

Rock Sampling, Geophysics and Mapping at Wish Ore Defines Widespread Gold Mineralization and Open-Ended Trends

08.10.2019 | [Newsfile](#)

Additional Claims Added to Property

Vancouver, October 8, 2019 - [Golden Goliath Resources Ltd.](#) (TSXV: GNG) (OTC: GGTHF)

Results from the recent rock sampling, geophysical surveying and mapping programs at the Wish Ore property have shown that gold mineralization is widespread, open and may be related to breaks in an important contact defined by magnetics.

The Wish Ore project is hosted by an altered and structurally complex section of the under explored metal-bearing Archean-aged Batchewana Greenstone Belt.

Compilation of regional and local magnetic data shows breaks in the northeast trending zone that are associated with higher grade gold values. Final results from more detailed ground magnetic surveys conducted by the Company are still pending.

Wish Ore Continued Mineralization and Additional Claims

Figure 1: Wish Ore Property showing new East extension and mineralized zone.

To view an enhanced version of this graphic, please visit:

https://orders.newsfilecorp.com/files/4761/48569_859355e4a4f749c0_002full.jpg

The break in the magnetics corresponds to the northwest trending structures that cut the contact of an iron formation unit to the north and the mafic to felsic tuffs. This contact appears to be the focus of the main east-northeast trending shear zone that has been shown to host the intense iron quartz carbonate alteration that is associated with the gold mineralization. The contact, associated shearing and intense alteration has been traced for over 6 kilometres on the property.

Figure 2: New Extension covers continued mineralization and a significant break in the aero-magnetic data.

To view an enhanced version of this graphic, please visit:

https://orders.newsfilecorp.com/files/4761/48569_859355e4a4f749c0_003full.jpg

Significant gold results include previously released grab samples of 25.57, 17.10, 13.73, and 12.24 g/t and channel samples 4.27 g/t over 3 meters including 9.05 over 1 meter, 9.14 g/t over 0.6 meters. New results from recent sampling include 3.83 g/t over 0.5 meters and 1.52 over 0.8 meters.

As a result of this work the Company has added an additional 25 cell claims to the Wish Ore property. The new claims cover the eastern extension of the mineralized trend and a significant break in the regional magnetics data.

A new discovery of mineralized boulders on the trend between the New Zone and the Trench Zone returned

values over 0.5 g/t demonstrating a continuation of mineralization along the trend.

Figure 3: Mineralized Boulders demonstrating continued mineralization.

To view an enhanced version of this graphic, please visit:

https://orders.newsfilecorp.com/files/4761/48569_859355e4a4f749c0_004full.jpg

The 6 kilometre long contact, which is associated with shearing and intense alteration, appears to be the focus of the main east-northeast trending shear zone that has been shown to host the intense iron quartz carbonate alteration that is associated with the gold mineralization. Significant gold results include previously released grab samples of 25.57, 17.10, 13.73, and 12.24 g/t and channel samples 4.27 g/t over 3 meters including 9.05 over 1 meter, 9.14 g/t over 0.6 meters. New results from recent sampling include 3.83 g/t over 0.5 meters and 1.52 over 0.8 meters. A new discovery of mineralized boulders on the trend between the New Zone and the Trench Zone returned values over 0.5 g/t demonstrating a continuation of mineralization along the trend.

Figure 4: Loydex mineralization with gold values.

To view an enhanced version of this graphic, please visit:

https://orders.newsfilecorp.com/files/4761/48569_859355e4a4f749c0_005full.jpg

Golden Goliath has also completed an IP survey over two focused grids 3 kilometers apart along the trend (GNG Sept 4th News Release). Ground follow-up, prospecting and mapping of the strong IP anomalies will be planned as soon as the results of the detailed ground magnetic survey over the grids has been received and assessed.

Golden Goliath CEO Paul Sorbara says, "Our new discoveries on the Wish Ore property have extended the area of known gold mineralization to approximately 6 kilometers along strike. Although the western Loydex showing was not found to be high grade (1.52 g/t gold over 0.8 meters), the abundance of lower grade channel samples is very encouraging and averaged 0.42 g/t gold in 20 channel samples on the showing. It is also very important that the mineralized, newly stripped zone is open in all directions. Similarly, the mineralized boulders on the east side of the property were found 400 meters apart indicating the possibility of a widespread source of the mineralization. I am very encouraged by these latest results."

About Golden Goliath

[Golden Goliath Resources Ltd.](#) is a junior exploration company listed on the TSX Venture Exchange (symbol GNG). The Qualified Person ("QP") for the information regarding Ontario properties is J. Paul Sorbara M.Sc., P.Geo. The QP has approved the scientific and technical disclosure in the news release.

The Company is focused on exploring and developing the gold and silver potential of properties in the Red Lake District of Ontario. The Company also holds a 100% interest in the San Timoteo property, located in the Sierra Madre Occidental Mountains of northwestern Mexico, as well as NSR royalties on several other nearby properties, and 100% of the La Cruz property, also in Chihuahua.

To find out more about Golden Goliath visit our website at www.goldengoliath.com.

FOR MORE INFORMATION CONTACT:

[Golden Goliath Resources Ltd.](#)

J. Paul Sorbara, M.Sc., P.Geo, President & CEO

Phone: +1(604) 682-2950 Email: jps@goldengoliath.com

Neither 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.

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/335935--Rock-Sampling-Geophysics-and-Mapping-at-Wish-Ore-Defines-Widespread-Gold-Mineralization-and-Open-Ended>

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](#).