



**Giyani Reports The Highest Grade Sample (76% Manganese Oxide) To Date
At Its Recently Discovered Otse Prospect In Botswana.**

OAKVILLE, ONTARIO – September 28, 2017 – Giyani Metals Corporation (TSXV:WDG, GR:KT9) (“Giyani” or the “Company”) is pleased to announce assay results from the third batch of samples collected from its **Otse**, and **K.Hill** prospects within the Kanye Project in Botswana. A total of 95 grab samples were collected and submitted to SGS South Africa (PTY) LTD laboratories in Randburg, South Africa.

Interpretation of Results:

Mineralization at the **Otse** prospect occurs within a chert breccia unit, typically found stratigraphically on top of manganese, silicified, and ferruginous shale units. The habit of mineralization is nodule-like and sometimes massive.

This chert breccia unit at **Otse** is highly variable in thickness, ranging from 2-3 meters up to 15 meters. The lab results indicate a similar grade of manganese to the manganese shale unit sampled at the **K.Hill** Prospect, however with slightly higher silica. Continuity between these two occurrences (**Otse** and **K.Hill**) will be tested during an upcoming drilling program.

Otse Results:

Manganese Oxide (MnO) grades of the 37 samples collected from **Otse** range from 11.9% to 76.1% (excluding two samples from the unmineralized hangingwall with 1.08% and 3.85% MnO).

Full sample grades and lithology of **Otse** are listed in Table 1. A map of the sample locations can also be seen on the Company’s website.

Table 1. **Otse** Lithology and Grades

Sample ID	Lithology	MnO
KAH/208/2017	Old Mine Dump	47.9%
KAH/209/2017	Chert Breccia	47.4%

KAH/210/2017	Chert Breccia	36.3%
KAH/211/2017	Chert Breccia Un-mineralized	3.85%
KAH/212/2017	Chert Breccia Un-mineralized	1.08%
KAH/213/2017	Chert Breccia	11.9%
KAH/214/2017	Chert Breccia	32.9%
KAH/215/2017	Chert Breccia	43.3%
KAH/216/2017	Chert Breccia	43.9%
KAH/217/2017	Chert Breccia	40.6%
KAH/218/2017	Chert Breccia	47.9%
KAH/219/2017	Chert Breccia	22.1%
KAH/220/2017	Chert Breccia	52.4%
KAH/221/2017	Chert Breccia	29.3%
KAH/222/2017	Chert Breccia	24.6%
KAH/223/2017	Chert Breccia	51%
KAH/224/2017	Chert Breccia	32.1%
KAH/225/2017	Chert Breccia	31.3%
KAH/226/2017	Chert Breccia	19.6%
KAH/227/2017	Chert Breccia	22.7%
KAH/228/2017	Chert Breccia	45.2%
KAH/229/2017	Chert Breccia	43.2%
KAH/230/2017	Chert Breccia	54%
KAH/231/2017	Chert Breccia	76.1%
KAH/232/2017	Chert Breccia	16.1%
KAH/233/2017	Chert Breccia	45.1%
KAH/234/2017	Chert Breccia	21.5%
KAH/235/2017	Chert Breccia	23.6%
KAH/236/2017	Chert Breccia	45.6%

KAH/237/2017	Chert Breccia	47.8%
KAH/238/2017	Chert Breccia	61.9%
KAH/239/2017	Chert Breccia	51.9%
KAH/240/2017	Chert Breccia	48.7%
KAH/241/2017	Chert Breccia	32.8%
KAH/242/2017	Chert Breccia	74.8%
KAH/243/2017	Chert Breccia	45.1%
KAH/244/2017	Chert Breccia	34.6%

K.Hill Results:

The 58 samples from the **K.Hill** Prospect were collected from a unit close to the interpreted fault zone. These samples have graded between 11.9% and 65.6% MnO.

Full sample grades and lithology from **K.Hill** are listed in Table. 2. A map of the sample locations also be seen on the Company's website.

Table 2. **K.Hill** Lithology and Grades

KAH/175/2017	Chert Breccia	11.1%
KAH/176/2017	Chert Breccia	17.2%
KAH/177/2017	Chert Breccia	11.3%
KAH/248/2017	Chert Breccia	44%
KAH/171/2017	Silicified Shale	1.69%
KAH/178/2017	Silicified Shale	2.69%
KAH/183/2017	Silicified Shale	5.89%
KAH/187/2017	Silicified Shale	1.2%
KAH/194/2017	Silicified Shale	4.4%
KAH/195/2017	Silicified Shale	5.76%
KAH/245/2017	Silicified Shale	5.76%
KAH/246/2017	Silicified Shale	12.6%

KAH/247/2017	Silicified Shale	12.7%
KAH/249/2017	Silicified Shale	10.3%
KAH/250/2017	Silicified Shale	10.2%
KAH/173/2017	Ferruginous shale	31.6%
KAH/174/2017	Ferruginous shale	11.6%
KAH/188/2017	Ferruginous shale	0.8%
KAH/190/2017	Ferruginous shale	0.34%
KAH/198/2017	Ferruginous shale	6.82%
KAH/254/2017	Manganiferous Shale	10.7%
KAH/257/2017	ferruginous shale	9.39%
KAH/170/2017	Manganiferous Shale	29.5%
KAH/172/2017	Manganiferous Shale	60.3%
KAH/179/2017	Manganiferous Shale	28.8%
KAH/180/2017	Manganiferous Shale	61.2%
KAH/181/2017	Manganiferous Shale	36.5%
KAH/182/2017	Manganiferous Shale	39.8%
KAH/184/2017	Manganiferous Shale	40.9%
KAH/185/2017	Manganiferous Shale	53.4%
KAH/186/2017	Manganiferous Shale	29.5%
KAH/189/2017	Manganiferous Shale	32.2%
KAH/191/2017	Manganiferous Shale	45.8%
KAH/192/2017	Manganiferous Shale	39.4%
KAH/193/2017	Manganiferous Shale	51.2%
KAH/196/2017	Manganiferous Shale	44.9%
KAH/197/2017	Manganiferous Shale	51%
KAH/199/2017	Manganiferous Shale	39.5%
KAH/200/2017	Manganiferous Shale	45.6%

KAH/201/2017	Manganiferous Shale	45.6%
KAH/202/2017	Manganiferous Shale	42%
KAH/203/2017	Manganiferous Shale	53.5%
KAH/204/2017	Manganiferous Shale	58.9%
KAH/205/2017	Manganiferous Shale	27.1%
KAH/206/2017	Manganiferous Shale	65.6%
KAH/207/2017	Manganiferous Shale	51.3%
KAH/251/2017	Manganiferous Shale	38.2%
KAH/252/2017	Manganiferous Shale	57.4%
KAH/253/2017	Manganiferous Shale	24%
KAH/254/2017	Manganiferous Shale	10.7%
KAH/255/2017	Manganiferous Shale	43.4%
KAH/256/2017	Manganiferous Shale	40.3%
KAH/258/2017	Manganiferous Shale	33.6%
KAH/259/2017	Manganiferous Shale	57.7%
KAH/260/2017	Manganiferous Shale	51.8%
KAH/261/2017	Manganiferous Shale	45.4%
KAH/262/2017	Manganiferous Shale	29.4%
KAH/263/2017	Manganiferous Shale	21.9%
KAH/264/2017	Manganiferous Shale	39.9%

“These recent lab results significantly strengthen our confidence in the quality and grade of the manganese deposits in **Otse** and **K.Hill**. By sampling the various shale units in those two prospects, we have improved our understanding of the lithology and supported our initial theory with geochemical evidence” states Wajd Boubou, President.

All samples were placed in a plastic sample bag along with a sample tag. Bags were sealed with a single use tie. Samples were securely stored prior to shipping to SGS in Randburg, South Africa for assay. Samples were crushed and milled prior to assaying by X-Ray fluorescence. The company routinely submits standards, duplicates and blanks with sample batches to monitor the quality of the assays.

Roger Moss, Ph.D., P.Geo, is the qualified person, as that term is defined by National Instrument 43-101, on behalf of the Company and has approved the scientific and technical content contained in this press release.

Additional information and corporate documents may be found on www.sedar.com and on the Giyani website: <http://giyanimetals.com/>.

Neither the 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 news release.

On behalf of the Board of Directors of Giyani Metals Corporation.

Duane Parnham, Executive Chairman & CEO

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Forward-Looking Statements

This news release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, the financial picture of the Company etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.

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