Currie Rose Resources Inc.



Tanzania Information Memorandum

Information Memorandum of Currie Rose Resources Inc - TSXV : CUI, Frankfurt : CDV

November 2005

Currie Rose Reports Results of Second Drilling program at Mwamazengo,



Currie Rose Resources Inc. is pleased to announce that recent drilling at the Mwamazengo gold discovery (Mabale Hills Project) in central Tanzania has confirmed the earlier drilling results with gold mineralisation extending to 110 metres vertical depth. Gold mineralisation remainsopen at depth and along strike

Drill Highlights - Mwamazengo Prospect - Tanzania

MBNR-005 intersected 3 metres @ 5.08g/t gold from 17 metres

MBNR-007 intersected 12 metres @ 9.11g/t gold from 57 metres

MBNR-009 intersected 13 metres @ 2.07g/t gold from 80 metres

MBNR-015 intersected 59 metres @ 2.75g/t gold from 41 metres

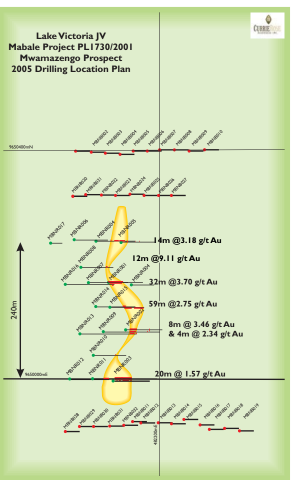
Including 4 metres @ 16.71g/t gold from 79 metres

Drilling by joint venture partner Sub-Sahara Resources NL on behalf Currie Rose, intersected additional significant gold mineralisation at the Mwamazengo prospect within the Mabale Hills Project in the Lake Victoria Greenstone belt in Tanzania. The current programme of 2,387 metres of drilling consisted of 14 Reverse Circulation (RC) drill holes totalling 1,444 metres and 13 Rotary Air Blast (RAB) drill holes totalling 644 metres at Mwamazengo with a further 10 RAB drill holes at Sisu River totalling 299 metres. The 14 RC holes were designed to test the continuity of mineralisation discovered during the March drilling campaign at the colonial Mwamazengo workings while the RAB drilling at Mwamazengo was designed to test for potential parallel mineralisation and strike extensions. The RAB drilling at Sisu River was designed to test high grade rock chip samples and the possible strike extension of the Kitongo gold discovery (outside the license area).

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Mabale Hills Cont.

At Mwamazengo, previous RC drilling had identified a significant, structurally controlled gold target on the western limb of an anticlinal fold closure within an intercollated package of BIF, tuff and schists.

The current drilling has:

- ☑ Confirmed mineralisation down to 110 metres vertical depth
- ☑ Confirmed oxide gold mineralisation from the surface
- ☑ Intersected significant infill gold mineralisation
- **☑** Confirmed mineralisation over 250 metres
- ☑ Confirmed that oxidation extends to approximately 75 metres vertical depth.

Three of the I4 RC drill holes were unsuccessful in reaching their target depth but the remaining II drill holes successfully reached target and intersected gold mineralisation.

Hole Id	Depth	From	То	Interval	Au
	(m)	(m)	(m)	(m)	(g/t)
MBNR-001	93	4	36	32	3.70
including		15	22	7	6.32
including		24	35	- 11	4.61
MBNR-002	100	Ш	30	12	3.08
MBNR-003	107	23	43	20	1.57
including		26	32	6	4.18
MBNR-004	150	54	68	14	3.18
MBNR-005	100	17	20	3	5.08
MBNR-006	100	121	123	2	1.57
MBNR-007	100	57	69	12	9.11
including		59	67	8	12.00
MBNR-008	100	76	81	5	2.71
MBNR-009	100	80	93	13	2.07
including		86	92	6	2.4
including		98	100	2	1.9
MBNR-010	100	65	67	2	1.29
MBNR-011	100	65	66		1.33
MBNR-012	119	104	112	8	1.54
MBNR-014	120	82	90	8	1.97
including		52	58	6	2.36
MBNR-015	100	41	100	59	2.75
including		41	55	14	3.71
including		79	83	4	16.71
MBNR-016	150	139	146	7	2.84
MBNR-018	70	7	13	6	1. 4 9

Two fences of RAB drilling at the northern and southern extension of Mwamazengo did not intersect significant mineralisation but returned weak anomalism in 4 drill holes. At this early stage, this may be due to the depth of drilling which on average reached about 45 metres vertical depth and as yet, there has been no plunge determination for the intersected mineralisation and deeper drilling will be required. As a result, a close spaced ground magnetic survey is in progress and an IP geophysical survey is planned to start at the conclusion of the magnetic survey. Both these surveys will add information with respect to the lithological contact and the presence of sulfides.









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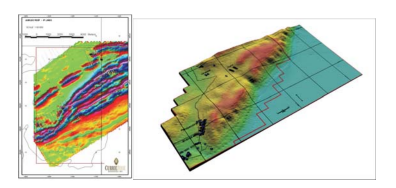
The Mabale Hills project consists of 5 licenses and I application covering 26 l km².

The Mabale Hills licences are characterized by steeply dipping, highly deformed banded ironstone formations (BIF's) surrounded by acid

volcanics, with granitoids to the west and east. Gold mineralisation has been identified in quartz veins and disseminated in BIF's and cherts. The colonial Mwamazengo gold mine and the Sisu River anomaly that lies along strike for the +500,000oz Kitongo discovery owned by Gallery Gold Limited.

The Jubilee Reef project is the most advanced project and consists of 2 licenses and 1 application covering 101.39km2. Jubilee is located 125km southwest of Mwanza, and 40km south of the 16.4Million ounce (Moz) Bulyanhulu Gold mine. The Colonial 'Augusta Victoria' Gold mine and several very promising prospects define the known gold mineralisation in the project area.

Eight significant gold in soil anomalies have been generated and drilled and positive results were returned from prospects known as "Panapendaza", "Shangaza" and "Masabi Hill". Reverse circulation (RC), Rotary air blast (RAB) and aircore drilling at Panapendaza returned a number of significant intersections as tabled below. All 3 prospects appear to share a similar strike (65°) and may form part of the same mineralized system. All the prospects remain open along strike and to depth.



The Nyamirembe project area consists of 3 licenses and 3 applications and is located on the western extent of the Geita Greenstone Belt. Post-tectonic granites intrude the northwest of the area and the entire sequence is cut by late stage Proterozoic dykes. The southern area is covered with lake sediments and within the project area, the greenstone belt is widened by folding and cut by northwest trending shear zones, giving a similar setting to the 12 Moz Geita Mine.



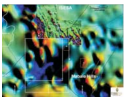


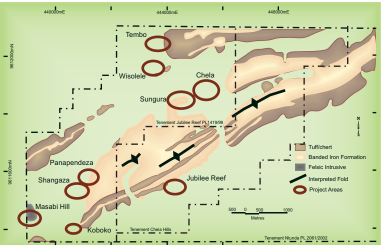


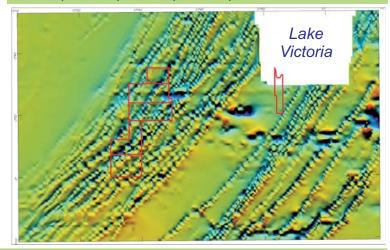


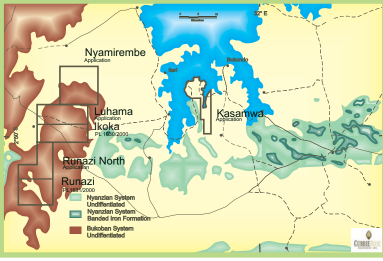












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Substantial Tenement Holders Lake Victoria Green Stone Belt Tanzania

Regulatory Note
*The following material in this presentation is derived from, and is qualified in it's entirety by the information set out in the Company's technical report dated February 22 2005 prepared by Taiga Consultants Ltd and the news releases (the "Continuous Disclosure Documents"). Any prospective purchaser of common shares of the company should carefully review the continuous Disclosure * These materials are not an offer of securities for sale in the United States an securities have not been registered under U.S.

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Investor Relations	Corporate Office	Directors and Officers	
Dwane Brosseau 1055 West Hastings Street, Suite 300 Vancouver, B.C. V6E 2E9 Telephone: (604) 662-4955 Fax: (604) 662-4988 E-Mail: dwane@currierose.com	I I 0-B Hannover Dr Suite I 02 St.Catharines, Ontario L 2W I A4 Telephone: (905) 688-9115 Fax: (905) 688-5615 E-Mail: info@currierose.com	Harold Smith - President Peter Munachen - Director Michael Griffiths - Director Ken Embree - Corporate Secretary	
Web: www.currierose.com	Share listed:TSX Venture Exchange - Trading symbol: CUI - CUSIP Number: 231900		