

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors





Silver sponsors











Bronze sponsors











OVISAGRUVAN

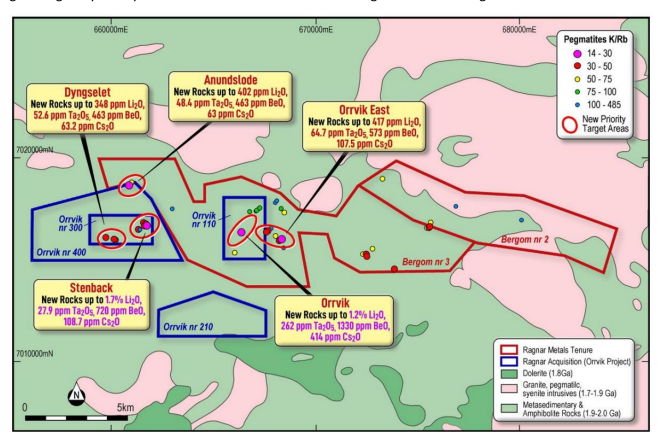




Industry News

Ragnar Metals reported lithium assay results from recent exploration efforts at its Swedish properties. Sampling at the Orrvik & Bergom projects returned rock chip samples grading e.g. 1.7% Li₂O and 27.9ppm Ta₂O₅ at the Stenback prospect or 1.2% Li₂O and 262ppm Ta₂O₅ at the Orrvik prospect. At the Hälleberget lithium project, new lithium mineralization, grading 0.13% Li₂O and 46.1ppm Ta₂O₅ was discovered at the H2 prospect.

The company is planning to conduct additional detailed magnetic surveys, multispectral surveys as well as a ground gravity survey at Orrvik to further define selected targets for drill testing in 2024.



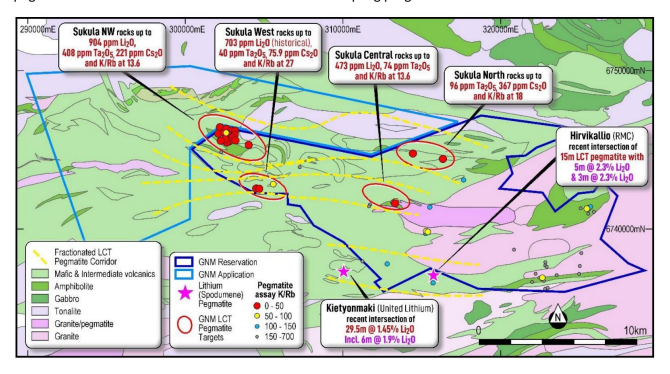
Bergom and Orrvik project areas with highlighted new assay results from rock chip sampling programs (Source: www.ragnarmetals.com.au)



Industry News

<u>Great Northern Minerals</u> reported rock chip sampling results from its first pass exploration program at the Sukula project, bordering United Lithium's Kietyönmäki project. Assay results returned up to 0.1% Li₂O and 408ppm Ta₂O₅, resulting in the definition of four high-priority areas for highly fractionated LCT pegmatites (Sukula NW, Sukula Central, Sukula West, and Sukula North). Notably, the geochemistry results indicate an increase in fractionation towards the northwest, which led the company to file for a new exploration reservation in the area.

Following, the company plans additional field programs along strike from the Sukula NW target, to further investigate demagnetized trends in the magnetic data sets, a detailed hyperspectral analysis to identify pegmatite occurrences as well as a biochemical tree sampling program.



Sukula project map with bedrock geology, GNM landholdings, and rock chip sample locations (Source: www.greatnorthernminerals.com.au)

On a further note, <u>Eclipse Metals</u> provided several updates regarding the development of its Ivigtut project in Greenland.