



Q2 2024

ESPERANZA COPPER-GOLD PORPHYRY

TSX.V: LMS
OTCQB: LMSQF

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National Instrument 43-101 Keith Henderson, the President, CEO and Director of the Company, and a Qualified Person as defined by National Instrument 43-101, has approved the scientific and technical information concerning the Company discussed in this presentation

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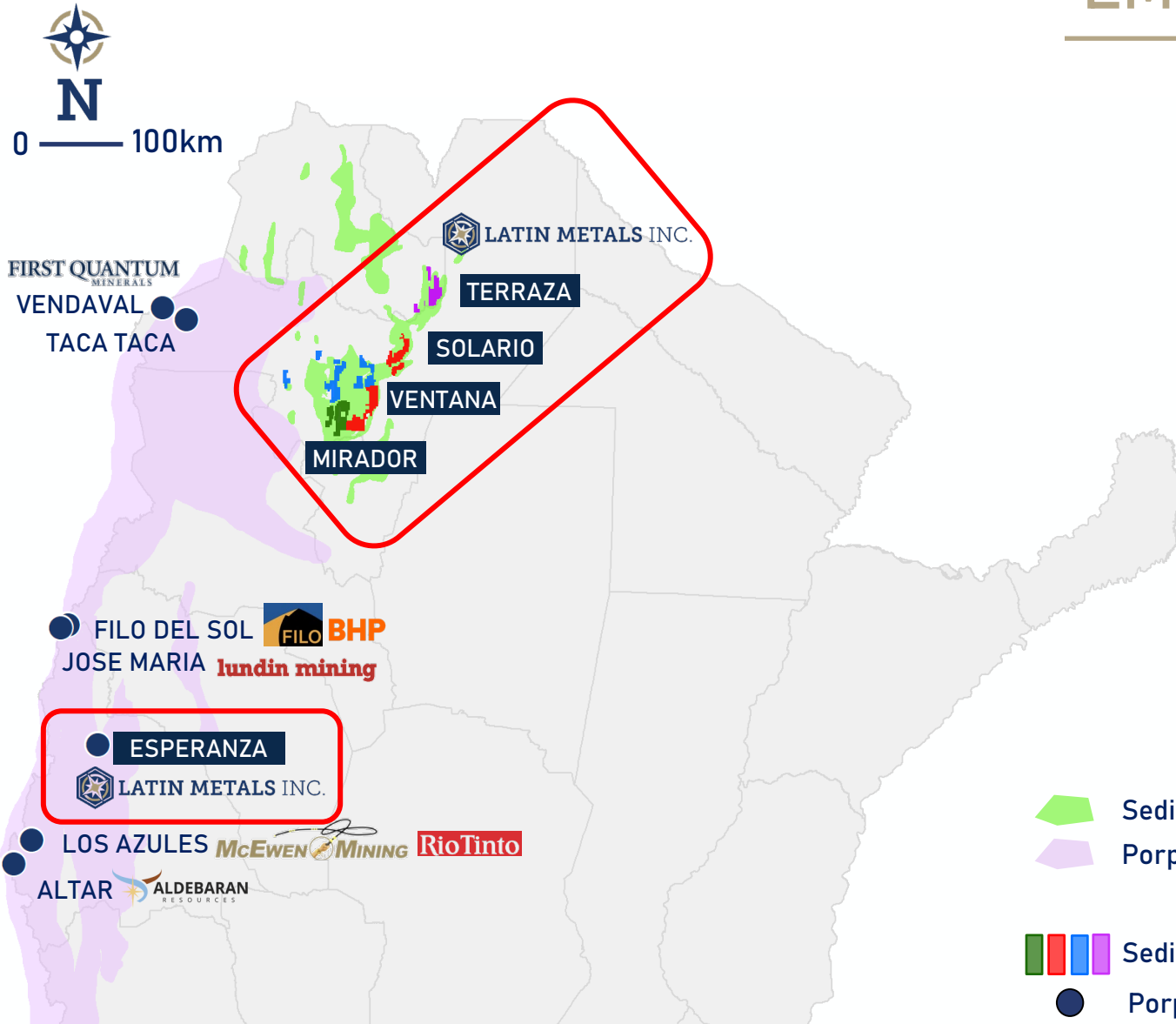
Currency All amounts in this presentation are expressed in Canadian dollars, unless otherwise stated.

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The TSX Venture Exchange has not reviewed and do not accept responsibility for the accuracy or adequacy of this presentation, which has been prepared by the Company.

- Drill-ready, outcropping copper-gold porphyry project, located in San Juan. Porphyry mineralization exposed on surface associated with widespread QSP, clay, and biotite alteration footprints.
- Best drill intercept to date is 387m @ 0.57% copper and 0.27 g/t gold, starting from surface and open at depth.
- Copper-gold porphyry system juxtaposed with epithermal gold mineralization with up to 3m @ 65 g/t gold and 7m @ 4.7 g/t gold – suggests telescoping is very likely.
- Property is underexplored outside of the exposed multiphase intrusive stocks. Multiple untested porphyry and epithermal targets with mineralization open in all directions.
- Critical mass of historical exploration data including diamond drilling, rock geochemistry, IP surveys and ground magnetic survey. Approximately \$4.5 million spent during current option period.
- Road accessible with year-round exploration at only 3,200m elevation.
- Successfully permitted 3 times, 2005 to 2019. Drill permitting in progress for 2024.
- Seeking partner for 2024 drilling.

LMS Copper Interests in Argentina



- Within northwest Argentina's porphyry belt, Latin Metals has an option to acquire a 100% interest in the Esperanza copper-gold porphyry project, located in San Juan Province. In 2024, Latin Metals is seeking a partner to advance this advanced porphyry exploration project.
- Within the Cretaceous sediment-hosted copper belt, located in Juyay and Salta Provinces, Latin Metals has a dominant 500,000-hectare land position. Mirador, Ventana, Solario, and Terraza projects. Planned to advance through Phase II exploration during 2024.

Esperanza Property History

Tenure holder	Year	Work Completed
Unknown	1715 - 1840	Claim registered, gold-bearing veins mined
Sommerville Brothers Mine	1890 - 1914	Mining of gold-bearing veins
Compania Minera Bet Gualcamayo	1960s	Mining of gold-bearing veins
Falconbridge Argentina S.A.	1973	Mapping and geochemical sampling
San Juan Bureau of Mines	1979 - 1980	Geochemical sampling
Cardero Resource Corp.	2005 - 2007	11 drill holes, IP survey, mapping, geochemical sampling
Kestral Gold Inc.	2010 - 2012	10 drill holes, geochemical sampling, road building
Latin Metals Inc.	2017 - 2024	3 drill holes, ground magnetics survey, geochemical sampling

Cumulative work done	
Current Land Package	500 Ha
Diamond Drilling	24 holes @ 8,500 m
Silts	42 samples
Rocks	1,880 samples
IP Survey	8.1 line-km
Ground Magnetics Survey	42 line-km

Esperanza is an exposed copper-porphyry system. If you visit the property and place your geological hammer in the small stream, it will quickly become plated with native copper. This phenomena is due to copper mineralization leaching from the deposit.



Project Photographs



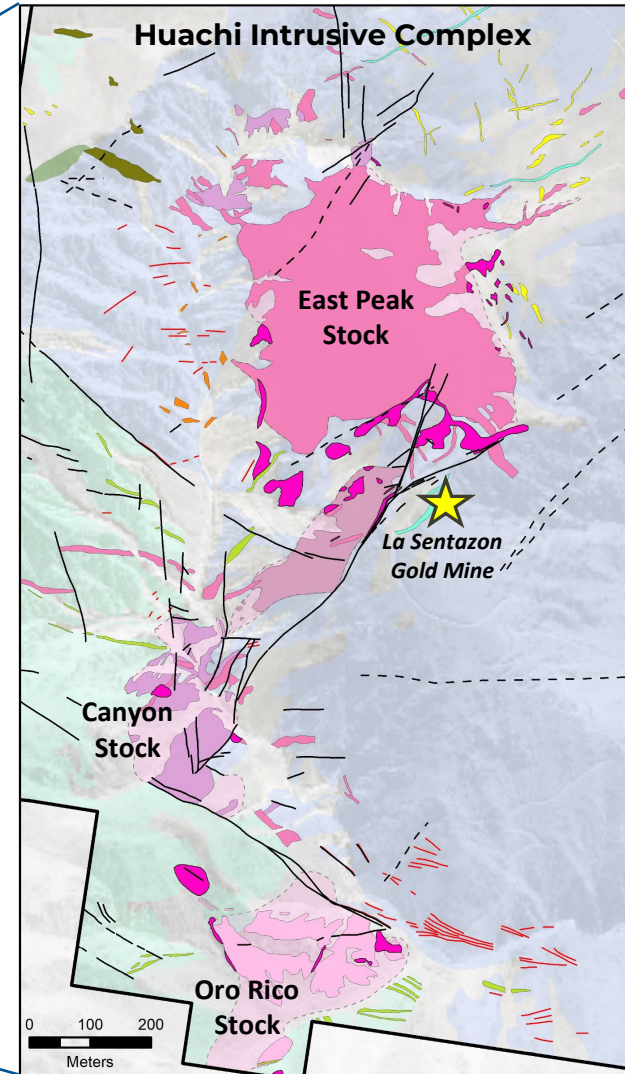
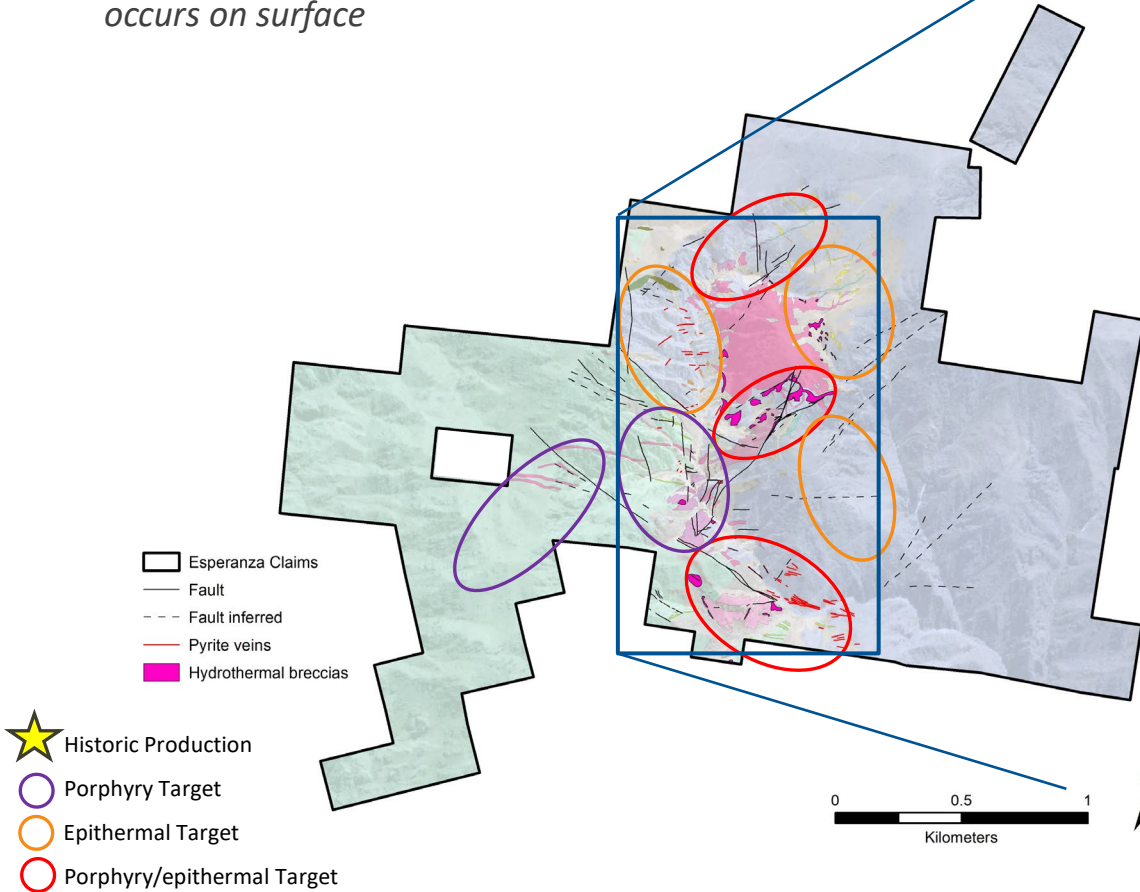
A. Man-portable drill rigs used to minimize environmental impact. Rigs transported by mule trains to minimize vehicle access and reduce vehicle emissions.

B. View of the intensely altered and mineralized Esperanza valley.

C. Drill camp constructed for previous drill program.

D. View to the west of Esperanza's exposed porphyry system. This area of the property has never been drill tested and is a key objective in seeking a partner to complete exploration drilling. Access is good for drill rigs.

- Basement rocks are cut by Miocene **porphyry intrusions**, dykes, hydrothermal breccias and veins
- Widespread alteration associated with magmatic-hydrothermal centers
- Gold and copper mineralization occurs on surface



Quaternary

Volcanic conglomerate

Huachi Intrusions

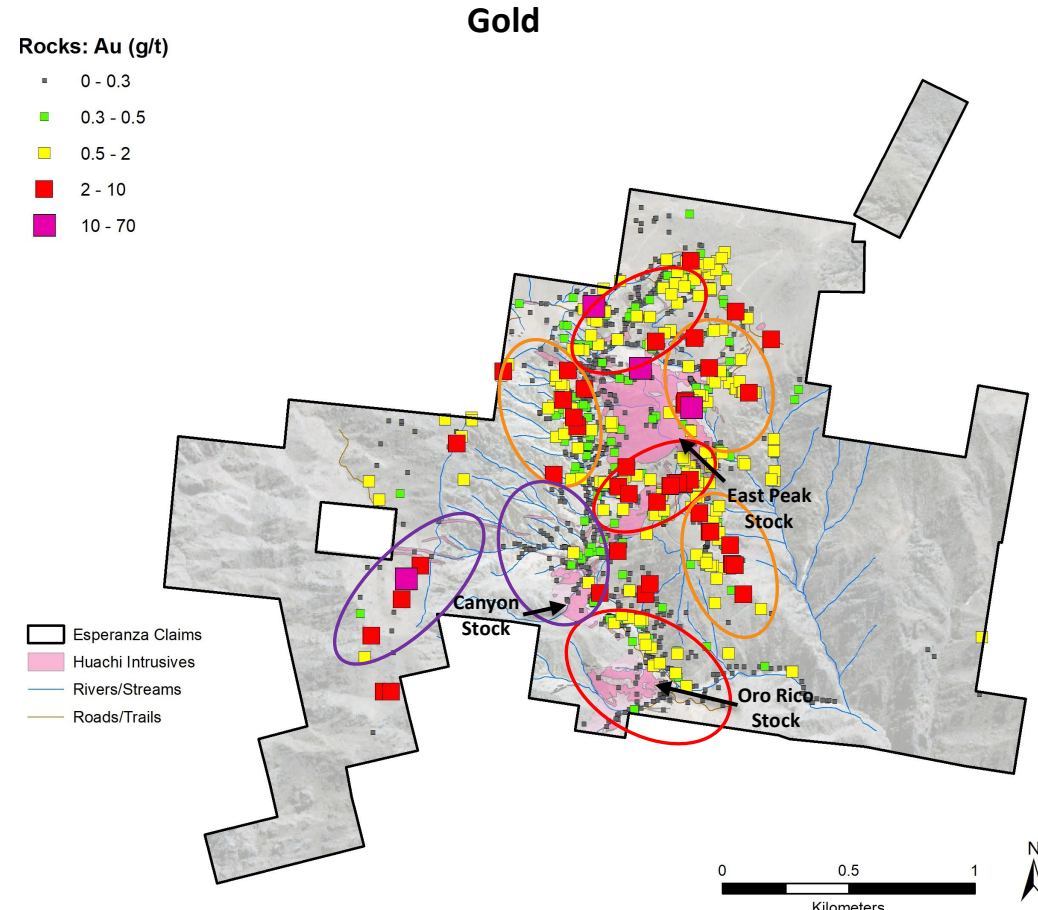
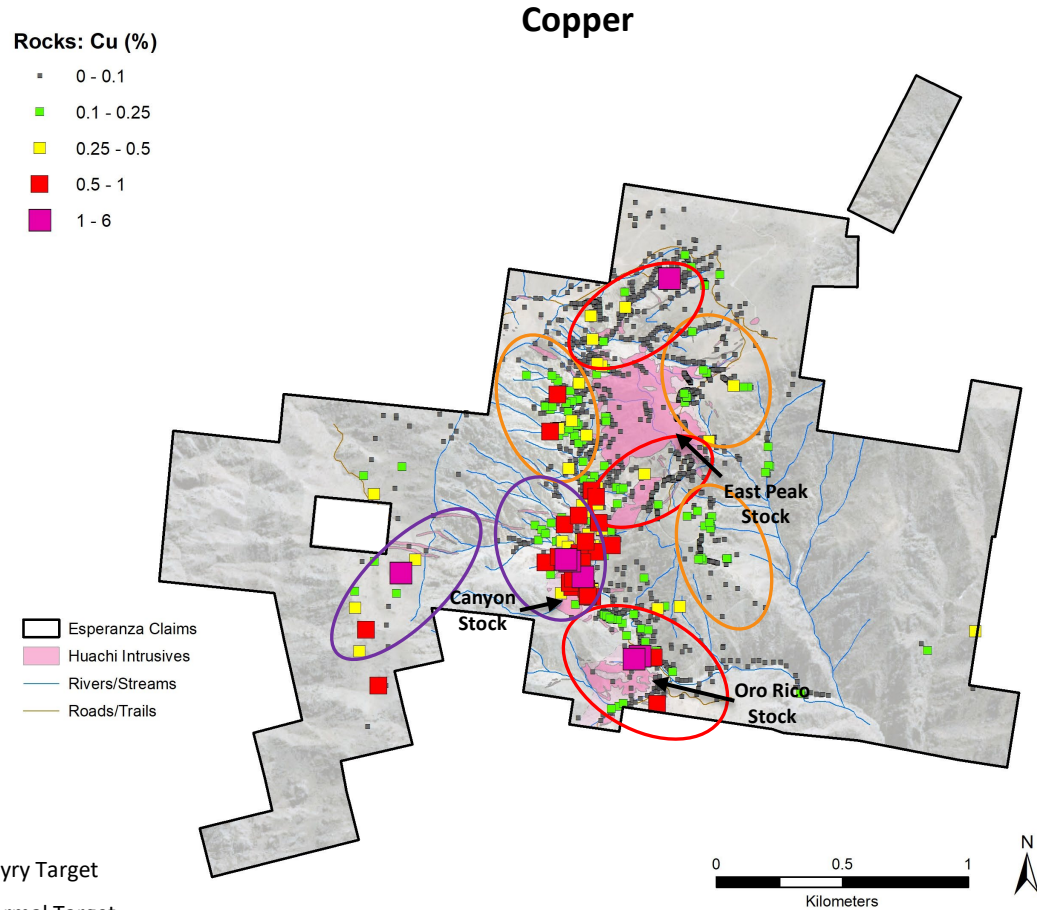
- Late granodiorite dykes
- Hornblende granodiorite porphyry dykes
- Quartz feldspar porphyry
- Altered dacite porphyry dykes
- Granodiorite porphyry
- Altered felsic dykes
- Strongly altered feldspar porphyry dykes
- Fine-med grained monzonite-monzodiorite
- Crowded feldspar porphyry

Basement

- Gabbro complex
- Int-mafic volcanic flows and volcanoclastics

- *Copper & gold endowment demonstrated by high grade rock samples; north and west anomalies remain largely untested*

Rock Sample Geochemistry



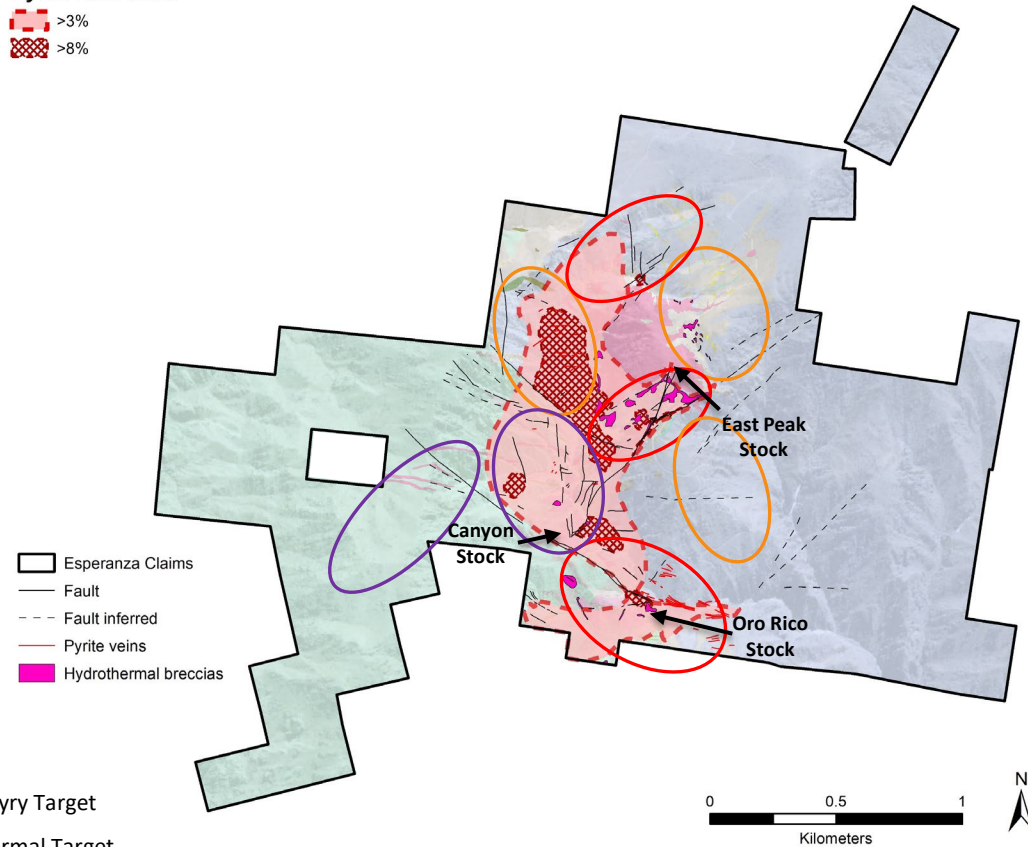
- Porphyry Target
- Epithermal Target
- Porphyry/epithermal Target

- Strong surface alteration where Huachi intrusions are exposed; supports potential for a large mineralized porphyry system

Pyrite Alteration

Pyrite Alteration

- >3%
- >8%



Phyllic alteration footprint on surface

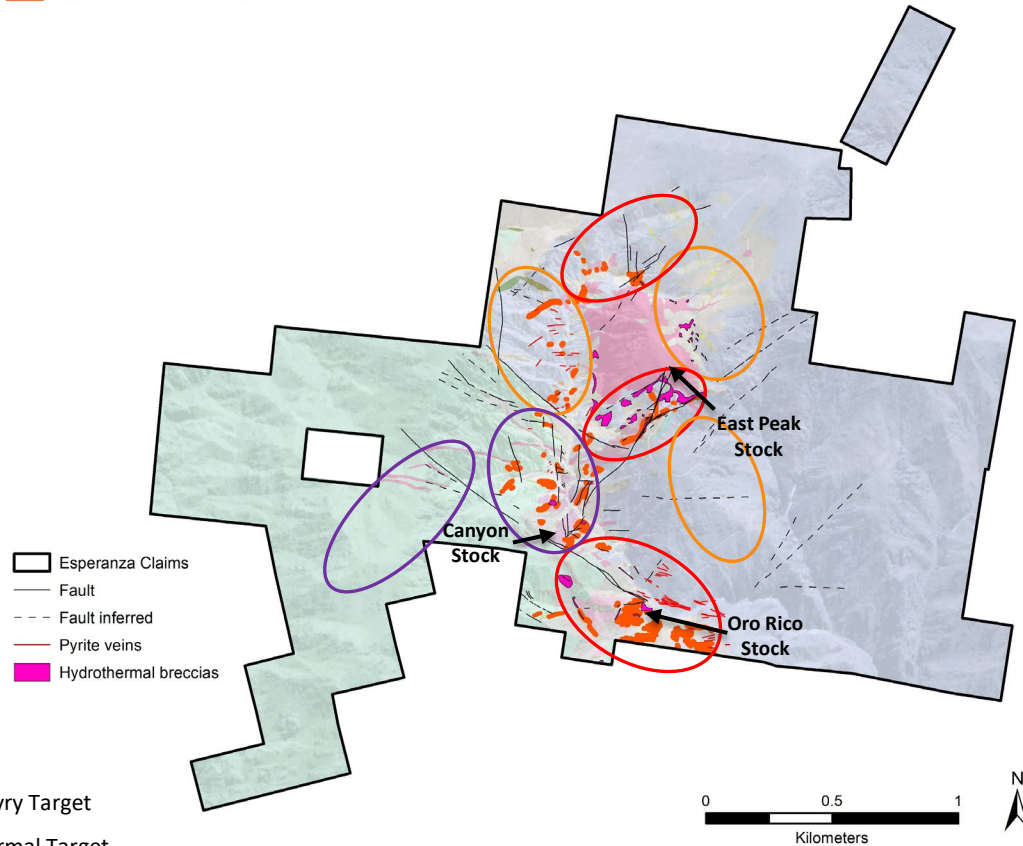


Looking south down Huachi canyon – foreground approx. 500m across

- Potential for alteration to continue to the west and east where intrusive rocks disappear under thin cover

Silica Alteration & Stockwork

Quartz stockwork & silica alteration




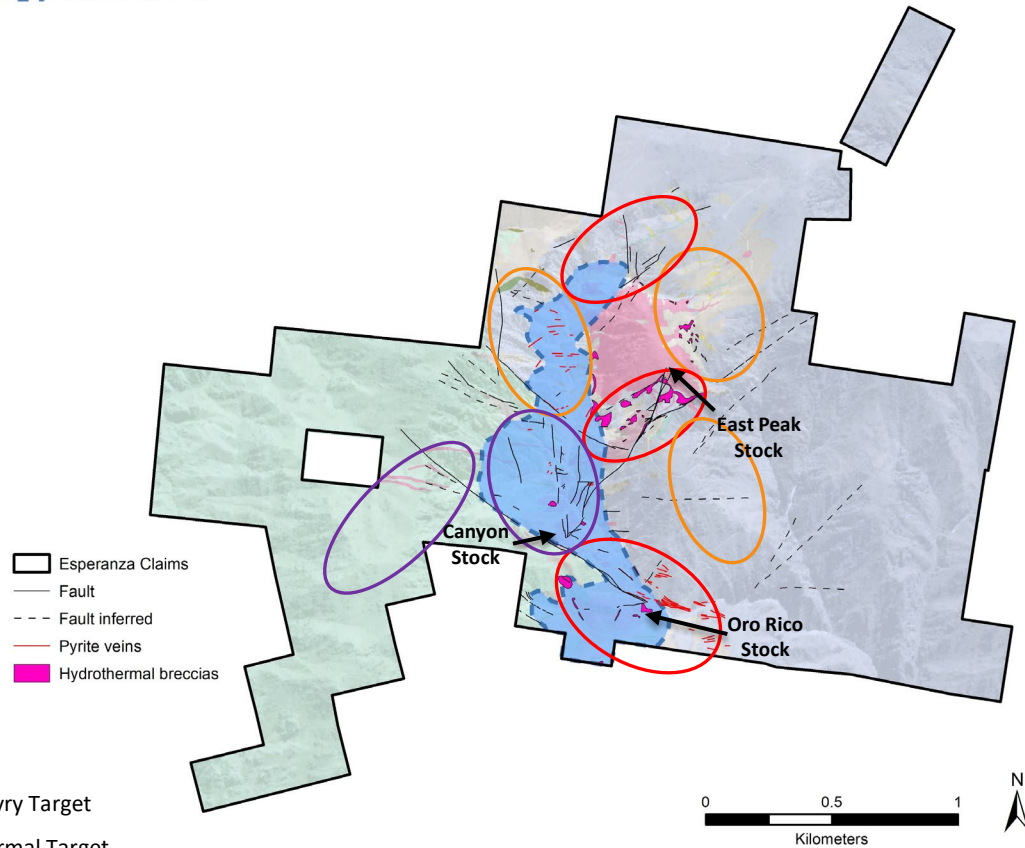
Clay-Silica Alteration

Clay-silica alteration



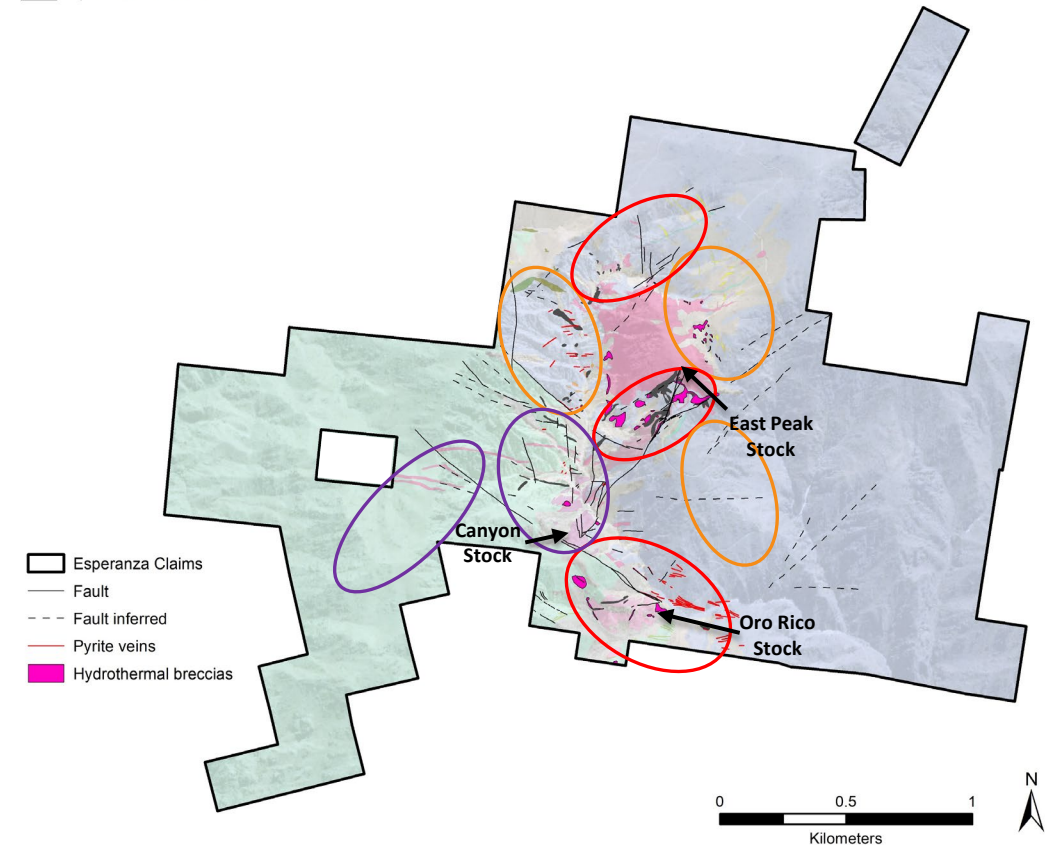
Biotite Alteration




 Biotite alteration



QSP Alteration

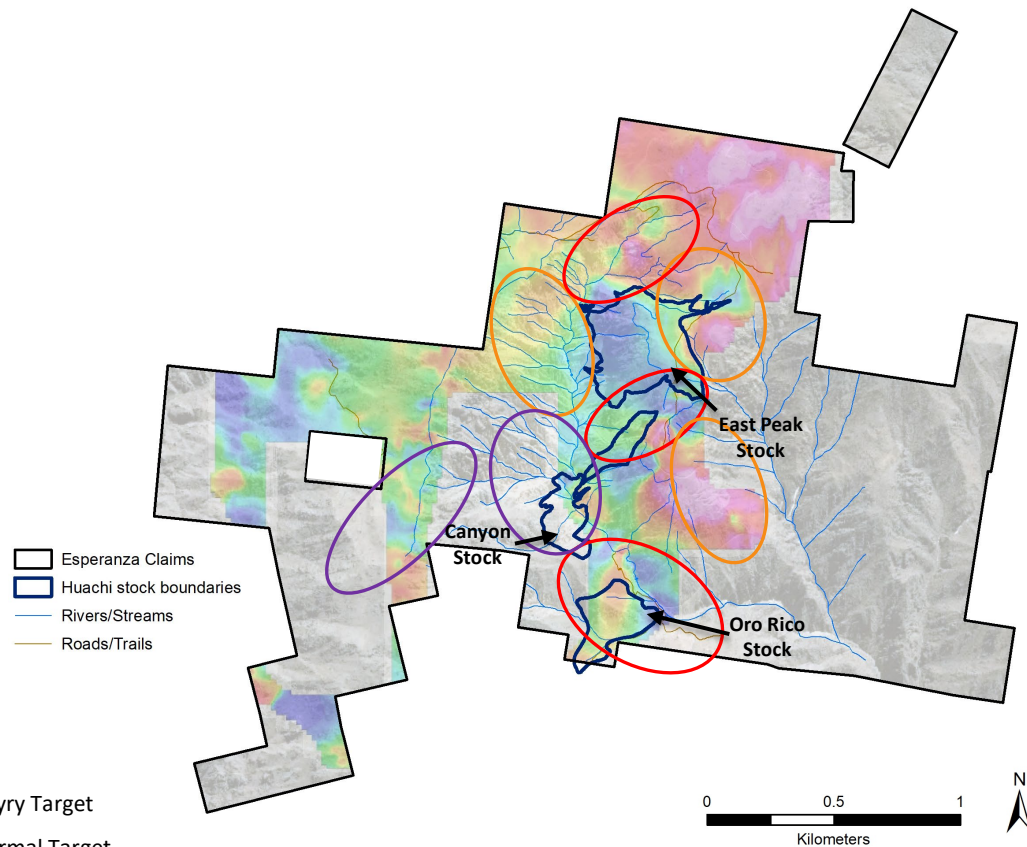
 QSP alteration



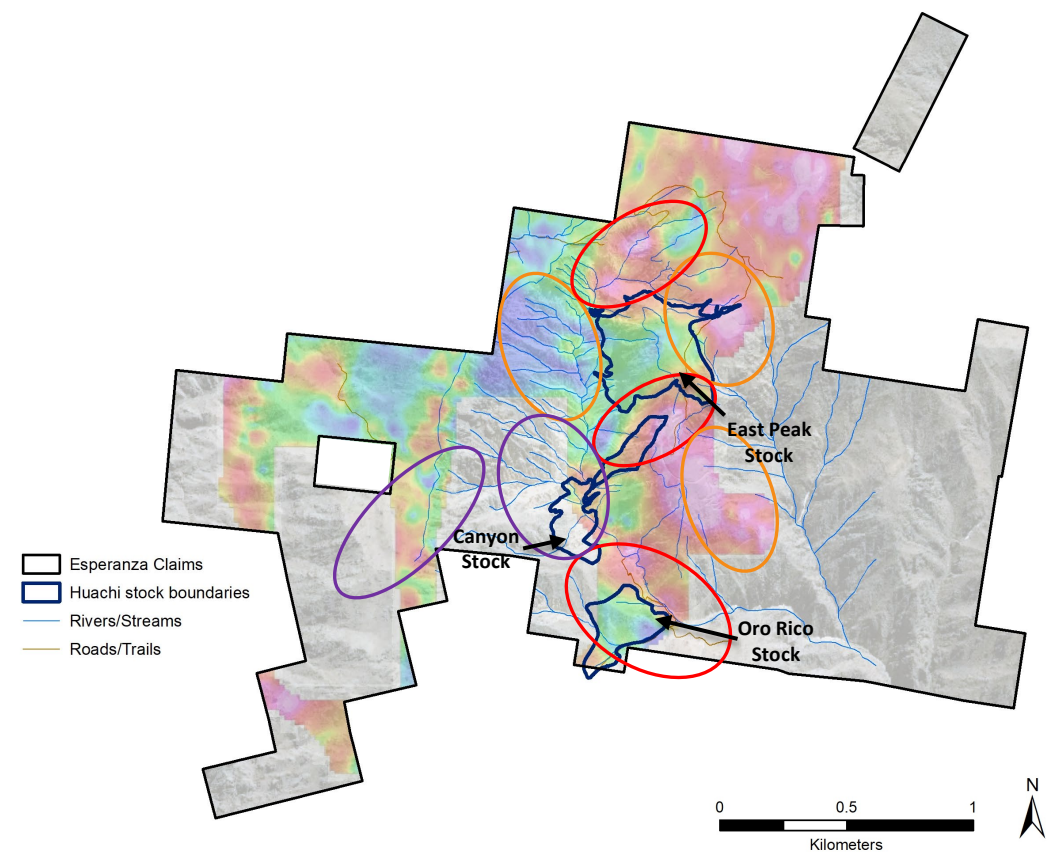
-  Porphyry Target
-  Epithermal Target
-  Porphyry/epithermal Target

- Exposed porphyry stocks are magnetic lows; and moderate magnetic highs (e.g., Canyon Stock).
- Magnetic coverage should be expanded as contrast sufficient for geological mapping purposes.

Reduced-to-pole



Analytical signal

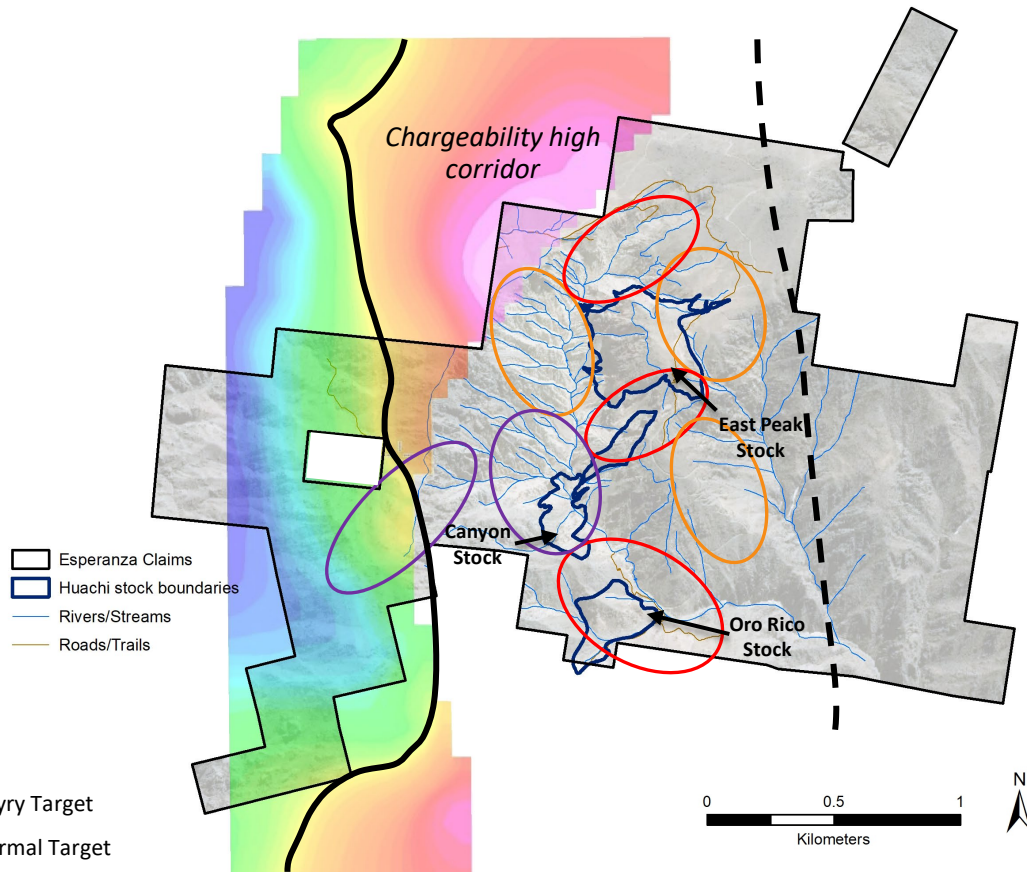


- Porphyry Target
- Epithermal Target
- Porphyry/epithermal Target

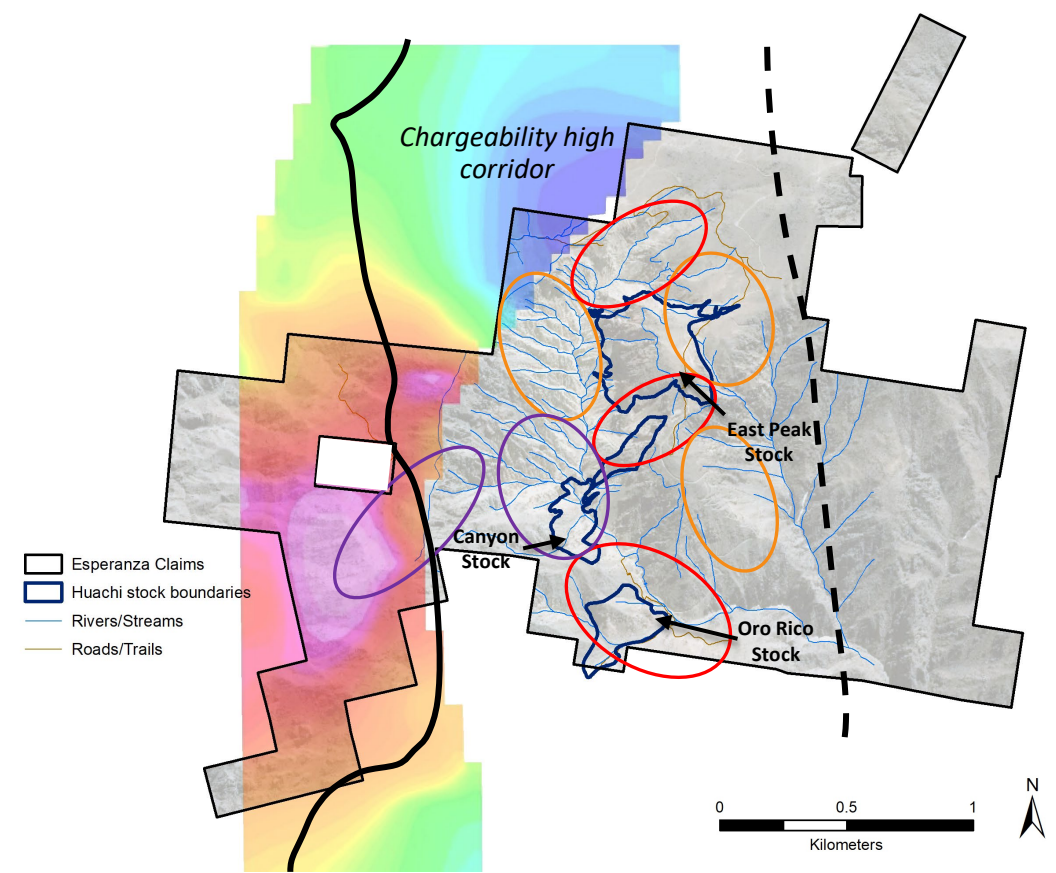
- Exposed Huachi intrusions, mineralization, and alteration lie within a wide chargeability corridor; western portion remains untested

Induced Polarization Survey

Chargeability



Resistivity



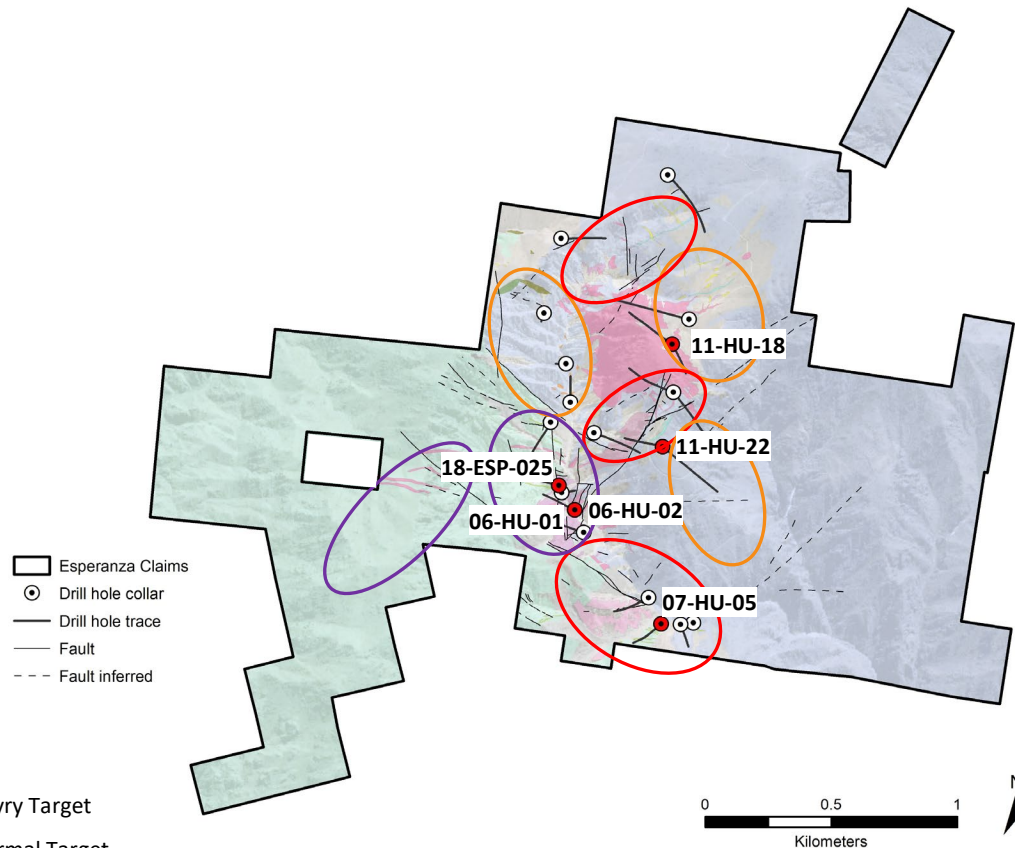
- Drilling has intersected significant widths of **copper-gold porphyry mineralization**, including **387m @ 0.57% Cu and 0.27g/t Au from surface, open at depth**
- Only exposed porphyry stocks have been tested; numerous targets remain under cover and untested

Hole ID	From	To	Interval (m)	Cu (%)	Au (g/t)	Target
18-ESP-025 <i>Inc.</i>	0 0	387.0 232.0	387.0 232.0	0.57 0.74	0.27 0.33	Porphyry
06-HU-01	1.0	200.0	199.0	0.25	0.12	Porphyry
06-HU-02 <i>Inc.</i>	2.0 112.0	355.1 200.0	353.1 88.0	0.35 0.48	0.18 0.27	Porphyry
07-HU-05 <i>Inc.</i>	6.0 192.0	254.5 244.0	248.5 52.0	0.26 0.39	0.17 0.32	Porphyry
11-HU-18	54.0	61.0	7.0	-	4.73	Epithermal
11-HU-22	52.0	55.0	3.0*	-	65.07*	Epithermal

*20% recovery over this interval – results may not reflect true width or mineralization grade

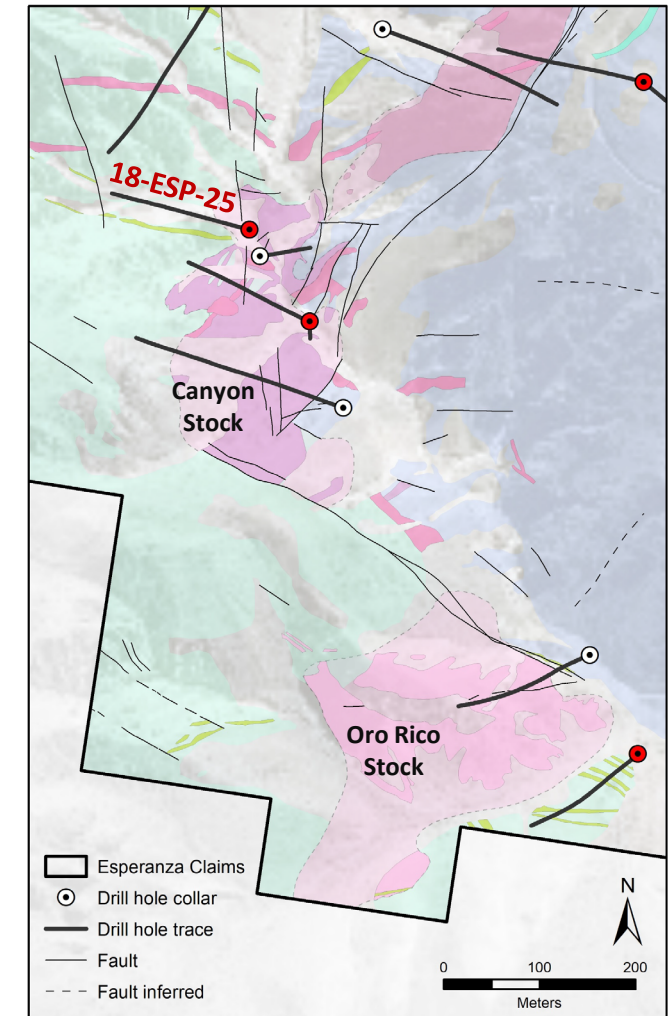
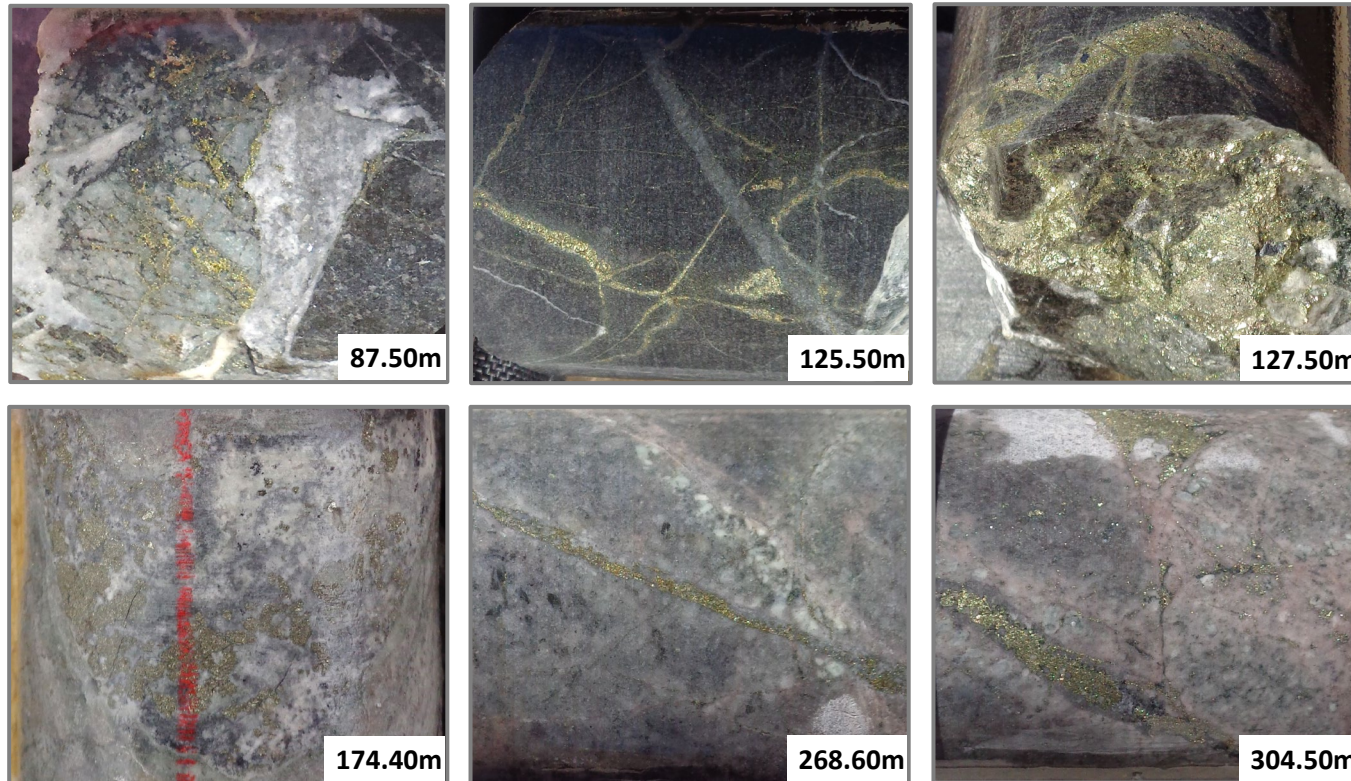
Q1 2018 Ranking ¹	Company	Project	Copper (%)	Drill Intersection (m)	Copper (%) x (m) Thickness	Depth to Top of Intersection	Location
1	Nevsun Resources	Timok	0.77	847	652	1354	Serbia
2	SolGold	Cascabel	0.54	824	445	736	Ecuador
#3	Latin Metals	Esperanza	0.57	387	221	surface	Argentina
4	Orion Minerals	Prieska	2.39	81.6	195	152	South Africa
5	Orla Mining	Cerro Quema	1.54	124.5	192	75	Panama
6	Xanadu Mines	Kharmgtai	0.26	623.5	162	324	Mongolia
7	Sierra Metals	Yauricocha	1.48	99	147	337	Peru
8	Venturex Resources	Sulphur Springs	3.64	40	146	158	Australia
9	Surge Copper	Ootsa	0.27	537	145	350	BC, Canada
10	Ero Copper	MCSA Mining Complex	6.3	22.9	144	158	Brasil

Latin Metals' drill results were globally significant in Q1 2018 when results were disseminated, ranking Esperanza at #3 ranked copper drill intersections

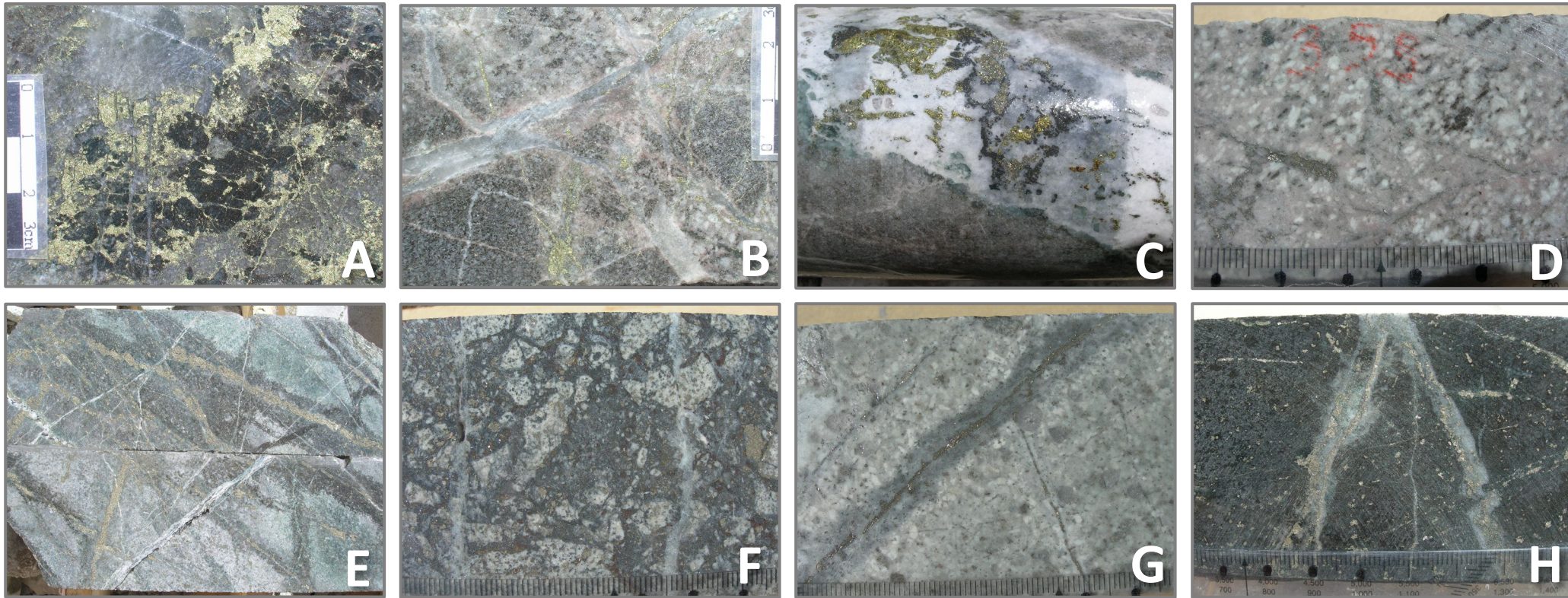


Drillhole 18-ESP-025

- 387m @ 0.57% Copper and 0.27g/t Gold
- Mineralization begins at surface and remains open at depth
- Diorite-gabbro porphyry with pyrite + chalcopyrite + molybdenite +/- galena



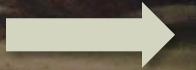
Alteration and Mineralization



A) Abundant, subequal coarse py and cpy associated with secondary black biotite. In strong K altered equigranular monzodiorite. **B)** Fine-grained gabbrodiorite with biotite altered mafics, cut by cpy-py veinlets and crosscut by a pervasive network of qtz-py veinlets with strong k-spar alteration halos. **C)** K-spar altered fine-grained monzodiorite cut by milky qtz-py-cpy-sph-gal veins with green chloritic halos and rims. **D)** Pervasive K-spar altered equigranular monzodiorite with intense biotite altered mafic minerals, cut by gyp-py-cpy-mo veining. **E)** Pyritized microgabbro with mafics altered to chlorite and biotite, biotite occurs in envelopes surrounded py veinlets. Several py veinlets surrounded by narrow qtz-sericite envelopes. **F)** Breccia of angular bleached gabbroic clasts, pyritized and clay-altered; matrix consists of sph-py-gal. **G)** Weakly QSP altered quartz porphyry cut by py-sph veinlets, some with silica halos; disseminated py and sph-py present throughout. **H)** Intense pervasive biotite and pyrite altered gabbro cut by py fractures and qtz-py+/-chl veins.

Untested Potential to the West

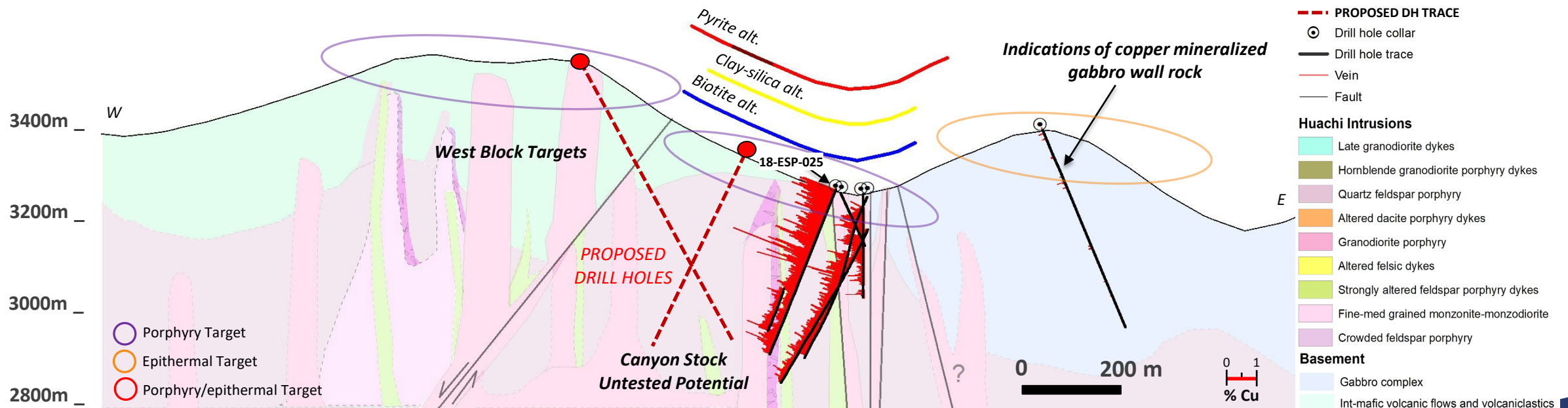
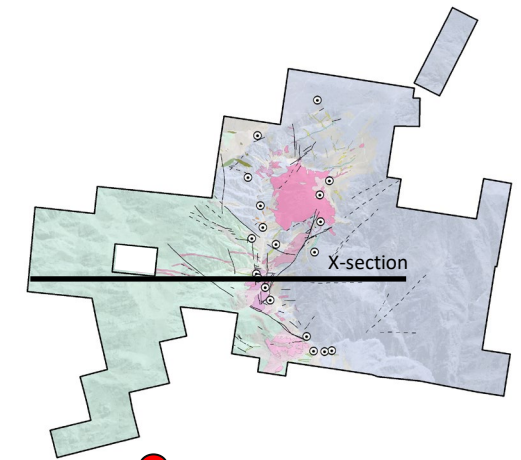
System completely open to the west where no drilling has been completed to date.



All drilling to date has been completed in the valley, where alteration and mineralization is exposed at surface.

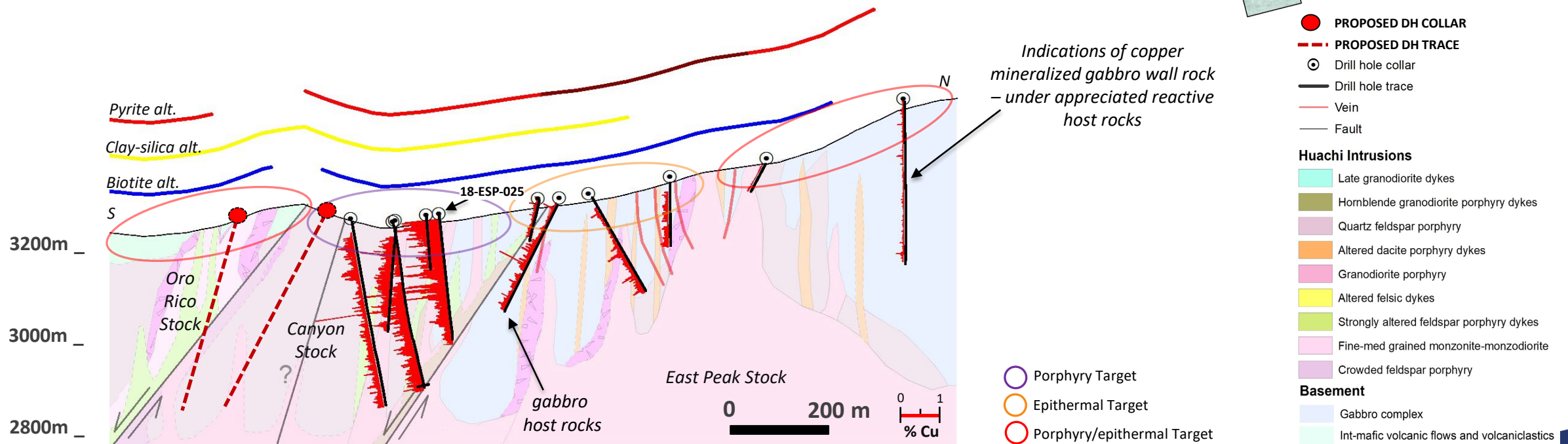
East-West Cross Section

- Drilling has identified exposed mineralization; remains open at depth and in all directions
- Excellent potential east-west of mineralized drill holes where there is a higher level of preservation; supported by alteration and surface geochemistry
- Excellent potential high-level preservation of porphyry and epithermal systems in obliquely down-dropped western block
- Reactive gabbro wall rocks eastward show evidence for endowment; under appreciate historically



North-South Long Section

- Highly anomalous copper encountered in drilling over 1,800m strike length
- Alteration intensity and mineralization supports potential for a large mineralized porphyry system
- Critical mass of exploration data and favourable 3D geological architecture



Technical Comparison to Filo del Sol

CHARACTERISTIC	ESPERANZA	FILO DEL SOL
TELESCOPING; JUXTAPOSITION OF MULTIPLE SYSTEMS; INCREASES LIKELIHOOD THAT PORPHYRY SYSTEM EXTENDS TO DEPTH	✓	✓
MAFIC TO INTERMEDIATE COMPOSITION (REACTIVE) HOST ROCKS	✓	✓
LATE OLIGOCENE TO MIOCENE PORPHYRY-EPITHERMAL BELT	✓	✓
LARGE ALTERATION FOOTPRINT; MULTI-KM	✓	✓
INTENSE ALTERATION; CU MINERALIZATION PRESENT IN DISTAL FACIES	✓	✓
TOP OF SYSTEM PRESERVED; INCLUDES AA LITHOCAPFACIES	✓	✓
DEVELOPMENT OF DENSE STOCKWORK-STYLE VEINS (E.G. A-VEINS, D-VEINS ETC)	✓	✓
TESTING OF SYSTEM BELOW 400M DEPTH	x	✓

- Telescoped systems have depth potential – Esperanza only tested from surface to 387m depth.
- Drilling to date at Esperanza only tested the top of the system with most drill holes terminated in mineralized porphyry. This was due to the use of small, man-portable drill rigs with limited total depth potential.
- Additional drilling will be required to test depth and grade potential.
- The system has only been drill tested within the footprint of exposed altered and mineralized rock.
- Moving out from these most obvious drill targets, no other drill testing has been completed at Esperanza.



Option Terms

Option for 100% Huachi Property

Timing	Work Commitment (USD)	Cash Payments USD
First Anniversary	\$100,000	\$100,000
Second Anniversary	\$150,000	\$150,000
Third Anniversary	\$250,000	\$250,000
Fourth Anniversary (75%)	\$500,000	\$500,000
Top-Up Right (25%)	-	\$2,000,000
Total (100%)	\$1,000,000	\$3,000,000

Costs for Incoming Partner

Optionee Costs Subtotals (net paid amounts)	\$1,000,000	\$3,000,000
Optionee Cost Total	\$4,000,000	

Option for 100% Esperanza Property

Timing	Cash Payments (USD)	US\$ Value of Latin Metals Shares (USD)
Payments to Date	\$1,073,000	--
May 5, 2024 (irrevocable commitment)	\$100,000	--
30 days following receipt of a drilling permit*	\$250,000	--
12 months following receipt of a drilling permit*	\$250,000	--
18 months following receipt of a drilling permit*	\$250,000	\$250,000
24 months following receipt of a drilling permit*	\$383,000	\$250,000
Total (100%)	\$2,306,000	\$500,000

Costs for Incoming Partner

Optionee Costs Subtotals (net paid amounts)	\$1,233,000	\$500,000
Optionee Cost Total	\$1,733,000	

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