Web: www.ytcresources.com

SHALLOW COPPER MINERALISATION EXTENDED AT NYMAGEE

 Further RC drill holes by YTC at Nymagee have extended significant shallow copper sulphide mineralisation:

o NMRC007: 13m @ 1.0% Cu from 52m

20m @ 1.3% Cu from 88m 6m @ 2.5% Cu from 137m 6m @ 2.6% Cu from 150m

NMRC009: 21m @ 1.6% Cu from 48m, including

10m @ 2.9% Cu from 56m 7m @ 1.3% Cu from 104m

- Results build upon previous strong shallow RC results re-enforcing excellent potential for the establishment of an open-pit copper operation as the first stage of a mining development at Nymagee
- Shallow mineralisation untested to the north
- Significant shallow drill programme now planned

YTC Resources Limited ("YTC" or "the Company") is pleased to announce that results from a further two shallow RC drill holes from Nymagee have been received. These holes, NMRC007 & NMRC009 form a section approximately 75m south of the first YTC RC drill holes reported on 14th March.

Results from holes NMRC007 and NMRC009 confirm the persistence of broad widths of strong copper sulphide mineralisation at shallow depths.

Highlight intersections include:

NMRC007: 13m @ 1.0% Cu from 52m

20m @ 1.3% Cu from 88m 6m @ 2.5% Cu from 137m 6m @ 2.6% Cu from 150m

3m @ 1.5% Pb, 2.5% Zn and 99g/t Ag from 165m

NMRC009: 21m @ 1.6% Cu from 48m, including

10m @ 2.9% Cu from 56m 7m @ 1.3% Cu from 104m

These results are presented on the accompanying cross section, drill plan and long section.

The results re-enforce the the first RC hole results, which discovered significant shallow copper mineralisation at open-pittable depths at Nymagee. Significant results from the first RC holes at Nymagee included:

o NMRC001: 53m @ 2.3% Cu from 34m, including

16m @ 4.2% Cu from 42m (supergene zone)

NMRC002: 69m @ 1.5% Cu from 39m, including

19m @ 3.0% Cu from 49m (supergene zone)



Email: office@ytcresources.com
Web: www.ytcresources.com

The remaining RC holes in the current programme were completed as part of a 'pillar' drilling programme, designed to evaluate the remnant mineralisation left in place in the upper part of the historic Nymagee Copper Mine, following the selective high-grade mining completed in 1917.

The shallow copper mineralisation at Nymagee remains open to the north and a major shallow RC drilling programme is now being planned to evaluate the area in detail and allow for an estimation of a shallow copper resource at Nymagee in combination with a deeper, high-grade underground resource.

YTC's CEO Rimas Kairaitis said: "These holes demonstrate the persistence of strong copper mineralisation at open-pittable depths. We look forward to the commencement of the larger RC drilling programme to commence once approvals have been received"

YTC currently has 2 drill rigs operating at the Nymagee deposit.

Table 1: Collar summary for drill holes in this release

Hole	GDA_E	GDA_N	DIP	AZI_MGA	Depth	Comments
NMRC007	434800	6452343	-60	255.3	180	Between shallow open cuts
NMRC009	437769	6452339	-63	245.3	162	Beneath shallow open cut
NMRC001	434759	6452406	-52	247.3	88	Ended in mine void - 88m
NMRC002	434760	6452406	-60	237.3	117	Ended in mine void - 117m

Table 2: Intersection summary for drill holes in this release

Hole	From (m)	To (m)	Intercept (m)	Est true width (m)	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Au (g/t)	Comments
NMRC007	52	65	13	8.3	1.0	-	-	5	-	Footwall Zone
	88	108	20	14.1	1.3	-	-	5	-	Footwall Zone
	137	143	6	5	2.5	-	-	13	-	Footwall Zone
	150	156	6	5.1	2.6	-	-	9	-	Main Lode
	165	168	3	2.8	-	1.5	2.5	99	_	Lead-zinc-silver lode
NMRC009	48	69	21	14.6	1.6	-	-	6	-	Footwall Zone
Including	56	66	10	7.1	2.9	-	-	10	-	Footwall Zone
	104	111	7	5.6	1.3	-	-	5	-	Main Lode
NMRC001	34	87	53	36	2.3	-	0.2	8	-	Bulk Cu Interval
includes	42	58	16	undetermined	4.2	-	-	10	-	Supergene Zone
NMRC002	39	108	69	44	1.5	-	0.1	6	-	Bulk Cu Interval
Includes	49	68	19	undetermined	3.0	-	-	9	-	Supergene Zone

Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Rimas Kairaitis, who is a Member of the Australasian Institute of Mining and Metallurgy. Rimas Kairaitis has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr Kairaitis consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



Email: office@ytcresources.com
Web: www.ytcresources.com

About the Nymagee Joint Venture

YTC Resources purchased an 80% interest in the Nymagee Mine Joint Venture from CBH Resources as part of the Hera Project purchase transaction in September 2009. YTC has subsequently earned a 90% interest, through sole funding exploration expenditure.

The Nymagee JV tenements adjoin immediately north of YTC's 100% owned Hera gold-base metal Project,

The Joint Venture includes the Nymagee Copper Mine which last operated in 1917, and has recorded historical production of 422,000t @ 5.8% Cu.

The Nymagee Mine Joint Venture includes the following Exploration Licences and Mining Leases which cover both the historic Nymagee Copper Mine as well as linking the tenement coverage of the Hera-Nymagee corridor.

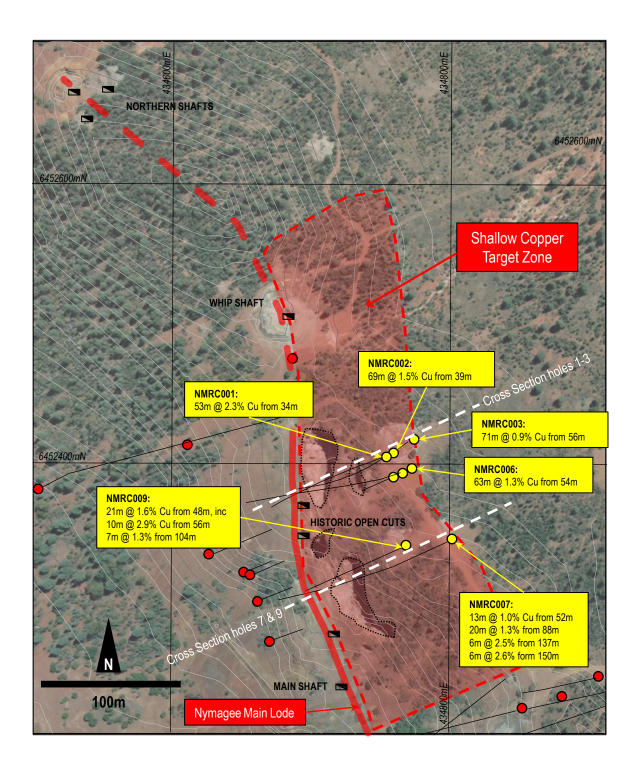
EL 4458, EL 4232, ML 53, ML 90, ML 5295, ML 5828 and PLL 847

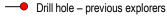
YTC is the manager and operator of the Joint Venture.

YTC considers the Nymagee deposit has the potential to be mined and treated under an expanded development scenario in conjunction with the Company's Hera Project. The combined development has potential to produce significant quantities of copper in concentrate, in addition to gold, silver, lead and zinc under an integrated development. The Company continues to carry out its aggressive exploration campaign at both the Hera and Nymagee deposits.



Location of YTC's Hera & Nymagee Projects with major NSW Mineral Deposits



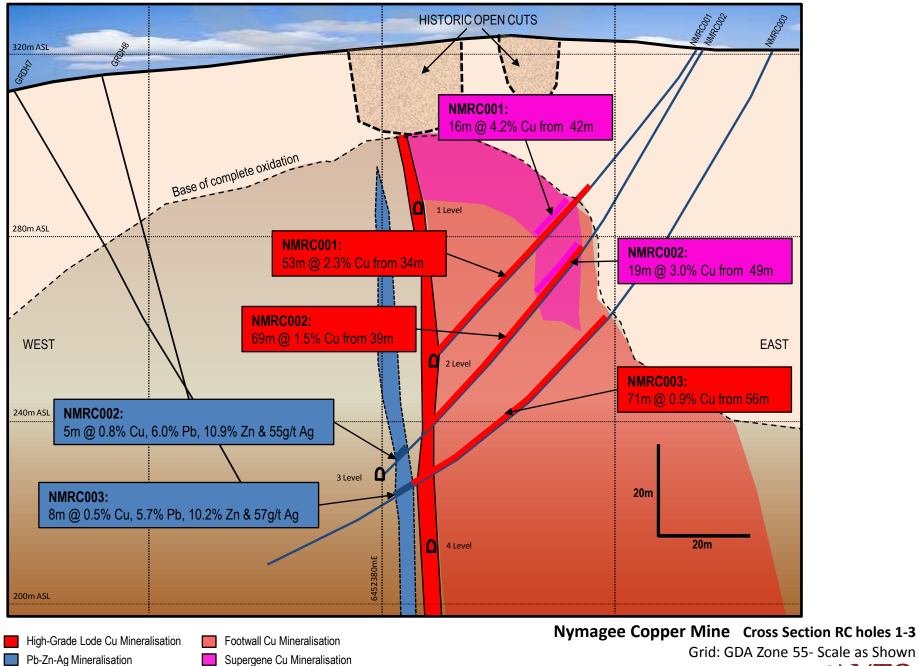


Drill hole – YTC Resources

Nymagee Copper Mine Plan RC Drill Holes - Northern End Schematic of Mineralised Zones with RC drill Results

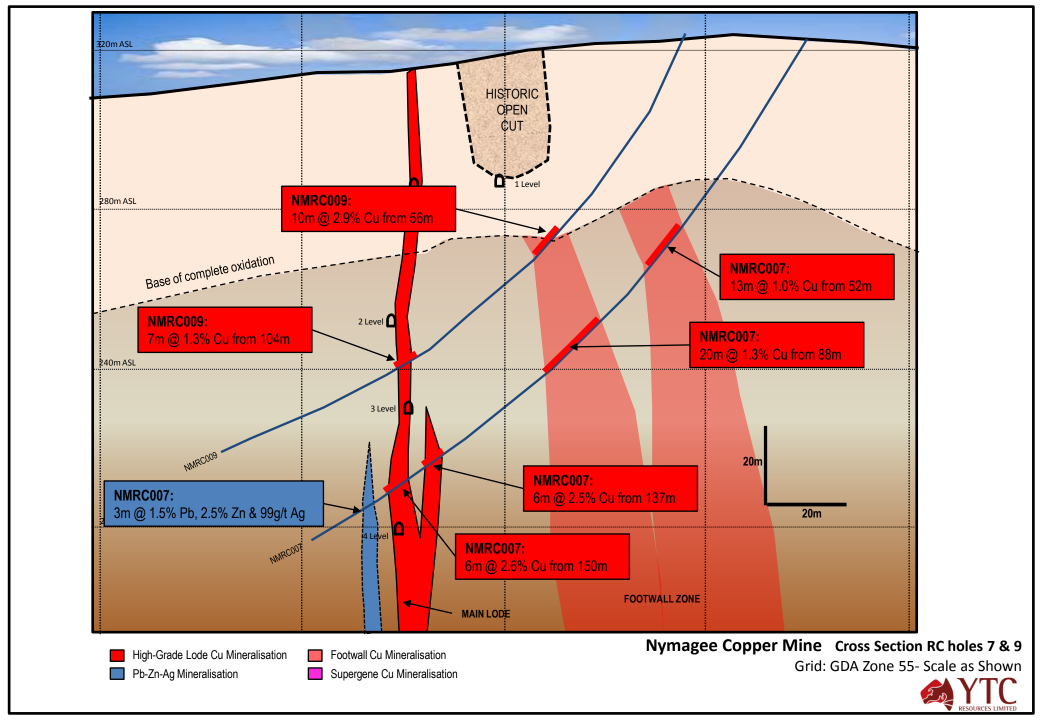
Grid: GDA Zone 55 - Scale as Shown

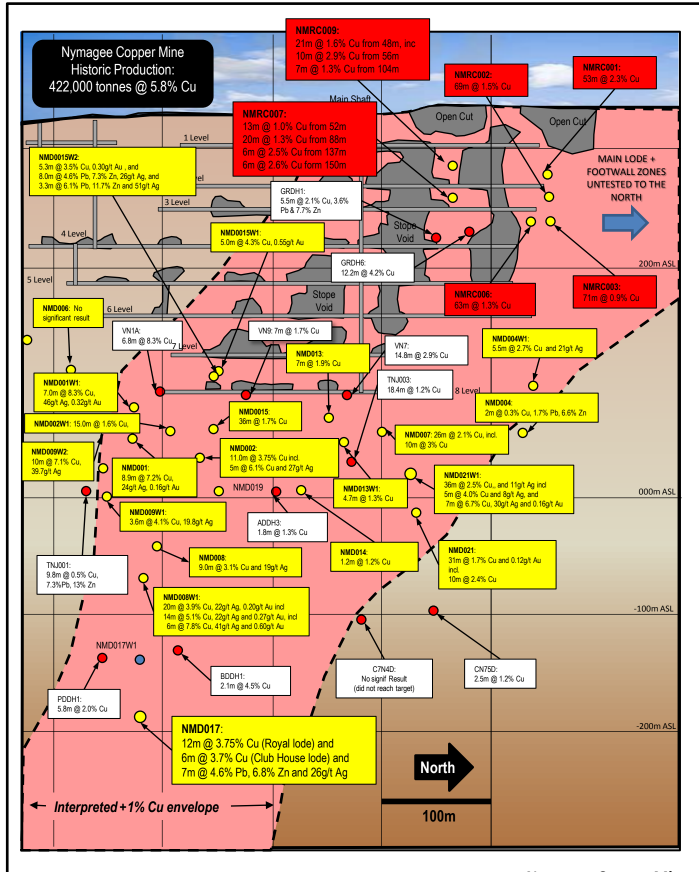




Grid: GDA Zone 55- Scale as Shown







Nymagee Copper Mine Long Section – Looking West With RC Drill Hole Results

Grid: Local - Scale as Shown

YTC Drill Holes – Current Programme - Assays Pending

YTC Drill Holes - Current Programme - with results

Previous Drill Holes - with results

