



THE ENVIRONMENTAL QUALITY INSTITUTE
75 FAIRVIEW ROAD, SUITE B
ASHEVILLE, NC 28803
eqi@eqilab.org
www.eqilab.org

September 6, 2016

POSITION ANNOUNCEMENT: ASSISTANT DIRECTOR

Application Due Date: September 23

The Environmental Quality Institute (EQI) is a nonprofit research institute that provides objective scientific analyses to help communities, government agencies, and nonprofits understand complex environmental issues. Our core programs are the Volunteer Water Information Network (VWIN) and the Stream Monitoring Information Exchange (SMIE). VWIN is a 26-year-old program in which trained volunteers collect samples monthly at fixed stream and lake locations in the mountains of western North Carolina. Samples are analyzed at EQI's state-certified laboratory for chemical parameters. SMIE is an 11-year-old program in which trained volunteers collect and identify benthic macroinvertebrates in WNC streams. Volunteers sample fixed sites each spring and fall to detect water quality issues. The data from both projects are shared with regional partners, such as local municipalities, county governments, and nonprofits, who use them to identify water quality trends, justify watershed projects, and detect unusual results.

JOB DESCRIPTION

EQI is seeking an Assistant Director to be located in Asheville, NC. The position will be responsible for maintaining volunteer monitoring programs and supervising EQI's laboratory (after sufficient training). Specific duties include:

- Oversight of chemical and biological monitoring programs
- Supervision of laboratory staff (part-time college students and an AmeriCorps member)
- Performance of lab analyses and associated tasks
- Completion of lab quality control protocols and maintenance of certifications
- Data management
- Communication with stakeholders
- Field work associated with monitoring projects
- Grant-writing and management
- Participation in outreach and educational events

MINIMUM QUALIFICATIONS

Candidates must meet the following qualifications:

- Bachelor's degree or higher in Chemistry, Biology, Environmental Studies, or associated field
- Leadership experience

- Experience with stream and/or lake water quality monitoring, including water chemistry and benthic macroinvertebrates
- Grant-writing and management experience
- Strong writing and communication skills
- Detail oriented work style with ability to multitask
- Ability to support a creative and inclusive work environment
- Reliable transportation and valid driver's license
- Ability to pass a criminal history check (required for AmeriCorps supervisors)

PREFERRED QUALIFICATIONS

Candidates with the following qualifications will be given priority:

- Familiarity with western North Carolina and/or the Southern Appalachians
- Environmental laboratory experience, especially management
- Volunteer water monitoring experience
- Nonprofit management experience, including fundraising

POSITION DETAILS

This position is contingent upon funding and performance, but funding for the position has been secured for two years. It is a full-time position with flexible hours, but will require presence in the lab on all Mondays including holidays. Samples are only rescheduled for Thanksgiving, Christmas, and New Years. Some evening and weekend work will be necessary. This position requires mild to moderate lifting and ability to conduct stream field work. Salary will be commensurate with education and experience, ranging from \$32,000 to \$38,000.

CONTACT INFORMATION

We recommend reviewing EQI's website at www.eqilab.org to learn about our mission and monitoring programs. To inquire about the position, please email Ann Marie Traylor at the address below. To apply, **please send a resume or CV and cover letter** to:

Ann Marie Traylor, EQI Executive Director
amt@eqilab.org

or

The Environmental Quality Institute
Attn: Ann Marie Traylor
75 Fairview Rd, Suite B
Asheville, NC 28803

No phone calls please.

This position will be available starting November 1st. Review of applications will begin September 23 and will continue until the position is filled.