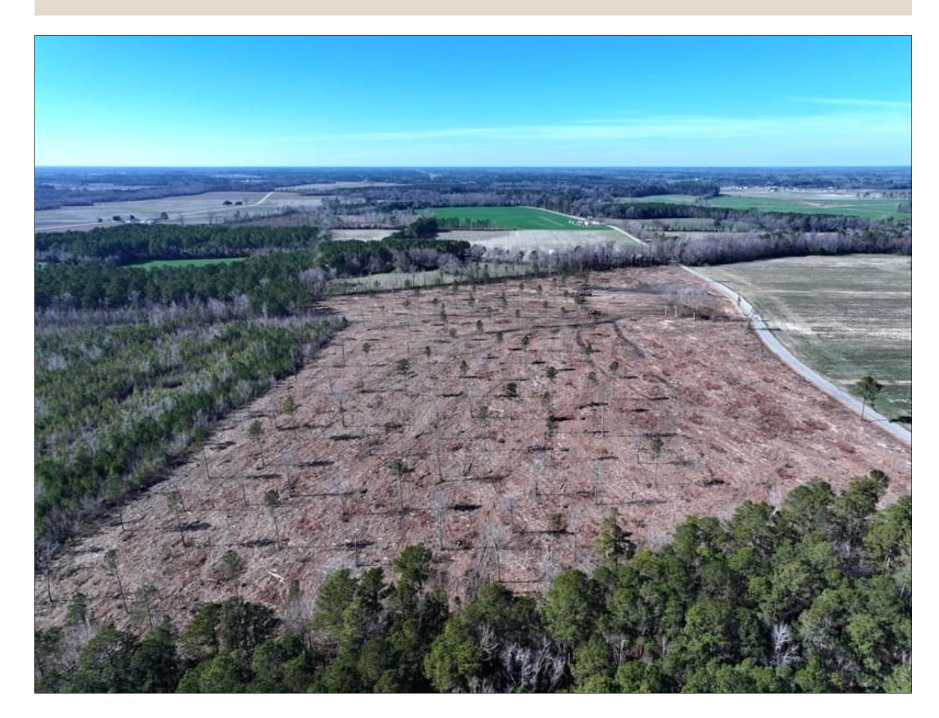


40+/- Acres of Timber and Hunting Land For Sale in Robeson County, NC!

(910) 617-4326 rockcreeklandcompany.com

Address: Centerville Church Rd



Located on Centerville Church Road between Fairmont and Lumberton in Robeson County North Carolina, this lightly wooded tract is located in a quiet rural area. Electric and telephone service is located adjacent to the property, and county water is available. Deer, turkeys, and small game can be hunted on the property. The Lumber River is nearby for duck hunting, kayaking, canoeing, and excellent freshwater fishing for largemouth bass and panfish. The Lumber River is a nationally designated Wild and Scenic River. The primary soil types are Trebloc, Norfolk, Exum, and Aycock. Robeson County is the home of the University of North Carolina at Pembroke. Lumberton is the county seat and offers shopping, dining and a hospital. No deed restrictions, and no HOA! If you are looking for residential, recreational, agricultural, or timber land in southeastern NC take a look at this one!

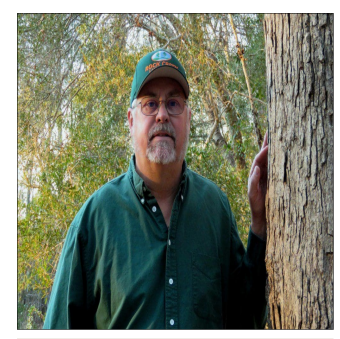
Directions: From the intersection of Highway 41 and I-74 south of Lumberton, take Highway 41 south for 3.45 miles to Centerville Church Road. Turn right on Centerville Church Road and drive 1.97 miles. The property is on the left.

Distances: Fairmont – 6 Miles Lumberton – 9 Miles Pembroke – 12 Miles Acreage: 40.75+/- Cleared: 0+/- Wooded: 40+/- Road Front: 1,880' +/- Wildlife: Deer, Turkey, Small Game Zoning: RA – Residential Agricultural

Parcel Number: 21502007

Timber: Natural regeneration loblolly pine

Possible Uses: Home Site, Agriculture, Timber Investment, Recreational, Hunting



Marty Lanier
(910) 617-4326 (cell)
marty@rockcreeklandcompany.com

Acreage: 40.75
Price: \$200,000
County: Robeson

GPS Location: 34.5602 X -79.1138

Agricultural
Deer Hunting
Equestrian
Farmland
Home Site
Hunting
Residential
Small Game
Timberland

Turkey



40+/- Acres of Timber and Hunting Land For Sale in Robeson County, NC!

(910) 617-4326 rockcreeklandcompany.com

