



NEWS RELEASE  
October 1, 2008

FOR IMMEDIATE RELEASE  
Trading Symbol RCR: TSX-V

**Rockcliff Drilling Discovers R1 VMS Zone at Snow Lake Project  
4.08m grading 3.38% copper, 0.27% zinc, 385 ppb gold and 5.3 g/t silver and  
6.09m grading 3.17% copper, 0.15% zinc, 510 ppb gold and 8.0 g/t silver**

**SUDBURY, Ontario.** Rockcliff Resources Inc. (**RCR: Tier 1 TSX-V**) is pleased to announce that initial drilling of VTEM and borehole geophysical targets at the Rail Property has discovered a VMS Zone (**R1 VMS Zone**) rich in copper, zinc, gold and silver. To date, the R1 VMS Zone has been intersected in five Rockcliff drill holes and remains open along strike and at depth. It consists of stringers and massive sulphide lenses of pyrite, pyrrhotite, chalcopyrite and sphalerite. The R1 VMS Zone is located within a favourable 5km long trend of prospective juvenile arc rocks which presently hosts the historical Rail VMS Deposit. The R1 VMS Zone is located approximately 250m south of the historical Rail Lake VMS Deposit. The Rail Property forms part of Rockcliff's 1,800 km<sup>2</sup>, Snow Lake VMS Project, located in central Manitoba. Additional drilling will recommence once borehole geophysical surveys have been performed on the recently completed holes.

Highlights from previous holes (RL07-01 to RL08-27) completed by Rockcliff at the Rail Property can be viewed on the Company's website at [www.rockcliffresources.com](http://www.rockcliffresources.com). Highlights from the most recent drill holes RL08-28 to RL08-30 are tabulated below including:

- **4.08m grading 3.38% copper, 0.27% zinc, 385ppb gold and 5.3g/t silver including 1.93m grading 5.38% copper, 0.33% zinc, 586ppb gold and 7.4g/t silver (RL08-28);**
- **6.09m grading 3.17% copper, 0.15% zinc, 510ppb gold and 8.0g/t silver including 0.75m grading 5.75% copper, 0.69% zinc, 670ppb gold and 12.1g/t silver and 1.00m grading 5.58% copper, 0.20% zinc, 1320ppb gold and 13.5g/t silver (RL08-30).**

Significant assay results from drill holes RL08-28 to RL08-30 are tabulated below along with drill hole information. True thickness is approximately 80% of drill intersected core lengths reported below. Hole RL07-08, previously released on February 27, 2008, intersected VMS mineralization which is now interpreted to be part of the R1 VMS Zone. R1 VMS Zone assay results from hole RL08-32 are still pending from the assay lab.

Borehole	From (m)	To (m)	Length (m)	Copper %	Zinc %	Gold ppb	Silver g/t	Grid N/E/Azimuth/Dip*
RL07-08	284.84	288.04	3.20	1.54	0.07	230	<2	2800N6250E/270/-74
and	294.97	298.70	3.73	1.35	0.04	200	<2	
includes	296.27	298.70	2.44	1.74	0.04	270	<2	
RL08-28	483.58	487.66	4.08	3.38	0.27	385	5.3	2810N/6880E/265/-52
includes	485.07	487.00	1.93	5.38	0.33	586	7.4	
RL08-29	422.30	423.87	1.57	1.35	0.03	241	5.9	2610N/6877E/265/-52
includes	423.30	423.87	0.57	2.44	0.04	400	8.5	
RL08-30	374.00	380.09	6.09	3.17	0.15	510	8.0	2610N/6877E/265/-45
includes	374.00	374.75	0.75	5.75	0.69	670	12.1	
includes	379.09	380.09	1.00	5.58	0.20	1320	13.5	

(m) = metres, % = percentage, ppb = parts per billion, g/t = grams per tonne, \* Imperial grid used. Co-ordinates are approximate. Hole RL08-31 examined a separate DPEM geophysical target with no significant values.



The R1 VMS Zone mineralization consists of stringers and massive sulphide lenses of pyrite, pyrrhotite, chalcopyrite and sphalerite. The zone is located within a prospective, 5km long conductive horizon, hosting a pervasive, highly altered, juvenile arc rock package, the same rock package that hosts the historical Rail VMS Deposit. The R1 VMS Zone is located approximately 250m south of the historical Rail Lake VMS Deposit. To date, the R1 VMS Zone has been intersected across a strike length of 70m, between a vertical depth of 215m and 370m and is open in all directions. Additional borehole geophysical surveys will assist in future drilling in this area. It will also help determine the extent of the R1 VMS Zone and potential relationship between the zone and the Rail VMS Deposit.

Ken Lapierre, President and CEO of Rockcliff commented, "Rockcliff's VMS discovery is a significant milestone for our Company. It confirms our belief in the prolific nature and potential of our Snow Lake VMS Project. Our project, which totals in excess of 1,800 km<sup>2</sup>, hosts five known historical VMS Deposits and literally hundreds of untested geophysical targets with the potential to host more discoveries. We will continue to systematically explore and advance our project and we look forward to additional discoveries in this world class VMS belt".

Rockcliff has the exclusive right to earn a 100% interest in the Rail Property from Hudson Bay Exploration and Development Company Limited (**HBED**), a wholly owned subsidiary of HudBay Minerals Inc. (**HBM: TSX**). If Rockcliff earns its interest in the Rail Property, HBED will receive a 2% Net Smelter Return Royalty. If Rockcliff earns a 100% interest in the Rail Property, HBED then has the right to acquire up to a 65% interest in the Rail Property. Please refer to the News Release dated March 23, 2007 for further details.

#### QA-QC STATEMENT

Peter Wood, P.Eng., P.Geo., VP Exploration of Rockcliff, a Qualified Person under the definition of National Instrument 43-101, is responsible for the technical information in this press release and is responsible for verification and quality assurance of Rockcliff's exploration data and analytical results. Samples of half core are packaged and shipped directly from Rockcliff's field office to TSL Laboratories (TSL), Saskatoon, Saskatchewan. TSL is a Canadian assay laboratory and is accredited under ISO/IEC 17025. Each bagged core sample is dried, crushed to 70% passing 10 mesh and a 250g pulp is pulverized to 95% passing 150 mesh for assaying. A 0.5g cut is taken from each pulp for base metal analyses and leached in a multi acid (total) digestion and then analyzed for copper, lead, zinc and silver by atomic absorption. Gold concentrations are determined by fire assay using a 30g charge followed by an atomic absorption finish. Samples greater than upper detection limit (3000 ppb) are reanalyzed using fire assay gravimetric using a 1 AT charge. Rockcliff inserted certified blanks and standards in the sample stream to ensure lab integrity.

#### **Rockcliff Resources Inc.**

Rockcliff Resources Inc. is a Canadian resource exploration company focused on discovery and advancement of its high-quality mineral assets on its Snow Lake VMS Project. Rockcliff presently controls the Snow Lake VMS Project totalling in excess of 1,800 km<sup>2</sup> and located within the Flin Flon greenstone belt. The project presently includes five historical VMS deposits (Lon, Rail, Reed, Kof, Sylvia) and numerous additional areas with potential for VMS and nickel-copper-platinum group metal mineralization. Rockcliff also controls the Shihan VMS Project located in Northern Ontario.

For more information please visit our website at [www.rockcliffresources.com](http://www.rockcliffresources.com) or contact Ken Lapierre, P.Geo., President and CEO of Rockcliff Resources Inc. at (705) 688-9800 or at [therock@rockcliffresources.com](mailto:therock@rockcliffresources.com).



Forward Looking Statement:

*Some of the statements contained herein may be forward-looking statements which involve known and unknown risks and uncertainties. Without limitation, statements regarding potential mineralization and resources, exploration results, and future plans and objectives of the Company are forward looking statements that involve various risks. The following are important factors that could cause the Company's actual results to differ materially from those expressed or implied by such forward looking statements: changes in the world wide price of mineral commodities, general market conditions, risks inherent in mineral exploration, risks associated with development, construction and mining operations, the uncertainty of future profitability and the uncertainty of access to additional capital. There can be no assurance that forward-looking statements will prove to be accurate as actual results and future events may differ materially from those anticipated in such statements. Rockcliff undertakes no obligation to update such forward-looking statements if circumstances or management's estimates or opinions should change. The reader is cautioned not to place undue reliance on such forward-looking statements.*

*The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release.*