

## σ c ത c Φ EXPLORATION AND MINING IN GREENLAND Φ <u>.</u> U ശ 2 . 0 Z et Ð **\_** S с С σ ш.

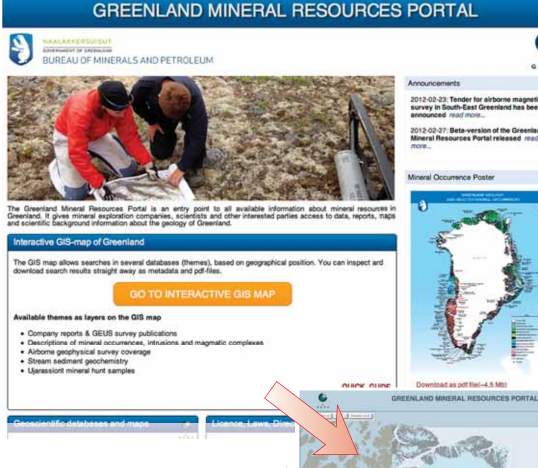
c e s

s o u

R B

inera

Σ



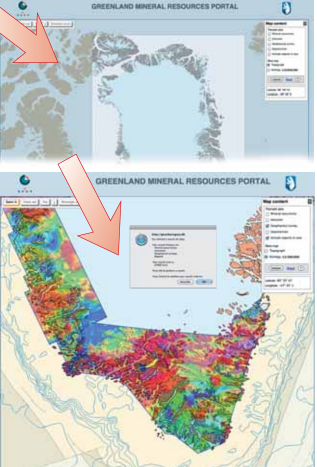
The Bureau of Minerals and Petroleum (BMP) and the Geological Survey of Denmark and Greenland (GEUS) introduces a new on-line, interactive facility for mineral explorers of Greenland. The portal opened March 2012 and will continue to be developed into 2013, adding new layers of information (themes) to the interactive GIS environment of the portal.

You will find the portal at www.greenmin.gl

## Available themes, March 2012:

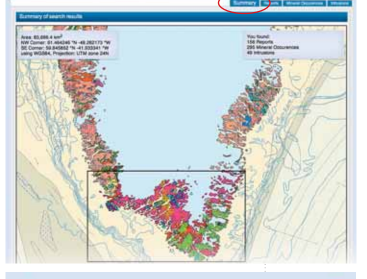
- Company reports & GEUS survey publications
- Descriptions of mineral occurrences, intrusions and magmatic complexes
- Airborne geophysical survey coverage
- Stream sediment geochemistry
- Analyses of Ujarassiorit samples

Also links to GEUS and BMP with additional information and or familiar sites such as GMOM and DODEX.



GREENLAND MINERAL RESOURCES PORTAL

BUT AND A SALE AND PETROLEUM



**GREENLAND MINERAL RESOURCES PORTAL** 

The results of your search can easily be studied on-screen. A summary is presented first and from banners on this, there is access to the themes you have indicated. There are live links to pdf-files on some of the lists, but it is also possible to select freely any number of items, which will then be zipped and shipped to you electronically, e.g. scanned pdf-files of company reports from GEUS' archives or descriptions of mineralized sites.

There are visions for what will be added to the portal. New themes are being considered, such as original GEUS field maps and published maps, photographs of important sites, photo flight lines, mineral licenses, and other types of data being used in the mineral exploration of Greenland. Finally, thoughts are being given to allow direct access to real data, downloadable for free or at cost, as the case may be. Developments will reach into 2013.

You are invited to try out Greenland Mineral Resources Portal. Give us your comments and let us know what you would like to see on the portal.



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@nanoq.gl Internet: www.bmp.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 Leif Thorning, GEUS

Editor Lars Lund Sørensen, GEUS

**Layout** Henrik Klinge Pedersen, GEUS

> Printed February 2012 © GEUS

> > Printers GEUS

**ISSN** 1602-8171

	C Real C.						
<form>         Image: 1 and 1 a</form>							
<image/>							
<image/>			tion	and the second second	Instant PE 1 p. 1 seconds		
	h	GREEN	AND MINE	DAL DESC	URCES	OPTAL	53
	-	GALLA				ONTAL	
				s to enormatio	3 BEAG CHILLS		~
	ORD/00	ICAL BURNEY OF DRA	MAAK AND GREEN, MAD	يستبد المراجع		THERE INCIDENCE	EUN .
And A stand a function of a stand a				Summers Press	<ul> <li>Mnerg Ocrun</li> </ul>		
Image: State of the state	volatie Mo	and Documentant 66					
Image: Section of the section of th	ent all Mineral I	Occurrences C					
Image: Section of the section of th	-		The P	T T T	Las:		Contract of the local division of the local
image       image <td< td=""><td>C 18</td><td>Antes</td><td></td><td>states -date</td><td>N HOUSE HARD</td><td>Drafts.</td><td>and the state of the second second</td></td<>	C 18	Antes		states -date	N HOUSE HARD	Drafts.	and the state of the second
Image: Series	0. 10	Antipest Patrices		81796 -0.00	BE Pressa rests	Patrice, Patrices	+*
Image: State Stat							H
<ul> <li></li></ul>					and the second sec		#F
initial			analas.				-
april       Name and apping characterized, Superspirated       Superspirate apping characterized       Superspinging characterized <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>							<u> </u>
Image: Second							<u> </u>
intermediation       intermediation       intermediation       intermediation         intermediation       intermediation       intermediation       intermediation       intermediation         intermediation       intermediat		Anglebrite Repr. Co.	around final. Representati	animum -materi	the President Palada	them.	10
<ul> <li>ACCOUNT OF CONTRACTANCING AND AND AND AND AND AND AND AND AND AND</li></ul>	(C) 14	(mind)		10.00243	II Parmitte riverte	110-100	W
Set access to information and data       COCCCCCA. SUMPCI OF DEMANANCIANG GREENA.ACC       Cocccccca. Sumpci of DEMANANCIANG GREENA.ACC       Cocccccca. Sumpci of DEMANANCIANG GREENA.ACC       Coccccccca. Sumpci of DEMANANCIANG GREENA.ACC       Cocccccccca. Sumpci of DEMANANCIANG GRE		OREEN				ORTAL	51
		GALLA				UNIAL	- 12
	w #		( dift 000000	- to minori mano	rang gain		~
	080400		MARK MIC CREEKS AND			and the second se	TO M
		alara (1)		Theorem I and		Lateral Large	
		alona (1) Marina New Marina Labora	Terroration, rult, tenter of Sp.	Service 1 A	and in factorial and some		the set
Fast access to information and data     Concord. Survey or bolance: way prevalue     Concord. Survey or bolance: way prevalue     Concord. Survey bola     Concord. Su		autora 11 - - - - - - - - - - - - -	recommendation of the second second	Time Time phone that is a second	and in factorial and some	Lation dia	14 14 14 14
Inst of Burry Bosts		autora 11 - - - - - - - - - - - - -	recommendation of the second second		and in factorial and some	Latin Loga Latin	1 1 1
Inst of Burry Bosts		atom (1) Second Sec	LAND MINE Fast access		URCES P and data		1 1 1
Inst of Burry Bosts		atom (1) Second Sec	LAND MINE Fast access		URCES P and data		1 1 1
Date Note speck Rest to: Sequence catteries Une samp         Deven speck         Deven spec		Alterna 11 Terrain Alterna Terrain Alterna Terrain Alterna Terrain Alterna Terrain Terr	LAND MINEI Fast access		URCES P and data		1 1 1
Emergine 7     Bit an Advantation Security Constrainty Constr		Alterna 11 Terrain Januar Martin J	LAND MINEI Fast access		URCES P and data		1 1 1
Emergine 7     Bit an Advantation Security Constrainty Constr		Alterna (1)	LAND MINEI Fast access		URCES P and data		1 1 1
			LAND MINEL Fast access	to information	URCES P and data		1 1 1
😳 London A Majoro Allin Annag 100 20 Annag 100 Bud Davied 205		atom (1) Second Second Second Seco	LAND MINEI Fast access	to information	URCES P and data Guard Actor of Marcel Actor o		1 1 1
		Alterna (1) Alterna (1) Alter	LAND MINEI Fast access Mere wo preter and access mere wo preter and access mere mere mere mere mere mere	to information	URCES P and data		1 1 1
Ball State State Laws         Binster State St		autora 11 - - - - - - - - - - - - -	recommendation of the second second		and in factorial and some	Latin Loga Latin	111
Instance 7     If an Array Constrainty Opport V access for the Array of Solition Landows Inter- Type of Decision. Don't Constraint, Son Array of Solition Landows Inter- Type of Decision.     Type of Decisi		Alterna (1)	LAND MINEI Fast access		URCES P and data		1111
			LAND MINEL Fast access	to information	URCES P and data		1111
Senator 1 Mayors SEA Arring 186 28 Annual 186, Bud Daniel 275		atom (1) Second Second Second Seco	LAND MINEI Fast access	to information	URCES P and data Guard Actor of Marcel Actor o		1111
		Alterna (1) Alterna (1) Alter	LAND MINEI Fast access Mere wo preter and access mere wo preter and access mere mere mere mere mere mere	to information	URCES P and data		1 1 1 1 1 1 1 1 1
		Alterna (1) Alterna (1) Alter	LAND MINEI Fast access Mere wo preter and access mere wo preter and access mere mere mere mere mere mere	to information	URCES P and data		1 1 1 1 1 1 1 1 1
		Alterna (1) Alterna (1) Alter	LAND MINEI Fast access Mere wo preter and access mere wo preter and access mere mere mere mere mere mere	to information	URCES P and data		1 1 1 1 1 1 1 1 1
ach to Mag Seast?		atom (1) Annu (Annu (An	LAND MINEI Fast access Min was presented and access Min was presented access Min was presented	to information	URCES P and data		
		Altera (1)	Annual and a second sec	to information	URCES P and data		
ALX ID Mag Dealth (menow ref)		Altera (1)	Annual and a second sec	to information	URCES P and data		
		Altera (1)	Annual and a second sec	to information	URCES P and data		
		Altera (1)	Annual and a second sec	to information	URCES P and data		
Addresses Add Addresses and Ad			Annual and a second sec	to information	URCES P and data		
			Annual and a second sec	to information	URCES P and data		
Addresses Addresses Section 2015 Section 201			Annual and a second sec	to information	URCES P and data		
Addresses Same Prices Same Pr			Annual and a second sec	to information	URCES P and data		
Address Add Add Add Add Add Add Add Add Add A			Annual and a second sec	to information	URCES P and data		
A LEVANS FAST AND			Annual and a second sec	to information	URCES P and data		