

Ministry of Forests

This position can be based in any Ministry of Forests office. The locations listed on the online posting are to assist applicants in searching for this opportunity and are not a complete list of locations.

Flexible work options are available; this position may be able to work up to two (2) days at home per week subject to an approved telework agreement.

Employees of the BC Public Service must be located in BC at the time of employment.

GIS Analyst \$67,728.87 - \$77,012.22 annually

BC Timber Sales (BCTS) works collaboratively with regional and district operations to plan, develop and auction a substantial portion of the province's annual available timber volume. BCTS operates as a for-profit entity within a government organization. Its goal is to provide credible representative price and cost benchmark data for the Market Pricing System through auctions of timber harvested from British Columbia's public land. BCTS operations are guided by three overarching principles: forest sector safety, reconciliation with Indigenous Peoples and sustainable forest management.

A career path in BC Timber Sales offers exceptional opportunities to develop new solutions to complex problems and to learn and grow personally and professionally. Existing and future BCTS employees have the opportunity to impact public and private forests, communities, the economy and the lives of British Columbians in positive and unique ways.

To find out more about our program, check out the <u>BCTS website</u>.

The GIS Analyst is a member of the Northern GIS Service Centre and conducts advanced spatial data analysis for the five northern business areas in support of program and management decision-making on resource planning, land management and other program issues.

Explore the opportunities and value working with our team can offer you: <u>Why Work for the Ministry of Forests.</u>

Qualifications for this role include:

- Diploma or degree in geographic information systems, or in a related field, such as natural resources, geography or data science and three (3) years of related experience, OR
- Equivalent combination of training and five (5) years related experience.
- Experience designing and developing customized spatial/database tools.
- Experience delivering complex spatial/tabular analysis projects in support of client's business needs.

For more information and to apply online by February 8, 2024, please go to:

https://bcpublicservice.hua.hrsmart.com/hr/ats/Posting/view/109353