

NioGold Releases Exploration Results From the Malartic Block and Marban Block Properties, Drilling to Resume

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Val d'Or, Quebec - September 9, 2014 - [NioGold Mining Corp.](#) (TSX-V: NOX) (OTCQX: NOXGF) ("NioGold") is pleased to provide the results of the first phase of its 2014 exploration program totaling 5,493 metres of drilling in 28 holes and 2,229 metres of re-sampling in 48 historical holes in the Company's Malartic Gold Camp properties in the Abitibi Gold District of Quebec.

The work was completed on three properties including: drilling on the now 100% owned Malartic H property (H zone); drilling on the Malartic Block property at the Audet zone; and on the Marban Block property with re-sampling at the Gold Hawk zone and exploration drilling south of the Norlartic deposit.

Selected results from the H zone on the Malartic H property include a high grade intercept of 24.79 g/t Au over 1.2 m (MH-14-083) and some lower grade intervals such as 1.02 g/t Au over 23.2 m (MH-14-084) and 0.94 g/t Au over 15.3 m (MH-14-086). This program consisted of nine (9) holes totaling 1,387 metres.

On the Malartic Block, 2,738 metres were drilled in thirteen (13) holes in the Audet zone area. Three fences of holes confirmed the existence of 2 additional kilometer-long auriferous trends (the first one being the Ludovick trend discovered in 2011) over a strike length of 1.3 kilometres and 150 to 250 metres apart. The magnetic map indicates that those trends could be extended to over a few kilometres long within our property boundaries. Drilling beside the Audet zone out-cropping indicates that the zone extends laterally with potential for a wide, lower grade envelop with intercepts such as 0.96 g/t Au over 18.0 m (CW-14-098).

The re-sampling of historic core from the Gold Hawk zone provided important information and filled gaps in the mineralized intersections. Numerous sampled gaps proved to be auriferous with values ranging from 0.11 g/t up to 4.94 g/t gold. Table 1 contains the best results which are all part of wider, lower grade intersections.

Table 1: New intervals in historical holes

Hole	From (m)	To (m)	Length (m)	Grade (g/t Au)
1950-4	108.8	110.3	1.5	9.96
1950-61	244.1	245.6	1.5	9.42
GU-7-101	40.5	53.0	12.5	1.83

1: The interval contains one historic sample of 0.14 g/t Au over 0.9 m.

On the Marban Block, six (6) holes were drilled for a total of 1,368 metres exploring to the south of the Norlartic deposit. Results show that in this area, the granodioritic intrusion separating the Norlartic and Marban trends is about 300 metres wide and contains several anomalous values.

Hole Length (m)	Easting Grade (m)	Northing Zone (m)	Azimuth	Dip	Hole Length (m)	From (m)	To (m)
Audet Holes drilled according to the UTM Nad 83 zone 17 system							
CW-14-094	715450	5340976	229°	-45°	200	97.6	
101.0	3.4	1.43	Audet				
CW-14-095	715522	5341055	225°	-45°	249	207.8	
208.5	0.7	3.74	Audet				
CW-14-096	715591	5341131	226°	-45°	158	No value above 86 ppb	
CW-14-097	715663	5341205	225°	-45°	206	48.8	72.2
23.4	0.41	Celta					
					incl	66.2	72.2
6.0	0.89						
						86.1	
87.9	1.8	1.56					
CW-14-098	715135	5341120	226°	-70°	180	51.8	69.8
18.0	0.96	Audet					
CW-14-099	715119	5341146	227°	-45°	129	30.1	56.2
26.1	0.33	Audet					
CW-14-100	715049	5341211	228°	-45°	104	11.2	26.1
14.9	0.70	Audet					
					incl	11.2	16.3
5.1	1.49	Audet					
CW-14-101	714856	5341480	211°	-45°	200	104.7	
110.9	6.2	0.26	Audet				
CW-14-102	714925	5341607	209°	-45°	296	109.3	
113.9	4.6	0.55	Celta				
CW-14-103	714985	5341729	210°	-45°	281	255.5	
256.8	1.3	0.81	Celta				
CW-14-104	714460	5341677	202°	-45°	251	157.0	
161.9	4.9	0.16	Audet				
CW-14-105	714500	5341808	199°	-45°	209	53.8	55.1
1.3	0.11	Celta					
CW-14-106	714544	5341939	203°	-45°	275	180.7	
181.9	1.2	0.72	Celta				
H zone Holes drilled according to the UTM Nad 83 zone 17 system							
MH-14-082	721221	5339551	285°	-45°	137	37.2	39.3

2.1	1.23	H						
MH-14-083	721381	5339544	226°	-52°	233	187.6		
188.8	1.2	24.79	H					
MH-14-084	721312	5339596	232°	-45°	200	26.2	27.4	
1.2	4.93	Hb						
						78.6		
82.3	3.7	1.34	Ha					
						135.5		
158.7	23.2	1.02	H					
148.9	13.4	1.43						incl 135.5
MH-14-085	721169	5339751	282°	-45°	101	37.5	41.1	
3.6	0.13							
MH-14-086	721267	5339758	281°	-45°	152	101.0		
116.3	15.3	0.94	Hb					
MH-14-087	721278	5339805	285°	-45°	128	115.6		
116.8	1.2	0.72						
MH-14-088	721166	5339864	255°	-45°	161	9.7	22.1	
12.4	0.42	Hb						
						55.9		
60.4	4.5	0.54						
						123.2		
130.6	7.4	1.08	Ha					
						147.9		
159.5	11.6	0.66						
MH-14-089	721141	5339916	255°	-45°	152	32.5	36.3	
3.8	1.03	H						
MH-14-090	721076	5340062	248°	-45°	120	No value above		
81 ppb								
Marban Block holes drilled according to the Norlartic Grid								
NL-14-082	150	-650	211°	-45°	251	115.1		
116.0	0.9	2.97						
NL-14-083	150	-452	211°	-45°	203	No value above		
67 ppb								
NL-14-084	152	-353	211°	-45°	281	114.0		
116.0	2.0	2.50						
NL-14-085	151	-252	210°	-45°	233	153.0		
154.2	1.2	1.91						
						212.2		
212.8	0.6	1.30						
NL-14-086	151	-152	211°	-45°	200	55.0	57.1	
2.1	0.99							
						118.0		
120.3	2.3	1.10						

NL-14-087	154	-49	211°	-45°	200	55.2	56.4
1.2	1.05						

A geological review of these results has been completed and a new exploration program has been prepared.

Drilling will resume shortly with one drill and a second drill to follow in due course.

Technical Info, QA/QC and Qualified Persons

Reported intervals are in core lengths and are anticipated to be perpendicular to the direction of the zone (except where complexities occurs), for the holes drilled on the Marban Block and the H zone and for the Audet area, true width is probably around 70% of the intersected length.

Diamond drill holes were drilled with NQ-size core in order to obtain larger sample volumes of the mineralised zones, except for holes that traversed underground workings which were completed using BQ-size core. The core was sealed delivered by the drilling contractor to NioGold's facilities located at the Norlartic mine site. The core was photographed for reference, logged and mineralised sections were sawed in half. Sample lengths vary between 0.5 to 1.5 metres. Half core samples were bagged, sealed and delivered to Actlabs in Ste Germaine Boule, Quebec, which is an accredited laboratory. The remaining core is stored on site for reference. Samples were assayed by the fire-assay method using an atomic absorption finish on a 50-gram pulp split. A quality assurance and quality control program (QA/QC) was implemented by NioGold and the laboratory to insure the precision and reproducibility of the analytical method and results. The QA/QC program includes the insertion of standards, blanks and field duplicates in the sample batches sent to the laboratory and a systematic re-assaying of samples returning values above 2 g/t Au by the fire-assay method using a gravimetric finish. As well, pulps grading above 0.5 g/t Au or mineralized intervals are sent to Bourlamaque Assay Laboratories Ltd. in Val-d'Or for check assaying.

The exploration program is being conducted under the supervision of Yan Ducharme, M.Sc., P.Geo. (OGQ), NioGold's Vice-President Exploration and a Qualified Person as defined by National Instrument 43-101. This news release was prepared by Mr. Ducharme.

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NioGold's experienced and qualified technical team are overseeing the advancement of these projects, targeting expansion of the resource base.

NioGold invites you to visit the company website at www.niogold.com.

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