

# Brigus Reports High Grade Drilling Results at the 147 Zone

19.06.2013 | [Business Wire](#)

HALIFAX, Nova Scotia -- (BUSINESS WIRE) -- [Brigus Gold Corp.](#) ("Brigus" or the "Company") (NYSE MKT: BRD; TSX: BRD) reports additional drilling results from its ongoing drill program at the 147 Zone on the Grey Fox project. These results will be included in an updated NI 43-101 resource estimate on the Grey Fox property that will be released this month.

"These deep, high grade drill results substantiate the strong down-plunge continuity of the 147 Zone and continue to confirm the potential for future underground development at Grey Fox," said Howard Bird, Brigus' Senior Vice President of Exploration. "The 147, Contact and Grey Fox South zones all remain open for further expansion and three drill rigs will continue to systematically test these targets throughout the year."

## Highlights from the 147 Zone which remains open for expansion:

Hole Number	From (m)	To (m)	Core Width (m)	Gold Assay grams/tonne	Metal Factor Grams X Width	
GF13-712			249.00		252.00	3.00
GF13-717			241.00		252.00	11.00
		353.50		365.75		12.25
GF13-728			264.00		278.00	14.00
		293.00		313.00		20.00
GF13-730			363.20		393.00	29.80
including			363.20		366.00	2.80
and		380.00		393.00		13.00
		422.00		426.00		4.00
GF13-733			233.00		235.10	2.10
GF13-734			276.00		292.00	16.00
GF13-736			236.00		283.00	47.00
including			236.00		246.00	10.00
and		261.00		279.00		18.00
GF13-741			344.15		347.30	3.15
GF13-742			172.80		179.00	6.20
GF13-743			241.65		245.00	3.35
GF13-750			252.00		275.00	23.00
GF13-751			349.00		361.00	12.00
including			349.00		353.00	4.00
GF13-754			373.00		380.00	7.00

All assays are capped at 100 gpt gold, average gold grades over core length widths.

*\*Previously Reported Assay*

The 147, Contact and Grey Fox South Zone all occur within close proximity of each other and provide Brigus with near term production growth opportunities because of their proximity to the Black Fox Mine infrastructure.

Details of the most recent 147 Zone drill holes are listed in Appendix 1, the 147 Zone drill-hole location map is included in Appendix 2 and a long section map can be found in Appendix 3. All drill hole data is posted on the Company's website at [www.brigusgold.com](http://www.brigusgold.com).

Surface drilling was conducted by Norex Drilling and was supervised by the Brigus exploration team. All sample analyses reported herein were performed by Polymet Labs of Cobalt, Ontario, which is ISO 9001:2000 certified in North America using standard fire assay procedures. Intercepts cited do not necessarily represent true widths, unless otherwise noted. Brigus Gold's quality control checks include insertion of blanks, standards and duplicates to ensure laboratory accuracy. Senior Exploration Project

Manager John A. Dixon, P. Geo., reviewed the technical exploration information in this release as the Qualified Person for the Company.

## About Brigus Gold

Brigus is a growing gold producer committed to maximizing shareholder value through a strategy of efficient production, targeted exploration and select acquisitions. The Company operates the wholly owned Black Fox Mine and Mill in the Timmins Gold District of Ontario, Canada. The Black Fox Complex encompasses the Black Fox Mine and adjoining properties in the Township of Black River&#8208;Matheson, Ontario, Canada. Brigus also owns the Goldfields Project located near Uranium City, Saskatchewan, Canada, which hosts the Box and Athona gold deposits. In the Dominican Republic, Brigus has signed an agreement to sell its remaining interests in three mineral exploration projects. In Mexico, Brigus owns the Ixhuatan Project located in the state of Chiapas.

## Cautionary and Forward-Looking Statements

*Statements in this news release, which are not historical facts, are forward-looking statements that involve risk, uncertainties and other factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements. All statements regarding the Company's ability to successfully expand the Black Fox Complex gold resource, add to Black Fox resources, advance new discoveries to production, convert resource estimates into near-term production, release of an updated mineral resource estimate in 2012 and the Black Fox underground mine exploration drilling program and continue to obtain positive down dip continuity of significant gold mineralization are forward-looking statements and estimates that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from these forward-looking statements include environmental risks and other factors disclosed under the heading "Risk Factors" in Brigus Gold's most recent Annual Information Form and Management Discussion and Analysis filed under the company's name at [www.sedar.com](http://www.sedar.com) and annual report on Form 40-F filed with the United States Securities and Exchange Commission at [www.sec.gov](http://www.sec.gov) and elsewhere in Brigus Gold's documents filed from time to time with the Toronto Stock Exchange, the NYSE Amex, the United States Securities and Exchange Commission and other regulatory authorities. All forward-looking statements included in this news release are based on information available to the Company on the date hereof. The Company assumes no obligation to update any forward-looking statements, except as required by applicable securities laws. Source: [Brigus Gold Corp.](http://www.brigusgold.com)*

## Appendix 1:

Most recent drill hole assay results at the 147 Zone (all assays are capped at 100 gpt gold, average gold grades over core length widths):

Hole Number	From (m)	To (m)	Core Width (m)	Gold Assay grams/tonne	Metal Factor Grams X Width	
GF13-687	281.00			286.00	5.00	1.48
GF13-689	166.90			167.90	1.00	10.97
	200.00			200.80	0.80	3.98
	353.80			354.80	1.00	1.65
	404.00			405.00	1.00	2.26
	427.00			428.00	1.00	2.33
	446.20			450.00	3.80	1.86
	585.00			587.00	2.00	5.69
GF13-695	221.00			222.00	1.00	4.94
	289.00			290.00	1.00	1.30
	318.00			319.00	1.00	4.05
	338.60			339.20	0.60	3.09
	364.00			365.00	1.00	17.81
	377.00			383.00	6.00	3.70
GF13-703	143.00			145.00	2.00	3.33
	164.00			165.00	1.00	2.40
	439.00			454.00	15.00	1.06
GF13-706	68.00			70.00	2.00	6.96
	127.70			128.70	1.00	3.70
	149.65			152.65	3.00	2.56

	167.00	168.00	1.00	16.42
	245.00	246.00	1.00	100.00
	277.45	280.45	3.00	2.79
GF13-712	249.00	252.00	3.00	7.65
	291.00	292.00	1.00	4.39
GF13-717	185.00	186.00	1.00	2.26
	241.00	252.00	11.00	2.50
including	251.00	252.00	1.00	17.37
	330.30	335.85	5.55	2.31
	343.00	344.00	1.00	2.03
	353.50	365.75	12.25	5.21
including	353.50	357.50	4.00	12.31
	396.70	402.00	5.30	3.00
	521.70	522.70	1.00	1.65
GF13-721	300.45	305.00	4.55	1.05
	362.50	363.05	0.55	2.13
	460.00	466.00	6.00	1.22
GF13-723	233.00	238.15	5.15	3.86
	247.00	248.00	1.00	1.44
	252.00	253.00	1.00	1.51
	297.50	301.50	4.00	2.25
GF13-728	207.00	220.00	13.00	1.33
including	207.00	210.00	3.00	3.77
	242.00	243.00	1.00	1.37
	251.00	252.00	1.00	1.58*
	264.00	278.00	14.00	28.54*
including	264.00	269.00	5.00	57.07*
	293.00	313.00	20.00	3.65
including	310.00	312.00	2.00	17.79
GF13-730	363.20	393.00	29.80	1.78
including	363.20	366.00	2.80	6.98
and	380.00	393.00	13.00	2.55
	422.00	426.00	4.00	5.33
GF13-732	272.00	278.00	6.00	2.75
including	275.00	278.00	3.00	4.85
	288.00	289.00	1.00	2.33
	302.00	303.00	1.00	1.03
	367.00	368.00	1.00	1.17
GF13-733	71.80	72.30	0.50	25.95
	233.00	235.10	2.10	13.46
	242.00	243.00	1.00	2.95
GF13-734	276.00	292.00	16.00	8.06
including	278.00	283.00	5.00	15.08
GF13-736	236.00	283.00	47.00	4.97
including	236.00	246.00	10.00	10.10
and	261.00	279.00	18.00	6.43
	292.00	293.00	1.00	7.75
GF13-737	261.00	262.00	1.00	63.15
GF13-739	187.00	188.00	1.00	8.57
	194.00	196.00	2.00	2.40
	299.00	302.52	3.52	4.56
GF13-741	265.00	266.00	1.00	8.37
	344.15	347.30	3.15	19.39
including	346.60	347.30	0.70	81.77
GF13-742	172.80	179.00	6.20	10.68
	205.00	206.00	1.00	1.01
	297.00	299.00	2.00	2.87
	345.00	348.00	3.00	1.99
GF13-743	241.65	245.00	3.35	39.56
GF13-745	352.60	355.30	2.70	9.61
GF13-750	252.00	275.00	23.00	3.58
GF13-751	349.00	361.00	12.00	3.23
including	349.00	353.00	4.00	8.19
	396.00	398.00	2.00	5.13
	412.00	414.00	2.00	2.57
	431.00	437.00	6.00	1.78
GF13-754	373.00	380.00	7.00	10.15

396.40

398.25

1.85

2.82

*\* Previously reported*

## **Contacts**

[Brigus Gold Corp.](#)

Morgan Tyghe, Director of Investor Relations  
(416) 214-9867  
mtyghe@brigusgold.com

---

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/151153--Brigus-Reports-High-Grade-Drilling-Results-at-the-147-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](#).