales from Sabatical</i></p>

