

CAUTIONARY NOTE

Non-GAAP Measures

This presentation of Pan American Silver Corp. and its subsidiaries (collectively, "Pan American", "Pan American Silver", the "Company", "we" or "our") refers to various non-GAAP measures, such as "AISC", "adjusted earnings" and "basic adjusted earnings per share", "total debt", "capital", and "working capital". These measures do not have any standardized meaning prescribed by IFRS and are therefore unlikely to be comparable to similar measures presented by other companies. Silver Segment Cash Costs and AISC are calculated net of credits for realized revenues from all metals other than silver ("silver segment by-product credits"), and are calculated per ounce of silver sold. Gold Segment Cash Costs and AISC are calculated net of credits for realized revenues from all metals other than gold ("gold segment by-product credits"), and are calculated per ounce of gold sold.

Readers should refer to the "Alternative Performance (Non-GAAP) Measures" section of the Company's Management's Discussion and Analysis ("MD&A") for the period ended December 31, 2024, available at www.sedarplus.ca.

Reporting Currency and Financial Information

Unless we have specified otherwise, all references to dollar amounts or \$ are to United States dollars.

Cautionary Note Regarding Forward Looking Statements and Information

Certain of the statements and information in this presentation constitute "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. All statements, other than statements of historical fact, are forward-looking statements or information. Forward-looking statements or information in this presentation relate to, among other things: future financial or operational performance, including our estimated production of silver, gold and other metals forecasted for 2025, our estimated AISC, and our sustaining and project capital expenditures in 2025; the expectation that gold and silver production will be weighted to the second half of 2025, and any anticipated benefits therefrom; expectations regarding capital projects, and any anticipated benefits therefrom; the anticipated completion of a study related to

Jacobina, and any anticipated benefits to be derived from the study; expectations regarding an increase in silver production and a decrease in AISC at La Colorada in 2025 relative to 2024; the expected costs of running operations at Dolores in the post-mining period; the timing of full-operation of the filter-stack tailings storage facility at Huaron; enhanced ground stability and increased mineral resource recovery at Timmins due to the construction of the paste backfill plant; and Pan American's plans and expectations for its properties and operations.

These forward-looking statements and information reflect Pan American's current views with respect to future events and are necessarily based upon a number of assumptions that, while considered reasonable by Pan American, are inherently subject to significant operational, business, economic and regulatory uncertainties and contingencies. These assumptions include: the impact of inflation and disruptions to the global, regional and local supply chains; tonnage of ore to be mined and processed; future anticipated prices for gold, silver and other metals and assumed foreign exchange rates; the timing and impact of planned capital expenditure projects, including anticipated sustaining, project, and exploration expenditures; the ongoing impact and timing of the court-mandated ILO 169 consultation process in Guatemala: risks related to increased barriers to trade. including tariffs and duties; ore grades and recoveries; capital, decommissioning and reclamation estimates; our mineral reserve and mineral resource estimates and the assumptions upon which they are based; prices for energy inputs, labour, materials, supplies and services (including transportation); no labour-related disruptions at any of our operations; no unplanned delays or interruptions in scheduled production; all necessary permits, licenses and regulatory approvals for our operations are received in a timely manner; our ability to secure and maintain title and ownership to mineral properties and the surface rights necessary for our operations, including contractual rights from third parties and adjacent property owners: whether Pan American is able to maintain a strong financial condition and have sufficient capital, or have access to capital through our corporate credit facility or otherwise, to sustain our business and operations; and our ability to comply with environmental, health and safety laws. The foregoing list of assumptions is not exhaustive.

Pan American cautions the reader that forward-looking statements and information involve known and unknown risks, uncertainties and other factors that may cause actual results and developments to differ materially from those expressed or implied by such forward-looking statements or information contained in this presentation and Pan American has made assumptions and estimates based on or related to many of these factors. Such factors include, without limitation: the duration and effect of local and world-wide inflationary pressures and the potential for economic recessions; fluctuations in silver, gold and base metal prices; fluctuations in prices for energy inputs, labour, materials, supplies and services

(including transportation); fluctuations in currency markets; operational risks and hazards inherent with the business of mining (including environmental accidents and hazards, industrial accidents, equipment breakdown, unusual or unexpected geological or structural formations, cave-ins, flooding and severe weather); risks relating to the credit worthiness or financial condition of suppliers, refiners and other parties with whom Pan American does business; inadequate insurance, or inability to obtain insurance, to cover these risks and hazards; employee relations; relationships with, and claims by, local communities and indigenous populations; our ability to obtain all necessary permits, licenses and regulatory approvals in a timely manner; changes in laws, regulations and government practices in the jurisdictions where we operate, including environmental, export and import laws and regulations; changes in national and local government, legislation, taxation, controls or regulations and political, legal or economic developments in Canada, the United States, Mexico, Peru, Argentina, Bolivia, Guatemala, Chile, Brazil or other countries where Pan American may carry on business, including legal restrictions relating to mining, risks relating to expropriation and risks relating to the constitutional court-mandated ILO 169 consultation process in Guatemala; diminishing quantities or grades of mineral reserves as properties are mined; increased competition in the mining industry for equipment and qualified personnel; those factors identified under the caption "Risks Related to Our Business" in Pan American's most recent Form 40-F and Annual Information Form filed with the United States Securities and Exchange Commission and Canadian provincial securities regulatory authorities, respectively.

Although Pan American 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. Investors are cautioned against undue reliance on forward-looking statements or information. Forward-looking statements and information are designed to help readers understand management's current views of our near- and longer-term prospects and may not be appropriate for other purposes. Pan American does not intend, nor does it assume any obligation to update or revise forward-looking statements or information, whether as a result of new information, changes in assumptions, future events or otherwise, except to the extent required by applicable law.

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NOT AN OFFER OR A SOLICITATION

THIS PRESENTATION DOES NOT CONSTITUTE (AND MAY NOT BE CONSTRUED TO BE)
A SOLICITATION OR OFFER BY PAN AMERICAN OR ANY OF OUR RESPECTIVE
DIRECTORS, OFFICERS, EMPLOYEES, REPRESENTATIVES OR AGENTS TO BUY OR SELL
ANY SECURITIES OF ANY PERSON IN ANY JURISDICTION, OR A SOLICITATION OF A
PROXY OF ANY SECURITYHOLDER OF ANY PERSON IN ANY JURISDICTION, IN EACH
CASE, WITHIN THE MEANING OF APPLICABLE LAWS.

Technical Information

Scientific and technical information contained in this presentation has been reviewed and approved by Martin Wafforn, P.Eng., Senior Vice President Technical Services and Process Optimization, and Christopher Emerson, FAusIMM, Vice President Exploration and Geology, each of whom are Qualified Persons, as the term is defined in Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects. For additional information about Pan American's material mineral properties, please refer to Pan American's most recent Annual Information Form, filed at www.sedarplus.ca, or Pan American's most recent Form 40-F filed with the SEC.

Cautionary Note to U.S. Investors Concerning Estimates of Mineral Reserves and Resources

Unless otherwise indicated, all reserve and resource estimates included in this presentation have been prepared in accordance with Canadian NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") - CIM Definition Standards on Mineral Resources and Mineral Reserves, adopted by the CIM Council, as amended (the "CIM Standards"). NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Canadian standards, including NI 43-101, differ significantly from the requirements of the SEC, and reserve and resource information included herein may not be comparable to similar information disclosed by U.S. companies. In particular, and without limiting the generality of the foregoing, this presentation uses the terms "measured resources," "indicated resources" and "inferred resources" as defined in accordance with NI 43-101 and the CIM Standards. U.S. investors are advised that, while such terms are recognized and required by Canadian securities laws, the SEC does not recognize them. The requirements of NI 43-101 for identification of "reserves" are not the same as those of the SEC and may not qualify as "reserves" under SEC standards. Under U.S. standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. U.S. investors are cautioned not to assume

that any part of an "indicated resource" will ever be converted into a "reserve". U.S. investors should also understand that "inferred mineral resources" have a great amount of uncertainty as to their existence and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of "inferred resources" exist, are economically or legally mineable or will ever be upgraded to a higher category. Under Canadian securities laws, estimated "inferred mineral resources" may not form the basis of feasibility or pre-feasibility studies except in rare cases.





DIVERSIFIED ASSETS + GROWTH CATALYSTS

// Pan American's portfolio offers scale & quality in the Americas, where we have been operating for over 30 years

- 10 producing silver and gold operations
- Advancing an extensive mine optimization study at Jacobina
- Potential for silver growth: La Colorada
 Skarn, Escobal & Navidad
- Large silver & gold mineral reserves:
 468 Moz Ag and 6.7 Moz Au¹



Revenue by Jurisdiction²

For the year ended December 31, 2024



Pan American estimated mineral reserves and mineral resources reported as of June 30, 2024, adjusted for the sale of the La Arena gold mine that was completed in Q4 2024. See slides 42 - 47 for more detailed information on the Company's



reserves and resources.

2. Figures may not sum to 100% due to rounding.



2024 PRODUCTION

// Achieved 2024 production guidance following strong Q4

- 6.0 Moz Ag produced in Q4 driven by strong performance at La Colorada following completion of new ventilation infrastructure
- 224 koz Au produced in Q4, despite strategic disposition of La Arena¹
- Record annual production of 197 koz at Jacobina

	FY 2024 Actual	FY 2024 Guidance ²
Consolidated Production		
Silver (Moz)	21.1	21.0 - 23.0
Gold (koz)	892	868 - 988 ³
Zinc (kt)	45	42 – 46
Lead (kt)	21	19 – 22
Copper (kt)	5	4

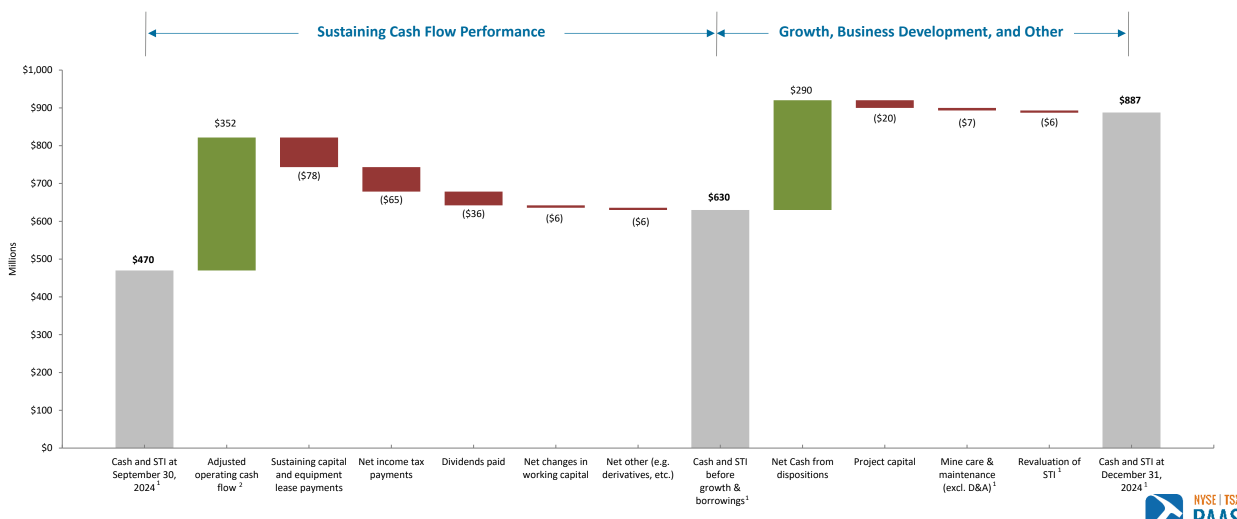
^{1.} Pan American completed the sale of its interest in La Arena S.A., including the La Arena gold mine and the La Arena II coppergold project, in Q4 2024. See the news release dated December 3, 2024 for further details.

^{3.} The 2024 Guidance for gold production has been adjusted to exclude the forecast gold production at La Arena for December 2024. Pan American completed the sale of its interest in La Arena S.A. on December 2, 2024. No other adjustments were made to the 2024 Guidance.



^{2.} The 2024 Operating Outlook ("2024 Guidance") was provided in the Company's MD&A for the period ended December 31, 2023.

Q4 2024 CONSOLIDATED CASH FLOWS



^{1. &}quot;STI" means short-term investments, and "D&A" means depreciation and amortization.

^{. &}quot;Adjusted operating cash flow" is a non-GAAP financial measure calculated as: net cash generated from operating activities before changes in working capital, income taxes paid, transaction costs and mine care and maintenance.

2025 GUIDANCE

// Production weighted to the second half of 2025, with a corresponding decrease in AISC/oz over that period

Ag

20.0 - 21.0 Moz

ANNUAL CONSOLIDATED PRODUCTION

\$16.25 - \$18.25 per oz

Au

735 – 800 koz

ANNUAL CONSOLIDATED PRODUCTION

\$1,525 - \$1,625 per oz

Note: Please refer to the forward-looking cautionary language on page 2 of this presentation.

^{1.} AISC is a non-GAAP measure. Please refer to the "Alternative Performance (Non-GAAP) Measures" section of the MD&A for the period ended December 31, 2024 for further information on this measure. The AISC forecasts assume average metal prices of \$30.00/oz for silver, \$2,650/oz for gold, \$3,000/tonne (\$1.36/lb) for zinc, \$2,000/tonne (\$0.91/lb) for lead, and \$9,500/tonne (\$4.31/lb) for copper; and average annual exchange rates relative to 1 USD of 20.00 for the Mexican peso ("MXN"), 3.75 for the Peruvian sol ("PEN"), 1,177 for the Argentine peso ("ARS"), 7.00 for the Bolivian boliviano ("BOB"), 1.38 for the Canadian dollar ("CAD"), 950.00 for the Chilean peso ("CLP") and 5.75 for the Brazilian real ("BRL").

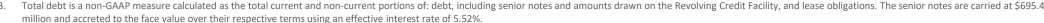


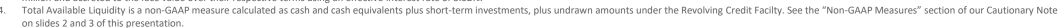
ENTERING 2025 WITH A STRONG FINANCIAL POSITION AND RECORD CASH BALANCE¹

// An investment grade name

- Cash + short-term investments of \$887M includes \$307M cash proceeds from La Arena sale²
- **Total debt³ of \$803M** primarily related to senior notes: \$283M with 4.625% coupon maturing in December 2027 \$500M with 2.63% coupon maturing in August 2031
- Revolving Credit Facility
 undrawn with \$750M available

- As at December 31, 2024.
- 2. Pan American completed the sale of its interest in La Arena S.A., including the La Arena gold mine and the La Arena II copper-gold project, in Q4 2024. See the news release dated December 3, 2024 for further details. The cash proceeds figure is comprised of \$245.0 million of cash consideration, estimated net closing cash, and an estimate net working capital amount. The net working capital is subject to final adjustments as provided in the share purchase agreement executed in connection with the transaction.



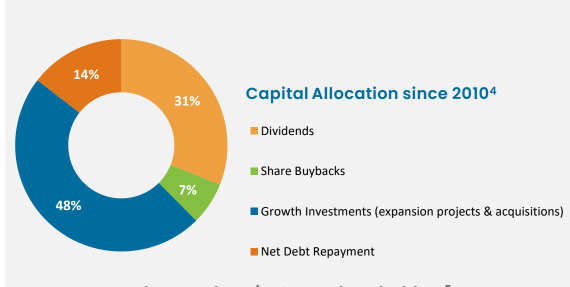




CAPITAL ALLOCATION APPROACH

// Pan American's priorities for deploying free cash flow

- 1 Maintain balance sheet flexibility, with low debt
 - ➤ Long-term Total Gross Leverage¹ target of below 1.0x
 - ➤ Company has demonstrated a disciplined approach to returning below this target, reducing debt following the acquisitions of Tahoe Resources Ltd. and Yamana Gold Inc. ("Yamana")
- 2 Invest in high-return projects
 - > Undertake projects to optimize mining operations and provide future growth
 - ➤ Capital expenditures funded through internal cash flows; no public equity offering since 2009
- **3** Return to shareholders: dividends and share buybacks
 - ➤ Pan American's dividend framework pays a quarterly base cash dividend of \$0.10/share with a defined variable dividend linked to net cash²
 - ➤ Share buyback introduced in March 2024, with a discretionary approach to repurchasing shares³
 - ➤ Approximately 0.9 million shares were repurchased in January 2025 at an average price of \$22.00/share



Returned more than \$1.0B to shareholders⁵ since 2010 while investing in growth & maintaining a strong balance sheet

- 1. Gross Leverage is a non-GAAP measure calculated as Gross Debt divided by Adjusted EBITDA. See the "Non-GAAP Measures" section of our Cautionary Note on slides 2 and 3 of this presentation.
- 2. Net cash is calculated as cash and cash equivalents plus short-term investments, other than equity securities, less total debt. See the "Non-GAAP Measures" section of our Cautionary Note on slides 2 and 3 of this presentation. See slide in appendix titled "Shareholder Returns" for further details.
- 3. Please refer to the news release dated March 4, 2024 for details.
- . Capital allocation as at December 31, 2024 includes cash allocated to dividends, share buybacks, expansion capital and cash acquisition costs and net debt repayments. Figures may not sum to 100% due to rounding.
- 5. Return to shareholders is comprised of dividends and share buybacks for the period January 1, 2010 to December 31, 2024, including the dividend declared on February 19, 2025 and share buybacks conducted in Q1 2025 as at February 19, 2025.





// Successful integration of new operating assets and realization of synergies



404 koz

2018A Gold Production

~20 Moz

Silver Production Optionality¹

\$1.1B

Total Consideration²

\$25-30M

Annual Synergies³

Shahuindo
La Arena⁴

Timmins & Bell Creek

Escobal

YAMANAGOLD

565 koz

2022A Gold Production⁵

Based on silver production from Escobal prior to the mine being placed on care and maintenance since 2017.

9.2 Moz

2022A Silver Production⁵

\$2.8B

Total Consideration⁶

~\$60M

Annual Synergies⁷

Jacobina
El Peñon
Minera Florida
Cerro Moro

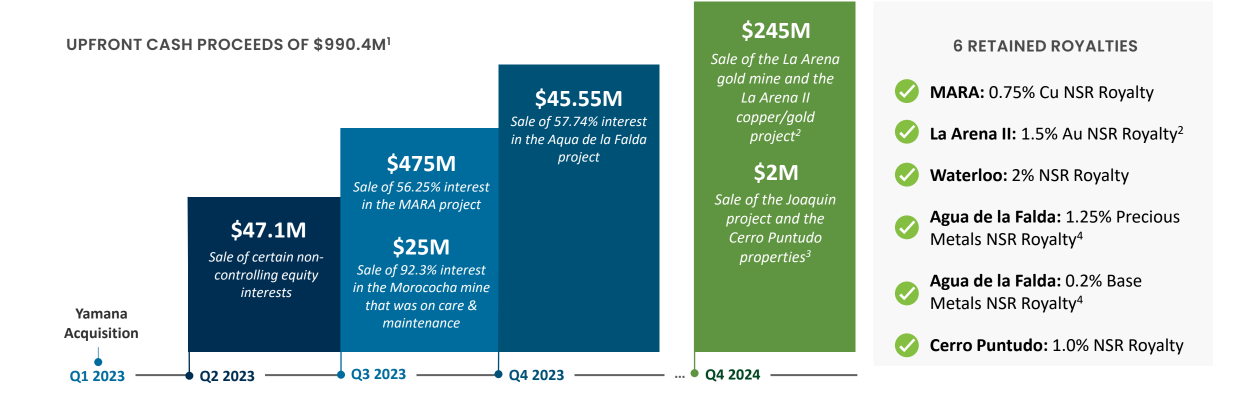
March 31, 2023

- 2. Comprised of \$275M cash, 56M shares, and ~314M contingent value rights.
- 3. Annual G&A synergies as indicated in Pan American's 2019 Annual Report.
- 4. Pan American completed the sale of its interest in La Arena S.A., including the La Arena gold mine and the La Arena II copper-gold project, in Q4 2024. See the news release dated December 3, 2024 for further details.
- 5. Yamana production figures exclude production at Canadian Malartic, which was purchased by Agnico Eagle Mines Limited ("Agnico Eagle"). Gold figures stated in Gold Equivalent Ounces at Jacobina and Minera Florida.
- 5. Figure excludes consideration paid by Agnico Eagle. Total consideration of \$4.8B comprised of \$1.0B cash, 36.2M Agnico Eagle shares, and 153.8M Pan American shares.
- . Figures represent annual G&A synergies based on 2024 G&A expense, compared to the three-year average of Yamana's G&A expense from 2020 to 2022 adjusted to assume a 5% inflation rate. Figures exclude additional ~\$90M in annual cash savings following dispositions and debt repayment (primarily from the reduction of care & maintenance, reclamation accretion and interest expense).



DIVESTMENT OF NON-CORE PROPERTIES

// Delivered on commitment to rationalize portfolio



- 1. Includes the total value of \$150.7M realized for Pan American's interest in Maverix Metals since the royalty company was formed in 2016, with the sale of Pan American's remaining interest Q1 2023.
- 2. Pan American completed the sale of its interest in La Arena S.A., including the La Arena gold mine and the La Arena II copper-gold project, in Q4 2024. See the news release dated December 3, 2024 for further details. Transaction consideration includes an additional \$50 million in contingent payments.
- 3. Transaction consideration includes an additional \$10 million in contingent payments.
- 4. Royalty payable from certain mineral concessions, pro rata based on interests sold.



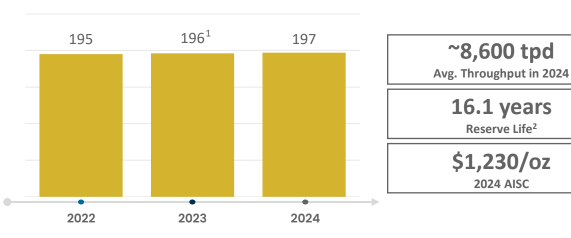
JACOBINA STUDY

// Aim to optimize long-term economics and evaluate expansion potential

- Long life mine with excellent exploration potential to extend down-dip and along strike of known conglomerate reefs
- Evaluating geotechnical studies to develop alternative lifeof-mine designs intended to enhance mineral resource recovery at various production rates
- Additional studies are underway to determine optimum mine and plant capacities, enhanced ore haulage alternatives, infrastructure upgrades, plant modification designs, and production schedules



Gold Production (koz)



- 1. Figure for 2023 represents full year production, including the three months that the asset was owned and operated by Yamana.
- 2. Calculated as contained gold in proven and probable reserves divided by 2024 gold production.



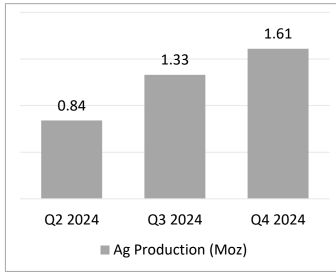
LA COLORADA VENTILATION

// New infrastructure completed in July 2024, resulting in significant improvement in mine ventilation conditions



Two 2,000 horsepower ventilation fans installed at the surface of the Guadalupe shaft

Fully concrete-lined 5.5 metre x 580 metre deep ventilation shaft





LA COLORADA SKARN

// Exploring long-term partnerships to develop the project

Preliminary Economic Assessment¹ Highlights

 Production averaging 17.2 Moz of silver, 427 kt of zinc and 218 kt of lead annually during the first 10 years

50,000 tpd sub-level cave mine and conventional flotation plant

• 17-year mine life and continued exploration upside

• After-tax NPV $_{8\%}$ of \$1,087M, 14% after-tax internal rate of return, and payback period of 4.3 years estimated using long-term prices of \$22/oz of silver, \$2,800/tonne of zinc, and \$2,200/tonne of lead

Estimated initial capital cost \$2,829M

The PEA is preliminary in nature, includes inferred mineral resources that would be considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized.

Updated Mineral Resource Estimate²

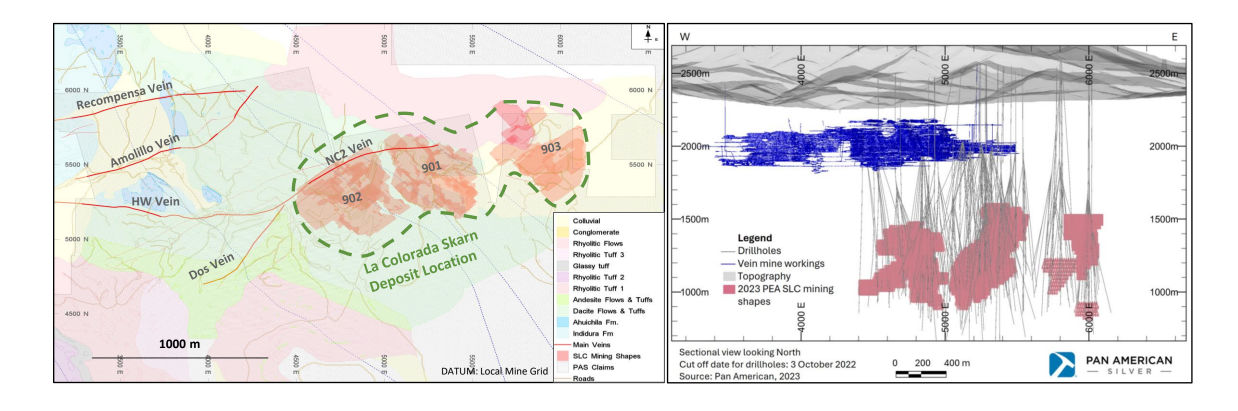
		Grade			Cont	tained N	/letal
	Tonnes	Ag	Zn	Pb	Ag	Zn	Pb
	(Mt)	(g/t)	(%)	(%)	(Moz)	(kt)	(kt)
Indicated	265.4	36	2.85	1.37	309	7,554	3,649
Inferred	61.7	30	2.55	0.95	59	1,573	585



2. Pan American Mineral Reserves and Mineral Resources are as at June 30, 2024, and are updates to the model used for the PEA of the La Colorada Skarn project. Please refer to slides 42 - 47 of this presentation for detail of our Mineral Reserves and Resources.

LA COLORADA SKARN VIEWS¹

// Mineralization is concentrated in 3 zones, covering an area of 1,500 metres x 1,100 metres, and a depth of 800 metres to 1,900 metres below surface





SANTA ROSA, GUATEMALA

ESCOBAL

// One of the world's best silver mines

- Escobal
- High-quality, well-built operation with over \$500M invested¹
- One of the world's largest primary silver deposits with reserves of 264 Moz
- 3 consecutive years of production at 20 Moz Ag/year at AISC consistently below \$10/oz Ag prior to 2017
- Mine operations suspended pending completion of an ILO 169 consultation by the Guatemalan government
- 1. Based on development, expansion, and sustaining capital invested from 2011 to 2017.

Historical Silver Production & AISC

Production (Moz) ——AISC (\$/oz) \$9.15 \$9.11 \$8.06 21 20 20 2015A 2014A 2016A

AISC is a non-GAAP measure; see the "Non-GAAP Measures" section of our Cautionary Note on slides 2 and 3 of this presentation.

Estimated Mineral Reserves & Mineral Resources

Grade	Contained Metal	
Tonnes Ag Au Pb Zn A	Ag Au Pb Zr	1
(Mt) (g/t) (g/t) $(%)$ $(%)$	Moz) (koz) (kt) (kt)
P&P Reserves 24.7 334 0.35 0.79 1.30 26	64.5 278 196 32	0
M&I Resources 16.5 208 0.21 0.37 0.65 11	10.1 110 61 10	6
Inferred Resources 1.9 180 0.90 0.22 0.42 1	.0.7 54 4 8	

(as of June 30, 2024)

See slides 42 - 47 for more detailed information on the Company's reserves and resources and the metal price assumptions used for these estimates.



ESCOBAL CONSULTATION PROCESS

Escobal mining license suspended pending completion of an ILO 169 Consultation in Guatemala

For more information, please visit https://mem.gob.gt/derecho-minero-escobal/

PRE-PHASE 1

REVIEW

PAS Guatemala shall work with 2011 Environmental Impact Study (EIS) consultant and experts at two Guatemalan Universities to review, define, and recommend area of influence (AOI) to Ministry of Environment and Natural Resources

PHASE 1

PRE-CONSULTATION

Ministry of Energy and Mines (MEM) leads the process

Define and agree to the terms, timeline and mechanisms under which the consultation (Phase 2) will take place

PHASE 2 CONSULTATION

MEM leads the process

Formal dialogue process to achieve agreements amongst the main participants in the process: Xinka indigenous communities, MEM and PAS Guatemala (Pan American's subsidiary in Guatemala)

PHASE 3

SUPREME COURT VERIFICATION

MEM to submit results of the consultation process to the Guatemalan Supreme Court (SC)

SC certifies with all three parties that the ILO 169 consultation process as outlined in the Constitutional Court's resolution has been followed



MARN (Environmental Ministry) completed the area of influence analysis and submitted to the MEM in November 2018. On February 5, 2020, the Supreme Court ruled that the MARN process for the determination of the AOI was completed properly.



Pre-consultation completed in July 2022.



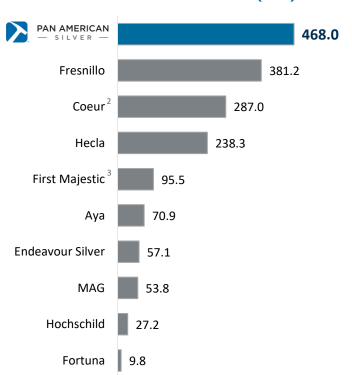
Underway.



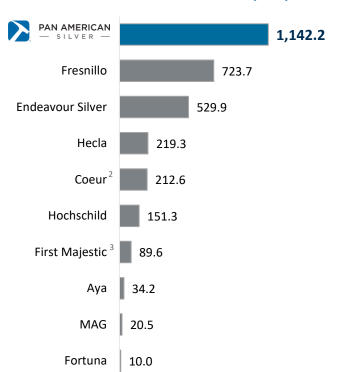
Awaiting completion of Phase 2.

LEADING SILVER MINERAL RESERVES AND RESOURCES WITH STRONG PRODUCTION

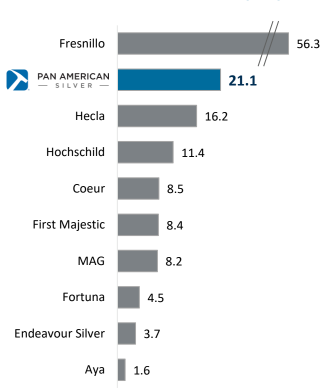
Silver Proven & Probable Mineral Reserves¹ (Moz)



Silver Measured & Indicated Mineral Resources¹ (Moz)



2024 Silver Production (Moz)



Source: S&P Global, company filings.

- 1. Figures are per S&P Global as at June 30, 2024, except Pan American Mineral Reserves & Resources, which are reported as of June 30, 2024, updated to reflect the completion of the sales of Joaquin on October 10, 2024 and of Pan American's interest in La Arena S.A., which owns the La Arena gold mine and the La Arena II copper-gold project, in Q4 2024. See slides 42 47 for more detailed information on the Company's reserves and resources.
- 2. Coeur Mining Inc. ("Coeur") includes figures displayed for Silvercrest Metals Inc., which was acquired by Coeur with the transaction consummating on February 14, 2025.
- First Majestic Silver Corp. ("First Majestic") includes figures displayed for Gatos Silver Inc., which was acquired by First Majestic with the transaction consummating on January 16, 2025.

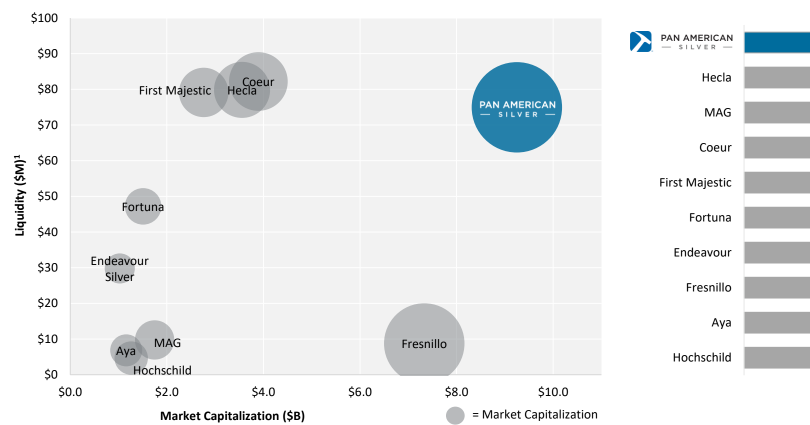


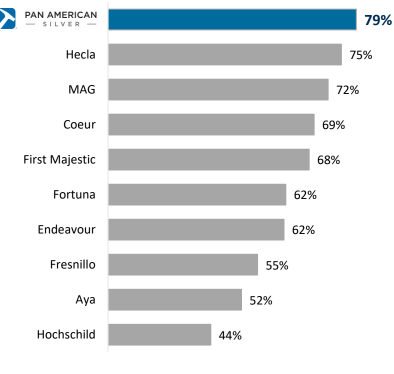
PROVIDING INVESTORS WITH THE BEST EXPOSURE TO SILVER

// Pan American is the leading silver producer by market cap, liquidity, and silver price correlation

Silver Producers by Market Capitalization and Liquidity

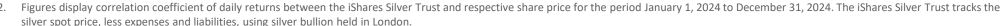
1-Year Share Price Correlation to Silver Price²





Source: FactSet as at February 20, 2025.

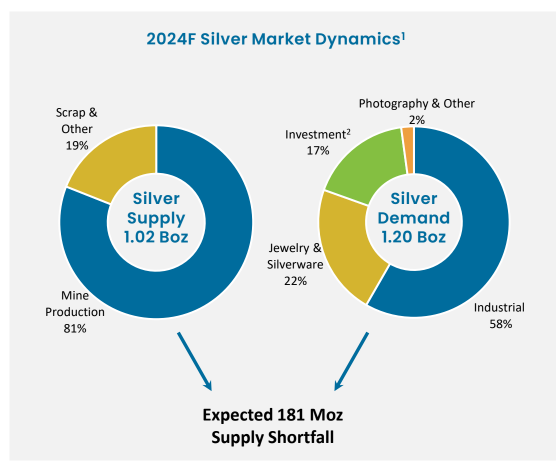


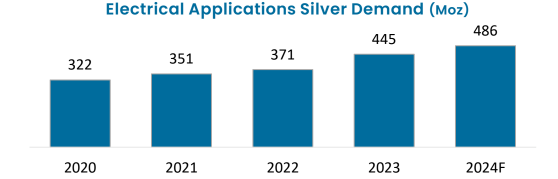




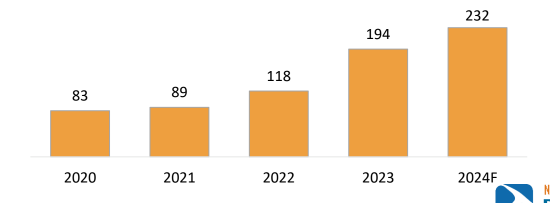
POSITIVE SILVER MARKET DYNAMICS

// Growing industrial demand from global transition to decarbonization and electrification







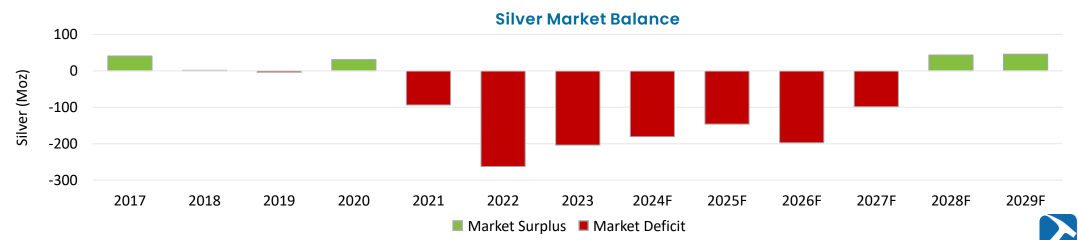


Source: Silver Institute, World Silver Survey 2024, Metals Focus as of December 2024.

- Figures may not sum to 100% due to rounding.
- 2. Net physical investment in coins and bars.
- 3. The total for electrical applications includes demand for photovoltaics.

DEMAND EXPECTED TO EXCEED SUPPLY OVER NEXT 3 YEARS





Source: Metals Focus as of December 2024. Note: Figures are as per Metals Focus' Base Case forecasts.

Market Balance equals Total Supply less Total Demand

COMMITTED TO LEADING ESG PERFORMANCE

Reporting Frameworks and Standards







Memberships and Associations

















ESG Ratings and Rankings

S&P Global

62

Ranked top 7th
Percentile in the Metals
& Mining industry

Scale: 0 (worst) to 100 (best) MSCI

A RATING

Ranked Top 60th percentile

Scale: CCC (worst) to AAA (best)



24.2 (MEDIUM RISK)

Ranked Top 26th Percentile in the Precious Metals Mining Sector

> Scale: 100 (worst) to 0 (best)

ISS ESG ▷

Environment:

Social:

Governance:

Scale: E&S Disclosure 10 (worst) to 1 (best) Governance Risk 10 (higher) to 1 (lower)

As of February 12, 2025



PAN AMERICAN SNAPSHOT

// A leading producer of silver & gold in the Americas

NYSE: PAAS TSX: PAAS \$9.2 B MARKET CAP

362.1 M SHARES OUTSTANDING \$0.10

QUARTERLY DIVIDEND PER SHARE²

1.6%
DIVIDEND YIELD

\$75 M

AVERAGE DAILY TRADING VALUE³

10 SELL SIDE ANALYSTS

Analyst Coverage ⁴	Top Shareholders ⁵
BofA Global Research (Lawson Winder)	Van Eck (9.74%)
Canaccord Genuity (Carey MacRury)	The Vanguard Group (3.77%)
CIBC Capital Markets (Cosmos Chiu)	Fidelity Investments Canada (3.30%)
Edison Group (Andrey Litvin)	BlackRock Investment Management UK (2.50%)
Jefferies (David Hove)	Global X Management (2.23%)
National Bank Financial (Don DeMarco)	BlackRock Fund Advisors (2.11%)
RBC Capital Markets (Michael Siperco)	Invesco Advisors (1.73%)
Scotiabank GBM (Ovais Habib)	Slate Path Capital (1.53%)
TD Securities (Craig Hutchison)	Konwave AG (1.24%)
Ventum Financial (Alex Terentiew)	Norges Bank (1.08%)

- 1. FactSet market data as of February 20, 2025.
- 2. Dividend to be paid March 2025.
- 3. Based on 90-day average daily trading value per FactSet
- We do not endorse or approve any analyst's opinions, estimates, conclusions, or recommendations. Analysts and institutions may change their coverage from time to time.
- 5. Shareholder register as per IHS Markit BD Corporate at December 31, 2024.



2025 OPERATING OUTLOOK

	Silver Production (Moz)	Gold Production (koz)	AISC (\$ per ounce) ¹
Silver Segment:			
La Colorada (Mexico)	5.50 - 5.80	2	20.00 - 22.00
Cerro Moro (Argentina)	2.80 – 2.90	77 – 87	6.00 - 10.00
Huaron (Peru)	3.70 - 3.90	-	16.00 - 17.50
San Vicente (Bolivia) ²	2.70 – 2.90	-	19.00 - 20.50
Silver Segment Consolidated	14.70 – 15.50	79 – 89	16.25 – 18.25
Gold Segment:			
Jacobina (Brazil)	_	185 – 195	1,275 – 1,375
El Peñon (Chile)	3.70 - 3.80	120 – 130	1,185 - 1,285
Timmins (Canada)	-	120 – 130	2,100 - 2,200
Shahuindo (Peru)	0.25	125 – 135	1,735 - 1,835
Minera Florida (Chile)	0.45	78 – 90	1,700 - 1,850
Dolores (Mexico)	0.90 - 1.00	28 – 31	850 - 1,000
Gold Segment Consolidated	5.30 - 5.50	656 – 711	1,525 - 1,625
Total Consolidated Production	20.00 – 21.00	735 – 800	

Consolidated Base Metal Production

Zinc (kt)	42 – 45
Lead (kt)	21 – 22
Copper (kt)	4

Note: Please refer to the forward-looking cautionary language on pages 2 and 3 of this presentation.

2. San Vicente data represents Pan American's 95.0% interest in the mine's production.



^{1.} AISC is a non-GAAP measure. Please refer to the "Alternative Performance (Non-GAAP) Measures" section of the MD&A for the period ended December 31, 2024 for further information on this measure. The AISC forecasts assume average metal prices of \$30.00/oz for silver, \$2,650/oz for gold, \$3,000/tonne (\$1.36/lb) for zinc, \$2,000/tonne (\$0.91/lb) for lead, and \$9,500/tonne (\$4.31/lb) for copper; and average annual exchange rates relative to 1 USD of 20.00 for the Mexican peso ("MXN"), 3.75 for the Peruvian sol ("PEN"), 1,177 for the Argentine peso ("ARS"), 7.00 for the Bolivian boliviano ("BOB"), 1.38 for the Canadian dollar ("CAD"), 950.00 for the Chilean peso ("CLP") and 5.75 for the Brazilian real ("BRL").

2025 QUARTERLY OPERATING OUTLOOK

// Production weighted to the second half of 2025, with a corresponding decrease in AISC/oz over that period

	Q1 Guidance	Q2 Guidance	Q3 Guidance	Q4 Guidance	FY 2024 Guidance
Silver Production (Moz)	4.75 – 5.00	4.95 – 5.20	5.10 – 5.35	5.20 – 5.45	20.00 – 21.00
Gold Production (koz)	175 – 189	179 – 194	189 – 205	192 – 212	735 – 800
Silver Segment AISC ¹	21.00 – 22.25	19.50 – 21.25	14.25 – 16.25	10.25 – 13.00	16.25 – 18.25
Gold Segment AISC ¹	1,575 – 1,675	1,550 – 1,650	1,500 – 1,600	1,500 – 1,600	1,525 – 1,625

Note: Please refer to the forward-looking cautionary language on page 2 of this presentation.

^{1.} AISC is a non-GAAP measure. Please refer to the "Alternative Performance (Non-GAAP) Measures" section of the MD&A for the period ended December 31, 2024 for further information on this measure. The AISC forecasts assume average metal prices of \$30.00/oz for silver, \$2,650/oz for gold, \$3,000/tonne (\$1.36/lb) for zinc, \$2,000/tonne (\$0.91/lb) for lead, and \$9,500/tonne (\$4.31/lb) for copper; and average annual exchange rates relative to 1 USD of 20.00 for the Mexican peso ("MXN"), 3.75 for the Peruvian sol ("PEN"), 1,177 for the Argentine peso ("ARS"), 7.00 for the Bolivian boliviano ("BOB"), 1.38 for the Canadian dollar ("CAD"), 950.00 for the Chilean peso ("CLP") and 5.75 for the Brazilian real ("BRL").



2025 EXPENDITURES FORECAST

Project capital invested to advance strategic goals:

- La Colorada (Skarn) continued exploration and in-fill drilling, and engineering work
- Jacobina advancing the mine and plant optimization study
- La Colorada (Veins) exploration, mine infrastructure, and mine equipment leases related to the prospective, higher-grade eastern zone of the mine
- Timmins stage six tailings storage facility and exploration at satellite deposits
- Huaron residual project capital for the new filtered tailings storage facility

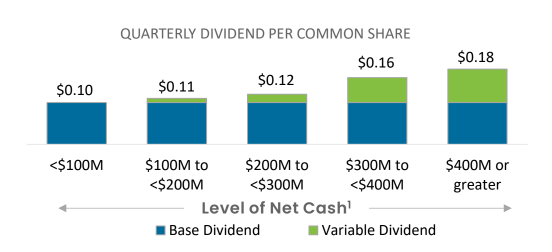
	Expenditures (\$ millions)
Sustaining Capital	
La Colorada (Mexico)	19.0 - 21.0
Cerro Moro (Argentina)	10.0 - 11.0
Huaron (Peru)	18.0 - 19.0
San Vicente (Bolivia) ¹	4.5
Jacobina (Brazil)	58.0 - 60.0
El Peñon (Chile)	33.0 - 35.0
Timmins (Canada)	39.0 - 41.0
Shahuindo (Peru)	67.0 - 71.0
Minera Florida (Chile)	21.0 - 22.0
Dolores (Mexico)	0.5
Sustaining Capital Sub-total	270.0 - 285.0
Project Capital	
La Colorada (Veins) (Mexico)	10.0 - 12.0
La Colorada (Skarn) (Mexico)	39.0 - 42.0
Huaron (Peru)	12.0 - 13.5
Timmins (Canada)	18.0 - 20.0
Jacobina (Brazil)	11.0 - 12.5
Project Capital Sub-total	90.0 - 100.0
Total Capital Expenditures	360.0 - 385.0
Reclamation Expenditures	28.0 – 34.5
General and Administrative	80.0 - 85.0
Care & Maintenance	20.5 – 24.0
Exploration and Project Development	15.0 – 20.0
Income Tax Payments	240.0 – 260.0
Depreciation and Amortization	450.0 – 500.0



SHAREHOLDER RETURNS

Dividend Policy

Pan American supplements a base dividend of \$0.10 per common share with a variable dividend, paid on a quarterly basis, that is linked to the net cash¹ position for the previous quarter



Share Buyback (Normal Course Issuer Bid)

Pan American believes that the market price of its common shares, from time to time, may not fully reflect the underlying value of its mining operations and future growth prospects

- On February 21, 2024, Pan American announced its intention to make a Normal Course Issuer Bid (the "Bid") to purchase up to 5% of the Company's issued and outstanding common shares.
- All common shares acquired by the Company will be cancelled and purchases will be funded out of Pan American's working capital, making it an attractive use of excess cash.
- The Bid will run from March 6, 2024 to March 5, 2025, and the Company has opted for a discretionary approach to purchase shares when appropriate.
- Repurchased approximately 1.7 million shares at an average price of \$14.16 in 2024.
- Repurchased an additional 0.9 million shares at an average price of \$22.00/share in January 2025



^{1.} Net cash is calculated as cash and cash equivalents plus short-term investments, other than equity securities, less total debt. Net cash and total debt are non-GAAP measures and do not have standardized meaning prescribed by IFRS and are therefore unlikely to be comparable to similar measures presented by other companies; please refer to the "Alternative Performance (non-GAAP) Measures" section of our MD&A for the period ended December 31, 2024. for a discussion of various non-GAAP measures.

SUSTAINABILITY GOVERNANCE AND MANAGEMENT

// Structure and Accountability

BOARD OF DIRECTORS

- The Communities and Sustainable Development Committee reviews the Company's sustainability performance and management of sustainability impacts.
- The Health, Safety and Environment Committee provides policy direction and oversight of the performance on safety and technical matters relating to the environment.
- The Nominating and Governance Committee oversees the implementation of governance best practices and compliance with the Company's Code of Ethical Conduct.
- The Human Resources and Compensation Committee Oversees human resources, inclusion and diversity initiatives, compensation, and succession planning.

CORPORATE MANAGEMENT TEAM

- Our CEO and senior leadership direct and oversee strategy, programs, initiatives, and performance related to communities, health and safety, environment and human capital. They also monitor the performance of ESG indicators monthly.
- The ESG Management Committee is responsible for guiding Pan American Silver's ESG strategy and management to improve performance.

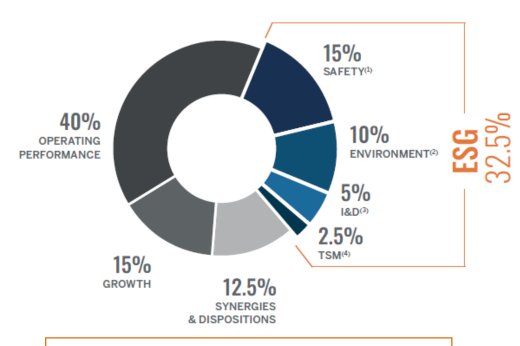
COUNTRY MANAGERS

• Oversee and manage sustainability matters in each of the countries where we operate.

MINE MANAGERS

• Implement sustainability programs and initiatives and supervise teams responsible for community relations, environment, safety, and human resources.

Senior Management's Compensation linked to ESG Performance



5% reduction in compensation score for each work-related fatality



¹ Lost time injury frequency (LTIF) and lost time injury severity (LTIS) targets.

² Significant Environmental Incidents ("SEIs") target

³ Inclusion & Diversity (hiring and retention of women) targets

⁴ Towards Sustainable Mining (TSM) external verification target

LA COLORADA







TYPE

LOCATION

OWNERSHIP

Underground Mine

Zacatecas, Mexico

100%

- Produces silver-rich lead and zinc concentrates from a flotation plant treating sulphide ore, 650 tpd oxide plant on stand-by as ore flow demands
- \$10.0 to \$12.0 million project capital in 2025 for exploration, mine infrastructure, and mine equipment leases to access, mine, and expand mineral resource extensions in the deep eastern and southeastern extensions of the higher-grade Candelaria mineralized structure.
- Successful ramp-up in throughput to 1,950 tpd (+23%) in December 2024 following completion of new ventilation infrastructure and acceleration in underground developments (+17%)

Opportunities



Leveraging new 5.5 metre concrete-lined ventilation blind excavated shaft and twin 2000-HP fan infrastructure to increase throughput and reach higher-grade extremities of the mine

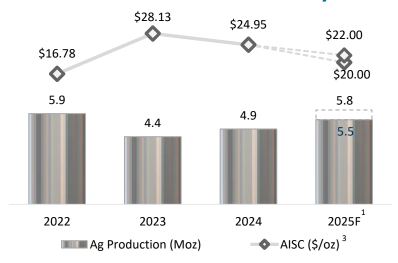


Exploration to the east of NC2 and south on the San Geronimo and Cristina Vein systems within and adjacent to Pan American owned concessions



Increasing ramp and development advance rates (+5% over 2024) and progressing on rehabilitations & cross-cut drifts to enhance productivities midyear 2025

Production & Cost History



MINE OVERVIEW

5.5 – 5.8 Moz 2025F Ag Production¹

1,900 - 2,000 tpd 2025F Throughput^{1,2}

\$20.00 - \$22.00 2025F Ag AISC^{1,3}

86.6 Moz Ag

14.9 Moz Ag
M&I Resources⁴

93.8 Moz Ag
Inferred Resources⁴



 ²⁰²⁵F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.

^{2.} Tonnes per day ("tpd") calculated as annual tonnes divided by 365 days.

^{3.} AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures.

^{4.} Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 - 47 of this presentation for detail of our Mineral Reserves and Resources.

JACOBINA

Au

TYPE	LOCATION	OWNERSHIP
Underground Mine	Bahia, Brazil	100%

- Jacobina is an ~8,400 tpd underground reef-style deposit and underground mine producing dore through a conventional leaching carbon-in-pulp process
- Pan American acquired the mine in March 2023 pursuant to its acquisition of Yamana
- 2024 record production of 197 koz in first full year of ownership
- Currently the core operating area has seven mines over roughly 8km of strike length with further extensions along strike planned over the life of mine, feeding a central processing facility with a current reserve life of 16.1 years¹ and a strong history of reserve replacement from mine depletion.
- 1. Calculated as contained gold in proven and probable reserves divided by 2024 gold production.
- 2025F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.
- AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures. AISC figures for 2022 are re-calculated using Pan American's accounting treatment for illustrative purposes.
- Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 47 of this presentation for detail of our Mineral Reserves and Resources.
- Production figures for 2023 represent the full year of production, including the three months that the asset was owned and operated by Yamana. AISC figures for 2023 are for the nine months that the asset was owned and operated by Pan American
 Gold Equivalent Ounces ("GEO").
- 7. Yamana's accounting treatment for AISC is not consistent with Pan American's accounting treatment. Thus, Pan American's accounting treatment has been applied retroactively for comparative purposes.

Opportunities



Mine optimization study underway to maximize life-of-mine economics

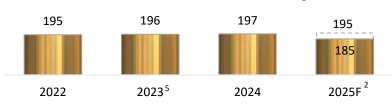


Excellent exploration potential to extend downdip and along strike of known conglomerate reefs



Highly skilled and motivated workforce

Production History



AISC History³ (\$/oz)



MINE OVERVIEW

185 – 195 koz 2025F Au Production²

8,500 - 9,000 tpd2025F Throughput²

\$1,275 - \$1,375 2025F Au AISC^{2,3}

3,162 koz Au P&P Reserves⁴

4,971 koz Au M&I Resources⁴

3,250 koz Au Inferred Resources⁴



EL PEÑON

Au



TYPE LOCATION OWNERSHIP

Underground Mine Antofagasta, Chile 100%

- Pan American acquired the mine as part of the acquisition of Yamana in March 2023. The operation is included in Pan American's Gold Segment
- Dore is produced through a conventional leaching and Merrill-Crowe process
- The mine utilizes mainly long-hole and bench-and-fill mining methods with a combination of rockfill and cemented rockfill
- Remnant open pit stockpiles supplement mined ores
- Updated technical report released in January 20251.

- 1. Please refer to the technical report dated January 20, 2025.
- 2025F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.
- AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures. AISC figures for 2022 are re-calculated using Pan American's accounting treatment for illustrative purposes.
- Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 47 of this presentation for detail of our Mineral Reserves and Resources.
- Production figures for 2023 represent the full year of production, including the three months that the asset was owned and operated by Yamana. AISC figures for 2023 are for the nine months that the asset was owned and operated by Pan American.
- 6. Yamana's accounting treatment for AISC is not consistent with Pan American's accounting treatment. Thus, Pan American's accounting treatment has been applied retroactively for comparative purposes.

Opportunities



District-scale exploration potential being tested to enhance mine life

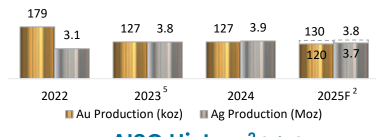


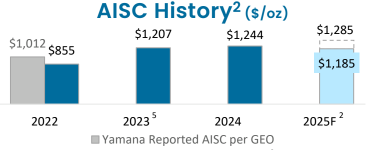
Aggressive resource conversion drill program intended to add further reserves



Potential retooling for narrow vein mining equipment leading to higher grades with lower throughput

Production History





■ Pan American Accounting AISC^b

MINE OVERVIEW

120 – 130 koz Au 3.7 – 3.8 Moz Ag 2025F Production²

3,600 - 3,900 tpd 2025F Throughput³

\$1,185 - \$1,285 2025F Au AISC^{2,3}

653 koz Au 22.2 Moz Ag P&P Reserves⁴

685 koz Au
22.1 Moz Ag
M&I Resources⁴

816 koz Au 28.6 Moz Ag Inferred Resources⁴



SHAHUINDO





TYPE LOCATION OWNERSHIP

Open-Pit Mine Cajamarca, Peru 100%

- Shahuindo is an open-pit, heap leach gold mine, producing silver byproducts from dore
- Commercial production began in 2016; the mine was acquired by Pan American in 2019

- 2025F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.
- 2. AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures
- 3. Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 47 of this presentation for detail of our Mineral Reserves and Resources.

Opportunities

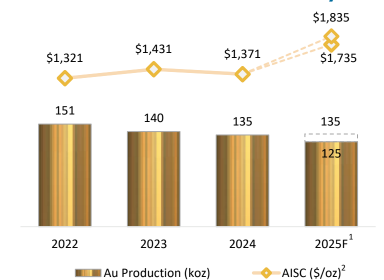


Expected leach recovery increase over LOM based on metallurgical testing



Completion of leach pads and waste dumps facilities by 2027 expected to result in lower capital requirements thereafter with potential for in-pit waste dumping and leach pad construction

Production & Cost History



MINE OVERVIEW

125 – 135 koz 2025F Au Production¹

36.7 - 38.1 ktpd

2025F Throughput¹

\$1,735 - \$1,835 2025F Au AISC^{1,2}

1,059 koz Au

P&P Reserves³

183 koz Au

M&I Resources³

116 koz Au

Inferred Resources³



HUARON









OWNERSHIP

Underground Mine

TYPE

Pasco, Peru

LOCATION

100%

- Huaron is an underground silver bearing polymetallic mine
- Long-hole mechanized and longitudinal cut-and-fill mining methods are used
- Utilizes selective flotation to produce silver in copper, lead, and zinc concentrates
- The construction of a tailings filtration plant and dry-stack tailings storage facility is operational and being ramped-up
- Developing the prospective Horizonte zone, which added 2.7 million ounces of new proven and probable silver mineral reserves in our 2024 update

Opportunities

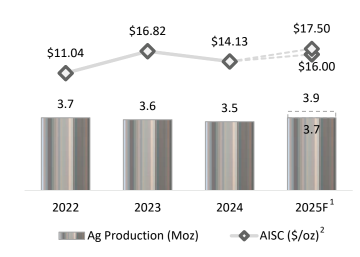


Continue development and exploration of the Horizonte zone to the southeast



Improve electricity efficiency and lower costs from recently commissioned mine dewatering station

Production & Cost History



MINE OVERVIEW

3.7 – 3.9 Moz 2025F Ag Production¹

2,600 – 2,800 tpd 2025F Throughput¹

20231 Throughput

\$16.00 - \$17.50 2025F Ag AISC^{1,2}

52.6 Moz Ag

P&P Reserves³

17.7 Moz Ag

M&I Resources³

27.5 Moz Ag
Inferred Resources³



 ²⁰²⁵F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.

AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures.

^{3.} Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 - 47 of this presentation for detail of our Mineral Reserves and Resources.

TIMMINS



TYPE LOCATION OWNERSHIP

Underground Mine Ontario, Canada 100%

- Timmins operation comprised of two underground gold mines (Bell Creek and Timmins West) and a leach and carbon-in-pulp processing plant at Bell Creek
- Plant throughput capacity of approximately 5,600 tpd
- Completed construction of the backfill paste plant at Bell Creek and began commissioning in October 2024

- 2025F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.
- AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures.
- 3. Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 47 of this presentation for detail of our Mineral Reserves and Resources.

Opportunities



Potential to improve ground stability and increase mineral resource recovery following completion of backfill paste plant at Bell Creek

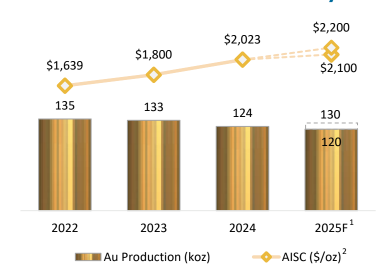


Exploration and development opportunities at Whitney and deep Bell Creek



Excess mill capacity

Production & Cost History



MINE OVERVIEW

120 – 130 koz

2025F Au Production¹

4,100 – 4,400 tpd2025F Throughput¹

\$2,100 - \$2,200 2025F Au AISC^{1,2}

868 koz Au

P&P Reserves³

200 koz Au

M&I Resources³

383 koz Au

Inferred Resources³



SAN VICENTE









TYPE LOCATION

OWNERSHIP

Underground Mine

Potosi, Bolivia

95%

- Produces silver-zinc and silver-lead concentrates through selective floatation processes
- Pan American has been mining at San Vicente since 2009
- Nominal mine and plant capacity of approximately 1,000 tpd
- Successful exploration has extended mine life

Note: All data is displayed at Pan American's attributable 95% ownership unless otherwise specified.

- 2025F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.
- 2. Throughput is on an 100% basis.
- 3. AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures.
- 4. Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 47 of this presentation for detail of our Mineral Reserves and Resources.

Opportunities

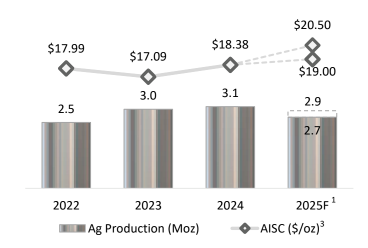


Leverage steady state production to strengthen silver segment



Near mine exploration to replace resources; veins and geophysical anomalies south of the main infrastructure

Production & Cost History



MINE OVERVIEW

2.7 - 2.9 Moz

2025F Ag Production¹

1,075 - 1,125 tpd

2025F Throughput^{1,2}

\$19.00 - \$20.50

2025F Ag AISC^{1,3}

14.0 Moz Ag

P&P Reserves⁴

5.9 Moz Ag

M&I Resources⁴

11.0 Moz Ag

Inferred Resources⁴



MINERA FLORIDA







TYPE

LOCATION

OWNERSHIP

Underground Mine

Metropolitan Region, Chile

100%

- Minera Florida consists of several vein structures that are mined underground and processed to produce gold and silver dore bars and zinc concentrate
- Pan American acquired the mine in March 2023 pursuant to its acquisition of Yamana
- Mining is conducted using various underground variations on sublevel stoping
- Processing facilities utilize a unique combination of floatation and leaching circuits to produce both dore and concentrate products

- 1. 2025F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.
- 2. Includes 3rd party toll treated ores.
- AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures. AISC figures for 2022 are re-calculated using Pan American's accounting treatment for illustrative purposes.
- 4. Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 47 of this presentation for detail of our Mineral Reserves and Resources.
- Production figures for 2023 represent the full year of production, including the three months that the asset was owned and operated by Yamana. AISC figures for 2023 are for the nine months that the asset was owned and operated by Pan American.
- 6. Yamana's accounting treatment for AISC is not consistent with Pan American's accounting treatment. Thus, Pan American's accounting treatment has been applied retroactively for comparative purposes.

Opportunities

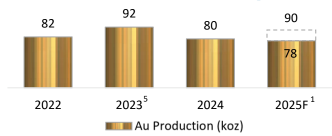


Ongoing exploration of the core mine down dip and laterally. Continued nearsite exploration to the north, east and at depth where the veins are under-explored



Exploration has consistently extended life of mine over the last couple of decades

Production History



AISC History³ (\$/oz)



Pan American Accounting AISC

MINE OVERVIEW

78 - 90 koz 2025F Au Production¹

2,700 – 2,800 tpd 2025F Throughput^{1,2}

\$1,700 - \$1,850 2025F Au AISC^{1,3}

317 koz Au

P&P Reserves⁴

670 koz Au

M&I Resources⁴

531 koz Au

Inferred Resources⁴



CERRO MORO



TYPE LOCATION OWNERSHIP

Open-Pit & Santa Cruz, Argentina 100%

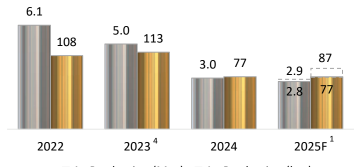
- The operation is included in Pan American's Silver Segment
- Operation consists of several open pit and underground mines, producing gold and silver dore through a conventional leaching and Merrill-Crowe process.
- The mines feed a single processing plant at a rate of ~1,100 tpd
- Pan American acquired the mine as part of the acquisition of Yamana in March 2023
- 2025F production, throughput, and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.
- 2. AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures. AISC figures for 2022 are re-calculated using Pan American's accounting treatment for illustrative purposes.
- 3. Mineral Reserves and Resources are as at June 30, 2024. Please refer to slides 42 47 of this presentation for detail of our Mineral Reserves and Resources.
- 4. Production figures for 2023 represent the full year of production, including the three months that the asset was owned and operated by Yamana. AISC figures for 2023 are for the nine months that the asset was owned and operated by Pan American.
- 5. Yamana reported AISC figures based on GEO ounces and is not consistent with Pan American's treatment. However, for comparison purposes we have recalculated 2022 AISC figures from \$1,241 per GEO to \$5.34 per Ag ounce.
- 6. Yamana's accounting treatment for AISC is not consistent with Pan American's accounting treatment. Thus, Pan American's accounting treatment has been applied retroactively for comparative purposes.

Opportunities



Possible reduction in costs may allow us to convert previously uneconomic lower-grade resources to reserves

Production History



■ Ag Production (Moz) ■ Au Production (koz)



■ Pan American Accounting AISC ⁶

MINE OVERVIEW

2.8 – 2.9 Moz Ag 77 – 87 koz Au 2025F Production¹

1,100 – 1,150 tpd 2025F Throughput¹

\$6.00 - \$10.00 2024F Ag AISC^{1,2}

> 7.5 Moz Ag 246 koz Au P&P Reserves³

6.3 Moz Ag 92 koz Au M&I Resources³

3.6 Moz Ag 150 koz Au Inferred Resources³



DOLORES

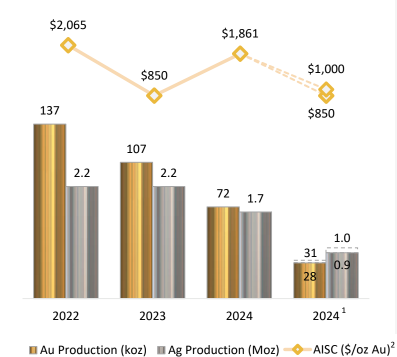
Au

Ag

TYPE	LOCATION	OWNERSHIP
Open-Pit Mine	Chihuahua, Mexico	100%

- The operation is included in Pan American's Gold Segment
- Mining activities from known ore reserves were completed in Q3 2024
- In Q1 2025, processing of low-grade stockpiles ceases and the mine enters the residual leaching phase, which is anticipated to extend until the end of 2026

Production & Cost History



 ²⁰²⁵F production and AISC figures are based on our 2025 Guidance. Please refer to the Company's MD&A for the period ended December 31, 2024 for our 2025 Guidance and to the Cautionary Note on slides 2 and 3 of this presentation.

MINE OVERVIEW

28 – 31 koz Au 0.9 – 1.0 Moz Ag 2025F Production

\$850 - \$1,000 2025F Au AISC^{1,2}

Entering residual leaching phase



AISC is a non-GAAP measure. Please refer to the section "Alternative Performance (Non-GAAP) Measures" of the MD&A for the period ended December 31, 2024 for a detailed description of these measures.

CHUBUT, ARGENTINA

NAVIDAD

// One of the largest undeveloped primary silver deposits

- 100% owned silver project
- Project comprises 8 individual mineral deposits in 3 separate mineralized trends
- Scalable production profile with high-grade mineralization at surface
- Development contingent on provincial mining law change
- Care and maintenance costs are minimal to maintain property ownership

Mineral Resources

			Grade		Cont	ained I	Metal
	Tonnes	Ag	Cu	Pb	Ag	Cu	Pb
	(Mt)	(g/t)	(%)	(%)	(Moz)	(kt)	(kt)
M&I Resources	155.2	127	0.06	0.86	632.4	71	1,326
Inferred Resources	45.9	81	0.02	0.57	119.4	9	262

(as of June 30, 2024; see slides 42 - 47 for more detailed information on the Company's reserves and resources and the metal price assumptions used for these estimates.)



LA COLORADA SKARN PEA RESULTS SUMMARY

// 50,000 tpd case

Construction period	6 years
Production mine life	17 years
Production rate	50 ktpd (or 18.25 Mtpa)
Mineable inventory	284.7 million tonnes
Average annual silver produced first 10 years	17.2 million ounces
Average annual zinc produced first 10 years	427 thousand tonnes
Average annual lead produced first 10 years	218 thousand tonnes
Unit operating costs	\$40.88 per tonne
Total revenue	\$23,853 million
Initial capital	\$2,829 million
Total LOM sustaining capital	\$951 million
Total LOM operating cost	\$11,638 million
Cumulative after-tax cash flow	\$5,689 million
After-tax NPV _(5%)	\$2,182 million
After-tax NPV _(6.5%)	\$1,572 million
After-tax NPV _(8%)	\$1,087 million
After-tax IRR	14%
Payback period (after-tax, undiscounted)	4.3 years

The PEA is preliminary in nature, includes inferred mineral resources that would be considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized.

Notes:

- Assumes metal prices of \$2,800
 per tonne of zinc, \$2,200 per
 tonne of lead, and \$22.00 per
 ounce of silver.
- For additional information, including a sensitivity analysis, please refer to the La Colorada NI 43-101 Technical Report dated January 31, 2024, as amended.



PAN AMERICAN SILVER MINERAL RESERVES as of June 30, 2024^{1,2}

Property	Location	Classification	Tonnes (Mt)	Ag (g/t)	Contained Ag (Moz)	Au (g/t)	Contained Au (koz)	Cu (%)	Contained Cu (kt)	Pb (%)	Contained Pb (kt)	Zn (%)	Contained Zn (kt)
Escobal	Guatemala	Proven	2.5	486	39.5	0.42	34.2	-	-	1.02	25.7	1.75	44.4
		Probable	22.1	316	225.0	0.34	243.8	-	-	0.77	169.9	1.25	275.7
La Colorada	Mexico	Proven	3.2	305	31.4	0.20	20.5	-	-	1.31	42.1	2.28	73.2
		Probable	5.8	296	55.2	0.19	35.3	-	-	1.10	63.5	1.88	108.8
Huaron	Peru	Proven	6.2	173	34.4	-	-	0.48	29.6	1.75	108.7	3.25	201.4
		Probable	3.5	163	18.2	-	-	0.41	14.2	1.86	64.7	3.19	111.0
San Vicente (95%) ⁽³⁾	Bolivia	Proven	0.9	329	9.8	-	-	0.32	2.9	0.30	2.8	3.75	34.7
		Probable	0.5	250	4.3	-	-	0.24	1.3	0.23	1.2	3.31	17.6
Cerro Moro	Argentina	Proven	0.4	272	3.9	5.58	80.4	-	-	-	-	-	-
		Probable	0.6	200	3.6	9.31	165.5	-	-	-	-	-	-
Total Silver Segment ⁽⁴	1)		45.8	289	425.2	0.52	579.7	0.43	48.0	1.07	478.6	1.93	866.8
Jacobina	Brazil	Proven	24.0			1.84	1,420.0	-	-	-	-	-	-
		Probable	30.3			1.79	1,742.3	_	-	-	-	-	_
Shahuindo	Peru	Proven	39.8	8	10.5	0.52	660.4	-	-	-	-	-	-
		Probable	44.7	5	7.2	0.28	398.6	-	-	-	-	-	-
El Peñon	Chile	Proven	8.0	208	5.5	5.46	145.4	-	-	-	-	-	-
		Probable	4.0	131	16.7	3.99	507.4	-	-	-	-	-	-
Timmins	Canada	Proven	5.4			2.79	481.4	-	-	-	-	-	-
		Probable	4.4			2.74	386.2	-	-	-	-	-	-
Minera Florida	Chile	Proven	1.2	23	0.9	3.25	128.7	-	-	-	-	1.11	13.7
		Probable	1.8	22	1.3	3.18	188.0	-	-	-	-	0.91	16.7
Dolores	Mexico	Proven	1.2	16	0.6	0.35	13.3	-	-	-	-	-	-
		Probable	-	-	-	-	-	-	-	-	-	-	-
Total Gold Segment ⁽⁴⁾			157.5	14	42.7	1.20	6,071.6	-	-	-	-	0.99	30.4
Total Gold and Silver	Segments ⁽⁴⁾	Proven + Probable	203.3	105	468.0	1.08	6,651.3	0.43	48.0	1.07	478.6	1.87	897.2

¹⁾ See table below entitled "Metal price assumptions used to estimate mineral reserves and mineral resources as at June 30, 2024".



Table has been updated to reflect the completion of the sale on December 2, 2024, of Pan American's interest in La Arena S.A., which owns the La Arena gold mine and the La Arena II copper-gold project.

⁽³⁾ This information represents the portion of mineral reserves attributable to Pan American based on its ownership interest in the operation entity as indicated.

Totals may not add up due to rounding. Total average grades of each metal are with respect to those mines that produce the metal.

PAN AMERICAN SILVER MEASURED + INDICATED RESOURCES

as of June 30, 2024^{1,2,3}

Property	Location	Classification	Tonnes (Mt)	Ag (g/t)	Contained Ag (Moz)	Au (g/t)	Contained Au (koz)	Cu (%)	Pb (%)	Zn (%)
Navidad	Argentina	Measured	15.4	137	67.8	-	-	0.10	1.44	-
		Indicated	139.8	126	564.5	-	-	0.04	0.79	-
La Colorada Skarn	Mexico	Indicated	265.4	36	308.7	-	-	-	1.37	2.85
Escobal	Guatemala	Measured	2.3	251	18.6	0.23	16.7	-	0.31	0.59
		Indicated	14.2	201	91.6	0.20	93.0	-	0.38	0.66
Huaron	Peru	Measured	1.3	196	8.3	-	-	0.62	1.73	3.23
		Indicated	1.8	162	9.4	-	-	0.26	1.76	3.29
La Colorada	Mexico	Measured	0.4	231	2.7	0.11	1.2	-	0.85	1.20
		Indicated	2.1	181	12.2	0.27	18.4	-	0.60	1.02
Manantial Espejo ⁽⁴⁾	Argentina	Measured	0.3	164	1.7	2.40	24.7	-	-	-
		Indicated	1.0	149	4.9	2.79	91.5	-	-	
Cerro Moro	Argentina	Measured	0.1	226	0.9	5.48	21.4	-	-	-
		Indicated	0.5	347	5.5	4.50	70.7		-	-
San Vicente (95%) ⁽⁵⁾	Bolivia	Measured	0.7	180	4.1	-	-	0.21	0.22	2.55
		Indicated	0.3	203	1.8	-	-	0.21	0.23	2.88
Total Silver Segment ⁽⁶⁾			445.6	77	1,102.7	0.50	337.6	0.05	1.15	2.71



⁽¹⁾ See table below entitled "Metal price assumptions used to estimate mineral reserves and mineral resources as at June 30, 2024".

⁽²⁾ Mineral resources are reported exclusive of mineral reserves.

Table has been updated to reflect: the completion of the sale of Joaquin on October 10, 2024; and the completion of the sale on December 2, 2024, of Pan American's interest in La Arena S.A., which owns the La Arena gold mine and the La Arena II copper-gold project.

⁽⁴⁾ Manantial Espejo was placed on care and maintenance in January 2023.

⁵⁾ This information represents the portion of mineral resources attributable to Pan American based on its ownership interest in the operating entity as indicated.

⁽⁶⁾ Totals may not add up due to rounding. Total average grades of each metal are with respect to those mines that produce the metal.

PAN AMERICAN SILVER MEASURED + INDICATED RESOURCES

as of June 30, 2024^{1,2,3}

Property	Location	Classification	Tonnes (Mt)	Ag (g/t)	Contained Ag (Moz)	Au (g/t)	Contained Au (koz)	Cu (%)	Pb (%)	Zn (%)
Jacobina	Brazil	Measured	39.7			1.70	2,175.1	-	-	-
		Indicated	55.1			1.58	2,796.0	-	-	-
La Pepa (80%) ⁽⁵⁾	Chile	Measured	47.1			0.61	922.8	-	-	-
		Indicated	52.3			0.49	824.3	-	-	-
El Peñon	Chile	Measured	1.6	166	8.3	5.25	262.2	-	-	-
		Indicated	3.8	112	13.8	3.44	423.1	-	-	-
Minera Florida	Chile	Measured	1.9	17	1.1	3.26	202.6	-	-	1.30
		Indicated	4.1	19	2.5	3.54	467.6	-	-	1.08
La Bolsa	Mexico	Measured	10.8	10	3.5	0.70	242.8	-	-	-
		Indicated	10.6	8	2.7	0.54	184.3	-	-	-
Lavra Velha	Brazil	Indicated	4.5			1.96	282.1	-	-	-
Pico Machay	Peru	Measured	4.7			0.91	137.5	-	-	-
		Indicated	5.9			0.67	127.1	-	-	-
Timmins	Canada	Measured	1.1			2.48	85.5	-	-	-
		Indicated	1.3			2.76	114.2	-	-	-
Shahuindo	Peru	Measured	8.8	7	2.0	0.38	108.5	-	-	-
		Indicated	6.8	6	1.2	0.34	74.2	-	-	-
Vogel	Canada	Indicated	2.2			1.75	125.0	-	-	-
Gold River	Canada	Indicated	0.7			5.29	117.4	-	-	-
Whitney(83.27%) ⁽⁵⁾	Canada	Measured	0.0			0.00	0.0	-	-	-
		Indicated	0.6			3.77	77.9	-	-	-
Marlhill	Canada	Indicated	0.4			4.52	57.4	-	-	-
Dolores	Mexico	Measured	3.0	30	2.9	0.41	39.4	-	-	-
		Indicated	0.6	73	1.5	1.40	28.8	-	-	-
Total Gold Segment ⁽⁶⁾			267.7	24	39.6	1.15	9,875.9			1.15
Total Gold and Silver Segments ⁽⁶⁾		Measured + Indicated	713.2	71	1,142.2	1.10	10,213.5	0.05	1.15	2.68

⁽¹⁾ See table below entitled "Metal price assumptions used to estimate mineral reserves and mineral resources as at June 30, 2024".



⁽²⁾ Mineral resources are reported exclusive of mineral reserves.

Table has been updated to reflect: the completion of the sale of Joaquin on October 10, 2024; and the completion of the sale on December 2, 2024, of Pan American's interest in La Arena S.A., which owns the La Arena gold mine and the La Arena II copper-gold project.

Manantial Espejo was placed on care and maintenance in January 2023.

This information represents the portion of mineral resources attributable to Pan American based on its ownership interest in the operating entity as indicated.

Totals may not add up due to rounding. Total average grades of each metal are with respect to those mines that produce the metal.

PAN AMERICAN SILVER INFERRED MINERAL RESOURCES

as of June 30, 2024^{1,2,3}

Property	Location	Classification	Tonnes (Mt)	Ag (g/t)	Contained Ag (Moz)	Au (g/t)	Contained Au (koz)	Cu (%)	Pb (%)	Zn (%)
Navidad	Argentina	Inferred	45.9	81	119.4	-	-	0.02	0.57	
La Colorada	Mexico	Inferred	12.4	235	93.8	0.19	74.4		1.68	2.95
La Colorada Skarn	Mexico	Inferred	61.7	30	58.6	-	-		0.95	2.55
Huaron	Peru	Inferred	5.2	165	27.5	-	-	0.33	1.73	3.07
San Vicente (95%) ⁽⁴⁾	Bolivia	Inferred	1.6	213	11.0	-	-	0.23	0.25	2.37
Escobal	Guatemala	Inferred	1.9	180	10.7	0.90	53.7		0.22	0.42
Cerro Moro	Argentina	Inferred	0.7	168	3.6	6.98	149.8	-	-	-
Manantial Espejo ⁽⁵⁾	Argentina	Inferred	0.5	106	1.8	1.49	25.2	-	-	-
Total Silver Segment ⁽⁶⁾			129.8	78	326.5	0.61	303.1	0.06	0.90	2.59
Jacobina	Brazil	Inferred	57.1	-	-	1.77	3,249.5	-	-	-
Gold River	Canada	Inferred	5.3	-	-	6.06	1,027.4	-	-	-
El Peñon	Chile	Inferred	18.4	48	28.6	1.38	816.4	-	-	-
Arco Sul	Brazil	Inferred	6.2	-	-	3.08	614.2	-	-	-
Minera Florida	Chile	Inferred	5.4	15	2.7	3.03	531.2	-	-	0.80
Whitney (83.27%) ⁽⁴⁾	Canada	Inferred	4.0	-	-	3.75	477.7		-	-
Pico Machay	Peru	Inferred	23.9	-	-	0.58	445.7	-	-	-
Timmins	Canada	Inferred	3.5	-	-	3.37	382.5	-	-	-
La Pepa (80%) ⁽³⁾	Chile	Inferred	20.0	-	-	0.46	296.1	-	-	-
Lavra Velha	Brazil	Inferred	4.7	-	-	1.56	238.0	-	-	-
La Bolsa	Mexico	Inferred	13.7	8	3.3	0.51	224.6	-	-	-
Vogel	Canada	Inferred	1.5	-	-	3.60	168.8	-	-	-
Shahuindo	Peru	Inferred	17.3	4	2.1	0.21	115.8	-	-	-
Dolores	Mexico	Inferred	0.9	56	1.6	1.65	45.8	-	-	-
Total Gold Segment ⁽⁶⁾			181.9	21	38.2	1.48	8,633.7		-	0.80
Total Gold and Silver Segments ⁽⁶⁾		Inferred	311.8	61	364.7	1.41	8,936.8	0.06	0.90	2.48

⁽¹⁾ See table below entitled "Metal price assumptions used to estimate mineral reserves and mineral resources as at June 30, 2024".



⁽²⁾ Mineral resources are reported exclusive of mineral reserves.

Table has been updated to reflect: the completion of the sale of Joaquin on October 10, 2024; and the completion of the sale on December 2, 2024, of Pan American's interest in La Arena S.A., which owns the La Arena gold mine and the La Arena II copper-gold project.

⁽⁴⁾ This information represents the portion of mineral resources attributable to Pan American based on its ownership interest in the operating entity as indicated.

Manantial Espejo was placed on care and maintenance in January 2023.

Totals may not add up due to rounding. Total average grades of each metal are with respect to those mines that produce the metal.

METAL PRICE ASSUMPTIONS USED TO ESTIMATE MINERAL RESERVES & RESOURCES as of June 30, 2024

Mine	Catagony	Ag US\$/oz	Au US\$/oz	Cu US\$/t	Pb US\$/t	Zn US\$/t
IVIIIIE	Category	Ag 033/02	Au 03\$/02	Cu OSŞ/t	PB 035/1	211 033/1
Escobal	All categories	20.00	1,300		2,204	2,424
	Reserves	20.00	1,700	8,000	2,100	2,600
La Colorada	Resources	22.00	1,850	9,000	2,200	2,800
La Colorada Skarn	Resources	22.00			2,200	2,800
Huaran	Reserves	20.00	1,700	8,000	2,100	2,600
Huaron	Resources	22.00	1,850	9,000	2,200	2,800
San Vicente	All categories	20.00	1,700	8,000	2,100	2,600
Cerro Moro	Reserves	21.00	1,850			
Cerro Moro	Resources	23.00	1,950			
Navidad	All categories	12.52			1,100	
	Resources	22.00	1,700			
Manantial Espejo	Resources	22.00	1,700			
la cabina	Reserves		1,700			
Jacobina	Resources		1,850			
Chahuinda	Reserves	20.00	1,700			
Shahuindo	Resources	22.00	1,850			
El Dogon	Reserves	20.00	1,700			
El Peñon	Resources	22.00	1,850			



METAL PRICE ASSUMPTIONS USED TO ESTIMATE MINERAL RESERVES & RESOURCES as of June 30, 2024

Category	Ag US\$/oz	Au US\$/oz	Cu US\$/t	Pb US\$/t	Zn US\$/t
Reserves	21.00	1,850			
Resources	23.00	1,950			
Reserves	21.00	1,850			
Resources	23.00	1,950			
Resources		1,950			
Reserves	21.00	1,850		2,100	2,600
Resources	23.00	1,950		2,200	2,800
Reserves	21.00	1,850			
Resources	23.00	1,950			
Resources		1,650			
All categories	14.00	825			
Resources		1,650			
All categories		700			
Inside pit		1,150			
Below pit		1,150			
Resources		1,200			
Resources		1,125			
	Reserves Resources All categories Resources All categories Inside pit Below pit Resources	Reserves 21.00 Resources 23.00 Reserves 21.00 Resources 23.00 Resources Reserves 21.00 Resources 23.00 Resources 23.00 Resources 23.00 Resources 21.00 Resources 21.00 Resources 21.00 Resources 21.00 Resources 21.00 Resources 21.00 Resources 23.00	Reserves 21.00 1,850 Resources 23.00 1,950 Resources 23.00 1,950 Resources 1,650 All categories 14.00 825 Resources 1,650 All categories 700 Inside pit 1,150 Below pit 1,150 Resources 1,200	Reserves 21.00 1,850 Resources 23.00 1,950 Reserves 21.00 1,850 Resources 23.00 1,950 Reserves 21.00 1,850 Resources 23.00 1,950 Resources 23.00 1,950 Resources 23.00 1,950 Resources 1,650 All categories 14.00 825 Resources 1,650 All categories 700 Inside pit 1,150 Below pit 1,150 Resources 1,200	Reserves 21.00 1,850 Resources 23.00 1,950 Reserves 21.00 1,850 Resources 23.00 1,950 Reserves 21.00 1,850 2,100 Resources 23.00 1,950 2,200 Reserves 21.00 1,850 1,950 2,200 Resources 23.00 1,950 1,950 1,050<



GENERAL NOTES APPLICABLE TO THE FOREGOING TABLES:

All mineral reserves and mineral resources have been estimated in accordance with the CIM Definition Standards on Mineral Resources and Mineral Reserves, adopted by the CIM Council, as amended (the "CIM Standards") and reported in accordance with National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Mineral resources are reported exclusives of mineral reserves.

Pan American does not expect these mineral reserve and mineral resource estimates to be materially affected by metallurgical, environmental, permitting, legal, taxation, socio-economic, political, and marketing or other relevant issues.

The Company has undertaken a verification process with respect to the data disclosed in this presentation. The mineral resource and mineral reserves databases comprising drilling and, in some cases, surface and underground sampling, have been compiled at each of the Pan American mine sites by the qualified staff. All the assay data used in the resource evaluation provided by each of the mines has been subjected to the industry standard quality assurance and quality control ("QA/QC") program including the submission of certified standards, blanks, and duplicate samples. The results are reviewed monthly by management. The results of the QA/QC samples submitted for the resource databases demonstrate acceptable accuracy and precision. The Qualified Person is of the opinion that the sample preparation, analytical, and security procedures followed for the samples are sufficient and reliable for the purpose of these mineral resource and mineral reserve estimates. Pan American is not aware of any drilling, sampling, recovery or other factors that could materially affect the accuracy or reliability of the data reported herein.

Quantities and grades of contained metal are shown before metallurgical recoveries.

Technical information contained in this presentation with respect to Pan American has been reviewed and approved by Christopher Emerson, FAusIMM., Vice President of Exploration and Geology, and Martin Wafforn, P.Eng., Senior Vice President Technical Services and Process Optimization, who are each Qualified Persons for the purposes of NI 43-101.

Pan American Silver Corp. is authorized by The Association of Professional Engineers and Geoscientists of the Province of British Columbia to engage in Reserved Practice under Permit to Practice number 1001470

Please refer to the disclosure under the headings "Technical Information" and "Cautionary Note to U.S. Investors Concerning Estimates of Mineral Reserves and Resources" on slides 2 and 3 of this presentation.





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