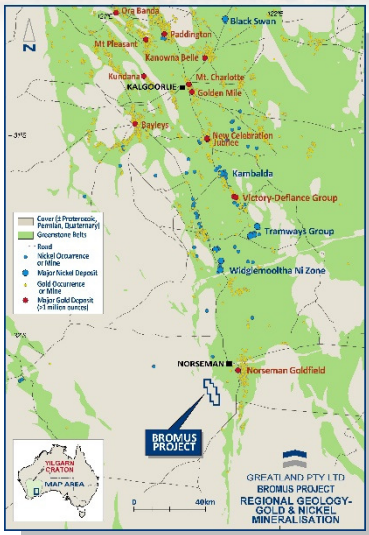


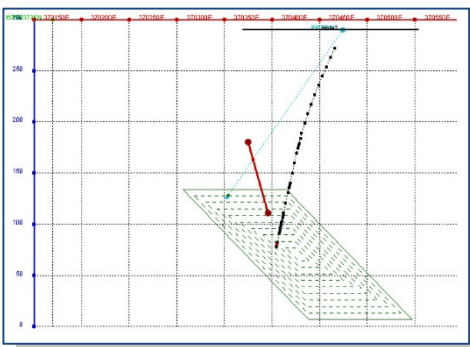
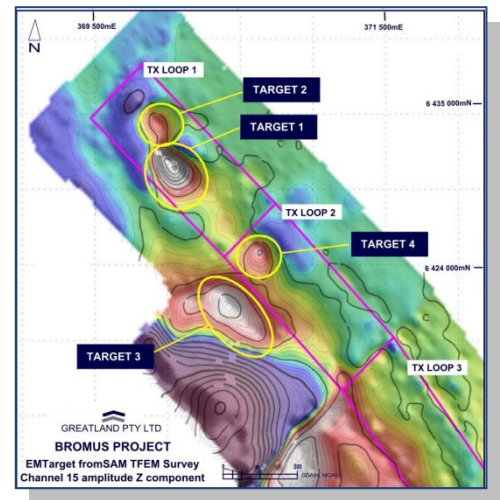
# BROMUS PROJECT



- Located 25km SW of Norseman
- Excellent transport links with highway and railway line running to the SE of the licence area.
- 52km<sup>2</sup> of under-explored greenstone, intrusive granites and ultramafics of the Archean Yilgarn Block.
- Identified several geochemical targets over 10km of strike prospective for nickel.
- Bedrock EM conductors defined & drilled indicating nickel sulphide zones.

## Bromus Nickel Target

- Underexplored area
- Part of the Norseman-Wiluna Greenstone Belt. Granite dome intrudes the greenstone in the east of the tenement and bounds it to the west.
- Regional aeromagnetics show the greenstone rocks strike NW & are approx. 2km wide along the 18km length of the tenement.



- Recently released government aeromagnetics outlined a 4.5km long ultramafic unit.
- Historical records confirm consistently high nickel levels at surface up to 2,690ppm Ni.
- No previous exploration work to date for nickel.
- Ground EM survey completed with four significant conductors identified and drilled.
- Targets range from 100m to 400m in strike length and 60m to 180m in width/depth extent
- Further down hole EM surveying better constrained nickel zones.