



BUILDING THE LARGEST PURE-PLAY SILVER PRODUCER GLOBALLY

TSX: AYA; OTCQX: AYASF

FORWARD LOOKING STATEMENT

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 Bisailon, 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 by Marc-Antoine Audet, Ph.D. P. Geo, Geological Consultant and a QP as defined under NI 43-101.

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 "demonstrate", "high-potential", "developing", "potential", "continuous", "will", "timeline", "favorable", "opportunities", "backstopped", "expand", "potential", "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 2022 Q2 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 MANAGEMENT



Benoit La Salle, FCPA, CPA
President & CEO

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 in excess of a billion dollars of value to shareholders. Benoit holds a BCom from McGill University and an MBA from IMEDE, Switzerland.



Mustapha Elouafi
President-General Manager

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 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 10 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
Vice-President, Legal & Corporate Secretary

Elias brings with him 10 years of legal experience 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 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.



Alex Ball, CPA, CA
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.



Raphaël Beaudoin
Vice-President, Operations

Raphaël 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 BOARD OF DIRECTORS



Benoit La Salle, FCPA, CPA
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 in excess of a billion dollars of value to shareholders. Benoit holds a BCom from McGill University and an MBA from IMEDE, Switzerland.



Robert Taub
Chairman

Robert holds a BA Languages from the University of Antwerp, Belgium and an MBA from INSEAD, France. He 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.



Natacha Garoute, CPA, CA
Director

Natacha has more than 20 years of finance experience as a CPA, including with Champion Iron Limited, Roxgold Inc., and SEMAFO Inc. She also sits on the Board of Directors, Audit Committee and Special Governance Committee of Corem. Ms. Garoute holds a BCom from the Université du Québec à Montréal and a law degree from the Université de Montréal.



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 co-founder and partner of Grou La Salle & Associates. Mr. Grou coordinated and led reverse take-over processes related to several public companies.



Dr. Jürgen Hambrecht
Director

Dr. Jürgen Hambrecht obtained his doctorate in Chemistry in 1975 from the University of Tübingen, Germany. Dr. Hambrecht served BASF in various capacities around the world for more than 35 years, lastly as Chairman of the Board. He is currently Chairman of the Supervisory Board of BASF SE as well as Chairman of both Fuchs Petrolub SE and Triumphf GmbH & Co KG. He also serves as a board member for Daimler AG.



Eloïse Martin-Nederveen
Director

Eloïse 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 an Executive Director with HCF International Advisers. She 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.



Marc Nolet de Brauwere
Director

Marc is a mining engineer with over 35 years of industrial experience gained across the mining, management consulting and healthcare sectors. He holds master degrees in mining civil engineering and industrial management. Since 1997, Mr. Nolet de Brauwere serves as president of PhysiOL SA.



Nikolaos Sofronis
Director

Nikolaos is founder of BS Family Office Assets Management S.A Geneva, specialized in private equity. He gained his over 16 years of experience in private banking within prestigious institutions in Luxembourg and Switzerland. He previously served as Chairman of a London-listed corporation. For the last 20 years, he has been actively involved in the mining sector.

ZGOUNDER SILVER MINE – CORNERSTONE OF AYA'S GROWTH STORY

- Commercial production in 2019
- 2022 production guidance of **~1.7M oz**
- 2024 production of **~7.9M oz, +394%**
- **96M oz** M&I resources at 306 g/t Ag

DEVELOPMENT UPSIDE

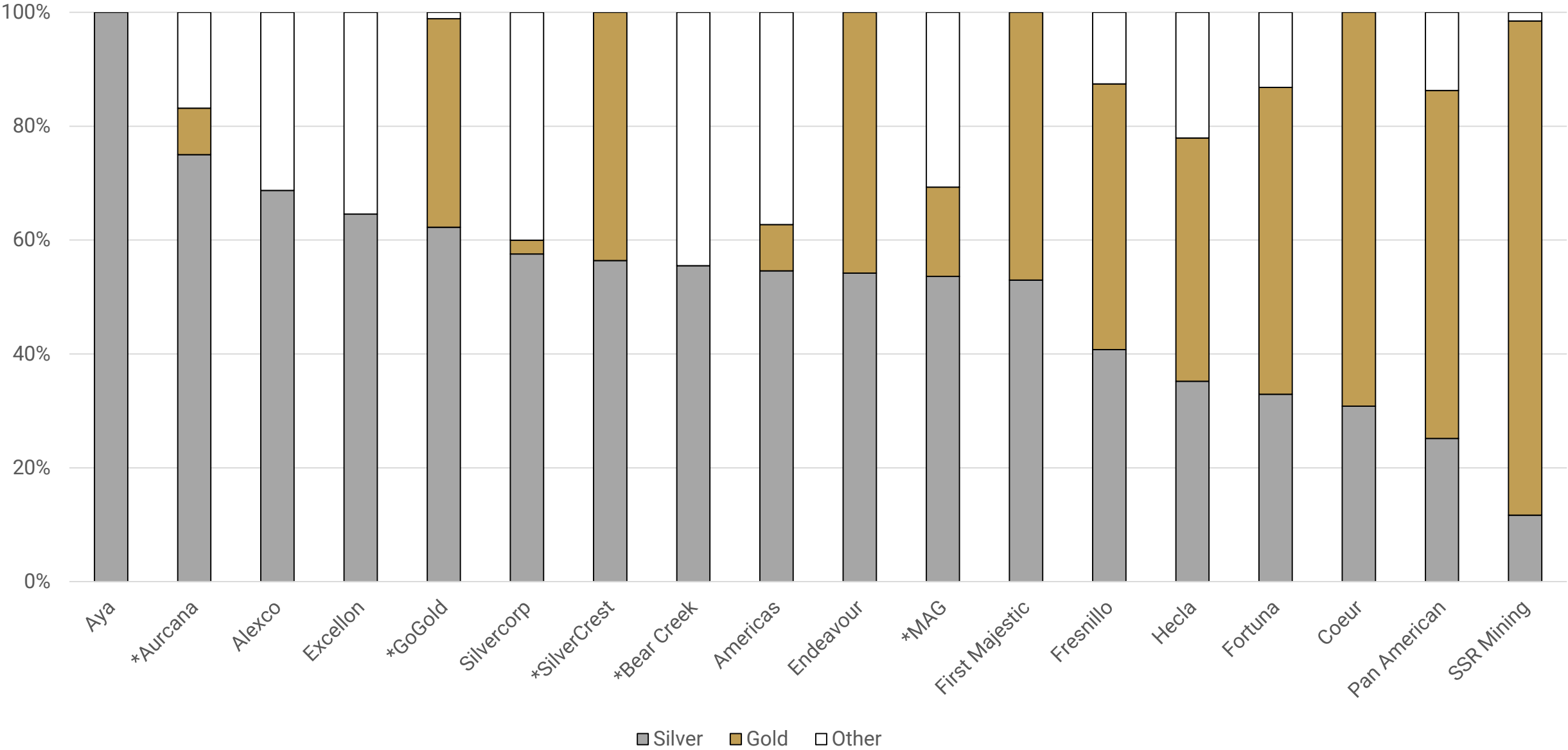
- Boumadine
- Tijirit – FS 85% complete, pending drilling results

EXPLORATION UPSIDE

- Zgounder Regional
- Imiter bis
- Azegour
- Amizmiz

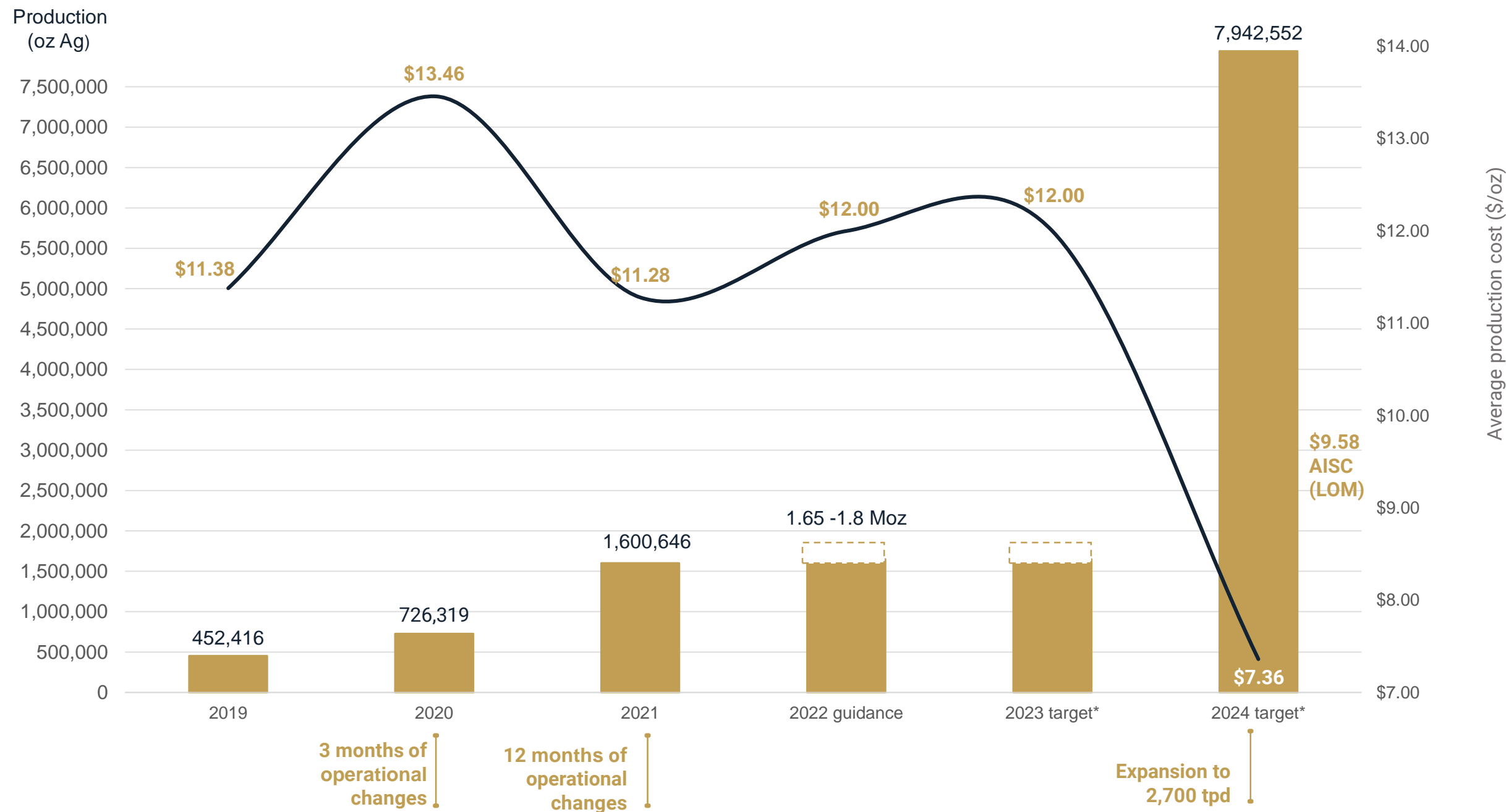


AYA – THE ONLY TSX-LISTED PURE SILVER PRODUCER



Source: Desjardins Capital Markets, company reports
*Developer, for which 2021 metal prices and latest technical report LOM payable production were used

ZGOUNDER – QUADRUPLING PRODUCTION AT INDUSTRY-LOW CASH COST



MOROCCO – DEVELOPING THE MINING SECTOR BEYOND PHOSPHATES



36.6M
inhabitants



Arabic, Amazigh &
French-speaking



710,850 km²

1914

First mining
legislation

1920

First modern
mines

1951

Revision of
mining code

1951 - 1995

Mainly Moroccan
miners: OCP, SOMIFER,
SAMINE, SACEM,
SMI, CTT & ONA (now
Managem)

1995 - 1998

Privatization of 114
state-owned mining
assets

2016

Revision of
mining code

2022

45 ONHYM projects
(incl. 16 base
metals & 13
precious metals)



Silver - 1st producer in Africa, 15th worldwide
2021 silver production [9.3 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



21% of Morocco's export value, 80% in volume [MINING SECTOR]

GDP

10% [MINING SECTOR, 90% of which from phosphates]



Eighth Most-Attractive Mining Jurisdiction Globally
[Fraser Institute Annual Survey of Mining Companies, 2021]

2016 Mining Code Zgounder	
Royalty	3% of sales
Tax rate	20%
State free-carried interest	Nil
Foreign ownership permitted	Yes
Repatriation of profits	Yes
Mining license (renewable)	10 years

Sources: CIA World Factbook, October 2021, Silver Institute's World Silver Survey 2022, and ONHYM's Mining Overview 2020

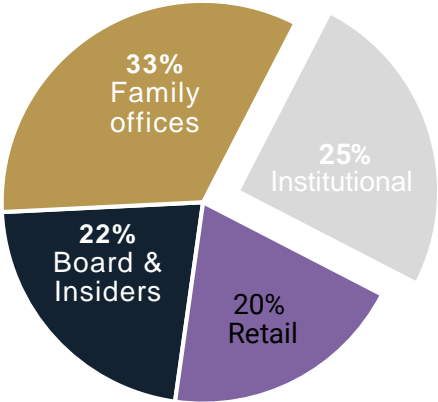
AYA – CORPORATE SNAPSHOT – TSX: AYA; OTCQX: AYASF



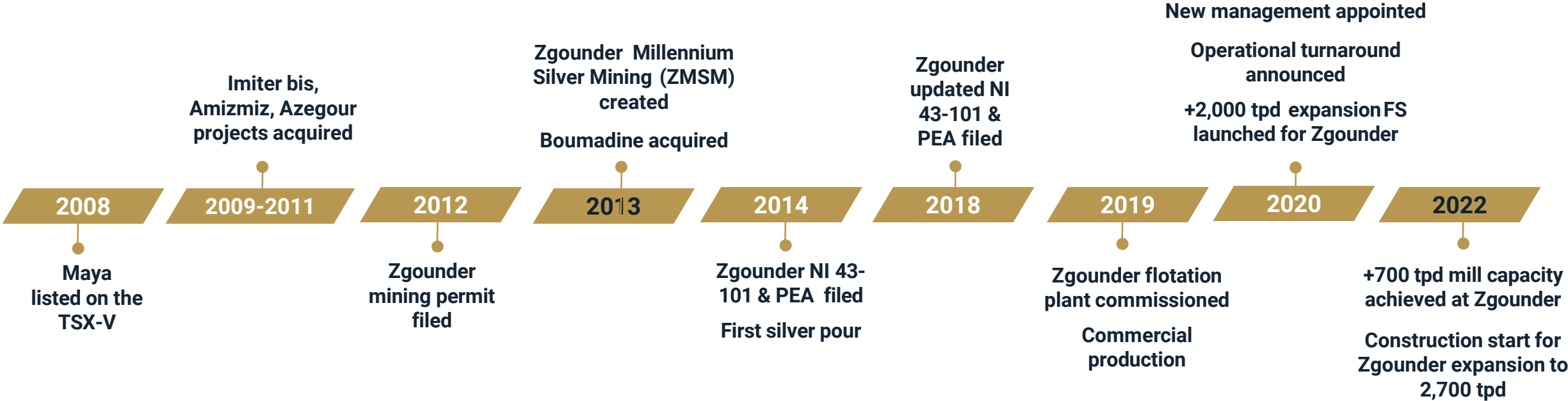
Shares - Basic		105.0M
Shares – F.D.		115.7M
Share Price (Sept 9, 2022)	C\$	\$7.50
Market Cap	C\$	\$788M
Cash (June 30, 2022)	US\$	\$67M
Debt (June 30, 2022)	US\$	Nil
30-day average volume	'000	0.3



Shareholders



AYA / ZGOUNDER TIMELINE



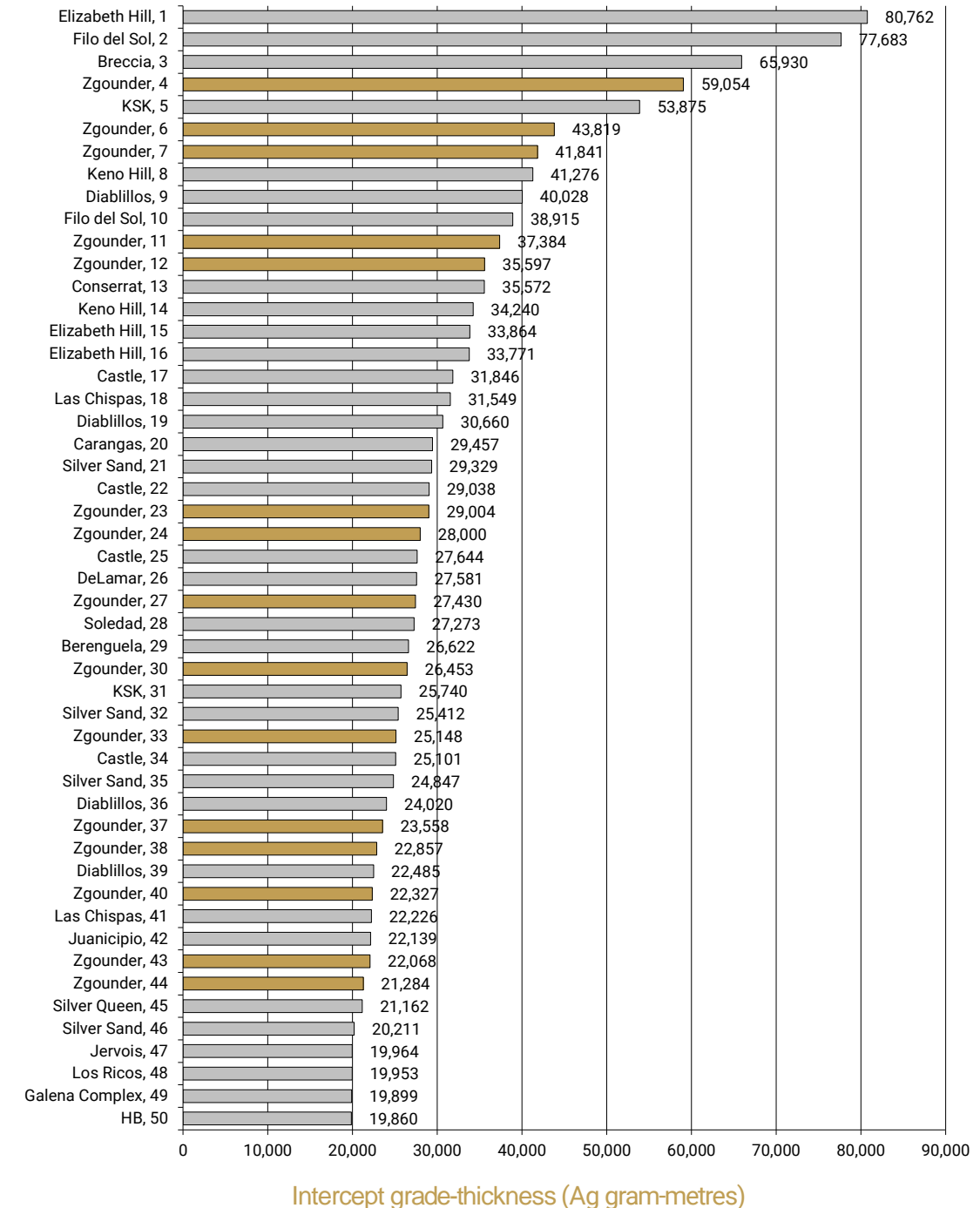
ZGOUNDER – TOP SILVER INTERCEPTS GLOBALLY

Zgounder hit 3 out of the top 10 and 15 out of the top 50 global Ag intersections of 2020-2022 YTD¹

- 14.4m @ 4,101 g/t Ag
- 14.4m @ 3,043 g/t Ag
- 6.5m @ 6,437g/t Ag
- 4.0m @ 9,346 g/t Ag
- 7.2m @ 4,944 g/t Ag
- The strength of the drill exploration results bodes well for adding additional high-grade oz to the current resource

¹ Refer to Aya Gold & Silver Press Releases (<https://ayagoldsilver.com/press-releases/>)

**Top 50 global primary silver intercepts 2020 - 2022
YTD, ranked by Ag grade-thickness**



Source:

Desjardins
Capital
Markets, S&P
Global Market
Intelligence

ZGOUNDER – TOP SILVER INTERCEPTS

2020-2022 YTD drill exploration program returned 42 of the top 50 Zgounder intercepts¹

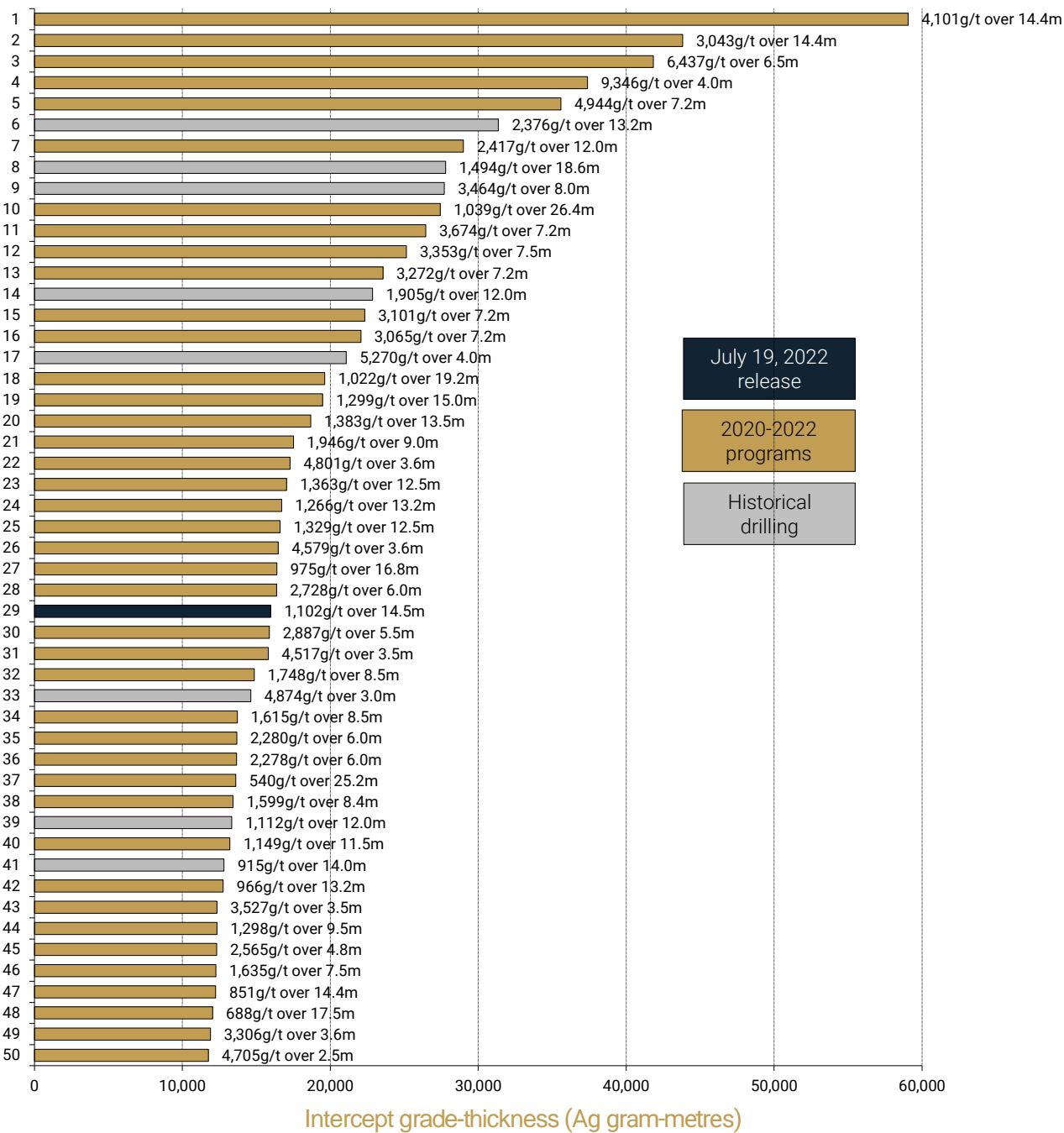
Of these 42 top Zgounder drill intercepts,

- The **2022 YTD** results returned **11 including the top result**
- The **2021** results yielded **28** including 2nd, 3rd, 5th, 7th, 9th and 11th best results, proving up mineralization along strike to the east and at depth (below the current resource)
- The **2020** results yielded **3** of Zgounder’s top 50 drilling results, including the 3rd and 23rd best results
- Top drilling results expanded mineralization both along the eastern strike extension and at depth

¹ 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”

Zgounder top 50 all-time drill intercepts, ranked by Ag grade-thickness^{1 2}



Source:
Company releases

ZGOUNDER – 2022 MINERAL RESERVES

On a 100% basis. M&I resources shown inclusive of reserves. ^{1 2}	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

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.


Maiden Silver Reserve

- The maiden reserve includes 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


¹ 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"


ZGOUNDER – EXPANSION FEASIBILITY STUDY HIGHLIGHTS




71Moz
P&P reserves




\$373M
Post-tax NAV (5%;\$22/oz)




\$9.58
AISC (LOM)




\$139.4M
Growth capex




11-Year
LOM



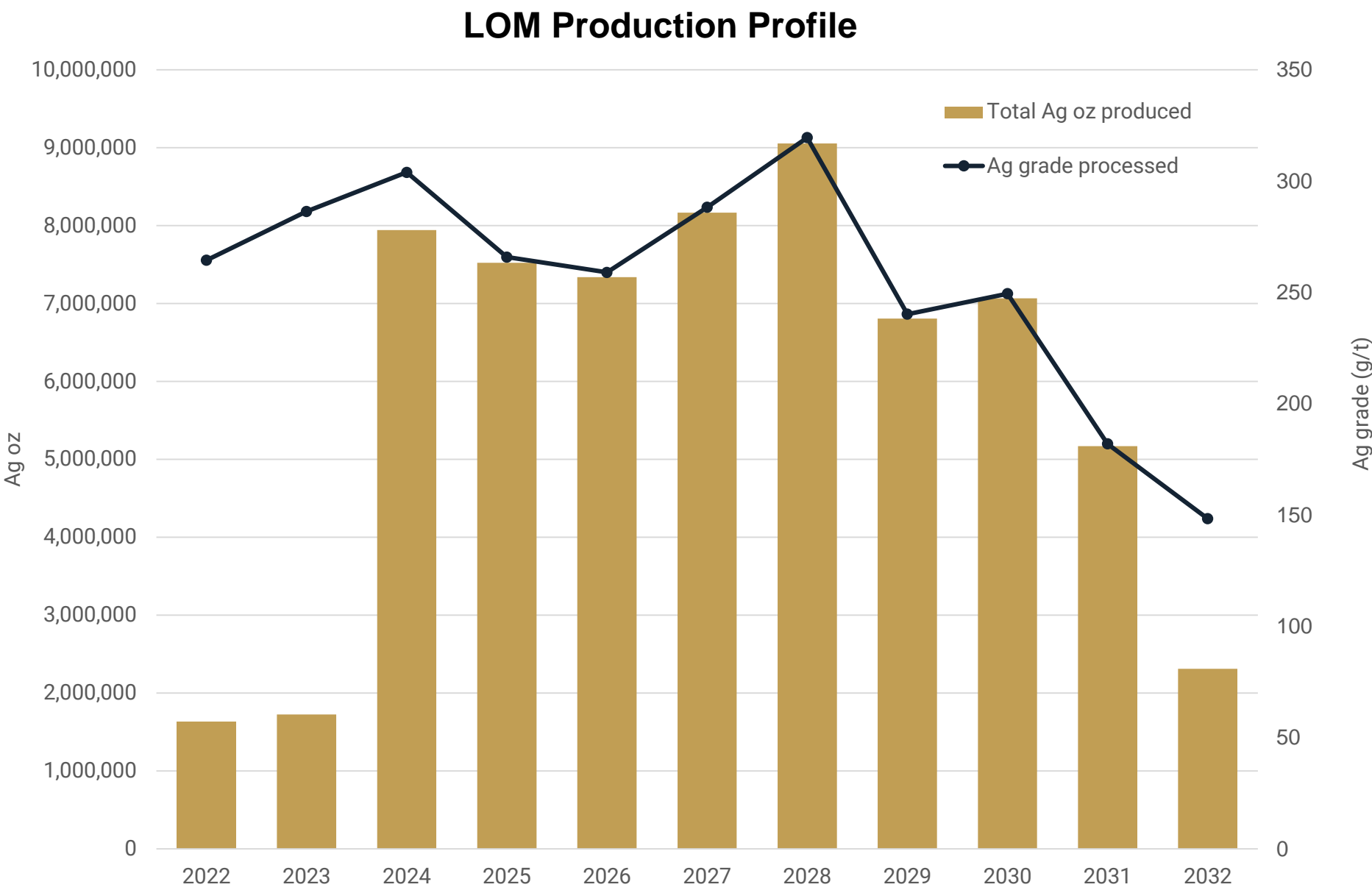
48%
Post-tax IRR (\$22/oz)



1.7-Year
Payback (post-expansion)



ESG
Plan enhancements



ZGOUNDER MINE | Open-pit production

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

Expanded operations will combine

- 2,000 tpd flotation-CIP plant &
- 700 tpd flotation-cyanidation plant
- Open-pit & UG operations

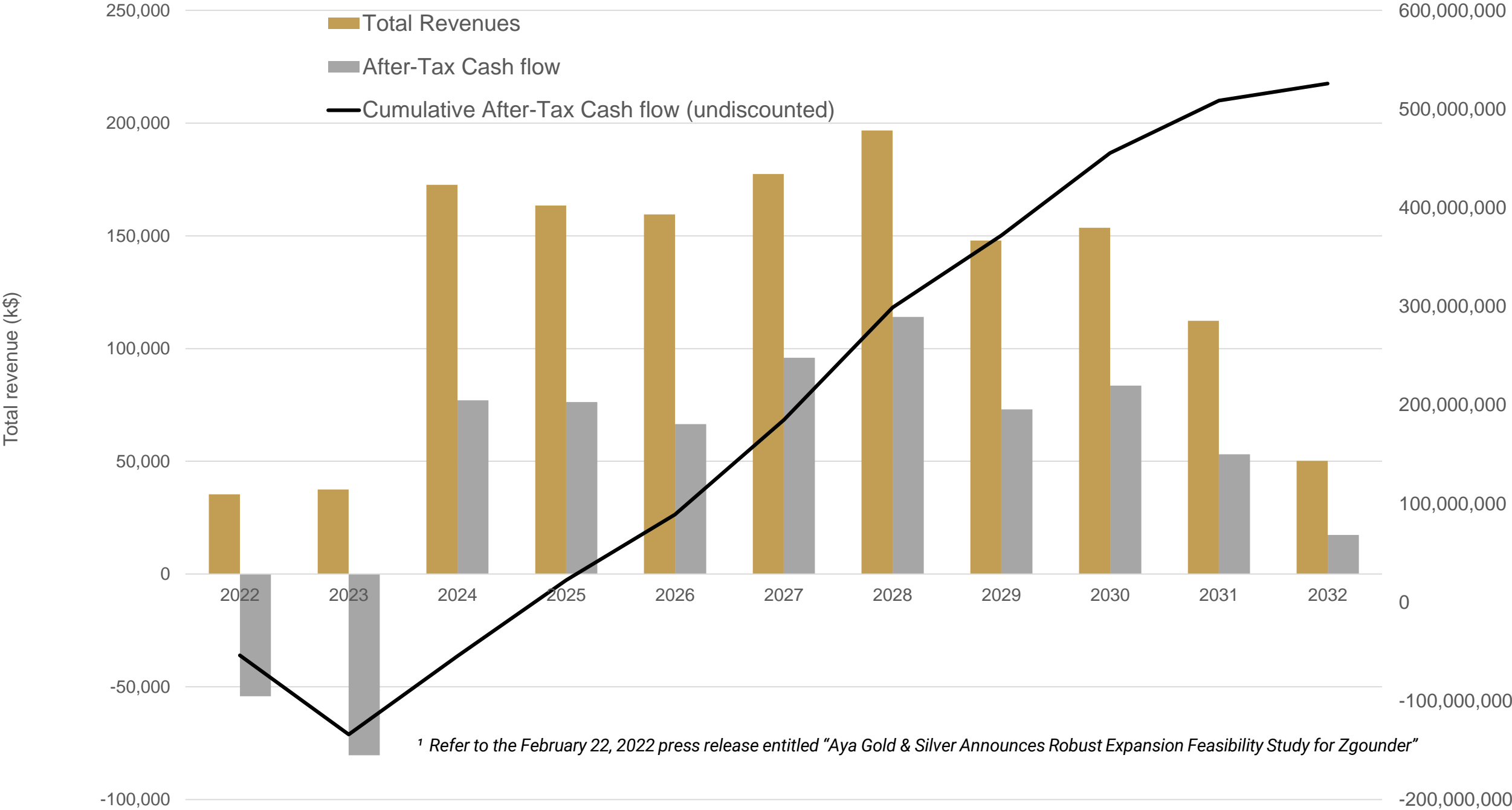


ZGOUNDER | New Process Plant

2,700 tpd combined processing capacity



ZGOUNDER – STRONG POST-EXPANSION CASH FLOW GENERATION

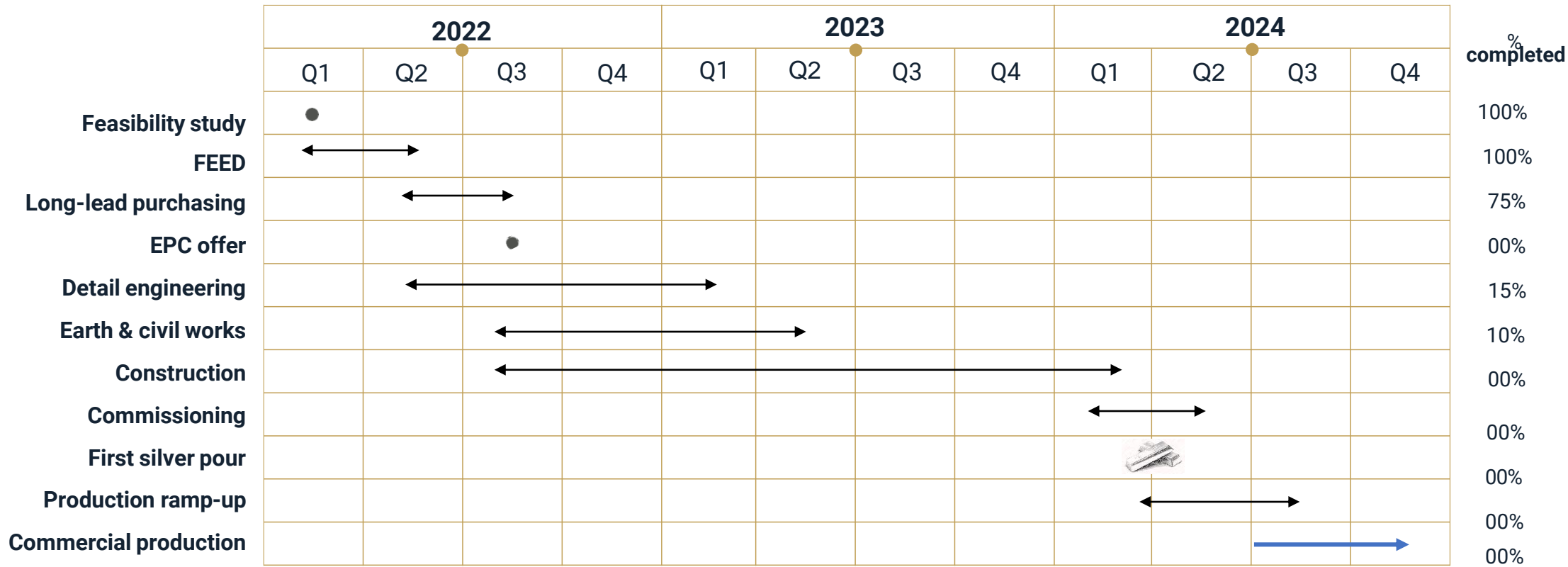


ZGOUNDER – STRONG POST-EXPANSION ECONOMICS

	\$16 oz Ag	\$19 oz Ag	BASE CASE \$22 oz Ag	SPOT (\$23.5 oz Ag)	\$28 oz Ag	\$36 oz Ag
AFTER-TAX 5% NPV (\$M)	\$132M	\$253M	\$373M	\$433M	\$612M	\$927M
AFTER-TAX IRR (%)	21%	34%	48%	54%	75%	117%
UNDISCOUNTED LOM FREE CASH FLOW (\$M)	\$213M	\$368M	\$522M	\$599M	\$828M	\$1,232M
PAYBACK PERIOD (YEARS)	3.7	2.5	1.7	1.5	1.0	0.6

¹ Refer to the February 22, 2022 press release entitled “Aya Gold & Silver Announces Robust Expansion Feasibility Study for Zgounder”

CONSTRUCTION – MILESTONES ON TRACK



SUSTAINABILITY FOCUS TO LOWER ENVIRONMENTAL IMPACT

Reducing carbon emissions intensity

- Target of **ZERO Scope 2 Emissions** by 2024
 - Interconnection agreement with ONEE, Morocco's state-owned utility
 - Plan to sign a renewable power purchase agreement
- Evaluate a clean energy fleet-replacement strategy for end-of-service trucks

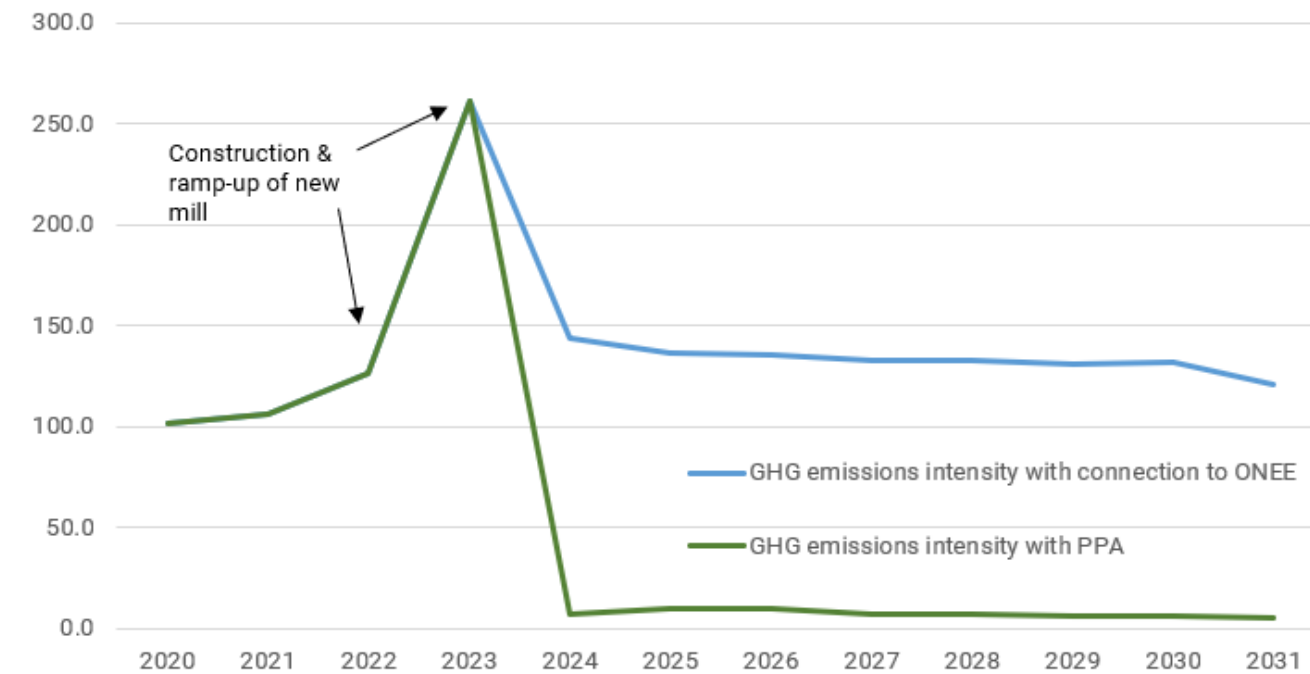
Lowering water consumption

- Increase water recycling
 - Use of recycled water from TSFs in the cyanidation and flotation circuits
 - Reuse of mine dewatering water in the process plant
 - Installation of a facility that collects wastewater from the base camp for reuse in watering plants and paths
- Increase on-site storage – 60,000m³ water retention basin to feed existing and new plants
- Use alternative sources - Produce domestic drinking water from 10 SOURCE hydropanel – H2-2022

Safe tailings management

- Implementation of *Global Industry Standard on Tailings Management*
- Construction of new TSF for expanded plant - four existing TSFs will be environmentally rehabilitated

GHG Emissions Intensity of Zgounder Silver Mine
(Tonnes Co2 Equivalent / Kt Processed Ore)





- 1 AYA
- 2 ZGOUNDER SILVER MINE
- 3 **EXPLORATION**
- 4 CATALYSTS

AYA – INITIAL 72,500-METER DRILL EXPLORATION PROGRAM

GROWTH PIPELINE INCLUDES 4 POTENTIAL PROJECTS

ZGOUNDER SILVER MINE

- 30,000m 2022 budget, of which 7,500m regionally
- Add near-mine oz and identify Zgounder Regional oz

BOUMADINE (Development)

- 2022 budget expanded to 13,500m
- Drill airborne survey targets

IMITER BIS (Exploration)

- 10,000m 2022 budget
- Test drill priority targets

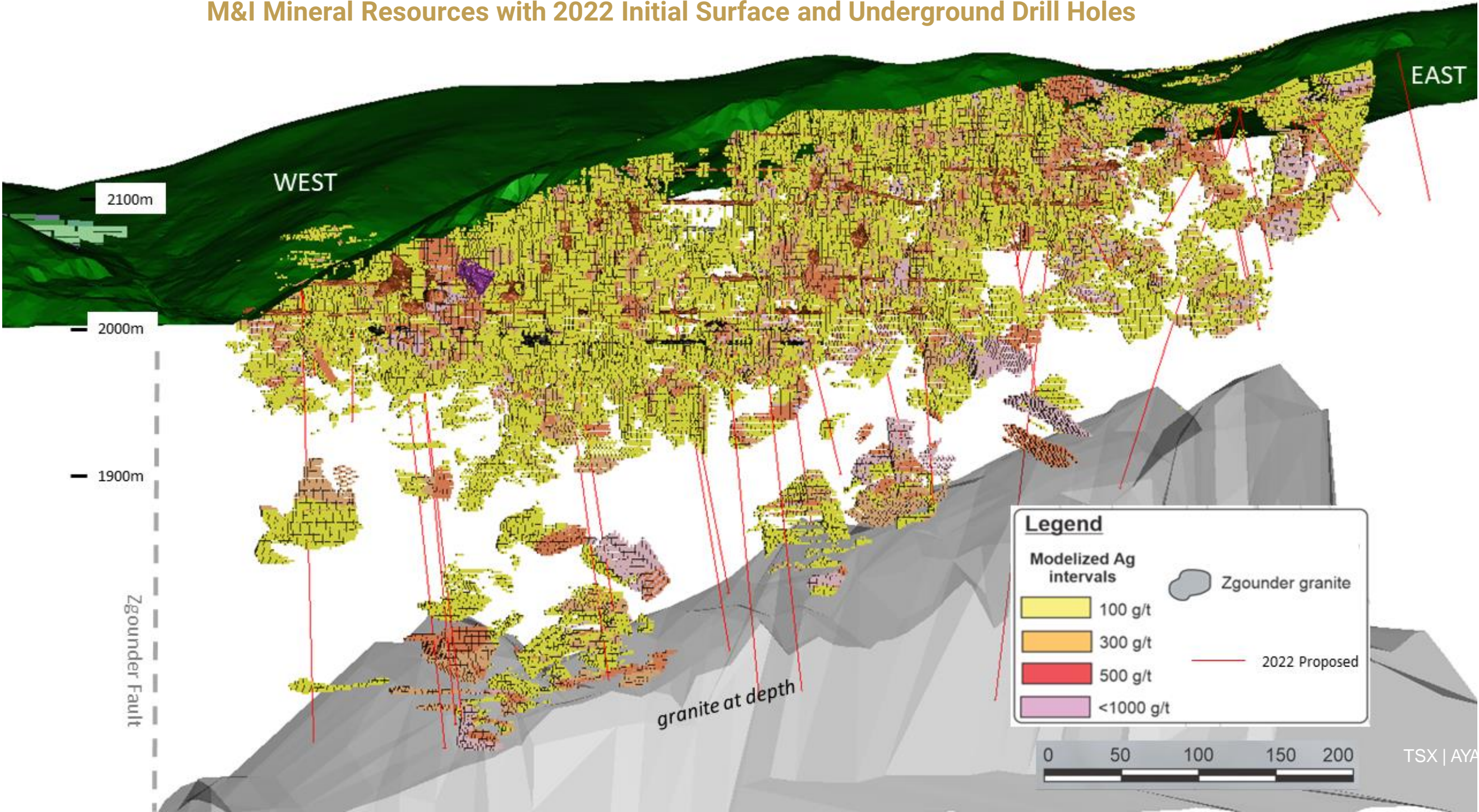
TIJIRIT - MAURITANIA

- 25,000m 2022 budget
- Convert resources into reserves



ZGOUNDER – 22,500M NEAR-MINE DRILL PROGRAM

M&I Mineral Resources with 2022 Initial Surface and Underground Drill Holes

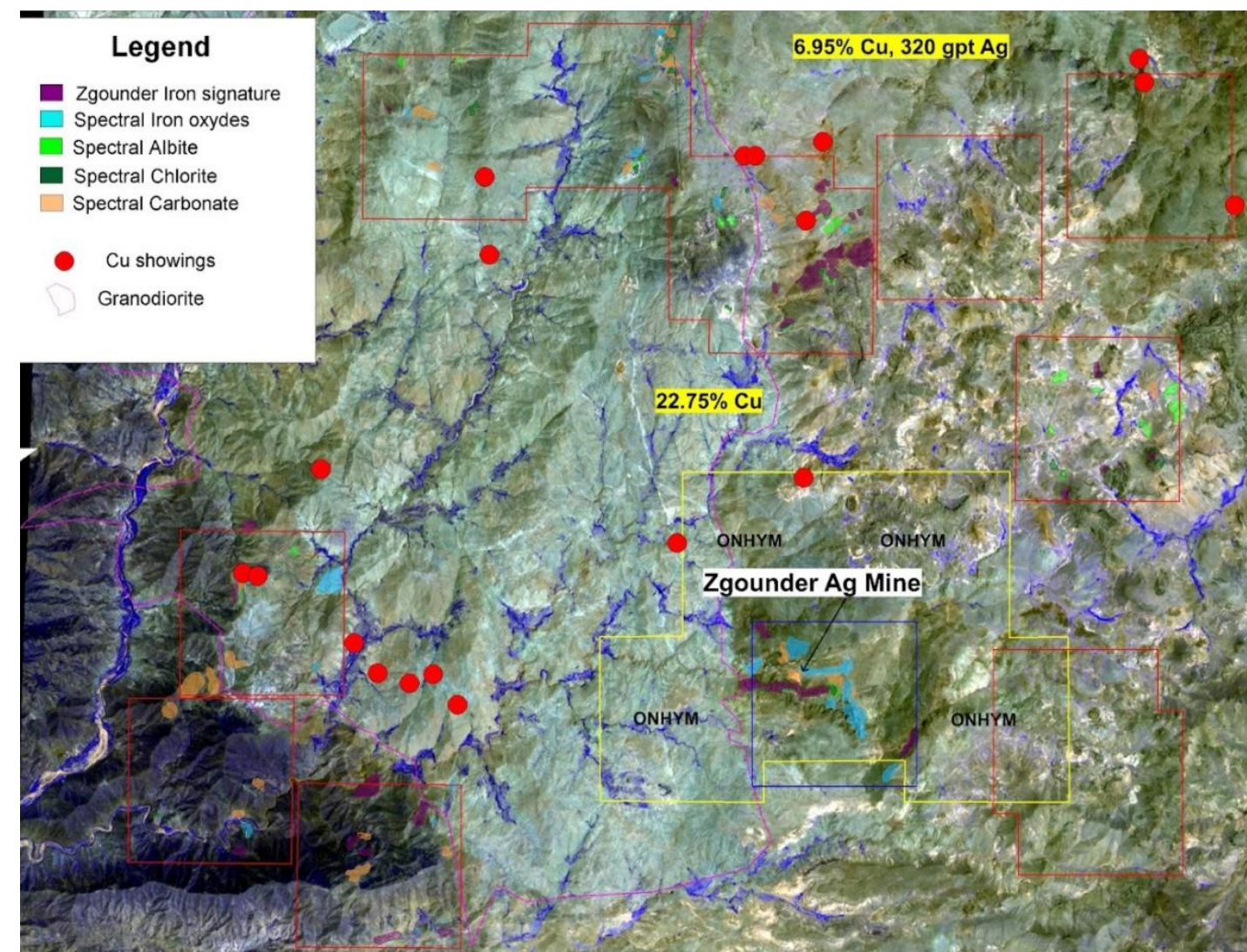


ZGOUNDER REGIONAL – DRILL EXPLORATION PROGRAM

Inaugural Drill Exploration Program Launched

- **7,500m of RC and DDH** exploration program launched in September 2022
 - Follow-up of airborne geophysics and mapping programs (see right)
- Airborne survey and heliborne VTEM geophysical survey over **13 permits comprising 8,543-line km** was completed in June
- **Geological targets emerging** from surveys, mapping, prospecting and grab sampling programs effected to date
- Stream sediment geochemistry will begin in Q3-2022
- 2020 surface geological investigation of four areas where satellite imagery had indicated similarity in alteration patterns

¹ Refer to Aya Gold & Silver's May 24, 2022 press release titled "Aya Gold & Silver Completes Airborne Geophysics Survey and Launches Drill Exploration Program at Boumadine"



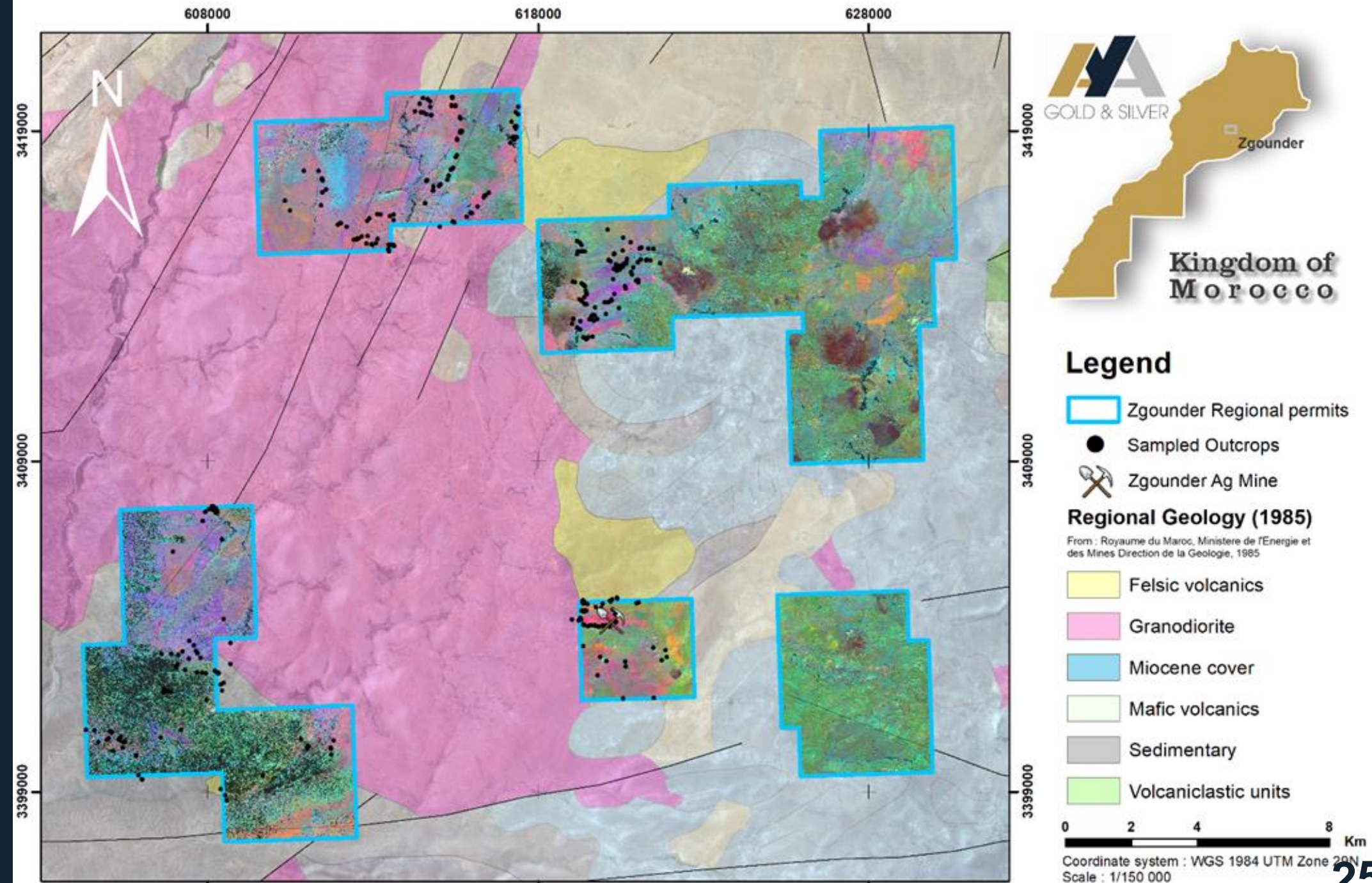
ZGOUNDER REGIONAL – HYPERSPECTRAL STUDY

Exploration Rich Land Package

- Regional exploration will concentrate on the identified alteration zones (clay, iron)
- Strong spectral signal within existing permits and surrounding regional play
- Consolidating land package

¹ Refer to Aya Gold & Silver's May 24, 2022 press release titled "Aya Gold & Silver Completes Airborne Geophysics Survey and Launches Drill Exploration Program at Boumadine"

TSX | AYA; OTCQX: AYASF



BOUMADINE – DRILL EXPLORATION PROGRAM (Au-Ag-Pb-Cu-Zn)

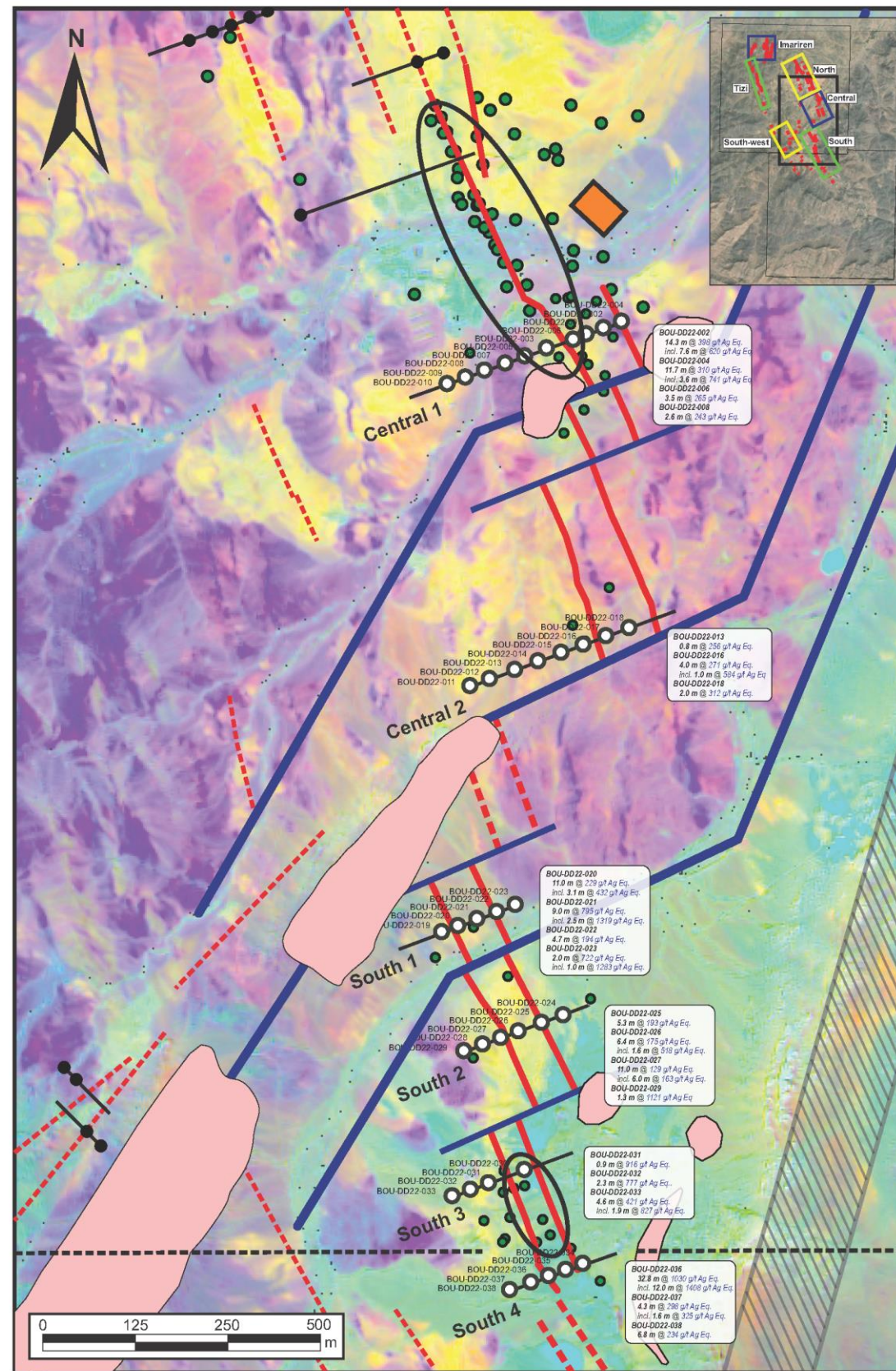
Initial Drill Exploration Program Complete

- New **2.7 km mineralized trend** and extension of the Central and South Zones identified after completing **9,116m** of drilling on 6 different sections with 43 DDH
 - Open at both ends along strike and at depth within **6 km hydrothermal system**

Drill Exploration Results

- **1,030 g/t AgEq over 32.8m** including 1,408 g/t AgEq over 12m (4.64 g/t Au, 236 g/t Ag, 11.0% Zn, 4.3% Pb and 0.04% Cu)
- **795 g/t AgEq over 9.0m** (5.37 g/t Au, 67 g/t Ag, 2.9% Zn, 0.9% Pb and 0.3% Cu)
- **398 g/t AgEq over 14.3m** including 620 g/t AgEq over 7.60m (3.82 g/t Au, 126 g/t Ag, 1.6% Zn, 0.8% Pb and 0.2% Cu)
- **777 g/t AgEq over 2.3m** (3.81 g/t Au, 158 g/t Ag, 2.5% Zn, 0.1% Pb and 0.9% Cu)
- **310 g/t AgEq over 11.7m** (1.08 g/t Au, 41 g/t Ag, 2.7% Zn, 0.4% Pb and 0.1% Cu) including 392 g/t AgEq over 7.2m (1.99 g/t Au, 100 g/t Ag, 1.6% Zn, 0.4% Pb and 0.1% Cu)

¹ Refer to Aya Gold & Silver's September 8, 2022 press release titled "Aya Gold & Silver Confirms High-Grade Continuity Over 2.7 Kilometers at Boumadine"



Legend

- 2022 Drilled DDH
- 2022 Planned DDH
- Historical DDH
- 2022 DDH Traces
- ▨ Major Deformation Zone
- Major Faults
- Mineralized Structures
- - - Interpreted Mineralized Structures
- Rhyolite, Dykes & Domes
- - - Permit Boundary
- Boumadine Camp
- Historic Mining Works

Background Legend

WorldView-3 band ratios

- Ferric alteration
- Clay alteration
- Chlorite-Carbonate alteration

BOUMADINE – NEXT STEPS TO UNLOCK ADDITIONAL DISCOVERIES

(Au-Ag-Pb-Cu-Zn)

Drill Exploration Program

- Drill exploration program recently **expanded from 7,500m to 13,500m**
- **6,000m drill exploration program on the Imariren, Tizi and South-West Zones**
- In-fill drilling within the Central and South Zone targets
- Step-out holes at depth and along the main trend

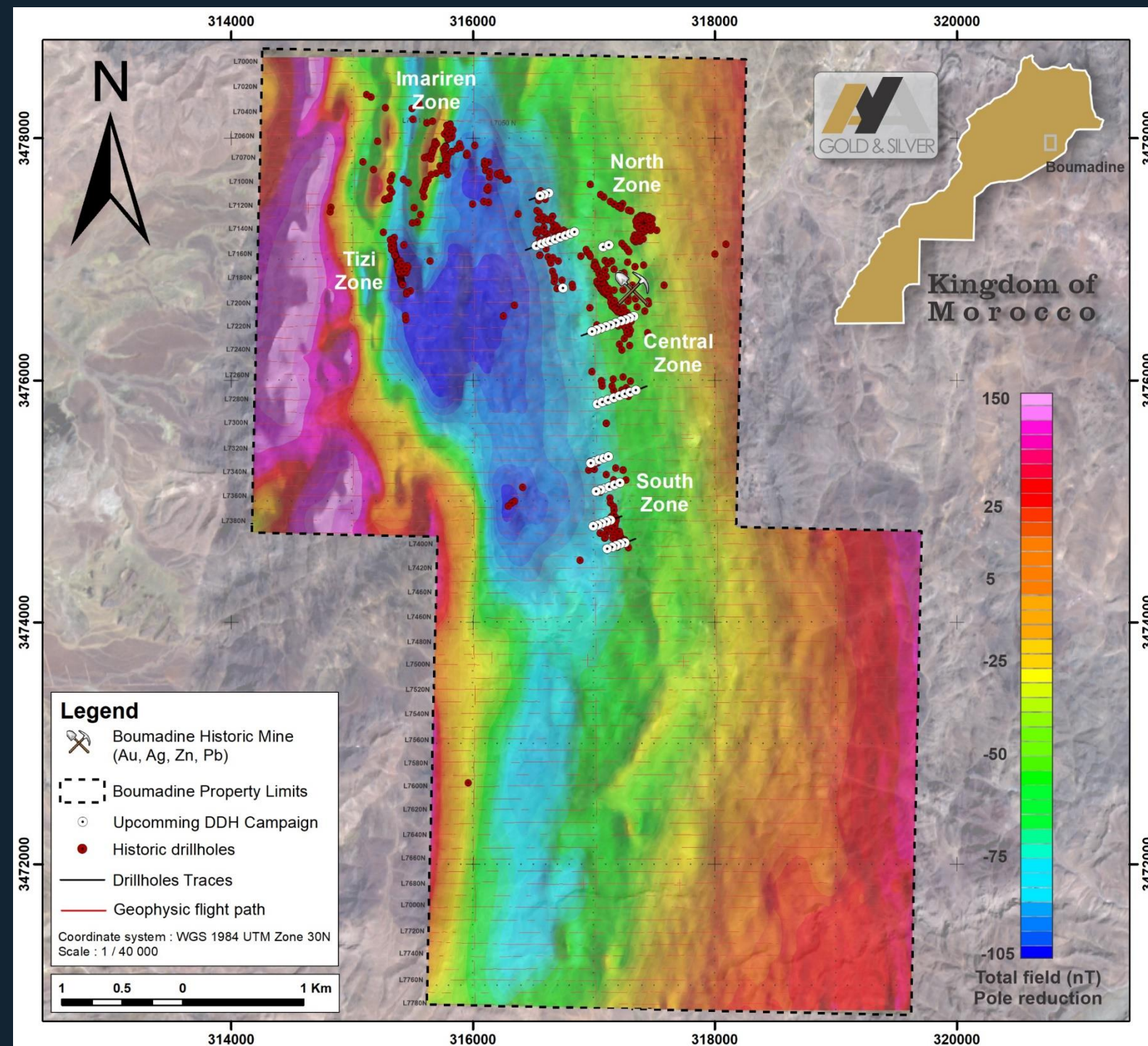
Airborne Geophysics

- Completed of high-resolution airborne (magnetic, V-TEM terrain, radiometric) survey in April 2022 (349 km)
- Preliminary magnetic data suggest strong alteration system and / or intrusive beneath
 - **Additional airborne data expected in September 2022** will support new drill exploration targets and the follow-up of extensions of known mineralization

Historical Results

- Historical underground production: **261,485t @ 3.8% Zn, 1.5% Pb, 200 g/t Ag & 3.50 g/t Au**

¹ Refer to Aya Gold & Silver's May 24, 2022 press release titled "Aya Gold & Silver Completes Airborne Geophysics Survey and Launches Drill Exploration Program at Boumadine"



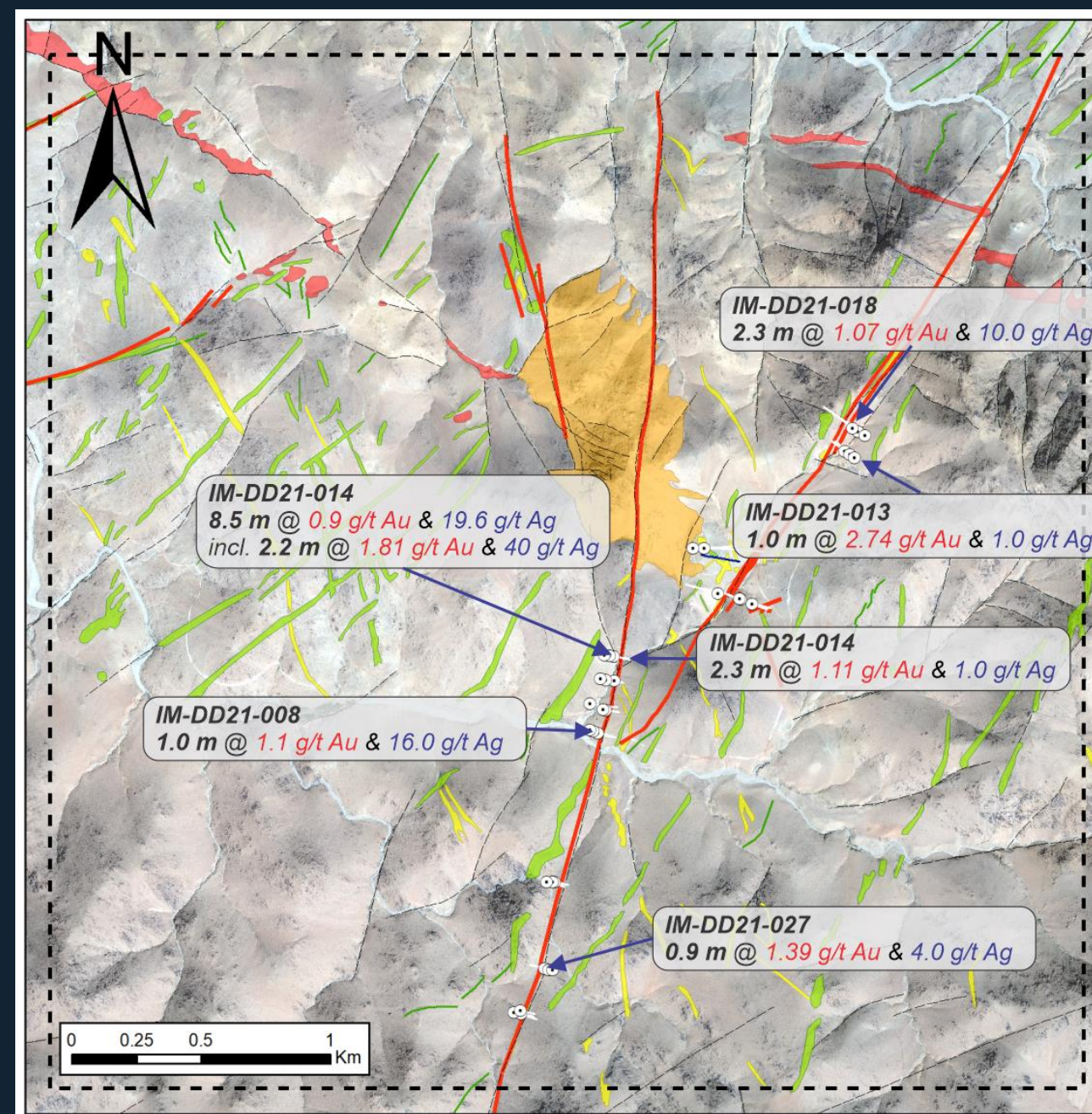
IMITER BIS – DRILL EXPLORATION PROGRAM

(Au, Ag, Cu, Pb, Zn)

4 km potential at-surface polymetallic structure on Morocco's sub-Atlas range, 5 km south of the world-class Imiter Silver Mine

10,000 DDH exploration program planned in 2022

- **4,754m of DDH** (phase I) completed
- Discovery holes within the Middle Zone, intercepting **2.2m @ 1.81 g/t Au and 2.3m @ 1.10 g/t Au**
- New targets tested on Northwest, Daoud, Northeast-Extension and Dilatation Zones
- Assay results expected in Q3-2022 and will support additional drilling
- Satellite mapping, multispectral and hyperspectral studies completed in January 2022
- High-resolution airborne survey completed in April 2022 (magnetic, V-TEM terrain, radiometric) with final data expected in Q3-2022



Legend

- 2021 DDH Campaign
- Drillhole Trace
- Imiter Bis Property Limits

Structures

- Faults
- Mineralized Structures

CGG Interpretation

- Felsic Intrusive
- Mafic intrusive
- Rhyolitic Dome Complex
- Argyllic Alteration Zones



¹ Refer to Aya Gold & Silver's May 24, 2022, press release titled "Aya Gold & Silver Completes Airborne Geophysics Survey and Launches Drill Exploration Program at Boumadine"

² Refer to Aya Gold & Silver's October 28, 2021, press release titled "Aya Gold & Silver Completes Detailed Ground MAG Survey, Launches Drill Program at Imiter bis; Prepares VTEM™ Survey for Three Moroccan Properties"

³ Refer to Aya Gold & Silver's August 19, 2021, press release titled "Aya Gold & Silver: Initial Fieldwork Program Identifies Five Priority Drill Targets and 4-km Potential Strike at Imiter bis"



- 1 AYA
- 2 ZGOUNDER SILVER MINE
- 3 EXPLORATION
- 4 CATALYSTS

POTENTIAL CATALYSTS INTO YEAR-END (2022)



- Continue exploration drilling on Zgounder and Zgounder Regional to increase resources
- Deliver 2022 milestones for 2,700 tpd Zgounder expansion
 - Q2-2022: Completed FEED
 - Q3-2022: Construction start
- Complete initial 72,500m drill exploration program on priority regional properties
 - Exploration drilling on Boumadine and Imiter bis
- Achieve 1.65M-1.8M oz Ag production and \$12/oz cost guidance
- Ongoing optimization of operations – focus on health & safety and cost efficiencies
- Instill strong ESG culture throughout the organization



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