

Long Point Waterfowl and Wetlands Research Program

A program of Birds Canada

Peer-reviewed publications



–Click on links to view abstracts

–Contact the Program Director (dtozer@birdscanada.org) for more information

- 90 Hohman TR, Howe RW, Tozer DC, Gnass Giese EE, Wolf AT, Niemi GJ, Gehring TM, Grabas GP, Norment CJ. 2021. Influence of lake-levels on water extent, interspersion, and marsh birds in Great Lakes coastal wetlands. *Journal of Great Lakes Research*. In press.
- 89 Bianchini K, Tozer DC, Alvo R, Bahavasar SP, Mallory ML. 2020. [Drivers of declines in common loon \(*Gavia immer*\) productivity in Ontario, Canada](#). *Science of the Total Environment* 738:139724.
- 88 Grand J, Saunders SP, Michel NL, Elliott L, Beilke S, Bracey A, Gehring TM, Gnass Giese EE, Howe RW, Kasberg B, Miller N, Niemi GJ, Norment CJ, Tozer DC, Wu J, Wilsey C. 2020. [Prioritizing coastal wetlands for marsh bird conservation in the U.S. Great Lakes](#). *Biological Conservation* 249:108708.
- 87 Stewart LN, Tozer DC, McManus JM, Berrigan LE, Drake KL. 2020. [Integrating wetland bird point count data from humans and acoustic recorders](#). *Avian Conservation and Ecology* 15:9.
- 86 Lamb JS, Paton PWC, Osenkowski JE, Badzinski SS, Berlin AM, Bowman T, Dwyer C, Fara LJ, Gilliland SG, Kenow K, Lepage C, Mallory ML, Olsen GH, Perry MC, Petrie SA, Savard J-PL, Savoy L, Schummer M, Spiegel CS, McWilliams SR. 2020. [Assessing year-round habitat use by migratory sea ducks in a multi-species context reveals seasonal variation in habitat selection and partitioning](#). *Ecography* 43: 1–18
- 85 Lamb JS, Paton PWC, Osenkowski JE, Badzinski SS, Berlin AM, Bowman T, Dwyer C, Fara LJ, Gilliland SG, Kenow K, Lepage C, Mallory ML, Olsen GH, Perry MC, Petrie SA, Savard J-PL, Savoy L, Schummer M, Spiegel CS, McWilliams SR. 2020. [Implanted satellite transmitters affect sea duck movement patterns at short and long timescales](#). *Condor* 122:duaa029.
- 84 Palumbo, MD, Kusack JW, Tozer DC, Meyer SW, Roy C, Hobson KA. 2020. [Source areas of Blue-winged Teal harvested in Ontario and Prairie Canada based on stable isotopes: implications for sustainable management](#). *Journal of Field Ornithology* 91, 64-76.
- 83 Tozer DC, Stewart RLM, Steele O, Gloutney M. 2020. [Species-habitat relationships and priority areas for marsh-breeding birds in Ontario](#). *Journal of Wildlife Management*.
- 82 Tozer DC, Mackenzie SA. 2019. [Control of invasive *Phragmites* increases marsh birds but not frogs](#). *Canadian Wildlife Biology and Management* 8, 66-82.

- 81 Hughes KD, de Solla SR, Schummer ML, Petrie SA, White A, Martin PA. 2019. [Rapid increase in contaminant burdens following loss of body condition in canvasbacks \(*Aythya valisineria*\) overwintering on the Lake St. Clair region of the Great Lakes](#). Ecotoxicology and Environmental Safety 186, 109736.
- 80 Palumbo MD, Tozer DC, Hobson KA. 2019. [Origins of harvested Mallards from Lake St. Clair, Ontario: A stable isotope approach](#). Avian Conservation and Ecology 14(2), 3.
- 79 Lamb JS, Paton PWC, Osenkowski JE, Badzinski SS, Berlin AM, Bowman T, Dwyer C, Fara LJ, Gilliland SG, Kenow K, Lepage C, Mallory ML, Olsen GH, Perry MC, Petrie SA, Savard J-PL, Savoy, Schummer ML, Spiegel CS, Mcwilliams SR. 2019. [Spatially explicit network analysis reveals multi-species annual cycle movement patterns of sea ducks](#). Ecological Applications 29, 2019, e01919.
- 78 Palumbo MD, Petrie SA, Schummer M, Rubin BD, Bonner S. 2019. [Mallard resource selection trade-offs in a heterogeneous environment during autumn and winter](#). Ecology and Evolution 9, 1798-1808.
- 77 Uzarski DG, Wilcox DA, Brady VJ, Cooper MJ, Albert DA, Ciborowski JJH, Danz NP, Garwood A, Gathman JP, Gehring TM, Grabas GP, Howe RW, Johnson LB, Lamberti GA, Moerke AH, Niemi GJ, Redder T, Ruetz III CR, Steinman AD, Tozer DC, O'Donnell TK. 2019. [Leveraging a landscape-level monitoring and assessment program for developing resilient shorelines throughout the Laurentian Great Lakes](#). Wetlands <https://doi.org/10.1007/s13157-019-01139-w>.
- 76 Dyson ME, Schummer ML, Barney TS, Fedy BC, Henry HAL, Petrie SA. 2018. [Survival and habitat selection of Wood Duck ducklings](#). Journal of Wildlife Management 82, 1725-1735.
- 75 Schummer ML, Afton AD, Badzinski SS, Petrie SA, Olsen GH, Mitchell MA. 2017. [Evaluating the waterfowl breeding population and habitat survey for scaup](#). Journal of Wildlife Management 82, 1252-1262.
- 74 Tozer DC, Steele O, Gloutney M. 2018. [Multispecies benefits of wetland conservation for marsh birds, frogs, and species at risk](#). Journal of Environmental Management 212, 160-168.
- 73 Schummer ML, Coluccy JM, Mitchell M, Van Den Elsen L. 2017. [Long-Term Trends in Weather Severity Indices for Dabbling Ducks in Eastern North America](#). Wildlife Society Bulletin 41, 615-623.
- 72 Tozer DC, Falconer M, Bracey AM, Gnass Giese EE, Niemi GJ, Howe RW, Gehring TM, Norment CJ. 2017. [Influence of call broadcast timing within point counts and survey duration on detection probability of marsh breeding birds](#). Avian Conservation and Ecology 12(2), 8.
- 71 Fronczak DL, Andersen DE, Hanna EE, Cooper TR. 2017. [Distribution and Migration Chronology of Eastern Population Sandhill Cranes](#). Journal of Wildlife Management 81, 1021-1032.

- 70 Fournier AMV, Drake KL, Tozer DC. 2017. [Using citizen science monitoring data in species distribution models to inform isotopic assignment of migratory connectivity in wetland birds.](#) Journal of Avian Biology (special issue: Avian species distribution models) 48, 1556–1562.
- 69 Churchill RTJ, Schummer ML, Petrie SA, Hugh ALH. 2016. [Long-term changes in distribution and abundance of submerged aquatic vegetation and dreissenid mussels in Long Point Bay, Lake Erie.](#) Journal of Great Lakes Research 42, 1060-1069.
- 68 Finger TA, Afton AD, Schummer ML, Petrie SA, Badzinski SS, Johnson MA, Szymanski ML, Jacobs KJ, Olsen GH, Mitchell MA. 2016. [Environmental factors influence lesser scaup migration chronology and population monitoring.](#) Journal of Wildlife Management 80, 1437-1149.
- 67 Handrigan SA, Schummer ML, Petrie SA, Norris DR. 2016. [Range expansion and migration of Trumpeter Swans *Cygnus buccinator* reintroduced in southwest and central Ontario.](#) Wildfowl 66, 60-74.
- 66 Notaro M, Schummer M, Zhong Y, Vavrus S, Van Den Elsen L, Coluccy J, Hoving C. 2016. [Projected influences of changes in weather severity on autumn-winter distributions of dabbling ducks in the Mississippi and Atlantic Flyways during the twenty-first century.](#) PLoS ONE 11, e0167506.
- 65 Fronczak DL, Anderso DE, Hanna EE, Cooper TR. 2015. [Annual survival rate estimate of satellite-transmitter-marked eastern population greater sandhill cranes.](#) Journal of Fish and Wildlife Management 6, 464-471.
- 64 Hanna EE, Schummer ML, Petrie SA. 2015. [Evaluation of vacuum technique to estimate abundance of waste barley.](#) Journal of Fish and Wildlife Management 6, 430-436.
- 63 Holman KL, Schummer ML, Petrie SA, Chen Y-W, Belzile N. 2015. [Inorganic contaminants, nutrient reserves and molt intensity in autumn migrant red-necked grebes \(*Podiceps grisegena*\) at Georgian Bay.](#) Archives of Environmental Toxicology 69, 399-410.
- 62 Messmer DJ, Petrie SA, Badzinski SS, Gloutney ML, Schummer ML. 2015. [Habitat associations of breeding mallards and Canada geese in southern Ontario, Canada.](#) Wildlife Society Bulletin 39, 543-552.
- 61 Payne AM, Schummer ML, Petrie SA. 2015. [Patterns of molt in long-tailed ducks \(*Clangula hyemalis*\) during autumn and winter in the Great Lakes region, Canada.](#) Waterbirds 38, 195-200.
- 60 Richman SE, Leafloor JO, Karasov WH, McWilliams SR. 2015. [Ecological implications of reduced forage quality on growth and survival of sympatric geese.](#) Journal of Animal Ecology 84, 284-298.

- 59 Hagy HM, Straub JN, Schummer ML, Kaminski RM. 2014. [Annual variation in food densities and factors affecting wetland use by waterfowl in the Mississippi Alluvial Valley](#). Wildfowl Special Issue 4, 436-450.
- 58 Notaro M, Lorenz D, Hoving C, Schummer M. 2014. [Twenty-First-Century Projections of Snowfall and Winter Severity across Central-Eastern North America](#). Journal of Climate 27, 6526-6550.
- 57 Schummer ML, Cohen J, Kaminski RM, Brown ME, Wax CL. 2014. [Atmospheric teleconnections and Eurasian snow cover as predictors of a weather severity index in relation to Mallard *Anas platyrhynchos* autumn-winter migration](#). Wildfowl Special Issue 4, 451-469.
- 56 Ware LL, Naumann BT, Wilson PL, Petrie SA, Schummer ML. 2013. [A lift-net method for capturing diving and sea ducks](#). Wildlife Society Bulletin 9999, 1-4.
- 55 Jobin B, Mazerolle MJ, Bartok ND, Bazin R. 2013. [Least Bittern occupancy dynamics and detectability in Manitoba, Ontario, and Quebec](#). The Wilson Journal of Ornithology 125, 62-69.
- 54 Brady C, Petrie S, Schummer M, Badzinski S, Belzile N, Chen Y-W. 2013. [Effects of dietary selenium on health and survival of captive wintering lesser scaup](#). Environmental Pollution 175, 8-15.
- 53 Schummer ML, Palframan J, McNaughton E, Barney T, Petrie SA. 2012. [Comparisons of birds, aquatic macroinvertebrate, and plant communities among dredged ponds and natural wetland habitats at Long Point, Lake Erie, Ontario](#). Wetlands 32, 945-953.
- 52 Meyer SW, Badzinski SS, Schummer ML, Sharp CM. 2012. [Changes in summer abundance and distribution of mute swans along the lower Great Lakes of Ontario 1986-2011](#). Ontario Birds 30, 48-63.
- 51 Ware LL, Petrie SA, Bailey RC, Badzinski SS, Schummer ML, Chen Y-W, Belzile N. 2012. [Effects of elevated selenium on body condition, oxidative stress, and organ health in greater scaup wintering on Lake Ontario](#). Wildlife Society Bulletin 36, 506-511.
- 50 Schummer ML, Petrie SA, Bailey RC, Badzinski SS. 2012. [Factors affecting lipid reserves and foraging activity of bufflehead, common goldeneye, and long-tail ducks during winter at Lake Ontario](#). The Condor 114, 62-74.
- 49 Schummer ML, Petrie SA, Badzinski SS, Chen Y-W, Belzile N. 2012. [Hepatic concentrations of inorganic contaminants and their relationship with nutrient reserves in autumn-migrant common loons at Lake Erie](#). Archives of Environmental Contamination and Toxicology 62, 704-713.
- 48 Badzinski SS, Kennedy L, Petrie SA, Schummer ML. 2011. [Variation in body composition and digestive organs of tundra swans during migration at Long Point, Lake Erie, Ontario](#). Waterbirds 34, 468-475.

- 47 Schummer ML, Fife I, Petrie SA, Badzinski SS. 2011. [Artifact ingestion in sea ducks wintering at northeastern Lake Ontario](#). Waterbirds 34, 51-58.
- 46 Schummer ML, Petrie SA, Badzinski SS, Deming M, Chen Y-W, Belzile N, 2011. [Elemental contaminants in livers of mute swans on Lakes Erie and St. Clair](#). Archives of Environmental Contamination and Toxicology 61, 677-687.
- 45 Ashley EP, Hobson KA, Van Wilgenburg SL, North N, Petrie SA. 2010. [Linking Canadian harvested juvenile American black ducks to their natal areas using stable isotope \(\$\delta D\$, \$\delta^{13}C\$, and \$\delta^{15}N\$ \) methods](#). Avian Conservation and Ecology 5(2), 7.
- 44 Meyer SW, Badzinski SS, Petrie SA, Ankney CD. 2010. [Seasonal abundance and species richness of birds using common reed, cattail and meadow marsh habitats at Long Point, Lake Erie, Ontario](#). Journal of Wildlife Management 74, 1559-1567.
- 43 Ware L L, Petrie SA, Badzinski SS, Bailey RC. 2010. [Selenium concentrations in greater scaup and dreissenid mussels during winter on western Lake Ontario](#). Archives of Environmental Contamination and Toxicology 61, 292-299.
- 42 Wilkins KA, Malecki RA, Sullivan PJ, Fuller JC, Dunn JP, Hidman LJ, Costanzo GR, Petrie SA, Luszcz D. 2010. [Population structure of tundra swans wintering in eastern North America](#). Journal of Wildlife Management 74, 1107-1111.
- 41 Badzinski SS, Flint PL, Gorman KB, Petrie SA. 2009. [Relationships between hepatic trace element concentrations, reproductive status, and body condition of female greater scaup](#). Environmental Pollution 157, 1886-1893.
- 40 Schummer ML, Badzinski SS. 2009. [Selenium Accumulation in Sea Ducks Wintering at Lake Ontario](#). Archives of Environmental Contaminants and Toxicology 58, 854-862.
- 39 Allard KA, Mallory ML, Wilcox KL, Forbes MR. 2008. [Prebasic moult initiation and progress in northern fulmars of the High Arctic: do moult and breeding overlap?](#) Polar Biology 31, 181-188.
- 38 Badzinski SS, Cannings RJ, Armenta TE, Komaromi J, Davidson PJA. 2008. [Monitoring coastal bird populations in B.C. The first five years of the Coastal Waterbird Survey \(1999-2004\)](#). British Columbia Birds 17, 1-36.
- 37 Bailey M, Petrie SA, Badzinski SS. 2008. [Diet of Mute Swans in Lower Great Lakes Coastal Marshes](#). Journal of Wildlife Management 72, 726-732.
- 36 Timmermans STA, Badzinski SS, Ingram JW. 2008. [Associations between breeding marsh bird abundances and Great Lakes hydrology](#). Journal of Great Lakes Research 34, 351-364.

- 35 Schummer ML, Petrie SA, Bailey RC. 2008. [Interaction Between Macroinvertebrate Abundance and Habitat Use by Diving Ducks During Winter on Northeastern Lake Ontario](#). Journal of Great Lakes Research 34, 54-71.
- 34 Schummer ML, Petrie SA, Bailey RC. 2008. [Dietary overlap of sympatric diving ducks during winter on northeastern Lake Ontario](#). Auk 125, 425-433.
- 33 Petrie SA, Badzinski SS, Drouillard KG. 2007. [Contaminants in Lesser and Greater Scaup staging on the lower Great Lakes](#). Archives of Environmental Contamination & Toxicology 52, 580-589.
- 32 Ashley EP, Kosloski A, Petrie SA, Bailey RC. 2007. [Incidence of intentional vehicle-reptile collisions](#). Human Dimensions of Wildlife 12, 1-7.
- 31 Ashley EP, Petrie SA, North NR, Bailey RC. 2007. [Tertial and upper wing covert molt in young American black ducks](#). Waterbirds 30, 433-440.
- 30 Bowen JE, Petrie SA. 2007. [Incidence of artifact ingestion in Mute Swans and Tundra Swans on the lower Great Lakes](#). Ardea 95, 135-142.
- 29 Raeside AA, Petrie SA, Nudds TD. 2007. [Waterfowl abundance and diversity in relation to season, wetland characteristics, and land use in semi-arid South Africa](#). African Zoology 42, 80-90.
- 28 Ashley EP, North NR, Petrie SA. 2006. [Age determination of American Black Ducks in winter and spring](#). Wildlife Society Bulletin 34, 1401-1410.
- 27 Badzinski SS, Petrie SA. 2006. [Greater and Lesser Scaup diets during fall and spring on the lower Great Lakes](#). Wildlife Society Bulletin 34, 664-674.
- 26 Badzinski SS, Petrie SA. 2006. [Lesser Scaup spring nutrient reserve dynamics on the lower Great Lakes](#). Wildlife Society Bulletin 34, 395-407.
- 25 Badzinski SS, Timmermans STA. 2006. [Factors influencing productivity of Common Loons \(*Gavia immer*\) breeding on circumneutral lakes in Nova Scotia, Canada](#). Hydrobiologia 567, 215-226.
- 24 Badzinski SS, Ankney CD, Petrie SA. 2006. [Influence of migrant Tundra Swans \(*Cygnus columbianus*\) and Canada Geese \(*Branta canadensis*\) on aquatic vegetation at Long Point, Lake Erie](#). Hydrobiologia 567, 195-211.
- 23 Demendi M, Petrie SA. 2006. [Shot ingestion in scaup on the lower Great Lakes after nontoxic shot regulations in Canada](#). Wildlife Society Bulletin 34, 1101-1106.
- 22 Badzinski SS. 2005. [Social influences on tundra swan activities during migration](#). Waterbirds 28, 316-325.

- 21 Ross RK, Petrie SA, Badzinski SS, Mullie A. 2005. [Autumn diet of Greater Scaup, Lesser Scaup, and Long-tailed Ducks on eastern Lake Ontario prior to zebra mussel invasion](#). Wildlife Society Bulletin 33, 81-91.
- 20 Petrie SA. 2005. [Spring body condition, moult status, diet and behaviour of White-faced Whistling Ducks in northern South Africa](#). African Zoology 40, 83-92.
- 19 Petrie SA, Rogers KH. 2004. [Nutrient-reserve dynamics of semiarid-breeding White-faced Whistling Ducks: a north-temperate contrast](#). Canadian Journal of Zoology 82, 1082-1090.
- 18 Badzinski SS. 2003. [Dominance relations and agonistic behavior of Tundra Swans during migration](#). Canadian Journal of Zoology. 81, 727-733.
- 17 Craigie GE, Petrie SA. 2003. [Moult intensity and chronology of Tundra Swans during spring and fall migration at Long Point, Lake Erie, Ontario](#). Canadian Journal of Zoology 81, 1057-1062.
- 16 Petrie SA, Francis CM. 2003. [Rapid increase in the lower Great Lakes population of feral Mute Swans: A review and a recommendation](#). Wildlife Society Bulletin 31, 407-416.
- 15 Petrie SA, Wilcox KL. 2003. [Migration Chronology of Eastern Population Tundra Swans](#). Canadian Journal of Zoology 81, 861-870.
- 14 Wilcox KL, Petrie SA, Maynard LA, Meyer SW. 2003. [Historical distribution and abundance of Phragmites australis at Long Point, Ontario](#). Journal of Great Lakes Research 29, 664-680.
- 13 Petrie SA, Badzinski SS, Wilcox KL. 2002. [Population trends and habitat use of Tundra Swans staging at Long Point, Lake Erie](#). Waterbirds 25, 143-149.
- 12 Knapton RW, Petrie SA, Herring G. 2000. [Human disturbance of diving ducks on Long Point Bay, Lake Erie](#). Wildlife Society Bulletin. 28, 923-930.
- 11 Mitchell, JS, Bailey RC, Knapton RW. 2000. [Effects of predation by fish and wintering ducks on dreissenid mussels at Nanticoke, Lake Erie](#). EcoScience 7, 398-409.
- 10 Petrie SA, 2000. [Winter and spring foods of White-faced Whistling Ducks in northern KwaZulu Natal, South Africa](#). South African Journal of Wildlife Research. 30, 96-101.
- 9 Knapton RW, Petrie SA, 1999. [Changes in distribution and abundance of submerged macrophytes in Long Point's Inner Bay, Lake Erie: implications for foraging waterfowl](#). Journal of Great Lakes Research 25, 783-798.
- 8 Mitchell JS, Bailey RC, Knapton RW. 1999. [Sources of bias in the use of shell fragments to estimate the size of zebra and quagga mussels \(Dreissena polymorpha and D. bugensis\)](#). Canadian Journal of Zoology 77, 910-916.

- 7 Petrie SA, Knapton RW. 1999. [Rapid increase and subsequent decline of zebra and quagga mussels in Long Point Bay, Lake Erie; possible influence of waterfowl predation](#). Journal of Great Lakes Research 25, 772-782.
- 6 Mitchell JS, Bailey RC, Knapton RW. 1996. [Abundance of *Dreissena polymorpha* and *Dreissena bugensis* in a warm water plume: effects of depth and temperature](#). Canadian Journal of Fisheries and Aquatic Sciences 53, 1705-1712.
- 5 Enright L. 1994. [Biological significance of the white and grey colour morphs of the mute swan](#). Ontario Birds 12, 19-26.
- 4 Knapton RW, Pauls K. 1994. [Fall Food Habits of American Wigeon at Long Point, Lake Erie, Ontario](#). Journal of Great Lakes Research 20, 271-276.
- 3 Knapton RW. 1993. [Population status and reproductive biology of the Mute Swan, *Cygnus olor*, at Long Point, Lake Erie, Ontario](#). Canadian Field-Naturalist 107, 354-356.
- 2 Richardson M, Knapton RW. 1993. [Regional use, selection, and nesting success of Wood Ducks, *Aix sponsa*, using nest boxes in Ontario](#). Canadian Field-Naturalist 107, 293-304.
- 1 Prince HH, Padding PI, Knapton RW. 1992. [Waterfowl use of the Laurentian Great Lakes](#). Journal of Great Lakes Research 18, 673-699.