



Maria Norte Property
Ag-Au-Pb-Zn

Disclaimer

Certain information presented, including discussions of future and operations, contains forward-looking statements involving substantial known and unknown risks and uncertainties.

These forward-looking statements are subject to risk and uncertainty, many of which are beyond control of company management.

These may include, but are not limited to the influence of general economic conditions, industry conditions, fluctuations of commodity prices and foreign exchange rate conditions, prices, rates, environmental risk, industry competition, availability of qualified staff and management, stock market volatility, timely and cost effective access to sufficient working capital or financing from internal and external sources. Actual results, performance, or achievements may differ materially from those expressed or implied by these forward looking statements.

Information in this presentation regarding the Company's mineral properties was prepared and reviewed by Jeffrey Reeder, P.Geo, a non-independent Qualified person for the purpose of National Instrument 43-101, Standards of Disclosure for Mineral Projects.

Mineralization present in proximal properties is not necessarily indicative of mineralization on the Company's properties.



Huachocolpa Polymetallic District

Huachocolpa Pb-Zn-Ag-Cu and Au District is located 260 km's southeast of Lima.

The district hosts several producing and past-producing polymetallic vein hosted orebodies and hosts two large operating flotation plants located within 10 km's from Rio Silver 100% owned properties.

- **Minas Maria Norte Au-Ag Property** (~ 390 hectares)
- Au rich polymetallic veins – Castor Veins 0.42 m of 16.5 g/t Au, 1128 g/t Ag 3.85% Pb – Pamela Veins Ag-Pb with 495 to 560 g/t Ag and +10% Pb.
- Samples up to 40.3 g/t Au and 1848 g/t Ag – 50% of the samples taken returned 5.33 g/t Au, 459 g/t Ag, 5.4% Pb and 1.99% Zn. Gross Metal Value - \$838 per tonne (2020)
- 4.8 million tonne Tangana Pb-Zn-Ag resource with a recent Preliminary Economic Analysis supporting a 2500 tonne / day processing facility planned for future construction 2.5 km's SE of Maria Norte
- Endeavor Silver, a \$1.6 billion Vancouver based company recently purchased Minera Kolpa with its 1440 tpd plant located 8km's from Maria Norte's
- Source:
https://latitudebasemetals.com/_resources/presentations/corporate-presentation.pdf



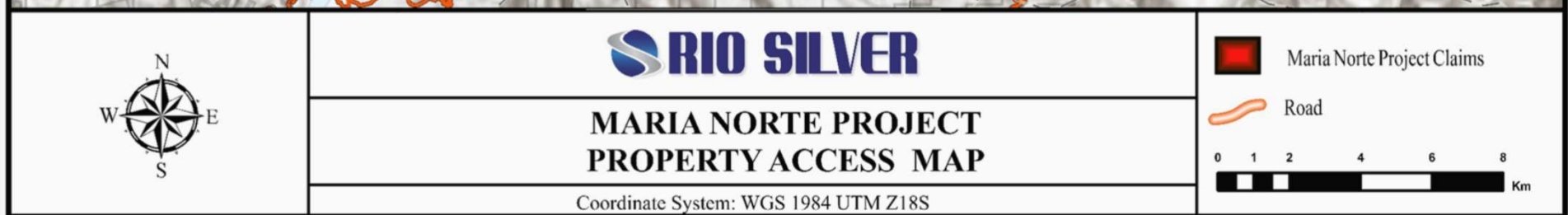
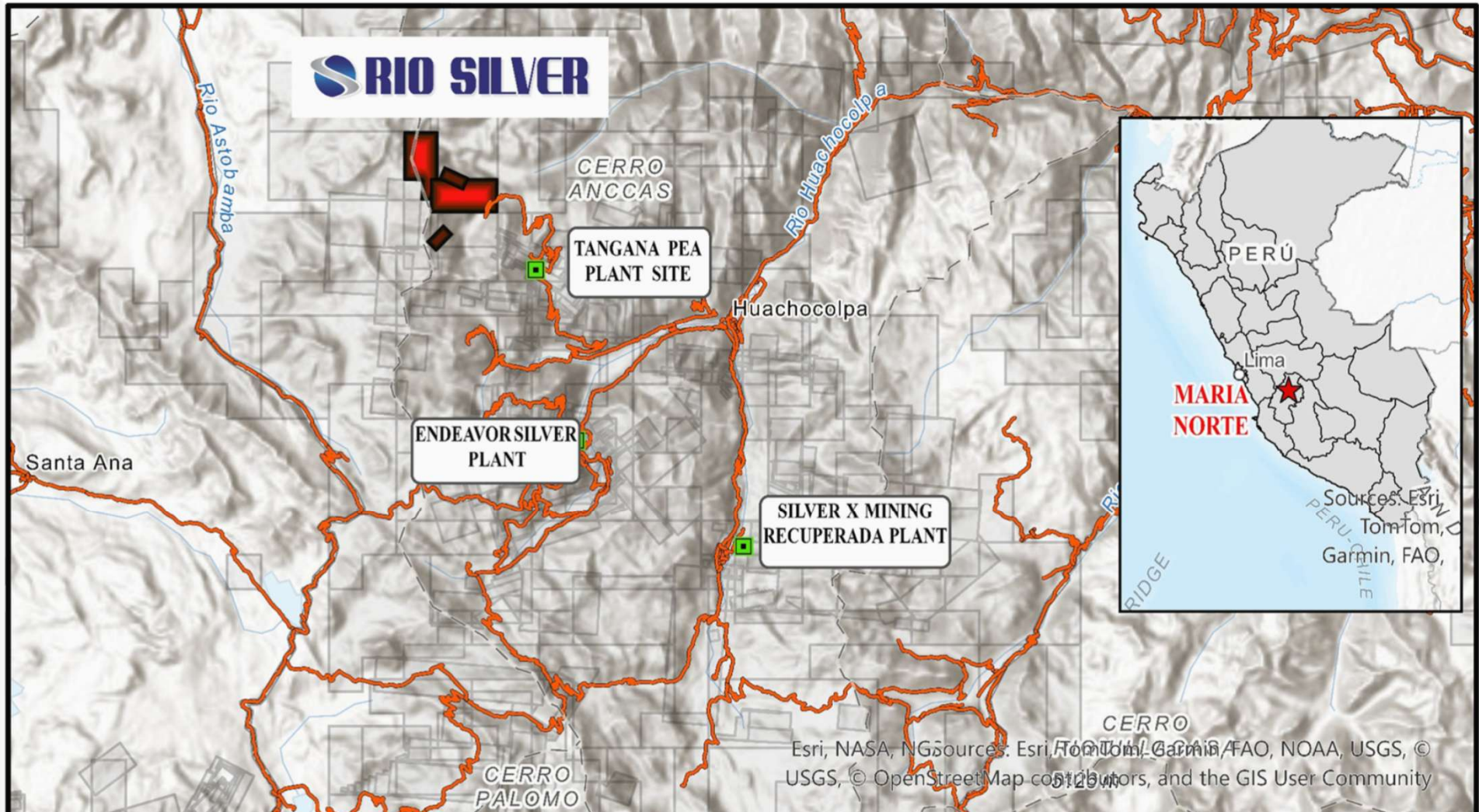
Au g/t	Ag g/t	Cu%	Pb%	Zn%
0.19	543.50	0.65	12.02	0.22

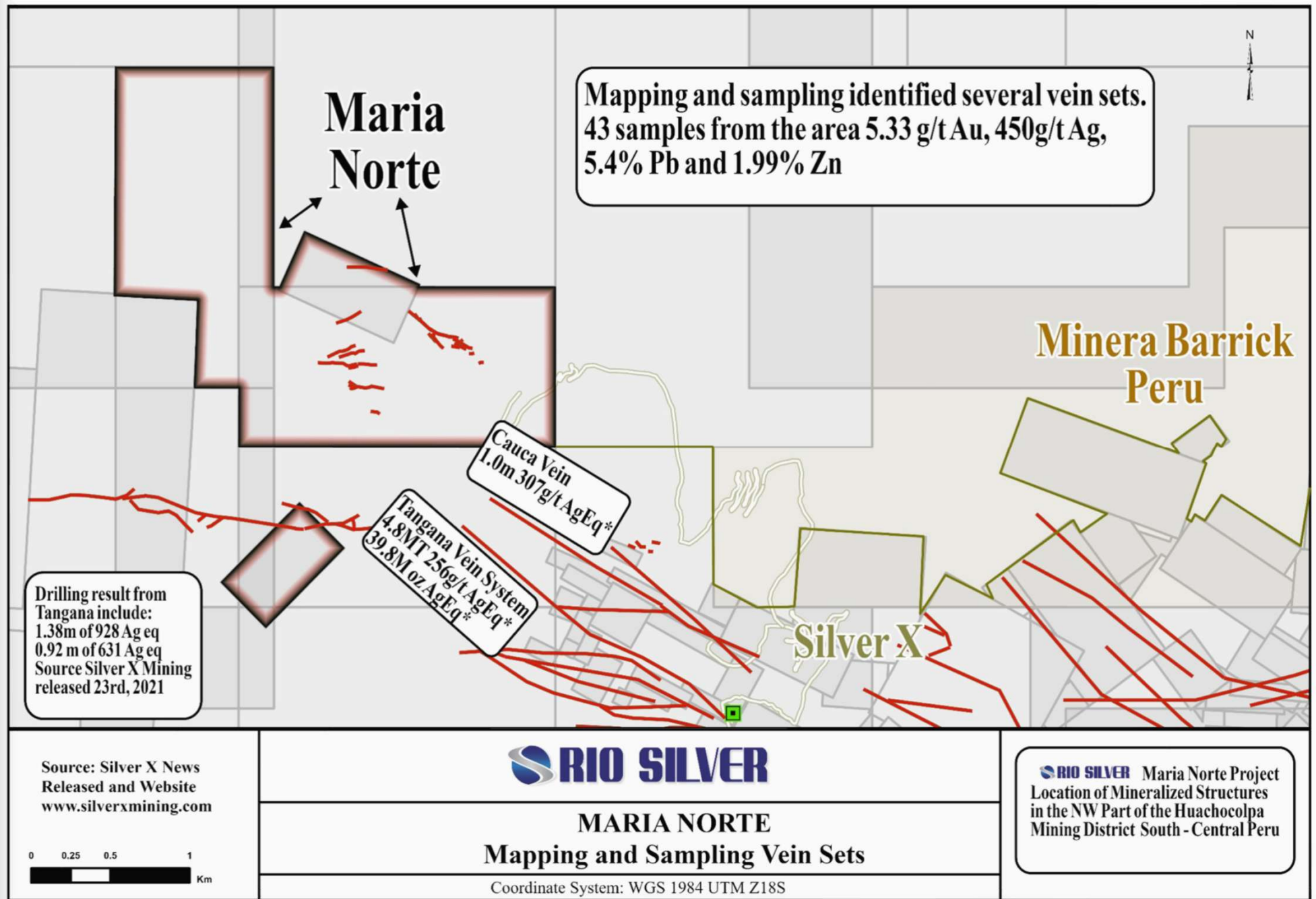
Pamela Vein – 1 to 4 meters wide Mina
Maria Norte Property

MARIA NORTE PROPERTY

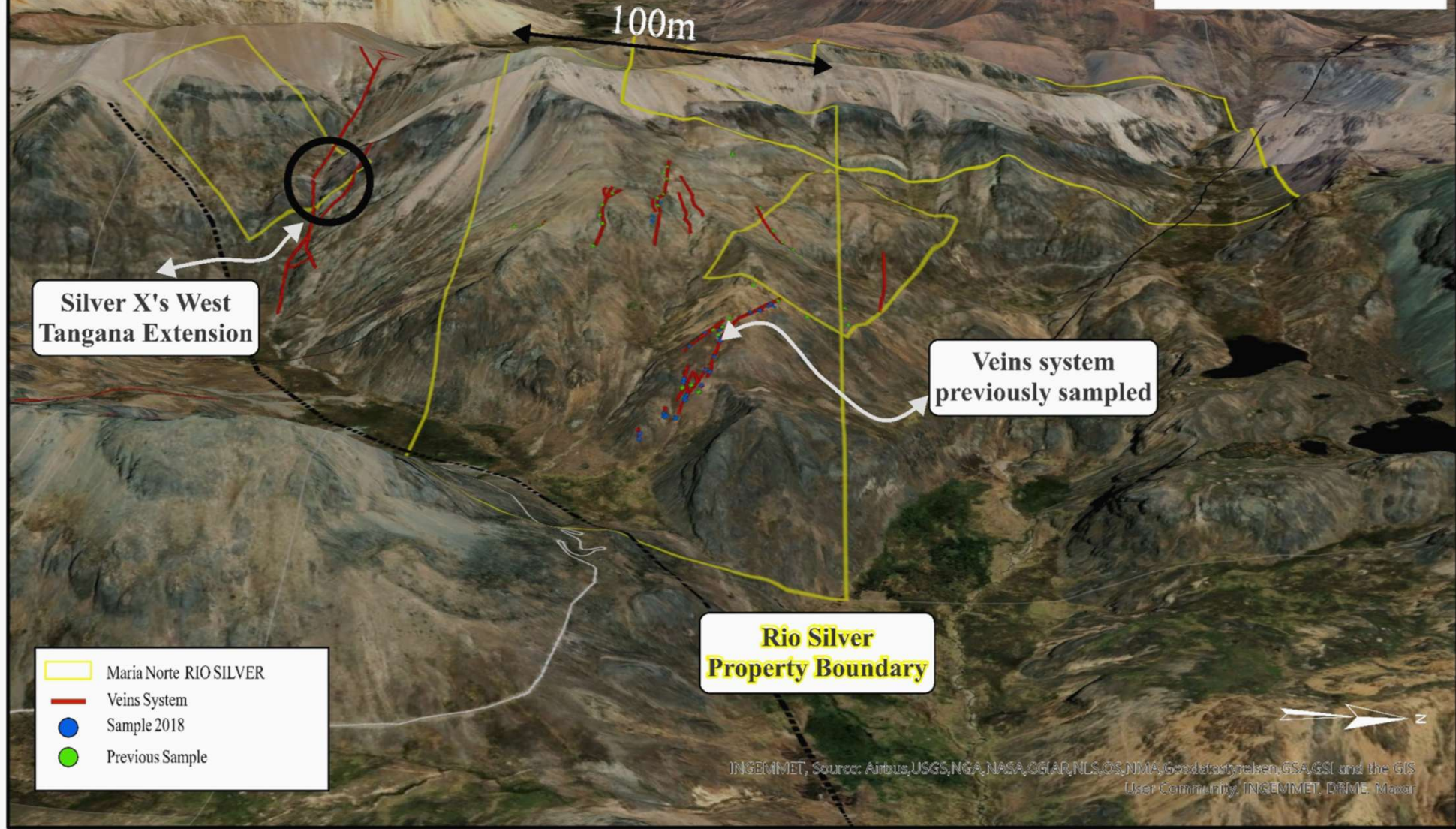


Au g/t	Ag g/t	Cu%	Pb%	Zn%
0.96	509.85	0.19	6.75	0.12





LOOKING EAST - MINAS MARIA NORTE



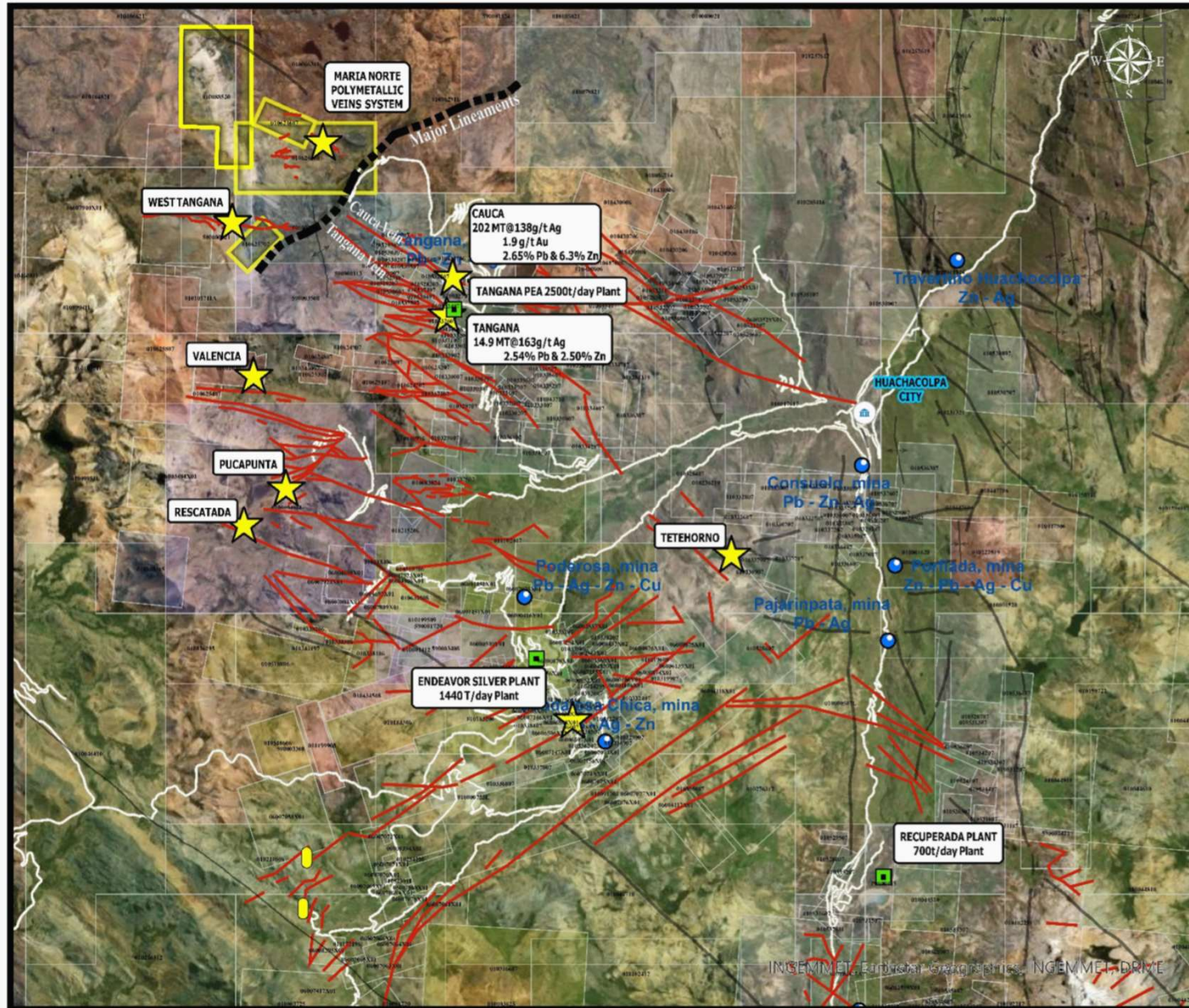


MARIA NORTE VEINS SYSTEM



**MARIA
NORTE**

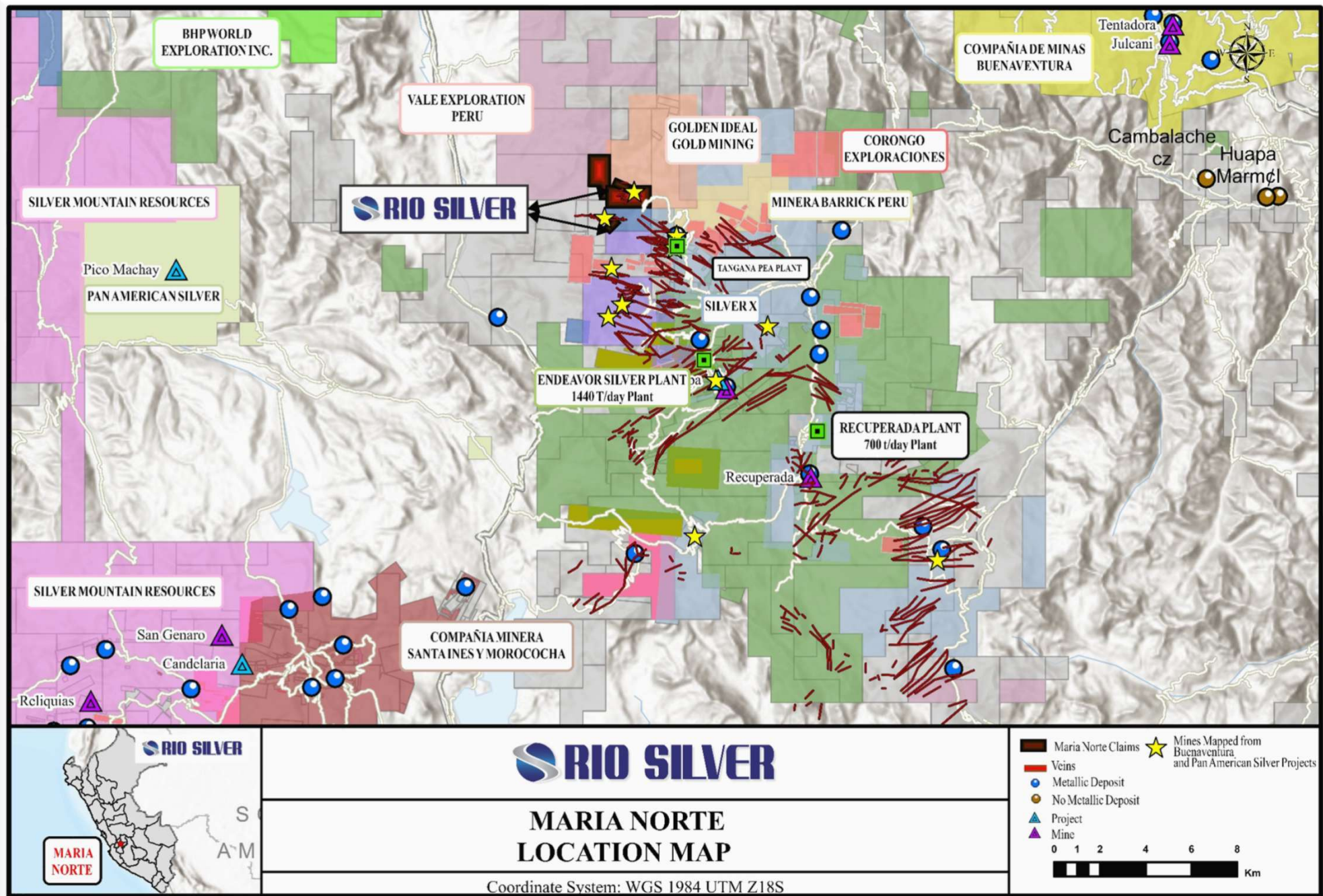
Sources: Esri, TomTom, BOLIVIA, FAO, NOAA



- Maria Norte Claims
- Others Claims
- Veins
- Metallic Deposit
- Project
- Mine
- Mines Mapped from Buenaventura
- Au Small Mine
- Mineral Processing Plant

0 0.5 1 2 3 4 km

Coordinate System: WGS 1984 UTM Z18S



Maria Norte Project

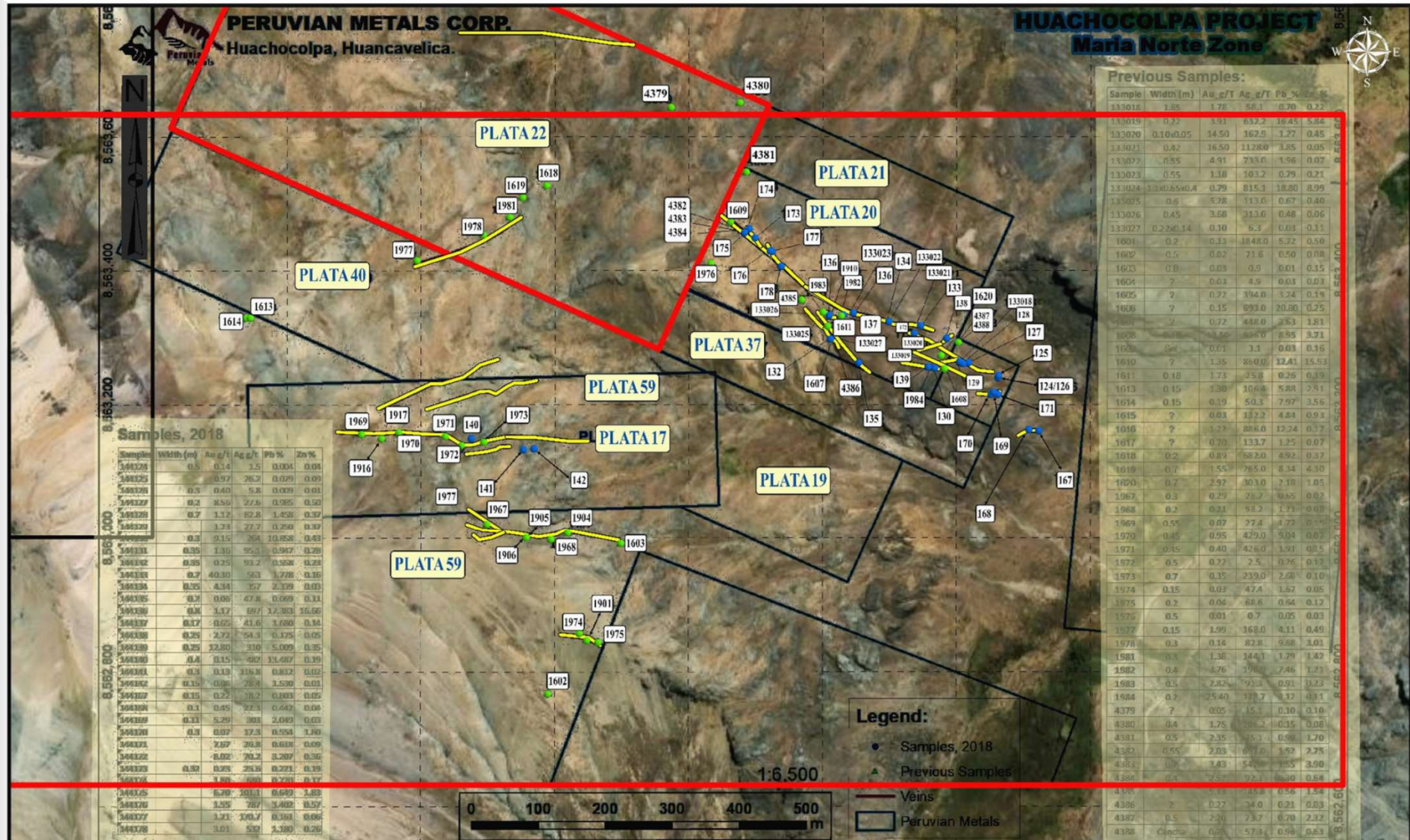
PAMELA I VEIN: Up to 4 meters in width



Au g/t	Ag g/t	Cu%	Pb%	Zn%
0.19	543.50	0.65	12.02	0.22

CASTOR VEINS:
Au rich sample #133021 – 16.5 g/t Au, 1128 g/t Ag, 3.85% Pb





HUACHOCOLPA PROJECT MARIA NORTE - SAMPLE LOCATION

Coordinate System: WGS 1984 UTM Z18S

 Rio Silver Maria Norte Claims

 Peruvian Metals

 Veins

● 2018 Sample

● Previous Sample

0 0.05 0.1 0.2 0.3 0.4 Km



Contact Information
Christopher Verrico CEO
chris.verrico@riosilverinc.com
Tel: +1 (604) 762-4448