



Where ideas work

Ministry of Forests Multiple Locations

GIS Team Lead - Technical Team

\$72,724.97 - \$83,014.85 annually plus \$35.88 bi-weekly isolation allowance for the Burns Lake location; \$32.89 bi-weekly isolation allowance for the Smithers location; \$38.87 bi-weekly isolation allowance for the Hazelton location.

Currently, we have one full-time permanent position available.
Other BC Timber Sales locations may be negotiable based on operational requirements.

Bring your strong leadership skills to this dynamic team environment

BC Timber Sales (BCTS) manages about 20 per cent of the province's allowable annual cut for Crown timber, generating economic prosperity for British Columbians through the safe, sustainable development and auction of Crown timber.

BCTS also supports government's commitment to true, lasting reconciliation with First Nations in BC as we move toward fully adopting and implementing the United Nations Declaration on the Rights of Indigenous Peoples and the Calls to Action of the Truth and Reconciliation Commission.

The Geospatial Team Lead manages a team of technical staff in the planning and delivery of GIS technical services to the five BCTS Business Areas on the North. The position provides direction and oversight for technical GIS services delivery products including data management, thematic maps, and reports supporting key provincial and BCTS business objectives. The position also provides technical assistance, advice and training to ministry staff, project teams, government agencies, forest industry and First Nations. The role requires coordination of staff, workload, and services across geographically dispersed TSO's with a focus on harmonizing business processes across business areas. The geography presents logistical challenges in terms of workload management, resource allocation and remote supervision challenges.

Qualifications for this role include:

- Bachelors' degree or Diploma in a relevant resource management field such as forestry, environmental science, geography or Geomatics, or another relevant subject
- At least 3 years **related experience**, which must include all of the following:
 - At least 5 years of experience using spatial and numerical analysis tools (specifically ESRI ArcGIS and Relational Database Management Systems).
 - Experience managing multi-disciplinary projects using scientific research approaches including analysis, report writing and delivering presentations.
 - Working on complex land and resource management issues.
 - Supervising staff.
 - Administering contracts.
- An equivalent combination of education and experience may also be considered.

For more information, and to apply online by October 5, 2022, please go to:
<https://bcpublicservice.hua.hrsmart.com/hr/ats/Posting/view/92094>