

Nexus Gold Returns High-Grade 135 g/t Au Sample at McKenzie Gold Project, Red Lake, Ontario

25.06.2019 | [ACCESS Newswire](#)

VANCOUVER, June 25, 2019 - [Nexus Gold Corp.](#) ("Nexus" or the "Company") (TSX-V: NXS, OTCQB: NXXGF, FSE: N6E) is pleased to announce it has received assay results from the initial ground reconnaissance program at the Company's 100% owned, 1,348-hectare, McKenzie Gold Project, located at Red Lake, Ontario.

Nexus senior geologist Warren Robb, assisted by personnel from Rinimi Explorations, completed a first phase prospecting campaign designed to identify and verify locations of previous exploration activities and mineralization. A total of seven samples were collected covering areas on McKenzie Island and in the St. Paul Bay area of the property.

Significant results were obtained from localities on McKenzie Island with samples returning 135.4 grams-per-tonne ("g/t") gold ("Au") and 9.3 g/t Au, respectively. The 135.4 g/t Au value was obtained from a select sample on a quartz vein hosted in igneous rocks of the dome stock, while the 9.3 g/t Au value was obtained in a select sample of a quartz vein hosted in felsic meta-volcanic rocks on the northern portion of the property.

"McKenzie represents a high-grade opportunity for Nexus in a prolific, world-class district," said president & CEO, Alex Klenman. "To date the project has now produced several bonanza-grade samples. We have just begun our work there so to add more of this type of result at the outset is certainly encouraging. McKenzie is a flagship property for us, one that we believe has considerable upside. We're going to obtain as much data as we can in the next few months to best define our drill targets moving forward. With a handful of high-grade results having now been documented and obtained, McKenzie is trending in a very positive direction. We're looking forward to the development work ahead," continued Mr. Klenman.

"We are extremely encouraged with what our prospecting has identified thus far," said Company Geologist and VP Exploration, Warren Robb. "We look forward to hitting the ground a little harder over the summer months to identify new and delineate known mineralization," continued Mr. Robb.

The Company is currently conducting a detailed prospecting and reconnaissance program, supplemented with ground geochemical and geophysical surveys, over the property to identify geologic trends and structures suitable for drill testing. Phase one field work (including detailed mapping and sampling), under the direct supervision of [Nexus Gold Corp.](#) senior geologist and Vice President of Exploration, Warren Robb, is continuing throughout the summer months.

Samples were delivered to SGS prep facility in Red Lake, Ontario. The samples were analyzed by SGS where a 50-gram split of pulverized rock was analyzed by fire assay with ICP-OES finish, samples returning greater than 10,000 ppb (10 g/t Au) were re assayed with a gravimetric finish.

About the McKenzie Gold Project

The McKenzie Gold Project is a 1,348.5-hectare high-grade prospect located in the heart of the world-famous Red Lake gold camp. The highly prospective geological setting is analogous to several past producers. McKenzie hosts nine documented historical gold occurrences with limited exploration and is preferentially situated adjacent to [Newmont Goldcorp Corp.](#) on its east and northern boundaries, and Pure Gold Mining's Madsen project on the southern boundary.

Historical work on the property has resulted in several significant prospecting discoveries, with bonanza-grade samples returning up to 313 g/t Au. A new showing on the southwest corner of McKenzie Island, located in the northern portion of the project area, was also discovered and returned multiple high-grade samples ranging from 9.37 g/t Au to 331 g/t Au (see accompanying photo). This newer discovery lies approximately 100 meters west of a historical showing where gold values of up to 212.8 g/t Au have been reported in provincial government files.

In 2005, [Cypress Development Corp.](#) conducted a minimal drill program near the southern boundary that intersected a strongly silicified, sericite-altered, east-west-trending mineralized zone up to 600 meters long and open along strike and to depth. Quartz veining accompanied by sphalerite, arsenopyrite, chalcopyrite and free gold returned gold values in drill core of up to and 2.2 g.t Au over 6 meters.

Quartz veining and sulphide mineralization are also reported in multiple locations on McKenzie Island, within the northern portion of the property boundary. Sampling conducted in 2017 returned up to 18.02 g/t Au in grab samples from the vein exposure.

Image:

<https://www.accesswire.com/users/newswire/images/549771/5420e92c-8f6f-486f-af02-f51381c4e56d.jpeg>

Figure 1: Area map showing McKenzie Gold Project and surrounding companies/projects

Image:

<https://www.accesswire.com/users/newswire/images/549771/19eee649-e061-4cad-aae4-21f21b992bd2.jpeg>

Figure 2: Detailed area map showing McKenzie Gold Project and surrounding companies/projects

Image:

<https://www.accesswire.com/users/newswire/images/549771/6ee20a63-e299-45bf-8b7a-a0428df35bd7.jpeg>

Figure 3: 331 g/t Au Sample obtained at the McKenzie Gold Project, Red Lake, Ontario

About the Company

[Nexus Gold Corp.](#) is a Vancouver-based gold exploration and development company with a portfolio of active projects in West Africa and Canada. The Company is concentrating its efforts on establishing a compliant resource at one or more of its four current West African-based projects which total over 560-sq kms (56,000+ hectares) of land located on active gold belts and proven mineralized trends, while also conducting developmental phases on its 100%-owned Canadian projects, McKenzie Gold Project in Red Lake, Ontario, the New Pilot Project, located in BC's historic Bridge River Mining Camp, and three projects in Newfoundland totalling 3,325 hectares. For more information please visit www.nexusgoldcorp.com.

Warren Robb P.Geo., Vice-President, Exploration, is the designated Qualified Person as defined by National Instrument 43-101 and is responsible for the technical information contained in this release.

On behalf of the Board of Directors of

NEXUS GOLD CORP.

Alex Klenman
President & CEO
604-558-1920
info@nexusgoldcorp.com
www.nexusgoldcorp.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. This news release may contain forward-looking statements. These statements are based on current expectations and assumptions that are subject to risks and uncertainties. Actual results could differ materially because of factors discussed in the management discussion and analysis section of our interim and most recent annual financial statement or other reports and filings with the TSX Venture Exchange and applicable Canadian securities regulations. We do not assume any obligation to update any forward-looking statements, except as required by applicable laws.

SOURCE: [Nexus Gold Corp.](#)

View source version on accesswire.com:

<https://www.accesswire.com/549771/Nexus-Gold>Returns-High-Grade-135-gt-Au-Sample-at-McKenzie-Gold-Project-R>

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/328959--Nexus-Gold>Returns-High-Grade-135-g-t-Au-Sample-at-McKenzie-Gold-Project-Red-Lake-Ontario.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](#).