



COPPERMOLY Limited

Coppermoly is focused on exploring for and developing copper – gold –molybdenum deposits in Papua New Guinea.

Latest news – JV with Barrick Gold

Papua New Guinea

Copper Production in PNG averages around 200,000t per annum. (US \$1.4b)



Company Highlights

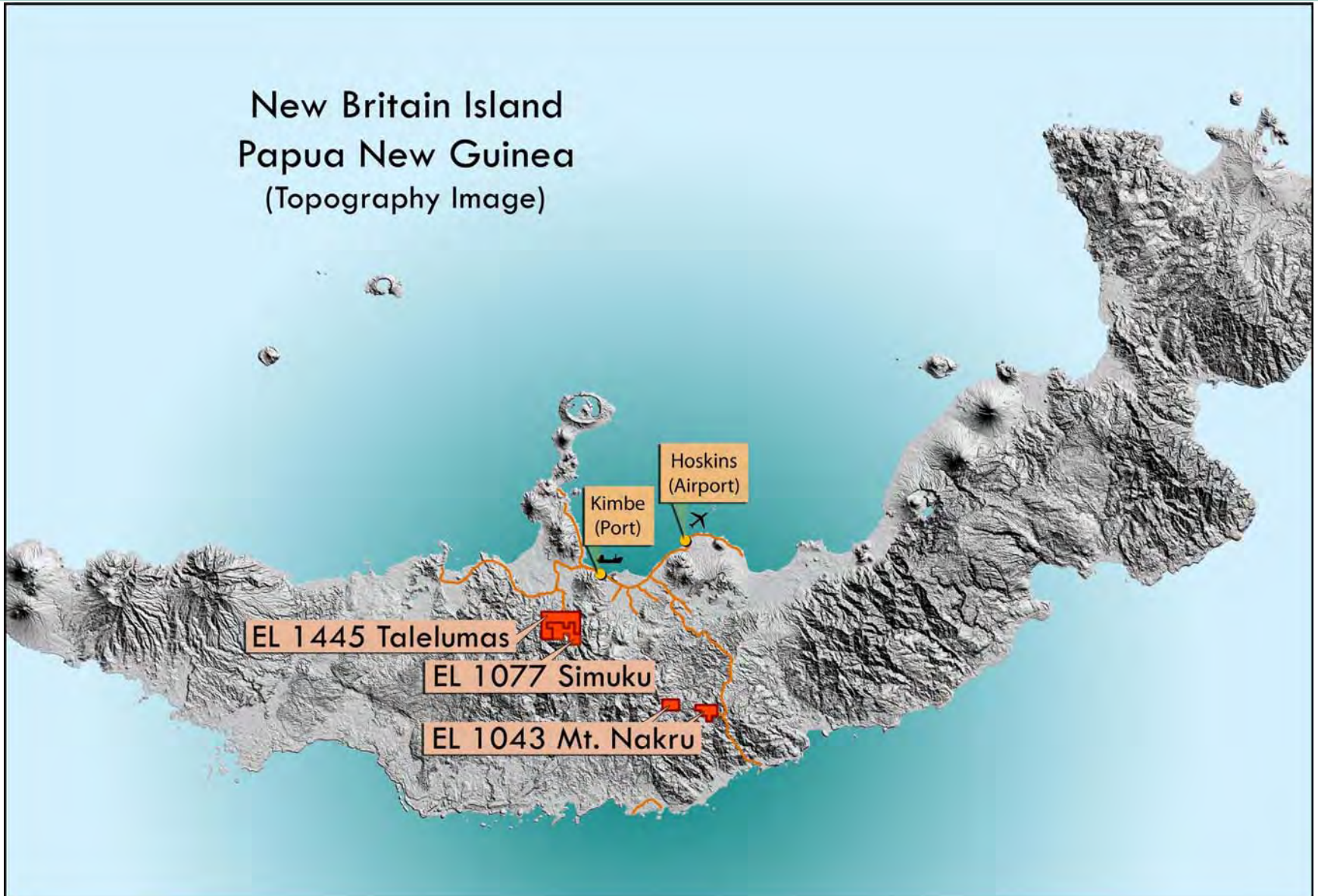
- Major drilling programmes since ASX listing
- Three large, advanced and well defined copper-molybdenum-gold systems
- High grade copper zones at Nakru
 - **Drilling: 6.7m at 3.8% copper near surface.**
 - **Trenching: 19m at 4.3% copper.**
- Large geophysical targets at Nakru related to copper grades yet to be fully tested by drilling.
- Simuku: Inferred Mineral Resource of 200 million tones at 0.47% copper equivalent
- Higher-grade zones at Simuku (0.7 to 1.0% Cu)
- Excellent geological environment

Highlights - Excellent Locations for Development

- Road access to both projects.
- Deep water port at provincial capital of Kimbe.
- Good local infrastructure and relatively easy logistics.
- Topography not extreme (200m to 800m elevation)
- Landowners work on projects



New Britain Island– Copper-Molybdenum-Gold Province



Nakru Copper-Gold Project

Nakru Drill & Trench Results



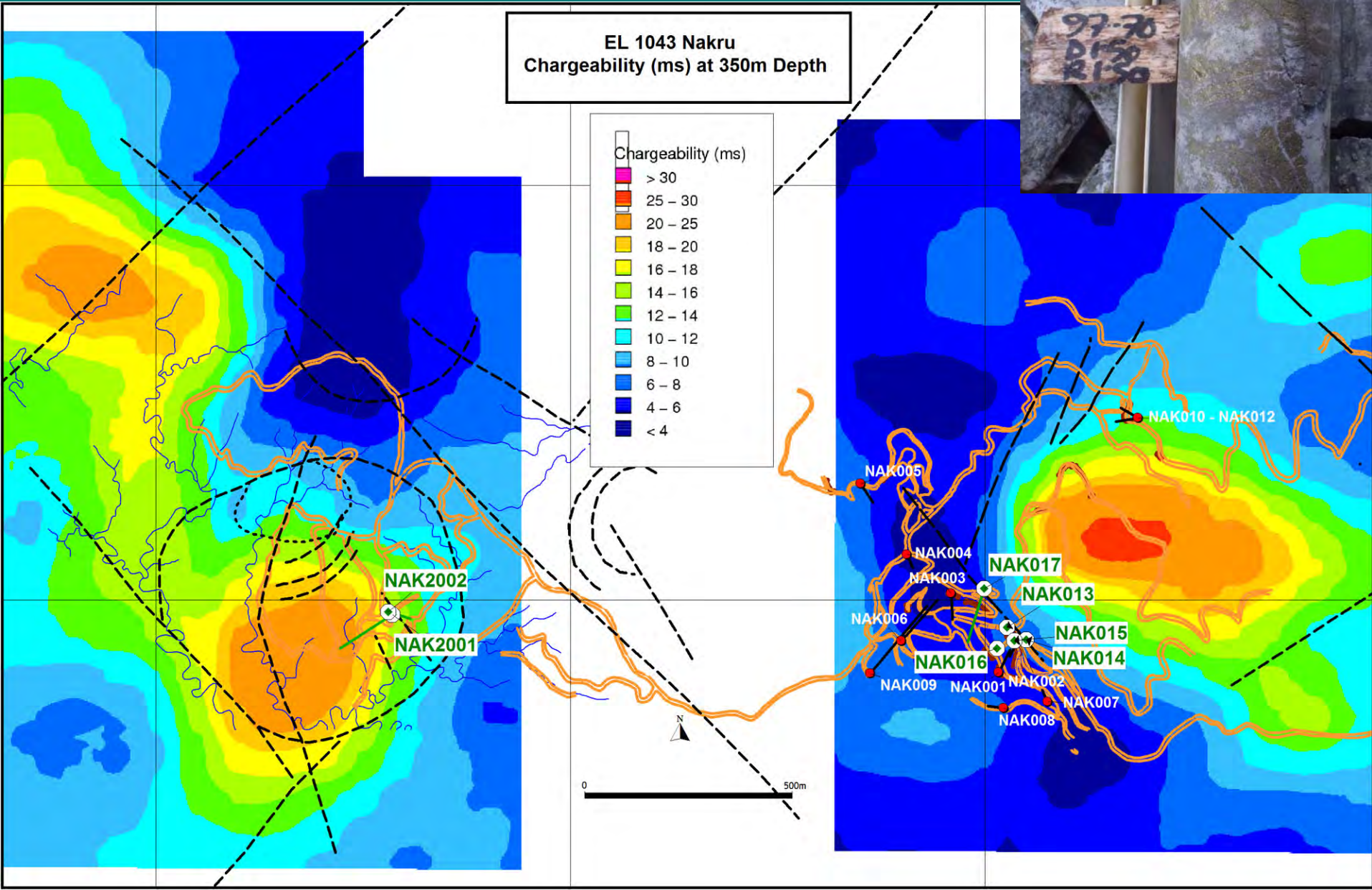
Nineteen Drill Holes Including 7 New Holes by Coppermoly

- 74m at 0.78% copper
- 6.7m at 3.80% copper

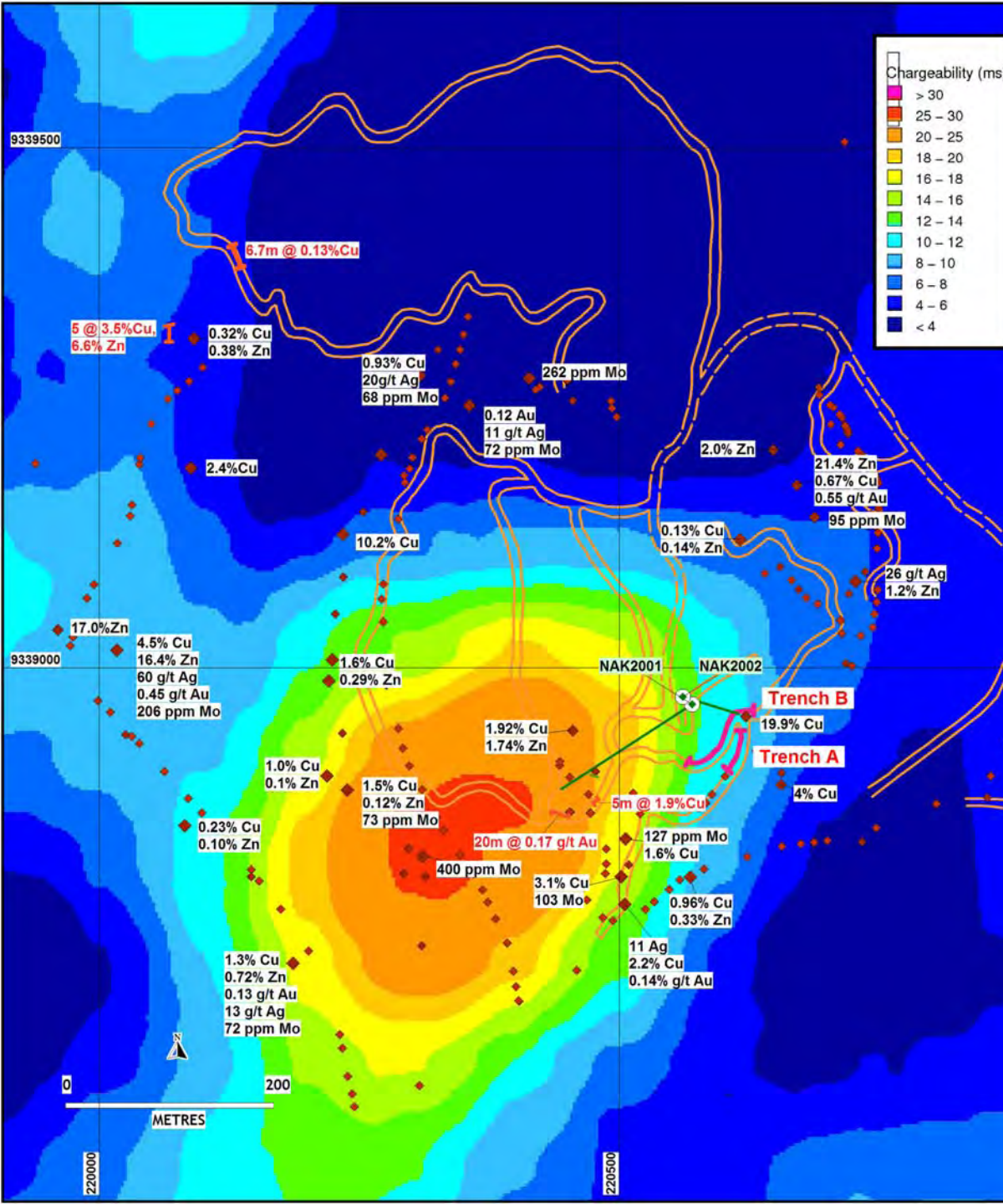
Ten kilometers of bulldozer trenching

- 19m at 4.3% copper
- 4m at 6.6% copper
- 55m at 4.79 g/t gold

Nakru Copper-Gold Project

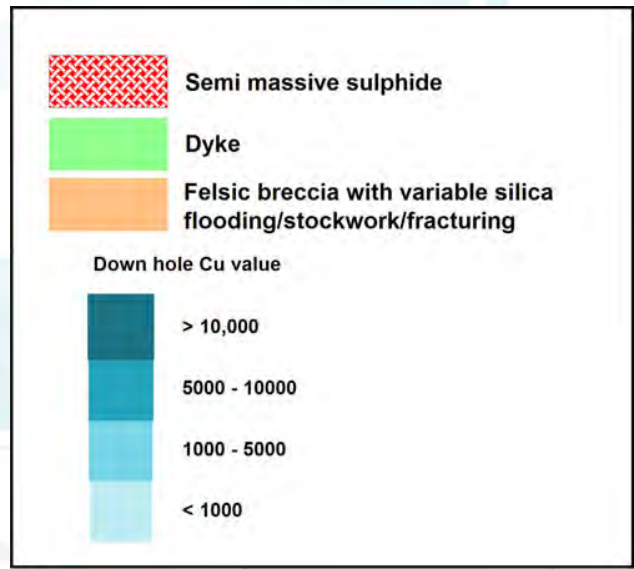
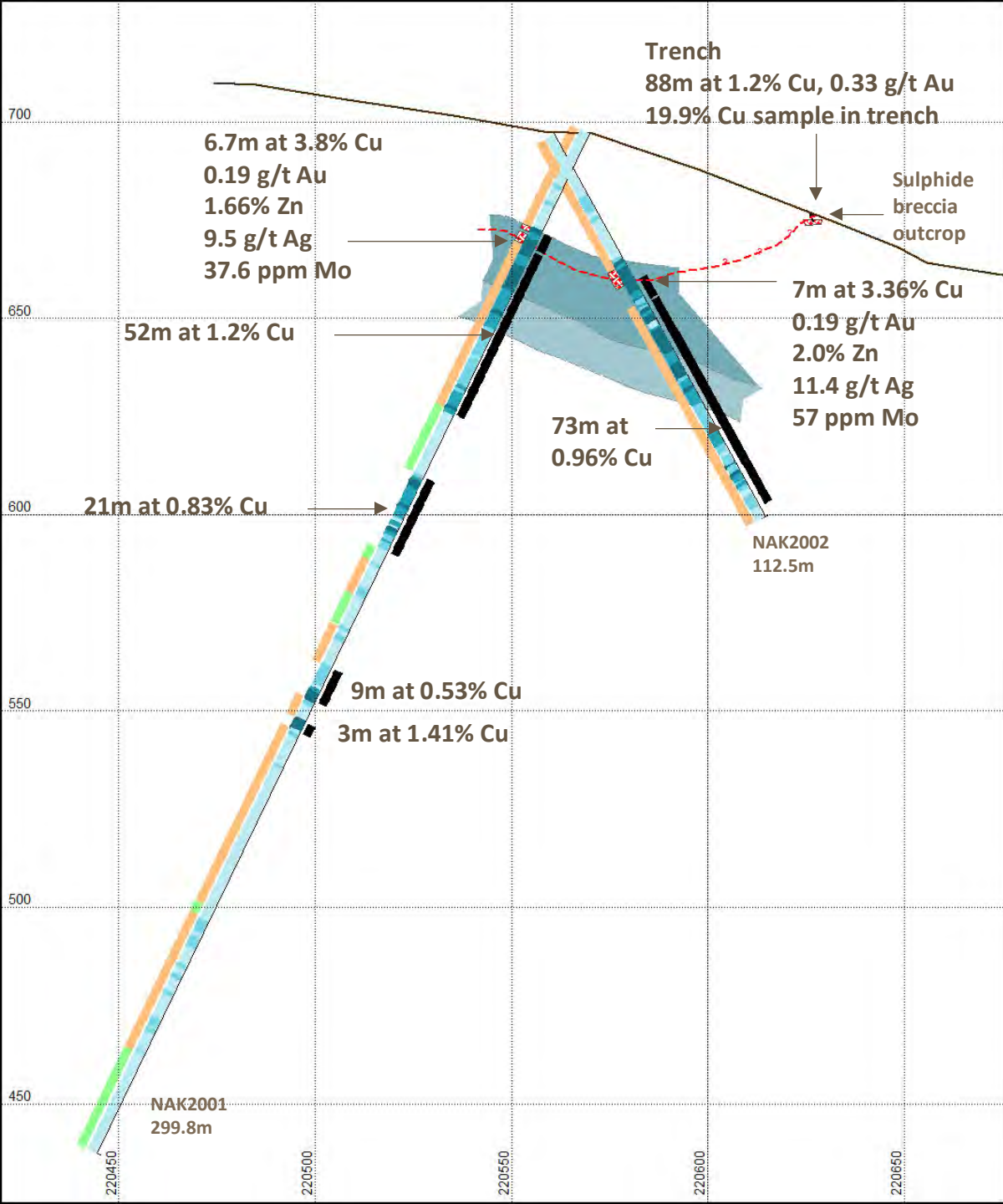


Nakru 2 Diatreme Breccia



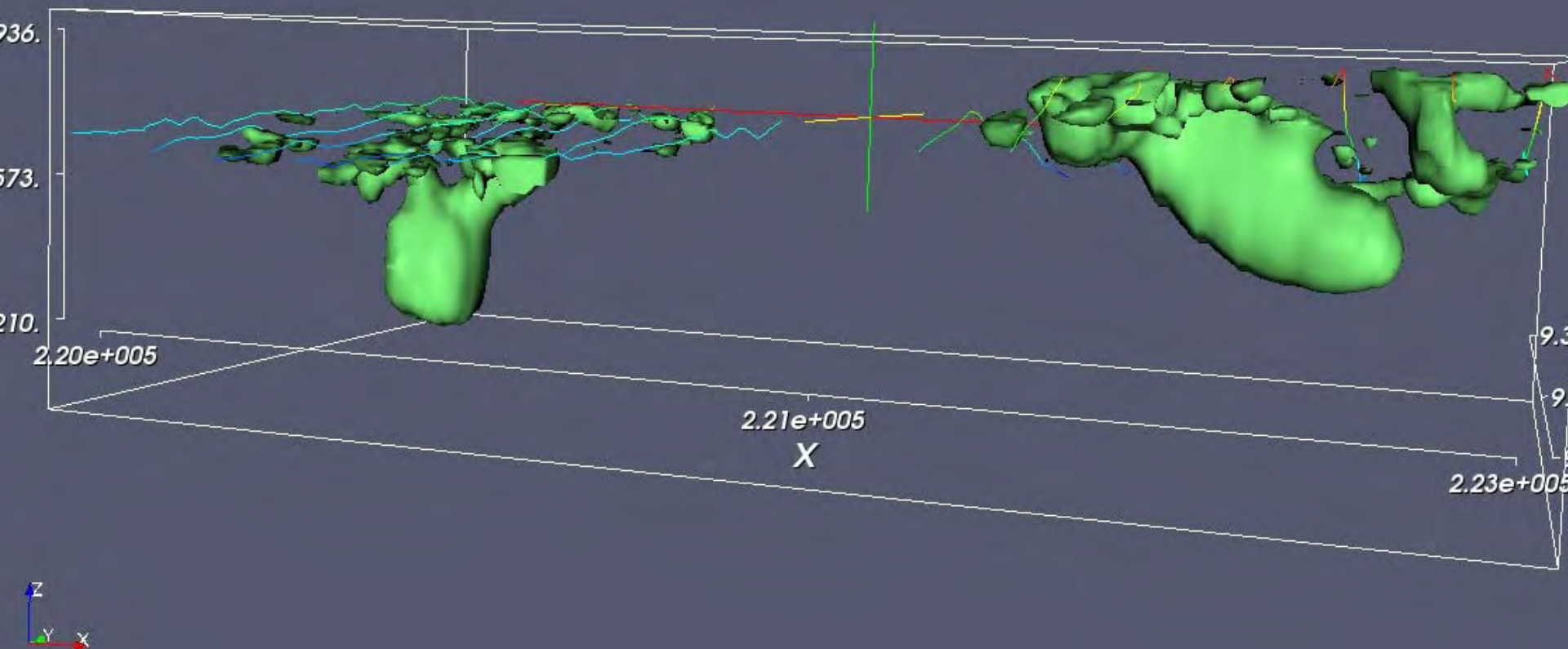
- Large 700m diameter area of surface mineralisation
- First ever two diamond drill holes completed

Nakru 2, Massive Copper Sulphides near surface

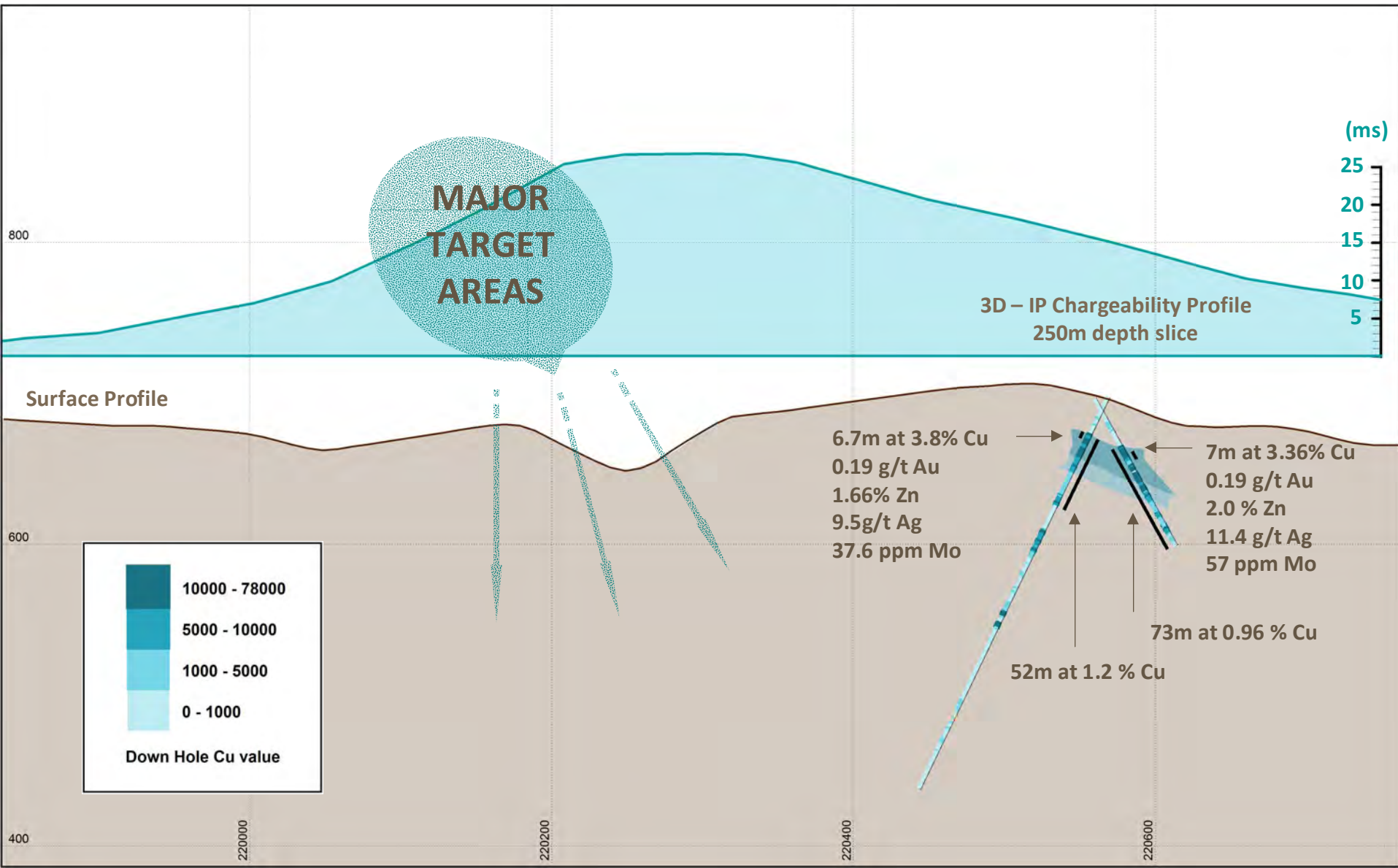


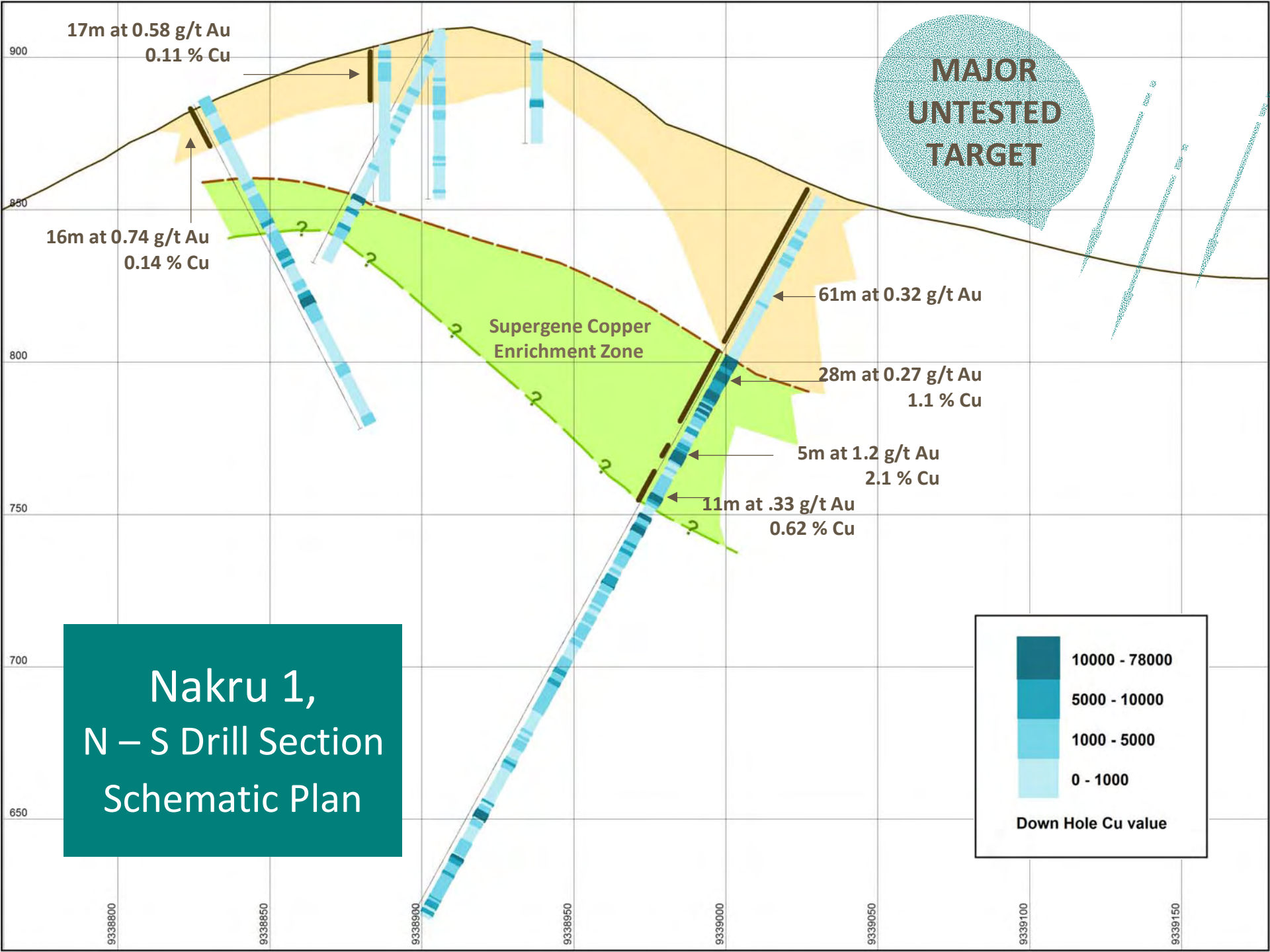
Nakru 2 Geophysics

Nakru 1 Geophysics



Nakru 2, Geophysical & Drilling High Priority TARGET ZONES

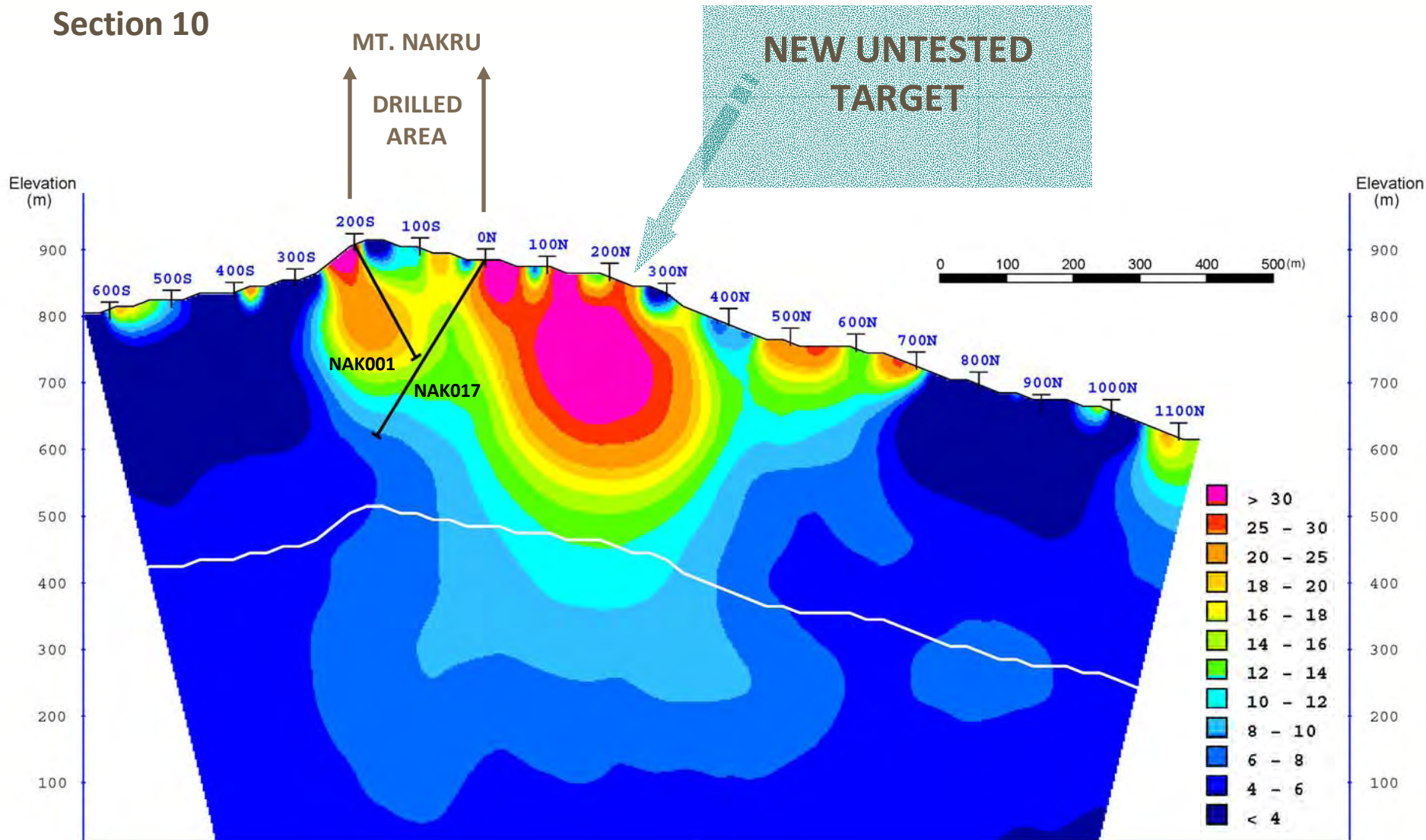




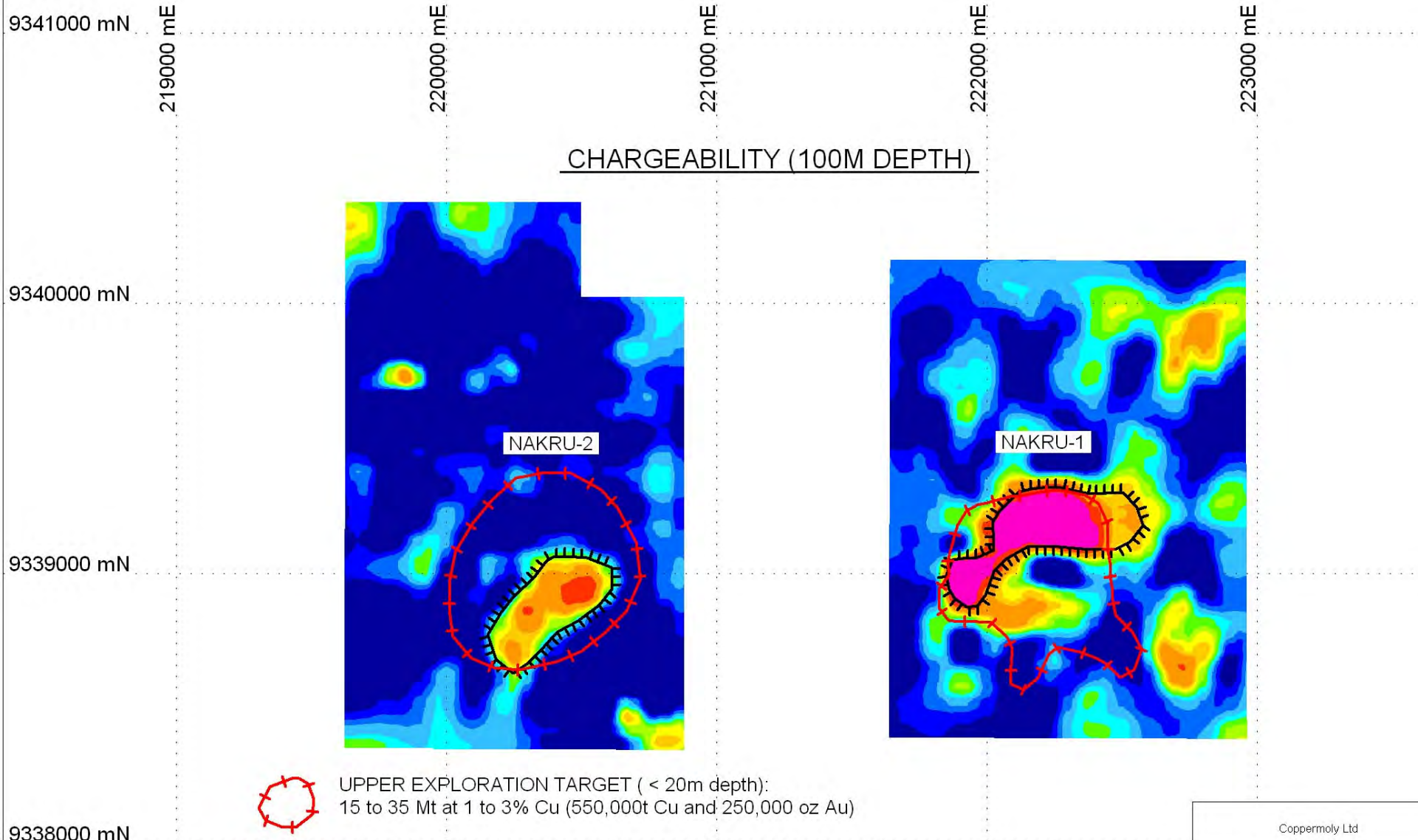
Nakru 1

Interpreted Chargeability (ms) - sulphide mineralisation

Section 10



Nakru Exploration Targets

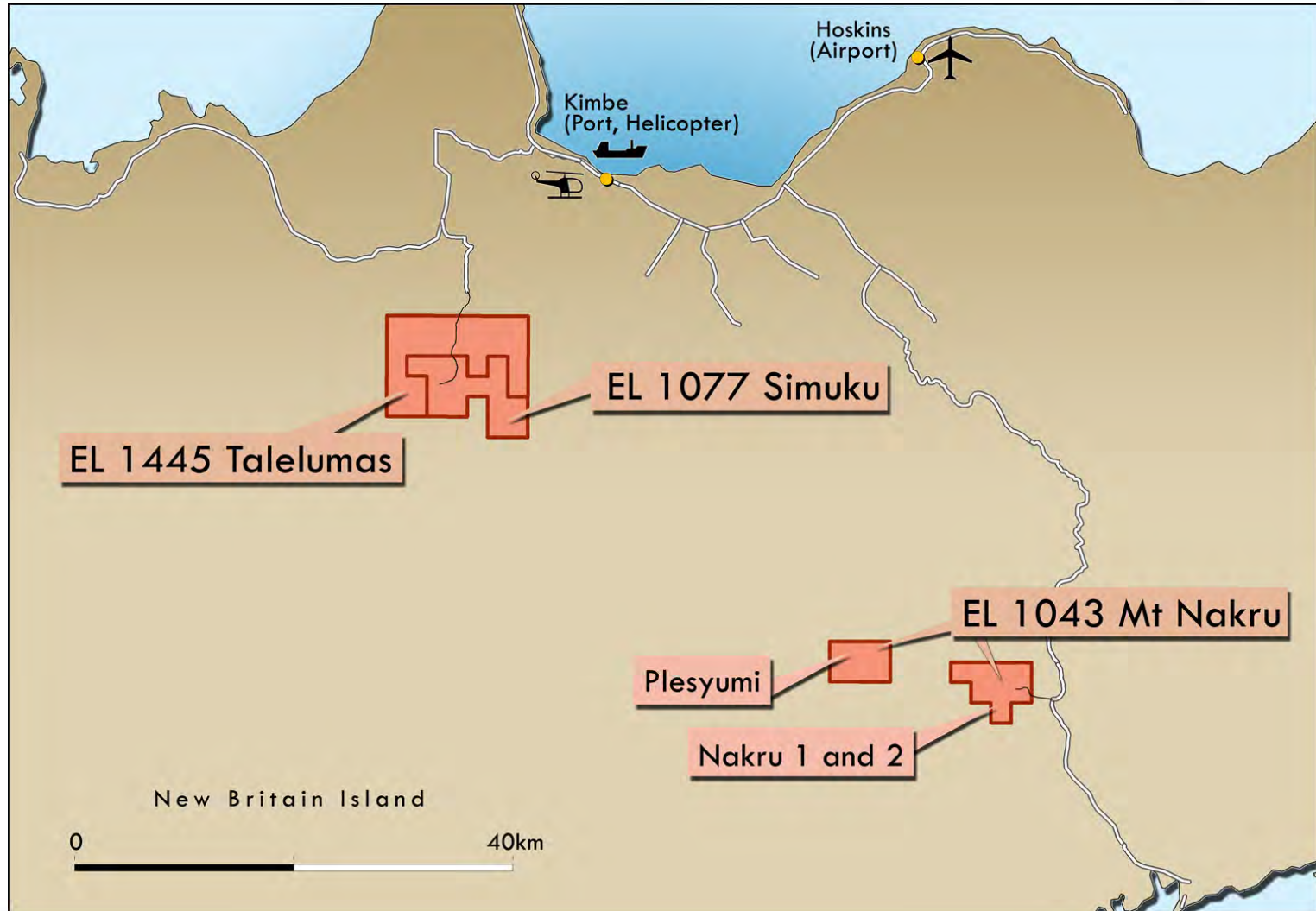


UPPER EXPLORATION TARGET (< 20m depth):
15 to 35 Mt at 1 to 3% Cu (550,000t Cu and 250,000 oz Au)

LOWER EXPLORATION TARGET (> 20m depth):
100 to 170 Mt at 0.8 to 1% Cu (860,000t Cu)

Coppermoly Ltd	
Date: 22/6/2009	NAKRU 1 AND 2 EXPLORATION TARGET
Author:	
Office: SA/338	
Drawing:	

Coppermoly Projects: Simuku



Simuku Project

Mineralised System within a
15 km diameter volcanic rim

Elevation 300m

**PANGUNA
COPPER GOLD
SYSTEM**



5 km

944Mt at 0.48%
Copper, 0.56g/t Gold
and 3g/t Silver(1972)

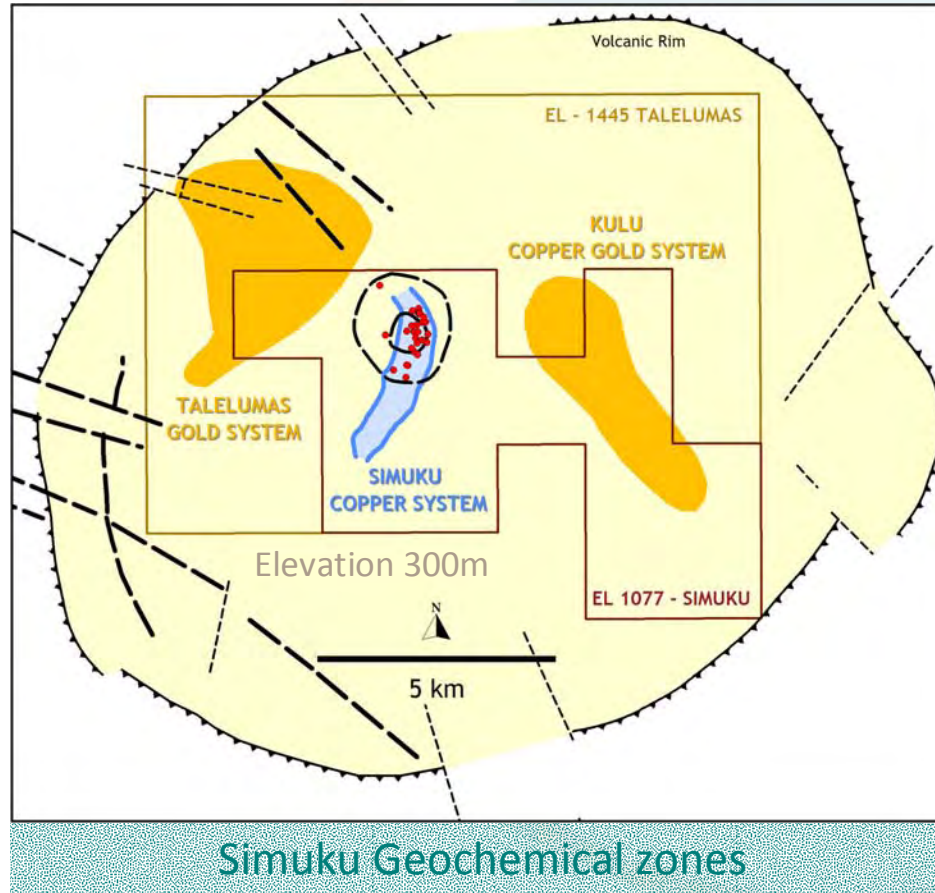
Elevation 2000m

**OK TEDI
COPPER GOLD
SYSTEM**



5 km

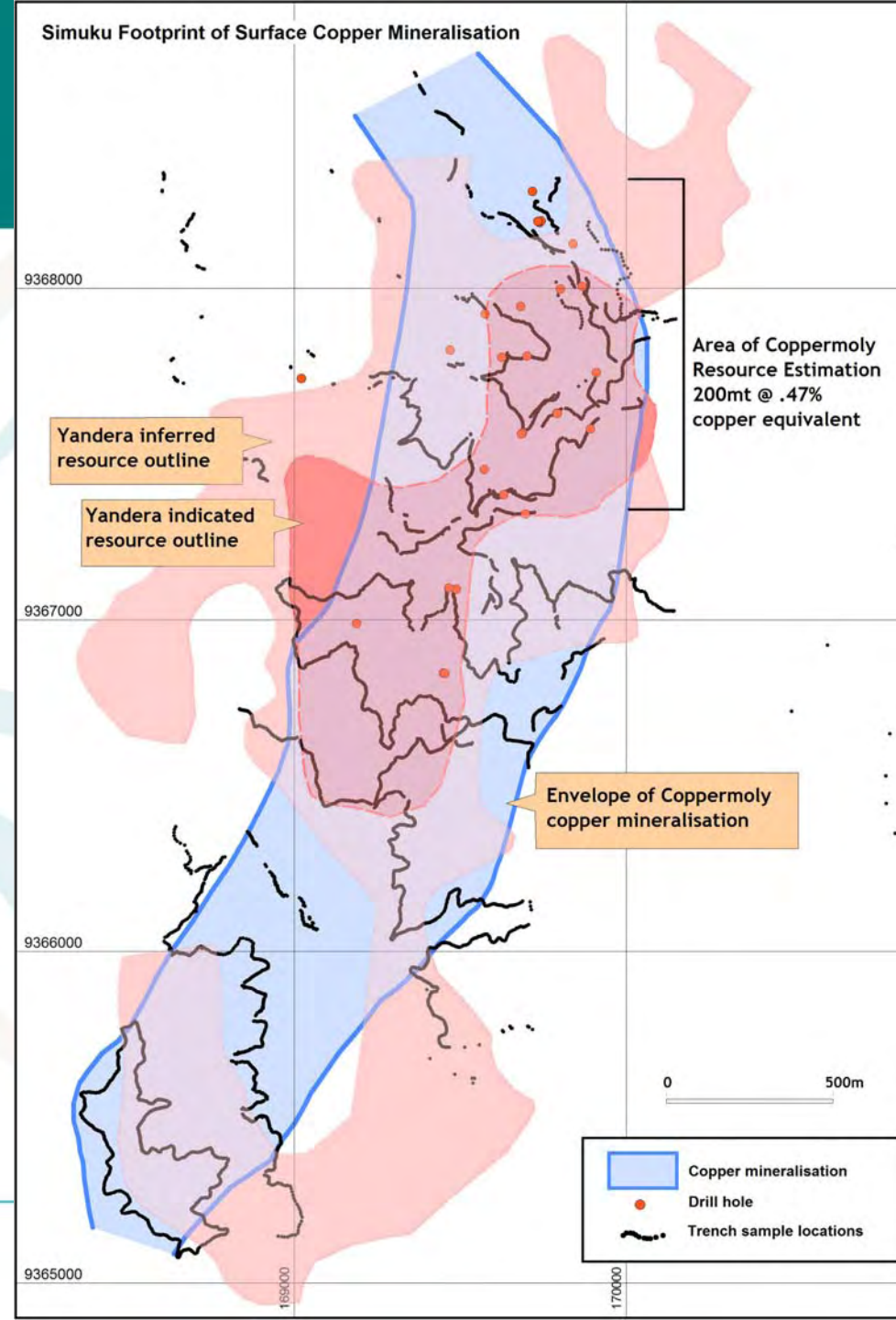
663Mt at 0.76%
Copper and 0.85g/t
Gold (2003)



Simuku Geochemical zones

Simuku Copper-Molybdenum Resource

- Inferred Mineral Resource of 200 million tonnes at 0.47% copper equivalent* (0.36%Cu)
- Yandera Indicated Resource 527 million tonnes at 0.28% Copper
- One hour drive from deep water port



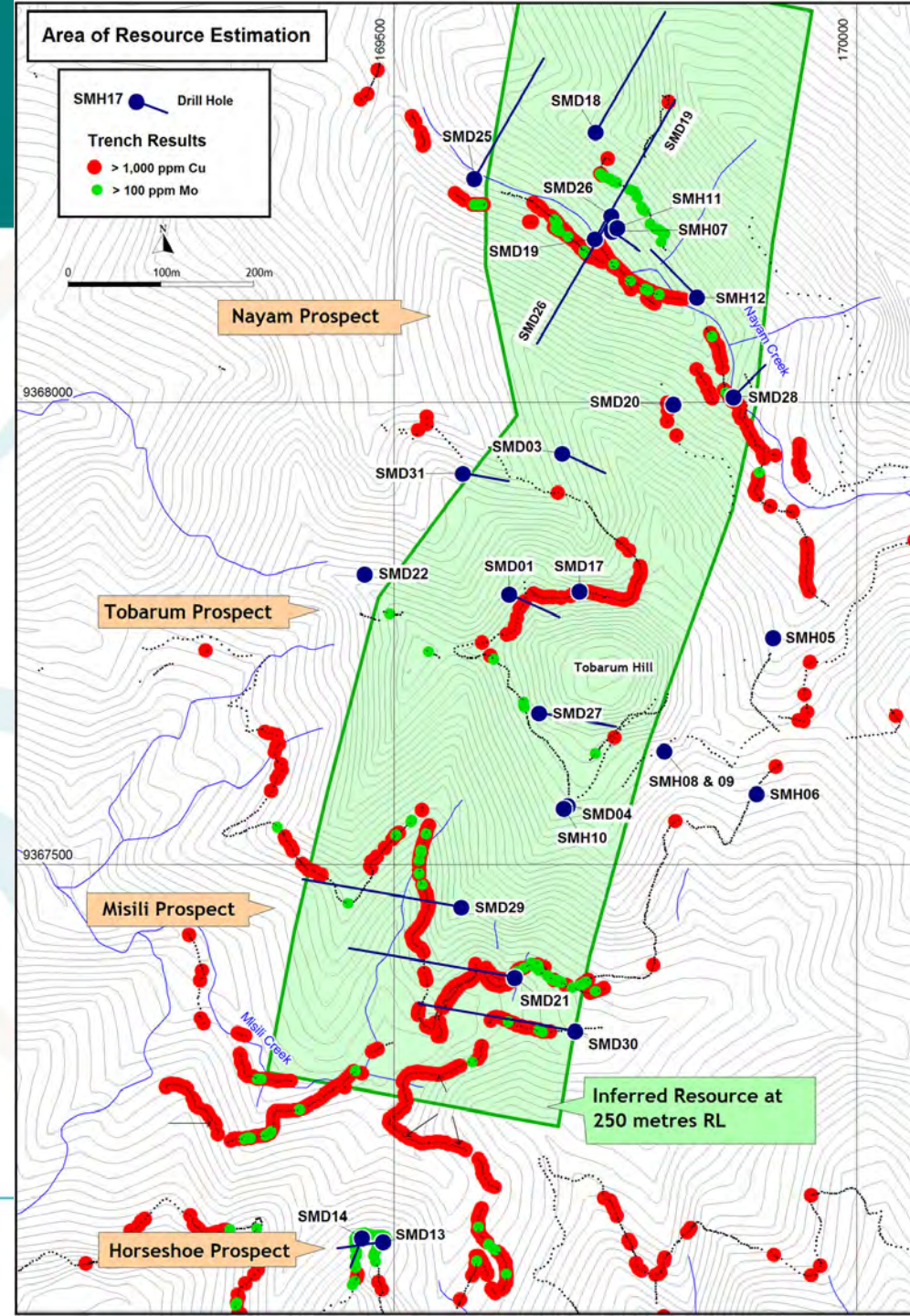
Simuku Results

Drilling Results (31 diamond holes)

- 117m at 0.61% copper
- Surface Enrichment
- Tobarum :18m horizon of 0.84% copper
 - Nayam: 12m horizon of 0.62% copper
- Primary Copper Zone
- 56m at 0.77% copper at 240m depth
- Molybdenum Zone
- 14m at 0.41% molybdenum

Trench Results – 28 kilometres

- 14m at 1.03% copper and 0.26 g/t gold
- 200m at 0.75% copper



Experienced Board and Management

Peter McNeil – *Non Executive Chairman*, 23 years experience in PNG since 1988.

Peter Swiridiuk – *Managing Director*, 18 years experience in Middle East, Mexico, PNG, Solomon Islands, Cyprus and Australia.

Bob McNeil – *Non Executive Director*, 46 years experience. Managerial exploration and mining expertise.

Dal Brynelsen – *Non Executive Director*, CEO of Vangold Resources. Strong North America connections.

Ces Iewago – *Non Executive Director*. Expertise in PNG banking. Director of NGG.

Maurice Gannon – *Company Secretary*, BSc, FCIS, FAIM, MAusIMM, twenty years experience in business and financial management.

Experienced On-Site Team in PNG.