

Summer Student Employment Opportunity Harry's River Salmon Facility

Organization: The Salmon Preservation Society for the Waters of Newfoundland (SPAWN), 50 Main Street, Suite 203, Corner Brook, NL.

SPAWN is dedicated to the conservation of wild Atlantic salmon and has been active in Western Newfoundland since its inception in 1979. SPAWN has been very active in restoration activities, monitoring and research, environmental assessment, and liaising and providing advice and feedback to governments on management planning.

The Harry's River Project serves to enumerate the number of Atlantic salmon during upstream migration. This is done by utilisation of DIDSON (Dual Frequency Identification Sonar) recording equipment located in a trailer on-site. Information on adult salmon for estimated length and size is digitally recorded on computers and data from these recorded each day. The operation of the equipment will be taught to the successful applicant.

Duties and Responsibilities: Assist SPAWN staff and Directors with all aspects of project delivery including plan preparation and logistic delivery; accessing work site, obstruction/debris removal; equipment use, maintenance, and inventory; record-keeping and organization (notes, computer records, photos)

Qualifications: Willingness and ability to work out-of-doors in all weather conditions. Ability to work effectively as part of a team working toward shared objectives is a must. Positive attitude and problem solving traits are highly desirable. Applicant must be physically fit. You must be returning to post-secondary school full-time in Autumn 2018.

Remuneration and Duration: \$11.15 per hour, 35 hours per week, for seven (7) weeks beginning on July 8th.

Application Requirements and Deadline: Please submit cover letter and resume no later than June 15th, 2018 to:

SPAWN 50 Main Street, Suite 203 Corner Brook, NL

A2H 1C4 Attn: Keith Piercey Or email to: spawn@bellaliant.com

We thank all those who apply; only those selected for interviews will be contacted