

High grade lithium assays at Lindon project

Grab samples from Spodumene bearing pegmatites assay up to

3.18 % Li20 with enrichment of caesium and tantalum

Sample	Li20 %	Cs ppm	Ta ppm	K/Rb
Lin 1	0.15	137	177	40
Lin 2	0.55	55	66	39
Lin 3	3.18	511	192	28

Hosted within the Bergby geological intrusion Lindon is land package that has proven lithium mineralization with favourable Spodumene bearing pegmatites. Spodumene is found on the coast within highly fractionated pegmatites that run NE-SW onto the land underneath soil cover. Spodumene crystals up to 14x5 cm observed within a zoned pegmatite.

Step by step exploration plans:

Step 1: Mapping & Assaying

Step 2: Gridded soil sampling program over the project area



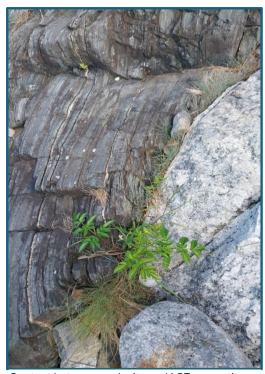
Pastel green coloured Spodumene within zoned LCT



Spodumene under UV light



Large Spodumene crystal strucutre



Contact between andesite and LCT pegmatite

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