INVESTOR PRESENTATION

TSX-V: APGO | OTCQB: APGOF | FSE: 6ZF0

ADODIO Silver Corp.

March 2025



Cautionary Note: Forward Looking Statements

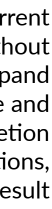
This presentation includes "forward-looking statements" and "forward-looking information" (collectively, "forward-looking statements") within the meaning of Canadian securities legislation, which reflect the Apollo's current expectations regarding the future results of operations, performance, and achievements. All statements included in this presentation, other than statements of historical fact, are forward-looking statements including, without limitation, statements with respect to the potential of the Calico Project and the Cinco de Mayo Project (the "Projects"); the potential for identification of gold and barite resources at the Calico Project; the potential to expand the Calico Project resource estimate and upgrade its confidence level, including prospective mineralization on strike and at depth; obtaining social license to operate at Cinco de Mayo Project; the potential to produce and update the resource estimate at the Cinco de Mayo Project; future silver recoveries; expected timing, commencement and results of future drilling or exploration activity at the Projects; the expected timing and completion of further economic studies; the estimation of mineral resources and reserves; the realization of mineral resource estimates; and the realization of mineral recovery estimates. Forward-looking statements include predictions, projections and forecasts and are often, but not always, identified by the use of words such as "anticipate", "believe", "plan", "estimate", "expect", "potential", "target", "budget" and "intend" and statements that an event or result "may", "will", "should", "could" or "might" occur or be achieved and other similar expressions and includes the negatives thereof.

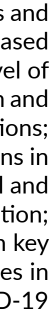
Forward-looking statements are based on the reasonable assumptions, estimates, analysis and opinions of the management of the Company made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management of the Company believes to be relevant and reasonable in the circumstances at the date that such statements are made. Forward-looking information is based on reasonable assumptions that have been made by the Company as at the date of such information and is subject to known and unknown risks, uncertainties and other factors that may have caused actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including but not limited to: risks associated with mineral exploration and development; possible variations in mineral resources, grade or recover rates; fluctuations in metal and mineral prices; general economic conditions, including risks related to macro-economic and global financial conditions; inflation; availability of capital; accuracy of the Company's projections and estimates; realization of mineral resource estimates, interest and exchange rates; competition; financing and share price fluctuations; fluctuations in market prices of mining consumables and availability of other goods or services required for the current or future work program; capital expenditures; ; actual results of current exploration activities; changes in national and local government regulation of mining operations, tax rules and regulations, and political and economic developments in the United States of America and Mexico; environmental risks; limitations on insurance; competition; limitations on the ability to acquire and integrate new properties or businesses; the ability to obtain governmental permits and/or approvals in a timely manner; regulatory risks; conflicts of interest; the ability to retain key personnel; foreign operations; community relations; litigation, climate change; operating or technical difficulties in connection with development activities; personnel relations; contests over title to properties; changes in project parameters as plans continue to be refined; fluctuations in foreign currency exchange rates; information technology; the unknown impact related to potential business disruptions stemming from the COVID-19 outbreak, or other infectious illnesses, current ongoing and future global conflicts and other risks of the mining industry.

The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues. The quantity and grade of reported inferred mineral resources in this estimation are uncertain in nature and there has been insufficient exploration to define these inferred mineral resources as an indicated or measured mineral resource and it is uncertain if further exploration will result in upgrading them to an indicated or measured mineral resource category. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that any mineral resource will be converted into a mineral reserve.

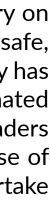
Forward-looking statements are based on assumptions management believes to be reasonable, including but not limited to the price of silver, gold and barite; the demand for silver, gold and barite; the ability to carry on exploration and development activities; the timely receipt of any required approvals; the ability to obtain qualified personnel, equipment and services in a timely and cost-efficient manner; the ability to operate in a safe, efficient and effective matter; the ability to access capital when required; and the regulatory framework regarding environmental matters, and such other assumptions and factors as set out herein. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate and actual results, and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward looking information contained herein, except in accordance with applicable securities laws. The forward-looking information contained herein is presented for the purpose of assisting investors in understanding the Company's expected financial and operational performance and the Company's plans and objectives and may not be appropriate for other purposes. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.















Two Significant Projects Located in Pro-mining Jurisdictions

- The Calico Silver Project ('Calico Project") occupies private land in mining friendly San Bernardino County, USA where US\$60 **Billion of mineral reserves** have been permitted in the last 15 years
- Recently optioned district scale Cinco de Mayo Project ("Cinco de Mayo") located in Chihuahua, Mexico along continental trend of globally significant silver mines and deposits



Large Mineral **Inventory with Expansion Potential**

- Calico Project- 110Moz Ag of M&I resources plus 51Moz Ag inferred resources making it one of the largest primary silver deposits in the US
- Cinco de Mayo project has a historical inferred resource of 154Moz highgrade AgEq at 386g/t AgEq*

*The reader is cautioned not to treat this historical estimate or any part of it as a current mineral resource or reserve. An independent Qualified Person has not completed sufficient work to classify this as a current mineral resource or reserve and therefore the Company is not treating this historical estimate as a current mineral resource or mineral reserve. The reliability of the historical estimate is considered reasonable and relevant to be included here in that it simply demonstrates the mineral potential of the Cinco de Mayo Property.

Corporate Highlights

Highly experienced team

marketing, and technical

Executive team has been

involved in over \$5B of

with capital raising,

expertise

M&A activity.

projects

O Strong support from

institutional investors

Robust treasury position

to advance portfolio of

66666

Upcoming Value Driving Catalysts

- **Resource estimate for** critical elements at Calico Project
- Active and ongoing engagement with local community to restore social license and project access at Cinco de Mayo
- Cinco de Mayo mineral resource update
- **C** Follow up work to confirm potential large discovery at Cinco de Mayo





Shares issued and outstanding	242.2M
Options (avg. price \$0.29/share)	15.8M
Warrants (avg. price \$0.79/ share)	35.3M
Market Capitalization	C\$55.7M
30-day daily trading volume ¹	350K
Working Capital ²	~C\$12.3M
Debt	NIL
Institutional holdings	25.8
Insider and strategic holdings	15.5%

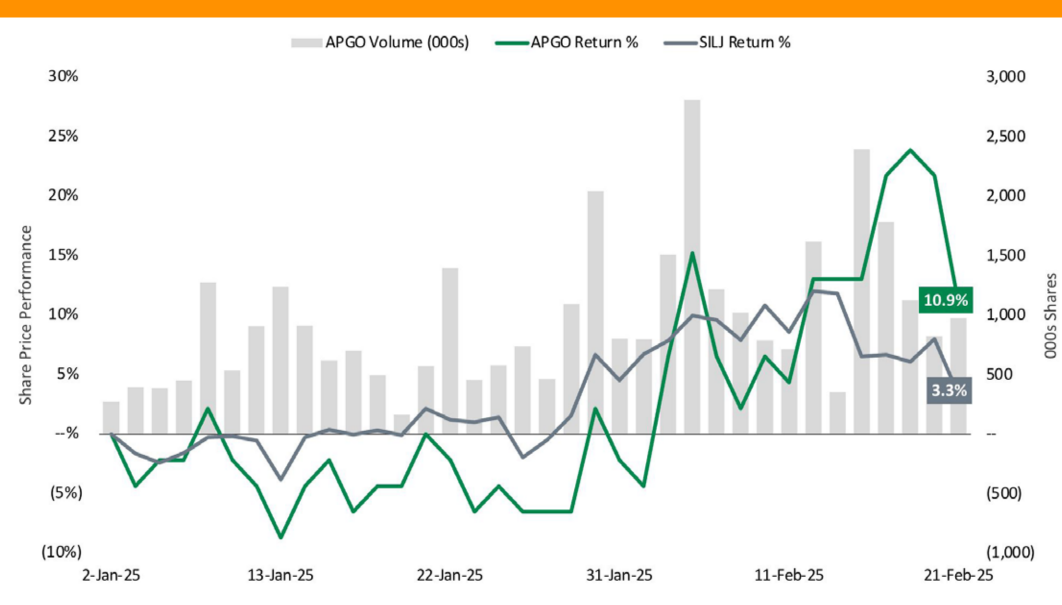
Analyst Coverage

Desjardins

VSA Capital

1. As at Jan 31, 2025 2. Estimated as at Jan 31, 2025

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Source: Desjardins Capital Markets

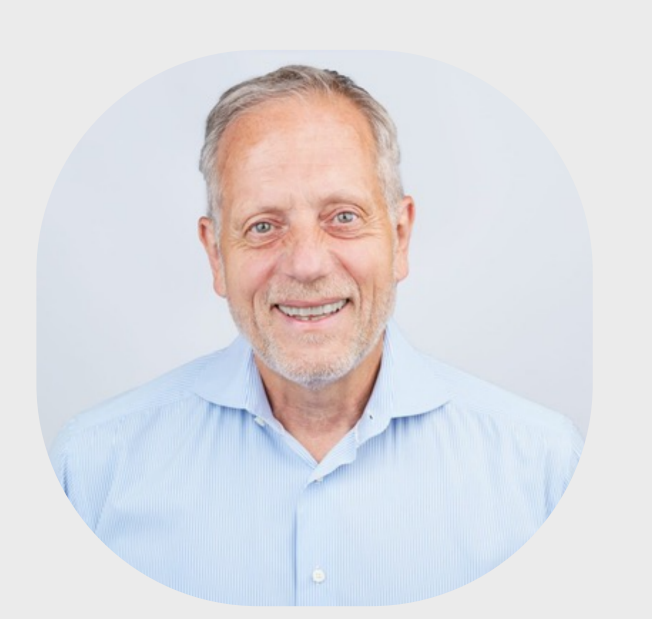
Major Shareholders

Andrew Bowering Jupiter Asset Management Eric Sprott **Commodity Capital AG** Primevestfund **Terra Capital Natural Resources** Ninepoint Partners









Andrew Bowering

Interim President, CEO, **Chairperson and Director**



Chris Cairns, CPA, CA CFO



Jocelyn Thompson **Independent Director**



Rona Sellers, LLB VP. Commercial & Compliance, Corp. Secretary



Amandip Singh VP, Corporate Development



Isabelle Lepine, M.Sc, P.GEO **Director, Mineral** Resources



Steven Thomas Independent Director

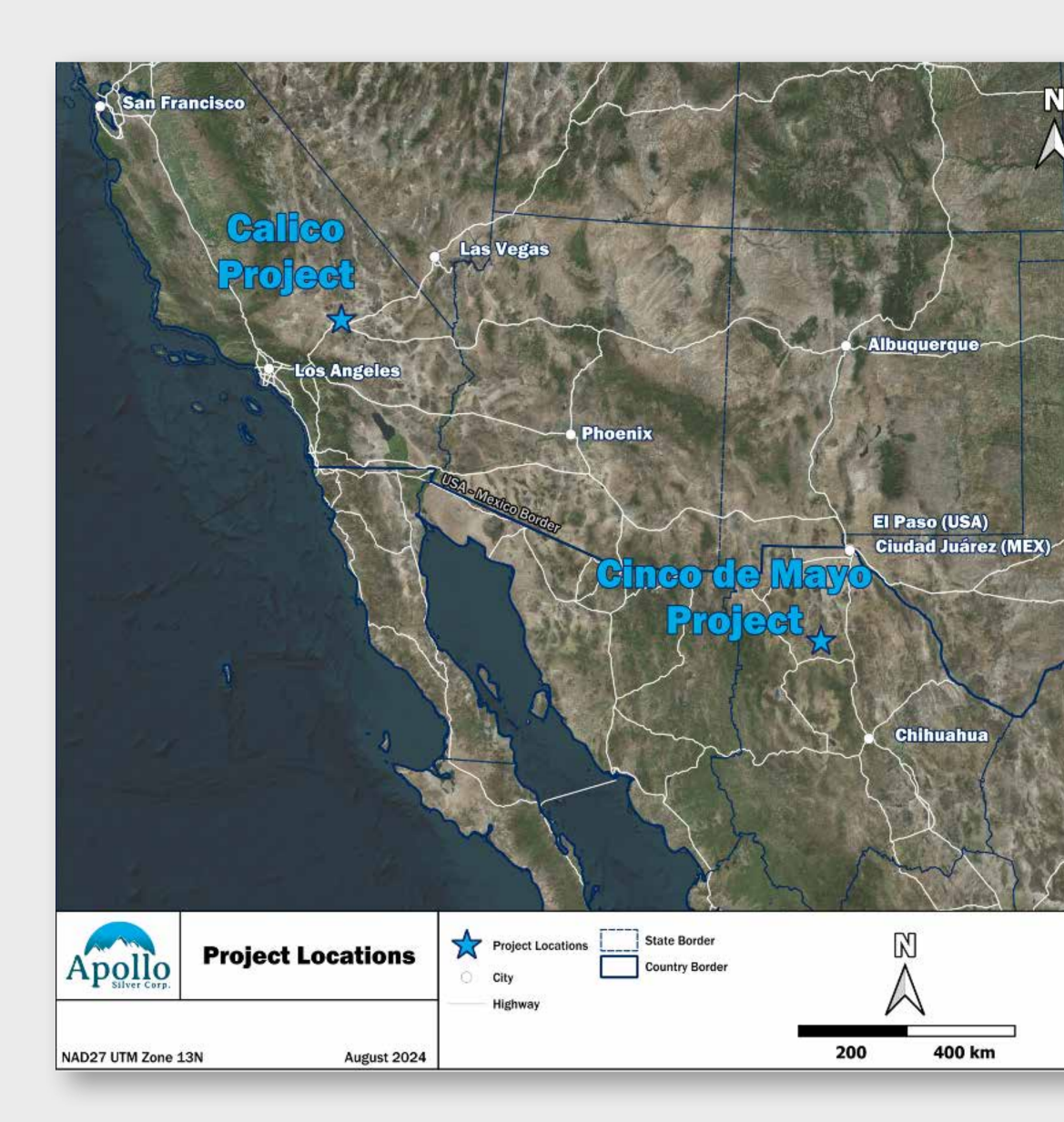


Alex Tsakumis Independent Director



Jackie Przybylowski **Independent Director**





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We operate in two mining-friendly jurisdictions with great access to infrastructure



Recently optioned Cinco de Mayo Project in Chihuahua, Mexico

Textbook Carbonate Replacement deposit (CRD) located along continental trend which is host to some of the world's most significant silver mines and deposits





Organic Growth

- **Continued Resource Growth** and Conversion at Calico Project
- Drilling fully permitted for 2024 at Waterloo Project
 - De-risk and advance project towards production
 - **Evaluate and estimate Barite Resource potential at Calico** Barite recently included on **USGS** list of critical elements

Accretive Acquisitions

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Recently announced entering into an option agreement to acquire the Cinco de Mayo Project from MAG Silver Corp.

Large 25,000 Ha land package with a high-grade historical resource of approximately *154M AgEq oz

Option on Cinco de Mayo would be completed at a historically low valuation for the project and highly accretive to Apollo Silver across multiple metrics

Management has a track record of successful M&A and is focused on additional opportunities



Discovery

- Highest priority target is the Pegaso Zone at Cinco de Mayo
- Pegaso Zone drilling demonstrates thick intervals of High-Grade CRD mineralization.
- Potentially significant \bigcirc discovery of a much larger and higher-grade deposit at depth.







with low strip ratio

Low 1.1:1 strip ratio ensures optimized operation and minimizes footprint.

Near-surface silver is continuous and predictable in a thick mineralized rock package. Geology well understood.

risk

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Significant growth opportunities

Potential to expand silver and gold resources. Potential to add barite to future resource update, making a meaningful contribution to project economics.

Private land with vested mining rights. Project is located in mining friendly San Bernardino County.

6888

Vested mining

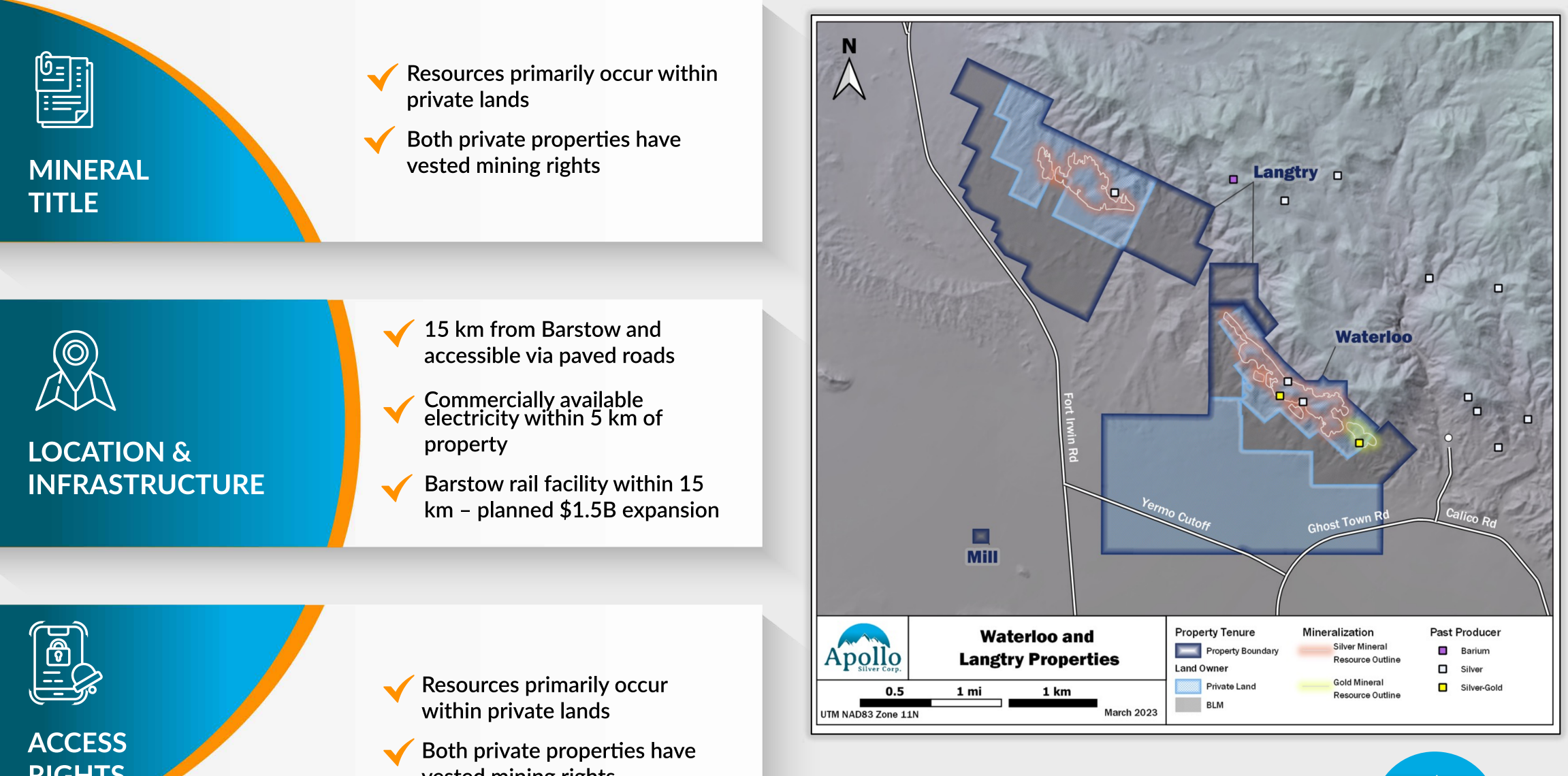
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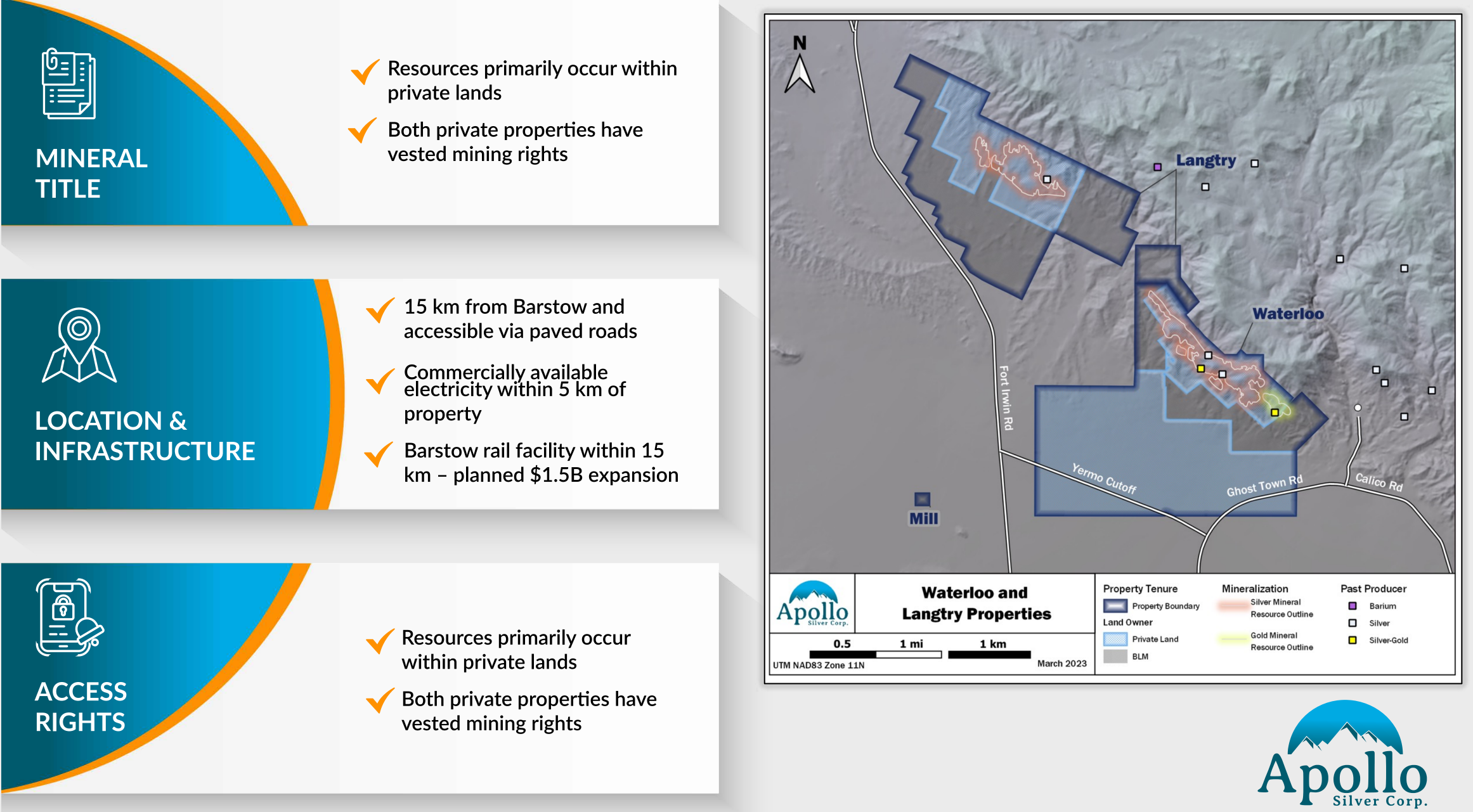












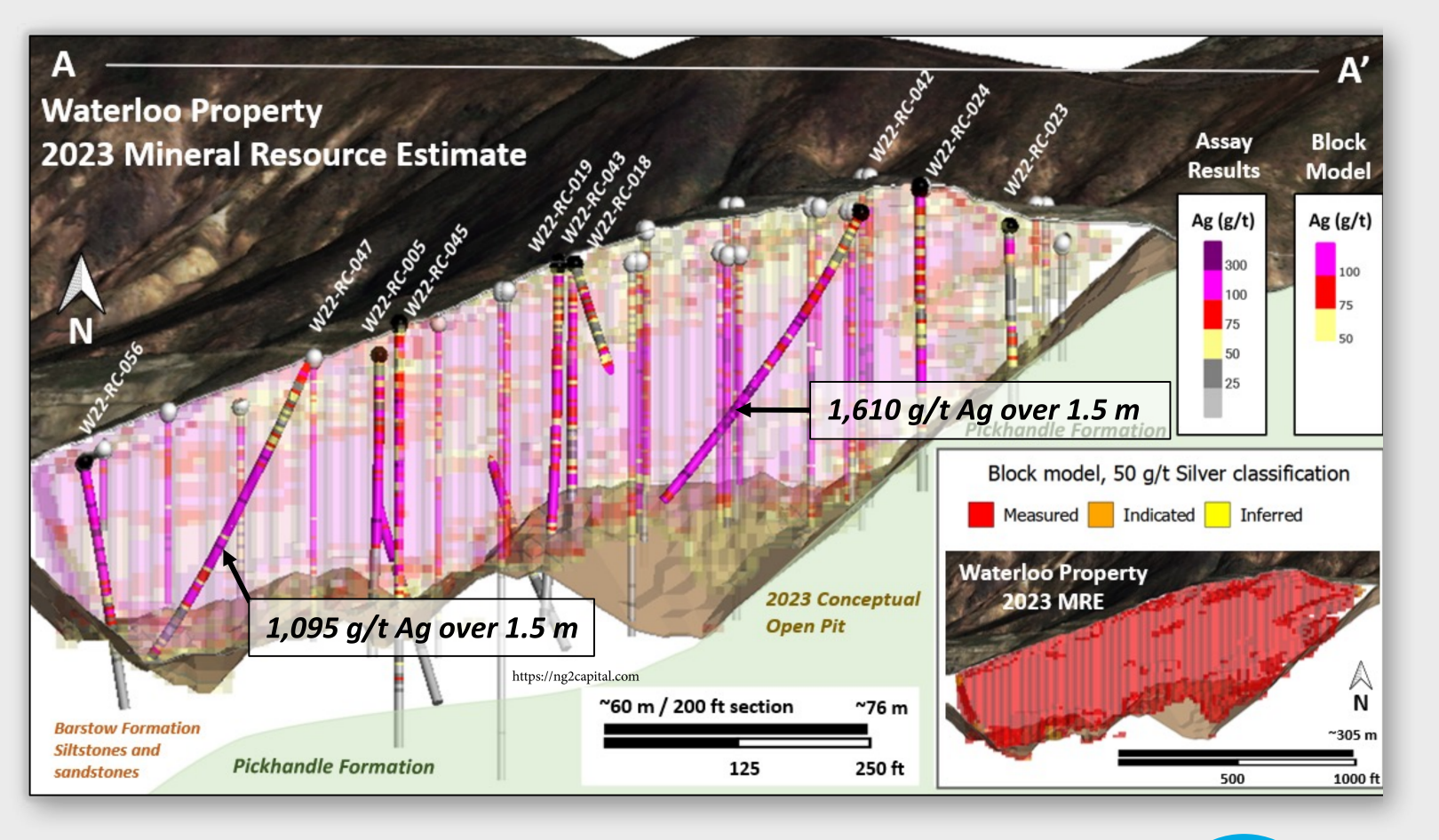


90 Moz silver classified as highest confidence resource category

110 Moz silver (M&I) at 100 g/t silver1,2 **51 Moz silver (Inferred)** at 77 g/t silver1,2 Strip ratio of 1.1:1

Key factors that resulted in 95% M&I conversion rate:

- Near-surface silver mineralization is continuous and predictable.
- Excellent correlation between 2022 drilling and historic work.
- Geology is well understood.



1 Please refer to slide 25 of this presentation for cautionary notes and further information regarding Calico Project mineral resource estimates. Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that any mineral resource will be converted into a mineral reserve.

2Please see news release dated March 6, 2023, for further information regarding Calico Project 2023 mineral resource estimate. 3See news release January 18, 2023, for information on silver intercepts noted on this figure.

Estimate

CC





WATERLOO RESOURCE ESTIMATE ^(1,3)					
Category	Metal	Grade	Tonnes	Strip Ratio	Ounces
Measured		-	-	-	-
Indicated	Silver (50 g/t cut-off)	-	-	-	_
Inferred		93 g/t	38.9	2.2	116 M
Inferred	Gold	_	-	_	_
LANGTRY RESOURCE ESTIMATE ^(1,3)					
Category	Metal	Grade	Tonnes	Strip Ratio	Ounces
Inferred	Silver (50 g/t cut-off)	81 g/t	19.3 Mt	6	50 M

1 Please refer to slide 25 of this presentation for cautionary notes and further information regarding Calico Project mineral resource are not mineral resources are not mineral resource estimates. that any mineral resource will be converted into a mineral reserve.

2Please refer to news release dated March 6, 2023, for further information and inputs into the Calico 2023 mineral resource estimate. 3Please refer to news release dated February 9, 2022, for further information and inputs into the Calico 2022 mineral resource estimate

Waterloo Silver - 95% conversion rate to Measured & Indicated^{1,2} from Inferred³ March 6, 2023





U.S. Critical Mineral at Calico

Barite is on the 2022 US Final List of Critical Minerals as it is essential to the economic or national security of the U.S. and is vulnerable to supply chain disruption^{*}. Barite is critical for domestic applications in the energy industry.

U.S. Critical Mineral at Calico

Produced a concentrate with 94.6% barite via flotation; and

The concentrate meets or exceeds the standards for chemical and physical specifications for drilling fluids for use in the petroleum industry as defined by the American Petroleum Institute (density of 4.19 g/ ml)

"Results show barite has the potential to be a meaningful by-product" credit at Calico."

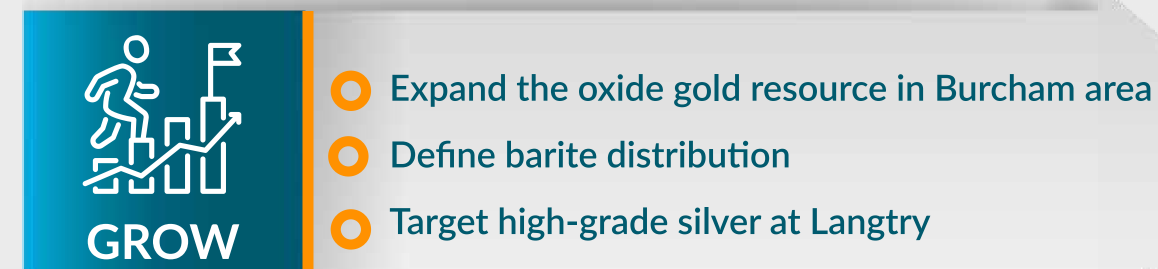
ASARCO (1979) historical mineral estimate^{*} for in-ground barite at Waterloo was 33.9 Mt of barite mineralized rock at a 13.4% barite grade, for a total of **4.5 Mt barite**. They assumed a concentrate grade of 93% could be produced at a barite recovery of 50% via flotation of cyanide tailings.

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DESIGN

Feasibility level drilling focused on open pit design geotechnical information and metallurgical process optimization.

Preliminary engineering studies







Carbonate Replacement Deposits (CRD's)

 \checkmark 10 to 50 million tons

✓ High grades

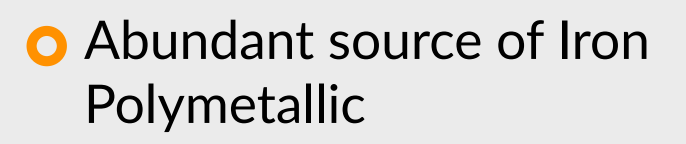
- 5 to 50 oz / T Ag
- O 3 to 25% Zn
- 3 to 25% Pb
- 0.2 to 5% Cu
- ✓ Au, Cd, Ge, In, W, Mo, PGE credits
- Low mining cost
- ✓ Metallurgically docile
- Minimal environmental footprint

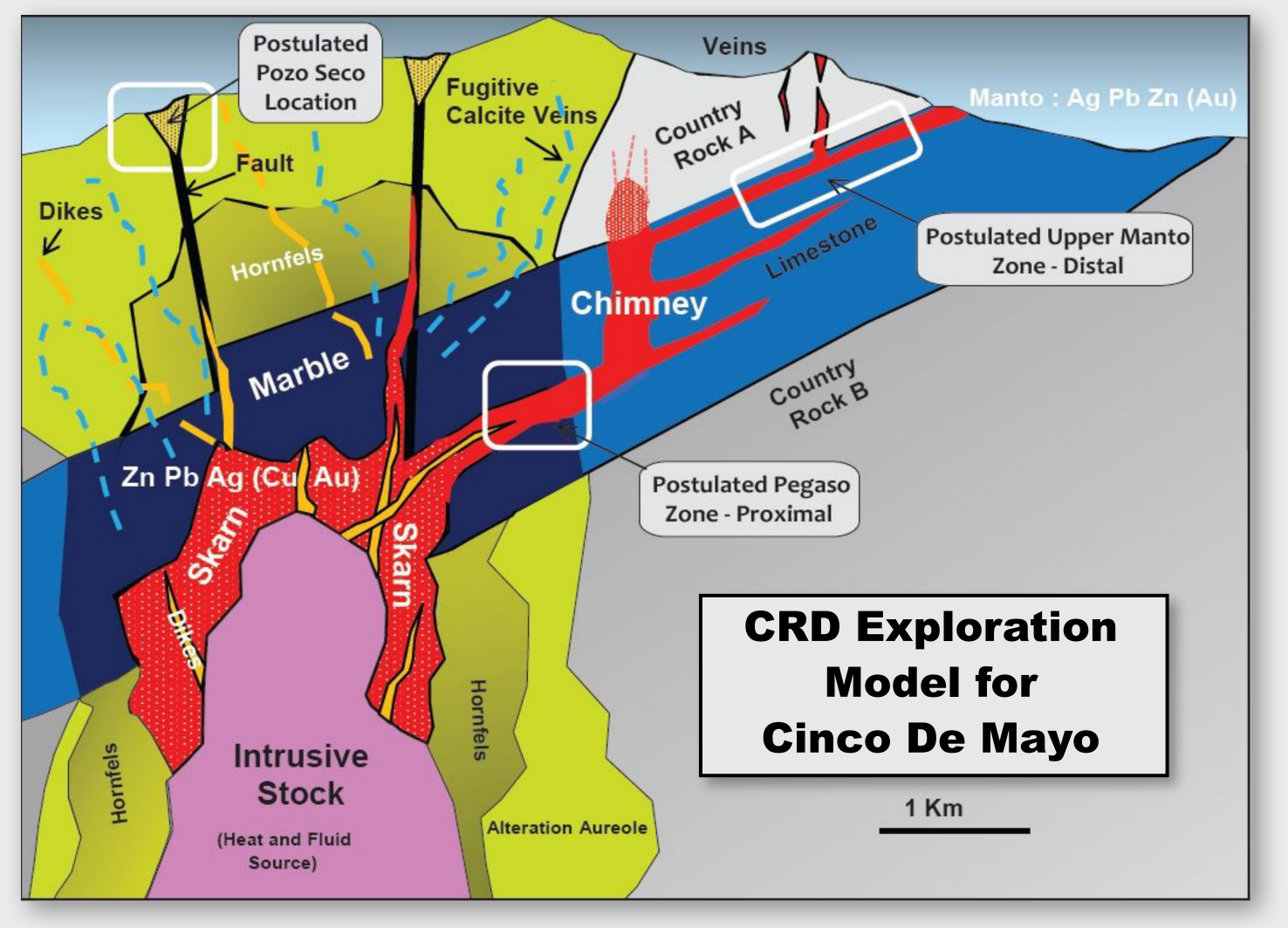




A textbook CRD deposit

- O Located along NW-SE trend that hosts the world's largest Carbonate **Replacement Deposits**
- High grade Silver and Base Metal Grades (>350g/t AgEq)
- O Multiple Mineralization and alteration stages
- Favourable rock types and structures





Source: Megaw, 1998









2007

2008

2005 / 2006

2009	2010	2011 /2012	2012 /2013	
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MAG.TO		\$ 12.72, ~C\$760M MCA		

12-1-2010 10-1-2013 6-1-2009 8-1-2009 10-1-2009 12-1-2009 2-1-2010 4-1-2010 6-1-2010 8-1-2010 10-1-2010 12-1-2011 6-1-2012 8-1-2012 10-1-2012 12-1-2012 4-1-2013 6-1-2013 8-1-2013 4-1-2009 2-1-2011 4-1-2011 8-1-2011 2-1-2012 4-1-2012 2-1-2013 6-1-2011 10-1-2011 1 2-1-2013

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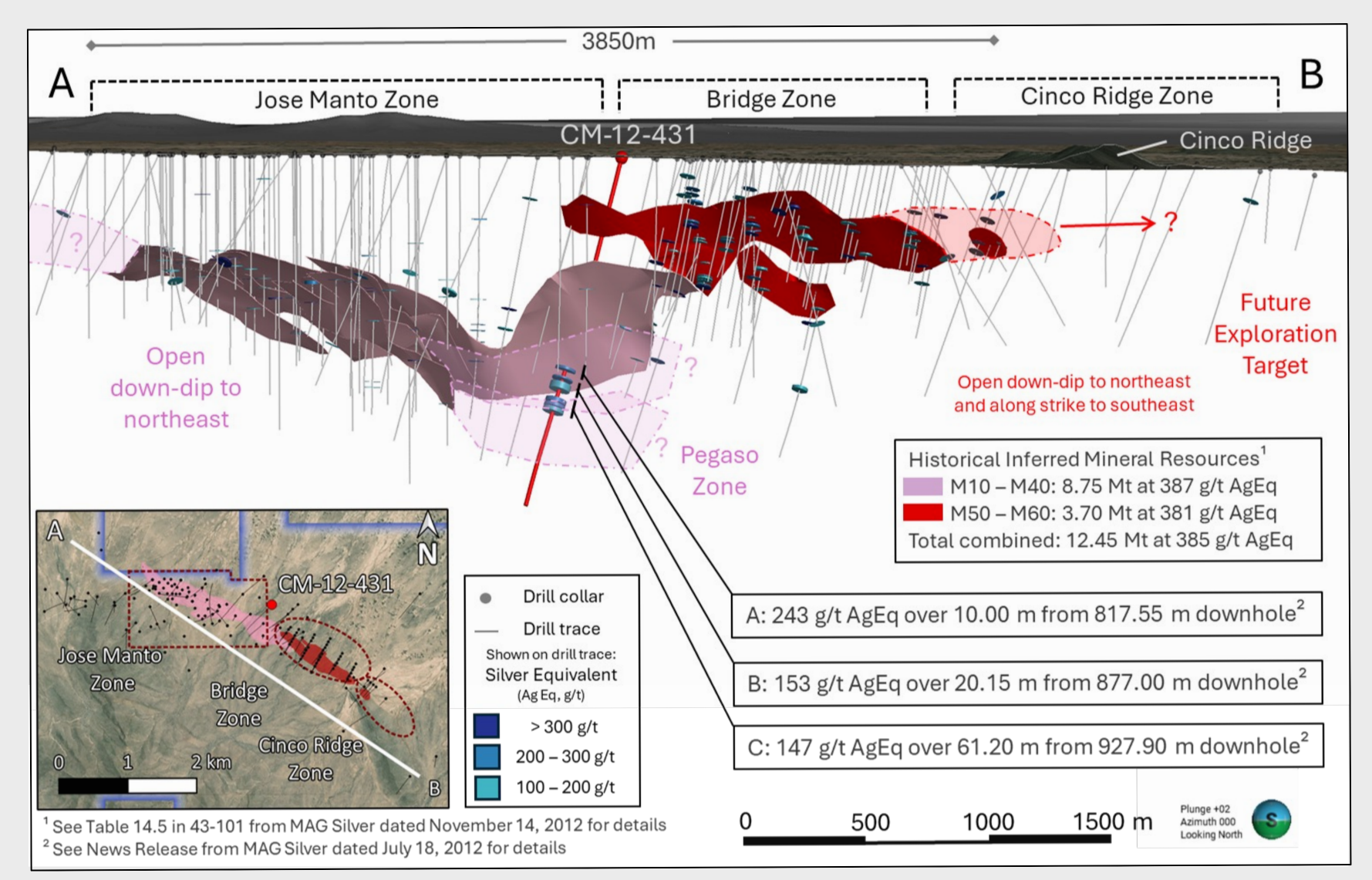
\$ 5.50, ~C\$380M MCAP





opportunity

Resource Expansion and Potential New Discovery



Please refer to slide 24 of this presentation for cautionary notes and further information regarding Cinco de Mayo Project historical mineral resource estimates.

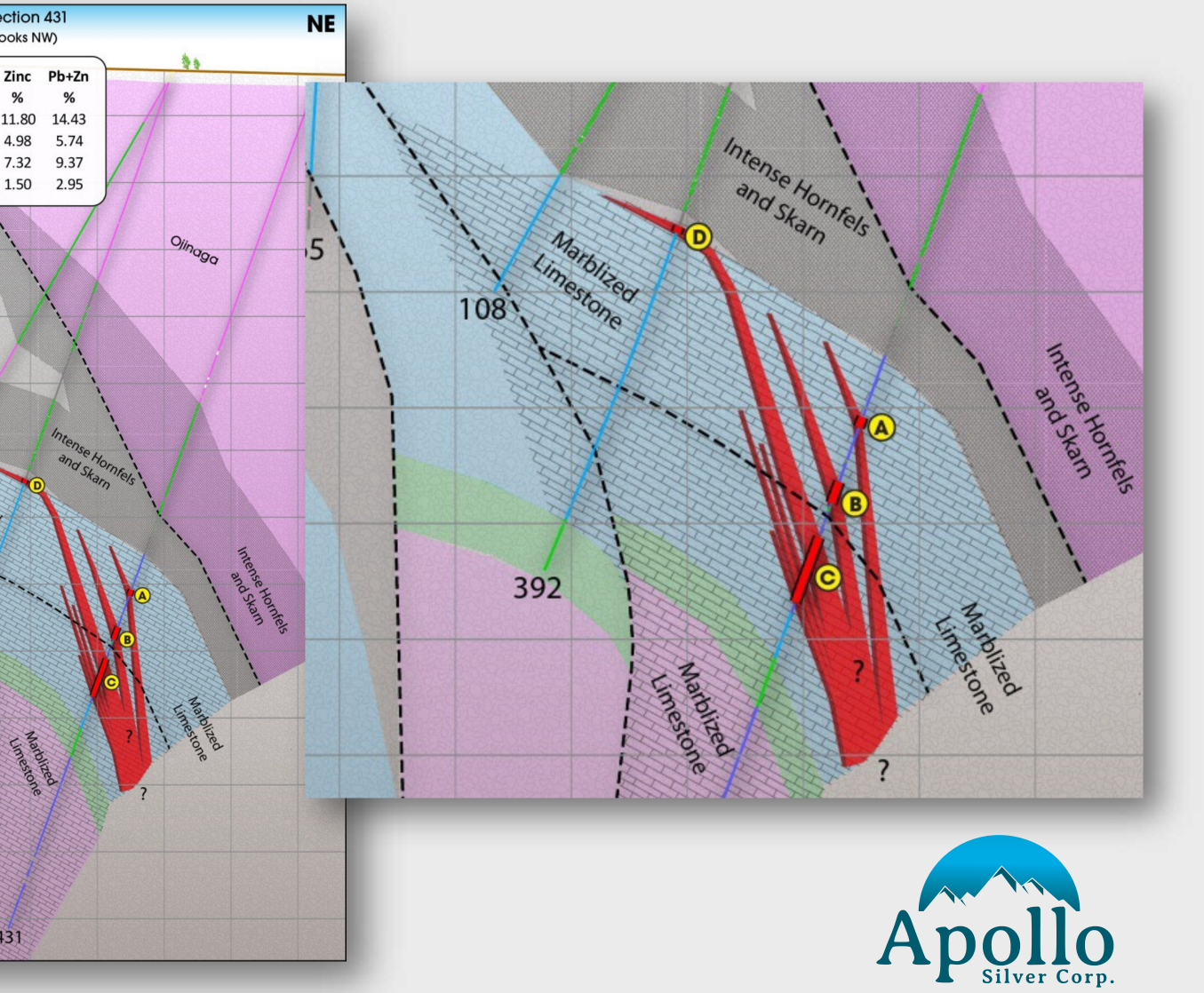




Resource Expansion and Potential New Discovery at Pegaso Zone

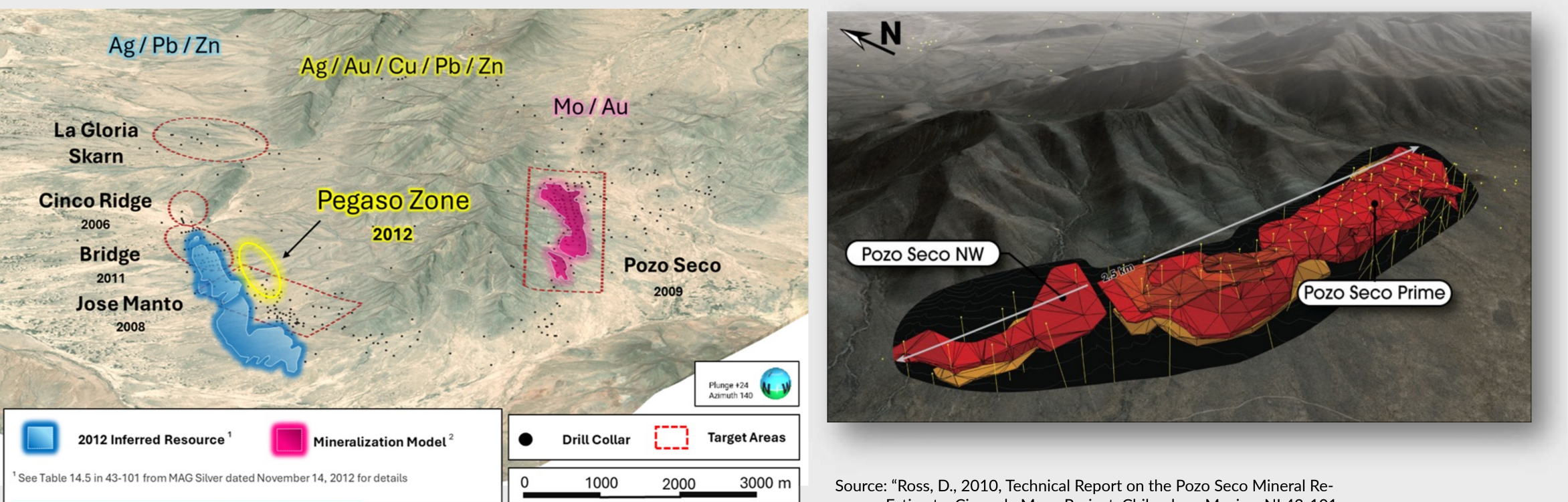
- Highest Priority Target
- Pegaso Zone is a potentially significant new discovery
- Multiple thick layers of mineralization
- Fits expected Carbonate Replacement Zoning Model
- Open in all directions

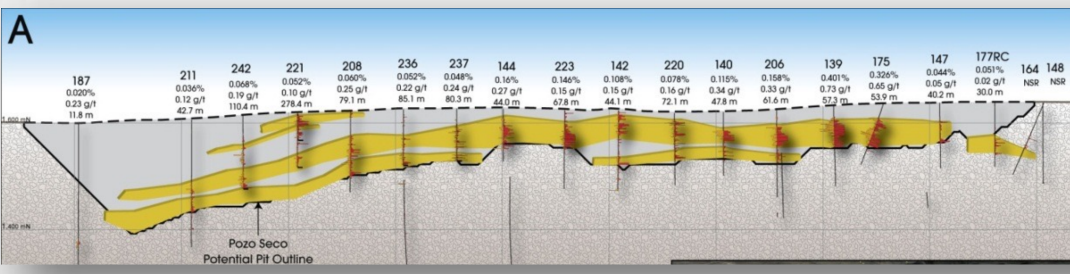
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431 B	20.15	1.31	45	0.76	
431 C	61.60	0.78	89	2.05	
392 D	7.30	1.23	138	1.45	
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Pozo Seco- High Grade Mo/Au Resource





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source Estimate, Cinco de Mayo Project, Chihuahua, Mexico, NI 43-101 Report, September 10, 2010"





*Upper Manto Deposit, September 1, 2012, Mag Silver Corporation										
Category	Tonnage (Mt)	Gold (g/t)	Silver (g/t)	Zinc (%)	Lead (%)	AgEg (g/t)	Gold (oz)	Silver (Moz)	Zinc (Mib)	Lead (Mik
Inferred	12.45	0.24	132	6.47	2.86	385	96,000	52.7	1,777	785

The Upper Manto Historical Mineral resources was estimated by RPA and used an NSR cut-off value of US\$100 per tonne. NSR values calculated in US\$ using factors of \$0.60 per g/t Ag, \$12.32 per g/t Au, \$18.63 per % Pb and \$14.83 per % Zn. These factors are based on metal prices of US\$27.00/oz Ag, US\$1,500/oz Au, \$1.15/lb Pb, and \$1.20/lb Zn and estimated recoveries and smelter terms.

See MAG Silver press release dated July 18,2012 for details

*Pozo eco Deposit, July 12, 2010, mag Silver Corporation									
Category	Gold (g/t)	Molybdenum (%)	Gold (oz)	Molybdenum (Mib)					
Inferred	0.25	0.147	230,000	94.0					
Inferred	0.17	0.103	129,000	53.2					

The Pozo Seco historical mineral resource was estimated by RPA. The cut-off grade of 0.022% Mo was estimated using a Mo price of US\$17/lb and assumed operating costs and recoveries.

"Ross, D., 2010, Technical Report on the Pozo Seco Mineral Resource Estimate, Cinco de Mayo Project, Chihuahua, Mexico, NI 43-101 Report, September 10, 2010"

*The reader is cautioned not to treat this historical estimate or any part of it as a current mineral resource or reserve. An independent Qualified Person has not completed sufficient work to classify this as a current mineral resource or reserve and therefore the Company is not treating this historical estimate as a current mineral resource or mineral reserve. The reliability of the historical estimate is considered reasonable and relevant to be included here in that it simply demonstrates the mineral potential of the Cinco de Mayo Project.

Please refer to slide 23 of this presentation for cautionary notes and further information regarding Cinco de Mayo Project historical mineral resource estimates.







Unlocking Value at Cinco de Mayo





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Cautionary Note: Information Concerning Calico Resource Statements

Cautionary Note for Mineral Resource Estimates

The Calico Silver Project 2023 Mineral Resource Estimate ("2023 MRE") has been prepared by Derek Loveday, P. Geo., of Stantec Consulting Services Ltd. ("Stantec"), an independent Qualified person, in co-operation with Mariea Kartick, P.Geo., (also of Stantec, and an independent Qualified Person for drilling data QA/QC) and Eric Hill, P.E., PMP (previously of Samuel Engineering Inc., an independent Qualified Person for metallurgical test work) in conformance with the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") "Estimation of Mineral Resource and Mineral Reserves Best Practices" guidelines and are reported in accordance with the Canadian Securities Administrators National Instrument ("NI") 43-101. Please see news release dated March 6, 2023, for more information on the 2023 MRE.

Mineral resources are not mineral reserves and do not have demonstrated economic viability. There is no certainty that any mineral resource will be converted into a mineral reserve.

For all references to the 2023 MRE included herein, please note that:

- The MRE is represented by the base-case estimate.
- Ounces are reported as troy ounces.
- CIM definitions are followed for classification of the mineral resource.
- estimate only.
- of 50 ppm (50 g/t) silver. Please refer to news release dated February 9, 2022 for more information on the 2022 MRE.
- Totals may not represent the sum of the parts due to rounding.

Qualified Person

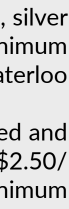
The scientific and technical data contained in this presentation was reviewed and approved by Isabelle Lépine, M.Sc., P.Geo., Apollo's Director, Mineral Resources. Ms. Lépine is a registered professional geologist in British Columbia and a Qualified Person as defined by National Instrument 43-101 - Standards of Disclosure for Minerals Projects and is not an independent of the Company.

• For the Waterloo Property, cut-off grade was calculated using the following variables: surface mining operating costs (US\$2.75/st), processing costs (US\$20.00/st), general and administrative costs (US\$3/st), silver price (US\$23.50/oz), gold price (US\$1,800/oz), and metal recoveries (silver 65%, gold 80%). Resources reported are constrained to within a conceptual economic pit shell targeting mineralized blocks with a minimum of 50 ppm (50 g/t) silver and 0.3 ppm (0.30 g/t) gold. Specific gravity for the mineralized zone is fixed at 2.44 t/m3 (13.13 ft3/st). Silver grade was capped at 450 g/t and gold was capped at 2 g/t for the Waterloo

• No drilling was completed on the Langtry Property since the declaration of the 2022 MRE and as such, the Inferred mineral resource announced February 9, 2022, for the Langtry Property remains unchanged and current. The 2022 MRE was prepared by Derek Loveday, P. Geo. of Stantec, an independent Qualified Person. Cut-off grade for the Langtry 2022 MRE was calculated using surface mining operating costs of US\$2.50/ st, processing costs of US\$29.00/st, silver price of US\$23.00/oz and silver recovery of 80%. The Langtry resource is constrained to within a conceptual economic pit shell targeting mineralized blocks with a minimum









Cautionary Note: Information Concerning Cinco de Mayo Historical Resource Estimates

Source of the historical estimate:

Upper Manto Deposit: In 2012, MAG Silver reported at an NSR cut-off of US\$100/t, an Inferred Mineral Resource for total 12.45 million tonnes of 132 g/t Ag, 0.24 g/t Au, 2.86% Pb, and 6.47% Zn. The total contained metals in the historical resource were 52.7 million ounces of Ag, 785 million pounds of Pb, 1,777 million pounds of Zn, and 96,000 ounces of Au. The Upper Manto Deposit historical mineral resource estimate (2012) was prepared by David Ross, M.Sc., P.Geo., of RPA, an independent Qualified Person from MAG Silver. The 2012 Technical Report had an effective date of September 1, 2012. This Technical Report conformed to NI 43-101 Standards of Disclosure for Mineral Projects. Please see MAG Silver news release dated October 12, 2012, for more information on the 2012 MRE. In addition, the reader is directed to the NI-43-101 that was filed by MAG Silver on SEDAR+.

Pozo Seco Deposit: In 2010, MAG Silver reported at a cut-off grade of 0.022% Mo, an Indicated Mineral Resource for a total of 29.1 million tonnes grading 0.147% Mo and 0.25 g/t Au and containing 94.0 million pounds Mo and 230,000 ounces of Au. In addition, the Inferred Mineral Resource was estimated at 23.4 million tonnes grading 0.103% Mo and 0.17 g/t Au, containing 53.2 million pounds Mo and 129,000 ounces Au. The Pozo Seco Mineral Resource Estimate (2010) was prepared by David Ross, M.Sc., P.Geo., of RPA, an independent Qualified Person from MAG Silver. The 2010 Technical Report had an effective date of July 12, 2010. This Technical Report conformed to the NI 43-101 Standards of Disclosure for Mineral Projects. Please see MAG Silver news release dated August 4, 2010, for more information on the 2010 MRE. In addition, the reader is directed to the NI-43-101 that was filed by MAG Silver on SEDAR+.

Key assumptions and method used:

Upper Manto Deposit: For the Cinco de Mayo, Upper Manto Deposit, the 2012 Historical Mineral Resource was estimated at an NSR cut-off value of US\$100 per tonne. NSR values were calculated in US dollars using factors: Ag (\$0.60 per g/t), Au (\$12.32 per g/t), Pb (\$18.63 per %) and Zn (\$14.83 per %). These factors were based on metal prices of US\$27.00/oz Ag, US\$1,500/oz Au, \$1.15/lb Pb, and \$1.20/lb Zn and estimated recoveries and smelter terms. The values were capped to 1,000 g/t Ag, 4 g/t Au, 18% Pb, and 24% Zn. Grade interpolations for Ag, Au, Pb, Zn, and density were made using inverse distance cubed (ID3). The resource was reported in-situ.

Pozo Seco Deposit: For the Pozo Seco Deposit, the 2010 Historical Mineral Resource estimate was estimated at a cut-off grade of 0.022% Mo. The cut-off grade was calculated using the following variables: surface mining operating cost (US\$1.60/t), processing costs (US\$5.00/t), general and administrative costs (US\$1.50/t), Mo price of (US\$17/lb), Au price (US\$1,050/oz), and metal recoveries (Mo 90%, Au 70%). Grade interpolation of Mo and Au were made using ordinary kriging. The resource was reported within a preliminary open pit shell.

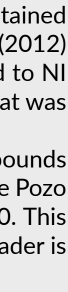
Work needed to bring it to current:

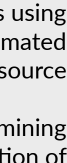
In order to bring Cinco de Mayo historical mineral resources current for both the Upper Manto and Pozo Seco Deposits, Apollo would need to conduct a review the historical database, update the metal prices, recovery and NSR factors, and update the geological and resource models. Apollo has engaged an independent consultant and Qualified Person ("QP"), to complete that work on the Upper Manto Deposit, and in addition, the QP is expected to complete a site visit and an independent resource estimate and technical report. The resource estimate at the Upper Manto Deposit will be prepared in accordance with the requirements of the Canadian Institute of Mining Metallurgy and Petroleum's ("CIM") National Instrument 43-101 (NI-43-101).

Qualified Person

The scientific and technical data contained in this presentation was reviewed and approved by Isabelle Lépine, M.Sc., P.Geo., Apollo's Director, Mineral Resources. Ms. Lépine is a registered professional geologist in British Columbia and a Qualified Person as defined by National Instrument 43-101 - Standards of Disclosure for Minerals Projects and is not an independent of the Company













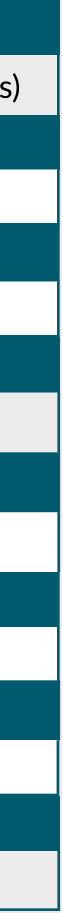
Consolidated Resources

	Consolidated Resources										
Category	Tonnes (Mt)	Silver (g/t)	Gold (g/t)	Zinc (%)	Lead (%)	AgEq (g/t)	AgEq (Moz)	Gold (oz)	Silver (Moz)	Zinc (Mlbs)	Lead Mlbs)
					*Cinco Do	e Mayo Proje	ect				
Inferred	12.45	132.00	0.24	6.47	2.86	385.00	154.00	96,000.00	52.70	1,777.00	785.00
					Wate	rloo Project					
Measured	27.40	103.00	-	-	-	103.00	90.00	-	90.00	-	_
Indicated	6.80	91.00	-	-	-	91.00	20.00	-	20.00	-	-
Inferred	0.30	77.00	-	-	-	77.00	0.72	-	0.72	-	-
					Lang	try Project					
Inferred	19.30	81.00	-	-	-	81.00	50.00	-	50.00	-	-
					Wate	erloo Gold					
Inferred	4.50		0.50					70,000.00			

*The reader is cautioned not to treat this historical estimate or any part of it as a current mineral resource or reserve. An independent Qualified Person has not completed sufficient work to classify this as a current mineral resource or reserve and therefore the Company is not treating this historical estimate as a current mineral resource or mineral reserve. The reliability of the historical estimate is considered reasonable and relevant to be included here in that it simply demonstrates the mineral potential of the Cinco de Mayo Project.

Please refer to slide 23 of this presentation for cautionary notes and further information regarding Cinco de Mayo Project historical mineral resource estimates.

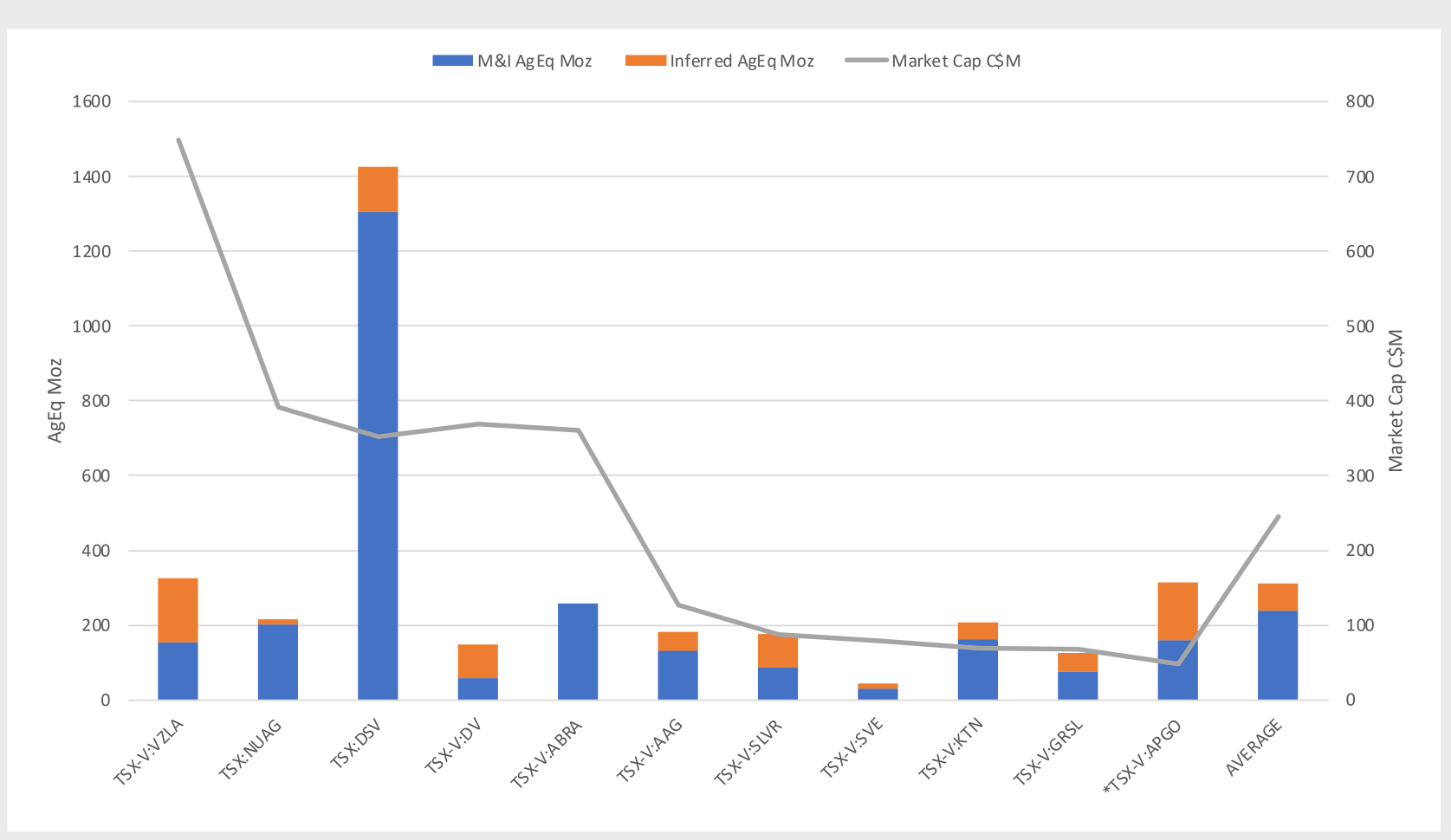








Silver Explorer/Developer Peers



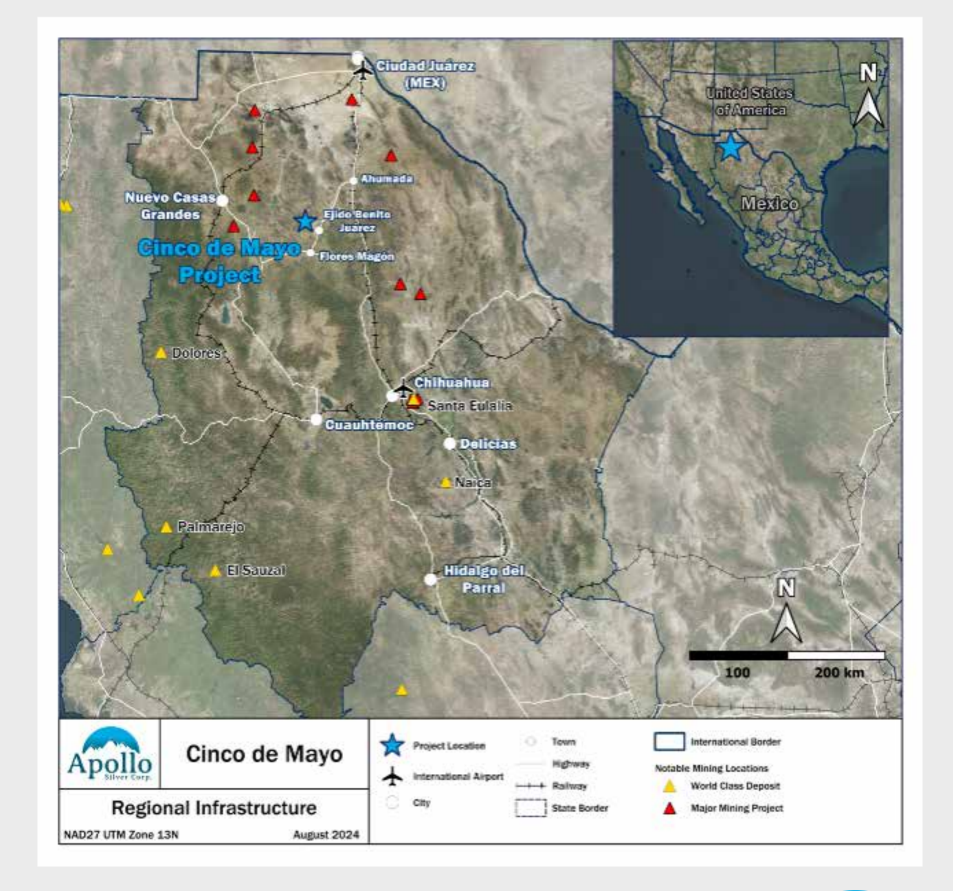
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Cinco De Mayo Project Transaction Considerations



*Issuance of shares will be subject to final approval of the TSXV





Cinco De Mayo Project Historical Metallurgical Test Works

Summary of Historical Work

Basic preliminary metallurgical work completed between 2010 and 2014

Jose Mantos:

- Mineralogical analysis
- Gravity and scoping flotation test

Pozo Seco:

- Mineralogical analysis and grinding test
- Magnetic separation, DMS, flotation, gravity separation and preliminary leach test work
- Exploratory carbonate leaching of Mo ores

(1) An Investigation into Metallurgical Testwork on MAG Silber Upper Manto Pb-Zn-Ag-Au Material in Mexico, prepared for RPA, March 4, 2014. Internal MAG Silver documentation. (2) RPA Memorandum – Pozo Seco Gold and Molybdenum recovery, August 15, 2012. Internal MAG Silver documentation.

Key Takeaways From Historical Work

Promising Metal recoveries

Jose Mantos: (1)

- Galena and sphalerite liberations are adequate to produce good metallurgical performance in rougher flotation circuits.
- Pb recovery between 90-97%
- •Zn recovery between 74-90%
- •67-79% of the Ag report to the Pb concentrate
- Additional tests are needed

Pozo Seco: ⁽²⁾

- Early work show that carbonate leaching to extract molybdenum showed promise to successfully treat the Pozo Seco Ore
- Au recovery 73% and Mo recovery 74%
- Additional tests are needed



