**DIRECTIONS**

From Keene, take Rte. 9 about 9 miles west to the junction with Rte. 63. From Brattleboro, VT go 6 miles east to the junction with Rte. 63. Go south on Rte. 63, through Chesterfield where there are access roads to the northern part of the park, and drive for 5 miles to the marked trailhead at a dirt parking lot on the left. From Rte. 119 in Hinsdale, go north on Rte. 63 for 3.5 miles to the parking lot.

**PARK USE GUIDELINES**

This park is open to the public for recreation and education. Please, for the protection of the area and its inhabitants, and for everyone’s enjoyment:

- MOTORIZED WHEELED VEHICLES ARE NOT ALLOWED ON THIS TRAIL.
- CARRY OUT ALL TRASH.
- NO CAMPING OR OPEN FIRES.
- PRACTICE LOW-IMPACT RECREATION. PLEASE DON’T PICK PLANTS OR FLOWERS.

**NH DIVISION OF PARKS & RECREATION**

The mission of the NH Division of Parks and Recreation is to protect and preserve recreation, historic, scenic and natural areas of the state, to continually provide such additional park areas and facilities, to make these accessible to the public for recreational, educational, scientific and other uses consistent with their protection and preservation, and to encourage and support tourism and related economic activities within the state.

www.nhparks.state.nh.us

**HEMLOCK - BEECH - OAK - PINE FOREST**

This is the most common forest natural community type in southern New Hampshire. Hemlock, beech, red oak, and white pine are the dominant species, but a variety of others may be present in various abundances. Pisgah State Park contains some of the largest unbroken examples of this forest type in the state. Although the portion seen along this trail has been used for timber production for over 200 years, it was never cleared for agricultural uses, and its soil has never been tilled. In some places, the *hemlock - beech - oak - pine forest* transitions to pure *hemlock forest* community, and in other places to *hemlock - oak - northern hardwood forest* where sugar maple and yellow birch mix with hemlock, red oak, and beech.

**PISGAH STATE PARK**

Pisgah is New Hampshire’s largest state park. While primarily forested, it contains countless brooks, swamps, marshes, ponds, and vernal pools, all of which support an array of wildlife and plant species. The park also has miles of trails, many of which are open to multiple uses. Visitors should be prepared for biting insects in the summer months.

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This brochure was created by the NH Natural Heritage Bureau as part of a series designed to educate the public about the state’s special plants and natural communities. More site guides and profiles are available on the Visiting NH’s Biodiversity page at: www.nhnaturalheritage.org.

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**New Hampshire Natural Heritage Bureau**

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The DFL is an equal opportunity employer and educator.
TRAIL DESCRIPTION:

The total hiking distance of this loop is 8.5 miles (it’s a 4-mile round trip to the first open ledges on Pisgah Mtn.). Leaving the parking area, walk east along Kilburn Rd for about a mile. This wide, dirt woods road passes through a pleasant hemlock - beech - oak - pine forest.

At the first junction with the Kilburn Loop hiking trail (a 5-mile round trip through mixed forest, passing numerous beaver ponds and marshes), stay left on the trail and skirt the northern end of Kilburn Pond. Soon after, bear right at an unofficial trail junction in a shady hemlock forest, and cross a wooden bridge over a creek. Stay left again at the second junction with the Kilburn Loop trail, heading east on the Pisgah Mtn. Trail. Eventually you will pass an open marsh on your left, with thickets of mountain laurel on your right. The laurel blooms can be especially striking in late spring.

Just past this marsh, the trail re-enters the woods and climbs a small rise, passing just north of one of Pisgah State Park’s patches of old-growth forest on the western slope of Pisgah Mtn. A major hurricane in 1938 toppled most of the trees in this forest, but a few old individuals remain. Look for scattered, large hemlock trees and old fallen trunks lying on the forest floor.

At the next junction with the Pisgah Ridge Trail, go right (a full loop will return you to this point later). The trail steadily climbs to an open ledge on the northern end of Pisgah Reservoir. Follow the trail to the junction with Reservoir Trail, passing a short spur path down to the marshy edge of the pond along the way.

Take Reservoir Trail north, passing between several open wetlands. Beavers are active throughout Pisgah State Park, constantly building new dams and changing the water levels of the many wetland basins. As a result, aquatic bed, emergent marsh, shrub swamp, and forested swamp communities occur in varying stages of ecological succession. Go left at the junction with Parker Trail. Take care to follow the trail in this section as portions may be very wet, especially at the edges of a few fern-filled red maple - Sphagnum basin swamps.

Stay left at the junctions with North Ponds Trail and the Round Pond spur. Bear left onto Baker Pond Trail, at one point passing by a very large, sloping rock slab on your left.

At the next junction, go left on the Pisgah Ridge Trail. The trail meanders back and forth for about a mile, passing through more hemlock - beech - oak - pine forest and over a rocky ridge with several small expressions of red oak - pine rocky ridge community. The lichen-encrusted rock outcrops here offer fine views to the east. Look for plentiful blueberry bushes in the open areas.

The trail then descends via switchbacks to a small, rocky ravine before returning to the junction with the Pisgah Mtn. Trail. Here, take a right and return to the parking area the way you came in.