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NORAM 1ST ASSAY RESULTS AVERAGE 1104ppm ON ZEUS PROPERTY, CLAYTON VALLEY

Vancouver, British Columbia – December 13, 2018 – Noram Ventures Inc. (“Noram”) (TSX - Venture: NRM / Frankfurt: N7R / PINK: NRVTF) is pleased to provide first assay results from the Phase III drill program on Noram’s flagship Zeus property in the Clayton Valley, Nevada, USA.

Assays from Noram’s first drill hole, (completed on November 19, 2018), of its Phase III drilling campaign have been released by ALS Laboratories, Reno, Nevada, USA. As described in the release dated December 5, 2018, the geologic log showed that the top 85 feet (26 meters) of the hole contained olive green claystone and mudstone very similar to that seen in holes within the resource area. The bottom 15 feet (4.6 meters) contained gray, green and brown limestone, sand and conglomerate along with some mudstone. CVZ-45 may well be deepened at a later time to determine the significance of the sandy, conglomeratic layers in the lower part of this hole.

Samples were taken at 5ft intervals, the results of which are provided in Table 1 below. Assays from hole CVZ-45 yielded an overall average lithium grade of 1104 ppm for the entire 100 foot (30.5 meter) length of the hole. The hole was located approximately 1150 feet (350 meters) northwest of the edge of the previously announced 43-101 compliant inferred resource of 17 million tonnes at a grade of 1060 ppm Li. The results indicate that the same mineralization seen in the resource estimate continues to the north and west with little, if any, change.

Drill Hole	Sample No.	From (ft)	To (ft)	Recvd Wt. (Kg)	Li (ppm)
CVZ-45	31306	0	5	1.14	910
CVZ-45	31307	5	10	0.73	1310
CVZ-45	31308	10	15	1.26	1900
CVZ-45	31309	15	20	1.12	1620
CVZ-45	31310	20	25	0.95	890
CVZ-45	31311	25	30	0.92	860
CVZ-45	31312	30	35	1.15	970
CVZ-45	31313	35	40	1.12	1050
CVZ-45	31314	40	45	1.31	1230

CVZ-45	31315	45	50	1.15	1670
CVZ-45	31316	50	55	1.29	1880
CVZ-45	31317	55	60	1.05	1140
CVZ-45	31318	60	65	1.1	1470
CVZ-45	31319	65	70	1.29	1190
CVZ-45	31320	70	75	0.52	980
CVZ-45	31321	75	80	1.13	770
CVZ-45	31322	80	85	0.42	860
CVZ-45	31323	85	90	1.32	431
CVZ-45	31324	90	95	1.31	430
CVZ-45	31325	95	100	1.17	520
Average					1104.05

Table 1 – Results of drill hole CVZ-45. Samples taken at 5ft intervals over a depth of 100ft.

“Noram is pleased with the results of CVZ-45. Portions of the core assayed as high as 1900ppm. This program was designed with further defining the size and significance of the resource in mind; Noram is confident that it will successfully do so. We look forward to the receipt of the balance of the drill results” stated Mr. Mark Ireton, President and CEO.

Additional assay results from the second Phase III hole, CVZ-46, which occurs 2550 feet (780 meters) northwest of the resource area were also received. CVZ-46 contained all green and blue claystones and mudstones with an average of 681.1ppm. CVZ-46 had a total of 39 feet (11.9 meters) of the chemically reduced blue claystones and mudstones.

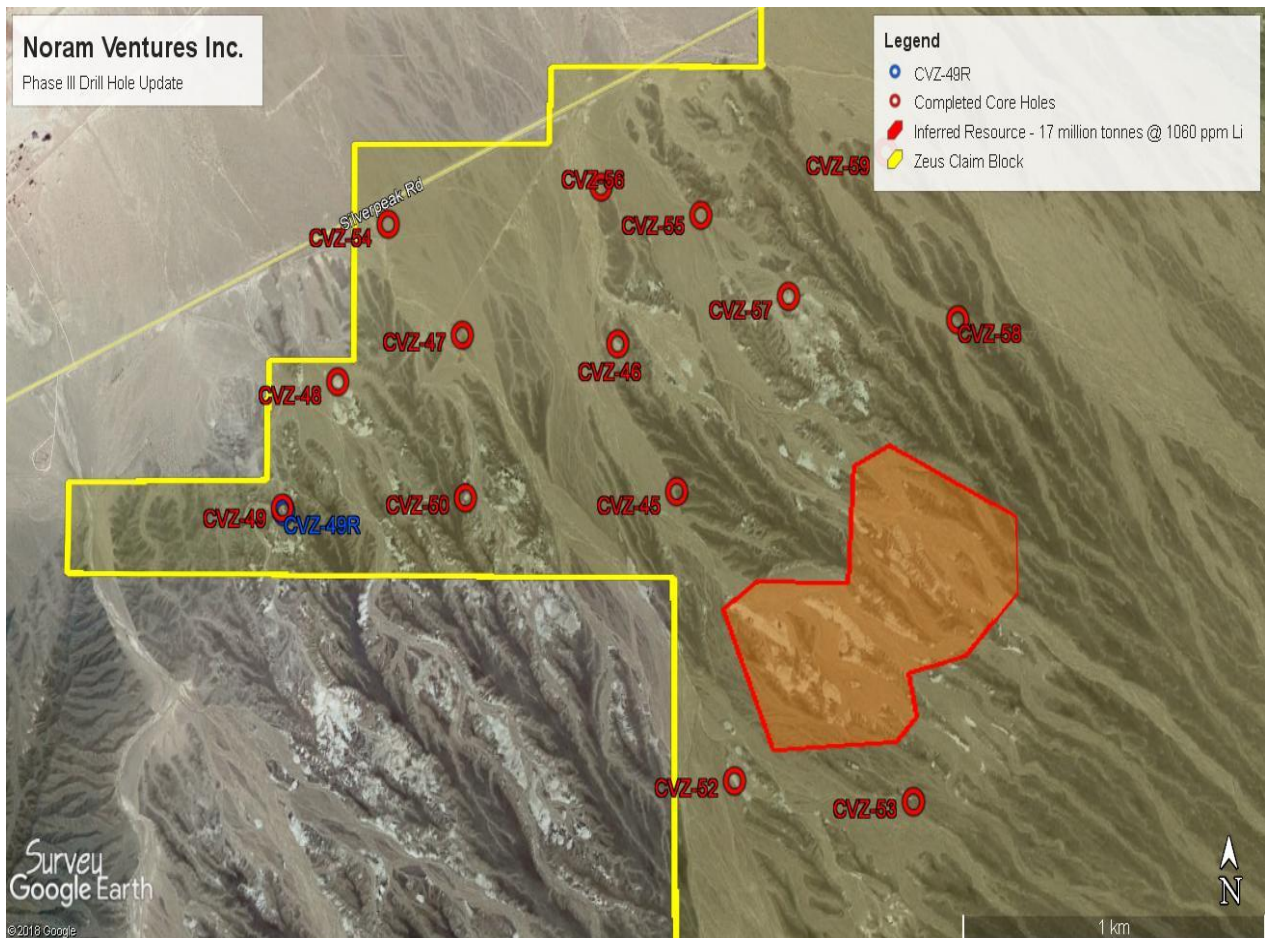
Drill Hole	Sample No.	From (ft)	To (ft)	Recvd Wt. (Kg)	Li (ppm)
CVZ-46	31328	0	5	1.02	570
CVZ-46	31329	5	10	1.12	600
CVZ-46	31330	10	15	1.16	460
CVZ-46	31331	15	20	1.17	790
CVZ-46	31332	20	25	0.82	650
CVZ-46	31333	25	30	0.94	560
CVZ-46	31334	30	35	1.1	660
CVZ-46	31335	35	40	0.68	880
CVZ-46	31336	40	45	0.43	720
CVZ-46	31337	45	50	1.08	1020
CVZ-46	31338	50	55	0.82	950
CVZ-46	31339	55	60	1.08	840
CVZ-46	31340	60	65	1.36	970
CVZ-46	31342	65	70	1.57	760
CVZ-46	31343	70	75	0.47	630
CVZ-46	31344	75	80	1.21	580
CVZ-46	31345	80	85	1.37	560
CVZ-46	31346	85	90	1.27	500
CVZ-46	31347	90	95	0.47	392

CVZ-46	31348	95	100	1.67	530
					681.1

Table 2 – Results of drill hole CVZ-45. Samples taken at 5ft intervals over a depth of 100ft.

“We are just beginning to understand the magnitude of this resource” stated Mr. Ireton. “The fact that we have stepped out almost 1km from the original resource area on CVZ-46 and still see these types of concentrations of lithium provides great insight into the potential for this Property and the resource that it hosts. Phase III has drilled an additional 35% of the property as compared to Phase I and II where a mere 15% was explored.”

To date in Phase III, a total of 15 holes have been completed to a depth of approximately 100ft. The overwhelming majority of the holes have intersected the green claystones and mudstones seen in the Phase I and Phase II drilling campaigns and which resulted in the initial inferred resource. Once the program has been completed and the assay results are returned, an update NI43-101 report with a new inferred resource calculation will be completed.



Phase III Drill Program. 7 holes completed to date (red) and the remaining 10 holes to be drilled (green). The current inferred resource area referred to in the NI 43-101 Technical Report (orange).

The technical information contained in this news release has been reviewed and approved by Bradley C. Peek Msc. and Certified Professional Geologist who is a Qualified Person with respect to Noram's Clayton Valley Lithium Project as defined under National Instrument 43-101.

About Noram Ventures Inc.

Noram Ventures Inc. (TSX - Venture: NRM / Frankfurt: N7R / OTCBB: NRVTF) is a Canadian based junior exploration company, with a goal of developing lithium deposits and becoming a low - cost supplier for the lithium industry. Noram's long term strategy is to build a multi-national lithium minerals company to produce and sell lithium into the markets of Europe, North America and Asia.

For further information, please visit: www.noramventures.com

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