

- [IAMGold Corp.](#) announces the start of a new 6,000 to 7,000-metre drilling program on Monster Lake

MONTREAL, QUEBEC--(Marketwired - Feb 22, 2016) - [TomaGold Corp.](#) (TSX VENTURE:LOT) ("TomaGold" or the "Corporation") announced drill results released today by [IAMGold Corp.](#) ("IAMGOLD") for the Monster Lake project, as well as for the Little Monster, Monster, Monster Island and Hazeur properties. These properties are located 50 kilometres southwest of Chibougamau (Quebec), C

Monster Lake Project (45% TomaGold / 50% IAMGOLD)

IAMGOLD has reported the final assay results for its 2015 fall drilling program, which was completed in November 2015 and totalling in nine diamond drill holes. The best results are shown below, and the full results can be found at the end of this press release.

325-Megane Zone and Monster Lake Shear Zone:

- Drillhole ML15-155: 3.93 metres grading 3.30 g/t gold
- Drillhole ML15-161: 2.76 metres grading 9.05 g/t gold
 - Including: 0.49 metres grading 48.9 g/t gold
- Drillhole ML15-162: 3.29 metres grading 1.61 g/t gold

During 2015, IAMGOLD conducted a multi-phase diamond drilling program totaling 11,718 metres and all results have now been rep

The 2015 fall drilling program was designed to evaluate targets developed from previous drilling, interpretation of geophysical survey observations from mapping and trenching programs completed in summer 2015. Targeting continued to focus on extensions to the Shear Zone hosting the 325-Megane zone as well as adjacent structures identified from the exploration program.

Little Monster, Cookie Monster, Monster Island and Hazeur Properties

In November 2015, the Company conducted a VTEM airborne electromagnetic survey covering an area of 443 km² on the Little Monster, Monster, Monster Island and Hazeur properties. The survey identified multiple strong magnetic anomalies associated with a very similar to those on the Monster Lake property.

The Company carried out an initial drilling program in December 2015 consisting of 11 holes totalling 1,783 metres. The goal of the program was to test some of the anomalies identified on the Little Monster, Monster Island and Cookie Monster properties. The program showed that the anomalies are related to the presence of disseminated pyrite at the edge of pillow basalts, with some showing a strongly magnetic rock composition. The program returned gold assay results of below 1 g/t gold.

"All the drilling programs carried out by IAMGOLD on Monster Lake provide us with crucial data on the geology of the exploration site and are key indicators for upcoming phases of drilling," said David Grondin, President and CEO of TomaGold. "IAMGOLD has now announced the start of a 6,000 to 7,000-metre winter drilling program that will test multiple targets, including the Monster Lake Shear Zone to the north and south of the 325-Megane Zone going towards the Winchester property."

"In terms of our initial drilling program on our properties adjacent to Monster Lake, the results will allow us to better orient our next program," concluded Mr. Grondin.

Craig MacDougall, Senior Vice President, Exploration for IAMGOLD, stated, "This drilling program aimed to assess a number of targets identified from the ongoing exploration program. Our efforts continue to significantly improve our geologic understanding of the area and we will continue to help guide future drilling along the Monster Lake Shear Zone and adjacent structures."

The technical content of this press release has been reviewed and approved by André Jean, Eng., a qualified person as defined by Instrument 43-101.

About TomaGold Corporation

[TomaGold Corp.](#) is a Canadian-based mining exploration company whose primary mission is the acquisition, exploration and development of mineral projects in Canada and abroad.

Neither the TSX Venture Exchange nor its regulation services provider (as that term is defined in the policies of the TSX Venture Exchange)

responsibility for the adequacy or accuracy of this news release. The statements in this news release that are not historical facts are "forward-looking statements". Readers are cautioned that any such statements are not guarantees of future performance, and that actual developments or results may vary materially from those described in such "forward-looking" statements.

Table 1

Monster Lake Project Drilling Final Results - 2015 Fall Drilling program

Hole No.	UTM NAD83 Zone18			AZ DIP (°) (°)	Length (m)	From (m)	To (m)	Interval (m)	True Width Au (1) NOTE (2)		(g/t)	
	Easting	Northing	Elevation (°)						(m)	(m)		
LEJ-15-01	525773.71	5493218.99	377.10	-55 110	219.00	No significant results						Lac A L'Eau J
ML-15-155	520327.05	5488413.80	373.43	-55 295	504.00	146.32	147.00	0.68	0.56	3.43		
						472.10	476.90	4.80	3.93	3.30	Monster Lake	
ML-15-156	520050.06	5489036.85	374.92	-52 155	297.00	No significant results						
ML-15-157	520507.12	5488296.42	375.26	-55 290	405.00	No significant results						Upper Shear Z
ML-15-158	520327.06	5488413.63	373.43	-60 295	546.00	494.68	495.30	0.62	0.40	2.87		Monster Lake
ML-15-159	520457.58	5488211.91	372.52	-65 290	398.23	No significant results						Upper Shear Z
ML-15-160	520342.90	5488446.92	373.71	-54 302	516.00	473.00	477.50	4.50	3.69	0.79		Monster Lake
						<i>Including (3)</i>		473.00	474.20	1.20	0.98	1.66
ML-15-161	520294.02	5488378.71	372.12	-60 291	514.85	476.91	477.60	0.69	0.57	3.45		
						481.23	484.60	3.37	2.76	9.05	Monster Lake	
						<i>Including (3)</i>		483.30	483.90	0.60	0.49	48.90
ML-15-162	520317.12	5488263.17	371.68	-49 293	525.00	126.00	126.70	0.70	0.57	3.52		
						491.40	495.70	4.30	3.29	1.61	Monster Lake	
TOTAL 3 925.08												

Notes:

1. Drill hole intercepts are calculated using a 0.50 g/t Au assay cut-off.
2. True widths of intersections are approximately 85-90% of the core interval.
3. Assays are reported uncut but high grade sub-intervals are highlighted.

Maps are available at the following address: http://media3.marketwire.com/docs/160222_LOT_Maps.pdf

Contact

[TomaGold Corp.](http://www.tomagoldcorp.com)

David Grondin
 President and Chief Executive Officer
 (514) 206-7727
www.tomagoldcorp.com