

Ministry of Forests Multiple Locations (Hybrid)

Currently, there is one (1) full-time permanent position available.

Flexible work options are available; this position may be able to work up to three (3) days at home per week as per the Telework Agreement.

GIS Mapping Technician \$62,355.85 - \$70,557.73 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. Three overarching principles guide BCTS operations: forest sector safety, reconciliation with Indigenous Peoples and sustainable forest management.

The GIS Mapping Technician creates digital, graphic and descriptive products to support resource planning using GIS. The GIS Mapping Technician supports planning and operational initiatives through data input, manipulation and quality control, as well as map production and generation of associated reports for GIS analysis to provide insight into resource management.

The BC Public Service is committed to creating a <u>diverse workplace</u> to represent the population we serve and to better meet the needs of our citizens. Consider joining our team and being part of an innovative, inclusive and rewarding workplace.

Qualifications for this role include:

- Diploma or degree in geographic information systems, or a related field, such as natural resources or geography achieved within the last two years (from start date).
- Completion of two upper-level GIS Courses.

Experience:

- Successful completion of the GIS Technician Entry Level Program
- Experience capturing, converting, creating, editing and maintaining digital information in a GIS environment.
- Experience creating a variety of digital, geographical and descriptive products including thematic maps, terrain models and associated descriptive statistics.

For more information and to apply online by May 9, 2023, please go to: https://bcpublicservice.hua.hrsmart.com/hr/ats/Posting/view/98665