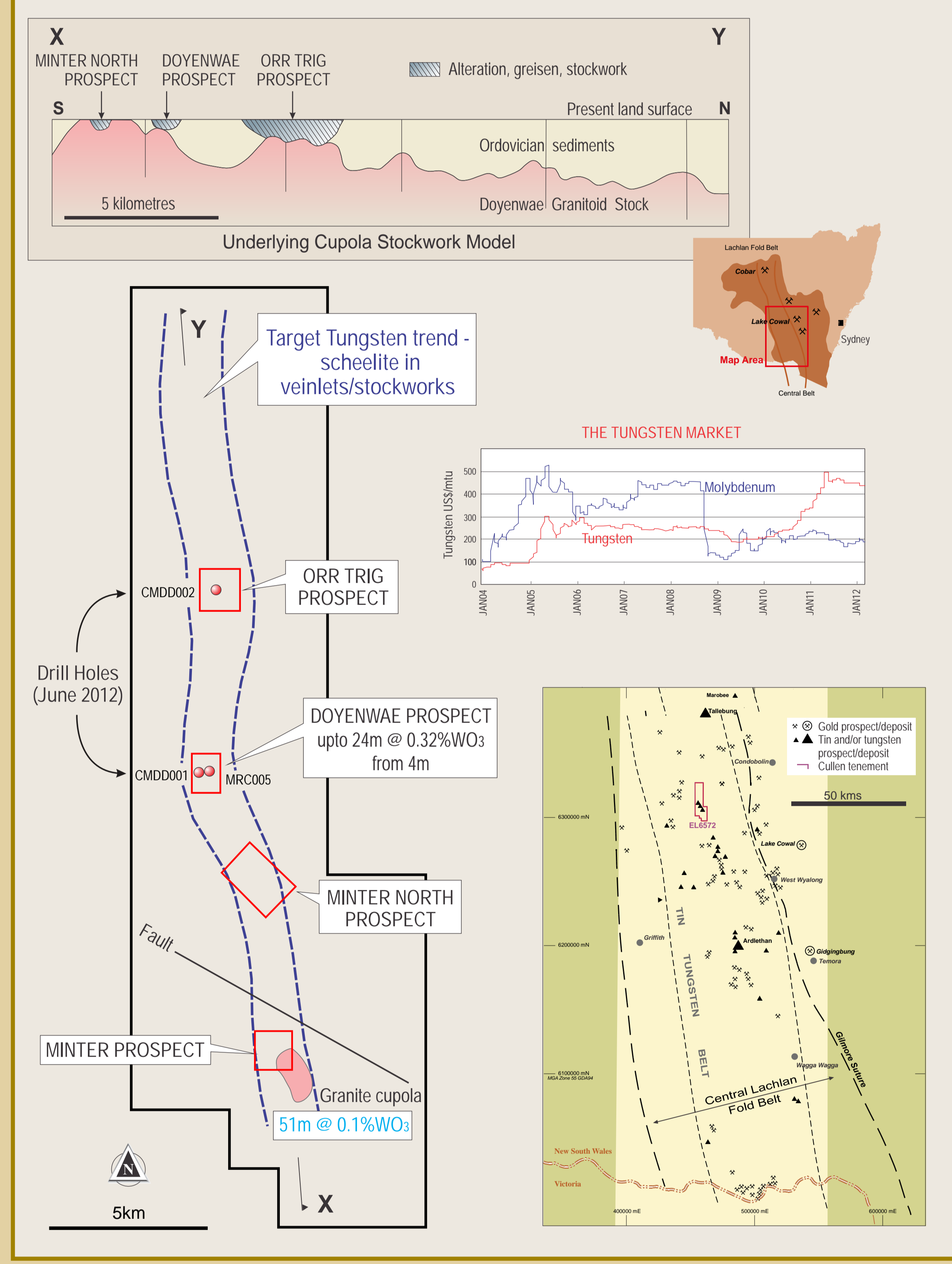


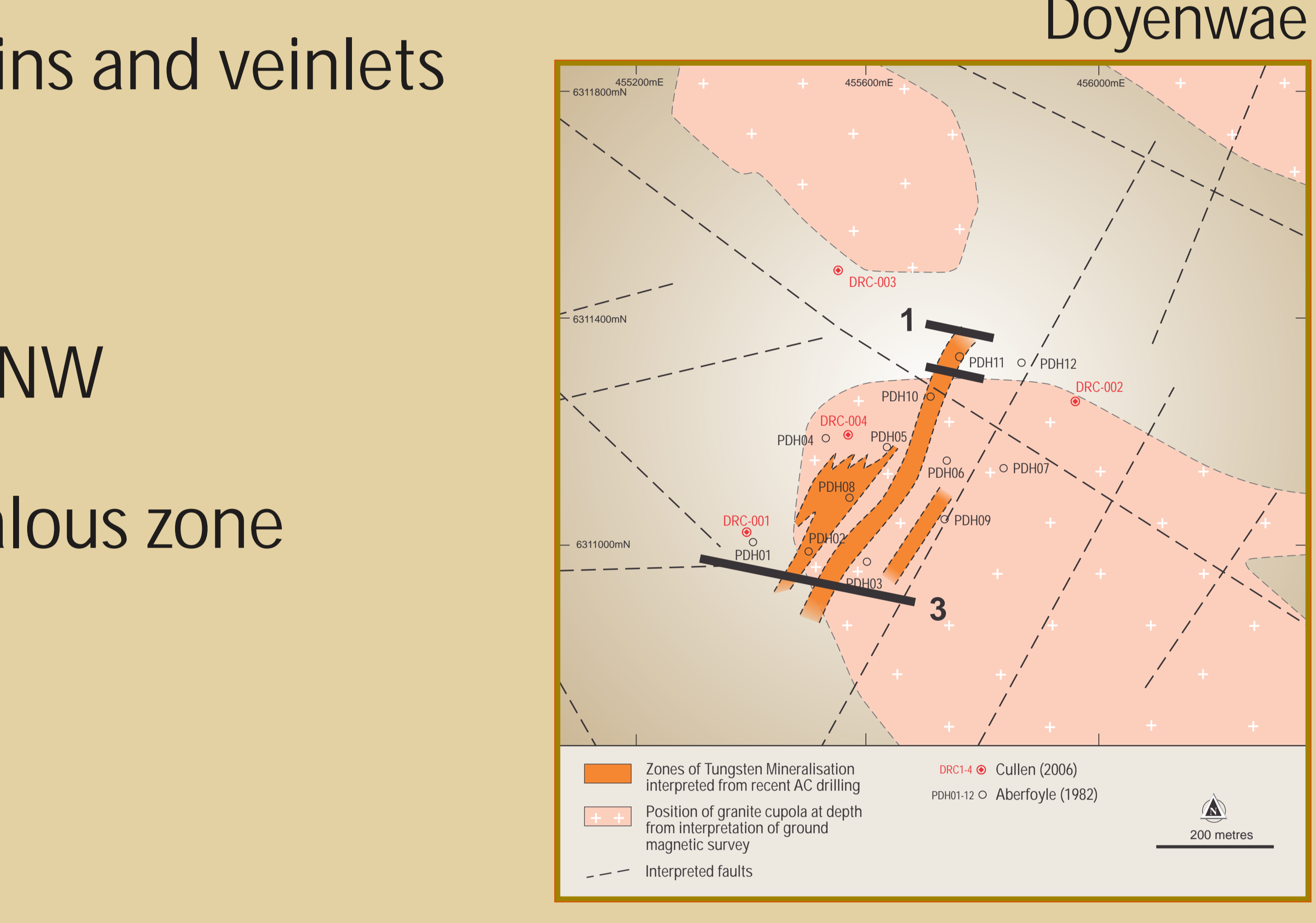
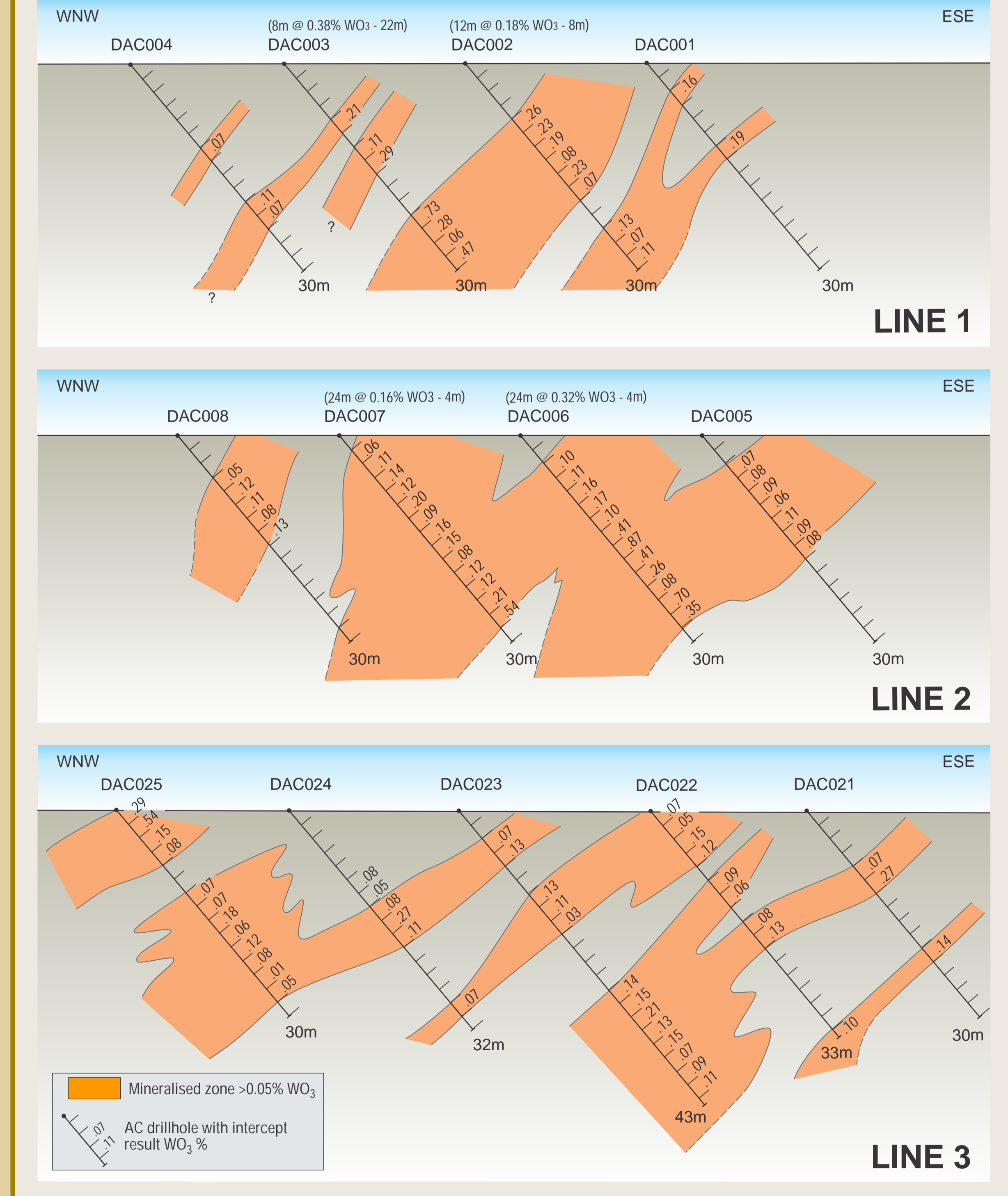
TUNGSTEN

## Minter, NSW

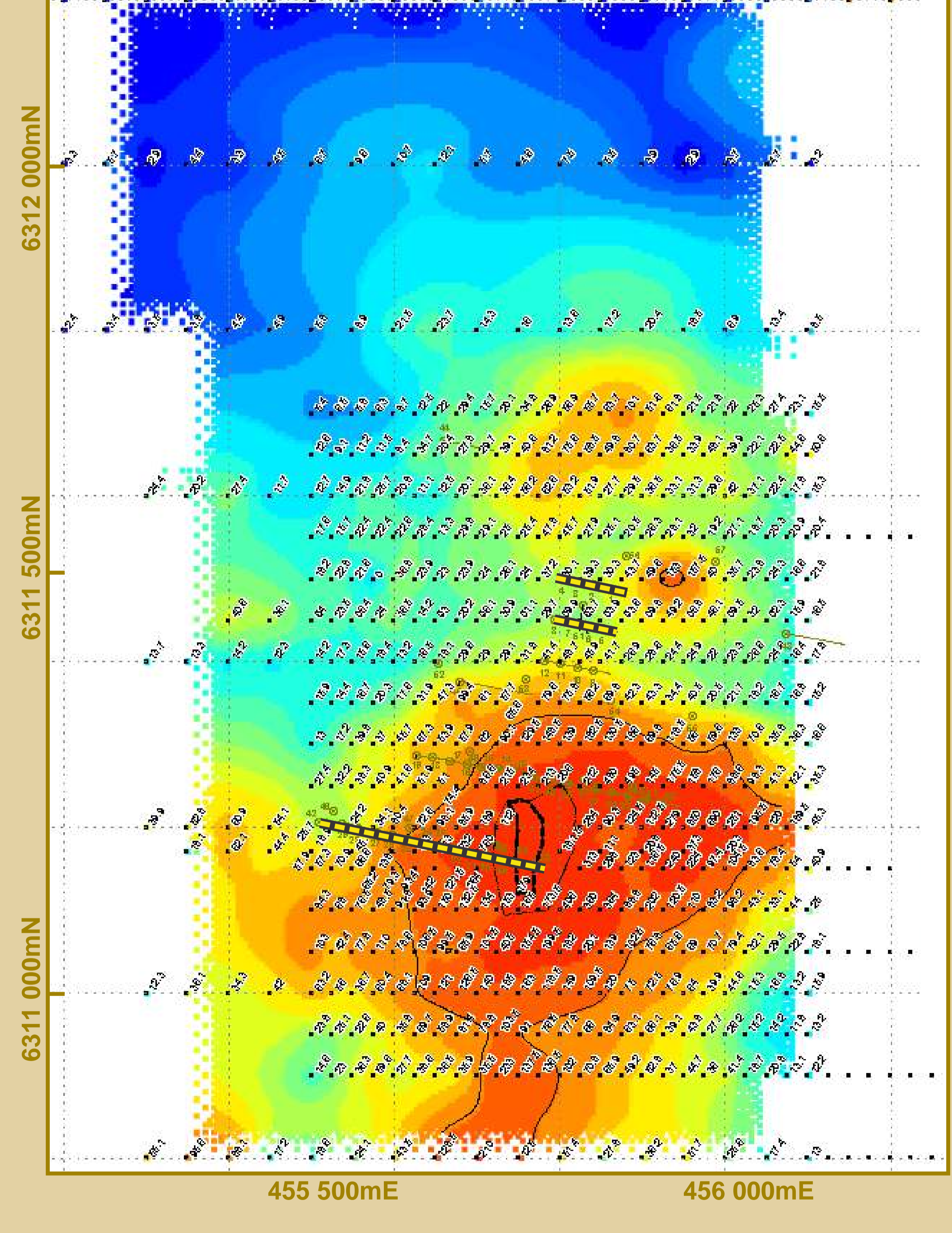
- ▲ RC/diamond drilling completed in 2012; testing concept - assays pending
- ▲ Under-explored 12 km Cupola-related Tungsten Trend in Central Lachlan Fold Belt, NSW
- ▲ Excellent resource potential for large open pit operation
- ▲ Doyenwae Prospect
  - Extensive vein/stockwork type scheelite/wolframite mineralisation over a 550 m strike, hosted by hornfelsed Ordovician sediments
  - Deeper intersections include 27m @ 0.16% WO<sub>3</sub>, 53m @ 0.10% WO<sub>3</sub>, 12m @ 0.18% WO<sub>3</sub>
  - Multiple zones of near surface tungsten mineralisation (mostly ferberite - FeWO<sub>4</sub>) -
    - eg 8m @ 0.38% WO<sub>3</sub>, 24m @ 0.32% WO<sub>3</sub>
  - Soil sampling indicates drill targets SE of known mineralisation and possible extensions N and S
  - 500 x 300m, +100 ppm W anomaly (850 ppm W max) overlies inferred cupola
- ▲ Orr Trig Prospect
  - Broad zone of limonite-tungsten quartz veins and veinlets in previous RAB and percussion holes
  - Best intercept: 13.5m @ 0.10% WO<sub>3</sub> and 52.5m @ 0.05% WO<sub>3</sub>
  - Soil sampling indicates a 750 x 250-500m, NW trending +100ppm W anomaly
  - Only 4 previous percussion holes in anomalous zone



Doyenwae: cross sections



Doyenwae: Soil sampling data - W



Scheelite  
in recently  
drilled core

ASX: CUL

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