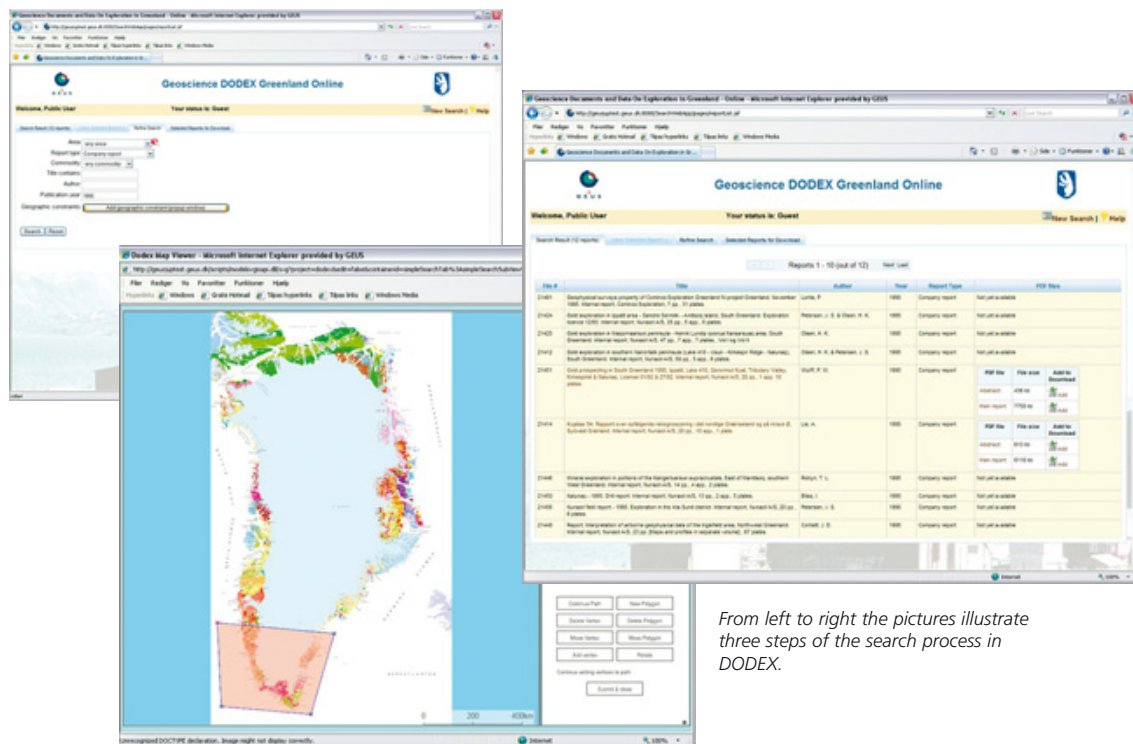


# Greenland geo-information available on the web



From left to right the pictures illustrate three steps of the search process in DODEX.

Greenland geo-information is easily available on the web. This Fact Sheet presents some main sources providing access to different types of data and information. They are all under continued expansion through co-operation between the Bureau of Minerals and Petroleum (BMP) in Nuuk and the Geological Survey of Denmark and Greenland (GEUS) in Copenhagen.

## Web-platforms with information from Greenland

- [www.geus.dk/gmom](http://www.geus.dk/gmom)
- [www.geus.dk/dodex](http://www.geus.dk/dodex)
- [www.geus.dk/minex/minex-uk.htm](http://www.geus.dk/minex/minex-uk.htm)
- [www.geus.dk/minex/geology\\_ore-uk.htm](http://www.geus.dk/minex/geology_ore-uk.htm)
- [www.geus.dk/minex/fact\\_sheets-uk.htm](http://www.geus.dk/minex/fact_sheets-uk.htm)
- [www.geus.dk/minex/green-min-2003.pdf](http://www.geus.dk/minex/green-min-2003.pdf)

## GMOM

GMOM is an online version of a dynamic Greenland Mineral Occurrence Map. The facility runs in ArcIMS GIS and gives access to maps of Greenland showing positions of mineral occurrences plotted on different backgrounds such as topography, geology, geochemistry and geophysics. The maps can be manipulated using standard GIS operations. The database behind the map holds information about some 700-800 sites (January 2009) and a subset of the attributes can be used for searches based on e.g. area, commodity, etc. For all

sites, a brief description can be read on-screen or downloaded.

## DODEX

An on-line database of company reports open to the public. The database is presently being built by quality controlled scanning of documents and will by the end of 2009 hold all company mineral reports in GEUS' archives, handed in by companies, which have been active in exploration in Greenland. Confidential titles and information is of course not available to outside users. The database can be searched alphanumerically and geographically. Pdf-files of the reports, including maps, figures and tables can be read directly on-screen or be downloaded via a ftp-server, free of charge.

## MINEX

A newsletter to the international mining industry with up-to-date geoscientific and legislative information about Greenland. MINEX is an acronym for Greenland Mineral Exploration Newsletter. The newsletter is published by GEUS in co-operation with Bureau of Minerals and Petroleum, Greenland Government. MINEX is available free of charge.

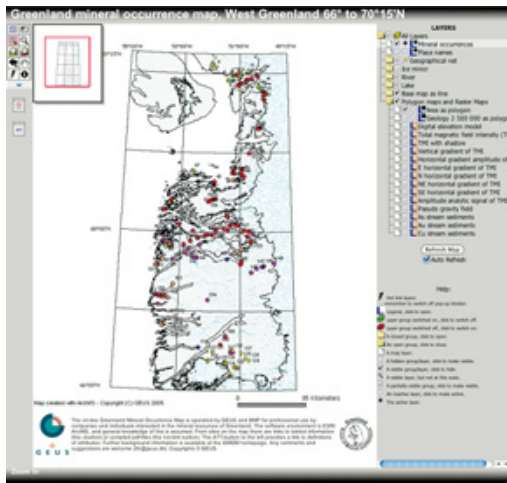
## Geology & Ore

A magazine for the mining industry and others interested in the mineral resources of Greenland. Written in

English and fully illustrated with photographs and maps. It is published at irregular intervals. All issues of "Geology & Ore" can be read on-line and downloaded in pdf-format. Take out a free subscription or get earlier issues of the printed version.

### Fact Sheets

Fact sheets for the mining industry and other readers interested in the geologists' hunt for minerals in Greenland. The sheets are written in English and are illustrated with photographs and graphs,



GMOM map from a screen copy.

also published at irregular intervals. All issues of "Fact Sheets" can be read on-line and downloaded in pdf-format. Take out a free subscription or get earlier issues of the printed version.

### A continuous process...

The contents of all of the web sources to geo-information from Greenland are constantly being expanded and updated. New sites are added to GMOM, company reports and later relevant report/publications from GEUS will be added to DODEX, and new issues of MINEX, Geology & Ore and Fact Sheets are produced regularly.

### Concluding remarks

If you are interested in exploration in Greenland, please bookmark these web-sites. As they are all still under construction, you may occasionally need to contact GEUS to obtain the reports you require. For instance, if the report you would like to see in DODEX still has not been released as a quality controlled pdf-file, we will prioritise this report in the processing and get it to you as fast as possible.

Your comments on these facilities are always welcome.



*Geology and Ore is a magazine for the mining industry and others interested in the mineral resources of Greenland. Written in English and fully illustrated with photographs and maps. Published at irregular intervals.*



*Fact sheets for the mining industry and others interested in the geologists' hunt for minerals in Greenland. The sheets are written in English and are illustrated with photographs and graphs. Published at irregular intervals.*



Bureau of Minerals and Petroleum (BMP)

Government of Greenland  
P.O. Box 930  
DK-3900 Nuuk  
Greenland

Tel: (+299) 34 68 00  
Fax.: (+299) 32 43 02  
E-mail: bmp@gh.gl  
Internet: www.bmp.gl



GEUS

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

L. Thorning, GEUS

#### Editor

K. Secher, GEUS

#### Layout

Carsten Egestal Thuesen, GEUS

#### Photographs

GEUS unless otherwise stated

#### Printed

January 2009 © GEUS

#### Printers

Schultz Grafisk

#### ISSN

1602-8171