

ABISKO RESOURCES

Inside the proven White Gold District.

Historical gold anomalies and pathfinders.

First objective: define drill-ready targets.

Investment thesis

A technically credible, underexplored White Gold District opportunity



WHITE GOLD DISTRICT

Established gold district with a proven track record of discoveries



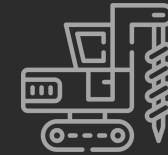
HISTORIC DATASET

3000+ soil samples, historical anomalies and extensive technical work



STRONG PATHFINDERS

Consistent gold anomalism with As, Sb and Bi



NO MEANINGFUL DRILLING

Source of anomalies never tested; significant exploration gap



LEAN PATH TO DRILL-READY

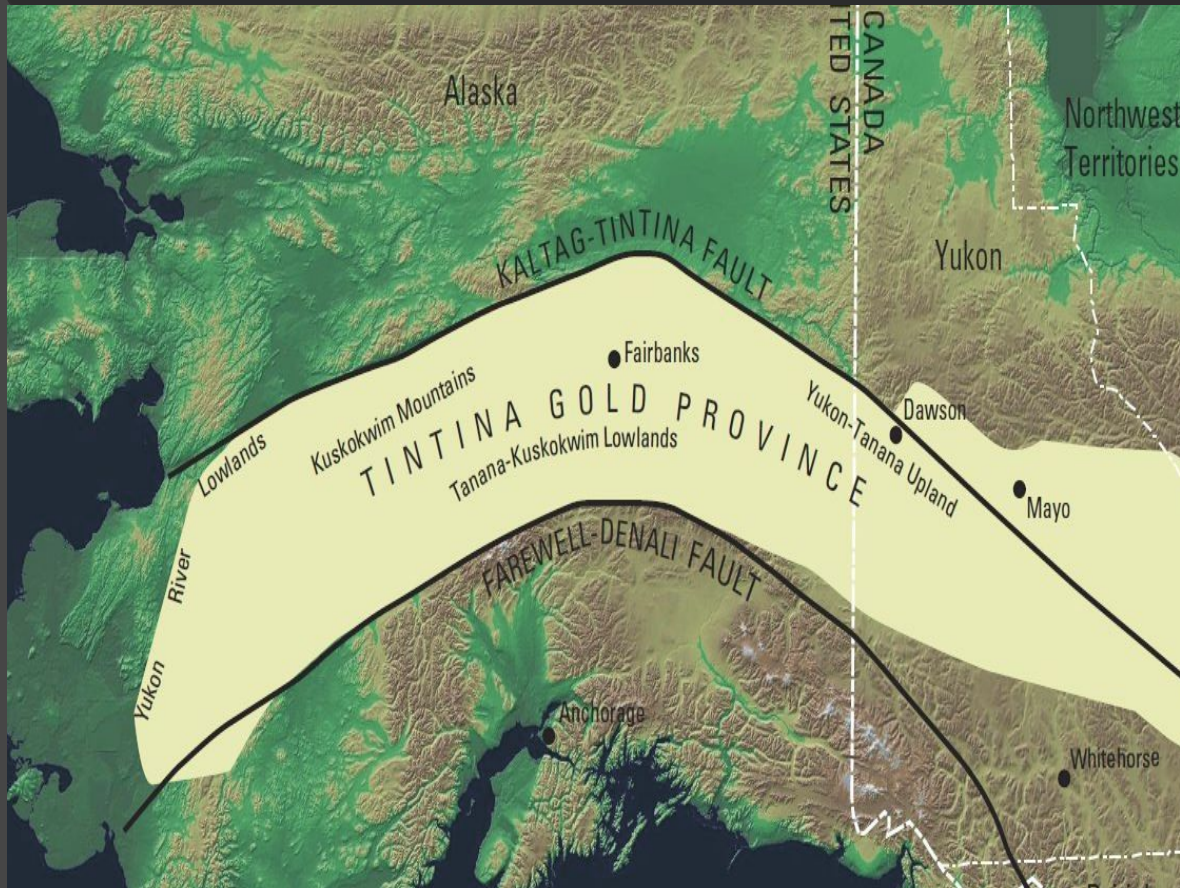
C\$300K-500K program designed to deliver drill-ready targets

Compelling risk/reward in a validated district with a clear path to value creation.

Why the opportunity is compelling

The source has never been found. That is the opportunity

Location context



STARTS WITH A DEFINED TARGET

Most newly staked projects are based on conceptual geology or isolated samples

EXTENSIVE HISTORICAL DATA

Inside the Tintina Gold Belt, Gold Cap / Polar already has thousands of historical soil samples and defined anomalies

CREDIBLE EXPLORATION LINEAGE

The project has recognized exploration lineage: Pacific Ridge, Ryanwood and Shawn Ryan

UNTESTED OPPORTUNITY

The ground was not drilled out or conclusively disproved historically

COHERENT STRUCTURAL THESIS

The package has a coherent structural/ridge/contact thesis

CLEAR PLAN TO CREATE VALUE

The strategy is staged: integrate data, vector the source, trench where justified, then drill

The opportunity is not finding gold – but locating the source

Why the timing is favourable

A higher gold price environment improves the value of discovery optionality



**HIGHER GOLD
PRICES**



**SAFE-JURISDICTION
FOCUS**



**EARLY-STAGE
ADVANTAGE**



**DISCOVERY
EXPOSURE**



Why this district is the right place

Same district. Same geology. Same structural trend as Golden Saddle

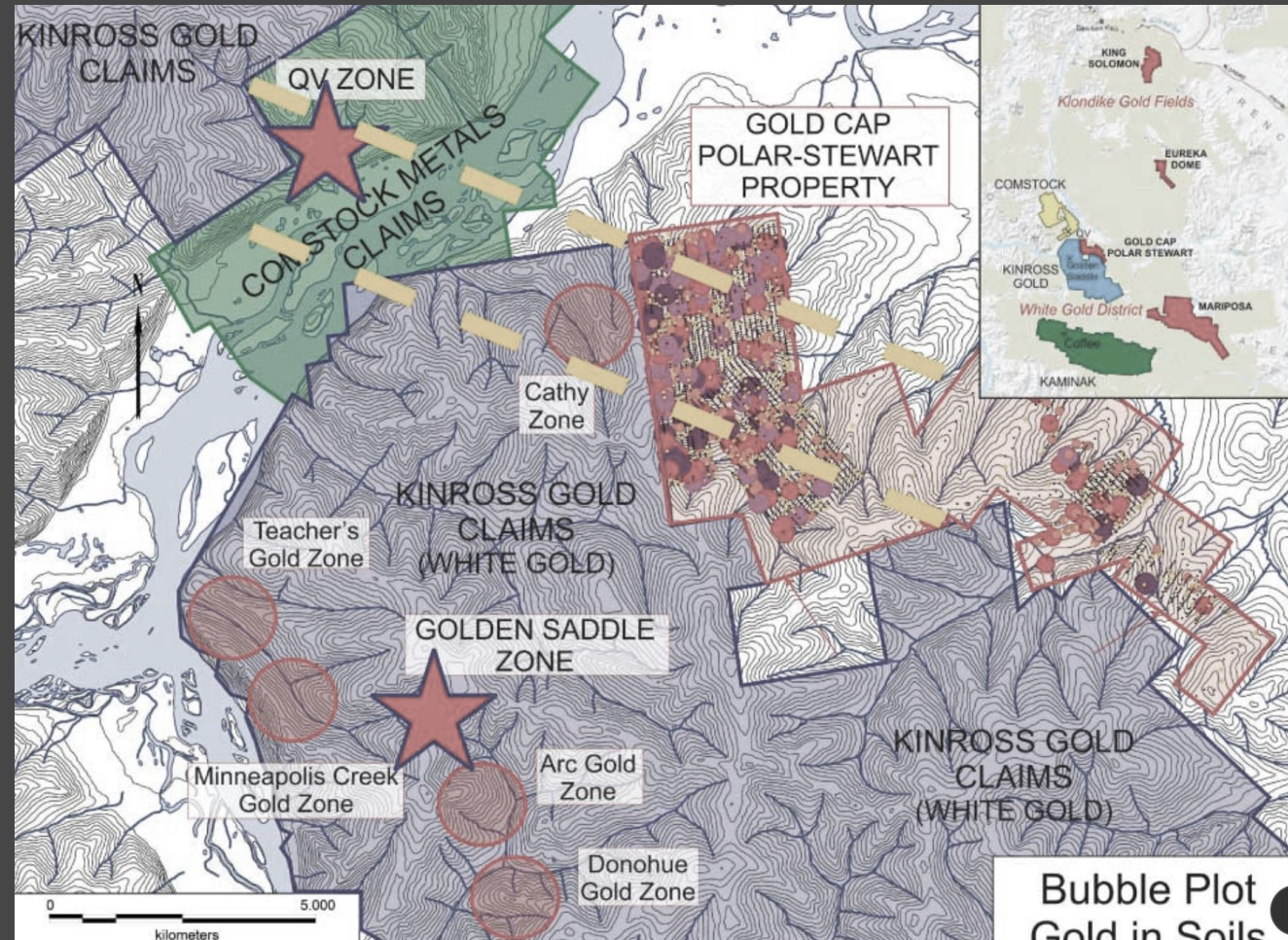
Located within the broader White Gold geological setting of Yukon

Approximately 6–7 km from Golden Saddle, within the regional structural architecture

Multiple structurally controlled gold systems discovered through soil geochemistry and targeting

Significant mineralization in the district can occur beneath limited outcrop and transported cover

Geologically and geochemically consistent with district-scale trends and NW-trending structural controls



The Project land package

A focused structural corridor package



Gold Cap forms the historical core target area

Polar extension captures the interpreted NW-SE structural corridor and possible continuation of the trend

Designed to control proven anomalies, the ridge/contact corridor and likely source-vector areas

The geometry follows geological interpretation rather than simple land accumulation

Strategic objective: control the most prospective parts while keeping the package focused

Geological setting

The right rocks, in the right place, with the right structure.

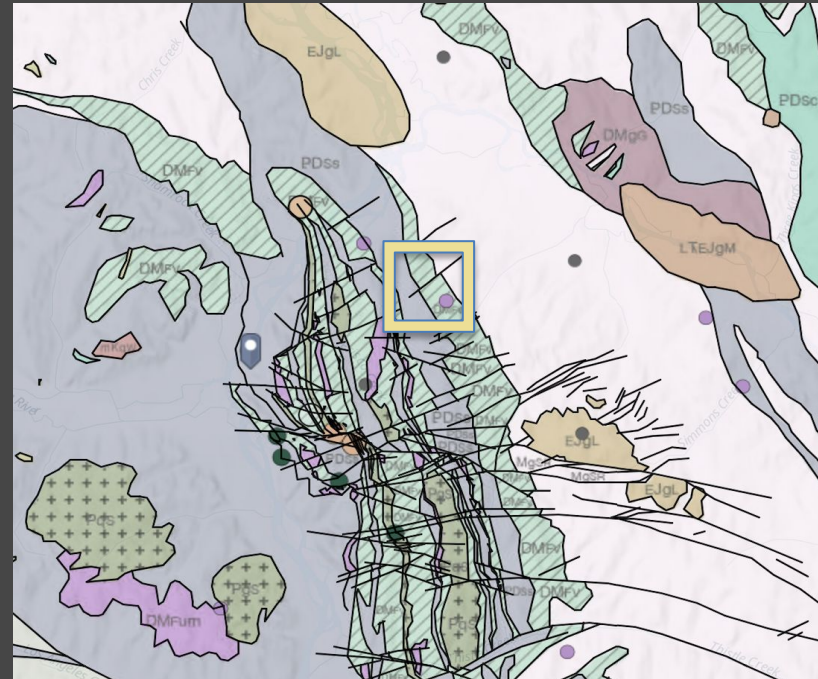
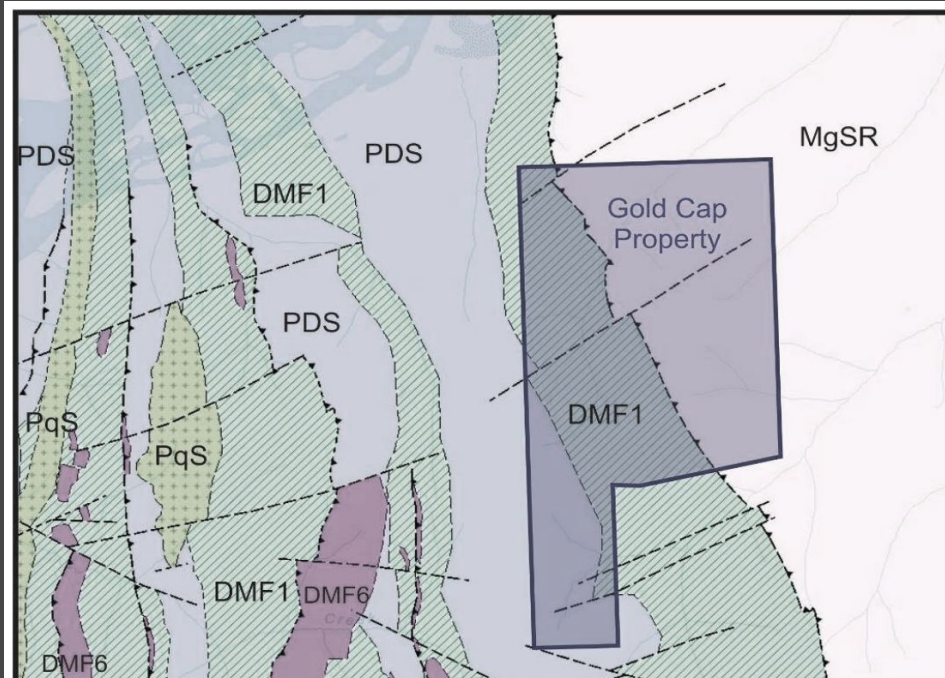
Host rocks include quartz-mica \pm feldspar schist/gneiss, marble, hornblende gneiss and feldspar-quartz orthogneiss

The anomaly area appears NW-trending and moderately east-dipping

A 600 m wide feldspar-quartz orthogneiss body is present near the anomaly areas

Lithologic contacts, competent host rocks and fault intersections are important exploration vectors

Possibly a narrow-vein or structurally controlled gold system



Historical work

Substantial historical work, but no final resolution

Pacific Ridge optioned the area in 2009 from Shawn Ryan after recognizing a White Gold-style geological setting and nearby anomalous RGS silt sample

2009–2010 exploration included more than 3,000 soil samples across the Gold Cap area

2018 YMEP work included geological mapping, 368 GT Probe samples over Anomaly A and 168 infill soil samples over Anomaly B

Historical work defined coherent targets but did not locate the definitive gold-bearing bedrock source

2009-2010

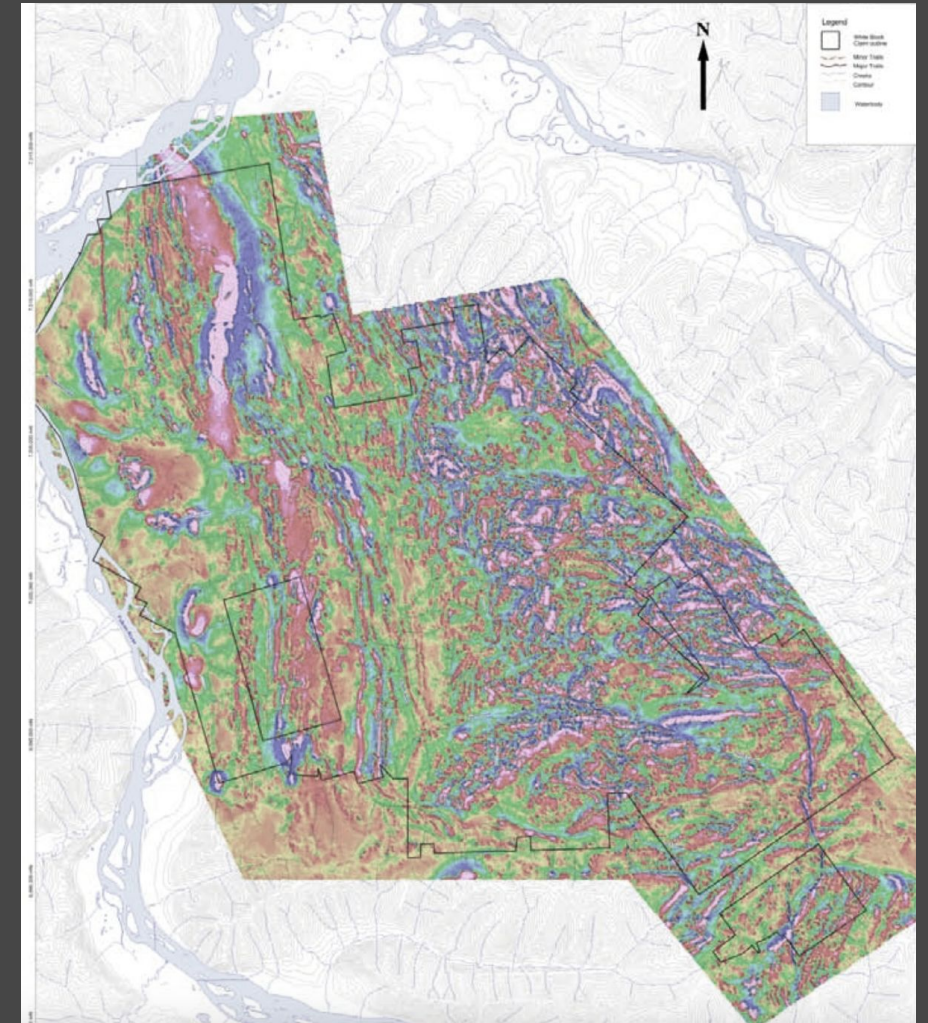
- 3,000+ soils
- anomaly discovery

2018

- GT Probe
- Infill grids
- Mapping

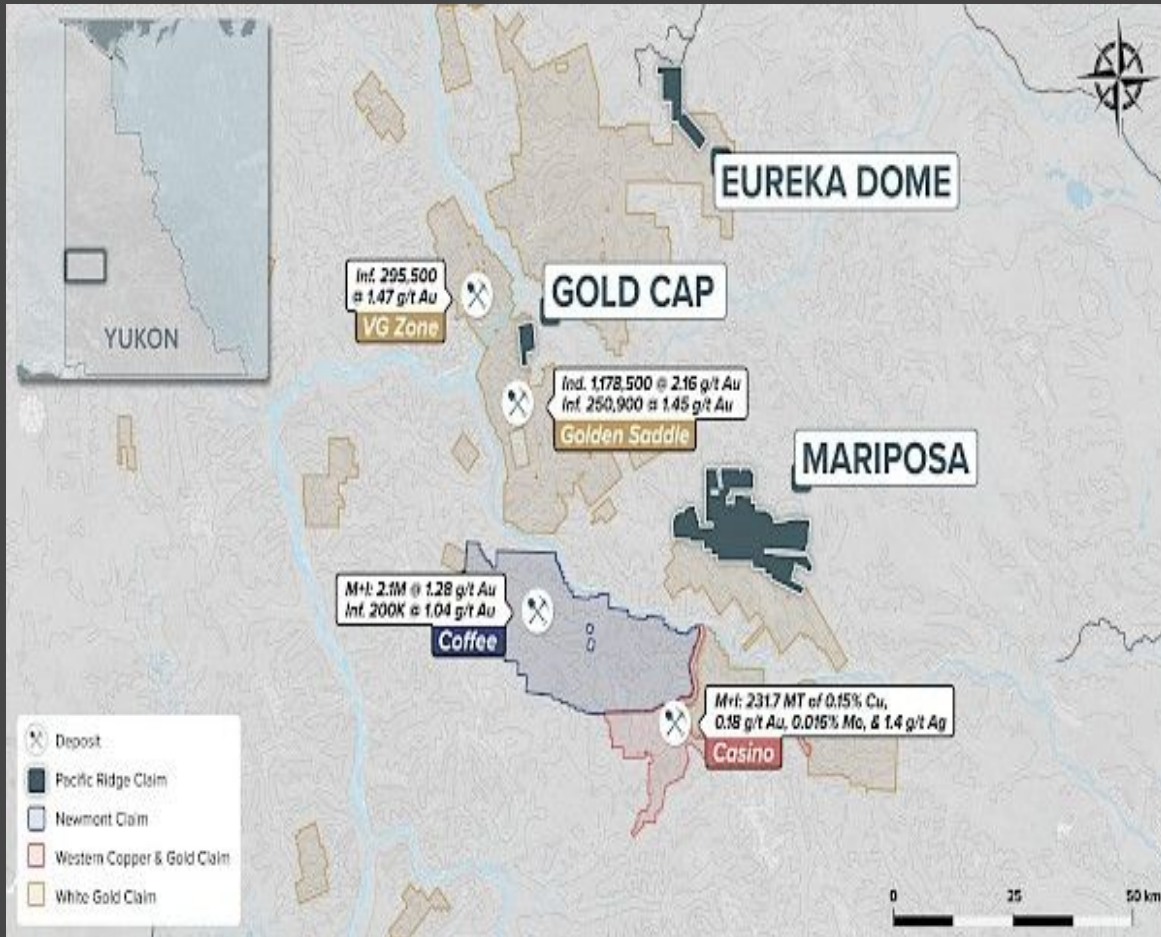
2026

Abisko:
integrated
reinterpretation



Why the project became available

Opportunity to reinterpret an unresolved asset



CORPORATE REPRIORITIZATION

Pacific Ridge shifted focus to Kliyul and BC copper assets

YUKON ASSETS DROPPED

Gold Cap and Polar were included in a broader portfolio reduction

NO NEGATIVE GEOLOGICAL OUTCOME

No decisive drill failure or rejected deposit model

OPPORTUNITY FOR ABISKO

Reassemble the ground and complete the source-finding stage

Gold Cap

Historical gold and pathfinder anomalies

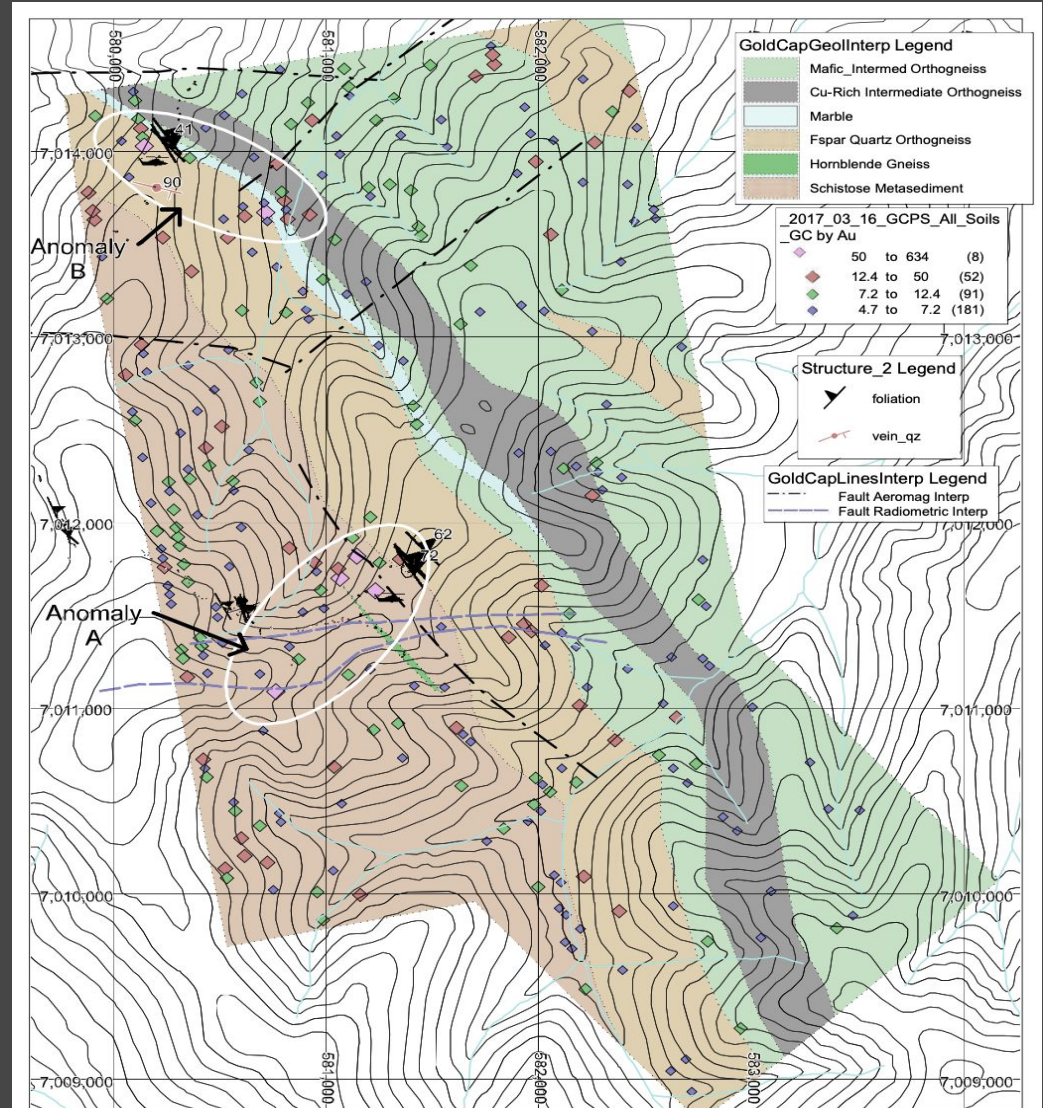
Gold Cap hosts multiple historical gold and pathfinder anomalies

Anomalies appear to sit on slopes/ridge shoulders

Supportive of local source interpretation, with modest downslope displacement remains likely

Exploration must vector toward source using slope, structure, pathfinders and deeper sampling

Expand with targeted geological interpretation, geochemistry and structural mapping



Anomaly B Overview

Highest gold-in-soil values

Original historical anomaly was defined by 66 and 217 ppb Au values

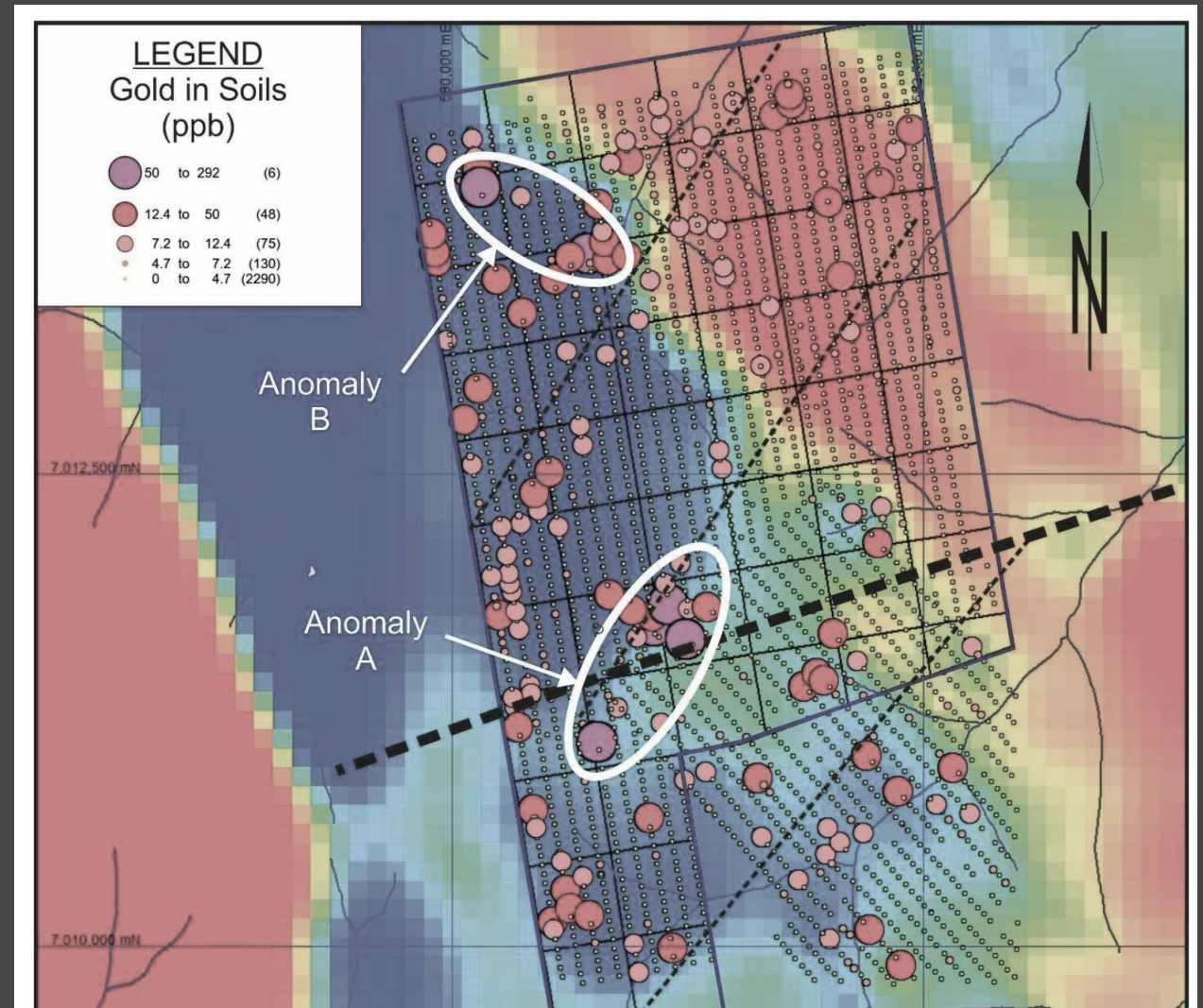
2018 infill soil work returned a strong NW-trending gold anomaly

Maximum reported soil value reached approximately 458.1 ppb Au

The anomaly occurs within feldspar-quartz orthogneiss near a marble contact

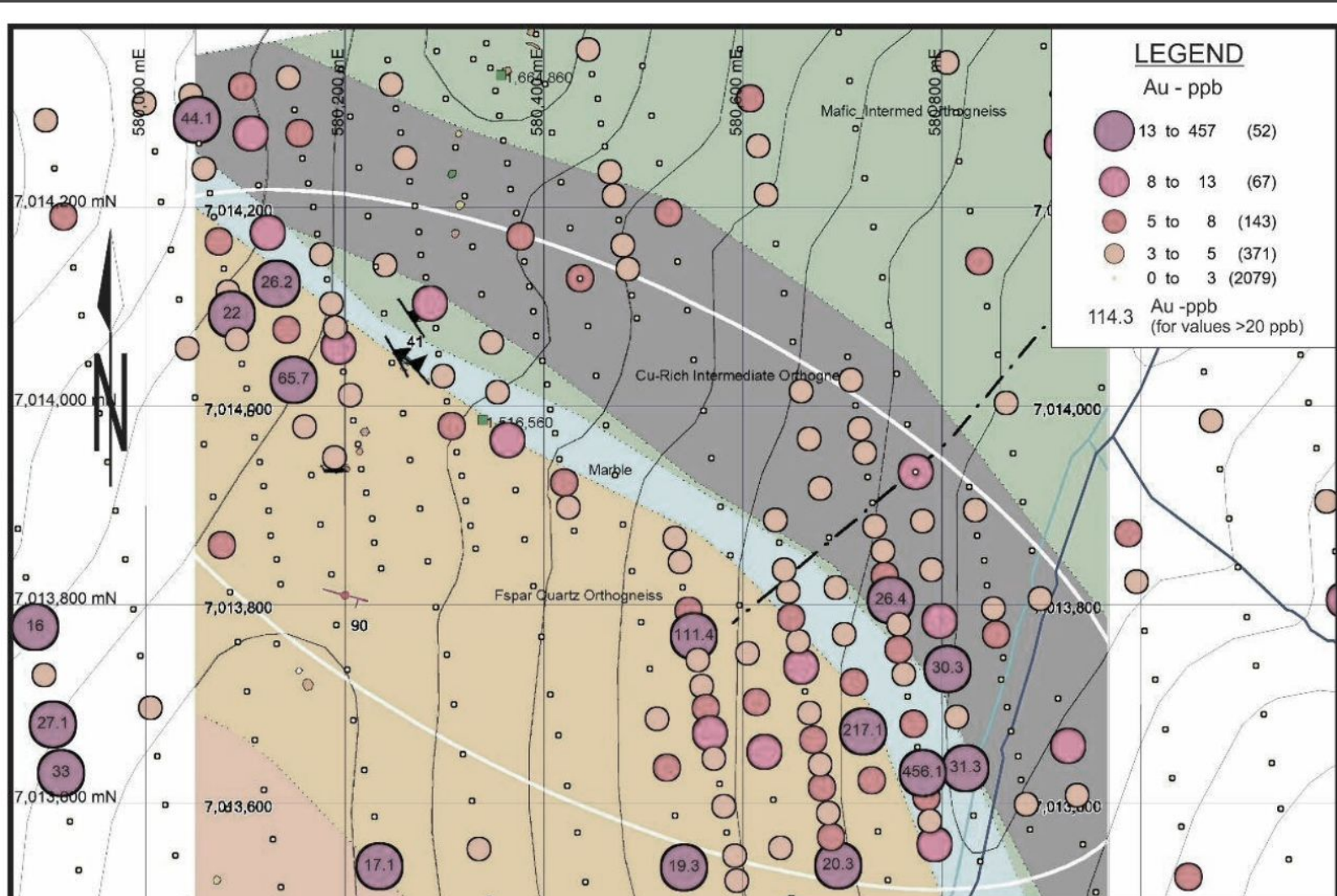
Pathfinder support is weaker than Anomaly A

The report notes likely downslope dispersion and no outcrop in the immediate anomaly area



Anomaly B Interpretation

The source sits upslope. The soil anomaly is the arrow, not the target



A NE-trending fault appears to truncate the upslope edge of the southeastern portion of the gold anomaly

Suggests the possible source may be associated with the fault/contact zone

The source may sit upslope or northeast of the main soil cloud rather than directly beneath it

NW end of anomaly deserves attention because bismuth and barium support partially overlap the gold response

Anomaly A Overview

Best pathfinder-supported target on property

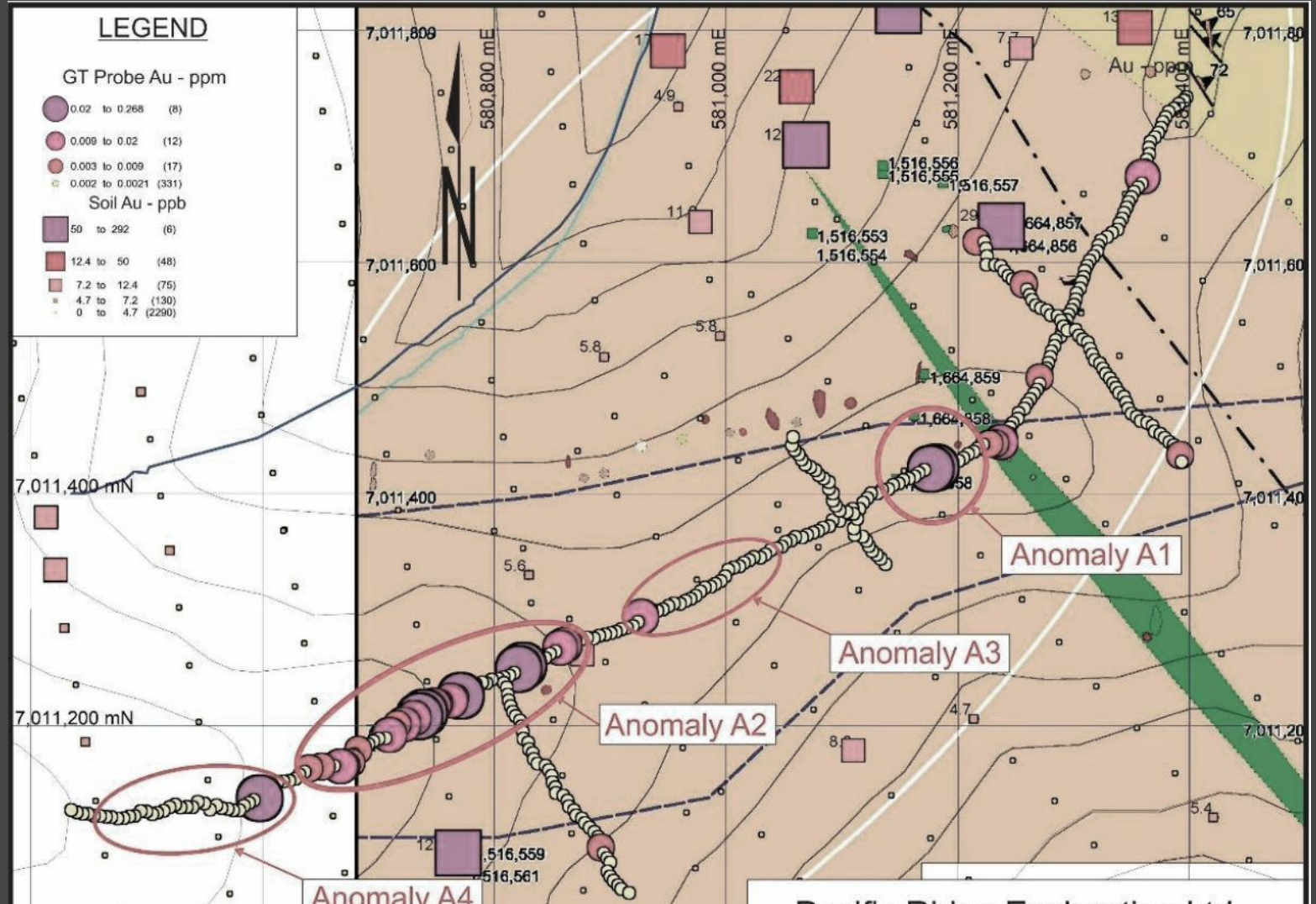
Historical soils returned anomalous values of 60, 127, 128 and 291 ppb Au

Broader anomalous arsenic and barium support

GT Probe identified A1 with adjacent 54 and 268 ppb Au samples

A2 returned anomalous gold values over approximately 100 m

A3/A4 contain As-Bi-Sb pathfinder without elevated gold, possibly representing halo or adjacent structure



Anomaly A - Interpretation

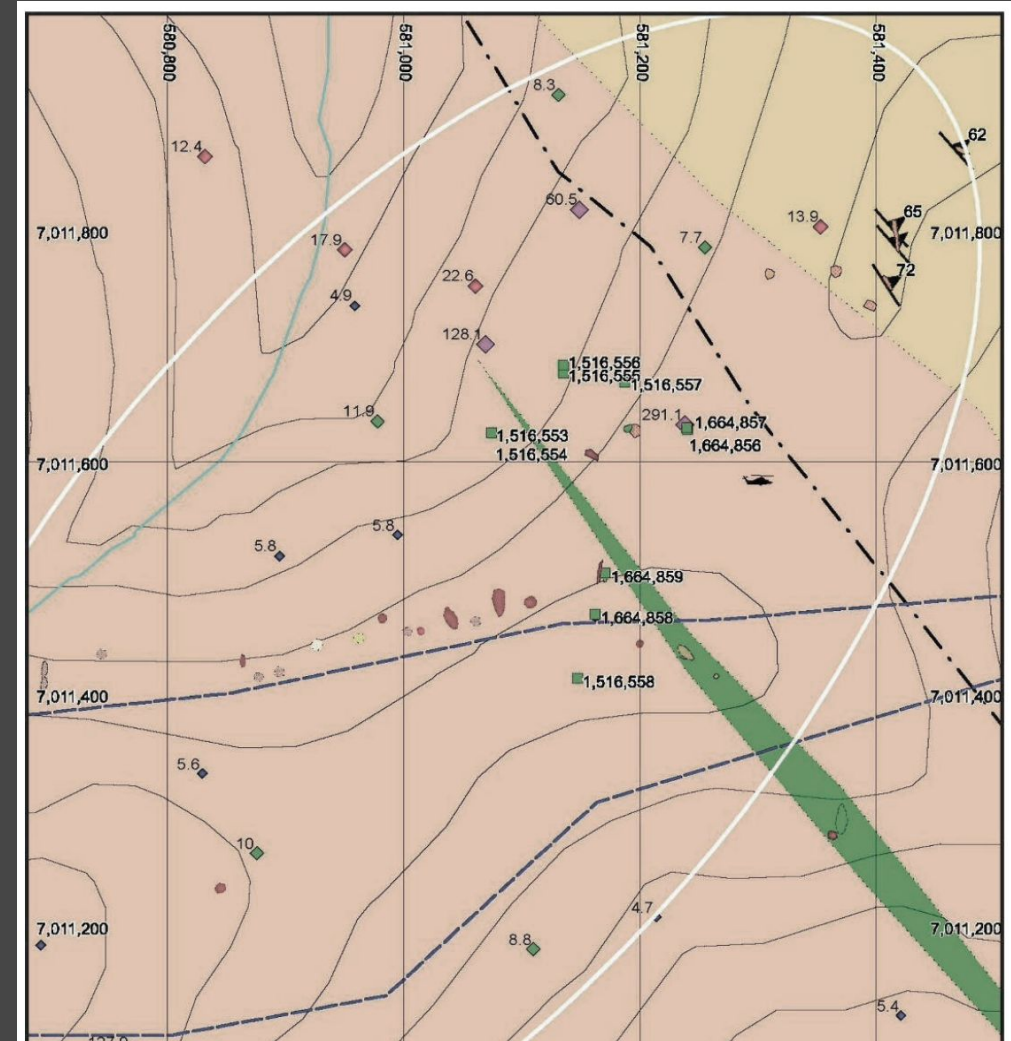
Rock tells the story: pyrite, quartz veins, alteration

Common quartz-pyrite vein fragments occur near anomalous Au soils

Rock descriptions include pyrite, limonite, sericite alteration, actinolite/tremolite and quartz veining

The system may represent narrow-vein structural mineralization beneath shallow cover

The target is not only the highest soil dot; it is the overlap between gold, pathfinders, structure and contact position



Polar

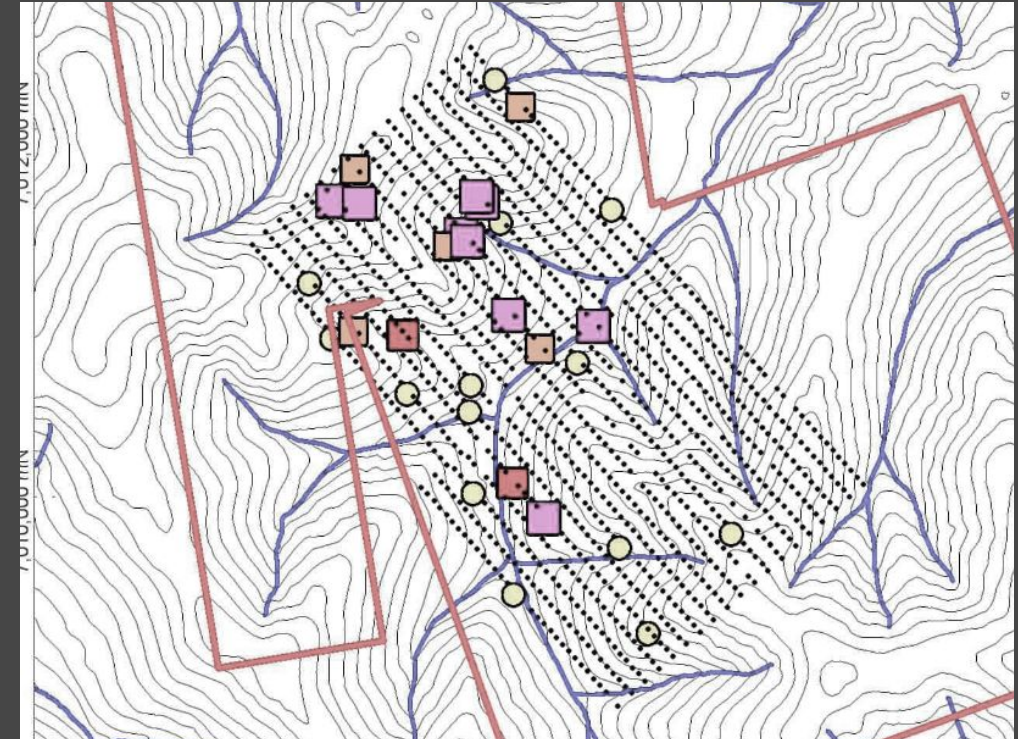
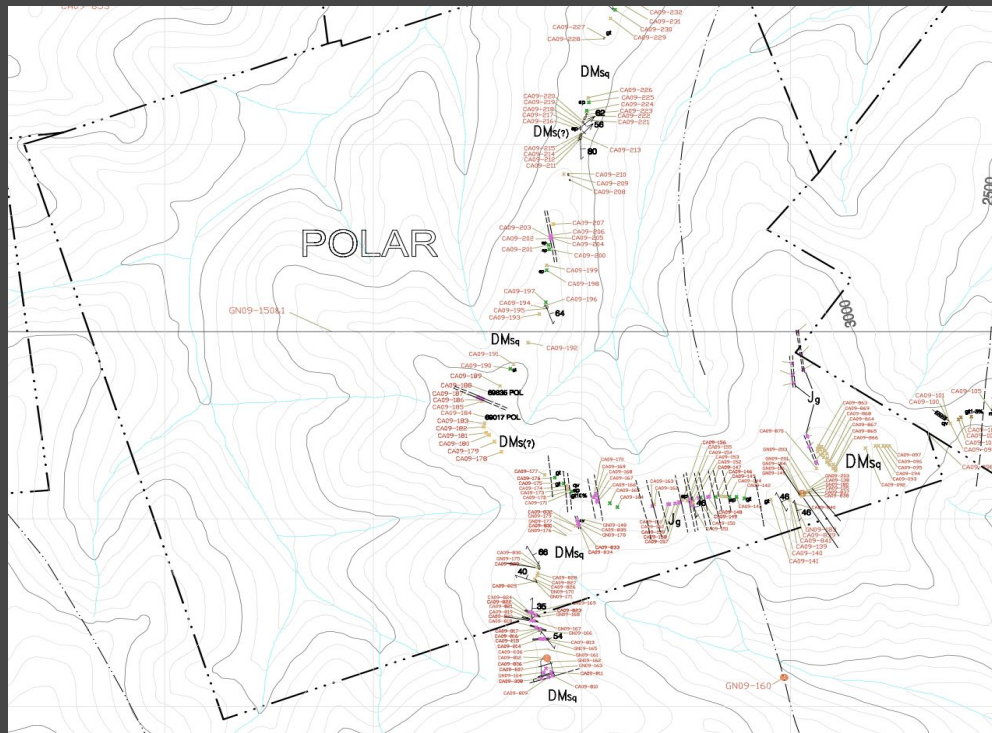
Strategic continuation of the structural trend

Historical Gold Cap /
Polar work identified
NW-trending
Au-As-Sb patterns

Strengthens
package from
isolated anomalies
into a corridor-scale
target concept

The western grid with
best early results, Au
up to 292 ppb, As up
to 413 ppm and Sb
up to 3.7 ppm

Helps control this
continuation and
improves the
district-scale
exploration narrative



What has not yet been solved

The key unresolved question: where is the source?

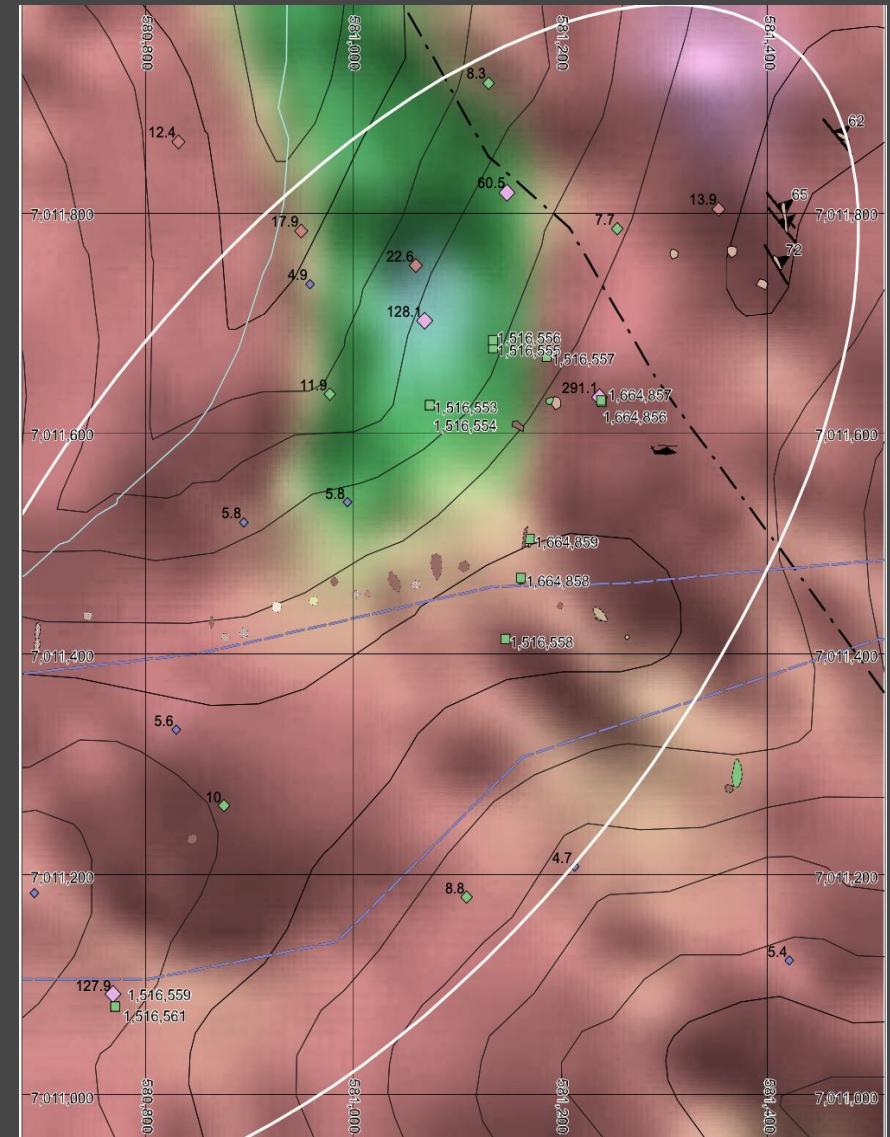
No gold-bearing bedrock source has yet been identified

Rock samples found quartz, pyrite, sericite, actinolite/specular hematite and vein material, but did not define economic mineralization

Outcrop is limited, with historical reporting describing rare exposure and common colluvial cover

Anomalies may represent local leakage from concealed bedrock structures, but this has not been proven

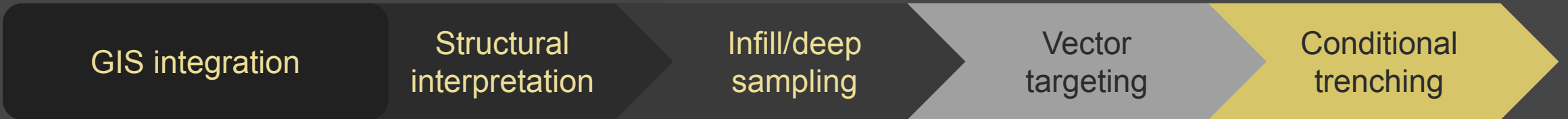
This unresolved source question is the central technical opportunity and the central technical risk.



First-Season Exploration Program

A disciplined source-finding program

Program



End goal: resolve whether the system hosts economically significant bedrock mineralization

DETAILED WORK SCOPE:

- Run cross-lines perpendicular to the NW structural-contact corridor
- Test ridge crest, both flanks and downslope positions
- Generate separate vector maps for Au, As, Sb, Bi, Ba, Cu and Ni.
- Focus Anomaly A work on the interpreted A1/A2 and A3/A4 structural-pathfinder zones.
- Focus Anomaly B work on the upslope NE fault edge and the orthogneiss-marble contact transition.
- Prioritize structural intersections, magnetic gradients and pathfinder clustering
- Use trenching as a confirmation tool.

First-Season Plan and Budget

Stage 1 Technical Program: C\$300k–500k



Primary objective: Resolve and vector toward structurally controlled bedrock gold mineralization



First-season fieldwork designed to confirm or reject the interpreted hydrothermal source model



Priority target areas ranked using multi-element geochemistry, structural intersections, magnetic gradients and lithologic contacts



A lean program can materially improve target definition; a larger program improves drill-target readiness.

SOURCES OF FUNDS

SOURCES OF FUNDS:

- Equity Financing
- Founder Capital
- Strategic / Private Investors

Target Raise : C\$300k -500k

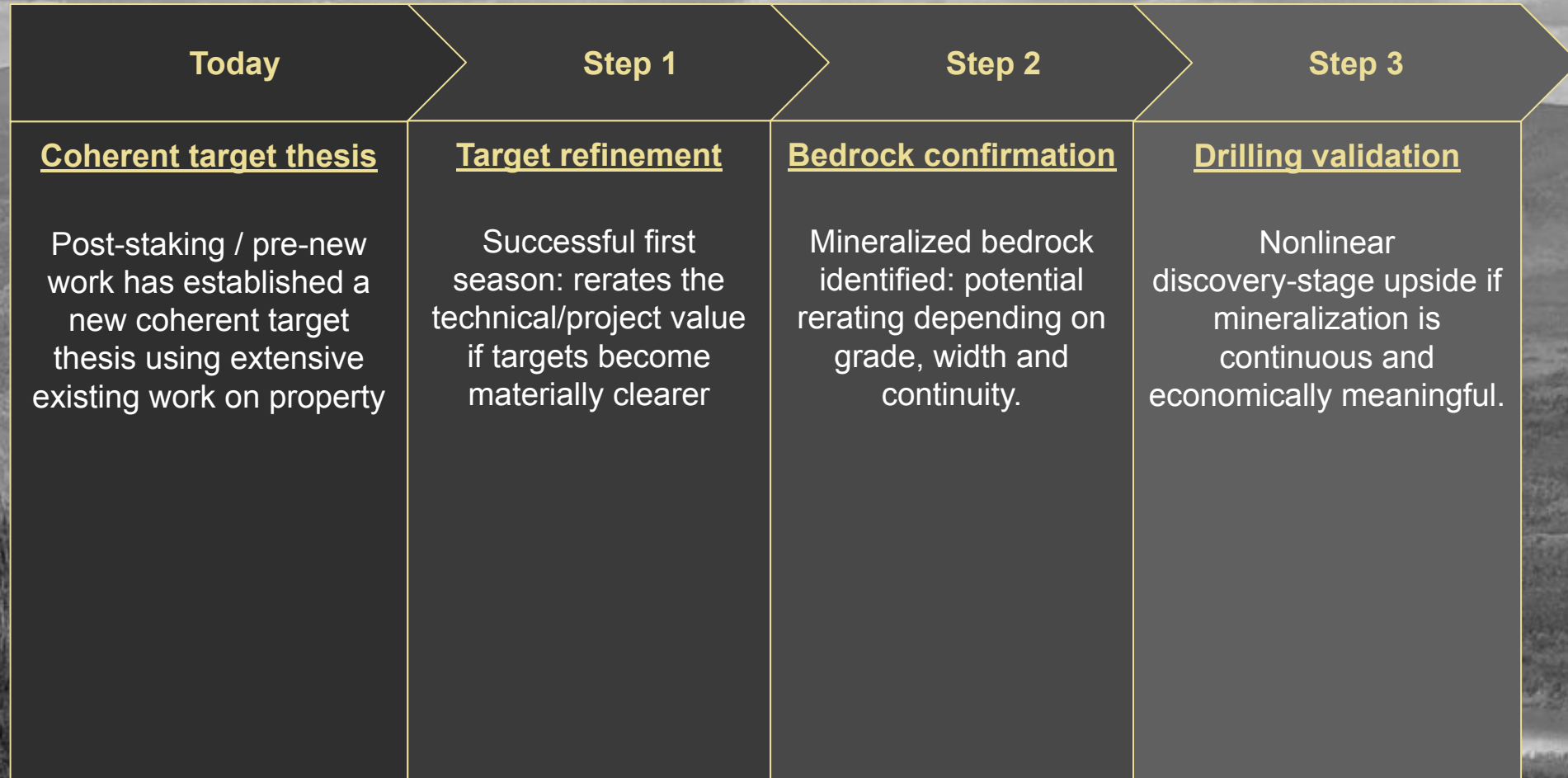
USES OF FUNDS

Geochemistry + GT Probe		35–40%
Structural Mapping + Vectoring		15–20%
Conditional Trenching		20–25%
GIS + Technical Integration		5–10%
Assays + Logistics + Contingency		20–25%

Budget ranges reflect a C\$300k- 500k program envelope

Valuation Framework

Each step reduces ambiguity. Each step reprices the asset



Risk factors and mitigation

Risks are real, but identifiable, testable and possible to mitigate

RISK FACTORS

LIMITED CONFIRMATION

Soil anomalies may be transported or dispersed. No confirmed gold-bearing bedrock source has been identified yet.

UNCERTAIN MINERALIZATION

Mineralization may be narrow-vein, discontinuous or uneconomic.

OVERBURDEN & ACCESS

Overburden may limit trenching effectiveness.

SEASONAL EXPLORATION

Exploration is seasonal and may require helicopter-supported logistics.

HISTORICAL DATA

Historical results require verification and integration before being relied upon for drill decisions.

RISK MITIGATION

MANAGE TRANSPORT RISK

Test ridge crest, flanks and downslope positions with cross-lines.

MANAGE SOURCE RISK

Use deeper geochemistry and trenching only after vectors converge.

MANAGE STRUCTURAL RISK

Detailed mapping of faults, contracts, foliation and vein orientations.

MANAGE CAPITAL RISK

Staged exploration avoids premature drilling.

MANAGE DISCLOSURE & EXECUTION RISK

Maintain conservative language around historical results and conceptual targets.

Use experienced Yukon field contractors and QP-guided technical oversight.



Trond Helge Takset
Founder & CEO | Abisko Resources

Leads company vision, asset strategy and overall direction of Abisko Resources.

- 13 years of experience across finance, legal advisory and natural resources
- 6 years at Pareto Securities — shipping, offshore and project finance (Oslo & Singapore)
- Lawyer at Advokatfirmaet Hjort DA — specializing in contract and construction law
- Owner of Vallar Group since 2022 — sourcing early-stage natural resource opportunities

MSc, University of Oslo



Natasha Maria Bhagat
Co-Founder

Leads corporate strategy, business development and transaction execution

- 10 years of experience across wealth management, international client relations and institutional networks
- 3+ years at UBS Gstaad - wealth management and HNW clients
- Director of Client Services at Vallar Group - institutional relationships across international markets
- Project Officer at the Royal Norwegian Embassy in Singapore

MSc, Erasmus University Rotterdam



Anita Rani Bhagat
Co-Founder

Leads fundraising, investor relations and strategic financing initiatives for Abisko Resources

- ~7 years of experience across investment research, ESG due diligence and strategic analysis at Credit Suisse and Swiss Life Asset Managers
- Due diligence across mining, energy and infrastructure
- Early career at Equinor focused on strategy and operations

MSc, Imperial College London

Summary

Prolific district. Defined anomalies. Affordable first step. No drilling yet

- ✓ Large, underexplored land position in a prolific district
- ✓ Gold and pathfinder anomalies supported by multiple work programs
- ✓ Ridge structural thesis appears coherent and testable
- ✓ No drilling means discovery optionality remains
- ✓ First-stage exploration is affordable and decision-oriented
- ✓ Capital raise funds the next value-creating step: identifying the source



Compelling opportunity. Clear plan. Significant potential upside

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Ready to discuss? Get in touch.

Next step: diligence, term discussion, and confirmation of the first technical programme.

Disclaimer and Sources

Important notice

Disclaimer:

- This presentation is for informational purposes only and does not constitute an offer to sell or a solicitation to buy securities.
- Historical exploration results referenced herein are compiled from publicly available assessment reports and historical operator materials.
- Historical results may not yet have been independently verified by Abisko Resources.
- The Gold Cap / Polar properties do not currently contain a mineral resource or mineral reserve.
- Exploration targets are conceptual in nature, and there is no certainty further work will result in mineral resources.
- Forward-looking statements are subject to geological, operational, financing and market risks.

Source Materials:

- YMEP Project 18-030: 2018 Geology, GT Probe and Soil Geochemistry Report on the Gold Cap Property.
- 2009/2010 Pacific Ridge / Ryanwood Gold Cap / Polar soil geochemistry and geological reporting.
- Historical Yukon assessment reports and maps covering Gold Cap, Polar, Stewart, Sim and Tim areas.
- Gold price context from public market data sources as of May 2026.
- Abisko internal claim planning, Google Earth terrain review and interpretation of historical maps.