Squirrels are wonderful subjects for nature study, photography, wildlife observation, and a favorite pursuit of small game hunters. They also inadvertently help plant forests because the nuts they bury in fall often sprout into seedlings the following spring. There are six species of squirrels in Michigan. The red and eastern gray squirrels can be found in both Michigan Peninsulas, whereas the southern flying, and eastern fox reside only in the Lower Peninsula. Lastly, the northern flying squirrel can be found in the northern Lower Peninsula and entire Upper Peninsula. These squirrel species have a variety of habitats and are important parts of our natural heritage. However, this chapter will focus mainly on gray and fox squirrels.

Profiles of the Species

The eastern gray squirrel occupies most of eastern North America within mature mixed hardwood and conifer forests and was abundant in Michigan when the first settlers arrived. The gray squirrel has an overall silvery gray body, a generally white belly, and tail hairs that are white-tipped. Grays are eight to 10 inches long (minus the tail) and weigh up to one and a half pounds. Black squirrels are simply melanistic phases of the gray squirrels. The two commonly interbreed and litters may contain both color types. The gray squirrel lives most of its life in and around a single nest tree moving no more than 300 yards in a season and is the least social of all tree squirrels.

At one and a half to two and a half pounds, the fox squirrel is heavier than the gray and is also longer at 10 to 15 inches (minus the tail). The fox has a buff- to orange-colored belly, a back of tawny brown, and a long plumed tail of black-brown with rust-tipped guard hairs. Fox squirrels prefer small woodlots of mature trees throughout the Lower Peninsula. Before 1850, the fox squirrel was concentrated around grassland openings in oak forests of southwest Lower Michigan. As the forests were cleared for agriculture and timber, fox squirrels used fence rows as travel routes to expand their range. By 1925 the species was found throughout the Lower Peninsula.

Although both species eat the nuts and fruit of many trees and shrubs, rarely do fox and gray squirrels share the same habitat. Grays like dense stands of timber and will frequent river bottoms of sycamore, swamp white oak, black maple, pin oak, ironwood, and elm. Fox squirrels prefer farm country and are attracted to woodlands next to farm fields. Because of their habitat preferences, they are found in different parts of the state. Today, seventy percent of Michigan's fox squirrels live in the southern Lower Peninsula. By contrast, gray squirrels mainly live in the northern Lower Peninsula. Those that reside in southern Lower Michigan customarily do so in city parks and suburbs with mature trees.

The red squirrel lives throughout the state. This small species prefers a forest of conifers or conifers mixed with hardwoods, where it can find both hardwood mast (nuts) and pine seeds.

Few people have seen a flying squirrel because they are active only at night. Both northern and southern flying squirrels are found...
in Michigan. They are more common than many people think, especially in southern Michigan, and can be attracted to bird feeders placed in woodlots.

The northern flying squirrel thrives in heavily wooded areas containing mixed conifers and northern hardwoods having mature growth. The southern flying squirrel requires trees that produce fruit or nuts.

**Life History**

The life histories that follow are for fox and gray squirrels, which may live out their lives on only five to 10 acres of habitat if their needs are met. The management prescriptions below are keyed to these two species although red squirrels and flying squirrels may also benefit.

These squirrels mate from January to March and again from June to July, and the gestation period is 44 days. Females, two years of age and older, may bear two litters each year. Males begin to reproduce at 18 months old. In a typical year, about 60 percent of the fall population will be young that were born that year.

Litter size and frequency depend on available food supplies - the less food, the fewer and smaller the litter. A typical litter contains three or four offspring. Nesting dens are found in tree cavities, which the female lines with feathers, moss, shredded bark, and other soft plant materials.

The young are born hairless with closed eyes and ears. Hair begins to grow on their back in about one week and the eyes open at 35 days. At about two months old, the young may begin exploring outside the den. At this time if the weather is warm, the female may build a leaf nest high in the tree canopy among forked branches. At three months of age, young squirrels can survive on their own, and at 18 weeks they begin building their own leaf nests. These circular leaf nests are compact and waterproof and may be built in both leaf-bearing and evergreen trees.

**Management Considerations**

A consistent food supply and a selection of good den sites in mature trees will attract squirrels to your land. Although they are omnivorous and opportunistic, squirrels nevertheless have preferred foods. Important hard mast species include the nuts of white oak, red oak, black oak, beech, hickory, walnut, bur oak, pin oak, and butternut. Fox squirrels in particular like walnuts and hickory nuts. The gray squirrel’s diet is more varied. Both species, however, also enjoy corn, sunflowers, and soybeans. Squirrels eat the seeds of maple, ash, and tuliptree. They like the soft mast of flowering dogwood, Juneberries, thornapples, apples, seasonal mushrooms, the buds and catkins of various shrubs, green grasses, and the leaves of legumes in spring. Sometimes they will eat beetles, salamanders, bird eggs, and nestlings. When very hungry, they will consume the bark and sap of sugar maple.
tion of shrubs, brush, and brambles which make outstanding habitat.

A healthy forest contains old mast-bearing trees, and younger trees just starting mast production. Older trees are more likely to provide den sites; those with cavities should be spared at the rate of one to three trees per acre. The best den sites are found in ash, beech, basswood, oak, and maple. Den trees can be created by cutting a limb six inches from the trunk or by drilling a two inch wide hole, three inches deep. If you have a choice between leaving a nut-producing den tree (oak or beech, for example) and a tree that does not produce nuts (basswood or maple), leave the nut-bearing tree and cut the non-producing tree.

If you do not have enough trees with cavities, consider building nest boxes, which squirrels will readily occupy. Use cedar, but do not use lumber that has been treated with creosote or some other decay preventive. Build the box as illustrated in the figure below. Attach the box with two aluminum nails to a healthy non-cavity tree that you don’t intend to harvest. Insert one nail in the hole at the top of the galvanized strip, and insert the other in the niche at the bottom of the wooden hanger. For gray squirrels, place the box 18 to 20 feet from the ground on the east or south side of the tree. For maximum use by female fox squirrels, anchor the box under a limb high in the canopy of the tree and locate it close to a field edge.

Before cutting trees on your property, it is important to identify them and weigh their value to squirrels and other wildlife. It is possible to increase mast production if you manage any mast-bearing trees as crops. The idea is not to develop a forest where all the trees are the same age. Instead, periodic selective thinning will diversify homes for squirrels and ensure a steady food supply. A professional forester or wildlife biologist can help you make decisions that benefit wildlife on your property. Also, refer to the section on Forest Management.

Oak and hickory are trees that regenerate following a fire. Before the arrival of settlers to Michigan, wild fires swept across large areas, which helped promote oak and hickory regeneration. Removing 30 to 70 percent of the mature trees through selective cutting, mimics natural disturbances. However, because of the perception that fire and timber harvesting are harmful to wildlife these activities have been restricted. But in the long run we have learned that the restriction of their use has reduced the acres of oak and hickory in our state.

By removing about half of the mature trees, you will get increased regeneration of oaks and hickories, healthier trees, and earlier and more consistent seed production. Removing some weak, deformed low quality, low priority, and competing trees can produce more mast. The remaining of these trees should be left for potential den sites. If possible hard mast
When managing your land for squirrels will deter such species as deer and grouse, which could be considered positive or negative. However, some bird species will benefit from squirrel management - such as pileated, red-bellied, and red-headed woodpeckers, thrushes, many species of warblers and vireos, and wild turkeys.

Because these potential problems are usually limited, most landowners welcome the squirrel as an important part of the wildlife community. They add hours of viewing pleasure to ones backyard or woodlot.

Concerns
No matter how we manage our property for wildlife, our decisions will always have impacts. When squirrels enter homes and garages, they tend to annoy homeowners and can create health and safety problems. In farming areas, they sometimes cause damage to corn and other grain crops. Encouraging squirrels may also result in more predation of bird nests or create problems at bird feeders. Lovers of corn and sunflower seeds, squirrels will travel over a quarter-mile from den sites to backyard bird feeders. Here, they can dominate smaller wildlife and sometimes damage feeding structures and frighten away songbirds. One solution is to install squirrel guards (baffles) on the feeders; another is to offer alternative food sources.

Private Land Partnerships: This partnership was formed between both private and public organizations in order to address private lands wildlife issues. Individuals share resources, information and expertise. This landowner’s guide has been a combined effort between these groups working towards one goal: Natural Resources Education. We hope this guide provides you with the knowledge and the motivation to make positive changes for our environment.