

When it comes to environmental consulting, we're helping our clients protect our world's natural resources. As Aquatics Field Manager, you will demonstrate your leadership and liaise with our clients and environmental inspectors, provide technical direction in aquatic biology, and boots-on-the-ground support to our team of field biologists.

Based throughout western Canada, this position may be a fulltime position or 6-month contract position (with the possibility of extension) and will include majority field and with the potential to support office work as well. You'll have the chance to work as part of multi-disciplinary project teams to contribute directly to the environmental planning and construction efforts of government and privately-owned infrastructure projects throughout Canada. You will have the opportunity to participate in a variety of tasks, including field crew oversight, standardization of data collection efforts, as well as assist with data management, coordination and preparation of technical reports, and act as the liaison between client and project management teams. This is a science-based role, and the successful candidate will have technical expertise and the ability to defend the technical rigor of the work completed. Bring your enthusiasm for learning and desire to conserve our natural resources, and we'll help you grow!

At Jacobs, we're partnering across the globe to create the best project outcomes by maximizing the design, digital technology, and support capabilities of our Global Integrated Delivery (GID) teammates. By joining Jacobs, you'll commit to supporting and engaging with these teams, as we continuously work to build a company like no other.

Qualifications:

- B.Sc. or M.Sc degree in fish or aquatic-related studies with relevant experience conducting and managing aquatic studies (such as fish and fish habitat assessments, water quality monitoring, fish sampling, etc.).
- Minimum 4yrs of relevant oil and gas and aquatics experience.
- Demonstrated leadership in conducting aquatics field work, directing and/or managing aquatic crews in remote settings.
- Strong communication skills and ability to thrive working in a dynamic environment.
- Must Hold or be eligible for Professional Designation under the BC College of Applied Biology and/or the Alberta Society of Professional Biologists.
- Must have driver's license and clean driver's abstract.

Ideally, You'll Also Have:

- Previous consulting experience with experience working with a diverse range of industrial clients.
- Working knowledge of the Federal Fisheries Act and other relevant provincial and federal environmental legislation in western Canada.
- Time management skills, with the ability to simultaneously work on multiple tasks/projects and meet project deadlines.
- Experience in client liaison and business development.
- Detail oriented with excellent data capture and recording skills.
- Positive attitude, self-motivated with strong initiative.