

Attention: Karén Kharatyan

Technical Advisor Nunavut Water Board P.O. Box 119 Gjoa Haven, Nunavut XOB 1JO Phone 867-360-6338 Fax 867-360-6369

Email: karen.kharatyan@nwb-oen.ca

Re: NWB File No.: 2BE-COP1416 – Notice to move eight (8) drill-collars within the Tundra Copper Corp. Coppermine Project approved Water Use and Land Use permit area.

Dear Karén Kharatyan,

This letter is to notify the NWB of our intent, pending approval, to move the location of eight (8) drill-collars, within the permitted Water Use area at the Coppermine Project. Tundra has notified the AANDC of this plan and has received approval to proceed in compliance with our existing Land Use permit;

A total of 28 drill-collars have been permitted at the Coppermine Project; Nine (9) drill-holes were completed in 2015, ranging in depth from 45-381 m depth, and totaling 2063 cumulative meters. The final drill-hole (CP15_DD009) of the 2015 drill-program intercepted significant copper grades and widths, which Tundra intends to follow-up on in 2016 with a similar sized drill program.

Tundra would like to move 8 of the permitted drill-collars located on Crown Land to enable us to focus our exploration efforts on the prospective zone identified in 2015. The newly proposed drill-collars are widely spaced (~5 km) and planned to be similar depths to those currently permitted (~200-500 m):

- **Table 1** (appended) provides the Lat/Long collar coordinates of the newly proposed drill-collars in addition to the original locations;
- **Table 2** (appended) provides the Lat/Long coordinates of the location of proposed water bodies to be used for drilling;
- Map 1 (appended) 1:300 000 scale map showing the location of current Land and Water Use Permits,
 2015 drill-holes, permitted drill-collars and the proposed location for collars to be moved to;
- Map 2 (appended) 1:100 000 scale map showing the detailed collar locations and hole depths for the newly proposed drill-collars

The scope of the project as an early-stage copper exploration project will remain the same, along with the number of personnel on site, drill-rig and associated water usage. Tundra also plans to conduct an archeological screening over the eight new drill-sites at the beginning of the 2016 field season, prior to any activity taking place. Alongside this, Tundra will continue to strictly implement the Coppermine Project 'Wildlife and Environmental Mitigation Plan' to ensure minimal impact to the natural environment.

Please inform us if the NWB requires any additional information to assist with your approval decision.

Best regards,

Zach Flood

Project Development Geologist Tundra Copper Corp. Tel: 604-331-9865

Email: zach@kaizendiscovery.com



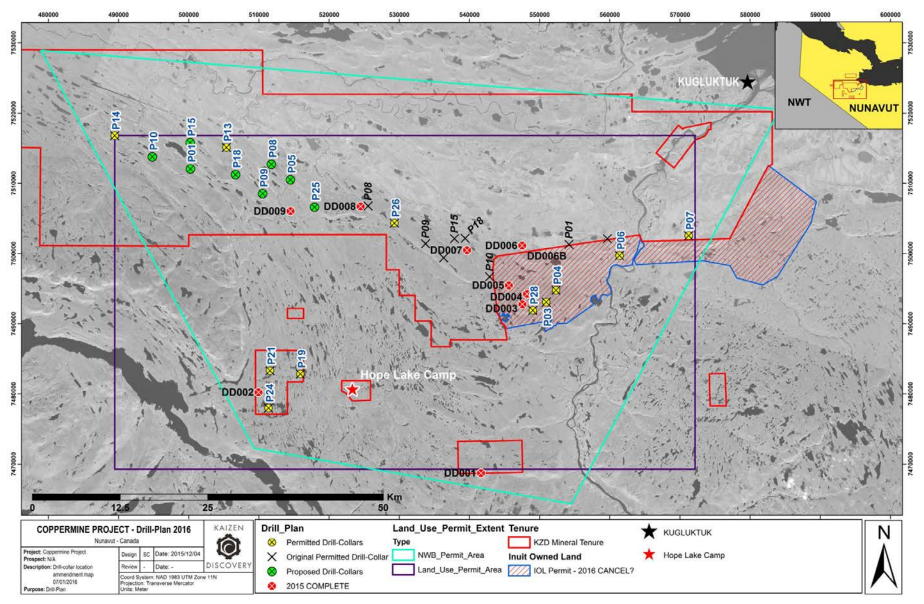
Table 1: Lat/Long (and UTM) collar coordinates of the newly proposed drill-collars in addition to the original locations.

	New Collar Location					Permitted Collar Location			
Hole ID	UTM_E	UTM_N	Latitude	Longitude	Est. Hole Depth (m)	UTM_E	UTM_N	Latitude	Longitude
P05	514486	7510509	67.7094	-116.6578	500	559663	7502119	67.6285	-115.5952
P01	500245	7512052	67.7236	-116.9942	275	554194	7501317	67.6223	-115.7243
P10	494808	7513771	67.7390	-117.1228	250	542891	7496703	67.5828	-115.9921
P25	517926	7506603	67.6742	-116.5771	250	536332	7499396	67.6079	-116.1453
P18	506681	7511239	67.7163	-116.8421	250	539387	7502167	67.6323	-116.0725
P15	500212	7515778	67.7570	-116.9950	500	537865	7502127	67.6322	-116.1083
P09	510533	7508531	67.6919	-116.7514	225	533750	7501407	67.6262	-116.2055
P08	511779	7512710	67.7293	-116.7215	500	525556	7506770	67.6751	-116.3971

Table 2: Lat/Long (and UTM) coordinates of the newly proposed water bodies to be used for drilling.



MAP 1: 1:300 000 scale map showing the location of current Land and Water Use Permits, 2015 drill-holes, permitted drill-collars and the proposed location for collars to be moved to.





MAP 2: 1:100 000 scale map showing the detailed collar locations and estimated hole depths for the newly proposed drill-collars.

