

TSX.V: MAD



MIRANDA GOLD CORPORATION
EXPLORING FOR WORLD-CLASS GOLD DEPOSITS IN COLOMBIA
AS A PROJECT GENERATOR
PANTAGORA PROJECT
2017

Forward Looking Statement



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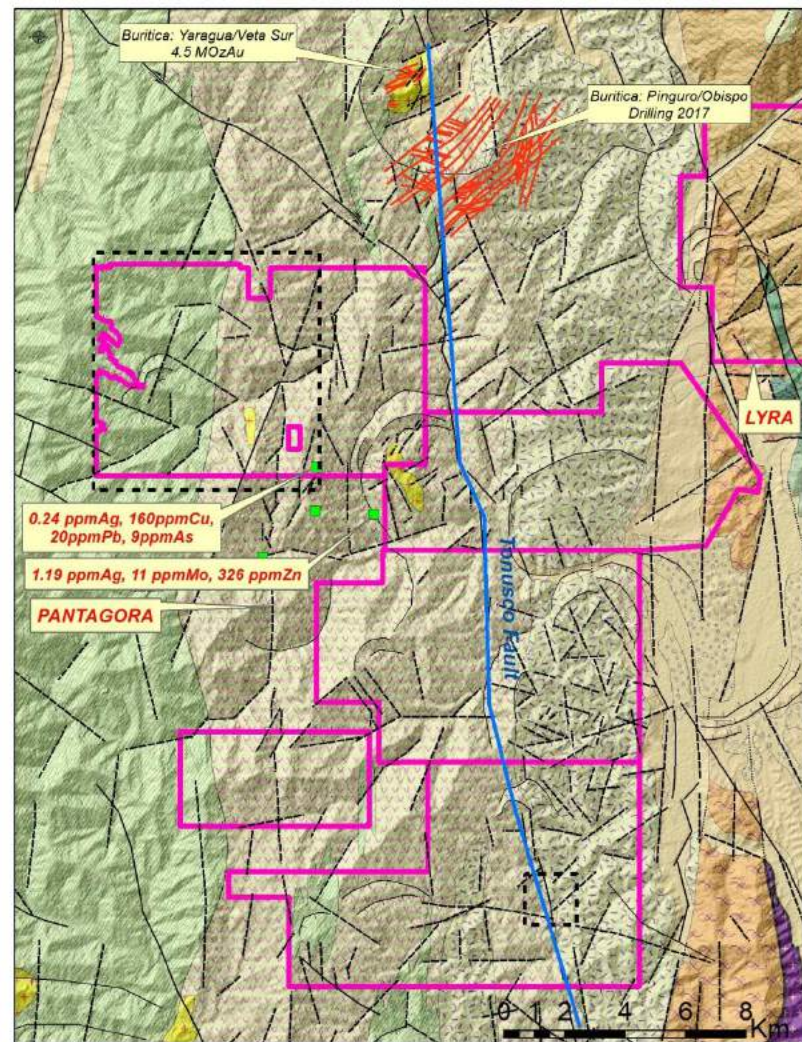
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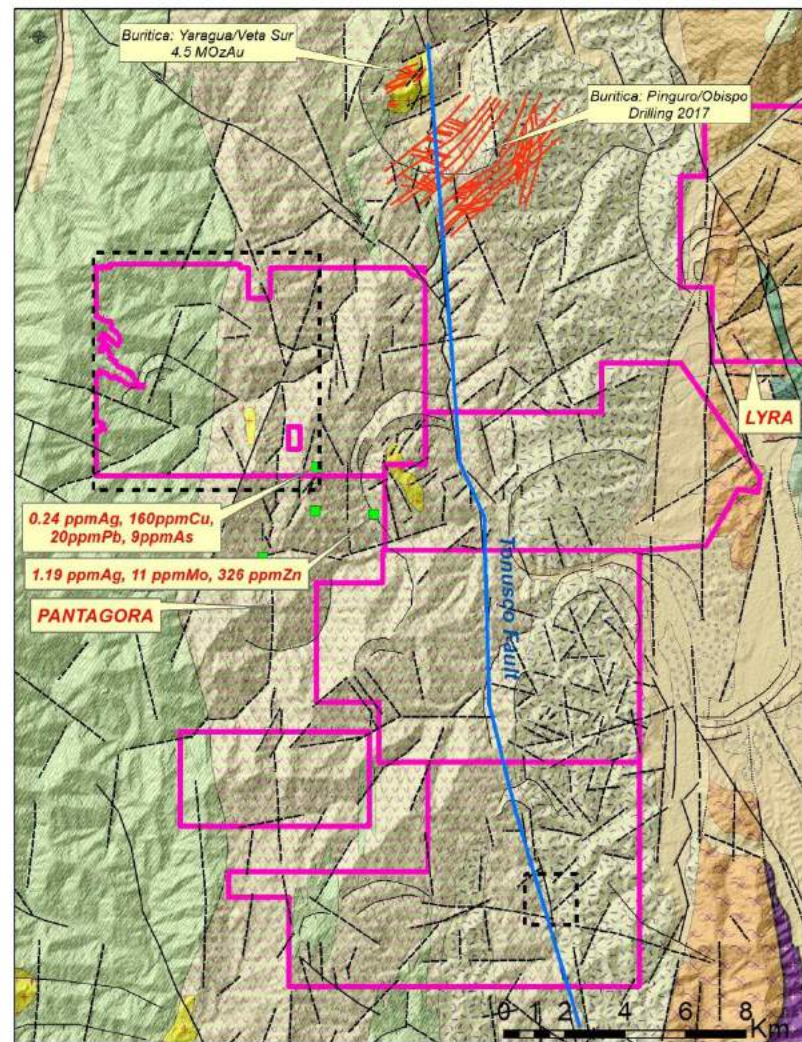
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- ◆ 28,000+ Has controlled by Miranda Gold Colombia II Ltd Sucursal Colombia
- ◆ Located in Antioquia, 120 Km approx. NW of Medellin. 2 hour driving from Medellin
- ◆ Good infrastructure
- ◆ Below “Paramo” zone (below 2,400 m.)



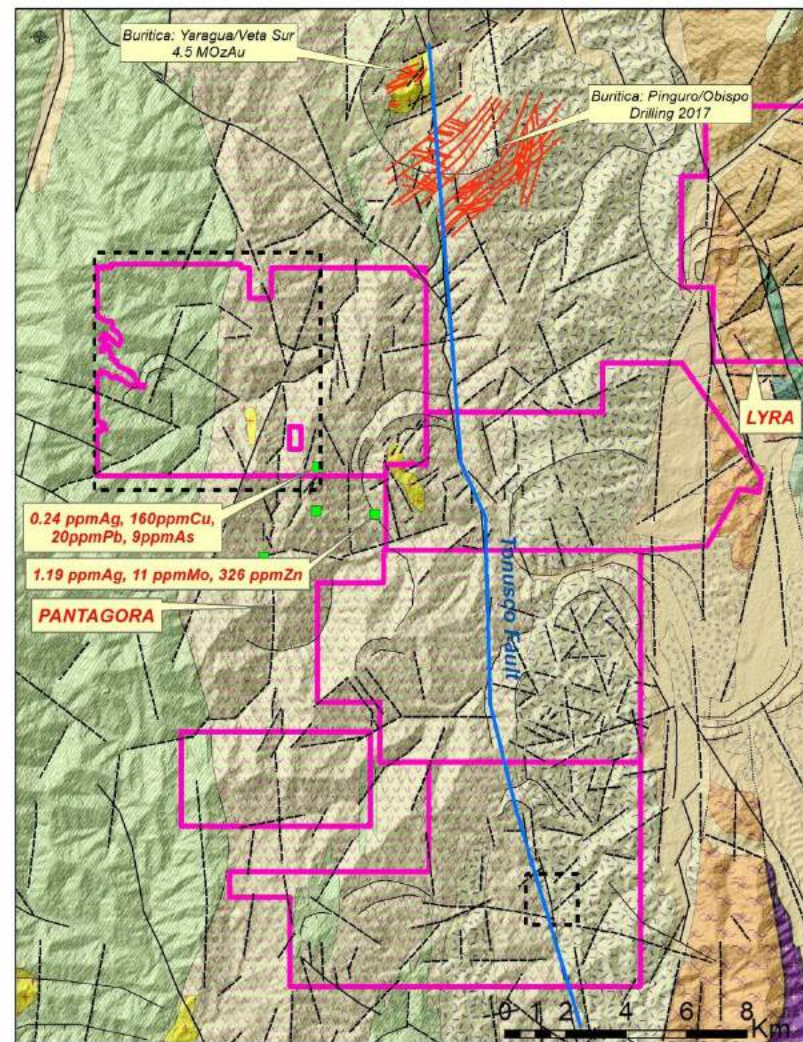
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- Miocene Magmatic Belt:
 - ✦ To 6 Km S of Buritica (High grade Au, Continental Gold)
 - ◆ In pre-construction (253koz Au/y capacity)
 - ◆ Reserves: 3.7 m Oz Au & 10.7 m Oz Ag (13.7 mt @ 8.4 g/tAu & 24.3 g/t Ag)
 - ◆ Veins and potential disseminated (greenfields)
 - ✦ To 17 Km N of Anza (High grade Au, Zn; Orosur)
 - ◆ DDH MAP-48: 15 m @ 40 g/t Au
 - ◆ DDH MAP-38: 41 m @ 14 g/t Au.
 - ◆ Exploration potential: 1.6 – 2.3 mt @ 3.2-3.7 g/tAu



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- Exploration model:
 - ◆ High grade epithermal veins like Buritica
 - ◆ Mineralized Breccias and Shear zones like Anza
 - ◆ Low grade/High grade (Nuevo Chaquiro style) Cu, Au, Mo porphyries.

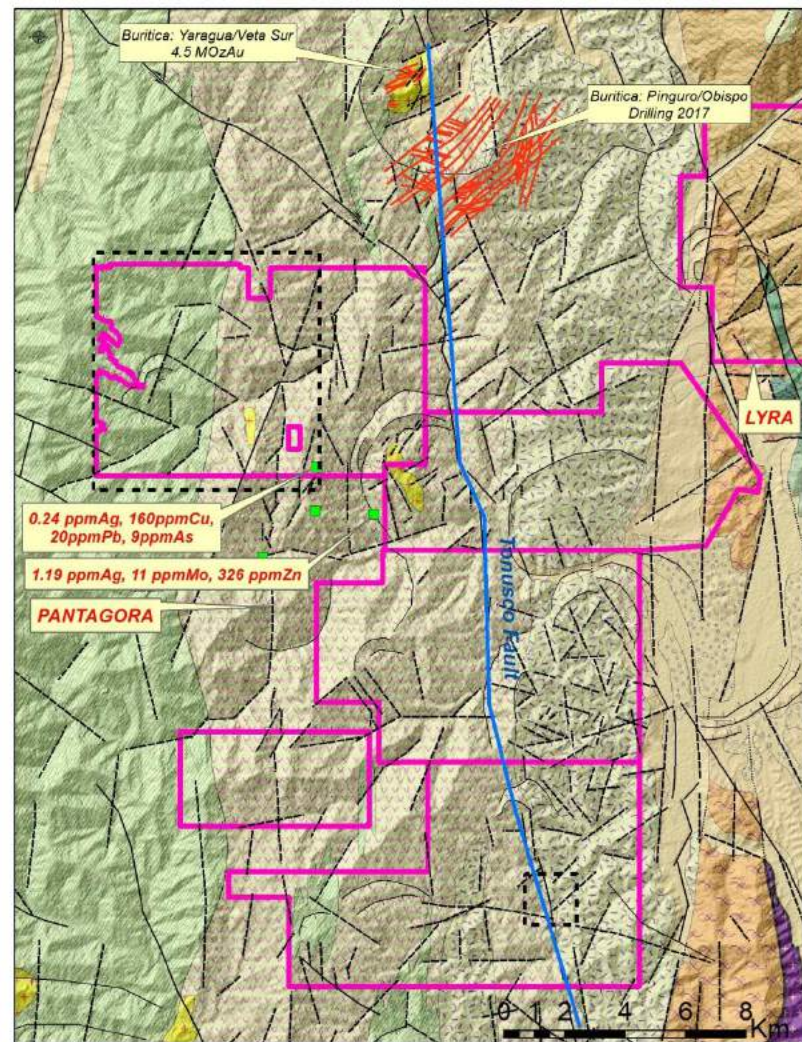


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- ◆ Work to date (MAD): First pass geochemistry (stream sediments, pan concentrates, rock chips) and mapping

Former sampling (5 samples) by MAD in a single spot at the surrounding showed Ag, As, Pb, Mo anomalous

- ◆ Exploration activities (sampling, mapping) are currently taken place at the prospect are



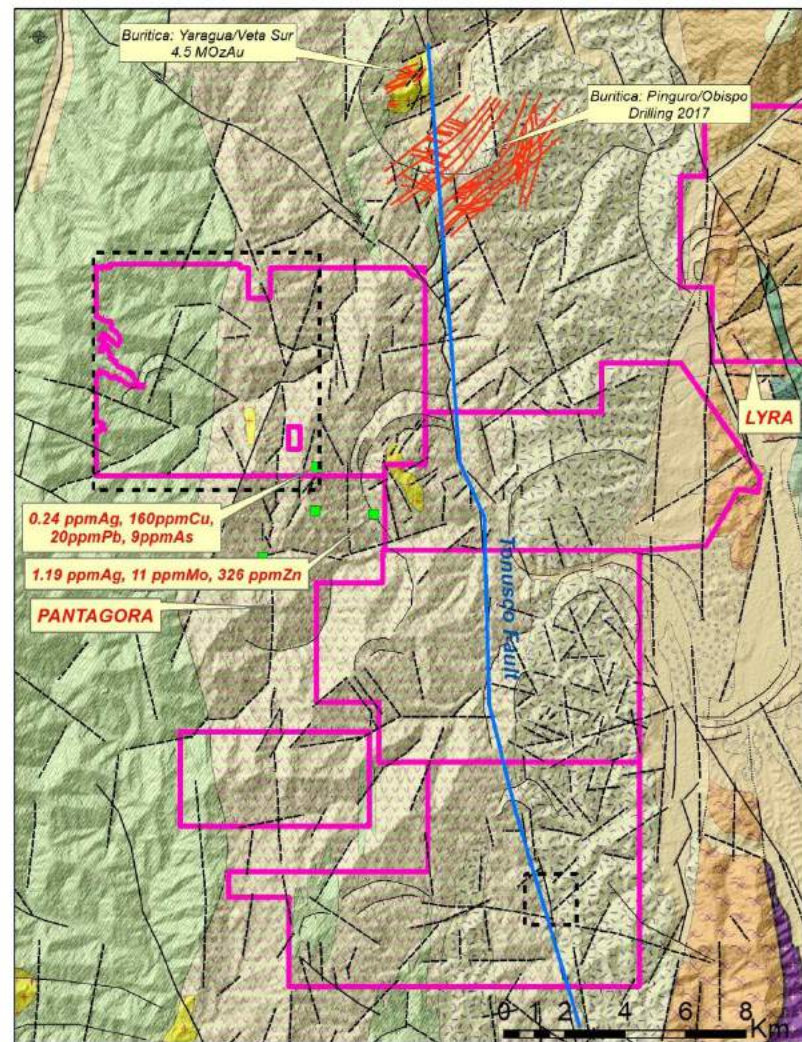
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MAD conducted work
Gold anomalies in Sediments and Pan
Concentrates from Servicio Geologico
Colombiano public data

MAD stream sediments samples, 26
samples results in progress

MAD pan concentrates samples, 14 samples
results in progress

MAD rock samples, 56 samples. Results in
progress

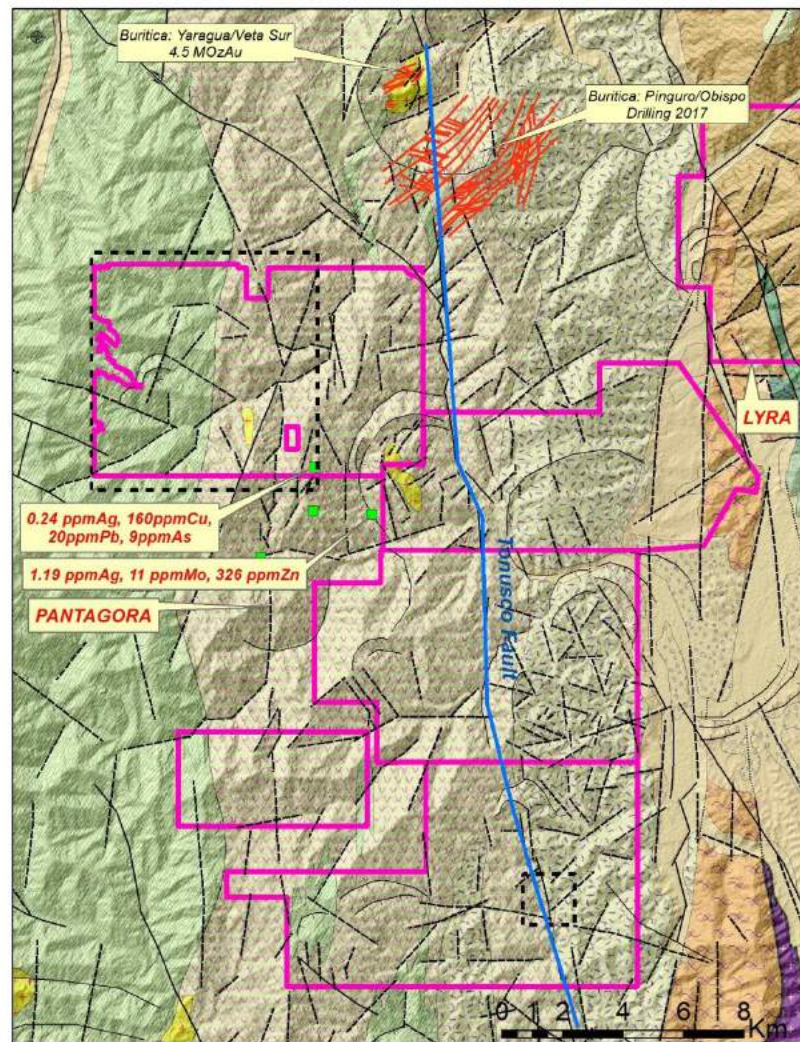


Pantagora Project

MAD conducted work
Gold anomalies in Sediments and Pan
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50% of the Historical samples (by the SGC, former Ingeominas) were tested with high lower detection limits for Au (10,000 ppb), As (200 ppm), Mo (5 ppm) and also Pb (10 ppm).

Historical samples show anomalies for Cu (up to 150 ppm) and Pb (between 15-30 ppm) in upper Tonusco's basin.

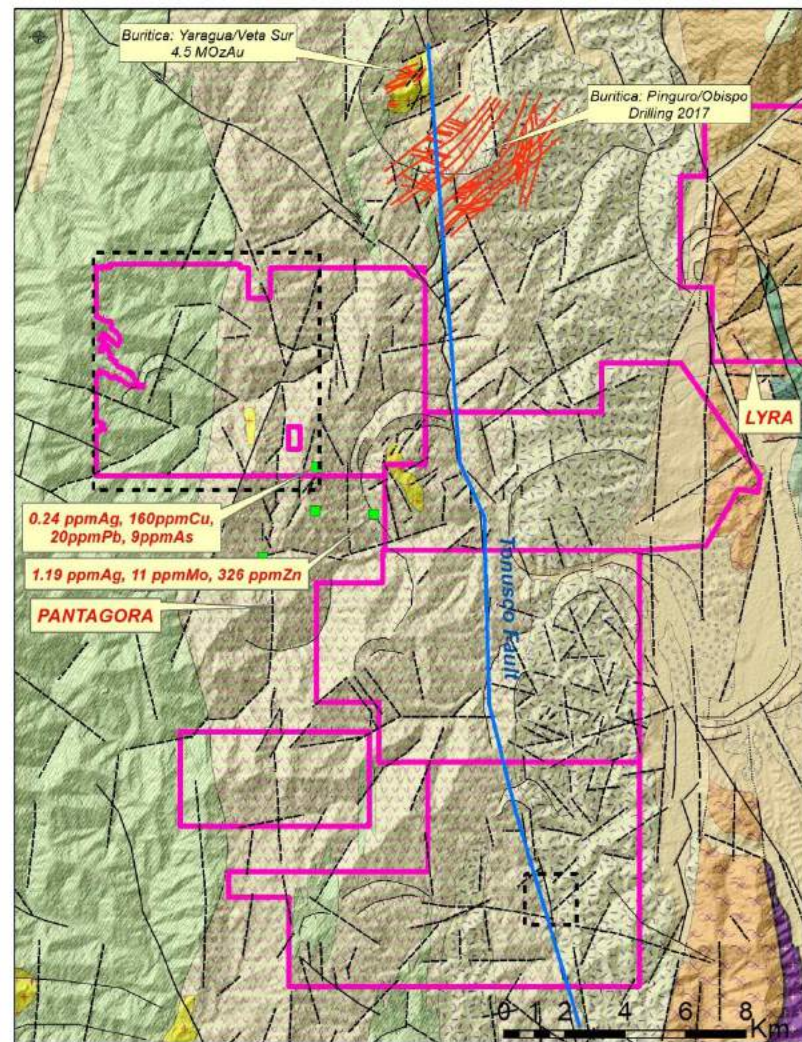


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MAD conducted work

Miranda's preliminary reconnaissance in the area and surroundings has identified a series of breccias, quartz veins (thin) and dacitic porphyry dikes?; in situ and boulders in drainage; hosted in the Barroso Formation (Basalts, Agglomerates and Sediments) and granodiorite-diorite / gabbroic intrusions.

Regarding the alteration, silicification (pervasive and in veins), K-Alt (magnetite veins, KF?); sericite-pyrite, albite (veinlets), chlorite-pyrite, epidote (veins mainly) have been observed. Also, iron oxides in breccias, dikes and veins are common in the area, but restricted to the altered zones.



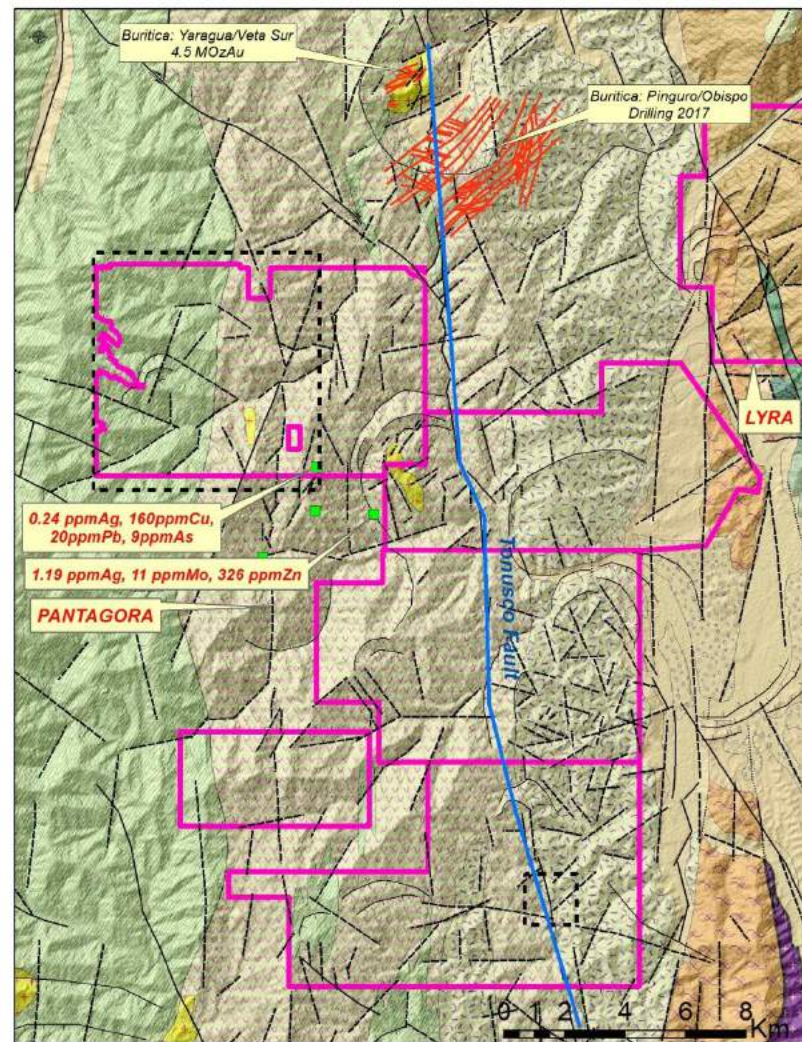
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MAD conducted work

Alteration, veins and breccias are related to shear and fracturing zones along the N-S Tonusco's Fault (same one that cuts Buritica's veins to East and where the ancient mining access was located) and a N60-80 that also controls upper Tonusco's creek.

At least 60-70% of the area hasn't been geochemically tested

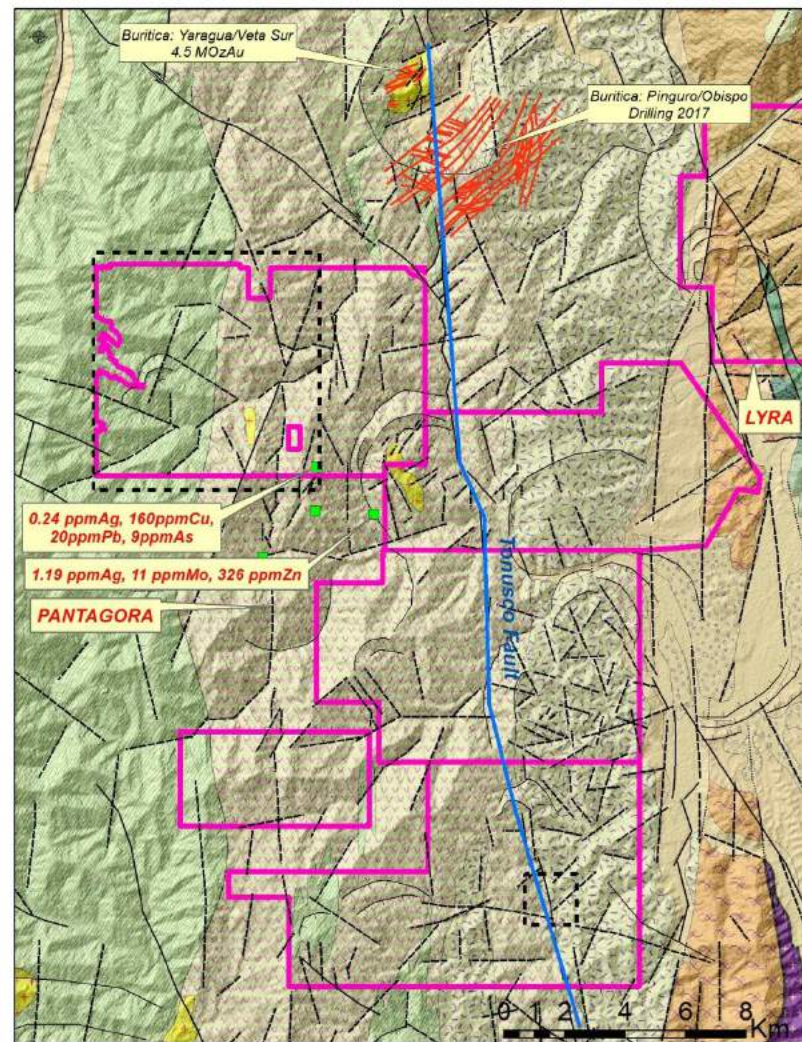
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Geology

- A cretaceous sequence of oceanic volcanic rocks (lavas and agglomerates) in contact with a volcano-sedimentary package (chert, lithic sands, and silts/clays; lavas) intruded by acid to basic bodies (stock scale) and gabbro, of Cretaceous age.
- A series of small intrusives (granodiorite) and related dikes (andesitic, dacitic), probably of Miocene age, have been observed in the area. These intrusives, aligned N-S? are interpreted to be linked with the alteration and potential mineralization in the Pantagora.
- N-S and NE-SW are the main structural trends in the area.
- Circular topographic features in the area, calderas?
- The structural and rock setting can be compared with Buritica and Anza's.



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Alteration-Mineralization

- Regional chlorite-sericite alteration.
- Extensive (>500) Pyrite halos: disseminated and veinlets
- Secondary biotite (K Alt?) in sediments, volcanics and intrusives. Pervasive, patchy and veinlets
- Symmetrical Carbonates-Quartz veinlets+-Sulfides veinlets
- Argillic alteration, locally affecting sediments
- Quartz sheeted? Veins, Stockworks. Locally. Cockscomb and crustiform banded.
- Chalcopyrite: very fine grain, disseminated (sometimes associated to overprinting carbonates)
 - ◆ Gold? In pan concentrates (very fine)
 - ◆ Striking N-S alteration-mineralization halo. Preliminary, a 5 km by 1 Km potential.
 - ◆ K Alt



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Sheeted Qz veins at La Llorona Creek Basin. Observed in a 250m x 80m area (to define boundaries)

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Andesite dikes parallel to stratification/main structures trend. Different locations. Late dykes? Between Llorona-Pupurca Basins



Breccia. Ca+-Sulfides+-Qz filling

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Shear mineralized zones at Juanes Basin (South Pantagora). Qz, Sulfides, Gypsum?