Monarch Gold Reports Results of New Mineral Resource Estimate for its Fayolle Gold Project

10.09.2019 | CNW

- The new estimate shows a pit-constrained Indicated resource of 405,600 tonnes at an average grade of 5.42 g/t 270,630 ounces of gold, and an underground Indicated resource of 300,800 tonnes at an average grade of 4.17 g/t 40,380 ounces.
- The resource was calculated at a US\$1,300 gold price with an exchange rate of 1.33 US\$/CA\$ per troy ounce.
- Monarch now has a combined Measured and Indicated resource of 3.3 million ounces of gold and an Inferred res million ounces (see table at the end of the press release).

MONTREAL, Sept. 10, 2019 - MONARCH GOLD CORPORATION ("Monarch" or the "Corporation") (TSX: MQR) (OTC MRQRF) (FRANKFURT: MR7) is pleased to provide the results of a new mineral resource estimate for its Fayolle gold 35 kilometres north east of Rouyn-Noranda, near its Camflo mill. The estimate was prepared by Alain Carrier, P.Geo., InnovExplo Inc., a qualified and independent person as defined by National Instrument 43-101. The estimate was prepared available information, including new results from the 2012, 2014 and 2019 drilling programs. The effective date of the mestimate is August 30, 2019.

"With this estimate, we now have a combined Measured and Indicated resource of 3.3 million ounces of gold and an In of 1.1 million ounces on our six advanced projects, including the Wasamac project with its feasibility study (see press red December 3, 2018) and the Croinor Gold project with its prefeasibility study," said Jean-Marc Lacoste, President and C Officer of Monarch. "At this point in time, there are no other projects in the Abitibi region that are closer to a production

"As for Fayolle, these results confirm its near-surface high-grade gold resource, which was what we were looking for what acquired the property. As mentioned before, Fayolle is a perfect fit with our other similarly sized advanced mining proje Beaufor, Croinor Gold, McKenzie Break and Swanson, which are all located near our wholly owned Camflo and Beacon map). Furthermore, we believe that we'll be able to increase Fayolle's gold resource, as the deposit remains open at destrike," added Mr. Lacoste.

The 2019 mineral resource estimate includes three mineralized zones and a dilution envelope. Basic univariate statistic geostatistics analysis were performed on datasets of individual raw gold assays and composites for each zone and for envelope. In the current resource statement, all blocks were classified in the Indicated resource category.

The Fayolle mineral resource estimate was prepared considering a potential scenario combining pit-constrained and ur resources. The results are summarized in table 1 and are presented at cut-off grades of 0.9 g/t Au for the pit-constraine 2.2 g/t Au for the underground resource. Tables 2 and 3 show the cut-off grade sensitivity analysis of the Fayolle miner estimate for both scenarios.

Table 1 - Fayolle 2019 mineral resource estimate for a combined pit-constrained and underground scenario at cut-off grades of 0.9 g/t Au (in-pit) and 2.2 g/t Au (underground)

21.12.2025 Seite 1/14

FAYOLLE Indicated Resources

Tonnes (t) Grade Au (g/t) Ounces Au

In-pit (> 0.9 g/t Au) 405,600 5.42 70,630

Underground (> 2.2 g/t Au) 300,800 4.17 40,380

TOTAL 706,400 4.89 111,010

Notes to the mineral resource table:

- (1) The independent and qualified person for the mineral resource estimate, as defined by NI 43?101, is Alain Carrier, M.Sc., P.Geo. (InnovExplo), and the effective date of the estimate is August 30, 2019.
- (2) These mineral resources are not mineral reserves as they do not have demonstrated economic viability.
- (3) The mineral resource estimate follows 2014 CIM definitions and guidelines for mineral resources.
- (4) Results are presented in situ and undiluted and considered to have reasonable prospects for economic extraction.
- (5) The estimation encompasses three mineralized zones and a dilution envelope with a minimum true thickness of 2.5 m using the grade of the adjacent material when assayed or a value of zero when not assayed.
- (6) High-grade capping of 40 g/t Au (Zones 1 and 2), of 90 g/t Au (Zone 3) and of 5 g/t Au (dilution envelope) were applied to assay grades prior to compositing grade for interpolation using an Inverse Squared Distance (ID2) interpolation method based on 1.5 m composite and block size of 5 m x 5 m x 5 m, with bulk density values of 2.82 g/cm³ applied to the rocks and of 2.0 g/cm³ applied to the overburden.
- (7) All blocks were classified as Indicated resources. Indicated corresponds to a densely drilled area (within 20 to 25 m spacing) interpolated in pass 1 using a minimum of 2 drill holes. Indicated blocks have an average composite closest distance of 10 m and have used a minimum of 10 composites during interpolation.
- (8) The estimate is reported for a potential scenario combining pit-constrained and underground at cut-off grades of 0.9 g/t Au (in-pit) and 2.2 g/t Au (underground). The cut-off grades were calculated using a gold price of USD1,300/oz, a CAD:USD exchange rate of 1.33, and the following parameters (CAD): (a) Pit-contrained scenario: mining cost \$4.94/t; processing cost \$27.00/t; G&A \$4.00/t, pit slopes of 45° (rock) and of 30° (overburden) during Whittle optimization; (b) Underground scenario (CAD): mining cost \$65.00/t; processing cost \$27.00/t; G&A \$8.00/t. The cut-off grades should be re-evaluated in light of future prevailing market conditions (metal prices, exchange rate, mining cost, etc.).
- (9) The number of metric tons was rounded to the nearest hundred and the metal contents are presented in troy ounces (tonne x grade / 31.10348) rounded to the nearest tenth.
- (10) InnovExplo is not aware of any known environmental, permitting, legal, title-related, taxation, socio-political or marketing issues, or any other relevant issue not reported in this Technical Report that could materially affect the mineral resource estimate.

Tables 2 and 3 display the sensitivity of the 2019 mineral resource estimate at different cut-off grades for the pit-constrained and underground portions for the same pit shell scenario. The reader should be cautioned that the figures provided in Tables 2 and 3 should not be interpreted as a mineral resource statement. The reported quantities and grade estimates at different cut-off grades are presented with the sole purpose of demonstrating the sensitivity of the resource model to the selection of a reporting cut-off grade.

Table 2 – Cut-off grade sensitivity analysis on the Indicated resources for the pit-constrained portion

21.12.2025 Seite 2/14

Cut-off grade Indicated Resources

	Tonnes	(t) Grade Au	(q/t) Ounces	Au
--	--------	--------------	--------------	----

> 0.6 g/t Au	460,500	4.86	71,920
> 0.7 g/t Au	436,900	5.09	71,420
> 0.8 g/t Au	420,000	5.26	71,020
> 0.9 g/t Au	405,600	5.42	70,630
> 1.0 g/t Au	389,700	5.60	70,140
> 1.5 g/t Au	334,200	6.32	67,910

Table 3 – Cut-off grade sensitivity analysis on the Indicated Resources for the underground portion

Cut-off grade Indicated Resources

Tonnes (t) Grade Au (g/t) Ounces Au

> 2.0 g/t Au	347,600	3.90	43,530
> 2.2 g/t Au	300,800	4.17	40,380
> 2.5 g/t Au	246,400	4.58	36,290
> 3.0 g/t Au	174,100	5.36	30,000
> 4.0 g/t Au	105,200	6.62	22,400
> 5.0 g/t Au	70,800	7.67	17,480

The 2019 mineral resource estimate was prepared using Leapfrog GEO and GEOVIA GEMS software. Leapfrog was used for 3D modelling of topographic and bedrock surfaces while GEMS was used for the interpretation of the zones and for grade estimation and block modelling. Statistical studies were done using Snowden Supervisor and Microsoft Excel software. The estimate was performed using 3D block modelling with the Inverse Squared Distance (ID2) interpolation method.

The NI 43-101 technical report will be delivered and filed on SEDAR within the next 45 days.

The technical and scientific content of this press release has been reviewed and approved by Marc-André Lavergne, Eng., the Corporation's qualified person under National Instrument 43?101, and by Alain Carrier, P.Geo., M.Sc., of InnovExplo Inc., a qualified and independent person as defined by NI 43-101.

ABOUT MONARCH GOLD CORPORATION

Monarch Gold Corp. (TSX: MQR) is an emerging gold mining company focused on pursuing growth through its large portfolio of high-quality projects in the Abitibi mining camp in Quebec, Canada. The Corporation currently owns over 300 km² of gold properties (see map), including the Wasamac deposit (measured and indicated resource of 2.6 million ounces of gold), the Beaufor mine, Croinor Gold (see video), Fayolle, McKenzie Break and Swanson advanced projects and the Camflo and Beacon mills, as well as other promising exploration projects. It also offers custom milling services out of its 1,600 tonne-per-day Camflo

21.12.2025 Seite 3/14

mill.

Forward-Looking Statements

The forward-looking statements in this press release involve known and unknown risks, uncertainties and other factors that may cause Monarch's actual results, performance and achievements to be materially different from the results, performance or achievements expressed or implied therein. Neither TSX nor its Regulation Services Provider (as that term is defined in the policies of the TSX) accepts responsibility for the adequacy or accuracy of this press release.

Table 4 - Monarch Measured and Indicated and Inferred resources

	Tonnes (metric)	Grade (g/t Au	Ounces)
Wasamac property ¹	(metric)		
Measured Resources	3.99 M	2.52	323,300
Indicated Resources	25.87 M	2.72	2,264,500
Total Measured and Indicated	29.86 M	2.70	2,587,900
Total Inferred	4.16 M	2.20	293,900
Croinor Gold mine ²			
Measured Resources	80,100	8.44	21,700
Indicated Resources	724,500	9.20	214,300
Total Measured and Indicated	804,600	9.12	236,000
Total Inferred	160,800	7.42	38,400
Fayolle property ³			
Indicated Resources (pit constrained	405,600	5.42	70,630
Indicated Resources (underground)	300,800	4.17	40,380
Total Indicated	706,400	4.89	111,010
McKenzie Break property ⁴			
Indicated Resources (pit constrained	939,860	1.59	48,133
Indicated Resources (underground)	281,739	5.90	53,448
Total Indicated	1,221,599	2.58	101,581
Total Inferred	574,780	3.46	64,027
Swanson property ⁵			

Indicated Resources (pit constrained)

21.12.2025 Seite 4/14

1,694,000

21.12.2025 Seite 5/14

21.12.2025 Seite 6/14

98,100

21.12.2025 Seite 7/14

21.12.2025 Seite 8/14

Indicated Resources (underground)	58,100	3.17	5,900
Total Indicated	1,752,10	01.85	104,100
Total Inferred	74,000	2.96	7,100
Beaufor Mine ⁶			
Measured Resources	74,400	6.71	16,100
Indicated Resources	271,700	7.93	69,300
Total Measured and Indicated	346,200	7.67	85,400
Total Inferred	46,100	8.34	12,400
Simkar Gold property ⁷			
Measured Resources	33,570	4.71	5,079
Indicated Resources	208,470	5.66	37,905
Total Measured and Indicated	242,040	5.52	42,984
Total Inferred	98,320	6.36	20,103
Monique property ^{8,9}			
Total Inferred	9,126,50	02.25	661,400
Source: COMBINED Technical			
Report Measured and Indicated Resources			3,268,975
en and maleated resources			3,200,973
Seurce: Mesargees Wesargees			1,097,330
Sœurce: Masarques Wasarques Prejeasibility Stodyn-Noranda,			
Seurce: Masarques Brojeasibility Sodyn-Noranda, Qaábacy			
Seurce: Wasarques Wasarques Projeasibility Stodyn-Noranda, Québacy Qanada, Todorel			
Seurce: Wasarques Wasarques Projeasibility Stodyn-Noranda, Claébacy Canada, Todorel aindculescu, Mssource			
Seurce: Wasarques Wasarques Projeasibility Stodyn-Noranda, Claébacy Canada, Todorel Sindculescu,			
Seurce: Wasardes Projeasibility Stodyn-Noranda, Qaébacy Qanada, Todorel aindculescu, Mssource PsGmate Qatobary 85,			
Seurce: Wasardes Projeasibility Stodyn-Noranda, Qaábacy Qanada, Zodorel Sindculescu, MsScurce PsGrate Qatobary 85, 2016) Roscoe			
Seurce: Wasardes Projeasibility Stodyn-Noranda, Qaébacy Qanada, 2000)el Sindculescu, MsScurce PsGeate Qatobary 85, 2016)			
Seurce: Wastardes Prejeasibility Stodyn-Noranda, Qaábacy Qanada, Zode)el Sindculescu, MsSource EsCinate Qatobary 85, 2016) Roscoe Postle Associates Sigurce:			
Seurce: Wasarques Prejeasibility Stodyn-Noranda, Quábecy Osnada, Todo)el Sindculescu, Mesocirce Estreate Quatobary 85, 2016) Roscoe Postle Associates Sigurce: NI 43-101			
Seurce: Wasardes Prejeasibility Stodyn-Noranda, Qaábacy Qanada, Zode)el Sindculescu, MsScurce EsCinate Qatobary 85, 2016) Roscoe Postle Associates Freurce: NI			
Seurce: Wasarques Prejeasibility Stodyn-Noranda, Quábacy Osnada, Todo)el Sindculescu, Mesocree Estimate Quatobary 85, 2016) Roscoe Postle Associates Sigurce: NI 43-101 Mineral Resource estimate			
Seurce: Wasardes Prejeasibility Stodyn-Noranda, Qaábacy Qanada, Todo)el aindculescu, Mesocree Estimate Qatobary 85, 2016) Roscoe Postle Associates Sigurce: NI 43-101 Mineral Resource estimate of the			
Seurce: Wasardes Prejeasibility Stodyn-Noranda, Qaábacy Qanada, Todorel Sindculescu, Mesource Estimate Qatobary 85, 2016) Roscoe Postle Associates Spource: NI 43-101 Mineral Resource estimate of the Fayolle			
Seurce: Wasardes Projeasibility Stodyn-Noranda, Qaábacy Qanada, Todorel Sindculescu, Mesource Estimate Qatobary 85, 2016) Roscoe Postle Associates Spource: NI 43-101 Mineral Resource estimate of the Fayolle Project, August			
Seurce: Wasardes Projeatsibility Stodyn-Noranda, Quábecy Qanada, Todorel andculescu, Mesocree Pstreate Quathery 85, 2016) Roscoe Postle Associates Source: NI 43-101 Mineral Resource estimate of the Fayolle Project, August 30, 2019,			
Seurce: Wasardes Projeatsibility Stodyn-Noranda, Qaébecy Qanada, Todorel aindculescu, Mesource Pstimate Qatobary 85, 2016) Roscoe Postle Associates Source: NI 43-101 Mineral Resource estimate of the Fayolle Project, August 30,			

21.12.2025 Seite 9/14

P.Geo.,

M.Sc.,

of

InnovExplo

Inc.

Source:

NI

43?101

Technical

Report

on

the

McKenzie

Break

Project,

April

17, 2018,

Alain-Jean

Beauregard,

P.Geo.,

and

Daniel

Gaudreault,

Eng.,

of

Geologica Groupe-Conseil

Inc.

and

Christian

D'Amours,

P.Geo.,

of

GeoPointCom

Inc.

Source:

NI

43?101

Technical

Report

on

the

Swanson

Project,

June

20,

2018,

Christine

Beausoleil,

P.Geo.,

and

Alain

Carrier,

P.Geo., M.Sc.,

InnovExplo

Inc.

Source:

NI

21.12.2025 Seite 10/14 43-101

Technical

Report

on

the

Mineral

Resource

and

Mineral

Reserve

Estimates

of

the

Beaufor

Mine

as

at

September

30,

2017,

Val-d'Or,

Québec,

Canada,

Carl

Pelletier,

Ρ.

Geo.

and

Laurent

Roy,

Eng.

Source:

MRB

et

Associés

(January 2015)

Source:

NI

43-101

Mineral

Resource

estimate of

the

Monique Project

as

at

August 28,

2019,

Merouane Rachidi,

Ph.D., P.Geo.,

and

Claude

Duplessis,

Eng.

of

GoldMinds

21.12.2025 Seite 11/14

Geoservices.

₽robe

Metals

Inc.

may earn

a 60%

interest

in

the

Monique

property by spending

an

aggregate of

\$2,000,000

on

exploration before January 2021.

www.monarquesgold.com

21.12.2025 Seite 12/14 View original content to download multimedia:http://www.prnewswire.com/news-releases/monarch-gold-reports-results-of-new-mineral-resource-estimate

SOURCE Monarch Gold Corp.

Contact

Jean-Marc Lacoste, President and Chief Executive Officer, 1-888-994-4465, jm.lacoste@monarquesgold.com; Mathieu Séguin, Vice President, Corporate Development,1-888-994-4465, m.seguin@monarquesgold.com; Elisabeth Tremblay, Senior Geologist - Communications Specialist, 1-888-994-4465, e.tremblay@monarquesgold.com

21.12.2025 Seite 13/14

Dieser Artikel stammt von Rohstoff-Welt.de
Die URL für diesen Artikel lautet:
https://www.rohstoff-welt.de/news/334106--Monarch-Gold-Reports-Results-of-New-Mineral-Resource-Estimate-for-its-Fayolle-Gold-Project.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 -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

21.12.2025 Seite 14/14