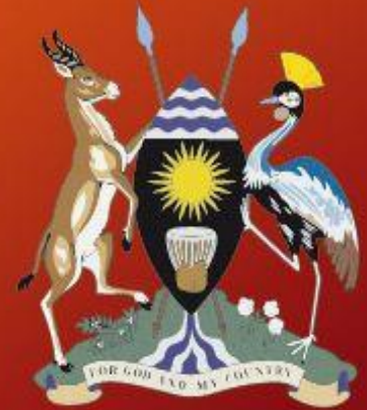


Department of Geological Survey and Mines (DGSM) Republic of Uganda



Ministry of Energy and
Mineral Development



Department of
Geological Survey and Mines

www.uganda-mining.go.ug



Dtp. of Geological Survey and Mines



Uganda | Mineral Sector for National Economic Development



The Department of Geological Survey and Mines (DGSM) under the Ministry of Energy and Mineral Development (MEMD) was founded in 1919 with a mission to attract investment, establish, promote, strategically manage and safeguard the rational and sustainable utilisation of mineral resources for socio-economic development of Uganda.

DGSM offers the following:

- Geo-scientific data,
- Technical support to both public and private investors in mining,
- Mineral rights to investors in mining,
- Laboratory analysis of materials related to earth science.

Uganda

Mineral Sector for
National Economic Development



Sustainable Management of Mineral Resources Project

Sustainable Management of Mineral Resources Project (SMMRP)

In order to address the technical constraints of the mineral sector, the government of Uganda has obtained two credits from the World Bank, the Nordic Development Bank and grant from the African development Bank to finance a five year project that commenced in August 2004.

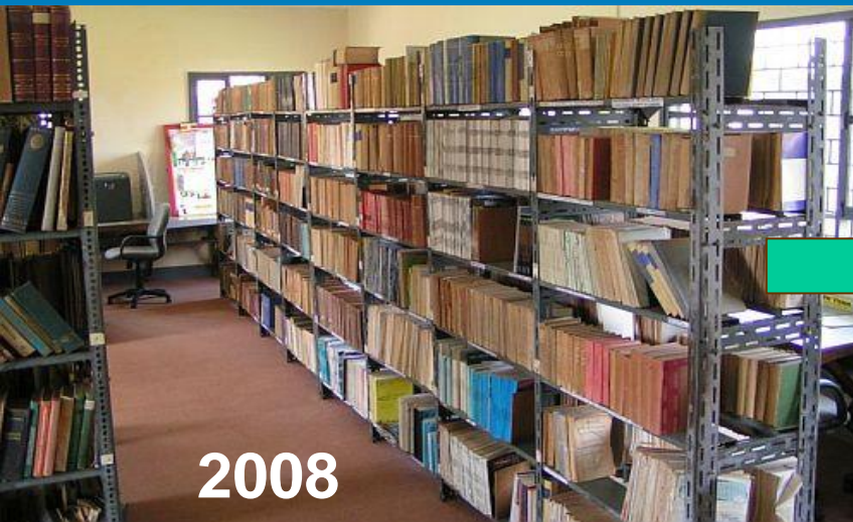
The project objectives are to:

- build institutional capacities,
 - acquire extensive geo-scientific data and develop information on mineral resources,
 - improve small-scale and artisanal mining,
 - carry out institutional and regulatory reforms,
 - establish environmental and social capacity for the mining sector.
-
- Establishment of a Modern Documentation Centre
 - Airborne Geophysical Surveys
 - Establishment and Restoration of Modern Laboratory Facilities
 - Establishment of a Transparent Mining Cadastre & Registry System
 - Construction and Re-equipping of DGSM buildings
 - Establishment of Environmental & Social Framework
 - Geological & Mineral Information System, Intranet and Internet
 - Community Development and Assistance to Small Scale Mining Operators
 - Management and Coordination of Small Grants Programme.



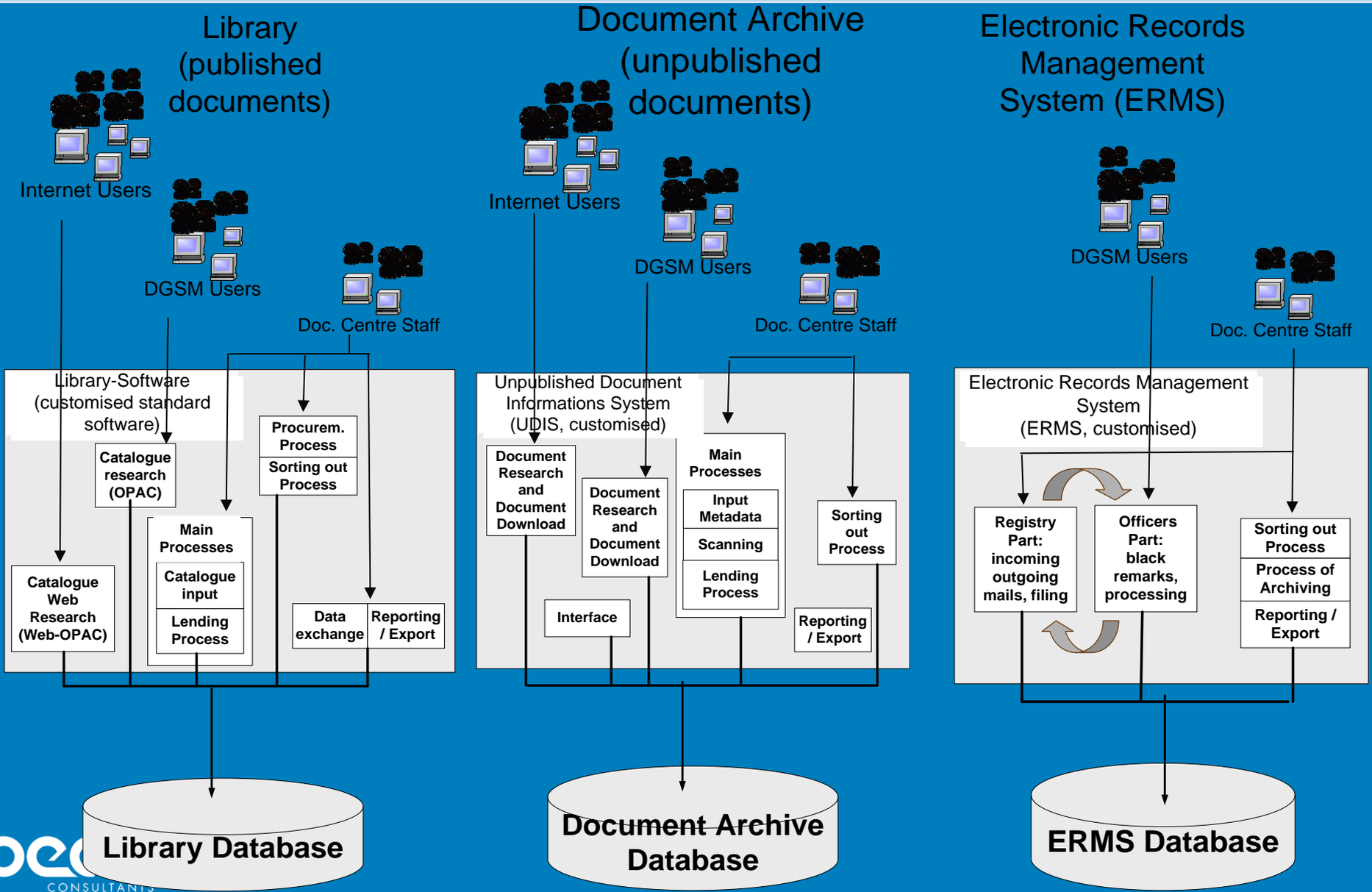
Modern Documentation Centre

- Effiziente Speicherung, Suche und Verbreitung von Geologischer Information über Inter-/Intranet
- Stärkung von Informationsaustausch zwischen Behörden, Firmen und anderen „Stakeholdern“
- Einrichtung einer Website



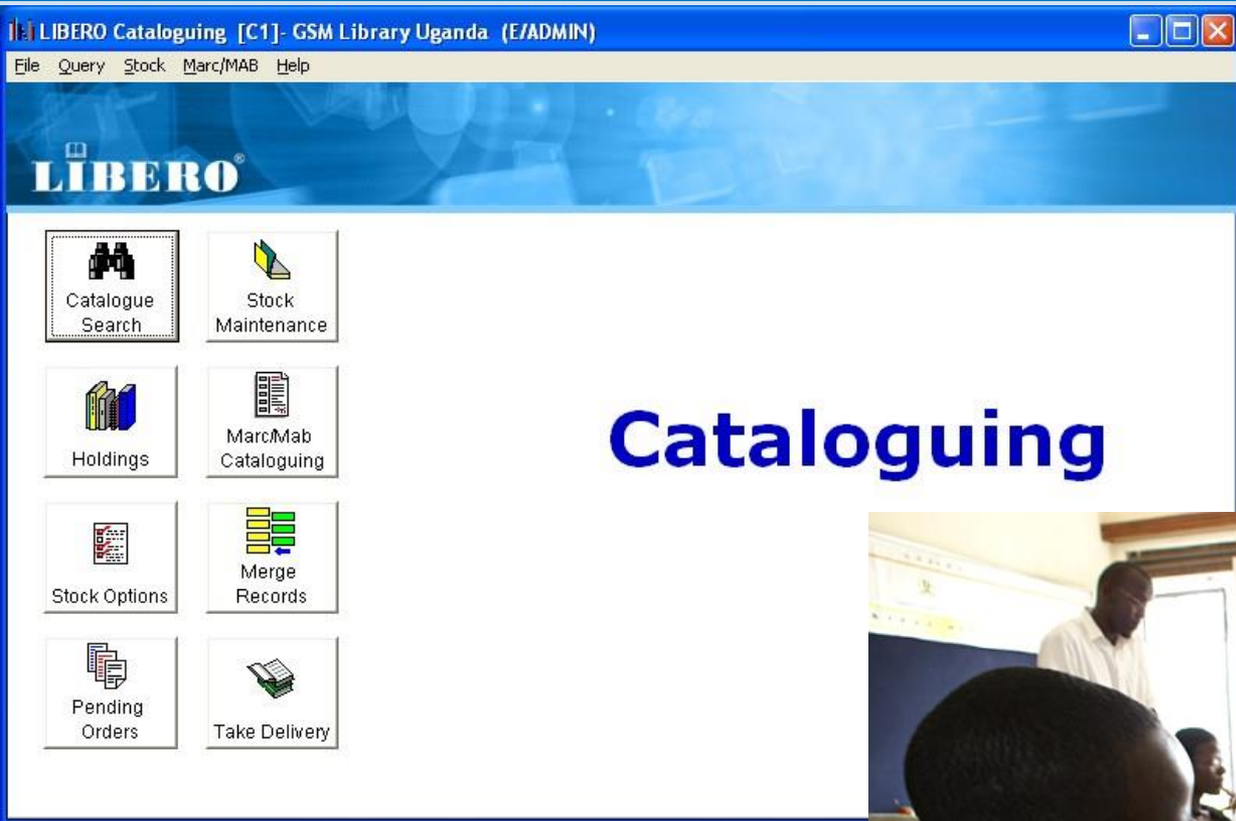


Software Architecture





Library Processes: Cataloguing



**Completed for
24,000 media
09/2008 – 04/2009**





Library – Location Code

BI.ug.13

01 - Mineralogy and Crystallography

13 - General Geology

...

e – Europe

ug – Uganda

...

I - large size

s - small size

- normal size

B - Monographs and Books

D - Encyclopaedias

P - Periodicals

....

extensible

free
access

often used
items



depot

items for
lending



archive

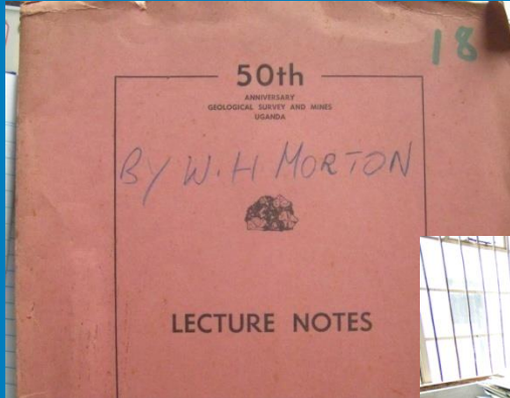
items
probably
not used
any more



Codes according to
GEOREF and ISO



UDIS – Unpublished Documents Information System



data capture



scanning



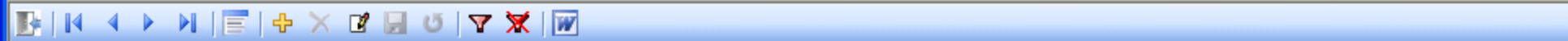
document archive



- metadata
- scanned document
- (archived document)

UDIS database





Title

Document type **Abstract**

Year of pub./report

Country

Serial title

Place of publication

Language of document **Publisher**

Scale (if map) **No. of copies**

Box

Prefix

Box number

Doc. number

[View document](#)

[Upload document](#)

[go to lending](#)

[Details I](#) [Details II](#) [Details III](#)

Principal geol. theme

Description
▶ Ore deposits
Economic Geology (Ore Deposits), including expl...

Keywords

Description
▶ cement
limestone
clay

Authors

Name
▶ KATTO, E.
Pekkala, Y.
TUHUMWIRE, J.T.

Subordinated documents

Title	Comment	Type	Web	Scale

Comment

automatically imported by BEAK

Web

ERMS number



Document Download

View document



Upload document

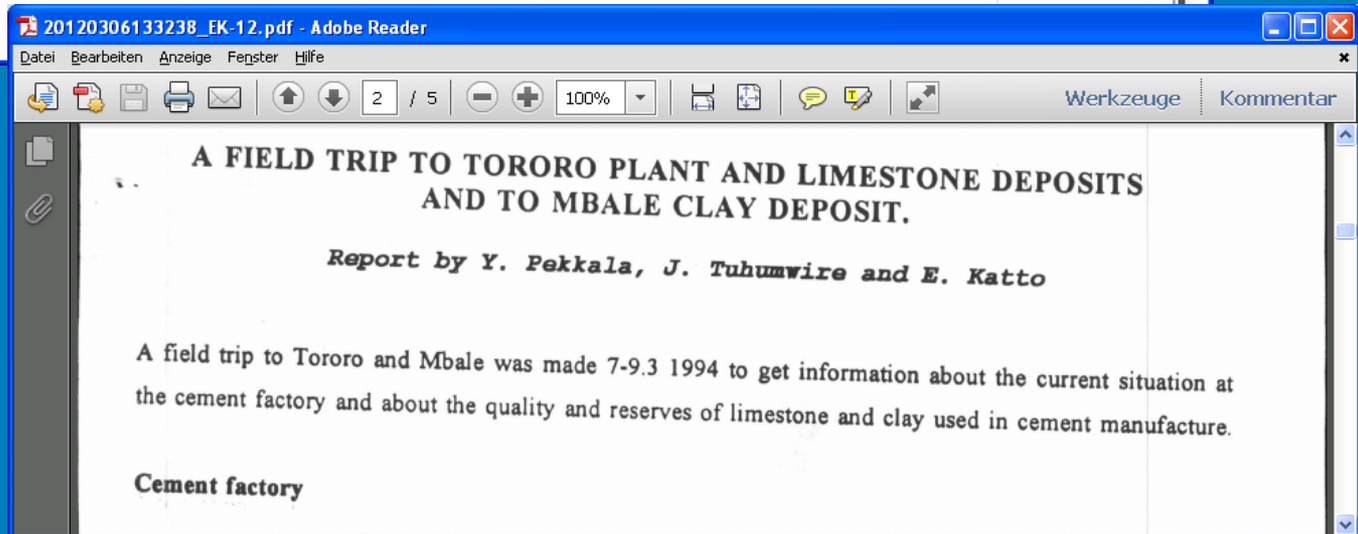
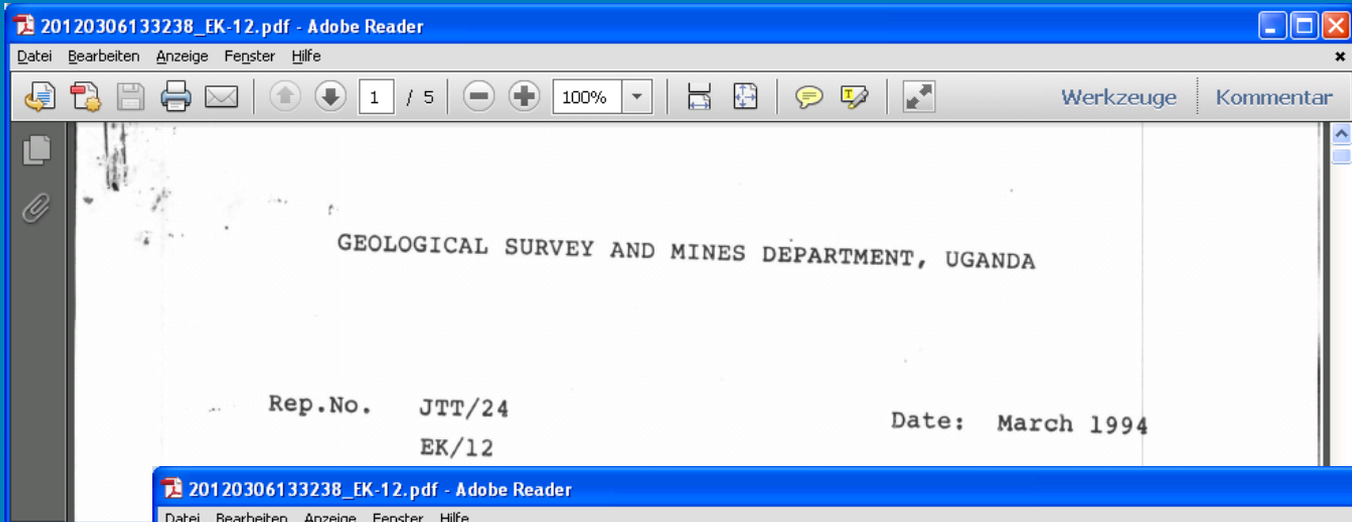


UDIS



Download successful

OK



Download a document from fileserver

100% [2,03 Mb / 2,04 Mb]

Cancel



UDIS – External Users

WEB - UDIS

Unpublished Document Information System, Geological Survey Department Uganda

[Home](#)

[Last query result](#)

[Info](#)

Welcome to the site of the Unpublished Document Information System.

Please enter your query:

Title:

Type:

Country:

Geotag:

Abstract:

Keyword:

Geological Theme:

Commodity:

Region:

Author:

WEB - UDIS

Unpublished Document Information System, Geological Survey Department Uganda

Home

Last query result

Info

LAST QUERY RESULT

[Petrographical notes on rocks from Kilembe copper mines](#)

1930 GROVES, A.W. Unpublished Reports UGSM Unp. Rep. Non-Ferrous Metals_Copper (Cu)
Western region

[Report on an examination of thin section of some typical rocks from Kilembe Mines.](#)

1951 MCCONNELL, R.B. Unpublished Reports UGSM Unp. Rep. Non-Ferrous Metals_Copper (Cu)
Western region

[Results of fieldwork on the Kilembe Series at Kilembe](#)

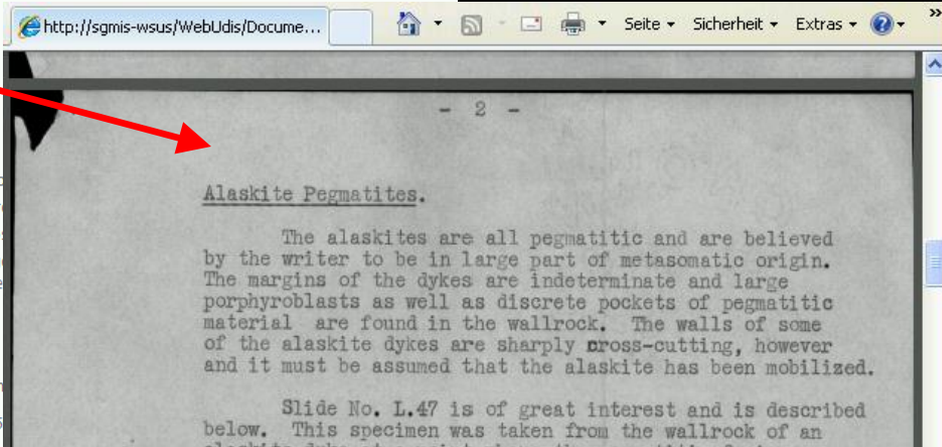
1963 FREEMAN, R.P. Unpublished Reports UGSM Unp. Rep. Non-Ferrous Metals_Copper (Cu)
Western region

1

Unpublished Document Information System, Geological Survey Department Uganda

DOCUMENT DETAILS

Title:	Results of fieldwork on the Kilembe-Series at Kilembe
Author:	FREEMAN, R.P.
Document type:	Unpublished Reports
Date of pub/rep.:	1963
Country:	Uganda
Serial title:	KML Bull.
Place of publication:	
Language of document:	
Abstract:	
Publisher:	
Scale (if map):	
Box:	
Commodity:	Non-Ferrous Metals
Region:	Western region
Principal geol. theme:	Ore deposits
Keyword:	copper; geology; mining-geology
Storage:	KML
Country on which document is about:	Uganda
Geotag:	Bukangari
Physical description (content):	No.172; 5





GMIS & andere Teilprojekte

- Geological Mapping, Airborne Survey, GMIS
 - Geological Maps from 1:50,000 – 1:500,000
 - Lithostratigraphy
 - Structure
 - Mineral occurrences & potential
 - Zones of geo-hazards
 - Touristic geo-sites
 - 13 369 field observation points
 - Als PDF oder ESRI Geodatabase



Airborne Survey 2007 -2012

- Total Magnetic Intensity (TMI)
- Analytical signal of the Total Magnetic Intensity (TMI_AS)
- Total Magnetic Intensity reduced to the equator (TMI_RTE)
- Vertical derivative of the Total Magnetic Intensity (TMI_dZ)
- Ground content of Uranium (U)
- Ground content of Thorium (Th)
- Ground content of Potassium (K)
- Radiometrics, total count (TC)
- Ground content, ratio Uranium/Potassium (U/K)
- Ground content, Thorium/Potassium (Th/K)
- Ground content, Uranium/Thorium (U/Th)
- Radiometric, ternary map



Geocoded Document Search with GMIS



GMIS
Geological and Mineral Information System
Department of Geological Survey and Mines, Uganda



- MENU
- Home
- Geodata
- Geophysics
- Mining Cadastre
- Doc Centre**
- Environmental
- News
- Contact Us
- Links
- FAQ
- Register / Login

Tuesday, September 25, 2012 Register Login

You are here: Home Web Site

Uganda's Geological and Mineral Information System

Welcome to the Geological and Mineral Information System

Welcome to Uganda's Geological and Mineral Information System (GMIS). The design for the GMIS is based on commercial software and database technologies employed in environments very similar to that of the Department of Geological Survey and Mines (DGSM).

News

Uganda cadastre portal live - Friday, September 07, 2012

Uganda has implemented a FlexiCadastre system to manage its mineral rights in order to increase transparency and accountability in the

View Geocoded Documents

Search WEB-UDIS



- Geodata
- Geophysics
- Mining Cadastre
- Doc Centre**
- Environmental
- News
- Contact Us

Welcome to the Geological and Mineral Information System

Welcome to Uganda's Geological and Mineral Information System (GMIS). The design for the GMIS is based on commercial software and database technologies employed in environments very similar to that of the Department of Geological Survey and Mines (DGSM).

View Geocoded Documents

Search WEB-UDIS





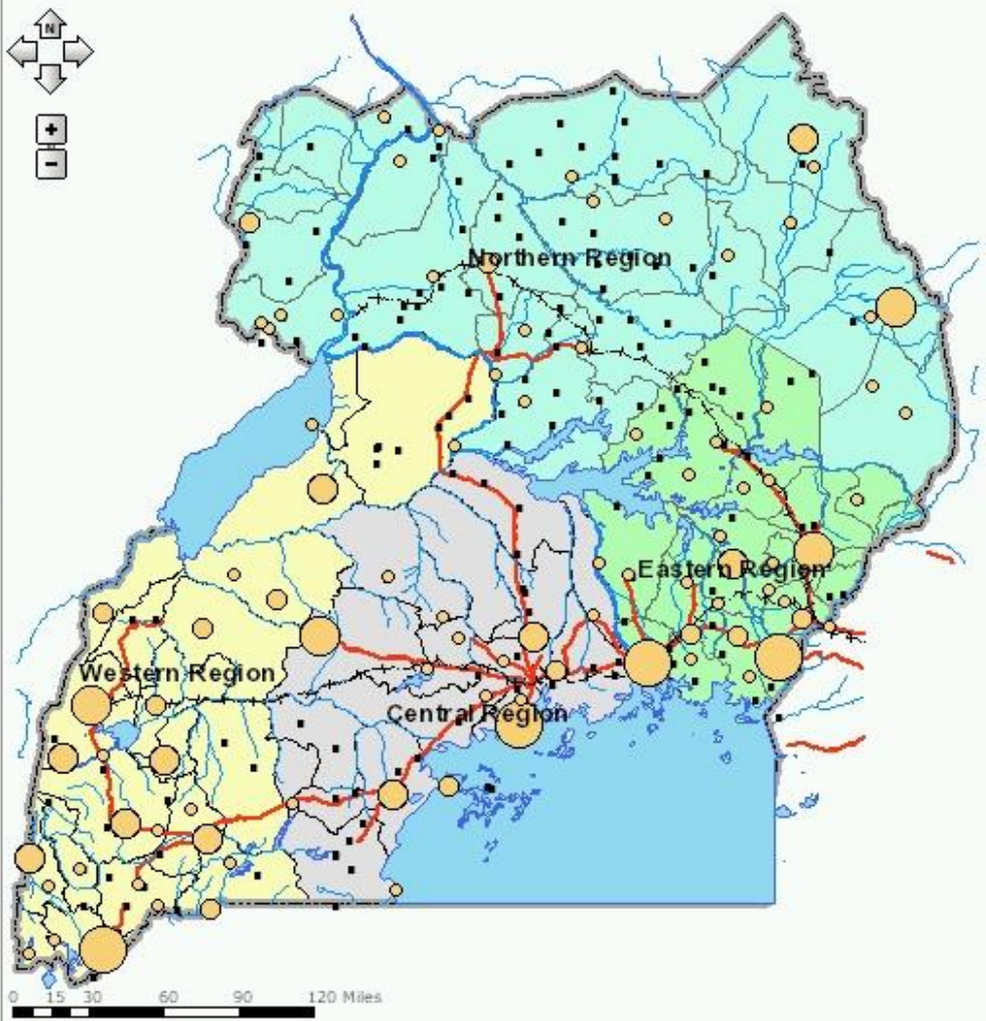
Geocoded Document Search with GMIS

Documentation Centre - Geocoded Documents

Results

Map Contents

- Documentation_Center_Geocoded_D
- Geocoded Documents
 - 1 - 6
 - 7 - 11
 - 12 - 18
 - 19 - 25
 - 26 - 42
- Topography
 - Towns_750K_Geograph
 - Railways_750K_Geogr
 - Rivers_750K_Geograp
 - Roads_750K_Geograp
 - Lakes_1M_Geographic
 - Lakes_750k_Geograp
- Administrative Boundaries
 - Country_Border_1M_G
 - Districts_2007_Geogra
 - Regions_2007_Geogra





Download Document

A composition and tonnage survey of the salt reserve of Lake Katwe. (Geocoded Documents)

A composition and tonnage survey of a salt reserve of Lake Katwe. (Geocoded Documents)

An Investigation of the Brines and Evaporite Deposits of Lake Katwe, Western Uganda. (Geocoded Documents)

Baseline data on salt sub-sector - Katwe salt works. (Geocoded Documents)

Further notes on Lake Katwe. (Geocoded Documents)

Geology of Katwe-Kikorongo geothermal prospect. (Geocoded Documents)

Lake Katwe - A Saline Lake in the Western Rift Valley, Uganda. (Geocoded Documents)

Lake Katwe - progress report and proposed program Feb. 1967. (Geocoded Documents)

Leucite, potash nepheline and clinopyroxene from volcanic lavas from...

Baseline data on salt sub-sector - Katwe salt works. (Geocoded Documents)

OBJECTID	95
TITLE	Baseline data on salt sub-sector - Katwe salt works.
PATH	http://sgmis-wsus/WebUdis/Documents/002001-003000/002717/20120306133308_JA-1.pdf
Town	Katwe
Region	Western Region
District	KASESE
Count	16





Mining Cadastre

Uganda Mining Cadastre Map

Map navigation controls including a globe, a scale bar (1mi, 3km), and zoom in/out buttons.

Search:

It is important to note that the tene
a monthly basis. Additional informa
Department of Geological Survey ar

DGSM can be contacted at:
The Commissioner
Plot 21-29, Johnstone Road, Ent
Tel.: +256 414 320559 / +256 3
Fax.: +256 414 320364
E-mail: dgsm@minerals.go.ug

Code: EL0639
Type: Exploration license
StatusGrp: Active
Status: Active
Date Granted: 6/16/2010
Date Expires: 6/15/2013
Parties: Fergie Minerals and Metals Limited (100%)
AreaValue: 46.545
AreaUnit: Square Kilometre
Resources: Base Metals , Gold

- Active EL Licenses
- Application EL Licenses
- Active LL Licenses
- Application LL Licenses
- Active ML Licenses
- Application ML Licenses
- Active RL Licenses
- Application RL Licenses





Department of Geological Survey and Mines of Uganda

- > Home
- > About DGSM
 - Overview
 - Geology Division
 - Geodata Division
 - Documentation Section
 - Cartography Section
 - Laboratories Division
 - Mines Division
 - SMMRP
- > About Uganda
- > Geology and Mining
- > Legislative and Fiscal Regimes
- > Investors Guide
- > FAQ
- > Contact
- > Dataportal
- > MiningCadastrePortal
- > Other Links

Unpublished geological Information

The Document Repository ("Archive") contains all unpublished documents (geological, geophysical, and other geosciences reports) and is managed by a customized system called Unpublished Document Information System (UDIS) including a web interface (Web UDIS) at www.minerals.go.ug. This is currently for use inside DGSM only. A public version, currently with metadata only, is available at www.uganda-mining.go.ug/webudis.

UDIS allows querying for any keyword in title, abstract, author, commodity, location and language. Depending on the user search, the results will be displayed in that format.

WEB - UDIS

Unpublished Document Information System, Geological Survey Department Uganda

Home
Last query result
Info

LAST QUERY RESULT

[Qualitative evaluation of alluvial gold prospects at Busanyi, Nabwando Parish, Bukomero, Mubende district](#)
1991 GALIMAKA, B.A.D. Unpublished Reports UGSM Unp. Rep. Precious Metals (Gold, Silver, Platinum) Buganda region

[A report about a visit to Kamalenge gold prospect from 13-14 May 1991](#)
1991 HADOTO, D.P.M.; WATUWA, BWOBI Unpublished Reports UGSM Unp. Rep. Precious Metals (Gold, Silver, Platinum) Buganda region

News & Events

"Uganda Online Mining Cadastre Portal" Launched on 7th September 2012.

The Ministry of Energy and Mineral Development is imple...

> [More ...](#)

New potential Targets for mineral exploration.
Recent geosurveys and Mineral Resources Assessment under Sustainable Management of Mineral Resour...

> [More ...](#)

How to find us





Outlook: The job will never stop

- Serving clients and investors
- Maintaining hardware and network
- Constantly updating all information systems
- Filling the website with news
- Finding funds for books and journals
- Further training for staff

