Job Class: Environmental Specialist 1

Job ID: 10168

Who May Apply: Open to all qualified job seekers
Date Posted: 12/15/2016
Closing Date: 01/10/2017
Hiring Agency/Seniority Unit: Pollution Control Agency
Division/Unit: South Biological Monitoring Unit
Work Shift/Work Hours: Day Shift
Days of Work: Monday - Thursday, 4-10+ hour days
Travel Required: Yes - up to 100%
Salary Range: $18.66 - $26.99 /hourly
Position Number: 01117603
Classified Status: Unclassified
Anticipated Start Date: May 15, 2017
Anticipated End Date: September 27, 2017
Connect 700 Program Eligible: No
Location: St Paul
FLSA Status: Non-exempt
Union: MAPE

Job Summary

This posting may be used to fill more than one Temporary Environmental Specialist 1 position in St Paul.

Recon sampling sites; Lead a crew of 1-4 students to sample approximately 50 sites per year for fish, invertebrates, habitat measurements, stream channel condition, and water chemistry in order to assess water quality of Minnesota's streams.

Help maintain field equipment, train students, and keep field records. Enter and manage data on Agency computers; Calculate summary data for each monitoring site and conduct QA/QC. Assist in conducting preassessment reviews of data.

Work hours are typically Monday - Thursday, 10 hour days with overnight travel.

Minimum Qualifications:

A Bachelor's degree in water related science or environmental protection, or related field.

OR a technical environmental degree (e.g., Natural Resources Technology A.A.S.) AND one year of technical/professional-level environmental protection experience;

OR two years of technical/professional-level environmental protection experience.

Ability to pass the MPCA fish identification test
Ability to work with data using Microsoft Excel and Access
Valid Driver's License
Requires a Class D Driver's License: a single unit vehicle with a gross vehicle weight of less than 26,000 pounds. This is a basic driver's license. Operators may also tow vehicles/trailers as long as the gross combination weight does not exceed 26,000 pounds.

**Preferred Qualifications:**

- Field experience sampling fish, invertebrates using MPCA standard operating procedures
- Course work in ichthyology, fisheries science, aquatic invertebrates, water chemistry or habitat.
- Leadership experience in prior work, civic or school projects
- Familiarity with biological indicators of water quality
- Experience with statistical packages and graphics
- Experience and or course work using GPS and or GIS equipment and software

**Physical Requirements**

Must be physically able to perform field work associated with monitoring projects. This may include loading/unloading vehicles and boats with field equipment, carrying equipment to sites, launching boats, or portaging canoes. Frequently may need to lift and carry approximately 50 pounds in the water or over land. Capable of moderate physical exertion in summer heat and sun.

**Additional Requirements**

This position requires successful completion of the following:

(Indicate required background checks or screening requirements. If none, delete this section)

**How to Apply**

Click “Apply” at the bottom of this page. If you are unable to apply online, please contact the job information line at 651.259.3637.

For additional information about the application process, go to [http://www.mn.gov/careers](http://www.mn.gov/careers).

**Contact**

If you have questions about the position, contact Jane Walton at jane.walton@state.mn.us.

---

**AN EQUAL OPPORTUNITY EMPLOYER**

The State of Minnesota is an equal opportunity, affirmative action, and veteran-friendly employer. We are committed to providing culturally responsive services to all Minnesotans. The State of Minnesota recognizes that a diverse workforce is essential and strongly encourages qualified women, minorities, individuals with disabilities, and veterans to apply.
We will make reasonable accommodations to all qualified applicants with disabilities. If you are an individual with a disability who needs assistance or cannot access the online job application system, please contact the job information line at 651.259.3637 or email careers@state.mn.us. Please indicate what assistance you need.