



Lac Arsenault Shows Selected Grab Samples Up to 39.7 G/T Gold

THIS NEWS RELEASE IS NOT FOR DISTRIBUTION TO U.S. NEWSWIRE SERVICES FOR DISSEMINATION IN THE UNITED STATES

SASKATOON, Saskatchewan, Sept. 13, 2018 -- **GESPEG COPPER RESOURCES INC. (TSX-V:GCR)** (the “Company” or “Gespeg”) announces the results of its summer sampling program at Lac Arsenault, which took place in July. The priority of the program was to confirm as much of the historical data on the property, as well as to identify potential new zones. A new forestry road, which has been developed in the area, has significantly simplified access to existing known quartz veins (Baker, Marleau and Mesereau) and exposed new veins to the North West of those known veins. The samples taken were assayed by ALS in Val-d’Or, and the reported results are as follows (Figure 1).

Technical data from grab sample July 2018

Sample #	Easting *	Northing*	Au G/T	Ag G/T	Pb PPM	Zn PPM	Sample Type	Comments
K434469	334631	5361066	0.004	-0.5	3	37	Grab sample	New quartz vein
K434470	334657	5361045	0.009	-0.5	3	10	Grab sample	New quartz vein
K434471	334715	5360988	0.002	-0.5	2	6	Grab sample	New quartz vein
K434472	334729	5360972	0.002	-0.5	-2	3	Grab sample	New quartz vein
K434473	334746	5360957	0.004	-0.5	11	14	Grab sample	New quartz vein
K434474	334927	5360929	0.367	-0.5	2	2	Grab sample	Marleau vein
K434475	334932	5360924	0.006	-0.5	2	2	Grab sample	Marleau vein
K434476	334929	5360917	0.272	-0.5	-2	-2	Grab sample	Marleau vein
K434477	334929	5360918	0.222	-0.5	-2	-2	Grab sample	Marleau vein
K434478	334926	5360910	0.015	-0.5	6	6	Grab sample	Marleau vein
K434479	334955	5360974	1.690	2.1	464	211	Grab sample	Marleau vein
K434480	334967	5360972	1.650	1.4	15	31	Grab sample	Marleau vein
K434481	NA	NA	NSS	>100	997	2460	Standard	Oreas 604
K434482	335065	5360724	16.900	93.6	25300	1025	Grab sample	Baker vein
K434483	335067	5360721	0.026	0.9	191	156	Grab sample	Baker vein
K434484	335058	5360704	30.000	128	60600	748	Grab sample	Baker vein
K434485	335053	5360699	10.450	17.2	1790	805	Grab sample	Baker vein
K434486	335063	5360719	20.100	85.1	16800	3850	Grab sample	Baker vein
K434487	NA	NA	0.037	-0.5	85	12	Blank	
K434488	335066	5360724	0.017	-0.5	319	103	Grab sample	Surrounding rock of quartz vein
K434489	335151	5360729	39.700	77.3	8880	10800	Grab sample	Merserau vein
K434490	335159	5360731	13.350	109	46900	559	Grab sample	Merserau vein
K434491	335165	5360736	2.060	1.5	366	292	Grab sample	Merserau vein
K434492	335163	5360744	3.330	11.9	3460	416	Grab sample	Merserau vein
K434493	335174	5360759	7.190	14.4	1235	129	Grab sample	Merserau vein
K434494	335178	5360761	4.380	19.6	9530	45	Grab sample	Merserau vein
K434494-B	335178	5360761	4.320	26.3	17200	42	Duplicate	Merserau vein
K434495	NA	NA	0.035	-0.5	21	5	Blank	
K434496	335183	5360766	4.960	118	30200	292	Grab sample	Merserau vein
K434496-B	335183	5360766	5.160	194	51300	699	Duplicate	Merserau vein
K434497	334192	5360421	0.026	-0.5	110	58	Grab sample	New quartz vein

The results of the sampling program, and their comparison to the historical surveys shows a correlation to the historical work and new prospectivity for both gold and silver on the property (Figure 2). The drawing and the modeling seem to indicate both lateral and in-depth extensions. Mechanical stripping work will be required and a permit to that affect has been requested. The selected samples are all grab samples and are not necessarily representative of the mineralization hosted on the property.

Quality Assurance and Quality Control ("QA-QC")

A total of 27 field samples were taken from Lac Arsenault: 7 selective grab samples from the Marleau quartz and polymetallic vein, 6 selective grab samples from the Baker quartz and polymetallic vein, 7 selective grab samples from the Mersereau quartz and polymetallic vein and 6 selective grab samples from news quartz veins close to new access.

An additional 5 standards, blanks and duplicates were added for QA-QC, for a total of 32 analyzed samples. Individual field samples were taken by the geologist, and inserted in individual plastic bags, each with ALS sample tags. Samples were checked, catalogued and bags sealed by the Senior Project Geologist, then placed in large numbered nylon bags with standards, blanks and duplicates. The bags were then sealed and send by transport to the ALS facilities in Val-d'Or for gold and multi-element analysis.

Once at the ALS facilities, samples are catalogued with the barcoding system, dried, weighed, crushed, pulverized to 70% <2mm, and riffle-split sample is taken for final pulverization to 85% <75µm. A final split is taken for multi-element ICP-AES analysis (gold plus 33 elements) and ore grade finish on anomalous results in gold, silver, copper, lead and zinc).

About Gespeg Copper Resources Inc.: Gespeg is an exploration company with a focus in grossly underexplored regions "Gaspé and Montauban, Québec". With a dedicated management team, the Company's goal is to create shareholder wealth through the discovery of new deposits.

Bernard-Olivier Martel, P. Geo, the Company's Director of Exploration, is a qualified person (as such term is defined in National Instrument 43-101 - *Standards of Disclosure for Mineral Projects*) and has reviewed and approved the technical disclosure contained in this news release.

GESPEG COPPER RESOURCES INC.

(signed) "Sylvain Laberge"

Sylvain Laberge

President and CEO

514.380.5610

514.702.9841

Slaberge@gespegcopper.com

FORWARD LOOKING INFORMATION

Some of the statements contained in this press release are forward-looking statements and information within the meaning of applicable securities laws. Forward-looking statements and information can be identified by the use of words such as "expects", "intends", "is expected", "potential", "suggests" or variations of such words or phrases, or statements that certain actions, events or results "may", "could", "should", "would", "might" or "will" be taken, occur or be achieved. Forward-looking statements and information are not historical facts and are subject to a number of risks and uncertainties beyond the Company's control. Actual results and developments are likely to differ, and may differ materially, from those expressed or implied by the forward-looking statements contained in this news release. Accordingly, readers should not place undue reliance on forward-looking statements. The Company undertakes no obligation to update publicly or otherwise revise any forward-looking statements, except as may be required by law.

Neither TSX Venture Exchange nor its Regulations Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Figures accompanying this announcement are available at:

<http://www.globenewswire.com/NewsRoom/AttachmentNg/4cf15364-db0a-4e85-8d00-49a0df8157fb>

<http://www.globenewswire.com/NewsRoom/AttachmentNg/e4c07baf-ab5f-41bd-b9d2-a5c42cfce31e>