

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors







Silver sponsors











Bronze sponsors













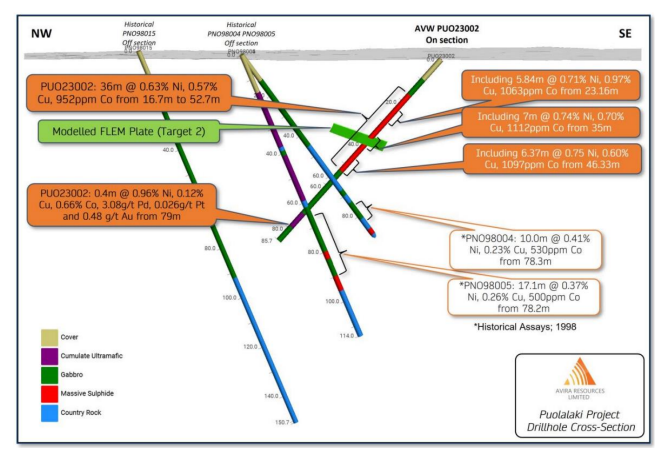
LOVISAGRUVAN



Industry News

Avira Resources reported initial assay results from its maiden drilling campaign at the Puolalaki project in northern Sweden. Drill hole PUO23002 intersected a wide zone of massive sulfides returning 36m @ 0.63% Ni, 0.57% Cu, 952ppm Co as well several higher-grade zones (e.g. 5.84m @ 0.71% Ni, 0.97% Cu, 1063ppm Co). While the massive sulfide mineralization is hosted by a gabbro, a 6m wide interval of ultramafic cumulate rock was identified below the main mineralization. At the base of this cumulate, a narrow band of arsenic-rich mineralization returned 0.4m @ 0.96% Ni, 0.12% Cu, 0.66% Co, 3.08g/t Pd, 0.026g/t Pt and 0.48g/t Au, representing a previously not recognized type of mineralization at the project.

The remaining drill holes are expected to be shipped to the laboratory shortly and result from a recently conducted DHEM survey are currently being processed and modeled. Additional diamond drilling, accompanied by project scale EM and gravity surveys is planned to commence during June-November this year.



Cross section through PUO23002. Nearby historical holes are oblique to the section (Source:

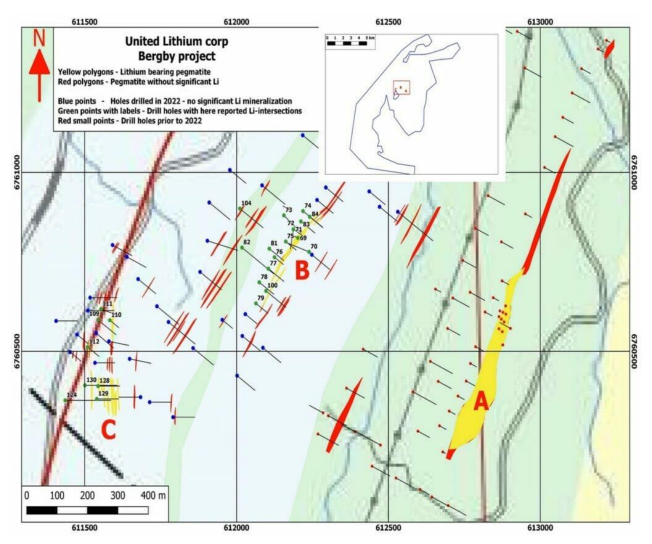
www.aviraresources.com.au)

This letter/article reflects the personal views and opinion of Vision Media Scandinavia AB and none of its content should be considered investment advice. While the information presented in this letter/article is believed to be accurate and reliable, it is not guaranteed by any means to be so. The presented information may be incomplete or out of date. No legal responsibility or obligation is taken to provide future updates. Neither Vision Media Scandinavia AB, nor anyone else, accepts any responsibility, or assumes any liability, for any direct, indirect or consequential loss arising from the use of the information in this letter/article.



Industry News

<u>United Lithium</u> reported the remaining assay results from its 2022 drilling campaign at the Bergby Lithium project in Sweden. Newly reported assay results include e.g. $11.11m @ 1.1\% Li_2O$ in drill hole BBY21071 or $13.45m @ 0.91\% Li_2O$ in drill hole BBY21072. Following the discovery of these additional pegmatites, the company has now defined a total of 1200m lithium-bearing pegmatite strike length with multiple targets yet to test and a new 4000m drill program currently underway.



Bergby exploration map (Source: www.unitedlithium.com)



Industry News

On a further note, <u>Copperstone Resources</u> announced the proclamation of its environmental permit application.