

Forward-Looking Statements



CAUTIONARY NOTE TO US INVESTORS

The United States Securities and Exchange Commission ("SEC") permits US Mining companies, in their filings with the SEC, to disclose only those mineral deposits that a company can economically and legally extract or produce. We use certain terms in this presentation, such as "measured", "indicated", and "inferred" resources, which the SEC guidelines strictly prohibit US registered companies from including in their filings with the SEC. Any estimates of mineral resources shown in the Silver Viper Minerals Corp. presentation have been prepared in accordance with definition standards of the Canadian National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"), which may differ from definition standards of the United States Securities and Exchange Commission ("SEC") Industry Guide 7.

QUALIFIED PERSON

All technical content found in the Silver Viper Minerals Corp. presentation has been reviewed & approved by Ben Whiting, P.Geo., Technical Advisor of Belcarra Management Group Ltd. and a Qualified Person under Canadian NI 43-101 Standards of Disclosure for Mineral Projects.

This presentation of Silver Viper Minerals Corp. (the "Company") contains "forward-looking information" within the meaning of the United States "Private Securities Litigation Reform Act of 1995" and applicable Canadian securities legislation. Statements containing forward-looking information express, as at the date of this presentation, the Company's plans, estimates, forecasts, projections, expectations, or beliefs as to future events or results and Silver Viper does not intend, and does not assume any obligation to, update such statements containing the forward-looking information. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans," "projects," or "projected," "expects," or "does not expect," "is expected," "estimates," "forecasts," "scheduled," "intends," "anticipates," or "does not anticipate," or "believes," or variations of such words and phrases, or statements that certain actions, events or results "may," "can," "could," "would," "might," or "will be taken," "occur," or "be achieved." Statements containing forward-looking information include, but are not limited to, statements with respect to the anticipated economic returns of any of the Company's projects, the expected results from exploration activities, the economic viability of the development of newly discovered ore bodies, the accuracy of mineral resource estimates, future production levels, the requirements for additional capital, the results of drilling, and Silver Viper's commitment to, and plans for developing, newly discovered and existing mineralized structures.

Statements containing forward-looking information involve known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Silver Viper Minerals Corp. and its operations to be materially different from those expressed or implied by such statements. Such factors include, among others, the actual results of current exploration activities, future prices of silver and gold, unpredictable risks and hazards relating to the development of our projects, and the speculative nature of exploration and development. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results to be materially different from those anticipated, described, estimated, assessed or intended. There can be no assurance that any statements containing forward-looking information will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. Accordingly, undue reliance should not be placed on statements containing forward-looking information

Executive Summary



Silver Viper Minerals Corp. is a Canadian-based mineral exploration company focused on precious metals exploration in the northwestern Mexican state of Sonora. The Company operates its 100%-owned La Virginia Gold-Silver Project, most recently operated by Pan American Silver Corp. Silver Viper is under management provided by the Belcarra Group, which is comprised of highly qualified mining professionals, driven by a growth-oriented exploration strategy, leveraging its experienced team to unlock value. The *La Virginia Project* covers approximately 6,880 hectares in a prolific mining district that has historically produced significant amounts of gold and silver. The project is located on the same geological trend as several successful high-grade precious metals projects, which increases its prospectivity.

- **1. High-Grade Gold and Silver Discoveries:** El Rubi discovery prime for expansion, anomalies found in recent geophysics suggest several new discoveries will be made on the project.
- **2. Drilling Success and Upside Potential**: exploration programs continue to yield high-grade and broad results, showing clear potential for a significant, scalable mineral resource.

El Rubi LV21-289: 130m core length @ 18g/t Ag 0.69g/t Au *high grade & broad, shows open pit & underground potential El Rubi LV21-289: 0.5 metres core length @ 10681g/t Ag 738g/t Au *highest grade sample to date

- **3. Resource Expansion Potential**: 2021 maiden resource indicated: 6.9M Ag @ 35g/t, 154K Au @ 0.78 g/t, inferred 12.9M g/t Ag @ 40 g/t, 260K @ 0.8g/t Au, does not include drilling done to date, which would significantly grow estimated resource size.
- **4. Strategic Location**: situated in a historically productive mining region with proximity to established mining infrastructure and a stable regulatory environment, supportive of mining ventures.
- 5. Full Ownership, Fully Permitted: 100% owned and operated by Silver Viper Minerals, fully permitted for drilling.
- **6. Previous Exploration Work:** previously explored by major companies such as Pan American Silver and Minefinders.

El Rubi LV19-211: 1m core length @ 1923g/t Ag 58.3g/t Au El Rubi LV11-047C: 23.5m core length @ 363g/t Ag 7.63g/t Au

- **7. Strong Metallurgical Results:** 90.0% 95.1% gold, and 61.9% 75.9% silver on initial test.
- 8. Management and Expertise: decades of experience in mineral exploration, financing, and project development, particularly in Latin America.
- **9.Commodity Exposure**: exposure to silver and gold.



Experienced Management & Board



PART OF THE BELCARRA GROUP

An organization comprised of technical and capital markets professionals in the mining industry. Our model focusses on exploration and as such can draw on the knowledge of our 4 in-house senior geologists with their 150 years of combined experience to identify opportunities to discover and develop quality exploration projects that maximize shareholder value. We are the same team recognized for the discovery of Orko Silver Corp's La Preciosa Silver-Gold Deposit in Durango, Mexico which we

began as a grass roots project, proved up over 270 million ounce of silver and sold to Coeur Mining for over \$350 million.

STEVE COPE | PRESIDENT, CEO & DIRECTOR

- 15+ years experience in the mining sector
- Has worked in corporate development for Orko Silver Corp, Barsele Minerals Inc, Orex Minerals Inc. and Timmins Gold Corp

TAJ SINGH | CHAIRMAN

- 22 years experience in corporate development, capital markets, finance, project development, engineering, and operations
- Currently serves as President and CEO of First Nordic Metals Corp.
- Former founding President and CEO of Mexico focused Discovery Silver Corp where he led a +30x market capitalization growth to over C\$500 million during his tenure. Former Director / Lead Independent Director of GT Gold Corp., acquired by Newmont Corporation in 2020 for approximately C\$400 million
- Mr. Singh is a Professional Engineer (P.Eng), a Chartered Professional Accountant (CPA), and holds a Bachelor of Engineering degree (Metallurgy / Minerals Processing) and a Master of Engineering degree (Metallurgy)

CARLA HARTZENBERG (CPA) | CFO & DIRECTOR

- CPA with 15+ years of experience primarily focused on the natural resources sector
- Significant experience in mining exploration, real estate, manufacturing and clean technology through a Canadian audit firm providing assurance services to publicly traded companies on the TSX, TSX-V and OTC markets

ART FREEZE (P.GEO) DIRECTOR

- 46 years of experience in mineral exploration & project management.
- Previously Primary Consulting Geologist for Goldcorp Inc., and has held consulting, management & supervisory positions
 with international mining companies such as Cominco Ltd., Pasminco Exploration, Echo Bay Mines and Pan American Silver

ROSS WILMOT (CPA, CA) DIRECTOR

- Over 21 years of experience providing senior financial management services for public companies
- Has been involved in numerous business valuations & acquisitions, high tech start-ups and international mining operations



Capital Structure



Capital Structure	
Shares Outstanding	19.47M
Warrants (exercise price \$1.88)	5.02M
Options (average price \$3.72)	865K
Fully Diluted Shares	25.36M

Silver Viper Minerals Corp.						
TSX.V Listing	VIPR					
OTCQB Listing	VIPRF					
Current Price	\$0.45					

Notable and Major Shareholders	
 US Global Investors Ingalls and Snyder Brokerage Accounts Sprott Asset Management Donald Smith & Co Value Add Fund Contrarian Group Commodity Capital 	57%
Management	23%
Retail	20%

Research Coverage	
Red Cloud Securities	Taylor Combaluzier BUY (\$0.65)



LA VIRGINIA PROJECT

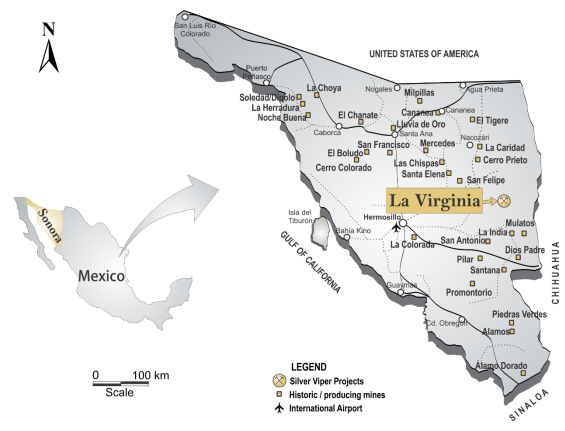
- Maiden NI 43-101 resource May 2021
- Potential open pit, heap leach mine, followed by underground operations
- El Rubi discovery hole LV18-201:
 - 13.3 m at 3.16 g/t Au & 228 g/t Ag*
- 3rd phase drilling yielding high grade mineralization
 - LV21-289: 1.5 m at 252 g/t Au & 3,917 g/t Ag*
- New broad zone of mineralization discovered, representing a second lode at El Rubi
- Upcoming drill program to expand maiden resource

*All intercepts quoted are downhole length



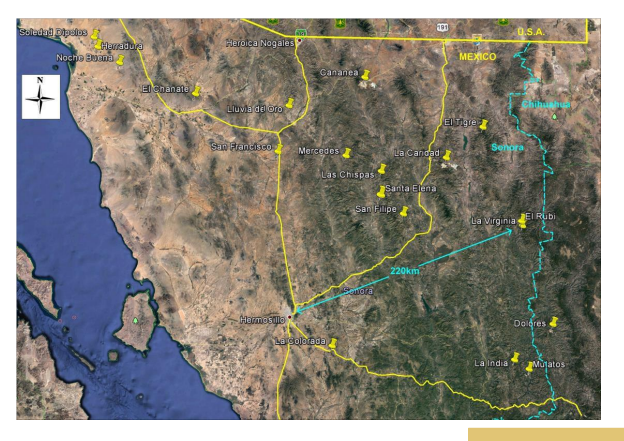
Underexplored in a Major Mining Belt





- 100 km north-northwest of the Dolores Au-Ag operation and
 90 km south-southeast of the El Tigre Au-Ag Project
- Accessible by municipal roads from local center, Nacori Chico, Sonora

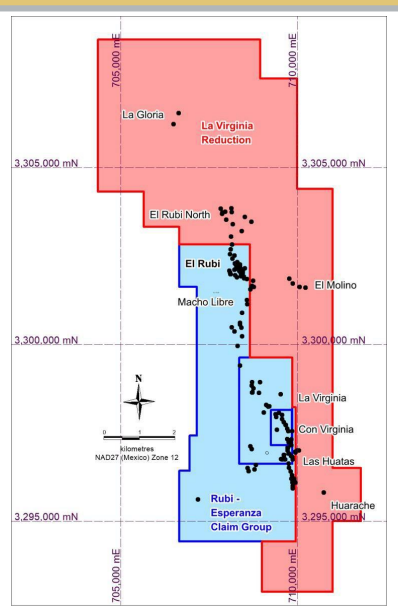
- 4 claims covering 6,882 hectares
- 220 km east-northeast of Hermosillo, Sonora
- Situated in a largely unexplored portion of the Sierra Madre
 Occidental, within the northern Sierra Madre precious metal belt



Project History — La Virgina Project



- Identified by Minefinders Corp. during 2007 reconnaissance campaign
- Intensive exploration drilling completed over the Rubi-Esperanza claims by Minefinders during 2010-2012 until takeover by Pan American Silver Corp.
- Historical dataset (2010-2013) contains 188 drill holes for 52,635m. Silver Viper has added 100 drillholes for 27,000m (2018-2020)
- June 2018: entered into option agreement to acquire 100% of the Rubi-Esperanza concessions for US\$3.0M in escalating payments over 5 years
 - Payment of US\$1,700,000 completed on June 25, 2023, comprised of US\$200,000 in cash and the remainder in shares (1.5M shares issued April 2023 upon renegotiation)
 - Final payment of US\$975,000 completed on June 25, 2024, comprised of US\$200,000 in cash and the remainder in shares
 - -Acquired additional 2,102 ha to expand property to 6.882 ha



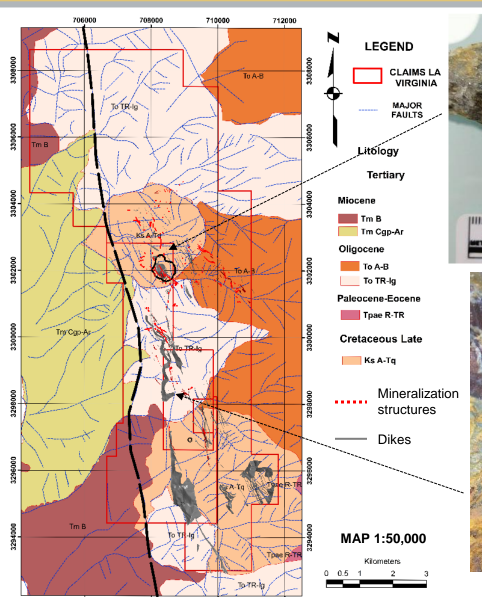


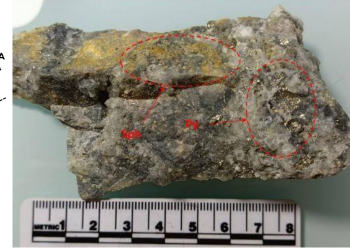


La Virginia Project Geology



- Located in the Sierra Madre Occidental; a linear belt of volcanic rocks approximately 1,500 km L x 250 km W, hosting many important gold and silver prospects and producing mines in western Mexico.
- La Virginia is underlain by volcanic rocks of intermediate and felsic composition from within the Lower Volcanic Complex of the Sierra Madre Occidental. The main rocks are Miocene age volcanic rock of Andesite to rhyodacite in composition of the Lower Volcanic Sequence. Rhyolite tuffs of the upper Volcanic Sequence cap some of the mountain in the target area.
- Topography is dominated by NNW trending regional scale fault zone; prospective targets occur on host block E of the main fault.
- NE trending structures and N-S and E-W structures form a complex setting favourable for hosting mineralization





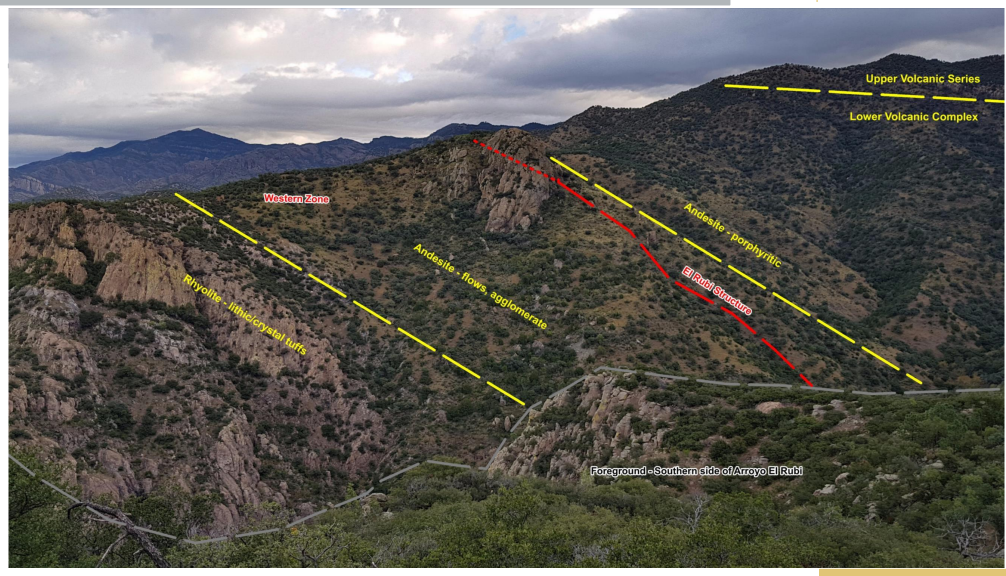


TSX.V:VIPR
OTCQB:VIPR

El Rubi Discovery



- 2.5 km N of the main area of historical exploration by Pan American Silver and Minefinders
- Mineralization is structurally controlled by regional NNW trend
- El Rubi interpreted as fault offset continuation of Las Huatas/La Virginia mineralized trend
- Mineralized showings continue to be evaluated and advanced along trend from El Rubi



El Rubi Drilling Highlights



	EL RUBI							EL RUBI									
Hole	From (m)	To (m)	Interval (m)	Estimated True Width (m)	Ag (g/t)	Au (g/t)	Ag Equiv (g/t)	Au Equiv (g/t)	Hole	From (m)	To (m)	Interval (m)	Estimated True Width (m)	Ag (g/t)	Au (g/t)	Ag Equiv (g/t)	Au Equiv (g/t)
LV19-210	73	79	6	4.8	216	1.47	319	4.55	LV20-219	182	186	4	2.84	249	1.55	357	5.1
INCL	76	77	1	0.8	1071	6.32	1513	21.62	INCL	185	185.5	0.5	0.36	1584	5.56	1973	28.2
LV19-211	188	192.5	4.5	3	446	13.39	1384	19.77	LV20-284	79	126	47	28.95	44	0.77	98	1.4
INCL	189	190	1	0.67	1923	58.3	6004	85.77	INCL	81	82.35	1.35	0.83	329	5.39	706	10.1
LV20-215	188	195	7	6.3	86	14.4	1094	15.63		103	106	3	1.85	170	2.95	377	5.38
INCL	193.9	194.4	0.5	0.45	984	196.3	14725	210.36	AND								
LV20-217	265.5	273.5	8	4.56	401	4.45	713	10.18	AND	138	139	1	0.62	324	8.54	922	13.2
INCL	270.5	272.5	2	1.14	1436	15.55	2524	36.06	AND	317.5	319	1.5	0.92	231	11.8	1057	15.1
AND	277.5	278.5	1	0.57	586	7.49	1110	15.86	LV21-289	280.5	410.5	130	80.08	18	0.69	67	0.95
AND	279.5	280.5	1	0.57	91	7.36	606	8.66	INCL	292.38	293.5	1.12	0.69	172	9.9	865	12.4
AND	301.5	303.5	2	1.14	201	8.44	791	11.3	INCL	321.4	323.5	2.1	1.29	123	6.55	582	8.32
LV20-218	184	187	3	1.89	530	5.82	937	13.39									
INCL	185	186	1	0.63	1253	14.4	2261	32.3	AND	418.2	437.5	19.3	11.89	363	21.2	1849	26.4
AND	192	200	8	5.04	569	9.15	1210	17.28	INCL	428.7	430.2	1.5	0.92	3917	252	21541	308
INCL	194	197	3	1.89	1431	22.63	3015	43.08	INCL	429.2	429.7	0.5	0.31	10681	738	62369	891

El Oriental & Las Huatas Highlights



			LAS HU	JATAS			
Hole	From	То	Interval (m)	Ag (g/t)	Au (g/t)	AgEquiv 70:1	AuEquiv 70:1
LV11-047C	115	138.5	23.5	363	7.63	897.1	12.82
INCL	118	127	9	904	19.43	2264.1	32.34
LV11-050C	243.3	261.3	18	187	2.81	383.7	5.49
INCL	243.3	244.8	1.5	399	3.5	644	9.2
INCL	252.3	253.8	1.5	1173	21.58	2683.6	38.33
LV11-053C	255	255.6	0.6	1156	11.54	1963.8	28.05
AND	262	274	12	109	1.26	197.2	2.82
INCL	272.5	274	1.5	625	6.52	1081.4	15.45
AND	318	321	3	134	0.12	142.4	2.03
LV11-057C	241.7	242.85	1.15	658	9.67	1334.9	19.08
AND	335.85	336.85	1	282	5.05	635.5	9.08
LV11-059C	315.3	318	2.7	259	3.93	534.1	7.63
INCL	315.3	315.8	0.5	612	9.34	1265.8	18.08
INCL	317	318	1	380	5.73	781.1	11.16
LV12-082C	131.6	132.5	0.9	43	54.79	3878.3	55.41
LV12-163C	336	348.9	12.9	122	2.44	292.8	4.19
INCL	347.1	348.1	1	938	21.58	2448.6	34.98

	EL ORIENTAL												
Hole	From	То	Interval (m)	Ag (g/t)	Au (g/t)	AgEquiv 70:1	AuEquiv 70:1						
LV12-092C	195	197	2	19	2.47	191.9	2.73						
LV12-094C	268	273	5	60	2.4	228	3.25						
LV12-105C	137.5	141.3	3.8	77	11.99	916.3	13.09						
INCL	138.5	139.8	1.3	199	34.15	2589.5	36.98						
LV12-153C	468.9	471	2.1	89	1.19	172.3	2.45						
AND	458.55	459.65	1.1	21	1.98	159.6	2.28						
LV12-156C	36.6	37.7	1.1	37	1.97	174.9	2.5						

Con Virginia & La Virginia Highlights

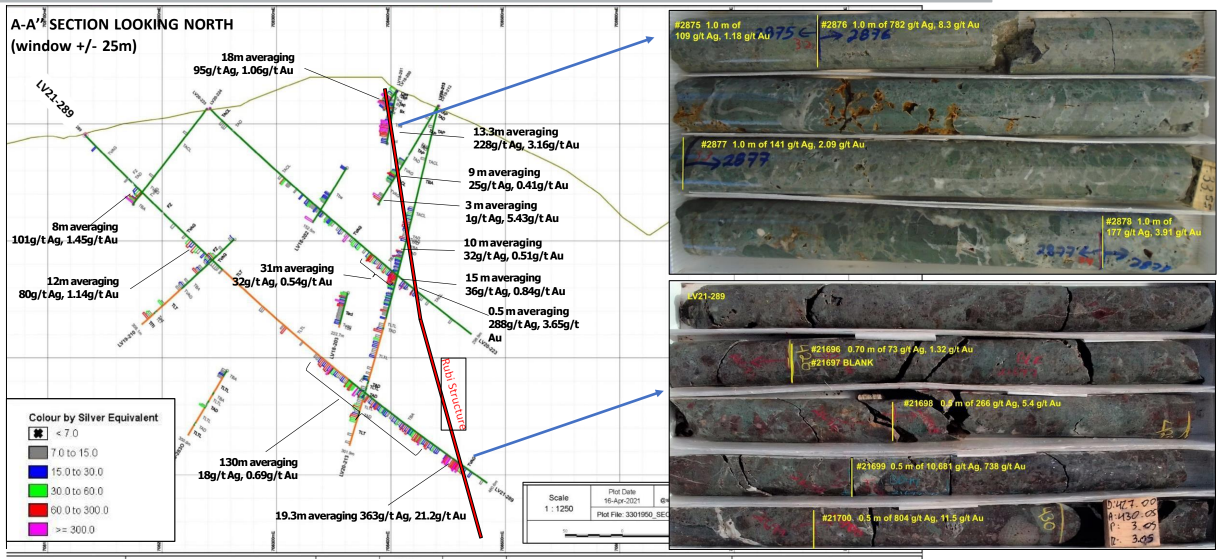


			CON V	IRGINIA			
Hole	From	То	Interval (m)	Ag (g/t)	Au (g/t)	AgEquiv 70:1	AuEquiv 70:1
LV10-25	C 150	151.5	1.5	75.5	0.66	121.7	1.74
AND	175.1	184.7	9.6	195	3.16	416.2	5.95
LV12-166	201.3	202.65	1.35	57	0.75	109.5	1.56
AND	91	91.45	0.45	533	4.09	819.3	11.71
LV12-171	LC 153.6	155	1.4	83	0.54	120.8	1.72
AND	223.5	237.6	14.1	47	0.35	71.5	1.03
INCL	234.85	235.85	1	237	2.26	395.2	5.64
LV12-173	3C 11.9	13.95	2.05	976	6.73	1447.1	20.67
AND	151.95	152.95	1	67	0.52	103.4	1.47
LV12-174	IC 14.55	15.75	1.2	1055	7.78	1599.6	22.86

	LA VIRGINIA												
Hole	From	То	Interval (m)	Ag (g/t)	Au (g/t)	AgEquiv 70:1	AuEquiv 70:1						
LV12-078C	245	246	1	196	3.27	424.9	6.07						
AND	256.5	257.5	1	28	1.62	141.4	2.01						
LV12-086C	217.5	235.5	18	119	2.59	300.3	4.29						
INCL	228.9	230.6	1.7	794	18.27	2072.9	29.61						
LV12-099C	192.5	194	1.5	90	1.74	211.8	3.02						
LV12-114C	191.2	192	0.8	300	0.01	300.7	4.3						
LV12-120C	203	222	19	29	0.65	74.5	1.06						
INCL	217	217.9	0.9	146	1.92	280.4	4.01						

High-Grade Ag-Au Throughout El Rubi





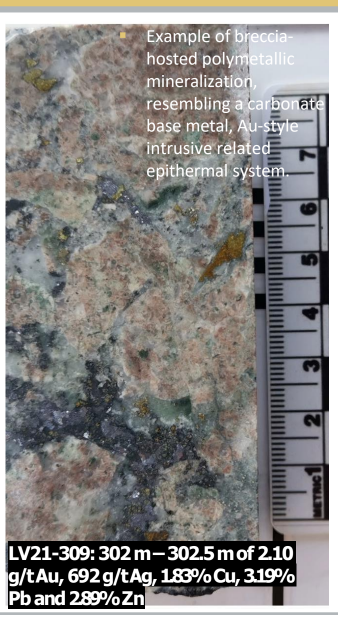
Discovery holes at El Rubi included high-grade intercepts, including 8 m downhole averaging 9.15 g/t Au and 569 g/t Ag from hole LV18-218 (downhole length)

El Rubi Discovery











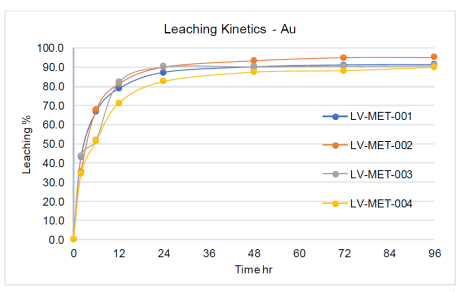
- Mineralization is characterized by epithermal style goldsilver in quartz stockworks, veins and hydrothermal breccias controlled by regional N-NW trending structures
- Mineralogy includes pyrite, electrum, gold, silver, argentite; chalcopyrite, sphalerite, galena, tetrahedrite, silver sulphosalt and/or selenide minerals.
- Mineralized showings continue to be evaluated and advanced along trend from El Rubi

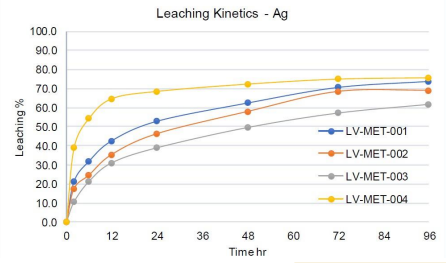
El Rubi Preliminary Metallurgical



- Bottle roll tests were conducted on four 500g composites
- Initial round was designed as a simple test to confirm amenability to conventional treatment methods
- Analyses detected nugget gold effect in high grade sample LV-MET-002
- Recoveries ranged from 90.0% 95.1% gold, and 61.9% 75.9% silver on initial test
- Tests confirm leachability of material from El Rubi
- Subsequent optimization work is expected to significantly increase silver recoveries

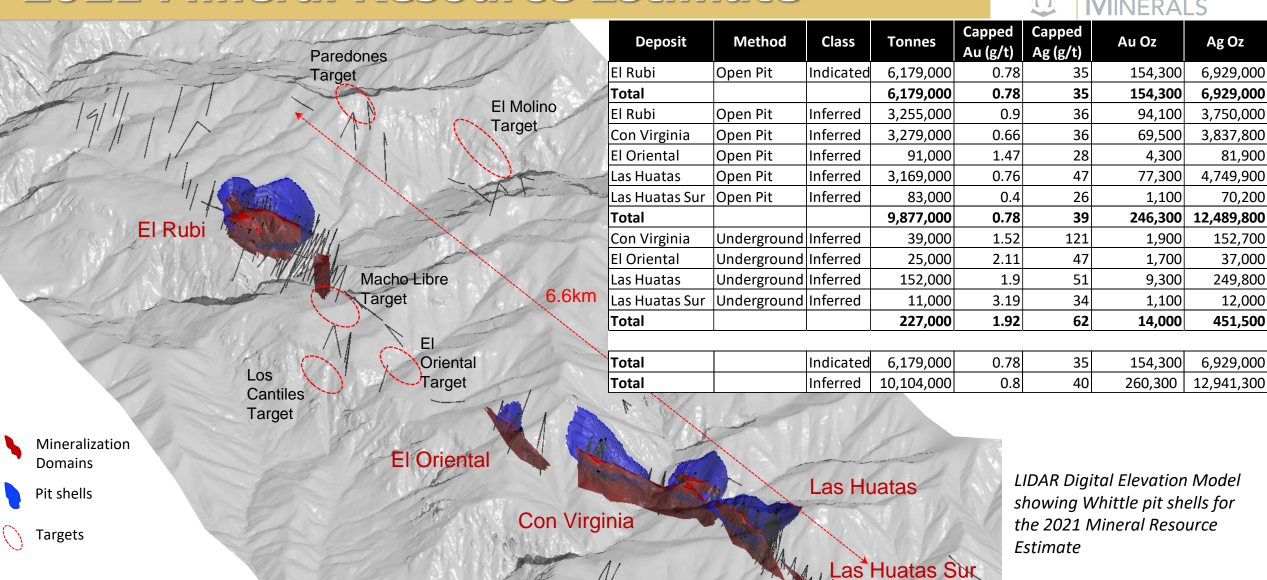
Description	LV-ME	T-001	LV-ME	T-002	LV-ME	T-003	LV-MET-004	
Description	Au g/t	Ag g/t	Au g/t	Ag g/t	Au g/t	Ag g/t	Au g/t	Ag g/t
Calculated Head	2.16	160.9	4.65	274.4	3.29	220.7	0.60	41.5
Head Assay	2.62	170.0	8.28	263.0	3.98	217.0	0.65	36.0
Residue	0.19	42.0	0.23	85.0	0.30	84.0	0.06	10.0
Locabing	Au %	Ag %	Au %	Ag %	Au %	Ag %	Au %	Ag %
Leaching	91.2	73.9	95.1	69.0	90.9	61.9	90.0	75.9
Reagents Consumption	NaCN kg/t	CaO kg/t	NaCN kg/t	CaO kg/t	NaCN kg/t	CaO kg/t	NaCN kg/t	CaO kg/t
	1.4	2.6	1.3	1.8	1.1	1.6	1.1	2.0





2021 Mineral Resource Estimate





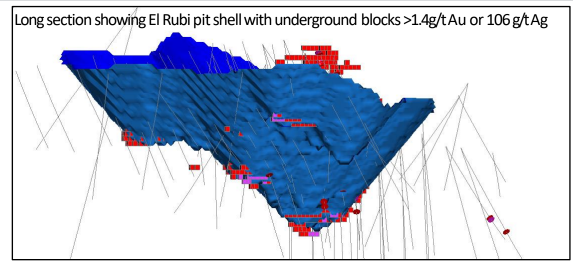
TSX.V:VIPR OTCQB:VIPRF

Azimuth 027

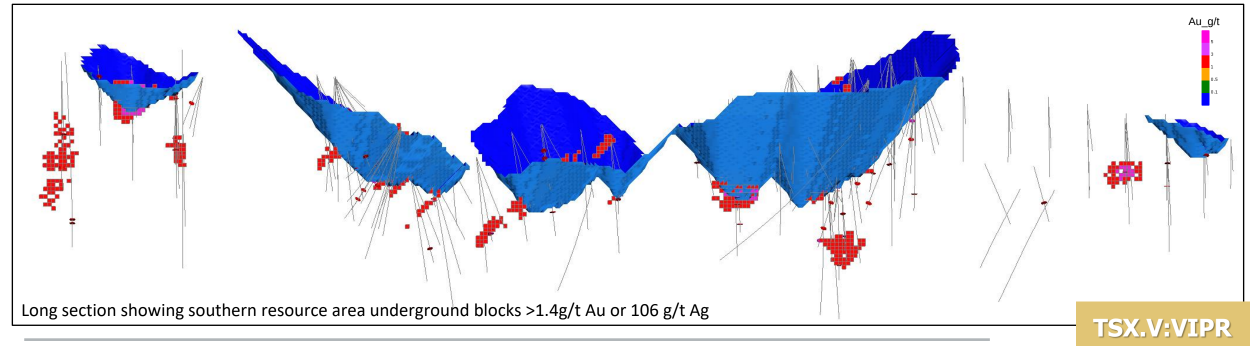
Resource Pit Shells & Underground



OTCQB:VIPRF



Open Pit optimization used for testing reasonable prospects for eventual economic extraction.

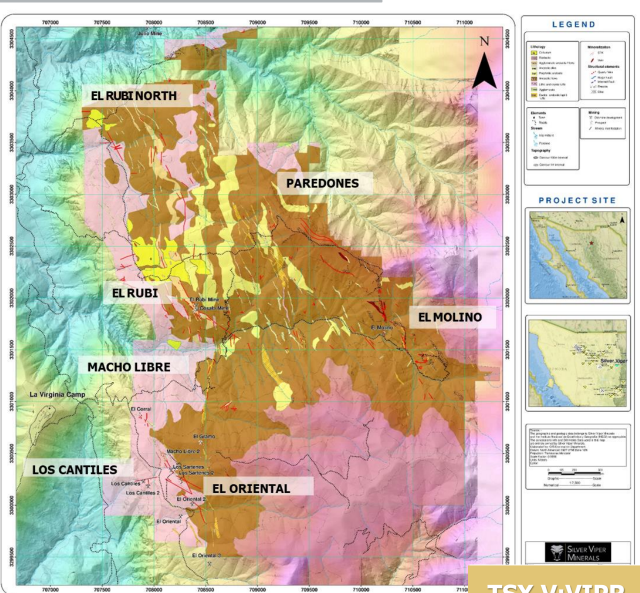




Exploration Summary & Plan

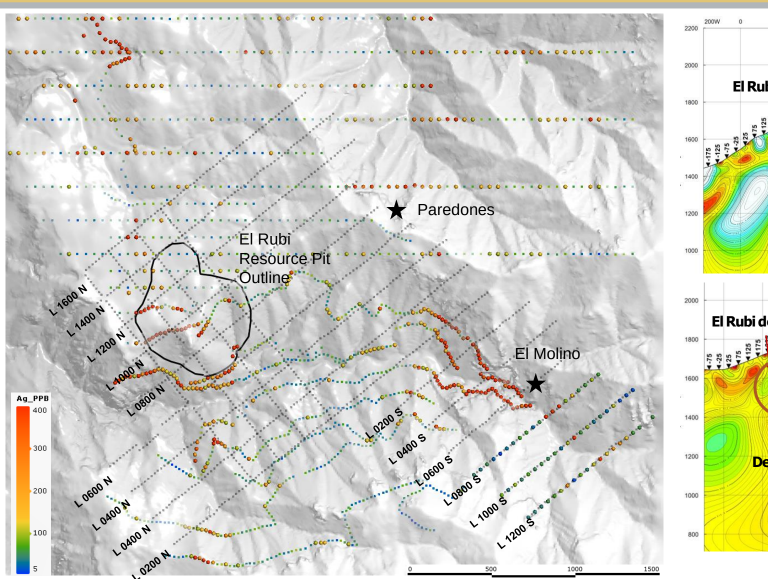


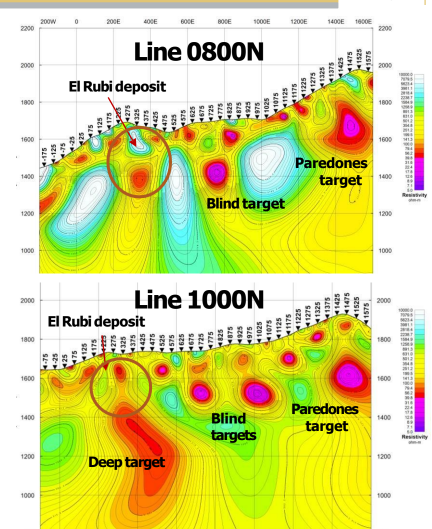
- 2024/2025 exploration focus areas: El Rubi, El Molino, Los Cantiles, Macho Libre and El Oriental
- Detailed mapping and geochemical sampling following a TITAN MT Deep Penetrating Geophysical Survey identified new targets
- Geological mapping and rock and chip-channel sampling outlined targets at Los Cantiles, El Oriental, and Macho Libre E and S sectors
- Eastern mineralized trend including Paredones and El Molino and several new structures outlined, containing breccias with quartz boiling textures, with initial results up to 8.3 g/t Au and 90 g/t Ag, more analytical results pending
- Dump samples up to 17.8 g/t Au and 1,001 ppm Ag, and chipchannel samples up to 4.2 g/t Au and 310 ppm Ag, located at the El Oriental Target
- Hydrothermal silicified breccia with up to 2.36 g/t Au and 71 g/t Ag outlined at the Macho Libre Target.
- El Molino: continuous gold and silver anomalies, with supportive infill results from NW to SE along the trend



Magnetotellurics (MT) Geophysics





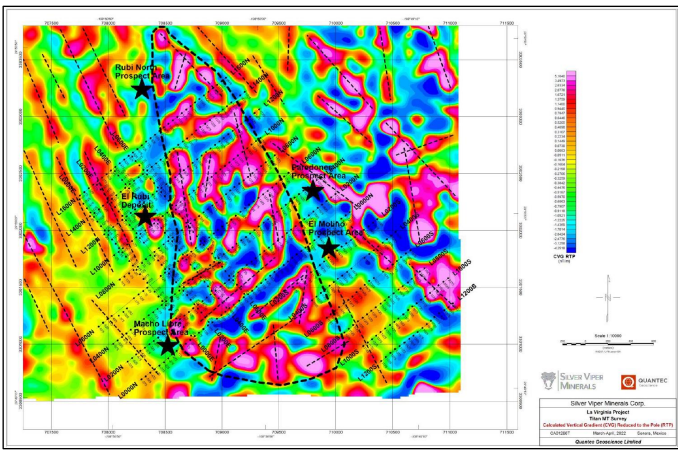


MT resistivity sections along lines L0800N & L1000N showing interesting high sub-vertical conductivity structures

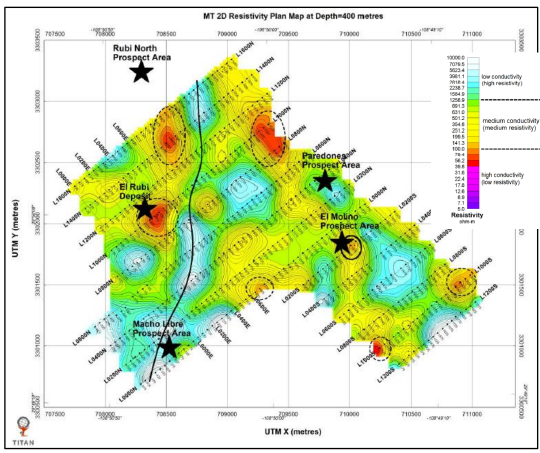
Silver Soil Sampling with Magnenotelluric Survey lines

Airborne Magnetic and Resistivity





Airborne magnetic survey carried out in 2020, shows major concentration of high magnetics within the zone identified with multiple mineralized prospects. Mineralization in the region appears to be lined up along the low magnetic borders of this high gradient. The map shows the Titan MT lines and approximate location of known prospects.



MT 2D resistivity map at 400 m depth, highlighted with major anomalous zones and prospects. Resistivity low (high conductivity) corresponding to El Rubi, 'blind' or buried targets are indicated N and E of El Rubi

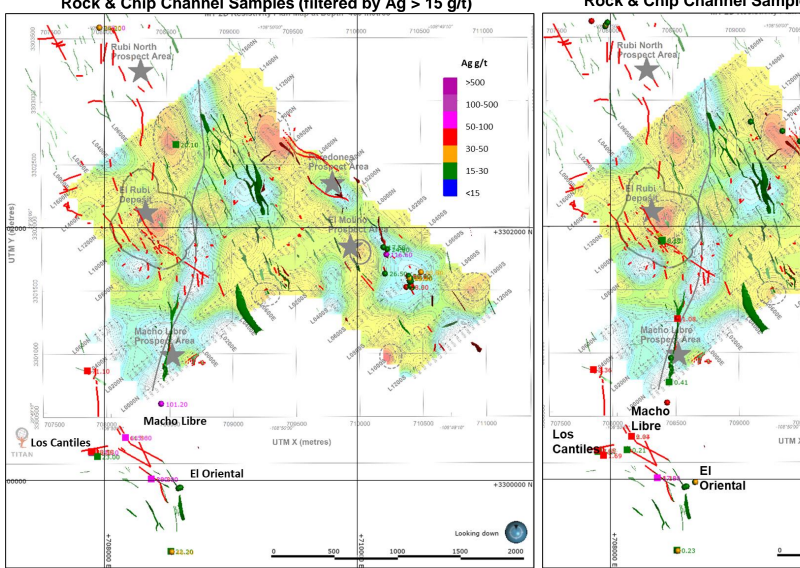
TSX.V:VIPR OTCQB:VIPRI

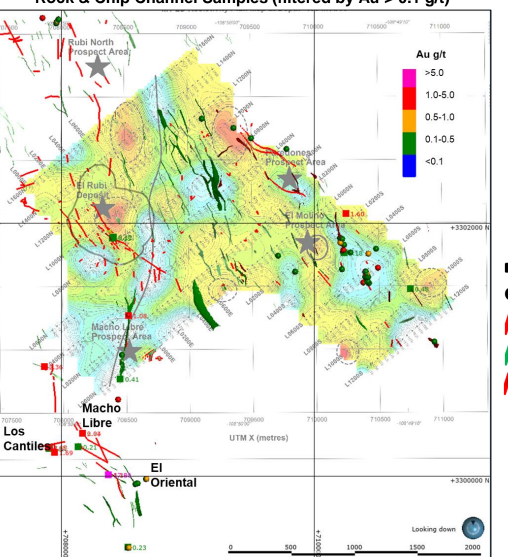
MT 2D Resistivity Map & Geochemistry

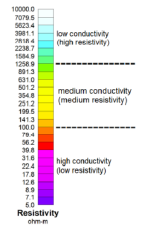


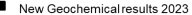
Silver Values on MT 2D Resistivity Map at Depth 400m Rock & Chip Channel Samples (filtered by Ag > 15 g/t)

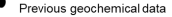
Gold Values on MT 2D Resistivity Map at Depth 400m Rock & Chip Channel Samples (filtered by Au > 0.1 g/t)













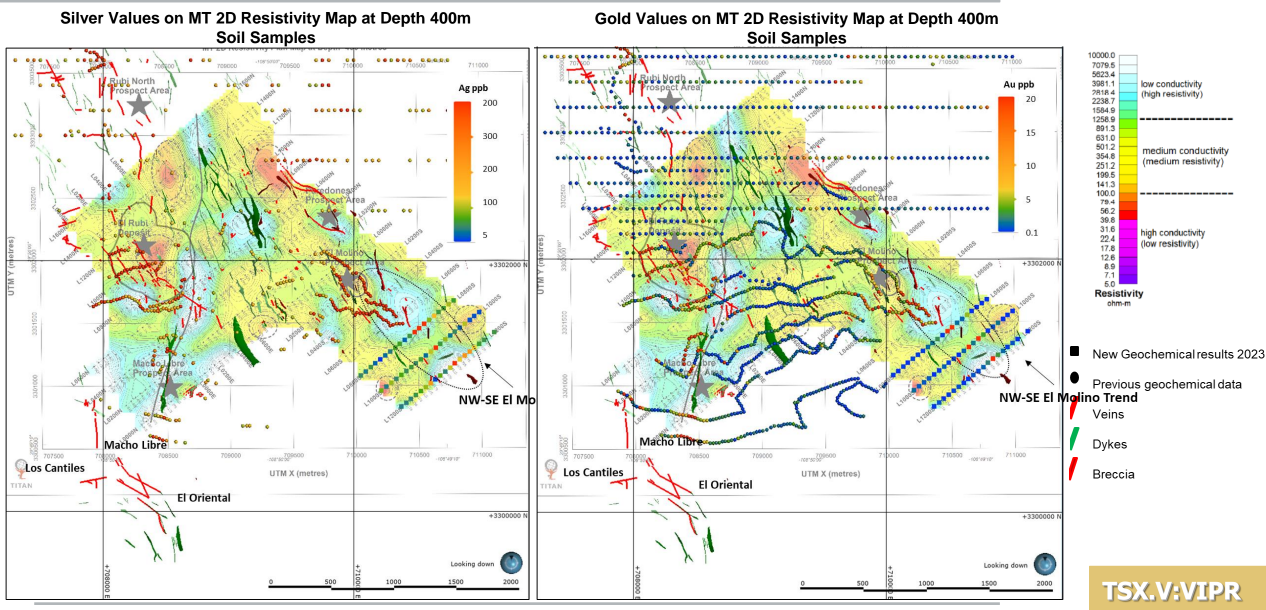
Dykes

Breccia

TSX.V:VIPR OTCQB:VIPRF

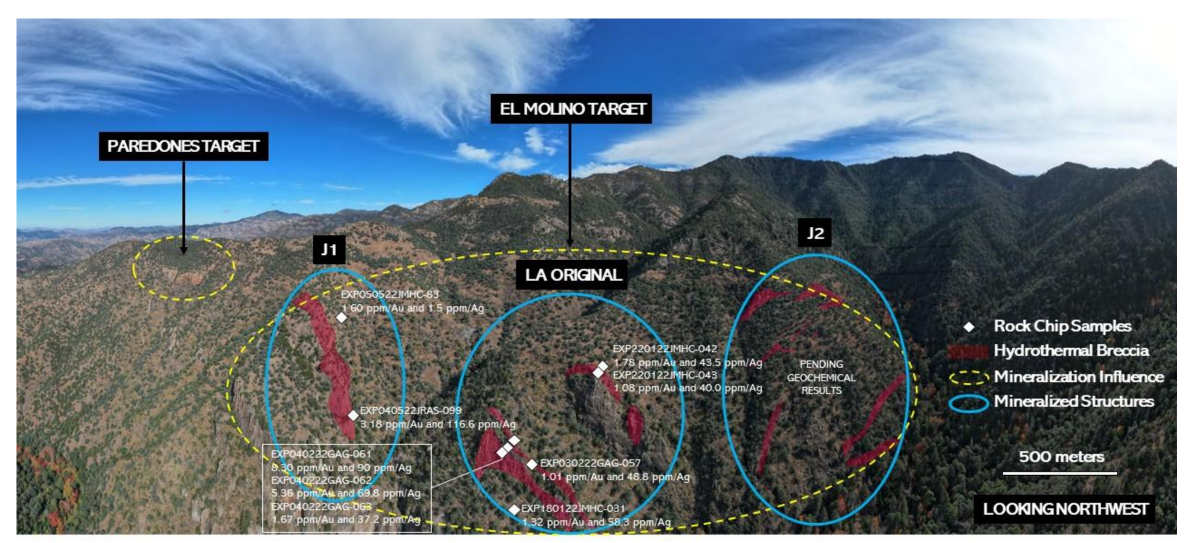
MT 2D Resistivity Map & Geochemistry





New Targets

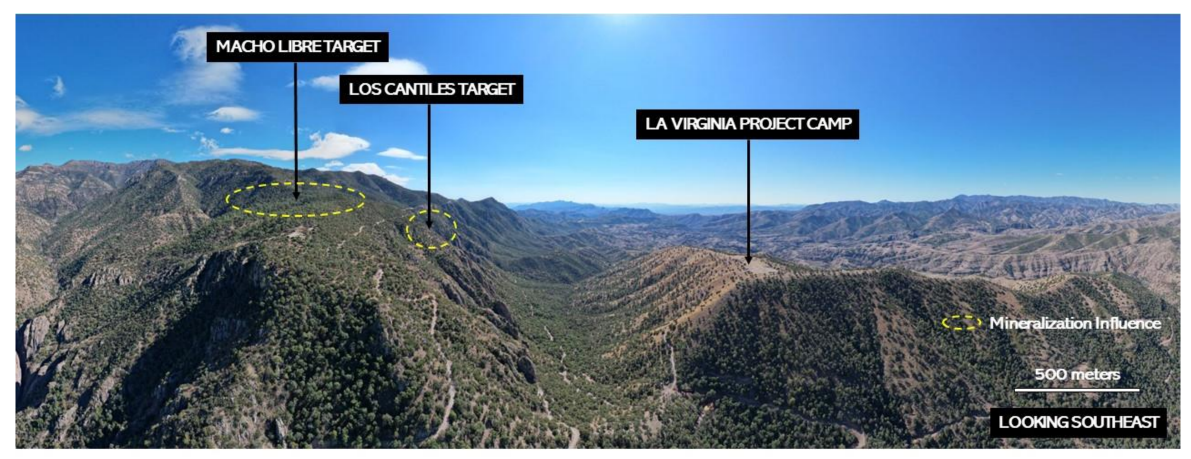




Geochemical assays are pending not only from J2 structure but also from J1 and La Original.

New Targets

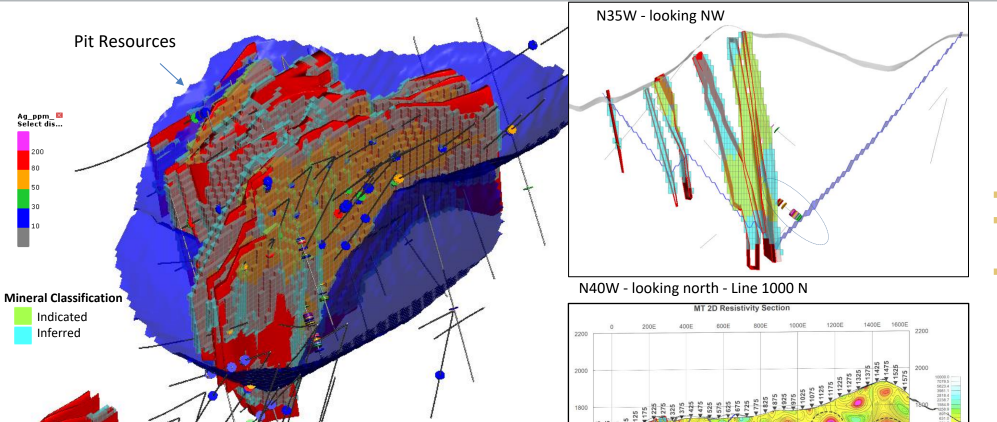




Looking southeast panoramic view as a reference of Los Cantiles and Macho Libre Targets with perspective to La Virginia.

Mineral Resource Update Plan





- Integrate all drilling data
- Update mineralization domains
- Review the high-grade outliers, look for ways to improve or reduce the metal lost

TSX.V:VIPR OTCQB:VIPRF

Mineralization domains

Environmental









- Environmental remediation
- Recycling system
- Safe recycling and professional disposal of used oil
- Compost system
- Water recirculation system for use in the camp restrooms
- Donation of 25 garbage cans, distributed in Nacori Chico
- Drilling water recirculation system



Corporate & Social Responsibility















- 2022 Christmas's, Mother's day and Children's day gift donations
- Video projector equipment donation to the local elementary school
- Donation of COVID-19 medication and PPE to local clinic
- Defibrillator equipment donation
- Local baseball league uniform donation
- Diesel donation for municipal road repairs



Personnel Training













- Team safety daily meetings before workday
- First aid training
- Extraction drill and serious injuries training
- Stress management training (NOM-035 by the federal Secretary of Labor)
- Vaccination protocols applied for the team
- Training against forest fires by the national forestry commission CONAFOR



