



TORR ▶ **METALS**

DEFINING NEW DISCOVERIES

AMONG GOLD & COPPER GIANTS

Corporate Presentation
April 2024

TSX/V: TMET [TORRMETALS.COM](https://www.torrm Metals.com)

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.

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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 Benchmark, including the contents of this presentation.

Malcolm Dorsey, M.Sc., P.Geo - President, CEO & Director

Malcolm is a seasoned exploration geologist and project developer with +10 years experience across a broad range of early-stage through to resource projects in North, Central, and South America. He is also a co-founder of Torr Resources Corporation; a private project generator that holds royalties over 60,000 ha of low sulphidation epithermal gold, copper-gold porphyry, and orogenic gold projects across Canada. He holds an MSc in Geology and Geophysics from the University of Calgary that characterized district-scale structural influences on the concentration of copper and gold mineralization in western British Columbia and was previously Senior Geologist for Benchmark Metals.

John Williamson, P.Geol - Chairman & Director

John is a mining executive and investor with more than 30 years of experience as a founder, promoter and leader in the formation, financing and operation of private and public companies with exploration and mining interests worldwide. On more than one occasion his team's efforts have been recognized for excellence by being named to the TSX Venture⁵⁰™. He holds a B.Sc. in Geology and is a registered Professional Geologist (P.Geol.) with the Association of Professional Engineers and Geoscientists (APEGA) and the Geological Association of Canada.

Taylor Niezen - CFO

Taylor is a partner and principal of Sprout Sourcing with expertise in financial, accounting, regulatory, compliance and management advisement to numerous issuers on the TSX Venture Exchange and other Canadian and U.S. exchanges. Taylor has extensive experience in the governance and reporting of private and publicly-listed exploration and mining companies and holds a Bachelor of Commerce from the University of Alberta.

Ewan Webster - Ph.D., P.Geo - Director

Ewan is an exploration geologist who has worked for several public companies in North and South America. His experience encompasses a variety of different deposit types, project sizes and phases (ranging from grassroots through to production). He is currently the President, CEO & Director of Thesis Gold (TAU: TSX.V). Ewan holds a Geoscience B.C funded PhD from the University of Calgary that focused on unraveling aspects of the structure, stratigraphy, tectonics, and metamorphism of southeastern British Columbia.

Sean Mager, B.Comm. - Director

Sean is a mining executive and advisor with more than 25 years of experience managing transactions, operations, compliance and promotion for more than 20 public and private companies worldwide. He is currently CEO for Cortus Metals (CRTS: TSX.V), CFO for Benchmark Metals (BNCH: TSX.V) and previously was COO/CFO for Brilliant Resources, VP/CFO for North Country Gold, and Director for Kaminak Gold.

Nicholas Stajduhar - Director

Nick is an accomplished financial industry professional with 15 years of experience in all aspects of sales and operations. Nick has a proven track record of capital raising, is a highly knowledgeable market professional with strong communication and client relationship skills.

Filion Au Project 261 km² - Ontario

Untested Targets: Six unexplored gold targets identified along the >42 km Filion Fault, a proven gold host.

Strategic Location: Easily accessible via highway, railroad, and power grid in a prolific Archean greenstone belt gold region in northern Ontario.

Historical Sampling Success: Historical rock grab sampling recorded up to 9.1 g/t Au, and channel sampling reached 91.4 g/t Au over 0.3m, showcasing high-grade potential.

Recent Soil Sampling: 2023 humus soil assays hit up to 1.32 g/t Au within a 1200m x 250m >20 ppb anomaly, establishing **extensive footprint to undrilled mineralization.**

Mines Comparison: Geological setting comparable to regional multi-million ounce Hemlo and Casa Berardi Mines^{3,4}

Kolos Cu-Au Project 140 km² - BC

Untested Potential: Exploring the untapped potential of the last remaining untested intrusion with comparable geological setting to the regional Copper Mountain porphyry deposit⁵.

Strategic Accessibility: Leveraging highway accessibility in the prolific Quesnel porphyry belt, a region renowned for major deposits.

High-Grade Historical Samples: Yielding values of up to 4.24 g/t Au, 0.52% Cu, and 11.3 g/t Ag within a 7 km trend of untested >200 ppm Cu soil anomalies.

2023 Results: Eagerly await pending assay from 2023 rock (47) samples, recently completed ZTEM 3D resistivity inversions have identified 5 significant untested potential porphyry centres extending up to 1.5 km depth

Latham Cu-Au Project 689 km² - BC

Untouched and Underexplored Exploration Opportunities: Exploring 5 never-drilled multi-kilometre copper-gold porphyry and epithermal anomalies in addition to the Gnat Pass copper-gold porphyry deposit with **19,456 metres of historical drilling that yielded intercepts of 0.72% Cu over 89 metres and 0.44% Cu over 198 metres¹**

Strategic Accessibility in the Golden Triangle: Highway accessibility in the prolific Golden Triangle of northern British Columbia, with ongoing permitting for exploration.

High-Grade Rock Grab Samples in Outcrop: Select 2022 rock grab samples yielding up to 14.15 g/t Au, 4.31% Cu, and 63.1 g/t Ag from outcrop.

¹Drill assays and anomalous soil dimensions based on "Assessment Report on Drilling Program on the Galaxie Property" BC Geological Survey Assessment Report 34230, October 3, 2013.

³Cox et al. Technical Report on the Hemlo Mine, Marathon Ontario, Canada, NI 43-101 Report, April 25, 2017. Although the alteration and style of mineralization and geophysics observed at Filion are similar to Hemlo, the Company is not inferring that they may be indicative of similar precious metal endowment or assays.

⁴Devriese S, Witherly K. (2018). Patterns in geology and geophysics for Abitibi greenstone-hosted gold deposits. Conference: Society of Economic Geologists. Keystone Colorado, USA, May 2018. Although the alteration and style of mineralization and geophysics observed at Filion are similar to Detour Lake, the Company is not inferring that they may be indicative of similar precious metal endowment or assays.

⁵Not indicative of mineralization within the Kolos Project.

\$0.05 SHARE PRICE

(AS OF April 23, 2024)

SHARES OUTSTANDING

35.9 MILLION

WORKING CAPITAL

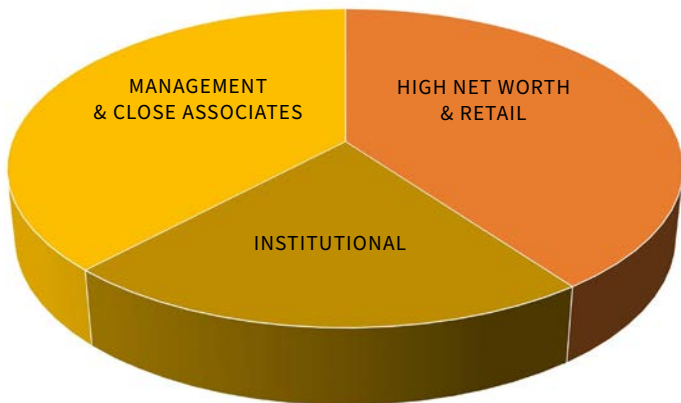
\$487 THOUSAND

MARKET CAPITALIZATION

\$1.6 MILLION

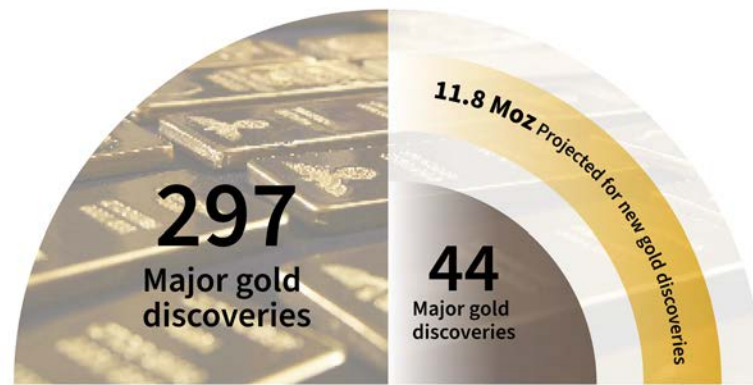
STRONG SHAREHOLDER & INSTITUTIONAL SUPPORT

Tight share structure: Management & close associates hold ~40%



In the face of declining production and exhausted historical plays, new district-scale greenfield discoveries are crucial for rejuvenating the mining industry

New Discoveries Matter Torr holds 100% ownership in over 1000 km² of strategically located gold and copper projects, positioning the company for **potentially significant returns in multiple highly-prospective regions**



visualcapitalist.com
spglobal.com

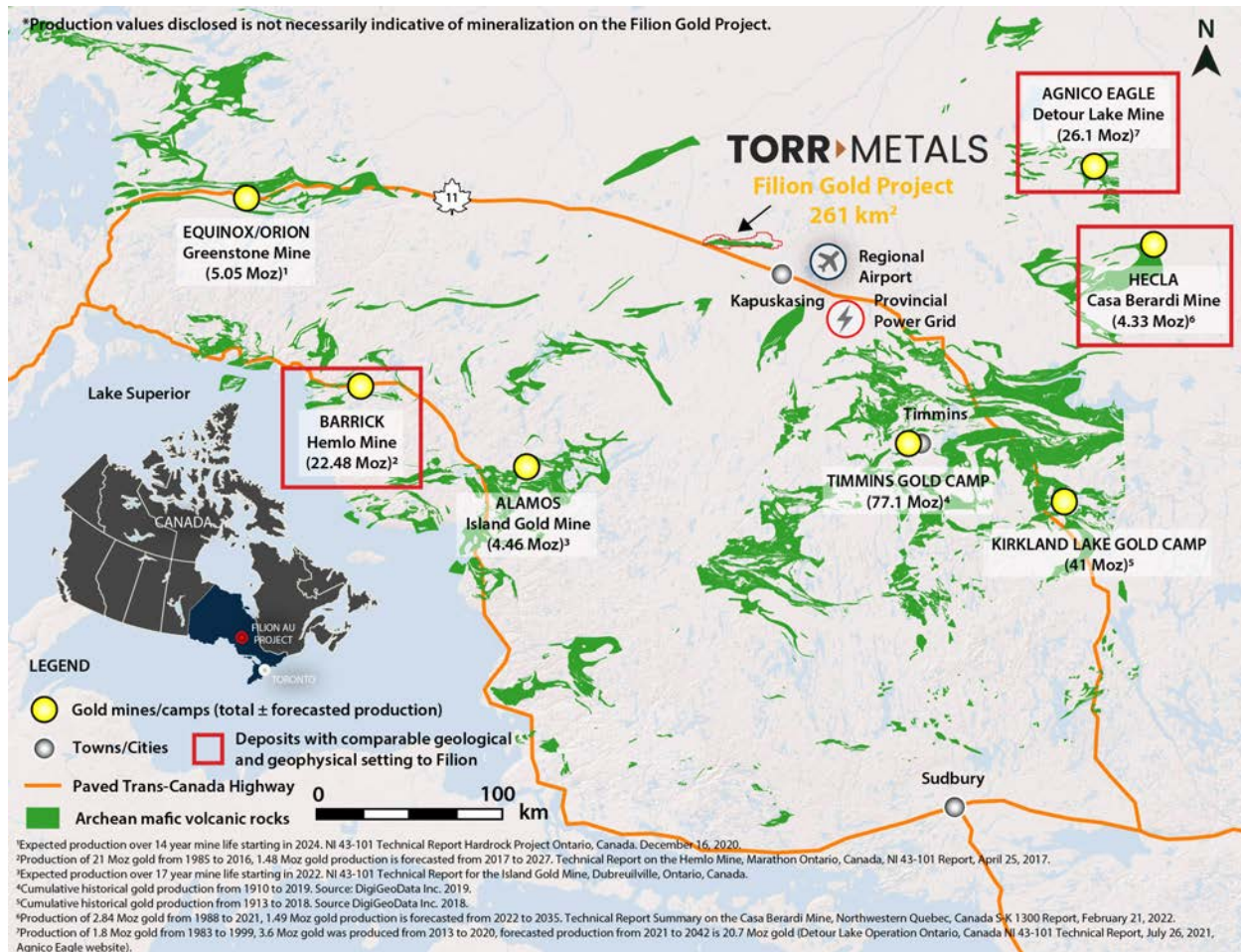
1990-2010

2010-2020

2021

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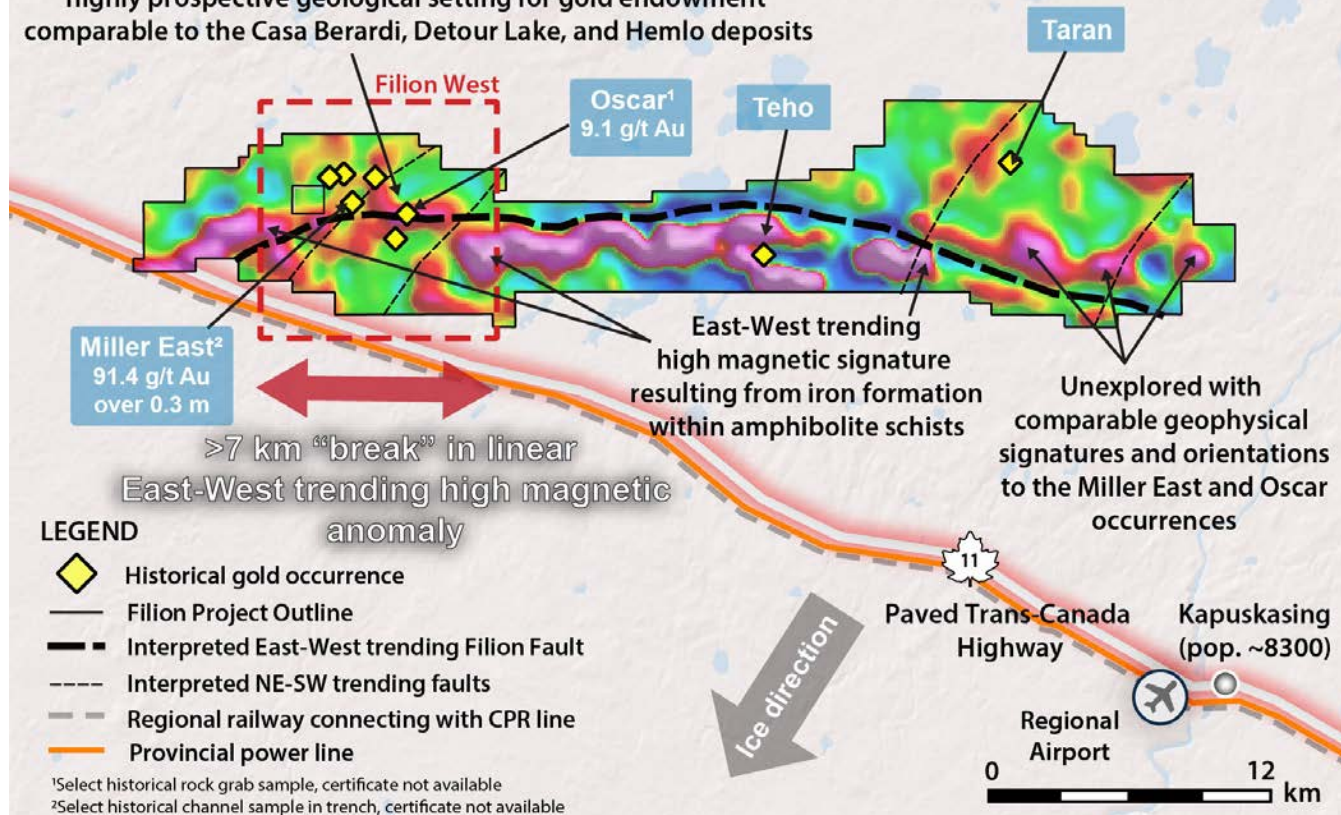
A Potential Breakthrough Discovery Alongside the Trans-Canada Highway

- ▶ **DISTRICT-SCALE**
100% Owned 26,100 ha land package
- ▶ **ACCESS TO INFRASTRUCTURE**
Drive-on access adjacent to Trans-Canada Highway, railroad, and power grid. Field operations based out of Kapuskasing (~30 km to the SE) with year-round operation potential
- ▶ **ESTABLISHED & ATTRACTIVE MINING REGION**
Multiple majors with significant historical and forecasted production, M&A activity
- ▶ **GROUND-FLOOR GOLD OPPORTUNITY**
Filion is >95% unexplored with **6 untested large-scale gold soil anomalies** and **historical channel samples yielding up to 91.4 g/t Au over 0.3 m**

FILION GOLD PROJECT - UNTESTED 42 KM TREND

Filion Project area with underlying 1st vertical derivative magnetic airborne geophysics

>7 km break in the high magnetic signature potentially due to significant alteration and structural deformation; providing a highly prospective geological setting for gold endowment comparable to the Casa Berardi, Detour Lake, and Hemlo deposits



HIGH GRADE

Multiple gold occurrences yielding up to **9.1 g/t Au** in historical rock grab samples and **91.4 g/t Au across 0.3 metres** in historical channel samples¹

HIGHLY PROSPECTIVE GEOLOGY

Similar stratigraphic sequence and structural controls that **host significant multi-million ounce gold deposits within the region including Hemlo and Casa Berardi**²

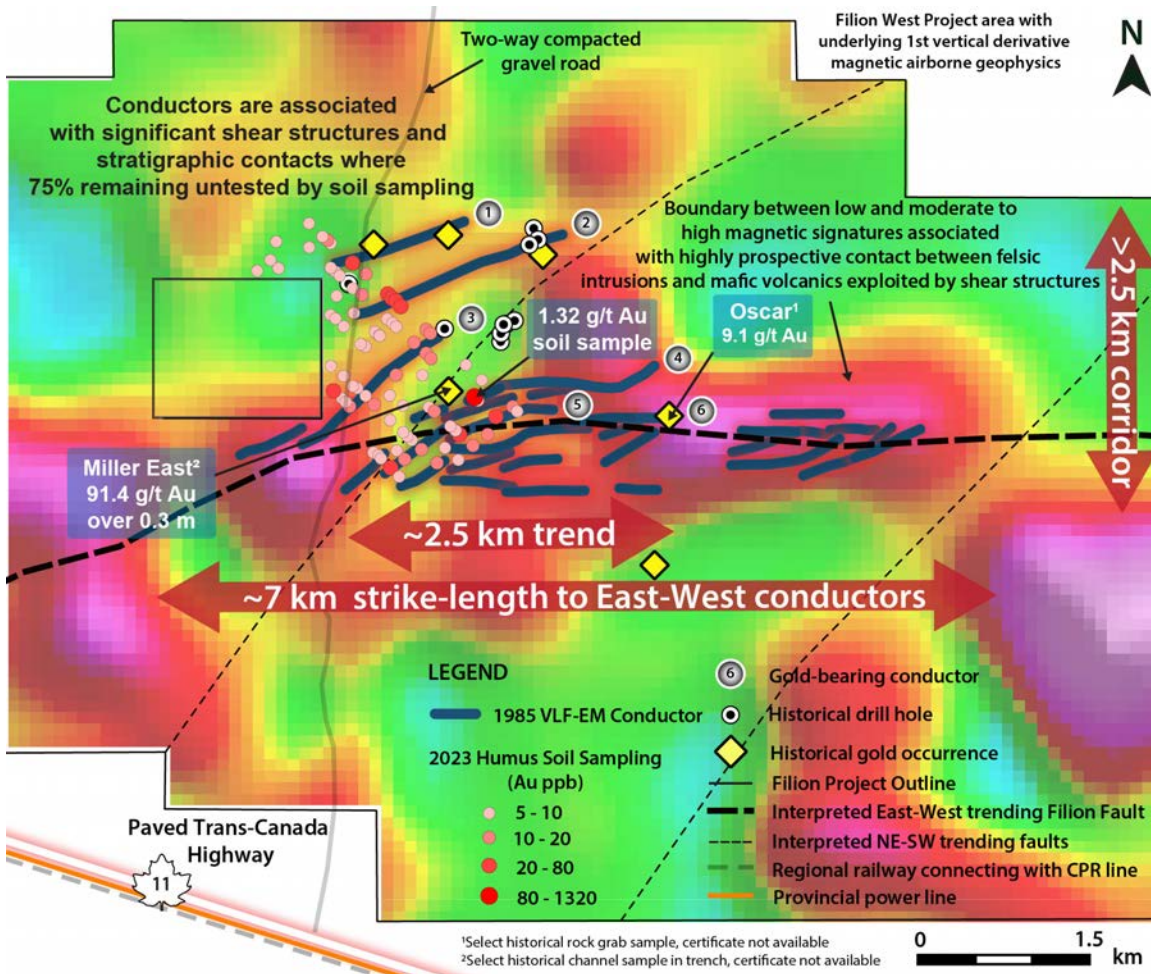
UNDEREXPLORED WITH MULTIPLE UNTESTED DRILL TARGETS

>42 km strike-length to underexplored gold-bearing Filion Fault system, the discovery of 6 new untested gold-bearing structures **indicates significant untapped potential for major new greenfield discoveries - 2024 DRILL PERMIT PENDING**

¹Resident Geologist files T-0223, Timmins RGP office, certificate unavailable.

²Luhita, L. 1985. Ontario Ministry of Natural Resources, Timmins. Resident Geologist files T-0201, certificate unavailable.

³Comparisons disclosed are not necessarily indicative of mineralization on the Filion Gold Project.



▶ HIGHLY SUCCESSFUL MAIDEN 2023 HUMUS SOIL SAMPLING PROGRAM

Torr is the **first to ever** conduct a geochemical soil sampling program over the historical gold occurrences in the project area, with **assays yielding highly anomalous results up to 1.32 g/t Au**

▶ UNTESTED DISTRICT-SCALE STRUCTURES

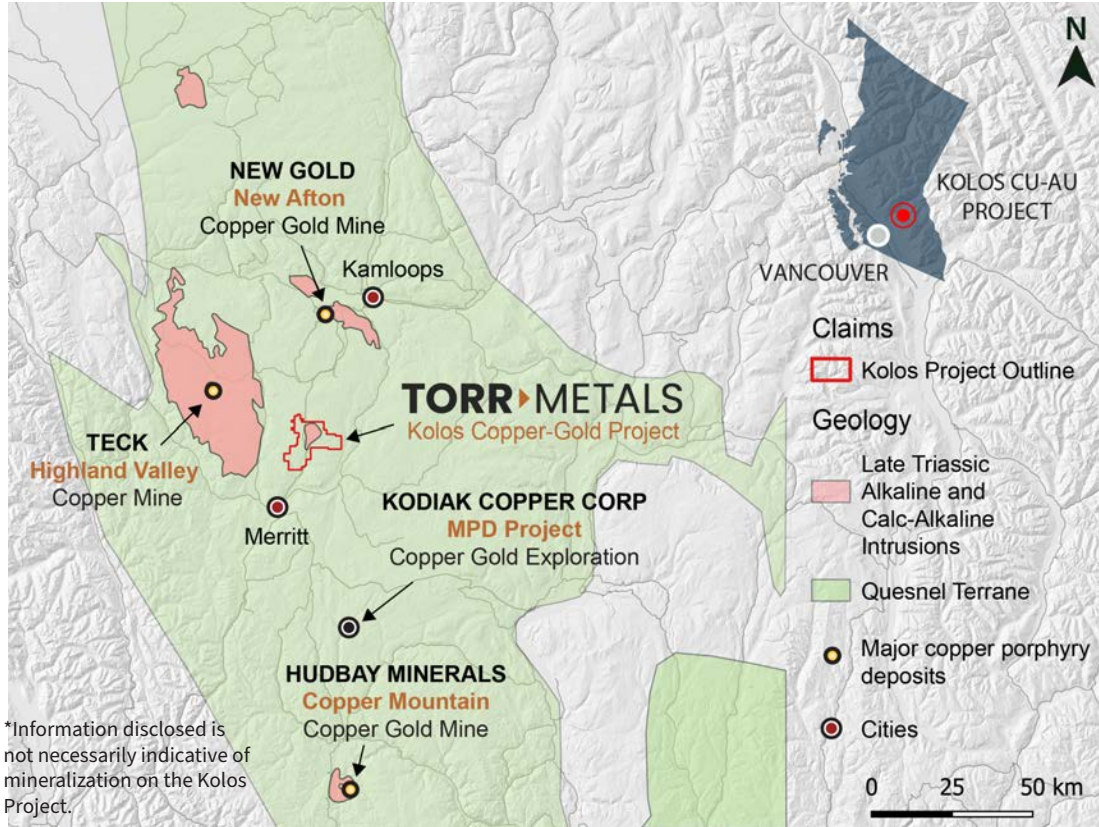
Highly prospective shear structures and/or stratigraphic boundaries interpreted from **28 priority VLF-EM conductors**

- Conductors extend across a **>7 km dilational bend in the Filion Fault with a >2.5 km corridor width**

▶ MAJOR NEW DISCOVERY POTENTIAL

Highly anomalous gold in soils coincident with **6 VLF-EM conductors, soils remain open in all directions**

- Conductors #4-6 extend mineralization to **~2.5 km strike-length from the Oscar gold occurrence**
- Largest soil anomaly **>20 ppb Au measures ~1200m x 250m - NEVER DRILL TESTED**
- **>75% of conductors remain untested by soil sampling**



DISTRICT-SCALE

100% Owned 14,000 ha land package

ACCESS TO INFRASTRUCTURE

Drive-on access adjacent to Highway 5 and power grid, field operations based out of Merritt (~23 km drive to the south) with the potential to drill year-round

ESTABLISHED WORLD-CLASS MINING DISTRICT

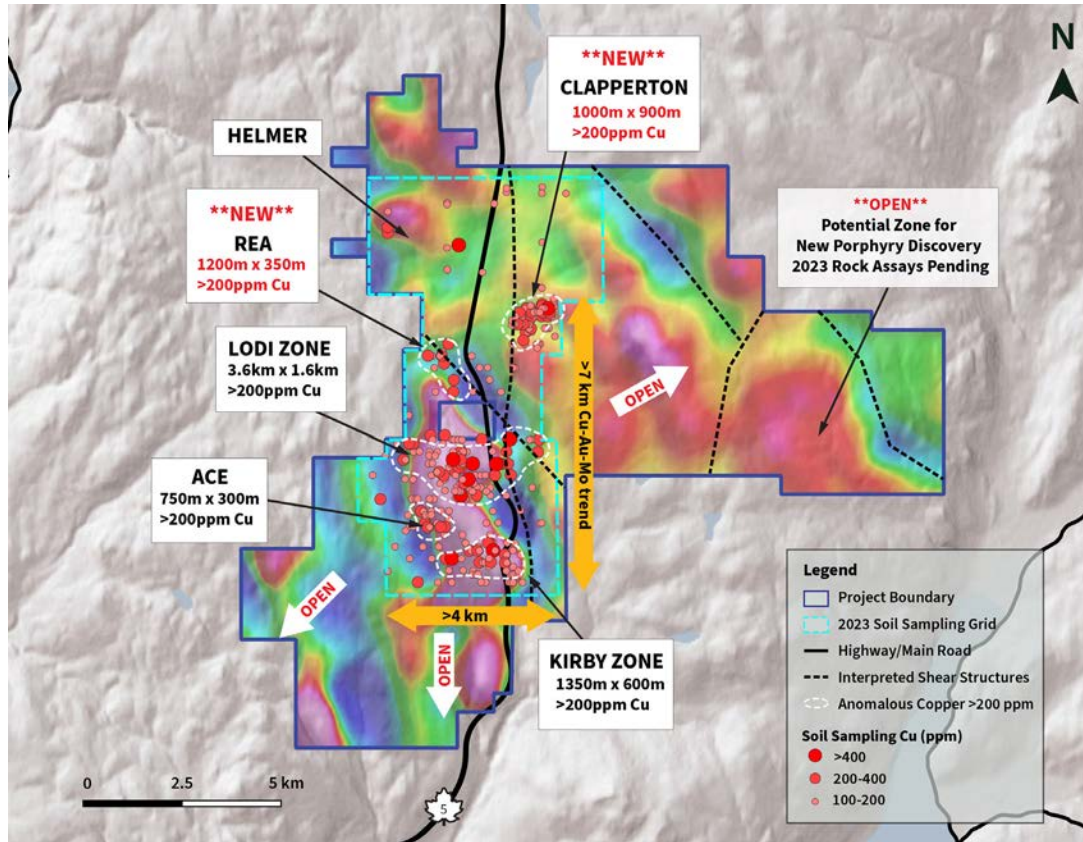
Prolific Quesnel porphyry belt is host to multiple nearby major deposits and long-lived mines

EARLY OPPORTUNITY TO POTENTIALLY DISCOVER BC'S NEWEST COPPER-GOLD PORPHYRY

Torr holds 1 of 5 significant Late Triassic intrusions in the southern Quesnel Terrane, 3 of those most explored intrusions are known hosts to major copper ± gold porphyry deposits:

- Includes Highland Valley (30 km to the northwest), New Afton (30 km to the north), and Copper Mountain² (106 km to the south)

²**Copper Mountain:** 5.5 billion pounds of copper, 3.4 million ounces of gold, 23.4 million ounces of silver.
Copper Mountain Current Mineral Resources (hubbayminerals.com)



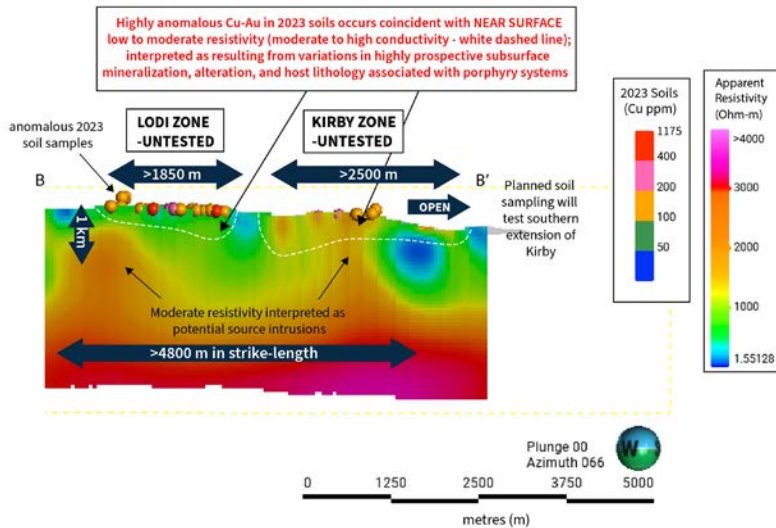
5+ copper-gold prospects NEVER DRILLED

7 km trend to copper-gold soil anomalies

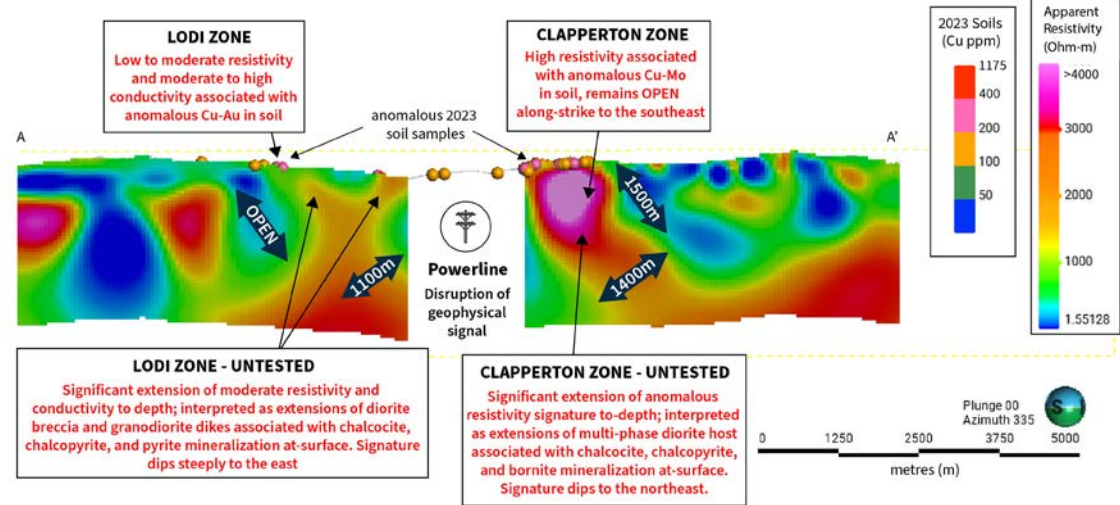
- ▶ **SIGNIFICANT NEW COPPER DISCOVERY UPSIDE POTENTIAL**
2023 soils results have yielded **up to 1175 ppm Cu and 725 ppb Au** within five newly identified envelopes of >200 ppm Cu
 - 7 km trend to mineralization - **NEVER DRILL TESTED**
 - Robust soil anomalies align with exposures of **mineralized outcrop with historical high-grade rock grab samples**
 - All exploration targets are road-accessible from Highway 5

Zone	Historical High Grade Rock Grab Samples and Coincident 2023 Gold (Au) Soil Anomalies
Kirby	4.24 g/t Au, 0.52% Cu ¹ 1.9 km x 1.6 km Au in soil >20 ppb
Ace	1.7 km x 0.3 km Au in soil >20 ppb
Lodi	3.8 km x 1.1 km Au in soil >20 ppb

Longitudinal-section view of 3D resistivity inversion - Looking east-northeast



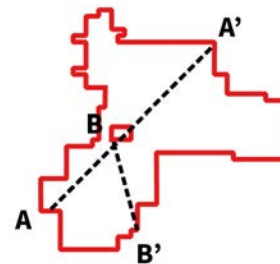
Cross-Section view of 3D resistivity inversion - Looking northwest along-strike to the Clapperton Zone



FIRST-EVER REGIONAL ZTEM GEOPHYSICAL SURVEY COMPLETED IN 2023

- Kilometre-scale surface exploration targets **now extended to depth**
- Multiple broad resistivity geophysical anomalies indicate impressive scale to mineralizing system **never previously known**
- Multiple large-scale geophysical anomalies occur coincident with highly anomalous surface mineralization
- Kirby Zone remains open to southward expansion with 1900 m of strike-length to geophysical anomalies that has never been soil sampled

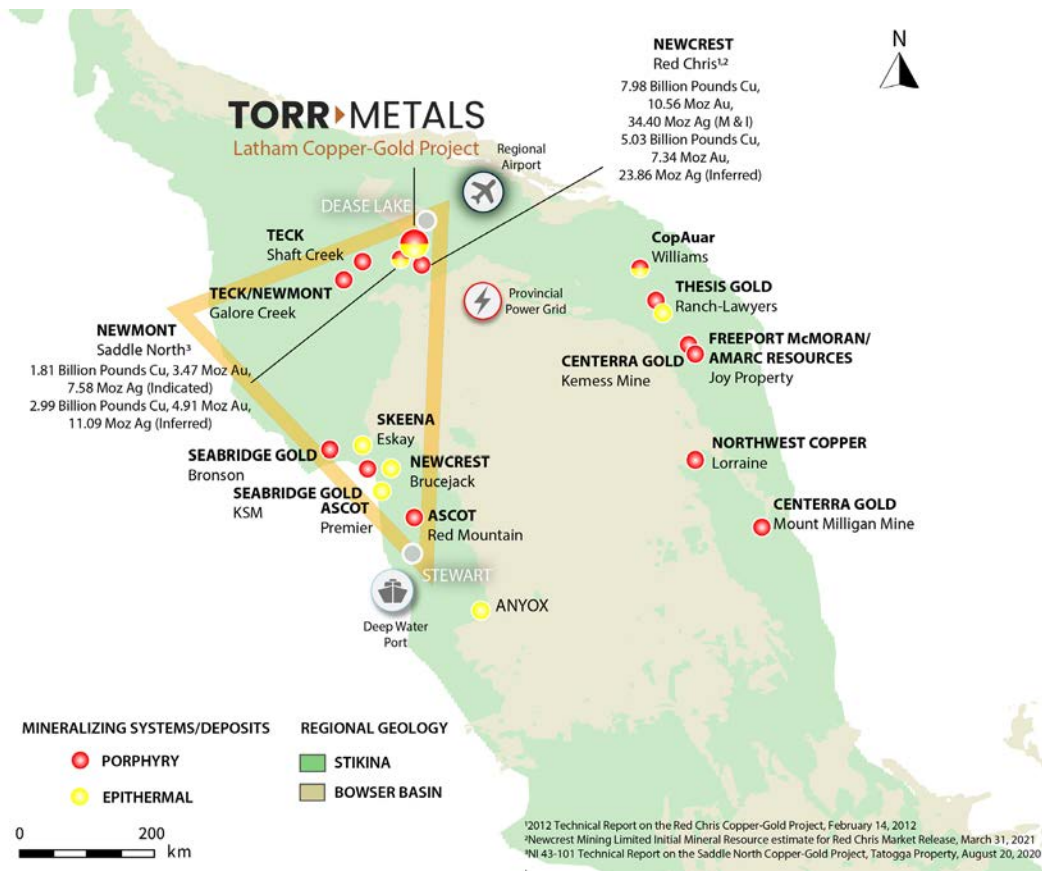
Kolos Project Boundary



Drill permit pending targeting Q3/Q4 2024

LATHAM COPPER GOLD PROJECT - IN THE SHADOW OF GIANTS

Located in British Columbia's 'Prolific Golden Triangle' with an endowment of 93 billion pounds of copper and 246 million ounces of gold¹



- ▶ **LOCATION - 100% Owned District-Scale (68,900 ha)**
Year round access to the project via **Highway 37**, 20 km south of the town and regional airport of Dease Lake
- ▶ **ESTABLISHED MINING REGION**
Located in a prolific copper-gold porphyry belt with >1 Bt deposits with active mining at Red Chris (40 km southeast) and development towards mining of the Schaft Creek (110 km southwest) and Galore Creek (150 km southwest) deposits
- ▶ **HISTORICAL RESOURCE & EXPLORATION TARGETS**
Gnat Pass copper-gold porphyry deposit: **102 drill holes from the 1960's defined a non-compliant (prior to NI 43-101 and CIM standards for mineral resource estimation) indicated resource of 33 Mt @ 0.39% Cu (~284 million pounds of copper)²** open to expansion. Additional 6 drill-ready km-scale copper-gold epithermal and porphyry targets.
- ▶ **ATTRACTIVE REGION FOR MAJORS ASSETS & TAKEOVERS**
Newmont acquired Saddle North for US\$311 million in March 2021 and Newcrest acquired 70% of Red Chris in August 2019 for US\$804 million

¹Based on total compliant reserves and resources as of December 31, 2021 from DigiGeoData <https://digiyeodata.com/area/golden-triangle/>. ²Ashbury, D.W. (1972): Ore reserves - Dease Lake Mines; personal communication sent by D.W. Ashbury to Dr. S.P. Ogrzylo dated April 28, 1972, 2p. ³Information disclosed is not necessarily indicative of mineralization on the Latham Project.

POISED TO CAPITALIZE ON NEW DISCOVERY POTENTIAL

New gold and copper discovery upside in three 100% owned district-scale orogenic gold and copper-gold porphyry projects with a tight share structure and multiple strong road-accessible targets

Excellent access to provincial infrastructure with year-round drilling potential resulting in low-cost exploration and future development in safe and prolific mining jurisdictions

STRATEGICALLY POSITIONED WITH NEIGHBOURING MAJOR ACQUISITIONS AND ASSETS IN ONTARIO AND BRITISH COLUMBIA

Filion - Comparable geological setting to multiple multi-million ounce gold deposits held by Hecla (Casa Berardi mine), Barrick (Hemlo mine), and Agnico Eagle (Detour Lake mine)

Kolos - Within 110 km north of Hudbay acquisition of Copper Mountain for USD\$439 million, ~60 km north of CAD\$10.5 million strategic investment by Teck in MPD Project (Kodiak Copper)

Latham - Within 40 km radius north of >USD\$1.5 billion in acquisitions made by majors Newmont (Saddle North deposit) and Newcrest (Red Chris deposit)

MULTIPLE NEAR-TERM 2024 CATALYSTS

Attractive gold and copper market with fundamentals indicating continued strong demand and limited supply - bringing M&A attention to new high quality greenfield discoveries in low cost accessible and secure regions

Permitting underway on the Filion and Kolos Projects with planned drilling at Filion in 2024. Additional 2023 surface sample assays and ZTEM geophysical results pending for Kolos in 2024.

MANAGEMENT & BOARD

Experienced technical and management team with proven track record of success in mineral exploration and capital markets

ENVIRONMENTAL, SOCIAL, AND GOVERNANCE

Early engagement with First Nations and local communities allowing for active participation in project development consultation and feedback. Torr provides employment, training, and contracting opportunities to the benefit of local First Nations and communities



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