

Komet Resources announce drilling results from Guiro South

Komet Resources Inc. {TSX.V: KMT} announced the first drilling results on the Guiro South zone, 488 meters south to the Guiro mine.

CEO André Gagné stated “*the results are very encouraging for the future growth of mine production by the Company.*”



Quebec City, May 25, 2017 – **Komet Resources Inc. {TSX.V: KMT}** is pleased to announce the first drilling results on the Guiro South zone, 488 meters south to the Guiro mine.

André Gagné, president and CEO declares: “*We are very enthusiastic about this new discovery close to the Guiro mine and its facilities. Those results are very encouraging for the future growth of mine production by the Company.*”

Following the sampling results on this new zone announced in the [March 29, 2017 press release](#), three holes were core drilled over an area of 40 m in width by 80 m in length and confirmed a striped and coiled vein that appears parallel and similar to the Guiro vein. These three holes intercepted the structure, but hole 1 did not contain the mineralised vein.

The two mineralised stacks encountered at 40 m depth have an average (true) width of 0.91 m and an average grade of 7.6 g/t Au. This grade is of the same order as that found in the grooves of gold pits ([March 29, 2017 press release](#)). Two visible gold points are present in Survey 2. Following those excellent results, a drilling campaign of at least 1000 meters is underway.

Summary table of the results from the mineralised zone:

Hole	From (m)	To (m)	Length (m)	True width	g/t Au
Gs2017dd02	52.45	52.90	0.45	0.39	0.82
Gs2017dd02	52.90	53.46	0.56	0.48	0.46
Gs2017dd02	53.46	54.03	0.57	0.49	10.62
Gs2017dd02	54.03	54.70	0.67	0.58	7.17
Gs2017dd02	54.70	55.76	1.06	0.92	0.36
Gs2017dd03	53.43	53.78	0.35	0.30	1.97
Gs2017dd03	53.78	54.30	0.52	0.45	8.64
Gs2017dd03	54.30	54.64	0.34	0.29	0.73
Gs2017dd03	54.64	55.64	1.00	0.87	0.55

Reminder of the results from the [March 29, 2017 press release](#).

Summary of results from selected samples from gold panner's bags:

(concentrated samples not representative of the mineralization

hosted on the property)

Samples	Au g/t
201709011	10.87
201709012	9.74
201709119	23.61
201709120	24.35
201709121	36.42
201709122	22.88

Summary of results from perpendicular channel sampling:
(Channel length represents the full true width)

Samples	Geological unit	Aug/t	Channel length (cm)
201709155	Quartz vein	11.11	31
201709156	Wall	0.74	10
201709157	Quartz vein	11.13	29
201709158	Quartz vein	4.88	30
201709159	Quartz vein	8.13	30
201709160	Wall and Quartz vein	3.37	30
201709151	Quartz vein	23.8	68
201709152	Quartz vein	11.1	73
201709153	Quartz vein	17.2	69
201709154	Quartz vein	11.4	70
201709148	Quartz vein	2.21	45
201709149	Quartz vein	10.58	45
201709150	Wall	0.99	45

All assays reported were obtained by standard 30 grams fire-assaying-AA finish or gravimetric finish at the Company's mine site laboratory. Quality Assurance/Quality Control and interpretation of results is performed by qualified persons

employing a QA/QC program consistent with NI 43-101 and industry best practices, including the introduction of standards or blanks with every batch of 3 samples analysed.

More information about the corporation is available at: <http://kometgold.com>.

Investors relations and information: André Gagné, President and CEO

Jacques Marchand, P.Eng. P.Geo., is the Qualified Person who has reviewed this news release and is responsible for the technical information presented herein.

Forward-Looking Statements

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