

ECS Green-Bag Lunch Seminar Schedule SPRING, 2017

DATE	SPEAKER	TOPIC/TITLE
January 17 <i>Mandan</i>	Craig Stockwell	<i>ECS Greenbag Organizational meeting & Brigham paper discussion</i>
January 24 Room of Nations	Suresh Naraula	<i>ECSGSA Pizza Luncheon</i>
January 31 Room of Nations	Papia Rozario	<i>Quasi-empirical and Spatio-Temporal Vulnerability Modeling of Environmental Risks Posed to a Watershed</i>
February 14 Room of Nations	Zachary Phillips	<i>Multidisciplinary Study of Fluvial Geomorphology and Palaeoclimate in River Basins Impacted by Glacial Isostatic Rebound: A Case Study of the Red River Basin.</i>
February 21 Room of Nations	Dr. Page Klug	<i>Human-Wildlife Conflict: Research and Methods Development to Manage Birds Impacting Agriculture</i>
February 28 Room of Nations	Dr. Trevor Krabbenhoft Wayne State University	<i>Conservation genetics of native fishes of the Rio Grande, New Mexico</i>
March 7 Room of Nations	Nate Williams Maddy Snider	<i>Assessing neonicotinoid distribution in the Prairie Pothole Region & their potential impacts on aquatic invertebrates</i> <i>Anti-Predator Behavior Variability of Endangered Pahrump poolfish.</i>
March 21 Room of Nations	Brandon Kaiser Conor Egan	<i>Feeding Behavior of Red-winged Blackbirds on Sunflower with Varying Levels of Repellent Coverage.</i> <i>Evaluating Blackbird Response toward Unmanned Aircraft Systems</i>
March 28 Room of Nations	Hannah Erdmann	<i>Do ZnO Nanoparticles and Carbon Nanotubes Affect Plant Growth and Nutrient Uptake?</i>
April 4 Room of Nations	Nazea Khan Chowdhury	<i>North Dakota Agricultural Land Conversion: A Spatial Simultaneous Equation Approach</i>
April 11 Room of Nations	Katie Needham	<i>Sex-specific differences in preparation for breeding in songbirds</i>
April 18 Room of Nations	Aurelia Kucera	<i>Telomere dynamics in house sparrows: sperm, paternal effects, and fitness</i>
April 25 <i>Mandan</i>	Rashad Alghamdi	<i>Soil Heating and Drying among Conservation Tillage Practices in Frigid Corn-Soybean Fields</i>
May 2 Room of Nations	Chuong Le	<i>Evaluating the Causes of Channel Widening in Minnesota's Riverine Systems</i>