2015-2019

Columbia Wetlands Waterbird Survey



Rachel Darvill, BSc., MSc., RPBio Goldeneye Ecological Services Prepared for Wildsight Golden 2015-2019

Executive Summary

The Columbia Wetlands Waterbird Survey (CWWS) is a five-year (2015-2019) coordinated bird count that incorporated the efforts of more than 230 volunteer citizen-scientists. Volunteers collected baseline data on bird populations and bird diversity in the wetlands during migratory periods. The utilization of local active citizen-science volunteers proved to be an important strategy in the design of the study. By providing a citizen-science role, local residents became engaged with wildlife and local landscapes, which can help direct personal decisions leading to sustainable outcomes for the wetlands.

It is expected that this project will contribute significantly to the future management of the Columbia Wetlands ecosystem, as the CWWS documented 163 bird species that utilize this habitat, with 30 at-risk bird species. Single day bird counts determined that American coot, American wigeon, and mallard are the most common bird species in the wetlands during spring and fall bird migration. Aerial surveys documented that the Columbia Wetlands provides significant habitat to swans, and an osprey inventory determined that there are at least 60 osprey nests in the valley; 43 nests (71.7% of the total count) were observed to have some level of osprey activity in 2019. Three areas in the wetlands were determined to be important resting and feeding areas during migration as evidenced by the consistent high bird concentrations present at those locations. With the reported trend of decreasing global bird populations, this paper amongst other recommendations, suggests protecting these high valued habitat areas by designating them as refuges.

In addition to the important data collection and citizen-science engagement, this community-based project provided multiple opportunities to engage the local human population and visitors, all in the interests of enhancing and maintaining this unique ecosystem with its significant biodiversity values. A major outcome of this project is to use the data to nominate the Columbia Wetlands as a candidate area to be incorporated within the 'Important Bird and Biodiversity Area' (IBA) program. A decision on the IBA outcome is pending.

Table of Contents List of Figures5 List of Tables5 4.1 Columbia Wetlands Waterbird Survey 201817 4.2.2 Fall surveys in 2019.......25 5.1 Waterbird populations of note in the Columbia Wetlands37

5.2 Areas with highest bird abundance during migration	38
5.3 How the Columbia Wetlands may satisfy IBA criteria	40
5.4 How this project is important for conservation in the Columbia Valley	42
6.0 Conclusion and Recommendations	43
7.0 Acknowledgments	45
8.0 References	47
9.0 Appendices	52
Appendix 1. Poster seeking information on osprey nest locations.	52
Appendix 2. Bird species list for birds encountered during the 2015-2019 CWWS	53
Appendix 3. CWWS survey station names and their geographical coordinates	56
Appendix 4. Species counts during each survey date of the spring 2015-2019 CWWS	59
Appendix 5. Species counts during each survey date of the fall 2015-2019 CWWS	64
Appendix 6. Data from aerial swan survey completed on April 9, 2018	69
Appendix 7. Newspaper article in local community newspaper, November 29, 2018	71
Appendix 8. Newspaper article from local community paper, November 21, 2019	72
Appendix 9. Data from aerial swan survey completed on April 8, 2019.	73
Appendix 10. Osprey inventory data from the Columbia Valley osprey survey in 2019	75
Appendix 11. Horned grebe records in the Columbia Wetlands, taken from eBird online database a September 24, 2019	

List of Figures

Figure 1. The Columbia Wetlands Waterbird Study Area, outlining survey station polygons and
major land designations11
Figure 2. Brisco Rd North survey area as seen from the air during an aerial survey on October
10, 201721
Figure 3. Brisco Rd North showing part of large bird concentration present as viewed from focal point at survey station on October 5, 2017
Figure 4. Large concentration of American coot and American wigeon as seen from the South
end of Lake Windermere on October 10, 201823
Figure 5. Large concentration comprised primarily of American coot and American wigeon as
seen from the South end of Lake Windermere on October 10, 201823
Figure 6. Pair of adult osprey seen copulating at a nest located on top of a hydro pole near
Harrogate27
Figure 7. Nest box installed at Dorothy Lake in Invermere for cavity nesting waterfowl29
Figure 8. Grebe species distribution in the Columbia Wetlands across 2015-2019 survey dates
during spring bird migration35
Figure 9. Grebe species distribution in the Columbia Wetlands across 2015-2019 survey dates
during fall bird migration
List of Tables
Table 1. Number of species, individual birds, volunteers and checklists submitted during each
survey date (2015-2019)19
Table 2. The ten highest species counts during the 2015-2019 CWWS
Table 3. Survey stations with highest bird abundance during the 2015-2019 study period22
Table 4. Total counts for trumpeter/tundra swans during 2016-2019 aerial swan surveys26
Table 5. Species at risk and their number of detections during the 2015-2019 CWWS31
Table 6. Bird species-at-risk in the Columbia Wetlands

1.0 Introduction

1.1 Background

The Columbia Wetlands is identified as an essential habitat component of the Pacific Flyway, which in North America, is the westernmost primary migratory bird corridor of which there are four (Wilson, 2010). This ecosystem plays an important role as migration stopover habitat for birds (Kaiser, McKelvey & Smith, 1977), providing a refuge where birds can fuel up and rest during the necessary long migratory flights requiring substantial amounts of energy. The Columbia Wetlands ecosystem has long been thought to provide important habitat to birds, but prior to the data collection of the Columbia Wetlands Waterbird Survey (CWWS), a project of Wildsight Golden, very little data had been recorded documenting composite bird populations and specific bird species distribution in the wetlands during bird migration.

A new study published in September 2019 estimates that 2.9 billion birds of various species have disappeared in Canada and the United States since 1970 – a population decrease of 29 per cent (Rosenberg et al., 2019). According to BirdLife International (2018), about one in eight bird species is threatened with global extinction due to factors such as: expansion of agriculture, logging operations, invasive species, hunting, and climate change. Climate change is expected to have broad and negative impacts across Bird Conservation Region 10 which includes the Northern Rockies (where the Columbia Wetlands are located) and particularly in alpine and wetland habitats where fluctuating water levels occur due to severe weather events (Environment Canada, 2013). The Columbia Wetlands and its habitat value to birds and other wildlife species continue to be under stress from a number of these identified threats; particularly relating to direct habitat losses, invasive species, transportation and utilities infrastructure, recreational pressure, climate change and other cumulative effects (Mahr, 2017).

Anthropogenic pressures are substantial in the Columbia Valley and agriculture is of concern. Land clearing removes trees needed by cavity-nesting waterfowl. Livestock grazing adds nutrients to water, promotes invasive species introduction, removes wetland vegetation, and results in trampling of riparian and emergent vegetation (Harrison et al., 2010), required by waterbirds for nest building material and food (Environment Canada, 2013). In one paper, Kaiser, McKelvey & Smith (1977) reported that a slough in Brisco had deteriorated to eutrophic status as a result of agricultural and domestic effluent. Surrounding land use pressures from increasing rural, urban and industrial developments result in cumulative pressures on birds. Levels of non-motorized recreational use are increasing in specific locations (e.g. Althalmer to Radium, Fairmont), which are problematic for sensitive bird species. Several studies (e.g. (Korschgen & Dahlgren, 1992; Hockin et al., 1992; Korschgen, George & Green, 1985; Liddle & Scorgie, 1980; York, 1994) have reported a wide range of potentially detrimental behavioural patterns for waterbirds in response to recreationists, such as reduced foraging and resting

periods; increased flushing, flight times and energy expenditure by birds reducing overall energy intake; increased nest abandonment and egg loss; discouragement of late-nesting pairs from breeding; disruption of pair bonds and parent-offspring bonds; reduced use of feeding, resting and breeding sites; repeat disturbances eventually cause ducks to nest elsewhere or not at all (Korschgen & Dahlgren, 1992). Birds are sensitive to human disturbance wherever they are present during critical phases of nesting and relocation during migration; both critical times influencing survival and procreation of bird species.

1.2 The value of IBA designation

With the documented decline and increasing threats to bird populations, protecting remaining habitats identified as being important or significant to birds is of paramount importance at this time.

"In order to conserve nature effectively, it is necessary to identify those places most important for biodiversity and therefore conservation action. Important Bird and Biodiversity Areas—IBAs—constitute the largest and most comprehensive global network of sites that are significant for the global persistence of biodiversity" (Birdlife International, 2018).

Identifying and conserving IBAs is a critical measure to safeguard migratory flyways, directing the importance and awareness to the value of nature. Although non-regulatory, conveying IBA status to a valuable and fragile ecosystem is desired at a community level as it implies the necessity for conservation planning and stewardship. The IBA program is increasingly being viewed as a framework for not only bird conservation, but for overall biodiversity preservation (Couturier, 2012). The IBA framework is now being adopted as a global standard for identifying and designating the world's biodiversity hotspots, known as 'Key Biodiversity Areas' (KBAs). The IBA status, when assigned, additionally brings innovative economic opportunities to the identified sites, including increased tourism related to birding. Tourism related to IBA designation generates awareness and engagement in bird conservation activities.

Wildsight (an environmental non-governmental organization from southeastern British Columbia) made an application to nominate the Columbia Wetlands into the IBA program in 2014. While the Columbia wetlands was widely recognized as providing important habitat for birds (BC FLNRORD, n.d.; Environment Canada, 2014; Harrison et al., 2010; Kaiser, McKelvey & Smith, 1977), the application was not supported due to insufficient data. In adjudicating that application, Bird Studies Canada (BSC) and BC Nature (IBA program coordinators in Canada and BC respectively) stated that in the absence of recent supporting data to show that thresholds for IBA criteria had been met or exceeded, the application could not be approved. Subsequent to the 2014 application, several agencies including BSC, BC Nature, Canadian Wildlife Service,

Canadian Intermountain Joint Venture, and Ducks Unlimited Canada, have encouraged Wildsight to collect the data necessary to resubmit the nomination of the Columbia Wetlands for IBA status. Bird Studies Canada stated that at least five years of consecutive data collection was needed before they would be able to make a decision regarding possible IBA designation.

The Columbia Wetlands Waterbird Survey (CWWS) protocol was conceived and managed by the author of this paper, a consulting biologist to Wildsight Golden. The project was initiated in 2015 with the intention of collecting five years of consecutive bird data. The major goals of this project were:

- 1. Design of a study incorporating a citizen-science opportunity for Columbia Valley residents,
- 2. Promote increased appreciation and recognition for birds and the Columbia Wetlands by providing diverse educational opportunities, and;
- 3. Collect baseline data on bird populations to support IBA designation for the Columbia Wetlands.

2.0 Study Area

The Columbia Wetlands (UTM: 0534506; 5650169) are located in southeastern British Columbia, in the Rocky Mountain Trench located between the Rocky Mountains and the Purcell Mountain Range. The CWWS study area extends from Canal Flats to Donald (Figure 1). Survey stations cover approximately 39% of the study area; the entire Columbia Wetlands complex. The Columbia Wetlands are part of the traditional territory of the Ktunaxa Nation, Secwepemc First Nation, Shuswap First Nations Band and Metis Nation Columbia River. Approximately half of the wetlands lie within the Regional District of East Kootenay (RDEK) Areas F and G, the other half are located within the Columbia Shuswap Regional District (CSRD) Area A. A number of communities are located adjacent to the wetlands, including Fairmont, Invermere, Radium, Brisco, Spillimacheen, Parson, Nicholson and Golden.

Subsequent to an earlier nomination made by Wildsight, the Columbia Wetlands were identified as a Ramsar site under the Ramsar Convention in 2005. Ramsar status recognizes this ecosystem as a wetland with international significance. The Ramsar Convention's mission recommends and encourages "the conservation and wise use of all wetlands through local and national actions and international cooperation, as a contribution towards achieving sustainable development throughout the world" (Ramsar, 2014).

Conservation parcels exist within the Columbia Wetlands along the Upper Columbia River floodplain, owned by The Nature Trust (TNT) of BC and The Nature Conservancy of Canada. A further 21.2% is private land which includes the First Nation Reserve Lands (BC Hydro, 2014).

The TNT properties are leased to, and managed by Environment and Climate Change Canada's Canadian Wildlife Service. Approximately 60.1% of the Columbia Wetlands has been designated as a Wildlife Management Area (WMA) (BC Hydro, 2014), with the provincial government (Ministry of Forests, Lands, Natural Resource Operations and Rural Development) as the land managers. By definition, a WMA is an area of land designated under section 4(2) of the *Wildlife Act* for the benefit of regionally to internationally significant fish and wildlife species or their habitats. While the WMA status is an important conservation designation, according to the IUCN Protected Areas Categories — the WMA designation (i.e. Managed Resource Protected Area) offers the lowest form of protection for a conservation area (IUCN, 2017).

The use of land-based motorized recreational vehicles is prohibited in the Columbia Wetlands; there may be no person in the wetlands with any conveyance that has ten horsepower or more (Phase II Ventures, 2019). The wetlands receive additional levels of protection through a three-part set of boating regulations that were enacted by Transport Canada Marine Safety and Security. The first two regulations amending vessel operation in the Columbia Wetlands came into effect in 2016, and are described as:

- 1) A prohibition on the operation of power-driven vessels and vessels driven by electrical propulsion in the wetlands of the Columbia River.
- 2) A prohibition on towing persons on water skis, surfboards, or other similar equipment in the main channel of the Columbia River, at any time. [An exception has been made for trappers holding a provincial licence who require access to the wetlands year round and to the main channel during the seasonal closure. These persons operate small boats with small motors and their industry association is intensively aware of wildlife issues in the area. An exception has also been made for persons engaged in subsistence hunting and trapping (Department of Transport, 2009)].

In 2016, the final piece of the three-part Transport Canada boating regulations came into effect.

This regulation prohibits vessel operation on the main channel of the Columbia River, and its tributaries within the floodplain, to a motor with an engine power of 15 kilowatts or less (Department of Transport, 2016).

The wetlands provide important habitat for a number of migratory and resident birds (many of which are imperilled), as well as for several other wildlife species, including several considered to be at-risk, e.g. painted turtle (*Chrysemys picta*), American badger (*Taxidea taxus*), and several

bat species (*Myotis spp.*). The Columbia Wetlands is located in the southern interior mountains planning area under the auspices of the Canadian Intermountain Joint Venture (CIJV) operating under the North American Waterfowl Management Plant, a bird habitat-based joint venture stretching across Canada, the United States and Mexico. The goal of the CIJV is to incorporate scientific principles and partnerships to implement habitat based conservation projects that will sustain healthy populations of migratory birds (Harrison et al. 2010). The CWWS has over time compiled a substantial database on a number of the CIJVs priority birds, including American wigeon (*Mareca Americana*), green-winged teal (*Anas crecca*), hooded merganser (*Lophodytes cucullatus*), lesser scaup (*Aythya affinis*), mallard (*Anas platyrhynchos*) and trumpeter swan (*Cygnus buccinators*).

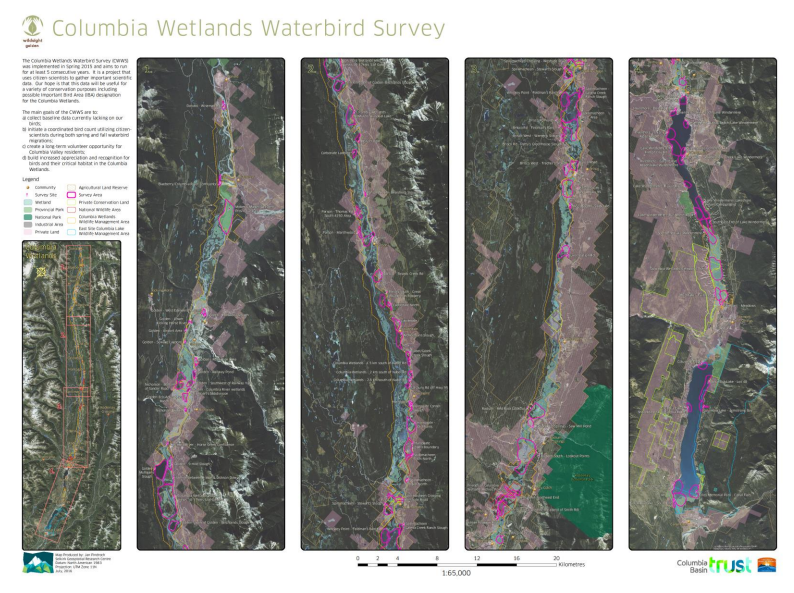


Figure 1. The Columbia Wetlands Waterbird Study Area, outlining survey station polygons and major land designations.

3.0 Methods

3.1 Survey stations

The CWWS is a coordinated bird count utilizing citizen-scientists (number of volunteer participants varied from season to season) to simultaneously survey 115 survey stations in the Columbia Wetlands on specific survey dates during spring and fall migration. Surveys were scheduled to occur during peak waterfowl migration periods (spring and fall), to ensure maximal bird count in the chosen survey area. Due to the inaccessible nature of many potential survey stations within the Columbia Wetlands, the chosen survey stations were selected based on a number of factors including: accessibility, potential habitat suitability for waterbirds, local knowledge of bird clustering, private land owner permission, and known eBird data.

The CWWS survey stations encompassed a diversity of habitat types of variable sizes within the Columbia Wetlands including marshes, shallow water wetlands, adjacent agricultural fields, the Columbia River main stem and side channels. Typically, CWWS survey areas were viewed from a single viewing location, although some stations required travelling a short distance (50 meters to 2 kilometers) by car or on foot. Many survey stations were located alongside Highway 95 or Westside Road, whereas other stations required use of forestry roads (e.g. Radium Mill Pond) or walking on foot (e.g. Moberly Marsh, Fairmont Meadows). Survey stations were located at varying distances to one another. In most scenarios, volunteers lived within a relatively short distance to the stations they monitored, helping facilitate consistent monitoring to count waterbirds (Badzinski et al., 2005). Survey station descriptions including directions had been prepared and forwarded to volunteers ahead of survey dates. Spatial digital polygons for each survey station were generated on Google Earth Pro (Version 7.3.0.3832) and pdf maps were emailed to enrolled volunteers. These spatial maps were included in packages prepared for volunteers prior to the surveys, to ensure a clear understanding of areas to be covered during waterbird surveys.

3.2. Volunteer training and recruitment

In pursuit of fostering a conservation ethic in people of all ages and variable birding ability, specific efforts were made to encourage individuals of all ages and birding expertise to participate. Volunteer bird surveyors were recruited utilizing poster distribution, press releases in local newspapers, public presentations, social media, email newsletters, partnering organizations websites, word of mouth, radio interviews, magazine articles, birding fieldtrips, and Wings Over the Rockies festival guide. All CWWS volunteers were strongly encouraged to attend pre-survey workshops (training modules); a study program to enable participants to attain competence in the identification of the waterbird species most likely to be encountered during waterbird surveys.

12 | Page

The pre-survey workshop outlined the CWWS project goals and objectives, the CWWS survey protocol, the field datasheet that was to be used to record data, the process of online data entry using eBird, and the various techniques for counting flocks. The focus of each of these workshops was to teach identification techniques for target waterbird species. The Program Biologist of the CWWS developed this study guide to aid volunteers in the identification process, entitled 'Columbia Wetlands Waterbird Survey: Waterbird Identification Guide.' The guides were printed and distributed to each of the volunteer bird surveyors. Participants were encouraged to become familiar with, at a minimum, at-least all the birds in the supplied guide. Waterbirds have been defined by the Ramsar Convention as "species of bird that are ecologically dependent on wetlands" (Wetlands International, 2017). Experienced birders were assigned to monitor birds at survey stations where birds were expected to be present in highest abundance, whereas the more novice birders were appointed to survey stations with fewer birds expected, or they were partnered with birders designated by the CWWS project as experienced.

3.3 Survey protocol

During year one of the CWWS (2015), the optimal timing for surveys was chosen (i.e. peak abundance of migrant waterbird species present in the Columbia Wetlands), based upon local knowledge of the area by experienced resident birders. Following research and discussion, the following survey dates were chosen: April 24, April 29, May 4, and September 29, October 5, October 15, October 25. In the remaining years of survey effort (2016-2019) these chosen survey dates remained consistent; three bird counts occurred in the spring (April 3, 10, 16) and three counts during the fall (September 29, October 5, October 15). The bird surveys occurred on those specific dates regardless of weather conditions on the appointed date. Surveys took place from 0800-1100 hrs on each of the three spring survey dates, and from 1000-1300 hrs during the fall surveys to accommodate for recurrent early morning fog, a consistent condition often encountered in the fall. If a surveyor had multiple stations to cover, they needed to ensure that they were at their last survey station by either 1100 hrs in the spring or 1300 hrs in the fall, and counted and identified all birds at their final count.

The survey time varied at each survey station dictated by a number of factors, including: the familiarity with optical equipment, size of survey station, level of individual birding skill, and the time required to identify, count, and record the varying numbers of waterbirds present. All volunteers were instructed to remain at a survey station for the amount of time needed to count and identify all birds present. Each survey station was scanned for a minimum of five minutes, even if birds were not present. To avoid double counting of birds flying from one survey station to an adjacent station, the CWWS coordinated volunteers to attend specific survey stations simultaneously. Based on size of survey stations, expected flock sizes, station proximity and surveyor experience, some surveyors monitored several individual survey stations within a single three-hour survey period — predetermined prior to survey dates. Once at a survey station, all

surveyors were required to use either a pair of binoculars and/or spotting scope with tripod enabling the identification of waterbirds to a distance of at least 500 meters or to the edge of the wetland (whichever was closer). To ensure uniformity of this protocol, the CWWS acquired 13 sets of high optical gear (spotting scope/tripod), lent to those surveyors requiring the need of this equipment.

At each individual station, surveyors recorded total counts for each bird species present. While waterbird species were the focus of the CWWS, all bird species were identified at each station to the best of each observer's ability using both visual and aural detection techniques. Some of the stations required surveying birds at long distances; an expected impediment to positively identify birds to a species level. For unknown species, it was recommended that volunteers make best efforts to get as close as possible to assigning specific bird species names. As an example, if a volunteer believed that they were identifying either a horned or eared grebe but were unable to determine with certainty what specific species was being observed (due to marked similarity in non-breeding plumage) — those birds would be counted and recorded as 'horned/eared grebe'.

Birds that were flying overhead were not counted, unless those birds were observed to be directly related to use of wetland habitat (hunting, resting, feeding, or drinking). Not counting birds flying overhead also avoided double counting as those individual birds or flocks could potentially land at another individual's survey station and subsequently be counted twice. In addition to bird data, surveyors also recorded weather conditions, visibility, human activity, and other notable points of interest to the observer.

3.4 Data management

Subsequent to data being transcribed on hard copy data forms, all volunteers were encouraged to enter the data that they had collected in the field into the eBird Canada database maintained by the Cornell Lab of Ornithology. If they did not, hard copy forms were entered into eBird by CWWS project staff. Once submitted into the eBird database, all CWWS data was reviewed by CWWS staff and/or by an eBird reviewer. To maintain data integrity, any data uncertainties (e.g. entries of rare birds or high counts) were followed up on by CWWS staff and/or eBird reviewers, with the volunteer(s) who recorded the observation. All 2015-2019 CWWS data arising from spring and fall ground-based surveys were additionally transcribed into a standard template as defined by the British Columbia Provincial Government and subsequently submitted to the provincial data warehouse for species and ecosystems; British Columbia Species Inventory Information System (SPI). These 2015-2019 SPI datasets are available online through the provincial SPI data warehouse.

3.5 Aerial surveys

Tundra swan (*Cygnus columbianus*) and trumpeter swan species have historically been observed to migrate through the Columbia Wetlands ahead of the peak waterfowl migration window. Following the recording of previous swan counts from aerial surveys conducted in 1977, the trumpeter swan species was thought to hold potential to trigger IBA status for the Columbia Wetlands. In follow-up of this outcome, CWWS aerial surveys occurred from 2016-2019 in attempts to count the number of swans during their peak period of migration through the wetlands. The timing of the aerial swan surveys was scheduled to occur during periods of highest concentrations of swans reported by local observers and CWWS staff.

- On March 23, 2016, a fixed-wing aircraft was utilized for the swan survey. The flight began in Invermere at 0912 hrs and ended in Invermere at 1312 hrs; the survey began at the north end of Columbia Lake and extended north to Donald.
- On on March 26, 2017, a helicopter was utilized as there were no fixed-winged aircraft available in the region at that time. The survey began in Golden at 1425 hrs and ended at the north end of Columbia Lake at 1525 hrs.
- The April 9, 2018 survey lasted from 1046 hrs until 1141 hrs, which was undertaken in a fixed wing aircraft. This flight departed from Invermere and headed south with the swan count beginning at the south end of Columbia Lake terminating in Golden. A ground-based count was undertaken from the south end of Columbia Lake to count any swans present there, as the aerial survey did not cover the south end of that lake.
- The April 8, 2019 survey went from 1036 hrs until 1141 hrs, and departed from Invermere, following the same flight plan as the previous year (north end of Columbia Lake to Golden). As in the previous year, a ground-based observation team was assigned to the south end of Columbia Lake to count any swans present, as the aerial survey again did not cover the south end of that lake.

It was not possible to differentiate Tundra Swans from Trumpeter Swans from their air due to the similarities between species and due to the far viewing distance to the birds. In all four years of aerial survey effort, an observation team of three-four people was utilized in addition to the pilot. Two surveyors counted all swans off their respective side of the aircraft and the number of swans seen at each location was recorded, along with the GPS coordinates. All data was entered into an excel database and locations were recorded onto a Google Earth Pro .kmz file.

3.6 Osprey surveys

Osprey (*Pandion haliaetus*) inventories were undertaken to count the number of osprey nests in the valley, in addition to determining the occupancy and use of those nests. To locate nests, a poster was designed and distributed throughout the Columbia Valley to solicit the input of local residents to identify location of known nests (Appendix 1). A press release announcing this effort was distributed to local newspapers and disseminated through social media. The Columbia Wetland and adjacent land base were surveyed by vehicle and visually scanned by observers identifying all of the nests that could be spotted in Canal Flats, Fairmont, Windermere, Invermere, Radium, Brisco, Spillimacheen, Horse Creek, Golden, as well as along Highway 95 South, and the off roads connected to this major transportation route.

The first of three rounds of nest observations were undertaken between May 6 and May 23, 2019; with the majority of nest observations occurring on May 6 and 7, 2019. The second group of nest observations were undertaken between July 25 and August 4, with the majority of observations being recorded between July 26 and 27. This second round of observations was determined to be the best windows to count early-hatched young preparing to fledge (leave the nest). Observations continued for a time frame of at least five minutes at each nest, as this is the amount of time between rest periods that chicks are thought to move about, with detection of movement being the most useful parameter to determine nest occupancy (Moore & Arndt, 2016). The final visit took place between August 6 and 26, with the majority of observations recorded on August 15 and 16, 2019. Most of the observations were recorded by the CWWS program biologist, although volunteers completed surveys at some specific nesting locations.

4.0 Results and Outcomes

As noted earlier, it is important to emphasise that while the waterbird species (waterfowl in particular) were the focal species of this project, volunteer surveyors were encouraged to record all of the birds that they could identify both aurally and visually at each survey station. Some volunteers had a more proficient birding expertise and thus, were able to more accurately count and identify a greater number of species including song birds or passerines. In total, 163 different bird species (not including additional taxa such as gull species) were identified during the five year CWWS project. A complete species list is documented in Appendix 2.

There were 115 survey stations used in total over the duration of the CWWS; of which the name and locations for all survey stations can be found in Appendix 3. During the initial year of this project in 2015, there were approximately 60 survey stations utilized. In 2016, there were 84 stations in spring, and 86 in the fall. In 2017, there were 97 stations during spring surveys, and 103 survey stations used in the fall. In spring 2018 there were 105 stations, and 106 used during fall surveys. During 2019, 102 survey stations were used in the spring, and 103 during fall of

2019. Due to unforeseen circumstances (e.g. volunteer illness, private property limitations), not all survey stations had bird surveys completed on each of the survey dates, or during each survey season.

A report entitled 'Columbia Wetlands Waterbird Survey 2015-2017 Progress Report,' was completed in December 2017, and reported in detail the results of the 2015-2017 waterbird surveys. To avoid repetition of that preliminary paper and its described results, this subsequent report will list only specific results of the 2018-2019 years of survey effort. In formulation of general conclusions and recommendations however, this paper will encompass information relating to all five years of collected data.

4.1 Columbia Wetlands Waterbird Survey 2018

4.1.1 Spring surveys in 2018

A total of 79 surveyors participated in waterbird surveys in the spring of 2018, with 310 surveys/checklists completed over the three survey dates (See Table 1). There were 48,266 individual birds counted during the three dates. The highest single day count occurred on April 16 when 19,925 individual birds were recorded on 104 checklists and 99 different species recorded (Table 1). The highest count for an individual species was for mallard at 4,817 individuals on April 10 (Appendix 4). The second highest species count was also for 4,023 mallard on April 16. (Appendix 4). The third highest count for an individual species also occurred on April 3, again for mallard with 3,438 individuals on April 3. A large number of birds were not identified to species level, for instance, 3,141 individual birds were recorded as unknown duck species on April 16.

The highest overall abundance of birds was recorded at 'Brisco Rd North', the large, shallow open-water wetland patches located between Brisco and Spillimacheen (0546084; 5633382). This area contains several large open water bodies as seen in Figures 2 and 3. On April 16th, 3,140 individual birds were sighted in a concentrated area; an estimate of 1,896 of these birds were recorded as unknown dabbling duck species seen in large rafts located 1.8-2.7 kilometers away from the observation point. There were also 704 mallard, 150 American coot (*Fulica americana*), 140 American wigeon, 125 northern pintail (*Anas acuta*), as well as 12 additional species seen at 'Brisco Rd North' on this date. The second highest account also occurred at Brisco Rd North on April 10 with 1,604 individual birds and 23 species. Appendix 4 provides data on the number of each individual species identified during each spring CWWS survey date.

4.1.2 Fall surveys in 2018

During the 2018 fall waterbird surveys, 105 volunteers participated on three survey dates. This was the highest amount of volunteer participation that the five-year CWWS project received (Table 1). In total 57,057 birds were recorded on 307 checklists over the three survey dates. This was the highest count over a three-day survey period during the five study years. The CWWS also had the highest single day count of the five year study period on October 15 with 20,575 individual birds recorded at 102 survey stations (see Table 1). The highest count for an individual species during the five-year project also occurred on October 10 with 6,495 American coots (Table 2) (Appendix 5). The second most abundant bird was American wigeon with 6,113 individual birds on October 15. The third highest count for an individual species was American coot with 4,892 individuals on September 29.

Similar to the 2018 spring counts, the survey station with the highest concentration of migratory birds was again at 'Brisco Rd North,' where 3,488 individuals were recorded on October 15; 1,292 were identified as American wigeon; 1,008 as dabbling duck species; 410 American coot; with 13 other species and two taxa (teal species, gull species). This was the fourth highest overall count recorded from a single survey station over the duration of the project (Table 3). The second highest concentration of birds during the fall 2018 surveys was also on October 15 with 2,728 birds at 'Golden-Mulligan's Slough'. The third highest was also on October 15 at the 'South End Lake Windermere' with 2,302 individual birds (17 species). Large concentrations of American coot and American wigeon frequently viewed from the 'South End Lake Windermere' during fall counts can be seen in Figures 4 and 5.

Table 1. Number of species, individual birds, volunteers and checklists submitted during each survey date (2015-2019).

Date	No. of Species	No. of Birds	No. of Checklists	No. of Volunteers
2015-04-24	70	5,870	62	32
2015-04-29	77	4,974	62	29
2015-05-04	82	4,047	57	35
Totals	104	14,891	181	41
2015-09-29	43	6,618	52	20
2015-10-05	63	14,086	55	27
2015-10-15	55	11,159	55	29
2015-10-25	53	6,479	60	35
Totals	83	38,342	222	63 (includes class of 20 kids)
2016-04-03	65	9,260	83	56
2016-04-10	71	9,971	86	58
2016-04-16	70	6,713	79	54
Totals	90	25,944	248	77
2016-09-29	63	13,968	78	49
2016-10-05	60	16,597	85	52
2016-10-15	63	20,822	85	57
Totals	79	51,387	248	76
2017-04-03	66	8,417	100	61
2017-04-10	69	7,871	94	63
2017-04-16	74	10,273	96	60
Totals	91	26,561	290	82
2017-09-29	81	16,884	95	51
2017-10-05	87	16,431	95	50
2017-10-15	77	17,507	95	63
Totals	94	50,822	287	85
2018-04-03	67	11,845	104	60
2018-04-10	83	16,496	102	64
2018-04-16	99	19,925	104	63
Totals	88	48,266	310	79
2018-09-29	93	16,492	105	73
2018-10-05	87	19,990	100	55
2018-10-15	82	20,575	102	65
Totals	89	57,057	307	105
2019-04-03	78	8,285	101	63
2019-04-10	96	8,626	101	67
2019-04-16	93	8,666	99	69
Totals	94	25,577	301	92
2019-09-29	76	11,892	101	57
2019-10-05	94	15,750	102	66
2019-10-15	86	13,453	102	61
Totals	90	41,095	305	97

Table 2. The ten highest species counts during the 2015-2019 CWWS.

Date	Species	No. of individuals
2018-10-05	American coot	6,495
2018-10-15	American wigeon	6,113
2017-09-29	American coot	5,070
2018-09-29	American wigeon	4,842
2018-04-10	mallard	4,817
2016-10-05	American wigeon	4,785
2018-10-15	American coot	4,385
2017-10-15	American wigeon	4,369
2018-04-16	mallard	4,023
2016-09-29	mallard	3,989



Figure 2. Brisco Rd North survey area as seen from the air during an aerial survey on October 10, 2017.



Figure 3. Brisco Rd North showing part of large bird concentration present as viewed from focal point at survey station on October 5, 2017.

Table 3. Survey stations with highest bird abundance during the 2015-2019 study period.

No.	Survey Station (n=115)	Total # of Individuals	Total # of species	Date
1	Columbia NWA (Wilmer Unit) - Richies Point	4,601	18	Oct 15/2016
2	South End Lake Windermere	4,587	17	Sept 29/2017
3	Columbia NWA (Wilmer Unit) - Richies Point	3,593	6	Oct 5/2015
4	Brisco Rd North	3,488	18	Oct 15/2018
5	Brisco Rd North	3,140	21	Apr 16/2018
6	South End Lake Windermere	2,955	9	Oct 15/2017
7	Golden-Mulligans Slough	2,728	7	Oct 15/2018
8	South End Lake Windermere	2,582	23	Oct 5/2016
9	South End Lake Windermere	2,505	20	Oct 5/2017
10	Columbia NWA (Wilmer Unit) - Richies Point	2,372	13	Sept 29/2017
11	South End Lake Windermere	2,302	17	Oct 15/2018
12	Columbia NWA (Wilmer Unit) - Richies Point	2,299	14	Oct 5/2017
13	Brisco Rd North	2,183	18	Oct 15/2019
14	Friends of Columbia Wetland (Richies Point)	2,178	16	Oct 5/2019
15	Fairmontmeadows	2,144	13	Sept 29/2016
16	South End Lake Windermere	2,120	15	Oct 5/2018
17	Friends of Columbia Wetland (Richies Point)	2,097	17	Oct 15/2019
18	Friends of Columbia Wetland (Richies Point)	2,070	15	Sept 29/2019
19	Columbia NWA (Wilmer Unit) - Richies Point	1,983	11	Sept 29/2015
20	Brisco Rd North	1,982	4	Oct 15/2016
21	Brisco Rd North	1,978	20	Oct 5/2018
22	Columbia NWA (Wilmer Unit) - Richies Point	1,972	26	Apr 16/2018
23	South End Lake Windermere	1,924	16	Oct 5/2019
24	Golden-Mulligans Slough	1,888	7	Oct 15/2016
25	Columbia NWA (Wilmer Unit) - Richies Point	1,888	14	Sept 29/2016
26	Brisco Rd North	1,839	9	Sept 29/2017
27	South End Lake Windermere	1,827	9	Sept 29/2019
28	Lake WindermereRushmere Road	1,817	19	Apr 16/2017
29	South End Lake Windermere	1,811	21	Oct 15/2016
30	Columbia NWA (Wilmer Unit) - Richies Point	1,793	13	Sept 29/2018



Figure 4. Large concentration of American coot and American wigeon as seen from the South end of Lake Windermere on October 10, 2018.



Figure 5. Large concentration comprised primarily of American coot and American wigeon as seen from the South end of Lake Windermere on October 10, 2018.

4.1.3 Aerial swan survey in 2018

During the aerial survey, a large concentration of trumpeter/tundra swans was seen in the wetlands complex between Brisco and Spillimacheen, estimated at 180 individuals. There was also a large concentration of swans located at the Columbia National Wildlife Area - Wilmer Unit; that flock size was estimated to be 140 individuals. The total count for trumpeter/tundra swans on April 9, 2018 was 915 individuals; specific flock sizes and their respective locations can be found in Appendix 6.

4.1.4. Outreach and communication activities in 2018

In 2018, the CWWS developed, printed and distributed a four-page newsletter that described the CWWS project assisting in increasing awareness relating to volunteer opportunities, bird species at risk, and bird conservation issues and efforts. Previous to fall and spring surveys, posters were designed and distributed throughout the Columbia Valley to promote opportunities to participate in surveys and free training sessions. Additional communication strategies were utilized relating to the promotion of volunteer opportunities and survey results, including: eBlast materials, website content on the Wildsight website, information in Wildsight newsletters (WildTimes), information article in the Wings Over the Rockies festival guide, information in Kootenay Conservation Program and Columbia Mountains Institute e-newsletters, and press releases for local newspapers. A total of seven articles were published in The Golden Star and The Columbia Valley Pioneer relating to the CWWS activities (Appendices 7 and 8). There were 161 elementary school-aged children assembled for birding watching field trips, who along with 13 supervising adults participated in these field trips for instruction in wetlands ecology and bird identification. Two additional educational bird walks were also offered and provided to the public.

In addition to field trips, this project was promoted throughout its five-year lifecycle with public presentations, event booths and ongoing training opportunities. Training modules to teach volunteers about bird identification, along with major goals of the CWWS, were presented annually on two separate occasions prior to each survey period — each of which included both field training and classroom training sessions. A CWWS educational booth was erected at Golden's Farmers Markets on four occasions, as well as at the Wings Over the Rockies gala event in Invermere, and at the premises of Tourism Golden on Highway 1. Presentations on the CWWS were delivered to the Columbia Wetlands Stewardship Partners Annual General Meeting, Wildsight's Columbia River Field School, Akisqnuk Chief and Council meetings, and students of a sustainable tourism program offered through the College of the Rockies, Golden campus. All of these presentations focused on the goals of the CWWS project, results accumulated to date and the importance of citizen-science involvement and bird identification methodology.

4.2 Columbia Wetlands Waterbird Survey 2019

4.2.1 Spring surveys in 2019

The CWWS coordinated a total of 92 people to participate in spring 2019 waterbird surveys to count 25,577 birds (Table 1). There were 301 surveys/checklists completed over the three survey dates. All of the survey dates were similar in terms of total number of birds counted, with 8,285 recorded on April 3; 8,626 birds on April 10; and 8,666 birds on April 16 (Table 1). On all three dates, the most abundant species was mallard; April 3 with 2,015 individuals; April 10 with 1,939; and April 16 with 1,614 individuals (Appendix 4). The survey station/checklist that had the highest bird count in spring 2019 occurred on April 10 at 'Brisco Rd North' where 953 individual birds were sighted; 349 of these were American wigeon with 299 mallard, 172 duck species, 11 other species as well as trumpeter/tundra Swan, and gull species. The second highest bird count occurred at 'Lake Windermere--Lakeshore Resort Campground' with 861 individuals on April 16.

4.2.2 Fall surveys in 2019

During the 2019 fall waterbird surveys, 90 volunteers participated on three survey dates and in total, 41,095 birds were recorded on 305 checklists. The highest single day count in 2019 occurred on October 10 with 15,750 birds, recorded at 102 survey stations (see Table 1). The highest count for an individual species occurred on October 10 with 3,577 American coot (Table 2) (Appendix 5). The second highest species count was for American wigeon with 3,405 individual birds on October 10. The third highest count for a species was for American wigeon with 3,160 individuals on October 15. Appendix 5 provides further data on the number of each individual species counted on each of the fall CWWS survey dates.

The survey station with the highest bird concentration was recorded on October 15 at 'Brisco Rd North' with 2,183 birds (Table 3); 978 were American wigeon with 522 mallard, 12 other species with two additional taxa (e.g. duck species). The second highest bird concentration during fall 2019 was at 'Friends of Columbia Wetland (Richies Point)' (also known as Columbia National Wildlife Area – Wilmer Unit) with 2,178 individuals on October 5; 1,016 American wigeon and 816 American coot with 12 other species and two additional taxa. The third largest concentration of birds was also seen at 'Friends of Columbia Wetland (Richies Point)' (again, also known as Columbia National Wildlife Area – Wilmer Unit), on September 29 with 2,070 birds: 1,035 were American wigeon and 620 were recorded as American coot; 11 additional species were present with 2 other taxa.

4.2.3 Aerial swan survey in 2019

The largest concentration of swans was observed in the Harrogate area with 84 trumpeter/tundra swans. The total count for trumpeter/tundra swans during the 2019 aerial survey was 669 individuals; specific flock sizes and their respective locations can be found in Appendix 9. A summary table for all of the aerial swan surveys completed during the duration of the CWWS project is seen in Table 4.

Table 4. Total counts for trumpeter/tundra swans during 2016-2019 aerial swan surveys.

Date	No. of swans
March 23, 2016	756
March 26, 2017	621
April 9, 2018	915
April 8, 2019	669

4.2.4 Osprey inventory in 2019

There were a total of 60 osprey nests identified and located in the Columbia Valley in 2019. A complete list of locations and observations are listed in Appendix 10. Of the 60 nests, 43 nests (71.7% of located nests) were observed to have some level of osprey activity in 2019; from nest building alone, to fledgling stage. Of the active nests located, 31 of those nests produced chicks that are assumed to have survived to fledgling stage. Eight of the 60 nests were located in trees; one was on a cell phone tower; whereas 51 of the nests were located on top of hydroelectric poles, most of which were located along Highway 95 South.

Of note, there was a single report of a vehicle collision with an osprey fledgling near a nest in Parson (UTM: 520568, 5661842). There was also a recorded incident with two deceased chicks found at a single pole nest located in the Town of Golden (UTM: 502028, 5682396). The Golden Fire Department with the available resident ladder truck cooperated on this second account to remove the dead chicks from the nest. During the chick removal by the fire department, an adult osprey was observed flying towards the nest with a fish in its bill. The chick carcasses were subsequently delivered to the 'Little Mittens Animal Rescue Association,' and the resident permitting officer transferred the bodies to Cranbrook for a necropsy (Allanah Knapp, personal communication, August 2019). Results of the necropsy were not available at time of this report.



Figure 6. Pair of adult osprey seen copulating at a nest located on top of a hydro pole near Harrogate.

4.2.5 Outreach and communication in 2019

Multiple venues of CWWS educational activities and outreach events took place in 2019 including:

- CWWS presentations (including outcomes and results) delivered at the:
 - Wildsight Golden Annual General Meeting
 - Field trip tour for the Technical Committee of the Columbia Valley Local Conservation Fund
 - o British Columbia Field Ornithologists Annual General Meeting
 - o Wildsight's Columbia River Field School
 - o Columbia Mountains Institute Researchers Forum
 - o Columbia Wetlands Stewardship Partners Annual General Meeting
- Seven in-class and field training sessions for volunteers of the project were provided to those whom wanted to advance their bird identification skills.
- Five guided bird walks offered to the public.
- CWWS educational booths at two separate Golden Famer's Markets during the summer.
- Landowner outreach visits with subsequent installation of ten nesting boxes (designed for cavity nesting waterfowl) were erected on private property in the Columbia Valley; the properties were either within or directly adjacent to the Columbia Wetlands. Nest boxes were provided by the Windermere Rod and Gun Club, mounted on cedar posts and erected in locations where habitat was limited, according to Best Practices for installation [e.g. pole/post mount (not tree), predator guard in place, nesting cavity six feet off the ground] (Bailey & Bonter, 2017; Ducks Unlimited Canada, n.d.).



Figure 7. Nest box installed at Dorothy Lake in Invermere for cavity nesting waterfowl.

4.3 Bird species at risk in the Columbia Wetlands

There are 30 at-risk bird species that utilize habitat of the Columbia Wetlands. At-risk birds recorded during the 2015-2019 waterbird surveys are as follows: tundra swan, surf scoter (*Melanitta perspicillata*), double-crested cormorant (*Phalacrocorax auritus*), American white pelican (*Pelecanus erythrorhynchos*), American bittern (*Botaurus lentiginosus*), eared grebe (*Podiceps nigricollis*), horned grebe (*Podiceps auritus*), western grebe (*Aechmophorus occidentalis*), great blue heron (*Ardea herodias herodias*), rough-legged hawk (*Buteo lagopus*), long-billed curlew (*Numenius americanus*), California gull (*Larus californicus*), peregrine falcon (*Falco peregrines*), and bank swallow (*Riparia riparia*). At various times through the course of the study each of these species was detected over the study years as illustrated in Table 5.

Additional at-risk bird species known to occur in the Columbia Wetlands through eBird records, but that were not detected during the CWWS (likely due to the timing window of surveys) include: common nighthawk (*Chordeiles minor*), Lewis's woodpecker (*Melanerpes lewis*), shorteared owl (*Asio flammeus*), barn swallow (*Hirundo rustica*), bobolink (*Dolichonyx oryzivorus*), rusty blackbird (*Euphagus carolinus*), evening grosbeak (*Coccothraustes vespertinus*), olive-

sided flycatcher (*Contopus cooperi*), caspian tern (*Hydroprogne caspia*), Swainson's hawk (*Buteo swainsoni*), broad-winged hawk (*Buteo platypterus*), black swift (*Cypseloides niger*), white-throated swift (*Aeronautes saxatalis*), American avocet (*Recurvirostra Americana*), and red-necked phalarope (*Phalaropus lobatus*). Table 6 documents these at-risk bird species along with their corresponding designations for at-risk status under provincial, federal (under Species at Risk Act (SARA), Committee on the Status of Endangered Wildlife in Canada (COSEWIC), and under the International Union for Conservation of Nature (IUCN).

Table 5. Species at risk and their number of detections during the 2015-2019 CWWS.

	GBI	HE	H00	GR	EAC	GR	WE(GR	HOGE	R/EAGR	BKS	W	AW	PE	TUS	W	LBO	CU	CAG	·U	AMI	BI	SUS	SC	RLI	HA	DC	CO	PE	FA
Year	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall								
2015	22	20	6	7	2	0	4	8	1	0	3	0	2	0	3	4	0	1	0	5	1	0	0	1	0	0	0	0	0	0
2016	20	28	4	4	0	3	0	7	0	3	0	0	0	0	7	1	0	0	1	4	1	0	0	1	1	0	0	0	0	0
2017	16	26	0	5	0	1	0	8	0	6	0	0	0	0	7	2	0	1	2	3	0	0	0	0	0	5	0	0	0	1
2018	18	28	1	9	0	5	0	9	0	11	0	0	0	0	11	1	0	0	4	3	0	0	0	0	0	0	0	0	0	0
2019	9	14	2	8	0	1	0	17	1	6	0	0	0	1	15	3	0	0	3	4	0	0	0	0	0	1	0	2	0	0

Note: GBHE = great blue heron; HOGR = horned grebe; EAGR= eared grebe; BKSW = bank swallow; AWPE = American white pelican; TUSW = Tundra swan; LBCU = long-billed curlew; CAGU = California gull; AMBI = American bittern; SUSC = surf scoter; RLHA = rough-legged hawk; DCCO = double-crested cormorant; PEFA = peregrine falcon.

Table 6. Bird species-at-risk in the Columbia Wetlands.

						IUCN Red List	IUCN population	cwws
English name	Scientific name	Provincial	BC List	SARA Status	COSEWIC status	Category	trend	recorded
Western Grebe	Aechmophorus occidentalis	S1B,S2N (2015)	Red	1-Special Concern (2017)	Special Concern (2014)	Least Concern	decreasing	yes
Horned Grebe	Podiceps auritus	S4B (2015)	Yellow	1-Special Concern	Special Concern(2009)	Vulnerable	decreasing	yes
Eared Grebe	Podiceps nigricollis	S3B (2015)	Blue	n/a	n/a	Least Concern	unknown	yes
Tundra Swan	Cygnus columbianus	S3N (2015)	Blue	n/a	n/a	Least Concern	unknown	yes
Great Blue Heron	Ardea herodias herodias	S3? (2017)	Blue	n/a	n/a	Least Concern	increasing	yes
American Bittern	Botaurus lentiginosus	S3B (2015)	Blue	n/a	n/a	n/a	n/a	yes
Rough-legged Hawk	Buteo lagopus	S3N (2015)	Blue	n/a	Not-at-Risk (1995)	Least Concern	stable	yes
Barn Swallow	Hirundo rustica	S3S4B (2015)	Blue	1-Threatened (2017)	Threatened (2011)	Least Concern	decreasing	yes
Bank Swallow	Riparia riparia	S4B (2015)	Yellow	1-Threatened (2017)	Threatened(2013)	Least Concern	decreasing	yes
Long-billed Curlew	Numenius americanus	S3B (2015)	Blue	1-Special Concern (2005)	Special Concern (2011)	Least Concern	decreasing	yes
Surf Scoter	Melanitta perspicillata	S3B,S4N (2015)	Blue	n/a	n/a	Least Concern	decreasing	yes
American White Pelican	Pelecanus erythrorhynchos	S1B (2015)	Red	Not-at-risk (1987)	n/a	Least Concern	increasing	yes
California Gull	Larus californicus	S2S3B (2015)	Blue	n/a	n/a	Least Concern	decreasing	yes
Peregrine Falcon	Falco peregrinus anatum	s2? (2011)	Red	1-Special Concern (2012)	Not-at-Risk (2017)	Least Concern	increasing	yes
Double-crested Cormorant	Phalacrocorax auritus	S3S4 (2015)	Blue	n/a	Not-at-Risk (1978)	Least Concern	increasing	no
Bobolink	Dolichonyx oryzivorus	S3B (2015)	Blue	1-Threatened (2017)	Threatened (2010)	Least Concern	decreasing	no
Common Nighthawk	Chordeiles minor	S4B (2015)	Yellow	1-Threatened (2010)	Special Concern (2018)	Least Concern	decreasing	no
Caspian Tern	Hydroprogne caspia	S3B (2015)	Blue	n/a	Not-at-Risk (1999)	Least Concern	increasing	no
Rusty Blackbird	Euphagus carolinus	S3S4B (2015)	Blue	1-Special Concern (2009)	Special Concern (2017)	Vulnerable	decreasing	no
Swainson's Hawk	Buteo swainsoni	S2B (2015)	Red	n/a	n/a	Least Concern	stable	no
Lewis's Woodpecker	Melanerpes lewis	S2S3B (2015)	Blue	1-Threatened (2012)	Threatened (2010)	Least Concern	decreasing	no
Black Swift	Cypseloides niger	S2S3B (2015)	Blue	1-Endangered (2019)	Endangered (2015)	Least Concern	decreasing	no
White-throated Swift	Aeronautes saxatalis	S3S4B (2015)	Blue	n/a	n/a	Least Concern	decreasing	no
American Avocet	Recurvirostra americana	S2S3B (2015)	Blue	n/a	n/a	Least Concern	stable	no
Red-necked Phalarope	Phalaropus lobatus	S3S4B (2015)	Blue	n/a	Special Concern (2014)	Least Concern	decreasing	no
Broad-winged Hawk	Buteo platypterus	S3?B (2015)	Blue	n/a	n/a	Least Concern	increasing	no
Short-eared Owl	Asio flammeus	S3B,S2N (2015)	Blue	1-Special Concern (2012)	Special Concern (2008)	Least Concern	decreasing	no
Evening Grosbeak	Coccothraustes vespertinus	S5 (2015)	Yellow	1-Special Concern (2019)	Special Concern (2016)	Vulnerable	decreasing	no
Olive-sided Flycatcher	Contopus cooperi	S3S4B (2015)	Blue	1- Threatened (2010)	Special Concern (2018)	Near Threatened	decreasing	
Prairie Falcon	Falco mexicanus	S1 (2018)	Red	· ,	Not-at-Risk (1996)	Least Concern	increasing	no

Note - those species detected during the 2015-2019 Columbia Wetlands Waterbird Survey (CWWS) are indicated in the last column; other at-risk species are known of occurring in the Columbia Wetlands through eBird records.

•

4.4 General observations between 2015-2019 survey years

Greater-white fronted geese were only observed during fall 2017 and fall 2019 (Appendices 4) and 5). An observation of cackling geese (5 individuals) was reported on only one survey date; September 29, 2017. Double-crested cormorant were not seen during spring surveys, but single individuals were detected during fall 2019 at two locations, both on October 5. American white pelican were observed on three survey dates: May 4, 2015 when 16 individuals were seen at two locations; a single pelican was seen on September 29, 2019 and October 5, 2019. The single American white pelican was recorded on two dates in 2019 (likely the same individual), as it was injured, later captured and euthanized at the Invermere Veterinary Clinic. Black-necked stilt (*Himantopus mexicanus*) were seen during the spring only, on four survey dates: April 29, 2015; May 4, 2019; April 16, 2018; April 16, 2019. Red-breasted merganser (Mergus serrator) were seen on seven survey dates, a rare visitor to the Columbia Wetlands. Cinnamon teal (Spatula cyanoptera) was infrequently encountered, as was barrow's goldeneye (Bucephala islandica). Gadwall (*Mareca strepera*) were rarely detected during spring surveys, but more frequently encountered during fall survey dates. Surf scoter and white-winged scoter (*Melanitta deglandi*) were seen four times each respectively over the five-year study period; both of these species are considered to be rare visitors to the Columbia Wetlands. Eurasian Wigeon (Mareca penelope), a non-native species, was detected on six survey dates during 2015-2019 waterbird surveys. There was one long-tailed duck (Clangula hyemalis) observed over the duration of the project, this rare encounter was from Moberly Marsh in Burges James Gadsden Provincial Park on April 29, 2015. Long-billed dowitcher (*Limnodromus scolopaceus*) were not seen during spring surveys, but were frequently encountered during fall surveys. All other shorebird species were also infrequently detected (Appendices 4 and 5).

There were relatively small numbers of the following species detected during the duration of the CWWS: ruddy duck (*Oxyura jamaicensis*), greater scaup (*Aythya marila*), lesser scaup, blue-winged teal (*Spatula discors*), canvasback (*Aythya valisineria*), and redhead (*Aythya americana*). Whereas there were relatively large numbers of the following species encountered during waterbird surveys in all years of survey effort: American coot, Canada goose (*Branta Canadensis*), American wigeon, mallard, northern pintail, and green-winged teal.

The following diving ducks species were also observed to be relatively common during all waterbird survey years: ring-necked duck (*Aythya collaris*), common goldeneye (*Bucephala clangula*), hooded merganser, common merganser (*Mergus merganser*), and bufflehead (*Bucephala albeola*). Trumpeter and/or Tundra swans were seen during each survey date, but Trumpeter swan were likely the more prevalent of the two species, as described previously. The highest swan count during the ground-based surveys was with 872 individual swans on April 3, 2018; 197 were trumpeter swan, 52 were identified as Tundra swan, and 623 could not be

identified to species level (trumpeter/tundra swan), generally because they were too far away and the two species are very similar in appearance (Appendix 4).

Five species of grebe were detected in the Columbia Wetlands: eared grebe, horned grebe, pied-billed grebe (*Podilymbus podiceps*), red-necked grebe (*Podiceps grisegena*) and western grebe (Figures 8 and 9); three of which are at-risk species. The grebe species detected most frequently were the pied-billed grebe and red-necked grebe. The highest count for a grebe was for the western grebe with 295 individuals seen at 13 different survey stations on October 5, 2019; 224 of those 295 were seen on the open water of Lake Windermere as observed from the Baltac Beach survey station. Peak migration for grebe species tends to occur slightly after the CWWS survey dates in both spring and fall; grebe species counts are anticipated to be higher if survey dates were adjusted to be slightly later during both the spring and fall.

The highest overall three-day seasonal count was during the fall of 2017 with 50,822 individuals. The highest single-day count was on October 15, 2018 with 20,575 birds; the second highest single day count was on April 16, 2018 with 19,925 individuals. The fall surveys usually produced higher counts than the spring surveys. With the exception of the first surveys in 2015 (given the lower amount of survey effort), the average fall count was 16,697 individuals and the average spring count was 10,529 birds. American wigeon, mallard and American coot were the species detected in highest abundance for bird species present in the Columbia Wetlands ecosystem during spring and fall bird migration periods (Table 2).

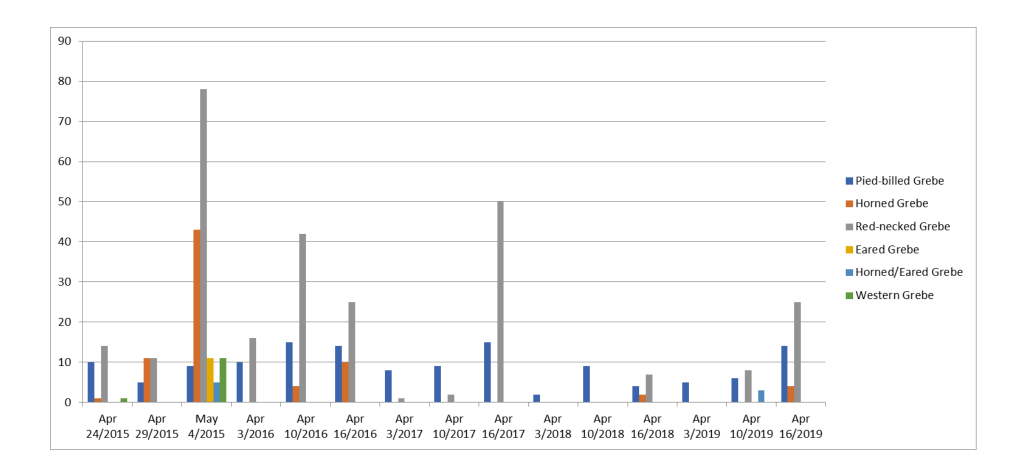


Figure 8. Grebe species distribution in the Columbia Wetlands across 2015-2019 survey dates during spring bird migration.

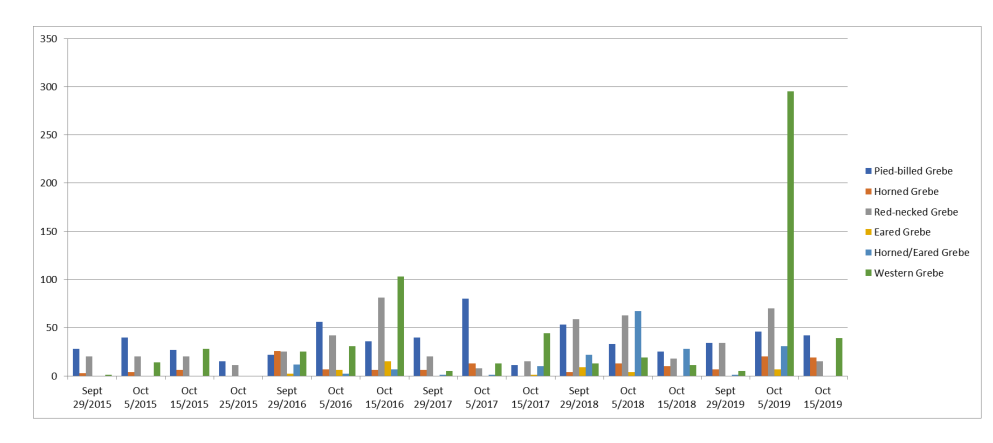


Figure 9. Grebe species distribution in the Columbia Wetlands across 2015-2019 survey dates during fall bird migration.

5.0 Discussion

5.1 Waterbird populations of note in the Columbia Wetlands

Throughout the years of CWWS survey effort, bird counts were considerably higher during the fall with an average of 16,697 individuals, compared to an average of 10,529 birds during spring counts. This is understandable as the fall counts include the surviving young of the year's hatch. An additional consideration relating to spring migration is that spring migrants tend to pass through quickly on their way to the breeding grounds; whereas during the fall, migrants tend to linger, rest and forage for food which is needed to accumulate energy reserves before heading south for winter (Entech Environmental Consultants, 1978).

As noted earlier, the highest single day count was on October 15, 2018 with 20,575 birds. However, the waterbird surveys were only able to cover approximately 39% of the contiguous Columbia Wetlands ecosystem and it can be safely assumed that more birds were present in the entire ecosystem on this date; a statement that would also apply to all the other waterbird survey dates. The CWWS also conducted an aerial survey on October 8, 2017 that documented an estimated 7,156 birds at 216 inaccessible locations of the Columbia Wetlands, which were areas not covered by regular ground-based survey stations (Darvill, 2017). Previously it was reported that many more birds and possibly several hundred thousand birds travel through the Columbia Wetlands during the entire migration period (Entech Environmental Consultants, 1978). After a series of 15 aerial surveys completed by the Canadian Wildlife Service in 1976-1977, Kaiser, McKelvey & Smith (1977) reported that, "[the Columbia Wetlands] is probably the most important migration corridor in British Columbia and competes with the coast in its ability to hold and feed large numbers of birds at critical moments during their annual migrations."

The Columbia Wetlands hold important populations of mallard, American wigeon and American coot; the most abundant species' recorded during all study years. The aerial surveys conducted by Kaiser, McKelvey & Smith (1977) stated that mallards were the most common duck in the Columbia Valley during all seasons, and that "extremely large numbers of wigeon are seen during migration," especially on large water bodies such as Lake Windermere. The CWWS data however records that higher numbers of American coot and wigeon were present when compared to mallard, but there were also large numbers of unidentified duck species that could have considerably added to any of the species counts had birds been identified to species level.

Also of note, the American coot population may have decreased in the Columbia Wetlands in recent years. Kaiser, McKelvey & Smith (1977) reported large flocks of American coot at the Columbia National Wildlife Area - Wilmer Unit (also known as Friends of Columbia Wetland (Richies Point in the CWWS), and at large open water bodies between Brisco and Golden, but that the largest concentrations were found at the south end of Lake Windermere. On October 5,

1977 there were 20,902 American coot recorded in the contiguous study area (Kaiser, McKelvey & Smith, 1977). In comparison, the highest count for coot during the CWWS project, was also on October 5, 2018, but with only 6,495 American coots (1,860 of which were reported from South End Lake Windermere). Again, a significant point to note is that the CWWS only covered about 39% of the ecosystem, whereas the 1977 aerial surveys covered the entire ecosystem. Notwithstanding, the numbers of coots are significantly lower in this five-year survey when comparted to data in the 1977 report.

Kaiser, McKelvey & Smith (1977) reported that the Columbia Wetlands provided habitat for important concentrations of swans; 1,200 swans were observed during aerial surveys on March 28, 1977. While the CWWS did not have swan counts as high as this, survey effort during 2016-2019 was limited to one aerial survey per year. The 2016-2019 aerial swan data that was collected supports the conclusion that the Columbia Wetlands are of important habitat value to swans. Kaiser, McKelvey & Smith (1977) also reported high numbers of redhead, and that "in the spring of 1977, there was a spectacular influx of blue-winged and cinnamon teal." The CWWS did not identify high numbers of these three species.

Meriless (1976) reported that there were 46 osprey nests detected along the Columbia Wetlands in 1976, whereas the CWWS detected 60 nests in 2019 and it is likely that they were additional tree nests that went undetected in less accessible areas (e.g. wetlands between Radium and Brisco). The increase in osprey nests over the past 44 years likely owes in part to the effort that BC Hydro has employed erecting numerous nesting poles along Highway 95 South, especially between Golden and Spillimacheen. Beebe (1974) reported that "ospreys were extremely abundant along the Columbia River, where the highest density in British Columbia has been reported." It is unknown if the Columbia Valley still has the highest nesting density of osprey in BC.

5.2 Areas with highest bird abundance during migration

Data from this project supports the premise that waterbirds during bird migration are not distributed equally throughout the Columbia Wetlands. The CWWS results indicate that specific areas are more important than others in terms of habitat value provided to waterbirds during periods of bird migration. Lake Windermere and Columbia Lake appear to provide the most important habitat to grebe species during migration, especially for horned grebe, red-necked grebe and western grebe (Darvill, 2019). Previous research documented that most of the American coots and diving ducks of the Columbia Wetlands are found on Lake Windermere and Columbia Lake; whereas most of the dabbling ducks and geese are found evenly distributed amongst the Columbia River marshes (Entech Environmental Consultants, 1978). This is somewhat in contradiction to the results of the CWWS project in that the highest concentration of coots were detected at the south end of Lake Windermere, but specific survey stations

('Columbia National Wildlife Area - Wilmer Unit' also known as 'Friends of Columbia Wetland (Richies Point),' 'South End Lake Windermere,' and 'Brisco Rd North' repeatedly had the highest overall waterbird counts. All three of these wetland habitat areas are similarly identified as large patches of shallow open water. These three areas consistently had high concentrations of birds during migration, they are distant enough from the shoreline for birds to feed undisturbed (Evans & Day, 2002) from humans and predators with ample supplies of food (submerged aquatic vegetation and invertebrates). Recognizing these areas as a safe haven for migratory birds, these three areas are of particular interest for conservation purposes.

The Wilmer Unit of the Columbia National Wildlife Area (NWA) is already protected under federal legislation. The Canadian Wildlife Service manages this area and maintains it "as wetland habitat for the primary benefit of migrating waterfowl with secondary benefits for other wetland-dependent wildlife, fish, and plant species, especially those species considered rare, threatened, or endangered" (Environment and Climate Change Canada, 2017). Human activities including recreational boating and hunting are not permitted in the NWA. The south end of Lake Windermere is also protected (to some degree) in that the far southern end of Lake Windermere is within the boundaries of the Columbia Wetlands Wildlife Management Area (WMA). The 'Brisco Rd North' survey station is also largely blanketed with the WMA designation, although there are individual private land parcels within this wetland complex.

While the WMA status is important for conservation in these areas, the WMA management plan does allow for recreational activities as well as hunting. As mentioned previously, several studies (e.g. Korschgen & Dahlgren, 1992; Hockin et al., 1992; Korschgen, George & Green, 1985; Liddle & Scorgie, 1980; York, 1994) have reported a wide range of potentially detrimental behavioural patterns for waterbirds in response to recreationists, whether intentional or not, including:

- multiple flushing and extended flight times resulting in increased energy expenditure by birds
- reduction of energy intake activities, including lost foraging opportunities and fewer resting periods
- lowered productivity during nesting
- increased incidences of nest abandonment and egg loss
- discouragement of breeding in late-nesting pairs as recreational traffic increases in spring
- disruption of pair bonding and parent-offspring bonds
- reduced use of feeding, resting and breeding sites

Repetitive disturbances eventually cause ducks and other nesting species to nest elsewhere or not at all (Korschgen & Dahlgren, 1992).

Hunting also affects bird distribution, abundance and behaviour (Casas, Mougeor, Vinuela & Bretagnolle, 2009; Fox & Madsen, 1997; Sokos, Birtsas, Connelly & Papaspyropoulos, 2013). Behavioural responses of birds to hunting activities include increased flight times and less time spent foraging, feeding and resting, which increases the amount of energy required for bird survival (Casas, Mougeor, Vinuela & Bretagnolle, 2009). Madsen (1998) showed that waterfowl hunting caused waterfowl species to be displaced, which resulted in a waterfowl community that was species-poor.

Published research documents have shown that hunting-free refuges can help mitigate the behavioural disturbances caused to birds through hunting activities (Casas, Mougeor, Vinuela & Bretagnolle, 2009) benefiting numerous bird species including species at risk as well as additional species experiencing population declines. Freedom of disturbance to birds is an important measure of establishing effective waterfowl management in designated nature conservation areas (Fox & Madsen, 1997). Establishing refuges, Migratory Bird Sanctuaries, or reserves of some kind that are protected from human use and resulting impacts is likely an important conservation tool to help mitigate and reduce recognized stressors within the two identified geographical components of the WMA that are documented to have high concentrations of birds during migration. Creating human-free refuges can create a nucleus of migratory bird activity, in a region or ecosystem (i.e. Columbia Wetlands) that also provides opportunities for hunters (Giroux & Bédard 1988). "Refuge creation is an efficient management tool to improve the conservation value and biodiversity of wetlands of importance to waterfowl (Madsen, 1998). Buffer zones between refuge and hunting areas can also be a useful management tool for preventing displacement of birds caused by hunting disturbance outside of refuges (Holm, Laursen & Clausen, 2011).

The three most important areas documenting consistent abundant numbers of high bird populations during migration should be considered as potential refuges or Migratory Bird Sanctuaries. Given social values and subsistence harvesting needs, it is recognized that any adaptive management strategy to protect migratory bird populations in the Columbia Wetlands that encompasses the concept of establishing a bird sanctuary or reserve, would need to be carefully weighed and measured with varying levels of government, multi-stakeholder group input, and multidisciplinary experts (Sokos, Birtsas, Connelly & Papaspyropoulos, 2013).

5.3 How the Columbia Wetlands may satisfy IBA criteria

Bird Studies Canada has been working in partnership with BirdLife International to identify and document those sites that are vital to the conservation of the world's birds (Moore & Couturier, 2011). There are a number of criteria for identifying IBAs within Canada. Based on the data

collected within the five year CWWS study and through additional research, the Columbia Wetlands meet the following criteria, and as such qualify for designation as an IBA:

- 1. Trumpeter swan The regional threshold for this species is 340 individuals. While the aerial swan survey completed during the 2016-2019 study years was unable to differentiate between trumpeter and tundra swans, the majority of swans seen during surveys are assumed to be trumpeter swans given that they are the most common swan species seen in the Columbia Wetlands during CWWS ground-based surveys and according to eBird records. Total single-day counts during aerial surveys were as follows: 2016 = 756 swans; 2017 = 621 swans; 2018 = 915 swans; and 2019 = 669 swans (Table 4).
- 2. Horned grebe –This species is listed as 'Vulnerable' by the International Union for the Conservation of Nature (IUCN) and is classified as a globally threatened bird. The threshold for an IUCN Red List species categorized as 'Vulnerable,' is 10 pairs or 30 individuals (Moore & Couturier, 2011). As of September 24 2019, there were 265 species occurrences for horned grebe in the Columbia Wetlands as listed in the eBird database, several of which exceed the threshold of 30 individuals (Appendix 11). This species was not often detected during the CWWS because this species tends to migrate though the wetlands subsequent to the spring and fall waterbird survey dates.
- 3. Pied-billed grebe The threshold for this species is 1000-1200 individuals. While the CWWS did not detect large numbers of pied-billed grebes during migration, the Columbia Wetlands Marsh Bird Monitoring Project (CWMBMP) did detect relatively high numbers of this species in the Columbia Wetlands during the breeding season, over the four years of survey effort (Darvill & Westphal, 2020). The four-year (2016-2019) CWMBMP operated in collaboration with Canadian Wildlife Service, and led to the following population estimates produced through scientifically robust methods of data extrapolation. In 2016 it was estimated there were 1,187 (95% confidence interval (CI) = 838-1,682) pied-billed grebe in the Columbia Wetlands; 792 (95% CI = 577-1,086) in 2017; 1,006 (95% CI = 689-1,468) in 2018; and 887 (95% CI = 633-1,243) in 2019 (Darvill & Westphal, 2020).
- 4. "Significant numbers of birds congregating during migration" The CWWS was able to survey approximately only 39% of the Columbia Wetlands ecosystem with the overall congregation assumed to be far greater than CWWS reported counts. Even with this limitation, some single day counts in this narrowed field either exceeded or approached the threshold of 20,000 birds. [20,822 birds were counted on October 15, 2016; 17,507 birds were counted on October 15, 2017; 19,925 birds were counted on April 16, 2018; and 20,575 birds were counted on October 15, 2018 (Table 1)].

- 5. Lewis's Woodpecker The threshold for this species is 10-12 individuals. There is a colony of four nesting pairs in the Fairmont area, as well as 1-3 more Lewis's Woodpecker pairs nesting at the southwest end of Columbia Lake near Canal Flats.
- 6. The Columbia Wetlands holds exceptional species diversity, with at least 237 bird species recently documented (Leighton, 2006); 30 of which are at-risk bird species present during the breeding season, and/or during periods of migration (Table 5).

5.4 How this project is important for conservation in the Columbia Valley

The primary goal of the CWWS was to collect bird data during spring and fall migration, to support nomination of the Columbia Wetlands being incorporated into the IBA program. Several additional benefits have come as a result of the CWWS project. The CWWS has throughout the five year study engaged a large portion of Columbia Valley residents in discussion relating to the value of wetlands habitat and conservation efforts — through the use of public education opportunities offered in the RDEK Electoral Areas F and G, CSRD Area A, the District of Invermere, Village of Radium Hot Springs, Village of Canal Flats, Brisco, and the Town of Golden.

The project involved efforts of 230 citizen scientist volunteers and a class of Grade 8 students; all participating in waterbird surveys during at least some portion of the 2015-2019 project. This involvement resulted in each individual's potential growth regarding insight into biological systems, species identification, and environmental awareness and stewardship, which could lead to a career path geared towards conservation efforts (Cartwright, Cvetkovic, Graham, Tozer & Chow-Fraser, 2013). By providing this active citizen-science opportunity, volunteers were directly engaged with wildlife and local landscapes encouraging the development of sustainable personal decisions relating to general and specific conservation actions referable to the wetlands.

The CWWS data has provided valuable data assisting other agencies in their planning activities, including:

- Revisions to the Columbia Wetlands Wildlife Management Area Management Plan, helping to further strengthen the habitat conservation values of that plan as they relate to birds.
- Partnerships and information provided to local communities, regional and national groups, and with several additional organizations that have a considerable effect on waterbird and wetland conservation, e.g. CWWS data informed the Columbia Wetlands Conservation Action Framework (Mahr, 2019), as well as 2019-2020 revisions to the Steamboat-Jubilee Mountain Official Community Plan in the RDEK.

- Assisting in the maintenance of international Ramsar responsibilities by addressing one
 of the three pillars under the Convention's mission; "working towards wise use of all
 wetlands". To achieve this, the Convention recommends contracting parties to develop
 programs covering wetlands inventory, monitoring, research, training, education and
 public awareness (Ramsar, 2014).
- Assistance in maintaining and fulfilling WMA responsibilities by monitoring avian populations.
- While not the intent of this project, the CWWS data should prove useful in assisting with the assessment of priority bird populations within the Canadian Intermountain Joint Venture.

6.0 Conclusion and Recommendations

Throughout the five-year CWWS study, a significant amount of data on waterbirds has been collected. There is now documentation to show which specific species are found in the highest concentrations during periods of bird migration in the Columbia Wetlands. There are also data sets relating to swan migration through this habitat, and observed numbers of occupied osprey nests in the Columbia Valley. Critical areas of high migratory bird abundance were identified within the wetlands associated with specific areas of high habitat value. One cannot endeavour to achieve responsible habitat-based actions or recommendations without knowledge of what potential habitat areas are most worthy of conservation. This paper identifies these areas of critical value and the specific habitat threats impacting upon them, for which the following management recommendations and strategies are outlined:

- Designate the Columbia Wetlands as an 'Important Bird and Biodiversity Area', and sequentially as a 'Key Biodiversity Area'.
- It is strongly recommended that the British Columbia provincial government [land managers of the Columbia Wetlands Wildlife Management Area (CWWMA)] work with the federal government (Environment and Climate Change Canada's Canadian Wildlife Service) and interested stakeholders to conduct necessary measures to assign refuge or Migratory Bird Sanctuary designation to the two areas located within the WMA determined to consistently contain the highest bird concentrations during migration. These two locations are located at the south end of Lake Windermere and the wetland complex located between Brisco and Spillimacheen, known as 'Brisco Rd North' in this study. (The third area with high bird concentration is already protected as part of the Columbia National Wildlife Area). This will provide a safe haven and refuge for migrating birds within the WMA, but will not limit

human use and activities from the remaining vast portions of the Columbia Wetlands complex.

• It is recommended that all private land parcels located within the 'Brisco Rd North' survey area be identified and slated for purchase as conservation properties to expand and conserve bird habitat within the Pacific Flyway of the unique Columbia Wetlands ecosystem.

7.0 Acknowledgments

It has been a great privilege to be the developer and manager of the Columbia Wetlands Waterbird Survey project for duration of the project, in large part because of the numerous dedicated, kind and enthusiastic people that I have had the opportunity to engage with. Thank you to my mother, my partner and our son; they have been very supportive during this project. And thank you to my stepfather Dr. Mark Frobb, for assisting with the editing of this document. Thank you to the following individuals for your passion in birds and for contributing to this imitative; this project would not be possible without you: Alana Jung, Alicia Grills and her children, Alli Banting, Alison and Christopher Brown, Alysia Daciw, Amelia Bonenfant, Andrea Smillie, Andrew Malucelli, Anika Hodgson, Anna Elkins, Anna Urban, Anne Rose, Annette Boelman, Annette Luttermann, Todd Keith, Barb and Kevin Stromquist, Bill Hamilton, Blaire Smith, Bob Littlejohns, Bob Toothill, Brenda Elder, Brent Desruisseaux, Brian Wesley, Brian Gustafson, Carol Hoar, Carmen Dolinsky, Carol Luttmer, Catherine and Chad Parent and their three children (Tom, Ben and Reuban), Catherine Lawrence, Chad Gennings, Chautelle Haberman, Chloe Johnson, Chris and Wendy Lunn, Christine Bernier, Corinna Strauss, Crisanna MacLeod, Dan Durston, Darcy Monchak, Dave Pick, David Gibson, Dawna-Lea Ringer, Denice Darbyshire, Denisse Daroch, Dianne Cooper, Donna Mendes-Frobb, Elaine Doran, Elaine Prefontaine, Ellen Zimmerman, Erwin Perzinger, Gail Berg, Ganna Andrianova, Gareth Thomson, Gerhardt Lepp, Gerry Wilke, Gloria Lowe, Gordon and Deb Ritchie, Greg Scott, Heather Mitchell, Hildegard Gerlach, Hugh Southee, Ian Dewey, Isobel Freeman, Jackie Miles, Jaylene Harper, Jan Pindroch, Jeanette Goulet, Jennifer Henry, Jennifer Reimer, Jessie King, Jo Ellen and David Floer, Joan Dolinsky, Joe Rothermund, Joe Strong, Joey Bell, John Jenkins, Elliot Darvill-Jenkins, John Pitcher, John Zehnder, Jono Leonard, Joyce Hutchinson, Judy Malone, Justin Telfer and his daughter, Kalista Pruden, Karen Reid, Kaori Maruyama, Katie Watt, Kate MacKenzie, Kerri Lautamus, Klara Trescher, Kyle Singbeil, Laura Kroesen and her family, Laura Stokkeland, Lawrie Nichol, Lee Bedford, Linda Pfeiffer, Linda Darling, Linda and Mike Snelling, Loni and Norm Funnell, Lorain and Bob Lounsberry, Lynn Pick, Mady Wassick, Marc Precious, Marilyn Kelly-McArthur, Mary Jacobson, Mary McGovern, Mary Lynn Lewis, Matthew Findlay-Line, Meg Langley, Mel Worth, Marek Klokeid, Meriah Bernard, Merle Crombie, Merryl Edington-Hryb and husband Dustin, Mike Oliveira, Michelle Cartmell, Michelle Flaa, Michelle Rievaj, Miles Tindal, Nancy and Chris Jones, Nancy Wilson, Tom Dance, Nesta Becker, Nick Hubenig, Nicole Trigg, Nicole Wallace and her two children, aunt and uncle, Nola Alt, Pat Martin, Pat Silver, Patty and David Meadows, Randy Hopkins, Rhonda and Infinity Smith, Rob Marshall, Rob and Peggy Smart, Rob Woods, Ross Prather, Ruth Finnie, Ruth Hamilton, Sadie Parr, Sandi McAllister, Peter Bartman, Sarah Osadetz, Scott Weir, Shannon McGinty, Shauna Langfield, Sharon Wass, Sheila Hemus, Shelagh Wrazej, Steve and Lynda Conway, Susan Wanamaker, Susanne Schraff, Tammy and Emerson Tutte, Tansy and Ken Foster, Tesia Hackett, Thea Rodgers, Thelma Brown, Tiffany Martin, Tracy Flynn, Valerie

and Jim Davidson along with their grandchildren, Virginia Rasch, Warner and Diane Einer, Wayne Manzer, Will Devlin and his wife, Wolfgang and Irene Vogt.

Specific acknowledgement is extended to Verena Shaw, the project assistant on this project. She dedicated a good part of four years of her life to this project; her passion for nature and the birds is exceptional. Also an extended thank you goes to Dianne Cooper and Gary Davidson, the project eBird reviewers and advisors on various species accounts, Jan Pindroch for volunteering his GIS expertise to work on the project, and the Columbia Basin Watershed Network and Selkirk College Geospatial Research Station for work on generating the map of the CWWS study area. The project acknowledges the many agencies and individuals providing support to the project over the past few years including Environment and Climate Change Canada's Canadian Wildlife Service (Dr. Mark Drever and Dr. Andre Breault), Ducks Unlimited Canada (Dr. Bruce Harrison), Bird Studies Canada, BC Ministry of Forests, Lands, Natural Resource Operations and Rural Development (Peter Holmes, Ariana McKay), Windermere Rod and Gun Club (Rick Hoar), Columbia Wetlands Stewardship Partners, BC Wildlife Federation Wetlands Education Program (Neil Fletcher), and the Canadian Intermountain Joint Venture (Tasha Sargent). Also, thank you for the generous donation of photography and art from Darcy Monchak, Dawna-lea Ringer, Pat Morrow and Brent Wellander. All photographs in this report were taken by Rachel Darvill, with the exception of Figures 4 and 5, which were taken by John Zehnder.

I, along with Wildsight Golden graciously acknowledges the financial support of the following over the duration of the five year project: Columbia Basin Trust, Wildlife Habitat Canada, Regional District of East Kootenay's Local Conservation Fund, Columbia Shuswap Regional District Area A, Columbia Wetlands Stewardship Partners, Wings Over the Rockies, The McLean Foundation, James L. Baillie Memorial Fund of Bird Studies Canada with funds raised through the annual Great Canadian Birdathon. The project also acknowledges the financial support of the Province of British Columbia Gaming Grant, as well as the financial and in-kind contributions of community members Steve and Lynda Conway. The Columbia Wetlands Waterbird Survey would not have been possible without funding contributions of these individuals and organizations over the duration of the five-year project.

8.0 References

- Badzinski, S.S., Cannings, R.J., Smith, T., & Komaromi, J. (2005). An evaluation of survey power and species trends after five years of monitoring. Retrieved from Bird Studies Canada http://bsc-eoc.org/download/BCCWS%205-YR%20Report.pdf on December 11, 2017.
- Bailey, R. L., & Bonter, D. N. (2017). Predator guards on nest boxes improve nesting success of birds. *Wildlife Society Bulletin*, 41(3), 434-441.
- BC Hydro. (2014). Fish and Wildlife Compensation Program. Columbia Basin Riparian and Wetlands Action Plan: Draft. Retrieved from http://www.bchydro.com/content/dam/hydro/medialib/internet/documents/about/our_commitment/fwcp/fwcp-columbia-riparian-wetland-action-plan.pdf
- BC Ministry of Forests, Lands and Natural Resource Operations (BC FLNRO). (n.d.). Columbia wetlands wildlife management area. Retrieved from http://www.env.gov.bc.ca/fw/habitat/conservation-lands/wma/columbia_wetlands/
- Beebe, F.L. (1974). Field studies of the falconformes of British Columbia. British Columbia Museum. Occasional paper No. 17. 163p.
- International. (2018). State of the world's birds: taking the pulse of the planet. Cambridge, UK: BirdLife International.
- IUCN. (2017). Protected areas categories. Retrieved from: https://www.iucn.org/theme/protected-areas/about/protected-areas-categories
- Cartwright, L. A., Cvetkovic, M., Graham, S., Tozer, D., & Chow-Fraser, P. (2015). URBAN: Development of a citizen science biomonitoring program based in Hamilton, Ontario, Canada. *International Journal of Science Education*, Part B, 5(2), 93-113.
- Casas, F., Mougeot, F., Viñuela, J., & Bretagnolle, V. (2009). Effects of hunting on the behaviour and spatial distribution of farmland birds: importance of hunting-free refuges in agricultural areas. *Animal Conservation*, 12(4), 346-354.
- Couturier, A. (2012). Canada's Important Bird Areas. Retrieved from http://www.birdscanada.org/download/BWCwi12.pdf

- Darvill, R. (2017). Columbia wetlands waterbird survey 2015-2017. Progress report. Retrieved from https://wildsight.ca/wp-content/uploads/2016/01/Columbia-Wetlands-Waterbird-Survey_2017-Progress-Report_FINAL_Dec2017-2.pdf
- Darvill, R. (2019). Insight into the waterbirds of Lake Windermere. Prepared for Lake Windermere Ambassadors. Retrieved from: http://www.lakeambassadors.ca/lwawp/wp-content/uploads/2019/01/Lake-Windermere-Bird-Report_-Jan-21-2019_FINAL-REPORT.pdf
- Darvill & Westphal. (2020). Columbia Wetlands marsh bird monitoring project (CWMBMP) final report. Project No. COL-F20-W-3025. Prepared for Fish and Wildlife Compensation Program.
- Department of Transport. (2016). Canada Gazette Part 2. Extract Vol 150, No 21. Retrieved from https://wildsight.ca/wp-content/uploads/2016/10/CG-publication-extract-for-sor268-19-Oct-2016.pdf
- Ducks Unlimited Canada. (n.d.). Wood duck nest boxes. How to locate, install and care for your wood duck nest boxes. Retrieved from: https://crca.ca/wp-content/uploads/PDFs/reports-publications/WoodDuckNestBox.pdf
- Entech Environmental Consultants Ltd. (1978). Initial environmental evaluation Kootenay River Diversion Project. Vol 3. Prepared for British Columbia Hydro and Power Authority. Retrieved from: https://s3-us-west-2.amazonaws.com/epscwsp/Entech%20Environmental%20Consultants%20Ltd.%201978. pdf
- Environment Canada (2013). Bird conservation strategy for bird conservation region 10 Pacific and Yukon Region: Northern Rockies. Retrieved from: https://www.ec.gc.ca/mbc-com/B0E2C86B-57E6-419A-B3E9-E1CD1808ADFE/BCR-10-PYR-FINAL-Abridged-Feb2013.pdf
- Environment Canada. (2014). Columbia national wildlife area. Retrieved from https://www.ec.gc.ca/ap-pa/default.asp?lang=En&n=34F1BF30-1
- Environment and Climate Change Canada. (2017). Columbia national wildlife area. Retrieved from: https://www.canada.ca/en/environment-climate-change/services/national-wildlife-areas/locations/columbia.html
- Evans, D. M., & Day, K. R. (2002). Hunting disturbance on a large shallow lake: the effectiveness of waterfowl refuges. *Ibis*, *144*(1), 2-8.

- Fox, A. D., & Madsen, J. (1997). Behavioural and distributional effects of hunting disturbance on waterbirds in Europe: implications for refuge design. *Journal of Applied Ecology*, 1-13.
- Giroux, J-F. & Bédard, J. (1988): Use of bulrush marshes by greater snow geese during staging. *Journal of Wildlife Management*, 52: 415-420.
- Harrison, B., Mahony, N., Arner, B., Breault, A., Buffett, D., Harcombe A., Kirkby, J., Moore, K., Page, A. & Tam, T. (2010). Canadian intermountain joint venture. Implementation plan: wetlands and associated species. North American Waterfowl Management Plan.
- Hockin, D., Ounsted, M., Gorman, M., Hill, D., Keller, V., & Barker, M. A. (1992). Examination of the effects of disturbance on birds with reference to its importance in ecological assessments. *Journal of Environmental Management*, 36(4), 253-286.
- Holm, T.E., Laursen, K. & Clausen, P. (2011). The feeding ecology and distribution of common coots *Fulica atra* are affected by hunting taking place in adjacent areas. *Bird Study*, 58: 321-329.
- Kaiser, G.W., McHelvey, R.W., & Smith, D.W. (1977). Preliminary report on aerial surveys in the Columbia Valley, British Columbia. Canadian Wildlife Services. In Pedology Consultants, 1983. Opportunities for Wildlife and Recreation Development in the Columbia River Wetlands. Prepared for Fish and Wildlife Branch, British Columbia Ministry of Environment, National Second Century Fund of British Columbia, Ducks Unlimited Canada and Canadian Wildlife Service.
- Korschgen, C. E., & Dahlgren, R. B. (1992). Human disturbances of waterfowl: an annotated bibliography (No. 188). US Fish and Wildlife Service.
- Korschgen, C. E., George, L. S., & Green, W. L. (1985). Disturbance of diving ducks by boaters on a migrational staging area. *Wildlife Society Bulletin* (1973-2006), 13(3), 290-296.
- Leighton, D. (2006). Birds of the lower Blaeberry Valley-Moberly Area (Columbia River Valley) North of Golden, B.C. to February 28, 2006. Retrieved from https://s3-us-west-2.amazonaws.com/epscwsp/Leighton%202006.pdf
- Liddle, M. J., & Scorgie, H. R. A. (1980). The effects of recreation on freshwater plants and animals: a review. *Biological conservation*, 17(3), 183-206.

- Madsen, J. (1998). Experimental refuges for migratory waterfowl in Danish wetlands. II. Tests of hunting disturbance effects. *Journal of Applied Ecology*, 35(3), 398-417.
- Mahr, M. (2017). Columbia Valley priority conservation actions summary report. Retrieved from: http://kootenayconservation.ca/wp-content/uploads/Columbia-Valley-Conservation-Action-Forum-Summary-Report-FINAL_20Dec2017.pdf
- Mahr, M. (2019). Columbia Wetlands conservation action framework 2020-2025. Strategy document for conserving and managing the Columbia Wetlands of the Upper Columbia Valley. Prepared for the Columbia Wetlands Stewardship Partners.
- Merilees, W.J. (1976). A general report to Entech on the bird populations of the Columbia River Valley between Edgewater and Canal Flats, BC June 1976. Prepared for Entech Environmental Consultants Ltd.
- Moore, E., & Arndt, J. (2016). Monitoring *Pandion haliaetus* aka osprey. Prepared for Friends of Kootenay Lake Stewardship Society. Retrieved from: https://www.friendsofkootenaylake.ca/news/osprey-nest-monitoring/
- Moore & Couturier. (2011). Canadian important bird areas criteria (2nd edition; 2011). Retrieved from: https://www.ibacanada.org/documents/current_Canadian_IBA_Criteria.pdf
- Phase II Ventures Ltd. (2019). Columbia wetlands wildlife management area management plan- draft. Ministry of Forests, Lands, Natural Resource Operations and Rural Development. Cranbrook, B.C.
- Ramsar. (2014). The Ramsar convention and its mission. Retrieved from:

 https://www.ramsar.org/about/the-ramsar-convention-and-its-mission on Friday 1 Dec
 2017
- Rosenberg, K. V., Dokter, A. M., Blancher, P. J., Sauer, J. R., Smith, A. C., Smith, P. A., Stanton, J.C., Panjabi, A., Helft, L., Parr, M. & Marra, P. P. (2019). Decline of the North American avifauna. *Science*, 366(6461), 120-124.
- Sokos, C. K., Birtsas, P. K., Connelly, J. W., & Papaspyropoulos, K. G. (2013). Hunting of migratory birds: disturbance intolerant or harvest tolerant? *Wildlife biology*, *19*(2), 113-126.
- Wetlands International (2017). What are waterbirds. Retrieved from http://wpe.wetlands.org/Iwhatrwb

- Wilson, R. M. (2010). Seeking refuge: Birds and landscapes of the Pacific Flyway. University of Washington Press.
- York, D. (1994). Recreational-boating disturbances of natural communities and wildlife: An annotated bibliography (No. FWS-22). National Biological Survey Fort Collins Co Information Transfer Center.

9.0 Appendices

Appendix 1. Poster seeking information on osprey nest locations.



Appendix 2. Bird species list for birds encountered during the 2015-2019 CWWS.

Species Name	Scientific Name	Species Name	Scientific Name
Cackling Goose	Branta hutchinsii	Ring-billed Gull	Larus delawarensis
Snow Goose	Anser caerulescens	*California Gull	Larus californicus
Snow/Ross's Goose	n/a	Herring Gull	Larus argentatus
Greater White-fronted Goose	Anser albifrons	gull sp.	n/a
Canada Goose	Branta canadensis	Great Horned Owl	Bubo virginianus
goose sp.	n/a	Great Gray Owl	Strix nebulosa
Trumpeter Swan	Cygnus buccinator	Northern Pygmy Owl	Glaucidium gnoma
*Tundra Swan	Cygnus columbianus	Barred Owl	Strix varia
Trumpeter/Tundra Swan	n/a	Belted Kingfisher	Megaceryle alcyon
Wood Duck	Aix sponsa	Red-naped Sapsucker	Sphyrapicus nuchalis
Blue-winged Teal	Spatula discors	Downy Woodpecker	Dryobates pubescens
Cinnamon Teal	Spatula cyanoptera	Hairy Woodpecker	Dryobates villosus
Blue-winged/Cinnamon Teal	n/a	Downy/Hairy Woodpecker	n/a
Northern Shoveler	Spatula clypeata	Northern Flicker	Colaptes auratus
Gadwall	Mareca strepera	Pileated Woodpecker	Dryocopus pileatus
Eurasian Wigeon	Mareca penelope	woodpecker sp.	n/a
American Wigeon	Mareca americana	American Kestrel	Falco sparverius
Mallard	Anas platyrhynchos	Merlin	Falco columbarius
Northern Pintail	Anas acuta	*Peregrine Falcon	Falco peregrinus
Green-winged Teal	Anas crecca	falcon sp.	n/a
teal sp.	n/a	diurnal raptor sp.	n/a
dabbling duck sp.	n/a	Say's Phoebe	Sayornis saya
Canvasback	Aythya valisineria	Northern Shrike	Lanius borealis
Redhead	Aythya americana	flycatcher sp.	n/a
Ring-necked Duck	Aythya collaris	Canada Jay	Perisoreus canadensis
Greater Scaup	Aythya marila	Steller's Jay	Cyanocitta stelleri
Lesser Scaup	Aythya affinis	Clark's Nutcracker	Nucifraga columbiana
Greater/Lesser Scaup	n/a	Blue Jay	Cyanocitta cristata
*Surf Scoter	Melanitta perspicillata	Black-billed Magpie	Pica hudsonia
White-winged Scoter	Melanitta deglandi	American Crow	Corvus brachyrhynchos
Long-tailed Duck	Clangula hyemalis	Common Raven	Corvus corax
Bufflehead	Bucephala albeola	crow/raven sp. Northern Rough-winged	n/a
Common Goldeneye	Bucephala clangula	Swallow	Stelgidopteryx serripennis
Barrow's Goldeneye	Bucephala islandica	Tree Swallow	Tachycineta bicolor
Common/Barrow's Goldeneye	n/a	Violet-green Swallow	Tachycineta thalassina
Hooded Merganser	Lophodytes cucullatus	Tree/Violet-green Swallow	n/a
Common Merganser	Mergus merganser	*Bank Swallow	Riparia riparia
Red-breasted Merganser	Mergus serrator	Cliff Swallow	Petrochelidon pyrrhonota
Common/Red-breasted	-		
Merganser	n/a	swallow sp.	n/a
merganser sp.	n/a	Black-capped Chickadee	Poecile atricapillus
Ruddy Duck	Oxyura jamaicensis	Mountain Chickadee	Poecile gambeli
duck sp.	n/a	chickadee sp.	n/a
waterfowl sp.	n/a	Red-breasted Nuthatch	Sitta canadensis
Ruffed Grouse	Bonasa umbellus	nuthatch sp.	n/a
Dusky Grouse	Dendragapus obscurus	Brown Creeper	Certhia americana

Spruce Grouse Falcipennis canadensis Pacific Wren Troglodytes pacificus Marsh Wren Cistothorus palustris grouse sp. n/a Wild Turkey Meleagris gallopavo wren sp. Common Loon Gavia immer American Dipper Cinclus mexicanus *Double-crested Cormorant Phalacrocorax auritus Golden-crowned Kinglet Regulus satrapa *American White Pelican Regulus calendula Pelecanus erythrorhynchos Ruby-crowned Kinglet *American Bittern Botaurus lentiginosus n/akinglet sp. Pied-billed Grebe Podilymbus podiceps Western Bluebird Sialia mexicana *Horned Grebe Mountain Bluebird Sialia currucoides Podiceps auritus Red-necked Grebe Podiceps grisegena bluebird sp. n/a*Eared Grebe Townsend's Solitaire Myadestes townsendi Podiceps nigricollis *Horned/Eared Grebe Varied Thrush Ixoreus naevius *Western Grebe Aechmophorus occidentalis American Robin Turdus migratorius grebe sp. Gray Catbird Dumetella carolinensis Eurasian Collared Dove Streptopelia decaocto American Pipit Anthus rubescens Mourning Dove Zenaida macroura Lapland Longspur Calcarius lapponicus Rock Pigeon Columba livia Cedar Waxwing Bombycilla cedrorum Sora Porzana carolina **Bohemian Waxwing** Bombycilla garrulus *Great Blue Heron Ardea herodias House Finch Haemorhous mexicanus Turkey Vulture Cathartes aura Purple Finch Haemorhous purpureus Osprey Pandion haliaetus Northern Waterthrush Parkesia noveboracensis Golden Eagle Aquila chrysaetos Orange-crowned Warbler Oreothlypis celata Northern Harrier Circus hudsonius Yellow-rumped Warbler Setophaga coronata Townsend's Warbler Cooper's Hawk Accipiter cooperii Setophaga townsendi Sharp-shinned Hawk Accipiter striatus Wilson's Warbler Cardellina pusilla Sharp-shinned/Cooper's Hawk warbler sp. (Parulidae sp.) n/aNorthern Goshawk Accipiter gentilis American Goldfinch Spinus tristis Accipiter sp. Chipping Sparrow Spizella passerina Bald Eagle Haliaeetus leucocephalus European Starling Sturnus vulgaris Golden/Bald Eagle **Snow Bunting** Plectrophenax nivalis Red-tailed Hawk Passerella iliaca Buteo jamaicensis Fox Sparrow *Rough-legged Hawk American Tree Sparrow Spizelloides arborea Buteo lagopus Dark-eyed Junco Junco hyemalis buteo sp. n/a hawk sp. n/a White-crowned Sparrow Zonotrichia leucophrys Virginia Rail Rallus limicola White-throated Sparrow Zonotrichia albicollis American Coot Fulica americana Vesper Sparrow Pooecetes gramineus Sandhill Crane Antigone canadensis Savannah Sparrow Passerculus sandwichensis Black-necked Stilt Himantopus mexicanus Song Sparrow Melospiza melodia Killdeer Charadrius vociferus Lincoln's Sparrow Melospiza lincolnii Semipalmated Sandpiper Calidris pusilla Swamp Sparrow Melospiza georgiana *Long-billed Curlew Numenius americanus Spotted Towhee Pipilo maculatus peep sp. sparrow sp. n/an/a Baird's Sandpiper Calidris bairdii Common Yellowthroat Geothlypis trichas Yellow-headed Blackbird Wilson's Snipe Gallinago delicata Xanthocephalus xanthocephalus Solitary Sandpiper Tringa solitaria Western Meadowlark Sturnella neglecta Spotted Sandpiper Actitis macularius Red-winged Blackbird Agelaius phoeniceus Semipalmated Plover Charadrius semipalmatus Brown-headed Cowbird Molothrus ater Brewer's Blackbird Pectoral Sandpiper Euphagus cyanocephalus Calidris melanotos Long-billed Dowitcher Limnodromus scolopaceus blackbird sp. n/aPine Grosbeak Wilson's Phalarope Phalaropus tricolor Pinicola enucleator Greater Yellowlegs Tringa melanoleuca Cassin's Finch Haemorhous cassinii Lesser Yellowlegs Tringa flavipes Gray-crowned Rosy-Finch Leucosticte tephrocotis Greater/Lesser Yellowlegs n/a finch sp. n/a Tringa sp. n/a Common Redpoll Acanthis flammea

Scolopacidae sp.	n/a	Red Crossbill	Loxia curvirostra
large shorebird sp.	n/a	White-winged Crossbill	Loxia leucoptera
shorebird sp.	n/a	Pine Siskin	Spinus pinus
Bonaparte's Gull	Chroicocephalus philadelphia	Western Tanager	Piranga ludoviciana
		passerine sp.	n/a

 $[*]Those \ species \ listed \ with \ an \ asterisk \ are \ listed \ as \ species-at-risk.$

Appendix 3. CWWS survey station names and their geographical coordinates.

Site Name	Facting	Northing
DonaldWiseman Rd	489320	5702860
Blaeberry/Columbia River Confluence	493980	5696781
Moberly Marsh/Gadsden Prov. Park	496580	5695183
Weir home - Hwy 1 - 1.5 km N of Golden	500833	5686526
Golden Anderson Rd	500748	5685695
GoldenWest Edelweiss Slough	501185	5685410
GoldenEdelweiss Slough	501574	5685406
GoldenKicking Horse Drive walking route	500744	5684251
Goldenlower Kicking Horse River	500804	5683908
Golden Airport Area	501031	5683082
Golden Sewage Lagoons	501733	5682101
GoldenReflection Lake	503730	5681520
GoldenRailway Pond	504423	5680523
GoldenSouthwest of Railway Yard	505096	5679537
GoldenHabart's Subdivision	505266	5678671
Nicholson-Bottom of Sander Road	503838	5677652
Nicholson Bridge	506078	5676895
Columbia RiverHorse Creek Confluence	506977	5673100
Golden9 mile Slough	508664	5671814
Section between 9 mile & Dickson Downs	509634	5670884
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	510957	5669474
19 km south of Golden-Birchlands Slough	513006	5668064
GoldenMulligans Slough	507643	5670294
Columbia Wetlands McMurdo seasonal lake	515652	5666148
Beaver Lake	517898	5664224
Carbonate Landing	518243	5662998
Parson NorthBraisher's Slough	521587	5660644
Parson Madden Road lookout	520046	5662748
ParsonThomas Rd South 4150 area	522268	5658396
ParsonMarshwood	523717	5657110
Parson	525092	5657693
Parson - Wells Landing	526708	5654597
ParsonBeards Creek Rd	528238	5655457
Parson 5.6 km south	529683	5654443
Parson 6.0 km south	530007	5654175
Parson SouthGreat Blue Heron Rookery	529824	5654363

Cod. 1d. Nod.	520020	5652677
Castledale North	530929	5653677
Castledale	532621	5652946
McKeemans Slough	533662	5652149
Nabel/Gacek Creek Slough	535505	5651192
Columbia Wetlands1.5 km south of Nabel Rd	536053	5650624
Columbia Wetlands2 km south of Nabel Rd	536895	5649835
Columbia Wetlands2.8km south of Nabel Rd	537334	5649165
Salsbury Rd off Hwy 95	537674	5648630
Harrogate	538755	5647403
Harrogate Corner Slough	539028	5647270
Harrogate - Ben Hynes Loop Rd	538945	5647759
Harrogate - Ben Hynes Loop Rd Quarry	539535	5646471
Harrogateold barns	540420	5646138
HarrogateCSRD Boundary	541587	5644461
Spillimacheen5 km North	542310	5643514
Spillimacheen2 km North	543588	5641273
Spillimacheen CrossingWestside Road	544347	5639427
Spillimacheen0.7 km South	544857	5639073
SpillimacheenStewart's Slough	543344	5637923
SpillimacheenGalena Creek Ranch Slough	546125	5637575
Spillimacheen Rest Area	547660	5635241
Whiskey PointFeldman's Ranch	544652	5635773
Brisco Rd North	546084	5633382
Brisco RdFeldman's Ranch	546773	5633038
Brisco westWarner's Slough	547512	5632483
Brisco Rd - Patty's Greenhouse Slough	547706	5632129
3.6 km north of Brisco Store	549249	5633473
2.5 km north of Brisco Store	550351	5632619
0.7 km north of Brisco Store	550358	5631909
Brisco westTrecher's Slough	549884	5630634
Brisco Road	550230	5631108
Rockaboo Ranch	548818	5631234
Brisco South - 2971 Hwy 95	552128	5629529
Brisco SouthSnider Rd	552677	5627688
Luxor Station Rd	555689	5623633
NCC Luxor Linkage conservation property	556643	5621919
Edgewater Elementary School	560928	5616250
RadiumRed Rock Lookout	562502	5609260
Radium Hot SpringsSaw Mill Pond	564095	5608185
Radium SouthLookout Points	566420	5606368
Nadrum SouthFoorout 1 oilits	J00 4 20	2000208

5.67022	5.602100
	5602198
	5601790
	5600974
566728	5599495
567240	5598807
568927	5597788
569526	5596332
569330	5596005
569101	5594510
569095	5594379
570298	5594260
570748	5593653
571272	5593421
571045	5593558
571394	5590993
571529	5590359
571533	5590015
569121	5592081
570100	5590763
572625	5587673
575004	5586649
574620	5585343
576287	5585082
576054	5583970
578997	5578850
577610	5580679
579159	5578413
580246	5577665
580258	5577755
580366	5571414
581716	5573360
581432	5571629
580493	5571409
581643	5569871
	5566703
	5567396
	5558978
	5559075
	5557440
	568927 56930 56930 569101 569095 570298 570748 571272 571045 571394 571529 571533 569121 570100 572625 575004 574620 576287 576054 578997 577610 579159 580246 580258 580366 581716

	Apr 2	1/2015	Apr 2	9/2015	May 4	/2015	Apr 3	/2016	Apr 10	0/2016	Apr 16	6/2016	Apr 3	/2017	Apr 10	/2017	Apr 10	5/2017	Apr 3/	2018	Apr 10	/2018	Apr 16	/2018	Apr 3/	2019	Apr 10	/2019	Apr 16	/2019
Species Name	Species Count	Sample Size																												
Snow Goose	-	-	-	-	-	-	-	-	3	1	14	1	17	2	10	2	53	6	-	-	-	-	58	4	-	-	-	-	-	-
Snow/Ross's Goose	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-
Canada Goose	380	40	425	40	421	33	798	64	838	67	640	59	1,245	79	956	78	811	73	1,917	71	1,415	78	1,072	81	1,278	81	1,188	82	1,027	83
goose sp.	1	1	5	1	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Trumpeter Swan	23	6	5	3	15	4	32	10	29	9	14	4	72	12	69	13	57	18	197	13	105	23	35	11	73	21	80	21	100	22
*Tundra Swan	2	1	-	-	7	2	39	6	14	2	-	-	14	5	8	2	15	2	52	8	11	2	2	1	32	9	60	4	16	5
Trumpeter/Tundra Sw	7	2	1	1	6	4	37	6	9	5	13	4	316	22	94	18	40	13	623	19	562	28	273	22	221	18	201	18	51	13
Wood Duck	32	8	34	8	44	7	47	13	58	13	47	8	7	4	63	14	36	13	15	6	18	6	49	15	31	5	30	8	48	11
Blue-winged Teal	2	1	-	-	1	1	7	1	-	-	-	-	-	-	-	-	-	-	-	-	3	1	5	1	2	1	-	-	6	1
Cinnamon Teal	17	7	46	10	30	11	-	-	-	-	5	2	-	-	-	-	2	1	-	-	4	1	9	1	-	-	-	-	1	1
Blue-winged/Cinnam	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	1	-	-	-	-	-	-	-	-
Northern Shoveler	94	9	382	13	79	7	19	4	17	4	74	9	8	4	43	9	18	3	1	1	69	9	493	26	2	1	16	6	25	10
Gadwall	8	3	38	5	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7	5
Eurasian Wigeon	-	-	-	-	-	-	-	-	2	1	-	-	1	1	-	-	-	-	-	-	-	-	2	2	-	-	-	-	-	-
American Wigeon	817	16	308	16	280	23	1,954	29	1,994	31	900	22	1,333	38	1,226	29	1,376	23	1,284	27	2,473	46	1,877	48	997	30	946	31	623	29
Mallard	727	48	495	48	514	49	1,991	71	1,394	70	1,225	64	1,863	65	1,225	72	1,342	70	3,438	47	4,817	88	4,023	90	2,015	74	1,939	82	1,614	86
Northern Pintail	170	12	89	9	142	2	113	9	247	15	205	14	75	9	122	9	41	5	807	13	995	25	880	22	114	12	209	8	165	12
Green-winged Teal	322	14	399	14	70	9	97	6	492	14	486	13	66	9	197	14	392	16	132	8	227	18	676	25	67	10	259	16	322	23
teal sp.	-	-	-	-	-	-	31	3	-	-	2	1	-	-	-	-	-	-	-	-	8	1	-	-	3	1	-	-	-	-
dabbling duck sp.	594	2	90	1	-	-	4	2	430	5	102	6	186	6	156	6	129	7	583	5	63	4	59	3	182	3	44	5	219	7
Canvasback	2	1	-	-	-	-	2	2	4	1	4	1	-	-	-	-	15	2	-	-	1	1	3	2	-	-	2	1		-
Redhead	39	4	12	3	28	3	24	4	14	3	8	1	4	1	17	2	10	3	1	1	169	4	64	7	-	-	13	3	7	1
Ring-necked Duck	412	18	294	18	137	18	185	14	307	22	297	22	98	9	321	18	298	25	15	5	409	18	753	26	71	12	141	12	217	16
Greater Scaup	-	-	2	1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Lesser Scaup	8	4	29	3	14	2	10	4	174	4	184	6	66	5	8	3	49	9	30	1	41	3	47	3	37	4	21	3	108	3
Greater/Lesser Scaup	-	-	-	-	-	-	131	2	11	1	-	-	3	1	91	7	5	1	10	4	120	3	163	8	10	2	34	3	20	1
Long-tailed Duck	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Bufflehead	130	26	119	21	302	27	71	21	168	28	175	29	58	17	125	33	291	39	59	11	125	23	168	36	124	20	96	26	228	41
Common Goldeneye	96	17	43	14	71	13	370	28	238	34	103	18	297	25	230	35	199	40	223	25	473	32	881	36	233	26	214	31	213	32
Barrow's Goldeneye	-	-	2	1	-	-	10	4	2	1	6	2	32	4	18	6	7	2	10	3	5	2	-	-	9	4	16	6	14	4
Common/Barrow's G	-	-	-	-	-	-	1	1	10	3	18	4	8	1	5	2	2	1	-	-	-	-	7	1	9	1	4	2	4	2
Hooded Merganser	88	18	94	22	108	21	115	32	114	21	66	14	55	13	137	27	123	31	71	14	121	28	132	32	82	26	121	35	135	29
Common Merganser	89	12	21	5	84	12	467	27	300	29	238	14	456	25	255	31	181	29	112	17	346	32	429	32	204	18	334	30	406	36
Red-breasted Mergan	2	1	-	-	3	2	-	-	-	-	-	-	-	-	-	-	4	1	-	-	-	-	-	-		-	-	-	-	-
Common/Red-breast	-	-	_	-	-	-	-	-	_	_	-	_	-	_	-	_	-	-	-	-	2	1	-	-	-	-	_	-	_	_
merganser sp.	_	-	2	1	7	1	-	-	1	1	4	1	-	-	-	-	5	1	-	-	-	-	-	-	-	-	11	1	-	-
Ruddy Duck	1	1	14	2	16	3	-	-	-	-	-	-	-	_	-	_	1	1	-	_	-	_	-	-	_	-	-	1	_	_
duck sp.	515	3	31	2	70	3	325	8	32	5	206	4	268	11	304	6	732	10	1.419	10	1,510	12	3,141	19	97	5	272	7	427	13
waterfowl sp.	3	2	639	10	354	8	688	7	313	15	159	18	296	7	383	11	397	11	7	1	38	2	161	5	3	1	18	3	127	-

	Apr 24		Apr 29	9/2015	May 4		Apr 3	/2016	Apr 10)/2016	Apr 10		Apr 3	/2017	Apr 10	0/2017	Apr 1		Apr 3	2018	Apr 10	/2018	Apr 16		Apr 3/	2019	Apr 10		Apr 16	
Species Name	Species Count	Sample Size																												
Ruffed Grouse	-	-	2	2	1	1	-	-	5	4	3	2	3	2	3	3	4	3	1	1	3	2	1	1	-	-	1	1	4	4
Dusky Grouse	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
grouse sp.	-	-	-	-	-	-	-	-		-	1	1	-	-	1	1	1	1	-	-	-	-	1	1	-	-	-	-	-	-
Wild Turkey	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1
Common Loon	20	12	16	8	15	10	17	8	18	12	14	11	10	5	9	7	24	14	1	1	1	1	22	15	-	-	10	8	39	22
*American White Pel	-	-	-	-	16	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
*American Bittern	1	1	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pied-billed Grebe	10	7	5	4	9	4	10	8	15	9	14	9	8	4	9	7	15	9	2	2	9	5	4	4	5	2	6	5	14	9
*Horned Grebe	1	1	11	1	43	4	-	-	4	3	10	2	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	4	2
Red-necked Grebe	14	6	11	5	78	8	16	7	42	13	25	10	1	1	2	1	50	11	-	-	-	-	7	3	-	-	8	7	25	11
*Eared Grebe	-	-	-	-	11	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
*Horned/Eared Greb	-	-	-	-	5	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	1	-	-
*Western Grebe	1	1	-	-	11	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
grebe sp.	-	-	1	1	-	-	2	1	-	-	1	1	-	-	-	-	1	1	-	-	2	1	1	1	-	-	3	2	-	-
Eurasian Collared Do	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mourning Dove	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	-	-	-	-	3	2
Rock Pigeon	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-
Sora	-	-	1	1	1	1	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-
*Great Blue Heron	41	11	22	6	44	17	38	9	48	12	81	9	15	4	40	9	36	9	27	1	56	8	52	13	34	4	38	5	31	5
Turkey Vulture	12	3	1	1	1	1	-	-	1	1	-	-	1	1	6	4	1	1	2	1	4	2	1	1	1	1		-	4	3
Osprey	18	10	22	13	22	15	1	1	11	7	10	9	4	2	29	17	28	18	2	2	12	10	21	12	1	1	13	12	24	16
Golden Eagle	-	-	2	1	1	1	2	2	-	-	-	-	-	-	1	1	-	-	1	1	2	2	-	-	-	-	-	-	-	-
Northern Harrier	1	1	5	4	1	1	-	-	7	6	5	5	2	2	5	5	6	5	2	2	1	1	6	5	3	3	4	4	6	5
Cooper's Hawk	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Sharp-shinned Hawk	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sharp-shinned/Coope	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-
Northern Goshawk	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-
Bald Eagle	22	13	45	22	33	19	35	19	34	19	34	18	63	31	77	39	63	27	46	25	64	30	76	45	91	40	66	38	66	37
Golden/Bald Eagle	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	1	1	-	-	2	2		-	1	1
Red-tailed Hawk	2	2	2	2	4	4	6	3	2	2	1	1	6	6	10	8	9	6	5	4	8	5	8	8	2	2	5	4	2	2
*Rough-legged Hawk	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
buteo sp.	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-
hawk sp.	-	-	-	-	1	1	2	2	-	_	1	1	4	4	3	2	2	2	2	2	1	1	6	6	2	2	4	4	3	3
Virginia Rail	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	_	-
American Coot	775	11	166	9	246	8	869	9	1593	12	539	9	273	3	360	9	2,226	19	-	-	730	10	2,344	21	562	4	460	3	993	8
Sandhill Crane	3	1	2	2	5	2	4	3	4	3	4	3	5	3	6	4	6	4	4	2	6	4	8	5	6	3	1	1	14	10

	Apr 2	4/2015	Apr 29	9/2015	May	4/2015	Apr 3	/2016	Apr 1	0/2016	Apr 10	5/2016	Apr 3	3/2017	Apr 10	0/2017	Apr 1	6/2017	Apr 3/	2018	Apr 10	/2018	Apr 16	/2018	Apr 3/	2019	Apr 10		Apr 16	6/2019
Species Name	Species Count	Sample Size																												
Black-necked Stilt	-	-	1	1	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	3	-	-	-	-	4	1
Killdeer	3	1	6	3	18	12	12	5	9	6	17	10	7	4	11	8	12	8	15	5	41	15	40	12	16	9	13	8	5	4
Semipalmated Sandpi	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
peep sp.	-	-	450	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Baird's Sandpiper	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	1	-	-	-	-	-	-
Wilson's Snipe	3	3	2	2	2	2	-	-	2	1	-	-	-	-	-	-	2	1	-	-	-	-	6	1	-	-	1	1	1	1
Solitary Sandpiper	-	-	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Spotted Sandpiper	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Semipalmated Plover	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Greater Yellowlegs	4	1	5	1	1	1	-	-	4	2	2	2	-		2	1	-	-	-	-	-	-	4	1	-	-	-	-	-	-
Lesser Yellowlegs	-	-	-	-	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	2	-	-	6	1	-	-
Tringa sp.	-	-	-	-	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
shorebird sp.	1	1	-	-	5	2	-	-	1	1	-	-	1	1	-	-	-	-	6	1	3	2	-	-	-	-	-	-	-	-
Bonaparte's Gull		-	80	2	15	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ring-billed Gull	1	1	8	1	28	3	17	2	9	3	-	-	35	2	18	2	10	3	-	-	1	1	46	3	-	-	13	2	2	1
*California Gull	-	-	-	-	-	-	1	1	-	-	-	-	1	1	6	1	-	-	40	1	22	2	22	3	-	-	118	2	1	1
Herring Gull	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-
gull sp.	-	-	14	1	25	3	36	3	9	1	13	2	2	2	53	6	40	5	6	1	26	8	131	15	12	4	312	8	27	4
Great Horned Owl	-	-	-	-	-	-	1	1	2	2	1	1	-	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Great Gray Owl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-
Barred Owl	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Belted Kingfisher	4	4	6	5	14	8	6	5	3	3	11	9	1	1	3	3	5	5	1	1	4	4	9	8	13	10	14	12	5	5
Red-naped Sapsucker	-	-	2	2	6	4	-	-	2	1	3	1	-	-	2	2	6	3	-	-	-	-	-	-	3	3	2	1	7	4
Downy Woodpecker	-	-	2	1	-	-	-	-	7	5	-	-	1	1	1	1	4	3	1	1	4	3	1	1	6	4	1	1	5	4
Hairy Woodpecker	-	-	-	-	1	1	-	-	-	-	3	1	-	-	-	-	-	-	-	-	-	-	-	-	3	2	2	2	5	5
Downy/Hairy Woodp	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	2	1	-	-
Northern Flicker	5	4	5	4	9	7	37	21	42	21	30	22	46	27	63	29	60	28	20	17	51	34	59	33	61	39	50	31	49	28
Pileated Woodpecker	1	1	4	2	1	1	11	8	6	4	5	3	12	7	8	4	7	4	3	3	2	2	3	3	4	4	9	7	5	4
woodpecker sp.		-	2	1	4	4	4	4	7	6	10	8	1	1	-	-	2	2	1	1	1	1	2	2	4	4	6	6	7	6
American Kestrel	3	1	6	3	5	3	1	1	-	-	-	-	-	-	-	-	-	-	1	1	-	-	3	3	-	-	-	-	1	1
Merlin	2	1	-	-	1	1	1	1	4	3	1	1	2	2	3	1	-	-	-	-	2	2	4	4	2	2	1	1	2	2
diurnal raptor sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-
Say's Phoebe	-	-	-	-	-	-	1	1	2	2	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Northern Shrike	-	-	-	-	-	-	-	-	1	1	-	-	1	1	1	1	-	-	1	1	-	-	1	1	-	-	-	-	-	-
flycatcher sp.	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

	Apr 24	1/2015	Apr 29	9/2015	May 4	4/2015	Apr 3	/2016	Apr 10	0/2016	Apr 16	5/2016	Apr 3	3/2017	Apr 10)/2017	Apr 1	6/2017	Apr 3/	/2018	Apr 10	0/2018	Apr 16	5/2018	Apr 3/	2019	Apr 10	/2019	Apr 16	5/2019
Species Name	Species Count	Sample Size																												
Canada Jay	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
Steller's Jay	1	1	-	-	-	-	3	2	2	1	2	1	-	-	-	-	2	1	3	2	-	-	-	-	3	1	-	-	-	-
Clark's Nutcracker	3	1	2	1	-	-	1	1	3	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	1	1	3	3	4	3
Blue Jay	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Black-billed Magpie	12	5	15	8	16	7	19	9	19	11	23	9	43	14	29	12	26	15	37	16	33	17	27	17	39	22	45	25	29	15
American Crow	25	8	44	13	62	15	51	13	116	23	113	23	113	33	170	29	137	32	107	20	117	29	115	28	155	38	143	31	144	40
Common Raven	78	7	16	7	12	6	35	15	31	13	30	10	57	19	39	16	54	20	53	22	21	13	38	18	52	18	48	20	41	17
crow/raven sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20	1	37	3
Northern Rough-wing	10	1	9	3	68	8	1	1	17	3	2	1	-	-	-	-	21	2	-	-	1	1	20	1	-	-	2	1	1	1
Tree Swallow	20	1	10	3	34	6	114	9	173	16	117	13	60	6	104	10	126	14	-	-	96	9	171	12	181	15	114	13	174	13
Violet-green Swallow	2	1	-	-	-	-	1	1	24	5	19	4	160	1	35	4	10	4	-	-	2	1	-	-	34	2	24	2	85	5
Tree/Violet-green Sw	-	-	-	-	-	-	-	-	-	-	-	-	6	1	7	1	4	1	-	-	15	2	8	1	18	2	2	1	50	1
*Bank Swallow	10	1	12	2	5	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Cliff Swallow	-	-	7	1	10	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
swallow sp.	37	2	42	3	9	3	11	2	43	3	12	3	35	2	146	5	40	6	6	1	20	6	184	9	33	7	24	3	95	7
Black-capped Chicka	-	-	1	1		-	15	10	17	6	25	8	36	14	27	7	25	10	35	12	31	13	19	12	55	19	35	12	32	17
Mountain Chickadee	-	-	-	-		-	3	1	9	2	11	6	11	6	9	5	14	7	13	6	5	3	2	2	13	5	7	3	13	6
chickadee sp.	2	2	2	1	4	2	19	8	16	6	12	5	18	5	11	5	20	8	16	5	21	7	8	3	22	5	2	1	9	6
Red-breasted Nuthato	-	-	-	-	2	2	19	10	21	10	17	11	40	20	35	19	38	19	7	5	12	9	5	4	18	16	19	10	16	12
nuthatch sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	1	-	-	-	_
Brown Creeper	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	_
Pacific Wren	1	1	-	-	1	1	2	1	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	_
Marsh Wren	5	3	8	4	11	3	1	1	4	3	5	4	-	-	6	4	9	5	-	-	-	-	1	1	12	7	11	6	8	4
American Dipper	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-
Golden-crowned Kin	-	-	-	-	-	-	-	-	-	-	2	1	1	1	-	-	-	-	-	-	4	1	-	-	-	-	2	1	-	_
Ruby-crowned Kingle	12	7	19	7	16	9	1	1	6	5	5	4	3	3	7	2	26	11	-	-	1	1	1	1	-	-	1	1	6	5
kinglet sp.	-	-	-	-	-	-	-	-	-	-	-	-	5	1	3	1	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Western Bluebird	-	-	-	-	-	-	-	-	-	-	-	-	7	1	-	-	-	-	-	-	-	-	-	-	-	-	4	2	_	
Mountain Bluebird	1	1	-	-	1	1	-	-	4	3	6	4	21	7	8	4	9	4	-	-	9	2	28	4	11	3	5	4	3	1
bluebird sp.	-	-	-	-	4	1	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	1	1	2	1	-	-	4	1
Townsend's Solitaire	-	-	-	-	-	-	-	-	-	-	1	1	3	2	-	-	-	-	3	2	1	1	1	1	2	2	1	1	-	
Varied Thrush	2	1	-	-	-	-	-	-	-	-	-	-	-	-	4	4	2	1	6	5	8	7	7	6	2	2	1	1	-	
American Robin	1	1	6	5	10	4	55	20	61	21	54	24	93	30	79	32	79	24	43	15	140	40	209	42	80	41	67	35	85	35

	Apr 24	/2015	Apr 29	9/2015	May 4	1/2015	Apr 3	/2016	Apr 1	0/2016	Apr 16	5/2016	Apr 3	3/2017	Apr 10	/2017	Apr 10	6/2017	Apr 3/	2018	Apr 10	0/2018	Apr 16	5/2018	Apr 3/	2019	Apr 10	/2019	Apr 16	/2019
Species Name	Species Count	Sample Size																												
American Pipit	-	-	4	1	-	-	-	-	-	-	-	-	-	-	-	-	4	2	-	-	-	-	-	-	-	-	-	-	-	_
Cedar Waxwing	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9	1	-	-	-	-	-	
House Finch	2	1		-	-	-	-	-	3	2	2	2	2	1	2	1	-	-	6	3	2	1	1	1	2	1	3	2	-	
Purple Finch	-	-	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	1	-	-	-	
Northern Waterthrusl	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Orange-crowned War	-	-	2	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_ !
Yellow-rumped Wart	1	1	4	2	11	5	-	-	-	-	-	-	-	-	2	2	5	3	-	-	-	-	1	1	-	-	-	-	-	_
Townsend's Warbler	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	_
Chipping Sparrow	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
European Starling	-	-	3	1	-	-	27	2	15	3	4	2	76	2	2	1	19	1	24	3	446	8	234	5	277	7	82	5	22	4
Fox Sparrow	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
American Tree Sparre	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	2	-	-	-	-	-	-	2	1	-	-	1	1	-	_
Dark-eyed Junco	3	2	4	2	-	-	23	12	28	13	23	10	31	15	29	11	28	14	77	18	67	24	108	24	55	21	44	17	34	19
White-crowned Sparr	-	-	39	3	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-
Vesper Sparrow	-	-	-	-	3	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Savannah Sparrow	-	-	16	1	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	6	2
Song Sparrow	17	13	19	13	24	11	56	25	68	23	38	17	78	33	93	31	104	30	44	22	61	28	62	22	72	38	107	45	52	27
Lincoln's Sparrow	-	-	4	1	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-
Spotted Towhee	-	-	1	1	1	1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	-	-	-	_
sparrow sp.	-	-	-	-	1	1	-	-	6	1	4	1	2	1	-	-	2	1	-	-	3	2	3	1	-	-	10	2	6	2
Yellow-headed Black	7	3	4	2	29	6	-	-	-	-	-	-	-	-	-	-	2	2	-	-	-	-	-	-	-	-	-	-	-	_
Western Meadowlark	1	1	5	4	7	4	7	5	11	8	7	6	4	4	10	8	10	10	3	2	4	3	5	4	5	4	4	4	6	6
Red-winged Blackbir	62	15	136	23	177	17	89	22	142	25	97	18	122	30	193	35	172	38	136	30	151	37	152	45	172	44	186	48	173	38
Brown-headed Cowbi	20	1	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	1
Brewer's Blackbird	-	-	4	1	20	2	-	-	-	-	26	2	-	-	2	1	5	2	-	-	-	-	-	-	-	-	1	1	-	_
blackbird sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	_
Pine Grosbeak	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	2
Gray-crowned Rosy-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	_
finch sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	_
Common Redpoll	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	25	1	-	-	6	2	-	-	-	-	-	_
Red Crossbill	-	-	-	-	-	-	-	-	-	-	-	-	5	1	-	-	2	1	-	-	-	-	-	-	-	-	2	1	-	_
White-winged Crossl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	13	4	8	4	2	2
Pine Siskin	-	-	5	1	2	1	-	-	18	3	1	1	25	5	9	3	15	3	-	-	-	-	-	-	215	29	103	21	139	24
Western Tanager	_	_	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	1	1	_	-	-	-	-	_
passerine sp.	-	-	-	-	-	-	1	1	-	-	-	-	4	2	6	3	5	1	-	-	24	5	115	4	1	1	46	6	12	4

Control Condenge		Sept 29	/2015	Oct 5/	2015	Oct 15	2015	Oct 25	/2015	Sept 29	/2016	Oct 5/	2016	Oct 15	/2016	Sept 29	/2017	Oct 5/	2017	Oct 15	/2017	Sept 29	/2018	Oct 5/	2018	Oct 15/	/2018	Sept 29	/2019	Oct 5/	2019	Oct 15	/2019
Some Concess Some Some Some Some Some Some Some Some	Species Name	Species Count	Sample Size																														
General Consider 100 27	Cackling Goose	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Change Ch	Snow Goose	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	1	1	1	-	-	-	-	-	-	12	2	1	1	2	1
Suppose Supp	Greater White-fronte	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	1	-	-	-	-	-	-	10	1	2	1	-	_
Trumpersymmer 11	Canada Goose	1,000	27	1,294	22	1,197	27	794	25	1,012	42	1,054	45	1,832	41	1,410	46	1,586	58	1,471	44	1,804	61	1,269	43	1,710	46	989	42	1,642	46	1,315	45
Fundshaswa 1. 2. 4. 4. 1. 5. 1. 5. 1. 21. 3	goose sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	95	1	-	-	-	-	-	-	-	-	-	-	-	
Trummpeer/Trumman 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Trumpeter Swan	11	3	28	8	11	4	28	5	39	9	30	6	24	5	38	10	35	9	20	6	41	14	84	14	38	11	61	11	54	13	57	11
Mond Dook 9 2 13 3 5 5 4 1 9 6 25 6 7 3 23 5 7 5 2 21 5 3 5 5 6 3 5 5 5 5 6 10 5 5 5 5 5 5 5 5 5	*Tundra Swan	-	-	4	1	5	1	21	3	-	-	7	1	-	-	-	-	-	-	6	2	-	-	1	1	-	-	-	-	-	-	41	3
Bue-winged Teal 2	Trumpeter/Tundra Sw	6	2	18	2	29	4	17	3	27	7	35	6	53	8	65	11	50	11	88	10	45	10	65	15	62	8	38	11	51	6	81	11
Chamshor Feel Bulle	Wood Duck	9	2	13	3			4	1	19	6	25	6	7	3	23	6	13	7	5	2	15	7	10	2	4	2	38	8	39	11	1	1
BueMisped Clammar 1, 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8 ,	Blue-winged Teal	27	3	8	2	15	3	2	1	22	4	2	1	4	1	7	3	1	1	24	2	21	5	3	-	19	3	2	1	1	1	2	1
Nothern Showler 18 8 3 4 74 8 5 11 8 3 16 4 1 2 2 2 2 1 1 4 72 2 2 3 3 1 2 2 2 3 4 1 2 2 2 3 4 1 2 2 2 3 4 1 2 2 2 3 1 4 1 2 3 2 2 3 1 1 2 3 2 2 1 1 2 2 3 1 1 2 3 3 2 3 1 1 1 2 3 1 1 2 3 3 1 3 1	Cinnamon Teal	2	1	-	-	3	1	-	-	-	-	-	-	-	-	-	-	2	1	-	-	2	1	-	-	-	-	-	-	-	-	-	-
Galvarial Hale Barial Migned Registration Figure 1. Sept. 1. Sept. 1. Sept. 2. Sept. 3. Sept.	Blue-winged/Cinnam	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	1	-	-	1	1	-	-	-	1	-	-	-	-	-	-	-	-
Eurasian Wigeon 72 14 2,248 21 1,224 17 1,599 21 31,50 26 4,785 34 3,464 28 1, 124 17 1,599 21 31,50 26 4,785 34 3,464 28 1, 124 17 1,599 31 2,594 64 2,875 80 1,460 58 1,841 60 2,733 64 1,889 70 2,579 68 2,917 76 1,862 57 2,197 58 2,292 59 Northern Pintall 16 3 3 59 4 35 6 11 2 2 55 3 4 14 184 184 184 184 184 184 184 184 18	Northern Shoveler	18	3	17	5	11	3	16	4	32	3	9	2	6	2	4	2	-	-	2	1	28	6	7	2	12	3	2	1	2	1	1	1
American Wigeon 772 I 4 2,248 21 1,224 17 1,509 21 3,150 26 4,785 34 3,046 26 1,962 28 3,199 37 4,369 37 4,842 37 2,851 39 6,113 38 2,708 25 3,405 38 3,160 35 Mallard 745 32 2,144 38 2,253 37 1,282 37 3,989 53 2,954 64 2,857 60 1,460 58 1,841 60 2,733 64 1,889 70 2,579 68 2,917 70 1,862 57 2,197 58 2,292 59 Northernernial 16 3 59 4 18 35 6 11 2 25 3 68 7 50 7 7 27 4 100 6 4 2 86 3 58 7 20 4 9 2 2 7 12 6 6 6 Green-winged Teal et al. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp	Gadwall	14	2	34	4	12	2	25	3	3	1	17	2	22	3	114	4	4	2	2	1	85	7	68	3	15	3	-	-	6	1	12	3
Mallard 745 82 2,144 88 2,253 87 1,282 87 1,282 87 8,989 83 2,954 64 2,857 80 1,460 88 1,841 60 2,733 64 1,889 70 2,579 68 2,917 76 1,862 87 2,197 88 2,292 89 Northern Pintail 16 3 8 9 4 35 6 11 2 25 3 68 7 80 14 714 18 1,124 14 66 8 6 6 4 2 86 3 88 7 20 4 9 2 2 1 1 62 26 10 10 10 10 10 10 10 10 10 10 10 10 10	Eurasian Wigeon	5	2	12	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mallard 745 82 2,144 88 2,253 87 1,282 87 1,282 87 8,989 83 2,954 64 2,857 80 1,460 88 1,841 60 2,733 64 1,889 70 2,579 68 2,917 76 1,862 87 2,197 88 2,292 89 Northern Pintail 16 3 8 9 4 35 6 11 2 25 3 68 7 80 14 714 18 1,124 14 66 8 6 6 4 2 86 3 88 7 20 4 9 2 2 1 1 62 26 10 10 10 10 10 10 10 10 10 10 10 10 10	American Wigeon	772	14	2,248	21	1,224	17	1,509	21	3,150	26	4,785	34	3,046	26	1,962	28	3,199	37	4,369	37	4,842	37	2,851	39	6,113	38	2,708	25	3,405	38	3,160	35
Northern Pintail 1 6 3 5 9 4 5 5 6 11 2 2 5 3 6 8 7 5 0 7 5 0 7 27 4 8 10 6 6 4 2 8 6 3 5 8 7 20 4 9 9 2 2 1 1 62 6 Green-winged Teal 424 7 7 794 14 793 10 776 9 503 14 714 13 12 14 486 8 667 13 650 14 14 10 1 1 1 4 22 36 19 437 15 791 16 23 8 12 46bbling duck sp. 2 1 3 1 2 2 10 1 2 2 10 1 3 1 1 2 2 20 1 5 1 2 2 10 1 3 1 1 2 1 2 2 1 1 1 2 2 1 1 1 2 1 1 1 1	Mallard	745	32	2,144	38	2,253	37	1,282	37	3,989			64	2,857	60	1,460	58	1,841	60	2,733	64	1,889	70	2,579	68	2,917	76	1,862	57		58	2,292	59
Green-winged Teal 424 7 7 794 14 793 10 776 9 503 14 714 13 1,124 14 486 8 677 13 650 14 502 15 583 22 336 19 437 15 791 16 530 18 teal sp 2 1 23 1 20 1 1 5 2 200 2 6 1 4 1,185 19 1 1 4 2 40 3 12 5 13 2 38 2 48b 2 48b 2 1 4 1 1 1 1 1 4 2 40 3 12 5 13 2 38 2 48b 2 48b 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Northern Pintail	16		59	4	35	6	11	2	25	3	68	7	50	7	27			6	4	2	86	3	58	7	20		9	2		1		6
teal sp.	Green-winged Teal		7	794	14	793	10	776	9		14		13	1,124	14	486	8	667	13	650	14	502	15	583	22	336	19	437	15		16		18
dabbling duck sp. - - 602 5 1,072 12 200 4 311 12 782 10 1,054 11 1,406 14 1,581 19 1,325 22 579 15 853 20 1,730 22 974 21 458 18 607 14 Canvasback - - 1 1 - - - 8 2 - - 1 1 - - 8 2 - - 4 1 - - 2 1 - - - 2 1 - - - - 2 1 - <td>teal sp.</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>2</td> <td>1</td> <td>23</td> <td>1</td> <td>20</td> <td>1</td> <td>5</td> <td>2</td> <td>200</td> <td>2</td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td>4</td> <td></td> <td>40</td> <td>3</td> <td>12</td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>	teal sp.	-	-	-	-	2	1	23	1	20	1	5	2	200	2		1		1		1	4		40	3	12	5						2
Canwasback		-	-	602	5	1,072	12	200	4	311	12	782	10	1,054	11	1,406	14	1,581	19	1,325	22	579	15	853	20		22	974	21		18		14
Ring-necked Duck		-	-	1	1	7	2	-	-	1	1	3	1	8	1	7	2	7	1	-	-	-	-	-	-	21	3	6	2		1		3
Greater Scaup I I I I I I I I I I I I I I I I I I I	Redhead	1	1	-	-	-	-	8	2	-	-	-	-	42	1	-	-	2	1	-	-	2	1	7	2	17	3	-	-	6	2	2	1
Lesser Scaup	Ring-necked Duck	29	6	30	8	42	7	12	1	188	10	561	10	2,135	7	127	14	289	12	163	9	638	13	1,302	26	427	23	501	19	653	24	244	14
Lesser Scaup	Greater Scaup	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	1	12	2	-	-	-	-	-	-	-	-	-	-	-	-
*Surf Scoter	Lesser Scaup	1	1	16	3	-	-	-	-	4	1	10	3	12	3	57	5	23	3		2	18	4	14	2	12	2	48	7	29	5	17	4
White-winged Scoter	Greater/Lesser Scaur	-	-	1	1	24	3	11	3	20	2	3	1	2	1	5	2	15	4	16	1	18	3	114	5	57	3	6	1	50	4	25	2
Bufflehead 13 5 98 13 75 10 67 10 23 5 27 7 87 10 24 10 16 9 35 10 45 8 25 8 181 14 17 6 29 8 72 11 Common Goldeneye 21 5 29 10 23 7 18 6 27 7 25 7 35 9 50 12 55 10 58 11 39 9 23 7 28 9 45 5 9 5 20 9 Barrow's Goldeneye 4 1 2 1 6 1 5 1 15 2 8 2 14 2 1	*Surf Scoter	-	-	-	-	8	1	1	1	-	-	1	1	-	-	-	-	-	-	-	-	8	1	-	-	-	-	-	-	-	-	-	-
Bufflehead 13 5 98 13 75 10 67 10 23 5 27 7 87 10 24 10 16 9 35 10 45 8 25 8 181 14 17 6 29 8 72 11 Common Goldeneye 21 5 29 10 23 7 18 6 27 7 25 7 35 9 50 12 55 10 58 11 39 9 23 7 28 9 45 5 9 5 20 9 Barrow's Goldeneye 4 1 2 1 6 1 5 1 15 2 8 2 14 2 1	White-winged Scoter	-	-	-	-	-	-	2	1	2	1	3	1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Common Goldeneye 21 5 29 10 23 7 18 6 27 7 25 7 35 9 50 12 55 10 58 11 39 9 23 7 28 9 45 5 9 5 20 9 Barrow's Goldeneye 4 4 1 2 1 6 1 5 1 15 2 8 2 14 2 1 1 1 1 1 1 1 1 1 1 1 1 Common/Barrow's G 1 1 1 2 11 9 7 25 9 89 13 83 16 10 14 199 20 124 22 182 14 154 15 149 23 61 9 88 17 104 18 Common Merganser 10 3 71 8 181 12 119 7 25 9 89 13 83 16 10 10 14 199 20 124 22 182 14 154 15 149 23 61 9 88 17 104 18 Common Merganser 48 8 48 7 53 8 97 13 16 4 22 5 34 7 34 10 96 12 87 14 65 10 48 9 195 12 22 11 90 8 53 12 Red-breasted Mergans 1 1 1 1 1 4 1 1 1 1		13	5	98	13	75	10	67	10		5	27	7	87	10	24	10	16	9	35	10	45	8	25	8	181	14	17	6	29	8	72	11
Barrow's Goldeneye 4 1 2 1 6 1 5 1 15 2 8 2 14 2 1	Common Goldeneye		5	29			7	18	6		7		7		9	50	12	55	10	58	11	39	9	23	7		9	45	5	9	5		9
Hooded Merganser 10			-	4	1		1		-	6	1	-	-		1			8	2	14	2		-	1	1	-	-	-	-	1	1	-	-
Hooded Merganser 10	Common/Barrow's G	-	-	-	-	-	-	-	-	18	3	3	1	3	2	-	-	2	1	2	1	2	1	7	2	9	2	10	4	9	3	8	1
Common Merganser 48 8 48 7 53 8 97 13 16 4 22 5 34 7 34 10 96 12 87 14 65 10 48 9 195 12 22 11 90 8 53 12 Red-breasted Mergan 1 1 1 1 1 4 1 1 1 1 4 1		10	3	71	8	181	12	119	7		9	89	13	83		100	14		20		22		14	154		149			9	88	17	104	18
Red-breasted Mergar 1 1 1 1 1 1 4 1 1 1 1 4 1								97	13		4							96	12	87									11				
Common/Red-breast					Ė				1						-										-			-			-		
merganser sp 2 1 5 2 4 2 2 1 9 3 7 2 1 1 Ruddy Duck 9 1 7 2 3 1 5 1 1 1 1 7 4 4 2 40 3 12 1 4 2 duck sp 800 12 744 4 19 6 1,924 13 623 6 1,458 8 3,364 24 2,331 17 1,388 14 938 24 1,805 21 707 23 154 15 1,099 18 605 20			-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	2	1		2
Ruddy Duck 9 1 7 2 3 1 5 1 1 1 1 7 4 4 2 40 3 12 1 4 2 duck sp 800 12 744 4 19 6 1,924 13 623 6 1,458 8 3,364 24 2,331 17 1,388 14 938 24 1,805 21 707 23 154 15 1,099 18 605 20			-		1					-		-	-			9							-					-	-		-	1	1
duck sp 800 12 744 4 19 6 1,924 13 623 6 1,458 8 3,364 24 2,331 17 1,388 14 938 24 1,805 21 707 23 154 15 1,099 18 605 20			1	-				-	-			3	1		-	_		1					4	_				40				4	2
	,		-	800	12			19	6				-	-	-	3 364		2 331	-			-	-	1.805							-		
	waterfowl sp.	1,532	14	1,563	9	1,367	13	593	6	662	14	937	9	3,374	14	233	13	769	6	93	5	207	8	76	4	169	8	78	5	8	3	263	4

Species Name	1		Specific Specific	- 1 1 3 - 11 3 7 - 5		- Sample	7 22 26 25	- - - 4 - -	2 18 56	Sample Size	Species 14	Sample - Size	- Species	Sample Size	Species Count	Sample Size	Species Count	Sample Size	Species Count	Sample Size	. Species	Sample Size	Species Count	Sample Size	Species	. Sample Size	Species Count	Sample Size	- - -	Sample Size
Spruce Grouse - -	- 40 4 20 - - 14 2		1 - 8 - - 27 6 20 - - - 28	- 1 - 3 - - 11 3 7 -	- - 3 - - 15 - 11	- - 2 - - 7 - 3	- - 7 - - 22 26	- - 4 - - 13	- - - 18 -	- - - 7	- - - 14	- - - 9	1 -	1 -	-	-	-	-		-	-	-	-	-	-	1	- 1 -	-	-	-
grouse sp	- 40 4 20 - - 14 2		8 - 27 6 20 - 28	1 - 3 - - 11 3 7 -	- 15 - 11	- 2 - 7 - 3	- 7 - - 22 26	- 4 - - 13	-	- - 7 -	- - 14	- - 9	-	-	-	-				-		-	-	-	1	1	1	-	-	-
Wild Turkey 6 1 Common Loon - - *Double-crested Cor - - *Double-crested Cor - - *American White Pe - - Pied-billed Grebe 28 8 *Horned Grebe 3 2 Red-necked Grebe - - *Horned/Eared Greb - - *Western Grebe 1 1 grebe sp. 1 1 Mourning Dove - - Rock Pigeon - - *Great Blue Heron 19 5 Turkey Vulture - - Osprey - - Golden Eagle - - Northern Harrier - - Cooper's Hawk - - Sharp-shinned/Coope - - Northern Goshawk - - Accipiter sp. - - Bald Eagle - -	- 40 4 20 - - 14 2		8 - 27 6 20 - 28	- 3 - - 11 3 7 -	- 15 - 11	- 2 - 7 - 3	- 7 - 22 26	- 4 - - 13	-	- 7 -	- 14	9	-	-			-	-	-	-	-				1	-	-	-	-	
Common Loon	- 40 4 20 - - 14 2	12 6 	- 27 6 20 - - 28	3 - - 11 3 7 -	- 15 - 11	2 - 7 - 3	- 22 26	4 - - 13	-	7	14	9	2		-	_								-	-	-		-		-
*Double-crested Cor	- 40 4 20 - - 14 2		- 27 6 20 - - 28	- 11 3 7 -	- 15 - 11	- 7 - 3	- 22 26	- - 13	-	-			2	_		-	-	-	-	-	-	-	-					4.4		
*American White Pe	40 4 20 - - 14 2 1		- 27 6 20 - - 28	- 11 3 7 -	- 15 - 11	- 7 - 3	- 22 26	- 13			-			2	13	7	2	1	46	13	12	9	8	6	15	7	17	11	13	8
Pied-billed Grebe 28 8 *Horned Grebe 3 2 Red-necked Grebe - - *Eared Grebe - - *Horned/Eared Greb - - *Western Grebe 1 1 grebe sp. 1 1 Mourning Dove - - Rock Pigeon - - *Great Blue Heron 19 5 Turkey Vulture - - Osprey - - Golden Eagle - - Northern Harrier - - Cooper's Hawk - - Sharp-shinned/Coope - - Northern Goshawk - - Accipiter sp. - - Bald Eagle 14 8 Golden/Bald Eagle - - Red-tailed Hawk - - *Rough-legged Hawk - - buteo sp. - - <td>40 4 20 - - 14 2 1</td> <td>40 16 4 3 20 9 14 5 2 1 1 1</td> <td>27 6 20 - - 28 -</td> <td>11 3 7 -</td> <td>15 - 11 -</td> <td>7 - 3</td> <td>22 26</td> <td>13</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>2</td> <td>2</td> <td>-</td> <td>-</td>	40 4 20 - - 14 2 1	40 16 4 3 20 9 14 5 2 1 1 1	27 6 20 - - 28 -	11 3 7 -	15 - 11 -	7 - 3	22 26	13		-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	-	-
*Horned Grebe 3 2 Red-necked Grebe 20 7 *Eared Grebe *Horned/Eared Greb *Western Grebe 1 1 grebe sp. 1 1 Mourning Dove Rock Pigeon *Great Blue Heron 19 5 Turkey Vulture Golden Eagle Northern Harrier Cooper's Hawk Sharp-shinned /Loope Northern Goshawk Accipiter sp Bald Eagle 14 8 Golden/Bald Eagle Red-tailed Hawk *Rough-legged Hawk	4 20 - - 14 2 1	4 3 20 9 	6 20 - - 28 -	3 7 -	- 11 -	3	26		56		-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	1	1	-	-
Red-necked Grebe 20 7 *Eared Grebe - - *Horned/Eared Grebe - - *Western Grebe 1 1 grebe sp. 1 1 Mourning Dowe - - Rock Pigeon - - *Great Blue Heron 19 5 Turkey Vulture - - Osprey - - Golden Eagle - - Northern Harrier - - Cooper's Hawk - - Sharp-shinned Hawk - - Northern Goshawk - - Accipiter sp. - - Bald Eagle 14 8 Golden/Bald Eagle - - Red-tailed Hawk - - *Rough-legged Hawk - - buteo sp. - -	20 - - 14 2 1	20 9 14 5 2 1 1 1	20 - 28 -	7 -	11	3		- 1	50	16	36	11	40	14	80	21	11	4	53	18	33	9	25	9	34	13	46	17	42	11
*Eared Grebe	- 14 2 1		- - 28 -	-	-		25	1	7	2	6	2	6	3	13	3	-	-	4	1	13	6	10	3	7	3	20	4	19	4
*Horned/Eared Greb	2 1 -	14 5 2 1 1 1	28	-	-	-	23	10	42	13	81	5	20	10	8	6	15	9	59	12	63	8	18	8	34	10	70	15	15	8
*Western Grebe 1 1 1 grebe sp. 1 1 1 Mourning Dove	2 1 -	14 5 2 1 1 1	28		-		2	2	6	2	15	1	-	-	-	-	1	1	9	1	4	4	-	-	-	-	7	2	-	-
grebe sp. 1 1 Mourning Dove	2 1 -	2 1 1 1	-	5		-	12	3	2	1	7	2	1	1	1	1	10	4	22	3	67	6	28	5	1	1	31	5	-	-
Mourning Dove Rock Pigeon	1 -	1 1	_		-	-	25	1	31	3	103	6	5	2	13	5	44	5	13	4	19	4	11	3	5	2	295	13	39	4
Rock Pigeon - - *Great Blue Heron 19 5 Turkey Vulture - - Osprey - - Golden Eagle - - Northern Harrier - - Cooper's Hawk - - Sharp-shinned Hawk - - Northern Goshawk - - Accipiter sp. - - Bald Eagle 14 8 Golden/Bald Eagle - - Red-tailed Hawk - - *Rough-legged Hawk - - buteo sp. - -	1 - 34		-	-	16	3	9	3	18	3	6	3	52	14	16	6	21	5	12	6	9	6	23	5	9	6	19	5	-	-
*Great Blue Heron 19 5 Turkey Vulture Osprey Golden Eagle Northern Harrier Cooper's Hawk Sharp-shinned Hawk Sharp-shinned Howk Northern Goshawk Accipiter sp Bald Eagle 14 8 Golden/Bald Eagle Red-tailed Hawk *Rough-legged Hawk buteo sp	34			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
*Great Blue Heron 19 5 Turkey Vulture Osprey Golden Eagle Northern Harrier Cooper's Hawk Sharp-shinned Hawk Sharp-shinned/Coope Northern Goshawk Bald Eagle 14 8 Golden/Bald Eagle 14 8 Golden/Bald Eagle Red-tailed Hawk *Rough-legged Hawk	34	34 11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-
Osprey			38	13	10	5	62	21	47	21	42	13	43	16	23	10	40	12	47	16	29	12	29	9	19	7	25	9	24	8
Golden Eagle Northern Harrier Cooper's Hawk Sharp-shinned Hawk Sharp-shinned/Coope Northern Goshawk Accipiter sp Bald Eagle 14 8 Golden/Bald Eagle Red-tailed Hawk *Rough-legged Hawk buteo sp	-		-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Golden Eagle Northern Harrier Cooper's Hawk Sharp-shinned Hawk Northern Goshawk Accipiter sp Bald Eagle 14 8 Golden/Bald Eagle Red-tailed Hawk *Rough-legged Hawk buteo sp	1	1 1	-	-	-	-	2	2	-	-	5	3	8	6	5	5	-	-	1	1	1	1	1	1	4	4	5	4	-	-
Cooper's Hawk - - Sharp-shinned/Coope - - Northern Goshawk - - Accipiter sp. - - Bald Eagle 14 8 Golden/Bald Eagle - - Red-tailed Hawk - - *Rough-legged Hawk - - buteo sp. - -	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0	2	1	-	-
Sharp-shinned Hawk - - Sharp-shinned/Coope - - Northern Goshawk - - Accipiter sp. - - Bald Eagle 14 8 Golden/Bald Eagle - - Red-tailed Hawk - - *Rough-legged Hawk - - buteo sp. - -	1	1 1	4	3	1	1	5	4	8	7	5	5	16	13	10	8	21	17	13	11	14	12	9	9	12	8	12	11	8	7
Sharp-shinned/Coope - Northern Goshawk - Accipiter sp. - Bald Eagle 14 Golden/Bald Eagle - Red-tailed Hawk - *Rough-legged Hawk - buteo sp. -	-		-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-
Sharp-shinned/Coope - Northern Goshawk - Accipiter sp. - Bald Eagle 14 Golden/Bald Eagle - Red-tailed Hawk - *Rough-legged Hawk - buteo sp. -	-		-	-	-	-	-	-	-	-	-	-	-	-	3	3	-	-	1	1	1	1	-	-	1	1	-	-	-	
Northern Goshawk - - Accipiter sp. - - Bald Eagle 14 8 Golden/Bald Eagle - - Red-tailed Hawk - - *Rough-legged Hawk - - buteo sp. - -	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	1	1	-	
Accipiter sp. - - Bald Eagle 14 8 Golden/Bald Eagle - - Red-tailed Hawk - - *Rough-legged Hawk - - buteo sp. - -	-		-	-	-	-	-	-	-	-	1	1	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-
Bald Eagle 14 8 Golden/Bald Eagle Red-tailed Hawk *Rough-legged Hawk buteo sp	1	1 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Golden/Bald Eagle	12	12 9	22	14	25	15	29	19	31	19	26	18	24	18	32	24	21	16	37	22	38	24	37	20	28	17	56	29	66	31
Red-tailed Hawk *Rough-legged Hawk buteo sp	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-
*Rough-legged Hawk buteo sp	-		-	-	1	1	5	5	4	4	2	2	4	4	3	3	1	1	4	3	1	1	-		4	3	4	4	3	2
buteo sp	-		-	-	-	-	-	-	-	-	-	-	-	-	1	1	6	5	-	-	-	-	-	-	-	-	1	1	1	1
-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	1	1	-	-
hawk sp	2	2 2	3	3	2	2	1	1	5	3	3	3	-1	1	1	1	4	2	4	3	2	2	1	1	3	3	2	2	1	1
Virginia Rail	1	1 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3,38	386 8	891	9	227	4	703	7	2.558	10	2.164	13	5.070	10	2,556	11	3,965	17	2,950	13	6,495	21	4,385	24	2,744	9	3,577	16	2,842	15
Sandhill Crane	- ,		-	-			-	-	_		_		-	-		-	-	-	1	1	1	1	-	-	1	1	_		-,	-
Killdeer	2		-	-	_	_	-	-	-	-	1	1	_	-	2	1	-	_	-	-	2	2	-	-	-	-	2	1	-	_
Semipalmated Sandpi			-	-	-	_	-	-	-	-	-	-	_	-	-	-	-	_	10	1	-	-	-	-	-	-	-	-	-	_
*Long-billed Curlew	_	1 1		-	_		-		-		-	_	1	1					-	-					-	-	-	-	-	
peep sp. 4 1	- 1		10	2	5	1	77	4	-		46	2	1	1					54	5	5	1	5	3	-	-	-	-	-	
Wilson's Snipe	1		1	1	-	-	-	-	-		-	-	2	1	3	2	-	-	J T	-	-	-	-	_	7	2	4	1	-	-
Spotted Sandpiper	1 24		1	1		-		-				÷		1	-		-	-	-		-	-	-		-		-	1	-	-

	Sept 29	/2015	Oct 5	/2015	Oct 15	/2015	Oct 25	/2015	Sept 2	9/2016	Oct 5	2016	Oct 15	/2016	Sept 29	0/2017	Oct 5	2017	Oct 15	5/2017	Sept 29	0/2018	Oct 5/	2018	Oct 15	/2018	Sept 29	9/2019	Oct 5	/2019	Oct 15	/2019
Species Name	Species Count	Sample Size																														
Semipalmated Plover	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	1	-	-	-	-	-	-	-	-	-	-	-	-
Pectoral Sandpiper	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	11	1	-	-	15	1	12	1	-	-	2	1	-	-
Long-billed Dowitch	-	-	-	-	13	1	10	2	10	2	-	-	44	2	52	3	58	2	109	3	45	5	241	8	204	7	9	1	52	5	54	4
Wilson's Phalarope	-	-	-	-	-	-	-	-	13	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Greater Yellowlegs	-	-	-	-	-	-	-	-	6	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Greater/Lesser Yello	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9	1	-	-	-	-	-	-	-	-	-	-	16	1
Scolopacidae sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14	1
large shorebird sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	41	2	-	-	-	-	1	1
shorebird sp.	-	-	-	-	-	-	-	-	96	3	2	2	-	-	80	4	34	1	4	1	9	2	3	2	17	3	1	1	14	2	31	4
Bonaparte's Gull	-	-	-	-	2	1	-	-	-	-	1	1	7	1	-	-	-	-	-	-	-	-	1	1	13	1	-	-	1	1	6	2
Ring-billed Gull	30	3	50	5	151	2	58	3	86	5	129	12	181	8	29	6	115	5	201	8	61	6	19	3	52	6	69	3	11	5	16	4
*California Gull	-	-	15	2	8	1	13	3	10	2	41	2	35	4	20	2	7	1	8	2	35	3	6	1	5	1	12	2	11	3	1	1
Herring Gull	-	-	2	1	-	-	2	1	5	2	17	2	18	1	2	1	-	-	8	3	-	-	-	-	-	-	-	-	-	-	-	-
gull sp.	51	4	109	10	390	11	43	10	124	11	512	16	223	15	44	11	81	18	85	13	97	14	170	18	212	27	117	17	213	21	284	23
Great Gray Owl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-
Northern Pygmy Owl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1
Belted Kingfisher	3	3	4	4	6	5	8	7	7	6	12	10	12	10	8	7	12	10	1	1	13	10	12	9	14	11	9	8	12	11	5	5
Red-naped Sapsucker	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Downy Woodpecker	-	-	1	1	-	-	-	-	2	2	2	2	1	1	-	-	-	-	-	-	3	2	-	-	3	3	-	-	-	-	1	1
Hairy Woodpecker	-	-	1	1		-	1	1	-	-	-	-	-	-	1	1	-	-	-	-	-	-	1	1	-	-	-	-	2	2	-	
Downy/Hairy Woodp	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	1	1	-	
Northern Flicker	-	-	7	7	4	4	11	6	7	6	19	18	17	12	8	7	24	20	7	7	16	12	20	14	14	11	9	9	13	8	12	10
Pileated Woodpecker	1	1	1	1	2	2	2	2	2	1	9	8	-	-	2	2	5	4	2	2	2	2	1	1	3	2	2	2	7	7	2	2
woodpecker sp.	1	1	2	2	1	1	1	1	1	1	-	-	-	-	1	1	1	1	-	-	3	3	1	1	-	-	-	-	-	-	1	1
American Kestrel	1	1	-	-	-	-	1	1	-	-	1	1	-	-	-	-	-	-	-	-	1	1	1	1	-	-	-	-	-	-	-	-
Merlin	-	-	-	-	-	-	-	-	4	3	-	-	1	1	3	3	-	-	2	2	2	2	2	2	-	-	-	-	2	2	1	1
*Peregrine Falcon	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
falcon sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-
Northern Shrike	-	-	-	-	1	1	-	-	1	1	2	2	1	1	-	-	-	-	1	1	-	-	1	1	1	1	-	-	-	-	-	-
Canada Jay	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	1	1	-	-	-	-	1	1	-	-
Steller's Jay	-	-	3	2	1	1	1	1	-	-	-	-	1	1	1	1	2	2	2	1	4	1	1	1	1	1	2	1	-	-	3	2
Clark's Nutcracker	-	-	2	2	3	2	5	3	-	-	-	-	-	-	1	1	-	-	-	-	33	8	15	4	14	7	-	-	-	-	2	1
Blue Jay	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Black-billed Magpie	6	2	9	7	6	5	14	10	17	12	17	13	13	8	19	14	24	17	18	11	31	22	20	16	31	22	29	23	21	15	25	19
American Crow	32	9	47	6	41	7	5	5	92	11	18	8	26	5	117	16	79	11	74	13	166	18	196	18	77	14	225	13	201	12	23	9
Common Raven	2	1	19	7	34	9	45	15	32	10	30	14	15	11	26	12	58	18	33	16	41	19	25	18	28	16	36	16	34	14	33	18
crow/raven sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-

	Sept 29	/2015	Oct 5	/2015	Oct 15	/2015	Oct 25	/2015	Sept 29	9/2016	Oct 5	/2016	Oct 15	/2016	Sept 29	9/2017	Oct 5	/2017	Oct 15	5/2017	Sept 29	0/2018	Oct 5	2018	Oct 15	/2018	Sept 29	/2019	Oct 5	/2019	Oct 15	/2019
Species Name	Species Count	Sample Size																														
Black-capped Chicka	10	2	6	1	4	3	15	4	19	6	17	5	20	5	22	6	24	9	24	6	41	11	24	10	46	14	17	5	30	11	42	12
Mountain Chickadee	-	-	7	1	3	2	5	2	7	2	22	5	3	1	3	1	1	1	-	-	11	5	11	4	19	4	2	1	14	5	3	1
chickadee sp.	-	-	3	3	5	1	8	3	-	-	10	4	-	-	14	7	8	4	1	1	43	5	4	2	10	3	8	1	-	-	8	5
Red-breasted Nuthato	-	-	2	2	-	-	-	-	19	8	25	12	12	5	11	8	20	13	-	-	27	15	10	6	21	11	5	3	15	7	19	9
nuthatch sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	1	1
Brown Creeper	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	1	1
Marsh Wren	5	1	6	3	5	2	-	-	2	1	6	2	2	2	5	4	6	3	2	1	7	5	8	5	2	1	1	1	8	4	1	1
wren sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-
American Dipper	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	-	-	1	1
Golden-crowned Kin	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	1	4	1	1	1	-	-	-	-	-	-
Ruby-crowned Kingle	-	-	1	1		-	-	-	-	-	5	2	-	-	1	1	3	2	-	-	6	1	2	1	-	-	-	-	6	3	-	-
kinglet sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	1	-	-		-	-	-
Mountain Bluebird	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	48	3	-	-	-	-	2	1	-	-
Townsend's Solitaire	2	1	7	6	9	6	13	7	17	7	14	6	6	5	15	8	24	11	5	4	25	12	26	10	32	15	10	6	20	14	21	11
American Robin	-	-	11	4	9	3	4	2	9	3	10	5	1	1	17	6	15	5	-	-	48	5	100	12	12	7	6	2	15	5	5	1
Gray Catbird	-	-	-	<u> </u>	-	-	-		-	-	-	-		-	-	-	-	-	-	-	1	1	-	-	-	-	-			-	-	-
American Pipit	-	-	1	1	-	-	-	-	-	-	15	1	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	1	1	-	_
Lapland Longspur	-	_			-		-	_	_	-			_	-		-	-	_	10	1	-	-	-	-	-	-	-				-	-
Cedar Waxwing	-	-	20	1	-	-	-	-	-	-	-	-	-	-	4	1	-	-	-	-	-	-	-	-	-	-	-		1	1	-	_
Bohemian Waxwing	-	-	-		-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	15	1	-		-	-	-	_
House Finch	-	-	-	-	1	1	4	2	-	-	-	-	-	-	2	1	2	1	-	-	-	-	-	-	-	-	-	-		-	-	-
Orange-crowned War	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	1	1		-	-	-
Yellow-rumped Wart	-	-	1	1	-		-	-	-	-	-	-	-	-	3	2	2	2	-	-	11	3	9	2	-	-	13	2	13	4	2	2
Wilson's Warbler	-	-	-	-	-		-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	1	1
warbler sp. (Parulidae	-	-	-	-	1	1	-	-	4	1	-	-	-	-	1	1	-	-	-	-	3	1	-	-	2	1	-	-		-		
American Goldfinch	-	-	-	-	-		-	-	-	-	-	-	-	-		-	-	-	-	-	1	1	-	-	-	-	-	-		-	3	1
Chipping Sparrow	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	1	1	3	1	-	-	-	-		-	-	
European Starling	-	-	195	2	200	1	100	1	-	-	-	-	5	1	15	1	28	2	-	-	-	-	-	-	-	-	209	3	15	2	-	_
Snow Bunting	-	-	-	-	-		-	-	-	-	-		1	1	-	-	_	-	-	-	-		-	-	-	-	-			-	_	_
American Tree Sparre	-	_		T .	-	-	-	_	_	-	-			-		-	2	1	-	-	-		-	-	5	2	-		2	1	6	2
Dark-eyed Junco	4	2	3	2	4	2	1	1	33	8	4	4	12	3	3	2	7	4	2	1	43	10	56	8	15	5	13	8	8	3	27	5
White-crowned Sparr	-		-	-	-				2	1	1	1	2	1	-	-	8	5	2	1	6	2	-	-	2	1	_	-	6	2	2	1
White-throated Sparr					-		-		-	-	-	-	-	-			-	-	2	1	1	1			1	1		-	4	1	1	1
Savannah Sparrow		-																	-	_	-	-			-	_	2	1	-	_		_
Song Sparrow	4	4	12	6	3	3	3	3	3	1	13	5	1	1	6	4	20	8	3	2	13	6	5	3	7	4	7	2	7	3	7	4
Lincoln's Sparrow	-	-	12	-	-	-	-	-		_	-	-	-	_	-		1	1	1	1	-	-	-	-	_	-	-	-	_	_		-
Swamp Sparrow		-			-	-	-						-	-		-	1	1	_	-	1	1		-	-	-	-		-	-	-	
Spotted Towhee		-			-		-						-	-		-	_			-	_	-		-			<u> </u>		-	-	-	-
•	-		<u> </u>	+-	-	-	-	-		<u> </u>	<u> </u>	٠-	-	<u> </u>	-	١ <u>-</u>	6	3	<u> </u>	+-	9	2	4	2	<u> </u>	<u> </u>	6	3	-	<u> </u>	10	3
sparrow sp.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	3	-	-	9		4		-	-	D	3	-	-	10	3

	Sept 29	/2015	Oct 5	/2015	Oct 15	/2015	Oct 25	/2015	Sept 2	9/2016	Oct 5	2016	Oct 15	5/2016	Sept 29	9/2017	Oct 5	/2017	Oct 15	5/2017	Sept 29	/2018	Oct 5/	2018	Oct 15	/2018	Sept 29	9/2019	Oct 5	/2019	Oct 15	/2019
Species Name	Species Count	Sample Size																														
Common Yellowthro	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	1	-	-	2	2	-	-	-	-	-	-	2	1	-	-
Western Meadowlark	-	-	-	-	-	-	1	1	4	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	1	2	1	2	1
Red-winged Blackbir	58	3	32	3	-	-	1	1	211	2	3	1	-	-	2	2	45	3	1	1	80	3	28	2	8	1	3	1	10	2	10	2
Brown-headed Cowbi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9	1	-	-	-	-	-	-
Brewer's Blackbird	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	40	1	-	-	-	-	-	-	-	-	-	-
blackbird sp.	-	-	-	-	-	-	-	-	-	-	4	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pine Grosbeak	-	-	-	-	-	-	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	2	-	-	-	-	-	-
Cassin's Finch	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	1	-	-	-	-	-	-
Gray-crowned Rosy-l	-	-	-	-	-	-	-	-	-	-	-	-	30	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Common Redpoll	-	-	-	-	-	-	121	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Red Crossbill	-	-	-	-	1	1	6	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pine Siskin	-	-	-	-	-	-	-	-	15	7	2	2	2	2	4	1	9	3	-	-	25	3	1	1	23	5	-	-	-	-	-	-
passerine sp.	10	2	9	1	-	-	-	-	1	1	1	1	-	-	2	2	3	2	15	1	26	7	36	7	26	3	-	-	10	4	15	3

Appendix 6. Data from aerial swan survey completed on April 9, 2018.

Comprehier	Loc	No. of a	
General loation	Easting	Northing	No. of swans
South end Columbia Lake	583453	5558322	2
North end Columbia Lake	581070	5571935	25
Wetlands between Columbia Lk and Lk Windermere	579071	5579392	12
Wetlands between Columbia Lk and Lk Windermere	n/a	n/a	2
Wetlands between Columbia Lk and Lk Windermere	578780	5579902	7
Wetlands between Columbia Lk and Lk Windermere	578649	5580186	6
Wetlands between Columbia Lk and Lk Windermere	578581	5580429	7
Wetlands between Columbia Lk and Lk Windermere	578240	5581002	6
Wetlands between Columbia Lk and Lk Windermere	578026	5581417	4
Wetlands between Columbia Lk and Lk Windermere	578399	5580777	2
Wetlands between Columbia Lk and Lk Windermere	577203	5583230	1
Wetlands between Columbia Lk and Lk Windermere	576860	5583683	2
Wetlands between Columbia Lk and Lk Windermere	577722	5582176	2
South End Lake Windermere	575507	5585147	21
Lk Windermere W of Rushmere Rd	575142	5585547	16
Lk Windermere west of Lakeshore Resort Campground	574749	5586093	50
Lk Windermere west of Lakeshore Resort Campground	574638	5586095	2
Lk Windermere west of Lakeshore Resort Campground	574697	5586150	2
Lk Windermere west of Lakeshore Resort Campground	574325	5586462	2
Lk Windermere just south of Ruault Rd	573749	5587087	6
Lk Windermere east of Grizzly Ridge Heights	570415	5592126	2
Lk Windermere just south of Ruault Rd	574006	5586941	1
Between Lk Windermere, Athalmer slough	569092	5596544	2
Slough east of Wilmer Pontoon Rd Marsh	567706	5598986	140
Lk Windermere west of Baltac Rd	570259	5592828	14
Wetlands slightly ne of Ritchies Pt	566899	5601640	2
Wetlands slightly ne of Ritchies Pt	566849	5601780	2
Radium across from Lookout Pts	564875	5606160	1
In Columbia River just south of Radium saw mill pond	563916	5607819	2
Slough East of Red Rock Lookout	563524	5609672	9
Just south of Radium saw mill pond	564375	5606923	2
Between Edgewater and Radium	562272	5613166	2
Between Edgewater and Radium	562414	5612924	2
Between Edgewater and Luxor	559034	5617871	45
In Columbia River just south of Luxor	557470	5619698	42
Just west of Luxor Linkage	556119	5622024	3
Just north of Luxor Station	554385	5624706	5
Just north of Luxor Station	554471	5624565	3
Just south of 2971 Hwy 95	550930	5628943	5
Between Brisco Rd and Warner's Slough	549122	5632095	9
West of Snider Rd site	552284	5627363	2

		Total	915
Edelweiss area	501592	5685393	5
W of Golden, Railway Pond site	504026	5679803	2
SW of Timber Inn & Restaurant, Parson	524053	5657842	2
NW of Braisher's Slough, Parson	520188	5661304	3
SW of Braisher's Slough, Parson	521521	5659992	4
East of the Smith's place in Parson	523061	5658648	2
1.5 km north of Parson crossing	523512	5658281	6
5 km south of Parson	568253	5654442	11
Between Parson Beard's Creek North, Wells Landing	527439	5655082	2
Castledale North Area	529556	5653688	1
West of Nabel/Gacek Creek Slough area	534871	5650439	17
West of McKeeman's Slough area	533357	5651383	4
West of Nabel/Gacek Creek Slough area	533949	5650963	2
2 km south of Nabel Rd	535558	5649857	2
Columbia River Harrogate area	539998	5645407	3
4 km north of Spilli	541927	5642359	3
5 km north of Spilli	541157	5643672	70
Spilli	544706	5637652	4
In Columbia River just south of Stewart's Slough,	0.0100	20.0710	
1.5 km north of Spilli	543168	5640716	11
East of Stewart's Slough, Spilli	544234	5638429	- 78
west of Spilli Rest area	546039	5635363	2
In Columbia River west of Spilli Rest area	545875	5635342	17
Feldman's area, Brisco	547919	5633419	180
West of Feldmann's Ranch Between Spilli Rest Area, Brisco Rd North sites	547767 546829	5633595 5634490	1 11

Appendix 7. Newspaper article in local community newspaper, November 29, 2018.

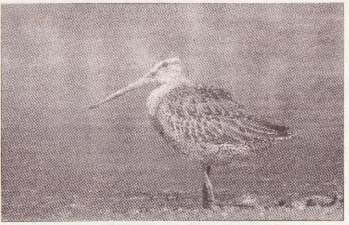
Thursday, November 29, 2018 Page A13

Highest counts recorded in waterbird survey

The results of the fact 2018 Cohambia Wetlands Waterbird Survey (CWWS) are in-With the highest bind counts since the project's inception in 2015, and with the largest number of volunteers carticipating, this was Wildsight Golden's most successful round of waterbird counts, Taking place during bird migration, 103 citizen-scienlists observed birds from 105 survey stations located between Canal Flats and Donald. With each survey period lasting three hours, more than 56,000 birds were counted on three survey dates. The CWWS ground-based survey area is only able to cover about 40 per cent of the Columbia Wetlands, therefore many more birds were likely to be present in the entire wetland ecosystem. The previous CWWS report was made during the fall of 2016 with a court of 51,347 birds.

The overarching goal of the CWWS project is to involve community members in a science miliative and use resulting baseling data to nominate the Columbia Wetlands into the Important Bird and Biodiversity Area (IBA) program. "After five years of

of having the highest spring bird counts to citizen-science efforts." thate, it's feature to have that full-wed. Darvill is currently working with Environ-obtained, the wetlands will become part of about 2019 survey dates.



The long-billed dowitcher was one of the birds counted in a waterbird count in October. The highest single day count of birds in the Columbia Westlands Waterbird Survey took place in October.

consecutive data collectors, we will create by the project's highest overall counts to ment and Climate Change Canada's Canaa report and subsequent IBA application, date," stated Darvill. "I am continuously dian Wildlife Service, as well as with a maswhich will highlight specific hird species amazed and grateful for the large number ters student from Simon Fraser University. counts that may be high enough to enable of people that are dedicated to counting and. Together, they are working to extrapolate the wallands to be designated as an IBA." identifying birds in the Columbia Wetlands some of the bird data that has been collectstated CWWS Program Biologist Rachel through this project. We are learning so ed so that population estimates for some tog sessions and a biologist amount of optical rinch about bird use and distribution in species can be formed in order to provide equipment for volunteers in need. It-mail "After our great success this past spring the Columbia Wetlands through voluntary estimates for the entire ecosystem, not just. ("WWS program in alogist at racheldary) by the CWWS survey area. If the IBA status is gmail.com to register, or for more details

the globally-based IBA program. This ill show the world that the Columbia Wet. adds holds important conservation value and needs to be recognized international in terms of its habita, value in birds.

Some of the more interesting results comthis past fall include the highest single lay count on October 5 with 19,929 individual birds. The highest single day count for an individual species was 6,495 American cons on October 5. Additional high counts included 6,080 American wigeous counted un October 15, 2,806 mallards on October 5, and 241 long-billed downtchers on Octuber 5. Some counts for provincially-listed atrisk birds were also submitted, including 82. horned/eared grebes on October 15, 42 great blue herons on September 29, 19 western grebes on October 5, and eight surf scoters on September 29.

The CWWS continues to be an excellent avenue for people to become more familiar with the Columbia Wetlands and the signifscant bindiversity values found within, and to become more knowledgeable about local hinl species. Are you keen to join the funand participate in the waterbird surveys? If so, next year will be your last chance before we nominate the Columbia Werlands as an TBA at the end of 2019, using data collected through this project

There will be free bird identification train-

Low counts this fall on Waterbird Survey

Nova1/19

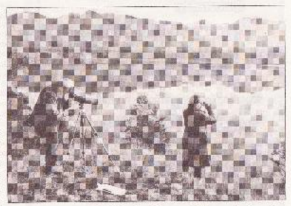
This year Wildsight Golden is habitat." wrapping up the Columbia Wetlands This fall the CWWS had a total him species were recorded: Western

success, in large part owing to the 3,405 American Wigeons. conservation of Columbia Watlands seen: Great Gray Owl and North-hotspots," says Darvill.

Waterbird Survey (CWWS) project. count of 41,043 individual birds ob- Grebe, Eared Grebe, Horned Grebe, Initiated in 2015, the CWWS is a served over the three dates at 102. Double-created Cormorant, Fundra Tive-year coordinated bird count survey stations, with 98 vulunteers. Swan, California Gull, American where the major goal has been to. With the exception of 2015, which. White Pelican, Great Blue Heron mobilize and coordinate citizen-ser- had fewer survey stations and fewer and Rough-legged Hawk. Also of entists to collect baseline data on volunteers, this was the lowest fall note, we had our highest count for hads. Volunteers collect data that, count that the CWWS experienced, the red-listed Western Grobe with will be used to nominate the Colum- The fall count in 2018 was \$7.057 295 individuals reported at [3 survey bia Wetlands into the Important birds; and the fall 2017 count was stations on October 5. Bird and Bindive sity Area (IBA) 50,948 individuals. Reasons for the "The CWWS would not be pos-

ern Pygmy Owl, and nine at-risk

program, a global initiative with over decline in total number of birds seen sible without the dedication of the 600 sites across Canada. The IBA in 2019 are unknown. The highest incredible volunteers in our region, sites are considered to be the world's count for an individual bird spe- and because of the CWWS data I thost critical bird (and biodiversity) cies was on October 5 with 3.577. think that we have a very realistic American Cools, sighted at 16 servey opportunity of obtaining IBA sta-"By all accounts, I think that this stations. The second highest single this for the Colombia Wetlands," five year project was a smashing species count was on October 5 with states Darvill, "With a recent report, stating that 2.9 billion birds have dedicated 230 volunteers that have Some of the more rare sightings disappeared from North America collected a huge amount of data - included 10 Greater White-fronted since 1970, and with 1 million speover 380,000 birds counted," states. Geese, Snow Geese on all dates, and cice currently at-risk of extinction Conservation Biologist Rachel Dar- an American White Polican that was on Earth, I think that it's a critical vill. "The CWWS data is already buddy injured and (saddy) ended up time and opportunity for Wildsite to being used in a number of ways being outbanized at a Veterinary find and conserve the world's most to help improve management and. Clinic. Two species of two were significent bird and biodiversity



The Columbia Wetlands Waterbird Survey found lower counts this year with nine species

forthcoming in a report available formation.

More details on the fall 2019 re- by January 2020. Check out the Cosults of the CWWS, as well as the Jumbia Wallands Waterbird Survey entire 2015-2019 project will be webpage for details and contact in-

Appendix 9. Data from aerial swan survey completed on April 8, 2019.

Conordia	GPS Co	ordinates	NI	
General location	Easting	Northing	No. of swans	
South end Columbia Lake	583474	5558359	30	
Fairmont Meadows area	579957	5577802	9	
Just north of Fairmont Meadows	579898	5578070	10	
Mud Lake area	579495	5578877	6	
Wetlands south of Lake Windermere	579323	5579030	4	
Between Columbia Wetlands Viewpoint trail and Mud				
Lake	578786	5579709	3	
Wetlands south of Lake Windermere	578651	5579891	2	
In wetlands south of Lk Windermere	577750	5582123	3	
Wetlands south of Lake Windermere	577320	5583089	2	
South end Lake Windermere	576251	5584507	13	
South end Lake Windermere	575713	5585149	4	
Lake Windermere between Lakeshore Resort and				
Rushmere Rd	575046	5585845	2	
South central Lake Windermere	574818	5586059	48	
Across from Rault Rd in lake	573269	5587885	2	
Northwest of Ruault Rd on Lk Windermere	572721	5588452	1	
Windermere	570921	5590977	4	
Wilmer area	567569	5599400	2	
Wilmer area	567420	5599875	2	
North of Richies Pt	566781	5601869	9	
North of Richies Pt	566499	5602694	3	
Radium area	564365	5607334	1	
Radium area	564043	5608321	4	
Radium area	563729	5609259	15	
Radium area	563402	5610119	7	
North of Red Rock Lookout	563095	5610781	3	
South of Edgewater	561411	5614617	2	
Edgewater	560879	5615553	2	
Between Edgewater and Luxor	557555	5619703	2	
Luxor area	556586	5621212	23	
west of Luxor Station Rd	555312	5623276	2	
Brisco	550878	5629478	2	
Brisco	550509	5630324	2	
East of Rockaboo Ranch, Brisco	549573	5631579	2	
North of Brisco at Feldmans	548885	5632866	44	
Southwest of Spillimacheen dump	547876	5634256	15	
Southwest of Spillimacheen rest area	546689	5635765	6	
Just south of Spillimacheen	545399	5637216	2	
Just south of Spillimacheen	544617	5638253	2	

Total # of Swans			669
Slightly west of Habart	504501	5678802	13
Habart area	504783	5678574	2
Nicholson	505707	5677437	7
S of Horse Creek Confluence	507268	5672277	2
9 Mile Slough	508320	5671537	2
E of Mulligan's Slough	509030	5670728	2
About 18 km south of Golden	510569	5669067	4
About 18 km south of Golden	511121	5668604	2
West of Beaver Lk	515798	5665105	2
Slightly NW of Beaver Lake	516855	5664274	41
Carbonate Landing area	517983	5663222	2
Carbonate Landing area	518099	5663218	15
Carbonate Landing area	518460	5662839	1
Between Carbonate Landing and Parson	520208	5661304	7
Between Carbonate Landing and Parson	520497	5661008	2
Parson	522694	5658981	2
Between Wells Landing and Beards Cr. Rd.	527798	5655004	2
Beards Creek Rd area	527998	5654755	2
West of Beards Cr. Rd.	528429	5654537	2
West of Parson 5.6 km south site	528712	5654281	2
Castledale North area	530790	5652806	3
West of McKeeman's Slough	532713	5651739	2
West of McKeeman's Slough	533140	5651362	3
Between Nabel and Salsbury Rd	535251	5649552	2
Northwest of Harrogate	535777	5649030	28
Northwest of Harrogate	536325	5648335	39
Harrogate	536799	5647813	4
Harrogate	537247	5647425	6
West of Ben Hynes Loop Rd quarry	538498	5646156	3
Harrogate	538829	5645575	2
West of Harrogateold barns site	539196	5645112	10
West of CSRD boundary	539728	5644282	9
Harrogate	539708	5644201	84
Between Harrogate and Spillimacheen	540711	5643344	7
Between Harrogate and Spillimacheen	541018	5642954	24
Between Harrogate and Spillimacheen	541721	5641878	18
Just north of Spillimacheen	542376	5641297	11
Just north of Spillimacheen	542954	5641082	4
Just north of Spillimacheen Just north of Spillimacheen	543442 542954	5640078 5641082	1 4

Appendix 10. Osprey inventory data from the Columbia Valley osprey survey in 2019.

Nest	Nest location	Northing	Easting	Observation date	Time	Observations at nest	Nest type
1*	Old Mill in Donald	487568	5704145	August 8, 2019	1130	adults seen from a distance	pole
1*	Old Mill in Donald	487568	5704145	August 22, 2019	1210	1 adult, 2 chicks	pole
2*	Bottom of Hartley Road, top of cell tower	498238	5692706	June 3, 2019	n/a	nest building	cell tower
2	Bottom of Hartley Road, top of cell tower	498238	5692706	August 14, 2019	1326	not active	cell tower
3*	13th Street S and 7th Ave in Town of Golden	502028	5682396	May 6, 2019	0919	1 adult, prob on eggs	pole
3	13th Street S and 7th Ave in Town of Golden	502028	5682396	July 21, 2019	1630	2 dead chicks found in nest	pole
3	13th Street S and 7th Ave in Town of Golden	502028	5682396	August 16, 2019	1900	not active	pole
4*	Hwy 95 S, at CP Railway Pond across from Day Road	504896	5679931	May 6, 2019	0912	2 adults on nest, prob on eggs	pole
4*	Hwy 95 S, at CP Railway Pond across from Day Road	504896	5679931	July 31, 2019	1028	2 adults, no chicks seen	pole
4	Hwy 95 S, at CP Railway Pond across from Day Road	504896	5679931	August 19, 2019	1010	not active	pole
5	Hwy 95 S, Champagne Road off Hwy 95S	505039	5679727	August 19, 2019	n/a	not active	pole
6*	Hwy 95 S, near Lou's Feed Store	506900	5676032	May 6, 2019	0908	1 adult, prob on eggs	pole
6*	Hwy 95 S, near Lou's Feed Store	506900	5676032	July 30, 2019	n/a	2 chicks in nest	pole
6*	Hwy 95 S, near Lou's Feed Store	506900	5676032	August 25, 2019	n/a	1 chick	pole
7	Hwy 95 S at Horse Creek North end, Austin Rd	507395	5673513	May 6, 2019	0905	not active	pole
7	Hwy 95 S at Horse Creek North end, Austin Rd	507395	5673513	July 26, 2019	0940	not active	pole
7	Hwy 95 S at Horse Creek North end, Austin Rd	507395	5673513	August 15, 2019	n/a	not active	pole
8*	Horse Creek rock quarry site, beside creek	507213	5673280	June 11, 2019	n/a	occupied	pole
8	Horse Creek rock quarry site, beside creek	507213	5673280	July 31, 2019	1015	not active	pole
8	Horse Creek rock quarry site, beside creek	507213	5673280	August 15, 2019	n/a	not active	pole

		T					
9	Hwy 95 S at Horse Creek South end	508317	5672306	May 6, 2019	0903	not active	pole
9	Hwy 95 S at Horse Creek South end	508317	5672306	July 26, 2019	0937	not active	pole
9*	Hwy 95 S at Horse Creek South end	508317	5672306	August 15, 2019	1008	1 chick, 1 adult	pole
10	Hwy 95 S, South of Nine Mile Slough	509511	5671022	May 6, 2019	0858	not active	pole
10	Hwy 95 S, South of Nine Mile Slough	509511	5671022	July 26, 2019	0930	not active	pole
10	Hwy 95 S, South of Nine Mile Slough	509511	5671022	August 15, 2019	n/a	not active	pole
11*	Hwy 95 S, near VGSW colony about 16kms S of Golden	510210	5670318	May 6, 2019	0857	2 adults on nest	pole
11	Hwy 95 S, near VGSW colony about 16kms S of Golden	510210	5670318	July 26, 2019	n/a	not active	pole
11	Hwy 95 S, near VGSW colony about 16kms S of Golden	510210	5670318	August 15, 2019	n/a	not active	pole
12*	Dickson Downs Rd at private property	510846	5669517	May 7, 2019	0956	1 adult, prob on eggs	pole
12	Dickson Downs Rd at private property	510846	5669517	July 29, 2019	n/a	not active	pole
12	Dickson Downs Rd at private property	510846	5669517	August 15, 2019	n/a	not active	pole
13*	~400m W of Hwy 95 S in wetlands near Birchlands Creek	512793	5668243	May 14 2019	n/a	1 adult beside nest	tree
13*	~400m W of Hwy 95 S in wetlands near Birchlands Creek	512793	5668243	July 26, 2019	0946	1 adult, 1 chick	tree
13*	~400m W of Hwy 95 S in wetlands near Birchlands Creek	512793	5668243	August 15, 2019	1027	1 chick	tree
14	Canadian Timberframes	513969	5667201	August 15, 2019	1030	not active	pole
15	West side of Hwy 95 S, McMurdo Slough	515333	5666384	May 7, 2019	1002	CAGO on nest	pole
15	West side of Hwy 95 S, McMurdo Slough	515333	5666384	July 26, 2019	0923	not active	pole
15	West side of Hwy 95 S, McMurdo Slough	515333	5666384	August 15, 2019	0951	not active	pole
16	East side of Hwy 95 S, McMurdo Slough	515360	5666382	n/a	n/a	n/a	pole
16*	East side of Hwy 95 S, McMurdo Slough	515360	5666382	August 6, 2019	n/a	1 adult, 2 chicks	pole
16*	East side of Hwy 95 S, McMurdo Slough	515360	5666382	August 15, 2019	0951	2 adults, 3 chicks	pole
17	Columbia Valley B&B	515760	5665939	August 15, 2019	1000	not active	pole
	· · · · · · · · · · · · · · · · · · ·						

18*	Hwy 95 S, 1km south of Mons Road	517394	5664998	May 7, 2019	1007	1 adult on nest, didn't appear to be on eggs	pole
18	Hwy 95 S, 1km south of Mons Road	517394	5664998	July 26, 2019	0954	not active	pole
18	Hwy 95 S, 1km south of Mons Road	517394	5664998	August 15, 2019	0945	not active	pole
19*	Hwy 95 S, ~28kms south of Golden	520568	5661842	May 7, 2019	1016	1 adult, prob on eggs	pole
19*	Hwy 95 S, ~28kms south of Golden	520568	5661842	July 26, 2019	1019	1 adults, 2 chicks	pole
19*	Hwy 95 S, ~28kms south of Golden	520568	5661842	August 15, 2019	1119	1 adult, 1 chick	pole
20*	Hwy 95 S, just north of Parson Store	522450	5659924	May 7, 2019	1020	1 adult, prob on eggs	pole
20*	Hwy 95 S, just north of Parson Store	522450	5659924	July 26, 2019	1023	2 chicks	pole
20*	Hwy 95 S, just north of Parson Store	522450	5659924	August 15, 2019	1129	1 fledgling	pole
21*	Hwy 95 S, Timber Inn, Parson	524531	5658477	May 7, 2019	1023	1 adult, prob on eggs	pole
21*	Hwy 95 S, Timber Inn, Parson	524531	5658477	July 26, 2019	1034	1 chick	pole
21*	Hwy 95 S, Timber Inn, Parson	524531	5658477	August 15, 2019	1137	No OSPR seen	pole
22	Hwy 95 S, south of Timber Inn, beside Wilfred's	524988	5658171	n/a	n/a	n/a	pole
22*	Hwy 95 S, south of Timber Inn, beside Wilfred's	524988	5658171	July 27, 2019	n/a	1 adult, no chicks seen	pole
22*	Hwy 95 S, south of Timber Inn, beside Wilfred's	524988	5658171	August 16, 2019	1651	2 adults	pole
23*	Hwy 95 S, South of Parson School	526207	5657242	May 7, 2019	1027	1 adult on nest, prob on eggs	pole
23*	Hwy 95 S, South of Parson School	526207	5657242	July 26, 2019	1047	2 chicks	pole
23*	Hwy 95 S, South of Parson School	526207	5657242	August 15, 2019	1144	No OSPR seen.	pole
24*	Hwy 95 S near Hildeguard;s, ~250m above Hwy in field	527816	5655758	May 6, 2019	n/a	1 OSPR on nest	pole
24*	Hwy 95 S near Hildeguard;s, ~250m above Hwy in field	527816	5655758	July 26, 2019	1051	1 adult, 2 chicks	pole
24*	Hwy 95 S near Hildeguard;s, ~250m above Hwy in field	527816	5655758	August 15, 2019	1158	1 chick seen	pole
25	Hwy 95 S	530941	5653663	May 7, 2019	1033	unoccupied	pole
25	Hwy 95 S	530941	5653663	July 26, 2019	1059	not active	pole
					_		

		1	1				
25	Hwy 95 S	530941	5653663	August 15, 2019	1205	not active	pole
26*	Hwy 95 S, Quinn Creek Campground	531948	5653113	May 7, 2019	n/a	1 OSPR on nest	pole
26	Hwy 95 S, Quinn Creek Campground	531948	5653113	July 26, 2019	1101	not active	pole
26	Hwy 95 S, Quinn Creek Campground	531948	5653113	August 15, 2019	1207	not active	pole
27*	Hwy 95 S	534149	5651579	May 7, 2019	n/a	2 OSPR on nest	pole
27*	Hwy 95 S	534149	5651579	July 26, 2019	1106	1 adult, 1 chick	pole
27*	Hwy 95 S	534149	5651579	August 15, 2019	1211	no osprey seen	pole
28*	Hwy 95 S	536073	5650604	May 7, 2019	n/a	1 OSPR on nest	pole
28*	Hwy 95 S	536073	5650604	July 26, 2019	1109	1 adult, 2 chicks	pole
28*	Hwy 95 S	536073	5650604	August 15, 2019	1225	1 fledgling in and out of nest	pole
29*	Hwy 95 S, Ben Hynes Loop Rd	537904	5648337	May 7, 2019	n/a	1 OSPR on nest	pole
29*	Hwy 95 S, Ben Hynes Loop Rd	537904	5648337	July 26, 2019	1116	2 adults, 1 chick	pole
29*	Hwy 95 S, Ben Hynes Loop Rd	537904	5648337	August 15, 2019	1232	1 chick in nest testing wings. 1 adult nearby	pole
30*	Near Westside Rd/Hwy 95 intersection in Spilli, east ~400m	544800	5639788	June 12 2019	n/a	occupied	pole
30*	Near Westside Rd/Hwy 95 intersection in Spilli, east ~400m	544800	5639788	July 29, 2019	n/a	1 Adult, probable chicks	pole
30*	Near Westside Rd/Hwy 95 intersection in Spilli, east ~400m	544800	5639788	August 15, 2019	1248	1 adult, 1 chick	pole
31	Spill xing east end	544566	5639534	May 7, 2019	n/a	CAGO on nest	pole
31	Spill xing east end	544566	5639534	July 26, 2019	n/a	not active	pole
31	Spill xing east end	544566	5639534	August 15, 2019	1252	not active	pole
32*	Brisco Pole Treatment Facility	550969	5630693	May 7, 2019	n/a	1 adult OSPR	pole
32*	Brisco Pole Treatment Facility	550969	5630693	July 26, 2019	1257	2 chicks	pole
32*	Brisco Pole Treatment Facility	550969	5630693	August 15, 2019	1228	2 chicks	pole
33*	Trescher's Field near barn	549912	5630945	May 7, 2019	n/a	1 OSPR	pole

33*	Trescher's Field near barn	549912	5630945	July 26, 2019	1303	1 adult, 2 chicks	pole
33*	Trescher's Field near barn	549912	5630945	August 15, 2019	1438	1adult, 1 chick	pole
34*	Trescher's Field west, on hydro line	549749	5630689	June 12 2019	n/a	2 adults beside partially built nest	pole
34	Trescher's Field west, on hydro line	549749	5630689	July 26, 2019	1310	not active	pole
34	Trescher's Field west, on hydro line	549749	5630689	August 15, 2019	1441	not active	pole
35*	Radium xing	563761	5608098	May 7, 2019	n/a	2 OSPR	pole
35	Radium xing	563761	5608098	July 26, 2019	n/a	not active	pole
35	Radium xing	563761	5608098	August 15, 2019	1524	not avtive	pole
36	New nest pole - Athalmere	569469	5596354	August 16, 2019	1031	not active	pole
37	James Chabot Provincial Park	569268	5596096	May 7, 2019	n/a	not active	pole
37	James Chabot Provincial Park	569268	5596096	July 26, 2019	n/a	not active	pole
37	James Chabot Provincial Park	569268	5596096	August 16, 2019	1028	not active	pole
38	West of Rona in Invermere, in field across from houses	568847	5596040	n/a	n/a	n/a	pole
38*	West of Rona in Invermere, in field across from houses	568847	5596040	July 27, 2019	1524	2 adults nearby, 2 chicks	pole
38*	West of Rona in Invermere, in field across from houses	568847	5596040	August 16	1020	no osprey seen	pole
39*	Lake Windermere near Taoya's house	568771	5595570	June 12, 2019	n/a	occupied	tree/pole?
39*	Lake Windermere near Taoya's house	568771	5595570	August 2, 2019	n/a	adults at nest, probable chicks	tree/pole?
39*	Lake Windermere near Taoya's house	568771	5595570	n/a	n/a	n/a	tree/pole?
40	Downtown Invermere, behind arena	569141	5595225	August 16, 2019	1015	Not active	pole
41*	Dorothy Lake	569084	5594499	May 7, 2019	n/a	2 OSPR	pole
41*	Dorothy Lake	569084	5594499	July 26, 2019	1512	1 adult, 2 chicks	pole
41*	Dorothy Lake	569084	5594499	August 16, 2019	1009	No osprey	pole
42*	RDEK offices - Windermere Loop Rd	572650	5593879	May 23, 2019	n/a	1 adult	pole

pole pole pole wn pole
-
wn pole
pole
pole pole
pole
pole
pole
ying in and out of nest. pole
nore tree
tree
tree
,

					1		
50*	#3 Rd at SE Windermere parking area, east side of Hwy 95	577147	5585838	June 12, 2019	n/a	occupied by 2 adults	tree
50*	#3 Rd at SE Windermere parking area, east side of Hwy 95	577107	5585888	July 27, 2019	1345	2 adults, 1 chick possibly more	tree
50*	#3 Rd at SE Windermere parking area, east side of Hwy 95	577107	5585888	August 16, 2019	1321	1 adult, 1 chick	tree
51*	North of Funtasia, west side of Hwy 95	578167	5583967	May 11, 2019	n/a	1 adult OSPR at nest	tree
51	North of Funtasia, west side of Hwy 95	578167	5583967	July 27, 2019	n/a	not active	tree
51	North of Funtasia, west side of Hwy 95	578167	5583967	August 16, 2019	1328	1 adult perched above nest on snag	tree
52	Funtasia mini golf course	581331	5577284	n/a	n/a	n/a	pole
52*	Funtasia mini golf course	581331	5577284	July 27, 2019	1233	1 adult, 2 chicks	pole
52*	Funtasia mini golf course	581331	5577284	August 16, 2019	1336	2 chicks	pole
53	Fairmont Airport	580255	5574882	n/a	n/a	n/a	pole
53	Fairmont Airport	580255	5574882	July 27, 2019	n/a	appears inactive	pole
53	Fairmont Airport	580255	5574882	August 16, 2019	1340	appears inactive	pole
54	Columere marina - Columbia Lake	580325	5571480	May 11, 2019	n/a	no OSPR at nest	pole
54*	Columere marina - Columbia Lake	580325	5571480	July 25, 2019	n/a	2 chicks	pole
54*	Columere marina - Columbia Lake	580325	5571480	August 6, 2019	n/a	2 fledglings	pole
55	Lot 48 Nest 2	581933	5570426	n/a	n/a	n/a	tree
55	Lot 48 Nest 2	581933	5570426	July 31 2019	n/a	not active	tree
55	Lot 48 Nest 2	581933	5570426	August 18, 2019	n/a	not active	tree
56*	Lot 48 Nest 1	582017	5570120	Early May 2019	n/a	occupied	tree
56*	Lot 48 Nest 1	582017	5570120	July 31 2019	n/a	2 adults, probable chicks	tree
56*	Lot 48 Nest 1	582017	5570120	August 18, 2019	n/a	active	tree
57	Pole 53-02 Hydro Line above west side of Columbia Lk	580828	5565189	n/a	n/a	n/a	pole
57	Pole 53-02 Hydro Line above west side of Columbia Lk	580828	5565189	August 4, 2019	n/a	not active	pole

57	Pole 53-02 Hydro Line above west side of Columbia Lk	580828	5565189	August 26, 2019	n/a	not active	pole
58	Pole 54-04 Hydro Line above west side of Columbia Lk	580912	5559630	n/a	n/a	n/a	pole
58	Pole 54-04 Hydro Line above west side of Columbia Lk	580912	5559630	August 4, 2019	n/a	not active	pole
58	Pole 54-04 Hydro Line above west side of Columbia Lk	580912	5559630	August 26, 2019	n/a	not active	pole
59	Pole 53-04 Hydro Line above west side of Columbia Lk	580941	5557777	n/a	n/a	n/a	pole
59*	Pole 53-04 Hydro Line above west side of Columbia Lk	580941	5557777	August 4, 2019	n/a	2 adults at nest	pole
59*	Pole 53-04 Hydro Line above west side of Columbia Lk	580941	5557777	August 26, 2019	n/a	osprey nearby	pole
60*	Canal Flats	585723	5555701	July 31, 2019	n/a	1 adult, 1 chick	pole

^{*}indicates osprey occupancy at nest.

Appendix 11. Horned grebe records in the Columbia Wetlands, taken from eBird online database as of September 24, 2019

Location in eBird	Date	No.
GoldenReflection Lake	1996-05-07	18
Moberly Marsh/Gadsden Provincial Park	1996-05-10	6
Moberly Marsh Spring Survey Route	1996-05-12	1
Moberly Marsh/Gadsden Provincial Park	1997-10-18	3
Moberly Marsh/Gadsden Provincial Park	1997-10-23	2
Moberly Marsh Spring Survey Route	1999-04-28	4
Moberly Marsh Spring Survey Route	1999-05-14	1
Nicholson	2002-05-11	80
Moberly Marsh/Gadsden Provincial Park	2003-05-09	1
Inveremere Area (between Invermere and Radium)	2003-05-10	X
Invermere area (close to Richie's Point)	2004-04-24	X
Inveremere Area (between Invermere and Radium)	2005-05-03	X
Radium Hot Springs	2005-05-08	2
Radium Hot SpringsSaw Mill Pond	2006-05-07	2
Radium Hot SpringsSaw Mill Pond	2009-05-01	X
Wilmer National Wildlife Area	2010-05-07	3
Canal Flats - Columbia Lake	2011-05-03	40
Reflection Lake	2011-05-05	1
GoldenReflection Lake	2011-06-21	X
Friends of Columbia WetlandRichie's Point	2012-05-06	20
InvermereKin Beach/Lake Windermere	2012-05-07	30
Lake WindermereWestside Rd	2012-05-08	20
GoldenReflection Lake	2012-07-04	2
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2012-09-12	1
GoldenRailway Pond	2012-09-12	1
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2012-09-19	2
Invermere (south of Kin Beach)	2012-10-08	2
Moberly Marsh Fall Survey Route	2012-11-05	1
Moberly Marsh Spring Survey Route	2013-04-24	1
Moberly Marsh Spring Survey Route	2013-05-01	8
Moberly Marsh Spring Survey Route	2013-05-04	2
Columbia LakeLot 48	2013-05-06	4
InvermereDorothy Lake	2013-05-08	2
InvermereKin Beach/Lake Windermere	2013-05-08	1
InvermereGrizzly Ridge Heights	2013-05-10	1
James Chabot Provincial Park	2013-05-10	10
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2013-09-17	4
Columbia WetlandsMcMurdo seasonal lake	2013-09-17	8
GoldenRailway Pond	2013-09-17	5
GoldenRailway Pond	2013-10-03	1
Castledale	2014-04-22	1

Columbia Watlanda Hurr 05 Views 10 17 km C of Coldan	2014 04 22	2
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden Timber Ridge Rd @ Ridge Place (Invermere)	2014-04-22 2014-04-29	2 2
private residence Hilltop Road	2014-04-30	32
Castledale		6
	2014-05-01 2014-05-02	0 11
private residence Hillton Road	2014-05-03	11
private residence Hillton Road	2014-05-03	24
private residence Hilltop Road		
GoldenRailway Pond	2014-05-04	16
GoldenReflection Lake	2014-05-04 2014-05-04	18 5
private residence Hilltop Road		
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2014-05-05	10
GoldenRailway Pond	2014-05-05	9
GoldenReflection Lake	2014-05-05	4
InvermereKin Beach/Lake Windermere	2014-05-05	6
InvermereSewage Lagoons	2014-05-05	2
InvermereWindermere Creek/Lake Windermere	2014-05-05	15
Windermere Lake	2014-05-05	120
Invermere Athalmer Wilmer Circuit (east of James Chabot Provincial		_
Park)	2014-05-06	2
InvermereWindermere Creek/Lake Windermere	2014-05-06	1
Radium Hot SpringsSaw Mill Pond	2014-05-06	3
Baltac Road, Windermere	2014-05-07	2
Columbia Lake Road Overlook	2014-05-07	30
InvermereWindermere Creek/Lake Windermere	2014-05-07	5
Moberly Marsh Spring Survey Route	2014-05-07	2
Windermere Creek Mouth, Windermere	2014-05-07	1
Moberly Marsh/Gadsden Provincial Park	2014-05-08	1
private residence Hilltop Road	2014-05-08	4
Columbia Lake - North end	2014-05-09	1
Columbia LakeLot 48	2014-05-09	1
GoldenReflection Lake	2014-05-09	2
Invermere (Between Lillian Lake and Eileen Lake)	2014-05-10	1
private residence Hilltop Road	2014-05-10	16
Moberly Marsh Spring Survey Route	2014-05-11	1
Radium Hot SpringsSaw Mill Pond	2014-05-11	4
private residence Hilltop Road	2014-05-12	9
InvermereWindermere Creek/Lake Windermere	2014-05-13	2
private residence Hilltop Road	2014-05-22	6
private residence Hilltop Road	2014-05-22	2
private residence Hilltop Road	2014-05-23	2
private residence Hilltop Road	2014-05-25	6
private residence Hilltop Road	2014-05-26	4
Moberly Marsh Spring Survey Route	2014-05-30	1
private residence Hilltop Road	2014-05-31	2
private residence Hilltop Road	2014-06-03	1
private residence Hilltop Road	2014-06-04	1
. ^		

mivete residence Hillton Deed	2014-06-06	3
private residence Hillton Road	2014-06-19	2
private residence Hilltop Road Columbia WetlandsMcMurdo seasonal lake		
	2014-09-04	4
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2014-10-03 2014-10-28	2 4
private residence Hilltop Road	2014-10-29	2
private residence Hilltop Road	2014-10-29	1
private residence Hilltop Road		4
private residence Hilltop Road	2014-11-01	-
private residence Hilltop Road	2014-11-05	3
private residence Hilltop Road	2014-11-08	2
Windermere (Cardiff ave beach area)	2014-11-11	1
InvermereBaltac Beach/Lake Windermere	2015-04-24	1
GoldenReflection Lake	2015-04-29	11
Baltac Road, Windermere	2015-05-01	1
Baltac Road, Windermere	2015-05-04	36
Columbia LakeLot 48	2015-05-04	4
InvermereCardiff Ave Beach/Lake Windermere	2015-05-04	1
Richies Point	2015-05-04	2
InvermereWindermere Creek/Lake Windermere	2015-05-06	1
InvermereBaltac Beach/Lake Windermere	2015-05-09	4
private residence Hilltop Road	2015-05-10	1
GoldenReflection Lake	2015-05-12	1
private residence Hilltop Road	2015-05-13	2
private residence Hilltop Road	2015-05-14	3
private residence Hilltop Road	2015-05-14	2
private residence Hilltop Road	2015-05-14	2
private residence Hilltop Road	2015-05-15	1
private residence Hilltop Road	2015-05-15	2
private residence Hilltop Road	2015-05-16	2
private residence Hilltop Road	2015-05-21	2
private residence Hilltop Road	2015-07-25	3
Blaeberrynorth delta (Private Prop)	2015-07-26	1
GoldenRailway Pond	2015-08-22	1
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2015-09-08	3
GoldenReflection Lake	2015-09-08	3
Beaver Lake	2015-09-24	2
Brisco Road	2015-09-29	1
Brisco westTrecher's Slough	2015-09-29	2
Beaver Lake	2015-10-05	2
Columbia Wetland Viewpoint Trail	2015-10-05	1
GoldenMulligans Slough	2015-10-05	1
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2015-10-06	2
private residence Hilltop Road	2015-10-11	2
InvermereKin Beach/Lake Windermere	2015-10-12	1
private residence Hilltop Road	2015-10-12	8
private residence Hilltop Road	2015-10-12	1
private residence rinnop Road		

private residence Hilltop Road	2015-10-13	6
Beaver Lake	2015-10-15	1
Wilmer National Wildlife Area (end of Smith Rd)	2015-10-15	1
Windermere Cemetery Hill	2015-10-15	4
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2015-10-22	1
private residence Hilltop Road	2015-10-26	12
private residence Hilltop Road	2015-11-10	2
private residence Hilltop Road	2016-04-08	3
private residence Hilltop Road	2016-04-09	8
Castledale North	2016-04-10	1
Columbia LakeLot 48	2016-04-10	1
InvermereBaltac Beach/Lake Windermere	2016-04-10	2
private residence Hilltop Road	2016-04-11	9
private residence Hilltop Road	2016-04-15	2
Castledale		_
InvermereBaltac Beach/Lake Windermere	2016-04-16 2016-04-16	1 9
	2016-04-17	8
private residence Hillton Road	2016-04-17	10
private residence Hillton Road	2016-04-17	57
private residence Hillton Road	2016-04-18	29
private residence Hillton Road	2016-04-18	6
private residence Hilltop Road	2016-04-27	40
private residence Hilltop Road	2016-04-27	30
private residence Hilltop Road		
Columbia LakeLot 48	2016-05-01 2016-05-01	58 28
private residence Hilltop Road		
InvermereKin Beach/Lake Windermere	2016-05-10	6
BC - Roadside Pond, Westside Rd (southwest Lk Windermere)	2016-05-12	4
Columbia LakeLot 48	2016-05-12	6
GoldenReflection Lake	2016-05-13	2
GoldenReflection Lake	2016-05-13 2016-05-15	2
private residence Hilltop Road		2
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2016-05-23	1
private residence Hilltop Road	2016-05-31	2
private residence Hilltop Road	2016-06-06	4
Columbia WetlandsMcMurdo seasonal lake	2016-08-08	6
GoldenReflection Lake	2016-08-08	1
private residence Hilltop Road	2016-09-16	22
private residence Hilltop Road	2016-09-18	15
private residence Hilltop Road	2016-09-24	21
private residence Hilltop Road	2016-09-25	10
private residence Hilltop Road	2016-09-26	6
private residence Hilltop Road	2016-09-27	2
GoldenMulligans Slough	2016-09-29	26
SpillimacheenGalena Creek Ranch Slough	2016-09-29	100
CWWS - Southeast End Lake Windermere	2016-10-05	1
GoldenMulligans Slough	2016-10-05	6

minute maidence Willem Dood	2016-10-12	1
private residence Hillton Road	2016-10-12	8
private residence Hilltop Road		_
Golden9-mile slough InvermereKin Beach/Lake Windermere	2016-10-15	4
	2016-10-15 2016-10-16	2 6
private residence Hilltop Road	2016-10-16	2
Moberly Marsh/Gadsden Provincial Park		_
InvermereCardiff Ave Beach/Lake Windermere	2016-11-21 2017-04-17	1 1
private residence Hilltop Road		-
private residence Hilltop Road	2017-04-23	16
GoldenReflection Lake	2017-04-25	1
private residence Hilltop Road	2017-05-04	19
Moberly Marsh/Gadsden Provincial Park	2017-05-05	2
private residence Hilltop Road	2017-05-07	8
InvermereWindermere Creek/Lake Windermere	2017-05-08	1
Moberly Marsh/Gadsden Provincial Park	2017-05-18	1
GoldenReflection Lake	2017-05-24	1
CA-British Columbia-Golden-Reflection Lake Road - 51.285x-116.946	2017-06-19	2
GoldenReflection Lake	2017-06-19	2
Columbia Wetlands Hwy 95 Views 10-17 km S of Golden	2017-09-11	1
GoldenReflection Lake	2017-09-11	2
GoldenReflection Lake	2017-09-11	2
Lake Windermere - boat survey	2017-09-21	1
CWWS - Southeast end of Lake Windermere	2017-09-29	1
CWWS-Columbia Lake -Shoreline near Columbia Ridge	2017-09-29	4
Lakeshore Resort Campgroung	2017-09-29	1
CWWS-Columbia Lake -Shoreline near Columbia Ridge	2017-10-01	12
CWWS-Columbia Lake -Shoreline near Columbia Ridge	2017-10-05	11
James Chabot Provincial Park	2017-10-05	1
Parson southGreat Blue Heron Rookery	2017-10-05	1
Beaver Lake	2017-10-15	3
Moberly Marsh/Gadsden Provincial Park	2017-10-29	1
Moberly Marsh/Gadsden Provincial Park	2017-10-30	1
private residence Hilltop Road	2017-11-03	1
private residence Hilltop Road	2017-11-06	3
Columbia Lake Rockbeach	2018-04-16	2
private residence Hilltop Road	2018-04-19	5
InvermereWindermere Creek/Lake Windermere	2018-04-23	1
private residence Hilltop Road	2018-04-25	11
Columbia Lake Rockbeach	2018-04-26	2
Columbia LakeLot 48	2018-04-26	5
private residence Hilltop Road	2018-05-02	35
Moberly Marsh/Gadsden Provincial Park	2018-05-04	6
private residence Hilltop Road	2018-05-08	1
GoldenReflection Lake	2018-05-09	2
Columere Park	2018-05-10	5
private residence Hilltop Road	2018-05-11	7
1 F		ļ

private residence Hilltop Road	2018-09-18	4
CWWS-Columbia Lake -Shoreline near Columbia Ridge	2018-09-29	4
Columbia Lake Rockbeach	2018-10-02	3
Brisco Rd North	2018-10-05	1
CWWS-Columbia Lake -Shoreline near Columbia Ridge	2018-10-05	4
Golden9-mile slough	2018-10-05	2
GoldenReflection Lake	2018-10-05	2
InvermereLakeview Meadows	2018-10-05	1
James Chabot Provincial Park	2018-10-05	2
Lake-WindermereRushmere Road	2018-10-05	3
Reflection Lake	2018-10-05	2
Columbia Lake Rockbeach	2018-10-08	2
CWWS-Columbia Lake -Shoreline near Columbia Ridge	2018-10-11	8
Athalmer Bridge- Pete's Marina	2018-10-15	5
Invermere - Lakeview Meadows	2018-10-15	4
Parson - Wells Landing	2018-10-15	1
CA-BC-Windermere Lake(50.4721, -115.9955)	2018-10-20	1
CWWS-Columbia Lake -Shoreline near Columbia Ridge	2018-10-27	3
Columbia River at Forster's Landing	2019-01-15	2
Athalmer Bridge- Pete's Marina	2019-04-16	2
InvermereLakeview Meadows	2019-04-16	2
GoldenReflection Lake	2019-05-01	1
GoldenReflection Lake	2019-05-05	17
GoldenReflection Lake	2019-05-05	7
InvermereKin Beach/Lake Windermere	2019-05-06	2
InvermereWindermere Creek/Lake Windermere	2019-05-06	1
Private beach-Baltac Road	2019-05-06	5
Radium Hot SpringsSaw Mill Pond	2019-05-07	4
Radium Hot SpringsSaw Mill Pond	2019-05-07	18
Radium Hot SpringsSaw Mill Pond	2019-05-08	40
Radium Hot SpringsSaw Mill Pond	2019-05-08	25
InvermereCardiff Ave Beach/Lake Windermere	2019-05-09	8
Radium Hot SpringsSaw Mill Pond	2019-05-10	25
Columbia lake CA-BC-East Kootenay F (50.2902,-115.8703)	2019-05-11	38
Radium Hot SpringsSaw Mill Pond	2019-05-12	6
Radium Hot SpringsSaw Mill Pond	2019-05-21	2
Radium Hot SpringsSaw Mill Pond	2019-06-11	1
Radium Hot SpringsSaw Mill Pond	2019-07-09	1
GoldenReflection Lake	2019-09-08	1
private residence Hilltop Road	2019-09-18	44
Total Number of Horned Grebe		1927