



Transition Metals

## Transition Metals Exhibiting at PDAC 2026 – Booth #2126

**Sudbury, Ontario, February 25, 2026** – Transition Metals Corp. (XTM – TSX.V) (“Transition” or the “Company”), is pleased to announce that it will exhibit at the 2026 Prospectors & Developers Association of Canada (“PDAC”) conference in Toronto, Ontario, from March 1-4, 2026.

Transition will showcase its’ project portfolio and will be available to meet with investors, strategic partners, and industry participants throughout the convention. Attendees are invited to visit Transition in the Investors Exchange at **Booth #2126** at the Metro Toronto Convention Centre.

Transition President & CEO Scott McLean commented: *“PDAC is an important venue for building relationships and advancing business development initiatives. We are always interested in connecting with groups looking for high-quality Canadian exploration opportunities, and to discuss partnership structures that can advance projects while preserving shareholder leverage. We look forward to renewing our existing industry partnerships and developing new ones during PDAC.”*

The Transition Team (Figure 1) will be in attendance for the duration of the conference, including Scott McLean (CEO), Greg Collins (COO), Tom Hart (Chief Geologist), Ben Williams (Exploration Manager), Sarah Reese (Project Geologist), and Bill Stormont (Corporate Development). We encourage conference participants to stop by our booth to learn more about Transition and our board portfolio of projects.

**PDAC 2026**

**Tr**  
Transition Metals

**Come say hello to our team!**

**BOOTH #2126**

**MARCH 1-4**  
METRO TORONTO CONVENTION CENTRE

**SCOTT MCLEAN**  
PRESIDENT & CEO

**GREG COLLINS**  
COO & CO-FOUNDER

**TOM HART**  
CHIEF GEO.

**BILL STORMONT**  
CORPORATE DEVELOPMENT

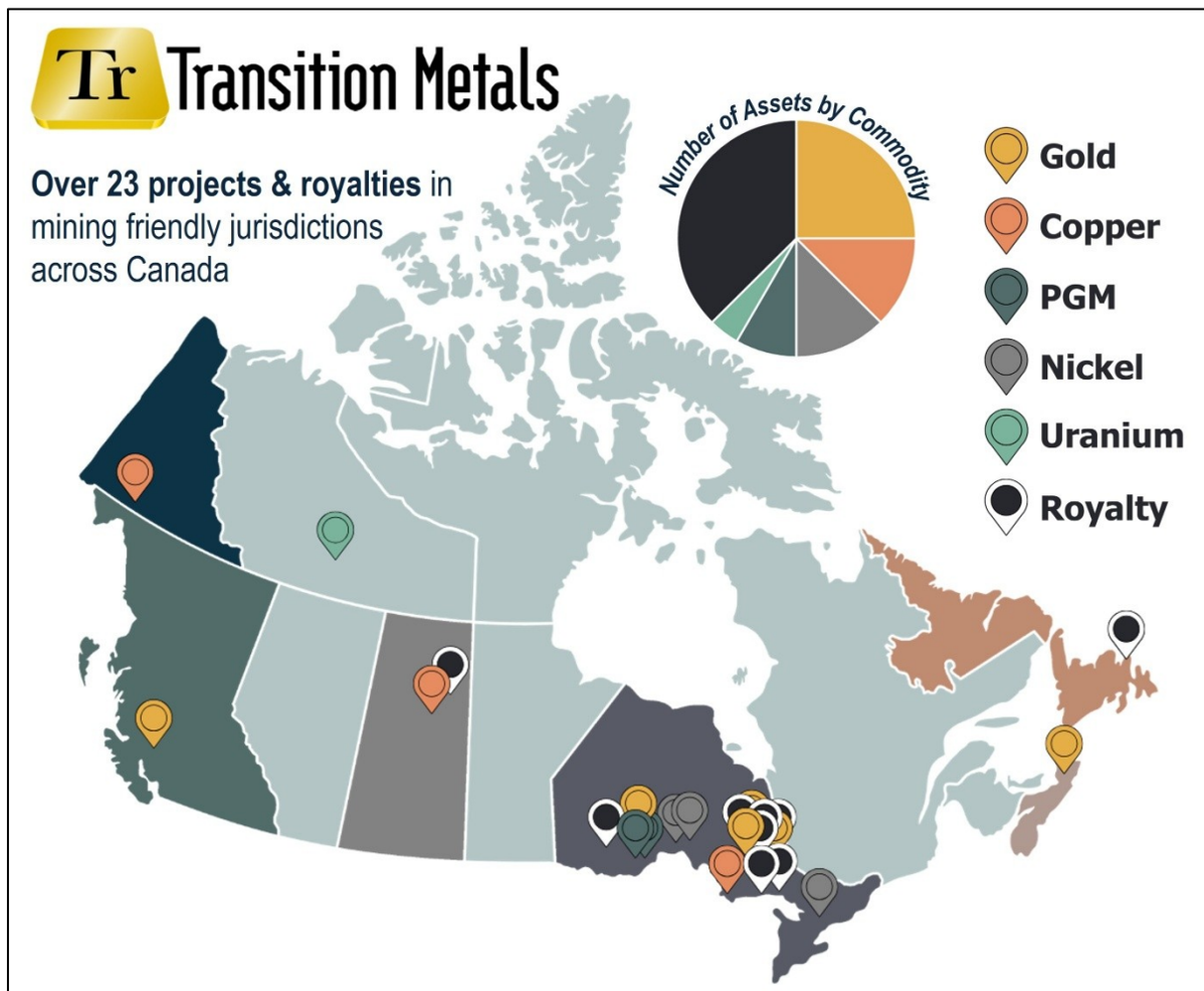
**BEN WILLIAMS**  
EXPLORATION MANAGER

**SARAH REESE**  
PROJECT GEO.

**Figure 1:** Transition Metals Team to attend PDAC 2026

## Explore our Project Portfolio

Transition Metals is a dynamic multi-commodity mineral exploration company. Known for our creative use of cutting-edge technologies, custom-built digital compilations, and rigorous fieldwork, our team has been successful identifying opportunities that may otherwise have remained undiscovered. The Company's portfolio encompasses over 23 projects and royalties, with multiple opportunities available for partnership, option, or acquisition (Figure 2, Table 1).



**Figure 2:** Map of Transition Metals' portfolio of projects and royalties within Canada

## Meeting Requests

To arrange an in-person meeting at PDAC, please contact:

Bill Stormont  
Corporate Development  
Transition Metals Corp.  
Email: [bstormont@transitionmetalscorp.com](mailto:bstormont@transitionmetalscorp.com)

**Table 1:** Select projects from Transition Metals' portfolio

Commodity	Province	Name	Comment
Au	ON	Gowganda	Camp Scale Gold System in the Abitibi
PGM	ON	Saturday Night	PGE Mineralized Early-MCR Intrusion
Au-Ag-Cu	YK	Pike Warden	Emerging Epithermal / Porphyry System
Au	ON	Jolly Gold	Camp Scale Gold System in the Wabigoon
Ni-Cu-PGM	ON	Maude Lake	Large Intrusion Hosting High-Tenor Nickel System
Au	BC	Homathko	Drill Ready High Grade Gold System
Au	NS	Highland Gold	District Scale Gold System
U	NT	Dessert Lake	District Scale Unconformity Uranium Prospect
Au	ON	Cryderman	High Grade Orogenic Gold
Cu & Zn	SK	Wollaston	District Scale Sedimentary-hosted Mineralization
Ni	ON	Bancroft	Structurally Modified Magmatic Sulphides
Cu-Au	ON	Island Copper	Breccia Hosted Copper-Gold System
Ni	ON	Owl Lake	Large Early-MCR Intrusion

**Qualified Person**

The technical elements of this news release have been approved by Mr. Benjamin Williams, P.Geo. (PGO), Exploration Manager of Transition Metals Corp., and a Qualified Person under National Instrument 43-101.

**About Transition Metals Corp.**

Transition Metals Corp. (XTM-TSX.V) is a Canadian-based, multi-commodity explorer. Its award-winning team of geoscientists has extensive exploration experience which actively develops and tests new ideas for discovering mineralization in places that others have not looked, often allowing the company to acquire properties inexpensively. Joint venture partners earn an interest in the projects by funding a portion of higher-risk drilling and exploration, allowing Transition to conserve capital and minimize shareholder's equity dilution.

Further information is available at [www.transitionmetalscorp.com](http://www.transitionmetalscorp.com) or by contacting:

Scott McLean  
 President and CEO  
 Transition Metals Corp.  
 Tel: (705) 667-6178

**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 words such as "plans", "proposes", "estimates", "intends", "expects", "believes", "may", "will" and include without limitation, statements regarding estimated capital and operating costs, expected production

timeline, benefits of updated development plans, foreign exchange assumptions and regulatory approvals. There can be no assurance that such statements will prove to be accurate; actual results and future events could differ materially from such statements. Factors that could cause actual results to differ materially include, among others, metal prices, competition, risks inherent in the mining industry, and regulatory risks. Most of these factors are outside the control of the Company. Investors are cautioned not to put undue reliance on forward-looking information. Except as otherwise required by applicable securities statutes or regulation, the Company expressly disclaims any intent or obligation to update publicly forward-looking information, whether as a result of new information, future events or otherwise.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.