



COMBINATION OF  
GOLDGROUP MINING INC. &  
GOLD RESOURCE CORP.

Two Companies. One Vision. Value Creation from Day One.

JUNE 2026

CREATING MEXICO'S PREMIER PRECIOUS METALS PRODUCER

# NI 43-101 INFORMATION

## Cautionary Notes and Technical Disclosure

Technical aspects of this presentation as they relate to Goldgroup Mining Inc. have been reviewed and approved by Craig Gibson, PhD, CPG, an independent Qualified Person under NI 43-101.

Cerro Prieto – Mineral Resource Estimates (MRE) for Cerro Prieto are contained in the technical report entitled “Cerro Prieto Project, Heap Leach Project, Magdalena de Kino, State of Sonora, Mexico” with an effective date of April 4, 2025 prepared by Rodrigo R. Carneiro, PE, José A. Olmedo, P.Eng., P.Geo. and Cristian Garcia, P.Eng. for Goldgroup.

San Francisco – Mineral Resource estimates for San Francisco are included in a technical report dated May 1, 2026 entitled “NI 43-101 Technical Report for the San Francisco Project, Sonora, Mexico” with an effective date of April 30, 2026” prepared by Micon International Limited for Goldgroup Mining Inc. authored by William J. Lewis, B.Sc., P.Geo., Richard M. Gowans, P.Eng., and Tudorel Ciuculescu, B.Sc., M.Sc., P. Geo. and is available for viewing on SEDAR+ under the Goldgroup Mining Inc. profile, or on the Company’s website. Resources were estimated for San Francisco and La Chicharra a gold price of US\$3,500/oz, recovery from 54.5% to 74.4% (64% average recovery), open pit mining cost of US\$2.69/t, processing costs of US\$5.1/t, general and administration cost of US\$1.0/t; for North Pit a gold price of US\$3,500/oz, recovery from 54.5% to 73% (67% average recovery), open pit mining cost of US\$2.69/t, processing costs of US\$5.1/t, general and administration cost of US\$1.0/t.

References to San Francisco mine’s past production, growth potential and operational and production potential is being treated as historical and the Company has not made a production decision. Any decision to place San Francisco into production without establishing mineral reserves supported by a technical report and completing a feasibility study has a higher risk of economic or technical failure.

Don David – Mineral Resource estimates are prepared under SK 1300 which is not identical to NI 43-101. The approach used to establish mineral resources is set out in the Technical Report for the Don David Gold Mine called SK 1300 Technical Report Summary on the Don David Gold Mine Project, Oaxaca, Mexico with an effective date December 31, 2024. The report was written by Rodrigo Simidu, P. Eng., Marcelo Zangrandi, P. Geo, Patrick Frenette, P. Eng., Christian Laroche, P. Eng., and David Turner, P. Geo.

Back Forty – Mineral Resource estimates are prepared under SK 1300 which is not identical to NI 43-101. The approach used to establish mineral resources is set out in the Technical Report for the Back Forty Project called SK-1300 Technical Report Summary on the Back Forty Project, Michigan, USA with an effective date September 30, 2023. The report was written by Marina Lundu, P.Geo. (InnovExplo), Carl Pelletier, P.Geo. (InnovExplo), Simon Boudreau, P.Geo. (InnovExplo), Eric Kinnan, P. Geo. (InnovExplo), Andrea K. Martin, P.E. (Foth Infrastructure & Environment), Michael J. Foley, P.E. (Formerly Director of Environment and Infrastructures, GRC), Rodrigo Simidu, P.Eng. (Principal Mining Engineer, GRC), Christian Laroche, P. Eng. (Metallurgist, GRC), Patrick Frenette, P.Eng.(VP Technical Services, GRC).

AuEq values used in this presentation used formula:  $AuEq \text{ Grade (g/t)} = \frac{\text{Sum}[(Ag \text{ grade}) + \text{Sum}(\text{Grade of metal I} \times \text{price of metal I} \times \text{recovery of metal I})]}{\text{Price of Au} \times \text{Recovery of Au}}$  re calculated. Metal pricing used for Don David Mine quoting from the S-K 1300 were US\$3,657/oz Au, US\$45/oz Ag, US\$4.62/lb Cu, US\$1.28/lb Zn, and US\$0.88/lb Pb and for Back Forty Project quoting from the S-K 1300 were US\$3,657/oz Au, US\$45/oz Ag, US\$4.62/lb Cu, US\$1.28/lb Zn, and US\$0.88/lb Pb.

### Slide 15 Asset Overview

Also see Information Notices and Disclaimer slides 3 and 4.

(1) Based on long-term consensus pricing of US\$3,350/oz Au, US\$39.00/oz Ag, US\$4.60/lb Cu, US\$1.25/lb Zn, and US\$0.95/lb Pb

(2) M&I resources are inclusive of Mineral Reserves

(3) S-K 1300 Technical Report (December 31, 2024)

(4) NI 43-101 Technical Report (April 4, 2025).

(5) NI 43-101 Technical Report Disclosure (May 1, 2026)

(6) S-K 1300 Technical Report (September 30, 2023)

# IMPORTANT NOTICES AND DISCLAIMER – GOLD RESOURCE CORP

## FORWARD-LOOKING STATEMENTS

This presentation contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended (the “Securities Act”), and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking words such as “plan,” “target,” “anticipate,” “believe,” “estimate,” “intend,” “could” and “expect” and similar expressions are intended to identify such forward-looking statements. Such forward-looking statements include, without limitation, (i) the ability to complete the potential transaction, (ii) the expected directors and officers of the combined company, (iii) the anticipated benefits of the potential transaction, and (iv) the estimated pro forma financials of the combined company that is derived from production estimates, anticipated synergies, and estimated cash generation of the combined company. All forward-looking statements in this presentation are based upon information available to Gold Resource Corporation (the “Company”) as of the date of this presentation, and the Company assumes no obligation to update any such forward-looking statements. Forward-looking statements involve a number of risks and uncertainties, and there can be no assurance that such statements will prove to be accurate. The Company’s actual results could differ materially from those discussed in this presentation. Forward-looking statements are subject to risks and uncertainties, including, but not limited to, delays or failure to meet conditions or receive necessary approvals to close the potential transaction, risks related to production and cost estimates, project development and operational challenges, regulatory and policy changes, volatility in commodity prices, declines in general economic conditions and other factors described in the periodic and current reports filed with the Securities and Exchange Commission (the “SEC”) by the Company, including the Company’s Annual Report on Form 10-K for the year ended December 31, 2025, which are available on the SEC’s website at <http://www.sec.gov>.

## CAUTIONARY NOTE REGARDING PROJECTIONS

This presentation also may contain projections relating to an extended future period and, accordingly, the estimates and assumptions underlying the projections are inherently highly uncertain, based on events that have not taken place, and are subject to significant economic, financial, regulatory, competitive and other uncertainties and contingencies beyond the control of the Company. Further, given the nature of the Company’s business and industry that is subject to numerous significant risk factors, there can be no assurance that the projections can be or will be realized. It is probable that the actual results and outcomes will differ, possibly materially, from those projected. The attention of investors is drawn to the Risk Factors set out in the periodic reports filed with the SEC by the Company, including the Company’s Annual Report on Form 10-K for the year ended December 31, 2025, which was filed with the SEC on March 18, 2026 and is available on the SEC’s website at <http://www.sec.gov>.

## CAUTIONARY NOTE CONCERNING ESTIMATES OF MINERAL RESOURCES

Mineral resources that are not mineral reserves are materials of economic interest with reasonable prospects for economic extraction. Investors should not assume that any part or all of mineral deposits categorized as “measured mineral resources,” “indicated mineral resources” and “inferred mineral resources” under subsection 1300 of Regulation S-K (“S-K 1300”) will ever be converted into reserves. Mineralization described using these terms has a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. Investors are cautioned not to assume

that all or any part of inferred or indicated mineral resources will ever be converted into mineral reserves as defined by S-K 1300 or that all or any part of an inferred mineral resource exists or is economically or legally mineable.

Additionally, references in this presentation to San Francisco mine’s past production, growth potential and operational and production potential is being treated as historical. Goldgroup Mining Inc. does not have a current technical report on San Francisco and has not made a production decision. Any decision to place San Francisco into production without establishing mineral reserves supported by a technical report and completing a feasibility study has a higher risk of economic or technical failure.

## IMPORTANT INFORMATION FOR INVESTORS AND STOCKHOLDERS

This presentation does not constitute an offer to sell or the solicitation of an offer to buy any securities or a solicitation of any vote or approval, nor shall there be any sale of securities in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of any such jurisdiction. Any securities issued in the potential transaction are anticipated to be issued in reliance upon available exemptions from registration requirements pursuant to Section 3(a)(10) of the Securities Act and applicable exemptions under state securities laws. Promptly after filing its definitive proxy statement with the SEC, the Company sent the definitive proxy statement to each stockholder of the Company entitled to vote at the meeting of stockholders relating to the potential transaction and the transactions contemplated in connection therewith. This presentation is not a substitute for the proxy statement or for any other document that the Company has filed with the SEC and has sent to the Company’s stockholders in connection with the potential transaction. INVESTORS AND SECURITY HOLDERS OF THE COMPANY ARE URGED TO READ THE PROXY STATEMENT AND OTHER DOCUMENTS FILED WITH THE SEC CAREFULLY AND IN THEIR ENTIRETY. Investors and security holders can obtain free copies of the proxy statement and other documents filed with the SEC by the Company through the website maintained by the SEC at <http://www.sec.gov>.

The Company and certain of its respective directors, executive officers and other members of management and employees may be considered participants in the solicitation of proxies with respect to the potential transaction under the rules of the SEC. Information about the directors and executive officers of the Company is set forth in its Annual Report on Form 10-K for the year ended December 31, 2025, which was filed with the SEC on March 18, 2026, and its definitive proxy statement relating to merger or acquisition, which was filed with the SEC on May 29, 2026. These documents can be obtained free of charge from the sources indicated above.

## IMPORTANT NOTICES AND DISCLAIMER GOLDGROUP MINING INC.

Certain information contained in this presentation, including any information relating to future financial or operating performance, may be considered “forward-looking information” (within the meaning of applicable Canadian securities law) and “forward-looking statements” (within the meaning of the United States Private Securities Litigation Reform Act of 1995). These statements include, without limitation, statements relating to (i) the expected timeline for completion of the potential business combination transaction between Goldgroup and Gold Resource (the “Transaction”), (ii) the ability to complete the potential Transaction, and (iii) the anticipated benefits of the potential Transaction, including the expectation to put the San Francisco Mine back into operation and the estimated increase in production and cash generation of the combined company.

These forward-looking statements reflect Goldgroup’s and Gold Resource’s current internal projections, expectations or beliefs and are based on information currently available to them. In some cases forward-looking information can be identified by terminology such as “may”, “will”, “should”, “expect”, “intend”, “plan”, “anticipate”, “believe”, “estimate”, “projects”, “potential”, “scheduled”, “forecast”, “budget” or the negative of those terms or other comparable terminology. Such forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements.

Forward-looking information is subject to a variety of known and unknown risks, uncertainties and other factors that could cause actual events or results to materially differ from those reflected in the forward-looking information, and are developed based on assumptions about such risks, uncertainties and other factors including, without limitation: receipt of all required TSXV, regulatory and other interested party approvals in connection with the Arrangement, including court approval and the Comisión Nacional Antimonopolio process; that the conditions precedent to the completion of the Transaction, including but not limited to TSXV, regulatory, shareholder and court approvals, might not be obtained in a timely manner or at all; uncertainties related to actual capital costs operating costs and expenditures; production schedules and economic returns from Goldgroup’s and Gold Resource’s projects; timing to integrate the Transaction and acquisitions (Molimentales and the San Francisco Mine) and timing to complete additional exploration and technical reports; uncertainties associated with development activities; uncertainties inherent in the estimation of mineral resources and precious metal recoveries; uncertainties related to current global economic conditions; fluctuations in precious and base metal prices; uncertainties related to the availability of future financing; potential difficulties with joint venture partners; risks that title to mineral properties could be challenged; political and country risk; risks associated with Goldgroup being subject to government regulation; risks associated with surface rights; environmental risks; the need to attract and retain qualified personnel; risks associated with potential conflicts of interest; Goldgroup’s lack of experience in overseeing the construction of a mining project; risks related to the integration of businesses and assets acquired by Goldgroup; uncertainties related to the competitiveness of the mining industry; risk associated with theft; risk of water shortages and risks associated with competition for water; uninsured risks and inadequate insurance coverage; risks associated with potential legal proceedings; risks associated with community relations; outside contractor risks; risks related to archaeological sites; foreign currency risks; risks associated with security and human rights; and risks related to the need for reclamation activities on the mineral properties, as well as the risk factors disclosed in Goldgroup’s MD&A. Any and all of the forward-looking information contained in this presentation is qualified by these cautionary statements.

Although each of Goldgroup and Gold Resource believes that the forward-looking information contained in this presentation is based on reasonable assumptions, readers cannot be assured that actual results will be consistent with such statements. Accordingly, readers are cautioned against placing undue reliance on forward-looking information. Each of Goldgroup and Gold Resource expressly disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, events or otherwise, except as may be required by, and in accordance with, applicable securities laws.

## A BUSINESS COMBINATION CREATING A NEW INVESTMENT OPPORTUNITY

Objective to Fast Track Growth to Intermediate Ranking Targeting 250k Au Annual Production

### NEWCO WILL BE:

- A producing gold & silver miner with established operations
- Offering great exposure to rising gold & silver prices
- Solid **multi-million-ounce gold resource** base with significant growth potential
- **Exceptionally strong board** well known for their proven execution and successful turn-around initiatives
- **Strong cash position of USD \$46 million** (USD \$74 million post warrant exercise)
- **\$Zero debt**
- Projected low capex, particularly San Francisco
- Multiple near-term value catalysts



PRODUCTION, DEVELOPMENT, EXPLORATION  
**DIVERSIFIED GROWTH**

Portfolio in North America with Mexican Focus



NEAR TERM IN-HOUSE PRODUCTION VISIBILITY

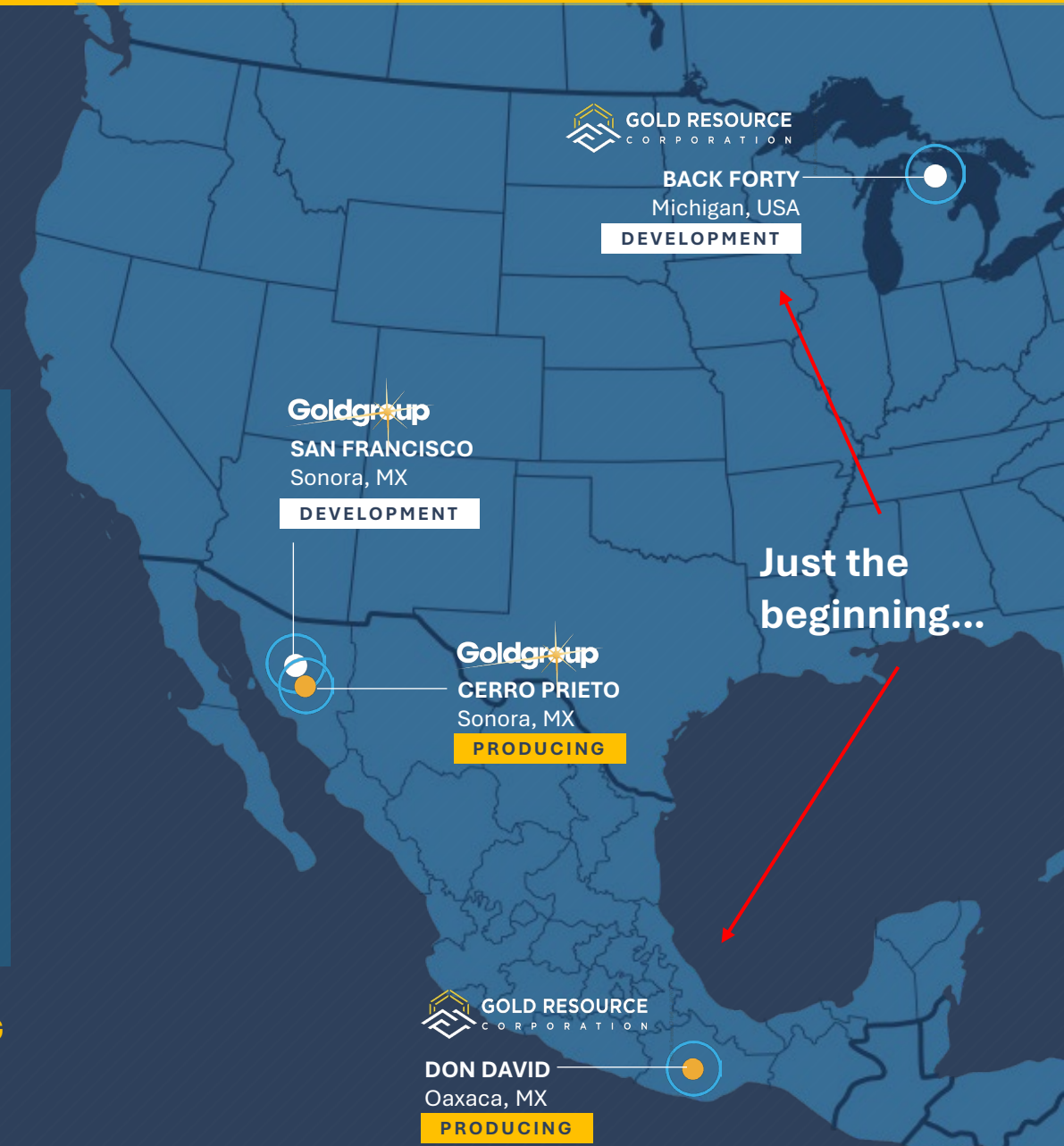
60,000+ OZ AU EQ 2026 → **150k+ oz Au Eq<sup>(1)</sup>**

DEVELOPMENT PATH  
 TARGETED 2027 & BEYOND

**ULTIMATE PLAN IS TO BUILD A COMPANY PRODUCING  
 OVER 250K AU EQ ANNUALLY**

See NI 43-101 Information and Important Notices and Disclaimer

(1) Based on long-term consensus pricing of US\$3,350/oz Au, US\$39.00/oz Ag, US\$4.60/lb Cu, US\$1.25/lb Zn, and US\$0.95/lb Pb



ULTIMATE 250K AU EQ TARGET

# HOW DO WE GET THERE

Organic and M&A

## STEP ONE

Complete merger – production visibility by year end of 60,000 oz Au Eq

## STEP TWO

Optimize all operations – exploration drilling, resource/reserve definition & expansion drilling – production startup at San Francisco – production visibility by end of 2027 of 100,000+ oz Au Eq

## STEP THREE

Feasibility study and permitting to advance Back Forty project towards production – Back Forty is a major project and potentially another transformative step for the Company

## STEP FOUR

M&A acquisition targets that could add 100,000+ oz Au Eq – ongoing mine optimization, production and resource expansion – exploration

**250,000 oz Au Eq production levels on the horizon**

See NI 43-101 Information and Important Notices and Disclaimer

(1) Based on long-term consensus pricing of US\$3,350/oz Au, US\$39.00/oz Ag, US\$4.60/lb Cu, US\$1.25/lb Zn, and US\$0.95/lb Pb



## STEP ONE

## THE DEAL STRUCTURE

<b>TRANSACTION STRUCTURE</b>	<ul style="list-style-type: none"> <li>• Goldgroup Mining Inc. (“Goldgroup” or “GGA”) and Gold Resource Corporation (“Gold Resource” or “GORO”) to merge pursuant to a reverse triangular merger under Colorado law and a court-approved plan of arrangement under Canadian law</li> <li>• The resulting issuer will be headquartered out of Vancouver, Canada</li> </ul>
<b>SHAREHOLDER CONSIDERATION</b>	<ul style="list-style-type: none"> <li>• Exchange Ratio: 1.4476 Goldgroup common shares for each share of Gold Resource common stock</li> <li>• Pro-forma ownership of approximately 60% Goldgroup and 40% Gold Resource on a fully-diluted basis</li> </ul>
<b>OPTIONS, RSUs, DSUs, PSUs</b>	<ul style="list-style-type: none"> <li>• Gold Resource Options, RSUs, DSUs, and PSUs will be assumed by Goldgroup and become awards for the same number of underlying Gold Resources shares multiplied by the Exchange Ratio</li> </ul>
<b>PRO FORMA LEADERSHIP</b>	<ul style="list-style-type: none"> <li>• Board: 5 directors with 3 designated by Goldgroup and 2 designated by Gold Resource</li> <li>• Anticipated management: Allen Palmiere to be CEO, Armando Alexandri to be COO, and Chet Holyoak to be CFO</li> </ul>
<b>SHARE CONSOLIDATION</b>	<ul style="list-style-type: none"> <li>• Prior to closing of the transaction, Goldgroup will effect a four-to-one share consolidation (may be subject to adjustment to meet minimum listing requirements on NYSE American)</li> <li>• Exchange Ratio will be adjusted to 0.3619 Goldgroup common shares for each share of Gold Resource common stock after Goldgroup’s four-for-one share consolidation</li> </ul>
<b>VOTING SUPPORT</b>	<ul style="list-style-type: none"> <li>• Goldgroup voting and support agreements executed with directors, officers and select shareholders</li> <li>• Gold Resource voting and support agreements executed with directors and officers</li> </ul>
<b>DEAL PROTECTIONS</b>	<ul style="list-style-type: none"> <li>• Reciprocal break fee: US\$5M to Goldgroup and US\$5M to Gold Resource payable under certain circumstances</li> <li>• Customary non-solicitation covenants, subject to normal fiduciary outs</li> <li>• Customary right to match and “superior proposal” terms</li> </ul>
<b>KEY APPROVALS AND TIMING</b>	<ul style="list-style-type: none"> <li>• Approval by at least 50% +1 of shareholders of Gold Resource</li> <li>• Approval by at least 66<sup>2/3</sup>% of all shareholders of Goldgroup present in person or by proxy at the Special Meeting of Shareholders</li> <li>• Other customary regulatory, stock exchange and court approvals</li> <li>• Special meetings to approve the transaction to be held by both Gold Resources and Goldgroup</li> </ul>

## THE TRANSACTION BENEFITS

### INCREASED SCALE

Merger will create a powerful **platform for growth**. Increased production. Enhanced critical mass and capital markets profile

### SIGNIFICANT PRODUCTION GROWTH

Pro forma production run rate of **100,000+ oz Au Eq** within 12 months, driven by Don David, Cerro Prieto, and San Francisco. **No permitting risk.**

### ENHANCED CAPITAL MARKETS PROFILE

Scale unlocks value: broader investor attention, qualifies for index inclusion, and attracts research coverage. **“Driving a structural re-rating from day one”**

### STRONG LIQUIDITY AND DIVERSE SHAREHOLDER SUPPORT

Enhanced **liquidity** supported by **NYSE listing** (Q3 2026), strong retail interest and key strategic investors. Canadian and U.S. listing.

### EXPERIENCED TEAM WITH EXPERTISE IN MEXICO

**Proven team** with broad industry expertise and **deep Mexico operating expertise**, focused on driving growth and unlocking a market re-rating

### GROWTH PORTFOLIO OF ASSETS

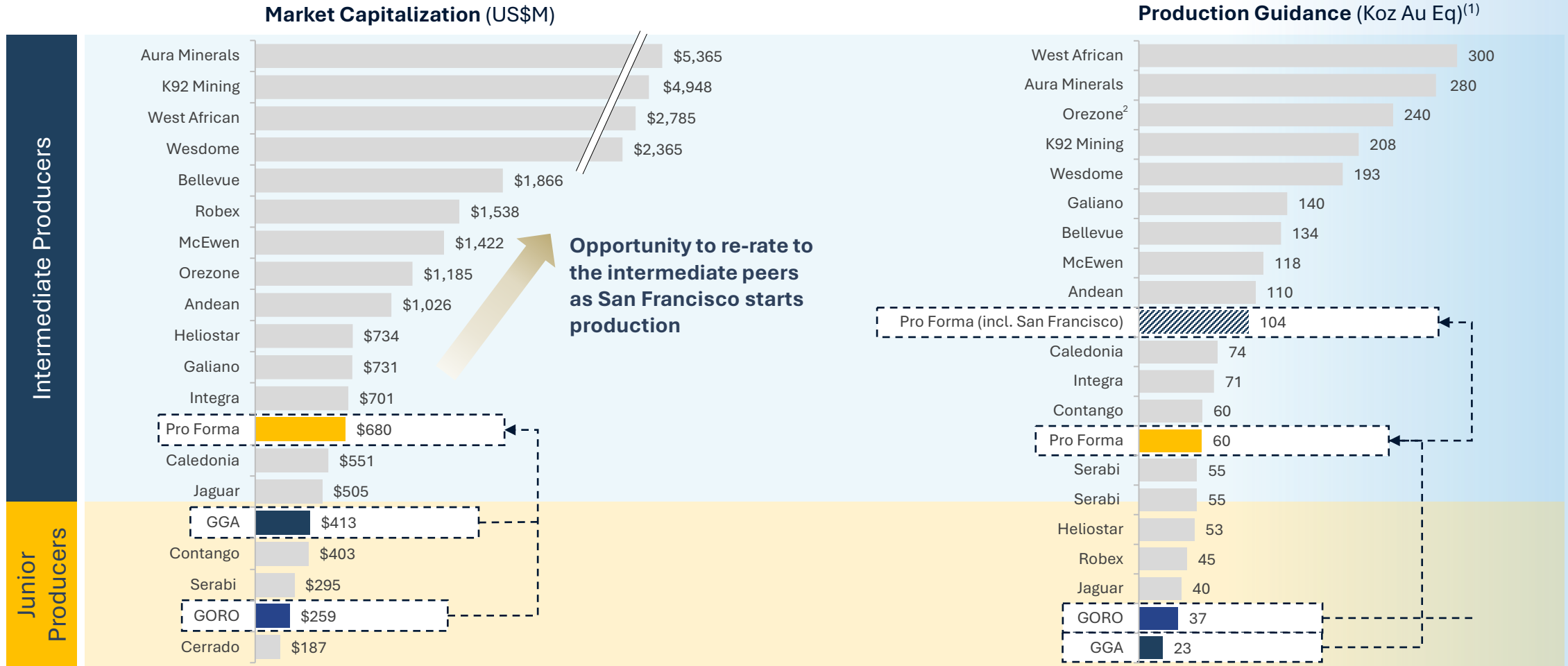
100% owned **producing** assets complemented by a robust **development** and **exploration** pipeline

### METAL EXPOSURE

Significant exposure to both **gold** and **silver**

# COMBINED COMPANY OFFERS ATTRACTIVE VALUATION

Major Growth Ahead. Breaking into the \$500 Million to \$5 Billion Intermediate Producers



Source: S&P CapIQ and company disclosures as at February 4, 2026

(1) Most recent actuals where no guidance provided.

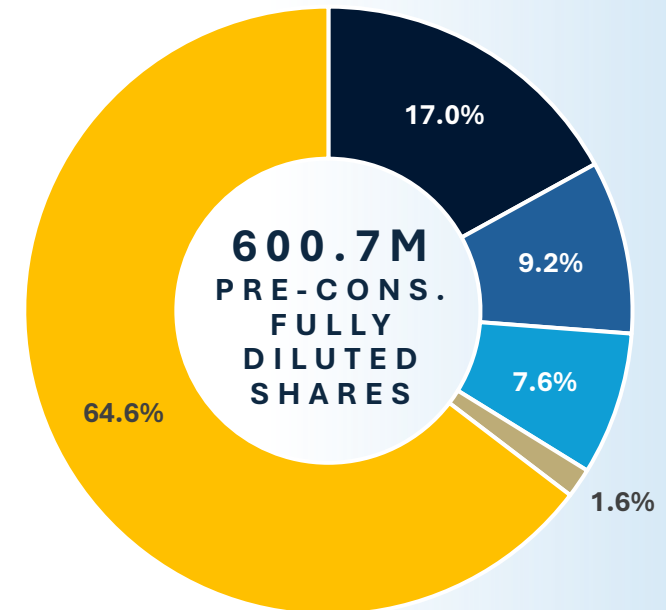
(2) Pro forma including production from Casa Berardi.

## PROFORMA

**SHARE CAP STRUCTURE OF COMBINED COMPANY****Solid Shareholder Base & Good Liquidity**

	PRE-CONSOLIDATION	POST-CONSOLIDATION
<b>Shares Outstanding (M)</b>	<b>527.9</b>	<b>132.0</b>
<b>Fully Diluted (M)<sup>(1)</sup></b>	<b>600.7</b>	<b>150.2</b>
<b>Warrants (M)<sup>(1)</sup></b>	<b>61.6</b>	<b>15.4</b>
<b>Options (M)<sup>(1)</sup></b>	<b>7.4</b>	<b>1.8</b>
<b>RSUs / DSUs / PSUs (M)<sup>(1)</sup></b>	<b>3.8</b>	<b>0.9</b>
<b>Ticker Symbol</b>	<b>TSXV:GGA</b>	

(1) Pro forma based on Exchange Ratio of 1.4476 pre-share consolidation (or 0.3619 post-share consolidation) and post-transaction ownership of approximately 40% GORO/60% GGA; assumes all dilutive securities are assumed and adjusted by Exchange Ratio.



- Public Float
- Calu Opportunity Fund
- Institutional
- Eric Sprott
- Insiders

## PROFORMA CAP STRUCTURE &amp; BALANCE SHEET

**STRONG CASH POSITION & ZERO DEBT**

## Clean Balance Sheet

	GOLDGROUP	GOLD RESOURCES CORP	PRO FORMA
	TSX Venture	NYSE American	TSX Venture
Core Exchange			
Share Price (C\$)	\$1.53	\$1.66	\$1.53
Share Price (US\$)	\$1.10	\$1.19	\$1.10
FD In-the-Money Shares Outstanding (M)	359.3	166.0	599.6
Market Capitalization (US\$M)	\$395.2	\$197.5	\$659.6
LTM Average Daily Value Traded (US\$000s) <sup>(1)</sup>	\$510+	\$3,100+	\$3,610+
Debt (US\$M)	nil	nil	nil
<b>Cash (US\$M)<sup>(2)</sup></b>	\$15.4	\$31.0	<b>\$46.4</b>
Proceeds from ITM Options and Warrants (US\$M)	\$27.8	0	\$27.8
<b>Net Cash (Incl. Option and Warrant Proceeds) (US\$M)</b>	\$41.0	\$31.0	<b>\$74.2</b>

Source: S&amp;P Capital IQ as at June 9, 2026

(1) Includes Goldgroup shares traded under TSXV:GGA, DB:55G0, and OTCPK:GGAZ.F; Gold Resource shares traded under NYSEAM: GORO, DB: GIH, and LSE:OIYS

(2) Does not include proceeds from the exercise of in-the-money options and warrants

# PROFORMA LEADERSHIP TEAM



Highly successful track record in Mexico

## MANAGEMENT TEAM



**Allen Palmiere**  
President & CEO



**Armando Alexandri**  
COO



**Chet Holyoak**  
CFO

## POST-MERGER BOARD



**Javier Reyes**  
Chairman

- Ron Little**
- Lila Manassa Murphy**
- Nicole Adshead-Bell**
- Luis Felipe Medina Aguirre**

*Newco will have an exceptionally strong board of directors with well-known, proven execution and successful turnaround initiatives*

Corporate Offices: Toronto & Vancouver

## WHY MEXICO?

## JURISDICTION

A Global Mining Powerhouse &amp; America's #1 Trade Partner

**#1 Silver Producer**

25% of global supply | 6,300 MT in 2025

**12 Critical Minerals**

Of 60 on US critical list | USGS 2025

**\$873B Trade**

USA's #1 partner since 2023 | USTR



## MINING POWERHOUSE


- **Silver #1** 25% of world supply & 45% of primary silver
- **Copper #8, of world supply**
- **Gold #9** of world supply
- **Top 15 in 19 minerals;** 12 on US critical list
- **1,200+ projects;** \$20B+ mining exports
- **72% value-added exports;** fuels 192 sectors



## STRATEGIC USA PARTNER

- **Supplies 44%** of USA silver imports (USGS)
- **#1 Supplier of Fresh Produce** with ~ 50% Market Share
- **MXN peso #8** most traded & **#1** most traded EM currency
- **Critical Minerals Action Plan (Feb 2026)**
- **\$41B record FDI in 2025 (+15% YoY).** FDI Index: 25th → 19th
- **Surpassing China as #1 US tech import source.**

# COMBINED ASSET OVERVIEW







	PRODUCTION		DEVELOPMENT	
	DON DAVID	CERRO PRIETO	SAN FRANCISCO	BACK FORTY
<b>Location</b>	 Oaxaca	 Sonora	 Sonora	 Michigan
<b>M&amp;I Resources</b> <sup>(1,2)</sup> (000's Tons) (Au Eq g/t)	1,500 <sup>(3)</sup> (3.88 g/t)	37 <sup>(4)</sup> (0.37 g/t)	105,000 (0.36 g/t)	14,500 <sup>(6)</sup> (3.74 g/t)
<b>Production</b> (Au Eq)	40,000 In-house estimate	20,000 In-house estimate	44,000 <sup>(5)</sup> (LOM Average) Historic estimate	120,000 (LOM Average)
<b>Mine Life</b> (Years) estimated based on current resources without demonstrated economics	5+	2+	7+	9+
<b>Commentary &amp; Key Value Drivers</b>	Cash flow, expansion and discovery upside Mine life upside Significant precious metals deposit with associated base metals. Material silver content Important high-grade zones Material resource expansion potential	Expansion and discovery upside Mine life upside A smaller, low-cost gold, profitable mine. A steady, foundational asset which has never been exploited or explored to its full extent. Several new gold zones have been identified along trend Exploration and development opportunities to extend mine life including re-leaching of old pads	Cash flow, expansion and discovery upside Mine life upside Production ready, resource upside, multiple exploration targets A large-scale project with upside potential. Two pits were in operation. Historically targeted large volume, low grade disseminated gold deposits	Cash flow, expansion and discovery upside Mine life upside Considered an extensive, gold-rich VMS system Permitting required The mine plan contemplates a combined open pit and underground mining operation
<b>Work Program &amp; Objectives</b>	Underground grade-control, infill, and selective surface and underground expansion drilling	Min. 5,000 m exploration and development drilling, sonic drilling on heaps to understand resource underneath	24,000 m diamond drilling designed to confirm grade and optimize mine plan.	Full feasibility study and permitting to advance towards development decision

## Run Rate Pro Forma Annual Au Eq Production Estimate (2027E)

**~100,000**  
(Don David + Cerro  
Prieto+ San Francisco)

# MULTIPLE NEAR TERM VALUE CATALYSTS

Optimize and Expand High Growth Gold Operations

	2026	2027	2028	2029+	ANTICIPATED CAPITAL & SUSTAINING EXPENDITURES	COMMENTARY
<b>Don David</b>					US\$35M Total Capex & Sustaining Capex	Continue development of extensive high-grade zone at <b>Don David</b> . Ongoing resource expansion drilling towards significant extension of mine life and production levels.
<b>Cerro Prieto</b>					~US \$15-24 Capex for re-leaching  US\$12M Sustaining Capex	Continued production from <b>Cerro Prieto</b> mine and exploration to define additional minable resources. Also, confirm Au resources within leach pads in anticipation of re-leaching which has potential for significant additional gold ounces.
<b>San Francisco</b>					US\$8.5 M Exploration & Definition Drilling Capex  US\$5M Re-start Capex to ready mine for production  ~US\$ 40-50 million estimated production working capital on restart of production	First new drilling campaign at <b>San Francisco</b> to confirm resource model, provide structural data and information to optimize the mine plan. Prepare mine for restart by inspecting and readying crushing circuits, ADR plant, conveyor systems, leach pads etc. to re-start gold production in early 2027.
<b>Back Forty</b>					US\$5M Exploration & Development Capex	Complete feasibility permitting for <b>Back Forty</b> development. Potential large-scale development.

# A QUICK LOOK AT OUR OPERATIONS



**BACK FORTY**  
Michigan, USA  
**DEVELOPMENT**

**SAN FRANCISCO**  
Sonora, MX  
**DEVELOPMENT**



**CERRO PRIETO**  
Sonora, MX  
**PRODUCING**



**DON DAVID**  
Oaxaca, MX  
**PRODUCING**



# DON DAVID

PRODUCING

GLOBAL M&I  
1,490.0 Kt M&I

GOLD  
56.3 Koz M&I

ZINC  
65.9 Mlbs M&I

COPPER  
6.2 Mlbs M&I

SILVER  
7.8 Moz M&I

21.5 Mlbs M&I



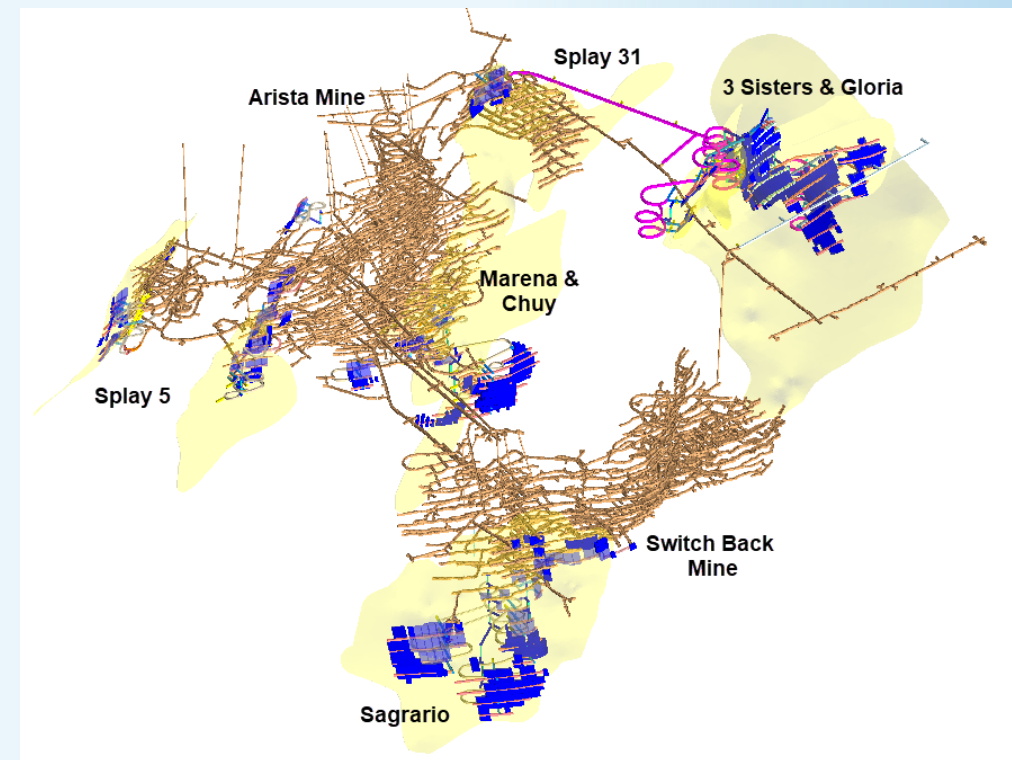
<b>Location</b>	Oaxaca State, Mexico 55,000 hectares
<b>Ownership</b>	100%
<b>Royalty</b>	3%
<b>Mine Type</b>	Underground
<b>Deposit Type</b>	Epithermal vein (gold/zinc/copper/silver/lead)
<b>M&amp;I</b>	1.5 million tons of M&I resources grading 1.2 g/t Au, 167.3 g/t Ag, 2.0% zinc, 0.2% copper, and 0.7% lead
<b>Remaining Mine Life In Current Resources</b>	5+ years

<b>Processing</b>	1,800 tpd flotation + 300 tpd agitated leach
<b>2026E Production</b>	37,000 – 52,000 oz Au Eq (2026E depending on commodity price)
<b>Infrastructure</b>	Processing plants, electrical power station (connected to national grid, water storage facilities, paste plant, filtration plant and dry stack facilities, stockpiles, workshop facilities, all connected by sealed and unsealed roads. Additional structures located at the property include offices, dining halls, laboratory, core logging, and core storage warehouses. The tailings facilities are located approximately 500 meters to the northeast of the flotation plant.
<b>Concentrates</b>	Zinc and copper optimized to produce 3 concentrates: zinc, lead/silver, and copper/gold

# ARISTA MINE COMPLEX AT DON DAVID

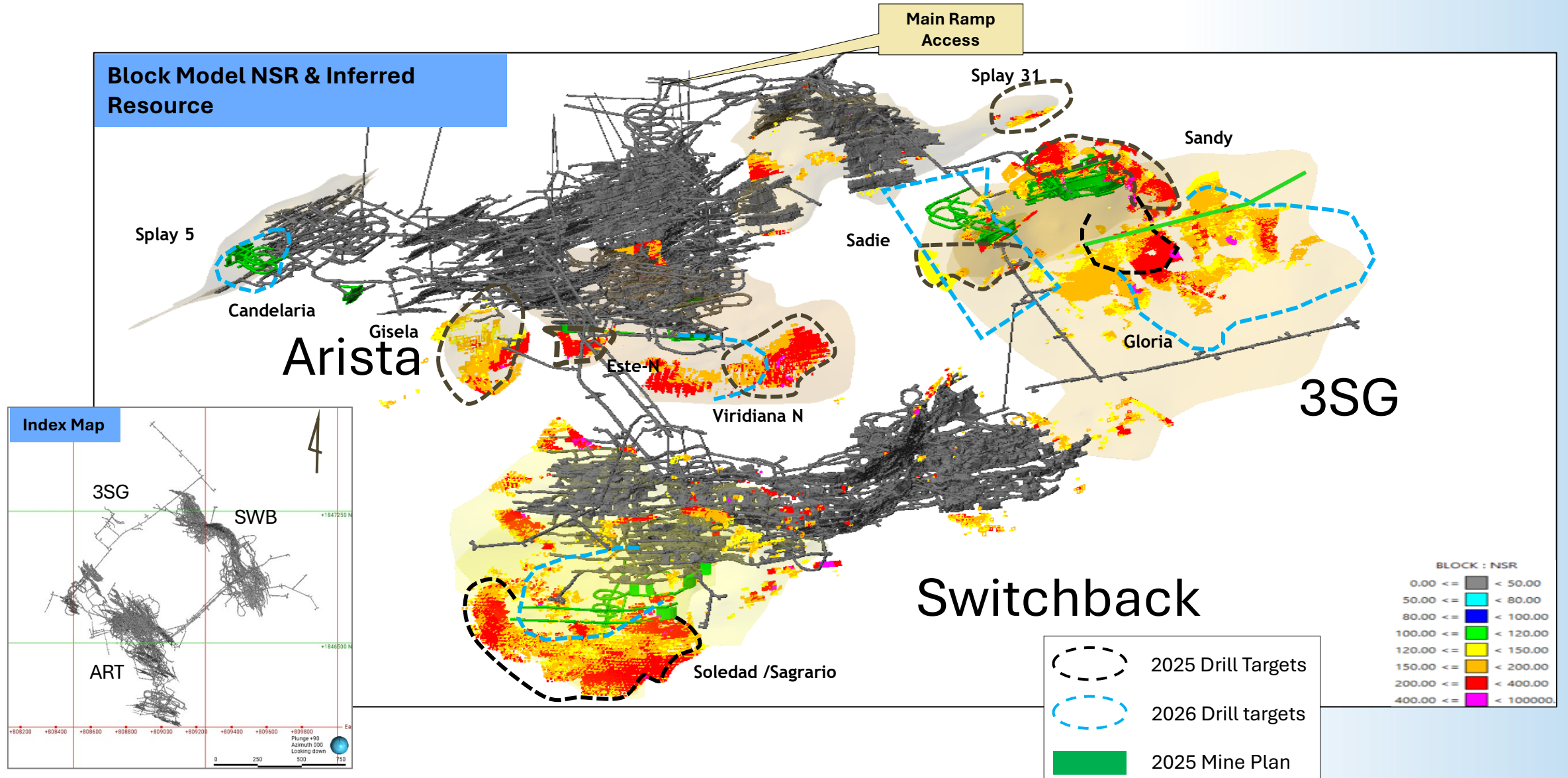
- Structurally controlled intermediate-sulfidation epithermal vein system and associated stockwork zones
  - Containing gold, silver, copper, lead and zinc
- Mined by a combination of cut and fill and long-hole mining
  - Mining is currently focused in the Viridiana, Chuy, Splay 5 and Splay 31 veins of the Arista System; the Sandy's veins of the Three Sisters System; and the Susana vein of the Switchback System
- Current 5-year mine life with infill expansion probable (Reserves: 3-year mine life)
- Ore is trucked approximately 2 km to the Aguila mill

## Arista Mine Complex: Underground Workings & Identified Vein Systems



Refer to S-K 1300 Technical Report Summary filed March 18, 2026, see website [www.goldresourcecorp.com/investors/reports-filings/](http://www.goldresourcecorp.com/investors/reports-filings/)

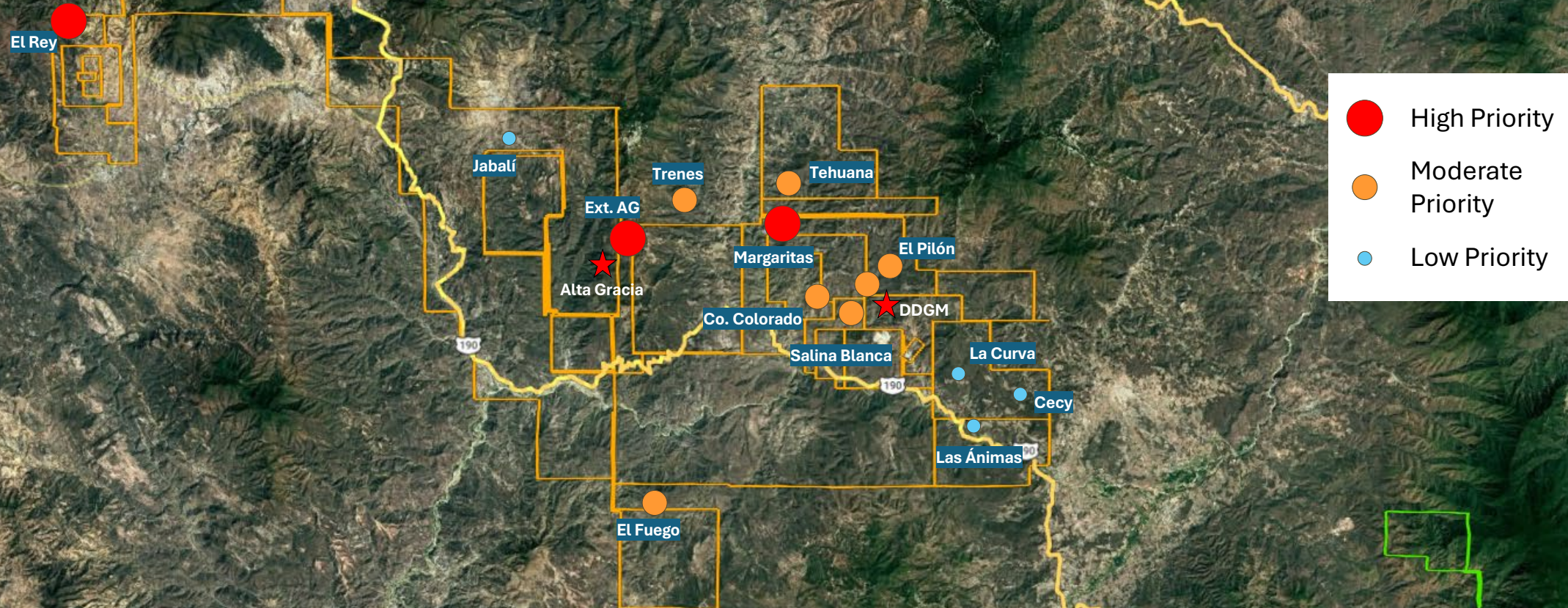
# ARISTA MINE & EXPLORATION PLAN



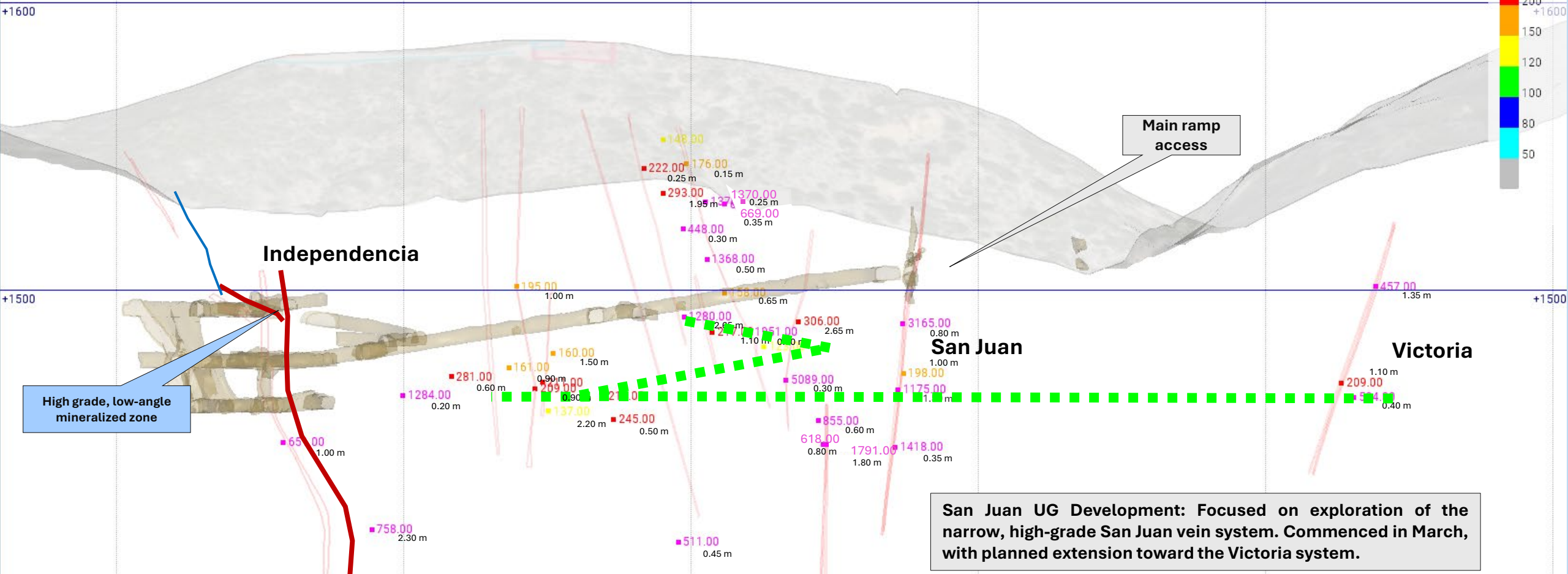
## GREENFIELD PROJECTS

## Key Factors for Ranking

- **Geological Potential:** The likelihood of a significant deposit, based on geological context.
- **Stage of Exploration:** Ranking by maturity, with higher rankings given to those closer to feasibility.
- **Risk Mitigation:** The potential to reduce uncertainty through staged exploration programs.
- **Economic Viability:** The potential to be developed into a productive mine.
- **Stakeholders Engagement :** Legal, social and governmental subjects to achieve agreements and access.



# ALTA GRACIA MINE EXPLORATION & DEVELOPMENT



March 2026	
Gold (US\$/Oz)	4,841
Silver (US\$/Oz)	82.04
Copper (US\$/lb)	5.88
Lead (US\$/lb)	0.89
Zinc (US\$/lb)	1.46

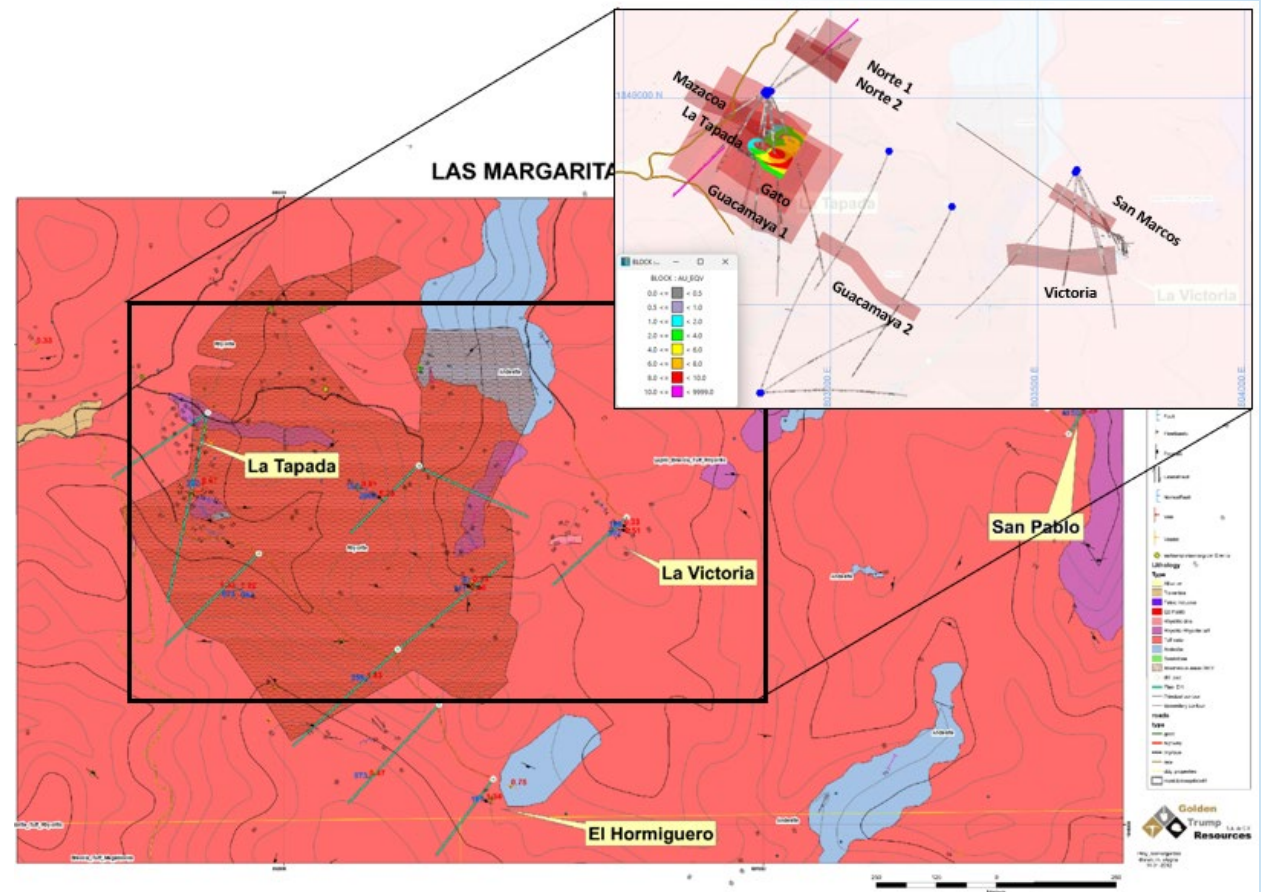
**San Juan UG Development: Focused on exploration of the narrow, high-grade San Juan vein system. Commenced in March, with planned extension toward the Victoria system.**

Section with 100 m clipping, showing the filter of NSR above 120 US\$/t (Feb).



# REGIONAL DON DAVID EXPLORATION – MARGARITAS PROJECT

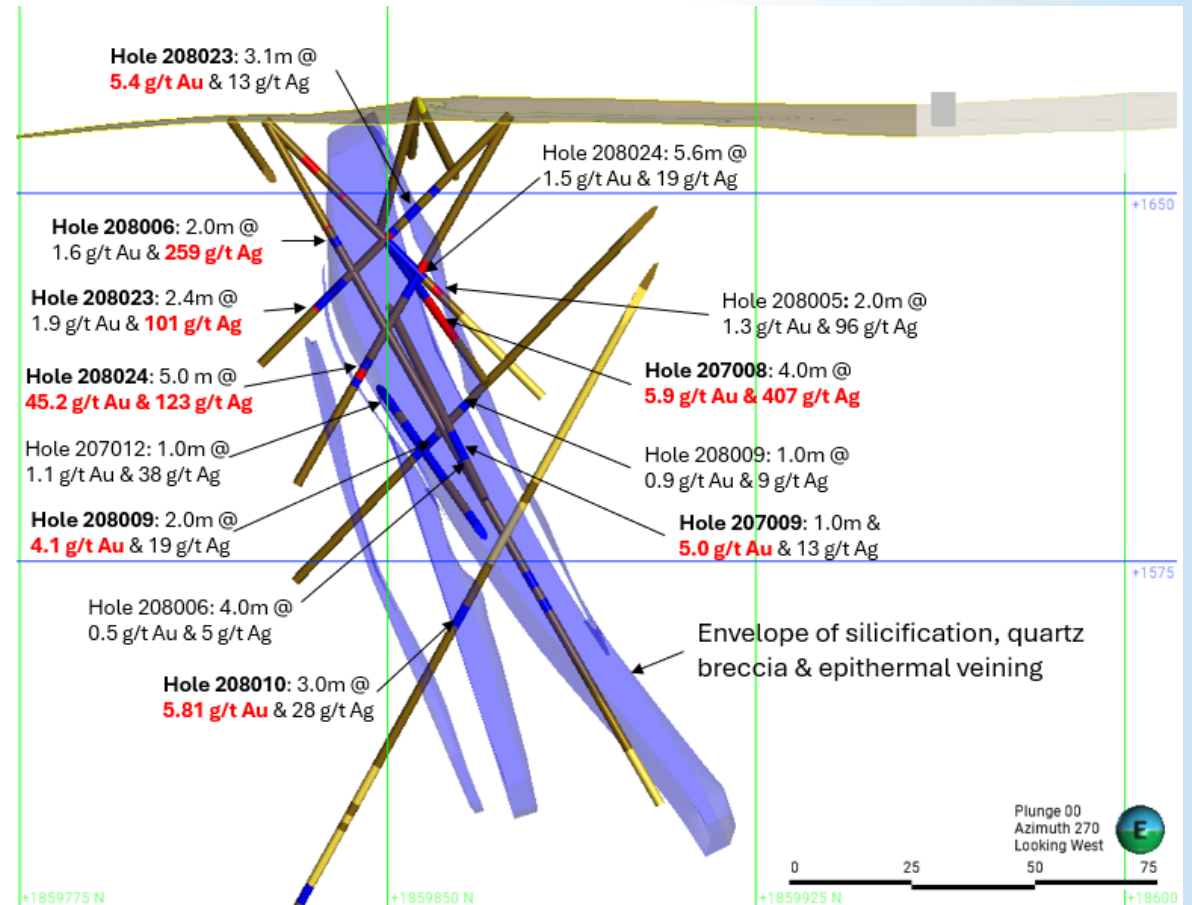
- **Location:** encompasses a broad area 5 to 12 km north-west of the Arista Mine, centrally located within the San Jose structural corridor.
- **Drilling Program (2012-2016):** a total of 21,299 m of core drilling was completed across 52 holes. Drilling confirmed significant gold and silver mineralization.
- **Mineralization Highlights:** results up to 27.9 g/t Au and 2,600 g/t Ag over 2.85 meters. Additional results include:
  - Hole 315002: 0.3 m @ 7.1 g/t Au & 4,010 g/t Ag
  - Hole 315003: 2.2 m @ 1.2 g/t Au & 599 g/t Ag
  - Hole 315004: 0.7 m @ 1.7 g/t Au & 1,260 g/t Ag
  - Hole 315006: 0.3 m @ 3.9 g/t Au & 2,360 g/t Ag



# DON DAVID REGIONAL EXPLORATION – EL REY PROJECT

- **Location:** situated 44 km NW of the Arista mine, within the San Jose structural corridor.
- **Phase 1 Drill Campaign (2007-2008):** 5,273 m of core drilling completed across 48 hole, testing a 235-meter strike length of the vein system. A follow-up drill program has been designed and is pending execution.
- **Phase 1 Drill Results:** individual samples up to 132.5 g/t Au and 1,585 g/t Ag. Composite highlights include:
  - Hole 208024: 5.0 m @ 45.2 g/t Au & 123 g/t Ag
  - Hole 207002: 9.0 m @ 19.4 g/t Au & 75 g/t Ag
  - Hole 208018: 7.8 m @ 20.3 g/t Au & 78 g/t Ag
  - Hole 208011: 10.0 m @ 13.5 g/t Au & 27 g/t Ag
  - Hole 207010: 3.0 m @ 44.5 g/t Au & 37 g/t Ag

El Rey North-South Cross Section No. 766,835E (looking west)



# SAN FRANCISCO

IN DEVELOPMENT



<b>Location</b>	Sonora State, Mexico ~33,667 hectares (+ 13,284 hectares of regional concessions)
<b>Ownership</b>	100%
<b>Royalty</b>	0.5% Gold royalty is Mexican Gov 1% NSR
<b>Mine Type</b>	Open Pit
<b>Resources May 1, 2026 Technical Report</b>	M&I 105,086,000 M Tonnes Containing 1,226,600 Gold Ounces @ 0.36 g/t Gold
<b>Deposit Type</b>	Mesothermal
<b>Possible Life of Mine</b>	7 years

<b>Processing</b>	16,875 tpd throughput capacity (utilizing two existing and parallel crushing circuits 15 ktpd + 7 ktpd with down time)
<b>Potential Full Year Production</b>	50,000-60,000 oz Au Eq (LOM Avg.)
<b>Infrastructure</b>	Grid power, onsite wells, ROM & crushed-ore pads, twin ADR plants, assay lab, workshops, haul roads contiguous with highway.
<b>Products</b>	Gold doré

See technical report by Micon International entitled, "NI 43-101 Technical Report for the San Francisco Project, Sonora, Mexico" with an effective date of April 30, 2026. The report was prepared by William J. Lewis, B.Sc., P.Geo., Richard M. Gowans, P.Eng., and Tudorel Ciuculescu, B.Sc., M.Sc., P. Geo. and is available for viewing on SEDAR+ under the Goldgroup Mining Inc. profile, or on the Company's website.

# SAN FRANCISCO MINE COMPLEX



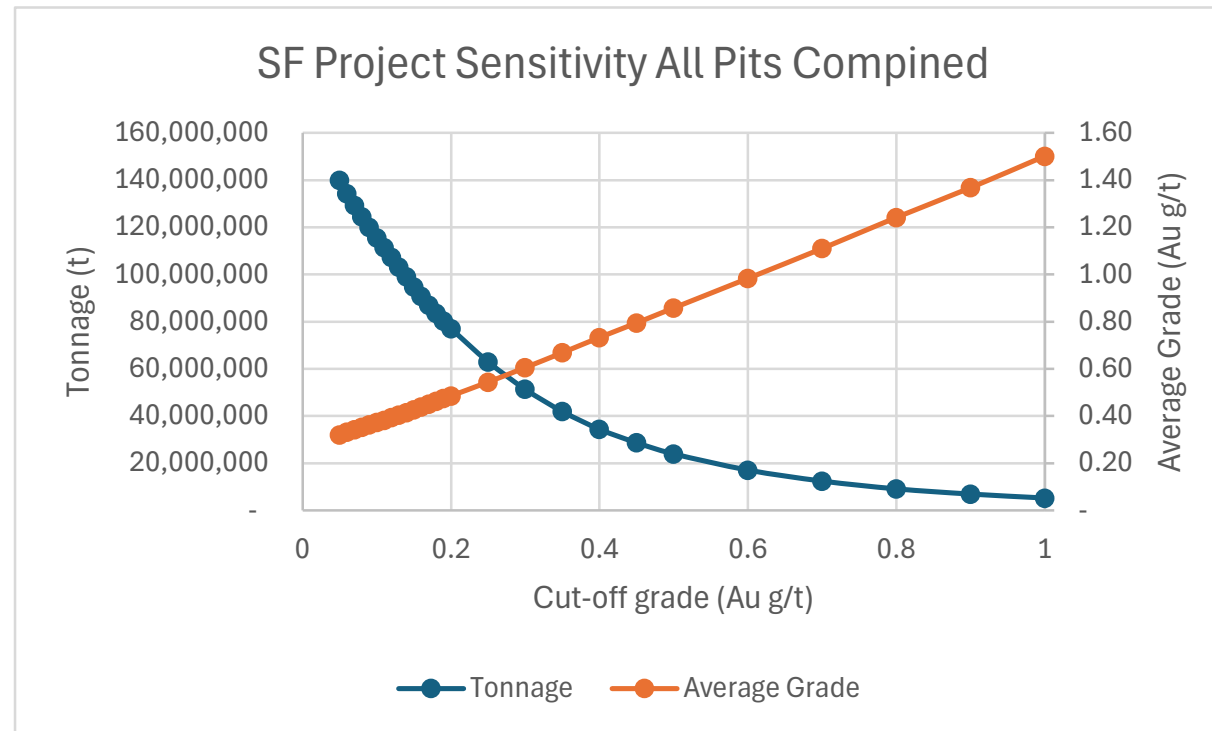
# SAN FRANCISCO KEY INITIATIVES

- 24,000 M diamond drilling, \$8.5 million, complete in Q3, objective is to confirm block model and provide the input into the mine plan.
- Refurbish the crushing circuit and ARD plant, capital estimate \$5 million, completion Q4 2026.
- Potential restart of mining Q1 2027, with full production anticipated H2 2027.



# RESOURCE SENSITIVITY ANALYSIS

Sensitivity Analysis Graph for the San Francisco Project All Pits Combined



Cut-off Grade (g/t)	Tonnage (tonnes)	Gold Grade (g/t)	Gold (ounces)
0.45	28,710,413	0.79	733,551
0.5	23,977,220	0.86	661,535

# CERRO PRIETO

PRODUCING



<b>Location</b>	Sonora State, Mexico 4,335 hectares
<b>Ownership</b>	100%
<b>Royalty</b>	2%
<b>Mine Type</b>	Shallow Open Pit
<b>Deposit Type</b>	Mesothermal vein system
<b>Estimated Life of Mine</b>	2+ years Exploration Potential expected to Extend Mine Life

<b>Processing</b>	4,200 tpd throughput capacity
<b>2026E Full Year Production</b>	17,000 – 20,000+ oz Au In-house estimate with ongoing mine production
<b>Infrastructure</b>	Multiple shallow pits, heap leach pad, two crushing circuits, high voltage 33 kV transmission lines, process ponds, adsorption-desorption-recovery plant, and support facilities.
<b>Products</b>	Gold-Silver doré

# Cerro Prieto Mine



# BACK-FORTY

IN DEVELOPMENT



## DEFINITIVE FEASIBILITY STUDY UNDERWAY

<b>Location</b>	Michigan, USA
<b>Ownership</b>	100%
<b>Stage</b>	Late-stage Development
<b>Study</b>	Preliminary Economic Assessment (S-K 1300), Filed October 2023
<b>Technical Consultants</b>	SLR, Norda Stelo, Foth Infrastructure & Environment
<b>Deposit</b>	Gold-rich volcanogenic massive sulfide (VMS) deposit
<b>Royalty/Stream<sup>2</sup></b>	Osisko Gold Royalties, 85% Ag and 18.5% Au Stream

<b>History</b>	Acquired Aquila Resources in 2021, over \$95M spent in exploration by Aquila and various JV partners including HudBay Minerals
<b>Project</b>	Two open pit mines, an underground mine, a 2,500tpd processing plant and supporting infrastructures
<b>Total Measured, Indicated &amp; Inferred Resource<sup>1</sup></b>	14.5 Mt @ 2.21 g/t Au, 27 g/t Ag, 0.38% Cu, 3.35% Zn
<b>Land Package</b>	1,304 hectares

We remain committed to developing a project that avoids impacts to cultural resources, has minimal impact on the environment and adds value to all stakeholders.

- 2023 ruling by U.S. Supreme Court (Sackett v. EPA) likely to not require a “dredge and fill” wetland permit
- Menominee Indian Tribe of Wisconsin completed listing of Anaem Omot on National Register of Historic Places

1. See SK1300 Technical Report (effective date Sep. 20, 2023)

2. Includes an 18.5% gold stream, reduced to 9.25% after 105 koz Au @ 30% spot gold (maximum US\$600/oz Au) and an 85% silver stream @ US\$4/oz Ag. Osisko Gold Royalties to further pay GRC US\$5 MM on completion of an updated FS and US\$25 MM on the first drawdown of an appropriate project debt financing facility.

# BACK FORTY: COMPELLING PROJECT ECONOMICS

Open pit and underground polymetallic VMS project

## “Base” Case<sup>3</sup>

**US\$1,800/oz Au**

US\$214 Million After-Tax NPV<sub>6%</sub>

25.7% After-Tax IRR

2.4 Years Post-Tax Payback

## “Spot” Case<sup>4</sup>

**US\$2,700/oz Au**

US\$433 Million After-Tax NPV<sub>6%</sub>

44.7% After-Tax IRR

1.4 Years Post-Tax Payback

## “Consensus” Case<sup>5</sup>

**US\$3,036/oz Au**

US\$556 Million After-Tax NPV<sub>6%</sub>

56.4% After-Tax IRR

1.2 Years Post-Tax Payback

**~120koz/yr**

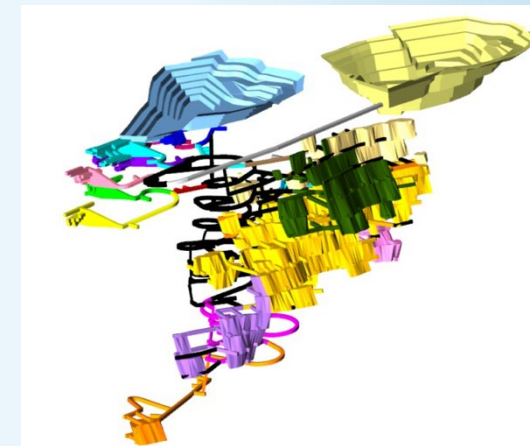
Gold-Eq. Production<sup>1</sup>

**~\$920/oz**

Co-Product AISC LOM<sup>2</sup>

**\$325M**

Initial Capex



Isometric View of  
Back Forty OP & UG

1. Gold-Eq calculated using total LOM metal production divided by 9 year mine life and “Base Case” metal price assumptions

2. LOM AISC calculated as (LOM Operating Costs + LOM Sustaining Costs) ÷ LOM Gold-Eq. Production

3. “Spot” Case based on SK1300 sensitivity, changing only gold price (+50% above base case)

4. “Consensus” Case based on the median consensus prices for each of the three years starting from 2026 through 2028 as provided by Bloomberg’s consensus commodity price forecast as at August 18, 2025. The 2028 consensus was used for the remaining life of mine.

Note: Operating and financial metrics reported based on “Base Case” metal price assumptions (\$1,800/oz Au, \$23.30/oz Ag, \$3.90/lb Cu, \$1.25/lb Zn)

Source: S-K 1300 Technical Report Summary on the Back Forty Mine Project, Michigan, USA (26-Oct-23)

KEY MERGER TAKEAWAY

# FAST TRACK TO INTERMEDIATE PRODUCER

A Calu Group Company



GOLDGROUP + GOLDRESOURCE  
**WHY INVEST?**

Investment Summary

**7 KEY POINTS:**

- Quality gold & silver assets
- Production and cash flow exposure
- Exploration upside
- Strong management team
- Attractive valuation
- Clear catalysts
- Leverage to gold price



See NI 43-101 Information, Important Notices and Disclaimer

(1) Based on long-term consensus pricing of US\$3,350/oz Au, US\$39.00/oz Ag, US\$4.60/lb Cu, US\$1.25/lb Zn, and US\$0.95/lb Pb

# Thank you.

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# Appendix

“

**The world at an impasse:  
what is the role of Mexico  
in the new world order?**

”



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### The current global situation

- The Americas **cannot produce** the critical materials for our critical industries: energy, health, agriculture, computing.
  - Together, these gaps **create structural national security risks**.
  - They leave our countries **dependent on fragile global supply chains** and, critically, **exposed to geopolitical leverage** from countries like **China** that control large portions of these inputs.
- 

### Conflict exposes the vulnerability of agricultural inputs

#### Fertilizers and Food Inputs

- Countries across our continent are heavily **dependent on imports for key fertilizers**, especially potash and nitrogen
- **~90% of potash is imported**; major suppliers include **Russia**
- **China** is the **dominant** global producer of **nitrogen and phosphate fertilizers**
- Fertilizer **prices surged >2–3x during recent supply shocks**, directly impacting farmers

#### Crop Protection Supply Chain

- **China** produces **~70–80%** of global **active ingredients for crop protection**
  - Many key **herbicides** and **insecticides** have **no manufacturing base** in the Americas
  - Supply chain disruptions exposed **fragility of sourcing**
  - Similar dependency pattern as APIs: **upstream chemicals concentrated in China**
- 

### Results in systemic risk to food security across the Americas

- **Food production** increasingly **dependent on foreign inputs** (fertilizers + crop protection)
- **Supply chains vulnerable** to geopolitical shocks and shipping disruptions
- **China's** role as a **dominant supplier** creates strategic **leverage over global agriculture**
- **Disruptions** can **rapidly** translate into yield losses and **food price inflation**
- Mirrors pharma risk: **input dependency** → **production risk** → **national security exposure**