

Northern Gold Intersects 7.41 g/t Au over 6.5 m at Jonpol East Zone

18.09.2013 | [Marketwired](#)

TORONTO, ONTARIO--(Marketwired - Sep 18, 2013) - [Northern Gold Mining Inc. \(TSX VENTURE:NGM\)](#) ("**Northern Gold**" or the "**Company**") is pleased to announce results from the 34 diamond drill holes from its surface diamond drilling program on the East Zone of the Jonpol Deposit of the Golden Bear Project, 100 km east of Timmins, Ontario. The 34 drill holes totaled 8,370 metres.

Drill assay highlights for the drill holes include:

- **7.41 g/t Au over 6.5m** (74.5 to 81.0m) GAR-13-291
- **4.52 g/t Au over 20.0m** (103.0 to 123.0m) GAR-13-293
- **5.73 g/t Au over 7.4m** (49.0 to 56.4m) GAR-13-294

Martin Shefsky, President and CEO of Northern Gold, comments: "This phase of drilling successfully intersected an area of high grade mineralization with significant widths in the Jonpol East zone that had previously not been tested. The drilling also suggests that portions of the East zone remain open at depth, with possible mineralized extensions down plunge to the east. "

Table 1 - Jonpol East Assay Results * - These results are significant drill assays from 34 drill holes on the Jonpol East Zone.

Hole	Zone	Section	From (m)	Inc. (m)	To (m)	Interval (m)	Au g/t Un-Cut	Au g/t Cut	
GAR-12-164X*	Green Zone	2+50W	572.0		579.0	7.0	1.02		
			603.0		604.0	1.0	5.55		
			620.0		622.0	2.0	2.59		
GAR-12-225	East Zone	14+75W	NSV						
GAR-12-255	Garrcon North	12+25W	42.0		76.0	34.0	1.42		
	Green Zone	12+25W	318.0		319.0	1.0	6.99		
			325.0		326.0	1.0	8.10		
			441.0		451.0	10.0	1.33		
	East Zone	12+25W	483.0		485.0	2.0	5.51		
GAR-12-256	East Zone	12+75W	NSV						
GAR-12-257	East Zone	13+25W	NSV						
GAR-12-258	East Zone	13+25W	NSV						
GAR-12-259	East Zone	12+75W	NSV						
GAR-12-265	Green Zone	1+50W	250.0		256.0	6.0	1.52		
GAR-12-271	East Zone	13+25W	98.0		100.0	2.0	2.41		
GAR-12-271a	East Zone	13+25W	96.0		98.0	2.0	3.07		
GAR-12-272	East Zone	13+75W	NSV						
GAR-12-273	East Zone	13+25W	NSV						
GAR-12-274	East Zone	13+75W	NSV						
GAR-12-274a	East Zone	13+75W	187.3		188.0	0.7	2.29		
GAR-12-275	East Zone	12+75W	196.0		197.0	1.0	3.08		
			216.0		218.0	2.0	1.20		
			245.5		248.5	3.0	1.33		
GAR-12-276	East Zone	13+25W	NSV						
GAR-12-277	East Zone	12+25W	NSV						
GAR-12-278	East Zone	12+25W	NSV						
GAR-12-279	Green Zone	11+75W	59.0		60.0	1.0	3.05		
			105.0		108.0	3.0	2.60		
GAR-12-280	Green Zone	12+25W	57.0		58.0	1.0	4.11		
			136.0		140.0	4.0	1.35		
GAR-12-281	East Zone	11+75W	237.6		238.3	0.7	1.89		

GAR-12-282	Green Zone	11+25W	127.0		128.0	1.0	4.49	
			176.0		179.0	3.0	3.53	
GAR-12-283	East Zone	13+75W	81.0		82.0	1.0	3.60	
GAR-12-284	East Zone	14+25W	198.8		199.2	0.4	3.48	
GAR-12-285	East Zone	14+25W	177.0		179.0	2.0	1.96	
GAR-12-286	East Zone	16+25W	170.0		171.0	1.0	2.15	
			180.0		182.0	2.0	1.09	
GAR-12-287	East Zone	16+25W	129.0		134.0	5.0	2.49	
			164.6		165.5	0.9	10.38	
GAR-12-288	East Zone	16+25W	225.6		226.2	0.6	16.59	
			236.0		242.0	6.0	4.23	
GAR-12-289	East Zone	16+75W	110.0		115.0	5.0	1.31	
GAR-12-290	East Zone	16+75W	85.0		86.0	1.0	5.87	
			92.0		95.0	3.0	1.52	
GAR-13-291	East Zone	17+25W	54.0		81.0	27.0	2.80	
				74.5	81.0	6.5	7.41	
GAR-13-292	East Zone	17+25W	82.0		83.0	1.0	3.10	
			88.0		89.0	1.0	2.56	
			93.0		104.0	11.0	1.07	
			118.0		119.0	1.0	2.99	
GAR-13-293	East Zone	17+75W	103.0		123.0	20.0	4.52	4.42
				103.0	104.0	1.0	8.61	
				107.0	108.0	1.0	36.23	34.28
				120.0	123.0	3.0	8.94	
				141.0	146.0	5.0	1.43	
				169.0	170.0	1.0	33.94	
				194.2	195.0	0.8	4.78	
GAR-13-294	East Zone	17+75W	49.0		56.4	7.4	5.73	
				49.0	51.0	2.0	13.76	
			109.0		116.0	7.0	1.83	
			132.0		132.7	0.7	16.30	

Notes

- reported intervals are downhole lengths and not true widths. High grade assays are cut to 34.28 g/t Au

- NSV - no significant values

- intervals may be rounded to the nearest 0.1 metre

* - hole GAR-12-164X is an extension of GAR-11-164 starting at 486.0 metres and extended 230.3 metres for a total length of 716.3 metres

Jonpol East zone Sections 11+25W to 13+75W

Drill holes GAR-12-256 to GAR-12-259 and GAR-12-271 to GAR-12-283 were all drilled in the Jonpol East zone and targeted above 200m depth from sections 11+25W to 13+75W. These holes were designed to test mineralization along the footwall contact between the Munro Fault and mafic volcanic rock to the north, near where historical drilling had previously intersected gold mineralization. While most of the holes intersected the footwall contact and a persistent horizon of graphite/sulphide mineralization many of the gold values were low. Drilling below this location has proven successful at depth suggesting an apparent plunge east.

Drill Hole GAR-12-255 was collared within the Garrcon deposit and targeted the Jonpol East zone along section 12+25W at an approximate depth of 350m. This hole successfully intersected mineralization within the Garrcon North zone, the Green zone and in the deeper section of the East zone supporting the interpretation that the mineralization plunges moving east.

Jonpol East zone Sections 14+25W to 17+75W

Drill Holes GAR-12-284 to GAR-12-290 and GAR-13-291 to GAR-13-294 were drilled in the Jonpol East zone and targeted above the 200m depth from sections 14+25W to 17+75W. These holes were designed to test for gold mineralization within the Munro fault; many of the holes were successful at intersecting Albite type mineralization hosted in green carbonate schist within the Munro fault which is typical of the Jonpol East zone. Drilling along sections 17+25W 17+75W successfully intersected an area of high grade mineralization

in holes GAR-13-291,293 and 294. This region had previously been untested. Several areas within the Jonpol East zone remain open at depth.

Munro Fault Sections

Two holes were drilled an additional 1000m along strike of the Jonpol East zone and targeted the Munro fault. GAR-12-265 and GAR-12-164X were drilled along section 1+50W and intersected the Munro fault but it was significantly narrower than further west. GAR-12-164X was an extension of a Garrcon deposit drill hole and targeted a deeper section of the Munro fault. Both holes intersected mineralization in the hanging wall meta-sediments along one of the Green zone horizons but failed to intersect any significant values in the Munro fault.

Table 2 - Location and Initial Orientation of Drill Holes

Hole ID	Section Line West	Section Line North	Length	Azimuth (True)	Inclination (degrees)
GAR-12-164X	2+50W	8+90N	230.3	343	-45
GAR-12-225	14+75W	12+00N	420	339	-45
GAR-12-255	12+25W	11+00N	588.3	332	-50
GAR-12-256	12+75W	13+50N	225	338	-45
GAR-12-257	13+25W	13+50N	236.1	337	-45
GAR-12-258	13+25W	14+00N	224	339	-45
GAR-12-259	12+75W	14+50N	135	338	-45
GAR-12-265	1+50W	11+50N	417	339	-45
GAR-12-271	13+25W	14+50N	104.5	340	-45
GAR-12-271a	13+25W	14+50N	129	342	-45
GAR-12-272	13+75W	14+50N	189	340	-45
GAR-12-273	13+25W	15+00N	75	340	-45
GAR-12-274	13+75W	14+00N	102	343	-45
GAR-12-274a	13+75W	13+90N	231	341	-45
GAR-12-275	12+75W	13+00N	264	341	-45
GAR-12-276	13+25W	14+90N	117	339	-45
GAR-12-277	12+25W	13+50N	216	336	-45
GAR-12-278	12+25W	13+00N	261	338	-45
GAR-12-279	11+75W	13+00N	231	340	-45
GAR-12-280	12+25W	12+50N	312	336	-45
GAR-12-281	11+75W	12+50N	273	338	-45
GAR-12-282	11+25W	12+50N	243	336	-45
GAR-12-283	13+75W	13+50N	270	342	-45
GAR-12-284	14+25W	14+50N	210	333	-45
GAR-12-285	14+25W	14+00N	263.8	336	-45
GAR-12-286	16+25W	14+50N	264	341	-45
GAR-12-287	16+25W	14+00N	318	335	-45
GAR-12-288	16+25W	13+50N	408	343	-45
GAR-12-289	16+75W	14+50N	279	337	-45
GAR-12-290	16+75W	15+00N	234	338	-45
GAR-13-291	17+25W	15+00N	230	343	-45
GAR-13-292	17+25W	14+50N	280	338	-45
GAR-13-293	17+75W	14+50N	230	341	-45
GAR-13-294	17+75W	15+00N	160	340	-45

Jonpol East Zone drill plan and long section will be posted on the Company's website at:

<http://northerngold.ca/golden-bear-project/jonpol-deposit>

Quality Assurance/Quality Control

Northern Gold has implemented comprehensive, industry standard quality-assurance, quality-control protocols for diamond drilling, core recovery, handling, sampling, shipping and assaying. Details of these best practice principals can be viewed on the Company's website at: <http://www.northerngold.ca/QA-QC.php>

The technical aspects of this press release have been reviewed and approved by Gary Nassif, M.Sc.,

P.Geo., Manager Exploration Services of Northern Gold and the "Qualified Person" as defined by National Instrument 43-101 for the Golden Bear Project.

About Northern Gold

Northern Gold is a TSXV-listed gold company based in Toronto, Ontario. The Company's main focus is the exploration and development of its prospective mineral properties at the Golden Bear Project in the Larder Lake Mining Division, northeastern Ontario. Northern Gold has a portfolio of advanced exploration projects, including the Jonpol and Garrcon Deposits and the Buffonta Property. Recent transactions, including the Harker-Holloway Property acquisition and the amalgamation with [Victory Gold Mines Inc.](#), add to the Company's regional consolidation strategy along the Destor-Porcupine Fault Zone.

CAUTIONARY STATEMENT: Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. No stock exchange, securities commission or other regulatory authority has approved or disapproved of the information contained herein. This news release contains forward-looking information which is not comprised of historical facts. Forward-looking statements are characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward-looking information in this news release includes, but is not limited to, Northern Gold's strategic partnership and issuances of securities, and is based on, among other things, the opinions and assumptions of management considered reasonable as of the date of this news release. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, delays in obtaining or failures to obtain required regulatory approvals, changes in equity markets, fluctuations in commodity prices, and other risks involved in the mineral exploration and development industry, including those risks set out in Northern Gold's public documents filed on SEDAR. Although Northern Gold believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. Northern Gold disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

Contact

[Northern Gold Mining Inc.](#)

Martin Shefsky
President & Chief Executive Officer
647.297.8793
mshefsky@northerngold.ca

[Northern Gold Mining Inc.](#)

Eric Szustak
Manager, Business Development
905.330.7948
eszustak@northerngold.ca
www.northerngold.ca

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/156893--Northern-Gold-Intersects-7.41-g-t-Au-over-6.5-m-at-Jonpol-East-Zone.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).