Introduction

This swan

- used to be called “whistling swan,” which referred not to its voice, but to the sound made by the slow, powerful beating of the bird’s wings in flight
- usually forms a pair and “goes steady” for a year before breeding
- may weigh 28 times its birth weight by the time it reaches 70 days old
- is quite a formidable opponent when aroused

Description

The Tundra Swan Cygnus columbianus, formerly known as the Whistling Swan, is a large bird with white plumage and black legs, feet, and beak. However, when it is feeding in iron-rich areas, the feathers on its head and neck may take on a reddish tinge.

The male weighs on average 7.5 kg and can measure 1.3 m from bill to tail. The adult female is about the same size as the male but weighs slightly less, about 6.3 kg. The young of the year are smaller than the adults and have grey plumage, pinkish beaks with black tips, and pink legs and feet. It takes at least two years for adult plumage to grow in.

There are seven species of swans in the world. Two of these, the Tundra Swan and the Trumpeter Swan C. buccinator, are native to North America; their respective populations comprise 140 000 and 16 000 individuals. One non-native species, the Mute Swan, is found in North America. People brought Mute Swans from Europe and Asia for ornamental display in parks and zoos, and now this species is found in the wild in certain parts of the continent. The Tundra Swan is the most common of the three species of swan found in Canada.

Although Trumpeter Swans are slightly larger than Tundra Swans, it is very difficult to tell the two species apart. At close range, a small yellow mark at the base of the bill, close to the eye, can be seen on the Tundra Swan. There is no such mark on the Trumpeter Swan.

Signs and sounds

Although very similar in appearance, the Trumpeter Swan and the Tundra Swan have quite different voices. The Trumpeter Swan has a deep, resonant, brassy, trumpet-like voice; the voice of the Tundra Swan is softer and more melodious.

The Tundra Swan’s former name “whistling swan” referred to the sound made by the slow, powerful beating of the wings in flight, and not to the voice of the bird. The call is pitched lower than a whistle and more closely resembles a blowing or tearing sound.
When thousands of birds are concentrated at a migratory staging point, the level of sound is very high, particularly at night when much of the social activity takes place.

Habitats and Habits

Tundra Swans spend the summer on the tundra of the Canadian Arctic and Alaska. Each pair of Tundra Swans defends a large territory that may be more than 2 km².

Unique characteristics

Even after they have returned to the wintering range, birds of the eastern population in the northern part of Chesapeake Bay may face a prolonged freeze in a severe winter. Rather than heading south to more temperate conditions, they sometimes spend most of this time sleeping on the ice, their heads drawn back under their wings. Often, many birds die, particularly young ones.

Range

There are two populations of Tundra Swans—one in the east and one in the west. In summer the birds breed in northern North America, in the Canadian Arctic and in Alaska. The eastern population winters on the Atlantic coast in Chesapeake Bay, in Maryland, and in North Carolina. The western population breeds on the west coast of Alaska and winters on the Pacific Slope, mainly in California. Twice a year, Tundra Swans migrate 6 000 km between these areas.

Feeding

Tundra Swans feed mainly on the tubers and roots of aquatic plants that grow at shallow depths in fresh, brackish, or salt water. They reach this food by extending the head and neck downward, frequently tipping the body but seldom completely submerging. On the Atlantic coast the swans vary their diet with molluscs, or hard-shelled water animals, such as mussels and clams. In recent years, they have begun to feed extensively on grains, such as corn and wheat that are left on the ground after the harvest.

Breeding

The courtship and pairing of young adult birds is in full swing in late winter and continues through the spring migration. Adults already paired reinforce their bond by vocal and visual displays. The most spectacular of these is the so-called victory display in which male and female face each other, extend and wave the wings
slowly, bow the head and neck forward and backward, and, in duet, produce a formalized sequence of loud, melodious sounds. The pair-bond is strong and probably lasts for life.

Tundra Swans spend the summer on the tundra of the Canadian Arctic and Alaska. They are solitary nesters with each pair defending a large territory that may be more than 2 km2. The nest is a large conical affair of sticks, often placed on a hummock and lined with moss, sedges, and grasses. It is usually quite close to a tundra pond or lake that is large enough to provide a good feeding and loafing area for the young but not too large to defend against other breeding pairs. Nests in favourable locations tend to be re-used each year.

Tundra Swans usually do not breed until their fourth or fifth year. A year before breeding, pairs normally “go steady” and select and defend a territory without actually nesting. When they reach breeding age, they begin to nest in late May or early June before the snow is off the tundra, while many of the lakes are still frozen. The cream-coloured, elliptical-ovate eggs average 107 mm in length. A clutch of four eggs is normal; in exceptionally warm, favourable springs the female often lays five or six eggs. An unusually cold and snowbound spring, on the other hand, may inhibit nesting for that year. Not all adult pairs nest every year.

Incubation, or warming of the eggs until they hatch, begins when the final egg is laid and lasts about 32 days. Only the female incubates the eggs, but the male remains close by, guarding the nest site and defending the territory. If the eggs are destroyed, renesting will not take place.

The downy ash-grey cygnets emerge in early July and weigh about 180 g. They are soon able to hunt for their own food; both parents help them find suitable plant food around the margins of the pond. They need to be brooded, or kept warm by a parent sitting on them, frequently, to protect them from the cold and the onslaughts of numerous mosquitos. The early casualty rate among cygnets is quite high, chiefly due to cold or starvation.

The family remains on the territory during August, when the adults undergo a moult period, or shed feathers. They are flightless for several weeks, until new primary wing feathers replace those that have been shed. If all goes well, the cygnets’ growth rate is very rapid and in September, after about 70 days, their weight may be 28 times the hatching weight. This growth rate is necessary, because by early September the cygnets must be fully feathered and able to fly well enough to travel to larger lakes that will freeze over more slowly.

At these lakes they encounter young, non-breeding birds of the previous year and unsuccessful nesters or unpaired adults that have spent the summer in small groups in favourable feeding locations. From these points, the flocks begin the early stages of migration as freeze-up approaches. An early winter will doom cygnets not yet ready to fly out of the north.

Conservation

Tundra Swans have few natural enemies other than humans. Golden Eagles, jaegers, wolves, foxes, and bears no doubt take some toll of eggs and young on the tundra, but their influence on the swan population as a whole is very small. An aroused adult Tundra Swan is quite a formidable opponent, and a pair can usually fend off most predators.

During migration and on the wintering grounds, the Tundra Swan has been protected traditionally by bans on hunting. This is partly because there is broad public sentiment for protection of such aesthetically pleasing
creatures. There is now a limited open season in some western states, however, with pressure to extend the season to other areas.

The principal factor limiting Tundra Swan populations is the adverse weather the swans often face on all parts of their range, but particularly on the breeding grounds. A late spring may prevent nesting; an early freeze-up may cause heavy casualties among the young. Consequently, the size of wintering populations may swing widely, with the number of young birds varying from less than 10 percent to more than 30 percent of the total. The western population is exposed to a somewhat less severe climate in both the breeding and wintering ranges; this may explain why, although the range of the western group is smaller, the two populations are roughly the same size.

Another factor now threatens the future of the Tundra Swan. Swan migration and winter habitats are being altered by human activity. Water pollution in Chesapeake Bay and the lower Great Lakes and water diversion east of the Rockies may reduce food supplies on the wintering grounds. Drainage of sloughs on the prairies and changing water levels and flow rates due to dam construction and water diversion endanger all the major staging areas.

The change in the feeding habits of Tundra Swans poses an important question. Are the birds switching from aquatic plants to field grains because they prefer this newly discovered food source, or is the destruction and pollution of many marsh areas forcing them to find other food sources? In either case, their increasing dependence on agricultural crops leaves them vulnerable to sudden changes in crop production.

Tundra Swans are rugged, long-lived, durable birds accustomed to adversity. However, they tread an ecological tightrope; the advantages provided by isolated breeding grounds are offset by a long migration route and a short breeding season. Human developmental activities now extend throughout the swan’s range and may very well determine the fate of this magnificent bird.

**Resources**

**Online resources**

Cornell University Laboratory of Ornithology

[www.birds.cornell.edu](http://www.birds.cornell.edu)

**Print resources**


Tundra Swan


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Catalogue number CW69-4/65-1998E
ISBN 0-662-26270-0
Text: W.W.H. Gunn
Revision: J.R. Smith, 1995
Photo: Chuck Gordon (Canadian Wildlife Service)