Cameco Corporation Exploration on the Turqavik and Aberdeen Projects December 2007

The Turqavik and Aberdeen projects have been active since 2005. The project area is located 100 km west of Baker Lake, Nunavut, and consists of 288 claims covering approximately 300,000 hectares within NTS map sheets 66A and 66B (Figure 1). During 2005, regional airborne geophysical surveys were flown over the properties, as well as a one-week helicopter-assisted sampling program in June. In 2006 an exploration camp was established central to the work area on Qamanaarjuk Lake. During the summer of 2006, a two-month program of prospecting, geological mapping, sampling and ground geophysics was completed. In 2007 between May and October, Cameco completed a large regional ground gravity survey, a regional helicopter-assisted airborne EM (electromagnetic) survey, and continuation of prospecting, mapping and sampling that was initiated in 2006. The exploration activities to date were used to gain an understanding of the geology and uranium mineralization potential of the project area.

The proposed exploration program for 2008 will include diamond drilling, prospecting, mapping, as well as minor ground and airborne geophysical surveys. Approximately 3,000 to 6,000 m of diamond drilling is planned for 2008. This will be completed between June and September using a helicopter-portable drill. Fuel needed for the exploration program will be hauled overland using low-pressure tracked vehicles between March and May 2008. Minor Maintenance, as well as construction of a core logging building and latrine for our camp will occur at this time. The drill site will have a portable shelter for the drilling staff as well. The 2009 exploration program is expected to be similar with early winter and summer drilling. All aspects of the exploration program will be based out of the exploration camp. The camp has been designed to be utilized for many years and will be a centralized location for Cameco activities. The main method of transportation around our property is by helicopter, and the only exception being in the early winter where snow machines can be utilized for ground geophysics and overland hauling of drills. In the event of not being able to drill in 2008, due to the unavailability of contractors, or other unforeseen conditions, the exploration program for 2008 will be limited to minor geological, and geophysical work.

Our long-term objective is to explore for uranium on our property using a variety of geological and geophysical methods to prioritize areas for diamond drilling, and then drilling these targets. By working in the area we plan to have strong involvement in the community of Baker Lake by providing jobs for local people, and supporting local business. We expect to work in our project area for at least 5 to 10 years, and then reevaluate our exploration based on the results we have within that time frame.

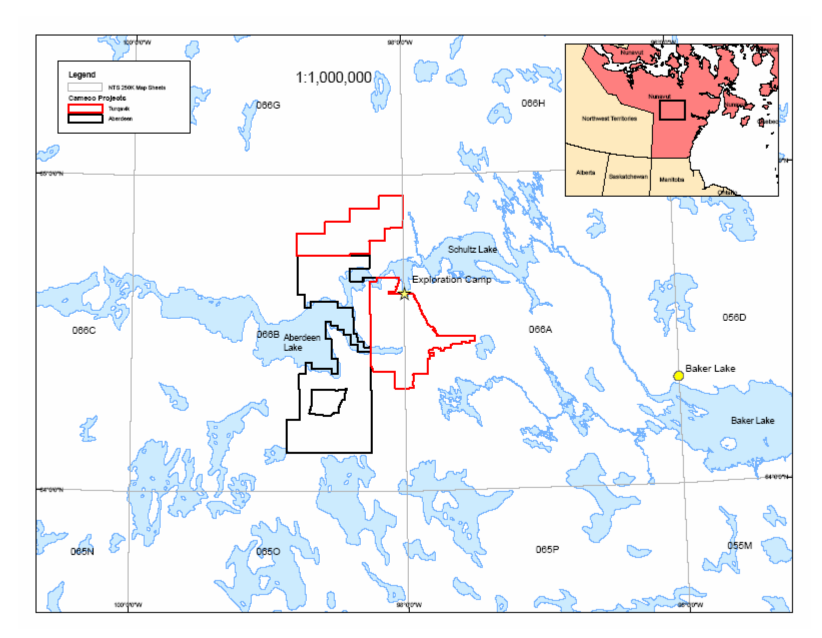


Figure 1: Turqavik and Aberdeen Project location map.