

Organization Name	Project Name	Concise Description	Original Request	Recommended Amount
<a href="#">Biosphere Institute of the Bow Valley</a>	Raising Future Leaders: Environmental Education for Sustainability	Future Leaders environmental education will expand its programming to addresses four identified needs: 1) Stoney Education Authority staff requests for support, including translation of resources into Stoney language 2) teacher requests for cultural learning between Indigenous and non-Indigenous communities 3) teacher requests for climate change education tied to action projects 4) request from the Canadian Rockies Youth Network to increase the capacity of Bow Valley youth.	\$180,000.00	\$120,000.00
<a href="#">Bow River Basin Council</a>	Freshwater Field Study Program in partnership with Elbow River Watershed Partnership	ERWP's Freshwater Field Study program takes Grade 8, 9 and 11 students outside along the Elbow River to practice science. Starting upstream, near the headwaters, students use scientific equipment to measure water quality. As they travel downstream, students observe how industries and communities impact the landscape in different ways. They will then implement management practices to protect water quality and quantity. Since 2005, over 24,600 students have completed the program.	\$83,181.90	\$83,181.90
Canadian Organic Growers Inc.	Farm Clubs in partnership with Organic Alberta Council	Farm Clubs are a proven method of harnessing the knowledge and skills of farmers to empower one another to adopt sustainable farming practices and strengthen their community. Farm Clubs drive sustainable farming practices that increase soil health, biodiversity and water quality, making farms more resilient in the face of climate change. They also create agroecosystems that work with local ecosystems, not harm them.	\$35,000.00	\$35,000.00
<a href="#">Canadian Parks and Wilderness Society</a>	Exploring Policy and Regulatory Tools to Protect Native Trout Habitat in Alberta	The cold running streams of Calgary's headwaters are home to two threatened native trout - bull and westslope cutthroat trout. While momentum is building on individual actions to recover trout, landscape level, policy solutions must be considered. This project looks at key land-use threats to native trout and addresses potential policy and regulatory approaches to protection and recovery.	\$40,750.00	\$40,750.00

Organization Name	Project Name	Concise Description	Original Request	Recommended Amount
<a href="#">Trout Unlimited Canada</a>	Waiparous Tributaries Reconnection Project	Trout Unlimited Canada (TUC) is seeking support for an expansion of the Waiparous Tributaries Reconnection Project. Funding will be used to purchase materials to replace the culverts and restore the aquatic and riparian habitat at the second and final crossing location, which will complete the entire project.	\$70,000.00	\$70,000.00