

CAUTIONARY STATEMENTS



Cautionary Note Regarding Forward-Looking Information and Forward-Looking Statements

This presentation includes "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995 and "forward-looking information" within the meaning of applicable securities laws relating to, among other things, the operations of Silvercorp Metals Inc. ("Silvercorp" or the "Company"), including statements about the anticipated benefits of the completed transaction between Silvercorp and Adventus Mining Corporation ("Adventus"); the possibility, timing and amount of estimated future production, costs of production, and reserve determination and reserve conversion rates, and statements with respect to the price of silver, gold, copper, lead and zinc; estimated mine life and any anticipated changes related thereto; estimates of revenues, operation costs, capital expenditures, mine plan, and estimated production from the Company's mines; timing of receipt of permits and regulatory approvals; availability of funds from production to finance the Company's operations; and access to and availability of funding for future construction, use of proceeds from any financing and development of the Company's properties. Forward-looking information may in some cases be identified by words such as "will", "anticipates", "expects", "intends" and similar expressions suggesting future events or future performance.

We caution that all forward-looking information is inherently subject to change and uncertainty and that actual results may differ materially from those expressed or implied by the forward-looking information. A number of risks, uncertainties and other factors could cause actual results and events to differ materially from those expressed or implied in the forward-looking information or could cause our current objectives, strategies and intentions to change including, without limitation, risks relating to: fluctuating commodity prices; calculation of resources, reserves and mineralization and precious and base metal recovery; interpretations and assumptions of mineral resource and mineral reserve estimates; exploration and development programs; feasibility and engineering reports; all necessary permits, licenses and regulatory approvals for our operations are received in a timely manner; title to properties; property interests; joint venture partners; acquisition of commercially mineable mineral rights; financing; recent market events and conditions; economic factors affecting the Company; timing, estimated amount, capital and operating expenditures and economic returns of future production; integration of acquisitions into the Company's existing operations; competition; operations and political conditions; regulatory environment in China. Ecuador and Canada; our ability to comply with environmental, health and safety laws; environmental risks; foreign exchange rate fluctuations; insurance; risks and hazards of mining operations; key personnel; conflicts of interest; dependence on management; global economic and social impact of COVID-19; internal control over financial reporting; and bringing actions and enforcing judgments under U.S. securities laws.

This list is not exhaustive of the factors that may affect any of the Company's forward-looking statements. Forward-looking statements are statements about the future and are inherently uncertain, and actual achievements of the Company or other future events or conditions may differ materially from those reflected in the forward-looking statements due to a variety of risks, uncertainties and other factors, including, without limitation, those referred to in the Company's Annual Information Form under the heading "Risk Factors". Although the Company has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated, described or intended. Accordingly, readers should not place undue reliance on forward-looking statements.

A comprehensive discussion of other risks that impact Silvercorp can also be found in its public reports and filings which are available under its profile at www.sedarplus.ca

Cautionary Note to U.S. Investors concerning estimates of Measured, Indicated and Inferred Resources

Silvercorp has prepared disclosure in accordance with Canadian reporting standards, which differ significantly from the current requirements of the U.S. Securities and Exchange Commission (the "SEC") set out in Industry Guide 7. The terms "proven mineral reserve", "probable mineral reserve" and "mineral reserves" used in this presentation are in reference to the mining terms defined in the Canadian Institute of Mining, Metallurgy and Petroleum Standards (the "CIM Standards"), which definitions have been adopted by National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and differ from the definitions in the SEC's Industry Guide 7. "Reserves" under the CIM Standards may not qualify as reserves under Industry Guide 7. Under SEC Industry Guide 7. a mineral reserve is defined as a part of a mineral deposit, which could be economically and legally extracted or produced at the time the reserve determination is made. Accordingly, information contained in this presentation providing descriptions of our mineral deposits in accordance with NI 43-101 may not be comparable to similar information made public by other U.S. companies subject to the United States federal securities laws and the rules and regulations thereunder. In addition, the terms "mineral resource", "measured mineral resource", "indicated mineral resource" and "inferred mineral resource" are defined in the CIM Standards and are required to be disclosed by NI 43-101; however, these terms are not defined terms under SEC Industry Guide 7 and are normally not permitted to be used in reports and registration statements filed with the SEC. Investors are cautioned not to assume that any part or all of mineral deposits in these categories will ever be converted into reserves. "Inferred mineral resources" are that part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Such geological evidence is sufficient to imply but not verify geological and grade or quality continuity. However, it is reasonably expected that the majority of inferred mineral resources could be upgraded to indicated mineral resources with continued exploration. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Investors are cautioned not to assume that all or any part of an inferred mineral resource is economically or legally mineable. Disclosure of "contained ounces" in a resource is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute "reserves" by SEC standards as in place tonnage and grade without reference to unit measures.

Effective February 25, 2019, the SEC adopted new mining disclosure rules under subpart 1300 of Regulation S-K of the United States Securities Act of 1933, as amended (the "SEC Modernization Rules"), with compliance required for the first fiscal year beginning on or after January 1, 2021. The SEC Modernization Rules replace the historical property disclosure requirements included in SEC Industry Guide 7. As a result of the adoption of the SEC Modernization Rules, the SEC now recognizes estimates of "Measured Mineral Resources", "Indicated Mineral Resources" and "Inferred Mineral Resources". In addition, the SEC has amended its definitions of "Proven Mineral Reserves" and "Probable Mineral Reserves" to be substantially similar to corresponding definitions under the CIM Standards. During the period leading up to the compliance date of the SEC Modernization Rules, information regarding minimal resources or reserves contained or referenced in this presentation may not be comparable to similar information made public by companies that report according to U.S. standards. While the SEC Modernization Rules are expected to be "substantially similar" to the CIM Standards, readers are cautioned that there are differences between the SEC Modernization Rules and the CIM Standards.

PROFITABLE SILVER MINES IN CHINA SUPPORT GROWTH INTO ECUADOR



TSX: SVM | NYSE AMERICAN SVM

Proven Track Record

Production since 2006: >100 Moz Silver +

1.5 Blb Lead + Zinc

Profits Generated: >\$520M

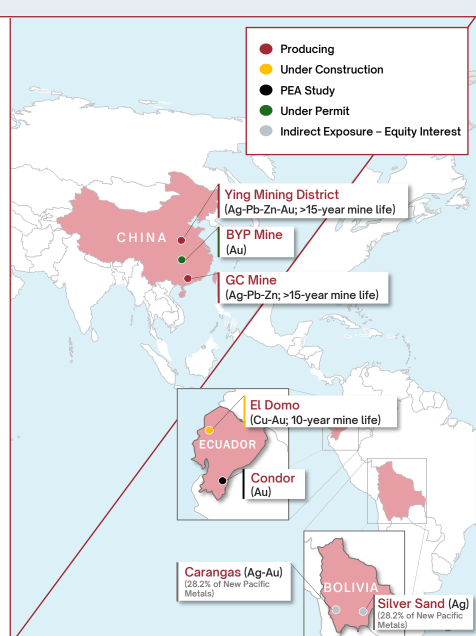
Returned to Shareholders: >\$200M

Cash¹ + Investments²: \$369M + \$87M

ESG Rating: MSCI A

Profitable Mines to Support Growth

- 1. Two operating mines in China (Ying and GC)
- 2. One copper-gold mine under construction in Ecuador (El Domo)
- 3. One silver mine under construction in China (Kuanping)
- 4. One gold deposit under PEA study in Ecuador (Condor)
- 5. One gold mine under permit in China (BYP)



Note: 1. Mar 31, 2025. 2. May 27, 2025.

GROWTH STRATEGY TO ADD VALUE



Disciplined Approach

Organic Growth

China

- Ying Mining District: upgrade
 & expansion
- Kuanping: satellite mine under construction

Ecuador

- El Domo: copper-gold mine under construction
- Condor: high grade underground gold project

Acquisitions

- High margin projects ready to be built at reasonable capex
- Adventus transaction completed July 2024
- OreCorp (2023): outbid, made \$10M profit
- Celsius Resources (2023): didn't proceed
- Guyana Goldfields (2020): outbid, made \$20M profit

Incubating Opportunities

- 28.2% interest in New Pacific Metals Corp.:
 - Two open-pit silver projects in permitting in Bolivia (Silver Sand & Carangas)
- Other early-stage investments

Market Cap¹: \$0.9B | Consensus NAV: ~\$1.4B

Notes 1) May 27, 2025

SIGNIFICANT NEAR-TERM REVENUE GROWTH FROM COPPER AND GOLD





Note 1: Revenue for Current Mines are based on metal production from FY2026 production guidance and 2024 Ying and GC NI 43-101 reports, revenue for EI Domo based on metal production from 2021 EI Domo Feasibility Study, and using US\$4.60/lb copper, US\$3,350/oz gold, US\$1.15/lb zinc, US\$1.00/lb lead, and US\$33.00/oz silver metal prices

Note 2: El Domo gold and silver revenue adjusted for 50% gold stream and 75% silver stream to Wheaton

PROFITABLE MINES IN A STABLE JURISDICTION



China Advantages:

- Close to customers (smelters) & suppliers
- Stable regulations
- Free profit distribution
- Home for 80% of global solar panel manufacturers, a main user of silver

China is the Centre for Manufacturing

- Nike 36% of shoe manufacturing
- Wal-Mart source for majority of goods
- BASF \$15B petrochemical complex
- Exxon Mobil \$10B complex
- Tesla Shanghai plant accounted for 51% of 2024 deliveries
- Apple over 90% of iPhone production



YING DISTRICT – GROWING THROUGH DRILLING, OPTIMIZATION, EXPANSION & CONSOLIDATION



TSX: SVM | NYSE AMERICAN SVM

Overview

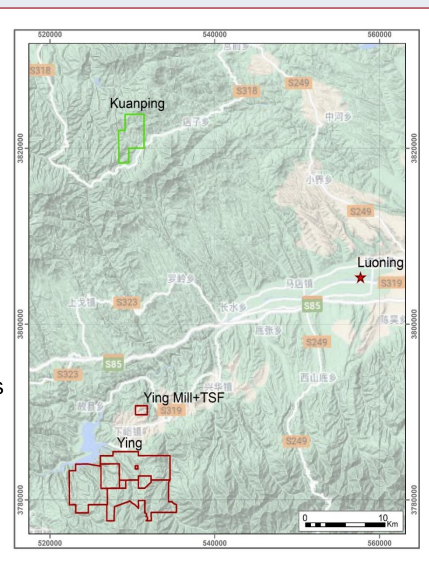
- 7 mines feeding ores to 2 mills (4,000 tpd)
- Ag-Pb & Zn concentrates sold to local smelters
- >15 year mine life benefited from extensive exploration drilling – Drilled >2,600,000 m since inception with 250,000 m budgeted in FY2026

Mine Optimization to Grow Production

- Continue transition to more mechanized mining
 - \$25M in FY2026 to enhance ramp access
 - Trackless system (with LHDs) to replace shafts

Kuanping Mine Development (33 km north)

- Mine construction \$4M allocated in FY2026
- Access road & site preparation underway



For further details please refer to Silvercorp's Q2 Fiscal 2025 MD&A and sections 4, 9 through 13 in the NI 43-101 Technical Report Update on the Ying Ag-Pb-Zn Property in Henan Province, People's Republic of China with the effective date July 16, 2024.

THE ECUADOR GROWTH OPPORTUNITY

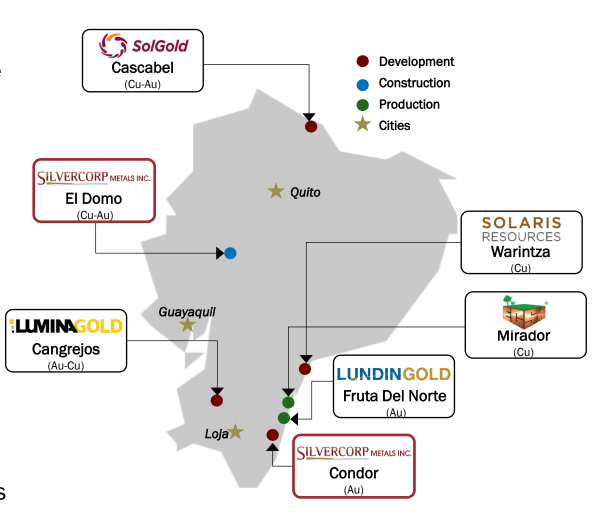


Strong Government Support

- December 2022: Investment protection agreement (IPA) for the El Domo Copper-Gold project
- March 2024: Investment agreement for the Condor project
- May 2025: Amended IPA for SolGold's Cascabel project

Mining's Role in the Economy

- Created ~100,000 jobs and \$800M in tax revenue in 2023
- Mining exports (Mirador + Lundin Gold) went from \$275M in 2018 to \$3.3B in 2023
- Minerals now represent Ecuador's fourth largest export
- Government endorse mining as a key socioeconomic driver



EL DOMO COPPER-GOLD PROJECT: CONSTRUCTION STARTED IN 2025



Ecuador's Next Mine

- 2025 capex estimate of \$241M based on contracts signed
- To be funded by cash on hand & \$175M stream payment from Wheaton

Progress Update

- Construction started for site preparation, infrastructure and tailings storage facility
- Major equipment for process plant ordered
- Open pit mining contract bidding process underway
- Construction for process plant to start in September 2025
- Commissioning of the mine and process plant targeted in December 2026

2021 Feasibility S	Study Highligh	nts
Mine Life	(years)	10
	(MIb Cu)	24
Avg. Annual Payable	(koz Au)	26
Production	(Mlb Zn)	26
(Years 1-9)	(koz Ag)	488
	(Mlb Pb)	0.9
LOM AISC	(US\$/Ib CuEq)	\$1.26
Project Economic	s (After-Tax)	
Copper Price	(US\$/Ib)	\$3.50
Gold Price	(US\$/oz)	\$1,700
NPV _{8%}	(US\$M)	\$259
IRR	(%)	32%
Payback Period	(years)	2.6

Source: Adventus Mining Corp. filings and El Domo Technical Report. See Appendix

SILVERCORP'S SECOND MINE IN ECUADOR: CONDOR GOLD PROJECT

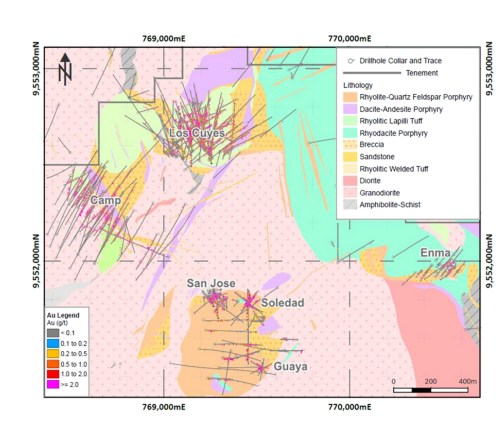


Project Overview

- Located in the productive Zamora Cu-Ag belt
 - √ 55 km south of Tongling's Mirador
 Cu-Au mine
 - 33 km south of Lundin Gold's Fruta del Norte Au mine
- >150,000 m of drilling, ~US\$83M invested since 1993
- 2025 underground resources (Camp & Los Cuyes deposits):
 - ✓ Indicated: 0.34 Moz Au @ 3.32 g/t
 - ✓ Inferred: 1.38 Moz Au @ 3.55 g/t

Next steps

- 3,500 m drill program
- PEA for underground operation
- Permits for exploration tunnels

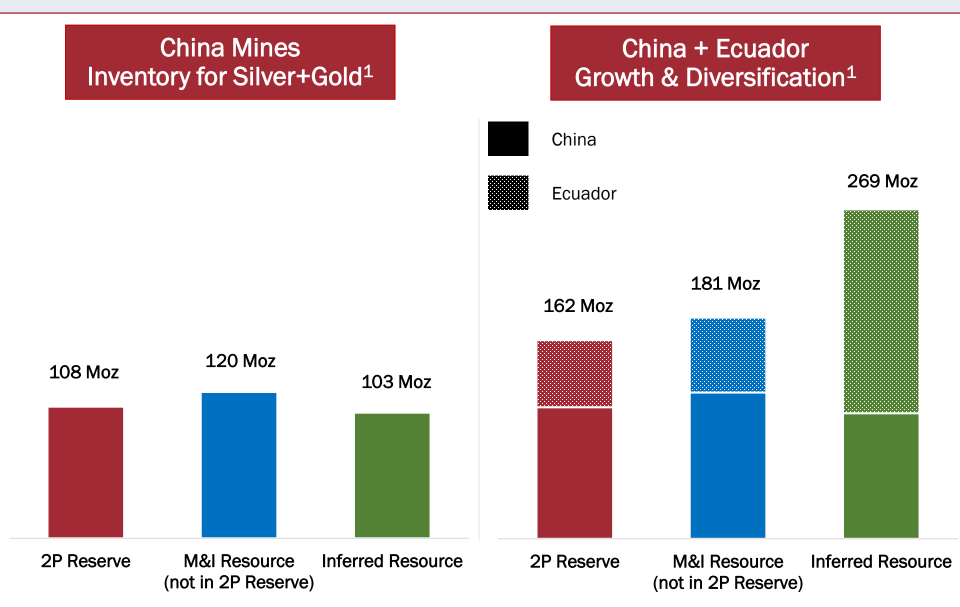


Re-thinking development strategy as a high grade underground Au project

Source: Luminex Resources Corp. filings and Condor news release dated May 12, 2025. See Appendix

SILVER+GOLD RESOURCES GROWTH & DIVERSIFICATION

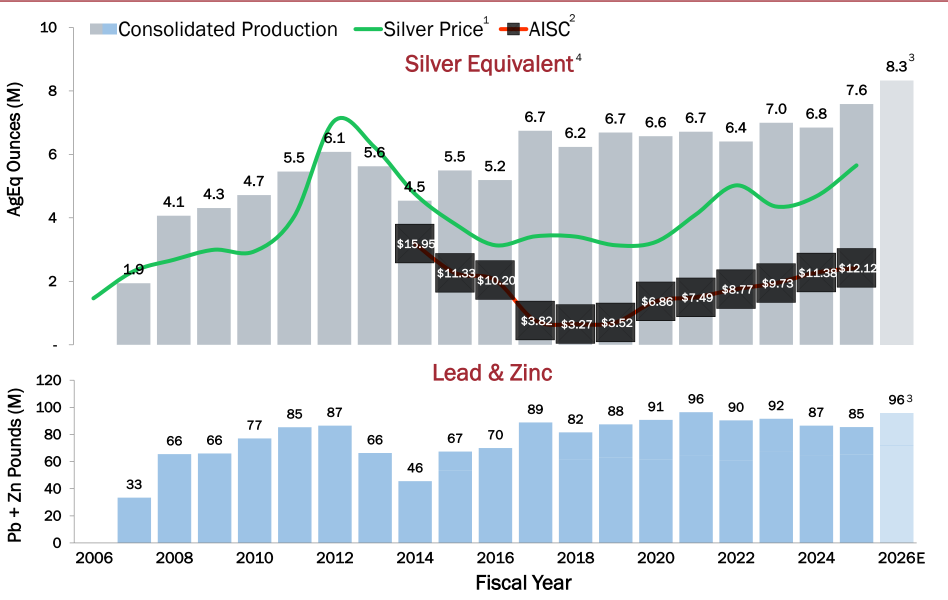




HISTORY OF PROFITABLE PRODUCTION + GROWTH



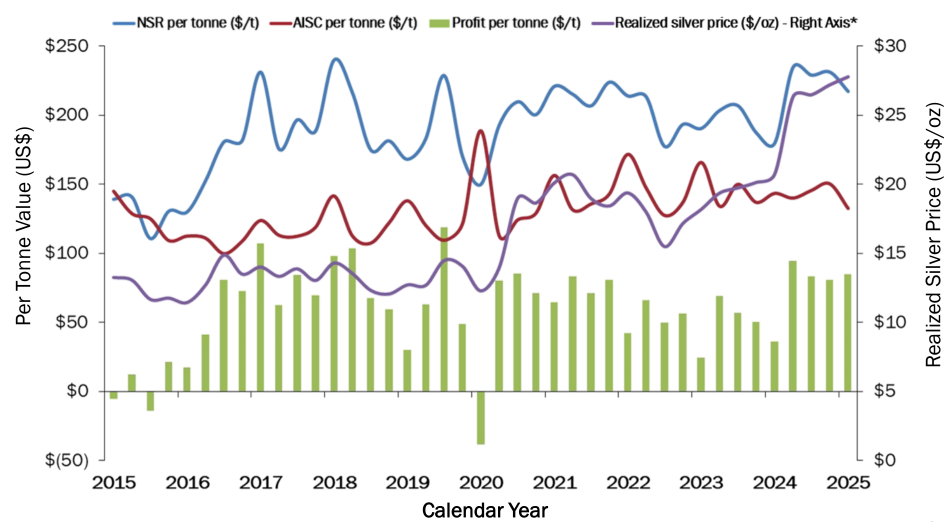
TSX: SVM | NYSE AMERICAN SVM



FOCUS ON GENERATING FREE CASH FLOW



Maintained stable AISC per tonne cost over last 10 years Profit (Green Bar Below) on every tonne of ore mined

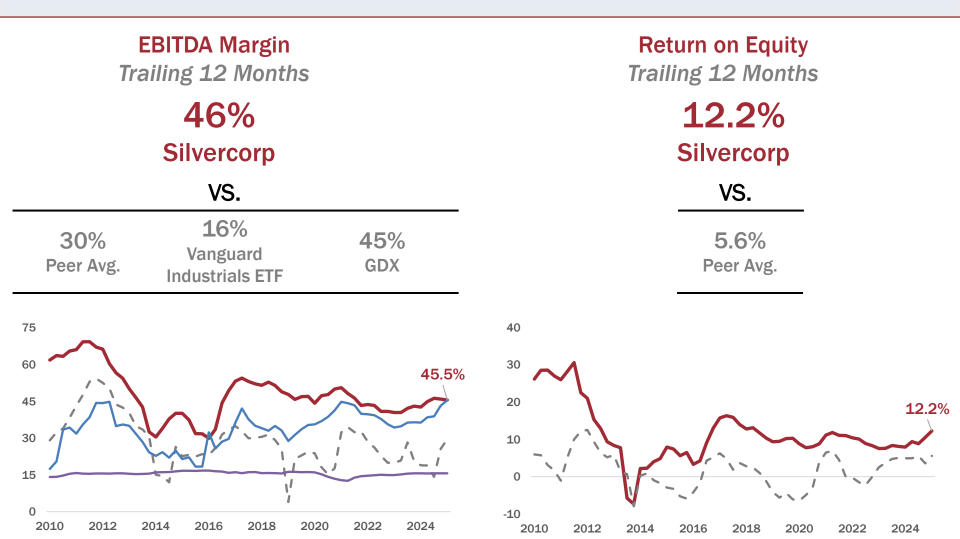


MARGINS OUTPERFORM INDUSTRY AVERAGES

Vanguard Industrials ETF



Peer Avg.



- Peer Avg.

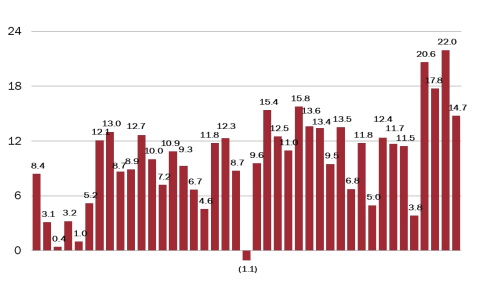
Silvercorp

- GDX

FOCUS ON GENERATING FREE CASH FLOW



Adjusted Net Income (US\$M)

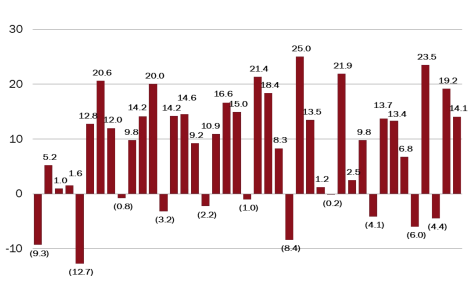




Calendar Year

Note: Adjusted net income = adjusted for one-time non-cash items, FX gain(loss), investment in associates gain(loss), equity investments gain(loss) and share-based compensation

Free Cash Flow (US\$M)



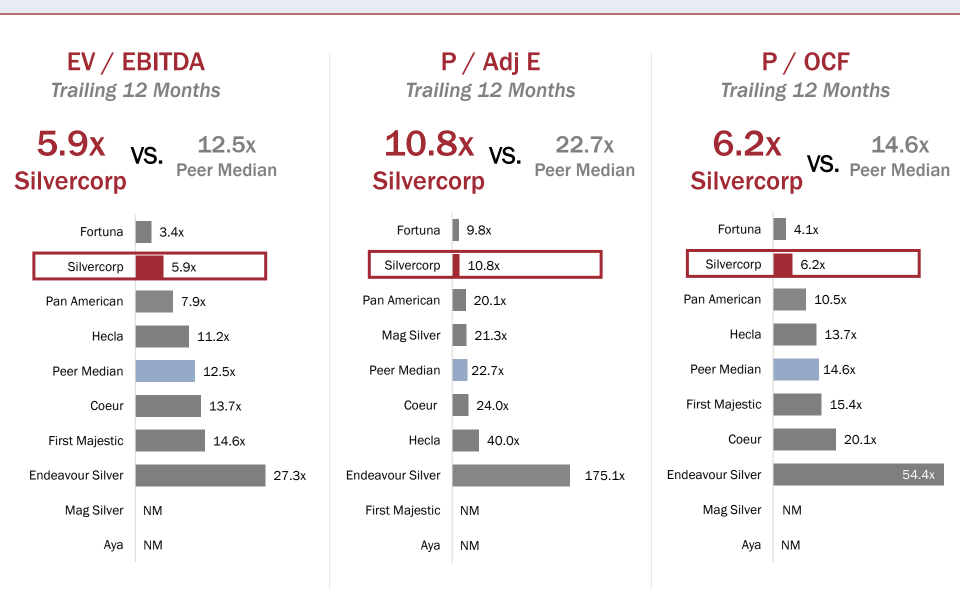


Calendar Year

Note: Free cash flow = operating cash flow less capital expenditures, less capital lease payments

UNDERVALUED RELATIVE TO PEERS





Sources: Capital IQ (May 27, 2025)

INCUBATING WORLD CLASS OPPORTUNITIES



28.2% Holding in New Pacific Metals (TSX: NUAG, NYSE American: NEWP)



- SVM funded acquisition and discovery of two large silver deposits in Bolivia Silver Sand and Carangas
- Indirect exposure to over 145 Moz of AgEq (Ag+Au) in the M&I category

Silver Sand Project

June 2024 PFS¹:

- Annual 12 Moz of Ag production over 13 years at <\$11/oz AISC
- Post-tax NPV5% & IRR @ \$24.00/oz Ag: \$740M | 37%
- Initial capex: \$358M, Payback Period: < 2 years



Carangas Project

October 2024 PEA¹:

- Annual 6.6 Moz of Ag over 16 years at <\$8/oz AISC (net of credits)
- Post-tax NPV5% & IRR @ \$24.00/oz Ag: \$501M | 26%
- Initial capex: \$324M, Payback Period: ~3 years



CATALYSTS



Advance El Domo project construction

2 Advance Condor gold project's high grade underground PEA update

Increased silver production from Ying Mining District

4 Obtain gold mining permit for BYP gold project in China

New Pacific – Permitting advancements at Silver Sand and Carangas

STRONG & IMPROVING ESG RATINGS AND RISK **PROFILE**

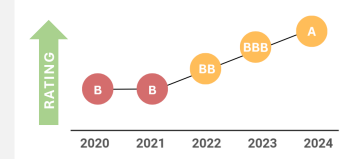


TSX: SVM | NYSE AMERICAN SVM



A RATING

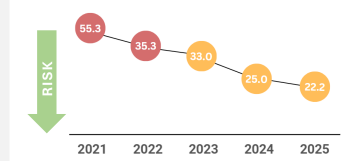
- Ranked top 42nd percentile overall in Metals and Mining- Precious Metals
- Toxic emissions & waste, community relations, and labor management score in the top 25th percentile





22.2 (Medium Risk)

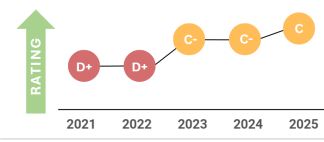
- Ranked top 18th percentile in the Precious Metals Mining Sector
- Significant improvement (decrease) in ESG risk rating from 55.3 to 22.2



ISS ESG >

C RATING

- In line with industry average
- Social and Governance score trending higher



S&P Global

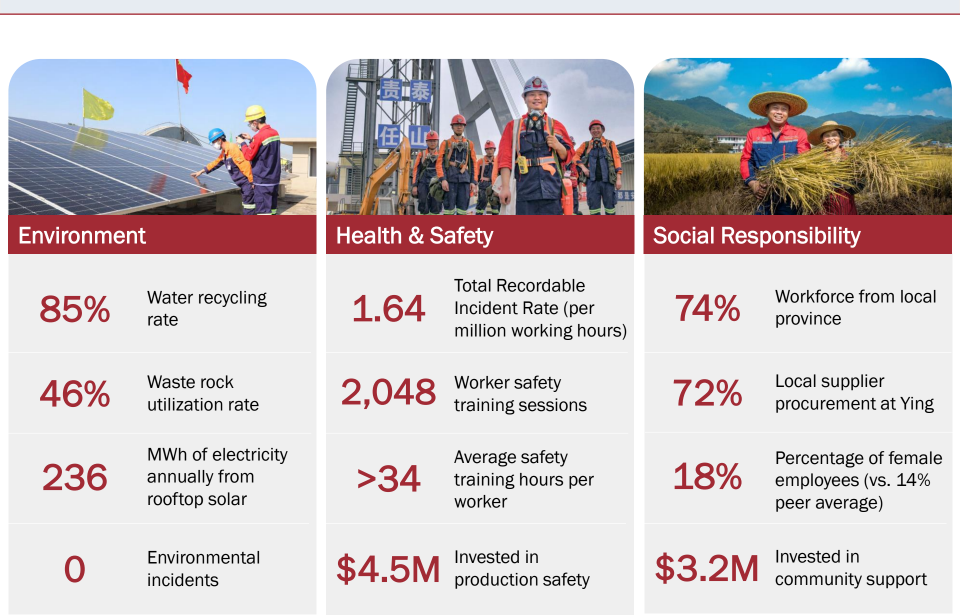
59

- Ranked top 9th percentile in the Metals & Mining industry
- Average score in the Metals & Mining industry is 31



FISCAL 2024 SUSTAINABILITY HIGHLIGHTS





LEADERSHIP: A SOLID HISTORY OF VALUE CREATION



Management

Rui Feng, Ph.D., Geology Chairman and CEO

Derek Liu, MBA, CGA, CPA Chief Financial Officer

Lon Shaver, CFA
President

Board of Directors

Rui Feng, Ph.D., Geology

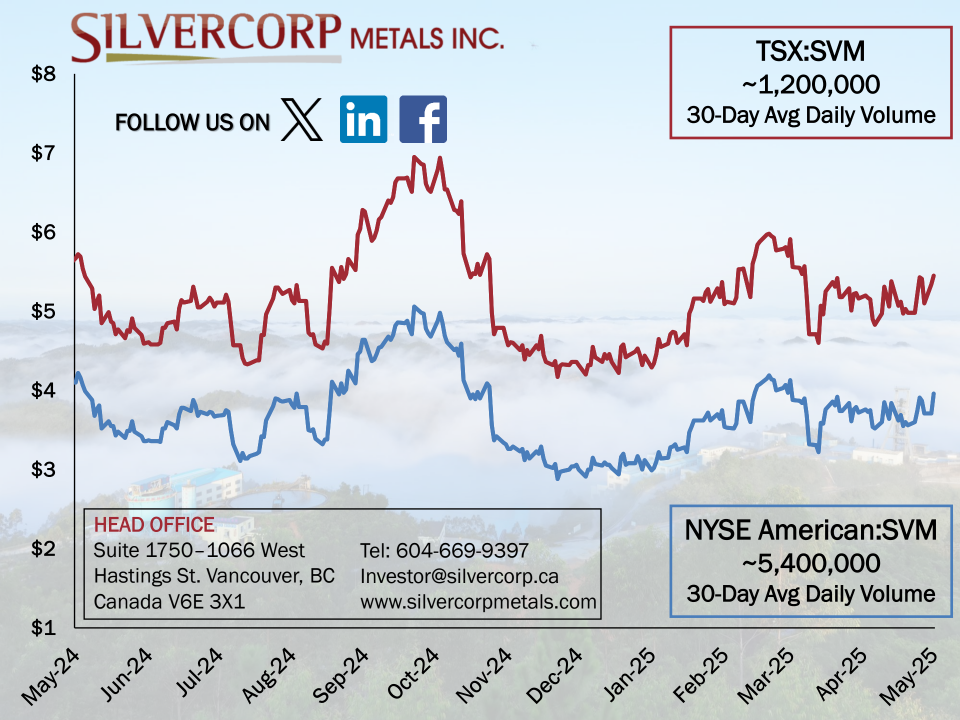
Yikang Liu, Former Dep. Gen. Sec. of the China Mining Assoc.; over 40 years geological experience

Paul Simpson, Securities lawyer; 20 years experience advising natural resources companies

Marina Katusa, BSc., MBA, over 10 years experience in geology and corporate development

Ken Robertson, CA, CPA, ICD.D, over 35 years of public accounting experience in Canada and England

Helen Cai, CFA, CAIA, finance & investment professional with over 20 years of capital market and corporate finance experience ²¹



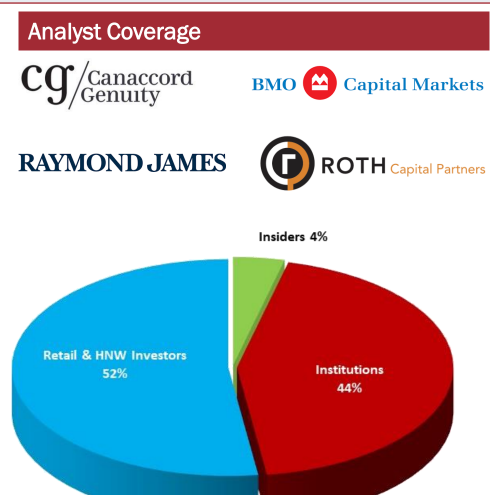


OWNERSHIP & COVERAGE



TSX: SVM | NYSE AMERICAN SVM

Top:	10 Investors	% 0/S
1	Van Eck Associates	6.51
2	Tidal Investments	4.23
3	Rui Feng	2.93
4	Arrowstreet Capital	2.55
5	Global X Management	2.52
6	Connor Clark & Lunn	2.33
7	Renaissance Technologies	2.02
8	Wheaton Precious Metals	1.72
9	Citadel Advisors	1.32
10	BlackRock Fund Advisors	1.31



Source: BD Corporate and historical estimates of Adventus holders

FY2025 RESULTS



Production

			Head grades				Metal	production		Production costs	
	Ore processed	Gold	Silver	Lead	Zinc	Gold	Silver	Lead	Zinc	Cash cost	AISC
	(tonnes)	(g/t)	(g/t)	(%)	(%)	(oz)	(Koz)	(Klbs)	(Klbs)	(\$/t)	(\$/t)
Year ended March 3	Year ended March 31, 2025										
Ying Mining											
District	1,013,659	0.30	212	2.8	0.6	7,495	6,431	56,847	8,552	88.46	139.33
GC Mine	299,036		67	0.9	2.5		517	5,323	14,765	54.97	83.36
Consolidated	1,312,695					7,495	6,948	62,170	23,317	80.86	142.09
Fiscal 2025 Guidano	ce										
Ying Mining											
District	860,000-955,000	0.30	235	3.1	0.8	7,900-9,000	6,210-6,680	57,160-61,890	8,877-10,986	83.7-88.1	142.4-153.2
GC Mine	291,000-301,000		68	1.1	3.0	_	540-550	7,070-7,450	18,240-19,110	54.4-55.5	99.3-99.7
Consolidated	1,151,000-1,256,000					7,900-9,000	6,750-7,230	64,230-69,340	27,117-30,096	77.0-79.6	143.6-152.3

Capital Expenditures

		Development and Capital Expenditures									
	Ramp and Development Tunnels		Exploration Tunnels Drilling			Equipment & Mill and TSF Total		Drilling			
	(Metres)	(\$ Thousand)	(Metres)	(\$ Thousand)	(Metres)	(\$ Thousand	d) (\$ Thousand)	(\$ Thousand)	(Metres)	(Metres)	
Year ended March 3	1, 2025										
Ying Mining District	34,486	\$ 23,764	62,035	\$ 22,504	60,804	\$ 1,942	22,045	\$ 70,255	61,466	163,061	
GC Mine	2,607	1,664	9,559	3,570	41,335	889	606	6,729	10,355	14,076	
El Domo	_	7,166	_	_	_	_	305	7,471	_	_	
Condor	_	1,275	_	_	_	_	_	1,275	_	_	
Other	_	543	_	_	_	_	284	827	_		
Consolidated	37,092	\$ 34,412	71,594	\$ 26,074	102,139	\$ 2,831	\$ 23,240	\$ 86,557	71,821	177,137	
Fiscal 2025 Guidance											
Ying Mining District	45,100	27,300	45,800	17,400	137,700	3,400	30,600	78,700	37,800	117,300	
GC Mine	8,000	4,500	9,700	5,000	51,500	1,300	300	11,100	7,100	18,700	
Other	_	_	_	_	_	_	1,000	1,000	_		
Consolidated	53,100	\$ 31,800	55,500	\$ 22,400	189,200	\$ 4,700	\$ 31,900	\$ 90,800	44,900	136,000	

FY2026 GUIDANCE FOR CHINA OPERATIONS



Production

			F2026 Production	n Guidance			
Production	Ying Mining D	District	GC		Consolidated		
	Low	High	Low	High	Low	High	
Ore Processed (t)	1,031,000	1,057,000	300,000	312,000	1,331,000	1,369,000	
Gold ore	131,000	142,000	_	_	131,000	142,000	
Silver ore	900,000	915,000	300,000	312,000	1,200,000	1,227,000	
Head Grades							
Gold (gram/t)	0.3		_				
Silver (gram/t)	225		74				
Lead (%)	2.8		1.1				
Zinc (%)	0.7		2.9				
Metal Production							
Gold (oz)	9,100	10,400	_	_	9,100	10,400	
Silver (Koz)	6,800	7,000	580	600	7,380	7,600	
Lead (Klb)	58,800	60,300	6,400	6,600	65,200	66,900	
Zinc (Klb)	11,800	12,200	17,500	18,100	29,300	30,300	

			F2026 Cost Guida	nce		
Costs	Ying Mining Dist	rict	GC		Consolidated	
Cash Cost (\$/t)	86.8	88.4	60.3	60.8	80.7	82.1
AISC (\$/t)	157.8	160.5	90.9	92.6	154.8	157.8

FY2026 GUIDANCE FOR CHINA OPERATIONS



Capital Expenditures

				Fiscal 2026	Guidance	
			Ying Mining District	GC Mine	Kuanping	Total
	Ramp, Development	(Metres)	38,800	5,700	6,300	50,800
	Tunneling ¹ and other	(\$ Million)	25.3	3.6	2.7	31.6
	Four learners and Towns all the second	(Metres)	67,700	11,100	1,300	80,100
Capitalized	Exploration Tunneling	(\$ Million)	24.8	3.9	0.4	29.1
Expenditures	Diamond Drilling	(Metres)	190,600	48,400	_	239,000
		(\$ Million)	5.8	1.1	_	6.9
	Facilities and Equipment ¹	(\$ Million)	17.5	0.7	0.8	19.0
	Total	(\$ Million)	73.4	9.3	3.9	86.6
	Adiation December 1	(Metres)	67,300	11,400	_	78,700
Expensed (included as	Mining Preparation Tunneling	(\$ Million)	27.1	4.6		31.7
cash cost)	Diamagnal Daillian	(Metres)	58,500	12,600	_	71,100
	Diamond Drilling	(\$ Million)	1.6	0.3		1.9

Note 1: Items are to be included in AISC

EL DOMO CAPITAL COST ESTIMATE DETAILS



Budget Overview

		Fiscal 2026 (\$ Million)	Fiscal 2027 (\$ Million)	Total (\$ Million)
1	Package #1 - Site preparation/Roads/Channels/TSF/SWD	\$29.2	\$18.2	\$47.5
2	Package #2 - Open Pit Mining and Stripping	7.0	32.0	39.0
3	Package #3 - Processing Plant Construction and Equipment	14.0	19.0	33.0
4	Temporary and Permanent Camps	2.0	5.0	7.0
5	Packages #4,5 -Site Infrastructure (bypass roads, powerline, standby diesel generators, water treatment plant)	16.0	17.0	33.0
	Direct costs sub-total	\$68.2	\$91.2	\$159.5
6	Owner's Contingency	13.6	18.3	31.9
7	Owner's Cost	12.0	18.0	30.0
8	Value added tax (VAT)	8.2	10.9	19.1
	Total	\$102.0	\$138.4	\$240.5

Package #1 Details

	Fiscal 2026	Fiscal 2027	Total
	(\$ Million)	(\$ Million)	(\$ Million)
Package #1			
Site Preparation	10.4	_	10.5
TSF	2.8	8.4	11.2
Roads	5.7	3.0	8.7
Channels	6.2	6.4	12.6
Other (SWD)	4.1	0.4	4.5
Package #1	\$29.2	\$18.2	\$47.5

EL DOMO CAPITAL COST ESTIMATE DETAILS



Package #2 Details

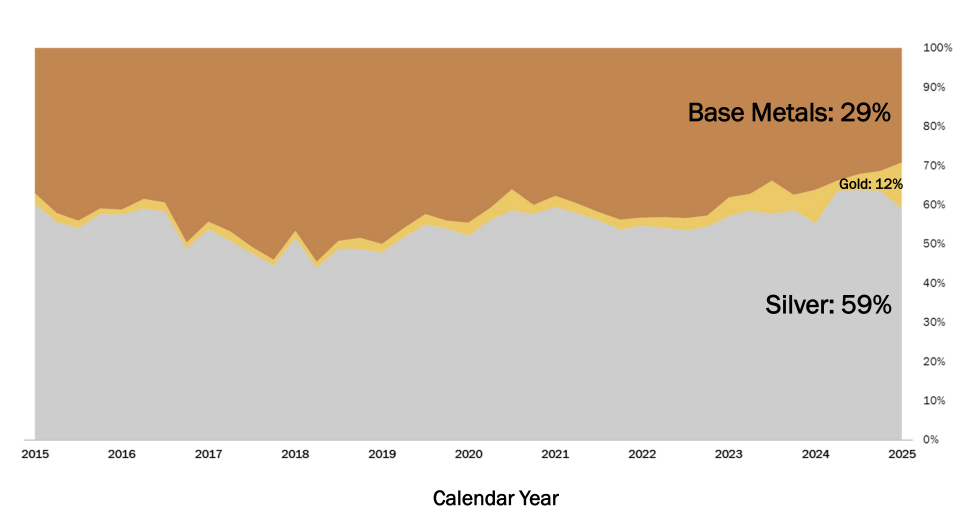
	Fiscal 2026	Fiscal 2027	Total
	(\$ Million)	(\$ Million)	(\$ Million)
Package #2	-	-	
Stripping	5.5	24.0	29.5
Ore Mining	_	0.1	0.1
Other	1.5	7.9	9.4
Package #2 – Open pit Mining and Stripping	\$7.0	\$32.0	\$39.0

Package #3 Details

	Fiscal 2026	Fiscal 2027	Total
	(\$ Million)	(\$ Million)	(\$ Million)
Package #3			
Run of Mine Platform/Shack + Crushing	1.4	0.8	2.2
Grinding and Cyclone Facilities	2.1	3.2	5.3
Flotation Workshop Facilities	3.3	5.3	8.6
Concentrate/Tailings Dewatering Facility	1.4	2.1	3.5
Process Water Supply/TSF Water Reclaim System	1.0	1.6	2.6
Laboratory/Maintenance/Electrical/Automation	1.9	2.5	4.4
General Layout Engineering	0.5	0.7	1.2
Other	2.4	2.8	5.2
Package #3 – Processing plant construction and equipment	\$14.0	\$19.0	\$33.0

REVENUE PERCENTAGE BY METAL





REALIZED METAL PRICE EXAMPLES





^{*}Net of value added tax

Shanghai Metal Exchange quoted prices on May 27, 2025: Silver=8.228 RMB/gram, lead=16,735 RMB/tonne, Zinc=22,390 RMB/tonne, all including 13% VAT. Conversion to net realized selling prices as follows:

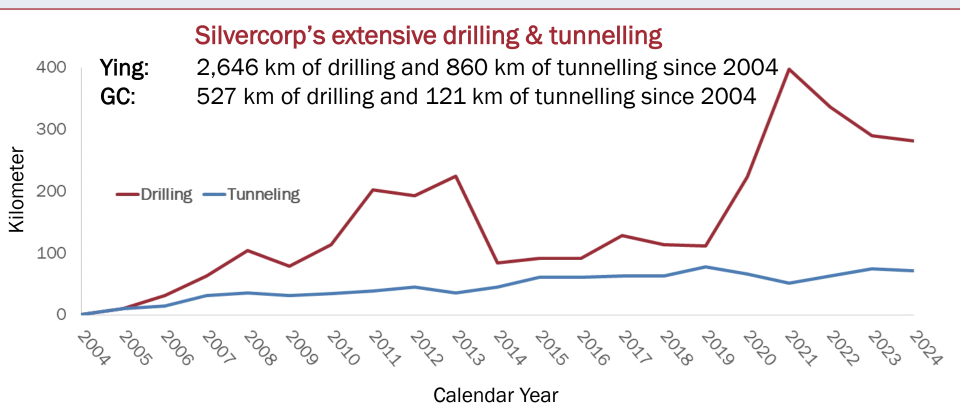
Silver in US\$ =8.228/1.13*31.1035/7.200*92.5%=\$29.10

Lead in US\$=(16,735—0 smelter deduction)/1.13/2204.62/7.200=\$0.93

Zinc in US\$=(22,390-3,500 smelter deduction)/1.13/2204.62/7.200=\$1.05

EXTENSIVE EXPLORATION FOR ORGANIC GROWTH





Benefits of drilling

- 1) Made **new discoveries**, including gold and gold-copper zones
- 2) Increased FY2026 production
- 3) Resource and reserve replacement in updated NI 43-101 MRE
- 4) Deferring mine development at greater depths, or even mining at shallower depths
- 5) Reducing amount of tunnel development and sustaining capital
- 6) Improving mine planning to boost productivity and reduce costs

GC MINE

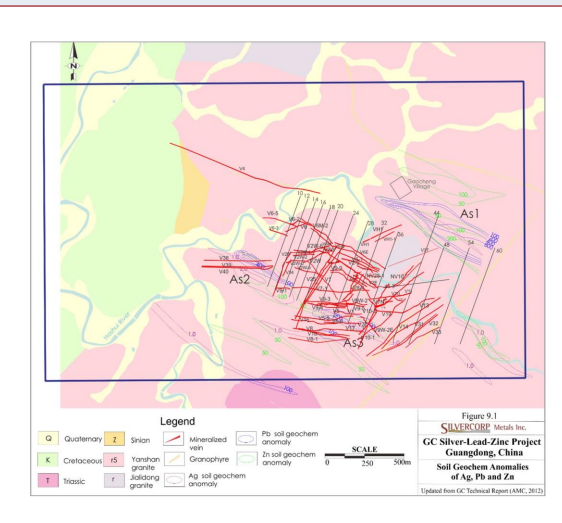


GC Underground Mine

- 360,000 tonne ore per year to produce silver-lead, zinc, and minor tin concentrates since 2014
- XRT ore sorting system in commercial production
- Tailings are de-watered, then backfilled underground or dry-stacked

Updated MRE NI 43-101 (Aug 2024)

- P&P Reserve tonnes up 20% from the last Resource Estimate Report, despite 3.5 years mine production depletion
- M&I Resources up 11% and inferred resource up 17%
- Projected LOM has the potential to go beyond 2038



EL DOMO OVERVIEW: MINING TITLE AND INTEREST

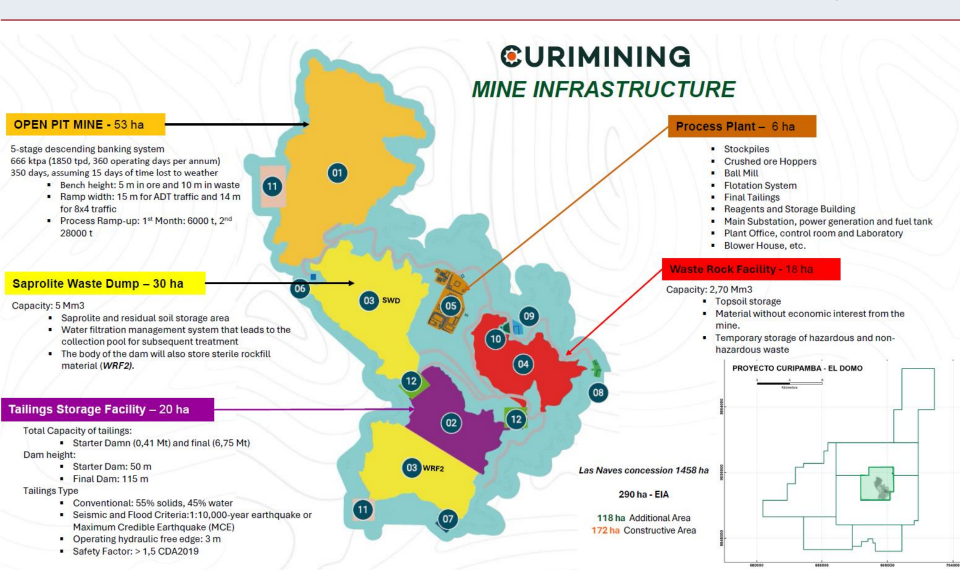


- Medium scale mining concession title for 25 years granted for Las Naves Concession containing the El Domo Project
- 2. Located 20 km from Pan-American highway and 3-hour drive from Guayaquil
- 3. Surface rights acquired for approximately 800 ha, including 100% of resource areas
- 4. Altius acquired a 2% NSR on El Domo for \$10 M in Jan 2019
- 5. Ecuador Government royalty: 4%
- JV Structure
 - I. Silvercorp funds 100% of the capital costs (excluding Wheaton Stream Financing) to production to receive 100% of first US\$30M free cash flows
 - II. Silvercorp Receives 95% of the free cash flow until all its equity contributions since October are repaid
 - III. Silvercorp Receives 75% free cash flow & Salazar 25%
 - IV.Income tax rate: 20%

EL DOMO OVERVIEW: SITE LAYOUT



TSX: SVM | NYSE AMERICAN SVM



Source: Adventus Mining Corp. filings

EL DOMO OVERVIEW: TECHNICAL DETAILS



- 1. 10 year open-pit strip ratio of 7:1,
- 2. Tailings storage design sufficient to fit open pit & underground development
- 3. Engineers: SLR/Roscoe Postle, Klohn Crippen Berger, DRA, Knight Piesold, Base Met Laboratories
- 4. Following metal recoveries in three concentrates:
 - a) Copper: 83.4% in Cu concentrate (7.5% in Lead Concentrate)
 - b) Gold: 51.8% (35.4% in Cu, 15.2% in Zn, 1.2% in Pb concentrates)
 - c) Silver 61.8% (31.9% in Cu, 24.3% in Zn, 5.7% in Pb concentrates)
 - d) Zinc: 83.1% (all in Zn concentrate)
 - e) Lead: 29.1% (all in Pb concentrate)

Source: Adventus Mining Corp. filings

BYP GOLD MINE

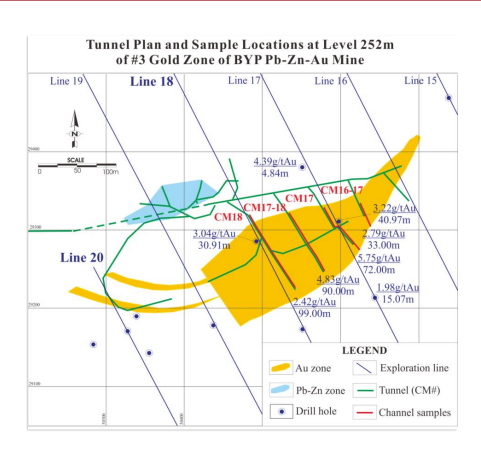


Preparing for production

- Lead-Zinc mine suspended August 2014
- 2024 NI 43-101 gold resource identified 456,000 oz M&I and 116,000 oz inferred
- Applied for a new gold mining permit

See Appendix pages 37 and 40 for notes and a detailed breakdown of BYP's Consolidated Measured, Indicated & Inferred Resources.





500 tpd Mill at the BYP Mine

WE CONSTRUCT GREEN MINES THAT GENERATE SUSTAINABLE VALUE

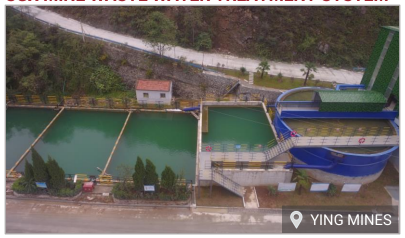


TAILINGS DRY STACKING



Industry best practice

SGX MINE WASTE WATER TREATMENT SYSTEM



Increases recycling, reduces freshwater consumption

TAILINGS BACK FILL FACILITY



Further waste reduction

1M T/Y WASTE ROCK AGGREGATE PLANT



Crushes waste rock to supply the local aggregate market

SUMMARY OF CHINA RESERVES^{1,2}



				Average	Grades			Containe	ed Metal I	Reserves	
Project	Reserve Category	Tonnes (Million)	Silver (g/t)	Gold (g/t)	Lead (%)	Zinc (%)	Silver (Moz)	Gold (Koz)	AgEq ³ (Moz)	Lead (Kt)	Zinc (Kt)
	Proven	7.17	223	0.16	3.45	1.05	51	37	55	248	75
Ying Mining District	Probable	5.58	207	0.19	2.87	0.85	37	34	40	160	48
	Proven + Probable	12.76	216	0.17	3.20	0.96	89	71	95	408	123
	Proven	2.73	81	-	1.26	2.95	7	-	7	34	81
GC Mine	Probable	2.23	81	-	1.15	2.71	6	-	6	26	61
	Proven + Probable	4.97	81	-	1.21	2.84	13	-	13	60	141
	Proven	9.91	184	0.16	2.85	1.57	59	37	62	282	156
Consolidated ⁴	Probable	7.82	171	0.19	2.38	1.38	43	34	46	186	108
	Total	17.72	178	0.17	2.64	1.49	102	71	108	468	264

¹ Mineral Reserves Estimate for Ying Mining District effective June 30, 2024; Mineral Reserves Estimate for GC Mine effective June 30, 2024. ² Totals may not add up due to rounding. ³ Silver equivalent (AgEq) includes gold converted to AgEq at a rate of 86.364:1. ⁴ Consolidated average grades reflect those assets that produce the metal. ⁵ For further details please refer to a) Silvercorp news release dated August 19, 2024, and titled Silvercorp Issues Updated Technical Report for the Ying Mining District, and b) Silvercorp news release dated August 26, 2024, and titled Silvercorp Issues Updated Technical Report for the GC Mine

SUMMARY OF CHINA RESOURCES^{1,2}



TSX: SVM | NYSE AMERICAN SVM

Duciost	Resource	Tonnes		Average	Grades		Contained Metal Resources (Inclusive of Reserves)					
Project	Category	(Million)	Silver (g/t)	Gold (g/t)	Lead (%)	Zinc (%)	Silver (Moz)	Gold (Koz)	AgEq ³ (Moz)	Lead (Kt)	Zinc (Kt)	
	Measured	12.03	213	0.20	3.38	0.97	83	76	89	407	117	
Ying Mining	Indicated	10.12	190	0.20	2.67	0.74	62	66	68	270	75	
District	Measured + Indicated	22.15	203	0.20	3.06	0.87	144	143	157	677	192	
	Inferred	8.80	187	0.56	2.96	0.64	53	158	66	260	56	
	Measured	5.87	88	-	1.30	3.11	17	-	17	76	183	
	Indicated	5.62	80	-	1.05	2.57	15	-	15	59	144	
GC Mine	Measured + Indicated	11.49	84	-	1.18	2.85	31	-	31	135	327	
	Inferred	9.57	85	-	1.23	2.44	26	-	26	117	234	
	Measured	3.30	-	2.77	-	-	-	294	25	-	-	
	Indicated	5.60	-	0.90	0.45	1.55	-	162	14	25	87	
BYP Mine	Measured + Indicated	8.90	-	1.59	0.28	0.98	-	456	39	25	87	
	Inferred	4.40	-	0.82	0.43	1.61	-	116	10	19	71	
	Measured	21.20	172	0.75	2.70	1.67	99	370	131	483	300	
	Indicated	21.34	151	0.45	1.66	1.44	76	228	96	354	306	
Consolidated ⁴	Measured + Indicated	42.54	162	0.60	2.13	1.54	175	599	227	837	606	
	Inferred	22.77	134	0.65	1.74	1.58	79	274	103	396	361	

¹ Mineral Resources Estimate for Ying Mining District effective June 30, 2024; Mineral Resources Estimate for GC Mine effective June 30, 2024; Mineral Resources Estimate for BYP Mine as of June 30, 2024. ² Totals may not add up due to rounding. ³ Silver equivalent (AgEq) includes gold converted to AgEq at a rate of 86.364:1. ⁴ Consolidated average grades reflect those assets that produce the metal. ⁵ For further details please refer to a) Silvercorp news release dated August 19, 2024, and titled Silvercorp Issues Updated Technical Report for the Ying Mining District, b) Silvercorp news release dated August 26, 2024, and titled Silvercorp Issues Updated Technical Report for the GC Mine, and c) BYP's National Instrument 43-101 Mineral Resource Technical Report dated June 30, 2024.

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EL DOMO: RESOURCES AND RESERVES



El Domo Open Pit

Category	Tonnes			Grade			Contained Metal							
		Cu	Pb	Zn	Au	Ag	Cu	Pb	Zn	Au	Ag			
	(Mt)	(%)	(%)	(%)	(g/t)	(g/t)	(kt)	(kt)	(kt)	(koz)	(koz)			
Proven	3.1	2.50%	0.21%	2.30%	2.83	41	78.4	6.7	72.0	285	4,175			
Probable	3.3	1.39%	0.29%	2.68%	2.23	50	46.4	9.4	89.4	240	5,342			
P&P	6.5	1.93%	0.25%	2.49%	2.52	46	124.9	16.2	161.4	525	9,517			
Measured	3.2	2.61%	0.2%	2.50%	3.03	45	84.9	7.7	81.1	316	4,704			
Indicated	3.8	1.38%	0.3%	2.77%	2.29	52	52.6	11.3	105.2	280	6,370			
M&I	7.1	1.95%	0.3%	2.64%	2.63	49	137.5	19.0	186.3	596	11,074			
Inferred	0.3	0.34%	0.2%	1.01%	1.34	39	1.2	0.7	3.5	15	430			

El Domo Underground

Category	Tonnes			Grade			Contained Metal							
		Cu	Pb	Zn	Au	Ag	Cu	Pb	Zn	Au	Ag			
	(Mt)	(%)	(%)	(%)	(g/t)	(g/t)	(kt)	(kt)	(kt)	(koz)	(koz)			
Indicated	1.9	2.72%	0.14%	2.38%	1.37	31	51.9	2.6	45.4	84	1,895			
Inferred	0.8	2.31%	0.11%	2.68%	1.74	29	17.3	0.8	20.1	42	688			

CONDOR: RESOURCES



Condor Underground Constrained Resource (2.2 g/t AuEq cutoff grade)¹

					_		-	_					
				Average Grade Co							ontained Metal		
Deposit	Tonnes	AuEq	Au	Ag	Pb	Zn	AuEq	Au	Ag	Pb	Zn		
	(Mt)	(g/t)	(g/t)	(g/t)	(%)	(%)	(Moz)	(Moz)	(Moz)	(Mlb)	(Mlb)		
Camp	2.45	3.44	3.17	18.68	0.08	0.73	0.27	0.25	1.47	4	39		
Los Cuyes	0.72	4.04	3.82	22.9	0.09	0.63	0.09	0.09	0.53	1	10		
Total Indicated	3.17	3.58	3.32	19.63	0.08	0.71	0.37	0.34	2.00	6	49		
Camp	7.9	3.38	3.07	20.59	0.08	0.89	0.86	0.78	5.23	13	155		
Los Cuyes	4.2	4.71	4.47	24.64	0.12	0.53	0.64	0.60	3.33	11	49		
Total Inferred	12.1	3.84	3.55	22.00	0.09	0.77	1.50	1.38	8.56	24	204		

Condor Open Pit Constrained Resource²

				Av	erage Gra	ide			Contained Metal					
Deposit	Tonnes	AuEq	Au	Ag	Pb	Zn	AuEq	Au	Ag	Pb	Zn			
	(Mt)	(g/t)	(g/t)	(g/t)	(%)	(%)	(Moz)	(Moz)	(Moz)	(Mlb)	(Mlb)			
Soledad	4.03	1.14	1.06	7.05	0.05	0.56	0.15	0.14	0.91	4	50			
Enma	0.03	1.05	0.97	7.11	0.07	0.3	0.00	0.00	0.01	0.05	0.21			
Total Indicated	4.06	1.14	1.06	7.05	0.05	0.56	0.15	0.14	0.92	4	50			
Soledad	14.15	0.83	0.76	5.86	0.04	0.51	0.38	0.35	2.66	13	158			
Enma	0.02	0.74	0.56	16.07	0.06	0.2	0.00	0.00	0.01	0.03	0.10			
Total Inferred	14.17	0.82	0.76	5.87	0.04	0.51	0.38	0.35	2.68	13	158			

Source: Condor News Release dated May 12, 2025. See slide 43. 1. Cutoff grade calculation= (Mining cost + Processing cost + G&A) / (Au price * Au payable * Au recovery * (1-royalty)/31.1035): - Camp = (US\$80/t + US\$40/t + US\$22/t)/(US\$2,200 * 99.5% * 96% * (1-3%)/ 31.1035. -Los Cuyes = (US\$80/t + US\$35/t + US\$18/t)/(US\$2,200 * 99.2% * 88% * (1-3%)/ 31.1035. 2. Cutoff grade within pit shell = (Processing cost + G&A)/ (Au price * Au payable * Au recovery * (1-royalty)/31.1035): -Soledad = (US\$20/t + US\$12/t)/(US\$2,200 * 99.5% * 90% * (1-3%)/ 31.1035. -Enma = (US\$20/t + US\$12/t)/(US\$2,200 * 99.5% * 75% * (1-3%)/ 31.1035.

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CAUTIONARY STATEMENTS



Qualified Persons (Silvercorp)

The scientific and technical information <u>related to Silvercorp's projects</u> contained herein has been reviewed and approved by Guoliang Ma, P. Geo., who is a Qualified Person ("QP") within the meaning of National Instrument 43-101 – Standards Of Disclosure for Mineral Projects ("NI 43-101") who supervised the preparation of the scientific and technical information of Silvercorp included in this presentation. The Qualified Person has verified the information disclosed herein using standard verification processes, including the sampling, preparation, security and analytical procedures underlying such information, and is not aware of any significant risks and uncertainties or any limitations on the verification process that could be expected to affect the reliability or confidence in the information discussed herein.

For more information on Silvercorp's projects, readers should refer to Silvercorp's latest Annual Information Form dated June 22, 2022, and Silvercorp's technical reports available on SEDAR+ at www.sedarplus.ca.

The scientific and technical information related to Silvercorp's projects included in this investor presentation are derived from the following technical reports:

- The technical report titled "NI 43-101 Technical Report Update on the Ying Ag-Pb-Zn Property in Henan Province, People's Republic of China" dated August 28, 2024 with an effective date of July 16, 2024, which is filed on the Company's profile on SEDAR+.
- The technical report titled "Technical Report on the Gaocheng Silver-Lead-Zinc Project in Guangdong Province, People's Republic of China", dated July 20, 2024 with an effective date of June 30, 2024, which is filed on the Company's profile on SEDAR+.
- The technical report titled "Baiyunpu Gold-Lead-Zinc Project, Hunan Province, China, National Instrument 43-101 Mineral Resource Technical Report", dated effective June 30, 2024, which is filed on the Company's profile on SEDAR+.
- The technical report titled "NI 43-101 Technical Report, Feasibility Study, Curipamba El Domo Project, Central Ecuador" dated December 10, 2021 with an effective date of October 26, 2021, which is filed on Adventus' profile on SEDAR+.
- The news release titled "Silvercorp Announces Updated Mineral Resource Estimate for its Condor Project, located in the Zamora Chinchipe Province of Ecuador" dated May 12, 2025
- The technical report titled "Condor Project, NI 43-101 Technical Report on Preliminary Economic Assessment, Zamora-Chinchipe, Ecuador" dated effective July 28, 2021.