

A LUGGI Resources

District Scale Copper & Gold Porphyry & Epithermal Systèms In Premier Tier I Jurisdictions

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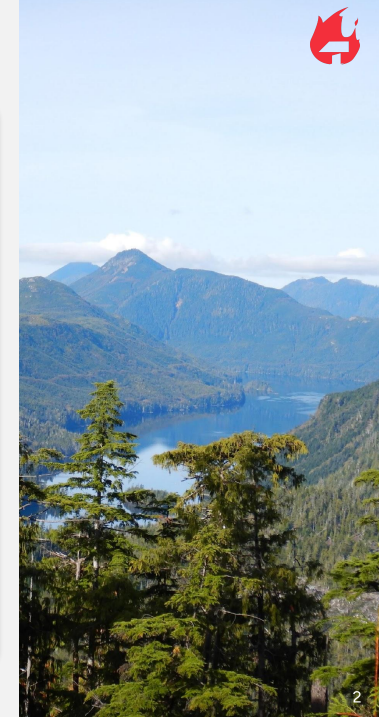
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Michael Dufresne serve as the Company's Independent and a Qualified Person, as defined by National Instrument NI 43-101, responsible for reviewing and approving the technical content of all materials publicly disclosed by Vulcan Resources Inc., including the contents of this presentation.



About Vulcan Resources



Targeting District
Scale Copper & Gold
In Tier 1 Jurisdictions

Management & Advisors

- 300 years of combined experience in exploration, development, and production.
- > \$1 Billion CAD raised.
 - > \$12 Billion CAD in successful exits. Delivering strong shareholder returns. Kirkland Lake, Kaminak, Corriente Resources, Committee Bay, Brilliant Mining & North Country Gold.
- 30 companies launched & 12 successful exits

Flagship NIC Project - Northern Vancouver Island, Canada

- District-scale Copper & Gold project covering 19,000+ hectares.
- Significant discoveries in both porphyry and epithermal targets.
- Geological setting similar to Northisle Copper & Gold's North Island Project (recent \$2B CAD NPV).

<u>Grayson & Powerline Projects - Nevada, USA</u>

- •100% owned & drill ready
 - Situated along the Luning-Fencemaker thrust, adjacent to the Spring Valley 4M oz Au producing gold mine.
- Available for sale or option.

Tier 1 Jurisdictions

- Projects in Nevada, USA and Northern Vancouver Island, Canada.
- Access to roads, power, water, mines and infrastructure in politically stable and pro-mining regions.

Near-Term Milestones

Q2 2025: Sampling, ground geophysics and mapping at NIC Project to refine drill targets for Porphyry and Epithermal zones (Tent and Berkshire/Iron Cop).



Targeting District Scale Copper & Gold In Tier 1 Jurisdictions







Metals Group is an aligned group of leading mining companies with a proven track record of success spanning decades and the globe. We leverage our collective expertise to acquire and enhance mineral properties, delivering exceptional value to our stakeholders.

Metals Group attracts exceptional market capital and personnel with technical, corporate, and operational expertise, allowing us to rapidly advance projects through every stage—from exploration and development to permitting, construction, and extraction. With ambitious leaders and innovators throughout our ranks, Metals Group is renowned for its consistent productivity, delivering efficient and effective results. We are dedicated to creating prosperity for investors, partners, and stakeholder communities alike.



Shared Capacity and Resources:

Metals Group's collaborative model allows member companies to leverage shared resources, including technical infrastructure, administrative support, and industry connections. This synergy reduces costs, increases efficiency, and accelerates project timelines. By working together, our members can tackle larger, more ambitious projects that might be beyond the reach of a single entity.

Proven Track Record of Success:

With a history of significant discoveries, successful developments, and strategic exits, Metals Group has consistently delivered outstanding returns for its investors. Members can draw on this legacy of success, enhancing their credibility and market position.



Access to Capital:

People and companies have earned their preferred access to capital, ensuring that financial resources are available to seize opportunities and drive projects forward. Our established network of investors and financial partners is built upon repeat business with satisfied customers who have consistently funded our initiatives giving our members a competitive edge in the industry.



Technical and Corporate Expertise:

Our group is comprised of seasoned professionals with deep expertise across all facets of the mining industry. Members benefit from shared knowledge in areas such as project management, geological assessment, engineering, and corporate governance. This collective wisdom helps our companies navigate complex challenges, innovate, and achieve operational excellence.



Management & Directors

ALEX HORSLEY - CEO, President, and Director

+20 years of experience in the mining sector & capital markets, specializing in finance, corporate development & investor relations. He has built an extensive network of mining professionals, investment bankers, mining analysts, investment advisors & strategic investors. Founder, Director, and (former CEO) of Emperor Metals (AUOZ.CSE).

SEAN MAGER - CFO and Director

+30 years of experience in the global mining sector, extensive expertise in corporate development, stakeholder relations, regulatory affairs, finance, and operations. Co-Founder of the Metals Group of companies.

SEAN KINGSLEY – Independent Director

+18 years of experience in the junior mining sector, specializing in corporate development, strategy & capital raising. He is the President & CEO of Gold Hunter Resources (HUNT.CSE) and President of Investor Events.. Sean has an extensive network in mining and capital markets holding various directorships and actively contributing to industry associations.

JOHN WILLIAMSON – P.Geol – Chairman and Director

+30 years experience in the global mining sector. John has been chairman and founder of >20 successful companies. He is the Founder of the Metals Group of companies, having raised more than \$1B in public and private entities over the past 30 years of exploration, development and mining projects worldwide.

ROBERT L'HEUREUX-B.Sc. Geol-Director

+25 years experience in the global mining sector as a Professional Geologist in mineral exploration globally having managed grassroots through to resource definition drill programs on a wide variety of base and precious metals projects. During his career Mr. L'Heureux has managed exploration campaigns of several multi-million ounce gold deposits. He is the current CEO, President & Director of Metalero Mining Corp (MLO.V),

IAN HARRIS B.Sc. P.Eng. – Independent Director

+20 years experience in the global mining sector, mining engineer, accomplished senior mining executive leading mining projects from open-pit and underground development to processing operations. Previously VP and Country Manager for Corriente Resources, overseeing feasibility studies, initial engineering, and the commencement of construction at the Mirador mine in Ecuador.. Successfully leading to the sale of Corriente for \$692 M USD. Ian is the current CEO of Libero Copper (LBC.V).

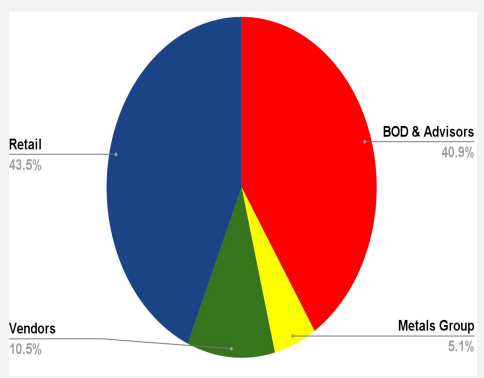
Capital Structure



As of April 2025

70% held by Board of Directors and Advisors. Avg cost 5.2 cents. 10.8 M shares in 36 month escrow with BOD and Advisors. Warrants (@.15 cents) - 3 years	25,840,000 3,095,000
(a c	3,095,000
Go Public Financings - trading day 1	10,000,000
Hard Dollar (@.10 cents)	10,000,000
Full Warrants (@.15 cents) - 3 years	•
Flow Through (@.125 cents)	2,000,000
Full Warrants (@.20 cents) - 2 years	2,000,000
Issued and Outstanding (post	37,840,000
financing)	52,935,000
Fully Diluted (post financing)	
Working Capital Post Financings	\$1,250,000.00

Share Structure Post Financing





A Hub of Rich Resources

Northern Vancouver Island

Renowned for its resource-rich lands, Northern Vancouver Island boasts extensive historical and current forestry operations, along with significant copper and gold production from the Island Copper Mine (BHP 1971-1995).

Notable active exploration programs and ongoing developments include those led by Northisle Copper and Gold, Coast Copper, and Arcwest.

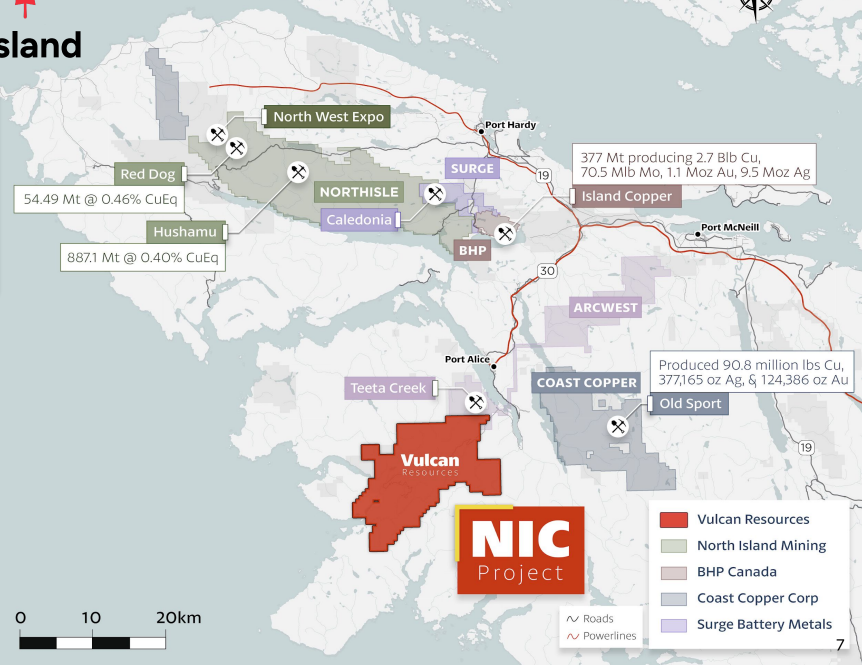
Key infrastructure includes:

Established road networks

Ports for resource transportation

Clean power resources for sustainable operations

The **Quatsino First Nation** has a modern policy and a history of accommodating **respectful** and **sustainable** exploration and mining activities within their lands¹





Exploration Target

Porphyry mineralization with Vancouver Island Gold Grades and Upper Miocene Size

- Established Jurassic-aged (200-145 Ma) porphyry deposits on Northern Vancouver Island are endowed with elevated gold concentrations.
- Upper Miocene (10-4 Ma) is a prolific time period of giant porphyry deposit formation in Central Chile and contiguous Argentina.
- Strong potential for porphyry-style Cu-Mo-Au mineralization related to either the Miocene adakitic Klaskish Intrusives or the Jurassic Island Intrusives within the large NIC Property.

JURASSIC NORTHERN VANCOUVER ISLAND PORPHYRY DEPOSITS

Island Copper (BHP)		Hushamu (NCX)		Red Dog (NCX)		
Element	Grade		Element	Grade (Indicated)	Element	Grade (Indicated)
Size	377 Mt		Size	473 Mt	Size	54 Mt
Age	167 Ma		Age	Jurassic	Age	Jurassic
Cu (%)	0.41		Cu (%)	0.20	Cu (%)	0.22
Mo (%)	0.017		Mo (%)	0.008	Mo (%)	0.004
Au (g/t)	0.19		Au (g/t)	0.23	Au (g/t)	0.31
Ag (g/t)	1.4		Ag (g/t)	_	Ag (g/t)	-
CuEq* (%)	0.67		CuEq (%)	0.40	CuEq (%)	0.46

UPPER MIOCENE PORPHYRY DEPOSITS

	Rio Blanco (Anglo nerican)	Los Pelambres (Antofagasta)		
Element	Grade	Element	Grade	
Size	16,816 Mt	Size	7,458 Mt	
Age	4.7 Ma	Age	10 Ma	
Cu (%)	0.6	Cu (%)	0.62	
Mo (%)	0.02	Mo (%)	0.015	
Au (g/t)	=	Au (g/t)	0.028	
Ag (g/t)	-	Ag (g/t)	1.26	
CuEq* (%)	0.73	CuEq* (%)	0.75	
El Tenie	nte (Codelco)	Bajo de la A	Alumbrera (Glencore)	
Element	Grade	Element	Grade	
Size	20,731 Mt	Size	806 Mt	
Age	5.4 Ma	Age	7.5 Ma	
Cu (%)	0.62	Cu (%)	0.53	
Mo (%)	0.019	Mo (%)	-	
Au (g/t)	0.005	Au (g/t)	0.64	
Ag (g/t)	0.52	Ag (g/t)	2.5	
CuEq* (%)	0.75	CuEq* (%)	1.04	



Strategic Copper, Molybdenum & Gold Porphyry Systems



NIC Property



District-Scale
An extensive property for substantial exploration potential.



Year-Round Exploration
Allows for continuous operations,
maximizing productivity.



Excellent Access and Infrastructure



New Geological Understanding Fresh insights pave the way for innovative exploration strategies.



Advanced Historical Work
Previous explorations provide a solid
base for further investigations.





Campbell



USA

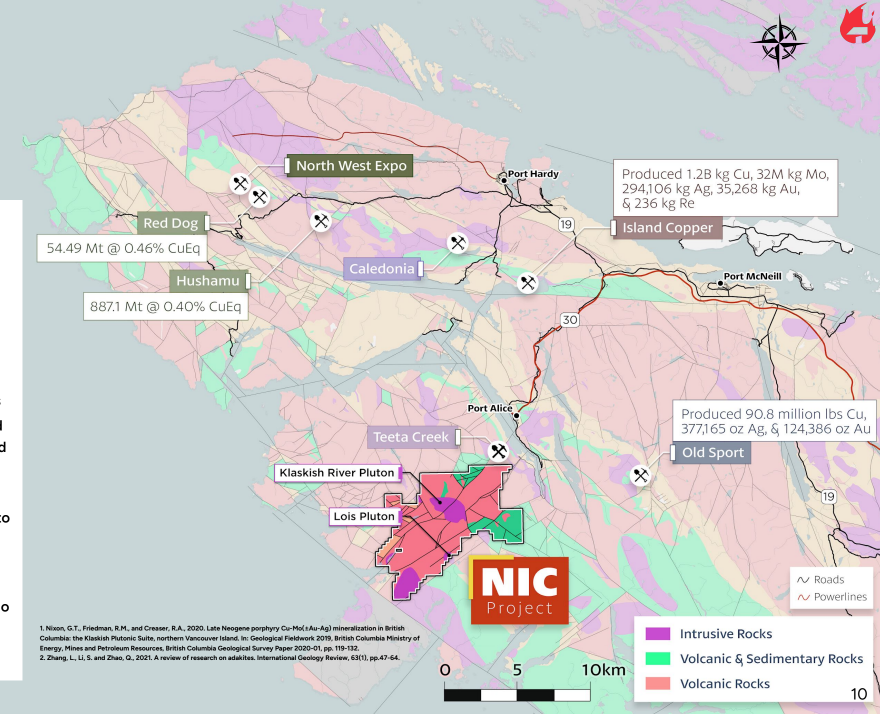
The Future of Porphyries in B.C.

Emerging

Upper Miocene Magmatic Trend

A newly recognized & underexplored magmatic trend and mineralization has been identified, representing B.C.'s youngest known porphyry belt.

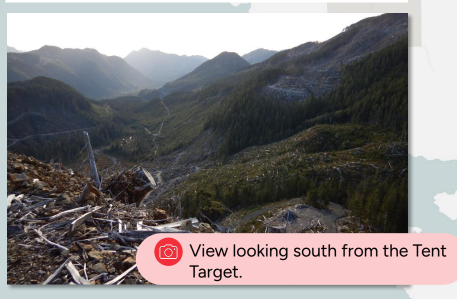
- The Klaskish Plutonic Suite (Klaskish River and Lois Pluton) originated from plate-edge effects created by the subduction of the Juan de Fuca plate around 7 to 4.6 Ma.¹
- Initial indications suggest an adakite composition to the Klaskish River and Lois Plutons. Adakite rocks imply fertile source melt conditions for the generation of porphyry Cu-Au-Mo-Ag deposits. Studies characterizing 43 large-scale Au-Ag-Cu-Mo porphyry deposits worldwide found that 38 are associated with adakites.²

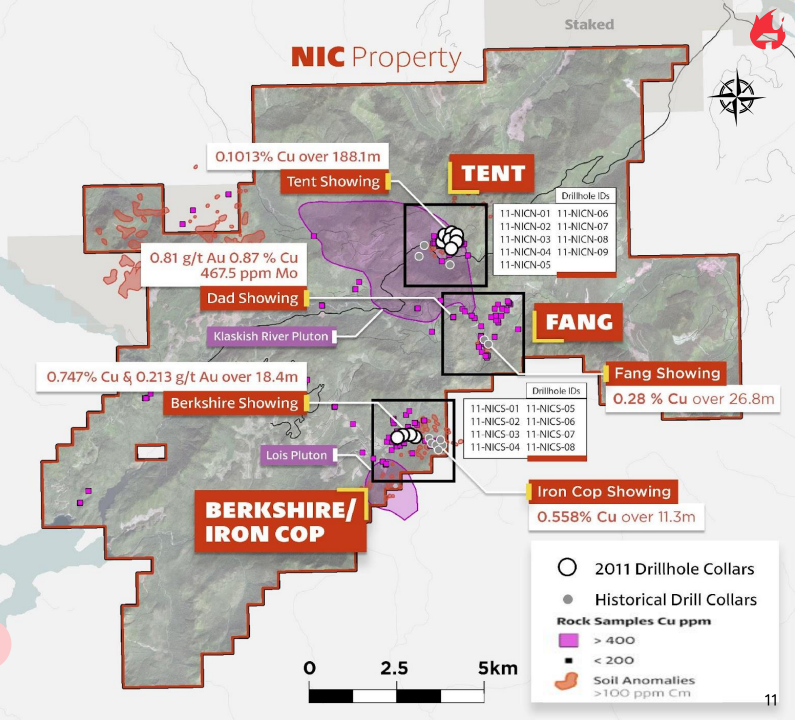


NIC Project

A Rich History of Exploration, Great Future Potential

- The NIC Property has a rich history of exploration, with encouraging historical results especially within its three main target areas.
- Notably, road access only became possible in ~2001, opening up new exploration regions within the property and providing a significant advantage.





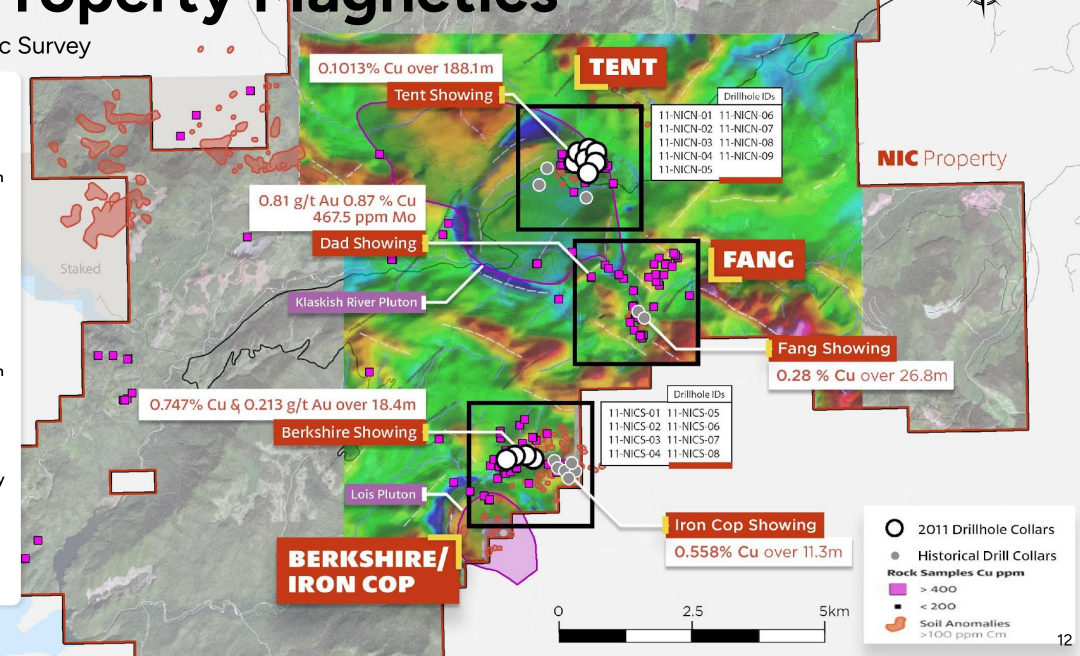
NIC Property Magnetics

2010 Magnetic Survey

Magnetite creation and destruction in near-concentric alteration zones of porphyry systems often display circular anomalies in magnetic data.

Both the Klaskish River Pluton and the Lois Pluton exhibit encouraging magnetic features in concert with anomalous Cu-Mo-Au samples.

Reduced to the Pole
Magnetic Field Intensity
(Linear Color
Distribution) — Major
Lineament Overlay.

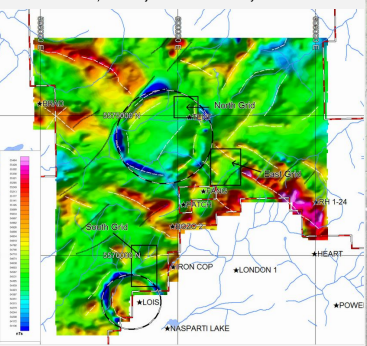


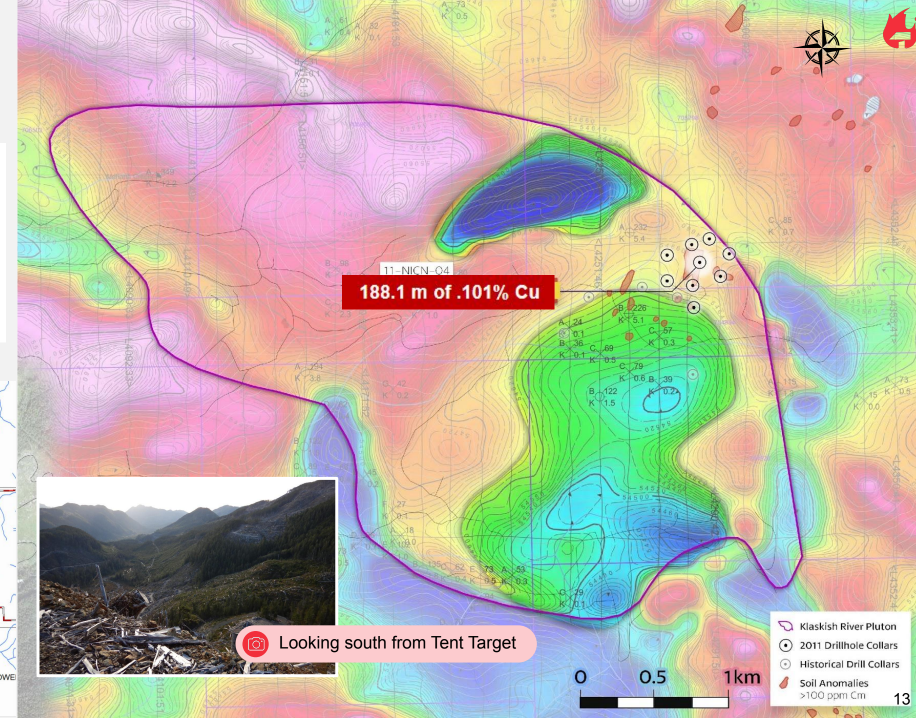
Tent Target

Area – Magnetics

Magnetite creation and destruction in near-concentric alteration zones of porphyry systems often display circular anomalies in magnetic data. Both the Klaskish River Pluton and the Lois Pluton exhibit encouraging magnetic features in concert with anomalous Cu-Mo-Au samples

Reduced-to-pole magnetic field intensity (linear color distribution) with major lineament overlay.





Tent Target Area

Exploration Opportunities

Compliance Energy's 2011 drilling uncovered porphyry-style mineralization, with 0.101% Cu over 188.1 m in drill hole 11-NICN-04 and 0.12 % Cu over 37 m.

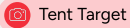
Recent Mapping by Teck (2021) revealed that mineralization is linked to a northeast-trending dyke swarm, in the same orientation as the 2011 drillholes.

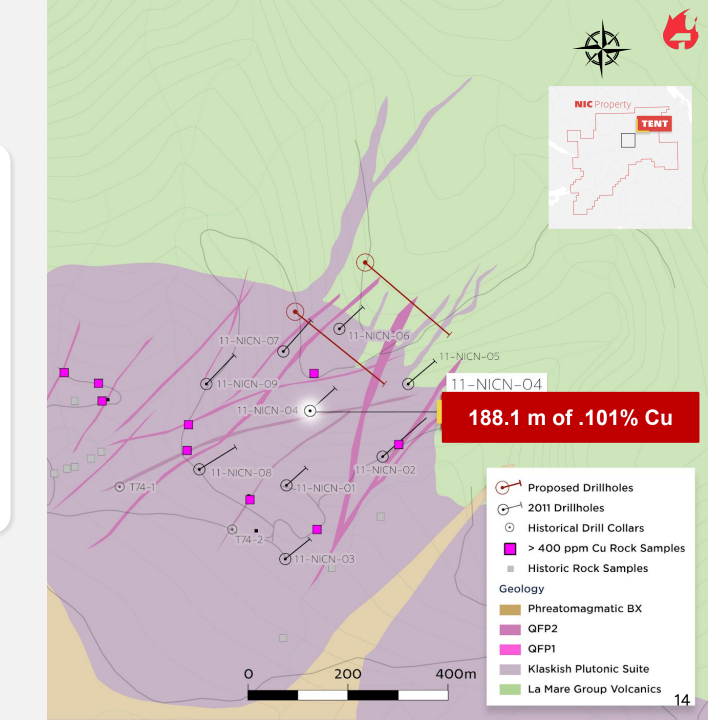
Future plans:

- Historical results and recent geological insights at the Tent Target Area offer exciting opportunities for continued exploration and the potential discovery of valuable mineral resources.
- There is a clear opportunity to potentially expand known mineralization through drilling perpendicular to the mapped dykes at the Tent Target Area.
- Exploration along promising magnetic features within and adjacent to the Klaskish pluton.









Berkshire/Iron Cop

Exploration

The Berkshire/Iron Cop Target Area is positioned in the southern segment of the NIC Property and northeast of the Late Neogene Lois Pluton.

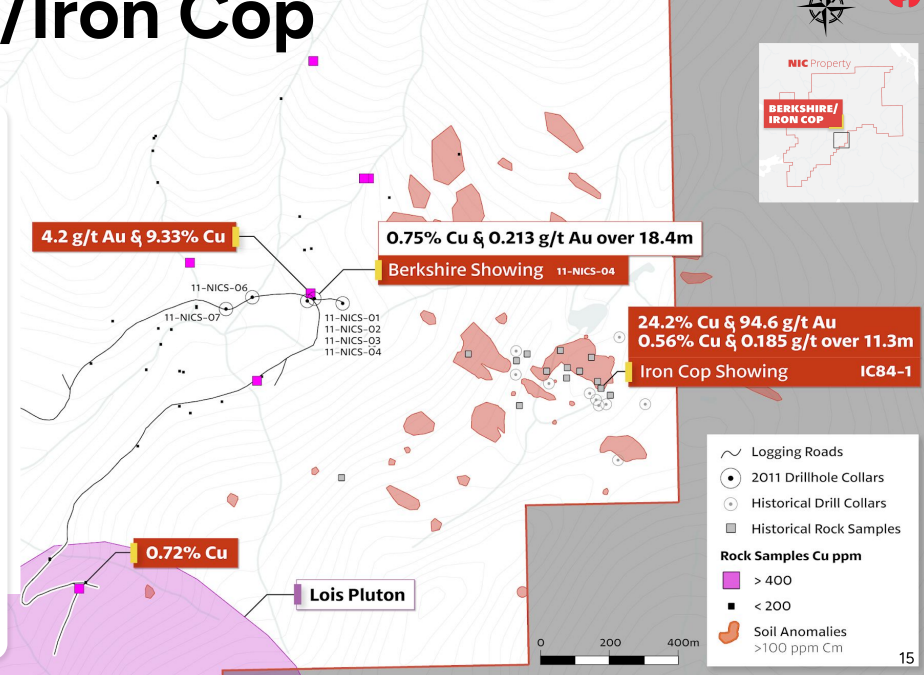
Iron Cop Showing:

Originally discovered by Rio Tinto in the 1960s and further examined by Brinco in 1984 mineralization hosted in quartz veins with samples returning up to 24.2% Cu and 94.6 g/t Au. Notable drillhole intercepts include 0.558% Cu over 11.3 m

(IC84-1) and 0.341% Cu over 25.4 m (IC84-2). The area remains open for further exploration, with no reported work since 1991.

Berkshire Showing:

Situated roughly 800 meters west of Iron Cop, the Berkshire Showing was discovered in 2010 and followed up with a small IP survey. Drilling in 2011 intersected 0.747% Cu and 0.213 g/t Au over 18.4 m (11-NICS-04). Further exploration is required to follow up on existing results which indicate substantial copper and gold mineralization.



Fang/Wilf

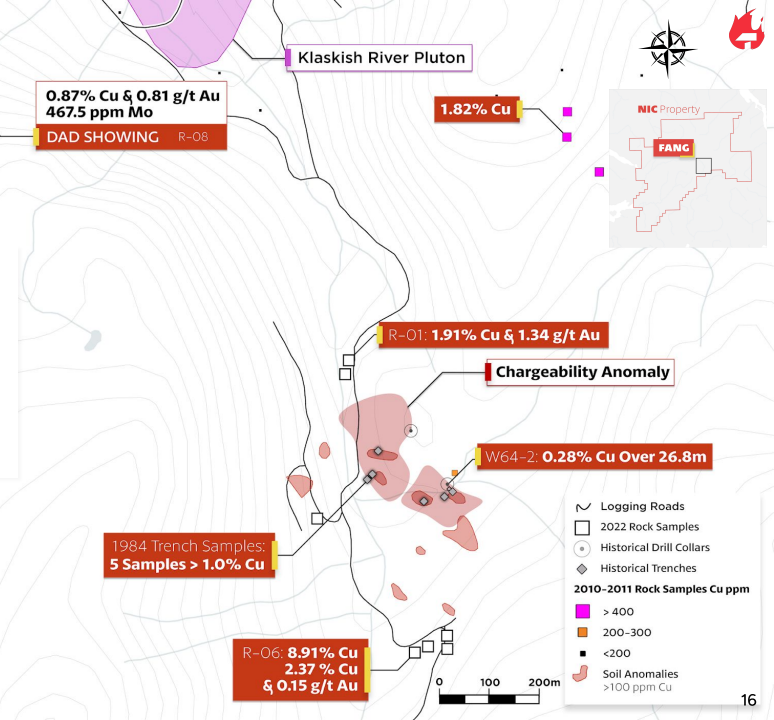
Target Area - Exploration

The Fang/Wilf Target Area is southeast of the Klaskish Pluton as mapped by the BCGS. Historical operators mapped and described the Klaskish Pluton extending through this target area, continuing to the southeast.

- Historical work in 1974, 1984, and 2010 outlined numerous samples anomalous in Cu-Mo-Au over a broad area.
- A recent short visit to the area in 2022 discovered new occurrences, including the DAD Showing which was found in a new road-Cut.



DAD Showing



|Next Work





Spring-Summer 2025

Systematic Channel sampling Tent NIC North Skarn (Porphyry - potassic and phyllic alteration zones) and NIC MSV/Berkinshire/Iron Cop (epithermal target -Au -As anomalies).

Soil sampling: Ridge and Spur (Regional exploration). Grids (target scale, paired with ground geophysics).

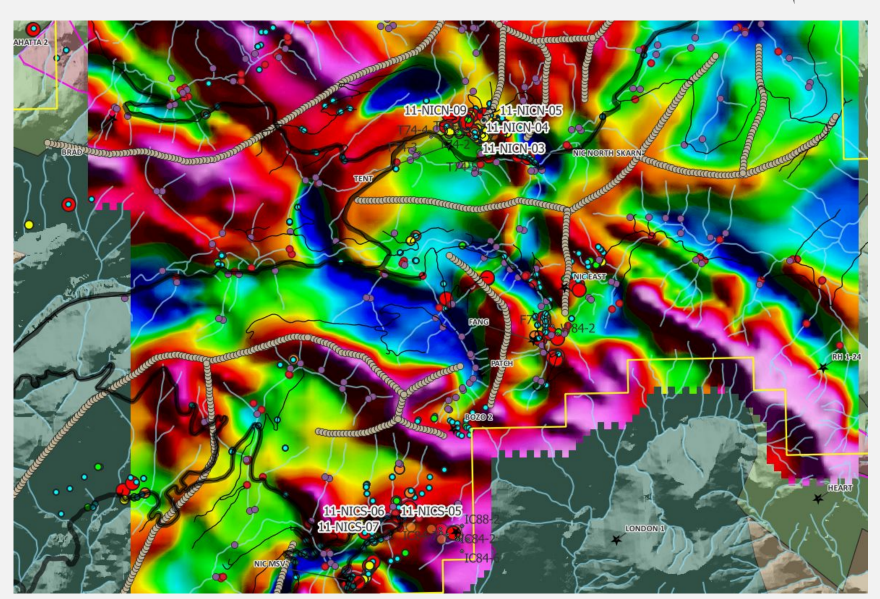
Stream sediment sampling (regional exploration): targeting watershed associated with geophysical anomalies.

Geophysics (Ground mainly). Ground (IP) Geophysics at Tent. Minimum 3 Km Line IP. Other geophysics that is possible: Magnetometry/VLF.

Summer/Fall 2025

Drilling at Tent (Porphyry Target), using results from Spring/Summer sampling and IP geophysics program. Up to >5000 m.

Drilling at Berkinshire/NIC MSV: Up to >2000 m pending results from Spring/Summer program.



Appendix

Option Agreement

For 100% - ownership of the Nic Project

All Numbers in \$ CAD

Agreement Overview

 Outlining the terms and conditions under which Vulcan Resources can acquire a full 100% interest in the NIC Project

Payment and Commitment Schedule:

On Agreement Signing

• Cash: \$5,000 - Complete

Shares: 100,000 - Complete

Work Commitment: \$100,000 Complete

Total Compensation

· Cash: \$80,000

• Shares: 2,000,000

Work Commitments: \$2,000,000

2% NSR with a option to buy down

to 1% for \$1 M CAD

Milestones

Upon Completion of First Preliminary Economic Assessment on the Property:

· Cash: \$300,000

(Vulcan Resources has the option to pay this in shares based on a 20-day VWAP)

This option agreement serves as a strategic roadmap for Vulcan Resources to secure a 100% interest in the NIC Project, offering an optimal blend of cash, shares, and work commitments to the property owner while ensuring systematic progress and shared benefits.



· Cash: \$20,000

• Shares: 150,000

 Payment: five (5) Business Days after the date on which the applicable permits required to carry out drill on the NIC Property are granted to the Optionee;

2nd Anniversary of Permit Date

· Cash: \$25,000

• Shares: 250,000

Work Commitment: \$500,000

Work Commitment Completion Date: 2nd anniversary of Permit Date

3rd Anniversary of Permit Date

· Cash: \$30,000

Shares: 500,000

Work Commitment: \$600,000

Work Commitment Completion Date: 3rd anniversary of Permit Date

4th Anniversary of Permit Date(Final)

• Cash: \$0

Shares: 1,000,000

Work Commitment: \$800,000

Work Commitment Completion Date: 4th anniversary of Permit Date

Unlocking Potential In

Nevada



Why Nevada?

Nevada presents a unique blend of abundant resources, a supportive regulatory environment, and a focus on innovation and sustainability, making it an ideal jurisdiction for mining investments.

Abundant Mineral Wealth: rich in deposits of gold, silver, copper and more...

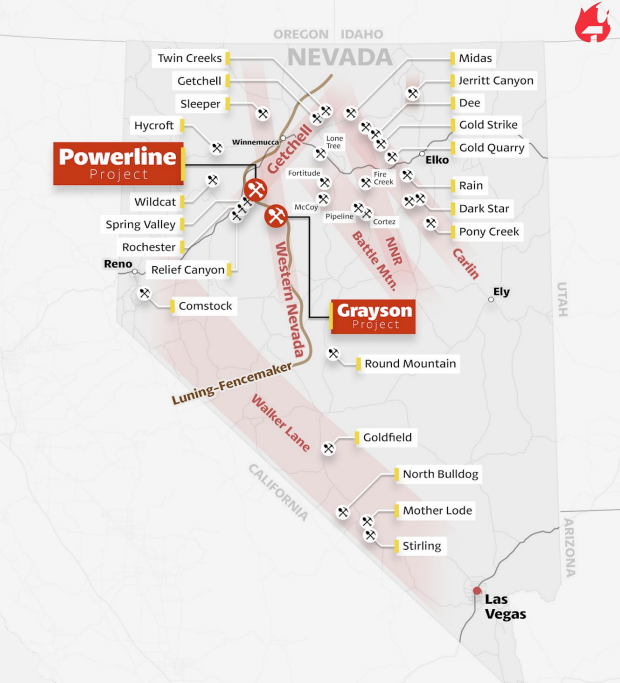
Proven Gold Producer: one of the top gold producers globally, with significant reserves and a successful track record.

Investment-Friendly Regulations: balance between resource development and environmental stewardship

Robust Infrastructure: includes extensive transportation networks and proximity to major ports, ensuring efficient resource transportation and successful project execution.

Skilled Workforce: A workforce skilled in mining-related fields

Geological Diversity: Nevada holds potential for discovering diverse mineral deposits, with a variety of geological formations



Grayson & Powerline

Exploring the Gold Potential

District Highlights

Nearby renowned past and current producing mines include Relief Canyon, Coeur-Rochester Mine, and the Spring Valley Deposit.

- Getchell trend, a northeast structural trend known for its sizable deposits: 19.4 Moz Au produced and an endowment of 42.5 Moz Au
- Gold Pathfinder Mines in the district: antimony, mercury, and fluorite mines within the range signals high potential. Historically, these elements have been found on the peripheries of large gold deposits, acting as reliable pathfinders.

https://www.juniorminingnetwork.com/junior-miner-news/press-releases/2945-tsx-venture/crts/105421-cortus-defines-high-priority-drill-targets-at-its-powerline-project-along-strike-from-the-spring-valley-deposit-in-

Grayson

Strategically situated on an alluvial/volcanic covered pediment.

26km southeast and on strike to the Relief Canyon Mine with similar stratigraphic and structural controls

Drill ready with promising drill targets

128 claims registered; 1,070 Hectares

Powerline

Valley gold deposit along a southwest extension of the prominent Getchell trend

84 claims registered; 692 hectares

Strategically located 8 km northeast of the Spring

X

Drill ready with promising targets pinpointed by a strong alignment between mapped structures, geochemical data, and magnetic anomalies

Florida Canyon Mine¹ M&I: 1,132,000oz Au Inf: 930,000oz Au X Wildcat Mine Unionville Spring Valley Deposit² M&I: 2,160,000oz Au Inf: 1,971,000oz Au **Powerline** Project Coeur Rochester Mine M&I: 214,000oz Au X Inf: 148,000oz Au X Lovelock Susie Fluorite Mine Relief Canyon Mine4 M&I: 789,000 oz Au Inf: 45,200 oz Au Fencemaker Mine Grayson 80 Project McCoy Mine **Vulcan Resources Major Projects** 40km 20

1 - https://www.argonautgold.com/English/assets/resources-and-reserves/default.asp:

2 - https://sailfishroyalty.com/index.php/projects/spring-valley-royalties,

Grayson

Targeting Epithermal Gold Potential

The Grayson Project sets its sights on epithermal gold system, drawing parallels with the yields of the +800koz Au Relief Canyon Mine. Preliminary surveys, including positive soil and rock sampling results, bedrock mapping, and ground magnetic and gravity studies, underscore its potential.

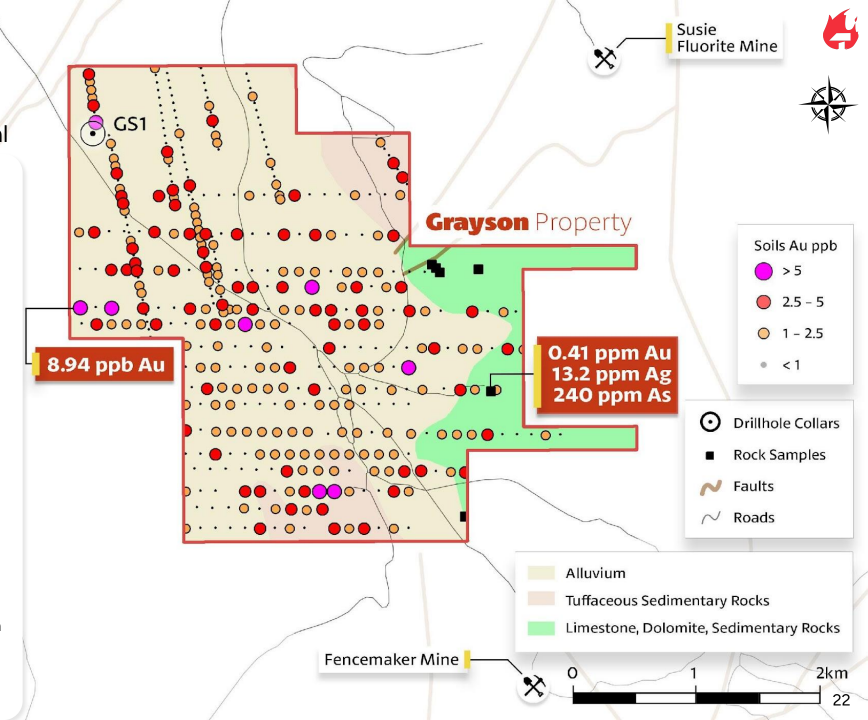
1,070-hectare project

Encouraging preliminary results: Rock grab samples from silicified units have yielded gold values up to 647 ppb.

A strong alignment between mapped structures, geochemical data, and magnetic anomalies pinpoint promising drill targets.

Favorable Drilling Conditions: Recent gravity surveys over the property's central and southern sections have identified viable drill depths beneath the alluvium cover.

Drill ready: Drilling permits are being processed

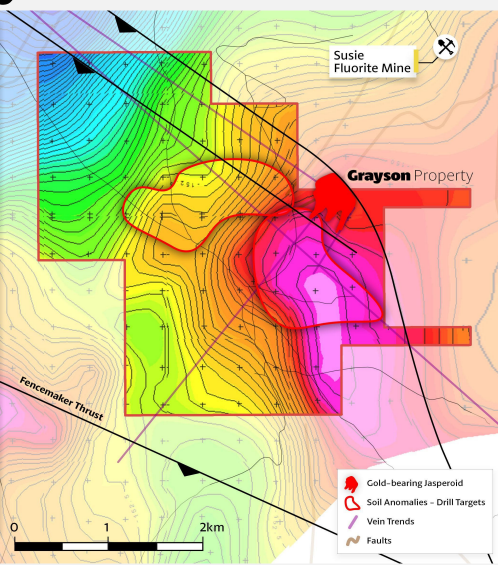


Grayson

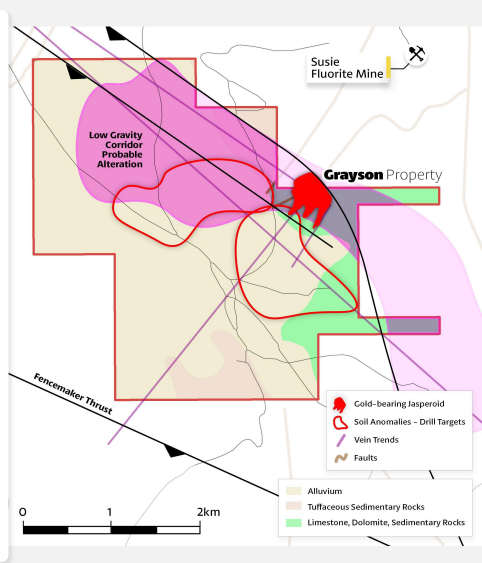
Targeting Epithermal Gold Potential



Detailed gravity map of the **Grayson project** area. Pink indicates high gravity (dense rock), blue is low gravity (alluvium). Pink zone on east side is probably **Triassic** limestone in the hanging wall of a thrust fault and would be a prime gold ore horizon.



Along the thrust faults in the range are antimony, mercury and fluorite deposits. Such deposits of gold pathfinder elements are commonly peripheral to gold mineralization. The red outlines are soil anomalies in antimony, arsenic and other gold pathfinder elements and mark the primary drill targets. Drill permitting is in progress.



Bouquer Gravity

Thrust Faults

Powerline

Targeting Epithermal Gold Potential

The Powerline Project keenly zeroes in on epithermal gold, presenting parallels with the exceptional +4moz Au Spring Valley deposit. Indicators like positive soil and rock sampling results, geobotanical anomalies, and proximity to pathfinder element mines support its gold-rich premise.

Striking similarities with Waterton's esteemed Spring Valley Deposit ¹

(2014 M&I resource: 4.12 Moz Au + Inf: 0.99 Moz Au):

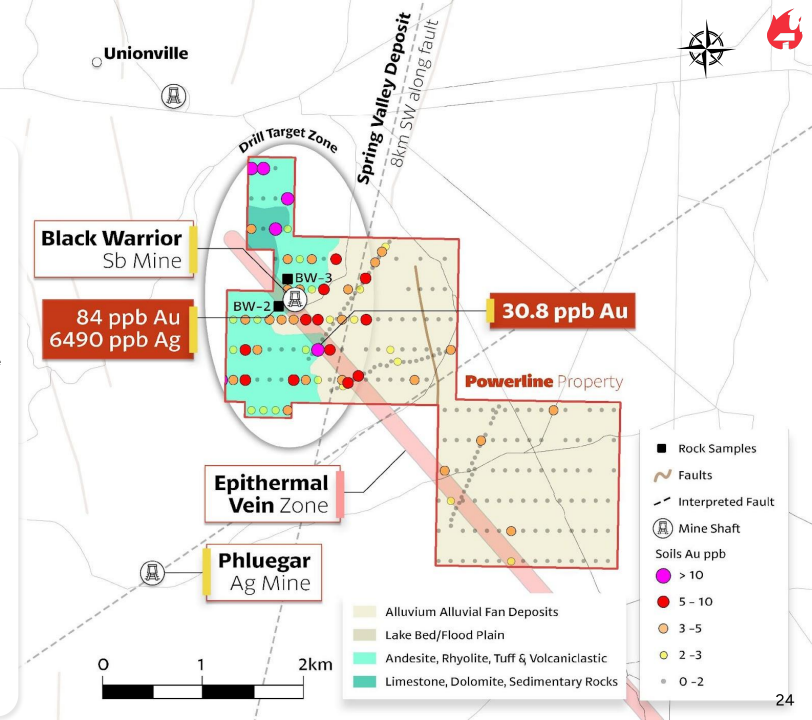
- Shared structural trends
- Altered lithologies rhyolites, siliciclastics, and carbonates in the Humboldt Range.

Clear associations between mapped structures, geochemical anomalies, and magnetic anomalies, delineating promising drill targets that underscore the potential for discovering an epithermal deposit beneath the pediment.

Rock chip samples taken from silicified outcrop units have shown encouraging gold and silver values, peaking at 84 ppb gold and 6,490 ppb silver.

A comprehensive gravimetric survey conducted over the property assessed relative bedrock depths beneath the pediment indicates feasible drill targets, particularly in the northern and western sectors.

Drill permitting in progress.



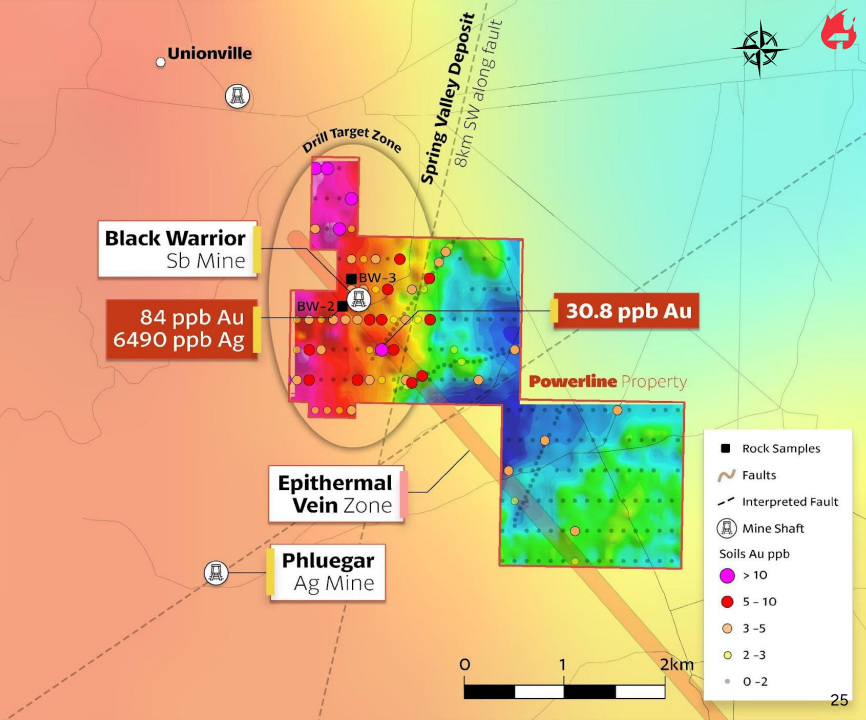
Powerline

Targeting Epithermal Gold Potential Magnetic Intensity RTP

Drill Target Zone

- Strong geochemical anomaly
- Shallow bedrock
- Fault with strong hydrothermal activity
- Epithermal vein zone projected from the range
- Rock chip samples have yielded encouraging gold and silver values, up to 84 ppb gold and 6,490 ppb silver.

Ground Total Magnetic Intensity Reduced to Pole Grid inside claim block outline. Red = Highs, Blue = Lows





Advisory Team

METALSGROUP

JOHN FLOREK – M.Sc. and P.Geol

+35 years of experience in the global mining sector, technical and senior management experience working for major & junior mining companies, including roles as Founder, VP, and Director. He has helped identify & develop significant asset value for mines and exploration projects from grass roots through to development. John has worked for several majors including, BHP, Placer Dome, Barrick, Teck, & Detour Gold/Kirkland Lake Gold/Agnico Eagle. CEO, President & Director of Emperor Metals (AUOZ.CSE).

MALCOLM DORSEY-M.Sc. and P.Geol

+12 years of experience in the mining sector in identifying, advancing, and de-risking copper and gold projects across the Americas and Europe. As the co-founder and CEO of Torr Metals, he leads the company's strategic exploration initiatives, focusing on unlocking value through systematic project development and discovery. Holding an MSc in Geology and Geophysics from the University of Calgary, Malcolm specializes in early-stage project generation.

JOHN LABRECQUE- M.Sc. and P.Geol

+26 years of experience in the exploration and mining sector, he brings a proven track record of driving significant asset value. As a Professional Geologist, his expertise spans technical and senior management roles with major and junior mining companies across Canada, Africa and Asia. He has successfully identified and developed valuable assets, from grassroots exploration to advanced project development.

CAROLINE BLEAY – BA and IAP2

+14 years of experience in stakeholder engagement, corporate communications and media relations for major natural resource companies including oil & gas and forestry. Certified IAP2 professional with extensive experience in Indigenous and community engagement, public affairs, and policy.

JEFF WAREHAM - BA Econ

+30 years experience in the mining sector and financial services industry. He is the former Vice President of two major Canadian brokerage firms. In this role, he was actively involved in the IPO of the 2012 TSX Venture stock of the year and the IPO of the largest revenue stock on the TSX.V.

MICHAEL DUFRESNE - P.Geol

+35 years as a professional geologist, consultant, and advisor in the global mining sector, having been instrumental in advancing numerous world-class mining projects as the Principal of APEX Geoscience Ltd. He serves as Vulcan's independent and Qualified Person.



Why Copper

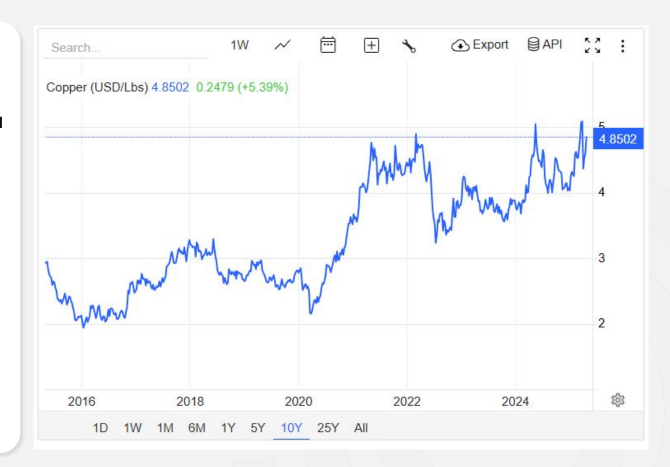


Driving Copper Demand

- Urbanization: Rising global urban populations require more infrastructure.
- Tech Advancements: Dependence on electronics, EVs, renewable energy, AI
 & Robotics
- Energy Transition: Copper's crucial role in sustainable energy.
- Connectivity: Expanding 5G networks, IoT devices.
- Health & Hygiene: Antimicrobial properties vital in healthcare settings.

Price Rise Factors

- Supply Constraints: Mining challenges, decreasing ore grades.
- Growing Demand: Emerging tech, infrastructure.
- · Limited Substitutes: Few metals rival copper's conductivity and versatility.
- Geopolitical Factors: Supply chain disruptions, trade tensions.
- Sustainability Focus: Copper's pivotal role in green tech, ESG investment





Copper's widespread use signifies enduring demand, while supply challenges and tech growth point to potential price appreciation.

Why Gold



The Case of Gold Investment

Why Gold? A Golden Opportunity for Investment:

- Historical Performance: Gold has consistently demonstrated long-term value appreciation, making it a sound investment over time.
- Safe-Haven Asset: In times of economic uncertainty, gold provides stability and security, helping to preserve wealth.
- Inflation Hedge: gold offers protection against the eroding purchasing power of fiat currencies.
- Portfolio Diversification: Incorporating gold into your investment portfolio helps to reduce overall risk.

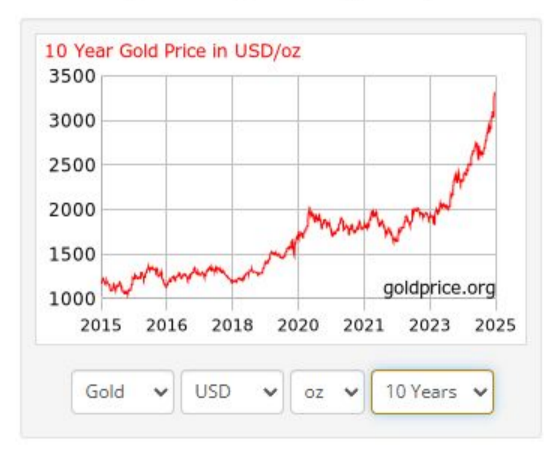
Decoding Gold's Value & Price Dynamics:

- · Limited Supply: Gold's rarity and finite existence naturally enhances its value.
- Global Demand: Sustained demand from industrial, jewelry, and investment sectors drive the price of gold.
- Market Factors: Geopolitical tensions, economic indicators, and currency fluctuations also influence gold prices.

What Rising Gold Prices Mean for Investors:

- Positive Impact on Gold Investments: An uptick in gold prices can significantly boost the value of gold investments.
- Increased Valuation: Higher gold prices translate into potential for higher returns for investors.
- Attraction to Mining Companies: Higher gold prices can enhance profitability and growth potential for gold mining companies.
- Improved Investor Sentiment: Rising gold prices often spark increased interest and demand among investors.







Why invest in Gold? Investing in gold offers a unique blend of stability, growth potential, and a hedge against economic uncertainties.

4 Vulcan Resources

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