Global Battery Metals Reports High Grade Lithium Assays Returned; Surface Samples Up to 3.75% Li2O From NW Leinster Lithium Project

18.01.2023 | Newsfile

Highlights Include:

- Of the 66 total surface samples analyzed, assay results show that 47 returned grades above 1% Li₂O with grades as high as 3.75% and 3.63% (source: ALS Laboratories, Loughrea, Ireland)
- Knockeen and Carriglead Prospects are reported at:
 - Knockeen: Out of a total of 56 samples, 41 samples graded above 1% Li₂O, of which 20 graded above 2% Li₂O and of which two graded above 3% Li₂O (Sample AES 63003 (3.63% Li₂O) and Sample AES 63033 (3.75% Li₂O))
 - Carriglead: out of a total of 10 samples, six samples graded above 1% Li₂O, of which one sample analysed above 2% Li₂O (Sample AES63504 (2.09% Li₂O))
- The program of intensive prospecting has consolidated the extent of the spodumene pegmatite boulder train at surface and significantly enhanced the resolution of the dispersion zone
- The known extent of the boulder train is now over 1km in length from NE to SW, 0.5km from NW to SE and is still open in all directions at Knockeen

Vancouver, January 18, 2023 - Global Battery Metals Ltd. (TSXV: GBML) (OTCQB: REZZF) (FSE: REZ) (the "Company" or "GBML"), a critical mineral exploration company focused on growth-oriented lithium and other battery metal projects, announces initial field exploration assay results (see Table 1) from its North-West Leinster Lithium Project (the "Property" or the "Project"), focused primarily on Prospecting Licence Area ("PLA") 1597 in Ireland.

Sampling Program Highlights

Sample_ID	Program	Li_ppm Li ₂	20%*
AES63003 Follow Up	Sampling Dec 20	22 17,410	3.75
AES63033 Follow Up	Sampling Dec 20	22 16,860	3.63
AES63519 Follow Up	Sampling Dec 20	22 13,160 2	2.83
AES63015 Follow Up	Sampling Dec 20	22 13,050 2	2.81
AES63029 Follow Up	Sampling Dec 20	22 12,920 2	2.78
AES63042 Follow Up	Sampling Dec 20	22 12,580 2	2.71
AES63014 Follow Up	Sampling Dec 20	22 12,200 2	2.63
AES63021 Follow Up	Sampling Dec 20	22 12,040 2	2.59
AES63018 Follow Up	Sampling Dec 20	22 11,980 2	2.58
AES63011 Follow Up	Sampling Dec 20	22 11,820 2	2.54

Table 1: Highlight results from the prospecting program (December 2022)

A full list of comprehensive results can be found in Appendix 1.

"The high-grade assay results from our most recent surface sampling program are extremely encouraging and reassure our early diligence in the Project," said Michael Murphy, Chief Executive Officer of GBML. "The strong concentration of confirmed lithium-bearing pegmatites is helping the team target the source and plan a strong drilling campaign to test the limits of the Property. We look forward to receiving our overburden assay results."

03.01.2026 Seite 1/6

^{*} Li₂O % = Li ppm % (x 2.153)

Field Exploration Program Update

PLA 1597 forms part of the Company's Property exploration block, which is operated under an exclusive Option and Earn-in agreement with Technology Minerals Plc, the first-listed UK company focused on creating a sustainable circular economy for battery metals, and its wholly owned subsidiary LRH Resources Limited ("LRH").

The current phase of detailed exploration work is centred on an area where a forty-year-old historical company report¹ described a trench excavated at Knockeen Townlands on PLA 1597 (Figure 1) which, uncovered in bedrock, exposed a 1.8m wide spodumene-bearing pegmatite vein. However no detailed laboratory assays or geological maps of the trench were reported at that time. Historical prospecting around the trench also reported the occurrence of up to 10 large boulders of spodumene bearing pegmatite at surface.

The current exploration program carried out under LRH management by Aurum Exploration Services Limited included an initial reconnaissance visit in July 2022 totalling six samples. This was followed by a more detailed prospecting and lithogeochemical survey on two areas at Knockeen and Carriglead Townlands in December 2022 and totalling 66 samples (Figure 1 and Table 2).

Prospect Program	No
Carriglead Recon Sampling July 2022	2
Knockeen Recon Sampling July 2022	4
Prospect DD Sampling July 2022	No
Carriglead Follow Up Sampling Dec 202	2 10
Knockeen Follow Up Sampling Dec 202	2 56
Prospect Program	No
Carriglead Total	12
Knockeen Total	60

Table 2: Results from reconnaissance prospecting (July 2022 and December 2022)

Preliminary Reconnaissance July 2022

Two areas at Knockeen and Carriglead Townlands were targeted with an initial reconnaissance visit in July 2022, during which six samples - four at Knockeen and two at Carriglead - were collected. Analytical results confirmed the presence of the historically reported spodumene pegmatite boulder train and returned very significant grades of Li₂O in all the samples. These results have been reported previously but are reproduced here for continuity (Table 3).

Sample_ID	Program		Li_ppm l	_i ₂ O_%*	Prospect
210724CL05	Recon Sampling July	2022	13,700	2.95	Knockeen
210724CL03	Recon Sampling July	2022	11,200	2.41	Knockeen
210724CL04	Recon Sampling July	2022	11,000	2.37	Knockeen
210724CL02	Recon Sampling July	2022	3,240	0.70	Knockeen
AES61138	Recon Sampling July	2022	7,470	1.61	Carriglead
AES61137	Recon Sampling July	2022	3,550	0.76	Carriglead

Table 3: Results from reconnaissance prospecting (July 2022)

December 2022 Detailed Prospecting and Lithogeochemistry

In December 2022 an extensive prospecting and lithogeochemistry survey was completed covering the two areas identified during the reconnaissance program. A total of 56 samples were collected at Knockeen and 10 at Carriglead. The results were highly encouraging with coherent boulder trains of spodumene bearing lithium pegmatites mapped out across the prospects. The highlight sample results are shown in Table 1 and

03.01.2026 Seite 2/6

^{*} Li₂O % = Li ppm % (x 2.153)

the full results are appended in Appendix 1 to this release in Tables and 4 and 5 with associated maps showing the locations in Figures 2 (Knockeen) and Figures 3 (Carriglead) below.

Figure 1: Location of the Knockeen and Carriglead target areas PL 1597 showing sample locations

To view an enhanced version of Figure 1, please visit: https://images.newsfilecorp.com/files/7080/151682_fb825e2064587838_001full.jpg

Figure 2: Location of samples and assay results from the Knockeen target area

To view an enhanced version of Figure 2, please visit: https://images.newsfilecorp.com/files/7080/151682_fb825e2064587838_002full.jpg

Figure 3: Location of samples and assay results from the Carriglead target area

To view an enhanced version of Figure 3, please visit: https://images.newsfilecorp.com/files/7080/151682_fb825e2064587838_003full.jpg

Photo 1: Spodumene pegmatite samples from Knockeen and Carriglead

To view an enhanced version of Photo 1, please visit: https://images.newsfilecorp.com/files/7080/151682_fb825e2064587838_004full.jpg

Please see the Company's NW Leinster Project Overview for additional program details, in addition to the latest version of the Company's Investor Presentation available for download from the GBML website (www.gbml.ca).

Qualified Person

All scientific and technical information in this announcement has been prepared under the supervision of and reviewed and approved by EuroGeol Vaughan Williams M.Sc. P.Geo., Principal of Aurum Exploration Services, who currently provides exploration services to GBML and LRH, and who is a "qualified person" within the meaning of National Instrument 43-101. Vaughan Williams is also company secretary of LRH.

About Global Battery Metals Ltd.

GBML is an international mineral exploration and development company with a focus on metals that comprise and support the rapid evolution to battery power. GBML currently maintains economic interests in four battery metal projects: (1) an option to acquire up to a 90% in the North-West Leinster lithium property in Ireland; (2) a 100% interest in the Lithium King property in Utah; (3) an option to acquire up to a 100% interest in the La Poile lithium project in Newfoundland; and (4) a 55% stake in Peru-based Lara copper property, which has over 10,000 metres of drilling. As previously disclosed, Minsur S.A., a Peruvian mining company, entered into an option agreement with GBML and Lara Exploration Ltd. to acquire the Lara copper property for staged payments of USD\$5.75 million. GBML will retain a 0.75% net smelter royalty. GBML's common shares are listed on the TSX Venture Exchange (TSXV: GBML); Frankfurt Stock Exchange (FSE: REZ); and are quoted on the OTC Markets (OTCQB: REZZF).

03.01.2026 Seite 3/6

Global Battery Metals Ltd.

Michael Murphy BA, MBA, MSc., ICD President & CEO

T: 604-649-2350 E: MM@gbml.ca W: www.gbml.ca

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

Cautionary Statement Regarding "Forward-Looking" Information

This news release contains certain "forward-looking information" and "forward-looking statements" (collectively "forward-looking statements") within the meaning of applicable securities legislation. All statements, other than statements of historical fact, included herein, without limitation, statements relating the future operations and activities of the Company, are forward-looking statements. Forward-looking statements are frequently, but not always, identified by words such as "expects", "anticipates", "believes" "intends", "estimates", "potential", "possible", and similar expressions, or statements that events, conditions, or results "will", "may", "could", or "should" occur or be achieved. Forward-looking statements in this news release relate to, among other things, the Company's exploration plans at the North-West Leinster Lithium Property, assay results and the impact therefrom. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements reflect the beliefs, opinions, and projections on the date the statements are made and are based upon a number of assumptions and estimates that, while considered reasonable by the Company, are inherently subject to significant business, economic, competitive, political and social uncertainties and contingencies. Many factors, both known and unknown, could cause actual results, performance, or achievements to be materially different from the results, performance or achievements that are or may be expressed or implied by such forward-looking statements and the parties have made assumptions and estimates based on or related to many of these factors. Such factors include, without limitation, the ability to complete proposed exploration work given the global COVID-19 pandemic, the results of exploration, continued availability of capital, and changes in general economic, market and business conditions. Readers should not place undue reliance on the forward-looking statements and information contained in this news release concerning these items. Readers are urged to refer to the Company's reports, publicly available through the Canadian Securities Administrators' System for Electronic Document Analysis and Retrieval (SEDAR) at www.sedar.com for a more complete discussion of such risk factors and their potential effects. The Company does not assume any obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by applicable securities laws.

Appendix 1: Analytical Results

Sample_ID	Program		Li_ppm l	_i20%*	Prospect
AES63003 Follow I	Jp Sampling	Dec 2022	17,410	3.75	Knockeen
AES63033 Follow I	Jp Sampling	Dec 2022	16,860	3.63	Knockeen
AES63519 Follow I	Jp Sampling	Dec 2022	13,160	2.83	Knockeen
AES63015 Follow I	Jp Sampling	Dec 2022	13,050	2.81	Knockeen
AES63029 Follow I	Jp Sampling	Dec 2022	12,920	2.78	Knockeen
AES63042 Follow I	Jp Sampling	Dec 2022	12,580	2.71	Knockeen
AES63014 Follow I	Jp Sampling	Dec 2022	12,200	2.63	Knockeen
AES63021 Follow I	Jp Sampling	Dec 2022	12,040	2.59	Knockeen
AES63018 Follow I	Jp Sampling	Dec 2022	11,980	2.58	Knockeen
AES63011 Follow I	Jp Sampling	Dec 2022	11,820	2.54	Knockeen
AES63023 Follow I	Jp Sampling	Dec 2022	11,620	2.50	Knockeen
AES63028 Follow I	Jp Sampling	Dec 2022	11,580	2.49	Knockeen
AES63041 Follow I	Jp Sampling	Dec 2022	11,570	2.49	Knockeen
AES63037 Follow I	Jp Sampling	Dec 2022	11,510	2.48	Knockeen
AES63016 Follow I	Jp Sampling	Dec 2022	11,460	2.47	Knockeen
AES63044 Follow I	Jp Sampling	Dec 2022	11,340	2.44	Knockeen
AES63012 Follow I	Jp Sampling	Dec 2022	11,180	2.41	Knockeen
AES63008 Follow I	Jp Sampling	Dec 2022	9,920	2.14	Knockeen

03.01.2026 Seite 4/6

AEC62049 Follow Lin Compling Dog 2022	0.520	2.05	Knookoon
AES63048 Follow Up Sampling Dec 2022 AES63043 Follow Up Sampling Dec 2022		2.03	Knockeen Knockeen
. , ,		1.90	
AES63027 Follow Up Sampling Dec 2022 AES63046 Follow Up Sampling Dec 2022			Knockeen
. , ,		1.89	Knockeen
AES63516 Follow Up Sampling Dec 2022		1.80	Knockeen
AES63036 Follow Up Sampling Dec 2022		1.79	Knockeen
AES63007 Follow Up Sampling Dec 2022		1.74	Knockeen
AES63026 Follow Up Sampling Dec 2022		1.73	Knockeen
AES63010 Follow Up Sampling Dec 2022		1.70	Knockeen
AES63517 Follow Up Sampling Dec 2022		1.70	Knockeen
AES63512 Follow Up Sampling Dec 2022		1.69	Knockeen
AES63017 Follow Up Sampling Dec 2022		1.63	Knockeen
AES63520 Follow Up Sampling Dec 2022	7,370	1.59	Knockeen
AES63049 Follow Up Sampling Dec 2022	7,100	1.53	Knockeen
AES63515 Follow Up Sampling Dec 2022	7,040	1.52	Knockeen
AES63024 Follow Up Sampling Dec 2022		1.33	Knockeen
AES63031 Follow Up Sampling Dec 2022		1.32	Knockeen
AES63013 Follow Up Sampling Dec 2022		1.23	Knockeen
AES63019 Follow Up Sampling Dec 2022	•	1.17	Knockeen
AES63030 Follow Up Sampling Dec 2022	•	1.14	Knockeen
AES63034 Follow Up Sampling Dec 2022	4,960	1.07	Knockeen
AES63039 Follow Up Sampling Dec 2022		1.03	Knockeen
AES63022 Follow Up Sampling Dec 2022	4,710	1.01	Knockeen
AES63514 Follow Up Sampling Dec 2022	4,300	0.93	Knockeen
AES63045 Follow Up Sampling Dec 2022	4,290	0.92	Knockeen
AES63025 Follow Up Sampling Dec 2022	3,940	0.85	Knockeen
AES63032 Follow Up Sampling Dec 2022	3,550	0.76	Knockeen
AES63035 Follow Up Sampling Dec 2022	2,680	0.58	Knockeen
AES63009 Follow Up Sampling Dec 2022	1,920	0.41	Knockeen
AES63047 Follow Up Sampling Dec 2022	1,480	0.32	Knockeen
AES63038 Follow Up Sampling Dec 2022	450	0.10	Knockeen
AES63001 Follow Up Sampling Dec 2022	120	0.03	Knockeen
AES63002 Follow Up Sampling Dec 2022	120	0.03	Knockeen
AES63004 Follow Up Sampling Dec 2022	120	0.03	Knockeen
AES63005 Follow Up Sampling Dec 2022	130	0.03	Knockeen
AES63513 Follow Up Sampling Dec 2022	100	0.02	Knockeen
AES63518 Follow Up Sampling Dec 2022	80	0.02	Knockeen
AES63006 Follow Up Sampling Dec 2022	60	0.01	Knockeen
• •			

Table 4: Results from follow up prospecting at Knockeen (December 2022) * Li_2O % = Li ppm % (x 2.153)

Sample_ID	Program	Li_ppm l	_i20%	* Prospect
AES63504 Follow Up	Sampling Dec 2022	9,720	2.09	Carriglead
AES63503 Follow Up	Sampling Dec 2022	8,890	1.91	Carriglead
AES63509 Follow Up	Sampling Dec 2022	7,870	1.69	Carriglead
AES63501 Follow Up	Sampling Dec 2022	7,460	1.61	Carriglead
AES63507 Follow Up			1.21	Carriglead
AES63505 Follow Up	Sampling Dec 2022	5,120	1.10	Carriglead
AES63508 Follow Up	Sampling Dec 2022	3,280	0.71	Carriglead
AES63511 Follow Up	Sampling Dec 2022	500	0.11	Carriglead
AES63506 Follow Up	Sampling Dec 2022	330	0.07	Carriglead
AES63502 Follow Up	Sampling Dec 2022	290	0.06	Carriglead

Table 5: Results from follow up prospecting at Carriglead (December 2022) * Li₂O % = Li ppm % (x 2.153)

03.01.2026 Seite 5/6

¹ Report titled "1975-76 - Discovery of Spodumene Pegmatite Float" by Irish Base Metals Limited

To view the source version of this press release, please visit https://www.newsfilecorp.com/release/151682

Dieser Artikel stammt von GoldSeiten.de Die URL für diesen Artikel lautet:

https://www.goldseiten.de/artikel/565792--Global-Battery-Metals-Reports-High-Grade-Lithium-Assays-Returned-Surface-Samples-Up-to-3.75Prozent-Li2O-Fr

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by GoldSeiten.de 1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

03.01.2026 Seite 6/6