

## Review Process

Taseko is committed to a comprehensive and transparent Environmental Assessment process for the Yellowhead Project.

The Project entered into the Simpcw Assessment Process in 2024 and will enter the Provincial and Federal Environmental Assessment processes in 2025. These are multi-year processes that evaluate various aspects of the project, including design considerations, community needs, and environmental and social impacts and mitigations.

The BC Environmental Assessment process will offer multiple opportunities for community members and stakeholders to provide feedback and comments, as well as ask questions.

## Community Feedback & Input

Taseko believes that high-quality projects are built on community input. As the Yellowhead Project moves forward, your feedback will continue to shape how we work – from design and planning to construction and operation.



There are many ways to provide feedback and input. You can participate in the Environmental Assessment process by reviewing documents, submitting comments, and attending public meetings. In addition, visit the Yellowhead Project office to speak directly with team members, or stop by one of our Open Houses to view displays, ask questions, and provide input in person. You can also share your thoughts anytime through our website, by email or by phone.

Your feedback helps us understand community priorities, address concerns, and build a project that reflects your values. We're committed to working together every step of the way.



Visit our Barriere Community Office  
**Unit 2, 4605 Barriere Town Rd., Barriere, BC**  
**Office Hours: Tuesday to Thursday 9am to 3pm**



Email us  
**yellowheadproject@tasekomines.com**



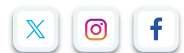
Explore our website  
**yellowheadproject.com**



Subscribe to our Yellowhead CopperWire newsletter  
**bit.ly/CopperWire-YellowheadNewsletter**



Follow us on social media  
**@tasekomines**



**Let's keep the conversation going – your voice is an important part of this project's future.**

May 2025

**Taseko** Yellowhead

# Yellowhead Project

**A Critical Minerals  
Opportunity for the  
Thompson-Nicola Region**



Proudly Canadian

# Taseko Mines

Taseko Mines Limited (Taseko) is the 100% owner of the Yellowhead Project. Headquartered in Vancouver BC, Taseko is a Canadian mining company focused on unlocking the true value of copper for a complex and changing world.



Since 2004, Taseko has operated the Gibraltar copper mine, located in south-central British Columbia. Gibraltar is the second largest copper mine in Canada, producing ~130 million pounds of copper per year, and a leader in health, safety and environmental performance.

## Gibraltar Highlights



### Proven Track Record of Operational Excellence

- Strong environmental performance
- Industry-leading health and safety
- Long-standing commitment to community partnerships

## Local Hiring & Procurement

More than  
**\$279 Million**  
spent on local wages and procurement at Gibraltar in 2024

More than  
**100**  
Indigenous employees at Gibraltar



## Local, Stable, Long-Term Employment

Average annual mining industry salary in BC  
**\$139,000/year** (MABC, 2022)

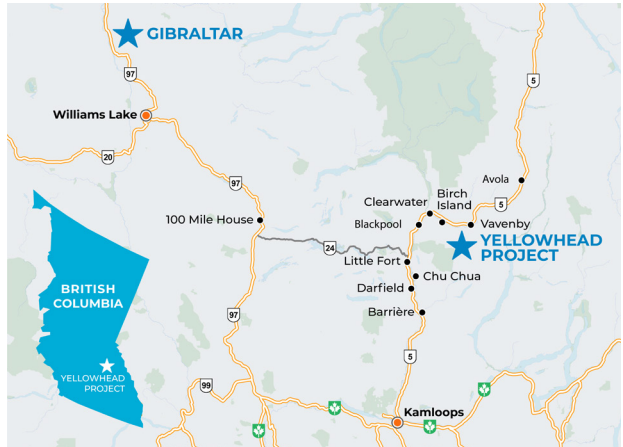


As an experienced mine operator with a track record of environmental and operational excellence, Taseko looks forward to advancing the Yellowhead Project in partnership with the people and communities of the Thompson-Nicola region.

# The Yellowhead Project

The Yellowhead Project has the potential to be one of the most significant copper producers in Canada.

Taseko's Yellowhead Project is located in the Thompson-Nicola region of British Columbia, approximately 150 km northeast of Kamloops near the town of Vavenby.



The Yellowhead Project is a proposed open-pit copper mine with a production capacity of 90,000 tonnes per day of ore over a 25-year mine life, which would support approximately 590 direct, full-time, high-paying jobs. The Project is well supported by existing, high-quality transportation infrastructure and a skilled and

## Key Improvements to the Original (Harper Creek) Project

- 90% reduction in the amount of water stored in the Tailings Storage Facility
- Incorporation of operational water treatment into project design

## Highlights

### • Creating Local Jobs

Construction Phase

Direct	Spin-off
<b>2,180</b>	<b>1,120</b>

Operating Phase (Annual)

Direct	Spin-off
<b>590</b>	<b>1,120</b>

- Supporting local businesses, suppliers, and community initiatives

## The Role of Copper in a Sustainable World

Copper is a cornerstone of modern technological innovation, enabling advancements in:



### Renewable Energy

Essential for solar panels, wind turbines and energy storage systems, copper facilitates efficient energy generation and distribution.



### Electrification

Used extensively in electric vehicle motors, batteries, charging stations and grid infrastructure, copper is a key driver of electrification in the global transportation sector.



### Smart Infrastructure

From energy-efficient buildings to advanced telecommunications, copper is critical for modern economies.