



SENIOR FISHERIES BIOLOGIST
Science Practices Department
Office Location: Open



WHO IS ECOFISH LOOKING FOR?

We are looking for a dedicated and hard-working Senior Fisheries Scientist to join our dynamic team! Are you looking for an opportunity to join a team of experienced and skilled professionals who thrive on innovation, collaboration, and integrity? While working alongside Ecofish experts, we will support your career goals by providing great opportunities for growth and advancement through mentorship, training, and other professional development opportunities. This role will be based in one of our eight office locations, however the preferred location is Fort St. John or Terrace.

WHY ECOFISH?

The environment needs our help, and we are up to the challenge. At Ecofish, we have made the environment our life's work, as reflected by our mission: Creating and implementing innovative environmental designs and practices to create solutions that assist and support industry and government, deliver green, sustainable developments.

To achieve our mission, our team is the embodiment of our values:

- **Science based:** We characterize, hypothesize, predict and test – to be accurate and assure quality.
- **Ethical:** We consistently meet or surpass environmental laws, regulations, and guidelines to minimize impacts on the environment.
- **Practical:** We are reasonable and apply common sense to achieve outcomes when trade-offs must be made between development and environmental protection.
- **Professional:** We are competent, honest, ethical, reliable, and certified by accredited bodies.

Ecofish incorporates these values in all aspects of our work. Social responsibility is at the core of our mission. Internally and externally, we bring a strong willingness to be cooperative and supportive of our clients, employees, and suppliers.

WONDERING WHAT YOU'LL BE RESPONSIBLE FOR?

Your role will require you to have a keen eye on health and safety while leading field work. These responsibilities will be in your domain.

- Leading the design, planning, and execution of ecological studies focused on fisheries and aquatic resources, but also including water quality, climate, and other environmental information.
- Summarizing and analyzing data to draw conclusions on environmental conditions and using these results with inference to scientific literature to make defensible conclusions about the status of the environment and the potential effects of anticipated natural and anthropogenic influences.
- Documenting these results in written reports and presenting the results to clients, regulators, Indigenous groups and stakeholders as part of regulatory and approval processes.
- Working as a member of an interdisciplinary team, taking the lead on specific tasks, taking direction on others, and collaborating with your colleagues to maximize work productivity and quality.

THE QUALIFICATIONS AND SKILLS WE ARE LOOKING FOR.

- M.Sc. or Ph.D. in aquatic or fisheries science
- R.P.Bio. or eligible
- 10+ years of senior technical experience, including past experience at an environmental consulting firm
- Effective analytical and technical writing skills, and ability to produce high quality reports and proposals
- Excellent time management, organizational and multi-tasking skills
- Strong attention to detail with a commitment to quality, excellence, and ethics
- Ability to work under pressure in a fast-paced, dynamic business with strict deadlines, budgets and quality standards
- Strong computer skills including MS Office Suite

APPLY NOW!

Please send a resume and cover letter as well as three references to apply@ecofishresearch.com

Applications will be accepted until the role is filled. Only those applicants that are selected for an interview will be contacted. No phone calls please.

✉ Email

apply@ecofishresearch.com
www.ecofishresearch.com

📍 Offices

Head Office: Courtenay
Vancouver | Toronto | Victoria | Terrace | Cranbrook
Squamish | Cambell River | Nanaimo | Halifax

Social Media

   @ecofishresearchltd

A Canadian, employee-owned company.