

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors



SveMin



Silver sponsors



KATI



MSALABS



BOLIDEN



NORSE™
DIAMOND DRILLING

Bronze sponsors



Xploration
PRODUCTS



GeoVista

radai

SGU Sveriges
geologiska
undersökning

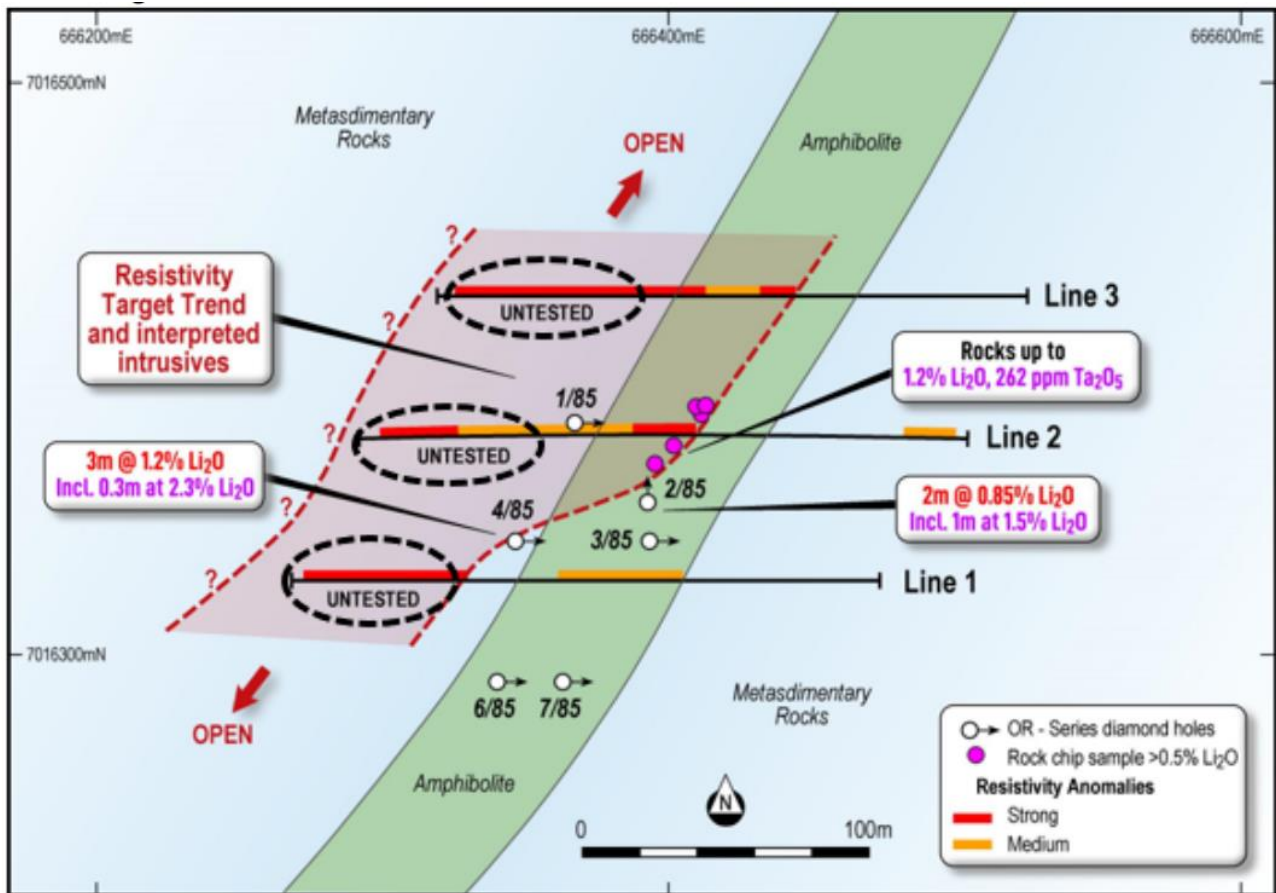
LOVISAGRUVAN



Theia X

Industry News

Ragnar Metals announced the identification of three new geophysical targets at its Orrvik Lithium project. The anomalies were identified by employing a resistivity tomography survey over the known lithium occurrences and their northern and southern extensions. The survey was successful in identifying high resistivity anomalies on all three profiles. While a high resistivity anomaly in the center of line two correlates well with a known pegmatite outcrop and is seen as proof of concept, the strong anomalies seen in the west on all three lines remain unexplained and will be the target of further exploration.



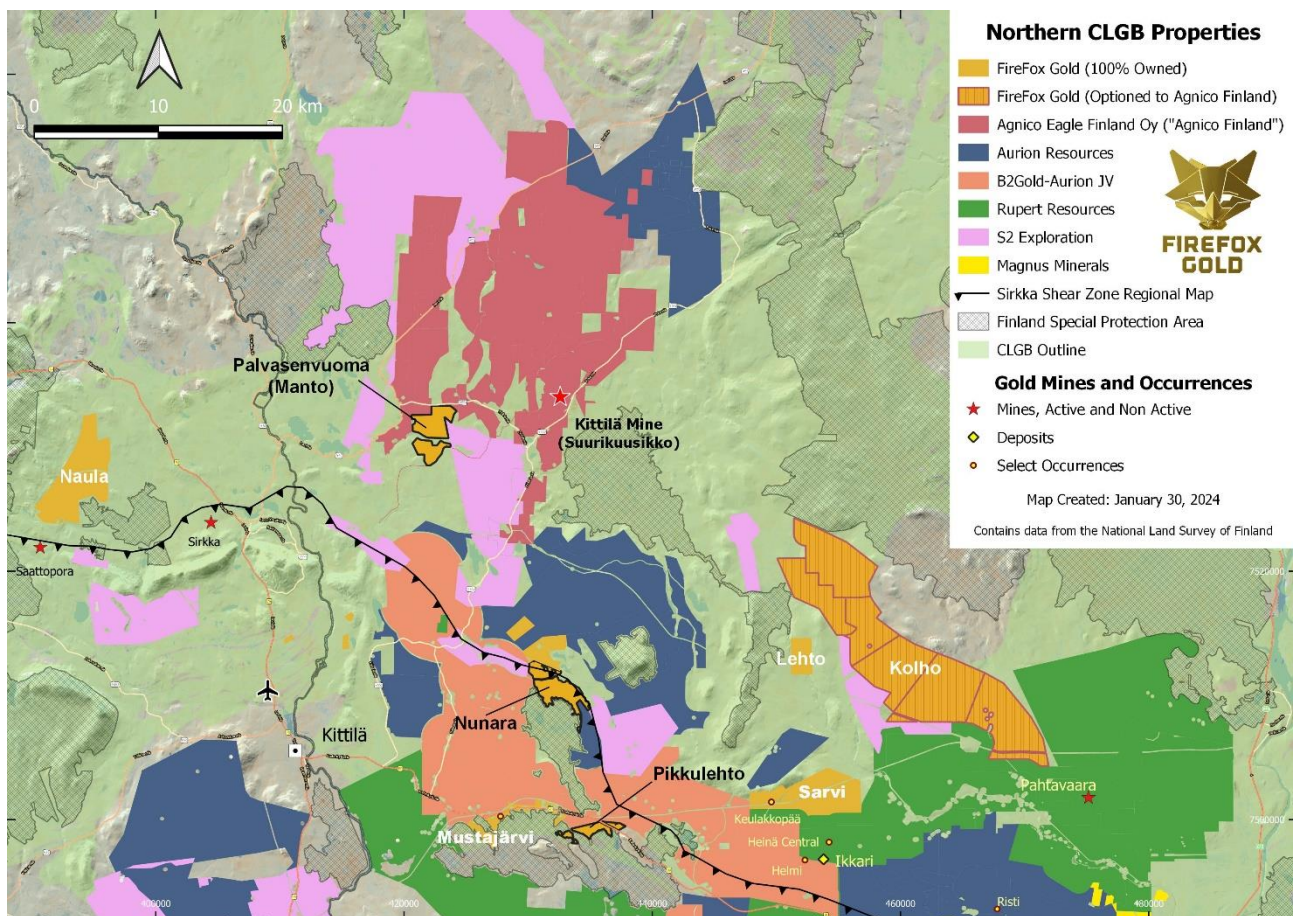
Simplified Geological map with newly identified resistivity targets and historic Orrvik collar location (Source: www.ragnarmetals.com.au)

Industry News

Firefox Gold announced the completion of a six-hole, 1617.5m drilling campaign at its Mustajärvi gold project. Testing the depth extension of the near-surface, high-grade gold zone at the east target, the drilling intersected several intervals of quartz-carbonate-tourmaline-pyrite veining and intense alteration. Assay results are expected in early March.

Surface sampling at the Jeesiö project further resulted in the identification of a new area of gold mineralization, returning up to 6.28g/t Au.

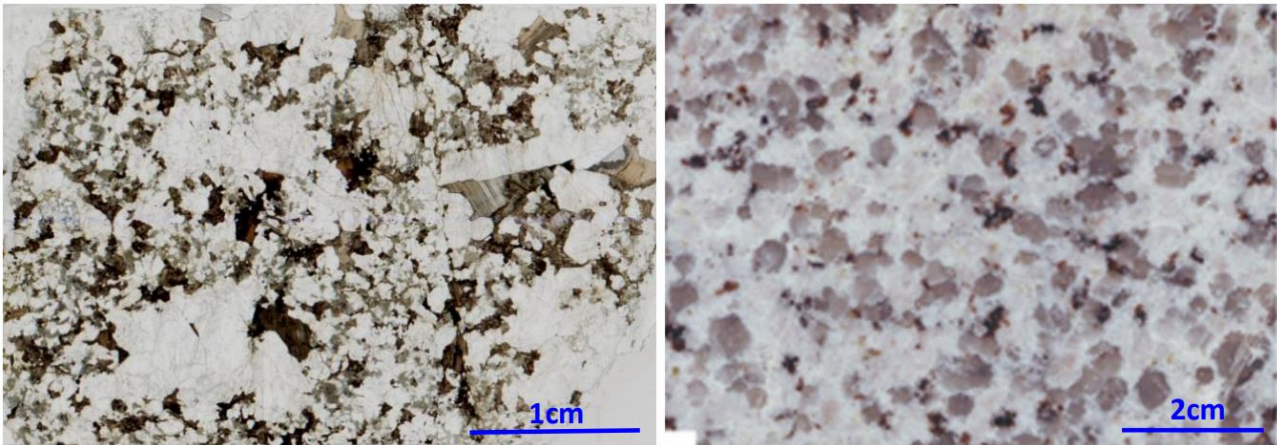
The company further announced that it was granted three additional exploration permits close to important gold-hosting geological units and structures in the CLGB.



Firefox Gold landholdings in the northern part of the CLGB (Source: www.firefoxgold.com)

Industry News

Great Northern Minerals reported encouraging petrography and mineralogy results from its Kuusisuo Li project in Finland. Thin section analysis and LA-ICP-MS probing resulted in the identification of striking similarities between the lithium mineralization at Kuusisuo and the giant Cinovec deposit in the Czech Republic (708.2Mt @ 4,300 ppm Li₂O, 500 ppm Sn, and 200 ppm W). Among others, the Li-micas from Kuusisuo plot within the zinnwaldite-protolithionite transition field, share a similar lithium content of 1.0-2.1% Li₂O and have a similar content of trace metals as observed at Cinovec.



Thin section photos from Kuusisuo (left) and Cinovec (right), showing zinnwaldite-protolithionite transition minerals (black) (Source: www.greatnorthernminerals.com.au)

On a further note, **New Peak Metals** announced the sale of its Finnish mineral permits, **Copperstone Resources** advised that the main hearing for the Viscaria environmental permit concluded with a judgment expected on April 22, **LKAB** announced the resumption of ore traffic towards Narvik, following more than two months of repairs after a train derailment on December 17th and **Metals One** provided a strategy update for its black schist Ni-Zn-Cu-Co project in Finland.