



<ul style="list-style-type: none"> — Limit of Subprovinces ✖ Mine — Road 	<ul style="list-style-type: none"> ★ Lithium Deposit with Mineral Resources/Reserves Estimates ● Significant Lithium Occurrence
Harfang's Project	
<ul style="list-style-type: none"> ★ Gold ● CSM (Lithium) ★ Lithium Discovery 	

Figure 1. Location of the Serpent-Radisson Property with respect to other Harfang's projects and lithium deposits and significant occurrences in Eeyou Istchee James Bay. The Serpent-Radisson Property contains both gold and Critical and Strategic Mineral occurrences ("CSM").

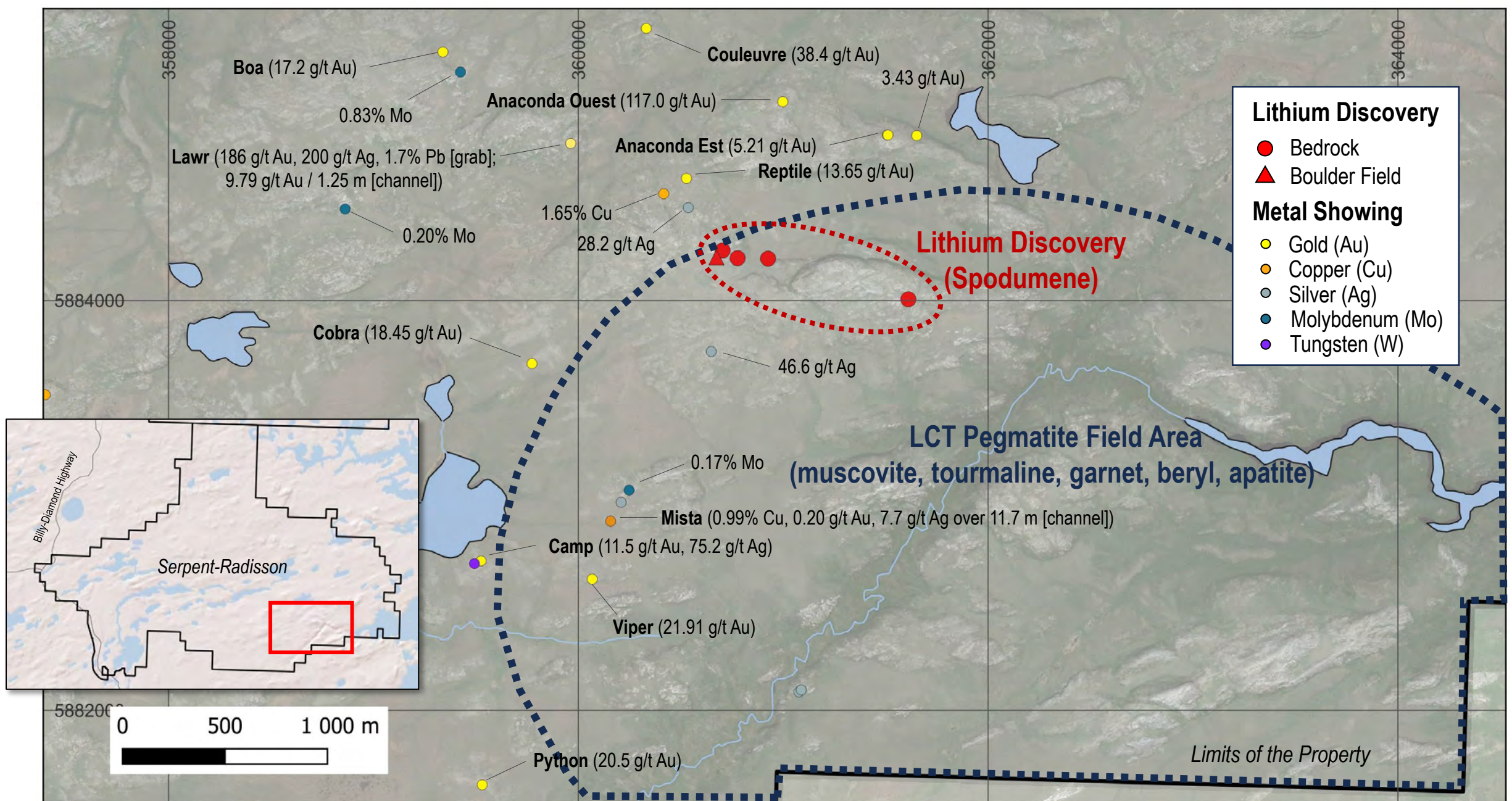


Figure 2. Location of the spodumene-bearing pegmatites in outcrops and boulders with respect to other mineralized occurrences in eastern Serpent-Radisson. The blue dashed line shows the field area where Harfang identified LCT pegmatite dykes in 2022 and 2023. **Inset:** The red rectangle shows the limits of the large map.

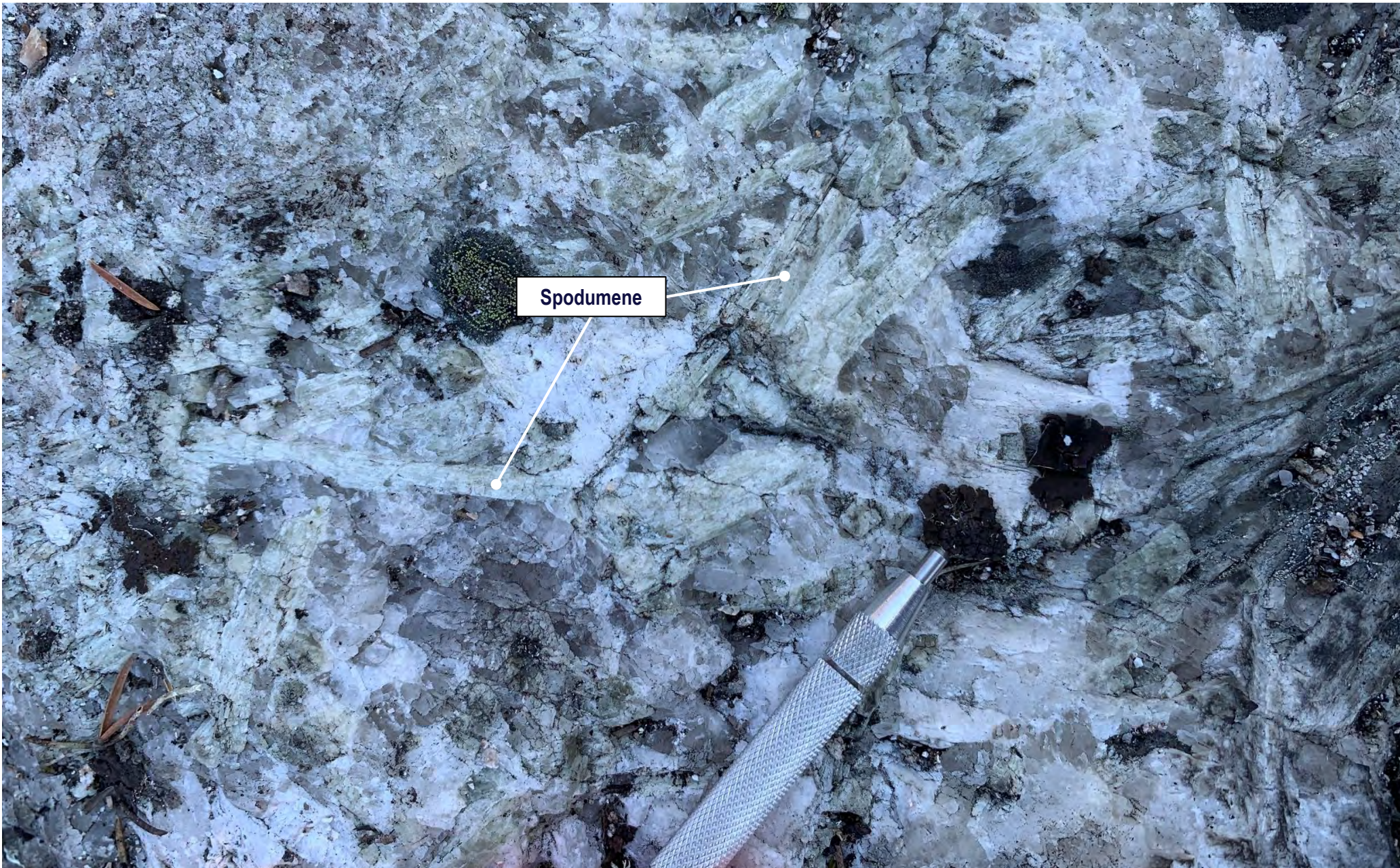


Figure 3. Elongated greenish spodumene crystals in a pegmatite from the discovery zone (outcrop SER-23-AG-006).

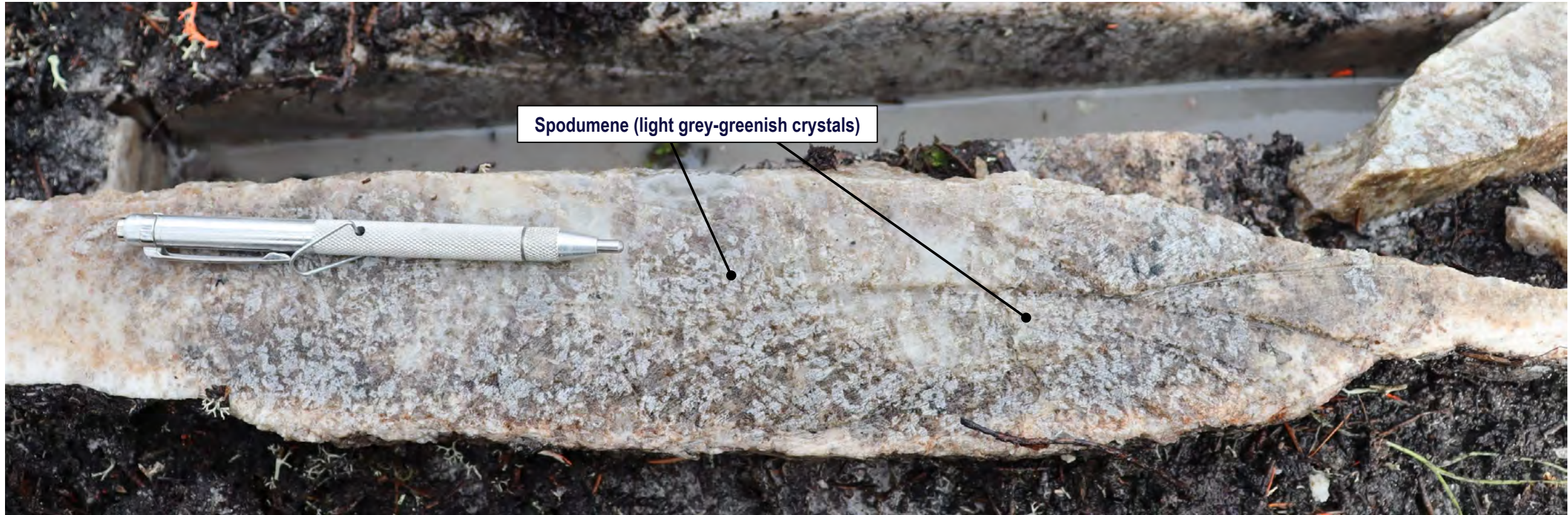


Figure 4. Pegmatite with abundant small-size spodumene crystals (channel sample at SER-23-AG-006).



Figure 5. Very large spodumene crystals up to 1.4 metre long in pegmatite. Only three of them are contoured with a yellow stippled line (outcrop SER-23-AG-009).



Figure 6. Boulder field containing angular and cubic metre size floats of spodumene-bearing pegmatite. The outcrop in the background is the discovery zone. **Inset:** Close-up of elongated greenish spodumene crystals in pegmatite (photo taken from a boulder).