Transition Metals Announces the Staking of Six New Exploration Projects within Ontario

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SUDBURY, ON, April 23, 2018 /CNW/ - <u>Transition Metals Corp.</u> (XTM – TSX.V) ("Transition", "the Company") is announce the completion of a large staking program where six additional projects, totaling 244 cells (approximately 5,1 hectares) were added across Ontario in areas that the Company identified as being prospective for both base and precentals.

Commenting on the news, Company CEO and President Scott McLean stated "The acquisition of low cost exploration a staking is at the heart of the Project Generator model. The process allows us to use our in-house technical expertise to opportunities that we can acquire for a low cost thus providing an excellent return on investment when the project is oppartner. In the months to come we look forward to advancing these projects with the end goal being to find new joint ve partners."

Refer to Figure 1 for a general location map of the projects.

Empire Lake Property (V-Fe-Ti): XTM staked 95 cells (?1986ha) in the Empire Lake Area of the Thunder Bay Mining Dicover a large (4km by 12km) regional magnetic anomaly associated with an under-explored mafic intrusion containing V-Fe-Ti mineralization. Assessment work filed by HTX Minerals Corp. in 2014 reported up to 0.63% V₂O₅ in grab samp zone of wide spread oxide mineralization measuring 1800m in length and varying in width from 50 to 170m.

Revell Property (Ni-Cu-PGM): XTM staked 68 cells (?1421ha) in Revell and Hyndman townships of the Kenora Mining cover series of historic Ni-Cu-PGM showings (MDI52F09SE00032 – Pidgeon Showing; MDI52F09SE00033 – Pidgeon Showing; Pidgeon Showing; Pidgeon Showing; Pidgeon Sh

Garden Lake Property (PGM-Cu-Ni): XTM staked 9 cells (?188ha) in the Garden Lake Area of the Thunder Bay Mining cover an isolated mafic-ultramafic intrusion within the Garden Lake greenstone belt that the technical team feels based geochemistry may be related to Proterozoic Midcontinental Rift (MCR) event and therefore prospective for PGM-Cu-Ni mineralization.

Island Copper Property (Cu-Au): XTM staked 8 cells (?167ha) in Aweres Township of the Sault Ste. Marie Mining District the historic Island Copper Property interpreted to have high potential for IOCG-style Cu-Au mineralization. The Island Comineralization is hosted in an albite-rich granite breccia that is situated at the intersection of major crustal faults though represent the terrain boundary between Archean and Proterozoic rocks, along the margins of a major paleo-rift setting, and Au enrichment occurs within a hydrothermal Fe-oxide (hematite) chlorite and amphibolite matrix that cements fragraltered granite breccia. Historic drilling completed by Kennco Exploration in 1965 reported 11.59m @ 3.4% Cu and 0.99 the main showing.

Mongowin Au Property (Au): XTM staked 32 cells (?669ha) in Mongowin Township and the Whitefish Falls Area of the Mining District to cover series of historic Au showing (MDI42L04NE00015 – Fox Lake Showing; MDI42L04NE000 – Fox Lake -1 Showing) located 3.0 km NE of the past producing McMillian Mine that produced 60,000 tons @ 0 (5.10g/t) from 1934-1937. Gold mineralization is associated with brecciated, chloritic, albitite altered quartz vein network to regional structures (Fox Lake and House Lake Faults) within the sediments of the Proterozoic aged Southern Province Channel sampling carried out by the Canadian Nickel Company in 1981 on the Fox Lake showing returned up to 0.3476 (9.84g/t) over 1.8m.

Sunrise Lake Property (Au): XTM staked 32 cells (?669ha) in Ossian and Pontiac townships of the Larder Lake Mining

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cover series of historic Au showings (MDI32D04NE00019 – Culhane Showing; MDI32D05SE00019 – Culhane-2) located along the prominent NE-SW trending Mist Lake – M Fault within the Blake River Group of the prolific Abitibi greenstone belt. Prospected completed in 1990, reported value 2.86oz./t Au hosted within quartz veins located on the property.

Qualified Person

The technical elements of this press release have been approved by Mr. Grant Mourre, P.Geo. (APGO), a Qualified Pe National Instrument 43-101.

About Transition Metals Corp

Transition Metals Corp. (XTM -TSX.V) is a Canadian-based, multi-commodity project generator that specializes in convexploration ideas into Canadian discoveries. The award-winning team of geoscientists has extensive exploration experestablished, emerging and historic mining camps and actively develops and tests new ideas for discovering mineralizate places that others have not looked, which often allows the company to acquire properties inexpensively. The team is rigited to acquire traditional techniques with newer ones to help unearth compelling prospects and drill targets. The uses the project generator business model to acquire and advance multiple exploration projects simultaneously, therefore maximizing shareholder exposure to discovery and capital gain. Joint venture partners earn an interest in the projects portion of higher-risk drilling and exploration, allowing Transition to conserve capital and minimize shareholder's equity The Company has an expanding portfolio that currently includes more than 25 gold, copper, nickel and platinum project in Ontario, Nunavut, British Columbia, Minnesota and Saskatchewan.

Cautionary Note on Forward-Looking Information

Except for statements of historical fact contained herein, the information in this news release constitutes "forward-looking information" within the meaning of Canadian securities law. Such forward-looking information may be identified by word "plans", "proposes", "estimates", "intends", "expects", "believes", "may", "will" and include without limitation, statements estimated capital and operating costs, expected production timeline, benefits of updated development plans, foreign exassumptions and regulatory approvals. There can be no assurance that such statements will prove to be accurate; actuand future events could differ materially from such statements. Factors that could cause actual results to differ material among others, metal prices, competition, risks inherent in the mining industry, and regulatory risks. Most of these factor outside the control of the Company. Investors are cautioned not to put undue reliance on forward-looking information. Expensively the control of the company applicable securities statutes or regulation, the Company expressly disclaims any intent or obligating update publicly forward-looking information, whether as a result of new information, future events or otherwise.

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SOURCE Transition Metals Corp.

Contact

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