

**UNITED LITHIUM COMPLETES SECOND ROUND OF EXPLORATION WORK  
AT BIG SMOKY BRINE LITHIUM PROJECT IN NEVADA, USA**

Vancouver, B.C. (March 22, 2018) – United Lithium Corp. (CSE: UTL) (the “**Company**”) is pleased to announce it has completed the second round of Phase I exploration work at its Big Smoky Valley Brine Lithium Project located in Esmeralda County, Nevada, USA (the “**Property**”).

The results of a total of 72 soil/sediment samples collected in two rounds indicate anomalous values of lithium in the range of 8.6 milligram per kilogram (mg/Kg or ppm) to 38 mg/Kg, potassium 1,700 mg/Kg to 7,300 mg/Kg, boron below lab’s detection limit (ND) to 38 mg/Kg and magnesium 2,700 mg/Kg to 7,900 mg/Kg. The groundwater samples from both rounds of sampling show lithium in the range of ND to 0.16 milligram per liter (mg/L), potassium ND to 14 mg/L, boron ND to 0.84 mg/L and magnesium less than the lab method detection limit (ND). The sample results show high potassium values (7,300 mg/Kg) associated with anomalous lithium values (25 mg/Kg) in sample UBS18-11S indicating potential brine exploration target which is being considered for a follow up work program. This phenomenon is noted at a few other locations as well. The new information obtained from this second round of the Company’s Phase 1 program is very promising and the Company looks forward to continued exploration of the Property.

The completed exploration work included a property wide soil/sediment sampling to find potential brine layers and to understand the distribution pattern of lithium and potassium in shallow subsurface sediments across the Property. A comparison of drill logs with CSAMT survey was also carried out which indicated that the CSAMT conductive layers intersected at the drilled depth of 1,800 feet are dense volcanic clays and potential brine targets may be deeper than the previously drilled depth. The exploration work was in line with the recommended Phase 1 exploration program of the technical report submitted on the Property. A grid pattern comprising 6 lines in the east-west direction and 4 lines in the north-south direction was created and soil/sediment samples were collected at approximately 250 metres along these lines. These sample locations were dug using hand shovel and a pickaxe to depths ranging from 20 cm to 32 cm. A total of 68 samples were collected (28 in the first round and 40 in the second round), including seven soil/sediment samples and one water duplicate sample for quality assurance and quality control purposes. The samples were submitted in jars supplied by the WETLAB (Western Environmental Testing Laboratory) in Sparks, Nevada. These jars were numbered, properly sealed and shipped to WETLAB for analyzing lithium, boron, magnesium and potassium.

The program also included another round of water sampling from an existing monitoring well drilled in 2016 (BSV16-02) located at 433735 Easting and 4196822 Northing (NAD 1983 datum) to fill the gap in water column sampling and see variations in lithium values over time. The water table measured with water metre in this well was 195.10 feet (59.47 meter) on January 15, 2018. Disposable HydraSleeve used for water sampling were lowered to the desired depth for approximately 24 hours. The water samples were later filled in the plastic bottles provided by the WETLAB. Nitric acid was added to these samples for minimizing metal cation precipitation and adsorption onto the sample.

Physical water quality parameters were measured in the field including pH, conductivity, TDS (total dissolved solids), temperature and ORP (oxidation-reduction potential). These measurements were taken from the handheld Ultrameter Models 6PSI & 4P instrument which is suitable for taking field measurements with small quantity of water.

The samples for this study were also shipped to WETLAB, which is an US EPA accredited independent laboratory. The samples were analyzed for lithium, potassium, boron, and magnesium using Standard Methods for the Examination of Water and Wastewater, online edition, Methods for Determination of Organic Compounds in Drinking Water, EPA-600/4-79-020, and Test Methods for Evaluation of Solid Waste, Physical/Chemical Methods (SW846), Third Edition.

The technical information contained in this news release has been reviewed and approved by Dr. Muzaffer Sultan, P.Geo., a Qualified Person, as defined by National Instrument 43-101. Dr. Sultan works as a consultant to the Company.

**About United Lithium Corp.** - United Lithium Corp. is a Canadian-based issuer listed on the Canadian Securities Exchange. It is currently engaged in the business of lithium exploration and holds a right to acquire a 100% interest, subject to certain royalties, in and to the United Big Smoky Valley Brine Lithium Property located in the southwest Nevada, USA, approximately 25 miles (40 kilometres) from Tonopah in Esmeralda County. It is about 50 kilometres to the west of Goldfield, the County Seat of Esmeralda County. United Lithium Corporation property consists of 100 contiguous placer claims located in Townships 1 (T1N), Range 38 East, and Sections 20, 21, 22, 27, 28 and 29 in Esmeralda County, Nevada, USA. Each claim is approximately 20 acres with a total property area of 2000 acre. The Property is located about 12 km to the north of Albemarle Corp.'s Silver Peak mine (previously Chemetall), which has been producing lithium from brines since 1966. The Company's objective is to explore and, if warranted, develop the United Big Smoky Valley Brine Lithium Property.

ON BEHALF OF THE BOARD OF  
**UNITED LITHIUM CORP.**

/s/ "George Sharpe"  
George Sharpe  
Director and Chief Executive Officer.

For further information, please telephone: (604) 428-7050

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