



PRAIRIE CONSERVATION FORUM



Alberta Prairie Conservation Forum

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Annual Report

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Photography credits:

Front Cover — Pronghorn; Katheryn Taylor

This Page — Pinhorn Grazing Reserve; Katheryn Taylor

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<http://www.albertapcf.org>



Prairie Conservation Forum Vision

The biological diversity of native prairie and parkland ecosystems is secure under thoughtful and committed stewardship of all Albertans.

Guiding Principles

1. Management responsibilities for native prairie and parkland fall primarily on public agencies (i.e., Federal, Provincial and Local Governments), First Nations and private landowners. The PCF will only support and facilitate discussions concerning actions that contribute positively to the Vision and Mission of the PCF.
2. The PCF will facilitate networking, information exchange and discussion amongst member organizations and with other jurisdictions outside of Alberta.
3. Partnership activities are based on the belief that the social and economic benefits which are derived from prairie and parkland ecosystems are dependent on the ecological health of these systems. Therefore, management strategies will be promoted that ensure the ongoing health of these ecosystems.
4. The PCF Partnership draws together diverse opinions and approaches to ecosystem management. To best ensure the development of collaborative and effective solutions, the Partnership will interact in a manner that is respectful of that diversity.
5. PCF members will strive to implement PCF programs and activities in their respective organizations in support of the PCF Vision.
6. The Vision can only be achieved by the efforts of many, including the PCF itself and its member organizations, accompanied by effective working relationships with others who share the Vision.
7. The PCF supports the equitable sharing of social and economic costs and the benefits of maintaining native biodiversity and ecological services among all segments of society.

Outcomes

Maintain Large Native Prairie and Parkland Landscapes. The existence of intact and fully functioning native prairie and parkland landscapes in Alberta are the best guarantor of future regional biodiversity and environmental quality.

Conserve Connecting Corridors for Biodiversity. Habitat connectivity is essential to maintain native biodiversity and ecosystem function. The conservation and restoration of important corridors will help to maintain functional native prairie and parkland landscapes.

Protect Isolated Native Habitats. Within fragmented landscapes there exist small, isolated pockets of ecological refugia that may be as important for native biodiversity conservation as larger prairie and parkland landscapes. These need to be identified, studied, and possibly protected.

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*“The prairie is one of those highly visible things that you can’t photograph. No camera lens can take in a big enough piece of it. The prairie landscape embraces the whole of the sky. Any undistorted image is too flat to represent the impression of immersion that is central to being on the prairie. The experience is a kind of baptism.”*

*~Paul Gruchow, Journal of a Prairie Year*

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Message from the Chair

I hope this report finds everyone enjoying their summer in the field and finding some time to spend with friends and family in the outdoors enjoying the abundance of nature. Thinking back over the 2023 year, where we had no moisture to speak of all growing season and the prairie in our area around Brooks that never did green up and there were no wild flower blooms. I am comparing it to this year at the end of June where the prairie is a riot of colours, from white flowers of yarrow to the reds of scarlet mallow and the three flowered avens, and all the different shades of green of the grasses. The difference is incredible.

Throughout this report you will read about the updates from the committees that have been working for the PCF to further the last PCAP. The board members have been involved in all these committees as well as helping with the Prairie Conservation and Endangered Species Conference during a very cold February last year. We held a meeting and tour in September at the beautiful Glenbow Ranch Provincial Park between Calgary and Cochrane. The end of the year brought on different challenges with finding a replacement for Sasha who moved on to other challenges with SALTS. We found a very qualified individual, Sam Van Ham, who is settling into the coordinator role now.

I would like to thank our board members who have stepped down this year and who were invaluable on the board for keeping us on track with fundraising and H.R. as well as being able to give me advice whenever I needed some, so thank you Christyann Olsen and Len Wolstenholme. And congratulations to the new board members Nolan Ball, Graham Dixon-MacCallum, Doug Wray, and Sarah Goodman. I know the new board will do a wonderful job moving the PCF forward into the future. Finally, I would like to thank the membership for allowing me to be the chair of the PCF - it was an honour.

Neal Wilson
PCF Chair 2023-2024



PCF Meetings and Tours



The PCF June meeting was held in Milk River on June 14, 2023 and focussed on committee updates, a member profile from Tim Romanow with the Milk River Watershed Council Canada (MRWCC) and the work they are doing, and on member updates. The tour afterwards took us to some of MRWCC's project sites, including some ferruginous hawk nesting poles south-east of Milk River, the MRWCC resiliency and restoration program project site, and a bat condo project they were working on. The tour finished up on Jane Lancaster's property and reclamation work near Writing-on-Stone provincial park.

The fall meeting was held at Glenbow Ranch Provincial Park on September 22, 2023. We covered committee updates, had a presentation from Jeremy Hogan with the Nature Conservancy of Canada on their grasslands action plan, and finished with member updates. Afterwards, we had a tour of Glenbow Ranch, led by Blake Weis, who offered us the history of the ranch and the successes and challenges of managing the area.

The AGM was held online on January 18, 2024. We went through the financial update, PCF committee updates, board elections and member updates. Presentations were given by Paul Jones with the Alberta Conservation Association on the pronghorn and by Norm Ward on the state of the cattle industry in Alberta.

The online meeting was recorded and can be found on the PCF website: www.albertapcf.org. Paul Jones' presentation about pronghorn can also be found on the PCF website.



Transboundary Grasslands Partnership

The Transboundary Grasslands Partnership (TGP) is a voluntary collaborative partnership working towards native grasslands conservation. Priority areas for the partnership include: connecting people and groups to one another; collaborating to produce conservation outcomes; and communicating the importance of the TGP's conservation efforts to the broader grasslands conservation community.

The TGP is driven by a core team of committed individuals who meet quarterly to share information, maintain connections and collaborate on grassland conservation opportunities. The core team is comprised of members from Alberta, Montana and Saskatchewan and has been led by Kevin Ellison (TGP Committee Chairperson) with the American Bird Conservancy for the last two years.

The main work item of the TGP is the annual workshop. The workshop rotates between the three TGP jurisdictions (Alberta, Saskatchewan and Montana). The workshop was held December 6-7, 2023 in Swift Current, Saskatchewan. The title of the 2023 workshop was "Native Grasslands: Culture, Carbon and Conservation" and included topics around biodiversity and conservation of native grasslands, soil organic carbon and grasslands, grazing and restoration and included a producer panel discussing emerging issues.

Close to 100 participants attended the workshop and enjoyed two packed days of presentations, panel discussions, evening trivia and speed dating case studies. The producer panel and emerging issues presentations were the crowd favorites of the workshop; generating many questions and valuable discussions. The workshop will move to Montana for 2024. For more details visit the PCF website (albertapcf.org).

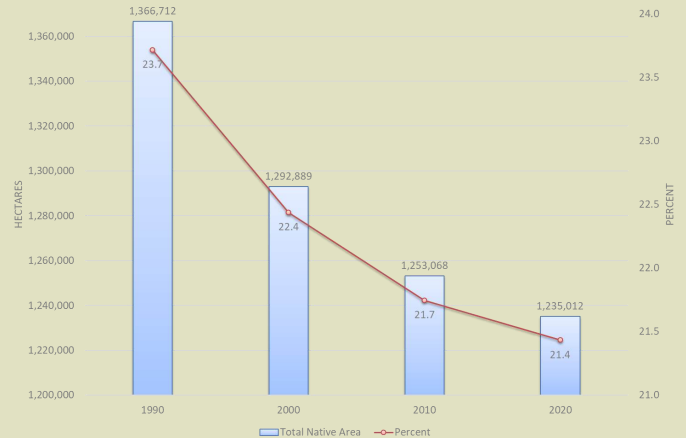
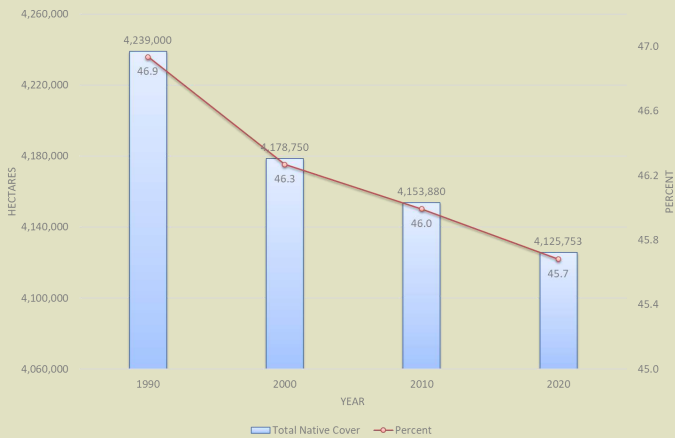


Alberta Range Stewardship Course

The PCF collaboratively delivers an annual Range Stewardship Course for ranchers and land stewards that is provincial in focus and local in delivery. The theme of the course in 2023 was *Resiliency and Drought*, and continued with the format of some inside presentations with lots of hands-on learning outside on a working ranch to complement it. The course was held at Cottonwood Ranch near Medicine Hat on July 5 and 6, 2023. Thirty people were in attendance and topics covered included native plant identification, principles of rangeland management, range and riparian health assessment, rancher perspectives and more!

Change Analysis: State of the Prairie

The 'State of the Prairie' collaborative study reports on the current extent of native prairie and parkland and the change in native prairie cover in the Grassland and Parkland Natural Region over various scales to determine any changes or losses of native prairie over time and where they occur. The project area was summarized and evaluated by Grassland and Parkland Natural Regions, public/private lands, natural subregion, eco-districts as well as counties and other administrative areas such as military bases and First Nations. The first technical report, completed in September 2019, looked at data from 1990 and 2010. In 2023-2024, as a result of Agriculture and Agri-Foods Canada (AAFC) updating their datasets, the state of the prairie committee re-did the data analyses that were first completed for the technical report that came out in 2019. The updated datasets from AAFC were used and the additional years of 2000 and 2020 were added into the data analysis. Bringing in additional years to the analyses allows us to look at the change in native cover over 4 decades: 1990, 2000, 2010, and 2020. Revisions to the technical report began once the data analysis was complete, with the report expected to be done at the end of 2024.

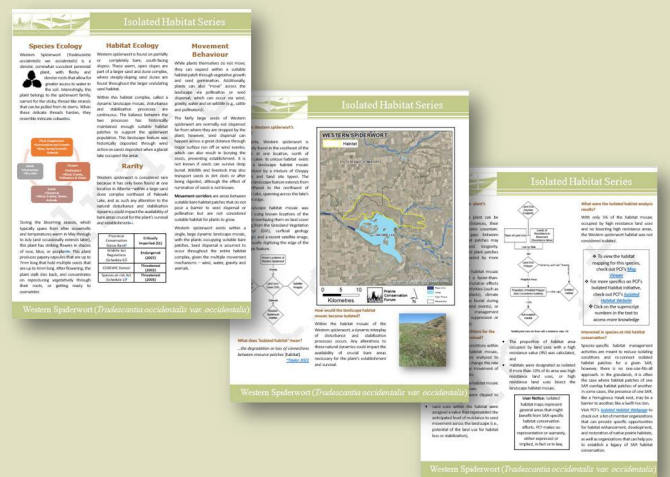


Isolated Native Habitats Committee

The isolated habitats committee was struck in 2021 to directly address action items in the PCAP. The first action was a literature review that helped define what isolated habitats are and included a curated list of 65 species at risk in the Grassland Natural Region of Alberta that could be mapped for isolated habitats. This report was completed in 2022. In 2023, a framework was developed for mapping isolated habitats for specific species. The framework provides a standardization process to ensure that mapping projects are repeatable, robust and scientifically defensible, and provides detailed specifications for future mappers. Hand in hand with the mapping product, a species report template was designed to engage landowners and land users who are interested in learning about a specific species at risk and its habitat, especially if they can see that their land might be within an isolated habitat. These reports include a summary of the species, their habitat, and the mapping project approach and results, including species-specific definitions of habitat, isolating conditions, and barriers. The template also includes an action statement to promote native prairie habitat conservation and stewardship.

To date, eight pilot isolated habitat mapping projects have been completed. These species include: ferruginous hawk (*Buteo regalis*), long-billed curlew (*Numenius americanus*), northern leopard frog (*Lithobates pipiens*), swift fox (*Vulpes velox*), western harvest mouse (*Reithrodontomys megalotis*), mountain short-horned lizard (*Phrynosoma herandesi*), western spiderwort (*Tradescantia occidentalis* var. *occidentalis*) and slender mouse-ear-cress (*Crucihimalaya virgata*). All are currently in draft form until species at risk biologists have reviewed the products and the deliverable specifications are finalized.

An additional project that is currently in process is the development of a communication/engagement strategy that would include further advice to the committee/board on next steps, including recommendations on communicating to various different stakeholder groups and engaging with them in the use of the isolated habitats framework.



Deep Roots Educational Video Conference

Deep Roots was developed in 2011 as an educational videoconference for youth to educate them about the importance of grasslands. It aims at giving them a chance to experience the grasslands without having to leave the classroom. Pre- and post- presentation activities were developed for the teacher to further engage the students with Alberta's grasslands.

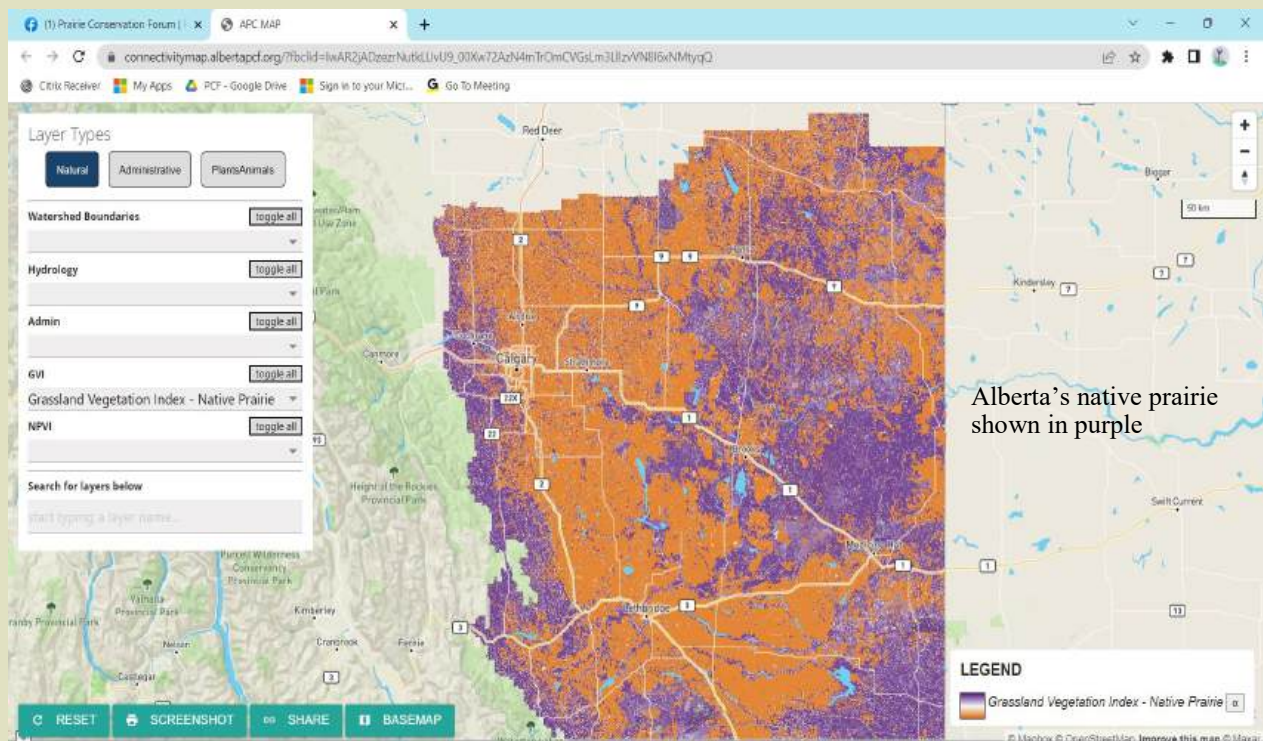
In the 2023-2024 school year, an education contractor was hired to deliver Deep Roots to schools. The contractor successfully delivered the presentation to 30 different classes, or 665 children from grades 3 through 7. In addition, two \$500 bursaries were awarded to two different classes to help cover the costs of visiting a grassland site near them.

Connecting Corridors Committee

The connecting corridors committee has been focused on the purpose, use and communications around the Prairie Conservation Forum's Interactive Map. Currently, the map centralizes information from government, academic and conservation organizations on ecological, geological and political environments in the prairie region of Alberta, including wildlife habitats, vegetation and native prairie, and protected areas. This year, spring and fall pronghorn migration data was added.

Experts were invited to a workshop which addressed how the map could best be used to identify connectivity. They were asked to prepare examples addressing practical applications, using the information available. It was decided the map, while a valuable resource and a well-done amalgamation of information, would be difficult to use for the purpose of identifying movement corridors without complicated statistical analysis. As a result, focus has shifted to how to make the map more accessible, and ways to simplify the information available.

In collaboration with the University of Toronto Mississauga (UTM) and NSERC Alliance, the connecting corridors committee has been involved in analyzing connectivity across the prairies, and identifying vital corridors for movement. The NSERC Alliance group met three times in the past year, once in-person and twice virtually, as well as smaller meetings between the connecting corridors committee and UTM. Once complete, this work will provide an additional layer to be added to the Interactive Map that shows likely corridors, as well as the effect of developments on the landscape. This layer is meant as an additional resource, and not as the sole method of determining connectivity. A workshop explaining the analysis conducted to determine areas of greater movement was planned for this year, but has been delayed to next spring due to changes in UTM schedules.



The connecting corridors committee has also been speaking with the Shorebird Collective. They have provided a preliminary analysis of available data on shorebird tracking for Alberta, and will be looking at analyzing common shorebird migration routes across Alberta, and are aiming to provide an additional layer of information for the map.

MULTISAR

MULTISAR (multiple species at risk) is a program focused on multi-species conservation at the landscape level that promotes stewardship through voluntary participation of landholders on both Crown and private lands. MULTISAR defines species at risk as those with a provincial general status of At Risk, May Be At Risk or Sensitive. The program is a collaborative effort among landholders, the Alberta Conservation Association, Alberta Environment and Protected Areas, the Prairie Conservation Forum, Cows and Fish, Canadian Cattle Association, Alberta Beef Producers, the Canadian Round Table for Sustainable Beef, and Environment and Climate Change Canada.

The habitat conservation program includes the development of detailed habitat conservation strategies (HCSs) in the Milk River and South Saskatchewan watersheds of southern Alberta, as well as the more compact species at risk conservation plans (SARC plans), beneficial management plans (BMPs) and habitat management plans (HMPs) delivered throughout the Grassland Natural Region.

In 2023–2024, a new HCS was developed for seven properties totaling approximately 95 115 acres. Five of these properties were owned by new MULTISAR participants while the other two properties were owned by landowners previously enrolled in the program but had additional land they wished to have assessed. MULTISAR also completed one HMP on 1 071 acres of land within our priority area. Sixty-nine habitat enhancement projects were developed to improve the habitat of key wildlife species on HCS and HMP properties. These include: the construction and installation of three artificial habitat structures; installation or purchase of supplies for wildlife-friendly fencing at seven new sites; the purchase of eight portable watering units; installation or upgrades to 34 upland watering sites; two riparian protection enhancement; the purchase of native grass seed for two reseeding sites; two weed control initiatives; and 11 enhancements to improve grazing management.



No SARC assessments were completed in 2023–2024, ergo no SARC plans were developed. Similarly, no BMP assessments were delivered this year as no landholders were contacted or referred to MULTISAR for this product. MULTISAR will continue to provide SARC plans and BMPs and promote them as a tool for habitat improvements for species of interest.

MULTISAR continued to assist with the delivery of outreach activities and event participation to promote grassland conservation in southern Alberta. The Southern Alberta Grazing School for Women was held July 2023 in Longview, Alberta with 55 attendees present for the two-day event. MULTISAR also presented to 10 different groups and took the display to four different events. MULTISAR publications, such as the *Grassland Gazette* newsletter, *At Home on the Range: Living with Alberta's Prairie Species at Risk*, and various MULTISAR factsheets, continued to be distributed at outreach events.

Social media continues to be a means to share information related to MULTISAR. In 2023–2024, MULTISAR posted approximately 77 times on X (formerly Twitter), Facebook, and Instagram to promote public engagement. Seven interviews were given on topics relating to ferruginous hawks, native grassland restoration, and grassland conservation. MULTISAR maintained direct contact with landowners (over 330 conversations), other organizations (over 155 conversations), and government agencies (over 495 conversations) throughout the year (through email, text, phone calls, or in-person presentations/meetings).

Under the research and monitoring program, MULTISAR continued implementing its monitoring and evaluation protocol to assess the directionality of habitat improvements and management changes and the effectiveness of its HCSs. In 2023, three MULTISAR HCS ranches were reassessed. Enhancements monitored include restoration sites, shrub/forb/grass plantings, artificial nesting/roosting structures, watering sites, tree and shrub protection, and grazing management tools. To date MULTISAR has implemented 453 habitat enhancements.

MULTISAR continues to compile wildlife observation and vegetation assessment data that it has been accumulating since its first HCS. In 2024–2025, MULTISAR will also continue to focus on determining inferences between species at risk occurrences and habitat metrics. MULTISAR will strive to promote beneficial management practices recommendations to improve and maximize habitat quality for species at risk.

Financial Report

Statement of Operations and Net Assets (Deficiency)

March 31, 2024

	2024	2023
Revenue		
Casino	\$ 41,968	\$ 6,346
Environment and Climate Change Canada	36,296	50,794
Alberta Environment and Protected Areas	10,000	10,000
Range Stewardship Workshop	8,270	—
Administration—Multisar	7,692	7,692
Interest Income	261	89
Donations	—	150
Total	\$ 104,487	\$ 75,341
Expenses		
Coordinator contract and expenses	\$ 64,844	\$ 56,441
Special Projects	42,416	58,294
Casino Expense	6,544	—
Sponsorship	7,000	—
Professional Fees	4,500	3,300
Meeting Expense	3,948	5,791
Office	1,667	1,404
Insurance	1,496	1,452
Advertising and promotion	1,474	—
Website	912	311
Total	\$ 134,801	\$ 126,993
Excess (deficiency) of Revenue over Expenses	\$ (30,314)	\$ (51,652)

Statement of Financial Position

March 31, 2024

	2024	2023
Assets		
Cash	\$ 173,541	\$ 201,191
Grant receivable	3,500	—
Prepaid expenses	1,643	—
Funds held in trust—2023 PCESC Conference	57,766	131,581
GST receivable	12,306	10,484
Liabilities and Net Assets		
Accounts payable and accrued liabilities	\$ 5,059	—
Due to Multisar	8,319	8,841
Funds held in trust — 2023 PCESC Conference	57,766	131,581
Deferred Revenue	105,325	100,233
Net Assets		
Unrestricted Net Assets	\$ 4,287	\$ 2,601
Contingency Reserve	68,000	100,000
Total	\$ 248,756	\$ 343,256

Statement of Changes in Net Assets

March 31, 2024

	Unrestricted	Internally Restricted	Total 2024	Total 2023
Balance, beginning of year	\$ 2,601	\$ 100,000	\$ 102,601	\$ 154,253
(Deficiency) Excess of Revenue Over Expenditures	(30,314)	—	(30,314)	(51,652)
Transfer from reserves	32,000	(32,000)	—	—
Balance, end of year	\$ 4,287	\$ 68,000	\$ 72,287	\$ 102,601

PCF Board of Directors

Neal Wilson — Chair. Neal Wilson grew up in southern Saskatchewan and attended the U of S receiving his degree in Agriculture in 1995. He worked for various ranches in Southern Saskatchewan and Manitoba. He then worked for the Prairie Conservation Action Plan, Saskatchewan Wetland Conservation Corporation and The Nature Conservancy of Canada working with landowners to develop grazing plans with the strategy of helping them conserve their native prairie. He has managed Antelope Creek Ranch with his wife Shannon for the past 14 years.

Alvin First Rider — Vice-Chair. Blood Tribe Land Management. Alvin is an enrolled member of the Blood Tribe and a descendant of the Blackfeet nation. He is a father of five wonderful children. Alvin earned an undergraduate degree in environmental science from Salish Kootenai College in Western Montana and has worked in various environmental capacities for the Blood Tribe since 2009. He has currently been at his position for 4 years. Alvin has experience in Migratory Bird Surveys, Range and Riparian health, and Blackfoot Ecological Knowledge. He is interested in the PCF to ensure the indigenous voice is included.

Peg Strankman — Treasurer. Raised on a mixed cattle and grain operation in Special Areas, Alberta, Peg Strankman has worked toward landscape resilience in a variety of roles. She enjoys the challenge of communicating rural and urban values between the solitudes. Supporting initiatives bringing the value of ecological services and biodiversity to rural livestock producers domestically and internationally occupy her time.

Rylee Hewitt — Board Member. Southern Alberta Land Trust Society. Rylee was born and raised on the Rafter T Ranch in southeast Alberta. She holds a diploma in Renewable Resource Management from Lethbridge College, and a Bachelor of Science degree with a major in Environmental Studies from the University of Lethbridge. Rylee's main role with SALTs is to oversee the stewardship and monitoring of SALT's conservation easements. She has been involved with private land conservation for nearly 10 years. Rylee has a commercial black angus cow/calf operation near Buffalo, Alberta, where she ranches with her husband and two children.



Christyann Olson — Board Member. Christyann is passionate about our society's responsibility to ensure the health and legacy of wilderness for generations to come. She takes every possible opportunity to enjoy Alberta's wilderness and share her enthusiasm with others. Although her roots are in the Crownsnest Pass, she has lived in and explored much of Alberta including many of its wild places by foot, canoe, and occasionally by horse. With more than 30 years of experience in senior management and leadership roles in health care, she is pleased to serve on the PCF Board of Directors.

Benjamin Misener — Board Member. Benjamin Misener is an Ecologist with Western EcoSystems Technology, Inc. He graduated from the University of Alberta with a BSc in Environmental and Conservation Sciences. Previously he was the Manager of Land and Environment at Brazeau County. He's currently busy with fieldwork related to wetlands and wildlife and provides support for regulatory applications. Benjamin has sat on many boards and committees over the years and hopes to bring this experience to PCF. He regularly enjoys escaping to the outdoors. The prairies are his favourite spot, and his passion and love for this area are what drives his involvement with PCF.

Stefano Liccioli — Board Member. Stefano holds a BSc/MSc degree in Natural Sciences, a MSc in wildlife Eco-pathology, and a PhD in Ecology. In his current position he develops, leads and implements - in collaboration with other staff, partner agencies and research institutions - monitoring and active management programs for the conservation and recovery of Species at Risk in the prairie region of Alberta.

Len Wolstenholme — Board Member. In his working life, Len has managed a symphony orchestra, been a newspaper reporter, broadcaster, and long-distance trucker. In the last 25 years or so, he has specialized in advising charitable organizations on regulatory development and compliance, and representing them to government staff, ministers, and committees. Len now works with two related registered charities: The Calgary Zoological Society and the Calgary Zoo foundation (aka Wilder Institute), and leads development and nurturing of relationships with key public service and elected representatives of the City of Calgary, the Province of Alberta and the Government of Canada, with a focus on animal welfare, species at risk, culture and tourism, and international development. Having lived in the Caribbean, the UK and Nigeria as well as various parts of Canada from Pacific to Atlantic (remote and urban), Len developed a lifelong appreciation for diverse cultures and ecosystems. An Albertan since 1980, he particularly welcomes opportunities to demonstrate to non-Albertans how committed people of this province are to conservation, and what they are making possible through their actions and investments.

Nolan Ball — Board Member. Nolan is currently working as a Rangeland Agrologist in Public Land Management for the Special Areas. Daily work focuses on helping manage 2.5 million acres of Public land that remains in native grassland and abandoned farmland that has reverted back to a native or modified condition. Prior to this position with the Special Areas, Nolan worked in oil & gas wellsite reclamation for 7 years as a consultant. Most of the work consisted of restoring disturbances from oil & gas production in native prairie environments. Nolan grew up in the Special Areas and moved back to the area following post secondary education in Environmental Sciences. He continues to be part of a family livestock business that ranches on a mixture of tame pastures and native rangeland.

Everett Hanna — Board Member. Everett was born in southern Ontario but fell in love with the prairies early in his career while working on wildlife research projects with ENGOs and government agencies across western North America. He is a faculty member in the School of Environmental Sciences and scientific lead of the Wildlife Analytics Lab at Lethbridge Polytechnic, where he also teaches courses in wildlife management, population ecology, and species at risk. In addition to his academic role, Everett owns Ponderosa Environmental Consulting Inc., which manages Operation Grassland Community for the Alberta Wildlife Federation. Beyond his professional endeavours, he enjoys exploring Alberta's vast public lands by foot or bike with his family, often with his bow, gun, or camera in hand.

Megan Jensen — Board Member. Nature Conservancy of Canada.

Recognition of PCF Supporters

Funding and support is critical for on the ground action towards prairie and parkland conservation, as well for maintaining the capacity of the PCF coordinators. Funding is also used for printing, meeting venues and meals, transportation and other operational expenses. We would like to thank our funding partners of 2023-2024 for their commitment to prairie and parkland conservation as without them, we wouldn't be the society we are today.

Government of Alberta (grants for PCF and MULTISAR)
Environment and Climate Change Canada—Priority Places

We would also like to thank:

Members who incur expenses, without reimbursement, while attending PCF meetings.

Those individuals who made themselves available to serve as tour guides on PCF field trips and those that gave presentations to PCF members at meetings.

Chairpersons of PCF committees who provide valued leadership and committee members who assume a heavier workload to fulfill action recommendations contained in the PCAP.

Members that volunteer at PCF casinos.

We will inevitably have failed to identify the generous contributions of some individuals and organizations in this section. We apologize for any oversight on our part.



PCF Coordinators

Katheryn Taylor — Coordinator. Katheryn obtained her MSc in biology from the University of Lethbridge in 2003 and has worked on many wildlife and vegetation research projects on the prairies, including work such as 'the effects of cattle grazing on riparian birds' and 'the effects of river damming on riparian birds and vegetation'. She also did some work with the Cows and Fish Program, conducting riparian inventories across Alberta. She has done some teaching and private consulting in the form of environmental impact assessments. She is currently one of the coordinators for the MULTISAR program. Katheryn has been with the PCF since 2007.

Sasha Harriott — Coordinator/Finance. Sasha started out her career in the environmental field as a forest fire fighter. From there she joined the Cows and Fish Program and traveled across Alberta conducting riparian inventories, engaging landowners and promoting healthy riparian areas. She also worked with AMEC Earth and Environmental as a Safety and Logistics Coordinator. She is the mother of 4 children and enjoys living in the beautiful Crowsnest Pass. Sasha has been working with the PCF since 2008.

PCF Member Organizations

Government (municipal, provincial, federal)

Alberta Culture, Multiculturalism and the Status of Women
Alberta Environment and Parks
Canadian Wildlife Service, Environment Canada
City of Lethbridge, Helen Schuler Nature Centre
Municipal District of Taber
Municipal District of Willow Creek
Special Areas Board
Waterton Lakes National Park (Parks Canada)

Non-Government Organizations/Companies

AJM Environmental Inc.
Alberta Biodiversity Monitoring Institute
Alberta Conservation Association
Alberta Environmental Farm Plan
Alberta Grazing Leaseholders Association
Alberta Native Plant Council
Alberta Wilderness Association
Ann and Sandy Cross Conservation Area
Antelope Creek Ranch
Barbwire Consulting
Battle River Watershed Alliance
Blood Tribe Land Management
Boundary Creek Landowners Association
Bow River Basin Council
Calgary Zoo/Wilder Institute
Canadian Parks and Wilderness Society (Calgary/Banff Chapter)
Cows and Fish — Alberta Riparian Habitat Management Society
Ducks Unlimited Canada
Grasslands Restoration Forum
Glenbow Ranch Park Foundation
Great Plains Conservation Network
LandWise Inc.
Lentz Farms
Lethbridge College



Milk River Watershed Council
Miistakis Institute
Nature Alberta
Nature Conservancy of Canada
Nature Saskatchewan
Oldman Watershed Council
Operation Grasslands Community, Alberta Fish and Game Association
Rangeland Conservation Service Ltd.
Red Deer River Watershed Alliance
Round Rock Ranching
Safari Club International (Calgary)
Salmtec
Southern Alberta Land Trust Society
Sweetgrass Bison
Trace Associates Inc.
University of Alberta
University of Calgary
University of Lethbridge
Waterton Biosphere Reserve Association
Western Stockgrowers Association
Wildlife Society (Alberta Chapter)
WL Heritage Connections



Alberta Prairie Conservation Forum

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