

## Yakutat Birds Checklist

### DEFINITIONS OF TERMS AND SYMBOLS

#### SEASONS

Spring (Sp) – March through May

Summer (Su) – June and July

Fall (Fa) – August through November

Winter (Wi) – December through February

#### FREQUENCY CLASSIFICATION

C = Common: occurs in most suitable habitats during appropriate seasons, with certain species at times quite abundant.

F = Fairly common: occurs in some or most suitable habitats during appropriate seasons, but less abundant and fewer at times.

U = Uncommon: small numbers in suitable habitats and seasons; occasionally found.

R = Rare: either in very restricted habitat, or considered to occur most years in very small numbers; difficult to find.

X = Very Rare: includes Casual and Accidental; not observed most years but may be expected to recur.

P = Potential : species expected in range but inadequate surveying has been done, or incomplete records exist

– = Not expected in range and not recorded.

#### HABITAT

a = alpine, and open areas with little vegetation

c = mature coniferous forest

d = deciduous woodlands and shrub – cottonwood, alder and willow, forest gaps with blueberry

f = freshwater – includes lakes, ponds, rivers and streams.

m = marshes and wet meadows

s = saltwater – all inshore and offshore marine waters

t = tidelands – land subject to regular tidal inundations, includes sand, silt, pebble, and rock

u = developed areas, feeders

#### ABOUT THE CHECKLIST

Information compiled by Gwen Baluss based on the following sources:

- ***The Birds of Yakutat, Alaska*** by Brad A. Andres and Brian T. Brown, Region 10 Technical Publication 141, January 2007, United States Forest Service, Alaska Region
- Robert Armstrong and Richard Gordon. 2001. ***Birds of Southeast Alaska, an Annotated List from Yakutat Bay South to Dixon Entrance.***
- Sauer, J. R., J. E. Hines, and J. Fallon. 2008. ***The North American Breeding Bird Survey, Results and Analysis 1966 - 2007.*** Version 5.15.2008. USGS Patuxent Wildlife Research Center, Laurel, MD
- Cornell Laboratory of Ornithology and National Audubon Society. 2010. ***eBird: An online database of bird distribution and abundance.*** Avian Knowledge Network. Ithaca, NY. <[www.avianknowledge.net](http://www.avianknowledge.net)>. Data accessed: August 1, 2010
- National Audubon Society (2010). ***The Christmas Bird Count Historical Results [Online].*** Available <http://www.christmasbirdcount.org>
- Kissling, M. L., and S. B. Lewis. 2009. ***Distribution, abundance, and ecology of forest owls in Southeast Alaska.*** U.S. Fish and Wildlife Service, Juneau Field Office, Alaska, and Alaska Department of Fish and Game, Division of Wildlife Conservation, Douglas, Alaska. 215pp.
- ***Local birdwatchers, volunteers and biologists contributed unpublished observations.*** This is a work in progress and the list of species, as well as the relative abundance of species, is bound to change over time. ***Please help by reporting your observations.*** Questions can be addressed to the author via email: [gwenbaluss@yahoo.com](mailto:gwenbaluss@yahoo.com); phone inquiries to Yakutat Ranger District 907-784-3359. Input observations directly to ebird: <http://ebird.org/>