

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.

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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.

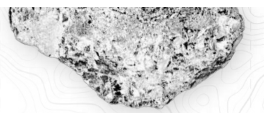
INVESTMENT OPPORTUNITY

Big Milestone

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

- **New Silver Exploration Company**
- Advanced Exploration in Durango, Mexico
- **Strong Management Team**
- **Or an anticele structure with Quality Shareholder Base**
- **Attractive Valuation**
- Historic silver mining district which was the birthplace of the Penoles Mining company
- +3 kilometer silver vein mineralized trend
- Preliminary resource with significant potential for resource expansion

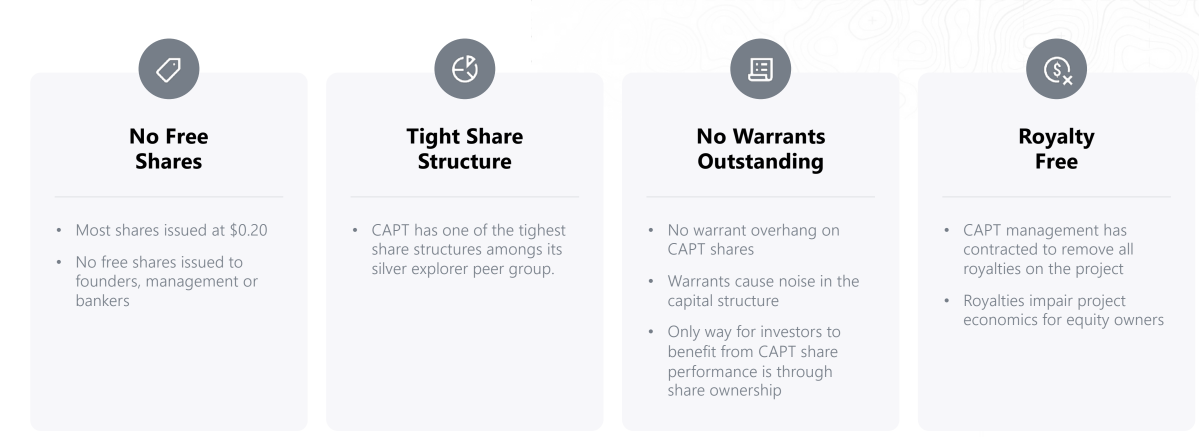
- Multiple high-grade silver targets with scale
- Expanding gold heap leach, oxide deposit



CAPITAN SILVER CORP

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A DISCIPLINED APPROACH



NOVEMBER 2024

SHARE STRUCTURE

Shared Issued

84.1M

Fully Diluted

90.3M

Market Cap

Options

1.52M subject to vesting schedule

6.2M

\$26.1M

Shares Tightly Held (includes management and insiders)

+68%

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





LEADERSHIP **A TEAM** THAT DELIVERS RESULTS

With decades of experience exploring and developing projects in Mexico













BOARD OF DIRECTORS

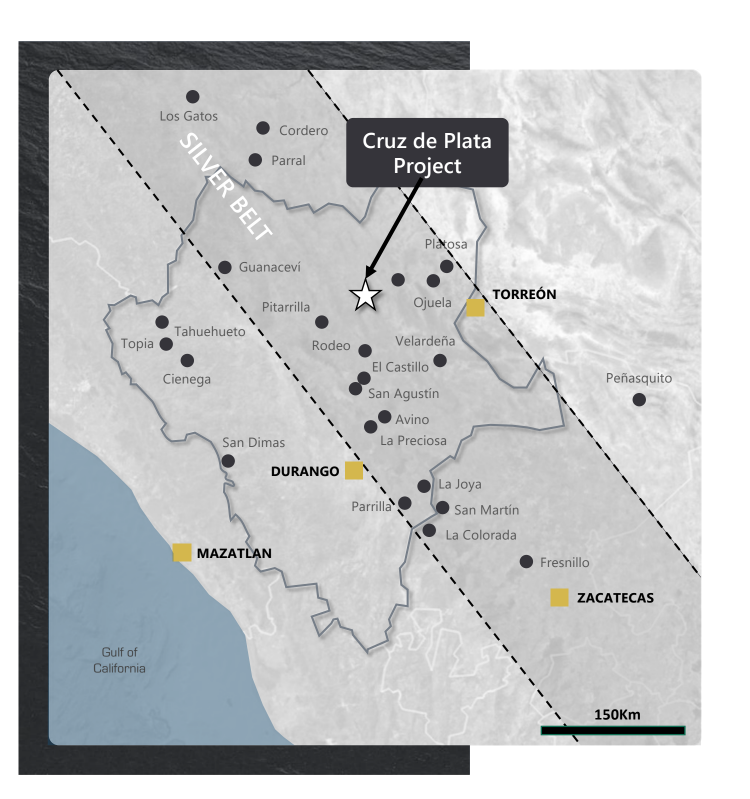


| RD OF DIRECTORS | MANAGEMENT | 2019 | | 2004 |
|--|--|-------------------------|------------------------|--------------------------------|
| Alberto Orozco CEO President Sonora Mining Cluster | Alberto Orozco | ARGONAUT GOLD | PEDIMENT GOLD | LINEAR GOLD |
| Previously with Argonaut Gold, Pediment Gold, Linear Gold. | Rob Scott | GREAT BEAR RESOURCES | RIVERSIDE RESOURCES | 5 |
| Fernando Alanís Ortega DIRECTOR Retired CEO of Industrias Peñoles | Óscar Jiménez Project Management | ARGONAUT GOLD | PEDIMENT GOLD | PEÑOLES, REAL DE ÁNGELES |
| Former President of the Mexican Chamber of Mines (CAMIMEX) | Francisco Rangel | ARGONAUT GOLD | CASTLE GOLD | TECK |
| Arturo Bonillas DIRECTOR | Javier Tolano | ARGONAUT GOLD | AURICO GOLD | NAYARIT GOLD |
| Senior Mining Executive John-Mark Staude CHAIRMAN CEO Riverside Resources | Román Holguín GOVERNMENT, COMMUNITY & LABOR AFFAIRS | ARGONAUT GOLD | TIMMINS GOLD | COBRE DEL MAYO |
| | Yolanda Chairez DATABASE, QA/QC | ARGONAUT GOLD | | |
| | Gordon Fernandes | PHOENIX | | |

ADVISOR, CAPITAL MARKETS

PHOENIX

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SILVER-GOLD PROJECT **CRUZ DE PLATA**

- 63)
 - Located in friendly mining State of Durango
- At the heart of Mexico's silver belt; near multiple operating mines
- Gentle topography :.:
- 册 Good infrastructure (road, power to the property)
- গ্ৰ Community agreement in place until 2030 Good relationship for over 13 years of work

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

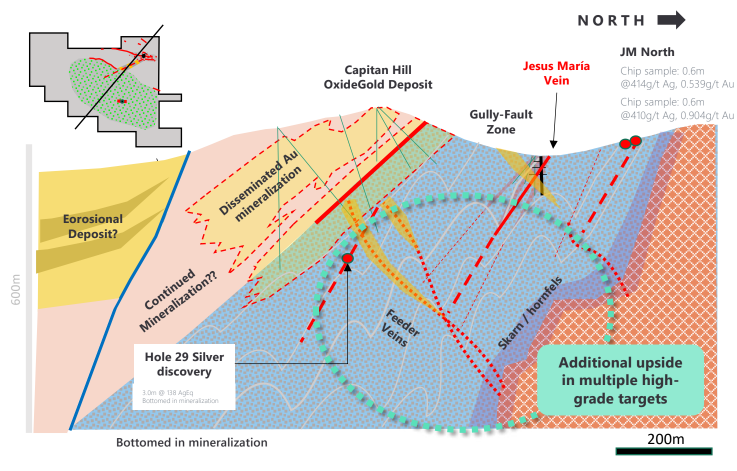
Underground production (1887-1908)

- Jesus 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 Jesus María workings



GEOLOGY



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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)



Tertiary volcanics

Jurassic shales and limestones

Intrusive

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_DDH_13_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_DDH_14_24: 42.0m of 244.72 g/t AgEq *INCL. 7.15m of 1,024.8 g/t AgEq*

JM_DDH_13_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*

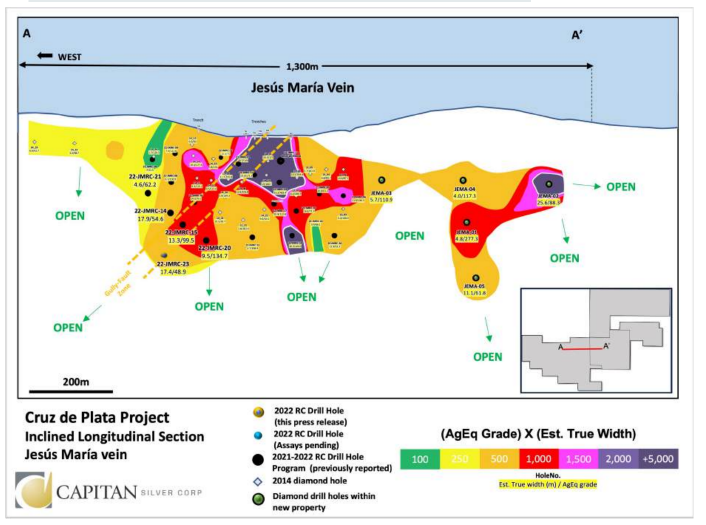
JM_DDH_14_10: 40.6m of 160.05 g/t AgEq *INCL. 4.3m of 786.5 g/t AgEq*

 (1) Silver equivalent calculated using the following equation Ageq = (Ag x 0.94) + (Au x 0.86 x 80) + (Zn x 0.037 x 0.935) + (Pb x 0.03 x 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

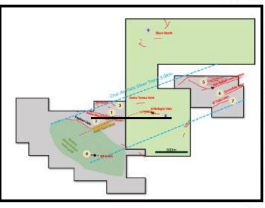


JESUS MARIA VEIN



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)



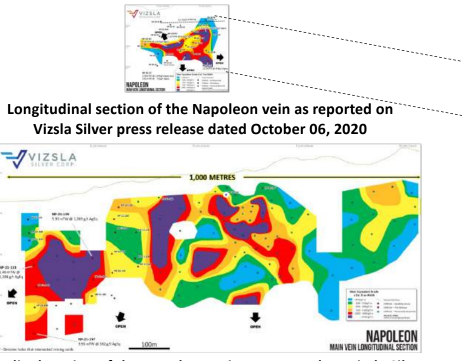
Silver equivalent calculated using the following equation Ageq = $(Ag \times 0.94) + (Au \times 0.86 \times 80) + (Zn \times 0.037 \times 0.935) + (Pb \times 0.03 \times 0.92)$

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CRUZ DE PLATA COMPARISON TO VIZSLA SILVER

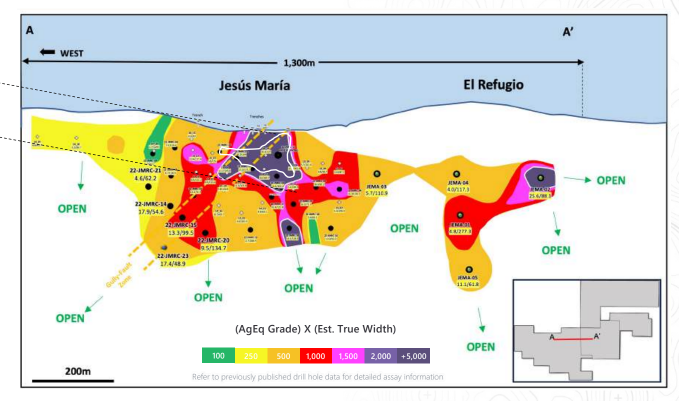
Jesús María Vein Longitudinal section



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

JESÚS MARÍA COMPARED VS. NAPOLEON VEIN

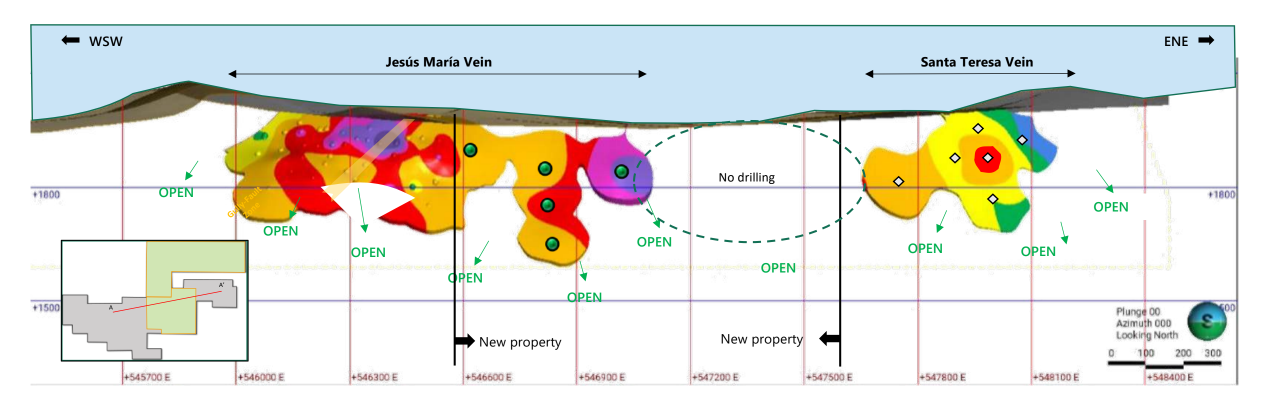
- Initial Jesús María zone defined with only 3,000m drilling
- High-grade shoots at Jesús María larger than initially delineated at Napoleon in 2020.
- Excellent continuity of high-grade shoot at Jesús María



- 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



GREATER SCALE POTENTIAL



Cruz de Plata Project

Vertical Longitudinal Section



(AgEq Grade) X (Est. True Width)

- 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.

Refer to previously published drill hole data for detailed assay information

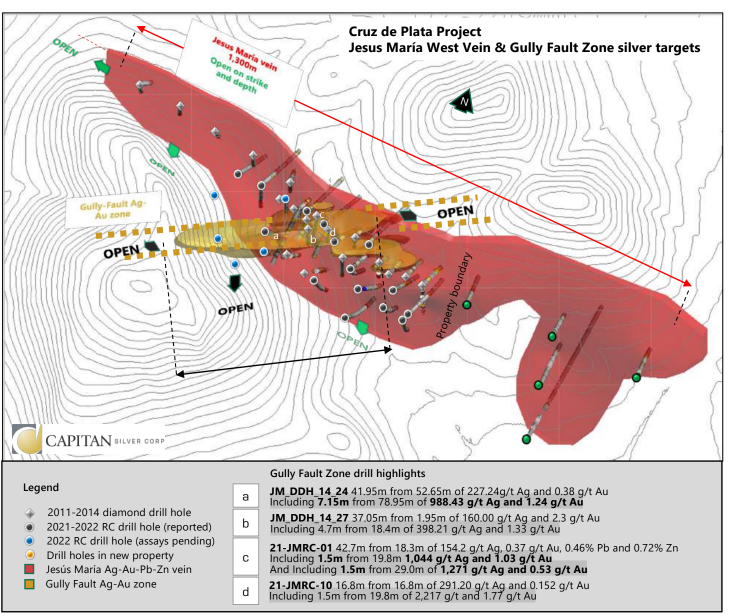


GULLY FAULT ZONE

Gully-Fault, Silver-Gold Mineralization

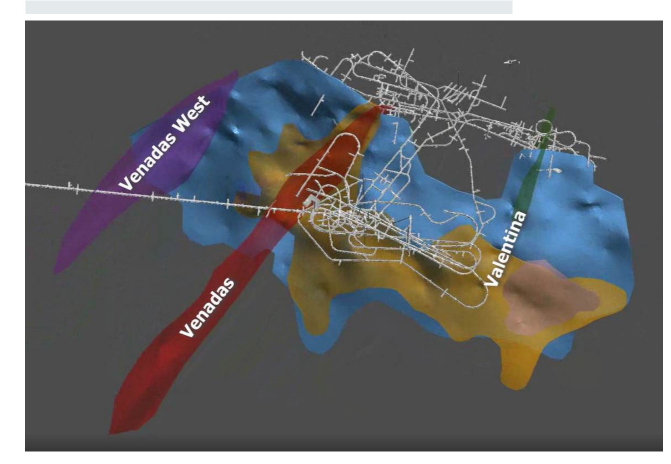
- 1. A potentially younger, cross-cutting structure to Jesus Maria
- 2. Higher in Ag-Au relative to Pb-Zn (low base metals) compared to Jesus Maria
- 3. Open in all directions
- 4. Drilling highlights include
 - 1. JM_DDH_14_24: 7.2m of 988.43 g/t Ag and 1.24 g/t Au
 - 2.
 21-JMRC-01:
 1.5m of 1,044 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.





CASE STUDY: MAG SILVER



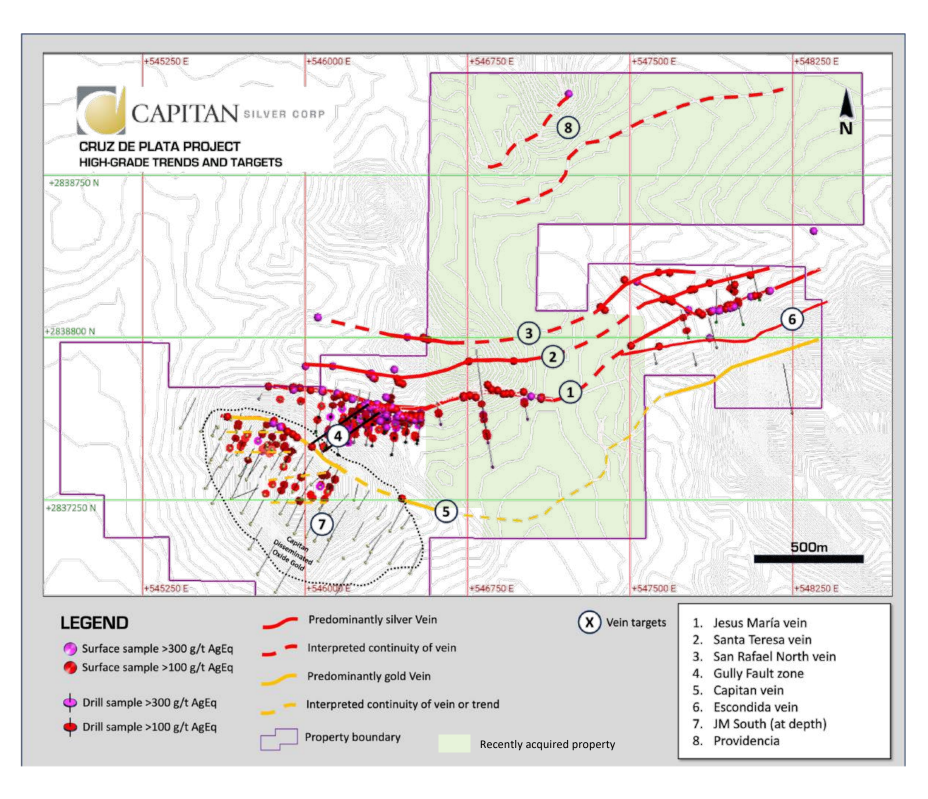
Similarities to MAG Silver's Venadas and Venadas West zones:

- 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 (?)

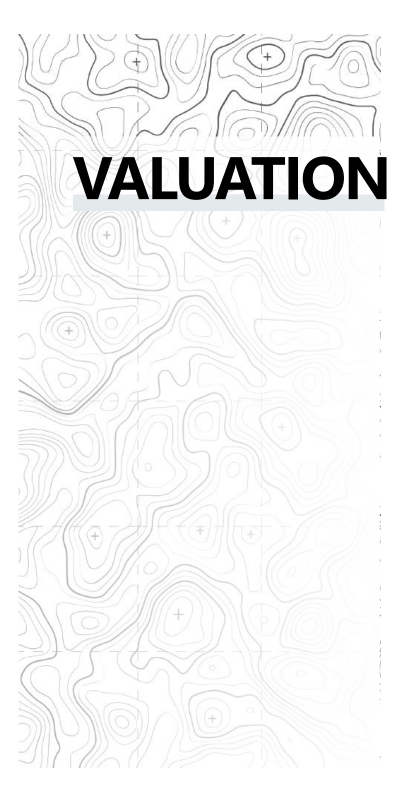
Source: Mag Silver Corporate Disclosures





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





| Company | Location | Stage | S/O | S/O FD | Market Cap | Enterprise Value |
|--|-----------------|--------------|-------|--------|------------|---------------------|
| | | | (M) | (M) | (C\$M) | (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 - Oc | t 29th, 2024 | | | | | |
| * Includes recent equity financing | | | | | | |
| ** Normalized for 10:1 equity rollback | | | | | | |



CAPITAN HILL OXIDE, GOLD DEPOSIT

2020-2021 Significant Resource Expansion Potential

Metres Drilled

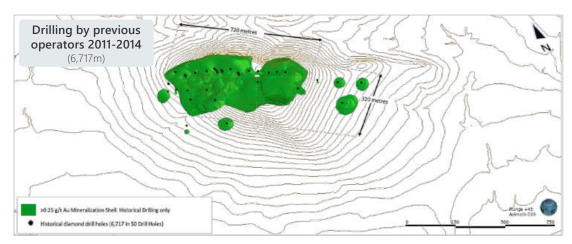
Added 12,209m of RC drilling in 2020-2021 (Increased total drilling at Capitan by 280%)

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

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





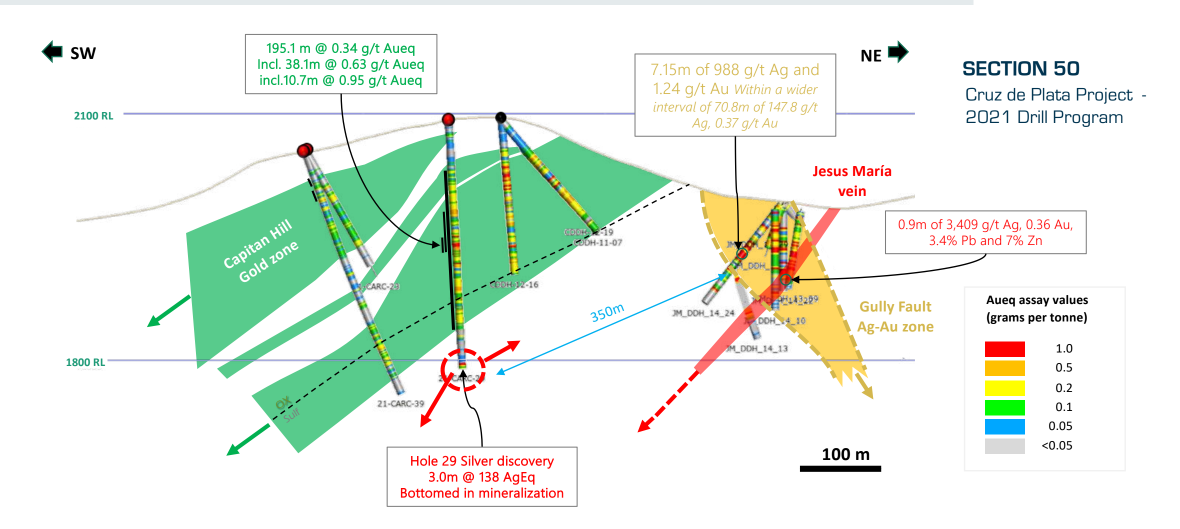




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CRUZ DE PLATA CAPITAN HILL OXIDE, GOLD DEPOSIT





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A statements