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NEWS RELEASE

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Currie Rose Mabale Hills and Sekenke Update - Tanzania

Currie Rose Resources Inc. (TSX.V:CUI) ("Currie" or "the Company") is pleased to provide an update on the Company's drilling activities at the Mabale Hills and Sekenke Projects situated in the Lake Victoria greenstone belt of Tanzania, East Africa.

Mabale Hills Project

Currie Rose has completed an extensive drilling program designed to follow up on encouraging results from previous work at Sisu River and Dhahabu.

The first part of the program involved 1,923 metres of Reverse Circulation (RC) drilling in 16 holes at Sisu River. While disseminated sulphides were intersected in each hole, assay results returned only narrow gold intercepts. The Sisu River anomaly was extended but the gold grade did not improve. Significant intercepts are shown in the table below.

Table 1: Sisu River Significant Intercepts:

Hole Number	Easting (UTM)	Northing (UTM)	From (m)	To (m)	Interval (m)	Gold (g/t)
MBMR027	488553	9655298	128	130	2	2.68
MBMR028	488530	9655264	53	53	3	1.11
MBMR029	488508	9655224	108	109	1	1.05
MBMR034	488742	9655628	47	48	1	1.05
MBMR037	488762	9655600	73	74	1	1.30
MBMR037	488762	9655600	87	88	1	1.44
MBMR040	488584	9655276	23	24	1	1.06
MBMR041	488520	9655319	18	19	1	1.01
MBMR041	488520	9655319	127	128	1	1.36

Note:

1. Drill intercept lengths are down-hole lengths reflecting apparent widths of mineralization.
2. The calculation of drill intercepts employs a 0.5 g/t gold cut-off with 1m of internal dilution and no cutting grade has been applied to high gold values.

3. All intercepts fall within Currie's Mwamazengo claim block. A location map can be found on the Company's website, www.currierose.com.

At Dhahabu, 1.5 kilometers northwest of Sisu River, 4 RC holes (556 m) were drilled based on earlier drilling and an IP (Induced Polarization) ground based geophysical survey. No significant results were returned and the Company will review all data from Dhahabu prior to any additional drilling at this prospect.

A Rotary Air Blast (RAB) drilling program totalling 1,989 metres from 69 holes has also been completed over the wider Sisu River area where a number of abandoned surface workings, soil anomalies and interpreted Landsat alteration anomalies indicate potential gold mineralization. Assay results from this drilling are still pending.

Sekenke Project

At Sekenke, a target area was defined by soil sampling with coincident Landsat alteration interpretation and geological mapping. Rotary Air Blast (RAB) drilling totalling 2,396 metres has been completed and results are pending.

Additional information and public documents about Currie, can be viewed at the Company's website www.currierose.com or at www.sedar.com.

BY ORDER OF THE BOARD OF DIRECTORS OF
CURRIE ROSE RESOURCES INC.

"Harold Smith"

Harold Smith

President

The planning, execution and monitoring of quality control programs are under the supervision of Michael Griffiths, BSc Dip Ed, FAusIMM, GAICD, Currie's Director. Mr. Griffiths is the qualified persons as defined by National Instrument 43-101. Currie utilizes an industry standard QA/QC protocol with respect to sampling procedures. Blanks, and certified reference standards are inserted into the sample stream to monitor laboratory performance and duplicates of pulps and bulk rejects are also used to monitor laboratory performance.

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