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Borealis
MINING

Corporate Presentation
November 2025

Forward-Looking Statements and Advisories

Certain statements in this presentation (this "Presentation") that are not statements of historical fact, including statements relating to each as more particularly described herein, may constitute "forward-looking statements". Forward-looking statements involve known and unknown risks, uncertainties and other factors which may involve Borealis Mining Company Limited (the "Company"). The Company's actual results, performance or achievements may be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. When used in this Presentation, such statements use such words as "may", "will", "expect", "believe", "plan", "intend", "should", "anticipate" and other similar terminology. These statements reflect current assumptions and expectations regarding future events and operating performance as of the date of this Presentation. Forward-looking statements involve significant risks and uncertainties, should not be read as guarantees of future performance or results, and will not necessarily be accurate indications of whether or not such results will be achieved. A number of factors could cause actual results to vary significantly from the results discussed in the forward-looking statements. Although the forward-looking statements contained in this Presentation are based upon what management believes are reasonable assumptions, there can be no assurance that actual results will be consistent with such forward-looking statements. All forward-looking statements are made as of the date of this Presentation, and the Company assumes no obligation to update or revise them to reflect new events or circumstances. Accordingly, readers should not place undue reliance on forward-looking statements. The technical and scientific information contained in this presentation has been reviewed and approved by Iain Campbell, P. Geo.

Please see current technical report on the Borealis Project "NI 43-101 Technical Report Project Status Report Borealis Mine Nevada, U.S.A." with an effective date of October 10, 2023, prepared by Douglas Reid, P. Eng. of SRK Consulting (U.S.), Inc. in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects and available on the Borealis website as well as under the Company's SEDAR+ issuer profile at www.sedarplus.ca. *The mineral resource estimates presented here are historical in nature (2011 Pre-Feasibility Study for Gryphon Gold Corporation, filed on SEDAR+). A Qualified Person has not completed sufficient work to classify the historical estimate as current mineral resources or mineral reserves under NI 43-101. Borealis Mining Company is not treating these estimates as current, and further exploration, drilling, and validation are required before they can be upgraded to current NI 43-101 standards.

Technical report titled 'NI 43-101 Pre-Feasibility Study Update of the Mineral Resources of the Borealis Gold Project Located in Mineral County, Nevada, USA' with an effective date of April 25, 2011, prepared by John D. Welsh P.E., Jonathan M. Brown CPG MBA, Douglas Willis, CPG, Dr. Thom Seal, is available under the Gryphon Gold profile on SEDAR+. While prepared pursuant to National Instrument 43-101, Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators at the time of publication, Borealis Mining is not treating the resource and reserve estimates in this report as current mineral resources or mineral reserves. A qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves. More work including drilling, geological modelling, and data validation by an independent Qualified Person would be required to generate an updated Technical Report in accordance with NI 43-101.

The Borealis Project holds existing federal and state permits for mining and processing operations. However, certain permit modifications may be required for expanded production, and the time for such approvals is subject to regulatory review. The Company cannot guarantee the timing or success of any permit modifications that may be required for future expansions.



Investment Highlights

Top Rated Mining Jurisdiction

Nevada is the **world's top rated** mining jurisdiction as ranked by the Fraser Institute.

Active Gold Production

Crushing started June 6th with first gold pour in Sept

100% Owned Mine & ADR Facility

The **100% owned Borealis mine** is **fully equipped** for present mine operations and future expansion: access, workforce, power, water and permits. Fully functional ADR facility for processing internal & external ore.

High-grade

High-grade resource expansion potential with historical drilling including 67m of **16.1 g/t Au** and 24m of **10.7 g/t Au**

Top-Tier Team

Exceptional board, management team, and shareholder base

PROJECT READINESS

Production-ready: Borealis

- Fully permitted & fully built mine site
- ~US\$60 million infrastructure including functional ADR
- Historical ~1.8 million M&I resource
- Actively producing gold

Permit-ready: Sandman

- ~490k oz resource base
- Extremely positive PEA study – currently updating
- Large existing plan of operations
- Excellent recent drill results show resource growth potential

Drill-ready: Big Balds

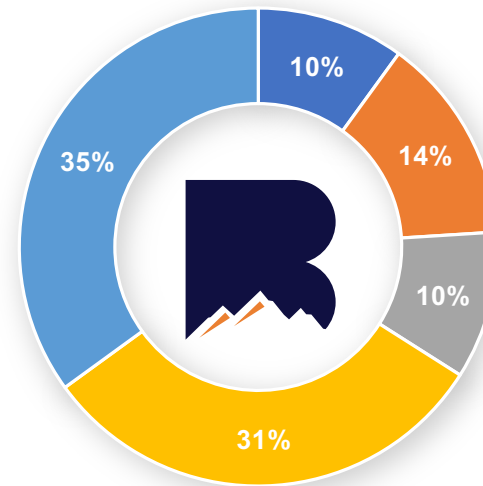
- ~10km west of Kinross' Bald Mountain
- Compelling geophysical anomalies coupled with high arsenic in soil
- Potential for porphyry, skarn, and Carlin-type mineralization



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Corporate Structure & Transaction Terms

Common Shares	128,673,129
Warrants	8,324,575
Broker Warrants	1,000,015
Options/RSUs	6,127,000
<i>Fully Diluted</i>	<i>144,124,719</i>
Market Cap (Nov 3)	~\$172mm CAD



- INSIDERS
- ROB MCEWEN
- ERIC SPROTT
- INSTITUTIONS
- RETAIL



Transaction Terms

Borealis

- \$100,000 USD – paid
- 19.9% of shares at listing worth \$5mm
- Valued Borealis at ~USD\$2.8/oz gold

Gold Bull

- All-stock corporate merger at CAD\$0.60/GBRC share at a ratio of 0.93 BOGO/GBRC share
- Valued GBRC at CAD\$8.9mm or ~USD\$13.5/oz gold



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Board of Directors and Management

Board of Directors



Bob Buchan
CHAIRMAN



Greg Gibson



Richard Patricio



Christina McCarthy



Kelly Malcolm

Management



Kelly Malcolm
PRESIDENT & CEO



Andreas
Steckenborn, COO



Lisanna Lewis
CFO



Iain Campbell
VP EXPLORATION



Jen Thor
CORPORATE SECRETARY



Borealis Project



Permitted Heap-Leach Gold Mine & Processing Facility in Nevada

- Historical production ~625,000 oz at 1.77 g/t from oxide & transition material
- All permits in place for resumption of full-scale mining
- **Currently producing gold and silver**



Significant In-situ *Historical Resources – **OPEN FOR EXPANSION**

- M&I resource of **1,831k oz Au @ 1.28 g/t Au** *2011 historical resource
- Inferred resource of **195k oz @ 0.34 g/t Au** *2011 historical resource



Permitted Mine, Operations-ready Heap Leach Pad, ADR, & Mobile Fleet

- Existing pad capacity of ~4.2 Mt, permitted to expand
- Leach pad still producing gold from 2021-2022 mining operations
- Stockpiles of oxide material currently being crushed and treated with cyanide.
- Gearing up to re-start mining



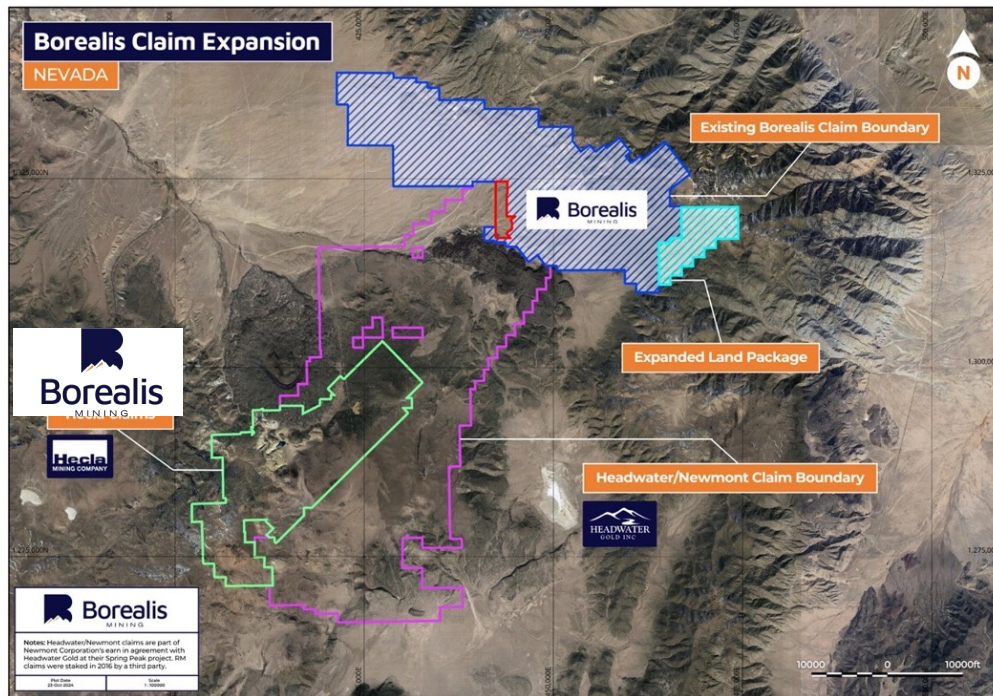
High-Grade Exploration Potential

- High-sulfidation gold system with high-grade historical drill results including:
- **67.1 m of 16.2 g/t Au; 115.8 m of 4.5 g/t Au; and 96.4 m of 5.3 g/t Au**
- **Much of the project remains untested and wide open for expansion**

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Location and Property - Borealis



2 Hr

2 hour drive from Reno,
Nevada

25 min

25 min drive from town of
Hawthorne, NV

#1

Nevada #1 on Fraser
Institute Mining Investment
Attractiveness Index
for 2022

Accessible

Highway accessible
year-round

14,600 acre

14,600 acre land package,
with significant road
network and infrastructure
on site

Infrastructure

Electricity from NV Energy
grid, permitted Water from
375 gpm well field 3 miles
from ADR facility

Great Location

Located in the Walker Lane Gold Trend, with
endowment of >50 Moz gold

Borealis Mine Highlights



Historic Resource

Discovered in 1978, initial production 1981-1990 of ~500,000 oz at 2.02 g/t Au from 8 near-surface open-pit oxide deposits



Recent Production

Minor production recommenced in 2011-2013 & 2021-2022 for ~125,000 oz – First gold from new production poured September 2025



Permits in Place

Federal & State permits in place for mining and processing – approved a “minor mod” in October 2025 to allow for larger pits & flexibility



Significant Infrastructure

Significant infrastructure including operating ADR facility, mobile equipment fleet, open pits, 50 acres of permitted (and currently/recently producing) heap leach pads, and waste rock facilities



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Processing & Refining

- Oxide & transition ore mined and crushed to 5/8" then stacked on conventional cyanide-agglomerated heap pads.
- Borealis uses an ADR (adsorption, desorption, and refining) plant to generate final doré on site
- Doré processed and refined off site in USA for sale to market
- Shown to the left is September 2025 gold pour. Borealis also completed pours in June, February, and August 2023 and August, October, and December 2024, all from residual leaching.
- Now crushing 327,000 ton mineralized stockpile - at rates of 2,500tpd to 4,500 tpd - with the **first gold pour completed in September**. Bulk sample results (2024) suggest an average grade of 0.55 g/t gold and an expected recovery of ~70% via conventional heap leaching



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Actively Processing Gold



Gold and Silver Dore
Bars from 2025



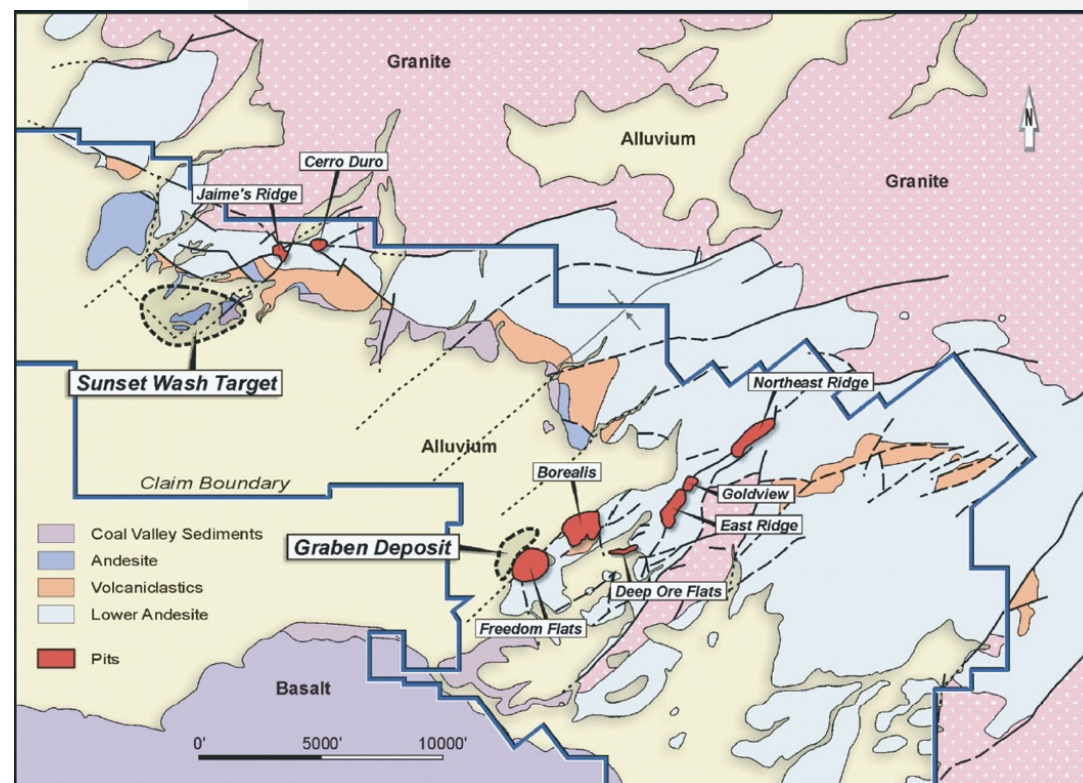
Crushing Spread – August 2025

Exploration Potential

- No drilling on the project since 2012
 - Two known styles of mineralization
 - Surface oxides (known to extend up to 1,000 feet)
- High-grade high-sulfidation epithermal sulfides at depth – significant geophysical anomalies
- Numerous oxide targets weakly tested either with less than 10 holes or only surface grab sampling
- Aside from the Graben sulfide deposit (open for expansion), which outlined over 1.5 Moz, no significant targeted sulfide exploration has occurred
- Significant historical drill results include:

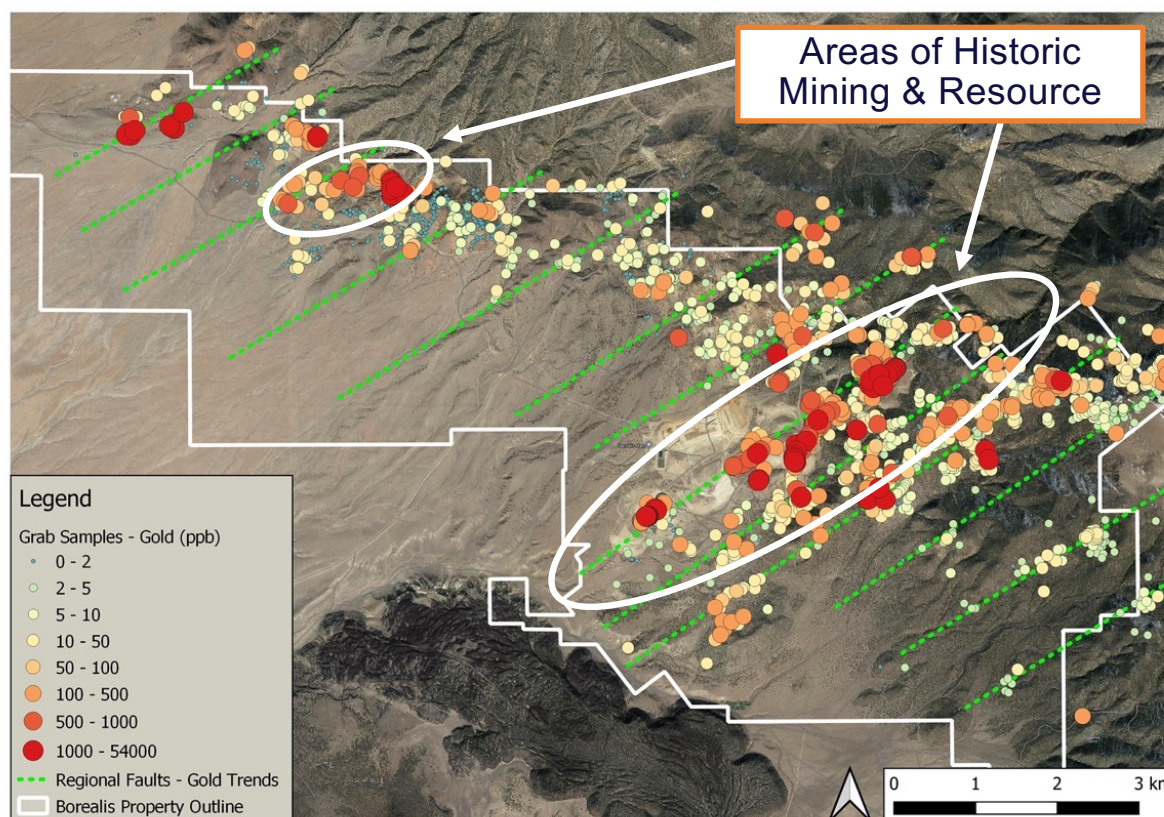
Hole	From (m)	To (m)	Length (m)	Au (g/t)	Ag (g/t)
DFF229	164.6	231.6	67.1	16.2	4.1
GGCG-07	195.1	310.9	115.8	4.5	16.5
CBO028	173.2	269.7	96.4	5.3	1.7
DFF173	169.2	236.2	67.1	6.1	3.8
GGCG-29	184.4	240.8	56.4	6.5	28.8
CBO002	209.4	233.7	24.3	10.7	23.7

These drill results are exploration targets and are conceptual in nature. There has been insufficient exploration to define a current mineral resource, and it is uncertain whether further drilling will result in the delineation of a mineral resource. A Qualified Person has reviewed these exploration results but has not classified them as compliant resources or reserves under NI 43-101.

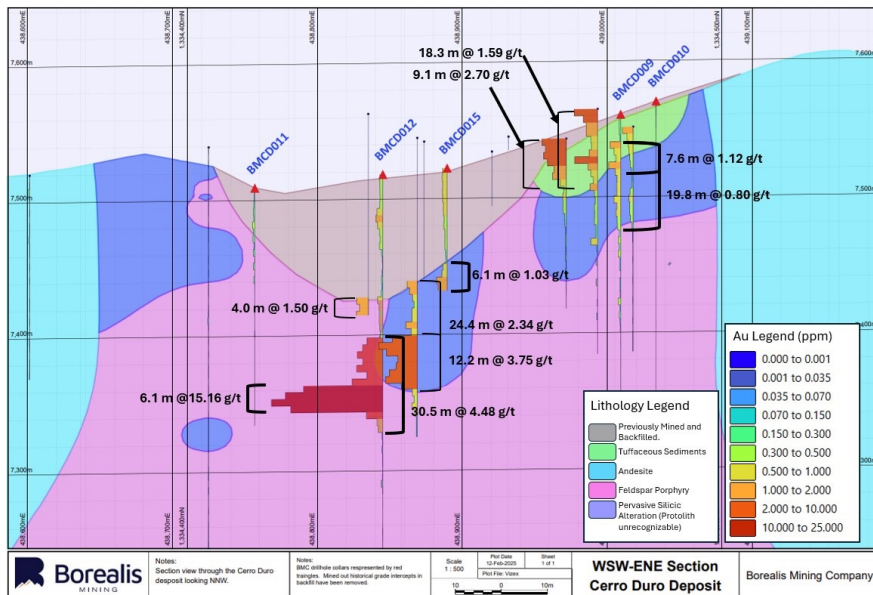


Existing Data

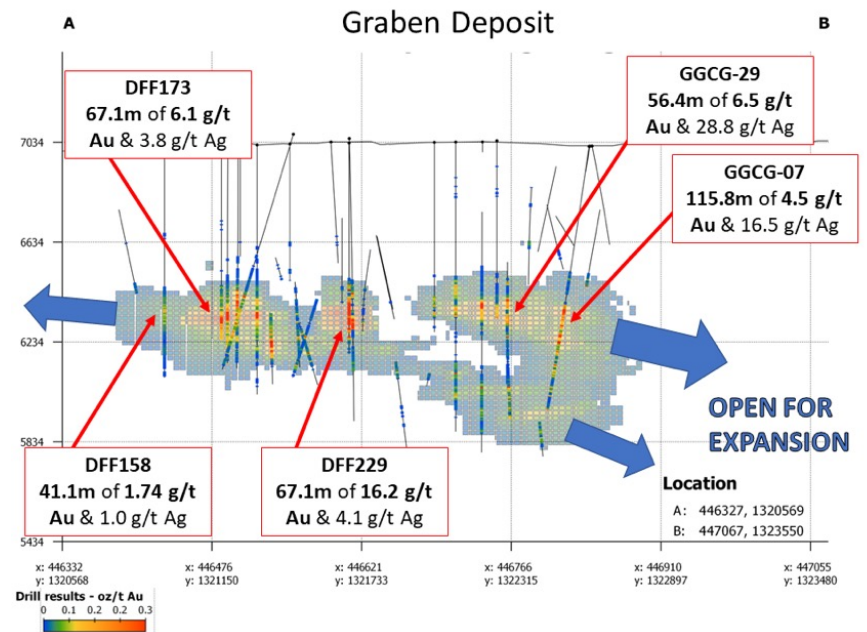
- No regional exploration on the project since 2008
- Numerous undrilled high grade grab sample targets
- Numerous undrilled high priority geophysical targets from historical CSAMT, IP, Mag, & EM surveys
- Recently completed HyperSpec survey, LiDAR interpretation, prospecting and mapping
- **Active exploration program underway**



High Grade Resource Expansion Potential



Oxide Target



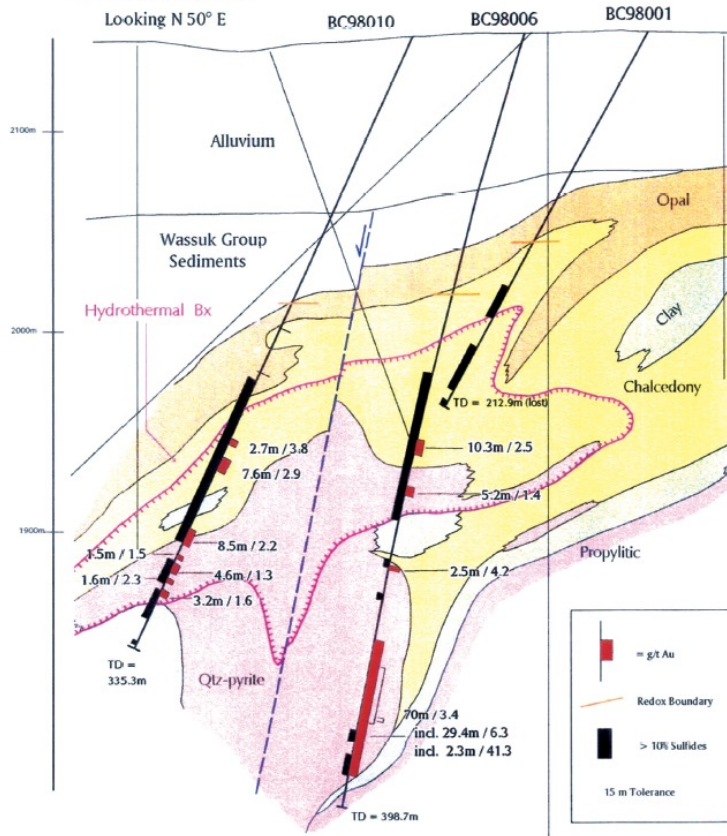
Sulfide Target

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Geology & Mineralization

- High-sulfidation epithermal system over large area (7 x 3 miles) hosted in Tertiary volcanic rock package
- Gold hosted by upper & lower Miocene pyroclastic rocks/tuffs, andesite and dacite flows & breccias, and laharic breccias
- Known mineralized system exceeds 1,000 feet in thickness and dips shallowly to the southwest
- Strong structural controls with dominantly NE-striking & steeply dipping normal faults and W-NW striking range-front faults with steep southerly dips. Also, the Graben sulfide deposit and other exploration targets associated with NNE-striking structures
- >2 Moz gold endowment with >0.5 Moz extracted to date
- Significant gold mineralization present below historic open pits and in deeper targets (shown to the right)

Graben Target Area
Section 105200 FF



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Sandman Highlights

Near-Term Production Potential

PEA completed in 2023 presents ~35-40k oz/year production profile. Existing Plan of Operations and water monitoring wells lower permitting timeline.

Resource Expansion

With a 117 sq. km consolidated Sandman land package, **current 433koz indicated/60.8koz inferred resource¹ remains open**

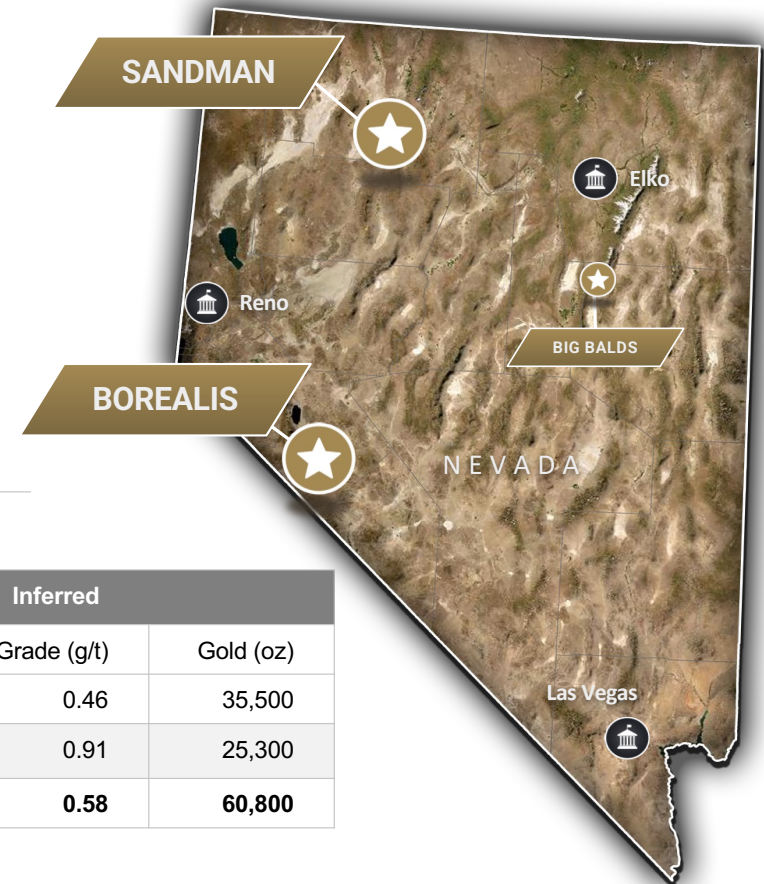
Plan of Operations allows 2 sq. km of disturbance

Exceptional Economics

2023 PEA for **Sandman** shows US\$121M 6% NPV at US\$1,800 gold. Low Capex and short time to payback.

Nevada Location

12 miles NW of Winnemucca, 220 miles from Boreals ADR facility



SANDMAN RESOURCE (2021)

Category	Indicated			Inferred		
	Tonnes (t)	Grade (g/t)	Gold (oz)	Tonnes (t)	Grade (g/t)	Gold (oz)
Oxide	12,991,000	0.63	265,100	2,377,000	0.46	35,500
Fresh	5,559,000	0.94	167,900	869,000	0.91	25,300
Total	18,550,000	0.73	433,000	3,246,000	0.58	60,800



The Company cautions that the PEA is preliminary in nature. No mining study has been completed. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that the PEA will be realized.

Sandman PEA

- Exceptional IRR and NPV from Scoping economics. At US\$1,800 per oz. gold, the 2023 PEA reports:

- **US\$121M NPV@6% (post-tax)**
- **81% IRR (post-tax)**
- 1.3 yr payback period
- Low capital intensity: US\$31.5M pre-production

- PEA highlights:

9 Year Mine Life	35 koz to 40 koz Gold per Annum	US\$1,337 per oz. AISC post-tax
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2.2 Mtpa Production Rate	0.73 g/t gold Average Grade
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- Low Capex attributed to using an external ADR facility to process loaded carbon. Borealis ADR facility located ~220 miles by highway from Sandman and has excess capacity. Sandman production requires simple pits, heap leach pads, preg pond, and carbon columns.

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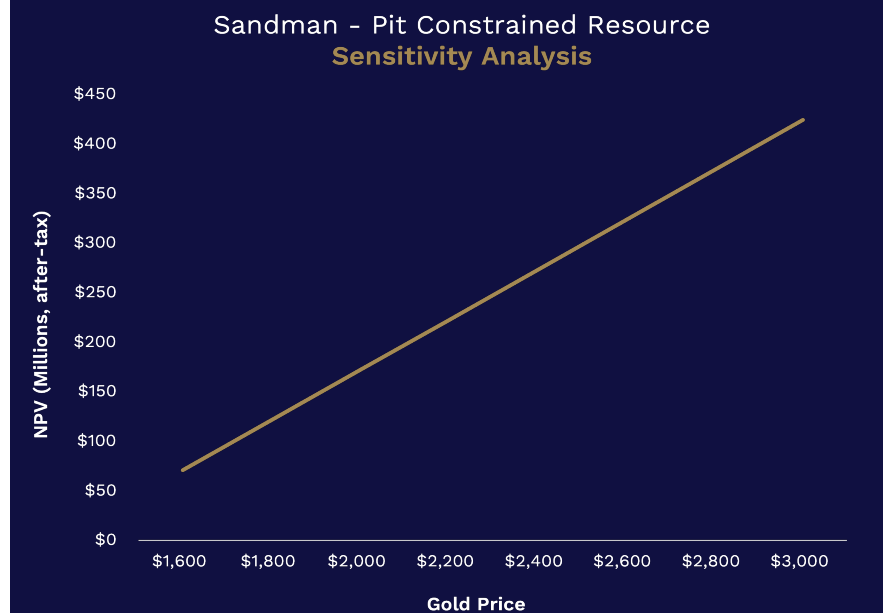
Sandman Highly Sensitive to Gold Price

Strong leverage to the price of gold

At USD\$3,000/oz NPV is USD\$424.1mm and IRR is 215.2%

Potentially much shorter payback and higher FCF at current prices

Gold Price	NPV@6% (after-tax)	IRR (after-tax)
\$1,600	\$70.5M	55.1%
\$1,800	\$121.0M	80.9%
\$2,000	\$171.5M	104.7%
\$2,200	\$222.0M	127.6%
\$2,400	\$272.6M	149.9%
\$2,600	\$323.1M	171.9%
\$2,800	\$373.6M	193.6%
\$3,000	\$424.1M	215.2%



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Sandman Exploration Potential

- Significant upside given Sandman's considerable underexplored nature and massive land package
- All deposits open for expansion, with only one feeder currently identified
- Gravity image shows significant gold bearing in the Northwest and North-South Trends
- Soil gas and spectrometry technology currently being evaluated to explore for new Sleeper style discoveries
- Historical exploration focused on "low hanging fruit" topographic highs – significant potential present below alluvial pediment

2022 Drill Program Highlights

144.8m of
1.67 g/t gold

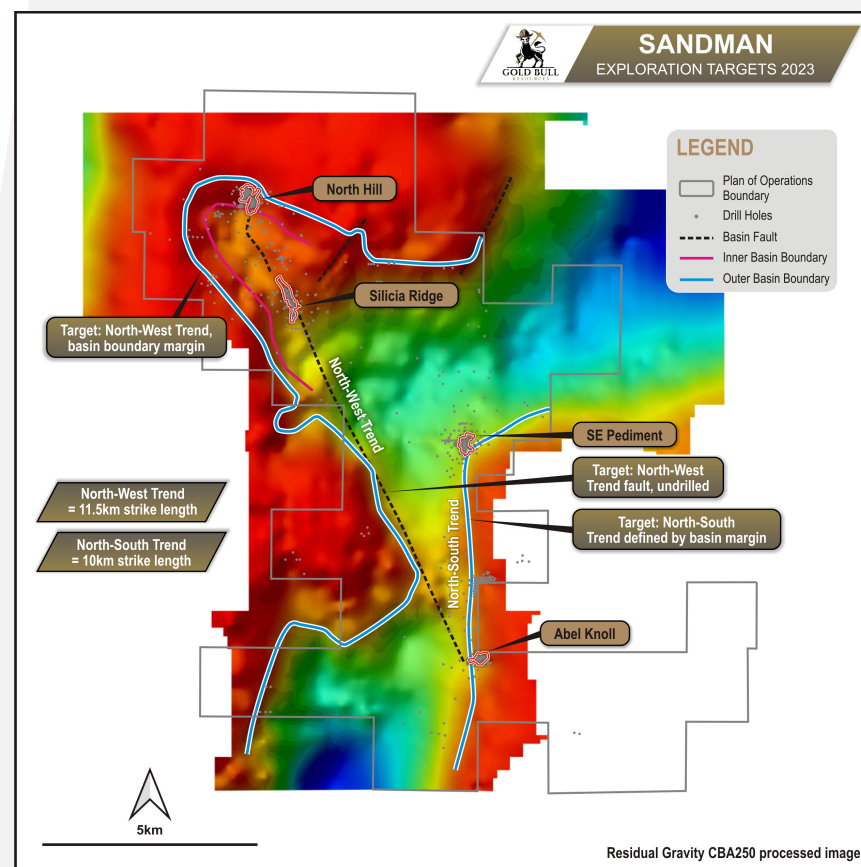
83.8m of 1.50
g/t gold

13.7m of
19.76 g/t gold

51.8m of 1.12
g/t gold

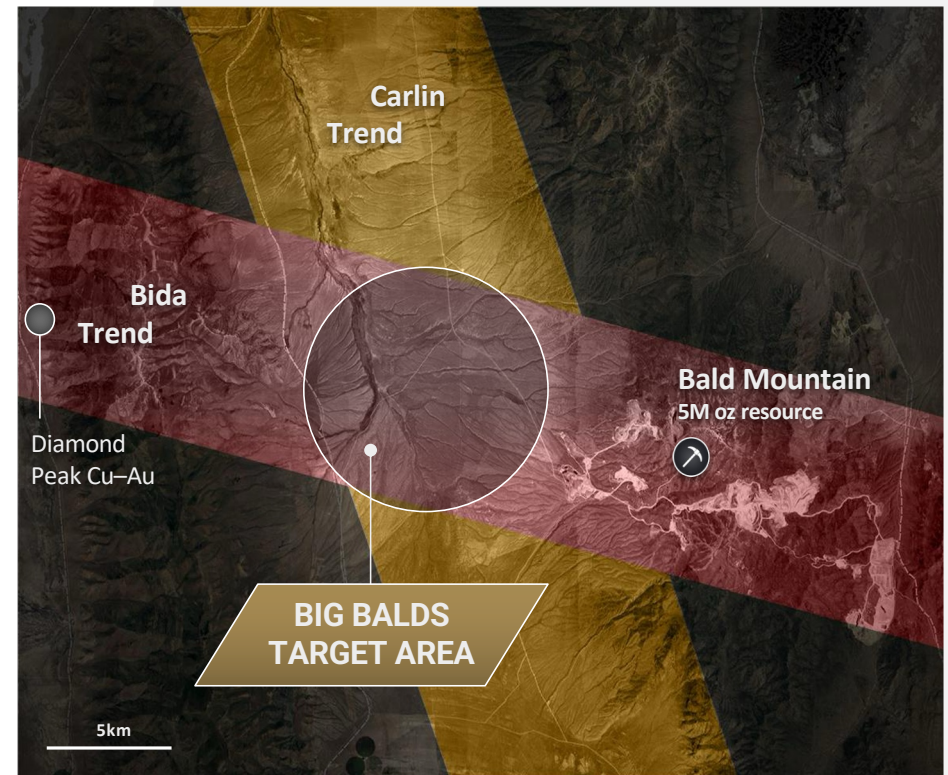
47.2m of 1.54
g/t gold

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Big Balds Project

- Located on structural intersection of the renowned Carlin & Bida Trends in Nevada
- Excellent access & logistics ~90 minutes from mining hub of Elko, NV
- Prospective for three world-class styles of mineralization
 - Sediment-hosted gold (Carlin type)
 - Au-Ag-base metal skarn and/or porphyry
 - Intrusive related gold (Bald Mountain style)
- Never before drill tested



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