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Non-GAAP. Certain figures provided, including "free cash flow" and "adjusted EBITDA" are non-GAAP measures that do not have standardized meaning and may not be comparable to the same term used by other issuers. These non-GAAP performance measures are included in this presentation because these statistics are key performance measures that management uses to monitor performance, to assess how the Company is performing, to plan and to assess the overall effectiveness and efficiency of mining operations. Readers should consider the Company's financial statements in their entirety.

Compliance with 43-101. As a British Columbia corporation and a "reporting issuer" under Canadian securities laws, the Company is required to provide disclosure regarding our mineral properties in accordance with Canadian National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). In accordance with NI 43-101, we use the terms mineral reserves and resources as they are defined in accordance with the CIM Definition Standards on mineral reserves and resources (the "CIM Definition Standards") adopted by the Canadian Institute of Mining, Metallurgy and Petroleum.

Mr. Chris Buchanan, P. Geo., qualified person under National Instrument 43-101, VP Exploration for Soma Gold Corp., has reviewed and approved the scientific and technical information in this presentation.





Soma Gold - Value Proposition



Organic Growth from 25 to +65 Koz/yr Au within 18 months Increase ore feed, apply ore sorting and expand plant



Accretive M&A Opportunities

Committed to pursuing acquisitions that enhance shareholder value



Strong Balance Sheet

Recently raised C\$17M and converted C\$10M of debt into equity



Significant Management & Directors' Ownership of ~58% Aligned with shareholders' long-term view



Strong Social License & ESG program
First carbon-neutral gold producer in Colombia



Experienced Leadership

Proven and disciplined with strong track record



Soma Gold - At a Glance

Operational

2

Producing Complexes

~25 Koz

LTM Gold Production⁽¹⁾

Financial

C\$42M

LTM EBITDA(1)

C\$21M

 $Cash^{(1)(4)}$

430

Km² of Concessions

65-75 Koz

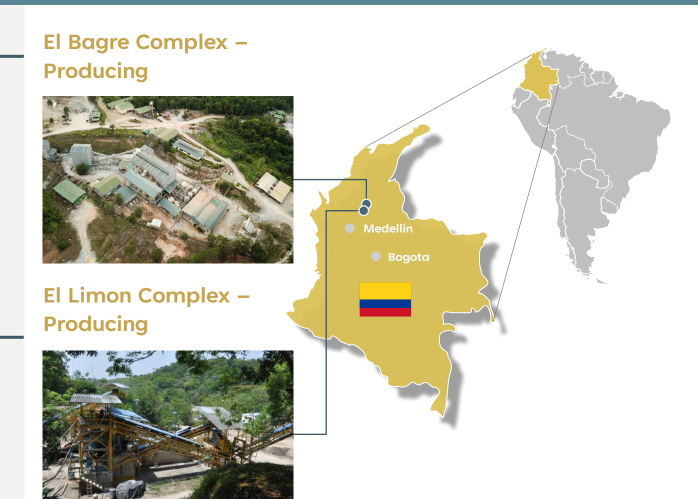
Medium-term Annual Gold Production⁽²⁾

C\$148M

Market Cap⁽³⁾

~0.03x

Net Leverage⁽⁴⁾





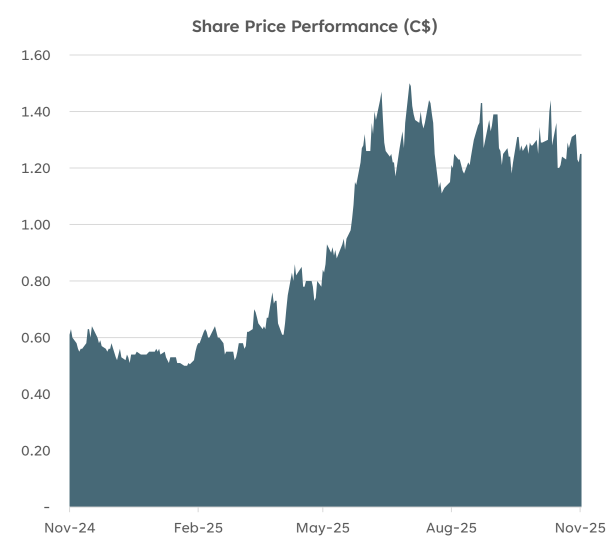
Based on financial statements and as at Q2 2025

Preliminary estimate based on management's projections

As of November 7, 2025

As of November 7, 2025
 Considering latest equity capital raise (see press releases 8/18/2025 and 8/20/2025) and debt conversion

Corporate Snapshot



Capital Markets Data	
TSXV / OTCQB Symbols	SOMA / SMAGF
52-Week Range (TSXV)	C\$0.50 - C\$1.50
Share Price (close on Nov. 7, 2025)	C\$1.25
Shares Outstanding ⁽¹⁾⁽²⁾	~117.3M
Market Capitalization ⁽²⁾	C\$146.6M
Cash ⁽¹⁾⁽³⁾	C\$21.1M
Debt ⁽¹⁾⁽³⁾	C\$22.3M
Enterprise Value ⁽¹⁾⁽³⁾	C\$147.8M
Avg. Daily Traded Volume (3 months) ⁽²⁾	~560,000 shares

Shareholders ⁽³⁾⁽⁴⁾	
Glenn Walsh (Director)	42%
Geoff Hampson (Chairman & CEO)	14%
Other Management	2%
Free Float	42%



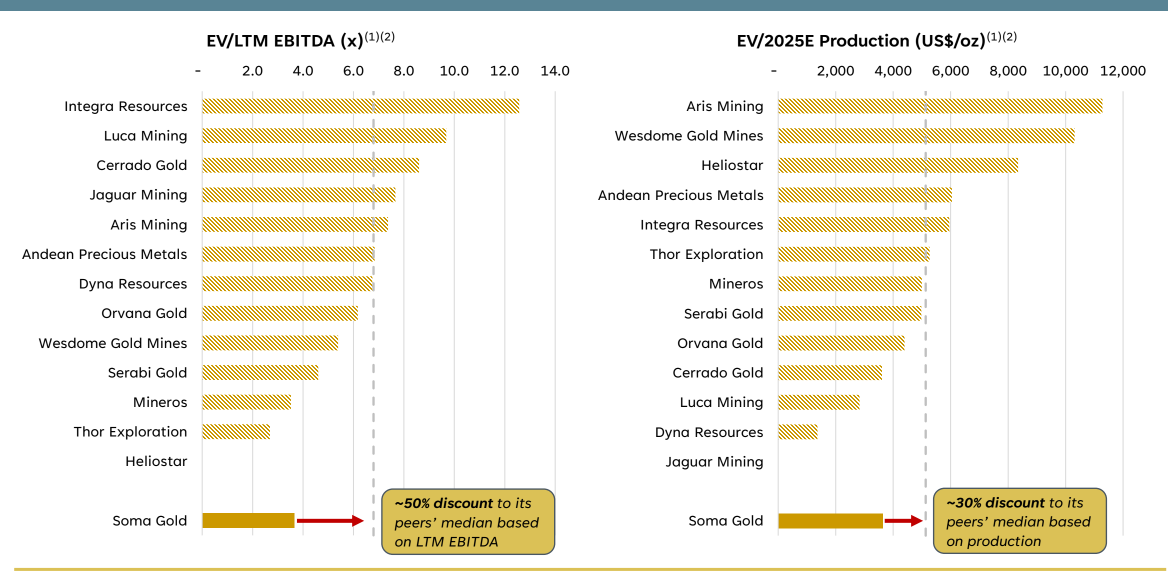
Based on financial statements and as at Q2 2025

As of November 7, 2025 and based on TSXV and alternative trading systems

Considering latest equity capital raise (see press releases 8/18/2025 and 8/20/2025) and debt conversion

Glenn Walsh's shareholding percentage is in consideration of the debt settlement completed on August 18, 2025

Peer Comparison





[.] Based on latest financial statements, corporate information and management comments. Comparatives provided for illustrative purposes only and may not be directly comparable. No assurance can be given that similar multiples will be realized

Experienced Leadership Team

Board of Directors	Management
Geoff Hampson, Chairman & CEO Founded and financed multiple private and public companies with experience in mining, oil & gas, manufacturing and investment	Greg Hayes, CFO Several CFO and CEO roles with public companies including Golden Predator Mining, Taku Gold and Firestone Ventures & Shear Minerals
Glenn Walsh, Director Entrepreneur and investor with global experience in large scale construction, power generation, contract mining and road building	Mark Bren, VP Operations Senior technical and operational roles including CRG Mining, Gold Road Mining, Coeur Silver Valley and US Silver & Gold
Yannis Tsitos, Director Geophysicist with global reach and previous business development at BHP structuring agreements across several project stages	Chris Buchanan, VP Exploration Professional geologist with experience in North and South America and focus on quartz vein and porphyry systems
Natascha Kiernan, Director Lawyer, consultant and experienced director specializing in transactions involving mining and other natural resources	Hector Melendez, Country Manager Extensive Latin and South American experience via senior positions at First Majestic, Luca Mining, Santacruz Silver and Gran Colombia
Terry Krepiakevich, Director Seasoned financial and governance expert with extensive experience across various sectors, notably in the mining and resource industries	Jean-Francois Meilleur, VP Capital Markets Robust history in investment industry and entrepreneurship, strategic planning and capital markets including positions at Critical Elements
	Julian Storz, VP Business Development Background in M&A, corporate finance, and capital markets. Served as Director – Metals & Mining at an independent investment bank



Colombia - Excellent Mining Jurisdiction

- Large portions of Colombia remain geologically underexplored, offering substantial upside potential for new discoveries
- Colombia has competitive operating costs
- Experienced labour force and established mining culture
- Presence of several senior mining companies showcases strong mineral endowment and investment viability
- Antioquia region is home to +100 Moz Au of total discoveries and 63% of annual Colombian gold production
- Informal mining in the Otú fault has yielded ~17 Moz Au
- M&A is heating up:
 - SunValley acquires 65.38% of Mineros
 - Agnico Eagle invests \$63.4M in Collective Mining



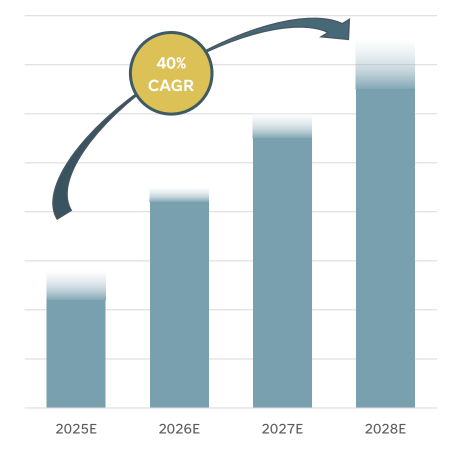




Organic Growth Strategy - Overview

- Soma has a 430 km² district scale property next to Aris Mining's (TSX:ARIS) 250,000 oz/yr Au Segovia operations
- Ongoing exploration program funded by free cash flow with +330,000 m of DDH drilling on property, targeting +1 Moz Au
- Organic Growth Strategy:
 - Throughput increase from 450 tpd to 650 tpd by restarting El Limon mill (40% increase) which will yield 38,000 - 40,000 oz/yr Au at 5.5 g/t Au
 - 2. Increase feed from small miners to raise the average grade in 2026 to 6.5 g/t Au expanding production to 42,000 45,000 oz/yr Au
 - 3. Install ore sorting technology and bring Nechi mine into production to achieve production of 65,000 75,000 oz/yr Au by 2028
- Annual production can be further increased to 85,000 -100,000 oz Au with capex of less than US\$10M to expand the El Bagre mill capacity to 1,000 tpd

Annual Targeted Gold Production





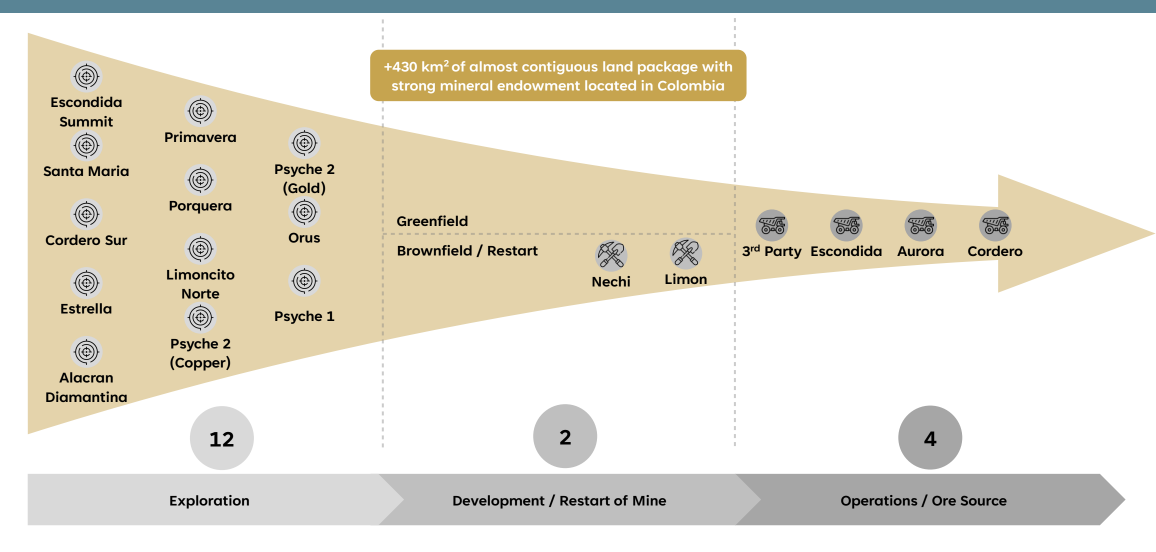
Targeted production numbers are not based on NI 43-101 information, but on past grade profiles, recovery rates and assumed milling rate

Organic Growth Strategy - Key Contributors

	Ore Source	Significance / Catalyst
	Cordero Mine	 Permitted mine Main ore source with strong track record of consistent feed Amenable to ore sorting
II	Escondida Mine	 Permitted mine currently producing 15-20 tpd @ 10-12 g/t Au 25 km trucking distance from El Limon Mill
	Aurora Mine	 Permitted mine pending final inspection scheduled for late 2025 Historical resources Regional exploration and drilling underway
IV	Limon Mine	 Permitted mine Historical mine production of ~250,000 oz @ +20 g/t Au New parallel vein recently discovered – currently being drilled
V	Nechi Mine	 Permitting in process Same geology as Segovia – 60 km to the north of El Bagre



Organic Growth Strategy - Stacked Pipeline Approach



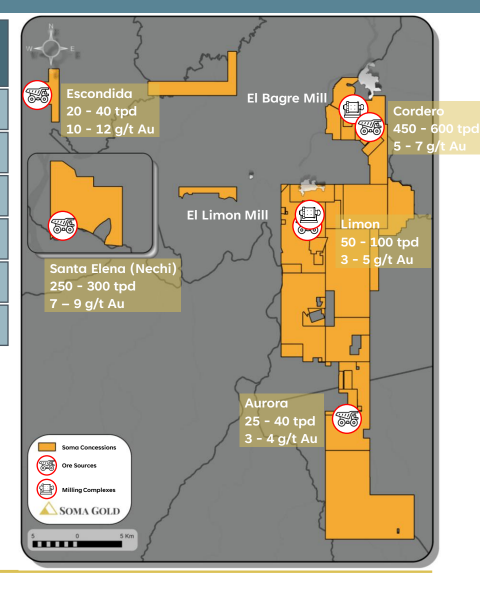


Exploration targets are not located based on prioritization

Hub and Spoke Strategy

	Targeted Ore Volume (tpd)	Targeted Grade (g/t Au)	Designated Mill	Expected Timing
Cordero Mine	450 - 600	5 - 7	El Limon / El Bagre	Operational
Escondida Mine	20 - 40	10 - 12	El Limon	Q4 2025
Aurora Mine	25 - 40	3 - 4	El Limon	Q4 2025
Artisanal Miners	25 - 100	4 - 6	El Limon	Q1 2026
Limon Mine	50 - 100	3 - 5	El Limon	Q4 2026
Nechi Mine	250 - 300	7 - 9	El Limon / El Bagre	Q4 2026
Total	~800 – 1,200	~5.5 – 7.5		

- · Two mills located at the northern and central part of the property
 - Strong accessibility and availability due to paved road, connection to grid and excess labour force
- Various ore sources serves optionality and reduces reliability
- Additional production boost through ore sorting equipment and new mines
 / ore sources in the future



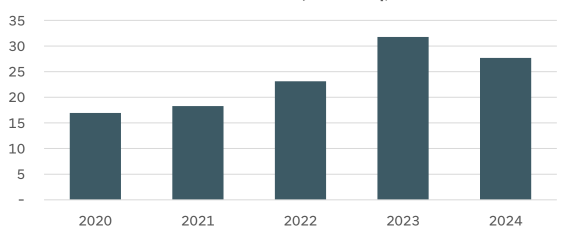


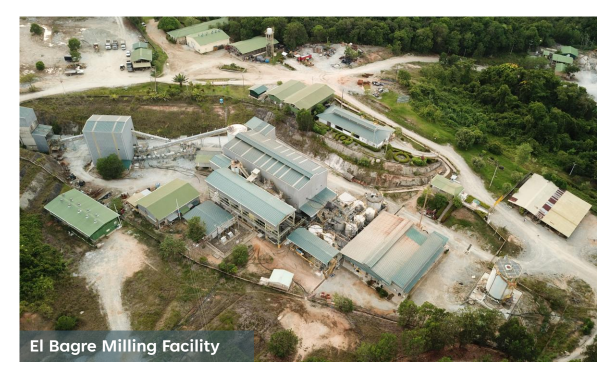


El Bagre Complex

El Bagre Complex	
Feeder Sources	Cordero and Nechi Mine
Capacity	450 tpd
Permitted Capacity	1,000 tpd
Mining	Underground - Conventional and mechanized
Recoveries	88.1% (last twelve months)

Gold Production (Koz AuEq)(1)

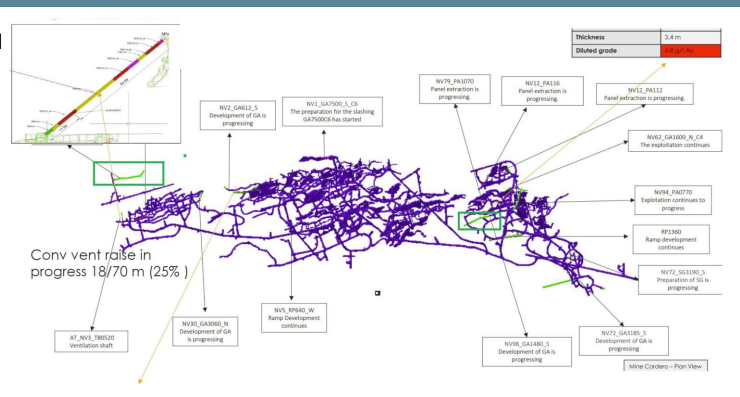






Cordero Mine

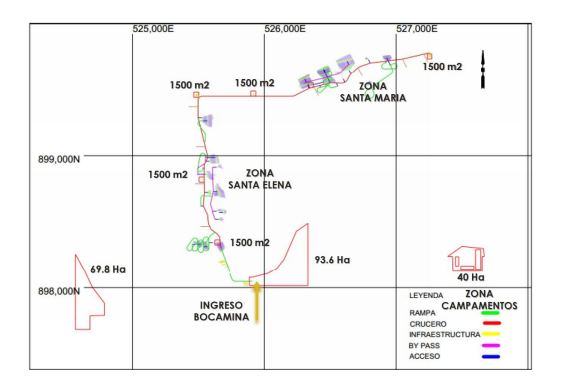
- Targeted mine production of 450 600 tpd with surplus to be trucked to the El Limon mill
- Avg. LOM diluted head grade of 6.4 g/t Au
- 12 14 stopes in production using raised stope, mechanized and Resue mining methods
- Targeting 25 30 Koz/yr Au for 2026 -2030
- Drilling from underground to extend down dip ore shoots
- Discovered the Venus Gap Zone which continues to return the broadest, highgrade intervals in the mine
- Since the last resource estimate in 2022,
 Soma has drilled ~50,000 m at Cordero



Nechi Mine

- 42,000 m of DDH drilling already completed
- Some of the previously built decline and underground workings can be re-purposed
- 250 300 tpd production planned
- Ore to be milled at the El Bagre and El Limon mill
- Permitting underway, with mining license expected in late 2026

Nechi - Targeted Production								
	Yr 1	Yr 2	Yr 3	Yr 4	Yr 5	Total		
Tonnage (Kt)	23	91	91	91	90	387		
Grade (g/t Au)	7.14	9.86	8.79	5.98	7.81	8.05		
Mined Metal (Koz Au)	5	29	26	18	23	100		



El Limon Complex

El Limon Complex	
Feeder Sources	Limon, Escondida, Aurora, Cordero and Nechi Mine, Artisanal
Capacity	225 tpd
Permitted Capacity	400 tpd
Mining	Underground - Conventional and mechanized
Recoveries	Historically 85 - 90%

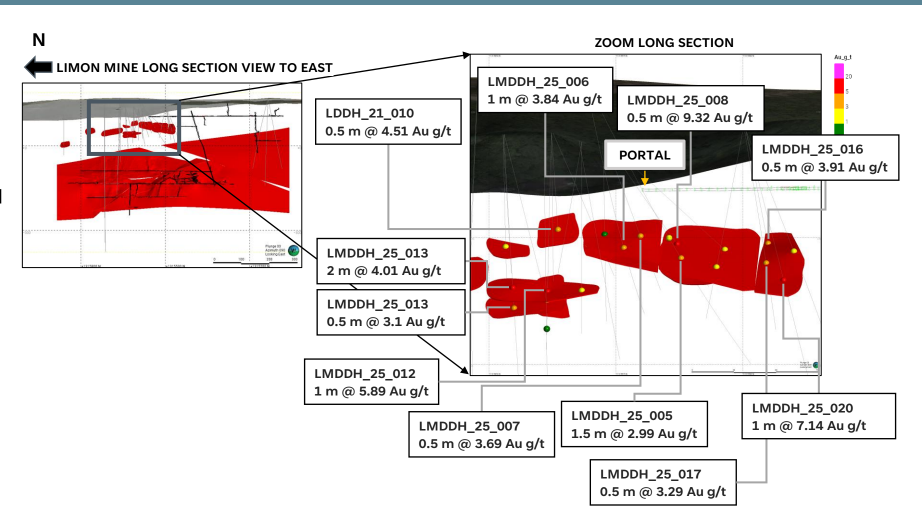
Currently ramping up to initial target throughput of 225 tpd





Limon Mine

- Parallel structures to the historic Limon vein
- 50 m to the west with an en echelon orientation
- Limon produced
 ~250,000 oz Au over LOM
- Accessible and permitted under existing RPP license
- Parallel structure is a short 50 m drift from existing underground infrastructure
- Open at depth





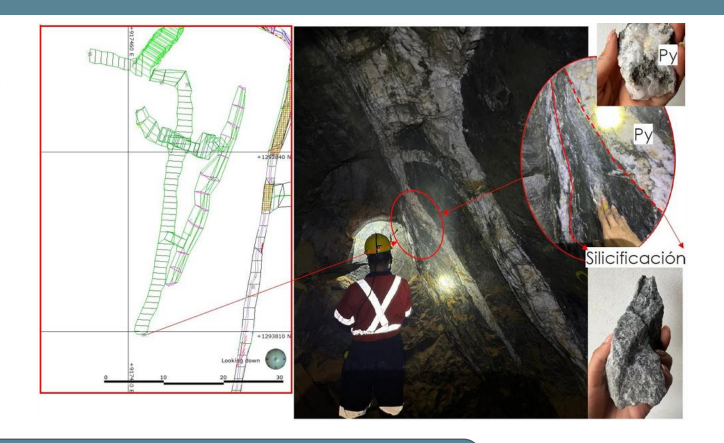
Escondida Mine

- Located 25 km west of the El Limon mill
- Currently producing gold
- Fully permitted legal mine with PTO, environmental and explosives permits for 50 tpd
- Currently mining 10 20 tpd
- Mineralization:
 - Vein width: 2 3 m
 - Strike: 1,000 m
 - Grade: 10 12 g/t Au
- Never been drilled moving a DDH rig onto the site in 2026
- Very good resource development potential



Aurora Mine

- Located 10 km south of the El Limon mill
 - Paved road to El Limon and El Bagre mills
- Fully permitted mine that has been rehabilitated and production ramping up since Q3 2025
- High-grade intercepts and channel samples with grades +25 g/t Au
- Drill program on-going
- Associated with a large number of adjacent parallel and perpendicular veins

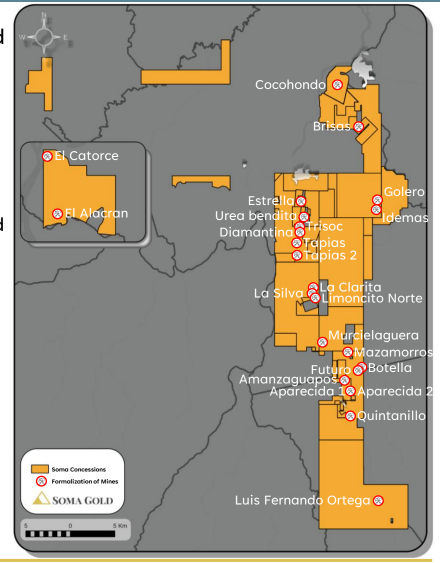


As depicted in picture above, Soma's deposits demonstrate **excellent amenability to ore sorting**, owing to the **distinct contrast** between mineralized and non-mineralized material



Artisanal Miners

- There are many small miners working on outcropped hard rock and alluvial deposits on Soma's property
- Soma's strategy is to work with these small miners to formalize them under the Government of Colombia's program
- There are currently 28 applications in the seven-step formalization process
 - Two operations have completed the process which will supply ~50 tpd
- Soma expects to increase purchases to 50 100 tpd over the next two years⁽¹⁾
- The formalized miners sell the mineralized rock to Soma for 45% of the contained gold's value
- Head grade could be higher than expected as many mines have bonanza grades:
 - 1.35 m @ 28.59 g/t Au
 - 1.00 m @ 23.05 g/t Au
 - 1.00 m @ 71.45 g/t Au
 - 0.90 m @ 28.36 g/t Au

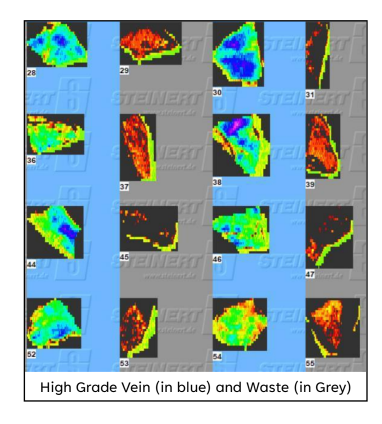






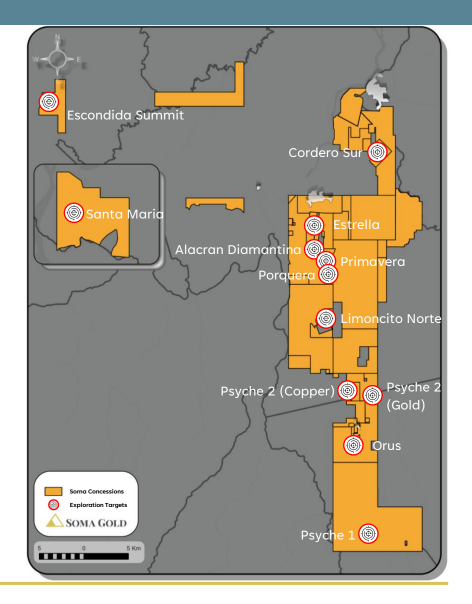
Ore Sorting Strategy

- A bulk sample test was run at the Steinert facility in Brazil
- Mass reduction of around 40% and grade increase from 10.0 g/t up to 23.0 g/t, with overall recovery above 90%
- Metallurgical recoveries
 - Coarse fraction: 94.3%
 - Fine fraction: 86.1%
- Yields
 - Coarse fraction: 87.3 tph
 - Fine fraction: 33.7 tph
- Opportunity to enhance ore feed quality at El Bagre and El Limon with a modest investment of ~US\$1.5M per ore sorter



Exploration Strategy

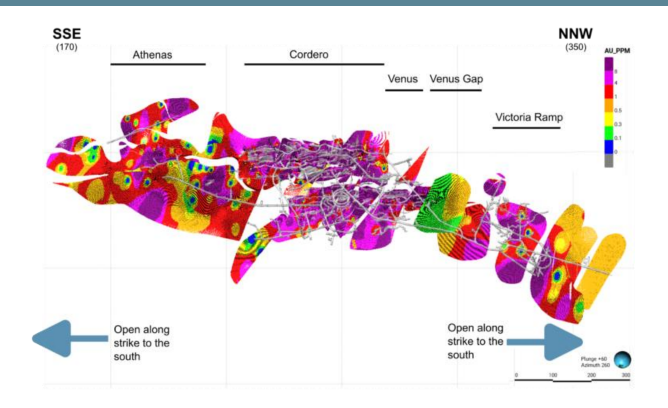
- 2025 exploration program of \$7M
- Targeting +30,000 m of DDH per year
- Multiple targets identified through surface sampling and artisanal mining
- Airborne geophysical and LIDAR surveys completed
- 10-person geological team
- 4 company-owned DDH rigs and 2 contracted rigs
- 30+ informal mines distributed along N-S and NW-SE trending structures indicating continuity where sampling has occurred
- Very high-grade channel samples in small mines along structure





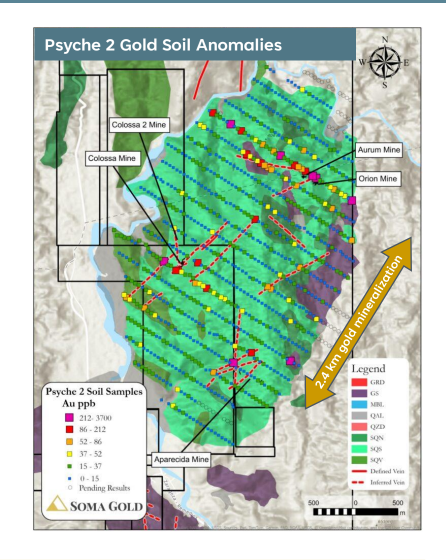
Exploration at Cordero

- Ongoing exploration program at Cordero with +15,000 m drilled YTD 2025
- Latest drill highlights include:
 - BAZUDDH-24-018 5.2 m at 16.1g/t Au incl. 0.8 m at 94.3 g/t Au
 - RVICDDH-24-032 1.7 m at 9.2 g/t Au incl. 0.6 m at 18.8 g/t Au
 - RVICDDH-24-034 2.1 m at 11.9 g/t Au incl.
 0.65 m at 32.5 g/t Au
 - RVICDDH-24-040 6.0 m at 7.5 g/t Au incl. 0.65 m at 9.3 g/t Au and 0.5m at 67.8 g/t Au
- Drilling in the Venus Gap Zone continues to return the broadest, high-grade intervals in the mine
- Extending this Venus Gap Zone down dip adds resources to the mine plan and supports development of deeper levels of the Venus and Venus Gap veins



Exploration at Psyche 2 - Gold

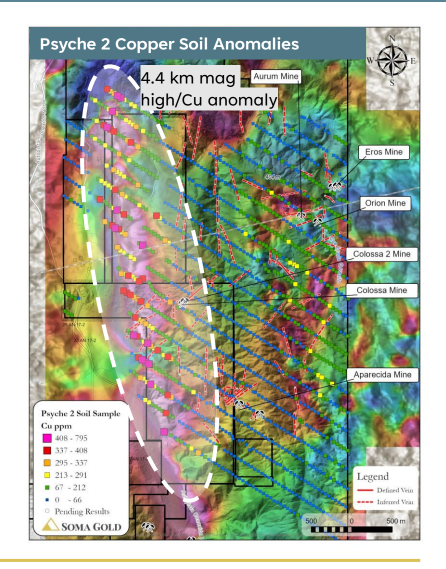
- Ongoing exploration program at Aurora and surroundings with
 +5,000 m drilled YTD 2025
- Orion Mine Channel Samples
 - CHU100189 1.0 m @ 36.2 g/t Au, including 0.35 m @ 103.4 g/t Au
 - CHU100191 1.35 m @ 28.6 g/t Au, including 0.35 m @ 104.1 g/t Au
 - CHU100192 1.0 m @ 71.4 g/t Au, including 0.6 m @ 118.7 g/t Au
- Colossa Mine Channel Samples
 - CHU100100 2.0 m @ 61.4 g/t Au, including 0.9 m @ 136.5 g/t Au
 - CHU100121 1.0 m @ 16.9 g/t Au, including 0.2 m @ 84.2 g/t Au
 - CHU201045 0.45 m @ 66.3 g/t Au
- Drill Core Highlights:
 - COLDDH-25-006 1.3 m @ 8.0 g/t Au, including 0.6 m @ 17.4 g/t Au





Exploration at Psyche 2 - Copper

- Potential copper anomaly on the Otu Centro property which was acquired in 2023
- Several artisanal underground mines in the area exploiting gold in multiple quartz veins
- Target for recent DDH drilling program for gold along a 4.4 km trend (Colossa, Orion, Apericeda and Aurum mines)
 - Soil sampling program revealed a 2 km long copper anomaly exceeding 500 ppm corresponding to a geophysical mag high that appears to continue for another 3 km to the north on Soma's property
- Recently acquired two tenements that increase coverage of the copper anomaly
- Ongoing DDH drilling to test for possible deposit





ESG - Leading by Example

Environmental

- First Colombian mining company to be certified as carbon-neutral⁽¹⁾
- Formalizing small miners eliminates the use of mercury
- Sustainable and renewable source of power from on-site hydro plant
- Soma plants +5,000 trees per year with the support of the local community
- Awarded the Top Environment Performance for Antioquia for the 2nd year in a row

Social

- Over 600 locals employed making Soma an important economic force in the region
- Preferred use of local suppliers
- Soma is actively involved in providing social services and health facilities to the community

Governance

 Implemented comprehensive governance, anti-money-laundering and anti-corruption policies that are monitored by a sub-committee of the Board of Directors



Support programs to promote healthy habits, care of the environment and prevention of risks to people's integrity



Strengthening rural education by supporting the generation of better opportunities for the communities



Promote citizen participation in the economic, community and social administration of the territory



Encourages economic growth through various agricultural and non- agricultura initiatives in the area of influence



Social-community management for the improvement, adaptation and equipment of the regional community infrastructure



ESG - Pioneering Life-Centric Mining Values

At Soma ESG, we go beyond conventional mining. We infuse every step of our operations with an unwavering commitment to elevating the value of life:

- ✓ Employee Well-being: Our health and well-being take center stage. We emphasize a balance between work, family, and leisure, ensuring everyone enjoys a fulfilling life journey
- ✓ Empowering Workspaces: We are not just about work. We ensure purposeful and satisfying experiences for all – from our employees to our partners
- ✓ **Eco-Positive Operations:** Mining with us means enhancing the environment. We're not just neutral; we aim to leave nature better than we found it
- ✓ **Community Growth:** We don't just operate; we integrate. Every endeavour bolsters the communities we work in, ensuring mutual prosperity
- ✓ **Inclusivity & Open Dialogues:** Diversity is our strength, and open discourse our strategy. We promote an atmosphere where every voice matters
- ✓ Forward-Thinking Governance: Our governance isn't just about oversight; it's about ensuring growth, responsibility, and the embodiment of our commitments

Soma ESG stands as a beacon for life-centric operations in the mining industry



Summary



Organic Growth

Increasing annual production to +70,000 oz
Au based on current capacity and ore sorting



Exploration Upside

43,000 ha of highly prospective targets on a proven mineralized trend



Financial Strength

Substantial cash balance and strong cash flow to fund future growth



Insider Ownership

Management and
Directors hold ~60% of the
company



Local Expertise

Proven regional consolidator and formalization of independent miners



Surface Value

Undervalued relative to peers, with an industry-leading production growth rate



Accretive M&A

Increase production footprint sustainably and financially responsible



APPENDIX 5 6 1 2

Financial Performance

Financial Data		Q2 2025	Q1 2025	Q4 2024	Q3 2024	LTM 2025	FY 2024	FY 2023
Revenue	C\$M	23.0	27.9	24.9	22.4	98.2	89.4	81.2
Income from Mine Operations	C\$M	5.7	9.8	8.2	7.0	30.7	25.2	28.0
Net Income (Loss)	C\$M	1.6	3.2	3.6	1.2	9.6	4.2	2.8
EBITDA	C\$M	9.1	12.4	10.5	9.1	41.1	33.2	31.1
Adjusted EBITDA	C\$M	8.9	13.5	10.3	9.1	41.8	33.3	31.8
Total Cash Costs	US\$/oz	1,671	1,261	1,253	1,256	1,341	1,259	983
Average Realized Price	US\$/oz	3,269	2,903	2,684	2,528	2,822	2,411	1,935
Average Realized Cash Margin	US\$/oz	1,598	1,642	1,431	1,272	1,481	1,152	952



Operating Performance

Operating Data		Q2 2025	Q1 2025	Q4 2024	Q3 2024	LTM 2025	FY 2024	FY 2023
Ore Mined	Kt	35.3	38.9	40.6	30.8	145.5	146.8	157.2
Ore Milled	Kt	33.6	37.2	39.6	35.9	146.2	147.2	147.2
Grade	g/t Au	5.55	6.25	6.16	6.44	6.11	6.61	7.62
Recovery	%	88.1%	87.9%	88.1%	88.1%	88.1%	88.3%	88.3%
Gold Produced	OZ	5,330	6,579	6,830	6,570	25,309	27,176	32,000
Silver Produced	OZ	6,284	8,159	7,785	8,161	30,389	33,571	39,582
Gold Sold	OZ	5,153	6,779	6,757	6,543	25,232	27,384	31,425
Silver Sold	OZ	6,284	8,159	7,785	8,161	30,389	33,571	39,919



Mineral Resources

Summary of Mineral Resources (Dec 31, 2022) ⁽¹⁾							
Category	Tonnage (Kt) Grade (g/t Au) Gold (Koz)						
Indicated							
Cordero	355	6.9	78				
Nechi	310	4.9	49				
Indicated Total	665	5.9	127				
Inferred							
Cordero	761	7.9	192				
Nechi	405	6.5	85				
Inferred Total	1,165	7.4	277				

- 1. CIM (2014) definitions were followed for Mineral Resources
- Mineral Resources are estimated at a cut-off grade of 2.40 g/t Au for Cordero and 3.1 g/t Au for Nechí
- 3. Mineral Resources are estimated using a long-term gold price of US\$1,800 per ounce at Cordero and US\$1,500 per ounce at Nechí
- At Cordero, Mineral Resources are reported within underground reporting shapes
- 5. A minimum mining width of 1 m for Cordero and 1.3 m for Nechí was used
- 6. Bulk density ranges between 2.0 t/m³ and 2.2 t/m³ for saprolite and ranges between 2.64 t/m³ and 2.75 t/m³ for fresh rock
- 7. Numbers may not add due to rounding
- 8. Mineral resources are not mineral reserves and do not have demonstrated economic viability. The Preliminary Economic Assessment (PEA) is preliminary in nature; it includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the results contemplated in the PEA will be realized



Technical Disclosure

Unless otherwise indicated, the scientific disclosure and technical information included in this presentation are based upon information included in the following documents and NI 43-101 compliant technical reports:

- 1. Technical report entitled "Technical Report on the El Bagre Gold Mining Complex and Nechí Project, Department of Antioquia, Colombia Report for NI 43-101" dated January 18, 2023 with an effective date of December 31, 2022 ("2022 Preliminary Economic Assessment"). The 2022 Preliminary Economic Assessment was prepared by Marie-Christine Gosselin, P.Geo., Sean Horan, P.Geo., Chelsea Hamilton, P.Geo., Andrew P. Hampton, M.Sc., P.Eng., and Luis Vasquez, M.Sc., P.Eng., each of whom is a "Qualified Person" as such term is defined in NI 43-101 and are independent of Soma Gold within the meaning of NI 43-101. The 2022 Preliminary Economic Assessment is available for download on Soma Gold's website at www.somagoldcorp.com and SEDAR+ profile at www.sedarplus.ca
- 2. The 2022 Preliminary Economic Assessment is preliminary in nature, includes Inferred mineral resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA will be realized





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