

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors







Silver sponsors











Bronze sponsors









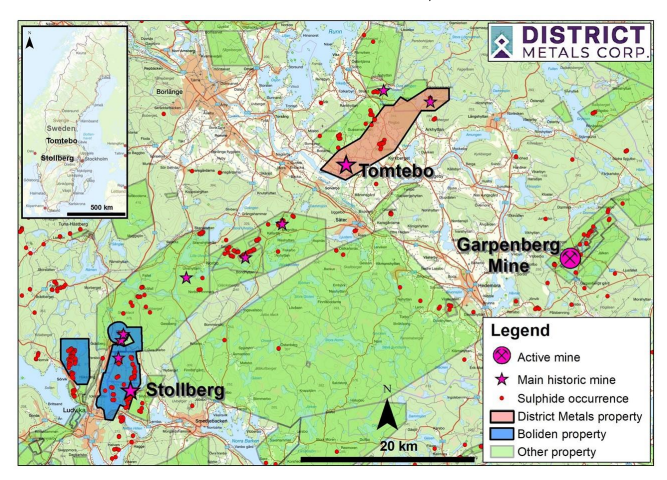


.OVISAGRUVAN



<u>District Metals</u> announced the execution of a definitive agreement with Boliden Mineral AB regarding the polymetallic Tomtebo and Stollberg properties in central Sweden. Under the agreement, Boliden will be granted an earn-in option to acquire 85% interest in District's Tomtebo project, while District Metals will receive 15% of Boliden's Stollberg project.

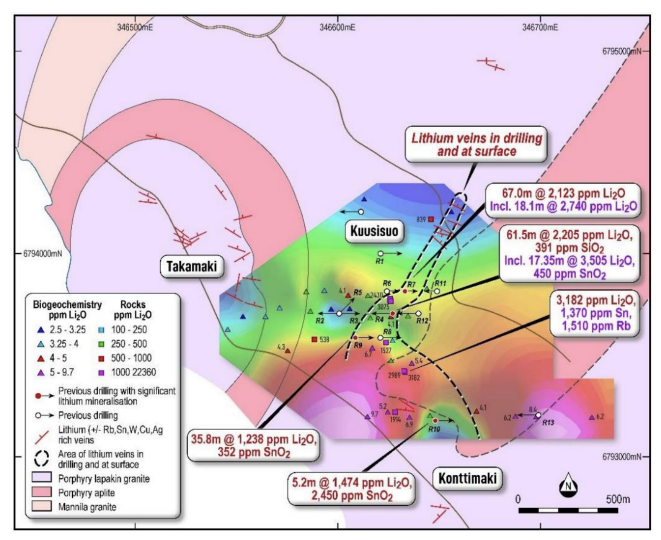
In order to exercise the earn-in option, Boliden will have to incur expenditures of 10 000 000 CAD, of which at least 3 000 000 has to be allocated to Tomtebo before October 31st, 2027.



Tomtebo and Stollberg Mineral Licenses (Source: www.districtmetals.com)



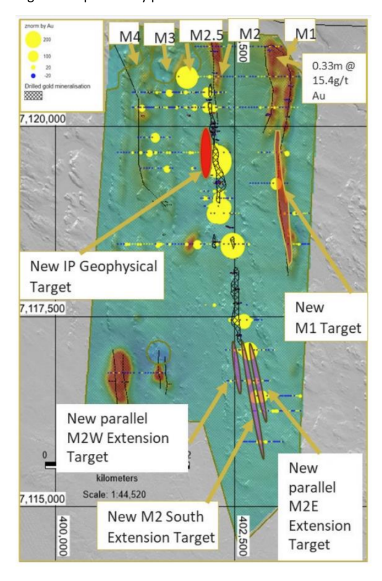
<u>Great Northern Minerals</u> reported assay results from rock chip sampling at its Kuusisuo lithium project in Finland. The sampling program returned up to 0.32% LiO₂ in a newly discovered area of lithium mineralization 200-500m to the south of an area with historic drilling, indicating a potentially large-scale mineralized system extending for at least 1.3km at surface. According to the company, grade and mineralogy at Kuusisuo display similarities to the Cinovec lithium-tin tungsten deposit in Czech Republic, underlining the potential for larger, bulk tonnage targets.



Exploration map over GNM's Kuusisuo lithium project (Source: www.greatnorthernminerals.com.au)



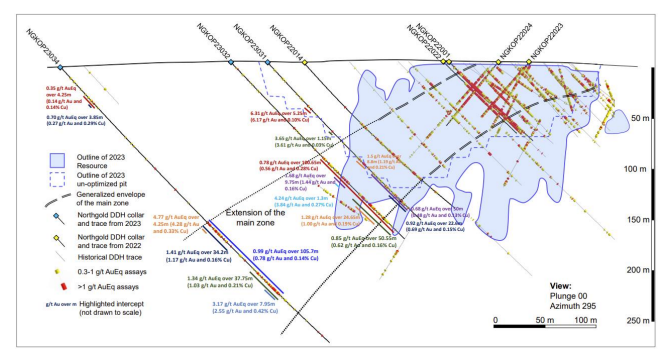
<u>Gemdale Gold</u> reported the completion of a capital raise as well as encouraging initial results from new drilling at its Pontio Gold project in western Finland. Following the capital raise, the company started drill testing the southern part of the M2 trend, where previous BOT sampling indicates the continuation of gold mineralization. Initial visual results from the new drilling indicate that mineralization does indeed extend towards the south, beyond the limit of historic drilling. In addition to the southern extension of the M2 trend, the company is also testing several potentially parallel zones.



"Pontio License Map highlighting the Main M2 Trend" (Source: www.gemdalegold.com)



Northgold reported copper assays from three important step-out drill holes at its Kopsa project. Following the reception of the copper assays the improved intersections now grade e.g. 0.99g/t AuEq over 105.7m, including 1.41 g/t AuEq over 34.2m and 1.34g/t AuEq over 37.75m in drill hole NGKOP23034. Assays for another 8 drill holes from the 2023 drill program at the Kopsa and the Kiimala Trend projects are currently pending and expected in the next weeks.



Cross section looking W-NW showing the 2023 Kopsa resource outline, drill traces and highlighted assay results (Source: www.northgoldab.com)

On a further note, <u>Mawson Gold</u> announced a corporate restructuring plan, <u>Amaroq Minerals</u> was granted two additional exploration licenses in southern Greenland, making it the country's largest landholder, <u>Energy Transition Metals</u> provided an update on its legal proceedings against the governments of Greenland and Denmark, <u>GreenRoc Mining</u> published positive results from a preliminary economic assessment of its Amitsoq graphite deposit and <u>Finnish Minerals Group</u> reported the identification of two new, REE containing minerals (Kukharenkoite and cordylite) at it's the Sokli project.