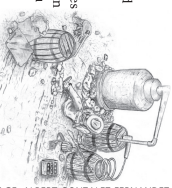
corn squeezings were used to used to make alcohol. Water and see in the distance is an old still, to earn a living. The iron box you bootleggers found refuge in places like the Congaree River floodplair United States. Moonshiners and consumption of alcohol in the prohibiting the sale and The 18th Amendment was passed in 1919,



GONZALEZ-FERNANDEZ

copper tubing to produce moonshine. The Congaree floodplain's moonshiners to hide stills and produce their illegal liquor. difficult terrain and tall trees made it a perfect place for make a sour mash. The mash was heated and distilled through

renewal. torest floor. Disturbances like these play an active part in forest sprouted afterwards due to the abundant sunlight reaching the canopy. Many large trees did not survive, but seedlings and vines in this part of the forest. Accompanying tornados likely On September 21, 1989, Hurricane Hugo left its mark touched down here, leaving large open gaps in the

to a naturally caused injury at the base of the trunk. After the tree are normally left unscathed when fire severity is low to moderate fully extinguished fell, resource managers sectioned the tree to ensure the fire was This fallen loblolly continued to burn after a prescribed fire due red-cockaded woodpecker. Loblolly pines are tolerant of fire and the natural fire regime and provide habitat for the endangered Fire has always been a natural occurrence in this forest the forest through prescribed fires, which help restore Today, the National Park Service manages the health o

> 1976 (re-designated Congaree National Park in 2003) to the establishment of Congaree Swamp National Monument in connection to the forest and fought to protect it. Their efforts led use of the land. Many people, like Harry Hampton, had a strong park. They serve as a reminder of the long human history and trail you are crossing is a former road. Roads historically used by hunters, fishermen and loggers are scattered throughout the hunter, he spent time exploring the old-growth forest. The Sims Hampton began a campaign in the 1950s to save the As a reporter and editor for The State newspaper, Harry Congaree River floodplain. An avid outdoorsman and

of the difficulty it posed for slave owners and slave catchers forest, like the twisted roots seen here, provided safety because food and acquiring supplies. Dense vegetation in the floodplair Rivers provided a means for travel, finding their own independent communities. on nearby plantations and formed of individuals who escaped slavery These settlements were comprised naroon settlement once existed. where the Congaree and Just a few miles from here Wateree Rivers meet, a



to the forest. You may be surprised by what you hear. The forest comes alive with the sounds of songbirds, frogs, and the wind like if it had not been protected? blowing through the trees. What would this forest look and sounc Catawba tribes that came here long ago. Take a moment to listen some of the same sounds heard by the Congaree and national park. The natural sounds you hear today are This forest existed long before it was protected as a

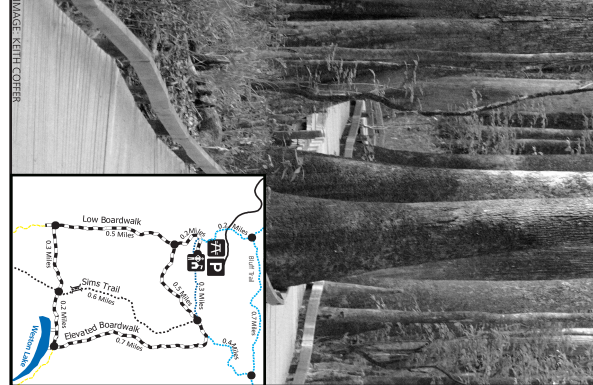
IMAGE: JOHN CELY

National Park Service
U.S. Department of the Interior

Congaree National Park



self-Guided Boardwalk Tou



General Information

Congaree National Park protects the largest remaining tract of old-growth bottomland hardwood forest in North America. As you walk, you will discover Congaree's cultural history and its natural beauty. To use this guide, look for numbers along the boardwalk railing. The boardwalk loop is 2.4 miles roundtrip. Wheelchairs, strollers and pets are welcome. Restrooms are located at the Harry Hampton Visitor Center. Be safe, respect the plants and wildlife, and enjoy.

This American beech tree, identified by its smooth gray bark, is likely over 100 years old. The species was an important source of food in the floodplain for American Indians and early settlers; beech nuts were collected and ground into flour for bread and meal cakes.



As you look at the ground on either side of the boardwalk, you will notice a dark-colored mud, a mixture of clay and old leaves. This mud, called Dorovan muck, is eight feet thick and plays an important role in the health of the floodplain. It filters water, traps pollution, and turns pollutants into harmless compounds. By filtering water, it helps keep the floodplain and the Congaree River clean.

The majestic bald cypress trees produce "knees" that rise up from the roots of the tree and can be seen throughout the forest floor. While their function is not entirely understood, it is believed that the knees provide the tree with extra structural support during floods and high winds. Bald cypress trees can live to be over 1,000 years old. Bald cypress wood is rot and water resistant. The wood is often called "wood eternal" because it decays slowly and may remain in perfect condition after 100 years of use. Historically, the Catawba and Congaree tribes used bald cypress wood for canoes, because it was easy to work with and durable. Bald cypress trees were logged in the late 1800s and used in roof shingles, docks, bridges, cabinetry and more, which is why so few old-growth bald cypress trees exist today.



Water tupelos dominate the landscape here, and are identified by their swollen trunks. These trees only grow where water is plentiful. You may notice moss on the lower part of the tree trunk; this is an indicator of the water level from previous floods. Flooding is a natural occurrence in Congaree National Park and is important for bringing fresh nutrients into the

Due to a slight increase in elevation of only a few inches, switch cane dominates the forest floor in this area. Although it looks similar to bamboo, an invasive plant in South Carolina, it is more closely related to sugar cane. A dense growth of switch cane is called a canebrake. Canebrakes were so prevalent in South Carolina during early European settlement that the phrase was historically used on maps to describe vast areas of switch cane.

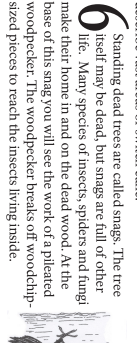


IMAGE: JOHN CELY

An old-growth forest is home to trees in all phases of life and death, from seedlings to champion trees to rotten logs. Few plants can grow in the low sunlight of the forest floor. This stop allows you to observe an open view into the forest. Big trees, both alive and dead, play an important role in the animal life of the floodplain, providing food and shelter for an abundance of species. The value of these trees was recognized by members of the local community in the mid-1900s. The threat of logging motivated groups to advocate for the protection of Congaree, leading to its inclusion in the National Park System in 1976.

the rich soil, frequent flooding, a long growing season and a history free of intensive logging. Here the trees you see average over 130 feet in height, making Congaree one of the tallest deciduous forests in the world. The forest is rich in biodiversity, meaning it supports an abundance of many different kinds of living organisms.

The low area you see on both sides of the boardwalk is called a gut. Guts and sloughs (pronounced "slew") are low channels in the forest that help disperse water throughout the floodplain when the Congaree River floods. The guts fill with water prior to the entire forest floor flooding. During floods, silt and soil are deposited, replenishing the floodplain with nutrients

This fallen loblolly pine may have lived for two centuries before Hurricane Hugo knocked it down in 1989. Cut to clear the trail, an inspection of the rings in the trunk reveals stories of forest fires, droughts, and years of abundant rainfall.

The grand tree you see here is a loblolly pine.

It is unusual to find pines growing in wetland areas;
however, loblollies can tolerate living in wet conditions
better than many other species of pines. Loblolly pines are the
tallest trees in South Carolina. This tree is over 150 feet tall and is a
former state champion.

Once a bend in the Congaree River, Weston Lake is now an oxbow lake. Over 2,000 years ago the river gradually changed its course and meandered south, leaving behind Weston Lake. The lake is slowly filling in with clay and organic debris. Freshwater turtles, such as the yellow-belliec slider and common snapping turtle, are often spotted here in the warmer months of the year. All plants and animals in the park are protected. You can help protect wildlife by not handling, disturbing or feeding them.

The force of lightning has left its mark on this tree. As they grow, loblolly pines emerge above the canopy. Loblollies are the tallest trees in the forest, making them easy targets for lighting strikes. What appears to be damage is actually an opportunity for beetles, termites and fungi to thrive.

Palmetto State. It is named after the state tree, the cabbage palmetto. The short, fan like palms beside the boardwalk are dwarf palmettos, relatives of the cabbage palmetto. They are one of the hardiest palms due to their ability to withstand freezing temperatures. Dwarf palmettos thrive best in wet, sandy areas where a disturbance, like a hurricane, causes a gap in the canopy, allowing sunlight to reach the forest floor.

