Northern Flying Squirrel

The northern flying squirrel (Glaucomys sabrinus yukonensis) is a gliding (volplaning) mammal that is incapable of true flight like birds and bats. There are 25 subspecies across North America with Interior Alaska being the most northern and western limit of the species’ range. The generic name, Glaucomys, is from the Greek glaukos (silver, gray) and mys (mouse). Sabrinus is derived from the Latin word sabrina (river-nymph) and refers to the squirrel’s habit of living near streams and rivers.

**General description:** Adult flying squirrels average 4.9 ounces (139 gm) in weight and 12 inches (30 cm) in total length. The tail is broad, flattened, and feather-like. A unique feature of the body is the lateral skin folds (patagia) on each side that stretch between front and hind legs and function as gliding membranes. This squirrel is nocturnal and has large eyes that are efficient on the darkest nights. Eye shine color is a distinctive reddish-orange. Flying squirrel pelage is silky and thick with the top of the body light brown to cinnamon, the sides grayish, and the belly whitish.

**Habitat requirements:** Flying squirrels require a forest mosaic that includes adequate denning and feeding areas. Den sites include tree cavities and witches’ brooms. Tree cavities are most numerous in old forests where wood rot, frost cracking, woodpeckers, and carpenter ants have created or enlarged cavities. Witches’ brooms, clumps of abnormal branches caused by tree rust diseases, are the most common denning sites of flying squirrels in Interior Alaska. About November or December, when temperatures begin to drop sharply, flying squirrels move out of cavities and into brooms. In the coldest periods of winter, they form aggregations of two or more individuals in the brooms and sleep in torpor.

Feeding areas preferred by flying squirrels contain fungi (mushrooms and truffles), berries, and tree lichens and may be in either young or old forests. Dried fungi cached in limbs by red squirrels are sometimes stolen by flying squirrels.

Flying squirrels probably get water from foods they eat and rain, dew, and snow. Constant sources of free water (lakes, ponds, and watercourses) do not appear to be a stringent habitat requirement.

In a year’s time, a flying squirrel in Interior Alaska may use as many as 13 different den trees within 19.8 acres (8 ha). On a night foray, a squirrel may travel as far as 1.2 miles (2 km) in a circular route and be away from its den tree for up to 7 hours. It may change den trees at night and move to different ones more than 20 times over a year, staying in each for a varying numbers of days. Den trees with brooms are used more than twice as much as trees with cavities.

Fairly dense, old closed-canopy forests with logs and corridors of trees (especially conifers) that are spaced close enough to glide between are needed for cover from predators. High quality flying squirrel habitat can be a community mosaic of small stands of varying age classes in which there is a mix of tall conifers and hardwoods. Part of the mosaic must be old coniferous forest with den trees containing witches’ brooms, woodpecker cavities, and natural cavities for nesting sites. Riparian zones provide excellent habitat in all coniferous forest associations.

**Life history:** Flying squirrels in Alaska may breed anytime from March to late June, depending on length and severity of the winter. The female can breed before 11 months of age and give birth at about 1 year of age. Gestation requires about 37 days, so the young are born from May to early July. One litter of two per year is probably the usual case for Alaska, but they are known to have litters ranging from one to six in other parts of their range. At birth, the young flying squirrel (nestling) is hairless, and its eyes and ears are closed. Development is slow in comparison with other mammals of similar size. Their eyes open at about 25 days, and they nurse for about 60 to 70 days. By day 240, the young are fully grown and cannot be distinguished from adults by body measurements and fur characteristics. Mortality rate for flying squirrels 1 and 2 years old is about 50 percent, and few live past 4 years of age. Complete population turnover can occur by the third year.

Individual flying squirrels nest in tree cavities, witches’ brooms, and drays. In Interior Alaska, most brooms and cavity entrances have southerly exposures. Nests in cavities are usually located about 25 feet above the ground but may range between 5 and 45 feet. Flying squirrels excavate chambers in witches’ brooms and line them with nest materials. A dray nest is a ball-like mass of mosses, twigs, lichens, and leaves with shredded bark and lichens forming the lining of the chamber. Flying squirrels build drays entirely by themselves or modify the nests of other species (e.g., bird nests, red squirrel nests). The dray is usually positioned close to the trunk on a limb or whorl of branches with its entrance next to the trunk. Most drays in Alaska are probably conifers.

**Food habits:** The flying squirrel is omnivorous. While little is known about its diet in Alaska, the food it consumes in other parts of its range include mushrooms, truffles, lichens, fruits, green vegetation, nuts, seeds, tree buds, insects, and meat (fresh, dried, or rotted). Nestling birds and birds’ eggs may also be eaten. Those observed foraging in the wild in Interior Alaska ate mushrooms (fresh and dried), truffles, berries, tree lichens, and the newly flushed growth tips on white spruce limbs. In spring, summer, and fall the diet is mostly fresh fungi. In winter it’s mostly lichens. Flying squirrels are not known to cache fungi for winter in Alaska, but they are known to do so elsewhere in their range. Witches’ brooms and tree cavities would be likely places to find their caches.

**Predators and parasites:** Owls, hawks, and carnivorous mammals prey on flying squirrels. Primary predators are probably the great horned owl, goshawk, and marten due to their common occurrence and widespread range in Alaska’s forests. Three different flea species may infest a single squirrel.

**Economic and ecological value:** Flying squirrels are important to forest regeneration and timber production because they disperse spores of ectomycorrhizal fungi like truffles. Truffles are fruiting bodies of a special type of fungus that matures underground. They are dependent upon animals to smell them out, dig them up, consume them, and disperse their spores in fecal material where the animals travel. The animal serves to inoculate disturbed sites (e.g., clearcuts, burned areas) with mycorrhizae that join symbiotically with plant roots and enhance their ability to absorb nutrients and maintain health. The flying squirrel’s ecological role in forest ecosystems, therefore, gives it economic value. In addition, they may be important prey for a variety of hawks, owls, small carnivores, and furbearers like marten, lynx, and red fox. Many Alaskans value flying squirrels just for their interesting habits and aesthetic qualities.

**Management considerations:** Logging for house logs, wood for fuel, and lumber can have devastating effects on flying squirrel populations if clearcut size is too large or if some scattered tall conifers in large cuts are not retained as cover and for travel across the open spaces. Management should include retention of other squirrel species in shared habitats. Snags with woodpecker holes or other natural cavities and coniferous trees with witches’ brooms must also be maintained in managed forests in order to provide adequate habitat for flying squirrels.

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