

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

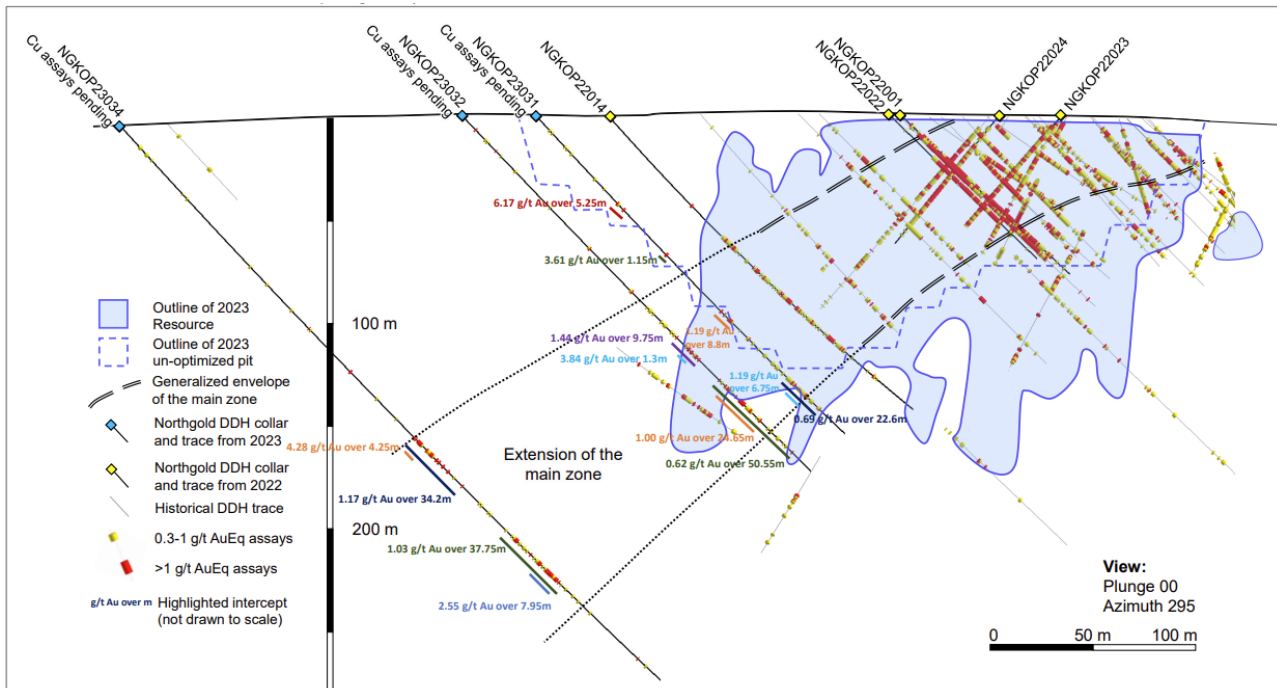
SGU Sveriges
geologiska
undersökning

LOVISAGRUVAN

Industry News

Northgold reported promising assay results from three step-out holes at its Kopsa project. Drill hole NGKOP23034, a 250m SSW step-out hole from the current resource outline returned two wide intervals returning 1.17g/t Au over 34.2m, including 4.28g/t Au over 4.25m and 1.03g/t Au over 37.75m, including 2.55g/t Au over 7.95m. Copper assays for the step-out drill holes as well as assay results for additional holes from the company's 2023 drilling campaign are pending.

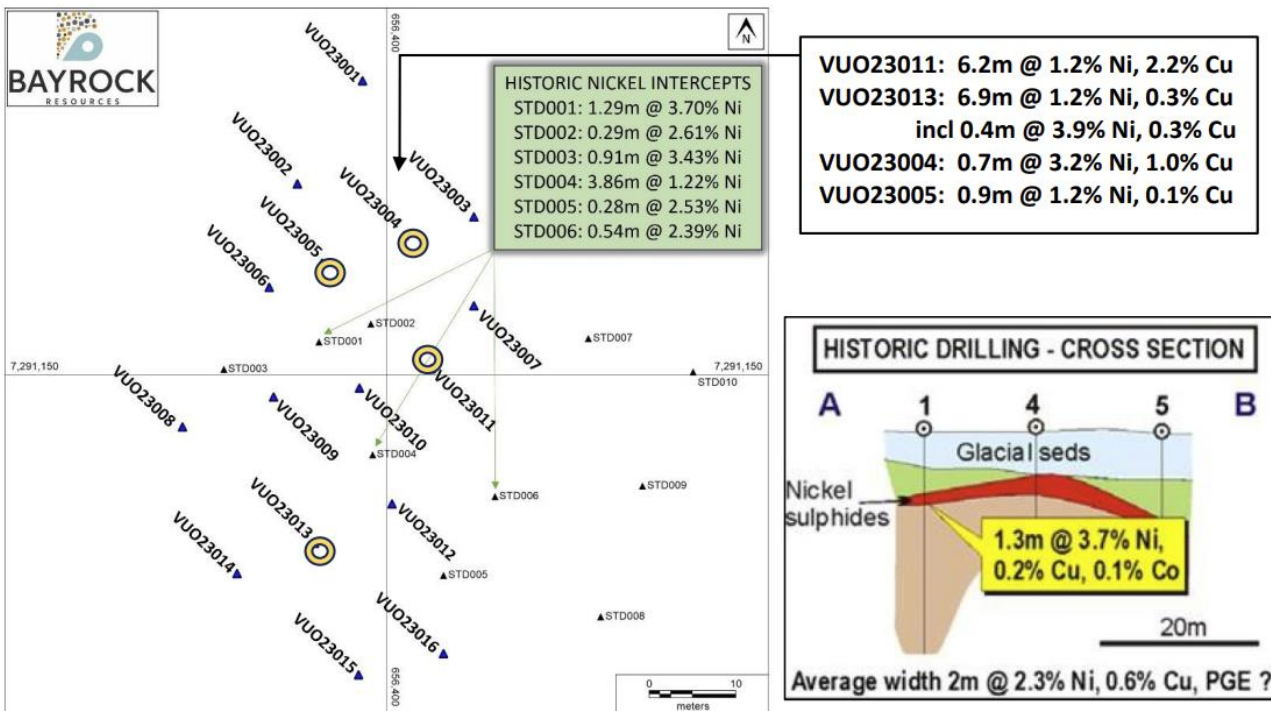
Notably, mineralization appears to increase in grade and width with depth, making the area prospective for future resource growth.



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

Industry News

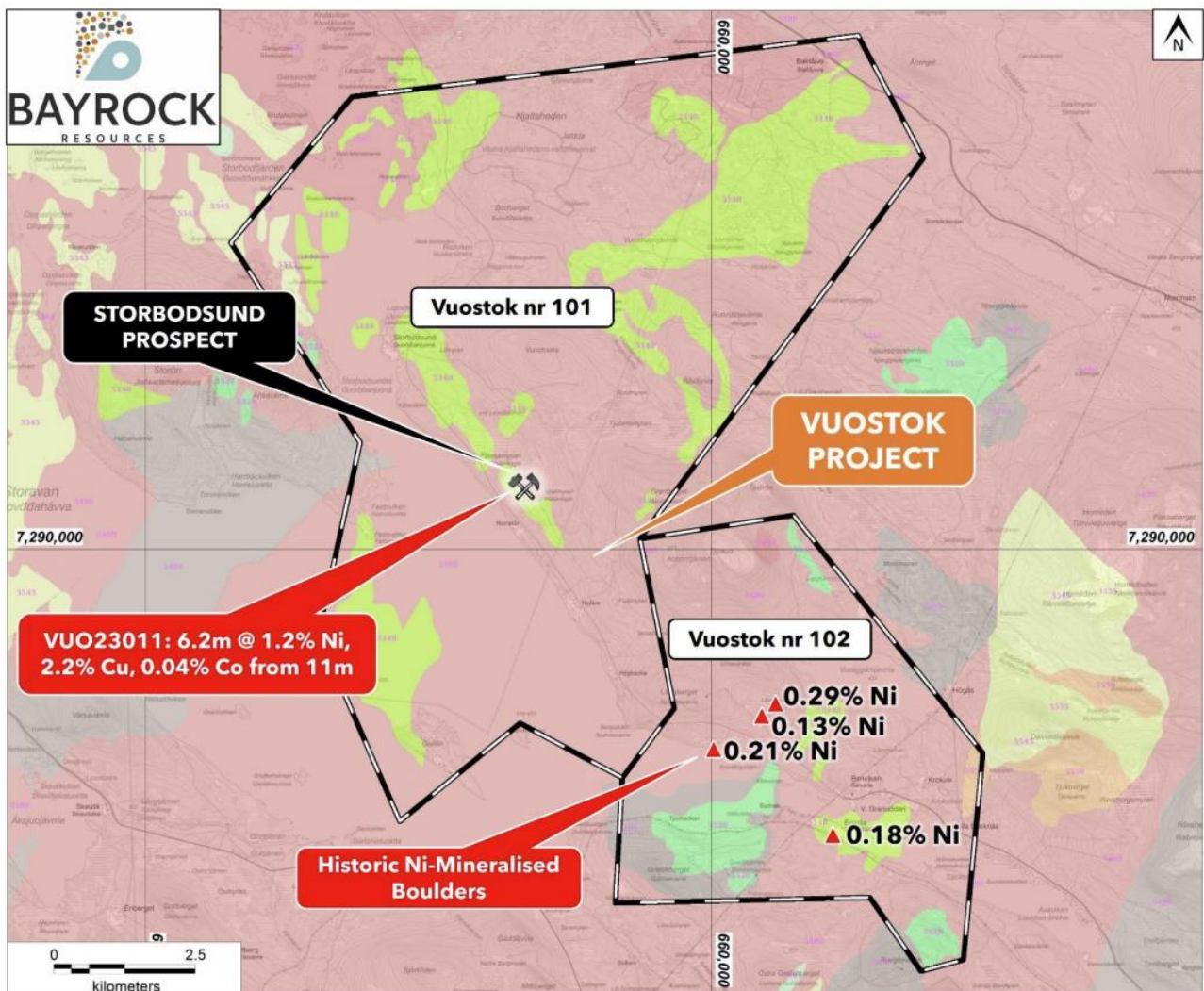
QX Resources reported assay results from Bayrock’s Vuostock project, returning near-surface, high-grade Ni-Cu mineralization in several drill holes. Drill hole VUO23011 returned 6.2m @ 1.2% Ni, 2.2% Cu, 0.04% Co, and drill hole VUO23013 returned 6.9m @ 1.2% Ni, 0.3% Cu, 0.05 %Co, including 0.4m @ 3.9% Ni, 0.3% Cu, 0.11% Co. According to the company, the flat-lying, near-surface mineralization appears to remain open to the northeast.



Storbodsund prospect collar location with highlighted results in schematic cross-section (Source: www.qxresources.com.au)

Industry News

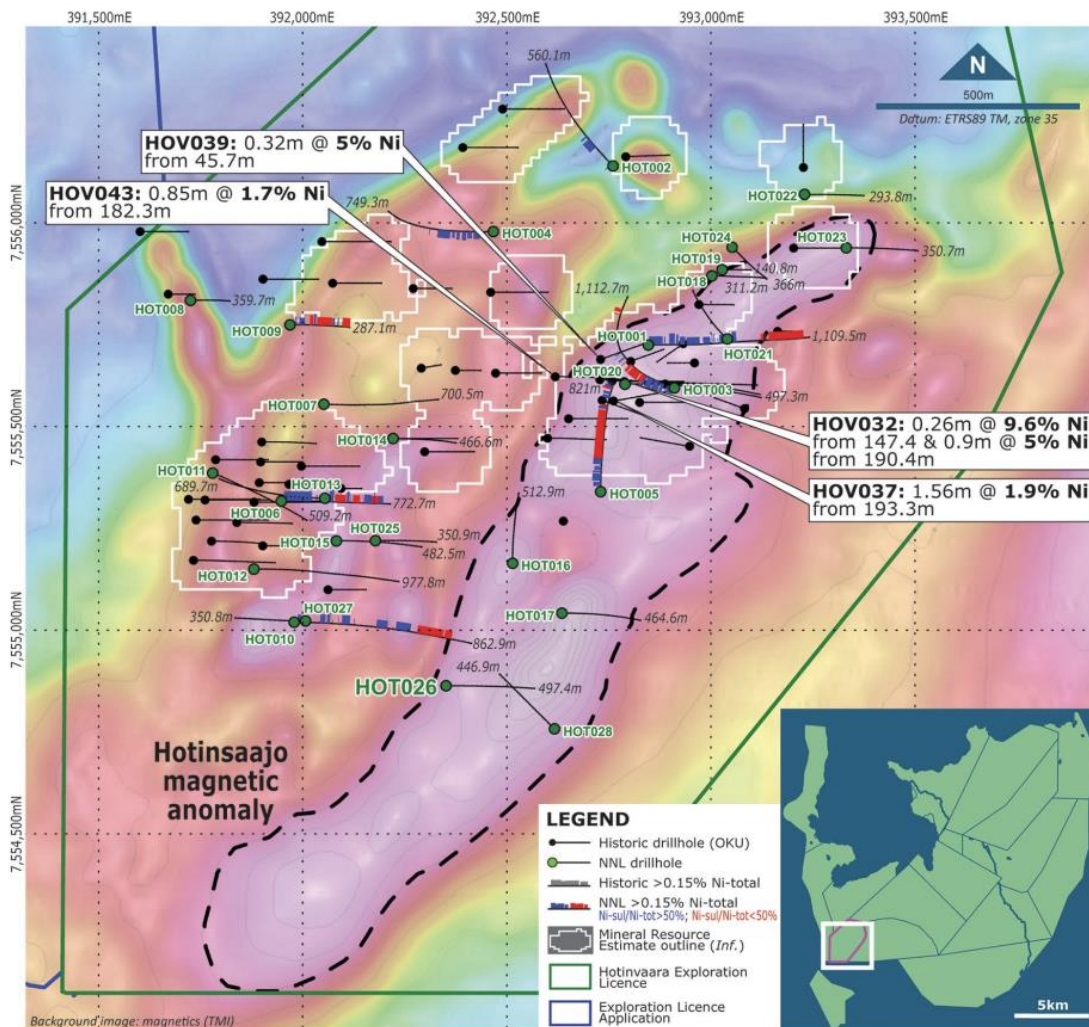
QX Resources reported that Bayrock increased its landholdings at the Vuostok Nickel-Copper project in northern Sweden. The new license area (Vuostok nr 102) adds 34km² to the project and covers four historic nickel-copper sulfide boulder occurrences.



Bayrock's Vuostok project with license boundaries, Storbodsund project location, and boulder localities
(Source: www.qxresources.com.au)

Industry News

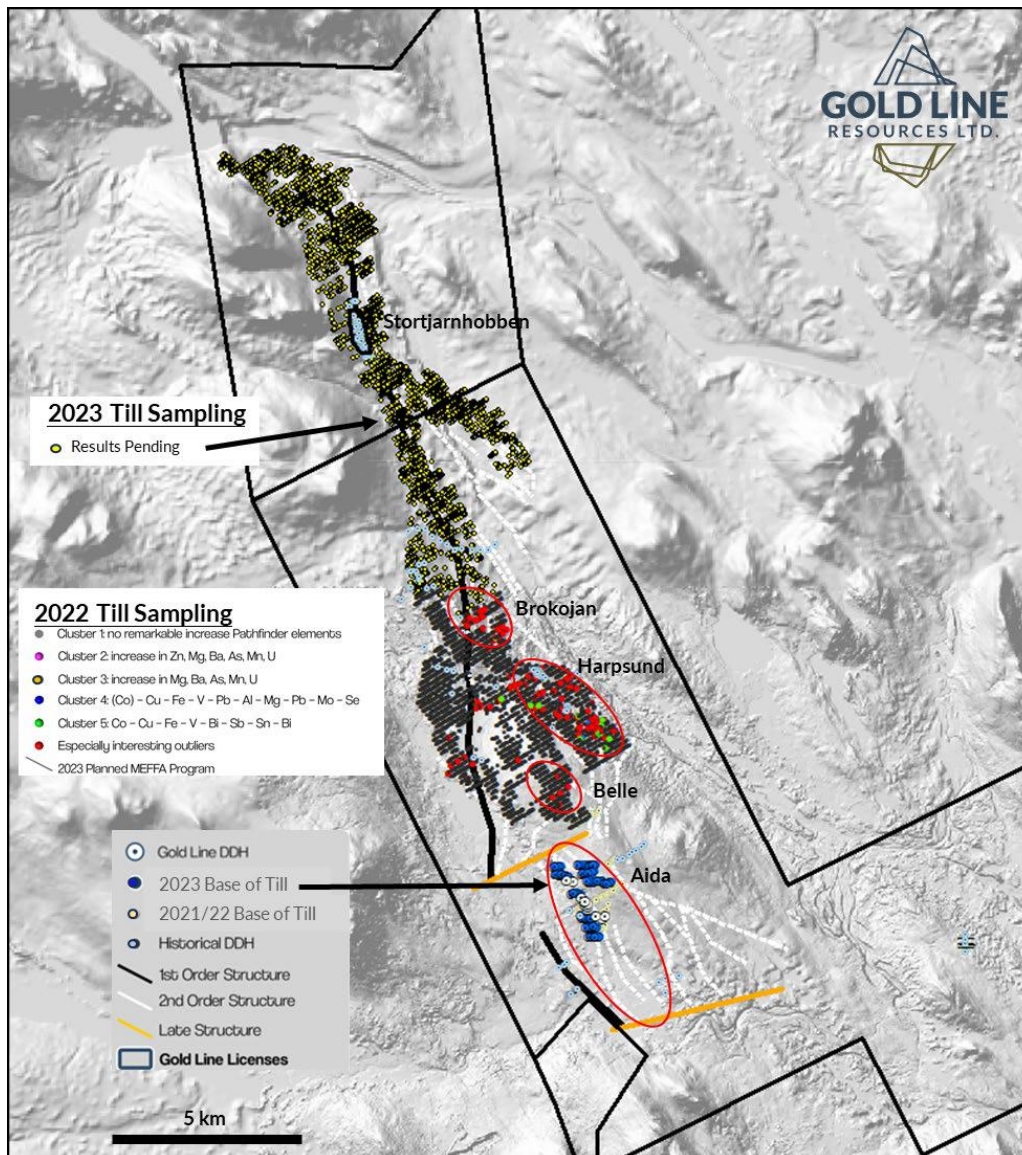
Nordic Nickel reported the interception of visual sulfide mineralization in a step-out drill hole 500m to the south of the Hotinvaara mineral resource estimate boundary. Testing the Hotinsaajo magnetic anomaly, drill hole HOT026 intersected 123.8m of disseminated sulfides, including a net-textured part with patches of massive sulfides over 7.5m. To date, the company has completed 28 drill holes for a total of 15,482m with an updated resource estimate scheduled to be completed by the end of the year.



“Hotinvaara Prospect showing the current MRE (white outline) and the location of drillholes completed as part of the current drill program (green dots). Hotinsaajo magnetic anomaly currently being tested highlighted by dashed black line” (Source: www.nordicnickel.com)

Industry News

Gold Line Resources provided an exploration update on its Paubäcken and Storjuktan projects. Over the summer, the company collected 3050 B-Horizon samples at Paubäcken and 4357 B-Horizon samples at Storjuktan. In addition, 71 bottom-of-till holes were completed at the Aida target, with all results currently pending.



Geochemical sampling at Paubäcken (Source: www.goldlineresources.com)

Industry News

Bluejay Mining provided an update on its Dundas Ilmenite project. Following a drilling campaign at the Moriusaq West deposit, designed to improve levels of confidence in the 2019 mineral resource estimate, the results returned lower grades and tonnages than expected (Moriusaq West 2019 MRE: 59.3 Mt @ 3.26% in situ TiO_2 vs. Moriusaq West 2023 MRE: 29.7Mt @ 1.99% TiO_2). Based on the changed project economics, the company decided to not develop the project further as a sole developer, while focusing on its portfolio of base and battery metal projects in Greenland and Finland.

The company **further** reported results from the 2022 exploration season at its Disko-Nuussuaq Ni-Cu-Co-PGE-Au project that included a range of geophysical surveys to further delineate and rank targets for future drilling at the highly prospective project.



Dundas Ilmenite project map showing the different deposits (Source: www.bluejaymining.com)

On a further note, **Grangex** provided an update for Dannemora and the ongoing Sydvaranger acquisition.