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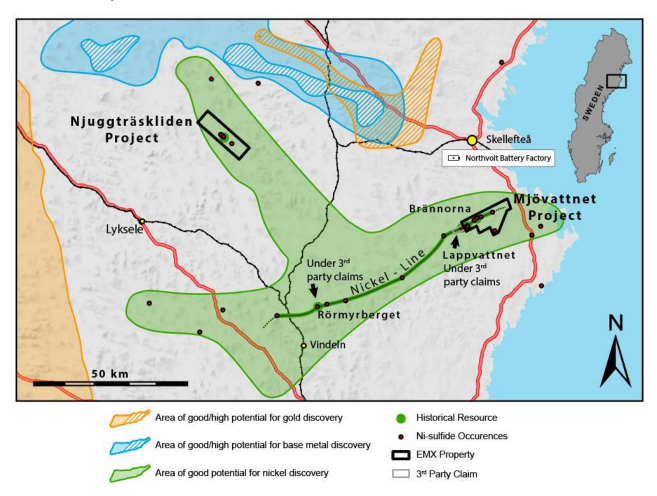


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<u>EMX</u> announced the sale of two Nickel-Copper-PGE-Cobalt projects to <u>Kendrick Resources</u>, adding to an existing agreement between the companies. Both, the Njuggtäskliden and Mjövattnet projects are located along or in close vicinity to the so-called Nickel line, south of the Skellefteå area, and are associated with known Nickel sulfide mineralization.

Permitting for drill testing at Mjövattnet has already begun with a maiden drilling campaign expected in late 2023 or early 2024.

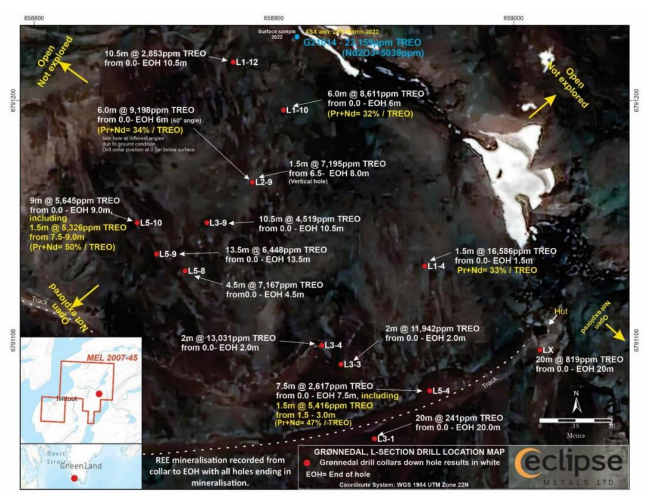


Location map of the Njuggtäskliden and Mjövattnet projects (Source: www.emxroyalty.com)



<u>Eclipse Metals</u> published assay results from its maiden percussion drilling program at the Gronnedal REE prospect. REE mineralization was intersected for the full length of all holes down to a depth of 22m with highlighted intersections returning e.g., 22m @ 9052ppm TREO, 20m @ 7132ppm TREO or 6m @ 9198ppm TREO.

The company notes that all assay results showed low uranium values (below 100ppm) while returning high ratios of up to 50% praseodymium and neodymium. Following shallow drilling and trenching, the company plans to test the prospect's depth potential through diamond drilling in late 2023.



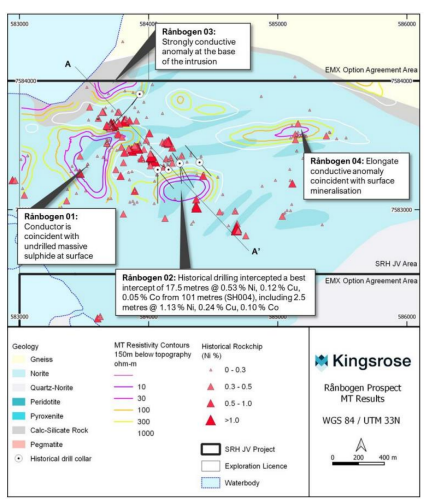
Gronnedal drilling results from the "lower section" of the Gronnedal carbonatite (Source:

www.eclipsemetals.com.au)



<u>Kingsrose Mining</u> reported the identification of multiple strongly conductive zones at the Rånbogen Nickel-Copper-Cobalt prospect following the interpretation of a recently conducted magnetotelluric geophysical survey. Anomalies 01, 02, and 04 are known to be related to highly resistive pyroxenites and peridotites – increasing the likelihood of the observed conductive responses to be associated with sulfide mineralization. Anomaly 03 is located at the basal contact of the intrusion. While this contact is known to contain conductive graphitic rocks elsewhere, the basal contact is also very favorable for the occurrence of massive sulfides.

Following the magentotelluric survey, ground-based and downhole EM surveys are underway to further refine drill targets with a helicopter portable system to be moved from the Bruvann Mine to the Rånbogen prospect shortly.

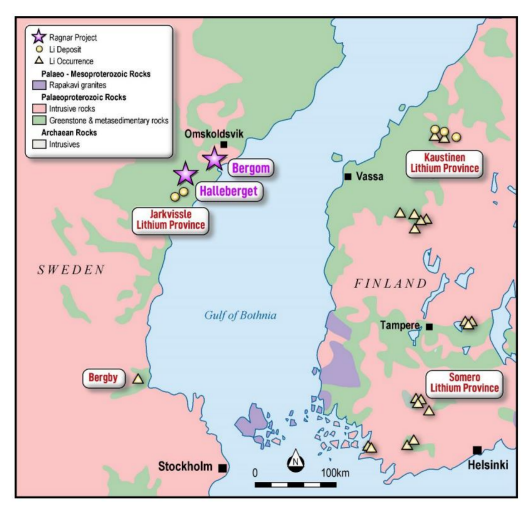


Priority exploration targets at the Rånbogen prospect (Source: www.kingsrose.com)



<u>Ragnar Metals</u> provided an exploration update on its two newly acquired lithium projects. An initial field visit to the Hälleberget project confirmed the presence of highly fractionated and fertile LCT-pegmatites, with prominent outcrops extending for at least 400m and widths up to 30m. Following the identification of unsampled pegmatites to the south, Ragnar has lodged a new application to secure additional project tenure in the vicinity of the Jarkvissle lithium deposit. An extensive sampling program is scheduled to commence in mid-August.

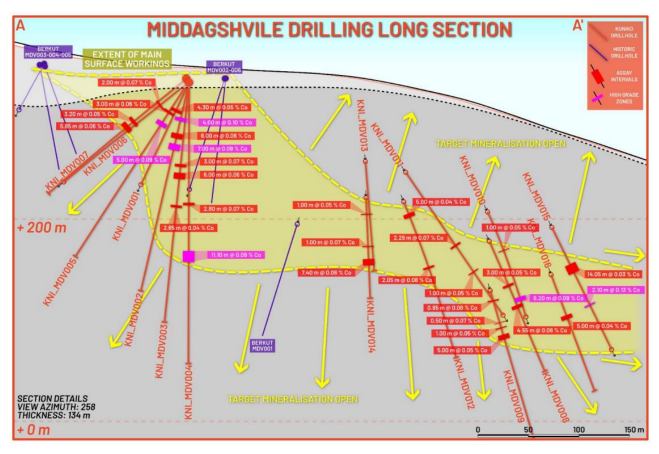
At the Bergum Lithium project, an initial visit confirmed the presence of muscovite-rich pegmatites up to 2m thick and resulted in the identification of 14 additional unsampled pegmatites. Following, the company lodged an additional 47km² of tenure applications and has scheduled a sampling campaign for late August.



Location of Ragnar's new Lithium projects (Source: www.ragnarmetals.com.au)

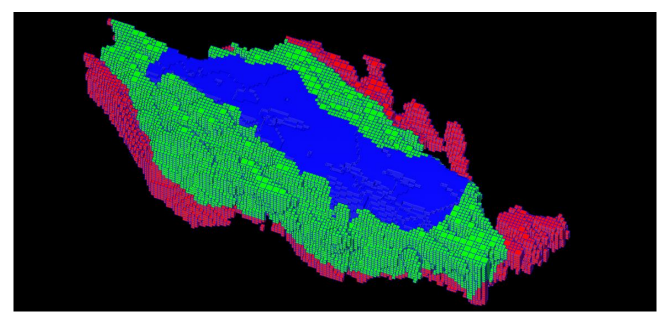
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<u>Kuniko</u> reported the final results from its 2023 drilling campaign at the Skuterud Cobalt project in Norway, returning e.g. 6.2m @ 0.09% Co in drill hole KNI_MDV010 or 5m @ 0.04% Co, 0.17% Cu in drill hole KNI_MDV016.



"Long-Section thought the deeper target horizon at Middagshvile" (Source: www.kuniko.eu)

Northgold published a mineral resource estimate for its Kopsa gold and copper project in central Finland. The estimate is based on the combination of historic data and 4200m drilled by Northdgold in 2022. Combined measured and indicated + inferred resources returned 16.6 Mt @ 0.79g/t Au and 0.16% Cu for 1.03g/t AuEq, containing 424 000 oz Au and 56.8 Mlbs Cu. Notably, the estimate also contains a higher grade 1Mt zone at 1.4g/t Au and 0.17g/t Cu with an ultra low strip ratio (0.36) to provide initial high-margin cash flow for the project.



Block model for the Kopsa project (Source: www.northgoldab.com)

On a further note, European Green Metals announced the appointment of Geosyntec to deliver an Environmental Impact Study at the Olserum REE Project.