

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

Made possible by

Gold sponsors



Silver sponsors





Bronze sponsors





nurse

IAMOND DRILLINI





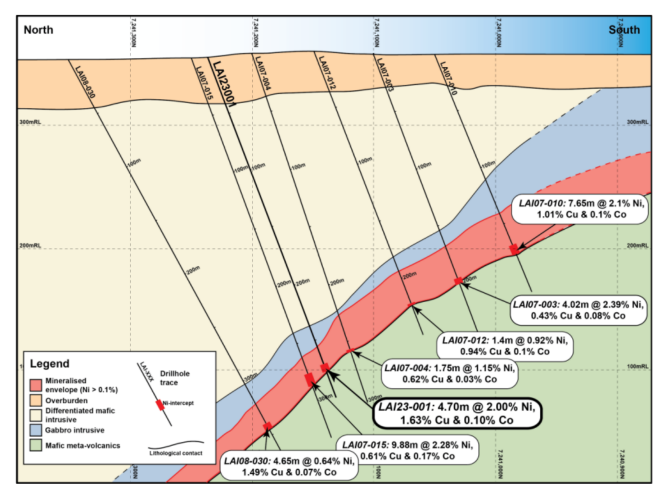
LOVISAGRUVAN

Week 28/2023

<u>OX Resources</u> reported the intersection of high-grade Nickel-Copper-Cobalt mineralization at Bayrock's Lainejaur project. Drill hole LAI23001 returned 4.7m @ 2.0% Ni, 1.6% Cu, 0.1% Co within a wider mineralized section of 22m @ 0.61% Ni, 0.52% Cu and 0.04% Co, confirming the historic mineralization as well as an interpreted broader mineralized envelope. The deposit remains open down dip towards the north with deep extensional drilling planned for February to March 2024. Potential repeat targets are further indicated in geophysics along a 6km trend within Bayrock's tenement.

THE

Northern EXPLORER®



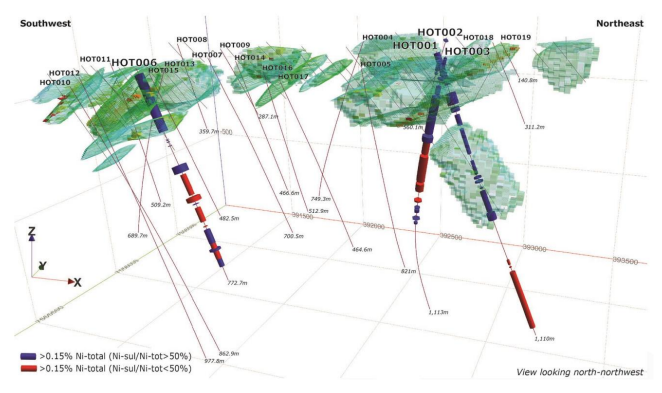
Cross section through the Lainejaur deposit with mineralized intercepts (Source: www.qxresources.com.au)

Week 28/2023

Nordic Nickel reported additional wide zones of nickel sulfides from its maiden 22 000m drilling campaign at the Pulju project in northern Finland. Assays from an additional three drill holes returned e.g., 199.1m @ 0.22% Ni in drill hole HOT006 or 63.8m @ 0.22% Ni, 0.01% Co in drill hole HOT003. Assaying further confirmed that nickel predominantly sits in sulfides in the main mineralized zone. As of June 30th, 20 holes for a total of 12385.2m have been drilled with drilling to resume after a summer break in early August 2023.

THE

Northern EXPLORER®



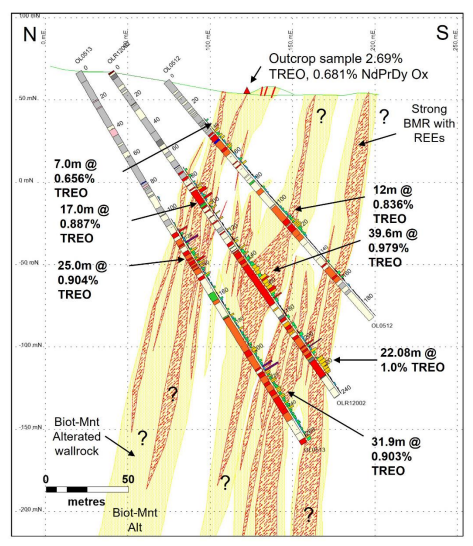
3D view highlighting recent (purple lines) and historic drilling (black lines) together with the JORC MRE (Source: www.nordicnickel.com)

Week 28/2023

European Green Metals announced the acquisition of the Olserum REE project in southern Sweden which was recently designated a "project of national interest" by the Swedish Geological Survey. The project has a historic estimate of 4.5Mt @ 0.6% TREO in the indicated category and 3.3Mt @ 0.63% TREO in the inferred category (using a 0.4% cut-off) and remains open along depth and strike. Notably, beneficiation test work already indicates that REEs can be recovered and processed using standard metallurgical processes. Over the next 24 months, the company plans to upgrade the existing resource, test for extensions, and conduct additional beneficiation tests with the goal of fast-tracking the project to full feasibility.

THE

Northern EXPLORER®



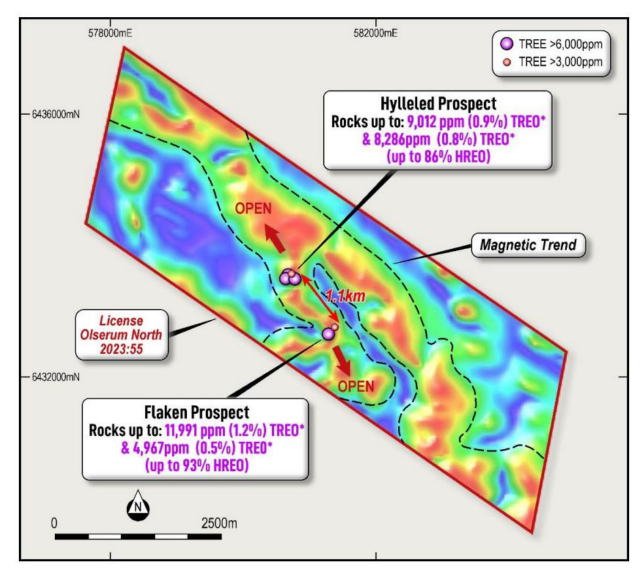


Week 28/2023

<u>Ragnar Metals</u> reported results from fieldwork at its Olserum North HREE project in central Sweden. Rock sampling at the project returned TREO values of up to 9012 ppm at the Hylleled prospect and up to 11991 ppm TREO at the Flaken prospect. The company sees the identification of REEs at the historic Flaken iron showing as significant as magnetic data and structural measurements suggest a connection between both prospects.

THE

Northern EXPLORER®



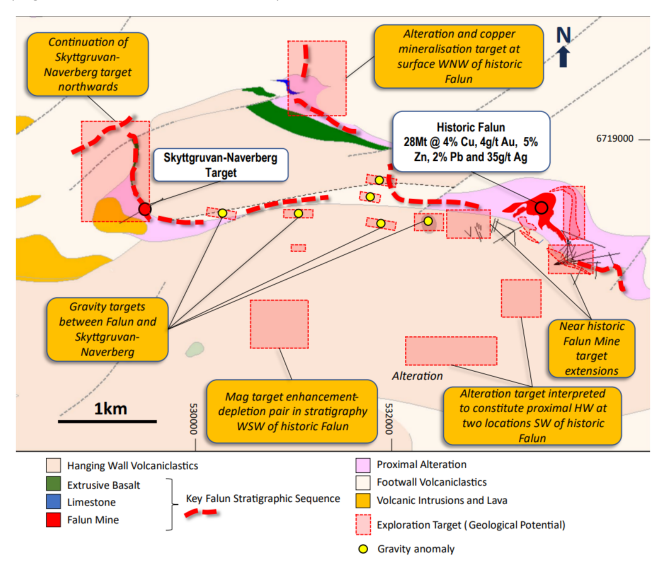
Aeromag map with location of recent rock sample results at the Olserum North Project (Source: www.ragnarmetals.com.au)

Week 28/2023

<u>Alicanto Minerals</u> provided an update on ongoing target generation ahead of diamond drilling at Falun. Following a drill program at the Skyttgruvan-Näverberg target in late 2022 and an evaluation of historical data from the recently acquired Falun mine area, the company narrowed its exploration efforts on a 3.5km mineralized trend between Skyttgruvan-Näverberg and the Falun deposit. Ground EM surveys and ground gravity surveys are currently underway within the refined target area to prepare for a planned follow-up drill program scheduled to commence later this quarter.

THE

Northern EXPLORER



High-priority drill targets along the prospective host horizon (Source: www.alicantominerals.com.au)

Week 28/2023

On a further note, <u>Ironbark</u> provided an update on its Citronen Zn-Pb project, <u>Botnia Exploration</u> announced the start of preparation work at Fäbodtjärn with plans to start ramp construction before winter, <u>Nordic Iron Ore</u> signed an offtake agreement with Cargill regarding high-grade iron ore concentrate from the Blötberget mine, <u>Critical Metals</u> executed a binding offtake agreement with Glencore for 100% of Vanadium produced by the Vanadium recovery project and <u>Lovisagruvan</u> provided an update on the Pahtohavare project.

THE

Northern EXPLORER®