Poster Number	Poster Presenter	Poster Title
1	Zachary Moore	Human point counts and ARUs produce different habitat selection results for obligate grassland birds.
2	Valentin Lucet	Using Camera Traps and Computer Vision to Quantify Wildlife Diversity and Co-Occurrence across Ontario's Far North
3	Sarah Babaei	Optimization of Multiplex PCR to Determine Heterozygosity in New Zealand Pukeko
4	Levi Bettencourt	Hemiptera (Family Pentatomidae) Dispersal and Species Richness in Trent University Nature Areas
5	Kiaunna Lee	Breeding Habitat Selection of Sandhill Cranes in Canada's Boreal Forest
6	Megan Schwegel	Decrease in Social Position Predicts Human-Related Disappearances in Wild Population of Vervet Monkeys
7	Spencer Kielar	Mark-recapture estimates of survival and abundance of sympatric northern and southern flying squirrels
8	Mary Atkinson	Diel Variation in Socialty: A Role for Nighttime Ecology
9	Nathan Lewis	Automating Eastern Gray Squirrel Morphotype Identification to Test Selective Pressures in North America
10	Sheyda Zand	Landscape and demographic predictors of fisher home range size in an Albertan working landscape
11	Brennan F. Stanfield	Caribou Summer Habitat Selection Influenced by Insect Harassment
12	Thomas Hossie	Non-native White River Crayfish in Ontario: Habitat Use and Possible Threats to Imperilled Taxa
13	Taylor Fane	Characterizing Dominance Hierarchies to Understand Reproductive Strategies of Wild Male Vervet Monkeys at Lewa- Borana Conservancy, Kenya
14	Christa Wise	Sources of Variation in the University of Guelph Arboretum Winter Bird Count Data: 1980-2023
15	Emma Byers	Where do all the dead birds go? An examination of the fate of birds killed by window collisions
16	Jennifer Claus	DNA Metabarcoding as a Method to Characterize Avian Diet
17	Eva Visscher	Dietary Niches of Colonial Waterbirds Breeding on the Great Lakes Established with Stable-isotope Analysis
18	Justine Kaseman	Estimating road crossing hotspots and movement rates of endangered Jefferson salamanders (<i>Ambystoma jeffersonianum</i>)
19	Jonathan Cole	Monitoring changes in landscape structure in the Adirondack- to-Laurentians (A2L) transboundary wildlife linkage between 1992 and 2018: Identifying priority areas for conservation and restoration