



CAUTIONARY STATEMENTS



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

This presentation includes statements concerning future operations, prospects, strategies, plans, projections, forecasts, financial conditions and economic performance, as well as intentions and objectives, that are "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 Canadian provincial securities laws (collectively, "forward-looking statement"). Forward-looking statements are typically identified by words such as: "anticipates," "expects," "believes," "forecasts", "projects", "estimates," "seeks," "plans," "intends", "strategies", "fargets", "goals", "objectives", "budgets", "schedules", "potential" or variations thereof or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, or the negative of any of these terms and similar expressions. All statements, other than statements of historical fact, included in this presentation including, without limitation, the anticipated business plans and timing of future activities of Silvercorp Metals Inc. (the "Company" or "Silvercorp"), 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, lead and zinc, are forward-looking statement. Forward-looking statements are necessarily based upon a number of assumptions, estimates, beliefs, expectations and opinions as of the date of the disclosure that, while considered reasonable by management, are inherently subject to significant uncertainties and contingencies.

Forward-looking statements by the Company are not guarantees of future results or performance, and actual results may differ materially from those in forward-looking statements as a result of known and unknown risks, uncertainties and various other factors. Such risks and uncertainties include fluctuations in precious metal prices, unpredictable results of exploration activities, uncertainties inherent in the estimation of mineral reserves and resources, fluctuations in the costs of goods and services, problems associated with exploration, development and mining operations, changes in legal, social or political conditions in the jurisdictions where the Company operates, delays in obtaining governmental permits and approvals, lack of appropriate funding, accidents, other risks of the mining industry, risks relating to epidemics or pandemics such as COVID-19 and other risk factors as discussed in the Company's filings with Canadian and United States securities regulatory agencies. Should one or more of these risks or uncertainties materialize, or should underlying assumptions or estimates prove incorrect, actual results may vary materially from those anticipated, believed, estimated or expected. The Company cautions readers not to place undue reliance on any such forward-looking statements, which speak only as of the date made. The Company disclaims any obligation to update any forward-looking statements in this presentation, except as otherwise required by law. No securities regulatory authority has in any way passed on the merits of this presentation nor any securities referred herein.

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 from the previous and current requirements of United States securities laws and the U.S. Securities and Exchange Commission (the "SEC"). The terms "proven mineral reserve", "probable mineral reserve", "mineral reserves", "measured mineral resource", "indicated mineral resource" and "mineral resources" 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 of the Canadian Securities Administrators ("NI 43-101") and may differ from the definitions under United States securities laws. Investors are cautioned not to assume that any part or all of mineral resources will ever be converted into mineral 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.

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 more closely align the SEC's disclosure requirements and policies for mining properties with current industry and global regulatory practices and standards, including NI 43-101, and 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. While the SEC Modernization Rules are "substantially similar" to the CIM Standards, readers are cautioned that there are differences between the SEC Modernization Rules and the CIM Standards and there is no assurance that any mineral resources or mineral reserves that the Company may report under NI 43-101 would be the same had the Company prepared such estimates under the standards adopted by the SEC Modernization Rules or under the previous standards of SEC Industry Guide 7. Accordingly, information contained in this presentation may not be comparable to similar information made public by companies that report according to U.S. standards.

PROFITABLE SILVER PRODUCER WITH COMPELLING VALUE



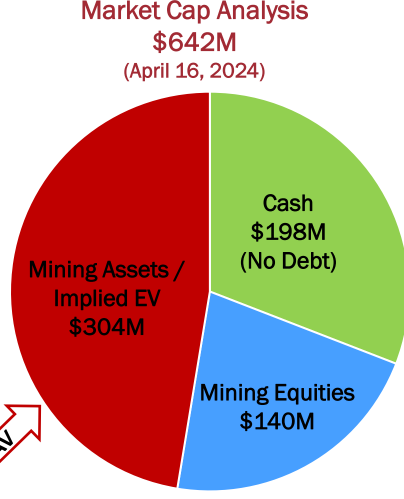
Consistent profit generation to support growth

History

- Total production: ~100 Moz silver & ~1.3
 B lbs of lead + zinc
- Dividends received from mines: >\$520M
- Dividends to shareholders & share buybacks: >\$200M

Current Status

- Production 8 Moz silver & lead + zinc
- Silver production cost at \$11.33/oz (all-in sustaining cost, AISC)
- Trailing 12 months operating cash flow (OCF) at \$87.1M
- \$0.025/share annual dividend
- 15+ year mine life remaining
- Mining Net Asset Value (NAV) = ~\$583M (average of 5 analysts)



GROWTH STRATEGY



1. Organic growth from existing operations

- Extensive drilling and tunnelling to expand resources and production
- Ying optimization and expansion programs in progress

2. Incubation of junior exploration companies for growth

- Targeting world-class assets
- 27.4% interest in New Pacific Metals Corp

3. Growth through acquisitions

- High margin & long life projects with reasonable capital expenditures and timelines
- Previous M&A activity with OreCorp and Guyana Goldfields (identified value by offering C\$0.60; competing offer at C\$1.85)

OUR OPERATIONS



China Advantages:

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

Many companies depend on China for manufacturing

- Nike 36% of shoe manufacturing (Ohio State University study)
- Wal-Mart source for majority of goods
- BASF \$15B Southern China petrochemical complex
- Exxon Mobil \$10B Southern China complex
- Tesla Shanghai plant (their largest) accounted for 40% of 2023 deliveries
- Apple produces >90% of its products, including 98% of iPhones



YING DISTRICT - GROWTH THROUGH DRILLING, **OPTIMIZATION, EXPANSION, & CONSOLIDATION**



TSX: SVM | NYSE AMERICAN SVM

Drilled ~1,300,000 m since 2020

Focused on vein extensions and discovery

Mine optimization in progress

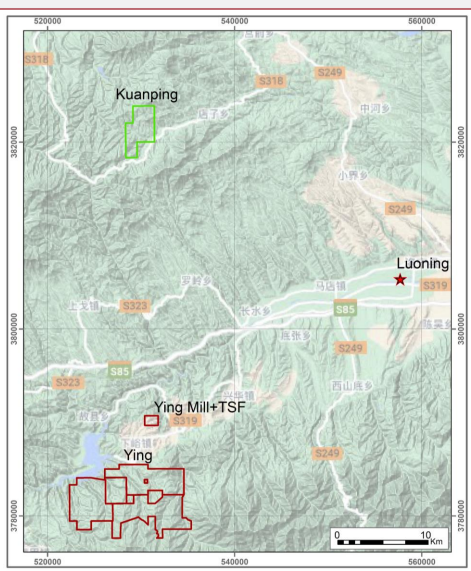
- Increase mine mechanization with increased shrinkage mining, better ramp access and new LHDs
- Improve mine head grades with XRT sorting
- Enhance mining recovery with paste backfill

Construction projects

- \$38 million 20M m³ TSF in progress
- 1,500 tpd mill capacity increase

Advancing Kuanping satellite

- ~33 km north of Ying
- Multiple Ag-Pb-Zn and Au-Ag veins defined
- Mining license received
- Preparing supplementary reports



¹ For further details please refer to Silvercorp's Q3 Fiscal 2023 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 September 20, 2022.

INCUBATING WORLD CLASS OPPORTUNITIES - 27.4% NEW PACIFIC METALS INVESTMENT



TSX: SVM | NYSE AMERICAN SVM



Silver Sand Project

A large silver deposit to be mined by open pit and processed by conventional tank leaching

Silver Sand Technical Report :

- 171 million ounces (Moz")
 of silver production over 14
 years at \$10/oz All-in
 Sustaining Cost
- Post-tax Net Present Value (5%) of \$726M, Internal Rate of Return ("IRR") 39%
 Payback Period < 2 years

Information on this page is derived from New Pacific Metals Corp public filings.



Carangas Project

A new globally significant Ag-Au polymetallic discovery

Sept 2023 MRE (1.8:1 strip ratio):

Indicated Resources: 214.9 Mt containing 205.3 Moz Ag, 1.588 Moz Au, 1,445 Mlbs Pb, 2,653 Mlbs Zn, and 112.7 Mlbs Cu; or collectively 559.8 Moz AgEq

Inferred Resources: 45.0 Mt containing 47.7 Moz Ag, 0.218 Moz Au, 298 Mlbs of lead, 533.6 Mlbs Zn, and 16.8 Mlbs Cu; or collectively 109.8 Moz AgEq



Silverstrike Project

200 m thick, near surface oxidized gold zone of ~1 g/t discovered in 2022

Multiple targets similar to Silver Sand and Carangas Project

*Readers are cautioned that the similarities observed do not necessarily indicate or prove that the existence, nature or extent of mineral deposits at the Silverstrike Project will ultimately be similar to the Silver Sand Project or Carangas Project



CATALYSTS

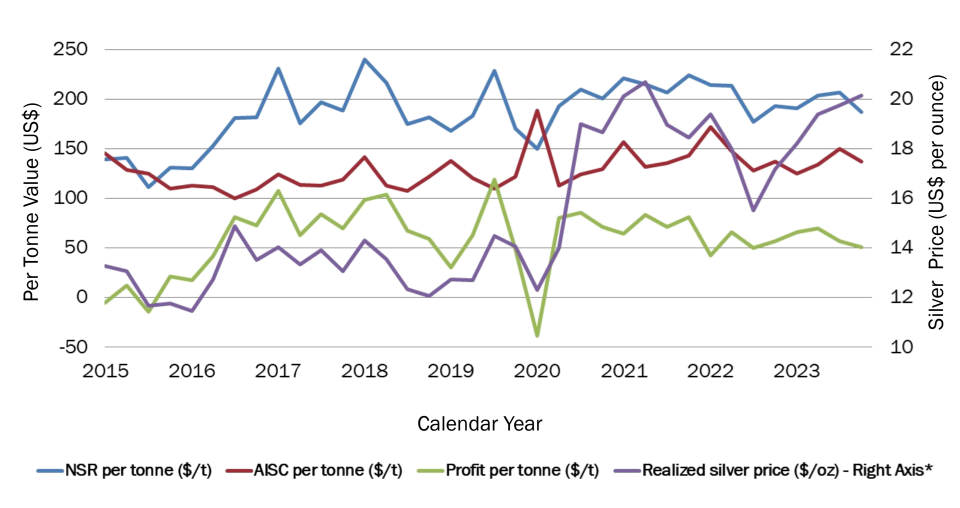


- Additional drilling to upgrade resources to reserves and make new discoveries
 - Ying Mine optimization and mechanization programs, new TSF, and mill expansion
 - Advance Kuanping to construction status with updated plan and cost estimates
 - 4 Obtain BYP gold mining permit and determine next steps
 - New Pacific value creation through project advancement and key milestones
- 6 Announce strategic transaction(s)

FOCUS ON GENERATING FREE CASH FLOW



Profit (Green Line Below) on every tonne of ore mined

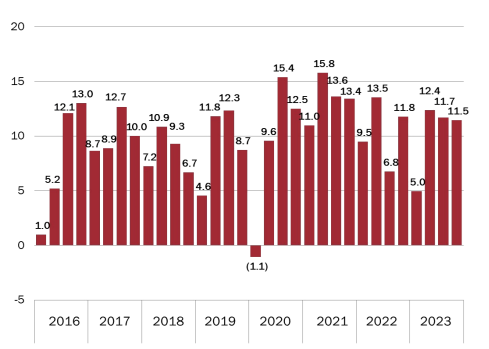


^{*}Realized silver price is calculated using the Shanghai Metal Exchange price, less smelter deduction and Value Added Tax

FOCUS ON GENERATING FREE CASH FLOW



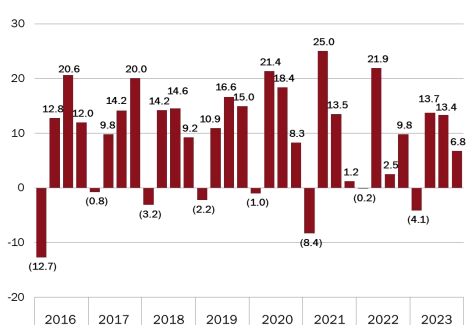




Calendar Year

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)

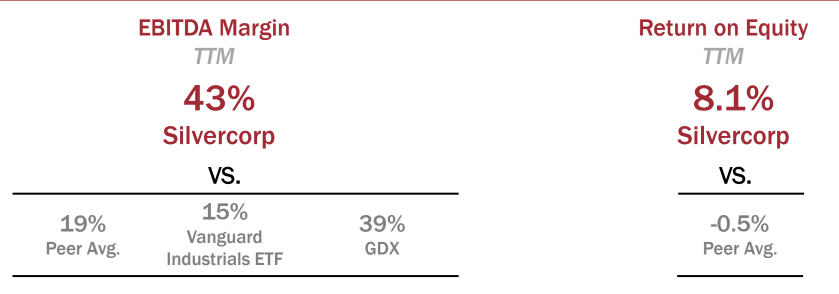


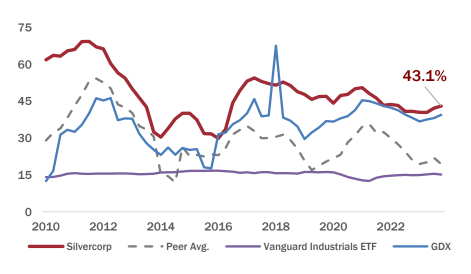
Calendar Year

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

MARGINS OUTPERFORM INDUSTRY AVERAGES



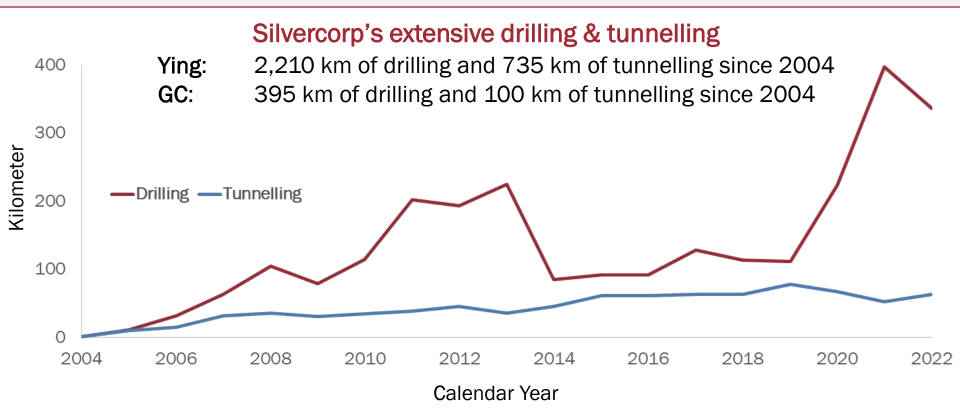






EXTENSIVE EXPLORATION FOR ORGANIC GROWTH

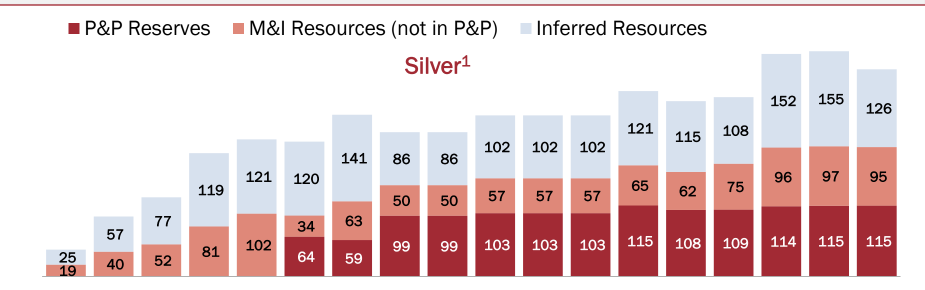




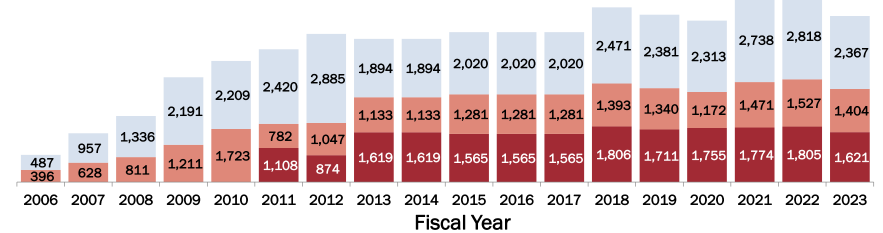
Benefits of drilling

- 1) Made **new discoveries**, including gold and gold-copper zones
- 2) Increased FY2024 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





Lead & Zinc

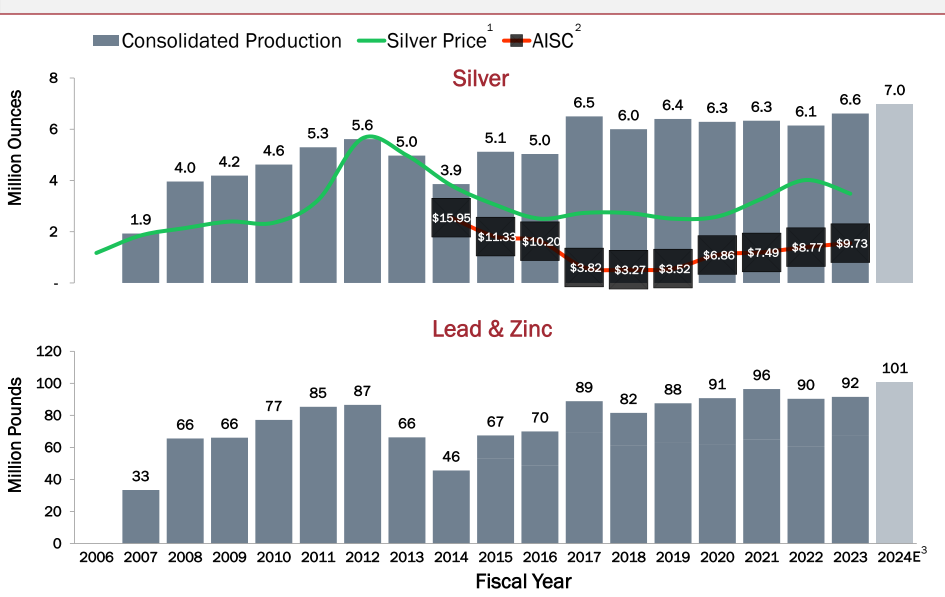


Silvercorp's fiscal year is Apr 1-Mar 31. See Appendix pages 28, 29 and 30 for notes and detailed breakdowns of Consolidated Proven & Probable Reserves and Measured, Indicated & Inferred Resources by operations.

¹ Silver equivalent was calculated by converting Gold at a rate of 65:1, but excluding Lead and Zinc

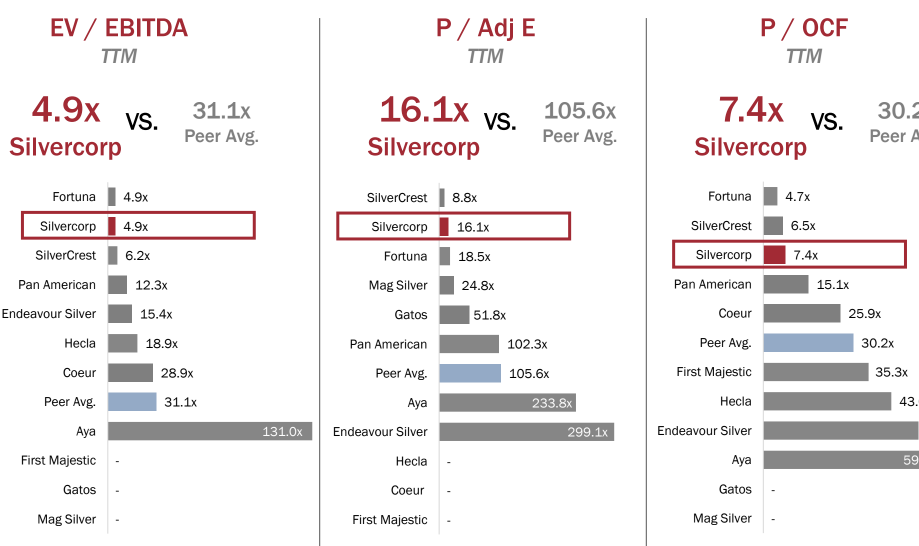
GROWING LOW COST PRODUCTION

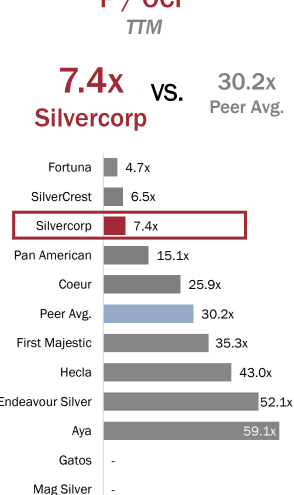




UNDERVALUED RELATIVE TO PEERS







Sources: Capital IQ (Apr 16, 2024)

OWNERSHIP & COVERAGE



Top :	% 0/S	
1	Van Eck Associates	5.13
2	Rui Feng	3.49
3	Tidal Investments	3.05
4	Renaissance Technologies	2.85
5	Connor Clark & Lunn	2.66
6	Global X Management	2.52
7	Stabilitas GmbH	1.30
8	DZ Privatbank S.A.	1.30
9	BlackRock Fund Advisors	1.03
10	Two Sigma Advisers	1.03

Source: BD Corporate & CIQ April 2024 Data

Analyst Coverage





RAYMOND JAMES













STRONG CORPORATE CULTURE OF RESPONSIBLE MINING



Highlights of Our Sustainable Practices for All Stakeholders



ENVIRONMENT

- EMS ISO 14001 certification and investments in environmental protection
- ✓ Recycled 84.9% of the 4,719,415 m³ of water used in our processing plants last year
- ✓ Ying aggregate plant diverts up to 1M t/y of waste rock



SOCIAL

- √ 100% of operations are ISO 45001 certified
- Investments in education, tourism, and public infrastructure in our communities
- Emphasis on training, skills development, and safety



GOVERNANCE

- Formed Sustainability Committee and ESG Management Centre
- Sustainability policies adopted at board level
- Disclosure Standards aligned with UN SDGs
- ✓ Digitization of mining for more sustainable operations

WE CONSTRUCT GREEN MINES THAT GENERATE SUSTAINABLE VALUE

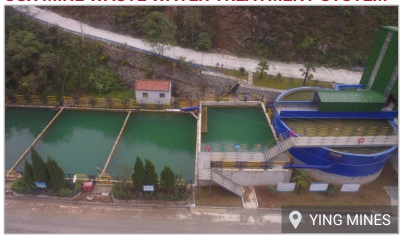


TAILINGS DRY STACKING



Industry best practice

SGX MINE WASTE WATER TREATMENT SYSTEM



Increases recycling, reduces freshwater consumption

TAILINGS BACK FILL FACILITY

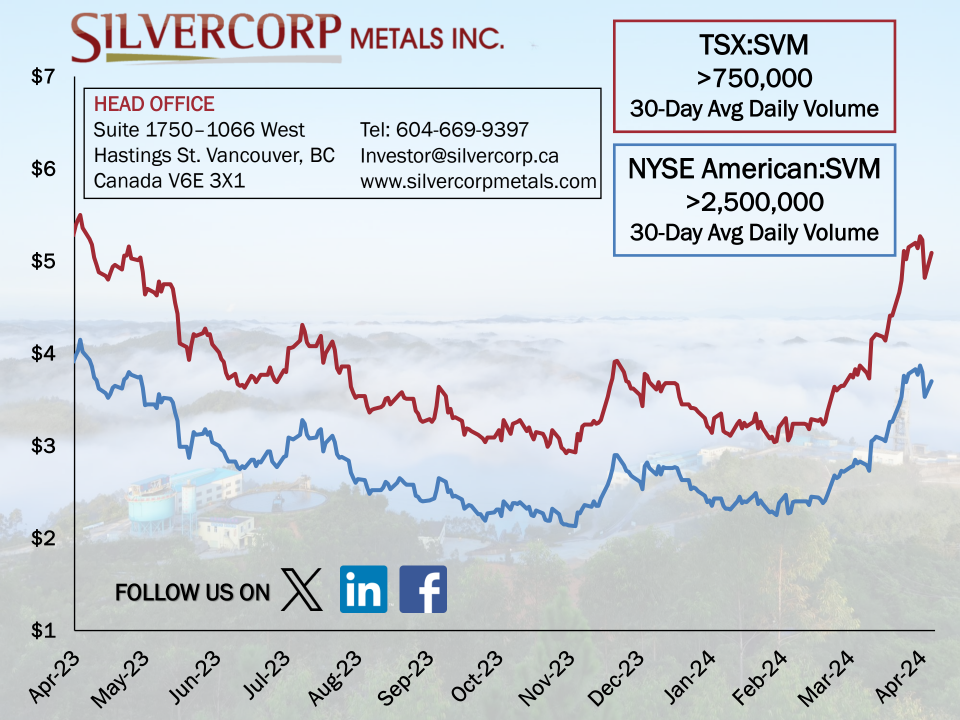


Further waste reduction

1M T/Y WASTE ROCK AGGREGATE PLANT



Crushes waste rock to supply the local aggregate market





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

YTD FISCAL 2024 PRODUCTION AND CAPITAL EXPENDITURE VERSUS GUIDANCE



FY2024 Production

		Head grades					Metal	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)
Nine months ended	December 31, 2023										
Ying Mining District	635,878	0.14	241	3.5	0.7	5,352	4,614	44,952	6,463	84.33	140.20
GC Mine	232,824	-	72	1.2	2.7	-	440	5,692	12,363	58.50	86.93
Consolidated	868,702	0.10	196	2.9	1.2	5,352	5,054	50,644	18,826	77.57	139.79
Fiscal 2024 Guidance											
Ying Mining District	770,000-810,000	0.20	267	3.9	0.8	4,400 - 5,500	6,180-6,500	62,950-65,630	9,120-9,520	90.4-92.6	143.8-148.8
GC Mine	330,000-360,000	-	75	1.2	2.9	0-0	620-670	7,530-8,180	18,530-20,140	50.3-52.3	79.6-84.2
Consolidated	1,100,000-1,170,000	0.14	208	3.1	1.4	4,400 - 5,500	6,800-7,170	70,480-73,810	27,650-29,660	78.2-80.5	136.4-142.4
% of Fiscal 2024 Guid	dance*										
Ying Mining District	80%	70%	90%	90%	88%	108%	73%	70%	69%	92%	96%
GC Mine	67%	0%	96%	100%	93%	0%	68%	72%	64%	114%	106%
Consolidated	77%	71%	94%	94%	86%	108%	72%	70%	66%	98%	100%

^{*}Percentage caculated based on mid-point of the related Fiscal 2024 Guidance

FY2024 Capital Expenditures

	Capitalized De						nt and Expend	litur	es		Expensed				
	Ramp Development		Exploration and Development Tunnels							Equipment & Mill and TSF		Total	Mining Preparation Tunnels	Drilling	
	(Metres)	(\$	Thousand)	(Metres)	(\$	Thousand)	(Metres)	\$ TI	nousand)	(5	\$ Thousand)	(\$	Thousand)	(Metres)	(Metres)
Nine months ended Decem	nber 31, 2023														
Ying Mining District	9,742	\$	6,856	63,384	\$	24,855	112,778	\$	3,970		9,375	\$	45,056	27,913	73,598
GC Mine	329		303	9,189		3,410	24,620		1,188		411		5,312	6,608	36,804
Corporate and other	-		-	-		-	-		209		32		241	-	
Consolidated	10,071	\$	7,159	72,573	\$	28,265	137,398	\$	5,367	\$	9,818	\$	50,609	34,521	110,402
Fiscal 2024 Guidance															
Ying Mining District	8,800		6,300	57,200		23,900	146,400		4,200		21,800		56,200	25,800	71,400
GC Mine	-		-	14,700		6,400	30,200		800		700		7,900	5,300	24,800
Corporate and other	-		-	-		-	-		-		600		600	-	
Consolidated	8,800	\$	6,300	71,900	\$	30,300	176,600	\$	5,000	ç	23,100	\$	64,700	31,100	96,200
Percentage of Fiscal 2024	Guidance														
Ying Mining District	111%		109%	111%		104%	77%		95%	,	43%		80%	108%	103%
GC Mine	-		-	63%		53%	82%		149%	,	59%		67%	125%	148%
Corporate and other	-		-	-		-	-		-		5%		40%	-	-
Consolidated	114%		114%	101%		93%	78%		107%	,	43%		78%	111%	115%

Source: Silvercorp's Management Discussion & Analysis for the Three and Six Months Ended September 30, 2023

YING MINING DISTRICT, HENAN

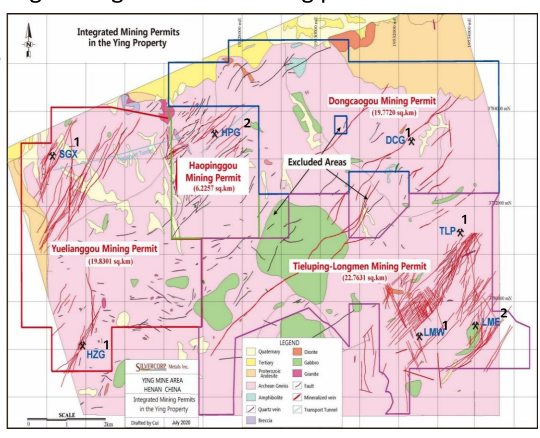


 SGX, TLP, LME, LMW, HPG, HZG and DCG underground mines have identified over 300 veins

 2 mills of 2,500 tpd capacity produce silver-lead and zinc concentrates

- 6 smelters within 200 km
- Produced over 87 Moz of silver & 1.1
 Blbs of lead & zinc since 2006
- >2.2 M metres of drilling extends mine life >15 years after 18 years' production
- ~220 km drilling planned for FY2024
- Implementing new XRT ore sorters and paste backfill plant
- Developing Kuanping, 33 km north
- Building a new TSF and considering adding 1,500 tpd to increase total capacity to 4,000 tpd
- Ying Mining District Video



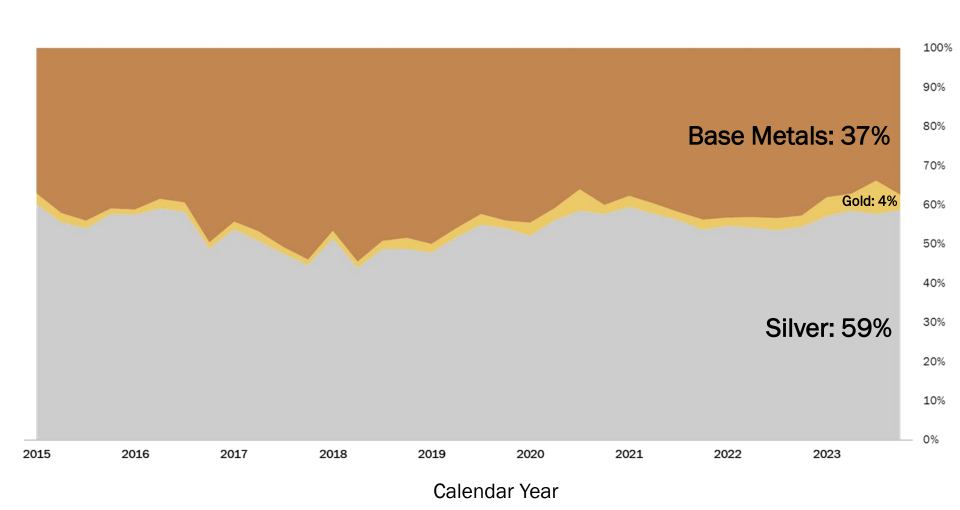


¹ 77.5% owned by Silvercorp

² 80% owned by Silvercorp

REVENUE PERCENTAGE BY METAL





REALIZED METAL PRICE EXAMPLES





^{*}Net of value added tax

Shanghai Metal Exchange quoted prices on April 17, 2024: Silver=6.588 RMB/gram, lead=16,935 RMB/tonne, Zinc=22,665 RMB/tonne, all including 13% VAT. Conversion to net realized selling prices as follows:

Silver in US\$ =6.588/1.13*31.1035/7.239*92.5%=\$23.17

Lead in US\$=(16,935-150 smelter deduction)/1.13/2204.62/7.239=\$0.93

Zinc in US\$=(22,665-4,000 smelter deduction)/1.13/2204.62/7.239=\$1.03

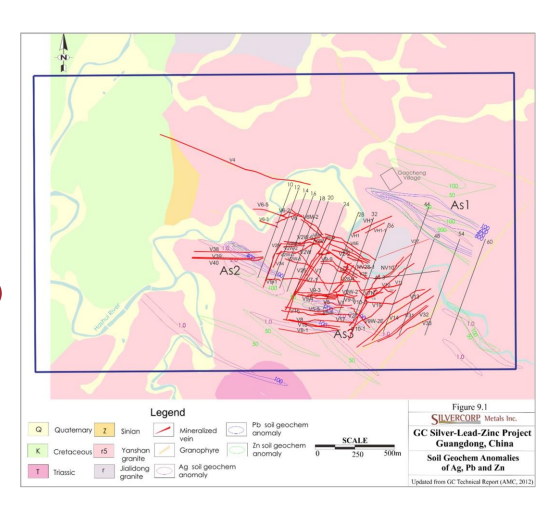


GC Underground Mine

- 330,000 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 (March 2021)

- P&P Reserves up 8% from the last Resource Estimate Report, despite
 2 years mine production depletion
- Measured and indicated resources up 11% and inferred resource up 17%
- Projected LOM has the potential to go beyond 2034



BYP GOLD MINE

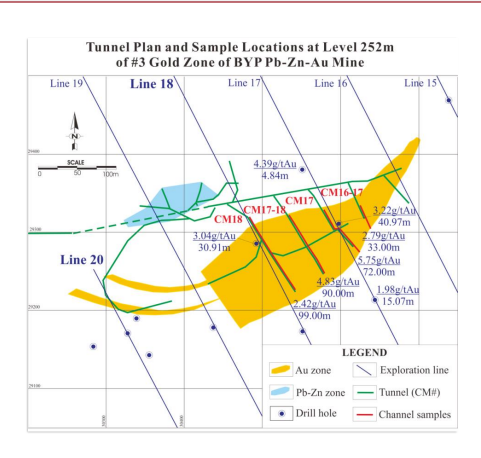


Preparing for production

- Lead-Zinc mine suspended August 2014
- 2019 NI 43-101 gold resource identified 421,000 oz M&I and 110,000 oz inferred
- Applied for a new gold mining permit

See Appendix pages 29 and 30 for notes and a detailed breakdown of BYP's Consolidated Measured, Indicated & Inferred Resources.





500 tpd Mill at the BYP Mine

SUMMARY OF RESERVES^{1,2}



		_		Average	Grades		Contained Metal 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	5.78	255	0.18	3.75	1.22	47	34	50	217	70		
Ying Mining District	Probable	6.54	230	0.34	3.02	0.87	48	71	53	198	57		
	Proven + Probable	12.32	242	0.26	3.36	1.03	96	105	102	414	128		
	Proven	2.59	93	-	1.50	3.30	8	-	8	38	86		
GC Mine	Probable	1.54	95	-	1.50	3.00	5	-	5	23	47		
	Proven + Probable	4.13	94	-	1.50	3.19	12	-	12	61	132		
Consolidated ⁴	Proven	8.37	205	0.18	3.05	1.86	55	34	57	255	156		
	Probable	8.08	204	0.34	2.73	1.28	53	71	58	221	104		
	Total	16.45	205	0.26	2.89	1.57	108	105	115	475	260		

¹ Mineral Reserves Estimate for Ying Mining District effective December 31, 2021; Mineral Reserves Estimate for GC Mine effective December 31, 2020. ² Totals may not add up due to rounding. ³ Silver equivalent (AgEq) includes gold converted to AgEq at a rate of 65:1. ⁴ Consolidated average grades reflect those assets that produce the metal. ⁵ For further details please refer to a) sections 3, 4, and 15 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 September 20, 2022, and b) sections 3, 4, and 15 in the NI 43-101 Technical Report Update on the Gaocheng Ag-Zn-Pb Project in Guangdong Province, People's Republic of China with the effective date March 31, 2021.

SUMMARY OF RESOURCES^{1,2}



Contained Metal Resources Average Grades (Inclusive of Reserves) Resource **Tonnes Project** (Million) Silver Gold Zinc Silver Gold AgEq³ Category Lead Zinc Lead (g/t)(g/t)(%) (%) (Moz) (Koz) (Moz) (Kt) (Kt) 8.78 262 0.21 3.98 349 Measured 1.25 74 60 78 109 9.95 225 0.32 3.09 0.84 72 101 79 307 84 Indicated **Ying Mining** Measured + District 18.73 242 0.27 3.51 1.03 146 161 657 193 156 Indicated 13.05 201 0.41 3.15 0.77 84 172 96 412 Inferred 101 5.29 88 1.30 3.10 15 70 163 Measured 15 Indicated 4.75 75 1.10 2.50 11 11 50 117 **GC Mine** Measured + 10.03 82 1.20 2.80 26 26 120 281 Indicated 24 8.44 87 1.00 2.40 24 88 200 Inferred 2.80 3.00 269 17 Measured 5.62 0.84 0.53 1.62 152 30 91 10 Indicated **BYP Mine** Measured + 8.42 1.08 1.56 0.36 421 27 30 91 Indicated Inferred 7.43 0.46 1.13 2.53 110 84 188 Measured 16.87 197 0.88 2.97 1.95 89 329 110 419 273 Indicated 20.32 177 0.51 1.92 1.44 84 253 100 388 292 Consolidated4 Measured + 37.18 186 0.67 2.35 1.65 172 582 807 565 210 Indicated 28.92 0.43 2.00 108 282 584 489 156 1.70 126 Inferred

¹ Mineral Resources Estimate for Ying Mining District effective December 31, 2021; Mineral Resources Estimate for GC Mine effective December 31, 2020; Mineral Resources Estimate for BYP Mine as of November 30th, 2018. ² Totals may not add up due to rounding. ³ Silver equivalent (AgEq) includes gold converted to AgEq at a rate of 65:1. ⁴ Consolidated average grades reflect those assets that produce the metal. ⁵ For further details please refer to a) sections 3, 4, and 14 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 September 20, 2022, b) sections 3, 4, and 14 in the NI 43-101 Technical Report Update on the Gaocheng Ag-Zn-Pb Project in Guangdong Province, People's Republic of China with the effective date March 31, 2021, and c) sections 2, 3, and 14 in BYP's National Instrument 43-101 Mineral Resource Technical Report dated April 30, 2019.

CAUTIONARY STATEMENTS



Qualified Persons

The scientific and technical information of Silvercorp contained herein has been reviewed and approved by Guoliang Ma, P. Geo., who is a Qualified Person ("QP") within the meaning of NI 43-101.

For more information on Silvercorp's projects, readers should refer to Silvercorp's latest Annual Information Form dated June 1, 2023, 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 and are subject to all of the assumptions qualifications and procedures set out in such reports:

- 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 of September 20, 2022, prepared by AMC Mining Consultants (Canada) Ltd. ("AMC"). H.A. Smith, P.Eng., G.K. Vartell, P.Geo. and S. Robinson, P.Geo., MAIG of AMC Mining Consultants (Canada) Ltd.; R. Webster, MAIG and R. Chesher, FAusIMM of AMC Consultants Pty Ltd.; A. Riles, MAIG of Riles Integrated Resource Management Pty Ltd., and Guoliang Ma, P.Geo. of Silvercorp Metals Inc. are Qualified Persons as defined by National Instrument 43-101.
- NI 43-101 Technical Report Update on the Gaocheng Ag-Zn-Pb Project in Guangdong Province, People's Republic of China with the effective date March 31, 2021, prepared by AMC Mining Consultants (Canada) Ltd. ("AMC"). D. Nussipakynova, P.Geo., H. A. Smith, P.Eng., A. Riles, MAIG., A. A. Ross, P.Geo., and S. Robinson, P.Geo., MAIG. of AMC are independent Qualified Persons as defined by NI 43-101. G. Ma, P.Geo. of Silvercorp is a Qualified Person as defined by NI 43-101.
- NI 43-101 Technical Report for BYP Gold-Lead-Zinc Property, Hunan Province, China, effective date April 30, 2019, prepared by Tony Cameron, Principle Mining Engineer, Robert William Dennis, Executive Consultant, and Song Huang, Consulting Geologist of RPM, each of whom are Qualified Persons for the purposes of NI 43-101.