

# IGE NORDIC

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## Press Release

### **Airborne survey completed over nickel bearing Mjölkfället gabbro-ultramafic intrusive complex**

IGE Nordic AB is pleased to announce results from its recently completed airborne geophysical survey over the Mjölkfället nickel project on the border of Norway and Sweden. SkyTEM of Denmark performed the survey by helicopter over an area covering IGE Nordic's Mjölkfället exploration licenses, an area of about 75 square kilometres located between the towns of Mo i Rana and Tärnaby. About 70 % of the area is located in Norway and 30 % in Sweden.

The area surveyed covers most of the gabbro-ultramafic intrusive complex where nickel mineralisation was found in outcrop in the 1990's with up to 1.9 % Ni and 0.4 % Cu in Sweden, just south of the Norwegian border. Apart from a small local geophysical survey over the discovery outcrop, which yielded a short electromagnetic conductor, there has been no known exploration of the property to date.

The new survey was performed along 125 metre spaced flight lines striking N-S and at a height of about 30 m, using a state-of-the-art time domain electromagnetic system and magnetometer.

The magnetics results suggest the complex comprises three main bodies separated by areas of metasedimentary rocks. Electromagnetic conductors have been located outside the gabbro-ultramafic intrusive complex in the surrounding metasedimentary rocks, which include conductive graphite schists. Within the gabbro-ultramafic intrusive complex where mineralisation has been found in two outcrops (1.9% nickel and 0.4% copper in the western one and 0.6% nickel in a second location two kilometres to the east), a few minor conductors have been located including one that is coincident with the best outcrop of nickel mineralization. The mineralised outcrop also corresponds to a weak magnetic anomaly that could be caused by magnetic pyrrhotite. Other similar magnetic anomalies occur in the intrusive complex.

A more detailed review of the anomalous survey results will now be carried out. Then, since the gabbro-ultramafic intrusive complex is a topographic high with good outcrop, surface geological mapping and sampling plus locally ground geophysics will be used to define drill targets.

Benny Mattson, Chief Geologist says *"While the survey shows no strong conductors in the intrusion, we have a much clearer picture of this unexplored area as well as confirmation of a conductor over the best nickel showing to guide our exploration."*

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*IGE Nordic AB (publ) is a locally based and staffed company focused on nickel, gold, copper and zinc with an existing, large and diversified portfolio of exploration projects in Sweden and Norway.  
For more information, visit [www.igenordic.se](http://www.igenordic.se)*