



Where ideas work

Ministry of Forests

Multiple locations

One (1) full-time permanent position available. Currently this position is located in Prince George. This position may be located in any [BC Timber Sales office](#), dependent on space and operational requirements.

GIS Mapping Technician - GTELP

STO 15: \$51,532.63 - \$58,345.59 annually (under-implemented)

STO 18: \$56,032.51 - \$63,565.27 annually

This job posting is for the BC Timber Sales GIS Technician Entry Level Program (GTELP), which involves one year of training, development and hands-on experience followed by continued permanent employment with BC Timber Sales. Geographical placements are dependent on vacancies at the time of program completion. This is a permanent opportunity.

The intent of a developmental posting is to provide an opportunity, for employees who do not meet the requirements for full classification, to develop their knowledge, skills and experience through coaching and mentorship within the team environment. Employees are under implemented at a classification level that is commensurate with their education and experience. Using a detailed developmental plan, the employee works for a designated period to develop to the full working classification for the position.

The GIS Mapping Technician creates digital, graphic and descriptive products to support resource planning through the use of 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.

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 2 upper-level GIS Courses
- 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 June 28, 2022, please go to:

<https://bcpublicservice.hua.hrsmart.com/hr/ats/Posting/view/88652>