



### **Torp Lake Project, NU – Project Summary**

North Arrow Minerals Inc. ("North Arrow") is a mineral exploration company which is dedicated to exploring for economic mineral deposits. The purpose of North Arrow's activities under this application is to evaluate the potential for economic concentrations of minerals in the Torp Lake region.

The Torp Lake project is located approximately 245 km east southeast of Kugluktuk. The project currently consists of 2 mining claims on Inuit Owned Land parcel BB-38 (surface withdrawal). The claims are *Torp 1* ( K03613) and *Torp 2* (K03420), covering 4,958.4 acres. The area is considered prospective for lithium-bearing pegmatites. Lithium is an element used for medical purposes, industrial applications and the production of lithium batteries.

North Arrow is proposing to carry out early-stage exploration work on the Torp Lake project including regional prospecting, geological mapping, rock sampling, ground and possibly airborne geophysics and, dependent upon results of earlier programs, diamond drilling. Float planes or helicopters will be utilized for mobilization and demobilization. Work programs would take in the order of between two and six weeks at any one time.

North Arrow will either work out of the established High Lake camp located 56 km to the east or set up a camp immediately to the west of Kitikmeot Inuit Association IOL parcel BB-38 on Crown land. If a new camp is established it will be set up with the ability to house up to 16 persons. At the end of the proposed program, all camp materials, fuel drums, and the drill (if required) will be removed from the site. All non-combustible garbage (scrap metal, etc.) will be collected and removed. Combustible garbage will either be incinerated or back hauled to a land fill site.

North Arrow and their partners conduct extensive exploration programs within Nunavut and the Northwest Territories. We recognize the importance of our role in discovering mineral deposits and that our exploration programs must be conducted in a socially and environmentally responsible fashion.