NORTHWEST LIMIT OF THE BREEDING RANGE
OF THE RUDDY DUCK

BRYCE C. LAKE, U.S. Fish and Wildlife Service, Yukon Flats National Wildlife Refuge, 101 12th Avenue, Room 264, Fairbanks, Alaska 99701; bryce_lake@fws.gov

This note describes the status of the Ruddy Duck (Oxyura jamaicensis) as breeding in Alaska and updates the northwest extent of the species’ breeding range in North America. That distribution now includes wetlands just south of the Arctic Circle, within the Yukon Flats National Wildlife Refuge (NWR).

The earliest records of the Ruddy Duck in Alaska reflected a sporadic occurrence, but the species is now considered annual but rare in the state (Checklist of Alaska Birds, 25th ed., 2019; www.universityofalaskamuseumbirds.org/products/checklist.pdf). The first sighting was of two birds at Kupreanof Island, southeast Alaska, near Petersburg, on 15 August 1916 (Willett 1921), but the species was not sighted again until 1959, when the first breeding was noted, at Tetlin Lakes in the eastern Interior (Hansen 1960; see Gibson and Withrow 2015:95 for a map defining Alaska’s geographic regions). Between 1959 and 1996 most Alaska breeding records were from the eastern Interior, with a single sighting as far west as Minto Lakes, in 1963 (Kessel and Springer 1966). Most recent broods have been found farther north in the Interior (Yukon Flats NWR, 1997–2018) than previously described, or farther south, south of the Alaska Range, in south-central Alaska (Kenney Lake, 2005–2018). The northernmost sightings of Ruddy Duck broods motivated me to summarize the record of the Ruddy Duck breeding in Alaska, and I have organized records by region and year of sighting. For the Yukon Flats NWR, I have also referred to efforts that produced no sightings of Ruddy Ducks.

Four Ruddy Duck broods were observed in the eastern Interior in four years from 1959 to 1993 (Figure 1). The first was at Tetlin Lakes on 25 August 1959 (Hansen 1960). At wetlands north of the Northway airport, a female with two downy young was observed on 25 July 1987 (Gibson et al. 1987), a juvenile almost certainly reared locally was observed on 26 August 1992 (Tobish and Isleib 1993), and a female with seven ducklings was observed 26–28 June 1993 (Tobish 1993). In the central Interior, a single brood was noted at Minto Lakes 21 July 1963 (Figure 1, Kessel and Springer 1966).

In south-central Alaska, Ruddy Duck broods were observed at Kenney Lake in eight years from 2005 to 2018 (Figure 1). The first sighting was of three females and 13 ducklings on 3 August 2005 (Tobish 2006; A. Lang pers. comm.). Three broods were observed 12–19 August 2006 (Tobish 2007), four females and five ducklings were seen 4 August 2007 (Tobish 2008), and four females with seven ducklings were seen from 24 June to 13 July 2009 (Tobish 2010). A single female with 12 ducklings was present 24 July 2010 (Tobish 2011), and several broods were reported there in September 2011 (Tobish 2012). On 22 July 2017, a female with three downies was observed (www.eBird.org, Z. Pohlen pers. comm.), and on 22 July 2018, a female with four ducklings (eBird, S. Schuette pers. comm.).

In the northern Interior, U.S. Fish and Wildlife Service (USFWS) personnel surveyed duck broods in July 1965–1971, 1973, 1974, and 1981 on up to 35 wetlands distributed across the 35,000 km² of Yukon Flats NWR. No Ruddy Duck broods were observed (Shively and Lake 2009). From May to September 1985–1989 the duck-brood surveys expanded to cover 106 wetlands (Heglund 1992). Just a single observation of an adult Ruddy Duck was noted, with no evidence of young (P. Heglund pers. comm.). Duck-brood surveys by ground and helicopter crews covered 202 km² in July and August 1992 but revealed no Ruddy Duck broods (USFWS unpubl. data). In 1997, the first observation of a brood was made, of a female with seven ducklings...
In August 1998, a helicopter-based brood survey of 32 wetlands in southern Yukon Flats yielded five adult Ruddy Ducks but no broods (Person and Bertram 1999). Searches for duck nests at Scoter Lake (66.243° N, 146.394° W) from June to August 2002–2004 revealed no Ruddy Duck nests (D. Safine pers. comm.). Nest searches at Shack Lake (Figure 1) from 2005 to 2008 yielded observations of multiple pairs, but no counts were recorded and no broods were observed (K. Martin pers. comm.). Surveys of 72 wetlands across the Yukon Flats from June to August 2010–2012 (Lewis et al. 2015) recorded at least one adult Ruddy Duck in 13 instances but zero broods. In 2013, however, a Ruddy Duck

Figure 1. Locations of broods or nests of the Ruddy Duck observed in Alaska, 1959–2018.
nest was discovered at an unnamed wetland at 66.364° N, 144.252° W (Figure 1). Adults had previously been observed at this wetland in 2011 and 2012 (Lewis et al. 2015, T. Lewis pers. comm.). In 2017, a brood of six ducklings of class 1B (Gollop and Marshall 1954) was observed at Canvasback Lake (Figures 1 and 2, USFWS, unpubl. data). In 2018, a brood of three class 1A ducklings was observed at Shack Lake (Figures 1 and 3, USFWS, unpubl. data).
Thus the currently known Alaska breeding distribution of the Ruddy Duck includes (1) Kenney Lake at the southern margin of the boreal forest, in south-central Alaska, and (2) wetlands just below the Arctic Circle on the Yukon Flats NWR. The latter records represent the northwest limit of the species’ breeding range in North America. Notably, no Ruddy Duck broods have been observed recently at the sites of the earliest breeding records. Perhaps the species has simply moved away from the highway system in the eastern Interior, where three of the four instances of breeding in the region were recorded. In Tetlin NWR, though staff surveying wetlands distant from the highway did not report any broods, they did encounter single individuals and pairs in most years from 1988 to 2013 (N. Berg pers. comm.). Thus the Ruddy Duck could just be passing through that region en route to new habitat (Hansen 1960).

On the Yukon Flats NWR, sightings of pairs and single birds became regular and widespread around 2010. Ruddy Ducks are now seen annually on some of the refuge’s wetlands. The species is now also observed annually in other parts of Alaska, as around Fairbanks (eBird). Two instances of Ruddy Duck breeding in Yukon Territory have been documented (Sinclair et al. 2003), and pairs are now reported there regularly (eBird). During aerial surveys (1957–2018) of Alaska, pairs and single Ruddy Ducks were recorded sporadically except on the tundra of the north and northwest (U.S. Fish and Wildlife unpubl. data). Thus the species may extend its breeding range further. Similar boreal wetland habitat exists to the west of the current range in the Innoko, Tanana, Kanuti, Nowitna, and Kokukuk regions and farther south in some of the Kenai Peninsula.

It is unclear why the range of Ruddy Duck has spread north in Alaska. The earliest records in the Interior were “apparently a result of displacement from drought-affected prairies” (Kessel and Gibson 1978:24), but perhaps a longer ice-free period in some years has been favorable, as it has been for the Trumpeter Swan (Cygnus buccinator, Schmidt et al. 2009). Therefore, like the ranges of some landbirds such as the Yellow-bellied Flycatcher (Empidonax flaviventris; Martin et al. 2006), Common Yellowthroat (Geothlypis trichas; Winker and Gibson 2018), and Cassin’s Vireo (Vireo cassinii; DeCicco and Hajdukovich 2008), the ranges of some other species of waterfowl are probably expanding as well, a topic worthy of further investigation.


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