



ADVANCEMETALS



INVESTOR PRESENTATION

Advance Metals Accelerates Growth
to Become Mexico's Next Major
Silver Developer

November 2025

Advance Metals Limited

ASX:AVM



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COMPETENT PERSON'S STATEMENT

The information in this presentation exploration results has been compiled by Dr. Adam McKinnon, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM). Dr. McKinnon is the Managing Director of Advance Metals Limited and possesses the relevant expertise in the style of mineralisation, type of deposit under evaluation, and the associated activities, qualifying him as a Competent Person under the guidelines of the 2012 Edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Dr. McKinnon has approved the inclusion of this information in the presentation in the form and context in which it appears.

With regard to references to the Yoquivo Foreign Estimate and in particular the ASX announcement dated 28 October 2024, "Advance Metals to acquire Yoquivo High Grade Silver Project in Mexico", the Competent Person for the information and data contained in that Announcement was Mr Steve Lynn and JORC Table 1 disclosures are contained therein.

With regard to references to the Gavilanes Foreign Estimates and in particular the ASX announcement dated 6 January 2025, "Advance Metals to acquire high grade gold projects in Victoria and high grade silver project in Mexico", the Competent Person for the information and data contained in that Announcement was Mr Joel Sidoruk.

With regard to references to the Guadalupe y Calvo Foreign Estimate and in particular the ASX announcement dated 22 July 2025, "AVM to hit 100Moz AgEq with Guadalupe y Calvo acquisition", the Competent Person for the information and data contained in that Announcement was Mr Joel Sidoruk.

The Company is not aware of any new information or data that materially affects the information and data included in the above Announcements. In addition, all material assumptions and technical parameters underpinning the estimates in the Announcement have not changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

CAUTIONARY STATEMENT ON FOREIGN ESTIMATES

The Foreign Estimates of mineralisation included in this presentation are not compliant with the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (2012 JORC Code) and are "Foreign Estimate". A Competent Person (under ASX Listing Rules) has not yet done sufficient work to classify the Foreign Estimate as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code. It is uncertain that following evaluation and/or further exploration work the Foreign Estimate will be able to be reported as Mineral Resources or Ore Reserves in accordance with the JORC Code 2012.

This presentation has been authorised for release by the Board of Advance Metals Limited.

DR ADAM MCKINNON, MANAGING DIRECTOR AND CEO

“This marks a defining moment for Advance. With over 100Moz silver-equivalent already in hand and a clear strategy to double that, we’re positioning Advance as Mexico’s next significant silver growth story. Our three high-grade assets give us scale, optionality and an exceptional platform for discovery in one of the world’s richest silver provinces.”

“Global silver demand is entering a structural uptrend - driven by industrial use in solar, EVs, and electronics alongside renewed investor interest. Our strategy directly leverages that momentum, with focused programs designed to unlock value quickly across our expanding Mexican portfolio.”

“We now have the team, the assets and the funding to execute at pace. This is about building the next major silver developer in Mexico.”



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COMPANY BACKGROUND

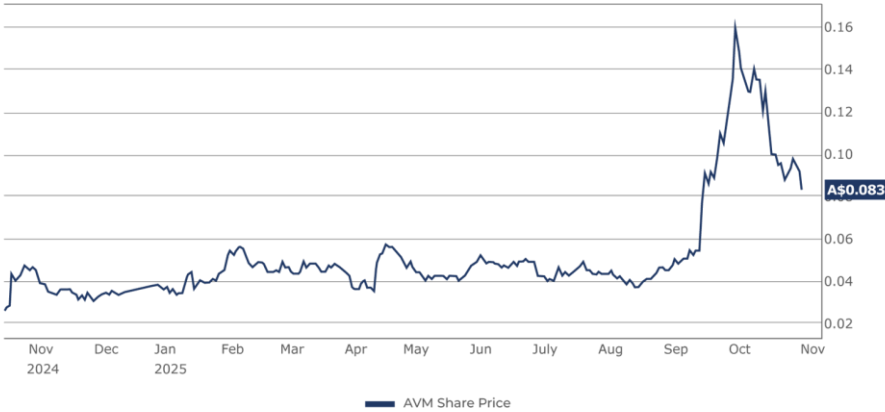


Corporate Overview

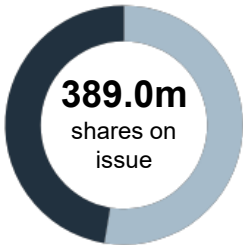
Company	Advance Metals Limited
Code	AVM
Market Capitalisation as at 5 Nov 2025	\$32.3M
Cash on hand as at 5 Nov 2025	~\$5.7M
T2 Placement Dec 2025 (before costs)	\$6.5M
Shares on Issue	389,091,490
Listed Options (AVMO)	199,603,964
Unquoted securities	61,702,868

Significant Shareholders

Citycorp Nominees Pty Ltd	48,528,934	12.4%
BNP Paribas Nominees Pty Ltd	20,795,254	5.3%
Sharesies Australia Nominees Pty Ltd	16,290,000	4.6%
Sailfish Royalty Corp	16,800,000	4.3%



53.6% of
shares held
by top 20



INSTITUTIONAL INVESTORS



BOARD, MANAGEMENT AND ADVISORY BOARD



David O'Connor, Non-Executive Chairman

David is a highly accomplished mining executive with over 40 years of international experience spanning exploration, development, and M&A. He is currently Chief Geologist at AbraSilver Resource Corp. (TSX-V: ABRA), where he has been instrumental in growing the Diablillos Silver-Gold Project from 129Moz AgEq to 350Moz AgEq. David previously founded Explorator Resources, which developed the El Espino Copper-Gold Project in Chile before its sale to Pucobre, and earlier led exploration for Western Mining Corporation at Olympic Dam. He holds geology degrees from the University of Cape Town and the Royal School of Mines, London.



Dr. Adam McKinnon, Managing Director and CEO

Adam is an experienced mining and geoscience professional with recent roles including Managing Director at Magmatic Resources (ASX:MAG) and General Manager - Exploration and Business Development at Aurelia Metals Limited (ASX:AMI). He previously held technical roles with CBH Resources Limited and KBL Mining Limited. Adam is also currently a Non-Executive Director of Australian Gold and Copper Limited (ASX:AGC).



Craig Stranger, Non-Executive Director

Craig is the co-founder of PAC Partners and Executive Chairman since formation, with 20+ years experience across equities research and equity capital markets. He has strong relationships with many emerging and mid-market companies on the ASX, and also with institutional and high net worth investors. Craig was Head of Research and Head of ECM at the feeder business to PAC Partners. Craig is currently a Non-Executive Director of Glennon Small Companies Limited (ASX: GC1).



Jay Stephenson, Company Secretary and Chief Financial Officer

Jay has been involved in business development for over 35 years including approximately 29 years as Director, Chief Financial Officer and Company Secretary for various listed and unlisted entities in resources, manufacturing, information technology, wine, hotels and property. Jay has been involved in business acquisitions, mergers, initial public offerings, capital raisings, business restructuring as well managing all areas of finance for companies.



Douglas Colemean, Mexican Advisory Board

Douglas is a seasoned mining executive with 35+ years of experience in Mexico, specialising in investment sourcing, strategic partnerships, and project execution. He founded Mexico Mining Center and co-founded the Discoveries Mining Conference, establishing the country's leading information and networking platforms for the sector. He led Mexico initiatives for Appian Capital Advisory LLP and held senior roles with major drilling contractors, including Layne and Globexplore. He holds a B.Sc. in Geological Engineering from the Colorado School of Mines, is a Fellow of the Society of Economic Geologists (SEG), is a member of the American Institute of Professional Geologists (AIPG) and is fluent in English and Spanish.



Trevor Woolfe, Mexican Advisory Board

Trevor is an accomplished mining executive and consultant with over 35 years of experience across exploration, resource development and corporate leadership in Australia, the Americas, and Africa. He is a current director and former VP Exploration and Corporate Development at GR Silver Mining Ltd (TSX-V: GRSL), developer of the 134Moz Plomosas Silver Project in Mexico. Trevor founded consultancy Shordean Pty Ltd, providing technical and due diligence support across multiple jurisdictions. He has previously held senior roles with Oro Verde, Anchor Resources, Placer Dome, and Newcrest Mining, and is a member of AusIMM, AIG, and a Graduate of the AICD.

INVESTMENT HIGHLIGHTS



Advance Metals is transforming into a pure-play precious metals Company, targeting +200Moz* AgEq through aggressive growth in Mexico and discovery across multiple district-scale projects

1 100Moz AgEq Endowment & Growing

Established high-grade portfolio of three silver-gold projects in Mexico (Yoquivo, Gavilanes, Guadalupe y Calvo) with combined 100Moz AgEq in Foreign Estimates** — growth targeted to +200Moz AgEq in medium term.

2 Positioned in the Heart of Mexico's Silver Belt

Located in the Sierra Madre Occidental Volcanic Belt — the world's most prolific silver-producing region — responsible for over 25% of global output.

3 Rapid Value Creation Pipeline

Drilling recommencing at Yoquivo (Q4 2025), maiden programs at GyC and Gavilanes (H1 2026) to drive multiple discovery and resource expansion catalysts.

4 Fully Funded for Growth

\$13M placement completed with global institutional investors supports aggressive exploration and resource conversion.

5 Structural Silver Market Tailwinds

Silver prices have reached above **US\$50/oz** in 2025 — up more than 55% YoY — driven by surging photovoltaic, EV, and energy storage demand. Analysts forecast continued tight supply into 2026–2028, benefiting developers with high-grade scalable assets.

6 Strong In-country Capability

Established local team, core facility in Durango, and long-term community engagement in key mining regions of Mexico

*Note that the Company's medium-term aspiration of increasing mineral resources to 200Moz AgEq is aspirational only and is not an Exploration Target as the Company has not undertaken sufficient work to justify an Exploration Target of that quantum.

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ADVANCE ACCELERATES GROWTH TO BUILD MEXICO'S NEXT MAJOR SILVER DEVELOPER

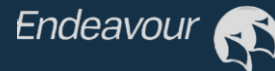


Source: Mexican Geological Survey



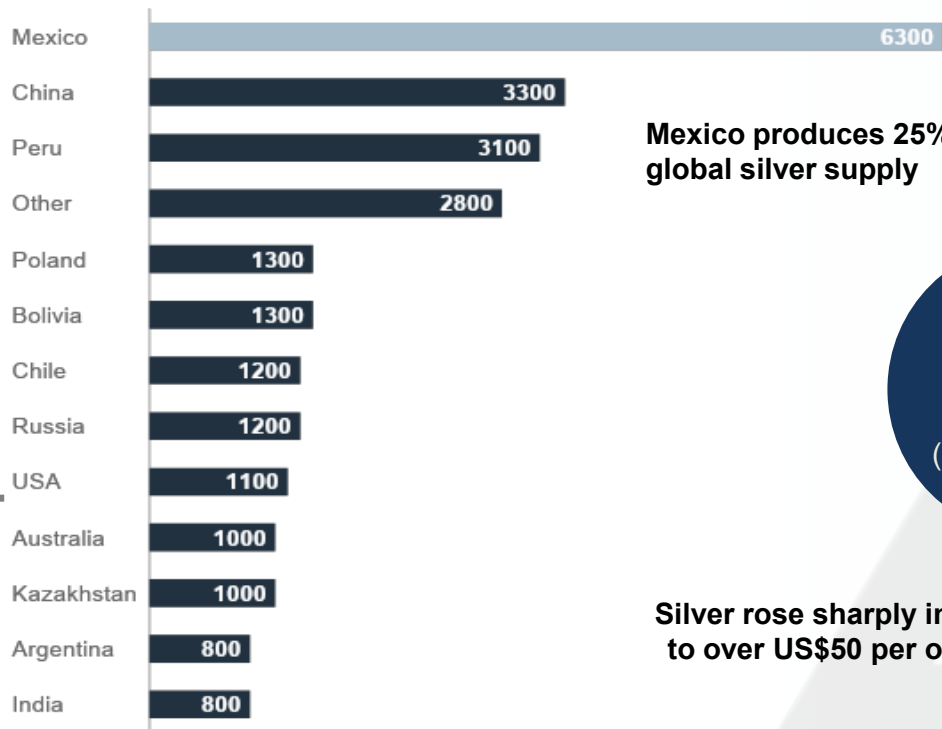
CREATING A MAJOR MEXICAN PRECIOUS METALS PLAYER

Surrounded by key silver producers



BECOMING A MAJOR SILVER PLAYER IN MEXICO

Silver production by country – 2024 (metric tonnes)






Mexico produces 25% of global silver supply

25,000
Global Silver
Production
(Metric Tonnes)

Silver rose sharply in 2025
to over US\$50 per ounce

AVM HIGH-GRADE SILVER PORTFOLIO IN MEXICO



		Foreign Estimate (AgEq)*	Grade (AgEq)*	Acquired
	Guadalupe y Calvo	60.6Moz	198g/t	Jul 2025
	Yoquivo Project	17.2Moz	570g/t	Oct 2024
	Gavilanes	22.4Moz	246g/t	Jan 2025
	TOTAL	100.2Moz	235g/t	

Advance's total endowment includes 17.23Moz AgEq from the Yoquivo Project (see ASX AVM 28 October 2024 and disclosures therein), 22.4Moz AgEq at the Gavilanes Project (see ASX AVM 6 January 2025 and disclosures therein) and 60.6Moz AgEq from GyC as outlined in ASX AVM 22 July 2025 (with disclosures therein). The GyC gold equivalent was derived based on leaching test work conducted by previous owners of the project. The formula used is $AuEq\ g/t = Au\ g/t + (Ag\ g/t \times Ag\ price / Au\ price)$, where the assumed \$US/oz gold price is \$1,700 and the assumed silver price is \$23. Au and Ag recovery are both assumed at 95% based on this test work. The AgEq value is derived assuming identical price and recovery assumptions, with a gold to silver ratio of 73.91:1. The Yoquivo silver equivalent was derived based on initial flotation and leaching test work conducted by Golden Minerals in 2022. The formula used is $AgEqg/t = Agg/t + (Aug/t \times Au\ price / Ag\ price)$, where the assumed \$US/oz gold price is \$1,860 and the assumed \$US/oz silver price is \$24. Au and Ag recovery are both assumed at 85% based on this test work. The Gavilanes silver equivalent was derived based on assumed metallurgical recoveries of similar deposits by the author of the NI43-101 technical document Derick Unger. The formula used is $AgEqg/t = Ag/t + (Aug/t \times 70.175) + (Cuppm \times 0.00658) + (Pbpm \times 0.00188) + (Znppm \times 0.00188)$, where assumed recoveries for Ag, Au, Cu, Pb and Zn are 96%, 80%, 50%, 50% & 50% respectively, and prices in USD are \$19.00/oz, \$1,600/oz, \$3.50/pound, \$1.00/pound and \$1.00/pound respectively. In AVM's opinion all elements that are included in each metal equivalency calculation have reasonable potential to be recovered and sold. The Foreign Estimates of mineralisation included in this presentation are not compliant with the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (2012 JORC Code) and are "Foreign Estimate". A Competent Person (under ASX Listing Rules) has not yet done sufficient work to classify the Foreign Estimate as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code. It is uncertain that following evaluation and/or further exploration work the Foreign Estimate will be able to be reported as Mineral Resources or Ore Reserves in accordance with the JORC Code 2012.

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MEXICAN PROJECT LOCATIONS

High grade Mexican silver-gold projects cement AVM as a major Mexican precious metals player in the world-class Sierra Madre Occidental Belt



YOQUIVO SILVER PROJECT OVERVIEW



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Yoquivo Silver-Gold Project
located 210km WSW of the city of
Chihuahua, Chihuahua State,
Mexico



Consists seven mining
concessions totalling 1,975 ha



Lies within the Sierra Madre
Volcanic Belt, the principal silver -
gold mining metallogenic province
in Mexico



Large precious metal mines within
50km : Pinos Altos (2023 production:
97.6koz Au), Ocampo, El Cocheño
and Orisyvo



78 diamond holes drilled for
over 19,600 metres completed
from 2020 to 2025



Foreign Estimate of 937Kt at
570g/t AgEq for 17.2Moz AgEq

MEXICAN PROJECT LOCATIONS



From 2020 to 2022, Golden Minerals completed 16,565m of drilling at the Yoquivo Silver Project



Golden Minerals reported bonanza grade drilling intercepts of silver across its three previous drilling campaigns



AVM's maiden drilling program commenced May 2025, follow-up program commencing in November 2025

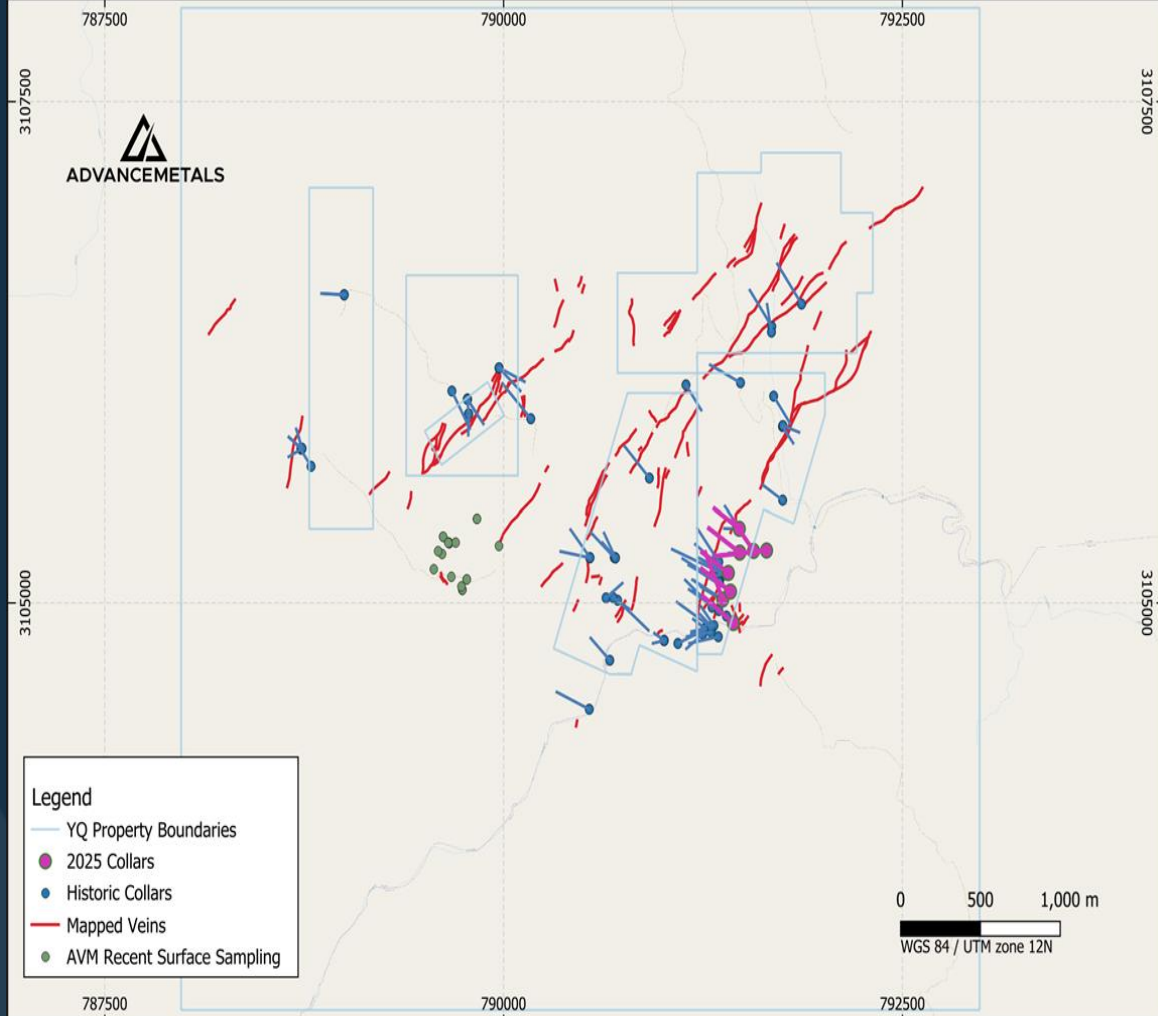
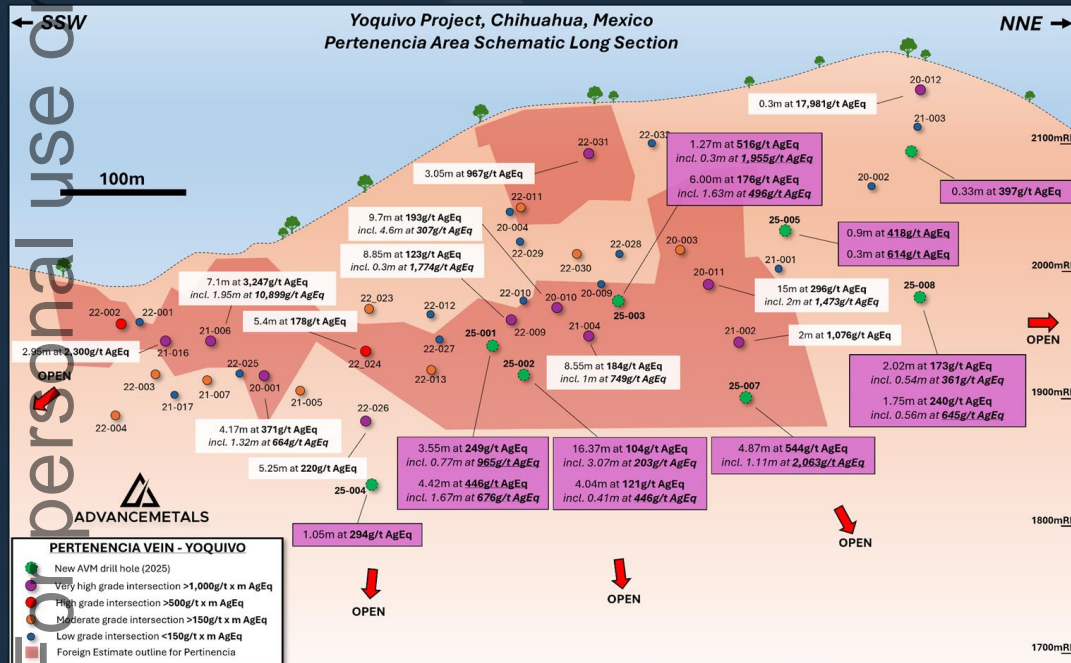


Figure: Mapped veins and previous drilling at the Yoquivo Project

STRONG RESULTS FROM RECENT DRILLING AT YOQUIVO



GUADALUPE Y CALVO GOLD-SILVER PROJECT



Guadalupe y Calvo Gold-Silver Project located 300km WSW of the city of Chihuahua, Chihuahua State, Mexico



Consists ten mining concessions totalling ~27.5km²



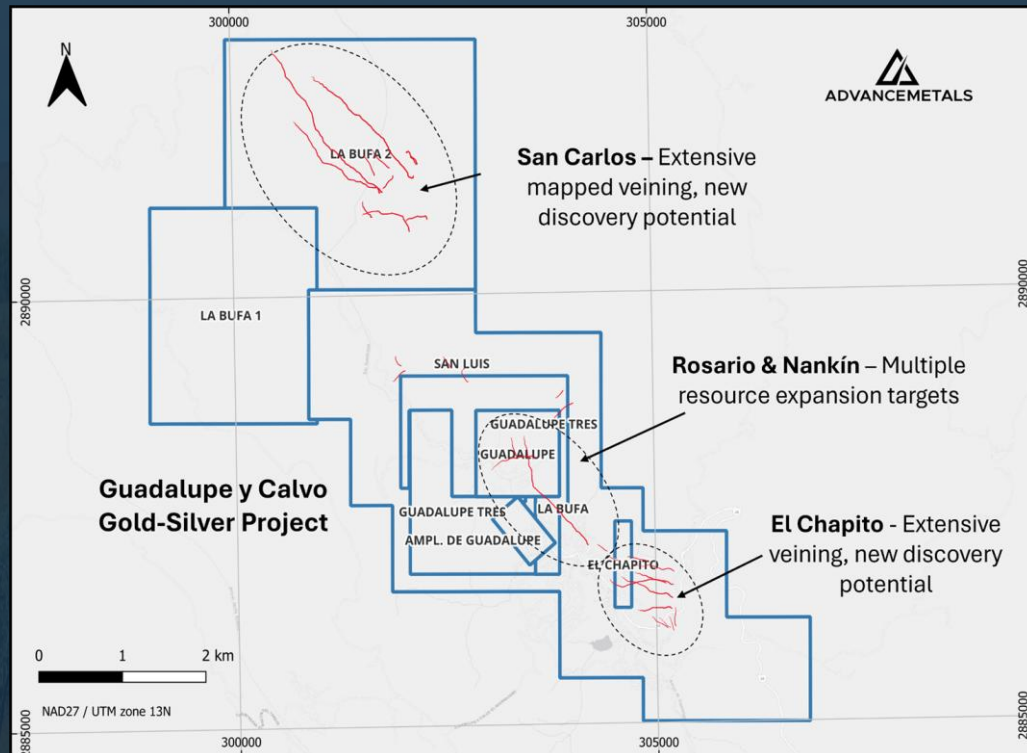
Current Indicated and Inferred NI43-101 Foreign Estimate containing 60.6Moz AgEq at 198g/t AgEq



High grade underground component of Foreign Estimate of 36.6Moz at 373g/t AgEq



Extensive modern exploration and drilling in the region



GUADALUPE Y CALVO GOLD-SILVER PROJECT

Over 190 years of mining since discovery in 1835

2Moz gold, 31Moz silver mined in historic production from British/North American companies pre-WWII

Modern exploration began in early 2000s with **86,000m** of core drilling by previous operators

Recent programs have defined a 600 x 550 metre mineralised panel on the Rosario structure, with mineralisation open along strike and down dip

Multiple vein systems beyond Rosario-Nankin area

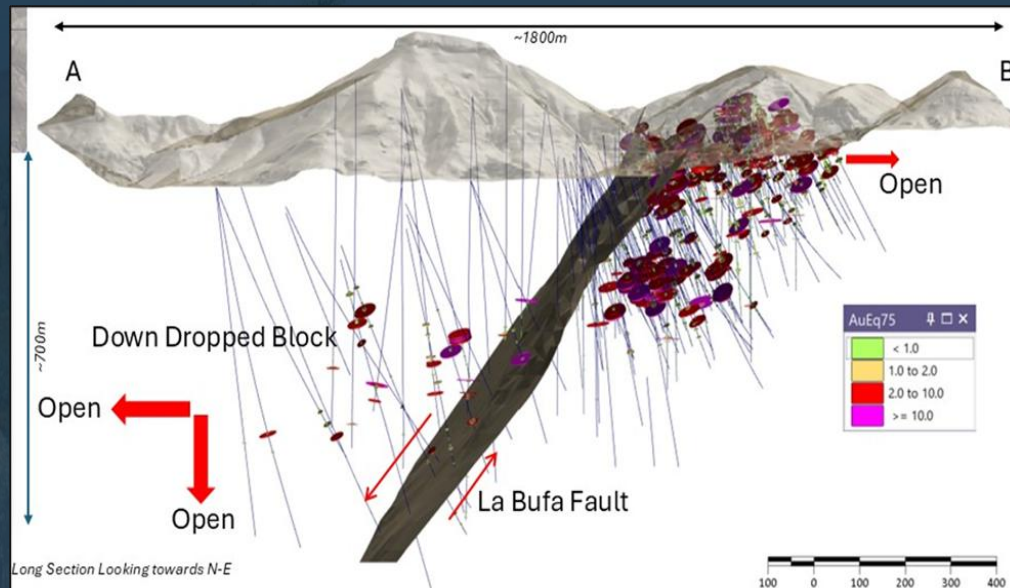


Figure: Guadalupe y Calvo long section showing drilling with mineralisation and the La Bufa Fault that offsets the system to the sparsely drilled mineralisation to the northwest (ASX AVN 12 September 2025)

GAVILANES SILVER PROJECT OVERVIEW



Gavilanes Silver Project located in the San Dimas mining district of Durango, Mexico



Hosted in the Sierra Madre Volcanic Belt - the principal silver & gold mining province of Mexico



Lies ~23 km northeast of the San Dimas Tayoltita mine (134Moz of silver) owned by First Majestic Silver Corp



Foreign Estimate of **22.4Moz** of silver equivalent (AgEq) at 246g/t AgEq



13,500-hectare land package offers substantial upside for resource growth



Current exploration has tested just 0.2 km² of the main zone, while 15 km² of known veins remain undrilled

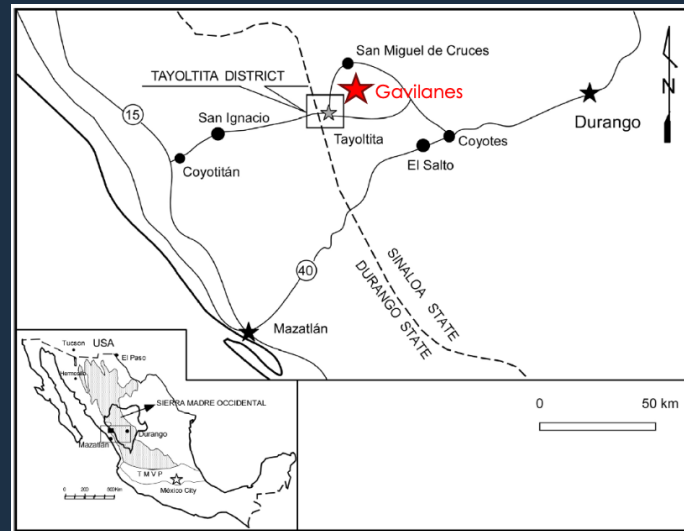
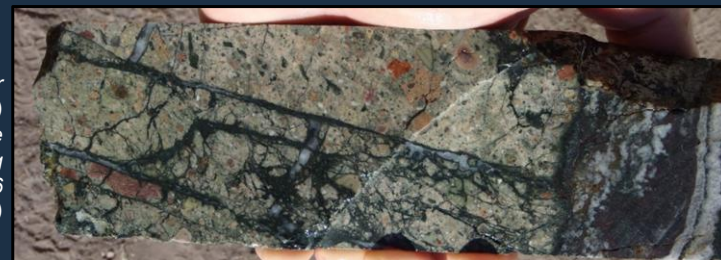


Figure: Gavilanes Silver Project location

Figure: High grade silver mineralisation (black) from previous drill hole SCHN-008, grading 876g/t Ag (ASX AVN 6 Jan 2025)



GAVILANES SILVER PROJECT

13,500 hectares with 11 mining concessions

Three mineralised zones (Gavilanes, Central and Western zones)

Gavilanes Zone: 15km²

Central and Western Zones not yet mapped in detail

The deposit remains open at depth, with indications of increasing copper and gold grades

Recent discoveries of additional veins and alteration zones underline the project's untapped potential

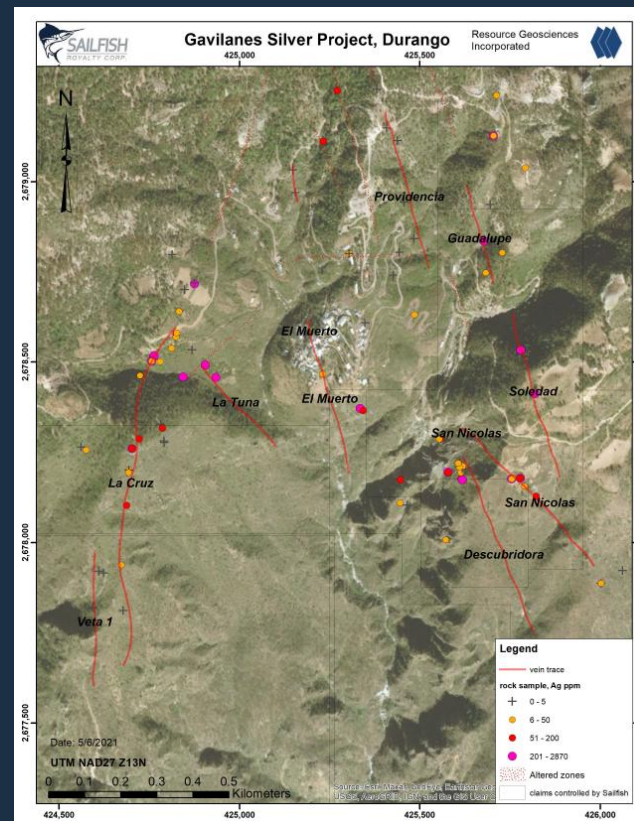


Figure: Gavilanes Silver Project mapped veins and rock chip samples (ASX AVM 6 Jan 2025)

WHAT'S NEXT FOR AVM'S MEXICO PROJECTS



Yoquivo Silver-Gold Project

Extensive sampling of untested historic core underway, drilling recommencing in early November, high resolution Lidar survey + additional mapping commencing shortly

Guadalupe y Calvo, Gold-Silver Project

Approvals for new exploration programs currently in progress, high resolution Lidar survey commencing shortly, maiden drilling program early Q1 2026

Gavilanes Silver Project

High resolution Lidar survey + mapping and rock chip sampling program commencing shortly, maiden drilling program planned for H1 2026

AUSTRALIAN GOLD PROJECTS



**STRATEGICALLY LOCATED IN THE HEART
OF AUSTRALIA'S VICTORIAN
GOLDFIELDS, A REGION RENOWNED FOR
PRODUCING OVER 80MOZ OF GOLD**

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MYRTLEFORD AND BEAUFORT GOLD PROJECTS, AUSTRALIA



AVM holds the right to acquire an 80% interest in the Myrtleford and Beaufort Gold Projects against a backdrop of record high gold prices

Projects acquired from Serra Energy Metals, who has spent A\$6 million on exploration, on advantageous and low downside risk terms to AVM

The Projects are strategically located in the heart of Australia's Victorian Goldfields, a region renowned for producing over 80Moz of gold

The tenements host hundreds of mineralised workings, including over 70 past-producing high grade underground gold mines

Many of these mines are located on mineralised structures that extend for kilometres and remain largely untested by modern exploration

High-impact diamond drilling program at the Myrtleford Project to continue into 2026

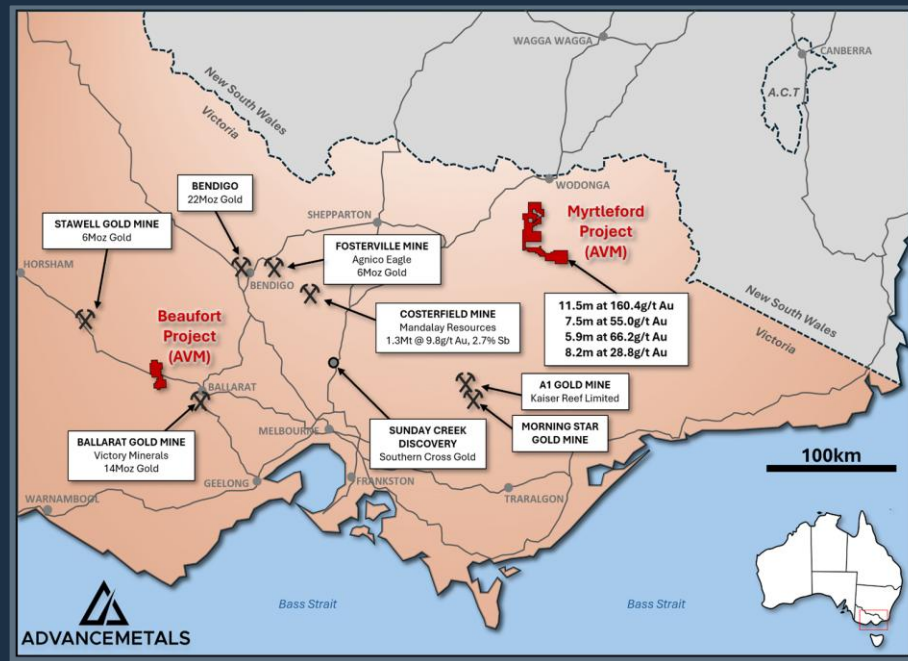


Figure: Myrtleford and Beaufort projects are situated in the Victorian Goldfields region, host to one of the highest-grade gold deposits globally

MYRTLEFORD PROJECT OVERVIEW

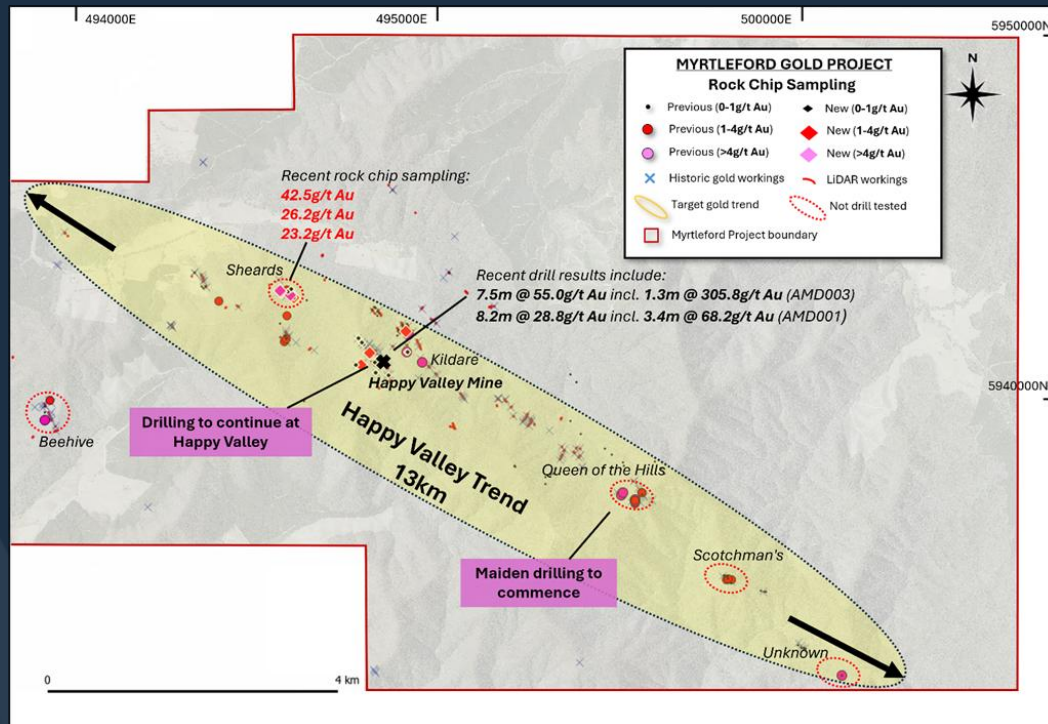
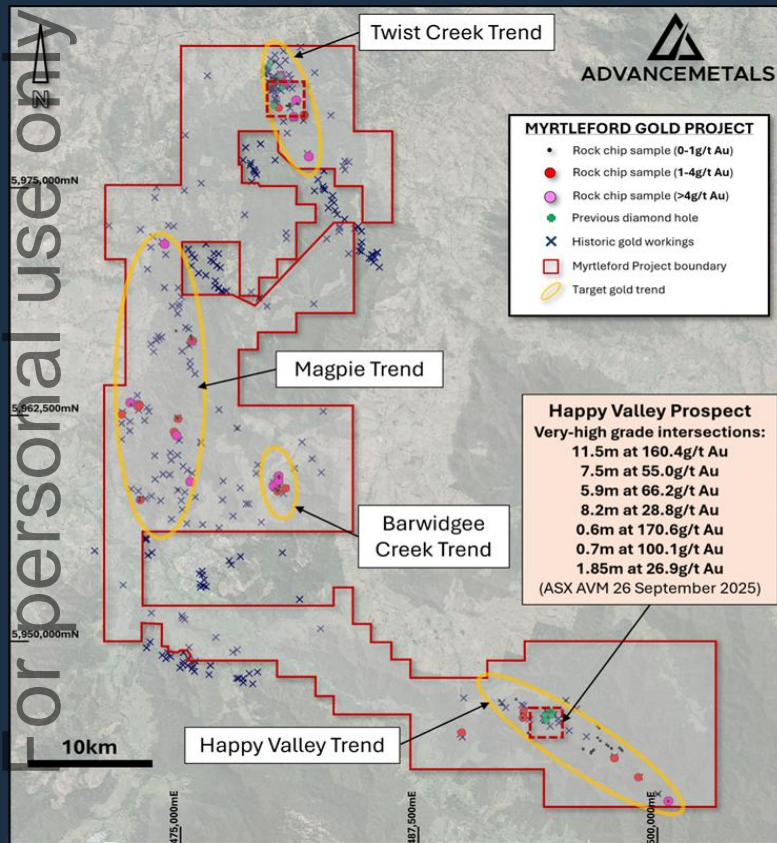


Figure: Myrtleford Gold Project, Victoria (modified after ASX AVM 20 May 2025)

Figure: Plan of the southeastern portion of the Myrtleford Project highlighting previous and new rock chip sampling over the Happy Valley Trend along with proposed drilling (ASX AVM 6 November 2025).

MYRTLEFORD PROJECT - AVM RECENT DRILLING

High-impact initial diamond drilling program commenced in mid-February 2025

The program targeted multiple high-potential zones at Happy Valley and in the Twist Creek Trend at Myrtleford

AMD001 8.2 metres at **28.8g/t Au**, incl. 3.4 metres at **68.2g/t Au**

AMD002 2.9 metres at **6.4g/t Au**, incl. 0.5 metres at **35.7g/t Au**

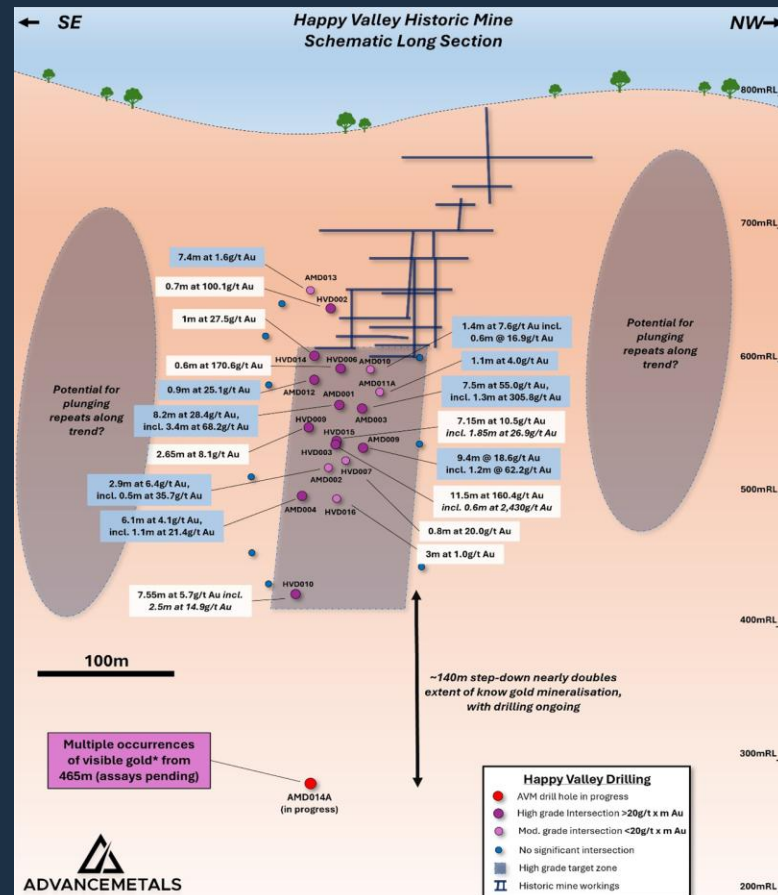
AMD003 7.5 metres at **55.0g/t Au**, incl. 1.3 metres at **305.8g/t Au**

AMD004 6.1 metres at **4.1g/t Au**, incl. 1.1 metres at **21.4g/t Au**

AMD009 9.4 metres at **18.6g/t Au**, incl. 3.2 metres at **38.9g/t Au**

Ongoing drilling program to target additional high grade mineralisation along strike and down-plunge at Happy Valley

Figure: Schematic long section looking southwest (ASX AVM 29 October 2025) showing previously drilling by Serra Energy Metals at Happy Valley ("HVD" holes) along with recent drilling by AVM ("AMD" holes)



MYRTLEFORD PROJECT – STRONG GOLD RESULTS



Figure: Composite image of a gold-bearing laminated quartz vein (left) from **AMD003**, with close-up images highlighting the visible gold at 180.0 metres down hole (top right) and 180.9 metres down hole (bottom right). This interval included 1.3 metres at 305.8g/t Au.

Figure: Composite core image from **AMD003** highlighting individual grades from 178m down hole

NEXT STEPS FOR THE MYRTLEFORD PROJECT

BREAKTHROUGH AT HAPPY VALLEY

- Visible gold¹ intersected in latest hole AMD014A 140m below the deepest previous intersection
- System now extends over 500m vertically and remains open in all directions
- Confirms potential for a large, continuous high-grade gold system beneath historic workings

STRATEGIC SIGNIFICANCE

- Represents one of the deepest gold intersections recorded in the Northeastern Victorian Goldfields
- Positions Happy Valley as a potential Tier-1 regional discovery, comparable to early results at Sunday Creek (Southern Cross Gold)
- Consistent high-grade continuity demonstrated in earlier holes

UPCOMING CATALYSTS

- Assay results pending - key near term value driver
- Follow up drilling planned to with **second rig mobilised**
- Maiden drilling at Queen of the Hills commencing mid November
- \$13M capital raise completed - fully funded for next exploration phase



Figure 1. Visible gold¹ grains (lustrous yellow) up to 2mm associated with sulphides (grey) in quartz from **AMD014A** at 465.0m. Assays are currently pending for this hole.

¹In relation to the disclosure of visible mineralisation, the Company cautions that visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to determine actual widths and grade of the visible mineralisation reported in preliminary geological logging. The Company will update the market when laboratory analytical results become available for these holes, expected to be in late November/Early December 2025. See details for this drill hole in ASX AVM 29 October 2025.

CONTACT



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APPENDICES

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FOREIGN ESTIMATES FOR YOQUIVO AND GAVILANES

Table 1: Yoquivo Project – Foreign Estimate¹ as at February 2023

Class	g/t AgEq Cutoff	Tonnage (Kt)	Average Grade			Contained Metal		
			g/t AgEq ²	g/t Ag	g/t Au	Moz AgEq	Moz Ag	koz Au
Inferred	200	937	570	410	2.1	17.2	12.3	64

Table 2: Gavilanes Project – Foreign Estimate¹ as at May 2021

Class	g/t AgEq Cutoff	Tonnage (Kt)	Average Grade						Contained Metal					
			g/t AgEq ³	g/t Ag	g/t Au	% Cu	% Pb	% Zn	Moz AgEq	Moz Ag	koz Au	lbs Cu	lbs Pb	lbs Zn
Inferred	100	2833	246	207	0.15	0.12	0.61	0.43	22.4	18.9	13.7	7.8	37.9	27.2

1: The Foreign Estimates of mineralisation included in this presentation are not compliant with the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (2012 JORC Code) and is a "Foreign Estimate". The respective Competent Persons (under ASX Listing Rules) have not yet done sufficient work to classify the Foreign Estimates as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code. It is uncertain that following evaluation and/or further exploration work the Foreign Estimates will be able to be reported as Mineral Resources or Ore Reserves in accordance with the JORC Code 2012.

2: The Yoquivo silver equivalent was derived based on initial flotation and leaching test work conducted by Golden Minerals in 2022. The formula used is $AgEqg/t = Agg/t + (Aug/t * Au_price/Ag_price)$, where the assumed \$US/oz gold price is \$1,860 and the assumed \$US/oz silver price is \$24. Au and Ag recovery are both assumed at 85% based on this test work. In AVM's opinion all elements that are included in the metal equivalency calculation have reasonable potential to be recovered and sold.

3: The Gavilanes silver equivalent was derived based on assumed metallurgical recoveries of similar deposits by the author of the NI43-101 technical document Derick Unger. The formula used is $AgEqg/t = Ag/t + (Aug/t * 70.175) + (Cuppm * 0.00658) + (Pbppm * 0.00188) + (Znppm * 0.00188)$, where assumed recoveries for Ag, Au, Cu, Pb and Zn are 96%, 80%, 50%, 50% & 50% respectively, and prices in USD are \$19.00/oz, \$1,600/oz, \$3.50/pound, \$1.00/pound and \$1.00/pound respectively. In AVM's opinion all elements that are included in the metal equivalency calculation have reasonable potential to be recovered and sold.

FOREIGN ESTIMATE FOR GUADALUPE Y CALVO



Table: Foreign Estimate completed in 2021 for the Rosario and Nankin Veins at the Guadalupe y Calvo Project, including combined Indicated and Inferred totals.

Class	Type	Tonnes (Mt)	Average Grade				Contained Metal			
			Ag (g/t)	Au (g/t)	AgEq (g/t)	AuEq (g/t)	Moz Ag	Koz Au	Moz AgEq	Koz AuEq
Indicated	Open Pit	5.87	46	1.0	118	1.6z	8.7	182	22.2	299
	Underground	0.56	94	1.9	236	3.2	1.7	35	4.3	57
	Total Indicated	6.43	51	1.1	128	1.7	10.4	217	26.5	356
Inferred	Open Pit	0.58	38	0.8	93	1.3	0.7	14	1.8	24
	Underground	2.49	108	4.0	404	5.5	8.6	322	32.4	436
	Total Inferred	3.07	94	3.4	345	4.7	9.3	336	34.1	460
Indicated & Inferred	Open Pit	6.45	46	0.9	115	1.6	9.4	196	23.9	322
	Underground	3.05	105	3.6	373	5.0	10.3	356	36.6	494
	Total Ind. & Inf.	9.50	65	1.8	198	2.7	19.7	552	60.6	816

The Foreign Estimates of mineralisation included in this presentation are not compliant with the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (2012 JORC Code) and is a "Foreign Estimate". The respective Competent Persons (under ASX Listing Rules) have not yet done sufficient work to classify the Foreign Estimates as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code. It is uncertain that following evaluation and/or further exploration work the Foreign Estimates will be able to be reported as Mineral Resources or Ore Reserves in accordance with the JORC Code 2012. The GyC gold equivalent was derived based on leaching test work conducted by previous owners of the project. The formula used is $\text{AuEq g/t} = \text{Au g/t} + (\text{Ag g/t} \times \text{Ag price} / \text{Au price})$, where the assumed \$US/oz gold price is \$1,700 and the assumed silver price is \$23. Au and Ag recovery are both assumed at 95% based on this test work. The AgEq value is derived assuming identical price and recovery assumptions, with a gold to silver ratio of 73.91:1. In Advance's opinion all elements included in the metal equivalency calculations have reasonable potential to be recovered and sold.