

ROKMASTER RESOURCES CORP. 900 - 580 Hornby Street Vancouver, British Columbia V6C 3B6

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For Immediate Release

ROKMASTER RECEIVES DUNCAN LAKE ZINC PROJECT ASSAY RESULTS

(Vancouver, September 28, 2018) – Rokmaster Resources Corp. (the "Company") is pleased to announce that final assay results have been received from two additional rock samples taken from a location 2.5 km north of the newly discovered zinc-lead occurrence (see NR-07-2018 and NR-08-2018) and about 300 m south of the central part of the historic No. 3 Zone. Prospecting was in a recently clear cut logged area located on the Duncan Anticline, approximately 1.4 kilometers north of the No. 2 Zone and 7 kilometers south of the Jubilee Point drill target area. Two grab samples were analyzed; one sample of float slabs in one area, and one sample of bedrock in an unknown hand trench (1925-26 vintage, reexposed by the recent logging activity) of dolomite and limestone containing visible strata bound sulphide mineralization with sphalerite and galena (zinc and lead sulphide minerals) over a 2.5 km length of the Duncan anticline. In addition, results from a recently completed geochemical soil sample survey taken over a 4.5 km long section of the Duncan anticline are being tabulated and interpreted. Maps of the soil sample survey and rock sampling, with assay and geochemical results plotted, will soon be posted on the Company website.

An excavator trenching and channel sampling program is being planned and permitted for the area.

Rock sample assay results are tabulated and described briefly in the table below:

Sample #	Location	Type	Sample	Silver	Lead	Zinc
		Chip/Grab*	Description	(g/t)	(%)	(%)
5651	40m east of No. 2.5 Zone	grab-float	dolomitic limestone with fine grained sp-gl-py	4.0	3.81	5.42
5485	South of No. 3 Zone	1.0 m grab along old 5.0 m hand trench	siliceous dolo breccia with semi- mass sp-gl-py	23.0	12.57	21.44

*The reader is cautioned that grab samples are selective spot samples which are typically constrained to visibly mineralized areas and are not intended to be representative of the amount of material sampled.

All rock samples were dried, crushed to 70% passing 2mm, then split to 250g, then pulverized to 85% passing 75um, at MS Analytical Labs (an Accredited Laboratory, ISO 9001:2015 Certified) in Langley, BC. A portion of the resulting pulps were then assayed by multi-element ICP-240 by 4-acid Ore Grade ICP-AES. Two granite blanks and two Standard blanks were inserted for quality control purposes. Sample No. 5485 was duplicated for check assay with comparable results. Sample rejects and left over pulps will be stored in a secure sea-container at a Company

storage facility in Salmo, BC.

Corporate Update:

The Company will continue with the non-brokered private placement announced on April 25, 2018 (with the first tranche closing announced on June 8, 2018) for a period of 30 days from the date of this news release. The Company may complete a portion of the Private Placement pursuant to the conditions described in Multilateral CSA Notice 45-318 - Prospectus Exemption for Certain Distributions through an Investment Dealer ("CSA 45-318") and the corresponding instruments, orders and rules implementing CSA 45-318 in the participating jurisdictions (collectively with CSA 45-318, the "Investment Dealer Exemption"). In addition to conducting the Financing pursuant to the Investment Dealer Exemption, the Company will also accept subscriptions for units where other prospectus exemptions are available, including from accredited investors. In accordance with the Investment Dealer Exemption, the Company advises that, as at the date hereof, there is no material fact or material change in respect of the Company that has not been generally disclosed. The Company further advises that there is no minimum number of units being offered pursuant to the Private Placement.

About Rokmaster Resources Corp.

Rokmaster is a Vancouver-based mineral exploration company with 100% ownership of the Duncan Lake zinc-lead-silver Project in the prospective Kootenay Region of British Columbia, Canada. For additional information on the Company and its properties, please visit the Company's website to review maps, photos and other information, www.rokmaster.com or call (604) 632-9602.

The technical information contained in this news release was reviewed and approved by R. A. (Bob) Lane, M.Sc., P. Geo., a consultant to the Company and a qualified person for the purposes of National Instrument 43-101.

On behalf of the Board of Directors of ROKMASTER RESOURCES CORP.

"John Mirko"

John Mirko, President & Chief Executive Officer

For further information, contact: John Mirko, 604-632-9602

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This news release may contain forward-looking information within the meaning of applicable securities laws ("forward-looking statements"). Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects," "plans," "anticipates," "believes," "intends," "estimates," 'projects," "potential" and similar expressions, or that events or conditions "will," "would," "may," "could" or "should" occur. Information inferred from the interpretation of drilling results may also be deemed to be forward-looking statements, as it constitutes a prediction of what might be found to be present when and if a project is actually developed. These forward-looking statements are subject to a variety of risks and uncertainties which could cause actual events or results to differ materially from those reflected in the forward-looking statements, including, without limitation: risks related to fluctuations in metal prices; uncertainties related to raising sufficient financing to fund the planned work in a timely manner and on acceptable terms; changes in planned work resulting from weather, logistical, technical or other factors; the possibility that results of work will not fulfill expectations and realize the perceived potential of the Company's properties; risk of accidents, equipment breakdowns and labour disputes or other unanticipated difficulties or interruptions; the possibility of cost overruns or unanticipated expenses in the work program; the risk of environmental contamination or damage resulting from Rokmaster's operations and other risks and uncertainties. Any forward-looking statement speaks only as of the date it is made and, except as may be required by applicable securities laws, the Company disclaims any intent or obligation to update any forward-looking statement, whether as a result of new information, future events or results or otherwise.