

BIOREGION TEAM LEADER

(North Carolina PE Required) Southeast Atlantic Bioregion Raleigh, North Carolina

Are you committed to an ecologically sustainable future? Biohabitats seeks an environmentally passionate and experienced Water Resource Engineer to join and lead our Southeast Atlantic Bioregion team (located in Raleigh, NC). We seek a candidate who is sincerely interested in integrating ecology and design on a variety of public, private, and institutional projects throughout the Southeast Atlantic States and North America. The scale of projects varies, from stormwater management design to the development of integrated ecological restoration (stream and wetland restoration, campus master planning) and engineering design.

Primary Responsibilities

- » Directing work throughout the Bioregion
- » Exploring and pursuing business development opportunities
- » Managing day-to-day office responsibilities and supervising office team
- » Providing long-term, strategic guidance
- » Guiding technical elements of our work
- » Managing office's financial performance
- » Developing stormwater management retrofit design plans
- » Conducting watershed level inventories and assessments
- » Low Impact Development (LID) and Environmental Site Design (ESD) assessment and design
- » Applying ecological principles to the resolution of challenges posed by the built environment
- » Facilitating public outreach
- » Construction bid support
- » Having fun and making a difference

Required Qualifications

- » BS in water resources engineering, civil engineering or biological systems engineering
- » 10+ years of consulting experience
- » Ability to manage multiple large projects for public and private clients
- » North Carolina PE registration
- » Experience with AutoCAD and GIS
- » Hydrologic and hydraulic modeling skills
- » Strong written and oral communication skills
- » Client centered focus
- » Unwavering environmental ethic
- » Technical Service Provider with NRCS is a plus
- » MS+ degree is a plus

Biohabitats offers great benefits and salary commensurate with experience and skill level.

To Apply

Please send in pdf format to careers@biohabitats.com:

- » Cover letter
- » Resume
- » References