

Hawk Releases Final Drilling Results on Holdsworth Soocana Vein System; Metallurgical Testing of the Black Sands Ongoing; Corrects News Release Regarding Expiring Warrants

Toronto, January 13, 2009 - Hawk Uranium Inc. (TSX Venture Exchange: HUI.V) (FRANKFURT: HPM) ("Hawk") is pleased to announce the final results of its 34-hole, 5,498m drill programme for the gold-mineralized Soocana Vein System on its wholly-owned Holdsworth Gold Property, Hawk Junction-Wawa Area, Northern Ontario. A total of 2,422 drill core samples were submitted to ActLabs in Thunder Bay for Au, Ag and 36 element ICP analysis. (Please note that this is a correction to the October 21, 2008 release that reported 2,871 samples were submitted for analysis). The analytical processes used for Au and Ag were previously disclosed in a press release dated July 8, 2008.

Hawk is also pleased to announce that an additional 90kg (250kg was initially supplied) of Black Sands material from the 4 pit locations in the Black Sands Zone have been shipped to SGS Labs, Lakefield, Ontario for additional metallurgical testing.

The Holdsworth Property consists of 19 contiguous patented mining claims (304 hectares) in the Corbiere and Esquega Townships, Ontario.

Holdsworth Project – Drilling Results

The following are highlights of the results from Hawk's 34-hole drill programme on its Holdsworth Gold Property.

Hole #	Sample #	Depth (m)	Interval (m)	Au (g/t)	Ag (ppm)
HW 8-05	231215	31-87-32-37	0.50	0.59	0.2
HW 8-06	231509	41.24 - 41.54	0.30	2.93	0.9
HW 8-07	231346	156.0 - 157.0	1.0	0.58	0.3
HW 8-09	231347 231462	157.0 – 158.0 19.84 – 20.26	1.0 0.42	0.57 1.01	0.8 0.5
HW 8-11	245006 245033 245034	6.74 - 7.40 31.0 - 32.0 32.0 - 33.0	0.66 1.0 1.0	(13.5) 0.48 0.95	4.6 0.2 0.2
HW 8-13	231664 231665 231704 231705	18.53 – 19.10 19.10 – 19.60 60.60 – 61.27 61.27 – 61.75	0.57 0.50 0.67 0.48	(22.4) (35.2) 0.60 0.92	10.1 7.0 0.9 0.5
HW 8-14	263403 263405 263406 263407	27.50 - 28.19 28.70 - 29.20 29.20 - 29.70 29.70 - 30.10	0.69 0.50 0.50 0.40	2.74 0.75 0.96 2.40	0.4 0.3 0.5 0.8
HW 8-20 HW 8-21	245330 245433 245434 245435 245437 245437 245477	10.0 - 10.48 32.46 - 33.00 33.00 - 33.59 33.59 - 33.90 34.69 - 35.33 103.32- 104.00	0.48 0.54 0.59 0.31 0.64 0.68	0.51 0.56 3.67 (4.49) 3.28 (3.19) 1.30 0.61	0.3 <0.2 0.6 1.9 <0.2 0.3
HW 8-25	263137	93.40 - 93.95	0.55	6.42 (6.25)	2.8
HW 8-27	263171	120.21- 120.66	0.45	2.4	0.2
HW 8-29	263195	108.00- 108.56	0.56	1.05	1.9
HW 8-30	245970 245971	15.0 – 15.51 15.51 – 15.95	0.51 0.44	(4.65) (3.41)	0.7 0.7
HW 8-31	263225 263247	17.47 – 18.00 125.35- 125.92	0.53 0.57	1.8 5.74 (4.38)	3.7 0.3
HW 8-33	263301	89.46 - 90.00	0.54	17.7 (17.9)	5.3

^{*}Bracketed values are Metallic Sieve Au analysis and check results using Metallic Sieve analysis. To view the above results in table format click here: <u>http://hawkuranium.com/pdfs/Holdsworth_Drill_Results.pdf</u>

Accompanying this news release as Appendix A (see at end of release) are comprehensive results for this 34-hole programme, as well as information regarding the location, spacing and depth of each hole. As disclosed on Appendix A, the results from the holes that are not included in the preceding table returned no significant results.

The drilling indicated that at surface the more predominant and continuous quartz+ankerite veins are not mineralized over the entire length and gold mineralization appears to be structurally controlled. The exsolved sugary textured, white, crystalline quartz material occurring at the inflections of fold structures are mineralized with gold. It is believed that deeper drilling is required to test zones at depth where the fold structures flatten out and become more continuous.

The samples for which results are disclosed in this press release were collected under the supervision of Geologist Randy Singh P.Geo and Geologist Julius Hava P.Geo.

Michael Newbury, P.Eng, a "qualified person" as such term is defined by National Instrument 43-101, and a director of Hawk has reviewed the laboratory results that included the assay results disclosed in this news release, and has otherwise reviewed and approved the technical information in this news release on behalf of Hawk.

Security and Quality Control

Hawk conducts a thorough quality control program for all its analytical work, which includes securing the core boxes after drilling, logging in a secure enclosure and final storing of core in a locked warehouse. Drill core was sampled in this secure facility by specially trained and supervised personnel. Samples were also sealed and stored in this secure facility before shipping to Actlabs in Thunder Bay.

Correction to Press Release of December 11, 2008

The closing dates of the three tranches of the 2007 private placement referred to in Hawk's press release of December 11, 2008 should have been identified as January 19, 2007, January 29, 2007 and February 9, 2007 (instead of January 9, January 19 and February 9). Similarly, the current expiration dates of warrants issued in that private placement are January 19, 2009, January 29, 2009 and February 9, 2009. As disclosed in its December 11, 2008 press release, Hawk has proposed amendments to the terms and conditions of those warrants (including lowering the exercise price and extending the duration to 2012). The amendments must be approved by all warrant-holders, and Hawk has contacted all applicable warrant-holders to request that consent. If you are a warrant-holder who has not yet been contacted regarding this matter, please immediately contact one of the representatives of Hawk identified below.

Hawk Uranium Inc. is a Canadian-based junior mining company with a portfolio of diversified exploration projects at various stages of exploration and drilling, for Nickel/Copper/PGM in the 'Ring of Fire' McFauld's Lake Area of N. Ontario, Gold in N. Ontario and Uranium in N. Saskatchewan, Ontario and Quebec.

More detailed information is available on the website at www.hawkuranium.com.

Cautionary Statement:

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained herein.

The foregoing information may contain forward-looking statements relating to the future performance of Hawk Uranium Inc. Forward-looking statements, specifically those concerning future performance, are subject to certain risks and uncertainties, and actual results may differ materially from Hawk's plans and expectations. These plans, expectations, risks and uncertainties are detailed herein and from time to time in the filings made by Hawk with the TSX Venture Exchange and securities regulators. Hawk does not assume any obligation to update or revise its forward-looking statements, whether as a result of new information, future events or otherwise.

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Appendix A: To view Appendix A table click here: <u>http://hawkuranium.com/pdfs/Appendix_A.pdf</u>