

Ministry of Forests, Lands, Natural Resource Operations and Rural Development Vernon

GIS Data Analyst \$59,802.68 - \$68,060.72 annually

A great opportunity to take the next step in your career

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.

To find out more about our program check out the BCTS website.

The GIS Data Analyst will focus on utilizing database management skills to conduct advanced tabular data analysis in support of program and management decision making on resource planning, land management and other program issues. This role provides expert advice to clients, business area staff, contractors and business area specialists in the initiation, design, and specifications of projects, types of source data required and available, data base structure, limitations, and related specialized applications.

The BC Public Service encourages a healthy work/life balance that enables you to take advantage of the community and surrounding area in which you live. For more information, please visit <u>What The BC Public</u> <u>Service Offers You.</u>

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

Explore the opportunities and value working with our team can offer you: https://www.youtube.com/watch?v=it-9laHaKyc&feature=youtu.be.

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 years of related experience.

Or

- Equivalent combination of training and five 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 March 14, 2021, please go to: https://bcpublicservice.hua.hrsmart.com/hr/ats/Posting/view/75108