2025 ACA Research Grants



Recipient	Project Title	Funding
AJM Environmental Inc.	Snake Conservation through Monitoring and Education	\$15,750
Alberta Biodiversity Monitoring Institute	Remote Camera Decision Support Tool - A Web-based App to Help Remote Camera Users	\$22,900
Ambrose University	A Genetic Comparison between Rosy Red and Fathead Minnows in Alberta, Canada	\$6,000
Carlton University	Forest Stewardship that Considers Multiple Values and Goals: Implications for native, endangered, and invasive wildlife	\$27,800
fRI Research	Developing Camera Trapping Methods to Estimate Density of Predators and Mesopredators in the West-central Foothills of Alberta	\$13,500
Métis Nation of Alberta - Fort McMurray Local Council 1935 (McMurray Métis)	Modeling Beaver Activity and Ecosystem Impacts in Northern Alberta: Integrating aerial imagery and Indigenous knowledge	\$40,000
Sora Ecological Consulting Ltd.	Mosh Pits and Raves: Using ARUs to update sharp-tail grouse lek status in NW Alberta	\$28,500
The King's University	Neural Network Module Training for Ungulates in Alberta	\$11,750
University of Alberta	Multimodal Neural Networks for Spatial Monitoring of De-oxygenation, Phosphorus, and Cyanobacteria in Alberta Lakes	\$31,400
University of Alberta	Assessing Early Epigenetic Domestication in Alberta's Westslope Cutthroat Trout Composite Broodstock to Improve Supplementation Efforts	\$35,900
University of Alberta	Efficacy of Aversive Conditioning as a Tool to Increase Coexistence with and Population Sizes of Grizzly Bears in Protected Areas	\$32,600
University of Northern British Columbia	The Effects of Glyphosate-based Herbicide on Forest Plant Nutrition and Wildlife Health	\$30,600
University of Sherbrooke	Spatiotemporal Variation in Bighorn Sheep Behaviour in Response to Predation Risk	\$33,300

#101, 9 Chippewa Road, Sherwood Park, Alberta T8A 6J7 • phone: 780-410-1999 • toll free: 1-877-969-9091 • email: info@ab-conservation.com