



## Employment or Career Opportunity –Forest Technician/Professional

### Company Background:

B.A. Blackwell and Associates Ltd. is a North Vancouver based forestry consulting firm providing full service integrated forestry and environmental consulting services since 1988. We specialize in forest management, forest ecology, environmental management and urban forestry to assist a wide variety of government, First Nations, private sector and not-for-profit clients. For more information on the diverse services, we provide and our dynamic team of associates and staff please visit <https://www.bablackwell.com/>.

### Position Summary:

B.A. Blackwell & Associates has an opening for a highly motivated, full-time forest technician. The position will provide exposure to a range of forest management aspects with a focus on silviculture project work. Work duties will vary seasonally and expand into other related service areas (silviculture survey, forest fertilization, forest health, forest development, and fuel management). On-the-job training will be provided as required. The position will include both field and office-based duties (commensurate with experience) including:

- Silviculture surveys using SNAP and Avenza Maps
- Surveys data compilation and reporting
- Ecological data collection, site identification, fuel type assessment
- Forest health assessment
- Stand assessments for fertilization, density management and rehabilitation
- Stream/riparian assessments
- Forest management field work
- Technical reporting and prescription development
- Treatment implementation and supervision
- Project planning and management
- Fuel management

B. A. Blackwell's main office is located in North Vancouver but other work bases may be considered in the future– Vancouver Island. The work involves considerable travel throughout BC including remote locations. Field work may include week-long or 10-day shifts during the field season (no remote camp work). The field work is physically demanding with exposure to all types of weather conditions, year-round, and requires a flexible schedule.

### Required Qualifications:

- Registered with the ABCFP or eligible for registration as a professional forester and/or forest technologist,
- Completion of or actively pursuing a degree or diploma in forestry/natural resources;
- Possess a valid class 5 BC Driver's License;
- Strong interpersonal communication skills and technical report writing and editing skills;
- A strong work ethic, schedule flexibility, team player, and a desire to develop and learn;
- Legal status to work in Canada and fluent in English.

### Preferred Qualifications/Assets:

- Forestry field experience. Preference will be given to candidates with experience in silviculture surveys, fuels management/wildfire management planning, fire suppression, forest health assessment, or GIS;
- Experience with ArcMap, SNAP, Avenza Maps, and Microsoft Office and familiarity working with the iOS platform for iPads;
- Experience working around trucks, ATVs and snowmobiles, including driving manual transmission vehicles and forestry resource roads;

Applicants with some but not all of the preferred qualifications may be considered.

We offer competitive salaries commensurate with candidate abilities, and will provide training and mentoring in a safe, respectful and fun work environment. Blackwell work is conducted under a COVID Preparedness Plan and Standard Operating Procedures to ensure the health and safety of its staff.

### Applications:

If you are interested in joining an exciting forestry consulting company please send a resume and cover letter in a single PDF file to: [inquiries@bablackwell.com](mailto:inquiries@bablackwell.com), attention Human Resources, with your name and job title in the subject. Applications will be accepted until the position is filled. Resumes will be reviewed as they are received with the intent to fill the position this Spring.

While we sincerely appreciate all application submissions, only those candidates selected for an interview will be contacted.