

A multi-generational opportunity



Advancing its flagship Thorn Project in BC, Canada



With its strategic investment by BHP, Brixton is fully funded

INVESTMENT HIGHLIGHTS

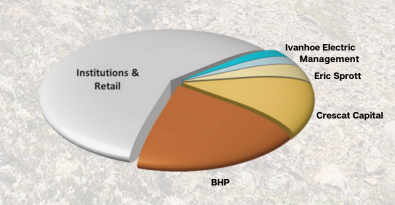
Diversified precious and base metals portfolio in low-risk jurisdictions with major discovery potential for Cu-Au-Ag-Mo

- Strong shareholder base (BHP, Crescat, Eric Sprott, Ivanhoe Electric)
- Fully funded for 2024 exploration
- Upside through Ivanhoe Electric funded exploration at Hog Heaven

MANAGEMENT & DIRECTORS

Gary Thompson - Chairman & CEO Cale Moodie - CFO & Director Christina Anstey - V.P. Exploration Michael Rapsch - Senior Manager, Investor Relations lan Ball - Director Randall Thompson - Director Patrick Highsmith - Director

MAJOR SHAREHOLDERS



BRIXTON STRATEGY

for 2024



Monetizing non-core projects

PROJECT HIGHLIGHTS



THE FLAGSHIP THORN PROJECT (Cu-Au-Ag-Mo)

- District-scale Cu-Au porphyry camp
- Wholly-owned 2,880 km² claim block
- Identified 16 large scale Cu-Au targets

HOG HEAVEN PROJECT (Cu-Au-Ag)



ATLIN GOLDFIELDS PROJECT (Au)

JV with Ivanhoe Electric Inc. Targeting large scale Cu porphyry

- Optioned to Eldorado Gold
- C\$8.1M in cash payments to Brixton and C\$5M spend to acquire 100% A district-scale orogenic gold camp

US \$44.5M Definitive Agreement for an Earn-in

LANGIS PROJECT (Aq-Co-Ni)

Available for Option



Thorn Project (Cu-Au-Ag-Mo)

A district scale **COPPER** dominant exploration play with multiple discoveries on the largest contiguous claim block in BC.

- A massive 2.880 km² claim block
- District-scale project with 16 large exploration targets

TRAPPER GOLD TARGET

THN22-205 returned 64m of 5.74 g/t Au incl. 28.95m of 10.36 g/t Au THN22-237 returned 304.46m of 1.19 g/t Au incl. 84m of 3.10 g/t Au THN21-186 returned 139m of 2.14 g/t Au incl. 11m of 19.25 g/t Au







Gold





Copper

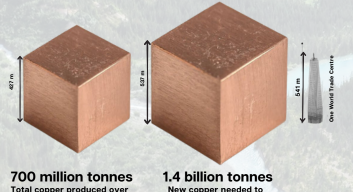
Silver

Molybdenum

Why Copper?

COPPER DEMAND

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

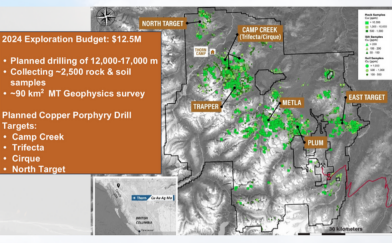


Total copper produced over the course of human history Source: Science Direct, The US Geological Studies, International Energy Agency

New copper needed to reach net zero by 2050

Over the next 27 years, the world will demand nearly twice the volume of copper the world has produced over the last 3000 years.

COPPER GEOCHEMISTRY



CAMP CREEK COPPER PORPHYRY

THN19-150: 554.70m of 0.97% CuEq incl. 136.00m of 2.10% CuEq THN21-184: 821.25m of 0.54% CuEg incl. 318.25cm of 1.03% CuEg THN22-201: 967.71m of 0.42% CuEg incl. 365.00m of 0.74% CuEg incl. 40.00m of 1.06% CuEq

Copper Equivalent (CuEq) is calculated based on US\$ 3.82/lb Cu, US\$ 1863.32/oz Au, US\$ 22.59/oz Ag, \$US 23.19/lb Mo.

These prices represent the approximate 1 year moving averages of metal prices and calculations assume 95% recovery

CuEq % = (Cu % + (0.711384* Au q/t) + (0.008624 * Ag g/t) + (0.000607 * Mo ppm)) * 0.95

CAPITAL STRUCTURE

BBB
\$0.10
\$46.5M
465M
99.5M
27.9M
\$19M

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