

HAWK URANIUM INC. – PROJECT STATUS TABLE (Last Updated: 09-12-16)					
Project Name	McFauld's Lake – Hawk/MacDonald - McNugget JV Property	Holdsworth Property	Charlebois Lake Property	Cortez Property	Grand Calumet Property
Region	Northern Ontario – James Bay Lowlands Canada	Northern Ontario – Wawa Canada	Northern Saskatchewan Canada	Northern Ontario – Elliot Lake Area Canada	Quebec Canada
Size	6 contiguous claims (96 claim units) covering 1,554 hectares (3,840 acres)	19 contiguous mining claims covering approx. 304 hectares (760 acres) - 16 claims in S.Corbriere Township and 3 claims in N.Esquega Township	12 mining claims covering 5,102 hectares (12,697 acres)	19 staked and optioned mining claims (total of 293 claim units) covering approx. 4,743 hectares (11,720 acres)	• 8 claims totaling 354.6 hectares (876 acres) 39 additional & contiguous claims on approximately 1,550 hectares (3,830 acres)
Hawk's Net Interest	36.75% interest	100% owned Pays 1%GGRoyalty with right to buy back 0.5% 10% NPI reserved for initial vendors	100% owned 2.5% NSR with right to buy back 1%	100% owned 2% NSR with right to buy back 1%	• 70% interest – 3% GMR subject to a buyback of 1% 100% interest – 2% NSR on 39 claims subject to 1% buy back
Strategic Partner	MacDonald Mines Exploration Inc. 63.25% (TSX.V: BMK)	–	–	–	Globex Mining Enterprise Inc 30%
Operator	MacDonald Mines	Hawk Uranium	Hawk Uranium	Hawk Uranium	Hawk Uranium
Target Commodity	Nickel/Copper/PGM	Gold and Silver	Uranium	Uranium	Uranium
Project Description	The Hawk-McNugget Property is enclosed within the larger MacDonald Mine Property. Re-interpretation of an airborne survey conducted in '04 indicates that there are many nickel targets on the McNugget Property.	The Holdsworth Property is host to 3 distinct geological environments i) Soocana Vein – Lode Gold in traditional quartz veins ii) Black Sand Zone – weathered oxide pyrite, and iii) Sulphide pyrite zones at depth Hawk has extended the Soocana Vein System (using mapping and sampling) from a strike length of approx. 300m to approx. 750m. The vein varies in width from 0.5m to 2.5m.	The property contains 12 out of 18 delineated uranium showings in the area. Most of the known uranium showings occur on one mineralized trend & Hawk controls within its blocks approx. 16.5 km of the total strike length of 54 km of this known uranium mineralized trend. (Three additional mining claims added to the property in 2008).	A prominent radio-metric anomaly from a '02 government survey has been projected onto the Cortez Property. This property has the potential to host Uranium in pegmatites.	The property has a history of early uranium exploration in the mid 50's. A detailed airborne radiometric survey completed in 2006 identified numerous targets that warranted follow-up work.
Current Stage	No new drilling was carried out on the Hawk JV in 2009 Developments in the McFauld's camp are being closely monitored by Hawk and its JV partner.	Hawk has signed a contract with Aardvard Drilling Inc. of Guelph, Ont. to carry out a 2,000 meter auger drill program on the Black Sands Zone – projected for mid 2010. The purpose of the program is to quantify the gold/silver resource in the Black Sands surface zone – an approx. 4400m strike length , 4m width & 8m depth - as a follow-up to the metallurgical testing recently completed at SGS /Lakefield Laboratories. Hawk intends to complete a scoping study with the object to place the Zone into production. 2008/9 - A 34-hole drill program was completed on the Soocana Vein and results received and analyzed. A total of 340kg of material from the Black Sands Zones was sent to SGS Lakefield for metallurgical testing - Gold recoveries ranged from 69% to 90% in a 48-hr agitated cyanide leach test	Heliborne electromagnetic (VTEM) & magnetic geophysical surveys completed in 2008. Final interpretation was received from Condor Consulting Colorado and is under review. Follow-up to be determined	Field exploration consisting of line cutting, field mapping, ground magnetic & radiometric survey completed. Follow-up to be determined. The claims are in good standing until April 24, 2010 – if no further work is done, they will lapse.	Hawk continues to negotiate surface access agreements with various holders of surface rights to this property in order to carry out recommended ground follow-up work.