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MAKENA RESOURCES COMPLETES MAPPING SURVEY ON ITS BACHMAN LITHIUM PROPERTY IN NORHTERN QUEBEC

Makena Resources Inc. (the "Company" or "Makena") is pleased to report that, the Company completed a mapping survey over its Bachman Lithium Property in northern Quebec. The objective of the survey was to map the geological features on the Property to better assess its potential for lithium mineralization. The crew also assayed sites which were associated with significant elemental anomalies in historic assays. The Company defined two main areas of interest during the program.

Lithium Pegmatite

Mapping was completed on the northeast part of the property over historic anomalous lithium outcrops. The field work consisted of geological mapping, prospecting and the collection from bedrock exposures of witness rocks. It allowed the identification of one pegmatite body, continuous over a strike greater than 100 metres ("m") and an apparent width of about 2m. An historic anomalous rock sample taken on the pegmatite returned anomalous lithium values. Although the pegmatite was known in the historical database, its extension wasn't and the team was able to extend the pegmatite up to at least 100m in length. The pegmatite appear to be cut by a fault at one of its extension. The lithium mineralization appears to be yellow lepidolite or spodumene hosted in the pegmatite. Additional work will be necessary to define mineralization extent and zoning inside the pegmatite.

Base Metal Targets

A ground survey was performed on the west part of the property over historic anomalies in Cu and Zn. The field crew was able to define a basaltic area which may explain the magnetic high found in historical surveys and the same area could be the source of the geochemical anomalies. The mineralization contained in the basalts range between 2% and 80% of fine grained to semi-massive sulfide. Pyrite and pyrrhotite with trace amounts of chalcopyrite are visible. The contact between the basalt and the felsic volcanics is a prime exploration target for volcanogenic massive sulphide mineralization. The basalt unit included a volcanic sediment (tuff) deposit with embedded pillow lava.

Makena's Chief Executive Officer, Spencer Smyl stated, "The discovery of pegmatites associated with felsic intrusions and sulphides associated with volcanic and sedimentary rocks in this part of

the Abitibi sub-province suggests that there is much more to be learned about this area's geology. The discovery of lithium mineralisation and extensive zones of sulphide mineralization within those units suggests that there is a very good potential for lithium, gold and base metal discoveries associated with regional hydrothermal activity.”

Qualified Person

Steven Lauzier, P.Geog OGQ, A Qualified Person (“QP”) as defined by National Instrument 43-101 guidelines, has reviewed and approved the technical content provided in this news release.

In other news, the Company wishes to announce that it has closed a property purchase agreement to acquire a 100% interest in 641 hectares of land prospective for gold in the Cariboo Region of B.C. from an arm's length vendor, previously announced on May 4, 2018.

If you would like to be added to Makena's news distribution list please send your email address to makearesourcesinc@gmail.com

About Makena Resources

Makena Resources is a Canadian-based junior exploration company focused on creating shareholder value through discoveries and strategic development of its assets in Canada.

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“Spencer Smyl”

President, Secretary, Director

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