

From the industry for the industry

To every geologist, rock enthusiast & explorer

Made possible by

Gold sponsors







Silver sponsors











Bronze sponsors









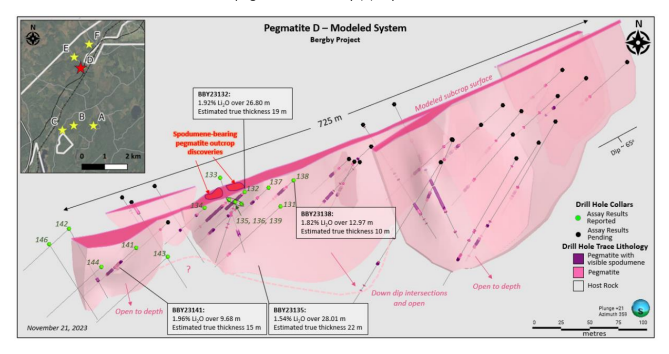


OVISAGRUVAN



Industry News

<u>United Lithium</u> announced the discovery of new spodumene-bearing pegmatites at its Bergby project in central Sweden. As part of an ongoing, expanded, 6000m drill program, the company is currently drill testing newly discovered pegmatites D and E, with assay results from Pegmatite D returning e.g. 1.92% Li₂O over 26.80m (from 3.60m down hole) in drill hole BBY23132 or 1.54% Li₂O over 28.01m (from 9.12m down hole) in drill hole BBY23135. An additional pegmatite discovery (F) is yet to be drill-tested.

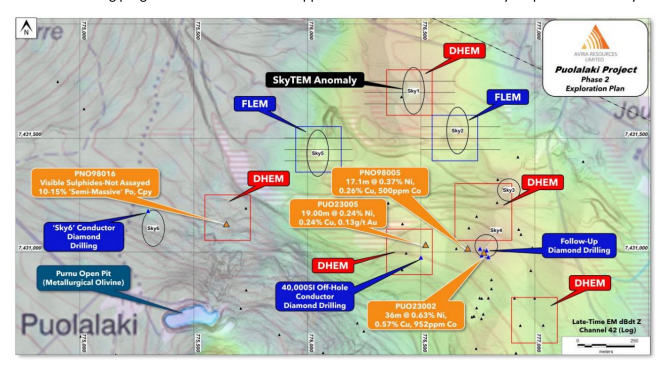


Bergby Pegmatite D system with drill hole locations and highlighted assay results (Source: www.unitedlithium.com)



Industry News

Avira Resources announced a phase two diamond drilling program at the Puolalaki Ni-Cu-Co-Au project to commence in early December. As part of the planned, 6-hole, 805m program, the company aims to infill around recent massive sulfide intercepts (e.g. 36m @ 0.63% Ni, 0.57% Cu, 952ppm Co in PUO23002), test an off hole conductor from recent drilling as well as a SkyTEM conductor north of the historic Purnu open pit mine. The drilling program is scheduled to take approx. two weeks with initial assays expected in January.

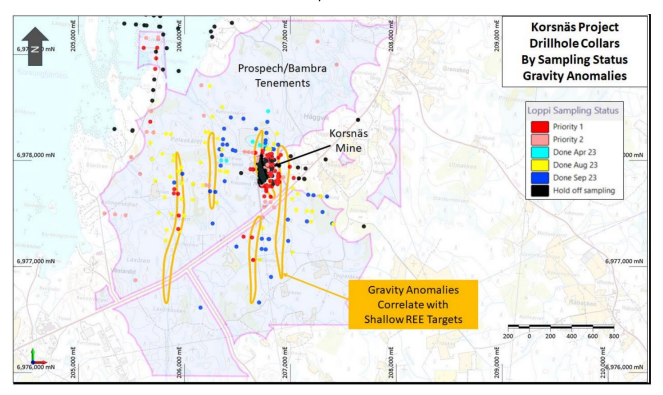


Puolalaki phase two exploration overview map (Source: www.aviraresourcesltd.com.au)



Industry News

<u>Prospech Limited</u> provided a comprehensive update on its Korsnäs REE project. Assessment of a large amount of data associated with the historic Korsnäs lead mine resulted in the recognition of the projects, previously overlooked, REE potential. Resampling of historic drill core resulted in locally thick and high-grade intersections of REE mineralization, e.g., 27.6m @ 19,744ppm TREO, with a large amount of assay data still pending. The company notes that the amount and quality of the historic drill data should provide a solid foundation for a JORC resource estimation with only a limited number of twin or infill drill holes needed.



Korsnäs project exploration map highlighting five negative gravity anomalies that correlate with shallow REE mineralization (Source: www.prospech.com.au)

On a further note, <u>Mahive Minerals</u> reported assay results from its maiden spring 2023 drilling campaign at the Mo I Rana project, <u>Archelon Natural Resources</u> entered into an agreement to acquire all shares of Arc Gladhammar K AB, <u>Endomines</u> announced the renewal of a sales agreement with Boliden Commercial AB and <u>Talga Group</u> announced it secured a 31 million AUD environmental bond facility for its Vittangi Anode project.

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 occurate 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.