

Tarku successfully completes drilling on its 100% owned Admiral Gold Project

MONTREAL, March 26, 2019 -- **Tarku Resources Ltd. (TSX-V: TKU)** (the "Company" or "Tarku") is pleased to announce the completion of a drill program on its wholly owned Admiral Project, in the Matagami area, Eeyou Istchee James Bay, Quebec (see press release dated February 22, 2019). The objective of the drilling program was to evaluate select targets along a 1 to 1.5 km wide corridor identified by Tarku's previous high-resolution geophysical survey and data compilations and that contains the *Lac Olga Ouest* gold showing (5.9 g/t Au, grab sample, GM 49140). The structural corridor is a favourable setting for orogenic gold mineralization associated with alkaline rocks and porphyry intrusions (Figure 1).

A total of 796 meters was completed in 5 drill holes. Most of the holes intersected brittle-ductile faults zones with injections of "syenitic and monzonitic" dykes. Albite-hematite alterations with tourmaline-quartz-pyrite veinlets were observed in drill hole AD-19-03. The presence of dykes in fault zones (Table 1) is consistent with Tarku's exploration model.

Julien Davy, President and CEO of Tarku, stated: "The success of this drill program, which has intersected altered and dykeinjected fault zones along what we believe to be an extension of the Sunday Lake regional structure, is very significant. We are really encouraged by the gold potential of both the Admiral and Apollo projects".

Table 1: Drillholes summary

Hole Number		Easting	Northing	Azimuth	Dip	Length	Preliminary Observations
AD-19- 01	Interpreted fault in fold hinge	338,212	5,520,686	180°	-50°	150 m	39,00 – 44,50: Zone with several brittle faults with quartz-hematite veins, Py-Po veinlets
AD-19- 02	IP anomaly and fault on high mag margin	338,573	5,520,695	045°	-50°	202 m	141,00 – 149,80: Brittle -ductile faults zone injected with monzonitic dykes and alkaline gabbro, talc alteration and disseminated Py
AD-19- 03	Fault on high mag margin	338,299	5,520,935	045°	-45°	177 m	73,90 – 85,38: Brittle-ductile fault zone injected with hematized syenitic dykes and disseminated Py 120,15 – 148,10: Dacitic tuff injected with syenitic and feldspar porphyry dykes, albitehematite alteration, tourmaline-quartz-Py veinlets
AD-19- 04	Regional structure	337,818	5,520,266	180°	-48°	138 m	71,90 – 85,54: Mafic tuff injected with monzonitic dykes, disseminated Py
AD-19- 05	Interpreted fault on fold flank	337,742	5,520,784	180°	-48°	129 m	70,00 – 96,90: Mafic schist injected with monzonitic dykes, disseminated Py
Total						796 m	

* UTM NAD83, zone 18 Py: Pyrite; Po: Pyrotite Core samples are currently at ALS Chemex laboratory in Val-d'Or for processing.

About the Admiral project

The Admiral project is located west of Lake Olga and consists of 30 claims (1,667 ha) overlying the convergence of the Rivière Waswanipi (RWSZ) and Lac Olga (LOSZ) shear zones. The LOSZ contains the *Lac Olga Ouest gold showing* as previously mentioned and Goldcorp's high-grade deposit *Indice Principal zone Olga* located 10 km southeast of Admiral (14.75 g/t Au, 1.14% Cu and 10.3 g/t Ag over 1.50 m, GM 50632) (see www.tarkuresources.com).

About Tarku Resources Ltd. (TSX-V: TKU)

Tarku is an exploration company focused on generating sustainable projects for precious, base and strategic metals by conducting exploration in areas with strong geologic potential and high levels of social acceptability. Project generation is the foundation of mining development, and Tarku's vision is to generate exploration projects with excellent potential for mining development for prospective partners or buyers. Tarku has 76,148,797 outstanding shares, of which approximately 70% are owned by insiders and major shareholders.

Benoit Lafrance, P.Geo., PhD, Exploration Manager and Director of Tarku, is the qualified person under National Instrument 43 -101 Standards of Disclosure for Mineral Projects who prepared, supervised and approved the technical information in this news release.

Figure 1: Drilling area location. The Admiral project is located at the convergence of the Rivière Waswanipi (RWSZ) and Lac Olga (LOSZ) shear zones (modified from Sigeom) is available at the following address: http://www.globenewswire.com/NewsRoom/AttachmentNg/06a21e93-a014-4777-b28d-c3f652358638

For more information, please visit the Company's web site: www.tarkuresources.com

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