

BC MINING LAW REFORM



Dirty Dozen 2025:

B.C.'s top polluting and risky mines

THIRD EDITION



"Bypassing environmental assessments and fast-tracking projects results in local communities and ecosystems paying a high cost."

COPPER MOUNTAIN MINE. PHOTO: BENJAMIN DRUMMOND AND LIGHTHAWK

Introduction

With global commitments to address climate change has come a big push to develop more mines to meet anticipated growing mineral demand for a low-carbon future. Minerals like lithium, cobalt, and nickel are needed for renewable energy technologies, including electric vehicles and large-scale battery storage. Deposits and refining of these minerals are quite concentrated in a handful of countries. The recent rise of political tensions and tariffs has put an even greater emphasis on "critical minerals" extraction for metals and minerals that not only support decarbonization technologies, but also military production and general infrastructure and industrial use.¹ In B.C., most "critical minerals" mines focus on extracting copper. Added to the push for critical minerals are calls to "cut red tape" and "fast-track" projects. Many regions, including British Columbia, have promised to do just that—streamline, fast-track and "find efficiencies"² that will ultimately reduce or eliminate environmental and social protections built into the regulatory regime over the decades.

When it comes to mining, there is little evidence that burdens on proponents are due to regulatory issues in B.C. In fact, most B.C. mine start-up delays are predominantly due to financing and economic factors, or proponents not doing the right baseline studies or engagement groundwork. A recent study makes it clear that i) financial dynamics, not regulatory challenges, largely cause project delays and ii) despite rhetoric from lobbyists, the Environmental Assessment (EA) process and subsequent mine permitting almost always result in project approval.³ Some mines even make it through the EA process within 3 years, yet never get built because of lower quality ore deposits and volatile markets.⁴

Key regulatory issues

Environmental assessments exist for good reason—as a planning tool, to do baseline studies, review scientific evidence, evaluate risks, mitigate impacts, modify projects to better suit local needs, engage Indigenous rights holders, weigh proposed benefits against costs, etc. Taking the time to do an EA for complex projects, like mines, helps ensure projects that go ahead are done more responsibly. In B.C., however, not all mines undergo EAs. The Reviewable Projects Regulation states that mineral mines require a production capacity of $\geq 75,000$ tonnes/year of mineral ore to trigger an EA, and expansions must impact at least 50% more than previously permitted disturbance.⁵ Bypassing EAs and fast-tracking projects results in local communities and ecosystems paying a high cost, such as when the Yellow Giant mine skirted under the amount needed to trigger an EA, and then left Gitxaała Nation reeling with a polluted mine site and tailings dumped in the ocean where they traditionally harvest seafood. This report highlights other examples of cautionary tales in B.C. where projects go under the EA thresholds (or were started before the province even had a proper EA process, and continue to expand without receiving one).

Fast-tracking can also lead to conflict with Indigenous peoples and undermine their right to exercise Free, Prior and Informed Consent (FPIC) (which is a commitment under the *Declaration on the Rights of Indigenous Peoples Act*). The recent list of B.C.'s expedited projects⁶ included four mines, including Red Chris, which has an agreement that any changes to the mine (such as the current proposal to shift to block cave mining) can only proceed with the consent of the Tahltan.⁷ Other expansion proposals, despite Indigenous opposition, have also been expedited.⁸

An additional problem is that B.C.'s mining development continues to focus on gold, which is not a critical mineral and is instead primarily used for luxury goods and financial investment.⁹ The two most recent mines to receive Environmental Assessment approval in the province (Blackwater Gold and Cariboo Gold), one of B.C.'s "fast-tracked" mines (Eskay Creek), and many other mines currently undergoing the Environmental Assessment process (e.g., New Polaris and Spanish Mountain) are all gold mines.¹⁰ As this year's report highlights, some previously approved copper-gold projects, like KSM, are also being redesigned to prioritize gold extraction. The Province lacks any regulation or policy to weigh the benefits and risks of mining for critical minerals vs. non-critical minerals, nor do they have any requirements to track critical minerals products to ensure actual use in renewable energy technology.

Compounded with the push to deregulate industrial development are cuts to budgets¹¹ and freezes on hiring.¹² The 2016 Auditor General's report on compliance and enforcement in mining highlighted that real environmental risks and consequences arise when ministries lack dedicated resources for monitoring, compliance, and enforcement—especially when resources remain dedicated to processing permit applications and meeting provincial goals of seeing mines built.¹³ While some changes have been made since the Mount Polley mine disaster and the 2016 Auditor General report, a robust compliance and enforcement program that includes adequate staffing and budgets for them to perform on-site visits is essential to ensure that the environment and communities are protected.

One of the changes that resulted from the Mount Polley disaster was the creation of an Administrative Monetary Penalty (AMP) within the Ministry of Mining and Critical Minerals. Where voluntary compliance cannot be achieved or non-compliance poses significant risks, the Ministry may impose an AMP with maximum limits of \$40,000, \$100,000 and \$500,000, depending on the offence.¹⁴ Administrative penalties can also be issued by the Ministry of Environment and Parks to mines when they contravene their environmental permits (e.g., effluent discharge permits). The Province has used these tools,^{15,16} however, as cases in this report highlight, fines are often negotiated down by the proponents to the point that they may not be enough to deter non-compliance or push the mining company into compliance.



AERIAL OF YELLOW GIANT MINE. PHOTO: DANIEL MESEC / GITXAŁA NATION

The biggest environmental challenges facing the mining industry are waste and water management. British Columbia has an estimated 2.5 billion cubic metres¹⁷ of toxic tailings waste—a volume that would fill B.C. Place stadium 943 times—stored in mine tailings storage facilities (TSFs) throughout the province. These TSFs are increasing in height and volume, and there are proposals to raise the heights even further of some dams, such as at Mount Polley (the same facility that breached, was rebuilt, and filled again), that are being challenged by Indigenous governments.¹⁸ British Columbia has a number of proposed and approved mines that could result in some of the highest and largest tailings facilities in the world.

Mine waste must be monitored and cared for in perpetuity as it presents a public liability that is not always properly dealt with. The follow-up 2022 audit of B.C.'s attempted improvements to its compliance and enforcement regime highlighted that there are ongoing inconsistencies in monitoring major mines for compliance, and there is no framework for assessing abandoned mines' risks to the environment.¹⁹ While there are 90 abandoned mines the Province has accounted for, there are others, such as the former Cassiar asbestos mine, that have had little reclamation despite creative arrangements to have a jade mining company take on that responsibility.

Mining is also a major source of water pollution and other damage to river systems. Multiple case studies in this report showcase mines vastly exceeding their discharges of toxic metals and other contaminants into downstream waters and failing to implement successful water treatment technology. Even when mines remain within their permit limits, pollution of groundwater and surface water can still occur as a result of insufficient provincial requirements for baseline studies, ongoing monitoring, or mitigations, as well as permit limits that allow mines to worsen downstream water quality beyond levels known to cause negative impacts.²⁰

Overview and updates of mine changes

The past two years have seen less progress on mining reform and dealing with key issues at certain mines than previously.²¹ However, there has been some movement. The Tulsequah Chief mine, which has been dumping acid mine drainage into the Taku watershed for nearly 70 years, now has some committed action in place, including water quality monitoring and cancelling of mine permits.²² The Province, Taku River Tlingit First Nation, and the mine's

previous owner, Teck Resources, now have a Memorandum of Understanding in place and are working to finalize a reclamation and closure plan²³ that will hopefully see actual remediation begin in 2026.

The Province formed an Abandoned Mines unit, but has yet to publicly disclose a plan to deal with the 90 mines they have identified, or to complete an environmental risk assessment for each site.²⁴ Nothing has been done to reclaim or address the water pollution issues we raised at Anyox mine, and we are still waiting for overdue reports to be made public, such as the Crown Contaminated Sites Program 2022 and 2024 biennial reports, to learn more about the Province's work on abandoned mine cleanup in recent years.²⁵ Asbestos-related health issues led us to focus on the old Cassiar mine site, which is not part of the Crown Contaminated Sites program nor on the Abandoned Mines list because the mine's permit was acquired by a jade mining company in 2003, making it technically not "abandoned". Overall, while the province pushes to open new mines, it has failed to develop a strategy to adequately deal with many of the existing mining legacies of contaminated, or potentially contaminating, sites littered throughout the province.²⁶

A central issue in our last Dirty Dozen was the need for reforms to the *Mineral Tenure Act*. Since the 1859 *Gold Fields Act*, prospectors have only needed to obtain a "free miner's certificate"²⁷ for a fee before staking in most areas



of the province and being granted priority use as part of efforts to colonize the province. This legacy led to the Gitxaʼa Nation taking the Province to court over mineral claims in the Nation's territory, arguing the Crown failed in its duty to consult with Gitxaʼa, and also that the *Mineral Tenure Act* is inconsistent with rights recognized in B.C.'s *Declaration on the Rights of Indigenous Peoples Act* (DRIPA).²⁸ In September 2023, the B.C. Supreme Court ruled that the province had 18 months to implement Indigenous consultation before granting mineral claims.²⁹ Prior to this decision, B.C. had made commitments to modernize the *Mineral Tenure Act* in the DRIPA Action Plan,³⁰ the Minister's mandate letter,³¹ and on its website (including a commitment to table new legislation by the Fall of 2026).³² Instead of repealing the legislation to fix a number of issues,³³ the Province satisfied the court ruling by introducing the Mineral Claims Consultation Framework, which requires prospectors to apply for their claims and gives affected First Nations 30 days to respond with any concerns that infringe on their rights.³⁴ No one seems to approve of this new system.³⁵ Gitxaʼa appealed the court's decision that DRIPA is not legally enforceable, arguing the *Mineral Tenure Act* should have consent requirements.³⁶ A decision on that appeal has yet to be released and there has been little movement by the Province in the past year to work in cooperation with Indigenous peoples to reform the *Mineral Tenure Act*.

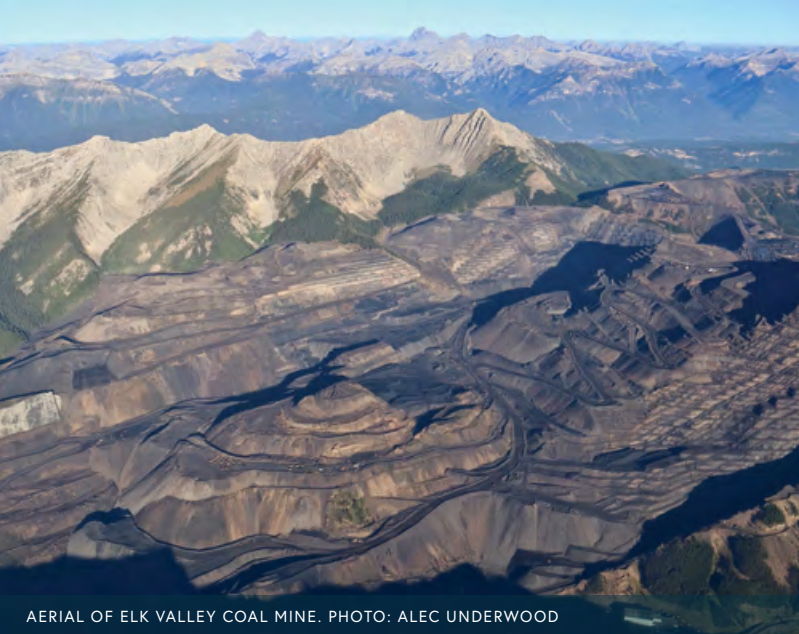
Other mines removed from the list this year include: i) Telkwa Coal mine (a.k.a. Tenas Project), where the proponent (a new owner, Bathurst Resources)³⁷ has done little to move the project's environmental assessment forward, ii) Quintette, a case study that highlighted the lack of clarity of Care and Maintenance status (which has yet to be remedied), now has new ownership and is operating again, and iii) Bonanza Ledge, which has been replaced on the list by Osisko Development's other nearby proposed mine, Cariboo Gold.

One of our priorities remains ensuring that the polluter pays. British Columbia did introduce a new bonding policy in April 2022 that was supposed to close the gap between estimated reclamation costs and financial assurances collected by the Province. Unfortunately, the 2023/2024 Chief Inspector of Mines report has yet to be made public to verify ongoing progress on this objective.³⁸ However, as highlighted in the Elk Valley case in this year's report, there is evidence that mine reclamation estimates continue to be grossly underestimated.

The following profiles highlight the top 12 polluting or otherwise risky mines in B.C. in 2025. Given the push to deregulate, this year's list was selected to highlight some of the risks and impacts when corners are cut and EAs are evaded. As opposed to fast-tracking, solutions exist that could strengthen and improve the safety of the mines and/or industry to prevent these problems from recurring. If these solutions are pursued, B.C. could come closer to realizing its claims of being a responsible jurisdiction for mining.

This report was researched and written by Nikki Skuce (Northern Confluence Initiative—a project of MakeWay). This edition has contributions from Simon Wiebe (Wildsight), inputs from other BC Mining Law Reform Network members, and edits from Jamie Kneen (MiningWatch Canada).

ON THE COVER: AERIAL OF THE ABANDONED YELLOW GIANT MINE ON BANKS ISLAND. PHOTO: DANIEL MESEC / GITXAALA NATION.



AERIAL OF ELK VALLEY COAL MINE. PHOTO: ALEC UNDERWOOD

OPERATING MINES

Elk Valley Coal



Mine type: Coal; Open-pit



Owner: Elk Valley Resources
(subsidiary of Glencore PLC)



Location: A few km east of Elkford,
Sparwood, and Fernie



Receiving watershed: Elk River &
Kootenay River (part of Columbia River
watershed)

In southeast B.C.'s Elk Valley, Glencore subsidiary Elk Valley Resources (EVR) operates four coal mines that dominate the regional economy and impact the Elk, Kootenay, and Columbia River watersheds. Mountaintop-removal mining produces enormous volumes of waste rock that leach dangerous amounts of selenium into nearby waterways, where it accumulates in aquatic insects and fish, reducing their reproductive ability and making them susceptible to population collapse.³⁹ Selenium has also infiltrated local groundwater aquifers, forcing the downstream communities of Fernie and Sparwood to relocate municipal water supply wells.⁴⁰ Efforts to treat the vast amount of mine-influenced water show promise, but selenium levels continue to seasonally violate permitted limits,⁴¹ which are already many times higher than B.C.'s aquatic life safety guidelines.⁴² Glencore's purchase of the mines from Teck was finalized in 2024 under federal conditions regarding environmental and economic responsibility.⁴³ In the same year, Canadian, U.S., and Indigenous governments initiated an International Joint Commission reference,⁴⁴ launching an ongoing independent study of the mining pollution, its causes, and mitigation options. Concerningly, EVR's reclamation securities are missing at least \$4 billion,⁴⁵ leaving little assurance that water treatment facilities will be built and operated well into the next century, as EVR's models indicate will be necessary. Meanwhile, EVR continues to pursue expansion permits, including the Fording River Extension. The Ktunaxa Nation opposes this enormous expansion for many reasons, including loss of rare alpine grasslands and a history of failure to adequately safeguard the environment.⁴⁶ B.C. needs to implement full and transparent bonding for the mines and mandate selenium removal below B.C.'s aquatic life guidelines before expansions are considered.



GIBRALTAR OPEN-PIT MINE. PHOTO: CRISTIAN BORTES / WIKIMEDIA COMMONS

OPERATING MINES

Gibraltar

 **Mine type:** Copper/Molybdenum; Open-pit

 **Owner:** Taseko Mines Ltd.

 **Location:** 60 km north of Williams Lake

 **Receiving watershed:** Fraser River

Taseko's Gibraltar mine is Canada's second-largest open-pit copper mine,⁴⁷ which opened in 1972 before the Province enacted an environmental assessment (EA) process. Despite several major expansions since EA legislation passed, Gibraltar has still not received one⁴⁸ and, in March 2025, Gibraltar's newest proposed expansion⁴⁹ was again deemed not reviewable under the *EA Act*.⁵⁰ Gibraltar's newest expansion plans will raise its tailings dams by 12–42 metres.⁵¹ These dams are already classified as Extreme,⁵² potentially resulting in high loss of life and irreparable environmental damage if they fail.⁵³ The mine has also not assessed the effects of climate change on its tailings facility and dams.⁵⁴ To manage ongoing water surplus issues (which raise the risk of dam failure), Gibraltar discharges wastewater into the Fraser River⁵⁵ and continues raising its dams.⁵⁶ Xat'sūll First Nation sent a letter to the Ministers of both mining and the environment requesting the expansion be designated reviewable given cumulative effects from several surrounding mines, including Mount Polley and ongoing impacts from the 2014 disaster, and adverse impacts on their section 35 rights.⁵⁷ This request was denied. Gibraltar never received consent and Xat'sūll say that the mine has impacted cultural sites and limited access to land for traditional sustenance practices.⁵⁸ B.C. needs to: i) align with the *Declaration on the Rights of Indigenous Peoples Act* by obtaining Indigenous consent for the Gibraltar mine expansion, ii) regulate to reduce both tailings storage volumes and dam failure consequences across the province, iii) limit approvals for, and perform EAs on, large tailings expansions, and iv) consider cumulative effects, including from Gibraltar's discharges, on Fraser River salmonids and sturgeon.



AERIAL OF COPPER MOUNTAIN MINE. PHOTO: BENJAMIN DRUMMOND AND LIGHTHAWK

OPERATING MINES

Copper Mountain

 **Mine type:** Copper/Gold/Silver; Open-pit

 **Owner:** Hudbay Minerals Inc.

 **Location:** 20 km south of Princeton

 **Receiving watershed:** Similkameen River
(part of Columbia River watershed)

Copper Mountain, which has never undergone an environmental assessment (EA), is planning a massive expansion into Ingerbelle Pit⁵⁹ that adds 450 million more tonnes of tailings⁶⁰ and raises the tailings facility to 260 m.⁶¹ This will make one dam the second tallest in the world⁶² and almost seven times taller than the Mount Polley tailings dam when it collapsed.⁶³ Residents and downstream U.S. Tribes are concerned about risks and impacts on salmon of a dam failure⁶⁴ and the degradation they are observing from mine discharges of mine toxins into Wolfe Creek.⁶⁵ Copper Mountain has faced repeated fines for polluting nearby waterways,⁶⁶ including illegal discharges into the Similkameen River.⁶⁷ Despite this poor track record and several requests to designate the expansion as a reviewable project (from Lower Similkameen Indian Band,⁶⁸ numerous conservation groups,⁶⁹ and the State of Washington⁷⁰), the Province determined no EA was required.⁷¹ Added to the potential impacts of the mine expansion, portions of Ingerbelle are occupied by Envirogreen Technologies Ltd., which treats hazardous waste materials.⁷² Under Envirogreen's environmental permit to discharge emissions and store hazardous waste, it is acknowledged that the location is on a Crown Grant⁷³—an old colonial designation.⁷⁴ Envirogreen has been operating in contravention to this Crown Grant, which is limited to "the business of mining."⁷⁵ These old designations create barriers to identifying the right regulator to take action when issues arise,⁷⁶ and uncertainty about how Envirogreen's activities may affect future mine reclamation. The Province must create clarity on governance for Crown Grants while considering absorbing them into the new *Mineral Tenure Act*,⁷⁷ ensure consent of First Nations and work with affected communities on major expansions; and increase fines for polluting water bodies and conduct robust monitoring to ensure compliance.




MOUNT POLLEY DAM BREACH. PHOTO: PHILIP N. OWENS

OPERATING MINES

Mount Polley

 **Mine type:** Copper/Gold; Open-pit

 **Owner:** Imperial Metals Corp.

 **Location:** 56 km northeast of Williams Lake

 **Receiving watershed:** Quesnel Lake (part of Fraser River watershed)





The Mount Polley mine, where the largest environmental mining disaster in Canadian history released 25 billion litres of contaminated water into salmon habitat,⁷⁸ resumed operations in 2022. It took over a decade for Imperial Metals Corp., Mount Polley Mining Corporation, and engineering firm Wood Canada Ltd. to be charged for the disaster:⁷⁹ specifically, for 15 violations of the federal *Fisheries Act* with fines ranging from \$500,000 to \$6 million.⁸⁰ Court dates are being set in June 2025. Meanwhile, despite community opposition,⁸¹ the mine is permitted to discharge approximately 6.7 billion litres of treated mine effluent annually into Quesnel Lake.⁸² This discharge contains elevated copper, selenium, phosphorus, and nitrates.⁸³ Several permit amendments have reduced monitoring and reporting requirements, including decreasing Quesnel Lake sampling frequency from weekly to just four times a year.⁸⁴ Increased pollution and risks are evident in the company's application⁸⁵ for discharge permit extensions to 2034⁸⁶ and a dam raise of 18 metres above current height (roughly a 25-storey building).⁸⁷ The B.C. government denied Xat'sūll First Nation's request to designate the proposed expansion reviewable for an Environmental Assessment⁸⁸ and later approved a separate proposal to raise the tailings dam by four metres.⁸⁹ Xat'sūll has not issued consent and launched an appeal of the four metre dam raise, which will be heard at the end of June 2025.⁹⁰ The mine can not use the expanded tailings capacity until after the hearings.⁹¹ The Province must prioritize tailings safety; ensure consent of First Nations and work with affected communities on major changes to mine permits, particularly when mines rely on dilution of pollution in natural water bodies; and create an industry-pooled fund⁹² to compensate communities for mining disasters.



BRULE MINE. PHOTO: JONNY WAKEFIELD

MINES IN CARE + MAINTENANCE

Brule

-  **Mine type:** Coal; Open-pit
-  **Owner:** Conuma Coal Resources Ltd.
-  **Location:** 57 km south of Chetwynd
-  **Receiving watershed:** Pine River (part of Peace River watershed)

The Brule coal mine, one of three coal mines in northeastern B.C. operated by Conuma Resources, has been repeatedly penalized for serious environmental violations and non-compliance since it began operating in 2004.^{93,94} As part of its permit, Conuma discharges effluent into fish habitat and is required to do ongoing sampling of toxins.⁹⁵ Between 2021 and 2023, the company committed over 400 infractions of its environmental permits, including unauthorized discharges into fish-bearing streams and repeated failures to properly monitor effluent and carry out fish toxicity tests on rainbow trout.⁹⁶ In 2024, Conuma was fined \$41,100 for violations at Brule under the *Environmental Management Act*,⁹⁷ including failing to report and prevent pollution entering into Blind Creek, a tributary of the Sukunka River, which supports Arctic grayling, Dolly Varden and other species.⁹⁸ Despite the infractions, fines were lowered and consolidated,⁹⁹ reducing one fine from \$22,000 to \$4,750.¹⁰⁰ In addition, the company was fined \$223,491 under the *Mines Act* for failing to post its outstanding reclamation security of close to \$18 million.¹⁰¹ With the mine entering Care and Maintenance in 2025,¹⁰² uncertainty remains about the adequacy of the site's reclamation planning and whether the full reclamation bond has yet been posted.¹⁰³ The Province must: ensure penalties are high enough to result in compliance, continue to ensure adequate monitoring and enforcement, establish a limit to be in Care and Maintenance status without undertaking reclamation, and continue to close the gap to ensure the polluter pays.



AERIAL VIEW OF PREMIER GOLD MINE. PHOTO: GOOGLE EARTH/AIRBUS. 2025

MINES IN CARE + MAINTENANCE

Premier Gold

 **Mine type:** Gold/Silver/Zinc; Underground

 **Owner:** Ascot Resources Ltd.

 **Location:** 25 km north of Stewart

 **Receiving watershed:** Salmon River (Portland Canal)

The historically operating Premier Gold Mine is located just one kilometre from the Salmon River, which supports four species of Pacific salmon.¹⁰⁴ Ascot Resources, an underfunded junior mining company, took ownership of the site in 2018.¹⁰⁵ Despite the mine being closed for nearly two decades, Ascot was permitted in 2021 to restart operations and expand its tailings storage facility (TSF) without any public engagement or environmental assessment.¹⁰⁶ Due to insufficient financing, Ascot did not uphold its permit agreement to upgrade the mine's water treatment plant¹⁰⁷ and ended up discharging mine wastewater to the environment that exceeded permit limits for cadmium, copper, and zinc by up to 886%.¹⁰⁸ There is evidence that the mine's discharges have negatively impacted downstream benthic invertebrates.¹⁰⁹ Yet, financial penalties to Ascot were reduced 6-fold from \$325,000 to only \$54,000, in part to give them a break on their financial struggles.¹¹⁰ Reduced penalties like this may not be sufficient to deter further contraventions. In addition, Premier's permits allow the mine to exceed B.C. aquatic life guidelines for copper and zinc in downstream fish habitat indefinitely.^{111,112} Premier is now in Care and Maintenance again as Ascot attempts to find more funding,¹¹³ though they repeatedly state there is no guarantee they will raise enough capital to continue operations.^{114,115} Amid their financial struggles, Ascot has already begun raising existing TSF dams that were historically built using risky upstream construction methods, as well as constructing two new tailings dams, all of which could degrade nearby salmon habitat if they fail.¹¹⁶ British Columbia needs to ensure proponents have sufficient funding, increase public and environmental scrutiny on major changes to existing mine projects, tighten up enforcement, and keep receiving environment permit limits below aquatic life guidelines.



TRUCKS CARRYING ORE PAST DAVE JORGENSEN'S GIFT SHOP. PHOTO: DAVE JORGENSEN


PROPOSED MINES

Cariboo Gold

 **Mine type:** Gold/Silver; Underground

 **Owner:** Barkerville Gold Mines Ltd.
(subsidiary of Osisko Development Co.)

 **Location:** District of Wells

 **Receiving watershed:** Willow River
(part of Fraser River watershed)

As the first mine assessed entirely under the 2018 *Environmental Assessment (EA) Act*,¹¹⁷ and having received operational permits from the newly formed Ministry of Mining and Critical Minerals,¹¹⁸ Cariboo Gold demonstrates the red flags B.C. will overlook to approve mining development and the gaps that still exist in public and Indigenous engagement. Cariboo Gold's owner, Osisko Development, has a history of environmental damage across Canada,¹¹⁹ including at nearby Bonanza Ledge mine,¹²⁰ where waste rock from Cariboo Gold will be stored¹²¹ and could worsen existing water pollution. Cariboo Gold (which is not yet constructed) is not supported by local residents, largely because major mine infrastructure will be built directly within their quiet tourist town of Wells.¹²² Many members of the Community Advisory Committee (CAC)—a new tool in the 2018 *EA Act* meant to enable meaningful public engagement—felt disempowered to provide their own evidence¹²³ or affect project design and received few meaningful responses from the Environmental Assessment Office and Osisko.¹²⁴ Even worse, Osisko now plans to expand mine infrastructure in Wells beyond what was approved in the EA less than two years ago.¹²⁵ Cariboo Gold is also opposed by the Xatśūll First Nation, who have grave concerns about the mine's risks to federally endangered/provincially red-listed caribou and Xatśūll's Aboriginal rights and title.¹²⁶ Lastly, Cariboo Gold is a precious metals mine and will not produce any "critical minerals", meaning the mine's environmental damage won't come with any benefits in combating climate change. The Province must: reject mining proposals by repeat offenders; enable CAC members to hire independent experts and meaningfully influence decision-making; obtain First Nation consent; and stop permitting unnecessary gold mines.



PRIMARY KSM WORKSITE AND CAMP VISIBLE NEAR SULPHURETS CREEK.
PHOTO: CHRISTOPHER MILLER – CSMPHOTOS.COM

PROPOSED MINES

KSM

 **Mine type:** Gold/Copper/Silver; Open-pit

 **Owner:** KSM Mining ULC (subsidiary of Seabridge Gold Inc.)

 **Location:** 65 km northwest of Stewart

 **Receiving watershed:** Unuk River and Nass River

Seabridge Gold's KSM Mine is the world's largest undeveloped gold mine,¹²⁷ with potential impacts spanning two major salmon-bearing watersheds. Mine discharges of selenium- and metal-laden water to the Unuk watershed will require water treatment for hundreds of years¹²⁸ by technology not yet proven at the scale the mine will require.¹²⁹ At 239 metres tall, KSM's wet tailings storage facility will contain acid-generating materials and will be the highest permitted dam in B.C.¹³⁰ and among the highest in the world.¹³¹ A dam failure could impact hundreds of kilometres of the Nass River,¹³² one of B.C.'s top salmon-producing systems. To cut costs and maximize shareholder payback, Seabridge has altered the KSM mine plan in recent years to i) maximize extraction of gold, a luxury metal that is not required to support the renewable energy transition, and ii) prioritize more destructive open-pit mining and defer any underground mining.¹³³ In July 2024, KSM was deemed "substantially started" by the Environmental Assessment Office, thereby removing the expiration date on its Environmental Assessment (EA) Certificate,¹³⁴ even though only one out of 32 physical components identified in the EA Certificate had been constructed.¹³⁵ KSM's EA is already over ten years old, and this decision allows the mine to proceed indefinitely based on outdated science that doesn't consider new information about climate change effects and tailings dam failure impacts.¹³⁶ KSM's substantial start determination is facing legal challenge from a Canadian First Nation who claim a lack of consultation,¹³⁷ and another legal challenge asserting the decision was legally and factually unreasonable.¹³⁸ Provincial regulators should require a reassessment of the KSM project based on current information, Indigenous consent, and a mine plan that prioritizes critical minerals extraction and minimizes the scale of water- and waste-related risks.




TREES AND GRASSLANDS AT RECORD RIDGE WITH VIEWS TO PATERSON BELOW.
PHOTO: NILS FRENCH


PROPOSED MINES

Record Ridge

 **Mine type:** Magnesium; Open-pit

 **Owner:** West High Yield Resources Ltd.

 **Location:** 7.5 km west-southwest of Rossland

 **Receiving watershed:** Pine River (part of Peace River watershed)

The proposed Record Ridge mine lacks transparency on multiple fronts. The mine's owner, West High Yield (W.H.Y.) Resources Ltd., claims the open-pit magnesium mine will be used towards green energy, but in reality, intends to sell its products for manufacturing helicopters, race cars, and oil wells.¹³⁹ W.H.Y. has also repeatedly attempted to evade an Environmental Assessment (EA): they initially classified Record Ridge as an "industrial mineral mine" that would extract 249,000 tonnes of material per year (tpy),¹⁴⁰ only 1,000 tpy below the threshold to trigger an EA. They later dropped to 200,000 tpy to avoid scrutiny;¹⁴¹ however, efforts by several affected stakeholders resulted in the project being designated a "mineral mine", subject to a lower EA threshold of 75,000 tpy.¹⁴² In response, W.H.Y. *again* reduced Record Ridge's proposed production to 63,500 tpy and asserted an EA was unnecessary.¹⁴³ Affected First Nations, municipalities, and community groups continue to argue an EA is warranted because the project's footprint has not been substantially reduced and it carries significant potential environmental impacts.^{144,145,146} Environmental concerns include: anticipated destruction of critical habitat for threatened Mountain Holly Fern;¹⁴⁷ degradation of red-listed grassland habitat vital for local animals;¹⁴⁸ asbestos dust and water quality impacts to nearby residential areas;¹⁴⁹ and W.H.Y.'s clear intentions to continue expanding the project after approval.¹⁵⁰ The Province needs to challenge project greenwashing and ensure that mine products are actually used in renewable energy when promoted as such. The Environmental Assessment Office must ensure the proposed Record Ridge mine undergoes a robust EA process, regardless of stated production capacity, given the ongoing lack of transparency from its proponent.




AERIAL VIEW OF YELLOW GIANT MINE. PHOTO: DANIEL MESEC / GITXAAŁA NATION


CLOSED + ABANDONED MINES

Yellow Giant

 **Mine type:** Gold/Silver; Underground

 **Owner:** Abandoned

 **Location:** Banks Island (100 km south of Prince Rupert)

 **Receiving watershed:** Hecate Strait (Pacific Ocean)

Yellow Giant Mine, located in Gitxaala Nation's traditional territory, is a cautionary tale about what can happen when mining is deregulated. Yellow Giant avoided an environmental assessment by being just shy of the reviewable limit.¹⁵¹ Gitxaala Nation leadership were also not meaningfully consulted despite vocally opposing the mine.¹⁵² Within months of opening in 2014, the mine illegally and intentionally dumped tailings and wastewater, elevated in copper and zinc, into nearby water, woods, and wetlands on Banks Island, known as "Lax k'naga dzol", an important Gitxaala harvesting location for traditional foods.^{153,154} The mine shut down in 2015; its owner, Banks Island Gold, declared bankruptcy shortly thereafter, and the site has remained in disarray since.¹⁵⁵ The company's CEO was recently convicted of criminal charges related to the spills.¹⁵⁶ While the courts could have sentenced him to imprisonment or imposed hundreds of thousands in fines,¹⁵⁷ he was only charged \$30,000, which Gitxaala leadership say pales in comparison to the \$2.2 million needed for cleanup.¹⁵⁸ Reclamation of Yellow Giant has been held back by a lack of reclamation bonding,¹⁵⁹ high costs to clean up such a remote location,¹⁶⁰ and Banks Island Gold's creditors, who now technically own the mine.¹⁶¹ No work has taken place on site since we last wrote about it two years ago.¹⁶² Amid current mining industry pressure and provincial government commitments to 'speed up mine approvals'^{163,164} and 'cut red tape',¹⁶⁵ environmental protections and Indigenous consent must be prioritized to avoid more examples like Yellow Giant. Mines must have appropriate systems and contingency plans to prevent harmful discharges. More severe consequences must be issued to deter bad actors.




NICKEL PLATE MINE. PHOTO: TJFLEX2 VIA FLICKR (CC BY-NC-ND 2.0)

CLOSED + ABANDONED MINES

Nickel Plate

 **Mine type:** Gold; Open-pit/Underground

 **Owner:** Barrick Gold Inc.

 **Location:** 3 km northeast of Hedley

 **Receiving watershed:** Similkameen River


Nickel Plate gold mine operated for over 100 years from 1987 to 1996.¹⁶⁶ Acquired by Barrick Gold as a legacy site in 2001,¹⁶⁷ the mine demonstrates the long-term consequences that mines often have on the receiving environment long after they stop producing. For years, Nickel Plate has discharged cobalt-laden wastewater into Hedley Creek, which feeds the Similkameen River. In March 2025, Barrick was fined for discharging mine effluent containing cobalt levels over 7000% above permissible levels.¹⁶⁸ This was not the mine's first contravention,¹⁶⁹ and the provincial decision-maker acknowledged previous penalties had been too low to deter repeat offences.¹⁷⁰ Despite this, the decision-maker still reduced Barrick's 2025 fines from \$520,000 to only \$114,750.¹⁷¹ Environmental reporting indicates mining activities have impacted benthic invertebrate communities in the receiving watershed,¹⁷² which may be related to the mine's persistent cobalt exceedances.¹⁷³ Barrick has failed to develop water treatment to reduce cobalt concentrations¹⁷⁴ and is considering discharging mine wastewater directly into the Similkameen and relying on dilution by the river instead.¹⁷⁵ Barrick recently paid the mine's reclamation security bond after years of being severely underfunded.¹⁷⁶ However, until an updated reclamation and closure plan is developed that includes effective water treatment and appropriate discharge approaches, the mine's true long-term costs will remain uncertain. The Province must ensure appropriate water management plans exist prior to mine approvals, or at least by the time of mine closure; apply mine permit limits for natural waterbodies that do not exceed B.C.'s aquatic life guidelines nor rely on dilution; and use the full force of the law to penalize and deter repeat environmental offenders.





1970S POSTCARD OF CASSIAR MINE


CLOSED + OPERATING

Cassiar Mine

 **Mine type:** Asbestos; Open-pit (closed)/Jade; Placer Mining (operating)

 **Owner:** Cassiar Asbestos Company (filed bankruptcy in 1992); Cassiar Jade Contracting Inc. (CJCI)

 **Location:** 120 km north of Dease Lake

 **Receiving watershed:** Dease River (part of Mackenzie River watershed)


The unincorporated town of Cassiar, built in the 1950s to house workers and families at the Cassiar Asbestos Company mine and mill, had an annual population of over 1,200 residents.¹⁷⁷ The company used mine tailings as crush for driveways¹⁷⁸ and asbestos dust blew through the town, covering layers of snow that children played in and ate.¹⁷⁹ The company went bankrupt and shut the town down in 1992,¹⁸⁰ with no reclamation bonds having been collected by the Province.¹⁸¹ Following the closure of the asbestos mine, Minroc Mines Inc. mined magnesium out of the chrysolite tailings¹⁸²—operating less than a year until the mill facility was damaged by fire.¹⁸³ Jade was always found in the area.¹⁸⁴ In 2003, Cassiar Jade Contracting Inc. (CJCI) purchased the mine's operational permit to conduct jade mining at the site for \$1, committing to undertake \$50,000 in reclamation activities annually.¹⁸⁵ From 2016 to 2022, CJCI was ordered—and failed—numerous times to develop an updated reclamation program for the large mine site.¹⁸⁶ While appealing a recent \$40,000 Administrative Penalty, CJCI claimed that they had done some reclamation activities, "however, much of the old asbestos mine remains to be reclaimed."¹⁸⁷ CJCI lost its appeal,¹⁸⁸ and, in March 2024, finally submitted an updated 5-year Reclamation and Closure Plan¹⁸⁹ to revegetate 112 ha of a total disturbed area of 477 ha.¹⁹⁰ An estimated 50,000 people were employed over the lifetime of the Cassiar mine.¹⁹¹ Many of them have died or suffered from mesothelioma, asbestosis, and other lung diseases from asbestos exposure,¹⁹² which often have a 10–40 year latency period.¹⁹³ No one tracks these workers or residents, and miners have no recourse from the bankrupt mine except to try difficult claims through WorkSafe BC.¹⁹⁴ While a federal ban on




CASSIAR MINE. SOURCE: FACEBOOK.COM


CLOSED + OPERATING

Cassiar Mine


 **Mine type:** Asbestos; Open-pit (closed)/Jade; Placer Mining (operating)

 **Owner:** Cassiar Asbestos Company (filed bankruptcy in 1992); Cassiar Jade Contracting Inc. (CJCI)

 **Location:** 120 km north of Dease Lake

 **Receiving watershed:** Dease River (part of Mackenzie River watershed)

asbestos and asbestos-containing products finally came into effect in 2018,¹⁹⁵ B.C. needs to track and support those with health-related impacts from the Cassiar asbestos mine. Health and safety standards¹⁹⁶ for reclamation at the old asbestos mine site are needed, along with more progress to remediate this toxic site.



"We are at a critical time to ensure B.C. has strong mining laws, regulations, policies, and practices to reduce risks of mining pollution in this province."

TRAIL RUNNERS ENJOY THE SEVEN SUMMITS TRAIL AT RECORD RIDGE. PHOTO: NILS FRENCH

Conclusion

As British Columbians, we value nature and our ecological and social diversity. Amidst initiatives to fast-track and expand mining development, risks and shortcomings in British Columbia's mining regulatory regime remain.

Environmental protections were incorporated into laws and regulations in response to damage and destruction that we determined as a society were unacceptable. In many cases, we are still paying for those impacts from tailings dam disasters (like Mount Polley), contaminated waterways (like the Elk and Kootenay Rivers), and ill health (from asbestos mining at Cassiar). We can't afford to go backwards, regardless of the urgency industry and political talk of critical minerals and tariff wars might trigger.

As the case studies in this report highlight, there are real consequences to our watersheds and infringements on Indigenous and workers' rights when rules are undermined and not enforced. Deregulation, skipping over Environmental Assessments, and reducing monitoring and enforcement will inevitably lead to more of these consequences. While efficiencies may be

found in our regulatory system, any modification or elimination of regulations must be based on evidence, facts, and a comprehensive review of what problems the regulations were there to solve and how those will be addressed elsewhere.

Instead of pursuing deregulation as a response to tariff threats, we are at a critical time to ensure B.C. has strong mining laws, regulations, policies, and practices to reduce risks of mining pollution in this province. The BC Mining Law Reform network believes British Columbia needs to protect critical resources, like water and salmon, and respect Indigenous rights while addressing the current crises; this means strengthening, not weakening, our mining regime.

The resources below contain recommendations to improve mine safety in B.C. (and globally):

- The BC Mining Law Reform (BCMLR) network developed a comprehensive list of recommendations for shifting to more responsible mining in B.C., endorsed by nearly 30 local, provincial and national organizations from a wide range of sectors, including citizen and community groups, First Nations, academics, and social justice and environmental organizations. Recommendations can be found here: reformbcmining.ca/reports/
- The First Nations Energy and Mining Council released a report in 2022 on consent for mining on Indigenous lands that includes recommendations for all stages of the mining process, and potential pathways for operating within legal pluralism: fnemc.ca/2022/01/25/mining-and-consent/
- The First Nations Energy and Mining Council has three reports with recommendations for B.C. on reducing risks related to safety, mine disasters, and non-remediation: fnemc.ca/mining/
- "Safety First: Guidelines for Responsible Mine Tailings Management" was endorsed by over 140 NGOs and technical experts. A second version was released in 2022 with 17 recommendations to improve tailings safety: miningwatch.ca/sites/default/files/safety_first_-_safe_tailings_management_-_v2.0_-_executive_summary.pdf
- The Initiative for Responsible Mining Assurance (IRMA) is a voluntary standard developed by a multi-stakeholder committee. While a strong

regulatory regime is needed, IRMA provides independent third-party verification to metal mine sites. It has also drafted a mineral exploration standard: responsiblemining.net/resources/

- Many First Nations have created their own mining policies to reduce risks and better protect the lands and waters of their territories. One example is the Tsilqot'in National Government Mining Policy, released in 2023, that includes goals to protect the water and return the land to a state agreeable to the Nation: tsilhqotin.ca/wp-content/uploads/2024/09/TNG-Mining-Policy.pdf
- SkeenaWild Conservation Trust put out the report, *Key Risks and Lessons at the Red Chris Mine: Charting a path forward for responsible mining development in northwest British Columbia*, in March 2025. This report highlights some of the concerns we raise here and has resulted in dialogue and discussions to implement some of the recommendations. skeenawild.org/wp-content/uploads/2025/03/SkeenaWild-Key-Risks-Lessons-Red-Chris-Mine.pdf
- Northern Confluence Initiative put out a primer on Critical Minerals in B.C. to help broaden the conversation and fact-check around the push for "critical minerals" in February 2025: northernconfluence.ca/wp-content/uploads/2025/02/Refined-look-at-critical-minerals-BC.pdf
- BCMLR hosted a forum in February 2024 called *Transition Minerals: Now and Never*. A summary from that conference is available that includes recommendations and challenges assumptions about the amount of resources needed: northernconfluence.ca/wp-content/uploads/2025/02/Refined-look-at-critical-minerals-BC.pdf
- The Environmental Investigation Agency put out a report in early 2024 looking at how flow-through tax credits benefit those in mineral exploration in northwest B.C. It highlights the subsidies and incentives in its report, *Bad Prospects: The Mining Exploration Financial Model that Rewards a Few While Creating Excessive Risks in the Shared Watersheds of British Columbia and Alaska*. eia.org/report/bad-prospects/

Notes

- 1 Nikki Skuce, Northern Confluence Initiative. February 2025. "A refined look at "critical minerals" in British Columbia" is a primer on the issue. <https://northernconfluence.ca/wp-content/uploads/2025/02/Refined-look-at-critical-minerals-BC.pdf>
- 2 Executive Council and Parliamentary Secretaries of B.C. Updated January 20, 2025. Found in Mandate letters under each Minister. <https://www2.gov.bc.ca/gov/content/governments/organizational-structure/cabinet/cabinet-ministers>
- 3 Rosemary Collard, Jessica Dempsey, Youssef Al Bouchi, and Nathan Bawaan. 2024. Does regulation delay mines? A timeline and economic benefit audit of British Columbia mines. FACETS. 9: 1-12. <https://doi.org/10.1139/facets-2024-0083>.
- 4 Ibid
- 5 *Environmental Assessment Act Reviewable Projects Regulation*. [Last amended September 1, 2023 by B.C. Reg. 187/2023]. https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/243_2019#part3
- 6 Andrew Kurjata. CBC News. Feb 4, 2025. "B.C. fast-tracking 18 resource projects to reduce reliance on United States". <https://www.cbc.ca/news/canada/british-columbia/david-eby-resource-projects-fast-tracked-united-states-1.7450160>
- 7 CBC News. November 1, 2023. "B.C. and Tahltan Nation sign agreement requiring consent for changes to mine". <https://www.cbc.ca/news/canada/british-columbia/bc-tahltan-nation-agreement-1.7015953>. Also: Tahltan Nation. February 7, 2025. <https://tahtlan.org/wp-content/uploads/2025/02/TAHLTAN-NATION-FRUSTRATED-BY-THE-PROVINCES-LACK-OF-MEANINGFUL-COMMUNICATION-PRIOR-TO-THEIR-ANNOUNCEMENT-OF-FAST-TRACKING-MINING-IN-TAHLTAN-TERRITORY.pdf>
- 8 Andrew Kurjata. CBC News. Feb 4, 2025. "B.C. fast-tracking 18 resource projects to reduce reliance on United States". <https://www.cbc.ca/news/canada/british-columbia/david-eby-resource-projects-fast-tracked-united-states-1.7450160>
- 9 Natural Resources Canada. Gold facts. Last updated: 13 March 2025. <https://natural-resources.canada.ca/minerals-mining/mining-data-statistics-analysis/minerals-metals-facts/gold-facts>
- 10 Information on these mines can be found at <https://projects.eao.gov.bc.ca/>.
- 11 CTV News. Penny Daflos. March 4, 2025. "BC's 2025 budget slashes \$300M in spending, amid backdrop of Trump trade war". <https://www.ctvnews.ca/vancouver/article/bc-budget-to-buffer-province-against-trumps-uncertainty-and-disorder-minister/#:~:text=The%20provincial%20budget%20was%20unveiled,the%202025%20D26%20fiscal%20year>.
- 12 BC Government. March 12, 2025. Updated corporate direction regarding hiring in the BC Public Service: FAQs. <https://www2.gov.bc.ca/gov/content/careers-myhr/hiring-managers/about-hiring/updated-corporate-direction-regarding-hiring-in-the-bc-public-service-faqs>
- 13 Office of the Auditor General. May 3, 2016. An Audit of Compliance and Enforcement of the Mining Sector. <https://www.oag.bc.ca/app/uploads/sites/963/2024/08/OAGBC-2016-05-01-OAGBC-Mining-Report-FINAL.pdf>
- 14 Mines Act: Administrative Penalties (Mines) Regulation. B.C. Reg 47/2017. Last amended May 8, 2023. https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/47_2017
- 15 Ministry of Energy, Mines and Low Carbon Innovation. Enforcement Actions. See list of AMPs used since created in 2017: <https://mines.nrs.gov.bc.ca/enforcement-actions/administrative-penalties>

- 16 Inspection records and administrative penalty notices issued by the Ministry of Environment and Parks can be found at <https://nrcecd.gov.bc.ca/records>.
- 17 BC Mining Law Reform. 2022. Protecting communities and watersheds: Risks of tailings dam failures in the face of climate change. <https://reformbcmining.ca/wp-content/uploads/2022/07/BC-Tailings-Map-Primer.pdf>
- 18 Wood SK. 9 May 2025. Court halts tailings increase as First Nation challenges B.C.'s decision to greenlight it. The Narwhal. <https://thenarwhal.ca/first-nation-injunction-mount-polley-mine/>
- 19 Office of the Auditor General of B.C. June 2022. Oversight of Major Mines: Policies and Procedures to Address Environmental Risks. <https://www.oag.bc.ca/app/uploads/sites/963/2024/07/OAGBC-20220621-Oversight-Major-Mines-RPT.pdf>
- 20 Berchtold AE & Tuzlak D. 2025. Key Risks and Lessons at the Red Chris Mine: Charting a path forward for responsible mining development in northwest British Columbia. Report prepared for SkeenaWild Conservation Trust. Terrace, BC. <https://skeenawild.org/wp-content/uploads/2025/03/SkeenaWild-Key-Risks-Lessons-Red-Chris-Mine.pdf>
- 21 The province has made a few recent changes to the Health, Safety and Reclamation code with impacts yet to be seen with regards to tailings safety. See: <https://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/health-safety/health-safety-and-reclamation-code-for-mines-in-british-columbia>
- 22 BC Government. Tulsequah Chief mine clean-up. Last updated April 29, 2025. <https://www2.gov.bc.ca/gov/content/environment/air-land-water/site-permitting-compliance/tulsequah-mine>
- 23 Ibid
- 24 Office of the Auditor General of B.C. June 2022. Oversight of Major Mines: Policies and Procedures to Address Environmental Risks. <https://www.oag.bc.ca/app/uploads/sites/963/2024/07/OAGBC-20220621-Oversight-Major-Mines-RPT.pdf>
- 25 Email correspondence on April 25, 2025 with the Manager of the Crown Contaminated Sites Program confirmed that these have not been made public (for various reasons) but the 2022 report should be available soon.
- 26 BC Mining Law Reform Network. BC Contaminated Mine Sites. Jan 13, 2021. https://reformbcmining.ca/wp-content/uploads/2021/01/BC-Contaminated-Mine-Site-Map_Jan-13-2021-low-resolution.pdf
- 27 Government of British Columbia. Natural Resources Services Online—Free Miner Certificate. Retrieved May 5, 2023. <https://portal.nrs.gov.bc.ca/web/client/-/free-miner-certificate>
- 28 Gitxaala Nation. April 3, 2023. "Hearings Begin in Gitxaala Nation's Legal Challenge to BC's Mineral Tenure Act." Press Release. <https://gitxaalanation.com/hearings-begin-in-gitxaala-nations-legal-challenge-to-bcs-mineral-tenure-act/>
- 29 Supreme Court of British Columbia. 09/26/2023. Gitxaala v. British Columbia (Chief Gold Commissioner), 2023 BCSC 1680. Retrieved from: <https://bchumanrights.ca/wp-content/uploads/Justice-Ross-A.-re-Gitxaala-v.-British-Columbia-Chief-Gold-Commissioner-09-26-CORR.pdf>
- 30 Government of British Columbia. 2022. Declaration on the Rights of Indigenous Peoples Act Action Plan 2022-2027. https://www2.gov.bc.ca/assets/gov/government/ministries-organizations/ministries/indigenous-relations-reconciliation/declaration_act_action_plan.pdf
- 31 Government of British Columbia. 2022. Mandate Letter from Office of the Premier to Minister of Energy, Mines and Low Carbon Innovation. https://www2.gov.bc.ca/assets/gov/government/ministries-organizations/premier-cabinet-mlas/minister-letter/emli_-_osborne.pdf
- 32 BC Government. Mineral Tenure Act Reform. Timeline on right. <https://engage.gov.bc.ca/mtareform/>

- 33 See for example UBCIC Resolution no. 2023-38, page 52. https://assets.nationbuilder.com/ubcic/pages/132/attachments/original/1686786641/2023June_CC_Resolutions_CombinedPackage.pdf?1686786641
- 34 BC Government. Mineral Claims Consultation Framework (MCCF). Last updated May 14, 2025. <https://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/mineral-claims-consultation-framework>
- 35 Steph Wood. March 28, 2025. "BC has a new policy for staking mining claims. Why doesn't anyone like it?" <https://thenarwhal.ca/bc-mineral-claims-new-rules/>
- 36 Gitxaala press release October 25, 2023. <https://gitxaalanation.com/gitxaala-nation-appeals-courts-refusal-to-apply-undrip-and-stop-unconstitutional-mineral-tenures/>
- 37 Bathurst Resources. Tenas Project. <https://bathurst.co.nz/our-operations/tenas-project/>
- 38 Email correspondence on April 25, 2025 indicates valid reasonings for the delay, however still unable to monitor and validate. See: Chief Inspector of Mine's annual reports. <https://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/health-safety/chief-inspector-s-annual-reports>
- 39 Lemly D. 25 September 2014. Review of Environment Canada's Teck Coal Environmental Assessment and Evaluation of Selenium Toxicology Tests on Westslope Cutthroat Trout in the Elk and Fording Rivers in Southeast British Columbia. https://wildsight.ca/wp-content/uploads/2019/04/2014-Water-review_environment_canada_lemly.pdf?x94144
- 40 Wiebe S. 2 January 2024. What Fernie's water woes mean for Elk Valley groundwater. <https://wildsight.ca/2024/01/02/what-fernies-water-woes-mean-for-elk-valley-groundwater/>
- 41 Elk Valley Water Quality Hub. Water Quality Results — January to March 2024. <https://elkvalleywaterquality.gov.bc.ca/current-conditions/quarterly-snapshots/water-quality-results-january-to-march-2024-q1/>
- 42 BC Ministry of Environment. April 2014. Companion Document to: Ambient Water Quality Guidelines for Selenium Update. https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/waterquality/water-quality-guidelines/approved-wqgs/bc_moe_se_wqg_companion_document.pdf
- 43 Innovation, Science and Economic Development Canada. 4 July 2024. Ministerial statement on the Investment Canada Act Review of Glencore's Acquisition of Teck's Coal Assets. <https://www.canada.ca/en/innovation-science-economic-development/news/2024/07/ministerial-statement-on-the-investment-canada-act-review-of-glencores-acquisition-of-tecks-coal-assets.html>
- 44 Savage, J. 8 March 2024. Joint Elk-Kootenai Reference — United States. <https://ijc.org/sites/default/files/8%20March%202024%20Joint%20Elk-Kootenai%20Reference%20-%20United%20States.pdf>
- 45 Wiebe, S. 19 March 2024. Report reveals Elk Valley's \$6.4 billion water pollution problem. <https://wildsight.ca/2024/03/19/the-elk-valleys-6-4-billion-pollution-problem/>
- 46 Ktunaxa Nation. 11 August 2024. Ktunaxa Submission on the Readiness Decision Recommendation for the Fording River Extension Project. <https://www.projects.eao.gov.bc.ca/api/public/document/63f544d1aa5060002219ado3/download/Ktunaxa%20submission%20on%20the%20Readiness%20Decision%20Recommendation%20for%20FRX.pdf>
- 47 Taseko mine site: <https://www.tasekomines.com/properties/gibraltar-mine/>
- 48 Gibraltar's surface disturbance is approximately 2961 hectares as of March 18, 2024. Gibraltar Mine Expansion Designation Report. Retrieved from: <https://www.projects.eao.gov.bc.ca/p/66ff26a71c521400224fee21/documents>

- 49 BC Government. EPIC site: Gibraltar Copper-Molybdenum Mine Expansion: <https://www.projects.eao.gov.bc.ca/p/66ff26a71c521400224fee21/project-details>
- 50 EAO. Alex MacLennan, ADM. Reasons for Decision of the Chief Executive Assessment Officer. March 18, 2025. Retrieved from: <https://www.projects.eao.gov.bc.ca/p/66ff26a71c521400224fee21/documents>. The Officer argues that the permitting process can "fairly, effectively, and appropriately address the concerns raised by the Applicant".
- 51 Including the Main Dam to 1152 meters (from its current 1140 meters) and raising the East and South Saddle Dams to 1148 meters (from permitted elevations of 1108 meters and 1106 meters, respectively). Taseko Gibraltar Mines Ltd. Submitted to: Ministry of Environment and Climate Change Strategy and Ministry of Energy, Mines and Low Carbon Innovation. August 2, 2024. "Phase I (Mine) Permitting: Gibraltar Ultimate Pit, Connector Ultimate Pit, Gibraltar Dump, and South Ditch Collection System Realignment". <https://www.projects.eao.gov.bc.ca/api/public/document/671a9332af979d0022efb9ed/download/Gibraltar%20-%20Minister's%20Designation%20-%20Project%20Description%20-%2020240802.pdf>
- 52 Klohn Crippen Berger. March 2024_redacted. Gibraltar Mines 2023 Dam Safety Inspection. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4094635c865dfoocaab/docs>
- 53 Ministry of Forests, Lands, and Natural Resource Operations Dam Safety Program. 2017. Downstream Consequence of Failure Classification Interpretation Guideline. https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/dam-safety/con_class_guidelines_for_owners-2017.pdf
- 54 BC Government Geotechnical Inspection report 240611. March 18, 2025. Advisory 240611-S13-A14. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4094635c865dfoocaab/compliance>
- 55 EMA Permit 416 authorizes Gibraltar to discharge mine and mill effluent to the ground, saddle dam seepage and runoff to Arbuthnot Creek, and tailings impoundment supernatant to the Fraser River – as it has since 1971 (from April to November every year). See: AMS416 Effluent Discharge permit amended 2022-06-27. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4094635c865dfoocaab/authorizations>.
- 56 Klohn Crippen Berger. March 2024. Gibraltar Mines 2023 Dam Safety Inspection. Summary of key hazards. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4094635c865dfoocaab/doc>
- 57 Xatsull First Nation letter. Sent via Email August 12, 2024. <https://www.projects.eao.gov.bc.ca/api/public/document/671a8e42ef85b5002215e6da/download/Gibraltar%20Expansion%20-%20Minister%27s%20Designation%20Application%20-%2020240812.pdf>
- 58 Ibid.
- 59 Hudbay. New Ingerbelle. <https://hudbaycoppermountain.com/new-ingerbelle/>
- 60 Copper Mountain Mining Corp. 2020. Copper Mountain Mine 65 kt/d Expansion Study and Life-of-Mine Plan NI 43-101 Technical Report. <https://www.cumtn.com/site/assets/files/4322/cmm65k-pm-140-0101consolidatedreportfinal.pdf>
- 61 The estimated expanded dam height of 260 m is based on a dam base elevation of 800 masl (Klohn Crippen Berger. 2020. Copper Mountain Mine Tailings Management Facility 2019 Integrated Life of Mine Plan Expansion Design. <https://cumtn.com/site/assets/files/3754/cmm-ni-expansion-tmf-compressed.pdf>) and the proposed expanded height of 1060 masl (Copper Mountain Mining Corp. 2022. Copper Mountain Mine Life-of-Mine Plan and 65 kt/d Expansion Study Update NI 43-101 Technical Report. <https://cumtn.com/site/assets/files/4777/cmm100k-pm-140-0100.pdf>)
- 62 Compared to tailings dams recorded in the Global Tailings Portal (<https://tailing.grida.no/>), based on a dataset current to 2021 as provided in the Supplemental Information of Franks, D., et al. 2021. Tailings facility disclosures reveal stability risks. *Scientific Reports*, 11: 5353 (2021) <https://doi.org/10.1038/s41598-021-84897-0>

- 63 Wilderness Committee and 22 organizations. September 14, 2023. Letter to Minister of Environment: "Request that the Minister designate the New Ingerbelle open pit push back and mine life extension as a reviewable project, pursuant S. 11 of the *Environmental Assessment Act*". <https://www.projects.eao.gov.bc.ca/api/public/document/650ca7e297f6fe00222b73b5/download/22%20organizations%20request%20an%20Environmental%20Assessment%20for%20New%20Ingerbelle%20expansion.pdf>
- 64 Colville Tribes have spent millions restoring salmon runs in the Columbia and have made requests to HudBay for additional tailings safeguards, especially with more extreme weather from climate events. See: <https://www.seattletimes.com/seattle-news/climate-lab/columbia-basin-copper-mining-has-clean-energy-promise-risks/>
- 65 Residents have observed declined water quality for years in Wolfe Creek, noting algae and green sludge over rocks and river bottom (where inspections noted contaminants of concern are selenium, sulphate, nitrate, copper, and molybdenum from seepage). From: Aaron Hemons. National Observer. December 30, 2024. "Would you drink this B.C. water tainted by mining waste? The company says it's just fine". <https://www.nationalobserver.com/2024/12/18/news/water-tainted-mining-waste-copper-mountain>
- 66 For example, in 2024 Copper Mountain received six fines totalling \$105,348 for polluting nearby waterways from 2019-2022, including for exceeding the upper limit of copper waste discharged into Wolfe Creek by more than 4,500%. This total is referenced in news articles, such as National Observer one above. Original details are inaccessible given that the BC Government has been updating its Compliance and Enforcement database for over 3 months. See: <https://nrced.gov.bc.ca>
- 67 Wilderness Committee and 22 organizations. September 14, 2023. Letter to Minister of Environment: "Request that the Minister designate the New Ingerbelle open pit push back and mine life extension as a reviewable project, pursuant S. 11 of the *Environmental Assessment Act*". <https://www.projects.eao.gov.bc.ca/api/public/document/650ca7e297f6fe00222b73b5/download/22%20organizations%20request%20an%20Environmental%20Assessment%20for%20New%20Ingerbelle%20expansion.pdf>
- 68 Mandell Pinder LLP. June 5, 2023. Letter to Minister Osborne Re: Request to Designate New Ingerbelle Project as Reviewable Project proposed by Copper Mountain Mining Company on behalf of Lower Similkameen Indian Band (LSIB). <https://www.projects.eao.gov.bc.ca/api/document/649b59c0bdb6790022449a25/fetch/Designation%20RequestLSIB.pdf>
- 69 Wilderness Committee and 22 organizations. September 14, 2023. Letter to Minister of Environment: "Request that the Minister designate the New Ingerbelle open pit push back and mine life extension as a reviewable project, pursuant S. 11 of the *Environmental Assessment Act*". <https://www.projects.eao.gov.bc.ca/api/public/document/650ca7e297f6fe00222b73b5/download/22%20organizations%20request%20an%20Environmental%20Assessment%20for%20New%20Ingerbelle%20expansion.pdf>
- 70 State of Washington. Department of Ecology. November 30, 2023. <https://www.documentcloud.org/documents/25555546-watson-copper-mountain-ea-letter-11-30-2023/>
- 71 BC EAO. Reasons for Decision of the Chief Executive Assessment Officer. In the matter of the applications to designate the Copper Mountain New Ingerbelle extension as reviewable under the EA Act by Lower Similkameen Indian Band and the Wilderness Committee. December 7, 2023. <https://www.projects.eao.gov.bc.ca/api/public/document/65722bc596fa570022bf9b29/download/Reasons%20for%20DecisionNew%20IngerbelleFinal.pdf>
- 72 Envirogreen Tech website. <https://envirogreentech.com>
- 73 Crown Grants that give rise to vested mineral interests are referred to as Crown granted 2 post claims (see: British Columbia, Mineral Exploration & Mining, "Crown Granted 2 Post Mineral Claims Notices" at www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/mineral-titles/news-notice-announcements/notices-crown-granted-2-post-mineral-claims#). These are a class of Crown Grants made between 1874 to 1960 under predecessor statutory regimes regulating minerals and their taxation. The holder of a Crown grant 2 post claim holds certain responsibilities and requirements. This includes,

namely, having to pay a mineral land tax under Section 3 of the *Mineral Land Tax Act* (MTA, *supra* note 5 s 3). Specific conditions are listed under each Crown Grant – which defined "minerals" a certain way. However, surface rights and activities are not part of this land holding, except often some forest activity to clear timber for mineral access. Despite granting mineral rights, they are not subject to the *Mineral Tenure Act*.

- 74 More specifically, this Crown grant 2 post claims is called "LELA" and can be found by searching: GATOR Parcel Details. District Lot 401, BEING LELA Mineral Claim, YDYD. [https://a100.gov.bc.ca/pub/pls/gator/gator\\$querylist_detail.parcel_detail?v_Pin_Sid=4683800&v_Historical=ON](https://a100.gov.bc.ca/pub/pls/gator/gator$querylist_detail.parcel_detail?v_Pin_Sid=4683800&v_Historical=ON)
- 75 Ibid
- 76 Conversation with Chief Gold Commissioner on October 18, 2024 clarified that all Crown Grants are available to the public through Tantalus GATOR, and that rights granted are specific to each Crown Grant (as well as cross checking definition of "minerals" at time of signing). These colonial, archaic grants are not clearly understood by regulators when granting permits, leaving rights and tenure holders often lacking who to turn to with complaints.
- 77 BC Government Mineral Tenure Act Reform. <https://engage.gov.bc.ca/mtareform/>
- 78 BC Government. Mount Polley Tailings Breach site. Last updated August 11, 2021. <https://www2.gov.bc.ca/gov/content/industry/mineral-exploration-mining/health-safety/incident-information/incident-information/mount-polley-tailings-breach>. See also: Global News Aerials of Mount Polley collapse August 14, 2024: <https://www.youtube.com/watch?v=vgy3d8GPSnA>
- 79 CBC News. December 10, 2024. "Charges approved in Mount Polley tailings pond breach." CBC News. <https://www.cbc.ca/news/canada/british-columbia/charges-approved-mount-polley-1.7406534>
- 80 Environment and Climate Change Canada. December 10, 2024. "Charges laid in relation to 2014 tailings pond breach at the Mount Polley Mine in British Columbia." Government of Canada. <https://www.canada.ca/en/environment-climate-change/services/environmental-enforcement/notifications/charges-laid-tailings-pond-breach.html>
- 81 The Concerned Citizens of Quesnel Lake have been fighting since the disaster for clean-up and to prevent further pollution to the once pristine glacial fjord lake: <https://www.ccql.ca/>.
- 82 Ministry of Environment. Mount Polley permit under Environmental Management Act 11678. https://www2.gov.bc.ca/assets/gov/environment/air-land-water/spills-and-environmental-emergencies/docs/mt-polley/p-o-r/2017-04-07_pe11678.pdf. Amended April 7, 2017 to increase direct discharge into Quesnel Lake: <https://nrs.objectstore.gov.bc.ca/lteczn/5fa214dfcd5a007b47689cee/Effluent%20Discharge.pdf>
- 83 P.N. Owens, E.L. Petticrew, S.J. Albers, T.D. French, B. Granger, B. Laval, J. Lindgren, R. Sussbauer, and S. Vagle, "Annual Pulses of Copper-Enriched Sediment in a North American River Downstream of a Large Lake following the Catastrophic Failure of a Mine Tailings Storage Facility," *Science of the Total Environment* 856 (January 2023): 158927, <https://doi.org/10.1016/j.scitotenv.2022.158927>; and Gabrielle Lint, "Effects of Mount Polley Mine Spill Tailings on Impacted Lakes' Phosphorus and Chlorophyll-a Concentrations," paper presented at UNBC Research Week, Zoom, 2022, <https://www2.unbc.ca/sites/default/files/sections/office-research-and-innovation/researchweek-thursdaymarch3rd2022v2.pdf>.
- 84 Doug Watt. BC Studies no. 221. Spring 2024. Pp 201-210 "Promises, promises...The Views of a Quesnel Lake Resident Ten Years after the Mount Polley Mine Disaster." <https://ojs.library.ubc.ca/index.php/bcstudies/article/view/199787/193151>
- 85 There was a commitment to have this application reviewed by a mine review committee (MRC) but local stakeholders have been prevented from being part of it. Doug Watt. BC Studies no. 221. Spring 2024. Pp 201-210 "Promises, promises...The Views of a Quesnel Lake Resident Ten Years after the Mount Polley Mine Disaster." <https://ojs.library.ubc.ca/index.php/bcstudies/article/view/199787/193151>

- 86 Environmental Protection Notice. July 22, 2024. Mount Polley Mine Springer Expansion Project Application for a Permit Amendment under The Provisions of the Environmental Management Act (EMA) and Mines Act (MA). <https://imperialmetals.com/assets/docs/Environmental-Protection-Notice-July-22-2024.pdf>
- 87 Labbé, Stefan. March 27, 2025. "B.C. greenlights Mount Polley dam increase at site of major mine spill." Business in Vancouver. <https://www.biv.com/news/environment/bc-greenlights-mount-polley-dam-increase-at-site-of-major-mine-spill-10438461>
- 88 EAO File: ENVA-30200-25/MT POLLEY 21. Reference: 412267. September 17, 2024. https://www.projects.eao.gov.bc.ca/api/public/document/66ec8bdo78cfbb0022b6470e/download/Designation_Request_response_to_Xatsull_20240917.pdf
- 89 Ministry of Mining and Critical Minerals and Ministry of Environment and Parks. March 27, 2025. "Ministers' statement on Mt. Polley tailings facility." Information Bulletin. <https://news.gov.bc.ca/releases/2025MCM0013-000262>. Note, this is not the first height increase in the Mt Polley dam structure. As per 2023 Annual Dam Safety Report, it is noted that: "A total of about 28.0 Mt of tailings have been deposited into the TSF since the restart of operations in June 2016. Construction to raise the embankments from about elevation 968 to 970 m resumed in May 2023 and was completed by the end of October 2023." (Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e41f4635c865dfood1b7/docs>)
- 90 Chuck Chiang. CBC News. May 9, 2025. "Mount Polley mine agrees to limit tailings dam deposits while court challenge heard. The court did not order a pause on construction of the tailings storage facility". <https://www.cbc.ca/news/canada/british-columbia/bcsc-injunction-mount-polley-mine-xatsull-first-nation-1.7531576>
- 91 Austin Kelly. Coast Mountain News. May 9, 2025. "Update: Xat'sull First Nation's judicial review on Mount Polley moves ahead—The First Nation filed a judicial review of the province's decision to approve a tailings storage increase at Mount Polley Mine". <https://www.coastmountainnews.com/news/xatl-granted-injunction-in-challenge-to-mount-polley-tailings-expansion-7998117>
- 92 BC First Nations Energy and Mining Council. June 2019. "Mining Risk and Responsibility: How putting a price on risk can help British Columbia reduce it". <https://fnemc.ca/wp-content/uploads/2019/06/Mining-Risk-and-Responsibility.pdf>
- 93 BC Government. Mine Information. Brule Coal Mine <https://mines.nrs.gov.bc.ca/mine/5fa1e3f74635c865dfooc5e4/overview>
- 94 2023 Annual WQ Report. Page i: "The Mine had 186 site performance objective (SPO) and Permit limit exceedances throughout 2023. Exceedances were observed for selenium, nitrate, TSS and phosphorous at the BC-01a and MSP-D sample locations. In 2023, there were 193 instances of missed or unobtainable data in 2023. Missed or unobtainable data was primarily due to unsafe work conditions, equipment damage, or due to evacuation from wildfires." Report retained from: <https://mines.nrs.gov.bc.ca/mine/5fa1e3f74635c865dfooc5e4/docs>
- 95 BC Government. Permit 17679. Amended July 17, 2024. Conuma Resources Ltd under the provisions of the Environmental Management Act. <https://j200.gov.bc.ca/pub/ams/download.aspx?PosseObjectId=176647693>
- 96 BC Compliance and Enforcement Site. This site has been undergoing maintenance for 3 months and is expected on line again in June 2025 to access the penalties. <https://nrced.gov.bc.ca/records;activityType=AdministrativePenaltyNRCED,AdministrativeSanctionNRCED,CourtConvictionNRCED,OrderNRCED,RestorativeJusticeNRCED,TicketNRCED;ms=849;currentPage=1;pageSize=100;sortBy=-dateIssued;dateRangeFromFilter=2024-05-30To7:00:00.000Z;dateRangeToFilter=2024-06-07To7:00:00.000Z>
- 97 Andrew Kurjata. CBC News. June 14, 2024. "B.C. Coal mine fined for more than 400 violations". <https://www.cbc.ca/news/canada/british-columbia/conuma-coal-fined-fish-bearing-stream-1.7235554>

- 98 Stefan Labbé. Vancouver is Awesome. June 12, 2024. "B.C. coal mining company penalized \$41,100". <https://www.vancouverisawesome.com/highlights/bc-coal-mining-company-penalized-41100-9076075>
- 99 Under the EMA, the Ministry could have penalized Conuma for \$40,000 for each of its failures resulting in over \$16 million in fines. See Environmental Management Act, Administrative Penalties Regulation. BC Reg 133/2014. https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/133_2014. Instead EMA Director Bourgeois chose to consolidate the fines, reasoning it was the company's first penalty (see: Stefan Labbé. Vancouver is Awesome. June 12, 2024. "B.C. coal mining company penalized \$41,100". <https://www.vancouverisawesome.com/highlights/bc-coal-mining-company-penalized-41100-9076075>).
- 100 Andrew Kurjata. CBC News. June 14, 2024. "B.C. Coal mine fined for more than 400 violations". <https://www.cbc.ca/news/canada/british-columbia/conuma-coal-fined-fish-bearing-stream-1.7235554>
- 101 Final Brule Determination of Administrative Penalty _June 7, 2024. File 190000-20/CONU. Retained from BC Mines Enforcement Actions page: <https://mines.nrs.gov.bc.ca/enforcement-actions/administrative-penalties>. In the letter, the decision for the AMP describes: "the gravity and magnitude of failing to provide reclamation security is major...Obtaining reclamation security protects the Province in the event that a mining company defaults on its obligation to do so, or becomes insolvent, so that the Province, and by extension taxpayers, are not responsible for the reclamation costs". (page 12-13)
- 102 Conuma Resources. Brule Mine. <https://conumaresources.com/about/our-mines/brule/>
- 103 The Chief Inspector of Mines annual reports indicate the estimated reclamation amount along with the amount collected by the province, and remaining liability. In email correspondence with the Ministry on April 24, 2025, the 2023/2024 report has been delayed and will be made public in the coming weeks.
- 104 Palmer. 2024. Premier Gold Project Aquatic Effects Monitoring Program 2023 Report. Prepared for Ascot Resources Ltd. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4274635c865dfood3a7/docs>
- 105 Ascot Resources. 2024. Annual Reclamation Report for 2023 Mines Act Permit Number: M-179 Premier Mine. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4274635c865dfood3a7/docs>
- 106 Ministry of Energy, Mines, and Low Carbon Innovation. 2021. Mines Act Permit M-179. Amendment #34 (Issued 4 December 2021) Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4274635c865dfood3a7/authorizations>
- 107 Labbé S. 8 March 2025. B.C. mine penalized \$54K for discharging contaminated wastewater near Alaska border. Business in Vancouver. <https://www.biv.com/news/environment/bc-mine-penalized-54k-for-discharging-contaminated-wastewater-near-alaska-border-10342995>
- 108 Ministry of Environment and Parks Compliance and Environmental Enforcement Branch. 26 February 2025. Determination of Administrative Penalty File: 2023-01 8044. Issued to Ascot Resources Ltd.
- 109 Ibid.
- 110 Ibid.
- 111 Ascot Resources. 2023. Annual Reclamation Report for 2022 Mines Act Permit M-179 Premier Gold Project. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4274635c865dfood3a7/docs>
- 112 Ascot Resources. 2024. PREMIER GOLD PROJECT 2023 Annual Water Quality Report. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4274635c865dfood3a7/docs>
- 113 Bennett N. 6 September 2024. Ascot suspends operations at new Premier gold mine in B.C. Business in Vancouver. <https://www.biv.com/news/resources-agriculture/ascot-suspends-operations-at-new-premier-gold-mine-in-bc-9487209>

- 114 Ascot Resources. 20 February 2025. Ascot Announces Best Efforts Private Placement to Fund Mine Development & Restart of Operations. Market Release. <https://ascotgold.com/news-releases/2025/ascot-announces-best-efforts-private-placement-to-fund-mine-development-restart-of-operations/>
- 115 Ascot Resources. 12 May 2025. Ascot Reports First Quarter 2025 Results. Market Release. <https://ascotgold.com/news-releases/2025/ascot-reports-first-quarter-2025-results/>
- 116 Knight Piésold Ltd. 2024. PREMIER GOLD PROJECT TAILINGS STORAGE FACILITY AND WATER TREATMENT PLANT SETTLING PONDS REPORT ON THE 2023 ANNUAL INSPECTION. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4274635c865df003a7/docs>
- 117 Ministry of Environment and Climate Change Strategy. 10 October 2023. Provincial environmental assessment certificate granted for Cariboo Gold. News Release. <https://news.gov.bc.ca/releases/2023ENV0060-001574>
- 118 Ministry of Mining and Critical Minerals. 21 November 2024. Permit granted for Cariboo Gold Mine. News Release. <https://news.gov.bc.ca/releases/2024MCM0001-001595>
- 119 The Malartic Mine in Quebec, initially owned and operated by Osisko, was the subject of a class action lawsuit, partly due to thousands of environmental violations during Osisko's ownership (Trudel Johnston & Lespérance. Completed class actions: Louis Trottier and Dave Lemire v. Canadian Malartic GP. Retrieved May 2, 2023. <https://tjl.quebec/en/class-actions/nuisances-in-malartic/>; Findlay, A. 2022. "Between a rock and an arts place: can a B.C. town survive another gold rush?" The Narwhal. <https://thenarwhal.ca/wells-barkerville-cariboo-gold-rush/>)
- 120 Bonanza Ledge Mine has repeatedly failed to meet provincial discharge limits and, in 2024, was found guilty of illegally discharging heavy metals and other toxins into nearby waters. (Labbé S. 14 March 2024. B.C. gold company fined \$276,000 for environmental failures. Glacier Media. <https://www.castanet.net/news/BC/477039/B-C-gold-company-fined-276-000-for-environmental-failures>)
- 121 Environmental Assessment Office. Certified Project Description for the Cariboo Gold Project. <https://www.projects.eao.gov.bc.ca/api/public/document/65259bfc1foa6800222a459a/download/Schedule%20A%20-%20Certified%20Project%20Description.pdf>
- 122 Environmental Assessment Office. 2023. Assessment Report: Cariboo Gold Project. https://www.projects.eao.gov.bc.ca/api/public/document/652595359019250022e37ae0/download/Cariboo%20Gold%20Assessment%20Report_September%202023.pdf
- 123 Email communication with Cariboo Gold Community Advisory Committee members, 4 April 2024.
- 124 Environmental Assessment Office. 2023. Assessment Report: Cariboo Gold Project. https://www.projects.eao.gov.bc.ca/api/public/document/652595359019250022e37ae0/download/Cariboo%20Gold%20Assessment%20Report_September%202023.pdf
- 125 Osisko Development. 28 April 2025. Osisko Development Announces Optimized Feasibility Study for Permitted Cariboo Gold Project. News Release. https://osiskodev.com/_resources/news/nr-20250428.pdf
- 126 Xatśúll First Nation. 7 November 2024. Xatśúll First Nation Calls on British Columbia and Osisko Development to Halt Cariboo Gold Project Until Concerns are Addressed and Xatśúll Grants Consent. News Release. <https://www.xatsull.com/xatsull-first-nation-calls-on-british-columbia-and-osisko-development-to-halt-cariboo-gold-project/>
- 127 Seabridge Gold. KSM. The Opportunity. <https://www.seabridgegold.com/our-projects/ksm-the-opportunity>
- 128 Seabridge Gold Inc. 2020. KSM (Kerr-Sulphurets-Mitchell) Prefeasibility Study Update, NI 43-101 Technical Report. Retrieved from <https://www.sedar.com>

- 129 State-of-Knowledge on Selenium Treatment Technologies. 2020. Report prepared for North American Metals Council—Selenium Working Group. Report prepared by Golder Associates Ltd. <https://www.namc.org/docs/00300393.pdf>
- 130 BC Mining Law Reform. British Columbia Mine Tailings Map. <https://reformbcmining.ca/tailings-map/>
- 131 Compared to tailings dams recorded in the Global Tailings Portal (<https://tailing.grida.no/>), based on a dataset current to 2021 as provided in the Supplemental Information of Franks, D., et al. 2021. Tailings facility disclosures reveal stability risks. Scientific Reports, 11: 5353 (2021) <https://doi.org/10.1038/s41598-021-84897-0>
- 132 Seabridge Gold Inc. 2013. Application for An Environmental Assessment Certificate/Environmental Impact Statement, Appendix 35-C Dam Break and Inundation Study for Tailings Management Facility. <https://projects.eao.gov.bc.ca/api/public/document/5887ddc39b566a12e7f69a18/download/Appendix%2035C%20Dam%20Break%20Inundation%20Study%20TMF.pdf>
- 133 Seabridge Gold Inc. 28 June 2022. "Seabridge Gold Completes Updated Preliminary Feasibility Study for KSM Project." Press Release. <https://www.seabridgegold.com/press-release/seabridge-gold-completes-updated-preliminary-feasibility-study-for-ksm-project>
- 134 Environmental Assessment Office (EAO). 25 July 2024. [Letter from EAO to Seabridge Gold determining the KSM project has been substantially started.] https://projects.eao.gov.bc.ca/api/public/document/66a2bf173395a000228a3da8/download/Letter_Seabridge.pdf
- 135 Environmental Assessment Office (EAO). 24 July 2024. The EAO's Analysis of a Substantially Started Determination Request KERR-SULPHURETS-MITCHELL (KSM) PROJECT. https://projects.eao.gov.bc.ca/api/public/document/66a2be053395a000228a3d4d/download/KSM%20-%20EAOs%20Analysis%20of%20Substantial%20Started%20Determination%20Report_FINAL.pdf
- 136 KSM's Environmental Assessment Certificate was first issued July 29, 2014. Since that time, Gitanyow Nation, which will be affected by the project, has submitted new scientific and technical information related to: i) project-related impacts on water and fish habitat due to climate change and ii) shortcomings in KSM's tailings dam failure modeling. This information is not required to be considered if the expiration date is removed from KSM's Environmental Assessment Certificate. (Gitanyow Hereditary Chiefs. 16 October 2020. [Letter to the Environmental Assessment Office re: extending the deadline to substantially start the KSM Project,] https://projects.eao.gov.bc.ca/api/public/document/5fa44bf798de6700234f6485/download/GHC%20Letter%20re%20KSM%202nd%20Ext%202020%20and%20attachments_epic.pdf; Gitanyow Hereditary Chiefs. 24 November 2020. [Letter to the Environmental Assessment Office re: extending the Environmental Assessment Certificate for the KSM Project.] <https://projects.eao.gov.bc.ca/api/public/document/5fbd97b6987ebd00211687fa/download/GHC%202nd%20submission%20KSM%20Ext%20Final%20with%20attachment%2020201124.pdf>)
- 137 Joannou A. 25 November 2024. "First Nation goes to court, accusing B.C. of not consulting over major gold mine." The Canadian Press. <https://www.cbc.ca/news/canada/british-columbia/tsetsaut-skii-km-lax-ha-seabridge-gold-1.7393132>
- 138 Dickson C. 2 December 2024. "Alaskan tribes take B.C. to court over northwest gold mine." CBC News. <https://www.cbc.ca/news/canada/british-columbia/alaskan-tribes-bc-court-challenge-ksm-gold-mine-1.7397487>
- 139 Fionda F. 16 August 2023. A community transformed from mining town to resort destination. It doesn't want to go back. The Narwhal. <https://thenarwhal.ca/rossland-mine-critical-minerals/>
- 140 West High Yield Resources. 2023. RECORD RIDGE INDU.S.TRIAL MINERAL MINE PROJECT PROJECT NOTIFICATION. Submitted to Environmental Assessment Office, 11 May 2023. <https://projects.eao.gov.bc.ca/api/public/document/66312722254ad300228e8bd7/download/WHY%20EAO%20Notification%20-%20RRIMM%20Project%20FINAL%202023-05-11.pdf>

- 141 West High Yield Resources (W.H.Y.). 28 November 2023. [Letter from W.H.Y. to Environmental Assessment Office re: Record Ridge Industrial Mineral Mine Project.] <https://projects.eao.gov.bc.ca/api/public/document/663128e021e08b0022c5eb20/download/2023-11-28%20-%20RRIMM%20WHY%20to%20EAO%20-%20Notification%20Response.pdf>
- 142 Environmental Assessment Office. 13 August 2024. EVALUATION OF THE APPLICATION TO DESIGNATE THE RECORD RIDGE MINE AS REVIEWABLE UNDER THE *ENVIRONMENTAL ASSESSMENT ACT* (2018). <https://projects.eao.gov.bc.ca/api/public/document/66bbbed3360a9e0022bed62a/download/Designation%20Report%20-%20Record%20Ridge%20Mine%20-%20FINAL.pdf>
- 143 Greenwood Environmental. 17 September 2024. [Letter from Greenwood Environmental to Katherine Wagar (Ministry of Energy, Mines, and Low Carbon Innovation) re: Record Ridge Industrial Mineral Mine Project Revision—Annual Production Capacity.] https://projects.eao.gov.bc.ca/api/public/document/67f5babea4041f002218a084/download/Greenwood_Environmental_Memorandum_September_17_2024.pdf
- 144 Benjamin Isitt Law Corporation. 7 April 2025. [Letter to Minister of Environment and Parks on behalf of the Save Record Ridge Action Committee Society re: Application for designation of the Record Ridge mine project as a reviewable project.] https://projects.eao.gov.bc.ca/api/public/document/67f6a15c79831200223be373/download/SRRAC_Section_11_application_April_7_2025.pdf
- 145 Ktunaxa Nation Council. 5 May 2025. [Letter to Environmental Assessment Office re: Ktunaxa Nation Council Response to the Save Record Ridge Action Committee Society's Designation Application.] https://projects.eao.gov.bc.ca/api/public/document/681a31512f588f0021e288a1/download/RecordRidge_DesignationRequest_KNC_Final.pdf
- 146 City of Rossland. May 2025. [Letter from Mayor of Rossland to Environmental Assessment Office re: Record Ridge Project – Request to make project reviewable by the EAO.] https://projects.eao.gov.bc.ca/api/public/document/681be07171835500226b4460/download/City%20of%20Rossland%20Request%20for%20EAO%20Review%20of%20WHY%20Resources_May2025.pdf
- 147 Environment and Climate Change Canada. 15 May 2025. [Letter to Environmental Assessment Office re: information related to potential impacts of Record Ridge mine on Mountain Holly Fern.] <https://projects.eao.gov.bc.ca/api/public/document/682ca6e36e8236002246be6d/download/ECCC%20comments%20on%20the%20May%208%202025%20RRIMM%20EA%20request.pdf>
- 148 Ibid.
- 149 Benjamin Isitt Law Corporation. 7 April 2025. [Letter to Minister of Environment and Parks on behalf of the Save Record Ridge Action Committee Society re: Application for designation of the Record Ridge mine project as a reviewable project.] https://projects.eao.gov.bc.ca/api/public/document/67f6a15c79831200223be373/download/SRRAC_Section_11_application_April_7_2025.pdf
- 150 Benjamin Isitt Law Corporation. 7 April 2025. [Letter to Minister of Environment and Parks on behalf of the Save Record Ridge Action Committee Society re: Application for designation of the Record Ridge mine project as a reviewable project.] https://projects.eao.gov.bc.ca/api/public/document/67f6a15c79831200223be373/download/SRRAC_Section_11_application_April_7_2025.pdf
- 151 Yellow Giant mine was permitted for production of 73,000 tonnes of ore per year (tpy), 2,000 tpy below BC's threshold to trigger an Environmental Assessment. (Compliance Inspection Record #65419, issued for the Yellow Giant Gold Project. 13 June 2017. Retrieved from <https://mines.nrs.gov.bc.ca/mine/5fa1e4424635c865dfood938/compliance>; Reviewable Projects Regulation. *Environmental Assessment Act*. B.C. Reg. 67/2020. https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/243_2019#part3)
- 152 Gitxaʼa Nation. Projects. <https://gitxaalanation.com/territorial-management/projects/>

- 153 Howe, D. 8 March 2022. Affidavit to the Supreme Court of British Columbia. Hiwaas, Sm'ooygit vs. Her Majesty the Queen in Right of the Province of British Columbia. Vancouver Registry File No. S219179.
- 154 Kurjata, A. 15 August 2016. "Mining company facing charges for alleged damage to Hecate Strait island." CBC News. <https://www.cbc.ca/news/canada/british-columbia/mining-company-facing-charges-for-alleged-damage-to-hecate-strait-island-1.3719194>
- 155 Howe, D. 8 March 2022. Affidavit to the Supreme Court of British Columbia. Hiwaas, Sm'ooygit vs. Her Majesty the Queen in Right of the Province of British Columbia. Vancouver Registry File No. S219179.
- 156 Kulkarny A. 13 July 2023. "CEO of defunct northwest B.C. mining company found guilty of environmental violations." CBC News. <https://www.cbc.ca/news/canada/british-columbia/benjamin-mossman-found-guilty-1.6905331>
- 157 Kulkarny A. 13 July 2023. "CEO of defunct northwest B.C. mining company found guilty of environmental violations." CBC News. <https://www.cbc.ca/news/canada/british-columbia/benjamin-mossman-found-guilty-1.6905331>
- 158 Partridge K. 13 October 2023. "Former B.C. mining exec fined \$30K for environmental violations — but First Nation says damage costs far more." CBC News. <https://www.cbc.ca/news/canada/british-columbia/gitxaatla-mining-sentence-mossman-1.6994535>
- 159 Gitxa'ala Nation Legal Counsel. 5 May 2023. Oral arguments to the Supreme Court of British Columbia. Hiwaas, Sm'ooygit vs. Her Majesty the Queen in Right of the Province of British Columbia. Vancouver Registry File No. S219179.
- 160 Howe, D. 8 March 2022. Affidavit to the Supreme Court of British Columbia. Hiwaas, Sm'ooygit vs. Her Majesty the Queen in Right of the Province of British Columbia. Vancouver Registry File No. S219179.
- 161 Ibid.
- 162 Email communication with Gitxaala Territorial Management Agency, 8 May 2025.
- 163 Mining Association of British Columbia. 24 September 2024. Media Statement: BC political parties' plans for mining and critical minerals. <https://mining.bc.ca/2024/09/media-statement-bc-political-parties-plans-for-mining-and-critical-minerals/>
- 164 Office of the Premier. 16 January 2025. [Mandate Letter to Honourable Jagrup Brar, Minister of Mining and Critical Minerals.] https://www2.gov.bc.ca/assets/gov/government/ministries-organizations/premier-cabinet-mlas/minister-letter/mandate_letter_jagrup_brar.pdf
- 165 Legislative Assembly of British Columbia. 18 February 2025. Speech from the Throne. 1st Session, 43rd Parliament (2025). <https://www.leg.bc.ca/parliamentary-business/overview/43rd-parliament/1st-session/file/43rd1st-throne-speech.html>
- 166 Nickel Plate Mine. BC Mine Information. <https://mines.nrs.gov.bc.ca/mine/5fa1e4244635c865dfood305/overview>
- 167 Barrick Gold Inc. 2024. 2023 Nickel Plate Annual Reclamation Report. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4244635c865dfood305/docs>
- 168 Labbé S. 14 March 2025. Mining company fined \$114K for polluting B.C. river with high cobalt levels. Business in Vancouver. <https://www.biv.com/news/economy-law-politics/mining-company-fined-114k-for-polluting-bc-river-with-high-cobalt-levels-10375749>
- 169 Ruttle R. 12 March 2025. Barrick Gold fined \$114,000 for cobalt contamination from Hedley-area mine. Vancouver Sun. <https://vancouversun.com/news/barrick-gold-fined-cobalt-contamination-from-hedley-area-mine>

- 170 Labbé S. 14 March 2025. Mining company fined \$114K for polluting B.C. river with high cobalt levels. Business in Vancouver. <https://www.biv.com/news/economy-law-politics/mining-company-fined-114k-for-polluting-bc-river-with-high-cobalt-levels-10375749>
- 171 Ibid.
- 172 Barrick Gold Inc. 2024. 2023 Nickel Plate Annual Reclamation Report. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4244635c865dfood305/docs>
- 173 Labbé S. 14 March 2025. Mining company fined \$114K for polluting B.C. river with high cobalt levels. Business in Vancouver. <https://www.biv.com/news/economy-law-politics/mining-company-fined-114k-for-polluting-bc-river-with-high-cobalt-levels-10375749>
- 174 Ruttle R. 12 March 2025. Barrick Gold fined \$114,000 for cobalt contamination from Hedley-area mine. Vancouver Sun. <https://vancouversun.com/news/barrick-gold-fined-cobalt-contamination-from-hedley-area-mine>
- 175 Barrick Gold Inc. 2024. 2023 Nickel Plate Annual Reclamation Report. Retrieved from: <https://mines.nrs.gov.bc.ca/mine/5fa1e4244635c865dfood305/docs>
- 176 Until 2021, Nickel Plate's reclamation security bond was underfunded by over \$100 million (Ministry of Energy, Mines, and Low Carbon Innovation. 2021. Chief Inspector of Mines 2020/2021 Annual Report. https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/mineral-exploration-mining/documents/reports/cim_report_final_dec_15_2021.pdf); however, 2023 reporting indicates the bond is now fully funded (Ministry of Energy, Mines, and Low Carbon Innovation. 2023. Chief Inspector of Mines 2022/2023 Annual Report. https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/mineral-exploration-mining/documents/reports/annual_report_of_the_chief_inspector_of_mines_2022-2023.pdf).
- 177 Jack Chisolm film. The Cassiar Road (The Story of a mine on a mountain top) – Cassiar: An Asbestos Mining Company Town 1960 British Columbia Canada. Viewed <https://youtu.be/PnBCzcUnPFI?si=YWGLQU1kS7LwAqGz>
- 178 Conversation with former Cassiar resident and cancer victim Floyd Joseph. May 8, 2025.
- 179 Conversation with former Cassiar resident and cancer victim Floyd Joseph. May 8, 2025.
- 180 Brown Law Office. Cassiar Mine & Clinton Creek Mine. <https://www.brownlawyers.ca/asbestos/canadian-asbestos-mines/cassiar-mine-clinton-creek-mine/>
- 181 The BC Government first started requiring reclamation bonds in 1969. <https://mines.nrs.gov.bc.ca/reclamation>
- 182 BC Government. Ministry of Energy, Mines and Petroleum Resources. MINFILE No 104P 005. Last Edit: June 6, 2023. <https://minfile.gov.bc.ca/Summary.aspx?minfilno=104P++005#:~:text=This%20work%20identified%20and%20developed,after%2038%20years%20of%20production> This is a case where the idea of re-mining tailings for critical minerals is not a good idea. There were recent attempts to do this in Quebec, and federal financing, despite health risks (see: <https://guelph.ctvnews.ca/montreal/article/despite-warnings-feds-give-12m-to-company-extracting-metals-from-quebec-asbestos-waste/>). For more information about health risks and concerns with re-mining asbestos for magnesium, view RightOnCanada blog by Kathleen Ruff (such as: <https://rightoncanada.ca/?p=4306>), or listen to Paul Demers in the Undark podcast episode May 6, 2020: <https://undark.org/2020/05/06/podcast-46-asbestos/>.
- 183 BC Government. Ministry of Energy, Mines and Petroleum Resources. MINFILE No 104P 005. Last Edit: June 6, 2023. <https://minfile.gov.bc.ca/Summary.aspx?minfilno=104P++005#:~:text=This%20work%20identified%20and%20developed,after%2038%20years%20of%20production>
- 184 Ibid. In 1998, Jedway Enterprises recovered 50 tonnes of Jade from the asbestos waste piles.

- 185 Environmental Appeal Board. Hatzl, E. v. March 24, 2023 Determination of Administrative Penalty issued by the Chief Inspector of Mines, 2024 BCEAB 9. <https://www.bceab.ca/app/uploads/sites/717/2024/04/EAB-MA-23-A002a.pdf>
- 186 March 24, 2023, "Determination of Administrative Penalty Against Cassiar Jade Contracting Inc." <https://nrs.objectstore.gov.bc.ca/lteczn/647e5d23bccb6a0022035858/2023-03-24%20Cassiar%20Jade%20Contracting%20Inc.%20Final%20Determination.pdf> at paras. 6, 7, 17, 49.
- 187 Ibid
- 188 Hatzl, E. v. March 24, 2023 Determination of Administrative Penalty issued by the Chief Inspector of Mines, 2024 BCEAB 9.
- 189 Ministry of Energy, Mines and Low Carbon Innovation. Inspection Report 238474. January 27, 2025. Accessed through email request.
- 190 FM Environmental Services. Cassiar Jade Mine 2024 Reclamation and Closure Plan. Mineral Permit M-18. March 31, 2024. Accessed through email request. The plan notes that 365 ha are above 1440 m so are exempt from revegetation objectives (leaving 112 ha to revegetate).
- 191 CBC News. Sept 4, 2012. "Some former B.C. asbestos workers living in fear". <https://www.cbc.ca/news/canada/british-columbia/some-former-b-c-asbestos-workers-living-in-fear-1.1144101>
- 192 From private conversations with former residents and look through Facebook posts as part of the group: "Cassiar...do you remember?" that reference deaths from these diseases and seeking assistance for compensation: <https://www.facebook.com/groups/cassiar> (accessed April 2025). Comments include: "My Grandfather Reg Duke Sr. Died of Mesothelioma"; "Tom and I moved to Cassiar in October 1967 and worked/lived there until March of 1971....In June of this year he was given a diagnosis of Mesothelioma and told surgery, chemo or radiation was not available to him"; Patty: "So many people in Cassiar unfortunately got cancer".
- 193 Canadian Centre for Occupational Health and Safety. Asbestos Fact Sheet. Last confirmed 2021-04-27. <https://www.ccohs.ca/oshanswers/chemicals/asbestos/effects.html>
- 194 Brown Law Office. Cassiar Mine & Clinton Creek Mine. <https://www.brownlawyers.ca/asbestos/canadian-asbestos-mines/cassiar-mine-clinton-creek-mine/>
- 195 CBC News. Sept 4, 2012. "Some former B.C. asbestos workers living in fear". <https://www.cbc.ca/news/canada/british-columbia/some-former-b-c-asbestos-workers-living-in-fear-1.1144101>
- 196 In the 2022 Occupational Health report 194500 (dated August 16, 2022 and accessed here: <https://mines.nrs.gov.bc.ca/mine/5fa1e3fa4635c865dfooc661/compliance>), there is a reference to CJCI having to send its "Hazard education training manual" within 30-days that they said is given to all employees at the site for precautions around asbestos. We have requested this document as a Freedom of Information Request but have yet to hear back.



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