



Position	Fisheries Scientist
Job status	One year contract position with possible extension
Location	Vancouver, Victoria, or Coastal British Columbia
Reports to	Director of Innovation
Salary	\$31,500
Hours	20 hours/week
Start date	Fall 2021

Organization Background:

The T. Buck Suzuki Foundation, established in 1981, envisions a future with thriving coastal communities, healthy marine ecosystems and abundant sustainable fisheries. This vision drives us to work collaboratively on issues impacting our coastal environments and communities. We lead, support and participate in pollution prevention initiatives, fisheries research projects, and integrated marine planning processes. Visit www.bucksuzuki.org for more information. The team works collaboratively across BC with staff in Vancouver, Victoria, Prince Rupert, Campbell River, and Cowichan Bay.

Position Description

The Fisheries Scientist will work to support the TBuck team towards the Foundation's goal of enhancing the sustainability of fisheries in BC. This role will support the Director of Innovation on two projects: testing LED light usage in the shrimp trawl fishery and testing the use of knotless net in the salmon and herring test fisheries. The successful applicant will be responsible for determining methodology, collecting data, and reporting out.

This position is remote with the opportunity to work from our office in Vancouver.

Responsibilities

- Coordinating sustainable fisheries projects
- Working collaboratively with commercial fishermen
- Developing methodology
- Collecting field data, compiling notes, photographs, and video
- Analyzing data and reporting out
- Developing and maintaining strong relationships with partner organizations and stakeholders
- Some travel and vessel time may be required



Knowledge, Skills, & Experience

- Fisheries Science degree, masters or better
- Strong fisheries and coastal knowledge in British Columbia an asset
- Ability to collect detailed and thorough field notes, and manage field data
- Excellent verbal and written communication skills
- Experience with data collection methodology
- Experience on vessels an asset
- Preference to those with experience working with Indigenous communities and coastal communities in B.C.

Please send your resume and cover letter to tbsef@bucksuzuki.org.

While we thank all applicants for their interest, only shortlisted candidates will be contacted.