



LATAMARK
RESOURCES

**Focused on Gold-Silver-Copper
in Latin America.**

La Rioja, Argentina

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Highlights

- Founded by the same team of Falcon Gold Corp (TSX.V:FG)
- Wholly-owned subsidiary of Falcon Gold Corp
- Significant land position, strategically located.
- Largely under-explored region in La Rioja province and numerous historical Surface.
- Shallowly drilled, high-grade gold occurrences.



ESPERANZA PROJECT

GOLD, SILVER & COPPER

- 10 Minerals Concessions Au, Ag & Cu.
- 11.768 Hectares.
- Several Past Producing & Artisanal Gold Mines.
- Principal occurrences such as Callanas West & East.
- Sutures running several Kilometers on a south-east strike.



LOCAL GEOLOGY

- The main stratigraphic unit present in the district is the igneous Chepes
- Complex, dominated by migmatites, granodiorites and tonalities.
- 3 main directions of fracturing: NE-SW, NW-SE and WNW-ESE, systems of shear belts within which the "fault-fill" quartz veins with auriferous mineralization were housed.
- Magnetometry exploration reveals that the NW-SE shear belts can be traced below the western quaternary sheath, giving runs of + 15km of structure, with sinister relative (left) kinematic movements and the development of dilatation structures.



- The quartz veins, housed in faults and pre-existing shears, are in "Rosario" with runs of up to 90m of lentiform geometry with predominance of subvertical dip, maximum power of 2.6m (Las Cañadas-Esperanza).
- Predominate are the massive ones to breached, eventually with an appreciable banding.
- The veins are accompanied by moderate sericitic alteration.
- The supergenic minerals present are mainly limonites, hematite, goethite, malachite, manganese oxides; and the hypogenic minerals are represented by pyrite, galena and chalcopyrite.

ESPERANZA I & EXIII: Palo Parado, Callanas VII o Callanas Oeste (sur) MHA drilled 3 DDH (SMD-08, 09 and 10). This structure seems to be aligned with Callanas (JICA). NW-SE Structure is dipping to NE.

ESPERANZA II & E XIII: San Isidro Norte, Licet and Valentina (investigate NE-SW structures and intersection to conjugated NW-SE ones).

ESPERANZA III: Agua de las Burras (investigate NW-SE structure and intersection to conjugated NE-SW ones). Similar work as in Esperanza VI.
Regional relation to Callanas.

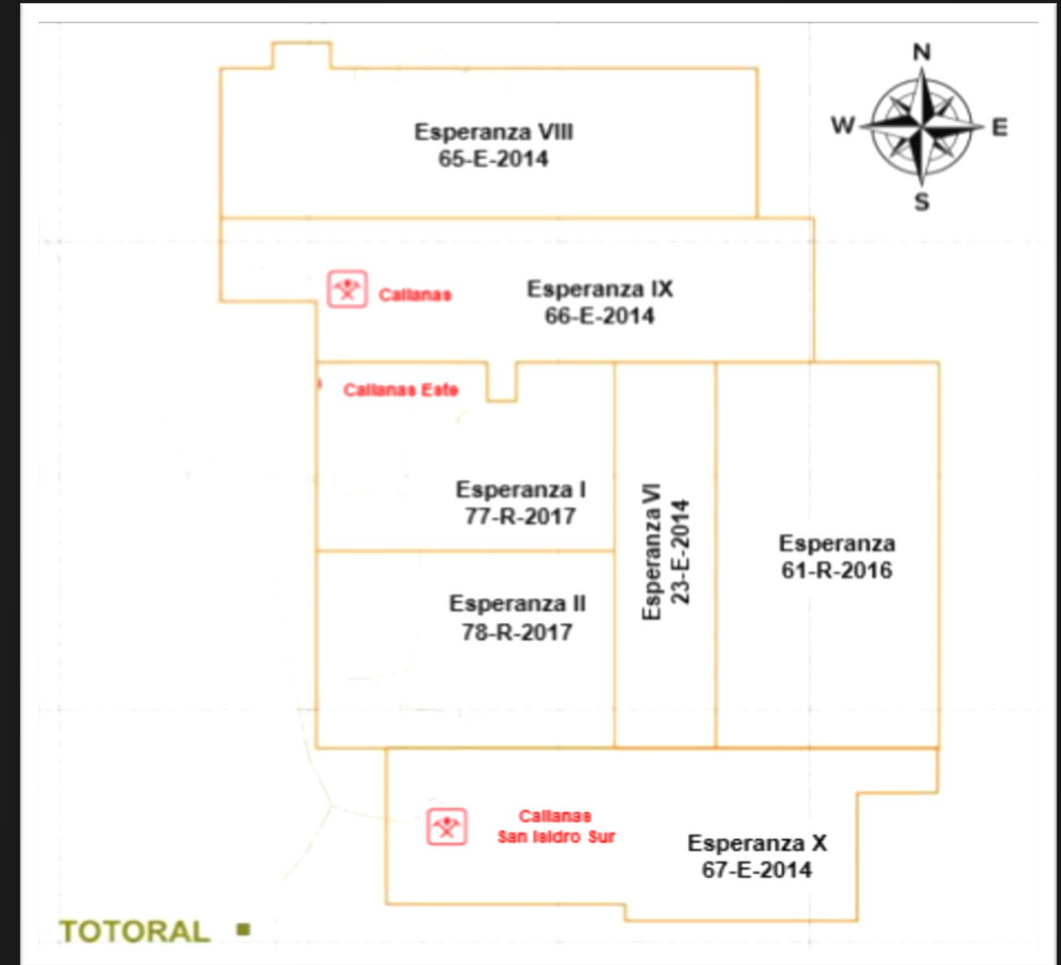
ESPERANZA IV: Minimal work at El Espinillo High grade samples.

ESPERANZA V: La Represita and La Martha.

ESPERANZA VI: Las Cañadas (investigate the NE-SW structure Licet-Valentina-Las Cañadas and intersection to NW-SE ones).

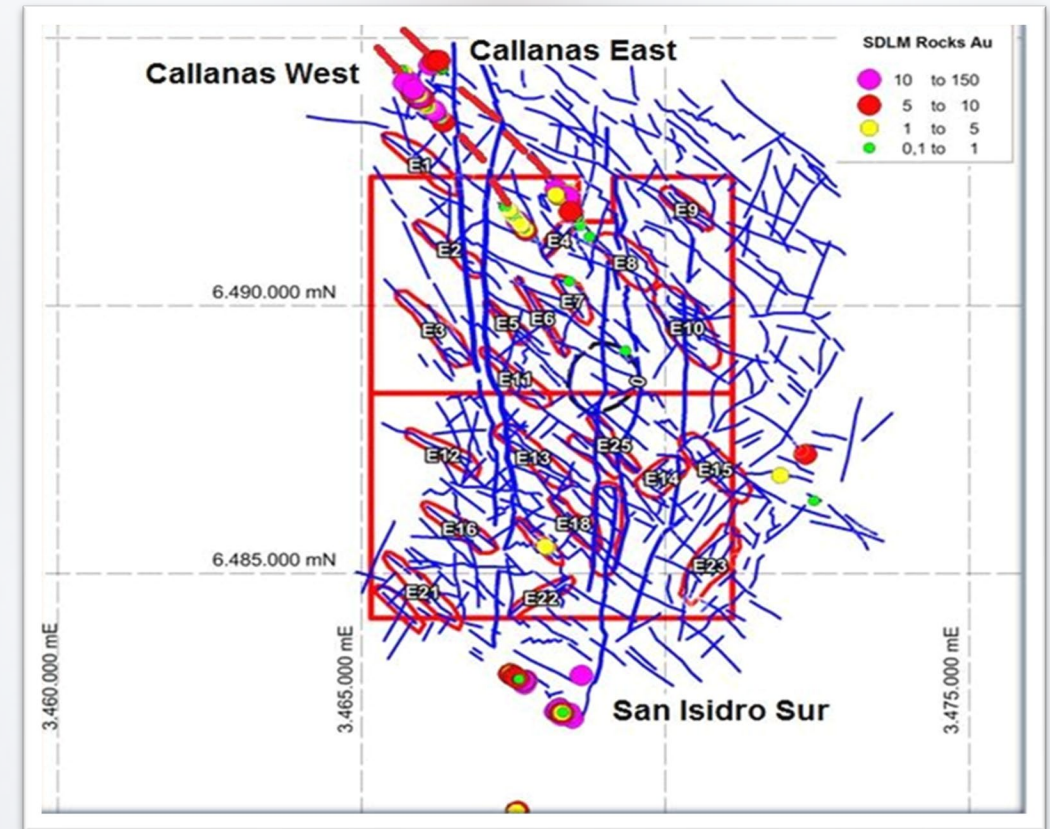
ESPERANZA VIII: Low grade samples.

ESPERANZA 9: In the area and very close, there are old labors and superficial observations Au High grade.



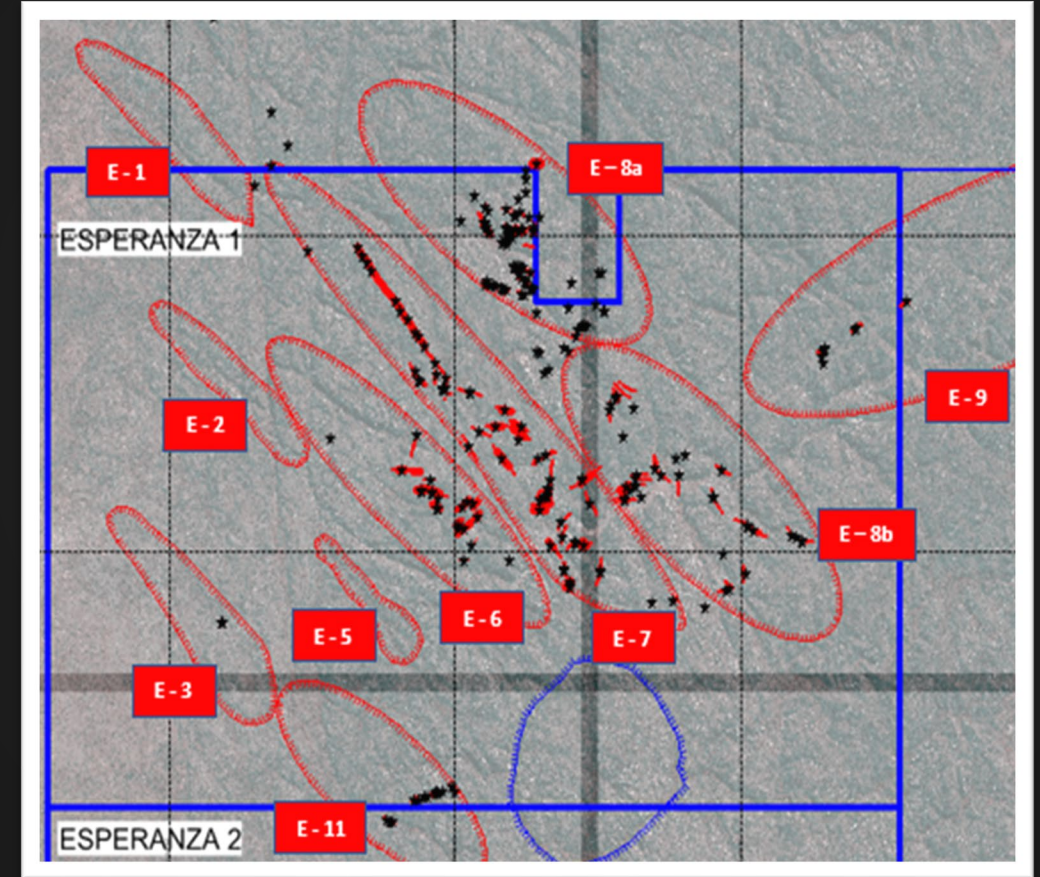
CALLANAS WEST & EAST

- San Isidro North, Licet, Valentina & Las Cañadas.
- The gold mineralization with quartz veins and copper oxides.
- Callanas East & West and San Isidro Sur most important structural.
- Orientation mineralization are NW-SE, especially near the intersection with NS structural corridors.



TARGETS - ESPERANZA I

- The box rocks in this sector are composed mainly of gaminoids.
- Locally migmatites, with scarce alteration and strong presence of pegmatitic dykes.
- The projected surface reached 42% of the total block.
- 9 targets of greatest interest.



ESPERANZA I - TARGET E-6

- Massive with possible textures of NW-SE general course breccias.
- The minerals of the supergene sector dominate, such as goethite, hematite and in localized sectors, traces of malachite, azurite & punctually manganese oxides.
- Minerals tend to concentrate in planes of fractures, disseminated and eventually as filling cavities.

Subvertical Veins associated with areas of shear, which host crystalline quartz drusiform, with the development of large quartz crystals.



ESPERANZA I

SAMPLE 45571 - 5619 PPB Au
View to North Vein 1m - 155/70



- Historic SAMPLE 44409 - 9.32 ppm Au
- Historic SAMPLE SR0022 - 6.13 ppm Au

ESPERANZA I

TARGET E-7

- In the sector, parallel and continuous "arrosarian" bodies (with stretches of up to 30 m extension) with main orientation N 65° W in inclination close to the vertical with tendency to the NE, the widths vary between 0.30 to 1.50 m Rb NW-SE shear system. of crystalline quartz, massive with possible textures of gaps or pseudobandeas, given by edges of hematite in contact veta-box rock.
- The main minerals are limonites, hematite, manganese oxides.
- Puntual zones were observed with planes of fractures and diaclasses with traces of Cu oxides and small patches with metal sulphides.
- Quartz vein, general course N60°W; of 0.30m x 4.00m, subvertical arrangement.



SAMPLE 1460

5,707 ppm Au
26,8 ppm Ag

SAMPLE 1459

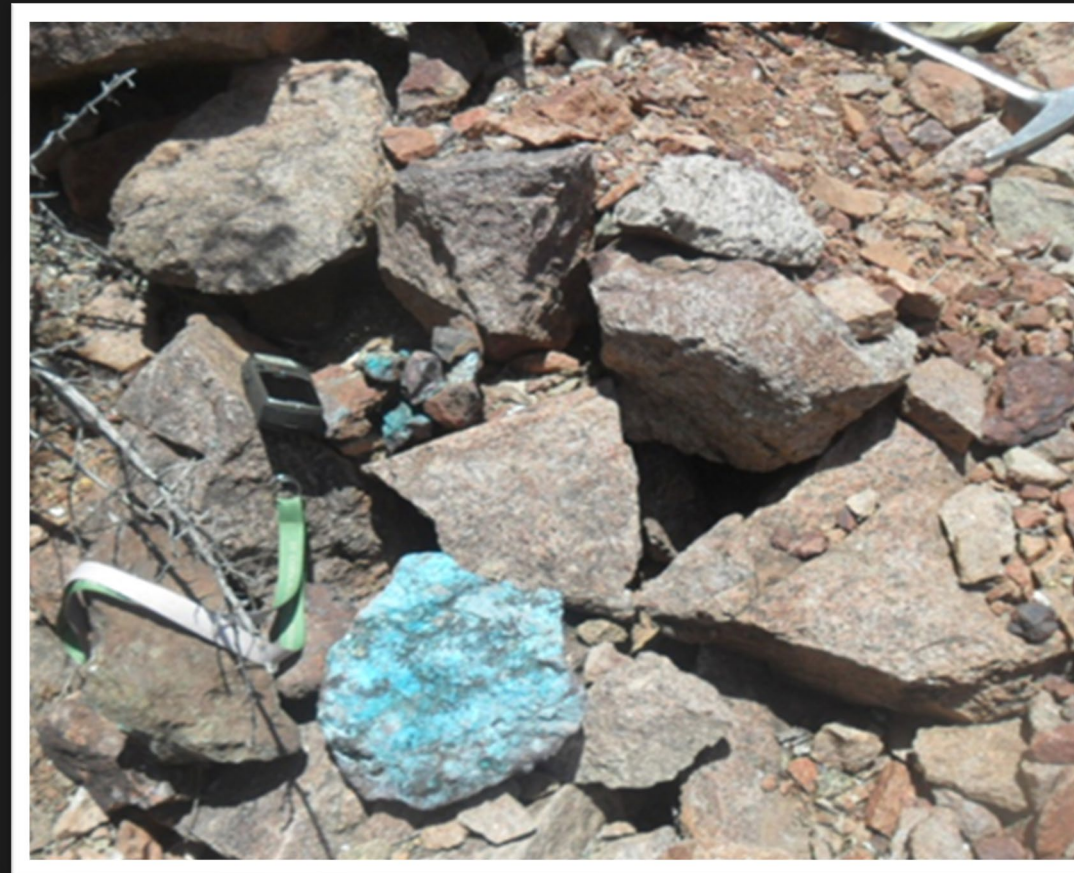
2,996 ppm Au
12,7 ppm Ag



ESPERANZA I

TARGET E-8a

- North-east edge of Esperanza 1.
- Massive crystalline quartz veins **0.25 to 1.80 m**, subvertical.
- Vein edges with a strong presence of Fe oxides, limonites and occasionally breccia with small fragments of box rock.
- Small work or pique, **0.5m** deep and **1.50m** in diameter; on a quartz vein of **0.30m** wide, scarce **4.00 m** long and subvertical with strong patinas of Cu oxides in diaclasses and in small fractures of the quartz vein.
- The geochemical values of the samples obtained on the float of the tailings of this small work despite having obtained few anomalous values.
- Vein train, which in the north-west part of this target and in previous campaigns, showed good values of Au and Ag.



SAMPEL 1560

104.2 ppm Au & 19.1 ppm Ag

ESPERANZA I

TARGET E-9

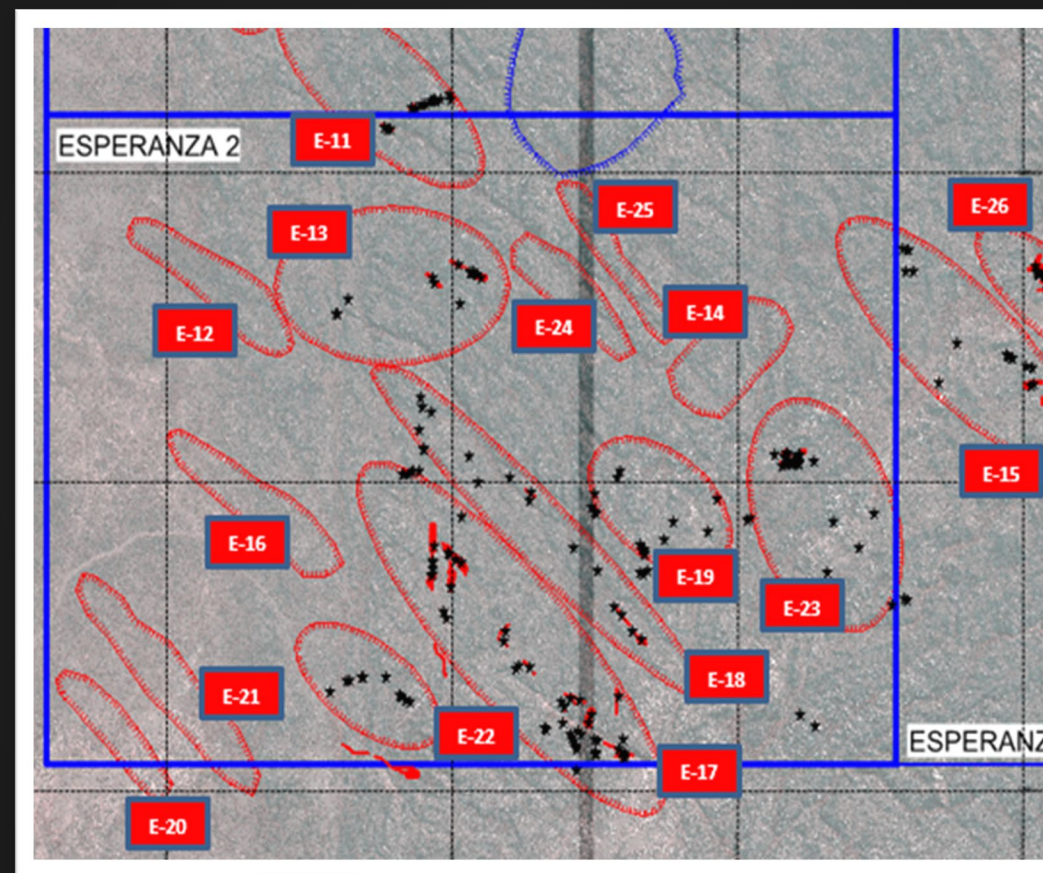
- North-East vertex of Hope Block 1 is formed by NE-SW vein train.
- Recurrent N-S parallel quartz, veins of 80m x 1.30m, with 60 ° dips to SW.
- The Vetaz cross towards Esperanza 3, where it is lost in a series of N-S structures.

Massive white quartz, with few oxides of Fe and isolated limonites.



TARGET ESPERANZA 2

- Rocky units that are manifested are migmatites and granodiorites with amphibolite xenoliths.
- The present alteration is the sericitization, developed in zones of contact with the veins, being propylitic towards more distant sectors.
- Based on structural guidelines, 13 target were defined.



ESPERANZA 2 TARGET E-23

- Two piques or old labors, in an area of intense diaclast.
- Main structure is "Rosario", N-S shear belt, 60m with high angle inclinations both NW and SE.
- Minimum power of 0.40 m and maximum of 2.20 m. heading north.
- Continuous veining of crystalline quartz to pseudobanded, stockworks cutting and skirting the main vein structure.
- Primordial minerals hematite and siderite in patches disseminated or formed parallel bands.
- Malachite-azurite (in fractures), eventually pyrite and chalcopyrite boxworks.



SAMPLE 1673

5.258 ppm Au & 9.7 ppm Ag

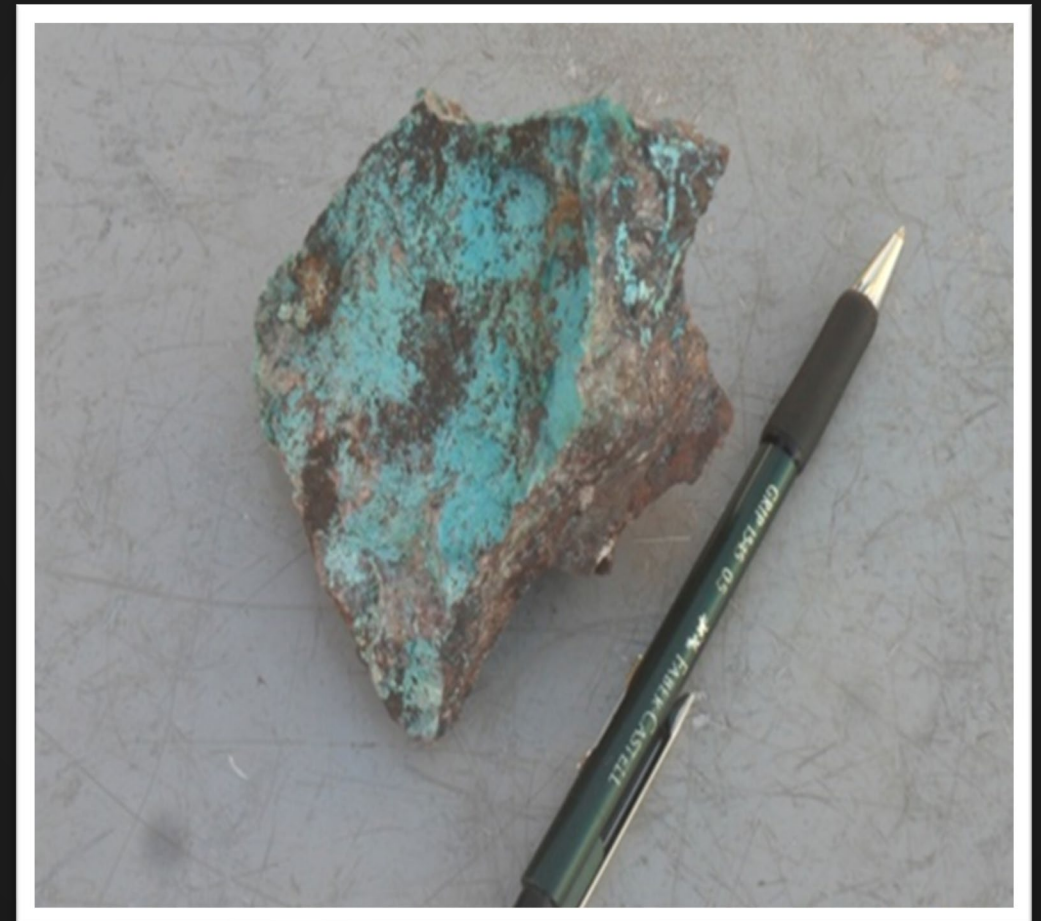
SAMPLE 1669, 1677 and 1678

**Range between 1,732 and 4,852 ppm Au
1 and 35 ppm of Ag & 3.5% Cu**

ESPERANZA 2

TARGET E-18

- In the South-East of this target, there is an old work or pique, of little development.
- Veins with marked NW-SE guidelines associated to the main directions.
- Veins of N 50 ° W, variable width between 0.30m and 1.20m (apparently vertical).
- Formed by crystalline quartz, fractured, with intense Ox Fe.
- Si patches dark gray.
- Strong orange and red limonite, intense Ox Cu in diaclasses.



ESPERANZA 2

TARGET E-17

- Strong NW-SE veins course guidance.
- Highlights a fault zone with the same course.
- Old tillage of poor development.
- Box rock area with strong diacclasing.
- Continuous crystalline quartz veining.
- Strong pervasive oxidation.
- Presence of limonites in patinas.



ESPERANZA 2

TARGET E-11

- On the border between Esperanza 1 and 2.
- Veins of NE-SW, of massive white quartz, with few oxides of Fe & isolated limonites.
- Parallel quartz veins N-S.
- Main vein achieves 120m x 1,6m. Subvertical dip.
- Cutting of main vein with a development of strong diacclistic in rock of box.
- Copper oxides, dark gray silica in patches and isolated metallic sulfides of pyrite or chalcopyrite.



ESPERANZA 2

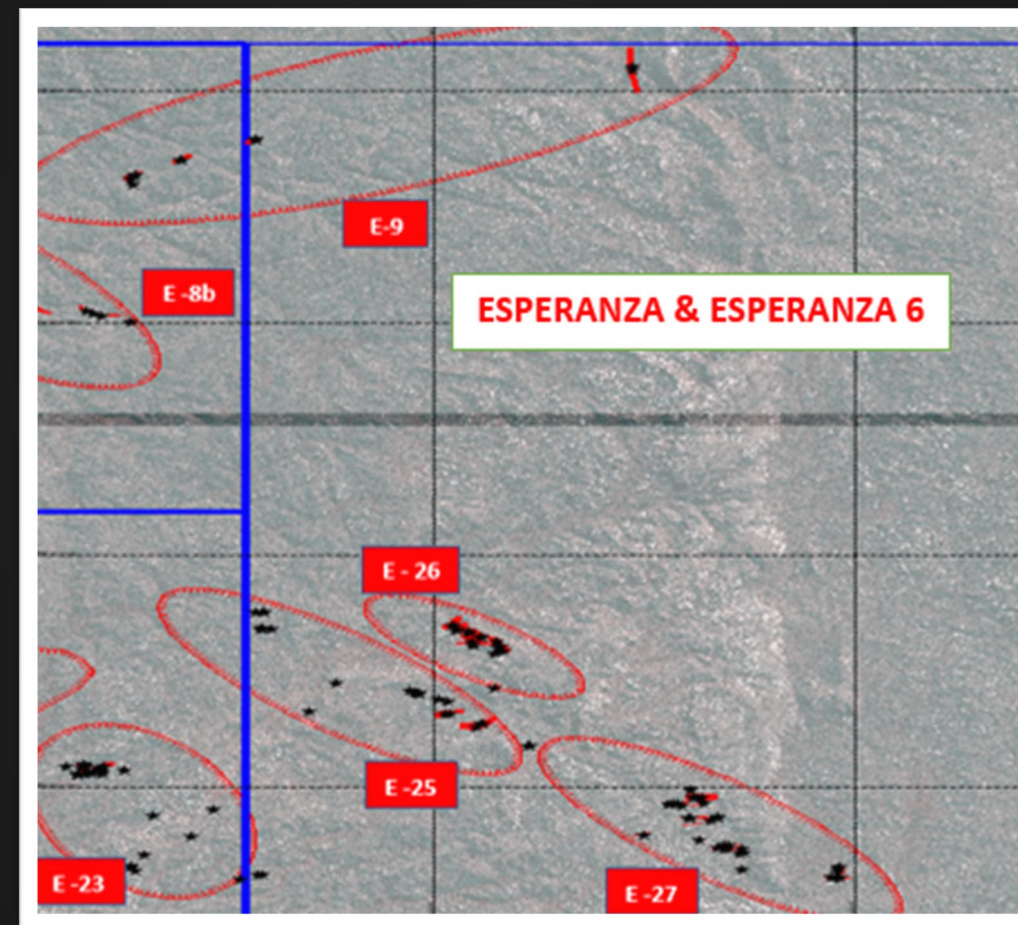
TARGET E-22 & E-13

- Common features of a single NW-SE.
- Course, 2.30 m x 90 m High dips NW.
- Weak presence of limonites and Fe oxides in contact with box rock.



TARGET ESPERANZA & ESPERANZA 6

- The host rock, in this block, is constituted by metamorphic and granitoids.
- Sericitic alteration towards the contact with the veins.
- Towards external alteration mineral sectors such as chlorite and epidote.
- Target studied in 10% of the total area of the block.
- Up to now, there are 6 areas of interest



TARGETS E26 & E15

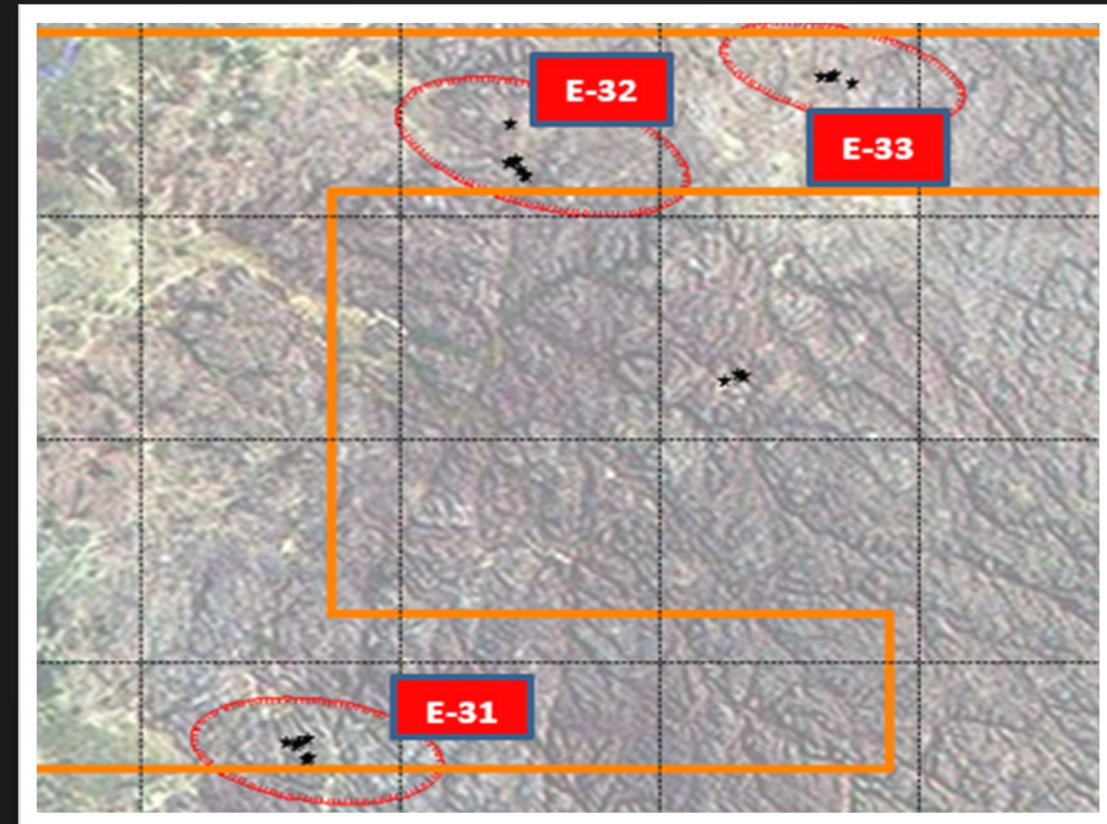
- Powerful veins of white quartz, sometimes drusy, with marked banding.
- The veins are manifested continuously and sigmoid along 140 m, with stretches between 0.60 m and 2.10 m
- Vertical to subvertical dips.
- Preferential heading direction N 50 ° W.
- The most notable mineralization is disseminated hematite and / or forming parallel bands.
- Slight traces of malachite and / or azurite.
- Galena and silica of dark gray color with small disseminated sulphides.
- Strong fracture and breach in the veta-box rock contact with intense hematite patinas.



SAMPLES: 7.316 ppm Au

TARGET ESPERANZA & ESPERANZA 5

- Areas with presence of vein-like structures.
- Extensive area to prospect with good dominant structures clearly visible and with good regional projection.
- The prospected surface is less than 8% of the total blocks.
- Target E-29 with Au and Ag anomalies quite encouraging.





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Website www.latamark.com

Should you have any questions, feel free to reach out to us.

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