

Intermediate Aquatic Biologist Term Position

Prince George, BC (other locations considered)



Down to Earth Biology

Since we started EDI 26 years ago, our people have defined our culture and have been instrumental in our success. As we continue to grow, we look for team members who want to grow their careers and make a difference by working with our senior leaders. Our culture focuses on quality, support, mentoring, teamwork, positive attitudes, and flexibility to “do it right” for our clients. We promote innovation at all levels. Our members are self-motivated, enthusiastic for continual improvement and strong communicators. Through relationships built among team members, we realize that EDI is not just a company, it is *our* company.

Our benefits include:

- A challenging, dynamic, engaging and rewarding career experience
- Competitive wages
- Working with a team of established market sector consultants who excel in their fields of science, environmental assessment and regulatory planning

We are looking for a driven individual who is ready to take their career to the next level and grow with us. Although this is a term position, there is potential for a full-time position to become available. We are looking for candidates with **strong experience working as a crew lead** in water quality monitoring and/or fish salvages for construction works.

The successful candidate will be responsible for the following:

- Plan and lead fish salvages and/or water quality field programs
- Provide technical guidance and direction to the field team through supervision, mentoring, and training
- Daily reporting with competent computer skills
- Work effectively in a team environment to meet goals of the project productively and safely

Requirements:

- B.Sc. degree in biology or related discipline(s) considered an asset
- Registration or eligibility for registration as a R.P. Bio or as P. Biol considered an asset
- 2 to 5 years of experience in aquatic biology
- Experience leading and executing fish salvage and water quality field programs
- Proven record of crew leading experience related to aquatic biology
- Collecting field data using digital data collection
- Must be comfortable working in remote location, traversing safely through bush, traveling to start/end points via helicopter and/or UTV/ATV
- Excellent communication skills

Application deadline – January 31, 2022

At EDI, we are committed to providing an environment of mutual respect where equal employment opportunities are available to all applicants and teammates. EDI believes that diversity and inclusion among our teammates is critical to our success as a growing environmental company, and we seek to recruit, develop and retain talented people from a diverse candidate pool.

If you are ready for new challenges and a rewarding career experience, please email your resume and cover letter in confidence: employment@edynamics.com with **EDI2021-032 in the subject line**. Only candidates requested for personal interviews will be contacted.

To know more about us, please visit <https://edynamics.com/>

www.edynamics.com