

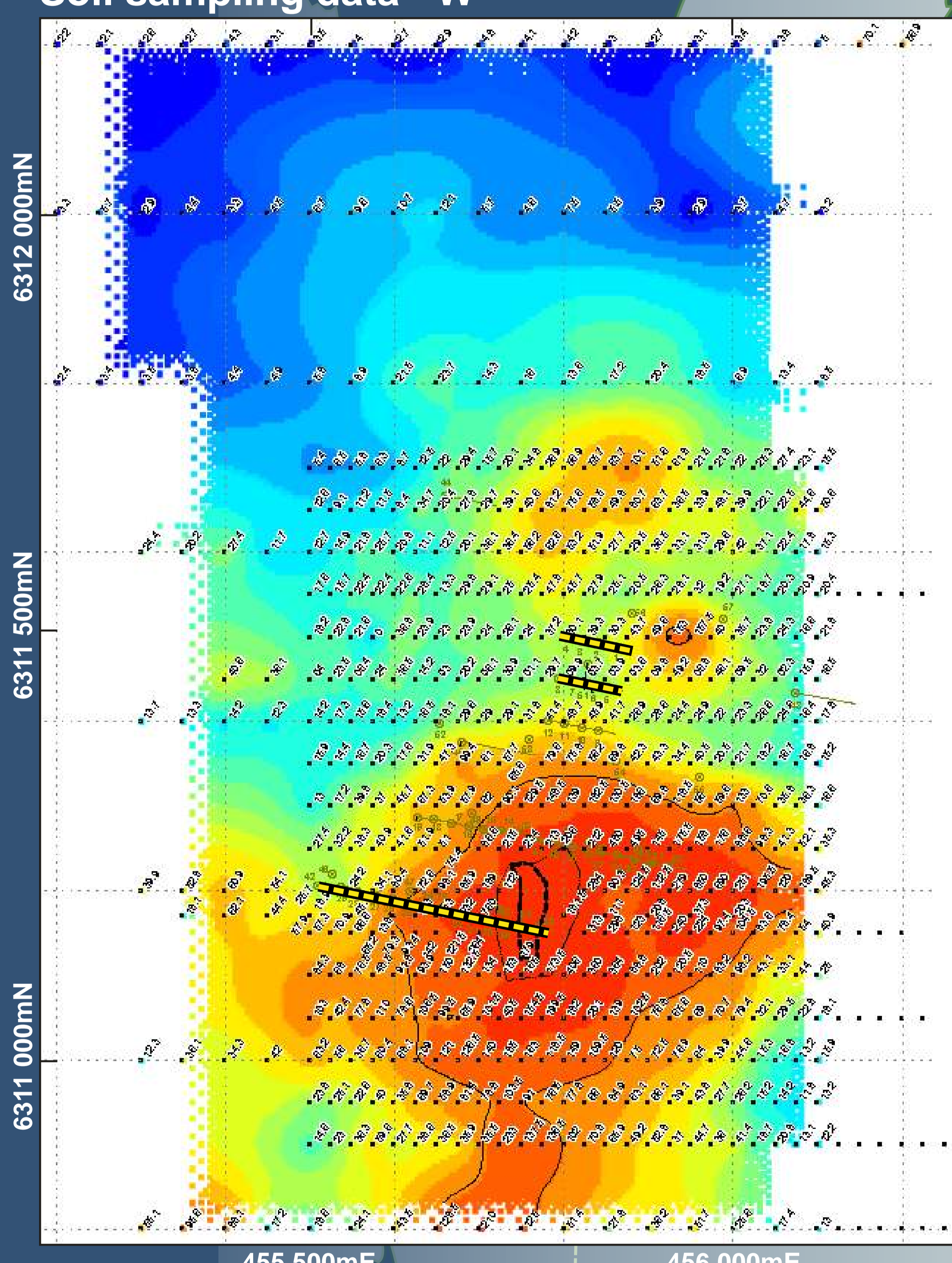
# TUNGSTEN

## MINTER PROJECT - NSW

- ▲ Minter Tungsten Project - Central Lachlan Fold Belt, NSW
- ▲ Underexplored 12km Cupola-related Tungsten Trend
- ▲ Excellent resource potential - further drilling planned

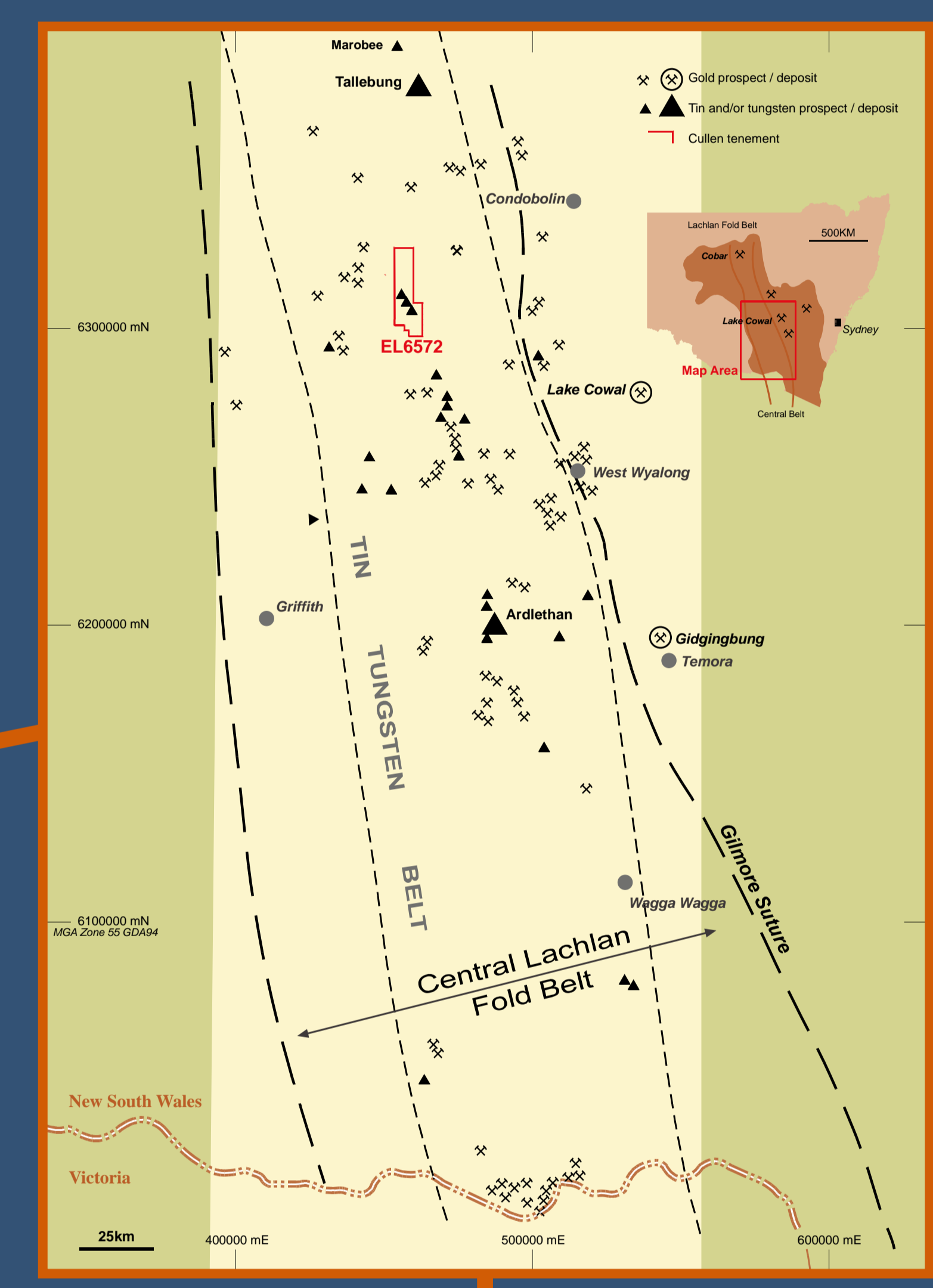


Soil sampling data - W



- ▲ Doyenwae
  - Extensive vein/stockwork type scheelite/wolframite mineralisation over a 550m strike, hosted by hornfelsed Ordovician sediments
  - Deeper intersections include 27m @ 0.16%  $\text{WO}_3$ , 53m @ 0.10%  $\text{WO}_3$ , 12m @ 0.18%  $\text{WO}_3$
  - Multiple zones of near surface tungsten mineralisation (mostly ferberite -  $\text{FeWO}_4$ ) - eg 8m @ 0.38%  $\text{WO}_3$ , 24m @ 0.32%  $\text{WO}_3$
  - New soil sampling indicates drill targets SE of known mineralisation and possible extensions N and S.
  - 500 x 300m, +100ppm W anomaly 850ppm W max overlies inferred cupola

- ▲ Orr Trig
  - Broad zone of limonite-tungsten quartz veins and veinlets in previous RAB and percussion holes
  - Best intercept 13.5m @ 0.10%  $\text{WO}_3$  and 52.5m @ 0.05%  $\text{WO}_3$ .
  - Soil sampling indicates a 750 x 250-500m, NW trending +100ppm W anomaly.
  - Only 4 previous percussion holes in anomalous zone.



Central  
Lachlan Fold Belt  
Minter Tungsten  
Project

