



CSE: PRIZ
OTCQB: PMOMF

Copper in Arizona Gold & Silver in Mexico

March 2024

WWW.PRISMOMETALS.COM

PRISMO METALS

Disclaimer



CSE: PRIZ
OTCQB:PMOMF

Non-Reliance

This presentation does not provide full disclosure of all material facts relating to Prismo Metals Inc., or its securities, and is not subject to liability for misrepresentations under applicable securities legislation.

General

This presentation is property of Prismo Metals Inc. (the "Company", "Prismo", "us" or "we") and is strictly confidential. It cannot be circulated or forwarded without our consent. Any graphs, tables or other information demonstrating our historical performance or that of any other entity contained in this presentation are intended only to illustrate past performance and are not necessarily indicative of our or such entities' future performance. The information contained in this presentation is accurate only as of the date of this presentation or the date indicated. No securities regulatory authority has expressed an opinion about the securities described herein and it is an offence to claim otherwise.

Cautionary Note Regarding Forward-Looking Information

This presentation contains "forward-looking information" and "forward-looking statements" (collectively, "forward-looking information") within the meaning of applicable securities laws. Forward-looking information may relate to our future financial outlook and anticipated events or results and may include information regarding our financial position, business strategy, growth strategies, addressable markets, budgets, operations, expected future financial results – including revenues expectations as stated herein, plans and objectives. In some cases, forward-looking information can be identified by the use of forward looking terminology such as "plans", "targets", "expects" or "does not expect", "is expected", "an opportunity exists", "budget", "scheduled", "estimates", "outlook", "forecasts", "projection", "prospects", "strategy", "intends", "anticipates", "does not anticipate", "believes", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might", "will", "will be taken", "occur" or "be achieved". In addition, any statements that refer to expectations, intentions, projections or other characterizations of future events or circumstances contain forward-looking information.

Statements containing forward-looking information are not historical facts but instead represent management's expectations, estimates and projections regarding future events or circumstances. This forward-looking information and other forward-looking information are based on our opinions, estimates and assumptions in light of our experience and perception of historical trends, current conditions and expected future developments, as well as other factors that we currently believe are appropriate and reasonable in the circumstances. Despite a careful process to prepare and review the forward-looking information, there can be no assurance that the underlying opinions, estimates and assumptions will prove to be correct. Certain assumptions in respect of our ability to execute our growth strategies; our ability to retain key personnel; our ability to maintain and expand geographic scope; our ability to obtain and maintain existing financing on acceptable terms; currency exchange and interest rates; the impact of competition; the changes and trends in our industry or the global economy; and the changes in laws, rules, regulations, and global standards are material factors made in preparing forward-looking information and management's expectations. When relying on forward-looking statements to make decisions, we caution readers not to place undue reliance on these statements, as forward-looking statements involve significant risks and uncertainties and should not be read as guarantees of future performance or results, and will not necessarily be accurate indications of whether or not the times at or by which

such performance or results will be achieved. A number of factors could cause actual results to differ, possibly materially, from the results discussed in the forward-looking statements, including Prismo's limited financial history, including a history of losses, the early stage of the business, operating in an industry populated with significantly larger competitors, dependence on management, rapid technology changes, and infringement of intellectual property rights.

All forward-looking information in this presentation is made as of the date hereof. Except as expressly required by applicable law, we assume no obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise.

All of the forward-looking information contained in this presentation is expressly qualified by the foregoing cautionary statements.

Non-IFRS Measures and Industry Metrics

This presentation may make reference to non-IFRS measures, which are financial and operating metrics used in our industry. These non-IFRS measures and industry metrics do not have standardized meanings prescribed by IFRS and therefore may not be comparable to similar measures presented by other companies. This is used to provide investors with supplemental measures of our operating performance and thus highlight trends in our core business that may not otherwise be apparent when relying solely on IFRS measures. We also believe that securities analysts, investors and other interested parties frequently use non-IFRS measures and industry metrics in the evaluation of issuers. Our management also uses non-IFRS measures and industry metrics in order to facilitate operating performance comparisons from period to period, to prepare annual operating budgets and forecasts and to determine components of management compensation.

Completion of investor documentation

Any securities issued to investors by the Company shall not have been and will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act"), or under any U.S. state securities laws, and may not be offered, sold, directly or indirectly, or delivered within the United States of America, its territories or possessions, any state of the United States or the District of Columbia (collectively, the "United States") or to, or for the account or benefit of, persons in the United States except in certain transactions exempt from the registration requirements of the U.S. Securities Act and all applicable U.S. state securities laws. This release does not constitute an offer to sell or a solicitation of an offer to buy such securities in the United States, Canada or in any other jurisdiction where such offer, solicitation or sale is unlawful.

Any securities issued to investors by the Company shall not have been recommended by any Canadian provincial securities or regulatory authorities, the United States Securities and Exchange Commission or any state securities commission or regulatory authority, nor have any of the foregoing authorities passed on the accuracy or adequacy of this presentation or the offering. Any representation to the contrary is a criminal offense.

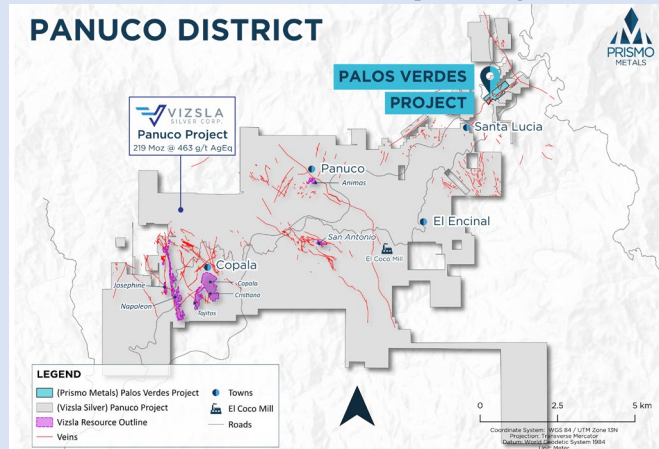
Catalyst Rich Exploration Portfolio

< C\$10m Market Capitalization



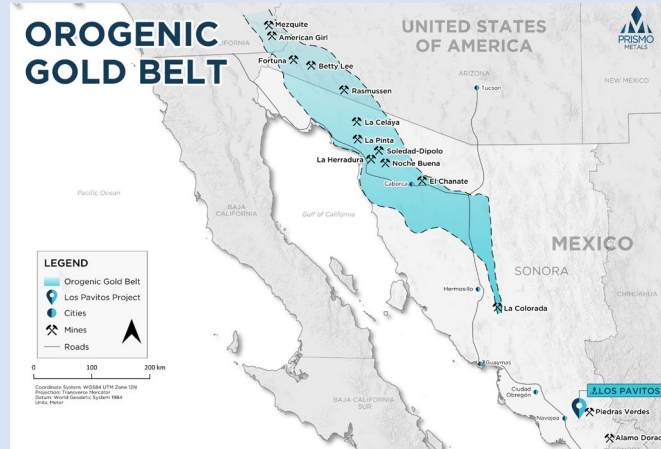
CSE: PRIZ
OTCQB:PMOMF

1 Panuco District: Partnership with Vizsla *Potential liquidity event*



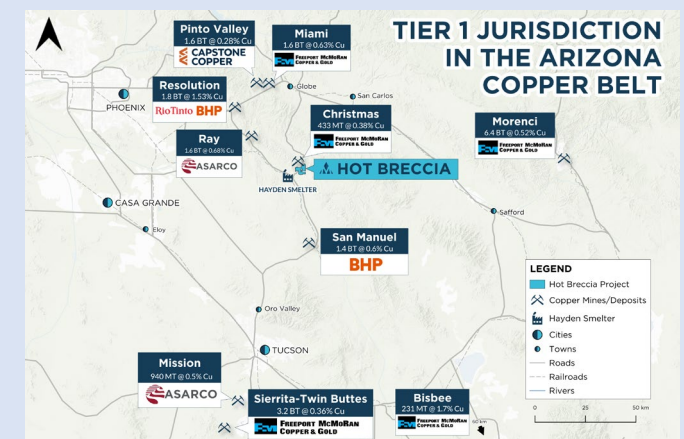
- Vizsla / Prismo technical committee focused on district scale potential: **Dr. Peter Megaw** (Prismo); **Dr. Jesus Velador** (Vizsla); & **Dr. Craig Gibson** (Prismo)
- Drilling highlights at Palos Verdes: **102g/t Au, 3,100g/t Ag (11,520g/t AgEq) over 0.5m**

2 Los Pavitos: Multi-million oz potential



- Unexplored new gold district - shear-hosted orogenic gold potential, analogous to some of Sonora's largest gold mines
- Initial project drilling yielded **10.2 g/t Au, 47g/t Ag over 6.65m** in hole LPSC23-02
- Key drivers: Dr. Peter Megaw / Rafael Gallardo

3 Hot Breccia: Large Cu Prospect in Arizona



- Copper-gold in Arizona, adjacent to past-producing skarn Christmas copper mine
- Historic Kennecott & Phelps Dodge drilling intersected hydrothermal alteration within volcanics - Paleozoic carbonate host units have multiple holes at +1%Cu

Investment Highlights



CSE: PRIZ
OTCQB:PMOMF

Successful Explorers

Four successful explorers with multiple major discoveries:



Dr. Craig Gibson



Rafael Gallardo



Dr. Peter Megaw



Steve Robertson

- ❖ Low overheads: no fixed salaries
- ❖ Experienced technical and capital markets team
- ❖ Three projects at drill stage
- ❖ Tight share structure
- ❖ Vizsla Silver is strategic investor

Three Major Exploration Opportunities

1 PALOS VERDES

- Fully permitted
- 6,000m drilled
- Silver, Mexico
- Potential discovery with in-built exit strategy with partner Vizsla Silver (TSXV: VZLA)

2 LOS PAVITOS

- Fully permitted
- 2,370m drilled
- Gold, Mexico
- Target: multi-million oz high grade orogenic gold deposit
- Generated by Dr. Megaw & his team

3 HOT BRECCIA

- Permit applied
- Drilling in Q2/3 '24
- Copper, Arizona
- Located in world famous Arizona copper belt
- Historic drilling positive

Tight Share Structure



CSE: PRIZ
OTCQB:PMOMF

Capital Structure

Shares held by officers, directors & advisors	11,383,751	28.1%
Vizsla Silver Corp (TSXV: VZLA)	4,000,000	9.9%
December 2022 Investors @ 52 cents	5,800,000	14.3%
Float	19,327,72	47.7%
Total Shares Outstanding (basic)	40,511,480	100%
Agent's options ⁽¹⁾	549,500	
Founders Warrants ⁽²⁾	700,000	
Officers, directors & advisor options ⁽³⁾	2,760,000	
Warrants ⁽⁴⁾	1,683,333	
Warrants (institutions) ⁽⁵⁾	2,900,000	
Warrants (Vizsla Silver) ⁽⁶⁾	2,000,000	
Sub total	10,592,833	
Total Outstanding (Fully diluted)	51,104,313	

(1) WAEP of \$0.70

(2) Exercisable at \$0.10 per share

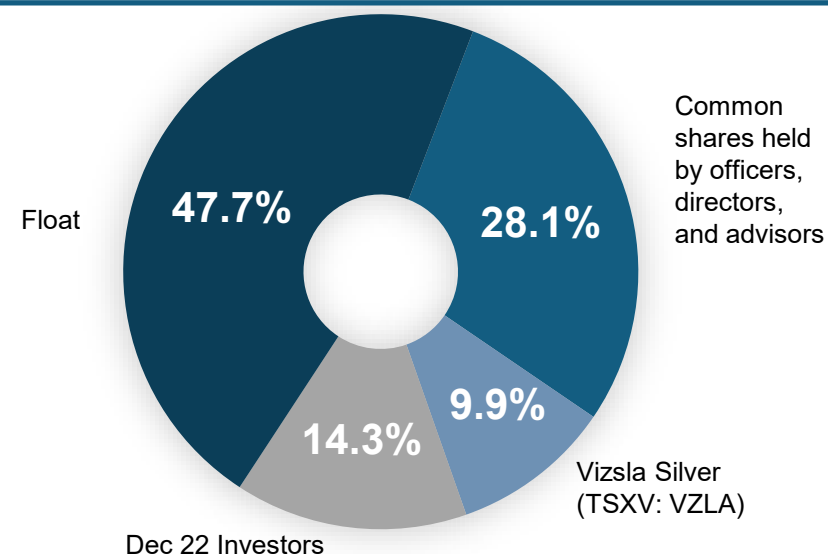
(3) WAEP of \$0.15

(4) Exercisable at \$0.45 per share (December 2021 Financing)

(5) Exercisable at \$0.75 per share (December 2022 Financing)

(6) Exercisable at \$0.75 per share

Strong ownership by Executive Chairman,
CEO and Dr. Peter Megaw



28.1%

Strong Management
& Advisor

9.9%

Vizsla Silver (TSXV:
VZLA)

Market cap: \$6.0 million ⁽¹⁾

(1) As of March 14th, 2024

Hot Breccia

Tier I Copper Jurisdiction

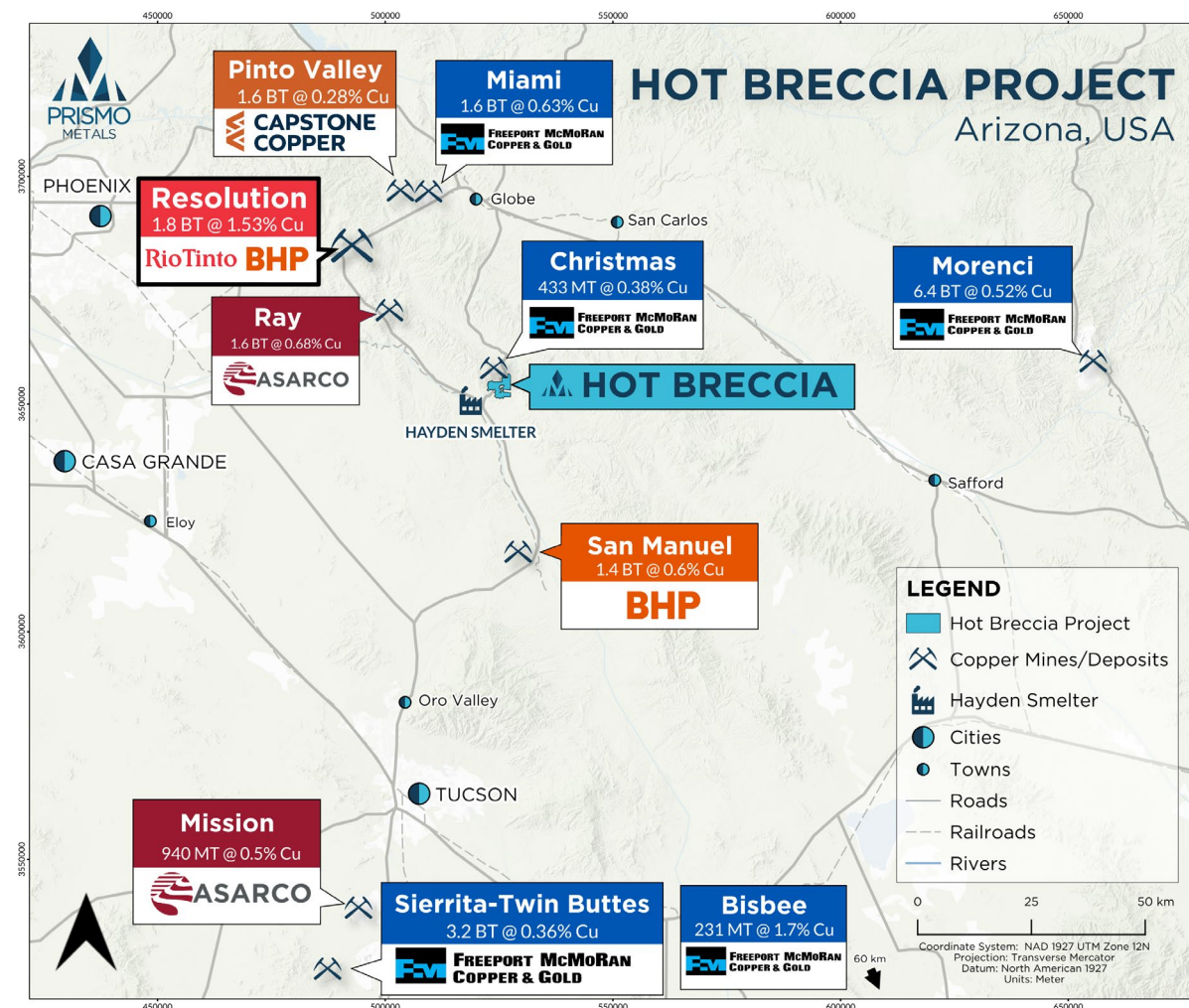


CSE: PRIZ
OTCQB:PMOMF

- Since 1910, Arizona leads the US in production of copper
- Today, 68% of U.S. production comes from Arizona
- 10 major copper mines in Arizona produce 23 to 632 million pounds of copper per year.
- Most of the copper mined in Arizona comes from porphyry copper deposits, with copper ore associated with intrusive igneous rocks similar to granite.

Copper Deposit	Total Cu Endowment (Blb Cu)
Morenci	74.7
Resolution	60.1
Miami	22.0
Ray	21.0
Sierrita-Esperanza	13.2
Pinto Valley	12.6
San Manuel-Kalamazoo	11.8

References: USGS, 2005 Mineral Resources Data System, various USGS reports

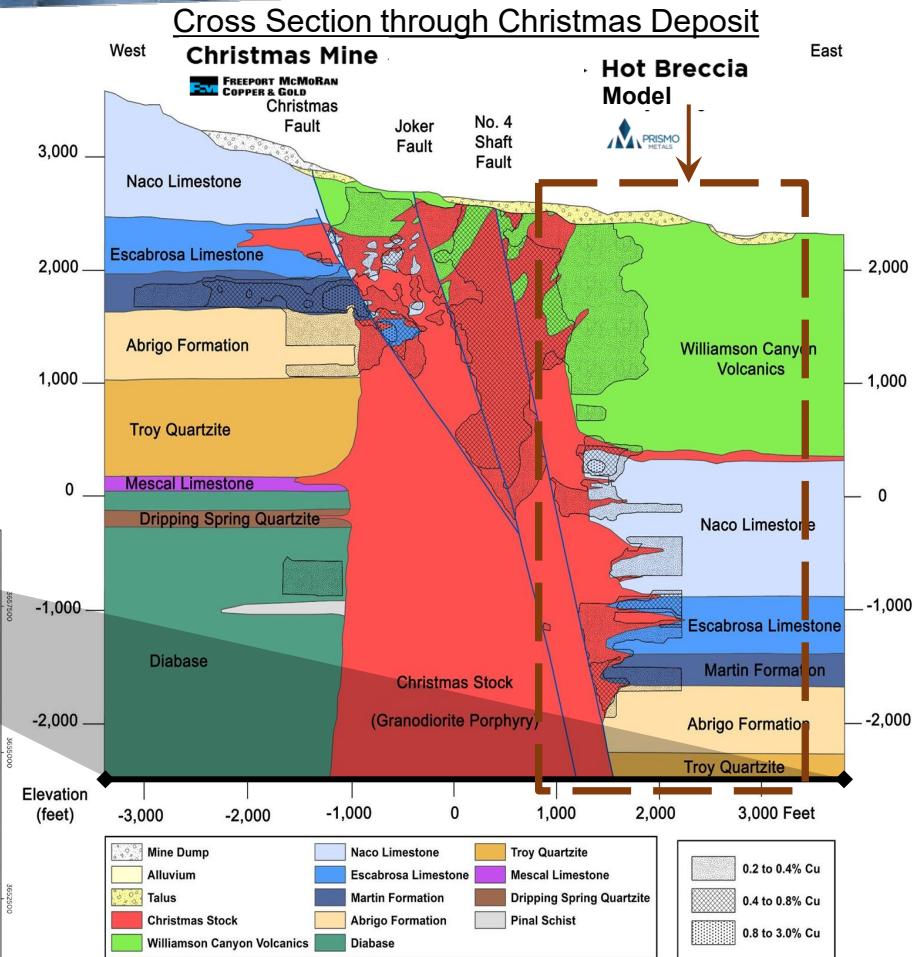
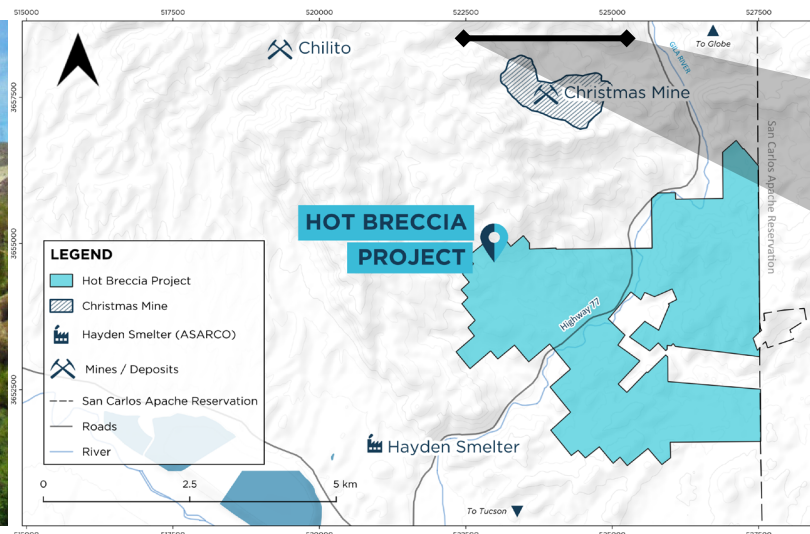


Hot Breccia Location

- 1,420 hectares 4 km S of the Christmas mine, with same geology
- Past production⁽¹⁾: ~25Mt of ore with 363 Mlb Cu, 2.1 Moz Ag, 55,026 oz Au
- Expansion drilling by Freeport, mineral resources⁽²⁾: 402 MT, 0.39% Cu, 0.06 g/t Au, 1.03 g/t Ag (3.5 Blb Cu, 0.7 Moz Au, 13.3 Moz Ag)
- Christmas is a model for Hot Breccia mineralization
 - Associated with intermediate intrusive rocks into favorable sedimentary rocks that are covered by an andesitic volcanic sequence
 - Historic drill holes from 70's and early 80's on and near the property



Christmas Mine, looking west up Copper Canyon, circa 2010 (photo provided by Ken Krahulec)



Hot Breccia

The Target



CSE: PRIZ
OTCQB:PMOMF

- The same productive geologic units that host high-grade, copper skarn mineralization at the adjacent, past-producing **Christmas Mine**, have been found at Hot Breccia
- The Hot Breccia target is similar to the past producing **Christmas Mine** but is covered by volcanic rocks
- **Breccias** exposed in the area of past drilling
 - Poly lithic breccias, mainly andesite and intrusive fragments, with some fragments of limestone and quartzite brought up from depth
 - Some fragments mineralized
 - Copper and gold mineralization in the area of the breccia exposures

Sample	Type	Sampler	Width (m)	Cu_ %	Au g/t
84835	Chip	Vendor, 1989		1.28	0.062
84836	Selected	Vendor, 1989		-	18
84837	Selected	Vendor, 1989		0.55	28
84843	Selected	Vendor, 1989		-	1.2
84844	Selected	Vendor, 1989		-	2.4
W147768	Subcrop grab	Vendor, 2023	2.0	1.17	0.074
22008	Channel	Prismo	1.0	1.11	3.75



Breccia dike or pipe cutting up through volcanic cover (Courtesy: Walnut Mines LLC)

Hot Breccia

The Target

- Fragments of mineralized rocks have been brought up from depth in a quartz porphyry intrusion near the property's namesake breccia
 - Magnetite skarn with oxide copper minerals
 - Garnet skarn, gossanous material
 - Limestone, marble, quartzite



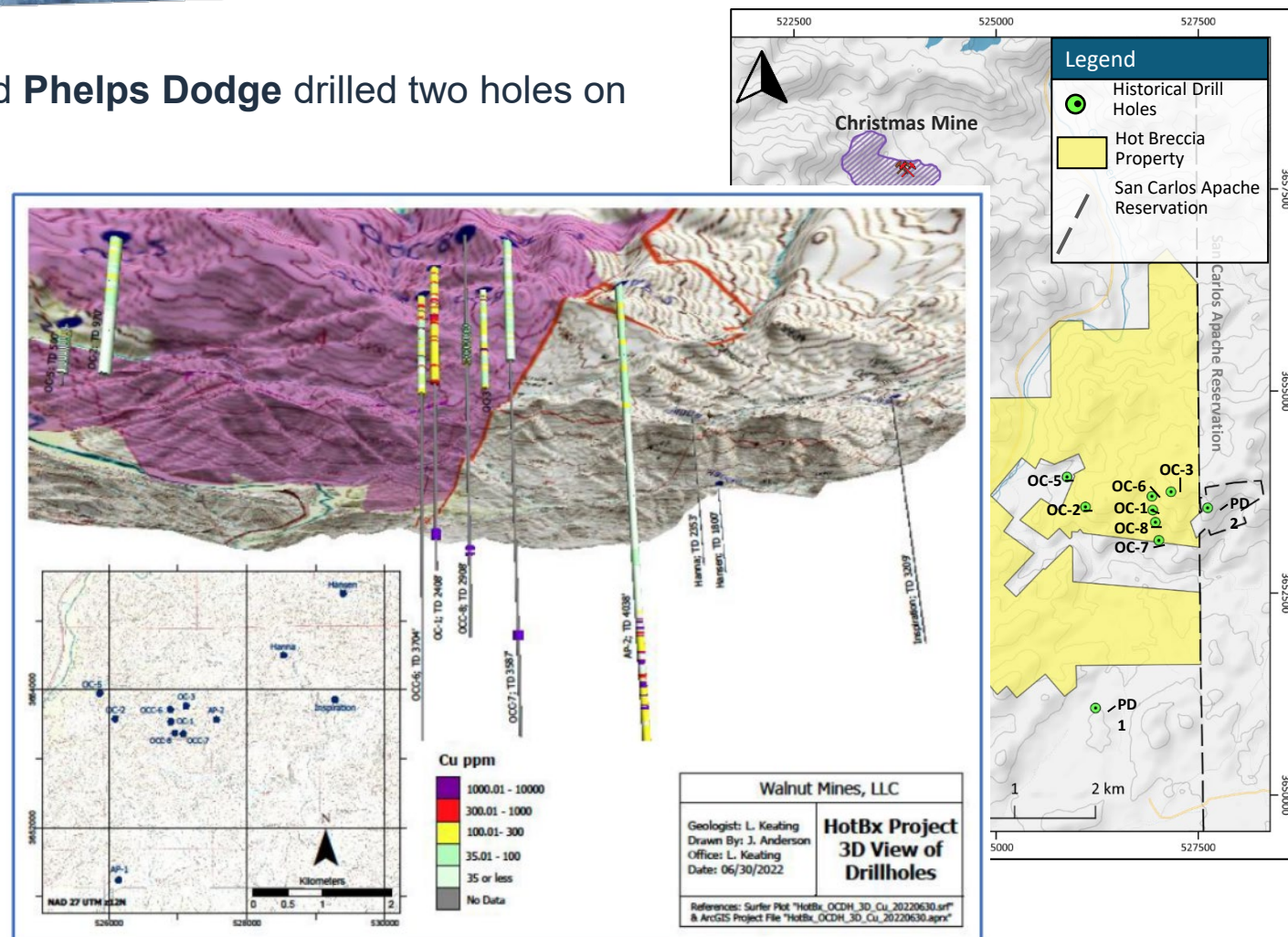
Hot Breccia

Historic Drill Holes



CSE: PRIZ
OTCQB:PMOMF

- **Kennecott** drilled seven holes from 1972 to 1981 and **Phelps Dodge** drilled two holes on and near the property
- **All drill holes reported:**
 - hydrothermal alteration within the volcanics, increasing intensity downwards
 - Paleozoic carbonate host units **have several copper intercepts reported to exceed 1% + zinc**
- Kennecott reported highlights:
 - OC-1: 77' with **0.54% Cu** at 2,100'
 - OCC-7: 60' with **1.4% Cu, 4.65% Zn** at 2,900'
 - OCC-8: 25' with **1.73% Cu** and **0.11% Zn** at 2,305' and 15' with **1.4% Cu** and **0.88% Zn** at 2,350'
- Phelps Dodge drill hole PD 2 reported:
 - **1,270** feet of variably mineralized skarn with several intercepts **>1% copper** and a high of **3.16% copper**



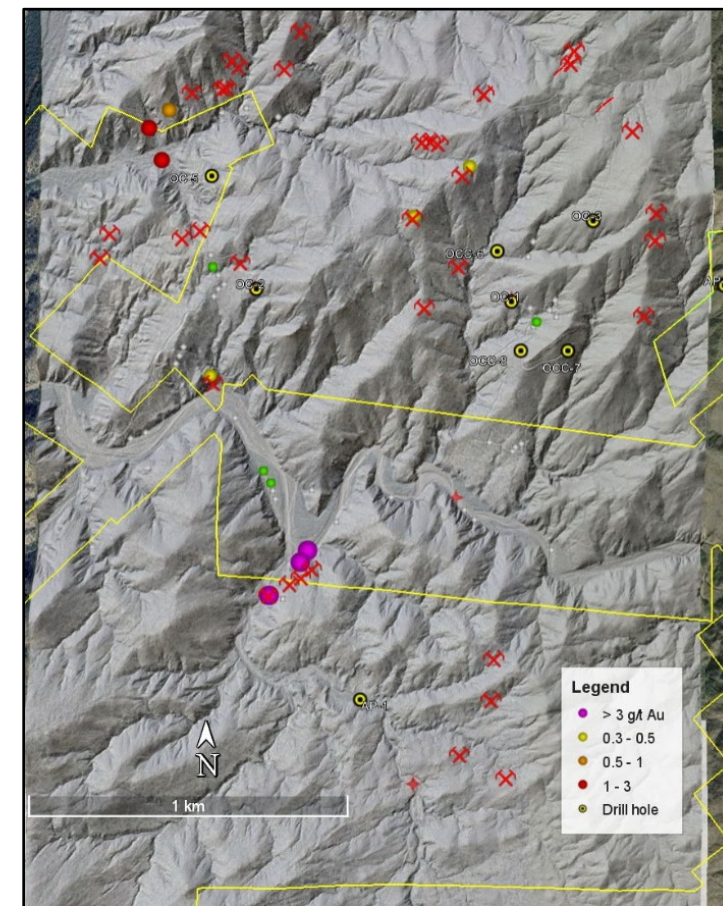
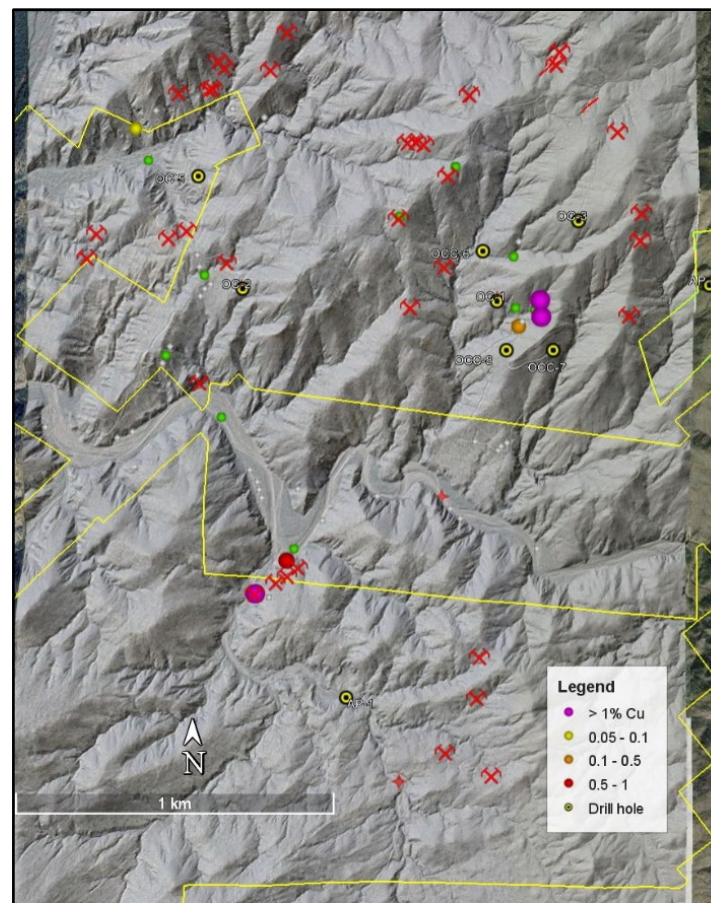
Hot Breccia

Prismo work



CSE: PRIZ
OTCQB:PMOMF

- Numerous small historic mines and prospect pits were identified by a LiDAR survey conducted in 2023.
- Gold mineralization ranging from anomalous values of 0.1-0.3 g/t to 28 g/t with local copper has been encountered at the surface associated iron oxides and dike margins
- Recent work includes visits to numerous of the historic workings where 32 samples were taken, assays pending



Copper (left) and gold geochemistry and small mines and prospects shown on the LiDAR survey.

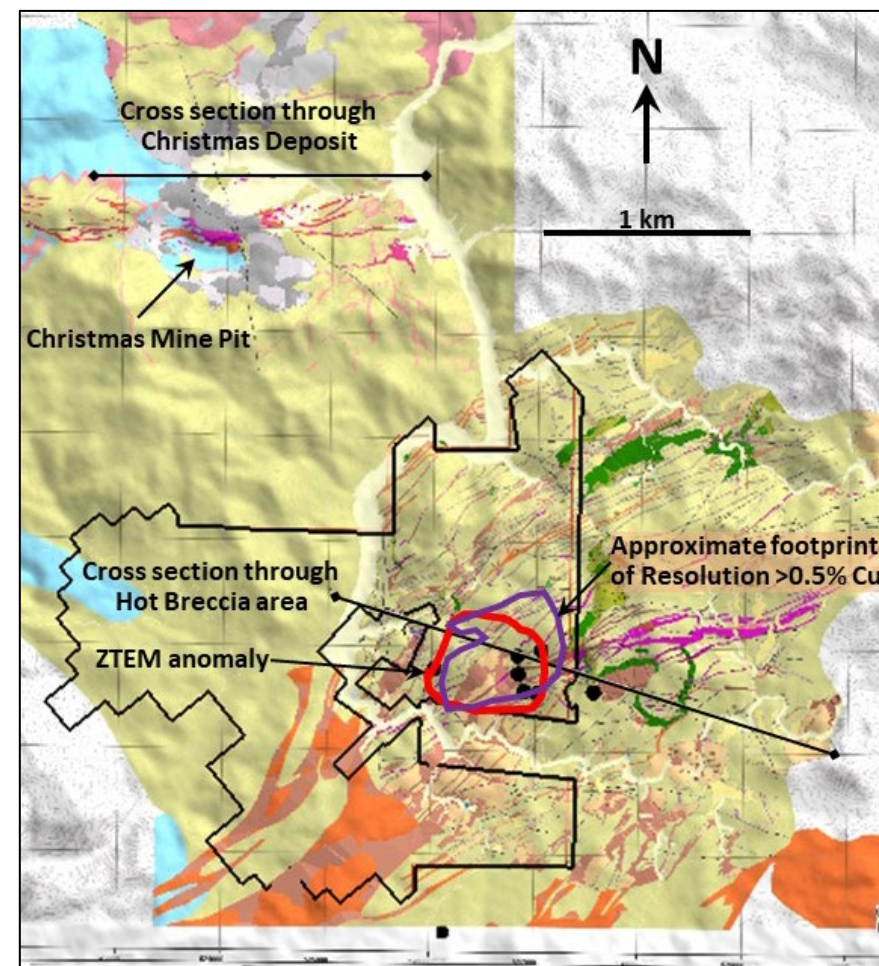
Hot Breccia

Geophysics



CSE: PRIZ
OTCQB:PMOMF

- A ZTEM survey was completed over the property in 2023
 - Interpretation of the geophysical survey shows a large resistivity low at depth below a dike swarm and the namesake breccia and copper surface mineralization
 - Historic drill intercepts with >1% copper intercepts
- The geophysical anomaly is on the scale of the footprint of the high-grade Resolution deposit 40km to the north
- Based on ZTEM results, considering a ground MT survey to further define the conductive body
- Prismo has entered into an agreement with ExploreTech to use Artificial Intelligence to refine a drill program to test the anomaly



Geologic map of the Hot Breccia and Christmas areas, with cross section lines and historic drill holes shown, and approximate surface projection of the ZTEM conductor and the 0.5% Cu limit of the Resolution deposit

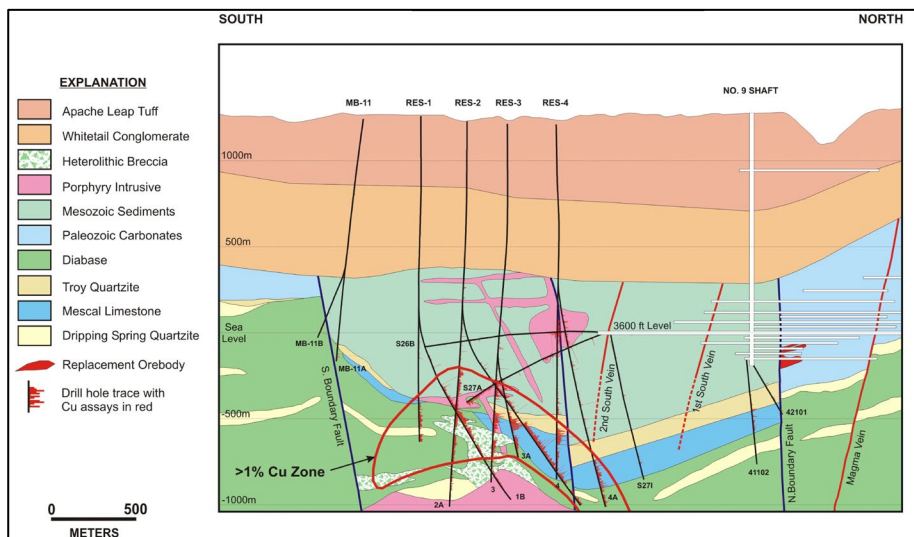
Hot Breccia

Exploration Plan

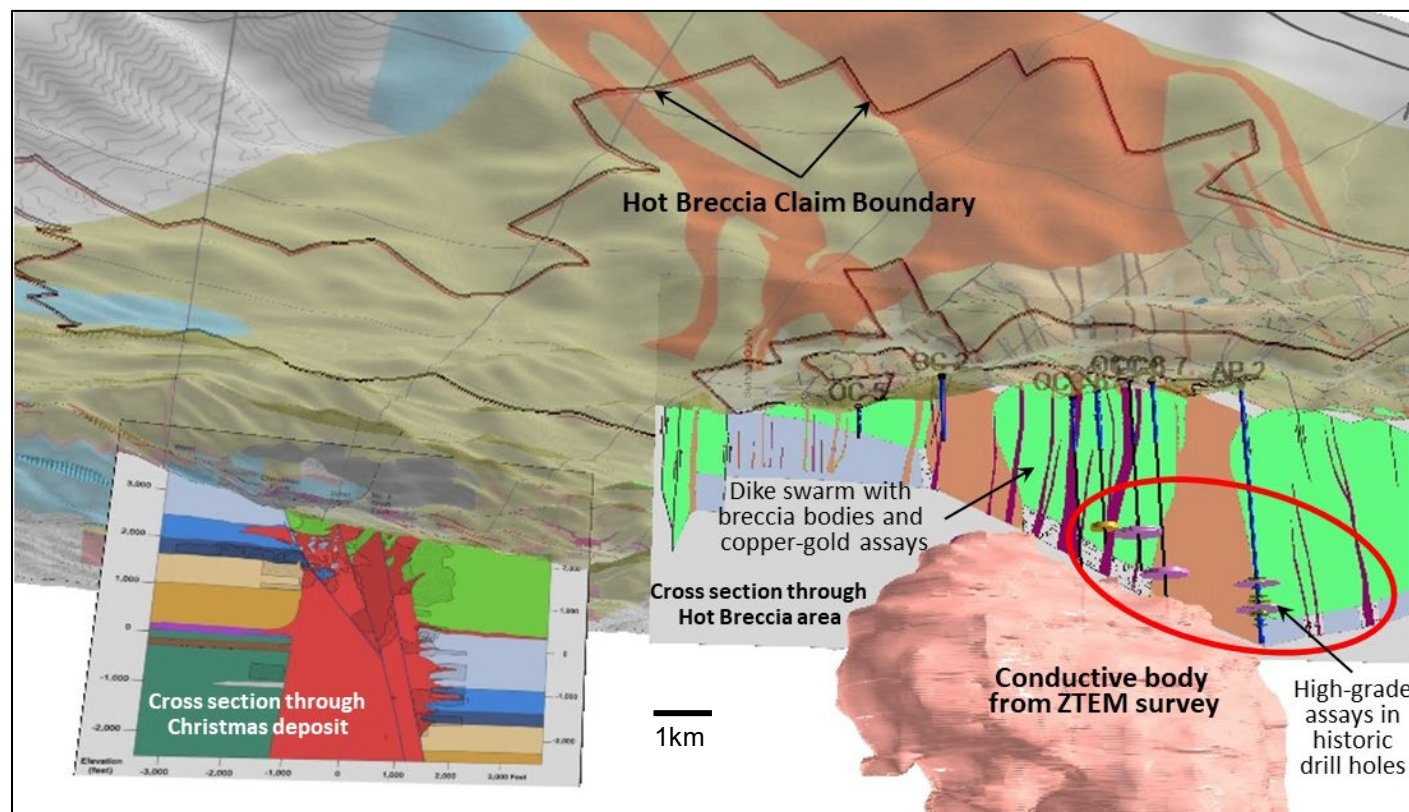


CSE: PRIZ
OTCQB:PMOMF

- Drill permitting nearly complete
- Target with similar geology and scale of Christmas and Resolution deposits
- Planned drilling 5000m in Q2-Q3 2024
 - Twin or deepen one or more of the historical core holes
 - Test ZTEM anomaly
 - Target shallow gold mineralization



Schematic section of the Resolution deposit from Ballantyne et al., 2015



Schematic view of Hot Breccia from underneath the surface showing cross sections through the Christmas deposit and Hot Breccia, and conductive anomaly from ZTEM survey under geology similar to the Resolution deposit

Palos Verdes

- Surrounded by Vizsla Silver (TSXV: VZLA)
- Vizsla: strategic partner with 9.9% ownership in Prismo Metals
- Within the historic Panuco silver-gold district in Sinaloa, Mexico with important historic precious metal production
- Important mining region with several current and past exploration projects:
 - Panuco project, Picachos project, Plomosas & Trinidad projects
- Located on the interstate highway from Mazatlan to Durango with excellent infrastructure
- 50 km from Mazatlan
- Sierra Madre Au-Ag Belt



The Palos Verdes Property location in Sinaloa State, northwestern Mexico.
Located in west central Sinaloa, about 50 km northeast of Mazatlán.

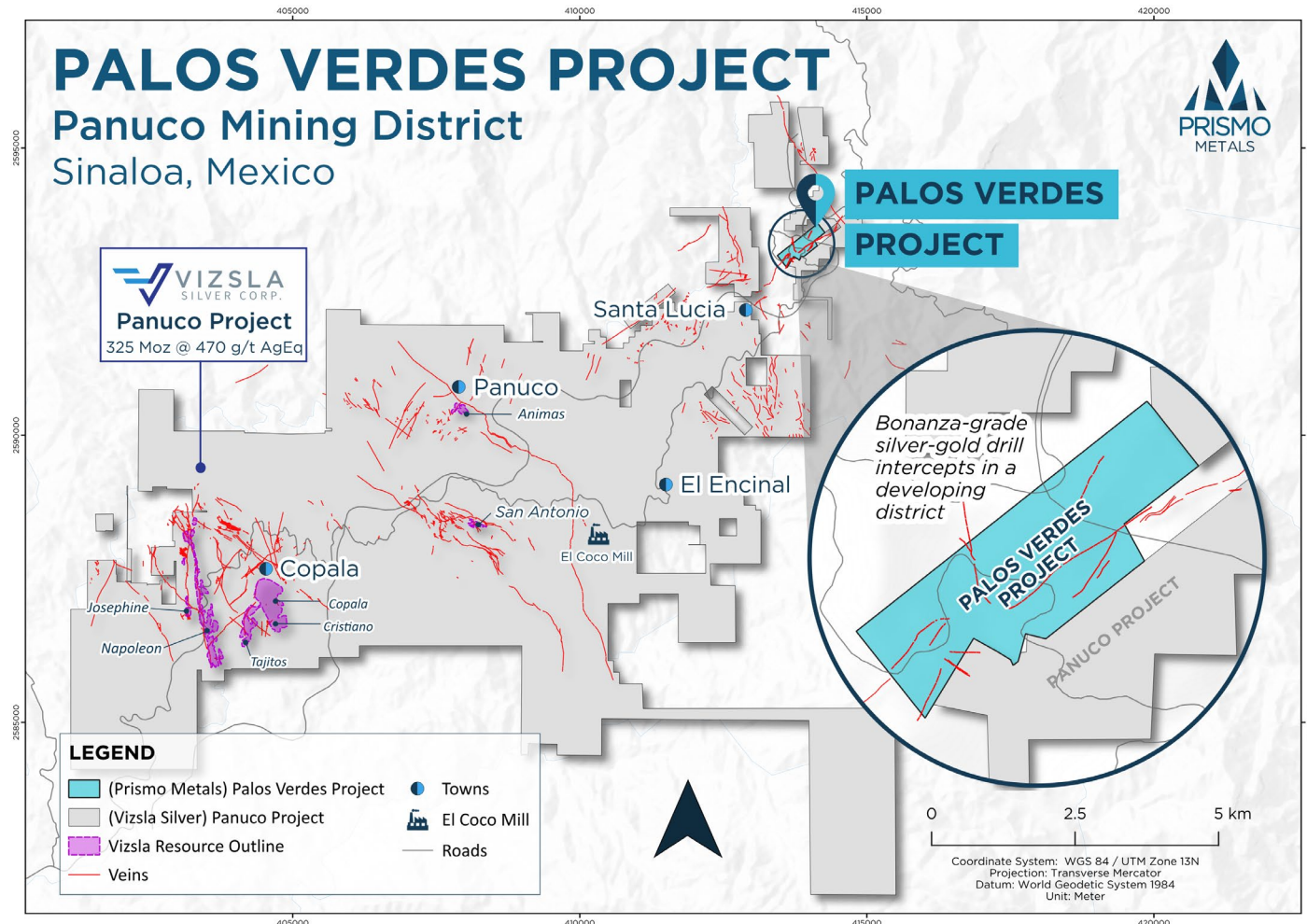
Panuco district

- Numerous veins with important historical production mainly from the central portion of the district where ore shoots exposed by erosion
- Northwest to northerly striking veins
- Northeast striking veins
- Much of the district has been consolidated by Vizsla Silver Corp., Prismo's strategic partner

Palos Verdes

- Near the northeastern limit of district
- At higher structural level - less erosion
- Mineralized portion of the vein appears to be entirely preserved

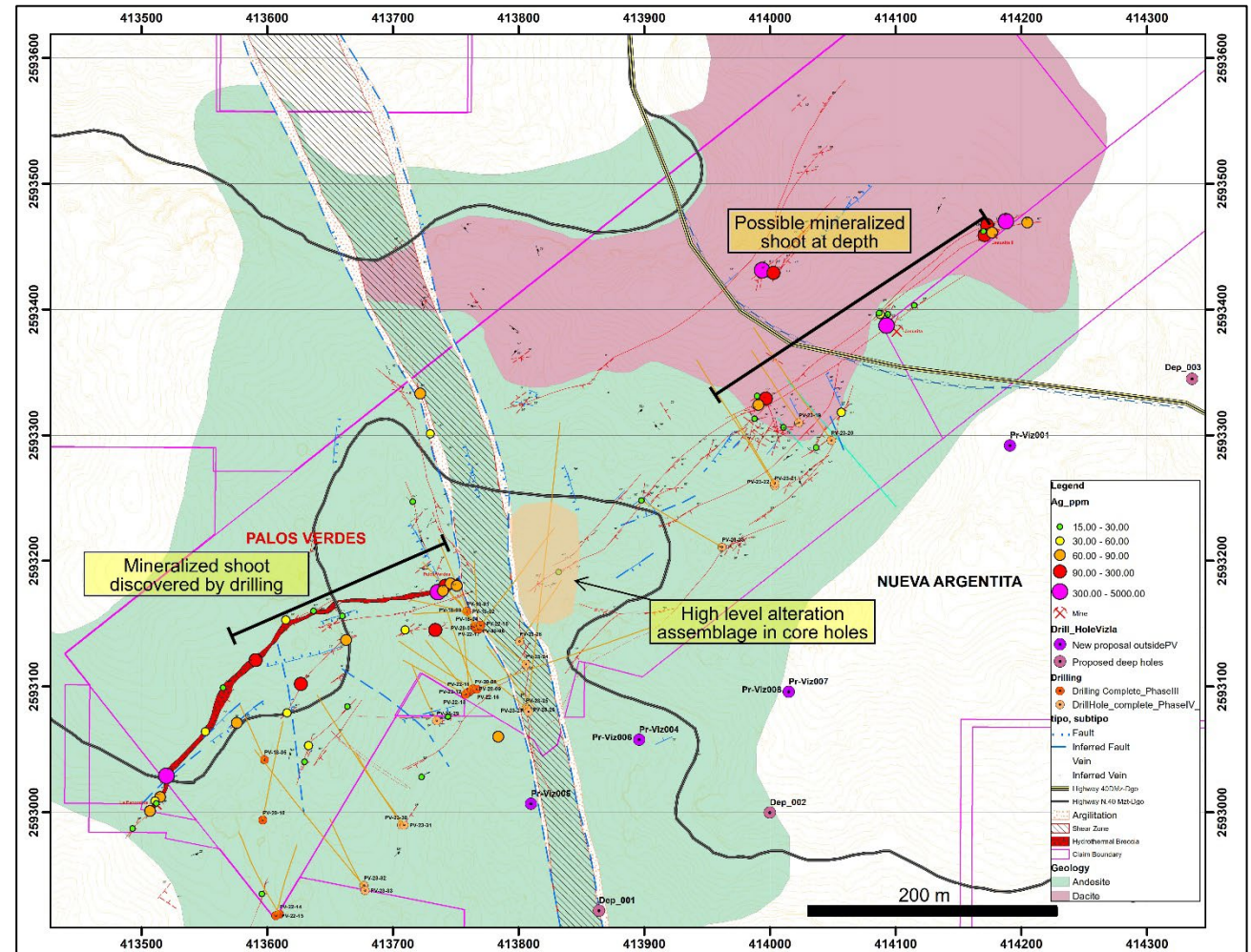
Land map for the Panuco Copala district showing the Palos Verdes Property location in light blue in the northeastern portion of the district, with Vizsla Resources in gray. Important vein orientations are northwest and northeast.



Exploration Results

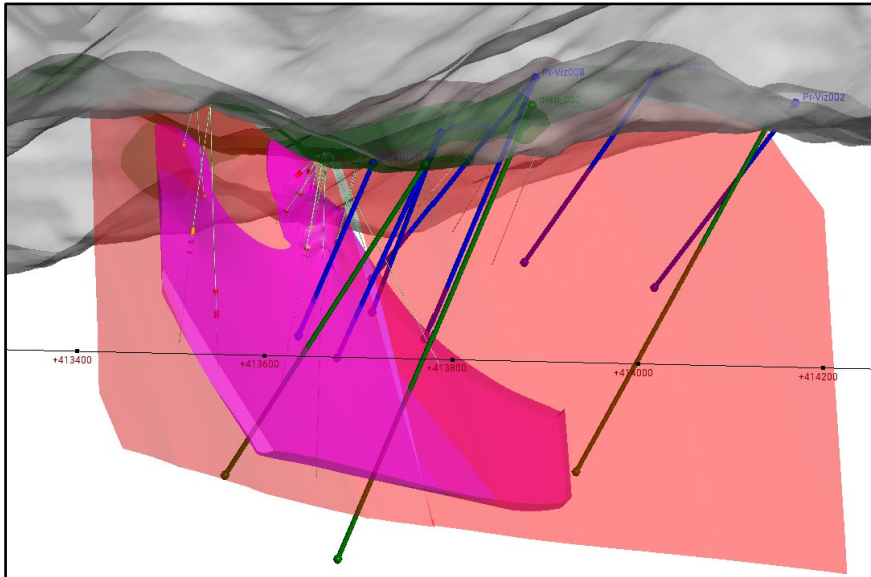
- 6,000 meters completed in 33 holes
- Bonanza grade intercepts in mineralized shoot
- Drill hole PV-23-25 cut the best intercept to date at the project:
 - 0.5 meters with 102 g/t Au and 3,100 g/t Ag, or 11,520 g/t silver equivalent
- Detailed sampling along structures has identified a possible second blind mineralized shoot
- Alteration studies provide evidence that the mineralization drilled to date may be offset downward at a cross fault

Geologic map of the Palos Verdes and surrounding concessions showing completed drill holes and planned deep drill holes.

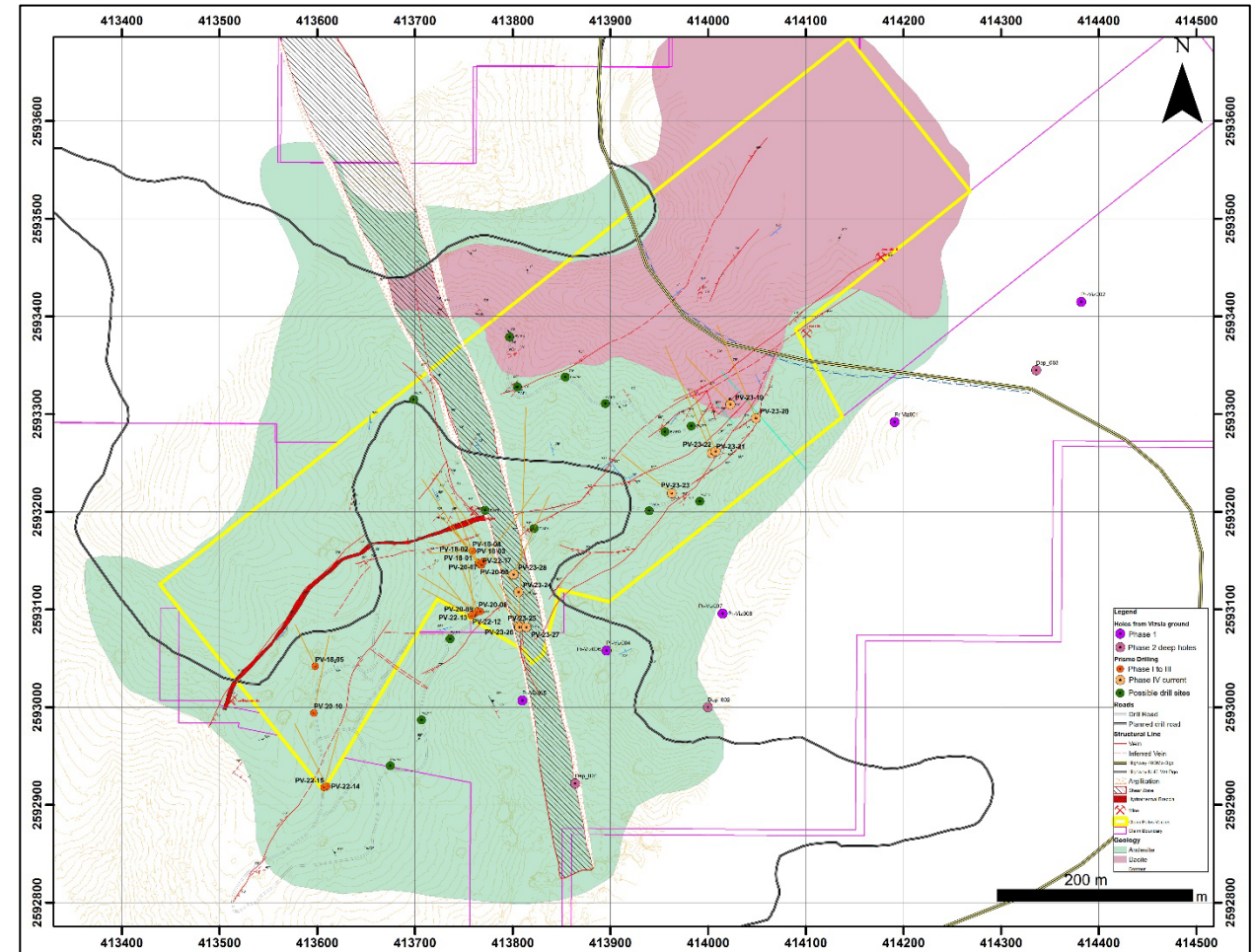


Exploration Plan 2023

- Joint Prismo and Vizsla Technical Committee (Gibson, Velador, Megaw) recommended an expanded program of deeper drilling is planned
- Collar on Vizsla concessions to get proper angle



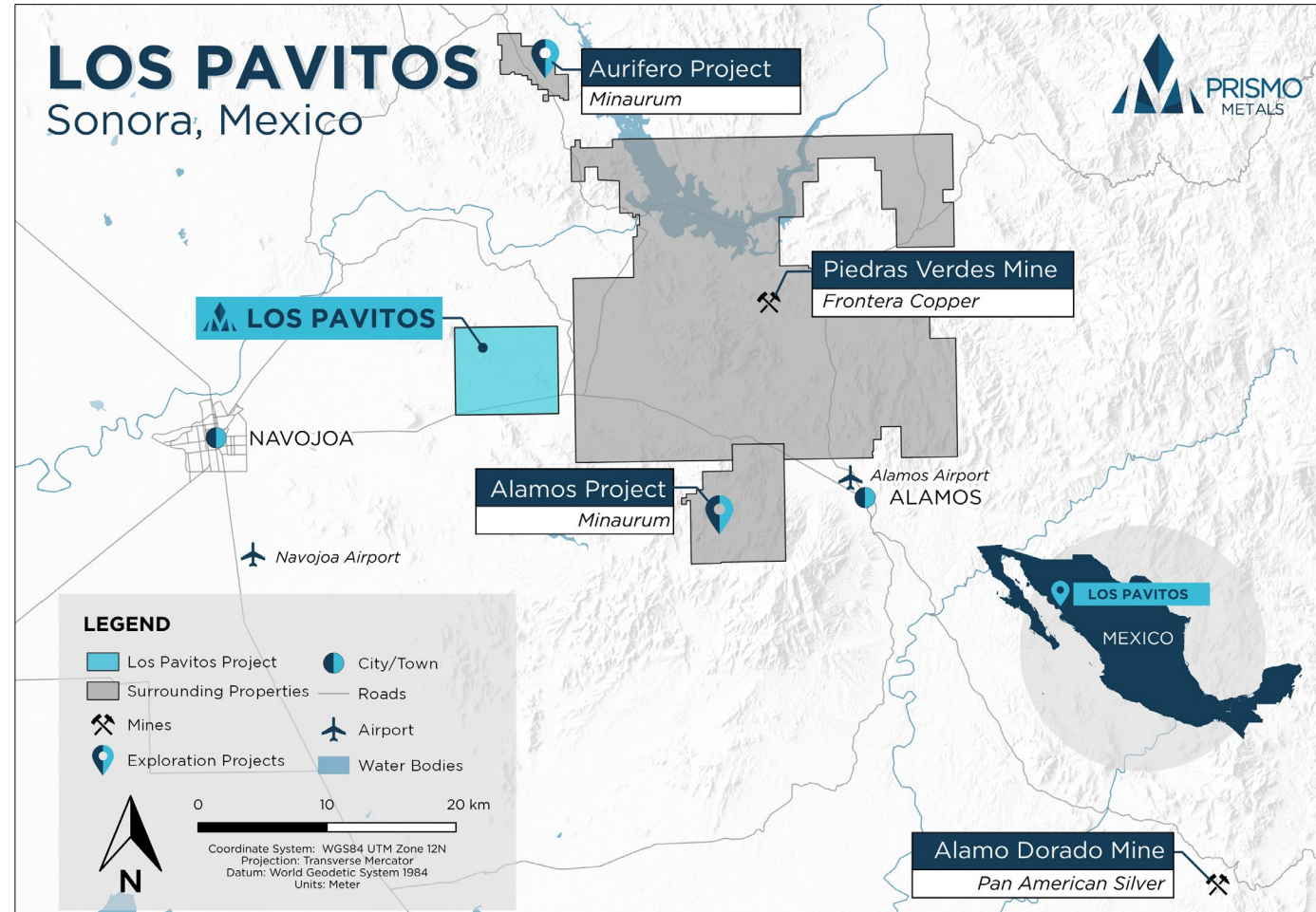
Map and 3D view showing planned deep drill holes.



Los Pavitos Overview

- Los Pavitos project consists of one concession covering 5,289 hectares staked by Mineral Cascabel
- Rafael Gallardo from Minera Cascabel (and a Prismo director) played a key role in assembling Los Pavitos
- This concession surrounds several smaller concessions that cover a portion of numerous small historic workings
- Reconnaissance work show interesting metal values in assays
- NI 43-101 technical report dated March 2021

The Los Pavitos Property surrounds small interior concessions



Los Pavitos: Large Potential

Orogenic Gold Deposit?

- Los Pavitos provides an opportunity to explore for a deposit that may be similar to deposits discovered and put into production over the last two decades in northwestern Caborca Gold Belt
- These have provided on the order of 15-20 million ounces of Au resources and gold production totaling more than 5 m oz
- Host rocks are metasediments with a generally strong northeast foliation as well as intermediate intrusions
- Quartz veins along northeast trends parallel to foliation and along northwest shears

A Northwest trend of orogenic gold deposits has been delineated in northwestern Sonora State since the 1990's



LOS PAVITOS Geology

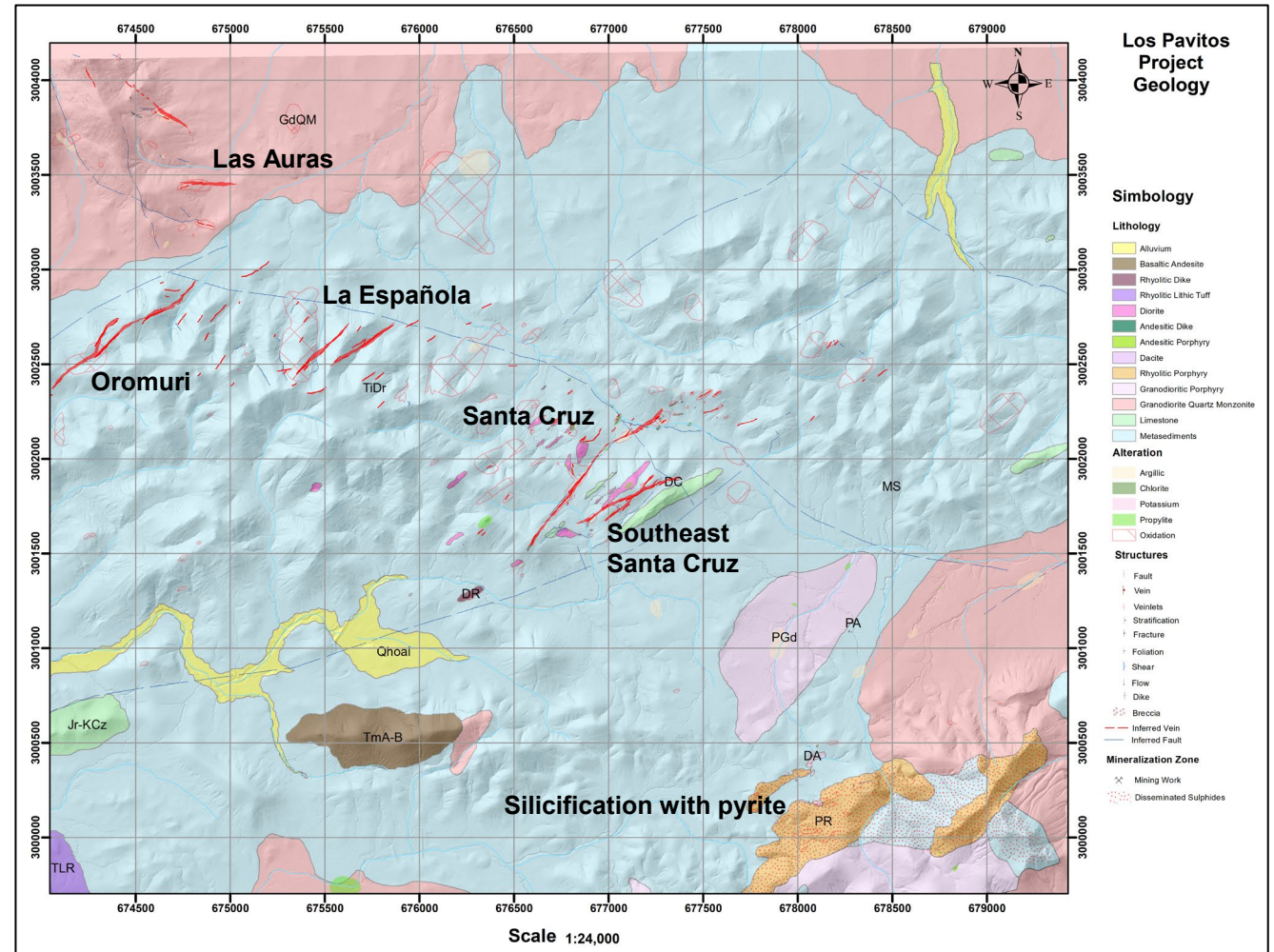


CSE: PRIZ
OTCQB:PMOMF

Multiple targets

- Host rocks are metasediments with a generally strong northeast foliation as well as intermediate intrusions
- Quartz veins along northeast trends parallel to foliation and along several kilometer scale northwest shears
- Area of strong veining and silicification with abundant pyrite in southeastern corner

Geologic map of the Los Pavitos project showing main structures and mineralized areas from exploration mapping overlain on LiDAR base.



Target Definition

Quartz veins

- Strong veining along and crosscutting regional foliation
- Assays received for more than 1,000 samples taken to date. More results to be announced
- Important gold assays in Las Auras and Santa Cruz areas with as much as 10.15 and 28 g/t Au respectively, with local silver and anomalous arsenic and bismuth



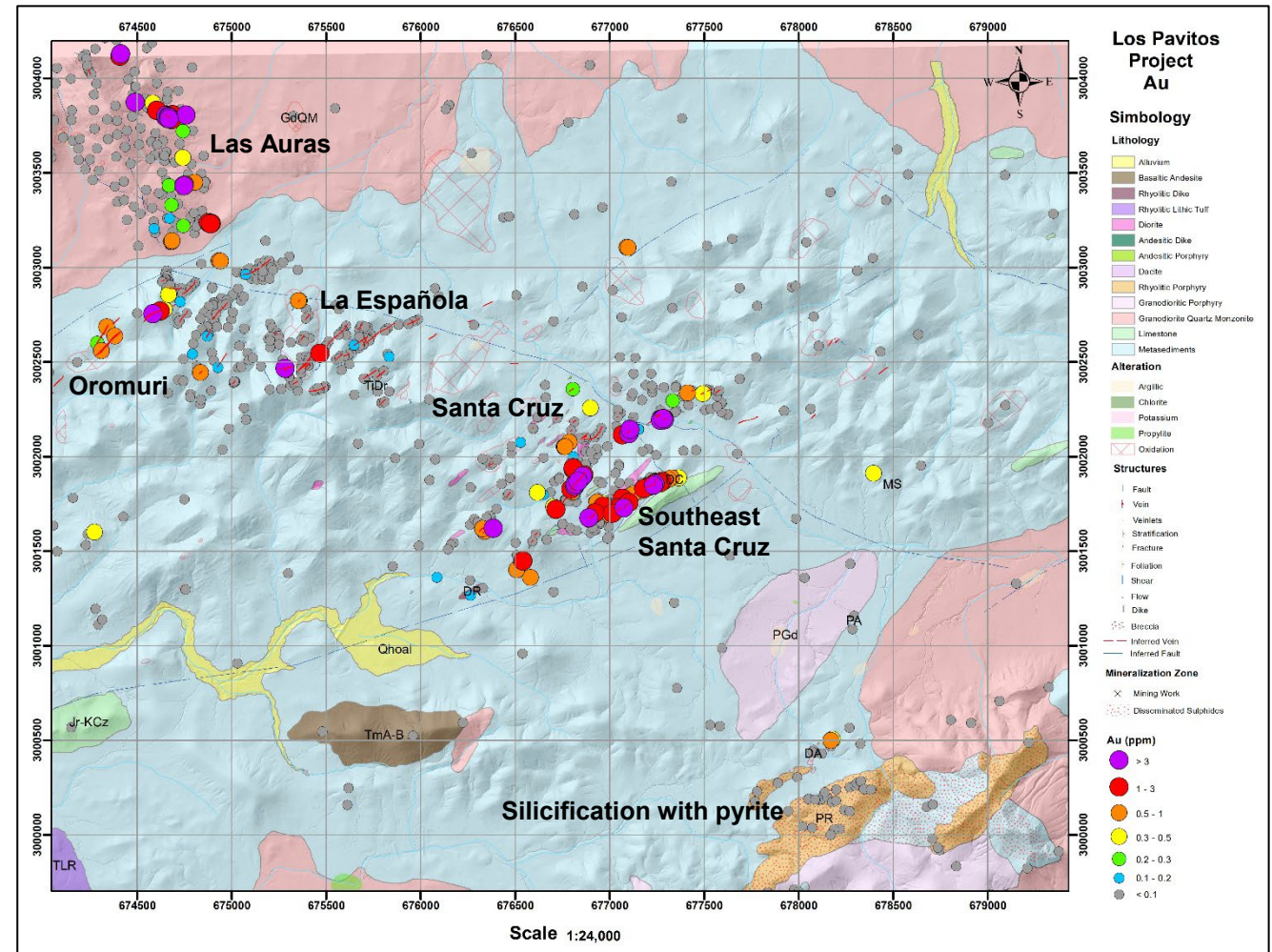
Left photo: Historic working at Mina Hedionda. Right photo: Geologist Martha Monteverde at historic prospect on the Santa Cruz structure

Exploration Results

Sampling

- Assays received for more than 1,000 samples
- High gold assays > 3g/t in two main areas, Las Auras and Santa Cruz, with as much as 10.15 and 28 g/t Au respectively
- Silver mainly along one structure, Southeast Santa Cruz
- Indicator elements As and Bi associated with Au
- As and Bi found along structures with low Au, indicating possible blind mineralization

Geologic map of the Santa Cruz target showing main structures from exploration mapping, with gold assays.



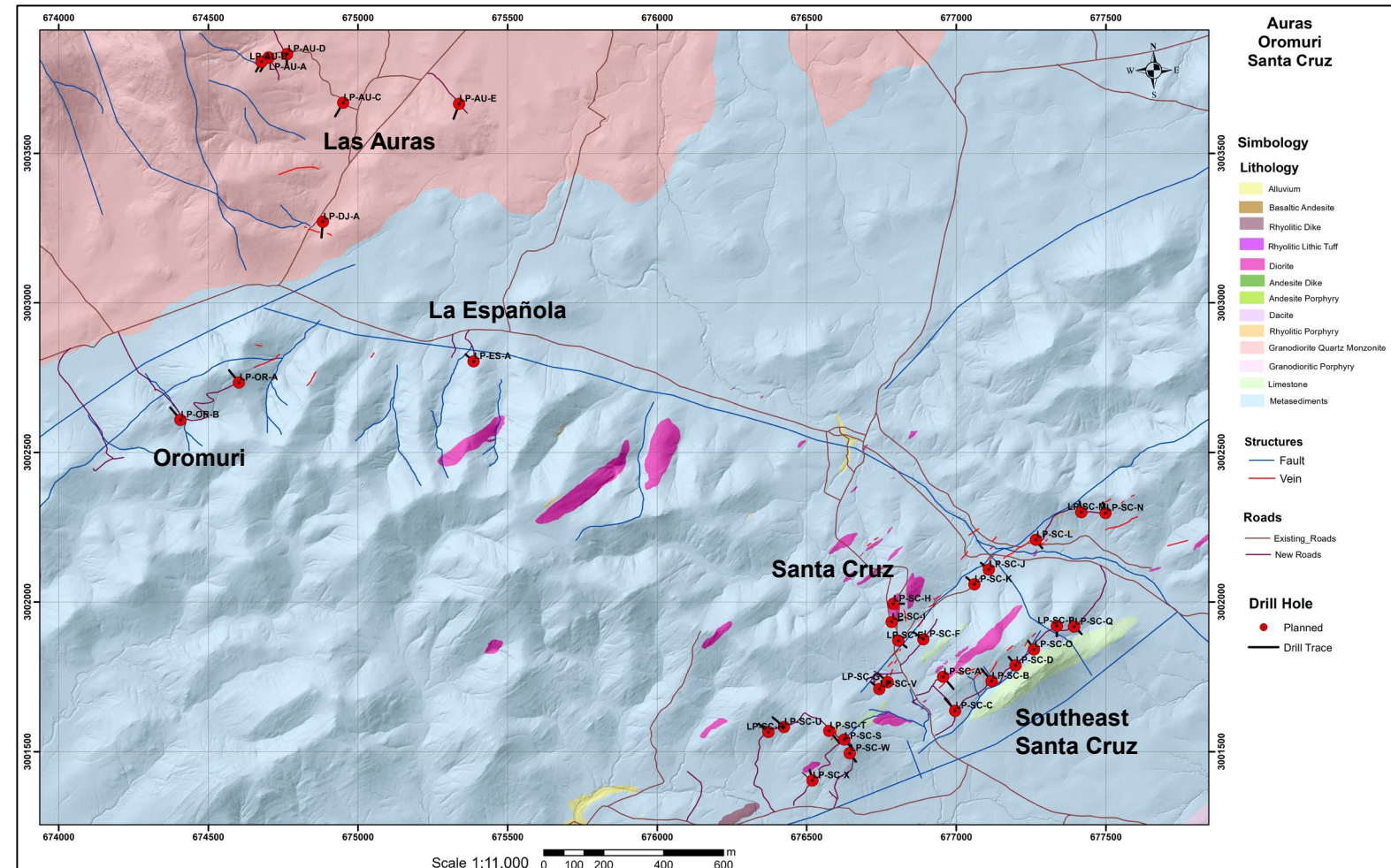
Trenching Results

Continuing to drill

- Trenching was used to define width of mineralized zones at surface
 - Wider mineralized zones can be important for future development of the project
- Drill plan to test high grade and wider lower grade zones

Trench	Location	Length (m)	Au_g/t	Ag_g/t
ZA1	Las Auras	6.4	0.1	-
ZA2	Las Auras	19.0	2.2	22.9
Includes		4.0	10.3	104.3
ZSC4	Santa Cruz	18.5	0.2	-
ZSC3-1	Santa Cruz	2.1	1.7	-
ZSC9	Santa Cruz	8.0	0.5	-
ZSC10	Santa Cruz	7.8	2.3	13.0
ZSC12	Santa Cruz	2.5	0.9	69.6

Geologic map of the Los Pavitos project with planned drill holes



LOS PAVITOS Drilling



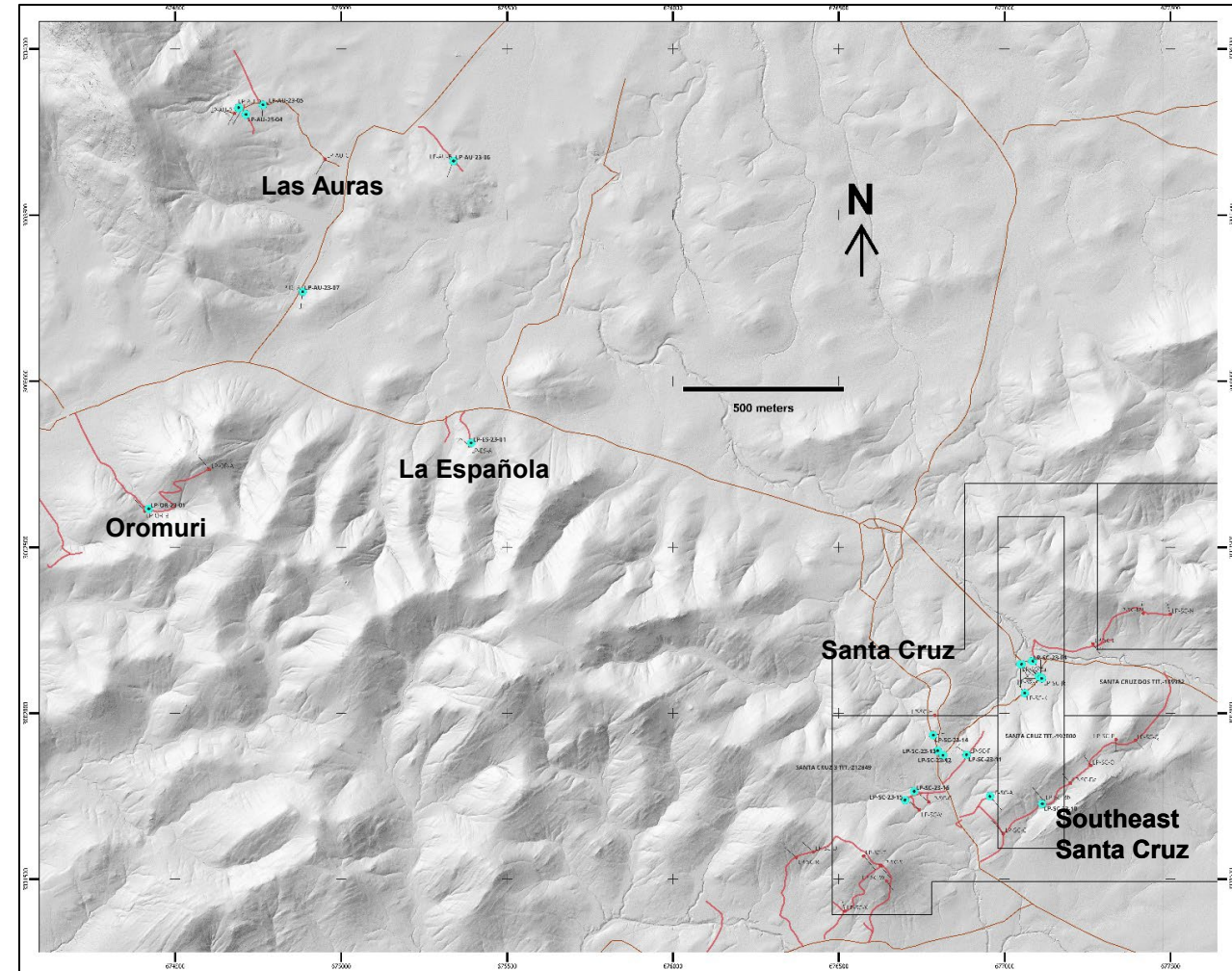
CSE: PRIZ
OTCQB:PMOMF

Drilled 2,370 meters in 25 holes

- Shallow drilling on 5 structures
- High grade gold, local silver
- Indicator elements show potential in other areas

Hole	From	To	Interval_m	Au_g/t	Ag_g/t	Target
LP-SC-23-01	20.30	27.70	7.40	2.34	14.7	Santa Cruz
includes	21.80	23.84	2.04	7.04	43.1	
LP-SC-23-02	52.27	64.20	11.93	5.77	31.1	Santa Cruz
includes	54.88	61.53	6.65	10.22	51.3	
LP-SC-23-07	49.00	59.40	10.40	1.52	18.9	Santa Cruz
LP-SC-23-08	74.30	82.10	7.80	3.78	19.2	Santa Cruz
LP-SC-23-09	20.63	25.90	5.27	0.51	106.3	Southeast Santa Cruz
LP-SC-23-12	18.35	58.30	40.80	0.16	2.4	Santa Cruz
LP-SC-23-14	6.00	16.00	10.00	0.18	6.7	Santa Cruz
LP-AU-23-01	31.85	35.50	3.65	2.33	87.6	Las Auras
includes	31.85	33.00	1.15	3.58	45.9	
LP-AU-23-02	33.53	38.15	4.64	0.34	4.5	Las Auras

Drill hole location map of the Los Pavitos project showing completed drill holes in cyan color.





PRISMO
METALS

CSE: PRIZ

Thank You

Craig Gibson, President & CEO
craig.gibson@prismometals.com

WWW.PRISMOMETALS.COM

