



RELEVANT
GOLD

TSXV:RGC
OTCQB:RGCCF



A BELT-SCALE GOLD OPPORTUNITY IN MINING-FRIENDLY WYOMING



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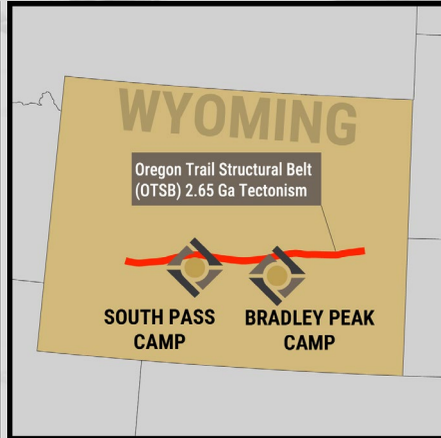
The scientific and technical contents of this presentation have been approved by Mr. Brian C. Lentz, CPG, Chief Exploration Officer of the Company, who is a “Qualified Person” as defined by Canadian National Instrument 43-101 (Standards of Disclosure for Mineral Projects). Mr. Lentz is not independent of the Company.

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CONTROLLING AN ARCHEAN BELT



- 2 CAMPS
- 5 DISTRICT-SCALE PROJECTS
- 17 HIGH-GRADE TARGETS
- #4 MINING JURISDICTION GLOBALLY

FOUR DRILL-PROVEN OROGENIC GOLD SYSTEMS
IN HISTORIC HIGH-GRADE MINING DISTRICTS

Bradley Peak Gold Camp
Wyoming, USA





MULTI-CAMP GOLD DISCOVERY ENGINE

Validated Exploration Model

- Exploration strategy directly informed by 100+ years of Abitibi orogenic gold discoveries
- Focused on large, deep-rooted shear corridors with demonstrated gold fertility
- First ever drilling and surface work have confirmed gold-bearing systems, materially reducing conceptual risk

District-Scale Discovery Pipeline

- Two camps hosting 17 targets at different stages of advancement
- **Bradley Camp:** APEX target - first ever drilling (12 holes) confirms mineralized orogenic gold system with scale potential
- **South Pass Camp:** Lewiston project - 16 of 17 drill holes confirm multiple sub-vertical mineralized panels. Golden Buffalo Project – high-grade trench and high-grade initial drill results.
- Significant upside from un-tested strike length and parallel structures

High-grade Gold Systems

- High-grade orogenic gold systems identified across the portfolio
- Highest grade drill intercept to-date = **83.8 g/t Au over 1m within 3m @ 28 g/t Au** (Golden Buffalo/South Pass Camp)
- Highest grade surface samples = **168 g/t Au, 2203 g/t Ag, 12.7% Cu**

Strategic & Insider Alignment

- Kinross and Bollinger (~19.9% each) providing validation and long-term alignment
- Strong insider and management ownership ensures capital discipline and incentive alignment
- Clean capital structure with limited warrant overhang

Capital Discipline & Execution Readiness

- World-class exploration and management team
- History of efficient capital deployment with majority of funds directed to the ground
- Scalable program targeting 20,000+ metres of drilling across priority targets in 2026-2027

Low Jurisdictional & Operating Risk

- Projects located in Wyoming, USA — stable, mining-friendly jurisdiction
- Excellent access, permitting clarity, and infrastructure
- Underexplored Archean terrane analogous to prolific Abitibi greenstone belts

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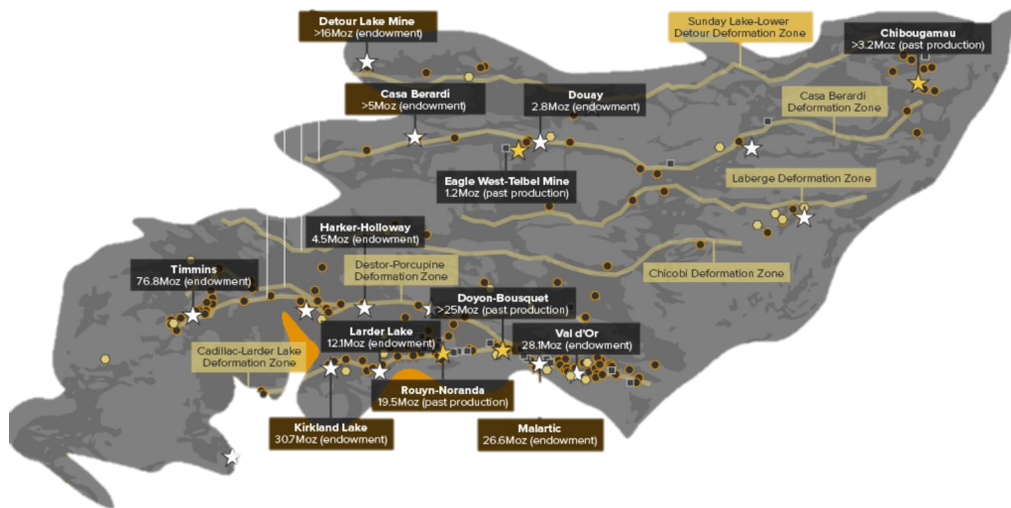




THE CANADIAN ABIBITI

A structurally controlled, Archean gold system that has delivered for over 125 years

Figure Source: Modified from Visual Capitalist, Canada's Gold Exploration Frontier: The Abitibi Greenstone Belt, May 19, 2021



Total Estimated Drilling in the Abitibi: 100,000,000+ metres

A WORLD-CLASS GOLD SYSTEM DEFINED:

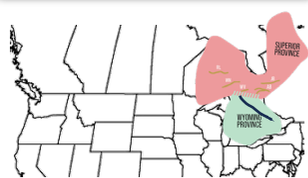
- **~300+ Moz gold produced:** one of the most prolific gold belts on Earth
- **Multiple world-class camps** (*Timmins, Val-d'Or, Kirkland Lake*) aligned along 200–300 km E–W belts
- **Archean-aged greenstone belt (~2.7 Ga):** globally proven gold-bearing terrane
- **100+ years** of continuous exploration
- **High-grade, shear-hosted orogenic gold** systems with multi-decade mine lives
- **Deep crustal structures and intrusive events** focusing gold along major deformation zones
- **Top gold camps:** Timmins (75+ Moz), Val-d'Or/Canadian Malartic (45+ Moz), Kirkland Lake (42+ Moz)
- **21 gold deposits** of >3 Moz



THE AMERICAN ABITIBI

A geologic twin to the Abitibi, but largely unexplored with modern methods

1 ~2.65 BILLION YEARS AGO



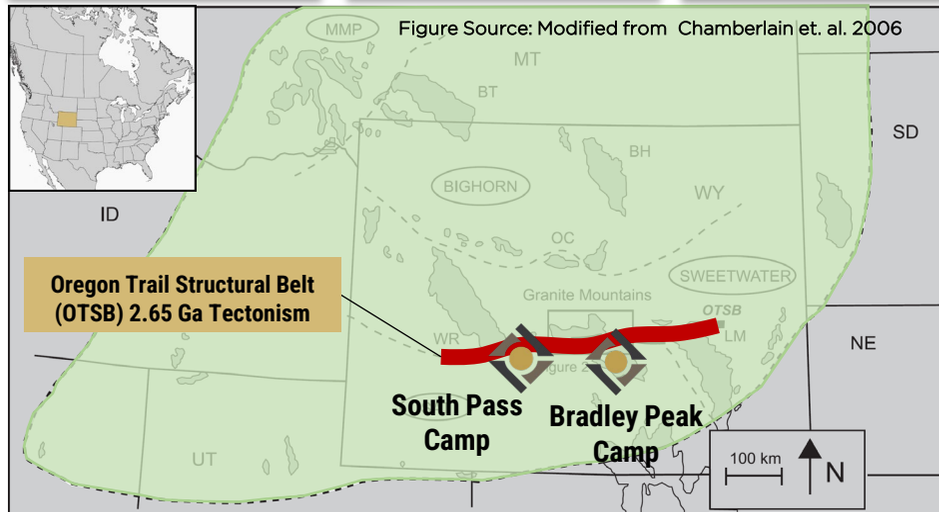
2 ~2.1 BILLION YEARS AGO



1. Wyoming and the Abitibi were connected at the time of gold mineralization
2. Continental rifting later moved Wyoming to its current location. (Chamberlain et. al. 2006)

A WORLD-CLASS GOLD SYSTEM IN THE MAKING:

- **200 km+ east-west shear corridor** (Oregon Trail Structural Belt)
- **Two major Archean gold camps** aligned along the same belt (South Pass and Bradley Peak)
- **Archean greenstone terrane (~2.7 Ga)** analogous in age and setting to the Abitibi
- **No modern exploration** in last 80+ years
- **Shear-hosted orogenic gold mineralization** – high-grade at surface and drill-confirmed
 - **Surface highlights:** 168 g/t Au, 2203 g/t Ag, 12.7% Cu, 4.3% Pb
 - **Drill highlights:** 83.8 g/t Au over 1 m, 28 g/t Au over 3 m
- **District-scale structural system** with widespread gold mineralization across multiple targets
 - **2 camps, 5 projects, 17 targets**



Total Drilling in RGC Camps: ~11,000 metres!



A UNIQUE DISCOVERY OPPORTUNITY IN **THE AMERICAN ABITIBI**

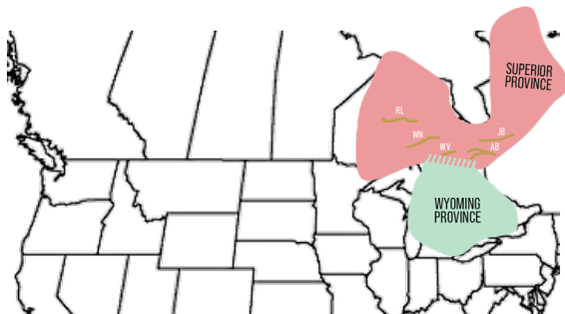
South Pass Gold Camp
Wyoming, USA

ABITIBI THESIS

SCAN FOR ANIMATION

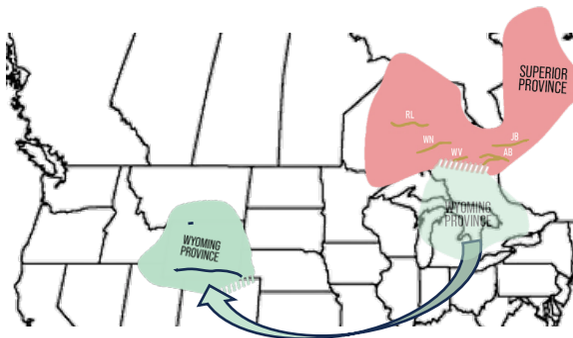


~2.65 BILLION YEARS AGO



The Wyoming Province and the Superior Province (Abitibi) were connected when gold mineralization occurred. (Chamberlain et. al. 2006)

~2.1 BILLION YEARS AGO



Continental rifting caused the Wyoming Province to separate, rotate, and move to its current location over many millions of years.

MODERN DAY



Relevant Gold applied these insights to secure the most prospective ground in Wyoming and is pursuing the next great orogenic gold discovery.



SUPPORTING LITERATURE

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UNLOCKING A NEW BELT

From Concept to Multi-Camp Orogenic
Discovery Engine



**THESIS &
DATABASE
2017-18**

Built Archean
thesis + proprietary
Wyoming database



**LAND &
RECON
2018-21**

Assembled >50K acres
Across 2
Archean belts



**SYSTEMATIC
WORK
2019-Present**

Identified 17 high-
grade targets, 50+
km of new shears



**FIRST PASS
DRILLING
2022-2025**

Orogenic gold
systems confirmed
by 4 drill programs,
~11K m of core



**DISCOVERY
DRILLING
2026-2027**

Targeted drilling at
Apex, Lewiston,
Golden Buffalo, +
pipeline





SURFACE SAMPLE HIGHLIGHTS

GOLDEN BUFFALO:

168 g/t Au

4.1 g/t Au

2.5 g/t Au

~20 m surface trench
produced >500 oz gold

LEWISTON:

62.4 g/t Au

2203 g/t Ag

12.7% Cu

4.3% Pb

SHIELD-CARISSA:

18.96 g/t Au

486.9 g/t Ag

232 ppm W

183 ppm SB

BRADLEY PEAK:

72.4 g/t Au

107 g/t Ag

7.8% Cu

2% Zn

*RGC highlighted rock chip and grab samples





DRILL RESULT HIGHLIGHTS

**TOTAL METERS
DRILLED TO DATE:**

11,166 m

Across 4 drill programs

SUCCESS RATE:

76%

of all drill holes
intersected gold
mineralization
(42 of 55 holes)

**GOLDEN BUFFALO
(2022):**

1m @ 83.8 g/t Au
within 3m @ 28 g/t Au
Abitibi-style alteration
observed in all holes

**LEWISTON – HIDDEN
HAND (2023):**

10m @ 0.35 g/t Au
0.5m @ 1.9 g/t Au
10 of 11 drill holes
intersected gold
mineralization

**LEWISTON – BURR
(2024):**

1.5m @ 2.2 g/t Au
23m @ 0.13 g/t Au
All 6 drill holes
intersected gold
mineralization

**BRADLEY PEAK – APEX
(2025):**

1.35m @ 0.42 g/t Au
0.91m @ 0.40 g/t Au
1.6m @ 0.20 g/t Au
All 12 holes intersected
gold mineralization

South Pass Gold Camp
Wyoming, USA

*All results reported as core length





FINANCIAL SNAPSHOT



CASH ON HAND:
~\$3.5M CAD*

*as of January 2026

**APPROXIMATE
BURN RATE:**
\$120K / month

TOTAL CAPITAL RAISED:
\$26.7M
(since 2020)

FINDERS FEES PAID:
\$249K*
(since 2020)

**SIMPLE COST OF
CAPITAL:**
<1.0%

**FY24 USE OF
PROCEEDS:**
<17.5%
G&A
>68.7%
exploration/evaluation



CORPORATE STRUCTURE

MARKET SUMMARY: (as of 02/10/2026)

Market Capitalization: ~\$62M
 Avg. Volume: ~75K+ shares per day
 52 week high/low: \$0.55/\$0.23

SHARE BREAKDOWN:

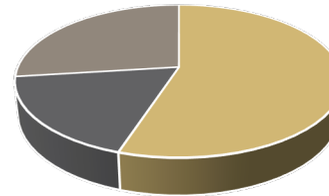
Issued and Outstanding: 118,918,961
 Reserved for Issuance: 15,937,788*
 Fully Diluted: 134,856,749

* Includes:

Management/Board Options:	3,750,000 @ \$0.35	Expire 2027	\$1,312,500
Management/Board Options:	3,400,000 @ \$0.34	Expire 2030	\$1,156,000
Management/Board Options:	1,000,000 @ \$0.50	Expire 2031	\$500,000
Warrants:	7,787,788 @ \$0.35	Expire 2026	\$2,725,725

MAJOR SHAREHOLDERS: (as of 10/16/2025 warrant execution)

- + Management (>21.99%)
- + Kinross Gold
- + Mr. William Guest Bollinger
- + Mr. Rob McEwen
- + Ultra High Net Worth Individuals
- + Retail Investors



Approximate Ownership Breakdown

- Management and Insiders
- Major Holders
- Retail Investors

Public Float: 26.5% (>31M free trading shares)





TRADING PROFILE

RGC SHARE PERFORMANCE – PREVIOUS 12 MONTHS



*Chart date: 2/03/2026

8/8/2025

2026

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MEET THE TEAM

BOARD OF DIRECTORS



INDEPENDENT BOARD CHAIR

Sarah Weber

20+ Years Experience
P. Geo / MBA

CEO, C3 Alliance Corp.



INDEPENDENT DIRECTOR

Dr. Peter Megaw, PhD.

40+ Years Experience
PhD., Economic Geology

Cofounder, MAG Silver Corp.



INDEPENDENT DIRECTOR

Ronald L. Parratt

40+ Years Experience
M.Sc. Economic Geology

Cofounder, Auex Ventures, Inc.



INDEPENDENT DIRECTOR

Larry Taddei

30+ Years Experience
CPA, CA

Prior CFO, MAG Silver Corp.



DIRECTOR, CEO

Rob Bergmann

18+ Years Experience
B.Sc. Geology

Founder, Relevant Gold Corp.



DIRECTOR, CXO

Brian Lentz

18+ Years Experience
B.Sc. Geology / P. Geo

Founder, Relevant Gold Corp.

MANAGEMENT & ADVISORS



Mahesh Liyanage
RGC CFO



Kristopher Jensen
VP Corporate Comms.



Mal Karwowska
Strategic Advisor



Jerome Hutchison
Community Advisor



Dr. Dean Peterson, PhD
Technical Advisor



Dr. Thomas Campbell, PhD
Technical Advisor



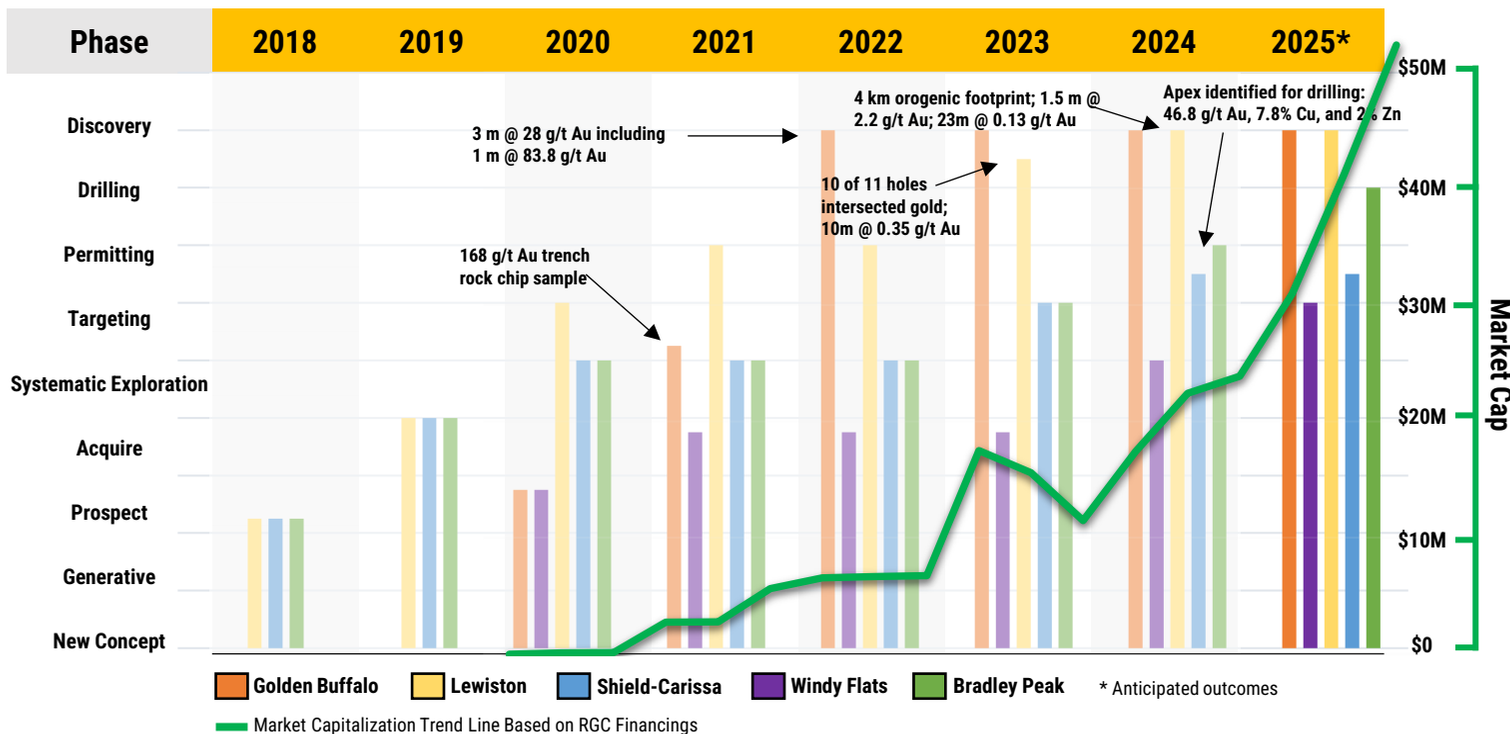
Dr. Kevin Chamberlain, PhD
Technical Advisor



FULL BIOS CAN BE FOUND AT RELEVANTGOLDCORP.COM



SYSTEMATIC EXPLORATION = VALUE CREATION





PORTFOLIO AT A GLANCE

Highlighted drill intercepts and sample assays

SOUTH PASS GOLD CAMP

GOLDEN BUFFALO PROJECT

Drilled 3,500 m, with highlighted intercepts:

- 83.8 g/t Au over 1 m within 28 g/t Au over 3 m
- 54% of drill holes intersected mineralization

Rock chip sample highlighted by: 168 g/t Au
3.5 km² soil geochemical anomaly identified

LEWISTON PROJECT

Drilled 2,586 m along 4+ km trend
16 of 17 holes cut Au mineralization

Highlighted intercepts:

- 1.5 m @ 2.2 g/t Au
- 0.8 m @ 1.2 g/t Au
- 0.7 m @ 1.7 g/t Au
- 0.5 m @ 1.9 g/t Au
- 23 m @ 0.13 g/t Au
- 10 m @ 0.35 g/t Au

2025 rock chip sampling: 25.4 g/t Au,
2,203 g/t Ag, 12.7% Cu, 4.3% Pb

6 high-grade targets identified at Bradley Peak
Orogenic + Intrusive mineralization

Rock chip sample highlights:

- 46.8 g/t Au, 107 g/t Ag, 7.8% Cu, & 2% Zn

Drilled orogenic Au system at APEX target
All 12 holes intersected Au where model predicted

- 0.42 g/t Au over 1.35 m
- 0.40 g/t Au over 0.91 m
- 0.23 g/t Au over 0.56 m
- 0.22 g/t Au and 0.19% Cu over 0.43 m
- 0.20 g/t Au over 1.60 m

BRADLEY PEAK CAMP

SHIELD-CARISSA PROJECT

3 new high-grade targets identified
1.5 km x 3 km structural corridor
Sampled 18.9 g/t Au and 486 g/t Ag

150km





IN THE PAST 18 MONTHS:

- ✓ Closed a \$2.9M financing and **welcomed Kinross Gold as 9.9% Strategic**
- ✓ Conducted widespread geologic mapping and sampling at Bradley Peak
 - Results highlighted by **46.8 g/t Au, 7.8% Cu, 2% Zn** (rock chips)
- ✓ Doubled our land position at Bradley Peak to ~10,800 acres
- ✓ Permitted and Drilled 1,026 m at the Burr Target (Lewiston)
 - Results highlighted by **2.2 g/t Au over 1.5 m**, and **23 m averaging 0.13 g/t Au**. (core length)
- ✓ Closed an oversubscribed \$8.5M financing; **Kinross Gold and Bollinger each increasing ownership to 19.9%**
- ✓ Permitted and drilled a **5,102 m drill program** at Apex Target (Bradley Peak); proven large-scale orogenic gold system
- ✓ Secured at **\$226K grant** from State of Wyoming to support airborne geophysics at Bradley Peak
- ✓ Named Sarah Weber as Independent Board Chair
- ✓ Brought in **\$2.89M** through execution of warrants by **Kinross Gold, William Bollinger, and Management**
- ✓ Extended Burr Target 2.5Km highlighted by **25.4 g/t Au, 2,203 g/t Ag, 12.7% Cu, and 4.3% Pb**
- ✓ Expanded Board and Advisors with additions of Larry Taddei and Mal Karwowska





LOOKING AHEAD

12 - 24 month milestones towards discovery and definition

- ◆ Integrated 3D targeting across South Pass & Bradley Peak (VTEM, mag, geochem, drilling)
- ◆ Cross-camp ranking to lock-in priority drill targets 2026–27 exploration roadmap
- ◆ Permit upgrades and expansions
- ◆ Phase 2 and follow-up drilling at Apex/BPEX, Lewiston & Golden Buffalo
- ◆ Regional target refinement via mapping, sampling, and advanced geophysics.
- ◆ First-pass drilling at Shield-Carissa as warranted;
- ◆ Advance best system toward resource drilling
- ◆ Capital discipline: develop treasury strength and maintain strong shareholder base

**Sunset Photo from the Apex Target Area, Bradley Peak Camp, Wyoming*



WHY INVEST?

DISTRICT-SCALE CONTROL IN A TIER 1 JURISDICTION

>50K Acres covering Archean belt with multiple camp-scale systems under single operator control

HIGH-GRADE OROGENIC GOLD PROVEN AT DEPTH

Multiple drill-tested targets confirm high-grade gold continuity and system fertility

TIGHTLY HELD, ALIGNED CAPITAL STRUCTURE

~119M shares outstanding with meaningful ownership by Kinross, Bollinger, & management

DISCOVERY UPSIDE + EXECUTION ENGINE:

Pipeline of 17 high-grade targets supported by integrated exploration platform through Big Rock Exploration

Relevant Gold: A district-scale gold opportunity with proven systems, aligned capital, and a clear path to discovery in a jurisdiction where mines live and thrive.



PROOF OF CONCEPT

Orogenic Gold Checklist; RGC district-scale exploration checks all the boxes

	CRITERIA	DESCRIPTION
✓	Structural Setting	<ul style="list-style-type: none">Major east-west Archean fault structures cutting across WYMineralized secondary shear zonesBrittle-ductile transitionRheologic contrastsComplex re-folded folds
✓	Host Rock	<ul style="list-style-type: none">Amphibolites & greenstonesGreywackesCarbonate facies iron formation
✓	Alteration	<ul style="list-style-type: none">Chlorite, Carbonate, Sericite, Epidote, Sulfidation, Silica
✓	Geochemistry	<ul style="list-style-type: none">Au, Ag, As, Bi, Cu, Sb, Pb, Zn
✓	High-Grade Mineralization	<ul style="list-style-type: none">Archean Orogenic gold style mineralization systemsHigh-grade and visible orogenic gold proven (168 g/t Au)
✓	Land Position	<ul style="list-style-type: none">5 district-scale assets across 150 km Archean beltBig enough to host the largest known orogenic type depositsWell established infrastructure, access, water, and power
✓	Scalable Opportunity	<ul style="list-style-type: none">Connection to Abitibi during gold mineralization (2.65 ba)Multiple high-grade targets with Abitibi-scale potential
✓	Permitting	<ul style="list-style-type: none">Streamlined State and Federal permitting pathwayMultiple exploration permits in handWyoming has deep roots in mining and natural resources



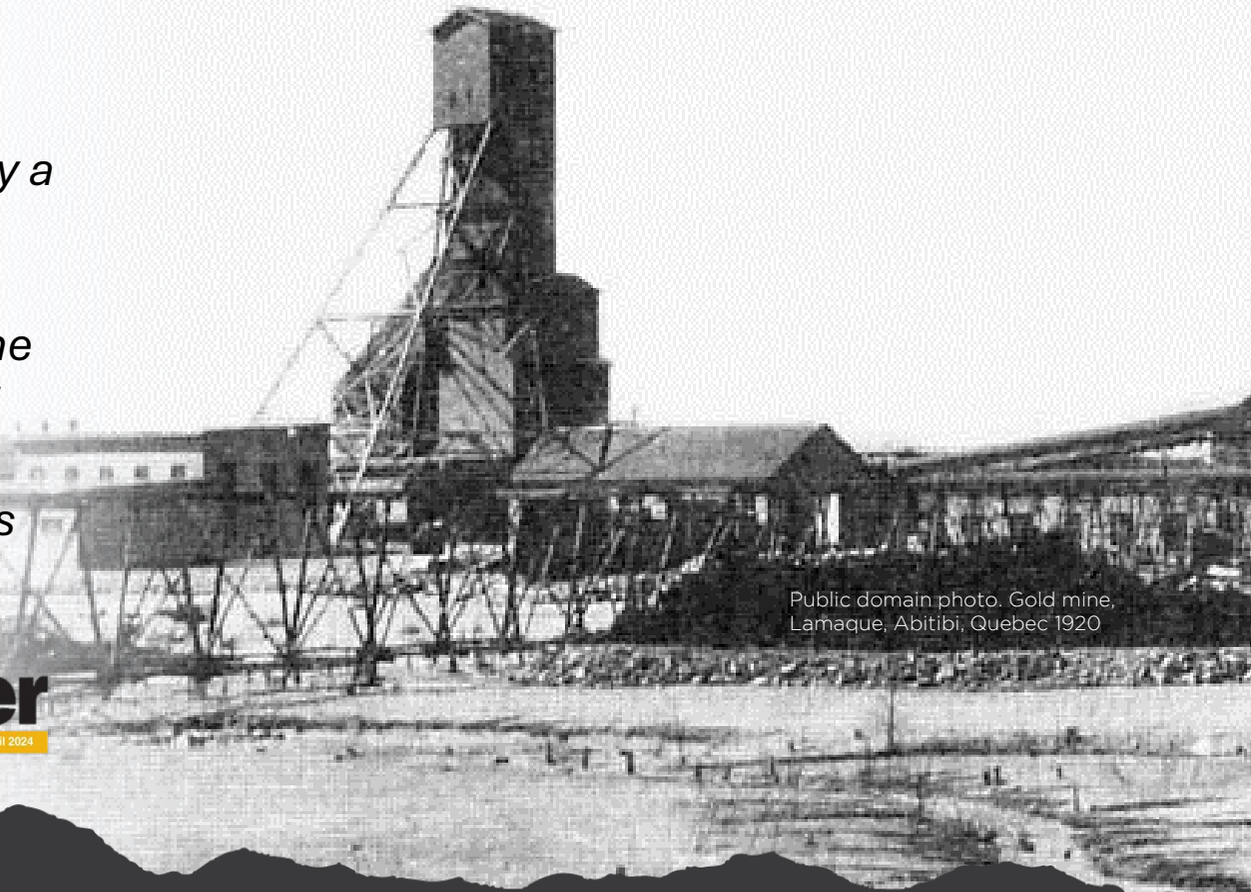
*2020 Trench sample collected by Golden Buffalo Mining Company





*“Now imagine if you could buy a ticket on the potential to **discover the next Abitibi** — virtually the entire belt — in the mining-friendly jurisdiction of **Wyoming**. That’s exactly the potential that Relevant Gold is offering investors.”*

Gold Newsletter
Vol. LI April 2024



Public domain photo. Gold mine, Lamaque, Abitibi, Quebec 1920





**IF YOU COULD GO BACK AND INVEST
IN THE ABITIBI BEFORE THE GOLD
RUSH...**

**HOW MUCH
WOULD YOU INVEST?**

Public domain photo: Gold mine,
Lamaque, Abitibi, Quebec 1920



A promotional image for Relevant Gold featuring two men in the foreground wearing orange hard hats and safety vests. The man on the left is smiling and wearing sunglasses. The background shows a mining site with a drilling rig and a pickup truck under a blue sky with scattered clouds. A large, faint 'X' watermark is visible in the background.

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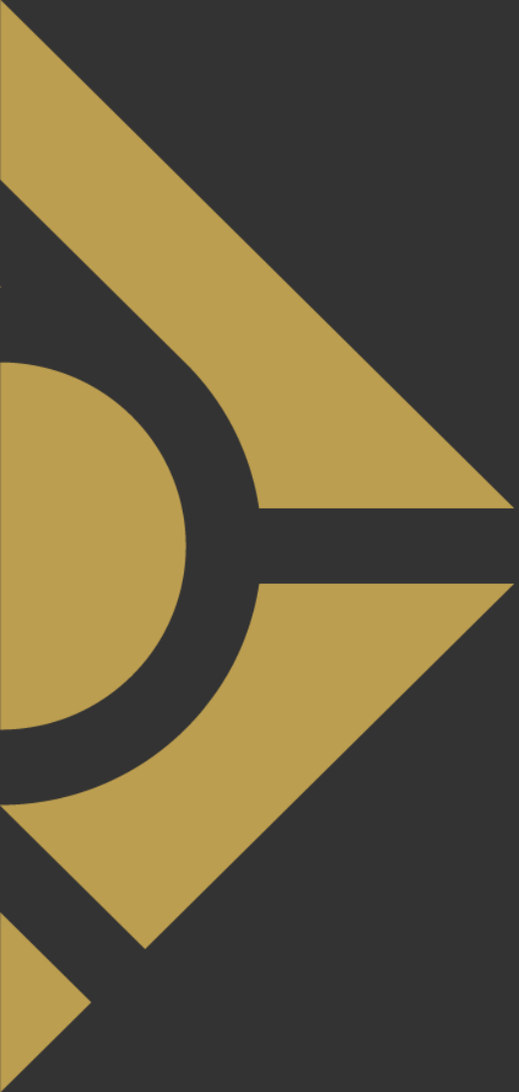
FOR QUESTIONS & INFORMATION, PLEASE CONTACT:

investorrelations@relevantgoldcorp.com

+1-763-760-4886

RELEVANT GOLD

TSXV:RGC | OTCQB:RGCCF



APPENDIX – ANALYST SECTION

PORTFOLIO SUMMARY & TECHNICAL HIGHLIGHTS

RELEVANT GOLD



WHAT MAKES A HIGH-QUALITY JUNIOR

And how RGC
measures up



Strong Exploration Thesis & Systematic Strategy

Clear Archean Abitibi-analogue thesis backed by proprietary Wyoming database

>50,000 acres across Archean belts, with 75+ km of new shears mapped

Soils, rock geochem, & VTEM/ mag guiding drilling across four confirmed orogenic systems

Validation: Multiple camps and drill programs confirming the thesis

***Belt-scale science,
not one-off prospecting***



Strong Fiscal Diligence & Corporate Structure

Tight share structure with high insider and strategic ownership (Kinross, Bollinger, Management)

Capital deployed into the ground – 4 drill programs; geophysics & geochem across camps

Tier 1 Jurisdiction (Wyoming) with efficient permitting and low political risk

Validation Years of financial discipline matched with technical execution

***Disciplined capital;
Aligned & validated owners***



Top-Notch Team & Execution Track Record

Founders are career explorers with major discoveries and meaningful personal ownership

Board/technical advisors include recognized mine-finders and operators

Proven ability to plan, permit, and execute multi-camp programs on time and on budget

Validation: Years of systematic work successfully executed across Wyoming

***People who have done this before,
and are all-in here***



TARGET: OROGENIC GOLD

HOW OROGENIC GOLD IS FORMED

Orogenic gold deposits account for about 1/3 of the world's gold production. Here is how they formed:

1

SOURCE: Metal enriched source fluid deep in the earth's subsurface

2

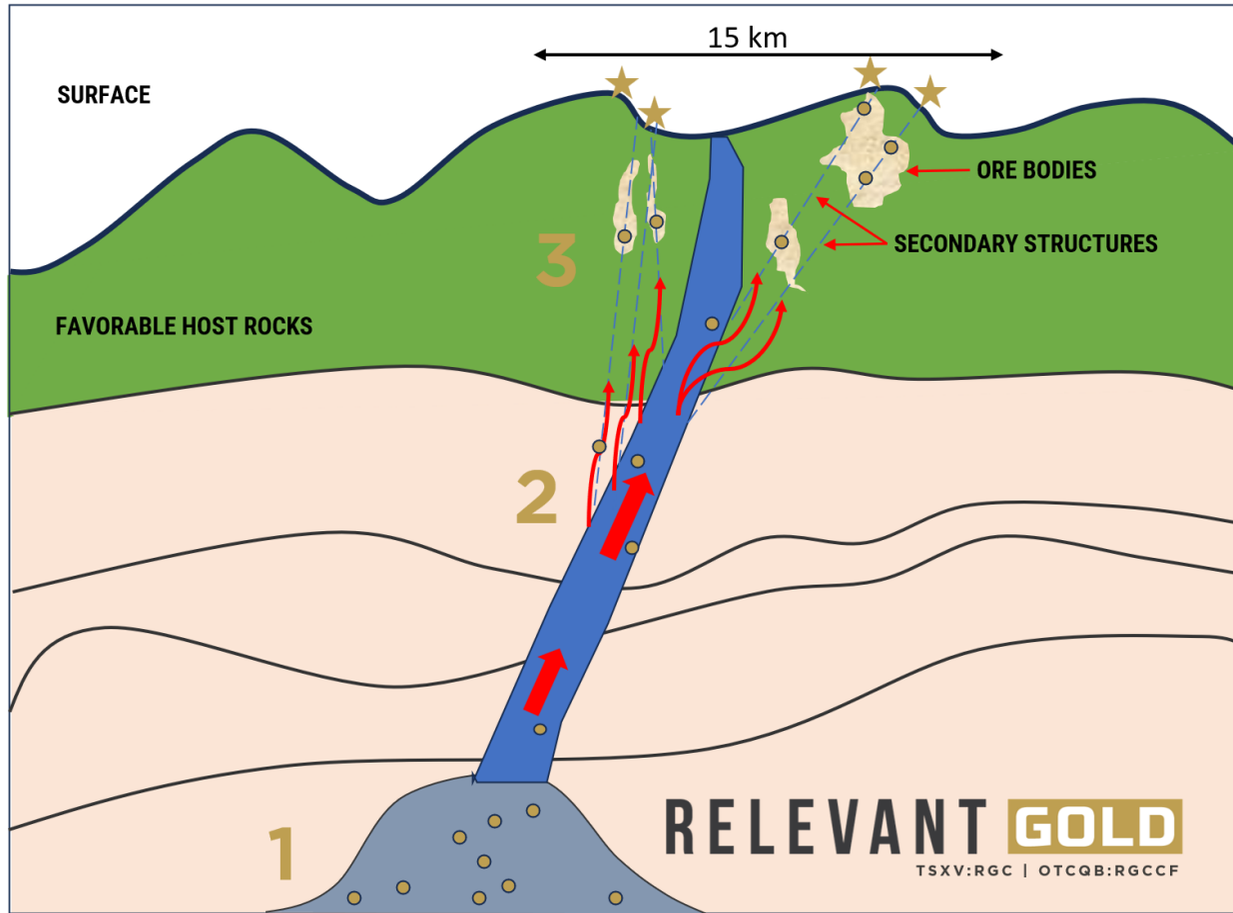
PATHWAY: Major, deep rooted fault structures formed, creating pathways that allowed these gold enriched fluids to rise

3

TRAP: Gold-bearing fluids become trapped in secondary structures of favorable host rocks, allowing the gold to precipitate out.

98%

of all the orogenic gold produced in the Timmins, Kirkland Lake, and Hemlo camps in the Abitibi (106.25 Moz) was found in secondary structures within 7 km of the primary fault structure (i.e. Destor Porcupine Fault).²



RELEVANT GOLD

TSXV:RGC | OTCQB:RGCCF

1. Frimmel, H. E. Earth's continental crustal gold endowment. *Earth Planet. Sci. Lett.* 267, 45-55 (2008)

2. Peterson, Dean. Ph.D. Dissertation, 2001



UNLOCKING A POTENTIAL MEGA-DISTRICT



ABITIBI IS A PROVEN WORLD-CLASS GOLD BELT

- The Abitibi Gold Belt is one of the richest in the world: >230M oz. of gold produced over last 100+ years



NEW MODEL INDICATES CONNECTION TO ABITIBI

- Recent exploration shows strong indicators of Abitibi gold and shear belts once connected to present day Wyoming (2.65 Billion years ago)



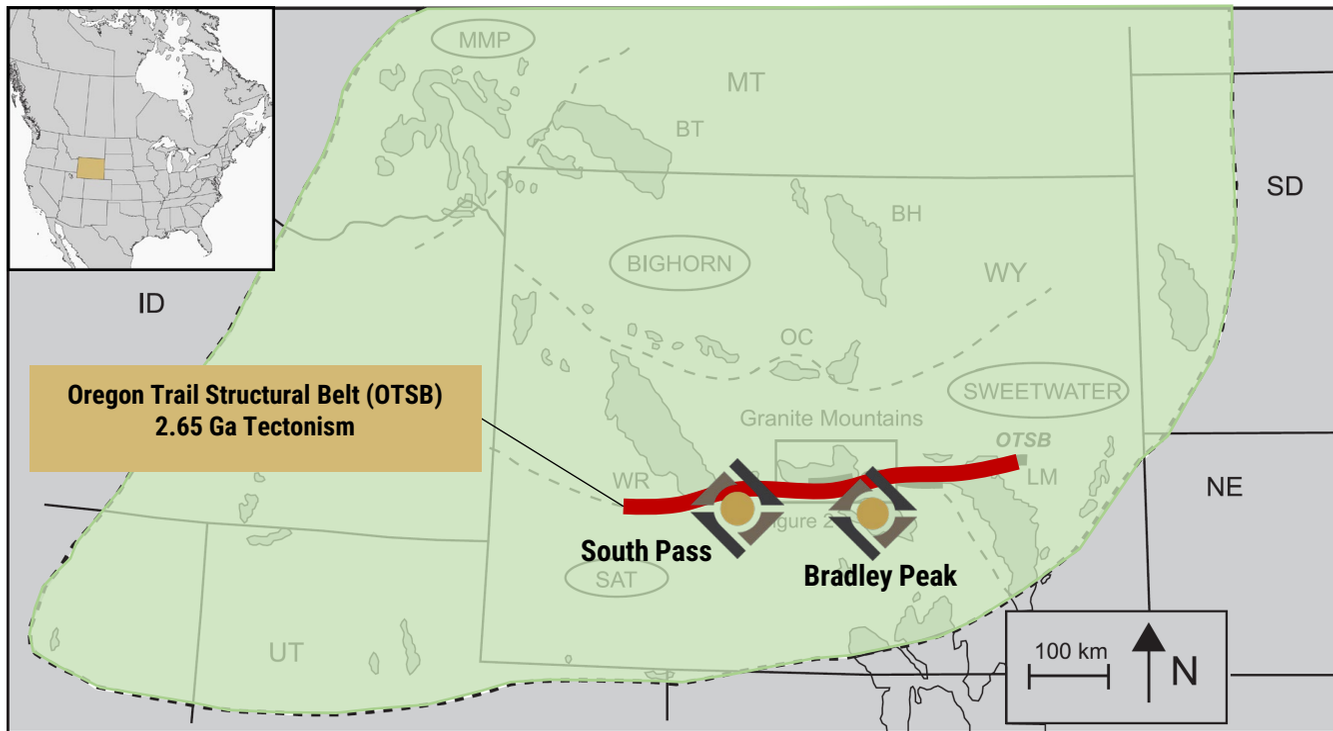
EXTENSIVE RECONNAISSANCE PROVES THE MODEL

- Relevant Gold has confirmed this new model through widespread regional reconnaissance work



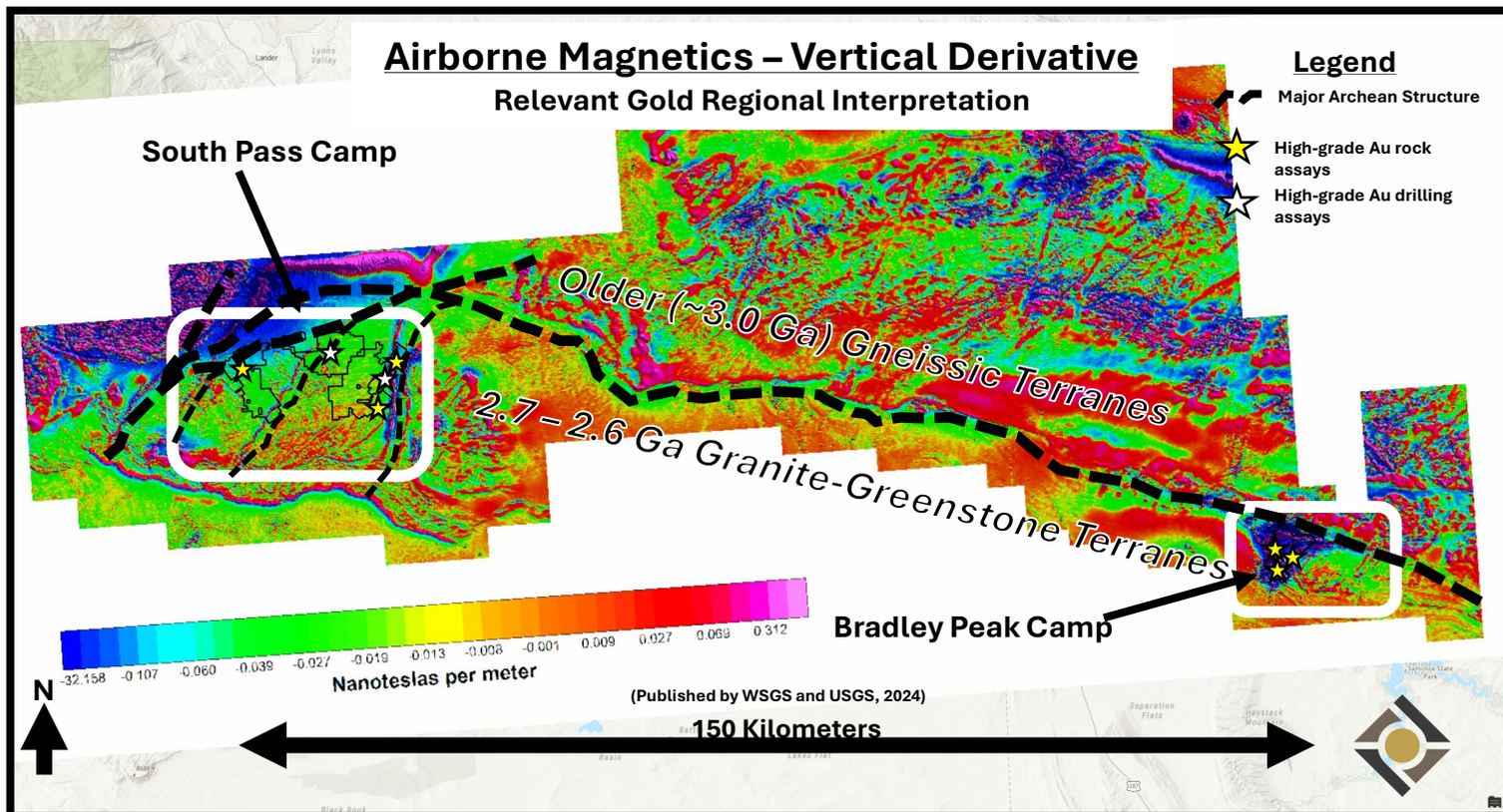
UNDEREXPLORED ARCHEAN BELT

2 GOLD CAMPS,
5 DISTRICT-SCALE PROJECTS
17 HIGH-GRADE TARGETS



*Figure modified from Chamberlain et. al. 2006



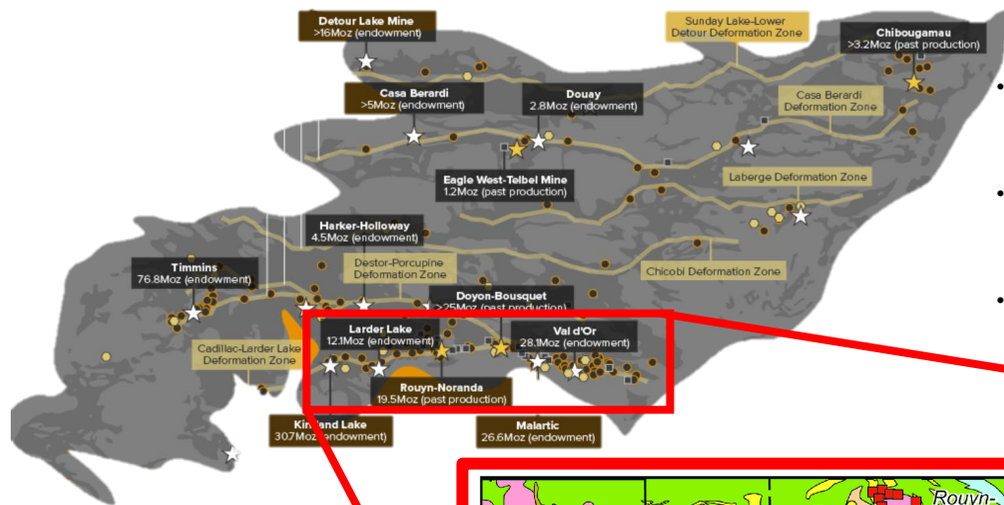


In 2024 the Wyoming State Geological Survey released airborne magnetics survey data at no cost to RGC shareholders. Importantly, this data highlighted the connection of South Pass to Bradley Peak along a ~200+ km structural corridor. The survey also revealed a ~100 km² geophysical anomaly at Bradley Peak, coincident with our high-grade surface samples.





BELT-SCALE OPPORTUNITY



- 2024 Wyoming magnetics survey confirms Archean structure comparable in size and scale to the Cadillac-Larder Lake Deformation Zone
- Gold mineralization commonly occurs in secondary structures within 7 km of the major structures in the Abitibi and Wyoming.
- *The magnetic data confirms we have some of the best discovery opportunities on Wyoming's main street!*

Figure Source: Modified from Visual Capitalist, Canada's Gold Exploration Frontier: The Abitibi Greenstone Belt, May 19, 2021

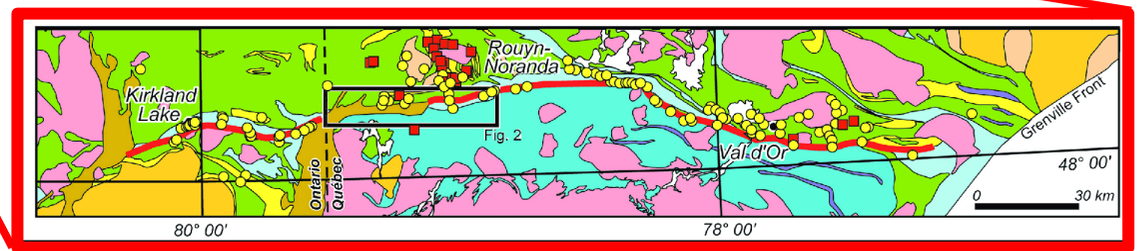


Figure Source: Rabeau et. al., 2011, Modified from Gold Potential of a Hidden Archean Fault Zone: The Case of the Cadillac-Larder Lake Fault, VL - 19, DO - 10.2113/gsemg.19.3-4.99, JO - Exploration and Mining Geology ER





PORTFOLIO AT A GLANCE

2 gold camps, 5 district-scale projects, 17 high-grade targets

BRADLEY PEAK CAMP



Highlights:

- **>50 km** of mapped prospective shear zones
- **6 priority targets identified** (Apex, Kortez, Deserted Treasure, Lost Mine, Olmeh, East Limb)
- **46.8 g/t Au, 7.8% Cu, 2% Zn**, (RGC 2024 samples)
- **5,102 m (12 holes) completed at Apex (2025); Gold intersected in all 12 holes**
- **70-100 m wide gold bearing shear confirmed**
- **5.3 g/t Au, 107 g/t Ag**, and **6.25% Cu** (RGC 2023 samples)
- **6.5 g/t Au, 3.7% Cu** (RGC historic sample)
- **89 g/t Au, 5.8% Cu** (historic samples)

SOUTH PASS CAMP



Highlights:

- **~3,500m** drill program in 2022
- **54%** of holes returned anomalous gold
- Top intercept: **83.8 g/t Au** over 1 m
- Rock chip assays up to **160 g/t Au** from trench
- Abundant coarse visible gold
- GBSZ extended to **-2km strike**
- **2** high-grade gold targets identified



Highlights:

- **2,586 m** of drilling split between Hidden Hand (2023) and Burr (2024) targets cut gold in 16 of 17 holes
- **1,690 oz/ton Au** (historic sample)
- **25.4 g/t Au, 2,203 g/t Ag, 12.7% Cu, 4.3% Pb** (2025 RGC sample)
- **62 g/t Au, 8.1% Cu** (RGC historic sample)
- **>13 km** of potentially mineralized shear zones
- Strong arsenic correlation
- **6** district-scale targets defined



Highlights:

- **4.6 g/t Au** rock chip sample (RGC)
- **18.9 g/t Au and 486 g/t Ag** (RGC 2023 samples)
- **> 3 km** mapped mineralized shear zone
- Estimated historic gold production at adjacent Carissa Mine: **200,000 oz Au**

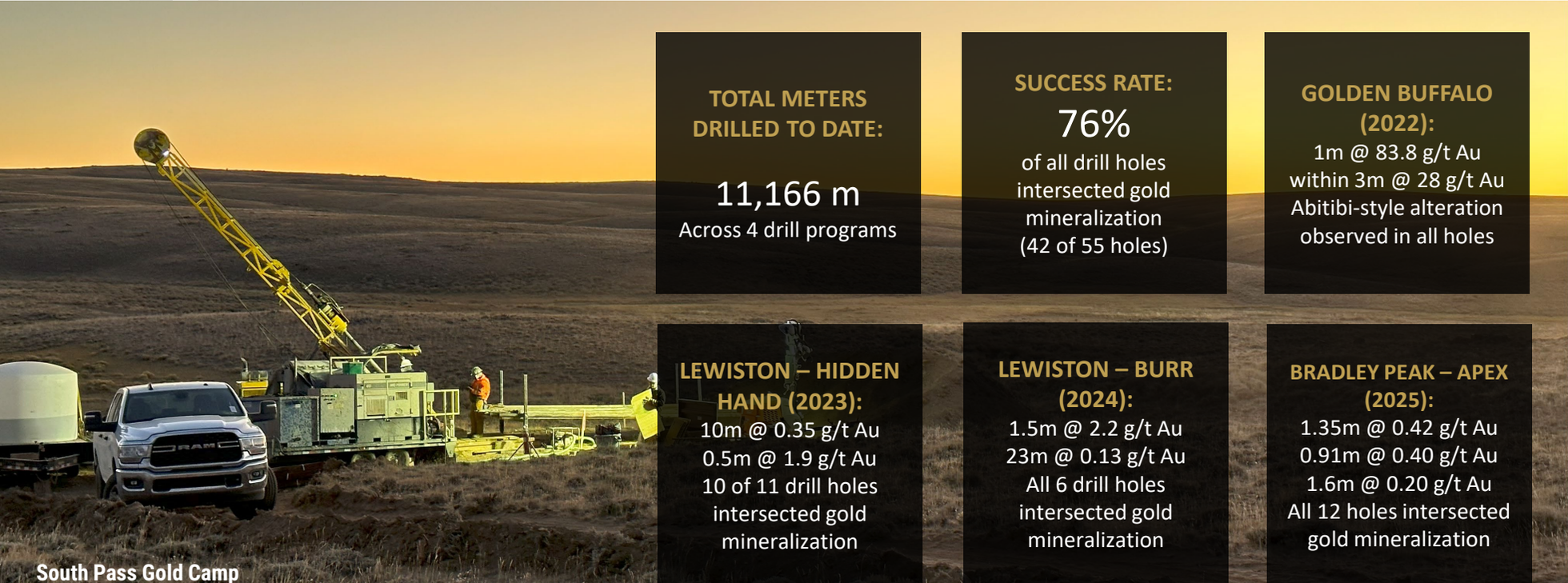


Highlights:

- Greenfields project with large unexplored zone of shearing recently exposed because of the wind
- Reconnaissance mapping identified a massive **multi-km quartz rich shear zone** 2023 airborne geophysics depicts mafic dykes cross-cutting Archean structures under cover
- 2024 **soil sampling program** conducted; interpretation and results pending. Goal is to assess geochemistry and begin to define targeting potential



DRILLING DOWN – OUR RESULTS



**TOTAL METERS
DRILLED TO DATE:**

11,166 m

Across 4 drill programs

SUCCESS RATE:

76%

of all drill holes
intersected gold
mineralization
(42 of 55 holes)

**GOLDEN BUFFALO
(2022):**

1m @ 83.8 g/t Au
within 3m @ 28 g/t Au
Abitibi-style alteration
observed in all holes

**LEWISTON – HIDDEN
HAND (2023):**

10m @ 0.35 g/t Au
0.5m @ 1.9 g/t Au
10 of 11 drill holes
intersected gold
mineralization

**LEWISTON – BURR
(2024):**

1.5m @ 2.2 g/t Au
23m @ 0.13 g/t Au
All 6 drill holes
intersected gold
mineralization

**BRADLEY PEAK – APEX
(2025):**

1.35m @ 0.42 g/t Au
0.91m @ 0.40 g/t Au
1.6m @ 0.20 g/t Au
All 12 holes intersected
gold mineralization

South Pass Gold Camp
Wyoming, USA

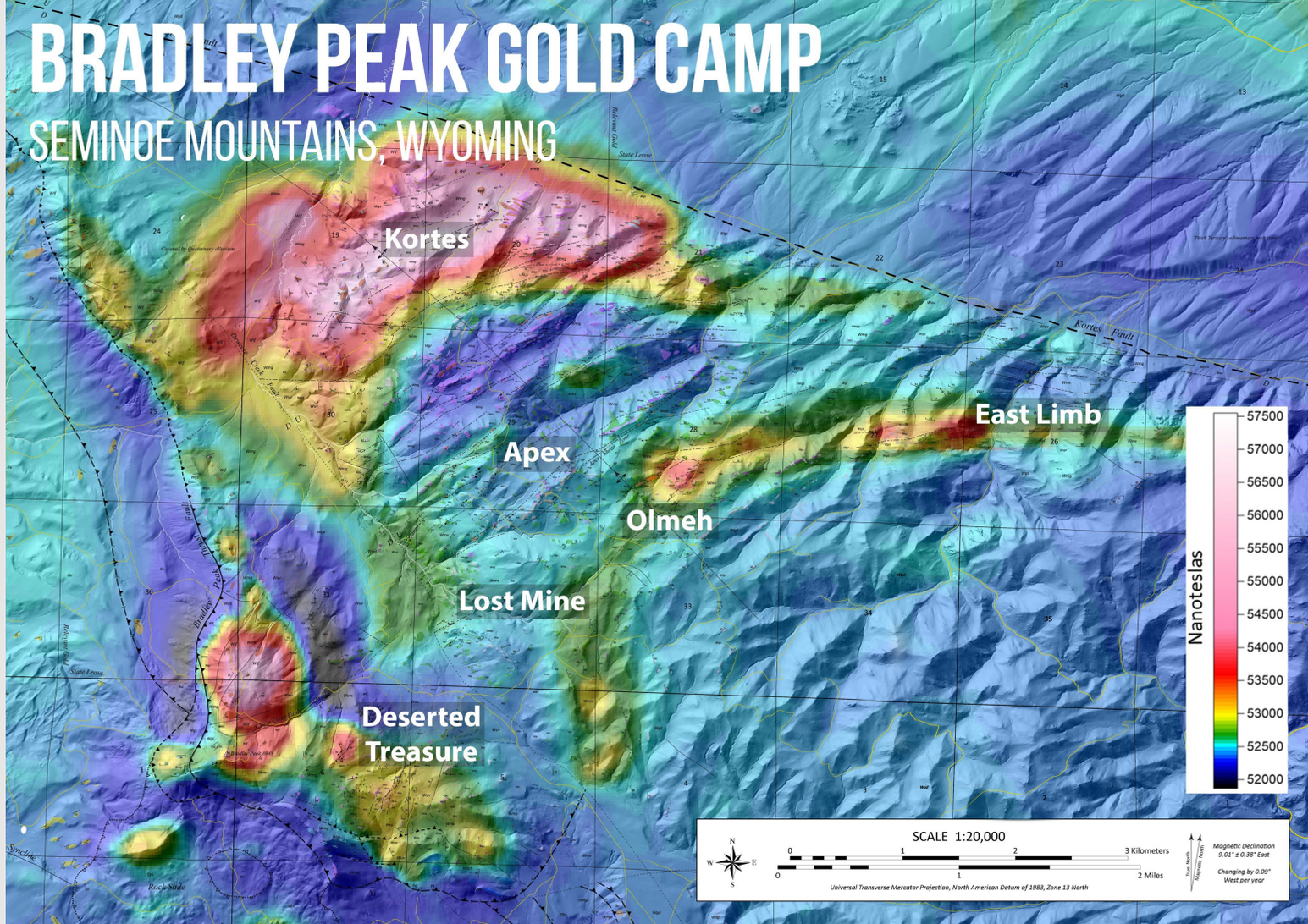
†All results reported as core length





BRADLEY PEAK GOLD CAMP

SEMINOE MOUNTAINS, WYOMING

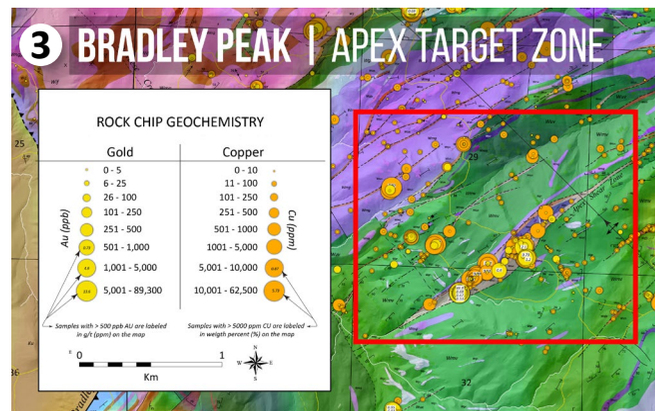
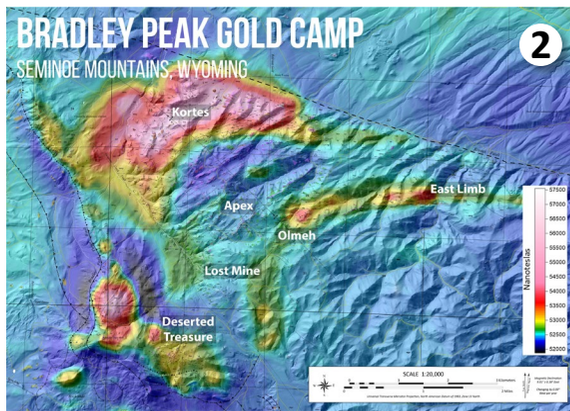
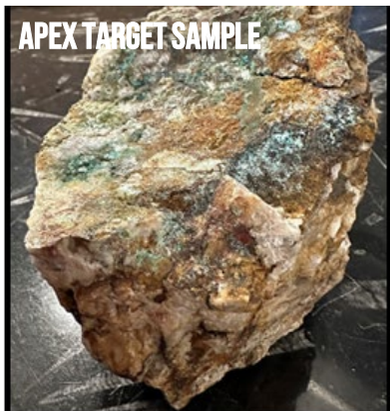
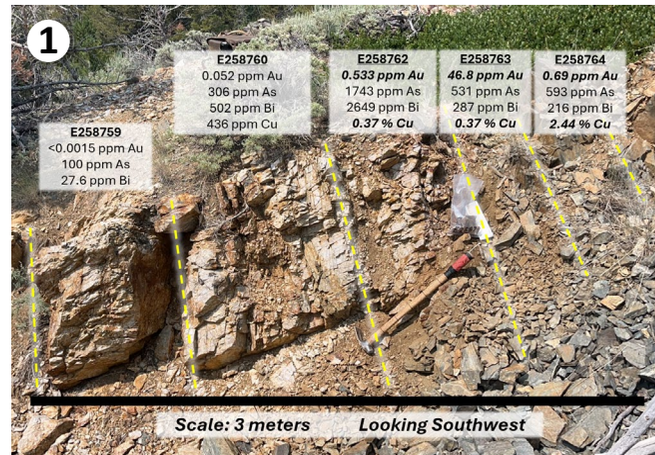




WHY WE LIKE APEX

HIGH-GRADE, POLY-METALLIC TARGET IN THE HEART OF BRADLEY PEAK

- 2024 rock chip sampling at Apex returned multiple >1 g/t Au results, including standout grades up to **46.8 g/t Au, 7.8% Cu, 2% Zn** in outcrop.
- 2024 airborne geophysics data depicts a massive **100+ km² fold hinge anomaly** centered over Apex.
- >**2.5 km trend** of mineralized structure at Apex. Geology at Apex features a complex array of sheared mafic and ultramafic rocks cut by stockwork quartz veining and widespread alteration—**hallmarks of large-scale orogenic gold systems.**





APEX DRILL PROGRAM

APEX DRILL PROGRAM

- **5,102 m** of HQ-sized, oriented diamond drilling
- **12 holes** drilled; average depth of **390 m**, with a range of **209 m to 858 m**
- Drill program sought to:
 - ✔ **Confirm** the vertical continuation at depth of favorable surface geology and structures.
 - ✔ **Evaluate** the hanging wall and footwall contacts.
 - ✔ **Identify** the alteration (progressions, continuity, profiles, rock types, structures, mineralization, etc).
 - ✔ **Test** the continuation, quantity, size and scale of quartz veining at depth.
 - ✔ **Classify** the presence of high-grade gold and copper at depth, along with vector element geochemistry, to understand the location and potential of ore shoots.

Figure 1. Three-dimensional (3D) Leapfrog model of some drill hole plan options with surface geology draped over high resolution LiDAR. Actual drill holes will be determined throughout the program based on the geology and data observed. **Figure 2:** Drilling has commenced at the Apex Target in the Bradley Peak Gold Camp.

APEX TARGET | VIEW LOOKING NORTHEAST

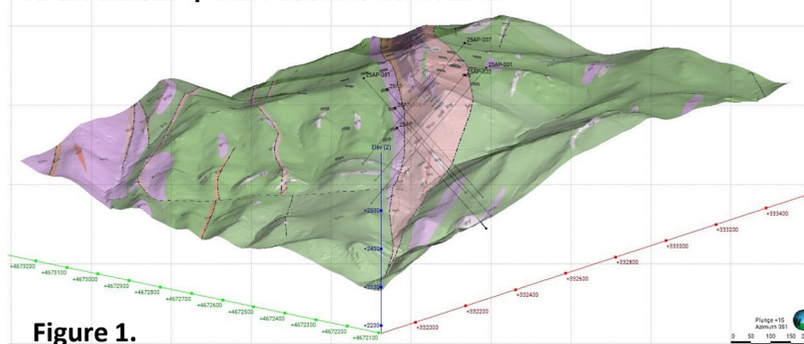


Figure 1.



Figure 2.



APEX TARGET 2025 DRILL RESULTS

Program Summary

- 5,102 m program; 12 holes
- Oriented HQ diamond drilling
- ~150–200 m hole spacing
- Tested ~ 600 m strike, ~400 m depth

Drilling Legend

- Collar  Drillholes
- Trace  Gold Assays
- Au (ppm)
-  <0.015
 -  0.015 - 0.050
 -  0.051 - 0.100
 -  0.101 - 0.250
 -  0.251 - 0.500

Trace Element Anomaly

 Au + (As-Bi-Mo-Sb-Te-W)

(hole 25AP-012 awaiting trace element data)

0 100 200 300

Meters

UTM Nad 83, Zone 13 North

BPEX Shear Zone

Figure 1.

APEX Shear Zone

Rock Chip Sample Highlights:
2.1 g/t Au at historic Sunday Morning prospect

Rock Chip Sample Highlights:
46.8 g/t Au, 2.44% Cu

Project Location



Geologic Legend

Proterozoic

 Diabase dikes

Archean

 Granitic dikes/plugs

 Auriferous quartz veins

 Quartz-feldspar porphyry

 Sericite-fuchsite schists

 Chlorite-actinolite schists

 Peridotite and serpentinites

 Gabbroic intrusions

 Metabasalts

Darkened areas are mapped outcrops

Planar Features

 Foliation (inclined, vertical)

 Shearing (inclined, vertical)

Linear Features

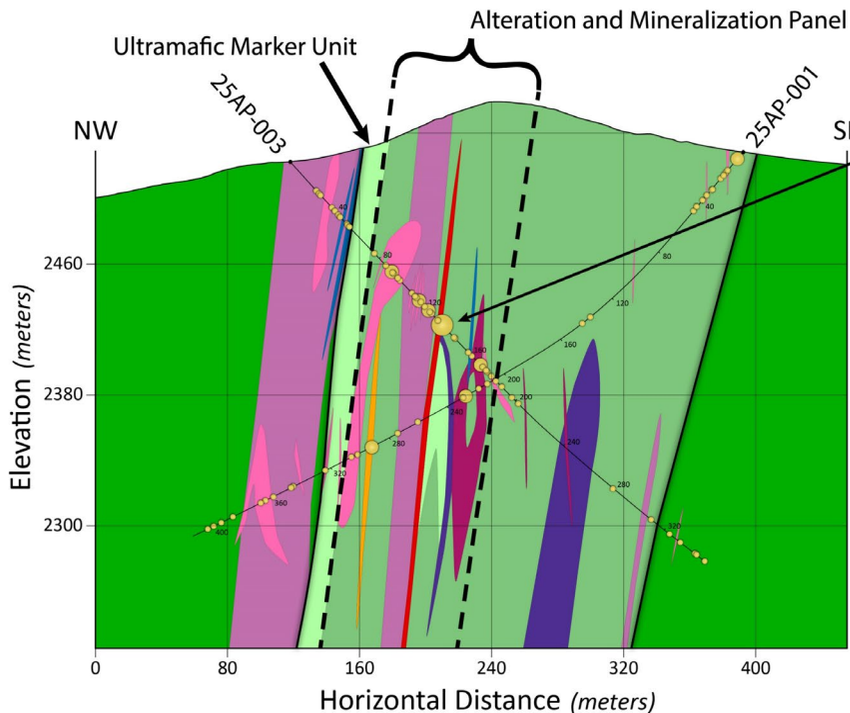
 Lineations (mineral, fold axis)

 Fault

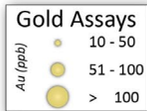
 Shear zone



APEX TARGET 2025 DRILL RESULTS



Hole 25AP-003, 129.77 m to 137.65 m (core length)



APEX DRILL PROGRAM

- 5,102 m of drilling, 12 holes
- All holes intersected anomalous gold
- Strong alteration + pathfinder halo
- Parallel BPEX shear confirmed
- System open along strike + depth
- Early-stage vectors defined
- Ore shoot targeting in 2026

INTERCEPTS:

- 0.42 g/t Au over 1.35 m
- 0.40 g/t Au over 0.91 m
- 0.23 g/t Au over 0.56 m
- 0.22 g/t Au and 0.19% Cu over 0.43 m
- 0.20 g/t Au over 1.60 m

RELEVANT GOLD

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GRANT-FUNDED EXPLORATION

Strategic Support from Wyoming

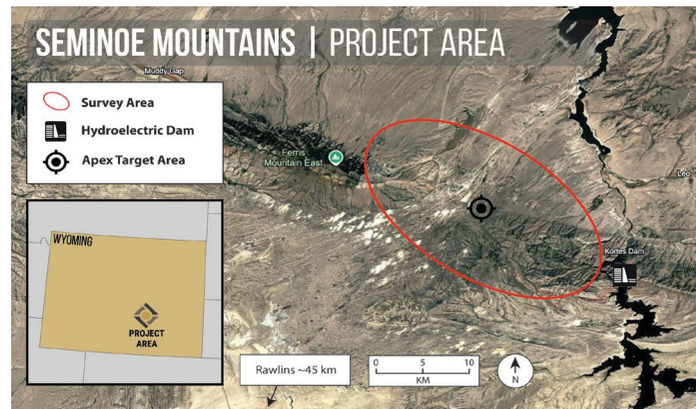
- Awarded a **\$226,533 matching grant** from the Wyoming Energy Matching Funds (EMF) program.
- Grant supports up to 50% of the cost for a **helicopter-borne Time-Domain Electromagnetic (TEM) survey** at Bradley Peak.

Cutting-Edge Geophysical Technology

- TEM survey will map conductivity and resistivity **up to 500 m depth**—crucial for detecting geophysical signatures related to gold, copper, nickel, zinc, and other critical minerals.
- The Seminoe Mountains share **similarities with Canada's prolific Abitibi Gold Belt**, where similar surveys have been used to great success.

Benefits to Shareholders

- This **non-dilutive funding** will allow RGC to conduct this survey at a fraction of the cost.
- Builds upon 2024 airborne magnetic data, **further defining a >100 km² structural fold** near the Oregon Trail Structural Belt
- Survey aims to **streamline drill targeting** and accelerate new discoveries across the Bradley Peak Gold Camp.



Above: Map of the Seminoe Mountain region. A red ellipse indicates the approximate project area. **Below:** Example of helicopter-borne TEM survey equipment in flight.





APEX/BPEX NEXT STEPS 2026 PLAN

DOWN PLUNGE TARGETING

- Follow structural corridors below 400-500 m
- Focus on flexures, jogs, fold hinges

ADDITIONAL SHEAR ZONES

- BPEX step outs
- Testing emerging parallel shears from mapping + magnetics

NEW GEOPHYSICS & MODELLING

- VTEM and Magnetics
- Pathfinder Geochem Integration
- 3D Structural Updates



PORTFOLIO SUMMARY

SOUTH PASS CAMP

SIZE / SCALE

~32,000 ACRES

Mix of BLM, state lease claims, and patented / private ground located near the Wind River Mountains in west-central Wyoming

OPPORTUNITY

4 PROJECTS, 11 TARGETS

Golden Buffalo, Lewiston, Shield Carissa, Windy Flats

SAMPLING HIGHLIGHTS

- **160 g/t Au** (Golden Buffalo)
- **62 g/t Au, 8.1% Cu** (Lewiston)
- **18.9 g/t Au, 486 g/t Ag** (Shield-Carissa)
- **20 m trench produced 500 oz Au** (Golden Buffalo)

DRILLING HIGHLIGHTS*

Golden Buffalo (2022):

- **3,500 m** program
- Top intercept: **83.8 g/t Au** over 1 m
- **54%** of holes intersected gold mineralization

Lewiston (2023, 2024):

- **~3,200 m** (two programs)
- **16 of 17** holes intersected gold mineralization
- Top intercepts: **2.2 g/t Au** over 1.5 m, **0.35 g/t Au** over 10 m, **0.13 g/t Au** over 23 m

*All drill results reported in core length



UPCOMING CATALYSTS:

- **Advanced Geophysics, Mapping, and Sampling** to support **drill target refinement** in preparation for future follow-up drill programs at Lewiston and Golden Buffalo.
- Geologic Mapping, sampling, and target identification work at Shield-Carissa, Windy Flats





HISTORIC MINING IN LEWISTON

RELEVANT GOLD

LEWISTON LAND PACKAGE

INCLUDES:

HIDDEN HAND

- 110ft shaft with 640ft of drift prior to 1926 (Henderson, 1926)
- Ore from 30ft level assay 75oz/ton
- One rich ore shoot produce several specimen grade gold samples one assayed at 3,100 oz/ton Au (Pfaff, 1978)

BURR

- First major discovery in Lewiston district multiple shafts, adits and inclines
- Historic assays include some high-grade zones from 25 to 250 oz/ton Au with some rare specimen grade at 1,690 oz/ton Au (Wyoming Industrial Journal, 1901)
- One 16ft wide zone averaged .5 oz/ton. Some sheelite reportedly ran with gold and some samples yielded 2.5 to 75% tungsten oxide

GOODHOPE

- Shallow shaft sunk on N45E trending vertical, chloritized shear zone
- 100ft trench south of the shaft with visible gold
- Grab sample assayed 1.18oz/ton gold (Housel, 1991)
- Much of the shearzone is unexplored

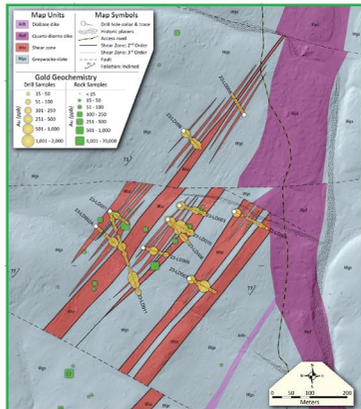
LONE PINE

- 470ft adit and a shaft
- Narrow shears and breccia zones were crosscut and one narrow vein assayed .61 oz/ton gold (Housel, 1991)
- One channel sample across a hidden shear zone averaged 1.6ppm Au (Housel, 1991)

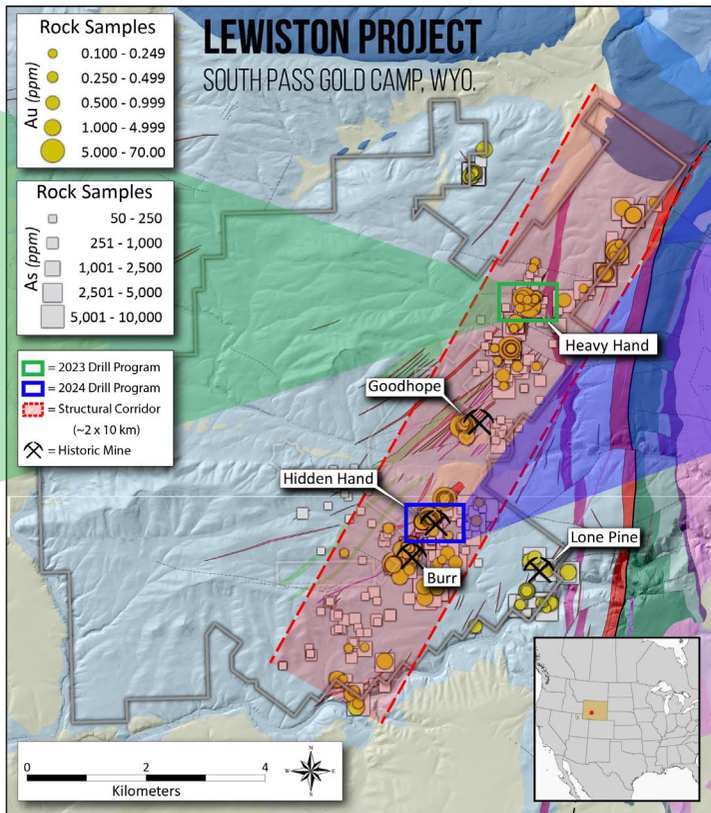
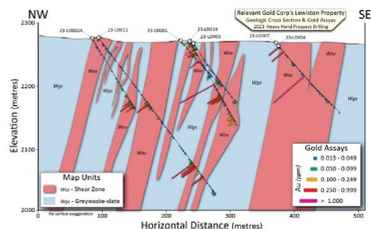


LEWISTON PROJECT DRILLING SUMMARY

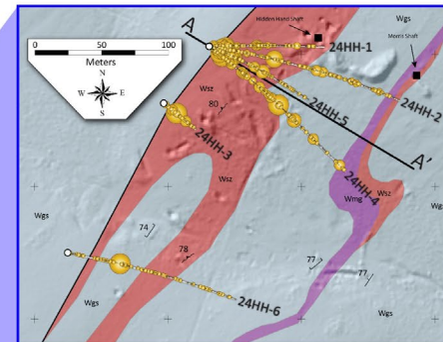
2023 Heavy Hand Target Drill Program Plan View



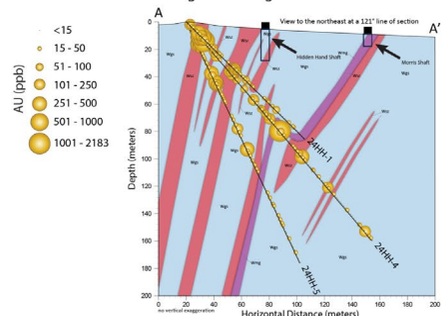
2023 Heavy Hand Target Drill Program Cross Section



2024 Burr Target Drill Program Plan View



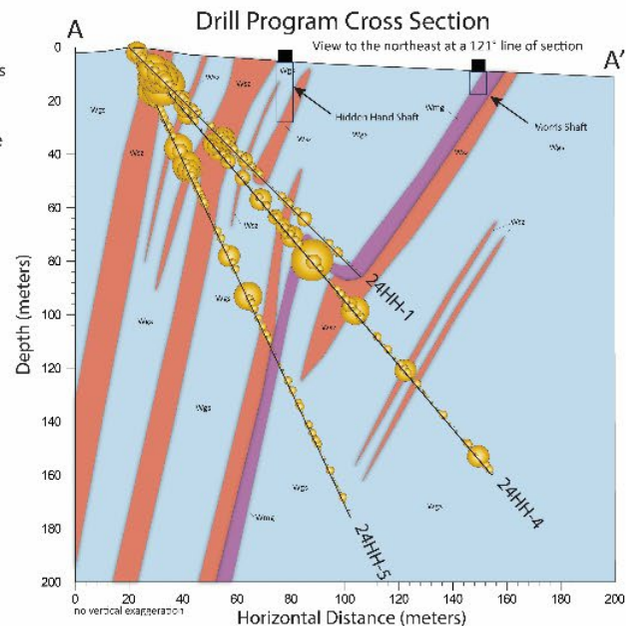
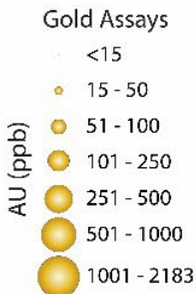
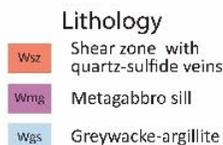
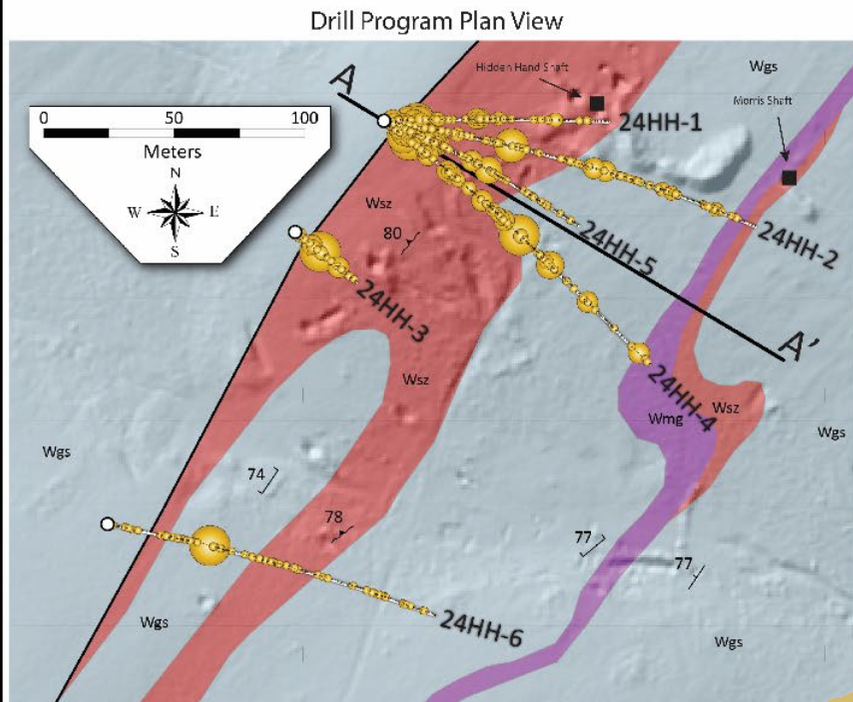
2024 Burr Target Drill Program Cross Section





2024 BURR TARGET DRILLING MAP & SECTION

BURR TARGET | 2024 DRILL PROGRAM OVERVIEW





2024 BURR TARGET GOLD ASSAY RESULTS

Lewiston - Burr Target: Gold (Au) Assay Drill Intercepts

Drill Hole	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Higher Grade Zones within Broader Intervals (Avg g/t over m)	Avg Grade (g/t)	Total Interval (m)	
24HH-1	J364164	12.75	13.25	0.5	0.34		0.18 g/t	7.25 m	
	J364165	13.25	14.43	1.18	0.04				
	J364166	14.43	15	0.57	0.05				
	J364167	15	16	1	0.11				
	J364168	16	17	1	0.15				
	J364169	17	17.7	0.7	0.69				
	J364171	17.7	18.14	0.44	0.08				
	J364172	18.14	19	0.86	0.28				
J364173	19	20	1	0.06					
24HH-2	J364291	9	10	1	0.07		0.13 g/t	11 m	
	J364292	10	10.9	0.9	0.06				
	J364293	10.9	11.7	0.8	0.10				
	J364294	11.7	12.25	0.55	0.03				
	J364295	12.25	13	0.75	0.06				
	J364296	13	14	1	0.06				
	J364297	14	15	1	0.03				
	J364298	15	15.84	0.84	0.34				
	J364299	15.84	17	1.16	0.05				
	J364301	17	18	1	0.07				
	J364302	18	19.05	1.05	0.05				
J364303	19.05	20	0.95	0.17					
J364364	75	76	1	0.83		0.8 g/t	1 m		
24HH-3	J363958	10.97	13.11	2.14	0.13		0.33 g/t	9.2 m	
	J363959	13.11	14.5	1.39	0.07				
	J363961	14.5	17.2	2.7	0.05				
	J363962	17.2	19.05	1.85	1.29	1.3 g/t			1.85 m
	J363963	19.05	20.12	1.07	0.09				

Table 1: Table of gold (Au) assays analyzed using the PhotonAssay™ method and reported in ppm from the lab, which is equivalent to g/t as illustrated in this table of results. Results => than 0.25 g/t are bolded. The drill intercept grade average intervals are highlighted in gold and red, while the higher-grade intercepts are highlighted by magenta.

Lewiston - Burr Target: Gold (Au) Assay Drill Intercepts

Drill Hole	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Higher Grade Zones within Broader Intervals (Avg g/t over m)	Avg Grade (g/t)	Total Interval (m)	
24HH-4	J363551	10	11	1	0.08		0.13 g/t	23 m	
	J363552	11	12	1	0.03				
	J363553	12	12.87	0.87	0.10				
	J363554	12.87	14.1	1.23	0.24				
	J363555	14.1	15	0.9	0.87	0.5 g/t			2.13 m
	J363556	15	16	1	0.04				
	J363557	16	17.27	1.27	0.05				
	J363558	17.27	17.8	0.53	0.04				
	J363559	17.8	18.37	0.57	0.07				
	J363561	18.37	19.18	0.81	1.22	1.2 g/t			0.8 m
	J363562	19.18	19.58	0.4	0.02				
	J363563	19.58	21	1.42	0.02				
	J363564	21	23	2	0.04				
	J363565	23	25	2	0.03				
	J363566	25	26	1	0.04				
	J363567	26	28	2	0.02				
	J363568	28	29.11	1.11	0.06				
	J363569	29.11	29.8	0.69	0.06				
	J363571	29.8	30.25	0.45	0.04				
	J363572	30.25	30.88	0.63	<0.015				
J363573	30.88	31.2	0.32	0.06					
J363574	31.2	31.85	0.65	0.02					
J363575	31.85	33	1.15	0.18					
J363656	103.2	104.7	1.5	2.20	2.2 g/t	1.5 m	1.41 g/t	2.4 m	
J363657	104.7	105.58	0.88	0.10					
J363687	128.42	129.15	0.73	0.49			0.5 g/t	0.73 m	
24HH-5	J363782	15.85	17.04	1.19	0.08		0.21 g/t	4.9 m	
	J363783	17.04	18	0.96	0.48				
	J363784	18	18.59	0.59	0.33				
	J363785	18.59	19.64	1.05	0.17				
	J363786	19.64	20.72	1.08	0.09				
	J363809	40.75	41.76	1.01	0.49				
	J363811	41.76	43	1.24	0.06				
	J363818	49.8	50.3	0.50	0.36				
	J363819	50.3	50.9	0.60	0.22				
	J363821	50.9	52	1.10	0.10				
	J363865	102.43	102.92	0.5	0.39				0.4 g/t
24HH-6	J363061	69	69.8	0.8	1.80		1.8 g/t	0.8 m	



HOLE 24-HH004 - 23m of 0.13 g/t Au (10 m - 29.8 m)

2.13 m @ 0.5 g/t Au

6.3 m @ 0.4 g/t Au

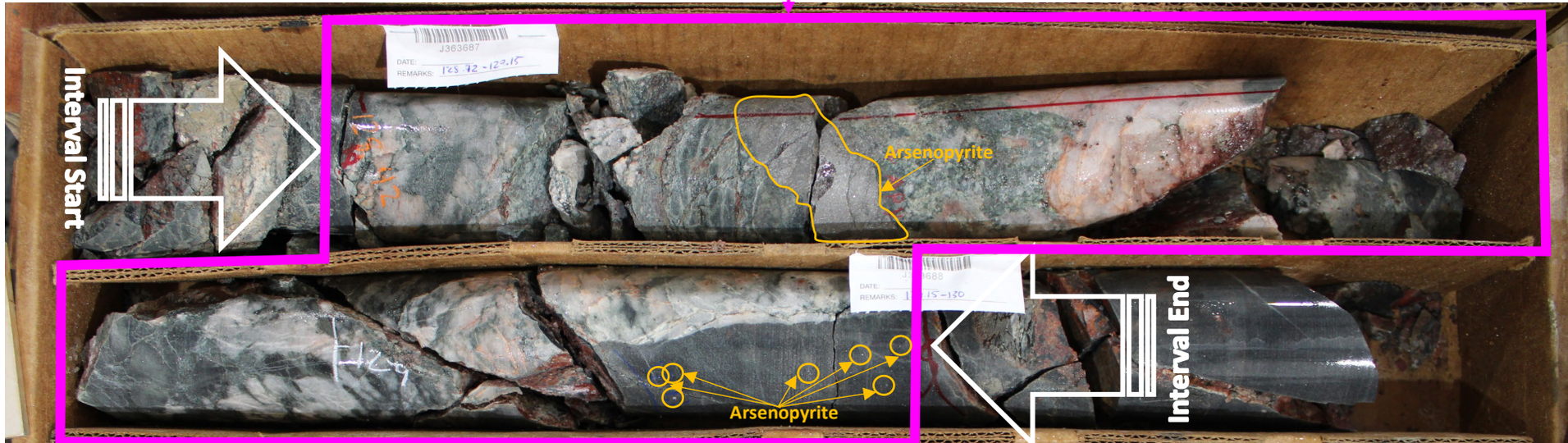
0.81 m @ 1.2 g/t Au





HOLE 24-HH004 - 0.73 m @ 0.5 gpt Au (128.42 - 129.2 m)

0.73 m @ 0.5 g/t Au

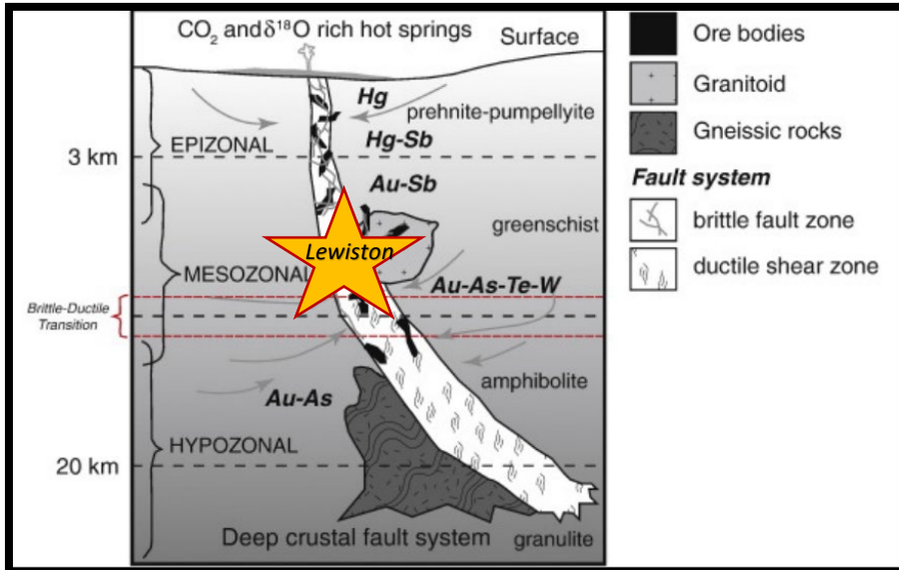




MINERALIZATION & ALTERATION MODEL

Trace Element Geochemistry

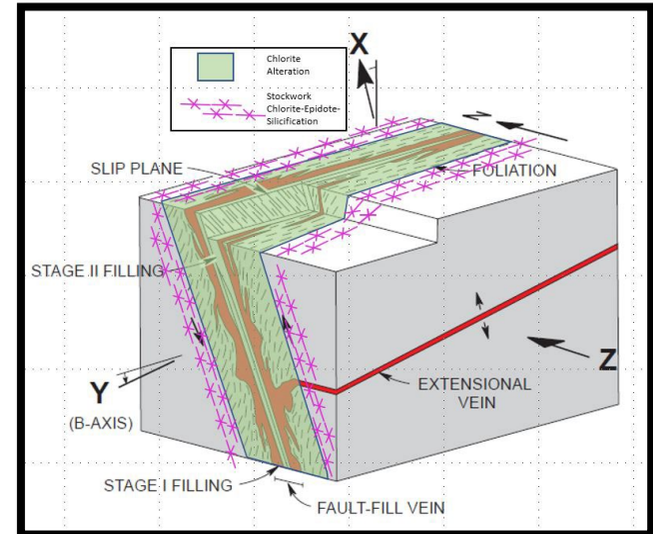
- ◆ Lewiston is in the sweet spot for an orogenic gold system
- ◆ As-Ag-Bi-Sb-Te-W
- ◆ > 50% positive correlation to gold in RGC geochem



Goldfarb & Groves, 2015

Alteration Assemblage (Abitibi-style)

- ◆ **Primary:** Sericite-Pyrite-Arsenopyrite
- ◆ **Proximal:** Silicification-Chlorite/Epidote
- ◆ **Distal:** Decrease in Chlorite with stock-work silicification



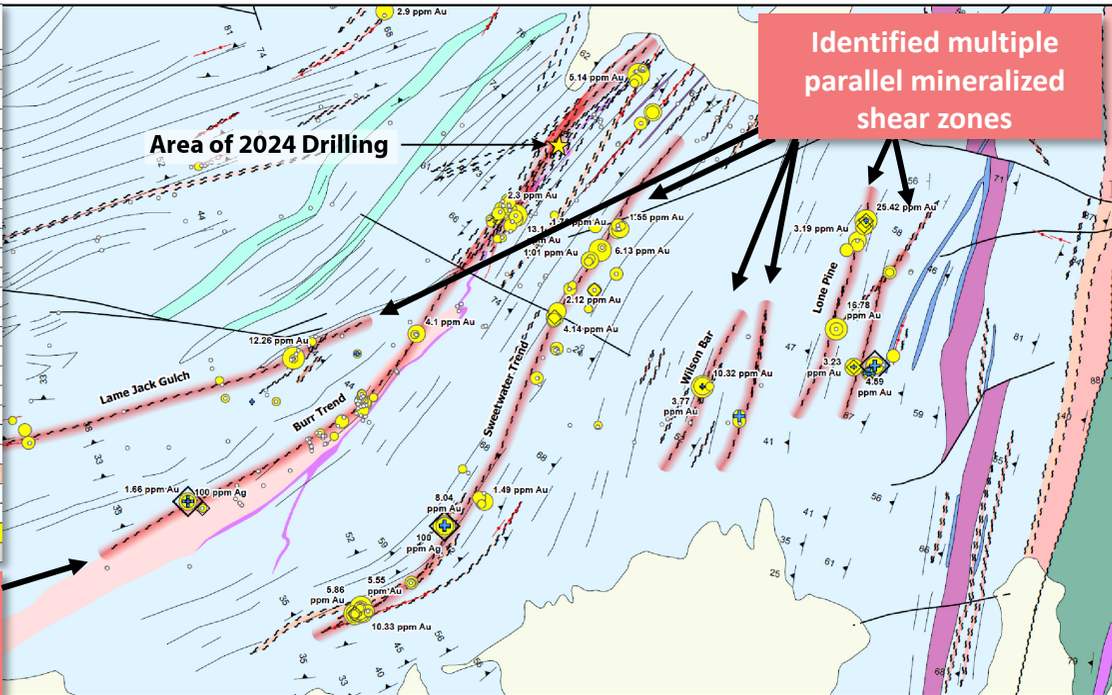
Robert, 1990

LEWISTON ROCK CHIP SAMPLING RESULTS

**25.42 g/t Au + 12.7% Cu +
2,203 g/t Ag + 4.3% Pb**

Lewiston: Highlighted Sample Results

Sample ID	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)
C0413739	25.42	7.42	1684	170
C0413727	16.78	1.98	78.4	152.1
C0413847	13.10	0.59	41.9	5.3
C0413578	12.26	0.79	28	24.8
C0413590	10.33	0.84	167.9	2.2
C0413814	10.32	3.35	280.3	1727
C0413594	8.04	603	64360	2549
C0413891	6.13	0.55	80	7.9
C0413591	5.86	1.45	1305	356.7
C0413697	5.55	0.67	378.2	23.4
C0413911	5.14	0.07	44.7	9.3
C0413718	4.59	>100	>10000	679.3
C0413870	4.15	0.44	2494	16.2
C0413501	4.10	0.46	44.3	21.3
C0413699	4.07	0.3	158.5	4.6
C0413816	3.77	2.83	199.2	1460
C0413560	3.23	8.15	1513	7905
C0413804	2.42	>100	>10000	2243
C0413719	2.37	>100	>10000	3471
C0413611	1.66	2203	127150	43400
C0413738	1.24	1.41	1431	52.7
C0413612	0.18	9.91	15730	890.6
C0413717	0.36	13.02	3114.2	>10000



Extended the Burr mineralized trend by >2.5 km

Geologic Legend

Cenozoic
 Tsp - South Pass Formation (Miocene-Pliocene)

Proterozoic
 Xdb - Diabase dike
 Xqd - Quartz-diorite dike

Sheared Rocks
 Wszm
 Wszu
 Wszq
 Wszs - Shear Zone: Sericite-dominant
 Wszc - Shear Zone: Chlorite-dominant

Intrusive Rocks
 Wmg - Metagabbro sills

Miners Delight Formation
 Wmm - Mixed member; wacke-schist-volcanics conglomerate
 Wgs - Greywacke-slate and its schistose metamorphic equivalents
 Wmva - Mafic metavolcanic rocks

Planar Features

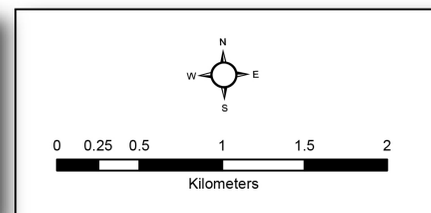
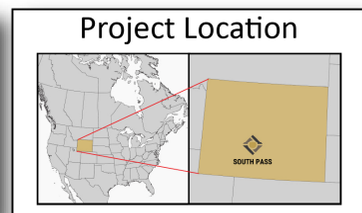
Quartz Vein
 Foliation: Inclined
 Foliation: Vertical
 Bedding: Inclined
 Shear Fabric: Inclined
 Structural Formlines
 Mineralized Trend

Sampling Legend

Gold Assays
 Au (ppm)
 -0.01 - 0.05
 0.06 - 0.10
 0.11 - 1.00
 1.01 - 5.00
 5.01 - 25.42

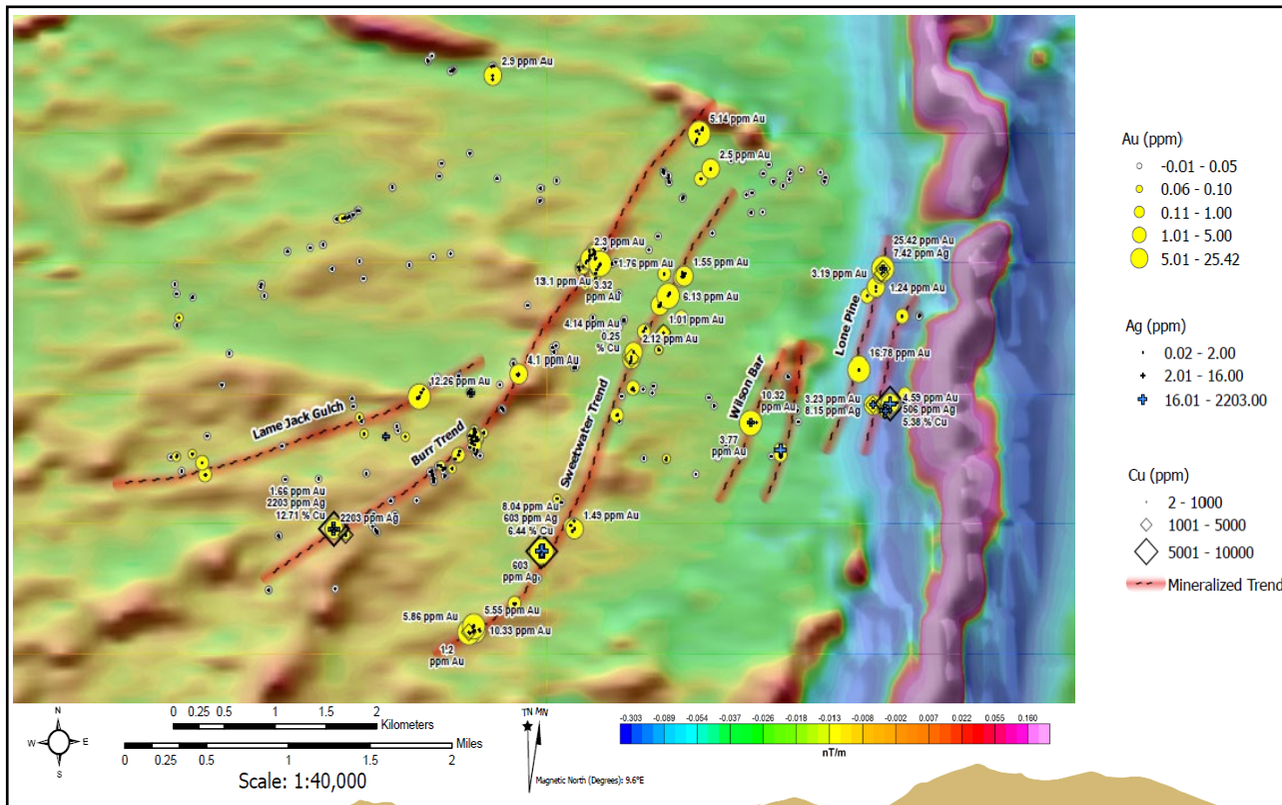
Silver Assays
 Ag (ppm)
 0.02 - 2.00
 2.01 - 16.00
 16.01 - 100.00

Copper Assays
 Cu (ppm)
 2 - 1000
 1001 - 5000
 5001 - 10000





2025 BURR TARGET ROCK CHIP SAMPLES



- ◆ **Extended Burr Trend >2.5 km**
- ◆ **Confirmed 5 additional mineralized trends**
- ◆ **High-grade, multi-metal signatures:**
 - ◆ **25.4 g/t Au**
 - ◆ **2,203 g/t Ag**
 - ◆ **4.3% Pb**
- ◆ **Magnetic data highlights mineralized trends**
- ◆ **VTEM geophysics data being processed now**
- ◆ **Drill planning underway for 2026/2027**

GOLDEN BUFFALO HIGHLIGHTS

PROJECT OVERVIEW



Coarse Gold in Shear Zone Quartz Veins

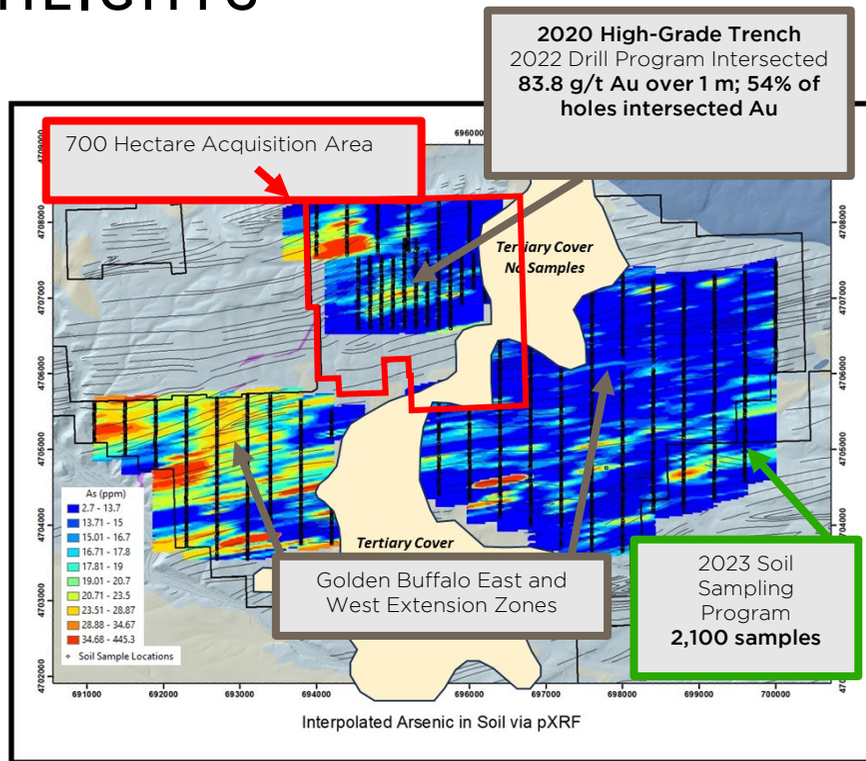


Gold Nuggets



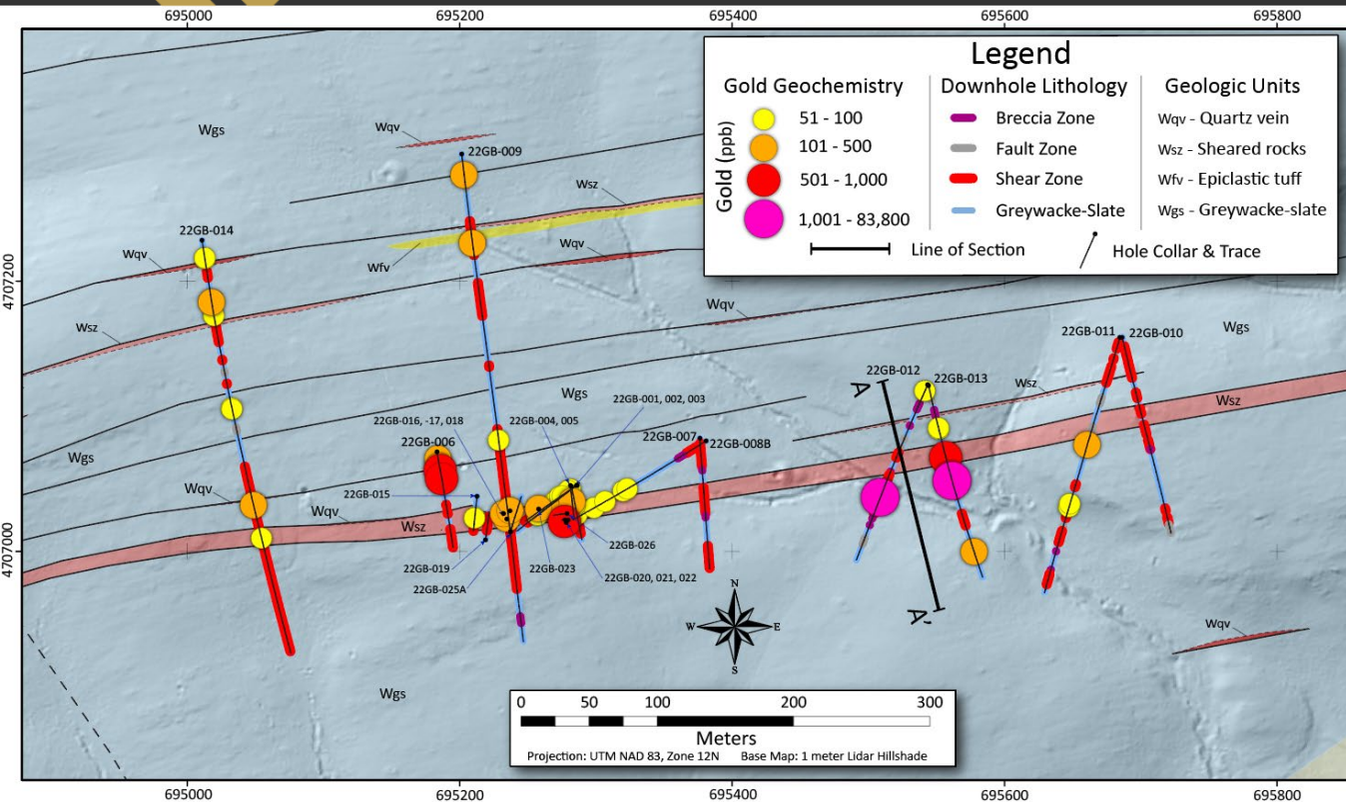
Fine Gold Panned from Surface Materials

- **9,600** acres (3,884 ha) footprint
- **2** high-grade targets defined
- 2020 trench produced ~500 oz Au (pictured left)
- **2022 Drill Program:**
 - **3,500 m** drilled at Golden Buffalo target
 - Cut gold in **54%** holes
 - Top interval: **83.8 g/t Au over 1 m**
- Golden Buffalo Shear Zone (GBSZ) extended to **> 2 km** of strike
- **160 g/t Au** (RGC rock chip sample)
- 2023 soil survey defined 3.5 km² geochemical anomaly GBSZ strike extension





2022 DRILLING RESULTS



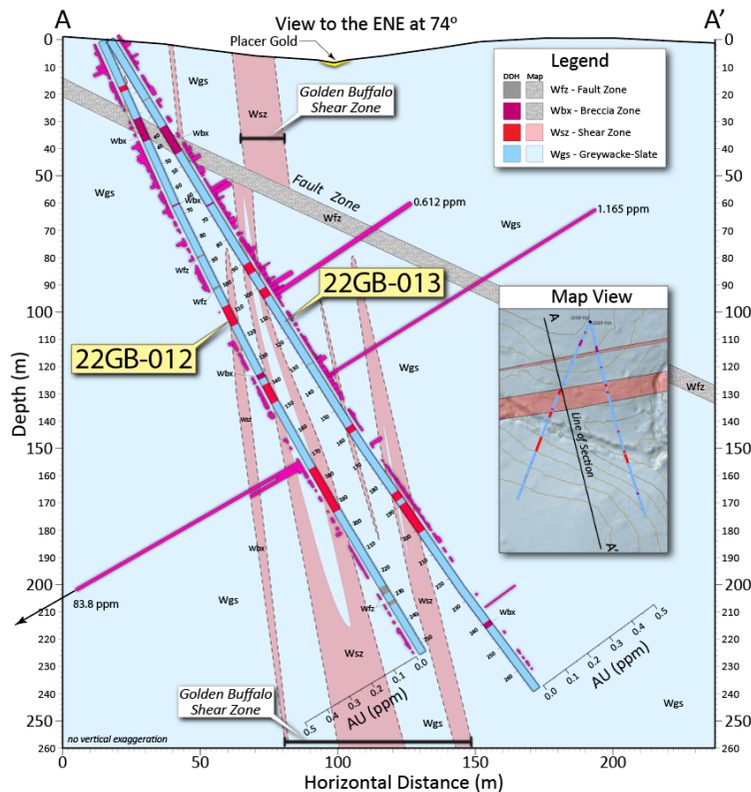
HIGHLIGHTS:

- ◆ **Hole 22GB-012:**
 - ◆ 83.8 g/t over 1m from 170m - 171m
- ◆ **Hole 22GB-012:**
 - ◆ 1.29m of 0.62 g/t Au from 104.32m - 105.61m
 - ◆ 0.84m of 1.16 g/t Au from 138m - 138.84m
- ◆ **Hole 22GB-006:**
 - ◆ 3.2m (core length) of 0.53 g/t Au from 32m - 35.2m
- ◆ **54% of holes intersected gold mineralization**

RELEVANT GOLD

TSX-V:RGC

2022 DRILLING RESULTS



Golden Buffalo Highlight Drill Intercepts - 2022 Drill Campaign								
Drill Hole	Sample Number	From (m)	To (m)	Interval (m)	Au (g/t)	Fire Assay Method	Avg Grade (g/t)	Total Interval (m)
22GB-005	H517311	28.65	29.87	1.22	0.108	Au-AA24		
	H516000	12	13	1	0.306	Au-AA24		
	H516010	23	25.14	2.14	0.222	Au-AA24		
22GB-006	H516019	32	33	1	0.309			
	H516020	33	33.52	0.52	0.842	Au-AA24	0.532	3.20
	H516021	33.52	35.2	1.68	0.445			
	H516036	47.63	48	0.37	0.577	Au-AA24		
22GB-009	H516448	23.93	25	1.07	0.256	Au-AA24		
	H516523	101	103	2	0.295	Au-AA24		
22GB-011	H517434	125	127	2	0.171	Au-AA24		
22GB-012	H526272	170	171	1	83.8	Au-GRA22	83.8	1.00
	H526273	171	172	1	0.107	Au-AA24	0.17	2.00
	H526274	172	173	1	0.232			
22GB-013	H526880	104.32	105.61	1.29	0.612	Au-AA24		
	H526192	138	138.84	0.84	1.165	Au-AA24		
	H526993	235.54	235.96	0.42	0.137	Au-AA24		
22GB-014	H526412	71.27	72	0.73	0.217	Au-AA24		
	H526620	287.04	287.83	0.79	0.113	Au-AA24		
22GB-015	H525666	24.23	25.15	0.92	0.1	Au-SCR24		
22GB-016	H525685	3	4	1	0.109	Au-AA24		
22GB-017	H527130	16	17	1	0.173			
	H525713	17	18	1	0.109	Au-AA24	0.141	2.00
22GB-018	H525727	1.39	2	0.61	0.36	Au-SCR24		
22GB-022	H525829	13	14	1	0.116	Au-AA24		
	H525830	14	15	1	0.12	Au-SCR24		
	H525831	15	15.43	0.43	0.101	Au-AA24	0.112	2.43
	H527092	84.73	87.78	3.05	0.543	Au-AA24		
22GB-023	H525923	8	9	1	0.101	Au-AA24		
22GB-026	H526055	15	16	1	0.48	Au-SCR24		

◆ Holes 22GB-012 & 22GB-013 drilled from same pad, different azimuth

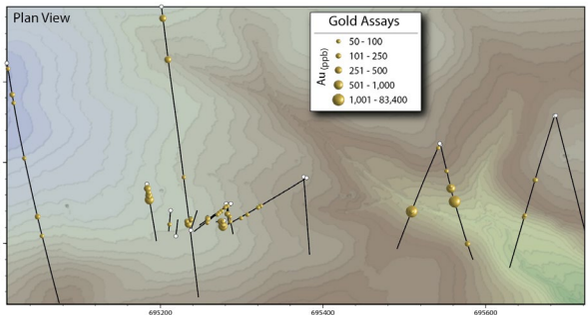
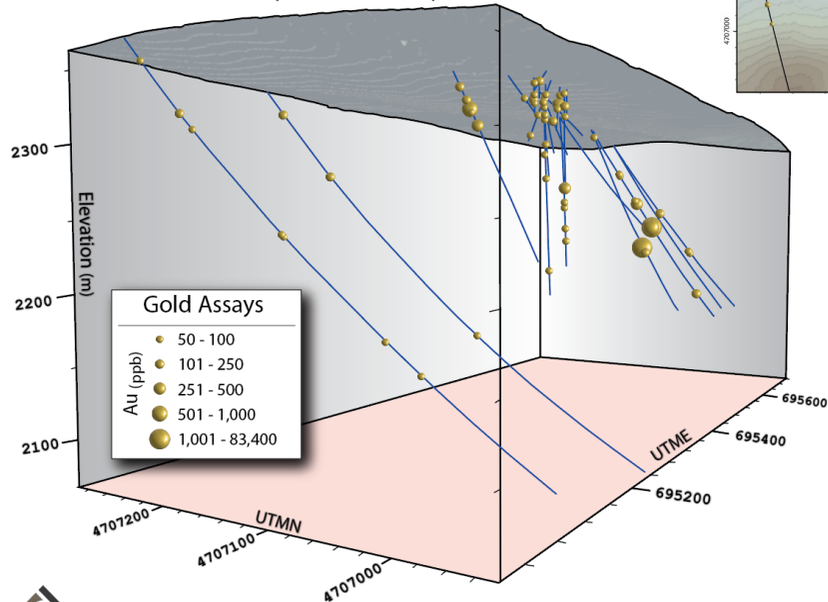
◆ Both holes intersected high-grade gold (>1g/t Au) along the contact zones of the primary Golden Buffalo Shear

◆ ~400 metres east of high-grade surface mineralization



2022 DRILLING RESULTS

3D Perspective view upwards from the WSW



- ◆ Large orogenic system open in all directions
- ◆ Widespread gold fertility throughout golden buffalo shear zones
- ◆ Shear zones range from <1m - 150m+
- ◆ Multi-phase orogenic quartz veining abundant
- ◆ Abitibi-style alteration observed in every hole

Hole # 22GB0012 Core Photos:

170m - 173m; 3m of 28.04 g/ton Au

{Including 1m of 83.8 g/ton Au at 170m-171m}



RELEVANT GOLD

TSX-V:RGC

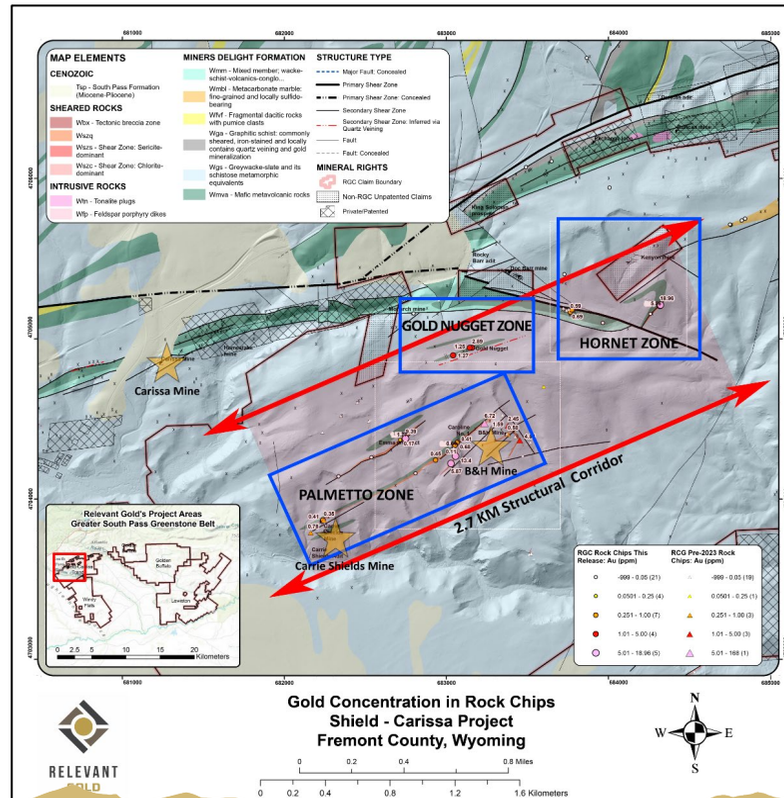


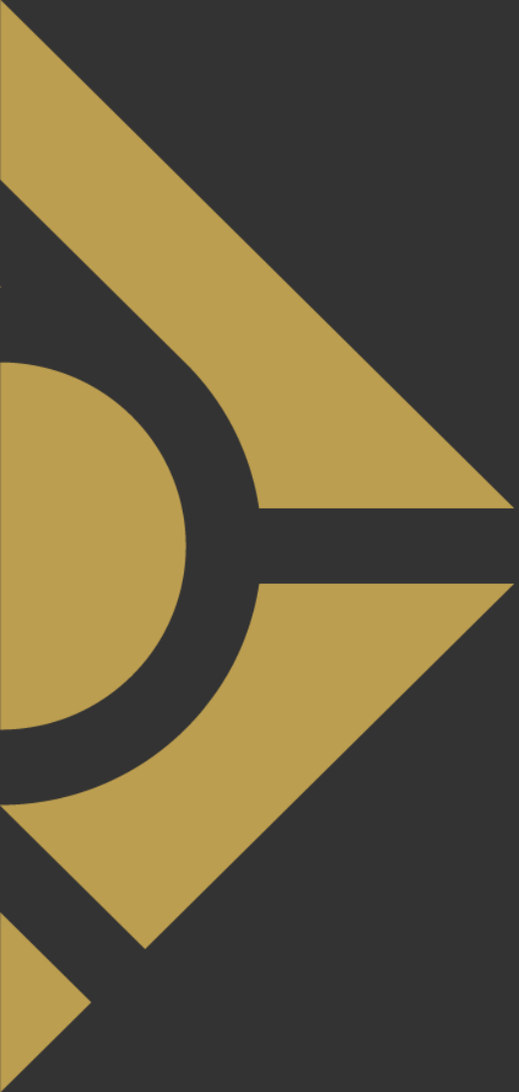


2023 SHIELD-CARISSA ROCK CHIP RESULTS

Shield-Carissa Project – Assay Highlights						
Sample ID	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	W (ppm)	Rock Type
A0843932	18.96	1.86	186	0.9	2.3	Gray quartz veins with pyrite ± arsenopyrite.
A0843826	13.39	5.02	>10,000	183	14.4	Quartz vein selvage with arsenopyrite.
A0843806	9.39	0.2	401	1	2.5	Shear zone with gray quartz veins.
A0843824	5.87	2.69	>10,000	74.3	48.7	Altered wallrock.
A0843933	5.56	2.75	826.5	1.5	2.6	Altered mafic rock with quartz veins.
A0843827	2.89	0.2	449.5	2.5	1.4	Amphibolite with grey quartz veins.
A0843808	1.77	0.5	194	1	1.5	2m shear zone with massive quartz veins.
A0843829	1.27	0.2	184	1.2	232	Mylonitic actinolite schist with quartz veins.
A0843828	1.25	0.43	457	1.5	2.1	Mylonitic actinolite schist with quartz veins.
A0843941	0.83	1.41	2,086	4.4	3.2	Quartz vein.
A0843936	0.69	0.28	150	1.8	1.8	Gray quartz vein.
A0843819	0.68	0.52	219	2.9	2	1m wide quartz vein in 3m wide shear zone.
A0843820	0.64	0.41	268	1.9	1.1	Quartz vein and breccia in 2m shear zone.
A0843935	0.59	0.43	103	2.1	5.3	Quartz-carbonate-sulfide vein.
A0843813	0.45	486.9	4,430	37	14.8	Actinolite-chlorite-sulfide vein.
A0843816	0.42	0.19	266	1.4	3.9	1m quartz vein zone.
A0843818	0.41	1.16	247	4.4	3.9	Altered cataclastic breccia.
A0843822	0.23	0.3	379	2.8	1.3	Quartz veins and cataclastic breccia in a 2m shear zone.
A0843809	0.17	0.12	90.6	1.1	0.8	Inclined shaft 15m deep. Sample of quartz vein with oxidized sulfide.
A0843846	0.13	0.05	31.9	0.9	1	Pin-stripped amphibolite with quartz veins.
A0843821	0.11	0.55	445	2.4	8.5	Quartz veins and cataclastic breccia within a 2m wide shear zone.
A0843830	0.10	0.26	48.8	1.9	3.5	Metagabbro with oxidized quartz veins.

Table 1: Highlight assay results from the 2023 mapping and sampling program. Anomalous gold (>0.1 g/t Au) is displayed along with highly anomalous vector element geochemistry displayed in bold.





APPENDIX

ASSAYS AND RESULTS

RELEVANT **GOLD**



2022 GOLDEN BUFFALO ROCK CHIP RESULTS

Golden Buffalo Project – Mapping and Trench Rock Chip Sample Highlights

ALS_ID	Au (ppm)	As (ppm)	Cu (ppm)	Sb (ppm)	W (ppm)	AREA	ROCK_CODE	ROCK_TYPE
H517577	4.12	83.7	37.7	0.42	1.1	Trench	Wgs2	Compositionally banded biotite schist
H517574	2.51	75.3	63.1	0.62	1	Trench	Wgs2	Compositionally banded biotite schist
H517197	1.145	60.2	27.8	0.58	0.8	Main Zone	Wqv	Quartz vein
H517579	0.92	106.5	72.8	0.79	1.3	Trench	Wgs	Greywacke-slate
H517575	0.597	103.5	51	0.52	1	Trench	Wszp	Phylonitic shear zone with quartz veining
H517580	0.494	141.5	81.3	0.73	1.7	Trench	Wgs	Greywacke-slate
H517578	0.195	64.7	58.5	0.45	0.9	Trench	Wgs2	Compositionally banded biotite schist
H517576	0.08	144.5	84.7	0.71	1.5	Trench	Wgs	Greywacke-slate
H517204	0.06	258	41.6	0.53	1.9	NW Zone	Wszq	Shear zone with quartz vein
H517200	0.057	163.5	18.7	0.83	61.3	Main Zone	Wqv	Quartz vein
H517187	0.016	108	47.7	0.74	2.4	Main Zone	Wszc	Sheared greywacke-slate contact
H517183	0.012	162.5	23	0.71	2.3	NW Zone	Wqv	Quartz vein
H517188	0.005	65.3	44.4	0.28	1.6	Main Zone	Wgs	Greywacke-slate
H517184	<0.005	264	186.5	1.7	6.4	Main Zone	Wqv	Quartz vein
H517185	<0.005	125.5	41	0.61	1.2	NW Zone	Wqv	Quartz vein



2022 GOLDEN BUFFALO DRILL RESULTS

Golden Buffalo Highlight Drill Intercepts - 2022 Drill Campaign								
Drill Hole	Sample Number	From (m)	To (m)	Interval (m)	Au (g/t)	Fire Assay Method	Avg Grade (g/t)	Total Interval (m)
22GB-005	H517311	28.65	29.87	1.22	0.108	Au-AA24		
22GB-006	H516000	12	13	1	0.306	Au-AA24		
	H516010	23	25.14	2.14	0.222	Au-AA24		
	H516019	32	33	1	0.309			
	H516020	33	33.52	0.52	0.842	Au-AA24	0.532	3.20
	H516021	33.52	35.2	1.68	0.445			
	H516036	47.63	48	0.37	0.577	Au-AA24		
22GB-009	H516448	23.93	25	1.07	0.256	Au-AA24		
	H516523	101	103	2	0.295	Au-AA24		
22GB-011	H517434	125	127	2	0.171	Au-AA24		
22GB-012	H526272	170	171	1	83.8	Au-GRA22	83.8	1.00
	H526273	171	172	1	0.107			
	H526274	172	173	1	0.232	Au-AA24	0.17	2.00
22GB-013	H526880	104.32	105.61	1.29	0.612	Au-AA24		
	H526192	138	138.84	0.84	1.165	Au-AA24		
	H526993	235.54	235.96	0.42	0.137	Au-AA24		
22GB-014	H526412	71.27	72	0.73	0.217	Au-AA24		
	H526620	287.04	287.83	0.79	0.113	Au-AA24		
22GB-015	H525666	24.23	25.15	0.92	0.1	Au-SCR24		
22GB-016	H525685	3	4	1	0.109	Au-AA24		
22GB-017	H527130	16	17	1	0.173			
	H525713	17	18	1	0.109	Au-AA24	0.141	2.00
22GB-018	H525727	1.39	2	0.61	0.36	Au-SCR24		
22GB-022	H525829	13	14	1	0.116	Au-AA24		
	H525830	14	15	1	0.12	Au-SCR24	0.112	2.43
	H525831	15	15.43	0.43	0.101	Au-AA24		
	H527092	84.73	87.78	3.05	0.543	Au-AA24		
22GB-023	H525923	8	9	1	0.101	Au-AA24		
22GB-026	H526055	15	16	1	0.48	Au-SCR24		



2023 HEAVY HAND TARGET DRILL RESULTS

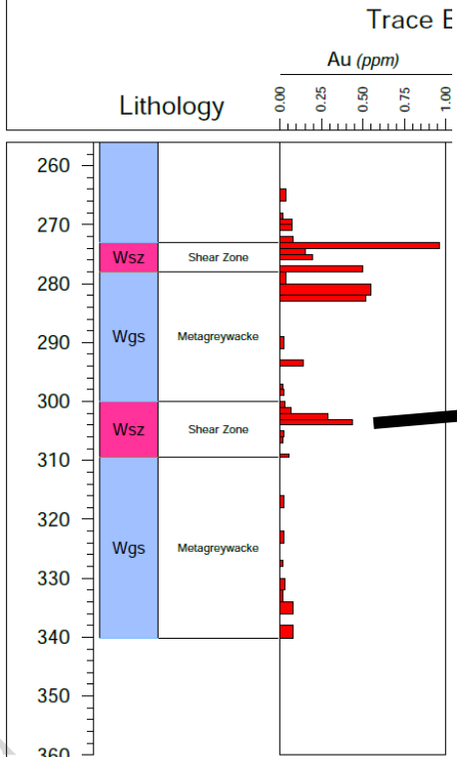
Lewiston - Heavy Hand: Gold (Au) Assay Results								
Drill Hole	Sample Number	From (m)	To (m)	Interval (m)	Au (g/t)	Fire Assay Method	Avg Grade (g/t)	Total Interval (m)
23-LD001	M035519	33	34	1	0.16	Photon Assay (CPA-Au1)		
23-LD002A	M035641	117.14	117.45	0.31	0.28	Photon Assay (CPA-Au1)	0.10 g/t Au	10.34 m
	M035642	117.45	118.00	0.55	0.19	Photon Assay (CPA-Au1)		
	M035643	118.00	119.16	1.16	0.03	Photon Assay (CPA-Au1)		
	M035644	119.16	119.76	0.60	0.16	Photon Assay (CPA-Au1)		
	M035645	119.76	120.21	0.45	0.07	Photon Assay (CPA-Au1)		
	M035646	120.21	120.85	0.64	0.03	Photon Assay (CPA-Au1)		
	M035647	120.85	121.52	0.67	0.44	Photon Assay (CPA-Au1)		
	M035648	121.52	121.89	0.37	0.02	Photon Assay (CPA-Au1)		
	M035649	121.89	122.36	0.47	0.02	Photon Assay (CPA-Au1)		
	M035650	122.36	122.94	0.58	0.03	Photon Assay (CPA-Au1)		
	M035651	122.94	124.00	1.06	0.02	Photon Assay (CPA-Au1)		
	M035652	124.00	124.89	0.89	0.05	Photon Assay (CPA-Au1)		
	M035653	124.89	125.46	0.57	0.15	Photon Assay (CPA-Au1)		
	M035654	125.46	126.13	0.67	0.09	Photon Assay (CPA-Au1)		
	M035655	126.13	126.67	0.54	0.02	Photon Assay (CPA-Au1)		
M035656	126.67	127.10	0.43	0.02	Photon Assay (CPA-Au1)			
M035657	127.10	127.48	0.38	0.31	Photon Assay (CPA-Au1)			
23-LD003	M035714	0.0	1.2	1.2	0.20	Photon Assay (CPA-Au1)		
	M035718	6.46	7.78	1.32	0.12	Photon Assay (CPA-Au1)		
	M035721	9.21	9.46	0.25	0.40	Photon Assay (CPA-Au1)		
	M035699	71.56	72.25	0.69	0.11	Photon Assay (CPA-Au1)		
	M035708	81.39	81.74	0.35	0.24	Photon Assay (CPA-Au1)		
	M035774	12.00	13.00	1.00	0.47	Photon Assay (CPA-Au1)		
23-LD004	M035774	12.00	13.00	1.00	0.47	Photon Assay (CPA-Au1)		
23-LD005	M035895	43.50	44.00	0.50	0.33	Photon Assay (CPA-Au1)		
23-LD006	M035931	0.00	1.00	1.00	0.13	Photon Assay (CPA-Au1)		
	M035946	23.00	25.13	2.13	0.15	Photon Assay (CPA-Au1)		
	M035979	67.50	68.50	1.00	0.11	Photon Assay (CPA-Au1)		
	M036056	103.00	104.00	1.00	0.17	Photon Assay (CPA-Au1)		
	M036067	113.00	114.00	1.00	0.17	Photon Assay (CPA-Au1)	0.14 g/t Au	2.0 m
	M036066	114.00	115.00	1.00	0.11	Photon Assay (CPA-Au1)		
	M036066	114.00	115.00	1.00	0.11	Photon Assay (CPA-Au1)		
23-LD007	M036086	8.00	9.10	1.10	0.42	Photon Assay (CPA-Au1)		
	M036141	69.00	69.50	0.50	1.91	Photon Assay (CPA-Au1)		

23-LD009	M038835	13.71	15.00	1.29	0.42	Photon Assay (CPA-Au1)	0.30 g/t Au	2.4 m
	M038836	15.00	16.10	1.10	0.17	Photon Assay (CPA-Au1)		
	M038866	60.00	61.00	1.00	0.11	Photon Assay (CPA-Au1)		
	M038881	80.00	82.00	2.00	0.28	Photon Assay (CPA-Au1)		
	M038882	82.00	83.00	1.00	0.04	Photon Assay (CPA-Au1)		
M038883	83.00	84.00	1.00	0.11	Photon Assay (CPA-Au1)	0.18 g/t Au	4.0 m	
23-LD010	M038551	0.00	1.22	1.22	0.22	Photon Assay (CPA-Au1)		
	M038564	18.00	20.27	2.27	0.10	Photon Assay (CPA-Au1)	0.16 g/t Au	5.0 m
	M038565	20.27	22.00	1.73	0.26	Photon Assay (CPA-Au1)		
	M038566	22.00	23.00	1.00	0.12	Photon Assay (CPA-Au1)		
	M038609	78.00	78.70	0.70	1.72	Photon Assay (CPA-Au1)		
	M038632	99.00	100.00	1.00	0.48	Photon Assay (CPA-Au1)	0.29 g/t Au	6.0 m
	M038633	100.00	101.00	1.00	0.13	Photon Assay (CPA-Au1)		
	M038634	101.00	102.00	1.00	0.20	Photon Assay (CPA-Au1)		
	M038635	102.00	103.00	1.00	0.33	Photon Assay (CPA-Au1)		
	M038636	103.00	104.00	1.00	0.38	Photon Assay (CPA-Au1)		
M038637	104.00	105.00	1.00	0.21	Photon Assay (CPA-Au1)			
M038721	137.00	138.00	1.00	0.18	Photon Assay (CPA-Au1)	0.1 g/t Au	10.0 m	
M038722	138.00	139.00	1.00	0.15	Photon Assay (CPA-Au1)			
M038723	139.00	140.00	1.00	0.03	Photon Assay (CPA-Au1)			
M038724	140.00	141.00	1.00	0.12	Photon Assay (CPA-Au1)			
M038725	141.00	142.00	1.00	0.03	Photon Assay (CPA-Au1)			
M038726	142.00	143.00	1.00	<0.0015	Photon Assay (CPA-Au1)			
M038727	143.00	144.00	1.00	0.03	Photon Assay (CPA-Au1)			
M038728	144.00	145.00	1.00	0.02	Photon Assay (CPA-Au1)			
M038729	145.00	146.00	1.00	0.22	Photon Assay (CPA-Au1)			
M038731	146.00	147.00	1.00	0.17	Photon Assay (CPA-Au1)			
23-LD011	M036449	273.00	274.00	1.00	0.96	Photon Assay (CPA-Au1)	0.35 g/t Au	10 m
	M036450	274.00	275.00	1.00	0.15	Photon Assay (CPA-Au1)		
	M036451	275.00	276.00	1.00	0.19	Photon Assay (CPA-Au1)		
	M036452	276.00	277.00	1.00	<0.015	Photon Assay (CPA-Au1)		
	M036453	277.00	278.00	1.00	0.50	Photon Assay (CPA-Au1)		
	M036454	278.00	280.00	2.00	0.03	Photon Assay (CPA-Au1)		
	M036455	280.00	282.00	2.00	0.55	Photon Assay (CPA-Au1)		
	M036456	282.00	283.00	1.00	0.52	Photon Assay (CPA-Au1)		
	M036463	293.00	294.00	1.00	0.14	Photon Assay (CPA-Au1)		
	M036472	302.00	303.00	1.00	0.29	Photon Assay (CPA-Au1)	0.37 g/t Au	2 m
M036473	303.00	304.00	1.00	0.44	Photon Assay (CPA-Au1)			



MINERALIZATION & GEOCHEMISTRY

23-LD011



“So far, Heavy Hand checks all the early boxes necessary to quickly evolve into a major gold discovery in Wyoming.” – Rob Bergmann, CEO

23-LD011

- ◆ Identified blind mineralized shear zone
- ◆ Confirmed continuity of strongly altered shear-zone in hole LD002A (~100m depth)
- ◆ Confirmed continuity of primary surface mineralized shear zone to >200m depth
- ◆ Drilled beneath oxidized zone into fresh sulfide mineralization (~200m)
- ◆ *Geochemistry pending*

RELEVANT GOLD



2024 BURR TARGET DRILL RESULTS

Lewiston - Burr Target: Gold (Au) Assay Drill Intercepts

Drill Hole	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Higher Grade Zones within Broader Intervals (Avg g/t over m)	Avg Grade (g/t)	Total Interval (m)	
24HH-1	J364164	12.75	13.25	0.5	0.34		0.18 g/t	7.25 m	
	J364165	13.25	14.43	1.18	0.04				
	J364166	14.43	15	0.57	0.05				
	J364167	15	16	1	0.11				
	J364168	16	17	1	0.15				
	J364169	17	17.7	0.7	0.69				
	J364171	17.7	18.14	0.44	0.08				
	J364172	18.14	19	0.86	0.28				
	J364173	19	20	1	0.06				
24HH-2	J364291	9	10	1	0.07		0.13 g/t	11 m	
	J364292	10	10.9	0.9	0.06				
	J364293	10.9	11.7	0.8	0.10				
	J364294	11.7	12.25	0.55	0.03				
	J364295	12.25	13	0.75	0.06				
	J364296	13	14	1	0.06				
	J364297	14	15	1	0.03				
	J364298	15	15.84	0.84	0.34				
	J364299	15.84	17	1.16	0.05				
	J364301	17	18	1	0.07				
	J364302	18	19.05	1.05	0.05				
J364303	19.05	20	0.95	0.17					
J364364	75	76	1	0.83		0.8 g/t	1 m		
24HH-3	J363958	10.97	13.11	2.14	0.13		0.33 g/t	9.2 m	
	J363959	13.11	14.5	1.39	0.07				
	J363961	14.5	17.2	2.7	0.05				
	J363962	17.2	19.05	1.85	1.29	1.3 g/t			1.85 m
	J363963	19.05	20.12	1.07	0.09				

Table 1: Table of gold (Au) assays analyzed using the PhotonAssay™ method and reported in ppm from the lab, which is equivalent to g/t as illustrated in this table of results. Results => than 0.25 g/t are bolded. The drill intercept grade average intervals are highlighted in gold and red, while the higher-grade intercepts are highlighted by magenta.

Lewiston - Burr Target: Gold (Au) Assay Drill Intercepts

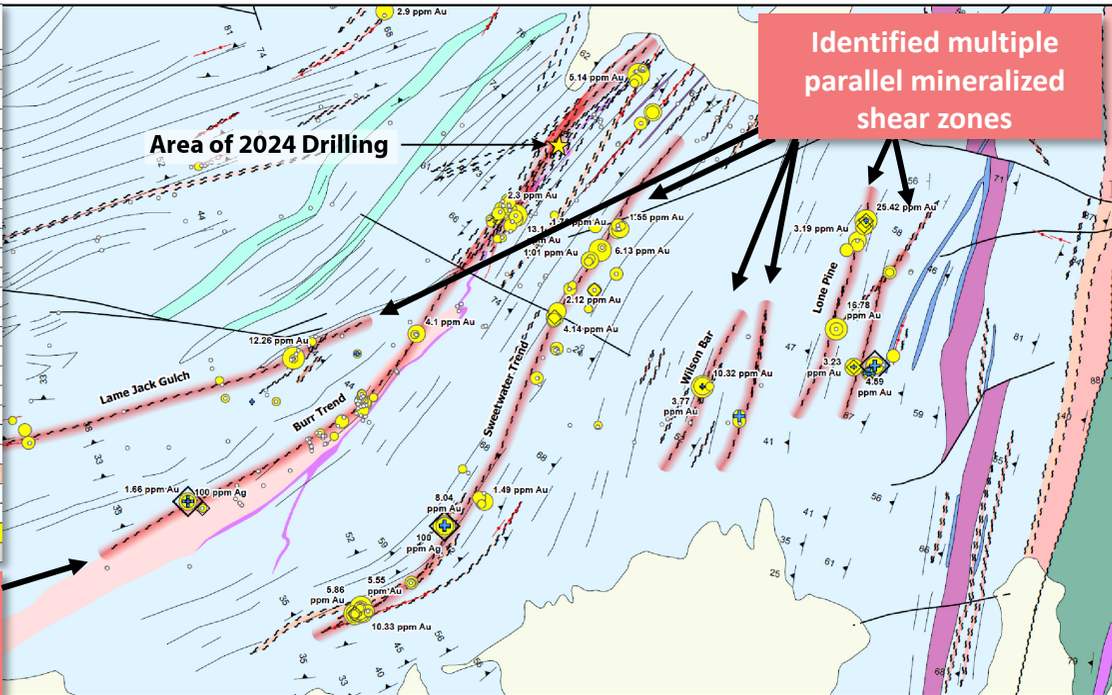
Drill Hole	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Higher Grade Zones within Broader Intervals (Avg g/t over m)	Avg Grade (g/t)	Total Interval (m)	
24HH-4	J363551	10	11	1	0.08		0.13 g/t	23 m	
	J363552	11	12	1	0.03				
	J363553	12	12.87	0.87	0.10				
	J363554	12.87	14.1	1.23	0.24				
	J363555	14.1	15	0.9	0.87	0.5 g/t			2.13 m
	J363556	15	16	1	0.04				
	J363557	16	17.27	1.27	0.05				
	J363558	17.27	17.8	0.53	0.04				
	J363559	17.8	18.37	0.57	0.07				
	J363561	18.37	19.18	0.81	1.22	1.2 g/t			0.8 m
	J363562	19.18	19.58	0.4	0.02				
	J363563	19.58	21	1.42	0.02				
	J363564	21	23	2	0.04				
	J363565	23	25	2	0.03				
	J363566	25	26	1	0.04				
	J363567	26	28	2	0.02				
	J363568	28	29.11	1.11	0.06				
	J363569	29.11	29.8	0.69	0.06				
	J363571	29.8	30.25	0.45	0.04				
	J363572	30.25	30.88	0.63	<0.015				
J363573	30.88	31.2	0.32	0.06					
J363574	31.2	31.85	0.65	0.02					
J363575	31.85	33	1.15	0.18					
J363656	103.2	104.7	1.5	2.20	2.2 g/t	1.5 m	1.41 g/t	2.4 m	
J363657	104.7	105.58	0.88	0.10					
J363687	128.42	129.15	0.73	0.49		0.5 g/t	0.73 m		
24HH-5	J363782	15.85	17.04	1.19	0.08		0.21 g/t	4.9 m	
	J363783	17.04	18	0.96	0.48				
	J363784	18	18.59	0.59	0.33				
	J363785	18.59	19.64	1.05	0.17				
	J363786	19.64	20.72	1.08	0.09				
	J363809	40.75	41.76	1.01	0.49				
	J363811	41.76	43	1.24	0.06				
	J363818	49.8	50.3	0.50	0.36				
	J363819	50.3	50.9	0.60	0.22				
	J363821	50.9	52	1.10	0.10				
	J363865	102.43	102.92	0.5	0.39				0.4 g/t
24HH-6	J363061	69	69.8	0.8	1.80		1.8 g/t	0.8 m	

LEWISTON ROCK CHIP SAMPLING RESULTS

**25.42 g/t Au + 12.7% Cu +
2,203 g/t Ag + 4.3% Pb**

Lewiston: Highlighted Sample Results

Sample ID	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)
C0413739	25.42	7.42	1684	170
C0413727	16.78	1.98	78.4	152.1
C0413847	13.10	0.59	41.9	5.3
C0413578	12.26	0.79	28	24.8
C0413590	10.33	0.84	167.9	2.2
C0413814	10.32	3.35	280.3	1727
C0413594	8.04	603	64360	2549
C0413891	6.13	0.55	80	7.9
C0413591	5.86	1.45	1305	356.7
C0413697	5.55	0.67	378.2	23.4
C0413911	5.14	0.07	44.7	9.3
C0413718	4.59	>100	>10000	679.3
C0413870	4.15	0.44	2494	16.2
C0413501	4.10	0.46	44.3	21.3
C0413699	4.07	0.3	158.5	4.6
C0413816	3.77	2.83	199.2	1460
C0413560	3.23	8.15	1513	7905
C0413804	2.42	>100	>10000	2243
C0413719	2.37	>100	>10000	3471
C0413611	1.66	2203	127150	43400
C0413738	1.24	1.41	1431	52.7
C0413612	0.18	9.91	15730	890.6
C0413717	0.36	13.02	3114.2	>10000



Extended the Burr mineralized trend by >2.5 km

Geologic Legend

Cenozoic
 Tsp - South Pass Formation (Miocene-Pliocene)

Proterozoic
 Xdb - Diabase dike
 Xqd - Quartz-diorite dike

Sheared Rocks
 Wszm
 Wszu
 Wszq
 Wszs - Shear Zone: Sericite-dominant
 Wszc - Shear Zone: Chlorite-dominant

Intrusive Rocks
 Wmg - Metagabbro sills

Miners Delight Formation
 Wmm - Mixed member; wacke-schist-volcanics conglomerate
 Wgs - Greywacke-slate and its schistose metamorphic equivalents
 Wmva - Mafic metavolcanic rocks

Planar Features

Quartz Vein
 Foliation: Inclined
 Foliation: Vertical
 Bedding: Inclined

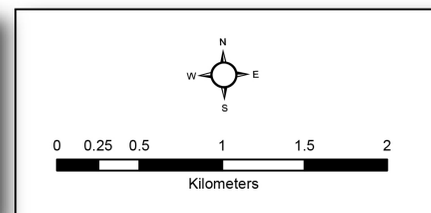
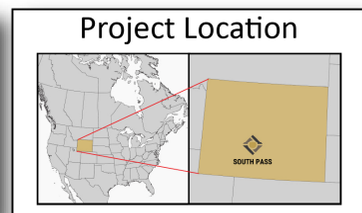
Shear Fabric: Inclined
 Structural Formlines
 Mineralized Trend

Sampling Legend

Gold Assays
 Au (ppm)
 -0.01 - 0.05
 0.06 - 0.10
 0.11 - 1.00
 1.01 - 5.00
 5.01 - 25.42

Silver Assays
 Ag (ppm)
 0.02 - 2.00
 2.01 - 16.00
 16.01 - 100.00

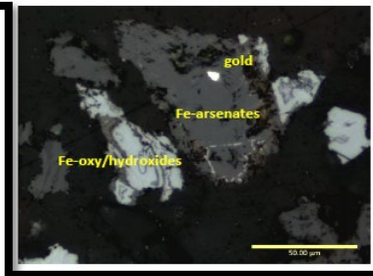
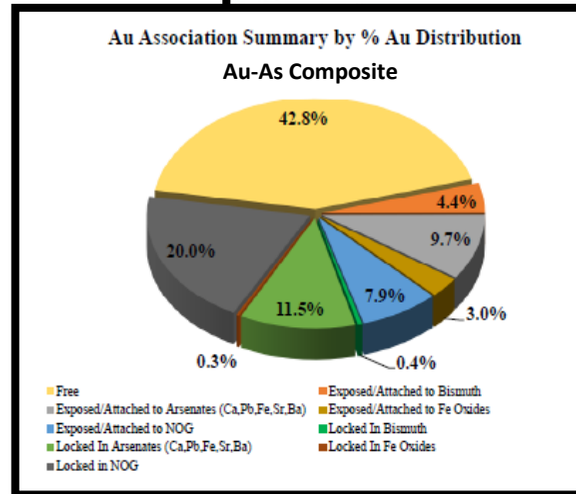
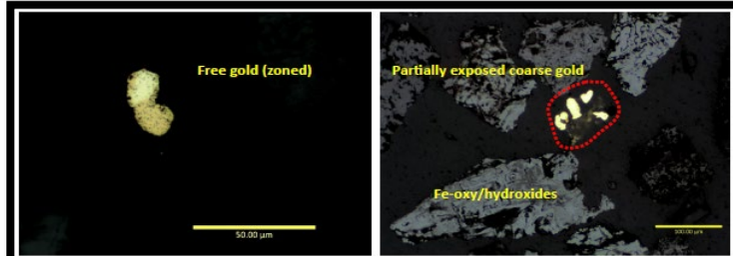
Copper Assays
 Cu (ppm)
 2 - 1000
 1001 - 5000
 5001 - 10000



LEWISTON EARLY METALLURGY RESULTS

Highlights

- ◆ 2 composite samples from distinct geochemical mineralization styles
 - Au-As rich veins
 - Au-As-Cu-Ag rich mineralization
- ◆ Samples represent deeply *oxidized* caps of the orogenic gold system
- ◆ Generally, these samples contain a significant amount of free gold associated with **silicates**, **arsenates**, **oxides**, and native **bismuth**

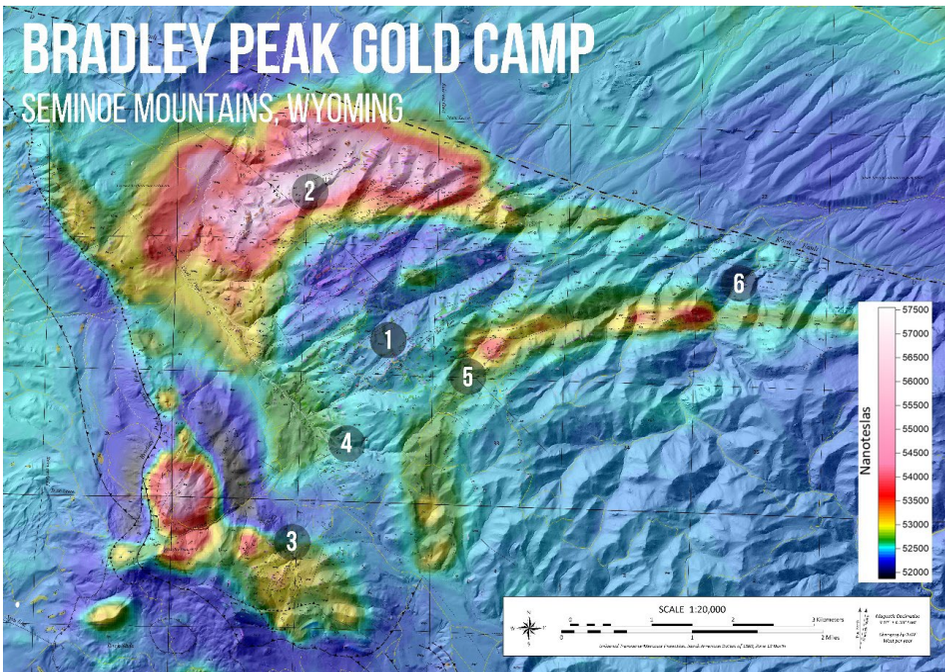


RELEVANT GOLD

TSXV:RGC | OTCQB:RGCF



BRADLEY PEAK TARGETS



Summary of Bradley Peak Exploration Targets

	1. Apex	2. Kortez	3. Deserted Treasure	4. Lost Mine	5. Olmeh	6. East Limb
Highlighted RGC Grades	46.8 g/t Au 7.8% Cu 2% Zn	6.5 g/t Au 6.25% Cu 107 g/t Ag	72.4 g/t Au 1.1% Cu	4.54 g/t Au	25 ppb Au; limited sampling	0.52% Cu >30ppb Au; limited sampling
Scale	>2.5 km shear zone	>1.8 km shear zones	>3km ² area	>700m shear zone - open along strike	>500m shear zone- open along strike	>1.5km shear corridor
Host Rock	Sheared and altered Quartz-Feldspar-Porphry, intrusive rocks, mafic & ultramafic volcanics	Mafic to ultramafic metavolcanics, komatiites, metagabbro and iron-formation.	Amphibolite facies mafic metavolcanics, komatiites and intrusives	Amphibolite facies metavolcanics, komatiite, serpentinite and metagabbroic rocks	Amphibolite facies metavolcanics, serpentinite and metagabbroic rocks	Amphibolite facies metavolcanics, komatiites, and metagabbroic rocks
Mineralization Style	Orogenic gold and/or intrusion-related vein systems	Complex orogenic quartz-carbonate-chalcopyrite veins	Shear-hosted, orogenic, quartz-carbonate vein array in a broad fold hinge	Historic mine workings of a Quartz-Sericite-Ankerite-Pyrite schist with complex quartz veining	Quartz-Sericite-Ankerite-Pyrite schist with complex quartz veining	Historic mine workings of a Quartz-Sericite-Ankerite-Pyrite schist with complex quartz veining
Phase/Status	Drill ready – permitting in progress	Drill targeting	Drill targeting	Systematic Exploration	Prospect	Prospect



2023/24 BRADLEY PEAK ROCK CHIP RESULTS

Bradley Peak Project – Assay Highlights										
Sample_ID	Au (ppm)	Ag (ppm)	As (ppm)	Cu (%)	Cu (ppm)	Pb (ppm)	Sb (ppm)	W (ppm)	Zn (ppm)	Rock Type
A0843887	5.35	16.87	59	1.105	11050	1511.1	1.4	0.5	1776	Qtz-carb-cpy vein
A0843764	0.879	3.2	514.5	3.365	33650	10.6	2	1.7	1163	Qtz-carb-cpy vein
A0843856	0.685	0.18	48.1		298.6	10	0.9	1.1	81	Gossanous vein bx
H583476	0.597	0.3	7.5		60.6	44.4	0.8	396.7	67	Chl-act schist w/ox py
A0843765	0.414	4.37	178.3	1.377	13770	47.2	9.9	2.6	2007	Qtz-carb-cpy vein
A0843759	0.274	5.59	267.2	4.974	49740	12.1	9.2	0.8	3246	Qtz-carb-cpy vein
A0843926	0.252	0.28	382.2		104.1	3.4	4	1.1	138	Lim-goe qtz vein
A0843920	0.223	1.62	343.6		167.8	28.2	3.6	0.3	6	Silicified, ox qtz vein bx
A0843760	0.181	3.81	680.4		2440.6	321.9	13	1	1150	Qtz vein in chl-act schist
A0843861	0.149	6.35	164.4	3.254	32540	34.3	3.2	2.2	335	Qtz-carb-cpy vein
A0843763	0.134	107	177.5	6.25	62500	9.8	1.6	1.2	599	Bx, ox, qtz-carb-cpy vein
A0843758	0.091	4.02	226.4		6524.6	70.8	2	0.4	1678	Qtz-carb-cpy vein
A0843909	0.061	5.41	50.7	2.798	27980	3.1	1.1	0.3	39	Qtz-carb-cpy vein
A0843866	0.035	4.11	417.2	2.391	23910	24.5	2.1	2.7	517	Qtz-carb-cpy vein
A0843862	0.022	2.3	120.1	2.367	23670	51.3	29.6	3.1	1455	Altered mafic schist

Abbreviations: Actinolite = act; Breccia = bx; Carbonate = carb; Chlorite = chl; Chalcopyrite = cpy; Fine-grained = fg; Goethite = goe; Limonite = lim; Oxidized = ox; Pyrite = py; Quartz = qtz

Table 1: Highlight assay and geochemistry results from the 2023 mapping and sampling program at Bradley Peak.

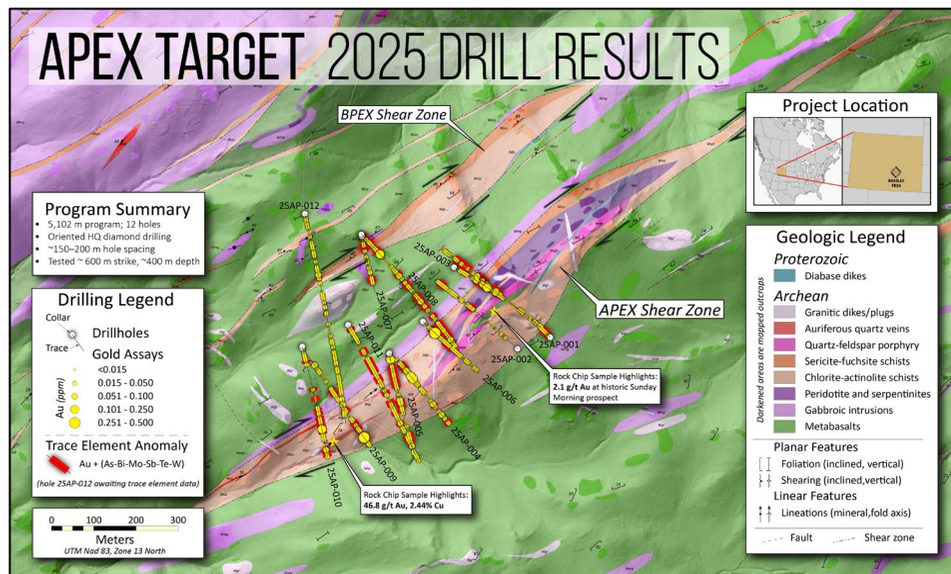
Bradley Peak Project – June 2024 Assay Highlights				
Lab ID	Au (ppm)	Ag (ppm)	Cu (%)	Rock Type
E258763	46.8	44.1	0.37	Quartz vein with pyrite + chalcopyrite
M038689	32.9	10.9	0.16	Quartz vein with strong hematite, limonite alteration
M038690	7.02	6.3	0.34	Strongly sheared and folded ultramafic with copper carbonates
E258771	4.54	1.6	<i>nil</i>	Quartz vein with hematite, limonite and minor pyrite
E258986	1.76	1.8	<i>nil</i>	Quartz vein
E258779	1.02	7.3	0.28	Chalcopyrite-pyrite-quartz vein with chlorite screens
E258773	0.93	<i>nil</i>	<i>nil</i>	Quartz vein stringers with iron oxide alteration
E258764	0.69	2.65	2.44	Ankerite vein salvage
E258762	0.53	2.5	0.38	Quartz vein
M039094	0.45	8.3	<i>nil</i>	Quartz vein
M039453	0.41	1.7	0.2	Mafic metavolcanic
M038700	0.18	1.8	0.2	Highly altered and sheared mafic metavolcanic
M038655	0.15	2.1	<i>nil</i>	Quartz vein
M038654	0.12	8.4	1.25	Strongly sheared and hematite altered quartz vein
M039472	0.12	22.5	0.2	Mafic metavolcanic
M038692	0.07	0.6	0.57	Serpentine
M038695	0.05	3.4	1.97	Strongly oxidized mafic metavolcanic with copper carbonates
M039054	0.03	11.3	0.94	Quartz vein
M039466	<i>BDL</i>	5.1	1.76	Milky quartz vein with sulfides
M038667	<i>BDL</i>	6.5	1.37	Strongly altered, metagabbro with copper
E258808	<i>BDL</i>	0.8	0.773	Mafic metavolcanic
E258809	<i>BDL</i>	4.6	0.743	Quartz vein
E258807	<i>BDL</i>	1.2	0.616	Mafic metavolcanic

Table 1: Highlighted assay results from the June 2024 Bradley Peak mapping and sampling program. Anomalous gold (>0.1 ppm) and copper (>0.5 %) results are included. Silver has a strong >60% positive correlation to gold mineralization and thus is also included in this table for proper reference. "BDL" stands for below detection limit. Bolded samples show gold values over 1 g/t and copper values over 0.5%.



2025 APEX TARGET DRILL ASSAY RESULTS

Apex: Gold (Au) Assays and Pathfinder Geochemistry													
Drill Hole	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Zn (ppm)	Rock Type	
25AP-003	C0373523	135.21	135.74	0.53	<0.015	6.0	0.5	1608	2.7	7.8	187	Wqy - quartz vein	
	C0373524	135.74	136.17	0.43	0.22	2.8	1.1	1991	3.6	10.4	230	Wszc - chlorite schist	
25AP-004	C0373778	89.5	90.29	0.79	0.10	49.2	2.0	13.7	1.9		76	Wqy - quartz vein	
	C0373809	117.15	117.6	0.45	0.10	23.6	105.5	76.0	4.8	101.0	28	Wqfip - quartz-feldspar porphyry	
	C0373815	121.11	122.05	0.94	0.02	2.2	1.2	198.0	11.0	128.4	1011	Wszc - chlorite schist	
	C0373817	123.06	124.06	1.00	0.03	3.6	1.1	206.4	7.2	64.6	1060	Wszc - chlorite schist	
	C0373818	124.06	125.1	1.04	0.02	7.4	2.5	246.9	6.4	204.7	1138	Wszc - chlorite schist	
C0373824	129.25	129.7	0.45	0.14	34.5	30.9	376.8	3.7	27.6	330	Wszc - chlorite schist		
25AP-005	C0374074	22.64	23.39	0.75	0.12	N/R	N/R	N/R	N/R	N/R	N/R	Wqfip - quartz-feldspar porphyry	
	C0374262	196.25	197.6	1.35	<0.015	12.2	0.94	161.4	1.61	129.8	1529	Wszs - sericite-chlorite schist	
	C0374263	197.6	198.85	1.25	<0.015	32.1	2.18	152	2.82	330.8	1736	Wszs - sericite-chlorite schist	
	C0374387	332.96	333.5	0.54	<0.015	8.9	0.76	190.3	0.84	75.3	1762	Wszc - chlorite schist	
	C0374388	333.5	334.08	0.58	<0.015	2.2	1.03	1042	1.65	32.9	2207	Wszc - chlorite schist	
25AP-006	C0374502	62.7	63.61	0.91	0.40	21.3	251.13	129.5	3.12	189.4	50	Wgd - granodiorite	
25AP-007	C0309313	31.16	32.06	0.9	<0.015	39	0.19	89.9	0.32	484	1485	Wszc - chlorite schist	
	C0309314	32.06	33	0.94	<0.015	47.4	1.13	231	0.75	1088	2929	Wszc - chlorite schist	
	C0309341	56.05	57.15	1.1	<0.015	23.7	0.48	70	0.56	13	2112	Wszc - chlorite schist	
	C0309471	168.3	169.14	0.84	<0.015	1510	0.46	9.5	0.65	50.5	21	Wgd - granodiorite	
	C0309472	169.14	170.23	1.09	<0.015	255	0.12	8.4	0.31	48.6	40	Wgd - granodiorite	
25AP-008	C0374803	53.75	54.51	0.76	<0.015	57.1	0.5	169.1	2.85	28.9	1113	Wszc - chlorite schist	
	C0374865	111.63	113.23	1.6	0.20	1856	51.81	166.2	0.66	16	97	Wszc - chlorite schist	
	C0309109	355.86	356.2	0.34	<0.015	40.4	3.64	197.3	0.83	748	1079	Wmg - metagabbro	
	C0309111	356.2	357.32	1.16	0.016	28.9	6.08	115.3	0.43	1158	187	Wmg - metagabbro	
25AP-009	C0309728	286	286.45	0.45	<0.015	1468	51.87	184.5	0.41	403	106	Wgd - granodiorite	
	C0309839	382.45	383.8	1.35	0.42	3.8	0.54	59	0.06	75.1	301	Wszc - chlorite schist	
25AP-010	C0378076	322.25	322.81	0.56	0.23	453.2	12.48	326.4	0.3	37.2	154	Wszc - chlorite schist	
	C0378127	396.5	397.27	0.77	0.04	610.6	3.44	18.6	0.33	181.2	322	Wgd - granodiorite	
	C0378128	397.27	398.96	1.69	0.07	4434	19.83	97.9	1.81	774.1	524	Wgd - granodiorite	
25AP-011	C0378618	422.12	422.9	0.78	0.06	224.9	2.12	635.6	2.83	402	1262	Wszc - chlorite schist	





2023 SHIELD-CARISSA ROCK CHIP RESULTS

Shield-Carissa Project – Assay Highlights						
Sample ID	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	W (ppm)	Rock Type
A0843932	18.96	1.86	186	0.9	2.3	Gray quartz veins with pyrite ± arsenopyrite.
A0843826	13.39	5.02	>10,000	183	14.4	Quartz vein selvage with arsenopyrite.
A0843806	9.39	0.2	401	1	2.5	Shear zone with gray quartz veins.
A0843824	5.87	2.69	>10,000	74.3	48.7	Altered wallrock.
A0843933	5.56	2.75	826.5	1.5	2.6	Altered mafic rock with quartz veins.
A0843827	2.89	0.2	449.5	2.5	1.4	Amphibolite with grey quartz veins.
A0843808	1.77	0.5	194	1	1.5	2m shear zone with massive quartz veins.
A0843829	1.27	0.2	184	1.2	232	Mylonitic actinolite schist with quartz veins.
A0843828	1.25	0.43	457	1.5	2.1	Mylonitic actinolite schist with quartz veins.
A0843941	0.83	1.41	2,086	4.4	3.2	Quartz vein.
A0843936	0.69	0.28	150	1.8	1.8	Gray quartz vein.
A0843819	0.68	0.52	219	2.9	2	1m wide quartz vein in 3m wide shear zone.
A0843820	0.64	0.41	268	1.9	1.1	Quartz vein and breccia in 2m shear zone.
A0843935	0.59	0.43	103	2.1	5.3	Quartz-carbonate-sulfide vein.
A0843813	0.45	486.9	4,430	37	14.8	Actinolite-chlorite-sulfide vein.
A0843816	0.42	0.19	266	1.4	3.9	1m quartz vein zone.
A0843818	0.41	1.16	247	4.4	3.9	Altered cataclastic breccia.
A0843822	0.23	0.3	379	2.8	1.3	Quartz veins and cataclastic breccia in a 2m shear zone.
A0843809	0.17	0.12	90.6	1.1	0.8	Inclined shaft 15m deep. Sample of quartz vein with oxidized sulfide.
A0843846	0.13	0.05	31.9	0.9	1	Pin-stripped amphibolite with quartz veins.
A0843821	0.11	0.55	445	2.4	8.5	Quartz veins and cataclastic breccia within a 2m wide shear zone.
A0843830	0.10	0.26	48.8	1.9	3.5	Metagabbro with oxidized quartz veins.

Table 1: Highlight assay results from the 2023 mapping and sampling program. Anomalous gold (>0.1 g/t Au) is displayed along with highly anomalous vector element geochemistry displayed in bold.

