

**UPPER CANYON MINERALS CORP.**  
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**NEWS RELEASE**

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TSX-VENTURE: UCM

**UPPER CANYON COMPLETED A 3,678 METRE DRILL PROGRAM ON ITS BROS NOR  
PROPERTY IN QUEBEC**

VANCOUVER, BRITISH COLUMBIA - Upper Canyon Minerals Corp. (the “Company”) is pleased to announce that it has completed a 3,678 metre drill program on its 100% owned Brosnor property located in Louvicourt township, approximately 30 kilometres east of the mining town of Val d’Or, Quebec.

The Brosnor property contains two gold zones, namely the Adelemont and the Norcourt, approximately 300 metres apart. The gold bearing structures strike east-west and consist of quartz-carbonate with various amounts of pyrite and minor tourmaline. The digitalization and the re-interpretation of the data revealed that the two main mineralized zones within the Norcourt Zone (Contact and A zones) offer potential for the continuity of both zones. Contact Zone is trending east-west and is sub-vertical, while the A Zone strikes N110E and dips steeply to the south. The western end of the zones merge together at the surface.

The drill program consisted of drilling 14 holes on the Adelemont ore zone and the testing of its south-west down depth extension, and the drilling of 3 holes on the Bermont zone to test mineralization. Approximately 915 samples have been submitted for assay to Bourlamaque Assay Laboratories Limited of Val D’Or. The results received to date are preliminary and John-Louis Robert, D.Sc., Geo., the Qualified Person (QP) on the project, has requested re-sampling to close mineralized zones on holes 08-08, 08-11, 08-12, 08-13, 08-18 and 08-20. We are awaiting results on approximately 75 samples. The Company expects a full report on all results within two weeks.

Every hole intersected narrow mineralized zones, in the diorite or in the volcanics and results were as follows:

<b>Hole number</b>	<b>AU</b>
<b>Adelmont Zone</b>	
08-06	3.85g / 4.6m
08-09	2 zones with 4.08 g/t & 4.23 g/t
08-10	5.73g / 3.15m & 4.35g / 3.3m
08-15	4.17 g/t (one assay)
08-18	2 zones: 5.7 g/t & 4.09 g/t
08-20	7.26 g/t (one assay)
<b>Bermont Zone</b>	
08-16	30.93g/1.6m at shallow depth (25.7m)

The true width of the zones cannot be calculated until section drilling is completed.

An Induced Polarisation (IP) test was completed on one hole, and a surface IP survey could be carried out to assist in tracing the extensions of the mineralized zones and/or locate new zones within this heavily mineralized corridor.

A resource calculation in 1982 by Mining Corp. of Canada, reported the first historical resource calculation, estimating 277,503 tons grading 0.119 oz/t Au (4.08 g/t) on the Adelemont deposit to a vertical depth of 200 metres and 34,352 tons grading 0.124oz/t Au (4.25 oz/t) on the Norcourt zone. These data are historical and prepared before the introduction of National Instrument 43-101– Standards of Disclosure for Mineral Projects (“NI 43-101”). They may not be relied upon until they are confirmed using methods and standards that comply with those required by NI 43-101. Investors are cautioned that a qualified person has not completed sufficient work to classify the historical estimates as a current mineral resource. Neither the Company nor its personnel treat this data as a current mineral resource as defined under NI 43-101. The current drilling aims at controlling and correlating previous results with the satisfactory controls required, in order to follow up with a resource calculation that will comply with and meet NI 43-101 standards.

Mr. Jack Bal, Director of Upper Canyon, commented: “We are pleased with the results to date and look forward to updating the resource in compliance with NI-43-101. The results from the Bermont Zone are encouraging and require more exploration”.

**Upper Canyon Minerals Corp.** is a growth oriented mineral-exploration resource company trading on the TSX Venture Exchange (Symbol: UCM). The objective of the Company is to enhance its value via high mineralization resource properties with a goal of advancing them into commercial production. The Company is currently exploring two properties: the Josefina Silver and Base Metals Project, located in the Huarochiri Province of Lima, Peru, which comprises 5600 hectares and includes the past producing Josefina Silver and the Base Metals Mine and the Brosner Gold property located near Val d’Or, Abitibi, in Quebec, Canada. The Brosnor property hosts gold bearing structures, striking east-west, in which quartz-pyrite-tourmaline veins, concentrated in more competent rock units carry gold values in various amounts. The most important structure identified to date hosts two main gold zones, namely the Adelemont and Norcourt zones.

For additional information, contact Jack Bal at (604) 633-2442, toll free 1-800-667-1442, e-mail [jbal@uppercanyonminerals.com](mailto:jbal@uppercanyonminerals.com) , or visit website [www.uppercanyonminerals.com](http://www.uppercanyonminerals.com)

ON BEHALF OF THE BOARD OF DIRECTORS

*“Jatinder (Jack) Bal*

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JATINDER (JACK) BAL  
Director

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