Official Map and Guide



1. Floodplain forest, baygall, and cypress slough





Green tree frog

Unusual Combinations of the Ordinary

Attempting to describe the Big Thicket, people call it "an American ark," "the biological crossroads of North America," and "North America's best-equipped ecological laboratory." The preserve was established to protect the remnants of this complex biological diversity. What is extraordinary is not the rarity or abundance of life forms, but how many species coexist in this shrinking remnant of a once vast combination of virgin pine and cypress forest, hardwood forest, meadow, and blackwater swamp. With such varied habitats, the name Big Thicket is a misnomer. Still, the name seems appropriate, as an exhausted settler wrote in 1835: "This day passed through the thickest woods I ever saw. It . . . surpasses any country for brush.'

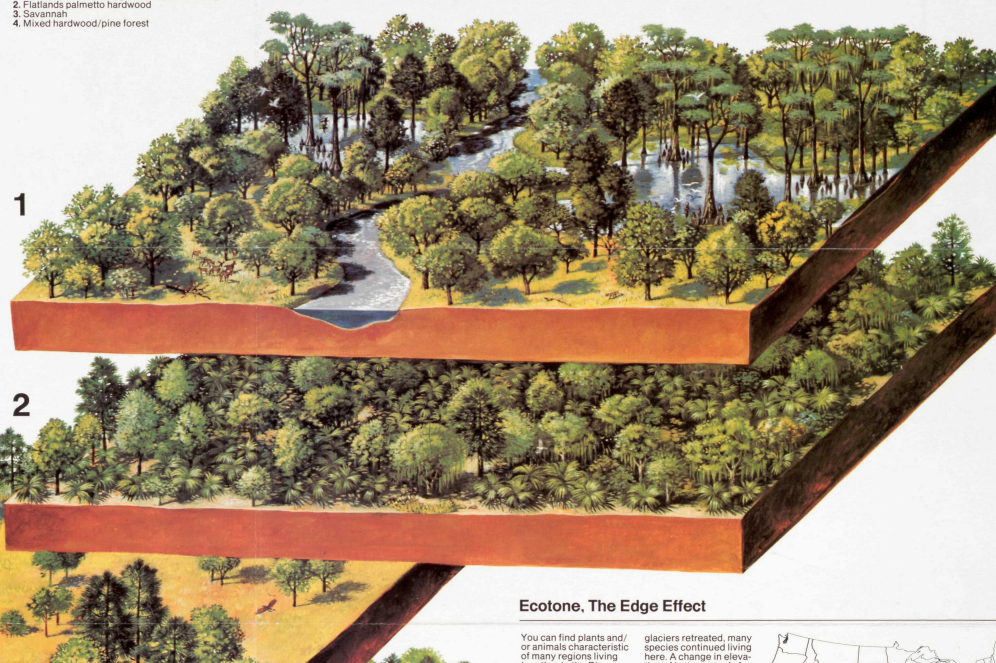
Major North American biological influences bump up against each other and elements from southeastern swamps, Appalachians, eastern forests, central plains, and southwest deserts can all be found. Bogs sit near arid sandhills that support cactus and yucca. Eastern bluebirds may nest near roadrunners. There are 85 tree species, more than 60 shrubs, and nearly 1,000 other flowering plants, including 26 ferns and allies, 20 orchids, and four of North America's five types of insect-eating plants. Upon this rich plant life base, a wealth of animal species thrives. They are usually secretive and many are seen, if at all, only at night. Nearly 300 kinds of birds either live here or migrate through. Past inhabitants now gone, or all but gone, are black bears, cougars, and red wolves. Fifty reptile species include a small, rarely seen population of alligators. Amphibious frogs and toads abound.

The temperate climate and an average annual rainfall of about 140 centimeters (55 inches) promote lush growth. There are immense tupelo and cypress trees, but where ancient waterways deposited hills of sand, the rain percolates through so fast that some desert vegetation grows. Although Alabama-Coushatta Indians hunted the Big Thicket, they did not generally penetrate its deepest reaches, and the area was settled by whites relatively late. In the 1850s economic exploitation began with the cutting of pine and cypress. Sawmills followed and the ancient forests were felled. Later lumbermen poisoned the land and then replanted it with fast growing pine. Nearby rice farming flooded some forests; others fell before bulldozers for housing developments. Oil strikes around 1900 brought renewed encroachment, and drilling continues within the Preserve today. The Big Thicket National Preserve includes 12 units-eight tracts and four corridors—comprising 34,200 hectares (84,550 acres). Four major Big Thicket plant associations are illustrated at right

Roadrunner



Flowering dogwood



ogether in the Big biological crossroads tributed to the Ice Age. Continental glaciers far to the north pushed many species southward. Conditions were sufficiently

varied that when the

tion of just a meter (a few feet) can produce a dralife forms are most varied The Big Thicket has such



Plants that Eat Insects



carnivorous plants found in the United States grow here: 1, pitcher plant



(The Venus fly trap does not.) Most commonly seen are the pitcher plant and the sundew. The sun-



dew's sticky globules, looking like dew drops, attract and hold insects the plant then digests

Big Thicket Legacies

As rich as its natural history is the Thicket's cultural history. Caddo Indians from the north and Atakapas to the south knew it as the Big Woods. Much later, Alabama and Coushatta Indians. pushed westward, found shelter here before they finally relocated to a reservation (see map). Early Spanish settlers avoided this "impenetrable woods," as did early Anglo-Americans who named it the Big Thicket before the 1820s, when farms appeared around its perimeter. Pioneers from Appalachia began to settle here in search of

new land, and theirs is

the Big Thicket legacy

During the Civil War many Big Thicket citizens, to avoid conscrip-tion, went deeper into the woods. Lumbering begun on a small scale in the 1850s, geared up when a narrow-gauge railroad was built in 1876. The original forest was doomed. The Big Thicket, which once spread over 1.4 million hectares (3.5 million acres), is now less than 120,000 hectares (300,000 acres), with some 34,200 hectares (84,550 acres) authorized for protection in the Preserve. The Big Thicket lifestyle is passing, but its flavor

persists in legends and



Early oil field days

your map for guidance in

the Preserve. Please be careful not to trespass on

adjacent private lands



Brunce Jordan logging

become lost. Be pre

pared for rain and wet trails. If you find a sub-

merged trail while streams are flooded, do not try to follow it; you

could step into a deep

on any trails.

waterhole. Pets and ve

Boating and Canoeing.

Small watercraft may be launched at locations along the Neches River,

Pine Island Bayou, and

waters: broad alluvial

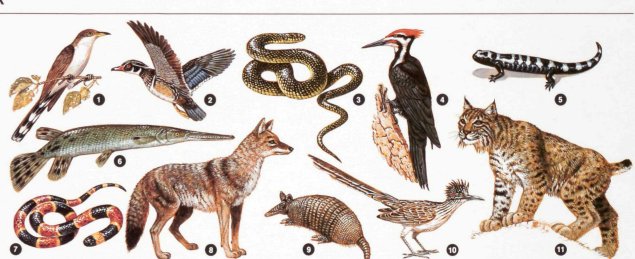
along Village and Turkey Creeks. Choose your

hicles are not permitted

An American Ark

The Big Thicket is not teeming with wildlife, but it boasts an incredible diversity of species. Many are most active at night. Ask at an Information Station (see map) for plant and animal species

Illustrated at right are: vellow-billed cuckoo. 2. wood duck, 3. speck-led king snake, 4.pileated woodpecker, 5, marbled salamander, 6. gar fish, 7. coral snake, 8. coyote, 9. armadillo, 10.roadrunner, and 11. bobcat



What is there to see?

The Preserve information station lies south of the Turkey Creek Unit (see map). It is open daily ex cept in winter, when it is closed Tuesdays and Wednesdays. Naturalist activ ities are listed here and on area bulletin boards. Four Preserve units now have developed facilities

Turkey Creek Unit. This north-south. On the northeast a handicapped-access boardwalk explores the carnivorous pitcher plant area. Kirby Nature Trail introduces many plants and explores Village Creek's floodplain.

Beech Creek Unit. A mid-1970s epidemic of southern pine beetles decimated loblolly pines here. How natural populations change because of this will be interesting to watch. Take the 1.5-kilometer

Hickory Creek Savannah Unit. Dry sandy uplands and wetter lowlands result in diverse flowers and grasses. Longleaf pine for est and wetlands mix here. Exposed to natural wildfires, this community will be largely a glade-like park. Without fire, dense shrubs will invade these grasslands. Take the 1.5 kilometer (1-mile) loop trail through the area's eastern part. The handi capped-access boardwalk is 0.8 kilometers (0.5-

mile) long. ties limited now; consult

And Do?

Nature Study. Look, listen, and enjoy. The Preserve contains a great diversity of plant and animal life. It is the ideal outdoor laboratory for nature study. All you need do is observe. Birding is a favorite activity, especially during spring and fall. From late March to early May hundreds of bird species pass through on their way to northern nesting grounds. Fall migrations occur in October and November.

Photography. Many Big Thicket photo subjects will be found in deep shade, such as the hun-dreds of colorful flowers. fungi, and insects. You will want a tripod, and films rated to give your camera the maximum

Trail Hiking. There are hiking and nature trails in four Preserve units. river, sluggish bayou, or free-flowing creeks. Water access points have There are no trails in the river corridors. Permits not been developed on the creeks, but you can launch at most road are not required for hiking but please register at the trailheads. Stay on Fishing. Fishing is the trails; it is easy to

allowed in all waters. A Texas fishing license is required and State laws apply. Ask at an information station about types of fish and fishing conditions to expect

Naturalist Activities. A variety of free guided walks and other activities is given throughout the year on weekends. Check bulletin boards, or write for a schedule. Arrangements for organ ized group activities may be made by calling the Naturalist Division

Management Concerns

Big Thicket National Preserve was established by Congress in 1974. It is managed by the National Park Service. For information write or call the Superintendent, Big Thicket National Preserve, 3785 Milam, Beaumont, TX 77701, (409) 839-2689.

tions in the Preserve. Food and lodging are available in nearby communities-Woodville, Kountze, and Silsbee—and in Beaumont. Grocery stores dot the roadsides and smaller

There are no accommoda-

Camping. Backcountry camping only is allowed by permit in certain parts of the Preserve. There are no developed camp grounds. Several private and public campgrounds nearby offer tent and recreational vehicle

ence. It usually rains daytime temperatures

days to be expected.

Protect Yourself. Follow these tips to help make your trip safe: Register at around snakes because some are poisonous. Do not kill any snake they are protected here

Weather. Rain, heat, and lent, and avoid disturbhumidity are parts of the Big Thicket experiing bee, wasp, or fire ant nests. Carry drinking water and do not drink from any creeks or ponds. every month of the year with 140 centimeters (55 inches) the yearly av-Protect the Preserve. Rules are designed to protect the natural reerage. Summer daytime 30°C (the mid-80s F) to 37°C (the mid-90s F) sources. Please obey them. All plants and ani produce, with the rain, a humid climate. Winter mals are protected. Do not collect any speci-mens. Pack out whatever average 13°C (mid-50s F), with many overcast you pack in and do not litter. Fires, vehicles, and

pets are not allowed in

as part of the natural scene. Use insect repel-

Hunting and Trapping. A permit from the superintendent is required for hunting and trapping in specific areas at certain dates and times. superintendent for de-

Using the Map

The map on the back shows the eight units and four water corridors that comprise the Preserve. It also shows the vicinity and connecting roads so that you may coordinate it with state or regional highway maps. Please remember that at this time only the Tur-key Creek, Beech Creek Hickory Creek Savannah and corridor units of the Preserve have de-

The map also shows near by attractions. The non-profit Big Thicket Associ ation operates a private museum at Saratoga, where you can learn about the Big Thicket's natural and cultural history, legends and lore. It is open daily except

open daily except in Jan-uary and February. There you can see craft and cultural exhibitions and camp in a modern camp ground. The Nature Conservancy, Inc., operates the Roy

The Alabama-Coushatta Indian Reservation is

E. Larsen Sandyland Sanctuary, whose sandy-lands exemplify the patches of arid sandyland found in the thicket. Guided hikes can be scheduled. Write P.O. Box 909, Silsbee, TX 77656, or call (409) 385-4135. The John K. Kirby State Forest has picnic

grounds and a self-guiding nature trail through upland pine

depth of field.

