

East Albemarle Regional Library Administrative Office

East Colonial Avenue Elizabeth City, North Carolina 27909 Voice: 252-335-2511

Fax: 252-335-2386 www.earlibrary.org

RECRUITMENT NOTICE – CURRITUCK COUNTY LIBRARIAN

Are you ready for an exciting career opportunity – a position where your talent and skills will make a difference? The East Albemarle Regional Library is now hiring for the position of the Currituck County Librarian. The Currituck County Librarian oversees daily operations of three full-service libraries. The County Librarian performs administrative and supervisory work, acts as a representative of the library and seeks library involvement throughout the community. The County Librarian serves as Department Head and is responsible for budgeting, materials selection and evaluating personnel.

Qualifications: Requires MLS from ALA-accredited institution. Prior public library and supervisory experience strongly preferred. Must qualify for North Carolina Public Librarian Certification. The ideal candidate must be community-oriented and able to work collaboratively with staff, community leaders and elected officials.

Salary: \$54,847 with excellent benefits including health insurance and longevity pay.

Note: Currituck County, North Carolina is located in northeastern North Carolina, and situated near the Hampton Roads, Virginia metropolitan area (Norfolk, Virginia Beach) as well as the beautiful beaches of North Carolina's Outer Banks. Currituck County is a great place to both work and live. Currituck County delivers library service via three modern libraries located in Barco, Corolla and Moyock.

AVAILABLE: Position available immediately.

APPLY BY: Position open until filled. Will begin review of applications on February 16, 2023

TO APPLY: Please submit letter of interest and resume including three references to:

Jonathan Wark, Regional Library Director East Albemarle Regional Library System 100 East Colonial Avenue Elizabeth City, NC 27909 or via email to jwark@earlibrary.org

Member Libraries