



INVESTOR PRESENTATION

APRIL 2024 TSX: AYA | OTCQX: AYASF

Building the largest pure-play silver producer globally

Forward-Looking Statements

The Zgounder Expansion Feasibility Study ("FS") is based on a technical report entitled "NI43-101 TECHNICAL REPORT - FEASIBILITY STUDY ZOOUNDER EXPANSION PROJECT", originally dated March 31, 2022, and amended on June 16, 2022 with an effective date of December 13, 2021 (the "Zgounder Report") which was prepared under the supervision of Daniel M. Gagnon, DRA, with the participation of William Stone, Antoine Yassa, Jarita Barry, Fred Brown, Eugene Puritch, Daniel Morrison, André-François Gravel, Claude Bisaillon, Julie Gravel, Kathy Kalenchuk, Hugo Della Sbarba, Philippe Rio Roberge, Richard Barbeau & Stephen Coates all "qualified persons" for the purpose of the Zoounder Report. Scientific and technical information contained in this presentation has been reviewed and approved David Lalonde, B.Sc, Aya's Head of Exploration and a QP as defined under NI 43-101. Mineral Resources are reported exclusive of Mineral Reserves and as such the Mineral Resources do not have demonstrated economic viability. Numbers may not add or multiply accurately due to rounding. Inferred Mineral Resources 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 therefore no certainty that the conclusions of the initial exploration drilling results will be realized. Additionally, where the Company discusses exploration/expansion potential, any potential guantity and grade is conceptual in nature and there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the target being delineated as a Mineral Resource. Varying cut-off grades have been used depending on the mine, methods of extraction and type of ore contained in the reserves. Mineral resource metal grades and material densities have been estimated using industry-standard methods appropriate for each mineral project with support of various commercially available mining software packages. Additional details regarding Mineral Reserve and Mineral Resource estimation, classification, reporting parameters, key assumptions and associated risks for each of the Company's mineral properties are provided in the respective NI 43-101 Technical Reports which are available at www.sedar.com and the Company's website at www.ayagoldsilver.com.

Certain statements and information contained in this presentation are "forward-looking information" within the meaning of applicable securities laws. Such statements involve known and unknown risks, uncertainties and assumptions and accordingly actual results and events may differ materially from those implied or expressed therein. This includes statements such as "expected", "anticipated", "growth", "demonstrate", "high-potential", "developing", "lower", "prospective", "adding", "continuous", "will", "timeline", "favorable", "opportunities", "backstopped", "expand", "extend", "expected", "continue", "potential", "deliver", "complete", "achieve", "growing", "increasing", as well as statements by the Corporation concerning expected timelines, including the expected timeline for the Corporation to produce new resources estimates, and exploration results, including deposit size, quantities, grades and contained metals, which are generally made on the basis of estimations and extrapolations from a limited number of drill holes and assays. These estimations and extrapolations are subject to uncertainties, which include but are not limited to uncertainty in connection with evaluating a deposit until the deposit has been extensively drilled on closely spaced centers. Should one or more of these underlying estimations or extrapolations prove incorrect, actual results may vary materially from those described in forward-looking statements. Forward-looking statements contained herein also include the Corporation's plans for its mineral properties, which involve known and unknown risks, uncertainties and other factors which may cause the Corporation's actual results, performance or achievements, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking information. Forward- looking information is subject to a variety of risks and uncertainties, which could cause actual events or results to differ from those reflected in the forward-looking information, including, without limitation, the ability of the Corporation to continue to access capital markets for the funding necessary to acquire and maintain exploration properties and to carry out its desired exploration programs; difficulties in executing exploration programs according to the Corporation's proposed schedules and within its cost estimates, whether due to weather conditions in the areas where it operates, increasingly stringent environmental regulations and other permitting restrictions, or the availability of essential supplies and services; and factors beyond the capacity of the Corporation to anticipate and control, such as the marketability of minerals, government regulations relating to health, safety and the environment, and the scale and scope of royalties and taxes on production and other risks described in the Corporation's documents filed with Canadian securities regulatory authorities. You can find further information with respect to these and other risks in the Corporation's 2023 Q4 MD&A, and other filings made with Canadian securities regulatory authorities and available at www.sedarplus.ca. Should one or more of these risks or uncertainties materialize, actual results may vary materially from those described in forward-looking statements.

Accordingly, readers are advised and cautioned not to place undue reliance on forward-looking information. Except as required under applicable securities legislation, the Corporation undertakes no obligation to publicly update or revise forward-looking information, whether as a result of new information, future events or otherwise.



ΑΥΑ

1

- Aya
 Zgounder Silver Mine
- Exploration
 Catalysts



Aya / Proven Management Team



Benoit La Salle, FCPA, MBA President & CEO, Director

Benoit has over 25 years of experience as a corporate executive in the mining industry. Benoit founded, developed and led SEMAFO into a 250,000 oz gold producer in West Africa, delivering more than a billion dollars of value to shareholders. Benoit holds a BCom from McGill University and an MBA from IMEDE, Switzerland.



Mustapha Elouafi President-Managing Director, Morocco

Mustapha is an established mining executive with almost 30 years in mining and senior management in Morocco and MENA. Previously, he was Managing Director of OCP S.A., the world's largest producer of phosphate and phosphatebased products, and served as president of affiliates of OCP Group. A graduate of the Mohammadia School of Engineering in Morocco, Mr. Elouafi holds an Executive MBA from École des Ponts Business School in Paris.



Ugo's involvement with Africa spans 12 years of his 15-year professional experience and includes positions as President and COO of TSXV-listed SRG Mining and director of operations for Windiga Energy. A CFA charter holder, Ugo holds a bachelor's degree of applied science in computer engineering, management science option, from the University of Waterloo.

Ugo Landry-Tolszczuk Chief Financial Officer



Elias Elias Chief Legal and Sustainability Officer

Elias brings with him over 15 years of legal experience, mainly focused on advising West African-focused mining and energy companies such as SRG Mining, Sama Resources, Windiga Energy and SEMAFO. Elias holds a civil law degree (summa cum laude), a common law degree (cum laude) from the University of Ottawa and has beer a member of the Barreau du Québec since 2007.

David Lalonde Head of Exploration & Aya's Qualified Person

David is a geologist with over 20 years of experience in progressively senior exploration roles. His expertise has been acquired in Canada and internationally (Russia, West Africa, and Oman), primarily in precious metals exploration with SEMAFO Inc. and Kinross Gold. Prior to joining Aya, David was head of exploration for MDO, Oman's government-backed mining company. David earned his B.Sc. in geology at Université du Québec à Montréal.



During his more than 15-year corporate finance career, Alex managed \$5 billion in debt, equity financings and M&A transactions in mining with UBS Canada, CIBC World Markets, and BMO Capital Markets. Previously, he was Executive Vice-President, Finance & Corporate Development at Algold Resources. Alex has an MBA majoring in finance from University of Toronto's Rotman School of Management and a BA in Economics from McGill University.



Meryem Baroudi Dir, HR & General Affairs

Meryem Baroudi has over 20 years' experience in human resources management in the mining industry. Prior to Aya, Meryem worked as an independent HR expert consultant for large companies in different sectors. Before this, she held different HR mgmt. positions at OCP S.A., the world's largest producer of phosphate and phosphate-based products, where she began her career as an engineer in operations in 1997. Meryem earned a degree in civil engineering at "Ecole Hassania des Travaux Publics" in Morroco

Affairs

Raphaël Beaudoin Vice-President, Operations Raphaël has over 10 years

Rapnael has over 10 years of mineral processing experience across various operations and projects in West Africa and Canada. Prior to Aya, Raphaël was Vice-President, Operations, Metallurgy and Process Design at SRG Mining and director of operations at Sama Resources, two resource companies focused on West African projects. Before this, he held positions of increasing responsibility at Canadian Royalties Inc. Raphaël earned a degree in materials engineering at McGill University.



Aya / Experienced Board of Directors



Benoit La Salle, FCPA, MBA President & CEO, Director

billion dollars of value to shareholders. Benoit holds a BCom

Robert Taub Chair

is currently chairman of a NASDAQ-listed company. Robert holds a BA Languages from the University of Antwerp, Belgium and an MBA from INSEAD, France.



Ms. Garoute holds a BCom from the Université du Québec à

Natacha Garoute, CPA, CA



Yves Grou. CPA. CA Director

Québec Institute of Chartered Professional Accountants. Between



Dr. Jürgen Hambrecht Lead Director

Dr. Jürgen Hambrecht served BASF ir various capacities around the world for more than 40 years, lastly as CEO



Secretary of Bombardier Inc and served on its ESG steering committee. She hold a civil law degree and a common law degree from University of Ottawa as we



Eloïse Martin Director

Director

in project finance, structured finance, and capital structuring advisory with a focus on the energy and natural resources sector. Currently, she is self-employed. Previously, she was an Executive Director with HCF International Advisers. Ms. Martin holds an MBA from ESSEC Graduate School of Management, Paris, a Master of International Business (Honours) from International Busines (Honours) from L'Institut d'Etudes Politiques (Paris), an a Master of Humanities from Sorbonne

Nikolaos Sofronis Director



Geneva, specialized in private equity. He gained his over 16 years previously served as Chairman of a London-listed corporation. For the last 20 years, he has been actively

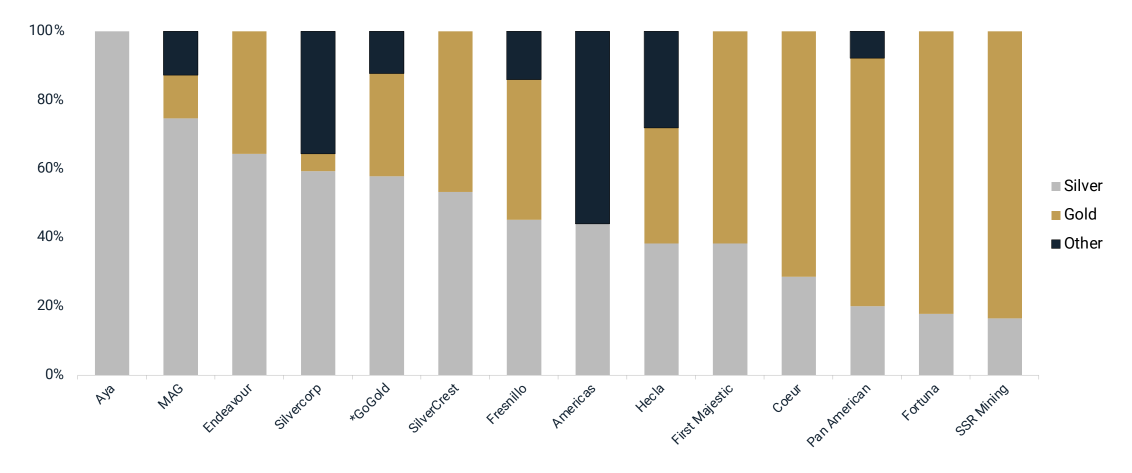


Aya / Our History





Aya / The Only TSX-Listed Pure-Play Silver Producer



Source: Desjardins Capital Markets, company reports. *Denotes developer in 2023, for which 2023 metal prices and latest technical report were used



Morocco / Top Mining Jurisdiction

By the numbers

FRASER

#16 Investment Attractiveness Global Index #17 Policy Perception Global Index

Fraser Institute Annual Survey of Mining Companies, 2022



& French)

10% GDP (mining sector, 90% of which from

phosphates)

21% of Morocco's export value; 80% in volume

(mining sector)

710,850 km² area



37M

inhabitants



1st

silver producer in Africa; 15th worldwide 2023 silver production (~6 million oz) Phosphate – 1st producer in Africa, 4th worldwide

Barite – 1st producer in Africa, 3rd worldwide

Fluorite – 2nd producer in Africa, 7th worldwide

Cobalt – **3rd** producer in Africa, 11th worldwide



Morocco / Developing the Mining Sector

	Mainly Morocca OCP, SOMIFER,	n miners: SAMINE, SACEM,	Revision of mining		2016 Baseline Mining Zgounder	g Code
First modern i		(now Managem)	code		Royalty	3% of sales
192	0 1951	-1995	2016		Tax rate*	25%
					State free-carried interest	Nil
				\rightarrow	Foreign ownership permitted	Yes
	The second second				Repatriation of profits	Yes
ভাৰ	1951	1995-	1998 2	2022	Mining permit (renewable)	10 years
1914	Revision of mining code	Privatization of 114 sta mining assets	te-owned 45 (inc	ONHYM projects cl. 16 base metals l3 precious metals)		
First mining legislation						

Our Assets / Morocco-Focused, Quality Growth Portfolio

Zgounder Silver Mine – Cornerstone of Aya's Growth Story

- 2023 production of **1.97M oz**
- 2024 guidance of 2.6M 3.2M oz Ag
- Increase in 2024 production due to partial expanded capacity
- 96M oz M&I resources at 306 g/t Ag*

Development Upside

- Boumadine gold, silver, lead, zinc
- Tijirit gold

Exploration Upside

- Zgounder Regional & Tirzzit
- Amizmiz
- Imiter bis
- Azegour

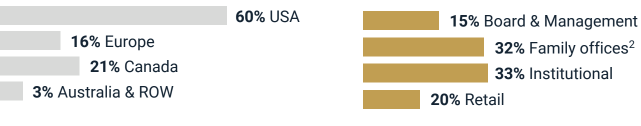
*NI 43-101 Technical Report and Updated Mineral Resource Estimate of the Zgounder Silver Project, Kingdom of Morocco (December 13, 2021)





Capital Structure / Robust Balance Sheet

Institutional Shareholder Breakdown¹



¹ Based on 42.5M shares institutional ownership ² Affiliated with Aya Board and insiders

Exchanges – TSX: AYA OTCQX: AYASF					
Shares – Basic		130.0M			
Shares – F.D.*		136.8M			
Share Price (March 27, 2024)	C\$	\$12.47			
Market Cap (March 27, 2024)	C\$	\$1.6B			
Cash (Dec. 31, 2023)**	US\$	\$125M			
Debt***	US\$	\$100M			
30-day average volume	'000	870			





* Includes 5.1M in options and 1.8M RSU/DSU.

** Non-GAAP Measures, consisting of cash and cash equivalents of \$49.8M and restricted cash of \$20.5M and adjusted for \$53.8M bought deal financing (net of fees), which closed on February 14, 2024.

*** First three drawdowns (US\$85M) on project financing from EBRD





Zgounder / Industry-Low Discovery Costs

- Resources as a unit of total shares outstanding up >630% to 96.1M oz since 2020
- Industry-low discovery cost of \$0.18 with only \$15.3M spent

All mineral resources are exclusive of mineral reserves.



*NI 43-101 Technical Report and Updated Mineral Resource Estimate of the Zgounder Silver Project, Kingdom of Morocco (December 13, 2021)

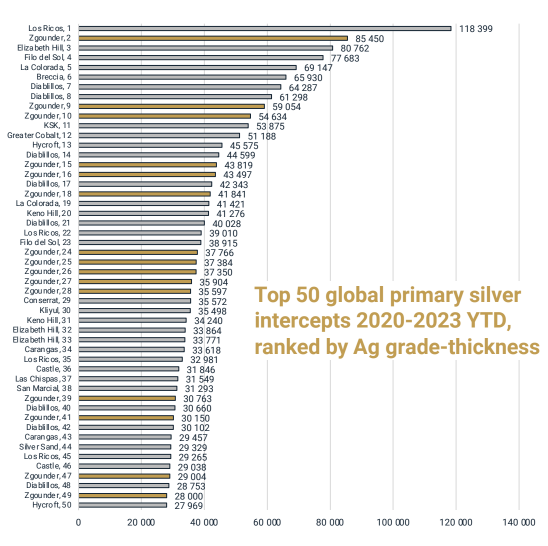




Zgounder / Top Silver Intercepts Globally

Zgounder reported 3 out of the top 10 and 15 out of the top 50 global silver intersections of 2020-2023¹

- 21.6m @ 3,956 g/t Ag
- 14.4m @ 4,101 g/t Ag
- 9.6m @ 5,691 g/t Ag
- 14.4m @ 3,043 g/t Ag
- 27.0m @1,611 g/t Ag



Source: Desjardins Capital Markets, S&P Global Market Intelligence



2023 / Excellent Momentum Created for 2024

Delivered a record year:

- Generated record revenue, earnings and operating cash flow
- Record production of 1.97M oz and third consecutive production guidance beat
- 240% YoY increase in H&S training hours
- 86% reduction in accident frequency rates compared with 2022

On track to deliver Zgounder Mine expansion to plan:

- Zgounder expansion on time and budget for commissioning in Q2-2024
- 90% of lateral and 80% of vertical development completed
- Water storage facilities completed in time
- Combined mining rate of +2,300 tpd at YE, 85% of expanded 2,700 tpd capacity
 - Stockpile of 250,114t of ore at year-end for commissioning of new mill



+5% Silver YoY production growth



3rd Consecutive production guidance beat



+240% Increase in H&S training hours



85% Of expanded nameplate capacity reached at YE

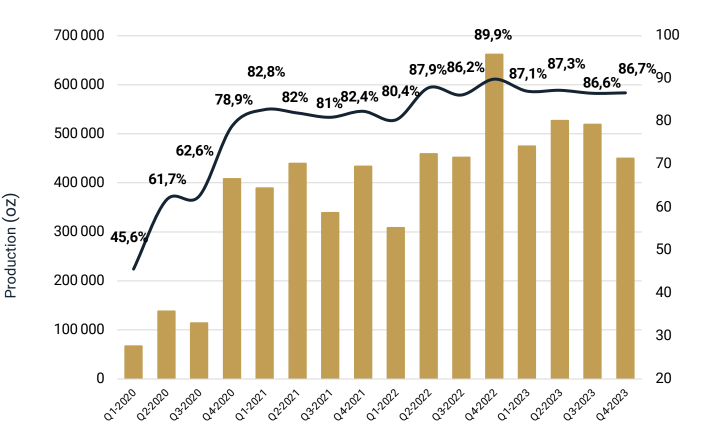
Zgounder / Strong Execution and Operational Efficiencies

Solid operational standard reached in 2021 by:

- Switch to cut-and-fill mining method
- Implementation of operating best practices
- Capital infrastructure & equipment upgrades
- Recruitment of key personnel

Pre-expansion mechanization began in 2022

- Addition of cone crusher increased throughput; 700tpd+ nameplate capacity
- Commissioning of new equipment, such as jumbos, dumpers, scoops, crane & scissor lift platforms
- Improved operational standards
- Block model mining
- Grade control





Zgounder / Mineral Reserves

Silver Reserves

- The reserves include drilling carried out between January and September 2021
- Reserves include 29% open-pit and 71% underground ore
- Well-positioned to extend the 11-year LOM, given the 71% resource-to-reserve conversion ratio and that the deposit is open at depth to the granite

- ² Refer to the February 22, 2022, press release entitled "Aya Gold & Silver Announces Robust Expansion Feasibility Study for Zgounder"
- ³ Refer to June 16, 2022, amended NI 43-101 Technical Report Feasibility Study, Zgounder Expansion Project.

On a 100% basis. M&I resources shown inclusive of reserves.¹

	Tonnes (κ)	Ад (G/T)	Content (Ag K Oz)
Proven Reserves	2,100	288	28,748
Probable Reserves	5,490	239	42,128
P&P Reserves	8,590	257	70,876
Measured Resources (Incl. Reserves)	3,511	347	39,183
Indicated Resources (Incl. Reserves)	6,254	283	56,874
M&I Resources (Incl. Reserves)	9,765	306	96,057
Inferred Resources	196	367	6,400

¹ The mineral reserves were estimated based on a Ag price of \$20/oz and a corresponding COG of 47 g/t for open-pit reserves, 85 g/t for underground reserves, and 44 g/t for historical tailings.

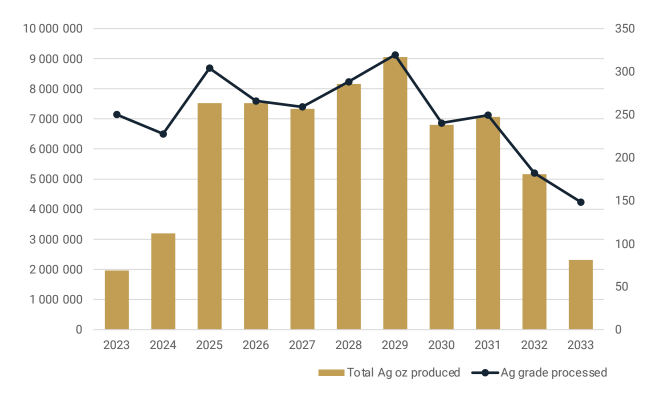


¹ Refer to the December 14, 2021, press release entitled "Aya Gold & Silver Grows Measured and Indicated Mineral Resources By 116% at Zgounder"

Zgounder / Expansion Feasibility Study Highlights



LOM Production Profile*



* Based on projections of 2022 Zgounder Expansion feasibility study. Projections include commencement of construction in Q2-2022. 2024 production has been adjusted to 2024 guidance.



ZGOUNDER MINE | Open-pit production

Combined open-pit and UG production to average 6.8M oz silver per year, when in full production

EXISTING TAILINGS STORAGE FACILITY

Expanded operations will combine:

- 2,000 tpd Merrill-Crowe plant and 700 tpd flotation-cyanidation plant
- Open-pit & UG operations

OPEN PIT

HISTORICAL TAILINGS STORAGE FACILITY

NEW PROCESS PLANT

2

CONSTRUCTION OF ZGOUNDER NEW PROCESSING PLANT

March 2024



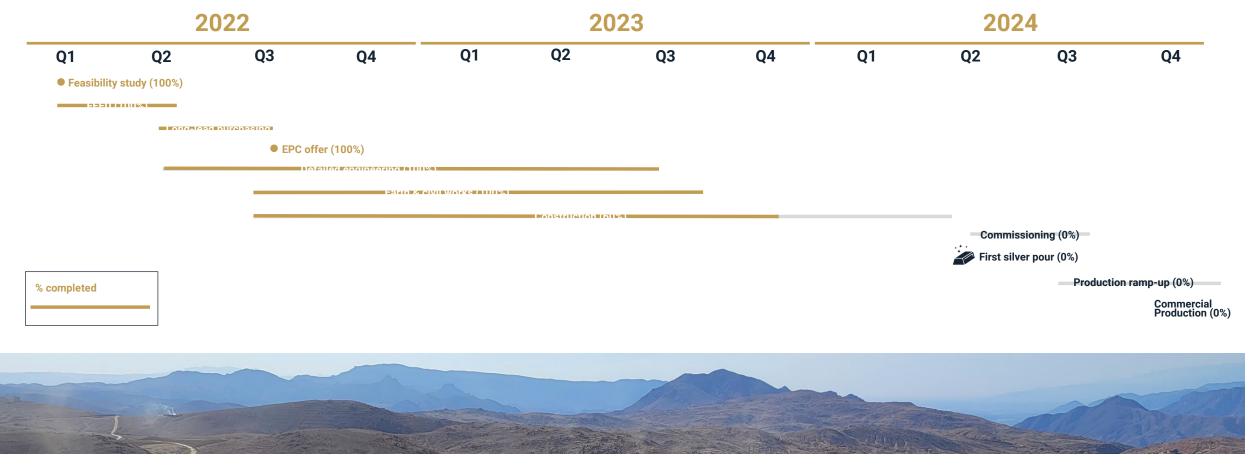
Zgounder / Expansion Quarterly Spotlight at YE-2023

90% of electrical pylons erected, and 30% of cabling installed at YE

Water storage basins were completed before annual rainfall



Zgounder / Expansion Quarterly Spotlight at YE-2023







Aya / Achieving Sustainability Leadership



Low-Carbon Strategy and **Environmental Commitment**

Priorities: water, tailings management and clean energy. Near-zero Scope 2 emissions in 2025.



Ongoing Global Industry Standard

20-vear green PPA

sianed

88%¹ Reduction in Scope 2 emissions in 2025

on Tailings Management



Health and Safety

2024 priorities: consolidating management processes to further embed zero-incident safety culture. Operationalization of mine rescue teams.







0 fatalities





Corporate Social

Priorities: national recruitment and

Responsibility

community program.



procurement, combined with a four-pronged

National workforce

75% National procurement

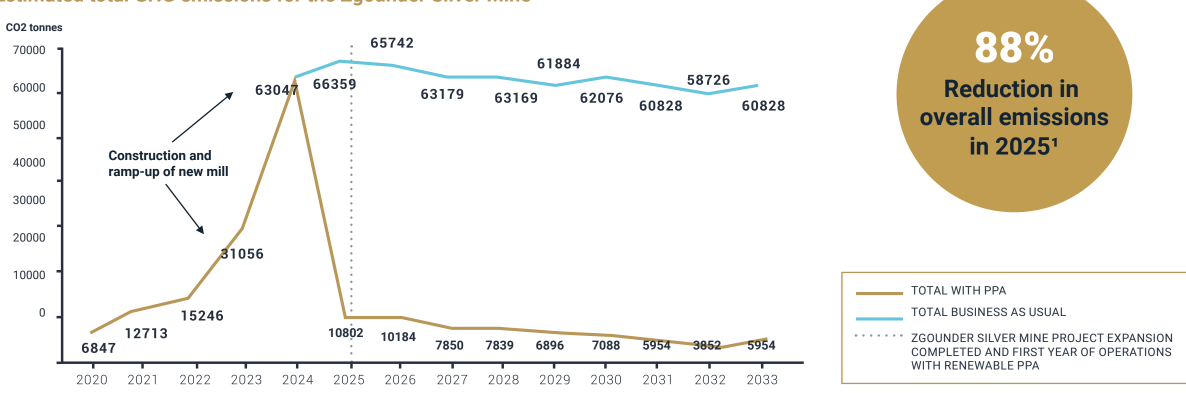


villagers impacted by medical clinic support

¹ Reduction compared to same year, 2024, in the absence of a signed PPA with a renewable energy producer, as per the mining plan in the NI 43-101 FS study presented in 2022.



Aya / Near-term Decarbonization Objectives

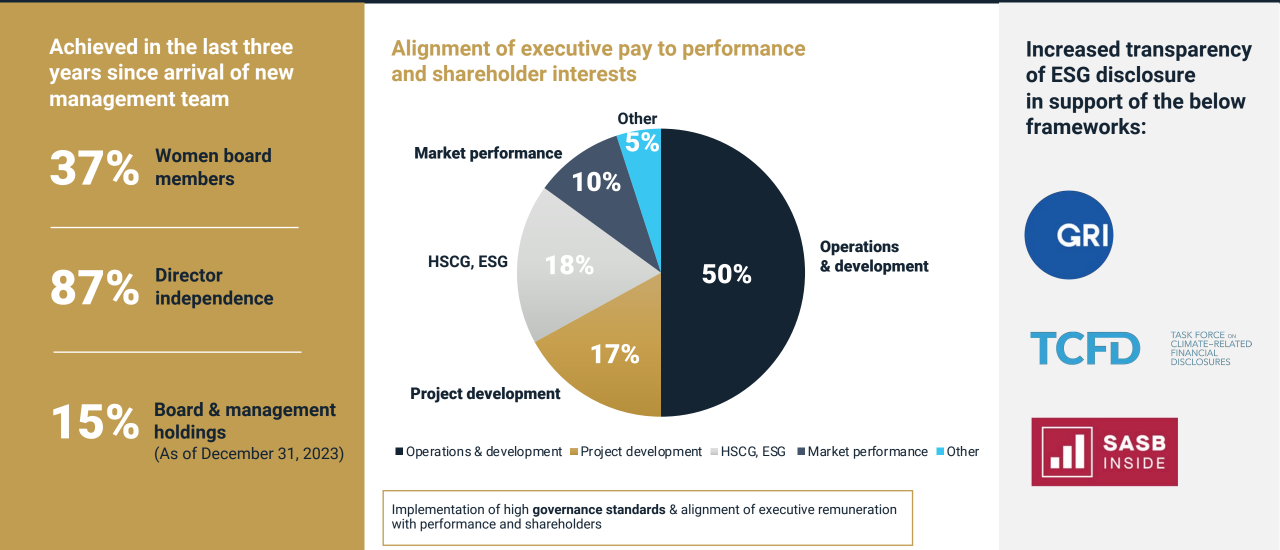


Estimated total GHG emissions for the Zgounder Silver Mine

¹ Compared to base year of 2021. Objective does not include Scope 3 emissions.



Aya / Near-term Decarbonization Objectives



3 EXPLORATION

- 1. Aya
- 2. Zgounder Silver Mine
- 3. Exploration
- 4. Catalysts

Aya / 2024 Drill Program of 145,000m Focusing on Boumadine

Zgounder Silver Mine

- Budget of **15,000m**
- Follow up underground targets generated by 2023 program

Boumadine (Development)

- 11,332m completed of 120,000m budgeted
 - 60,000m: explore and expand 4.2 km strike
 - 60,000m: test new targets
- MobileMT survey expected to generate at-depth targets

Zgounder Regional (Exploration)

- Budget of 10,000m
- Find similar mineralization to Zgounder deposit; and test Cu-Ag mineralization at Tirzzit

Amizmiz (Exploration)

Small drill and fieldwork program



Zgounder / At-depth Drilling Prioritized on Near-Mine Permits in 2024

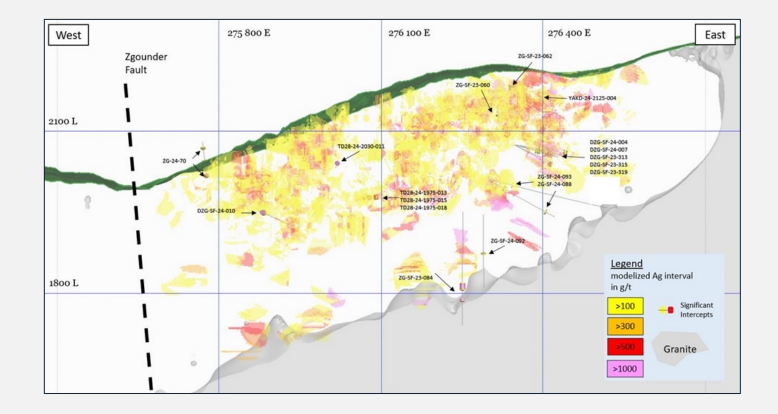
15,000m budgeted in 2024

At-depth drill results to date confirm high-grade silver mineralization near the granite contact, with two holes **hosted within the rhyolite**, which was previously believed to be barren.

Recent Drill Result Highlights¹

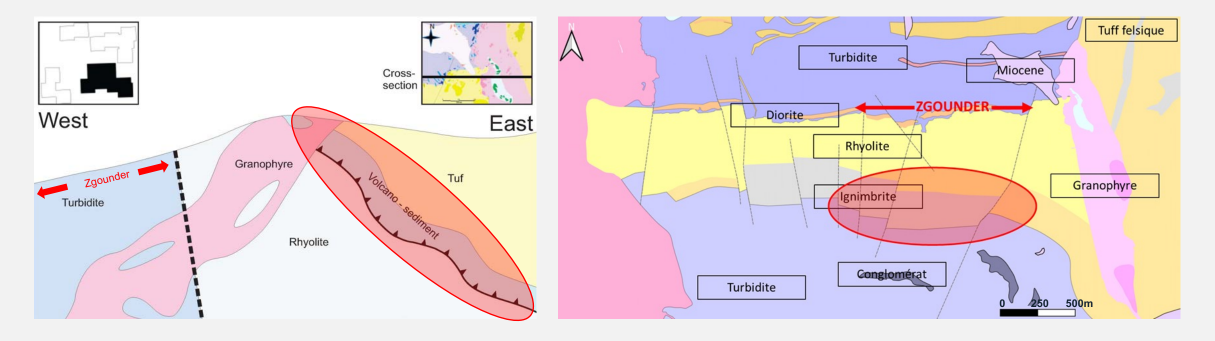
- 1,089 g/t Ag over 13.5m, including 1,700 g/t Ag over 7.5m and 4,469 g/t Ag over 4.5m
- 322 g/t Ag over 17.6m, including 1,877 g/t Ag over 1.5m
- 2,812 g/t Ag over 8.0m
- 2,227 g/t Ag over 7.0m, including 6,768 g/t Ag over 2.0m
- 812 g/t Ag over 13.5m, including 2,207 g/t Ag over 4.5m

¹ Refer to Aya Gold & Silver's February 28, September 6, October 12, 2023, March 5 and March 28, 2024 press releases



Zgounder Regional / Testing Possible East Extension & South Mirror in 2024

- **2,000m** drilling to test drill conceptual target under the Neocene cover (Tuffs) east of the granophyre
 - Potential continuation of the Zgounder deposit (volcano-sediments).
- **2,000m** to test drill southern contact of the rhyolite (never drill tested)
 - Sediments south of the rhyolite are slightly more conglomeratic than the "série-brune" (shale, siltstone and sandstone) of Zgounder; Imiter has found mineralization inside conglomeratic units





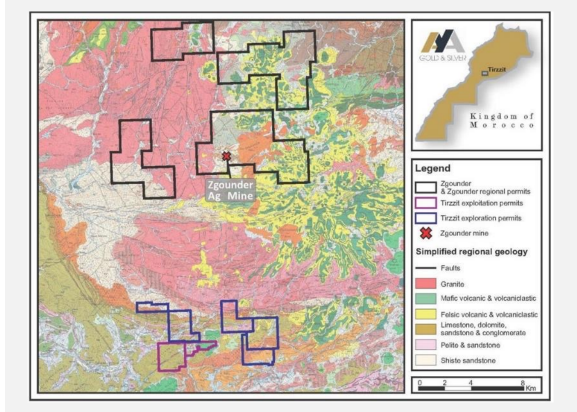
Tirzzit / Test Drilling Cu-Ag Mineralization in 2024 (Cu, Ag)

Historical copper mine offering near-surface silver and copper mineralization potential, with historical drilling intercepts of up to 3.5% Cu

- 3,000m drill program to test Cu-Ag mineralization in 2024
- 2024 program informed by 2023 fieldwork including stream sediment and mapping campaign and high-resolution hyperspectral survey
- Historical data includes drilling
- Collection of 7 permits (67.7km²) including the historical Tirzzit Copper Mine on Morocco's Anti-Atlas range, 25 km south of Zgounder

Potential

- Mineralization of historical deposit remains open in three directions
- No systematic exploration program using modern methods
- Easy road access and proximity to infrastructure



¹ Refer to Aya Gold & Silver's June 29, 2023 and August 17, 2023 press releases



Boumadine / 2024 Accelerated Development (Au, Ag, Pb, Zn)

Through drilling¹

- 11,332m of **120,000m** budgeted drill program completed
 - 60,000m expand 4.2km open-ended strike and infill
 - 60,000m test hypotheses and generate new drill targets
- NI 43-101-compliant resource estimate expected in H1-2024
- Fieldwork (hyperspectral, mapping and prospecting) ongoing on 4 new permits
- High resolution MobileMT geophysical airborne survey expected to generate at-depth targets

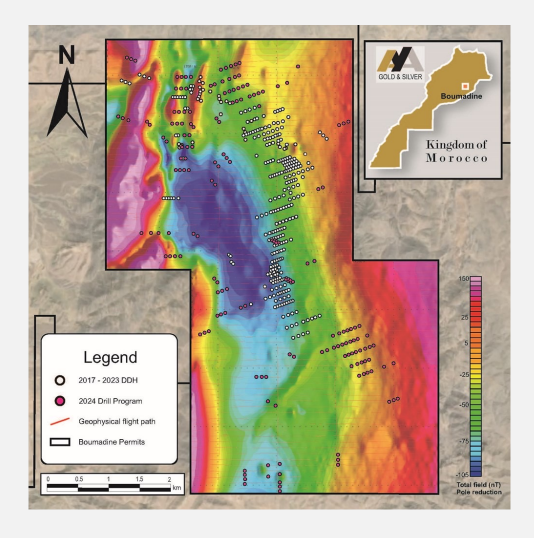
Through consolidation

Land position of 141.4km² – up 346% since 2023

Through Initial Metallurgical Test Work²

- Initial recoveries of 89% Ag, 85% Au, 85% Pb and 72% Zn obtained
- A two-step process is envisaged that combines flotation with oxidation (Albion Process[™]) and leaching

Refer to Aya Gold & Silver's April 19, 2023, July 5, 2023, September 19, 2023, October 12, 2023, November 20, 2023, January 18, 2024, March 19, 2024 and March 28, 24 press releases
 Refer to Aya Gold & Silver's November 9, 2023 press release.



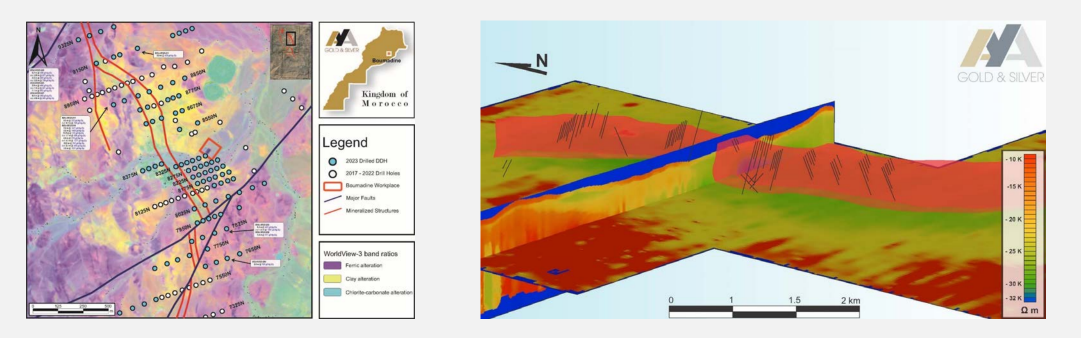


Boumadine / Expand Main Zone Strike, Which is Open in All Directions

Drilling Highlights¹

- 1,039 g/t AgEq over 23.5m (6.41 g/t Au, 116 g/t Ag, 4.7% Zn, 0.6% Pb and 0.4% Cu)
- 763 g/t AgEq over 38.3 m (1.53 g/t Au, 311 g/t Ag, 4.4% Zn, 1.8% Pb and 0.04% Cu)
- **474** g/t AgEq over 30.1m (2.57 g/t Au, 85 g/t Ag, 2.2% Zn, 0.6% Pb and 0.1% Cu)
- **1,410 g/t AgEq over 9.3m** (12.34 g/t Au, 94 g/t Ag, 2.5% Zn, 0.4% Pb and 0.1% Cu)

¹All intersections are in core lengths; Ag equivalent is based on a 100% recovery with the following ratios: 1g/t Au: 93.4 g/t Ag; 1% Cu: 130.4 g/t Ag; 1% Pb: 31.8 g/t Ag; 1% Zn: 54.1 g/t Ag.



Amizmiz / Expand and Test Historical Work (Au)

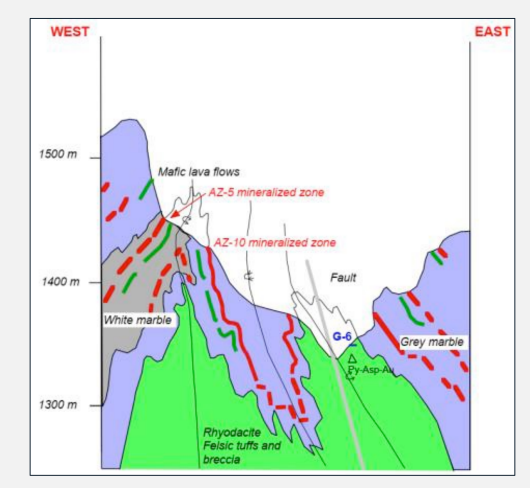
Expand understanding of Amizmiz mineralization:

- Mining permit located 55km SSW of Marrakech and 12km from historical Azegour Mine.
- Follow up on detailed geological and structural mapping that identified mineralized zones consisting of oxidized, high-grade gold-bearing veins
- Fieldwork (detail mapping and grab sampling) to begin mid-2024, followed by 2,800m of core drilling

Historical work (1999-2011):

- Mapping, trenching and channel sampling identified 57 mineralized sites with Au values up to 127.2 g/t
- Magnetic and IP/resistivity surveys conducted in 2009
- 6,000m of core drilling conducted on targets identified from IP and magnetic geophysical surveys

Schematic cross section of Amizmiz



Aya / Catalysts

- Boumadine resource estimate
- Zgounder & Boumadine drill program results
- Zgounder Silver Mine expansion
- Achieve 2024 silver production and cost guidance
- Achieve 2024 ESG milestones of EBRD-CTF loan agreement





1320 GRAHAM, SUITE 132 VILLE MONT-ROYAL, QC H3P 3C8

BENOIT LA SALLE: Benoit.Lasalle@ayagoldsilver.com **ALEX BALL:** Alex.Ball@ayagoldsilver.com

www.ayagoldsilver.com | info@ayagoldsilver.com

TSX: AYA | OTCQX: AYASF