## Dogwood (Cornus florida)



The dogwood is a small, low-branched tree with checkered bark and oval leaves. It likes to grow beneath taller trees and is most recognizable in the early spring when its flowers appear. During the fall, the dogwood will turn bright red before it loses its leaves, and will bear small clusters of red berries. These berries are eaten by many animals from September to December.

# ☐ Water Oak (Quercus nigra)

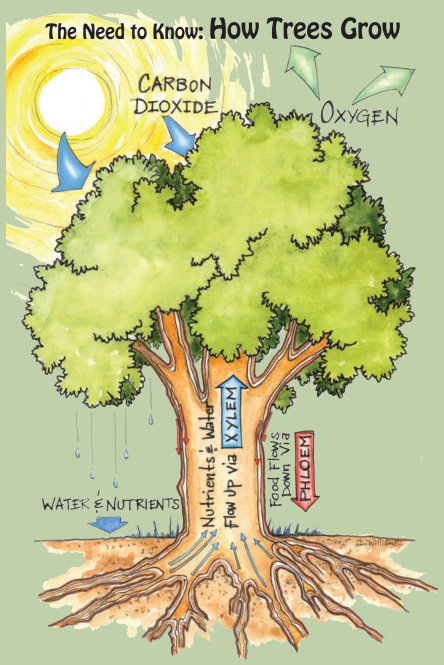


The water oak's leaves are spatula-like with three lobes at the end. The brown and grey bark tends to appear patchy, and it will develop rough, scaly ridges as it ages. They produce small acorns with shallow caps about the size of a dime. Forgotten acorns, buried by squirrels, are most responsible for the abundance of this fast-growing tree, and people often use the water oak's wood to heat their homes.

### ☐ American Holly (Ilex opaca)



As you walk down the trail, look for the sharp, spiny, evergreen leaves of the American holly. It is also known as the Christmas holly because the red fruits appear in winter and are used for Christmas decorations. If eaten, their berries can make people very sick but are a valuable winter food source for deer and a variety of bird species.



Plants and trees have the ability to make their own food in a process known as **photosynthesis**. They do this by sucking water and nutrients from the soil up through their xylem and into their leaves. The water and nutrients are combined with carbon dioxide and sunlight to make a sugary food called **glucose**. This food then travels down through the phloem to the rest of the tree, so it can grow.

☐ Sweetgum (Liquidambuar styraciflua)



The Sweetgum is a "pioneer plant", meaning that Sweetgums are among the first to begin growing in empty soil. Sweetgum seeds are carried by the tree's unique, spikey fruit, called a "gumball", and each fruit can contain up to 50 seeds. Other characteristics of the Sweetgum include its star-shaped leaves, and gray, wrinkled bark. Many animals depend on the Sweetgum for both food and shelter.

#### Red Maple (Acer rubrum)



Able to grow in almost any soil condition, the red maple is one of the most abundant and widespread trees in eastern North America. With red twigs, buds, flowers, and seeds, it's easy to see how the red maple got its name. Red maple wood is used to make parts of guitars, banjos, drums, and other musical instruments because of its flexibility, sturdiness, and beautiful coloration.

#### Loblolly Pine (Pinus taeda)



Loblolly pines have clusters of needles that grow in groups of three. The bark is thick, scaly and grey with layers of brown underneath, and their pinecones are brown and prickly. The loblolly can grow very quickly in either wet or dry soil. Because of how fast it grows, people plant them in huge numbers to later be used for lumber and paper. People also plant them to create shade and to stop erosion.





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