

Ministry of Water, Land and Resource Stewardship Multiple Locations

Provincial Wildlife Data Coordinator \$75,552.53 - \$86,175.83 annually plus 3.3% Temporary Market Adjustment

Natural Resource Information & Digital Services (NRIDS) is the information management/information technology (IM/IT) service provider and organizational partner to the Natural Resource Ministries (NRM). As the centralized authority for all information, geospatial data, and technology across the NRM, NRIDS is leading the transformation and modernization of business practices through new and innovative technology solutions, continuous improvement projects and operational IM/IT solutions. NRIDS provides broad information management services and leadership in data custodianship by way of the creation, maintenance and publication of foundational datasets and geospatial information. NRIDS is also responsible for the full range of services to maintain and support all existing IT systems for the NRM as well as the development of new applications to deliver on government objectives. NRIDS is committed to client engagement and understanding the business needs of the NRM to identify where expert knowledge, technology and data/information solutions will help the sector deliver their programs and services more effectively.

As the Provincial Wildlife Data Coordinator, you will lead the management, use and interpretation of wildlife data and related information in support of natural resource decision-making in BC.

Qualifications for this role include:

- Master's Degree, specializing in wildlife ecology or related discipline with at least 3 years of *related experience; OR
- Bachelor's Degree, specializing in wildlife ecology or related discipline with at least 5 years of *related experience.

*Related experience includes:

- Experience collecting, evaluating, and using wildlife inventory data and related habitat information in support of resource decision-making.
- Experience planning, organizing, and directing own work, and the work of others, including staff and contractors working on complex interdisciplinary projects.
- Experience consulting with public and private sector officials, professionals, contractors, and interest groups with conflicting interests and expectations.
- Experience working with ArcGIS, including spatial data analysis, data modelling and the management of large complex systems.
- Registered, or eligible for registration, as a Registered Professional Biologist (RPBio) in BC, with the College of Applied Biology within 6 months of employment.

For more information and to apply online by February 28, 2023, please go to:

https://bcpublicservice.hua.hrsmart.com/hr/ats/Posting/view/96612