EXPLORATION AND MINING IN GREENLAND

The One-Stop Shop to Geoscience **Data from Greenland** www.greenmin.gl

GREENLAND MINERAL RESOURCES PORTAL

NAALAKKERSUISUT







2015-03-03: New Map viewer read more. 2014-02-28: Aeromag 2013 - Data freely 2014-01-31: New results from North

2013-11-27: Aeromag 2013 survey completed in South-East Greenland read more...

2013-03-01: Aeromag 2012 - Data freely available read more...

Mineral Occurrence Poster

Announcements

Interactive GIS-map of Greenland

The GIS map allows searches in several databases (themes), based on geographical position. You can inspect and download search results straight away as metadata and pdf-files. Data downloads are availabe from the web shop.

Available data (GIS map and web shop)

- Company reports & GEUS survey publications
- · Descriptions of mineral occurrences, intrusions and magmatic complexes
- Airborne geophysical survey coverage
 Stream sediment geochemistry
- Uiarassiorit mineral hunt sample Digital geological map (1: 500 000)
- Georeferenced geological map sheets (1: 100 000)

QUICK GUIDE

The Ministry of Mineral Resources (Government of Greenland) and the Geological Survey of Denmark and Greenland (GEUS) released a new, enriched version of the Greenland Mineral Resources Portal in 2015 including a web shop through which a wealth of geoscience data can be acquired - many free of charge.

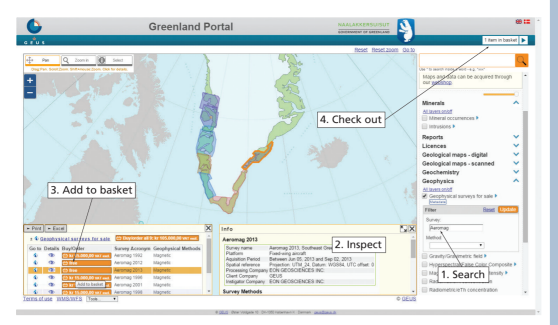
You will find the portal at www.greenmin.gl

Available themes, January 2016

- Company reports & GEUS survey publications
- Descriptions of mineral occurrences and magmatic
- Airborne geophysical survey coverage and data
- Geochemistry of stream sediment, soil and scree samples as well as heavy mineral concentrates
- Analyses of Ujarassiorit samples
- Digital geological maps
- Scanned, georeferenced 1:100 000 geological map sheets.
- Aerial photos



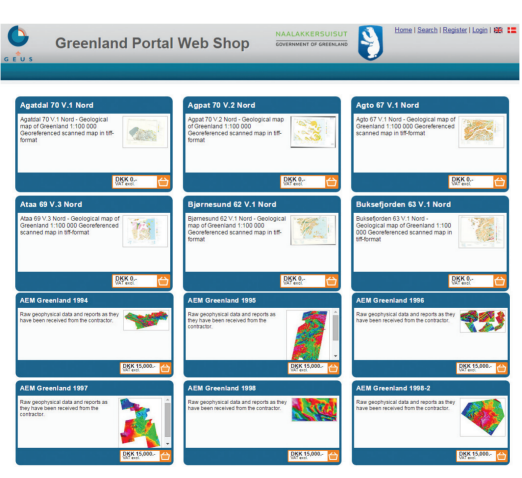




Interactive Map Search

The interactive map gives access to many different types of data from the underlying databases that are continuously updated and supplemented to ensure high quality and comprehensive datasets. Different kinds of search and filtering functionality makes custom queries easy and metadata as well as detailed information for individual data records provides good information about the content. For some data types such as geophysical and

geochemical data simple add to basket buttons makes it easy to gather data of interest that can then subsequently be checked out and downloaded. Additional types of data as well as new or improved functionality are continuously added to the Greenland Mineral Resources Portal to fulfil the vision of the portal as being the one-stop shop to geoscience information from Greenland.



Web Shop

Numerous products including geophysical and geochemical data, scanned geological map sheets and digital geological maps as GIS files can be

acquired through the integrated web shop. Most products are free of charge, whereas some can be purchased by credit card. Selected products can be downloaded after a simple online registration.



The Ministry of Mineral Resources (MMR) Postbox 930 Imaneg 1A, 201 3900 Nuuk Greenland

Tel: (+299) 34 68 00 Fax: (+299) 32 43 02 E-mail: misa@nanoq.gl Internet: www.govmin.gl www.naalakkersuisut.gl



Geological Survey of Denmark and Greenland (GEUS) Øster Voldgade 10 DK-1350 Copenhagen K Denmark

> Tel: (+45) 38 14 20 00 Fax: (+45) 38 14 20 50 E-mail: geus@geus.dk Internet: www.geus.dk

Authors

Mikael Pedersen, GEUS

Editors

Lars Lund Sørensen, GEUS

Layout

Mikael Pedersen, GEUS Annabeth Andersen, GEUS

Printed

January 2016 © GEUS

Printers GEUS

ISSN

1602-8171