

8th June 2006

DRILLING CONFIRMS SIGNIFICANT SHALLOW COPPER MINERALISATION AT MAITLAND

Assay results have now been received for a reverse circulation percussion drilling program (20 holes/1253 metres) drilled at the Maitland copper prospect in May 2006. The results confirm the potential for an initial open pittable resouce at Maitland and further drilling will be carried out once all data is reviewed in detail.

The drilling was designed to confirm results from previous 1960's exploration and significant mineralisation was intersected in most holes. Better intersections include:

Hole No.	Intercept	Copper	Depth	
	length (m)	(%)	From (m)	
MTRC003	23	2.41	surface	
incl	3	6.77	7	
MTRC005	18	4.75	2	
incl	2	18.2	9	
and	3	9.26	13	
	5	4.67	32	
MTRC010	30	1.33	25	
incl	10	2.06	45	
MTRC014	31	1.44	26	
incl	11	2.51	27	
MTRC015	29	2.10	surface	
incl	3	3.65	3	

All significant intersections from the recent drilling are listed in Table 1.

The mineralisation intersected includes supergene enriched oxide material (eg MTRC003, 005 and 015) and primary sulphides (eg MTRC010 and 014). Metallurgical testwork is planned to determine recoveries of copper metal.

Significantly, the intersection of copper mineralisation in MTRC014 represents a previously unrecognised hanging wall zone that is open to the north and at depth. Exploration in the 1960's delineated a strong copper soil anomaly extending north of the current prospect area; however, previous follow up had failed to explain the source of the anomalous geochemistry. Further drilling will be completed to test for extensions to this mineralisation.

There is also good potential to discover additional shoots south of the historic workings where the interpreted host structure is obscured by a thin layer of transported alluvial cover. Auger drilling in the 1970's defined a copper anomaly south of the workings beneath the transported cover; however, no deeper drilling was completed. A geophysical survey designed to detect mineralisation beneath shallow cover is scheduled to commence in mid June 2006.



The Maitland prospect occurs within Glengarry's Greenvale Project (Figure 1) in North Queensland and is located approximately 30 kilometres southwest of Kagara Zinc's high grade Balcooma base metal deposits. Copper ores were mined from the Maitland prospect from 1909 to 1921 with reported production of 1,200 tonnes @ 17% copper.

Glengarry commenced exploration at the Maitland prospect in August 2005 and initially targeted the potential depth continuation of the copper mineralisation below the oxide and supergene mineralisation. This drilling intersected high-grade, primary copper-molybdenum mineralisation with better intersections including 12 metres @ 4.3% copper from 160 metres and 8 metres @ 0.43% molybdenum from 143 metres. The primary mineralisation at Maitland is hosted by two, 100 to 150 metre long, up to 30 metre thick, south plunging shoots that are open at depth and along strike (Figure 2). Further diamond core drilling to define the limits of the deeper mineralisation is scheduled to commence in mid-late June 2006.

DAVID RICHARDS

Managing Director

The information in the report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by David Richards who is a member of the Australian Institute of Geoscientists. David Richards is a full time employee of Glengarry Resources Limited. David Richards 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 Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. David Richards consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



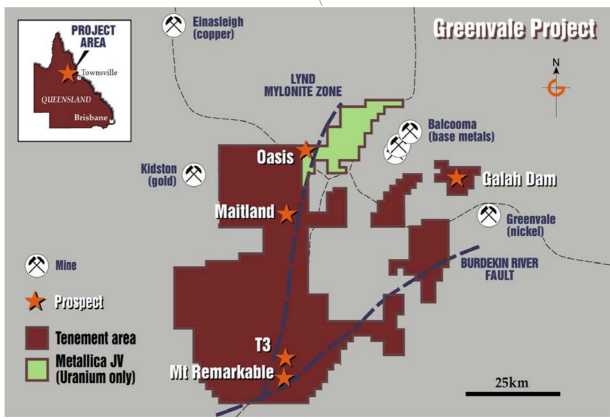


Figure 1: Glengarry Resources Limited - Greenvale Project area.

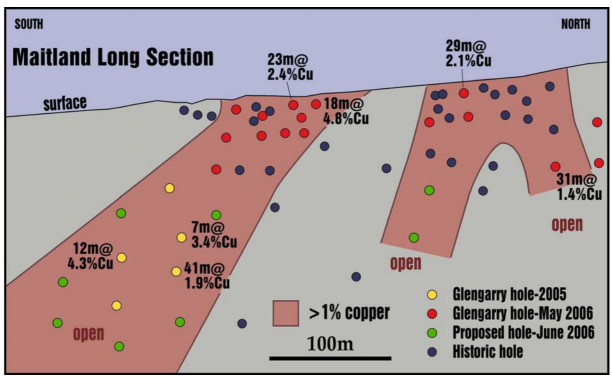


Figure 2: Maitland Long Section.



Table 1: Maitland Copper Prospect - Significant Copper (0.5% lower cut) Drill Intersections

Table 1: Ma Hole				From	To	Interval		
Hole	Depth (m)	Easting	Northing	(m)	(m)	(m)	Copper (%)	Type
MTRC002	50	226400	7899620	0	21	21	1.51%	supergene/oxide
WITKC002	J 0	220400	incl.	6	9	3	3.07%	supergene/oxide
	İ		ilici.	21	28	7	1.26%	primary
MTRC003	50	226416	7899640	0	23	23	2.41%	supergene/oxide
WITKCOOS	30	220410	incl.	7	10	$\begin{bmatrix} 23 \\ 3 \end{bmatrix}$	6.77%	supergene/oxide
MTRC004	50	226380	7899620	/	10	3	1	supergene/oxide
MTRC004	61	226475	7899660	2	20	18	nsr 4.75%	supergene/oxide
WITKCOOS	01	220473	7899000	9	11	2	18.2%	supergene/oxide
				11	12	1	STOPE	supergene/oxide
				13	16	3	9.26%	supergene/oxide
				20	27	7	1.03%	primary
				31	54	23	1.94%	primary
				32	37	5	4.67%	primary
				58	61eoh	3	1.16%	primary
MTRC006	41	226460	7899650	0	20	20	0.71%	supergene/oxide
WITKCOOO	4 1	220400	7899030	20	28	8	1.05%	primary
MTRC007	101	226420	7899580	45	46	1	0.98%	primary
WITKCOO7	101	220420	7899380	67	76	9	1.23%	primary
MTRC008	50	226400	7899600	0	21	21	1.33%	supergene/oxide
MTRC008	50	226433	7899640	0	20	20	0.95%	
MTRC009	30	220433	/899040	33	41			supergene/oxide
MTDC010	0.1	226425	7000(20			8	1.41%	primary
MTRC010	81	226435	7899620	0 14	10 25	10	0.95% 0.93%	supergene/oxide
				25	55	11 30	1.33%	supergene/oxide
			ام سنا	45	55			primary
MTDC011	40	22(450	incl.	0	4	10	2.06%	primary
MTRC011		226450	7899660	0			0.87%	supergene/oxide
MTRC012	100	226460	7899640	10	10 12	10	1.80%	supergene/oxide
				10	21	2 9	STOPE	
				21	23	2	1.03%	supergene/oxide
	İ			30	45		STOPE	
MTRC013	100	226465	7899900	30	43	15	0.94%	primary
	100	226465	7899900 7899860	26	57	2.1	nsr	
MTRC014	100	226465		26	57	31	1.44%	primary
			incl.	27	41	11 9	2.51%	primary
MTD CO15	50	22(420	7000702	69	78		1.43%	primary
MTRC015	50	226430	7899793	0	29	29	2.10%	supergene/oxide
			incl.	3	6	3	3.65%	supergene/oxide
MTDC016	70	226425	7000000	28	29	1	2.54%	supergene/oxide
MTRC016	70	226425	7899900	-	22	1.0	nsr	/ 1
MTRC017	60	226450	7899790	5	23	18	1.44%	supergene/oxide
	İ		incl.	12	15	3	3.79%	supergene/oxide
MTDC010	50	226440	7000770	23	33	10	0.86%	primary
MTRC018	50	226440	7899760	0	22	22	0.88%	supergene/oxide
	ĺ		incl.	16	22	6	1.48%	supergene/oxide
) (ED) 0010		22 (2.2.2	500055	22	29	7	1.15%	primary
MTRC019	50	226390	7899620	0	3	3	1.05%	supergene/oxide
MTRC020	50	226380	7899585	0	19	19	1.06%	supergene/oxide
MTRC021	50	226437	7899620	0	20	20	1.99%	supergene/oxide
	<u> </u>			23	50eoh	27	1.61%	primary

nsr - no significant assays above cut off grades, eoh – end of hole.