## Savary Gold Drilling Returns Near-Surface Intercepts of 3.59 g/t Gold Over 11 m and 1.82 g/t Gold Over 13 m

19.03.2018 | The Newswire

## New Drill Intercepts Demonstrate Extensions to Both the Resource Zone and New Resource Targets

Toronto, March 19, 2018 - <u>Savary Gold Corp.</u> (TSX-V: SCA) ("Savary" or the "Company") is pleased to announce the drill results from a 3,700 metre, 63-hole, air core and reverse circulation drill program that was completed in February on the Karankasso JV Project in south western Burkina Faso, with JV partner <u>Sarama Resources Ltd.</u> Savary is the operator of the project and owns approximately 70%.

This first phase drill program is part of a planned, approximate 19,000 metre auger, air core, reverse circulation and diamond drill program including approximately 8,000 metres of auger drilling. Drilling, pending permitting, is scheduled to be completed by the end of June.

A summary of select results are presented below (see Figures 1 to 3 for locations and Table 1 for additional details).

## Serakoro 1 West Area

-HE-RC-18-04 - 0.87 g/t gold over 6 metres from 16 metres

-HE-RC-18-05 - 1.23 g/t gold over 14 metres from 22 metres

-HE-RC-18-08 - 1.82 g/t gold over 13 metres from 73 metres

-HE-RC-18-09 - 1.54 g/t gold over 9 metres from 61 metres

-HE-RC-18-10 - 3.59 g/t gold over 11 metres from 43 metres

-Incl. 11.37 g/t gold over 3 metres

-HE-RC-18-12 - 2.29 g/t gold over 7 metres from 49 metres

-Incl. 13.84 g/t gold over 1 metre from 55 metres

-HE-RC-18-12 - 0.97 g/t gold over 7 metres from 75 meters

-HE-AC-18-12 - 0.73 g/t gold over 8 metres from 1 metre

-HE-AC-18-044 - 5.10 g/t gold over 1 metre from 25 metres

Karangosso South area - New Target Area from 2017

-HE-AC-18-037 - 4.08 g/t Au over 2 metres from 27 metres

08.11.2025 Seite 1/20

-HE-AC-18-037 - 0.88 g/t gold over 7 metres from 33 metres

-HE-AC-18-038 - 2.94 g/t gold over 7 metres from 39 metres

-HE-AC-18-049 - 4.31 g/t gold over 4 metres from 46 metres

-HE-AC-18-050 - 1.91 g/t gold over 4 metres from 32 metres

"Our first phase drill program was successful at expanding the gold mineralization footprint in the Karangosso South, and Serakoro 1 West target areas. At Serakoro 1 West, significant gold mineralization was intersected at all four of the modelled gold-bearing structures that were tested, with two holes providing extensions to the existing resource\* area. At Karangosso South, a new discovery in 2017, infill and extension holes have both expanded and validated, an open-ended, up to 70-metre wide multi-lens, 400-metre long zone of gold mineralization." stated Don Dudek, President and CEO of Savary. Mr. Dudek further noted "we are in a great position, as we are fully funded for this, approximately \$2 million 2018 exploration program and eagerly anticipate the next phase of drilling."

The first phase drill program focussed on the southern concession block where the 2017 program indicated follow-up drilling was required. In total, 3,696 metres of drilling in 63 holes comprising 51 air core holes for 2,364 metres and 12 reverse circulation holes, totalling 1,332 metres were completed. The goal of the program included following up on drill intercepts from 2017, testing new geological models, re-testing some of the stronger gold-in-auger anomalies that did not return gold intercepts in 2017 and to test 50 to 100 ppb gold-in-auger hole anomalies. The drilling was successful in returning the 2nd and 3rd best drill intercepts for the Serakoro 1 West zone (lens SW-A), which were drilled to test for a shallow north plunge of an intercept that returned 2.55 g/t gold over 17 metres. Drilling also resulted in two significant drill intercepts 3.59 g/t gold over 11 metres and 1.23 g/t gold over 14 metres, along lens SW-D, which will require follow-up. As well, new air core holes at the newly discovered Karangosso South Zone demonstrated that the mineralization had continuity and that the mineralization likely extends to the south, proximal to a distinct geophysical anomaly. Weak drill results were returned from the CAA and Serakoro 1 Main areas.

New induced polarization geophysical data was collected along the southern end of the central gold-in-soil anomaly and immediately south of the Karangosso South Zone. The geophysical data clearly defined the southern extensions of the target areas, which, in both cases and will be used to guide future work.

An auger survey, with a focus along laterite covered areas along the western and central part of the project area, is in progress and expected to be completed this month. Drilling will resume once the auger results have been received and interpreted and all permitting is in place, with the drill programs expected to be completed near the end of June 2018.

Click Image To View Full Size

Figure 1 - Karankasso JV Project - Locations of Select, New 2018 Drill Intercepts.

Serakoro 1 West area

The Serakoro 1 West area (Figure 2) is a 4-kilometre long by up to 1.2-kilometre wide, open ended focus area that contains gold-in-soil values to 5,290 ppb gold. Drilling to date has identified six, moderate-east-dipping, felsic intrusion-hosted gold-mineralized structures and has intersected at least three more, that are currently not defined with intercepts to 6.42 g/t gold over 15 metres, 18.72 g/t gold over 4 metres and 2.78 g/t gold over 5 metres. As well, there are grab samples to 23.4 g/t gold that have not been tested and 25- to 40-metre wide zones of strongly anomalous gold mineralization, which suggest a robust mineralization setting. In management's opinion, there is significant scope to add additional drill intercepts which could lead to the definition of additional mineral resources. More drilling is planned over the area based on recent drill results and new targets are being developed from an on-going auger survey. A

08.11.2025 Seite 2/20

summary of the currently interpreted individual gold-bearing lenses is presented below.

Lens SW-A - Potential 2.7-kilometre strike, current inferred\*, open-pit constrained resource estimate of 19,300 ounces at 1.5 g/t gold along a 400 metres strike is open with RC holes 8 and 9 extending the zone, at shallow depth (<100 metres vertical), down dip. Gaps in trend of up to 500 metres wide, still require drill testing.

Lenses SW-B and SW-C - Footwall lenses to SWA. These lenses were not modelled as part of lens SW-A estimate. Can be traced for approximately 500 metres.

Lens SW-D - Clear structure with several good grade drill intercepts including a recent hole that returned 3.59 g/t gold over 11 metres. Target area is at least 2 kilometres long.

Lens SW-E - Drill intercepts to 9.53 g/t gold over 2 metres. Can be traced, with widespread drilling for approximately 800 metres.

Lens SW-F - 100-metre long mineralized zones with initial intercept of 8.74 g/t gold over 6 metres. Continued follow-up is planned. A new RC hole returned 2.29 g/t gold over 7 metres and 0.97 g/t gold over 7 metres. Air core holes 50 metres north and south, indicate that the mineralized system weakens, but, is still present. More work is planned in this area.

Karangosso South Area

The Karangosso South area (Figure 3) lies approximately 1,000 metres south the Karangosso Deposit (Inferred pit-constrained mineral resource\* of 151,800 ounces grading 2.23 g/t gold). This 2,000-metre plus long target area was initially highlighted by strongly anomalous gold-in-auger values and initially tested in 2017 with 4 air core holes which returned up to 4.83 g/t Au over 5 metres. Recent holes returned up to 2.94 g/t gold over 7 metres. Up to six, steep-east-dipping lenses of gold mineralization have been identified along the east flank of a distinct, induced polarization geophysical anomaly that, with an apparent offset to the west, can be traced for over 2,000 metres. The southern-most group of holes returned anomalous gold values and demonstrated strong silicification and local pyrite and arsenopyrite mineralization. Gold mineralization is hosted by both felsic intrusions and intermediate composition volcanic rocks. Auger results are outstanding. A series of RC holes, to test the depth extension of the mineralization drilling, are being planned. As well, gaps at the western ends of the drill fences, where there is open-ended mineralization at the ends of several holes, need to be tested.

Click Image To View Full Size

Figure 2 - Serakoro 1 West Area Significant Results

Click Image To View Full Size

Figure 3 - Karangosso South Target Area

QA/QC Comments

Savary's procedure for handling reverse circulation drill chips comprises initial riffle splitting of the rock chips from one metre drill length samples into approximately 2.0-kilogram samples, as well as description and logging into a database. A duplicate 2.0-kilogram sample, prepared at the same time as the assay sample, is kept as a reference for each sample. A sample duplicate and assay blank was inserted sequentially every 5 to 14 samples and an assay standard was inserted every 29 to 34 samples. This results in 7 to 8% of the assayed samples being Savary inserted, reference/blank/control samples. Blanks and duplicates were preferentially inserted in visually mineralized zones to better test the assay results. This sampling procedure

08.11.2025 Seite 3/20

was periodically reviewed by Savary's President and CEO, and the Company QP, Don Dudek, P. Geo. All assay samples were collected at site by staff and delivered to BIGS laboratory in Ouagadougou, Burkina Faso where sample preparation and analysis were performed. Each sample was dried, crushed to 75% passing 2 mm and then split to 1.5 kg by rotary splitter. This split was pulverized to 85% passing 75 ?m. Fifty grams of the pulverized material was analysed for gold via fire assay with an atomic absorption spectroscopy (AAS) finish. BIGS institutes a full Quality Assurance/Quality Control (QA/QC) program consisting of insertion of internal blanks, standard reference material, repeats and reject splits which in total account for up to 25% of all determinations conducted. Most standards and blank control samples returned results within expected ranges. Those batches that returned standard values outside an approved range are being re-assayed. None of the re-assayed batches impacted the results presented here-in

About Savary Gold Corp.

Savary is a Canadian exploration company focused on exploring and developing the Karankasso Gold Project in Burkina Faso. The Company holds an approximate 70% joint venture ownership and is the operator of the project with <u>Sarama Resources Ltd.</u>. The Project is located within the Hounde Greenstone Belt, which hosts Semafo's Mana mine, Roxgold's Yaramoko Mine and Endeavor's Hounde Mine. The Project contains an Inferred mineral resource estimate\* of 12.3 million tonnes (Mt) grading 2.03 g/t gold for 805,000 ounces. For additional information please visit our website at www.savarygold.com.

Don Dudek, P.Geo., President and CEO of the Company and a qualified person under National Instrument 43-101, has reviewed and approved the scientific and technical information in this press release.

\* Open pit constrained Mineral resource estimate presented in Savary news release dated November 2, 2017

Savary Gold Corp.

On behalf of the Board

"Don Dudek"

President & Chief Executive Officer

For more information, please contact:

Don Dudek, President and CEO

T: 647-259-2097

E: info@savarygold.com; www.savarygold.com

**Cautionary Notes** 

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 include statements regarding the details of the potential value growth of the JV, the upside of the property, the drill program, the company's exploration plans and the timing of results, the focus on existing drill targets and new targets. 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

08.11.2025 Seite 4/20

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.

Table 1 - Summary of Significant Intercepts from Phase 1, 2018 drill program

Hole_ld	From	То	Length*	Au g/t	Target Area
HE-AC-18-001	48	50	2	1.42	Serakoro 1 West
HE-AC-18-002	NSV				Serakoro 1 West
HE-AC-18-003	NSV				Serakoro 1 West
HE-AC-18-004	NSV				Serakoro 1 West
HE-AC-18-005	35	36	1	0.64	Serakoro 1 West
HE-AC-18-006	NSV				Serakoro 1 West
HE-AC-18-007	NSV				Serakoro 1 West
HE-AC-18-008	NSV				Serakoro 1 West
HE-AC-18-009	NSV				Serakoro 1 West
HE-AC-18-010	47	48	1	0.57	Serakoro 1 West
HE-AC-18-010	36	37	1	0.53	Serakoro 1 West
HE-AC-18-011	NSV				Serakoro 1 West
HE-AC-18-012	1	9	8	0.72	Serakoro 1 West
HE-AC-18-012	23	24	1	0.78	Serakoro 1 West
HE-AC-18-012	26	27	1	0.5	Serakoro 1 West
HE-AC-18-013	17	18	1	1.27	Serakoro 1 West
HE-AC-18-014	NSV				Serakoro 1 West
HE-AC-18-015	5	7	2	1.07	Serakoro 1 West
HE-AC-18-016	NSV				Sera 1 Main South
HE-AC-18-017	24	25	1	1.63	Sera 1 Main South
HE-AC-18-018	NSV				Sera 1 Main South
HE-AC-18-019	NSV				Sera 1 Main South
HE-AC-18-019	NSV				Sera 1 Main South
HE-AC-18-020	NSV				Sera 1 Main South
HE-AC-18-021	NSV				Sera 1 Main South
HE-AC-18-022	NSV				Sera 1 Main South

08.11.2025 Seite 5/20

HE-AC-18-023 NSV	•			Serakoro 1 West North
HE-AC-18-024 NSV	•			Serakoro 1 West
HE-AC-18-025 NSV	•			CAA
HE-AC-18-026 NSV	•			CAA
HE-AC-18-027 NSV	•			CAA
HE-AC-18-028 18	19	1	2.29	CAA
HE-AC-18-029 10	12	2	0.53	CAA
HE-AC-18-029 26	28	2	0.91	CAA
HE-AC-18-030 NSV	,			CAA
HE-AC-18-031 NSV	•			CAA
HE-AC-18-032 NSV	,			CAA
HE-AC-18-033 NSV	,			Serakoro 1 West North
HE-AC-18-034 NSV	,			Karangosso South
HE-AC-18-035 22	23	1	0.62	Karangosso South
HE-AC-18-035 NSV	,			Karangosso South
HE-AC-18-036 NSV	•			Karangosso South
HE-AC-18-037 27	40	13	1.14	Karangosso South
Incl. 27	29	2	4.08	Karangosso South
Incl. 33	40	7	0.88	Karangosso South
HE-AC-18-038 30	49	19	1.30	Karangosso South
Incl. 39	46	7	2.94	Karangosso South
HE-AC-18-039 NSV	•			Karangosso South
HE-AC-18-040 6	7	1	4.02	Karangosso South
HE-AC-18-041 NSV	,			CAA
HE-AC-18-042 NSV	,			CAA
HE-AC-18-043 20	25	5	0.51	Serakoro 1 West North
HE-AC-18-043 29	31	2	0.81	Serakoro 1 West
HE-AC-18-044 25	26	1	5.1	Serakoro 1 West
HE-AC-18-045 33	35	2	0.79	Serakoro 1 West
HE-AC-18-046				

08.11.2025 Seite 6/20

08.11.2025 Seite 7/20

08.11.2025 Seite 8/20

08.11.2025 Seite 9/20

08.11.2025 Seite 10/20

Serakoro 1 West

08.11.2025 Seite 11/20

08.11.2025 Seite 12/20

23	26 36	3	4.31 0.49 0.54	CAA CAA Karangosso South Karangosso South
9 46 9 33 9 24 32 23	36 26 36	3	0.49	Karangosso South
32 23	36 26 36	3	0.49	-
32 23	26 36	2		Karangosso South
32 23	36	_	0.54	
23		1	0.54	Karangosso South
		4	1.91	Karangosso South
	26	3	0.88	Karangosso South
31	33	2	1.24	Karangosso South
78	82	4	1.1	Karangosso South
25	26	1	1.56	Karangosso South
91	93	2	1.73	Serakoro 1 West North
65	66	1	8.0	Serakoro 1 West
16	22	6	0.87	Serakoro 1 West
22	36	14	1.23	Serakoro 1 West
6	7	1	0.54	Serakoro 1 West
8	9	1	0.53	Serakoro 1 West
14	18	4	0.98	Serakoro 1 West
75	76	1	2.84	Serakoro 1 West
73	86	13	1.82	Serakoro 1 West
73	75	2	2.79	Serakoro 1 West
79	86	7	2.08	Serakoro 1 West
36	37	1	0.91	Serakoro 1 West
133	134	1	0.84	Serakoro 1 West
28	29	1	0.77	Serakoro 1 West
46	47	1	0.73	Serakoro 1 West
61	70	9	1.53	Serakoro 1 West
34	35	1	1.21	Serakoro 1 West
24	25	1	0.79	Serakoro 1 West
43	54	11	3.59	Serakoro 1 West
	31 78 25 91 65 16 22 6 8 14 75 73 73 79 36 133 28 46	23	23       26       3         31       33       2         78       82       4         25       26       1         91       93       2         65       66       1         16       22       6         22       36       14         6       7       1         8       9       1         14       18       4         75       76       1         73       86       13         73       75       2         79       86       7         36       37       1         133       134       1         28       29       1         46       47       1         61       70       9         34       35       1         24       25       1	23       26       3       0.88         31       33       2       1.24         78       82       4       1.1         25       26       1       1.56         91       93       2       1.73         65       66       1       0.8         16       22       6       0.87         22       36       14       1.23         6       7       1       0.54         8       9       1       0.53         14       18       4       0.98         75       76       1       2.84         73       86       13       1.82         73       75       2       2.79         79       86       7       2.08         36       37       1       0.91         133       134       1       0.84         28       29       1       0.77         46       47       1       0.73         61       70       9       1.53         34       35       1       1.21         24       25       1       0.79

08.11.2025 Seite 13/20

08.11.2025 Seite 14/20

08.11.2025 Seite 15/20

08.11.2025 Seite 17/20

Serakoro 1 West

08.11.2025 Seite 18/20

08.11.2025 Seite 19/20

Incl.	51	54	3	11.37	Serakoro 1 West
HE-RC-18-10	75	76	1	0.6	Serakoro 1 West
HE-RC-18-11	NSV				Serakoro 1 Main South
HE-RC-18-12	49	56	7	2.29	Serakoro 1 West
Incl.	55	56	1	13.84	Serakoro 1 West
HE-RC-18-12	75	82	7	0.97	Serakoro 1 West
Incl.	75	76	1	1.86	Serakoro 1 West
Incl.	81	82	1	3.63	Serakoro 1 West

<sup>\*</sup> true widths are estimated at 65% to 90% of drilled widths

Copyright (c) 2018 TheNewswire - All rights reserved.

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet: https://www.rohstoff-welt.de/news/293627--Savary-Gold-Drilling-Returns-Near-Surface-Intercepts-of-3.59-g~t-Gold-Over-11-m-and-1.82-g~t-Gold-Over-13-m.https://www.rohstoff-welt.de/news/293627--Savary-Gold-Over-13-m.https

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>.

08.11.2025 Seite 20/20