



*Total Resource Management*  
*Servicing the Kootenays in the Natural Resource*  
*Sector Since 1996*



---

**Maple Leaf Forestry Ltd. of Cranbrook, BC is gearing-up for the upcoming field season and has Job Opportunities for:**

*Junior Forest Technologists, Senior Forest Technologists, & Experienced Timber Cruisers*

**Junior Forestry Technologists**

These individuals will assist in road and cut-block development activities and be the compass person for various surveys. The ideal candidate will have a technical diploma or degree in a forestry related field and have forestry experience.

**Senior Forestry Technologists**

Reporting to the Project Manager these candidates will be the crew leader for duties relating to road and cut-block development, stand level assessments, and field data collection.

Applicants will be registered or enrolled with the ABCFP and have a minimum of three (3) years of interior timber development experience, as well as possess good organizational, leadership, computer, technical writing, and communication skills.

**Experienced Timber Cruisers**

Reporting to the Cruising Manager, these candidates will carry out timber cruise plots. The ideal candidates will have a technical diploma or degree in a forestry related field and have a minimum of one (1) year of timber cruising related field experience.

- |   |
|---|
| <ul style="list-style-type: none"><li>• <b>All applicants must be physically fit and able to with stand the rigors of field work.</b></li><li>• <b>Applicants that do not meet the minimum qualifications may still be considered.</b></li><li>• <b>Wages and benefits for all positions are commensurate with qualifications.</b></li><li>• <b>The above positions are open to Canadian Citizens only.</b></li></ul> |
|---|

*Please apply in confidence by email to:*

John Anderson, RPF  
Owner

Email: [janderson@mapleleafforestry.ca](mailto:janderson@mapleleafforestry.ca)

**We thank all candidates for their interest; however, only those selected for an interview will be contacted.**