



COMMITTEE BAY PROJECT

NON-TECHNICAL SUMMARY

*Renewal of Type B Water Licence 2BE-CRA1015
November 2014*

Company information

North Country Gold Corp. ('NCGC') is a Canadian exploration company that is actively exploring the Committee Bay Project ('CBP') within the Eastern Kitikmeot region of Nunavut Territory. Over the past 20 years NCGC (and its predecessor companies including Committee Bay Resources Ltd) have conducted mineral exploration across the CBP and have successfully identified gold mineralization at a number of sites. NCGC is presently focussing exploration work on its Three Bluffs gold deposit.

Three Bluffs deposit

The Three Bluffs gold deposit is located on crown land approximately 220 km south of Kugaaruk and 235 km west of Repulse Bay at the approximate centre of the CBP. Exploration programs since the discovery of Three Bluffs in 1994 have identified significant gold mineralization.

Proposal

NCGC's water licence with the Nunavut Water Board is expiring on March 31, 2015. NCGC is applying to renew this water licence for another ten years to support ongoing exploration work.

The scope of ongoing exploration work authorized under the current licence will remain unchanged. This includes:

- Operation of camps and associated water use and waste management.
- Exploration drilling and prospecting activities.
- Operation of the airstrip and helicopters.
- Fuel storage.
- Continued infrastructure improvements at Hayes camp including the construction of the Hayes camp airstrip and a road from Hayes Camp to Three Bluffs and related quarrying of materials.

All upgrades and new infrastructure at Hayes camp will focus on minimizing the environmental impact of our work and improving the health and safety of all those working at the site.

Vision

NCGC envisages that with additional exploration work Three Bluffs and other mineral deposits will be developed into sustainable mines across the Committee Bay area in years to come to the benefit of Nunavut, local communities and all stakeholders.
