

Informational text at the bottom left including contact details for the Geological Survey of Sweden (SGU) and a scale bar.

- Legend for geological symbols and features, including observed outcrops, sulfide mineralization, and various types of intrusions and faults.

- Legend for Postorogenic intrusivbergarter (Postorogenic intrusive rocks) and Senorogena bergarter (Late orogenic rocks).

- Legend for Tidigorogena bergarter (Early orogenic rocks) and Tidigorogena intrusivbergarter (Early orogenic intrusive rocks).

- Legend for Skelleftegruppen / Skellefte Group, detailing various types of intrusions, metagabbros, and metagranites.

Text describing the Radiumindex (Radium index) and its use in geological mapping, including the formula for gamma-ray dose rate.

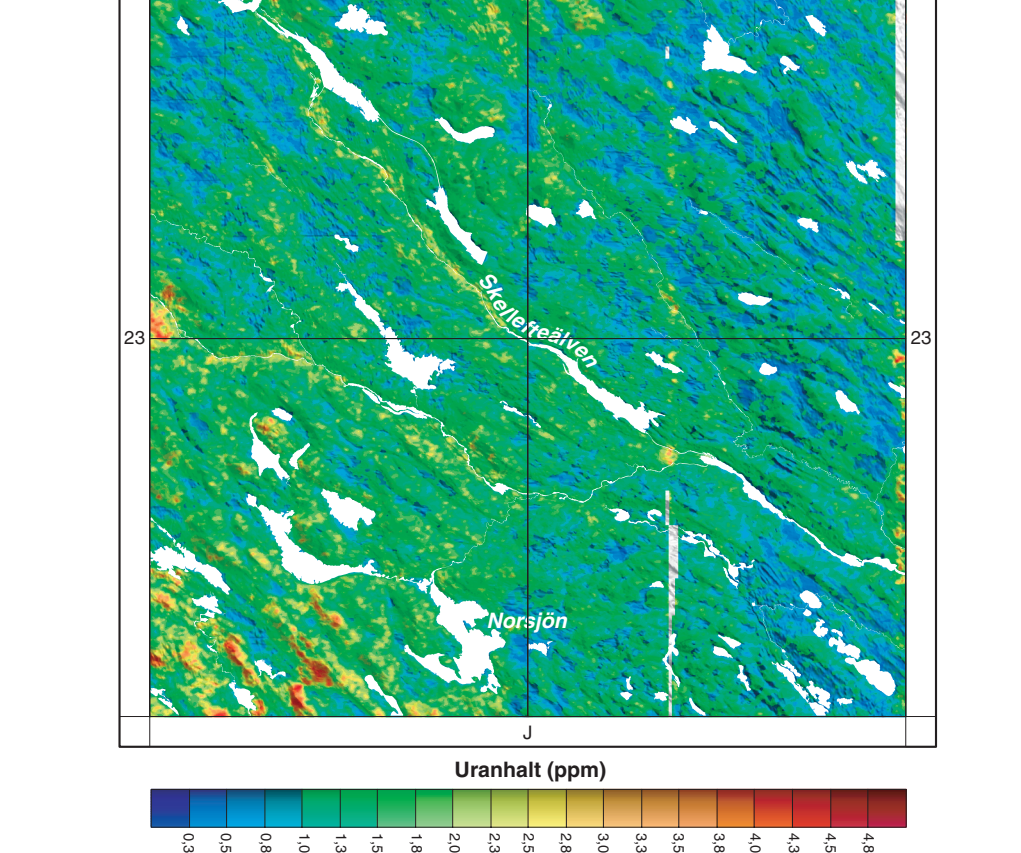
KORTFATTAD BESKRIVNING

Main descriptive text of the geological map, detailing the geological setting, the Skellefte Group, and the post-orogenic intrusions.

BERGRUNDENS UTVECKLING

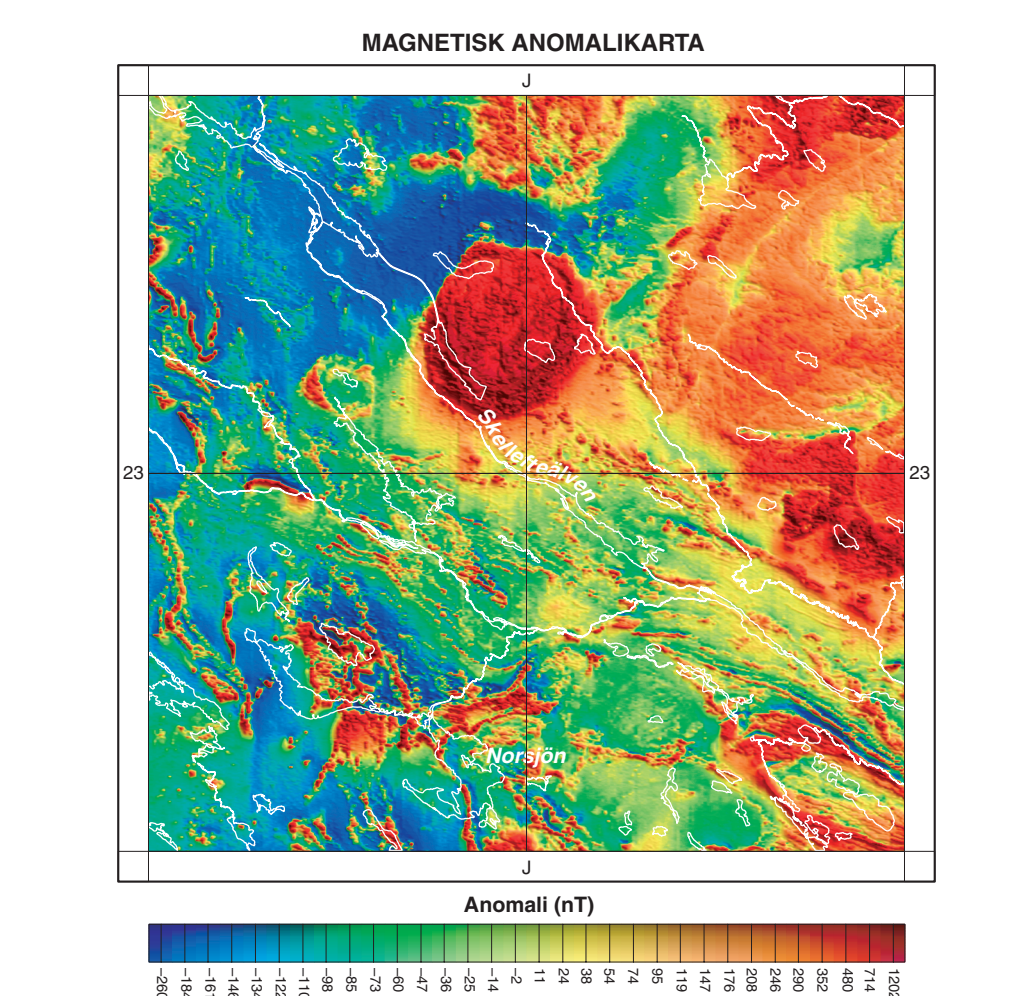
Text describing the development of the basement rocks, including the Skellefte Group and the post-orogenic intrusions.

KARTA ÖVER MARKENS URANHALT

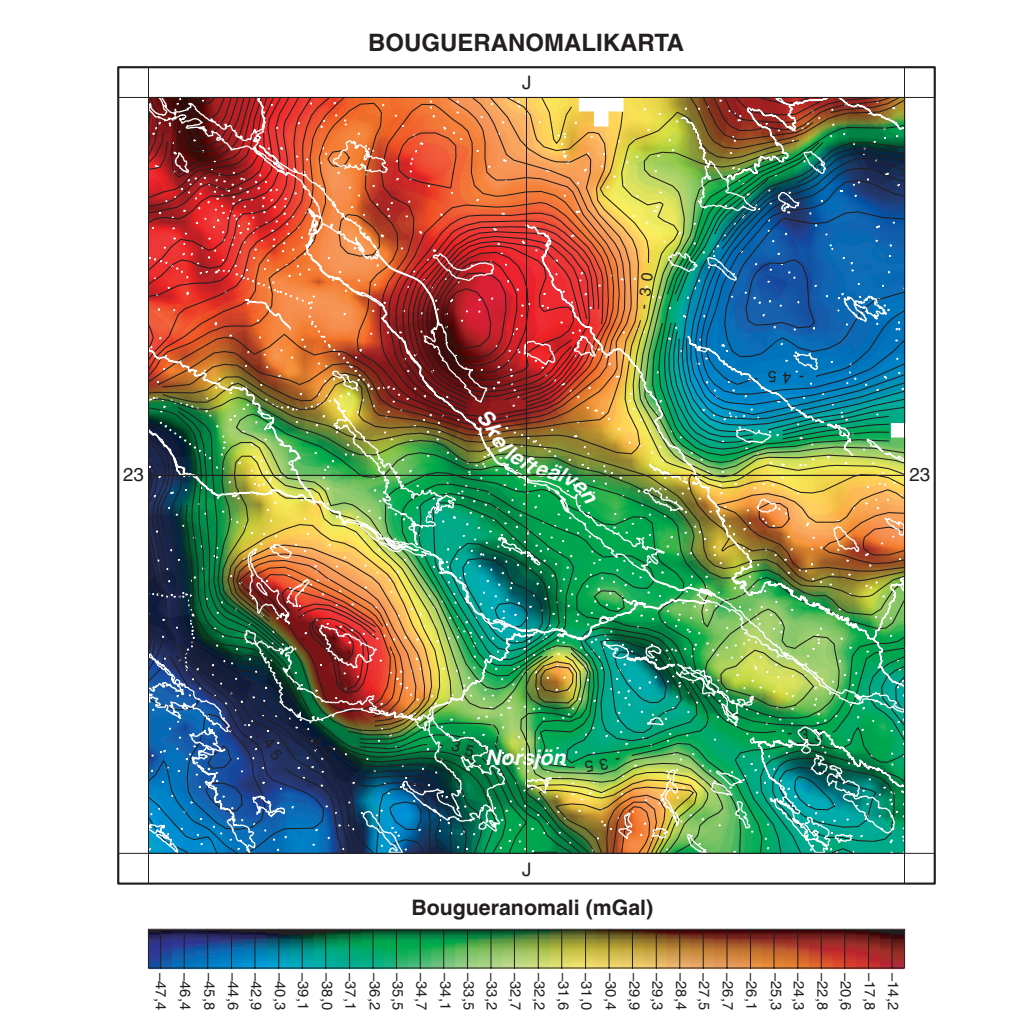


Text describing the uranium content map, including the scale and the data source.

Project title 'Berggrundskartan 23J Norsjö SV', scale 'Skala 1:50 000', and a grid of map sheets.



Caption for the magnetic anomaly map, stating it is based on data from 1965 and 1992.



Caption for the Bouguer anomaly map, stating it is based on data from 1965 and 1992.

Footnote text providing additional information about the geological maps and data sources.

