

Stage 2 Drilling Commences at Falcon Lake

Drilling recommences to test high-priority targets at Falcon Lake

Highlights include:

- Stage 2 drilling will aim to expand on the recently reported zones which include an intercept of 19.1m grading 1.34% Li₂O in 23FL-067 at Falcon East, in addition to new prospective areas as identified through the summer fieldwork programme.
- Drilling will be undertaken by the Rodren Drilling Whitesand First Nation JV, a newly formed joint venture between BM8's incumbent drill contractor and the local First Nation group.
- BM8's focus now turns to utilising summer field data to target the discovery of additional pegmatites outside of the historically identified occurrences.

Battery Age Minerals Ltd (ASX: BM8; **Battery Age or the Company**) is pleased to advise that drilling activities have recommenced at its Falcon Lake Lithium Project in Ontario, Canada.

Following a brief pause during the hunting season to respect the wishes of the Company's First Nations partners, Battery Age has remobilised personnel to Falcon Lake to recommence drilling. Drilling will primarily focus on the recently discovered step-out zone at Falcon East and target new pegmatite discoveries within other high-priority zones identified during the summer field work programme.



Figure 1 - Rodren Whitesand JV Drill Rig in position at Falcon Lake

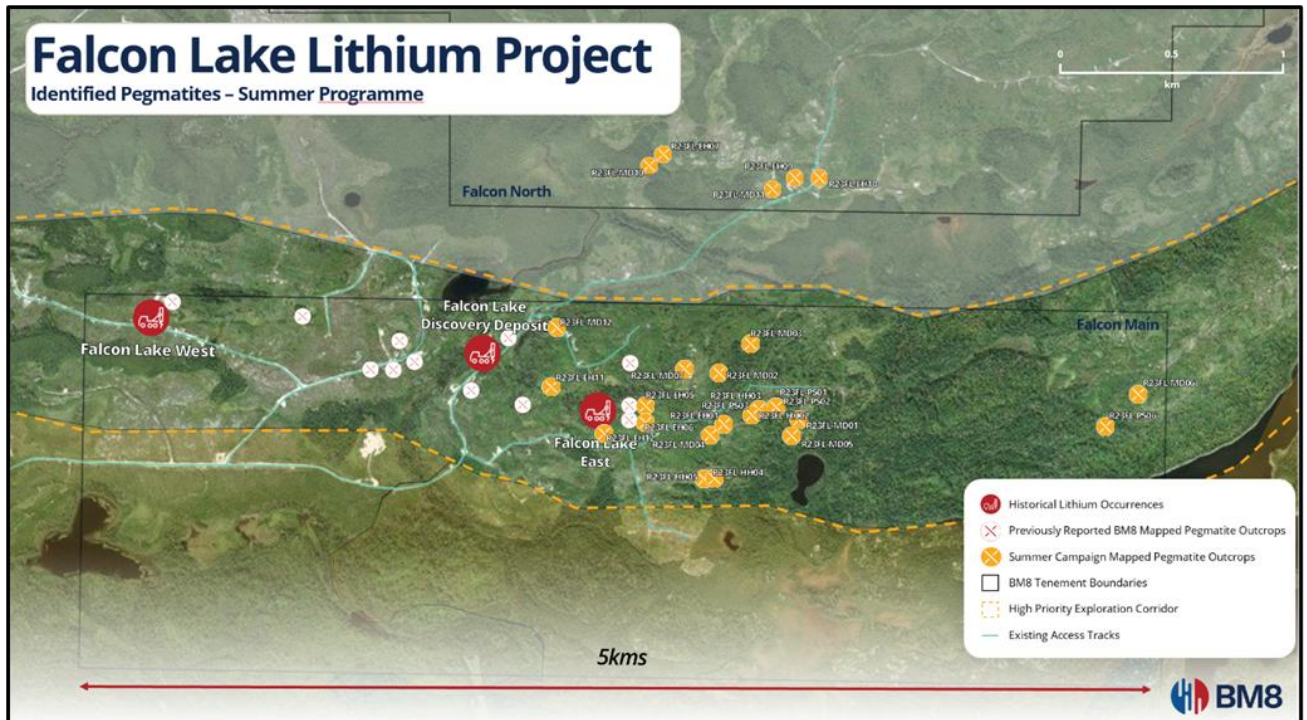


Figure 2 – Mapped Pegmatites at Falcon Lake

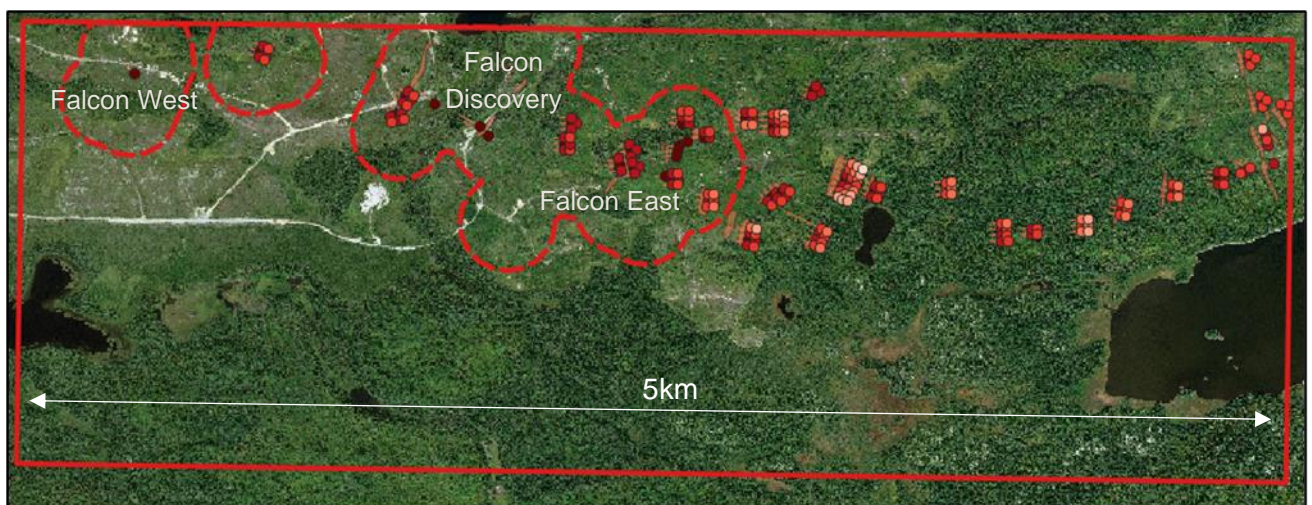


Figure 3 - Priority zones for future drilling based on mapped pegmatites and summer field work - red dots delineate indicative drill collar locations which are subject to change.

An extensive drilling program has been designed and prioritised based on the results of the summer field exploration campaign, which included lidar, ortho-imagery, ground magnetics, prospecting, rock chip sampling, and lithogeochemical transects across the Falcon Main tenure (results pending).



Figure 4 – BM8 Geologist Nick Mitchell marking collar positions at Falcon Lake for Phase 2 drilling.

Battery Age is pleased to advise that the drilling programme will be carried out by the newly formed Rodren Drilling Whitesand First Nation Joint Venture, a JV between the incumbent drilling contractor, Rodren, and one of the local First Nation groups, Whitesand.

Battery Age is committed to working positively with all its First Nation partners and is delighted to be working with the Rodren/Whitesand joint venture for its drilling programmes moving forward.



Figure 5 - Rodren Whitesand Joint Venture

Battery Age Managing Director Gerard O'Donovan commented:

"We're very excited to get back on the ground to recommence drilling at Falcon Lake.

"Our summer fieldwork programme defined multiple new targets for us to test, and having the drill-bit back in the ground and exploring these high-priority areas represents the important next step in defining the size and scale of the lithium potential at Falcon Lake."

Release authorised by the Board of Directors of Battery Age Minerals Ltd.

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Compliance Statement

This report contains information on the Falcon Lake Projects extracted from an ASX market announcement dated 8 December 2022, 2 February 2023, 13 June 2023, 26 July 2023, 2 August 2023, 16 August 2023, 6 September 2023, 14 September 2023, 5 October 2023, 10 October 2023, 16 October 2023 and 25 October 2023 released by the Company and reported in accordance with the 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (JORC Code). The original market announcement is available to view on www.batteryage.au and www.asx.com.au. Battery Age is not aware of any new information or data that materially affects the information included in the original market announcement.

This report contains information on the Bleiberg Project extracted from an ASX market announcement dated 8 December 2022, 2 February 2023, 13 July 2023 and 21 August 2023 released by the Company and reported in accordance with the 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (JORC Code). The original market announcement is available to view on www.batteryage.au and www.asx.com.au. Battery Age is not aware of any new information or data that materially affects the information included in the original market announcement.

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