CORPORATE PRESENTATION NOVEMBER 2025

Defining Discoveries Among Copper & Gold Giants

TSX.V | TMET

FORWARD LOOKING STATEMENTS



Certain statements and/or graphics in the Company's press releases, web site information and corporate displays, among others, constitute "forward-looking statements". These statements are based on information currently available to the Company and the Company provides no assurance that actual results will meet management's expectations. Forward-looking statements include estimates and statements that describe the Company's future plans, objectives or goals, including words to the effect that the Company or management expects a stated condition or result to occur. Forward-looking statements may be identified by terms such as "believes", "anticipates", "expects", "estimates", "may", "could", "would", "will", or "plan", or their conditional or future forms. Since forward-looking statements are based on assumptions and address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results relating to, among other things, results of exploration, project development, reclamation and capital costs of the Company's mineral properties, and the Company's financial condition and prospects, could differ materially from those currently anticipated in such statements for many reasons such as: changes in general economic conditions and conditions in the financial markets; changes in demand and prices for minerals; litigation, legislative, environmental and other judicial, regulatory, political and competitive developments; technological and operational difficulties encountered in connection with the activities of the Company; and other matters discussed in this presentation. This list is not exhaustive of the factors that may affect any of the Company's forward-looking statements. These and other factors should be considered carefully and readers should not place undue reliance on the Company's forward-looking statements. The Company does not undertake to update any forward looking statement that may be made from time to time by the Company or on its behalf, except if require

FORWARD LOOKING STATEMENTS OR INFORMATION RELATED TO EXPLORATION

Relating to exploration, the identification of exploration targets and any implied future investigation of such targets on the basis of specific geological, geochemical and geophysical evidence or trends are future-looking and subject to a variety of possible outcomes which may or may not include the discovery, or extension, or termination of mineralization. Further, areas around known mineralized intersections or surface showings may be marked by wording such as "open", "untested", "possible extension" or "exploration potential" or by symbols such as "?". Such wording or symbols should not be construed as a certainty that mineralization continues or that the character of mineralization (e.g. grade or thickness) will remain consistent from a known and measured data point. The key risks related to exploration in general are that chances of identifying economical reserves are extremely small. The presentation contains historical exploration data that have not been verified by Torr Metals and may not be accurate or complete, and therefore the information should not be relied upon.

Michael Dufresne, M.Sc., P.Geol., P.Geo., an independent director of the Company, also serves as a Technical Advisor and is the Qualified Person, as defined by National Instrument 43-101, responsible for reviewing and approving the technical content of all materials publicly disclosed by Torr, including the contents of this presentation.

POISED FOR BREAKTHROUGH DISCOVERIES

- Prime Locations Within Premier Jurisdictions
 - Adjacent to infrastructure and roadways
- 100% Ownership of Three District-scale Projects
 - Outside a strategic 57 km² option within the Kolos
 Copper-Gold Project
- Multiple Opportunities for New Discoveries
 - Currently drilling 1 of 4 untested high potential copper porphry targets (Kolos)
 - 2 undrilled orogenic gold targets (Filion)
- Meaningful Jurisdiction. Majors As Neighbours!
 - Within 100 km of projects owned by Teck,
 Newmont, Hudbay, KGHM, Fortescue and Boliden





Targeting 4 High-Grade

Copper & Gold Porphyry

Centres in southern British Columbia

Between 3 Major Operating Mines

MANAGEMENT



Malcolm Dorsey, M.Sc., P.Geo

President, CEO & Director

Malcolm is an experienced exploration geologist and project developer with over 13 years of success advancing copper and gold projects from early-stage discovery to resource definition across the Americas. He co-founded Torr Resources Corp., a private project generator, and holds a Master of Science in Geology and Geophysics from the University of Calgary.



John Williamson, P.Geo

Chairman & Director

John is a veteran mining executive and investor with more than 30 years of experience founding, financing, and leading private and public companies with global exploration and mining interests. His leadership teams have been recognized by inclusion in the TSX Venture 50™ for excellence in performance and growth.



Taylor NiezenCFO

Taylor is a partner at Sprout
Sourcing, where she specializes
in financial strategy and
regulatory compliance for both
private and publicly listed
companies across the TSX
Venture and other North
American exchanges, ensuring
they meet rigorous financial
standards and strategic goals.



Gordon Maxwell, P. Geo

Director

Gordon is a distinguished geologist with nearly 40 years of global mining experience at Noranda, Xstrata, and Glencore. A recipient of the AME BC's David Barr Award and PDAC's Skookum Jim Award, he serves on the board and several key committees, advising the Centre of Excellence for Sustainable Mining & Exploration.



Sean Mager, B.Comm.

Director

Sean has a Commerce degree from the Alberta School of Business and more than 25 years of experience as a mining executive and with a wide range of private and public enterprises and transactions. Since 1998, he has served as Founder, President, Vice-President, Director, Advisor, CEO, COO and/or CFO for numerous listed companies with mining ventures in North and South America, Africa, and Oceania.





CAPITAL STRUCTURE

83 Million

Shares Outstanding

63.5 Million

Fully Diluted

\$0.075 - \$0.18

52 Week Range

\$0.12

Share Price Nov 18, 2025

7.8 Million

Warrants at 20c and 25c

\$10 Million

Market Cap Nov 18, 2025

12%

Held By Management & Insiders

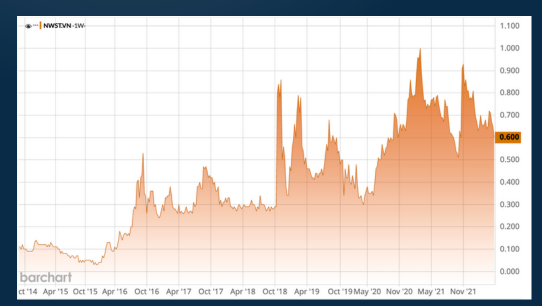




THE VALUE OF GREENFIELD DISCOVERY

NorthWest Copper Corp.

2014-2021



- **Discovery:** East Niv porphyry system first drill program in 2021
- **Discovery hole:** 81.6 m @ 0.56% CuEq, incl. 14.8 m @ 1.02% CuEq (Nov 2021)
- Catalyst setup: Share price rose in mid-2021 on staking and drill campaign launch before assay results
- **Type:** True greenfield discovery from surface work and first-ever drilling

Amarc Resources Ltd.

2025



- **Discovery:** AuRORA deposit at JOY District announced January 2025
- Initial hole: JP24057 intersected 125 m of 0.5% CuEq near surface
- Type: First-ever drill testing of previously untested targets
- **Scale:** Multiple porphyry centres emerging across 495 km² land package in BC

GT Gold

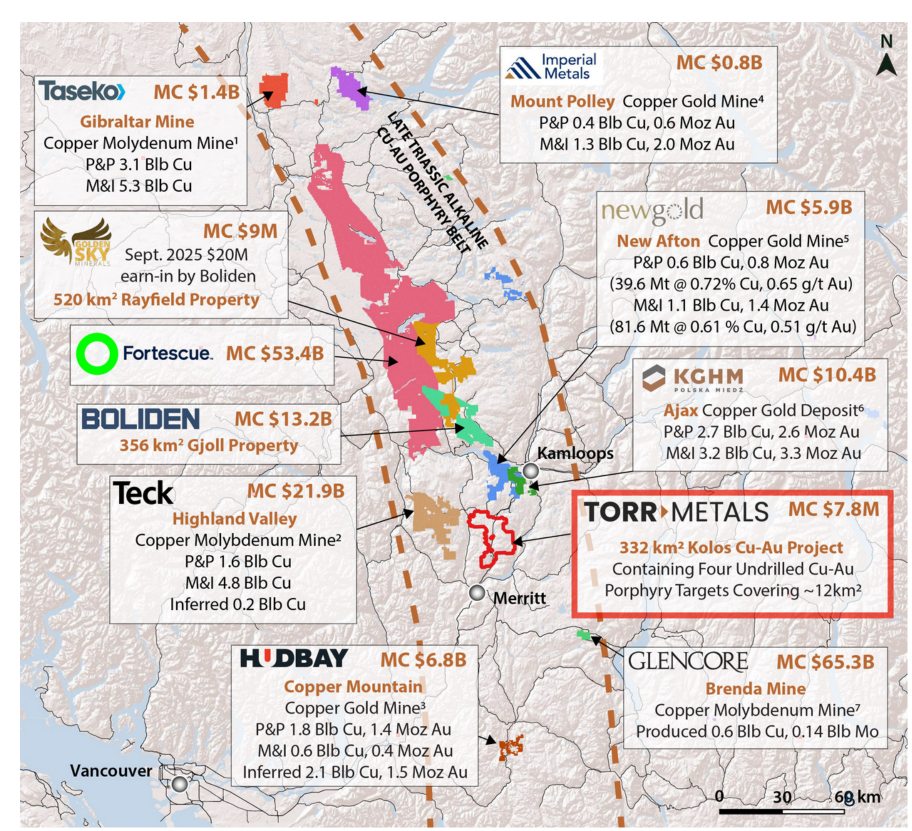
2016 - 2021



- **Discovery:** Saddle North porphyry and Saddle South epithermal system
- **Drilling began:** ~2017–2018; high-grade intercepts defined in 2019
- **Exit:** Acquired by Newmont in March 2021 for C\$3.25/share
- Deal value: ~C\$456 million total, a
 ~38% premium to market

KOLOS COPPER-GOLD PROJECT

- Where Are the Majors Focusing in BC? All signs point to the Quesnel Trough
 - Canada's most productive copper belt
 - Well-connected infrastructure: highways, ports, railways, power, and nearby communities
 - Multiple operating mines but largely underexplored
- Feeding the Future: Critical for Operating Mines
 - All will reach end of life within 30 years: New Afton (2031), Mount Polley (2031), Gibraltar (2044), Highland Valley (2046), Copper Mountain (2054)
- Strategic Location, Strong Upside: Kolos Hosts Four Targets with New Discovery Potential
 - Highway accessible geochemical anomalies covering
 12 km² with no prior drilling





KOLOS HIGHLIGHTS

TORR METALS

AJAX NEW AFTON MINE Cu-Au Porphyry Deposit Cu-Au Porphyry Deposit *Information and comparisons disclosed is not **Historical Mine** Highest gold-producing alkalic necessarily indicative of precious or base metal **City of Kamloops** porphyry in British Columbia endowment or assays on the Kolos Project. (pop. ~103,000) **HIGHLAND VALLEY MINE Cu-Mo Porphyry Deposit** Canada's Largest Open-pit Copper Mine SONIC Cu-As-Sb +/- Au 1.10% Cu 2024 Rock Grab Sample 4 km x 3 km alteration footprint **BERTHA - DRILL PERMITTED** Cu-As-Sb +/- Au *NEW 2024 DISCOVERY* 16.9 % Cu 2025 Rock Grab Sample Outcrop **LODI - DRILL PERMITTED** Cu-As-Sb +/- Au **LEGEND** 0.42% Cu, 0.43 g/t Au **Historical Rock Grab Project Boundary KIRBY - DRILL PERMITTED Paved Highways** Sample - Outcrop Interpreted Cu-Au porphyry centers -Cu-As-Sb +/- Au untested by drilling, extent defined by 0.38% Cu, 1.07 g/t Au recently mapped surface mineralization 6 km 2025 Rock Grab Sample

Outcrop

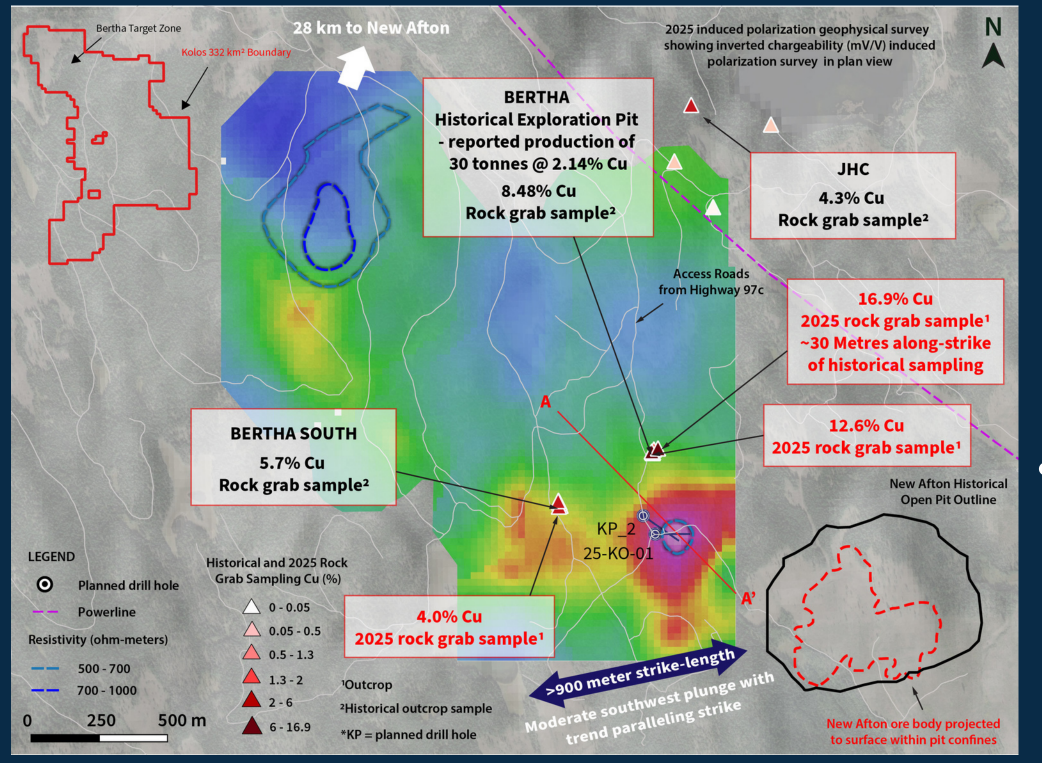
High voltage transmission lines

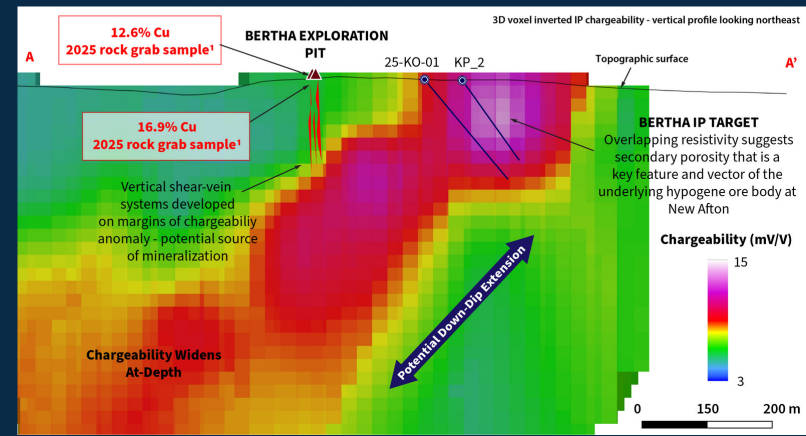
BERTHA TARGET - NW KOLOS

NEAR-TERM HIGH-GRADE, MID-TONNAGE POTENTIAL - Up to 16.9% Cu in outcrop

Inaugural drilling of up to 1,500m initiated in October 2025

IP 2D SECTIONS - CHARGEABILITY



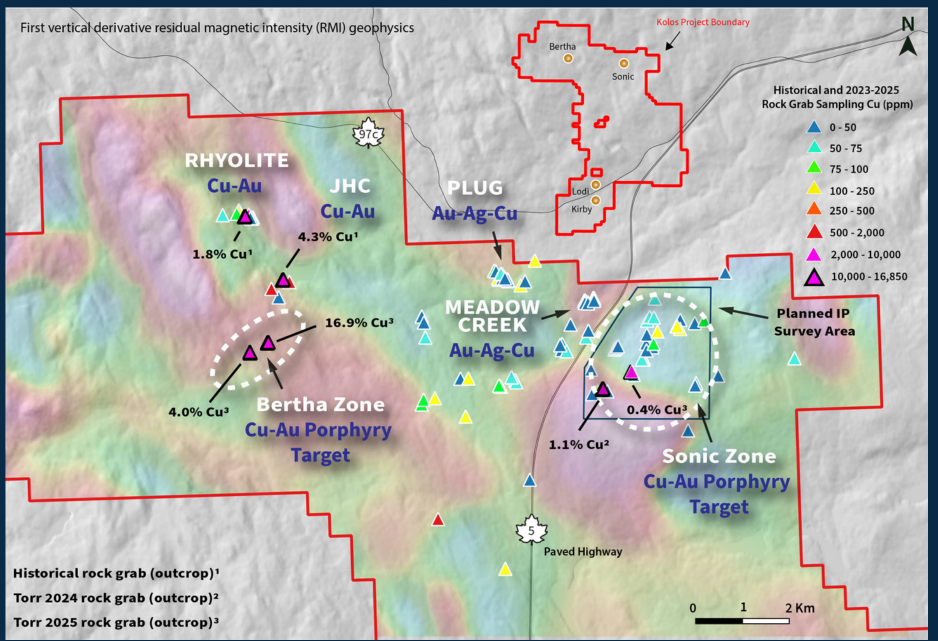


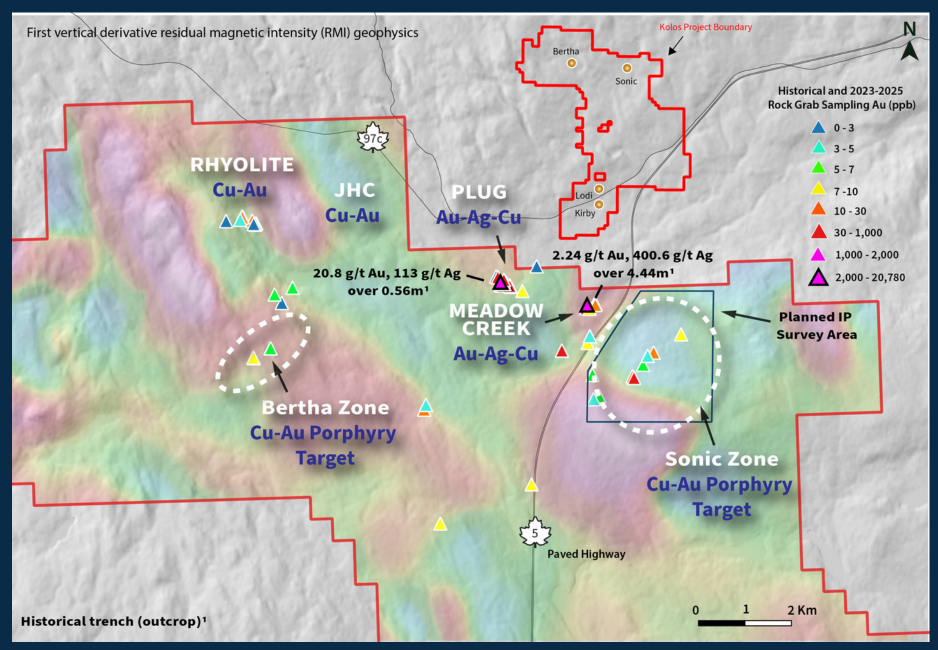
 Overlapping chargeability (10-20 mV/V) and resistivity (500-700 ohm-m) anomalies align with surface hydrothermal alteration, interpreted as a potential supergene-style environment similar to New Afton's* upper oxidized zone hosting native copper to ~500 m depth

NORTHERN TARGETS - ROCK GEOCHEMISTRY

TORR METALS

>10 km Corridor (NW-SE) of High-Grade Cu-Au Mineralization



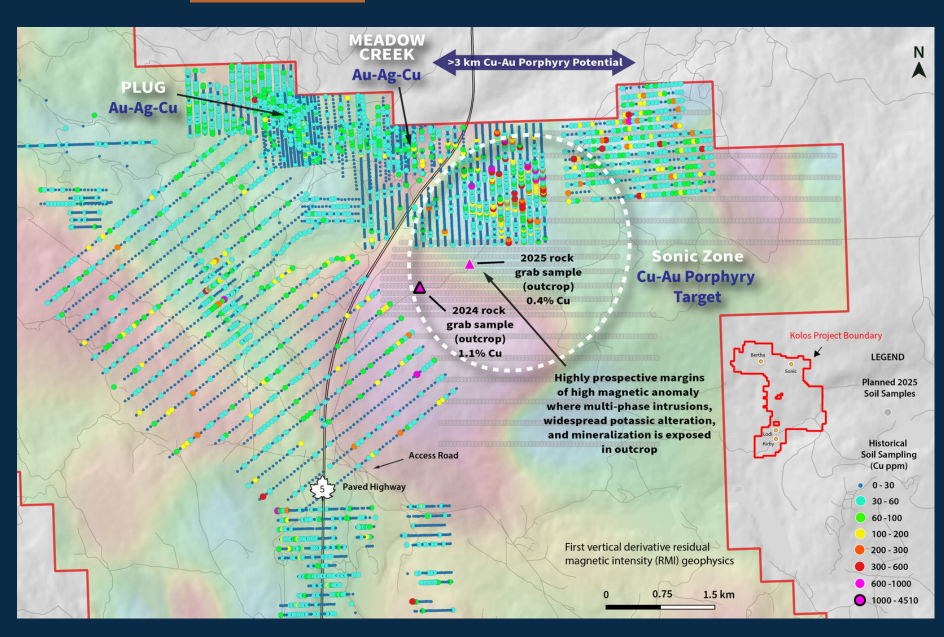


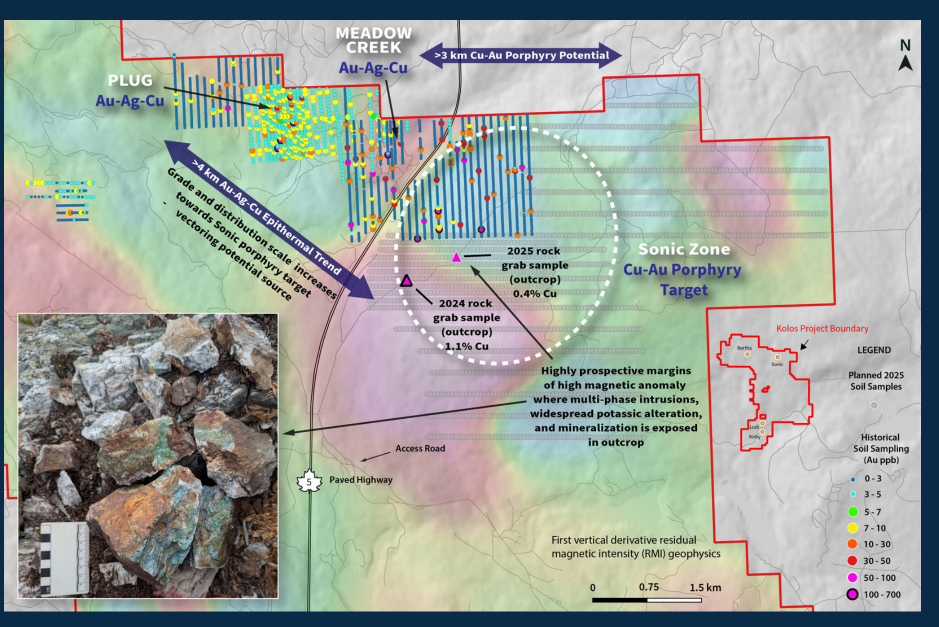
- Strong geological comparisons and potential structural links between the Bertha and Sonic Cu-Au porphyry targets to the New Afton and Ajax deposits respectively*, ~30 km to the northeast
- >85% of historical drilling (~3000m) focused on the Plug and Meadow Creek Au-Ag occurrences

SONIC PORPHYRY TARGET - SOIL GEOCHEMISTRY

TORR METALS

4.5 km² undrilled Cu-Au geochemical anomaly next to Highway 5



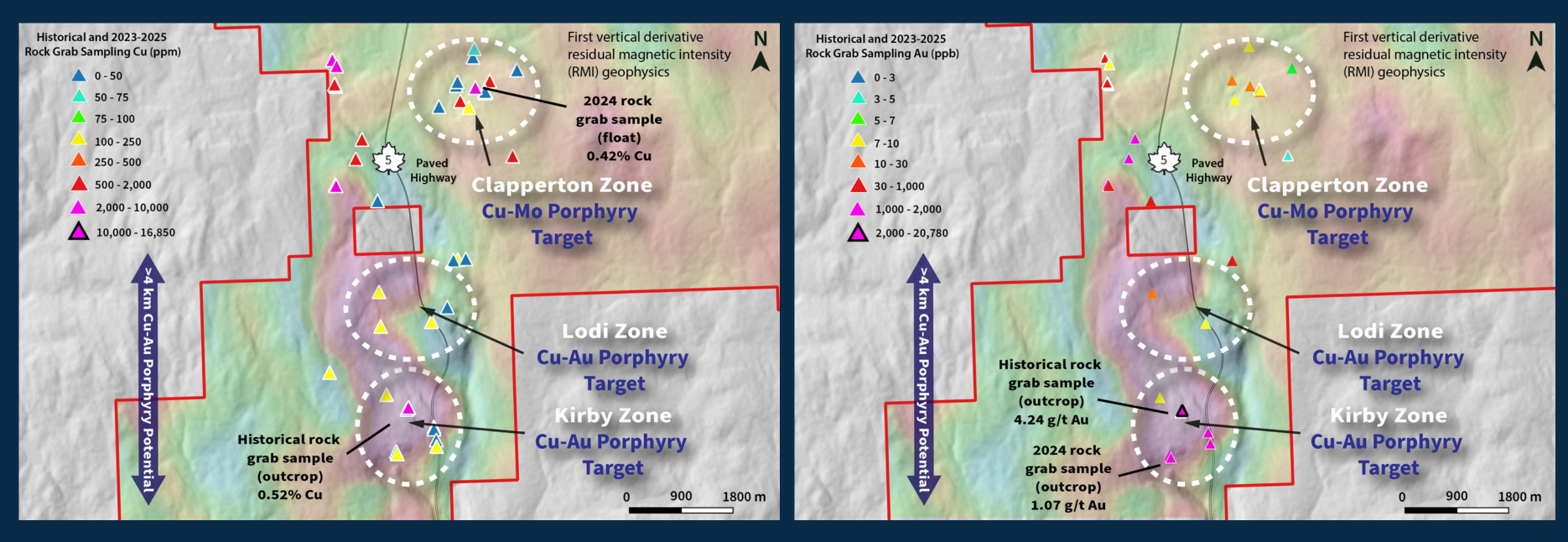


- 1,500+ soil samples collected (Fall 2025) testing up to 1.1% Cu in outcrop at Sonic; potential to define multiple porphyry centers and double footprint before 2026 drilling (permit pending)
- Extensive albite alteration and silica-aplite dykes along a highly prospective intrusive contact highlight robust magmatic-hydrothermal fluid flow potential

KIRBY & LODI PORPHYRY - ROCK GEOCHEMISTRY

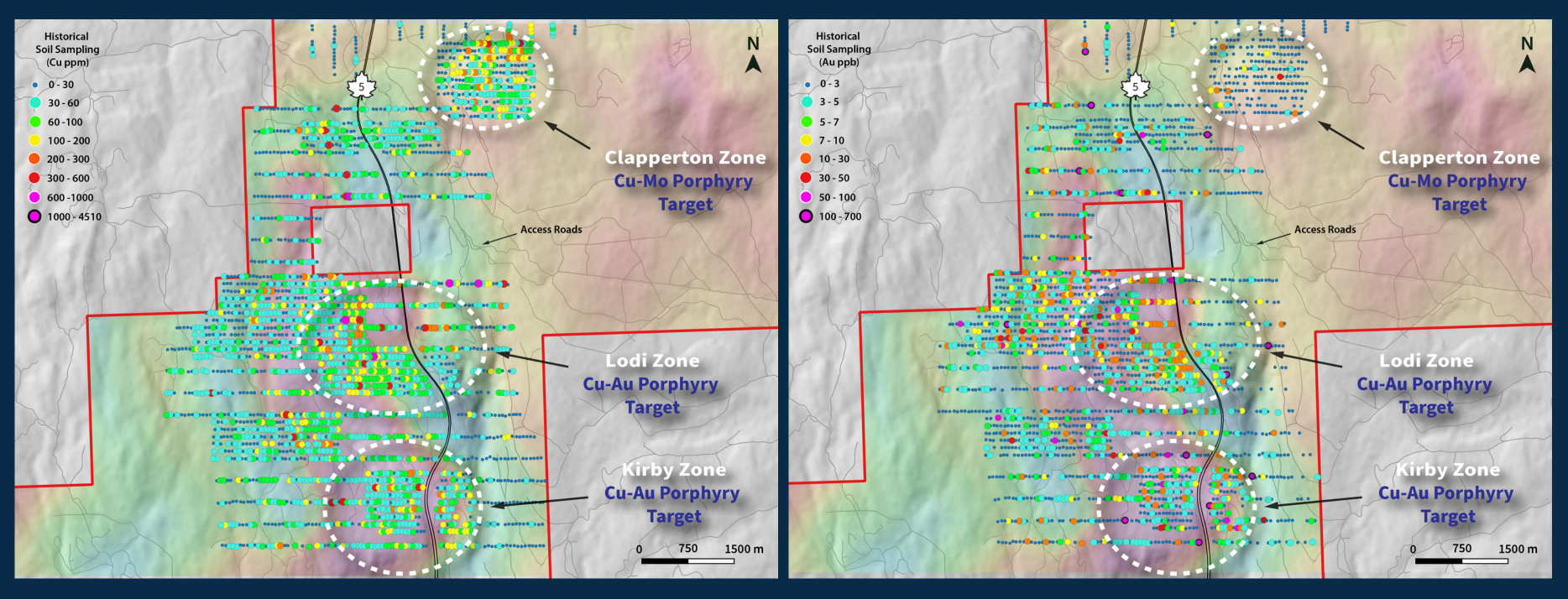
TORR METALS

>4 km undrilled strike-length to multi-centered porphyry system



- Enhanced Cu–Au mineralization confirms multiple fertile systems with strong porphyry potential, strategically held for Phase 2 drilling
- Key future growth catalysts with potential to add new porphyry discoveries, supporting longterm value and scalability

6.6 km² Cu-Au geochemical anomaly next to Highway 5



• Surface Cu-Au mineralization is coincident with first derivative high residual magnetic (RMI) and 4.3 km² ZTEM conductivity geophysical anomalies indicative of host magnetics intrusions and strong hydrothermal alteration and mineralization

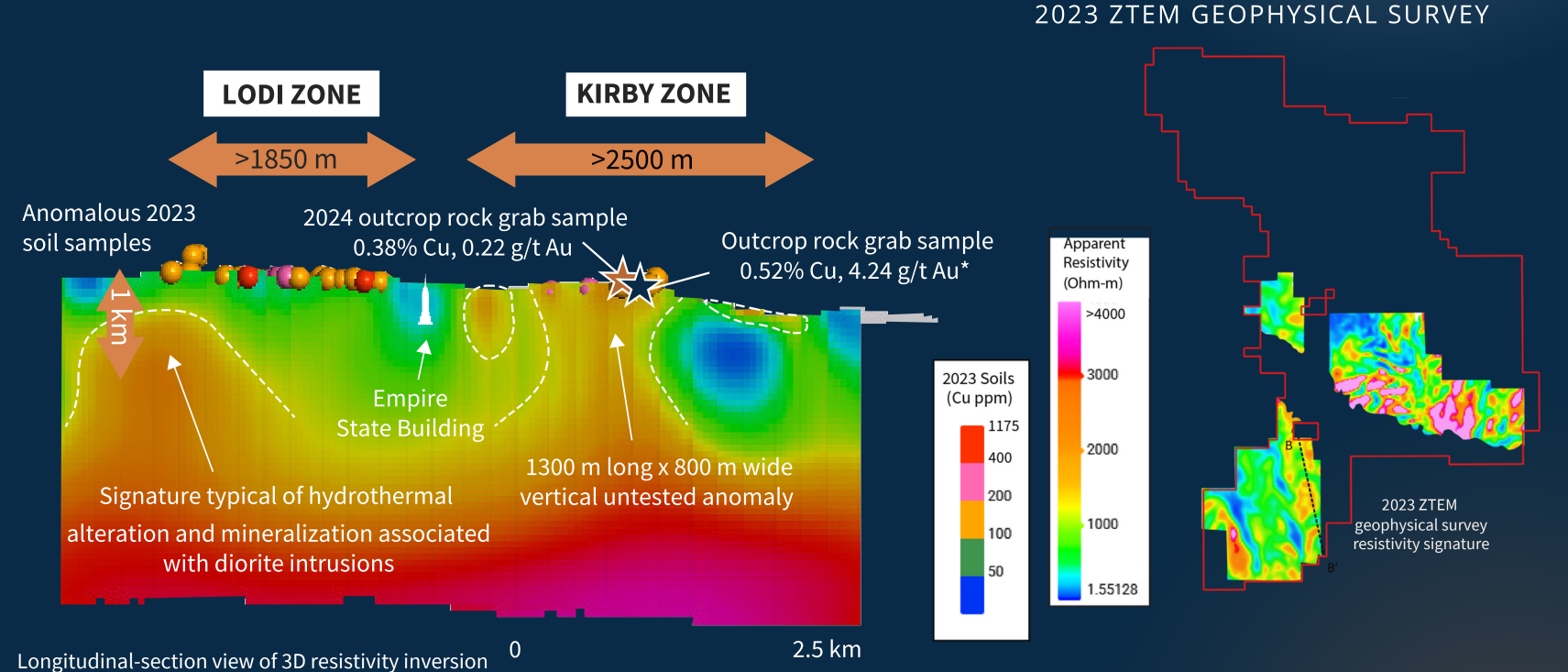
DEEP-REACHING GEOPHYSICS

- Looking east-northeast *Historical 2014 sample

TORR METALS

LODI-KIRBY ZONES

KIRBY-LODI TARGETS part of a larger multi-center porphyry system



FILION GOLD PROJECT

District-Scale Potential

 Paralleling deep-seated gold structure comparable to the Greenstone Mine*

High-Grade Samples

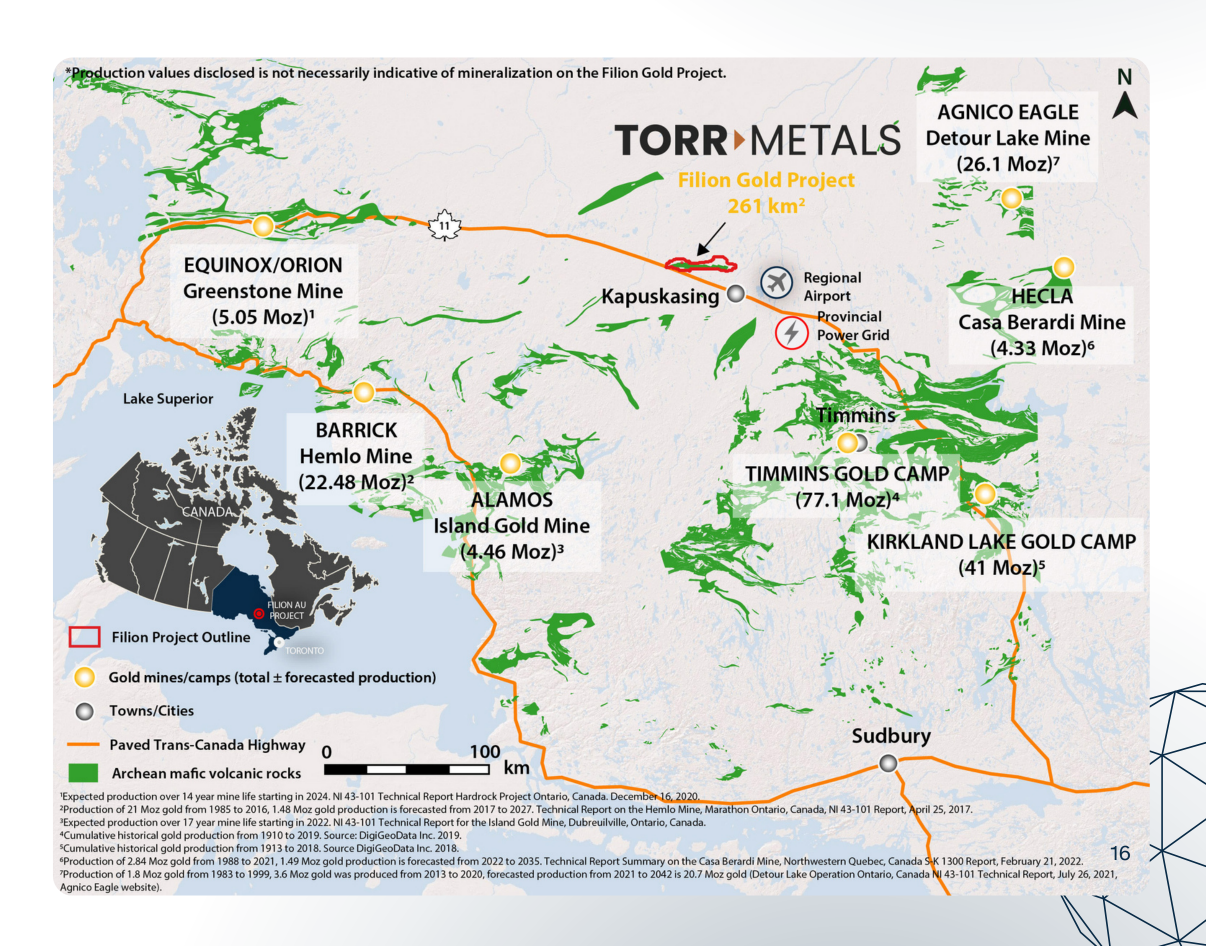
Up to 91.4 g/t Au (historical rock); 1.32 g/t Au (soil, 2024)

Largely Untested

Only 17% of the 42 km Filion
 Fault is explored

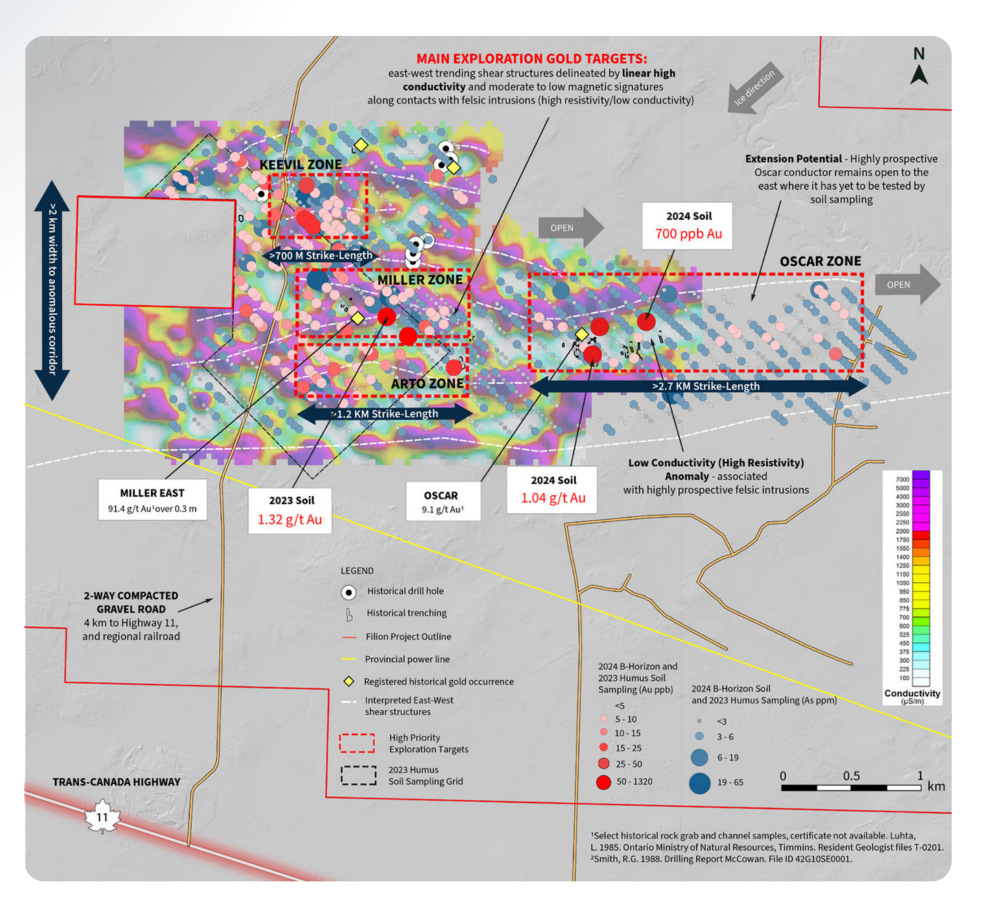
Year-Round Access

 Direct to Highway 11, power, and rail



FILION - UNLOCKING HIGH-POTENTIAL GOLD





4 Undrilled Gold Zones

 With strong soil pathfinder anomalies (As-W-Te-Bi) for orogenic gold

Untested Conductors with 5 km Strike

 Miller and Oscar zones show coincident geophysical and gold anomalies

Priority Drill Targets

 Soil results >1 g/t Au suggest proximity to near-surface robust gold system

WHY TORR, WHY NOW?

Early-Stage Upside Strategic Copper-Gold Commodity Focus

Discovery-Driven

Infrastructure Advantage Diverse, High-Potential Portfolio

Tight Structure & Team

UPCOMING CONTINUOUS NEWS FLOW INTO 2026

- Ongoing inaugural 1,500 m drill program at Bertha
- Assays results from surface sampling program at Sonic (+1,500 soil samples) and Bertha South, drill assays from Bertha
- Drill permit pending on the Sonic Zone





TSX.V | TMET

Malcolm Dorsey

President, CEO & Director malcolmd@torrmetals.com

Edmonton Office

250 SouthridgeNW, Suite 300 Edmonton, AB Canada, T6H 4M9

¹Gibraltar: Taseko Reserves and Resources Website Information, accessed August 21, 2025

²Highland Valley: Teck Mineral P&P, M&I, Inferred Resources Annual Information For February 23, 2022 (Teck.com)

³Copper Mountain: Mineral Reserves and Resources as of January 1, 2025. (hudbayminerals.com)

⁴Mount Polley: Imperial Metals P&P, M&I, Inferred Resources Reserves and Resources; Website Information, dated June, 2023 (www.imperialmetals.com)

⁵New Afton: NI 43-101 Technical Report. Effective Date December 31, 2024. (newgold.com)

⁶Ajax: KGHM Mineral Resources and Reserves Report. as of December 31, 2014. (kghm.com)

^{&#}x27;Weeks et al., 2003. The Brenda Mine in Porphyry Copper Deposits of the Calc-Alkalic Suite Paper 9

of the Porphyry Deposits of Northwestern Cordillera of North America, CIM Special Volume 46, pp 192-200

^{*}Information and comparisons disclosed is not necessarily indicative of precious or base metal endowment or assays on the Kolos Project.