

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors







Silver sponsors











Bronze sponsors











OVISAGRUVAN





Amaroq Minerals reported a new Nickel-Copper discovery at its Stendalen project in southern Greenland. The company reported the intersection of over 140m of disseminated magmatic sulfides containing nickel, copper & cobalt in its first scout drill hole into the intrusion. According to the company's calculations, the sulfide tenor is such, that massive sulfide could hold grades up to 3-5% nickel equivalent. Following this initial success, the company plans to ramp up exploration activities in 2024, planning to conduct additional geophysical surveys, mapping, and deep drilling with at least three drill rigs.

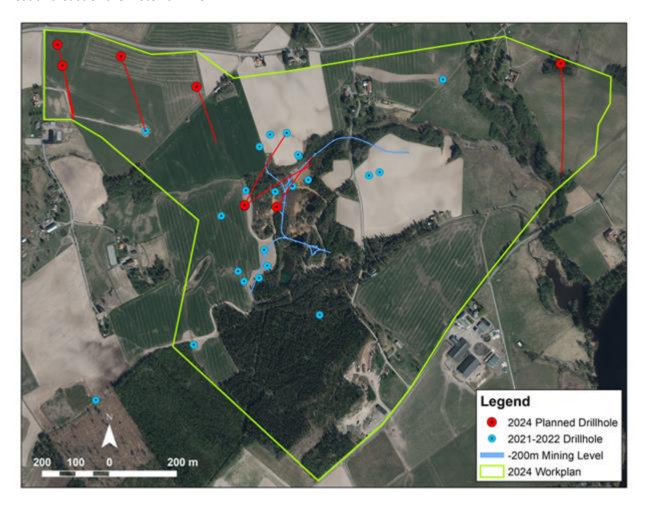


Different magmatic sulfide textures from drilling at Stendalen (Source: www.amaroqminerals.com)

This letter/article reflects the personal views and opinion of Vision Media Scandinavia AB and none of its content should be considered investment advice. While the information presented in this letter/article is believed to be accurate and reliable, it is not guaranteed by any means to be so. The presented information may be incomplete or out of date. No legal responsibility or obligation is taken to provide future updates. Neither Vision Media Scandinavia AB, nor anyone else, accepts any responsibility, or assumes any liability, for any direct, indirect or consequential loss arising from the use of the information in this letter/article.



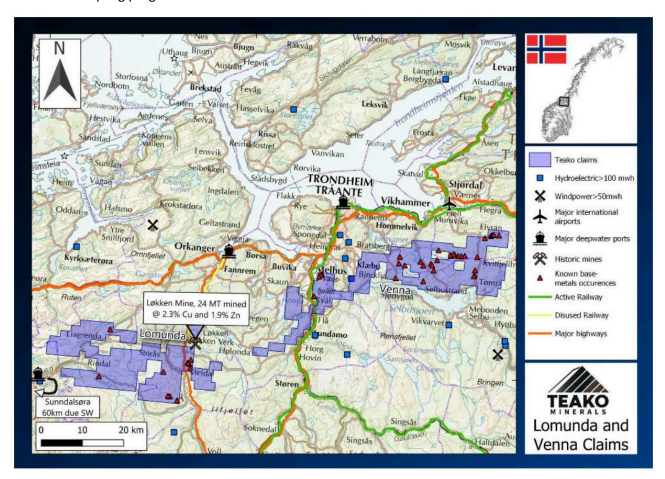
<u>District Metals</u> announced the commencement of diamond drilling at its Tomtebo project in central Sweden. Advanced in collaboration with Boliden Mineral AB, the drill program at Tomtebo comprises 2250m in six to eight holes which will be followed up by Boliden's in-house DHEM survey. Three of the drill holes are designed to test the Steffenburgs zone, while the remainder aims to test the inferred mineralized horizon west and east of the historic mine.



Proposed drill holes at Tomtebo (Source: www.districtmetals.com)



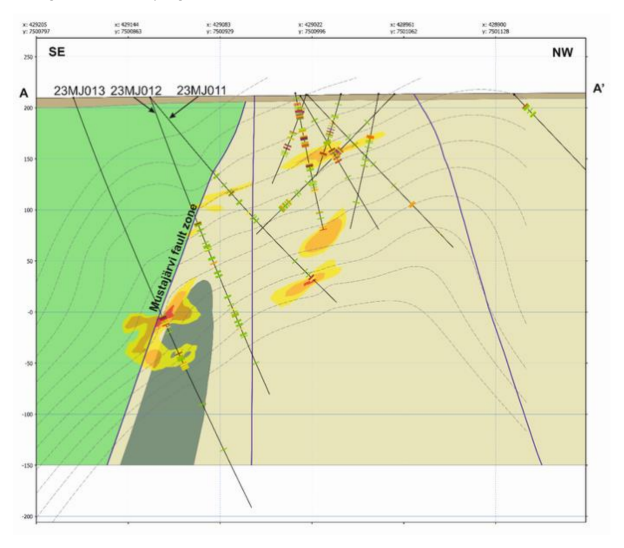
<u>Teako Minerals</u> announced it has been granted 854 square km of new exploration claims in central Norway. The claims cover a large area of prospective stratigraphy around the now-closed Lokken mine that historically produced 24Mt @ 2.3% Cu & 1.9% Zn. Exploring for additional VMS deposits, the company initially plans to compile existing regional geological and geophysical datasets and conduct a regional soil and stream sediment sampling program.



"Lomunda & Venna Exploration Claims" (Source: www.teakominerals.com)



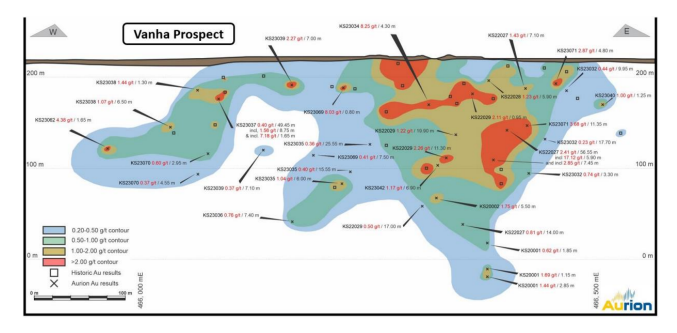
<u>Firefox Gold</u> reported results from an additional six drill holes, totaling 1617.5m of drilling at its Mustajärvi gold project in northern Finland. The program was successful in extending the gold mineralization of the east target at depth. Drill hole 23MJ013 successfully intersected multiple high-grade zones of gold mineralization including 13.5m @ 3.16g/t Au from 230.6m. Notably, drill hole 23MJ013 further intersected 6.5m @ 1.1g/t Au in often veined and strongly altered mafic sills, representing an uncommon host rock for gold mineralization at Mustajärvi. Following the encouraging results, the company is currently planning to have the drill rig back on site in spring.



Cross section through drill hole fence 23MJ013-23MJ011 (Source: www.firefoxgold.com)

This letter/article reflects the personal views and opinion of Vision Media Scandinavia AB and none of its content should be considered investment advice. While the information presented in this letter/article is believed to be accurate and reliable, it is not guaranteed by any means to be so. The presented information may be incomplete or out of date. No legal responsibility or obligation is taken to provide future updates. Neither Vision Media Scandinavia AB, nor anyone else, accepts any responsibility, or assumes any liability, for any direct, indirect or consequential loss arising from the use of the information in this letter/article.

<u>Aurion Resources</u> reported assay results from four holes drilled at the Vanha prospect in the Kaaresselkä area. All of the four holes encountered gold mineralization, with the best intersection grading 3.68g/t Au over 11.35m (KS23071), thereby extending a higher-grade envelope some 30m towards the east. According to the company, the prospect remains open in all directions and is situated along a 15km long, prospective, but relatively unexplored, structural trend between Kaaresselkä and the Vuoma prospect.



Long section through the Vanha prospect (Source: www.aurionresources.com)

On a further note, <u>District Metals</u> and <u>Aura Energy</u> commented on a recent press release by the Swedish Government regarding the country's uranium extraction legislation, <u>Bastion Minerals</u> reported assay results from rock chip sampling at its Gyttorp REE project in central Sweden, <u>LKAB</u> reported on a forecast to resume its ore traffic, following a second derailment on February 24th, <u>District Metals</u> announced it applied for an additional eight mineral licenses, targeting Alum Shale deposits, <u>Beowulf Mining</u> announced it was awarded the Parkijaure nr.8 exploration permit south of its Kallak project, <u>Avrupa Minerals</u> updated on its plans for VMS exploration in Finland in 2024, <u>Copperstone Resources</u> published an updated mineral resource for its Eva deposit near Arvidsjaur and <u>Nordic Iron Ore</u> advised that the Swedish Transport Administration agreed on a technical solution to connect its planned rail to the main line railway.