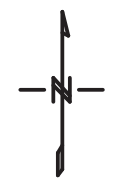


Juan de Herrera Project

Southeast & South Jengibre Zones Gold Anomalies + Airborne 1st Vertical Derivative Magnetics

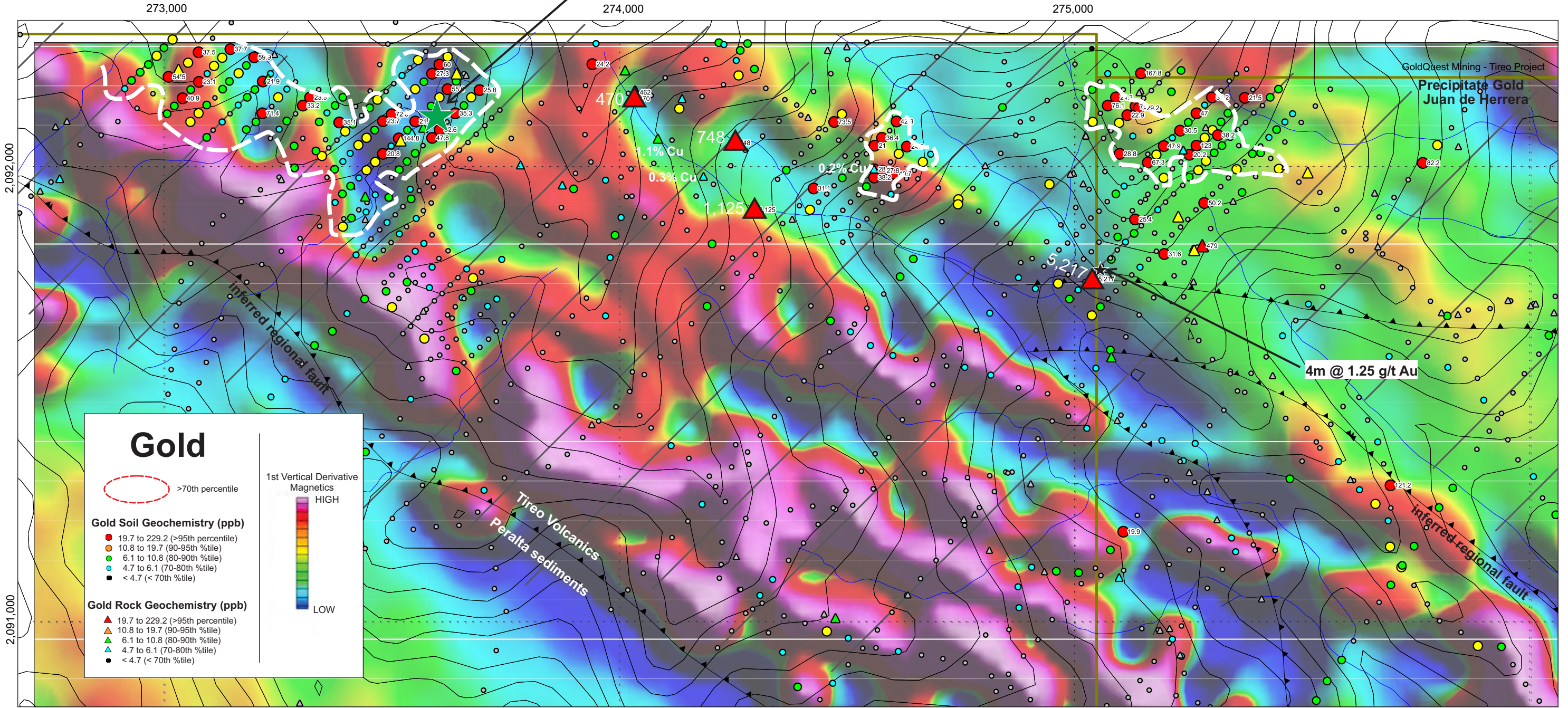
GoldQuest Mining
Jengibre Zone

rocks: gold to 17.7 g/t
copper to 1.4%



Ginger Ridge 6 km

Copper Showing
rock grab samples
up to 13.5% Cu, 0.5 ppm Au, 52.1 ppm Ag *



Gold

>70th percentile

Gold Soil Geochemistry (ppb)

- 19.7 to 229.2 (>95th percentile)
- 10.8 to 19.7 (90-95th %tile)
- 6.1 to 10.8 (80-90th %tile)
- 4.7 to 6.1 (70-80th %tile)
- < 4.7 (< 70th %tile)

Gold Rock Geochemistry (ppb)

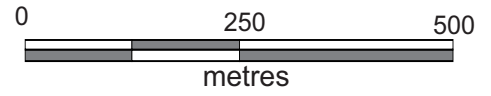
- ▲ 19.7 to 229.2 (>95th percentile)
- ▲ 10.8 to 19.7 (90-95th %tile)
- ▲ 6.1 to 10.8 (80-90th %tile)
- ▲ 4.7 to 6.1 (70-80th %tile)
- < 4.7 (< 70th %tile)

1st Vertical Derivative Magnetics

HIGH

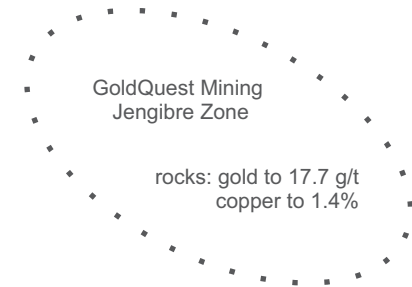
LOW

* Surface rock grab samples are selective by nature and are unlikely to represent average grades of the zone



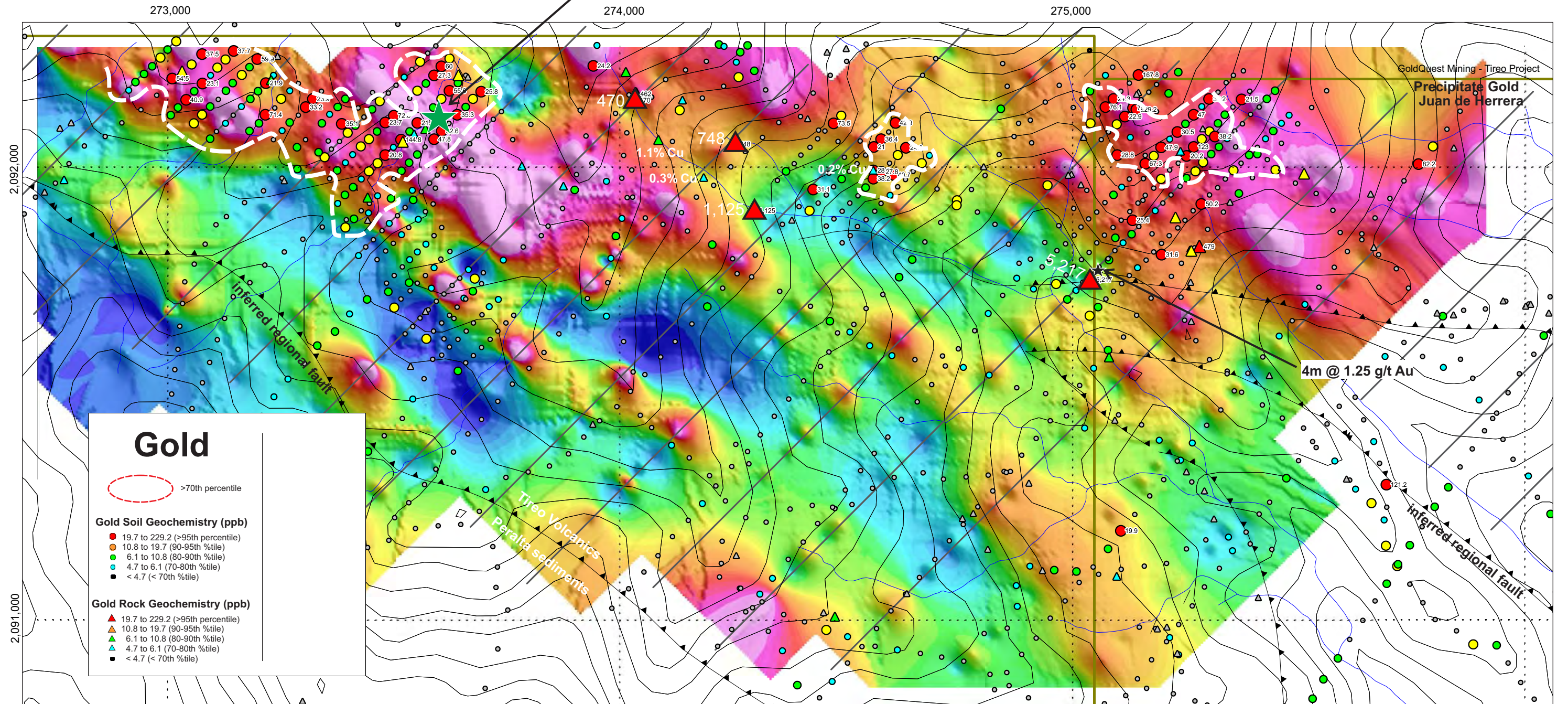
Juan de Herrera Project

Southeast & South Jengibre Zones Gold Anomalies + IP Chargeability



Ginger Ridge 6 km

Copper Showing
rock grab samples
up to 13.5% Cu, 0.5 ppm Au, 52.1 ppm Ag *



Gold

- >70th percentile
- Gold Soil Geochemistry (ppb)**
- 19.7 to 229.2 (>95th percentile)
- 10.8 to 19.7 (90-95th %tile)
- 6.1 to 10.8 (80-90th %tile)
- 4.7 to 6.1 (70-80th %tile)
- < 4.7 (< 70th %tile)
- Gold Rock Geochemistry (ppb)**
- ▲ 19.7 to 229.2 (>95th percentile)
- ▲ 10.8 to 19.7 (90-95th %tile)
- ▲ 6.1 to 10.8 (80-90th %tile)
- ▲ 4.7 to 6.1 (70-80th %tile)
- ▲ < 4.7 (< 70th %tile)

* Surface rock grab samples are selective by nature and are unlikely to represent average grades of the zone

