

AUGUST 7, 2025

Investor Presentation

NYSE: FSM | TSX: FVI





Cautionary Statement on Forward Looking Statements



This corporate presentation contains forward looking statements which constitute "forward-looking information" within the meaning of applicable Canadian securities legislation and "forward looking statements" within the meaning of the "safe harbor" provisions of the United States Private Securities Litigation Reform Act of 1995 (collectively, "Forward-looking Statements"). All statements included herein, other than statements of historical fact, are Forward-looking Statements and are subject to a variety of known and unknown risks and uncertainties which could cause actual events or results to differ materially from those reflected the Forward-looking Statements.

The Forward-looking Statements in this corporate presentation include, without limitation, statements about the Company's business strategy, outlook and plans; its plans for its mines and mineral properties, including 2025 exploration budgets; the Company's anticipated financial and operational performance in 2025 as well as anticipated financial and operational performance at the Séguéia Mine; explored, estimated production forecasts for 2025 as well for 2026 at the Séguéia Mine; statements and all-in sustaining cash costs ("AISC") and expenditures for 2025 and for 2026 in respect of the Séguéia Mine; statements that recent discoveries at the Diamba Sud Gold Project highlight extensive regional potential; statements regarding underground mining potential at the Séguéia Mine; expectations regarding the Company's production, cash costs and AISC (on a consolidated and on a segmented basis), proposed capital investments and Brownfields and Greenfields exploration programs; environmental, social and governance targets; forecast metal production, mineral reserves, mineral resources, metal grades, and recoveries; the Company's ability to achieve the exploration, production, costs and development expectations for its respective operations and projects; the Company's liquidity and debt drill program at the Diamba Sud Gold Project; estimated mineral reserves and mineral resources; the Company's liquidity and debt levels; future plans and objectives based on forecasts of future operations of mineral resources; and the estimates of expected or anticipated economic returns from the Company's mining operations including future sales of metals, gold doré, concentrate or other products or broducts produced by the Company.

Often, but not always, these Forward-looking Statements can be identified by the use of words such as "estimated," potential," open," iffuture, "assumed, "scheduled," anticipated," "projected," used," 'detailed," 'has been', "gain, "planned," reflecting, "will," "containing," "remaining," expected," "to be", or statements that events, "could" or "should" occur or be achieved and similar expressions, including negative variations.

The forward-looking statements in this corporate presentation also include financial outlooks and other forward-looking metrics relating production, and its business, including references to financial and business prospects and future results of operations, including production, and cost guidance, anticipated future financial performance and anticipated production, costs and other metrics. Such information, which may be considered future rolented financial information or financial outlooks within the meaning of applicable Canadian securities legislation (collectively, "FOFI"), has been approved by management of the Company and is based on assumptions which management believes were reasonable on the date such FOFI was prepared, having regard to the industry, business, financial conditions, plans and prospects of Fortuna and its business and properties. These projections are projection as reposed to the company's business and operations. Nevertheless, readers are cautioned that such information is highly subjective and should not be relied on as necessarily indicative of future results and that actual results may differ significantly from such projections. FOFI constitutes forward-looking statements and is subject to the same assumptions, uncertainties, risk factors and qualifications as set forth below.

Forward-looking Statements involve known and unknown risks, uncertainties and other factors which may cause the actual results. performance, or achievements of the Company to be materially different from any results, performance or achievements expressed or implied by the Forward-looking Statements. Such uncertainties and factors include, among others, operational risks associated with mining and mineral processing; uncertainty relating to mineral resource and mineral reserve estimates; uncertainty relating to capital and operating costs, production schedules and economic returns; uncertainties related to development projects and new mining operations, including the possibility that actual capital and operating costs and economic returns will differ significantly from those estimated for such projects prior to production; risks relating to the Company's ability to replace its mineral reserves; capital and currency controls in foreign jurisdictions; risks associated with mineral exploration and project development; uncertainty relating to the repatriation of funds as a result of currency controls; environmental matters including obtaining or renewing environmental permits and potential liability claims; uncertainty relating to nature and climate conditions; risks associated with political instability and changes to the regulations governing the Company's business operations; changes in national and local government legislation, taxation, controls, regulations and political or economic developments in countries in which the Company does or may carry on business, including relating to the newly elected government in Argentina; risks associated with war, hostilities or other conflicts, such as the Ukrainian -Russian conflict and the Israel - Hamas war, and the impact they may have on global economic activity; risks relating to the termination of the Company's mining concessions in certain circumstances; developing and maintaining relationships with local communities and stakeholders; risks associated with losing control of public perception as a result of social media and other web-based applications; potential opposition to the Company's exploration, development and operational activities; risks related to the Company's ability to obtain adequate financing for planned exploration and development activities; property title matters; risks relating to the integration of businesses and assets acquired by the Company; assessment of the carrying value of the Company's assets, including the ongoing potential for material impairment and/or write downs of such assets; reliance on key personnel; adequacy of insurance coverage; operational safety and security risks; legal proceedings and potential legal proceedings; uncertainties relating to general economic conditions; risks relating to a global pandemic, which could impact the Company's business, operations, financial condition and share price; competition; fluctuations in metal prices; risks associated with entering into commodity forward and option contracts for base metals production; the imposition of trade tariffs; fluctuations in currency exchange rates and interest rates; tax audits and reassessments; risks related to hedging; uncertainty relating to concentrate treatment charges and transportation costs; sufficiency of monies allotted by the Company for land reclamation; risks associated with dependence upon information technology systems, which

are subject to disruption, damage, failure and risks with implementation and integration; risks associated with climate change legislation; legislations regulations regarding the protection of the environment (including greenhouse emission reduction and other decarbonization requirements and the uncertainty surrounding the interpretation of omnibus Bill C-59 and the related amendments to the Competition Act (Canada)); labor relations issues; as well as those factors discussed under Tisks Factors' in the Company's Annual information Form for the fiscal year ended December 31, 2024. Although the Company has attempted to identify important factors that could cause actual actions, events, or results to differ materially from those described in Forward-looking Statements, there may be other factors that cause actions, events or results to differ from those atticipated, estimated or intended.

Forward-looking Statements contained herein are based on the assumptions, beliefs, expectations and opinions of management, including, but not limited to, the accuracy of the Company's current mineral resource and reserve estimates; that the Company's activities will be conducted in accordance with the Company's public statements and stated goals; exchange rate and annual inflation rate assumptions in respect of cash cost and AISC guidance; that there will be no material adverse change affecting the Company's is properties or its production estimates (which assume accuracy of projected ore grade, mining rates, recovery timing, and recovery rate estimates and may be impacted by unscheduled maintenance, labor and contractor availability and other operating or technical difficulties); the duration and effect of global and local inflation; the duration and impacts of geo-political uncertainties on the Company's production, workforce, business, operations and financial condition; the expected trends in minarel prices, inflation and currency exchange rates; that all required approvals and permits will be obtained for the Company's business and operations on acceptable terms; that there will be no significant disruptions affecting the Company's operations and such other assumptions as set out herein. Forward-looking Statements are made as of the date hereof and the Company disclaims any obligation to update any Forward-looking Statements whether as a result of new information, future events, or results or otherwise, except parequired by law. There can be no assurance that these Forward-looking Statements Accordingly, investors should not place undue reliance or Porward-looking Statements. Accordingly, investors should not place undue reliance or Porward-looking Statements.

All dollar amounts in this presentation are expressed in US dollars, unless otherwise indicated. All references to C\$ or to CAD\$ are to Canadian dollars.

CAUTIONARY NOTE TO UNITED STATES INVESTORS CONCERNING ESTIMATES OF RESERVES AND RESOURCES

All reserve and resource estimates included in this corporate presentation have been prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy, and Petroleum Definition Standards on Mineral Resources and Mineral Reserves. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for public disclosure by a Canadian company of scientific and technical information concerning mineral projects. All Mineral Reserve and Mineral Resource estimates contained in the technical disclosure have been prepared in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards on Mineral Resources and Reserves. Canadian standards, including NI 43-101, differ significantly from the requirements of the Securities and Exchange Commission, and mineral reserve and resource information included in this corporate presentation may not be comparable to similar information disclosed by U.J. S. companies

FCHNICAL INFORMATION

Eric N. Chapman, P. Geo, M.Sc., Senior Vice-President of Technical Services for the Company, a Qualified Person under National Instrument 43-101 for Standards of Disclosure for Mineral Projects ("NI 43-101"), has reviewed and approved the scientific and technical information contained in this presentation pertaining to the Caylloma, San Jose, Lindero, and Séguéla mines, and for the mineral resources at the Diamba Sud Gold Project. The Qualified Persons responsible for current mineral reserver and resource estimates are detailed as footnoties under the applicable tables in the appendices to this Presentation. See the Company's Annual Information Form dated March 20, 2025, available at www.sedarplus.ca for further information on the Company's material mineral properties as at December 31, 2024, including information concerning associated QA/QC and data verification matters, the key assumptions, parameters and methods used by the Company to estimate mineral reserves and mineral resources, and for a detailed description of known legal, political, environmental, and other risks that could materially affect the Company's business and the potential development of the Rossiends by Rival 143-101, being a member of the Australian Institute for Geoscientists (Memeship #6001) and has reviewed and approved the exploration and scientific information contained in this presentation for the Séguéla Mine and the Diamba Sud Gold Project.



Financial Information



NON-IFRS FINANCIAL MEASURES

Fortuna's condensed interim consolidated financial statements of the Company for the three and six months ended June 30, 2025 and 2024 (the "Q2 2025 Financial Statements") which are referred to in this presentation have been prepared in accordance with International Financial Reporting Standards ("IFRS"), as issued by the International Accounting Standards Board. However, this presentation includes certain financial measures and ratios that are not defined under IFRS and are not disclosed in the Q2 2025 Financial Statements and that are derived from the Company's Management's Discussion and Analysis for the three and six months ended June 30, 2025 (the "Q2 2025 Mb&A"),including but not limited to: adjusted attributable income; adjusted EBITDA; all-in sustaining cash cost per ounce of gold equivalent sold; and free cash flow from ongoing operations. Accordingly, the most directly comparable IFRS financial measures to these aforementioned non-IFRS measures, and the results from the three and six months ended June 30, 2025 and June 30, 2024, are set out in the table below.

In addition, this corporate presentation includes certain financial measures and ratios that are not defined under IFRS and that are derived from the Company's Management's Discussion and Analysis for the year ended December 31, 2024 (the "2024 MD&A"), and are not disclosed in Company's consolidated financial statements for the years ended December 31, 2024 and 2023 (the "2024 Financial Statements"). These measures include: all-in sustaining cash cost per ounce of gold equivalent sold, adjusted attributable net income, adjusted EBITDA, and free cash flow from ongoing operations. The most directly comparable IFRS financial measures to these aforementioned non-IFRS measures, and the results from the three months ended December 31, 2024, are set out in the table below.

In addition, this presentation includes certain financial measures and ratios that are not defined under IFRS and that are derived from the Management's Discussion and Analysis for the three months ended March 31, 2025 and which have been subsequently adjusted to remove contributions from the San Jose Mine and the Yaramoko Mine, as they were disposed of during the second quarter of 2025, and are not disclosed in the Company's condensed interim consolidated financial statements for the three months ended March 31, 2025 and 2024 ("Q1 2025 Financial Statements"). These measures include: adjusted attributable net income; adjusted EBITDA; all-in sustaining cash cost per ounce of gold equivalent sold, and free cash flow from ongoing operations. The most directly comparable IFRS financial measures to these aforementioned non-IFRS measures, and the results from the three months ended March 31, 2025 ("Q1 2025 MDAA"), are set out in the table below.

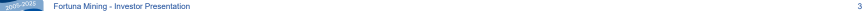
The Company has presented operating and financial results based on its continuing operations for Q2 2025 and year to date. Contributions from the San Jose and Yaramoko Mines have been removed from quarterly, year to date and comparative figures as these mines were disposed of during the second quarter of 2025.

| Non-IFRS Measure (Expressed in \$ millions) | Most Directly Comparable IFRS Measure | 3 months ended Mar 31, 2025 (IFRS Measure) | 3 months ended Dec 31, 2024 (IFRS Measure) | 3 months ended Jun 30, 2025 (IFRS Measure) | 3 months ended Jun 30, 2024 (IFRS Measure) |
|--|--|---|---|---|---|
| Free cash flow from ongoing operations | Net cash provided by operating activities | 126.4 | 150.3 | 92.7 | 37.4 |
| Adjusted EBITDA | Net income from continuing operations | 68.0 | 24.8 | 47.7 | 22.2 |
| Adjusted attributable net income | Net income from continuing operations | 68.0 | 24.8 | 47.7 | 22.2 |
| AISC ¹ | Cost of Sales | 174.3 | 166.8 | 125.4 | 103.7 |

These non-IFRS financial measures are widely reported in the mining industry as benchmarks for performance and are used by Management to monitor and evaluate the Company's operating performance and ability to generate cash. The Company believes that, in addition to financial measures and ratios prepared in accordance with IFRS, certain investors use these non-IFRS financial measures and ratios to evaluate the Company's performance. However, the measures do not have a standardized meaning under IFRS and may not be comparable to similar financial measures disclosed by other companies. Accordingly, non-IFRS financial measures should not be considered in isolation or as a substitute for measures and ratios of the Company's performance prepared in accordance with IFRS. The Company has calculated these measures consistently for all periods presented, other than as disclosed in the Q2 2025 MD&A, the Q1 2025 MD&A and the 2024 MD&A.

To facilitate a better understanding of these measures and ratios as calculated by the Company, please see the sections entitled "non-IFRS Financial Measures" in the 2024 MD&A on page 28 to 4.0, the O1 2025 MD&A on page 26, and see the sections are incorporated by reference in this webcast presentation (other than those financial measures and ratios that are not defined under IFRS and that are derived from the 2024 MD&A that were subsequently adjusted to remove contributions from the San Jose Mine and the Yaramoko Mine, as they were sold in the second quarter of 2025). The aforementioned sections provide additional information regarding each non-IFRS financial measure and non-IFRS ratio disclosed in this presentation, including an explanation of their composition; an explanation of how such measures and ratios provide useful information to an investor and the additional purposes, if any, for which management of Fortuna uses such measures and ratios; and a qualitative reconciliation of each non-IFRS financial statements, and the 2024 Financial Statements. The Q2 2025 Financial Statements, and the 2024 Financial Statements. The Q2 2025 Financial Statements, the Q1 2025 Financial Statements, and the 2024 Financial Statements and the Q2 2025 MD&A, the Q1 2025 Financial Statements, and the 2024 Company's profile, Fortuna Mining Corp.

¹ The composition of AISC was revised in Q4 2024. Refer to "Non-IFRS Financial Measures - all-in Sustaining Cost Per Gold Equivalent Ounce Sold" starting on page 28 of the 2024 MD&A for a description of the calculation and the reason for the change





Financial Information



NON-IFRS FINANCIAL MEASURES

Adjusted EBITDA

The following table presents a reconciliation of Adjusted EBITDA from net income, the most directly comparable IFRS measure, for the three months ended March 31, 2025:

| Consolidated (in millions of US dollars) | March 31, 2025 |
|---|----------------|
| Net income | 64.8 |
| Adjustments: | |
| Community support provision and accruals | (0.2) |
| Discontinued operations | (25.9) |
| Net finance items | 3.1 |
| Depreciation, depletion, and amortization | 50.5 |
| Income taxes | 15.3 |
| Investment income | - |
| Other non-cash/non-recurring items | (9.4) |
| Adjusted EBITDA | 98.2 |
| Sales | 195.2 |
| EBITDA margin | 50% |
| | |

Free Cash Flow and Free Cash Flow from Ongoing Operations

The following table presents a reconciliation of free cash flow and free cash flow from ongoing operations to net cash provided by operating activities, the most directly comparable IFRS measure, for the three months en

| Consolidated (in millions of US dollars) | March 31, 2025 |
|--|----------------|
| Net cash provided by operating activities | 126.40 |
| Additions to mineral properties, plant and equipment | (39.6) |
| Payments of lease obligations | (6.0) |
| Free cash flow | 80.8 |
| Growth capital | 15.4 |
| Discontinued operations | (33.9) |
| Gain on blue chip swap investments | 1.3 |
| Other adjustments | 3.1 |
| Free cash flow from ongoing operations | 66.7 |

Adjusted Attributable Net Income

The following table presents a reconciliation of Adjusted Attributable Net Income from attributable net income, the most directly comparable IFRS measure. for the three months ended March 31, 2025:

| 58.5 |
|--------|
| |
| |
| (25.9) |
| - |
| - |
| (0.1) |
| 3.2 |
| 35.7 |
| |

MARKET AND INDUSTRY DATA

Slides 32 and 33 of this presentation include market and industry data that has been obtained from third party sources, including industry publications. Fortuna believes that its industry data is accurate and that its estimates and assumptions are reasonable, but there is no assurance as to the accuracy or completeness of this data. Third party sources generally state that the information contained therein has been obtained from sources believed to be reliable, but there is no assurance as to the accuracy or completeness of included information.



Why Invest in Fortuna?





Prudent capital allocation strategy

Fortress balance sheet



Positioned to capture high value **growth opportunities** in two premier mining regions

High value organic growth in portfolio



Proven

mine developers and operators within our regions



Significant reserves & resources

GEO

GEO

Reserves¹

Inferred Resources¹

2.6 Moz

2.2 Moz

Costs

Consolidated 2025 E AISC / GEO²

\$1,670 – \$1,765

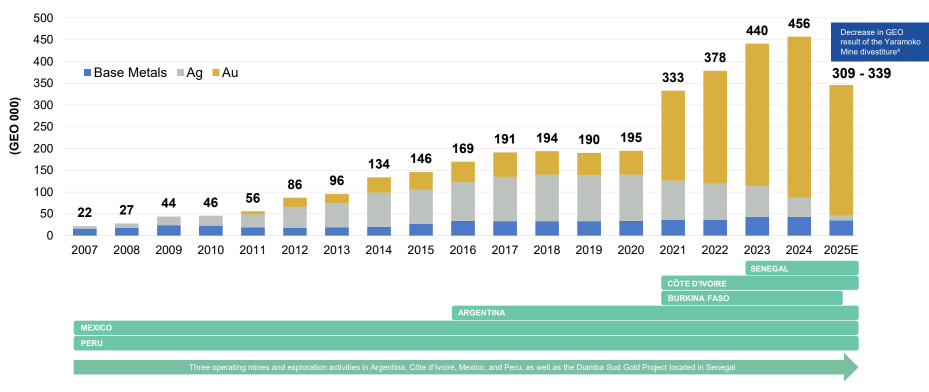


Refer to slide 40 for Mineral Reserves and Mineral Resources | Inferred resources are exclusive of reserves
 AISC is a new IEBS measure. | Refer to slides 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slides 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slides 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 3 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 4 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 4 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 4 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 4 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 4 and 4 for more inferred ten on pan IEBS measures. | Refer to slide 4 and 4 for more i

AISC is a non-IFRS measure | Refer to slides 3 and 4 for more information on non-IFRS measures | Refer to Fortuna news release dated May 13, 2025, "Fortuna Completes Divestiture of Yaramoko Mine and Provides Updated 2025 Production and Cost Guidance" | Refer to slides 3 and 4 for more information on non-IFRS measures | Refer to Fortuna Completes Divestiture of Yaramoko Mine and Provides Updated 2025 Production and Cost Guidance" | Refer to slides 3 and 4 for more information on non-IFRS measures | Refer to Fortuna Completes Divestiture of Yaramoko Mine and Provides Updated 2025 | Production and Cost Guidance" | Refer to slides 3 and 4 for more information on non-IFRS measures | Refer to Fortuna news release dated May 13, 2025, "Fortuna Completes Divestiture of Yaramoko Mine and Provides Updated 2025 | Refer to Slides | Refer to

Growth in Gold Equivalent Production





^{1. 2025}E Au Eq production based on the following metal prices: \$2,500/oz Au, \$30.0/oz Ag, \$2,100/t Pb and \$2,700/t Zn or Au:Ag = 1:83.30, Au:Pb = 1:1.19, Au:Zn = 1:0.93

^{3.} Historical Au Eq production based on the following price ratios: Au: Ag = 81.8 | Pb:Au = 1.1 | Zn:Au = 1.3 |
4. Refer to Fortuna news release dated May 13, 2025, "Fortuna Completes Divestiture of Yaramoko Mine and Provides Updated 2025 Production and Cost Guidance"



^{2. 2024} Au Eq production based on the following price ratios: Au:Ag = 1:85.6, Au:Pb = 1:1.16, Au:Zn = 1:0.86

Growing in Premier Mining Jurisdictions



Regional focus provides a strong competitive advantage

2025E PRODUCTION

Gold Equivalent 309 to 339 koz^{1,2}

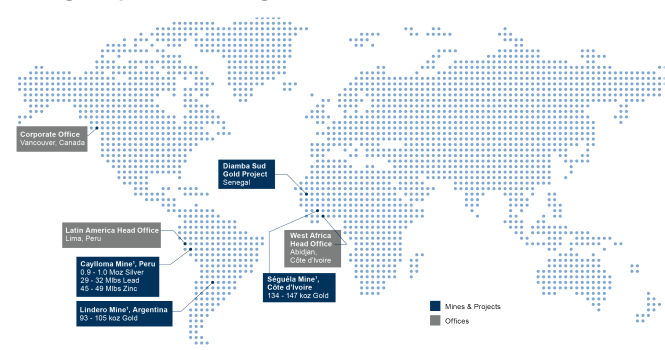
0

Gold 265 to 290 koz

Silver 0.9 to 1.0 Moz

2025E AISC

 $$1,670 - 1,765^3$





^{2.} Au Eq includes gold, silver, lead, and zinc and is calculated using the following metal prices: \$2,500/oz Au, \$30.0/oz Ag, \$2,100/t Pb and \$2,700/t Zn or Au:Ag = 1:83.30, Au:Pb = 1:1.19, Au:Zn = 1:0.93

3. All-in sustaining cost I This is a non-IFRS measure I refer to slides 3 and 4 for more information on non-IFRS measures. Refer to slide 31, "Consolidated Cash Cost and AISC Guidance"



Q2 2025 Consolidated Production from Continuing Operations

Solid gold equivalent production of 71,229 ounces^{1,2}

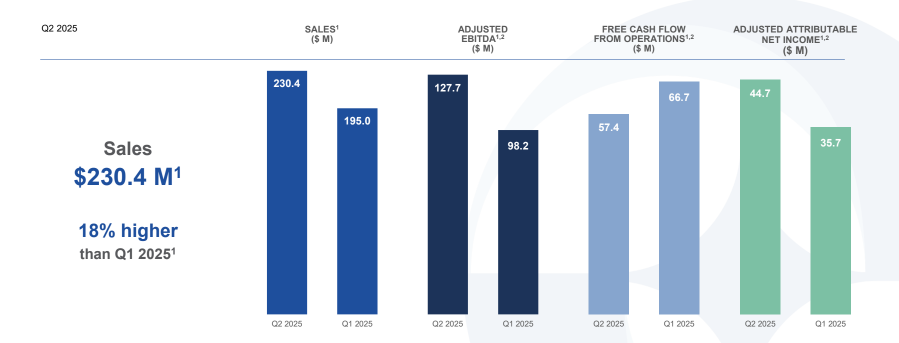
Q2 GOLD1 SILVER1 LEAD1 ZINC1 2025 (koz) (Moz) (Mlbs) (Mlbs) 13.8 61.7 58.8 12.9 0.2 0.2 8.9 8.8 **Gold Production** 61,736 oz¹ Q2 2025 Q1 2025 Q2 2025 Q2 2025 Q2 2025 Q1 2025 Q1 2025 Q1 2025



^{1.} Refer to Fortuna news release dated July 9, 2025, "Fortuna delivers production of 71,229 gold equivalent ounces from ongoing operations for the second guarter of 2025"
2. GEO includes gold, silver, lead, and zinc and is calculated using the following metal prices: \$3,306/oz Au, \$33.77/oz Ag, \$1,945/t Pb and \$2,640/t Zn or Au:Ag = 1:97.90, Au:Pb = 1:1.70, Au:Zn = 1:1.25

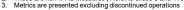
Q2 2025 Consolidated Financial Highlights³







These are non-IFRS measures | Refer to slides 3 and 4 for more information on non-IFRS measures | Metrics are presented excluding discontinued operations



Asset Portfolio



10

2025 exploration budget: \$41.0 M | \$21.6 M for Brownfields and \$19.3 M for Greenfields

EXPLORATION

Diamba Sud Senegal 2025 Exploration Budget: \$8.3 M

Kingfisher

Séguéla Mine, Côte d'Ivoire

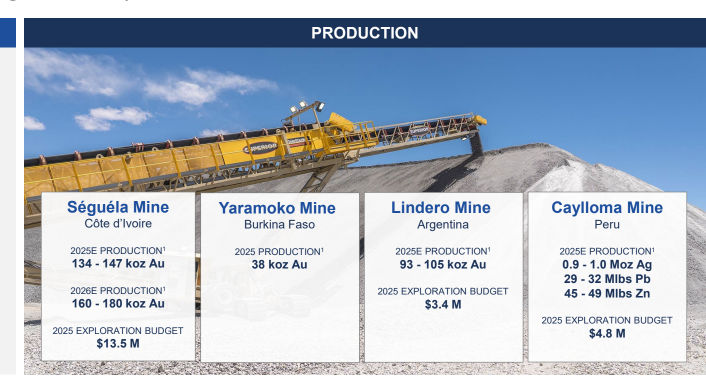
Sunbird

Séguéla Mine, Côte d'Ivoire

Tongon North Côte d'Ivoire

> Arizaro Argentina

Santa Rosa, Antacollo Peru





Refer to Fortuna news release dated May 13, 2025, "Fortuna Completes Divestiture of Yaramoko Mine and Provides Revised 2025 Production and Cost Guidance"

Optimizing Séguéla's potential through 2026 and beyond

| Gold Production and AISC | | |
|--------------------------|----------------------|----------------------|
| | Q2 2025 ⁴ | Q1 2025 ⁵ |
| Gold Production (oz) | 38,186 | 38,500 |
| AISC (\$/oz Au) | 1,634 | 1,290 |



- Brownfields exploration budget of \$13.5 million¹:
 - 73,000 meters of exploration drilling
 - Support resource upgrade primarily at Sunbird underground project
 - Infill and expansion of Kingfisher deposit

| Reserves: 9.8 Mt @ 3.38 g/t Au containing 1.1 Moz Au² | | | | | | |
|---|-------|---------------|---------------|--|--|--|
| 2024 ¹ 2025E ¹ 2026E ² | | | | | | |
| LoM (years) ² | - | 5 | 4 | | | |
| Gold Production (koz) | 137.8 | 134 - 147 | 160 - 180 | | | |
| AISC (\$/oz Au) ^{3,4} | 1,153 | 1,500 - 1,600 | 1,260 - 1,390 | | | |

^{1.} Refer to Fortuna news release dated January 21, 2025, "Fortuna reports record production of 455,958 Au Eq ounces for 2024 and provides 2025 outlook"

^{5.} Refer to Fortuna news release dated May 7, 2025, "Fortuna Reports Results for the First Quarter of 2025"



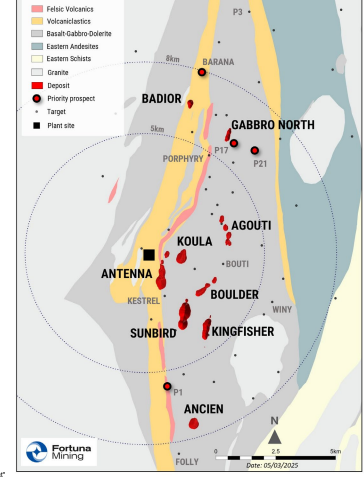
CÔTE D'IVOIRE Gulf of Guinea Séguéla Mine, Côte d'Ivoire

All-in sustaining cost | This is a non-IFRS measure | Refer to slides 3 and 4 for more information on non-IFRS measures

All-in sustaining cost | This is a non-IFRS measure | Refer to slides 3 and 4 for more information on non-IFRS measures
 Refer to Fortuna news release dated August 6. 2025. "Fortuna Reports Results for the Second Quarter of 2025"

Regional exploration: Continuing success¹

- Highly prospective with a relatively immature exploration profile and a history of new discoveries – Kingfisher the most recent
- Strong exploration pipeline with >30 highly prospective targets untested with continuous target generation and testing
- Deposits are characterized by high grade, coarse gold, quartz vein hosted systems which are supportive of robust economics
- High grade deposits remain open at depth below current pit shells at Koula, Ancien and Sunbird; drilling for underground potential underway¹





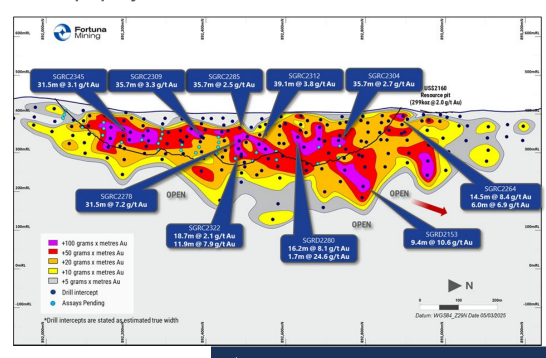
Refer to Fortuna release dated March 11, 2024 "Fortuna discovers new Kingfisher prospect at Séguéla Mine and provides exploration update at the Diamba Sud Gold Project



13

Kingfisher is newest emerging mineral deposit on the property

- 1-kilometer east of Sunbird, "blind deposit" identified through subtle soil anomaly
- Hosted along the contact of moderately sheared basalts and dolerites, and in the same package as the Boulder and Agouti deposits 1 and 3 kilometers to the north
- Drill tested 1.9-kilometer strike length to date, remains open at depth and along strike to the north and south
- Maiden Inferred resource of 4.0 Mt averaging 2.3 g/t containing 294 koz Au¹



Kingfisher prospect long-section (looking west)²



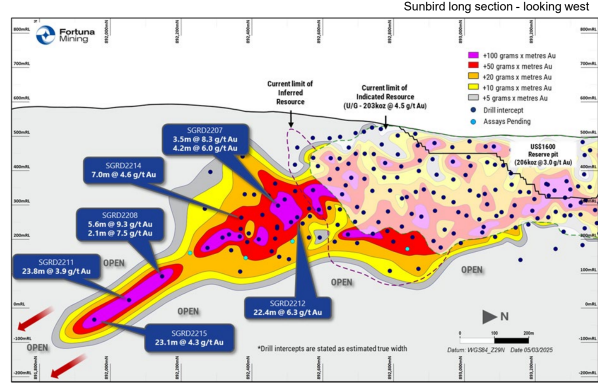
Refer to Fortuna news release dated December 10, 2024, "Fortuna updates Mineral Reserves and Mineral Resources for the Séguéla Mine, Côte d'Ivoire
 Refer to Fortuna news release dated March 13, 2025, "Fortuna intersects 7.2 g/t Au over 31.5 meters at Kingfisher, Séguéla Mine, Côte d'Ivoire"



14

Sunbird Deposit: Drilling continues to expand underground mining potential¹

- High grade (>20 grams x meter) core extending at least 1 kilometer beyond final pit design
- Clear structural control on high grade core, three dominant, parallel vein sets
- Coarse gold hosted in quartz veins within sheared basalt package
- Deepest drilling only 600 meters below surface
- High-grade shoot remains open at depth and down plunge, drilling continues





Refer to Fortuna news release dated March 13, 2025, "Fortuna intersects 7.2 g/t Au over 31.5 meters at Kingfisher, Séguéla Mine, Côte d'Ivoire"

Lindero Mine, Argentina

Leach pad expansion completed in Q1 2025

| Gold Production and AISC | | |
|--------------------------|----------------------|----------------------|
| | Q2 2025 ⁴ | Q1 2025 ⁵ |
| Gold Production (oz) | 23,550 | 20,320 |
| AISC (\$/oz Au) | 1,783 | 1,911 |

- 14.5 MWh photovoltaic plant successfully completed and commissioned on schedule in Q2 2025, contributing to both cost efficiency and reduced GHG emissions4
- · Project to increase plant capacity consolidated in H2 2025, achieving average throughput of 1,050 tph in Q2, 11% above 2024 average⁶
- Brownfields exploration budget of \$3.4 million:
 - 5,000 meters of exploration drilling planned at Arizaro

| Reserves: 69.2 Mt @ 0.54 g/t Au containing 1.2 Moz Au ² | | | | |
|--|-------------------|--------------------|--|--|
| | 2024 ¹ | 2025E ¹ | | |
| LoM (years) ² | - | 9 | | |
| Ore placed on pad (Mt) | 6.4 | 7.2 | | |
| Gold Production (koz) | 97.3 | 93 - 105 | | |
| AISC (\$/oz Au) ^{3,4} | 1,793 | 1,600 - 1,770 | | |

Refer to Fortuna news release dated January 21, 2025, "Fortuna reports record production of 455,958 Au Eq ounces for 2024 and provides 2025 outlook" Reported as of December 31, 2024







Fortuna Mining - Investor Presentation 15

Pacific

Buenos Aires

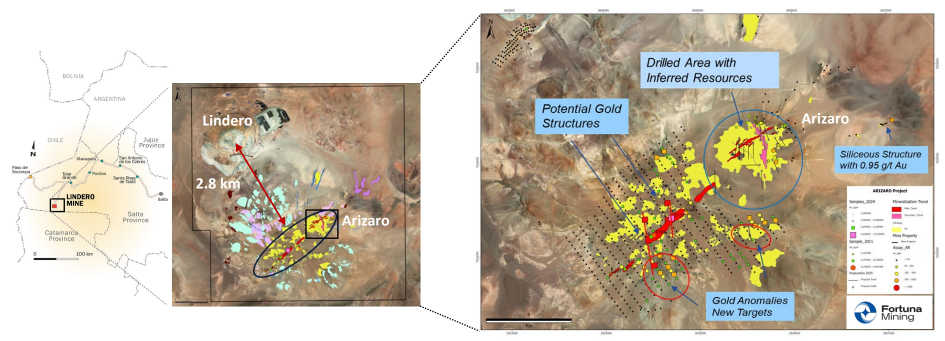
Atlantic

All-in sustaining cost | This is a non-IFRS measure | Refer to slides 3 and 4 for more information on non-IFRS measures
Refer to Fortuna news release dated August 6, 2025, "Fortuna Reports Results for the Second Quarter of 2025"
Refer to Fortuna news release dated May 7, 2025, "Fortuna Reports Results for the First Quarter of 2025"
Refer to Fortuna news release dated July 9, 2025, "Fortuna delivers production of 71,229 gold equivalent ounces from ongoing operations for the second quarter of 2025"

Lindero Mine, Argentina



Arizaro has the potential to contribute to Lindero's future production¹



2024/25 Soil geochemistry program highlights Au-Cu porphyry potential mineralization (red)



1. For full details of drill holes ARD-42 to ARD-47 refer to Fortuna news release dated December 9, 2021, "Fortuna drills 16.5 g/t gold over 6.3 meters at Séguéla and provides exploration update"

Continued strong operational performance

| Metals Production and AISC ⁴ | | |
|---|----------------------|----------------------|
| | Q2 2025 ⁴ | Q1 2025 ⁵ |
| Silver Production (oz) | 240,621 | 242,993 |
| Lead Production (Mlbs) | 8.9 | 8.8 |
| Zinc Production (Mlbs) | 12.9 | 13.8 |
| AISC (\$/oz Ag Eq) | 21.73 | 18.74 |

- Brownfields exploration budget of \$4.8 million:
 - \$2.2 million for 9,000 meters of resource extension drilling
 - \$2.6 million for 1,600 meters of drill testing regional targets

Reserves: 2.4 Mt @ 82 g/t Ag, 0.15 g/t Au, 2.73 % Pb and 4.15 % Zn²

| | 2024 ¹ | 2025E ¹ |
|--------------------------|-------------------|--------------------|
| LoM (years) ² | - | 5 |
| Tonnes Milled (000) | 551 | 550 |
| Average milled (tpd) | 1,549 | 1,506 |
| Silver Production (Moz) | 1.2 | 0.9 - 1.0 |
| Gold Production (koz) | - | - |
| Lead Production (Mlbs) | 39.6 | 29 - 32 |
| Zinc Production (Mlbs) | 51.9 | 45 - 49 |
| AISC (\$/oz Ag Eq)3 | 21.72 | 21.7 - 24.7 |



^{3.} All-in sustaining cost | This is a non-IFRS measure | Refer to slides 3 and 4 for more information on non-IFRS measures







Refer to Fortuna news release dated August 6, 2025, "Fortuna Reports Results for the Second Quarter of 2025" Refer to Fortuna news release dated May 7, 2025, "Fortuna Reports Results for the First Quarter of 2025"



18

Continued exploration success; open at depth

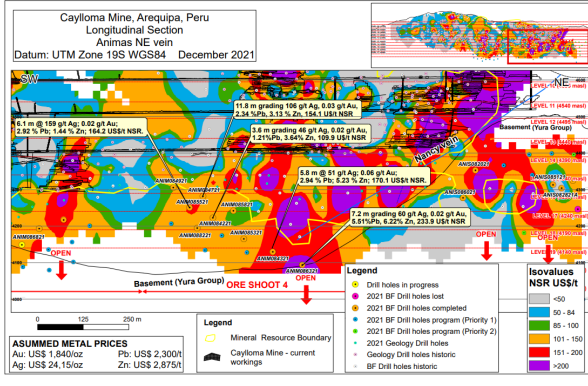
Previous drill highlights include¹:

ANIM086321: 60 g/t Ag, 5.51% Pb and 6.22% Zn over an estimated true width of 7.2 meters

ANIM084321: 51 g/t Ag, 2.94% Pb and 5.23% Zn over an estimated true width of 5.8 meters

ANIM084721: 106 g/t Ag, 2.34% Pb and 3.13% Zn over an estimated true width of 11.8 meters

ANIM085521: 159 g/t Ag, 2.92% Pb and 1.44% Zn over an estimated true width of 6.1 meters

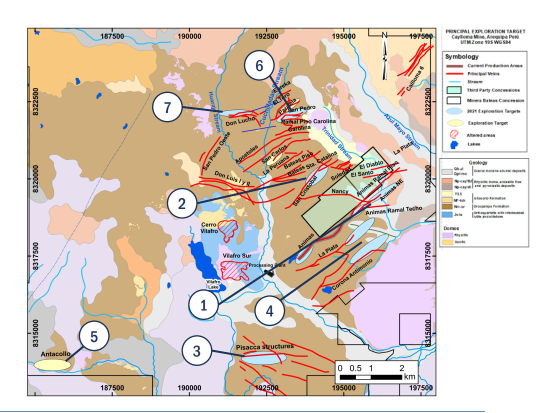




For full details of the 10,121-meter drill program refer to Fortuna news release dated December 9, 2021, "Fortuna drills 16.5 g/t gold over 6.3 meters at Séguéla and provides exploration update"

Long history, bright future

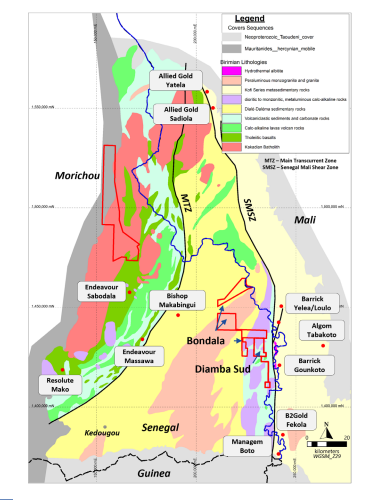
- Animas vein NE and oreshoots 1, 3, and 4
 Expansion of existing resources and current mining
- 2 San Cristóbal vein
 Extension of historic, Ag-dominant resources in epithermal veins
- Pisacca Project Maiden drilling of high-level, high sulfidation Au-Ag epithermal veins
- La Plata / Corona Antimonio veins
 Follow-up drilling of Animas-style Ag/Au epithermal veins
- Antacollo
 High-level Au-Ag epithermal veins
- 6 Zona Norte
 Extensions of multiple Ag/Au Inferred resources in epithermal veins
- Huarracco-Cuchilladas
 Multiple Ag-dominant epithermal veins spaced over 1.8
 kilometer x strike length up to 800 meters



2005-2025

Diamba Sud Gold Project, Senegal Prospective geology

- 69,100 hectares of tenements over the highly prospective Kedougou-Kinieba Inlier (KKI), a world class mining district
- Diamba Sud associated with fertile splays off the Senegal-Mali Shear Zone (SMSZ)
- Structurally complex, highlighting regional prospectivity
- Geological setting similar to Loulo/Gounkoto and Fekola Gold mines
- Five shallow gold deposits identified to date, well developed oxide supergene signature
- Additional prospects identified in close proximity to existing deposits at Diamba Sud, drilling to advance confidence is underway
- Hosted in the same structural corridor (the SMSZ) as Barrick's Loulo Complex and Gounkoto mine, B2 Gold's Fekola mine, and Managem's Boto Complex





Diamba Sud Gold Project, Senegal



Auger Geochemistr Au (ppb)

> 100-500 50-100

25-50

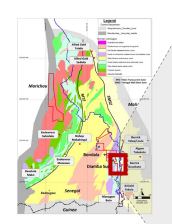
Pit outline

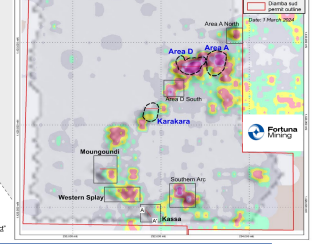
Brownfields exploration program of \$8.3 million: 35,000 meters of drilling¹

- 69,100 hectares of tenements over the highly prospective Kedougou-Kinieba Inlier (KKI)
- Diamba Sud: associated with fertile splays off the Senegal-Mali Shear Zone (SMSZ) (Diamba Sud tenement = 5,340 hectares)
- Infill drilling at Areas A, D and Karakara improved geological understanding and highlighted extensions beyond current pit shell limits
- Advancing targets at the following deposits²:
 - Karakara: 6.4m @ 8.8 g/t Au, open at depth and strike²
 - Moungoundi: 275m strike length, DSR568: 11.3m @ 30.7 g/t Au³
 - Southern Arc:

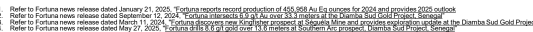
DSR906: 13.6m @ 8.6 g/t Au4

- Numerous additional anomalies to be tested
- · Recent discoveries highlight extensive regional potential
 - Barrick Gold: Kabewest, immediately east of Diamba Sud
 - · Afrigold: Karakaene, immediately west of Diamba Sud





Gamba Gamba Nor



2005-2025

Diamba Sud Gold Project, Senegal



Drilling focused on growing historic resource base

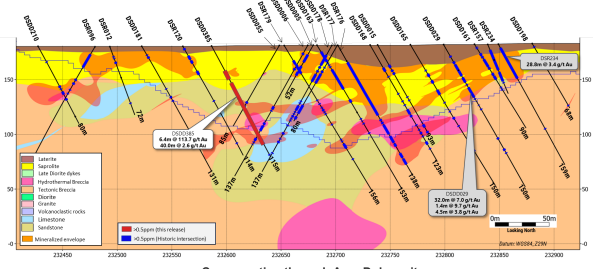
Build and maintain exploration pipeline via phased approach¹:

Phase 1: Conduct selected confirmatory drilling to improve resource confidence at Area A, Area D and Karakara, plus drill to test for extensions to the existing historic resource

Phase 2: Advance prospects and deposits, such as Moungoundi, Western Splay, Kassasoko, Southern Arc

Phase 3: Scout drill emerging anomalies: Gamba Gamba North, Bondala

Phase 4: Generate new anomalies through geochemistry, geophysics and regional prospecting



Cross section through Area D deposit

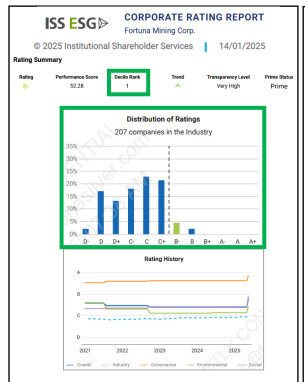


1. Refer to Fortuna news release dated May 27, 2025, "Fortuna drills 8.6 g/t gold over 13.6 meters at Southern Arc prospect, Diamba Sud Project, Senegal"

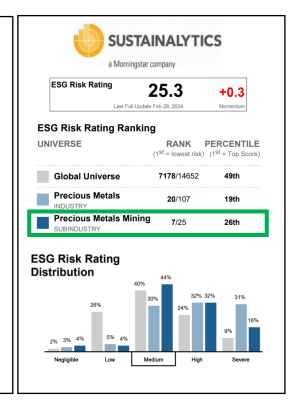
2024 ESG RATINGS



Continuously achieving top tier performance









Sustainability Performance

| Prioritized corporate sustainability KPIs | C | Q2 2025 | 2025 Targets |
|---|---|---------|--------------|
| Total Recordable Injury Frequency Rate (TRIFR) 1 | Ø | 0.87 | 1.47 |
| Significant disputes with local communities | Ø | 0 | 0 |
| Significant strikes and lockouts | Ø | 0 | 0 |
| Significant incidents associated with waste and hazardous materials | Ø | 0 | 0 |
| Energy efficiency ² | Ø | 0.21 | 0.21 |
| Water consumption intensity ³ | Ø | 0.16 | 0.24 |
| GHG emissions intensity ⁴ | Ø | 0.41 | 0.46 |
| | 1 | | |



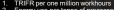
Target achieved



Close to target (+90%)



Needs improvement



Fortuna Mining - Investor Presentation

MAURICIO

TRIFR per one million workhours
 Energy use per tonne of processed ore intensity (GJ/t)
 Volume of water consumed per tonne of processed ore intensity (m³/t)
 Greenhouse gas (GHG) emissions intensity per gold equivalent ounces (tCO₂eq /Au eq oz)

Pay-For-Performance



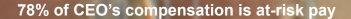
CEO's pay-for-performance¹ compensation structure aligned with the long-term interests of shareholders

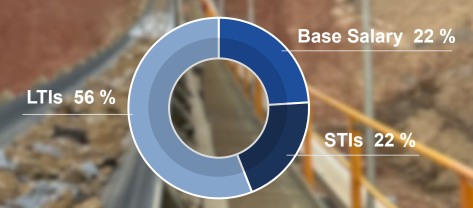
Short-term cash incentives (STI) are aligned to the achievement of annual, pre-defined corporate financial, operational, growth and ESG metrics.

Long-term incentives (LTIs) are awarded in the form of equity (RSUs² and PSUs³) which vests over a 3-year period. 50 % of the award value is subject to Company performance modifiers.

CEO's share ownership guideline requires a minimum ownership of 3 times the annual base salary.

CEO is subject to the Incentive Compensation Clawback Policy, which allows for the clawback of incentive compensation paid in excess in the event of downward adjusted financial and operational results.







Relates to fiscal 2024
 Restricted Share Unit
 Performance Share Unit

Capital Structure and Ownership



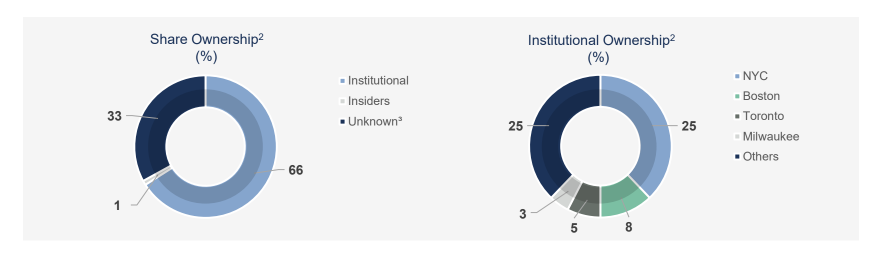
Outstanding shares (OS)¹ 307.0M

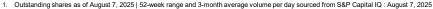
NYSE: FSM¹

52-week range (Hi - Lo) \$7.55 – 4.10 3-month average volume per day 15.1 M shares

TSX: FVI¹

52-week range (Hi - Lo) C\$10.30 - 5.62 3-month average volume per day 1.1 M shares





2. Source: NYSE Connect/FactSet as of July 9, 2025



^{3.} Value represents difference between shares held by Institutions and Insiders and shares outstanding | Individual [retail] investors who have not crossed a disclosure threshold | Mutual funds not covered due to non-disclosure laws e.g., Cayman Islands | Institutional investors in US managing less than \$100 million and do not file 13F | Institutional investors outside the US who disregard 13F requirements or manage less than \$100 million

2025 Annual Guidance



309 to 339 GEO; at an estimated AISC of between \$1,670 and \$1,765/GEO^{1,3}

Consolidated Production

Gold³ 265 - 290 koz

Silver 0.9 - 1.0 Moz Lead **29 - 32** Mlbs

Zinc **45 - 49** Mlbs

AISC1,2

Séguéla Mine

\$1,500 - 1,600 (\$/oz Au)

Lindero Mine ARGENTINA

\$1,600 - 1,720 (\$/oz Au)

Caylloma Mine

PERU

\$21.7 - 24.7 (\$/oz Ag Eq)



^{1.} Refer to Fortuna news release dated May 13, 2025, "Fortuna Completes Divestiture of Yaramoko Mine and Provides Updated 2025 Production and Cost Guidance"

Refer to slide 31 | AISC is a non-IFRS measure. Refer to slides 3 and 4 for more information on non-IFRS measures
 Consolidated production and AISC for 2025 includes Yaramoko production reported as of April 14, 2025; AISC reported as of March 31, 2025



CONTACT

CARLOS BACA

Vice President, Investor Relations

info@fmcmail.com | fortunamining.com

NYSE: FSM | TSX: FVI | FSE: F4S0





@fortunamining



@fortunamining





Appendices





Financial Performance⁷



Where applicable, the Company has presented operating and financial results based on its continuing operations. Contributions from the San Jose and Yaramoko mines have been removed from Q2 2025 quarterly and Q2 2024 figures as they were disposed of during the second quarter of 2025.

| \$ M unless otherwise stated | Q2 2025 ¹ | Q2 2024 ¹ | Change | 2024 ² | 2023² | Change |
|---|----------------------|----------------------|--------|----------------------|----------------------|--------|
| OPERATIONS | | | | | | |
| Gold production (oz) | 61,736 | 56,000 | 10% | 369,637 | 326,638 | 13% |
| Silver production (Moz) | 0.2 | 0.3 | (21%) | 3.7 | 5.9 | (37%) |
| GEO | 71,2294 | 71,3684 | - | 455,958 ⁶ | 452,389 ⁶ | 1% |
| Net sales (M) | 230.4 | 156.3 | 47% | 1,062.0 | 842.4 | 26% |
| AISC (\$/oz GEO) ³ | 1,932 | 1,641 | 18% | 1,640 | 1,480 | 11% |
| EARNINGS | | | | | | |
| Attributable net income | 42.6 | 21.3 | 100% | 128.7 | (50.8) | 353% |
| Attributable income per share | 0.14 | 0.07 | 100% | 0.42 | (0.17) | 347% |
| Adjusted attributable net income ³ | 44.7 | 9.3 | 381% | 144.0 | 64.9 | 122% |
| Adjusted EBITDA ³ | 127.7 | 72.5 | 76% | 476.9 | 335.1 | 42% |
| CASH FLOW | | | | | | |
| Free cash flow from ongoing operations ³ | 57.4 | 10.2 | 463% | 202.9 | 153.5 | 32% |

^{1.} Refer to Fortuna's Management's Discussion and Analysis for the three and six months ended June 30, 2025

^{7.} Where applicable, metrics are presented excluding discontinued operations



^{2.} Refer to Fortuna's Management's Discussion and Analysis for the year ended December 31, 2024

^{3.} These are non-IFRS measures. Refer to slides 3 and 4 for more information on non-IFRS measures | The composition of AISC was revised in Q2 2024 and the comparative periods were adjusted to reflect the change

^{4.} Refer to Fortuna news release dated August 6, 2025, "Fortuna Reports Results for the Second Quarter of 2025"

^{5.} Refer to Fortuna news release dated April 8, 2024, "Fortuna reports strong gold equivalent production of 112,543 ounces in the first quarter of 2024"

^{6.} Refer to Fortuna news release dated January 21, 2025, "Fortuna reports record production of 455,958 Au Eq ounces for 2024 and provides 2025 outlook"

2025 Consolidated Cash Cost and AISC Guidance



Cash Cost Guidance (\$/GEO)

| | 2025 Guidance | | | | |
|------------------------|---------------|---|-------|--|--|
| Lindero | 1,060 | - | 1,235 | | |
| Caylloma | 1,250 | - | 1,385 | | |
| Yaramoko | 1,060 | | | | |
| Séguéla | 680 | - | 750 | | |
| Consolidated cash cost | 895 | - | 1,015 | | |

AISC Guidance (\$/GEO)

| | 2025 Guidance | | | | | |
|-------------------|---------------|-------|-------|--|--|--|
| Lindero | 1,600 | - | 1,720 | | | |
| Caylloma | 1,810 | - | 2,060 | | | |
| Yaramoko | - | 1,410 | - | | | |
| Séguéla | 1,500 | - | 1,600 | | | |
| Corporate G&A | | 116 | | | | |
| Consolidated AISC | 1,670 | - | 1,765 | | | |

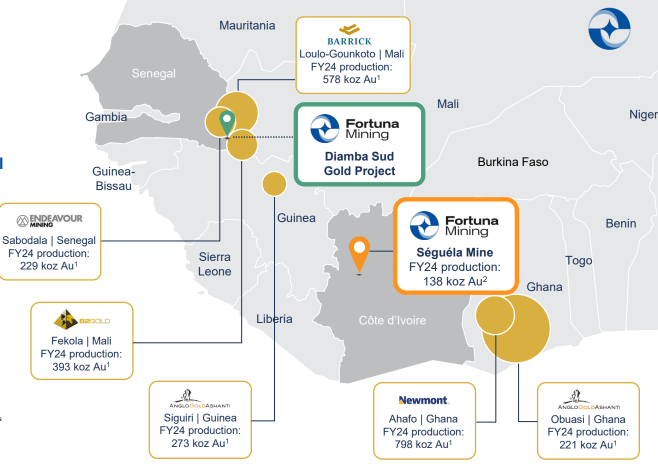


The West Africa Opportunity

A mining-friendly, favorable jurisdiction to do business

Significant geological potential

Host to numerous "Tier 1" Gold Mines with Considerable Annual Production

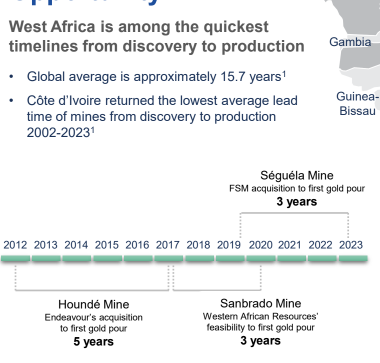


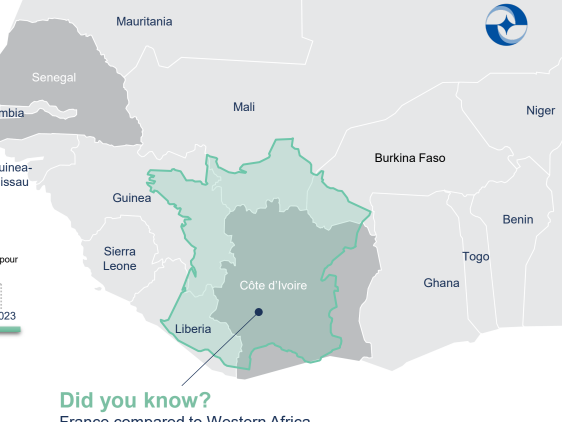
 2024 full year (FY) production sourced from company's annual MD&A or 20-F report: Fortuna (the Séquéla Mine is subject to a 10% carried interest held by the State of Côte d'Ivoire) | Barrick (reflects 80% ownership stake in Loulo-Gounkot) | Endeavour | B2Cold | AngloGold Abanti (reflects 85% ownership stake in Siguiri) | Newmont | please refer to slide 4 for notes on market and industry data

 Refer to Fortuna news release dated January 21, 2025, "Fortuna reports record production of 455,958 Au Eq ounces for 2024 and provides 2025 outlook



The West Africa Opportunity





33

France compared to Western Africa



Refer to June 6, 2023, S&P Global Market Intelligence Report, by Paul Manalo: "Discovery to production averages 15.7 years for 127 mines" | Please refer to slide 4 for notes on market and industry data

Board of Directors





DAVID LAING
Board Chair | Independent Director

Mining engineer with 40 years of experience in the industry. David is an independent mining consultant. He was formerly the COO of both Equinox Gold and True Gold Mining. He was also COO and Executive VP, Quintana Resources Capital, a base metals streaming company. David was also one of the original executives of Endeavour Mining.

Chair of the Sustainability Committee and a Member of the Compensation Committee



MARIO SZOTLENDER

DirectorCo-founder of Fortuna. Financier, businessman and Director of Atico Mining, Endeavour Silver, and Radius Gold.

Member of the Sustainability Committee



JORGE A. GANOZA
President, CEO and Director

Co-founder of Fortuna. Peruvian geological engineer with over 25 years of experience in mineral exploration, mining and business development throughout Latin America. Has led Fortuna's growth and acquisitions since inception. Jorge served as director of Ferreycorp from March 2017 to July 2020.



KATE HARCOURT
Independent Director

Sustainability professional with over 30 years of experience, principally in the mining industry. Kate has worked with a number of mining companies and as a consultant for International Finance Corp.

Member of the Sustainability Committee



DAVID FARRELL

Independent Director

A Corporate Director, with over 25 years of corporate and mining experience. Negotiated, structured and closed more than \$25 billion worth of M&A and structured financing transactions for natural resource companies. Previously, President of Davisa Consulting, a private consulting firm working with global mining companies.

Chair of the Compensation Committee, Chair of the Corporate Governance and Nominating Committees and Member of the Audit Committee



ALFREDO SILLAU

Independent Director

Managing Partner, CEO and Director of Faro Capital, an investment management firm that manages private equity and real estate funds.

Member of the Audit and Compensation Committees



KYLIE DICKSON Independent Director

Executive with over 14 years of experience in the mining industry. Kylie has worked with companies at various stages of the mining lifecycle including playing a key role in multiple financings and M&A. Kylie was most recently the VP, Business Development at Equinox Gold.

Chair of the Audit Committee and Member of the Corporate Governance and Nominating Committee



SALMA SEETAROO

Independent Director

Executive with over 16 years' experience working on debt, equity and special situations investments in Africa. Co-founder and CEO of Cashew Coast, an integrated cashew business located in Côte d'Ivoire. Director of GoviEx Uranium Inc., a Canadian TSX.V listed company.

Member of the Sustainability and Corporate Governance and Nominating Committees



Executive Leadership Team



35



JORGE A. GANOZA
President, CEO and Director

Co-founder of Fortuna. Peruvian geological engineer with over 25 years of experience in mineral exploration, mining and business development throughout Latin America. Has led Fortuna's growth and acquisitions since inception. Jorge served as director of Ferreycorp from March 2017 to July 2020.



LINDA DESAULNIERS
Corporate Counsel and Chief Compliance Officer

Over 20 years of legal experience in private practice acting for a broad range of Canadian and foreign public companies, primarily in the mining industry; specializing in corporate finance, corporate and commercial law.



LUIS D. GANOZA Chief Financial Officer

Over 16 years of experience in the operations and financial management of public mining companies. Luis also serves as Chairman of the Board of Atico Mining.



CESAR VELASCOChief Operating Officer – Latin America

A skilled executive with 23 years of global experience in the mining and manufacturing industry. Cesar has been with Fortuna since 2018 and was the designated leader for the Fortuna-Roxgold integration.



DAVID WHITTLE

Chief Operating Officer - West Africa

David joined Fortuna in July 2021 and held the position of Vice President Operations – West Africa until September 2022. He has over 30 years of mining operations experience across several commodities and locations around the world. David was responsible since 2019 for the operational performance of the Yaramoko Mine in Burkina Faso and has implemented strategies to lower costs and improve efficiency.



PAUL WEEDON
Senior Vice President, Exploration

Over 30 years of international mining industry experience in exploration, development and production in Africa and Australia spanning junior to major mining companies.



ERIC CHAPMAN

Senior Vice President, Technical Services

A geologist with over 20 years of experience who has provided technical guidance to Fortuna since 2011. Previously Eric was a Senior Consultant to Snowden Mining Industry Consultants working on a variety of mine and exploration projects in Africa and the Americas.



JULIEN BAUDRAND

Senior Vice President, Sustainability

More than 15 years of experience in social and environmental management in the mining industry in Africa and he spent his first 10 years in the public sector or in consulting.



Mineral Reserves and Mineral Resources

| | | | Contained Metal |
|--------------------------------|-----------------|-------------|-----------------|
| Classification | Tonnes (000) | Au (g/t) | Au (koz) |
| Proven & Probable Reserves | 9,751 | 3.38 | 1,061 |
| Measured & Indicated Resources | 3,438 | 3.59 | 396 |
| Inferred Resources | 6,765 | 2.84 | 618 |

- 1. Mineral Reserves and Mineral Resources are as defined by the 2014 CIM Definition Standards for Mineral Resources and Mineral Reserves
- 2. Mineral Resources are exclusive of Mineral Reserves
- 3. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability
- 4. Factors that could materially affect the reported Mineral Resources or Mineral Reserves include changes in metal price and exchange rate assumptions; changes in local interpretations of mineralization; changes to assumed metallurgical recoveries, mining dilution and recovery; and assumptions as to the continued ability to access the site, retain mineral and surface rights titles, maintain environmental and other regulatory permits, and maintain the social license to operate
- 5. Mineral Resources and Mineral Reserves are reported as of December 31, 2024
- 6. Mineral Reserves for the Séguéla Mine are reported on a 100 % ownership basis at an incremental gold grade cut-off of 0.75 g/t Au for Antenna, 0.80 g/t Au for Agouti, 0.78 g/t Au for Roulder, 0.78 g/t Au for Koula, 0.84 g/t Au for Ancien, 0.86 g/t for Badior and 0.81 g/t Au for Sunbird deposits based on a gold price of \$1,880/outone, metallurgical recovery rates of 94 %, surface mining costs ranging between \$3.76/t to \$4.28/t, processing cost \$17.87/t and G&A cost of \$14.45/t, and only Proven and Probable categories reported within the final pit designs. The Mineral Reserves pit design for Antenna, Ancien, Koula and Badior were based on inter-ramp angles of 30.6° to 38.3° for oxide material, 42.9° for transitional material, and 59.6° for fresh material. Agouti and Boulder pits were designed with inter-ramp angles of 30.8° for oxide, 44.2° for transitional, and 60.0° for fresh material. The Sunbird pit was designed with inter-ramp angles of 40.7° for oxide, 36.5° to 59.6° for transitional, and 52.2° to 61.2° for fresh material. The Mineral Reserves are reported with modifying factors of mining dilution and mining recovery represented by regularizing the block models to an appropriate selective mining unit (SMU) block size. Mineral Resources for Séguéla are reported at a cut-off grade of 0.65 g/t Au for Antenna and Kestrel, 0.70 g/t Au for Agouti, Boulder, Koula, Sunbird and Kingfisher, and 0.75 g/t Au for Ancien, Badior and Gabbro North based on an assumed gold price of \$2,160/oz and constrained within preliminary pit shells. Underground Mineral Resources are reported inside MSO shapes at a gold cut-off grade of 2.4 g/t Au based on sublevel stoping mining method. The Séguéla Mine is subject to a 10 % carried interest held by the State of Cotted flyonics.
- 7. Eric Chapman, P. Geo. (EGBC #36328), is the Qualified Person responsible for Mineral Resources; Raul Espinoza (FAUSIMM (CP) #309581) is the Qualified Person responsible for Mineral Reserves; both being employees of Fortuna Mining Corp.
- 8. Totals may not add due to rounding procedures





Lindero Mine, Argentina

Mineral Reserves and Mineral Resources

| | | | | | Contained Metal | |
|---------|--------------------------------|-----------------|-------------|-----------|-----------------|--|
| Deposit | Classification | Tonnes (000) | Au (g/t) | Cu (%) | Au (koz) | |
| Lindero | Proven & Probable Reserves | 69,174 | 0.54 | 0.09 | 1,206 | |
| | Measured & Indicated Resources | 30,724 | 0.43 | 0.10 | 421 | |
| | Inferred Resources | 30,364 | 0.46 | 0.11 | 449 | |
| Arizaro | Inferred Resources | 32,400 | 0.37 | 0.14 | 389 | |

- 1. Mineral Reserves and Mineral Resources are as defined by the 2014 CIM Definition Standards for Mineral Resources and Mineral Reserves
- 2. Mineral Resources are exclusive of Mineral Reserves
- 3. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability
- 4. Factors that could materially affect the reported Mineral Resources or Mineral Reserves include changes in metal price and exchange rate assumptions; changes in local interpretations of mineralization; changes to assumed metallurgical recoveries, mining dilution and recovery; and assumptions as to the continued ability to access the site, retain mineral and surface rights titles, maintain environmental and other regulatory permits, and maintain the social license to operate
- 5. Mineral Resources and Mineral Reserves are reported as of December 31, 2024
- 6. Mineral Reserves for the Lindero Mine are reported based on open pit mining within a designed pit shell based on variable gold cut-off grades and gold recoveries by metallurgical type: Met type 1 cut-off 0.26 g/t Au, recovery 75.4 %; Met type 2 cut-off 0.25 g/t Au, recovery 78.2 %; Met type 3 cut-off 0.25 g/t Au, recovery 78.5 %; and Met type 4 cut-off 0.29 g/t Au, recovery 68.5 %. Mining recovery is estimated to average 100 % and mining dilution 0 % having been accounted for during block regularization to 10m x 10m x 8m size. The cut-off grades and pit designs are considered appropriate for long term gold prices of \$1,880/oz, estimated base mining costs of \$1.39 per tonne of metalla, total processing and G&A costs of \$10.28 per tonne of ore, and refinery costs net of pay factor of \$13.44 per ounce gold. Reported Proven Reserves include 9.9 Mt averaging 0.41 g/t Au of stockpiled material. Mineral Resources are reported within a conceptual pit shell above a 0.23 g/t Au cut-off grade based on the same parameters used for Mineral Reserves and a 15 % upside in metal prices. Mineral Resources for Arizaro are reported within a conceptual pit shell above a 0.23 g/t Au cut-off grade using the same gold price and costs as Lindero and an additional \$0.52 per tonne of ore to account for haulage costs between the deposit and plant. A slope angle of 47° was used for defining the pit.
- 7. Eric Chapman, P. Geo. (EGBC #36328), is the Qualified Person responsible for Mineral Resources; Raul Espinoza (FAUSIMM (CP) #309581) is the Qualified Person responsible for Mineral Reserves; both being employees of Fortuna Mining Corp.
- 8. Totals may not add due to rounding procedures





Mineral Reserves and Mineral Resources

| | | | | | | Contained Metal |
|--------------------------------|-----------------|-------------|-------------|-----------|-----------|-----------------|
| Classification | Tonnes (000) | Ag (g/t) | Au (g/t) | Pb (%) | Zn (%) | GEOs (000) |
| Proven & Probable Reserves | 2,441 | 82 | 0.15 | 2.73 | 4.15 | 307 |
| Measured & Indicated Resources | 1,000 | 86 | 0.21 | 1.31 | 2.38 | 89 |
| Inferred Resources | 3,794 | 106 | 0.55 | 2.13 | 3.10 | 480 |

- 1. Mineral Reserves and Mineral Resources are as defined by the 2014 CIM Definition Standards for Mineral Resources and Mineral Reserves
- 2. Mineral Resources are exclusive of Mineral Reserves
- 3. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability
- 4. Factors that could materially affect the reported Mineral Resources or Mineral Reserves include changes in metal price and exchange rate assumptions; changes in local interpretations of mineralization; changes to assumed metallurgical recoveries, mining dilution and recovery; and assumptions as to the continued ability to access the site, retain mineral and surface rights titles, maintain environmental and other regulatory permits, and maintain the social license to operate
- 5. Mineral Resources and Mineral Reserves are reported as of December 31, 2024
- 6. Mineral Reserves for the Caylloma Mine are reported above NSR breakeven cut-off values based on underground mining methods including; mechanized (breasting) at \$91.85/t; mechanized (uppers) at \$73.33/t; semi-mechanized at \$93.05/t; sub-level stoping at \$82.77/t; and a conventional method at \$153.40/t; using assumed metal prices of \$23/oz Ag, \$1,880/oz Au, \$2,000/t Pb and \$2,700/t Zn; metallurgical recovery rates of 82 or 86 % for Ag, 22 or 58 % for Au, 90 or 88 % for Pb and 89 or 87 % for Zn. Mining, processing and administrative costs used to determine NSR cut-off values were estimated based on actual operating costs incurred from July 2023 through June 2024. Mining recovery is estimated to average 95 % with average total mining dilution of 17 % depending on the mining method. Mineral Resources are reported at an NSR cut-off grade of \$75/t for veins classified as wide (Animas, Animas NE, Nancy, San Cristobal) and \$130/t for veins classified as narrow (all other veins) based on the same parameters used for Mineral Reserves, and a 15 % upside in metal prices.
- Eric Chapman, P. Geo. (EGBC #36328), is the Qualified Person responsible for Mineral Resources; Raul Espinoza (FAUSIMM (CP) #309581) is the Qualified Person responsible for Mineral Reserves; both being employees of Fortuna Mining Corp.
- 8. Gold equivalent calculated using metal prices of \$1,880/oz for Au, \$23/oz for Aq, \$2,000/t for Pb, and \$2,700/t for Zn.
- 9. Totals may not add due to rounding procedures





Diamba Sud Gold Project, Senegal

Mineral Resources

| | | | Contained Metal |
|---------------------|-----------------|-------------|-----------------|
| Classification | Tonnes (000) | Au (g/t) | Au (koz) |
| Indicated Resources | 14,153 | 1.59 | 724 |
| Inferred Resources | 6,171 | 1.44 | 285 |

- 1. Mineral Resources are as defined by the 2014 CIM Definition Standards for Mineral Resources and Mineral Reserves
- 2. Mineral Resources are estimated and reported as of July 7, 2025
- 3. Eric Chapman is the Qualified Person responsible for Mineral Resources, and is a full time employee of Fortuna Mining Corp.
- 4. Mineral Resources are reported inclusive of Mineral Reserves
- 5. Factors that could materially affect the reported Mineral Resources include; changes in metal price and exchange rate assumptions; changes in local interpretations of mineralization; changes to assumed metallurgical recoveries, mining dilution and recovery; and assumptions as to the continued ability to access the site, retain mineral and surface rights titles, maintain environmental and other regulatory permits, and maintain the social license to operate
- 6. Mineral Resources for Diamba Sud are reported pit constrained on a 100% ownership basis at selective mining unit block sizes and at an incremental gold cutoff grade for oxide/transitional material of 0.31 g/t Au, with fresh material reported based on a cutoff of 0.35 g/t Au for Area A, 0.42 g/t Au for Area D, 0.35 g/t Au for Karakara, 0.41 g/t Au for Western Splay, 0.35 g/t Au for Kassassoko, 0.37 g/t Au for Southern Arc, and 0.39 g/t Au for Moungoundi in accordance with the varying ore differential parameters and varying metallurgical recoveries for oxide, transitional and fresh rock within pit shell optimizations, assuming a long-term gold metal price of \$2,600/oz and metallurgical recoveries based on metallurgical testwork
- 7. Totals may not add due to rounding







Mineral Reserves – Proven and Probable

| | | | | | | | | Contained Metal |
|-------------|------------------------|-------------------|--------------|----------|----------|--------|--------|-----------------|
| Property | | Classification | Tonnes (000) | Ag (g/t) | Au (g/t) | Pb (%) | Zn (%) | GEOs (000) |
| Gold Mines | Séguéla, Côte d'Ivoire | Proven | 914 | N/A | 1.52 | N/A | N/A | 45 |
| | | Probable | 8,837 | N/A | 3.58 | N/A | N/A | 1,016 |
| | | Proven + Probable | 9,751 | N/A | 3.38 | N/A | N/A | 1,061 |
| | Lindero, Argentina | Proven | 23,276 | N/A | 0.56 | N/A | N/A | 420 |
| | | Probable | 45,897 | N/A | 0.53 | N/A | N/A | 786 |
| | | Proven + Probable | 69,174 | N/A | 0.54 | N/A | N/A | 1,206 |
| | Total | Proven + Probable | 78,925 | N/A | 0.89 | N/A | N/A | 2,266 |
| Silver Mine | Caylloma, Peru | Proven | 34 | 201 | 0.67 | 2.51 | 2.98 | 6 |
| | | Probable | 2,407 | 81 | 0.14 | 2.73 | 4.16 | 301 |
| | | Proven + Probable | 2,441 | 82 | 0.15 | 2.73 | 4.15 | 307 |
| | Total | Proven + Probable | 2,441 | 82 | 0.15 | 2.73 | 4.15 | 307 |
| Total | | Proven + Probable | | | | | | 2,573 |

Mineral Resources – Inferred

| | | | | | | | | Contained Metal |
|---------------|------------------------|----------------|--------------|----------|----------|--------|--------|-----------------|
| Property | | Classification | Tonnes (000) | Ag (g/t) | Au (g/t) | Pb (%) | Zn (%) | GEOs (000) |
| Gold Mines | Séguéla, Côte d'Ivoire | Inferred | 6,765 | N/A | 2.84 | N/A | N/A | 618 |
| | Lindero, Argentina | Inferred | 30,364 | N/A | 0.46 | N/A | N/A | 449 |
| | Total | Inferred | 37,129 | N/A | 0.89 | N/A | N/A | 1,067 |
| Silver Mine | Caylloma, Peru | Inferred | 3,794 | 106 | 0.55 | 2.13 | 3.10 | 480 |
| | Total | Inferred | 3,794 | 106 | 0.55 | 2.13 | 3.10 | 480 |
| Gold Projects | Arizaro, Argentina | Inferred | 32,400 | N/A | 0.37 | N/A | N/A | 389 |
| | Diamba Sud, Senegal | Inferred | 6,171 | N/A | 1.44 | N/A | N/A | 285 |
| | Total | Inferred | 38,571 | N/A | 0.54 | N/A | N/A | 674 |
| Total | | Inferred | | | | | | 2,222 |

- 1. Mineral Reserves and Mineral Resources are as defined by the 2014 CIM Definition Standards for Mineral Resources and Mineral Reserves
- 2. Mineral Resources are exclusive of Mineral Reserves
- 3. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability
- 4. Factors that could materially affect the reported Mineral Resources or Mineral Reserves include: changes in metal price and exchange rate assumptions; changes in local interpretations of mineralization; changes to assumed metallurgical recoveries, mining dilution and recovery; and assumptions as to the continued ability to access the site, retain mineral and surface rights titles, maintain environmental and other regulatory permits, and maintain the social license
- Mineral Resources and Reserves Mineral are reported as of December 31, 2024, except Diamba Sud that is reported as of July 7, 2025
- 6. Mineral Reserves for the Séquéla Mine are reported on reported on a 100% ownership basis at an incremental gold grade cut-off of 0.75 g/t Au for Antenna, 0.80 g/t Au for Agouti, 0.78 g/t Au for Boulder, 0.78 g/t Au for Koula, 0.84 g/t Au for Ancien, 0.86 g/t for Badior and 0.81 g/t Au for Sunbird deposits based on a gold price of US\$1.880/ounce, metallurgical recovery rates of 94%, surface mining costs ranging between \$3.76/t to \$4.28/t, processing cost of \$17.87/t and G&A cost of \$14.45/t, and only Proven and Probable categories reported within the final pit designs. The Mineral Reserves pit design for Antenna, Ancien, Koula and Badior were based on inter-ramp angles of 30.6° to 38.3° for oxide material, 42.9° for transitional material, and 59.6° for fresh material, Agoutt and Boulder pits were designed with the inter-ramp angles of 36.8° for oxide, 44.2° for transitional, and 60.0° for fresh material. The Sunbird pit was designed with inter-ramp angles of 40.7° for oxide, 36.5° to 59.6° for transitional, and 52.2° to 61.2° for fresh material. The Mineral Reserves are reported with modifying factors of mining dilution and mining recovery represented by regularizing the block models to an appropriate selective mining unit (SMU) block size. Mineral Resources for Séguéla are reported at a cut-off grade of 0.65 g/t Au for Antenna and Kestrel, 0.70 g/t Au for Agouti, Boulder, Koula, Sunbird and Kingfisher, and 0.75 g/t Au for Ancien, Badior and Gabbro North based on an assumed gold price of \$2.160/oz and constrained within preliminary pit shells. Underground Mineral Resources are reported inside MSO shapes at a gold cut-off grade of 2.4 g/t Au based on sublevel stoping mining method. The Séguéla Mine is subject to a 10 percent carried interest held by the State of Cote d'Ivoire
- 7. Mineral Reserves for the Lindero Mine are reported based on open pit mining within a designed pit shell based on variable gold cut-off grades and gold recoveries by metallurgical type: Met type 1 cut-off 0.26 g/t Au, recovery 75.4%; Met type 2 cut-off 0.25 g/t Au, recovery 78.2%; Met type 3 cut-off 0.25 g/t Au, recovery 78.5%; and Met type 4 cut-off 0.29 g/t Au, recovery 68.5%. Mining recovery is estimated to average 100% and mining dilution 0% having been accounted for during block regularization to 10m x 10m x 8m size. The cut-off grades and pit designs are considered appropriate for long term gold prices of US\$1.880/oz, estimated base mining costs of US\$1.39 per tonne of material, total processing and G&A costs of US\$10.28 per tonne of ore, and refinery costs net of pay factor of US\$13.44 per ounce gold. Reported Proven Reserves include 9.9 Mt averaging 0.41 g/t Au of stockpiled material. Mineral Resources are reported within a conceptual pit shell above a 0.23 g/t Au cut-off grade based on the same parameters used for Mineral Reserves and a 15% upside in metal prices. Mineral Resources for Arizaro are reported within a conceptual pit shell above a 0.23 g/t Au cut-off grade using the same gold price and costs as Lindero and an additional US\$0.52 per tonne of one to account for haulage costs between the deposit and plant. A slope angle of 47° was used for defining the pit
- 8. Mineral Reserves for the Caylloma Mine are reported above NSR breakeven cut-off values based on underground mining methods including; mechanized (breasting) at US\$ 91.85/t; mechanized (Uppers) at US\$ 73.33/t; semi-mechanized at US\$ 93.05/t; sub-level stoping at US\$82.77/t; and a conventional method at US\$153.40/t; using assumed metal prices of US\$23/oz Ag, US\$1,880/oz Au, US\$2,000/t Pb and US\$2,700/t Zn; metallurgical recovery rates of 82 or 86% for Aq, 22 or 58% for Au, 90 or 88% for Pb and 89 or 87% for Zn. Mining, processing and administrative costs used to determine NSR cut-off values were estimated based on actual operating costs incurred from July 2023 through June 2024. Mining recovery is estimated to average 95% with average total mining dilution of 17% depending on the mining method. Mineral Resources are reported at an NSR cut-off grade of US\$75/t for veins classified as wide (Animas, Animas NE. Nancy, San Cristobal) and US\$130/t for veins classified as narrow (all other veins) based on the same parameters used for Mineral Reserves, and a 15% unside in metal prices
- 9. Mineral Resources for Diamba Sud are reported pit constrained on a 100% ownership basis at selective mining unit block sizes and at an incremental gold cutoff grade for oxide/transitional material of 0.31 g/t Au, with fresh material reported based on a cutoff of 0.35 g/t Au for Area A, 0.42 g/t Au for Area D, 0.35 g/t Au for Karakara, 0.41 g/t Au for Western Splay, 0.35 g/t Au for Kassassoko, 0.37 g/t Au for Southern Arc, and 0.39 g/t Au for Moungoundi in accordance with the varying ore differential parameters and varying metallurgical recoveries for oxide, transitional and fresh rock within pit shell optimizations, assuming a long-term gold metal price of \$2,600/oz and metallurgical recoveries based on metallurgical testwork.
- 10. Eric Chapman, P. Geo. (EGBC #36328), is the Qualified Person responsible for Mineral Resources; Raul Espinoza (FAUSIMM (CP) #309581) is the Qualified Person responsible for Mineral Reserves; both being employees of Fortuna Mining Corp. ("Fortuna")
- 11. Gold equivalent calculated using metal prices of \$1.880/oz for Au. \$23/oz for Ag. \$2.000/t for Pb. and \$2.700/t for Zn
- 12. Totals may not add due to rounding procedures
- 13. All dollar amounts refer to United States dollars
- 14 N/A = Not Applicable

