

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

Kuniko announced assay results from reconnaissance lithium exploration in Sweden. Rock chip sampling at the Väne Ryr project returned significant lithium grades up to 2.64% and 4.59% Li_2O . The company notes that chemical analysis and visual mineral identification indicate lepidolite to be the main lithium mineral. Additional mineralogical XRD analysis to confirm the nature of Li, Cs, and Ta host mineralogy is planned.

Elevated lithium (up to 0.1% Li_2O) and tin (up to 1,570ppm Sn) mineralization was further identified at the Stora Flaten Greisen project.

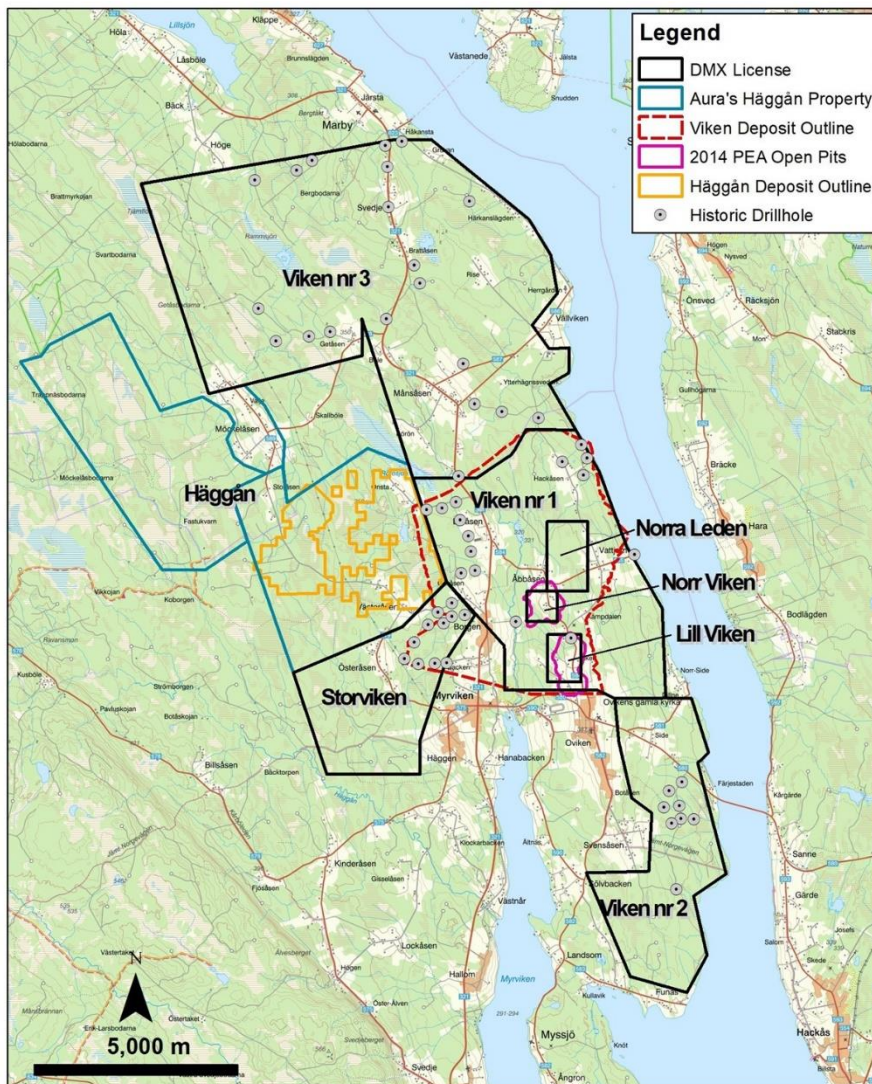
The projects will be explored under a 70:30 joint venture agreement with **McKnight Resources AB**, a private Swedish mineral exploration company. Exploration plans encompass extensive rock chip sampling and mapping as well as geochemical soil sampling to delineate potential drill targets.



“Grab sample from the Väne-Ryr Pegmatite project showing lepidolite and amazonite” (Source: www.kuniko.eu)

Industry News

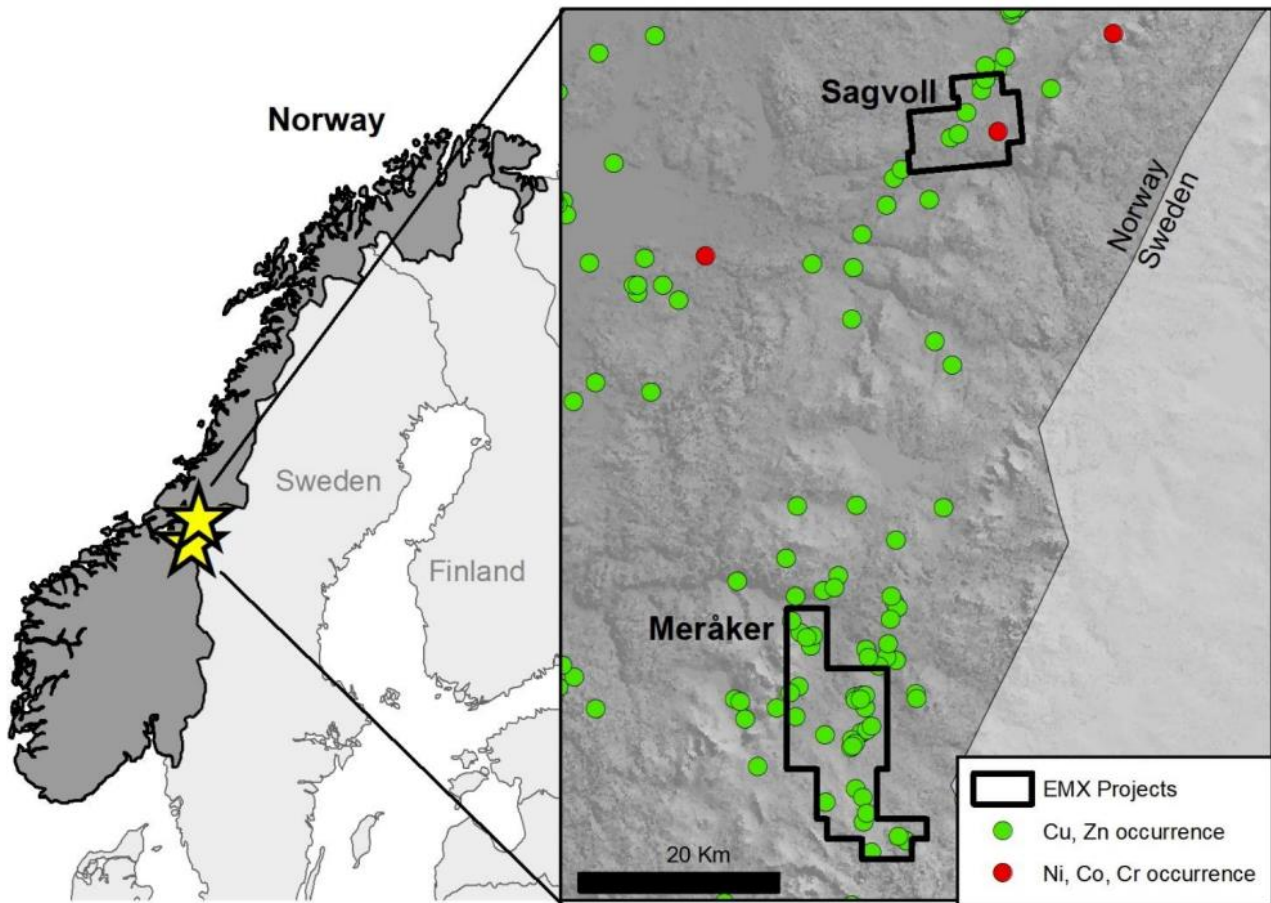
District Metals announced it entered into a definitive purchase agreement to acquire four mineral licenses (Norra Leden, Norr Viken, Lill Viken & Storviken) covering parts of the Viken energy metals deposit in central Sweden. Subject to closing, the company will control 100% of the Viken deposit which ranks amongst the largest uranium and vanadium deposits in the world.



“Viken Mineral Licenses with Outline of Viken Deposit” (Source: www.districtmetals.com)

Industry News

EMX announced it optioned two polymetallic projects (“Sagvoll” & “Meråker”) in Norway to Lumira Energy Ltd, a private Australian company with plans to go public on the ASX in mid-2024. The two polymetallic projects are located in an early Paleoproterozoic VMS belt in central Norway. Both projects contain numerous historic mines and showings but have been subject to only limited amounts of modern exploration. At the Sagvoll project, a 2006 airborne geophysical survey identified multiple nickel-copper and VMS targets, but follow-up exploration work has never been completed.



Sagvoll and Meråker project location (Source: www.emxroyalty.com)

On a further note, **Endomines** announced that its 2023 gold production increased by 48.7% compared to 2022.