

COVER Photo by: Ryan Pimiskern, Parks Canada

RIGHT Photo by: Andrés Jiménez

CONTENTS

- 3 A Message from Our President
- 4 Innovating Conservation Solutions
- 7 Conserving Important Places for Birds
- 9 Empowering Champions for Birds
- 14 Tracking Priority Species
- 18 Legacy and Memorial Gifts
- 20 Individual Donors
- 22 Sponsors and Partners
- 24 Financial Report
- 26 Board of Directors

Discovering Birds for 60 Years Working to make birds accessible to all

It's been a year of discovery for us all. Discovering our resilience to unexpected threats, discovering how deeply rooted injustice can be, discovering how important birds are to our well-being.

On resilience, everyone has changed their home and work lives to respond to the pandemic – we postponed field surveys for spring 2020, but safely restarted most by June. On injustice, society must make profound reforms – we recognize that many communities are under-represented in our membership and too often unwelcomed, so we are working to understand and remove barriers. On the deeply felt affinity for birds and nature, many of us were surprised to discover how valuable we found our backyards, neighbourhood and 'local patch'. In a natural world that belongs to and benefits everyone, all Canadians are welcome and very much needed to fulfill our mission to understand, appreciate, and conserve Canada's wild birds.

And Canada's birds need our help. Your volunteer Citizen Science surveys, combined with field work we and our partners undertake, were the backbone of *The State* of Canada's Birds 2019. This report shows in stark reality the rapid declines of many bird groups, like shorebirds and grassland birds, but also how investment and conservation work have conserved waterfowl and raptors. Our work is urgent, and there's hope when you support us with your time, talent, and donations.

This year, we wrapped up a five-year effort to tackle five major challenges for birds in Canada and beyond: tracking species of conservation priority, conserving important places for birds, innovating solutions for birds at risk, empowering champions (you!), and engaging urban communities in all things birds. As you will read, we reached or exceeded most targets. Birds are better off for this, and Birds Canada became stronger and wiser to tackle the challenges ahead. We note those, too, in this report, and I'd be interested in your views on whether you agree and how you can help.

Thank you for all you do for birds and let's – all of us, together – tackle the issues for the 2020s with renewed energy and commitment.



STEVEN PRICE President, Birds Canada

INNOVATING CONSERVATION **SOLUTIONS**

Habitat loss is the threat most adversely affecting the most species and habitats. Our staff have been listening to stakeholders who are often outside the conservation community and working with them to implement sciencebased changes that will benefit birds.

Thank you to all the stewarding partners for working together with us. Stewardship partnerships reduced threats to the benefit of 50 species and taxa of national conservation concern at local or regional levels.

HIGHLIGHTS

1. Municipal partnerships are key to successful community stewardship of coasts that benefit shorebirds such as breeding Piping Plovers and Semipalmated Sandpipers Federal, provincial, and municipal partners collaborated to ensure Ontario Piping Plover nests were monitored safely, following public health regulations, despite beach closures. Enforcement teams across the province, including QPP and bylaw teams, offered strong support to reduce the threat of human disturbance.

ABOVE PHOTO: Tiny Township municipality and landowners welcomed their first successful Piping Plover nest in recent history. Photo by: Neal Mutiger

- 2. Listening to the needs and concerns of private landowners and combining people and wildlife values results in positive solutions. For example, in the Atlantic region the Shelburne Country beach stewardship partnership and Minas Basin, Bay of Fundy initiatives are creating positive change for shorebirds.
- 3. Information from our long-term Citizen Science datasets and strategic community and research partnerships achieves engaged conservation actions. For example, results from 25 years of the Great Lakes Marsh Monitoring Program and 40 years of the Canadian Lakes Loon Survey are being applied with our many partners to make important contributions to conservation.

- 4. Our National Data Centre is trusted by thousands of researchers, students, decision makers, and interested citizens as the go-to place in Canada for bird population data and trends. The GIS Lab and the National Data Centre are at the core of the provincial breeding bird atlases, which are important resources to document changes in breeding bird populations in time and space. They are also powerful public engagement tools, as they allow volunteers from all walks of life to put their passion for birds and birding into action for conservation. Québec's Second Breeding Bird Atlas involved 2000 Citizen Scientist volunteers who gave more than 100,000 hours. Close to 1.5 million identifying records were used by the Birds Canada National GIS Lab to create maps illustrating changes in bird populations and identify hotspots for potential conservation efforts.
- 5. Birds Canada researchers produced more than 30 publications in 2019-20, such as *Falling through the policy cracks*: implementing a roadmap to conserve aerial insectivores in North America and Drivers of declines in common loon productivity. We also enabled other bird-related research resulting in more than 150 additional publications.



Birds Canada staff Andrew Couturier and Denis Lepage, as two of the four co-authors of the atlas, were recognized with Radio-Canada's Scientist of the Year Award - congratulations!

Award winners from left to right: Andrew Couturier, Michel Robert, Marie-Hélène Hachey, and Denis Lepage.



BACKGROUND PHOTO: Red-headed Wood Photo by: Ian Fife

> LEFT: Willet, Matador Community Pasture, SK



LEFT: Bicknell's Thrus Photo by: Chris Ward

In a natural world that belongs to and benefits everyone, all Canadians are welcome and very much needed to fulfill our mission to understand, appreciate, and conserve Canada's wild birds.

LOOKING FORWARD

BUILDING UPON OUR SUCCESSES WILL BE OUR NEXT CHALLENGE. WE WILL:

- Include and listen carefully to voices from minorities to better address conservation and education objectives of greatest concern to them.
- Lead Canadian support of actions in key wintering and staging areas of the Western Hemisphere.
- Strengthen our partnerships and build new ones through science-based advice in Key Biodiversity Areas where human use and bird use can be better balanced.
- Lead a new roadmap for aerial insectivores with a coalition of government, academic, and non-government partners.



The Important Bird and Biodiversity Areas (IBA) program is an international conservation initiative of BirdLife International co-led in Canada by Birds Canada and Nature Canada. More than 11,000 people volunteer their time as Citizen Scientists to monitor and steward IBAs in Canada. This is more than double the number of stewards involved five years ago but protection and consistent stewardship remain challenges. Employing social science with conservation science is essential to achieving success.

Thank you to all our caring bird-friendly stewards on shorelines, ranches, wetlands and other vital bird habitat - you secure the home place for birds so important to their survival.

HIGHLIGHTS

- to save the Fraser Delta mudflats in British Columbia and focused national and international attention on the Roberts Bank Terminal 2 the Fraser River.
- 2. Stewardship surveys increased the understanding among all stakeholders at the Pointe Sapin and Escuminac beaches in New Brunswick to the benefit of Piping Plovers. These hard-to-reach officers, conduct beach cleanup days, and post signs made by local students to remind people to protect their beaches.

14

1. Birds Canada has convened a unified voice for nature in the campaign port development issue. This area is of critical importance to Western Sandpipers and other wildlife, and to maintaining the overall health of

communities have stepped up to work side-by-side with conservation

Deployment of 15 infrared cameras with First Nations partners in 3 Important Bird and Biodiversity Areas on BC's central coast and the new Scott Islands marine National Wildlife Area.



Nighttime image of the Rhinoceros Auklet taken by one of the trail cameras used to identify invasives on Lucy Islands, BC.

Daytime image of Bald Eagle taken by the same trail camera on Lucy Islands, BC. Both images from David Bradley.

- 3. Partnering with and supporting First Nations and federal and provincial government agencies to assess the presence and impact of invasives on islands along the British Columbia coast.
- 4. Worked with the local community stakeholders to raise the profile of birds in the Prince Edward County South Shore IBA. Birds are important components of tourism and recreational values here.

LOOKING FORWARD

The global movement to Key Biodiversity Areas (KBAs) combines bird values with all other animal and plant groups creating a larger, stronger, more consistent voice for nature. We are providing Canadian leadership towards global adoption of the KBA framework, through BirdLife International.



15:43 07/19/19 16C

EMPOWERING CHAMPIONS FOR BIRDS

More than 65,000 Citizen Scientists volunteered for our programs in 2019. While COVID-19 created challenges in 2020, Birds Canada quickly pivoted to offer online content and birding-on-your-home-patch information which was received enthusiastically.

Thank you to all of our volunteers serving Citizen Science roles across Canada – you are the field team making it all possible

Photo by: Jody Allair

MANY MORE PEOPLE ARE DEVOTING THEIR TIME AND SKILLS TO BIRDS':

growth in eBird Canada







growth in Great Backyard Bird Count

HIGHLIGHTS

1. Between March 15 and June 30, 2020 our efforts to provide supporters with virtual programming resulted in:



15 WEBINARS 6076 PARTICIPANTS 3 ONLINE COURSES 200 participants 3 LIVESTREAM EVENTS5 PODCASTS7558 views1200 listens 7 shares

2. The Birds Canada Urban Program expanded its capacity to reach champions across Canada. The Toronto Bird Celebration 'Take-Out Edition', coordinated by Birds Canada, offered 23 webinars and received powerful testimonials from a national and international audience thirsty for Canadian bird information. The new Search for Celebirdies Campaign captured the imagination and encouraged everyone to look in their neighbourhoods for the glamorous Indigo Bunting, the stylish Rose-breasted Grosbeak, the rowdy Belted Kingfisher, and more.

Seen in Riverdale: The elusive RUBY-THROATED HUMMINGBIRD toronto BIRD CELEBRATION





BIRDS CANADA 1960-2020

Thank you to all of our volunteers serving Citizen Science roles across Canada – you are the field team making it all possible.

LEFT: Common Nighthawk photographed in Dinosaur Provincial Park, AB

Photo by: Jody Allair

...

Birds Canada assumed coordination of the Canadian Nightjar Survey in 2020.

James and Jannike birdwatching Photo by:



Photo by: Parks Canada

- 3. A record-setting 20,700 checklists were submitted by Canadians to the Great Backyard Bird Count!
- 4. In 2019 Saskatchewan staff delivered 31 Bird ID Workshops (18 beginner, 7 intermediate, 6 advanced) attended by 941 participants in locations across the province. In Spring 2020 one online presentation reached 467 beginning birder participants (one of the largest workshops ever held by Birds Canada) and by summer had 1500+ views online. The model is being replicated in other regions.
- 5. Citizen Science and Species at Risk (SAR) programs in urban centres from Halifax to Saskatoon generated more than 12,000 SAR records.
- 6. Schoolyard Bird Blitz migrated to home schooling in 2020! Nearly 600 participants explored their local areas for birds, together reporting 209 species from across the country! More than 1200 students and youth across Canada participated in Birds Canada education programs in 2019.
- 7. Supporters of the Great Canadian Birdathon raised funds for research, conservation, and outreach projects that help birds. One way these funds are put to work is through grants provided through the James L. Baillie Memorial Fund. Regular Grants were awarded to projects of Nature Manitoba and Observatoire d'Oiseaux de Rimouski, as well as the Newfoundland Breeding Bird Atlas and the Saskatchewan Breeding Bird Atlas.

...

"Excellent workshop and a great way to feel a bit connected and to spend awhile doing something enjoyable during this time of isolation. Looking forward to more. Thanks" Sylvia Gent

467 beginning birder participants

'I fove you bird' - one of the messages children wrote on paper feathers at a 2019 Toronto Bird Celebration event.

Photo by: Andrés Jiménez

...

Your online course for the blind and people with low vision allowed me to discover a 10 year mystery, a bird I have heard and no one was able to tell me what they were. It was a Song Sparrow."

- Birding by Ear online course participant

LOOKING FORWARD

Birds Canada commits to actively recruit to improve levels of diversity among our Citizen Scientists, staff, committees, and Board so we reflect the diversity of Canadian society. We will work to help everyone feel welcome in nature and to remove barriers to participation which may arise from location, travel, accessibility, lack of child care, lack of equipment, cost or other factors that influence the ability of all people to understand, appreciate, and conserve Canada's wild birds.

WE WILL CONTINUE TO:

- Expand successful e-learning programs and other opportunities for all champions.
- Broaden outreach and education efforts to reach a wide spectrum of Canadians.
- Maintain and grow champion support of existing conservation and monitoring programs.
- Secure champion support of emerging conservation and monitoring programs.

14 ANNUAL REPORT 20

TRACKING PRIORITY SPECIES



Our migration science is advancing conservation in the Americas. We have completed 60 and 29 years of migration monitoring, training, education, and collaborative research at Long Point Bird Observatory (LPBO) and Thunder Cape Bird Observatory (TCBO) respectively. The Canadian Migration Monitoring Network is contributing to the understanding of national trends for migratory birds.

Thank you to the partners, volunteers, donors, and funders who are making these strides forward possible.



HIGHLIGHTS

- 1. The migration ecology team has steadily grown the partnerships involved with the Motus Wildlife Tracking System. This collaborative network has expanded from its Canadian orgins to 31 countries globally and tracked 228 species through some portion of their life cycle.
- 2. The pandemic meant LPBO's 60th anniversary was marked by its first ever closed season, as well as the spring closure of TCBO - but the birds didn't stop! Both observatories were up and running for the fall.
- 3. Results from our migration science are being published extensively and being used to inform and enact conservation efforts aross the hemisphere.

Pat Woodford banded the first bird, a Song Sparrow, at LPBO April 2, 1960. As of April 2, 2020, 1,072,981 birds have been banded at LPBO.

Students track and map tagged birds through the Motus Education program activities.

Photo by: Liza Barney



- 4. Birds Canada launched <u>Migration Education</u> curricula for Grades 7-12, connecting scientists, communities, educators, and students. The project was made possible by support from Motus collaborators and a growing network of enthusiastic educators with a passion for birds and conservation.
- Connecting naturalist and farming communities in British Columbia through day-by-day tracking of individual birds connects people to birds and issues. This approach has catalyzed a community project in Prince George which is helping to conserve Long-billed Curlews.

Birds Canada launched Migration Education curricula for Grades 7-12, connecting scientists, communities, educators, and students

Volunteers attaching satellite tag to a Long-billed Curlew near Prince George, BC.

Photo by: David Bradley



Migration education in action. Photo by: Liza Barne

LOOKING FORWARD

Birds Canada will continue to ensure the Motus Wildlife Tracking System is well maintained. We will continue to expand the application of tracking data to impact conservation action.

The strategic use of tracking technologies can answer priority questions for the conservation of migratory birds. Our focus to date has been on neotropical migrant forest birds, aerial insectivores, and shorebirds on the Atlantic, Central and Pacific Flyways. This illustrates the importance of Birds Canada increasing our influence internationally for migratory birds through our BirdLife International network and our 300+ Motus collaborators. Motus receivers in 31 countries globally. 213 species tracked through some portion of their migration.

Louisiana Waterthrush Photo by: Andy Reago and Chrissy McLarren



•••

"As long as I can remember I've been interested in birds. It's very important to me that we protect existing bird populations and restore populations in decline. We can't be the generation that says, "Oh well, they died out". We have to protect them.

If I could share a message with anyone else considering joining me by making a gift in their Will, I would say: Go for it! Every contribution matters. Your Will tells people what you love and how you want to be remembered."

ANNE

British Columbia, member, former Board member, and legacy donor

If you would like more information about remembering Birds Canada in your Will, please contact Kate Dalgleish, Director of Membership and Annual Giving, by email at kdalgleish@birdscanada.org or by phone 519-586-3531 x174.

2019-2020 Legacy and Memorial Gifts

Many of our cherished friends leave gifts in their Wills to Birds Canada to continue to support our research, conservation, and education programs in perpetuity. Thank you to everyone who has made, is considering, or has arranged to make a gift to safeguard our birds and our environment for future generations.

LEGACY DONATIONS

Audrey I. Silick, (Don Mills, ON) Stefan Golebiowski, (Vineland, ON)

MEMORIAL DONATIONS

Estelle Anderson (Simcoe, ON) Dr. Juhachi Asai (Saskatoon, SK) Robina Bennett (Thornhill, ON) Kathy A. Brown (Victoria, BC) Katherine E. Burbidge (Simcoe, ON) Dorothy E. Cale (Toronto, ON) Ross E. Chapman (Oshawa, ON) Catherine Sylvia Daws (Halifax, NS) Henrik Deichmann (Summerville, NB) John Dennis (St. Williams, ON) Alexander Ferris (Port Rowan, ON) Mary F. Finlay (Toronto, ON) David A. Gorman (Kilworth, ON) Paul Hertz (Halton Hills, ON) Violet F. Lambie (Mackenzie, BC)

Dan E. Lee (Lethbridge, AB) Bruce Lockhart (Cold Lake, AB) John McCarthy (Tomahawk, AB) Joan Miriam Molnar (Strathroy, ON) Eleanor E. Newman (Brigden, ON) James O'Hearn (Tillsonburg, ON) Simon Ouellet St-Pierre (Mont-Joli, QC) Laurie Rockwell (Summerland, BC) Alberta "Pody" Schneider (Bobcaygeon, ON) Sophie Shapiro (Toronto, ON) Roy Summers (North Bay, ON) Chris Thorpe (Paris, ON) Doug Woods (Toronto, ON) Geza O. Zimanyi (Toronto, ON) David Zolf (Toronto, ON)

Thank you to all our donors for sharing our commitment to be 'Canada's Voice for Birds'. Together we are making a difference.

\$1000 OR MORE

Emily Anderson and John Taranu Karen and Eric Auzins William E. Barnett Paul L. Barnicke Robert and Birgit Bateman Michael E. Black Jocelyn N. Braithwaite Robert W. Burgess John Calvert Margaret and John* Catto Bill Caulfeild-Browne Rita Crow Dr. Anne I. Daga Dr. Rolph A. Davis Dr. Tony and Dorothy Diamond Deborah Diemand Dr. Robert W. Elner Judith G. Farncomb Brock and Sherri Fenton Dr. George and Pat Finney Mary Gartshore and Peter Carson Linda Gehrke Susan Gourley Charlene Haley Verna J. Higgins Pat Holmes Dr. Donna L. Holton Suzanne Ivey Cook M. Richard Jones

Wayne Kinsella Burke Korol Doreen G. Lak Ronald Lepage Anthony J. Lisanti Stan Maciaczyk Marlene and Alec Mackenzie Anne D. Marchand Anne McConnell and Ross Hirning Diana McDougall-Deakin and lan Deakin Dr. Terence McIntyre, Ph.D. Dr. Peter and Margaret McLaren Paul Mendelson Dr. Catherine A. Milne Lynnette Milton Dr. Lorelie Mitchell Dr. William Montevecchi Fred and Jean Mooi Kerry and AJ Mueller Leonard and Anne Murray Liz Osborn Dan and Cindy Parliament Richard Peckham and Maureen Nowlan Elizabeth C. Peek Steven and Maria Price George W. Prieksaitis Frank Purves Katie Rav

Don W. Robart Brent Robinson Susan and Keith Rogers Betty Runnings Vicki Ryder Ted and Sheila Sharp Elizabeth V. Sifton Graham and Susan Smith Sachi Snively James and Barbara Stewart Mark R. Strickland Dr. Phil Taylor and Jennifer Miner Robert K. Thomas Dr. Nicolaas and Rosalinda Verbeek Catherine E. Watson David J. Westfall Ann-Marie Westgate Dr. William A. Whitelaw The Honourable Chief Justice Warren K. Winkler Rav Woods Donald Kerr and Evelyn G. Worth* Judith Wright and Arlin Hackman

\$500 - \$999

Patty Axenroth Joanne Barnett Glenn and Kim Barrett Allan and Jean* Baxter Sabine Behnk and Steven Furino Gary D. Bell Paul and Pat Bigelow Dr. David M. Bird Susan Blue Mark Brett Dr. Carl Bromwich Karen Brown Donna Carpenter Betty Chanyi Nick and Anne Chapman Susan M. Church Jared B. Clarke Robert Codd and Susan Hebert Dr. Fred and Sylvia Cooke Katherine A. Corkery Mary R. De Cloet Keith and Barbara Dickenson Rob Dobos Bill Doekes Clifford E. Dresner Andrée DuBreuil Margaret Elliott Brian G. Finnigan

Pam Fisher **Reverend Rav Fletcher** Dr. George R. Francis Nicole Francis Caroline Fraser Kitsv (Grace) Fraser Dr. Lyle Friesen Nazo Gabrielian Dr. Tracey M. Gardiner Ted and Paula Gent Dr. Brian L. Gibson and Carole Giangrande Anna Gjuran Mike Gollop Flaine Gosnell Alex and Gail Grav Len and Jan Grincevicius Dr. Christopher Guglielmo and Dr. Yolanda Morbey Maureen Hall Robert and Hendrika Hamilton Dr. Susan H. Hannon Allan G. Harris Bud and Joanne Henning David Hirschowitz Norman and Marilyn Holden Ted Horne Ken Hough Dr. Stuart and Mary* Houston Jeremiah Hurley

Elizabeth A. Jefferson Dr. Margaret A. Kirk Patricia M. Kluge Rachel Korinek Pamela Laidler Jim and Sally Laird Michael Y. Lam Dr. Bill and Lois Lang Roy and Charlotte LaPointe Diana R. Laubitz Dr. Dave Lee Michael and Elizabeth Leven Jo A. Llovd Harry G. Lumsden Jocelvn Macdonald Barbara and Donald MacDuff Sean J. Macey Rod F. MacFadven Dr. Jock and Samm MacKay Lori E. Mainland Dr. Douglas Mair Kiirstin Maki Karen A. McDonald Gay E. McDougall Gruner lan McKay Gerald McKeating and Patricia Crossley-McKeating Richard W. McLaughlin Dr. Bill McMartin

Dr. Anita Jain

Dorina Medland Anna E. Metcalfe Michelle Mico Kai A. Millvard Mary Mingie Dennis Mulvenna Martha Novoselac Denise Orr Susan J. Phillips Dr. Brayton Polka David and Heather Pond Dr. Susan Purdy Rayfield R. Pye Jeremy Quickfall Ellen Reid David W. Rhody Trudy Rising Martha Rogers Dr. Ian Routley and Vivian Birch-Jones Fiona Ryner Harry and Carolyn Scarth Dieter and Marlies Schoenefeld Warren Shannon Rosemary Sheppard Frank and Marjory Smith Jon Snipper Kas Stone Patricia E. Stone

Grant Thompson

Dr. Rodger D. Titman Arnott L. Toole Carol Ann and Les Trabert Hazel B. Tregenza Steven Van Wilgenburg Ronald and Catherine Veale Carol F. Verity Alison Wald Arthur H. Watson Bruce Welsh Dr. Stephen and Sandy Wendt Hugh and Patricia Westheuser Roger Wight and Darlene Coward Wight Robert and Karen Wood Morris and Cecile Yarrow Clifton and Elaine Young

We also thank the 8471 donors who gave less than \$500.

*Deceased

1 APRIL 2019 – 31 MARCH 2020

Government, foundation & corporate sponsors and partners

\$1,000,000+

Government of Canada

- Aboriginal Fund for Species at Risk
- Atlantic Ecosystem Initiatives
- Canadian Wildlife Service
- Employment & Social Development
- Environment & Climate Change Canada
- Environmental Damages Fund
- Habitat Stewardship Program
- Natural Resources Canada
- Natural Sciences & Engineering Research Council (NSERC)
- Parks Canada
- Public Works
- Science and Technology Branch

between \$100,000 & \$999,999

A&W Food Services of Canada Inc. CANARIE Inc. Lotek Wireless Province of Ontario Ministry of Natural Resources and Forestry

Ministry of Environment, Conservation and Parks

SC Johnson The W. Garfield Weston Foundation Tides Canada Foundation – Canadian T/GEAR Charitable Fund Anonymous -1

between \$50,000 & \$99,999

Crabtree Foundation Province of New Brunswick

- Environmental Trust Fund Natural Resources
- Natural Resource
- Wildlife Trust Fund

Province of Nova Scotia

- Habitat Conservation Trust Foundation
- Labour and Advanced Education
- Natural Resources
- Species at Risk Conservation Fund
 University of Windsor

Anonymous – 1

between \$10,000 & \$49,999

Armstrong Bird Food Bradstreet Family Foundation Charitable Gift Funds Canada Foundation CRH Canada Group Ducks Unlimited Canada Earth Rangers Gosling Foundation The Georgian Bay Trust Foundation Inc. John and Pat McCutcheon Charitable Foundation LGL Limited Manitoba Habitat Heritage Corporation

Nature Canada Nature Conservancy of Canada Nature Trust of New Brunswick Ontario Arts Council Ontario Trillium Foundation Pinebush Home & Garden Ltd./ West Coast Seeds Project Learning Tree Canada Province of British Columbia Province of Prince Edward Island Province of Saskatchewan Ministry of Environment - Fish, Wildlife and Lands Branch Saskatchewan Fish and Wildlife Development Fund SaskPower Sitka Foundation TD Friends of the Environment Foundation TransGas U.S. Fish & Wildlife U.S. Neotropical Migratory Bird Conservation Program University of Western Ontario Wageningen Marine Research Weverhaeuser Canada Ltd. Wildlife Habitat Canada Wildlife Conservation Society of Canada Anonymous – 1

ABT Associates Inc. Alderville First Nation Alligator Farm Zoological Park Bad Angels Productions Ltd. Barataria-Terrebonne Estuary Foundation **Biologic Environmental Survey** Canada ESI - Ecological Services Initiative Canadian Renewal Energy Association Charles Darwin University Cole Engineering Group Ltd. Cree Trappers Association Colorado State University Crescent School Cygnus Fund - Hamilton Community Foundation Dillon Consulting Limited Eagle-Eye Tours Inc. Florida Gulf Coast University Friends of I PBO Grant & Wyatt Enterprises Inc. Hodgson Family Foundation Institute of Avian Research "Vogelwarte-Helgoland" (IAR) Jackman Foundation **KOWA Sporting Optics** Länsstyrelsen Vasterbotten Long Point World Biosphere Reserve Foundation Lund University Magnetawan First Nation Manitoba University Mersey Tobeatic Research Institute Metro Vancouver

between \$1000 & \$9999

Migration Research Foundation Inc. MPG Ranch Municipality of the District of Shelburne National Audubon Society Inc. Nature Saskatchewan Neil and Shirley Macdougall Fund at Toronto Foundation Observer Ecological Consultant Co. Ltd. Ontario Arts Council Ontario Eastern Bluebird Society Pamela and Zygmunt Kafarowski Foundation c/o Aqueduct Foundation Parks Canada Pennsylvania University Pelzer Family Fund at the Calgary Foundation South Carolina Department of Natural Resources South Sierra Research Station Rae & Lipskie Investment Council Inc. The Audrey Loeb and David Ross Foundation The Raymond James Canada Foundation -The Fowler Legacy Toronto Ornithological Club Tourism Richmond **Tulane University** University of Manitoba University of Minnesota University of Veterinary Medicine Vienna Virginia Tech Vortex Wild Birds Unlimited Wildlife Preservation Canada William and Mary University York University Anonymous - 4

23

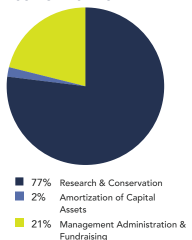
2019-2020 Financial Report

CONDENSED STATEMENT OF FINANCIAL POSITION

| Year ending March 31 | | | | |
|--|----------------|----------------------|-----------|----------------------|
| | | 2020 | | 2019 |
| ASSETS | | | | |
| Current Assets | | 1,877,901 | | 2,258,970 |
| Investments | | 5,715,615 | | 6,322,693 |
| Capital Assets | | 1,054,189 | | 1,126,599 |
| Total Assets | | 8,647,705 | | 9,708,262 |
| Accounts Payable and Accrued Liabilities Deferred Revenue Fund Balances: | | 204,150 1,137,896 | | 301,383 1,379,271 |
| Operating | 579,086 | | 596,252 | |
| Endowment | , 5,569,935 | | 6,200,507 | |
| Capital | 1,075,149 | | 1,149,395 | |
| Other | 81,489 | 7,305,659 | 81,454 | 8,027,608 |
| Total Liabilities and Fund Balances | | 8,647,705 | | 9,708,262 |

SOURCE OF FONDS

USE OF FUNDS



CONDENSED STATEMENT OF OPERATIONS AND FUND BALANCES

Year ending March 31

REVENUE

Fees Donations Research and Conservation grants Fundraising Investment income Gain (Loss) on sale of investments Unrealized Gain (Loss) on investments Other

EXPENSES

Management and Administration Administration Fundraising and membership development Membership services Amortization of capital assets Investment Expenses Research and Conservation International Collaborations National Programs Regional programs Grants Other

Excess (deficiency) of revenue over expenses Fund Balances, beginning Fund Balances, ending

SOURCE OF FUNDS

| 2020 | 2019 |
|-----------|-----------|
| | |
| 123,360 | 186,603 |
| 670,593 | 1,650,264 |
| 4,735,524 | 4,184,882 |
| 241,204 | 223,957 |
| 206,876 | 177,815 |
| 160,066 | 135,852 |
| (580,979) | 116,883 |
| 26,091 | 45,974 |
| 5,582,735 | 6,722,230 |
| | |
| 478,174 | 442,419 |
| 262,165 | 266,146 |
| 584,069 | 387,530 |
| 133,089 | 110,307 |
| 23,563 | 27,882 |
| | |
| 514,621 | 453,223 |
| 1,874,557 | 1,498,049 |
| 2,403,088 | 2,384,574 |
| 30,358 | 15,500 |
| 1,000 | 1,000 |
| 6,304,684 | 5,586,630 |
| (721,949) | 1,135,600 |
| 8,027,608 | 6,892,008 |
| 7,305,659 | 8,027,608 |
| | |

"Thank you for all you do for birds and let's – all of us, together – tackle the issues for the 2020s with renewed energy and commitment."

STEVEN PRICE

President, Birds Canada

Our audited financial statements are <u>available</u> <u>online</u> or by request.

Our Mission

To conserve wild birds of Canada through sound science, on-the-ground actions, innovative partnerships, public engagement, and science-based advocacy.

Executive

Paul Uys Anne McConnell Sean Macey Gwen Chapman Karen Brown

Chair Vice Chair Treasurer Secretary Past Chair

Directors

David Bird Kathleen Blanchard Betty Chanyi Thor Diakow David Love Sébastien Rioux John Taranu Rodger Titman Nathalie Zinger



Piping Plover being tracked by the Motus Wildlife Tracking System. Photo by: Peter Paton