

Canada's natural environment is world-renowned for its beauty, its biodiversity, and the value of the resources it provides. Proper management of the physical, chemical and biological components of the natural environment and their complex interactions requires diverse technical expertise and the ability to achieve balanced, integrated solutions to environmental management issues. Clients rely on Dillon's natural environment management practice, and the company's broader technical resources, to provide those solutions.



Our team of experienced scientists, technicians and technologists operate from offices across the country, bringing broad experience from all of Canada's major biogeoclimatic regions and an approach that capitalizes on our local knowledge and understanding of applicable environmental legislation and policy. We specialize in the management and coordination of complex



environmental issues and seamlessly integrate with the more than 30 technical disciplines represented within Dillon to deliver truly multi-disciplinary services.



Core services include:

- environmental permitting and regulatory compliance;
- policy/guideline development and review;
- inventories and scientific studies;
- species at risk;
- water quality;
- natural heritage/resource planning and management;
- environmental impact assessment;
- expert witness/technical review;
- compensation/restoration planning, design and construction;
- construction mitigation and monitoring;
- environmental education and training.

The partnership philosophy that drives our business is reflected in both our approach to working with you and the pride we place in seeing our clients succeed. In practice, it means we strive to understand your needs and what your stakeholders and the public expect. As working members of your team, it also means we provide professional expertise and value from the field to the boardroom.

---