

Val-d'Or Mining Corp.: Oregon Gold Prospect - 2020 Prospecting and Mapping Program - Final Results

03.09.2020 | [Newsfile](#)

Val-d'Or, Sept 3, 2020) - Val-d'Or Mining Corporation (TSXV: VZZ) ("Val-d'Or Mining" or the "Company") announces the completion of the 2020 prospecting and mapping program on its 100%-owned Oregon Gold Prospect. Assay results from the second and final batch of thirty-three (33) rock grab samples are further described below.

The results of this program have confirmed the Company's model of an intrusive-hosted, bulk tonnage gold deposit. Observations indicate that a series of cross-cutting, structurally controlled high-grade zones are surrounded by a halo of lower grade mineralized host rock (granodiorite) material.

The granodiorite host rock has been documented to be approximately 100-150 metres wide and extends over a distance of more than 2,000 metres. Gold-bearing rock samples have now been encountered at exposed sections from the north-western end (NW showing, see results further below) all the way along to the south-eastern end (newly discovered SE showing, see results from sample X369278 - news release dated August 13, 2020). The highest-grade sample (sample 369310, grading 54.8 g/t gold) was collected at the Oregon showing (see results further below), which is located about 400 metres north-west of the south-eastern end of the granodiorite host rock.

Furthermore, the results indicate that anomalous mineralization occurs along a series of E-W shear zones that transect (splays - conjugate faulting) the predominate NW-SE regional deformation. These splay faults have been demonstrated to be favourable for their potential to host economic gold deposits in the Abitibi Greenstone Belt.

A follow-up program of selective overburden stripping, bedrock cleaning and detailed geological / structural mapping is planned over the known mineralized gold showings and other prospective geological targets, as the Company prepares for its upcoming maiden drill campaign on the property.

Oregon Gold Showing: Selective Historic Pit and Trench Sampling Results

A preliminary geological / structural mapping and selective sampling program to characterize the nature and control of the gold mineralization at the Oregon Showing was completed. A total of 11 rock grab samples were collected along a series of historic pits and trenches exposed in outcrop over an area 30-35 metres east-west by 1-5 metres north-south.

Mineralization occurs within fracture zones that host a series of parallel quartz stringers mineralized with coarse-grained cubic pyrite. The granodiorite hostrock is variably bleached with occasional hematite, limonite, and chlorite alteration and rusty zones, hosting disseminated pyrite. Visible gold (VG) was observed in a number of samples submitted for analysis.

The assay results and sample descriptions from 11 selective rock grab samples from the historical trenches are as follows:

Sample No.	Easting (+/-6m)	Northing (+/- 6m)	Rock Description

X369301	301961	5371740	Rusty/bleached wallrock (granodiorite) with cg Py and sub-mm-scale VG. Occasional Py faces/rims and few are rusted out completely. This sample is highly altered wallrock that following Qtz Vn sample (X369302).
X369302	301961	5371740	Rusty Qtz Vn with bleached/chl. alt., Qtz-rich granodiorite with mg and cg Py and possible VG.
X369303	301966	5371739	Rusty Qtz Vn with bleached wallrock (Qtz-rich granodiorite) with cg Py and mm-scale VG. Py grains have rusted faces/rims. Possible extension of Pit 1 zone.
X369304	301966	5371739	Rusty/bleached/chl. alteration wallrock (Qtz-rich granodiorite) with cg Py and mm-scale VG. Py grains have rusted faces/rims and few have rusted out completely. Possible extension of Pit 1 zone. This sample is highly altered wallrock that is adjacent to the previous Qtz Vn sample (X369303).
X369305	301969	5371739	Rusty Qtz Vn with minimal rusted/bleached/chl. alteration wallrock. Fg, mg and cg Py with minimal rust. Typically has rusted faces/rims. Possible extension of Pit 1 (and East Ext.) zone.
X369306	301969	5371739	Rusty/bleached wallrock (Qtz-rich granodiorite) with cg Py and mm-scale VG. Occasional rusted faces/rims and few have rusted out completely. Possible extension of Pit 1 (and East Ext.) zone. This sample is the highly altered wallrock that is adjacent to the previous Qtz Vn sample (X369305).
X369307	301975	5371739	Rusty Qtz Vn with highly altered wallrock. Some red staining (possible hematite) on Qtz. Fg, mg and cg Py and possible VG. Occasionally Py rusted around the rims and few Py grains have sheen (secondary bornite?). Possible extension of Pit 1, East Ext., East Ext. 1 and East Ext. 2 zone.
X369308	301975	5371739	Bleached wallrock with some rust and minimal Qtz Vn. Cg Py with occasional rusty rims and some rusted out completely (voids).
X369309	301976	5371738	Rusty Qtz Vn with minimal highly altered wallrock (or infilled fracture). Cg Py with several grains of Py. Some chl alteration. Very little fresh wallrock (granodiorite) at the very centre of sample.
X369310	301976	5371738	Bleached wallrock with some rust and minimal Qtz Vn. Cg Py with occasional rusty rims and some rusted out completely (voids).
X369311	301956	5371741	Surface rust. Fresh surface shows granodiorite. Most of the rock (sample) appears to have fresh surface. Cg Py, several have rust surrounding the grains.

* Represents Au Screen Fire Assay results. Note: Assay results verified the presence of visible gold in the course fractions of four (4) of the eleven samples.

NW Showing: Prospecting Sample Results

Twenty-two (22) prospecting and sampling rock grab samples were collected over the area of the historical NW Showing. The sampling results verified the NW Showing as a prospective gold mineralized area for further follow-up exploration work.

The highlighted assay results and sample descriptions from the NW Showing area are as follows:

Sample No.	Easting	Northing	Rock Description
X369283	302021	5371673	Granitic, sheared.
X369284	302017	5371674	North of previous sample, granitic, sheared.

X369285	302161	5371531	Granitic, quartz-rich, sheared.
X363286	302244	5371507	Blasted granitic rock, strongly sheared.
X369287	302244	5371507	Blasted granitic rock, strongly sheared.
X369288	302245	5371418	Granitic, fine-grained, quartz-rich. Sheared.
X369289	302210	5371440	Quartz-sheared granitic rock, blasted rubble.
X369312	301275	5371940	Greenstone. Strongly sheared.
X369313	301217	5371970	Same as above, sheared.
X369314	301290	5372015	Greenstone, strongly sheared and altered.
X369315	301290	5372015	Same shear, greenstone sampled 0.5m north.
X369316	301289	5372015	Same shear, mafic Intrusive, further north.
X369317	301290	5372020	Same shear, granitic.
X369318	301278	5372019	Same shear, granitic.
X369319	301278	5372017	Same shear, granitic.
X369290	300835	5372523	Granitic, with narrow shears.
X369291	300800	5372664	Pyritic acid volcanic, sheared.
X369292	300655	5372586	Siliceous granitic rock, strongly sheared, blasted rubble, south end of north-south trench
X369293	300658	5372594	Siliceous granitic rock, strongly sheared, north end of north-south trench.
X369294	300656	5372594	Same location as above. Siliceous granitic breccia. Strongly sheared.
X369295	300758	5372576	Siliceous granitic rock, strongly sheared.
X369296	301758	5372576	Granitic, quartz veined, strongly sheared.

All grab samples were submitted to ALS Minerals facilities in Val-d'Or, Québec, an accredited mineral analysis laboratory. Sample preparation and gold values were determined by a 30-gram fire assay and AAS finish was completed. Gold values were determined by 30-gram fire assay with ICP finish and a screen fire assay where applicable with the presence of visible gold. The reader is referred to: www.alsglobal.com for details of analytical procedures described above.

Glenn J. Mullan P.Geol., the President and Chief Executive officer of Val-d'Or Mining is the Qualified Person (as that term is defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects) who approved the technical disclosures included in this news release.

About Val-d'Or Mining Corporation

Val-d'Or Mining Corporation is a junior natural resource issuer involved in the process of acquiring and exploring its mineral property assets, most of which are situated in the Abitibi Greenstone Belt of NE Ontario and NW Quebec. To complement its current property interests, the Company regularly evaluates new opportunities for staking and/or acquisitions. Outside of its principal regional focus in the Abitibi Greenstone Belt, the Company holds several other properties in Northern Québec (Nunavik) covering different geological environments and commodities (Ni-Cu-PGE's).

The Company has an expertise in the identification and generation of new projects, and in the early-stages of exploration. The mineral interests are broad and range from gold, copper-zinc-silver, nickel-copper-PGE to industrial and energy minerals. After the initial value creation in the 100%-owned, or majority-owned properties, the Company seeks option/joint venture partners to conduct more advanced exploration on the projects.

For additional information, please contact:

Glenn J. Mullan

2864 chemin Sullivan
Val-d'Or, Québec J9P 0B9
Tel.: 819-824-2808, x 204
Email: glenn.mullan@goldenvalleymines.com

Forward-Looking Statements:

This news release contains certain statements that may be deemed "forward-looking statements. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results or realities may differ materially from those in forward looking statements. Forward looking statements are based on the beliefs, estimates and opinions of the Company's management on the date the statements are made. Except as required by law, the Company undertakes no obligation to update these forward-looking statements in the event that management's beliefs, estimates or opinions, or other factors, should change.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news 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/360925--Val-dund039Or-Mining-Corp.--Oregon-Gold-Prospect---2020-Prospecting-and-Mapping-Program---Final-Results.h>

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](#).