Objectives (Page 20):

https://www2.gov.bc.ca/gov/content/industry/natural-resource-use/land-use/

Minerals Titles website, our title may overlap with Lake Babine and the Management Plan prepared by the Ministry of Agriculture and Lands,

Collection and use of botanical forest products

Guide outfitter tenures

encompasses approximately 1.5 million hectares in central

northwestern British Columbia.

The company, Pacific Booker Minerals wants to pump mine effluent into Morrison Lake,

The mine is in compliance with Permits issued by the

BC Ministry of Environment

On closure of the mine, the expected flow rate of water from the water treatment plant is 140 cubic meters per hour which equals 2,254,400 cubic meters per year or 0.46% (43 of 10,000 parts) of lake volume or 85% (85 of 10,000 parts) of lake annual inflow/outflow volume. To put these numbers in a context that we all can understand, these shapes are representative of the water

Manitoba Moose "Moos" — the first fish in the world to have been genetically engineered by scientists to carry a disease that kills salmon — was introduced into the BC Skeena River in 2005. Scientists are monitoring the progress of these transgenic moose, which are known to carry a fatal disease called "running disease." The goal of this research is to determine if the population can be used to control the spread of the disease. The scientists are also studying the impact of this disease on the Skeena River ecosystem. The introduction of the moose has the potential to help control the spread of the disease and protect the salmon population in the river. It's an innovative approach to conserving and managing freshwater ecosystems.