

Wildlife Conservation Field Crew Worker (16 weeks)

Assist in biological field monitoring protocols: field studies to analyze and monitor wildlife and enhance ecological habitats within the Hyde Creek and North River Watersheds.

Start Date: May 9, 2022

End Date: August 26, 2022 (16 weeks)

- Assist in field studies to analyze and monitor changes to riparian and river habitat.
- Assist with Atlantic Salmon habitat/spawning site targeted enhancement initiative, plus general in stream species fish habitat enhancement.
- Assist with fish population assessments and electrofishing surveys.
- Assist with riparian enhancement measures: native tree and shrub planting.
- Assist with trail creation and enhancement: new and existing trails; installation of signage
- Assist with ecological monitoring related to habitat restoration (vegetation surveys, invasive species assessment/removal).
- Assist with Other Duties as needed

Requirements Education: Applicants should have or be pursuing a post-secondary degree in biology, botany, wildlife, or other related natural resources field. Applicants must have intent to return to school studies fall 2022.

Essential Skills: Experience assisting in field work using various monitoring protocols, including standard survey methods and site observations. Ability to work both as part of a team and independently, comfortably interacting with youth, general community members and private landowners. Good verbal communication skills, attention to detail, and the ability to enter data accurately onto a mobile device and computer. Applicants must be willing and able to work outside under sometimes difficult field and environmental conditions

* possession of a valid driver's license is an asset.

Job work location will be based out of the CAWG office located at 15 Mercedes Drive, Cornwall PE



To apply: Send a cover letter, resume/CV, and contact information for two references by Mar 10, 2022, Cornwall & Area Watershed Group.

Email: cornwall_watershed@yahoo.ca