



CORPORATE PRESENTATION

NOVEMBER 2024

TSX-V: CAPT



DISCLAIMER

Forward-Looking Statements

This document contains forward-looking statements and factual information that are current as of the date the document was originally created for Capitan Silver Corp. ("the Company") disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. Forward looking statements include, but are not limited to, statements with respect to the timing and amount of estimated future exploration, success of exploration activities, expenditures, permitting, and requirements for additional capital and access to data.

Forward looking statements involve known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward- looking statements. Such factors include, among others, risks related to actual results of current exploration activities; changes in project parameters as plans continue to be refined; the ability to enter into joint ventures or to acquire or dispose of properties; future prices of mineral resources; accidents, labor disputes and other risks of the mining industry; ability to obtain financing; and delays in obtaining governmental approvals of financing. Any statements, opinions, projections, forecasts or other material contained in this presentation do not constitute a commitment, representation or warranty by the company or its directors, officers, agents or employees. The directors, officers, agents and employees of the company shall in no way be liable to any person or body for any loss, claim, demand, damages, costs or expenses of whatsoever nature arising in any way out of, or in connection with, the information contained in this presentation. This presentation does not constitute an offer to sell securities and is not a solicitation of an offer to buy securities. It is not to be distributed to third parties without the consent of the company. An investment in the company is considered to be speculative in nature. Each individual should rely solely upon its own investigations and inquiries with respect to the company and agrees it will not in any way rely upon this presentation. The company recommends that you consult your own professional advisor(s).

Qualified Person

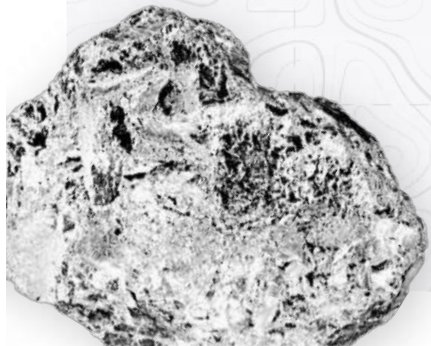
The scientific and technical data contained in this presentation relating to Capitan's mineral properties were reviewed and approved by Marc Idziszek, P.Geo. Mr. Idziszek who is a non-independent "Qualified Person" under National Instrument 43-101.

CAPITAN SILVER CORP.

INVESTMENT OPPORTUNITY

Big Milestone

Capitan acquires key property from Fresno & consolidates a 3 km silver trend



New Silver Exploration Company



Advanced Exploration in Durango, Mexico



Strong Management Team



Tight Share Structure with Quality Shareholder Base



Attractive Valuation

-
- Historic silver mining district which was the birthplace of the Penoles Mining company
 - Multiple high-grade silver targets with scale
 - +3 kilometer silver vein mineralized trend
 - Expanding gold heap leach, oxide deposit
 - Preliminary resource with significant potential for resource expansion

CAPITAN SILVER CORP.

A DISCIPLINED APPROACH



No Free Shares

- Most shares issued at \$0.20
- No free shares issued to founders, management or bankers



Tight Share Structure

- CAPT has one of the tightest share structures among its silver explorer peer group.



No Warrants Outstanding

- No warrant overhang on CAPT shares
- Warrants cause noise in the capital structure
- Only way for investors to benefit from CAPT share performance is through share ownership

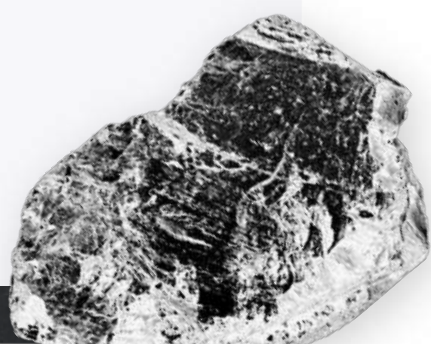


Royalty Free

- CAPT management has contracted to remove all royalties on the project
- Royalties impair project economics for equity owners

NOVEMBER 2024

SHARE STRUCTURE



Shared Issued

84.1M

Options

1.52M subject to vesting schedule

6.2M

Fully Diluted

90.3M

Market Cap

\$26.1M

Shares Tightly Held

(includes management and insiders)

+68%

32% of CAPT shares held by HNW Retail & Family
Offices

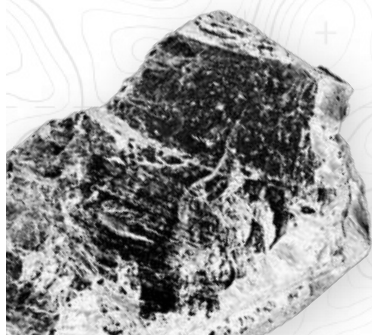
Insiders & Management

+22%

LEADERSHIP

A TEAM THAT DELIVERS RESULTS

With decades of experience exploring and developing projects in Mexico



BOARD OF DIRECTORS



Alberto Orozco

CEO

President Sonora Mining Cluster

Previously with Argonaut Gold, Pediment Gold, Linear Gold.



Fernando Alanís Ortega

DIRECTOR

Retired CEO of Industrias Peñoles

Former President of the Mexican Chamber of Mines (CAMIMEX)



Arturo Bonillas

DIRECTOR

Senior Mining Executive



John-Mark Staude

CHAIRMAN

CEO Riverside Resources

MANAGEMENT

Alberto Orozco

CEO

Rob Scott

CFO

Óscar Jiménez

PROJECT MANAGEMENT

Francisco Rangel

GEOLOGIST

Javier Tolano

LAND MGMT & SURVEYING

Román Holguín

GOVERNMENT, COMMUNITY & LABOR AFFAIRS

Yolanda Chairez

DATABASE, QA/QC

Gordon Fernandes

ADVISOR, CAPITAL MARKETS

2019

2004

ARGONAUT
GOLD

PEDIMENT
GOLD

LINEAR
GOLD

GREAT BEAR
RESOURCES

RIVERSIDE
RESOURCES

ARGONAUT
GOLD

PEDIMENT
GOLD

PEÑOLES,
REAL DE
ÁNGELES

ARGONAUT
GOLD

CASTLE
GOLD

TECK

ARGONAUT
GOLD

AURICO
GOLD

NAYARIT
GOLD

ARGONAUT
GOLD

TIMMINS
GOLD

COBRE
DEL MAYO

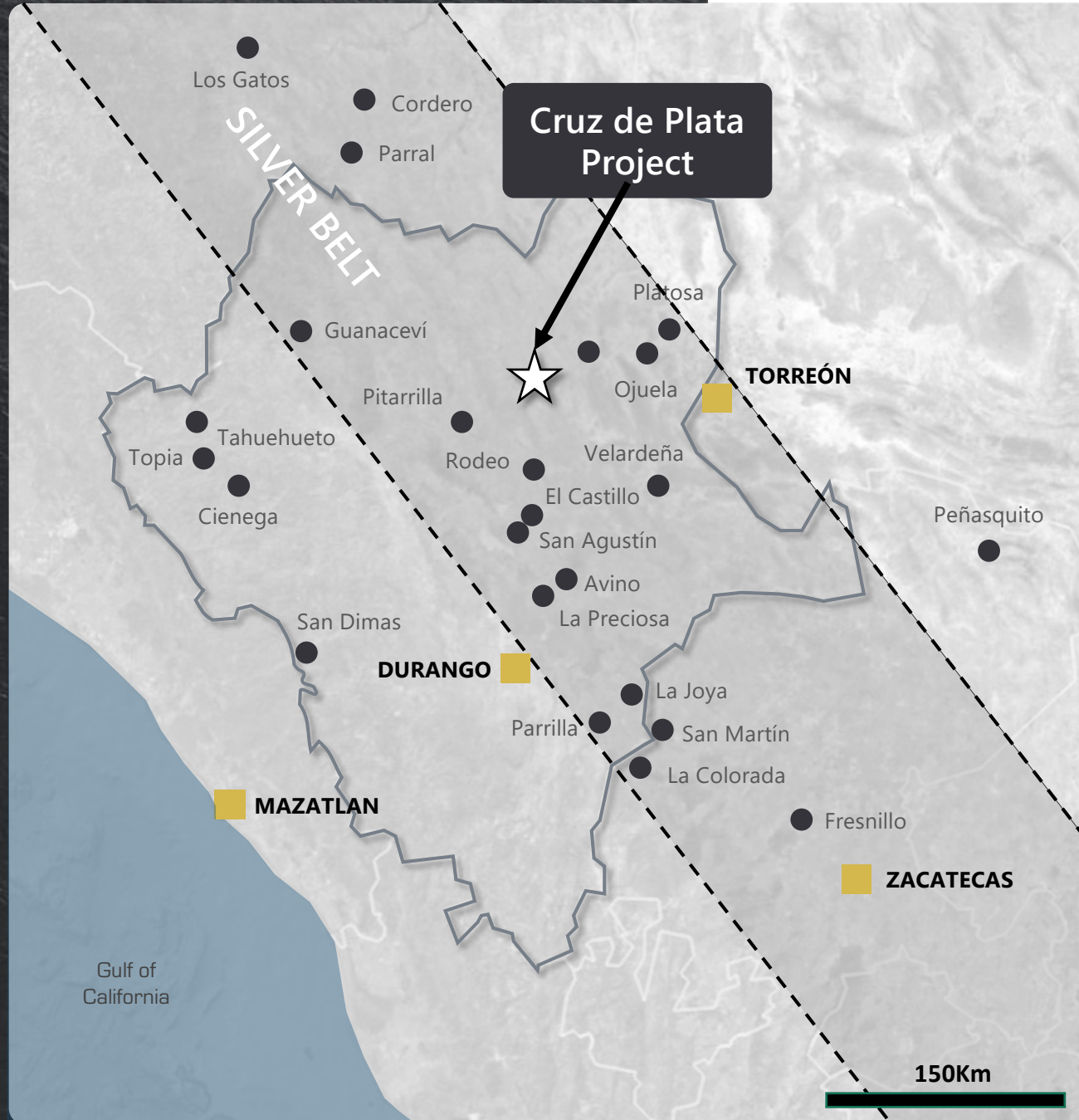
ARGONAUT
GOLD

PHOENIX
ADVISORS

SILVER-GOLD PROJECT

CRUZ DE PLATA

-  Located in friendly mining State of Durango
-  At the heart of Mexico's silver belt; near multiple operating mines
-  Gentle topography
-  Good infrastructure (road, power to the property)
-  Community agreement in place until 2030
Good relationship for over 13 years of work



CRUZ DE PLATA

A HISTORICALLY- PRODUCING, HIGH-GRADE SILVER ASSET

The Cruz de Plata district is the birthplace of the Peñoles Mining company. Its first mines, Jesús María and San Rafael, commenced production in late 1800's

Underground production (1887-1908)

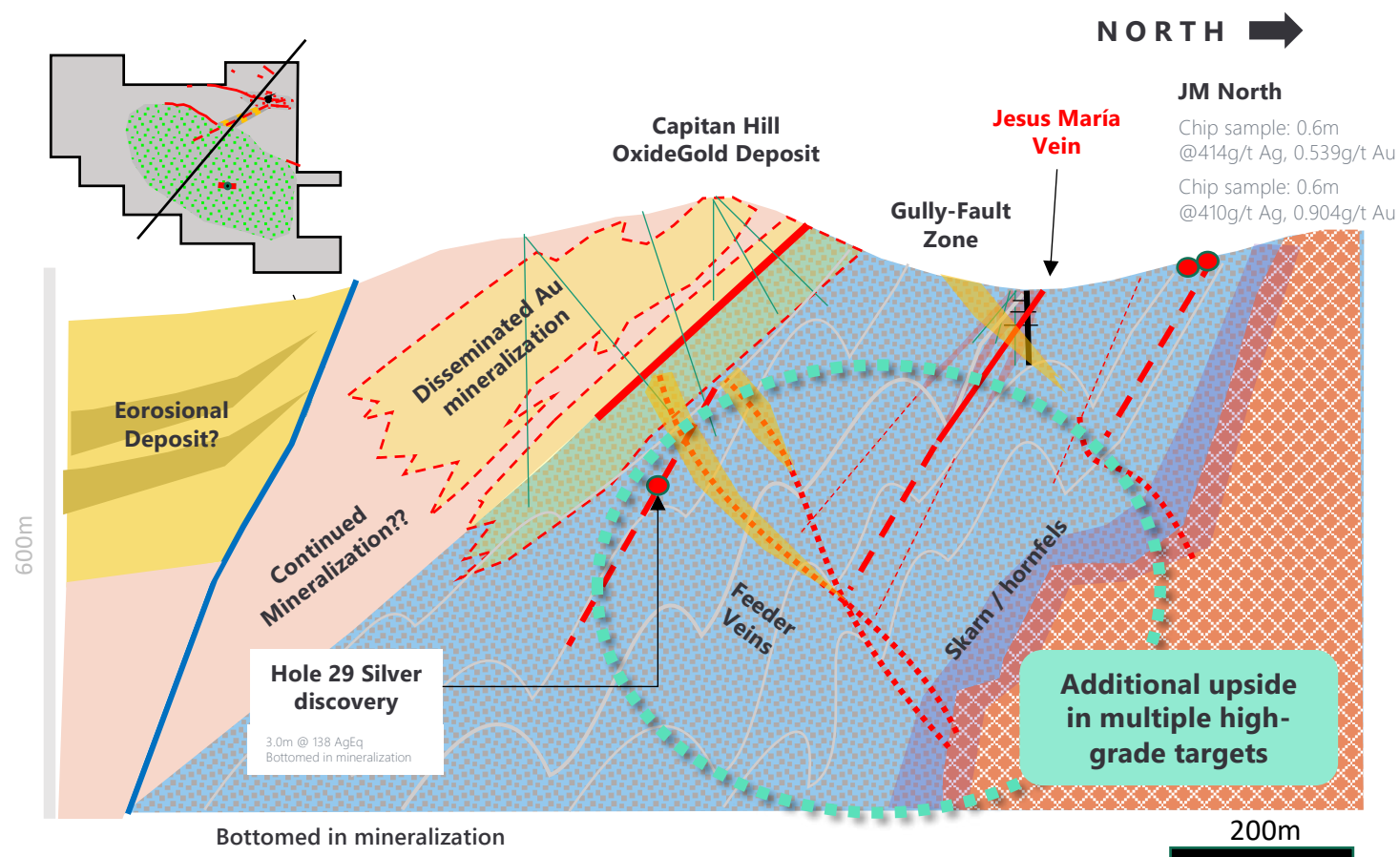
- Jesús María mine Produced grades from 300 to 2,000 g/t Ag, 3-12% Pb and 4-10% Zn
- San Rafael mine produced grades between 300 and 1,000 g/t Ag

*Capitan Silver team
inside Jesús María workings*



CRUZ DE PLATA

GEOLOGY



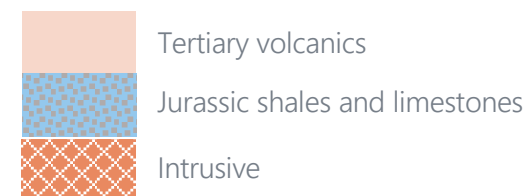
Robust Mineralized System

Different Styles Of Mineralization

- Polymetallic (Ag-Au-Pb-Zn) replacement veins (Jesus María / El Refugio)
- Ag-Au epithermal veins (San Rafael / Gully Fault)
- Disseminated Au oxide (Capitan hill)

Additional Targets

- Higher-temperature feeder-vein system underneath Capitan hill
- Skarn mineralization (skarn alteration already observed on surface and in drilling)



Schematic illustration of Cruz de Plata mineral system showing different styles of mineralization identified.

CRUZ DE PLATA

HIGH-GRADE SILVER

Highlights Drill holes Includes:

JM_DD13_06:

13.7m of 381.06 g/t AgEq

INCL. 0.9m of 3,567 g/t AgEq

21-JMRC-10:

16.8m @ 309.82 g/t AgEq

INCL. 1.5m @ 2,250.1 g/t AgEq

21-JMRC-01:

42.7m @ 207.82 g/t AgEq

INCL. 1.5m @ 1,099.3 g/t AgEq, AND
INCL 1.5m @ 1,267.2 g/t AgEq

22-JMRC-22:

10.7m @ 314.54 g/t AgEq:

INCL. 1.5m @ 1,431.68 g/t AgEq

JM_DD14_24:

42.0m of 244.72 g/t AgEq

INCL. 7.15m of 1,024.8 g/t AgEq

JM_DD13_07:

6.0m of 368.3 g/t AgEq

INCL. 2.0m of 970.77 g/t AgEq

21-JMRC-03:

10.7m @ 403.43:

INCL. 1.5m @ 739.6 g/t AgEq, AND
INCL. 1.5m @ 800.0 g/t AgEq. AND
INCL. 1.5m @ 595.5 g/t AgEq

JM_DD14_10:

40.6m of 160.05 g/t AgEq

INCL. 4.3m of 786.5 g/t AgEq

(1) Silver equivalent calculated using the following equation

$$\text{Ageq} = (\text{Ag} \times 0.94) + (\text{Au} \times 0.86 \times 80) + (\text{Zn} \times 0.037 \times 0.935) + (\text{Pb} \times 0.03 \times 0.92)$$

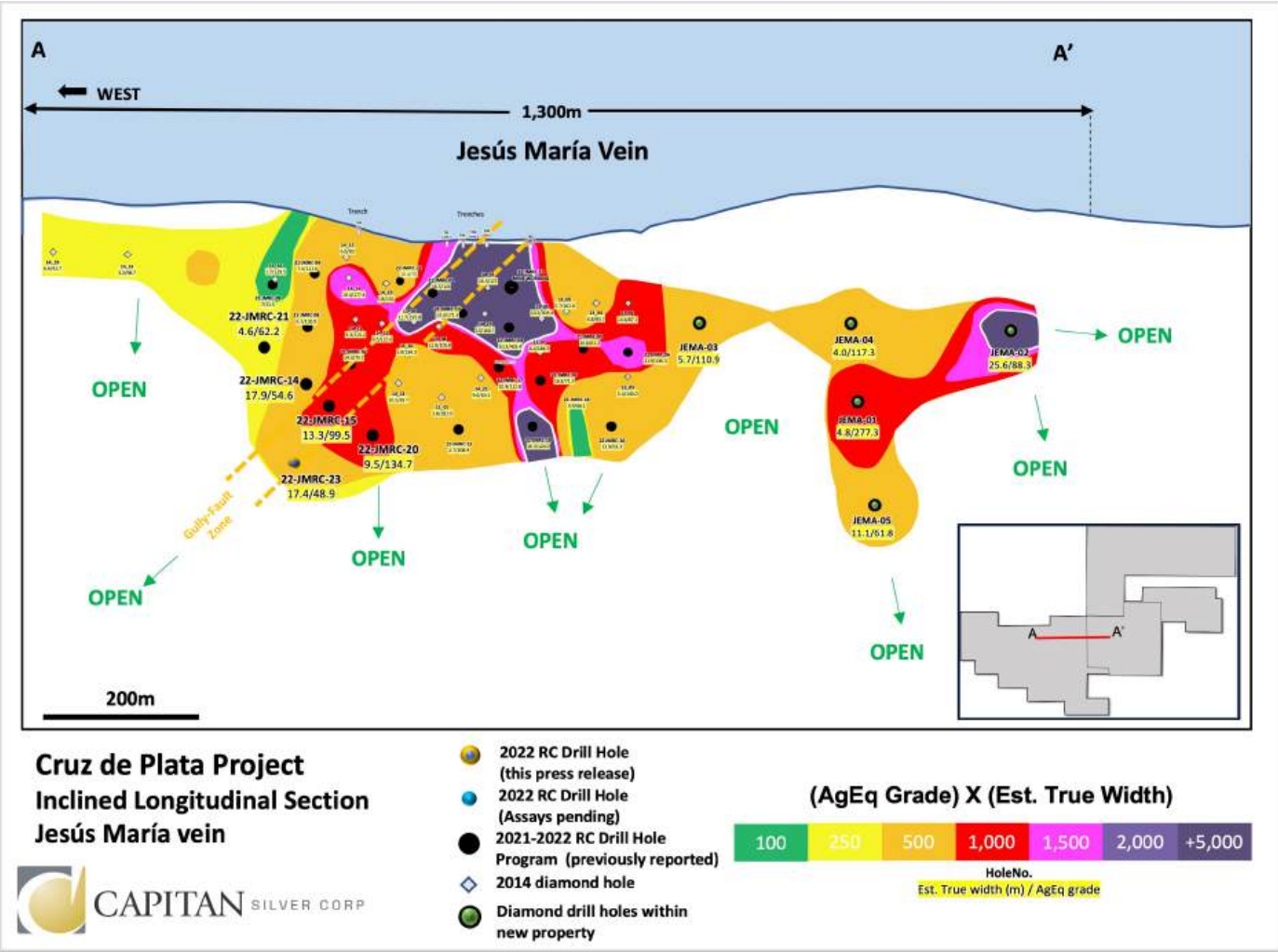
(2) For further detail see appendix 1 and 2 and press releases dated February 16 2022, 08 March 2022, May 02 2022, June 29, 2022, January 17, 2023.

High-grade core sample
of Jesus Maria vein



CRUZ DE PLATA

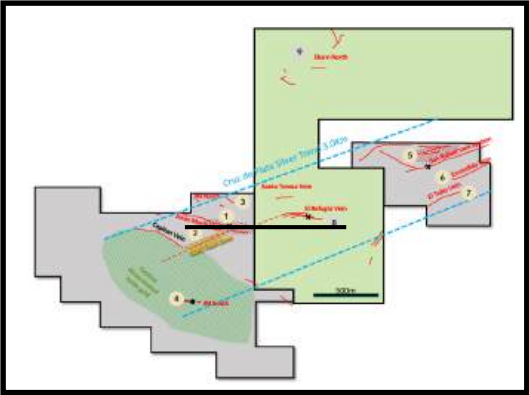
JESUS MARIA VEIN



Silver equivalent calculated using the following equation $Ageq = (Ag \times 0.94) + (Au \times 0.86 \times 80) + (Zn \times 0.037 \times 0.935) + (Pb \times 0.03 \times 0.92)$

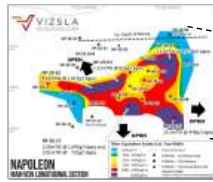
Jesus María Vein Scale Potential

1. Expanded on strike length from 800 to 1,300m with new property
2. Expanded down-dip
3. Open on strike and at depth
4. Vein thickness consistent. As wide as 21m (TW)
5. New drill holes expanded favorable zones at depth
6. Only about 12,500m drilled in silver trend to date (including new property and San Rafael)

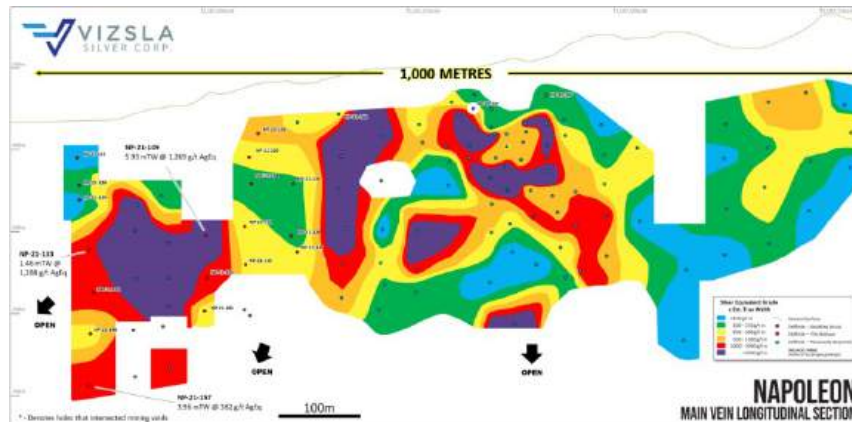


CRUZ DE PLATA

COMPARISON TO VIZSLA SILVER



Longitudinal section of the Napoleon vein as reported on Vizsla Silver press release dated October 06, 2020

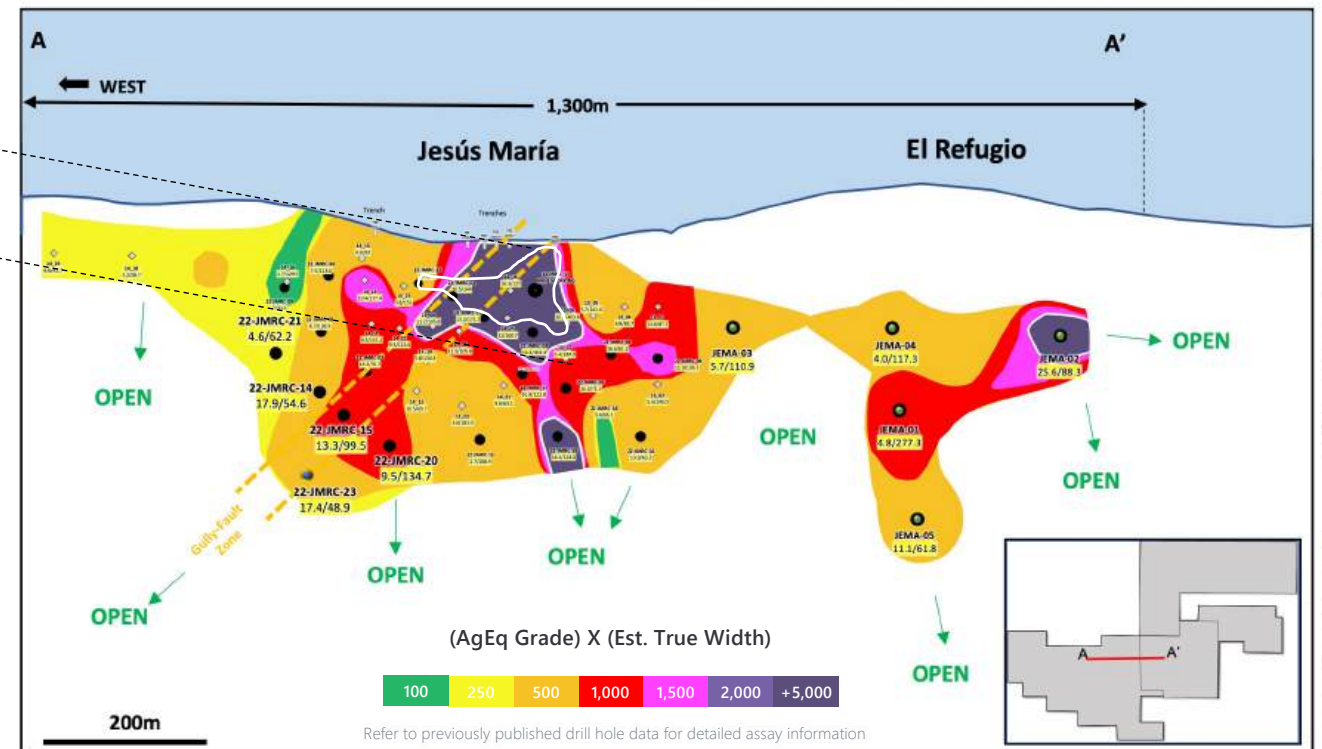


Longitudinal section of the Napoleon vein as reported on Vizsla Silver press release dated September 02, 2021

JESÚS MARÍA COMPARED VS. NAPOLEON VEIN

- Initial Jesús María zone defined with only 3,000m drilling
- High-grade shoots at Jesús María larger than initially delineated at Napoleon in 2020.
- Excellent continuity of high-grade shoot at Jesús María

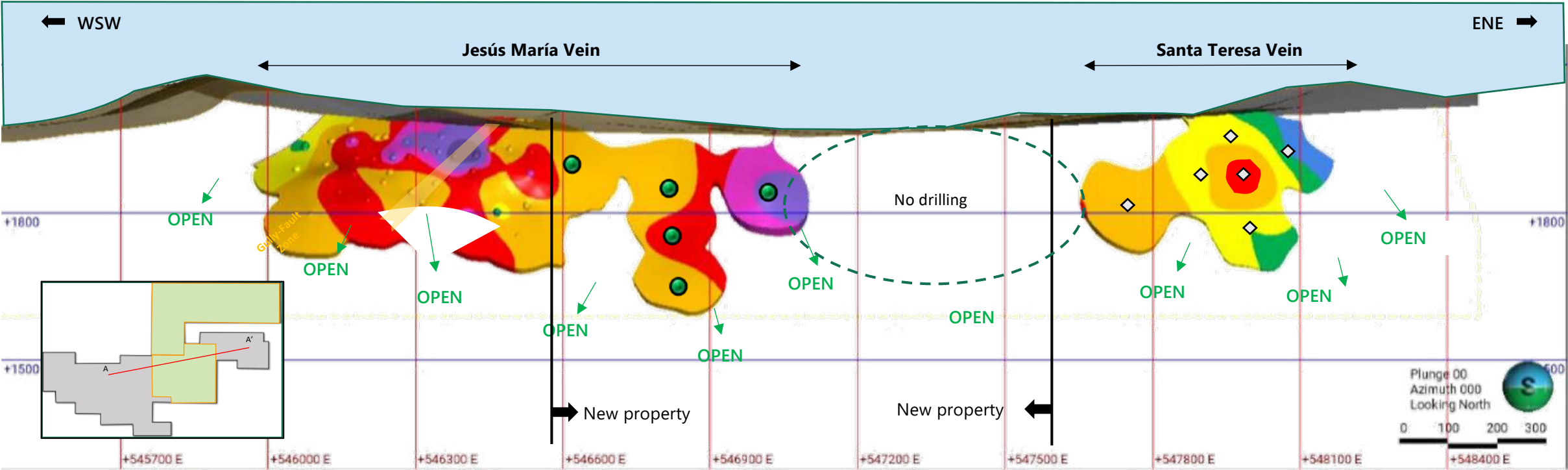
Jesús María Vein Longitudinal section



- Current vein extent wider on strike than reported size of Napoleon vein in September 2021
- Multiple silver targets at Cruz de Plata in addition to JM
- Part of a 2.5Km silver trend including San Rafael zone to the East

CRUZ DE PLATA

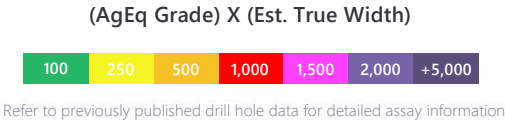
GREATER SCALE POTENTIAL



Cruz de Plata Project

Vertical Longitudinal Section

 Diamond drill holes within new property



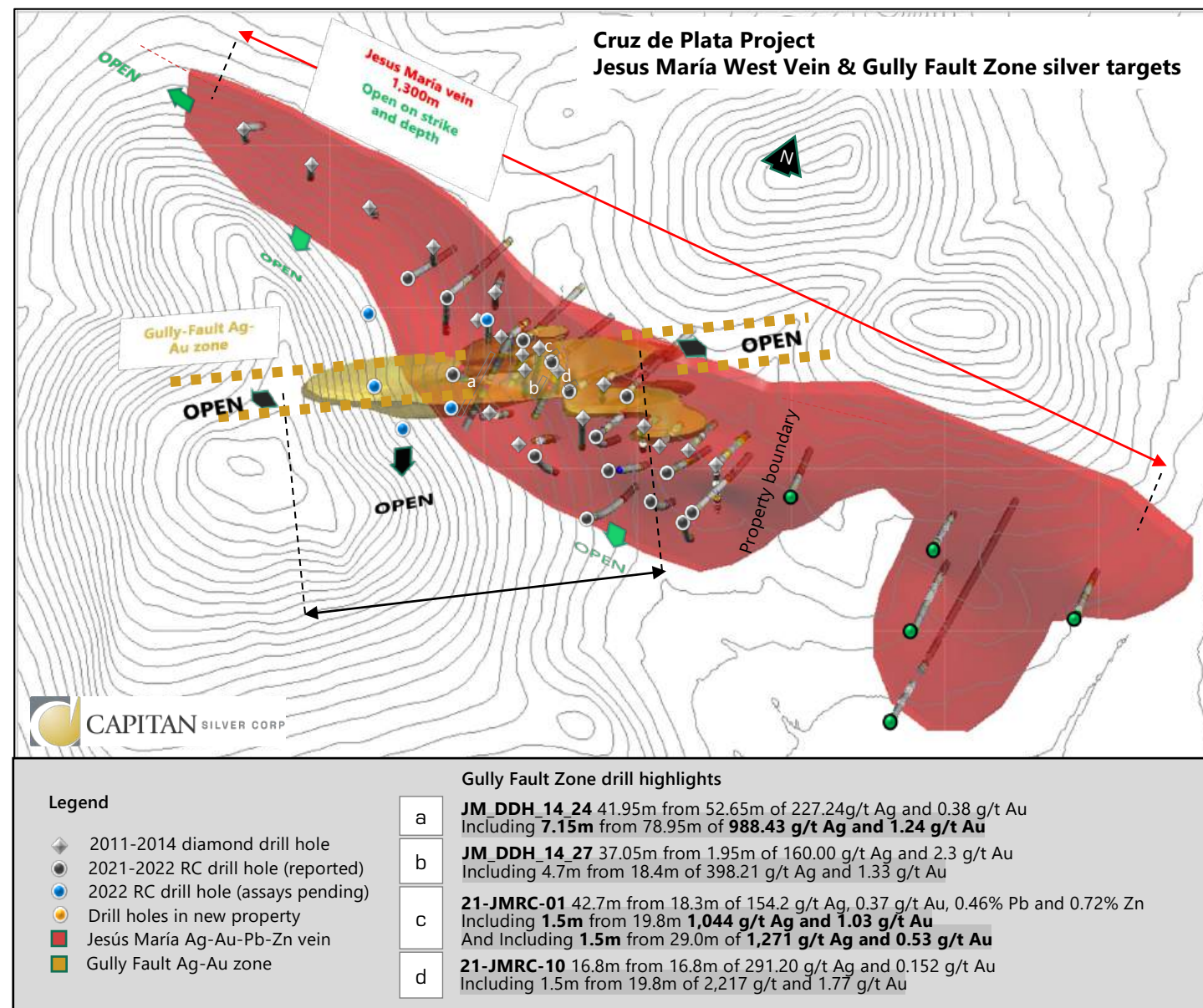
- Silver system has great scale potential
- Drilling still at an early stage compared to similar, more-developed silver projects
- 2.8 km silver-mineralization trend controlled by Capitan
- A number of new targets being developed with drilling and surface sampling, including: JM North, JM South.

CRUZ DE PLATA

GULLY FAULT ZONE

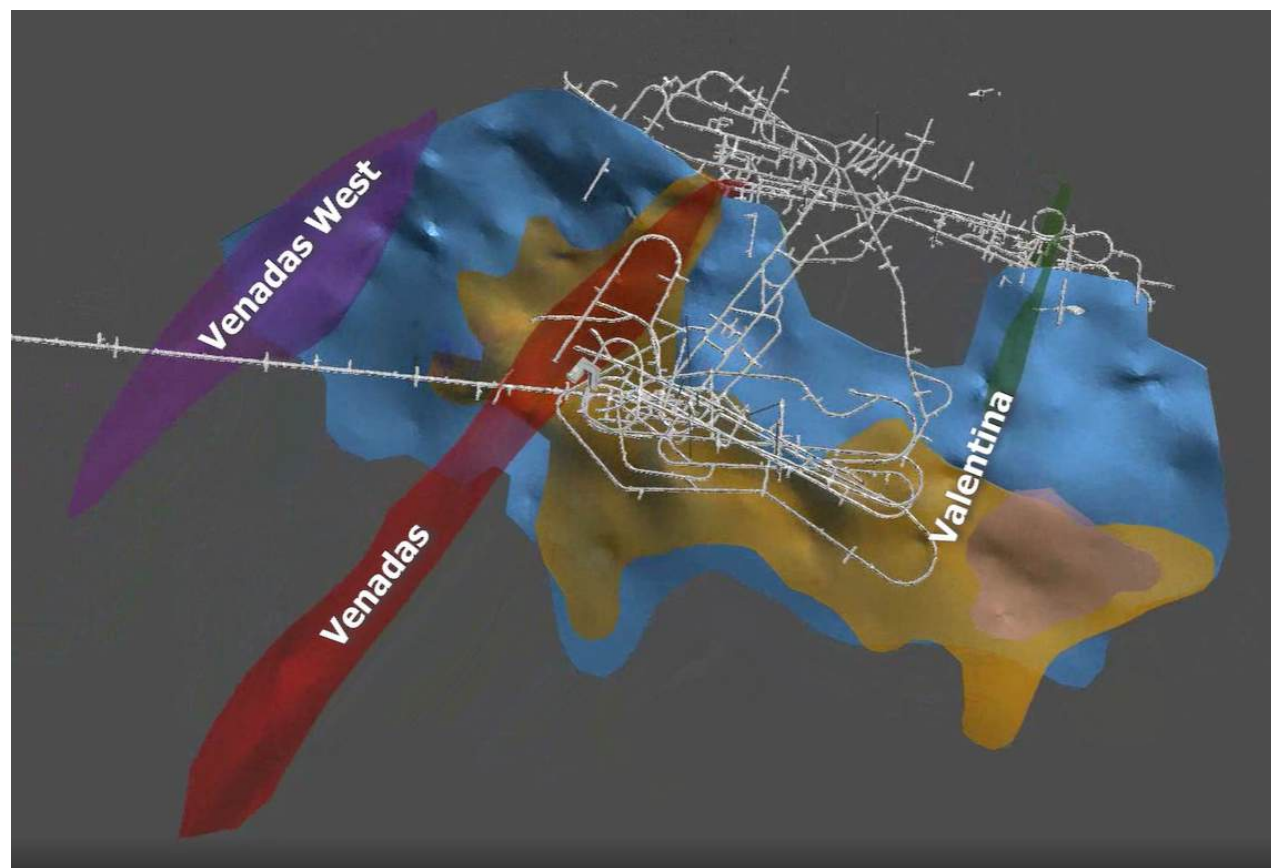
Gully-Fault, Silver-Gold Mineralization

1. A potentially younger, cross-cutting structure to Jesus Maria
2. Higher in Ag-Au relative to Pb-Zn (low base metals) compared to Jesus Maria
3. Open in all directions
4. Drilling highlights include
 1. JM_DD14_24: 7.2m of 988.43 g/t Ag and 1.24 g/t Au
 2. 21-JMRC-01: 1.5m of 1,044 g/t Ag and 1.03 g/t Au
AND
1.5m of 1,271 g/t Ag and 0.53 g/t Au
 3. 21-JMRC-10: 1.5m of 2,217 g/t Ag and 0.152 g/t Au
5. The Gully Fault is a broad mineralized zone of up to 54m width on surface (trenches) that include narrower high-grade zones such as those shown above.



CRUZ DE PLATA

CASE STUDY: MAG SILVER



Source: Mag Silver Corporate Disclosures

Similarities to MAG Silver's Venadas and Venadas West zones:

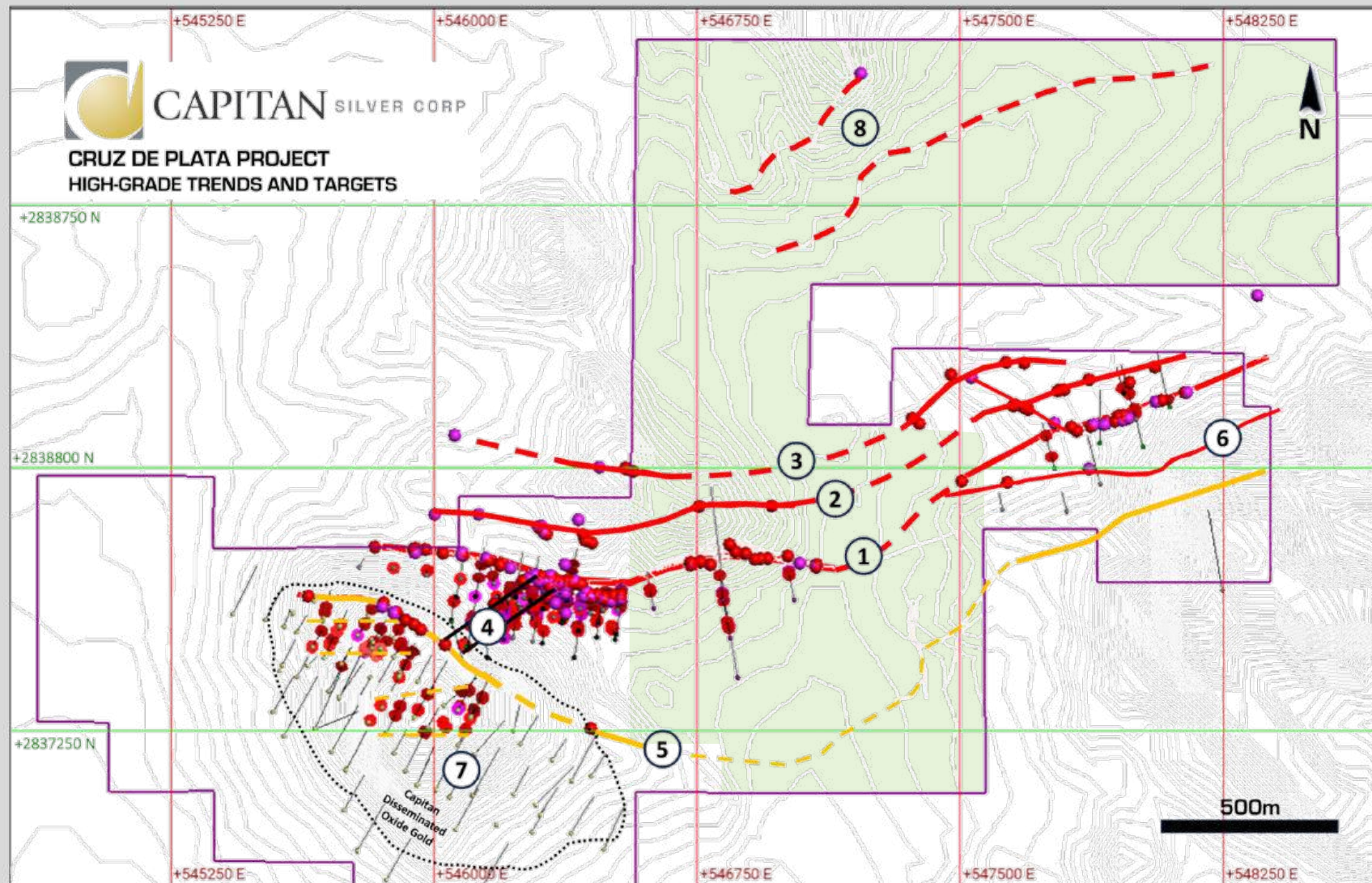
1. Capitan Silver's Cruz de Plata and Mag Silver's Juanicipio are both intermediate sulfidation systems that have strong vertical continuity.
2. At an angle or cross-cutting relative to polymetallic veins
3. Higher in Ag-Au and low base metals compared to polymetallic veins

Exploration upside for Gully Fault Zone

1. Open along strike and down dip
2. Drilling has intersected high grades contained within broader mineralized zones
3. Could be feeder to Capitan gold zone (?)



CRUZ DE PLATA PROJECT HIGH-GRADE TRENDS AND TARGETS



LEGEND

- Surface sample >300 g/t AgEq
- Surface sample >100 g/t AgEq
- Drill sample >300 g/t AgEq
- Drill sample >100 g/t AgEq

- Predominantly silver Vein
- Interpreted continuity of vein
- Predominantly gold Vein
- Interpreted continuity of vein or trend
- Property boundary
- Recently acquired property

(X) Vein targets

1. Jesus María vein
2. Santa Teresa vein
3. San Rafael North vein
4. Gully Fault zone
5. Capitan vein
6. Escondida vein
7. JM South (at depth)
8. Providencia



CRUZ DE PLATA

REVISED INTERPRETATION

- Capitan has revised its interpretation of mineralized structures at Cruz de Plata based on surface and drill data available to date
- Significant scale has been identified in several structures which are prospective for future silver and gold discoveries
- Key structures identified
 - Jesus Maria:** (most advanced target) characterized by high grade silver polymetallic mineralization with potential strike length of 2.8Km
 - Gully Fault:** characterized by high grade silver with gold
 - Santa Teresa:** High-grade silver polymetallic mineralization on surface with potential strike length of 1.8Km
 - San Rafael North:** High-grade silver polymetallic mineralization on surface with potential strike length of 1.3Km
 - Gold Trend:** Capitan Hill oxide gold deposit and Capitan East gold target

VALUATION

Company	Location	Stage	S/O (M)	S/O FD (M)	Market Cap (C\$M)	Enterprise Value (C\$M)
Aftermath Silver Ltd.	Chile	Resource	262.4	314.1	\$155	\$146
Defiance Silver Corp.*	Mexico	Resource	269.2	294.5	\$90	\$87
GR Silver Mining Ltd.	Mexico	Resource	329.4	435.8	\$87	\$85
Kootenay Silver Inc.**	Mexico / Canada	Resource	605.0	872.0	\$87	\$78
Reyna Silver Corp.*	Mexico / USA	Pre-resource	199.7	287.2	\$31	\$27
Silver One Resources Inc.*	Mexico	PEA	268.9	310.2	\$86	\$80
Silver Storm Mining*	Mexico	Resource	453.8	521.1	\$61	\$57
Silver Tiger Metals	Mexico	Resource	365.0	397.0	\$106	\$81
Silver Viper Minerals Corp.*	Mexico	Resource	194.5	254.5	\$16	\$13
Southern Silver Exploration Corp.*	Mexico	Resource	309.0	383.0	\$96	\$93
Viszla Silver Corp.	Mexico	Resource	271.8	303.9	\$815	\$708
Average			320.8	397.6	148.2	132.3
Median			271.8	314.1	87.3	80.9
Average (ex. High/Low)			303.2	360.7	88.8	81.5
Capitan Silver Corp.	Mexico	Resource	84.1	90.3	\$26.1	\$25.1

Source: Corporate Disclosures and TMX Group - Oct 29th, 2024
 * Includes recent equity financing
 ** Normalized for 10:1 equity rollback

CRUZ DE PLATA

CAPITAN HILL OXIDE, GOLD DEPOSIT

2020-2021 Significant Resource Expansion Potential

Metres Drilled

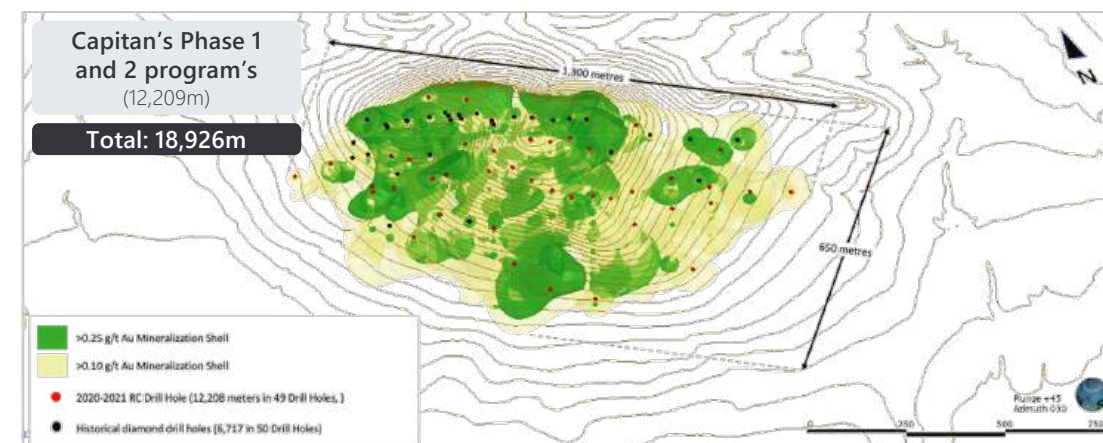
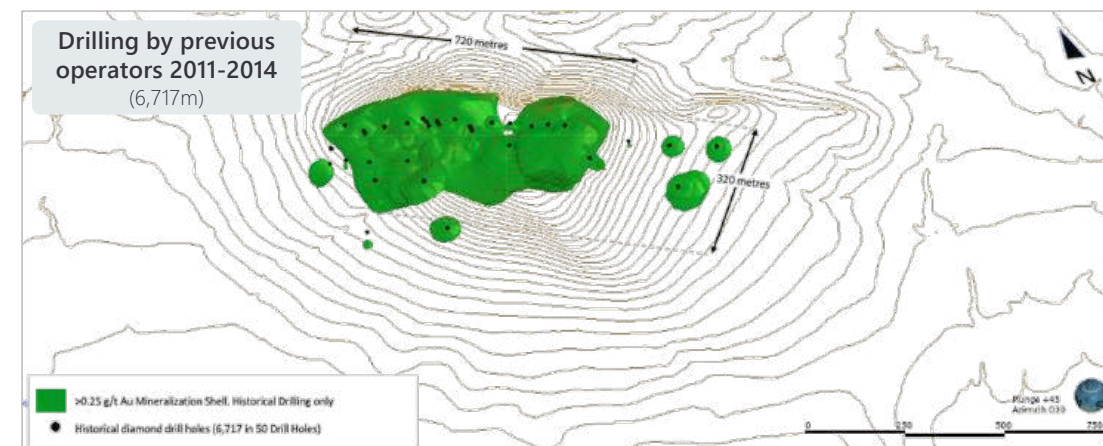
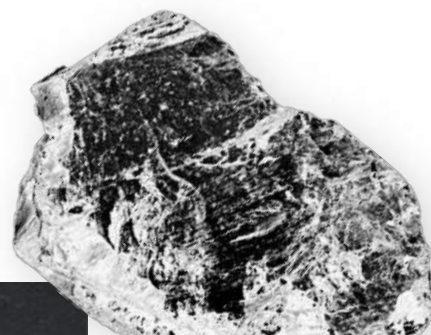
Added 12,209m of RC drilling in 2020-2021 (Increased total drilling at Capitan by 280%)

Mineralized Body

Main zone nearly doubled on strike length and at depth. Definition and growth of new Hanging Wall zone

New Targets

Gold mineralization remains open and discovery of Jesús María-style silver mineralization underneath Capitan gold zone.



SECTION 50
Cruz de Plata Project - 2021 Drill Program

SW NE

2100 RL

1800 RL

Capitan Hill Gold zone

Jesus María vein

Gully Fault Ag-Au zone

350m

100 m

Hole 29 Silver discovery
3.0m @ 138 AgEq
Bottomed in mineralization

195.1 m @ 0.34 g/t Aueq
Incl. 38.1m @ 0.63 g/t Aueq
incl. 10.7m @ 0.95 g/t Aueq

7.15m of 988 g/t Ag and
1.24 g/t Au Within a wider
interval of 70.8m of 147.8 g/t
Ag, 0.37 g/t Au

0.9m of 3,409 g/t Ag, 0.36 Au,
3.4% Pb and 7% Zn

Aueq assay values
(grams per tonne)

Red	1.0
Orange	0.5
Yellow	0.2
Green	0.1
Blue	0.05
Grey	<0.05



CAPITAN SILVER CORP

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