

# Building a Leading Gold Mining Company in South America

Corporate Presentation November 2025

TSX: **ARIS** NYSE-A: **ARMN** 

### **Disclaimer**



This presentation contains "forward-looking information" or "forward-looking statements" within the meaning of Canadian securities legislation. All statements included herein, other than statements of historical fact, including without limitation, statements relating to the impact of the Company's expansion projects on gold production, estimated guidance for 2025 and 2026, peer group production guidance, targeted production in 2026, the Marmato Bulk Mining Zone construction and enhanced expansion and the details and timing thereof, the potential of and plans pertaining to the Company's growth projects, the repositioning of Aris Mining within peer group, plans pertaining to Soto Norte and Toroparu and the benefits and timing thereof, the timing for filing of the Toroparu pre-feasibility study, the benefits derived from the Company's CMP model and the Company's goals and objectives. Generally, the forward-looking information and forward- looking statements can be identified by the use of forward-looking terminology such as "become", "believe", "estimate", "expect", "forward", "intend", "plan", "potential" or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, "occur" or "be achieved". Statements concerning mineral reserve estimates and mineral resource estimates may also be deemed to constitute forward looking information to the extent that they involve estimates of the mineralization that will be encountered. The material factors or assumptions used to develop forward looking information or statements are disclosed throughout this presentation.

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All-in sustaining cost (AISC) (\$ per oz sold), AISC margin, EBITDA, adjusted EBITDA, adjusted earnings, net debt, total leverage and net leverage are non-GAAP financial measures and non-GAAP ratios in this document. These measures do not have any standardized meaning prescribed under GAAP, and therefore may not be comparable to other issuers. For full details on non-GAAP financial measures and non-GAAP ratios, refer to the Non-GAAP Measures section of the Company's Management's Discussion and Analysis for the three and nine months ended September 30, 2025 and 2024 and years ended December 31, 2024 and 2023, which are available on SEDAR+ at <a href="www.sedarplus.ca">www.sedarplus.ca</a> and in the Company's filings with the SEC at <a href="www.sec.gov">www.sec.gov</a>.

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All figures contained herein are expressed in United States dollars (US\$), except as otherwise stated.

#### **Qualified Person**

Pamela De Mark, P. Geo, Senior Vice President Geology and Exploration for Aris Mining, is a Qualified Person under NI 43-101, and has reviewed and approved the technical information in this presentation. All technical information related to the Segovia Operations, Marmato Mine, Soto Norte Project and Toroparu Project is available at www.aris-mining.com, on SEDAR+ at www.sedarplus.ca and in the Company's filings with the SEC at www.sec.gov.



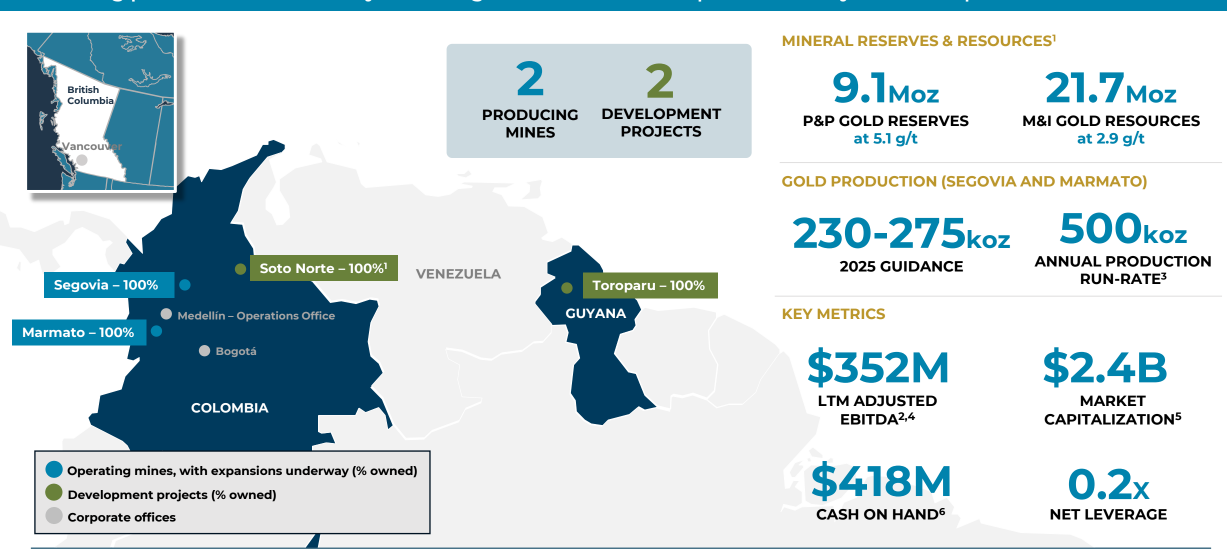
**Company Overview** 



# **Aris Mining at a Glance**



### Doubling production to 500 koz/yr from Segovia & Marmato and path to 1 Moz/yr with Toroparu and Soto Norte



<sup>1.</sup> See Appendix for more detailed technical disclosures and full disclosure of Mineral Reserve and Mineral Resource estimates; pro forma for Soto Norte transaction (subject to closing, anticipated for early December) 2. Trailing 12-months as of September 30, 2025

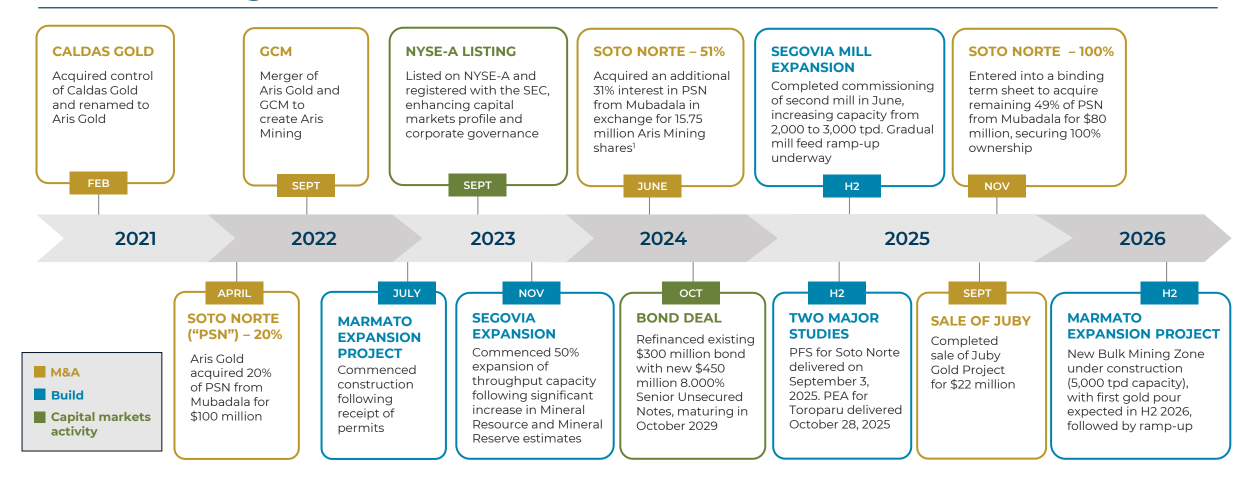
<sup>3.</sup> Once Segovia and Marmato operate at their respective production run-rates after completion of expansion

<sup>4.</sup> All references to EBITDA, adjusted EBITDA, Net Debt, Net Leverage and AISC are non-GAAP financial measures and ratios in this document. These measures and ratios do not have any standardized meaning prescribed under GAAP and therefore may not be comparable to other issuers. See Disclaimer on slide 2 of this presentation

<sup>5.</sup> As of November 18, 2025 6. As of September 30, 2025

# **Aris Mining's Evolution**





Scaled to a point where our buy-and-build strategy has shifted to a clear focus on building

Unlocking value through scale and diversification

<sup>1.</sup> Does not include the additional 6,000,000 contingent shares issuable to Mubadala on receipt of the environmental license to develop PSN; refer to news release dated June 28, 2024

# Diversified, 100% Owned Growth Pipeline to 1 Moz/year<sup>1</sup>



Mine / Project

**Annual Gold Production Run-rate** 

**Catalysts** 

Colombia Near-term Growth from Producing Assets

~300 koz

- ✓ June 2025: Commissioning of second mill on time and within budget
- Q4 2025: Continued gradual production ramp-up
- 2026: Targeting annual gold production around 300 koz



>200 koz

- 2025 YTD: Main decline 36% complete; process plant platform bulk earthworks and retaining wall substantially complete; and ~96% long-lead items have been ordered
- H2 2026: First gold pour from the Bulk Mining Zone expected in H2 2026, followed by a planned ramp-up period to steady-state operations (over 200 koz/year)

**Current Operations:** 

~500 koz

Longer-term Growth from Development Projects



235 koz

- Oct 2025: Preliminary Economic Assessment with life of mine average annual production of 235 koz over more than 21 years at AISC of \$1,289/oz
- **H2 2026:** Prefeasibility Study



263 koz<sup>2</sup>

- ✓ Sept 2025: Prefeasibility Study with average annual production of 263 koz (Years 2 10) and 203 koz (Years 1 – 21) at AISC of \$534/oz LOM
- ✓ Nov 2025: Entered into a binding term sheet to acquire remaining 49% of PSN from Mubadala for \$80 million, securing 100% ownership
- H1 2026: Environmental license application

Building a leading gold mining company in South America with the potential to become a 1 Moz/year producer<sup>1</sup>

<sup>1.</sup> Includes potential production from Toroparu, which is based on a preliminary economic assessment and is preliminary in nature. It includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability. There can be no assurance that the projected production will be achieved. Such production also remains subject to obtaining all necessary permits for both Soto Norte and

# **Strong Financial Foundation**



### **Key Financial Metrics**

CASH ON HAND<sup>1</sup>

**\$418**<sub>M</sub>

Up from \$310 million as of Q2 2025

**CASH FLOW GENERATION** 

\$352м

LTM Adjusted EBITDA (as of Q3 2025)

### **Capitalization and ADTV**

ISSUED & OUTSTANDING SHARES<sup>5</sup>

**204.4**<sub>M</sub>

SHARE PRICE<sup>3</sup>

c\$16.35 / us\$11.70

MARKET CAP<sup>3</sup>

C\$3.3B / US\$2.4B

AVERAGE DAILY TRADING VOLUME (ADTV)<sup>4</sup>

\$37.1<sub>M</sub>

**NET DEBT<sup>2</sup>** 

\$64м

As of Sept 30, 2025

**LOW LEVERAGE** 

**0.2**x

Net Debt / LTM Adjusted EBITDA

### **Stable Credit Ratings**

Moody's	B1, stable outlook
STANDARD &POOR'S	B+, stable outlook
Fitch Ratings	B+, stable outlook

<sup>1.</sup> As of September 30, 2025

<sup>2.</sup> Net debt is calculated as outstanding principal for the Senior Notes and the Gold-linked Notes, less cash.

<sup>.</sup> As of November 18, 2025

<sup>4.</sup> Average daily trading volume for the months of August, September & October 2025

<sup>5.</sup> Pro forma for 1.7 million shares to be issued to Mubadala upon closing of Soto Norte transaction

## **Experienced Leadership**



### **Board of Directors**

 A blend of prominent mining industry leaders and influential business figures, including three former Colombian government ministers

### Ian Telfer, Chair

Founder and former Chair of Goldcorp (now Newmont), former Chair World Gold Council

#### Neil Woodyer, CEO

Founder and former CEO of Leagold Mining and Endeavour Mining

#### Germán Arce Zapata

Former Minister of Colombia's Mines and Energy (2016-2018) and Vice Minister of Finance (2011-2013). Former director of Colombian National Hydrocarbons Agency

### Brigitte Baptiste \_\_\_

Prominent Colombian environmental leader, biologist, and academic. Currently serves as Rector of Universidad Ean in Bogotá

#### **Daniela Cambone**

Well-known financial journalist covering global markets and commodities. Currently serves as the Global Media Director for ITM Trading and as the firm's lead anchor

### Mónica de Greiff

Former Board member of the UN Global Compact, former Minister of Justice and Law in Colombia and former Chairwoman of Ecopetrol, Colombia's largest petroleum company

#### **David Garofalo**

Former CEO of Goldcorp and Hudbay Minerals, former CFO of Agnico Eagle. Chair and CEO of Gold Royalty Corp (GROY – NYSE)

### Gonzalo Hernández Jiménez

Former Technical Vice Minister of Finance and Public Credit in Colombia. Currently a director of Ecopetrol and Financiera de Desarrollo Nacional, a Colombian development bank

#### **Attie Roux**

Experienced mining operations executive and a Metallurgical Engineer. Former COO of Equinox Gold, Leagold Mining, and Endeavour Mining

### **Management**

· Our executives have years of experience working together, with demonstrated ability to enhance operations, extend mine life, obtain permits, deliver projects and execute strategic M&A (successful buy & build growth strategy)

### **Neil Woodyer**

CEO







### **Doug Bowlby**

EVP







### **Richard Thomas**

COO







### **Cameron Paterson**

CFO





#### Oliver Dachsel

SVP, Capital Markets

**Jefferies** 



#### Alejandro Jimenez

Country Manager, Colombia





### **Ashley Baker**

General Counsel and Corporate Secretary





### Corné Lourens

SVP. Proiects



**EQUINOX** GOLD





### **Dustin VanDoorselaere**

SVP, Operations







### Giovanna Romero

SVP, Corporate Affairs and Sustainability





### Pamela De Mark

SVP, Geology and Exploration





### **Tomas Lopez**

SVP, Administration



# **Key Investment Considerations**





### **Experienced Leadership**

Track record of value creation



### **Extensive Gold Resources**

21.7 Moz Measured & Indicated at 2 mines and 2 projects



### **Organic Growth**

Building a leading gold mining company in South America with the potential to become a 1 Moz/year producer



### **Financial Strength**

Substantial cash balance and strong cash flow to fund growth



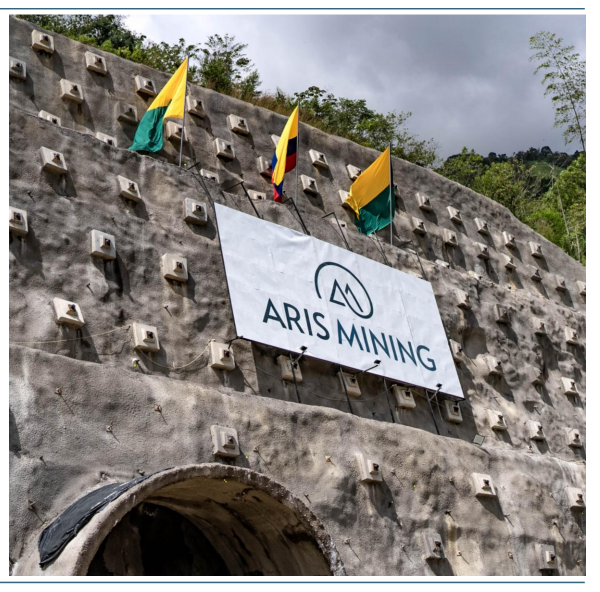
### **Strong Liquidity and Market Presence**

ADTV of \$37.1 million for the three months of August – October 2025



### **Partnership with Communities and CMPs**

A responsible and mutually beneficial business model



<sup>1.</sup> See Appendix for more detailed technical disclosure and full disclosure of Mineral Reserve and Mineral Resource estimates; pro forma for Soto Norte transaction (subject to closing, anticipated for early December)



# Portfolio Overview



### **Doubling Gold Production, Unlocking Longer-Term Growth**



### **Near-term Growth from Producing Assets**



### **SEGOVIA**

**3.4**Moz M&I RESOURCES at **16.1** g/t<sup>1</sup>

- Aris Mining: 100% interest
- **2025 Guidance:** 210 250 koz
- Commissioning of second mill completed in June, increasing capacity to 3,000 tpd
- Gradual production ramp-up in H2 2025
- Targeting 300 koz annual production rate in 2026



### **MARMATO**

6.0Moz M&I RESOURCES at 3.0 g/t1

- Aris Mining: 100% interest
- **2025 Guidance:** 20 25 koz from historic Narrow Vein Mining Zone<sup>2</sup>
- Expansion Project underway: Bulk Mining Zone<sup>2</sup> (5,000 tpd capacity)
- Targeting >200 koz per year starting in H2 2026<sup>2</sup>

### **Longer-term Growth from Development Projects**



### TOROPARU PROJECT

**5.4**Moz M&I RESOURCES at 1.5 g/t<sup>1</sup>

- Aris Mining: 100% interest
- **Production:** 5.0 Moz (LOM); 235 koz annual average
- **AISC (LOM):** \$1,289/oz
- Capex: \$820 million
- NPV<sub>5%</sub> (after-tax):
  - ✓ \$1.8bn (at \$3,000/oz Au base case)
  - √ \$2.1bn (at \$3,200/oz Au)



### SOTO NORTE PROJECT<sup>3</sup>

**7.0**Moz M&I RESOURCES at **5.6** g/t<sup>1</sup>

- Aris Mining: 100% interest
- **Production:** 4.3 Moz (LOM); 263 koz annual average (years 2 - 10)
- **AISC (LOM):** \$534/oz
- Capex: \$625 million
- NPV<sub>5%</sub> (after-tax):
  - √ \$2.7bn (at \$2,600/oz Au) base case)
  - √ \$3.6bn (at \$3,200/oz Au)

On track to double gold production to >500 koz/year Potentially unlocking 500koz/year of additional gold production4

<sup>1.</sup> See Appendix for more detailed technical disclosure and full disclosure of Mineral Reserve and Mineral Resource estimates 2. Marmato Bulk Mining Zone (formerly referred to as Lower Mine) and Narrow Vein Mining Zone (formerly referred to as Upper

Mine) estimated life of mine average gold production. See the pre-feasibility study (PFS) on the Marmato Expansion Project with

<sup>3.</sup> Shown on 100% basis. Aris Mining has entered into a binding term sheet to acquire the remaining 49% interest in the Soto Norte joint venture from Mubadala, the transaction is expected to close by early December 2025

<sup>4.</sup> Includes potential production from Toroparu, which is based on a preliminary economic assessment and is preliminary in nature. It includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessme will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability. There can be no assurance that the projected production will be achieved. Such production also remains subject to obtaining all necessary permits for both Soto Norte and Toroparu

# Segovia: High-Grade Production, Steadily Ramping-Up



### **Asset Overview**

### One of the world's highest-grade gold mines

- Processing capacity increased from 2,000 to 3,000 tpd
- Gradual production ramp up in H2 2025 following commissioning of second mill in June
- Targeting gold production of around 300,000 oz in 2026

### Mineral Reserves & Resources<sup>1</sup>

**PROVEN & PROBABLE** 

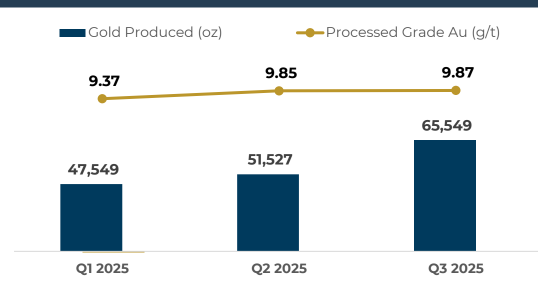
**1.3**<sub>Moz</sub>

GOLD RESERVES AT 10.8 g/t **MEASURED & INDICATED** 

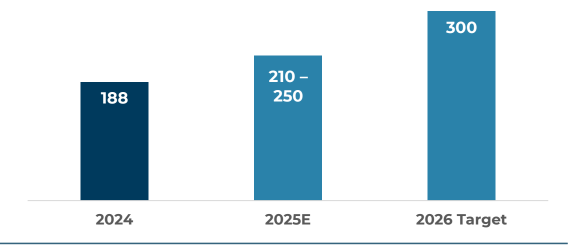
**3.4**Moz

GOLD RESOURCES AT 16.1 g/t

### 2025 Gold Production & Processed Grade



### **Annual Gold Production (koz)**



<sup>1.</sup> See Appendix for more detailed technical disclosures and full disclosure of Mineral Reserve and Mineral Resource estimates

# Segovia: Margin Expansion Driving Cash Flow Inflection



### Segovia: Q3 2025 Results

TOTAL AISC MARGIN (LTM)

\$328м

\$121.5 million in Q3, up 39% from Q2 OWNER AISC/OZ (Q3 2025)

\$1,452

9M 2025 average: \$1,482/oz CONTRACT MINING PARTNERS AISC SALES MARGIN (Q3 2025)<sup>1</sup>

44%

9M 2025 average: 43% (above top end of guidance range)

### Segovia: Strong AISC Margin Growth (\$ million)



### Segovia: Total AISC and Realized Gold Price Trends (\$/oz)



<sup>1.</sup> Approximately 40% of gold production at Segovia comes from mill feed purchased from Contract Mining Partners (CMP)

# Segovia: Partnership with Contract Mining Partners (CMPs)



### **CMPs at a Glance**

Local formal contract mining companies with long-term contracts to supply mill feed to Aris Mining

### **EMPLOYEE RANGE SIZE**

50 to 500

### CMP CONTRIBUTION TO SEGOVIA GOLD PRODUCTION

40 - 45%

### **CMP AISC SALES MARGIN**

**35-40**%

### **Mutually Beneficial Partnership**

### **ARIS MINING**

- ✓ Increases gold production with attractive economics
- ✓ Extends mine life
- ✓ Unlocks mutual growth opportunities
- ✓ Builds community trust
- ✓ Natural financial hedge

### CMPs

- ✓ Enhanced economics & working capital financing
- ✓ Safer and more responsible operations through access to industrial processing capacity
- ✓ Participation in the formal economy (including social security / government benefits, access to financial services, etc.)
- ✓ Training programs in health and safety, environmental stewardship, etc.

### **GOVERNMENT**

- ✓ Supports Government's formalization strategy
- ✓ Boosts tax revenues and royalty payments
- ✓ Demands compliance with labour laws

### **ENVIRONMENT**

- ✓ Eliminates use of mercury, which is commonly used by traditional small-scale miners
- ✓ Efficient resource use (water, energy)
- ✓ Responsible tailings disposal & environmental stewardship

# **Overview of Marmato Complex**



Mineral Reserves & Resources<sup>1,2</sup> and Run-Rate Production

**3.2**<sub>Moz</sub>

P&P GOLD RESERVES AT 3.2 g/t

>200,000oz

ANNUAL GOLD PRODUCTION

**6.0**<sub>Moz</sub>

M&I GOLD RESOURCES AT 3.0 g/t

**+20** years

MINE LIFE

### **Narrow Vein Mining Zone**

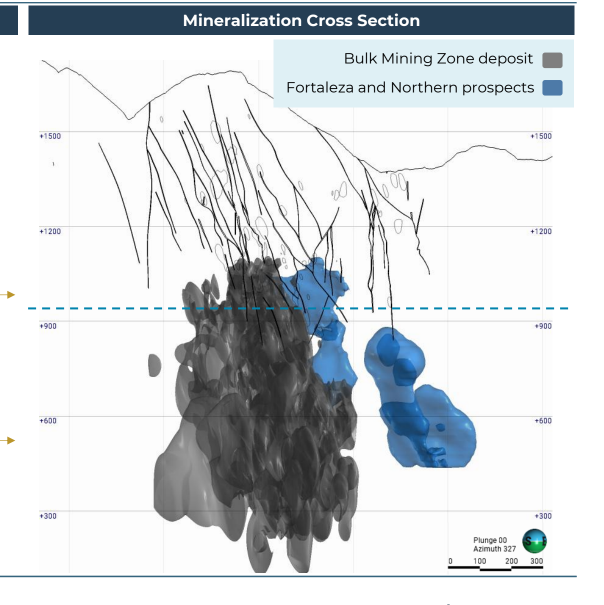
In operation

- Epithermal gold deposit
- Flotation plant
- Throughput capacity: 1,000 tpd

### **Bulk Mining Zone**

In construction

- Porphyry hosted mesothermal gold deposit
- Carbon-in-pulp plant
- Throughput capacity: 5,000 tpd



<sup>1.</sup> See Appendix for details of technical disclosures and full disclosure of Mineral Reserve and Mineral Resource estimates

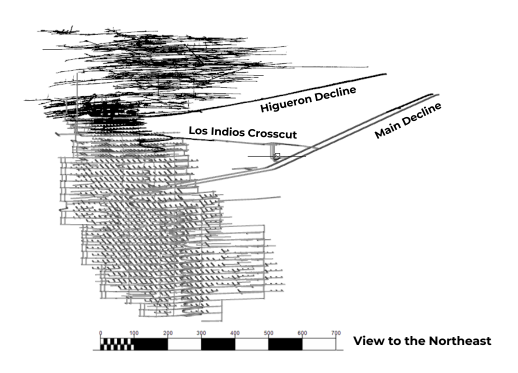
<sup>2.</sup> Refer to the pre-feasibility study (PFS) on the Marmato Expansion Project with an effective date of June 30, 2022

# **Marmato: Construction of Bulk Mining Zone**



### MAIN DECLINE DEVELOPMENT

- The main decline is 36% complete
  - o 610 metres completed of full length of 1.7km
- Completion targeted for August 2026
- The Los Indios crosscut is advancing toward its connection with the main decline (34% complete)



### **SURFACE CONSTRUCTION ACTIVITES**

- Bulk earthworks for the process plant platform and retaining wall are substantially complete
- Over 2 million workhours completed to date

### **EQUIPMENT**

- Major equipment, including the primary crusher, SAG mill, ball mill, and filter press, has arrived in Cartagena
- ~ 96% of long-lead items have been ordered

### **ESTIMATED COST TO COMPLETE**

- \$250 million at the end of Q3 2025 of which:
  - o \$82 million to be funded by remaining Wheaton stream installments
  - o Only \$168 million to be funded by Aris Mining



First gold pour expected in H2 2026, followed by a planned ramp-up period to steady-state operations

# **Los Indios Plant Isometric**<sup>1</sup>







<sup>1.</sup> Photo taken on November 12, 2025

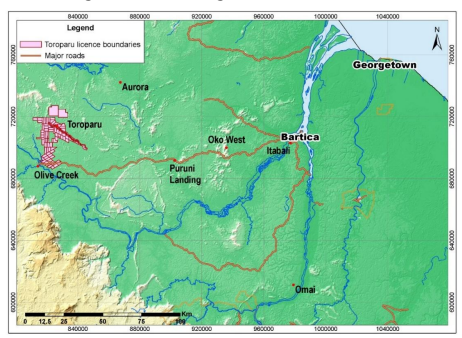
### Toroparu: Long-Life, Low-Cost Open Pit Gold Operation in Guyana



### **Asset Overview**

#### **SUMMARY**

- Large-scale, long-life open pit gold project with robust economics
- Prefeasibility Study has been initiated, targeted for completion in 2026, with a goal of advancing toward construction



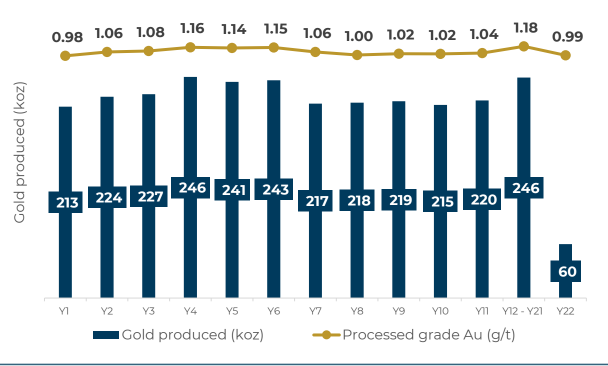
Guyana's mining sector is advancing rapidly, driven by its attractive regulatory and investment environment.

Aris Mining is looking to build Toroparu as one of the next large-scale, modern gold mines in Guyana.

### **MINERAL RESOURCES**

5.3Moz M&I GOLD RESOURCES<sup>1</sup> AT 1.3 g/t 1.2Moz
INFERRED GOLD
RESOURCES¹ AT 1.6 g/t

### ANNUAL PROCESSED GOLD GRADE AND TOTAL GOLD PRODUCTION



<sup>1.</sup> See Appendix for more detailed technical disclosures and full disclosure of Mineral Reserve and Mineral Resource estimates

### Toroparu: Preliminary Economic Assessment Results<sup>1</sup>



### **Operational Project Parameters**

**Key Financial Metrics** 

PROCESSING CAPACITY AND MINE LIFE

**7.0** Mtpa **MILL CAPACITY** 

**21.3** years MINE LIFE

COMPETITIVE AISC DRIVING STRONG PROFITABILITY & CASH FLOW **GENERATION** 

CONSTRUCTION CAPITAL AND AFTER-TAX NPV & IRR<sup>2</sup>

\$1,289/oz

**AVERAGE LOM ANNUAL EBITDA<sup>2</sup>** 

**GOLD PRODUCTION AND BY PRODUCTS** 

**5.0**<sub>Moz</sub>

LIFE OF MINE

235<sub>koz</sub>

LOM Annual Average

Ag, Cu

**BY-PRODUCTS** 

**\$820**<sub>M</sub>

INITIAL CONSTRUCTION CAPITAL

**AFTER-TAX** NPV<sub>5%</sub>

**25.2%** 

**AFTER-TAX IRR** 

### **ECONOMIC EVALUATION SENSITIVITY TO GOLD PRICE**

Gold price Indicator	\$2,400/oz	\$2,600/oz	\$2,800/oz	\$3,000/oz Base case	\$3,200/oz	\$3,400/oz	\$3,600/oz
After-tax NPV <sub>5%</sub> (\$M)	\$944	\$1,231	\$1,518	\$1,805	\$2,091	\$2,378	\$2,664
After-tax IRR (%)	16.6%	19.6%	22.5%	25.2%	27.7%	30.2%	32.6%
Payback period (years)	4.4	3.7	3.3	3.0	2.7	2.5	2.3

<sup>1.</sup> This preliminary economic assessment is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

<sup>2.</sup> Base case gold price of \$3.000/oz

### Soto Norte: One of the Most Attractive Gold Projects in the Americas



OWNERSHIP<sup>1</sup>

HIGH-GRADE & LONG-LIFE RESERVES & RESOURCES (Au Moz)<sup>2</sup>

100%

**ARIS MINING** 

**4.6**Moz

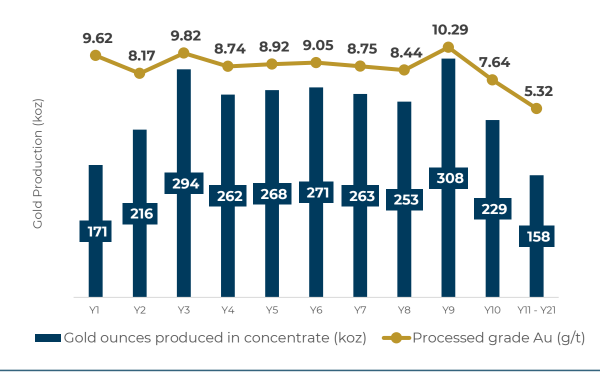
P&P GOLD RESERVES AT 7.0 g/t **7.0**Moz

M&I GOLD RESOURCES AT 5.6 g/t

#### **SUMMARY**

- High-grade, low cost, long-life underground operation using proven and safe mining and processing methods
- PFS outlines a project that balances scale, profitability, and responsible development, featuring:
  - ✓ Acceptable size to secure support from host community and regulators
  - ✓ Selective mining to optimize cash flow, not taking every ounce
  - ✓ A reduced environmental impact
  - ✓ A processing plant with 20% excess capacity to facilitate local, small scale miner formalization
- With the PFS complete, we are finalizing environmental studies and preparing to apply for an environmental license in H1 2026

#### ANNUAL PROCESSED GOLD GRADE AND GOLD PRODUCED IN CONCENTRATES



<sup>1.</sup> Aris Mining has entered into a binding term sheet to acquire the remaining 49% interest in the Soto Norte joint venture from Mubadala, the transaction is expected to close by early December 2025

<sup>2.</sup> See Appendix for more detailed technical disclosures and full disclosure of Mineral Reserve and Mineral Resource estimates

# Soto Norte: Prefeasibility Study Results<sup>1</sup>



### **Operational Project Parameters**

### **Key Financial Metrics**

PROCESSING CAPACITY AND MINE LIFE

LOW AISC DRIVING STRONG PROFITABILITY & CASH FLOW GENERATION

**3,500tpd MILL THROUGHPUT**Including 750 tpd for local community miners

**22** years

MINE LIFE<sup>2</sup>

(MINERAL RESERVES)

\$534/oz AISC (LOM)<sup>2,3</sup> \$410M AVERAGE ANNUAL EBITDA (YEARS 1 to 21)<sup>2,3</sup>

**GOLD PRODUCTION** 

CONSTRUCTION CAPITAL AND AFTER-TAX NPV & IRR<sup>2,3</sup>

4.3<sub>Moz</sub>

263koz ANNUAL AVERAGE, YEARS 2 TO 10 203koz ANNUAL AVERAGE, YEARS 1 TO 21 **\$625**м

INITIAL CONSTRUCTION
CAPITAL

**\$2.7**<sub>B</sub>

AFTER-TAX NPV<sub>5%</sub> **35.4**%

AFTER-TAX

### **ECONOMIC EVALUATION SENSITIVITY TO GOLD PRICE**

Gold price Indicator	\$2,000/oz	\$2,200/oz	\$2,400/oz	\$2,600/oz Base case	\$2,800/oz	\$3,000/oz	\$3,200/oz
After-tax NPV <sub>5%</sub> (\$M)	1,800	2,093	2,387	2,680	2,973	3,266	3,559
After-tax IRR (%)	27.7	30.4	33.0	35.4	37.8	40.0	42.1
Payback period (years)	2.8	2.6	2.5	2.3	2.2	2.1	2.0

<sup>1.</sup> Shown on 100% basis. Aris Mining has entered into a binding term sheet to acquire the remaining 49% interest in the Soto Norte joint venture from Mubadala, the transaction is expected to close by early December 2025

<sup>2.</sup> At an owner-mining rate of 2,750 tpd

<sup>3.</sup> Base case gold price of \$2,600/oz

# Soto Norte: Responsible Development Approach



Ability to deliver significant long-term value for shareholders and for our community and government partners, while adhering to the highest standards of safety, water protection, and environmental management.

### **Responsible Development**



### **COMMUNITY PROCESSING CAPACITY**

A processing plant with 20% excess capacity (750 tpd) to facilitate local, small scale miner formalization



# MINIMAL WATER USE AND SURFACE TAILINGS STORAGE

Recycling system allows 96.5% water reuse



### **LOCAL EMPLOYMENT**

Peak construction will create about 2,300 jobs, with long-term operations sustaining about 675 direct employees



### **NO CYANIDE OR MERCURY**

Processing facility will not use cyanide or mercury



### **COMMUNITY ENGAGEMENT MODEL**

Structured engagement model empowering communities to identify priorities and propose initiatives



### **ENVIRONMENTALLY SOUND OPERATIONS**

Use of rope conveyor to reduce truck traffic, dust, and spillage



### WATER PROTECTION AND IMPROVEMENT

Designed to protect local watercourses



### FILTERED TAILINGS FACILITY

Best practice design according to globally recognized standards

# Well Sequenced Growth Pipeline to 1 Moz/year<sup>1</sup>



**Near-term Growth from Producing Assets** 



**Strong Financial Foundation** 



**\$418**<sub>M</sub>

As of Sept 30, 2025

**CASH FLOW GENERATION** 

\$352м

LTM Adjusted EBITDA (Q3 2025)

NET DEBT<sup>2</sup>

\$64<sub>M</sub>

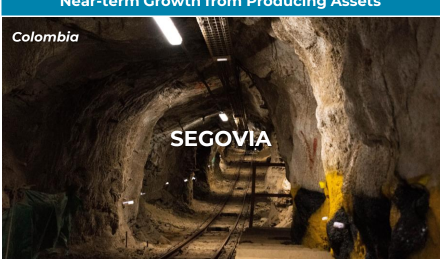
As of Sept 30, 2025

**LOW LEVERAGE** 

0.2x

Net Debt / LTM Adjusted EBITDA

Financial strength to fund organic growth



Colombia







Potentially unlocking 500koz/year of additional gold production<sup>1</sup>

<sup>1.</sup> Includes potential production from Toroparu, which is based on a preliminary economic assessment and is preliminary in nature. It includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability. There can be no assurance that the projected production will be achieved. Such production also remains subject to obtaining all necessary permits for both Soto Norte and Toroparu.



**Appendix** 

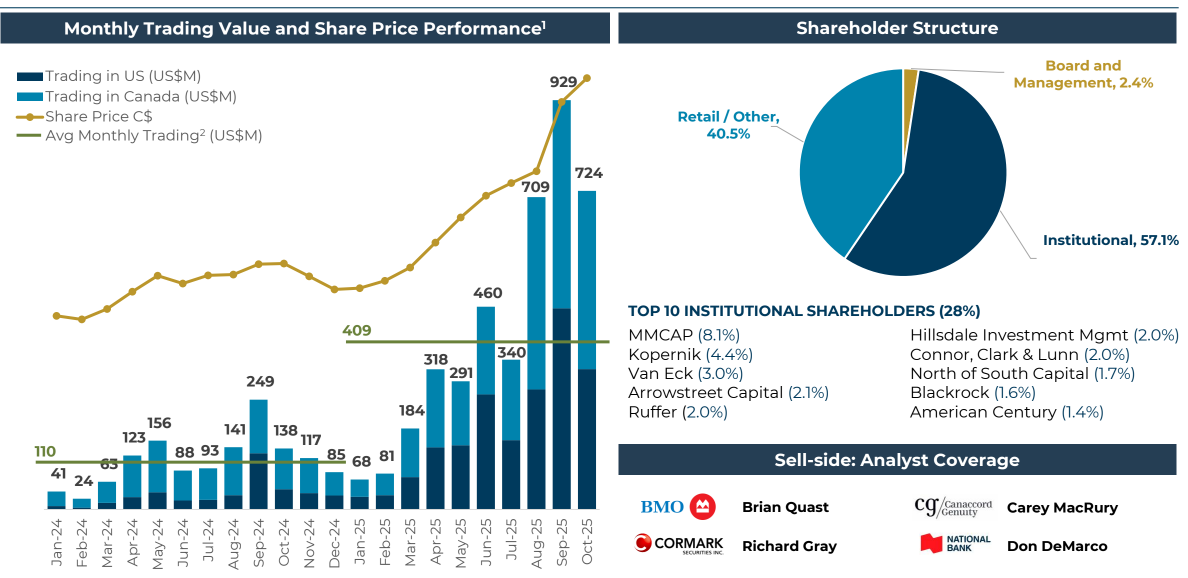
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# **Enhanced Capital Markets Profile**





<sup>1.</sup> Data sourced from Bloomberg as of November 18, 2025

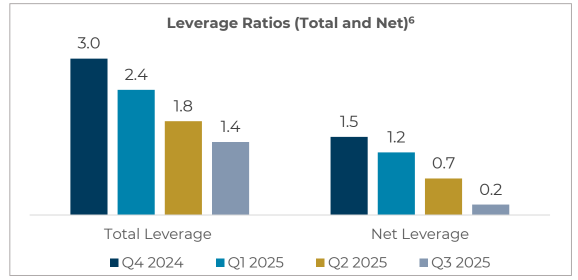
<sup>2.</sup> Share prices quoted are the average closing price for the month

# **Capitalization Overview**



	Current	x EBITDA					
	(US\$ million)	(adjusted)	Price <sup>1</sup>	Yield	Coupon	Maturity	Rating
Cash <sup>2</sup>	418						Corp: B1 / B+ / B+
Gold-Linked Secured 7.5% Notes <sup>3</sup>	32	0.1x	211	n/a	7.500%	26-Aug-27	
Senior Unsecured 8.000% Notes <sup>3</sup>	450	1.3x	104.095	6.799%	8.000%	31-Oct-29	B1/B+/B+
Total debt	482	1.4x			7.967%		
Market capitalization (at US\$11.70/sh) <sup>4</sup>	2,391	6.8x	3.0	Lev	erage Ratios	(Total and Net)	6





EBITDA on a trailing 12-month basis

<sup>1.</sup> Bond pricing sourced from Bloomberg as of November 17, 2025

<sup>2.</sup> Cash balance as of September 30, 2025

<sup>3.</sup> Principal amounts outstanding as of September 30, 2025. The secured Gold-Linked Notes amortize on a quarterly basis in each of February, May, August and November

<sup>4.</sup> As of November 18, 2025

<sup>5.</sup> Net debt is calculated as outstanding principal for the Senior Notes and the Gold-linked Notes, less cash.
6. Total and Net Leverage ratios are calculated by dividing total debt and net debt, respectively, by Adjusted

### 2025 Gold Production and AISC Guidance



### 2025 Gold Production

### Illustration of FY2025 Segovia AISC Margin Calculation

	2025 Guidance <sup>1</sup>	9M 2025 Actual	
			Gold I
Aris Mining			Owne
Gold Production (oz) – Consolidated	230,000 to 275,000	186,651	CMP (
Segovia Operations			Assur
Gold production (oz)	210,000 to 250,000	164,625	AISC
Cook cost (US\$/or) Owner	230,000		Owne
Cash cost (US\$/oz) – Owner Mining	\$1,050 to \$1,150	\$1,048	AISC I
AISC (US\$/oz) – Owner Mining	\$1,450 to \$1,600	\$1,482	Owne
AISC sales margin (%) – CMPs	35% to 40%	43%	CMP (
Marmato Complex			СМР (
Gold Production (oz) – Narrow Vein Mining Zone	20,000 to 25,000	22,026	Produ [H] =

	Mid-point
Gold Production (oz)	230,000
Owner Mining (60%) (oz) [A]	138,000
CMP (40%) (oz) [B]	92,000
Assumed Gold Price (US\$/oz) [C]	\$3,250
AISC	
Owner Mining (US\$/oz) [D]	\$1,525
AISC Margin	
Owner Mining (US\$/oz) [E] = [C] - [D]	\$1,725
CMP (%) [F]	37.5%
CMP (US $$/oz$ ) [G] = [C] x [F]	\$1,219
Production Weighted Average (US $$/oz$ ) [H] = [E] x 60% + [G] x 40%	\$1,523
Production Weighted Average (US\$ million) [I] = [H] $\times$ ([A] + [B])	\$350

Segovia's AISC margin is expected to expand to ~\$350 million based on an assumed gold price of \$3,250/oz

<sup>1. 2025</sup> cash cost and AISC guidance are provided separately for Owner Mining and CMP operations, given their different primary cost drivers. Owner Mining costs are primarily driven by conventional mining expenditures such as labour, consumables (including explosives and fuel), and power. In contrast, CMP costs are mainly determined by the cost of purchasing mill feed, which depends on material volume, recoverable gold grade, and the prevailing spot price of gold. Given the current rise in gold prices, forecasting the cost of CMP operations is more challenging, making this distinction important. As a result, we believe the performance of CMP operations is best measured on a sales TSX: ARIS | NYSE-A: ARMN margin basis to provide a clearer representation of its financial performance and contribution to the Company's overall results

# **Q3 2025 Operating Performance**



	Q3 2025	Q2 2025	Q3 2024	
Consolidated				
Gold produced (ounces)	73,236	58,652	53,608	Gold production increased 25% from Q2 2025
Segovia Operations				
Tonnes milled (t)	219,550	167,960	166,868	Owner Mining AISC: \$1,452/oz,
Average tonnes milled per day (tpd)	2,553	1,976	1,940	towards the lower end of the FY 2025 guidance range of \$1,450 to \$1,600
Average gold grade processed (g/t)	9.87	9.85	9.23	\$1,000
Gold produced (ounces)	65,549	51,527	47,493	CMP-sourced gold delivered a
AISC (\$/oz) – Owner Mining	\$1,452	\$1,520	\$1,451	44% AISC sales margin, outperforming top end FY 2025 guidance range of 35% to 40%
AISC Margin % – CMPs	44%	42%	34%	galdalice lalige of 55% to 40%
AISC (\$/oz) – Total	\$1,641	\$1,681	\$1,540	AISC margin increased to
AISC Margin (\$M) – Total	\$121.5	\$87.2	\$44.1	<b>\$122 million,</b> a 39% increase over Q2 2025

# **Q3 2025 Financial Results**



(in US\$ millions, unless stated otherwise)	Q3 2025	Q2 2025	Q3 2024	
Gold revenue	253.5	200.2	131.6	27% increase in gold revenue compared to Q2 2025 driven by higher realized gold prices
Income from mining operations	122.7	92.0	38.0	and higher sales volume
EBITDA	96.5	31.5	27.8	Adjusted EBITDA up 33% from Q2 2025 and triple Q3 2024
Adjusted EBITDA	131.0	98.7	43.0	
Net earnings (loss)¹	42.0	(16.9)	(2.1)	Adjusted EBITDA reached \$352 million on a trailing 12-month basis
Adjusted earnings	71.8	47.8	13.1	
Earnings per share – basic (\$)	0.21	(0.09)	(0.01)	Adjusted net earnings reached \$72 million, up from
Adjusted net earnings per share – basic (\$)	0.36	0.27	0.08	48 million or \$0.27 per share in Q2 2025

<sup>1.</sup> Net earnings represents net earnings attributable to the shareholders of the Company.

# Comparing Toroparu and Oko West head-to-head



	Toroparu (Aris Mining)	Oko West (G Mining Ventures) <sup>1</sup>
Stage	PEA completed, PFS underway	Feasibility Study completed (Apr 2025), receipt of environmental permit (Sept 2025), secured project financing commitments and formal construction decision (Oct 2025)
Mining method	Open pit, conventional truck and shovel	Open pit, conventional truck and shovel (81% of mill feed), and
		Underground, mechanized long hole open stoping (19% of mill feed)
Open pit stripping ratio (waste:mill feed)	4.7	6.8
Processing capacity	7.0 Mtpa	LOM average of 6.2Mtpa
Metallurgy	Gravity, CIL, & flotation	Gravity & CIL
Products	Doré and copper concentrates	Doré
Average annual gold production	235 koz per year for 21.3 years	350 koz per year for 12.3 years (reserves only)
Average AISC/oz	\$1,289	\$1,123
Life of mine production	5.0 Moz gold, 4.9 Moz silver, and 260 Mlb of copper	4.3 Moz gold (reserves only)
Initial capital cost	\$820 million	\$1.0 billion
Key economic indicators	At \$3,000/oz (stream finance included):  NPV <sub>5%:</sub> \$1.8 billion  IRR: 25.2%  Payback period: 3.0 years  At \$3,000/oz (stream finance excluded):  NPV <sub>5%</sub> : \$2.3 billion  IRR: 25.5%  Payback period: 2.8 years	At \$3,000/oz: NPV5%: \$3.2 billion IRR: 35% Payback period: 2.1 years

### **Mineral Reserves & Resources**



Property		Proven			Probable		Proven & Probable			
	Tonnes (kt)	Gold grade (g/t)	Contained gold (koz)	Tonnes (kt)	Gold grade (g/t)	Contained gold (koz)	Tonnes (kt)	Gold grade (g/t)	Contained gold (koz)	
Marmato	2,196	4.31	304	29,082	3.08	2,874	31,277	3.16	3,178	
Soto Norte	2,600	8.78	734	17,700	6.72	3,824	20,300	7.00	4,569	
Segovia	1,886	11.25	682	1,989	10.33	660	3,875	10.78	1,343	
Total			1,720			7,358			9,090	

**Notes:** Totals may not add due to rounding. Mineral reserves were estimated using a gold price of US\$1,500 per ounce at Marmato, US\$2,200 at Soto Norte, and US\$1,915 at Segovia. The mineral reserve effective dates are June 30, 2022 at Marmato, August 18, 2025 at Soto Norte, and July 31, 2024 at Segovia. This disclosure of mineral reserve estimates has been approved by Pamela De Mark, P.Geo, Senior Vice President Geology and Exploration of Aris Mining, who is a Qualified Person as defined by National Instrument 43-101.

Property	Measured			Indicated			Measured & Indicated			Inferred		
	Tonnes (Mt)	Gold grade (g/t)	Contained gold (koz)	Tonnes (Mt)	Gold grade (g/t)	Contained gold (koz)	Tonnes (Mt)	Gold grade (g/t)	Contained gold (koz)	Tonnes (Mt)	Gold grade (g/t)	Contained gold (koz)
Marmato	2.8	6.04	545	58.7	2.89	5,452	61.5	3.03	5,997	35.6	2.43	2,787
Soto Norte	3.8	7.99	976	35.2	5.29	5,987	39.0	5.55	6,959	25.1	4.81	3,882
Segovia	3.6	16.03	1,875	2.9	16.07	1,521	6.6	16.05	3,396	5.1	15.38	2,541
Toroparu	48.5	1.31	2,038	78.4	1.30	3,272	126.9	1.30	5,310	22.9	1.60	1,177
Total			5,434			16,232			21,662			10,387

**Notes:** Mineral resources are not mineral reserves and do not have demonstrated economic viability. Mineral resource estimates are reported inclusive of mineral reserves. Totals may not add due to rounding. Mineral resources were estimated using a gold price of US\$1,700 per ounce at Marmato, US\$2,600 at Soto Norte, US\$2,100 at the Segovia Operations, and US\$1,950 at Toroparu. The mineral resource effective dates are June 30, 2022 at Marmato, August 18, 2025 at Soto Norte, July 31, 2024 at Segovia, and October 21, 2025 at Toroparu. This disclosure of mineral resource estimates has been approved by Pamela De Mark, P.Geo, Senior Vice President Geology and Exploration of Aris Mining, who is a Qualified Person as defined by National Instrument 43-101.

### **Technical Disclosure**



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

- 1. Technical report entitled "Technical Report for the Marmato Gold Mine, Caldas Department, Colombia, PFS of the Lower Mine Expansion Project" dated November 23, 2022 with an effective date of June 30, 2022 (the 2022 Marmato Pre-Feasibility Study). The 2022 Marmato Pre-Feasibility Study was prepared by Ben Parsons, MAusIMM (CP), Anton Chan, Peng, Brian Prosser, PE, Joanna Poeck, SME-RM, Eric J. Olin, SME-RM, MAusIMM, Fredy Henriquez, SME, ISRM, David Hoekstra, PE, NCEES, SME-RM, Mark Allan Willow, CEM, SME-RM, Vladimir Ugorets, MMSA, Colleen Crystal, PE, GE, Kevin Gunesch, PE, Tommaso Roberto Raponi, P.Eng, David Bird, PG, SME-RM, and Pamela De Mark, P.Geo., each of whom is a "Qualified Person" as such term is defined in NI 43-101, and with the exception of Pamela De Mark of Aris Mining, are independent of Aris Mining within the meaning of NI 43-101. The 2022 Marmato Pre-Feasibility Study is available for download on Aris Mining's website at www.aris-mining.com and on Aris Mining's SEDAR+ profile at <a href="www.seedarplus.ca">www.seedarplus.ca</a> and in Aris Mining's filings with the SEC at www.sec.gov.
- 2. Technical report entitled "NI 43-101 Technical Report Prefeasibility Study for the Soto Norte Project, Santander, Colombia", dated September 3, 2025 with an effective date of August 18, 2025 (the Soto Norte Technical Report). The Soto Norte Technical Report was prepared by Kate Kitchen, MAIG of Mining Plus, Peter Lock, FAusIMM of Mining Plus, Jan Eklund, P.E. of LogiProc Pty Ltd., Nicholas Sianta, P.E. of Knight Piésold, and Rolf Schmitt, P.Geo., of ERM Consultants Canada Ltd., each of whom are independent of Aris Mining within the meaning of NI 43-101 and is a "Qualified Person" as such term is defined in NI 43-101. The Soto Norte Technical Report is available for download on Aris Mining's website at www.aris-mining.com and on Aris Mining's SEDAR+ profile at <a href="https://www.sedarplus.ca">www.sedarplus.ca</a> and in Aris Mining's filings with the SEC at www.sec.gov.
- 3. Technical report entitled "NI 43-101 Technical Report for the Segovia Operations, Antioquia, Colombia" dated December 5, 2023 with an effective date of September 30, 2023 (the Segovia Technical Report). The Segovia Technical Report was prepared by Pamela De Mark, P.Geo., Inivaldo Diaz, CP and Cornelius Lourens, FAusIMM, each of whom is a "Qualified Person" as such term is defined in NI 43-101 and Cornelius Lourens was independent of Aris Mining within the meaning of NI 43-101 as of the date of the Segovia Technical Report. The Segovia Technical Report is available for download on Aris Mining's website at www.aris-mining.com and on Aris Mining's SEDAR+ profile at www.sedarplus.ca and in Aris Mining's filings with the SEC at www.sec.gov.
- 4. Technical report entitled "NI 43-101 Technical Report Preliminary Economic Assessment for the Toroparu Project, Cuyuni-Mazaruni Region, Guyana" dated October 28, 2025 with an effective date of October 21, 2025 (the Toroparu Technical Report). The Toroparu Technical Report was prepared by Vaughn Duke, Pr.Eng., Jan Eklund, P.E. and Pamela De Mark, P.Geo., each of whom is a "Qualified Person" as such term is defined n 43-101, and with the exception of Pamela De Mark of Aris Mining, are independent of Aris Mining within the meaning of NI 43-101. The Toroparu Technical Report is available for download on Aris Mining's website at www.aris-mining.com and on Aris Mining's SEDAR+ profile at <a href="https://www.sedarplus.ca">www.sedarplus.ca</a> and in Aris Mining's filings with the SEC at www.sec.gov.
- 5. News release of Aris Mining dated October 7, 2024 and entitled "ARIS MINING REPORTS Q3 2024 GOLD PRODUCTION, UPDATES SEGOVIA RESERVE AND RESOURCE ESTIMATES AND EXPANSION MILESTONES".