

# Gold'n Futures Mineral Corp. Intersects Significant Gold Mineralization in the Golden Mile Zone

24.01.2022 | [GlobeNewswire](#)

## In First Four Drill Holes at its Hercules Property in Northern Ontario

VANCOUVER, Jan. 24, 2022 - [Gold'n Futures Mineral Corp.](#) (CSE: FUTR) (FSE: G6M), (OTC: GFTRF) (the "Company" or "Gold'n Futures") is pleased to report on its inaugural diamond drill program on the Hercules Gold Project in the Beardmore-Geraldton gold camp of northwestern Ontario (the "Hercules Project"). The first four holes intersected significant gold values ranging from 1.33 g/t in hole HR21-04 to 5.66 g/t in hole HR21-03 (the "Hercules Drill Program").

## Highlights of the Hercules Drill Program to Date

- All four drill holes intersected the Golden Mile zone ("GMZ").
- Higher grade gold intersections from drill hole HR21-03 includes, from 34.0 metres ("m") to 35.1 m, 1.01 m drill width of 5.01 grams per tonne ("g/t"), and from 35.1 m to 36.0 m, 0.95 m drill width of 4.42 g/t.
- Assays revealed broad zones of low grade (11.6 m averaging 0.71 g/t) in HR21-02 and higher-grade veins (2.0 m averaging 5.01 g/t gold) in HR21-03.
- Mineralization occurs in composite zones of one or more quartz veins with attendant sulphide-mineralization spatially associated with magnetic mafic rocks over core intervals of more than 11.0 m.

"These four holes drilled just before the Christmas break yielded significant gold mineralization from the GMZ. Intersections in the GMZ display a robust vein system and it is extremely encouraging that all four holes intercepted gold mineralization. Based on this early success resulting from a foundation of extensive data compilation and a science-based approach to its exploration of the Hercules Project, we believe that our integration of the new and historical geological, structural, geophysical and geochemical information will result in the expansion of the high-grade gold zones at the Hercules Project."

## Commented, Stephen Wilkinson, President and CEO

Prior to the December break, four drill holes, HR21– 01 to – 04, were completed for approximately 545 m of core. A total of 108 samples were submitted in December 2021 to ActLabs in Geraldton, Ontario. Drilling resumed on January 9th with HR22 – 05 completed to 201m and HR22 – 06 cored to 201m.

A photo accompanying this announcement is available at  
<https://www.globenewswire.com/NewsRoom/AttachmentNg/62bd7f3b-7a2e-4651-9cec-cdf96e5a84bb>

DDH	From (m)	To (m)	Width (m)	Gold Au (ppm)	
HR21-01		75.0		80.0	5.00 0.43
	84.5		87.5	3.05	1.50
Including		84.5		86.5	2.05 2.31
HR21-02		142.0		153.6	11.60 0.71
Including		144.3		146.0	1.75 3.10
Including		145.0		146.0	1.00 3.89
HR21-03		33.0		36.7	3.74 2.75
Including		34.0		36.0	1.95 5.01
With		34.0		35.1	1.01 5.56
And		35.1		36.0	0.95 4.42
	39.2		44.0	4.84	0.36
HR21-04		78.0		84.7	6.67 0.63
Including		83.0		84.7	1.67 1.33

Table 1. Summary of the drilling completed to date includes depth of and core length of mineralization intersected, end of hole depth and interval analyses.

#### Drill Hole Golden Mile Zone (“GMZ”)

From – To (m)

Width (1)

(m) End of Hole

(m) Comments

HR21- 01 84.2 to 86.4 2.20 132 Grey-white quartz vein (“QV”) with up to 2% pyrite

HR21- 02 144.25 to 147.2 2.95 201 Smoky grey QV with up to 5% pyrite in clots and laminations

HR21- 03 34.07 to 41.0 6.93 66 GMZ includes 2 QVs separated by a magnetic mafic unit with quartz stringers and pyrite

HR21- 04 73.2 to 84.66 11.46 126 GMZ is mix of magnetic mafic unit with QV's and pyritic stringers

Table 2. Summary of the drilling completed to date includes depth of and core length of mineralization intersected, end of hole depth and a synopsis of the mineralized interval.

#### Next Steps

The Company intends to continue to delineate the gold mineralization of the Hercules Project with its diamond drill program. This phase of the drill campaign is intended to finish with 10 holes drilled by early February. Assays will be reported as soon as available.

A report on the airborne geophysical survey conducted by GoldSpot Discoveries Corp. (TSXV: SPOT) (OTCQX: SPOFF) is expected to be received by the end of the month. The Company will be designing its next stages for the exploration of the Hercules Project based upon targets defined by the geophysical surveys integrated with the drill results and compilation of the extensive historical data.

#### Qualified Person

The scientific and technical content of this press release has been prepared, reviewed and approved by Mr. Walter Hanych, P. Geo., who is a Qualified Person under NI 43-101 regulations and is a director of the Company.

#### About Gold'n Futures Mineral Corp.

Gold'n Futures Mineral Corp. (CSE: FUTR) (FSE: G6M) (OTC: GFTRF) is a Canadian based exploration company focused on advancing its Hercules Project. The Hercules Project is located 200 kilometres northeast of Thunder Bay, Ont., in the townships of Elmhirst and Rickaby, within the Thunder Bay North Mining District. The Hercules Project is in the heart of the Beardmore – Geraldton gold mining camp, the 4th largest gold camp in Canada and is 40 km west of the Hardrock-Greenstone gold mine development. The Hercules Project lies within an Archean greenstone belt that extends from the Longlac area in the east to Lake Nipigon in the west, a distance of about 130 kilometres and consists of 475 contiguous claim cells (10,052 ha). From the historical work completed on the Hercules Project, the Company has built an

extensive database including reconnaissance grab samples; channel samples; a variety of geophysical surveys; and a drill hole database that includes historical drilling totalling in the order of 537 holes with more than 107,000 m of drill core. With surface grab samples grading up 10,374 g/t gold and channel samples up to 32.96 g/t gold across 11.6 m, the Hercules gold zones offer top tier targets for the expansion of its historical resources.

For more information, please visit our website at: [www.goldnfuturesmineralcorp.com](http://www.goldnfuturesmineralcorp.com)

### For further information

#### [Gold'n Futures Mineral Corp.](#)

Stephen Wilkinson, President and CEO  
Email: [contact@goldnfutures.com](mailto:contact@goldnfutures.com)

*The Canadian Securities Exchange accepts no responsibility for the adequacy or accuracy of this release.*

*This news release may contain forward-looking statements based on assumptions and judgments of management regarding future events or results. Such statements are subject to a variety of risks and uncertainties which could cause actual events or results to differ materially from those reflected in the forward-looking statements. There is no assurance the private placement, property option, change of board or reinstatement of trading referred to above will close on the terms as stated, or at all. The Company disclaims any intention or obligation to revise or update such statements.*

---

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/405154--Goldn-Futures-Mineral-Corp.-Intersects-Significant-Gold-Mineralization-in-the-Golden-Mile-Zone.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](#).