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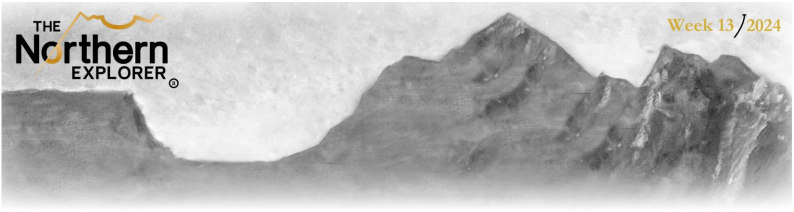






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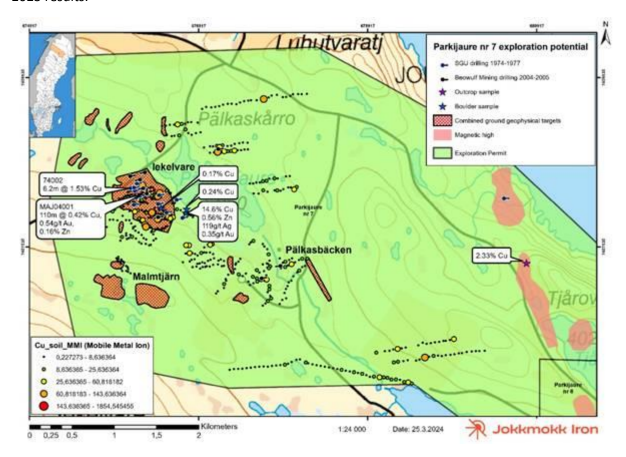


Industry News

<u>Beowulf Mining</u> reported on recent exploration at its Parkijaur nr 7 permit, located several kilometers southwest of the Kallak iron deposit. The area hosts a copper prospect, where historic drilling defined a 50 to 100m wide and 250m long copper mineralized zone at the contact between granites and gneisses, intersecting e.g., 6.2m @ 1.53% Cu, including 3.6m @ 2.45% Cu and 2.6m @ 0.96% Cu in historic hole 74002.

In 2023, the historic data was reassessed, followed by geological mapping and boulder sampling as well as reprocessing of historical geophysical datasets. The sampling was successful in confirming historic high-grade mineralization, up to 14.6% Cu, while the reprocessing of the geophysical datasets resulted in the identification of 16 additional targets in the area.

The company is currently planning a field exploration program for the coming season to follow up on the 2023 results.



Parkijaure nr 7 exploration map (Source: www.beowulfmining.com)



Industry News

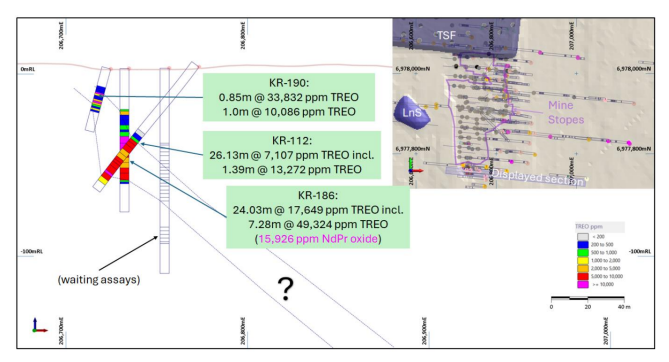
<u>LKAB</u> reported a substantial increase in its mineral resources. Following recent exploration success but also a change in modeling techniques and a lower <u>modeling</u> cut-off grade, the company now boasts combined resources and reserves of 5.7 billion tons. Most of the increase comes from a 43% increase in the mineral resource category, now amounting to 4.6 billion tons with the mineral reserves accounting for the remaining 1.1 billion tons.



(Source: www.lkab.com)

Industry News

Prospech Limited reported further high-grade REE results from re-assaying of historic core from the former Korsnäs lead mine in Finland. The best results returned 24.0m @ 17,649 ppm TREO, including 7.3m @ 49,324 ppm TREO in historic hole KR-186, located at the southern end of the historic mine. Importantly, the newly received results further indicate significant strike and depth extension potential by returning 4.6m @ 45,674ppm TREO 260m below the deepest mine level as well as 8.1m @ 10,075ppm TREO 1.5km to the northwest of the mine.



Cross-section through the Korsnäs mine area with recently assayed historic drill core (Source: www.prospech.com.au)

On a further note, <u>Eurobattery Minerals</u> provided an update regarding the environmental permit application for the Hautalampi battery mineral project, <u>Talga Group</u> signed a joint development agreement with Altilium Metals regarding graphite recycling from used electric vehicle batteries and <u>European Green Transition</u> announced a successful fundraise of 6.45million pound plus an upcoming retail offer of up to 0.5million pound with trading on the AIM scheduled to commence on April 8th.