

A MULTI GENERATIONAL OPPORTUNITY

INVESTOR PRESENTATION DECEMBER 2025



SAFE HARBOUR STATEMENT



Information set forth in this presentation involves forward-looking statements, including but not limited to comments regarding planned drilling and other exploration, identification of new targets, timelines, predictions and projections. Forward-looking statements are statements that relate to future, not past, events. In this context, forward-looking statements often address expected future business and financial performance, and often contain words such as "anticipate", "believe", "plan", "estimate", "expect", and "intend", statements that an action or event "may", "might", "could", "should", or "will" be taken or occur, or other similar expressions. By their nature, forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements, or other future events, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include, among others, the following risks: the need for additional financing; operational risks associated with mineral exploration; fluctuations in commodity prices; title matters; and the additional risks identified on the Company's website or other reports and filings with the TSX Venture Exchange and applicable Canadian securities regulators. Forward looking statements are based on the Company and its management's good faith assumptions relating to the financial, market, regulatory and other relevant environments that will exist and affect the Company's business and operations in the future. Forward-looking statements in this presentation are not guarantees or predictions of future performance. Forward-looking statements are made based on management's beliefs, estimates and opinions on the date that statements are made, and the Company undertakes no obligation to update forward-looking statements if these beliefs, estimates and opinions or other circumstances should change, except as required by applicable securities laws. Investors are cautioned against attributing undue certainty to forward-looking statements.

Mr. Gary R. Thompson, P. Geo., Chairman, President and CEO of Brixton, is the QP who approved the scientific and technical information in this Presentation.

OUR TEAM









GARY THOMPSON, P.Geo. CHAIRMAN & CEO

- 30 years in resources including 19 years in public markets
- Founder of Brixton, founder and Chairman of Silver47, former Chairman of West Point Gold, sold Sierra Geothermal in 2010,
- Former geologist for NovaGold Resources, Newmont Alaska and Encana Corporation (now Cenovus Energy)
- Led equity financings totaling \$170M

CALE MOODIE, BSF, CPA, CA CFO & DIRECTOR

- Founder of Brixton, former CFO of Underworld Resources
- Founder & CEO of Neptune Digital Assets Corp
- 18 years in public markets
- Involved in \$120M public company financings

MICHAEL RAPSCH

VICE PRESIDENT, INVESTOR RELATIONS

- +19 years experience in IR, Corporate Communications & Capital Markets
- Former Vice President, Corporate Communications of SilverCrest Metals
- President & Founder of Cologne Communications Corp.

IAN BALL DIRECTOR

RANDALL THOMPSON DIRECTOR PATRICK HIGHSMITH DIRECTOR

BRIXTON STRATEGY





Copper-Gold Discovery Ahead

- Advancing its flagship Thorn Project in BC, Canada
- Drilling for new discoveries of Copper and Gold



BHP

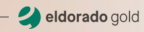
 Strategic investment by the world's largest miner



Monetizing Non-Core Projects

- Hog Heaven Project: Ivanhoe Electric, option to 75%
- Atlin Goldfields Project: Eldorado Gold, option to 100%









While gold prices have reached record highs in 2025, junior miners & explorers' stocks are still far from their 2011 peaks

- Continued gold purchases by central banks signal gold's status as a safe-haven amid economic uncertainty
- Major gold producers are generating unprecedented free cash flow, which could drive M&A activity benefiting junior resource companies
- Many junior mining companies still trading at low valuations, presenting opportunities for significant returns
- The gold mining industry's challenge to sustain production growth makes it a strategic time for mergers and acquisitions
- Analysts project further increases in gold prices due to inflation and geopolitical tensions, making this an opportune time to invest

GOLD PRICES VS JUNIOR MINERS



Source: The data was collected from TMX Infosuite and analyzed using the methodology developed by Ryan D. Long, Junior Mining Insights (2025)



WHY COPPER?



Over the next 25 years, the world will need nearly twice as much copper as it has produced in the last 3,000 years. The "green revolution" will multiply the demand of copper for wind and solar generation. The electrification of industries and transport will require a great deal of copper.

COPPER DEMAND



Reaching net-zero emission by 2050 demands volumes of copper humanity has never produced before, to be used in electronic, wind and solar installations, nuclear facilities and more.



Total copper produced over

the course of human history

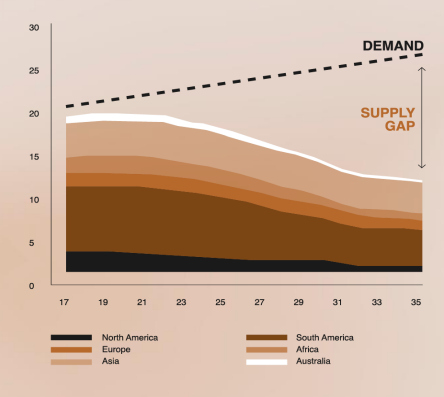


New copper needed to reach net zero by 2050

Source: Science Direct, The US Geological Studies, International Energy Agency

WITHOUT PROJECTS, SUPPLY GAP WILL EXCEED 15MT BY 2035

Committed* Mine Supply Forecast



*Committed= Existing Operations and Firm Expansions



THE LASSONDE CURVE

The mine is now open and generating cashflow.

OPERATING MINE



The Lifecycle of a Mineral Discovery

DISCOVERY

Drilling amounts to proven mineral discovery and excitement is at its peak.

ORPHAN PERIOD

Engineering, feasibility and permitting.

STRATEGIC INVESTMENT

Mine developers and financiers invest directly to develop the project into an operating mine.

DIGGING IN

Target area identified, proof of concept exploration.

SPECULATION

Makes a significant new discovery through drilling.

2-20 YEARS

2-5 YEARS

3-5 YEARS

10-100 YEARS

SHARE STRUCTURE



TSX Venture Exchange	BBB
Share Price (December 04, 2025)	C\$0.07
Market Capitalization	C\$39M
Shares Outstanding	551M
Warrants	36.1M
Options	28.4M
Cash & Receivables (as at June 30, 2025)	C\$9M

(Note: Combined option payments from Ivanhoe Electric and Eldorado Gold nearly covers Brixton's G&A expenses.)

2024 ~141m shares traded, Year High: \$0.14, Year Low: \$0.05

2025 ~236m shares traded YTD, Year High: \$0.135, Year Low: \$0.05

INSTITUTIONS & RETAIL

BHP

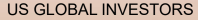
CRESCAT CAPITAL

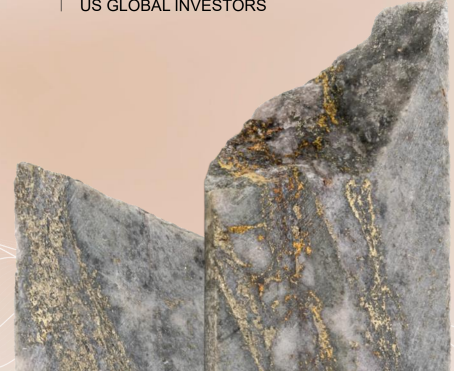
ERIC SPROTT

MANAGEMENT

IVANHOE ELECTRIC

GEOHRING & ROZENCWAJG







PROJECT LOCATIONS



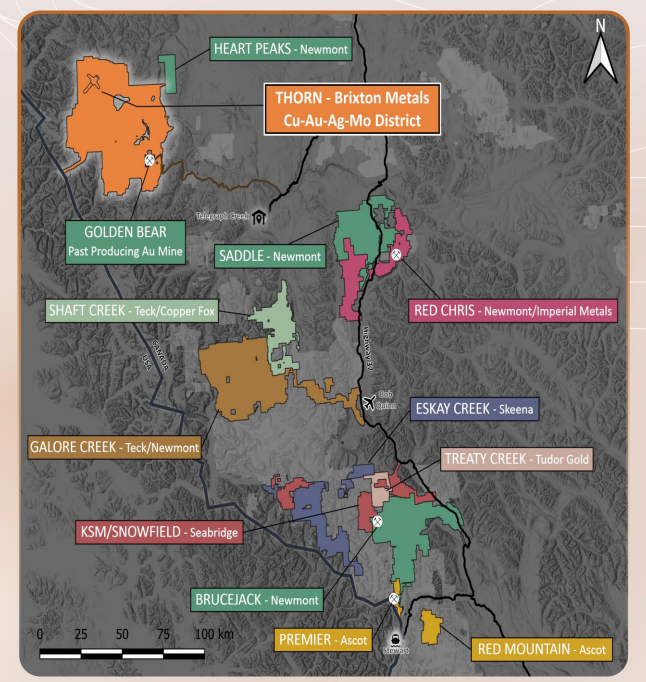


THORN PROJECT

The Flagship wholly owned.

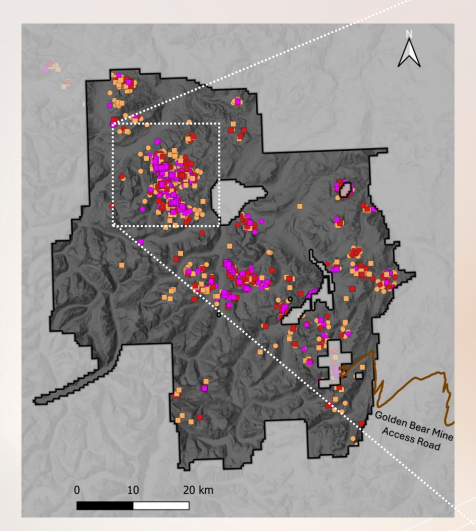
- Located on trend with BC's prolific Golden Triangle
- In partnership with the Taku River Tlingit and Tahltan First Nations
- Easy access via 45-minute flight from Whitehorse, YT
- A massive 2,945km² claim block
- Potential access to US tide waters
- Golden Bear mine road to Hwy 37
- District-scale project with many large exploration targets:
 - Calc-Alkalic Cu-Au-Ag-Mo Porphyry
 - Alkalic Cu-Au Porphyry
 - Epithermal Au-Ag
 - Volcanic & Sediment hosted Au-Ag

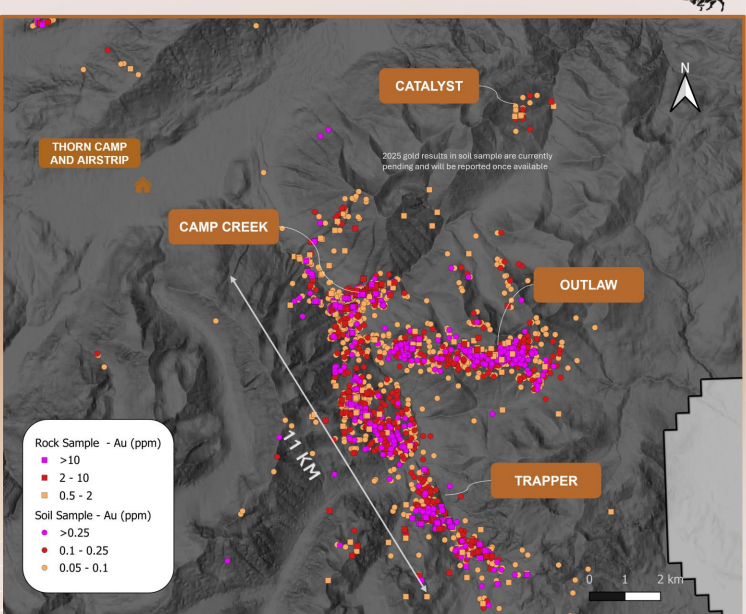
Gold, Silver and Copper metal endowment estimates in BC's Golden Triangle: 234 Moz Au, 1.5 Boz Ag and 88 Blbs Cu





THORN GOLD GEOCHEMISTRY



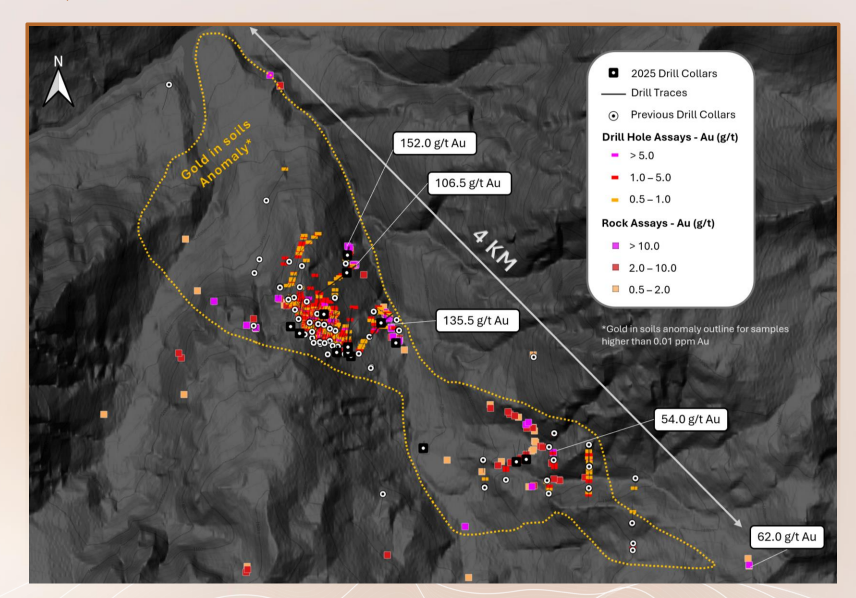


TRAPPER DRILLING, SAMPLING & TARGET AREAS



A 4km gold in soils anomaly outlines the Trapper Gold Target

Drilling has been focused in the central and southeast areas



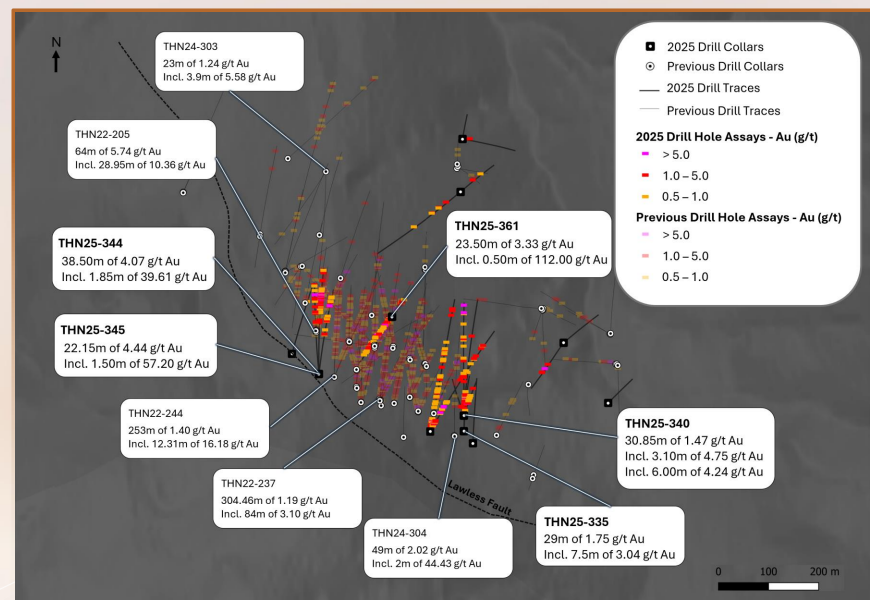
TRAPPER GOLD TARGET



Gold mineralization associated with base metal veins (BMS) and spatially associated with a Cretaceous diorite intruding Triassic intermediate volcanic and Feldspar Porphyry dykes as seen below

BMS vein in Porphyry Feldspar





TRAPPER VISIBLE GOLD IN DRILL CORE

Highest grade gold mineralization is at or near the diorite-volcanic contact

Visible Gold Hosted in BMS vein



THN25-361 @ 112.20m of 112 g/t Au over 0.5m

Visible Gold Hosted In Diorite



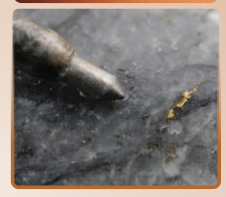
THN22-205 @ 151.75m of 249 g/t Au over 0.25m

Visible Gold Hosted In Diorite



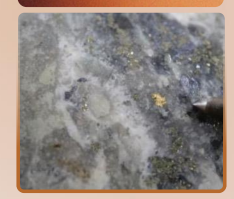
THN22-237 @ 159.78m of 34.5 g/t Au over 0.38m

Visible Gold Hosted In Diorite



THN22-206 @ 60.18m of 8.96 g/t Au over 0.25m

Visible Gold Hosted In Diorite



THN22-255 @ 61.77m of 15.45 g/t Au over 0.30m

Visible Gold In Base Metal Vein



THN22-208 @ 23.51m of 40.6 g/t Au over 0.25m

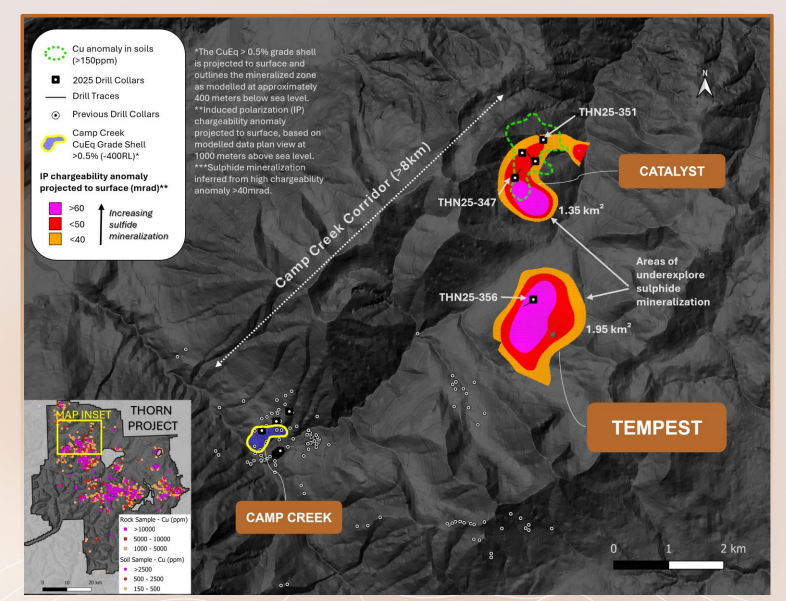
CATALYST & TEMPEST – NEW DISCOVERIES 2025



Catalyst Porphyry Target is located approx. 6 km northeast from the Camp Creek Porphyry system

- During 2025 campaign five holes were drilled at Catalyst confirming a broad hydrothermal system with porphyry-style alteration and veining
- Hole THN25-343 intercepted 16.5m of 1.05% CuEq, including 98.5m of 0.50% CuEq, including 26m of 0.50% CuEq all within 434m of 0.30% CuEq

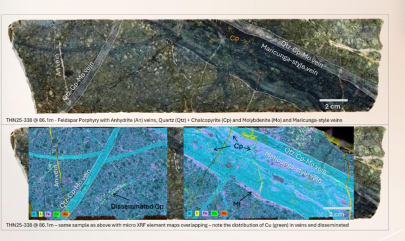


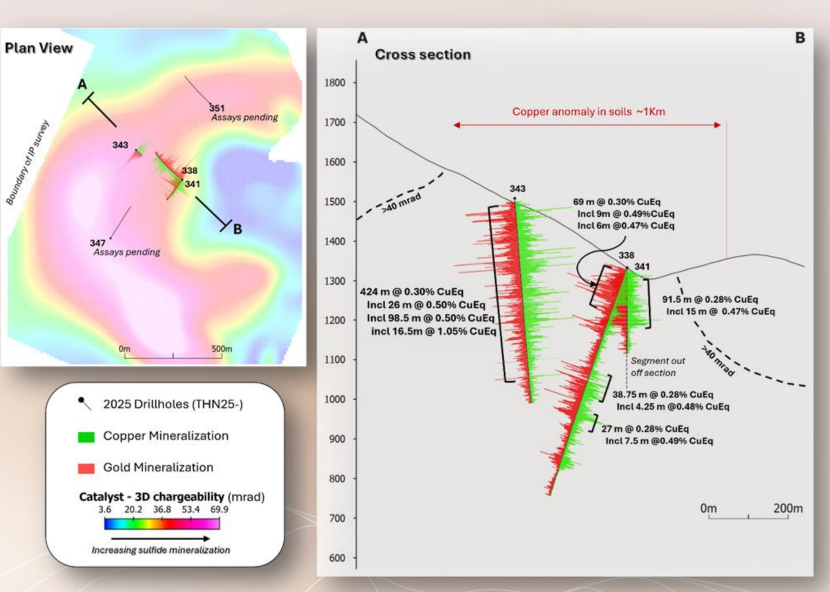


CATALYST - NEW DISCOVERY 2025



- The new copper-gold porphyry discovery identified mineralization from surface combined with a large geochemical and geophysical footprint
- Assays pending for two more holes
- Mineralization remains open in multiple directions: room for expansion and higher grades
- B-A veins with Maricunga-style veins

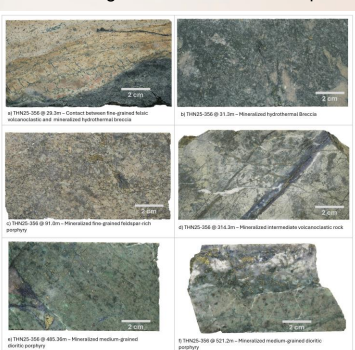


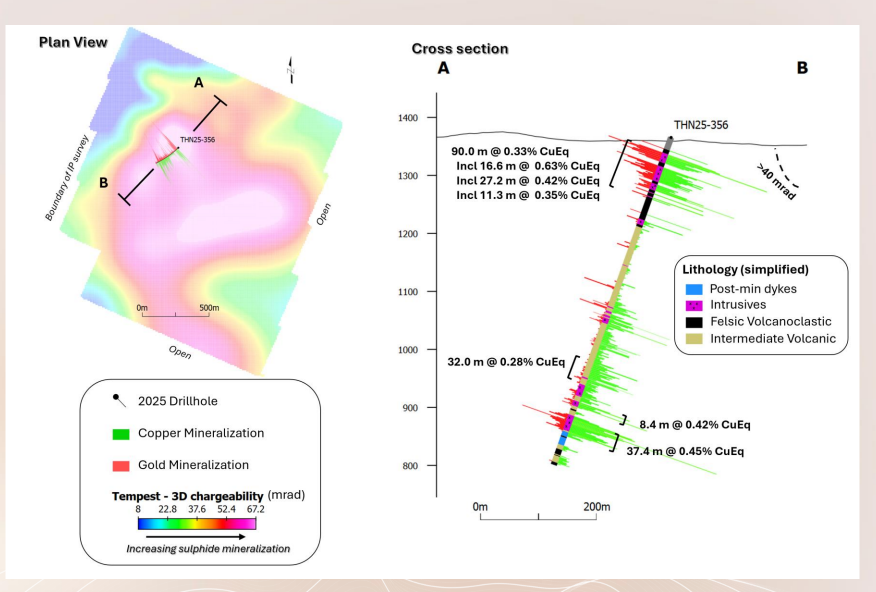


TEMPEST - NEW DISCOVERY 2025



- The new copper-gold porphyry discovery at **Tempest** confirmed the presence of a hydrothermal system with porphyry-style alteration and mineralization
- One hole, THN25-356, was drilled returning 90m of 0.33% CuEq, including 16.55m of 0.63% CuEq





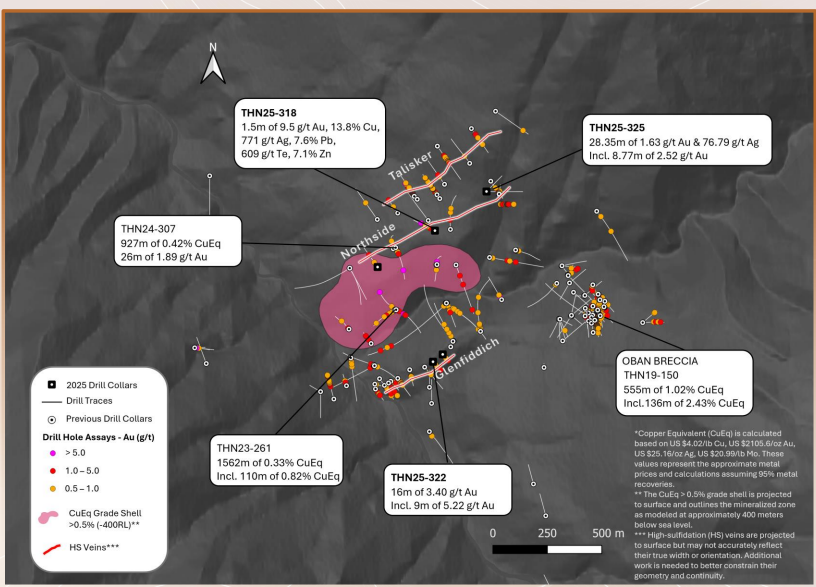
CAMP CREEK HIGH SULFIDATION TARGETS & DRILLING



Camp Creek High Sulfidation, Near Surface Veins

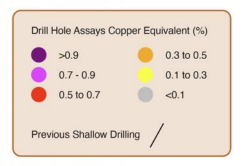
- During 2025 campaign: Newly identified northeast structural trend, "Northside vein" and extension of known "Glenfiddich vein"
- Hole THN25-318 intercepted 1.5m of 9.5 g/t gold, 13.8% copper, 771 g/t silver, 7.6% lead, 609 g/t tellurium, 7.1% zinc from 165.5m depth





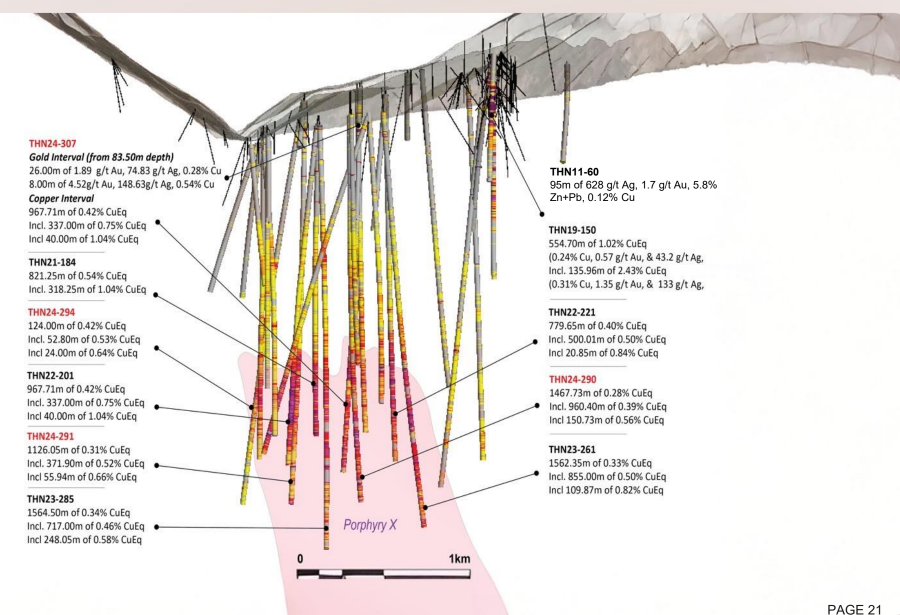
CAMP CREEK PORPHYRY DRILLING HIGHLIGHTS

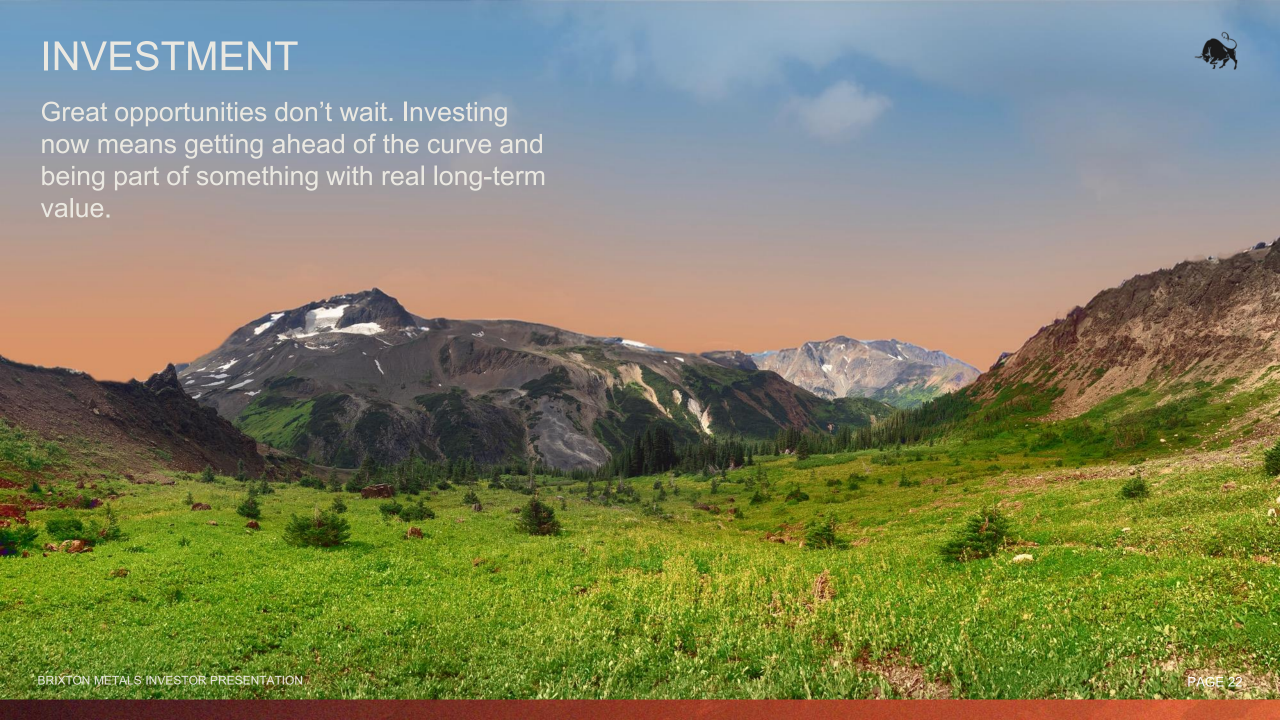




Copper Equivalent (CuEq) is calculated based on US\$ 4.02/lb Cu, US\$ 2105.6/oz Au, US\$ 25.16/oz Ag, \$US 20.99/lb Mo. These prices represent the approximate metal prices and calculations assume 95% metal recoveries.

CuEq % = (Cu % + (0.764486* Au g/t) + (0.009134* Ag g/t) + (0.000523* Mo ppm))* 0.95





BC'S PREMIER PORPHYRY TARGET

Drilling is actively underway to target high-potential copper and gold discoveries along an 80-km megatrend.

WORLD'S LARGEST MINER, BHP INVESTED

A strategic investment from the world's largest mining company validates the strength of our copper-gold porphyry assets and positions us for accelerated growth and discovery.

2025 DRILL RESULTS PENDING

Over 12,500m of drilling completed, building strong momentum through steady news flow in the months ahead.

TRUSTED BY THE MAJORS

Hog Heaven optioned to Ivanhoe Electric and Atlin Goldfields optioned to Eldorado Gold, with both partners funding exploration and making cash payments to Brixton.









BRIXTON METALS INVESTOR PRESENTATION

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MONETIZATION OF NON-CORE ASSETS

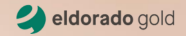
HOG HEAVEN (Montana) – Optioned to Ivanhoe Electric Inc ("IE") Copper-Gold-Silver

- IE can earn 75% by meeting the following earn-in obligations: USD \$4.5M cash and \$40M in work over 11 years
- To date, USD\$ 2.5M cash payments to BBB made, and ~\$21M spent on Project
- Residual cash payments to BBB a non-dilutive contribution towards G&A



ATLIN GOLDFIELDS (BC) Optioned to Eldorado Gold ("ELD")

- ELD can earn 100% by meeting the following earn-in obligations: C\$1.1M cash and \$5.35M in work over 5 years
- At end of option period, ELD right to exercise the option to acquire 100% ownership for C\$7M cash
- During option period, Brixton the Operator with ELD funding exploration





THANK YOU



Suite 551-409 Granville Street Vancouver, BC V6C 1T2









