

Water Quality Field Technician, PWS2010-00123

## Water Quality Field Technician

Public Works and Services, Water and Wastewater Services Branch 1 Full Time Temporary Position - 40 hrs/week

# **Job Summary:**

Responsible for undertaking field investigations/studies, analysis and reporting as required to monitor and assess the surface, ground water, sewer and aquatic biology characteristics within the Region.

#### **Statement of Qualifications:**

Completion of a two-year community college program in an environmental or biological related disipline. Minimum of two (2) years experience is required in water sampling and monitoring, biological sampling and monitoring or equivalent in water sampling and monitoring.

A valid unrestricted G class driver's license (or provincial equivalent) with no more than 6 demerit points. Experience and formal training combined with demonstrated performance and ability, may substitute for stipulated academic requirements.

#### Certification:

Must successfully complete the Regional training requirements within the first 3 months of employment to continue in this position.

## Knowledge of:

Hydrometric (flow monitoring) equipment and procedures.

Water sampling, preservation and storing techniques.

Flow runoff and rainfall relationships.

Regional policies and procedures related to Health and Safety

## **Competencies and Skills:**

Work effectively with others, as part of a team.

Communicate effectively with all work related contacts.

Safely operate vehicles, boats and computerized field units.

Analyze data.

Write clear and concise reports.

Plan and organize project work.

Use software packages such as Excel, Word and Powerpoint

Oral fluency, reading and writing ability in English.

If this opportunity matches your interest and profile please apply online by using the "Apply" button at the top of this ad.

If you are not able to apply on-line, please submit your resume and covering letter indicating the Competition number by mail or by Fax: 1-888-555-6666