

Environmental Scientist

LOCATION: Raleigh, NC

Join a passionate team dedicated to restoring and protecting streams, wetlands, and watersheds across the Southeast!

What You'll Do

- Conduct ecological and stream assessments
- Collect geomorphic and vegetation data
- Perform wetland and stream delineations
- Support permit preparation and agency coordination
- Monitor and document site conditions to support project success
- Collaborate with a multidisciplinary team in the field and office

What We're Looking For

- 1–5 years of relevant environmental science experience
- Skills in stream surveying, vegetation sampling, or hydric soil ID
- Plant ID skills (native and invasive species)
- Experience with stream/wetland delineations
- Familiarity with GPS units, ArcGIS Pro, or ESRI data tools

Bonus Skills

Technical writing, agency coordination, NC ecological assessment methodology, endangered species surveys, macroinvertebrate analysis, and knowledge of stream, wetland and/or riparian buffer restoration practices in the Southeast.

Why Wildlands?

You'll gain hands-on experience, work with a supportive team, and contribute to meaningful restoration projects that make a real difference for our ecosystems.

PLEASE SEND RESUME AND COVER LETTER TO:

<u>Email</u> (preferred method): <u>resumes@wildlandseng.com</u>; subject line: Environmental Scientist <u>Mailing Address</u>: Wildlands Engineering, 312 W Millbrook Road, Suite 225, Raleigh, NC 27607

The cover letter should identify previous work experience, why you are interested in this position, your approximate available start date, and any other information that you feel is important. Please be prepared to provide contact information for three references, if requested.

Wildlands Engineering provides equal employment opportunity without regard to race, color, religion, age, national origin, sex, sexual orientation, gender identity/expression, disability, veteran status, genetic information, or any other basis protected by federal, state, or local laws. Wildlands Engineering maintains a drug-free workplace.