

From the industry for the industry To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors



Silver sponsors





radai SGU

Bronze sponsors





LOVISAGRUVAN

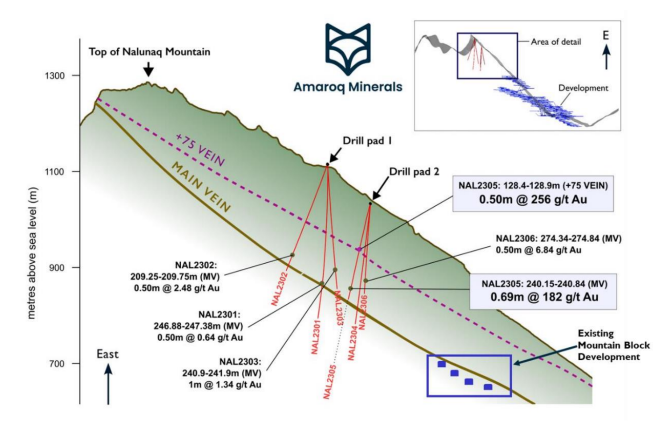
Week 41/2023

<u>Amaroq Minerals</u> reported results from its 2023 exploration drilling program at the Nalunaq project in southern Greenland. Testing the mountain block area in the vicinity of future planned mining activities, drilling returned the highest-grade gold intersections from the main vein to date, with drill hole NAL2305 returning 0.69m @ 182g/t Au.

THE

Northern

Notably, the drilling program further resulted in the discovery of an additional vein ("75 Vein") in the hanging wall to the main vein, with intersections as high as 0.5m @ 256g/t Au in drill hole NAL2305. Results for two additional sampled intersections of the 75 Vein are currently pending.



"Schematic cross section illustrating the location of the 2023 drilling and its results" (Source: www.amaroqminerals.com)

Week 41/2023

<u>REE Minerals</u> published a maiden Mineral Resource Estimate for its Fen REE project in southeast Norway. Prepared by SKR in collaboration with 21st North, the CIM-compliant report states an inferred resource of *95Mt of carbonatite @ 1.3% TREO for a total of 1.22Mt of rare earth oxides*. Notably, the resource is still open within REE Minerals license area, particularly at depth and to the south. The company is now working on advancing the project towards completing a feasibility study.

THE

Northern EXPLORER®



Drill core samples from the Fen REE project (Source: www.reeminerals.no)

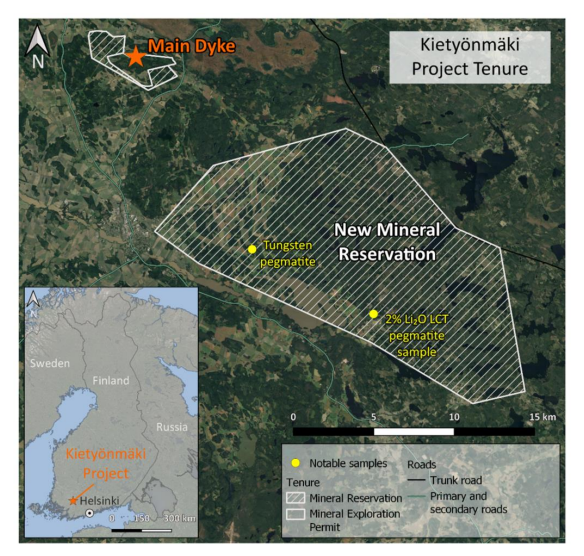
Week 41/2023

<u>United Lithium</u> announced a 20000ha increase in its land package at the Kietyönmäki Li project in southern Finland. The new claim reservation is located approximately 6km to the SE of the company's main Kietyönmaki tenure and contains historically known lithium and tungsten-bearing pegmatites as well as favorable geology, making the area prospective for identifying new LCT pegmatites.

THE

Northern EXPLORER®

The company further advised that it expects to release assay results from 13 diamond and 100 shallow percussion drill holes from the Main Dyke prospect within the coming weeks.



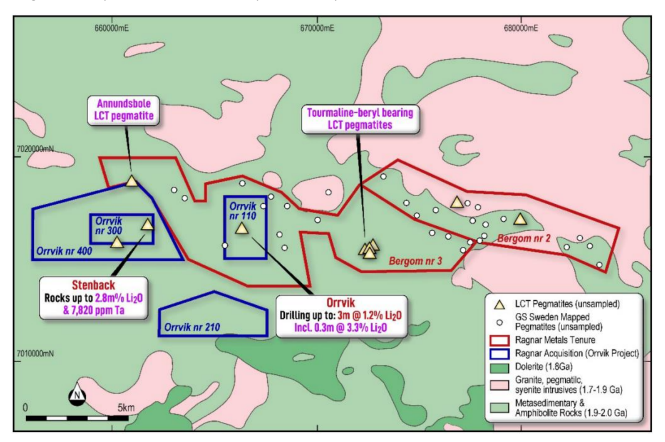
Location of new claim reservation (Source: www.unitedlithium.com)

Week 41/2023

<u>Ragnar Metals</u> entered into an agreement to acquire the Orrvik lithium project from Pallas Metals AB. Located in Västernorrland County, Sweden, the project consists of four exploration licenses, hosting 2 known lithium pegmatite occurrences, assaying e.g. $3m @ 1.2\% LiO_2$ and $0.2\% SnO_2$ in historic drilling or up to 2.8% LiO_2 in rock chip samples. Following a successful transaction, the company will consolidate its existing tenure in the area to a total of 168 km² of prospective ground for lithium exploration. To define future drill targets, the company is planning additional rock chip sampling, a geochemical sampling program, a detailed drone magnetic survey, and an airborne multi-spectral survey.

THE

Northern EXPLORER



Bergom & Orvvik exploration permits (Source: www.ragnarmetals.com.au)

Week 41/2023

<u>Talga Group</u> provided an exploration update from its Aero project in northern Sweden. Following the previous discovery of high-grade lithium mineralization, the company followed up with mapping and outcrop sampling to define the distribution of lithium in the main pegmatite. In addition, the company utilized UV light to map out spodumene occurrences and analyzed geophysical and spectral data to identify new targets across the property. A maiden drilling campaign to better define the lithium occurrences is expected to commence in Q4 2023 or Q1 2024.

THE

Northern EXPLORER



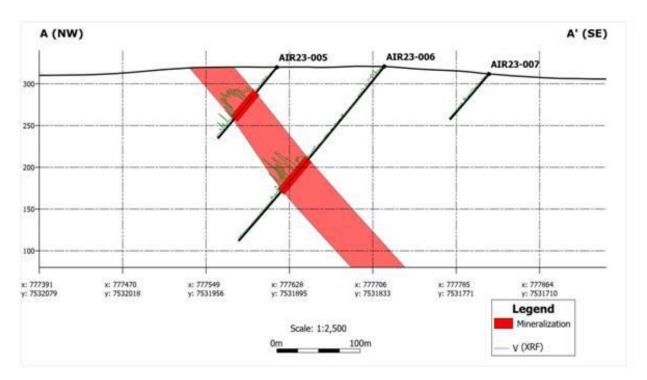
Night-time UV prospecting for lithium minerals at Talga's Aero project (Source: www.talgagroup.com)

Week 41/2023

<u>Kendrick Resources</u> announced the completion of its Airijoki extension drill program in northern Sweden. Based on initial pXRF readings, the 8-hole drill program for a total of 1394m was successful in confirming vanadium mineralization for approx. 2km from the northern JORC resource boundary. Assay results are currently pending.

THE

Northern



Cross section with pXRF plot for Vanadium mineralization (Source: www.kendrickresources.com)

On a further note, <u>Kaunis Iron</u> announced the appointment of Johan Oja as site manager and <u>Nordic Nickel</u> announced the appointment of Vern Langdale as country manager and Pekka Tuomela as sustainability and ESG manager.