

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

Made possible by

Gold sponsors



Silver sponsors





Bronze sponsors











LOVISAGRUVAN

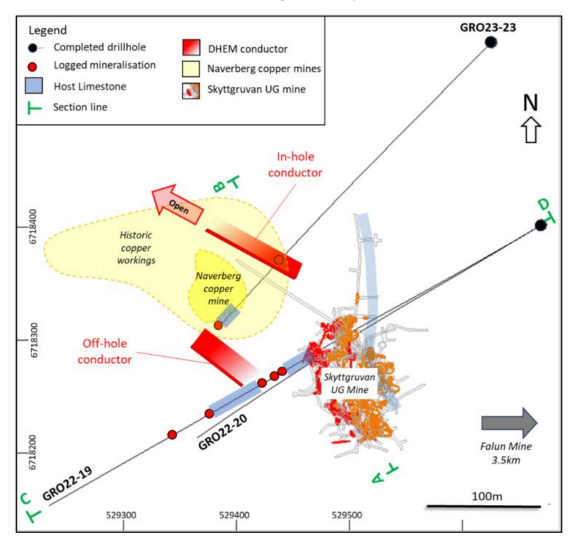
🕒 Theia X

Week 03/2024

<u>Alicanto Minerals</u> reported the intersection of visual mineralization at its Skyttgruvan-Näverberg target, significantly increasing the interpreted size of the mineralized system. Drill hole GRO2323 intersected several zones of semi-massive sulfide (sphalerite-galena-pyrrhotite-pyrite) some 120m north of previous intersections in drill hole GRO22-19. Together with the further intersected strong proximal magnesium alteration, the company interprets current drilling to be close to potential copper-gold style mineralization in the center of the system. Follow-up DHEM measurements resulted in the definition of two conductive bodies, with the in-hole conductor to the north being followed up in the next drill hole.

THE

Northern EXPLORER®



Plan view of Skyttgruvan-Näverberg prospect highlighting drilled holes, DHEM conductors, and logged mineralization (Source: www.alicantominerals.com.au)

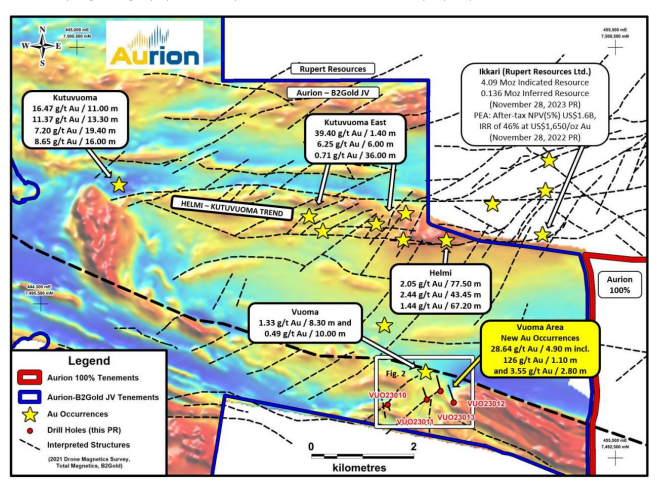
Week 03/2024

<u>Aurion Resources</u> reported high-grade gold intercepts from scout drilling at the Vuoma prospect within the B2 Gold JV project. Drill hole VUO2312 intersected 4.90m @ 28.64g/t Au, including 1.10m @ 126.00g/t Au from 455.80m. The mineralization is hosted by sheared, fuchsite-chlorite-biotite altered ultramafic rocks at the contact with a sheared and altered siltstone and appears related to quartz-pyrite and dolomite-quartz-pyrite-tourmalline veining.

THE

Northern

For 2024, the JV has budgeted 7 million CAD for 10,000 m of diamond drilling, rotary air blast drilling, base of till sampling, and geophysical surveys over the extensive (290km2) property.



Mag map over the eastern part of the Aurion-B2 Gold JV property with highlighted drill results (Source: www.aurionresources.com)

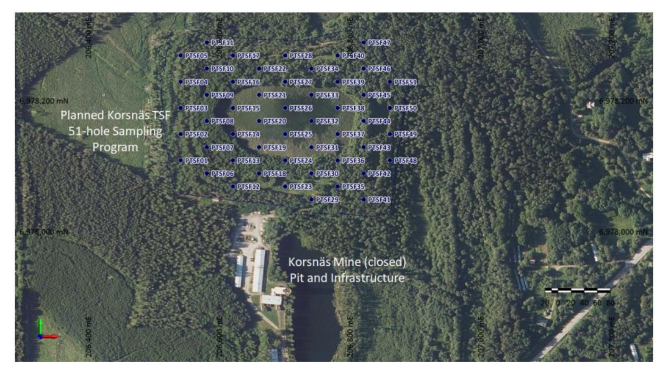
Week 03/2024

<u>Prospech Limited</u> reported further assay results from its ongoing resampling program around the former Korsnäs Lead mine. Highlighted, newly released assay results from the phase 3 sampling program include e.g. 8.6m @ 11,335 ppm TREO, including 4.2m @ 20,192 ppm TREO in drill hole KR-210. Additional assay results are currently pending.

THE

Northern EXPLORER®

The company further announced plans to systematically drill test the historic tailings storage facility north of the former lead mine. Historic production at Krosnäs did not extract REE minerals until the final years of operation, thereby potentially leaving a significant amount of REEs confined to the old tailings. The 51-hole drill program is scheduled to commence in February and aims to produce enough data for a JORC-compliant estimate of the REE content within the tailings as well as to produce enough sample material for subsequent metallurgical test work.



Planned drill holes over Korsnäs tailings storage facility north of the old lead mine (Source:

www.prospech.com.au)

Week 03/2024

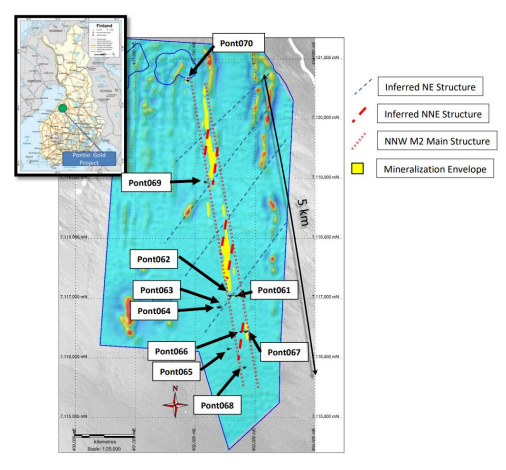
<u>Gemdale Gold</u> reported the intersection of gold mineralization in an 800m step out south of previous intersections at its Pontio Gold project in western Finland. As part of a 10-hole, 782.30m drill program, drill hole PONT067 intersected 20.34m @ 1.05g/t Au and 0.06% Cu from 7.5m, including 1.98m @ 4.54g/t Au from 22.23m, extending the strike of the mineralized M2 trend to 4km. Drilling west of the main M2 trend resulted in the intersection of low-grade gold mineralization that could represent a halo to another, parallel, gold mineralized trend.

THE

Northern

The recently completed work further helped the company to increase its understanding of structural controls on the main gold lodes that appear to be offset from the main M2 trend by NNE trending, secondary shears.

Utilizing these recently gained insights, the company is planning further drilling to better define the newly discovered southern extension and test for higher-grade mineralization at depth.



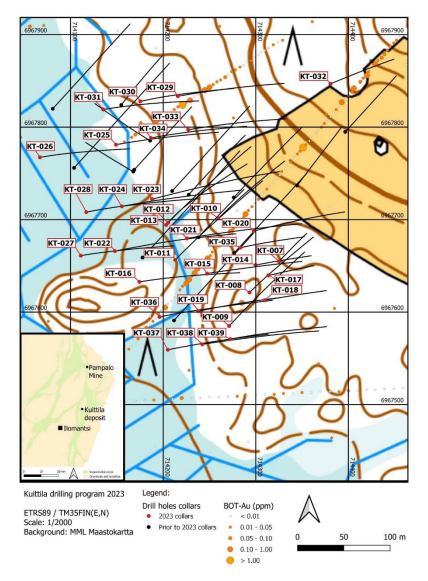
Pontio airborne magnetics with mineralized envelopes and 2023 collars (Source: www.gemdalegold.com)

Week 03/2024

Endomines reported final exploration results from 2023 diamond drilling at its Kuittila project. Final assays from the 33-hole, 5072m drilling program returned e.g. 8.6m @ 1.8g/t Au, including 0.9m @ 5.7g/t Au and 0.9m @ 6.3g/t Au in drill hole KT-026 or 7.3m @ 2.1g/t Au, including 1.0m @ 9.1g/t Au in KT-022. Notably, the deposit is still open in multiple directions, with a follow-up deep drilling program aiming to test the depth extension of the system scheduled to commence at the end of January.

THE

Northern



Kuittila 2023 and historic drilling (Source: www.endomines.com)

Week 03/2024

On a further note, <u>Rupert Resources</u> announced the appointment of Ms. Riikka Aaltonen to its board as an independent, non-executive director, <u>Beowulf Mining</u> announced an updated strategy for the development of Grafintec's planned Graphite Anode Materials Plant in Finland, <u>Nordic Mining</u> reported the resignation of its CFO, <u>Greenland Resources</u> provided a progress update for its Malmbjerg Molybdenum project, <u>District Metals</u> announced the closing of the acquisition of four mineral licenses at the Viken Energy Metals Deposit in Sweden, <u>Terrafame</u> advised that CEO Joni Lukkaroinen will step down from its current position, <u>Teako Minerals</u> announced a strategic decision to focus on exploration work in Norway while pausing operation in British Columbia.

THE

Northern EXPLORER®