

PANUCO – SILVER & GOLD DISTRICT

Developing the Next World Class Silver Asset



NYSE:VZLA

TSX:VZLA

Forward Looking Statement



This presentation contains "forward looking statements" regarding the Company within the meaning of applicable securities legislation, including statements as to future events, results and plans. Forward-looking statements are sometimes but not always identified by such words as "targeted", "can", "will", "anticipates", "projects", "expects", "intends", "likely", "plans", "should", "could" or "may" or grammatical variations thereof. These include, without limitation, statements with respect to: the exploration, development and production of the Panuco property; publication of a feasibility study; timelines for a construction decision and first silver production; exploration upside; expected cash flows; drilling programs; metallurgical optimization plans; strategic plans; exploration and development objectives; potential production at the Panuco property including related costs; district upside potential; re-rating potential; and key potential catalysts. These forward-looking statements reflect the Company's current beliefs and are based on information currently available to the Company and assumptions the Company believes are reasonable. The Company has made various assumptions, including, among others, that: the historical information related to the Company's properties is reliable; the Company's operations are not disrupted or delayed by unusual geological or technical problems; the Company has the ability to explore and develop the Company's properties; the Company will be able to raise any necessary additional capital on reasonable terms to execute its business plan; the Company's current corporate activities will proceed as expected; general business and economic conditions will not change in a material adverse manner; and budgeted costs and expenditures are and will continue to be accurate.

Actual results and developments may differ materially from results and developments discussed in the forward-looking statements as they are subject to a number of significant risks and uncertainties, including: public health threats; fluctuations in metals prices, price of consumed commodities and currency markets; future profitability of mining operations; access to personnel; results of exploration and development activities, accuracy of technical information; risks related to ownership of properties; risks related to mining operations; risks related to mineral resource figures being estimates based on interpretations and assumptions which may result in less mineral production under actual conditions than is currently anticipated; the interpretation of drilling results and other geological data; receipt, maintenance and security of permits and mineral property titles; environmental and other regulatory risks; changes in operating expenses; changes in general market and industry conditions; changes in legal or regulatory requirements; other risk factors set out in this presentation; and other risk factors set out in the Company's public disclosure documents. Although the Company has attempted to identify significant risks and uncertainties that could cause actual results to differ materially, there may be other risks that cause results not to be as anticipated, estimated or intended. Certain of these risks and uncertainties are beyond the Company's control. Consequently, all of the forward-looking statements are qualified by these cautionary statements, and there can be no assurances that the actual results or developments will be realized or, even if substantially realized, that they will have the expected consequences or benefits to, or effect on, the Company.

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Vizsla's Vision – First Silver 2027





Vizsla's vision is to become the

World's Largest Single Asset Silver Primary Producer

through exploration and development of the Panuco district in Mexico





Leadership – The Most Important Asset





Michael Konnert CEO. Director

Founder & Managing Partner of Inventa Capital , raising over \$800M since 2017. Founder of Vizsla Silver. Co-founded & sold CobaltOne Energy. 15+ years experience in corporate strategy, team leadership, and mining capital markets



Craig Parry
Chairman

Initial Co-founder & advisor of Inventa Capital, and Director of Skeena Resources. Founding Director of NexGen, former CEO/founder of Iso Energy. 25+ years-experience



Simon Cmrlec
COO, Director

Former COO of Ausenco. 30+ years industry experience supporting development of mines around the world, including Silvercrest's Las Chispas mine



Jesus Velador
VP Exploration

Doctorate in epithermal deposits. Former Geologist for Fortuna Silver, and Director of Exploration for First Majestic. 25+ years experience



Eduardo Luna Director

Mexican mining hall of fame member, Director of Coeur Mining, fomer President of the Mexican Mining Chamber and Silver Institute, Former Director at Wheaton Precious Metals, Senior Executive at Peñoles, Goldcorp, Luismin, Alamos Gold, and Primero

Significant Discoveries & Shareholder Returns Driven By The Vizsla Silver Team





















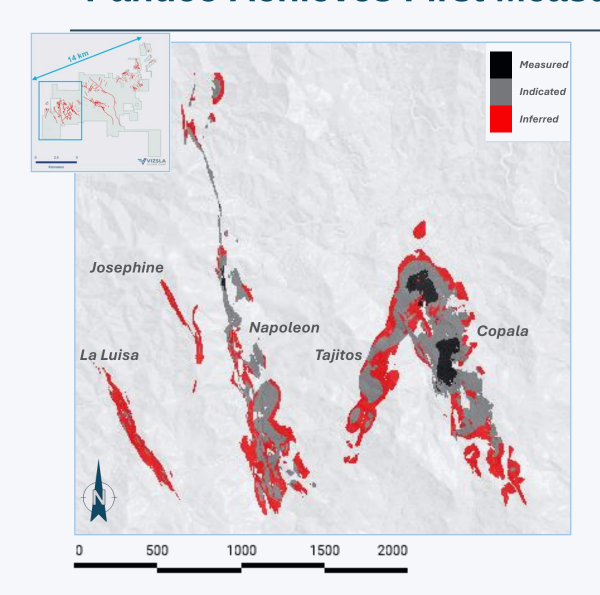






Panuco Achieves First Measured Resource Estimation





	Update	ed MRE ₁	Previou	IS MRE ₂	Variance		
Resource Class	s M&I Inferred		Indicated	Inferred	M&I	Inferred	
Tonnes (MT)	13.0	10.5	9.5	12.2	3.5	-1.7	
Au g/t	2.49	1.96	2.41	1.93	0.08	0.03	
Ag g/t	307	219	289	239	18	-20	
Pb %	0.27	0.30	0.27	0.29	0.00	0.01	
Zn %	0.85	1.01	0.84	1.03	0.01	-0.02	
AgEq (g/t)	534	412	511	511 433		-21	
AuEq (g/t)	6.6	4.9	6.8 5.8		-0.2	-0.9	
Au (koz)	1,036	660	736 758		300	-98	
Ag (koz)	127,819	73,621	88,192	93,653	39,627	-20,032	
Pb (kt)	34.9	31.2	56.0	35.4	-21.0	-4.0	
Zn (kt)	110.2	106.2	79.9	125.3	30.0	-19.0	
AgEq (koz)	222,362	138,711	155,841 169,647		66,521	-30,936	
AuEq (koz)	2,739	1,654	2,076	2,076 2,261		-607	

Upgraded Resource Highlights

- 11% increase in Global Contained Ounces
- 43% increase in M&I AgEq ounces from 155.8 to 222.4 Moz
- 4.5% increase in avg M&I AgEq grade from 511 to 534 g/t
- 30% of Indicated resource converted to Measured
- 18% of Inferred resources converted to Indicated



Tier-1 Silver Development with Tremendous Growth Potential





Advancing Development

₹ Fast Track to Production

Feasibility Study in H2 2025, followed by construction decision with first silver expected for H2 2027

₹ Well-Funded

US\$92M+ cash + ITM options, zero debt, to carry beyond delivery of Feasibility Study

▼ De-Risking

Completed conversion drilling, and test mine commenced Q4 2024



Exploration Upside

∀ Growing Land Package

Tripled land package in 2024, building a multi-generation pipeline of assets along a frontier silver belt

₹ Significant Upside

Less than 67% of the property is mapped, and only 30% of the known vein targets have been explored⁽²⁾

₹ District Wide Geophysics

EM surveys on select district-wide targets to support structural controls and locating new sulfide mineralization



Responsible Growth

▼ Investing Locally

Seven infrastructure projects⁽³⁾ & \$300k invested to benefit four communities, and \$6M for land rehabilitation projects

▼ Community First

Through collaboration, secured 30-year operating agreements with all five local Ejidos

▼ Leader in ESG and Sustainability

Three-time national recognition of sustainability efforts, awarded as a Socially Responsible Company (ESR)⁽⁴⁾



See Slide Titled "Corporate Snapshot" in the appendix

To date Vizsla has mapped and sampled approximately 88.5 km of cumulative vein strike at Panuco.

8. Infrastructure improvements include investments in public buildings, clean water for residents, and support for agricultural infrastructure.

I. Minera Canam (Vizsla Silver's Mexican subsidiary), was awarded the Empresa Socialmente Resposable (ESR).

Panuco Silver-Gold Project





District Scale & 100% Owned

- Applying modern exploration techniques to a newly consolidated land package that has never been systematically explored
- Tripled land package since January 2024, now over 30k ha

Location, Location

- Situated in an underexplored area of the emerging Western Mexico Silver Belt
- 80km from San Dimas (1Bn+ Oz AgEq in production⁽¹⁾ + reserves)

Existing Infrastructure

- Past producing district that benefits from access to HV power, water, roads, and proximal to Mazatlán
- To date, Vizsla has completed over 375,000 metres of diamond drilling without constructing a single road

Advancing to Production

- Upgrading resources to higher confidence categories
- Fully permitted, fully funded test mine commenced Q4 2024 to de-risk initial production
- Targeting first silver in H2 2027

Corporate Strength

 Vizsla is well funded with US\$92M+ in cash plus ITM options⁽²⁾, no debt, and industry leading team & board



Unrivalled Infrastructure





Site Access

- Highway 40 from Mazatlàn to Concordia and into Panuco property (~1hr drive)
- Toll highway 40D (Mazatlàn to Durango)



International Infrastructure

- Deepwater port located in Mazatlàn
- Mazatlàn international airport located 56km SW of Panuco Project



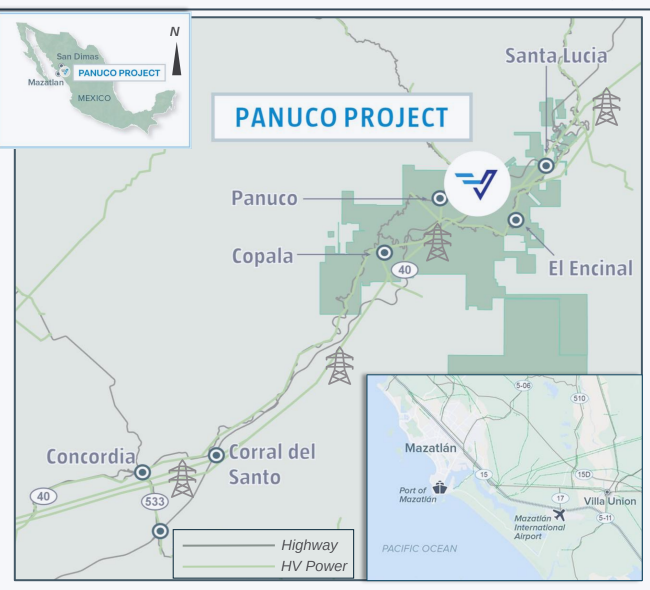
Power & Water

- Federal 400kv and 240kv power lines crosscuts Panuco property
- Seasonal rain collection and underground water are sufficient for current operations



Local Services

- Local mining suppliers and service providers
- Availability of labor for mining and industrial operations

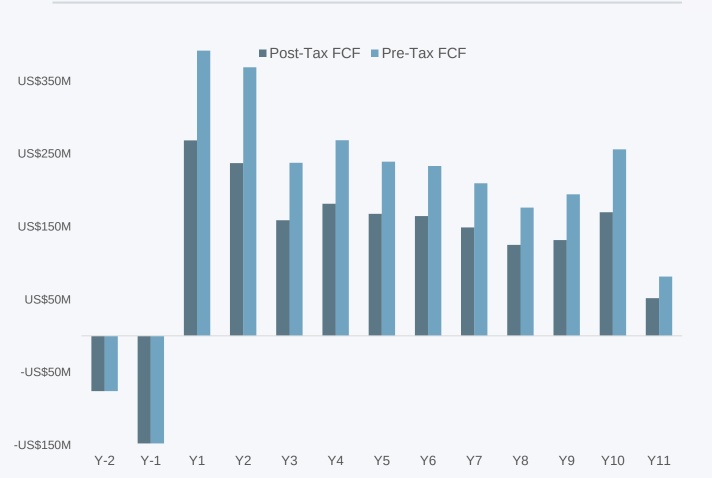




Industry Leading Mine Economics – July 2024 PEA



Significant Cash Flow Allows For Rapid Payback



Post-Tax Economics

NPV (5%)	\$1 ,	137M
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IRR 86%

Payback 9 Months

NPV/Capex 5.1x

Sensitivities to Silver & Gold

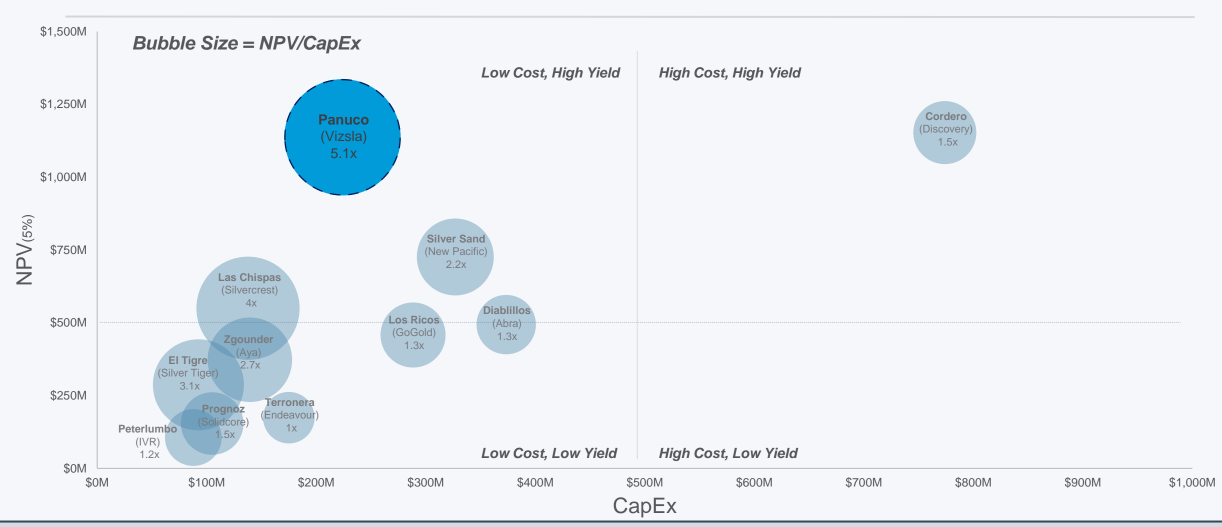
	-10%	Base Case	+10%	Spot Prices	Upside
Ag (US\$/Oz)	24	26	29	31	40
Au (US\$/Oz)	1,775	1,975	2,200	2,440	3,000
NPV(5%)	969	1,137	1,362	1,546	2,175
IRR	76%	86%	98%	107%	138%



Low Initial Capital + High Grade



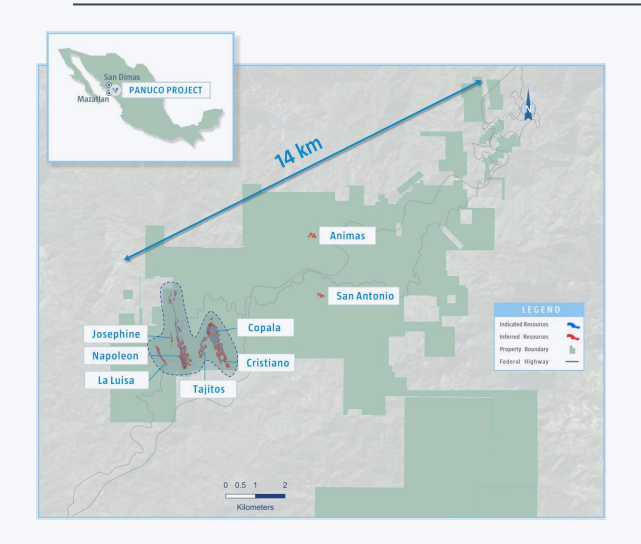
Panuco demonstrates outstanding return on capital invested, with NPV 5.1x⁽¹⁾ higher than initial CapEx





Project 1: PEA Based on Large, High-grade Resource





Resource ⁽³⁾	Tonnes (Mt)	AgEq ⁽¹⁾ (g/t)	AgEq ⁽¹⁾ (Moz)
Indicated	9.5	511	156
Inferred	12.2	433	170

Conventional Mining, Conventional Processing





3,300 tpd **Initial mill throughput** ramping up to 4,000tpd in year four



Whole Ore Leach To produce doré



\$224M⁽²⁾ Initial CapEx (US\$)



\$230M Sust. CapEx (US\$)



10.6 years Initial mine life



\$76.4 Unit OpEx (US\$/t processed)



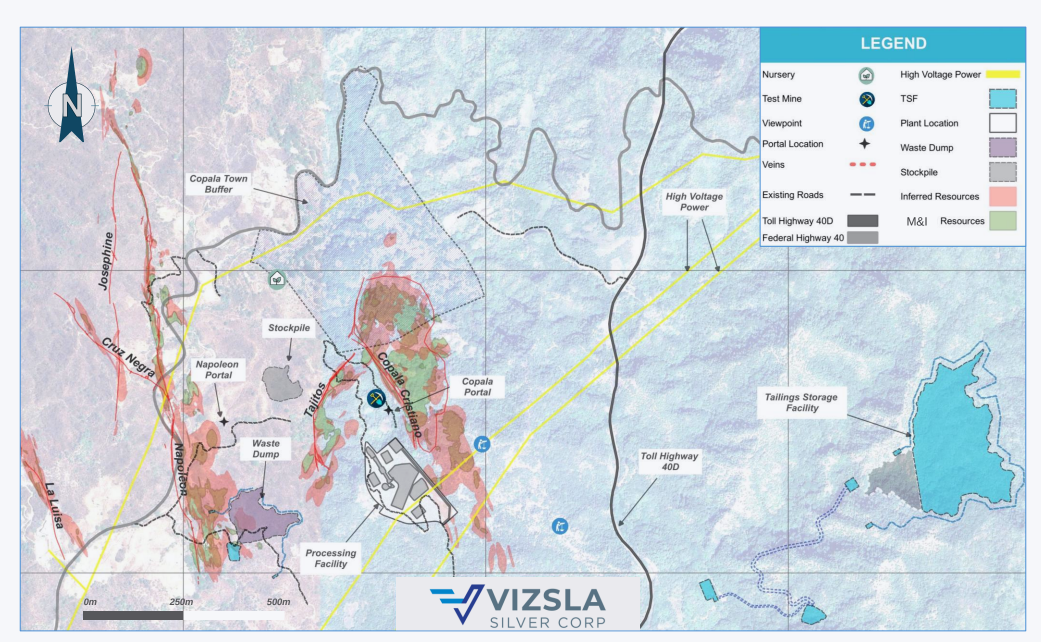


AgEq = Ag ppm + (((Au ppm x Au price/gram) + (Pb% x Pb price/t) + (Zn% x Zn price/t))/Ag price/gram) with price assumptions \$24.00/oz Ag, \$1800/oz Au, \$2,425/t Pb and \$2,976/t Zn. All numbers are rounded

Initial CapEx includes 20% contingency and AgEq grades include base metals and are undiluted

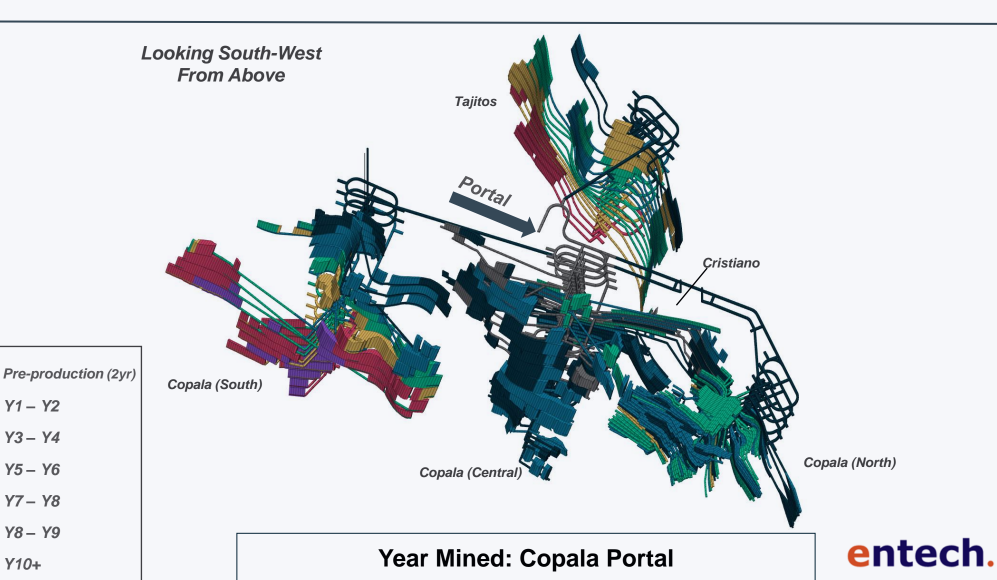
Site Layout





Copala - Mine Development Timeline







Y1 - Y2

Y3 - Y4

Y5 - Y6

Y7 - Y8

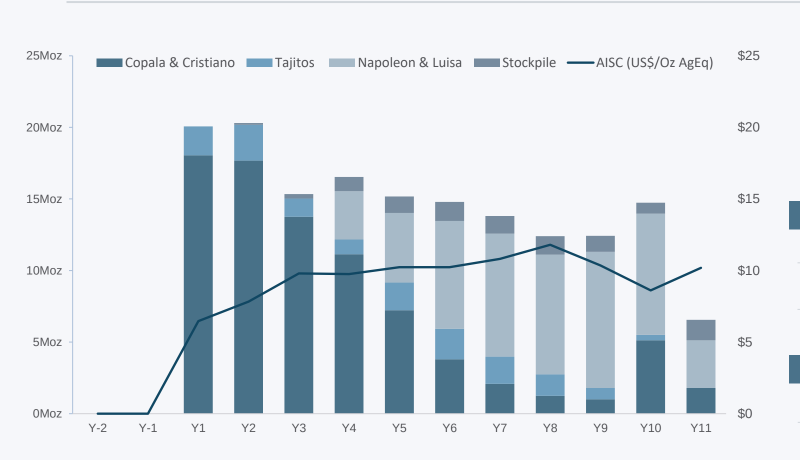
Y8 - Y9

Y10+

World-Class Silver-Gold Production



High-Grades From Copala & Cristiano Early in the Mine Life Drive Project Economics





20.2Moz

Avg Annual Production Years 1-2 (AgEq)



15.2Moz

LOM Avg Annual Production (AgEq)



162.1Moz

LOM Total Production (AgEq)

Avg Annual Production

15.2Moz AgEq/y

Avg Annual Ag - 8.8Moz Avg Annual Au - 76Koz

Throughput – 3,300 → 4,000 tpd Mine Life – 11 years

Capital Requirements

Initial Capital⁽¹⁾ US\$224M

LOM Sustaining Capital US\$230M

Contingency: US\$46M

Unit Operating Costs

Operating Cost⁽¹⁾: US\$76.4/t

Operating Cash Costs⁽³⁾ US\$6.88/Oz AgEq

AISC: US\$9.4/Oz AgEq

Base Case Economics

Silver Price: US\$ 26/Oz Gold Price: US\$1,975/Oz

Post-Tax NPV_(5%): US\$1,137M Post-Tax IRR: 85.7%

Payback: 9 Months

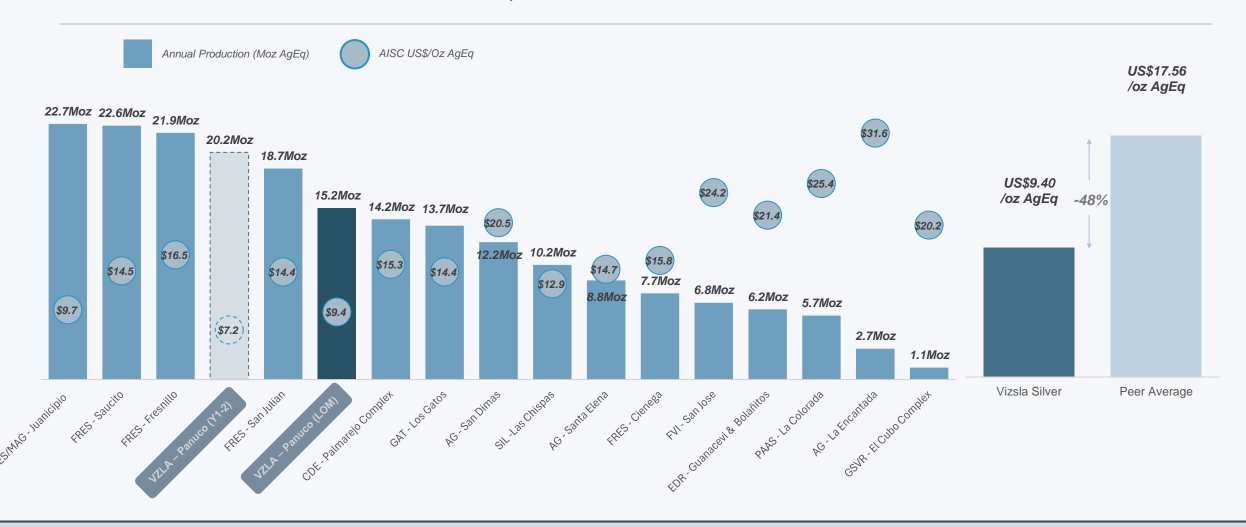


^{1.} Unit Operating Costs represent US\$/t processed. Initial CAPEX includes contingency

Panuco is a Standout Developer in the Silver Space



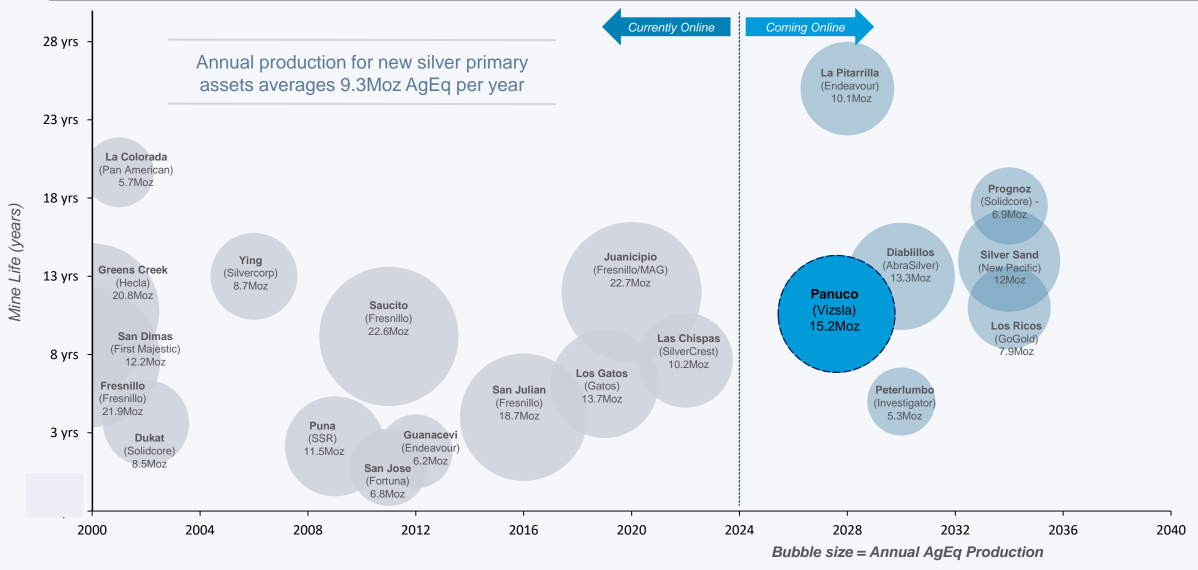
Panuco to Become a Top-5 Silver Producer⁽¹⁾ with Bottom Quartile AISC





Panuco – A Globally Significant Silver Asset





Key Areas For Enhancement





Completed Infill at Copala & Exploration of Open Resources

 Continued exploration and infill drilling for conversion of Inferred Resources to Measured and Indicated categories to support reserve base upon feasibility study H2 2025



Optimized Metallurgy

 Supplementary metallurgical optimizations including deposit-wide variability testing and host rock characterization



Optimized Mine Design & Scheduling

- Trade-off studies related to mining dimensions, dilution and fleet selection
- Mine scheduling investigations allowing for the further optimization of blending scenarios



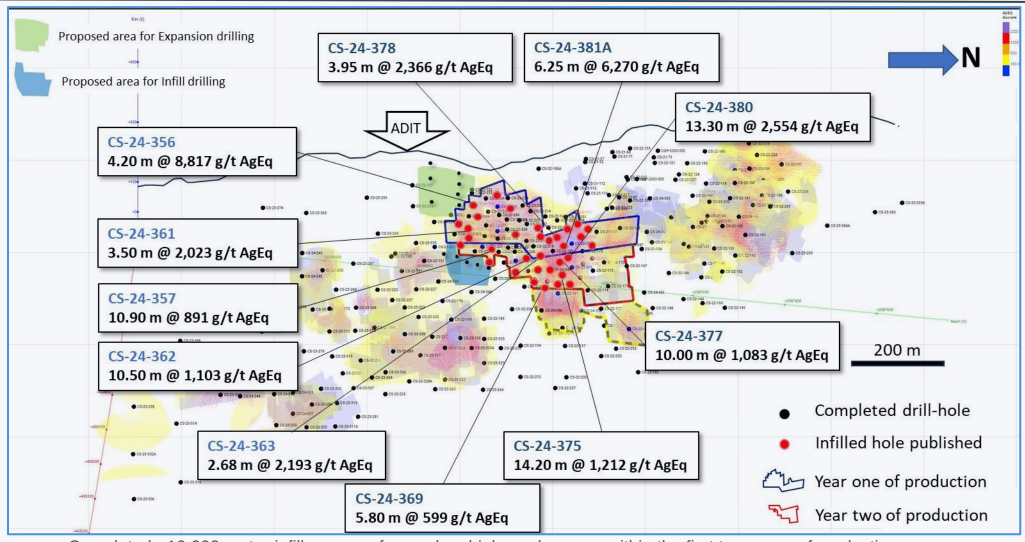
Further Optimization Of Tailings And Water Management Infrastructure

 Surface geotechnical site investigations, laboratory testing, physical waste characterization, and water balance modelling



De-risking and Expansion at Copala





- Completed +10,000 metre infill program focused on high-grade zones within the first two years of production
- Completed +5,000 metre infill and expansion program outside MSO



Fully Permitted Test Mine – 10k tonne Copala Ore Sample



- **Confirm Geotechnical**
- Spatial Orientation
- **Extend Metallurgical Testing**

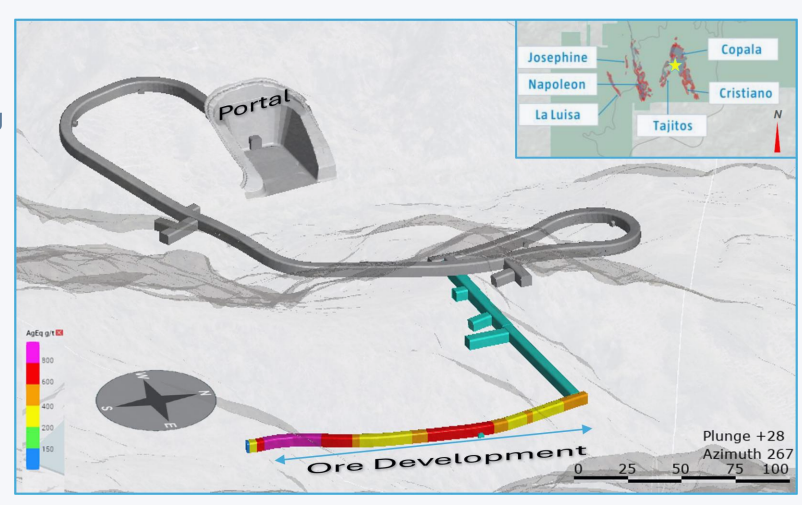
Specifications

Ore Development

- 169 meters
- 70 vertical meters below surface
- 4.5m W x 5m H
- 10K tonne Bulk Sample

Waste Development

- 902 meters
- 5.5m W x 5.5m H





Dual Track Strategic Plan



Vizsla Silver aims to become the world's leading silver company by implementing a dual track development approach, advancing Copala & Napoleon mine development while continuing district scale exploration through low-cost means

Developing Panuco Project-1

Development Objectives 2024 - 2027

- Deliver PEA
- Community engagement & investment
- Conversion drilling
- Commence permitting process
- Bulk sample test mine started Q4 2024
- Resource update early Q1 2025
- Feasibility study H2 2025
- First silver production⁽¹⁾ H2 2027

Exploring a Prolific Silver Belt

Exploration Objectives 2024 - 2025

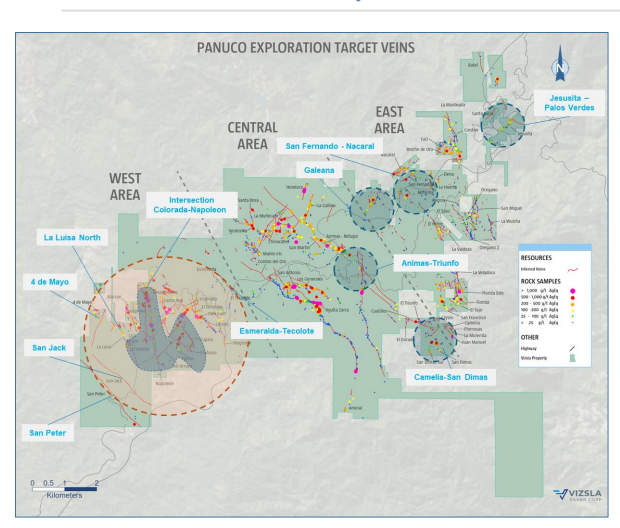
- Ongoing discovery drilling
- Multispectral satellite imagery & Terraspec
- Accretive property acquisitions
- Ongoing mapping & sampling
- District-wide EM & MAG studies
- Implementation of satellite & Terraspec data
- Expanding known resources within the PEA
- Drill high priority targets proximal to resource



District Upside Potential



Project-1 PEA Covers a Small Portion of the Panuco District



To date, less than 30% of the known vein targets at Panuco have been drill tested⁽¹⁾

Resource Expansion

- Copala & La Luisa remain open along strike to the north and down dip to the south
- Napoleon (HW4) to the east, as well as three potential feeder veins located along the main Napoleon structure at depth

Proximal

- La Luisa North
- 4 de Mayo San Jack
- Esmeralda-Tecolote
- Colorada-Napoleon

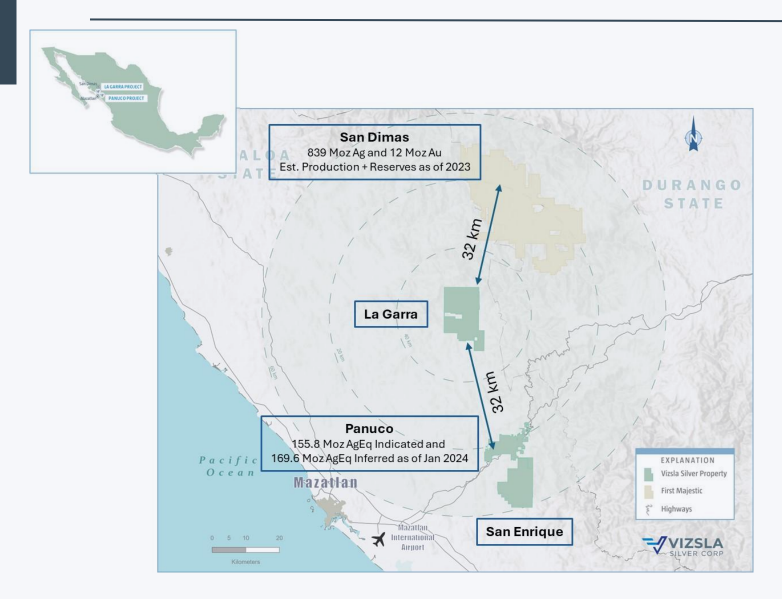
District Scale

- Camelia-San Dimas, Galeana and Cuatillos in the newly defined Camelia trend
- Jesusita-Palos Verdes
- San Fernando Nacaral
- Animas Triunfo



A Quality Portfolio in a Prolific Silver Belt





La Garra

- ~17,000ha past-producing district situated along trend with Panuco and First Majestic's San Dimas
- First time ever in the hands of a public company (with no previous drilling)
- Hosts flat-lying structures reminiscent of Panuco's Copala & sub-vertical structures like the Napoleon Vein

San Enrique

- ~10,600ha adjacent to the south of Panuco along trend of major mineralized structures
- Preliminary geophysics previously completed



The Next Billion Ounce Silver District



Mexico hosts 8 of 14 +billion-ounce Ag districts⁽¹⁾, 5 of which are epithermal veins (Ag + Au)



District	Location	Ounces (B)
Fresnillo	Mexico	3.3
Cerro Rico	Bolivia	2.8
Cerro de Pasco	Peru	1.7
Pachuca	Mexico	1.5
Guanajuato	Mexico	1.4
Broken Hill	Australia	1.3
Coeur d'Alene	USA	1.1
Dukat	Russia	1
Cobalt-Gowganda	Canada	1
Tayoltita (San Dimas)	Mexico	1
Sta Barbara-Parral-SFO	Mexico	1
Zacatecas	Mexico	1
Concepcion del Oro	Mexico	1
Sombrerete-San Martin	Mexico	1
Panuco-Copala	Mexico	?



Environmental, Social Responsibility & Governance

Social **Capital**



Annual Sustainability Report

Inaugural report published in Dec 2023. Second report published Sep 2024

Community Relations

Environmental

Management

Prioritizing reciprocity through seven community health fairs, connecting 1,200+ people with health professionals

Promoting Local Growth

Leadership &

Governance

Human

Eight infrastructure projects and \$400k invested to benefit four local communities

Social Impact Assessment

SIA underway to analyze all social risk aspects of project development & operation



GHG Emissions⁽²⁾

Monitoring & minimizing GHG inventory

Water Quality

Consulting Ejido groups on usage. Supporting two projects focused on providing clean water

Biodiversity

Over 5k trees at onsite nursery to cultivate key endangered species

Land Restoration⁽¹⁾

Remediating a historic mill site and cultivating native trees for land restoration

Business Ethics

Commitment to integrity across all business functions

Governance

Ensuring boardlevel ESG oversight through irrefutable principles

Transparency

Signed agreements with all five local Ejidos through collaboration

Safety

Providing all staff with emergency medical training. Exemplary safety record, with TRIR⁽³⁾ of 0.18



Hazardous Materials

Weekly monitoring & reporting on key metrics

Proactive Safety Culture

Engaging consultants for frontier risk mitigation practices across all operational functions

Competitive Pav

Above average pay and community profit sharing to promote local prosperity

Prioritizing Local

~70% of on-site staff hired from local communities

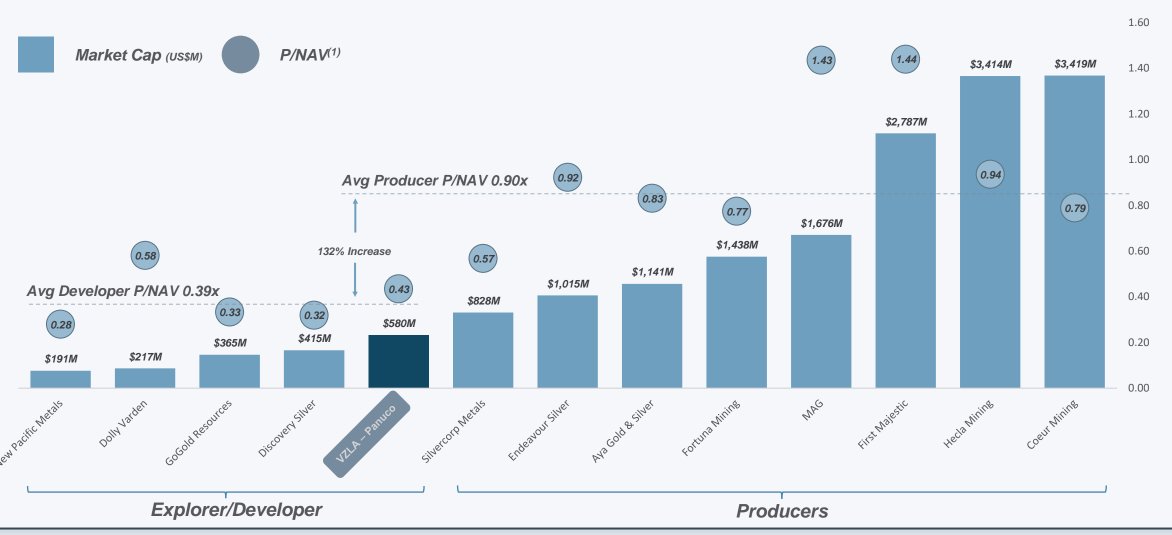


- The El Coco mill is a 500 tpd processing facility that was acquired with the property.
- Total Recordable Incident Rate (TRIR) Mexican national average TRIR is 3.9

Significant Re-rate Potential: Closing The Valuation Gap



Average producer P/NAV multiple represents a 132% increase over the average developer P/NAV⁽¹⁾





Key Potential Catalysts Over Next 12 Months



Bulk Sample Test Mine Program



- Fully permitted 25,000 tonne bulk sample from Copala and Napoleon, commenced development Q4 2024
- Accessing first two years of high-grade production, and confirming metallurgical test work and mining method
- Results to feed into FS H2 2025.



Results from Optimized Metallurgy Program (Phased Program)

- Confirmation of flowsheet with Master Composites for Copala, Napoleon, and Tajitos
- Confirmation of metallurgical response on a suitable number of variability composites
- Vendor and design specific testing to support engineering of process units



Feasibility Study

Ongoing feasibility study level engineering with expected delivery H2 2025



Ongoing Discovery Potential

- Panuco is vastly underexplored, with only 43 out of 158 identified targets having been drilled by Vizsla
- 10k m program underway with two rigs to test high priority targets in the Central and East areas of the district



Three Reasons to Own Vizsla Silver (VZLA-NYSE)





Fast Track to Production



Feasibility Study in H2 2025, targeting first silver in H2 2027

∀ Well-Funded

US\$92M+ cash + ITM options, zero debt, to carry beyond delivery of Feasibility Study

▼ De-Risking

Completed conversion drilling, with updated MRE delivered Jan 2025, and test mine commenced Q4 2024



Immense Exploration Upside

₹ Growing Land Package

Tripled land package in 2024, building a multi-generation pipeline of assets along a frontier silver belt

₹ Significant Upside

Less than 67% of the Panuco property is mapped, and only 30% of the known vein targets have been explored⁽²⁾

₹ District Wide Geophysics

EM & MAG surveys to cover entire Panuco district for the first time in history



Significantly Undervalued

₹ Timing

Strong leverage to rising metals prices supported by growing supply deficits

▼ Silver Premium

On a P/NAV and EV/oz basis VZLA trades at a material discount to silver producers⁽³⁾

₹ Catalyst Rich

Vizsla has several potential catalysts over the next 12 months



See Slide Titled "Corporate Snapshot" in the appendix

To date Vizsla has mapped and sampled approximately 88.5 km of cumulative vein strike at Panuco.

Appendix





NAPOLEON DISCOVERY HOLE

the drill hole that changed everything

NP-20-07: 8,078 g/t silver equivalent (1,808.2 g/t silver, 66.8 g/t gold, 2.99% lead and 3.30% zinc) over 6.0 meters

Development Timeline



Advancing development towards first silver in the second half of 2027

Milestones	H1-24	H2-24	H1-25	H2-25	H1-26	H2-26	H1-27	H2-27
PEA		√						
Conversion Drilling		₹						
Resource Update		-	4					
Commence Test Mine		7						
Permitting					4			
Feasibility Study				4				
Construction					С			4
First Silver								₹



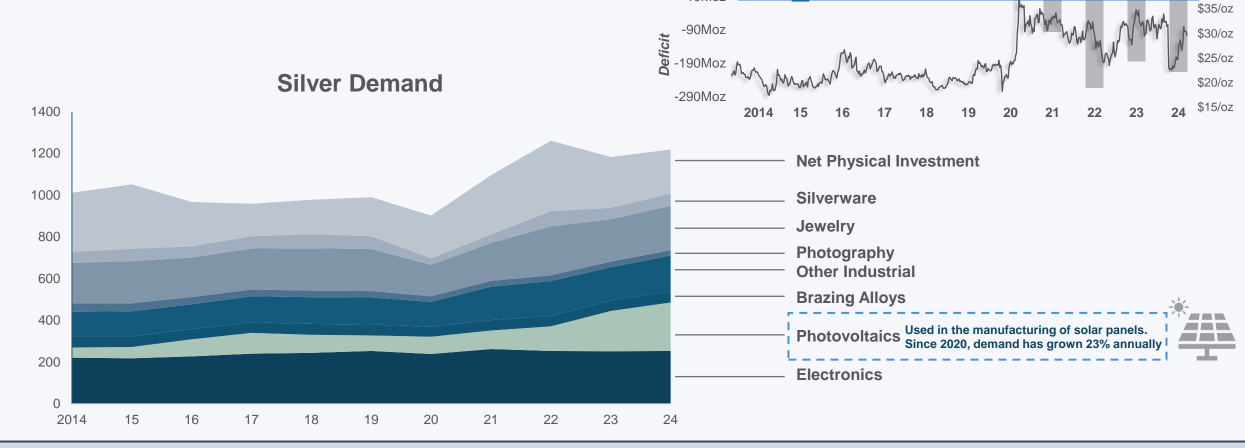
Demand for Solar Power is Driving Supply Deficits



\$40/oz

Net Silver Supply (Supply – Demand)

Since 2020, aggregate silver supply has fallen 0.9% annually, while demand has grown 6.2% annually



110Moz

10Moz



Company Snapshot



12%

5%

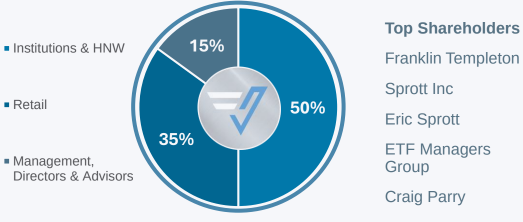
3%

3%

3%

COMPANY STATISTICS NYSE as of Feb 26th, 2025	
Shares Outstanding	287.7 M
Warrants (M)	0.26 M
Options (M)	19.7 M
Shares Fully Diluted (M)	309.3 M
Market Capitalization (US\$M)	\$566 M
52 Week Trading Range (US\$)	\$1.00 - \$2.35
Avg Daily Trading Volume (3-month, NYSE & TSX)	2,230,000
Cash (US\$M)	\$92 M

VIZSLA SHAREHOLDERS



HISTORICAL TRADING PRICE NYSE as of Feb 26th, 2025





Management Team





Michael Konnert CEO, Director

15+ years industry experience. Founder & Partner of Inventa Capital and Vizsla Silver. Co-founded & sold CobaltOne Energy



Simon Cmrlec B.Eng, COO, Director

30+ years industry experience. Former COO of Ausenco Engineering where he supported mine development around the world, including Silvercrest's Las Chispas mine



Mahesh Liyanage CPA, CFO

20+ years experience in finance. Partner of Inventa Capital. Previously advised public M&A, tax and compliance for Mexican mining companies



Hernando Rueda PhD., Director of Mexico

25+ years in Mexico mining. Formerly Exploration Manager for Capstone Mining, and Evaluation Manager for Agnico Eagle



Michael Pettingell MASc, SVP Bus. Dev. & Strategy

10+ years industry experience. CEO of Vizsla Royalties, former equity analyst for 4 years, with another 6 years as exploration Geologist for Hecla and Romarco Minerals



Jesus Velador PhD., VP Exploration

25+ years experience. Doctorate in epithermal deposits. Former Exploration Manager for Fortuna Silver, and Director of Exploration for First Majestic



Ana Victoria Meza BSc., Environmental Manager

10+ years experience as an environmental engineer in mining, renewable energy, and oil/gas. Active member of Vizsla's ESG committee



Fernando Martinez P.Eng, Director of Projects

27+ years experience. Project Dev engineer for Agnico Eagle, UG Mine Manager for Silvercrest, and General Manager of Santa Elena mine, First Majestic



Board of Directors & Advisors





Craig Parry B.Sc., Chairman

25+ years industry experience. Holds 6 mining company board seats. Founder of Vizsla Silver, Vizsla Copper, and initial founder & advisor of Inventa Capital



Harry Pokrandt Director

30+ years industry experience. Former MD of Macquarie Capital Markets, CEO of Hive Block Chain. Director of five listed mining companies



David Cobbold MBA, Director

25+ years experience in financial services. Vice Chairman of Macquarie Group Mining, over seeing M&A activities in Canada, the U.S., and South Africa



Dr Peter Megaw Ph.D., Technical Advisor

30+ years industry experience. Notable mineral discoveries at MAG Silver, Excellon Resources, winning the Thayer Lindsay award at PDAC in 2016



Eduardo Luna P.Eng., Director

Mexican mining hall of fame member, President of the Mexican Mining Chamber, Director of Coeur Mining, former Director at Wheaton Precious Metals, Senior Executive at Peñoles, Goldcorp, Luismin, Alamos Gold, and Primero



Suki Gill CPA, Independent Director

23+ years in audit and assurance for public and private firms. Director of Skeena and former director of the Provincial Heath Service Authority



Fernando Berdegué MBA, ESG Advisor

13+ years experience, with a background in finance, law, and mining. Founder & CEO of Durango Gold Corp, Co-Founder of Tonogold Resources



Chris Adams MBA, CFA, Debt Advisor

34+ years in capital markets and project financing. Former head of Mining Finance at Macquarie Group, Executive director of Investment Banking at CIBC



Creating Shareholder Value



Financing ⁽³⁾ USD/Sha	are 30day Return	1yr	To Date ⁽¹⁾	
\$1.5M at \$0.09	18%	201%	1656%	
\$2.7M at \$0.22	79%	282%	558%	Proven Access to Capital
\$0.3M at \$0.22	102%	274%	558%	• Return on Investment
\$1.5M at \$0.22	134%	294%	558%	 Vizsla Discovery Cost of US\$0.41/oz AgEq⁽²⁾
\$3.4M at \$0.24	482%	450%	512%	
\$22M at \$1.02	22%	49%	41%	
\$51M at \$1.36	13%	-18%	5%	lacksquare
\$25M at \$0.79	4%	-5%	82%	Λ . A
\$33M at \$0.90	1%	10%	60%	$\sim 10^{-1}$
\$25M at \$0.82	19%	NA	76% g	
\$48M at \$1.41	18%	NA NA	1%	
		VVW	V V	
·a	b e			
c-2018 Jun-2019	Dec-2019 Jun-20	20 Dec-20	020 Jun-2021	Dec-2021 Jun-2022 Dec-2022 Jun-2023 Dec-2023 Jun-2024 Dec-

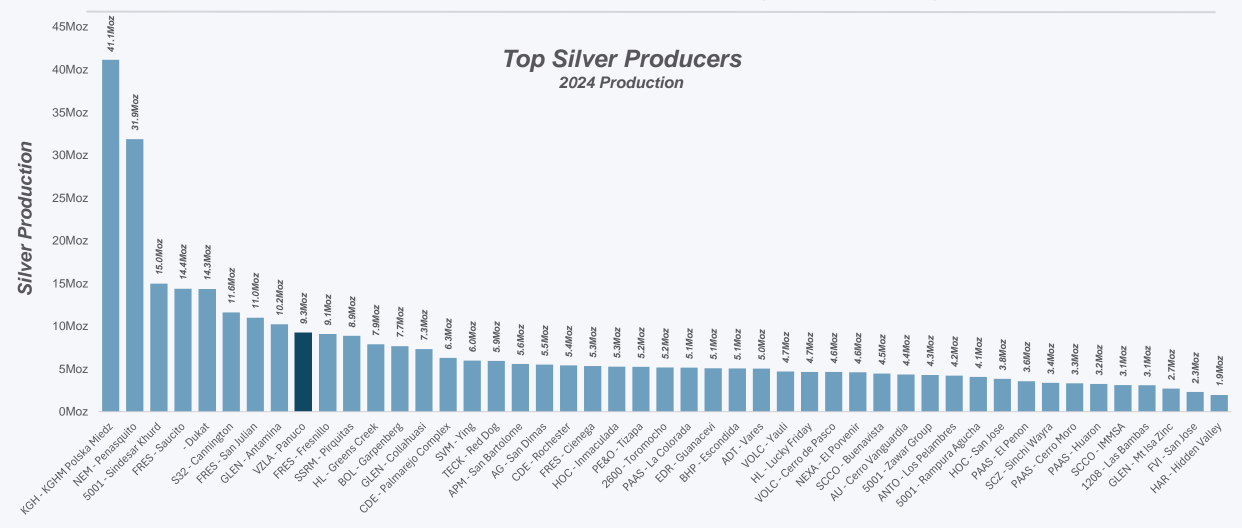


Values are updated as of February 26th, 2025
To date, the Company has incurred an aggregate of approximately US\$146.7 million in exploration expenditures over the life of the Project.
Financings were issued in Canadian dollars and are converted here at 1.32 CAD/USD.

Vizsla Silver – A World Class Silver Producer



If in production today, based on the PEA, Panuco would be the 9th highest silver producing(1) asset in the world





Panuco Mineral Resource Estimate - January 2025



Updated Panuco Project Indicated & Inferred Resource Summary by Vein (150 g/t AgEq cut-off)

	Tannas			Averag	e Grade					Contain	ned Meta		
Vein	Tonnes	Ag	Au	Pb	Zn	AgEq	Au Eq	Ag	Au	Pb	Zn	¹ AgEq	² AuEq
	(Mt)	(g/t)	(g/t)	(%)	(%)	(g/t)	(g/t)	(koz)	(koz)	(ktons)	(ktons)	(koz)	(koz)
Measured													
Copala	1.88	442	3.09	0.08	0.15	684	8.92	26,744	187	1.4	2.9	41,418	540
Napoleon	0.36	161	2.34	0.51	1.41	404	4.55	1,853	27	1.8	5.1	4,638	52
Total Measured	2.24	397	2.97	0.15	0.35	640	8.22	28,597	214	3.3	7.9	46,056	592
						Indicate	ed						
Copala	4.29	402	2.5	0.09	0.17	600	7.8	55,374	345	3.8	7.2	82,781	1,076
Tajitos	0.72	380	2.34	0.14	0.25	571	7.36	8,833	55	1	1.8	13,277	171
Cristiano	0.36	610	3.67	0.25	0.45	912	11.73	7,102	43	0.9	1.6	10,614	137
Copala Area Total	5.37	413	2.56	0.11	0.2	617	8.01	71,309	443	5.7	10.6	106,672	1384
Napoleon	3.78	150	2.25	0.52	1.78	399	4.32	18,184	273	19.4	67.2	48,404	525
Napoleon HW	0.99	217	2.09	0.47	1.64	448	5.04	6,885	66	4.6	16.2	14,206	160
Luisa	0.49	143	2.12	0.31	1.44	364	4.08	2,238	33	1.5	7	5,693	64
Josephine	0.06	230	2.54	0.38	1.09	473	5.64	452	5	0.2	0.7	928	11
Cruz	0.03	145	2.01	0.38	2.01	380	4.03	154	2	0.1	0.7	403	4
NP Area Total	5.34	163	2.21	0.49	1.72	405	4.44	27,913	379	25.9	91.7	69,634	763
Total Indicated	10.72	288	2.39	0.3	0.95	512	6.23	99,222	822	31.6	102.3	176,306	2,147
							ndicated						
Total M&I	12.96	307	2.49	0.27	0.85	534	6.58	127,819	1036	34.9	110.2	222,362	2,739
						Inferre	d						
Copala	2.32	322	1.83	0.16	0.27	476	6.09	24,014	137	3.7	6.2	35,452	454
Tajitos	0.89	346	2.08	0.27	0.43	527	6.66	9,936	60	2.4	3.9	15,132	191
Cristiano	0.34	460	2.49	0.16	0.31	665	8.57	4,959	27	0.5	1.0	7,168	92
Copala Area Total	3.55	341	1.96	0.19	0.31	507	6.48	38,909	224	6.7	11.1	57,752	739
Napoleon	2.28	159	1.46	0.44	1.63	340	3.64	11,637	107	10.0	37.1	24,941	267
Napoleon HW	0.59	202	2.12	0.64	2.15	458	4.91	3,800	40	3.7	12.6	8,619	92
Luisa	2.83	132	2.24	0.28	1.24	355	4.05	12,049	204	8.1	35.2	32,307	369
Josephine	0.21	176	1.81	0.34	1.01	360	4.19	1,180	12	0.7	2.1	2,406	28
Cruz	0.35	171	3.58	0.3	1.64	510	5.92	1,907	40	1.0	5.7	5,676	66
NP Area Total	6.25	152	2.00	0.38	1.48	368	4.09	30,573	403	23.5	92.6	73,949	822
*San Antonio	0.30	226	1.30	0.01	0.03	325	4.33	2,038	12	0.0	0.1	2,936	39
*Animas	0.40	169	1.68	0.29	0.6	327	4.37	2,101	21	1.1	2.3	4,074	54
Total Inferred	10.5	219	1.96	0.3	1.01	412	4.91	73,621	660	31.2	106.2	138,711	1,654



 $AgEq = Ag\ ppm + (((Au\ ppm\ x\ Au\ price/gram) + (Pb\%\ x\ Pb\ price/t) + (Zn\%\ x\ Zn\ price/t))/Ag\ price/gram). \ Metal\ price\ assumptions\ are\ \$26/oz\ silver,\ \$1,975/oz\ gold,\ \$2,425/t\ lead\ and\ \$2,976/t\ zinc. \ AuEq = Au\ ppm + (((Ag\ ppm\ x\ Ag\ price/gram) + (Pb\%\ x\ Pb\ price/t))/Au\ price/gram). \ Metal\ price\ assumptions\ are\ \$26/oz\ silver,\ \$1,975/oz\ gold,\ \$2,425/t\ lead\ and\ \$2,976/t\ zinc. \ AuEq = Au\ ppm + (((Ag\ ppm\ x\ Ag\ price/gram) + (Pb\%\ x\ Pb\ price/t))/Au\ price/gram). \ Metal\ price\ assumptions\ are\ \$26/oz\ silver,\ \$1,975/oz\ gold,\ \$2,425/t\ lead\ and\ \$2,976/t\ zinc. \ AuEq = Au\ ppm\ x\ Ag\ price/gram). \ Metal\ price\ assumptions\ are\ \$26/oz\ silver,\ \$1,975/oz\ gold,\ \$2,425/t\ lead\ and\ \$2,976/t\ zinc. \ AuEq = Au\ ppm\ x\ Ag\ price/gram). \ Metal\ price\ assumptions\ are\ \$26/oz\ silver,\ \$1,975/oz\ gold,\ \$2,425/t\ lead\ and\ \$2,976/t\ zinc. \ AuEq = Au\ ppm\ x\ Ag\ price/gram). \ Metal\ price\ assumptions\ are\ \$26/oz\ silver,\ \$1,975/oz\ gold,\ \$2,425/t\ lead\ and\ \$2,976/t\ zinc. \ AuEq\ ppm\ x\ Ag\ price/gram). \ Metal\ price\ assumptions\ are\ $1,975/oz\ gold,\ \$2,425/t\ lead\ and\ \$2,976/t\ zinc. \ AuEq\ ppm\ x\ Ag\ price/gram).$

Metal price assumptions are \$26.00/oz silver, \$1,975/oz gold, \$2,425/t lead and \$2,976/t zinc.

Globally Significant Silver-Gold Resource







Source: Company reports, Cap IQ as of February 26th, 2025.

^{2.} Silver equivalent is calculated using the following metals prices: Ag US\$26/Oz, Au US1,975/oz, Zn US\$2,646/t, Pb US\$2,094/t, Cu US\$8,818/t MAG* Silver holds a 44% stake in Juanicipio, and attributable resources are based on the proportional ownership

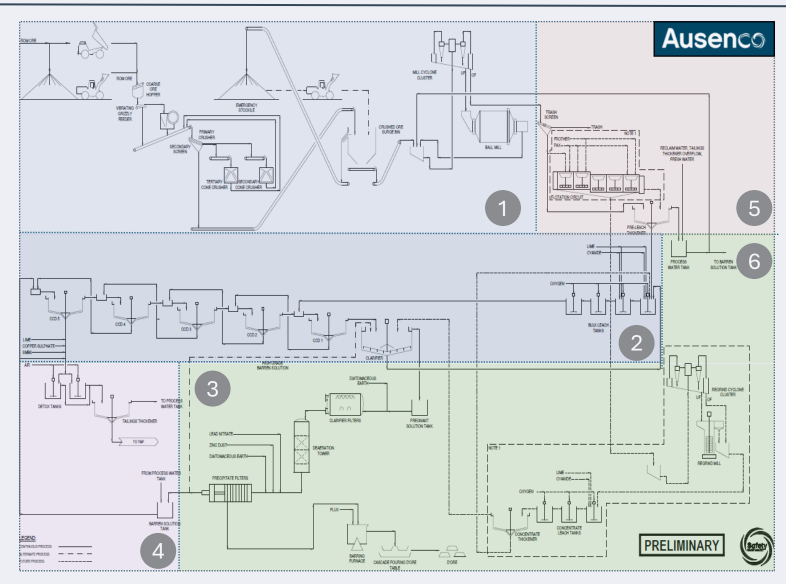
¹ M&L includes reserve

Processing Facility 3,300 tpd Whole Ore Leach



- 1 3CB Comminution
- 2 Bulk Leaching & CCD
- Merrill Crow & Refining
- 4 Cyanide Detox & Tailings
- Bulk Flotation⁽¹⁾ Expansion

 (Future)
- 6 Concentrate Regrind⁽¹⁾ & Leach (Future)





Ongoing Metallurgical Optimization



Testwork History

- To date, three rounds of metallurgical testwork have been completed on the main deposits at Panuco
- Napoleon (2021), Tajitos (2022), Copala (2023)
- Comminution; bulk, sequential, and cleaner flotation; gravity concentration and whole ore and con-tails leach; bench scale regrind signature plot (Copala only); whole ore leach diagnostics (Copala and Tajitos only)

Conventional Processing

- Test work demonstrates high precious metals recoveries (up to 93% Ag and 94% Au)
- Simplified flow sheet to produce silver-gold doré
- Negligible deleterious elements present

Optimized Metallurgy (Phased Program)

- Phase 1: Validation and confirmation of the most economic flowsheet configuration - Copala, Napoleon and Tajitos
- Phase 2: Confirmation of metallurgical recoveries and response over several variability composites
- Phase 3: Vendor and design specific testing to support engineering of process units
- Phase 4: Ongoing test work focused on incremental improvements to optimize the process flowsheet

Improving Recoveries

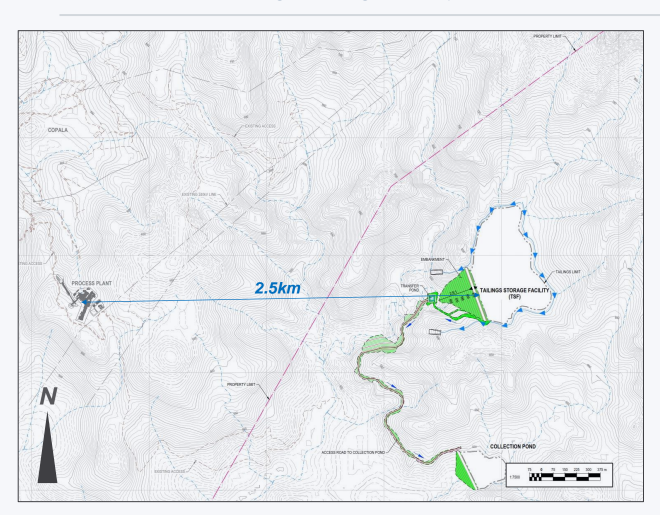
- Sample selection concluded
- Lab test began end of April
- Metallurgical test work concluded Oct-24



Tailings Storage Facility



Tailings storage facility located 2.5km from process facility, primarily gravity fed



- Wet tailings was selected for both technical and economic reasons
- ~60% of tailings are sent to TSF
- Water is recycled from the TSF to the process plant
- Tailings dam strategically located in watershed with no downstream communities
- Infrastructure is situated within property concessions and longterm (30-year) Ejido agreements
- Further surface geotechnical site investigations, laboratory testing, physical waste characterization, and water balance modelling to optimize design in subsequent studies



Initial Capital Expenditures



Panuco CAPEX

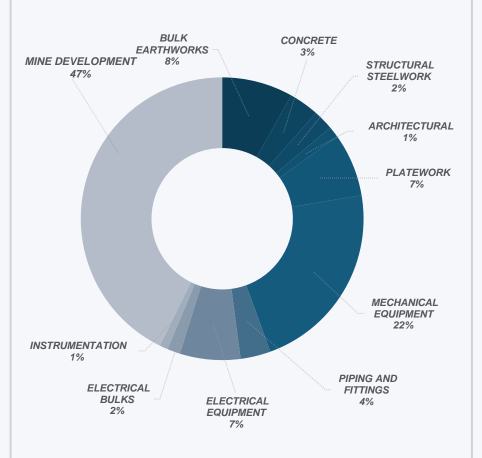
Initial CAPEX

IIIIIIai CAPEA	
Underground Mining	\$64.52
Process Plant	\$63.19
Additional Facilities	\$8.68
On-Site Infrastructure	\$13.54
Off Site Infrastructure	\$0.85
Project Preliminaries	\$6.08
Project Delivery	\$12.94
Owner's Cost	\$7.54
Contingency	\$46.32
Sub Total (US\$M)	\$224
Expansion (yr 4)	\$11.08
Closure	\$31.83
Total (US\$M)	\$267

LOM Sustaining CAPEX

Mining	\$208
Process Plant	\$22
Total (US\$M)	\$230

Panuco - Direct Cost Breakdown Initial CAPEX



Mechanical Equipment Pricing

Mechanical Equipment Pricing (Source)	%
Budget Quotes	58%
Benchmark Projects	39%
Ausenco Database	3%



Panuco Operating Expenditures



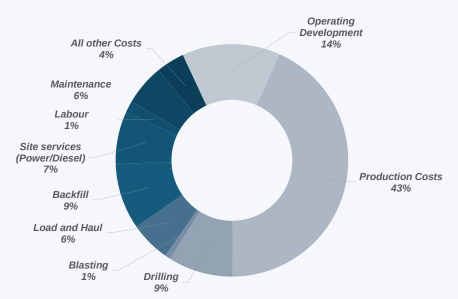
LOM OPEX (US\$M)	
Mining Costs	\$689.54
Processing	\$315.87
TSF Operating Costs	\$4.83
Site G&A Costs	\$105.71

Total (US\$M)

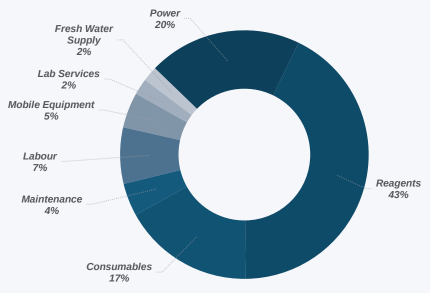
Unit Operating Costs	
Mine	\$47.21
Processing	\$21.62
TSF	\$0.33
Site G&A Costs	\$7.24
Total (US\$/t processed)	\$76.40

Mining OPEX

\$1,116



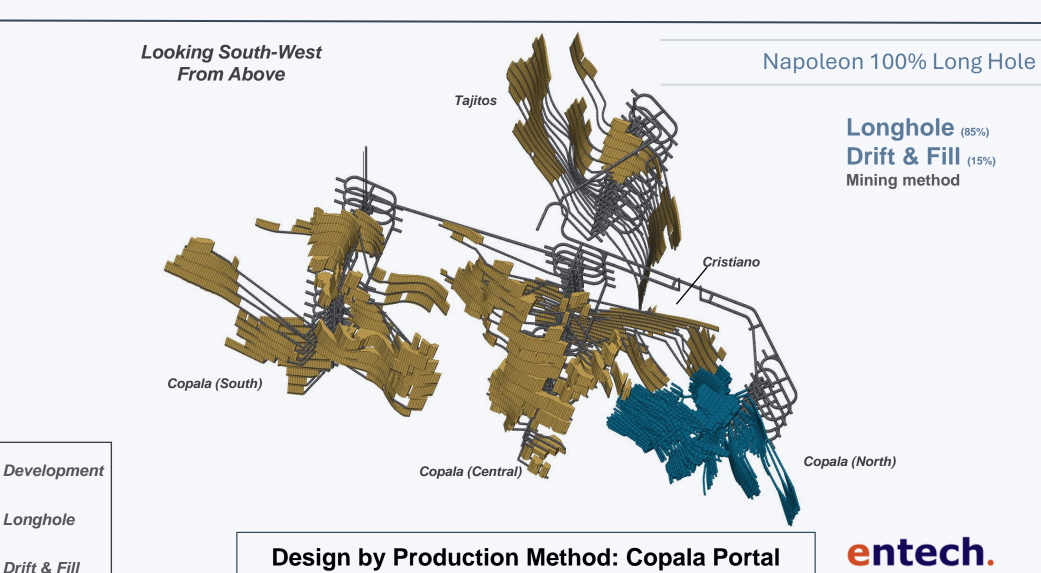
Processing OPEX





Conventional Mining





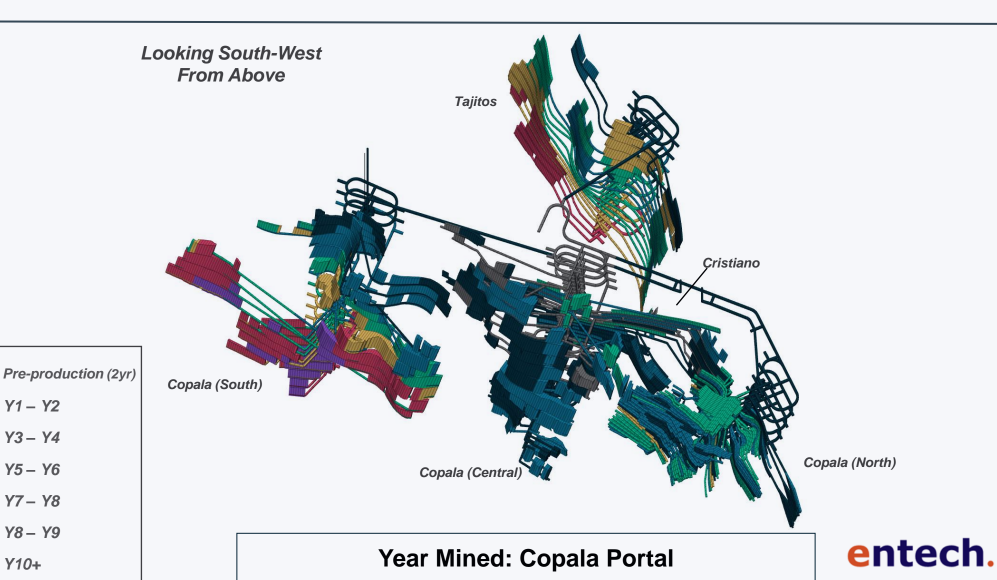


Longhole

Drift & Fill

Copala - Mine Development Timeline







Y1 - Y2

Y3 - Y4

Y5 - Y6

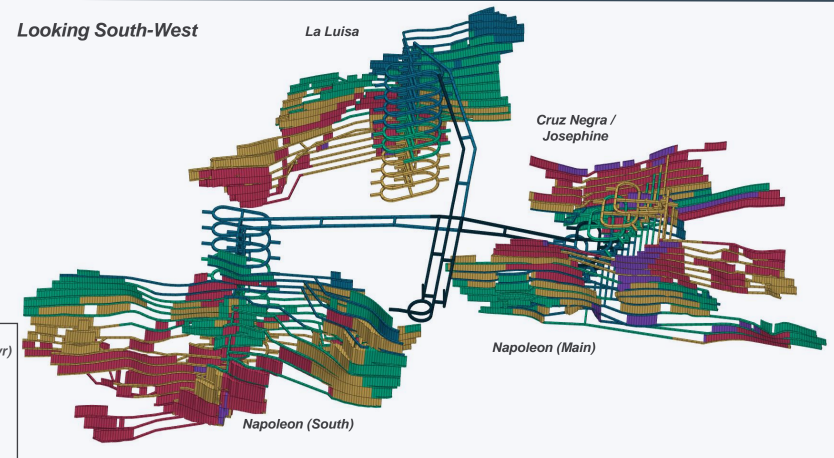
Y7- Y8

Y8 - Y9

Y10+

Napoleon - Mine Development Timeline





Pre-production (2yr)

Y1 - Y2

Y3 - Y4

Y5 - Y6

Y7 - Y8

Y8 - Y9

Y10+

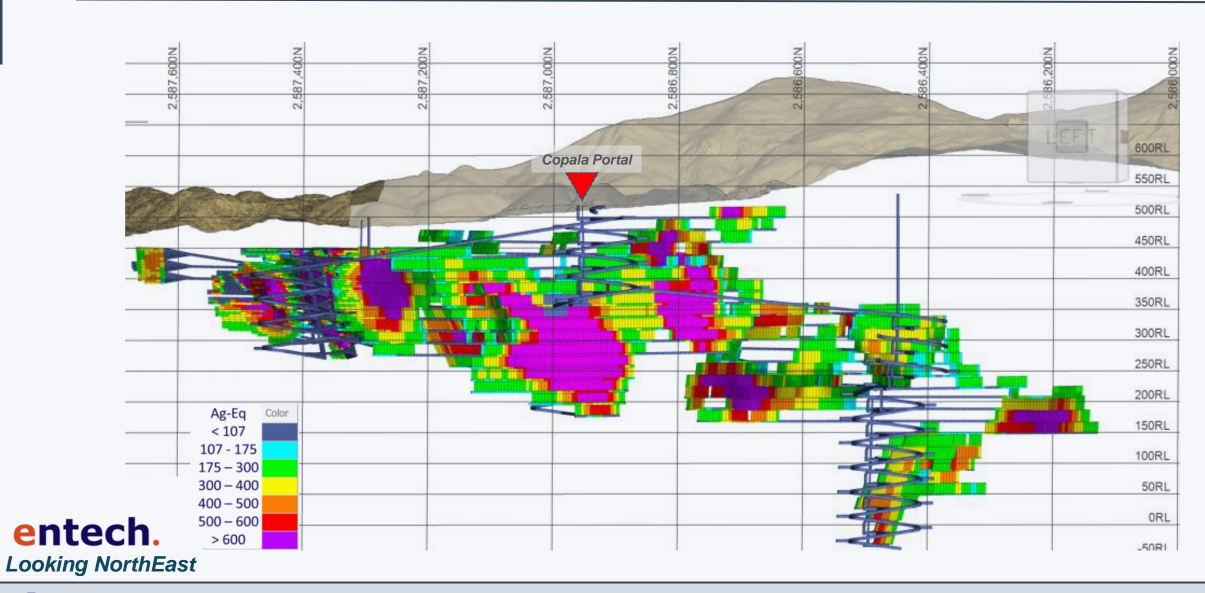
Year Mined: Napoleon Portal

entech.



Copala & Cristiano – Preliminary Mine Design

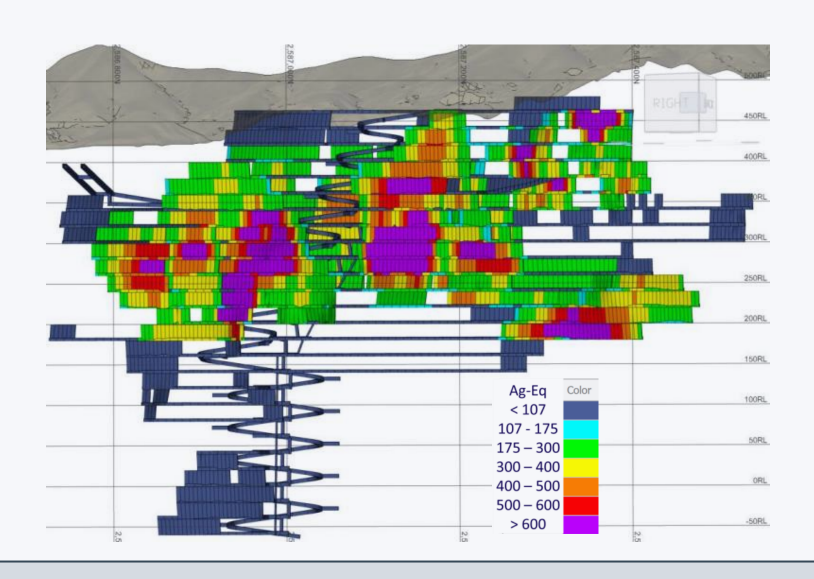






Napoleon South – Preliminary Mine Design





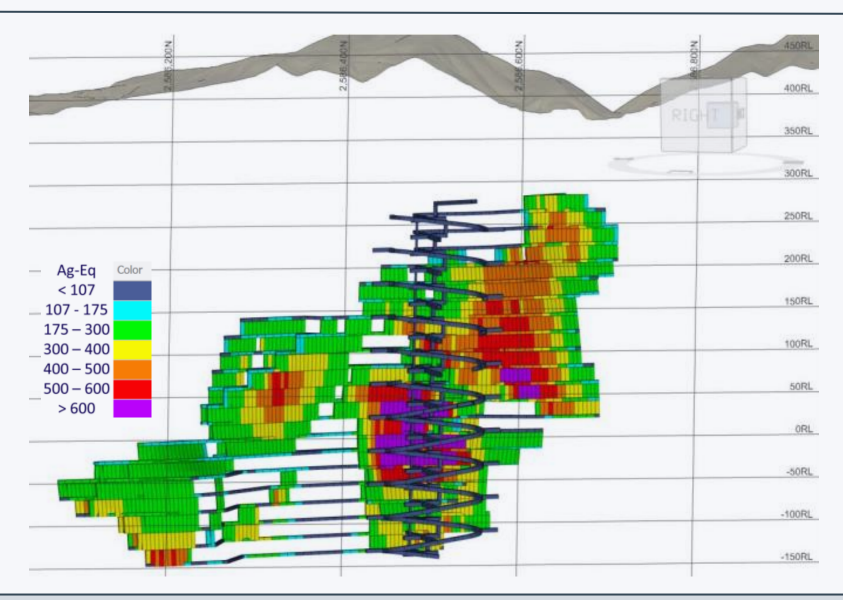






La Luisa – Preliminary Mine Design







Looking SouthWest



INFORMATION CONCERNING ESTIMATES OF MINERAL RESOURCES



The scientific and technical information in this presentation was prepared in accordance with NI 43-101 which differs significantly from the requirements of the U.S. Securities and Exchange Commission (the "SEC"). The terms "measured mineral resource", "indicated mineral resource" and "inferred mineral resource" used in this video are in reference to the mining terms defined in the Canadian Institute of Mining, Metallurgy and Petroleum Standards (the "CIM Definition Standards"), which definitions have been adopted by NI 43-101. Accordingly, information contained in this video providing descriptions of our mineral deposits in accordance with NI 43-101 may not be comparable to similar information made public by other U.S. companies subject to the United States federal securities laws and the rules and regulations thereunder.

You are cautioned not to assume that any part or all of mineral resources will ever be converted into reserves. Pursuant to CIM Definition Standards, "inferred mineral resources" are that part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Such geological evidence is sufficient to imply but not verify geological and grade or quality continuity. An inferred mineral resource has a lower level of confidence than that applying to an indicated mineral resource and must not be converted to a mineral reserve. However, it is reasonably expected that the majority of inferred mineral resources could be upgraded to indicated mineral resources with continued exploration. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Investors are cautioned not to assume that all or any part of an inferred mineral resource is economically or legally mineable. Disclosure of "contained ounces" in a resource is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute "reserves" by SEC standards as in place tonnage and grade without reference to unit measures.

Canadian standards, including the CIM Definition Standards and NI 43-101, differ significantly from standards in the SEC Industry Guide 7. Effective February 25, 2019, the SEC adopted new mining disclosure rules under subpart 1300 of Regulation S-K of the United States Securities Act of 1933, as amended (the "SEC Modernization Rules"), with compliance required for the first fiscal year beginning on or after January 1, 2021. The SEC Modernization Rules replace the historical property disclosure requirements included in SEC Industry Guide 7. As a result of the adoption of the SEC Modernization Rules, the SEC now recognizes estimates of "measured mineral resources", "indicated mineral resources" and "inferred mineral resources". Information regarding mineral resources contained or referenced in this video may not be comparable to similar information made public by companies that report according to U.S. standards. While the SEC Modernization Rules are purported to be "substantially similar" to the CIM Definition Standards, readers are cautioned that there are differences between the SEC Modernization Rules and the CIM Definitions Standards. Accordingly, there is no assurance any mineral resources that the Company may report as "measured mineral resources", "indicated mineral resources" and "inferred mineral resources" under NI 43-101 would be the same had the Company prepared the resource estimates under the standards adopted under the SEC Modernization Rules.



DISCLAIMER



General

This corporate presentation is intended to provide an overview of the business of Vizsla Silver Corp. (the "Company", "Vizsla" or "Vizsla Silver"). It has been prepared for informational purposes only and does not purport to be complete. The information in this presentation is not intended to be relied upon as advice to investors or potential investors and does not take into account the investment objectives, financial situation or needs of any particular investor. This presentation should not be construed as legal, financial or tax advice to any individual, as each individual's circumstances are different. Readers should consult with their own professional advisors regarding their particular circumstances.

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Qualified Person

The content of this presentation has been reviewed and approved by Jesus Velador, Ph.D. MMSA QP., Vice President of Exploration for Vizsla Silver and a Qualified Person as defined under the terms of National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

Technical Disclosure

Mineralization hosted on adjacent and/or nearby and/or geologically similar properties is not necessarily indicative of mineralization hosted on the Company's properties.







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Mar 2025

