



EMINENT GOLD

PURSUING MAJOR GOLD DISCOVERIES IN THE GREAT BASIN

TSX-V: EMNT | OTCQB: EMGDF | FSE: 7AB

Investor Presentation - April 2026

Disclaimer

Cautionary Statement

This presentation has been prepared by Eminent Gold Corp. (the “Company”) for general informational and marketing purposes only. It is a high-level summary and does not contain all information that may be material to an investment decision. Readers are encouraged to review the Company’s continuous disclosure filings on SEDAR+ (www.sedarplus.ca) for complete technical and corporate information.

Forward-Looking Information

Certain statements in this presentation constitute forward-looking information under applicable securities laws. These statements involve known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those anticipated. The Company undertakes no obligation to update forward-looking information except as required by law.

Mineral Disclosure

Mineral resources that are not mineral reserves do not have demonstrated economic viability. Canadian disclosure standards differ from those in other jurisdictions, including the United States.

Qualified Person

Michael Dufresne, P.Geo., a Qualified Person as defined by National Instrument 43-101, has reviewed and approved the technical content of this presentation.

Classic 30-Year Gold Seasonal Average

Bullish Fundamentals Unchanged

Current pullback:

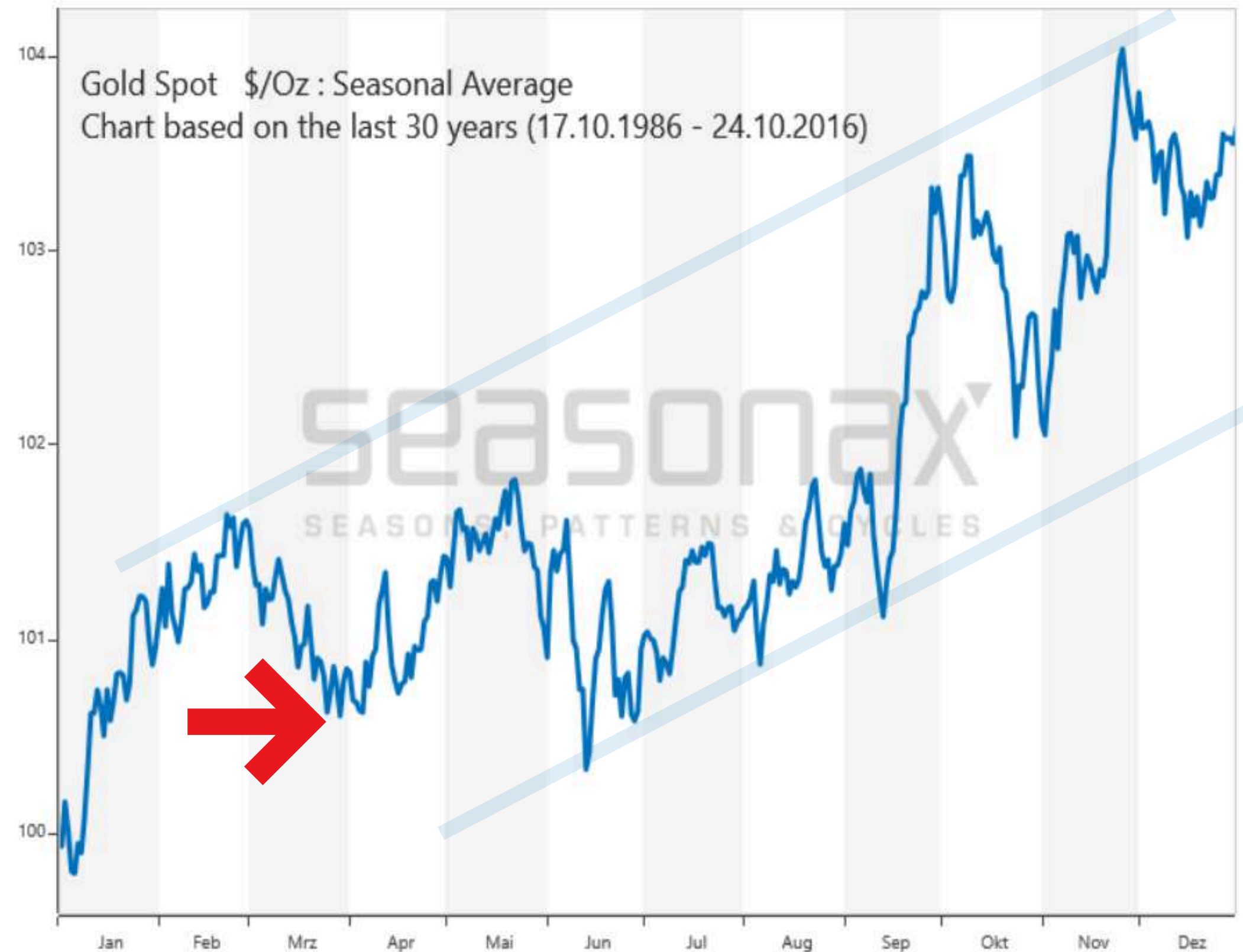
- Technical correction after parabolic 2025 rally
- Classic profit-taking and position squaring

Fundamental drivers haven't changed:

- Central banks continue aggressive buying
- Represents ~25–30% of annual global mine supply with no signs of slowing

Persistent macro tailwinds :

- Record global debt, de-dollarization, and geopolitical uncertainty remain firmly in place



A Discovery-Focused Team with a Proven Track Record

Eminent Leadership



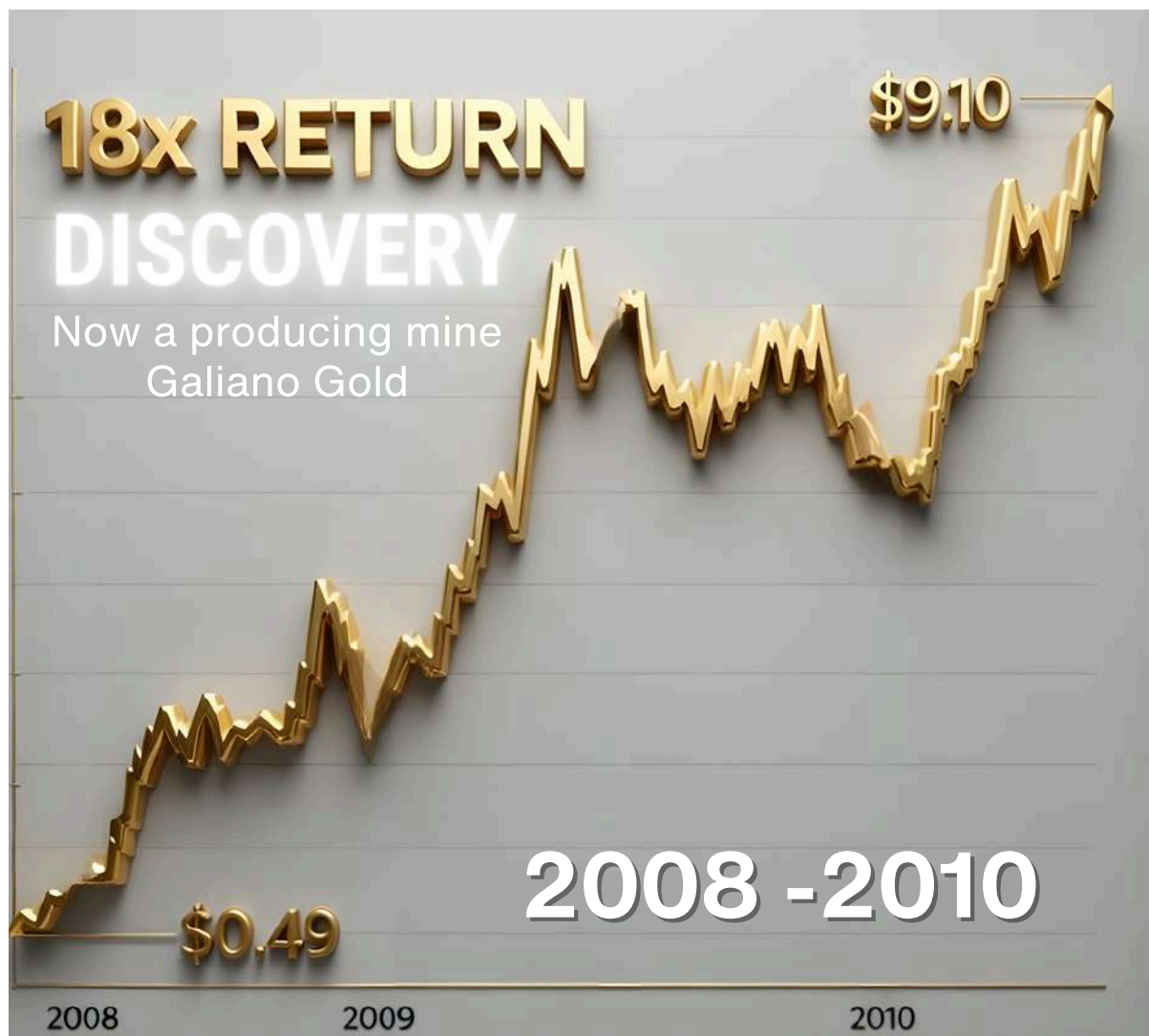
Dr. Dan McCoy
President & CEO



Ivan Bebek
Strategic Advisor



Discovery of over 5 Million Ounces Gold



KEEGAN RESOURCES

Ivan Bebek, Co-Founder & Lead Financier
Dr. Dan McCoy CEO & Chief Geologist

Acquired by Agnico Eagle Mines



CAYDEN RESOURCES

Ivan Bebek, CEO & Co-Founder
Dr. Dan McCoy Chief Geologist

Seasoned Management

Elite Exploration Team Executing District-Scale Nevada Gold Opportunities



Dan McCoy, Phd

President, CEO & Director | Chief Geologist

Over 4 decades in precious metals exploration with a proven record of discoveries and exits. Former CEO of Keegan Resources (5Moz Esaase discovery) and Chief Geo. at Cayden Resources (El Barqueño project acquired by Agnico Eagle).



Ivan Bebek

Strategic Advisor, Corporate Development & Finance

Over 25 years' experience in financing exploration, foreign negotiations, and M&A, including President, CEO and Co-founder of Cayden (acquired by Agnico Eagle for C\$205M), Executive Chair of Auryn, and Co-founder of Keegan Resources.



Martin Bajic

CFO

Chartered Professional Accountant with over a decade as CFO and director for TSX-V and CSE-listed juniors, including Vizsla Silver, Summa Silver, and other precious metals explorers.



Jim Slayton

Project Manager | Technical Team

Nevada native with 4 decades of Great Basin exploration experience, including roles at Noranda. Former Project Manager at Keegan Resources' Esaase gold project (Ghana) and Cayden Resources.



Michael Bebek

Head of Communications

Over 18 years in resource sector capital markets and corporate finance. Former Investment Advisor at Haywood Securities (junior miners focus) and Corporate Secretary for Keegan Resources.



Board of Directors

Paul Sun | P.Eng, MBA, CFA
Daniel McCoy | PhD
Ann Carpenter | BSc Geology
Michael Kosowan | P.Eng

Three 100% Owned Projects Anchored in Nevada's Most Productive Gold Corridors

Hot Springs Range Project (HSRP) | Advancing Discovery

Carlin-style system on Getchell analogue

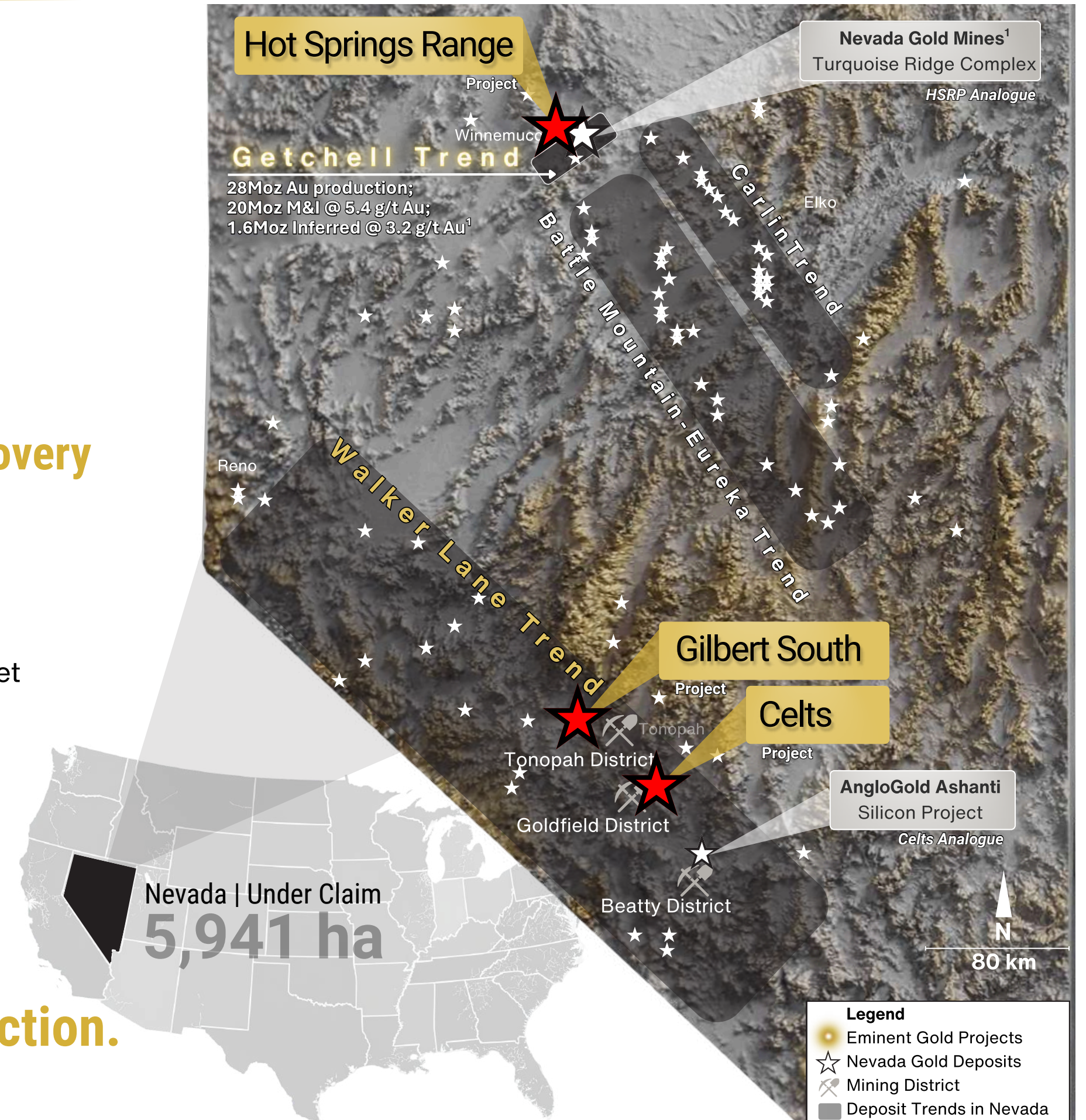
Celts Project | Silicon Analogue

Silicon-style epithermal steam cap that seals a potential boiling zone target

Gilbert South Project | High-Grade Vein System

High-grade vein system with an untested high-grade feeder

The world's #2 most attractive mining jurisdiction.



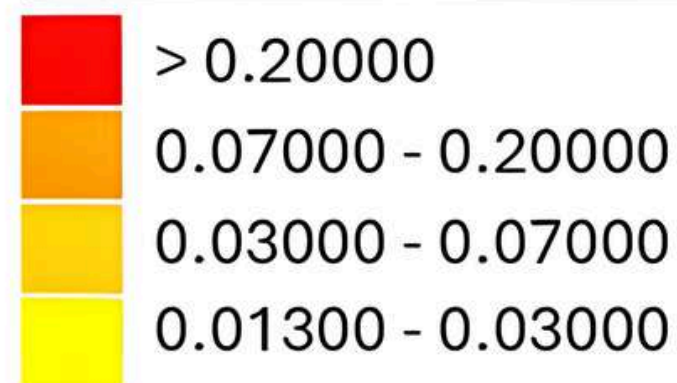
¹ Turquoise Ridge Technical Report, Nevada Gold Mines, March 2024 (available at: <https://barrick.com/English/investors/default.aspx> or NGM site)
Source: Fraser Institute 2024

Nevada Mineral Potential Model

Eight-layer predictive model for Nevada

- Highest predicted mineral potential aligns with known deposits along major belts/trends
- HSRP lies within a zone of highest favorability
- Red areas = Carlin-type gold mineralization
- HSRP rated high due to presence of permissive Paleozoic host rocks

Post. Prob. (prior - 0.0003)



What Makes Carlin-Type Deposits So Highly Valued?

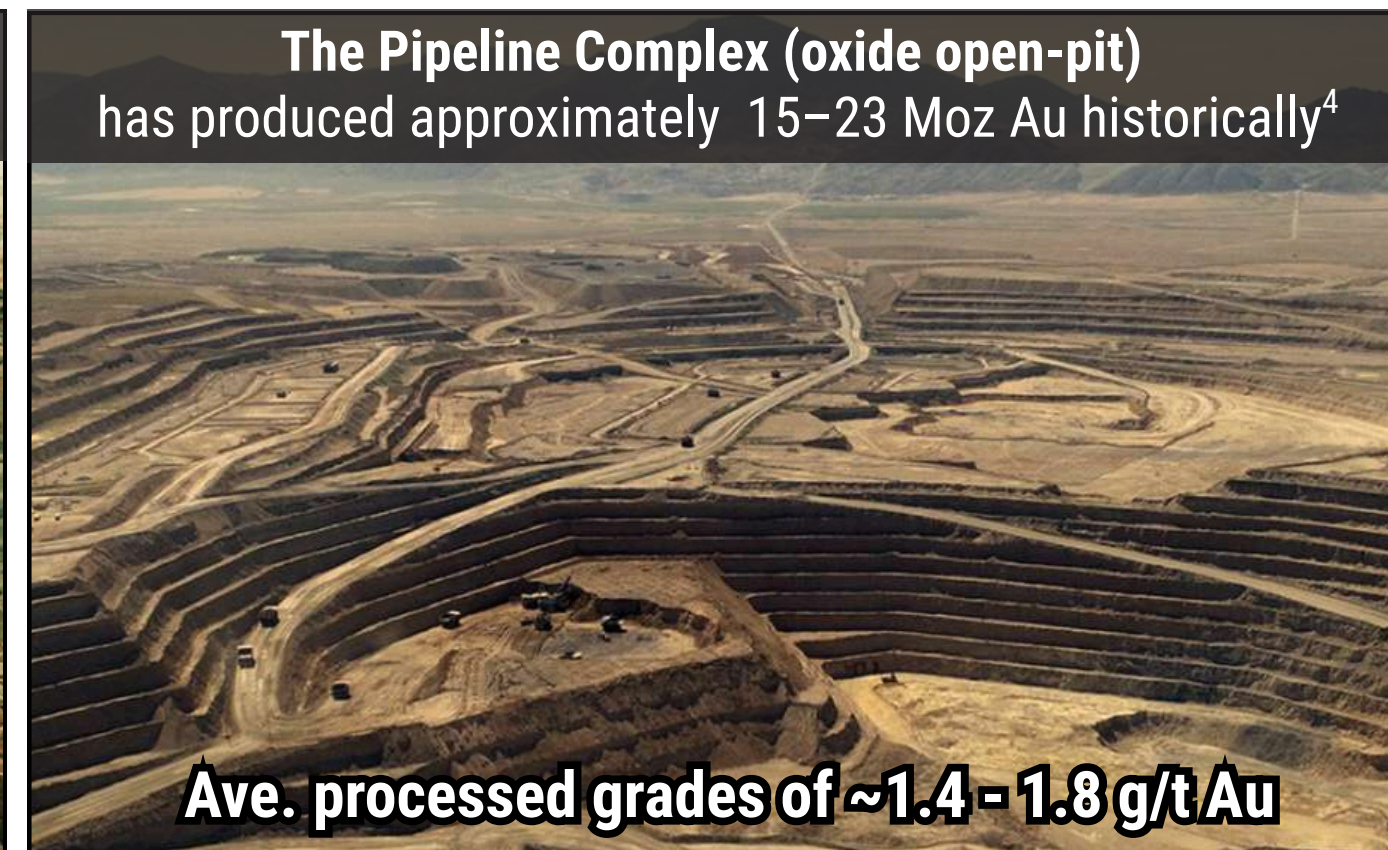
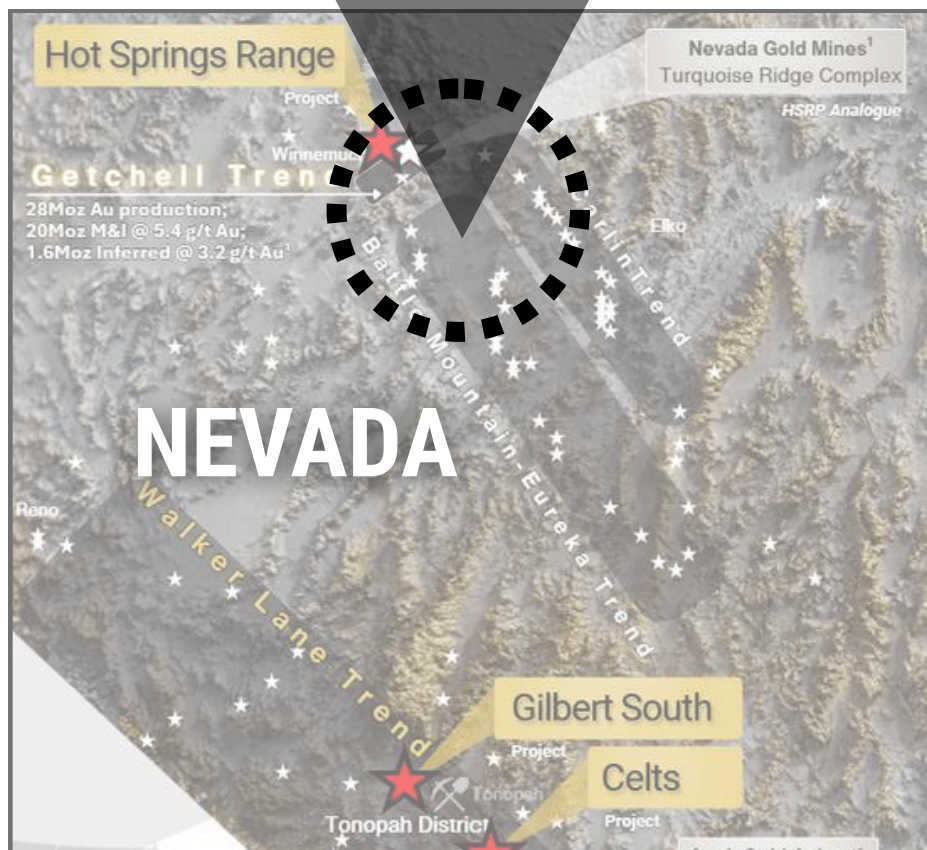
HSRP in one of the highest concentrations of gold endowment on Earth



255 Moz Au occurs in small (300 sq miles) in North Central Nevada

- ~3 Moz/year production – world's highest rate
- High-grade zones + large tonnage for long-life mines
- Clustered along structural trends – rarely isolated
- Mature district – new oxide discoveries remain rare

Scale and high-grade potential of Carlin-style systems in Nevada



³ Barrick's 2019 NI 43-101 Technical Report on Goldstrike Mine (via minedocs.com/11/Goldstrike_Technical_Report_03222019.pdf)

⁴ Wikipedia (Cortez Gold Mine) and Placer Dome/Barrick historical reports (e.g., 2005 reserves at 1.4 g/t Au).

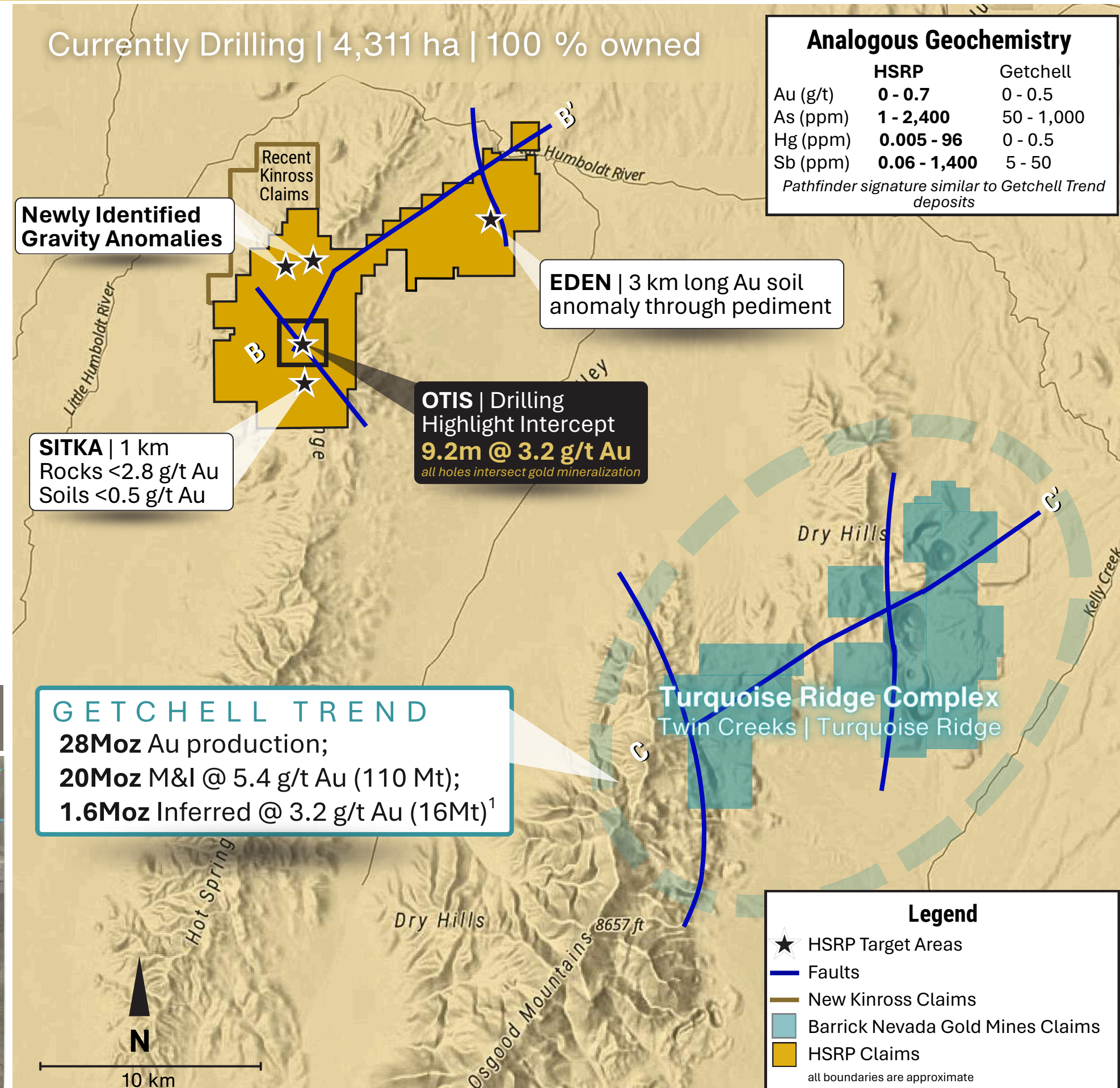
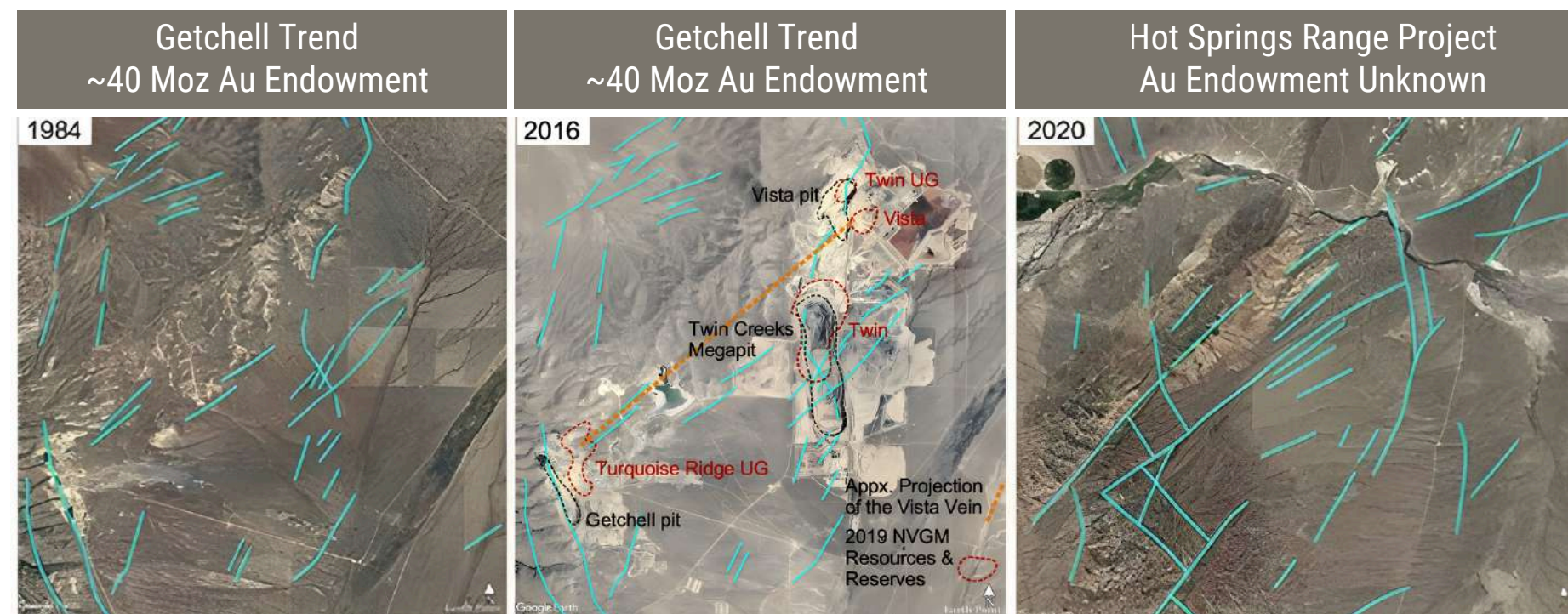
Hot Springs Range Project

New Carlin System Under Cover

- Hidden under shallow cover— never explored until now
- 10+ km Carlin-style corridor with Getchell-style signature
- All holes hit gold — mineralization is widespread
- Five prospective targets — district-scale Carlin potential

Structural Comparison – Getchell Trend vs. HRSP

Air Photo Comparison at Same Scale and Orientation



¹ Turquoise Ridge Technical Report, Nevada Gold Mines, March 2024 (available at: <https://barrick.com/English/investors/default.aspx> or NGM site)
 HSRP Source: <https://eminentgoldcorp.com/site/assets/files/5967/hotspringsrange-43-10120220808-final.pdf>

Getchell Trend Structural Analogue

Parallel Fault Controls to Nearby High-Grade Carlin-Type Deposits

Deep feeder structures intersect thrust faults – classic Carlin trap geometry

Cross-section shows scale and vertical architecture consistent with Getchell deposits

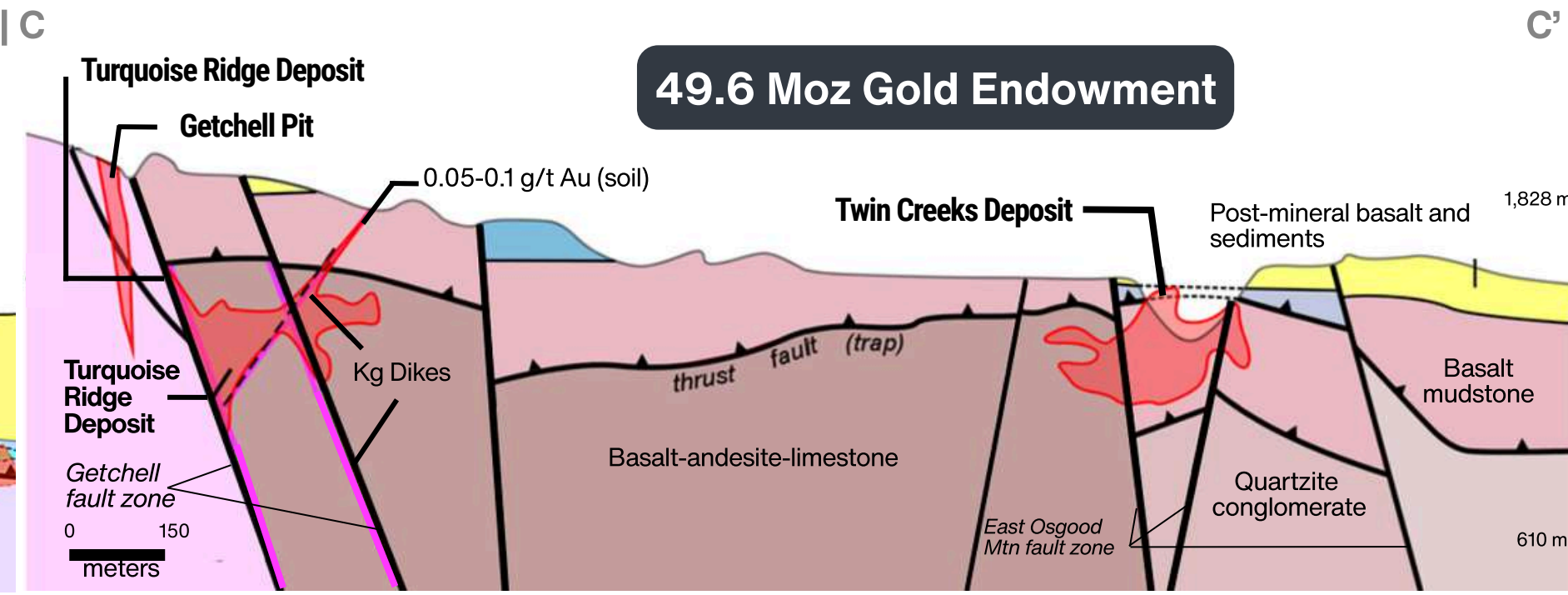
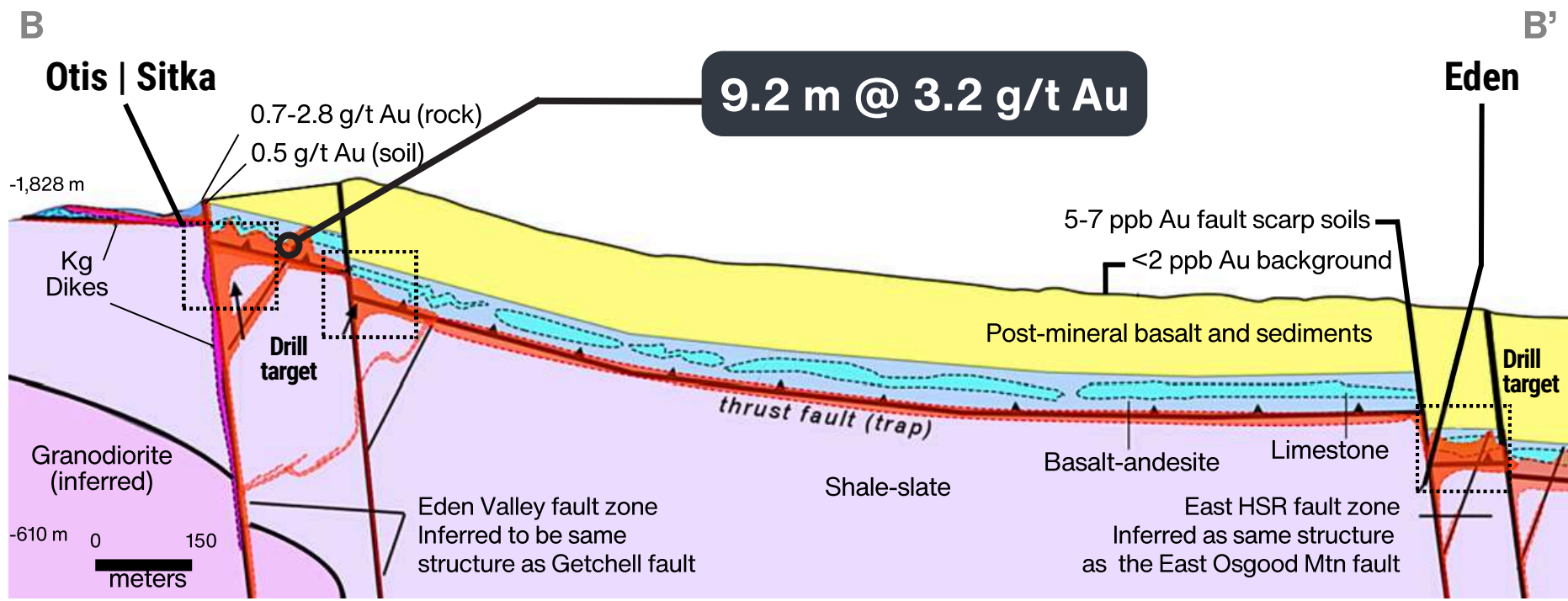
Breakthrough intercept confirms structural control – 9.2 m @ 3.2 g/t Au in HSC005

Ideal host rocks present for gold mineralization

GETCHELL TREND
 28Moz Au production;
 20Moz M&I @ 5.4 g/t Au (110 Mt);
 1.6Moz Inferred @ 3.2 g/t Au (16Mt)¹

LEGEND

- ┌ Inferred mineralization
- Thrust fault
- Fault



HSRP INTERPRETIVE LONG SECTION | LOOKING NORTH

GETCHELL TREND LONG SECTION | LOOKING NORTH

¹ Turquoise Ridge Technical Report, Nevada Gold Mines, March 2024 (available at: <https://barrick.com/English/investors/default.aspx> or NGM site)

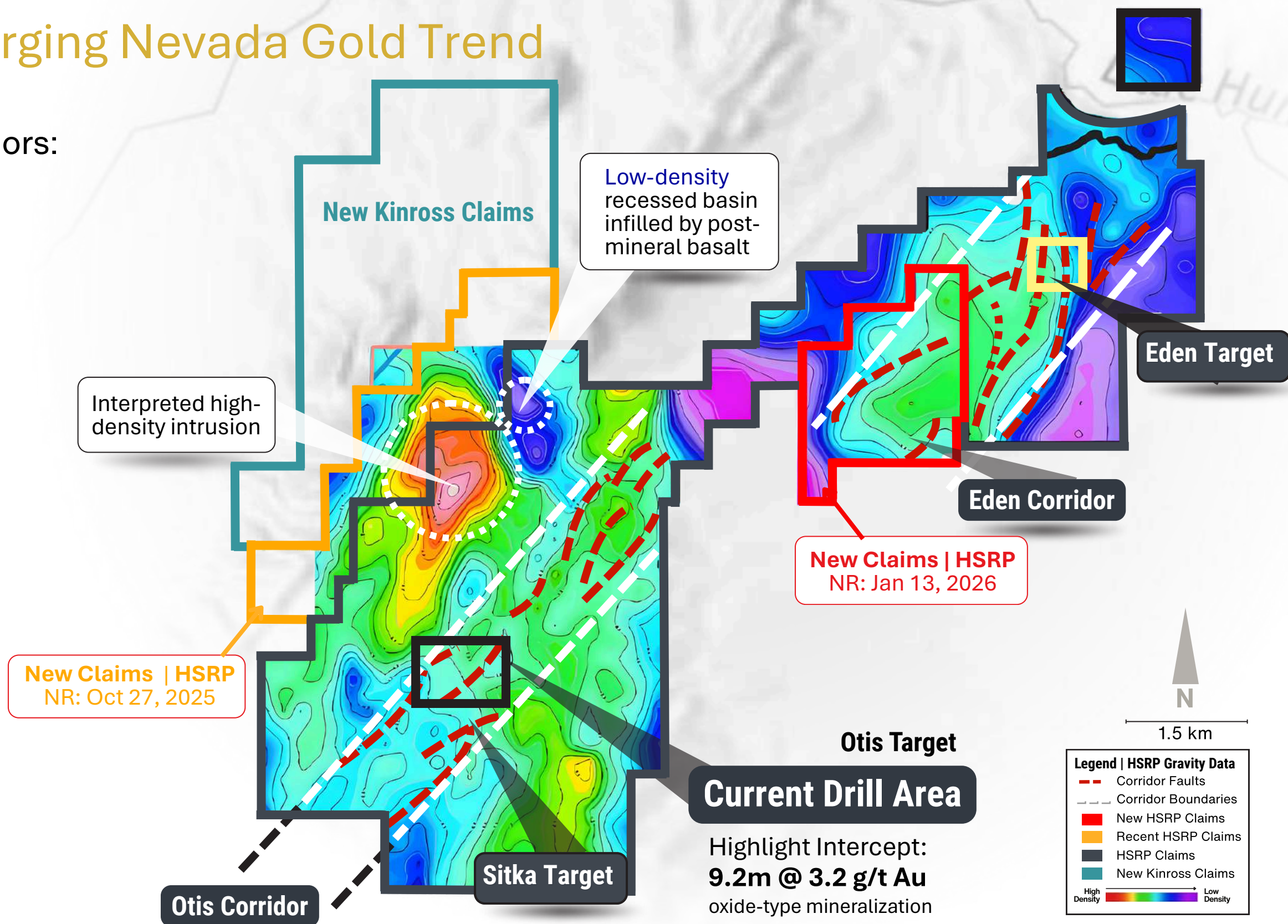
Gravity Reveals Buried Carlin Corridors

Strategic Staking Secures Emerging Nevada Gold Trend

Gravity reveals ~10 km of prospective corridors:
Otis Corridor (6 km) + Eden Corridor (4 km)

High-density intrusions beside low-density basins — a key signature used to identify buried Carlin systems

New staking secures entire Eden anomaly



Quick Gravity Survey Explainer
Gravity surveys detect density contrasts in subsurface rocks. Contacts between high- and low-density zones often highlight buried intrusions, faults, or alteration — prime targets for hidden gold mineralization under cover.

Claim boundaries approximate; based on public records as of Oct 27, 2025, with update in NR Jan 13, 2026.

Surface Gold Anomalies Confirm Key Targets

Gold-in-Soil & Rock Anomalies Overlying Key Structures

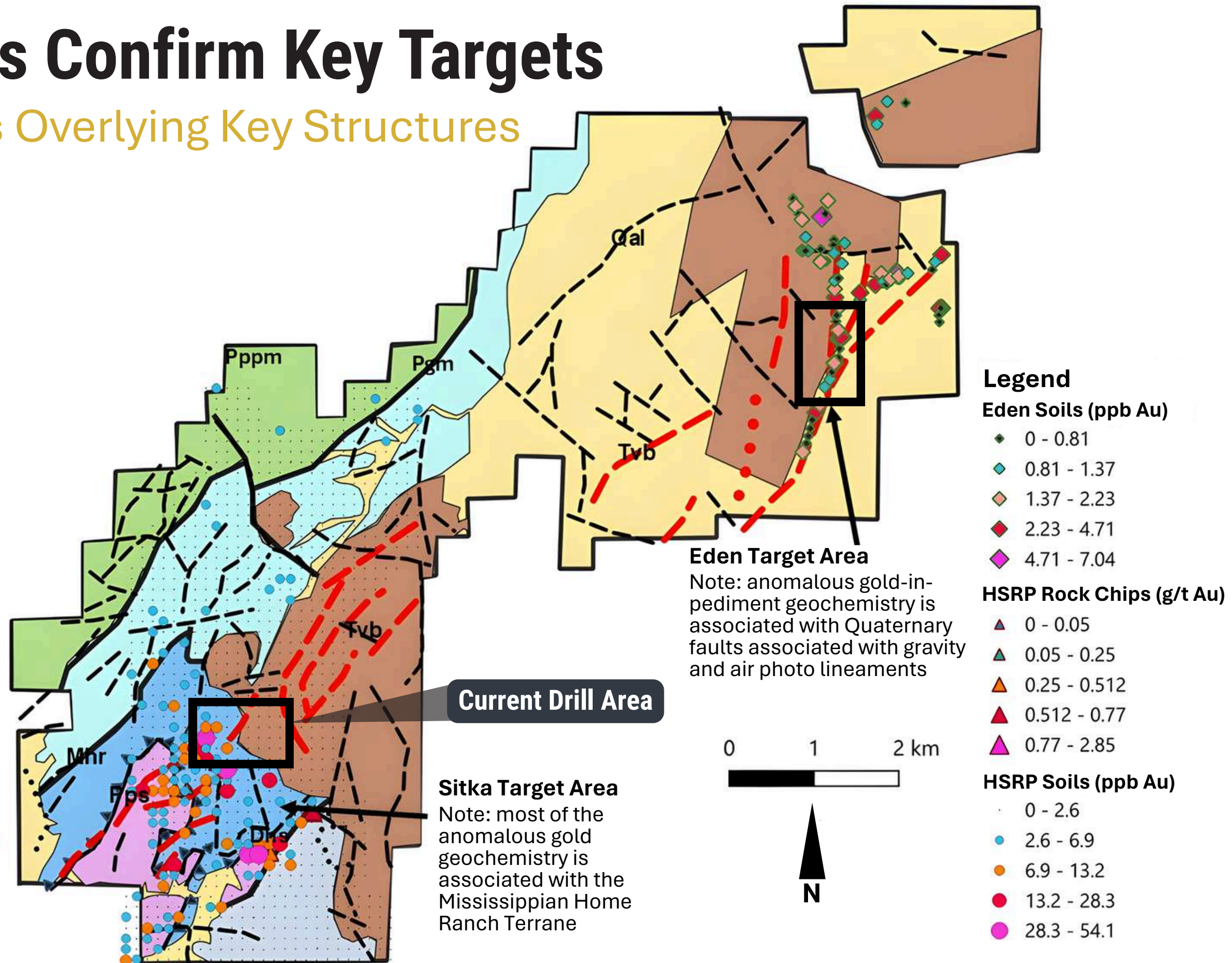
Strong surface gold anomalies

- soils up to 54.1 ppb Au
- rocks up to 2.85 g/t Au

Line up perfectly with key structures and favorable host rocks—direct evidence of a mineralized system at depth.

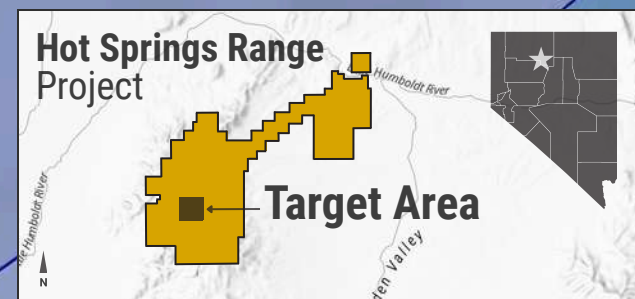
Geology Legend

- LINEARS “Corridor” gravity-interpreted linears (thick red dashed lines) and other interpreted linears (black dashed lines)
- faults separating different lithotectonic terranes
 - ▲ thrusts separating Mhr above from Pps below
 - Tvb** Early Miocene Vesicular black aphanitic basaltic andesite
 - Qal** Undifferentiated Creek and Pediment Alluvium
 - Pppm** Permian Poverty Peak Melange: Basaltic Tuff and Argillite Matrix; Mafic Blocks
 - Pgm** Permian Golconda Melange: Quartzite-Sandstone; Chert Blocks
 - Mhr** Mississippian Home Ranch subterrane: andesite and limestone
 - Pps** Permian phyllite and slate
 - Dhs** Devonian sandstone



Otis Phase II – RC (Reverse Circular) Drill Plan Targeting

14 Holes: Otis Fault | Little Humboldt Fault | SE Otis Fault

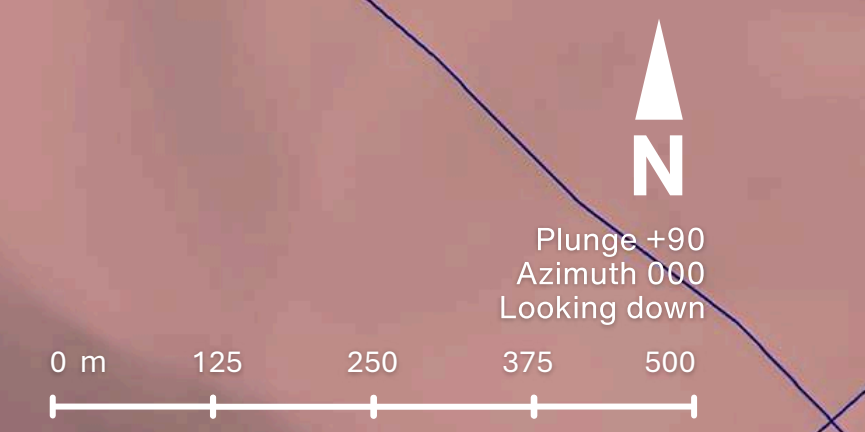
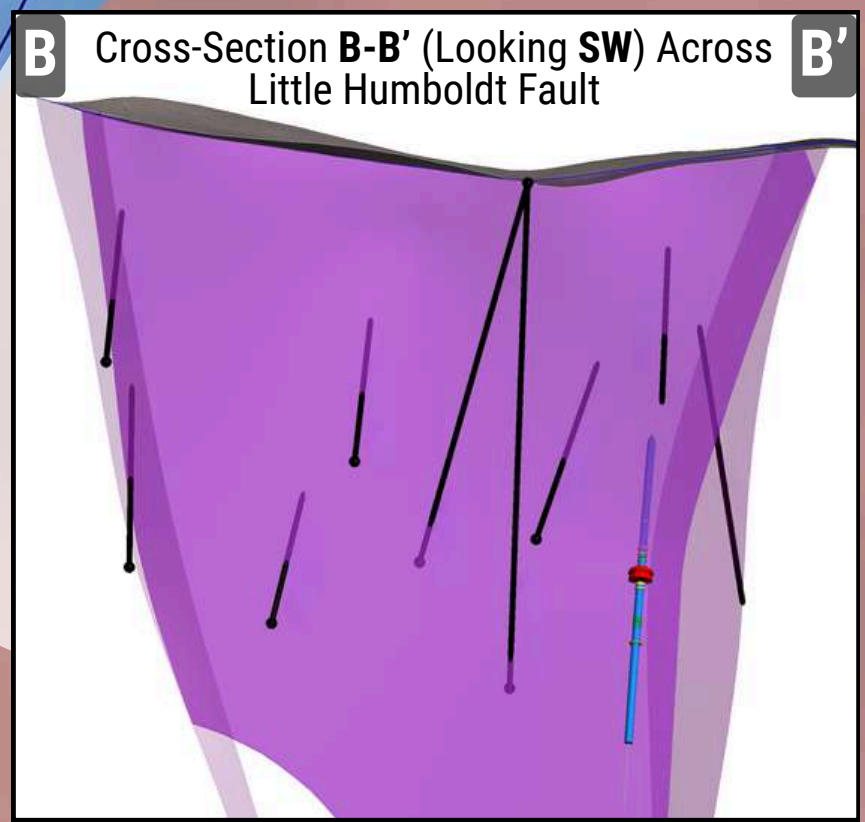
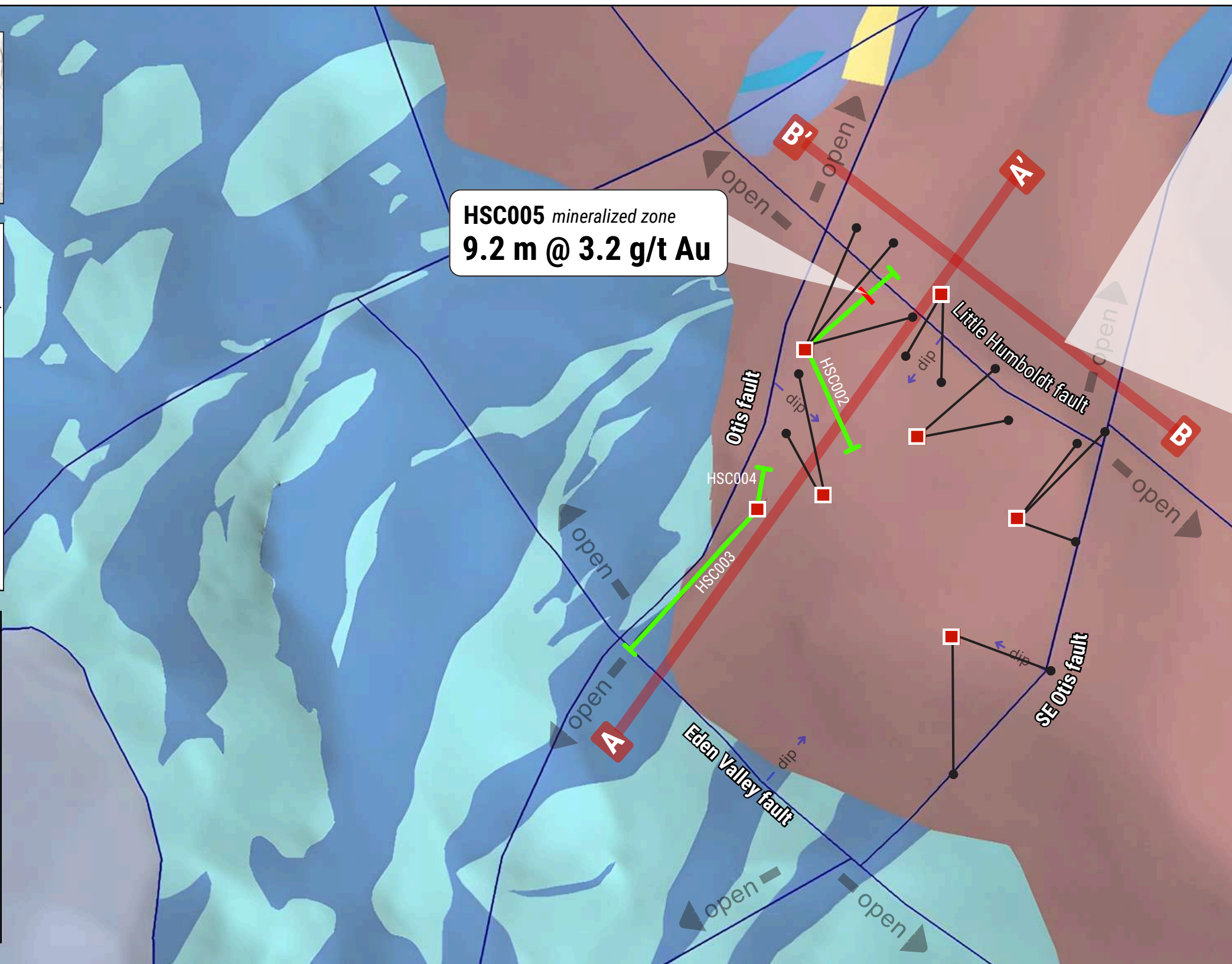
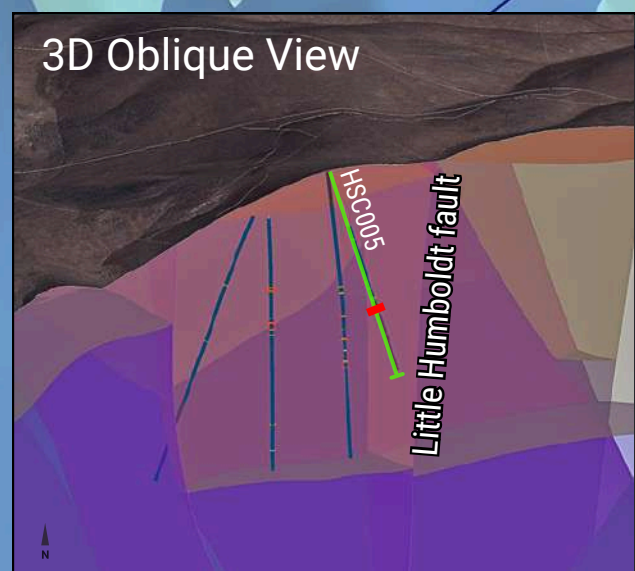


Legend | Plan View | Otis Target

- Completed Core Holes
- Planned RC Drill Holes
- Fault
- Drill Pad

Unit

- Quaternary Alluvium
- Miocene Basalt
- Permian Phyllite and Shale
- Permian Golconda Melange Volcanics
- Permian Golconda Melange Cherts
- Permian Poverty Peak II Sandstones
- Carboniferous Poverty Peak I Cherts
- Mississippian Dry Hills Subterranean Sandstones
- Mississippian Home Ranch Terrain Volcanics
- Mississippian Home Ranch Terrain Limestone
- Devonian Harmony Formation Sandstone

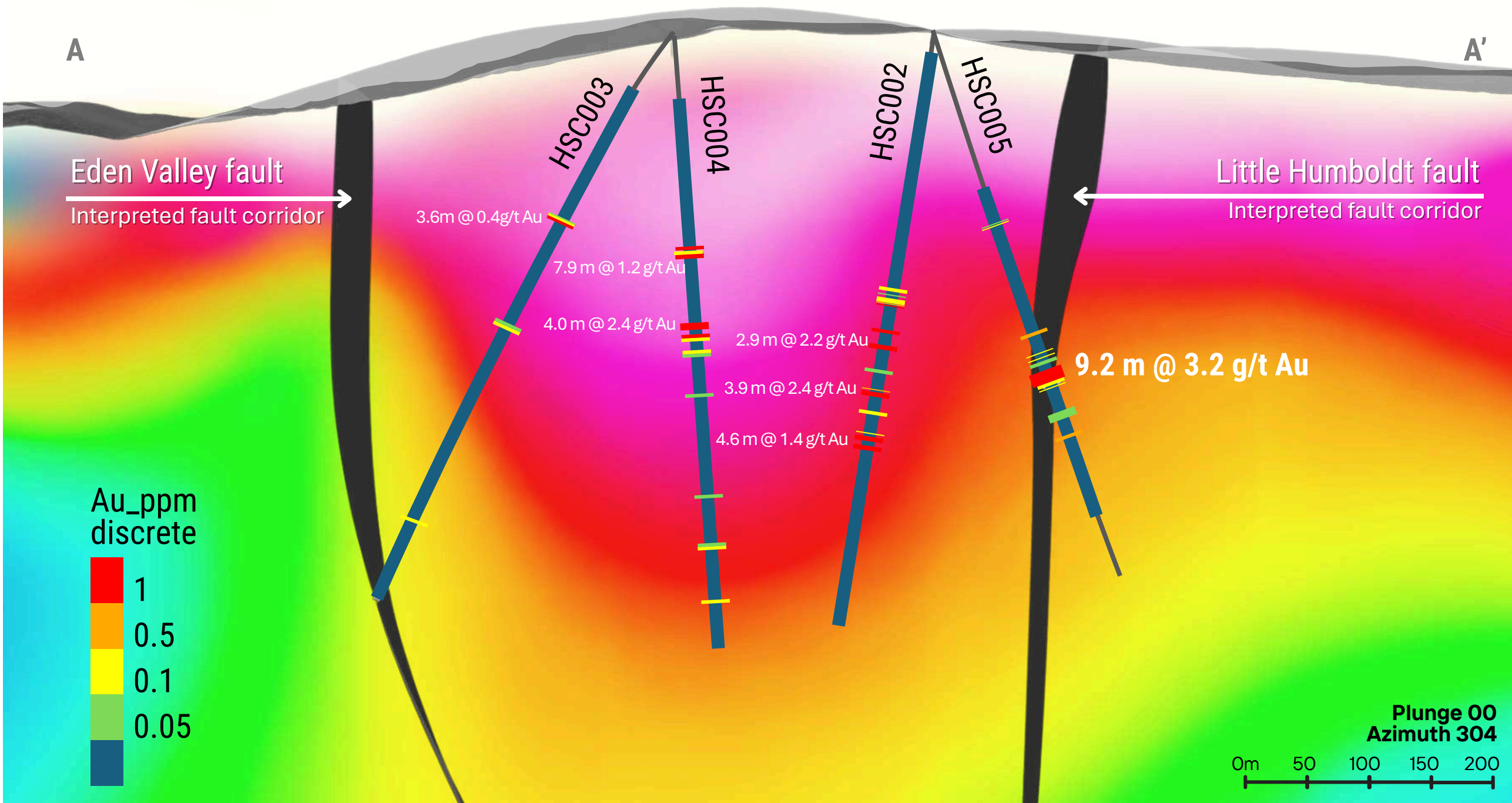


All Tested Structures Returned Gold – Fault-Controlled System Confirmed

Cross-Section A-A' (Looking NW) – CSAMT Resistivity Overlay (No Vertical Exaggeration)

Up to 8 g/t Au intersected – system capable of delivering high-grade

All mineralized zones align with interpreted faults – CSAMT accurately mapped the structures



Reported intercepts

Hole ID	From (m)	To (m)	Width (m)	Au (g/t)
HSC002	272.8	275.7	2.9	2.2
HSC002	310.4	314.3	3.9	2.4*
			incl.	0.5m @ 8.0g/t Au
HSC002	347.1	351.7	4.6	1.4*
			incl.	0.9m @ 4.4g/t Au
HSC003	178.4	180.9	3.6	0.4
HSC004	178.6	186.5	7.9	1.2
HSC004	239.5	243.5	4.0	2.4
HSC004	250.9	254.2	3.3	0.5
HSC005	295.50	304.74	9.2	3.2 †
			incl.	0.9m @ 5.4 g/t Au
			incl.	1.1m @ 4.6 g/t Au

* Included higher-grade sub-intervals within the reported composite intercept

† Downhole widths reported; true widths estimated ≥60% for HSC005 based on structural indications. Other holes may vary.

HSC006 in progress

HSC005 Delivers Strong Continuity

Consistent Oxide Gold in Ideal Host Rocks

Consistent mineralization (see histogram)

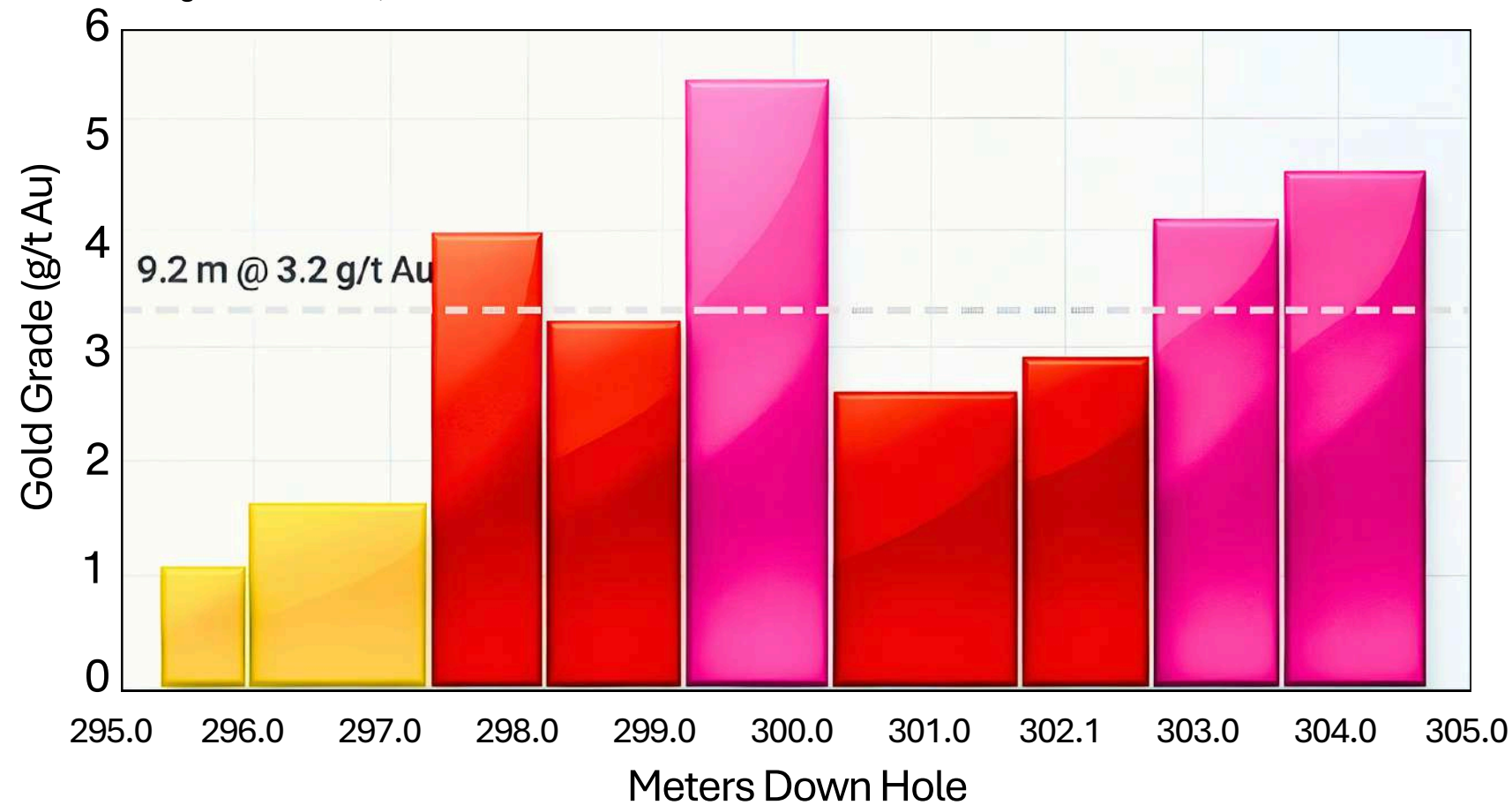
Alteration patterns align with gold grades (see core photo)

Oxide host rocks—the most favorable conditions for low-cost mining



HSC005 Down-Hole Gold Grades - High-Grade Zone

≥1 g/t Au cut-off, max 2 m internal dilution



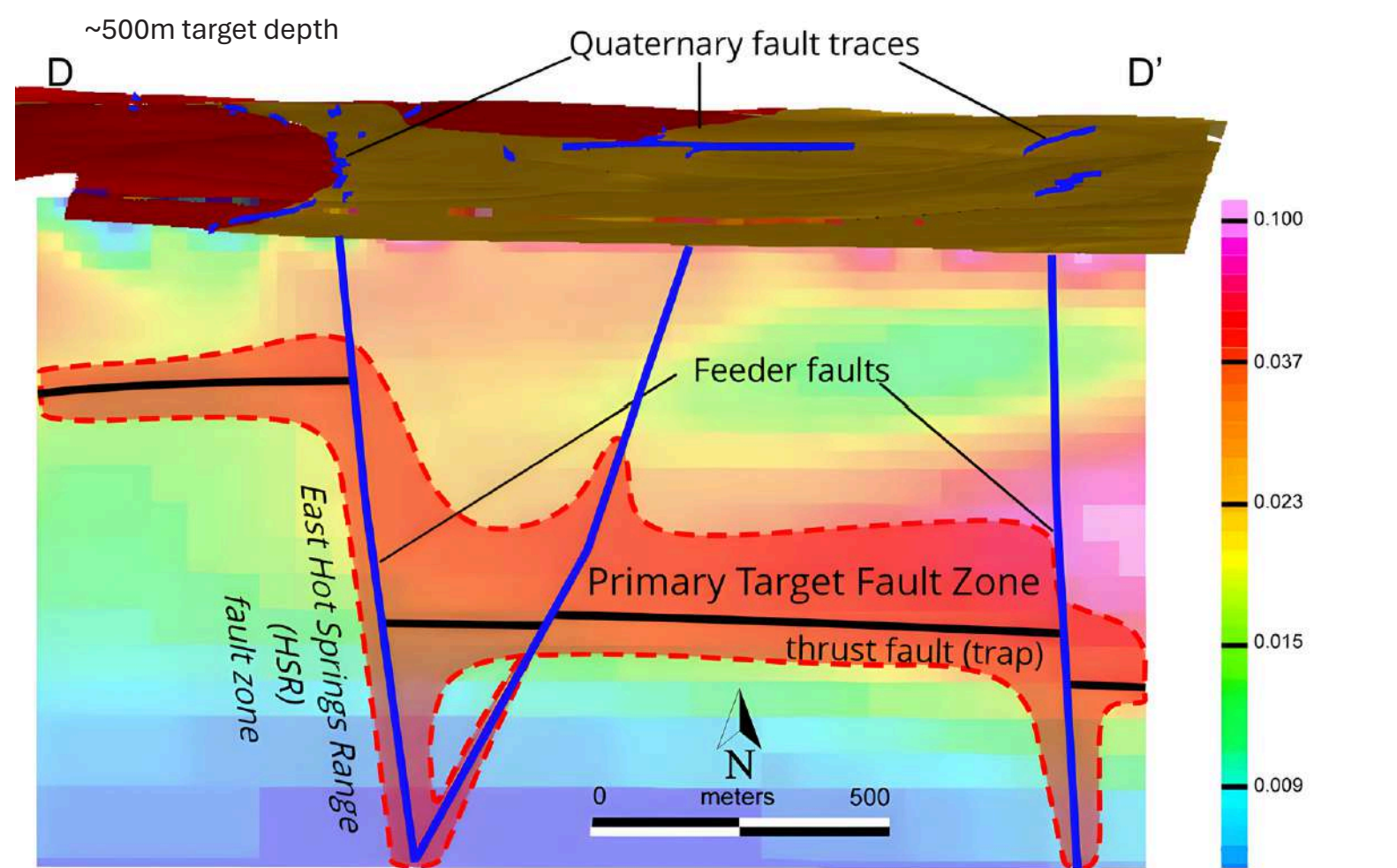
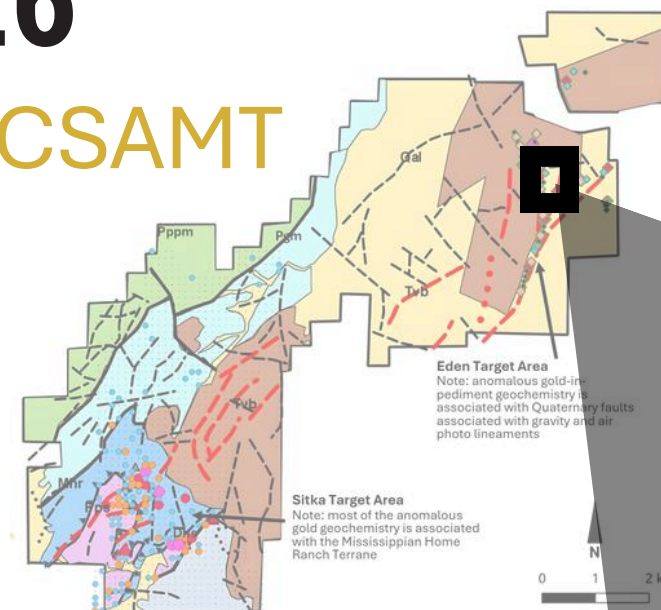
Eden Target | Drilling 2026

3 km Soil Anomaly Supported by CSAMT

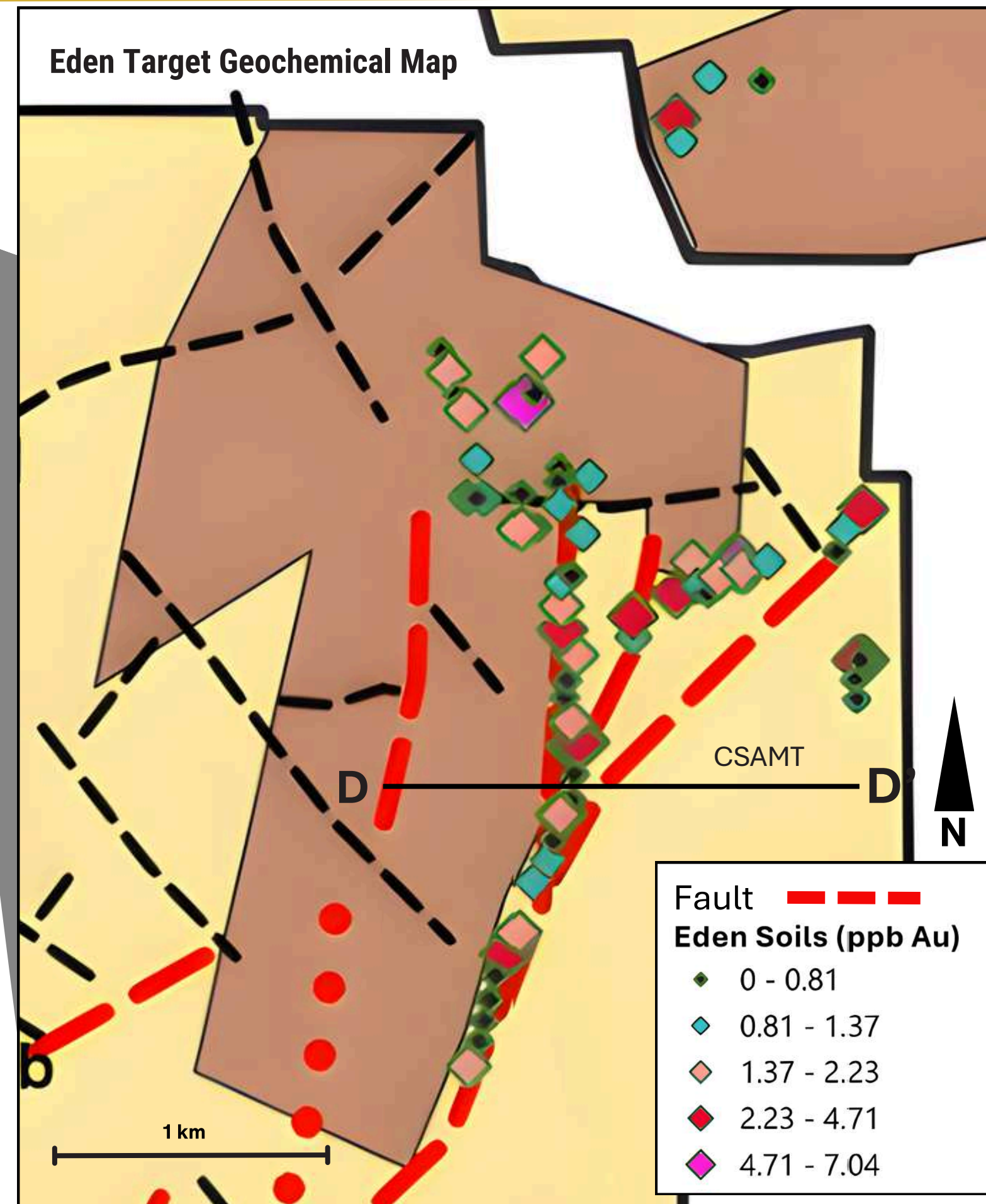
Similar fault architecture to Otis Target

Strong pathfinder signature at surface

Gold-in-soil anomalies trace deep structures



CSAMT Cross-Section Looking North



Celts | Silicon Analogue

Drill Ready

Same dome-hosted system

Target directly beneath the steam-cap

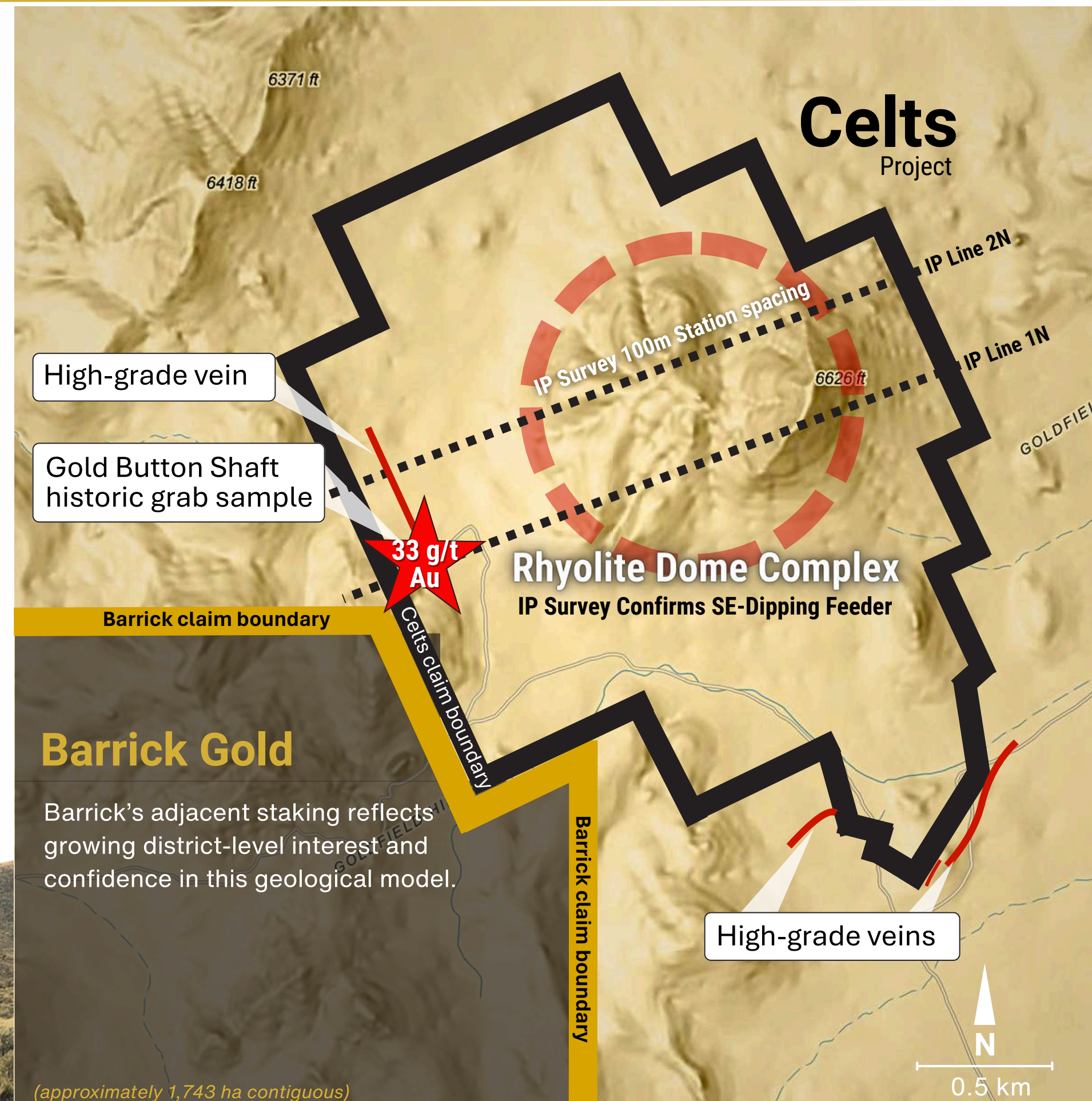
Identified as a Silicon analogue by same discovery team

Identical feeder geometry to Silicon's mineralized zone



Rhyolite Dome Complex

Permitted & drill-ready | 560 ha | 100 % owned



Barrick Gold

Barrick's adjacent staking reflects growing district-level interest and confidence in this geological model.

²Silicon and Merlin resources: AngloGold Ashanti (effective Dec 31, 2024; disclosed Feb 19, 2025 via Orogen Royalties NR dated Feb 20, 2025)
 Early-stage exploration; no mineral resource defined. Analogies based on geological similarities; see relevant press releases and technical reports for details.

Celts vs. Silicon

Cross-Section Analogue

Silicon standalone resource: 4.22 Moz Au (3.4 Moz Indicated + 0.81 Moz Inferred, as of Dec 31, 2023; AngloGold Ashanti Technical Report Summary)

Silicon's barren steam cap sits above a deeper gold zone—classic low-sulfidation

Both systems

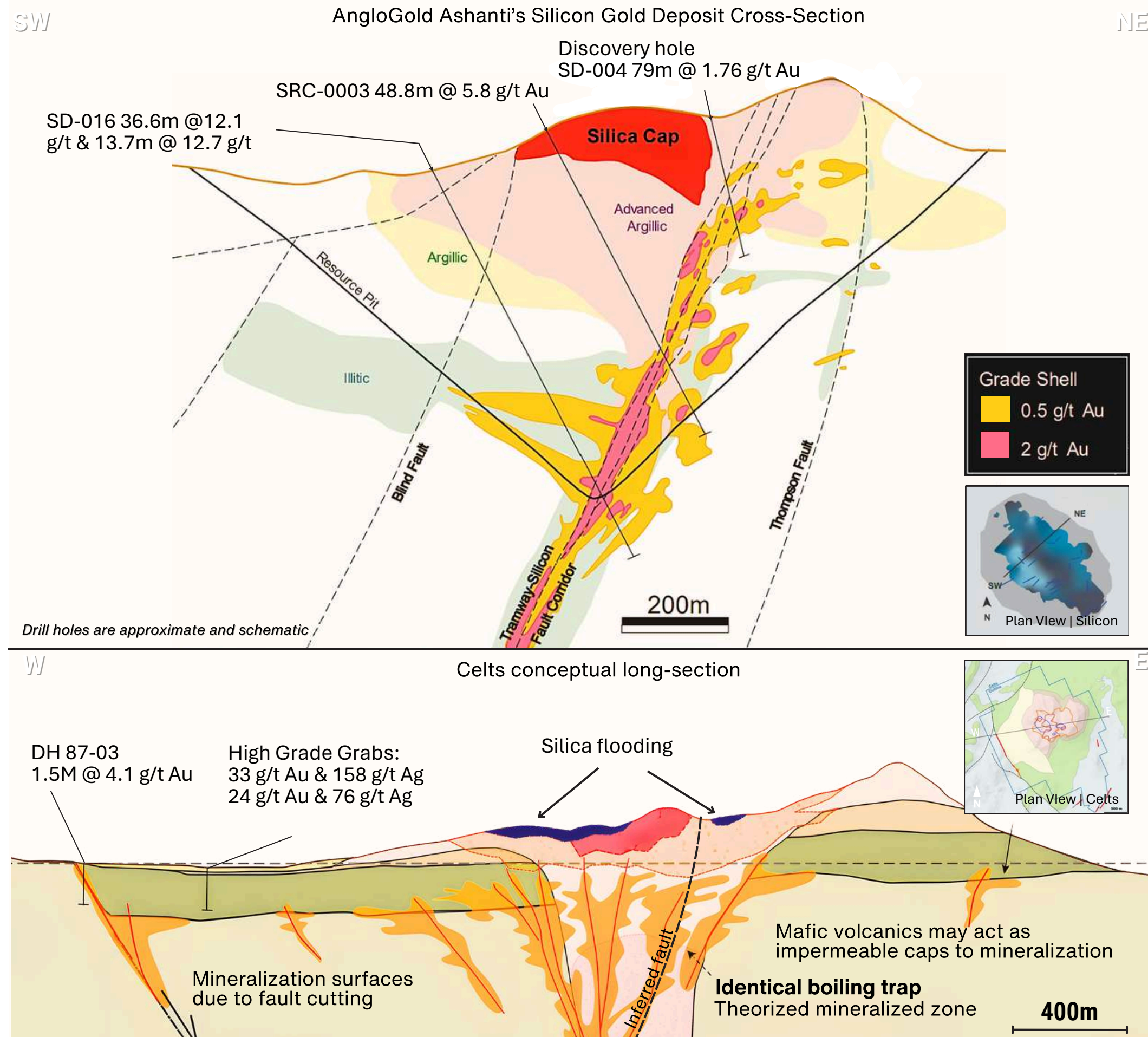
- Silica-rich steam caps with clay alteration
- Same dome geometry, alteration style, and age
- Same fault geometry beneath the dome

Gold may pool below a tight basalt layer, creating a trap for mineralization and high-grade veins peripheral to the steam cap at Celts support this model (**33 g/t Au & 24 g/t Au**)

Target Concept

Our initial drill program follows AngloGold's discovery strategy—targeting the fault beneath the steam cap

QP has not verified Silicon data; Celts model conceptual. Source: AngloGold Ashanti Silicon Project technical report summary. Celts model conceptual.



Gilbert South | Untested at Depth

Widespread High-Grade Surface Samples

Past shallow drilling targeted near-surface oxide — deeper high-grade feeder structures remain untested

Drill-ready opportunity to explore for high-grade epithermal gold beneath well-defined vein system

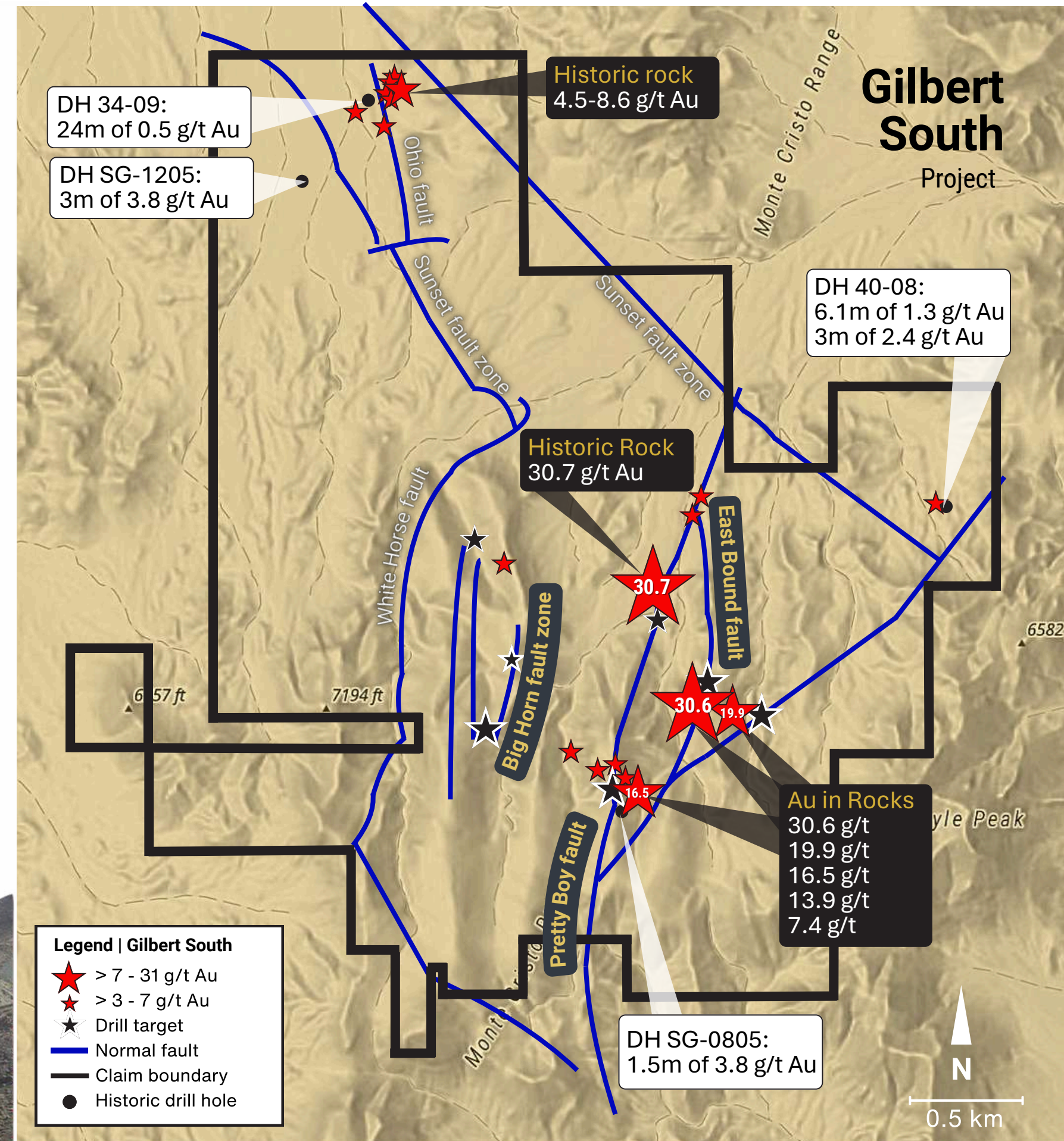
Multiple epithermal vein corridors (1.5–2.5 km strike) with rock chip values ranging from 7.4 g/t up to 143 g/t gold across the property.



Three Targets

Pretty Boy | Big Horn | East Bound

Permitted & drill-ready | 1,070 ha | 100 % owned



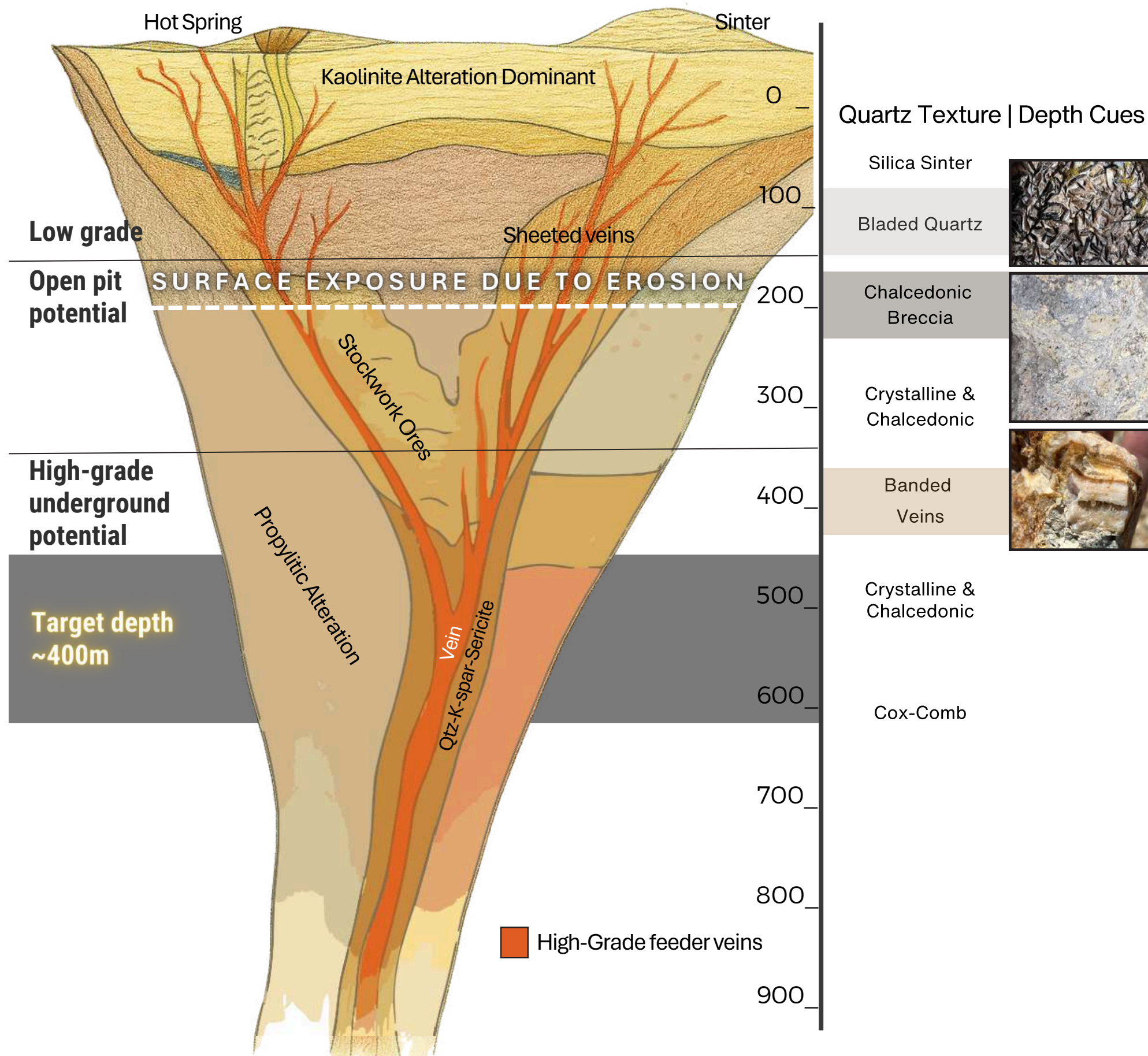
Eroded Epithermal System

Feeder Target Now Near Surface

Surface textures and mapped veins indicate erosion to high-grade horizon

Drill program designed to test feeder zone

See (photo) for example of surface vein sets



Near Term Catalysts

Q2 2026 – HSRP Acceleration

- ✓ Announce RC drill program + budget (meters planned)
- RC drilling at Otis – step-outs + test additional structures
- Seismic survey at Eden to sharpen drill targets at depth
- HSRP VTEM Study to further define drill targets
- Follow-up seismic at Otis to define deeper structures
- Core drilling at Eden – test 3km anomalous structure

Q3 2026 – Expanding Pipeline

- Plan & launch maiden drilling at the Celts Project
(AngloGold Silicon analogue)



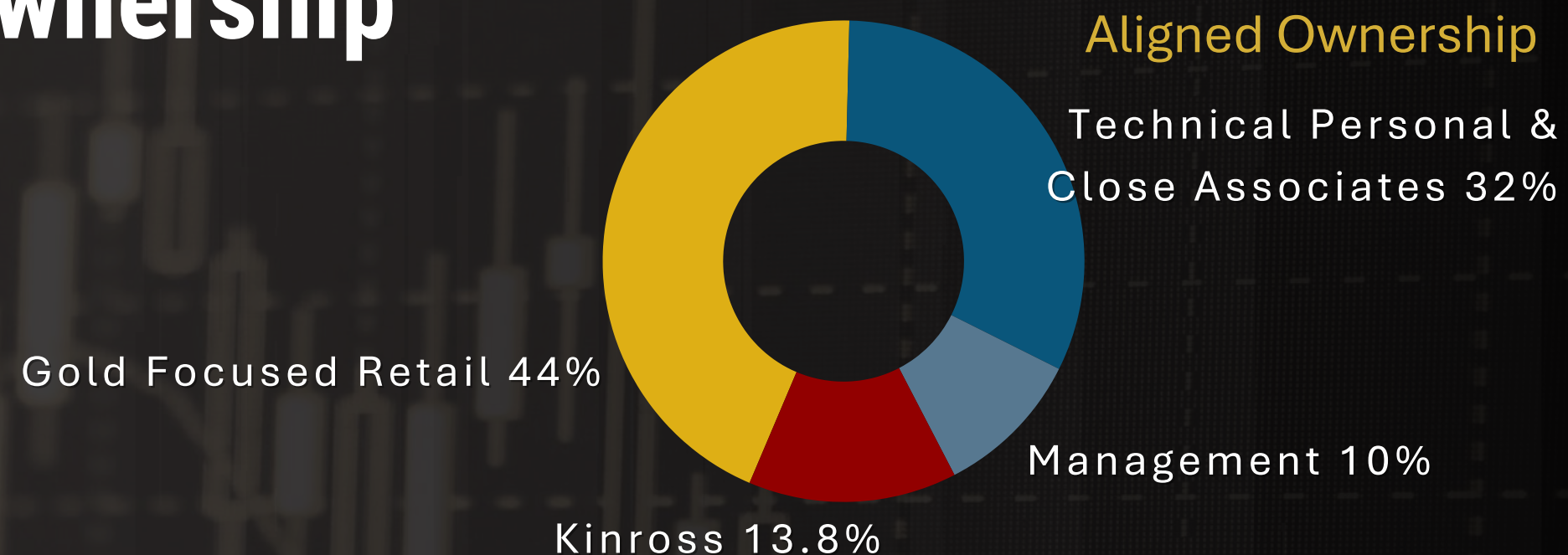
Accelerating Discovery

**Driving Value Across Exploration
& Corporate Milestones**

Capital Allocation: 80 % Exploration | 15 % G&A/marketing | 5 % Working capital

Capital Structure & Strategic Ownership

Issued & Outstanding	82,263,870
Options	6,025,000
Warrants	18,663,471
Fully Diluted	106,952,341
Market Cap.	~\$51M



Kinross Gold Corp. 13.8%

Management / Insiders & Close Associates ~42%



Warrants Outstanding

Expire	Price	Amount
Jul 25, 2026	\$0.50	1,863,150
Sept 29, 2026	\$0.50	1,921,875
Aug 30, 2026	\$0.55	4,911,862
Oct 15, 2026	\$0.55	4,204,423
May 2, 2027	\$0.70	1,975,043
May 2, 2027	\$1.50	3,787,118

Options Outstanding

Expire	Price	Amount
Mar 18, 2026	\$0.79	150,000
Jun 30, 2026	\$0.95	150,000
Nov 11, 2026	\$0.75	950,000
April 3, 2029	\$0.32	500,000
Dec 31, 2029	\$0.45	1,350,000
Oct 9, 2030	\$0.35	2,925,000

Prior Financings

Date	Price	Amount
Sept 2019	\$0.10	\$735k
Jun 2020	\$0.20	\$3.1M
Sept 2021	\$0.70	\$2.2M
Sept 2022	\$0.45	\$1.4M
Sept 2023	\$0.32	\$965k
Oct 2024	\$0.26	\$2.4M
May 2025	\$0.40	\$4.3M

Opening the Door to a Major Carlin Gold Discovery

Investment Thesis

Peer Precedent & Re-rating Potential

Early-stage Nevada discoveries deliver **3–8×** re-ratings on follow-up — 10km multi-target confirmation could drive **25–50×** potential.

Great Bear as a precedent for discovery-driven re-ratings: Delivered a multi-tens-of-times re-rating (~50×+) as scale and continuity were confirmed.

Subscribe



- Early-Stage Entry
- Exceptional Leverage
- Elite Jurisdiction
- Proven Leadership
- Strategic Alignment
- Macro Tailwinds

DISCOVERY

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EARLY-STAGE OPPORTUNITY | NEVADA | 2026

