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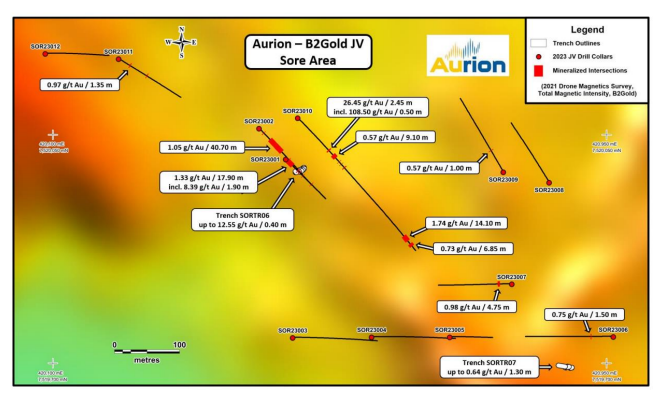
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<u>Aurion Resources</u> reported a new greenfield discovery within the B2 Gold-Aurion JV in northern Finland. The discovery, named Sore, is located near the NW boundary of the JV property and returned multiple gold mineralized intervals e.g., 26.45g/t Au over 2.45m, 1.05g/t Au over 40.70m, 1.33g/t Au over 17.90m or 1.74g/t Au over 14.10m. Most mineralization at the prospect is hosted by altered ultramafic rocks, with higher grades generally associated with sulfide breccias and pyrrhotite-chalcopyrite-quartz-dolomite veining.

Additional results from approximately 4000m of scout drilling at selected prospects within the JV area are currently pending. Due to a recent offer for the acquisition of B2's stake in the JV, the drilling program has been halted. Aurion is currently considering its option regarding a right of first refusal.



Aurion Resources -B2 Gold JV, drill holes and assays at the Sore prospect (Source:

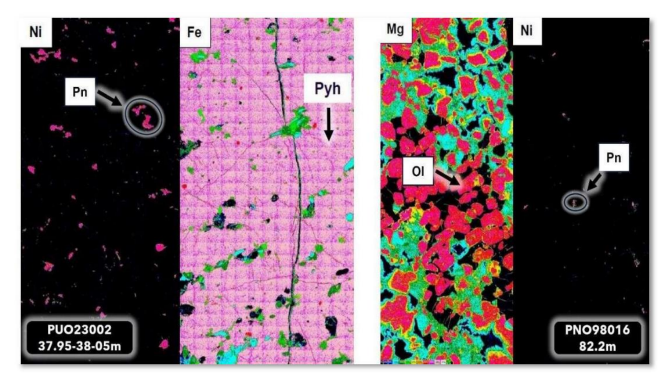
www.aurionresources.com)



<u>Avira Resources</u> reported new assay results from recent drilling its Puolalaki project. Results for two more holes testing the newly discovered, near-surface massive sulfide mineralization returned 17.05m @ 0.70% Ni, 0.70% Cu and 1049ppm Co in drill hole PUO23007 and 19.4m @ 0.35% Ni, 0.39% Cu and 558ppm Co, including 4.43m @ 0.73% Ni, 0.71% Cu, 1063ppm Co in drill hole PUO23008.

DHEM surveying was further successful in identifying a 50,000Si off-hole conductor in drill hole PUO23010. The conductor appears to be coincident with a narrow zone of semi-massive sulfide mineralization within a broader mineralized interval.

In addition, the company conducted petrographic studies and mineral mapping via Scanning Electron Microscope-Energy Dispersive Spectroscopy on seven polished thin sections from the Puolalaki Ni-Cu-Co mineralization. The results showed that pentlandite and pyrrhotite are the main nickel and cobalt-bearing minerals and that pentlandite occurs as inclusions and voids/crack filling within the pyrrhotite.

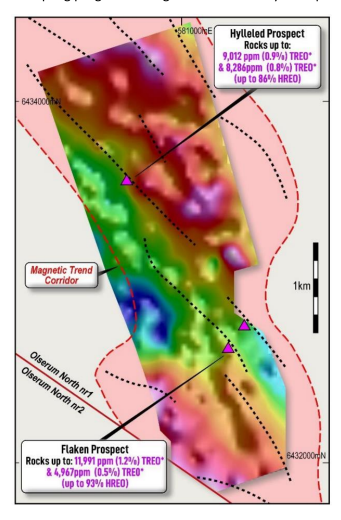


SEM-EDS images of Ni-Cu-Co ore from Puolalaki. Left: Nickel and iron contents from a massive sulfide sample from PUO23002. Right: Magnesium and nickel contents from a cumulate rock with disseminated sulfide mineralization (Source: www.aviraresourcesltd.com.au)



<u>Ragnar Metals</u> published results from recently completed magnetic and gravity geophysical surveys at its Olserum North HREE project. A drone magnetic survey was successful in identifying multiple magnetic trends in a 4.5km long and up to 1km wide corridor. A gravity survey in the SE part of this trend resulted in the identification of multiple positive gravity anomalies that coincide with some of the magnetic trends and locally known HREE mineralization.

Following, the company plans to conduct a reconnaissance field program on these targets, complementing a previously planned channel sampling program testing the Flaken and Hylleled prospects.



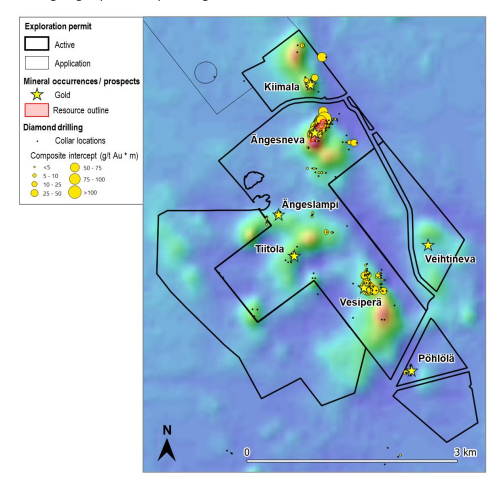
"Ground gravity image (hp2000_NE sun) showing REE-magnetite occurrences (pink triangles), highlight rock 2023 assays and interpreted magnetic trends (black dash). NB: TREO includes all rare earth elements plus Y and Sc" (Source: www.ragnarmetals.com.au)

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Northgold reported that its most important exploration permit of the Kiimala Trend project has gained legal force following a recent court ruling. The Haapavesi 8 permit includes multiple historic projects and prospects including the compliant Ängesneva resource with 3.85Mt @ 1.19g/t Au and the historic Vesiperä resource amounting to 0.29Mt @ 2.52g/t Au. According to the company, Ängesneva remains open at depth with historic intercepts returning 5.26g/t Au and 0.3% Cu over 15.1m from 273m. Gold was historically further intersected at numerous other prospects, e.g., 2.27g/t Au over 17.25m in shallow drilling at the Kiimala prospect.

Following the permit gaining legal force, Northgold intends to incorporate the drill-ready targets within Haapavesi 8 into ongoing exploration planning efforts.

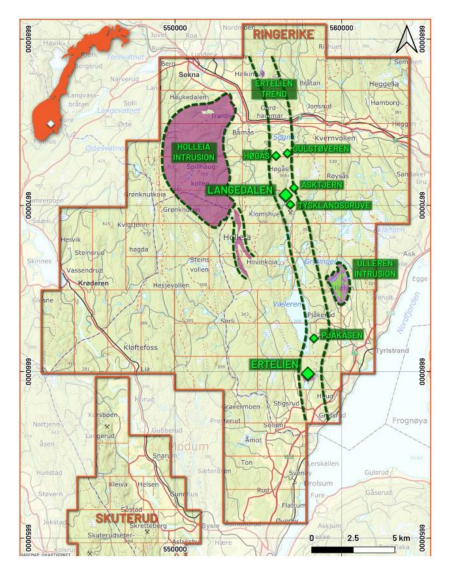


Haapavesi 8 exploration permit with aeromagnetic background map, historic gold prospects, drill collars and Ängesneva resource outline (Source: www.northgoldab.com)

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<u>Kuniko Limited</u> commenced several electromagnetic surveys at its Ringerike project in Norway. The surveys are designed to test for highly conductive magmatic Ni-Cu sulfide mineralization with loops planned at the Ertelien project but also at four additional targets within the prospective Ertelien trend. Results are anticipated in Q2 2024.



Ringerike Copper-Nickel-Cobalt Project with highlighted prospects(Source: www.kuniko.eu)



<u>Nordic Nickel</u> announced the commencement of a 280-hole, 2240m bottom of till (BOT) drill program at its recently granted Holtinvaara exploration permit, several kilometers northeast of its existing Hotinvaara JORC resource. The sampling program aims to test a prospective magnetic anomaly that is located within the interpreted extension of the prospective ultramafic trend seen at Hotinvaara. Historic BOT sampling in the area returned up to 0.4% Ni and 539ppm Cu.



MM Oy's BOT drill rig at Holtinvaara (Source: www.nordicnickel.com)



On a further note, <u>Nordic Nickel</u> announced the launch of an investor hub to enhance shareholder engagement, <u>European Green Transition</u> announced its intention to float on the AIM market, <u>Barsele Minerals</u> announced a name change to First Nordic Metals Corp, <u>Boliden</u> reported on new capital investments but also new scientific breakthroughs and the launch of a low-carbon nickel product, <u>Dragon Mining</u> published its updated annual mineral resource and reserve estimate, <u>Terrafame</u> announced the appointment of Seppo Voutilainen as CEO and <u>Nordic Mining</u> updated on the outcome of an important court case concerning the mineral rights of the Engebo deposit.