

## **REDUCED! Cowpen Road Estates Tract 9**



Location: Robeson County, Cowpen Swamp Road, Fairmont, NC 28340

Directions: From the intersection of Highway 41 and Highway 904 south of Fairmont, take Highway 41 south for .74 miles to Oakdale Church Road. Turn right on Oakdale Church Road and drive 1.66 miles to Harrington Road. Turn left on Harrington Road and drive .62 miles to State Line Road. Turn right and drive .55 miles to Cowpen Swamp Road. Turn left and drive .44 miles. The property is on the right.

Distances: Dillon-14 MilesFairmont-11 MilesLumberton- 21 MilesLake View - 4 MilesAcreage: 4.33 +/-Cleared: 4 +/-Wooded: .3 +/-Road Front: 300' +/-Wildlife: Deer, Turkey, Small Game, DoveZoning: RA – Residential Agricultural

Parcel Number: Portion of 280402015

Possible Uses: Home Sites, Mini Farm, Horse Farm, Hunting

Description: Located on Cowpen Swamp Road south of Fairmont in Robeson County North Carolina, this farm is situated in a very quiet rural area on the South Carolina state line. Electric, fiber optic, telephone service and county water are available. Deer, turkeys, doves, and small game can be hunted on the farm. The primary soil types are Norfolk and Wagram. This would be a great location for a horse farm. 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. The Lumber River is close by for fishing, canoeing, and duck hunting. The Lumber River is a nationally designated Wild and Scenic River. Additional tracts are available. No HOA! No single wide mobile homes, and no mobile homes over 5 years old allowed. If you are looking for residential, hunting, or agricultural land in southeastern NC take the time to look at this farm!

For more information on this or other premier properties in North Carolina or South Carolina, contact Marty Lanier, ALC, Broker at (910) 617-4326, <u>marty@rockcreeklandcompany.com</u>, or visit our web site <u>www.rockcreeklandcompany.com</u>.

**REDUCED Offering Price: \$45,000**