

Gatling Drills High-Grade Gold in New Holes at Larder Gold Project, Including 12.7 g/t Au over 5.0 meters

23.07.2019 | [CNW](#)

VANCOUVER, July 23, 2019 - [Gatling Exploration Inc.](#) (TSXV: GTR, OTC: GATGF) (the "Company" or "Gatling") is pleased to announce the results from its ongoing drill campaign at the Larder Gold Project, Ontario, including 12.7 g/t Au over 5.0 meters and 9.7 g/t Au over 3.0 meters. The results demonstrate the Bear Deposit has strong continuity along strike over 300 meters, within the North Carbonate Gold ("North") zone.

Highlights

- Ongoing Drilling. Two rigs are currently drilling at the Larder Gold Project with one rig exploring the Bear Deposit and the second rig exploring the Cheminis Deposit (Figures 1 & 2).
- GTR-19-005W2 intersected the North, Ultramafic and South Volcanic ("South Flow") zones. Gold values include 12.7 g/t Au over 5.0 meters and 2.5 g/t Au over 4.9 meters (Figure 2).
- GTR-19-006A intersected all three major mineralized units including the North, Ultramafic and South Flow zones (Figure 4). Gold values include 9.7 g/t Au over 3.0 meters and 8.5 g/t Au over 4.0 meters.

Nathan Tribble, VP Exploration stated, "We are continuing to see robust grades over significant widths at our Larder Gold Project and the program has delivered an exceptional hit rate to date. Importantly, we have already achieved our first goal of demonstrating continuity within the high-grade lens at the Bear Deposit. Going forward, our aim is to expand the Bear Deposit with aggressive step out drilling."

Further Details

GTR-19-005W2

The North zone displayed 5-7% disseminated pyrite, patches of quartz breccia/veining, graphitic alterations associated with increased silica-sericite alterations and moderate fuchsite-carbonate-chlorite alterations. The ultramafic zone displays strong talc-chlorite alteration and schistose texture. The South Flow zone displays volcanoclastic characteristics with aphanitic textures, zones of increased brecciation/fracturing and 1-2% fine grained pyrite with local chalcopyrite.

GTR-19-006A

The North zone displayed 10-15% fine grained pyrite, trace chalcopyrite, strong silica-sericite alteration with increased graphitic lenses and weak fuchsite-carbonate-chlorite alteration. Ultramafics displaying strong talc-chlorite alteration with increased abundance of quartz-carbonate stringers and schistose textures. The South Flow is heavily altered by strong silica-sericite-carbonate-fuchsite-graphite bands with zones of increased brecciation and 2-3% fine grained pyrite. Multiple localities of visible gold between 871-875 meters.

Results from drill holes

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	Zone
GTR-19-005W2	788.0	793.0	5.0	12.7	North
	810.1	815.0	4.9	2.5	Ultramafics
	917.0	918.0	1.0	1.0	South Flow
GTR-19-006A	750.5	753.5	3.0	9.7	North
	770.6	772.0	1.4	1.3	Ultramafics
	871.0	875.0	4.0	8.5	Altered South Flow
	879.0	882.0	3.0	1.2	South Flow

Drill hole location

Hole ID	Azimuth	Dip	Length (m)	UTM East	UTM North	Elevation (m)
GTR-19-005W2	180	-67	652	600791	5330931	319
GTR-19-006A	174	-65	921	600794	5330920	320

QA/QC

Drill core is logged and sampled at the Larder project site. Core samples from the program are cut in half, using a diamond cutting saw with half sent for assay at ActLabs in Timmins, Ontario. The other half is secured and retained on site. All samples are analyzed for gold using standard Fire Assay-AA techniques. Samples returning greater than 5.0 g/t gold are analyzed utilizing standard Fire Assay-Gravimetric methods. Certified reference standards and blanks are routinely inserted into the sample stream as part of Gatling's quality control/quality assurance program.

About Gatling Exploration

Gatling Exploration is a Canadian gold exploration company focused on advancing the Larder Gold Project, located in the prolific Abitibi greenstone belt in Northern Ontario. The Larder property hosts three high-grade gold deposits along the Cadillac-Larder Lake Break, 35 km east of Kirkland Lake. The project is 100% controlled by Gatling and is comprised of patented and unpatented claims, leases and mining licenses of occupation within the McVittie and McGarry Townships. The 3,370-hectare project area is positioned 7 km west of the Kerr Addison Mine, which produced 11 million ounces of gold. All parts of the Larder property are accessible by truck or all-terrain vehicles on non-serviced roads and trails.

Qualified Person

The technical content of this news release has been reviewed and approved by Nathan Tribble, P. Geo., VP Exploration of Gatling Exploration and a Qualified Person pursuant to National Instrument 43-101.

ON BEHALF OF THE BOARD OF DIRECTORS,

Nav Dhaliwal, President and CEO
Gatling Exploration Inc.

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.

Forward Looking Statements: Statements contained in this news release that are not historical facts are forward-looking statements, which are subject to a number of known and unknown risks, uncertainty and other factors that may cause the actual results to differ materially from those anticipated in our forward-looking statements. Although we believe that the expectations in our forward-looking statements are reasonable, actual results may vary, and we cannot guarantee future results, levels of activity, performance or achievements.

Contact: [View original content to download on Gatling, contact Investor Relations. Telephone: 1-888-316-1050. Email: \[ir@gatlingexploration.com\]\(mailto:ir@gatlingexploration.com\)](http://www.pri.newswire.com/news-releases/gatling-drills-high-grade-gold-in-new-holes-at-larder-gold-project)
multimedia: <http://www.pri.newswire.com/news-releases/gatling-drills-high-grade-gold-in-new-holes-at-larder-gold-project>

SOURCE [Gatling Exploration Inc.](http://www.gatlingexploration.com)

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/330722--Gatling-Drills-High-Grade-Gold-in-New-Holes-at-Larder-Gold-Project-Including-12.7-g-t-Au-over-5.0-meters.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](#).