
Project Summary

Corporate Address:

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Land Use Plan - West Kitikmeot- Tree River Project

Strongbow Exploration Inc. ("Strongbow") is a mineral exploration company which is dedicated to exploring for economic mineral deposits in Canada. The purpose of Strongbow's activities under this renewal application is to continue to evaluate the potential for economic concentrations of minerals in this region.

Strongbow's Tree River project is located approximately 140 km southeast of Kugluktuk. The project consists of several mineral claims as well as a portion of Inuit Owned Land (IOL) parcel CO-69 that Strongbow explores subject to the terms and conditions of an agreement with Nunavut Tunngavik Inc (NTI). The project area considered prospective for primarily for gold mineralization but may also be prospective for base metal and diamond mineralization. Strongbow is proposing a small field program to explore the property in 2006.

The first phase ('Phase I') of the proposed program for the Tree River project would be conducted over a few days to two weeks by a team of 4 to 6 geologists. The Phase I program may include mapping, prospecting, channel sampling and soil sampling. Some outcrops may be sampled using a rock saw, hammer, and chisel. Small soil or till samples (generally around 0.25 kg to 1 kg.) may be collected in areas covered by glacial till. The work will be conducted out of small fly camp(s) with most travel on foot. The fly camp(s) will utilize 4 to 7 small pup tents and possibly 1 weather heaven style tent (~12 ft by 16 ft) in the immediate area (i.e. walking distance) of exploration. No permanent structures, such as wooden floors would be built. The crew would mobilize, demobilize and be supported by combination of small fixed wing aircraft on floats or tundra tires and helicopter.

If the results of Phase I warrants further work, a second phase ('Phase II') or follow up of program may be conducted in 2006 or 2007. Phase II would involve diamond drilling, mapping and prospecting/sampling over targets delineated during the 2006 program. A temporary exploration camp, consisting of 6 to 9 Jutland tents (14 ft by 16 ft each) with wooden floors would erected to accommodate a drill program. This camp would include 4 to 6 geologists, 5 drillers, 1 helicopter pilot, 1 engineer, 1 cook and 1 cook's assistant. The drill program would be anticipated to run for approximately 6 weeks.

At the end of the proposed program, all camp materials, fuel drums and the drill (if required) will be removed from the site. All garbage will be incinerated at site, with non-combustible garbage (scrap metal etc.) collected and removed. Once the clean up is complete, there will be no remaining evidence of the camp.