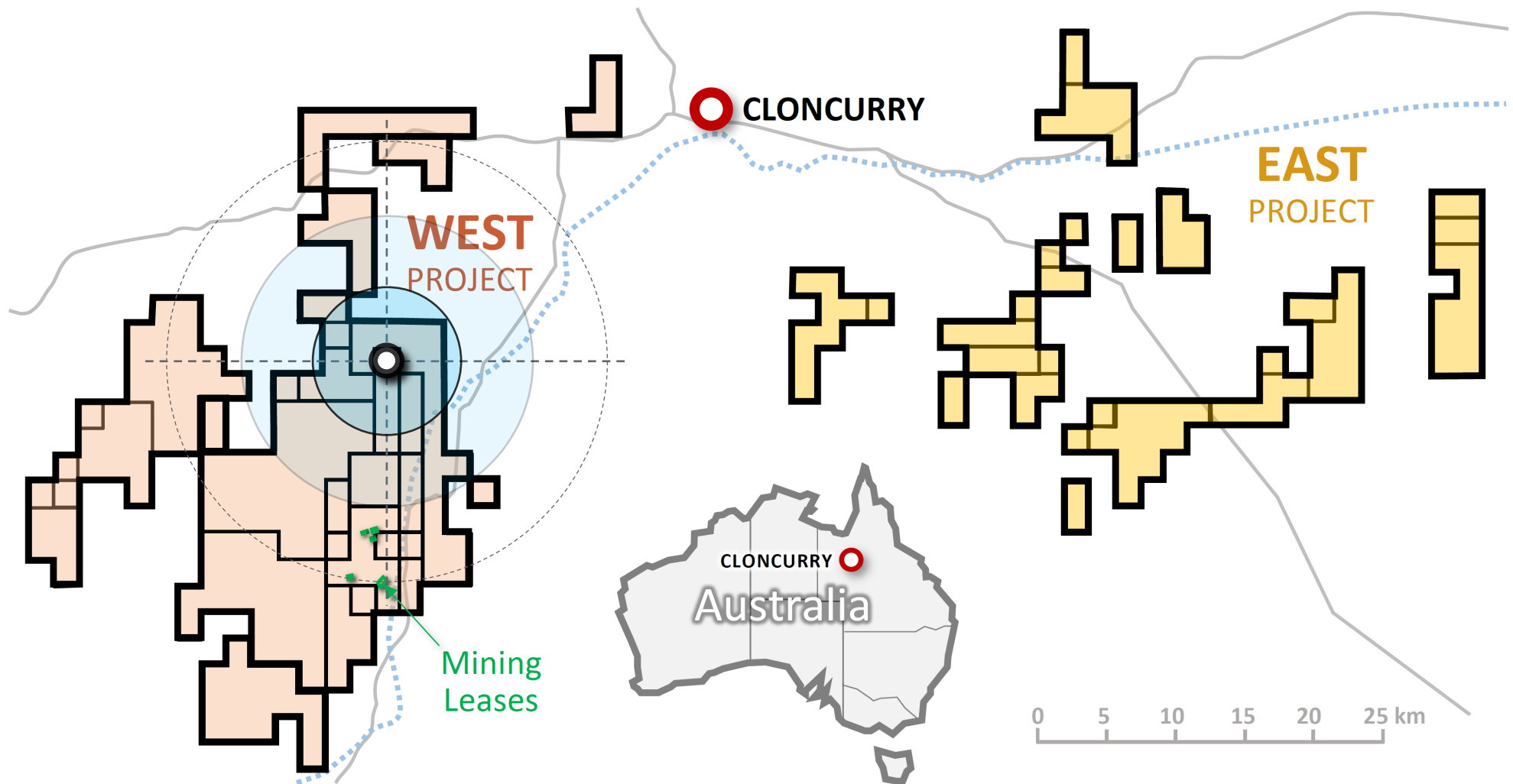


Hideaway Prospect

HIDEAWAY - NO HISTORICAL RECORDS



Hideaway Prospect

HIDEAWAY - NO HISTORIAL RECORDS

Hideaway (Co, Cu, Au)

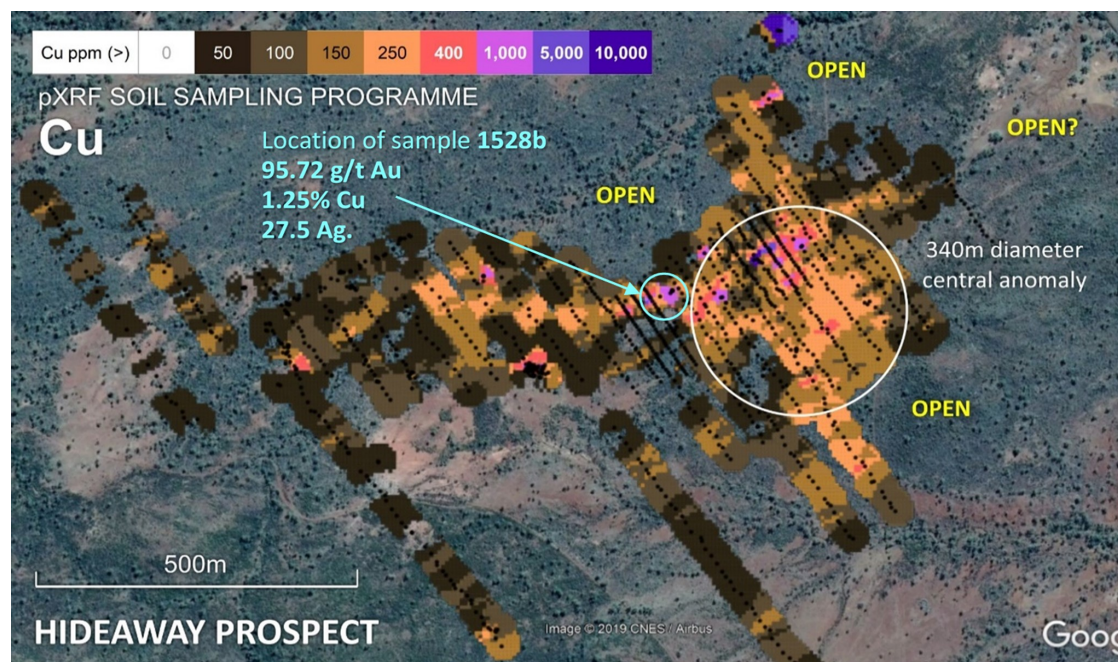
- **Historical workings of unknown history identified from desk-top research and field reconnaissance, indicates historical activity in the area was likely to have been undertaken pre-1900.**
 - * *Shallow pits appear to have been hand-excavated, possibly on the high-grade weathered zones at one end of an interpreted wider mineralised structure.*
 - * *Malachite has been identified sporadically throughout the general area at surface (undisturbed) in all directions, including up-hill from the observed mineralised zone, indicating there may be additional structures that occur some distance offset from the main zone.*
 - * *Based on surface observations, several historical pits at Hideaway extend sporadically for at least 80m of strike and appear to have selectively mined the high-grade (enriched) contacts to a depth of 3-4m each side of a possible ~10-12m wide lower-grade mineralised central zone.*
 - * *Between the mined contacts, a large quartz-calcite rich (marble) unit is evident with visible sulphides (chalcopyrite/bornite) observed in fresh broken outcrop at surface level.*



Surface sample from Hideaway with sulphides chalcocite and bornite preserved in quartz-rich siliceous rock matrix.

Hideaway soil sampling grid (Cu)

- **Summary of Cu results (pXRF) to date at the Hideaway Prospect, using an upper cut-off level of 10% Cu (100,000ppm) and a lower cut-off level of:**
 - * Using 0ppm Cu cut-off (all 1174 samples)
= **397ppm Cu (average)**
 - * Using 50ppm Cu cut-off (1012 samples)
= **455ppm Cu (average)**
 - * Using 150ppm Cu cut-off (455 samples)
= **895ppm Cu (average)**
 - * Using 250ppm Cu cut-off (200 samples)
= **1,794ppm Cu (average)**
 - * Using 400ppm Cu cut-off (72 samples)
= **4,447ppm Cu (average)**
 - * Using 1,000ppm Cu cut-off (31 samples)
= **9,634ppm Cu (average)**

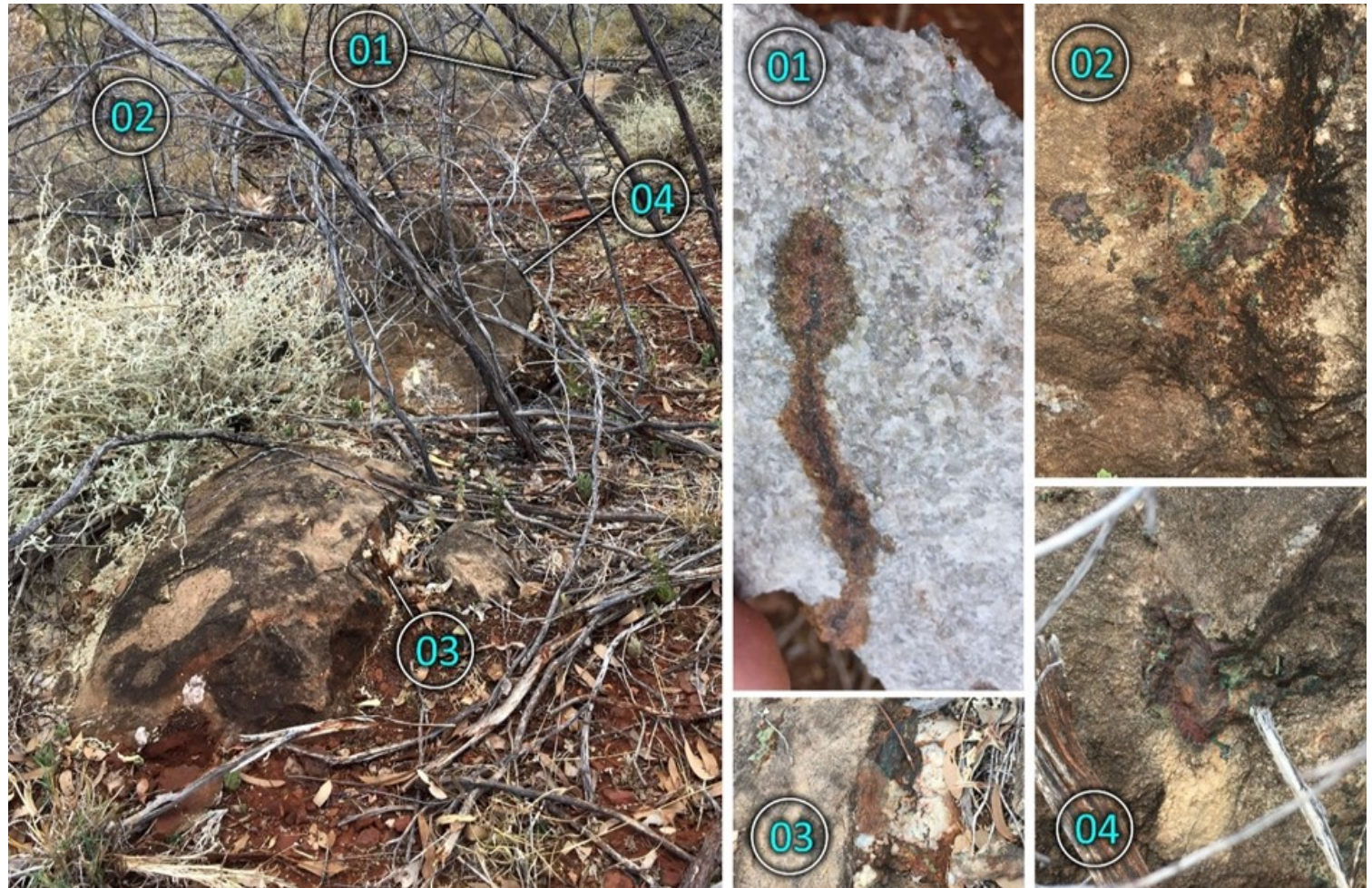


Field pXRF results have identified a large elevated copper system at Hideaway ~1,000m east-west and some 800m north-south and remains open in several directions. RAB drilling is planned to commence once approvals are in place.

Hideaway Prospect

HIDEAWAY - NO HISTORIAL RECORDS

Quartz-calcite rich unit (marble) identified at the Hideaway Prospect that is up to 4m wide at surface and continues for an unknown distance adjacent to, and along strike from, the historical pits. The unit appears to be evenly mineralised with disseminated, vein infill and blebs of fresh copper sulphides (chalcopyrite) which has weathered into chalcocite, malachite, cuprite and tenorite at the near-surface oxidising environment.



Hideaway Prospect

HIDEAWAY - NO HISTORIAL RECORDS

High-grade gold results from Hideaway

Laboratory assay results high-grade gold results at Hideaway:

- **Sample 1528B: 95.72 g/t Au**, 1.25% Cu, 27.5 Ag
- **The sample location is ~160m along strike (west) of the historical workings at Hideaway:**
 - * The sample location corresponds with a possible structural flex and change in direction of the interpreted geochemical surface anomaly.
 - * The change of direction appears to correspond with a cross-cutting shear zone and its implications are yet to be determined.
 - * Surface mineralisation at Hideaway remains open in several directions and will be a primary focus at the resumption of field activity.



Figure 03: Location of Hideaway rock-chip sample **1528B** that assayed 95.72 g/t Au, 1.25% Cu and 27.5 Ag.

Hideaway Prospect

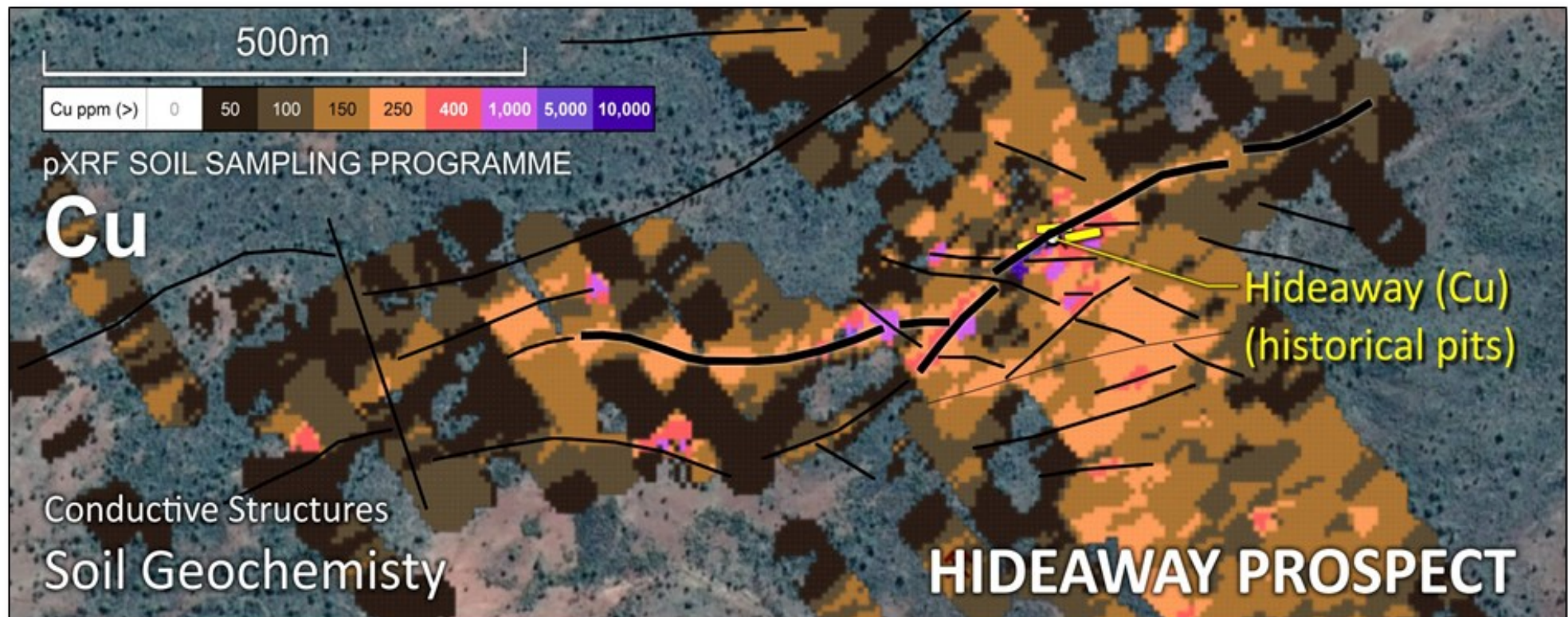
HIDEAWAY - NO HISTORIAL RECORDS



Interpreted main mineralised zone at Hideaway (between the yellow lines approximately 12m wide), defined from the location of historical pits and outcrop; and a possible wider mineralised extent (blue lines) identified from geobotanical indicators including snow-gums (on the weathered contacts of the structure), copper grass and copper bush (on possible sub-crop) and an unknown white bush growing in linear trends (that appears associated with copper mineralisation in the area).

Recently Acquired Geophysics (Sub Audio Magnetics - SAM)

pXRF soil geochemistry survey (Cu) has outlined significantly anomalous zones of copper enrichment at surface.

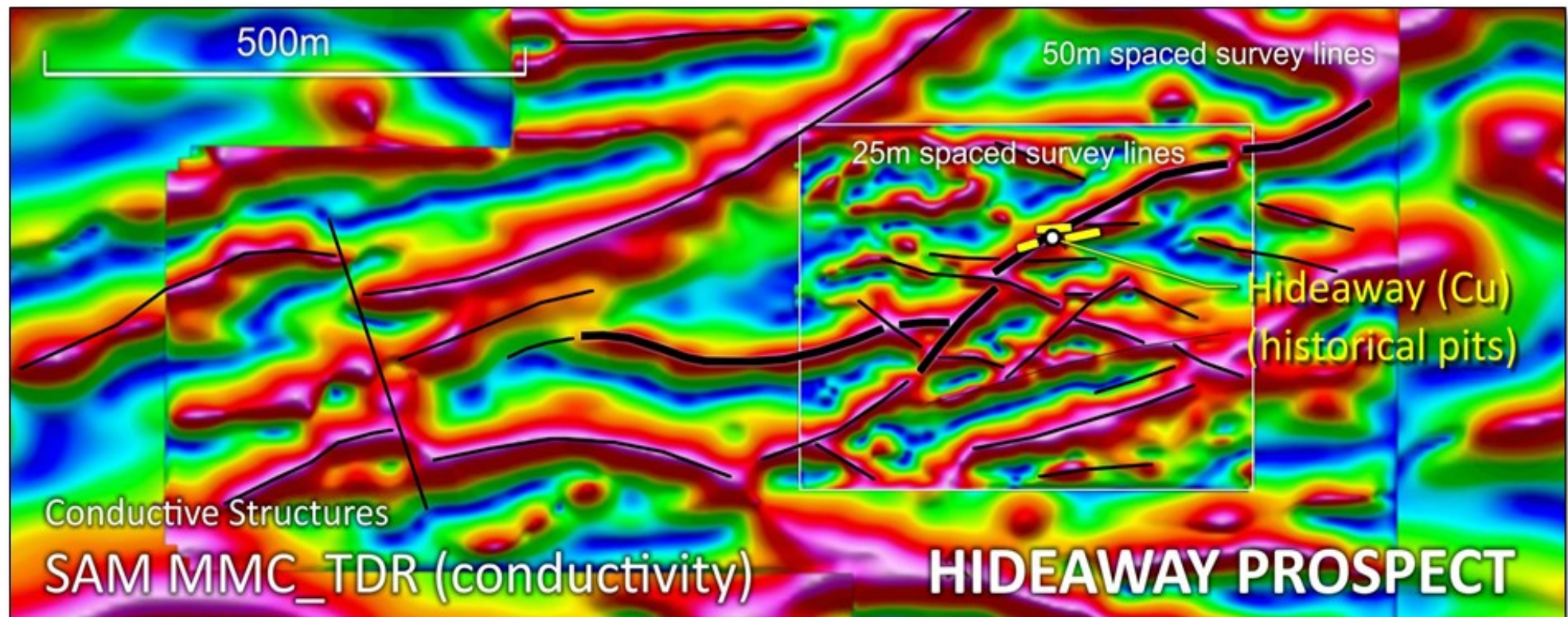


Hideaway Prospect

HIDEAWAY - NO HISTORIAL RECORDS

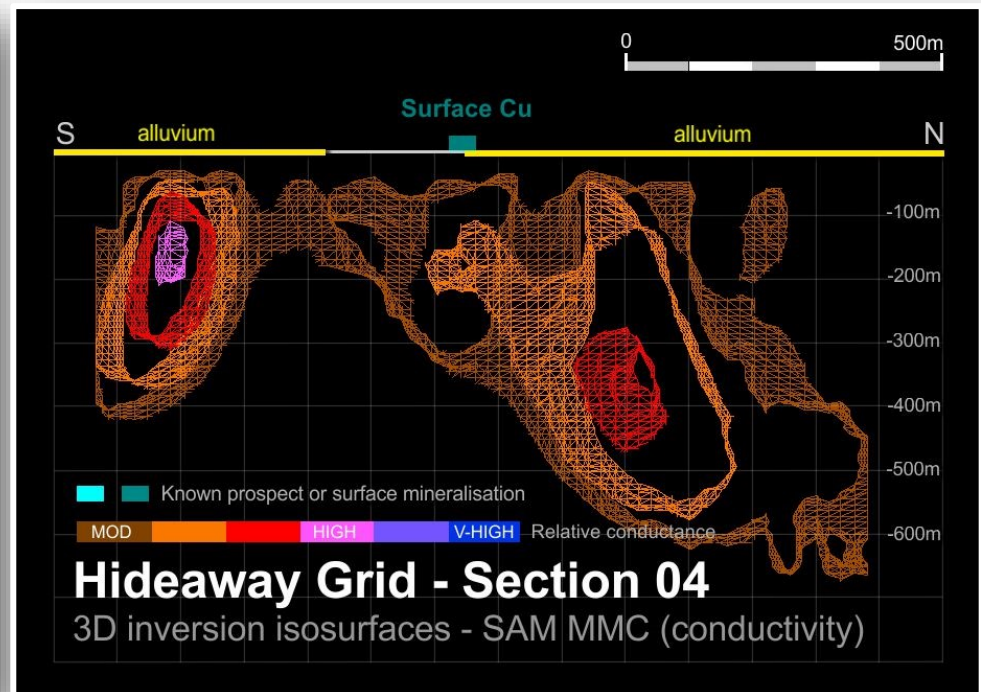
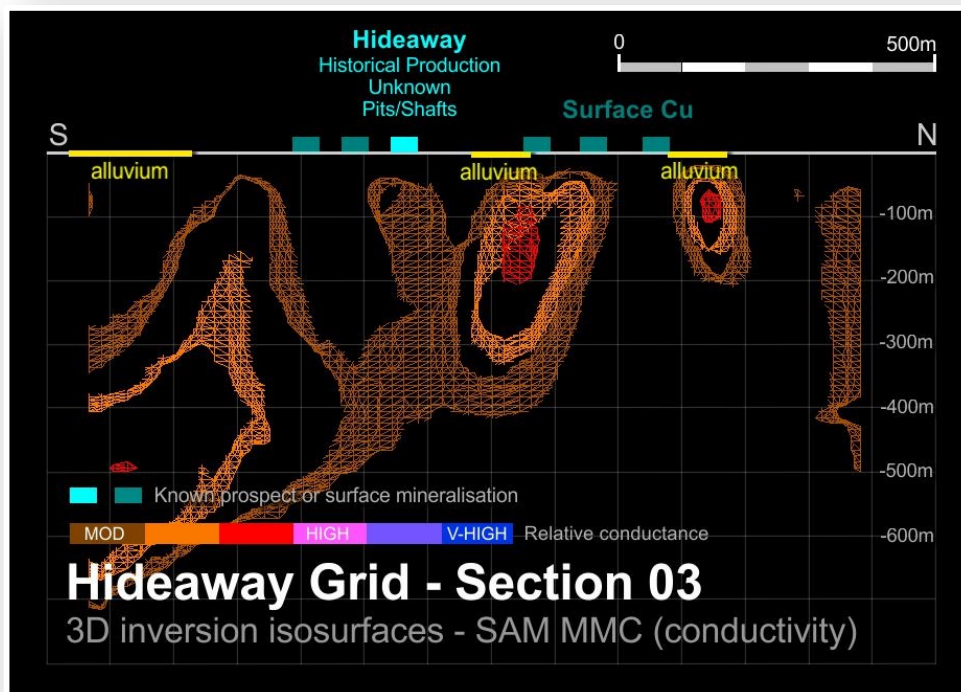
Geophysics survey (SAM MMC - conductivity)

- Interpreted structures over SAM MMC_TDR (conductivity) survey at 100, 50 and 25m spacing.



Geophysics (SAM MMC 3d inversion Isosurface model)

- Inversion 3d Isosurface indicates a strong correlation of known surface copper enrichment with sub-surface anomalies.



Hideaway Prospect

HIDEAWAY - NO HISTORIAL RECORDS

3D Inversion modelling - SAM MMR (conductivity)

