For work and advice you can rely on, contact qualified and accountable applied biology professionals.
What Applied Biology Professionals Do

Applied biology professionals provide science-based advice for resource management decisions, policies and assessments.

Registered Professional Biologists (RPBio) are involved in:
• Environmental assessments
• Wildlife and fisheries inventory, management & research
• Riparian areas assessments
• Marine and terrestrial monitoring
• Contaminated sites assessments
• Habitat restoration
• Aquaculture

Registered Biology Technologists (RBTech) work on projects focusing on many areas such as fisheries and wildlife, vegetation, water quality, air quality, soils and more. They are involved in:
• Collecting biotic and abiotic data
• Conducting monitoring
• Writing reports

Applied Biology Technicians (ABT) work under an RPBio or RBTech to:
• Collect biotic and abiotic data
• Participate in monitoring
• Assist with environmental assessments

Biologists in Training (BITs) and Trainees (RBTechs, ABTs) have met the academic standards for College membership and are in process of meeting the work and/or report requirements for full professional status.
Members of the College are **Regulated**

Through the provisions in the *College of Applied Biology Act*, the College:

- Sets and upholds high standards for entry into the profession of applied biology;

- Ensures the ongoing competency of College members by establishing and overseeing continuing professional development requirements; and

- Holds applied biology professionals accountable through audits and discipline investigations of any complaints.

**As an employer of applied biology professionals, you demonstrate your organization’s commitment to maintaining high standards and credibility.**

**Protecting the Public Interest**

The College addresses inquiries and complaints concerning the practice of applied biology by its members.

Anyone may submit a complaint with the College if they believe that a member of the College has practised applied biology in an incompetent manner, is guilty of professional misconduct, conduct unbecoming of a practising member, or a breach of the *College of Applied Biology Act or Rules*. 

Photo shared by Tim Adam, BIT
Qualified
applied biology professionals
working for you.

Visit our website for a list of applied biology professionals you can hire or contract to meet the needs of your project, organization, or firm.

www.cab-bc.org

@CABiology