

# Capcapo – Philippines



# Capcapo Philippines



# Regional map

## North Philippines



Far-Southeast 9.2 million Oz  
1.76 g/t Au, 0.81% Cu (1.8% Cu)

Baguio Mankayan District ~60 million Oz.

Teresa 1.3 million Oz.  
5.29 g/t Au

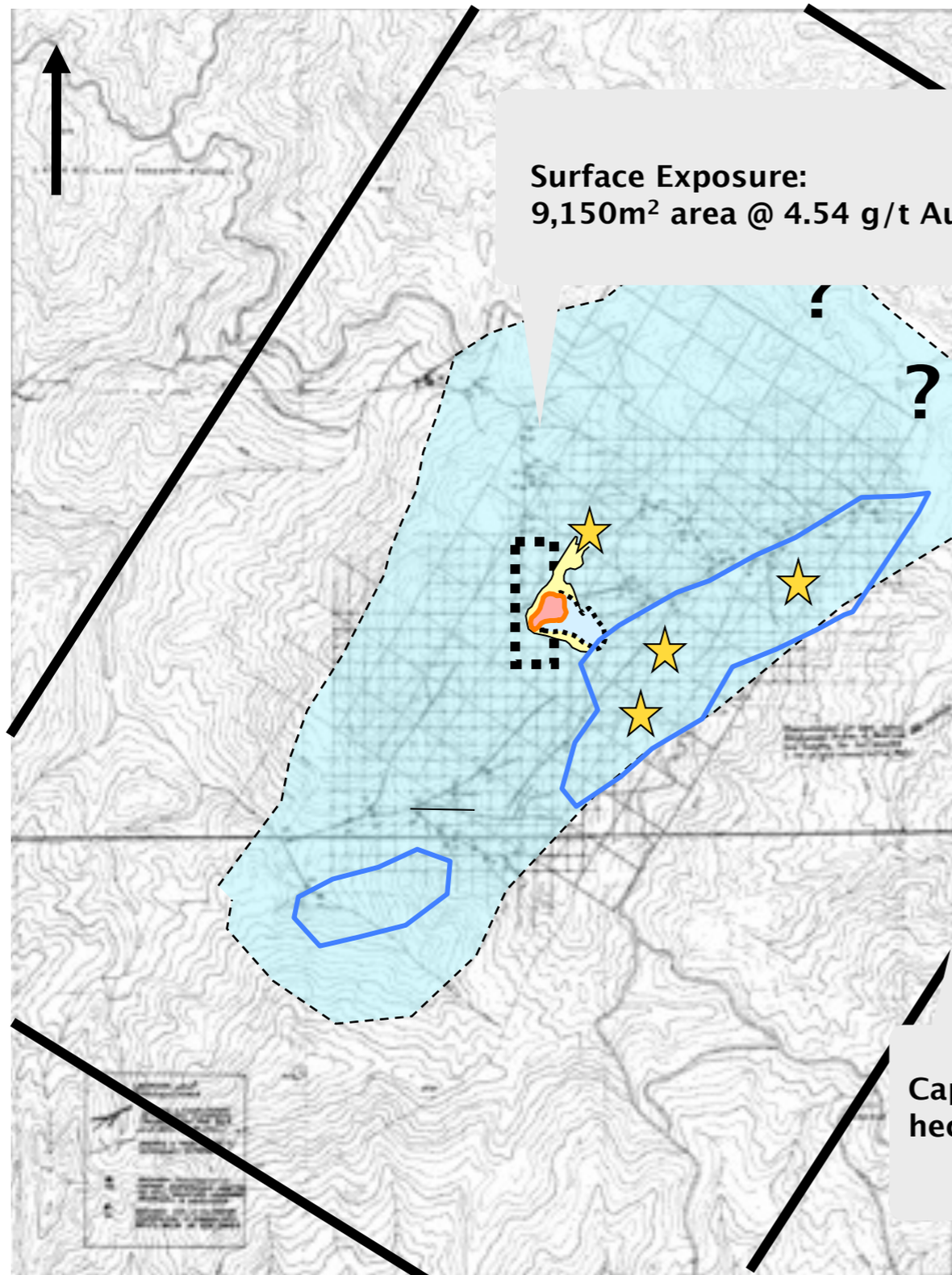
Didipio 1.1+million Oz.  
1.7 g/t Au, 0.65%

Santo Tomas 449 million tonnes  
0.7 g/t Au, 0.38%

Capcapo Project



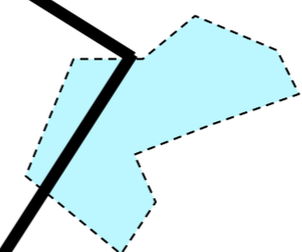
# Property map



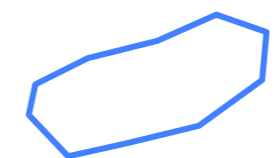
Surface Exposure:  
9,150m<sup>2</sup> area @ 4.54 g/t Au



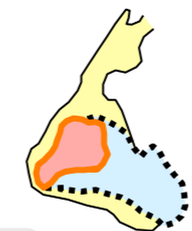
Surface Showings



Overall Alteration Zone



Silicified-pyritized zone  
with Chalcopyrite. (hosts  
anomalous Cu stream sed  
samples and rock grab  
samples ranging from  
0.2-0.9 g/t Au

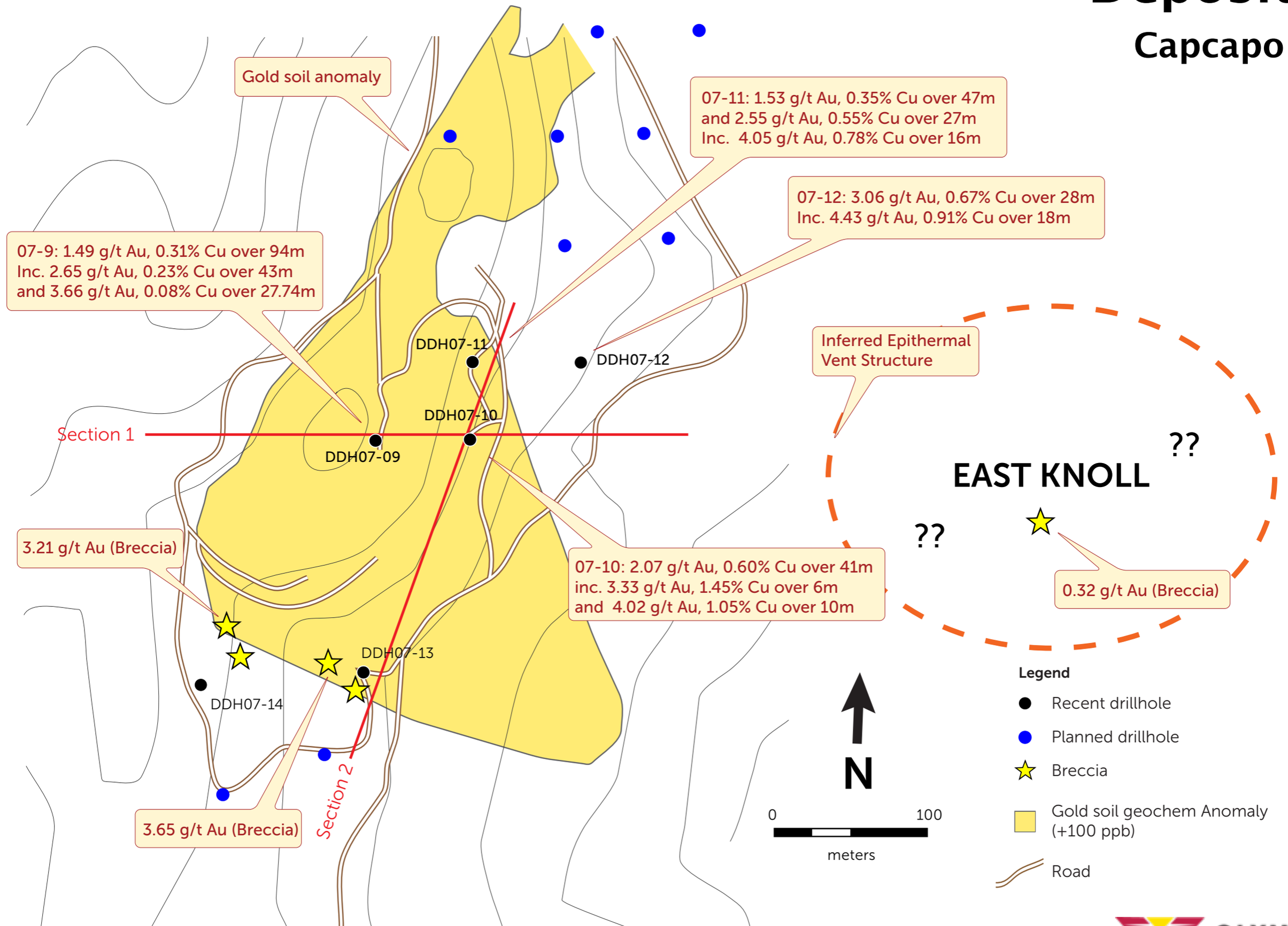


Capcapo deposit area  
Red= surface mineralization  
Yellow= Au soil anomaly  
Blue= Cu soil anomaly

Capcapo MPSA Boundary (~4,000  
hectares or 40 Km<sup>2</sup>)

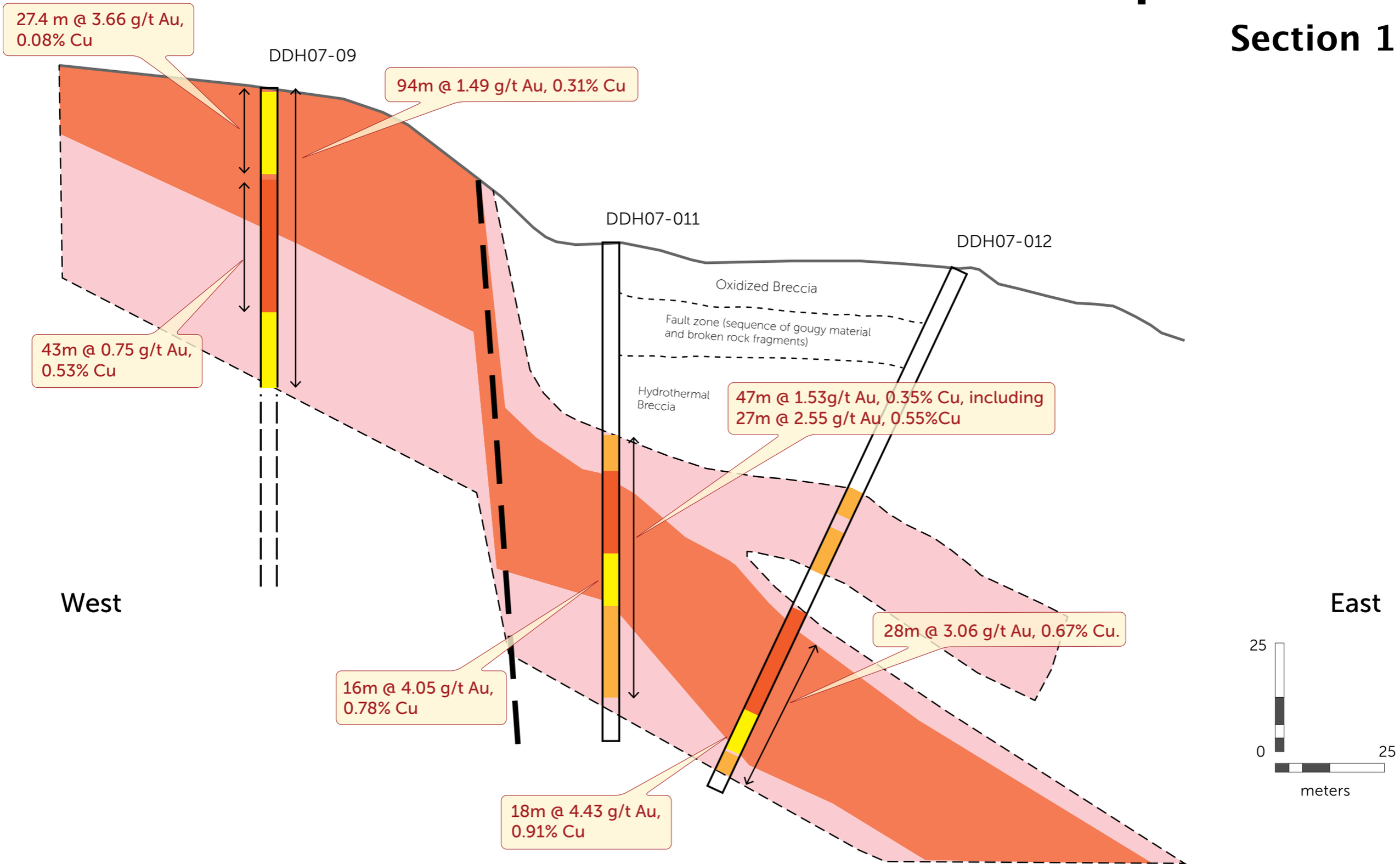


# Deposit Capcapo



# Deposit area

## Section 1



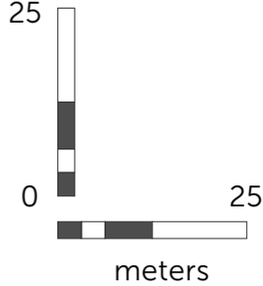
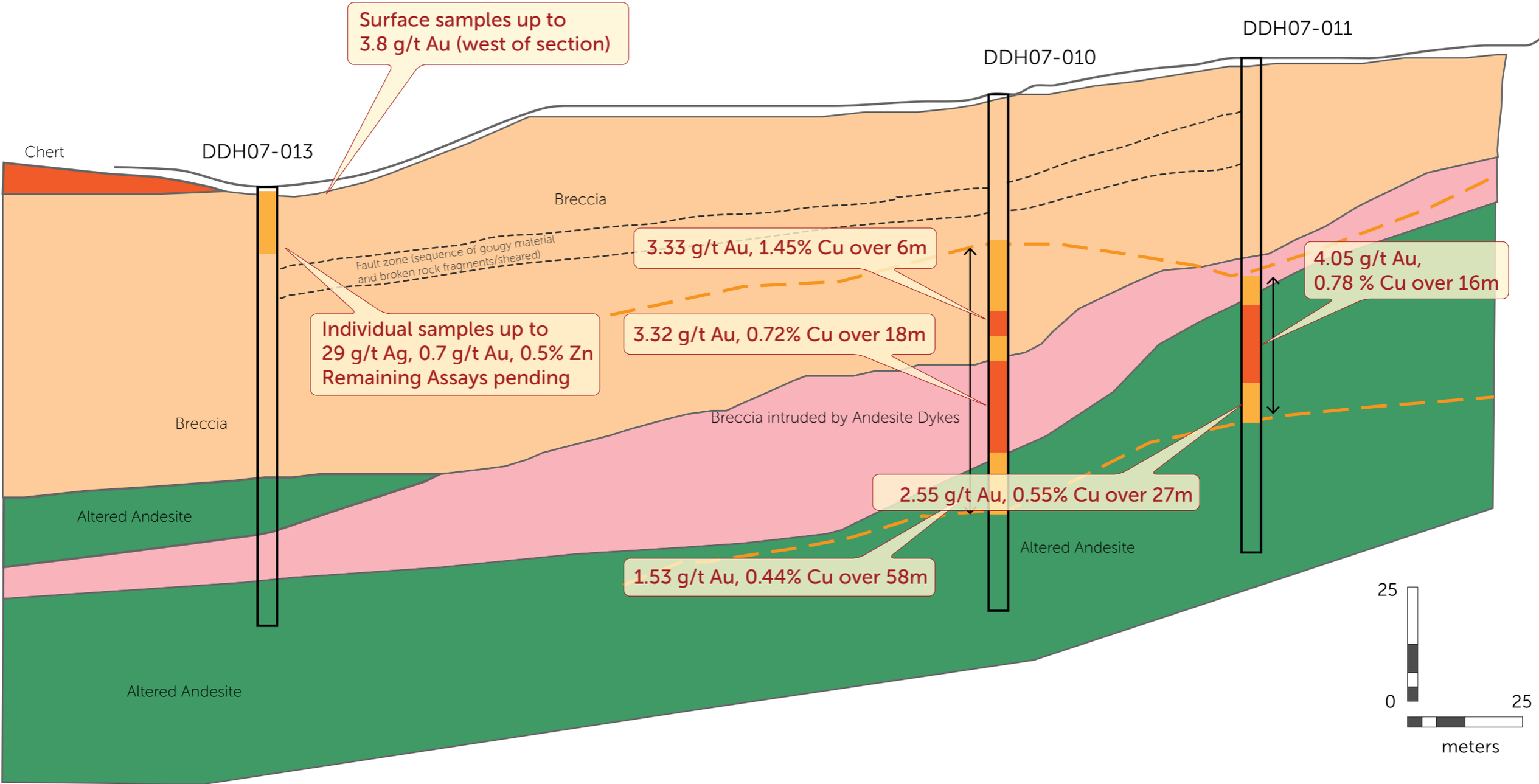
# Deposit area

## Section 2

Cross Section of DDH07-10, 11 & 13 Looking West

South

North



# Key facts

## Capcapo

- **Capcapo is within a region of large-scale productive Cu-Au deposits**
- **Ore grade epithermal eruption breccia mineralization outcrops over 400 x 300m area**
- **Surface mineralization is related to a major epithermal eruption vent (East Knoll), which overlies a classic porphyry Cu-Au system**
- **Drilling indicates that mineralization remains open in all directions; extending beyond 180m below outcrop**
- **Deepest drill intercept: 28m @ 3.06 g/t Au, 0.67% Cu, incl- 18m @ 4.43 g/t Au, 0.91% Cu**
- **Drill data reveals copper grades increasing with depth**
- **Major vent structure not yet drilled**

**Thank you.**