

# Discovery Minerals Announces Positive Assay Results Outlining Additional Near Surface Gold Bearing Structures Expanding the Initial Oro Fino Target Zone

09.09.2019 | [GlobeNewswire](#)

MURPHY, Sept. 09, 2019 - via NEWMEDIAWIRE &ndash; [Discovery Minerals Ltd.](#) (OTCQB: DSCR), the precious metals exploration and production company, and their JV Partner are pleased to announce the results of its continued reconnaissance rock sampling program at it&rsquo;s War Eagle Mountain Project. The Oro Fino vein is the first target of three major vein systems at War Eagle Mountain. The most recent assay program targeted the Oro Fino vein system and samples were collected from available exposures of reef, waste dumps and mineralized quartz vein material found during our recent trenching program.

Russell Smith, CEO of [Discovery Minerals Ltd.](#), commented: &ldquo;This assay Report reinforces the consistency of our past results and clearly demonstrates the wider spread of mineralization over the held claims. In short, the new found mineralized structures indicate a much bigger tonnage potential than was first anticipated. The main Oro Fino vein and shear zone has many parallel veins and cross structures. These are near surface occurrences that are easily reached. The 1860s miners had uncovered many of these at the surface but left them because the grade did not reach their minimum 1 oz per ton gold requirement brought into play due to high operating costs at that time. Now with the combination of modern mining equipment and techniques together with the increasing price of gold, these surface structures are profitable at even 3-4 grams per ton grade. The consistency of gold & silver distribution in the vein structures that we are finding at War Eagle Mountain is quite extraordinary.&rdquo;

## ASSAY REPORT:

The assay results of this set of 72 samples from War Eagle Mountain have been received. Overall the samples averaged 3.32 ppm Au and ranged up to 33.4 ppm Au. Silver assays were not acquired.

Highlights of the sampling include a trench sample yielding 33.4 g/t Au from a quartz vein 2 feet wide on one of the east hanging wall veins from the OroFino Ridge area. Other samples along strike from this vein outcrop included assays of ranging between 2.26 and 22.2 g/t Au over widths of 6 inches to 2 feet for a length of around 350 feet, with the 10 samples averaging 9.97 g/t Au. Although the vein is relatively small this situation bodes well for the continuity of grade in other vein structures, and there are a number of parallel structures nearby that have had variable levels of previous mining.

In the same area, further west on the main West vein, a hanging wall quartz vein was encountered in the trenching 2 feet east of the backfill where mining had previously occurred. This hanging wall zone assayed 3.15 g/t over 3 feet. Another quartz dump sample further north on this west vein split assayed 9.82 g/t Au.

North of the OroFino shaft, the main east vein out-crops in a pit. Channel sampling across the vein yielded 5 feet at 4.06g/t Au.

Sieving of the waste dumps also showed encouragement where some dumps had highly variable gold assays depending upon the sieved size fraction assayed. Two dumps yielded 15.25 g/t Au from certain size fractions compared to overall previous bulk assays of ~1 g/t Au.

Assays >1 g/t Au are presented below.

QV = quartz vein

AssayID	Location	Type	Description	Qtz %	Au ppm
404801	Oro Fino	Dump grab	QV grab from dump, colloform & brecciated	100	16.90
404802	Oro Fino	Dump grab	QV grab from dump	100	4.08
404803	Oro Fino	Dump grab	QV grab from dump	100	5.00
404804	OroFino Ridge	Rock grab	QV grab sub-crop	100	8.62
404805	OroFino Ridge	Rock grab	QV grab sub-crop	70	8.01
404806	OroFino Ridge	Rock grab	QV grab float, crustiform, banded, brecciated	100	22.20
404845	Oro Fino	Rock chip	QV outcrop west wall 12&rdquo;	80	2.85
404847	Oro Fino	Rock chip	QV outcrop chip 12&rdquo;	80	2.93
404848	Oro Fino	Rock chip	QV outcrop chip 12&rdquo;	80	2.57
404849	Oro Fino	Rock chip	QV outcrop chip 12&rdquo;	80	11.20
404850	Oro Fino Ridge	Rock chip	QV 24&rdquo; in granite	50	33.40
404852	Oro Fino Ridge	Rock chip	QV 5" in granite	40	1.95
404853	Oro Fino Ridge	Rock chip	QV 16" in granite	80	10.05
404854	Oro Fino Ridge	Rock chip	QV 6" in granite	80	2.26
404855	Oro Fino Ridge	Rock chip	QV 6" in granite, 85E dip	80	3.72
404856	Oro Fino Ridge	Rock chip	QV 6" in granite. West split	80	4.15
404859	Oro Fino Ridge	Rock chip	QV 6", str NW, SE dip, granite	80	5.32
404861	Oro Fino Ridge	Rock chip	QV 12&rdquo;	80	6.01
404873	Oro Fino Ridge	Dump grab	Qtz vein colloform, banded	100	9.82
404875	Oro Fino Ridge	Rock chip	Granite & 1" Qtz Vein. 6&rdquo; sample	50	2.69
404883	Summit	Rock chip	Kaolinized granite & 18"qV over 30&rdquo;	60	1.12
404887	Summit	Dump grab	Qtz vein	80	3.77

About Discovery Minerals Ltd.:

[Discovery Minerals Ltd.](#) (OTC PINK: DSCR) is an acquisition and development company that targets natural resource properties and cutting edge technology opportunities through its subsidiaries. The Board of Directors has determined that these activities have emphasis on early positive cash flow from any projects undertaken.

Safe Harbor: This release includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 27E of the Securities Act of 1934. Statements contained in this release that are not historical facts may be deemed to be forward-looking statements. Investors are cautioned that forward-looking statements are inherently uncertain. Actual performance and results may differ materially from that projected or suggested herein due to certain risks and uncertainties including, without limitation, ability to obtain financing and regulatory and shareholder approval for anticipated actions.

Contact:

[Discovery Minerals Ltd.](#)

Info@discoveryminerals.com

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/334001--Discovery-Minerals-Announces-Positive-Assay-Results-Outlining-Additional-Near-Surface-Gold-Bearing-Structures>

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](#).