





INVESTOR PRESENTATION

OCTOBER 2025

Forward-Looking Statements



The Zgounder Expansion Feasibility Study ("FS") is based on a technical report entitled "NI43-101 TECHNICAL REPORT - FEASIBILITY STUDY ZGOUNDER 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 Zgounder Report. Scientific and technical information contained in this presentation has been reviewed and approved David Lalonde, B.Sc, Aya's Vice President 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 quantity 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

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. Forwardlooking 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 2024 Q3 MD&A, and other filings made with Canadian securities regulatory authorities and available at www.sedar.com. 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.

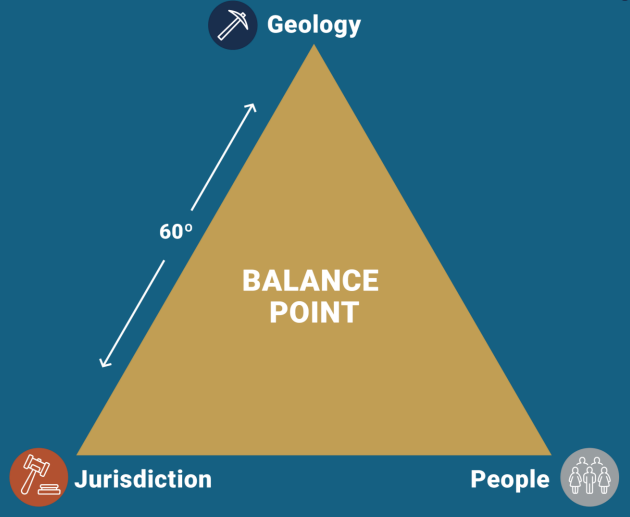




Aya Overview

Zgounder Silver Mine

Exploration



Mining Success = Balance of Geology, Jurisdiction & People

Aya / Proven Management Team





Benoit La Salle, FCPA, MBA President & CEO

Benoit is a mining veteran with 30 years of experience as CEO of Africa-focused mining companies. Benoit founded, developed and grew 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 over 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 phosphate-based 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 Landry-Tolszczuk Chief Financial Officer

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.



Elias Elias
Chief Legal and Sustainability Officer

Elias brings with him 18 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 been a member of the Barreau du Québec since 2007.



David LalondeVice-President Exploration & Qualified Person

David is a geologist with 24 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.



Alex Ball Vice-President, Corporate Development & Investor Relations

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 Morocco.



Raphaël Beaudoin Vice-President, Operations

Raphaël has 15 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

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 MRA from IMFDE Switzerland



Robert Taub Chair

Robert is an entrepreneur in life sciences and investor in several pharmaceutical and medical device companies. Mr. Taub 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.



Annie Torkia Lagacé Director

Annie brings over 20 years of legal and financial experience, mainly within the mining and aerospace sectors Until recently, Ms. Torkia Lagacé held the position of Senior-Vice President, Legal Affairs, General Counsel and Corporate Secretary of Bombardier Inc and served on its ESG steering committee. She holds a civil law degree and a common law degree from University of Ottawa as well as an EMBA from the Schulich School of Business in Toronto and the Kellogg School of Management in Chicago.



Yves Grou, CPA, CA Director

A CPA CA, Yves holds a degree in Commerce (BCom) from McGill University. He is a member of the Québec Institute of Chartered Professional Accountants. Between 1980 and 2004, he was cofounder and partner of Grou La Salle & Associates. Mr. Grou coordinated and led reverse take-over processes related to several public companies.



Dr. Jürgen Hambrecht Lead Director

Dr. Jürgen Hambrecht served BASF in various capacities around the world for more than 40 years, lastly as CEO and Chairman of the Supervisory Board. He has served on a multitude of board including Daimler Truck AG, Mercedes Benz AG, Bosch, Lufthansa AG, and Fuchs SE. Currently, he is Chairman of Trumpf SE. Dr. Hambrecht earned his doctorate in Chemistry in 1975 from the University of Tübingen,



Ghislane Guedira Bennouna
Director

Ghislane is a seasoned finance executive with 30+ years of expertise in mining, real estate and consultancy. Her career includes 11+ years at OCP Group, a global leader in the phosphate and phosphate derivatives industry, where she was CFO for 7 years and advisor to the chairman and CEO for 4 years. Ms. Guedira is founder and MD of Amplitude Conseil and also serves as chair of the audit committees for CDG Capital and RISMA. She holds a MBA from ESCP business school in Paris.



Eloïse Martin Director

Eloise has over 10 years of experience 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 L'Institut d'Etudes Politiques (Paris), and a Master of Humanities from Sorbonne University



John Burzynski Director

Mr. Burzynski brings over 30 years of mining industry experience and was a founding member of Osisko Mining Corporation, where he served as President and CEO. He was instrumental in the development, construction, and successful operation of the Canadian Malartic Mine, one of Canada's largest gold operations. Most recently, he led Osisko through the Windfall Gold Project's development, ultimately resulting in the C\$1.2 billion acquisition of the company by Gold Fields in early 2024.

Capital Structure / Robust Balance Sheet



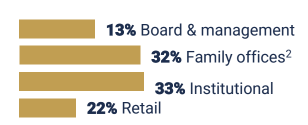
Institutional Shareholder Breakdown¹

60% USA

16% Europe

21% Canada

3% Australia & ROW



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

| Exchanges – TSX: AYA OTCQX: AYASF | | | | | | | | | |
|--|------|---------|--|--|--|--|--|--|--|
| Shares - Basic | | 141.9M | | | | | | | |
| Shares - F.D. ¹ | | 153.1M | | | | | | | |
| Share Price (Oct. 8, 2025) | C\$ | \$17.23 | | | | | | | |
| Market Cap (Oct. 8, 2025) | C\$ | \$2.4B | | | | | | | |
| Cash and available credit (as at June 30, 2025) ² | US\$ | \$139M | | | | | | | |
| Debt ³ | US\$ | \$100M | | | | | | | |
| 30-day average volume | '000 | 1,330 | | | | | | | |



- 1. Includes 9.6M in options and 1.7M in RSU/DSU.
- 2. Non-GAAP Measures, consisting of cash and from recent bought deal financing and undrawn credit facility, closed June 23, 2025.
- 3. Full drawdown on project financing from the EBRD.



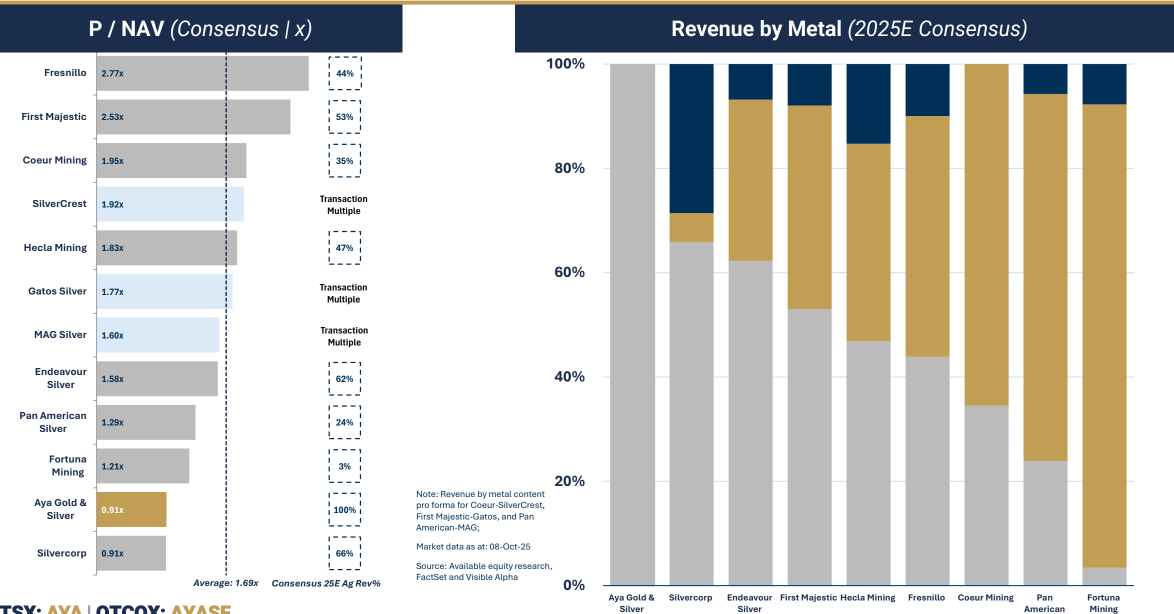
Aya / Our History





Value Opportunity with the Only TSX-Listed Pure-Play Silver Producer





■ Silver^S Gold ■ Other

Morocco / Top Mining Jurisdiction



By the numbers



#18 Investment Attractiveness Global Index #28 Policy Perception Global Index

Morocco is the most attractive jurisdiction in Africa for investment.

 \rightarrow

Fraser Institute Annual Survey of Mining Companies, 2024



3 4

languages (Arabic, Amazigh & French) 10%

GDP (mining sector, 90% of which from phosphates)

21%

of Morocco's export value; 80% in volume (mining sector)



37M inhabitants

710,850 area

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 –

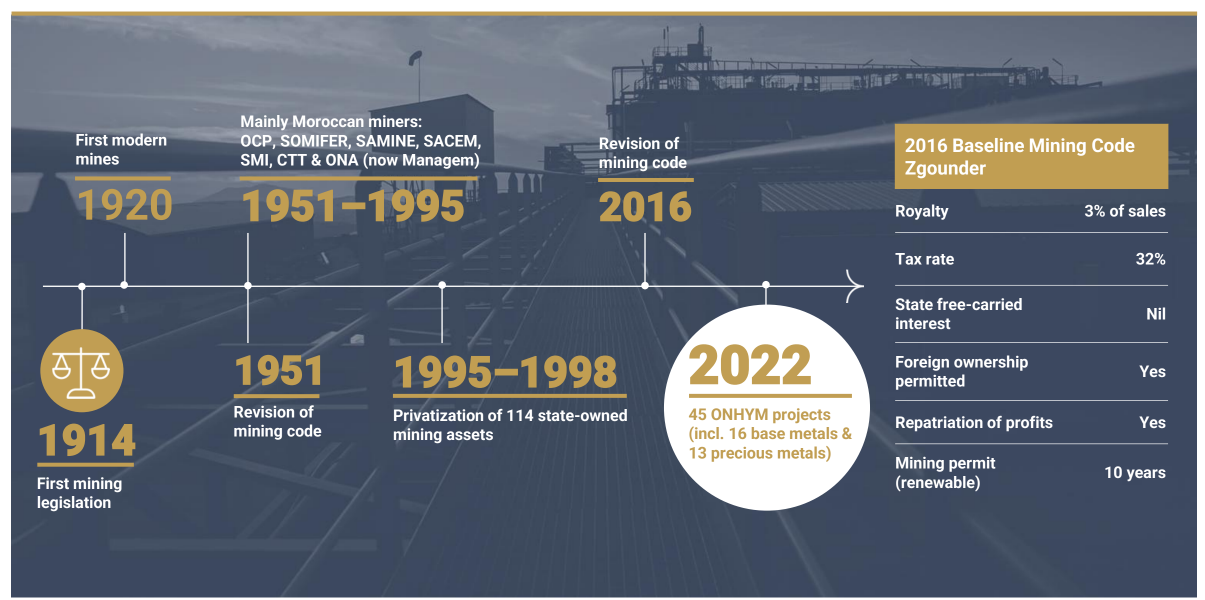
2nd producer in Africa,
7th worldwide

Cobalt –

3rd producer
in Africa, 11th
worldwide

Morocco / Developing the Mining Sector





Our Assets / Morocco-Focused, Quality Growth Portfolio



Zgounder Silver Mine – Cornerstone of Aya's Growth

- H1 2025 production of 2,110,970 oz of silver¹
- 96M oz M&I resources at 306 g/t Ag²

Aya Development Upside

- Boumadine gold, silver, lead, zinc
 - 74M oz AgEq indicated resources at 448 g/t AgEq³
 - 377M oz AgEq inferred resources at 402 g/t AgEq³

Aya Exploration Upside

- Zgounder Regional & Tirzzit
- Imiter bis
- Azegour

Maximizing Gold Exploration Potential w/ Mx24

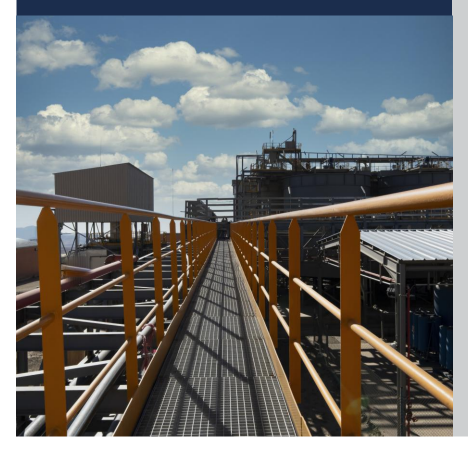
- Amizmiz
- 1. See news release dated August 14, 2025.
- 2.NI 43-101 Technical Report and Updated Mineral Resource Estimate of the Zgounder Silver Project, Kingdom of Morocco (Dec 13, 2021).
- 3. See news release dated February 24, 2025 announcing Boumadine's updated mineral resource estimate.
- 4. Refer to Aya Gold & Silver's September 12, 2024 press release.

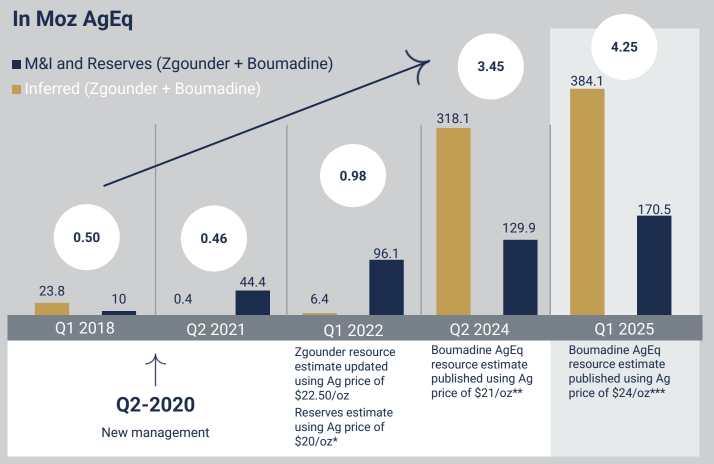


Industry-Low Discovery Costs



- Ag resource as a unit of total shares outstanding up
 8x to 554Moz AgEq since Q2-2020
- Industry-low discovery cost of \$0.10 and industryhigh AgEq per share growth





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

Mineral resources are not mineral reserves and the economic viability of resources that are not mineral reserves has not been demonstrated. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to an indicated or measured mineral resource category.

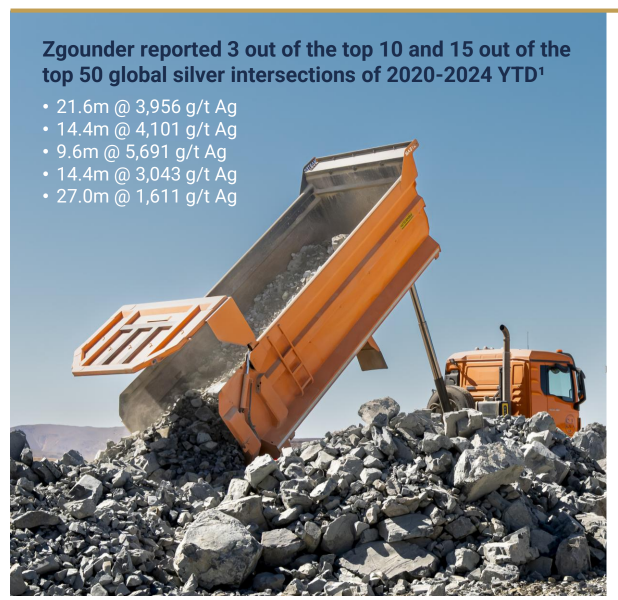
Note 76.9M, 96.7M, 104.9M, and 130M total shares outstanding in Q1-2018, Q2-2021, Q1-2022, and Q2-2024, respectively Only Zgounder resources and reserves are accounted for between Q1-2018 and Q2-2022. Q2 2024 includes resources from Zgounder and Boumadine and reserves from Zgounder.

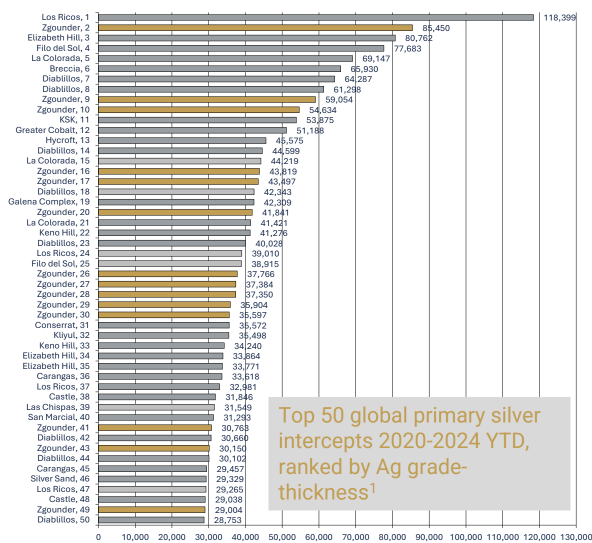
^{**}See news release dated April 16, 2024, announcing updated NI 43-101 resource for Boumadine.

^{***}See news release dated February 24, 2025 announcing updated NI 43-101 MRE for Boumadine.

Zgounder / Top Silver Intercepts Globally







Intercept grade-thickness (Ag gram-metres)

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

Zgounder / Strong Operational Execution and 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:

- Commissioning of new equipment, such as jumbos, dumpers, scoops, crane & scissor lift platforms
- Reconciliation of monthly block models with back feed

Pre-expansion improvements:

- Addition of cone crusher increased throughput;
 700tpd+ nameplate capacity
- Refurbishment of electrical components



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
- Refer to the December 14, 2021, press release entitled "Aya Gold & Silver Grows Measured and Indicated Mineral Resources By 116% at Zgounder"
- ² Refer to the February 22, 2022, press release entitled "Aya Gold & Silver Announces Robust Expansion Feasibility Study for Zgounder"
- ³ Refer to the 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 (K) | Ag (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.

Zgounder / Expansion Feasibility Study Highlights





71Moz

P&P reserves



\$373M

Post-tax NAV₅% (\$22/oz)



\$139.4M

Growth capex



\$9.58

AISC (LOM)



11-year



48%

Post-tax IRR (\$22/oz)



1.7-year

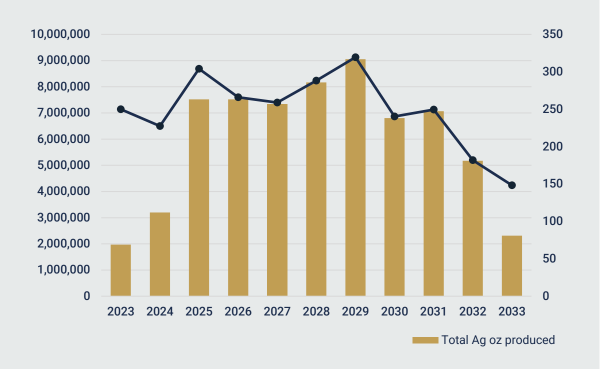
Payback (post-expansion)



ESG

Plan enhancements

LOM Production Profile*



^{*} Based on projections of 2022 Zgounder Expansion feasibility study. Projections include commencement of construction in Q2-2022.

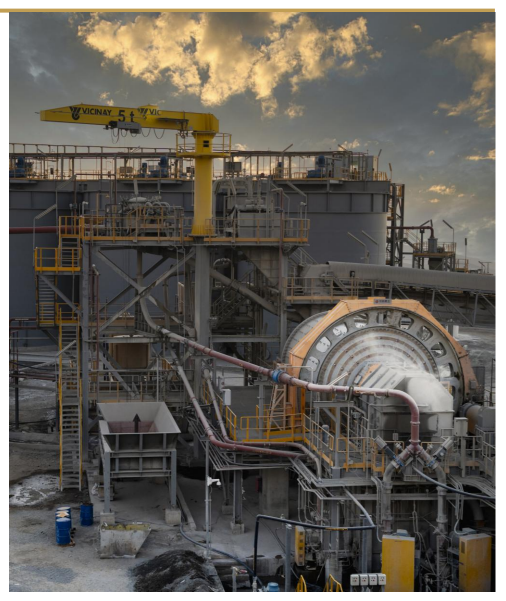
2024 production has been adjusted to 2024 guidance.

Zgounder Silver Mine / Q3-2025 Production Performance



| Production Metrics | Q3-2025 | Q2-2025 | Q3-2024 | QoQ Variance |
|-----------------------------|-----------|-----------|---------|--------------|
| Silver production (oz) | 1,346,882 | 1,042,317 | 355,927 | 29% |
| Ore processed (t) | 305,964 | 273,471 | 83,352 | 12% |
| Average head grade (g/t Ag) | 146 | 140 | 161 | 4% |
| Silver recovery (%) | 92.5 | 86.5 | 83.0 | 6% |
| Mill availability (%) | 95.9 | 98.2 | 96.0 | (2%) |
| Mine production (t) | 215,405 | 241,288 | 120,985 | (11%) |

- **Record silver production** of 1.35 million ("M") ounces ("oz"), a 29% increase over Q2 2025, driven by higher throughput and improved grades.
- **Ore processed** averaged 3,326 tonnes per day ("tpd"), representing an 11% improvement over Q2-2025 and running 23% above nameplate capacity.
- Average head grade of 146 grams per tonne ("g/t") silver ("Ag").
- Recovery averaged 92.5%, reflecting optimized blending and circuit performance and exceeding feasibility study expectations.
- Sustained high mill availability at 96% underscoring consistent operational discipline and reliability.

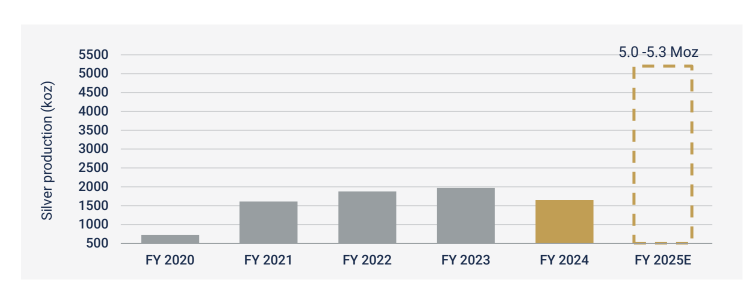


Outlook / Committed to Our 2025 Guidance



| | 2025 Guidance |
|--|---------------|
| Silver production (Moz Ag) | 5.0 - 5.3 |
| Silver cash cost (\$/oz) | 15.00 – 17.50 |
| Recovery (%) | 84 - 88 |
| Average grade processed (g/t Ag) | 170 – 200 |
| Exploration and development for all Moroccan projects (\$ million) | 25 – 30 |

[•] Foreign currency assumptions used: US\$/C\$1.40; and US\$/MAD 10.10.







2025 Exploration / Zgounder and Regional – 16,685m Drilled Year to Date¹



Zgounder Silver Mine (10,000m-15,000m)

- Discovery of a new mineralized zone north of the current open-pit
- Drilling results has outlined significant down-plunge extensions through thick high-grade interceptions and confirmed the continuity of high-grade mineralization beyond the current resource boundary

Zgounder Regional (10,000m)

- Drilling at Far East permits commenced towards the end of Q2, targeting several geochemically and structurally defined anomalies.
- Detailed geological mapping and prospecting are being carried out on both Tourchkal and Zgounder Far East permits. Several drill targets have been identified supporting future phases of the 2025 drill program.
- Zgounder Far-East exploration drill program has been completed with results pending



^{1.} See news release dated September 9, 2025.

Zgounder / At-depth Drilling of Near-Mine Permits

over 2.5m



Discovery of a new mineralized zone located north of the current open-pit¹

Drilling confirmed mineralization at depth at the granite contact outside of the current resource boundary.

Recent Drilling Highlights²

2,425 g/t Ag over 17m,

including 6,311 g/t Ag over 5.0m

3,279 g/t Ag over 8.0m,

including 6,425 g/t Ag over 4.0m

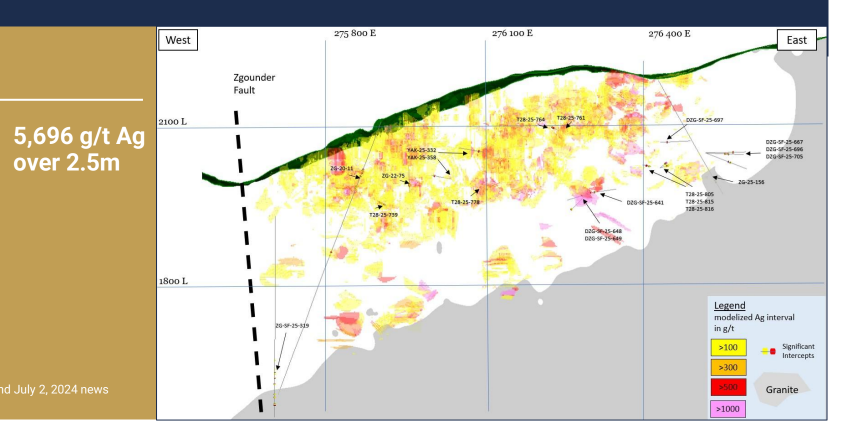
1,356 g/t Ag over 20.0m,

including 1,799 g/t Ag over 14.0m

1,640 g/t Ag over 12.6m, including 10,104 g/t

Ag over 1.0m and 2,747 g/t Ag over 7.0m

^{2.} Refer to Ava's June 26, 2025, May 21, 2025 January 7, 2025, and July 2, 2024 news



^{1.} Refer to Aya's news release dated September 9, 2025.

Zgounder Exploration¹



- Hole ZG-25-156 and ZG-25-159 (pending) have identified a new mineralized body north of the open-pit
- Hole ZG-25-156 returned 167 g/t Ag over 2.0m included in a much broader altered and silver anomalous interval of 19.0m,
 - ZG-25-159 also shows a large 20.0m corridor of alteration containing spots of native silver (results pending).
- Significant potential for new mineralization north of the current open pit, at depth, near the granite contact. Additional followup holes are planned in the area through the remainder of 2025.



Figure: NW-SE Section of Zgounder with Hole ZG-25-156

Refer to Aya Gold & Silver's September 9, 2025.

Zgounder Regional & Tirzzit



Zgounder Regional¹

- Six new licenses (totalling 48km²) acquired; significantly increases the prospectivity of the Zgounder Regional Project.
- Drill test surrounding permits some near Zgounder mine regional targets
- Grab sample results have identified some high-grade grab Ag-Cu, and Au, along with many precious metal anomalies, indicating a strong mineralization potential within 20km from the Zgounder deposit
- Ag-Cu anomalies in the northern and eastern regions are associated with intermediate to mafic units, while Au anomalies in the southwest correlate with strongly altered rocks
- New targets in the Zgounder Far East permits will be drill tested in the coming months (H2 2025).

Tirzzit²

- Historical artisanal copper mine offering near-surface silver and copper mineralization potential
- Mineralization of historical deposit remains open in all 3 directions
- Collection of 5 exploration permits and two mining licenses (67.7km²) including the historical Tirzzit Copper Mine on Morocco's Anti-Atlas range, 25 km south of Zgounder
- Airborne regional MobileMT survey completed in H1-2024



^{2.} Refer to Aya Gold & Silver's June 29, 2023 and August 17, 2023 press releases.

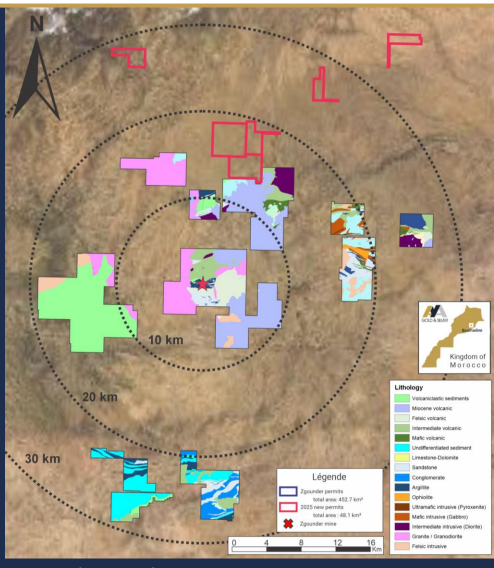


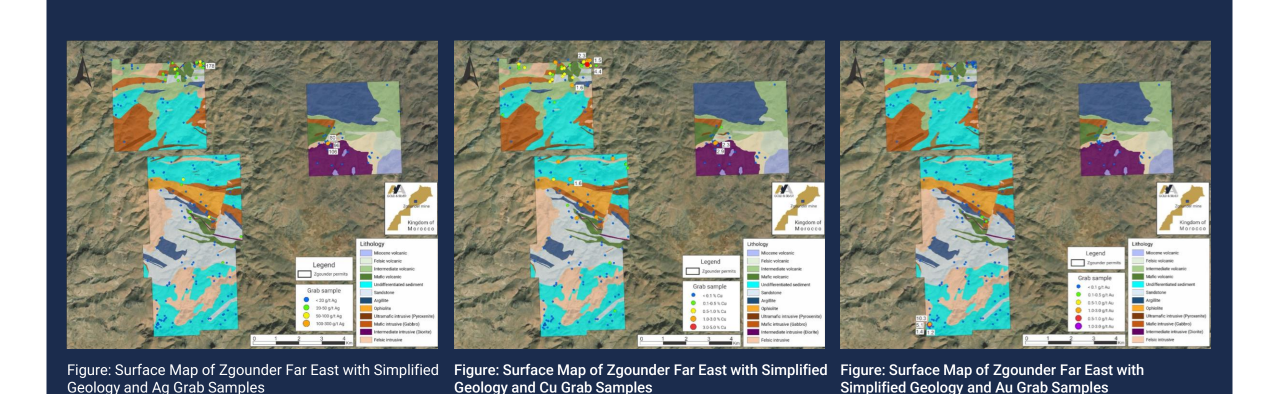
Figure: Surface Map of Zgounder Property with New Exploration Licenses

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Zgounder Regional / Regional Mapping and Prospecting



Simplified Geology and Au Grab Samples



Grab sample results have identified some high-grade grab Ag-Cu, and Au, along with many precious metal anomalies, indicating a strong mineralization potential within 20km of the Zgounder deposit.

2025 Exploration / Boumadine



Boumadine (100,000m - 140,000m)

- 102,979m of drilling completed YTD¹
- Results from the Main Trend, Tizi, and Imariren zones confirmed mineralization continuity and extended known strike lengths
- New drilling results supporting the discovery of new gold zone at Asirem Zone, west of the Boumadine Main Trend in Morocco, highlighting the zone's emergence as a promising new target
 - BOU-DD25-629 intercepted 1.52 g/t Au over 4.3m, 1.49 g/t Au over 1.0m and 1.95 g/t over 1.0m
 - BOU-DD25-632 intercepted 4.53 g/t Au over 1.0m, 2.05 g/t Au over 1.0m, 1.82 g/t Au over 1.0m, 1.47 g/t Au over 1.0m and 0.98 g/t Au over 2.0m
 - Grab samples up to 12.20 g/t Au and 4.1% copper ("Cu") north of Asirem trend



Boumadine / 2025 Updated MRE (Ag, Au, Cu, Pb, Zn)



Highlights¹

Indicated resources of 5.2Mt at 91 g/t Ag, 2.78 g/t Au, 2.8% Zn and 0.85% Pb containing an estimated **15.1 Moz** of Ag, 449 koz of Au, 145 kt of Zn and 44 kt of Pb, representing **74.4 Moz AgEq, a 120% increase over April 2024 MRE.**

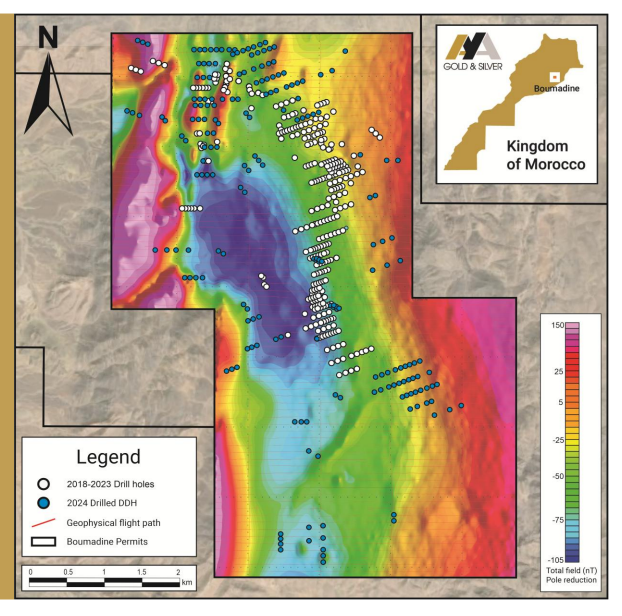
Inferred resources of 29.2Mt at 82g/t Ag, 2.63 g/t Au, 2.11% Zn and 0.82% Pb containing an estimated **76.8 Moz** of Ag, 2.4 Moz of Au, 615 kt of Zn and 237 kt of Pb, representing 378 Moz AgEq, an 19% increase over the April 2024 MRE.

49% of the inferred mineral resource is pit-constrained, and 51% is underground

Rapid resource delineation with **+138 km** drilled in < 3 years

Potential to expand the deposit in all directions

1. Refer to Aya Gold & Silver's February 24, 2025 press release



Boumadine / Updated Mineral Resource Estimate^{1,2,3} (AuEq, AgEq, Cu, Pb, Zn)



Potential to increase deposit in all directions

| | Outoff | Tonnoo | Average Grade ² | | | | | | Contained Metal ² | | | | | | | |
|---------------------------|---------------|--------|----------------------------|-------|------|------|------|-------|------------------------------|--------|-------|------|------|------|---------|-------|
| | Cutoff Tonnes | Ag | Au | Cu | Pb | Zn | AgEq | AuEq | Ag | Au | Cu | Pb | Zn | AgEq | AuEq | |
| | NSR US\$/t | (kt) | (g/t) | (g/t) | (%) | (%) | (%) | (g/t) | (g/t) | (koz) | (koz) | (kt) | (kt) | (kt) | (koz) | (koz) |
| Pit-constrained Indicated | 95 | 3,920 | 94 | 2.99 | 0.13 | 0.84 | 2.95 | 476 | 5.30 | 11,881 | 343 | 5 | 33 | 116 | 60,051 | 667 |
| Pit-constrained Inferred | 95 | 14,258 | 90 | 2.89 | 0.10 | 0.81 | 2.38 | 450 | 5.00 | 41,135 | 1,102 | 14 | 115 | 339 | 206,293 | 2,293 |
| Out-of-pit Indicated | 125 | 1,249 | 80 | 2.11 | 0.08 | 0.87 | 2.32 | 358 | 3.98 | 3,216 | 106 | 1 | 11 | 29 | 14,382 | 160 |
| Out-of-pit Inferred | 125 | 14,938 | 74 | 2.39 | 0.07 | 0.82 | 1.85 | 357 | 3.97 | 35,669 | 1,294 | 10 | 122 | 276 | 171,393 | 1,905 |
| Total Indicated | 95/125 | 5,169 | 91 | 2.78 | 0.12 | 0.85 | 2.80 | 448 | 4.98 | 15,097 | 449 | 6 | 44 | 145 | 74,433 | 827 |
| Total Inferred | 95/125 | 29,196 | 82 | 2.63 | 0.08 | 0.82 | 2.11 | 402 | 4.47 | 76,804 | 2,396 | 25 | 237 | 615 | 377,686 | 4,198 |

^{1.} As at February 24, 2025

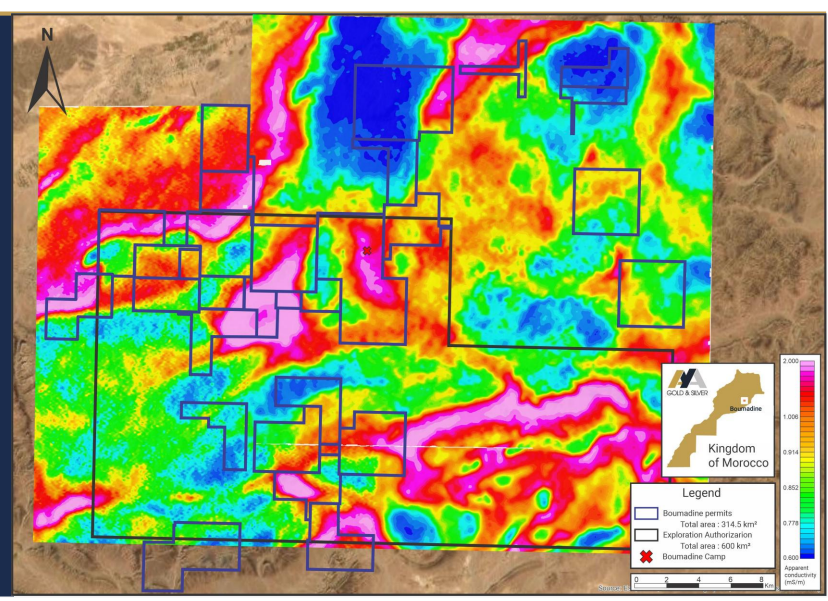
^{2.} Refer to Aya Gold & Silver's February 24, 2025 press release.

^{3.} The mineral resource has been estimated based on an Ag price of US\$24/oz with a process recovery of 89%, an Au price of US\$2,200/oz with a process recovery of 85%, a Zn price of US\$1.20/lb with a process recovery of 72%, a Pb price of US\$1.00/lb with a process recovery of 85%, and a Cu price of US\$4.00/lb with a process recovery of 75%.

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



 Acquired 2 new mining licenses totaling 25.1km² in the Boumadine area → expanded the Boumadine exploration footprint to 339.3km²*



*Refer to Aya Gold & Silver's Sept 15, 2025 press release.

Boumadine / 2025 Accelerated Development (Au, Ag, Pb, Zn)



Drilling¹

- 102,979m drill program completed YTD¹
- Drilling confirms discovery of new high-grade gold zone at Asirem (8.0km), and returns high-grade results from Boumadine Main Trend (5.4km) and Tizi Zone (2.0km)

Next Steps¹

- Potential exists to expand the Boumadine Main Trend, the Tizi Zone, and the Imariren Zone; the three trends remain open in all directions
- Follow up drilling will take place at the newly discovered 8km Asirem trend
- Half of the drilling is focused along the Main Trend, Imariren and Tizi to continue extending the known mineralization trend along strike and at depth and to infill known areas advancing the project towards a PEA. The remaining 50% will focus on greenfield exploration.

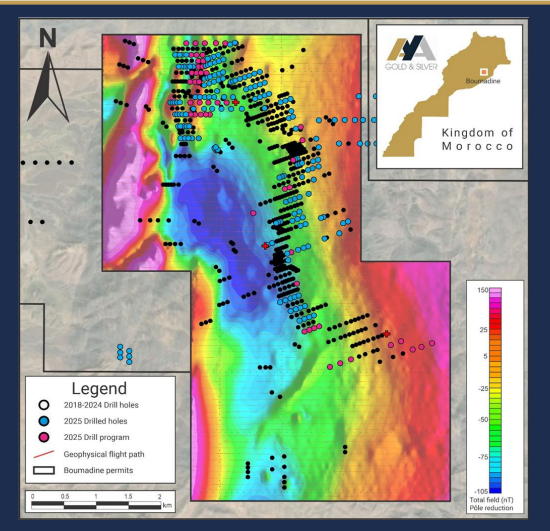


Figure: Boumadine Mining License Surface Plan with Magnetic Data (Residual Total Field) and 2025 Drill Holes

^{1.} Refer to Aya Gold & Silver's September 15, 2025 news release.

Boumadine / Surface Plan Showing Recent Drilling



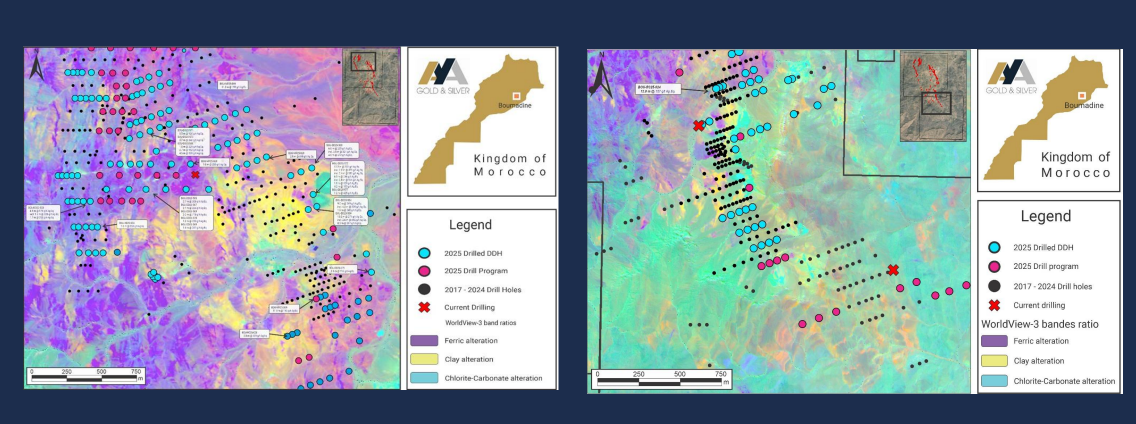
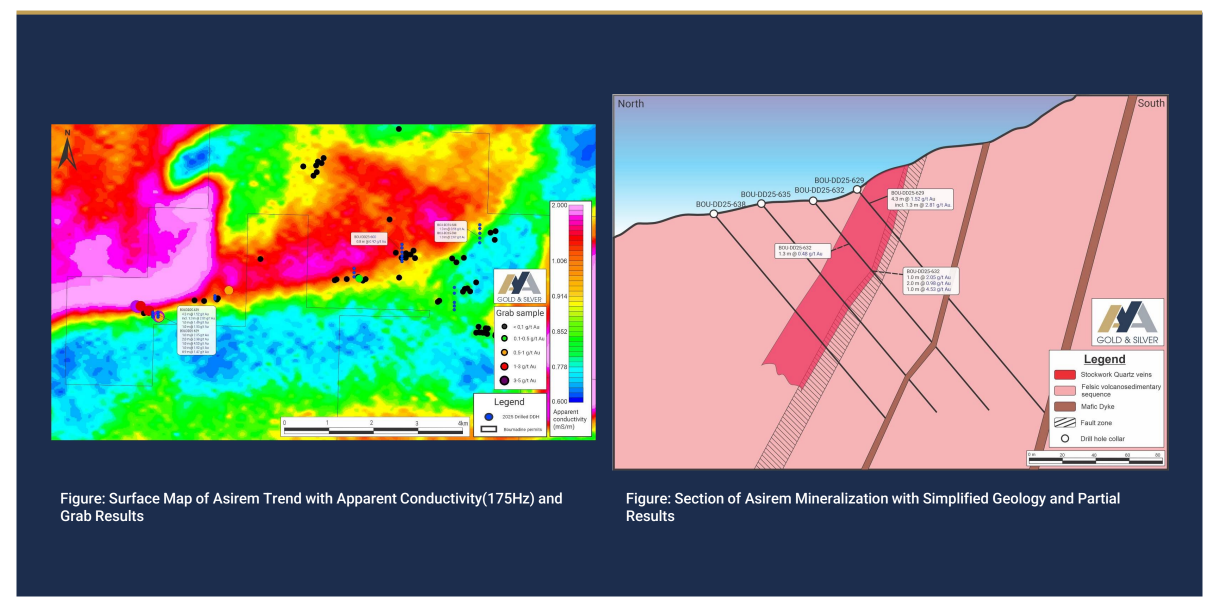


Figure: Surface Plan of Boumadine North, Imariren and Tizi Zones with New DDH Results

Figure: Surface Plan of Boumadine South Zone with New DDH Results

Boumadine / Newly Discovered Asirem Zone





Mx2 Mining Transaction / Unlocking Value from Non-Core Gold Projects



Creation of Mx2 Mining, a North Africandedicated gold growth company backed by Aya¹

Amizmiz Gold Project (Morocco):

- Mx2 acquired 100% interest in Amizmiz
- Historic resource of 342,000 oz at 12.98 g/t Au
- 2,800m drill program to begin in 2025

Experienced Aya team and board, and senior mining executives from Red Back Mining, Orca Gold, and Montage Gold.

- Mx2 completed a brokered private placement, raising C\$16M²
- Aya contributed C\$1M²

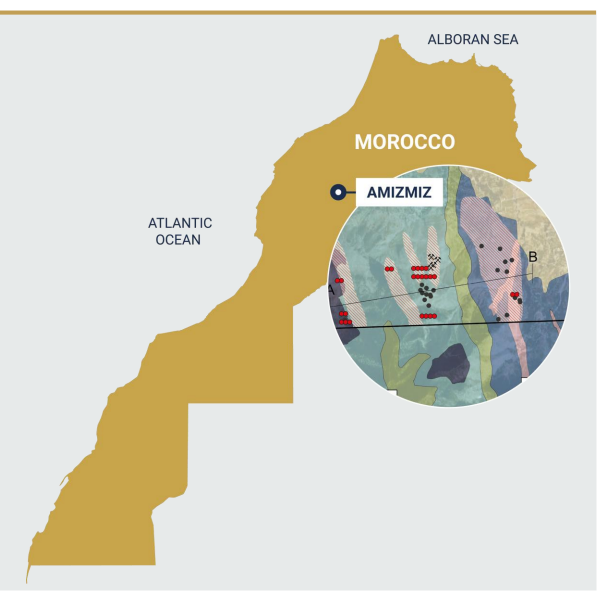
Aya received \$10M in share consideration from Mx2 through the spinout, now owns 42.3% of Mx2:

 Aya to be the largest shareholder of Mx2, focused on untapping the potential of Amizmiz

Benoit La Salle and Ugo Landry-Tolszczuk appointed to the Mx2 Board of Directors

Completion of Transaction announced April 16, 2025³

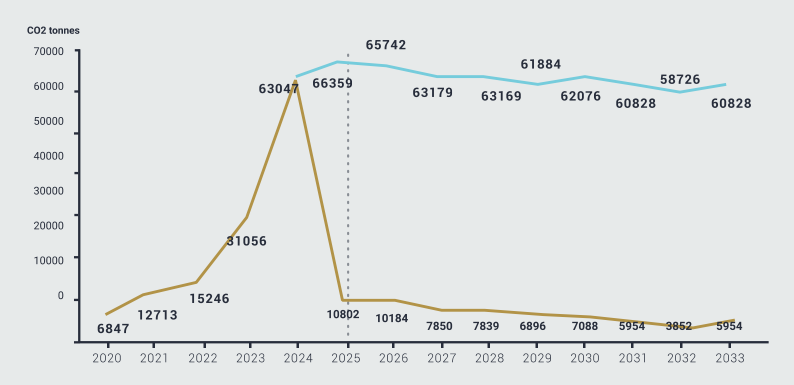
- 1. Refer to Aya's September 12, 2024 press release.
- 2. Refer to Mx2 Mining's October 1, 2024 and November 20, 2024 press releases.
- 3. Refer to Aya's news release dated April 16, 2025.

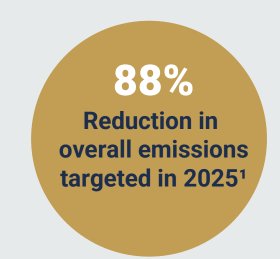


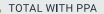
Zgounder / Near-term Decarbonization Objectives



Estimated total GHG emissions for the Zgounder Silver Mine







TOTAL BUSINESS AS USUAL

ZGOUNDER SILVER MINE PROJECT EXPANSION COMPLETED AND FIRST YEAR OF OPERATIONS WITH RENEWABLE PPA

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

Aya / Implementation of High Governance Standards



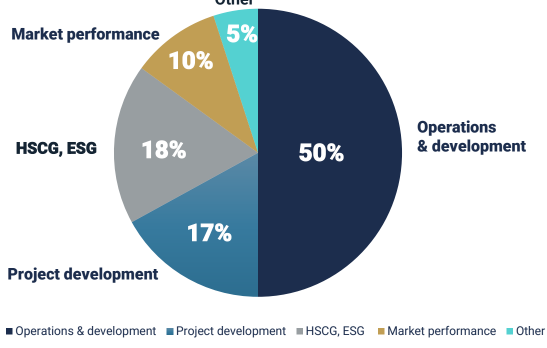
Achieved in the last three years since arrival of new management team

Women board members

Director independence

Board & management holdings
(As of Dec. 31, 2024)





Implementation of high **governance standards** & alignment of executive remuneration with performance and shareholders

Increased transparency of ESG disclosure in support of the below frameworks:





TASK FORCE ON CLIMATE-RELATED FINANCIAL



Aya / Achieving Sustainability Leadership





Low-Carbon Strategy and Environmental Commitment

Priorities: reduce energy and water use, biodiversity. Achieve Near-zero Scope 2 emissions in 2025.



65% Water

Ongoing

Global Industry Standard on Tailings Management



7,671t

CO₂e emissions avoided in 2024

88%1

Reduction in Scope 2 emissions targeted in 2025



Embedding a Health and Safety Culture

Priorities: zero fatalities, lower LTIFR and TRIFR, operational surface fire brigade team.



Ongoing

Best practices for risk management



0 fatalities

Reported in 2024



12,907 hours

of H&S training in 2024



Supporting our Social License

Priorities: increase female headcount, reduce employment turnover and implement comms and awareness programs on Aya policies.



40% Local





99% National



11% female

employees



15,430 training hours provided to Aya workforce

1. Target reduction compared to 2021, Aya's base year for calculations.

2025 Catalysts



Commenced 2025 drill program

2025

Commenced Boumadine PEA



2025

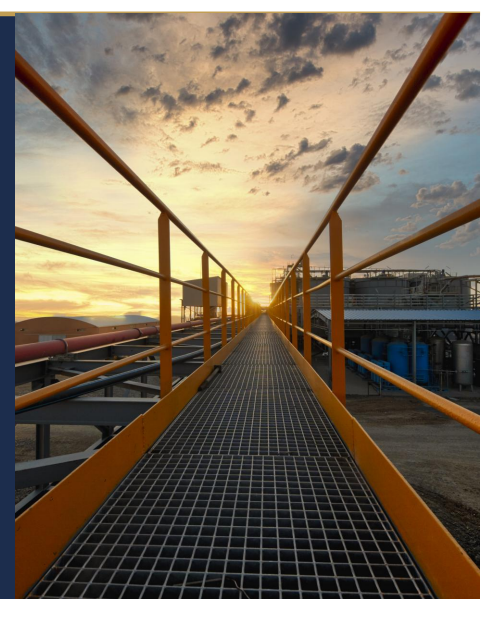
Reached 3,000tpd processing capacity at Zgounder ramping up to steady state

2025

Provide mid-year update on Boumadine metallurgy and PEA H2 2025

Publish updated Zgounder technical report









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