



ROKMASTER RESOURCES CORP.

TSX.V: RKR OTCQB: RKMSF FSE: 1RR1



NECHAKO PROJECT



CRISTAL PROJECT

***Targeting District-Scale Porphyry Copper Systems
For
Discovery Return Potential
in
West-Central British Columbia, Canada & Northern Peru***

September 2026

www.rokmaster.com

Forward Looking Statements

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION

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Value Proposition: Unlocking Discovery Return Potential



TIER 1 JURISDICTIONS



TEAM



STRATEGY



VALUATION



COPPER & COPPER ASSETS

With perhaps the best supply-demand fundamentals of all commodities, copper recently hit an all time high of ~\$6.71/Lb (USD). Supported by strong tailwinds including electric vehicle demand, renewable power, data centres, AI computational infrastructure, and power grid upgrades, copper demand is projected to surge 30-50% over the next two decades. With new copper discoveries becoming rare, Rokmaster, as a company focused on making new porphyry copper discoveries, is at the centre of a copper super-cycle expected to propel copper prices to new heights.

TIER 1 JURISDICTIONS

Rokmaster's Nechako Project is situated in the Northern Nechako Basin on the southern portion of the productive yet underexplored Stikine Terrane in West-Central, British Columbia. Rokmaster is simultaneously advancing its recently acquired Cristal Project, located at the intersection of the West Fissure Fault Zone and the Incapuquio Fault in northern Chile, a region that's home to many of the world's top copper mines. Benefitting from stable & mining-friendly governments, **CANADA AND CHILE ARE TOP TIER JURISDICTIONS FOR COPPER AND MINERAL EXPLORATION.**

PEOPLE/ TEAM

Rokmaster is led by an experienced management and geological team with a proven track record in prospecting, evaluating, exploring, and advancing mineral projects in North, Central and South America through a disciplined, discovery-focused approach.

STRATEGY

Commence initial drilling and additional fieldwork at the Nechako Project with a focus on Rokmaster's drill-ready Mystery and Hanson properties. Prepare & commence maiden drill program at the drill-ready, porphyry copper target in the centre of Rokmaster's Cristal Project in northern Chile, a Tier 1 copper district. Advance the company's Duncan Lake Zinc project through additional fieldwork and 250m drill program.

RELATIVE VALUATION & RE-RATE UPSIDE

At a market-capitalization of ~\$8M Rokmaster is significantly under-valued relative to its peer group. With multiple permitted projects which host several drill-ready targets, Rokmaster represents a significant discovery-return re-rating opportunity for speculative investors.

Discovery Returns & Rokmaster Resources

DISCOVERY RETURNS

Discovery returns are the outsized share-price and market-value re-rating that can occur when a company makes a meaningful mineral discovery and then proves it has the scale, continuity, and strategic relevance to create a valuable asset. Discovery returns are found on the steepest portion of the Lassonde Curve and provide speculative investors with the highest risk-return opportunity in the mining sector.

WHAT TO DO AS AN INVESTOR?

Buy some Rokmaster Resources (TSXV: RKR) stock now!!

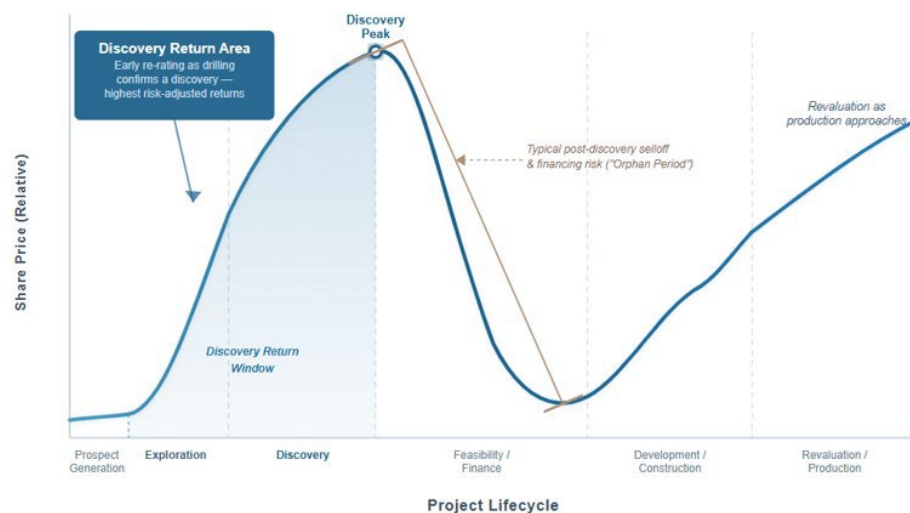
Watch for catalysts and purchase more RKR.

Utilize a buy and hold strategy, be patient, and wait for an ultimate discovery and share price appreciation

IMPORTANT!!!

*****You can't realize the potential ROI of a discovery return if you're not invested in RKR*****

LASSONDE CURVE — DISCOVERY RETURN AREA

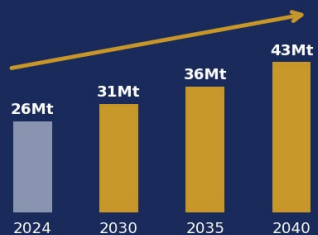


ROKMASTER'S POSITION

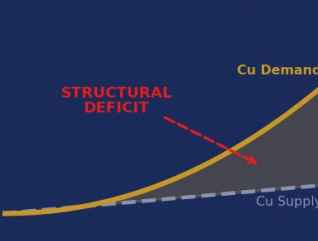
Rokmaster Resources is positioned very well with its multiple projects providing a relatively derisked investing opportunity ripe for investor speculation. Our **Nechako Project** has been advanced via exploration fieldwork, IP & Mag Surveys to the point of drill testing in 2026 the discovery potential of multiple Tier 1 targets while the **Cristal Project**, located in northern Chile, has been previously advanced via IP & Airborne Geophysical surveys by previous companies such as BHP Billiton, to the point of drill testing the discovery potential of a porphyry target, 3 kms in diameter, at the centre of the property.

The Case for Copper: Why Copper? Why Now?

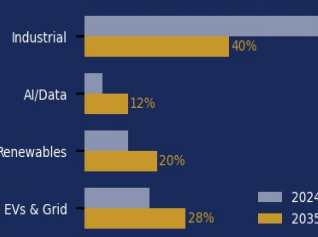
Cu Demand (Mt)



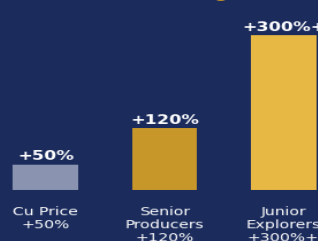
Cu Demand vs Cu Supply (Mt)



Inelastic Demand Share (%)



Illustrative Leverage Effect



COPPER DEMAND IS STRUCTURALLY RISING

- **Electrification Is the Core Driver**
 - Energy transition copper demand to triple by 2045 **Source: BloombergNEF**
- **Grid Buildout Requires Massive Copper**
 - ~US\$7.5 trillion in transmission and distribution investment is needed by 2040 **Source: S&P Global**
- **AI and Data Centers Add a New Demand Layer**
 - AI/data centers and defense could add ~4 Mt of copper demand by 2040. **Source: S&P Global**
- **EVs Use Significantly More Copper**
 - Battery electric vehicles use approximately 2.9x more copper than internal combustion vehicles. **Source: S&P Global**
- **Renewables and Batteries Are Copper-Intensive**
 - Solar, wind and battery storage all require significant copper. **Source: S&P Global**

COPPER SUPPLY IS CONSTRAINED

- Primary mine supply remains essential to closing the copper deficit. **Source: S&P Global**
- Declining grades, rising costs and permitting delays are restricting new supply. **Source: S&P Global**

COPPER DEMAND IS BECOMING LESS PRICE-SENSITIVE

- Copper demand is increasingly tied to mission-critical uses: grids, AI, energy security and defense. **Source: Sprott**
- Strategic demand segments could represent ~45% of copper demand by 2040, up from ~32% in 2024. **Source: Sprott**

COPPER EQUITIES OFFER LEVERAGE TO COPPER PRICES

- Junior copper equities can benefit from discovery, resource growth and project advancement. **Source: Sprott**
- Data shows copper miners and junior copper miners have outperformed spot copper over key periods. **Source: Sprott**

KEY INVESTOR TAKEAWAYS

- **Rokmaster** is focused on making Porphyry Copper Discoveries
- **Rokmaster** has multiple porphyry copper focused projects in Tier I copper mining jurisdictions
- **Rokmaster's** primary projects are Fully Permitted with Defined, Drill-Ready Targets
- **Rokmaster's** projects are located close to Current & Past Producing Mines
- **Rokmaster** offers Investors a Discovery-Return type Investment Opportunity

Cristal Project - Strategic Location in Chile

CRISTAL PROJECT – STRATEGIC LOCATION IN CHILE

REGIONAL HIGHLIGHTS

- Chile — Proven Tier 1 Copper District
- Low-risk region & mining-friendly country
- Year-round climate
- Excellent Access
 - International Highway (135)
 - Rail access adjacent to project
- Close Proximity to Major Copper Mines:
 - La Escondida Mine (Rio Tinto/BHP)
 - Chuquibambilla Copper Mine (Codelco)
 - Cerro Colorado Copper Mine (BHP)
 - Mocha – Porphyry Copper Deposit

FAVORABLE GEOLOGICAL REGION

- Located on West Fissure Fault Zone
- On-trend with many producing porphyry copper mines & advanced exploration projects
- Mag Low is near the intersection of the highly prospective Incapuquio fault and West Fissure fault zone

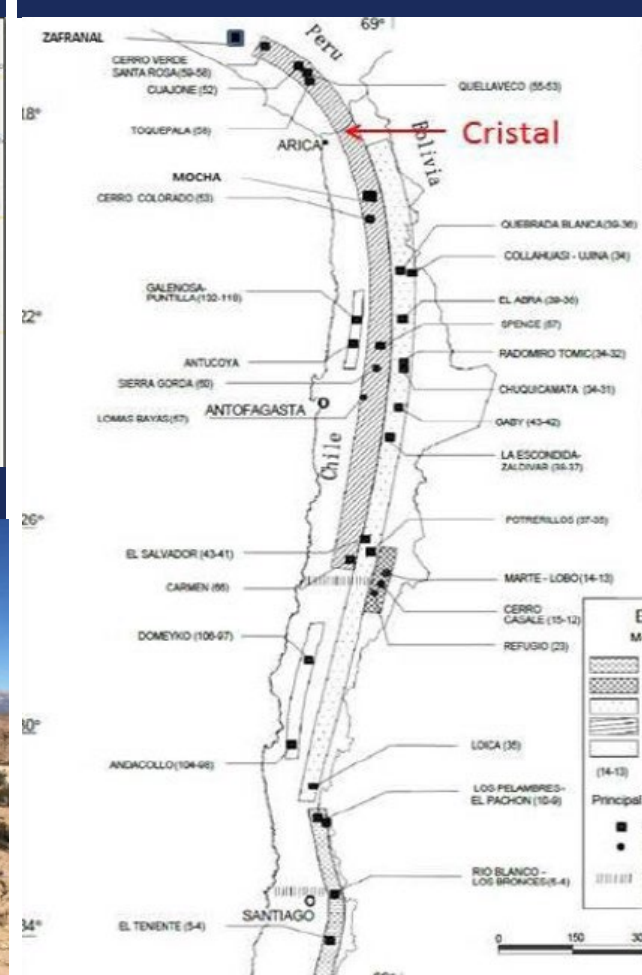
REGIONAL LOCATION



PROJECT SITE



COPPER METALLOGENIC BELT



Cristal Project - Strategic Location in Chile

CRISTAL PROJECT – STRATEGIC LOCATION IN CHILE

REGIONAL GEOLOGY — DOMEYKO FAULT SYSTEM

- The most important regional fault system along the Chilean porphyry belts is the Domeyko Fault system (Western Fissure Fault Zone)
- The Western Fissure Fault Zone extends >1,000km along the Domeyko cordillera in northern Chile
- Strike-slip, reverse, and thrust faults of the Domeyko fault system, active since the late Eocene, coincide closely with the Eocene-Oligocene belt of magmatism and porphyry copper deposits

MOCHA REGION — SURFACE GEOLOGY

Surface regional geology north of the Mocha Porphyry Copper Deposit (250Mt grading 0.5% Cu) is dominated by younger volcanic cover rocks through northern Chile into SW Peru towards the Toquepala & Quellavaco deposits.

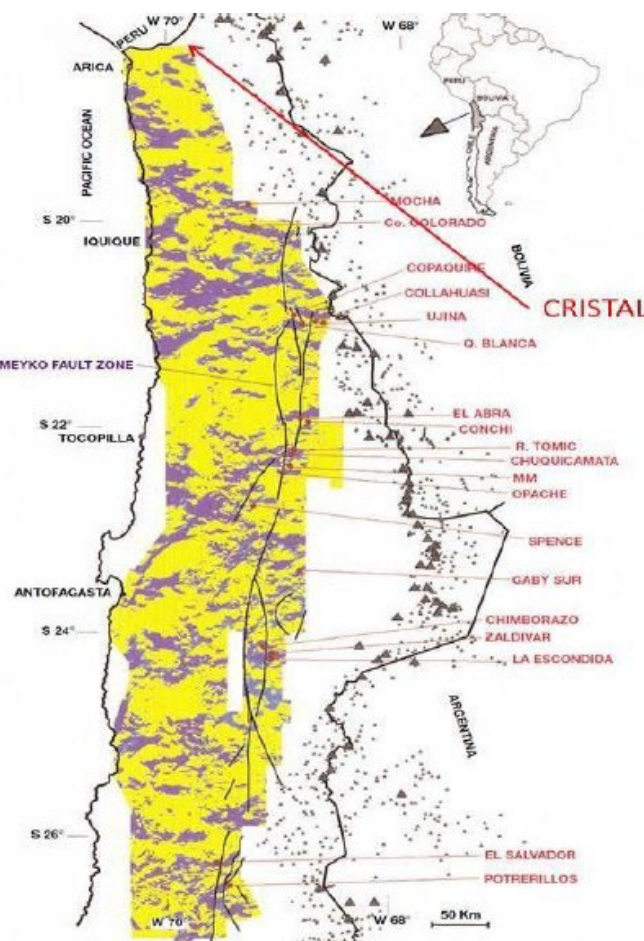
CRISTAL — 150KM NORTH OF LA MOCHA



GEOLOGICAL CONTEXT

Surface geology is dominated by younger volcanic cover rocks through northern Chile into SW Peru toward the Toquepala & Quellavaco deposits.

DOMEYKO FAULT ZONE — REGIONAL MAP



Cristal Project - Strategic Location in Chile

CRISTAL PROJECT – STRATEGIC LOCATION IN CHILE

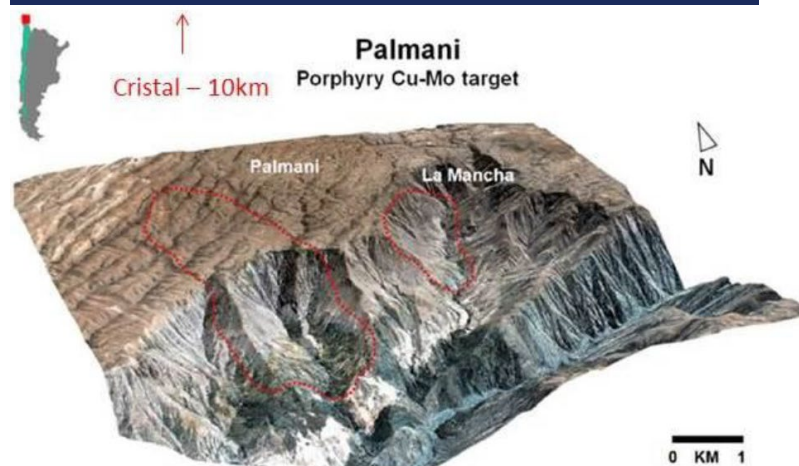
VICINITY GEOLOGICAL HIGHLIGHTS

- 10 km south of Cristal, narrow veins along the WFFZ are hosted in rocks that locally exhibit variable amounts of porphyry copper alteration
- 10 km south of the Property, hydrothermally altered granodiorites and Mesozoic volcanic rocks in the vicinity of the Quebrada Palmani porphyry copper target have been site of small-scale vein mining since 1960
- 10 km south of the Property, east side of Quebrada Palmani porphyry copper target — an important regional outcrop is the "Red Wall"

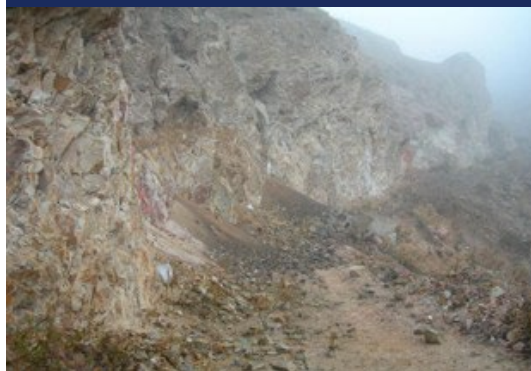
RED WALL OUTCROP

- 50m in length and 15m thick
- Exhibits a leached cap with gossan after abundant sulfides
- "Live limonite" replacing the copper mineral chalcocite has been reported
- 3 phases of brecciation were noted
- Provides evidence for copper mineralization in the region

PALMANI PORPHYRY Cu-Mo TARGET



RED WALL PORPHYRY COPPER EXPOSURE



LIVE LIMONITE GOSSAN ON RED WALL



Cristal Project – Northern Chile

CRISTAL PROJECT – PROPERTY HIGHLIGHTS

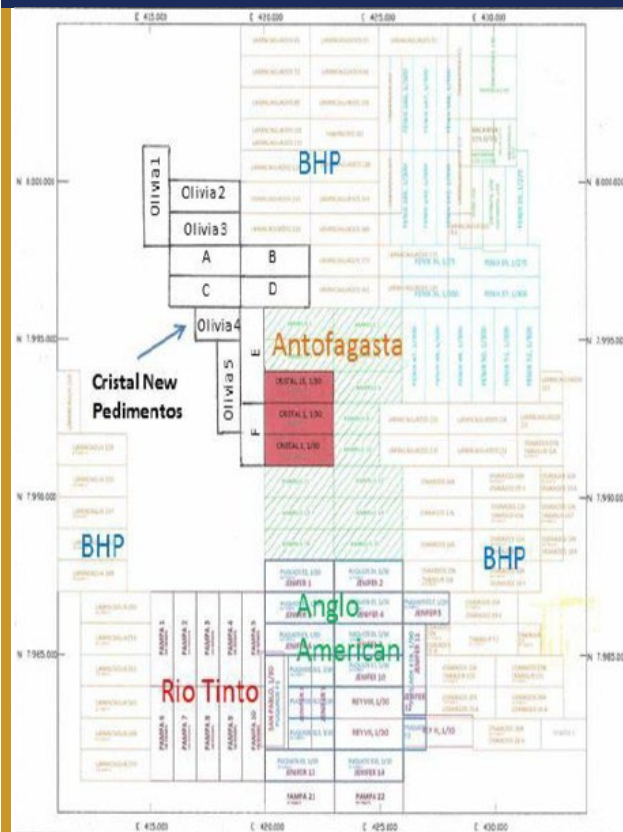
PROPERTY HIGHLIGHTS

- 9 km² land claims package
- Location
 - Western Andes area of Northern Chile
 - ~10 km south of border with Peru — Huayillas (Peru & Chile) Quadrangle
 - Arica Province & Parinacota Region
- Access
 - 72 km from city of Arica (Chilean Coast)
 - 1 hr 15 min via Highway 135 (partially paved)
 - Railway access through Puquios rail station
- 3 Mensuras (Exploitation Licenses)
 - In Good Standing
 - "Exploration" Project — no drill license required
 - Surface rights held by Chilean Govt - unrestricted property access

ADJACENT NEIGHBOUR LAND CLAIM POSITIONS

- BHP Billiton
- Rio Tinto
- Anglo American
- Antofagasta Holdings
- 3rd party validation of geological potential of target

CRISTAL PROJECT CLAIMS



CRISTAL PROJECT SITE



PUQUIOS RAIL STATION



Cristal Project — Northern Chile

CRISTAL PROJECT — PROPERTY GEOLOGY

PROJECT GEOLOGY SUPPORTIVE OF POTENTIAL PORPHYRY COPPER SYSTEM

- Cristal is located in northernmost Chile on the Western Andean Slope north of the Palmani Quebrada porphyry copper target — rocks broadly divided into basement lithologies and a volcanic–sedimentary cover sequence
- Cristal exhibits an obvious airborne magnetic low anomaly at its centre, interpreted to represent a porphyry copper system at depth
- Mag Low is near the intersection of the prolific Incapuquio fault (from southern Peru) with the West Fissure Fault Zone (from Chuquicamata, Chile)

WEST FISSURE FAULT ZONE — AERIAL VIEW



CRISTAL CLAIMS — MAG LOW ANOMALY

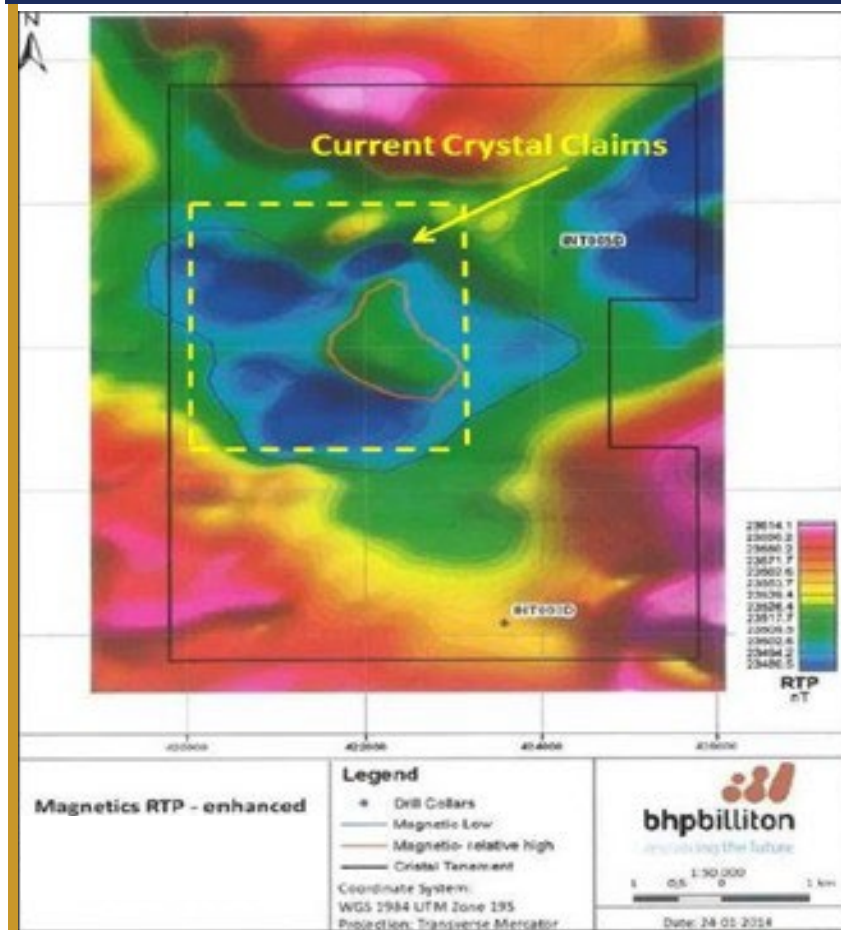


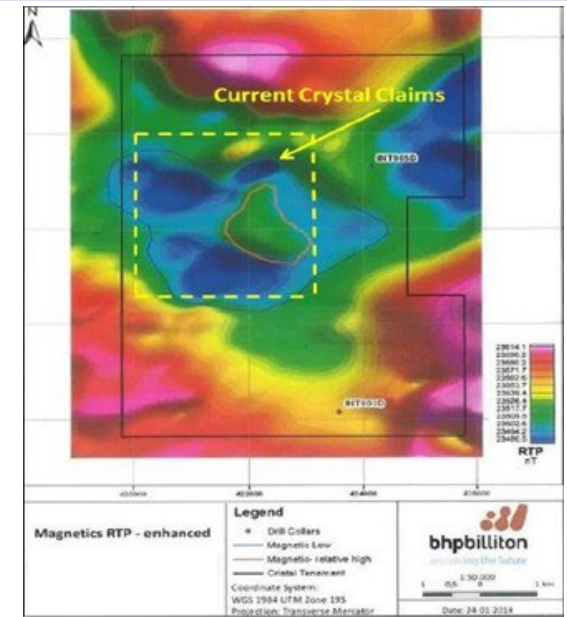
Figure 6.5a Magnetic Anomaly on the Property.

Cristal Project — Northern Chile

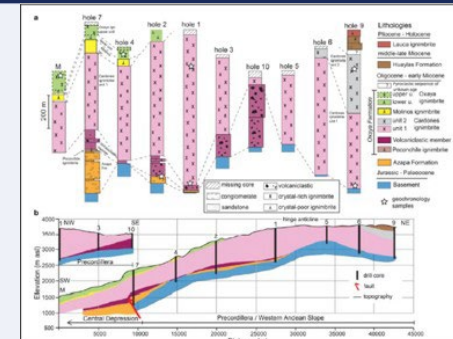
DATA-SUPPORTED POTENTIAL PORPHYRY COPPER TARGET

- Several strands of the West Fissure Fault Zone related to mineralization at several copper deposits in northern Chile trend through the project area
- Proximity of the West Fissure Fault Zone to the Property is an important criteria
- 10kms South of Cristal, hydrothermal alteration & vein-style base metal mineralization outcropping is interpreted to be the distal portion of a much larger porphyry, or cluster of porphyry-type, systems
- Historical exploration at Cristal and adjacent properties by Rio Tinto, BHP Billiton, and Peregrine Metals provides supporting evidence of a porphyry copper target at depth
- BHP Mag data defined a strong, donut-shaped anomaly, 3km in diameter, centred on the Cristal property
- BHP reported an electromagnetic anomaly interpreted to represent a NW-trending topographic ridge underlying younger volcanic cover rocks on the property at a depth of ~600m
- BHP Drill Holes INT003D (3km South) & INT005D (1km East), 1,656m total, confirmed EM data of a buried ridge ~600m below surface

CRISTAL CLAIMS — MAG LOW ANOMALY



PORPHYRY COPPER TARGET AT DEPTH



Cristal Project — Northern Chile

CRISTAL PROJECT & AREA EXPLORATION WORK

Extensive Area Exploration & Drilling:

- 1990s – Regional exploration by various companies along the West Fissure Fault Zone from Escondida Mine (BHP) to Chuquicamata Mine (Codelco) to Chile border with Peru
- 1993 – Princeton Mining — 11 Rotary Drill Holes at its Rio Lluta Project south of the current Cristal property
- 1997–1998 – Rio Tinto — Drilled 5 holes at Lamancha Property to the north of Princeton's Rio Lluta Property
- 2006 – Peregrine Metals — Deep penetrating IP survey on southern portion of "expanded" Cristal Property (46 km²)
- 2012–2014 – BHP:
 - >\$2M in exploration expenditures from 2012–2014
 - 2012 – Airborne geophysical surveys (Airborne Magnetics, Gravity, Electromagnetic Geophysics) covering all of the "expanded" Cristal Property
 - 2013 – 2 drill holes, INT003D & INT005D, total of 1,626m, in close proximity to current Cristal Property
 - ▶ Drill Hole INT003D
 - 905m deep
 - 3 kms south of current project area at "expanded" Cristal Property
 - ▶ Drill Hole INT005D
 - 721m deep
 - 1 km north of current project area on "expanded" Cristal Property
- 2013 – Rio Tinto — Drilling at nearby land claims

INTERSECTION OF WEST FISSURE FAULT & INCAPUQUIO FAULT ZONES



Cristal Project — Northern Chile

EXPLORATION RESULTS

1993 – Princeton Mining:

- Believed to have intersected the distal portion of a porphyry system
- Best porphyry potential interpreted to be north — in the vicinity of the current Cristal property
- Abundant disseminated pyrite and epidote-chlorite propylitic alteration encountered in most drill holes
- One hole grading 0.12% copper over 10.5m
- One hole grading 0.2% copper over 3.0m

1997–1998 – Rio Tinto:

- Best hole returned 36m of 0.42% copper
- Exhibited incipient chalcocite and strong phyllic to potassic alteration

2013 – BHP Results:

- Airborne Electromagnetic Data:
 - Shows a circular doughnut-shaped anomaly, 3kms diameter, on the reduced-to-pole ("RTP") image
 - Exhibits a weak magnetic high in the centre, surrounded by a magnetic low
 - Interpreted to potentially be a response to a buried porphyry copper deposit
 - Interpreted EM data suggests a NW-trending topographic ridge underlying younger volcanic cover rocks

MAG LOW ANOMALY

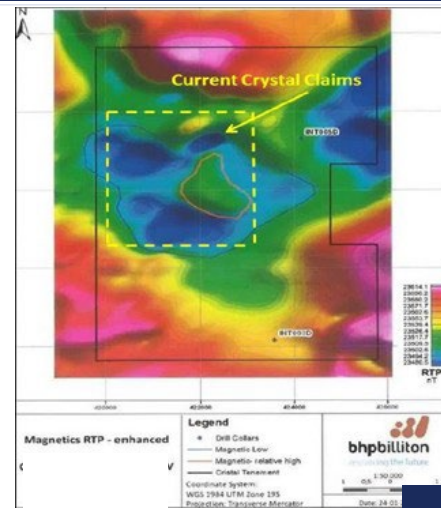
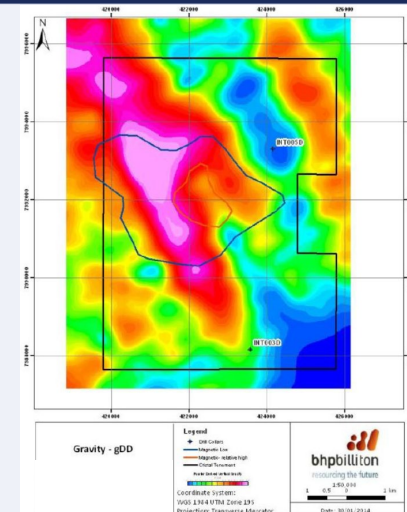


Figure 6.5a Magnetic Anomaly on the Property

GRAVITY SURVEY



EXPLORATION RESULTS CONT'D

2013 – BHP Results Cont'd:

- **Drill Hole INT003D:**

- Intersected post-mineral ignimbrites and conglomerates to 607m before intersecting basement andesites of Cretaceous age at 905m
- Andesites contain local elevated pyrite (2–3%) but generally ~0.5% pyrite, with traces of chalcopyrite observed
- Results indicative of a buried porphyry copper target

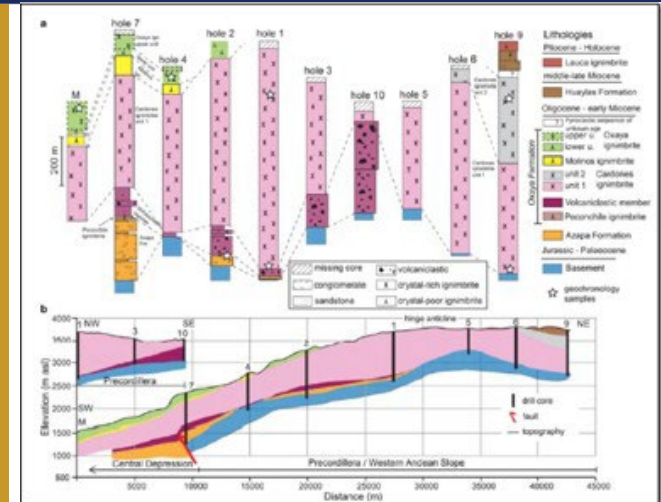
- **Drill Hole INT005D:**

- Intersected post-mineral ignimbrite to 430m, then basement intrusive quartz monzodiorite to final depth at 720.85m
- The monzodiorite similar to what's exposed in the Rio Lluta valley, 10km to the south
- Results indicative of a buried porphyry copper target

EXPLORATION CONCLUSIONS

- **Cristal displays coincident magnetic and gravity anomalies characteristic of major Cu-Mo porphyry systems**
- **Abundant structural and geophysical evidence indicates a potential buried porphyry deposit at the Cristal Project**
- **Most major recent copper discoveries have been buried porphyry systems**
- **BHP exploration & drilling on adjacent properties validates and supports the exploration model at the Cristal Project**

PORPHYRY COPPER TARGET AT DEPTH



GEOLOGY OF A BURIED PORPHYRY DEPOSIT

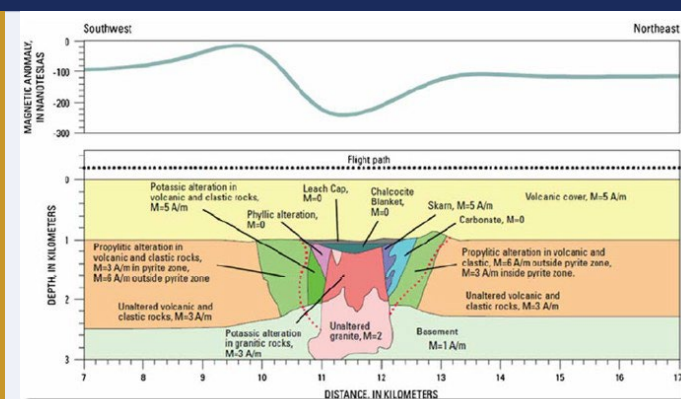


Figure 8.1b Model for a porphyry copper deposit buried under younger volcanic cover rocks in a similar situation as interpreted at the Property. An expected magnetic response is illustrated above the geological section (John et. al. 2010).

Cristal Project Summary: Excellent Risk/Reward Investing Opportunity

DISCOVERY-RETURN INVESTING OPPORTUNITY

KEY INVESTMENT HIGHLIGHTS

- Cristal represents a large porphyry copper system based on existing geological and geophysical information
- Supported by Compelling Geological and Geophysical Evidence
- Aligned with the New Generation of Major Copper Discoveries
- External Validation from Major Mining Companies

EXCEPTIONAL RISK / REWARD PROFILE

- Estimated cost of an initial drill program: ~ US\$1.5-2.0M
- 2 – 4 diamond drill holes are required to determine whether the system has economic grade copper
- If drilling confirms strong copper grades, the potential value creation could be transformational
- Limited downside financial exposure/risk

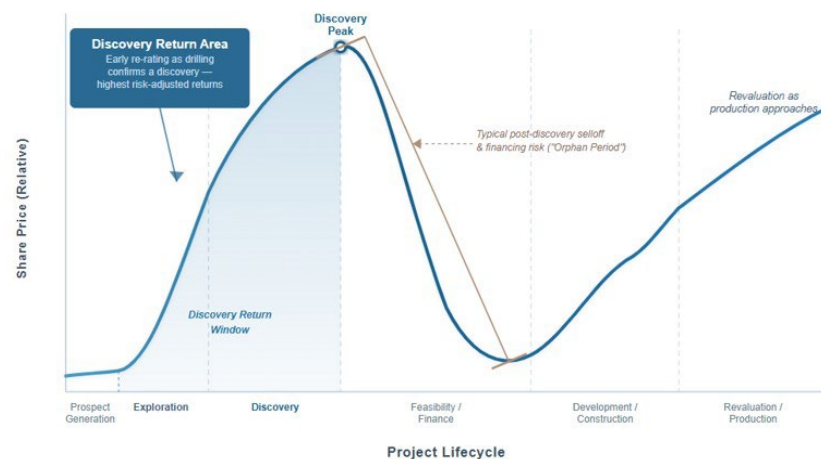
CLEAR EXIT AND MONETIZATION STRATEGY

- Successful discovery could potentially generate hundreds of millions of dollars in value from a relatively modest initial investment
- Objective: Maximize value at the discovery stage, not build a mine
- Preferred Strategy: make a discovery and monetize it through sale or partnership with a major mining company

LASSONDE CURVE — DISCOVERY RETURN AREA

Lassonde Curve — Discovery Return Area

Illustrative model of junior resource equity re-rating through the project lifecycle



CRISTAL PROJECT - KEY PROJECT FACTS

- Location: Northern Chile — World-Class Copper Belt
- Target: ~3 km diameter buried porphyry copper system
- Identified by BHP Billiton airborne geophysics (2012) and 1,626 m of prior drilling
- Initial drill program: 2–4 holes, estimated ~US\$1.5M
- Discovery upside: Transformational value creation potential on success

Why the Cristal Project Matters

In a market increasingly focused on copper supply, electrification, infrastructure and energy transition, Cristal matters because new copper discoveries matter.

WHY CRISTAL MATTERS

PRIME GEOLOGICAL SETTING

Cristal is positioned near the intersection of the Incapuquio Fault and Chile's West Fissure Fault Zone, a major regional structure associated with large copper systems in Chile and Peru.

COMPELLING GEOPHYSICAL TARGET

Geophysical surveys by BHP in 2012 identified a circular, approximately 3 km-wide magnetic-low anomaly in the centre of the Cristal Project interpreted as a possible buried porphyry copper system.

LARGE-SCALE BURIED PORPHYRY COPPER TARGET

Cristal was interpreted by BHP as a potential buried porphyry copper system beneath younger volcanic cover rocks.

STRONG REGIONAL EVIDENCE OF COPPER MINERALIZATION

Nearby copper showings, including the Rio Lluta / Quebrada Palmani area and the "Red Wall" outcrop, support the potential for copper mineralization in the district.

MAJOR COPPER COMPANY VALIDATION

BHP, Rio Tinto, and others previously completed exploration work in the vicinity of Cristal, including BHP's airborne geophysics and 1,626 m of drilling on the "expanded" Cristal Project area.

EFFICIENT DISCOVERY TEST

The Cristal Project offers a clear exploration objective — drill-test the concealed target and determine whether it contains economic copper grades.

KEY INVESTOR TAKEAWAYS

- The Cristal Project is a high-impact, drill-ready copper porphyry target in northern Chile, located in one of the world's most important copper-producing belts.
- Cristal is not just another copper target — it is a concealed porphyry copper opportunity in the right jurisdiction, with the right scale, and the right exploration thesis.
- Cristal represents a disciplined, **discovery-stage copper opportunity**: defined target, strong geological thesis, major-company interest in the district, and exceptional upside potential if drilling is successful.

Nechako Project — Strategic Location in British Columbia

REGIONAL HIGHLIGHTS

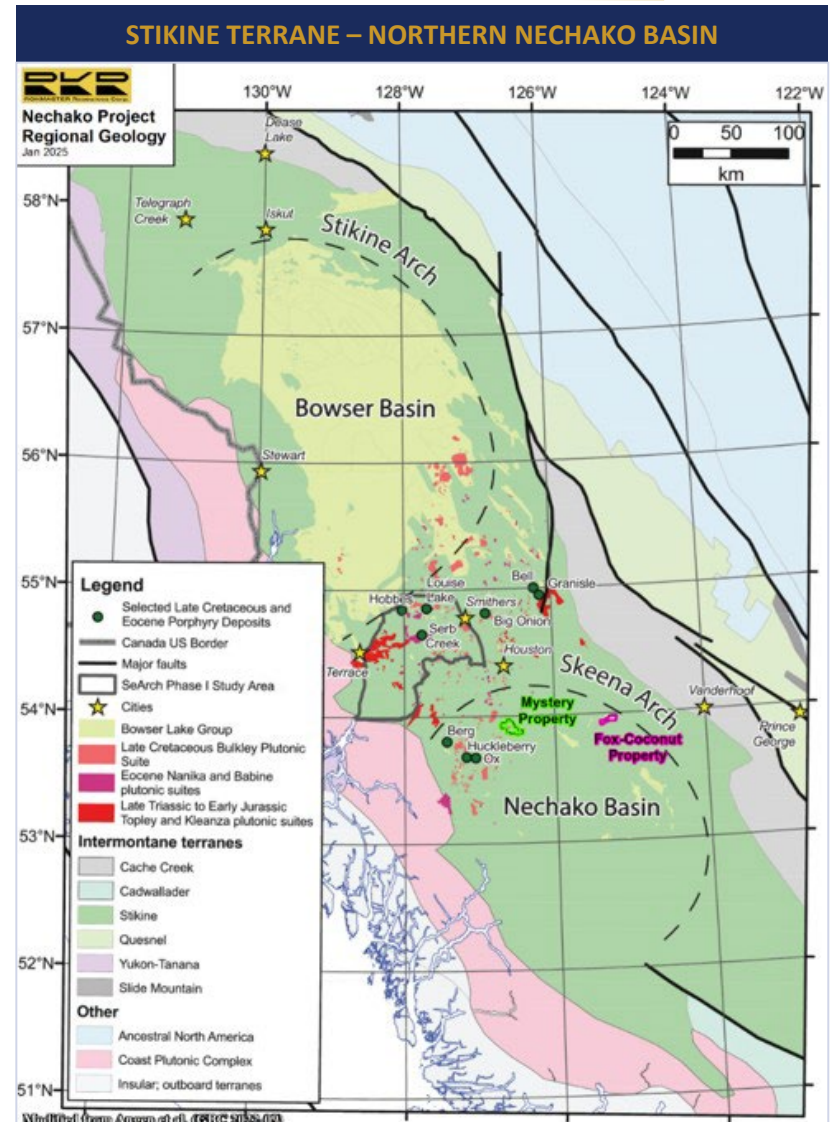
- Strategic project location in the Northern Nechako Basin, an underexplored area of the highly productive Stikine Terrane
- World-class Stikine Terrane — geologically similar to the Golden Triangle
- Tier 1 Mining Jurisdiction
- Mining-friendly, low-risk region — road accessible, excellent infrastructure

AREA PAST-PRODUCING MINES

- Endako Moly Mine (Centerra Gold)
- Huckleberry Mine (Imperial Metals)
- Equity Silver Mine (Newmont)

AREA ACTIVE EXPLORATION & DEVELOPMENT PROJECTS

- Blackwater Mine (Artemis Gold)
- Berg, Ox and Seel deposits (Surge Copper)
- Silver Queen Project (Equity Metals)



Nechako Project – West Central, BC

PROJECT HIGHLIGHTS

- 28,238 Ha (282 km²) district-scale land package
- Between Prince George & Smithers, BC
- Fully Permitted for drilling in 2026
- Two types of mineralization:
 - Cu-(Au+Mo) Porphyry related
 - High Grade Epithermal Au-Ag Veins
- Excellent Historical & Recent Results — De-risked, Drill-Ready Targets

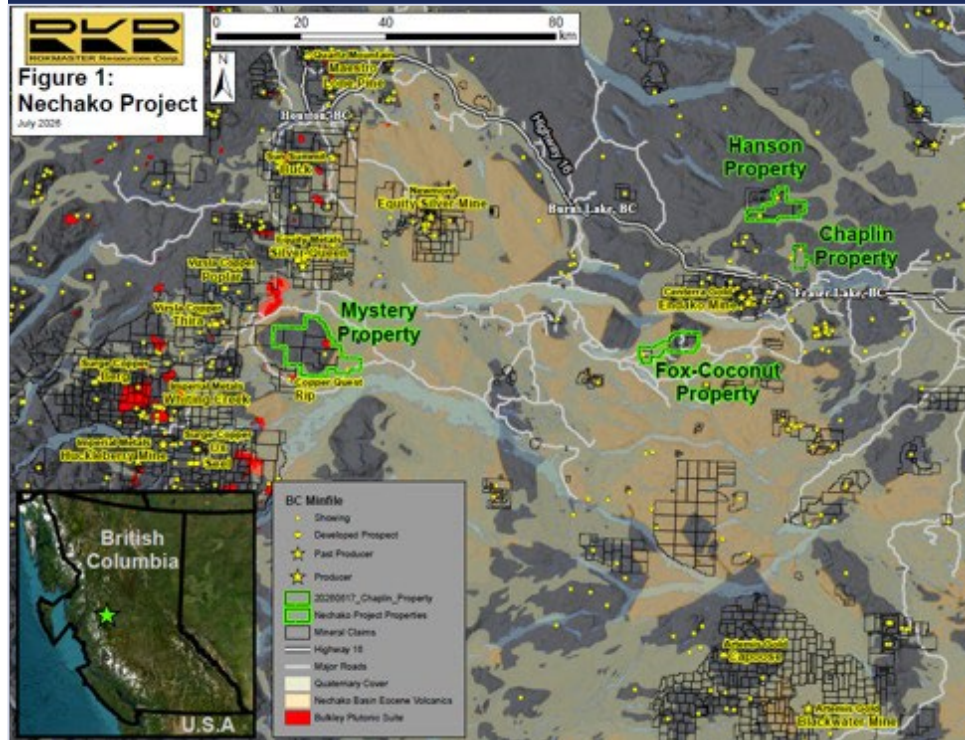
FULLY PERMITTED PROPERTIES

- Mystery (~16,291 Ha)
- Hanson Porphyry (~5,349 Ha)
- Fox-Coconut (~4,998 Ha)
- Chaplin (1,534 Ha)

“CLOSEOLOGY” — AREA MINES & DEPOSITS

- Huckleberry (Imperial Metals)
- Equity Silver (Newmont)
- Ox, Berg & Seel deposits (Surge Copper)
- Blackwater (Artemis Gold)
- Endako Moly (Centerra Gold)

NECHAKO PROJECT — PROPERTY MAP (FIGURE 1)

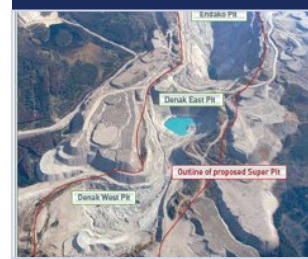


HUCKLEBERRY CU-MO-AU-AG MINE



>1.0B lbs copper 1997-2016

ENDAKO MO MINE



~50 years of production

BLACKWATER AU-AG MINE



~320,000oz Au production/yr

- Drill Ready, MYAB Permit, District-scale (12,193 Ha), Road Accessible

- Ford Anomaly (High Priority)
- B2 Zone (High Priority)
- B3 Zone
- Central Area

- Expert-confirmed potassic alteration related to chalcopyrite & molybdenite mineralization
- Cretaceous Kasalka Group volcanic rocks intruded by a stock of porphyritic monzonite belonging to the Late Cretaceous Bulkley Plutonic Suite
- Historic Cu, Pb, Zn, Ag soil anomalies with a coincident Mag High
- **B2 Zone:** Potassic-altered andesite with extensive pyrite-chalcopyrite veining over ~200 m
- **Ford Anomaly:** Sericite-altered monzonite outcrop hosting quartz-molybdenite-chalcopyrite veinlets
- **Central Area:** Monzonite outcrops associated with porphyry Cu-Mo-Au-Ag mineralization at nearby Huckleberry, Ox & Seel deposits



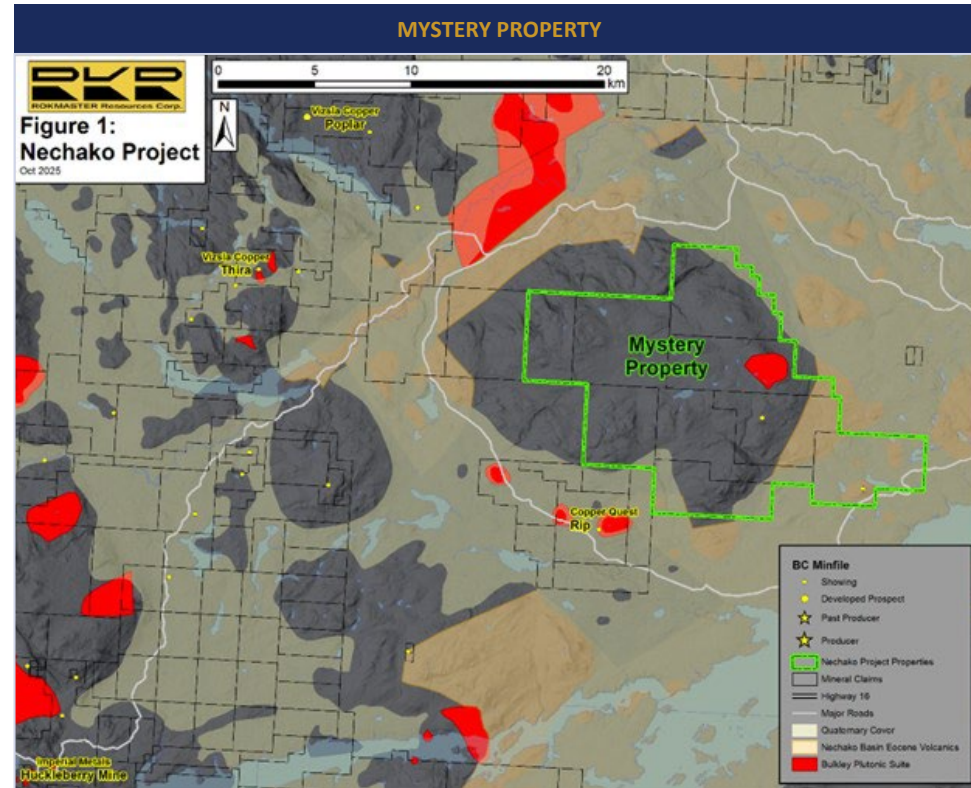
Nechako Project – Mystery Property

EXTENSIVE HISTORICAL & RECENT FIELDWORK

- First explored by Kennco, BP-Selco, Canamax & Noranda Exploration — initial geochemical surveys with positive results
- **2012** – ZTEM Survey
- **2025** – Large phase prospecting, mapping, channel, chip & soil sampling
- **2025** – Samples collected for geochemical, spectral & Re-Os Geochronology analysis
- **2025** – 190 line-km of High-Res Magnetic Surveys over Ford Anomaly
- **2025** – 176 line-km of High-Res Magnetic Surveys over Central Area
- **2026** – IP Survey over the B2 - B3 Target Area, Northern Ford Anomaly, and Bulkley-Age

2026 EXPLORATION WORK

- May/June – IP Surveys @ Mystery
- June/July – Fieldwork @ Mystery
- Sept/Oct – 1,000 m of Drilling @ Mystery



B2 ZONE



ROCK CUTTING



ROCK SAMPLING



FORD ANOMALY



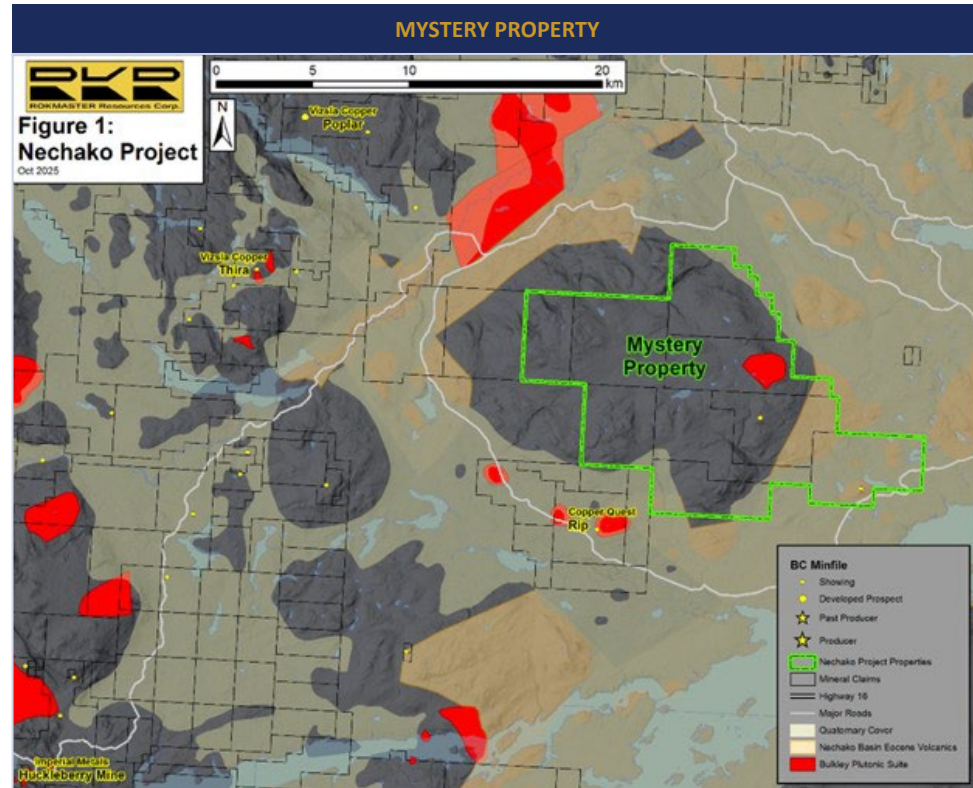
Nechako Project – Mystery Property

RESULTS

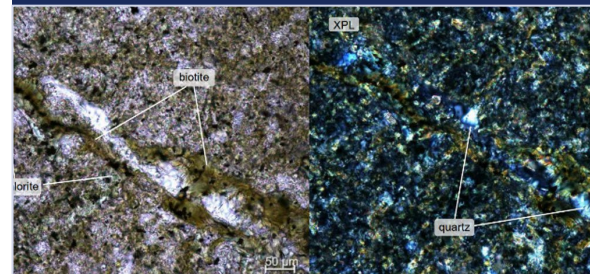
- **2025 High-Resolution Magnetic Survey** identified several targets with coincident anomalous surface geochemistry & favorable alteration
- **Ford Anomaly:** Large Cu-Au soil anomaly in the southern margin of the monzonite stock
- **B2 Zone:** Significant newly recognized showing of strongly potassic altered andesite hosting vertical sericite-pyrite, pyrite-chalcopyrite, magnetite & secondary biotite-chlorite veinlets — returned elevated Cu-Mo-Au assay results
- **B3 Zone:** Cu-Mo-Au mineralization comparable to B2 Zone was discovered
- **Quartz vein breccia:** Discovered ~900 m south of the Breccia Zone — grab samples returned up to 5.22 g/t Au & 388 g/t Ag
- **2026 IP Survey** identified and refined multiple subsurface porphyry Cu-(Mo±Au) drill targets to depths of ~300–500m
- **B2–B3 Target:** IP Line 1000 detected a strong chargeability anomaly centred around a strong resistivity high beneath & SE of B2
- **Ford Anomaly:** IP Line 2000 outlined a large, broad chargeability anomaly approximately 200 metres below surface
- **Bulkley-Age Molybdenite Showing:** IP Line 3000 identified a west-dipping anomaly with coincident high chargeability and high resistivity

CONCLUSIONS

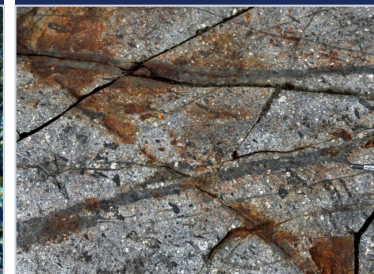
- Drill ready targets
- Currently Drill Testing for Porphyry-Type Deposits



MYSTERY ROCK SAMPLE



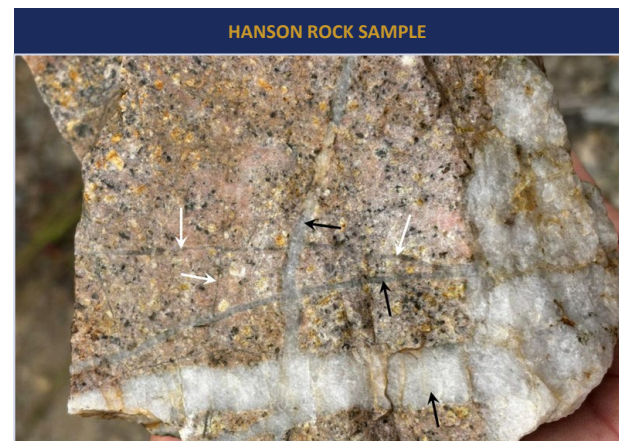
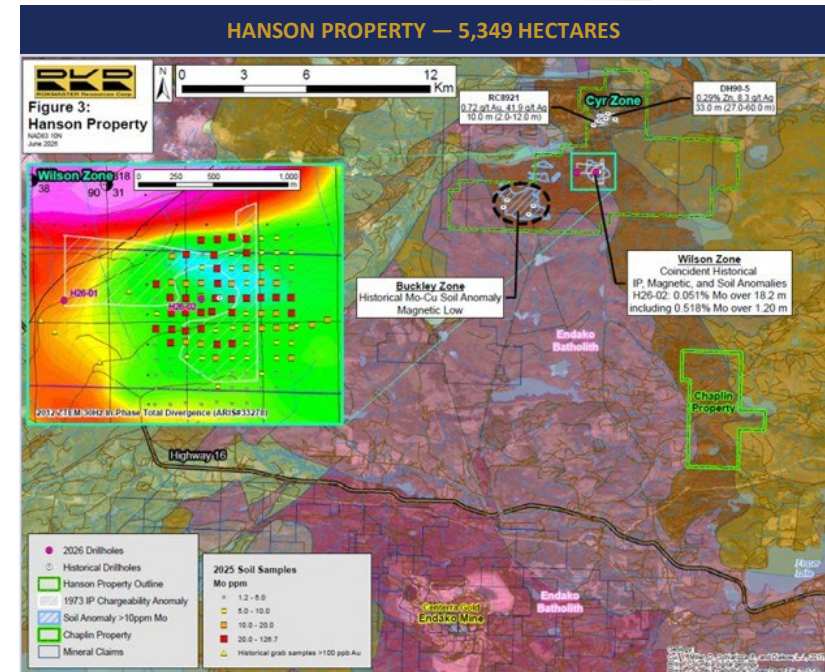
B2 ZONE OUTCROP



- Permitted, 5,349 hectares, Road Accessible, Drill Ready
- 3 Mineralized Zones:
 - Wilson (Highest Priority)
 - Buckley (High Priority)
 - Cyr Zone
- **“Closeology”**: ~20 kms North of Endako Moly Mine (Centerra)

- Expert-confirmed potassic alteration related to chalcopyrite & molybdenite mineralization
- Largely underlain by granite, monzonite & granodiorite of the Endako Batholith
- Near a major structural intersection — potential for three distinct mineralizing events:
 - Late Jurassic Porphyry Mo
 - Late Cretaceous Porphyry Cu-Mo
 - Early Eocene Porphyry Cu-Au

- 2012 – Airborne Mag, ZTEM Survey
- 2025 – Rock sampling, expansion of soil anomalies
- 2025 – Collection of 61 rock & 304 soil samples
- Spring 2026 – Drilling at Wilson Zone



Hanson Property – April 2026 Maiden Drilling Program

WILSON ZONE HIGHLIGHTS

- Occurs along a major north-trending intrusive contact between the Hanson Phase and Stern Creek Phase of the Endako Batholith
- 900 x 800 m open soil anomaly with high Mo (10-126 ppm) and Cu (80-357 ppm) concentrations
- Soil anomaly coincident with outcrops of Stern Creek diorite hosting fracture- & vein-hosted molybdenite mineralization and extensive potassic secondary biotite alteration
- '73 Endako Mines detected an open IP chargeability anomaly
- 2012 Airborne ZTEM survey features anomalies in the apparent resistivity and magnetic data

PURPOSE OF 2026 HANSON DRILL PROGRAM

- Test porphyry Cu-(Mo±Au) targets @ Wilson Zone
- Drill tests of a broad molybdenum-in-soil anomaly and a coincident IP anomaly originally identified by Endako in 1973

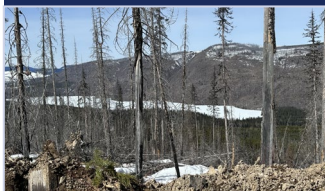
2026 HANSON DRILL RESULTS

- 393m inaugural drill program at the Wilson Target
- Drill hole H26-02 intersected porphyry-style molybdenite mineralization hosted in quartz B-veins
- H26-02 strongest interval returned 0.518% molybdenum over 1.20m
- H26-01 returned elevated Cu of ~500-1,600 ppm over 1.0m

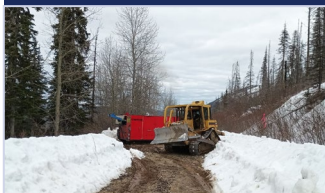
2026 HANSON DRILL RESULTS

- Confirmation the Wilson Target hosts a porphyry-style hydrothermal system producing locally high-grade molybdenite veins

HANSON LAKE



HANSON LAKE DRILLING



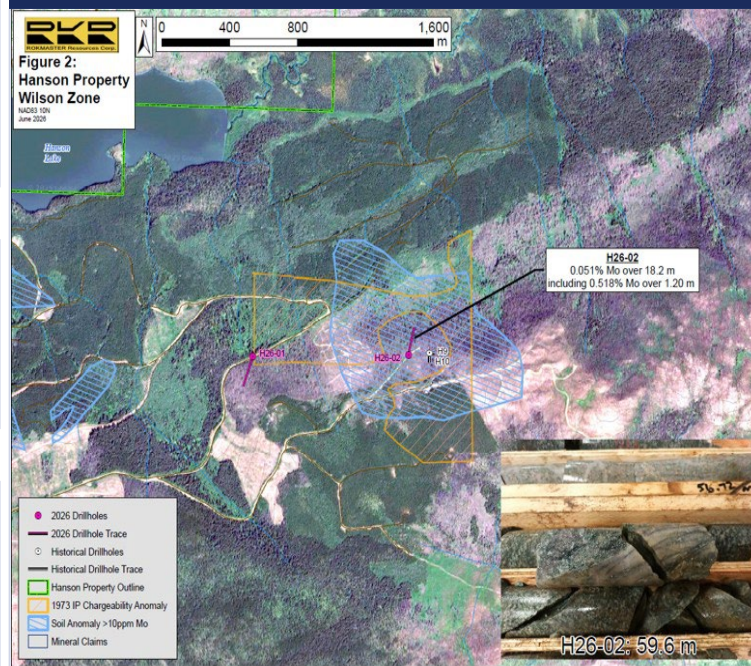
HANSON LAKE DRILL RIG



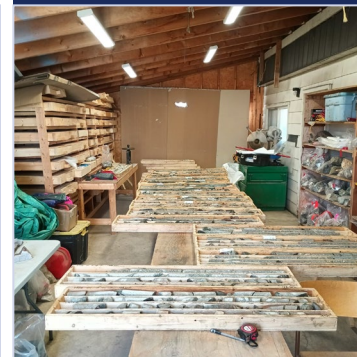
DRILL RIG AT HANSON LAKE



HANSON PROPERTY — WILSON ZONE



HANSON LAKE CORE SHACK



VIEWING HANSON CORE



Nechako Project – Fox-Coconut Property

PROPERTY HIGHLIGHTS

- MYAB Permit, 4,998 hectares, Road Accessible, Drill Ready
- 2 Mineralized Zones:
 - Fox Showing
 - Coconut Area (incl. NW Structure)
- “Closeology”: ~17 kms South of Endako Moly Mine (Centerra)

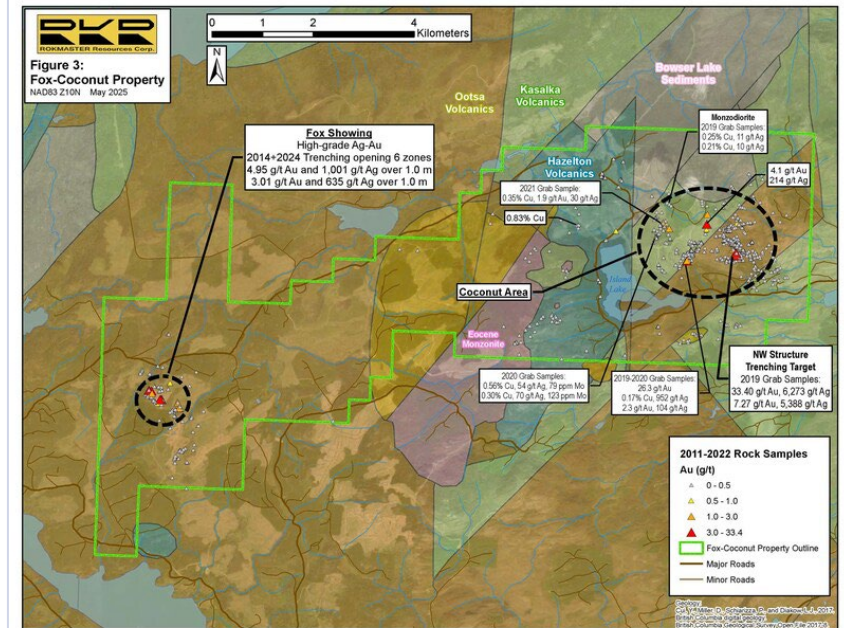
TWO DISTINCT MINERAL SYSTEMS

- **Western Fox Showing:** Hosts low-sulphidation epithermal-style quartz veins, breccias & stockworks
- **Coconut Area:** Broad zone of propylitic alteration with widespread anomalous Cu, Mo, Au, Ag
 - Structurally controlled vein & dyke corridors associated with high-grade Au & Ag and coincident base metals

EXTENSIVE HISTORICAL & RECENT FIELDWORK

- 70 line-km Airborne High-Res Mag Surveys @ Fox
- Trenching @ Fox Showing & NW Structure
- 68 chip & channel samples in 4 trenches at NW Structure
- Ongoing Prospecting & Mapping

FOX-COCONUT PROPERTY MAP



FOX-COCONUT DISCOVERY VEIN



FOX SHOWING — TRENCHING & CHANNEL SAMPLING



COCONUT — TRENCHING & CHANNEL SAMPLING

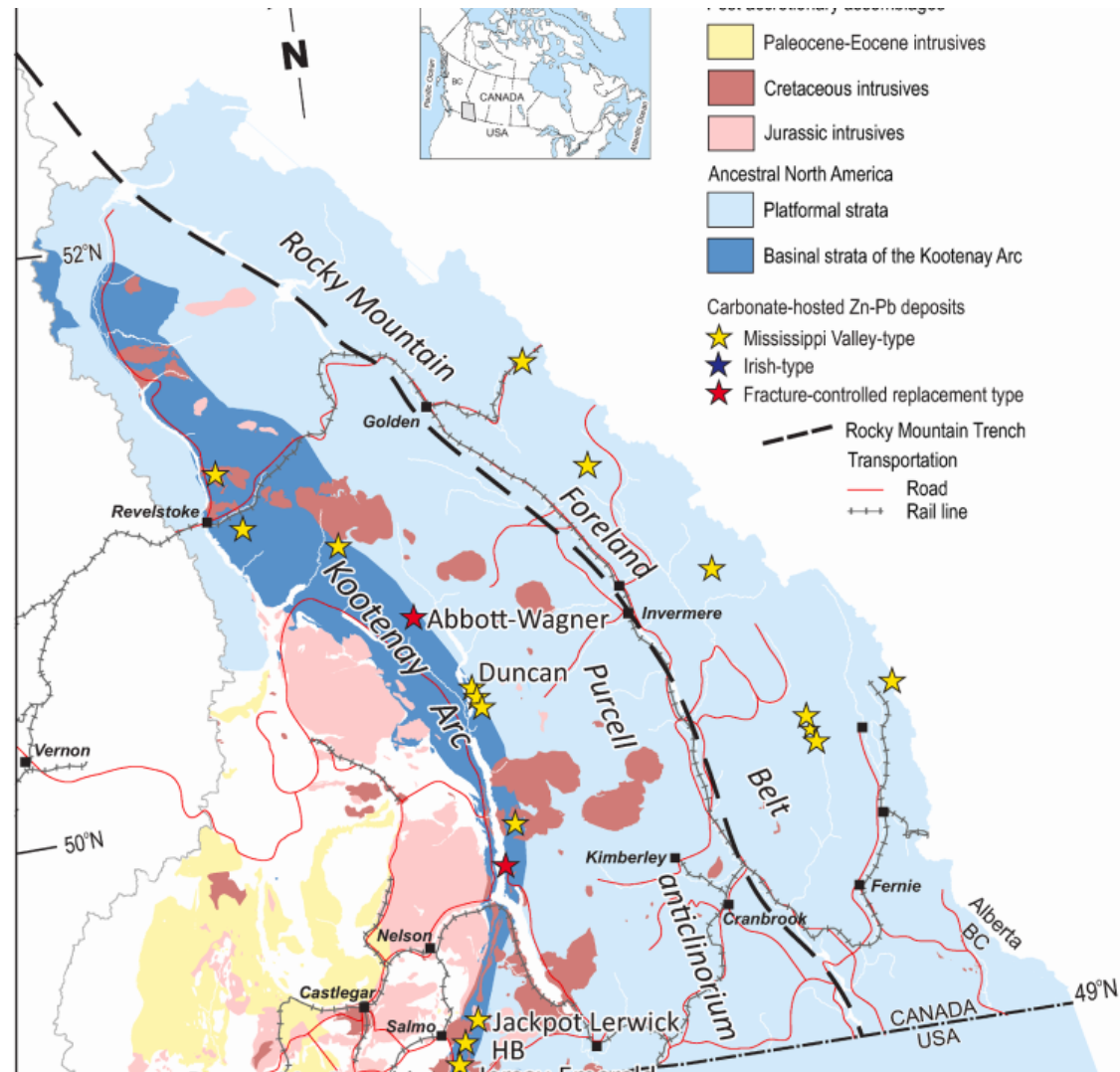


The Kootenay Arc

ORIGIN OF THE KOOTENAY DEPOSITS AND POTENTIAL FOR IRISH-TYPE DEPOSITS

The origin of the deposits is enigmatic. Fyles and Hewlett (1959) interpreted the deposits as replacement zones controlled by phase-two folds and locally by faults and breccia zones associated with them. Sangster (1970) and Addie (1970) believed these deposits are syngenetic, formed by sulphide accumulation in small basins within a deep-water carbonate platform. Muraro (1962) suggested that these deposits formed by pre-metamorphic, pre-tectonic hydrothermal replacement of the host rock controlled by stratigraphy. Höy (1982) suggested a syngenetic-diagenetic origin, with sulphide minerals accumulating simultaneously with shallow-water carbonate rocks, and local accumulation of sulphide minerals in cavities or breccia zones of the lithified Reeves or Badshot carbonate rocks.

All of the authors agree that the genesis of these deposits is difficult to ascertain because of the intense deformation that has modified most of the original features. Preliminary investigation of the Salmo and Duncan deposits by the author of this report suggests that these deposits share many geological characteristics with the classic Irish-type carbonate-hosted massive-sulphide deposits. Some of these characteristics are 1) stratabound nature, i.e., sulphide minerals in dolomitized or silicified carbonate rocks; 2) simple mineralogy, i.e., sphalerite, galena, and iron oxides; 3) occurrence along or immediately adjacent to faults that may have formed conduits for upward-migrating hydrothermal fluids; 4) layered appearance of the sulphide minerals; and 5) a range of complex textures ranging from replacement of host carbonate rocks by sulphide minerals to local open-space fillings.



Duncan Lake Project – Kootenay Arc, Southeastern BC

PROPERTY HIGHLIGHTS

- 1,648 hectares, Road Accessible, Excellent Infrastructure, Permitted, Drill Ready with Tier 1 Targets
- Proximity to Teck Resources' Pb-Zn smelter in Trail, BC
- **5 Defined Mineralized Zones:** North Mine, No. 1-3 Zones & Mag Zone

MAJOR METALLOGENIC BELT

- Along the strike extension of Teck Resources' historic Duncan Mine
- MVT-style or possible Irish-type Zn-Pb-Ag mineralization
- Dozens of mines & occurrences in area

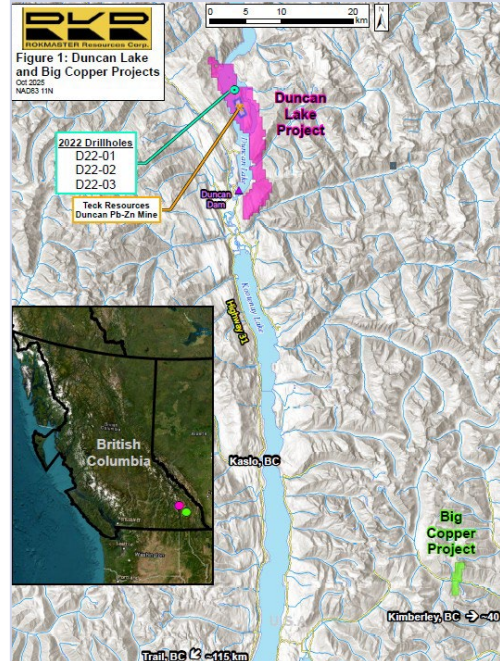
HISTORICAL & RECENT FIELDWORK

- 1959–1997 – Cominco significantly advanced the Duncan Mine
- Cominco drilling ~2,000 m north of Duncan Mine
- Historical drilling by Teck Resources
- Since 2018 Rokmaster advanced project:
 - 2022 – Small drill program, 681.2 m, re-entered historic drill hole
 - 2023 – No. 1-3 Zones — 127 soil samples, 22 rock samples
 - 2025 – Prospecting, Trenching, Channel sampling
 - 2025 – Began advanced geochemical analysis to evaluate the mineralization for germanium, gallium & indium

2026 FIELDWORK

- **July** – Fieldwork Program
- **July/Aug** – ~400m Drill Program at Duncan South (No.3 Zone)

DUNCAN LAKE PROJECT MAP



LOOKING NORTH FROM MAG ZONE



NO. 3 ZONE



DRILL RIG AT DUNCAN LAKE



PROSPECTING AT NO. 3 ZONE



Duncan Lake Project – Kootenay Arc, Southeast BC

RESULTS

• North Mine

- **C89-5** – 7.1% Zn, 4.6% Pb over 8.0 m
- **C91-7** – 11.4% Zn, 0.8% Pb over 4.8 m
- **C97-12** – 6.2% Zn, 6.3% Pb over 7.5 m
- **2021** – Rock samples – 6.28% Zn, 9.38% Pb, 78.0 g/t Ag
- **2022** – D22-02 – 2.06% Zn, 2.56% Pb, 8.38 g/t Ag over 20.85 m, incl. 4.94% Zn, 7.29% Pb, 17.28 g/t Au over 3.66 m & 531 g/t Ag over 1.0 m

• No. 1 Zone

- **2018** – Sample – 24.33% Zn, 5.55% Pb
- **2023** – Sample P304659 – 22.51% Zn, 21.76% Pb, 49.8 g/t Ag
- **2025** – Channel sample – 12.1% Zn, 2.5% Pb, 6.7 g/t Ag over 4.5 m

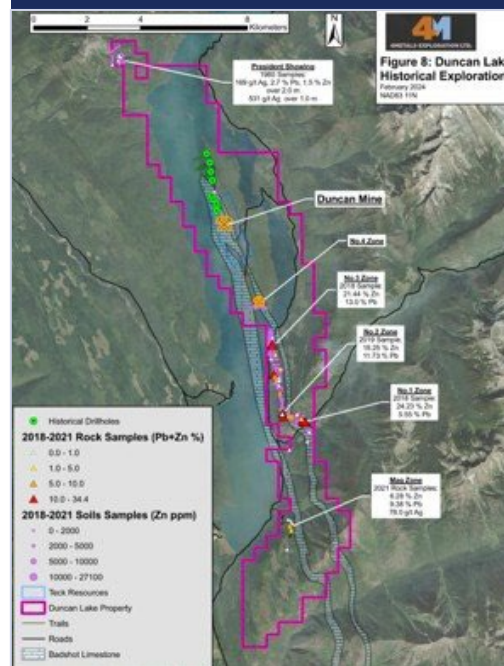
• No. 2 Zone

- **2019** – Sample – 18.25% Zn, 11.73% Pb, 7.8 g/t Ag
- **2019** – Sample – 17.8% Zn, 11.1% Pb, 20.0 g/t Ag

NOTEWORTHY

- **Cominco** established an historical resource of 4.3 million tons (3.9 million tonnes) grading 3.2% Zn and 3.1% Pb in four zones

DUNCAN LAKE HISTORICAL EXPLORATION



DUNCAN LAKE SHORELINE



TRENCH 1



TRENCH 4



CHANNEL AT DUNCAN LAKE



Duncan Lake Project – Kootenay Arc, Southeast BC

RESULTS CONT'D

• No. 3 Zone

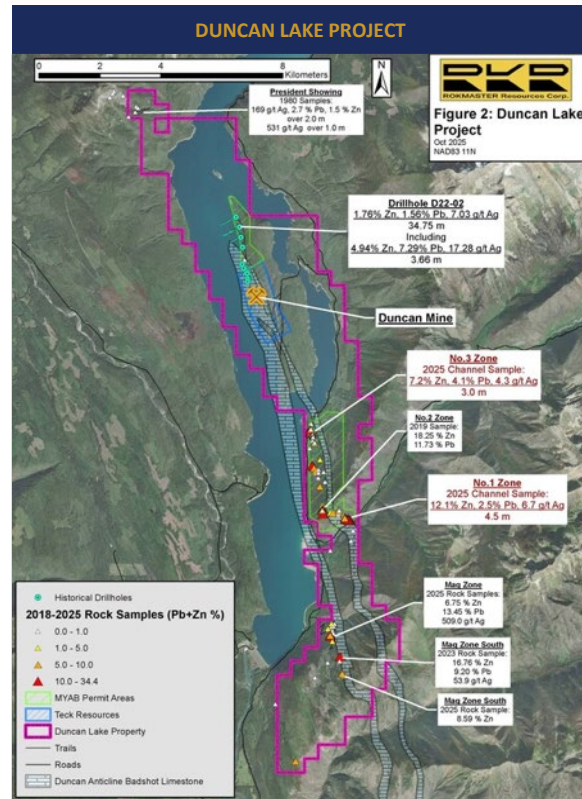
- **2018** – Sample – 21.44% Zn, 13.0% Pb
- **2018** – Float sample – 12.4% Zn, 1.1% Pb, 7.0 g/t Ag
- **2023** – Sample P304651 – 22.51% Zn, 21.76% Pb, 49.8 g/t Ag
- **2025** – Channel sample, Trench 1 – 7.2% Zn, 4.1% Pb, 4.3 g/t Ag over 3.0 m
- **2025** – Channel sample, Trench 2 – 6.9% Zn, 4.2% Pb, 4.9 g/t Ag over 3.5 m
- **2025** – Channel sample, Trench 5 – 3.9% Zn, 2.4% Pb, 1.6 g/t Ag over 3.0 m

• Mag Zone

- **2021** – Rock sample – 6.28% Zn, 9.38% Pb, 78.0 g/t Ag
- **2023** – Sample P4061325 – 16.76% Zn, 9.2% Pb, 53.9 g/t Ag
- **2023** – Sample 4060460 – 1.61% Zn, 0.03% Pb
- **2023** – Sample 4060455 – 1.26% Pb, 15.5 g/t Ag
- **2023** – Sample P304657 – 4.48% Zn, 0.3% Pb

NOTEWORTHY

- **Cominco** established an historical resource of 4.3 million tons (3.9 million tonnes) grading 3.2% Zn and 3.1% Pb in four zones



JACK AT DUNCAN LAKE



D22-01 DRILL CORE



D22-01 CORE 654-659 M



DRILL CORE 641-646 M



Selkirk Precious & Base Metals Project – Revelstoke, BC

PROPERTY HIGHLIGHTS

- **100% Owned** – 1,666 hectares (16.6 km²)
- Road & helicopter accessible, MYAB permits
- Located north of Revelstoke, BC on the prolific **Kootenay Arc**

2 PROPERTIES

- **Downie Gold Property** – 1,367 ha
- **Rift Property** – 299 ha

FIELDWORK

- All Selkirk Project properties systematically advanced by **Rokmaster** via geological mapping, prospecting, channel sampling, and soil & grab sampling

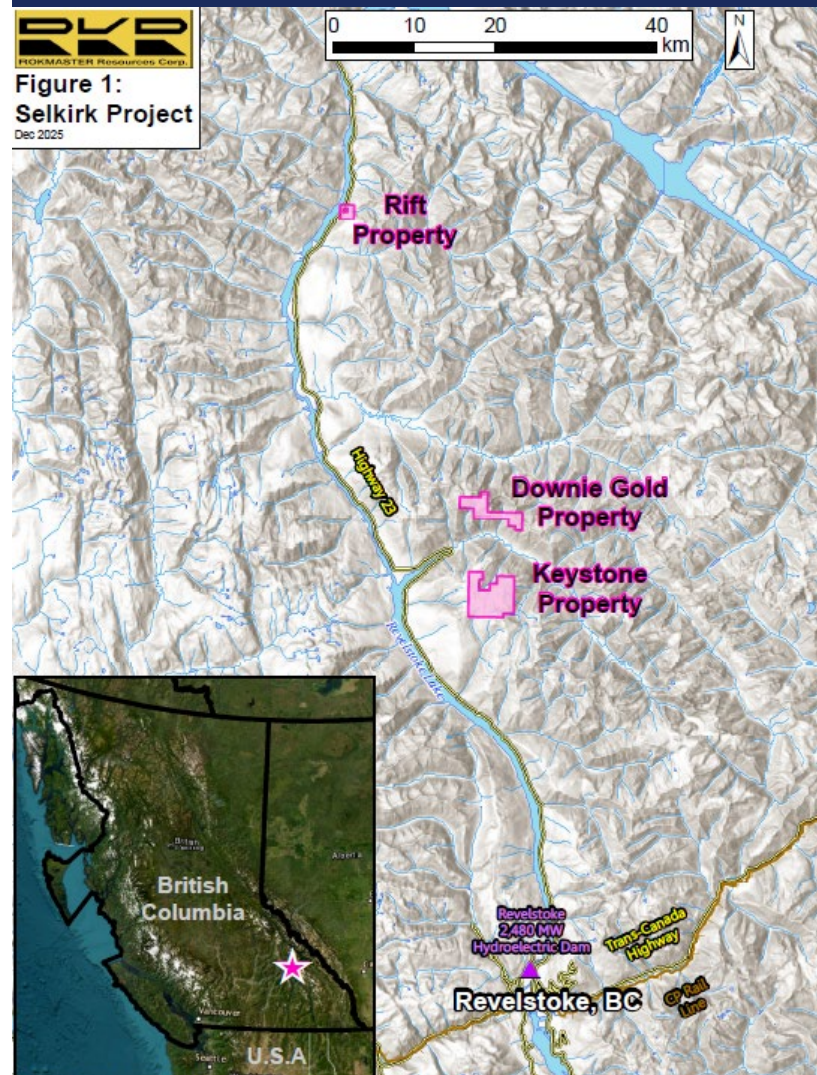
RESULTS / FINDINGS

- **Downie Gold**
 - **2023** – Grab sample – Collected at the northern limit of the 3 km long historically mapped FIM skarn horizon, from a 3.0 m wide garnet-diopside skarn which assayed 0.36% tungsten
 - **2022** – Channel sample KJ6 – 7.51 g/t Au, 616.14 g/t Ag, 7.93% Pb, and 1.72% Zn over 3.50 m
 - **2022** – Channel sample KJ5 – 11.97 g/t Au, 80.0 g/t Ag, 1.37% Pb, and 2.16% Zn over 1.0 m

SELKIRK PROJECT MAP



Figure 1:
Selkirk Project
Dec 2025



Selkirk Precious & Base Metals Project – Revelstoke, BC

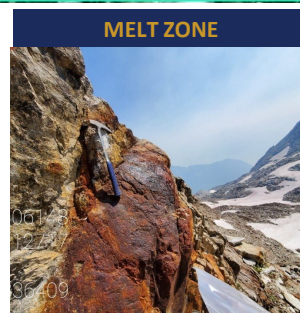
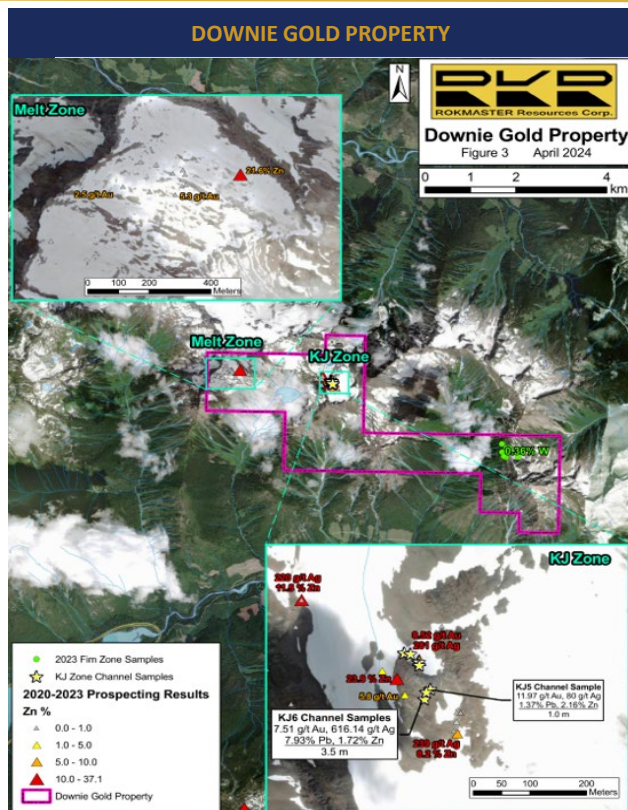
RESULTS / FINDINGS CONT'D

• Downie Gold Property Cont'd

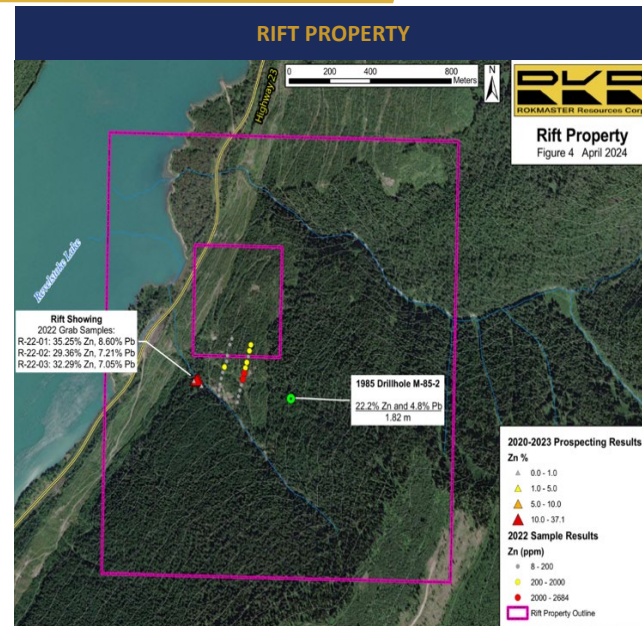
- **KJ Zone** – Hosts elevated gold in massive pyrrhotite-pyrite-galena mineralization associated with discordant stockwork veins and silicification in limestone rocks
- **Melt Zone** – Skarn-style massive pyrrhotite and sphalerite mineralization locally hosts elevated gold proximal to the Goldstream Pluton

RIFT PROPERTY

- **1985** – Drillhole M-85-2 – 460 m east of the Rift Showing, encountered 22.21% Zn and 4.82% Pb over 1.82 m
- **2022** – Grab samples – Assayed up to 35.25% Zn, 8.60% Pb from a stratabound massive sphalerite-galena horizon in pelitic schist



WESTERN KJ ZONE



Big Copper Project – Southeast BC

PROPERTY HIGHLIGHTS

- **Road accessible, permitted** – Southeast BC, ~50 km NW of Kimberley
- ~100 km NE of **Teck Resources' smelter** in Trail, BC

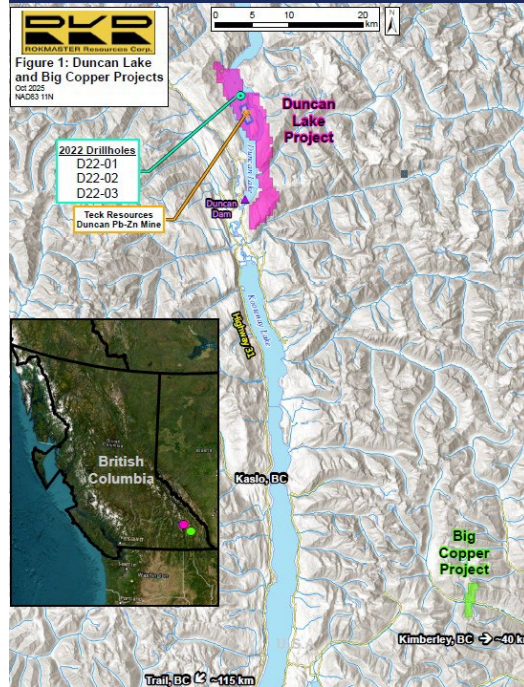
OBSERVED MINERALIZATION

- Hosts a **copper mineralized deformation and alteration front ~4.5 km in strike**, defined by at least three adits, outcrops, and seven trenches
- Mineralized zones are hosted within fine-grained siltstones, argillites and dirty quartzites of the **Creston Formation**
- Foliated argillaceous phyllite and quartzite rocks on the Property may represent a transitional contact with the underlying Upper Creston Formation
- Creston Formation is correlative with the **Revett Formation**, which hosts several large sedimentary-hosted copper-silver deposits and undeveloped occurrences in northern Montana and Idaho, including the Spar Lake, Montanore and Rock Creek deposits

HISTORICAL & RECENT FIELDWORK

- Work by **Cominco** in 1965 & **Pharoah Mines** in 1967
- Bracebridge Formation at top of strike length drilled by Cominco with a focus on Cu — similar geology to projects in Montana
- Steadily advanced by **Rokmaster** since 2018

BIG COPPER PROJECT MAP



JACK AT BIG COPPER



BIG COPPER OUTCROP



BIG COPPER ROCK



BIG COPPER OUTCROP 2



Big Copper Project – Southeast BC

RESULTS

• 1965 Cominco Drill Holes

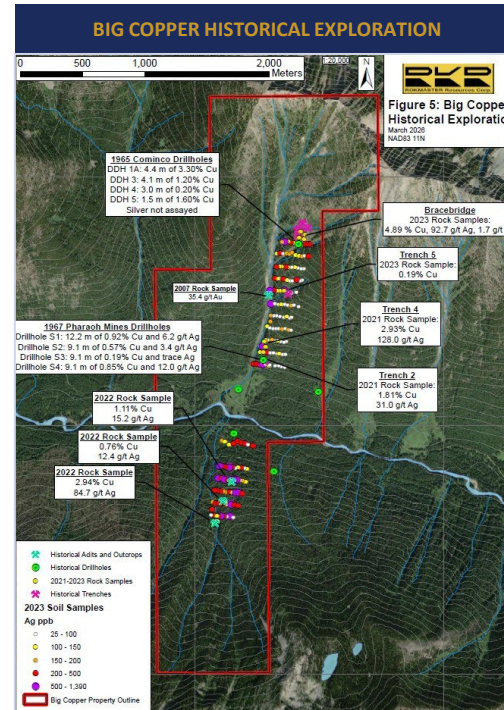
- **DDH 1A** – 4.4 m of 3.30% Cu
- **DDH 3** – 4.1 m of 1.20% Cu
- **DDH 4** – 3.0 m of 0.20% Cu
- **DDH 5** – 1.5 m of 1.60% Cu

• 1967 Pharoah Mines Drill Holes

- **S1** – 12.2 m of 0.92% Cu, 6.2 g/t Ag
- **S2** – 9.1 m of 0.57% Cu, 3.4 g/t Ag
- **S4** – 9.1 m of 0.85% Cu, 12.0 g/t Ag

ROCK & TRENCH SAMPLES

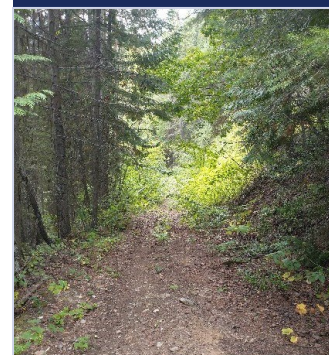
- **2021** – Bracebridge rock sample – 2.86% Cu, 121 g/t Ag
- **2021** – Trench 4 rock sample – 2.93% Cu, 128 g/t Ag
- **2021** – Trench 2 rock sample – 1.81% Cu, 31 g/t Ag
- **2022** – Rock sample – 1.11% Cu, 15.2 g/t Ag
- **2022** – Rock sample – 2.94% Cu, 84.7 g/t Ag
- **2023** – Bracebridge rock sample – 4.89% Cu, 92.7 g/t Ag



BIG COPPER PROPERTY



BIG COPPER ACCESS ROAD



BIG COPPER HILLSIDE



TSXV: RKR – Investment Opportunity

UNLOCKING DISCOVERY RETURN POTENTIAL AT DISTRICT-SCALE PORPHYRY COPPER ASSETS

DISCOVERY RETURN POTENTIAL

- Nechako and Cristal position Rokmaster to provide potential Discovery Returns to investors
- Nechako is being drilled to test the discovery potential of multiple, Tier 1, Porphyry Cu-(Au+Mo) targets
- Cristal was previously advanced by BHP to the point of drill testing the discovery potential of an identified, Tier 1, buried porphyry target at its centre

THE CASE FOR COPPER

- **Rokmaster** is focused on making Porphyry Copper Discoveries
- **Rokmaster** has multiple drill-ready, porphyry copper-focused projects in Tier 1 copper mining jurisdictions
- **Rokmaster's** porphyry copper projects are located close to Current & Past Producing Mines
- **Rokmaster** provides investors with Porphyry Cu exposure aligned with strong copper supply-demand fundamentals

NECHAKO PROJECT — BC, CANADA

- **26,932 Ha district-scale porphyry Cu-(Au+Mo) & epithermal Au-Ag — fully permitted, road-accessible, drill-ready**
- **Maiden drilling at Hanson intersected porphyry-style molybdenite: 0.518% Mo over 1.20 m**
- **Nechako is fully funded for 2026**

CRISTAL PROJECT — NORTHERN CHILE

- **BHP-identified buried porphyry target, ~3 km diameter, in a proven Tier 1 copper district**
- **“One of the highest priority untested porphyry copper targets in Chile” — ~2,500 m maiden drill program**
- **Major mining companies staking adjacent — strong external validation**

PROVEN MANAGEMENT TEAM

- Led by CEO John Mirko with 48 years experience from discovery to mine-building; recipient of the E.A. Scholtz Medal for Excellence in Mine Development
- Experienced management team with finance, geology, and capital markets expertise
- Experienced team with a track record of advancing projects toward value creation
- Strategically aligned insiders & close associates hold ~34% of RKR stock

VALUATION UPSIDE & CATALYSTS

- Materially undervalued vs peer group on share price & market cap
- Near-term drill catalysts: Hanson (~500m) Mystery (~1,000 m), Cristal (~2,500 m), & Duncan Lake (250m) programs

Capital Structure – TSX-V: RKR

SHARE INFORMATION

Issued and Outstanding	198,840,500
Warrants	14,275,000
Stock Options	5,500,000
Fully Diluted	218,615,500

TRADING SYMBOLS

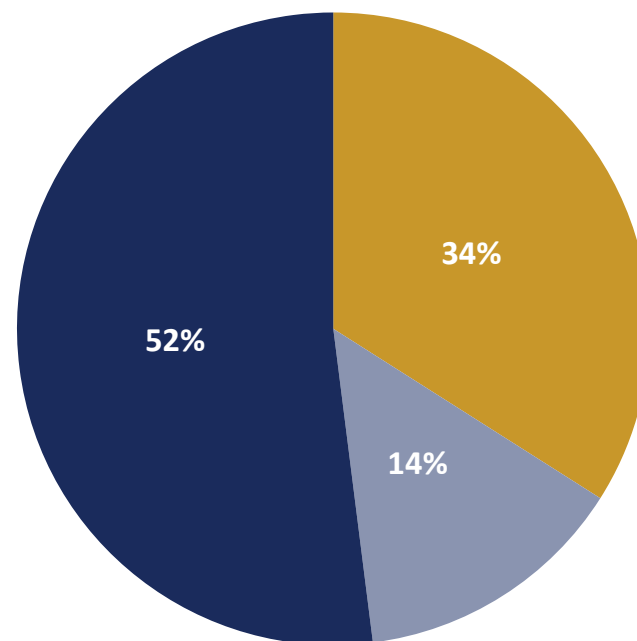
TSX-V (Canada)	RKR
OTCQB (United States)	RKMSF
Frankfurt (Germany)	1RR1

CONTACT

Email: info@rokmaster.com

Phone: +1 (604) 290-4647

SHARE OWNERSHIP



■ Insiders, Family & Close Associates	~34%
■ DELPHI Unternehmensberatung AG	~14%
■ Retail Investors	~52%

Experienced Management Team & Technical Advisors

MANAGEMENT TEAM

John Mirko	CEO & Director
Michael ("Mike") Cowin	Chairman & Director
Matthew Parent	President & Director
Adam Pankratz, MBA, MA	Director
Michael Malana	CFO & Corporate Secretary
Connor Malek	VP of Exploration

GEOLOGICAL CONSULTANTS

Eric Titley, P.Geo	Geological Consultant
James ("Jim") Oliver, Ph.D., P. Geo.	Geological Consultant

TECHNICAL ADVISORS

Mark Rebagliati	<i>Geological Advisors</i>
Ted Muraro	<i>Geological Advisors</i>
Harvey Tremblay	<i>Drilling & Business Advisor</i>
Stacy Freudigmann, P. Eng.	<i>Metallurgical Advisor</i>

Contact Information



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