

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors





Silver sponsors











Bronze sponsors



















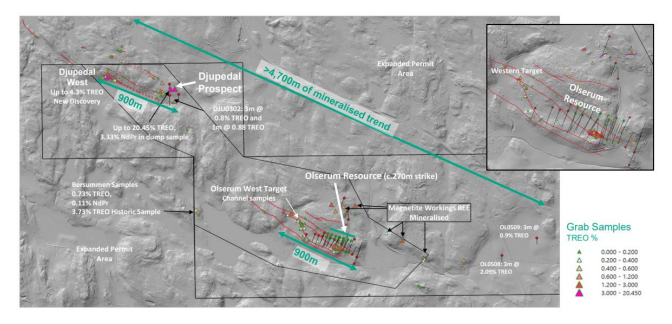


<u>Plethora Exploration Corp</u> announced the intersection of magmatic nickel-copper sulfides at its Lille-Leiden project in Norway. Testing underneath the historic working, and part of a five-hole, 606.3m drilling campaign, drill hole LIL005 returned 2.78m @ 1.31% Ni, 2.17% Cu and 399ppm Co, including 0.34m @ 4.31% Ni, 2.47% Cu and 979ppm Co.



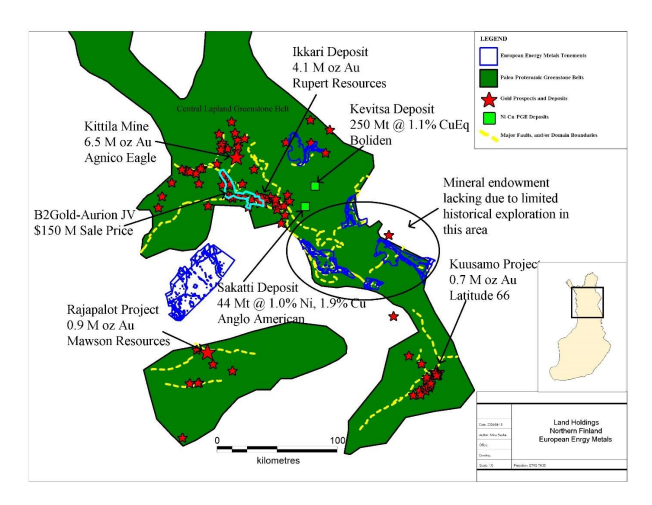
Close-up of the high-grade intersection in drill hole LIL005 (Source: www.plethora-exploration.com)

<u>European Green Transition</u> provided an update on certain developments relating to its flagship Olserum REE project in southern Sweden. Most notably, the company received its drill permit for an initial program of up to 9000m. The workplan includes drill pads to allow for infill drilling at the existing Olserum resource but also to test newly discovered prospects at Olserum West and Djupdal, both located along strike from the historic resource.



Overview map showing the scale potential at Olserum (Source: www.europeangreentransition.com)

<u>European Energy Metals</u> announced it will soon commence gold exploration activities on its landholdings in the Central Lapland Greenstone Belt, currently amounting to approximately 3000 km². According to the company, preliminary reconnaissance prospecting has locally identified gold and/or copper occurrences on the company's license. The company's team will be led by Mike Basha, founder and former CEO and President of Aurion Resources.



CLGB with European Energy Metals Tenements (Source: www.europeanenergymetals.com)



<u>Bluejay Mining</u> provided an update on its Dundas Ilmenite project. Based on an in-depth assessment of deficiencies in the 2022 drilling program which formed the base for the 2023 resources estimate that significantly downgraded previous estimates, the company determined that there is sufficient evidence to reinstate the 2019 resource. The decision comes after the new management team that joined the company in late 2023 raised significant concerns regarding the quality, accuracy and representativeness of data produced during the 2022 drilling campaign.



Dundas Ilmenite project (Source: www.bluejaymining.com)

On a further note, <u>Talga Group</u> announced the completion of the front-end engineering and design for its Vittangi Anode Project, <u>Copperstone Resources</u> reported that the judgment on the Visaria environmental permit has been postponed to May 6th 2024 and <u>Bluejay Mining</u> announced an expansion of its corporate strategy to include exploration and development of helium, industrial gasses and hydrocarbons.