

## Key to Numbered Trees on Carpenter's Woods Trail Map

Compiled by Anne Bekker and Ned Barnard

- 1. Black Oaks (flanking entry)
- 2. Cucumber Magnolia 100+/- y.o.
- 3. Double Black Oak 100+/- y.o.
- 4. Red Oak 120+ y.o.
- 5. White Oak 200+ y.o.
- 6. White Oak 220+ y.o. (cored)
- 7. Black Tupelo 185+ y.o. (cored)
- 8. American Chestnut
- 9. Knobby White Oak 250+ y.o.
- 10. Sinuous Black Tupelo 150+ y.o. (cored)
- 11. White Oak 200+/- y.o.
- 12. White Oak 200+ y.o.
- 13. White Oak 250+ y.o.
- 14. Tulip 125-150 y.o.
- 15. 2 Tulips 150+ y.o.
- 16. Forked White Oak 150+ y.o.
- 17. American Beech 200+ y.o.
- 18. 5 Sassafrasses 100-120 y.o.

- 19. Tulip 160-180 y.o. (cored)
- 20. White Oak (open grown) 150+ y.o.
- 21. Black Oak (leaning) 120+ y.o.
- 22. Sassafras 85 y.o. (cored)
- 23. Fallen Ash (possibly appears in 1898 photo)
- 24. Red Oak 200+ y.o.
- 25. Tulip (with high balding) 220+ y.o. (cored)
- 26. Double Red Oak 200+ y.o.
- 27. Double Black Oak 100+/- y.o.
- 28. Red Oak 200-220 y.o.
- 29. Double Tulip 220-250 y.o.
- 30. Double Red Maple 150+ y.o.
- 31. White Ash (open grown) 200+ y.o.
- 32. Tagged Tulip 220+ y.o.
- 33. Red Oak 175-200 y.o.
- 34. Sinuous Tulip 220+/- y.o.
- 35. Cluster of 3 old Tulips

- 36. Huge Sinuous Tulip 250+/- y.o.
- 37. American Beech (with progeny) 180-200 y.o.
- 38. Forked Tulip
- 39. Forked Beech 180-200 y.o.
- 40. Black Oak pair 200+ y.o.
- 41. American Beech
- 42. Honey Locust
- 43. Ancient Black Birch
- 44. Small Hackberry
- 45. Giant White Oak 200+/- y.o. (grown with ↓)
- 46. Black Oak 200+/- y.o.
- 47. 2 Black Oaks 150+ y.o.
- 48. Triple-forked White Oak 220+ y.o.
- 49. Chestnut Oak 120+ y.o.
- 50. Buttressed Black Oak 220+ y.o.

### Characteristics of Older Trees in Carpenter's Woods

# Is Carpenter's Woods an old-growth forest?

No, Carpenter's Woods is not an old-growth forest. An oldgrowth forest is one that has suffered little or no disruption by humans. However, Carpenter's Woods contains many trees that are over 100 years old and some that are well over 200 years old.

# Why is Carpenter's Woods being included in The Old-Growth Forest Network?

Carpenter's Woods is a place where visitors can experience some of the complexity and diversity of a mature native forest. Its older trees exhibit characteristics that visitors to old-growth forests encounter. What are some characteristics that older trees of Carpenter's Woods exhibit?

#### 1. LOW STEM TAPER



2. HIGH STEM SINUOSITY



### 3. CROWNS WITH FEW, THICK, TWISTING LIMBS



4. LOWER TRUNK BALDING

