

Goldex Confirms High Grade Gold Mineralization Up To 22 G/T At Layered Quartz Manto System In Sonora, Mexico

22.06.2017 | [DGAP](#)

VANCOUVER - [Goldex Resources Corp.](#) (TSX VENTURE: GDX; Frankfurt: WKN-A2AEDT, Ticker: G6T2) ("Goldex" or the "Company") is pleased to report initial gold assay results for the samples taken from the Mingeo Property located in northeastern Sonora, Mexico.

Gold mineralization is confined to low angle quartz "mantos" (0.10 to 3.0m wide), which contain drag folds, evidence of shearing and are transected by steep faults associated with mineralized quartz veins. A chip channel sample 0.93m wide returned 22.2 g/t gold. Where observed, the quartz mantos are generally oriented with a WNW-ENE strike and moderate dip to the north and are believed to be of orogenic origin.

The samples reported herein are concentrated at the highest priority target area referenced as manto 1, containing four historic adits. Although several other layered quartz mantos were observed outcropping on surface, initial field work was designed to confirm previously reported results which were focused on the manto 1 area. Upcoming work programs will cover the broader property encompassing additional mantos, crosscutting veins and disseminated type mineralization.

Outcropping quartz mantos were observed over a strike length of approximately 600 m on the property and sampling covered approximately 350 m in the manto 1 area. All 39 samples collected at the Manto 1 area yielded gold assays greater than 0.4 g/t gold (Au), with nineteen samples assaying greater than 3 g/t Au. A footwall rock sample (995048) taken across 0.87m in sandstone returned 1.13 g/t gold.

All samples were submitted to ALS CHEMEX in Hermosillo, Mexico. The sampled quartz manto widths correspond to the true width of the manto where possible, however in several areas the footwall contact was not exposed making the true width of the manto inaccessible.

Highlights of the assay results are as follows:

Sample No.	Sample Type	Quartz Manto location	Manto width (m)	Gold g/t
995008	Chip Channel	Underground Manto-1 Adit 4	1.10	6.86
995018	Chip Channel	Underground Manto-1 Adit 3	0.43	5.15
995025	Chip Channel	Underground Manto-1 Adit 2	0.75	7.1
995032	Chip Channel	Surface outcrop Manto-1	0.62	10.05
995034	Chip Channel	Surface outcrop Manto-1	0.60	5.11
995035	Chip Channel	Underground Manto-1 Adit 1	0.55	4.61
995038	Chip Channel	Underground Manto-1 Adit 1	0.81	4.64
995040	Chip Channel	Underground Manto-1 Adit 1	0.30	16.7
995041	Chip Channel	Underground Manto-1 Adit 1	0.70	7.36
995042	Chip Channel	Underground Manto-1 Adit 1	0.93	22.2
995044	Chip Channel	Underground Manto-1 Adit 1	0.80	12.25
995051	Chip Channel	Underground Manto-1 Adit 1	1.80	8.15
995052	Chip Channel	Underground Manto-1 Adit 1	1.05	18.9
995070	Chip Channel	Surface outcrop Manto 1	1.03	4.46

* Additional assays are pending.

The above results are highly encouraging for additional field work at the Property. A quality assurance and

quality control (QA/QC) program was in place during the field program.

Victor A. Jaramillo, M.Sc.A., P.Geo. and Q.P. supervised the recent field program and has read and approved the technical section of this news release.

CHUCK ROSS, President

GOLDEX RESOURCES CORPORATION

About Goldex Resources

[Goldex Resources Corp.](#) is a TSX-listed (GDX) junior resource company exploring for gold in the Americas. Led by experienced resource professionals and a world class geological team Goldex's operations include prestigious, strategically focused projects in Guatemala and Mexico.

For more information please visit: www.goldex.ca

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.

Forward-Looking Statements

The forward-looking statements contained herein are expressly qualified in their entirety by this cautionary statement. The forward-looking statements included in this document are made as of the date of this document and the Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as expressly required by applicable securities legislation. Although Management believes that the expectations represented in such forward-looking statements are reasonable, there can be no assurance that such expectations will prove to be correct. This news release does not constitute an offer to sell or solicitation of an offer to buy any of the securities described herein.

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/269918--Goldex-Confirms-High-Grade-Gold-Mineralization-Up-To-22-G-T-At-Layered-Quartz-Manto-System-In-Sonora-Me>

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](#).