



EVR Operations Limited
Sparwood Administration Office
P.O. Box 1777
609 Douglas Fir Road
Sparwood, BC Canada
V0B 2G0

+1 250 425 8096 Tel
EVR.com

Job Opportunity

May 2026 Summer Student - Environmental

Location: Multiple EVR Coal Operations - Elk Valley, BC

Elk Valley Resources (EVR) operates four steelmaking coal mines that employ over 5,000 people in the Elk Valley of British Columbia. We are committed to responsible resource development, environmental performance and building strong partnerships with communities and Indigenous Peoples.

EVR is proud to be part of the Glencore Group, joining a portfolio of operations around the world and a history that dates back more than 100 years in Canada.

Start Date: May 2026

Duration: 4 months

What we offer:

At EVR, we're dedicated to supporting our workforce on their unique career journeys.

EVR recognizes our employees' skills, competencies, and performance and offers opportunities with competitive compensation and benefits. We also aim to promote employee health and wellness and provide opportunities for professional development.

We believe in the power of diversity and strive each day to create a workplace where each individual is valued and respected for their contributions.

We also believe that our employees are the reason we are accomplishing great things and are committed to supporting them through our many different programs.

Join us in the breathtaking Elk Valley of British Columbia. Here you will find outdoor adventure at your fingertips. Whether it's biking and skiing, or the laid-back atmosphere of fishing and hiking, there is something for everyone! Come experience what work life balance is all about!

For the upcoming 2026 Summer Student Environmental positions, we have opportunities for students studying in the following disciplines:

- Environmental Science
- Environmental Performance
- Forestry / Biology / Ecology

Requirements/Responsibilities:

- Participate in and adhere to health and safety programs and policies
- Working towards an Undergraduate degree or diploma in a relevant field and must be returning to full time post-secondary education in the Fall/Winter 2026/2027
- Motivated self-starters with the ability to manage several projects simultaneously
- Comfortable working outdoors in variable weather conditions. Some positions require operating vehicles and working in dirty, noisy work environments
- Previous work experience in a technical or safety sensitive environment is an asset
- Create and evaluate innovative ideas and technologies to help improve the way we do business
- Responsibilities include but are not limited to sampling and environmental inspections, field support, reporting and project support

Benefits:

- Acquire hands-on experience applying academic knowledge to real-world mining operations, fostering the development of technical skills
- Mentorship offered by specialists in their respective fields
- Gain a competitive edge, securing primary consideration for professional positions upon graduation

Wage Range: \$4192 - \$5308/month

Salary is determined based on the number of academic semesters completed and prior to relevant experience.

Application Deadline: January 29, 2026

Applicants graduating from high school in 2026, students returning to school following an absence of one year or greater, and students who have already received a post-secondary degree or diploma, will receive secondary consideration for summer employment in 2026.

To all applicants, your interest and effort are sincerely appreciated. While we thank everyone for their application, only those selected for an interview will be contacted. Successful candidates must be willing to satisfy the pre-employment requirements of a pre-employment drug screen and references.

How to Apply:

If you are interested in the above position, please submit your resume using our online portal at www.jobs.evr.com before the application deadline.

About EVR

EVR is a Canadian steelmaking coal producer. We take our responsibilities to our people, to society and to the environment seriously. The high-quality steelmaking coal EVR produces is an essential input for steel that can be used for constructing products such as wind turbines and critical infrastructure including rail, bridges, hospitals and schools.