

Quinto

Min Zone 8 holes only 85-13 0.3m | 21.98 opt Ag
 005 300m stick high 86-29 1.0m | 0.068 Au, 67.4 opt Ag,
 300m below + 800m E of Plateau Zone. 1.22 Au, 3.6 Pb, 9.5 Zn.
 (inter between old levels)

Section
 Black Argillite mg-cg Hornblende
~~XXXX~~ biotite
 Sact T, LT, XT
 MINE VEIN
 Sact T, LT, XT

CLIFF ZONE

Geochem conforms to lithology

Pyrite rusty shears → Zn rich in Sact XT.

Py-po-cp-qtz in chlorite zones in shears

Grabs at 0.7 opt & 0.25 opt / 10cm.

2 holes @ 1 location returned only geochemical values

2000m long VLF / AEM.

Others include Tractors, Contact, Saddle N, Uncia & Seabirds (Copper)

6 of 18 HM samples > 1000 ppb Au → 58,500 ppb

Plateau Zone

255,893 tons @ 0.115 Au or 518,266 tons @ 0.075 Au.

All drilling (RC + DDH) over 400m strike to 200m depth
average intercepts in drill holes $< 1 \rightarrow 65m$ 0.03 - 0.2 g/t Au
x-cutting and averaging out suggest widths of 15-20m @ 0.03-0.08

X-cut shows reasonable agreement with drilling: RC vs DDH

Hit testing increased both Trench & Core sample grades by ~10%.
(Chalfield)