

## Winter Trail Guide to Sapsucker Woods

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Summer's hidden bird nests become visible once the leaves have fallen. Look for mudstiffened nest bowls of American Robins, hanging cup nests of Red-eyed Vireos, and dark holes on trees that lead to cavity nests of birds such as the White-breasted Nuthatch.

Both red squirrels and gray squirrels den in tree cavities during the winter, often sharing the space with other squirrels of the same species. Gray squirrels also build two or three leafy nests each (called "dreys") in treetops for loafing and sleeping in warmer conditions.



Because of ice and snow, foraging in winter can be difficult for birds. White-throated **Sparrows** and other birds eat the seeds left behind as plants die or go dormant for the winter. Bushes and grasses also provide cover from predators.



Listen carefully and you might be rewarded with the *tap-tap-tap* of a foraging woodpecker. Woodpeckers search for insects beneath the bark of dead trees. Smaller woodpeckers chip away at the outermost bark, while larger woodpeckers, such as the **Pileated** Woodpecker, excavate deep cavities in search of prey.



Tracks in the snow reveal a world full of motion. The tracks of hopping Dark-eyed Juncos and the dainty steps of Mourning Doves cross those of squirrels and deer, charting the complex paths animals take as they search for food and cover in the winter environment.

Sherwood **Observation Platform** 

## Winter is a beautiful season to visit Sapsucker Woods.

Most trees stand bare, and the branches and bushes are busy with birds searching for food in the frigid landscape. Deer mosey across the frozen pond to nibble at its brushy shores, and the crisp light is a reminder that spring has yet to come.

Cornell Lab of Ornithology

Owens

**Observation** 

Platform

Visitors' Center

Woods Shelter



Birds of a different feather sometimes flock together. **Tufted Titmice**, Blackcapped Chickadees, Downy Woodpeckers, and Whitebreasted Nuthatches (among others) all spend time foraging and traveling together through the woods in mixed-species flocks.

No one knows for sure why oak and **beech** trees hold on

to their dead leaves for the winter. Some scientists speculate that these trees, relative newcomers to our northern forests, are still adapting to winter; others think the leaves deter deer from browsing.

It's hard to miss the pockmarks and fractures resulting from beech bark disease. This disease occurs when

**Podell** 

**Boardwalk** 

nonnative wooly beech scale insects injure a beech tree's bark. These injuries allow bark fungus to infiltrate and eventually disfigure or kill the tree.

Some plants stay green all winter, holding on to their leaves despite the snow. The needles

of coniferous trees are actually small, tough leaves that reduce the amount of water they lose to winter's dry winds. They also shed snow better than the leaves of deciduous trees. This enables them to photosynthesize through the winter (albeit at a reduced rate).



Changes in day length trigger hormones that stimulate birds to sing. As days get longer following the winter solstice, an increasing number of winter birds can be heard belting out their breeding

songs or drumming on tree trunks in anticipation of the upcoming breeding season. The clear whistled *fee-bee* of the **Blackcapped Chickadee** is one of the earliest winter songs heard in Sapsucker Woods.

> Although a thick layer of **snow** seems calm on the surface, a whole world of activity bustles beneath. When snow accumulates, air is trapped between the flakes, creating an insulated environment in which mice, voles, and other small mammals spend their winters burrowing tunnels out of the reach of frigid winter winds.

If you have enjoyed our trails, please consider becoming a member of the Lab. Information is available in the Visitors' Center or at www.birds.cornell.edu.

> Look carefully at male Northern Cardinals: their drab back feathers make it hard for predators to spot them from above. As spring nears, the dusky tips of these feathers wear away, revealing bright red feathers that females find more attractive.

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