REPEAT – Magna Gold Corp Announces Results of its Ongoing Phase One Exploration Program on its Mercedes Property

16.10.2019 | GlobeNewswire

(Press Release First Issued on October 15, 2019.)

- Confirms Historical Drilling - Uncovers Seven New Exploration Targets

Drilling Highlights:

Hole MER19-004: From surface, 118.87 m¹ (true width estimated at 59.44m) of 0.98 g/t AuEq², or 0.46 g/t Au and 42.6 g/t Ag.

Includes:

○ 6.10 m of 2.87 g/t AuEq; or 1.14 g/t Au and 143.0 g/t Ag, and ○ 12.16 m of 2.42 g/t AuEq; or 0.32 g/t Au and 172.8 g/t Ag; and ○ 32.00 m of 0.92 g/t AuEq; or 0.75 g/t Au and 13.8 g/t Ag; and

Hole MER19-003: From surface, 120.4 m¹ (true width not determined) of 0.81 g/t AuEq²; or 0.54 g/t Au and 22.4 g/t Ag.

Includes:

○ 18.30 m of 2.40 g/t AuEq; or 1.10 g/t Au and 106.7 g/t Ag; and ○ 36.58 m of 1.51 g/t AuEq; or 0.74 g/t Au and 63.9 g/t Ag; and ○ 41.15 m of 0.85 g/t AuEq; or 0.79 g/t Au and 5.6 g/t Ag.

- Seven significant exploration targets identified within the property
 - ¹ Downhole sample length reported MER19-003 was drilled down-dip within mineralization to confirm previous, historical drilling and is not a representative true width. The Corporation has insufficient information to determine the attitude of the mineralized zones. True widths will be less than the core lengths by unknown factors.
 - ² AuEq calculations are based on US \$1,400/oz Au and \$17/oz Ag, and do not consider metallurgical recoveries.

TORONTO and NEW YORK, Oct. 16, 2019 - Magna Gold Corp. (TSXV: MGR, OTCQB: MGLQF) ("Magna" or the "Corporation"), provides an update report on its ongoing drill and exploration program on its Mercedes Property in the State of Sonora, Mexico. These results represent 2,219 meters of reverse circulation drilling in 17 holes and an extensive reconnaissance program covering approximately 500 hectares including the collection and assaying of 392 samples resulting in the identification of at least seven new significant mineralized targets (see Figure 1). More than seven kilometers of access roads were built.

Arturo Bonillas, President and CEO commented: " We are pleased with the results of our initial exploration program from which we are confirming the presence of new mineralized areas as uncovered by drilling and exploration reconnaissance. Work programs will now focus on expanding the mineralized extension on La Lamosa ridge and defining drill objectives on the new targets within our claims. "

Figure 1 accompanying this announcement is available at: https://www.globenewswire.com/NewsRoom/AttachmentNg/2205eda8-e81b-45ae-9031-20eeddf545af

La Lamosa Drilling Update

Drill results to date have confirmed, as suggested by historical drilling, the existence of an oxidized zone of

13.11.2025 Seite 1/5

disseminated gold and silver mineralization extending for almost 300 meters and identifying the presence of vuggy silica, coarse grained-sericite indicative of a high sulfidation epithermal system. These results show that mineralization is closely associated to an intrusive felsic rock and at its contact with the andesitic sequence (see Figures 2, 3 and 4). All these evidences indicate that gold and silver mineralization continue open at depth, to the SW (still being drilled), and to the East along of the NE-E structural trend.

Four additional holes are still in progress to confirm the extension of mineralization to the SW of La Lamosa and shall be complete by the end of October 2019. Once this campaign is complete, Phase 2 shall be designed to continue testing extensions of the mineralization along the structural trend and at depth.

Figure 2 and Table 1 below show drill hole location and drill intercept summary of the completed holes. It is important to mention that silver values were significantly higher than reported by historical drilling in some of the holes.

Figure 2 accompanying this announcement is available at: https://www.globenewswire.com/NewsRoom/AttachmentNg/6d329fc5-6bc0-4180-b6f2-2acd6cda58c3

Figure 3 accompanying this announcement is available at: https://www.globenewswire.com/NewsRoom/AttachmentNg/a6c093d4-72f4-4e29-9110-ba5d613e0415

Figure 4 accompanying this announcement is available at: https://www.globenewswire.com/NewsRoom/AttachmentNg/4dcf96ee-5fe7-49ab-9ca3-bb1c33687ca7

Table 1: Drill Intercept Summa	ercept Summary
--------------------------------	----------------

RC Hole No.	Total Length	From (m)	To (m)	Width (m)	True Width ³ (m)	Au g/t		AuEq g/t	Hole purpose
MER19-001	167 64	, ,	` '	` '	Not Available Drilled Down Dip	•	-	0.64	parpood
WEITIO OUT	107.04		33.53		•		6.13	0.74	Twin MER08-001
	Include		13.72					1.08	
and	morado		48.77					0.54	
and			97.54					1.09	
and	Include		68.58					1.57	
	Include		92.96					1.16	
and	morado		140.21					0.78	
and	Include		135.64					1.03	
MER19-002									Exploration
WETCTO 002	Include			1.52	7 K ti lo loctwali			1.36	Exploration
	Include		15.24					0.80	
and	ora do		114.30					0.87	
MER19-003	134.11				Not Available Drilled Down Dip			0.81	
and			28.96		•			0.47	Twin MER08-002
and			68.58					1.51	
	Include		64.01				106.67		
and		79.25	120.40	41.15				0.85	
	Include		92.96					1.38	
	Include		97.54					1.75	
and		108.20	118.87	10.67		1.09	4.46	1.15	
MER19-004	131.06	0.00	118.87	118.87	59.44	0.46	42.59	0.98	Exploration
and		18.29	44.20	25.91			64.23		•
	include	28.96	30.48	1.52	0.76	1.16	48.20	1.75	
	include	33.53	39.62	6.10	3.05	1.14	143.00	2.87	
		44.20	50.29	6.10	3.05	0.12	45.19	0.66	
		50.29	62.45	12.16	6.08	0.32	172.79	2.42	

13.11.2025 Seite 2/5

	62.45 87.77 25.32	12.66	0.27 25.88 0.5	9
and	80.77 112.76 31.99	15.99	0.75 13.84 0.9	2
include	80.77 92.96 12.19	6.10	0.78 15.03 0.9	6
Include	100.58 109.73 9.14	4.57	1.26 11.57 1.4	0
and	115.82 120.40 4.57	2.29	0.70 5.27 0.7	7
MER19-005 91.44	6.10 9.14 3.05	Not available	0.33 0.33 0.3	4 Exploration
and	30.48 32.00 1.52	Not available	0.31 0.31 0.3	1
MER19-006 91.44	4.57 27.43 22.86	11.43	0.57 25.23 0.8	8 Exploration
Include	18.29 25.91 7.62	3.81	1.09 44.50 1.6	3
and	50.29 53.34 3.05	1.52	0.86 8.35 0.9	6
MER19-007 131.06	0.00 27.43 27.43	17.83	0.45 10.15 0.5	7 Exploration
Include	3.05 9.14 6.10	3.96	0.80 15.44 0.9	9
Include	22.86 24.38 1.52	0.99	1.11 7.60 1.2	0
MER19-008 140.20	0.00 62.48 62.48	40.16	0.36 12.44 0.5	2 Exploration
and	28.96 47.24 18.29	11.76	0.55 17.94 0.7	6
MER19-009 91.44	0.00 10.67 10.67	6.86	0.35 0.35 0.3	6 Exploration
and	51.82 56.39 4.57	2.94	1.23 1.23 1.2	5
include	53.34 54.86 1.52	0.00	2.65 2.65 2.6	8
and	76.20 77.72 1.52	0.00	0.40 0.40 0.4	1
MER19-010 100.58	0.00 30.48 30.48	21.55	0.60 15.85 0.8	0 Exploration
include	7.62 12.19 4.57	3.23	1.74 69.00 2.5	•
include	19.81 25.91 6.10	4.31	0.69 6.68 0.7	8
and	35.05 47.24 12.19	8.62	0.31 0.31 0.3	1
MER19-011 115.82	68.58 76.20 7.62	4.90	0.52 20.04 0.7	7 Exploration
include	68.58 70.10 1.52	0.98	1.36 24.60 1.6	•
MER19-012 152.40	0.00 1.52 1.52	1.52	0.39 0.39 0.3	9 Exploration
and	4.57 6.10 1.52	1.52	0.49 0.49 0.5	•
MER19-013 155.45	No significant assay r			Exploration
MER19-014 161.54	15.24 42.67 27.43		0.69 9.32 0.8	
Include	15.24 22.86 7.62	7.62	0.83 11.06 0.9	•
Include	25.91 28.96 3.05	3.05	1.27 32.75 1.6	
Include	32.00 38.10 6.10	6.10	0.74 1.20 0.7	
and	47.24 51.82 4.57	4.57	0.37 8.70 0.4	
MER19-015 128.02	50.29 67.06 16.76	8.38	0.77 7.10 0.8	
And	88.39 114.30 25.91	12.95	0.38 24.86 0.6	•
Include	106.68 114.30 9.14	4.57	0.92 15.14 1.1	
MER19-016 112.78	No significant assay r			Exploration
MER19-017 161.54	No significant assay r			Exploration
MER19-018 125.00	In Progress			Exploration
MER19-019 125.00	In Progress			Exploration
MER19-020 125.00	In Progress			Exploration
MER19-021 125.00	In Progress			Exploration
				= Aprolation

³ True widths are an approximation only. There is not yet enough information to calculate them accurately.

New Exploration Targets:

At least seven significant exploration targets within the property were identified (See Figure 1). Some of these targets are related to a well identified contact zone between an intrusive batholith and volcanic sequence which extends for more than 3 kilometers within the claims (La Lamosa, Mina Vieja- Mina de Oro, El Salto). Other targets are related to a structurally controlled system of quartz tourmaline breccias within the mentioned intrusive (La Lamosa NE extension, Noche Buena, La Cueva, and Olvidada). All the targets were accessed and preliminarily sampled.

13.11.2025 Seite 3/5

The fall accident to black because the	and the state of t		and the many affilian in accordance than
The following table shows the	e most significant results	reported to date	on three of the new tardets:

Area	Sample type	Width (m)	Sample #	Gold g/t	Silver g/t	Copper %	Lead %
Salto Colorado	Channel	2.0	708	1.18	389	2.65	3.90
	Channel	1.0	710	1.38	66	0.12	0.12
	Dump	-	715	2.39	460	4.21	4.00
	Channel	1.0	716	8.52	303	0.02	1.76
	Grab	-	1082A	2.81	818	26.63	8.22

Area	Sample type	Width (m)	Sample #	Gold g/t	Silver g/t	Copper %	Lead %
Noche Buena	Channel	1.0	1007	0.76	80	1.36	0.06
	Channel	2.8	1081	0.42	67	0.43	0.03
	Channel	1.5	1114	0.37	25	0.03	0.91
Area	Sample type	Width (m)	Sample #	Gold g/t	Silver g/t	Copper %	Lead %
Mina de Oro	Channel	2.0	253	3.74	33	0.23	0.03
	Channel	1.5	754	8.59	Pending	lab results	
	Channel	0.5	792	2.80	Pending	lab results	
	Channel	0.3	764	1.23	Pending	lab results	

Quality Assurance – Quality Control

A database, including drilling and surface sampling was assembled by the Magna exploration team directly on field using a tablet with a specialized software installed for this purpose. Magna provided the protocol for handling, logging and preparing samples on site. Samples were divided using riffle splitter, labelled, sealed and then collected by a dedicated Bureau Veritas vehicle at regular intervals for transport to the Hermosillo laboratory. Samples varying in weight from 9 to 15 kilograms were prepared by Bureau Veritas using the Preparation Code PRP70-250, Crush to 70% passing 10 mesh, then riffle split and pulverize 85% -200mesh 250g. All samples were analyzed for gold by method FA450, fire assay on a 50 g sample size, with Atomic Absorption Spectroscopy finish (AAS). Second splits of pulp by Bureau Veritas Hermosillo were shipped to Bureau Veritas Lab in Vancouver, Canada to be analyzed by trace elements (33) using aqua regia digest and ICP-ES finish. Over limit samples were re-assayed, Ag using AR201 greater than 100 g/t; Cu and Pb using AQ370 over 1%. Reference samples equivalent to one quarter of the material recovered for each interval of 1.54 meters drilled were transported to the company storehouse at the Yecora Village.

Assays results have been monitored by QA-QC program including insertion of material references as certified standards, blanks samples, duplicates prepared on field and reject duplicate samples, this include about 15% of additional samples, although it is pending check assays with a third lab.

Technical Information & Qualified Person Notes

This technical contents of this news release have been reviewed by Mr. Dale Brittliffe, P.Geo, who is a consultant to the Corporation and recognized as a Qualified Person ("QP") under the guidelines of National Instrument 43-101. Mr. Brittliffe has approved the contents of this news release.

References:

All numbers in this news release are rounded and assays are uncut and undiluted. AuEq calculations are based on US \$1,400/oz Au and \$17/oz Ag, and do not consider metallurgical recoveries.

Complete assay tables, reports, photographs, graphics, maps associated with this news release, including

13.11.2025 Seite 4/5

access to VRIFY© platform can be found at: www.magnagoldcorp.com

About Magna Gold Corp.

<u>Magna Gold Corp.</u> is a mineral exploration company focused on acquiring, exploring and developing quality precious metals properties in Mexico. Primary strength of the Corporation is the team of highly experienced mining professionals with a proven track record of developing properties in Mexico from discovery to production on budget and on time.

ON BEHALF OF THE BOARD OF DIRECTORS

Arturo Bonillas CEO, Director

For further information, please contact Magna Gold Corp. +52 (662) 310 0326, email info@magnagoldcorp.com or visit our website at www.magnagoldcorp.com.

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 of this news release. No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained herein.

This news release contains forward-looking information, which is not comprised of historical facts. 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 statements made herein with respect to, among other things, the Corporation's objectives, goals or future plans, potential corporate and/or property acquisitions, exploration results, potential mineralization, exploration and mine development plans, timing of the commencement of operations, and estimates of market conditions. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, exploration results being less favourable than anticipated, capital and operating costs varying significantly from estimates, delays in obtaining or failures to obtain required governmental, environmental or other project approvals, political risks, uncertainties relating to the availability and costs of financing needed in the future, changes in equity markets, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects, risks associated with the defence of legal proceedings and other risks involved in the mineral exploration and development industry, as well as those risks set out in the Corporation's public disclosure documents filed on SEDAR. Although the Corporation believes that management's assumptions used to develop the forward-looking information in this news release are reasonable, including that, among other things, the Corporation will be able to identify and execute on opportunities to acquire mineral properties, exploration results will be consistent with management's expectations, financing will be available to the Corporation on favourable terms when required, commodity prices and foreign exchange rates will remain relatively stable, and the Corporation will be successful in the outcome of legal proceedings, 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. The Corporation disclaims any intention or obligation to update or revise any forward-looking information contained herein, whether as a result of new information, future events or otherwise, except as required by applicable securities laws.

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/336439--REPEAT--Magna-Gold-Corp-Announces-Results-of-its-Ongoing-Phase-One-Exploration-Program-on-its-Mercedes

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 -1999-2025. Es gelten unsere AGB und Datenschutzrichtlinen.

13.11.2025 Seite 5/5