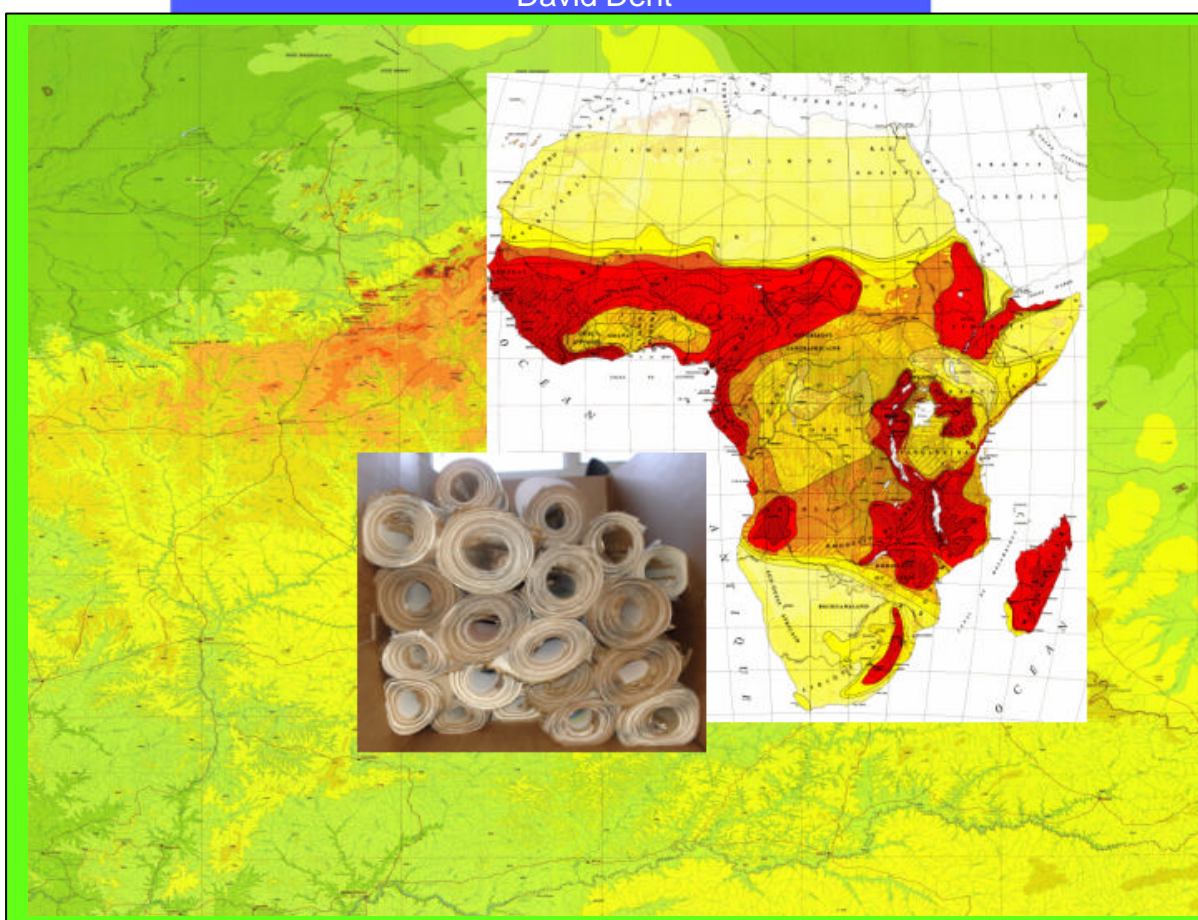


EUROPEAN DIGITAL ARCHIVE
OF SOIL MAPS
(EuDASM)

SOIL MAPS OF AFRICA

Senthil-Kumar Selvaradjou
Luca Montanarella
Otto Spaargaren
David Dent



EUROPEAN DIGITAL ARCHIVE OF SOIL MAPS (*EuDASM*)

SOIL MAPS OF AFRICA

by

Senthil-Kumar Selvaradjou, Luca Montanarella,
Otto Spaargaren and David Dent

This document may be cited as follows:

Selvaradjou, S.K., L. Montanarella, O. Spaargaren and D. Dent, (2005). European Digital Archive of Soil Maps (EuDASM) - Soil Maps of Africa. EUR 21657 EN, 386 pp.

EUROPEAN DIGITAL ARCHIVE OF SOIL MAPS (*EuDASM*)

SOIL MAPS OF AFRICA

Senthil-Kumar Selvaradjou¹, Luca Montanarella¹,
Otto Spaargaren² and David Dent²

¹ Institute of Environment & Sustainability, Joint Research Centre, Ispra, Italy
² ISRIC – World Soil Information, Wageningen, the Netherlands



MISSION OF THE INSTITUTE FOR ENVIRONMENT AND SUSTAINABILITY

The mission of the Institute of Environment and Sustainability is to provide scientific and technical support to EU strategies for the protection of the environment and sustainable development. Employing an integrated approach to the investigation of air, water and soil contaminants, its goals are sustainable management of water resources, protection and maintenance of drinking waters, good functioning of aquatic ecosystems and good ecological quality of surface waters.

LEGAL NOTICE

Neither the European Commission nor any person acting on behalf of the Commission is responsible for the use, which might be made of the following information.

A great deal of additional information on the European Union is available on the Internet. It can be accessed through the Europa server (<http://europa.eu.int>)

EUR 21657 EN

Ó European Communities, 2005

Reproduction is authorised provided the source is acknowledged

Printed in Italy

Preface

Soil is our life-support system. It delivers food and fresh water; it recycles wastes; we build on it and with it; and it's not all the same, either globally or locally. Decision makers need good baseline information about soils and land – for development planning, avoidance of natural hazards, investment, and management.

The oldest recorded soil information, the *Soil Altar* in Beijing, dates back 7000 years; from the early 19th century, information was collected systematically from around the globe and stored as paper maps and reports. This information is invaluable but, often, difficult to access, costly to reproduce, and always at risk from natural and man-made calamities.

Technological advances now enable us to store, retrieve and distribute information more effectively through electronic digital media. The initiative taken by JRC/IES at Ispra (Italy) in cooperation with ISRIC – World Soil Information in Wageningen (The Netherlands) to digitize soil map archives is the beginning of a European Digital Archive of Soil Maps (EuDASM) with global coverage. The archive will be freely accessible at cost of handling and, eventually, on line. This will be of immediate value to the developing world, where much soil information is threatened by deterioration and loss of paper documents, and to international conventions dealing with the wise use of the world's natural resources.

Soil Maps of Africa, encompassing the Africa map collection of ISRIC – World Soil Information is a start, a baseline. We appeal to other organizations that hold archives that that can contribute additional material to EuDSM to join this initiative, making the archive more comprehensive and securing the information for the future.



DAVID DENT
Director
ISRIC – World Soil Information

LUCA MONTANARELLA
Action Leader, MOSES
European Commission
Joint Research Centre

CONTENTS

Title	Page No.
INTRODUCTION	1
“EUDASM”	2
SOIL MAPS OF AFRICA	3
REFERENCES	4
ANNEXURE	5
Details of the digital soil maps of Africa	
African continental maps	7
Eastern part of Africa	23
Northern part of Africa	29
Southern part of Africa	33
Western part of Africa	37
Algeria	41
Angola	47
Benin	49
Botswana	53
Burkina Faso	61
Burundi	69
Cameroon	71
Cape Verde	83
Chad	85
Comoros island	99
Congo DR and Congo PR	101
Côte d'Ivoire	105
Egypt	113
Ethiopia	127
Gabon	135
Gambia	139
Ghana	143
Guinea	155
Kenya	161
Lesotho	219
Liberia	223
Libya	225
Madagascar	229
Malawi	237
Mali	239
Mauritania	245
Mauritius	249
Morocco	251
Mozambique	255
Namibia	261
Niger	263
Nigeria	265
Reunion	297

CONTENTS (continued...)

Title	Page No.
Rwanda	299
Senegal	301
Seychelles	305
Sierra Leone	307
Somalia	311
South Africa	315
Sudan	325
Swaziland	331
Tanzania	335
Togo	351
Tunisia	359
Uganda	363
Zambia	365
Zimbabwe	375
COUNTRY CODES FOR AFRICAN COUNTRIES	386

INTRODUCTION

'Data and information are essential building blocks of science. Many types of data, including extant historical data which have newly appreciated scientific importance for the analysis of changes over time, are not being used for research because they are not available in digital formats' (International Council for Science, 2004).

Maps made in the past remain the backbone for present and future studies. Soil maps are resources for researchers in many fields apart from soil science; they are the source of databases, related to and dependent on soils, used to monitor land degradation and improvement, changes in land use and water resources, and to predict climatic and other environmental changes.

Less and less new, fundamental soil data are being produced these days; the older data and information are being pumped around more and more. Therefore it is vital to preserve the older data (in this case maps) as they are building blocks of most current soil information. The user of present-day, derived information should have easy access to

the source material, if only to assess the reliability of the derived material.

But, in many countries, soil maps are being lost because of lack of proper attention to storage and retrieval, often compounded by a loss of institutions that have been responsible for the acquisition and maintenance of soil and land resources data. This problem is acute in developing and transitional countries where valuable data, currently only available on paper, must be digitized before they are lost forever.

In Africa, though not only in Africa, this type of information is rapidly being lost; much is already lost. The digitization of the African maps will enable the African countries to recover and re-use their soil information.

Translation of soil information from paper maps and reports into digital format is a prerequisite of the next step - the development of a digital information system on soil and terrain that may be drawn upon for manifold applications.

EUROPEAN DIGITAL ARCHIVE OF SOIL MAPS (EuDASM)

For some 40 years, ISRIC – World Soil Information has been providing significant support to the international science community by collecting and archiving regional-, national- and global-scale maps of soils and land resources.

Despite effective procedures for storage and maintenance, most organizations involved in archiving struggle to arrest the deterioration of paper maps and the quality of information they contain. Deterioration occurs for various reasons that include handling, transport, exposure to light, moisture and atmospheric pollution.

Realizing the need to conserve the information on existing maps, which underpin the fast-developing thematic mapping strategies to support soil protection, the Institute of Environment and Sustainability (IES) in the European Commission (Italy) and ISRIC – World Soil Information initiated the *European Digital Archive of Soil Maps* (EuDASM). The immediate objective is to transfer soil information into digital format, with the maximum resolution possible, to preserve the information of paper maps that are vulnerable to deterioration.

Beyond data rescue, the archive is expected to develop into a common platform for storing soil maps from around the world and making the information readily accessible. Organisations that maintain soil map archives in paper form, and wishing to conserve this information by transferring it into digital form, are invited to join the EuDASM programme.



Figure 1: Stored paper soil maps



Figure 2: Soil maps of Africa in preparation for digital archiving

The initiative for this programme was taken by Dr Luca Montanarella of the European Joint Research Centre and Dr Otto Spaargaren of ISRIC – World Soil Information in October 2004. The formulation of digital conversion was carried out by Dr Senthil-Kumar Selvaradjou. Maps of different scales and sizes were scanned at 150-200 dpi resolution - based on the map quality and precision of information assumed to be required for future use by land resources specialists.

During the first phase, the ISRIC Africa collection of more than 2000 maps was completed by the end of June 2005.

SOIL MAPS OF AFRICA

The maps from the ISRIC Africa collection, more than 2000, were scanned using a CONTEX Wide format colour scanner (FSC 6040 CHROMA). The scanned maps were stored at 150-200 dpi in JPEG compressed format. Further processing of the digital maps was carried out using Adobe Photoshop 7.0.

This volume of the archive includes the following countries and regions:

- African continental maps
- Northern part of Africa
- Eastern part of Africa
- Southern part of Africa
- Western part of Africa
- Algeria
- Angola
- Benin
- Botswana
- Burkina Faso
- Burundi
- Cameroon
- Cape Verde
- Chad
- Comoros island
- Congo DR and Congo PR
- Côte d'Ivoire

- Egypt
- Ethiopia
- Gabon
- Gambia
- Ghana
- Guinea
- Kenya
- Lesotho
- Liberia
- Libya
- Madagascar
- Malawi
- Mali
- Mauritania
- Mauritius
- Morocco
- Mozambique
- Namibia
- Niger
- Nigeria
- Reunion
- Rwanda
- Senegal
- Seychelles

- Sierra Leone
- Somalia
- South Africa
- Sudan
- Swaziland
- Tanzania
- Gambia
- Togo
- Tunisia
- Uganda
- Zambia
- Zimbabwe

The metadata corresponding to the subsequent soil maps of Africa were extracted from the ISRIC – World Soil Information Database (<http://library.wur.nl/isric/>). The metadata information of the digital maps related to this archive “EuDASM” - Volume I are furnished in annexure.

REFERENCES

International Council for Science 2004. *ICSU Report of the CSPR Assessment Panel on Scientific Data and Information*. Paris

ANNEXURE
DETAILS OF THE DIGITAL SOIL MAPS OF AFRICA

AFRICAN CONTINENTAL MAPS

Title:	Geological Map of Africa. Sheet No. 5. [Carte Géologique de l'Afrique. Feuille No. 5].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys (ASGA), and Cultural Organisations (UNESCO).
Language:	En Fr
Geograph. coordinates:	
Latitude:	N15°0 - S15°0
Longitude:	E5°0 - E35°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Geological Map of Africa. Sheet No. 6. [Carte Géologique de l'Afrique. Feuille No. 6].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys (ASGA), and Cultural Organisations (UNESCO).
Language:	En Fr
Geograph. coordinates:	
Latitude:	N12°0 - S13°0
Longitude:	E34°0 - E52°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Geological Map of Africa. Sheet No. 8. [Carte Géologique de l'Afrique. Feuille No. 8].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys (ASGA), and Cultural Organisations (UNESCO).
Language:	En Fr
Geograph. coordinates:	
Latitude:	N12°0 - S13°0
Longitude:	E12°0 - E35°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Economic Map of Africa.
Publication year:	1963
Language:	En
Geograph. coordinates:	
Latitude:	N42°0 - S1°0
Longitude:	W20°0 - E21°0
Scale:	6,000,000
Keyword(s):	Land use; Social geography

Title:	Agro-Climatic Zonification. Major Climatic Divisions and Lengths of Growing Period Zones. Africa. Sheet VI-3.
Author(s):	ISRIC. Wechgelaar, T.;
Publication year:	1983
Publisher(s):	FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N10°0 - °0
Longitude:	E10°0 - E35°0
Scale:	5,000,000
Keyword(s):	Climate; Climatology

Title: Agro-Climatic Zonification. Major Climatic Divisions and Lengths of Growing Period Zones. Africa. Sheet VI-1.
Author(s): ISRIC. Wechgelaar, T.;
Publication year: 1983
Publisher(s): FAO.
Language: En
Geograph. coordinates:
Latitude: N37°10 - N0°0
Longitude: W17°30 - E30°0
Scale: 5,000,000
Keyword(s): Climate; Climatology

Title: Agro-Climatic Zonification. Major Climatic Divisions and Lengths of Growing Period Zones. Africa. Sheet VI-2.
Author(s): ISRIC. Wechgelaar, T.;
Publication year: 1983
Publisher(s): FAO.
Country: XF LY EG NE TD SD DJ ER ET SO KE UG MG CF ZR CM
Language: En
Geograph. coordinates:
Latitude: N37°10 - N0°0
Longitude: E10°0 - E51°0
Scale: 5,000,000
Keyword(s): Climate; Climatology

Title: Africa.
Publication year: 1960
Publisher(s): Bartholomew & Son LTD., Edinburgh 9.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: En
Geograph. coordinates:
Latitude: N50°0 - S37°0
Longitude: W20°0 - E60°0
Scale: 10,000,000
Keyword(s): Physical geography; Topography

Title: Broad Soil Associations of Tropical Africa. GS.13292.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: En
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 10,000,000
Keyword(s): Soil

Title: Carte Agricole de l'Afrique Occidentale Française. Carte No. 63
Author(s): Présidence du Conseil.
Publication year: 1954
Publisher(s): Institute Géographique National.
Country: XF EH DZ LY SD TD NE ML MR SN GM GW GN SL LR CI GH BF TG BJ NG CM GQ
Language: Fr
Geograph. coordinates:
Latitude: N26°0 - N3°0
Longitude: W17°0 - E17°0
Scale: 5,000,000
Keyword(s): Land use

Title: Soil Map of Africa.(FAO - UNESCO 1974)
Publication year: 1974
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: Zh
Geograph. coordinates:
Latitude: N50°0 - S37°0
Longitude: W20°0 - E60°0
Scale: 18,000,000
Keyword(s):

Title: Africa. Climate. Temperature. Rainfall.
Author(s): The London Geographical Institute.
Publication year: 1965
Publisher(s): George Philip & Son, Ltd.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: En
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 2,000,000
Keyword(s): Climate; Climatology

Title: Digitized Vegetation Map of Africa.
Publication year: 1987
Publisher(s): ICIV. FAO.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: En
Geograph. coordinates:
Latitude: N50°0 - S37°0
Longitude: W20°0 - E60°0
Scale: 15,555,555
Keyword(s): Vegetation

Title: Carte du Danger d'Erosion en Afrique au Sud du Sahara. Fondé sur l'Agressivité Climatique et la Topographie. [Erosion risk map]
Author(s): Fournier, F.; D'Hoore, J.;
Publication year: 1958
Publisher(s): Communauté Economique Européenne. Commission de Coopération Technique en Afrique (CCTA).
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: Fr
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 10,000,000
Keyword(s): Soil management

Title: Esquisse structurale Provisoire de l'Afrique.
Author(s): Furon, R.;
Publication year: 1958
Publisher(s): Association des Services Géologiques Africains (ASGA) Congrès Géologique International.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: Fr
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 10,000,000
Keyword(s): Geology

Title:	Geological Map of Africa. Legend. [Carte Géologique de l'Afrique. légende].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA). United Nations Educational Scientific Surveys. Cultural Organisations (UNESCO).
Country:	XF
Language:	En Fr
Scale:	5,000,000
Keyword(s):	Geology

Title:	Geological Map of Africa. Sheet No. 1. [Carte Géologique de l'Afrique. Feuille No. 1].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys. Cultural Organisations (UNESCO).
Country:	XF SG GM EH MR BF NE DZ MA
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°10 - N14°0
Longitude:	W17°0 - E6°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Geological Map of Africa. Sheet No. 2. [Carte Géologique de l'Afrique. Feuille No. 2].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys. Cultural Organisations (UNESCO).
Country:	XF XA TN LY EG TD SD NE SL
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°10 - N14°0
Longitude:	E5°0 - E34°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Geological Map of Africa. Sheet No. 3. [Carte Géologique de l'Afrique. Feuille No. 3].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys. Cultural Organisations (UNESCO).
Country:	XF XA EG SD ER ET YE SA SL JO SY OM QA TR IQ IR AF PK
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°10 - N14°0
Longitude:	E34°0 - E67°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Geological Map of Africa. Sheet No. 4. [Carte Géologique de l'Afrique. Feuille No. 4].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys. Cultural Organisations (UNESCO).
Country:	XF SL CI ML SN GN GW LR GH BF TG BJ NG ST
Language:	En Fr
Geograph. coordinates:	
Latitude:	N15°0 - S15°0
Longitude:	W17°0 - E7°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Geological Map of Africa. Sheet No. 9. [Carte Géologique de l'Afrique. Feuille No. 9].
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1963
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys (ASGA), and Cultural Organisations (UNESCO).
Country:	XF MG RE MU MZ
Language:	En Fr
Geograph. coordinates:	
Latitude:	S12°0 - S26°0
Longitude:	E34°0 - E51°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	The Grass Cover of Africa.
Author(s):	Rattray, J.M.;
Publication year:	1960
Publisher(s):	Plant Production and Protection Division. Food and Agriculture Organization of the United Nations.
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Vegetation

Title:	Africa. Geological background to serve as a basis for various synthesis or thematic maps. [Afrique. Fond Géologique pour servir de base à des synthèses diverses ou à des cartes thématiques]
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1967
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys (ASGA), and Cultural Organisations (UNESCO).
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Geology

Title:	Africa. Geological background to serve as a basis for various synthesis or thematic maps. [Afrique. Fond Géologique pour servir de base à des synthèses diverses ou à des cartes thématiques]
Author(s):	Association of African Geological Surveys (ASGA).
Publication year:	1967
Publisher(s):	Association of African Geological Surveys (ASGA), United Nations Educational Scientific Surveys (ASGA), and Cultural Organisations (UNESCO).
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	20,000,000
Keyword(s):	Geology

Title:	Africa. Irrigated Areas. [Afrique. Zones Irrigués.]
Publication year:	1987
Publisher(s):	FAO.
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Soil management

Title: Klimadiagramm-Karte von Afrika.
Author(s): Walter, H.;
Publication year: 1958
Publisher(s): Deutschen Afrika-Gesellschaft, E.V., Bonn.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: De
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 15,000,000
Keyword(s): Climate; Climatology

Title: Afrique. [Africa] Moisture Regime.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Geograph. coordinates:
Latitude: N50°0 - S37°0
Longitude: W20°0 - E60°0
Scale: 10,354,609
Keyword(s): Climate; Climatology

Title: Africa.
Author(s): Graves, W.;
Publication year: 1990
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Geograph. coordinates:
Latitude: N50°0 - S34°50
Longitude: W17°10 - E51°20
Scale: 14,220,000
Keyword(s): Topography

Title: Provisional Desertification Map of Africa. North of the Equator.
Publisher(s): UNEP. UNESCO. FAO. WMO.
Country: XF GQ CM NG NE DZ ML BJ TG GH BF CI LR SL GN GW SG GM MR EH MA TN LY EG ET ER DJ SO GA UG KE
Geograph. coordinates:
Latitude: N38°0 - N0°0
Longitude: W16°0 - E52°0
Scale: 5,000,000
Keyword(s): Climate; Climatology; Soil management

Title: Africa. Philips' Graphic Relief Wall Paper Maps.
Publication year: 1958
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Geograph. coordinates:
Latitude: N43°0 - S34°50
Longitude: W17°10 - E51°20
Scale: 9,000,000
Keyword(s): Physical geography; Topography

Title: Africa. Potential Population Supporting Capacities. (Average Densities). Low. Levels of Inputs. [Afrique. Capacites Potentielles de Charge Demographique (Densites (Moyennes). Niveaux. Faibles d'Intrants.
Publication year: 1982
Publisher(s): FAO.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: En Fr
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 10,000,000
Keyword(s): Social geography; Soil suitability

Title:	Africa. Potential Population Supporting Capacities. (Average Densities). Levels of Inputs. [Afrique. Capacités Potentielles de Charge Démographique (Densités (Moyennes). Niveaux. Eleves d'Intrants.
Publication year:	1982
Publisher(s):	FAO.
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Social geography; Soil suitability

Title:	Africa. Potential Population Supporting Capacities. (Average Densities). Intermediate. Levels of Inputs. [Afrique. Capacites Potentielles de Charge Demographique (Densites (Moyennes). Niveaux. Intermediaires d'Intrants.
Publication year:	1982
Publisher(s):	FAO.
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Social geography; Soil suitability

Title:	Africa. Potential Population Supporting Capacities. (Average Densities). Low. Levels of Inputs. [Afrique. Capacites Potentielles de Charge Demographique (Densites (Moyennes). Niveaux. Faibles d'Intrants.
Publication year:	1982
Publisher(s):	FAO.
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Social geography; Soil suitability

Title:	SADCC: Physiographic Regions.
Country:	XF ZA ZR TZ RW BI MW ZM AO ZW MZ BW SZ LS
Language:	En
Geograph. coordinates:	
Latitude:	S2°0 - S35°0
Longitude:	E12°0 - E41°0
Scale:	4,062,500
Keyword(s):	Physical geography

Title:	Vegetation Map of Africa. South of the Tropic of Cancer. [Carte de la Végétation de l'Afrique. Au Sud Du Tropic du Cancer].
Author(s):	Aubréville, A.; Duvigneaud, P.; Hoyle, A.C.;
Publication year:	1987
Publisher(s):	UNESCO.
Country:	XF AO BJ BW BF BI CM CV CF TD KM CG CI DJ GQ ER ET GA GM GH GN GW KE LS LR MG MW ML MR MU YT MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG UG EH ZR ZM ZW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N23°30 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Vegetation

Title: Carte Agricole de l' Afrique. Carte No. 80.
Author(s): Présidence du Conseil. Ministère des Finances et des Affaires Économiques.
Publication year: 1958
Publisher(s): Institute Géographique National.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: Fr
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 10,000,000
Keyword(s): Land use

Title: Afrika. Gesamtkarte. Politisch. Wirtschaftlich.
Publisher(s): Kümmerly & Frey Bern.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW SA OM AE BH QA KW IQ IR TR IL JO SY AF RU LB CY GR BG BA HR RO FR ES PT
Language: De
Geograph. coordinates:
Latitude: N50°0 - S35°0
Longitude: W20°0 - E60°0
Scale: 12,000,000
Keyword(s): Land use; Social geography; Topography

Title: Vegetation Map of the Flora Zambesiaca Area. South Sheet.
Author(s): Wild, H.; Grandvaux Barbosa, L.A.;
Publisher(s): Surveyor General, Salisbury.
Country: XF ZM ZW BW MZ
Language: En
Geograph. coordinates:
Latitude: S18°0 - S27°0
Longitude: E19°0 - E39°30
Scale: 2,500,000
Keyword(s): Vegetation

Title: Vegetation Map of the Flora Zambesiaca Area. North Sheet.
Author(s): Wild, H.; Grandvaux Barbosa, L.A.;
Publisher(s): Surveyor General, Salisbury.
Country: XF ZM ZW MZ
Language: En
Geograph. coordinates:
Latitude: S8°0 - S18°0
Longitude: E22°0 - E40°30
Scale: 2,500,000
Keyword(s): Vegetation

Title: Vegetation Map of West & Central Africa.
Publication year: 1951
Country: XF SN MR ML NE TD SD ET SO KE UG ZR CG GA
Language: En
Geograph. coordinates:
Latitude: N18°0 - S10°0
Longitude: W17°10 - E35°0
Scale: 12,000,000
Keyword(s): Vegetation

Title: Vegetationskarte von Afrika. Willdenowia. Beilage 1.
Author(s): Schulze-Menz, G.K.; Mildbraed, J.; Diels, L.;
Publication year: 1963
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 15,000,000
Keyword(s): Vegetation

Title: Crop Production System Zones of the Igadd Sub-Region. GCPS/RAF/256/ITA.
Author(s): Velthuizen, H. van; Verelst, L.;
Publication year: 1995
Publisher(s): FAO, IGADD, Co. ITA.
Country: XF
Geograph. coordinates:
Latitude: N25°0 - S5°0
Longitude: E20°0 - E55°0
Scale: 5,000,000
Keyword(s): Climate; Climatology; Land use

Title: Provisional Map of the Present Degradation Rate and Present State of Soil. Near and Middle East. Based on an Interpretation of Major Environmental Parameters. [Carte Provisoire du Taux et de l'Etat Actuels de Degradation des Sols. Proche et Moyen Orient] [Mapa Provisional del Indice Actual de Degradation y del Estado Actual del Suelo. Cercano y Medio Oriente]
Author(s): FAO. UNEP. UNESCO.
Publication year: 1980
Publisher(s): FAO. UNEP. UNESCO.
Country: XF XA EG ER ET DJ SO KE IL SY LB IQ IR JO SA BH QA AE OM YE KW PK AF
Language: En Fr It
Geograph. coordinates:
Latitude: N46°20 - S0°55
Longitude: E38°0 - E78°10
Scale: 5,000,000
Keyword(s): Soil; Soil Management

Title: Provisional Map of the Present Degradation Rate and Present State of Soil. Northeast Africa. Based on an Interpretation of Major Environmental Parameters. [Carte Provisoire du Taux et de l'Etat Actuels de Degradation des Sols. Afrique Nord-Orientale] [Mapa Provisional del Indice Actual de Degradation y del Estado Actual del Suelo. Africa Nordoriental]
Author(s): FAO. UNEP. UNESCO.
Publication year: 1980
Publisher(s): FAO. UNEP. UNESCO.
Country: XF XA TN LY EG SY LB IL JO IQ IR PK SA KA OM BH YE ET ER KE SO UG SD CF NE NG CM DJ
Language: En Fr It
Geograph. coordinates:
Latitude: N27°0 - S1°0
Longitude: E11°50 - E60°0
Scale: 5,000,000
Keyword(s): Soil; Soil management

Title: Provisional Map of the Present Degradation Risks. Northwest Africa. Based on an Interpretation of Major Environmental Parameters. [Carte Provisoire des Risques de Degradation des Sols. Afrique Nord-Occidentale] [Mapa Provisional de los Riesgos de Degradation del Suelo. Africa Nordoccidental]
Author(s): FAO. UNEP. UNESCO.
Publication year: 1980
Publisher(s): FAO. UNEP. UNESCO.
Country: XF EG LY TU DZ EH MA MR SG GM ML ME TD NG CM GQ BJ TG GH CI BF CF ST CV
Language: En Fr It
Geograph. coordinates:
Latitude: N35°0 - S1°0
Longitude: W18°0 - E26°0
Scale: 5,000,000
Keyword(s): Soil; Soil management

Title:	Provisional Map of Soil Degradation Risk. Near and Middle East. Based on an Interpretation of Major Environmental Parameters. [Carte Provisoire des Risques de Degradation des Sols. Proche et Moyen Orient] [Mapa Provisional de Los Riesgos de Degradation del Suelo. Cercano y Medio Oriente]
Author(s):	FAO. UNEP. UNESCO.
Publication year:	1980
Publisher(s):	FAO. UNEP. UNESCO.
Country:	XF XA EG ER ET DJ SO KE IL SY LB IQ IR JO SA BH QA AE OM YE KW PK AF
Language:	En Fr It
Geograph. coordinates:	
Latitude:	N46°20 - S0°55
Longitude:	E38°0 - E78°10
Scale:	5,000,000
Keyword(s):	Soil; Soil management

Title:	Provisional Map of the Present Degradation Risk. Northeast Africa. Based on an Interpretation of Major Environmental Parameters. [Carte Provisoire des Risques de Degradation des Sols. Afrique Nord-Orientale] [Mapa Provisional de Los Riesgos de Degradation y del Estado Actual del Suelo. Africa Nordoriental]
Author(s):	FAO. UNEP. UNESCO.
Publication year:	1980
Publisher(s):	FAO. UNEP. UNESCO.
Country:	XF XA EH MA DZ TU LY ML MR NE TD CF CM MG BJ TG GH CI LR SL GW GN SN GM
Language:	En Fr It
Geograph. coordinates:	
Latitude:	N27°0 - S1°0
Longitude:	E11°50 - E60°0
Scale:	5,000,000
Keyword(s):	Soil; Soil management

Title:	Economic Map of Africa.
Publication year:	1963
Country:	XF
Language:	En
Geograph. coordinates:	
Latitude:	N45°0 - S1°0
Longitude:	E15°10 - E53°0
Scale:	6,000,000
Keyword(s):	Land use; Social geography

Title:	Economic Map of Africa. Legend.
Publication year:	1963
Country:	XF
Language:	En
Geograph. coordinates:	
Latitude:	N2°0 - S40°0
Longitude:	E10°0 - E20°0
Scale:	6,000,000
Keyword(s):	Land use; Social geography

Title:	Africa. Irrigation and Water Resources Potential. Upland Crops. Best Soils. [Afrique. Potentiel de l'Irrigation et des Ressources en Eaux. Cultures Pluviales. Sols tres Aptes.] Plate 1.
Publication year:	1987
Publisher(s):	FAO.
Country:	XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°40 - S34°50
Longitude:	W17°10 - E51°20
Scale:	10,000,000
Keyword(s):	Soil management; Soil suitability

Title: Africa. Irrigation and Water Resources Potential. Upland Crops. Best and Suitable Soils. [Afrique. Potentiel de l'Irrigation et des Ressources en Eaux. Cultures Pluviales. Sols très Aptés et Aptés.] Plate 2.

Publication year: 1987

Publisher(s): FAO.

Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW

Language: En Fr

Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20

Scale: 10,000,000

Keyword(s): Soil management; Soil suitability

Title: Africa. Irrigation and Water Resources Potential. Lowland Crops. Best Soils. [Afrique. Potentiel de l'Irrigation et des Ressources en Eaux. Cultures des Bas-Fonds. Sols très Aptés.] Plate 3.

Publication year: 1987

Publisher(s): FAO.

Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW

Language: En Fr

Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20

Scale: 10,000,000

Keyword(s): Soil management; Soil suitability

Title: Africa. Irrigation and Water Resources Potential. Lowland Crops. Best and Suitable Soils. [Afrique. Potentiel de l'Irrigation et des Ressources en Eaux. Cultures des Bas-Fonds. Sols très Aptés et Aptés.] Plate 4.

Publication year: 1987

Publisher(s): FAO.

Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW

Language: En Fr

Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20

Scale: 10,000,000

Keyword(s): Soil management; Soil suitability

Title: Africa. Countries and Hydrologic Basins. [Afrique. Pays et Bassins Hydrologiques.] Plate 5.

Publication year: 1987

Publisher(s): FAO.

Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW

Language: En Fr

Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20

Scale: 10,000,000

Keyword(s): Hydrology; Physical geography

Title: Africa. Mean Annual Rainfall in mm. [Afrique. Moyenne Annuelle des Pluies en mm.] Plate 6.

Publication year: 1987

Publisher(s): FAO.

Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW

Language: En Fr

Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20

Scale: 10,000,000

Keyword(s): Climate; Climatology

Title: Africa. (Republic of Zambia. Atlas Sheet No. 1.)
Publication year: 1988
Publisher(s): Surveyor-General, Ministry of Lands and Natural Resources, Republic of Zambia.
Country: XF DZ AO BJ BW BF BI CM CV CF TD KM CG CI DJ EG GQ ER ET GA GM GH GN GW KE LS LR LY MG MW ML MR MU YT MA MZ NA NE NG RE RW SH ST SN SC SL SO ZA SD SZ TZ TG TN UG EH ZR ZM ZW
Language: En
Geograph. coordinates:
Latitude: N37°40 - S34°50
Longitude: W17°10 - E51°20
Scale: 9,000,000
Keyword(s): Physical geography; Topography

Title: Sangha. Ngoko. Region de Foret Tropicale. Feuille Nord. [Sangha. Ngoko. Rainforest Area].
Publication year: 1993
Publisher(s): Global Inventory Monitoring & Modeling Studies (Gimms). U.S. Department of the Interior. Geological Survey.
Country: CM CF CG
Language: Fr En
Geograph. coordinates:
Latitude: N3°31 - N2°30
Longitude: E15°40 - E16°57
Scale: 125,000
Keyword(s):

Title: Sangha. Ngoko. Region de Foret Tropicale. Feuille Sud. [Sangha. Ngoko. Rainforest Area].
Publication year: 1993
Publisher(s): Global Inventory Monitoring & Modeling Studies (Gimms). U.S. Department of the Interior. Geological Survey.
Country: XF CM CF CG
Language: Fr En
Geograph. coordinates:
Latitude: N2°30 - N1°29
Longitude: E15°30 - E16°45
Scale: 125,000
Keyword(s):

Title: Sahel, "Tiger-stripped" Bushlands. [Der getigerte Busch im Sahel] [La Brousse Tigrée au Sahel].
Author(s): Busche, D.;
Publication year: 1985
Publisher(s): IFG-Verlag, Oldenwaldring 38 D-6050 Offenbach.
Country: XF NG
Language: En De Fr
Geograph. coordinates:
Latitude: N16°0 - N14°28
Longitude: E0°50 - E2°35
Scale: 50,000
Keyword(s):

Title: Sahel, "Tiger-stripped" Bushlands. [Der getigerte Busch im Sahel] [La Brousse Tigrée au Sahel].
Author(s): Busche, D.;
Publication year: 1985
Publisher(s): IFG-Verlag, Oldenwaldring 38 D-6050 Offenbach.
Country: XF NG
Language: En De Fr
Geograph. coordinates:
Latitude: N16°0 - N14°28
Longitude: E0°50 - E2°35
Scale: 50,000
Keyword(s):

Title: Soils Map of Africa. Sheet 1. [Carte des Sols d'Afrique. Feuille 1.]
Author(s): D'Hoore, J.L.;
Publication year: 1963
Publisher(s): Institut Géographique Militaire, Bruxelles.
Country: XF OA BW NA ZN NZ ZA SZ LA LS MZ MG
Geograph. coordinates:
Latitude: S12°0 - S34°0
Longitude: E11°30 - E41°0
Scale: 5,000,000
Keyword(s): Soil

Title: Soils Map of Africa. Sheet 2. [Carte des Sols d'Afrique. Feuille 2.]
Author(s): D'Hoore, J.L.;
Publication year: 1963
Publisher(s): Institut Géographique Militaire, Bruxelles.
Country: XF CM GQ CG ZR UG KE ET SD TZ AO NA MZ ZM ZW MW
Language: En Fr
Geograph. coordinates:
Latitude: N5°0 - S17°0
Longitude: E8°30 - E41°0
Scale: 5,000,000
Keyword(s): Soil

Title: Soils Map of Africa. Sheet 3. [Carte des Sols d'Afrique. Feuille 3.]
Author(s): D'Hoore, J.L.;
Publication year: 1963
Publisher(s): Institut Géographique Militaire, Bruxelles.
Country: XF SD EG ET ER SO KE UG MZ TZ ZM ZR BI RW MG CM MW
Language: En Fr
Geograph. coordinates:
Latitude: N18°0 - S13°0
Longitude: E28°30 - E51°0
Scale: 5,000,000
Keyword(s): Soil

Title: Soils Map of Africa. Sheet 4. [Carte des Sols d'Afrique. Feuille 4.]
Author(s): D'Hoore, J.L.;
Publication year: 1963
Publisher(s): Institut Géographique Militaire, Bruxelles.
Country: XF EG LY SD ET KE ER CM TD
Language: En Fr
Geograph. coordinates:
Latitude: N33°0 - N3°50
Longitude: E15°0 - E38°0
Scale: 5,000,000
Keyword(s): Soil

Title: Soils Map of Africa. Sheet 5. [Carte des Sols d'Afrique. Feuille 5.]
Author(s): D'Hoore, J.L.;
Publication year: 1963
Publisher(s): Institut Géographique Militaire, Bruxelles.
Country: XF MR GM SG SL GN GW LR CI GH BF ML ME NG GH TG BJ CM
Language: En Fr
Geograph. coordinates:
Latitude: N23°0 - N1°0
Longitude: W18°0 - E16°0
Scale: 5,000,000
Keyword(s): Soil

Title:	Soils Map of Africa. Sheet 6. [Carte des Sols d'Afrique. Feuille 6.]
Author(s):	D'Hoore, J.L.;
Publication year:	1963
Publisher(s):	Institut Géographique Militaire, Bruxelles.
Country:	XF EZ HZ MA DZ EH LY ML MR NE
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N19°0
Longitude:	W18°0 - E16°0
Scale:	5,000,000
Keyword(s):	Soil

Title:	Soils Map of Africa. Sheet 7. [Carte des Sols d'Afrique. Feuille 7.]
Author(s):	D'Hoore, J.L.;
Publication year:	1963
Publisher(s):	Institut Géographique Militaire, Bruxelles.
Country:	XF MG MZ KM
Language:	En Fr
Geograph. coordinates:	
Latitude:	S8°0 - S26°0
Longitude:	E37°30 - E51°0
Scale:	5,000,000
Keyword(s):	Soil

Title:	Carte Géologique Internationale de l'Afrique. Légende Stratigraphique. [Geologic Map]
Author(s):	Daumain, G.;
Publication year:	1948
Publisher(s):	Le Bureau d'Etudes Géologiques et Minières Coloniales.
Country:	XF
Language:	Fr
Keyword(s):	Geology

Title:	Carte Géologique Internationale de l'Afrique. Légende Stratigraphique de la Feuille No. 4.
Author(s):	Daumain, G.;
Publication year:	1948
Publisher(s):	Le Bureau d'Etudes Géologiques et Minières Coloniales.
Country:	XF SG GW SL LR GH GN BF TG BJ NG ML LS
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°30 - N12°10
Longitude:	W17°0 - E6°30
Scale:	5,000,000
Keyword(s):	Geology

Title:	Carte Géologique Internationale de l'Afrique. Légende Stratigraphique de la Feuille No. 8.
Author(s):	Daumain, G.;
Publication year:	1948
Publisher(s):	Le Bureau d'Etudes Géologiques et Minières Coloniales.
Country:	XF AO NA ZA MZ ZW BW LS SZ
Language:	Fr
Geograph. coordinates:	
Latitude:	S13°0 - S35°0
Longitude:	W12°0 - E35°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Carte Géologique Internationale de l'Afrique. Légende Stratigraphique de la Feuille No. 9.
Author(s):	Daumain, G.;
Publication year:	1950
Publisher(s):	Le Bureau d'Etudes Géologiques et Minières Coloniales.
Country:	XF MG MZ
Language:	Fr
Geograph. coordinates:	
Latitude:	S13°0 - S26°0
Longitude:	E33°0 - E51°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Vegetation Map of Africa. [Carte de Vegetation de l'Afrique]. Legend. [Légende].
Author(s):	White, F.;
Publisher(s):	ORSTOM.
Country:	XF TZ CG ZR MZ MG BW SZ ZA KE BI RW UG MW NA AO GB SO LS
Language:	En Fr
Scale:	5,000,000
Keyword(s):	Topography

Title:	Vegetation Map of Africa. Southern Africa. [Carte de Vegetation de l'Afrique].
Author(s):	White, F.;
Publisher(s):	ORSTOM.
Country:	XF TZ CG ZR MZ MG BW SZ ZA KE BI RW UG MW NA AO GB SO LS
Language:	En Fr
Geograph. coordinates:	
Latitude:	S1°30 - N35°30
Longitude:	E8°0 - E51°0
Scale:	5,000,000
Keyword(s):	Vegetation

Title:	Vegetation Map of Africa. North-Western Africa. [Carte de Vegetation de l'Afrique].
Author(s):	White, F.;
Publisher(s):	ORSTOM.
Country:	XF MA DZ TN LY MR ML NE TD CM NG GQ BJ TG GH BF CI SL GN SN GM EH
Language:	En Fr
Geograph. coordinates:	
Latitude:	N40°0 - N0°0
Longitude:	W18°0 - E18°0
Scale:	5,000,000
Keyword(s):	Vegetation

Title:	Vegetation Map of Africa. North-Eastern Africa. [Carte de Vegetation de l'Afrique].
Author(s):	White, F.;
Publisher(s):	ORSTOM.
Country:	XF LY EG ER ET CD SD CF ZR UG KE BJ SO
Language:	En Fr
Geograph. coordinates:	
Latitude:	N28°0 - N0°0
Longitude:	E18°0 - E51°0
Scale:	5,000,000
Keyword(s):	Vegetation

Title:	West and Central Africa. Mean Annual Rainfall (1951-1989). [Afrique de l'Ouest et Centrale Précipitation Moyennes Annuelles (Période 1951-1989)].
Publication year:	1996
Publisher(s):	ORSTOM.
Country:	XF MR ML NE TD SN GM GW SL LR CI GH TG BF BJ NG CM CF GQ CG ZR GA
Language:	En Fr
Geograph. coordinates:	
Latitude:	N22°0 - S8°0
Longitude:	W18°0 - E26°0
Scale:	6,000,000
Keyword(s):	Climate; Climatology

EASTERN PART OF AFRICA

Title:	Afrika. Kartenwerk. E11. Blatt 11: Wirtschaftsgeographie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 11: Economic Geography. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 11: Géographie Économique. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s):	Schultze, J.H.; Schälzl, L.; Heine, B.; Köhler, O.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF KE TZ UG
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N2°0 - S2°0
Longitude:	E32°0 - E38°0
Scale:	1,000,000
Keyword(s):	Social geography; Soil suitability

Title:	Afrika. Kartenwerk. E5. Blatt 5: Klimageographie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 5: Geography of Climates. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 5: Géographie des Climates. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s):	Schultze, J.H.; Jätzhold, R.;
Publication year:	1977
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF KE TZ UG
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N2°0 - S2°0
Longitude:	E32°0 - E38°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Afrika. Kartenwerk. E5a. Blatt 5a: Klimageographie, Nebenkarten. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 5: Geography of Climates, Subsidiary Maps. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 5: Géographie des Climates, Cartes Complémentaires. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s):	Schultze, J.H.; Jätzhold, R.;
Publication year:	1977
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF KE TZ UG
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N2°0 - S2°0
Longitude:	E32°0 - E38°0
Scale:	2,000,000
Keyword(s):	Climate; Climatology

Title:	East Africa. Geology. D.O.S. (Misc) 299F.
Author(s):	Saggerson, E.P.;
Publication year:	1972
Publisher(s):	D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S5°0 - N12°0
Longitude:	E29°0 - E42°0
Scale:	4,000,000
Keyword(s):	Geology

Title:	Afrika. Kartenwerk. E2. Blatt 2: Geomorphologie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 2: Geomorphology. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 2: Géomorphologie. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s):	Schultze, J.H.; Schälzl, L.; Spönemann, J.;
Publication year:	1980
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N2°0 - S2°0
Longitude:	E32°0 - E38°0
Scale:	1,000,000
Keyword(s):	Physical geography

Title: Geological Map of East Africa.
Author(s): Drawing Office of the Geological Survey Department, Dodoma.
Publication year: 1952
Publisher(s): Department of Lands and Surveys, Dar es Salaam.
Geograph. coordinates:
Latitude: N4°40' - S12°0'
Longitude: E29°20' - E42°0'
Scale: 2,000,000
Keyword(s): Geology

Title: East Africa. General. D.O.S. (Misc) 299A.
Author(s): DOS.
Publication year: 1961
Publisher(s): D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Geograph. coordinates:
Latitude: S5°0' - N12°0'
Longitude: E29°0' - E42°0'
Scale: 4,000,000
Keyword(s): Topography

Title: Afrika. Kartenwerk. E10. Blatt 10: Linguistik. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 10: Linguistics. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 10: Linguistique. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s): Schultze, J.H.; Schälzli, L.; Heine, B.; Köhler, O.;
Publication year: 1978
Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.
Country: XF KE TZ UG
Geograph. coordinates:
Latitude: N2°0' - S2°0'
Longitude: E32°0' - E38°0'
Scale: 1,000,000
Keyword(s): Social geography

Title: Mean Annual Rainfall Map of East Africa. North Sheet.
Author(s): Meteorological Department of the East African High Commission.
Publication year: 1966
Publisher(s): Geological Surveys of Kenya, Uganda and Tanganyika.
Country: XF UG KE TZ
Geograph. coordinates:
Latitude: N4°40' - S5°10'
Longitude: E29°20' - E42°0'
Scale: 2,000,000
Keyword(s): Climate; Climatology

Title: Mean Annual Rainfall Map of East Africa. South Sheet.
Author(s): Meteorological Department of the East African High Commission.
Publication year: 1961
Publisher(s): Geological Surveys of Kenya, Uganda and Tanganyika.
Country: XF TZ KE
Geograph. coordinates:
Latitude: S1°0' - S11°0'
Longitude: E29°20' - E42°0'
Scale: 2,000,000
Keyword(s): Climate; Climatology

Title: Afrika. Kartenwerk. E14. Blatt 14: Geomedizin. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 14: Medical Geography. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 14: Géographie Médicale. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s): Schultze, H.J.; Schälzli, L.; Diesfeld, H.J.;
Publication year: 1988
Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.
Country: XF KE TZ UG
Language: De En Fr
Geograph. coordinates:
Latitude: N2°0' - S2°0'
Longitude: E32°0' - E38°0'
Scale: 1,000,000
Keyword(s): Social geography

Title:	East Africa. Mineral Resources, Forests and Game Reserves. D.O.S. (Misc) 299C.
Author(s):	Morgan, W.T.W.;
Publication year:	1967
Publisher(s):	D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country:	XF UG KE TZ
Language:	En
Geograph. coordinates:	
Latitude:	S5°0 - N12°0
Longitude:	E29°0 - E42°0
Scale:	4,000,000
Keyword(s):	Land use; Soil suitability

Title:	Afrika. Kartenwerk. E4. Blatt 4: Bodenkunde. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 4: Pedology. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 4: Pédologie. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s):	Schultze, J.H.; Schälzl, L.; Blum, W.E.; Moll, W.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF KE TZ UG
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N2°0 - S2°0
Longitude:	E32°0 - E38°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	East Africa. Physical Features. D.O.S. (Misc) 299B.
Author(s):	DOS.
Publication year:	1961
Publisher(s):	D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country:	XF UG KE TZ
Language:	En
Geograph. coordinates:	
Latitude:	S5°0 - N12°0
Longitude:	E29°0 - E42°0
Scale:	4,000,000
Keyword(s):	Physical geography

Title:	Afrika. Kartenwerk. E8. Blatt 8: Bevölkerungsgeographie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 8: Population Geography. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 8: Géographie de la Population. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s):	Schultze, J.H.; Schälzl, L.; Fricke, M.; Fricke, W.; Ominde, S.H.;
Publication year:	1982
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF KE TZ UG
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N2°0 - S2°0
Longitude:	E32°0 - E38°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	East Africa. Physical and General. D.O.S. (Misc) 299A and 299B.
Author(s):	Morgan, W.T.W.;
Publication year:	1967
Publisher(s):	D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country:	XF UG KE TZ
Language:	En
Geograph. coordinates:	
Latitude:	S5°0 - N12°0
Longitude:	E29°0 - E42°0
Scale:	4,000,000
Keyword(s):	Physical geography; Topography

Title: 10% Probability Map of Annual Rainfall of East Africa. North Sheet.
Author(s): Meteorological Department of the East African High Commission.
Publication year: 1961
Publisher(s): Survey of Kenya.
Country: XF UG KE TZ
Language: En
Geograph. coordinates:
Latitude: N4°40 - S5°10
Longitude: E29°20 - E42°0
Scale: 2,000,000
Keyword(s): Climate; Climatology

Title: 10% Probability Map of Annual Rainfall of East Africa. South Sheet.
Author(s): Meteorological Department of the East African High Commission.
Publication year: 1961
Publisher(s): Survey of Kenya.
Country: XF TZ KE
Language: En
Geograph. coordinates:
Latitude: S1°0 - S11°0
Longitude: E29°20 - E42°0
Scale: 2,000,000
Keyword(s): Climate; Climatology

Title: East Africa. Rainfall Probability, Population and Main Drainage Basins. D.O.S. (Misc) 299D.
Author(s): Morgan, W.T.W.;
Publication year: 1967
Publisher(s): D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country: XF UG KE TZ
Language: En
Geograph. coordinates:
Latitude: S5°0 - N12°0
Longitude: E29°0 - E42°0
Scale: 4,000,000
Keyword(s): Climate; Climatology; Hydrology; Social geography

Title: Afrika. Kartenwerk. E9. Blatt 9: Siedlungsgeographie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 9: Settlement Geography. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 9: Géographie de l'Habitat. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s): Schultze, J.H.; Schälzl, L.; Fricke, W.; Henkel, R.; Mahn, C.;
Publication year: 1982
Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.
Country: XF KE TZ UG
Language: De En Fr
Geograph. coordinates:
Latitude: N2°0 - S2°0
Longitude: E32°0 - E38°0
Scale: 1,000,000
Keyword(s): Land use; Social geography

Title: A Provisional Soil Map of East Africa. (Kenya, Uganda, Tanganyika & Zanzibar).
Author(s): Milne, G.;
Publication year: 1935
Publisher(s): Thomas Murby & Co, London.
Country: XF KE UG TZ
Language: En
Geograph. coordinates:
Latitude: N3°30 - S11°45
Longitude: E29°0 - E41°0
Scale: 2,000,000
Keyword(s): Soil

Title: East Africa. Soils. D.O.S. (Misc) 299G.
Author(s): Morgan, W.T.W.;
Publication year: 1961
Publisher(s): D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country: XF UG KE TZ
Language: En
Geograph. coordinates:
Latitude: S5°0 - N12°0
Longitude: E29°0 - E42°0
Scale: 4,000,000
Keyword(s): Soil

Title: East Africa. Soils. D.O.S. (Misc) 299G.
Author(s): Morgan, W.T.W.;
Publication year: 1961
Publisher(s): D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country: XF UG KE TZ
Language: En
Geograph. coordinates:
Latitude: S5°0 - N12°0
Longitude: E29°0 - E42°0
Scale: 4,000,000
Keyword(s): Soil

Title: East Africa. Soil Topography Associations. Soil Types.
Author(s): Scott, R.M.;
Publication year: 1961
Publisher(s): D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country: XF UG KE TZ
Language: En
Keyword(s): Soil

Title: East Africa. Table I. Stratigraphical Table Showing Lithology. Table II. Principal Tectonic Events in East Africa.
Author(s): Saggerson, E.P.;
Publication year: 1961
Publisher(s): D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country: XF
Language: En
Keyword(s): Geology

Title: Afrika. Kartenwerk. E1. Blatt 1: Topographie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 1: Topography. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 1: Topographie. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s): Schultze, J.H.; Bader, F.J.W.; Hecklau, H.;
Publication year: 1977
Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.
Country: XF KE TZ UG
Language: De En Fr
Geograph. coordinates:
Latitude: N2°0 - S2°0
Longitude: E32°0 - E38°0
Scale: 1,000,000
Keyword(s): Physical geography; Topography

Title: Afrika. Kartenwerk. E13. Blatt 13: Verkehrsgeographie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 13: Transportation Geography. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 13: Géographie des Transports. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s): Schultze, J.H.; Schälzl, L.; Ruppert, R.; Weigt, E.;
Publication year: 1981
Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.
Country: XF KE TZ UG
Language: De En Fr
Geograph. coordinates:
Latitude: N2°0 - S2°0
Longitude: E32°0 - E38°0
Scale: 1,000,000
Keyword(s): Social geography

Title: East Africa. Vegetation. D.O.S. (Misc) 299E.
Author(s): Morgan, W.T.W.;
Publication year: 1967
Publisher(s): D.A. Hawkins, Ltd. in association with East African Literature Bureau, Nairobi.
Country: XF UG KE TZ
Language: En
Geograph. coordinates:
 Latitude: S5°0 - N12°0
 Longitude: E29°0 - E42°0
Scale: 4,000,000
Keyword(s): Vegetation

Title: Afrika. Kartenwerk. E7. Blatt 7: Vegetationsgeographie. Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 7: Vegetation Geography. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 7: Géographie Végétale. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s): Schultze, J.H.; Bader, F.J.W.;
Publication year: 1976
Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.
Country: XF KE TZ UG
Language: De En Fr
Geograph. coordinates:
 Latitude: N2°0 - S2°0
 Longitude: E32°0 - E38°0
Scale: 1,000,000
Keyword(s): Vegetation

Title: Afrika. Kartenwerk. E7a. Blatt 7a: Vegetationsgeographie, Legende (Engl, Franz.). Serie E: Ostafrika (Kenya, Uganda, Tanzania). [Sheet 7a: Vegetation Geography, Legend. Series E: East Africa (Kenya, Uganda, Tanzania)]. [Feuille 7a: Géographie Végétale, Légende. Série E: Afrique Orientale (Kenya, Ouganda, Tanzanie)]
Author(s): Schultze, J.H.; Bader, F.J.W.;
Publication year: 1976
Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.
Country: XF KE TZ UG
Language: De En Fr
Keyword(s): Vegetation

NORTHERN PART OF AFRICA

Title:	Afrika. Kartenwerk. N5. Blatt 5: Klimageographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 5: Geography of Climates. Series N: North Africa (Tunesin, Algeria)]. [Feuille 5: Géographie des Climats. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Gießner, K.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF TN
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Afrika. Kartenwerk. N5a. Blatt 5a: Klimageographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 5a: Geography of Climates. Series N: North Africa (Tunesin, Algeria)]. [Feuille 5a: Géographie des Climats. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Gießner, K.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF TN
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	2,000,000
Keyword(s):	Climate; Climatology

Title:	Afrika. Kartenwerk. N2. Blatt 2: Geomorphologie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 2: Geomorphology. Series N: North Africa (Tunesin, Algeria)]. [Feuille 2: Géomorphologie. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Gießner, K.;
Publication year:	1982
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF TN DZ LY
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	Afrika. Kartenwerk. N10. Blatt 10: Ethnographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 10: Ethnography. Series N: North Africa (Tunesin, Algeria)]. [Feuille 9: Ethnographie de l'Habitat. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Becker, R.; Herzog, R.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN LY
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. N11. Blatt 11: Agrargeographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 11: Agricultural Geography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 11: Géographie Agricole. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Achenbach, H.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN LY
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Land use

Title:	Afrika. Kartenwerk. N12. Blatt 12: Wirtschaftsgeographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 12: Economic Geography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 12: Géographie Économique. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Arnold, A.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. N13. Blatt 13: Verkehrsgeographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 13: Transportation Geography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 13: Géographie des Transports. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Arnold, A.;
Publication year:	1981
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. N15. Blatt 15: Historische Geographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 15: Historical Geography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 15: Géographie Historique. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Hafemann, D.;
Publication year:	1977
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. N8. Blatt 8: Bevölkerungsgeographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 8: Population Geography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 8: Géographie de la Population. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Wagner, H.-G.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN LY
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. N9. Blatt 9: Siedlungsgeographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 9: Settlement Geography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 9: Géographie de l'Habitat. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Wagner, H.-G.;
Publication year:	1982
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN LY
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Land use; Social geography

Title:	Afrika. Kartenwerk. N4. Blatt 4: Bodenkunde. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 4: Pedology. Series N: North Africa (Tunisia, Algeria)]. [Feuille 4: Pédologie. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Brechtel, R.; Rohmer, W.;
Publication year:	1978
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF TN DZ
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Afrika. Kartenwerk. N6. Blatt 6: Klimageographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 6: Geography of Climates. Series N: North Africa (Tunisia, Algeria)]. [Feuille 6: Géographie des Climats. Série N: Afrique du Nord (Tunisie, Algérie)]
Author(s):	Schultze, J.H.; Mensching, H.; Gießner, K.; Stuckmann, G.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF DZ TN LY
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Hydrology

Title: Afrika. Kartenwerk. N1. Blatt 1: Topographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 1: Topography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 1: Topographie. Série N: Afrique du Nord (Tunisie, Algérie)]

Author(s): Schultze, J.H.; Mensching, H.; Stuckmann, G.;

Publication year: 1977

Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.

Country: XF TN DZ LY

Language: De En Fr

Geograph. coordinates:

Latitude: N37°30 - N32°0

Longitude: E6°0 - E12°0

Scale: 1,000,000

Keyword(s): Physical geography; Topography

Title: Afrika. Kartenwerk. N7a. Blatt 7a: Vegetationsgeographie. Legende. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 7a: Vegetation Geography. Legend. Series N: North Africa (Tunisia, Algeria)]. [Feuille 7a: Géographie Végétale. Légende. Série N: Afrique du Nord (Tunisie, Algérie)]

Author(s): Schultze, J.H.; Mensching, H.; Leippert, H.; Zeidler, H.;

Publication year: 1983

Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.

Country: XF DZ TN LY

Language: De En Fr

Keyword(s): Vegetation

Title: Afrika. Kartenwerk. N7. Blatt 7: Vegetationsgeographie. Serie N: Nordafrika (Tunesien, Algerien). [Sheet 7: Vegetation Geography. Series N: North Africa (Tunisia, Algeria)]. [Feuille 7: Géographie Végétale. Série N: Afrique du Nord (Tunisie, Algérie)]

Author(s): Schultze, J.H.; Mensching, H.; Leippert, H.; Zeidler, H.;

Publication year: 1983

Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.

Country: XF DZ TN LY

Language: De En Fr

Geograph. coordinates:

Latitude: N37°30 - N32°0

Longitude: E6°0 - E12°0

Scale: 1,000,000

Keyword(s): Vegetation

SOUTHERN PART OF AFRICA

Title:	Afrika. Kartenwerk. S1. Blatt 1: Topographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 1: Topography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 1: Topografia. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Redmer, H.; Wiese, B.;
Publication year:	1980
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Afrika. Kartenwerk. S10. Blatt 10: Linguistik. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 10: Linguistics. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 10: Linguística. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Köller, O.;
Publication year:	1982
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. S11. Blatt 11: Agrargeographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 11: Agricultural Geography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 11: Geografia Agrária. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Richter, G.; Schneider, K.G.; Wiese, B.;
Publication year:	1982
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF ZA SZ MZ
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Land use

Title:	Afrika. Kartenwerk. S12. Blatt 12: Wirtschaftsgeographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 12: Economic Geography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 12: Geografia Económica. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Matznetter, J.; Redmer, H.;
Publication year:	1981
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Afrika. Kartenwerk. S13. Blatt 13: Verkehrsgeographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 13: Transportation Geography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 13: Geografia dos Transportes. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Matznetter, J.;
Publication year:	1981
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. S15. Blatt 15: Historische Geographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 15: Historical Geography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 15: Geografia Histórica. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Korfmann, M.; Liesegang, G.J.; Smolla, G.;
Publication year:	1984
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. S16. Blatt 16: Historische Siedlungsgeographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 16: Historical Geography of Settlement. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 16: Geografia Histórica do Povoamento. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Matznetter, J.; Wiese, B.;
Publication year:	1984
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Land use; Social geography

Title:	Afrika. Kartenwerk. S2. Blatt 2: Geomorphologie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 2: Geomorphology. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 2: Geomorfologia. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	Afrika. Kartenwerk. S3. Blatt 3: Geologie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 3: Geology. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 3: Geologia. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Förster, R.; Martin, H.; Wachenhof, H.;
Publication year:	1977
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Geology

Title:	Afrika. Kartenwerk. S4. Blatt 4: Bodenkunde. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 4: Pedology. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 4: Pedologia. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Cech, D.; Kayser, K.; Fränze, O.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Soil

Title:	Afrika. Kartenwerk. S5. Blatt 5: Klimageographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 5: Geography of Climates. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 5: Geografia Climática. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Fabricius, A.F.;
Publication year:	1984
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Afrika. Kartenwerk. S5a. Blatt 5a: Klimageographie, Nebenkarten. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 5a: Geography of Climates, Ancillary Maps. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 5a: Geografia Climática, Cartas Secundárias. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Fabricius, A.F.;
Publication year:	1984
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	2,000,000
Keyword(s):	Climate; Climatology

Title:	Afrika. Kartenwerk. S7. Blatt 7: Vegetationsgeographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 7: Vegetation Geography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 7: Fitogeografia. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Kersberg, H.;
Publication year:	1985
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	2,000,000
Keyword(s):	Vegetation

Title:	Afrika. Kartenwerk. S8. Blatt 8: Bevölkerungsgeographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 8: Vegetation Geography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 8: Fitogeografia. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Kersberg, H.;
Publication year:	1982
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	2,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. S9. Blatt 9: Bevölkerungsgeographie. Serie S: Südafrika (Moçambique, Swaziland, Republik Südafrika). [Sheet 9: Settlement Geography. Series S: South Africa (Moçambique, Swaziland, Republic of South Africa)]. [Feuille 9: Geografia das Povoações. Série S: Afrique du Sul (Moçambique, Suazilândia, República da Africa du Sul)]
Author(s):	Schultze, J.H.; Kayser, K.; Cech, D.; Matznetter, J.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N23°10 - N26°52
Longitude:	E29°50 - E35°40
Scale:	1,000,000
Keyword(s):	Social geography

Title:	South Africa. A World in one Country. Tourist Information.
Author(s):	Map Studio, Johannesburg.
Publication year:	1992
Publisher(s):	Map Studio, Johannesburg.
Country:	ZA
Language:	En
Geograph. coordinates:	
Latitude:	S22°10 - S34°20
Longitude:	E13°50 - E33°0
Scale:	2,500,000
Keyword(s):	Topography

WESTERN PART OF AFRICA

Title:	Afrika. Kartenwerk. W1. Blatt 1: Topographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 1: Topography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 1: Topographie. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Corvinus, F.; Freitag, U.;
Publication year:	1977
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - N4°0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Afrika. Kartenwerk. W10. Blatt 10: Linguistik/Ethnographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 10: Linguistics/Ethnography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 10: Linguistique. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.; Jungrathmayr, H.; Ganslmayr, H.;
Publication year:	1984
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. W11. Blatt 11: Agrargeographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 11: Agricultural Geography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 11: Géographie Agricole. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.; Bosold, J.; Klaer, W.;
Publication year:	1982
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Land use

Title:	Afrika. Kartenwerk. W12. Blatt 12: Wirtschaftsgeographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 12: Economic Geography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 12: Géographie Économique. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Schätzl, I.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. W14. Blatt 14: Geomedizin. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 14: Medical Geography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 14: Géographie Médicale. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.; Hinz, E.;
Publication year:	1985
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. W13. Blatt 13: Verkehrsgeographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 13: Transportation Geography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 13: Géographie des Transports. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.;
Publication year:	1981
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Afrika. Kartenwerk. W2. Blatt 2: Geomorphologie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 2: Geomorphology. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 2: Géomorphologie. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.; Bremer, H.; Rohdenburg, H.;
Publication year:	1983
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - N4°0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	Afrika. Kartenwerk. W3. Blatt 3: Geologie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 3: Geology. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 3: Géologie. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Murawski, H.; Winter, K.P.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - N4°0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Geology

Title:	Afrika. Kartenwerk. W4. Blatt 4: Bodenkunde. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 4: Pedology. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 4: Pédologie. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Fölster, H.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - N4°0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Afrika. Kartenwerk. W5. Blatt 5: Klimageographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 5: Geography of Climates. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 5: Géographie des Climates. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.; Schmiedecken, W.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Afrika. Kartenwerk. W5a. Blatt 5a: Klimageographie, Nebenkarten. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 5a: Geography of Climates, Subsidiary Maps. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 5a: Géographie des Climates, Cartes Complémentaires. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.; Schmiedecken, W.;
Publication year:	1976
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	2,000,000
Keyword(s):	Climate; Climatology

Title:	Afrika. Kartenwerk. W6. Blatt 6: Hydrogeographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 6: Hydrogeography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 6: Hydrogéographie. Série S: Afrique Occidentale (Nigéria, Cameroun)]
Author(s):	Schultze, J.H.; Manshard, W.; Freitag, U.; Herrmann, R.;
Publication year:	1985
Publisher(s):	Deutsche Forschungsgemeinschaft, Bonn.
Country:	XF NG CM
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N8°0 - °0
Longitude:	E3°15 - E9°30
Scale:	1,000,000
Keyword(s):	Hydrology

Title: Afrika. Kartenwerk. W7. Blatt 7: Vegetationsgeographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 7: Vegetation Geography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 7: Géographie Végétale. Série S: Afrique Occidentale (Nigéria, Cameroun)]

Author(s): Schultze, J.H.; Manshard, W.; Freitag, U.; Knapp, R.;

Publication year: 1984

Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.

Country: XF NG CM

Language: De En Fr

Geograph. coordinates:

Latitude: N8°0 - °0

Longitude: E3°15 - E9°30

Scale: 1,000,000

Keyword(s): Vegetation

Title: Afrika. Kartenwerk. W8. Blatt 8: Bevölkerungsgeographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 8: Population Geography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 8: Géographie de la Population. Série S: Afrique Occidentale (Nigéria, Cameroun)]

Author(s): Schultze, J.H.; Manshard, W.; Corvinus, F.; Grenzebach, K.;

Publication year: 1978

Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.

Country: XF NG CM

Language: De En Fr

Geograph. coordinates:

Latitude: N8°0 - °0

Longitude: E3°15 - E9°30

Scale: 1,000,000

Keyword(s): Social geography

Title: Afrika. Kartenwerk. W9. Blatt 9: Siedlungsgeographie. Serie S: Westafrika (Nigeria, Kamerun). [Sheet 9: Settlement Geography. Series S: West Africa (Nigeria, Cameroon)]. [Feuille 9: Géographie de l'Habitat. Série S: Afrique Occidentale (Nigéria, Cameroun)]

Author(s): Schultze, J.H.; Manshard, W.; Grenzebach, K.;

Publication year: 1978

Publisher(s): Deutsche Forschungsgemeinschaft, Bonn.

Country: XF NG CM

Language: De En Fr

Geograph. coordinates:

Latitude: N8°0 - °0

Longitude: E3°15 - E9°30

Scale: 1,000,000

Keyword(s): Land use; Social geography

ALGERIA

Title:	Carte des Sols d'Algérie. Alger. Feuille N.J. 31-S.E.
Author(s):	Durand, M.J.-H.; Barbut, M.M.;
Publication year:	1949
Publisher(s):	Service Géographique de l'Armée.
Language:	Fr
Geograph. coordinates:	
Latitude:	N38°0 - N36°0
Longitude:	E3°0 - E6°0
Scale:	500,000
Keyword(s):	Soil

Title:	Carte des Sols d'Algérie. Mascara. Feuille N.I. 31-N.O.
Author(s):	Durand, M.J.-H.; Barbut, M.M.;
Publication year:	1938
Publisher(s):	Service Géographique de l'Armée.
Language:	Fr
Geograph. coordinates:	
Latitude:	N36°0 - N34°0
Longitude:	E0°0 - E3°0
Scale:	500,000
Keyword(s):	Soil

Title:	Carte des Sols d'Algérie. Biskra. Feuille N.I. 31-N.E.
Author(s):	Durand, M.J.-H.; Barbut, M.M.;
Publication year:	1938
Publisher(s):	Service Géographique de l'Armée.
Language:	Fr
Geograph. coordinates:	
Latitude:	N36°0 - N34°0
Longitude:	E3°0 - E6°0
Scale:	500,000
Keyword(s):	Soil

Title:	Carte des Sols d'Algérie. Constantine. Feuille N.J. 32-S.O.
Author(s):	Durand, M.J.-H.; Barbut, M.M.;
Publication year:	1948
Publisher(s):	Service Géographique de l'Armée.
Language:	Fr
Geograph. coordinates:	
Latitude:	N38°0 - N36°0
Longitude:	E6°0 - E9°0
Scale:	500,000
Keyword(s):	Soil

Title:	Carte des Sols de L'Algérie. Légende.
Author(s):	Durand, M.J.-H.; Barbut, M.M.;
Publication year:	1954
Publisher(s):	Service Géographique de l'Armée.
Language:	Fr
Keyword(s):	Soil

Title:	Carte des Sols d'Algérie. Oran. Feuille N.I. 30-N.E.
Author(s):	Durand, M.J.-H.; Barbut, M.M.;
Publication year:	1952
Publisher(s):	Service Géographique de l'Armée.
Language:	Fr
Geograph. coordinates:	
Latitude:	N36°0 - N34°0
Longitude:	W3°0 - E0°0
Scale:	500,000
Keyword(s):	Soil

Title: Carte des Sols d'Algérie. Orléansville. Feuille N.J. 31-S.O.
Author(s): Durand, M.J-H.; Barbut, M.M.;
Publication year: 1949
Publisher(s): Service Géographique de l'Armée.
Language: Fr
Geograph. coordinates:
 Latitude: N38°0 - N36°0
 Longitude: E0°0 - E3°0
Scale: 500,000
Keyword(s): Soil

Title: Carte des Sols d'Algérie. Tébessa. Feuille N.I. 32-N.O.
Author(s): Durand, M.J-H.; Barbut, M.M.;
Publication year: 1948
Publisher(s): Service Géographique de l'Armée.
Language: Fr
Geograph. coordinates:
 Latitude: N36°0 - N34°0
 Longitude: E6°0 - E9°0
Scale: 500,000
Keyword(s): Soil

Title: Carte Morpho-Pedologique. Regions de Beni-Slimane et de Souagui.
Author(s): Raunet, M.;
Publication year: 1973
Publisher(s): IRAT-SODETEG.
Language: Fr
Geograph. coordinates:
 Latitude: N36°0 - N37°0
 Longitude: E2°0 - E3°0
Scale: 50,000
Keyword(s): Physical geography; Soil

Title: Carte Morpho-Pedologique. Region D'el Omaria.
Author(s): Raunet, M.;
Publication year: 1973
Publisher(s): IRAT-SODETEG.
Language: Fr
Geograph. coordinates:
 Latitude: N36°0 - N37°0
 Longitude: E2°0 - E3°0
Scale: 50,000
Keyword(s): Physical geography; Soil

Title: Carte de Reconnaissance des Sols de L'Algérie. Bône. Feuille No. 9. Département de Constantine.
Author(s): Boulaine, J.;
Publication year: 1930
Publisher(s): Gouvernement Général de l'Algérie. Inspection Générale de l'Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N40°0 - N39°30
 Longitude: W3°10 - W1°55
Scale: 200,000
Keyword(s): Soil

Title: Carte de Reconnaissance des Sols d'Algérie. Mostaganem.
Author(s): Boulaine, J.;
Publication year: 1923
Publisher(s): Gouvernement Général de l'Algérie. Inspection Générale de l'Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N40°0 - N39°30
 Longitude: W3°10 - W1°55
Scale: 200,000
Keyword(s): Soil

Title: Carte de Reconnaissance des Sols de L'Algérie. Nemours. Feuille No. 30. Département de D'Oran.
Author(s): Boulaine, J.;
Publication year: 1925
Publisher(s): Gouvernement Général de l'Algérie. Inspection Générale de l'Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N39°30 - N39°40
 Longitude: W5°45 - W4°30
Scale: 200,000
Keyword(s): Soil

Title: Carte des Sols D'Algérie. Plains du Chélif. Carte no. 1. Plaine d'Affreville.
Author(s): Boulaine, J.;
Publication year: 1956
Publisher(s): Gouvernement Générale de l'Algérie. Inspection Générale de L' Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N1°0 - N2°0
 Longitude: E37°0 - E38°0
Scale: 50,000
Keyword(s): Soil

Title: Carte des Sols D'Algérie. Plains du Chélif. Carte no. 5. Plaine De Relizane.
Author(s): Boulaine, J.;
Publication year: 1956
Publisher(s): Gouvernement Générale de l'Algérie. Inspection Générale de L' Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N1°0 - N2°0
 Longitude: E37°0 - E38°0
Scale: 50,000
Keyword(s): Soil

Title: Carte des Sols D'Algérie. Plains du Chélif. Carte no. 2. Plaine De Carnot.
Author(s): Boulaine, J.;
Publication year: 1956
Publisher(s): Gouvernement Générale de l'Algérie. Inspection Générale de L' Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N1°0 - N2°0
 Longitude: E37°0 - E38°0
Scale: 50,000
Keyword(s): Soil

Title: Carte des Sols D'Algérie. Plains du Chélif. Carte no. 4. Plaine D'Inkermann.
Author(s): Boulaine, J.;
Publication year: 1956
Publisher(s): Gouvernement Générale de l'Algérie. Inspection Générale de L' Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N1°0 - N2°0
 Longitude: E37°0 - E38°0
Scale: 50,000
Keyword(s): Soil

Title: Carte des Sols D'Algérie. Plains du Chélif. Carte no. 3. Plaine D'Orléansville.
Author(s): Boulaine, J.;
Publication year: 1956
Publisher(s): Gouvernement Générale de l'Algérie. Inspection Générale de L' Agriculture.
Language: Fr
Geograph. coordinates:
 Latitude: N1°0 - N2°0
 Longitude: E37°0 - E38°0
Scale: 50,000
Keyword(s): Soil

Title: Carte de la Végétation de L'Algérie. Ghardaia. Et 6 Cartons Echelle 1: 2,500,000.
Author(s): Barry, J.P.; Faurel, L.;
Publication year: 1963
Publisher(s): Institut de Cartographie de la Végétation de l'Université D'Alger.
Language: Fr Ar
Geograph. coordinates:
Latitude: N34°0 - N32°0
Longitude: E3°0 - E6°0
Scale: 500,000
Keyword(s): Climate; Climatology; Geology; Land use; Physical geography; Soil; Vegetation

Title: Carte de la Végétation de L'Algérie. Guelt-Es-Stel-Djelfa. Et 6 Cartons Echelle 1: 1,250,000.
Author(s): Ozenda, P.; Keraudren, J.;
Publication year: 1932
Publisher(s): Le Gouvernement Général de L'Algerie.
Language: Fr
Geograph. coordinates:
Latitude: N40°0 - N38°20
Longitude: W0°40 - E1°50
Scale: 200,000
Keyword(s): Climate; Climatology; Geology; Land use; Physical geography; Soil; Vegetation

Title: Région de Messaad-Aïn el lbel. Aptitudes du Milieu pour la Mise en Valeur.
Author(s): Pouget, M.;
Publication year: 1976
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N34°35 - N34°0
Longitude: E3°0 - E3°45
Scale: 100,000
Keyword(s): Land use

Title: Région de Messaad-Aïn el lbel. Esquisse Géomorphologique.
Author(s): Pouget, M.;
Publication year: 1975
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N34°35 - N34°0
Longitude: E3°0 - E3°45
Scale: 100,000
Keyword(s): Physical geography

Title: Région de Messaad-Aïn el lbel. Groupements Végétaux.
Author(s): Pouget, M.;
Publication year: 1976
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N34°35 - N34°0
Longitude: E3°0 - E3°45
Scale: 100,000
Keyword(s): Vegetation

Title: Région de Messaad-Aïn el lbel. Pédologie.
Author(s): Pouget, M.;
Publication year: 1976
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N34°35 - N34°0
Longitude: E3°0 - E3°45
Scale: 100,000
Keyword(s): Soil

Title:	First SPOT-image (60 x 60 km) of Djebel Amour (Algeria), in the Southern part of the atlas mountain range, approximately 50 km west of Laghouat (Scale 1: 150,000). Eurosense. SPOT 1. HRV 1. 50-282.
Author(s):	EUROSENSE.
Publication year:	1986
Publisher(s):	EUROSENSE.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N34°0
Longitude:	E2°0 - E3°0
Scale:	150,000
Keyword(s):	

ANGOLA

Title:	Angola. Erosion Hazard Map.
Publisher(s):	Bähr, Mapping & Printing.
Language:	En
Geograph. coordinates:	
Latitude:	S5°15 - S18°0
Longitude:	E11°58 - E24°2
Scale:	2,000,000
Keyword(s):	Soil management

Title:	Carta Fitogeográfica de Angola.
Author(s):	Gossweiler, J.; Mendonca, F.A.;
Publication year:	1939
Publisher(s):	Ministério das Colónias. Edição do governo Geral de Angola.
Language:	Pt
Geograph. coordinates:	
Latitude:	S4°20 - S18°0
Longitude:	E11°50 - E23°20
Scale:	2,000,000
Keyword(s):	Vegetation

Title:	Carta Geral dos Solos de Angola. IV - Distrito de Cabinda.
Publication year:	1965
Publisher(s):	Ministério do Ultramar. Junta das Missões Geográficas e de Investigações do Ultramar.
Language:	Pt
Geograph. coordinates:	
Latitude:	S4°10 - S5°55
Longitude:	E12°0 - E13°10
Scale:	500,000
Keyword(s):	Soil

Title:	Carta Geral dos Solos de Angola. III - Distrito de Moçâmedes.
Publication year:	1962
Publisher(s):	Ministério do Ultramar. Junta das Missões Geográficas e de Investigações do Ultramar.
Language:	Pt
Geograph. coordinates:	
Latitude:	S13°25 - S17°35
Longitude:	E11°25 - E14°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carta Geral dos Solos de Angola. I - Distrito da Huila.
Publication year:	1959
Publisher(s):	Ministério do Ultramar. Junta das Missões Geográficas e de Investigações do Ultramar.
Language:	Pt
Geograph. coordinates:	
Latitude:	S13°15 - S17°15
Longitude:	E12°50 - E17°55
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carta Geral dos Solos de Angola. II - Distrito de Huambo.
Publication year:	1961
Publisher(s):	Ministério do Ultramar. Junta das Missões Geográficas e de Investigações do Ultramar.
Language:	Pt
Geograph. coordinates:	
Latitude:	S11°0 - S14°0
Longitude:	E15°0 - E17°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carta Geral dos Solos de Angola. V - Distritos de Uíge e Zaire.
Publication year:	1972
Publisher(s):	Ministério do Ultramar. Junta das Missões Geográficas e de Investigações do Ultramar.
Language:	Pt
Geograph. coordinates:	
Latitude:	S5°25 - S8°35
Longitude:	E12°0 - E17°10
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carta Generalizada dos Solos de Angola. (3.a Aproximação).
Publication year:	1965
Publisher(s):	Ministério do Ultramar. Junta das Missões Geográficas e de Investigações do Ultramar.
Language:	Pt
Geograph. coordinates:	
Latitude:	S5°15 - S18°0
Longitude:	E11°58 - E24°2
Scale:	3,000,000
Keyword(s):	Soil

Title:	Carta de Solos do Planalto Ocidental da Cela.
Author(s):	Castanheira Diniz, A.; Barros Aguiar, F.Q. de;
Publication year:	1972
Publisher(s):	IIAA. Divisão de Génese, Classificação e Cartografia dos Solos.
Language:	Pt
Geograph. coordinates:	
Latitude:	S11°0 - S12°0
Longitude:	E15°0 - E16°0
Scale:	50,000
Keyword(s):	Soil

Title:	Carta de vegetação do Planalto Ocidental da Cela.
Author(s):	Castanheira Diniz, A.; Barros Aguiar, F.Q. de;
Publication year:	1972
Publisher(s):	IIAA. Divisão de Génese, Classificação e Cartografia dos Solos.
Language:	Pt
Geograph. coordinates:	
Latitude:	S11°0 - S12°0
Longitude:	E15°0 - E16°0
Scale:	50,000
Keyword(s):	Vegetation

Title:	Carta de Solos do Planalto Ocidental da Cela.
Author(s):	Castanheira Diniz, A.; Barros Aguiar, F.Q. de;
Publication year:	1972
Publisher(s):	IIAA. Divisão de Génese, Classificação e Cartografia dos Solos.
Language:	Pt
Geograph. coordinates:	
Latitude:	S11°0 - S12°0
Longitude:	E15°0 - E16°0
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map. Draft. Angola. (Revised legend FAO-Unesco 1988).
Publication year:	1991
Language:	En
Geograph. coordinates:	
Latitude:	S5°15 - S18°0
Longitude:	E11°58 - E24°2
Scale:	2,000,000
Keyword(s):	Soil

BENIN

Title:	Carte Pédologique du Benin. D'Après les Travaux de l'ORSTOM.
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°30 - N6°20
Longitude:	E0°30 - E3°50
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carte Pedologique de la Republique du Dahomey.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°30 - N6°20
Longitude:	E0°30 - E3°50
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Abomey. République Populaire du Bénin.
Author(s):	Volkoff, B;
Publication year:	1976
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E1°30 - E2°50
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Bimbéréké. République Populaire du Bénin.
Author(s):	Viennot, M.;
Publication year:	1976
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E2°20 - E3°50
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Djougou. République Populaire du Bénin.
Author(s):	Faure, P.;
Publication year:	1976
Publisher(s):	ORSTOM.
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E1°20 - E2°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Kandi. République Populaire du Bénin.
Author(s):	Faure, P.; Viennot, M.; Dubroecq, D.;
Publication year:	1976
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E2°20 - E3°50
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Natitingou. République Populaire du Bénin.
Author(s):	Faure, P.;
Publication year:	1976
Publisher(s):	ORSTOM.
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E0°40 - E2°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Parakou. République Populaire du Bénin.
Author(s):	Dubroeuq, D.;
Publication year:	1976
Publisher(s):	ORSTOM.
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E2°20 - E3°40
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Porga-Karimama. République Populaire du Bénin.
Author(s):	Faure, P.; Viennot, M.;
Publication year:	1976
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N11°30 - N12°0
Longitude:	E0°50 - E3°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Porto-Novo. République Populaire du Bénin.
Author(s):	Volkoff, B.;
Publication year:	1976
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N6°0
Longitude:	E1°30 - E2°50
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance à 1: 200,000. Savé. République Populaire du Bénin.
Author(s):	Dubroeuq, D.;
Publication year:	1976
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	E1°30 - E2°50
Scale:	200,000
Keyword(s):	Soil

Title:	Republique du Benin. Carte de Végétation. Feuille 27. Kouandé.
Author(s):	Projet de Gestion des Ressources Naturelles, Cotonou (PGRN).
Publication year:	1993
Publisher(s):	L'Institut Géographique National, France.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°30 - N10°0
Longitude:	E1°30 - E2°0
Scale:	100,000
Keyword(s):	Vegetation

Title:	Republique du Benin. Carte de Végétation. Feuille 28. Péhonko.
Author(s):	Projet de Gestion des Ressources Naturelles, Cotonou (PGRN).
Publication year:	1993
Publisher(s):	L'Institut Géographique National, France.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°30 - N10°0
Longitude:	E2°0 - E2°30
Scale:	100,000
Keyword(s):	Vegetation

Title:	Intergrated Map of Dahomey (Soils + Climate).
Publication year:	1967
Publisher(s):	FAO. WSRO.
Language:	En
Geograph. coordinates:	
Latitude:	N12°30 - N6°20
Longitude:	E0°30 - E3°50
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Soil

Title:	Projet FAO Agro-Pédologie. Carte Generale des Sols de la R.P.B. Legende (FAO-1969) + (ORSTOM 1965).
Publication year:	1976
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°30 - N6°20
Longitude:	E0°30 - E3°50
Scale:	500,000
Keyword(s):	Soil

BOTSWANA

Title:	Agricultural Potential of Eastern Bechuanaland. Sheet 11.
Author(s):	Bawden, M.G.; Stobbs, A.R.;
Publication year:	1963
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S24°0 - S26°0
Longitude:	E24°0 - E27°0
Scale:	500,000
Keyword(s):	Soil suitability

Title:	Agricultural Potential of Eastern Bechuanaland. Sheet 5.
Author(s):	Bawden, M.G.; Stobbs, A.R.;
Publication year:	1963
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S20°0 - S22°0
Longitude:	E26°0 - E29°0
Scale:	500,000
Keyword(s):	Soil suitability

Title:	Agricultural Potential of Eastern Bechuanaland. Sheet 8.
Author(s):	Bawden, M.G.; Stobbs, A.R.;
Publication year:	1963
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S22°0 - S24°0
Longitude:	E25°30 - E29°30
Scale:	500,000
Keyword(s):	Soil suitability

Title:	Basutos. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s):	Venema, J.H.;
Publication year:	1985
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S19°0 - S20°0
Longitude:	E25°30 - E27°0
Scale:	250,000
Keyword(s):	Soil

Title:	Botswana. Erosion Hazard Map.
Author(s):	Nkayingwa, M.; Tlhalerwa, V.;
Publisher(s):	SADCC, Soil and Water Conservation and Land Utilization Co-ordination Unit.
Language:	En
Geograph. coordinates:	
Latitude:	S17°50 - S26°50
Longitude:	E20°0 - E29°10
Scale:	1,500,000
Keyword(s):	Soil management

Title:	Soil Map. Draft. Botswana. (Revised legend FAO-Unesco 1988).
Publication year:	1991
Language:	En
Geograph. coordinates:	
Latitude:	S17°50 - S26°50
Longitude:	E20°0 - E29°10
Scale:	2,000,000
Keyword(s):	Soil

Title: Francistown. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s): Venema, J.H.;
Publication year: 1985
Publisher(s): FAO. UNDP. Government of Botswana.
Language: En
Geograph. coordinates:
Latitude: S21°0 - S22°0
Longitude: E27°0 - E28°30
Scale: 250,000
Keyword(s): Soil

Title: Geological Map of Botswana.
Author(s): Hepworth, J.V.; Jones, C.R.;
Publication year: 1973
Publisher(s): Director of Geological Survey and Mines with the authority of the Ministry of Commerce, Industry and Water Affairs, Gaborone.
Language: En
Geograph. coordinates:
Latitude: S17°50 - S26°50
Longitude: E20°0 - E29°10
Scale: 1,000,000
Keyword(s): Geology

Title: General Soil Legend. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s): Remmelzwaal, A.;
Publication year: 1985
Publisher(s): FAO. UNDP. Government of Botswana.
Language: En
Keyword(s): Soil

Title: Irrigation Potential along the main Rivers of Eastern Botswana. Sheet 1.
Author(s): Mitchell, A.J.B.;
Publication year: 1970
Publisher(s): Republic of Botswana by the British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S20°0 - S22°0
Longitude: E26°0 - E29°0
Scale: 500,000
Keyword(s): Soil management; Soil suitability

Title: Irrigation Potential along the main Rivers of Eastern Botswana. Sheet 2.
Author(s): Mitchell, A.J.B.;
Publication year: 1970
Publisher(s): Republic of Botswana by the British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S22°0 - S24°0
Longitude: E26°0 - E29°0
Scale: 500,000
Keyword(s): Soil management; Soil suitability

Title: Irrigation Potential along the main Rivers of Eastern Botswana. Sheet 3.
Author(s): Mitchell, A.J.B.;
Publication year: 1970
Publisher(s): Republic of Botswana by the British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S24°0 - S26°0
Longitude: E24°0 - E27°0
Scale: 500,000
Keyword(s): Soil management; Soil suitability

Title:	Botswana Semi-Detailed Soil Survey. Sheet A: Masia-Dieme. Kolobeng. Mmaikowane. (+ Irrigation Potential of Soils)
Author(s):	Mitchell, A.J.B.;
Publication year:	1968
Publisher(s):	Land Resources Division, Overseas Development Administration, Tolworth Tower, Surbiton, Surrey, England.
Language:	En
Geograph. coordinates:	
Latitude:	S22°6 - S22°10
Longitude:	E28°32 - E28°40
Scale:	20,000
Keyword(s):	Soil; Soil management

Title:	Botswana Semi-Detailed Soil Survey. Sheet B: Moshupa. Mahalapye. Tonota. (+ Irrigation Potential of Soils)
Author(s):	Mitchell, A.J.B.;
Publication year:	1968
Publisher(s):	Land Resources Division, Overseas Development Administration, Tolworth Tower, Surbiton, Surrey, England.
Language:	En
Geograph. coordinates:	
Latitude:	S21°30 - S24°47
Longitude:	E25°26 - E27°30
Scale:	20,000
Keyword(s):	Soil; Soil management

Title:	Botswana Semi-Detailed Soil Survey. Sheet C: Manyana. Tobane. (+ Irrigation Potential of Soils)
Author(s):	Mitchell, A.J.B.;
Publication year:	1968
Publisher(s):	Land Resources Division, Overseas Development Administration, Tolworth Tower, Surbiton, Surrey, England.
Language:	En
Geograph. coordinates:	
Latitude:	S21°53 - S21°55
Longitude:	E28°1 - E28°3
Scale:	20,000
Keyword(s):	Soil; Soil management

Title:	Botswana Semi-Detailed Soil Survey. Sheet D: Lotlakane. Bobonong.
Author(s):	Mitchell, A.J.B.;
Publication year:	1968
Publisher(s):	Land Resources Division, Overseas Development Administration, Tolworth Tower, Surbiton, Surrey, England.
Language:	En
Geograph. coordinates:	
Latitude:	S21°56 - S21°58
Longitude:	E28°21 - E28°25
Scale:	20,000
Keyword(s):	Soil; Soil management

Title:	Land Facets along the main Rivers of Eastern Botswana. Sheet 1.
Author(s):	Mitchell, A.J.B.;
Publication year:	1970
Publisher(s):	Republic of Botswana by the British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S20°0 - S22°0
Longitude:	E26°0 - E29°0
Scale:	500,000
Keyword(s):	Physical geography; Soil management

Title:	Land Facets along the main Rivers of Eastern Botswana. Sheet 2.
Author(s):	Mitchell, A.J.B.;
Publication year:	1970
Publisher(s):	Republic of Botswana by the British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S22°0 - S24°0
Longitude:	E26°0 - E29°0
Scale:	500,000
Keyword(s):	Physical geography; Soil management

Title: Land Facets along the main Rivers of Eastern Botswana. Sheet 3.
Author(s): Mitchell, A.J.B.;
Publication year: 1970
Publisher(s): Republic of Botswana by the British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S24°0 - S26°0
Longitude: E24°0 - E27°0
Scale: 500,000
Keyword(s): Physical geography; Soil management

Title: Location Map of Boro-Shorobe Area. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s): Baert, G.;
Publication year: 1986
Publisher(s): FAO. UNDP. Government of Botswana.
Language: En
Geograph. coordinates:
Latitude: S19°40 - S19°56
Longitude: E23°23 - E23°43
Scale: 50,000
Keyword(s): Soil

Title: Lephepe. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s): Remmelzwaal, A.;
Publication year: 1985
Publisher(s): FAO. UNDP. Government of Botswana.
Language: En
Geograph. coordinates:
Latitude: S23°0 - S24°0
Longitude: E25°30 - E27°0
Scale: 250,000
Keyword(s): Soil

Title: Land Systems of Eastern Bechuanaland. Sheet 5. D.O.S. (L.U.) 3016A.
Author(s): Bawden, M.G.; Stobbs, A.R.;
Publication year: 1963
Publisher(s): Directorate of Overseas Surveys (D.O.S.).
Language: En
Geograph. coordinates:
Latitude: S20°0 - S22°0
Longitude: E26°0 - E29°0
Scale: 500,000
Keyword(s): Physical geography; Soil; Vegetation

Title: Land Systems of Eastern Bechuanaland. Sheet 11. D.O.S. (L.U.) 3016A.
Author(s): Bawden, M.G.; Stobbs, A.R.;
Publication year: 1963
Publisher(s): Directorate of Overseas Surveys (D.O.S.).
Language: En
Geograph. coordinates:
Latitude: S24°0 - S26°0
Longitude: E24°0 - E27°0
Scale: 500,000
Keyword(s): Physical geography; Soil; Vegetation

Title: Land Systems of Eastern Bechuanaland. Sheet 8. D.O.S. (L.U.) 3016A.
Author(s): Bawden, M.G.; Stobbs, A.R.;
Publication year: 1963
Publisher(s): Directorate of Overseas Surveys (D.O.S.).
Language: En
Geograph. coordinates:
Latitude: S22°0 - S24°0
Longitude: E25°30 - E29°30
Scale: 500,000
Keyword(s): Physical geography; Soil; Vegetation

Title:	Land Systems Map of the Republic of Botswana. Soil mapping and Advisory Services project. AG:DP/BOT/85/011.
Author(s):	Wit, P.V. de; Bekker, R.P.;
Publication year:	1990
Publisher(s):	FAO, Ministry of Agriculture, Gaborone.
Language:	En
Geograph. coordinates:	
Latitude:	S17°50 - S26°50
Longitude:	E20°0 - E29°10
Scale:	2,000,000
Keyword(s):	Land use; Soil

Title:	Republic of Botswana. With Part of Republic of South Africa.
Publication year:	1968
Publisher(s):	Directorate of Overseas Surveys (D.O.S.)
Language:	En
Geograph. coordinates:	
Latitude:	S24°30 - S24°45
Longitude:	E26°0 - E26°15
Scale:	50,000
Keyword(s):	Soil; Soil suitability

Title:	Mahalapye. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s):	Rhemmelzwaal, A.;
Publication year:	1985
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S23°0 - S24°0
Longitude:	E26°30 - E28°0
Scale:	250,000
Keyword(s):	Soil

Title:	Maun. Soil Mapping and Advisory Service Project BOT/85/011.
Author(s):	Baert, G.;
Publication year:	1986
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S19°0 - S20°0
Longitude:	E22°30 - E24°0
Scale:	250,000
Keyword(s):	Soil

Title:	Republic of Botswana. Maun. Sheet 6.
Author(s):	Department of Surveys and Lands, Maun.
Publication year:	1984
Publisher(s):	Department of Surveys and Lands, Maun.
Language:	En
Geograph. coordinates:	
Latitude:	S19°0 - S20°0
Longitude:	E22°30 - E24°0
Scale:	250,000
Keyword(s):	Physical geography; Topography

Title:	Nata. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s):	Venema, J.H.;
Publication year:	1985
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S20°0 - S21°0
Longitude:	E25°30 - E27°0
Scale:	250,000
Keyword(s):	Soil

Title:	Preliminary Land Suitability Map for Sorghum. South East District. Soil Mapping and Advisory Service Project BOT/85/011.
Author(s):	Huesken, J.; Waveren, E. van; (et al.)
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S24°30 - S25°30
Longitude:	E25°30 - E26°12
Scale:	100,000
Keyword(s):	Soil suitability

Title:	Preliminary Soil Map of South East District. Soil Mapping and Advisory Service Project BOT/85/011.
Author(s):	Huesken, J.; Waveren, E. van; (et al.)
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S24°30 - S25°30
Longitude:	E25°30 - E26°12
Scale:	100,000
Keyword(s):	Soil

Title:	Palapye. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s):	Rhebergen, G.J;
Publication year:	1985
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S22°0 - S23°0
Longitude:	E27°0 - E28°30
Scale:	250,000
Keyword(s):	Soil

Title:	Ramokgwebana. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s):	Venema, J.H.;
Publication year:	1985
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S20°0 - S21°0
Longitude:	E27°0 - E28°30
Scale:	250,000
Keyword(s):	Soil

Title:	The Republic of Botswana.
Publication year:	1984
Publisher(s):	Republic of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S17°50 - S26°50
Longitude:	E20°0 - E29°10
Scale:	1,500,000
Keyword(s):	Physical geography; Topography

Title:	Serowe. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s):	Rhemmelzwaal, A.;
Publication year:	1985
Publisher(s):	FAO. UNDP. Government of Botswana.
Language:	En
Geograph. coordinates:	
Latitude:	S22°0 - S23°0
Longitude:	E25°30 - E27°0
Scale:	250,000
Keyword(s):	Soil

Title: Soil Map of Boro-Shorobe Area. Soil Mapping and Advisory Service Project BOT/80/003.
Author(s): Baert, G.;
Publication year: 1986
Publisher(s): FAO. UNDP. Government of Botswana.
Language: En
Geograph. coordinates:
Latitude: S19°40 - S19°56
Longitude: E23°23 - E23°43
Scale: 50,000
Keyword(s): Soil

Title: Soil Map of the Lower Boteti Region Central District. Republic of Botswana. Rakops. Sheet 2124 A2.
Author(s): Breyer, J.I.E.;
Publication year: 1983
Publisher(s): Department of Environmental Science, University of Botswana.
Language: En
Geograph. coordinates:
Latitude: S21°0 - S21°15
Longitude: E24°15 - E24°30
Scale: 50,000
Keyword(s): Soil

Title: Soil Map of the Lower Boteti Region Central District. Republic of Botswana. Xhumo. Sheet 2124 B1.
Author(s): Breyer, J.I.E.;
Publication year: 1983
Publisher(s): Department of Environmental Science, University of Botswana.
Language: En
Geograph. coordinates:
Latitude: S21°0 - S21°15
Longitude: E24°30 - E24°45
Scale: 50,000
Keyword(s): Soil

Title: Soil Map of the Lower Boteti Region Central District. Republic of Botswana. Mopipi. Sheet 2124 B2.
Author(s): Breyer, J.I.E.;
Publication year: 1983
Publisher(s): Department of Environmental Science, University of Botswana.
Language: En
Geograph. coordinates:
Latitude: S21°0 - S21°15
Longitude: E24°45 - E25°0
Scale: 50,000
Keyword(s): Soil

Title: Soil Map of the Lower Boteti Region Central District. Republic of Botswana.
Author(s): Breyer, J.I.E.;
Publication year: 1983
Publisher(s): Department of Environmental Science, University of Botswana.
Language: En
Scale: 50,000
Keyword(s): Soil

Title: Soil Map of the Republic of Botswana. Soil Mapping and Advisory Services Project FAO/BOT/85/011. Map 1 of 2.
Author(s): De Wit, P.; Nachtergaele, F.;
Publication year: 1990
Publisher(s): FAO.
Language: En
Geograph. coordinates:
Latitude: S17°50 - S22°0
Longitude: E20°0 - E29°10
Scale: 1,000,000
Keyword(s): Soil

Title: Soil Map of the Republic of Botswana. Soil Mapping and Advisory Services Project FAO/BOT/85/011. Map 2 of 2.

Author(s): De Wit, P.; Nachtergaele, F.;

Publication year: 1990

Publisher(s): FAO.

Language: En

Geograph. coordinates:
 Latitude: S22°0 - S26°50
 Longitude: E20°0 - E29°10

Scale: 1,000,000

Keyword(s): Soil

Title: Toteng. Soil Mapping and Advisory Service Project BOT/85/011.

Author(s): Verbeek, C.;

Publication year: 1988

Publisher(s): FAO. UNDP. Government of Botswana.

Language: En

Geograph. coordinates:
 Latitude: S20°0 - S21°0
 Longitude: E22°30 - E24°0

Scale: 250,000

Keyword(s): Soil

Title: Republic of Botswana. Vegetation. Northern State Lands.

Author(s): Blair Rains, A; McKay, A.D.;

Publication year: 1968

Publisher(s): Republic of Botswana by the British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.

Language: En

Geograph. coordinates:
 Latitude: S17°45 - S21°15
 Longitude: E23°15 - E26°45

Scale: 500,000

Keyword(s): Vegetation

Title: Vegetation Map of the Republic of Botswana. Soil mapping and Advisory Services project. AG:DP/BOT/85/011.

Author(s): Wit, P.V. de; Bekker, R.P.;

Publication year: 1990

Publisher(s): FAO, Ministry of Agriculture, Gaborone.

Language: En

Geograph. coordinates:
 Latitude: S17°50 - S26°50
 Longitude: E20°0 - E29°10

Scale: 2,000,000

Keyword(s): Soil; Vegetation

BURKINA FASO (Haute Volta)

Title:	Atlas de la Haute-Volta. Arbres et Arbustus. Carte de Répartition et de Présence de 65 Espèces.
Author(s):	Marin Terrible, P.B.;
Publication year:	1975
Publisher(s):	Centre Voltaïque de la Recherche Scientifique.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N9°30
Longitude:	E5°30 - W2°30
Scale:	1,000,000
Keyword(s):	Vegetation

Title:	Carte de l'Afrique de l'Ouest. Ouagadougou. Feuille ND-30-SE. [Topographic map West Africa].
Author(s):	République du Mali et République de Haute-Volta.
Publication year:	1962
Publisher(s):	Institut Géographique National Paris, Annexe de Dakar.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N14°0 - N12°0
Longitude:	W3°0 - E0°0
Scale:	500,000
Keyword(s):	Physical geography; Topography

Title:	Carte des Propositions d'Aménagement. Bloc de Mogtedo. Aménagement des Vallées des Voltas [Land Use improvement Map].
Author(s):	Teissier, J.;
Publication year:	1974
Publisher(s):	IRAT. Pédologie.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N12°15 - N12°5
Longitude:	W1°0 - W0°50
Scale:	20,000
Keyword(s):	Land use; Soil management

Title:	Carte des Contraintes. Bloc de Mogtedo. Aménagement des Vallées des Voltas [Landuse limitations map].
Author(s):	Teissier, J.;
Publication year:	1974
Publisher(s):	IRAT. Pédologie.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N12°15 - N12°5
Longitude:	W1°0 - W0°50
Scale:	20,000
Keyword(s):	Soil suitability

Title:	Carte Pédologique des Bassins Versants des Voltas Rouge et Blanche [Soil Map Volta Red en White].
Author(s):	Kaloga, B.;
Publication year:	1964
Publisher(s):	ORSTOM, Paris.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N13°0 - N11°0
Longitude:	W1°52 - W0°17
Scale:	200,000
Keyword(s):	Soil

Title:	Atlas de la Haute-Volta. Cartes de Pluviométrie.
Author(s):	Renard, J.;
Publication year:	1969
Publisher(s):	Service Météorologique.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N9°30
Longitude:	E5°30 - W2°30
Scale:	4,000,000
Keyword(s):	Climate; Climatology

Title:	Carte Pédologique de Reconnaissance de la République de Haute-Volta. Centre Sud. [Soil Map Central South].
Author(s):	Kaloga, B.;
Publication year:	1968
Language:	Fr En
Geograph. coordinates:	
Latitude:	N13°0 - N10°50
Longitude:	W3°0 - E0°0
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République de Haute-Volta. Est. [Soil Map East].
Author(s):	Boulet, R., Leprun, J.C.;
Publication year:	1969
Publisher(s):	ORSTOM, Centre de Dakar-Hann.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°0 - N11°0
Longitude:	E0°0 - E2°30
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République de Haute-Volta. Centre Nord [Soil Map Center North].
Author(s):	Boulet, R.;
Publication year:	1968
Publisher(s):	ORSTOM, Centre de Dakar-Hann.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°15 - N13°0
Longitude:	W3°0 - E0°0
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République de Haute-Volta. Ouest-Nord. [Soil Map West North].
Author(s):	Moreau, R.; Guichard, E.; Leprun, J.C.;
Publication year:	1969
Publisher(s):	ORSTOM, Centre de Dakar-Hann.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N13°40 - N11°18
Longitude:	W5°30 - W2°40
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République de Haute-Volta. Ouest-Sud. [Soil Map West South].
Author(s):	Moreau, R.; Guichard, E.; Rieffel, J.M.;
Publication year:	1969
Language:	Fr En
Geograph. coordinates:	
Latitude:	N11°20 - N9°25
Longitude:	W5°30 - W2°40
Scale:	500,000
Keyword(s):	Soil

Title:	Centre Regional de Teledetection de Ouagadougou. Upper Volta. [Satellite Image].
Publication year:	1981
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°10 - N9°30
Longitude:	W5°30 - E1°30
Scale:	1,000,000
Keyword(s):	

Title:	Atlas de la Haute-Volta. Cartes des Temperatures Hygrometrie Insolation et Evaporation
Author(s):	Renard, J.;
Publication year:	1969
Publisher(s):	Service Météorologique.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N9°30
Longitude:	E5°30 - W2°30
Scale:	4,000,000
Keyword(s):	Climate; Climatology

Title:	Diagnostic Morphopedologique. Partie Nord du Terroir de Mogtedo. (+ Legend) [Morfological Map].
Author(s):	Kilian, J.;
Publication year:	1973
Publisher(s):	IRAT. Division d'Agronomie. Pédologie.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N12°15 - N12°5
Longitude:	W1°0 - W0°50
Scale:	20,000
Keyword(s):	Physical geography; Soil; Soil suitability

Title:	Etat de Connaissance des Sols en Haute-Volta.
Author(s):	Programme des Nations-Unies pour le Developpement Programme des Nations-Unies pour l'Alimentation et l'Agriculture. Projet UPV/74/007.
Publication year:	1978
Publisher(s):	République de Haute-Volta.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N9°30
Longitude:	E5°30 - W2°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Milieus naturels du Burkina Faso. Esquisse Physiographique. Carte Géologique simplifiée, Phyto-climatique, des Régions Naturelles. [Provisional physiographic map].
Author(s):	Guillobez, S.;
Publication year:	1985
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°10 - N9°30
Longitude:	W5°30 - E1°30
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Geology; Land use; Physical geography; Soil

Title:	Carte Géologique de la République de Haute-Volta.
Author(s):	Hottin, G.; Ouedraogo, O.F.;
Publication year:	1976
Publisher(s):	Direction de la Géologie et des Mines.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N9°30
Longitude:	E5°30 - W2°30
Scale:	1,000,000
Keyword(s):	Geology

Title:	Carte de Reconnaissance Photo-Géologique. Leo. [Geological Map].
Author(s):	Langenberg, J.H.; Haarbrink, F.W.;
Publication year:	1968
Publisher(s):	Direction de la Géologie et des Mines de la République de Haute Volta et l'Assistance Technique Néerlandaise.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	W3°0 - W2°0
Scale:	200,000
Keyword(s):	Geology

Title:	Carte Morpho-Pédologique Bloc de Mogtedo. Aménagement des Vallées des Volta [Morphological/Soil Map].
Author(s):	Teissier, J.;
Publication year:	1974
Publisher(s):	IRAT. Pédologie.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N12°15 - N12°5
Longitude:	W1°0 - W0°50
Scale:	20,000
Keyword(s):	Geology; Physical geography; Soil

Title:	Carte Morpho-Pedologique. Perimetre de la Bougouriba.
Author(s):	Koumis, C.;
Publication year:	1976
Publisher(s):	FAO, Haute-Volta.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°23 - N10°39
Longitude:	W3°55 - W2°48
Scale:	100,000
Keyword(s):	Physical geography; Soil

Title:	L'Occupation du Sol en Haute-Volta.
Author(s):	Remy, G.;
Publisher(s):	Institut Géographique National, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N9°30
Longitude:	E5°30 - W2°30
Scale:	1,000,000
Keyword(s):	Land use

Title:	Pama. [Topographical Map].
Publication year:	1980
Publisher(s):	Institut Géographique National, Paris.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E0°0 - E1°0
Scale:	200,000
Keyword(s):	Physical geography; Topography

Title:	Atlas de la Haute-Volta. Carte Provisoire des Densites de Population.
Author(s):	Savonnet, G.;
Publication year:	1968
Publisher(s):	Centre Voltaïque de la Recherche Scientifique.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N9°30
Longitude:	E5°30 - W2°30
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Etudes Pedologiques Realisees par L'ORSTOM, L'AVV et des Organismes Divers à Partir de L'Année 1995. Carte Index No. 3.
Publication year:	1987
Publisher(s):	Bureau National des Sols, Ouagadougou.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°30 - N9°25
Longitude:	W4°25 - E2°30
Scale:	1,000,000
Keyword(s):	Soil

Title: Etudes Pedologiques Realisees par le Bureau National des Sols à Partir de l'année 1977. Carte Index No. 4.
Publication year: 1987
Publisher(s): Bureau National des Sols, Ouagadougou.
Language: Fr
Geograph. coordinates:
Latitude: N15°30 - N9°25
Longitude: W4°25 - E2°30
Scale: 1,000,000
Keyword(s): Soil

Title: Carte de Photo-Interpretation des Alentours de la Route Dori-Falagountou. Projet UPV 74/007.
Author(s): FAO.
Publication year: 1978
Publisher(s): Service National des Sols. Ministry du Developpement Rural Direction des Services Agricoles.
Language: Fr
Geograph. coordinates:
Latitude: N14°25 - N13°55
Longitude: W0°5 - E0°15
Scale: 50,000
Keyword(s): Soil management; Soil suitability

Title: Carte de Photo-Interpretation des Alentours de la Route Ouahigouya-Djibo. Feuille Ouest. Projet UPV 74/007.
Author(s): FAO
Publication year: 1978
Publisher(s): Service National des Sols. Ministry du Developpement Rural Direction des Services Agricoles.
Language: Fr
Geograph. coordinates:
Latitude: N13°45 - N13°35
Longitude: W2°25 - W2°5
Scale: 50,000
Keyword(s): Soil management; Soil suitability

Title: Carte de Photo-Interpretation des Alentours de la Route Ouahigouya-Djibo et Djibo-Barabouille. Feuille Est. Projet UPV 74/007.
Author(s): FAO.
Publication year: 1978
Publisher(s): Service National des Sols. Ministry du Developpement Rural Direction des Services Agricoles.
Language: Fr
Geograph. coordinates:
Latitude: N14°15 - N13°45
Longitude: W2°5 - W1°35
Scale: 50,000
Keyword(s): Soil management; Soil suitability

Title: Carte des Contraintes. Bloc de Pô-Est (Sud).
Author(s): Engelen, V. van,;
Publication year: 1976
Publisher(s): FAO, Haute-Volta.
Language: Fr En
Geograph. coordinates:
Latitude: N11°2 - N10°52
Longitude: W4°0 - W3°0
Scale: 20,000
Keyword(s): Soil suitability

Title: Carte des Propositions d'Amenagement. Bloc de Pô-Est (Sud).
Author(s): Engelen, V. van,;
Publication year: 1976
Publisher(s): FAO, Haute-Volta.
Language: Fr
Geograph. coordinates:
Latitude: N11°2 - N10°52
Longitude: W4°0 - W3°0
Scale: 20,000
Keyword(s): Land use; Soil management

Title:	Carte Morpho-Pedologique. Bloc de Pô-Est (Sud).
Author(s):	Engelen, V. van,;
Publication year:	1976
Publisher(s):	FAO, Haute-Volta.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N11°2 - N10°52
Longitude:	W4°0 - W3°0
Scale:	20,000
Keyword(s):	Physical geography; Soil

Title:	Zones à Potentielles de Développement. Projet de Développement Agricole de l'Ouest Volta [Potential Settlement Areas].
Publication year:	1977
Publisher(s):	La Banque Internationale pour la Réconstruction et le Développement, IBRD.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N13°0 - N10°30
Longitude:	W5°0 - W3°0
Scale:	250,000
Keyword(s):	Physical geography; Soil suitability

Title:	Ressources en Sols. Centre Sud. Carte à 1: 500,000 des Unités Agronomiques déduites de la carte Pédologique [Soil Map Central South].
Author(s):	Boulet, R.;
Publication year:	1976
Publisher(s):	ORSTOM, Paris. Ministère de la Coopération.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N13°0 - N10°50
Longitude:	W3°0 - E0°0
Scale:	500,000
Keyword(s):	Climate; Climatology; Land use; Soil

Title:	Ressources en Sols. Est Sud. Carte à 1: 500,000 des Unités Agronomiques déduites de la carte Pédologique [Soil Map East South].
Author(s):	Boulet, R.;
Publication year:	1975
Publisher(s):	ORSTOM, Paris. Ministère de la Coopération.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N13°0 - N10°45
Longitude:	E0°0 - E2°30
Scale:	500,000
Keyword(s):	Climate; Climatology; Land use; Soil

Title:	Ressources en Sols. Nord. Carte à 1: 500,000 des Unités Agronomiques Déduites de la Carte Pédologique [Soil Map North].
Author(s):	Boulet, R.;
Publication year:	1975
Publisher(s):	ORSTOM, Paris. Ministère de la Coopération.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°10 - N13°0
Longitude:	W3°0 - E1°20
Scale:	500,000
Keyword(s):	Climate; Climatology; Land use; Soil; Vegetation

Title:	Ressources en Sols. Ouest Nord. Carte à 1: 500,000 des Unités Agronomiques Déduites de la Carte Pédologique [Soil Map West North].
Author(s):	Boulet, R.;
Publication year:	1976
Publisher(s):	ORSTOM, Paris. Ministère de la Coopération.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°45 - N11°15
Longitude:	W5°30 - W2°40
Scale:	500,000
Keyword(s):	Climate; Climatology; Land use; Soil

Title:	Ressources en Sols. <small>QUESTIONS</small> . Carte à 1: 500,000 des Unités Agronomiques Dédites de la Carte Pédologique [Soil Map South West].
Author(s):	Boulet, R.;
Publication year:	1975
Publisher(s):	ORSTOM, Paris. Ministère de la Coopération.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°10 - N13°0
Longitude:	W3°0 - E1°20
Scale:	500,000
Keyword(s):	Climate; Climatology; Land use; Soil; Vegetation

BURUNDI

Title:	Planchette Muramvya. Soils. Carte Semi-détaillée.
Author(s):	Frankart, R.; Sottiaux, G.; Ntoranye, P.;
Publication year:	1972
Publisher(s):	Institut Géographique Militaire, Bruxelles.
Language:	Fr
Geograph. coordinates:	
Latitude:	S3°10 - S3°20
Longitude:	E29°35 - E29°40
Scale:	40,000
Keyword(s):	Soil

CAMEROON

Title:	The Bamenda Area. Present Land Use. Map 10.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N7°10 - N5°20
Longitude:	E9°40 - E11°12
Scale:	500,000
Keyword(s):	Land use

Title:	The Bamenda Area. Provisional Rainfall-Temperature Map. Map 8.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N7°10 - N5°20
Longitude:	E9°40 - E11°12
Scale:	500,000
Keyword(s):	Climate; Climatology

Title:	The Bamenda Area. Vegetation Map. Map 9.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N7°10 - N5°20
Longitude:	E9°40 - E11°12
Scale:	500,000
Keyword(s):	Vegetation

Title:	Cameroun. Carte des principales Contraintes Édaphiques. Béré.
Author(s):	Brabant, P.;
Publication year:	1980
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N9°35 - N9°0
Longitude:	E14°0 - E14°35
Scale:	100,000
Keyword(s):	Climate; Climatology; Hydrology; Soil; Soil management

Title:	Carte Pédologique du Cameroun. Béré.
Author(s):	Brabant, P.;
Publication year:	1979
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N9°35 - N9°0
Longitude:	E14°0 - E14°35
Scale:	100,000
Keyword(s):	Climate; Climatology; Geology; Soil; Vegetation

Title:	Carte Pedologique du Cameroun Occidental. Centre de Yaoundé.
Author(s):	Vallerie, M.;
Publication year:	1970
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N7°10 - N4°0
Longitude:	E8°30 - E11°10
Scale:	1,000,000
Keyword(s):	Soil

Title: République du Cameroun. Carte des Ressources en Terres. Provinces du Nord et de l'Extrême-Nord. Legend.
Author(s): Brabant, P.; Gavaud, M.;
Publication year: 1985
Publisher(s): ORSTOM. et IRA.
Language: Fr
Keyword(s): Climate; Climatology; Soil; Soil suitability

Title: République du Cameroun. Carte des Sols. Provinces du Nord et de l'Extrême-Nord. Feuille Nord: Maroua-Kousséri.
Author(s): Brabant, P.; Gavaud, M.;
Publication year: 1984
Publisher(s): ORSTOM. et IRA.
Language: Fr
Geograph. coordinates:
 Latitude: N13°0 - N8°0
 Longitude: E13°0 - E15°45
Scale: 500,000
Keyword(s): Climate; Climatology; Soil; Soil management

Title: République du Cameroun. Carte des Ressources en Terres. Provinces du Nord et de l'Extrême-Nord. Feuille Sud: Garoua.
Author(s): Brabant, P.;
Publication year: 1984
Publisher(s): ORSTOM. et IRA.
Language: Fr
Geograph. coordinates:
 Latitude: N10°0 - N8°0
 Longitude: E12°0 - E15°45
Scale: 500,000
Keyword(s): Climate; Climatology; Soil; Soil suitability

Title: République du Cameroun. Carte des Sols. Provinces du Nord et de l'Extrême-Nord. Legend.
Author(s): Brabant, P.; Gavaud, M.;
Publication year: 1984
Publisher(s): ORSTOM. et IRA.
Language: Fr
Keyword(s): Soil

Title: République du Cameroun. Carte des Sols. Provinces du Nord et de l'Extrême-Nord. Feuille Nord: Maroua-Kousséri.
Author(s): Brabant, P.; Gavaud, M.;
Publication year: 1984
Publisher(s): ORSTOM. et IRA.
Language: Fr
Geograph. coordinates:
 Latitude: N13°0 - N8°0
 Longitude: E13°0 - E15°45
Scale: 500,000
Keyword(s): Climate; Climatology; Geology; Physical geography; Soil; Vegetation

Title: République du Cameroun. Carte des Sols. Provinces du Nord et de l'Extrême-Nord. Feuille Sud: Garoua.
Author(s): Brabant, P.; Gavaud, M.;
Publication year: 1984
Publisher(s): ORSTOM. et IRA.
Language: Fr
Geograph. coordinates:
 Latitude: N10°0 - N8°0
 Longitude: E12°0 - E15°45
Scale: 500,000
Keyword(s): Soil

Title:	Soil Map Agricultural Zone Goyoum Deng Deng Haman. Map nr. 2C.
Publication year:	1978
Language:	En
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map Agricultural Zone Kombité-Yambeng. Map nr. 2A.
Publication year:	1978
Language:	En
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map Agricultural Zone Yambeng-Hona. Map nr. 2B.
Publication year:	1978
Language:	En
Scale:	50,000
Keyword(s):	Soil

Title:	Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Fort-Foureau.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1957
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E14°0 - E15°10
Scale:	200,000
Keyword(s):	Soil

Title:	The Soils of the Forest Areas.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Latitude:	N5°0 - N3°30
Longitude:	E8°30 - E10°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique du Nord Cameroun. Kalfou.
Author(s):	Sieffermann, G.;
Publisher(s):	ORSTOM.
Language:	Fr
Latitude:	N10°30 - N10°0
Longitude:	E14°30 - E15°0
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique du Nord Cameroun. Kaélé.
Author(s):	Martin, D.;
Publisher(s):	ORSTOM.
Language:	Fr
Latitude:	N10°30 - N10°0
Longitude:	E14°0 - E14°30
Scale:	100,000
Keyword(s):	Soil

Title:	The Mbaw Plain. Map 7.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N6°32 - N6°8
Longitude:	E10°50 - E11°12
Scale:	100,000
Keyword(s):	Soil

Title: Cameroun. Mbonge-Boa. Map 3. Forest Resources.
Author(s): Woods, N.P.;
Publication year: 1982
Publisher(s): Land Resources Development Centre, Tolworth Tower, Surbiton, Surrey, England.
Language: En
Geograph. coordinates:
 Latitude: N4°35 - N4°20
 Longitude: E8°55 - E9°7
Scale: 50,000
Keyword(s): Vegetation

Title: Cameroun. Mbonge-Boa. Map 2. Proposed Drainage.
Author(s): Walker, S.H.; Anderson, I.P.;
Publication year: 1982
Publisher(s): Land Resources Development Centre, Tolworth Tower, Surbiton, Surrey, England.
Language: En
Geograph. coordinates:
 Latitude: N4°35 - N4°20
 Longitude: E8°55 - E9°7
Scale: 50,000
Keyword(s): Hydrology

Title: Cameroun. Mbonge-Boa. Map 1. Soil Associations and Land Suitability.
Author(s): Anderson, I.P.;
Publication year: 1982
Publisher(s): Land Resources Development Centre, Tolworth Tower, Surbiton, Surrey, England.
Language: En
Geograph. coordinates:
 Latitude: N4°35 - N4°20
 Longitude: E8°55 - E9°7
Scale: 50,000
Keyword(s): Soil; Soil suitability

Title: Carte Pédologique du Nord Cameroun. Mokolo.
Author(s): Segalen, P.; Vallerie, M.;
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N11°0 - N10°30
 Longitude: E13°30 - E14°0
Scale: 100,000
Keyword(s): Soil

Title: Carte Pédologique du Nord Cameroun. Maroua.
Author(s): Segalen, P.;
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N11°0 - N10°30
 Longitude: E14°0 - E14°30
Scale: 100,000
Keyword(s): Soil

Title: Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Mora.
Author(s): Pias, J.; Guichard, E.;
Publication year: 1957
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N12°0 - N11°0
 Longitude: E14°0 - E15°10
Scale: 200,000
Keyword(s): Soil

Title:	Carte Pédologique du Nord Cameroun. Mousgoy.
Author(s):	Sieffermann, G.; Martin, D.;
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°30 - N10°0
Longitude:	E13°15 - E14°0
Scale:	100,000
Keyword(s):	Soil

Title:	The Ndop Plain. Map 6.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N6°15 - N5°38
Longitude:	E10°15 - E10°48
Scale:	120,000
Keyword(s):	Soil

Title:	République Fédérale du Cameroun. Carte Pédologique. Nanga-Eboko-Bertoua.
Author(s):	Martin, D.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N5°0 - N4°30
Longitude:	E12°0 - E13°45
Scale:	200,000
Keyword(s):	Soil

Title:	Nanga-Eboko-Bertoua. Région Témoin. No. 10.
Author(s):	Martin, D.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°40 - N4°50
Longitude:	E13°20 - E13°35
Scale:	50,000
Keyword(s):	Soil; Soil profiles

Title:	Nanga-Eboko-Bertoua. Région Témoin. No. 11.
Author(s):	Martin, D.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°45 - N5°0
Longitude:	E13°10 - E13°25
Scale:	50,000
Keyword(s):	Soil; Soil profiles

Title:	Nanga-Eboko-Bertoua. Région Témoin. No. 4.
Author(s):	Martin, D.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°55 - N4°40
Longitude:	E12°45 - E13°0
Scale:	50,000
Keyword(s):	Soil; Soil profiles

Title: Nanga-Eboko-Bertoua. Région Témoin. No. 3.
Author(s): Martin, D.;
Publication year: 1966
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N4°30 - N4°45
 Longitude: E12°45 - E13°0
Scale: 50,000
Keyword(s): Soil; Soil profiles

Title: Nanga-Eboko-Bertoua. Région Témoin. No. 5.
Author(s): Martin, D.;
Publication year: 1966
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N4°40 - N4°55
 Longitude: E12°10 - E12°30
Scale: 50,000
Keyword(s): Soil; Soil profiles

Title: Nanga-Eboko-Bertoua. Région Témoin. No. 6.
Author(s): Martin, D.;
Publication year: 1966
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N4°30 - N4°40
 Longitude: E12°10 - E12°30
Scale: 50,000
Keyword(s): Soil; Soil profiles

Title: Nanga-Eboko-Bertoua. Région Témoin. No. 7.
Author(s): Martin, D.;
Publication year: 1966
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N4°50 - N5°0
 Longitude: E12°0 - E12°20
Scale: 50,000
Keyword(s): Soil

Title: Nanga-Eboko-Bertoua. Région Témoin. No. 8.
Author(s): Martin, D.;
Publication year: 1966
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N4°25 - N4°30
 Longitude: E12°20 - E12°25
Scale: 5,000
Keyword(s): Soil

Title: Nanga-Eboko-Bertoua. Région Témoin. No. 9.
Author(s): Martin, D.;
Publication year: 1966
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N4°20 - N4°40
 Longitude: E12°10 - E12°25
Scale: 20,000
Keyword(s): Soil

Title:	Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Maroua.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1957
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E14°0 - E14°45
Scale:	200,000
Keyword(s):	Soil

Title:	Nanga-Eboko-Bertoua. Région Témoin. No. 2.
Author(s):	Martin, D.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°30 - N4°45
Longitude:	E13°20 - E13°30
Scale:	50,000
Keyword(s):	Soil; Soil profiles

Title:	Carte Pédologique du Cameroun. Bafia.
Author(s):	Vallerie, M.;
Publication year:	1972
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N5°0 - N4°0
Longitude:	E11°0 - E12°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique du Cameroun. Bogo-Pouss.
Author(s):	Barbery, J.; Gavaud, M.;
Publication year:	1979
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°30
Longitude:	E14°30 - E15°12
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique du Cameroun. Garoua.
Author(s):	Humbel, F.X.; Barbery, J.;
Publication year:	1973
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E12°50 - E14°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique du Cameroun Oriental. (Feuille Nord).
Author(s):	Martin, D.; Segalen, P.;
Publication year:	1965
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°30 - N7°40
Longitude:	E9°30 - E16°10
Scale:	1,000,000
Keyword(s):	Soil

Title: Carte Pédologique du Cameroun. Poli.
Author(s): Brabant, P.; Humbel, F.X.;
Publication year: 1973
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
Latitude: N9°0 - N8°0
Longitude: E13°0 - E14°0
Scale: 200,000
Keyword(s): Soil

Title: Carte Pédologique du Cameroun. Rey Bouba.
Author(s): Brabant, P.;
Publication year: 1974
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
Latitude: N9°0 - N8°0
Longitude: E14°0 - E15°0
Scale: 200,000
Keyword(s): Soil

Title: Carte Pédologique du Cameroun Oriental. (Feuille Sud).
Author(s): Martin, D.; Segalen, P.;
Publication year: 1965
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
Latitude: N7°0 - N1°30
Longitude: E9°30 - E16°10
Scale: 1,000,000
Keyword(s): Soil

Title: 1. Carte Phytogéographique du Cameroun.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Geograph. coordinates:
Latitude: N11°0 - N1°50
Longitude: E9°20 - E16°10
Scale: 500,000
Keyword(s): Geology; Hydrology; Soil; Vegetation

Title: 2. Carte Phytogéographique du Cameroun.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Geograph. coordinates:
Latitude: N11°0 - N7°30
Longitude: E12°0 - E15°40
Scale: 500,000
Keyword(s): Climate; Climatology; Vegetation

Title: 3. Carte Phytogéographique du Cameroun.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Report: [CM 85.01](#)
Geograph. coordinates:
Latitude: N7°30 - N4°30
Longitude: E8°30 - E12°0
Scale: 500,000
Keyword(s): Social geography; Topography; Vegetation

Title: 4. Carte Phytogéographique du Cameroun.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Geograph. coordinates:
Latitude: N7°30 - N4°30
Longitude: E12°0 - E15°10
Scale: 500,000
Keyword(s): Land use; Vegetation

Title: 5. Carte Phytogéographique du Cameroun.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Geograph. coordinates:
Latitude: N4°20 - N1°10
Longitude: E8°40 - E12°0
Scale: 500,000
Keyword(s): Vegetation

Title: 6. Carte Phytogéographique du Cameroun.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Geograph. coordinates:
Latitude: N4°30 - N1°40
Longitude: E12°0 - E16°10
Scale: 500,000
Keyword(s): Vegetation

Title: A. Carte Phytogéographique du Cameroun. Legend.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Keyword(s): Vegetation

Title: B. Carte Phytogéographique du Cameroun. Legend.
Author(s): Letouzey, R.; Fotius, G.;
Publication year: 1985
Publisher(s): Institut de la Carte Internationale de la Végétation Toulouse, France.
Language: Fr
Keyword(s): Vegetation

Title: Southern Cameroons. Physiographic Reconnaissance Map.
Author(s): Es, van F.W.J.;
Publication year: 1957
Language: En
Geograph. coordinates:
Latitude: N4°0 - N4°10
Longitude: E9°10 - E9°30
Scale: 100,000
Keyword(s): Physical geography; Soil

Title: Soil Map Viali Sample Area. Map nr. 1A.
Publication year: 1978
Language: En
Scale: 25,000
Keyword(s): Soil

Title: Soil Map Deng Deng Sample Area. Map nr. 1B.
Publication year: 1978
Language: En
Scale: 25,000
Keyword(s): Soil

Title:	Valeur et Aptitude des Terres. Nanga-Eboko-Bertoua.
Author(s):	Meunier, F.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N5°0 - N4°30
Longitude:	E12°0 - E15°45
Scale:	400,000
Keyword(s):	Soil suitability

Title:	République du Cameroun. Carte Pédologique Schématique de la Vallée du Noun et de ses Abords.
Author(s):	Segalen, P.;
Publication year:	1967
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°2 - N5°8
Longitude:	E10°15 - E10°45
Scale:	200,000
Keyword(s):	Soil

Title:	The West Cameroon. Showing Areas Surveyed and Air Photo Cover. Map 1.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N7°10 - N3°30
Longitude:	E8°30 - E11°20
Scale:	1,000,000
Keyword(s):	Soil

Title:	Climate. A Provisional Climatic Zonation. Map 2.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N7°10 - N3°30
Longitude:	E8°30 - E11°20
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	West Cameroon. Bamenda Area. Soils.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N7°30 - N5°20
Longitude:	E9°40 - E11°20
Scale:	200,000
Keyword(s):	Soil

Title:	West Cameroon. Bamenda Area. Base Map Showing Soil Pits, Altitudes and Traverses.
Author(s):	Hawkins, P.; Brunt, M.;
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N7°30 - N5°20
Longitude:	E9°40 - E11°20
Scale:	200,000
Keyword(s):	Physical geography; Soil; Topography

Title: Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Yagoua.
Author(s): Pias, J.; Guichard, E.;
Publication year: 1957
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N11°0 - N10°0
 Longitude: E14°45 - E15°30
Scale: 200,000
Keyword(s): Soil

Title: Carte Pédologique du Nord Cameroun. Yagoua.
Author(s): Siffermann, G.; Vallerie, M.;
Publisher(s): ORSTOM.
Language: Fr
Geograph. coordinates:
 Latitude: N10°30 - N9°58
 Longitude: E15°0 - E15°40
Scale: 100,000
Keyword(s): Soil

CAPE VERDE

Title:	Carta Agrícola. Província de Carbo Verde Ilha Brava.
Author(s):	Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year:	1930
Language:	Pt
Geograph. coordinates:	
Latitude:	N15°0 - N14°46
Longitude:	W24°48 - W24°37
Scale:	50,000
Keyword(s):	Land use

Title:	Carta Agrícola. Província de Carbo Verde Ilha Da Boa Vista.
Author(s):	Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year:	1937
Language:	Pt
Geograph. coordinates:	
Latitude:	N16°16 - N15°56
Longitude:	W23°2 - W22°35
Scale:	100,000
Keyword(s):	Land use

Title:	Carta Agrícola. Província de Carbo Verde Ilha Do Fogo.
Author(s):	Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year:	1929
Language:	Pt
Geograph. coordinates:	
Latitude:	N15°6 - N14°45
Longitude:	W24°35 - W24°14
Scale:	100,000
Keyword(s):	Land use

Title:	Carta Agrícola. Província de Carbo Verde Ilha Do Sal.
Author(s):	Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year:	1957
Language:	Pt
Geograph. coordinates:	
Latitude:	N16°55 - N16°32
Longitude:	W23°6 - W22°47
Scale:	100,000
Keyword(s):	Land use

Title:	Carta Agrícola. Província de Carbo Verde Ilha De Maio.
Author(s):	Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year:	1928
Language:	Pt
Geograph. coordinates:	
Latitude:	N15°28 - N15°3
Longitude:	W23°19 - W23°1
Scale:	100,000
Keyword(s):	Land use

Title:	Carta Agrícola. Província de Carbo Verde Ilha De Santo Antão.
Author(s):	Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year:	1930
Language:	Pt
Geograph. coordinates:	
Latitude:	N17°14 - N16°53
Longitude:	W25°25 - W24°55
Scale:	75,000
Keyword(s):	Land use

Title: Carta Agrícola. Província de Carbo Verde Ilha De Santa Luzia.
Author(s): Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year: 1930
Language: Pt
Geograph. coordinates:
 Latitude: N16°50 - N16°35
 Longitude: W24°50 - W24°32
Scale: 75,000
Keyword(s): Land use

Title: Carta Agrícola. Província de Carbo Verde Ilha De S. Nicolau.
Author(s): Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year: 1929
Language: Pt
Geograph. coordinates:
 Latitude: N16°43 - N16°27
 Longitude: W24°29 - W23°58
Scale: 100,000
Keyword(s): Land use

Title: Carta Agrícola. Província de Carbo Verde Ilha De Santiago.
Author(s): Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year: 1932
Language: Pt
Geograph. coordinates:
 Latitude: N15°23 - N14°50
 Longitude: W23°51 - W23°23
Scale: 100,000
Keyword(s): Land use

Title: Carta Agrícola. Província de Carbo Verde Ilha De S. Vicente.
Author(s): Silva Teixeira, A.J.; Grandvaux Barbosa, L.A.;
Publication year: 1932
Language: Pt
Geograph. coordinates:
 Latitude: N16°58 - N16°43
 Longitude: W25°9 - W24°49
Scale: 75,000
Keyword(s): Land use

CHAD

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Abougoulem-Adré.
Author(s):	Bocquier, G.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E21°0 - E22°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Abéché.
Author(s):	Pias, J.;
Publication year:	1962
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E20°0 - E21°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Abou Déa.
Author(s):	Pias, J.; Poisot, P.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E19°0 - E20°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Am Dam.
Author(s):	Bocquier, G.; Audry, P.; Barbery, J.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E20°0 - E21°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Am Timan.
Author(s):	Audry, P.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E20°0 - E21°0
Scale:	200,000
Keyword(s):	Soil

Title:	Bassin du Lac Tchad. Pluviométrie Moyenne Annuelle. Carte 6. [Lake Chad Basin. Mean Annual Rainfall. Map 6.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Climate; Climatology

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Am Zoer.
Author(s):	Audry, P.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E21°0 - E22°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Bongor.
Author(s):	Pias, J.; Guichard, E.; (et al.)
Publication year:	1959
Publisher(s):	O.R.S.T.O.M.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N9°30
Longitude:	E14°40 - E15°30
Scale:	200,000
Keyword(s):	Soil

Title:	Bassin du Lac Tchad. Limites des Cartes et du Modèle Analogique. Intéraire de Prospection. Carte 1. [Lake Chad Basin. Boundaries of Maps and Analogue Model. Investigation Itinerary. Map 1.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Hydrology

Title:	Carte Pédologique. Biltine.
Author(s):	Pias, J.;
Publication year:	1962
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E20°0 - E21°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Bongor.
Author(s):	Vizier, J.F.; Sayol, R.;
Publication year:	1969
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E15°0 - E16°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Bokoro.
Author(s):	Pias, J.; Poisot, P.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E17°0 - E18°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique des Rives Sud-Est et Nord du Lac Tchad de Tourba a Bol. Bol.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1956
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E16°0 - E17°0
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Bousso.
Author(s):	Clavaud, G.; Sayol, R.;
Publication year:	1969
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E16°0 - E17°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de la Dépression du Bahr el Ghazal de Massakory a Moussoro. Chedra.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1956
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E16°0 - E17°0
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique. Daguela.
Author(s):	Marius, C.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E18°0 - E19°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Djouna.
Author(s):	Pias, J.; Barbery, J.;
Publication year:	1965
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E20°0 - E21°0
Scale:	200,000
Keyword(s):	Soil

Title:	Esquisse de la Couverture Végétale du Tchad en Relation avec les Sols, au Sud du 16e Parallèle.
Author(s):	Pias, J.;
Publication year:	1969
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N7°50
Longitude:	E13°50 - E24°0
Scale:	1,500,000
Keyword(s):	Soil; Vegetation

Title:	Étude de Développement du Bassin du Lac Tchad. Carte des Unités de Sols à 1: 1000,000.
Author(s):	ORSTOM.
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N8°50
Longitude:	E9°30 - E18°10
Scale:	1,000,000
Keyword(s):	Soil

Title:	République du Tchad. Esquisse Géologique. Des Formations Tertiaires et Quaternaires du Tchad (au sud du 16e Parallèle). Feuille Est.
Author(s):	Pias, J.;
Publication year:	1964
Language:	Fr
Geograph. coordinates:	
Latitude:	N16°0 - N7°30
Longitude:	E19°0 - E24°0
Scale:	1,000,000
Keyword(s):	Geology

Title:	République du Tchad. Esquisse Géologique. Des Formations Tertiaires et Quaternaires du Tchad (au sud du 16e Parallèle). Feuille Ouest.
Author(s):	Pias, J.;
Publication year:	1964
Language:	Fr
Geograph. coordinates:	
Latitude:	N16°0 - N7°30
Longitude:	E13°30 - E18°30
Scale:	1,000,000
Keyword(s):	Geology

Title:	Carte Pédologique. Fort Archambault.
Author(s):	Marius, C.; Barbery, J.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E18°0 - E19°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte de l'Afrique 1: 1,000,000. Fort Lamy. ND 33.
Publication year:	1960
Language:	Fr
Geograph. coordinates:	
Latitude:	N16°15 - N12°0
Longitude:	E12°0 - E18°15
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Fort-Lamy.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1959
Publisher(s):	O.R.S.T.O.M.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E14°30 - E15°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Fort Lamy.
Author(s):	Pias, J.; Barbery, J.;
Publication year:	1963
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E15°0 - E16°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Fianga.
Author(s):	Vizier, J.F.; Fromaget, M.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E15°0 - E16°0
Scale:	200,000
Keyword(s):	Soil

Title:	Tchad. Esquisse Géologique. Bassinalluvionnaire du Logone et Chari Région au Nord et a l'Est du Lac Tchad.
Publication year:	1958
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N9°30
Longitude:	E14°0 - E16°30
Scale:	1,000,000
Keyword(s):	Geology

Title:	Géologie. [Geology].
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Study of Water Resources in the Lake Chad Basin (Reg 71)].
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N16°0 - N9°30
Longitude:	E10°0 - E18°0
Scale:	1,000,000
Keyword(s):	Geology

Title:	Légende de la Carte de la Géologie Simplifiée et Végétation au 1/5 M. [Legend of the map of Simplified Geology and Vegetation 1/5 M.]
Author(s):	Commission du Bassin du Lac Tchad. [Lake Chad Basin Commission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Study of Water Resources in the Lake Chad Basin (Reg 71)].
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Keyword(s):	Geology; Vegetation

Title:	Bassin du Lac Tchad. Géomorphologie. Carte 11. [Lake Chad Basin. Geomorphology. Map 11.]
Author(s):	Commission du Bassin du Lac Tchad. [Lake Chad Basin Commission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Physical geography

Title:	Bassin du Lac Tchad. Références des Éléments Géophysiques Existants. Carte 4. [Lake Chad Basin. References: Existing Geophysical Elements. Map 4.]
Author(s):	Commission du Bassin du Lac Tchad. [Lake Chad Basin Commission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Physical geography

Title:	Carte Pédologique. Guera.
Author(s):	Pias, J.; Poisot, P.;
Publication year:	1963
Publisher(s):	ORSTOM.
Language:	Fr
Latitude:	N12°0 - N11°0
Longitude:	E18°0 - E19°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Guéréda.
Author(s):	Audry, P.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E22°0 - E23°0
Scale:	200,000
Keyword(s):	Soil

Title:	Bassin du Lac Tchad. Hydrologie de Surface et Évaporation. Carte 7. [Lake Chad Basin. Surface Hydrology and Evaporation. Map 7.]
Author(s):	Commission du Bassin du Lac Tchad. [Lake Chad Basin Commission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Hydrology

Title:	Hydrogéologie. [Hydrogeology].
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Study of Water Resources in the Lake Chad Basin (Reg 71)].
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N16°0 - N9°30
Longitude:	E10°0 - E18°0
Scale:	1,000,000
Keyword(s):	Geology; Hydrology

Title:	Bassin du Lac Tchad. Références des Éléments HydroGéologiques Utilisés. Carte 3. [Lake Chad Basin. References: Hydrogeological Elements Used. Map 3.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Hydrology

Title:	Hydrologie de Surface, Pluviométrie et Capacités d'Infiltration. [Surface Hydrology, Rainfall and Infiltration Capacities].
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Study of Water Resources in the Lake Chad Basin (Reg 71)].
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N16°0 - N9°30
Longitude:	E10°0 - E18°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Hydrology

Title:	Coupes Hydrogéologiques. [Hydrogeological Sections].
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Study of Water Resources in the Lake Chad Basin (Reg 71)].
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Keyword(s):	Hydrology; Soil profiles

Title:	Bassin du Lac Tchad. Echantillonnage Exécutépar L'UNESCO pour la Recherche Isotopique. Carte 5. [Lake Chad Basin. Sampling Programme carried out by UNESCO for Isotope Investigation. Map 5.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Hydrology

Title:	Carte Pédologique des Rives Sud-Est et Nord du Lac Tchad de Tourba a Bol. Isseïrom.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1956
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E16°0 - E17°0
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique. Koumra.
Author(s):	Bouteyre, G.;
Publication year:	1967
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	E17°0 - E18°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Lac Iro.
Author(s):	Pias, J.; Barbery, J.;
Publication year:	1965
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E19°0 - E20°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Lai.
Author(s):	Vizier, J.F.; Fromaget, M.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E16°0 - E17°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Léré.
Author(s):	Chevery, C.; Fromaget, M.;
Publication year:	1969
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E14°0 - E15°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Internationale du Tapis Végétal. Largeau.
Author(s):	Quezel, P.;
Language:	Fr
Geograph. coordinates:	
Latitude:	N20°0 - N16°0
Longitude:	E18°0 - E24°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Geology; Land use; Physical geography; Soil

Title:	Carte Pédologique. Mongo.
Author(s):	Pias, J.; Poisot, P.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E18°0 - E19°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique des Rives Sud-Est et Nord du Lac Tchad de Tourba a Bol. Massakory.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1956
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E16°0 - E17°0
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Mandelia.
Author(s):	Pias, J.;
Publication year:	1959
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E14°40 - E15°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Melfi.
Author(s):	Guichard, G.; Poisot, P.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E17°0 - E18°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Mogroum.
Author(s):	Pias, J.; Barbery, J.;
Publication year:	1963
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E15°0 - E16°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Miltou.
Author(s):	Pias, J.; Barbery, J.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E17°0 - E18°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Mangalmé.
Author(s):	Marius, C.; Barbery, J.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E19°0 - E20°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de la Dépression du Bahr el Ghazal de Massakory a Moussoro. Moussoro.
Author(s):	Pias, J.; Guichard, E.;
Publication year:	1956
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E16°0 - E17°0
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique. Moundou.
Author(s):	Bouteyre, G.;
Publication year:	1967
Publisher(s):	ORSTOM.
Language:	Fr
Latitude:	N9°0 - N8°0
Longitude:	E16°0 - E17°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Massenya.
Author(s):	Pias, J.;
Publication year:	1963
Publisher(s):	ORSTOM.
Language:	Fr
Latitude:	N12°0 - N11°0
Longitude:	E16°0 - E17°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Moussafoyo.
Author(s):	Marius, C.; Barbery, J.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Latitude:	N9°0 - N8°0
Longitude:	E18°0 - E19°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique du Bassin Alluvionnaire du Logone et Chari Nord Cameroun. Ngam.
Author(s):	Pias, J.; Guichard, E.; et al.
Publication year:	1959
Publisher(s):	O.R.S.T.O.M.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°50 - N9°20
Longitude:	E15°30 - E16°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Niellim.
Author(s):	Audry, P.; Poisot, P.;
Publication year:	1969
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E17°0 - E18°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique. Oum Hadjer.
Author(s):	Pias, J.;
Publication year:	1962
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E19°0 - E20°0
Scale:	200,000
Keyword(s):	Soil

Title:	République du Tchad. Carte Pédologique du Tchad. Feuille Est et Nord (Echelle 1: 5,000,000).
Author(s):	Pias, J.;
year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N23°0 - N7°30
Longitude:	E15°0 - E24°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	République du Tchad. Carte Pédologique du Tchad. Feuille Ouest.
Author(s):	Pias, J.;
Publication year:	1964
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N16°0 - N7°30
Longitude:	E13°30 - E18°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Légende de la Carte de la Pédologie Simplifiée et Géomorphologie au 1/5 M. [Legend of the map of Simplified Pedology and Geomorphology 1/5 M.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Keyword(s):	Physical geography; Soil

Title:	Bassin du Lac Tchad. Géologie Simplifiée. (Basée Essentiellement sur les Changements de Faciès). Carte 10. [Lake Chad Basin. Simplified Geology. (Mainly based on Changes in Facies). Map 10.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Bassin du Lac Tchad. Pédologie Simplifiée. Carte 8. [Lake Chad Basin. Simlified Pedology. Map 8.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Singako.
Author(s):	Bocquier, G.; Barbery, J.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E19°0 - E20°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Tchad. Singako.
Author(s):	Bocquier, G.; Barbery, J.;
Publication year:	1966
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E19°0 - E20°0
Scale:	200,000
Keyword(s):	Soil

Title:	Bassin du Lac Tchad. Références des Éléments Topographiques Utilisés. Carte 2. [Lake Chad Basin. References: Topographic Elements Used. Map 2.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Topography

Title:	Tchad. Les Grandes Régions.
Publication year:	1958
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N9°30
Longitude:	E14°0 - E16°30
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Bassin du Lac Tchad. Végétation. Carte 9. [Lake Chad Basin. Vegetation. Map 9.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Vegetation

Title:	Bassin du Lac Tchad. Surface de la Nappe Phréatique. Carte 12. [Lake Chad Basin. Water Table. Map 12.]
Author(s):	Comission du Bassin du Lac Tchad. [Lake Chad Basin Comission]. Synthèse Hydrologique du Bassin du Lac Tchad (Reg 71). [Stu
Publication year:	1969
Publisher(s):	UNESCO. ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N25°0 - N5°0
Longitude:	E8°0 - E24°0
Scale:	5,000,000
Keyword(s):	Hydrology

COMOROS

Title:	Carte Morpho-Pedologique. Anjouan (Ouest). Archipel des Comores.
Author(s):	Brouwers, M.;
Publication year:	1973
Language:	Fr
Geograph. coordinates:	
Latitude:	S12°5 - S12°20
Longitude:	E44°10 - E44°25
Scale:	20,000
Keyword(s):	Geology; Soil

Title:	Carte des Contraintes. Anjouan (Ouest). Archipel des Comores.
Author(s):	Brouwers, M.;
Publication year:	1973
Language:	Fr
Geograph. coordinates:	
Latitude:	S12°5 - S12°20
Longitude:	E44°10 - E44°25
Scale:	20,000
Keyword(s):	Soil suitability

Title:	Carte des Propositions d'Affectation des Terres. Anjouan. Archipel des Comores.
Author(s):	Brouwers, M.;
Publication year:	1973
Language:	Fr
Geograph. coordinates:	
Latitude:	S12°4 - S12°24
Longitude:	E44°10 - E44°32
Scale:	50,000
Keyword(s):	Soil management; Soil suitability

CONGO PR

(People's Republic of Congo)

Title:	Carte Pédologique du Congo. Brazzaville-Kinkala. Feuille SB-33-III-IV.
Author(s):	Denis, B.;
Publication year:	1975
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	S4°0 - S5°0
Longitude:	E14°0 - E15°30
Scale:	200,000
Keyword(s):	Geology; Soil; Vegetation

Title:	Congo. Géologie. Atlas du Congo. Planche VIII. "Map is also in Atlas (see Lib-ID)".
Publication year:	1967
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°0 - S5°0
Longitude:	E11°0 - E19°0
Scale:	2,000,000
Keyword(s):	Geology

Title:	Carte de L'Afrique Centrale au 1/200 000. République du Congo. République Gabonaise. Léconi. Feuille SA-33-IX.
Author(s):	Centre de Brazzaville.
Publication year:	1967
Language:	Fr
Geograph. coordinates:	
Latitude:	S1°0 - S2°0
Longitude:	E14°0 - E15°0
Scale:	200,000
Keyword(s):	Physical geography; Topography

Title:	Carte Pédologique du Congo. Loubomo. Feuille SB-33-I-2a.
Author(s):	Jamet, R.; Rieffel, J.M.;
Publication year:	1975
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	S4°0 - S5°0
Longitude:	E12°0 - E13°0
Scale:	200,000
Keyword(s):	Geology; Soil; Vegetation

Title:	Carte Pédologique du Congo. Madingou. Feuille SB-33-II.
Author(s):	Denis, B.; Rieffel, J.M.;
Publication year:	1974
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	S4°0 - S5°0
Longitude:	E13°0 - E14°0
Scale:	200,000
Keyword(s):	Geology; Soil; Vegetation

Title:	Congo. Oro-Hydrographie. Atlas du Congo. Planche VII. "Map is also in Atlas (see Lib-ID)".
Publication year:	1967
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°0 - S5°0
Longitude:	E11°0 - E19°0
Scale:	2,000,000
Keyword(s):	Physical geography

Title:	Congo. Phyto-Géographie. Planche X. "Map is also in Atlas (see Lib-ID)".
Publication year:	1967
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N4°0 - S5°0
Longitude:	E11°0 - E19°0
Scale:	2,000,000
Keyword(s):	Vegetation

Title:	Carte Pédologique du Congo. Pointe-Noire. Feuille SB-32-VI.
Author(s):	Jamet, R.; Rieffel, J.M.;
Publication year:	1975
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	S4°0 - S5°0
Longitude:	E11°10 - E12°0
Scale:	200,000
Keyword(s):	Geology; Soil; Vegetation

Title:	Carte Pédologique du Congo. Sibiti-Est. Feuilles: SA-33-XIV, SA-33-XV, SA-33-XX et SA-33-XXI.
Author(s):	Boissezon, P. de; Gras, F.;
Publication year:	1970
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	S2°0 - S4°0
Longitude:	E13°30 - E15°0
Scale:	500,000
Keyword(s):	Soil

CONGO DR

Zaire (Democratic Republic of Congo)

Title:	Koninklijk Belgisch Koloniaal Instituut. Centrale Commissie voor den Algemeenen Atlas van Belgisch Congo en van Ruanda-Urundi. Index nr. 31. [Geological Map of Zaire and Rwanda, Burundi].
Author(s):	Cahen, L.; Lepersonne, J.;
Publication year:	1950
Publisher(s):	Cartografischen Dienst van het Ministerie van Kolonien.
Language:	Nl Fr
Geograph. coordinates:	
Latitude:	N6°0 - S14°0
Longitude:	E11°80 - E32°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Carte des Sols Du Congo Belge et Du Ruanda-Urundi. [Soil Map Zaire, Rwanda, Burundi].
Author(s):	SYS, C.;
Publication year:	1959
Publisher(s):	De L'institut National pour L'etude Agronomique Du Congo Belge, Bruxelles.
Geograph. coordinates:	
Latitude:	N6°0 - S14°0
Longitude:	E11°80 - E32°0
Scale:	5,000,000
Keyword(s):	Soil

Title:	Production Agricole et Mise en Valeur. Amenagement de L'espace Rural De La Region Du Badundu. Carte No. 3. [Map of Agricultural Production].
Publication year:	1987
Publisher(s):	FAO/UNDP.
Language:	Fr
Geograph. coordinates:	
Latitude:	S9°30 - S0°50
Longitude:	E14°55 - E21°0
Scale:	1,000,000
Keyword(s):	Land use; Vegetation

Title:	Infrastructures. Amenagement De L'espace Rural De La Region Du Badundu. Carte No. 2. [Map of Infrastructure].
Publication year:	1987
Publisher(s):	FAO/UNDP.
Language:	Fr
Geograph. coordinates:	
Latitude:	S9°30 - S0°50
Longitude:	E14°55 - E21°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Repartition De La Population. Amenagement De L'espace Rural De La Region Du Badundu. Carte No. 1. [Breakdown of the Population].
Publication year:	1987
Publisher(s):	FAO/UNDP.
Language:	Fr
Geograph. coordinates:	
Latitude:	S9°30 - S0°50
Longitude:	E14°55 - E21°0
Scale:	1,000,000
Keyword(s):	Social geography

Title:	Production Vegetable Map of Zaire
Author(s):	
Publication year:	
Publisher(s):	Cartografischen Dienst van het Ministerie van Kolonien.
Language:	Nl Fr
Geograph. coordinates:	
Latitude:	N6°0 - S14°0
Longitude:	E11°80 - E32°0
Scale:	5,000,000
Keyword(s):	Topography

CÔTE D'IVOIRE

Title:	République de Côte d'Ivoire. Carte l'Utilisation des Terres de la Région de Béréby.
Author(s):	Perraud, A.;
Publication year:	1963
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N5°0 - N4°30
Longitude:	W7°6 - W6°53
Scale:	50,000
Keyword(s):	Topography

Title:	Carte des Paysages Morpho-Pédologiques. Boundiali. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-XII.
Author(s):	Beaudou, A.G.; Sayol, R.;
Publication year:	1979
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	W7°0 - W6°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	République de Côte d'Ivoire. Carte Pédologique de la Région de Béréby.
Author(s):	Perraud, A.;
Publication year:	1962
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N5°0 - N4°30
Longitude:	W7°6 - W6°53
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Carte des Segments Pédologiques. Boundiali. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-XII.
Author(s):	Beaudou, A.G.; Sayol, R.;
Publication year:	1978
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	W7°0 - W6°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte Climatologique de la Côte d'Ivoire. Déficit Hydriques Cumulés et Durée de la Saison Sèche.
Author(s):	Eldin, M.; Daudet, A.;
Publication year:	1968
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N4°0
Longitude:	W8°30 - W2°30
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Carte Pédologique de la Station Experimentale de Taï. (Rive Droite du Bassin Versant i de l'Audrenisrou). Distribution et Extension Spatiale de l'Ensemble Gravillonnaire.
Language:	Fr
Geograph. coordinates:	
Latitude:	S8°0 - S7°0
Longitude:	E7°0 - E6°0
Scale:	15,000
Keyword(s):	

Title:	Données Pluviométriques de la Côte d'Ivoire. Isohyètes Mensuelles Moyennes. Isohyètes Annuelles Moyennes. Pluviométrie Maximale Moyenne Pendant Trente Jours Consécutifs de l'Année.
Author(s):	Eldin, M.; Daudet, A.;
Publication year:	1968
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N4°0
Longitude:	W8°30 - W2°30
Scale:	4,000,000
Keyword(s):	Topography

Title:	Esquisse Pédologique de la Côte d'Ivoire. Feuille Nord-Est.
Author(s):	Perraud, A.; Souchère de la, P.;
Publication year:	1969
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N7°30
Longitude:	W5°30 - W2°30
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Esquisse Pédologique de la Côte d'Ivoire. Feuille Nord-Ouest.
Author(s):	Perraud, A.; Souchère de la, P.;
Publication year:	1970
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N7°30
Longitude:	W8°30 - W5°30
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Esquisse Pédologique de la Côte d'Ivoire. Feuille Sud-Ouest.
Author(s):	Perraud, A.; Souchère de la, P.;
Publication year:	1970
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N7°30 - N4°0
Longitude:	W8°30 - W5°30
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Carte 1. Réseau Hydrographique et Hydrométrique. Carte 2. Pluviométrie et Année Moyenne. Carte 3. Bassin Versant du Solomougou étude du Tarissement carte des Réserves Mobilisables Réduites (mm).
Author(s):	Eldin, M.; Daudet, A.;
Publication year:	1963
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Latitude:	N11°0 - N4°0
Longitude:	W8°30 - W2°30
Scale:	2,000,000
Keyword(s):	Topography

Title:	Carte des Paysages Morpho-Pédologiques. Korhogo. Référence Topographique Carte de l'Institut Géographique National à 1:200,000 Feuille NC-30-VII.
Author(s):	Beadou, A.G.; Sayol, R.;
Publication year:	1979
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Latitude:	N10°0 - N9°0
Longitude:	W6°0 - W5°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte des Segments Pédologiques. Korhogo. Référence Topographique Carte de l'Institut Géographique National à 1:200,000 Feuille NC-30-VII.
Author(s):	Beaudou, A.G.; Sayol, R.;
Publication year:	1978
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	W6°0 - W5°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte des Paysages Morpho-Pédologiques. Katiola. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-30-I.
Author(s):	Poss, R.;
Publication year:	1980
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Latitude:	N9°0 - N8°0
Longitude:	W6°0 - W5°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte des Unités Morpho-Pédologiques. Katiola. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-30-I.
Author(s):	Poss, R.;
Publication year:	1980
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	W6°0 - W5°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte des Paysages Morpho-Pédologiques. Niellé. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-30-XIII.
Author(s):	Lévêque, A.;
Publication year:	1981
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Latitude:	N10°30 - N10°0
Longitude:	W6°0 - W5°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte des Unités Morpho-Pédologiques. Niellé. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-30-XIII.
Author(s):	Lévêque, A.;
Publication year:	1981
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Latitude:	N10°30 - N10°0
Longitude:	W6°0 - W5°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	République de Côte d'Ivoire. Étude Pédologique de la Région D'Odienné. Esquisse Morpho-Pédologiques du Paysage 1.
Author(s):	Eschenbrenner, V.; Badarello, L.;
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	W8°10 - W7°0
Scale:	50,000
Keyword(s):	Soil

Title:	République de Côte d'Ivoire. Étude Pédologique de la Région D'Odienné. Esquisse Morpho-Pédologies du Paysage 2.
Author(s):	Eschenbrenner, V.; Badarello, L.;
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	W8°10 - W7°0
Scale:	50,000
Keyword(s):	Soil

Title:	République de Côte d'Ivoire. Étude Pédologique de la Région D'Odienné. Carte des Paysages Morpho-Pédologies. Références Cartes I.G.N. à 1:200,000 Feuille NC-29-XI.
Author(s):	Eschenbrenner, V.; Badarello, L.;
Publication year:	1975
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	W8°10 - W7°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte Pédologique de la République de Côte d'Ivoire.
Author(s):	Dabin, B.; Leneuf, N.; Riou, G.;
Publication year:	1960
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N4°0
Longitude:	W8°30 - W2°30
Scale:	2,000,000
Keyword(s):	Soil; Topography

Title:	Soil Associations of the Southwest Region. [Associations de Sols de la Region Sud-Ouest].
Author(s):	UNESCO. MAB.
Publisher(s):	Institut Géographique National, Paris. Service Géographique, Dakar.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N6°30 - N4°20
Longitude:	W8°30 - W6°0
Scale:	400,000
Keyword(s):	Soil

Title:	Soil Associations of the Southwest Region. [Associations de Sols de la Region Sud-Ouest].
Author(s):	UNESCO. MAB.
Publisher(s):	Institut Géographique National, Paris. Service Géographique, Dakar.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N6°30 - N4°20
Longitude:	W8°30 - W6°0
Scale:	400,000
Keyword(s):	Soil

Title:	République de Côte d'Ivoire. Carte des Sols du Bassin Sédimentaire Ivoirien. Références Cartes I.G.N. à 1:200,000 Feuille NB-29-VI, NB-30-VII-VIII-IX-X.
Author(s):	Roose, E.; Chéroux, M.;
Publication year:	1966
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N5°30 - N5°0
Longitude:	W4°20 - W2°40
Scale:	200,000
Keyword(s):	Soil; Topography

Title: République de Côte d'Ivoire. Carte Pédologique de la Région de Sassandra-San-Pedro. Feuille 1.
Author(s): Perraud, A.;
Publication year: 1964
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N5°4 - N4°42
 Longitude: W6°41 - W6°23
Scale: 50,000
Keyword(s): Soil; Topography

Title: République de Côte d'Ivoire. Carte Pédologique de la Région de Sassandra-San-Pedro. Feuille 2.
Author(s): Perraud, A.;
Publication year: 1964
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N5°4 - N4°42
 Longitude: W6°23 - W6°4
Scale: 50,000
Keyword(s): Soil; Topography

Title: Carte Pédologique de la Station Experimentale de Taï. (Rive Droite du Bassin Versant i de l'Audrenisrou). Les Formes du Modele.
Language: Fr
Geograph. coordinates:
 Latitude: S8°0 - S7°0
 Longitude: E7°0 - E6°0
Scale: 15,000
Keyword(s):

Title: Carte des Paysages Morpho-Pédologiques. Tingrela. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-XVIII.
Author(s): Lévêque, A.;
Publication year: 1981
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N10°30 - N10°0
 Longitude: W7°0 - W6°0
Scale: 200,000
Keyword(s): Soil; Topography

Title: Carte des Unités Morpho-Pédologiques. Tienko. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-XVII.
Author(s): Lévêque, A.; Trinh, S.;
Publication year: 1981
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N10°40 - N10°0
 Longitude: W8°10 - W7°0
Scale: 200,000
Keyword(s): Soil; Topography

Title: République de Côte d'Ivoire. Carte Pédologique du Secteur Tabou-Olodio-Nidia.
Author(s): Perraud, A.;
Publication year: 1963
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N4°45 - N4°23
 Longitude: W7°30 - W7°5
Scale: 50,000
Keyword(s): Soil; Topography

Title:	Carte des Paysages Morpho-Pédologiques. Tienko. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-XVII.
Author(s):	Lévêque, A.; Trinh, S.;
Publication year:	1981
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°40 - N10°0
Longitude:	W8°10 - W7°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte Pédologique de la Station Experimentale de Taï. (Rive Droite du Bassin Versant i de l'Audrenisrou).
Language:	Fr
Geograph. coordinates:	
Latitude:	S8°0 - S7°0
Longitude:	E7°0 - E6°0
Scale:	15,000
Keyword(s):	Soil

Title:	République de Côte d'Ivoire. Carte Pédologique de la Région de Béréby.
Author(s):	Perraud, A.;
Publication year:	1962
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N5°0 - N4°30
Longitude:	W7°6 - W6°53
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Carte des Unités Morpho-Pédologiques. Tingrela. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-XVIII.
Author(s):	Lévêque, A.;
Publication year:	1981
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°30 - N10°0
Longitude:	W7°0 - W6°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte des Unités Morpho-Pédologiques. Touba. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-V.
Author(s):	Viennot, M.; Yoro, G.;
Publication year:	1981
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	W8°15 - W7°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte des Paysages Morpho-Pédologiques. Touba. Références Carte de l'Afrique de l'Ouest à 1:200,000 Feuille NC-29-V.
Author(s):	Viennot, M.; Yoro, G.; George, M.;
Publication year:	1981
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	W8°15 - W7°0
Scale:	200,000
Keyword(s):	Soil; Topography

Title: Carte de la Végétation de la Côte d'Ivoire. Feuille Nord-Est.
Author(s): Guillaumet, J.L.; Adjanohoun, E.;
Publication year: 1969
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N11°0 - N7°30
 Longitude: W5°30 - W2°30
Scale: 500,000
Keyword(s): Topography; Vegetation

Title: Carte de la Végétation de la Côte d'Ivoire. Feuille Nord-Ouest.
Author(s): Guillaumet, J.L.; Adjanohoun, E.;
Publication year: 1968
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N11°0 - N7°30
 Longitude: W9°0 - W5°30
Scale: 500,000
Keyword(s): Topography; Vegetation

Title: Carte de la Végétation de la Côte d'Ivoire. Feuille Sud-Est.
Author(s): Guillaumet, J.L.; Adjanohoun, E.;
Publication year: 1969
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N7°30 - N4°0
 Longitude: W5°30 - W2°30
Scale: 500,000
Keyword(s): Topography; Vegetation

Title: Carte de la Végétation de la Côte d'Ivoire. Feuille Sud-Ouest.
Author(s): Guillaumet, J.L.; Adjanohoun, E.;
Publication year: 1969
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N7°30 - N4°0
 Longitude: W8°30 - W5°30
Scale: 500,000
Keyword(s): Topography; Vegetation

EGYPT

Title	EGYPT
Keyword(s):	

Title:	Reconnaissance Soil Map of the Area Alexandria-Cairo. Sheet VII.
Author(s):	Farid, S.;
Publication year:	1963
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N28°30 - N30°0
Longitude:	E30°0 - E32°0
Scale:	200,000
Keyword(s):	Soil

Title:	Sample Index Map of the Area Alexandria-Cairo. Sheet VII.
Author(s):	Farid, S.;
Publication year:	1963
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N28°30 - N30°0
Longitude:	E30°0 - E32°0
Scale:	200,000
Keyword(s):	Hydrology; Topography

Title:	Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Alexandria-Cairo. Sheet VII.
Author(s):	Farid, S.;
Publication year:	1963
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N28°30 - N30°0
Longitude:	E30°0 - E32°0
Scale:	200,000
Keyword(s):	Soil suitability

Title:	Reconnaissance Soil Map of the Area Alexandria-El Alamein. Sheet VIII.
Author(s):	Farid, S.;
Publication year:	1963
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N28°30 - N28°35
Longitude:	E28°0 - E30°0
Scale:	200,000
Keyword(s):	Soil

Title:	Sample Index Map of the Area Alexandria-El Alamein. Sheet VIII.
Author(s):	Farid, S.;
Publication year:	1963
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N28°30 - N28°35
Longitude:	E28°0 - E30°0
Scale:	200,000
Keyword(s):	Hydrology; Topography

Title: Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Alexandria-EI Alamein. Sheet VIII.
Author(s): Farid, S.; Amin, A.;
Publication year: 1963
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N28°30 - N28°35
 Longitude: E28°0 - E30°0
Scale: 200,000
Keyword(s): Soil suitability

Title: Reconnaissance Soil Map of the Area Asyut-EI Minya. Sheet IV.
Author(s): Farid, S.; El Dalil, A.B.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N28°0 - N27°0
 Longitude: E31°0 - E32°0
Scale: 200,000
Keyword(s): Soil

Title: Sample Index Map of the Area Asyut-EI Minya. Sheet IV.
Author(s): El Dalil, A.B.; Farid, S.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N28°0 - N27°0
 Longitude: E31°0 - E32°0
Scale: 200,000
Keyword(s): Hydrology; Topography

Title: Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Asyut-EI Minya. Sheet IV.
Author(s): El Dalil, A.B.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N28°0 - N27°0
 Longitude: E31°0 - E32°0
Scale: 200,000
Keyword(s): Soil suitability

Title: Reconnaissance Soil Map of the Area Aswan-Isna. United Arab Republic. Sheet I.
Author(s): Farid, S.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N24°30 - N26°0
 Longitude: E32°30 - E33°30
Scale: 200,000
Keyword(s): Soil

Title: Reconnaissance Soil Map of the Area Aswan-Isna. Sheet I.
Author(s): Farid, S.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N24°30 - N26°0
 Longitude: E32°30 - E33°30
Scale: 200,000
Keyword(s): Hydrology; Topography

Title: Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Aswan-Isna. Sheet I.
Author(s): El Dalil, A.B.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
Latitude: N24°30 - N26°0
Longitude: E32°30 - E33°30
Scale: 200,000
Keyword(s): Soil suitability

Title: Reconnaissance Soil Map of the Area Alexandria-Suez. Sheet IX.
Author(s): Farid, S.;
Publication year: 1964
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
Latitude: N28°30 - N30°0
Longitude: E30°0 - E32°0
Scale: 200,000
Keyword(s): Soil

Title: Sample Index Map of the Area Alexandria-Suez. Sheet IX.
Author(s): Farid, S.;
Publication year: 1964
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
Latitude: N28°30 - N30°0
Longitude: E30°0 - E32°0
Scale: 200,000
Keyword(s): Hydrology; Topography

Title: Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Alexandria-Suez. Sheet IX.
Author(s): Farid, S.;
Publication year: 1964
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
Latitude: N28°30 - N30°0
Longitude: E30°0 - E32°0
Scale: 200,000
Keyword(s): Soil suitability

Title: Sample Index Map of the Non-Cultivated Land in the Area Qaraa-Damietta. Semi-Detailed Survey.
Author(s): Farid, S.; El Aziz, S.A.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
Latitude: N32°30 - N31°30
Longitude: E31°0 - E32°0
Scale: 50,000
Keyword(s): Topography

Title: Soil Map of the Non-Cultivated Land in the Area El Amiriya. Semi-Detailed Survey.
Author(s): Farid, S.; El Dalil, A.W.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
Latitude: N31°30 - N31°0
Longitude: E30°0 - E31°0
Scale: 50,000
Keyword(s): Soil; Topography

Title:	Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area El Amiriya. Semi-Detailed Survey.
Author(s):	Farid, S.; El Dalil, A.W.;
Publication year:	1961
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N31°30 - N31°50
Longitude:	E30°0 - E31°0
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Reconnaissance Soil Map of the Area El Faiyum-Cairo. Sheet VI.
Author(s):	Farid, S.; El Dalil, A.B.;
Publication year:	1962
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°0 - N29°0
Longitude:	E31°0 - E32°0
Scale:	200,000
Keyword(s):	Soil

Title:	Sample Index Map of the Area El Faiyum-Cairo. Sheet VI.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°0 - N29°0
Longitude:	E31°0 - E32°0
Scale:	200,000
Keyword(s):	Hydrology; Topography

Title:	Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area El Faiyum-Cairo. Sheet VI.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°0 - N29°0
Longitude:	E31°0 - E32°0
Scale:	200,000
Keyword(s):	Soil suitability

Title:	South-West Egypt. Ecological Maps of the Western Desert of Egypt. Soil Association Map.
Author(s):	Alaily, F.; Blume, H.P.;
Publication year:	1986
Publisher(s):	Technical University of Berlin (Institute of Ecology), Technische Fachhochschule Berlin and with Support of the General Petroleum Company (Cairo).
Language:	En
Geograph. coordinates:	
Latitude:	N26°0 - N22°20
Longitude:	E26°0 - E30°50
Scale:	1,000,000
Keyword(s):	Biogeography; Soil

Title:	Reconnaissance Land Classification Map of the Area Around Lake Karun Fayum.
Author(s):	Amin, D.;
Publication year:	1963
Language:	En Ar
Geograph. coordinates:	
Latitude:	N29°30 - N29°0
Longitude:	E31°0 - E31°30
Scale:	100,000
Keyword(s):	Soil suitability

Title: Reconnaissance Soil Map of the Area Around Lake Karun Fayum.
Author(s): Amin, D.;
Publication year: 1963
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N29°30 - N29°0
 Longitude: E31°0 - E31°30
Scale: 100,000
Keyword(s): Soil

Title: Geological Map of Egypt. Appendix 1. Soil Survey Papers no. 11.
Author(s): Hammad, M.A. Dr.;
Publication year: 1975
Language: En
Geograph. coordinates:
 Latitude: N32°0 - N22°0
 Longitude: E25°0 - E36°50
Scale: 4,000,000
Keyword(s): Geology

Title: Geologic Map of Egypt.
Publication year: 1981
Language: En
Geograph. coordinates:
 Latitude: N32°0 - N22°0
 Longitude: E25°0 - E37°0
Scale: 2,000,000
Keyword(s): Geology

Title: Geological Map of Egypt. Appendix 1. Soil Survey Papers no. 11.
Author(s): Hammad, M.A. Dr.;
Publication year: 1975
Language: En
Geograph. coordinates:
 Latitude: N32°0 - N22°0
 Longitude: E25°0 - E36°50
Scale: 2,000,000
Keyword(s): Geology

Title: Geologic Map of the Nile Valley and Eastern Desert in Middle and Upper Egypt.
Author(s): Sandford, K.S.; Arkell, W.J;
Publication year: 1965
Publisher(s): FAO.
Language: En
Geograph. coordinates:
 Latitude: N30°0 - N34°0
 Longitude: E30°0 - E21°50
Scale: 1,000,000
Keyword(s): Geology

Title: Geologic Map of the Western Desert Fringe of the Nile Valley in Middle and Lower Egypt.
Author(s): Sandford, K.S.; Arkell, W.J;
Publication year: 1965
Publisher(s): FAO.
Language: En
Geograph. coordinates:
 Latitude: N30°30 - N27°30
 Longitude: E30°15 - E31°15
Scale: 150,000
Keyword(s): Geology

Title: Geological Map and Soil Association Map of Egypt. Appendix 1 and 2. Soil Survey Papers no. 11.
Author(s): Hammad, M.A. Dr.;
Publication year: 1975
Language: En
Geograph. coordinates:
 Latitude: N32°0 - N22°0
 Longitude: E25°0 - E36°50
Scale: 4,000,000
Keyword(s): Geology; Soil

Title: Sample Index Map of the Non-Cultivated Land in the Area Kom Ombo Plain East I. Semi-Detailed Survey.
Author(s): Farid, S.;
Publication year: 1962
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N24°30 - N24°0
 Longitude: E33°0 - E34°0
Scale: 50,000
Keyword(s): Topography

Title: Soil Map of the Non-Cultivated Land in the Area Hamul-Baltim. Semi-Detailed Survey.
Author(s): El Aziz, S.A.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N32°0 - N31°30
 Longitude: E31°0 - E31°30
Scale: 50,000
Keyword(s): Soil; Topography

Title: Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Hamul-Baltim. Semi-Detailed Survey.
Author(s): El Aziz, S.A.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N32°0 - N31°30
 Longitude: E31°0 - E31°30
Scale: 50,000
Keyword(s): Soil; Topography

Title: Reconnaissance Soil Map of the Area Isna-Nag Hammadi. Sheet II.
Author(s): Farid, S.; El Dalil, A.B.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N24°0 - N25°0
 Longitude: E33°0 - E34°0
Scale: 200,000
Keyword(s): Soil

Title: Sample Index Map of the Area Isna-Nag Hammadi. Sheet II.
Author(s): El Dalil, A.B.; Farid, S.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
 Latitude: N24°0 - N25°0
 Longitude: E33°0 - E34°0
Scale: 200,000
Keyword(s): Hydrology; Topography

Title:	Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Isna-Nag Hammadi. Sheet II.
Author(s):	El Dalil, A.B.;
Publication year:	1962
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N24°0 - N25°0
Longitude:	E33°0 - E34°0
Scale:	200,000
Keyword(s):	Soil suitability

Title:	Sample Index Map of the Non-Cultivated Land in the Area Rosetta East. Semi-Detailed Survey.
Author(s):	Farid, S.; El Aziz, S.A.; El Dalil, A.W.;
Publication year:	1961
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N31°0 - N31°30
Longitude:	E31°0 - E31°30
Scale:	50,000
Keyword(s):	Topography

Title:	Soil Map of the Non-Cultivated Land in the Area Ismaeliya-Suez II. Semi-Detailed Survey.
Author(s):	Farid, S.; Merdash, M.;
Publication year:	1964
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N31°0 - N32°0
Longitude:	E33°0 - E34°0
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Ismaeliya-Suez II. Semi-Detailed Survey.
Author(s):	Farid, S.; Merdash, M.;
Publication year:	1964
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N31°0 - N32°0
Longitude:	E33°0 - E34°0
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Sample Index Map of the Non-Cultivated Land in the Area Ismaeliya-Suez II. Semi-Detailed Survey.
Author(s):	Farid, S.; Merdash, M.;
Publication year:	1964
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N31°0 - N32°0
Longitude:	E33°0 - E34°0
Scale:	50,000
Keyword(s):	Topography

Title:	Soil Map of the Non-Cultivated Land in the Area Ismaeliya-Suez I. Semi-Detailed Survey.
Author(s):	El Aziz, S.A.;
Publication year:	1962
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°0 - N31°0
Longitude:	E33°0 - E34°0
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Ismaeliya-Suez I. Semi-Detailed Survey.
Author(s):	El Aziz, S.A.;
Publication year:	1964
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°0 - N31°0
Longitude:	E33°0 - E34°0
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Sample Index Map of the Non-Cultivated Land in the Area Kom Ombo Plain East II. Semi-Detailed Survey.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N24°30 - N24°0
Longitude:	E33°30 - E34°0
Scale:	50,000
Keyword(s):	Topography

Title:	Soil Map of the Non-Cultivated Land in the Kom Ombo Plain East I. Semi-Detailed Survey.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N24°30 - N24°0
Longitude:	E33°0 - E33°30
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Kom Ombo Plain East I. Semi-Detailed Survey.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N24°30 - N24°0
Longitude:	E33°0 - E33°30
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Sample Index Map of the Non-Cultivated Land in the Area Ismaeliya-Suez I. Semi-Detailed Survey.
Author(s):	El Aziz, S.A.;
Publication year:	1964
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°0 - N31°0
Longitude:	E33°0 - E34°0
Scale:	50,000
Keyword(s):	Topography

Title:	Soil Map of the Non-Cultivated Land in the Area Kom Ombo Plain East II. Semi-Detailed Survey.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N24°30 - N24°0
Longitude:	E33°30 - E34°0
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Kom Ombo Plain East II. Semi-Detailed Survey.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N24°30 - N24°0
Longitude:	E33°30 - E34°0
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Ägypten. Landnutzung. [Egypt. Land Use].
Author(s):	Barth, H.K.;
Publication year:	1990
Language:	De En
Geograph. coordinates:	
Latitude:	N31°30 - N24°30
Longitude:	E29°30 - E33°10
Scale:	2,000,000
Keyword(s):	Land use

Title:	Reconnaissance Soil Map of the Area Nag Hammadi-Abu Tig. Sheet III.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N23°0 - N24°0
Longitude:	E31°0 - E32°0
Scale:	200,000
Keyword(s):	Soil

Title:	Sample Index Map of the Area Nag Hammadi-Abu Tig. Sheet III.
Author(s):	Farid, S.;
Publication year:	1962
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N23°0 - N24°0
Longitude:	E31°0 - E32°0
Scale:	200,000
Keyword(s):	Hydrology; Topography

Title:	Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Nag Hammadi-Abu Tig. Sheet III.
Author(s):	El Dalil, A.B.;
Publication year:	1962
Publisher(s):	FAO.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N23°0 - N24°0
Longitude:	E31°0 - E32°0
Scale:	200,000
Keyword(s):	Soil suitability

Title:	'Draft Elevation Map Nile Delta'. 'Contour Lines'.
Language:	En
Geograph. coordinates:	
Latitude:	N27°0 - N30°0
Longitude:	E30°0 - E32°10
Scale:	300,000
Keyword(s):	Physical geography

Title: Sample Index Map of the Non-Cultivated Land in the Area El Amiriya. Semi-Detailed Survey.
Author(s): Farid, S.; El Dalil, A.W.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N31°30 - N31°50
 Longitude: E30°0 - E31°0
Scale: 50,000
Keyword(s): Topography

Title: Soil Map of the Non-Cultivated Land in the Area Port Said-Salhiya. Semi-Detailed Survey.
Author(s): Farid, S.; Galeano, U.;
Publication year: 1963
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N32°0 - N31°0
 Longitude: E32°0 - E33°0
Scale: 50,000
Keyword(s): Soil; Topography

Title: Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Port Said-Salhiya. Semi-Detailed Survey.
Author(s): Farid, S.; Galeano, U.;
Publication year: 1963
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N32°0 - N31°0
 Longitude: E32°0 - E33°0
Scale: 50,000
Keyword(s): Soil; Topography

Title: Sample Index Map of the Non-Cultivated Land in the Area Kom Ombo Plain East II. Semi-Detailed Survey.
Author(s): Farid, S.;
Publication year: 1962
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N24°30 - N24°0
 Longitude: E33°30 - E34°0
Scale: 50,000
Keyword(s): Topography

Title: Soil Map of the Non-Cultivated Land in the Area Qaraa-Damietta. Semi-Detailed Survey.
Author(s): Farid, S.; El Aziz, S.A.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N32°30 - N31°30
 Longitude: E31°0 - E32°0
Scale: 50,000
Keyword(s): Soil; Topography

Title: Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Qaraa-Damietta. Semi-Detailed Survey.
Author(s): Farid, S.; El Aziz, S.A.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
 Latitude: N32°30 - N31°30
 Longitude: E31°0 - E32°0
Scale: 50,000
Keyword(s): Soil; Topography

Title: Sample Index Map of the Non-Cultivated Land in the Area Hamul-Baltim. Semi-Detailed Survey.
Author(s): El Aziz, S.A.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
Latitude: N32°0 - N31°30
Longitude: E31°0 - E31°30
Scale: 50,000
Keyword(s): Topography

Title: Soil Map of the Non-Cultivated Land in the Area Rosetta East. Semi-Detailed Survey.
Author(s): Farid, S.; El Aziz, S.A.; El Dalil, A.W.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
Latitude: N31°0 - N31°30
Longitude: E31°0 - E31°30
Scale: 50,000
Keyword(s): Soil; Topography

Title: Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Rosetta East. Semi-Detailed Survey.
Author(s): Farid, S.; El Aziz, S.A.; El Dalil, A.W.;
Publication year: 1961
Publisher(s): F.A.O.
Language: En Ar
Geograph. coordinates:
Latitude: N31°0 - N31°30
Longitude: E31°0 - E31°30
Scale: 50,000
Keyword(s): Soil; Topography

Title: Reconnaissance Soil Map of the Area Samalut-EI Faiyum. Sheet V.
Author(s): Farid, S.; El Dalil, A.B.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
Latitude: N29°0 - N28°0
Longitude: E31°30 - E31°35
Scale: 200,000
Keyword(s): Soil

Title: Sample Index Map of the Area Samalut-EI Faiyum. Sheet V.
Author(s): El Dalil, A.B.; Farid, S.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
Latitude: N29°0 - N28°0
Longitude: E31°30 - E31°35
Scale: 200,000
Keyword(s): Hydrology; Topography

Title: Reconnaissance Soil Potentiality Map for Irrigated Agriculture of the Area Samalut-EI Faiyum. Sheet V.
Author(s): El Dalil, A.B.;
Publication year: 1962
Publisher(s): FAO.
Language: En Ar
Geograph. coordinates:
Latitude: N29°0 - N28°0
Longitude: E31°30 - E31°35
Scale: 200,000
Keyword(s): Soil suitability

Title:	Sinai. Geological Map. Aeromagnetic Map.
Author(s):	Eyal, M.; Bartov, Y.; Shimron, A.E.; Bentor, Y.K.;
Publication year:	1980
Publisher(s):	Survey of Israël.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N31°30 - N27°40
Longitude:	E32°30 - E35°10
Scale:	500,000
Keyword(s):	Geology

Title:	Sinai. Geological Photo-Map.
Author(s):	Eyal, M.; Bartov, Y.; Shimron, A.E.; Bentor, Y.K.;
Publication year:	1980
Publisher(s):	Survey of Israël.
Country:	EG IL JO SA
Language:	En Ar
Geograph. coordinates:	
Latitude:	N31°30 - N27°40
Longitude:	E32°30 - E35°10
Scale:	500,000
Keyword(s):	Geology

Title:	Sample Index Map of the Non-Cultivated Land in the Area Port Said-Salhiya. Semi-Detailed Survey.
Author(s):	Farid, S.; Galeano, U.;
Publication year:	1963
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°0 - N31°0
Longitude:	E32°0 - E33°0
Scale:	50,000
Keyword(s):	Topography

Title:	Soil Map of the Non-Cultivated Land in the Area Salhiya-Ismaeliya. Semi-Detailed Survey.
Author(s):	Farid, S.; Geleano, U.;
Publication year:	1963
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°30 - N31°0
Longitude:	E32°0 - E32°30
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Soil Potentiality Map for Irrigated Agriculture of the Non-Cultivated Land in the Area Salhiya-Ismaeliya. Semi-Detailed Survey.
Author(s):	Farid, S.; Geleano, U.;
Publication year:	1963
Publisher(s):	F.A.O.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°30 - N31°0
Longitude:	E32°0 - E32°30
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Soil Map of Egypt. Appendix 2. Soil Survey Papers no. 11.
Author(s):	Hammad, M.A. Dr.;
Publication year:	1975
Language:	En
Geograph. coordinates:	
Latitude:	N32°0 - N22°0
Longitude:	E25°0 - E36°50
Scale:	2,000,000
Keyword(s):	Soil

Title:	Soil Association Map of Egypt. Appendix 2. Soil Survey Papers no. 11.
Author(s):	Hammad, M.A. Dr.;
Publication year:	1975
Language:	En
Geograph. coordinates:	
Latitude:	N32°0 - N22°0
Longitude:	E25°0 - E36°50
Scale:	4,000,000
Keyword(s):	Soil

Title:	Simplified Soil Map of the Desert Fringes of the Nile Valley and Delta of the United Arab Republic.
Author(s):	Galeano, U.;
Publication year:	1965
Publisher(s):	FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N26°0 - N22°20
Longitude:	E26°0 - E30°50
Scale:	1,000,000
Keyword(s):	Soil

Title:	Simplified Soil Potentiality Map of the Desert Fringes of the Nile Valley and Delta of the United Arab Republic.
Author(s):	Galeano, U.;
Publication year:	1965
Publisher(s):	FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N26°0 - N22°20
Longitude:	E26°0 - E30°50
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Soil Map of Upper Egypt. Sheet 2.
Language:	En
Geograph. coordinates:	
Latitude:	N29°0 - N27°30
Longitude:	E31°0 - E32°30
Scale:	100,000
Keyword(s):	Soil

ETHIOPIA

Title:	Ethiopia.
Publication year:	1996
Publisher(s):	Ethiopian Mapping Authority.
Language:	En
Geograph. coordinates:	
Latitude:	N18°0 - N2°0
Longitude:	E30°0 - E52°0
Scale:	2,000,000
Keyword(s):	Topography

Title:	Survey of the Awash River Basin. Climatological and Hydrological Maps of the Awash Basin. Vol. I-11. Vol. III-.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°0 - E43°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Hydrology

Title:	Survey of the Awash River Basin. Geomorphology Map. Vol. II-1.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title:	Survey of the Awash River Basin. General Soils Map of the Awash Basin. Vol. II-2.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	1,000,000
Keyword(s):	Soil; Topography

Title:	Survey of the Awash River Basin. Land Use Map. Vol. II-11.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	1,000,000
Keyword(s):	Land use; Topography

Title:	Survey of the Awash River Basin. Tentative Definition of Area Boundaries in Terms of Erosion. Vol.II-12.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	1,000,000
Keyword(s):	Soil management; Topography

Title:	Ethiopia. Agro-Ecological Belts. South-Eastern Sheet.
Publication year:	1995
Publisher(s):	Soil Conservation Research Programme (SCRIP), Addis Abeba.
Language:	En
Geograph. coordinates:	
Latitude:	N12°0 - N4°0
Longitude:	E40°30 - E48°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Ethiopia. Agro-Ecological Belts. South-Western Sheet.
Publication year:	1995
Publisher(s):	Soil Conservation Research Programme (SCRIP), Addis Abeba.
Language:	En
Geograph. coordinates:	
Latitude:	N12°0 - N3°30
Longitude:	E33°0 - E40°30
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Survey of the Awash River Basin. Schematic Irrigation Layouts in the Middle Valley. Vol. I-17. Vol. V-2.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	100,000
Keyword(s):	Soil management; Topography

Title:	Survey of the Awash River Basin. Schematic Irrigation Layouts in the Lower Plains. Vol. I-18. Vol. V-7.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	100,000
Keyword(s):	Soil management; Topography

Title:	Survey of the Awash River Basin. Irrigability Map of the Lower Plains. Vol. II-8.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	250,000
Keyword(s):	Soil management; Topography

Title:	Survey of the Awash River Basin. Irrigability Map of the Lower Plains Vol. I-8. Vol. II-12.
Author(s):	Sogreah, Grenoble - France.
Publication year:	1965
Publisher(s):	Imperial Ethiopian Government & United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N12°10 - N8°10
Longitude:	E37°55 - E41°50
Scale:	100,000
Keyword(s):	Soil management; Topography

Title: Survey of the Awash River Basin. Irrigability Map of the Middle Valley. Vol. II-7.
Author(s): Sogreah, Grenoble - France.
Publication year: 1965
Publisher(s): Imperial Ethiopian Government & United Nations Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N12°10 - N8°10
 Longitude: E37°55 - E41°50
Scale: 250,000
Keyword(s): Soil management; Topography

Title: Survey of the Awash River Basin. Irrigability Map of the Middle Valley. Vol. I-7. Vol. II-11.
Author(s): Sogreah, Grenoble - France.
Publication year: 1965
Publisher(s): Imperial Ethiopian Government & United Nations Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N12°10 - N8°10
 Longitude: E37°55 - E41°50
Scale: 100,000
Keyword(s): Soil; Topography

Title: Survey of the Awash River Basin. Semi-Detailed Soils Map of the Awash Basin of the Middle Valley. Vol. II-10.
Author(s): Sogreah, Grenoble - France.
Publication year: 1965
Publisher(s): Imperial Ethiopian Government & United Nations Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N12°10 - N8°10
 Longitude: E37°55 - E41°50
Scale: 100,000
Keyword(s): Soil; Topography

Title: Survey of the Awash River Basin. Semi-Detailed Soils Map of the Awash Basin of the Middle Valley. Vol II-9.
Author(s): Sogreah, Grenoble - France.
Publication year: 1965
Publisher(s): Imperial Ethiopian Government & United Nations Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N12°10 - N8°10
 Longitude: E37°55 - E41°50
Scale: 100,000
Keyword(s): Soil; Topography

Title: Survey of the Awash River Basin. Reconnaissance Soils Map of the Awash Basin Lower Plains. Vol. II-6.
Author(s): Sogreah, Grenoble - France.
Publication year: 1965
Publisher(s): Imperial Ethiopian Government & United Nations Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N12°10 - N8°10
 Longitude: E37°55 - E41°50
Scale: 250,000
Keyword(s): Soil; Topography

Title: Survey of the Awash River Basin. Reconnaissance Soils Map of the Awash Basin of the Middle Valley. Vol. II-5.
Author(s): Sogreah, Grenoble - France.
Publication year: 1965
Publisher(s): Imperial Ethiopian Government & United Nations Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N12°10 - N8°10
 Longitude: E37°55 - E41°50
Scale: 250,000
Keyword(s): Soil; Topography

Title: Ethiopia. Southern Rift Valley. Map 1. Eco-Climatic Zones. Map 2. Land Regions. Map 3. Annual Rainfall. Map 4. Development Areas.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1975
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N18°0 - N3°20
Longitude: E33°10 - E48°0
Scale: 1,000,000
Keyword(s): Climate; Climatology; Topography

Title: Geological map of Ethiopia.
Author(s): Kazmin, V.;
Publication year: 1972
Publisher(s): Geological Survey of Ethiopia, Ministry of Mines, Energy and Water Resources, Addis Ababa.
Language: En
Geograph. coordinates:
Latitude: N18°0 - N3°20
Longitude: E33°10 - E48°0
Scale: 2,000,000
Keyword(s): Geology

Title: Hydrogeological Map of Ethiopia.
Author(s): Chernet, T.;
Publication year: 1993
Publisher(s): Ministry of Mines and Energy.
Language: En
Geograph. coordinates:
Latitude: N11°10 - N6°0
Longitude: W1°15 - E2°0
Scale: 2,000,000
Keyword(s):

Title: Ethiopia. Isoerodent map. Appendix 2.
Author(s): Humi, H.; Krauer, J.;
Publisher(s): University of Berne with the United Nations University.
Language: En
Geograph. coordinates:
Latitude: N18°0 - N3°20
Longitude: E33°10 - E48°0
Scale: 4,000,000
Keyword(s): Soil management; Topography

Title: Kobo Alamata Agricultural Development Project. Capability map. Map 15.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 100,000
Keyword(s): Soil suitability

Title: Kobo Alamata Agricultural Development Project. Geoelectrical and Seismic cross sections. Map 7.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Geology; Soil profiles

Title: Kobo Alamata Agricultural Development Project. Geoelectrical and Seismic cross sections. Map 8.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Geology; Soil profiles

Title: Kobo Alamata Agricultural Development Project. Irrigated Areas of the Project Region. Map 10.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Soil management

Title: Kobo Alamata Agricultural Development Project. Present Land Use Map Topography. Map 16.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Land use

Title: Kobo Alamata Agricultural Development Project. Meteorological and Hydrometrical Surveying Stations and the Catchment Area. Map 9.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Climate; Climatology

Title: Kobo Alamata Agricultural Development Project. Relief of Bedrock. Map 6.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Geology; Physical geography

Title: Kobo Alamata Agricultural Development Project. Road infrastructure. Map 19.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Topography

Title: Kobo Alamata Agricultural Development Project. River Training Longitudinal Section and Plan Inspected River Horma. Map 11.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 5,000
Keyword(s): Physical geography; Soil profiles

Title: Kobo Alamata Agricultural Development Project. River Training Longitudinal Section and Plan Inspected River Gobu. Map 12.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 5,000
Keyword(s): Physical geography; Soil profiles

Title: Kobo Alamata Agricultural Development Project. River Training Longitudinal Section and Plan Inspected River Vialet, Dikala, Utu. Map 13.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 5,000
Keyword(s): Physical geography; Soil profiles

Title: Kobo Alamata Agricultural Development Project. Soil map. Map 14.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 100,000
Keyword(s): Soil

Title: Kobo Alamata Agricultural Development Project. Soil map. Including capability classification. Map 17.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Soil; Soil suitability

Title: Kobo Alamata Agricultural Development Project. Suitability map. Map 18.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Soil suitability

Title: Kobo Alamata Agricultural Development Project. Geological and Hydro-Geological Reconnaissance Soil Map. Map 1.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Geology; Hydrology; Soil

Title: Kobo Alamata Agricultural Development Project. Chemistry of the groundwater. Map 4.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Hydrology

Title: Kobo Alamata Agricultural Development Project. Location of geophysical profiles. Map 5.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Topography

Title: Kobo Alamata Agricultural Development Project. Groundwater Level Contour Map. Map 2.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Geology; Hydrology

Title: Kobo Alamata Agricultural Development Project. Presentation of the Lithological Succession Based on Drilling Results. Map 3.
Publisher(s): German Agency for Technical Cooperation, Ltd. German Consult, Executing Partners, Essen, Germany.
Language: En
Geograph. coordinates:
Latitude: N13°0 - N14°0
Longitude: E39°50 - E39°55
Scale: 50,000
Keyword(s): Geology; Hydrology

Title: Ethiopia. Lake Zwai. Map 5. Bulbula River Outlet. D.O.S. 3226E.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1976
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°7 - N7°48
Longitude: E38°38 - E39°0
Scale: 10,000
Keyword(s): Topography

Title: Ethiopia. Lake Zwai. Map 3. Irrigation Suitability. D.O.S. 3226C.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1976
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°7 - N7°48
Longitude: E38°38 - E39°0
Scale: 50,000
Keyword(s): Soil management; Topography

Title: Ethiopia. Lake Zwai. Map 1. Land Use. D.O.S. 3226A.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1976
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°7 - N7°48
Longitude: E38°38 - E39°0
Scale: 50,000
Keyword(s): Land use; Topography

Title: Ethiopia. Lake Zwai. Map 4. Physiography and Irrigation Development Areas. D.O.S. 3226D.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1976
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°7 - N7°48
Longitude: E38°38 - E39°0
Scale: 50,000
Keyword(s): Physical geography; Soil management; Topography

Title: Ethiopia. Lake Zwai. Map 2. Soils. D.O.S. 3226B.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1976
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°7 - N7°48
Longitude: E38°38 - E39°0
Scale: 50,000
Keyword(s): Soil; Topography

Title: Ethiopia. Lake Zwai. Map 6. Upper Bulbula River. Bulbula River from Lake Zwai to the Rock Sill near Adamitulu. D.O.S. 3226F.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1976
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°7 - N7°48
Longitude: E38°38 - E39°0
Scale: 5,000
Keyword(s): Soil profiles; Topography

Title: Ethiopia. Lake Zwai. Map 7. Bulbula River Control Sites. D.O.S. 3226G.
Author(s): Makin, M.J.; Kingham, T.J.; (et al.)
Publication year: 1976
Publisher(s): The British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°7 - N7°48
Longitude: E38°38 - E39°0
Scale: 10,000
Keyword(s): Soil profiles; Topography

Title: Soil Map of the East African Sub-Region. Ethiopia.
Author(s): Asamoah, G.K.;
Publisher(s): International Soil Reference and Information Centre, Wageningen.
Language: En
Geograph. coordinates:
Latitude: N18°0 - N3°20
Longitude: E33°10 - E48°0
Scale: 2,000,000
Keyword(s): Soil

GABON

Title:	Esquisse Pedologique de la Nyanga-N'Gounie.
Author(s):	Guichard, E.G.; Vigneron, J.;
Publication year:	1961
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S2°0
Longitude:	E10°10 - E11°30
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance du Gabon. Fougamou.
Author(s):	Delhumeau, M.;
Publication year:	1974
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S2°0
Longitude:	E10°0 - E11°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique Libreville.
Author(s):	Delhumeau, M.;
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N1°0 - N0°0
Longitude:	E9°0 - E10°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de du Gabon. N'Dendé.
Author(s):	Collinet, J.;
Publication year:	1979
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	S2°0 - S3°0
Longitude:	E11°0 - E12°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance du Gabon. Libreville-Kango.
Author(s):	Delhumeau, M.;
Publication year:	1969
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N1°5 - N0°0
Longitude:	E9°18 - E10°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance du Gabon. Lambaréné.
Author(s):	Collinet, J.; Martin, D.;
Publication year:	1972
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S1°0
Longitude:	E10°0 - E11°0
Scale:	200,000
Keyword(s):	Soil

Title: Carte Pédologique de Reconnaissance du Gabon. Nord-Booué et Sud-Mitzié.
Author(s): Collinet, J.; Forget, A.;
Publication year: 1974
Publisher(s): ORSTOM.
Language: En
Geograph. coordinates:
Latitude: N0°30 - S0°30
Longitude: E11°0 - E12°0
Scale: 200,000
Keyword(s): Soil

Title: Carte Pédologique de du Gabon. N'Dendé.
Author(s): Collinet, J.;
Publication year: 1979
Publisher(s): ORSTOM.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S3°0
Longitude: E11°0 - E12°0
Scale: 200,000
Keyword(s): Soil

Title: Carte Régulière de L'Afrique Centrale au 1: 2,000,000. République Gabonaise. Feuille SA-33-VIII. Franceville.
Publication year: 1969
Publisher(s): Institut Géographique National, Paris.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S2°0
Longitude: E13°0 - E14°0
Scale: 200,000
Keyword(s): Topography

Title: Esquisse Planimétrique de L'Afrique Centrale au 1:200000. République Gabonaise. Feuille SA-32-V. (This is a part of the Map!!!!).
Publication year: 1967
Publisher(s): Institut Géographique National, Paris.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S0°40
Longitude: E10°0 - E10°30
Scale: 200,000
Keyword(s): Topography

Title: Prospection des Environs de N'Dende-Mocabe-Tchibanga.
Author(s): Guichard, E.G.; Vigneron, J.;
Publication year: 1961
Publisher(s): ORSTOM.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S3°0
Longitude: E11°0 - E12°0
Scale: 200,000
Keyword(s): Soil

Title: Prospection des Environs de Mouila-N'Dende-Lebamba-M'Bigou-Mimongo.
Author(s): Guichard, E.G.; Vigneron, J.;
Publication year: 1961
Publisher(s): ORSTOM.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S2°30
Longitude: E11°0 - E12°0
Scale: 200,000
Keyword(s): Soil

Title: Carte Pédologique du Gabon.
Author(s): Martin, D.;
Publication year: 1981
Language: Fr
Geograph. coordinates:
 Latitude: N3°0 - N4°30
 Longitude: E8°30 - E14°40
Scale: 2,000,000
Keyword(s): Soil

Title: Carte des Ressources en Sols du Gabon.
Author(s): Martin, D.;
Publication year: 1981
Language: Fr
Geograph. coordinates:
 Latitude: N3°0 - N4°30
 Longitude: E8°30 - E14°40
Scale: 2,000,000
Keyword(s): Soil

GAMBIA

Title:	Carte Pédologie. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 5.
Publication year:	1983
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	W13°0 - W11°10
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologie. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 4.
Publication year:	1983
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	W13°40 - W11°50
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologie. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 1.
Publication year:	1983
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	W16°50 - W15°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte de Vocation des Terres. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 5.
Publication year:	1983
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	W13°0 - W11°10
Scale:	200,000
Keyword(s):	

Title:	Carte Pédologie. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 2.
Publication year:	1983
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	W15°0 - W13°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologie. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 3.
Publication year:	1983
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	W13°30 - W12°0
Scale:	200,000
Keyword(s):	Soil

Title: Carte de Vocation des Terres. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 1.

Publication year: 1983

Publisher(s): FAO.

Language: Fr

Geograph. coordinates:
 Latitude: N14°0 - N13°0
 Longitude: W16°50 - W15°0

Scale: 200,000

Keyword(s):

Title: Carte de Vocation des Terres. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 2.

Publication year: 1983

Publisher(s): FAO.

Language: Fr

Geograph. coordinates:
 Latitude: N14°0 - N13°0
 Longitude: W15°0 - W13°20

Scale: 200,000

Keyword(s):

Title: Carte de Vocation des Terres. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 3.

Publication year: 1983

Publisher(s): FAO.

Language: Fr

Geograph. coordinates:
 Latitude: N13°0 - N13°30
 Longitude: W13°30 - W12°0

Scale: 200,000

Keyword(s):

Title: Carte de Vocation des Terres. Synthèse des Études des Sols du Bassin du Fleuve Gambie. TCP/RAF/2214. Carte 4.

Publication year: 1983

Publisher(s): FAO.

Country: GM

Language: Fr

Geograph. coordinates:
 Latitude: N13°0 - N12°0
 Longitude: W13°40 - W11°50

Scale: 200,000

Keyword(s):

Title: Ndené. Port Gentil. SA-32-XVIII. Gabon-Moyen-Congo. S.G.A.E.F. (SGAEF) Cameroun. Croquis Provisoire.

Author(s): l'agte, O.;

Publication year: 1948

Publisher(s): Institut Géographique National.

Language: Fr

Geograph. coordinates:
 Latitude: S2°0 - S3°0
 Longitude: E11°0 - E12°0

Scale: 200,000

Keyword(s): Topography

Title: Oil Palm Areas. Western Division. Sheet 1. D.O.S.(L.R.) 3058.

Author(s): Hill, I.D.;

Publication year: 1969

Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.

Language: En

Geograph. coordinates:
 Latitude: N13°30 - N13°15
 Longitude: W16°50 - W16°30

Scale: 50,000

Keyword(s):

Title: Oil Palm Areas. Western Division. Sheet 2. D.O.S.(L.R.) 3058.
Author(s): Hill, I.D.;
Publication year: 1969
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°15 - N13°0
 Longitude: W16°50 - W16°30
Scale: 50,000
Keyword(s):

Title: Oil Palm Areas. Western Division. Sheet 3. D.O.S.(L.R.) 3058.
Author(s): Hill, I.D.;
Publication year: 1969
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
 Latitude: N13°23 - N13°8
 Longitude: W16°30 - W16°15
Scale: 50,000

Title: Oil Palm Areas. Western Division. Sheet 4. D.O.S.(L.R.) 3058.
Author(s): Hill, I.D.;
Publication year: 1969
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°23 - N13°8
 Longitude: W16°15 - W16°0
Scale: 50,000

Title: Oil Palm Areas. Western Division. Sheet 5. D.O.S.(L.R.) 3058.
Author(s): Hill, I.D.;
Publication year: 1969
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°23 - N13°8
 Longitude: W16°0 - W15°45
Scale: 50,000

Title: Soil Associations. Map 1. D.O.S. 3212A.
Author(s): Dunsmore, J.R.; Blair Rains, A.
Publication year: 1976
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N13°50 - N13°0
 Longitude: W16°53 - W16°6
Scale: 125,000
Keyword(s): Soil

Title: Soil Associations. Map 2. D.O.S. 3212B.
Author(s): Dunsmore, J.R.; Blair Rains, A.
Publication year: 1976
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N13°50 - N13°0
 Longitude: W16°6 - W15°19
Scale: 125,000
Keyword(s): Soil

Title:	Soil Associations. Map 3. D.O.S.3212C.
Author(s):	Dunsmore, J.R.; Blair Rains, A.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N13°50 - N13°0
Longitude:	W15°19 - W14°32
Scale:	125,000
Keyword(s):	Soil

Title:	Soil Associations. Map 4. D.O.S. 3212D.
Author(s):	Dunsmore, J.R.; Blair Rains, A.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:	
Latitude:	N13°50 - N13°0
Longitude:	W14°32 - W13°45
Scale:	125,000
Keyword(s):	Soil

GHANA

Title:	Ayensu Basin Development Project. Southern Ghana. Data Base for Rationalizing Traditional Land Use and Land Ownership. Map 2: Land Form Map.
Author(s):	Amanoo-Otchere, E.;
Publication year:	1975
Publisher(s):	ITC Rural Survey N9.2, Enschede.
Language:	En
Geograph. coordinates:	
Latitude:	N6°15 - N5°
Longitude:	W0°48 - W0°10
Scale:	25,000
Keyword(s):	Physical geography

Title:	Ayensu-Densu Basin. Soils. Map 6.
Author(s):	Adu, Dr. S.V.;
Publication year:	1990
Publisher(s):	Field Staff of the Institute.
Language:	En
Geograph. coordinates:	
Latitude:	N6°15 - N5°18
Longitude:	W0°48 - W0°10
Scale:	250,000
Keyword(s):	Soil

Title:	Accra Plains. Land Use. Map 4.
Author(s):	Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year:	1964
Publisher(s):	Survey Division, Accra.
Language:	En
Geograph. coordinates:	
Latitude:	N6°15 - N5°38
Longitude:	W0°20 - E0°40
Scale:	250,000
Keyword(s):	Land use

Title:	Accra Plains. Soils. Map 2.
Author(s):	Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year:	1964
Publisher(s):	Survey Division, Accra.
Language:	En
Geograph. coordinates:	
Latitude:	N6°15 - N5°38
Longitude:	W0°20 - E0°40
Scale:	125,000
Keyword(s):	Soil

Title:	Accra Plains. Soil Tracts. Map 1.
Author(s):	Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year:	1960
Publisher(s):	Survey Division, Accra.
Geograph. coordinates:	
Latitude:	N6°15 - N5°38
Longitude:	W0°20 - E0°40
Scale:	500,000
Keyword(s):	Soil

Title:	Accra Plains. Vegetation. Map 3.
Author(s):	Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year:	1964
Publisher(s):	Survey Division, Accra.
Geograph. coordinates:	
Latitude:	N6°15 - N5°38
Longitude:	W0°20 - E0°40
Scale:	125,000
Keyword(s):	Vegetation

Title: Ayensu River Irrigation Project Area. Soils.
Publication year: 1978
Publisher(s): Field Staff of the Institute.
Language: En
Geograph. coordinates:
 Latitude: N6°15 - N5°18
 Longitude: W0°48 - W0°10
Scale: 25,000
Keyword(s): Soil

Title: Southern Ghana. Classification of Cocoa Soils. Map 2.
Publication year: 1958
Publisher(s): Survey of Ghana, Accra.
Language: En
Geograph. coordinates:
 Latitude: N8°0 - N4°30
 Longitude: W3°15 - E1°0
Scale: 1,000,000
Keyword(s): Soil suitability

Title: Catchments and Dam Sites of the Main Tributaries Cultivated and Uncultivated Areas. Vol. V - Map No: 2. (+ more Maps in book)
Author(s): F.A.O. and S.F. Topo, team. Land & Water Resources Survey Upper & Northern Regions.
Publication year: 1965
Publisher(s): Ghana Government & United Nations Development Program. Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N11°5 - N8°0
 Longitude: W3°0 - E0°30
Scale: 500,000
Keyword(s): Hydrology

Title: Diagrams Illustrating Some Typical Ghana Soils.
Author(s): Survey of Ghana.
Publication year: 1958
Publisher(s): Soil & Land Use Survey Division of the Department of Agriculture.
Language: En
Keyword(s): Soil

Title: The Gold Coast. Grassland Associations. (Provisional).
Publication year: 1956
Publisher(s): Survey Department, Accra.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N5°0
 Longitude: W3°0 - E1°10
Scale: 1,500,000
Keyword(s): Vegetation

Title: The Gold Coast. With Togoland under U.K. Trusteeship.
Publication year: 1949
Publisher(s): Survey H.Q. Accra, Gold Coast.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,000,000
Keyword(s): Topography

Title: The Gold Coast Geological Map.
Publication year: 1947
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,000,000
Keyword(s): Geology

Title: Geological Map of the Gold Coast.
Author(s): Bates, D.A.;
Publication year: 1955
Publisher(s): Survey Department, Accra.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,000,000
Keyword(s): Geology

Title: Generalized Map Showing Suitability of Soils for Agriculture. Vol. I-Map 6 Vol.III - Map 5 Vol. IV Pt. I - Map 2. (+ more Maps in book)
Author(s): Land & Water Resources Survey Upper & Northern Regions.
Publication year: 1967
Publisher(s): Ghana Government & United Nations Development Program. Special Fund.
Language: En
Geograph. coordinates:
 Latitude: N11°5 - N8°0
 Longitude: W3°0 - E0°30
Scale: 500,000
Keyword(s): Soil suitability

Title: Great Soil Groups. NO. 4.
Publisher(s): Survey of Ghana.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 2,000,000
Keyword(s): Soil

Title: Gold Coast. C.F. Charter's Preliminary Map of the Great Soil Groups.
Publication year: 1954
Publisher(s): Department of Soil and Land Use Survey, Goldcoast.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,500,000
Keyword(s): Soil

Title: Great Soil Groups. (Provisional).
Publisher(s): Soil and Land Use Survey Division of the Department of Agriculture.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,500,000
Keyword(s): Soil

Title: Cultivated, Uncultivated Areas, Principal Dams & Reservoirs Hydroelectric Potential of Pricipal Rivers. Vol. I - Map 11, Vol. V - Map 1. (+ more Maps in book)
Author(s): Land & Water Resources Survey Upper & Northern Regions.
Publication year: 1967
Publisher(s): Ghana Government & United Nations Development Program. Special Fund.
Language: En
Report: [GH 1967.01](#)
Geograph. coordinates:
 Latitude: N11°5 - N8°0
 Longitude: W3°0 - E0°30
Scale: 500,000
Keyword(s): Soil suitability

Title: Intermediate Soil Series.
Language: En
Report: [GH 69.01](#)
Keyword(s): Soil

Title: Kumasi Region. Land Evaluation. No. 5.
Author(s): Adu, Dr. S.V.;
Publication year: 1988
Publisher(s): Survey Department, Accra.
Language: En
Geograph. coordinates:
Latitude: N7°10 - N5°55
Longitude: W2°12 - W1°0
Scale: 250,000

Title: Kumasi Region. Soils.
Author(s): Adu, Dr. S.V.;
Publication year: 1988
Publisher(s): Field Staff of the Institute.
Language: En
Geograph. coordinates:
Latitude: N7°10 - N5°55
Longitude: W2°12 - W1°0
Scale: 250,000
Keyword(s): Soil

Title: Ayensu-Densu Basin. Land Suitability for Agriculture and Forestry. Map 7.
Author(s): Adu, Dr. S.V.;
Publication year: 1990
Publisher(s): Field Staff of the Institute.
Language: En
Geograph. coordinates:
Latitude: N6°15 - N5°18
Longitude: W0°48 - W0°10
Scale: 250,000
Keyword(s): Soil suitability

Title: Lower Tano Basin. Soil Associations. Map 3.
Author(s): Survey of Ghana.
Publication year: 1959
Publisher(s): Ghana Division of Agricultural Soil and Land-Use Survey Branch, Memoir No. 2.
Language: En
Geograph. coordinates:
Latitude: N6°20 - N4°55
Longitude: W3°5 - W2°15
Scale: 250,000
Keyword(s): Soil

Title: Lower Tano Basin. Land Use. Map 2.
Author(s): Survey of Ghana.
Publication year: 1959
Publisher(s): Ghana Division of Agricultural Soil and Land-Use Survey Branch, Memoir No. 2.
Language: En
Geograph. coordinates:
Latitude: N6°20 - N4°55
Longitude: W3°5 - W2°15
Scale: 250,000
Keyword(s): Land use

Title: Lower Tano Basin. Traverses and Sample Strips. Map 1.
Author(s): Survey of Ghana.
Publication year: 1959
Publisher(s): Ghana Division of Agricultural Soil and Land-Use Survey Branch, Memoir No. 2.
Language: En
Geograph. coordinates:
Latitude: N6°20 - N4°55
Longitude: W3°5 - W2°15
Scale: 250,000

Title: Lower Volta Flood Plain Survey. Sheet Plan for 1:16000 and 1:5000 Maps. Drawing No. 10.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1963
Publisher(s): Land and Water Development Division. Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
Latitude: N6°11 - N5°53
Longitude: E0°3 - E0°40
Scale: 98,039
Keyword(s):

Title: Lower Volta Flood Plain Survey. Asuchuali scheme (Report Drg. No. 9) Typical Development of Canefield. Diagram No. 7.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Language: En
Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0
Scale: 1,250
Keyword(s):

Title: Lower Volta Flood Plain Survey. Akuse Scheme. General Arrangement. Drawing No. 9.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Language: En
Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0
Scale: 24,000
Keyword(s):

Title: Lower Volta Flood Plain Survey. Asuchuali Scheme. General Arrangement. Drawing No. 10.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Language: En
Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0
Scale: 24,000
Keyword(s):

Title: Lower Volta Flood Plain Survey. New Dufo Scheme. General Arrangement. Drawing No. 11.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Language: En
Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0
Scale: 24,000
Keyword(s):

Title: Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability Classification Map. Map No. 3. Areas: Design Schemes; Akuse, Asuchuali (Part). Sketch Schemes: Nos. 5, 6 and 7.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1961
Publisher(s): Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
Latitude: N6°10 - N6°3
Longitude: E0°4 - E0°14
Scale: 32,000
Keyword(s): Soil; Soil management

Title:	Lower Volta Flood Plain Survey. Detailed Soil Survey. Irrigability Classification Map. Map No. 4. Areas: Design Scheme; Asuchuali.
Author(s):	Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year:	1961
Publisher(s):	Food & Agriculture Organization of the United Nations.
Language:	En
Geograph. coordinates:	
Latitude:	N6°10 - N6°3
Longitude:	E0°4 - E0°14
Scale:	32,000
Keyword(s):	Soil; Soil management

Title:	Lower Volta Flood Plain Survey. Detailed Soil Survey. Soil Map. Map No. 10. Areas: Design Schemes; New Dufo, Volo, Adidokpoe.
Author(s):	Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year:	1961
Publisher(s):	Food & Agriculture Organization of the United Nations.
Geograph. coordinates:	
Latitude:	N6°9 - N6°4
Longitude:	E0°13 - E0°24
Scale:	32,000
Keyword(s):	Soil

Title:	Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability Soil Map. Map No. 15. Aklkba Area: Sketch Schemes; 15, 16 and 17.
Author(s):	Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year:	1961
Publisher(s):	Food & Agriculture Organization of the United Nations.
Geograph. coordinates:	
Latitude:	N6°10 - N6°4
Longitude:	E0°24 - E0°29
Scale:	32,000
Keyword(s):	Soil; Soil management

Title:	Lower Volta Flood Plain Survey. Detailed Soil Survey. Irrigability Classification Map. Map No. 5. Areas: Design Schemes; Fojoko, Blonya.
Author(s):	Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year:	1961
Publisher(s):	Food & Agriculture Organization of the United Nations.
Geograph. coordinates:	
Latitude:	N6°10 - N6°3
Longitude:	E0°4 - E0°14
Scale:	32,000
Keyword(s):	Soil; Soil management

Title:	Lower Volta Flood Plain Survey. Detailed Soil Survey. Irrigability Classification Map. Map No. 6. Areas: Design Schemes; New Dufo, Volo, Adidokpoe.
Author(s):	Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year:	1961
Publisher(s):	Food & Agriculture Organization of the United Nations.
Geograph. coordinates:	
Latitude:	N6°10 - N6°3
Longitude:	E0°12 - E0°24
Scale:	32,000
Keyword(s):	Soil; Soil management

Title:	Lower Volta Flood Plain Survey. Detailed Soil Survey. Soil Map. Map No. 7. Areas: Design Schemes; Akuse, Asuchuali (Part). Sketch Schemes; Nos. 5, 6 and 7.
Author(s):	Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year:	1961
Publisher(s):	Food & Agriculture Organization of the United Nations.
Geograph. coordinates:	
Latitude:	N6°8 - N6°2
Longitude:	E0°5 - E0°13
Scale:	32,000
Keyword(s):	Soil

Title: Lower Volta Flood Plain Survey. Detailed Soil Survey. Soil Map. Map No. 8. Areas: Design Schemes; Asuchuali.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1961
Publisher(s): Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
Latitude: N6°6 - N5°57
Longitude: E0°11 - E0°18
Scale: 32,000
Keyword(s): Soil

Title: Lower Volta Flood Plain Survey. Detailed Soil Survey. Soil Map. Map No. 9. Areas: Design Schemes; Fojoko, Blonya.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1961
Publisher(s): Food & Agriculture Organization of the United Nations.
Geograph. coordinates:
Latitude: N6°9 - N6°5
Longitude: E0°7 - E0°13
Scale: 32,000
Keyword(s): Soil

Title: Lower Volta Flood Plain Survey. Fojoko & Blonya Schemes. General Arrangement. Drawing No. 5 + 8.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0
Scale: 24,000
Keyword(s):

Title: Lower Volta Flood Plain Survey. Typical Arrangements. Field Layouts Canal Longitudinal & Cross-Sections. Drawing No. 6.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0
Scale: 5000
Keyword(s): Soil profiles

Title: Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability Soil Map. Map No. 11. Areas: Sketch Schemes; Kpong and Fojoko. Nos. 1, 2 and 3.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1961
Publisher(s): Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
Latitude: N6°11 - N6°4
Longitude: E0°3 - E0°9
Scale: 32,000
Keyword(s): Soil; Soil management

Title: Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability Soil Map. Map No. 12. Ablevenia Area: Design Scheme; Ablevenia. Sketch Schemes; 9, 10 and 11 (West).
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1961
Publisher(s): Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
Latitude: N6°4 - N5°58
Longitude: E0°16 - E0°24
Scale: 32,000
Keyword(s): Soil; Soil management

Title: Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability Soil Map. Map No. 13. Aveyime Battor Areas: Sketch Schemes; 11 (East), 12, 13, 14, 18, 19, 20, 21, 22 and 23.

Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.

Publication year: 1961

Publisher(s): Food & Agriculture Organization of the United Nations.

Language: En

Geograph. coordinates:
Latitude: N6°5 - N5°58
Longitude: E0°21 - E0°30

Scale: 32,000

Keyword(s): Soil; Soil management

Title: Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability Classification Map Area 1 & 2. Phase II Report.

Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.

Publication year: 1961

Publisher(s): Food & Agriculture Organization of the United Nations.

Geograph. coordinates:
Latitude: N6°10 - N6°3
Longitude: E0°4 - E0°14

Scale: 32,000

Keyword(s): Soil; Soil management

Title: Lower Volta Flood Plain Survey. Location of Schemes. Drawing No. 2.

Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.

Publication year: 1962

Publisher(s): Food & Agriculture Organization of the United Nations.

Language: En

Geograph. coordinates:
Latitude: N6°10 - N5°53
Longitude: E0°5 - E0°40

Scale: 93,750

Keyword(s):

Title: Lower Volta Flood Plain Survey. Map of Land Classification. Drawing No. 3.

Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.

Publication year: 1963

Publisher(s): Land & Water Development Division. Food & Agriculture Organization.

Language: En

Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0

Scale: 76,638

Keyword(s):

Title: Lower Volta Flood Plain Survey. Location of Schemes. Drawing No. 1.

Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.

Publication year: 1962

Publisher(s): Food & Agriculture Organization.

Country: GH

Language: En

Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0

Scale: 3,000,000

Keyword(s):

Title: Lower Volta Flood Plain Survey. Location of Schemes. Drawing No. 5.

Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.

Publication year: 1962

Publisher(s): Land & Water Development Division. Food & Agriculture Organization.

Language: En

Geograph. coordinates:
Latitude: N6°0 - N5°30
Longitude: E0°5 - E1°0

Scale: 93,750

Keyword(s):

Title: Lower Volta Flood Plain Survey. Volta River Hydrographs. Diagram No. 4.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Language: En
Keyword(s):

Title: Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability. Soil Map. Map No. 2. Angaw Basin Area: Sketch Schemes; 30 (East), 34 (East), 35, 36, 37, 38, 39, 40, 41 and 42.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1960
Publisher(s): Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
 Latitude: N6°32 - N5°46
 Longitude: E0°32 - E0°40
Scale: 62,500
Keyword(s): Soil; Soil management

Title: Lower Volta Flood Plain Survey. Semi-Detailed Soil Survey. Irrigability Soil Map. Map No. 14. Adidome Area: Sketch Schemes; 33. Keli Lagoon Area: Sketch Schemes; 24, 25, 26, 27, 28, 29, 30 (West), 31, 32, 33, 34 (East).
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1961
Publisher(s): Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
 Latitude: N6°5 - N5°56
 Longitude: E0°26 - E0°34
Scale: 32,000
Keyword(s): Soil; Soil management

Title: Lower Volta Flood Plain Survey. Volo, Adidokpoe & Ablevenia Schemes. General Arrangements. Drawing No. 3.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Food & Agriculture Organization of the United Nations.
Language: En
Geograph. coordinates:
 Latitude: N6°0 - N5°30
 Longitude: E0°5 - E1°0
Scale: 16,000
Keyword(s):

Title: Lower Volta Flood Plain Survey. Volo, Adidokpoe & Ablevenia Schemes. General Arrangements. Drawing No. 12.
Author(s): Sir William Halcrow & Partners Consulting Engineers Alliance House, Caxton Street Westminster, London.
Publication year: 1962
Publisher(s): Land & Water Development Division. Food & Agriculture Organization.
Language: En
Geograph. coordinates:
 Latitude: N6°0 - N5°30
 Longitude: E0°5 - E1°0
Scale: 24,000
Keyword(s):

Title: Navrongo-Bawku Area. Physical Features and Drainage. Map 1.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Ghana.
Publication year: 1964
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N10°20
 Longitude: W1°35 - E0°5
Scale: 250,000
Keyword(s):

Title: Navrongo-Bawku Area. Soils. Map 3.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Ghana.
Publication year: 1964
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
Latitude: N11°10 - N10°20
Longitude: W1°35 - E0°5
Scale: 250,000
Keyword(s): Soil

Title: Navrongo-Bawku Area. Soil Quality Groups. Map 4.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Ghana.
Publication year: 1964
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
Latitude: N11°10 - N10°20
Longitude: W1°35 - E0°5
Scale: 250,000
Keyword(s): Soil

Title: Navrongo-Bawku Area. Vegetation and Land Use. Map 2.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Ghana.
Publication year: 1964
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
Latitude: N11°10 - N10°20
Longitude: W1°35 - E0°5
Scale: 250,000
Keyword(s): Land use; Vegetation

Title: Ochi-Nakwa Basin. Relief and Drainage. Map 2.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year: 1963
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
Latitude: N5°50 - N5°10
Longitude: W1°20 - W0°40
Scale: 125,000
Keyword(s):

Title: Ochi-Nakwa Basin. Traverses. Map 1.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year: 1963
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
Latitude: N5°50 - N5°10
Longitude: W1°20 - W0°40
Scale: 125,000
Keyword(s):

Title: Ochi-Nakwa Basin. Soils. Map 3.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year: 1963
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
Latitude: N5°50 - N5°10
Longitude: W1°20 - W0°40
Scale: 125,000
Keyword(s): Soil

Title: Ochi-Nakwa Basin. Vegetation and Land Use. Map 4.
Author(s): Office Staff, Soil Research Institute, (Ghana Academy of Sciences), Gold Coast.
Publication year: 1963
Publisher(s): Survey Division, Accra.
Language: En
Geograph. coordinates:
 Latitude: N5°50 - N5°10
 Longitude: W1°20 - W0°40
Scale: 125,000
Keyword(s): Land use; Vegetation

Title: Provisional Map of the Principal Soil Complexes of the Gold Coast.
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 2,000,000
Keyword(s): Soil

Title: Accra-Ho-Keta Plains. Soil Associations (simplified).
Publication year: 1958
Language: Eg
Geograph. coordinates:
 Latitude: N6°50 - N5°30
 Longitude: W0°30 - E1°10
Scale: 500,000
Keyword(s): Soil

Title: Soil Suitability Map for Foodcrop Production in Ghana.
Author(s): Obeng, H.B.;
Publication year: 1971
Publisher(s): Cartographic Section of the Soil Research Institute (C.S.I.R.).
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,500,000
Keyword(s): Soil suitability

Title: Soil Suitability Map for Import Substitution Crops in Ghana. Map 5.
Author(s): Obeng, H.B.;
Publication year: 1971
Publisher(s): Cartographic Section of the Soil Research Institute (C.S.I.R.).
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,500,000
Keyword(s): Soil suitability

Title: Soil Suitability Map for Mechanised and other Cultivation Practices in Ghana.
Author(s): Obeng, H.B.;
Publication year: 1971
Publisher(s): Cartographic Section of the Soil Research Institute (C.S.I.R.).
Language: En
Geograph. coordinates:
 Latitude: N11°10 - N4°30
 Longitude: W3°20 - E1°20
Scale: 1,500,000
Keyword(s): Soil suitability

Title: Soil Suitability Map for Export Crops in Ghana.
Author(s): Obeng, H.B.;
Publication year: 1971
Publisher(s): Cartographic Section of the Soil Research Institute (C.S.I.R.).
Language: En
Geograph. coordinates:

Latitude:	N11°10 - N4°30
Longitude:	W3°20 - E1°20
Scale:	1,500,000
Keyword(s):	Soil suitability

Title:	Soil Suitability Map for Pasture Grazing and/or Ranching and for Forestry or Game Reserve Purposes in Ghana.
Author(s):	Obeng, H.B.;
Publication year:	1971
Publisher(s):	Cartographic Section of the Soil Research Institute (C.S.I.R.).
Language:	En
Geograph. coordinates:	
Latitude:	N11°10 - N4°30
Longitude:	W3°20 - E1°20
Scale:	1,500,000
Keyword(s):	Soil suitability

Title:	Soil Series over Voltaian Rocks & C. Soil Series over Birrimian Phyllitis. Soil Series over Granites.
Language:	En
Report:	GH 69.01
Keyword(s):	Soil

Title:	Erosion Hazard Map of Ghana.
Author(s):	Obeng, H.B.;
Publication year:	1971
Publisher(s):	Cartographic Section of the Soil Research Institute (C.S.I.R.).
Language:	En
Geograph. coordinates:	
Latitude:	N11°10 - N4°30
Longitude:	W3°20 - E1°20
Scale:	1,500,000
Keyword(s):	Soil management

Title:	Soil Map of Ghana. Map 1.
Author(s):	Obeng, H.B.;
Publication year:	1971
Publisher(s):	Cartographic Section of the Soil Research Institute (C.S.I.R.).
Language:	En
Geograph. coordinates:	
Latitude:	N11°10 - N4°30
Longitude:	W3°20 - E1°20
Scale:	1,500,000
Keyword(s):	Soil

Title:	Ghana. Vegetation Zones.
Publisher(s):	Survey of Ghana.
Language:	En
Geograph. coordinates:	
Latitude:	N11°10 - N4°25
Longitude:	W2°40 - E1°20
Scale:	1,500,000
Keyword(s):	Vegetation

Title:	The Gold Coast with Togoland under U.K. Administration. Vegetation Zones.
Publisher(s):	Survey Department.
Language:	En
Geograph. coordinates:	
Latitude:	N11°10 - N4°25
Longitude:	W2°40 - E1°20
Scale:	1,500,000
Keyword(s):	Vegetation

GUINEA

Title:	Carte Agroclimatologique/Classification des Terres. Guinee - Massif du Fouta - Djallon. [Agroclimatological/Land Suitability Map. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1987
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000
Keyword(s):	Climate; Climatology; Soil suitability; Topography

Title:	Carte de l'Analyse Comparative de l'Evolution du Milieu Naturel. Zone Echantillon de Mali. Guinee - Massif du Fouta - Djallon. [????]. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1986
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°15 - N12°0
Longitude:	W12°21 - W12°13
Scale:	50,000

Title:	Carte Agroclimatologique/Classification des Terres. Guinee - Massif du Fouta - Djallon. [Agroclimatological/Land Suitability Map. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1987
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N10°0
Longitude:	W13°0 - W11°0
Scale:	250,000
Keyword(s):	Climate; Climatology; Soil suitability; Topography

Title:	Carte de l'Analyse Comparative de l'Evolution du Milieu Naturel. Zone Echantillon de Oure Kaba. Guinee - Massif du Fouta - Djallon. [????]. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1986
Publisher(s):	FAO.
Language:	Fr
Latitude:	N10°11 - N10°0
Longitude:	W11°25 - W11°13
Scale:	50,000

Title:	Carte de l'Analyse Comparative de l'Evolution du Milieu Naturel. Zone Echantillon de Gaoual. Guinee - Massif du Fouta - Djallon. [????]. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1986
Publisher(s):	FAO.
Language:	Fr
Latitude:	N11°56 - N11°45
Longitude:	W12°45 - W12°34
Scale:	50,000

Title:	Carte de l'Analyse Comparative de l'Evolution du Milieu Naturel. Zone Echantillon de Pita (Timbi-Madina). Guinee - Massif du Fouta - Djallon. [????]. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1986
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°12 - N11°3
Longitude:	W12°40 - W12°29
Scale:	50,000
Keyword(s):	

Title:	Carte de l'Analyse Comparative de l'Evolution du Milieu Naturel. Zone Echantillon de Tougue (Koin). Guinee - Massif du Fouta - Djallon. [????]. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1986
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°20 - N11°7
Longitude:	W11°55 - W11°43
Scale:	50,000

Title:	Bioclimat. Guinee - Massif du Fouta-Djallon. PNUD/FAO - RAF/81/060. UNSO/DES/RAF/82/001.
Publication year:	1986
Publisher(s):	Amenagement Intergré du Massif du Fouta-Djallon. République du Guinée labé.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°30 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000

Title:	Carte de la Densite du Cheptel. Guinee - Massif du Fouta-Djallon. PNUD/FAO - RAF/81/060. UNSO/DES/RAF/82/001.
Publication year:	1986
Publisher(s):	Amenagement Intergré du Massif du Fouta-Djallon. République du Guinée labé.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°34 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000

Title:	Carte Hydromorphologique. Guinee - Massif du Fouta-Djallon. PNUD/FAO - RAF/81/060. UNSO/DES/RAF/82/001.
Publication year:	1986
Publisher(s):	Amenagement Intergré du Massif du Fouta-Djallon. République du Guinée labé.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°30 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000

Title:	Carte Politico Administrative/Infrastructure. Guinee - Massif du Fouta-Djallon. PNUD/FAO - RAF/81/060. UNSO/DES/RAF/82/001.
Publication year:	1986
Publisher(s):	Amenagement Intergré du Massif du Fouta-Djallon. République du Guinée labé.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°34 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000

Title:	Carte de la Densite de la Population. Guinee - Massif du Fouta-Djallon. PNUD/FAO - RAF/81/060. UNSO/DES/RAF/82/001.
Publication year:	1986
Publisher(s):	Amenagement Intergré du Massif du Fouta-Djallon. République du Guinée labé.
Country:	GN
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°34 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000

Title:	Carte des Unites Physiographiques. Guinee - Massif du Fouta - Djallon. [????? . Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1987
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N10°0
Longitude:	W13°0 - W11°0
Scale:	250,000
Keyword(s):	Topography

Title:	Carte des Reseaux Hydrometriques. Guinee - Massif du Fouta-Djallon. PNUD/FAO - RAF/81/060. UNSO/DES/RAF/82/001.
Publication year:	1986
Publisher(s):	Amenagement Intergré du Massif du Fouta-Djallon. République du Guinée labé.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°30 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000
Isric no.:	GN 3002.05

Title:	Carte de la Susceptibilité a l'Erosion. Guinee - Massif du Fouta - Djallon. [????? . Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1987
Publisher(s):	FAO.
Language:	Fr
Latitude:	N13°0 - N10°0
Longitude:	W13°0 - W11°0
Scale:	250,000
Keyword(s):	Topography

Title:	Carte des Sols et de Vocation des Terres de la zone située entre 12°00' et 12°40'O et 10°30' et 11°30'N. République de Guinée. Fouta Djallon. Feuille Sud. D.O.S. (L.U.) 3019 c.
Author(s):	Directorate of Overseas Surveys, Tolworth, Surrey, Angleterre.
Publication year:	1964
Publisher(s):	Institut Géographique National.
Language:	Fr
Geograph. coordinates:	
Latitude:	N11°0 - N10°30
Longitude:	W12°40 - W12°0
Scale:	100,000
Keyword(s):	Soil

Title:	Carte de L'Utilisation des Terres et de la Couverture Vegetale. Guinee - Massif du Fouta - Djallon. [Land Use and Vegetation Cover Map. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1987
Publisher(s):	FAO.
Language:	Fr
Latitude:	N13°0 - N10°0
Longitude:	W13°0 - W11°0
Scale:	500,000
Keyword(s):	Land use; Topography; Vegetation

Title:	Carte de L'Utilisation des Terres et de la Couverture Vegetale. Guinee - Massif du Fouta - Djallon. [Land Use and Vegetation Cover Map. Guinea - Fouta - Djallon Massif.] RAF/81/060 UNSO/DES/RAF/82/001.
Author(s):	Studio G. Marinelli.
Publication year:	1987
Publisher(s):	FAO.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N10°0
Longitude:	W13°0 - W11°0
Scale:	250,000
Keyword(s):	Land use; Topography; Vegetation

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Labé. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.4.

Author(s): Cissé S.; Diallo, C.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols et la Direction Technique de J.H. Molfino.

Language: Fr

Geograph. coordinates:
Latitude: N12°0 - N11°0
Longitude: W13°30 - W12°0

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Labé. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.4.

Author(s): Cissé S.; Diallo, C.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols et la Direction Technique de J.H. Molfino.

Language: Fr
Latitude: N12°0 - N11°0
Longitude: W13°30 - W12°0

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Conakry Forécariah. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.12 - NC.28.11.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols.

Language: Fr
Latitude: N15°0 - N13°30
Longitude: W14°0 - W12°0

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Conakry Forécariah. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.12 - NC.28.11.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols.

Language: Fr
Latitude: N15°0 - N13°30
Longitude: W14°0 - W12°0

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Fria. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1980

Publisher(s): La Direction du Service Nationale des Sols et la Direction de Y. Balde.

Language: Fr

Geograph. coordinates:
Latitude: N11°0 - N10°0
Longitude: W15°0 - W13°30

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Fria. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1980

Publisher(s): La Direction du Service Nationale des Sols et la Direction de Y. Balde.

Language: Fr

Geograph. coordinates:
Latitude: N11°0 - N10°0
Longitude: W15°0 - W13°30

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Kindia. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.8.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols.

Language: Fr

Geograph. coordinates:
 Latitude: N11°0 - N10°0
 Longitude: W13°30 - W12°0

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Kindia. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.8.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols.

Language: Fr

Geograph. coordinates:
 Latitude: N11°0 - N10°0
 Longitude: W13°30 - W12°0

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Koumbia-Foulamory. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.3 - ND.28.15.

Author(s): Tounkara, S.; Luc, J.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols et la Direction Technique de J.H. Molfino.

Language: Fr

Latitude: N13°30 - N11°0
 Longitude: W15°0 - W13°30

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Koumbia-Foulamory. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.28.3 - ND.28.15.

Author(s): Tounkara, S.; Luc, J.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols et la Direction Technique de J.H. Molfino.

Language: Fr

Latitude: N13°30 - N11°0
 Longitude: W15°0 - W13°30

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Mali-Balaki. Project PNUD/FAO GUI 72/004. Army Map Service USA ND.28.16 - NC.29.13.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols.

Language: Fr

Latitude: N12°45 - N12°0
 Longitude: W13°30 - W10°45

Scale: 500,000

Keyword(s): Soil; Topography

Title: Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Mali-Balaki. Project PNUD/FAO GUI 72/004. Army Map Service USA ND.28.16 - NC.29.13.

Author(s): Kawalec, A.; Cisse, S.;

Publication year: 1982

Publisher(s): La Direction du Service Nationale des Sols.

Language: Fr

Geograph. coordinates:
 Latitude: N12°45 - N12°0
 Longitude: W13°30 - W10°45

Scale: 500,000

Keyword(s): Soil; Topography

Title:	Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Tougué. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.29.1.
Author(s):	Condé S.; Diallo, C.;
Publication year:	1982
Publisher(s):	La Direction du Service Nationale des Sols et la Direction Technique de J.H. Molfino.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	W12°0 - W10°30
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Carte de Reconnaissance Pedologique au 1:500,000 de la R.P.R. de Guinee. Feuille Tougué. Project PNUD/FAO GUI 72/004. Army Map Service USA NC.29.1.
Author(s):	Condé S.; Diallo, C.;
Publication year:	1982
Publisher(s):	La Direction du Service Nationale des Sols et la Direction Technique de J.H. Molfino.
Language:	Fr
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	W12°0 - W10°30
Scale:	500,000
Keyword(s):	Soil; Topography

KENYA

Title:	Administrative Boundaries. SK 81 A. North Sheet.
Publication year:	1979
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N5°0 - N0°0
Longitude:	E34°0 - E41°45
Scale:	1,000,000
Keyword(s):	Topography

Title:	Administrative Boundaries. SK 81 A. South Sheet.
Publication year:	1968
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S5°30
Longitude:	E34°0 - E41°45
Scale:	1,000,000
Keyword(s):	Topography

Title:	Agro-Climatic Zone Map of Kenya. Appendix 2 to Report no. E1.
Author(s):	Braun, H.M.H.;
Publication year:	1980
Publisher(s):	Republic of Kenya, Ministry of Agriculture Kenya Soil Survey, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N5°0 - S5°0
Longitude:	E34°0 - E42°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Draft Agro-Climatic Zone Map of Kenya. North Sheet.
Author(s):	Braun, H.M.H.;
Publication year:	1980
Publisher(s):	Republic of Kenya, Ministry of Agriculture Kenya Soil Survey, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N5°0 - N0°0
Longitude:	E34°0 - E42°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Draft Agro-Climatic Zone Map of Kenya. South Sheet.
Author(s):	Braun, H.M.H.;
Publication year:	1980
Publisher(s):	Republic of Kenya, Ministry of Agriculture Kenya Soil Survey, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S5°0
Longitude:	E34°0 - E42°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Agro-Ecological zones. Embu District.
Author(s):	Jaetzold, R.;
Publication year:	1981
Publisher(s):	Ministry of Agriculture, German Agricultural Team.
Language:	En
Geograph. coordinates:	
Latitude:	S0°10 - S0°55
Longitude:	E37°10 - E37°55
Scale:	100,000
Keyword(s):	Climate; Climatology; Soil management

Title: Agro-Ecological Zones. Kitui District. Map 1.
Author(s): Jaetzold, R.;
Publication year: 1981
Language: En
Geograph. coordinates:
Latitude: S0°10 - S3°10
Longitude: E37°40 - E39°10
Scale: 250,000
Keyword(s): Climate; Climatology; Soil management

Title: Agro-Ecological Zones. Kitui District. Map 1.
Author(s): Jaetzold, R.;
Publication year: 1981
Language: En
Geograph. coordinates:
Latitude: S0°10 - S3°10
Longitude: E37°40 - E39°10
Scale: 250,000
Keyword(s): Climate; Climatology; Soil management

Title: Meru District. Agro-Ecological Zones.
Author(s): Jaetzold, R;
Publication year: 1982
Publisher(s): Ministry of Agriculture. German Agricultural Team.
Language: En
Geograph. coordinates:
Latitude: N0°45 - S0°30
Longitude: E37°10 - E38°20
Scale: 200,000
Keyword(s): Climate; Climatology; Soil management

Title: Aruba. Sheet "190/4". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1966
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S3°15 - S3°30
Longitude: E38°45 - E39°0
Scale: 50,000
Keyword(s): Topography

Title: Aruba. Sheet "190/4". Series Y731 (SK 61).
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S3°15 - S3°30
Longitude: E38°45 - E39°0
Scale: 50,000
Keyword(s): Topography

Title: Nairobi. Soil Survey. Sheet "148/4". With location of soil-/monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): Directorate of Overseas Surveys.
Language: En
Geograph. coordinates:
Latitude: S1°15 - S1°30
Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Soil

Title: Nairobi. Soil Survey. Sheet "148/4". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1975
Publisher(s): Directorate of Overseas Surveys.
Geograph. coordinates:
Latitude: S1°15 - S1°30
Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Soil

Title: Bamba. Sheet K "198/1". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S3°30 - S3°45
Longitude: E39°30 - E39°45
Scale: 50,000
Keyword(s): Topography

Title: Bamba. Sheet "198/1". Series Y731 (SK 61).
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S3°30 - S3°45
Longitude: E39°30 - E39°45
Scale: 50,000
Keyword(s): Topography

Title: Biotic Communities of Kenya.
Author(s): Dean, P.B.; Trump, E.C.; Kiilu, J.;
Publication year: 1983
Publisher(s): Wildlife Planning Unit, Ministry of Tourism and Wildlife and Canadian International Development Agency.
Geograph. coordinates:
Latitude: N5°0 - S5°0
Longitude: E34°0 - E42°0
Scale: 1,000,000
Keyword(s): Biogeography

Title: Soil map of the "Baringo-Kerio" Valley area.
Publisher(s): National Resources, Nairobi.
Geograph. coordinates:
Latitude: N1°0 - N0°0
Longitude: E35°10 - E36°25
Scale: 250,000
Keyword(s): Soil

Title: Arid and Semi-Arid Lands. Landforms and Soils of Baringo District. Site evaluation for rangeland use. Report no. P20.
Author(s): Touber, L.;
Publication year: 1989
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N1°40 - N0°0
Longitude: E35°35 - E36°30
Scale: 500,000
Keyword(s): Physical geography; Soil

Title:	Arid and Semi-Arid Lands. Landforms and Soils of Baringo District. Site evaluation for rangeland use. Legend. Report no. P20.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N1°40 - N0°0
Longitude:	E35°35 - E36°30
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Chemagel. Sheet "131/1". D.O.S. 423. Series Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1971
Publisher(s):	Department Survey War Office and Air Ministry.
Country:	KE
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S0°45
Longitude:	E35°0 - E35°15
Scale:	50,000
Isric no.:	KE 4055
Keyword(s):	Topography

Title:	Chuka + Ishiara. Series Y731. Sheet "122/3" + "122/4". With location of soil-/monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S0°15 - S0°30
Longitude:	E37°30 - E38°0
Scale:	50,000
Keyword(s):	Topography

Title:	Chuka. Sheet "122/3". Series Y731. (D.O.S.423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S0°15 - S0°30
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Chuka. Series Y731 (D.O.S. 423). Sheet "122/3". With location of soil-/ monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S0°15 - S0°30
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Chuka. Sheet "122/3". Series Y731. (D.O.S.423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S0°15 - S0°30
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title: Chuka. Sheet "122/3". Series Y731. (D.O.S.423). With location of soil-/ monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1976
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S0°15 - S0°30
Longitude: E37°30 - E37°45
Scale: 50,000
Keyword(s): Topography

Title: Chuka. Series Y503. Sheet SA-37-2.
Publication year: 1973
Publisher(s): Survey of Kenya. Nairobi.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S1°0
Longitude: E37°30 - E39°0
Scale: 250,000
Keyword(s): Physical geography; Topography

Title: Chepalungu. Sheet "131/3". Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1971
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan. Survey of Kenya.
Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E35°0 - E35°15
Scale: 50,000
Keyword(s): Topography

Title: Climate and Vegetation. Sheet 1. D.O.S.(L.R.) 3059.
Author(s): Woodhead, T.;
Publication year: 1969
Publisher(s): British Government, Directorate of Overseas Surveys and Kenya Government.
Language: En
Geograph. coordinates:
Latitude: N1°15 - N0°0
Longitude: E33°54 - E36°0
Scale: 250,000
Keyword(s): Climate; Climatology; Vegetation

Title: Climate and Vegetation. Sheet 2. D.O.S. (L.R.) 3059.
Author(s): Woodhead, T.;
Publication year: 1976
Publisher(s): British Government, Directorate of Overseas Surveys and Kenya Government.
Language: En
Geograph. coordinates:
Latitude: N0°30 - N0°45
Longitude: E36°0 - E38°0
Scale: 250,000
Keyword(s): Climate; Climatology; Vegetation

Title: Climate and Vegetation. Sheet 3.
Author(s): Trapnell, C.G.; Brunt, M.A.;
Publication year: 1970
Publisher(s): British Government, Directorate of Overseas Surveys and Kenya Government.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S1°15
Longitude: E34°0 - E36°0
Scale: 250,000
Keyword(s): Climate; Climatology; Vegetation

Title:	Vegetation. Sheet 4. D.O.S. (L.R.) 3059.
Author(s):	Woodhead, T.;
Publication year:	1986
Publisher(s):	British Government, Directorate of Overseas Surveys and Kenya Government.
Language:	En
Geograph. coordinates:	
Latitude:	S0°45 - S1°30
Longitude:	E36°0 - E38°0
Scale:	250,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	City of Nairobi. Map and guide.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1995
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En Fr De
Geograph. coordinates:	
Latitude:	S1°15 - S1°30
Longitude:	E36°45 - E37°0
Scale:	20,000
Keyword(s):	Topography

Title:	Cross-Section A-B. Map sheet 130. Appendix 3 to Report no. R4 "Soils of the Kisii Area".
Author(s):	Versteeg, P.G.M.; Buurman, G.;
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey. Agricultural University, Department of Soil Science, Wageningen, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E34°30 - E35°0
Scale:	250,000
Keyword(s):	Soil; Soil profiles

Title:	The Geological map of the "Chuka-South" area. Appendix 1.
Author(s):	Veldkamp, T.; Visser, Ph.;
Publisher(s):	Department of Soil Science and Geology, Agricultural University, Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	S0°15 - S0°30
Longitude:	E37°30 - E38°0
Scale:	100,000
Keyword(s):	Geology

Title:	Draft Exploratory Soil Map of Kenya. North Sheet.
Author(s):	Sombroek, W.G.;
Publication year:	1980
Publisher(s):	Kenya Soil Survey, Nairobi.
Geograph. coordinates:	
Latitude:	N5°0 - N0°0
Longitude:	E34°0 - E42°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Draft Exploratory Soil Map of Kenya. South Sheet.
Author(s):	Sombroek, W.G.;
Publication year:	1980
Publisher(s):	Kenya Soil Survey, Nairobi.
Geograph. coordinates:	
Latitude:	N0°0 - S5°0
Longitude:	E34°0 - E42°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Photo Interpretation map of Daus Valley. Between "Ramu-Dimtu" and Madera (North-Eastern Province). Map 1. Map 2. Reference map SK 57. (NE/I).
Author(s):	Kenya Soil Survey Project.
Publication year:	1973
Publisher(s):	Ministry of Agriculture, National Agricultural Laboratories, Nairobi.
Geograph. coordinates:	
Latitude:	N4°0 - N3°50
Longitude:	E41°10 - E41°55
Scale:	55,500
Keyword(s):	Geology; Land use; Soil; Soil profiles; Soil suitability; Vegetation

Title:	Location of profile pits and augering in the "Evurore Catchment Area" (Embu District). Appendix 3 to Report no. S14.
Author(s):	Gachene, C.K.K.; Kimani, P.K.; Kimotho, P.W.; Rachilo, J.R.;
Publisher(s):	Ministry of Agricultural. National Agricultural Laboratories.
Language:	En
Geograph. coordinates:	
Latitude:	S0°28 - S0°33
Longitude:	E37°45 - E37°52
Scale:	25,000
Keyword(s):	Soil; Topography

Title:	East Konyango Soil Survey. Sheet "129/II", "129/IV", (parts of) "130/I" & "130/III"
Author(s):	Miller, F.T.; Woodruff, G.A.; Collier, F.W.;
Publication year:	1961
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S0°35 - S0°47
Longitude:	E34°21 - E34°36
Scale:	50,000
Keyword(s):	Soil

Title:	East Konyango Soil Survey. Areas suitable for sugar cane. Sheet "129/II", "129/IV", (parts of) "130/I" & "130/III".
Author(s):	Miller, F.T.; Woodruff, G.A.; Collier, F.W.;
Publication year:	1961
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S0°35 - S0°47
Longitude:	E34°21 - E34°36
Scale:	50,000
Keyword(s):	Soil suitability

Title:	Songhor Soil Survey. Soil groups significant to management. Sheet "117/I" & (part of) "103/3".
Author(s):	Thorp, J.; Bellis, E.;
Publication year:	1960
Publisher(s):	Directorate of Overseas Surveys.
Geograph. coordinates:	
Latitude:	N0°3 - S0°15
Longitude:	E35°0 - E35°15
Scale:	50,000
Keyword(s):	Soil

Title:	Eleganta Wuas. Sheet "161/3". With location of monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1973
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S1°45 - S2°0
Longitude:	E36°30 - E36°45
Scale:	50,000
Keyword(s):	Topography

Title: Eleganta Wuas. Soil Survey. Sheet "161/3". With location of monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1973
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S1°45' - S2°0'
Longitude: E36°30' - E36°45'
Scale: 50,000
Keyword(s): Topography

Title: Eleganta Wuas. Sheet "161/3". Series Y731 (SK 61).
Author(s): Directorate of Overseas Surveys.
Publication year: 1973
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S1°45' - S2°0'
Longitude: E36°30' - E36°45'
Scale: 50,000
Keyword(s): Topography

Title: ELDORAT
Publication year:
Publisher(s): Survey of Kenya. Nairobi.
Language: En
Geograph. coordinates:
Latitude:
Longitude:
Scale: 250,000
Keyword(s): Physical geography; Topography

Title: Embu. Sheet "135/2". SK11 or Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1965
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan
Language: En
Geograph. coordinates:
Latitude: S0°30' - S0°45'
Longitude: E37°15' - E37°30'
Scale: 50,000
Keyword(s): Topography

Title: Exploratory Soil Map of Kenya. Appendix 1 to Report no. E1.
Author(s): Sombroek, W.G.; Pauw, B.J.A. van der;
Publication year: 1980
Publisher(s): Republic of Kenya. Ministry of Agriculture. Kenya Soil Survey, Nairobi.
Language: En
Geograph. coordinates:
Latitude: N5°0' - S5°0'
Longitude: E34°0' - E42°0'
Scale: 1,000,000
Keyword(s): Soil

Title: Exploratory Soil Map of Kenya. Appendix 1 to Report no. E1. (With Colour Printed Extension in North-West Kenya).
Author(s): Sombroek, W.G.; Pauw, B.J.A. van der;
Publication year: 1980
Publisher(s): Republic of Kenya. Ministry of Agriculture Kenya Soil Survey, Nairobi.
Geograph. coordinates:
Latitude: N5°0' - S5°0'
Longitude: E34°0' - E42°0'
Scale: 1,000,000
Keyword(s): Soil

Title:	National Atlas of Kenya. Geological Map.
Author(s):	Chief Geologist Mines and Geological Department, Nairobi.
Publication year:	1962
Publisher(s):	Survey of Kenya, Nairobi.
Geograph. coordinates:	
Latitude:	N5°0 - S5°0
Longitude:	E34°0 - E42°0
Scale:	3,000,000
Keyword(s):	Geology

Title:	Garsen. Sheet "179/3". Metre grid (U.T.M.) zone 37. Series SK11 or Y731 (D.O.S. 423).
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1963
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S2°15 - S2°30
Longitude:	E40°0 - E40°15
Scale:	50,000
Keyword(s):	Topography; Vegetation

Title:	Garissa. Sheet "126". Series Y633. Metre grid (U.T.M.) zone 37. With location of soil-/monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1963
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S0°30
Longitude:	E39°30 - E40°0
Scale:	50,000
Keyword(s):	Topography

Title:	Garissa. Sheet "126". Series Y633. Metre grid (U.T.M.) zone 37.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1963
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S0°30
Longitude:	E39°30 - E40°0
Scale:	100,000
Keyword(s):	Topography

Title:	Garissa. Series Y503. Sheet SA-37-3.
Publication year:	1974
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S1°0
Longitude:	E39°0 - E40°30
Scale:	250,000
Keyword(s):	Physical geography; Topography

Title:	Gatunga. Sheet "123/1". Series Y731 (D.O.S. 423). With location of monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1965
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S0°15
Longitude:	E38°0 - E38°15
Scale:	50,000
Keyword(s):	Topography

Title: Gatunga. Sheet "123/1". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1983
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S0°15
Longitude: E38°0 - E38°15
Scale: 50,000
Keyword(s): Topography

Title: Gem. Sheet "130/1". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1963
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan. Survey of Kenya.
Language: En
Geograph. coordinates:
Latitude: S0°30 - S0°45
Longitude: E34°30 - E34°45
Scale: 50,000
Keyword(s): Topography

Title: Geological map of the Kajiado area. Degree sheet no. 51, "South-East" quarter. (Directorate of Overseas Surveys sheet no. 161). To accompany Report no. 70.
Author(s): Matheson, F.J.;
Publication year: 1958
Publisher(s): Ministry of Natural Resources, Kenya.
Language: En
Geograph. coordinates:
Latitude: S1°30 - S2°0
Longitude: E36°27 - E37°0
Scale: 125,000
Keyword(s): Geology; Soil profiles

Title: Garsen. Landform, Slope and Drainage Map. Sheet "179/3". Metre grid (U.T.M.). Series Y731B.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1984
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
Latitude: S2°15 - S2°30
Longitude: E40°0 - E40°15
Scale: 50,000
Keyword(s):

Title: The Geomorphology map of the "Chuka-South" area. Appendix 2.
Author(s): Veldkamp, T.; Visser, Ph.;
Publisher(s): Department of Soil Science and Geology, Agricultural University, Wageningen.
Geograph. coordinates:
Latitude: S0°15 - S0°30
Longitude: E37°30 - E38°0
Scale: 100,000
Keyword(s): Geology

Title: Geological map of glacial deposits on Mount Kenya. Figure 12.
Author(s): Baker, B.H.;
Publication year: 1965
Publisher(s): Ministry of Natural Resources, Nairobi. Geological Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S0°15
Longitude: E37°12 - E37°30
Scale: 103,806
Keyword(s): Geology

Title:	Geological map of the Kakamega area. Degree sheet no. 33, S.E. Quadrant.
Author(s):	Huddleston, A.;
Publication year:	1953
Publisher(s):	Kenya Soil Survey.
Geograph. coordinates:	
Latitude:	N0°30 - N0°0
Longitude:	E34°30 - E35°0
Scale:	125,000
Keyword(s):	Geology; Soil profiles

Title:	Geomorphological Map of South-East Kenya.
Author(s):	Oosterom, A.P.;
Publication year:	1988
Publisher(s):	Coast Province Geoscience Research Project. Pudoc, Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	S2°0 - S6°55
Longitude:	E38°0 - E40°30
Scale:	500,000
Keyword(s):	Physical geography

Title:	Geological map of the Mount Kenya area. Degree sheet no. 44, "North-West" Quarter. (Directorate of Overseas Surveys sheet no. 121). To accompany Report no 79.
Author(s):	Baker, B.H.; Jennings, D.J.;
Publication year:	1959
Publisher(s):	Ministry of Natural Resources, Kenya. Geological Survey of Kenya.
Geograph. coordinates:	
Latitude:	N0°0 - S0°30
Longitude:	E37°0 - E37°30
Scale:	125,000
Keyword(s):	Geology; Soil profiles

Title:	Geological map of the Mwingi area. Degree sheet no. 45, "South-West" quarter. (Directorate of Colonial Surveys sheet no. 137).
Author(s):	Crowther, A.F.;
Publication year:	1958
Publisher(s):	Ministry of Natural Resources, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E38°0 - E38°30
Scale:	125,000
Keyword(s):	Geology; Soil profiles

Title:	Geological map of the North Kitui area. Degree sheet no. 45, "North-West" quarter.
Author(s):	Dodson, R.G.;
Publication year:	1954
Publisher(s):	Ministry of Natural Resources, Nairobi.
Geograph. coordinates:	
Latitude:	N0°0 - S0°30
Longitude:	E38°0 - E38°30
Scale:	125,000
Keyword(s):	Geology; Soil profiles

Title:	Geological map of the "Kilifi-Mazeras" area. Degree sheet no. 66 "South-East" quarter. Report no. 34.
Author(s):	Caswell, P.V.;
Publication year:	1954
Publisher(s):	Geological Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S3°30 - S4°0
Longitude:	E39°30 - E39°56
Scale:	125,000
Keyword(s):	Geology; Soil profiles

Title:	Garsen. Surface, Geology and Soil Map. Sheet "179/3". Metre grid (U.T.M.). Series Y731C.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1984
Publisher(s):	Survey of Kenya, Nairobi.
Geograph. coordinates:	
Latitude:	S2°15 - S2°30
Longitude:	E40°0 - E40°15
Scale:	50,000
Keyword(s):	Geology; Soil

Title:	Gucha River. Sheet "129/4". D.O.S. 423. Series Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1962
Publisher(s):	Department Survey War Office and Air Ministry.
Language:	En
Geograph. coordinates:	
Latitude:	S0°45 - S1°0
Longitude:	E34°15 - E34°30
Scale:	50,000
Keyword(s):	Topography

Title:	Gulanze. Sheet "200/1". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1973
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S4°0 - S4°15
Longitude:	E39°0 - E39°15
Scale:	50,000
Keyword(s):	Topography

Title:	Gulanze. Sheet "200/1". Series Y731 (SK 61).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1991
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S4°0 - S4°15
Longitude:	E39°0 - E39°15
Scale:	50,000
Keyword(s):	Topography

Title:	Garsen. Vegetation and Present Land Use Map. Sheet "179/3". Metre grid (U.T.M.). Series Y731A.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1984
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S2°15 - S2°30
Longitude:	E40°0 - E40°15
Scale:	50,000
Keyword(s):	Land use; Vegetation

Title:	Hedad. Sheet "54". Metre Grid (East Africa) Zone H. Series Y633.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1978
Publisher(s):	Department Survey War Office and Air Ministry.
Geograph. coordinates:	
Latitude:	N2°30 - N2°0
Longitude:	E37°0 - E37°30
Scale:	100,000
Keyword(s):	Topography

Title: Homa Bay. Series Y503. Sheet SA-36-3.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1971
Publisher(s): Survey of Kenya, Nairobi.
Geograph. coordinates:
Latitude: N0°0 - S1°0
Longitude: E33°0 - E34°30
Scale: 250,000
Keyword(s): Topography

Title: Information Base for the Exploratory Soil Map and Agro-Climatic Zone Map of Kenya. Appendix 4 to Report no. E1.
Author(s): Kenya Soil Survey, Nairobi.
Publication year: 1980
Publisher(s): Republic of Kenya, Ministry of Agriculture Kenya Soil Survey, Nairobi.
Language: En
Geograph. coordinates:
Latitude: N5°0 - S5°0
Longitude: E34°0 - E42°0
Scale: 1,000,000
Keyword(s): Climate; Climatology; Soil

Title: Ilmelili. Sheet "133/3". D.O.S. 423. SK 11 or Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1964
Publisher(s): Department Survey War Office and Air Ministry.
Language: En
Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E36°0 - E36°15
Scale: 50,000
Keyword(s): Topography

Title: Kenya Index Map.
Author(s): K.S.S.
Publisher(s): Kenya Soil Survey, Nairobi.
Language: En
Geograph. coordinates:
Latitude: N5°0 - S5°0
Longitude: E34°0 - E42°0
Scale: 1,500,000
Keyword(s): Topography

Title: Ishiara. Sheet "122/4". Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1976
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S0°15 - S0°30
Longitude: E37°45 - E38°0
Scale: 50,000
Keyword(s): Topography

Title: Ishiara. Series Y731. Sheet "122/4". With location of soil-/monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1976
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S0°15 - S0°30
Longitude: E37°45 - E38°0
Scale: 50,000
Keyword(s): Topography

Title: JINJA
Publication year:
Publisher(s): Survey of Kenya. Nairobi.
Language: En
Geograph. coordinates:
Scale: 250,000
Keyword(s): Physical geography; Topography

Title: Kajiado. Soil Survey. Sheet "161/4". With location of monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1973
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: S1°45 - S2°0
 Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Topography

Title: Kajiado. Soil Survey. Sheet "161/4". With location of monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1973
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
 Latitude: S1°45 - S2°0
 Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Topography

Title: Kajiado. Soil Survey. Sheet "161/4".
Author(s): Directorate of Overseas Surveys.
Publication year: 1973
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
 Latitude: S1°45 - S2°0
 Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Topography

Title: Kangema. Sheet "134/2". Series SK11 or Y731 (D.O.S. 423). With location of monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: S0°30 - S0°45
 Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Topography

Title: Kangema. Sheet "134/2". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1975
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
 Latitude: S0°30 - S0°45
 Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Topography

Title:	Kapenguria. Series Y503. Sheet NA-36-12.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1963
Publisher(s):	Survey of Kenya, Nairobi.
Geograph. coordinates:	
Latitude:	N2°0 - N1°0
Longitude:	E34°30 - E36°0
Scale:	250,000

Title:	Kijabe. Sheet "134/3". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1971
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S0°45 - S1°0
Longitude:	E36°30 - E36°45
Scale:	50,000
Keyword(s):	Topography

Title:	Kijabe. Sheet "134/3". Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1975
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S0°45 - S1°0
Longitude:	E36°30 - E36°45
Scale:	50,000
Keyword(s):	Topography

Title:	Kilifi. Sheet "198/2". Series Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1991
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S3°30 - S3°45
Longitude:	E39°45 - E40°0
Scale:	50,000
Keyword(s):	Topography

Title:	Kilifi. Sheet "198/2". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1971
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S3°30 - S3°45
Longitude:	E39°45 - E40°0
Scale:	50,000
Keyword(s):	Topography

Title:	Kilkoris. Sheet "144/2". Series Y731 (D.O.S. 423). With location of monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1978
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S1°0 - S1°15
Longitude:	E34°45 - E35°0
Scale:	50,000
Keyword(s):	Topography

Title: Kinangop. Sheet "134/1". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1968
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S0°30 - S0°45
Longitude: E36°30 - E36°45
Scale: 50,000
Keyword(s): Topography

Title: Kinangop. Sheet "134/1". Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1975
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S0°30 - S0°45
Longitude: E36°30 - E36°45
Scale: 50,000
Keyword(s): Topography

Title: Kisau. Sheet "163/1". Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1969
Publisher(s): Department Survey War Office and Air Ministry.
Geograph. coordinates:
Latitude: S1°30 - S1°45
Longitude: E37°30 - E37°45
Scale: 50,000
Keyword(s): Topography

Title: Kisii. Sheet "130/2". Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1981
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S0°30 - S0°45
Longitude: E34°45 - E35°0
Scale: 50,000
Keyword(s): Topography

Title: Kitere. Sheet "130/3". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan. Survey of Kenya.
Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E34°30 - E34°45
Scale: 50,000
Keyword(s): Topography

Title: Kolbio. Series Y503. Sheet SA-37-8.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1963
Publisher(s): Survey of Kenya, Nairobi.
Geograph. coordinates:
Latitude: S1°0 - S2°0
Longitude: E40°30 - E42°0
Scale: 250,000
Keyword(s): Topography

Title: Soil map and Vegetation map of Kiboko Range Research Station. Appendix 1 and appendix 2 to Report no. S3 "Soils of the Kiboko Area".
Author(s): Braun, H.M.H.;
Publication year: 1975
Publisher(s): Ministry of Agriculture, National Agricultural Laboratories, Nairobi.
Geograph. coordinates:
Latitude: S2°10 - S2°25
Longitude: E37°40 - E37°55
Scale: 50,000
Keyword(s): Soil; Vegetation

Title: Kwale. Sheet "200/2". Series Y731 (SK 61).
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): Department Survey War Office and Air Ministry.
Language: En
Geograph. coordinates:
Latitude: S4°0 - S4°15
Longitude: E39°15 - E39°30
Scale: 50,000
Keyword(s): Topography

Title: Chirte Hiyasa. Landform and Drainage Map. Sheet "178". Metre grid (U.T.M.). Series Y633B.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1984
Publisher(s): Survey of Kenya, Nairobi.
Geograph. coordinates:
Latitude: S2°0 - S2°30
Longitude: E39°30 - E40°0
Scale: 100,000
Keyword(s):

Title: Limuru. Sheet "148/1". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1967
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E36°30 - E36°45
Scale: 50,000
Keyword(s): Topography

Title: Limuru. Sheet "148/1". Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1976
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E36°30 - E36°45
Scale: 50,000
Keyword(s): Topography

Title: Lake Kenyatta extension area. Location of observations. Lamu district. Soil map. Sheet 2A.
Author(s): Touber, L.;
Publication year: 1990
Publisher(s): German Assisted Settlement Programme (GASP).
Geograph. coordinates:
Latitude: S2°20 - S2°30
Longitude: E40°30 - E40°45
Scale: 50,000
Keyword(s): Soil

Title: Lake Kenyatta extension area. Location of observations. Lamu district. Soil map. Sheet 2A.
Author(s): Touber, L.;
Publication year: 1990
Publisher(s): German Assisted Settlement Programme (GASP).
Geograph. coordinates:
Latitude: S2°20 - S2°30
Longitude: E40°30 - E40°45
Scale: 50,000
Keyword(s): Soil

Title: Loita Plains. Sheet "146/1". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1978
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E35°30 - E35°45
Scale: 50,000
Keyword(s): Topography

Title: Loita Plains. Sheet "146/1". Series Y731 (SK 61).
Author(s): Directorate of Overseas Surveys.
Publication year: 1966
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E35°30 - E35°45
Scale: 50,000
Keyword(s): Topography

Title: Longonot. Sheet "133/4". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1975
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan. Survey of Kenya.
Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E36°15 - E36°30
Scale: 50,000
Keyword(s): Topography

Title: Longonot. Sheet "133/4". Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1975
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan. Survey of Kenya.
Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E36°15 - E36°30
Scale: 50,000
Keyword(s): Topography

Title: Arid and Semi-Arid Lands. Landforms and Soils of Isiolo District. Site Evaluation for Rangeland Use. Report no. P29.
Author(s): Touber, L.;
Publication year: 1990
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N2°5 - S0°5
Longitude: E37°55 - E39°30
Scale: 500,000
Keyword(s): Physical geography; Soil

Title: Arid and Semi-Arid Lands. Landforms and Soils of Isiolo District. Site Evaluation for Rangeland Use. Legend. Report no. P29.
Author(s): Touber, L.;
Publication year: 1990
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N2°5 - S0°5
Longitude: E37°55 - E39°30
Scale: 500,000
Keyword(s): Physical geography; Soil

Title: Land System Map of Western Kenya. GSGS Misc. "2246/2".
Author(s): Scott, R.M.; Webster, R.; Lawrance, C.J.;
Publication year: 1972
Publisher(s): Director of Military Survey, Ministry of Defence, England.
Geograph. coordinates:
Latitude: N1°30 - N2°0
Longitude: E33°45 - E38°0
Scale: 500,000
Keyword(s): Land use

Title: Landforms and Soils of West Pokot District. A Site Evaluation for Rangeland Use. Report no. P50.
Author(s): Touber, L.;
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N2°40 - N1°20
Longitude: E34°50 - E35°45
Scale: 500,000
Isric no.: KE 3021
Keyword(s): Physical geography; Soil

Title: Land Use Map of Kenya.
Publication year: 1983
Publisher(s): Kenya Rangeland Ecological Monitoring Unit, Ministry of Environment and Natural Resources
Language: En
Geograph. coordinates:
Latitude: N5°0 - S5°0
Longitude: E34°0 - E42°0
Scale: 1,000,000
Keyword(s): Land use

Title: Witu. Location of observations. Lamu district. Soil map. Sheet 5A.
Author(s): Touber, L.;
Publication year: 1990
Publisher(s): German Assisted Settlement Programme (GASP).
Language: En
Geograph. coordinates:
Latitude: S2°15 - S2°25
Longitude: E40°15 - E40°30
Scale: 50,000
Keyword(s): Soil

Title: Witu. Location of observations. Lamu district. Soil map. Sheet 5A.
Author(s): Touber, L.;
Publication year: 1990
Publisher(s): German Assisted Settlement Programme (GASP).
Language: En
Geograph. coordinates:
Latitude: S2°15 - S2°25
Longitude: E40°15 - E40°30
Scale: 50,000
Keyword(s): Soil

Title:	The Kenya Coast Map and Guide. Malindi/Vanga - Malindi/Lamu - Mombasa Island.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1973
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En Fr De
Geograph. coordinates:	
Latitude:	S3°0 - S4°30
Longitude:	E40°30 - E39°30
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Maikona. Sheet "43". Metre Grid (East Africa). Zone H. Series Y633.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1960
Publisher(s):	Department Survey War Office and Air Ministry.
Geograph. coordinates:	
Latitude:	N3°0 - N2°30
Longitude:	E37°30 - E38°0
Scale:	100,000
Keyword(s):	Topography

Title:	Maikona. Sheet "43". Metre Grid (East Africa). Zone H. Series Y633.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1960
Publisher(s):	Department Survey War Office and Air Ministry.
Geograph. coordinates:	
Latitude:	N3°0 - N2°30
Longitude:	E37°30 - E38°0
Scale:	100,000
Keyword(s):	Topography

Title:	Makueni. Sheet "163/3". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1970
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S1°45 - S2°0
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Makueni. Sheet "163/3". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1970
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S1°45 - S2°0
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Masinga. Sheet "136/3". Series SK11 or Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1965
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S0°45 - S1°0
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title: Siakago. Sheet "136/1". Series SK11 or Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1964
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
 Latitude: S0°30 - S1°45
 Longitude: E37°30 - E37°45
Scale: 50,000
Keyword(s): Topography

Title: Mazeras. Sheet "198/3". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1965
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
 Latitude: S3°45 - S4°0
 Longitude: E39°30 - E39°45
Scale: 50,000
Keyword(s): Topography

Title: Mazeras. Sheet "198/3". Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: S3°45 - S4°0
 Longitude: E39°30 - E39°45
Scale: 50,000
Keyword(s): Topography

Title: Marsabit district. Map 19. Distance to permanent water and estimated daily water yields in m3/day.
Author(s): Bake, G.;
Publication year: 1988
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
 Latitude: N4°45 - N1°0
 Longitude: E36°2 - E39°23
Scale: 1,000,000
Keyword(s): Hydrology

Title: Marsabit district. Map 11. Ecological climatic zones with reference to potential for pastoral use.
Author(s): Jaetzold, R., University of Trier;
Publication year: 1988
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
 Latitude: N4°45 - N1°0
 Longitude: E36°2 - E39°23
Scale: 1,000,000
Keyword(s): Climate; Climatology

Title: Geological map of the area North-East of Marsabit. Degree sheet no. 13 & 21 "North-East" and "North-West" quarters. Sheet No. 17, 30, 31, 31A, 44 & 45). To accompany Report no. 94.
Author(s): Dodson, R.G.; Matheson, F.J.;
Publication year: 1969
Publisher(s): Geological Survey of Kenya, Nairobi.
Geograph. coordinates:
 Latitude: N3°48 - N2°30
 Longitude: E38°0 - E39°0
Scale: 300,000
Keyword(s): Geology; Soil profiles

Title:	Geomorphological map of South-Western Marsabit District, Northern Kenya.
Author(s):	Souza de, G.;
Publication year:	1980
Publisher(s):	Unesco (IPAL) study area.
Geograph. coordinates:	
Latitude:	N3°45 - N1°40
Longitude:	E36°38 - E38°0
Scale:	500,000
Keyword(s):	Physical geography

Title:	A Map of Greater Nairobi with Street Index.
Publication year:	1993
Publisher(s):	Tourist Maps, Kenya.
Geograph. coordinates:	
Latitude:	S1°15 - S1°30
Longitude:	E36°45 - E37°0
Scale:	25,000
Keyword(s):	Topography

Title:	Mangu. Sheet "134/4". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1975
Publisher(s):	Department Survey War Office and Air Ministry.
Language:	En
Geograph. coordinates:	
Latitude:	S0°45 - S1°0
Longitude:	E36°45 - E37°0
Scale:	50,000
Keyword(s):	Topography

Title:	Mitunguu. Sheet "122/2". Series Y731 (SK 61).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S0°15
Longitude:	E37°45 - E38°0
Scale:	50,000
Keyword(s):	Topography

Title:	Mitunguu. Sheet "122/2". With location of monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S0°15
Longitude:	E37°45 - E38°0
Scale:	50,000
Keyword(s):	Topography

Title:	"Machakos-Kitui-Embu". Soil Survey Area.
Publisher(s):	National Resources, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N0°30 - S2°0
Longitude:	E37°15 - E38°15
Scale:	250,000
Keyword(s):	Soil

Title: Mount Kenya. Sheet "121/2". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S0°15
Longitude: E37°15 - E37°30
Scale: 50,000
Keyword(s): Topography

Title: Mount Kenya. Sheet "121/2". Series Y731 (D.O.S. 423). With location of monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S0°15
Longitude: E37°15 - E37°30
Scale: 50,000
Keyword(s): Topography

Title: Geological sketch-map of Mount Kenya suite. Figure 11. Two maps; Figure 10 (Scale: 1: 15,179).
Author(s): Baker, B.H.;
Publication year: 1965
Publisher(s): Ministry of Natural Resources, Nairobi. Geological Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
Latitude: N2°0 - S0°50
Longitude: E36°50 - E37°55
Scale: 392,439
Keyword(s): Geology

Title: Marsabit district. Map 8. 66% reliability of the length of the first rainy season. In decades of growing periods for pastures.
Author(s): Jaetzold, R., University of Trier;
Publication year: 1988
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23
Scale: 1,000,000
Keyword(s): Climate; Climatology

Title: Marsabit district. Map 9. 66% reliability of the length of the second rainy season. In decades of growing periods for pastures.
Author(s): Jaetzold, R., University of Trier;
Publication year: 1988
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23
Scale: 1,000,000
Keyword(s): Climate; Climatology

Title: Landforms and Soils of Mandera District. A site evaluation for rangeland use. Report no. P19.
Author(s): Touber, L.;
Publication year: 1989
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Keyword(s): Physical geography; Soil; Soil management; Soil suitability

Title: Marsabit district. Map 12. Landforms and soils. For legend see separate sheet.
Author(s): Touber, L.;
Publication year: 1988
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23
Scale: 1,000,000
Keyword(s): Physical geography; Soil; Soil management; Soil suitability

Title: Marsabit district. To accompany map 12. Landforms and soils. Legend.
Author(s): Jaetzold, R., University of Trier;
Publication year: 1988
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Keyword(s): Physical geography; Soil; Soil management; Soil suitability

Title: Landforms and Soils of Marsabit District. = arid and semi-arid lands. Landforms and soils of Marsabit district. Site evaluation for rangeland use. Report no. P3. Figure 1.
Author(s): Touber, L.;
Publication year: 1987
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N4°30 - N1°15
Longitude: E36°0 - E39°30
Scale: 1,000,000
Keyword(s): Physical geography; Soil; Soil management; Soil suitability

Title: Landforms and Soils of Marsabit District. = arid and semi-arid lands. Landforms and soils of Marsabit district. Site evaluation for rangeland use. Report no. P3.
Author(s): Touber, L.;
Publication year: 1987
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N1°0
Longitude: E36°0 - E39°30
Scale: 1,000,000
Keyword(s): Physical geography; Soil; Soil management; Soil suitability

Title: Arid and Semi-Arid Lands. Landforms and Soils of Marsabit District. Site Evaluation for Rangeland Use. Report no. P3.
Author(s): Touber, L.;
Publication year: 1987
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N1°0
Longitude: E36°0 - E39°30
Scale: 500,000
Keyword(s): Physical geography; Soil

Title: Landforms and Soils of Marsabit District. = arid and semi-arid lands. Landforms and soils of Marsabit district. Site evaluation for rangeland use. Report no. P3. Figure 3.
Author(s): Touber, L.;
Publication year: 1987
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N1°0
Longitude: E36°0 - E39°30
Scale: 1,000,000
Keyword(s): Physical geography; Soil suitability

Title:	Landforms and Soils of Marsabit District. = arid and semi-arid lands. Landforms and soils of Marsabit district. Site evaluation for rangeland use. Report no. P3. Figure 2.
Author(s):	Touber, L.;
Publication year:	1987
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°30 - N1°0
Longitude:	E36°0 - E39°30
Scale:	1,000,000
Keyword(s):	Physical geography; Soil; Soil management; Soil suitability

Title:	Landforms and Soils of Marsabit District. = arid and semi-arid lands. Landforms and soils of Marsabit district. Site evaluation for rangeland use. Report no. P3. Figure 4.
Author(s):	Touber, L.;
Publication year:	1987
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°30 - N1°0
Longitude:	E36°0 - E39°30
Scale:	1,000,000
Keyword(s):	Physical geography; Soil suitability

Title:	Marsabit district. Map 4. Median rainfall of the first rainy season (long rains). Normally end of March to begin of May but including Pre- and Post- rains between February and August.
Author(s):	Jaetzold, R., University of Trier;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Marsabit district. Map 15. Ratings of restrictions in accessibility for livestock regarding landforms and soils. For key to landforms and soils symbols see map 12.
Author(s):	Touber, L.;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Soil management; Soil suitability

Title:	Marsabit district. Map 16. Ratings of restrictions in accessibility for livestock during wet season. (In addition to permanent restrictions: see map 15). For key to landforms and soils symbols see map 12.
Author(s):	Touber, L.;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Arid and Semi-Arid Lands. Landforms and Soils of Marsabit District. Site Evaluation for Rangeland Use. (Legend).
Author(s):	Touber, L.;
Publication year:	1987
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Keyword(s):	Physical geography; Soil

Title:	Marsabit district. Map 18. Type and location of water sources and run-off regions.
Author(s):	Bake, G.;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Hydrology

Title:	Marsabit district. Map 3. Median annual rainfall.
Author(s):	Jaetzold, R., University of Trier;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Map of Meru National Park. With a List of Birds and Animal Species.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1974
Publisher(s):	Survey of Kenya, Nairobi.
Geograph. coordinates:	
Latitude:	N0°20 - S0°10
Longitude:	E38°0 - E38°30
Scale:	100,000
Keyword(s):	Physical geography; Social geography

Title:	Mombasa. Sheet "201/1". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1973
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S4°0 - S4°15
Longitude:	E39°30 - E39°45
Scale:	50,000
Keyword(s):	Topography

Title:	Mombasa. Sheet "201/1". Series Y731 (SK 61).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1991
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S4°0 - S4°15
Longitude:	E39°30 - E39°45
Scale:	50,000
Keyword(s):	Topography

Title:	Marsabit district. Map 1. Physical and general.
Author(s):	Schwartz, H.J.; Shaabani, S.; Walther, D.;
Publication year:	1990
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title: Marsabit district. Map 10. Production risk due to lacking rainfall. Maximum numbers of consecutive months without relevant rainfall during the last 30 years (up to 1987).

Author(s): Jaetzold, R., University of Trier;

Publication year: 1988

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23

Scale: 1,000,000

Keyword(s): Climate; Climatology

Title: Marsabit district. Map 6. 66% reliability of rainfall of the first rainy season. During the Growing Period of Pastures. (see map 8). The figures will be reached or surpassed in 20 out of 30 seasons.

Author(s): Jaetzold, R., University of Trier;

Publication year: 1988

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23

Scale: 1,000,000

Keyword(s): Climate; Climatology

Title: Marsabit district. Map 7. 66% reliability of rainfall of the second rainy season. During the Growing Period of Pastures. (see map 9). The figures will be reached or surpassed in 20 out of 30 seasons.

Author(s): Jaetzold, R., University of Trier;

Publication year: 1988

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23

Scale: 1,000,000

Isric no.: KE 2017.07

Keyword(s): Climate; Climatology

Title: Marsabit district. Map 2. Range condition.

Author(s): Herlocker, D.; Walther, D.;

Publication year: 1990

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Language: En

Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23

Scale: 1,000,000

Keyword(s): Soil suitability

Title: Landforms and Soils of Marsabit District. = arid and semi-arid lands. Landforms and soils of Marsabit district. Site evaluation for rangeland use. Report no. P3.

Author(s): Touber, L.;

Publication year: 1987

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Language: En

Keyword(s): Physical geography; Soil; Soil management; Soil suitability

Title: Marsabit district. Map 13. Rated levels of productive capacity. (Not considering climatic type). For key to landforms and soils symbols see map 12.

Author(s): Touber, L.;

Publication year: 1988

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Language: En

Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23

Scale: 1,000,000

Keyword(s): Soil suitability

Title:	Marsabit district. Map 14. Ratings of soil erosion hazard. For key to landforms and soils symbols see map 12.
Author(s):	Touber, L.;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Soil management

Title:	Marsabit district. Map 20. Range units.
Author(s):	Schwartz, H.J.;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Map sheet 130. Appendix 4 to Report no. R4 "Soils of the Kisii Area". Geology, Altitude, Geomorphology, Soils, Present land use, Vegetation, Soil erosion hazard, Location of detailed surveys and represent ative profile pits.
Author(s):	Wielemaker, W.G; Boxem, H.W.;
Publication year:	1977
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey. Agricultural University, Department of Soil Science, Wageningen, The Netherlands.
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E34°30 - E35°0
Scale:	250,000
Keyword(s):	Geology; Land use; Physical geography; Soil; Soil management; Soil suitability; Vegetation

Title:	Msambweni. Sheet "200/4". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1972
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S4°15 - S4°30
Longitude:	E39°15 - E39°30
Scale:	50,000
Keyword(s):	Topography

Title:	Msambweni. Sheet "200/4". Series Y731 (SK 61).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1991
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S4°15 - S4°30
Longitude:	E39°15 - E39°30
Scale:	50,000
Keyword(s):	Topography

Title:	Marsabit district. Map 5. Median rainfall of the second rainy season (short rains). Normally in Oct., Nov., Dec., but including Pre- and Post- rains between September and January.
Author(s):	Jaetzold, R., University of Trier;
Publication year:	1988
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N4°45 - N1°0
Longitude:	E36°2 - E39°23
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title: Mudanda. Sheet "190/1". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1968
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S3°0 - S3°15
Longitude: E38°30 - E38°45
Scale: 50,000
Keyword(s): Topography

Title: Mudanda. Sheet "190/1". Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S3°0 - S3°15
Longitude: E38°30 - E38°45
Scale: 50,000
Keyword(s): Topography

Title: Musoma. Series Y503. Sheet SA-36-7.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1963
Publisher(s): Survey of Kenya, Nairobi.
Geograph. coordinates:
Latitude: S1°0 - S2°0
Longitude: E33°0 - E34°30
Scale: 250,000
Keyword(s): Topography

Title: Marsabit district. Map 17. Vegetation.
Author(s): Schultka, W.;
Publication year: 1988
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°45 - N1°0
Longitude: E36°2 - E39°23
Scale: 1,000,000
Keyword(s): Vegetation

Title: Mandera and Wajir Districts. Map 22. Distance to permanent water.
Author(s): Bake, G.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Keyword(s): Hydrology

Title: Mandera and Wajir Districts. Map 23. Distance to seasonal water.
Author(s): Bake, G.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Keyword(s): Hydrology

Title: Mandera and Wajir Districts. Map 20. Geology. Map 24. Livestock marketing routes. Map 25. Livestock diseases. Map 26. Major migration routes. (Starting from main rainy season).

Author(s): Shaabani, S.B.; Walsh, M.; (et al.)

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:

Latitude: N4°30 - N0°0

Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Geology; Soil suitability

Title: Mandera District. Landforms and soils. Legend. To accompany Map 11a.

Author(s): Touber, L.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Keyword(s): Physical geography; Soil

Title: Wajir District. Landforms and soils. Legend. To accompany Map 11b.

Author(s): Touber, L.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Keyword(s): Physical geography; Soil

Title: Mandera District. Map 11a. Wajir Districts. Map 11b. Landforms and soils. For legend see separate sheet.

Author(s): Touber, L.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Language: En

Geograph. coordinates:

Latitude: N4°30 - N0°0

Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Physical geography; Soil

Title: Mandera District. Map 27a. Wajir District. Map 27b. Distribution of locally named soil types. For key to landforms and soils symbols see Map 11a and Map 11b.

Author(s): Touber, L.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:

Latitude: N4°30 - N0°0

Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Soil

Title: Mandera and Wajir Districts. Map 2. Median annual rainfall. Isohyets in mm.

Author(s): Jätzold, R.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:

Latitude: N4°30 - N0°0

Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Climate; Climatology

Title: Mandera and Wajir Districts. Map 7. 66% reliability of the length of the first rainy season. In decades.

Author(s): Jätzold, R.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:

Latitude: N4°30 - N0°0

Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Climate; Climatology

Title: Mendera and Wajir Districts. Map 8. 66% reliability of the length of the second rainy season. In decades.
Author(s): Jätzold, R.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Keyword(s): Climate; Climatology

Title: Mendera and Wajir Districts. Map 3. Median rainfall of the first rainy season. (Long rains). Isohyets in mm.
Author(s): Jätzold, R.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Keyword(s): Climate; Climatology

Title: Mendera and Wajir Districts. Map 5. 66% reliability of rainfall of the first rainy season. Isohyets in mm.
Author(s): Jätzold, R.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Keyword(s): Climate; Climatology

Title: Mendera and Wajir Districts. Map 6. 66% reliability of rainfall of the second rainy season. Isohyets in mm.
Author(s): Jätzold, R.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Isric no.: KE 2012.06
Keyword(s): Climate; Climatology

Title: Mendera and Wajir Districts. Map 4. Median rainfall of the second rainy season. (Short rains). Isohyets in mm.
Author(s): Jätzold, R.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Keyword(s): Climate; Climatology

Title: Mendera District. Map 21a. Wajir District. Map 21b. Run-off regions and type and location of water sources.
Author(s): Bake, G.;
Publication year: 1991
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:
Latitude: N4°30 - N0°0
Longitude: E38°40 - E42°0
Scale: 1,000,000
Keyword(s): Hydrology

Title:	Mandera and Wajir Districts. Map 9. Production risk due to lack of rainfall. (Maximum number of consecutive months without effective rainfall during the last 30 years).
Author(s):	Jätzold, R.;
Publication year:	1991
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°30 - N0°0
Longitude:	E38°40 - E42°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Mandera and Wajir Districts. Map 18. Range condition.
Author(s):	Herlocker, D.; Walther, D.;
Publication year:	1991
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°30 - N0°0
Longitude:	E38°40 - E42°0
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Mandera District. Map 21a. Wajir District. Map 21b. Run-off regions and type and location of water sources.
Author(s):	Bake, G.;
Publication year:	1991
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N4°30 - N0°0
Longitude:	E38°40 - E42°0
Scale:	1,000,000
Keyword(s):	Hydrology

Title:	Mandera District. Map 12a. Wajir District. Map 12b. Richness in soils minerals. For key to Landforms and soils symbols see Map 11a and Map 11b.
Author(s):	Touber, L.;
Publication year:	1991
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N4°30 - N0°0
Longitude:	E38°40 - E42°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Mandera District. Map 19a. Wajir District. Map 19b. Range units.
Author(s):	Herlocker, D.;
Publication year:	1991
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N4°30 - N0°0
Longitude:	E38°40 - E42°0
Scale:	1,000,000
Keyword(s):	Topography

Title:	Mandera and Wajir Districts. Soil erosion hazard. Map 13. For key to Landforms and soils symbols see Map 11a and Map 11b.
Author(s):	Touber, L.;
Publication year:	1991
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N4°30 - N0°0
Longitude:	E38°40 - E42°0
Scale:	1,000,000
Keyword(s):	Soil management

Title: Mandera and Wajir Districts. Map 16. Soil moisture availability. Independent of climate. For key to Landforms and soils symbols see Map 11a and Map 11b.

Author(s): Touber, L.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Language: En

Geograph. coordinates:
 Latitude: N4°30 - N0°0
 Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Climate; Climatology; Soil

Title: Mandera and Wajir Districts. Landforms and soil related restrictions in accessibility for livestock. Map 14. Permanent non-seasonal restrictions. For key to Landforms and soils symbols see Map 11a and Map 11b.

Author(s): Touber, L.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:
 Latitude: N4°30 - N0°0
 Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Soil suitability

Title: Mandera District. Map 15a. Wajir District. Map 15b. Wet season restrictions in accessibility of livestock. For key to Landforms and soils symbols see Map 11a and Map 11b.

Author(s): Touber, L.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Geograph. coordinates:
 Latitude: N4°30 - N0°0
 Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Soil suitability

Title: Mandera District. Map 17a. Wajir District. Map 17b. Vegetation.

Author(s): Herlocker, D.;

Publication year: 1991

Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.

Language: En

Geograph. coordinates:
 Latitude: N4°30 - N0°0
 Longitude: E38°40 - E42°0

Scale: 1,000,000

Keyword(s): Vegetation

Title: Topographical Map. SK 57. North Sheet.

Publication year: 1969

Publisher(s): Survey of Kenya, Nairobi.

Language: En

Geograph. coordinates:
 Latitude: N5°15 - N0°0
 Longitude: E34°0 - E41°45

Scale: 1,000,000

Keyword(s): Physical geography; Topography

Title: Nairobi & Environs. SK 58.

Publication year: 1970

Publisher(s): Survey of Kenya, Nairobi.

Language: En

Geograph. coordinates:
 Latitude: S1°0 - S1°30
 Longitude: E36°35 - E37°10

Scale: 100,000

Keyword(s): Physical geography; Topography

Title:	Nairobi & Environs. SK 58.
Publication year:	1978
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S1°30
Longitude:	E36°35 - E37°10
Scale:	100,000
Keyword(s):	Physical geography; Topography

Title:	Nairobi. Series Y503. Sheet SA-37-5.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1974
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S2°0
Longitude:	E36°0 - E37°30
Scale:	250,000
Keyword(s):	Topography

Title:	Naivasha. Sheet "133/2". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1975
Publisher(s):	Department Survey War Office and Air Ministry.
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S0°45
Longitude:	E36°15 - E36°30
Scale:	50,000
Keyword(s):	Topography

Title:	Narok. Sheet "146/2". Series SK 11 or Y731 (D.O.S.423). With location of monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1965
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	N1°0 - S1°15
Longitude:	E35°45 - E36°0
Scale:	50,000
Keyword(s):	Topography

Title:	Narok. Sheet "146/2". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1978
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S1°0 - S1°15
Longitude:	E35°45 - E36°0
Scale:	50,000
Keyword(s):	Topography

Title:	Narok. Series Y503. Sheet SA-36-8.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1963
Publisher(s):	Survey of Kenya, Nairobi.
Geograph. coordinates:	
Latitude:	S1°0 - S2°0
Longitude:	E34°30 - E36°0
Scale:	250,000
Keyword(s):	Topography

Title: Narok district. Vegetation.
Author(s): Trump, E.C.;
Publisher(s): United Nations Development programme, Food and Agriculture Organization of United Nations, Nairobi.
Geograph. coordinates:
Latitude: N1°0 - S1°15
Longitude: E35°45 - E36°0
Scale: 250,000
Keyword(s): Vegetation

Title: Location of Profile Pits and Augerings in the Transmara Division. (Narok District). Appendix to Report No. P46.
Language: En
Geograph. coordinates:
Latitude: S0°50 - S1°30
Longitude: E34°30 - E35°0
Scale: 250,000
Keyword(s): Soil

Title: Ngomeni. Sheet "137/2". Series Y731 (D.O.S.423). With location of monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S0°30 - S0°45
Longitude: E38°15 - E38°30
Scale: 50,000
Keyword(s): Topography

Title: Ngomeni. Sheet "137/2". Y731 (D.O.S.423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S0°30 - S0°45
Longitude: E38°15 - E38°30
Scale: 50,000
Keyword(s): Topography

Title: Nguni. Sheet "137/4". Series Y731 (D.O.S.423). With location of monolith pits.
Author(s): Directorate of Overseas Surveys.
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E38°15 - E38°30
Scale: 50,000
Keyword(s): Topography

Title: Nguni. Sheet "137/4". Y731 (D.O.S.423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E38°15 - E38°30
Scale: 50,000
Keyword(s): Topography

Title:	Nkubu. Sheet "122/1". Series Y731 (D.O.S. 423). With location of monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1975
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S0°15
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Nkubu. Sheet "122/1". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1975
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S0°15
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Topographical Map. SK 57. North Sheet. - legend
Publication year:	1969
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N5°15 - N0°0
Longitude:	E34°0 - E41°45
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Narok. Sheet "146/2". Series Y731 (D.O.S. 423).
Author(s):	Directorate of Overseas Surveys.
Publication year:	1978
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S1°15
Longitude:	E35°45 - E36°0
Scale:	50,000
Keyword(s):	Topography

Title:	Nyamwaga. Sheet "6/2". Series Y742. With location of monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1967
Publisher(s):	Surveys and Mapping Division. Ministry of Lands. Housing and Urban Development Tanzania.
Geograph. coordinates:	
Latitude:	S1°0 - S1°15
Longitude:	E34°45 - E35°0
Scale:	50,000
Keyword(s):	Topography

Title:	Pangal. Sheet "146/1". Series Y731 (D.O.S. 423). Metre grid (U.T.M.) zone 37. With location of soil-/monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1963
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E39°0 - E39°30
Scale:	50,000
Keyword(s):	Topography

Title:	Pangal. Sheet "139". Metre grid (U.T.M.) zone 37. Series Y633.
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1963
Publisher(s):	Survey of Kenya, Nairobi.
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E39°0 - E39°30
Scale:	100,000
Keyword(s):	Topography

Title:	Kenya Provinces and Districts Map. SK 81H.
Publication year:	1986
Publisher(s):	Survey of Kenya, Nairobi.
Latitude:	N5°0 - S5°0
Longitude:	E34°0 - E42°0
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Present Land Use Map of the Transmara-Kihancha Area. (Narok and South Nyanza Districts). Appendix 2 to Report No. M30.
Author(s):	Kenya Soil Survey.
Publisher(s):	Ministry of Agricultural and Livestock Development.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S1°30
Longitude:	E34°30 - E35°0
Scale:	100,000
Keyword(s):	Land use

Title:	Present Land Use Map of the Transmara-Kihancha Area. (Narok and South Nyanza Districts). Appendix 2 to Report No. M30.
Author(s):	Kenya Soil Survey.
Publisher(s):	Ministry of Agricultural and Livestock Development.
Geograph. coordinates:	
Latitude:	S1°0 - S1°30
Longitude:	E34°30 - E35°0
Scale:	100,000
Keyword(s):	Land use

Title:	Preliminary Soil Map of Kajiado District. (Rift Valley Province, Kenya). Current Lan Suitability for Extensive Cattle Range.
Author(s):	Touber, L.;
Publication year:	1977
Latitude:	S1°0 - S3°20
Longitude:	E36°0 - E38°0
Scale:	250,000
Keyword(s):	Climate; Climatology; Soil; Soil suitability

Title:	Provisional Soil map of Mau Narok area.
Publisher(s):	Ministry of Agriculture, National Agricultural Laboratories, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S0°38 - S1°8
Longitude:	E35°47 - E36°13
Scale:	100,000
Keyword(s):	Land use; Physical geography; Soil; Vegetation

Title:	A Preliminary Soil Map of the Trans-Mara Division. (Narok District). (Appendix 3 to Report No. P47 or Appendix to Report No. P48). With Location of Monolith Pits.
Author(s):	Kenya Soil Survey.
Publication year:	1983
Publisher(s):	Kenya Soil Survey.
Language:	En
Geograph. coordinates:	
Latitude:	S0°53 - S1°30
Longitude:	E34°30 - E35°15
Scale:	100,000
Keyword(s):	Soil

Title:	A Preliminary Soil Map of the Trans-Mara Division. (Narok District). Appendix 3 to Report No. P47.
Author(s):	Kenya Soil Survey.
Publication year:	1983
Publisher(s):	Kenya Soil Survey.
Language:	En
Geograph. coordinates:	
Latitude:	S0°53 - S1°30
Longitude:	E34°30 - E35°15
Scale:	100,000
Keyword(s):	Soil

Title:	Samburu District. 66% reliability of the length of the first rainy season. Map 7.
Author(s):	Jätzold, R.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. 66% reliability of the length of the second rainy season. Map 8.
Author(s):	Jätzold, R.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. 66% reliability of the length of the first rainy season. Map 7.
Author(s):	Jätzold, R.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. 66% reliability of the length of the second rainy season. Map 8.
Author(s):	Jätzold, R.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Ishiara. Sheet "122/4". Series Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1976
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S0°15 - S0°30
Longitude:	E37°45 - E38°0
Scale:	50,000
Isric no.:	KE 4014.1
Keyword(s):	Topography

Title: Map sheets 200, 201, and 202. Appendix 4b to Report no. R3 "Soils of the Kwale-Mombasa-Lungalunga area. Vegetation, sheet and gully erosion hazard (after clearing), location of profile pits and augerings.

Author(s): Michieka, D.O.; Vleeshouwer, J.J.; Pouw, B.J.A. van der;

Publication year: 1976

Publisher(s): Ministry of Agriculture, National Agricultural Laboratories, Kenya Soil Survey, Nairobi.

Geograph. coordinates:
Latitude: S4°0 - S5°0
Longitude: E39°0 - E40°0

Scale: 250,000

Keyword(s): Soil management; Vegetation

Title: Reconnaissance Soil Map of the Amboseli-Kibwezi Area. Map Sheets 173, 174, 181 and 182. Appendix 1 to Report no. R6 "Soils and Vegetation of the Amboseli-Kibwezi Area".

Author(s): Touber, L.; Sombroek, W.G.; Muchena, F.N.;

Publication year: 1978

Publisher(s): Ministry of Agriculture, National Agricultural Laboratories, Kenya Soil Survey, Nairobi.

Geograph. coordinates:
Latitude: S2°0 - S3°0
Longitude: E37°0 - E38°0

Scale: 250,000

Keyword(s): Soil

Title: Reconnaissance Soil Map of the Amboseli-Kibwezi Area. Map Sheets 173, 174, 181 and 182. Appendix 2 to Report no. R6 "Soils and Vegetation of the Amboseli-Kibwezi Area".

Author(s): Touber, L.; Sombroek, W.G.; Muchena, F.N.;

Publication year: 1978

Publisher(s): Ministry of Agriculture, National Agricultural Laboratories, Kenya Soil Survey, Nairobi.

Language: En

Geograph. coordinates:
Latitude: S2°0 - S3°0
Longitude: E37°0 - E38°0

Scale: 250,000

Keyword(s): Climate; Climatology

Title: Reconnaissance Vegetation Map of the Amboseli-Kibwezi Area. Map Sheets 173, 174, 181 and 182. Appendix 3 to Report no. R6 "Soils and Vegetation of the Amboseli-Kibwezi Area".

Author(s): Touber, L.; Sombroek, W.G.; Muchena, F.N.;

Publication year: 1978

Publisher(s): Ministry of Agriculture, National Agricultural Laboratories, Kenya Soil Survey, Nairobi.

Language: En

Geograph. coordinates:
Latitude: S2°0 - S3°0
Longitude: E37°0 - E38°0

Scale: 250,000

Keyword(s): Vegetation

Title: Reconnaissance Soil map of the Busia Area. Map sheet 101. Appendix 1 to Report no. R8 "Soils of the Busia Area"

Author(s): Michieka, D.O.; Rachilo, J.R.; Mwangi, S.; Onyono, H.;

Publication year: 1984

Publisher(s): Ministry of Agriculture and Livestock Development. Kenya Soil Survey. Nairobi.

Language: En

Geograph. coordinates:
Latitude: N0°30 - N0°0
Longitude: E33°55 - E34°30

Scale: 100,000

Keyword(s): Soil

Title: Reconnaissance Soil map of the Busia Area. Map sheet 101. Appendix 1 to Report no. R8 "Soils of the Busia Area"

Author(s): Michieka, D.O.; Rachilo, J.R.; Mwangi, S.; Onyono, H.;

Publication year: 1984

Publisher(s): Ministry of Agriculture and Livestock Development. Kenya Soil Survey. Nairobi.

Language: En

Geograph. coordinates:
Latitude: N0°30 - N0°0
Longitude: E33°55 - E34°30

Scale: 100,000

Keyword(s): Soil

Title:	Reconnaissance soil map of the Kisii Area. Map sheet 130. Appendix 1 to Report no. R4 "Soils of the Kisii Area".
Author(s):	Boxem, H.W.; Wielemaker, W.G.;
Publication year:	1977
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey. Agricultural University, Department of Soil Science, Wageningen, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E34°30 - E35°0
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance soil map of the Kisii Area. Map sheet 130. Appendix 2 to Report no. R4 "Soils of the Kisii Area".
Author(s):	Boxem, H.W.; Wielemaker, W.G.;
Publication year:	1977
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey. Agricultural University, Department of Soil Science, Wageningen, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E34°30 - E35°0
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil map of the Kapenguria Area. Map sheet 75. Appendix to Report no. R2 "Soils of the Kapenguria Area"
Author(s):	Gelens, H.F.; Kinyanjui, H.C.K.;
Publication year:	1974
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N1°30 - N1°0
Longitude:	E35°0 - E35°30
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil map of the Kapenguria Area. Map sheet 75. Appendix 2 to Report no. R2 "Soils of the Kapenguria Area"
Author(s):	Gelens, H.F.; Kinyanjui, H.C.K.;
Publication year:	1974
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N1°30 - N1°0
Longitude:	E35°0 - E35°30
Scale:	100,000
Keyword(s):	Soil

Title:	Map Sheet 75. Appendix 4 to Report no. R2 "Soils of the Kapenguria Area". Geology, Altitude, Geomorphology, Soils, Present land use, Vegetation, Sheet and gully erosion hazard, Location of profile pits and other observations.
Author(s):	Gelens, H.F.; Braun, H.M.H.;
Publication year:	1956
Publisher(s):	Ministry of Agriculture, National Agricultural Laboratories, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N1°30 - N1°0
Longitude:	E35°0 - E35°30
Scale:	250,000
Keyword(s):	Geology; Land use; Physical geography; Soil; Soil management; Vegetation

Title: Reconnaissance Soil map of the Kindaruma Area. Map sheet 136. Appendix 1 to Report no. R1 "Soils of the Kindaruma Area".

Author(s): Muchena, F.N.; Weg, R.F. van de;

Publication year: 1973

Publisher(s): Ministry of Agriculture. National Agricultural Laboratories, Nairobi.

Geograph. coordinates:
Latitude: S0°30 - S1°0
Longitude: E37°30 - E38°0

Scale: 100,000

Keyword(s): Soil

Title: Reconnaissance Soil map of the Kindaruma Area. Map sheet 136. Appendix 2 to Report no. R1 "Soils of the Kindaruma Area"

Author(s): Muchena, F.N.; Weg, R.F. van de;

Publication year: 1973

Publisher(s): Ministry of Agriculture. National Agricultural Laboratories, Nairobi.

Geograph. coordinates:
Latitude: S0°30 - S1°0
Longitude: E37°30 - E38°0

Scale: 100,000

Keyword(s): Soil

Title: Map Sheet 136. Appendix 4 to Report no. R1 "Soils of the Kindaruma Area."

Author(s): Braun, H.M.H.; Weg, R.F. van de; Kinyanjui, H.C.K.;

Publication year: 1974

Publisher(s): Ministry of Agriculture, National Agricultural Laboratories, Nairobi.

Keyword(s): Geology; Land use; Physical geography; Soil; Soil management; Vegetation

Title: Reconnaissance Soil map of the Kilifi Area. Map sheet 198. Appendix 1 to Report no. R11 "Soils of the Kilifi Area".

Author(s): Boxem, H.W.;

Publication year: 1974

Publisher(s): Ministry of Agriculture, Kenya Soil Survey, Nairobi. Agricultural University, Department of Soil Science, Wageningen.

Geograph. coordinates:
Latitude: S3°30 - S4°0
Longitude: E39°30 - E40°0

Scale: 100,000

Keyword(s): Soil

Title: Narok. Sheet "146/2". Series Y731 (D.O.S. 423).

Author(s): Directorate of Overseas Surveys.

Publication year: 1978

Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.

Language: En

Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E35°45 - E36°0

Scale: 50,000

Keyword(s): Topography

Title: Reconnaissance Soil map of the Kilifi Area. Map sheet 198. Appendix 2 to Report no. R11 "Soils of the Kilifi Area".

Author(s): Boxem, H.W.;

Publication year: 1974

Publisher(s): Ministry of Agriculture, Kenya Soil Survey, Nairobi. Agricultural University, Department of Soil Science, Wageningen.

Geograph. coordinates:
Latitude: S3°30 - S4°0
Longitude: E39°30 - E40°0

Scale: 100,000

Keyword(s): Climate; Climatology; Soil

Title:	Appendix 5 to Report no. R11 "Soils of the Kilifi Area". Geology, Geomorphology, Soils (simplified), Soils Fertility, Erosion Hazard (After Clearing), Location of (Semi-)Detailed Soil Surveys and Representative Profile Pits, Land Units (LU's) for Land Evaluation.
Publisher(s):	Survey of Kenya.
Country:	KE
Language:	En
Geograph. coordinates:	
Latitude:	S3°30 - S4°0
Longitude:	E39°30 - E40°0
Scale:	250,000
Keyword(s):	Geology; Land use; Physical geography; Soil; Soil management

Title:	Reconnaissance Soil map of the Kilifi Area. Map sheet 198. Appendix 1 to Report no. R11 "Soils of the Kilifi Area".
Author(s):	Boxem, H.W.;
Publication year:	1974
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey, Nairobi; Agricultural University, Department of Soil Science, Wageningen.
Geograph. coordinates:	
Latitude:	S3°30 - S4°0
Longitude:	E39°30 - E40°0
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance soil map of the Kwale-Mombasa Area. Map sheet 200 and 201. Appendix 2a to Report no. R3 "Soils of the Kwale-Mombasa-Lungalunga area". Legend: (see appendix 1b, map sheet 202).
Author(s):	Michieka, D.O.; Pouw, B.J.A. van der; Vleeshouwer, J.J.;
Publication year:	1976
Publisher(s):	Ministry of Agriculture. Kenya Soil Survey, Nairobi.
Geograph. coordinates:	
Latitude:	S4°0 - S4°30
Longitude:	E39°0 - E39°45
Scale:	100,000
Keyword(s):	Climate; Climatology; Soil

Title:	Reconnaissance Soil map of the Lungalunga Area. Map sheet 202. Appendix 1b to Report no. R3 "Soils of the Kwale-Mombasa-Lungalunga Area". Legend: (refers also to appendix 1a, map sheet 200 and 201).
Author(s):	Michieka, D.O.; Pouw, B.J.A. van der; Vleeshouwer, J.J.;
Publication year:	1976
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey, Nairobi.
Geograph. coordinates:	
Latitude:	S4°30 - S4°45
Longitude:	E39°0 - E39°30
Scale:	100,000
Keyword(s):	Soil; Soil profiles

Title:	Masinga. Sheet "136/3". Series Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1977
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S0°45 - S1°0
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Reconnaissance Soil map of the Lake Basin Development Authority (LBDA) Area (Draft). South Sheet.
Author(s):	Andriess, W.; Pouw, B.J.A. van der;
Publisher(s):	Netherlands Soil Survey Institute (STIBOKA), Wageningen.
Geograph. coordinates:	
Latitude:	N0°0 - S1°20
Longitude:	E34°5 - E35°20
Scale:	250,000
Keyword(s):	Soil

Title:	Reconnaissance soil map of Laikipia District. Appendix 2 to Report no. R13 "Soils of Laikipia District".
Author(s):	Ahn, P.M.; Geiger, L.C.;
Publication year:	1983
Publisher(s):	Ministry of Agriculture. National Agricultural Laboratories, Kenya. Arid and Semi-arid Lands Branch.
Geograph. coordinates:	
Latitude:	N0°53 - S0°16
Longitude:	E36°11 - E37°23
Scale:	250,000
Keyword(s):	Soil

Title:	Reconnaissance Soil map of the Mito Andei Area. Map sheets 175, 176, 183 and 184. Appendix 1a to Report no. R7 "Soils and Vegetation of the Tsavo area".
Author(s):	Wijngaarden, W. van; Sombroek, W.G.; Pouw, B.J.A. van der;
Publication year:	1978
Publisher(s):	Ministry of Agriculture, Ministry of Tourism and Wildlife, Nairobi.
Geograph. coordinates:	
Latitude:	S2°0 - S3°0
Longitude:	E38°0 - E39°15
Scale:	250,000
Keyword(s):	Soil

Title:	Reconnaissance Soil map of the Makueni Area. Map sheet 163. Appendix to Report no. R5 "Soils of the Makueni Area".
Author(s):	Muchena, F.N.; Njoroge, C.R.K.;
Publication year:	1978
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S1°30 - S2°0
Longitude:	E37°30 - E38°0
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil map of the Mito Andei Area. Map sheets 175, 176, 183 and 184. Appendix 2a to Report no. R7 "Soils and Vegetation of the Tsavo area".
Author(s):	Wijngaarden, W. van; Sombroek, W.G.; Pouw, B.J.A. van der;
Publication year:	1978
Publisher(s):	Ministry of Agriculture, Ministry of Tourism and Wildlife, Nairobi.
Geograph. coordinates:	
Latitude:	S2°0 - S3°0
Longitude:	E38°0 - E39°15
Scale:	250,000
Keyword(s):	Climate; Climatology

Title:	Reconnaissance Vegetation map of the Mito Andei Area. Map sheets 175, 176, 183 and 184. Appendix 3a to Report no. R7 "Soils and Vegetation of the Tsavo area".
Author(s):	Wijngaarden, W. van; Sombroek, W.G.; Pouw, B.J.A. van der;
Publication year:	1978
Publisher(s):	Ministry of Agriculture, Ministry of Tourism and Wildlife, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S2°0 - S3°0
Longitude:	E38°0 - E39°15
Scale:	250,000
Keyword(s):	Vegetation

Title:	Reconnaissance Soil map of part of the "Makueni Area". Appendix F. Land suitability for "Extensive Range Management".
Author(s):	Muchena, F.N.;
Publication year:	1974
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey, Nairobi.
Geograph. coordinates:	
Latitude:	S1°56 - S1°34
Longitude:	E37°39 - E37°46
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil map of part of the "Makueni Area". Appendix G. Location of profile pits and augerings.
Author(s):	Muchena, F.N.;
Publication year:	1974
Publisher(s):	Ministry of Agriculture, Kenya Soil Survey, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S1°35 - S1°55
Longitude:	E37°30 - E37°56
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil Map of the Mount Kulal-Marsabit Area. Map Sheets 41, 42, 43, 54 and 55. Appendix 1 to Report no. R12 "Soils of the Mount Kulal-Marsabit Area"
Author(s):	Kekem, A.J. van; Muchena, F.N.; Rachilo, J.R.;
Publication year:	1983
Publisher(s):	Ministry of Agriculture, National Agricultural Laboratories, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	N3°0 - N1°40
Longitude:	E36°30 - E38°0
Scale:	250,000
Keyword(s):	Soil

Title:	Reconnaissance Soil Map of the Mount Kulal-Marsabit Area. Map Sheets 41, 42, 43, 54 and 55. Appendix 1 to Report no. R12 "Soils of the Mount Kulal-Marsabit Area"
Author(s):	Kekem, A.J. van; Muchena, F.N.; Rachilo, J.R.;
Publication year:	1983
Publisher(s):	Ministry of Agriculture, National Agricultural Laboratories, Nairobi.
Geograph. coordinates:	
Latitude:	N3°0 - N1°40
Longitude:	E36°30 - E38°0
Scale:	250,000
Keyword(s):	Soil

Title:	Reconnaissance Soil Map of the Mount Kulal-Marsabit Area. Map Sheets 41, 42, 43, 54 and 55. Appendix 1 to Report no. R12 "Soils of the Mount Kulal-Marsabit Area"
Author(s):	Kekem, A.J. van; Muchena, F.N.; Rachilo, J.R.;
Publication year:	1983
Publisher(s):	Ministry of Agriculture, National Agricultural Laboratories, Nairobi.
Geograph. coordinates:	
Latitude:	N3°0 - N1°40
Longitude:	E36°30 - E38°0
Scale:	250,000
Keyword(s):	Climate; Climatology

Title:	Reconnaissance Soil map of the "Nanyuki-Naro Moru" area.
Author(s):	Speck, H.;
Publication year:	1981
Publisher(s):	Arbeitsgemeinschaft geographica Bernensia in Zusammenarbeit mit der geographischen Gesellschaft von Bern.
Geograph. coordinates:	
Latitude:	N0°10 - S0°10
Longitude:	E36°50 - E37°20
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil map of the Voi Area. Map sheets 190, 191, 196 and 197. Appendix 1b to Report no. R7 "Soils and Vegetation of the Tsavo Area".
Author(s):	Wijngaarden, W. van; Sombroek, W.G.; Kinyanjui, H.C.K.;
Publication year:	1978
Publisher(s):	Ministry of Agriculture, Ministry of Tourism and Wildlife, Nairobi.
Geograph. coordinates:	
Latitude:	S3°0 - S4°0
Longitude:	E38°30 - E39°30
Scale:	250,000
Keyword(s):	Soil

Title: Reconnaissance Soil map of the Voi Area. Map sheets 190, 191, 196 and 197. Appendix 2b to Report no. R7 "Soils and Vegetation of the Tsavo Area".

Author(s): Wijngaarden, W. van; Sombroek, W.G.; Kinyanjui, H.C.K.;

Publication year: 1978

Publisher(s): Ministry of Agriculture, Ministry of Tourism and Wildlife, Nairobi.

Geograph. coordinates:
Latitude: S3°0 - S4°0
Longitude: E38°30 - E39°30

Scale: 250,000

Keyword(s): Climate; Climatology

Title: Reconnaissance Vegetation map of the Voi Area. Map sheets 190, 191, 196 and 197. Appendix 3b to Report no. R7 "Soils and Vegetation of the Tsavo Area".

Author(s): Wijngaarden, W. van; Wamukoya, O.K.H.; Zonneveld, I.S.;

Publication year: 1978

Publisher(s): Ministry of Agriculture, Ministry of Tourism and Wildlife, Nairobi.

Geograph. coordinates:
Latitude: S3°0 - S4°0
Longitude: E38°30 - E39°30

Scale: 250,000

Keyword(s): Vegetation

Title: Soils of Kenya.

Author(s): Kenya Soil Survey.

Publication year: 1982

Publisher(s): Ministry of Agriculture, National Agricultural Laboratories, Nairobi.

Geograph. coordinates:
Latitude: N5°0 - S5°0
Longitude: E34°0 - E42°0

Scale: 3,000,000

Keyword(s): Soil

Title: National Atlas of Kenya. Soil.

Author(s): Gethin-Jones, G.H.; Scott, R.M.; E.A.A.F.R.O.;

Publication year: 1962

Publisher(s): Survey of Kenya, Nairobi.

Geograph. coordinates:
Latitude: N5°0 - S5°0
Longitude: E34°0 - E42°0

Scale: 3,000,000

Isric no.: KE 2001.2

Keyword(s): Soil

Title: Exploratory Soil Map of Kenya with Agro-Climatic Zones (for Land Evaluation Purposes). Appendix 3 to Report no. E1.

Author(s): Sombroek, W.G.; Pauw, B.J.A. van der; Braun, H.M.H.;

Publication year: 1980

Publisher(s): Republic of Kenya, Ministry of Agriculture Kenya Soil Survey, Nairobi.

Language: En

Geograph. coordinates:
Latitude: N5°0 - S5°0
Longitude: E34°0 - E42°0

Scale: 1,000,000

Keyword(s): Climate; Climatology; Soil

Title: Sakutiek. Sheet "133/3". Series Y731 (D.O.S. 423).

Author(s): Directorate of Overseas Surveys.

Publication year: 1975

Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan. Survey of Kenya.

Language: En

Geograph. coordinates:
Latitude: S0°45 - S1°0
Longitude: E36°0 - E36°15

Scale: 50,000

Keyword(s): Topography

Title:	Samikaro. Sheet "187/2". Metre grid (U.T.M.) zone 37. Series SK11 or Y731 (D.O.S. 423).
Author(s):	Survey of Kenya, Nairobi.
Publication year:	1964
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S2°30 - S2°45
Longitude:	E40°15 - E40°30
Scale:	50,000
Keyword(s):	Topography; Vegetation

Title:	Samburu District. Distance to permanent and seasonal water. Map 21.
Author(s):	Bake, G.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Regional Remote Sensing Facility.
Country:	KE
Language:	En
Geograph. coordinates:	
Latitude:	N5°0 - S5°0
Longitude:	E34°0 - E42°0
Scale:	1,000,000
Keyword(s):	

Title:	Siakago. Sheet "136/1". Series Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1975
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S0°30 - S1°45
Longitude:	E37°30 - E37°45
Scale:	50,000
Keyword(s):	Topography

Title:	Samburu District. Landforms and soils. To accompany Map 11. Legend.
Author(s):	Touber, L.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. Landforms and soils. For legend see separate sheet. Map 11.
Author(s):	Touber, L.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. Median rainfall of the first rainy season. (Long rains). Map 3.
Author(s):	Jätzold, R.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. Landforms and soil related restrictions in accessibility for livestock. (Permanent non-seasonal restrictions). For key to landforms and soils symbols see Map 11. Map 14.
Author(s):	Touber, L.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Soil suitability

Title:	Samburu District. Soil moisture availability. (Independent of climate). For key to landforms and soils symbols see Map 11. Map 16.
Author(s):	Touber, L.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Arid and semi-arid lands. Landforms and soils of Samburu district. Figure 5. Distribution of map unit ratings of erosion status. See table 2. Report no. P6.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Arid and semi-arid lands. Landforms and soils of Samburu district. Site evaluation for rangeland use. Report no. P6. Legend.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Arid and semi-arid lands. Landforms and soils of Samburu district. Figure 6. Distribution of map unit ratings of limitations to accessibility. See table 3.A Permanent year round constraints. (see also Figure 7). Report no. P6.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Arid and semi-arid lands. Landforms and soils of Samburu district. Site evaluation for rangeland use. For legend see separate sheet. Report no. P6.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Arid and semi-arid lands. Landforms and soils of Samburu district. Figure 4. Distribution of map unit ratings of soil chemical fertility. See table 1. Report no. P6.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Arid and semi-arid lands. Landforms and soils of Samburu district. Figure 3. Distribution of map unit ratings of soil moisture availability. Not regarding climate type. See table 1. Report no. P6.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Arid and semi-arid lands. Landforms and soils of Samburu district. Figure 7. Distribution of map unit ratings of limitations to accessibility. See table 3. B. Wet season constraints in addition to permanent, year round limitations. (see also Figure 6). Report no. P6.
Author(s):	Touber, L.;
Publication year:	1989
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Physical geography; Soil

Title:	Samburu District. Type and location of water sources. For key to landforms and soils symbols see Map 11. Map 20.
Author(s):	Bake, G.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Soil Map of Athi-Kapiti Plains.
Author(s):	Touber, L.;
Publication year:	1977
Geograph. coordinates:	
Latitude:	S1°30 - S2°0
Longitude:	E36°30 - E37°10
Scale:	250,000
Keyword(s):	Soil

Title:	Samburu District. Median annual rainfall. Map 2.
Author(s):	Jätzold, R.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title: Map of the Sub-Miocence Bevel in Kenya. Figure 3.
Author(s): Pulfrey, W.;
Publication year: 1959
Publisher(s): Ministry of Commerce and Industry, Geological Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
Latitude: N5°0 - S4°50
Longitude: E33°30 - E42°0
Scale: 2,000,000
Keyword(s): Geology; Soil profiles

Title: Soil map of the East African Sub-Region. Kenya.
Author(s): Asamoia, G.K.;
Publisher(s): International Soil Reference and Information Centre, Wageningen.
Geograph. coordinates:
Latitude: N5°10 - S5°10
Longitude: E33°50 - E42°0
Scale: 2,000,000
Keyword(s): Soil

Title: Soil map of the Mount Kenya Area.
Author(s): Speck, H.;
Publication year: 1981
Publisher(s): Department of Geography, University of Berne, Switzerland.
Geograph. coordinates:
Latitude: N0°5 - S0°15
Longitude: E37°5 - E37°30
Scale: 125,000
Keyword(s): Soil

Title: Sobo. Sheet "190/2". Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): Department Survey War Office and Air Ministry.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S3°15
Longitude: E38°45 - E19°0
Scale: 50,000
Keyword(s): Topography

Title: Sokoke. Sheet K "192/4". Series Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1961
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S3°15 - S3°30
Longitude: E39°45 - E40°0
Scale: 50,000
Keyword(s): Topography

Title: Sokoke. Sheet "192/4". Series Y731 (SK 61).
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S3°15 - S3°30
Longitude: E39°45 - E40°0
Scale: 50,000
Keyword(s): Topography

Title:	Sosoma. Sheet "138". Series Y633 (D.O.S. 523). Metre grid (U.T.M.) zone 37. With location of soil-/monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1965
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E38°30 - E39°0
Scale:	100,000
Keyword(s):	Topography

Title:	Sosoma. Sheet "138". Series Y633 (D.O.S. 523). Metre grid (U.T.M.) zone 37. With location of soil-/monolith pits.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1965
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S0°30 - S1°0
Longitude:	E38°30 - E39°0
Scale:	100,000
Keyword(s):	Topography

Title:	Samburu District. Physical and general. Map 1.
Author(s):	Shaabani, S.B.; Walsh, M.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. Range condition. For key to landforms and soils symbols see Map 11. Map 18.
Author(s):	Herlocker, D.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. Relative productive capacity of soils. Independent of climate. For key to landforms and soils symbols see Map 11. Map 12.
Author(s):	Touber, L.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Samburu District. Median rainfall of the "Continental Rains" of the first rainy season. Map 3a. Production risk due to lack of rainfall. Map 9. Wet season restrictions in accessibility for livestock. Map 15. Livestock diseases. Map 22.
Author(s):	Shaabani, S.B.; Walsh, M.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Soil suitability; Vegetation

Title: Samburu District. Soil erosion hazard. For key to landforms and soils symbols see Map 11. Map 13.
Author(s): Touber, L.;
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N2°35 - N0°35
Longitude: E36°25 - E38°5
Scale: 500,000
Keyword(s): Climate; Climatology; Soil management; Vegetation

Title: Samburu District. Range units. For key to landforms and soils symbols see Map 11. Map 19.
Author(s): Herlocker, D.;
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N2°35 - N0°35
Longitude: E36°25 - E38°5
Scale: 500,000
Keyword(s): Climate; Climatology; Vegetation

Title: Topographical Map. SK 57. South Sheet.
Publication year: 1967
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
Latitude: N0°0 - S4°45
Longitude: E34°0 - E41°45
Scale: 1,000,000
Keyword(s): Physical geography; Topography

Title: Kangondi. Soil Survey. Sheet "150/1".
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development(Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E37°30 - E37°45
Scale: 50,000
Keyword(s): Soil

Title: Kangundo. Soil Survey. Sheet "149/4".
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development(Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°15 - S1°30
Longitude: E37°15 - E37°30
Scale: 50,000
Keyword(s): Soil

Title: Kiambu. Soil Survey. Sheet "148/2".
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E36°45 - E37°0
Scale: 50,000
Keyword(s): Soil

Title: Mua Hills. Soil Survey. Sheet "149/3".
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special

Geograph. coordinates:	Commonwealth African Assistance Plan.
Latitude:	S1°15 - S1°30
Longitude:	E37°0 - E37°15
Scale:	50,000
Isric no.:	KE 3034.06
Keyword(s):	Soil

Title:	Nairobi. Soil Survey. Sheet "148/4".
Author(s):	Directorate of Overseas Surveys.
Publication year:	1962
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Country:	KE
Language:	En
Geograph. coordinates:	
Latitude:	S1°15 - S1°30
Longitude:	E36°45 - E37°0
Scale:	50,000
Keyword(s):	Soil

Title:	OI Doinyo Sapuk. Soil Survey. Sheet "149/2".
Author(s):	Directorate of Overseas Surveys.
Publication year:	1962
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	S1°0 - S1°15
Longitude:	E37°15 - E37°30
Scale:	50,000
Keyword(s):	Soil

Title:	Samburu District. Median rainfall of the second rainy season. (Short rains). Map 4.
Author(s):	Jätzold, R.;
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Geograph. coordinates:	
Latitude:	N2°35 - N0°35
Longitude:	E36°25 - E38°5
Scale:	500,000
Keyword(s):	Climate; Climatology; Vegetation

Title:	Songhor Soil Survey. Sheet "117/1" & (part of) "103/3".
Author(s):	Thorp, J.; Bellis, E.;
Publication year:	1960
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	N0°3 - S0°15
Longitude:	E35°0 - E35°15
Scale:	50,000
Keyword(s):	Soil

Title:	Songhor Soil Survey. Areas Suitable for Sugar Cane. Sheet "117/1" & (part of) "103/3". D.O.S. (Misc) 3009C.
Author(s):	Thorp, J.; Bellis, E.;
Publication year:	1960
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	N0°3 - S0°15
Longitude:	E35°0 - E35°15
Scale:	50,000
Keyword(s):	Soil

Title: Thika. Soil Survey. Sheet "149/1".
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E37°0 - E37°15
Scale: 50,000
Keyword(s): Soil

Title: Thika. Soil Survey. Sheet "149/1". Series SK 61.
Author(s): Directorate of Overseas Surveys.
Publication year: 1975
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S1°15
Longitude: E37°0 - E37°15
Scale: 50,000
Keyword(s): Soil

Title: Wamunyu. Soil Survey. Sheet "150/3".
Author(s): Directorate of Overseas Surveys.
Publication year: 1962
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S1°15 - S1°30
Longitude: E37°30 - E37°45
Scale: 50,000
Keyword(s): Soil

Title: Samburu District. Vegetation. For key to landforms and soils symbols see Map 11. Map 17.
Author(s): Herlocker, D.;
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language: En
Geograph. coordinates:
Latitude: N2°35 - N0°35
Longitude: E36°25 - E38°5
Scale: 500,000
Keyword(s): Climate; Climatology; Vegetation

Title: Tana Delta Irrigation Project. (Extension). Semi-Detailed Soil map. Appendix no. 2.01.
Publication year: 1982
Publisher(s): Netherlands Soil Survey Institute (STIBOKA), Wageningen.
Language: En
Geograph. coordinates:
Latitude: S2°23 - S2°30
Longitude: E40°11 - E40°20
Scale: 25,000
Keyword(s): Soil

Title: Tana Delta Irrigation Project. (Extension). Land suitability for large-scale irrigated rice. Appendix no. 2.02.
Publication year: 1982
Publisher(s): Netherlands Soil Survey Institute (STIBOKA), Wageningen.
Language: En
Geograph. coordinates:
Latitude: S2°23 - S2°30
Longitude: E40°11 - E40°20
Scale: 25,000
Keyword(s): Soil suitability

Title:	Tana Delta Irrigation Project. (Extension). Location of auger holes and profile pits. Appendix no. 2.04.
Publication year:	1982
Publisher(s):	Netherlands Soil Survey Institute (STIBOKA), Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	S2°23 - S2°30
Longitude:	E40°11 - E40°20
Scale:	25,000
Keyword(s):	Topography

Title:	Tana Delta Irrigation Project. (Extension). Salinity data. Appendix no. 2.03.
Publication year:	1982
Publisher(s):	Netherlands Soil Survey Institute (STIBOKA), Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	S2°23 - S2°30
Longitude:	E40°11 - E40°20
Scale:	25,000
Keyword(s):	Soil suitability

Title:	Topographical Map of South-East Kenya.
Author(s):	Oosterom, A.P.;
Publication year:	1988
Publisher(s):	Coast Province Geo-science Research Project, Pudoc Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	S2°0 - S6°55
Longitude:	E38°0 - E40°30
Scale:	500,000
Keyword(s):	Physical geography; Topography

Title:	Landforms and Soils of Turkana District. A site evaluation for rangeland use. Report no. P41.
Author(s):	Touber, L.;
Publication year:	1990
Publisher(s):	Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Language:	En
Keyword(s):	Physical geography; Soil; Soil management; Soil suitability

Title:	Photo interpretation map of the physiography of the Middle-Lower Tana Valley. (Mbalambala - Garissa - Bura). Map sheet No. 1. For legend see map sheet No. 2.
Publication year:	1974
Language:	En
Geograph. coordinates:	
Latitude:	N0°5 - S0°30
Longitude:	E38°50 - E39°50
Scale:	100,000
Keyword(s):	Topography

Title:	Photo interpretation map of the physiography of the Middle-Lower Tana Valley. (Mbalambala-Garissa-Bura). Map sheet no. 2. For location map see map sheet no. 1.
Publication year:	1974
Geograph. coordinates:	
Latitude:	N0°5 - S0°30
Longitude:	E38°50 - E39°50
Scale:	100,000
Keyword(s):	Topography

Title:	Map of Tsavo West National Park. SK 78.
Author(s):	Kenya Government, Nairobi.
Publication year:	1975
Publisher(s):	Survey of Kenya, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S2°26 - S4°9
Longitude:	E37°30 - E38°40
Scale:	250,000
Keyword(s):	Physical geography; Topography

Title:	Uniform Productivity Area (U.P.A.) map of Western Kenya.
Author(s):	Hanna, C.L.;
Publication year:	1988
Publisher(s):	Department of Geography Faculty of Environmental Studies, University of Waterloo.
Geograph. coordinates:	
Latitude:	N5°0 - S3°20
Longitude:	E34°0 - E38°0
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Vanga. Sheet "202/1". Series Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1975
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S4°30 - S4°45
Longitude:	E39°0 - E39°15
Scale:	50,000
Keyword(s):	Topography

Title:	Vanga. Sheet "202/1". Series SK11 or Y731.
Author(s):	Directorate of Overseas Surveys.
Publication year:	1960
Publisher(s):	British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	S4°30 - S4°45
Longitude:	E39°0 - E39°15
Scale:	50,000
Keyword(s):	Topography

Title:	Map sheets 200, 201, and 202. Appendix 4a to Report no. R3 "Soils of the Kwale-Mombasa- Lungalunga area. Geology; (simplified) adapted from: Geological map of the Mombasa-Kwale (Report no. R24, 1953, Geological Survey of Kenya. Geomorphology, soils (generalized) according to FAO-Unesco SMW vol.1 legend area.
Author(s):	Michieka, D.O.; Vleeshouwer, J.J.; Pouw, B.J.A. van der;
Publication year:	1976
Publisher(s):	Ministry of Agriculture, National Agricultural Laboratories. Kenya Soil Survey, Nairobi.
Geograph. coordinates:	
Latitude:	S4°0 - S5°0
Longitude:	E39°0 - E40°0
Scale:	250,000
Keyword(s):	Geology; Physical geography; Soil

Title:	Vegetation. Sheet 2. D.O.S. (L.R.) 3006.
Author(s):	Trapnell, C.G.; Brunt, M.A.;
Publication year:	1976
Publisher(s):	British Government, Directorate of Overseas Surveys and Kenya Government.
Geograph. coordinates:	
Latitude:	N0°30 - S0°45
Longitude:	E36°0 - E38°0
Scale:	250,000
Keyword(s):	Vegetation

Title:	Climate and Vegetation. Sheet 1. D.O.S.(L.R.) 3059.
Author(s):	Woodhead, T.;
Publication year:	1969
Publisher(s):	British Government, Directorate of Overseas Surveys and Kenya Government.
Language:	En
Geograph. coordinates:	
Latitude:	N1°15 - N0°0
Longitude:	E33°54 - E36°0
Scale:	250,000
Keyword(s):	Climate; Climatology; Vegetation

Title: Vegetation. Sheet 4. D.O.S. (L.R.) 3006.
Author(s): Trapnell, C.G.; Brunt, M.A.;
Publication year: 1986
Publisher(s): British Government, Directorate of Overseas Surveys and Kenya Government.
Geograph. coordinates:
Latitude: S0°45 - S1°30
Longitude: E36°0 - E38°0
Scale: 250,000
Keyword(s): Vegetation

Title: Vegetation and Land Use map of the Kilifi area. Map sheet 198. Appendix 4a to Report no. R11 " Soils of the Kilifi area".
Author(s): Leeuwen, M.W.N. van;
Publication year: 1986
Publisher(s): Survey of Kenya.
Language: En
Geograph. coordinates:
Latitude: S3°30 - S4°0
Longitude: E39°30 - E39°55
Scale: 100,000
Keyword(s): Land use; Vegetation

Title: Voi. Sheet "190/3". Series SK11 or Y731 (D.O.S. 423).
Author(s): Directorate of Overseas Surveys.
Publication year: 1965
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S3°15 - S3°30
Longitude: E38°30 - E38°45
Scale: 50,000
Keyword(s): Topography

Title: Voi. Sheet "190/3". Series Y731.
Author(s): Directorate of Overseas Surveys.
Publication year: 1991
Publisher(s): British Government's Ministry of Overseas Development (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S3°15 - S3°30
Longitude: E38°30 - E38°45
Scale: 50,000
Keyword(s): Topography

Title: Hadu. Vegetation and Present Land Use Map. Sheet "186". Metre grid (U.T.M.). Series Y633A.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1984
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
Latitude: S2°30 - S3°0
Longitude: E39°30 - E40°0
Scale: 100,000
Keyword(s):

Title: Wema. Sheet "179/1". Metre grid (U.T.M.) zone 37. Series SK11 or Y731 (D.O.S. 423).
Author(s): Survey of Kenya, Nairobi.
Publication year: 1964
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S2°15
Longitude: E40°0 - E40°15
Scale: 50,000
Keyword(s): Topography; Vegetation

Title: Landforms and Soils of Wajir District. A site evaluation for rangeland use. Report no. P11.
Author(s): Touber, L.;
Publication year: 1989
Publisher(s): Ministry of Livestock Development (MOLD) Range Management Division, Nairobi; GTZ, Oberpfaffenhofen.
Country: KE
Language: En
Keyword(s): Physical geography; Soil; Soil management; Soil suitability

Title: Witu. Landform, Slope and Drainage Map. Sheet "179/4". Metre grid (U.T.M.). Series Y731B.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1984
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
 Latitude: S2°15 - S2°30
 Longitude: E40°15 - E40°30
Scale: 50,000
Keyword(s): Physical geography; Topography

Title: Witu. Surface Geology and Soil Map. Sheet "179/4". Metre grid (U.T.M.). Series Y731C.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1984
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
 Latitude: S2°15 - S2°30
 Longitude: E40°15 - E40°30
Scale: 50,000
Keyword(s): Geology; Soil

Title: Witu. Sheet "179/4". Metre grid (U.T.M.) zone 37. Series SK11 or Y731 (D.O.S. 423).
Author(s): Survey of Kenya, Nairobi.
Publication year: 1963
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
 Latitude: S2°15 - S2°30
 Longitude: E40°15 - E40°30
Scale: 50,000
Keyword(s): Vegetation

Title: Witu. Vegetation and Present Land Use Map. Sheet "179/4". Metre grid (U.T.M.). Series Y731A.
Author(s): Survey of Kenya, Nairobi.
Publication year: 1984
Publisher(s): Survey of Kenya, Nairobi.
Language: En
Geograph. coordinates:
 Latitude: S2°15 - S2°30
 Longitude: E40°15 - E40°30
Scale: 50,000
Keyword(s): Land use; Vegetation

LESOTHO

Title:	Lesotho Acid Soil Map.
Language:	En
Geograph. coordinates:	
Latitude:	S28°30 - S30°45
Longitude:	E27°0 - E29°30
Scale:	500,000
Keyword(s):	Soil

Title:	Lesotho. Erosion Hazard Map.
Author(s):	Costa, D.; Baehr, T.;
Language:	En
Scale:	500,000
Keyword(s):	Soil management; Topography

Title:	Geological Map of Lesotho. South Sheet. Les Geol 250.
Author(s):	Lesotho Government.
Publication year:	1982
Publisher(s):	Government of the United Kingdom (Directorate of Overseas Surveys) for the Government of Lesotho.
Language:	En
Geograph. coordinates:	
Latitude:	S29°45 - S30°52
Longitude:	E26°58 - E29°32
Scale:	250,000
Keyword(s):	Geology; Topography

Title:	Geological Map of Lesotho. North Sheet. Les Geol 250.
Author(s):	Lesotho Government.
Publication year:	1982
Publisher(s):	Government of the United Kingdom (Directorate of Overseas Surveys) for the Government of Lesotho.
Language:	En
Geograph. coordinates:	
Latitude:	S28°30 - S29°45
Longitude:	E26°58 - E29°32
Scale:	250,000
Keyword(s):	Geology; Topography

Title:	Map of Lesotho. South and North Sheet. D.O.S. 621/1.
Author(s):	Lesotho Government.
Publication year:	1978
Publisher(s):	Lesotho Government by the British Government's Ministry of Overseas Development (Directorate of Overseas Survey).
Language:	En
Geograph. coordinates:	
Latitude:	S28°30 - S30°52
Longitude:	E26°58 - E29°32
Scale:	250,000
Keyword(s):	Topography

Title:	Map of Lesotho. South and North Sheet. D.O.S. 621/1.
Author(s):	Lesotho Government.
Publication year:	1978
Publisher(s):	Lesotho Government by the British Government's Ministry of Overseas Development (Directorate of Overseas Survey).
Language:	En
Geograph. coordinates:	
Latitude:	S28°30 - S30°52
Longitude:	E26°58 - E29°32
Scale:	250,000
Keyword(s):	Topography

Title:	Lesotho. Average Annual precipitation Units-MM.
Publication year:	1987
Language:	En
Geograph. coordinates:	
Latitude:	S28°30 - S30°45
Longitude:	E27°0 - E29°30
Scale:	1,142,857
Keyword(s):	Climate; Climatology; Topography

Title: Leribe Area. Lesotho.
Author(s): West, B.G.;
Publication year: 1971
Publisher(s): UNDP/SF. FAO. Leribe Agricultural Project. Pilot project Area. Land Capability Map. (Sheet 1 Only).
Language: En
Geograph. coordinates:
Latitude: S28°50 - S29°0
Longitude: E28°5 - E28°15
Scale: 10,000
Keyword(s):

Title: Leribe Area. Lesotho.
Author(s): West, B.G.;
Publication year: 1971
Publisher(s): UNDP/SF. FAO. Leribe Agricultural Project. Pilot project Area. Land Capability Map. (Sheet 1 Only).
Language: En
Geograph. coordinates:
Latitude: S28° - S29°0
Longitude: E28°5 - E28°15
Scale: 10,000
Keyword(s):

Title: Leribe Area. Lesotho.
Author(s): West, B.G.;
Publication year: 1971
Publisher(s): UNDP/SF. FAO. Leribe Agricultural Project. Pilot project Area. Land Capability Map. (Sheet 1 Only).
Language: En
Geograph. coordinates:
Latitude: S28°50 - S29°0
Longitude: E28°5 - E28°15
Scale: 10,000
Keyword(s):

Title: Leribe Area. Lesotho.
Author(s): West, B.G.;
Publication year: 1971
Publisher(s): UNDP/SF. FAO. Leribe Agricultural Project. Pilot project Area. Land Capability Map. (Sheet 1 Only).
Language: En
Geograph. coordinates:
Latitude: S28°50 - S29°0
Longitude: E28°5 - E28°15
Scale: 10,000
Keyword(s):

Title: Leribe Area. Lesotho.
Author(s): West, B.G.;
Publication year: 1971
Publisher(s): UNDP/SF. FAO. Leribe Agricultural Project. Pilot project Area. Land Capability Map. (Sheet 1 Only).
Language: En
Geograph. coordinates:
Latitude: S28°50 - S29°0
Longitude: E28°5 - E28°15
Scale: 10,000
Keyword(s):

Title: Soil Association Map of Lesotho.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S30°45
Longitude: E27°0 - E29°30
Keyword(s): Soil

Title: Lesotho. East Sheet. Soils. D.O.S. (L.R.) 3031A.
Author(s): Carroll, D.M.; Bascomb, C.L.;
Publication year: 1967
Publisher(s): Lesotho Government.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S30°28
Longitude: E28°15 - E29°30
Scale: 250,000
Keyword(s): Soil; Topography

Title:	Legend for the Soil Association Map of Lesotho.
Language:	En
Keyword(s):	Soil

Title:	Lesotho. West Sheet. Soils. D.O.S. (L.R.) 3031A.
Author(s):	Carroll, D.M.; Bascomb, C.L.;
Publication year:	1967
Publisher(s):	Lesotho Government.
Language:	En
Geograph. coordinates:	
Latitude:	S28°41 - S30°41
Longitude:	E27°0 - E28°15
Scale:	250,000
Keyword(s):	Soil; Topography

Title:	Lesotho. Thaba Bosiu Rural Development Project. Sheet No. 10. 084239.
Publication year:	1974
Publisher(s):	The Office of Soil Survey Conservation Division, Ministry of Agriculture.
Language:	En
Geograph. coordinates:	
Latitude:	S29°20 - S29°30
Longitude:	E27°30 - E27°40
Scale:	10,000
Keyword(s):	

LIBERIA

Title:	Land Systems of the Mano River Union Project Area in Liberia. Map I.
Author(s):	Mourik, D. van;
Publication year:	1976
Publisher(s):	Cartograph, Intermap Enschede, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	N8°30 - N6°25
Longitude:	W12°30 - W9°20
Scale:	500,000
Keyword(s):	Land use

Title:	Vegetation Landuse of the Mano River Union Project Area in Liberia. Map II.
Author(s):	Mourik, D. van;
Publication year:	1976
Publisher(s):	Cartograph, Intermap Enschede, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	N8°30 - N6°25
Longitude:	W12°30 - W9°20
Scale:	500,000
Keyword(s):	Land use; Vegetation

Title:	Land Suitability of the Mano River Union Project Area in Liberia. Map III.
Author(s):	Mourik, D. van;
Publication year:	1976
Publisher(s):	Cartograph, Intermap Enschede, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	N8°30 - N6°25
Longitude:	W12°30 - W9°20
Scale:	500,000
Keyword(s):	Soil suitability

Title:	Mano River Union Project Area. Map 7. Schematic Geological Map. Map 8. Land Regions. Map 9. Soil Associations Pits, Transverses and Sample Areas. Relief Map and Cross Section with selected Land Systems.
Author(s):	Mourik, D. van;
Publication year:	1976
Publisher(s):	Cartograph, Intermap Enschede, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	N8°30 - N6°25
Longitude:	W12°30 - W9°20
Scale:	500,000
Keyword(s):	Geology; Soil

LIBYA

Title:	Ecological Map. Sheet 3085-IV. Ra's Umm Al Gharâniq.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°30 - N30°15
Longitude:	E18°30 - E18°45
Scale:	50,000
Keyword(s):	Biogeography

Title:	Geobotanical Map. Sheet 3085-IV. Ra's Umm Al Gharâniq.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°30 - N30°15
Longitude:	E18°30 - E18°45
Scale:	50,000
Keyword(s):	Vegetation

Title:	Geomorphological Space Map of the Libyan Desert - Tibesti Mountains. Map 1 and Map 2.
Author(s):	Zuidam, R.A.; Kruyne, H.P.;
Language:	En
Keyword(s):	Physical geography

Title:	Land Capability Map. Sheet 1989-I. Sidî A\$ \$îd.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°30 - N32°15
Longitude:	E13°15 - E13°30
Scale:	50,000
Keyword(s):	Soil suitability

Title:	Land Capability Map. Sheet 2289-IV, 2290-III. Zliten.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°30 - N32°15
Longitude:	E14°30 - E14°45
Scale:	50,000
Keyword(s):	Soil suitability

Title:	Optimum Prospective Land Use Map. Sheet 1989-I. Sidî A\$ \$îd.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°30 - N32°15
Longitude:	E13°15 - E13°30
Scale:	50,000
Keyword(s):	Land use

Title:	Optimum Prospective Land Use Map. Sheet 2289-IV, 2290-III. Zliten.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°30 - N32°15
Longitude:	E14°30 - E14°45
Scale:	50,000
Keyword(s):	Land use

Title:	Provisional Soil Map of Lybia
Author(s):	Gibbs, P.;
Publication year:	1964
Publisher(s):	World Soil Resources Office.
Language:	En
Geograph. coordinates:	
Latitude:	N33°30 - N28°0
Longitude:	E9°0 - E25°30
Keyword(s):	

Title:	Range Land Productivity Map. Sheet 3085-IV. Ra's Umm Al Gharâniq.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N30°30 - N30°15
Longitude:	E18°30 - E18°45
Scale:	50,000
Keyword(s):	Land use; Soil

Title:	Soil Erosion Map. Sheet 1190-II. Mudiriyyat Sidî A\$ SA lh.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°45 - N32°30
Longitude:	E13°15 - E13°30
Scale:	50,000
Keyword(s):	Soil; Soil management

Title:	Soil Erosion Map. Sheet 2289-IV, 2290-III. Zliten.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°30 - N32°15
Longitude:	E14°30 - E14°45
Scale:	50,000
Keyword(s):	Soil; Soil management

Title:	Soil Map. Sheet 1989-I. Sidî A\$ \$îd.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°30 - N32°15
Longitude:	E13°15 - E13°30
Scale:	50,000
Keyword(s):	Soil

Title: Soil Map of the Central Zone.
Publication year: 1980
Language: En Ar
Geograph. coordinates:
Latitude: N31°0 - N30°0
Longitude: E18°30 - E20°20
Scale: 200,000
Keyword(s):

Title: Soil Map of the Eastern Zone.
Publication year: 1980
Language: En Ar
Geograph. coordinates:
Latitude: N33°0 - N31°0
Longitude: E19°45 - E22°45
Scale: 200,000
Keyword(s): Soil; Topography

Title: Soil Map. Sheet 3085-IV. Ra's Umm Al Gharânîq.
Author(s): Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year: 1980
Language: En Ar
Geograph. coordinates:
Latitude: N30°30 - N30°15
Longitude: E18°30 - E18°45
Scale: 50,000
Keyword(s): Soil

Title: Soil Map of the Western Zone.
Publication year: 1980
Language: En Ar
Geograph. coordinates:
Latitude: N32°57 - N31°52
Longitude: E12°15 - E15°7
Scale: 200,000
Keyword(s): Soil; Topography

Title: Soil Map. Sheet 2289-IV, 2290-III. Zliten.
Author(s): Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year: 1980
Language: En Ar
Geograph. coordinates:
Latitude: N32°30 - N32°15
Longitude: E14°30 - E14°45
Scale: 50,000
Keyword(s): Soil

Title: Soil Salinity Map. Sheet 1989-I. Sidî A\$ \$îd.
Author(s): Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year: 1980
Language: En Ar
Geograph. coordinates:
Latitude: N32°30 - N32°15
Longitude: E13°15 - E13°30
Scale: 50,000
Keyword(s): Soil

Title:	Soil Salinity Map. Sheet 2289-IV, 2290-III. Zliten.
Author(s):	Soil-Ecological Expedition of the USSR v/o "Selkhozpromexport".
Publication year:	1980
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°30 - N32°15
Longitude:	E14°30 - E14°45
Scale:	50,000
Keyword(s):	Soil

MADAGASCAR

Title:	Aptitudes Culturelles de Madagascar. Antsirabe.
Author(s):	Zebrowski, Cl.;
Publication year:	1974
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S19°36 - S20°0
Longitude:	E46°48 - E47°6
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 63: Ampanihy-Beloha.
Author(s):	Hervieu, J.; Ratasilahy, J.R.; Rakotomiraho, J.D.;
Publication year:	1957
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S24°55 - S26°0
Longitude:	E44°50 - E45°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Agroclimatologique de Madagascar.
Author(s):	Oldeman, L.R.;
Publication year:	1988
Publisher(s):	ISRIC, Wageningen.
Language:	Fr
Geograph. coordinates:	
Latitude:	S11°10 - S24°30
Longitude:	E43°30 - E50°30
Scale:	2,300,000
Keyword(s):	Climate; Climatology

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 64: Ambovombe.
Author(s):	Hervieu, J.; Riquier, J.; Randrianaridera, E.; Ratasilahy, J.R.;
Publication year:	1956
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S24°0 - S26°0
Longitude:	E45°0 - E46°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 2: Ambilobé.
Author(s):	Bourgeat, F.; Vieillefon, J.;
Publication year:	1965
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S13°30 - S15°0
Longitude:	E47°0 - E49°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Madagascar à l'échelle de 1/100.000. Antseva. Fond Topographique I.G.N. (C56).
Author(s):	Sourdat, M.;
Publication year:	1971
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S22°24 - S22°48
Longitude:	E43°30 - E43°48
Scale:	100,000
Keyword(s):	Soil

Title: Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 8: Antsohihiy.
Author(s): Vieillefon, J.; Ratasilahy, J.R.;
Publication year: 1980
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: S14°30 - S15°30
 Longitude: E48°0 - E49°0
Scale: 200,000
Keyword(s): Soil

Title: ANKAZOBE - PEDOLOGIQUE
Author(s):
Publication year:
Publisher(s):
Language:
Report:
Geograph. coordinates:
 Latitude:
 Longitude:
Scale: 250,000
Keyword(s): soil

Title: Carte Pédologique de Madagascar. Antsirabe.
Author(s): Zebrowski, Cl,;
Publication year: 1974
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: S19°36 - S20°0
 Longitude: E46°48 - E47°6
Scale: 100,000
Keyword(s): Soil

Title: Carte Bioclimatique de Madagascar.
Author(s): Cornet, A.;
Publication year: 1974
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: S11°10 - S24°30
 Longitude: E43°30 - E50°30
Scale: 2,000,000
Keyword(s):

Title: Carte Internationale du Tapis Végétal et des Conditions Écologiques. Baie d'Ampasindava République Malgache.
Author(s): Humbert, H.; Cours Darne, G.;
Publication year: 1965
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: S11°55 - S16°0
 Longitude: E45°0 - E50°30
Scale: 1,000,000
Keyword(s): Climate; Climatology; Soil; Vegetation

Title: Carte du Bas Mandrare.
Publication year: 1948
Publisher(s): Service Pédologique de l'Institut de Recherche Scientifique de Madagascar.
Language: Fr
Geograph. coordinates:
 Latitude: S21°30 - S22°30
 Longitude: E44°0 - E45°0
Scale: 200,000
Keyword(s): Soil

Title:	Carte Pedologique de la Basse Menarandra.
Publication year:	1951
Publisher(s):	Service Pédologique de l'Institute de Recherche da Madagascar.
Language:	Fr
Geograph. coordinates:	
Latitude:	S27°30 - S28°20
Longitude:	E46°30 - E48°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte du Bas Mandrare.
Publication year:	1948
Publisher(s):	Service Pédologique de l'Institut de Recherche Scientifique de Madagascar.
Language:	Fr
Geograph. coordinates:	
Latitude:	S24°10 - S25°10
Longitude:	E45°0 - E46°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Cap St André - Lac Alaotra. République Malgache.
Author(s):	Humbert, H.; Cours Darne, G.;
Publication year:	1965
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S16°0 - S20°0
Longitude:	E43°50 - E50°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Soil; Vegetation

Title:	Carte Pedologique Anjouan.
Publication year:	1951
Publisher(s):	Service Pédologique de l'Institute de Recherche da Madagascar.
Language:	Fr
Geograph. coordinates:	
Latitude:	S12°0 - S12°10
Longitude:	E44°0 - E44°50
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 1: Diego-Suarez.
Author(s):	Segalen, S.; Tercinier, G.;
Publication year:	1954
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S11°10 - S11°20
Longitude:	E47°30 - E48°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Physique de Madagascar.
Author(s):	Centre de L'Institut Géographique National à Madagascar.
Publication year:	1970
Publisher(s):	Centre de L'Institut Géographique National à Madagascar.
Language:	En
Geograph. coordinates:	
Latitude:	S11°50 - S26°0
Longitude:	E39°55 - E52°5
Scale:	4,000,000
Keyword(s):	Physical geography

Title:	Essai d'Une Carte des Sols de Madagascar.
Author(s):	Besairie, H.;
Publication year:	1951
Publisher(s):	Service Géographique de Madagascar.
Language:	Fr
Geograph. coordinates:	
Latitude:	S11°10 - S24°30
Longitude:	E43°30 - E50°30
Scale:	2,500,000
Keyword(s):	Soil

Title:	Esquisse de la Vegetation du Sud-Ouest de Madagascar.
Author(s):	Morat, Ph.;
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S21°10 - S23°40
Longitude:	E44°0 - E45°20
Scale:	500,000
Keyword(s):	Vegetation

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 65: Fort Dauphin.
Author(s):	Hervieu, J.; Rakotomiraho, J.D.; Ratasilahy, J.R.;
Publication year:	1957
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S24°10 - S25°20
Longitude:	E46°0 - E46°30
Scale:	200,000
Keyword(s):	Soil

Title:	Formations Végétales et Domaine Forestier National de Madagascar.
Author(s):	PNUD.
Publication year:	1965
Publisher(s):	PNUD.
Language:	Fr
Geograph. coordinates:	
Latitude:	S11°10 - S24°30
Longitude:	E43°30 - E50°30
Scale:	1,000,000
Keyword(s):	Vegetation

Title:	Republique Malgache. Carte Pédologique Ile de Nosy-Bé.
Author(s):	Viellefon, J.;
Publication year:	1961
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S14°0 - S14°10
Longitude:	E48°0 - E48°10
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique à l'échelle de 1/100.000. Coupures I.G.N.: Tuléar (C.58). A(hi) Mahavelona (D.58).
Author(s):	Sourdat, M.;
Publication year:	1971
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S23°12 - S23°36
Longitude:	E43°30 - E46°40
Scale:	100,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 13: Marovoay-Mahajamba.
Author(s):	Segalen, P.; Ratasilahy, J.R.;
Publication year:	1953
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S16°0 - S16°30
Longitude:	E46°0 - E46°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Mangoky - Cap Ste Marie, République Malgache.
Author(s):	Humbert, H.; Cours Darne, G.;
Publication year:	1965
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S20°0 - S25°30
Longitude:	E43°10 - E49°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Soil; Vegetation

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 19: Meavatanana.
Author(s):	Moureaux, C.; Tercinier, G.;
Publication year:	1952
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S16°30 - S17°10
Longitude:	E46°10 - E47°10
Scale:	200,000
Keyword(s):	Soil

Title:	Manja, Mahabo, Morondava. Carte de Reconnaissance au 1:200.00. Feuille a.
Publication year:	1952
Language:	Fr
Geograph. coordinates:	
Latitude:	S20°0 - S20°30
Longitude:	E44°30 - E45°0
Scale:	200,000
Keyword(s):	Soil

Title:	Manja, Mahabo, Morondava. Carte de Reconnaissance au 1:200.00. Feuille b.
Publication year:	1952
Publisher(s):	Service Pédologique de l'Institut de Recherche Scientifique de Madagascar.
Language:	Fr
Geograph. coordinates:	
Latitude:	S20°0 - S20°30
Longitude:	E44°30 - E45°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 12: Mitsinjo-Majunga.
Author(s):	Segalen, P.;
Publication year:	1952
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S15°30 - S16°0
Longitude:	E45°30 - E46°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 1/200.000. Feuille no. 33: Moramanga-Brickaville.
Author(s):	Hervieu, J.; Randrianaridera, E.;
Publication year:	1956
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S19°10 - S19°40
Longitude:	E48°30 - E49°0
Scale:	200,000
Keyword(s):	Soil

Title:	République de Madagascar. Carte Pédologique de Madagascar. Feuille Centrale.
Author(s):	Riquier, J.;
Publication year:	1968
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S16°0 - S21°0
Longitude:	E43°0 - E51°0
Scale:	1,000,000
Keyword(s):	Soil

Title: République de Madagascar. Carte Pédologique de Madagascar. Feuille Centrale.
Author(s): Riquier, J.;
Publication year: 1968
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: S16°0 - S21°0
Longitude: E43°0 - E51°0
Scale: 1,000,000
Keyword(s): Soil

Title: Carte Pédologique de Madagascar à l'échelle de 1/100.000. Plateau de Vineta. Fond Topographique I.G.N. - Mahaboboka (E57) Tongobory (E58).
Author(s): Sourdat, M.;
Publication year: 1971
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: S22°48 - S23°36
Longitude: E44°6 - E44°24
Scale: 100,000
Keyword(s): Soil

Title: République de Madagascar. Carte Pédologique de Madagascar. Feuille Nord.
Author(s): Riquier, J.;
Publication year: 1968
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: S11°0 - S16°0
Longitude: E43°0 - E51°0
Scale: 1,000,000
Keyword(s): Soil

Title: République de Madagascar. Carte Pédologique de Madagascar. Feuille Nord.
Author(s): Riquier, J.;
Publication year: 1968
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: S11°0 - S16°0
Longitude: E43°0 - E51°0
Scale: 1,000,000
Keyword(s): Soil

Title: République de Madagascar. Carte Pédologique de Madagascar. Feuille Sud.
Author(s): Riquier, J.;
Publication year: 1968
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: S21°0 - S26°0
Longitude: E43°0 - E49°0
Scale: 1,000,000
Keyword(s): Soil

Title: République de Madagascar. Carte Pédologique de Madagascar. Feuille Sud.
Author(s): Riquier, J.;
Publication year: 1968
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: S21°0 - S26°0
Longitude: E43°0 - E49°0
Scale: 1,000,000
Keyword(s): Soil

Title: Conditions Géographiques de la Mise en Valeur Agricole de Madagascar. Thème 1: Potentiel des Unités Physiques. Feuille Centre.
Publication year: 1980
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: S16°0 - S21°0
 Longitude: E43°50 - E50°0
Scale: 1,000,000
Keyword(s):

Title: Conditions Géographiques de la Mise en Valeur Agricole de Madagascar. Thème 1: Potentiel des Unités Physiques. Feuille Nord.
Publication year: 1980
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: S11°0 - S16°0
 Longitude: E45°0 - E50°30
Scale: 1,000,000
Keyword(s):

Title: Conditions Géographiques de la Mise en Valeur Agricole de Madagascar. Thème 1: Potentiel des Unités Physiques. Feuille Sud.
Publication year: 1980
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: S21°0 - S26°0
 Longitude: E43°0 - E48°30
Scale: 1,000,000
Keyword(s):

Title: Madagascar.
Publication year: 1990
Country: MG
Language: En
Geograph. coordinates:
 Latitude: S11°10 - S24°30
 Longitude: E43°30 - E50°30
Scale: 2,000,000
Keyword(s): Topography

MALAWI

Title:	Malawi
Publication year:	1979
Publisher(s):	Malawi Government.
Language:	En
Geograph. coordinates:	
Latitude:	S9°20 - S17°10
Longitude:	E32°0 - E36°30
Scale:	1,000,000
Keyword(s):	topography

Title:	Central Nyasaland. Preliminary Map of Land Utilisation.
Author(s):	Hornby, A.J.W.;
Publication year:	1935
Language:	En
Geograph. coordinates:	
Latitude:	S13°7 - S15°45
Longitude:	E33°0 - E35°50
Scale:	500,000
Keyword(s):	Land use; Soil suitability; Topography

Title:	Soil Map of Central Nyasaland.
Author(s):	Hornby, A.J.W.;
Publication year:	1935
Language:	En
Geograph. coordinates:	
Latitude:	S13°7 - S15°45
Longitude:	E33°0 - E35°50
Scale:	350,000
Keyword(s):	Soil; Topography

Title:	Northern Nyasaland. Section No. 1.
Author(s):	Hornby, A.J.W.; Metcalfe, B.E.;
Language:	En
Geograph. coordinates:	
Latitude:	S9°30 - S12°0
Longitude:	E33°0 - E34°17
Scale:	250,000
Keyword(s):	Climate; Climatology; Physical geography

Title:	Northern Nyasaland. Section No. 2.
Author(s):	Hornby, A.J.W.; Metcalfe, B.E.;
Language:	En
Geograph. coordinates:	
Latitude:	S9°30 - S12°0
Longitude:	E33°0 - E34°17
Scale:	250,000
Keyword(s):	Climate; Climatology; Physical geography

Title:	Soil Map of Malawi.
Author(s):	Lowole, M.W.;
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	S9°20 - S17°10
Longitude:	E32°0 - E36°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Map of Malawi.
Author(s):	Lowole, M.W.;
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	S9°20 - S17°10
Longitude:	E32°0 - E36°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Map. Draft. Malawi. (Revised legend FAO-Unesco 1988).
Publication year:	1991
Language:	En
Geograph. coordinates:	
Latitude:	S9°20 - S17°10
Longitude:	E32°0 - E36°30
Scale:	2,000,000
Keyword(s):	Soil

Title:	Malawi. Vegetation/Biotic Communities.
Publication year:	1979
Publisher(s):	Malawi Government.
Language:	En
Geograph. coordinates:	
Latitude:	S9°20 - S17°10
Longitude:	E32°0 - E36°30
Scale:	1,000,000
Keyword(s):	Biogeography; Vegetation

Title:	Malawi. Vegetation/Biotic Communities. With Central Parks.
Publication year:	1979
Publisher(s):	Malawi Government.
Language:	En
Geograph. coordinates:	
Latitude:	S9°20 - S17°10
Longitude:	E32°0 - E36°30
Scale:	1,000,000
Keyword(s):	Biogeography; Vegetation

MALI

Title:	Carte de Paysages de la Region du Baoulé (Mali). (Les Milieux Naturels Synthétiques).
Author(s):	Wijngaarden van, W.; Coulibaly, T.;
Publication year:	1982
Publisher(s):	E.C.I., Rijswijk, Pays-Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°25 - N13°0
Longitude:	W9°55 - W8°20
Scale:	200,000
Keyword(s):	

Title:	La Vallée du Bafing dans la Région de Bindougou et le Bassin du Waé. (Plateau Mandingue).
Country:	ML
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	W10°0 - W9°0
Scale:	71,429
Keyword(s):	Physical geography

Title:	Carte des Sols du Mali. Bassée sur l'interprétation des Images Satellite 1972-1975 avec Observations du Terrain en 1976-1979.
Author(s):	Stroosnijder, L.;
Publication year:	1979
Language:	Fr
Geograph. coordinates:	
Latitude:	N17°0 - N9°0
Longitude:	W9°0 - W4°0
Scale:	1,000,000
Keyword(s):	Soil; Topography

Title:	La Distribution de la Population et l'Infrastructure Sociale. Feuille Centrale.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°40 - N14°10
Longitude:	W10°0 - W9°0
Scale:	200,000
Keyword(s):	

Title:	La Distribution de la Population et l'Infrastructure Sociale. Feuille Est.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°10 - N14°10
Longitude:	W9°0 - W7°55
Scale:	200,000
Keyword(s):	

Title:	La Distribution de la Population et l'Infrastructure Sociale. Feuille Ouest.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N13°50
Longitude:	W10°55 - W10°0
Scale:	200,000
Keyword(s):	

Title:	Cartes Morphopedologiques Delta Vif du Moyen Niger. Carte Morpho-Pedologique n'Dorobougou-Soye.
Author(s):	Bertrand, R.;
Publication year:	1973
Publisher(s):	Division d'Agronomie.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°20 - N14°0
Longitude:	W4°20 - W4°10
Scale:	50,000
Keyword(s):	Soil

Title:	Hydrography et Lineations Structurelles. Feuille Centrale.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°40 - N14°10
Longitude:	W10°0 - W9°0
Scale:	200,000
Keyword(s):	Hydrology

Title:	Hydrography et Lineations Structurelles. Feuille Est.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°30 - N14°10
Longitude:	W9°0 - W7°55
Scale:	200,000
Keyword(s):	Hydrology

Title:	Hydrography et Lineations Structurelles. Feuille Ouest.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°5 - N13°50
Longitude:	W10°50 - W10°0
Scale:	200,000
Keyword(s):	Hydrology

Title:	Projet Inventaire des Ressources Ligneuses Etoccupation Agricole des Terres au Mali. Carte des Formations Vegetales. Region de Koulikoro. Cerlce de Banamba.
Publication year:	1988
Publisher(s):	Ministere des Ressources Naturelles et de l'Elevage. Republique du Mali Un People un but Une Foi.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°30 - N13°30
Longitude:	W8°0 - W6°30
Scale:	200,000
Keyword(s):	

Title:	Projet Inventaire des Ressources Ligneuses Etoccupation Agricole des Terres au Mali. Carte des Formations Vegetales. Region de Koulikoro. Cerlce de Kati.
Publication year:	1988
Publisher(s):	Ministere des Ressources Naturelles et de l'Elevage. Republique du Mali Un People un but Une Foi.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N11°30
Longitude:	W9°0 - W7°30
Scale:	200,000
Keyword(s):	

Title:	Projet Inventaire des Ressources Ligneuses Etoccupation Agricole des Terres au Mali. Carte des Formations Vegetales. Region de Koulikoro. Cerice de Koulikoro.
Publication year:	1988
Publisher(s):	Ministere des Ressources Naturelles et de l'Elevage. Republique du Mali Un People un but Une Foi.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°30 - N12°0
Longitude:	W6°30 - W7°30
Scale:	200,000
Keyword(s):	

Title:	Projet Inventaire des Ressources Ligneuses Etoccupation Agricole des Terres au Mali. Carte des Formations Vegetales. Region de Koulikoro. Cerice de Kolokani.
Publication year:	1988
Publisher(s):	Ministere des Ressources Naturelles et de l'Elevage. Republique du Mali Un People un but Une Foi.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N13°30
Longitude:	W9°30 - W8°0
Scale:	200,000
Keyword(s):	

Title:	Carte Morphopédologique du Plateau Mandingue. (Cercle de KITA et Région de FALADIÉ.
Author(s):	Brouwers, M.;
Publication year:	1976
Publisher(s):	Institut de Recherches Agronomiques Tropicales et des Cultures Vivrières (IRAT).
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°30 - N12°10
Longitude:	W10°20 - W8°0
Scale:	200,000
Keyword(s):	Soil

Title:	Niger Inland Delta (Mali). Global Satelite Image Map. GSIM Sheet Nr.: J-O1W/86.
Author(s):	Global Saltelite Image Map (GSIM).
Publication year:	1994
Publisher(s):	Geospace under ESA Contract no. 123225.
Language:	En
Geograph. coordinates:	
Latitude:	N18°0 - N12°0
Longitude:	W9°0 - E0°0
Scale:	1,500,000
Keyword(s):	

Title:	Legende Cartes Morphopedologiques Delta Vif du Moyen Niger.
Author(s):	Bertrand, R.;
Publication year:	1973
Publisher(s):	Division d'Agronomie.
Language:	Fr
Keyword(s):	Soil

Title:	L'Occupation Actuelle du Sol. Feuille Ouest.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°15 - N13°50
Longitude:	W10°55 - W10°0
Scale:	200,000
Keyword(s):	Soil

Title: L'Occupation Actuelle du Sol. Feuille Est.
Publication year: 1977
Publisher(s): ITC-Enschede, Pays Bas.
Language: Fr
Geograph. coordinates:
Latitude: N15°30 - N14°10
Longitude: W9°0 - W8°5
Scale: 200,000
Keyword(s): Soil

Title: L'Occupation Actuelle du Sol. Feuille Ouest.
Publication year: 1977
Publisher(s): ITC-Enschede, Pays Bas.
Language: Fr
Geograph. coordinates:
Latitude: N15°15 - N13°50
Longitude: W10°55 - W10°0
Scale: 200,000
Keyword(s): Soil

Title: La Physiography et les Sols. Feuille Centrale.
Publication year: 1977
Publisher(s): ITC-Enschede, Pays Bas.
Language: Fr
Geograph. coordinates:
Latitude: N15°40 - N14°10
Longitude: W10°0 - W9°0
Scale: 200,000
Keyword(s):

Title: La Physiography et les Sols. Feuille Est.
Publication year: 1977
Publisher(s): ITC-Enschede, Pays Bas.
Language: Fr
Geograph. coordinates:
Latitude: N15°30 - N14°10
Longitude: W9°0 - W8°55
Scale: 200,000
Keyword(s):

Title: La Physiography et les Sols. Legend.
Author(s): Sleen van, L.A.;
Publication year: 1977
Publisher(s): ITC-Enschede, Pays Bas.
Language: Fr
Keyword(s):

Title: La Physiography et les Sols. Feuille Ouest.
Publication year: 1977
Publisher(s): ITC-Enschede, Pays Bas.
Language: Fr
Geograph. coordinates:
Latitude: N15°0 - N13°50
Longitude: W10°55 - W10°0
Scale: 200,000
Keyword(s):

Title: Projet Inventaire des Ressources Ligneuses Etoccupation Agricole des Terres au Mali. Carte des Formations Vegetales. Region de Koulikoro. Cerlice de Koutiala.

Publication year: 1988

Publisher(s): Ministere des Ressources Naturelles et de l'Elevage. Republique du Mali Un People un but Une Foi.

Language: Fr

Geograph. coordinates:

Latitude: N13°0 - N11°30

Longitude: W6°30 - W5°0

Scale: 200,000

Keyword(s):

Title: Projet Inventaire des Ressources Ligneuses Etoccupation Agricole des Terres au Mali. Carte des Formations Vegetales. Region de Koulikoro. Cerlice de Yorosso.

Publication year: 1988

Publisher(s): Ministere des Ressources Naturelles et de l'Elevage. Republique du Mali Un People un but Une Foi.

Language: Fr

Geograph. coordinates:

Latitude: N13°0 - N12°0

Longitude: W5°0 - W4°30

Scale: 200,000

Keyword(s):

Title: Cartes Morphopedologiques Delta Vif du Moyen Niger. Carte Morpho-Pedologique Tenenkou.

Author(s): Bertrand, R.;

Publication year: 1973

Publisher(s): Division d'Agronomie.

Language: Fr

Geograph. coordinates:

Latitude: N14°30 - N14°20

Longitude: W4°50 - W4°40

Scale: 50,000

Keyword(s): Soil

Title: La Vegetation. Feuille Centrale.

Publication year: 1977

Publisher(s): ITC-Enschede, Pays Bas.

Language: Fr

Geograph. coordinates:

Latitude: N15°40 - N14°10

Longitude: W10°0 - W9°0

Scale: 200,000

Keyword(s): Vegetation

Title: La Vegetation. Feuille Est.

Publication year: 1977

Publisher(s): ITC-Enschede, Pays Bas.

Language: Fr

Geograph. coordinates:

Latitude: N15°30 - N14°10

Longitude: W9°0 - W8°5

Scale: 200,000

Keyword(s): Vegetation

Title: La Vegetation. Legend.

Author(s): Gelder de Ir., A.; Gils van Drs., H.A.M.; Zonneveld Dr., I.S.; Vreugdenhil, A.;

Publication year: 1977

Publisher(s): ITC-Enschede, Pays Bas.

Language: Fr

Keyword(s): Vegetation

Title:	La Vegetation. Feuille Ouest.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°5 - N13°50
Longitude:	W10°55 - W10°0
Scale:	200,000
Keyword(s):	Vegetation

Title:	Croquis Géomorphologique de la Région de Yélimané. P1. VII.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°30 - N15°0
Longitude:	W11°0 - W10°20
Scale:	200,000
Keyword(s):	Physical geography

Title:	L'Occupation Actuelle du Sol. Feuille Centrale.
Publication year:	1977
Publisher(s):	ITC-Enschede, Pays Bas.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°40 - N14°10
Longitude:	W10°0 - W9°0
Scale:	200,000
Keyword(s):	Soil

MAURITANIA

Title:	Carte Écologique Pastorale. Projet Appam. République Islamique de Mauritanie.
Author(s):	Beck, R.;
Publication year:	1982
Publisher(s):	I.T.C.
Language:	Fr
Geograph. coordinates:	
Latitude:	N16°30 - N15°52
Longitude:	W11°36 - W10°44
Scale:	200,000
Keyword(s):	Biogeography

Title:	Carte des Unites Agrophysiographiques de la Mauritanie.
Author(s):	Nsanga, M.W.;
Publication year:	1981
Publisher(s):	Gestion des Ressources Renouvelables. Un Projet-Conjoint du Gouvernement de la Republique Islamique de Mauritanie et du Gouvernement des Etats-Unis d'Amerique.
Language:	Fr
Geograph. coordinates:	
Latitude:	N18°20 - N14°40
Longitude:	W17°0 - W10°15
Scale:	200,000
Keyword(s):	Physical geography

Title:	Carte des Unites Agrophysiographiques de la Mauritanie.
Author(s):	Nsanga, M.W.;
Publication year:	1981
Publisher(s):	Gestion des Ressources Renouvelables. Un Projet-Conjoint du Gouvernement de la Republique Islamique de Mauritanie et du Gouvernement des Etats-Unis d'Amerique.
Language:	Fr
Geograph. coordinates:	
Latitude:	N18°20 - N14°40
Longitude:	W17°0 - W10°15
Scale:	200,000
Keyword(s):	Physical geography

Title:	Carte des Unites Agrophysiographiques de la Mauritanie.
Author(s):	Nsanga, M.W.;
Publication year:	1981
Publisher(s):	Gestion des Ressources Renouvelables. Un Projet-Conjoint du Gouvernement de la Republique Islamique de Mauritanie et du Gouvernement des Etats-Unis d'Amerique.
Language:	Fr
Geograph. coordinates:	
Latitude:	N18°20 - N14°40
Longitude:	W17°0 - W10°15
Scale:	200,000
Keyword(s):	Physical geography

Title:	Carte Pédologique du Guidimaka. Mauritanie.
Author(s):	Audrey, P.; Pereira-Barreto, S.;
Publication year:	1961
Publisher(s):	O.R.S.T.O.M.
Language:	Fr
Geograph. coordinates:	
Latitude:	N16°0 - N14°20
Longitude:	W12°50 - W11°30
Scale:	200,000
Keyword(s):	Soil; Topography

Title:	Carte Geologique de la Republique Islamique de Mauritanie au 1:200,000. Kaedi. Fond Topograpique de la Carte de l'Afrique de l'Ouest au 1:200,000. Feuille NE-28-V.
Author(s):	Michel, P.;
Publication year:	1967
Publisher(s):	Institut Géographique National, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	W14°0 - W13°0
Scale:	200,000
Keyword(s):	Geology; Topography

Title:	Landsat-Based Map of Southwestern Mauritania (1 of 5). [Carte Basée sur Interprétation Satellite du Sud-Ouest de la Mauritanie (1 dentre 5).
Author(s):	Dalsted, K.;
Publication year:	1982
Publisher(s):	Government of the Islamic Republic of Mauritania, the United States Agency for International Development and the Remote Sensing Institute South Dakota State University.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N18°30 - N14°30
Longitude:	W16°30 - W10°0
Scale:	500,000
Keyword(s):	Land use

Title:	Forest Cover Type Map of Southwestern Mauritania. (4 of 5). [Carte de types de recouvrements des Forêts dans le Sud-Ouest de la Mauritanie (d'entre 5)].
Author(s):	Falconi J.;
Publication year:	1982
Publisher(s):	Government of the Islamic Republic of Mauritania, the United States Agency for International Development and the Remote Sensing Institute South Dakota State University.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N18°20 - N14°40
Longitude:	W17°0 - W10°15
Scale:	500,000
Keyword(s):	Vegetation

Title:	Carte des pâturages du Sud-Ouest de la Mauritanie - Rangeland and Pasture Map of Mauritania
Author(s):	Stewart, C.W.;
Publication year:	1982
Publisher(s):	Government of the Islamic Republic of Mauritania, the United States Agency for International Development and the Remote Sensing Institute South Dakota State University.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N18°20 - N14°40
Longitude:	W17°0 - W10°15
Scale:	500,000
Keyword(s):	Soil suitability

Title:	Soil Association Map of Southwestern Mauritania. (3 of 5). [Carte d'Association des Sols du Sud-Ouest de la Mauritanie (3 dentre 5)].
Author(s):	Dalsted, K.;
Publication year:	1982
Publisher(s):	Government of the Islamic Republic of Mauritania, the United States Agency for International Development and the Remote Sensing Institute South Dakota State University.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N18°20 - N14°40
Longitude:	W17°0 - W10°15
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Geologique de la Republique Islamique de Mauritanie au 1:200,000. Selibabi. Fond Topograpique de la Carte de l'Afrique de l'Ouest au 1:200,000. Feuille ND-28-XXIV.
Author(s):	Michel, P.;
Publication year:	1967
Publisher(s):	Institut Géographique National, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N16°0 - N15°0
Longitude:	W13°0 - W12°0
Scale:	200,000
Keyword(s):	Geology; Topography

MAURITIUS

Title:	Agro-Climatic Map of Mauritius. D.O.S. (Misc) 446.
Author(s):	Department Survey, War Office and Air Ministry.
Publication year:	1967
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S19°58 - S20°32
Longitude:	E57°17 - E57°49
Scale:	100,000
Keyword(s):	Climate; Climatology; Land use

Title:	Land Resources and Agricultural Suitability (North).
Publication year:	1973
Publisher(s):	Mautituis and Unites Nations Development Programme.
Language:	En
Geograph. coordinates:	
Latitude:	S19°58 - S15°0
Longitude:	E57°17 - E57°49
Scale:	50,000
Keyword(s):	Climate; Climatology; Land use; Physical geography; Soil; Soil management

Title:	Land Resources and Agricultural Suitability (South).
Publication year:	1953
Publisher(s):	Mautituis and Unites Nations Development Programme.
Language:	En
Geograph. coordinates:	
Latitude:	S15°0 - S20°32
Longitude:	E57°17 - E57°49
Scale:	50,000
Keyword(s):	Climate; Climatology; Land use; Physical geography; Soil; Soil management

Title:	Ile Maurice. Carte Pédologique. (Feuille Nord) Substratum Géologique et Pluviométrie.[Soil Map, Geological and Rainfall North].
Author(s):	Willaime, P;
Publication year:	1983
Language:	Fr
Geograph. coordinates:	
Latitude:	S19°58 - S15°0
Longitude:	E57°17 - E57°49
Scale:	50,000
Keyword(s):	Soil

Title:	Ile Maurice. Carte Pédologique. (Feuille Sud). [Soil Map, South].
Author(s):	Willaime, P;
Publication year:	1983
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	S15°0 - S20°32
Longitude:	E57°17 - E57°49
Scale:	50,000
Keyword(s):	Soil

Title:	Ile Maurice. Carte Pédologique. Legenda.
Author(s):	Willaime, P.;
Publication year:	1983
Publisher(s):	ORSTOM, Paris.
Country:	MU
Language:	Fr
Keyword(s):	Soil

Title:	Soil Map of Mauritius (Provisional Classification). D.O.S. (Misc) 317.
Author(s):	Department Survey, War Office and Air Ministry.
Publication year:	1962
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S19°58 - S20°32
Longitude:	E57°17 - E57°49
Scale:	100,000
Keyword(s):	Soil

MOROCCO

Title:	Élevage: Bovins, Porcins, Camélidés, Équidés. Atlas du Maroc No. 40b.
Author(s):	Joly, F.; André, A.;
Publication year:	1948
Publisher(s):	Comité de Géographique du Maroc.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N27°55
Longitude:	W12°0 - W1°50
Scale:	4,000,000
Keyword(s):	

Title:	Chemins de Fer. Atlas du Maroc No. 44a.
Author(s):	Joly, F.; André, A.; Bouquerel, J.;
Publisher(s):	Comité de Géographique du Maroc.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N31°0
Longitude:	W10°0 - W1°0
Scale:	2,000,000
Keyword(s):	

Title:	Exploitations Rurales Européennes. Atlas du Maroc No. 33b. Feuille NE.
Author(s):	Gadille, J.; Le Coz, J.;
Publication year:	1958
Publisher(s):	Comité de Géographique du Maroc.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N31°55
Longitude:	W6°30 - W0°55
Scale:	1,000,000
Keyword(s):	Topography; Vegetation

Title:	Forêts. Atlas du Maroc No. 19a. Feuille NW.
Author(s):	Joly, F.; André, A.;
Publication year:	1957
Publisher(s):	Comité de Géographique du Maroc.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N32°0
Longitude:	W9°30 - W5°30
Scale:	1,000,000
Keyword(s):	Topography; Vegetation

Title:	Forêts. Atlas du Maroc No. 19a. Feuille NE.
Author(s):	Joly, F.; André, A.;
Publication year:	1957
Publisher(s):	Comité de Géographique du Maroc.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N31°55
Longitude:	W6°30 - W0°55
Scale:	1,000,000
Keyword(s):	Topography; Vegetation

Title:	Maroc au 200000e. Marchand. Feuille No. N-I-29-XII-3.
Publication year:	1944
Publisher(s):	Institut Geographique National, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N38°20 - N37°20
Longitude:	W10°40 - W9°40
Scale:	100,000
Keyword(s):	Topography

Title:	Élevage: Marchés du Bétail, Équipement Vétérinaire. Atlas du Maroc No. 40c.
Author(s):	Joly, F.; André, A.;
Publisher(s):	Comité de Géographie du Maroc.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N27°55
Longitude:	W12°0 - W1°50
Scale:	2,000,000
Keyword(s):	

Title:	Esquisse Cartographique de la Répartition des Roches et Dépôts Continentaux. (Matériaux Orginele des Sols). Région Marrakech Est-Tahnaout.
Author(s):	Misset, M.;
Publication year:	1975
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N31°30 - N31°18
Longitude:	W8°0 - W7°45
Scale:	50,000
Keyword(s):	

Title:	Carte Pédologique Région Marrakech Est-Tahnaout.
Author(s):	Misset, M.;
Publication year:	1975
Publisher(s):	ORSTOM.
Geograph. coordinates:	
Latitude:	N31°30 - N31°18
Longitude:	W8°0 - W7°45
Scale:	50,000
Keyword(s):	Soil

Title:	Esquisse Cartographique de la Répartition des Roches et Dépôts Superficiels. (Matériaux Orginele des Sols). Région Marrakech Oest-Oued Tensift .
Author(s):	Moreau, R.;
Publication year:	1973
Publisher(s):	ORSTOM.
Geograph. coordinates:	
Latitude:	N31°45 - N31°35
Longitude:	W8°30 - W8°0
Scale:	50,000
Keyword(s):	

Title:	Carte Pédologique Région Marrakech Oest-Oued Tensift.
Author(s):	Moreau, R.;
Publication year:	1973
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N31°45 - N31°35
Longitude:	W8°30 - W8°0
Scale:	50,000
Keyword(s):	Soil

Title: Élevage: Ovins et Caprins. Atlas du Maroc No. 40a.
Author(s): Joly, F.; Miegerville, J.;
Publication year: 1948
Publisher(s): Comité de Géographique du Maroc.
Language: En
Geograph. coordinates:
 Latitude: N36°0 - N27°55
 Longitude: W12°0 - W1°50
Scale: 2,000,000
Keyword(s):

Title: Maroc au 200000e. Ouezzane. Feuille No. VIII.
Publication year: 1956
Publisher(s): Institut Geographique National, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N39°20 - N38°20
 Longitude: W10°20 - W8°50
Scale: 200,000
Keyword(s): Topography

Title: Précipitations Annuelles. Atlas du Maroc No. 4a.
Author(s): Gaussen, H.; Roux, G.; Debrach, J.;
Publication year: 1949
Publisher(s): Comité de Géographique du Maroc.
Language: En
Geograph. coordinates:
 Latitude: N36°0 - N27°55
 Longitude: W13°0 - W1°50
Scale: 2,000,000
Keyword(s): Climate; Climatology; Topography

Title: Plaine du Souss. Carte Pédologique.
Author(s): Ghanem, H.; Alaoui, A.; Azmi, O.; Agoud, M.; Changli, M.;
Publisher(s): FAO.
Language: Fr
Geograph. coordinates:
 Latitude: N30°40 - N29°30
 Longitude: W9°40 - W8°10
Scale: 200,000
Keyword(s): Soil; Topography

Title: Plaine des Triffa. Carte de Reconnaissance Schématique des Sols.
Author(s): Dauteloup, J.;
Publication year: 1958
Publisher(s): O.R.S.T.O.M.
Language: Fr
Geograph. coordinates:
 Latitude: N34°50 - N35°0
 Longitude: W2°30 - W2°20
Scale: 100,000
Keyword(s): Soil; Topography

Title: Publication et Vente des Cartes. La vente des Plans, Cartes, Photographies Aériennes et Publications Diverses. Division de la Cartographie 31 Avenue Moulay Al Hassan Rabat.
Publication year: 1993
Publisher(s): Direction de la Conservation Forcière et des Travaux Topographiques.
Language: Fr
Geograph. coordinates:
 Latitude: N45°0 - N31°30
 Longitude: W16°0 - W2°0
Scale: 50,000
Keyword(s):

Title:	Carte de la Végétation du Maroc. Rabat-Casablanca.
Author(s):	Theron, A.; Vindt, J.;
Publication year:	1951
Publisher(s):	Institut Géographique National, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N34°20 - N33°15
Longitude:	W7°40 - W6°35
Scale:	200,000
Keyword(s):	Topography; Vegetation

Title:	Esquisse Préliminaire de la Carte des Sols du Maroc.
Author(s):	Cavallar, W.;
Publication year:	1950
Publisher(s):	Direction de l'Agriculture, du Commerce et des Forêts du Maroc. Division de l'Agriculture et de l'Elevage.
Language:	En
Geograph. coordinates:	
Latitude:	N40°0 - N31°30
Longitude:	W16°0 - W2°0
Scale:	1,500,000
Keyword(s):	Soil; Topography

Title:	Carte Pédologique Région du Souss. (Agadir-aït Baha).
Author(s):	Staimesse, J.P.;
Publication year:	1975
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N30°35 - N29°55
Longitude:	W9°45 - W9°0
Scale:	50,000
Keyword(s):	Soil

Title:	Carte Pédologique des Zaers. De la Basse Chaouia (N.E.) et des Sehoulis. Panneau Ouest.
Author(s):	Ghanem, H.;
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N40°0 - N31°30
Longitude:	W16°0 - W2°0
Scale:	100,000
Keyword(s):	Soil; Topography

Title:	Carte Pédologique des Zaers. De la Basse Chaouia (N.E.) et des Sehoulis. Panneau Est.
Author(s):	Ghanem, H.;
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N40°0 - N31°30
Longitude:	W16°0 - W2°0
Scale:	100,000
Keyword(s):	Soil; Topography

Title:	Carte Pédologique des Zaers. De la Basse Chaouia (N.E.) et des Sehoulis.
Author(s):	Ghanem, H.;
Publisher(s):	ORSTOM.
Language:	En
Geograph. coordinates:	
Latitude:	N40°0 - N31°30
Longitude:	W16°0 - W2°0
Scale:	200,000
Keyword(s):	Soil; Topography

MOZAMBIQUE

Title:	Estado Português de Moçambique. Carta Dos Solos.
Author(s):	Godinho Gouveia, D.; Sá, A.; Marques, M.;
Publication year:	1972
Language:	Pt
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	4,000,000
Keyword(s):	Soil

Title:	Mapa de Mozambique. Divisão Administrativa.
Author(s):	Excutada na Direcção Nacional de Geografia e Cadastro.
Publication year:	1976
Language:	En
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	2,000,000
Keyword(s):	Topography

Title:	Moçambique. Angónia. Carta de Unidades de Terra. [Land Unit Map]
Author(s):	Voortman, R.L.; Spiers, B.; Mourik, D. van; Radcliffe, D.J.;
Publication year:	1980
Publisher(s):	UNDP. FAO. Ministry of Agriculture.
Language:	En Pt
Geograph. coordinates:	
Latitude:	S14°40 - S15°0
Longitude:	E34°15 - E34°40
Scale:	50,000
Keyword(s):	Land use

Title:	Mozambique. City Map.
Author(s):	Gizella, B.; Komélné, D.;
Publication year:	1990
Publisher(s):	Cartographia. Domokos György, Budapest.
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	2,000,000
Keyword(s):	Topography

Title:	Mozambique. City Map.
Author(s):	Gizella, B.; Komélné, D.;
Publication year:	1990
Publisher(s):	Cartographia. Domokos György, Budapest.
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	2,000,000
Keyword(s):	Topography

Title:	Climatic Resources Inventory Mozambique.
Publication year:	1982
Publisher(s):	FAO, Rome.
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	2,000,000
Keyword(s):	Climate; Climatology

Title:	Climatic Resources Inventory Mozambique.
Publication year:	1982
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	2,000,000
Keyword(s):	Climate; Climatology

Title: Província de Cabo Delgado. Carta de Solos.
Publication year: 1994
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 1,000,000
Keyword(s):

Title: Mozambique. Erosion Hazard Map.
Author(s): Wambeke van J.; Marques, M.;
Language: En
Geograph. coordinates:
Latitude: S10° - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s): Soil management

Title: Carta Geomorfológica. Mozambique.
Publication year: 1983
Publisher(s): República Popular de Moçambique.
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s): Physical geography; Topography

Title: Carta Geomorfológica. North Mozambique.
Publication year: 1983
Publisher(s): República Popular de Moçambique.
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S18°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s): Physical geography; Topography

Title: Carta Geomorfológica. South Mozambique.
Publication year: 1983
Publisher(s): República Popular de Moçambique.
Language: Pt
Geograph. coordinates:
Latitude: S18°55 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s): Physical geography; Topography

Title: Província de Gaza. Carta de Solos.
Publication year: 1994
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 1,000,000
Keyword(s):

Title: Província de Inhambane. Carta de Solos.
Publication year: 1994
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 1,000,000
Keyword(s):

Title: Inventário dos Estudos de Solos. D. Estudos Detalhados.
Author(s): Roeper, C.;
Publication year: 1983
Language: En
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s):

Title: Inventário dos Estudos de Solos. A. Estudos Exploratórios.
Author(s): Roeper, C.;
Publication year: 1983
Country: MZ
Language: En
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s):

Title: Inventário dos Estudos de Solos. B. Estudos De Reconhecimento.
Author(s): Roeper, C.;
Publication year: 1983
Language: En
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s):

Title: Inventário dos Estudos de Solos. C. Estudos Semi-Detalhados.
Author(s): Roeper, C.;
Publication year: 1983
Language: En
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s):

Title: Land Resources Inventory Mozambique.
Publication year: 1982
Publisher(s): FAO, Rome.
Language: En
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s): Climate; Climatology; Soil

Title: Angónia. Carta de Unidades de Terra. Levantamento Ecológico e Avaliação da Aptidão Agrícola das terras. Folha 1. [Land Unit Map. Landscape Ecological Survey and Land Evaluation. Sheet 1.]
Author(s): Spiers, B.;
Publication year: 1979
Publisher(s): Project UNDP/FAO/MOZ/75/011 - Land and Water Use Planning.
Language: Pt En
Geograph. coordinates:
Latitude: S14°20 - S14°54
Longitude: E33°44 - E34°38
Scale: 100,000
Keyword(s): Biogeography; Land use

Title: Angónia. Carta de Unidades de Terra. Levantamento Ecológico e Avaliação da Aptidão Agrícola das terras. Folha 2. [Land Unit Map. Landscape Ecological Survey and Land Evaluation. Sheet 2.]
Author(s): Spiers, B.;
Publication year: 1979
Publisher(s): Project UNDP/FAO/MOZ/75/011 - Land and Water Use Planning.
Language: Pt En
Geograph. coordinates:
Latitude: S14°54 - S15°28
Longitude: E33°59 - E34°38
Scale: 100,000
Keyword(s): Biogeography; Land use

Title: Angónia. Carta de Unidades de Terra. Levantamento Ecológico e Avaliação da Aptidão Agrícola das terras. [Land Unit Map. Landscape Ecological Survey and Land Evaluation.] Legend.
Author(s): Spiers, B.;
Publication year: 1979
Publisher(s): Project UNDP/FAO/MOZ/75/011 - Land and Water Use Planning.
Language: Pt En
Keyword(s): Biogeography; Land use; Soil profiles

Title:	Província de Manica. Carta de Solos.
Publication year:	1994
Language:	Pt
Geograph. coordinates:	
Latitude:	S10°30 - S26°
Longitude:	E30°15 - E40°50
Scale:	1,000,000
Keyword(s):	

Title:	Províncias de Maputo e Gaza. Carta de Solos. Xilembene. Esquema de Localização das Folhas. Map no. 94.
Publication year:	1990
Publisher(s):	Departamento de Terra e Agua, Maputo.
Language:	Pt
Geograph. coordinates:	
Latitude:	S24°0 - S25°0
Longitude:	E32°0 - E33°0
Scale:	250,000
Keyword(s):	

Title:	Província de Maputo. Carta de Solos. Bela Vista. Esquema de Localização das Folhas. Map no. 102.
Publication year:	1990
Publisher(s):	Departamento de Terra e Agua, Maputo.
Language:	Pt
Geograph. coordinates:	
Latitude:	S26°0 - S27°0
Longitude:	E32°0 - E33°0
Scale:	250,000
Keyword(s):	

Title:	Província de Gaza. Carta de Solos. Xai-Xai. Esquema de Localização das Folhas. Map no. 100.
Publication year:	1990
Publisher(s):	Departamento de Terra e Agua, Maputo.
Language:	Pt
Geograph. coordinates:	
Latitude:	S25°0 - S26°0
Longitude:	E33°0 - E34°0
Scale:	250,000
Keyword(s):	

Title:	Província de Maputo e Gaza. Carta de Solos. Maputo. Esquema de Localização das Folhas. Map no. 98, 99.
Publication year:	1990
Publisher(s):	Departamento de Terra e Agua, Maputo.
Language:	Pt
Geograph. coordinates:	
Latitude:	S25°0 - S26°0
Longitude:	E32°0 - E33°0
Scale:	250,000
Keyword(s):	Soil

Title:	Província de Maputo. Carta de Solos.
Publication year:	1994
Language:	Pt
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	1,000,000
Keyword(s):	

Title:	Província de Nampula. Carta de Solos.
Publication year:	1994
Language:	Pt
Geograph. coordinates:	
Latitude:	S10°30 - S26°55
Longitude:	E30°15 - E40°50
Scale:	1,000,000
Keyword(s):	

Title: Província de Niassa. Carta de Solos.
Publication year: 1994
Country: MZ
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 1,000,000
Keyword(s):

Country: MZ
Geograph. coordinates:
Latitude: S10°30 - S27°0
Longitude: E30°0 - E40°30
Keyword(s): Topography

Country: MZ
Geograph. coordinates:
Latitude: S10°30 - S27°0
Longitude: E30°0 - E40°30
Keyword(s): Topography

Title: Portugal. Província de Moçambique. Reconhecimento dos Recursos Naturais - Zona E. Carta 2. Solos. Folha 1. Alto Molócuè.
Publication year: 1971
Publisher(s): R.F. Loxton, Hunting & Associates, Johannesburg. S.A.
Language: Pt
Geograph. coordinates:
Latitude: S15°0 - S15°45
Longitude: E37°0 - E38°0
Scale: 100,000
Keyword(s): Soil

Title: Portugal. Província de Moçambique. Reconhecimento dos Recursos Naturais - Zona E. Carta 2. Solos. Folha 2. Morrua.
Publication year: 1971
Publisher(s): R.F. Loxton, Hunting & Associates, Johannesburg. S.A.
Language: Pt
Geograph. coordinates:
Latitude: S15°45 - S16°30
Longitude: E37°15 - E38°0
Scale: 100,000
Keyword(s): Soil

Title: Portugal. Província de Moçambique. Reconhecimento dos Recursos Naturais - Zona E. Carta 2. Solos. Legenda.
Publication year: 1971
Publisher(s): R.F. Loxton, Hunting & Associates, Johannesburg. S.A.
Language: Pt
Keyword(s): Soil

Title: Portugal. Província de Moçambique. Reconhecimento dos Recursos Naturais - Zona F. Carta 2. Solos. Folha 1. Mecanhelas/Lioma.
Publication year: 1971
Publisher(s): R.F. Loxton, Hunting & Associates, Johannesburg. S.A.
Language: Pt
Geograph. coordinates:
Latitude: S14°45 - S15°21
Longitude: E35°55 - E36°52
Scale: 100,000
Keyword(s): Soil

Title: Portugal. Província de Moçambique. Reconhecimento dos Recursos Naturais - Zona F. Carta 2. Solos. Folha 2. Molumbo.
Publication year: 1971
Publisher(s): R.F. Loxton, Hunting & Associates, Johannesburg. S.A.
Language: Pt
Geograph. coordinates:
Latitude: S15°2 - S15°52
Longitude: E35°50 - E36°52
Scale: 100,000
Keyword(s): Soil

Title: Portugal. Província de Moçambique. Reconhecimento dos Recursos Naturais - Zona E. Carta 2. Solos. Legenda.
Publication year: 1971
Publisher(s): R.F. Loxton, Hunting & Associates, Johannesburg. S.A.
Language: Pt
Keyword(s): Soil

Title: Portugal. Província de Moçambique. Reconhecimento dos Recursos Naturais - Zona F. Carta 2. Solos. Folha 2/2. Legenda.
Publication year: 1971
Publisher(s): R.F. Loxton, Hunting & Associates, Johannesburg. S.A.
Language: Pt
Keyword(s): Soil

Title: Inventário dos Estudos de Solos. A. Estudos Exploratórios. B. Estudos De Reconhecimento. C. Estudos Semi-Detalhados. D. Estudos Detalhados.
Author(s): Roeper, C.;
Publication year: 1983
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s):

Title: Soil Map. Draft. Mozambique. (Revised legend FAO-Unesco 1988).
Publication year: 1991
Language: En
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s): Soil

Title: Soil Resources Inventory Mozambique.
Publication year: 1982
Publisher(s): FAO, Rome.
Language: En
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 2,000,000
Keyword(s): Soil

Title: Província de Sofala. Carta de Solos.
Publication year: 1994
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 1,000,000
Keyword(s):

Title: Província de Tete. Carta de Solos.
Publication year: 1994
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 1,000,000
Keyword(s):

Title: Província de Zambézia. Carta de Solos.
Publication year: 1994
Language: Pt
Geograph. coordinates:
Latitude: S10°30 - S26°55
Longitude: E30°15 - E40°50
Scale: 1,000,000
Keyword(s):

NAMIBIA

Title:	Namibia. Map no. 3158.
Author(s):	The Cartographic Unit.
Publication year:	1985
Publisher(s):	The United Nations.
Language:	En
Geograph. coordinates:	
Latitude:	S17°0 - S29°0
Longitude:	E11°30 - E18°25
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	Namibia. Map no. 3158.
Author(s):	The Cartographic Unit.
Publication year:	1985
Publisher(s):	The United Nations.
Language:	En
Geograph. coordinates:	
Latitude:	S17°0 - S29°0
Longitude:	E11°30 - E18°25
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	South-West Africa 1966. Partial Revision. (2 exx.)
Author(s):	The Office of the Surveyor General, Windhoek.
Publication year:	1972
Publisher(s):	Keartland Press (Pty.) Ltd., Johannesburg.
Language:	En NI
Geograph. coordinates:	
Latitude:	S17°0 - S29°0
Longitude:	E11°30 - E18°25
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	South-West Africa 1966. Partial Revision. (2 exx.)
Author(s):	The Office of the Surveyor General, Windhoek.
Publication year:	1972
Publisher(s):	Keartland Press (Pty.) Ltd., Johannesburg.
Language:	En NI
Geograph. coordinates:	
Latitude:	S17°0 - S29°0
Longitude:	E11°30 - E18°25
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Geological Map of South-West Africa. Showing Mineral Occurrences and Gravity Contours. (Bouguer Anomalies).
Author(s):	Martin, H.; Villers, J. de; Wiid, B.L.; Kleywegt, R.J.; Heath, D.C.; Besaans, A.J.;
Publication year:	1964
Publisher(s):	The Government and Stationery Office. The Republic of South Africa, Pretoria and Cape Town.
Language:	En NI
Geograph. coordinates:	
Latitude:	S23°0 - S29°0
Longitude:	E14°0 - E17°0
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title:	Geological Map of South-West Africa. Showing Mineral Occurrences and Gravity Contours. (Bouguer Anomalies).
Author(s):	Martin H.; Villers de J.; Wiid B.L.; Kleywegt R.J.; Heath D.C.; Besaans A.J.;
Publication year:	1964
Publisher(s):	The Government and Stationery Office. The Republic of South Africa, Pretoria and Cape Town.
Language:	En NI
Geograph. coordinates:	
Latitude:	S17°0 - S23°0
Longitude:	E11°40 - E17°0
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title:	Geological Map of South-West Africa. Showing Mineral Occurrences and Gravity Contours. (Bouguer Anomalies).
Author(s):	Martin H.; Villers de J.; Wiid B.L.; Kleywegt R.J.; Heath D.C.; Besaans A.J.;
Publication year:	1964
Publisher(s):	The Government and Stationery Office. The Republic of South Africa, Pretoria and Cape Town.
Language:	En Nl
Geograph. coordinates:	
Latitude:	S23°0 - S29°0
Longitude:	E17°0 - E22°30
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title:	Geological Map of South-West Africa. Showing Mineral Occurrences and Gravity Contours. (Bouguer Anomalies).
Author(s):	Martin H.; Villers de J.; Wiid B.L.; Kleywegt R.J.; Heath D.C.; Besaans A.J.;
Publication year:	1964
Publisher(s):	The Government and Stationery Office. The Republic of South Africa, Pretoria and Cape Town.
Language:	En Nl
Geograph. coordinates:	
Latitude:	S17°30 - S23°0
Longitude:	E17°0 - E21°20
Scale:	1,000,000
Keyword(s):	Geology; Topography

NIGER

Title:	Carte Internationale du Tapis Végétal et des Conditions Ecologiques.
Author(s):	Quezel, P.;
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N24°0 - N20°0
Longitude:	E12°0 - E18°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Geology; Land use; Physical geography; Soil; Vegetation

Title:	République du Niger. Carte Pédologique de la Région de l'Ader Doutchi. Localisation des observations Pédologiques.
Author(s):	Bocquier, M.; Gavaud, M.;
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°20 - N14°15
Longitude:	E5°0 - E6°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Niger. Maradi.
Author(s):	Bocquier, M.; Gavaud, M.;
Publication year:	1964
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N12°55
Longitude:	E4°0 - E8°30
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Niger. Zinder.
Author(s):	Bocquier, M.; Gavaud, M.;
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N13°0
Longitude:	E8°0 - E13°30
Scale:	500,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la République du Niger. Zinder. [Reconnaissance Soil Map].
Author(s):	Gavaud, M.; Boulet, R.;
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°0 - N12°40
Longitude:	E8°20 - E13°30
Scale:	500,000
Keyword(s):	Soil

Title:	Zinder. - <small>SURCHARGE</small>
Author(s):	
Publication year:	
Publisher(s):	ORSTOM, Paris.
Language:	
Geograph. coordinates:	
Latitude:	N15°0 - N13°0
Longitude:	E8°0 - E13°30
Scale:	500,000
Keyword(s):	Topography

NIGERIA

Title:	Ankpa. Geological Series. Nigeria. Sheet 63.
Author(s):	SHELL-BP.
Publication year:	1957
Publisher(s):	Director of Geological Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E7°0 - E8°0
Scale:	250,000
Keyword(s):	Geology

Title:	Benin City. Geological Series. Nigeria. Sheet 70.
Author(s):	SHELL-BP.
Publication year:	1957
Publisher(s):	Director of Geological Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N75°0 - N6°0
Longitude:	E5°0 - E6°0
Scale:	250,000
Keyword(s):	Geology

Title:	Kano Plains. Nigeria. Agricultural Development Possibilities. Map 4a. D.O.S. 3267K.
Publication year:	1978
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N13°30 - N12°0
Longitude:	E7°15 - E9°0
Scale:	250,000
Keyword(s):	Soil suitability

Title:	Bauchi Plains. Nigeria. Agricultural Development Possibilities. Map 4a. D.O.S. 3243G.
Publication year:	1977
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N11°30 - N10°15
Longitude:	E8°50 - E10°35
Scale:	250,000
Keyword(s):	Soil suitability

Title:	Bauchi Plains. Nigeria. Agricultural Development Possibilities. Map 4b. D.O.S. 3243H.
Publication year:	1977
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N10°15 - N9°0
Longitude:	E8°50 - E10°30
Scale:	250,000
Keyword(s):	Soil suitability

Title:	Bauchi Plains. Nigeria. Crop Options; Based on Environmental Limitations. Map 3a. D.O.S. 3243E.
Publication year:	1977
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N11°30 - N10°15
Longitude:	E8°50 - E10°35
Scale:	250,000
Keyword(s):	Land use

Title: Bauchi Plains. Nigeria. Crop Options; Based on Environmental Limitations. Map 3b. D.O.S. 3243F.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N10°15 - N9°0
Longitude: E8°50 - E10°30
Scale: 250,000
Keyword(s): Land use

Title: Bauchi Plains. Nigeria. Land Systems. Map 1a. D.O.S. 3243A.
Publication year: 1976
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N11°30 - N10°15
Longitude: E8°50 - E10°35
Scale: 250,000
Keyword(s): Land use

Title: Bauchi Plains. Nigeria. Land Systems. Map 1b. D.O.S. 3243B.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N10°15 - N8°35
Longitude: E8°50 - E10°35
Scale: 250,000
Keyword(s): Land use

Title: Bauchi Plains. Nigeria. Present Land Use. Map 2a. D.O.S. 3243C.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N11°30 - N10°15
Longitude: E8°50 - E10°35
Scale: 250,000
Keyword(s): Land use

Title: Bauchi Plains. Nigeria. Present Land Use. Map 2b. D.O.S. 3243D.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: N10°15 - N9°0
Longitude: E8°50 - E10°35
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley. Nigeria. Crop Options; Based on Environmental Limitations. Map 3a. D.O.S. 3232L.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: N9°35 - N8°0
Longitude: E6°30 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley. Nigeria. Crop Options; Based on Environmental Limitations. Map 3b. D.O.S. 3232L.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°35 - N8°0
Longitude: E8°30 - E10°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Crop Options; Based on Environmental Limitations. Map 3c. D.O.S. 3232N.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N9°35 - N8°0
 Longitude: E10°0 - E11°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Crop Options; Based on Environmental Limitations. Map 3d. D.O.S. 3232P.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N8°0 - N6°30
 Longitude: E6°30 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Crop Options; Based on Environmental Limitations. Map 3e. D.O.S. 3232Q.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N8°0 - N6°18
 Longitude: E6°30 - E10°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Land Systems. Map 1b. D.O.S. 3232B.
Publication year: 1976
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N9°35 - N8°0
 Longitude: E8°30 - E10°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Land Systems. Map 1c. D.O.S. 3232C.
Publication year: 1976
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N10°0 - N11°0
 Longitude: E9°35 - E8°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Land Systems. Map 1d. D.O.S. 3232D.
Publication year: 1976
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N8°0 - N6°30
 Longitude: E6°30 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Land Systems. Map 1d. D.O.S. 3232E.
Publication year: 1976
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N8°0 - N6°15
 Longitude: E8°30 - E10°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley. Nigeria. Present Land Use. Map 2a. D.O.S. 3232F.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°15 - N8°0
Longitude: E6°45 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley. Nigeria. Present Land Use. Map 2b. D.O.S. 3232G.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°35 - N8°0
Longitude: E8°30 - E10°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley. Nigeria. Present Land Use. Map 2c. D.O.S. 3232H.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°35 - N8°0
Longitude: E10°0 - E11°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley. Nigeria. Present Land Use. Map 2d. D.O.S. 3232J.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°0 - N6°30
Longitude: E6°30 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley. Nigeria. Present Land Use. Map 2e. D.O.S. 3232K.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°0 - N6°18
Longitude: E8°30 - E10°0
Scale: 250,000
Keyword(s): Land use

Title: Calabar. Geological Series. Nigeria. Sheet 85.
Author(s): SHELL-BP.
Publication year: 1957
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
Latitude: N5°0 - N4°0
Longitude: E8°0 - E9°0
Scale: 250,000
Keyword(s): Geology

Title: North East Nigeria. Cattle Distribution and Dry Season Transhumance. Map 8.
Author(s): Lesslie, A.;
Publication year: 1971
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°45 - N8°0
 Longitude: E10°0 - E14°45
Scale: 1,000,000
Keyword(s): Climate; Climatology; Land use

Title: Land Use and Land Cover in the Central Sokoto-Rima Basin. Northwest Nigeria.
Publication year: 1988
Language: En
Geograph. coordinates:
 Latitude: N13°42 - N12°20
 Longitude: E4°0 - E6°0
Scale: 300,000
Keyword(s): Land use

Title: Degema. Geological Series. Nigeria. Sheet 83.
Author(s): SHELL-BP.
Publication year: 1962
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
 Latitude: N5°0 - N4°0
 Longitude: E6°0 - E7°0
Scale: 250,000
Keyword(s): Geology

Title: Dominant Soils of Nigeria.
Author(s): Sonneveld, B.G.J.S.;
Publication year: 1997
Publisher(s): Stichting Onderzoek Wereldvoedselvoorziening van de Vrije Universiteit (SOWVU), Amsterdam.
Language: En
Geograph. coordinates:
 Latitude: N10°10 - N3°50
 Longitude: E2°40 - E14°45
Scale: 1,300,000
Keyword(s): Soil

Title: Enugu. Geological Series. Nigeria. Sheet 72.
Author(s): SHELL-BP.
Publication year: 1957
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
 Latitude: N7°0 - N6°0
 Longitude: E7°0 - E8°0
Scale: 250,000
Keyword(s): Geology

Title: Forcados. Geological Series. Nigeria. Sheet 77.
Author(s): SHELL-BP.
Publication year: 1962
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
 Latitude: N6°0 - N5°0
 Longitude: E4°15 - E6°0
Scale: 250,000
Keyword(s): Geology

Title: Nigeria. Forest Reserves.
Author(s): Federal Surveys, Nigeria.
Publication year: 1966
Publisher(s): Federal Surveys, Nigeria.
Language: En
Geograph. coordinates:
 Latitude: N10°10 - N3°50
 Longitude: E2°40 - E14°45
Scale: 3,000,000
Keyword(s): Soil

Title: North East Nigeria. Grassland Communities. Map 9.
Author(s): Leeuw, P.N. de; Tuley, P.;
Publication year: 1971
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°45 - N8°0
 Longitude: E10°0 - E14°45
Scale: 1,000,000
Keyword(s): Vegetation

Title: North East Nigeria. Geomorphology. Map 2.
Author(s): Bawden, M.G.;
Publication year: 1971
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°45 - N8°0
 Longitude: E10°0 - E14°45
Scale: 1,000,000
Keyword(s): Physical geography

Title: Jema'a Plateau. Nigeria. Agricultural Development Possibilities. Map 4. D.O.S. 3245D.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N9°45 - N8°9
 Longitude: E7°0 - E8°50
Scale: 250,000
Keyword(s): Soil suitability

Title: Jos Plateau. Nigeria. Crop Options; Based on Environmental Limitations. Map 3. D.O.S. 3244C.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N10°30 - N8°45
 Longitude: E8°15 - E9°45
Scale: 250,000
Keyword(s): Land use

Title: Jos Plateau. Nigeria. Land Systems. Map 1. D.O.S. 3244A.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N10°32 - N8°45
 Longitude: E8°22 - E10°11
Scale: 250,000
Keyword(s): Land use

Title: Jos Plateau. Nigeria. Present Land Use. Map 2. D.O.S. 3244B.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N10°30 - N8°45
Longitude: E8°15 - E9°45
Scale: 250,000
Keyword(s): Land use

Title: Jos Plateau. Nigeria. Agricultural Development Possibilities Map 4. D.O.S. 3244D.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N10°30 - N8°45
Longitude: E8°15 - E9°45
Scale: 250,000
Keyword(s): Land use

Title: Jema'a Platform. Nigeria. Crop Options; Based on Environmental Limitations. Map 3. D.O.S. 3245C.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°45 - N8°9
Longitude: E7°0 - E8°50
Scale: 250,000
Keyword(s): Land use

Title: Jema'a Platform. Nigeria. Present Land Use. Map 2. D.O.S. 3245B.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°45 - N8°9
Longitude: E7°0 - E8°50
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains. Nigeria. Agricultural Development Possibilities. Map 4a. D.O.S. 3267K.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N13°30 - N12°0
Longitude: E7°15 - E9°0
Scale: 250,000
Keyword(s): Soil suitability

Title: Kano Plains. Nigeria. Agricultural Development Possibilities. Map 4b. D.O.S. 3267L.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N12°0 - N10°45
Longitude: E7°0 - E8°30
Scale: 250,000
Keyword(s): Soil suitability

Title: Kano Plains, Nigeria. Agricultural Development Possibilities. Map 4c. D.O.S. 3267M.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N12°0 - N10°15
 Longitude: E8°30 - E9°45
Scale: 250,000
Keyword(s): Soil suitability

Title: Kano Plains, Nigeria. Crop Options; Based on Environmental Limitations. Map 3a. D.O.S. 3267G.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N7°15 - N9°0
 Longitude: E13°30 - E12°0
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains, Nigeria. Crop Options; Based on Environmental Limitations. Map 3b. D.O.S. 3267H.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N12°0 - N10°30
 Longitude: E7°0 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains, Nigeria. Crop Options; Based on Environmental Limitations. Map 3c. D.O.S. 3267J.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N12°0 - N10°15
 Longitude: E8°30 - E9°45
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains, Nigeria. Land Systems. Map 1a. D.O.S. 3267A.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N7°15 - N9°0
 Longitude: E13°30 - E11°0
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains, Nigeria. Land Systems. Map 1b. D.O.S. 3267B.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N12°0 - N10°30
 Longitude: E7°0 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains, Nigeria. Land Systems. Map 1c. D.O.S. 3267C.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N8°30 - N9°45
 Longitude: E12°0 - E10°15
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains. Nigeria. Present Land Use. Map 2a. D.O.S. 3267D.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N13°30 - N12°0
 Longitude: E7°15 - E9°0
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains. Nigeria. Present Land Use. Map 2b. D.O.S. 3267E.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N8°30 - N7°0
 Longitude: E10°45 - E12°0
Scale: 250,000
Keyword(s): Land use

Title: Kano Plains. Nigeria. Present Land Use. Map 2c. D.O.S. 3267F.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: N12°0 - N10°15
 Longitude: E8°30 - E9°45
Scale: 250,000
Keyword(s): Land use

Title: Kaduna Plains. Nigeria. Agricultural Development Possibilities. Map 4a. D.O.S. 3261G.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N11°40 - N10°15
 Longitude: E7°0 - E9°15
Scale: 250,000
Keyword(s): Soil suitability

Title: Kaduna Plains. Nigeria. Agricultural Development Possibilities. Map 4b. D.O.S. 3261H.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N10°15 - N9°0
 Longitude: E7°0 - E9°0
Scale: 250,000
Keyword(s): Soil suitability

Title: Kaduna Plains. Nigeria. Crop Options; Based on Environmental Limitations. Map 3a. D.O.S. 3261E.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N11°58 - N10°15
 Longitude: E7°0 - E9°15
Scale: 250,000
Keyword(s): Land use

Title: Kaduna Plains. Nigeria. Crop Options; Based on Environmental Limitations. Map 3b. D.O.S. 3261F.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N10°15 - N9°0
 Longitude: E7°0 - E9°0
Scale: 250,000
Keyword(s): Land use

Title:	Kaduna Plains. Nigeria. Land Systems. Map 1a. D.O.S. 3261A.
Publication year:	1978
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N11°58 - N10°15
Longitude:	E7°0 - E9°15
Scale:	250,000
Keyword(s):	Land use

Title:	Kaduna Plains. Nigeria. Land Systems. Map 1b. D.O.S. 3261B.
Publication year:	1978
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N10°15 - N9°0
Longitude:	E7°0 - E9°0
Scale:	250,000
Keyword(s):	Land use

Title:	Kaduna Plains. Nigeria. Present Land Use. Map 2a. D.O.S. 3261C.
Publication year:	1978
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N11°40 - N10°15
Longitude:	E7°0 - E9°15
Scale:	250,000
Keyword(s):	Land use

Title:	Kaduna Plains. Nigeria. Present Land Use. Map 2b. D.O.S. 3261D.
Publication year:	1978
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language:	En
Geograph. coordinates:	
Latitude:	N10°15 - N9°0
Longitude:	E7°0 - E9°0
Scale:	250,000
Keyword(s):	Land use

Title:	North East Nigeria. Land Capability. Map 12.
Publication year:	1970
Publisher(s):	The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N13°45 - N8°0
Longitude:	E10°0 - E14°45
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Lokoja. Geological Series. Nigeria. Sheet 62.
Author(s):	SHELL-BP.
Publication year:	1957
Publisher(s):	Director of Geological Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E6°0 - E7°0
Scale:	250,000
Keyword(s):	Geology

Title: North East Nigeria. Present Land Use. Map 7.
Publication year: 1971
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N13°45' - N8°0'
Longitude: E10°0' - E14°45'
Scale: 1,000,000
Keyword(s): Land use

Title: North East Nigeria. Distribution of Major Crops including Yields of Groundnuts and Cotton by Buying Stations . Map
Author(s): Lesslie, A.;
Publication year: 1971
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N13°45' - N8°0'
Longitude: E10°0' - E14°45'
Scale: 1,000,000
Keyword(s): Land use

Title: Markurdi. Geological Series. Nigeria. Sheet 64.
Author(s): SHELL-BP.
Publication year: 1957
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
Latitude: N8°0' - N7°0'
Longitude: E8°0' - E9°0'
Scale: 250,000
Keyword(s): Geology

Title: Geomorphologic and Lithologic Features of the Rima-Sokoto River Basin. North-West Nigeria.
Author(s): Sombroek, W.G.; Zonneveld, I.S.;
Publication year: 1971
Language: En
Geograph. coordinates:
Latitude: N8°0' - N3°30'
Longitude: E11°0' - E14°0'
Scale: 500,000
Keyword(s): Physical geography; Soil profiles

Title: North East Nigeria. Land Systems. Map 6a. D.O.S. (LR) 3040A.
Author(s): Bawden, M.G.; Caroll, D.M.; Tuley, P.;
Publication year: 1970
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N13°45' - N11°0'
Longitude: E10°0' - E14°45'
Scale: 500,000
Keyword(s): Land use

Title: North East Nigeria. Land Systems. Map 6b. D.O.S. (LR) 3040B.
Author(s): Bawden, M.G.; Caroll, D.M.; Tuley, P.;
Publication year: 1970
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N11°0' - N8°0'
Longitude: E10°0' - E14°0'
Scale: 500,000
Isric no.: NG 3002.2
Keyword(s): Land use

Title: North East Nigeria. Potential Land Use. Map 13.
Publication year: 1971
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N13°45 - N8°0
Longitude: E10°0 - E14°45
Scale: 1,000,000
Keyword(s): Land use

Title: 3. Great Soil Groups. Provisional. Northern Nigeria.
Author(s): Higgins, G.M.; Ramsay, R.M.; (et al.)
Publisher(s): Regional Research Station, Ministry of Agriculture, Samaru, Zaria, N. Nigeria.
Language: En
Geograph. coordinates:
Latitude: °50 - N5°50
Longitude: E3°40 - E14°20
Scale: 3,000,000
Keyword(s): Soil

Title: Okitipupa. Geological Series. Nigeria. Sheet 69.
Author(s): SHELL-BP.
Publication year: 1962
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
Latitude: N7°0 - N6°0
Longitude: E4°0 - E5°0
Scale: 250,000
Keyword(s): Geology

Title: Onitsha. Geological Series. Nigeria. Sheet 71.
Author(s): SHELL-BP.
Publication year: 1957
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
Latitude: N7°0 - N6°0
Longitude: E6°0 - E7°0
Scale: 250,000
Keyword(s): Geology

Title: Ogoja. Geological Series. Nigeria. Sheet 73.
Author(s): SHELL-BP.
Publication year: 1957
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
Latitude: N7°0 - N6°0
Longitude: E8°0 - E9°0
Scale: 250,000
Keyword(s): Geology

Title: Oban Hills. Geological Series. Nigeria. Sheet 80.
Author(s): SHELL-BP.
Publication year: 1957
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
Latitude: N6°0 - N5°0
Longitude: E8°0 - E9°0
Scale: 250,000
Keyword(s): Geology

Title: Port Harcourt. Geological Series. Nigeria. Sheet 84.
Author(s): SHELL-BP.
Publication year: 1962
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
 Latitude: N5°0 - N4°0
 Longitude: E7°0 - E8°0
Scale: 250,000
Keyword(s): Geology

Title: Pennington River. Geological Series. Nigeria. Sheet 82.
Author(s): SHELL-BP.
Publication year: 1962
Publisher(s): Director of Geological Survey.
Language: En
Geograph. coordinates:
 Latitude: N5°0 - N4°0
 Longitude: E5°0 - E6°0
Scale: 250,000
Keyword(s): Geology

Title: Provisional Soil Map of Nigeria (simplified).
Author(s): Survey Department, Lagos.
Publication year: 1952
Publisher(s): Survey Department, Lagos.
Language: En
Geograph. coordinates:
 Latitude: N10°10 - N3°50
 Longitude: E2°40 - E14°45
Scale: 5,500,000
Keyword(s): Soil

Title: North East Nigeria. Relief. Map 1.
Publication year: 1970
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°45 - N8°0
 Longitude: E10°0 - E14°45
Scale: 1,000,000
Keyword(s): Physical geography

Title: North East Nigeria. Rangeland Potential. Map 10.
Author(s): Leeuw, P.N. de; Tuley, P.;
Publication year: 1971
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
 Latitude: N13°45 - N8°0
 Longitude: E10°0 - E14°45
Scale: 1,000,000
Keyword(s): Soil suitability

Title: Soil map of Nigeria. Based on the soil map of Africa by C.C.T.A.
Publication year: 1964
Publisher(s): Land and Water Development Division, FAO.
Language: En
Geograph. coordinates:
 Latitude: N10°10 - N3°50
 Longitude: E2°40 - E14°45
Scale: 5,000,000
Keyword(s): Soil

Title: Soil map of Nigeria. Based on the soil map of Africa by C.C.T.A.
Publication year: 1964
Publisher(s): Land and Water Development Division, FAO.
Language: En
Geograph. coordinates:
Latitude: N10°10 - N3°50
Longitude: E2°40 - E14°45
Scale: 5,000,000
Keyword(s): Soil

Title: North East Nigeria. Soils. Map 3.
Author(s): Carrol, D.M.; Klinkenberg, K.;
Publication year: 1970
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N13°45 - N8°0
Longitude: E10°0 - E14°45
Scale: 1,000,000
Keyword(s): Soil

Title: Soils map of Nigeria. Sheet 5 of 8.
Author(s): Field Soils Survey.
Publication year: 1978
Publisher(s): Soil Survey Division, Federal Department of Agricultural Land Resources (FDALR), Kaduna, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N11°55 - N7°55
Longitude: E6°0 - E10°55
Scale: 650,000
Keyword(s): Soil

Title: Soils map of Nigeria. Sheet 6 of 8.
Author(s): Field Soils Survey.
Publication year: 1978
Publisher(s): Soil Survey Division, Federal Department of Agricultural Land Resources (FDALR), Kaduna, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N11°55 - N7°55
Longitude: E6°0 - E10°55
Scale: 650,000
Keyword(s): Soil

Title: Soils map of Nigeria. Sheet 7 of 8.
Author(s): Field Soils Survey.
Publication year: 1978
Publisher(s): Soil Survey Division, Federal Department of Agricultural Land Resources (FDALR), Kaduna, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N9°55 - N5°0
Longitude: E2°50 - E6°55
Scale: 650,000
Keyword(s): Soil

Title: Soil Map of Eastern Nigeria.
Publication year: 1952
Language: En
Geograph. coordinates:
Latitude: N7°10 - N4°60
Longitude: E5°30 - E9°30
Scale: 1,000,000
Keyword(s): Soil

Title:	Soils map of Nigeria.
Publication year:	1990
Publisher(s):	Field Soil Survey done and Published by Soil Survey Division, Federal Department of Agricultural Land Resources (FDALR), Kaduna.
Language:	En
Geograph. coordinates:	
Latitude:	N13°50 - N4°20
Longitude:	E2°20 - E14°50
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soils map of Nigeria.
Publication year:	1990
Publisher(s):	Field Soil Survey done and Published by Soil Survey Division, Federal Department of Agricultural Land Resources (FDALR), Kaduna.
Language:	En
Geograph. coordinates:	
Latitude:	N13°50 - N4°20
Longitude:	E2°20 - E14°50
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Resources map of Nigeria. Map of present productivity of soils. Based on natural fertility of soils and on the use of traditional agricultural practices. Based on the soil map of Africa by C.C.T.A.
Publication year:	1964
Publisher(s):	Land and Water Development Division, FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N10°10 - N3°50
Longitude:	E2°40 - E14°45
Scale:	5,000,000
Keyword(s):	Soil

Title:	Soil Resources map of Nigeria. Map of present productivity of soils. Based on natural fertility of soils and on the use of traditional agricultural practices. Based on the soil map of Africa by C.C.T.A.
Publication year:	1964
Publisher(s):	Land and Water Development Division, FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N10°10 - N3°50
Longitude:	E2°40 - E14°45
Scale:	5,000,000
Keyword(s):	Soil

Title:	Soil Resources map of Nigeria. Map of present productivity of soils. Based on natural fertility of soils and on the use of traditional agricultural practices. Based on the soil map of Africa by C.C.T.A.
Publication year:	1964
Publisher(s):	Land and Water Development Division, FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N10°10 - N3°50
Longitude:	E2°40 - E14°45
Scale:	5,000,000
Keyword(s):	Soil

Title:	Soil Resources map of Nigeria. Map of soil potentialities. Based on predicted results from adequate soil management practices. Based on the soil map of Africa by C.C.T.A.
Publication year:	1964
Publisher(s):	Land and Water Development Division, FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N10°10 - N3°50
Longitude:	E2°40 - E14°45
Scale:	5,000,000
Keyword(s):	Soil

Title: Soil Resources map of Nigeria. Map of soil potentialities. Based on predicted results from adequate soil management practices. Based on the soil map of Africa by C.C.T.A.

Publication year: 1964

Publisher(s): Land and Water Development Division, FAO.

Language: En

Geograph. coordinates:
 Latitude: N10°10 - N3°50
 Longitude: E2°40 - E14°45

Scale: 5,000,000

Keyword(s): Soil

Title: Map 1A. Present Position of Soil Survey in Nigeria. Map 2A. Coverage o Arial Photography 31.3.63 (1:40,000 scale). Map 3A. Progress Report on Air Survey Mapping April 1963. National Economic Council.

Publication year: 1963

Language: En

Geograph. coordinates:
 Latitude: N10°10 - N3°50
 Longitude: E2°40 - E14°45

Scale: 7,407,407

Keyword(s): Soil

Title: North East Nigeria. Tsetse Distribution and Control Schemes. Map 5.

Author(s): Tsetse Control Unit, Federal Ministry of Agriculture and Natural Resources, Nigeria.

Publication year: 1970

Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.

Language: En

Geograph. coordinates:
 Latitude: N13°45 - N10°0
 Longitude: E8°0 - E14°45

Scale: 1,000,000

Keyword(s): Land use

Title: Nigeria. Bartholomew World Travel Series.

Publication year: 1981

Publisher(s): Bartholomew, J. & son Ltd., Duncan Street, Edinburgh EH9 1TA.

Language: En

Geograph. coordinates:
 Latitude: N13°50 - N3°50
 Longitude: E1°40 - E14°50

Scale: 1,500,000

Keyword(s): Topography

Title: Umuahia. Geological Series. Nigeria. Sheet 79.

Author(s): SHELL-BP.

Publication year: 1957

Publisher(s): Director of Geological Survey.

Language: En

Geograph. coordinates:
 Latitude: N6°0 - N5°0
 Longitude: E7°0 - E6°0

Scale: 250,000

Keyword(s): Geology

Title: North East Nigeria. Vegetation. Map 4.

Author(s): Leeuw, P.N. de; Tuley, P.;

Publication year: 1971

Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.

Language: En

Geograph. coordinates:
 Latitude: N13°45 - N10°0
 Longitude: E8°0 - E14°45

Scale: 1,000,000

Keyword(s): Vegetation

Title: Soils derived from crystalline rocks (under forest vegetation). Western Region, Nigeria. Reconnaissance Soil Survey. Sheet one. Sheet two.
Author(s): Soil Survey Section.
Publication year: 1961
Language: En
Geograph. coordinates:
 Latitude: N8°5 - N6°22
 Longitude: E3°15 - E5°55
Scale: 250,000
Keyword(s): Soil

Title: Western State Savanna Soil Survey. Nigeria. Agricultural Potential. Map 12. D.O.S. 3159M.
Author(s): Murdoch, G.;
Publication year: 1975
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Geograph. coordinates:
 Latitude: N9°15 - N7°0
 Longitude: E2°30 - E4°40
Scale: 500,000
Keyword(s): Soil

Title: Western State Savanna Soil Survey. Nigeria. Ecological Units. Map 11. D.O.S. 3159L.
Author(s): Murdoch, G.;
Publication year: 1975
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Geograph. coordinates:
 Latitude: N9°15 - N7°0
 Longitude: E2°30 - E4°40
Scale: 500,000
Keyword(s): Biogeography; Soil

Title: Western State Savanna Soil Survey. Nigeria. Agricultural potential map 12. D.O.S. 3159K.
Author(s): Murdoch, G.; Ojo-Atere, J.; Colborne, G.;
Publication year: 1975
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Language: En
Geograph. coordinates:
 Latitude: N9°20 - N6°45
 Longitude: E2°40 - E4°40
Scale: 500,000
Keyword(s): Soil

Title: Western State Savanna Soil Survey. Nigeria. Centres of Population. Map 9. D.O.S. 3159J.
Author(s): Murdoch, G.;
Publication year: 1975
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Language: En
Geograph. coordinates:
 Latitude: N9°20 - N6°45
 Longitude: E2°40 - E4°40
Scale: 500,000
Keyword(s): Soil

Title: Western State Savanna Soil Survey. Nigeria. Sample squares and blocks map 5. D.O.S. 3159E.
Author(s): Murdoch, G.; Ojo-Atere, J.; Colborne, G.;
Publication year: 1975
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Language: En
Geograph. coordinates:
 Latitude: N9°20 - N6°45
 Longitude: E2°40 - E4°40
Scale: 500,000
Keyword(s): Soil

Title:	Western State Savanna Soil Survey. Nigeria. Geology & Physiography map 6. D.O.S. 3159F.
Author(s):	Murdoch, G.;
Publication year:	1975
Publisher(s):	The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Language:	En
Geograph. coordinates:	
Latitude:	N9°20 - N6°45
Longitude:	E2°40 - E4°40
Scale:	500,000
Keyword(s):	Soil

Title:	Western State Savanna Soil Survey. Nigeria. Relief map 7. D.O.S. 3159G.
Author(s):	Murdoch, G.; Cartographic Unit of Land Resources Division.
Publication year:	1975
Publisher(s):	The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Language:	En
Geograph. coordinates:	
Latitude:	N9°20 - N6°45
Longitude:	E2°40 - E4°40
Scale:	500,000
Keyword(s):	Soil

Title:	Western State Savanna Soil Survey. Nigeria. Slope categories map 8. D.O.S. 3159H.
Author(s):	Murdoch, G.; Cartographic Unit of Land Resources Division et al.
Publication year:	1975
Publisher(s):	The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African
Language:	En
Geograph. coordinates:	
Latitude:	N9°20 - N6°45
Longitude:	E2°40 - E4°40
Scale:	500,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 1.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E7°0
Scale:	20,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 10.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E7°0
Scale:	20,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 11.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E7°0
Scale:	20,000
Keyword(s):	Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 12.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 13.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 14.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 15.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 16.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 17.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 18.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
Latitude: N14°0 - N11°0
Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 2.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
Latitude: N14°0 - N11°0
Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 3.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
Latitude: N14°0 - N11°0
Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 4.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
Latitude: N14°0 - N11°0
Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 5.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
Latitude: N14°0 - N11°0
Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 6.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
Latitude: N14°0 - N11°0
Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 7.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 8.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet no. 9.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E7°0
Scale: 20,000
Keyword(s): Soil

Title: Nigeria. Anambra-Do Rivers Area. Land Use and Vegetation Map. D.O.S. (MISC) 252b.
Author(s): Bawden, M.G.;
Publication year: 1963
Language: En
Geograph. coordinates:
 Latitude: N6°45 - N6°30
 Longitude: E7°0 - E7°15
Scale: 50,000
Keyword(s): Land use; Vegetation

Title: Provisional Soil Series. Bacita Contours. 3/60.
Publication year: 1960
Language: En
Scale: 25,000
Keyword(s): Soil

Title: Provisional Soil Series. Bacita Fadama Survey. Ilorin Province. 19/58.
Publication year: 1960
Language: En
Scale: 25,000
Keyword(s): Soil

Title: Provisional Soil Series. Bacita Soils. 4/60.
Publication year: 1960
Language: En
Scale: 25,000
Keyword(s): Soil

Title: Provisional Soil Series. Bacita Vegetation. 5/60.
Publication year: 1960
Language: En
Scale: 25,000
Keyword(s): Soil

Title: Northern Nigeria-soils. Bajoga. Sheet 131.
Author(s): Higgins, G.M.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
Latitude: N11°0 - N10°30
Longitude: E11°0 - E11°30
Scale: 100,000
Keyword(s): Soil

Title: Benue Valley. Nigeria. Agricultural Development Possibilities. Map 4a. D.O.S. 3232R.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°15 - N8°0
Longitude: E6°45 - E8°30
Scale: 250,000
Keyword(s): Soil suitability

Title: Kano Plains. Nigeria. Agricultural Development Possibilities. Map 4b. D.O.S. 3267L.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: N12°0 - N10°45
Longitude: E7°0 - E8°30
Scale: 250,000
Keyword(s): Soil suitability

Title: Benue Valley. Nigeria. Agricultural Development Possibilities. Map 4c. D.O.S. 3232T.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: N9°35 - N8°0
Longitude: E10°0 - E11°0
Scale: 250,000
Keyword(s): Soil suitability

Title: Kano Plains. Nigeria. Agricultural Development Possibilities. Map 4c. D.O.S. 3267M.
Publication year: 1978
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N12°0 - N10°15
Longitude: E8°30 - E9°45
Scale: 250,000
Keyword(s): Soil suitability

Title: Benue Valley. Nigeria. Agricultural Development Possibilities. Map 4e.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°0 - N6°18
Longitude: E8°30 - E10°0
Scale: 250,000
Keyword(s): Soil suitability

Title: Benue Valley. Nigeria. Crop Options; Based on Environmental Limitations. Map 3c. D.O.S. 3232N.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N9°35 - N8°0
Longitude: E10°0 - E11°0
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Crop Options; Based on Environmental Limitations. Map 3d. D.O.S. 3232P.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°0 - N6°30
Longitude: E6°30 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Crop Options; Based on Environmental Limitations. Map 3d. D.O.S. 3232P.
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N8°0 - N6°30
Longitude: E6°30 - E8°30
Scale: 250,000
Keyword(s): Land use

Title: Benue Valley, Nigeria. Vegetation Map.
Publication year: 1976
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: N9°35 - N6°18
Longitude: E6°30 - E11°0
Scale: 500,000
Keyword(s): Vegetation

Title: Northern Nigeria-soils. Dong. Sheet 195.
Author(s): Klingenberg, K.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Geograph. coordinates:
Latitude: N9°30 - N9°0
Longitude: E11°30 - E12°0
Scale: 100,000
Keyword(s): Soil

Title: Detailed Soil Map of the Echin-Woye (Anfani) Valley and the Kunko (Gara) Valley, Niger State, Nigeria. Appendix 1.
Author(s): Smaling; Kiestra; Andriessse;
Publication year: 1985
Language: En
Scale: 5000
Keyword(s): Soil

Title: Forestry. Map A. D.O.S. 3246A.
Author(s): Howard, W.J.;
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: N13°30 - N11°0
Longitude: E7°0 - E10°35
Scale: 500,000
Keyword(s):

Title: Forestry. Map B. D.O.S. 3246B.
Author(s): Howard, W.J.;
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N11°0 - N9°0
Longitude: E7°0 - E11°0
Scale: 500,000
Keyword(s):

Title: Forestry. Map C. D.O.S. 3246C.
Author(s): Howard, W.J.;
Publication year: 1977
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N9°0 - N6°18
 Longitude: E6°30 - E11°0
Scale: 500,000

Title: Soil and Water Resources Survey of the Sokoto Valley. Geological Map. Map 2.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E8°0
Scale: 500,000
Keyword(s): Geology

Title: Northern Nigeria-soils. Gombe. Sheet 152.
Author(s): Klingenberg, K.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N10°30 - N10°0
 Longitude: E11°0 - E11°30
Scale: 100,000
Keyword(s): Soil

Title: Northern Nigeria-soils. Gulani. Sheet 132.
Author(s): Tomlinson, P.R.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N11°0 - N10°30
 Longitude: E11°30 - E12°0
Scale: 100,000
Keyword(s): Soil

Title: Northern Nigeria-soils. Guyuk. Sheet 174.
Author(s): Klingenberg, K.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N10°0 - N9°30
 Longitude: E11°30 - E12°0
Scale: 100,000
Keyword(s): Soil

Title: Northern Nigeria-soils. Kaltungo. Sheet 173.
Author(s): Klingenberg, K.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N10°0 - N9°30
 Longitude: E11°0 - E11°30
Scale: 100,000
Keyword(s): Soil

Title: Northern Nigeria-soils. Lau. Sheet 194.
Author(s): Klingenberg, K.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N9°30 - N9°0
 Longitude: E11°0 - E11°30
Scale: 100,000
Keyword(s): Soil

Title: Soil and Water Resources Survey of the Sokoto Valley. Generalized Land Capability Map. Map 6.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E8°0
Scale: 500,000
Keyword(s): Soil suitability

Title: Soil and Water Resources Survey of the Sokoto Valley. Land Use Map. Map 4.
Publication year: 1969
Publisher(s): Northern Nigeria and United Nations Development Programme Special Fond.
Language: En
Geograph. coordinates:
 Latitude: N14°0 - N11°0
 Longitude: E3°0 - E8°0
Scale: 500,000
Keyword(s): Land use

Title: Northern Nigeria-soils. Mutwe. Sheet 110.
Author(s): Klinkenberg, K.; Tomlinson, P.R.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N11°30 - N11°0
 Longitude: E11°30 - E12°0
Scale: 100,000
Keyword(s): Soil

Title: Northern Nigeria-soils. Nafada. Sheet 109.
Author(s): Klinkenberg, K.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N11°30 - N11°0
 Longitude: E11°0 - E11°30
Scale: 100,000
Keyword(s): Soil

Title: Physiography. Map 1.
Author(s): King, R.B.; Lesslie, A; Murdoch, G.;
Publication year: 1976
Language: En
Scale: 125,000
Keyword(s): Physical geography

Title:	Soil and Water Resources Survey of the Sokoto Valley. Reconnaissance Soil Map. Sheet 1.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N12°30
Longitude:	E4°0 - E5°10
Scale:	250,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Reconnaissance Soil Map. Sheet 2.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N12°30
Longitude:	E5°0 - E7°0
Scale:	250,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Reconnaissance Soil Map. Sheet 3.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N12°30 - N11°20
Longitude:	E3°30 - E5°30
Scale:	250,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Reconnaissance Soil Map. Sheet 4.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N12°30 - N11°30
Longitude:	E5°20 - E7°0
Scale:	250,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Reconnaissance Soil Map. Sheet 5.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N12°30 - N11°30
Longitude:	E7°0 - E8°0
Scale:	250,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Legend of the Reconnaissance Soil Map of the Sokoto Catchment Area at scale 1: 250,000.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Keyword(s):	Soil

Title:	Soils Derived from Crystalline Rocks. (Under Forest vegetation). Western Region, Nigeria.
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	N8°5 - N6°40
Longitude:	E3°15 - E5°55
Scale:	500,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet I.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E7°0
Scale:	50,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet II.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E7°0
Scale:	50,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Semi-detailed Soil Map of the Rima Floodplain. Sheet III.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E7°0
Scale:	50,000
Keyword(s):	Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. General Legend of the Semi-Detailed Soil Map of the Rima Floodplain. Area between Wurno And Bunza mapped at scale 1:20,000 (18 sheets). Area between Sabin Birni and Wurno mapped at Scale 1:50,000 (3 Sheets).
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Keyword(s):	Soil

Title:	Soil/Morphological Map of Rivers State. (By Slar Imagery Interpretation Supplementary Lines from Existing Maps). Figure 5.
Language:	En
Geograph. coordinates:	
Latitude:	N5°40 - N4°20
Longitude:	E5°40 - E7°40
Scale:	252,525
Keyword(s):	Physical geography; Soil

Title:	Soil and Water Resources Survey of the Sokoto Valley. Generalized Soil Map. Map 5.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E8°0
Scale:	500,000
Keyword(s):	Soil

Title:	Northern Nigeria. Southern Sardauna and Southern Adamawa. Agricultural Potential. D.O.S. (L.R.) 3028B.
Author(s):	Bawden, M.G.; Tuley, P.;
Publication year:	1966
Publisher(s):	The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N9°30 - N6°10
Longitude:	E10°0 - E12°55
Scale:	500,000
Keyword(s):	Soil

Title:	Northern Nigeria. Southern Sardauna and Southern Adamawa. Land Systems. D.O.S. (L.R.) 3028A.
Author(s):	Bawden, M.G.; Tuley, P.;
Publication year:	1966
Publisher(s):	The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N9°30 - N6°10
Longitude:	E10°0 - E12°55
Scale:	500,000
Keyword(s):	Land use

Title:	Soil and Water Resources Survey of the Sokoto Valley. Vegetation Map. Map 3.
Publication year:	1969
Publisher(s):	Northern Nigeria and United Nations Development Programme Special Fond.
Language:	En
Geograph. coordinates:	
Latitude:	N14°0 - N11°0
Longitude:	E3°0 - E8°0
Scale:	500,000
Keyword(s):	Vegetation

Title:	Western State Savanna Soil Survey. Nigeria. Land Facets. Map 1.
Author(s):	Murdoch, G.; Ojo-Atere, J.; (et al.)
Publication year:	1973
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division), under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	E2°39 - E3°30
Scale:	125,000
Keyword(s):	Soil; Soil suitability

Title:	Western State Savanna Soil Survey. Nigeria. Land Facets. Map 2.
Author(s):	Murdoch, G.; Ojo-Atere, J.; (et al.)
Publication year:	1973
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division), under the Special Commonwealth African Assistance Plan.
Language:	En
Geograph. coordinates:	
Latitude:	N9°15 - N8°15
Longitude:	E3°30 - E4°24
Scale:	125,000
Keyword(s):	Soil; Soil suitability

Title:	Western State Savanna Soil Survey. Nigeria. Land Facets. Map 3.
Author(s):	Murdoch, G.; Ojo-Atere, J.; (et al.)
Publication year:	1973
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division), under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E2°39 - E3°30
Scale:	125,000
Keyword(s):	Soil; Soil suitability

Title:	Western State Savanna Soil Survey. Nigeria. Land Facets. Map 4.
Author(s):	Murdoch, G.; Ojo-Atere, J.; (et al.)
Publication year:	1973
Publisher(s):	Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division), under the Special Commonwealth African Assistance Plan.
Report:	NG 76.01
Geograph. coordinates:	
Latitude:	N8°15 - N7°22
Longitude:	E3°30 - E4°42
Scale:	125,000
Keyword(s):	Soil; Soil suitability

Title: Western State Savanna Soil Survey. Nigeria. Topographic Cross-Sections. Diagram 1.
Author(s): Murdoch, G.; Ojo-Atere, J.; (et al.)
Publication year: 1973
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division), under the Special Commonwealth African Assistance Plan.
Language: En
Scale: 125,000
Keyword(s): Soil; Soil profiles; Topography

Title: Western State Savanna Soil Survey. Nigeria. Physiographically Arranged Key to Land Facets. (To Supplement maps 1-4). Diagram 2. Location map; Scale 1:1,000,000.
Author(s): Murdoch, G.; Ojo-Atere, J.; (et al.)
Publication year: 1973
Publisher(s): Nigeria Government by the British Government's Ministry of Overseas Development (Land Resources Division), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N9°30 - N7°0
Longitude: E2°30 - E4°40
Scale: 125,000
Keyword(s): Physical geography; Soil; Topography

Title: Northern Nigeria-soils. Wuyo. Sheet 153.
Author(s): Klingenberg, K.; Tomlinson, P.R.;
Publication year: 1961
Publisher(s): Director, Federal Surveys, Lagos. European Cartographic Institute, The Hague.
Language: En
Geograph. coordinates:
Latitude: N10°30 - N10°0
Longitude: E11°30 - E12°0
Scale: 100,000
Keyword(s): Soil

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Reconnaissance Soil Map 1:100,000. Part 7. Figure. 1.1.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Soil; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Reconnaissance Soil Map 1:100,000. Part 7. Figure. 1.2.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Soil; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Reconnaissance Soil Map 1:100,000. Part 7. Figure. 1.3.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Soil; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Schematic Cross-Sections. Part 7. Figure. 10.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Keyword(s): Soil profiles

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Composition Soil Complexes TC and NC1. Part 7. Figure. 11.1 and 11.2.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 20,000
Keyword(s): Soil

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Composition Soil Complexes NC3 and FC1. Part 7. Figure. 12.1 and 12.2.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 20,000
Keyword(s): Soil

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Land Suitability Map 1:100,000. Part 7. Figure. 2.1.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Soil suitability; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Land Suitability Map 1:100,000. Part 7. Figure. 2.2.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Soil suitability; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Land Suitability Map 1:100,000. Part 7. Figure. 2.3.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Soil suitability; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Soil Map Pilot Area. 1:100,000. Part 7. Figure. 3.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
Latitude: N9°0 - N7°30
Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Soil; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Vegetation Map Pilot Area. 1:20,000. Part 7. Figure. 4.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N9°0 - N7°30
 Longitude: E4°50 - E6°0
Scale: 100,000
Keyword(s): Topography; Vegetation

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Cross-Sections Pilot Area. 1:20,000. Part 7. Figure. 5.1.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Keyword(s): Soil profiles

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Cross-Sections Pilot Area. 1:20,000. Part 7. Figure. 5.2.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Keyword(s): Soil profiles

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Key Map. 1:500,000. Part 7. Figure. 6.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N9°0 - N7°30
 Longitude: E4°50 - E6°0
Scale: 500,000
Keyword(s): Soil; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Schematic Soil Map. 1:500,000. Part 7. Figure. 7.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N9°0 - N7°30
 Longitude: E4°50 - E6°0
Scale: 500,000
Keyword(s): Soil; Topography

Title: Soil Survey Niger Floodplain. Jebba-Lokoja. Schematic Vegetation Map. 1:500,000. Part 7. Figure. 8.
Publisher(s): Balfour, Beatty & Co. Ltd. London. NEDECO, The Hague.
Language: En
Geograph. coordinates:
 Latitude: N9°0 - N7°30
 Longitude: E4°50 - E6°0
Scale: 500,000
Keyword(s): Topography; Vegetation

REUNION

Title:	Carte Pédologique de Reconnaissance des Grands Groupes de Sols de La Réunion. [Soil Map]
Author(s):	Riquier, J.;
Publication year:	1960
Language:	Fr
Geograph. coordinates:	
Latitude:	S21°9 - S21°24
Longitude:	E55°13 - E55°53
Scale:	100,000
Keyword(s):	Soil

Title:	Ile Rodrigues Carte Pédologique. [Soil Map].
Author(s):	Blic, P.H. de; Hosanee, A.; Jhoty, I.;
Publication year:	1985
Publisher(s):	ORSTOM, Paris. Mauritius Sugar Industry Research (MSIRI), France.
Language:	Fr
Scale:	20,000
Keyword(s):	Soil

RWANDA

Title:	Carte des Associations des Sols du Rwanda et du Burundi. [Soil Association map Rwanda and Burundi].
Author(s):	Wambeke van. A.;
Publication year:	1962
Publisher(s):	Institut Géographique Militaire, Bruxelles.
Language:	Fr
Geograph. coordinates:	
Latitude:	S1°0 - S4°30
Longitude:	E28°45 - E31°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carte Touristique et Routière République Rwandaise.
Language:	Fr
Geograph. coordinates:	
Latitude:	S1°0 - S2°55
Longitude:	E28°55 - E31°0
Scale:	420,000
Keyword(s):	Topography

Title:	Carte Lithologique du Rwanda. République Rwandaise. Ministère des Ressources Naturelles. Service Géologique. [Geological Map].
Author(s):	Lavreau, J.; Petricec, V.; Waleffe, A.;
Publication year:	1981
Publisher(s):	Institut Géographique National de Belgique.
Language:	Fr
Geograph. coordinates:	
Latitude:	S1°0 - S2°55
Longitude:	E28°55 - E31°0
Scale:	250,000
Keyword(s):	Geology

Title:	Carte des Gîtes Minéraux du Rwanda. République Rwandaise. Ministère des Ressources Naturelles (Mirena) Géologique. [Geological Map]; Situation du Rwanda dans le cadre structural Africain; Carte Minière du Rwanda; Provinces Minérales des Pays des Grands Lacs.
Author(s):	Baudin, B.; Zigibabili, J.; Ziserman, A.; Petricec, V.;
Publication year:	1982
Publisher(s):	Bureau de Recherche Géologique et Minières, Orléans, France.
Language:	Fr
Geograph. coordinates:	
Latitude:	S1°0 - S2°55
Longitude:	E28°55 - E31°0
Scale:	250,000
Keyword(s):	Geology

Title:	Carte Géologique du Rwanda. Feuille Ruhengeri Nord (S2/29 NW et NE) [Geological map Rwanda, north Ruhengeri] Champs Volcanique des Birunga.
Author(s):	Antun, P.; Gerards, J; Petricec, V.;
Publication year:	1971
Publisher(s):	Institut Géographique Militaire de Belgique.
Language:	Fr
Geograph. coordinates:	
Latitude:	S1°20 - S1°30
Longitude:	E29°10 - E30°0
Scale:	100,000
Keyword(s):	Geology

Title:	Carte Géologique du Rwanda. Feuille Kagitumba (S. 2/30 N.W. et N.E.) [Geological map Kagitumba].
Author(s):	Gerards, J; Lepersonne, J.;
Publication year:	1964
Publisher(s):	Institut Géographique Militaire de Belgique.
Language:	Fr
Geograph. coordinates:	
Latitude:	S1°0 - S1°30
Longitude:	E30°0 - E30°45
Scale:	100,000
Keyword(s):	Geology

Title: Carte Géologique du Rwanda. Feuille Kigali (S.2/30 S.W.) [Geological map Kigali]
Author(s): Gerards, J; Petricec; V.;
Publication year: 1967
Publisher(s): Institut Géographique Militaire de Belgique
Language: Fr
Geograph. coordinates:
 Latitude: S1°30 - S2°0
 Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Geology

Title: Carte Géologique du Rwanda. Feuille Rwinkwavu (S. 2/30 S.E.) [Geological map Rwinkwavu]
Author(s): Gerards, J; Lepersonne, J.; Petricec; V.;
Publication year: 1967
Publisher(s): Institut Géographique Militaire de Belgique
Language: Fr
Geograph. coordinates:
 Latitude: S1°30 - S2°0
 Longitude: E30°30 - E31°0
Scale: 100,000
Keyword(s): Geology

Title: Carte Géologique du Rwanda. Feuille Kibungo (S. 3/30 N.E.) [Geological map Kibungo]
Author(s): Gerards, J; Lepersonne, J.; Petricec; V.;
Publication year: 1967
Publisher(s): Institut Géographique Militaire de Belgique
Language: Fr
Geograph. coordinates:
 Latitude: S2°0 - S2°30
 Longitude: E30°30 - E31°0
Scale: 100,000
Keyword(s): Geology

Title: Carte Géologique du Rwanda. Feuille Bugesera (S. 3/30 N.W.) [Geological map Bugesera]
Author(s): Gerards, J; Lepersonne, J.; Petricec; V.;
Publication year: 1970
Publisher(s): Institut Géographique Militaire de Belgique
Language: Fr
Geograph. coordinates:
 Latitude: S2°0 - S2°30
 Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Geology

Title: Périmètre de l'Icyanya. (Rwanda) Carte Pédologique de Reconnaissance [Soil Map]
Author(s): Frankart, R.;
Language: Fr
Scale: 50,000
Keyword(s): Soil

Title:
Publication year:
Language:
Scale:
Keyword(s):

Title: 5. Mosso (Urundi) A. Sols. Feuille 2 - Carte Détaillée de la Région de Kininya. Carte des Sols et de la Végétation du Congo Belge et du Ruanda-Urundi. [Soil Map]
Publication year: 1954
Language: Fr
Scale: 50,000
Keyword(s): Soil

SÉNÉGAL

Title:	Relief et Hydrographie des Bassins du Sénégal et de la Gambie. [Geomorphological and Hydrological Map].
Author(s):	Michel, P.;
Publication year:	1973
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N18°0 - N10°0
Longitude:	W18°0 - W7°0
Scale:	2,500,000
Keyword(s):	Hydrology; Physical geography

Title:	Géologie des Régions Traversées par les Fleuves Sénégal et Gambie. [Geological Map].
Author(s):	Michel, P.;
Publication year:	1973
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N18°0 - N10°0
Longitude:	W18°0 - W7°0
Scale:	2,500,000
Keyword(s):	Geology

Title:	Relief des pays de la Falémé - Moyenne Gambie et du Fouta Djallon Septentrional. L'évolution géomorphologique ancienne (pré-Quaternaire). [].
Author(s):	Michel, P.;
Publication year:	1973
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N11°40
Longitude:	W14°0 - W11°0
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	République du Sénégal. Carte Pédologique du Sénégal. [Soil Map].
Author(s):	Maignien, R.;
Publication year:	1965
Publisher(s):	ORSTOM, Paris.
Geograph. coordinates:	
Latitude:	N16°40 - N12°20
Longitude:	W17°40 - W11°20
Scale:	1,000,000
Keyword(s):	Soil

Title:	Evaluation des Possibilités Agricoles, Pastorales et Forestières des Milieux Naturels du Sénégal Oriental. [Evaluation Map].
Author(s):	Bertrand, R., Valenza, J.;
Publication year:	1979
Publisher(s):	IRAT, Montpellier.
Geograph. coordinates:	
Latitude:	N15°0 - N12°30
Longitude:	W14°45 - W11°30
Scale:	500,000
Keyword(s):	Soil suitability

Title:	Carte Pédologique de la Haute Casamance. [Soil Map].
Author(s):	Turenne, J.F., Vizier, J.F.;
Publication year:	1963
Publisher(s):	ORSTOM. Centre de Dakar-Hann.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°35 - N12°40
Longitude:	W14°40 - W13°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Moyenne Casamance. [Soil Map].
Author(s):	Baldensperger, J., Staimesse, J.P.; Tobias, C.;
Publication year:	1968
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°40 - N12°30
Longitude:	W15°40 - W14°30
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 200 000 ^o . Kossanto Kéniéba. [Soil Map Reconnaissance].
Author(s):	Chauvel, A.;
Publication year:	1967
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°40 - N12°20
Longitude:	W12°0 - W11°20
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 200 000 ^o . Kédougou. [Soil Map].
Author(s):	Chauvel, A.;
Publication year:	1967
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°0 - N12°20
Longitude:	W13°30 - W12°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance au 200 000 ^o . Dalafi. [Soil Map].
Author(s):	Kaloga, B.;
Publication year:	1966
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	W13°0 - W12°0
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de Reconnaissance de la Zone Matam-Bakel-Kidira. [Soil Map].
Author(s):	Feller, C., Mercky, P.;
Publication year:	1976
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N15°40 - N14°17
Longitude:	W13°27 - W12°7
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Géologique du Sénégal. Saint-Louis. [Geological Map].
Author(s):	Tricart, J.; Michel, P.; Elouard, L.; Hebrard, Dubois, J.;
Publication year:	1967
Publisher(s):	Ministère du Commerce, de l'Industrie et de l'Artisanat. Direction des Mines et de la Géologie.
Language:	Fr
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	W17°0 - W16°0
Scale:	200,000
Keyword(s):	Geology

Title: Carte Géologique du Sénégal. Dagna. [Geological Map].
Author(s): Michel, P.; Tricart, J.; Chino, A.; Deng, M.; Elouard, P.; Monciardini, C.; Pascal, M.; Sainton, C.;
Publication year: 1967
Publisher(s): Ministère du Commerce, de l'Industrie et de l'Artisanat. Direction des Mines et de la Géologie.
Language: Fr
Geograph. coordinates:
Latitude: N17°0 - N16°0
Longitude: W16°0 - W15°0
Scale: 200,000
Keyword(s): Geology

Title: Carte Géologique du Sénégal. Podor. [Geological Map].
Author(s): Michel, P.; Dieng, M.; Elouard, P.; Pascal, M.;
Publication year: 1967
Publisher(s): Ministère du Commerce, de l'Industrie et de l'Artisanat. Direction des Mines et de la Géologie.
Language: Fr
Geograph. coordinates:
Latitude: N15°0 - N16°0
Longitude: W15°0 - W14°0
Scale: 200,000
Keyword(s): Geology

Title: Carte Géologique du Sénégal. Matam. [Geological Map].
Author(s): Michel, P.; Dieng, M.; Elouard, P.; Pascal, M.;
Publication year: 1967
Publisher(s): Ministère du Commerce, de l'Industrie et de l'Artisanat. Direction des Mines et de la Géologie.
Language: Fr
Geograph. coordinates:
Latitude: N16°0 - N15°0
Longitude: W14°0 - W13°0
Scale: 200,000
Keyword(s): Geology; Soil profiles

Title: Zones Alluviales de Basse-Casamance Domaine Fluvio-Marin. [Soil Map].
Author(s): Vieillefon, J.;
Publication year: 1972
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N13°0 - N12°20
Longitude: W16°50 - W16°15
Scale: 100,000
Keyword(s): Soil

Title: Croquis Géomorphologique. Plateau Mandingue Méridional. (Feuille Bafing Makana). Planche V.
Language: Fr
Geograph. coordinates:
Latitude: N12°40 - N12°0
Longitude: W10°55 - W10°0
Scale: 200,000

Title: Croquis Géomorphologique. Massif de Mali et Haute Gambie. République de Guinée). Planche III.
Language: Fr
Geograph. coordinates:
Latitude: N12°10 - N11°30
Longitude: W12°30 - W11°40
Scale: 200,000

Title: Croquis Géomorphologique du Bassin Supérieur du Bakoy. Planche VIII.
Language: Fr
Geograph. coordinates:
Latitude: N12°0 - N11°20
Longitude: W9°50 - W9°20
Scale: 200,000

Title:	Croquis Géomorphologique. Contreforts du Massif du Mali. Planche IV.
Language:	Fr
Geograph. coordinates:	
Latitude:	N13°30 - N12°0
Longitude:	W13°55 - W13°5
Scale:	200,000

SEYCHELLES

Title:	Seychelles. (Mahé-Island and other small Islands)
Author(s):	Piggott, C.J.;
Publication year:	1963
Publisher(s):	Government of Seychelles by the Land Resources Division, Directorate of Overseas Surveys, Tolworth.
Language:	En
Geograph. coordinates:	
Latitude:	S3°30 - S12°0
Longitude:	E46°0 - E57°0
Scale:	3,000,000
Keyword(s):	Topography

Title:	Seychelles-Soils. The Granitic Islands-Mahé Maps. Sheet 1. D.O.S. (L.R.) 3023A.
Author(s):	Piggott, C.J.;
Publication year:	1966
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S4°32 - S4°50
Longitude:	E55°20 - E55°35
Scale:	50,000
Keyword(s):	Soil

Title:	Seychelles-Soils. The Granitic Islands-Sketch Maps. Sheet 2. D.O.S. (L.R.) 3023B.
Author(s):	Piggott, C.J.;
Publication year:	1966
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S4°32 - S4°50
Longitude:	E55°20 - E55°35
Scale:	50,000
Keyword(s):	Soil

Title:	Seychelles-Soils. The Coralline Islands-Sketch Maps. Sheet 3. D.O.S. (L.R.) 3023C.
Author(s):	Piggott, C.J.;
Publication year:	1966
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S4°32 - S4°50
Longitude:	E55°20 - E55°35
Scale:	50,000
Keyword(s):	Soil

Title:	Seychelles-Soils. The Coralline Islands-Sketch Maps. Sheet 4. D.O.S. (L.R.) 3023D.
Author(s):	Piggott, C.J.;
Publication year:	1966
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	S4°32 - S4°50
Longitude:	E55°20 - E55°35
Scale:	50,000
Keyword(s):	Soil

SIERRA LEONE

Title:	Land Suitability Sierra Leone. Plate 7. Best Land Suitability for Coffee, Maize. Dominant Land Suitability for Coffee, Maize.
Author(s):	Bleeker, P.; Birchall, C.J.;
Publication year:	1980
Publisher(s):	United Nations Development Programme, FAO, Freetown.
Language:	En
Geograph. coordinates:	
Latitude:	N10°0 - N7°5
Longitude:	W12°10 - W10°35
Scale:	1,000,000
Keyword(s):	Land use; Soil suitability

Title:	Land Suitability Sierra Leone. Plate 8. Best Land Suitability for Coconut, Citrus. Dominant Land Suitability for Coconut, Citrus.
Author(s):	Bleeker, P.; Birchall, C.J.;
Publication year:	1980
Publisher(s):	United Nations Development Programme, FAO, Freetown.
Language:	En
Geograph. coordinates:	
Latitude:	N10°0 - N7°5
Longitude:	W12°10 - W10°35
Scale:	1,000,000
Keyword(s):	Land use; Soil suitability

Title:	Land Suitability Sierra Leone. Plate 9. Best Land Suitability for Paddy Rice, Groundnuts. Dominant Land Suitability for Paddy Rice, Groundnuts.
Author(s):	Bleeker, P.; Birchall, C.J.;
Publication year:	1980
Publisher(s):	United Nations Development Programme, FAO, Freetown.
Language:	En
Geograph. coordinates:	
Latitude:	N10°0 - N7°5
Longitude:	W12°10 - W10°35
Scale:	1,000,000
Keyword(s):	Land use; Soil suitability

Title:	Land Suitability Sierra Leone. Plate 10. Best Land Suitability for Cassava, Cashew. Dominant Land Suitability for Cassava, Cashew.
Author(s):	Bleeker, P.; Birchall, C.J.;
Publication year:	1980
Publisher(s):	United Nations Development Programme, FAO, Freetown.
Language:	En
Geograph. coordinates:	
Latitude:	N10°0 - N7°5
Longitude:	W12°10 - W10°35
Scale:	1,000,000
Keyword(s):	Land use; Soil suitability

Title:	Sierra Leone. Soils.
Language:	En
Geograph. coordinates:	
Latitude:	N10°0 - N7°5
Longitude:	W12°10 - W10°35
Scale:	1,000,000
Keyword(s):	Soil

Title:	Sierra Leone. Vegetation. 457.
Author(s):	Surveys & Lands Department, Sierra Leone.
Publication year:	1951
Publisher(s):	Surveys Department, Lagos, Nigeria.
Language:	En
Geograph. coordinates:	
Latitude:	N10°0 - N7°5
Longitude:	W12°10 - W10°35
Scale:	1,000,000
Keyword(s):	Topography; Vegetation

Title: Sierra Leone. Proposed Zones of Production. 458.
Author(s): Surveys & Lands Department, Sierra Leone.
Publication year: 1951
Publisher(s): Surveys Department, Lagos, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N10°0 - N7°5
Longitude: W12°10 - W10°35
Scale: 1,000,000
Keyword(s): Land use; Topography

Title: Sierra Leone. Degraded Areas. 460.
Author(s): Surveys & Lands Department, Sierra Leone.
Publication year: 1951
Publisher(s): Surveys Department, Lagos, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N10°0 - N7°5
Longitude: W12°10 - W10°35
Scale: 1,000,000
Keyword(s): Topography

Title: Sierra Leone. Forest Reserves Protected Forests & Soil Conservation Areas. 461.
Author(s): Surveys & Lands Department, Sierra Leone.
Publication year: 1951
Publisher(s): Surveys Department, Lagos, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N10°0 - N7°5
Longitude: W12°10 - W10°35
Scale: 1,000,000
Keyword(s): Topography

Title: Sierra Leone. Population & Fallows. 462.
Author(s): Surveys & Lands Department, Sierra Leone.
Publication year: 1951
Publisher(s): Surveys Department, Lagos, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N10°0 - N7°5
Longitude: W12°10 - W10°35
Scale: 1,000,000
Keyword(s): Topography

Title: Sierra Leone. Land Classification based on Topography only. 459.
Author(s): Surveys & Lands Department, Sierra Leone.
Publication year: 1951
Publisher(s): Surveys Department, Lagos, Nigeria.
Language: En
Geograph. coordinates:
Latitude: N10°0 - N7°5
Longitude: W12°10 - W10°35
Scale: 1,000,000
Keyword(s): Soil; Topography

Title: Land Systems Sierra Leone. Land Resources and Survey Project SIL/73/002 FAO UNDP-MANR.
Author(s): Bleeker, P.; Birchall, C.J.;
Publication year: 1980
Publisher(s): United Nations Development Programme, FAO, Freetown.
Language: En
Geograph. coordinates:
Latitude: N10°0 - N7°5
Longitude: W12°10 - W10°35
Scale: 500,000
Keyword(s): Land use

Title: Vegetation and Land Use of Sierra Leone. Land Resources and Survey Project SIL/73/002 FAO UNDP-MANR.
Author(s): Kater, G.; Gordon, O.L.A.; et al.
Publication year: 1980
Publisher(s): United Nations Development Programme, FAO, Freetown.
Language: En
Geograph. coordinates:
Latitude: N10°0 - N7°5
Longitude: W12°10 - W10°35
Scale: 500,000
Keyword(s): Land use; Vegetation

Title: Sierra Leone. South-West. Series D.O.S. 619.
Author(s): Director of Surveys and Lands, Ministry of Lands, Mines and Labour, Freetown, Sierra Leone.
Publication year: 1972
Publisher(s): Sierra Leone Government by the British Government's Overseas Development Administration (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N8°30 - N6°55
Longitude: W13°30 - W12°0
Scale: 250,000
Keyword(s): Physical geography; Topography

Title: Sierra Leone. South-East. Series D.O.S. 619.
Author(s): Director of Surveys and Lands, Ministry of Lands, Mines and Labour, Freetown, Sierra Leone.
Publication year: 1973
Publisher(s): Sierra Leone Government by the British Government's Overseas Development Administration (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N8°30 - N6°55
Longitude: W12°0 - W10°15
Scale: 250,000
Keyword(s): Physical geography; Topography

Title: Sierra Leone. North-East. Series D.O.S. 619.
Author(s): Director of Surveys and Lands, Ministry of Lands, Mines and Labour, Freetown, Sierra Leone.
Publication year: 1973
Publisher(s): Sierra Leone Government by the British Government's Overseas Development Administration (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N10°5 - N8°30
Longitude: W12°0 - W10°15
Scale: 250,000
Keyword(s): Physical geography; Topography

Title: Sierra Leone. North-West. Series D.O.S. 619.
Author(s): Director of Surveys and Lands, Ministry of Lands, Mines and Labour, Freetown, Sierra Leone.
Publication year: 1972
Publisher(s): Sierra Leone Government by the British Government's Overseas Development Administration (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N10°5 - N8°30
Longitude: W13°30 - W12°0
Scale: 250,000
Keyword(s): Physical geography; Topography

Title: Bolilands Soil Map. Sheet 1. D.O.S. (L.U.) 3015.
Author(s): Stobbs, A.R.;
Publication year: 1963
Publisher(s): British Government's Department of Technical Co-operation (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N9°13 - N8°58
Longitude: W12°35 - W12°10
Scale: 50,000
Keyword(s): Soil; Vegetation

Title: Bolilands Soil Map. Sheet 2. D.O.S. (L.U.) 3015.
Author(s): Stobbs, A.R.;
Publication year: 1963
Publisher(s): British Government's Department of Technical Co-operation (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N8°58 - N8°42
Longitude: W12°29 - W12°3
Scale: 50,000
Keyword(s): Soil; Vegetation

Title: Bolilands Soil Map. Sheet 3. D.O.S. (L.U.) 3015.
Author(s): Stobbs, A.R.;
Publication year: 1962
Publisher(s): British Government's Department of Technical Co-operation (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N8°42 - N8°26
Longitude: W12°30 - W12°15
Scale: 50,000
Keyword(s): Soil; Vegetation

Title: Bolilands Soil Map. Sheet 4. D.O.S. (L.U.) 3015.
Author(s): Stobbs, A.R.;
Publication year: 1963
Publisher(s): British Government's Department of Technical Co-operation (Directorate of Overseas Surveys) under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: N8°42 - N8°26
Longitude: W12°15 - W11°56
Scale: 50,000
Keyword(s): Soil; Vegetation

SOMALIA

Title:	National Tsetse and Trypanosomiasis Control Project. Map 2c. Land Capability.
Author(s):	Makin, M.J.;
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N4°0 - N1°20
Longitude:	E42°0 - E44°0
Scale:	500,000
Keyword(s):	Soil suitability

Title:	National Tsetse and Trypanosomiasis Control Project. Map 2d. Land Capability.
Author(s):	Makin, M.J.;
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N1°20 - S1°40
Longitude:	E41°0 - E43°0
Scale:	500,000
Keyword(s):	Soil suitability

Title:	National Tsetse and Trypanosomiasis Control Project. Map 6a. Livestock Distribution and Movements.
Author(s):	Resourcce Management and Research Ltd. for tehy National Range Agency, Muqdisho.:
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N4°40 - N1°50
Longitude:	E44°0 - E46°0
Scale:	500,000
Keyword(s):	Land use

Title:	National Tsetse and Trypanosomiasis Control Project. Map 6b. Livestock Distribution and Movements.
Author(s):	Resourcce Management and Research Ltd. for tehy National Range Agency, Muqdisho.:
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N2°20 - N0°0
Longitude:	E42°30 - E46°0
Scale:	500,000
Keyword(s):	Land use

Title:	National Tsetse and Trypanosomiasis Control Project. Map 6d. Livestock Distribution and Movements.
Author(s):	Resourcce Management and Research Ltd. for tehy National Range Agency, Muqdisho.:
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N1°20 - S1°20
Longitude:	E41°0 - E43°0
Scale:	500,000
Keyword(s):	Land use

Title: National Tsetse and Trypanosomiasis Control Project. Map 4. Livestock Distribution in the Dayr Season 1983.
Author(s): Resource Management and Research Ltd. for the National Range Agency, Muqdisho.:
Publication year: 1985
Publisher(s): Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language: En
Geograph. coordinates:
Latitude: N4°40 - S1°55
Longitude: E41°20 - E46°10
Scale: 2,000,000
Keyword(s): Land use

Title: National Tsetse and Trypanosomiasis Control Project. Map 5. Livestock Distribution in the Jilaal Season 1984.
Author(s): Resourcce Management and Research Ltd. for the National Range Agency, Muqdisho.:
Publication year: 1985
Publisher(s): Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language: En
Geograph. coordinates:
Latitude: N4°30 - S1°50
Longitude: E40°55 - E46°50
Scale: 2,000,000
Keyword(s): Land use

Title: National Tsetse and Trypanosomiasis Control Project. Map 3. Existing Development Projects and Services.
Author(s): NTTCP/LUS team.
Publication year: 1985
Publisher(s): Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language: En
Geograph. coordinates:
Latitude: N4°40 - S1°40
Longitude: E41°10 - E46°0
Scale: 1,000,000
Keyword(s): Soil suitability

Title: National Tsetse and Trypanosomiasis Control Project. Map 1a. Land Use.
Author(s): Rose-Innes, R.; Trump, E.C.; Davies, K.;
Publication year: 1985
Publisher(s): Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language: En
Geograph. coordinates:
Latitude: N4°40 - N1°45
Longitude: E44°0 - E46°0
Scale: 500,000
Keyword(s): Land use

Title: National Tsetse and Trypanosomiasis Control Project. Map 1b. Land Use.
Author(s): Rose-Innes, R.; Trump, E.C.; Davies, K.;
Publication year: 1985
Publisher(s): Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language: En
Geograph. coordinates:
Latitude: N2°20 - N0°0
Longitude: E42°30 - E45°0
Scale: 500,000
Keyword(s): Land use

Title:	National Tsetse and Trypanosomiasis Control Project. Map 1c. Land Use.
Author(s):	Rose-Innes, R.; Trump, E.C.; Davies, K.;
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N4°0 - N1°20
Longitude:	E42°0 - E44°0
Scale:	500,000
Keyword(s):	Land use

Title:	National Tsetse and Trypanosomiasis Control Project. Map 1d. Land Use.
Author(s):	Rose-Innes, R.; Trump, E.C.; Davies, K.;
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N1°20 - N1°40
Longitude:	E41°0 - E43°0
Scale:	500,000
Keyword(s):	Land use

Title:	National Tsetse and Trypanosomiasis Control Project. Map 2a. Land Capability.
Author(s):	Makin, M.J.;
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N4°40 - N1°50
Longitude:	E44°0 - E46°0
Scale:	500,000
Keyword(s):	Soil suitability

Title:	National Tsetse and Trypanosomiasis Control Project. Map 2b. Land Capability.
Author(s):	Makin, M.J.;
Publication year:	1985
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Geograph. coordinates:	
Latitude:	N2°20 - N0°0
Longitude:	E42°30 - E45°0
Scale:	500,000
Keyword(s):	Soil suitability

Title:	Inter-Riverine Agricultural Study. Map 1A. Rainfed and Rangeland Soil and Land Suitability.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N6°30 - N3°0
Longitude:	E41°30 - E46°30
Scale:	666,666
Keyword(s):	Soil suitability

Title:	Inter-Riverine Agricultural Study. Map 1B. Rainfed and Rangeland Soil and Land Suitability. Legend.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N3°0 - S0°30
Longitude:	E41°30 - E46°30
Scale:	666,666
Keyword(s):	Soil; Soil suitability

Title:	Inter-Riverine Agricultural Study. Map 2A. Irrigated Soil and Land Suitability.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N6°30 - N3°0
Longitude:	E41°30 - E46°30
Scale:	666,666
Keyword(s):	Soil; Soil suitability

Title:	Inter-Riverine Agricultural Study. Map 2B. Irrigated Soil and Land Suitability.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N3°0 - S0°30
Longitude:	E41°30 - E46°30
Scale:	666,666
Keyword(s):	Soil; Soil suitability

SOUTH AFRICA

Title:	Soil Map of South Africa.
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	S22°10 - S34°20
Longitude:	E13°50 - E33°0
Scale:	5,000,000
Keyword(s):	Soil; Topography

Title:	Suidelike Afrika. [Southern Africa]. T.S.O. Misc. 4793.
Publication year:	1972
Publisher(s):	Government Printer, Pretoria.
Language:	En
Geograph. coordinates:	
Latitude:	S17°0 - S34°40
Longitude:	E11°30 - E37°0
Scale:	2,500,000
Keyword(s):	Topography

Title:	Grondkaart. Republiek van Suid-Afrika. [Soil Map. Republic of South Africa].
Publication year:	1973
Geograph. coordinates:	
Latitude:	S17°0 - S34°40
Longitude:	E11°30 - E37°0
Scale:	2,500,000
Keyword(s):	Soil

Title:	Geologiese Kaart van die Republiek van Suid-Afrika en die Koninkryke van Lesotho en Swaziland. Noordwestelike Blad. [Geological Map of the Republic of South Africa and the kingdoms of Lesotho and Swaziland. North-Western Sheet.]
Author(s):	Coertze, F.J.; Schifano, G.; Eeden van, O.R.;
Publication year:	1970
Publisher(s):	Trigonometrical Survey Office.
Language:	En NI
Geograph. coordinates:	
Latitude:	S22°0 - S28°0
Longitude:	E14°0 - E24°0
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title:	Geologiese Kaart van die Republiek van Suid-Afrika en die Koninkryke van Lesotho en Swaziland. Suidoostelike Blad. [Geological Map of the Republic of South Africa and the kingdoms of Lesotho and Swaziland. South-Eastern Sheet.]
Author(s):	Coertze, F.J.; Schifano, G.; Eeden van, O.R.;
Publication year:	1970
Publisher(s):	Trigonometrical Survey Office.
Geograph. coordinates:	
Latitude:	S28°0 - S34°0
Longitude:	E23°0 - E33°0
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title:	Geologiese Kaart van die Republiek van Suid-Afrika en die Koninkryke van Lesotho en Swaziland. Noordoostelike Blad. [Geological Map of the Republic of South Africa and the kingdoms of Lesotho and Swaziland. North-Eastern Sheet.]
Author(s):	Coertze, F.J.; Schifano, G.; Eeden van, O.R.;
Publication year:	1970
Publisher(s):	Trigonometrical Survey Office.
Language:	En NI
Geograph. coordinates:	
Latitude:	S22°0 - S29°0
Longitude:	E23°0 - E33°0
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title: Geologiese Kaart van die Republiek van Suid-Afrika en die Koninkryke van Lesotho en Swaziland. Suidwestelike Blad. [Geological Map of the Republic of South Africa and the kingdoms of Lesotho and Swaziland. South-Western Sheet.]
Author(s): Coertze, F.J.; Schifano, G.; Eeden van, O.R.;
Publication year: 1970
Publisher(s): Trigonometrical Survey Office.
Language: En NI
Geograph. coordinates:
Latitude: S28°0 - S35°0
Longitude: E16°0 - E24°0
Scale: 1,000,000
Keyword(s): Geology; Topography

Title: Provinsie Natal. Padkaart. [Province of Natal. Road Map].
Author(s): Director of Roads, Pietermaritzburg.
Publication year: 1975
Country: ZA
Language: En NI
Geograph. coordinates:
Latitude: S22°10 - S34°20
Longitude: E13°50 - E33°0
Scale: 500,000
Isric no.: ZA 3000
Keyword(s): Topography

Title: Bioclimatic Subregions. Kwazulu-Natal.
Publication year: 1969
Language: En
Geograph. coordinates:
Latitude: S31°0 - S27°30
Longitude: E29°0 - E33°0
Scale: 500,000
Keyword(s):

Title: The Sugar Industry of South Africa. Normal Annual Rainfall.
Author(s): Experiment Station, MT. Edgecombe, Natal.
Publication year: 1963
Publisher(s): Official Maps.
Language: En
Geograph. coordinates:
Latitude: S28°0 - S31°0
Longitude: E29°30 - E30°30
Scale: 500,000
Keyword(s): Climate; Climatology; Land use

Title: 2252. Bray. 1:250 000. Land Types Series.
Author(s): Macvicar, C.N.;
Publication year: 1978
Publisher(s): Department of Agricultural Technical Services. Soil and Irrigation Research Institute..
Language: En NI
Geograph. coordinates:
Latitude: S25°0 - S26°0
Longitude: E22°0 - E24°0
Scale: 250,000
Keyword(s): Soil; Topography

Title: 2524. Mafeking. 1:250 000. Land Types Series.
Author(s): Macvicar, C.N.;
Publication year: 1978
Publisher(s): Department of Agricultural Technical Services. Soil and Irrigation Research Institute..
Language: En NI
Geograph. coordinates:
Latitude: S25°0 - S26°0
Longitude: E24°0 - E26°0
Scale: 250,000
Keyword(s): Soil; Topography

Title: 2622. Morokweng. 1:250 000. Land Types Series.
Author(s): Macvicar, C.N.;
Publication year: 1978
Publisher(s): Department of Agricultural Technical Services. Soil and Irrigation Research Institute..
Language: En NI
Geograph. coordinates:
Latitude: S26°0 - S27°0
Longitude: E22°0 - E24°0
Scale: 250,000
Keyword(s): Soil; Topography

Title: 2624. Vryburg. 1:250 000. Land Types Series.
Author(s): Macvicar, C.N.;
Publication year: 1978
Publisher(s): Department of Agricultural Technical Services. Soil and Irrigation Research Institute..
Language: En NI
Geograph. coordinates:
Latitude: S26°0 - S27°0
Longitude: E24°0 - E26°0
Scale: 250,000
Keyword(s): Soil; Topography

Title: 2624. Vryheid. 1:250 000. Land Types Series.
Author(s): Macvicar, C.N.;
Publication year: 1978
Publisher(s): Department of Agricultural Technical Services. Soil and Irrigation Research Institute..
Language: En NI
Geograph. coordinates:
Latitude: S27°0 - S28°0
Longitude: E30°0 - E32°0
Scale: 250,000
Keyword(s): Soil; Topography

Title: Vegetation Map of Tugela Basin.
Author(s): Edwards, D.;
Publication year: 1959
Language: En
Geograph. coordinates:
Latitude: S27°15 - S28°0
Longitude: E28°45 - E30°0
Scale: 250,000
Keyword(s): Topography; Vegetation

Title: Vegetation Map of Tugela Basin.
Author(s): Edwards, D.;
Publication year: 1959
Language: En
Geograph. coordinates:
Latitude: S28°45 - S29°30
Longitude: E30°0 - E31°15
Scale: 250,000
Keyword(s): Topography; Vegetation

Title: Vegetation Map of Tugela Basin.
Author(s): Edwards, D.;
Publication year: 1959
Language: En
Geograph. coordinates:
Latitude: S28°45 - S29°30
Longitude: E28°45 - E30°0
Scale: 250,000
Keyword(s): Topography; Vegetation

Title: Vegetation Map of Tugela Basin.
Author(s): Edwards, D.;
Publication year: 1959
Language: En
Geograph. coordinates:
Latitude: S27°15 - S28°0
Longitude: E30°0 - E31°15
Scale: 250,000
Keyword(s): Topography; Vegetation

Title: Vegetation Map of Tugela Basin.
Author(s): Edwards, D.;
Publication year: 1959
Language: En
Geograph. coordinates:
Latitude: S28°0 - S28°45
Longitude: E30°0 - E31°15
Scale: 250,000
Keyword(s): Topography; Vegetation

Title: Vegetation Map of Tugela Basin.
Author(s): Edwards, D.;
Publication year: 1959
Language: En
Geograph. coordinates:
Latitude: S28°0 - S28°45
Longitude: E28°45 - E30°0
Scale: 250,000
Keyword(s): Topography; Vegetation

Title: Soils of the Tugela Basin. Sheet 10. 2830C.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 11. 2830D.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E30°30 - E31°0
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 13. 2930A.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S29°0 - S29°30
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 13. 2930A.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S29°0 - S29°30
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 1A. 2729 B2. Sheet 1B. 2730 A2.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S27°22 - S27°30
Longitude: E29°30 - E30°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 2. 2729D.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S27°30 - S28°0
Longitude: E29°30 - E30°0
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 3. 2730C.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S27°30 - S28°0
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 4. 2829A.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E29°0 - E29°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 5. 2829B.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E29°30 - E30°0
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 6. 2830A.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 7. 2830B.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E30°30 - E31°0
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 8. 2829C.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E29°0 - E29°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 9. 2829D.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E29°30 - E30°0
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 10. 2830C.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 11. 2830D.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E30°30 - E31°0
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 12. 2929B.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Geograph. coordinates:
Latitude: S29°0 - S29°30
Longitude: E29°30 - E30°0
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 13. 2930A.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S29°0 - S29°30
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 1A. 2729 B2. Sheet 1B. 2730 A2.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S27°22 - S27°30
Longitude: E29°30 - E30°30
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 2. 2729D.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S27°30 - S28°0
Longitude: E29°30 - E30°0
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 3. 2730C.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S27°30 - S28°0
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 4. 2829A.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E29°0 - E29°30
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 5. 2829B.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E29°30 - E30°0
Scale: 100,000
Keyword(s): Soil

Title: Soils of the Tugela Basin. Sheet 6. 2830A.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E30°0 - E30°30
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 7. 2830B.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°0 - S28°30
Longitude: E30°30 - E31°0
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 8. 2829C.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E29°0 - E29°30
Scale: 100,000
Keyword(s): Land use

Title: Soils of the Tugela Basin. Sheet 9. 2829D.
Author(s): Eyk, J.J. van der; Macvicar, C.N.; Villiers, J.M. de;
Publication year: 1968
Publisher(s): Town and Regional Planning Commission, Natal.
Language: En
Geograph. coordinates:
Latitude: S28°30 - S29°0
Longitude: E29°30 - E30°0
Scale: 100,000
Keyword(s): Land use

Title: Suid-Afrika. [South Africa]. With location of soil-/monolith pits.
Author(s): Surveyor-General, Natal.
Publication year: 1953
Publisher(s): Government Printer, Pretoria.
Language: En NI
Geograph. coordinates:
 Latitude: S26°50 - S28°10
 Longitude: E28°50 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Suid-Afrika. [South Africa]. With location of soil-/monolith pits.
Author(s): Surveyor-General, Natal.
Publication year: 1953
Publisher(s): Government Printer, Pretoria.
Language: En NI
Geograph. coordinates:
 Latitude: S29°30 - S31°0
 Longitude: E29°10 - E31°10
Scale: 250,000
Keyword(s): Topography

Title: Suid-Afrika. [South Africa]. With location of soil-/monolith pits.
Author(s): Surveyor-General, Natal.
Publication year: 1953
Publisher(s): Government Printer, Pretoria.
Language: En NI
Geograph. coordinates:
 Latitude: S28°0 - S29°35
 Longitude: E28°55 - E31°0
Scale: 250,000
Keyword(s): Topography

Title: Suid-Afrika. [South Africa]. With location of soil-/monolith pits.
Author(s): Surveyor-General, Natal.
Publication year: 1953
Publisher(s): Government Printer, Pretoria.
Geograph. coordinates:
 Latitude: S27°50 - S29°20
 Longitude: E30°55 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Hammarsdale. 2930DC. South Africa. [Hammersdale. Suid-Afrika.] T.S.O. 200/4283.
Author(s): Surveyor-General, Natal.
Publication year: 1970
Publisher(s): Government Printer, Pretoria.
Geograph. coordinates:
 Latitude: S29°45 - S30°0
 Longitude: E30°30 - E30°45
Scale: 50,000
Keyword(s): Topography

Title: Mapumulo. 2931AA. South Africa. [Mapumulo. Suid-Afrika.] T.S.O. 200/2047.
Author(s): Surveyor-General, Natal.
Publication year: 1964
Publisher(s): Government Printer, Pretoria.
Language: En NI
Geograph. coordinates:
 Latitude: S29°0 - S29°15
 Longitude: E31°0 - E31°15
Scale: 50,000
Keyword(s): Topography

Title: Glendale. 2931AC. South Africa. [Glendale. Suid-Afrika.] T.S.O. 200/4677.
Author(s): Surveyor-General, Natal.
Publication year: 1971
Publisher(s): Government Printer, Pretoria.
Language: En NI
Geograph. coordinates:
 Latitude: S29°15 - S29°30
 Longitude: E31°0 - E31°15
Scale: 50,000
Keyword(s): Topography

Title:	Stranger. South Africa. [Stranger. Suid-Afrika.]
Author(s):	Surveyor-General, Natal.
Publication year:	1964
Publisher(s):	Government Printer, Pretoria.
Language:	En NI
Geograph. coordinates:	
Latitude:	
Longitude:	
Scale:	50,000
Keyword(s):	Topography

Title:	Kroonstad. Soil Map. 2727CA. South Africa. [Kroonstad. Bodemkaart. Suid-Afrika.] T.S.O. MISC 1765.
Author(s):	Soil Survey Division of Chemical Services.
Publication year:	1957
Publisher(s):	Government Printer, Pretoria.
Language:	En NI
Geograph. coordinates:	
Latitude:	S27°30 - S27°45
Longitude:	E27°0 - E27°15
Scale:	50,000
Keyword(s):	Soil; Topography

Title:	Donnybrook. 2929DD. South Africa. [Donnybrook. Suid-Afrika.] T.S.O. 200/5746.
Author(s):	Surveyor-General, Natal.
Publication year:	1972
Publisher(s):	Government Printer, Pretoria.
Language:	En NI
Geograph. coordinates:	
Latitude:	S29°45 - S30°0
Longitude:	E29°45 - E30°0
Scale:	50,000
Keyword(s):	Topography

Title:	Albert Falls. 2930AD. South Africa. [Albert Falls. Suid-Afrika.] T.S.O. 200/4465.
Author(s):	Surveyor-General, Natal.
Publication year:	1970
Publisher(s):	Government Printer, Pretoria.
Language:	En NI
Geograph. coordinates:	
Latitude:	S29°15 - S29°30
Longitude:	E30°15 - E30°30
Scale:	50,000
Keyword(s):	Topography

Title:	Ahrens. 2930BB. South Africa. [Ahrens. Suid-Afrika.] T.S.O. 200/2045.
Author(s):	Surveyor-General, Natal.
Publication year:	1963
Publisher(s):	Government Printer, Pretoria.
Geograph. coordinates:	
Latitude:	S29°0 - S29°15
Longitude:	E30°45 - E31°0
Scale:	50,000
Keyword(s):	Topography

Title:	New Hanover. 2930BC. South Africa. [New Hanover. Suid-Afrika.] T.S.O. 200/4675.
Author(s):	Surveyor-General, Natal.
Publication year:	1971
Publisher(s):	Government Printer, Pretoria.
Geograph. coordinates:	
Latitude:	S29°15 - S29°30
Longitude:	E30°30 - E30°45
Scale:	50,000
Keyword(s):	Topography

Title:	Noodsberg. 2930BD. South Africa. [Noodsberg. Suid-Afrika.] T.S.O. 200/4362.
Author(s):	Surveyor-General, Natal.
Publication year:	1970
Publisher(s):	Government Printer, Pretoria.
Language:	En NI
Geograph. coordinates:	
Latitude:	S29°15 - S29°30
Longitude:	E30°45 - E31°0
Scale:	50,000
Keyword(s):	Topography

Title: Pietermaritzburg. 2930CB. South Africa. [Pietermaritzburg. Suid-Afrika.] T.S.O. 200/4339.
Author(s): Surveyor-General, Natal.
Publication year: 1971
Publisher(s): Government Printer, Pretoria.
Language: En NI
Geograph. coordinates:
 Latitude: S29°30 - S29°45
 Longitude: E30°15 - E30°30
Scale: 50,000
Keyword(s): Topography

Title: Byrne. 2930CC. South Africa. [Byrne. Suid-Afrika.] T.S.O. 200/4267.
Author(s): Surveyor-General, Natal.
Publication year: 1970
Publisher(s): Government Printer, Pretoria.
Language: En NI
Geograph. coordinates:
 Latitude: S29°45 - S30°0
 Longitude: E30°0 - E30°15
Scale: 50,000
Keyword(s): Topography

Title: Soil and Irrigation Research Institute. Soil Map of the Cape Peninsula. Map 1.
Author(s): Dohse, T.E.; Smith-Ballie, A.L.;
Publication year: 1976
Publisher(s): Soil and Irrigation Research Institute, Pretoria.
Language: En
Geograph. coordinates:
 Latitude: S33°55 - S34°5
 Longitude: E18°20 - E18°30
Scale: 20,000
Keyword(s): Soil

Title: Soil and Irrigation Research Institute. Soil Map of the Cape Peninsula. Map 2.
Author(s): Dohse, T.E.; Smith-Ballie, A.L.;
Publication year: 1976
Publisher(s): Soil and Irrigation Research Institute, Pretoria.
Language: En
Geograph. coordinates:
 Latitude: S34°5 - S34°12
 Longitude: E18°20 - E18°23
Scale: 20,000
Keyword(s): Soil; Topography

Title: Soil and Irrigation Research Institute. Soil Map of the Cape Peninsula. Map 3.
Author(s): Dohse, T.E.; Smith-Ballie, A.L.;
Publication year: 1976
Publisher(s): Soil and Irrigation Research Institute, Pretoria.
Language: En
Geograph. coordinates:
 Latitude: S34°12 - S34°22
 Longitude: E18°25 - E18°30
Scale: 20,000
Keyword(s): Soil; Topography

SUDAN

Title:	Soil map of the East African Sub-Region. Sudan.
Author(s):	Asamoah, G.K.;
Publisher(s):	International Soil Reference and Information Centre, Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	N18°0 - N7°0
Longitude:	E21°0 - E37°30
Scale:	2,000,000
Keyword(s):	Soil

Title:	Geological Map of the Sudan.
Publication year:	1981
Publisher(s):	Ministry of Energy & Mines, Geological & Mineral Resources Department, Khartoum.
Language:	En
Geograph. coordinates:	
Latitude:	N22°0 - N2°0
Longitude:	E22°0 - E38°0
Scale:	2,000,000
Keyword(s):	Geology

Title:	Hydrological Map of Sudan. North Sheet.
Author(s):	Vail, J.R.;
Publication year:	1989
Publisher(s):	Ministry of Energy & Mines, Geological & Mineral Resources Department, Khartoum.
Geograph. coordinates:	
Latitude:	N23°0 - N13°0
Longitude:	E22°0 - E38°30
Scale:	2,000,000
Keyword(s):	Hydrology

Title:	Hydrological Map of Sudan. South Sheet.
Author(s):	Vail, J.R.;
Publication year:	1989
Publisher(s):	Ministry of Energy & Mines, Geological & Mineral Resources Department, Khartoum.
Geograph. coordinates:	
Latitude:	N13°0 - N3°0
Longitude:	E22°0 - E38°30
Scale:	2,000,000
Keyword(s):	Hydrology

Title:	Map Showing Isohyets of Mean Annual Rainfall. Map No. 2.
Author(s):	Land and Water Survey in the Jebel Marra Area.
Publication year:	1968
Publisher(s):	Republic of Sudan and the United Nations Development Programme Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N15°0 - N11°0
Longitude:	E21°0 - E26°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Index Map, Aerial Photography. Map No. 3.
Author(s):	Land and Water Survey in the Jebel Marra Area.
Publication year:	1968
Publisher(s):	Republic of Sudan and the United Nations Development Programme Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N13°30 - N12°0
Longitude:	E22°30 - E24°30
Scale:	490,000
Keyword(s):	

Title: Geological Map. Map No. 4.
Author(s): Land and Water Survey in the Jebel Marra Area.
Publication year: 1968
Publisher(s): Republic of Sudan and the United Nations Development Programme Special Fund.
Language: En
Geograph. coordinates:
Latitude: N13°30 - N12°0
Longitude: E22°30 - E24°30
Scale: 490,000
Keyword(s): Geology

Title: Jebel Marra Project Area. Darfur Province, Republic of Sudan. Reconnaissance Soils Map. Map No. 5.
Author(s): Land and Water Survey in the Jebel Marra Area.
Publication year: 1966
Publisher(s): Republic of Sudan and the United Nations Development Programme Special Fund.
Language: En
Geograph. coordinates:
Latitude: N13°30 - N12°0
Longitude: E22°30 - E24°30
Scale: 250,000
Keyword(s): Soil

Title: Jebel Marra Project Area. Darfur Province, Republic of Sudan. Reconnaissance Vegetation Map. Map No. 6.
Author(s): Land and Water Survey in the Jebel Marra Area.
Publication year: 1966
Publisher(s): Republic of Sudan and the United Nations Development Programme Special Fund.
Language: En
Geograph. coordinates:
Latitude: N13°30 - N12°0
Longitude: E22°30 - E24°30
Scale: 250,000
Keyword(s): Vegetation

Title: Jebel Marra Project Area. Darfur Province, Republic of Sudan. Present Land Use Map. Map No. 7.
Author(s): Land and Water Survey in the Jebel Marra Area.
Publication year: 1966
Publisher(s): Republic of Sudan and the United Nations Development Programme Special Fund.
Geograph. coordinates:
Latitude: N13°30 - N12°0
Longitude: E22°30 - E24°30
Scale: 250,000
Keyword(s): Land use

Title: Northern Darfur: Hydrogeological Map. Map 1. [Nord-Darfur: Hydrogeologische Karte]. Karte 1.
Author(s): Ibrahim, F.N.;
Publication year: 1979
Publisher(s): Verlag Ferdinand Hirt und Institut Geographie und Wirtschaftsgeographie der Universität Hamburg.
Language: En De
Geograph. coordinates:
Latitude: N16°20 - N12°0
Longitude: E21°50 - E27°20
Scale: 1,000,000
Keyword(s): Hydrology

Title: Northern Darfur: Geomorphology. Map 2. [Nord-Darfur: Geomorphologie]. Karte 2.
Author(s): Ibrahim, F.N.;
Publication year: 1979
Publisher(s): Verlag Ferdinand Hirt und Institut Geographie und Wirtschaftsgeographie der Universität Hamburg.
Language: En De
Geograph. coordinates:
Latitude: N16°20 - N12°0
Longitude: E21°50 - E27°20
Scale: 1,000,000
Keyword(s): Physical geography

Title: Northern Darfur: Land Use. Map 3. [Nord-Darfur: Landnutzung]. Karte 3.
Author(s): Ibrahim, F.N.;
Publication year: 1979
Publisher(s): Verlag Ferdinand Hirt und Institut Geographie und Wirtschaftsgeographie der Universität Hamburg.
Language: En De
Geograph. coordinates:
Latitude: N16°20 - N12°0
Longitude: E21°50 - E27°20
Scale: 1,000,000
Keyword(s): Physical geography

Title: Northern Darfur: Infrastructure. Map 4. [Nord-Darfur: Infrastruktur]. Karte 4.
Author(s): Ibrahim, F.N.;
Publication year: 1979
Publisher(s): Verlag Ferdinand Hirt und Institut Geographie und Wirtschaftsgeographie der Universität Hamburg.
Language: En De
Geograph. coordinates:
Latitude: N16°20 - N12°0
Longitude: E21°50 - E27°20
Scale: 2,000,000

Title: Northern Darfur: Map of Desertification. Map 5. [Nord-Darfur: Karte der Desertification]. Karte 5.
Author(s): Ibrahim, F.N.;
Publication year: 1979
Publisher(s): Verlag Ferdinand Hirt und Institut Geographie und Wirtschaftsgeographie der Universität Hamburg.
Language: En De
Geograph. coordinates:
Latitude: N16°20 - N12°0
Longitude: E21°50 - E27°20
Scale: 1,000,000

Title: El Fasher Area: Desertification as a Consequence of Excessive Millet Cultivation in the Arid Zone of the Sudan. Map 6. [El Fasher-Gebiet: Desertification als Folge Exzessiven Hirseanbaus in der Ariden Zone des Sudan]. Karte 6.
Author(s): Ibrahim, F.N.;
Publication year: 1979
Publisher(s): Verlag Ferdinand Hirt und Institut Geographie und Wirtschaftsgeographie der Universität Hamburg.
Language: En De
Geograph. coordinates:
Latitude: N14°0 - N13°0
Longitude: E25°0 - E26°0
Scale: 200,000

Title: Soil Map of Arab Countries. Sudan Democratic Republic.
Language: En Ar
Geograph. coordinates:
Latitude: N18°0 - N9°20
Longitude: E27°0 - E37°30
Scale: 1,000,000
Keyword(s): Soil

Title: Resource Interpretations and Monitoring: Central Sudan. Suitability Potential for Traditional Rainfed Agriculture near Transportation Routes.
Language: En
Geograph. coordinates:
Latitude: N16°0 - N11°0
Longitude: E28°25 - E32°40
Scale: 1,500,000
Keyword(s):

Title: Resource Interpretations and Monitoring: Central Sudan. Wind Erosion Hazard.
Language: En
Geograph. coordinates:
Latitude: N16°30 - N10°50
Longitude: E28°30 - E32°30
Scale: 1,500,000
Keyword(s):

Title: Unsupervised Classification of the Land Use in the Area of Sudan/Khartoum (Interpretation with Ground Check).
Author(s): Scholz, R.; Hoppe, P.;
Publication year: 1978
Publisher(s): Federal Institute for Geosciences and Natural Resources (BGR) Hannover.
Language: En
Geograph. coordinates:
Latitude: N16°0 - N14°30
Longitude: E32°30 - E33°30
Scale: 200,000
Keyword(s):

Title: Plantations, Species & Age Classes. Map 1. D.O.S. 3254A.
Author(s): D.O.S.
Publication year: 1977
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N4°2 - N3°59
Longitude: E32°49 - E32°52
Scale: 10,000
Keyword(s):

Title: Plantations: Silvicultural Prescriptions. Map 2. D.O.S. 3254B.
Author(s): D.O.S.
Publication year: 1977
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N4°2 - N3°59
Longitude: E32°49 - E32°52
Scale: 10,000
Keyword(s):

Title: Landforms, Slopes and Soils. Map 3a. D.O.S. 3255A.
Author(s): D.O.S.
Publication year: 1977
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N4°10 - N3°45
Longitude: E32°30 - E32°45
Scale: 50,000
Keyword(s):

Title: Landforms, Slopes and Soils. Map 3b. D.O.S. 3255B.
Author(s): D.O.S.
Publication year: 1977
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N4°10 - N3°45
Longitude: E32°45 - E33°10
Scale: 50,000
Keyword(s):

Title: Vegetation Types. Map 4a. D.O.S. 3256A.
Author(s): D.O.S.
Publication year: 1977
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: N4°10 - N3°45
Longitude: E32°30 - E32°45
Scale: 50,000
Keyword(s): Vegetation

Title: Vegetation Types. Map 4a. D.O.S. 3256B.
Author(s): D.O.S.
Publication year: 1977
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N4°10 - N3°45
 Longitude: E32°45 - E33°10
Scale: 50,000
Keyword(s): Vegetation

Title: Forestry Development Prospects. Map 5. D.O.S. 3257.
Author(s): D.O.S.
Publication year: 1977
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: N4°10 - N3°45
 Longitude: E32°40 - E33°0
Scale: 50,000
Keyword(s):

SWAZILAND

Title:	Swaziland. Erosion Hazard Map.
Author(s):	Costa, D.; Baehr, T.;
Language:	En
Geograph. coordinates:	
Latitude:	S25°40 - S27°20
Longitude:	E30°45 - E32°10
Scale:	500,000
Keyword(s):	Soil management

Title:	Swaziland. Satellite Image Map.
Publication year:	1984
Publisher(s):	International Institute for Aerospace Survey and Earth Sciences (ITC), Enschede.
Language:	En
Geograph. coordinates:	
Latitude:	S25°40 - S27°20
Longitude:	E30°45 - E32°10
Scale:	250,000
Keyword(s):	

Title:	Geological Map of Swaziland.
Author(s):	Hunter, D.R.;
Publication year:	1966
Publisher(s):	Geological Survey and Mines Department.
Language:	En
Geograph. coordinates:	
Latitude:	S25°40 - S27°20
Longitude:	E30°45 - E32°10
Scale:	250,000
Keyword(s):	Geology

Title:	Road Map of Swaziland. Drawing Number 2910.
Author(s):	Lewis, W.C.;
Publication year:	1971
Publisher(s):	Swaziland Government.
Language:	En
Geograph. coordinates:	
Latitude:	S25°43 - S27°20
Longitude:	E30°45 - E32°15
Scale:	250,000
Keyword(s):	Topography

Title:	Soil Map of Swaziland. Northern Sheet.
Author(s):	Murdoch, G.;
Publication year:	1968
Publisher(s):	Ministry of Agriculture, Mbabane.
Language:	En
Geograph. coordinates:	
Latitude:	S25°40 - S26°30
Longitude:	E30°45 - E32°10
Scale:	125,000
Keyword(s):	Soil

Title:	Soil Map of Swaziland. Southern Sheet.
Author(s):	Murdoch, G.;
Publication year:	1968
Publisher(s):	Ministry of Agriculture, Mbabane.
Language:	En
Geograph. coordinates:	
Latitude:	S26°30 - S27°20
Longitude:	E30°45 - E32°10
Scale:	125,000
Keyword(s):	Soil

Title: Land Capability Map of Swaziland. Northern Sheet.
Author(s): Murdoch, G.;
Publication year: 1968
Publisher(s): Ministry of Agriculture, Mbabane.
Language: En
Geograph. coordinates:
Latitude: S25°40 - S26°30
Longitude: E30°45 - E32°10
Scale: 125,000
Keyword(s): Soil suitability

Title: Land Capability Map of Swaziland. Southern Sheet.
Author(s): Murdoch, G.;
Publication year: 1968
Publisher(s): Ministry of Agriculture, Mbabane.
Language: En
Geograph. coordinates:
Latitude: S26°30 - S27°20
Longitude: E30°45 - E32°10
Scale: 125,000
Keyword(s): Soil suitability

Title: Swaziland.
Publication year: 1966
Language: En
Geograph. coordinates:
Latitude: S26°30 - S27°20
Longitude: E31°0 - E32°10
Scale: 250,000
Keyword(s): Topography

Title: Swaziland. Sheet 2631 AC. D.O.S. 435 (series Z 771).
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys.
Language: En
Geograph. coordinates:
Latitude: S26°15 - S26°30
Longitude: E31°0 - E31°15
Scale: 50,000
Keyword(s): Topography

Title: Swaziland. Sheet 2631 AD. D.O.S. 435 (series Z 771).
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys.
Language: En
Geograph. coordinates:
Latitude: S26°15 - S26°30
Longitude: E31°15 - E31°30
Scale: 50,000
Keyword(s): Topography

Title: Swaziland. Lower Usutu Basin (South) Soil Survey Soil and Irrigability Map. Sheet 1. 2631 DA. with part of 2631 DB. D.O.S. 3002.
Publication year: 1961
Publisher(s): Directorate of Overseas Surveys.
Language: En
Geograph. coordinates:
Latitude: S26°30 - S26°45
Longitude: E31°30 - E31°45
Scale: 50,000
Keyword(s): Soil; Soil management; Topography

Title: Swaziland. Lower Usutu Basin (South) Soil Survey Soil and Irrigability Map. Sheet 2. 2631 DC. With part of 2731 BA. D.O.S. 3002.
Publication year: 1961
Publisher(s): Directorate of Overseas Surveys.
Language: En
Geograph. coordinates:
Latitude: S26°45 - S27°0
Longitude: E31°30 - E31°45
Scale: 50,000
Keyword(s): Soil; Soil management; Topography

Title: Swaziland. Lower Usutu Basin (South) Soil Survey Soil and Irrigability Map. Sheet 3. 2631 DD. With parts of 2631 DB, 2731 BB & 2632 CC. D.O.S. 3002.
Publication year: 1961
Publisher(s): Directorate of Overseas Surveys.
Language: En
Geograph. coordinates:
Latitude: S26°45 - S27°0
Longitude: E31°45 - E32°0
Scale: 50,000
Keyword(s): Soil; Soil management; Topography

Title: Swaziland. Central Rural Development Area. Nokwane. Sheet No. AJ 18.
Publication year: 1973
Publisher(s): Aerial Photography by Ground Survey by Orthophoto-Mapping by Aircraft Operating Company, Swaziland.
Language: En
Geograph. coordinates:
Latitude: S26°10 - S27°0
Longitude: E31°30 - E31°40
Scale: 5000
Keyword(s): Topography

Title: Swaziland.
Keyword(s):

Title: Swaziland.
Geograph. coordinates:
Latitude: S26°30 - S27°0
Longitude: E31°0 - E32°0
Keyword(s): Topography

Title: Swaziland.
Geograph. coordinates:
Latitude: S26°30 - S27°0
Longitude: E31°0 - E32°0
Keyword(s): Topography

Title: Swaziland.
Keyword(s):

TANZANIA

Title:	Land Resource Zones.
Publisher(s):	Natural Resources Institute (NRI), Chatham. The scientific arm of the Overseas Development Administration.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	5,000,000
Keyword(s):	Topography

Title:	The Lithology of the Rufiji Basin. Main Source: Geological map of Tangayika.
Author(s):	Haldemann, E.G.;
Publication year:	1960
Publisher(s):	Geological Survey Department, Dodoma. Ministry of Lands, Surveys and Water.
Language:	En
Geograph. coordinates:	
Latitude:	S5°30 - S10°55
Longitude:	E33°50 - E39°30
Scale:	2,000,000
Keyword(s):	Geology

Title:	Provisional Soils Map of Tanzania.
Author(s):	Samki, J.K.;
Publication year:	1977
Publisher(s):	Geological Survey Department, Dodoma.
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	2,000,000
Keyword(s):	Soil

Title:	Soils and Physiography. Tanzania.
Author(s):	De Pauw, E.;
Publication year:	1983
Publisher(s):	Ministry of Agriculture, Dar es Salaam. FAO, Rome.
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	2,000,000
Keyword(s):	Soil; Topography

Title:	Agro-Ecological zones. Tanzania.
Author(s):	De Pauw, E.;
Publication year:	1983
Publisher(s):	Ministry of Agriculture, Dar es Salaam. FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	2,000,000
Keyword(s):	Hydrology; Physical geography

Title:	Geological map of Tanganyika.
Author(s):	Quennell, A.M.; Empson, H.E.;
Publication year:	1983
Publisher(s):	Geological Survey Department, Dodoma. Ministry of Mines and Commerce.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	2,000,000
Keyword(s):	Geology

Title:	Soil map of the East African Sub-Region. Tanzania.
Author(s):	Asamoia, G.K.;
Publisher(s):	International Soil Reference and Information Centre, Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	2,000,000
Keyword(s):	Soil

Title:	Soil Map. Draft. Tanzania. (Revised legend FAO-Unesco 1988).
Publication year:	1991
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E39°30 - E40°45
Scale:	2,000,000
Keyword(s):	Soil

Title:	Tanzania. Erosion Hazard Map.
Author(s):	Msangi, J.P.; Munubi, C.N.; Bähr, S.; Bähr, T.;
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	1,500,000
Keyword(s):	Soil management

Title:	Generalised soil map. Intergrated Regional Development Plan. Morogoro.
Publication year:	1975
Language:	En
Geograph. coordinates:	
Latitude:	S5°40 - S10°30
Longitude:	E35°20 - E38°20
Scale:	1,000,000
Keyword(s):	Soil

Title:	Tabora Region. Map 1. Land units.
Author(s):	Acres, B.D.; Rackham, L.J.; Walton, R.K.;
Publication year:	1982
Publisher(s):	Land Resources Development Centre, Tolworth Tower, Surbiton, Surrey, England.
Language:	En
Geograph. coordinates:	
Latitude:	S3°45 - S7°0
Longitude:	E31°0 - E34°15
Scale:	500,000
Keyword(s):	Land use

Title:	Tabora Region. Map 2. Land Use and Vegetation.
Author(s):	Walton, R.K.;
Publication year:	1982
Publisher(s):	Land Resources Development Centre, Tolworth Tower, Surbiton, Surrey, England.
Language:	En
Geograph. coordinates:	
Latitude:	S3°45 - S7°0
Longitude:	E31°0 - E34°15
Scale:	500,000
Keyword(s):	Land use

Title:	Tabora Region. Map 3. Administrative Boundaries.
Author(s):	Walton, R.K.;
Publication year:	1982
Publisher(s):	Land Resources Development Centre, Tolworth Tower, Surbiton, Surrey, England.
Language:	En
Geograph. coordinates:	
Latitude:	S3°45 - S7°0
Longitude:	E31°0 - E34°15
Scale:	500,000
Keyword(s):	Topography

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.02-06. Maswa and Bariadi Districts. Feasibility of Storage reservoirs.
Author(s):	Nakken, H.;
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Language:	En
Geograph. coordinates:	
Latitude:	S2°13 - S4°3
Longitude:	E33°28 - E35°15
Scale:	250,000
Keyword(s):	Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.02-07. Tungu River. Longitudinal profile and cross-sections.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°13 - S4°3
Longitude: E33°28 - E35°15
Scale: 250,000
Keyword(s): Soil profiles; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.03-01. Shinyanga Region. Geological Sketch Map.
Author(s): Beek, B. van;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°10 - E35°35
Scale: 500,000
Keyword(s): Geology; Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.03-02. Kahama District. Geological Terrain Classification.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°14 - E33°0
Scale: 250,000
Keyword(s): Geology; Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.03-03. Shinyanga District. Geological Terrain Classification.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°10
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Geology; Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.03-04. Maswa and Bariadi Districts. Geological Terrain Classification.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°13 - S4°3
Longitude: E33°28 - E35°15
Scale: 250,000
Keyword(s): Geology; Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.04-01. Kahama District. Groundwater potential exploitable at depths exceeding 10m.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°13 - E33°0
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.04-02. Shinyanga District. Groundwater potential exploitable at depths exceeding 10m.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°13
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.04-03. Maswa and Bariadi Districts. Groundwater potential exploitable at depths exceeding 10m.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°13 - S4°3
Longitude: E33°28 - E35°15
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.04-04. Kahama District. Groundwater potential exploitable at depths up to 10m.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°13 - E33°0
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.01-01. Kahama District. Topographical map.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°12 - E33°0
Scale: 250,000
Keyword(s): Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.04-05. Shinyanga District. Groundwater potential exploitable at depths up to 10m.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°13
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.04-06. Maswa and Bariadi Districts. Groundwater potential exploitable at depths up to 10m.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°13 - S4°3
Longitude: E33°28 - E35°30
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.04-07. Shinyanga Region. Location of hydrogeological and geophysical surveys.
Author(s): Beek, B. van;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°13 - E35°40
Scale: 500,000
Keyword(s): Hydrology; Physical geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.05-01. Shinyanga Region. Waterquality wet season.
Author(s): Beek, B. van;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°13 - E35°40
Scale: 500,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.05-02. Shinyanga Region. Waterquality dry season.
Author(s): Beek, B. van;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°13 - E35°40
Scale: 500,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-01. Kahama District. Population Density 1967.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°13 - E33°0
Scale: 250,000
Keyword(s): Hydrology; Social geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-02. Shinyanga District. Population Density 1967.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°13
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology; Social geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-03. Maswa and Bariadi Districts. Population Density 1967.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°10 - S4°5
Longitude: E33°28 - E35°15
Scale: 250,000
Keyword(s): Hydrology; Social geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-03. Maswa and Bariadi Districts. Population Density 1967.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°13 - S4°3
Longitude: E33°28 - E35°15
Scale: 250,000
Keyword(s): Hydrology; Social geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-04. Kahama District. Ward infrastructure.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°13 - E33°0
Scale: 250,000
Keyword(s): Hydrology; Social geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-05. Shinyanga District. Ward infrastructure.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°13
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology; Social geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.01-02. Shinyanga District. Topographical map.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°57 - S4°57
Longitude: E32°30 - E34°46
Scale: 250,000
Keyword(s): Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-06. Maswa and Bariadi Districts. Ward infrastructure.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°13 - S4°3
Longitude: E33°28 - E35°15
Scale: 250,000
Keyword(s): Hydrology; Social geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-07. Kahama District. Preliminary water development priority ranking.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°13 - E33°0
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-08. Shinyanga District. Preliminary water development priority ranking.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°13
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-09. Maswa and Bariadi Districts. Preliminary water development priority ranking.
Author(s): Nakken, H.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°13 - S4°3
Longitude: E33°28 - E35°15
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.06-10. Shinyanga Region. Preliminary water development priority ranking of wards.
Author(s): Beek, B. van;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°13 - E35°40
Scale: 250,000
Keyword(s): Hydrology

Title: Shinyanga Water Supply Survey. NO. 3.14.04.07-01. Kahama District. Physiographic map.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°13 - E33°0
Scale: 250,000
Keyword(s): Hydrology; Physical geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.07-02. Shinyanga and Maswa Districts. Physiographic map.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°13
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology; Physical geography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.07-03. Kahama District. Agricultural Services.
Author(s): Norden van, A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°13 - E33°0
Scale: 250,000
Keyword(s): Hydrology; Soil

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.07-04. Shinyanga District. Agricultural Services.
Author(s):	Grift van de, J.;
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Language:	En
Geograph. coordinates:	
Latitude:	S2°58 - S4°13
Longitude:	E32°32 - E34°46
Scale:	250,000
Keyword(s):	Hydrology; Soil

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.07-05. Maswa and Bariadi Districts. Agricultural Services.
Author(s):	Nakken, H.;
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Geograph. coordinates:	
Latitude:	S2°13 - S4°3
Longitude:	E33°28 - E35°15
Scale:	250,000
Keyword(s):	Hydrology; Soil

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.01-03. Maswa and Bariadi Districts. Topographical Map.
Author(s):	Nakken, H.;
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Language:	En
Geograph. coordinates:	
Latitude:	S2°13 - S4°3
Longitude:	E33°58 - E35°15
Scale:	250,000
Keyword(s):	Hydrology; Topography

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.08-01. Shinyanga Region. Existing piped water supplies.
Author(s):	Beek, B. van;
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Geograph. coordinates:	
Latitude:	S2°0 - S4°30
Longitude:	E31°13 - E35°40
Scale:	500,000
Keyword(s):	Hydrology

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.08-02. Shinyanga and Malya/Kwimba Districts. Lake Victoria water supply scheme, smith sound project.
Author(s):	Grift van de, J.
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Geograph. coordinates:	
Latitude:	S2°58 - S4°13
Longitude:	E32°32 - E34°46
Scale:	250,000
Keyword(s):	Hydrology

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.08-03. Shinyanga Region. Master-plan for water supplies.
Author(s):	Beek, B. van;
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Geograph. coordinates:	
Latitude:	S2°0 - S4°30
Longitude:	E31°13 - E35°40
Scale:	500,000
Keyword(s):	Hydrology

Title:	Shinyanga Water Supply Survey. NO. 3.14.04.01-04. Shinyanga Region. Topographical Map.
Author(s):	Beek, B. van;
Publication year:	1974
Publisher(s):	Nedeco, The Hague.
Geograph. coordinates:	
Latitude:	S2°0 - S4°30
Longitude:	E31°2 - E35°40
Scale:	500,000
Keyword(s):	Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.02-01. Shinyanga Region. Raingauge Stations.
Author(s): Beek, B. van;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°13 - E35°46
Scale: 500,000
Keyword(s): Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.02-02. Shinyanga Region. Hydrological Map.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°57 - S4°12
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.02-03. Shinyanga Region. Hydrological Terrain Classification.
Author(s): Beek, B. van;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S4°30
Longitude: E31°10 - E35°40
Scale: 500,000
Keyword(s): Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.02-04. Kahama District. Feasibility of Storage Reservoirs.
Author(s): Norden van , A.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S4°30
Longitude: E31°12 - E33°0
Scale: 250,000
Keyword(s): Hydrology; Topography

Title: Shinyanga Water Supply Survey. NO. 3.14.04.02-05. Shinyanga District. Feasibility of Storage reservoirs.
Author(s): Grift van de, J.;
Publication year: 1974
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S2°58 - S4°13
Longitude: E32°32 - E34°46
Scale: 250,000
Keyword(s): Hydrology; Topography

Title: Morogoro Domestic Water Supply Plan. Map C2. Part 1-2. Hydrological map.
Author(s): Department of Cartography.
Publication year: 1980
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
Latitude: S5°45 - S6°52
Longitude: E36°30 - E38°45
Scale: 250,000
Keyword(s): Hydrology

Title: Morogoro Domestic Water Supply Plan. Map C2. Part 2-2. Hydrological map.
Author(s): Department of Cartography.
Publication year: 1980
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
 Latitude: S6°52 - S8°0
 Longitude: E36°15 - E38°30
Scale: 250,000
Keyword(s): Hydrology

Title: Morogoro Domestic Water Supply Plan. Map C3. Runoff-Rainfall-Ratios.
Author(s): Grift van de, J.;
Publication year: 1980
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
 Latitude: S5°45 - S8°0
 Longitude: E36°30 - E38°30
Scale: 500,000
Keyword(s): Hydrology

Title: Morogoro Domestic Water Supply Plan. Map D2. Part 1-2. Geological map.
Author(s): Department of Cartography.
Publication year: 1980
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
 Latitude: S5°45 - S6°45
 Longitude: E36°30 - E38°45
Scale: 250,000
Keyword(s): Geology; Hydrology

Title: Morogoro Domestic Water Supply Plan. Map D2. Part 2-2. Geological map.
Author(s): Department of Cartography.
Publication year: 1980
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
 Latitude: S6°52 - S8°0
 Longitude: E36°15 - E38°30
Scale: 250,000
Keyword(s): Geology; Hydrology

Title: Morogoro domestic water supply plan. Prospects for shallow groundwater. Map D4. Part 1-2.
Author(s): Department of Cartography.
Publication year: 1980
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
 Latitude: S5°45 - S6°52
 Longitude: E36°30 - E38°45
Scale: 250,000
Keyword(s): Hydrology

Title: Morogoro domestic water supply plan. Prospects for shallow groundwater. Map D4. Part 2-2.
Author(s): Department of Cartography.
Publication year: 1980
Publisher(s): Nedeco, The Hague.
Language: En
Geograph. coordinates:
 Latitude: S6°52 - S8°0
 Longitude: E36°15 - E38°30
Scale: 250,000
Keyword(s): Hydrology

Title: Soil map of the Serengeti Woodlands. Serengeti National Park.
Author(s): Jager, T.J.;
Publisher(s): Pudoc, Wageningen.
Language: En
Geograph. coordinates:
Latitude: S1°26 - S3°18
Longitude: E33°52 - E35°18
Scale: 250,000
Keyword(s): Soil

Title: Map of the Serengeti National Park and the surrounding area.
Author(s): Caro, T.M.;
Publication year: 1971
Language: En
Geograph. coordinates:
Latitude: S1°26 - S3°18
Longitude: E33°52 - E35°18
Scale: 250,000
Keyword(s): Hydrology; Physical geography; Vegetation

Title: Reconnaissance physiographic soil map of Kilosa area.
Author(s): Kimaro, D.N.;
Publication year: 1989
Language: En
Geograph. coordinates:
Latitude: S6°45 - S47°9
Longitude: E36°54 - E37°15
Scale: 250,000
Keyword(s): Physical geography

Title: Landforms and Soils of Bukoba District. Bokoba District Rural Development Programme. Bukoba District Council.
Author(s): Touber, L.;
Publication year: 1996
Publisher(s): Nedworc. Networking in Development.
Language: En
Geograph. coordinates:
Latitude: S1°0 - S2°5
Longitude: E30°30 - E31°50
Scale: 250,000
Keyword(s): Physical geography; Soil

Title: Soils of the Arusha and Monduli area.
Author(s): Present, E.W.;
Publication year: 1974
Publisher(s): Survey Division, Ministry of Lands, Forest and Wildlife.
Language: En
Geograph. coordinates:
Latitude: S3°0 - S3°39
Longitude: E36°0 - E37°15
Scale: 250,000
Keyword(s): Soil

Title: Reconnaissance soil map of Nachingwea. (O.F.C. Block 'A'). Geological Survey. Tanganyika Territory. G.S.664.
Author(s): Grantham, D.R.;
Publication year: 1954
Language: En
Geograph. coordinates:
Latitude: S10°15 - S10°45
Longitude: E38°0 - E39°0
Scale: 125,000
Keyword(s): Geology; Soil

Title: Geology of Nachingwea. (O.F.C. Block 'A'). Geological Survey. Tanganyika Territory. G.S.608.
Author(s): Grantham, D.R.;
Publication year: 1954
Language: En
Geograph. coordinates:
Latitude: S10°15 - S10°45
Longitude: E38°0 - E39°0
Scale: 125,000
Keyword(s): Geology

Title: Soil map of the Serengeti Plain.
Author(s): Wit, H.A. de;
Publication year: 1978
Publisher(s): Department of Soil Science and Geology Agricultural University, Wageningen.
Language: En
Geograph. coordinates:
Latitude: S2°7 - S3°0
Longitude: E33°55 - E35°21
Scale: 125,000
Keyword(s): Soil

Title: Lower Mgeta Area. Suggested Farming Layout for Development Area II. Map 8b. D.O.S. (L.R.) 3027H.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Geograph. coordinates:
Latitude: S7°20 - S7°23
Longitude: E37°48 - E37°50
Scale: 5,000
Keyword(s): Topography

Title: Lower Mgeta Area. Suggested Farming Layout for Development Area III. Map 8c. D.O.S. (L.R.) 3027H.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Geograph. coordinates:
Latitude: S7°20 - S7°20
Longitude: E37°48 - E37°50
Scale: 5,000
Keyword(s): Topography

Title: Lower Mgeta Area. Environmental Zones. Map 3. D.O.S. (L.U.) 3027B.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Geograph. coordinates:
Latitude: S7°15 - S7°35
Longitude: E37°30 - E38°0
Scale: 125,000
Keyword(s): Topography

Title: Lower Mgeta Area. Vegetation and Land Use. Map 5a. D.O.S. (L.U.) 3027A.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Geograph. coordinates:
Latitude: S7°23 - S7°32
Longitude: E37°30 - E37°37
Scale: 25,000
Keyword(s): Land use; Vegetation

Title: Lower Mgeta Area. Vegetation and Land Use. Map 5b. D.O.S. (L.U.) 3027A.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Geograph. coordinates:
Latitude: S7°22 - S7°30
Longitude: E37°37 - E37°45
Scale: 25,000
Keyword(s): Land use; Vegetation

Title: Lower Mgeta Area. Vegetation and Land Use. Map 5c. D.O.S. (L.U.) 3027A.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Geograph. coordinates:
Latitude: S7°16 - S7°26
Longitude: E37°45 - E37°52
Scale: 25,000
Keyword(s): Land use; Vegetation

Title: Lower Mgeta Area. Vegetation and Land Use. Map 5d. D.O.S. (L.U.) 3027A.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Language: En
Geograph. coordinates:
Latitude: S7°16 - S7°25
Longitude: E37°52 - E38°0
Scale: 25,000
Keyword(s): Land use; Vegetation

Title: Lower Mgeta Area. The Soils of Development Area I. Map 7a. D.O.S. (L.R.) 3027G.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Language: En
Geograph. coordinates:
Latitude: S7°21 - S7°27
Longitude: E37°42 - E37°46
Scale: 5,000
Keyword(s): Soil

Title: Lower Mgeta Area. The Soils of Development Area II. Map 7b. D.O.S. (L.R.) 3027G.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Language: En
Geograph. coordinates:
Latitude: S7°23 - S7°25
Longitude: E37°45 - E37°47
Scale: 5,000
Keyword(s): Soil

Title: Lower Mgeta Area. The Soils of Development Area III. Map 7c. D.O.S. (L.R.) 3027G.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Language: En
Geograph. coordinates:
Latitude: S7°20 - S7°23
Longitude: E37°48 - E37°50
Scale: 5,000
Keyword(s): Soil

Title: Lower Mgeta Area. Suggested Farming Layout for Development Area I. Map 8a. D.O.S. (L.R.) 3027H.
Author(s): Spooner, R.J.; Jenkin, R.N.;
Publication year: 1965
Publisher(s): Directorate of Overseas Surveys for The United Republic of Tanzania.
Language: En
Geograph. coordinates:
Latitude: S7°20 - S7°23
Longitude: E37°48 - E37°50
Scale: 5,000
Keyword(s): Topography

Title: Physiography and Natural Vegetation of the Mbozi Area. Geological Survey. G.S.789.
Author(s): Spurr, A.M.M.;
Publication year: 1955
Language: En
Geograph. coordinates:
Latitude: S8°43 - S9°0
Longitude: E32°45 - E33°15
Scale: 125,000
Keyword(s): Physical geography; Vegetation

Title: Geological Reconnaissance Map of the Mbozi Area. Geological Survey. G.S.790.
Author(s): Spurr, A.M.M.;
Publication year: 1955
Language: En
Geograph. coordinates:
Latitude: S8°43 - S9°0
Longitude: E32°45 - E33°15
Scale: 125,000
Keyword(s): Geology

Title: Soil map of the Mbozi Farming Area. (Mbeya District). Geological Survey. G.S.774.
Author(s): Spurr, A.M.M.;
Publication year: 1954
Language: En
Geograph. coordinates:
Latitude: S8°43 - S9°15
Longitude: E32°45 - E33°5
Scale: 100,000
Keyword(s): Soil

Title: Land Resources of Tanzania. Use and Potential for Coffee Production.
Author(s): Oosterom, A.P.; Kaitaba, E.G.;
Publication year: 1988
Language: En
Geograph. coordinates:
Latitude: S1°0 - S11°40
Longitude: E29°30 - E40°45
Scale: 2,000,000
Keyword(s): Climate; Climatology; Land use; Soil; Soil suitability

Title: Handeni preserved area. Geological interpretation map. Annex 4-1.
Publication year: 1965
Publisher(s): ILACO, Arnhem.
Language: En
Geograph. coordinates:
Latitude: S5°10 - S5°20
Longitude: E38°10 - E38°20
Scale: 100,000
Keyword(s): Geology

Title: Handeni preserved area. Reconnaissance soil map. Annex 5-1.
Publication year: 1965
Publisher(s): ILACO, Arnhem.
Language: En
Geograph. coordinates:
Latitude: S5°10 - S5°20
Longitude: E38°10 - E38°20
Scale: 100,000
Keyword(s): Soil

Title: Handeni preserved area. Location Dam Sites. Annex 6-1.
Publication year: 1965
Publisher(s): ILACO, Arnhem.
Language: En
Geograph. coordinates:
Latitude: S5°10 - S5°20
Longitude: E38°10 - E38°20
Scale: 100,000
Keyword(s): Topography

Title: Soil map of the Kirawira Area. Map A.
Author(s): Jager, Tj.;
Publication year: 1981
Publisher(s): Pudoc, Wageningen.
Language: En
Geograph. coordinates:
Latitude: S2°10 - S2°20
Longitude: E33°50 - E34°5
Scale: 75,000
Keyword(s): Soil

Title: Soil map of the Rhino Mvali Pali Area. Map B.
Author(s): Jager, Tj.;
Publication year: 1981
Publisher(s): Pudoc, Wageningen.
Language: En
Geograph. coordinates:
Latitude: S2°0 - S2°10
Longitude: E34°20 - E34°40
Scale: 75,000
Keyword(s): Soil

Title:	Soils of the Basotu Area. Map Sheet "84/3".
Author(s):	Fenger, M.; Hignett, V.; Green, A.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	S4°15 - S4°30
Longitude:	E35°0 - E35°15
Scale:	50,000
Keyword(s):	Climate; Climatology; Geology; Soil; Soil profiles

Title:	Suitability of land on the Basotu Area for mechanized dryland farming (Wheat), map sheet "84/3".
Author(s):	Fenger, M.; Hignett, V.; Green, A.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	S4°15 - S4°30
Longitude:	E35°0 - E35°15
Scale:	50,000
Keyword(s):	Soil; Soil suitability

Title:	Suitability of land in the Lelu Area for mechanized dryland farming (Wheat), map sheet "103/1".
Author(s):	Fenger, M.; Hignett, V.; Green, A.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	S4°30 - S4°45
Longitude:	E35°0 - E35°15
Scale:	50,000
Keyword(s):	Soil; Soil suitability

Title:	Soils of the Balangida Lelu Area, map sheet "103/1".
Author(s):	Fenger, M.; Hignett, V.; Green, A.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	S4°30 - S4°45
Longitude:	E35°0 - E35°15
Scale:	50,000
Keyword(s):	Climate; Climatology; Geology; Soil; Soil profiles

Title:	Soils of the Karatu-oldeani area.
Author(s):	Sonehouse, H.B.; Duff, J.P.;
Publisher(s):	Canadian International Development Agency, Canada.
Language:	En
Geograph. coordinates:	
Latitude:	S3°11 - S3°30
Longitude:	E35°30 - E35°56
Scale:	50,000
Keyword(s):	Soil

Title:	Soil map of the East African Sub-Region. Tanzania.
Author(s):	Asamoah, G.K.;
Publisher(s):	International Soil Reference and Information Centre, Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - S11°40
Longitude:	E29°30 - E40°45
Scale:	2,000,000
Keyword(s):	Soil

Title:	Irrigation Suitability Map. Pangani Valley, Tanganyika. Map 1. See Map 2 for Continuation of Northern Area.
Country:	TZ
Language:	En
Geograph. coordinates:	
Latitude:	S4°0 - S4°35
Longitude:	E37°30 - E37°57
Scale:	100,000
Keyword(s):	Soil suitability

Title:	Soil Association Map of the Pangani Valley. Tanganyika Territory. Map 1. See Map 2 for Continuation of Northern Area.
Country:	TZ
Language:	En
Geograph. coordinates:	
Latitude:	S4°0 - S4°35
Longitude:	E37°30 - E37°57
Scale:	100,000
Keyword(s):	Soil

Title:	Feasibility Map. Bhagwant sugar estate Kagera Saw Mills LTD.
Publication year:	1968
Language:	En
Scale:	10,000
Keyword(s):	

TOGO

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Actuelle. Feuille no. 1.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°28 - N6°5
Longitude:	E1°0 - E1°17
Scale:	500.000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Potentielle. Feuille no. 5.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°25 - N6°5
Longitude:	E1°30 - E1°50
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Actuelle. Feuille no. 2.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°42 - N6°25
Longitude:	E1°10 - E1°35
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Actuelle. Feuille no. 3.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°42 - N6°25
Longitude:	E1°32 - E1°50
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Actuelle. Feuille no. 4.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°25 - N6°5
Longitude:	E1°10 - E1°35
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Actuelle. Feuille no. 5.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N6°25 - N6°5
Longitude: E1°32 - E1°50
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Potentielle. Feuille no. 1.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N6°27 - N6°5
Longitude: E1°0 - E1°17
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Potentielle. Feuille no. 2.
Author(s): ORSTOM.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N6°42 - N6°25
Longitude: E1°10 - E1°35
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Potentielle. Feuille no. 3.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N6°42 - N6°25
Longitude: E1°35 - E1°50
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région Maritime Productivité Potentielle. Feuille no. 4.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N6°25 - N6°5
Longitude: E1°15 - E1°35
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes. Productivité Actuelle. Feuille no. 1.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N10°42 - N10°24
 Longitude: E0°25 - E0°45
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes Productivité Potentielle. Feuille no. 1.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N10°47 - N10°23
 Longitude: E0°25 - E0°45
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes. Productivité Actuelle. Feuille no. 5.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N10°10 - N9°50
 Longitude: E0°49 - E1°10
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes Productivité Potentielle. Feuille no. 2.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N10°25 - N10°6
 Longitude: E0°20 - E0°38
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title: Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes Productivité Potentielle. Feuille no. 3.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
 Latitude: N10°25 - N10°6
 Longitude: E0°38 - E0°55
Scale: 500,000
Keyword(s): Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes Productivité Potentielle. Feuille no. 4.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°10 - N9°50
Longitude:	E0°30 - E0°50
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes Productivité Potentielle. Feuille no. 5.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°10 - N9°50
Longitude:	E0°49 - E1°8
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes. Productivité Actuelle. Feuille no. 2.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°25 - N10°5
Longitude:	E0°20 - E0°40
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes. Productivité Actuelle. Feuille no. 3.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°25 - N10°5
Longitude:	E0°38 - E0°56
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Togo. Carte des Aptitudes Culturelles des Sols de la Région des Savanes. Productivité Actuelle. Feuille no. 4.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N10°10 - N9°50
Longitude:	E0°30 - E0°50
Scale:	500,000
Keyword(s):	Land use; Soil suitability

Title:	Carte des Indices de Dégradation. (État de Dégradation des Terres Résultant des Activités Humaines. [Map of Degradation Index Ratings. Human-Induced Land Degradation Status.]
Author(s):	Brabant, P.; Darraco, S.; Égué, K.; Simonneaux, V.;
Publication year:	1996
Publisher(s):	ORSTOM.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N11°10 - N6°0
Longitude:	W0°50 - E1°40
Scale:	500,000
Keyword(s):	Topography

Title:	Togo. Carte Pédologique de la Région Maritime. Feuille no. 1.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°28 - N6°5
Longitude:	E1°0 - E1°17
Scale:	500,000
Keyword(s):	Soil

Title:	Togo. Carte Pédologique de la Région Maritime. Feuille no. 2.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO, ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°42 - N6°0
Longitude:	E1°15 - E1°33
Scale:	500,000
Keyword(s):	Soil

Title:	Togo. Carte Pédologique de la Région Maritime. Feuille no. 3.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO, ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°42 - N6°25
Longitude:	E1°32 - E1°50
Scale:	500,000
Keyword(s):	Soil

Title:	Togo. Carte Pédologique de la Région Maritime. Feuille no. 4.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N6°25 - N6°5
Longitude:	E1°15 - E1°35
Scale:	500,000
Keyword(s):	Soil

Title: Togo. Carte Pédologique de la Région Maritime. Feuille no. 5.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N6°25 - N6°12
Longitude: E1°32 - E1°50
Scale: 500,000
Keyword(s): Soil

Title: Togo. Carte Pédologique de la Région des Savanes. Feuille no. 1.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N10°42 - N10°24
Longitude: E0°25 - E0°45
Scale: 500,000
Keyword(s): Soil

Title: Togo. Carte Pédologique de la Région des Savanes. Feuille no. 2.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N10°25 - N10°6
Longitude: E0°20 - E0°40
Scale: 500,000
Keyword(s): Soil

Title: Togo. Carte Pédologique de la Région des Savanes. Feuille no. 3.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO. ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N10°25 - N10°6
Longitude: E0°38 - E0°55
Scale: 500,000
Keyword(s): Soil

Title: Togo. Carte Pédologique de la Région des Savanes. Feuille no. 4.
Author(s): ORSTOM, Paris.
Publication year: 1965
Publisher(s): FAO, ORSTOM. Paris.
Language: Fr
Geograph. coordinates:
Latitude: N10°10 - N9°50
Longitude: E0°30 - E0°50
Scale: 500,000
Keyword(s): Soil

Title:	Togo. Carte Pédologique de la Région des Savanes. Feuille no. 5.
Author(s):	ORSTOM, Paris.
Publication year:	1965
Publisher(s):	FAO. ORSTOM, Paris.
Geograph. coordinates:	
Latitude:	N10°10 - N9°50
Longitude:	E0°49 - E1°10
Scale:	500,000
Keyword(s):	Soil

Title:	République du Togo. Carte Pédologique du Togo.
Author(s):	Centre ORSTOM De Lomé.
Publication year:	1996
Publisher(s):	ORSTOM, Paris.
Geograph. coordinates:	
Latitude:	N11°10 - N6°0
Longitude:	W1°15 - E2°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carte Pédologique de la Kara à 1: 50,000. Nord-Est Togo. Socle Granito-Gneissique.
Author(s):	Faure, P.; Forget, A.;
Publication year:	1985
Publisher(s):	ORSTOM, Paris.
Geograph. coordinates:	
Latitude:	N10°0 - N9°45
Longitude:	E1°0 - E1°22
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique de la Kara à 1: 50,000. Nord-Est Togo. Socle Granito-Gneissique.
Author(s):	Faure, P.; Forget, A.;
Publication year:	1985
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N9°45 - N9°20
Longitude:	E0°58 - E1°25
Scale:	50,000
Keyword(s):	Soil

Title:	Carte Pédologique do Togo à 1: 200,000. Socle Granito-Gneissique. Zone Centrale Comprise Entre 7° et 8° de Latititude Nord.
Author(s):	Leveque, A.;
Publication year:	1985
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E0°30 - E1°50
Scale:	200,000
Keyword(s):	Soil

Title:	Carte Pédologique do Togo à 1: 200,000. Socle Granito-Gneissique. Zone Sud Comprise Entre les Plateaux de Terres de Barre et 7° de Latititude Nord.
Author(s):	Leveque, A.;
Publication year:	1985
Publisher(s):	ORSTOM, Paris.
Language:	Fr
Geograph. coordinates:	
Latitude:	N7°0 - N6°0
Longitude:	E0°30 - E1°50
Scale:	200,000
Keyword(s):	Soil

Title: Carte Pédologique do Togo à 1: 200,000. Socle Granito-Gneissique. Zone Nord Comprise Entre 8° de Latitude Nord et les Monts Togo.
Author(s): Leveque, A.;
Publication year: 1985
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N9°20 - N8°0
Longitude: E0°30 - E1°50
Scale: 200,000
Keyword(s): Soil

Title: Ressources en Sols du Togo. Carte à 1: 200,000 des Unites Agronomiques Deduites de la Carte Pedologique. Zone Centrale Comprise Entre 7° et 8° de Lattide Nord.
Author(s): Leveque, A.;
Publication year: 1978
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N8°0 - N7°0
Longitude: E0°30 - E1°50
Scale: 200,000
Keyword(s): Soil

Title: Ressources en Sols du Togo. Carte à 1: 200,000 des Unites Agronomiques Deduites de la Carte Pedologique. Legenda.
Author(s): Leveque, A.;
Publication year: 1978
Publisher(s): ORSTOM, Paris.
Language: Fr
Keyword(s): Soil

Title: Ressources en Sols du Togo. Carte à 1: 200,000 des Unites Agronomiques Deduites de la Carte Pedologique. Zone Sud Comprise entre les Plateaux de Terres de Barre et 7° de Latitude Nord.
Author(s): Leveque, A.;
Publication year: 1978
Publisher(s): ORSTOM, Paris.
Language: Fr
Geograph. coordinates:
Latitude: N7°0 - N6°0
Longitude: E0°30 - E1°50
Scale: 200,000
Keyword(s): Soil

TUNISIA

Title:	Etude Préliminaire d'Une Carte Pédologique de Tunisie.
Author(s):	Hansa, M; Mennaï, H.;
Publication year:	1959
Publisher(s):	République Tunisienne.
Language:	Fr Ar
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E7°45 - E12°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carte Bioclimatique de la Tunisie Selon la Classification d'Emberger. Etages et Variantes.
Publication year:	1976
Publisher(s):	République Tunisienne. Institut National de Recherches Forestieres.
Language:	Fr
Geograph. coordinates:	
Latitude:	N37°20 - N33°20
Longitude:	E7°20 - E11°10
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Carte l'Erosion du Nord et du Centre de la Tunisie. Feuille Centre.
Author(s):	Bennour, H.; Bonvallot, J.A.; Hamza, A.; Hentati, A.;
Publication year:	1978
Publisher(s):	République Tunisienne. Ministère de l'Agriculture. Direction des Forêts. Direction des Ressources en Eau et en Sol.
Geograph. coordinates:	
Latitude:	N36°0 - N34°15
Longitude:	E9°50 - E11°0
Scale:	200,000
Keyword(s):	Soil management; Topography

Title:	Carte l'Erosion du Nord et du Centre de la Tunisie. Feuille Centre.
Author(s):	Bennour, H.; Bonvallot, J.A.; Hamza, A.; Hentati, A.;
Publication year:	1978
Publisher(s):	République Tunisienne. Ministère de l'Agriculture. Direction des Forêts. Direction des Ressources en Eau et en Sol.
Geograph. coordinates:	
Latitude:	N36°0 - N34°15
Longitude:	E8°40 - E9°50
Scale:	200,000
Keyword(s):	Soil management; Topography

Title:	Carte Géomorphologique de la Tunisie Présaharienne.
Author(s):	Coque, R.;
Publication year:	1965
Publisher(s):	Institut de Géographie, Paris.
Geograph. coordinates:	
Latitude:	N34°5 - N33°0
Longitude:	E7°30 - E10°5
Scale:	500,000
Keyword(s):	Physical geography

Title:	Carte Pédologique de la Tunisie.
Publication year:	1973
Publisher(s):	République Tunisienne. Ministère de l'Agriculture.
Language:	Fr
Geograph. coordinates:	
Latitude:	N37°30 - N35°0
Longitude:	E7°30 - E11°30
Scale:	500,000
Keyword(s):	Soil; Topography

Title: Carte Pédologique de la Tunisie.
Publication year: 1973
Publisher(s): République Tunisienne. Ministère de l'Agriculture.
Language: Fr
Geograph. coordinates:
Latitude: N35°0 - N32°40
Longitude: E7°30 - E11°30
Scale: 500,000
Keyword(s): Soil; Topography

Title: Carte de Pédologie Provisoire de la Tunisie.
Author(s): Agafonoff, V.; Yankovitch, L.;
Publisher(s): Imprimerie Spéciale Escano, 17, Rue Claude-Bernard, Tunis.
Language: Fr
Geograph. coordinates:
Latitude: N37°30 - N32°45
Longitude: E7°30 - E11°30
Scale: 1,800,000
Keyword(s): Soil; Topography

Title: Carte Phyto-Écologique de la Tunisie Septentrionale. Feuille 1. Cap Bon. La Goulette. Sousse.
Author(s): Gounot, M.; Guillem, J.L.; Schoenberger, A.;
Publication year: 1965
Publisher(s): Service Géographique de l'Armée.
Language: Fr
Geograph. coordinates:
Latitude: N37°25 - N35°50
Longitude: E8°40 - E10°20
Scale: 200,000
Keyword(s):

Title: Carte l'Erosion du Nord et du Centre de la Tunisie. Feuille Nord.
Author(s): Dimanche, P.; Rais, M.; Selmi, S.;
Publication year: 1978
Publisher(s): République Tunisienne. Ministère de l'Agriculture. Direction des Forêts. Direction des Ressources en Eau et en Sol.
Language: Fr
Geograph. coordinates:
Latitude: N37°25 - N35°50
Longitude: E8°40 - E10°20
Scale: 200,000
Keyword(s): Soil management; Topography

Title: Carte l'Erosion du Nord et du Centre de la Tunisie. Feuille Nord.
Author(s): Dimanche, P.; Rais, M.; Selmi, S.;
Publication year: 1978
Publisher(s): République Tunisienne. Ministère de l'Agriculture. Direction des Forêts. Direction des Ressources en Eau et en Sol.
Language: Fr
Geograph. coordinates:
Latitude: N37°25 - N36°25
Longitude: E8°40 - E9°50
Scale: 200,000
Keyword(s): Soil management; Topography

Title: Legend de la Carte l'Erosion du Nord et du Centre de la Tunisie.
Author(s): Dimanche, P.; Rais, M.; Selmi, S.;
Publication year: 1978
Publisher(s): République Tunisienne. Ministère de l'Agriculture. Direction des Forêts. Direction des Ressources en Eau et en Sol.
Language: Fr
Keyword(s): Soil management; Topography

Title:	Carte Pédologique de la Tunisie.
Author(s):	Cointepas, J.P.; Gaddas, R.;
Publication year:	1973
Publisher(s):	République Tunisienne.
Language:	Fr
Geograph. coordinates:	
Latitude:	N37°30 - N32°40
Longitude:	E7°30 - E11°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carte des Précipitations. Feuille 1.
Author(s):	Gaussen, H.; Vernet, A.;
Publication year:	1948
Publisher(s):	Le Gouvernement Tunisien. Protectorat Français.
Language:	Fr
Geograph. coordinates:	
Latitude:	N37°30 - N35°0
Longitude:	E7°30 - E11°30
Scale:	500,000
Keyword(s):	

Title:	Carte des Précipitations. Feuille 2.
Author(s):	Gaussen, H.; Vernet, A.;
Publication year:	1948
Publisher(s):	Le Gouvernement Tunisien. Protectorat Français. Institut Géographique National.
Language:	Fr
Geograph. coordinates:	
Latitude:	N35°0 - N32°40
Longitude:	E7°30 - E11°30
Scale:	500,000
Keyword(s):	

Title:	Carte des Roches. Meres des Sols.
Publication year:	1976
Publisher(s):	République Tunisienne. Programme des Nations-Unies pour le Développement. Organisation des Nations-Unies pour l'Alimentation et l'Agriculture.
Language:	Fr
Geograph. coordinates:	
Latitude:	N37°20 - N33°20
Longitude:	E7°20 - E11°10
Scale:	1,000,000
Keyword(s):	

Title:	Carte Internationale du Tapis Végétal. Tunis-Sfax.
Author(s):	Gaussen, H.; Vernet, A.;
Publication year:	1958
Publisher(s):	Institut Géographique National, Paris. Gouvernement Tunisien.
Language:	Fr
Report:	TN 1958.01
Geograph. coordinates:	
Latitude:	N37°30 - N32°0
Longitude:	E6°0 - E12°0
Scale:	1,000,000
Keyword(s):	Topography; Vegetation

Title:	Zone Focale No. II Sbeitla Hadjeb el Aioun. Carte des Aptitudes des Sols aux Cultures en Sec.
Author(s):	Bernard, J.;
Publication year:	1964
Scale:	100,000
Keyword(s):	Topography

Title: Zone Focale No. II Sbeitla Hadjeb el Aioun. Carte des Aptitudes des Sols aux Cultures en Sec.
Author(s): Gall, le, A.;
Publication year: 1964
Scale: 100,000
Keyword(s): Topography

Title: Zone Focale No. II Sbeitla Hadjeb el Aioun. Carte des Aptitudes des Sols aux Cultures en Sec.
Author(s): Floch le, J.;
Publication year: 1964
Scale: 100,000
Keyword(s): Topography

Title: Zone Focale No. II Sbeitla Hadjeb el Aioun. Carte des Aptitudes des Sols aux Cultures en Sec.
Author(s): Gaddas, R.;
Publication year: 1964
Scale: 100,000
Keyword(s): Topography

Title: Zone Focale No. II Sbeitla Hadjeb el Aioun. Carte Pédologique.
Author(s): Floch le, J.;
Publication year: 1964
Scale: 100,000
Keyword(s): Soil; Topography

Title: Zone Focale No. II Sbeitla Hadjeb el Aioun. Carte Pédologique.
Author(s): Gaddas, R.;
Publication year: 1964
Scale: 100,000
Keyword(s): Soil; Topography

Title: Zone Focale No. II Sbeitla Hadjeb el Aioun. Carte Pédologique.
Author(s): Bernard, J.;
Publication year: 1964
Scale: 100,000
Keyword(s): Soil; Topography

itle: Carte de l'Érosion de la Tunisie.
Author(s): Belaid, R.;
Publication year: 1967
Publisher(s): République Tunisienne.
Language: Fr
Geograph. coordinates:
 Latitude: N37°30 - N32°45
 Longitude: E7°30 - E11°30
Scale: 1,000,000
Keyword(s): Soil management

UGANDA

Title:	Soil Map of the East African Sub-Region. Uganda.
Author(s):	Asamoah, G.K.;
Publisher(s):	International Soil Reference and Information Centre, Wageningen.
Language:	En
Geograph. coordinates:	
Latitude:	N44°30 - S1°30
Longitude:	E29°40 - E35°0
Scale:	2,000,000
Keyword(s):	Soil

Title:	Uganda. Soils.
Publication year:	1967
Publisher(s):	Uganda Government.
Language:	En
Geograph. coordinates:	
Latitude:	S1°50 - S4°30
Longitude:	E29°50 - E35°50
Scale:	1,500,000
Keyword(s):	Soil

Title:	Major Land Resource Areas. Uganda. (Landsat Mosaic). Vicinity Map.
Author(s):	Yost, D.; Eswaran, H.;
Publication year:	1989
Publisher(s):	Regional Remote Sensing Facilities, Nairobi.
Language:	En
Geograph. coordinates:	
Latitude:	S1°50 - S4°30
Longitude:	E29°50 - E35°50
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	Major Land Resource Areas. Uganda. (False Colour).
Author(s):	Yost, D.; Eswaran, H.;
Publication year:	1989
Language:	En
Geograph. coordinates:	
Latitude:	S1°50 - S4°30
Longitude:	E29°50 - E35°50
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	Soils of Eastern Province of Uganda.
Author(s):	Ollier, C.D.; Harrop, F.J.; Luzinda, J.; Musisi, G.W.;
Publication year:	1959
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - N2°30
Longitude:	E32°45 - E34°51
Scale:	500,000
Keyword(s):	Soil

Title:	The Soils of the Western Province of Uganda.
Author(s):	Harrop, B.Sc.; Musisi, G.W.; Luzinda, J.;
Publication year:	1960
Language:	En
Geograph. coordinates:	
Latitude:	S0°50 - N2°30
Longitude:	E29°70 - E32°80
Scale:	500,000
Keyword(s):	Soil

Title:	Soils of Northern Province of Uganda. (excluding Karamoja).
Author(s):	Ollier, C.D.;
Language:	En
Geograph. coordinates:	
Latitude:	N1°15 - N4°0
Longitude:	E30°30 - E34°0
Scale:	500,000
Keyword(s):	Soil

Title:	Map 7: Kingdom of Buganda Soils.
Author(s):	Radwansk, S.A.; Musisi, G.W.;
Publication year:	1957
Language:	En
Geograph. coordinates:	
Latitude:	S1°0 - N1°23
Longitude:	E30°30 - E3°30
Scale:	500,000
Keyword(s):	Soil

Title:	Soils of Southern Karamoja District, Uganda.
Author(s):	Wilson, J.G.; Luzinda, J.;
Publication year:	1959
Language:	En
Geograph. coordinates:	
Latitude:	N1°15 - N2°45
Longitude:	E33°24 - E35°30
Scale:	250,000
Keyword(s):	Soil

Title:	Soils of Northern Karamoja District, Uganda.
Author(s):	Wilson, J.G.; Luzinda, J.;
Publication year:	1959
Language:	En
Geograph. coordinates:	
Latitude:	N3°45 - N4°15
Longitude:	E33°0 - E34°45
Scale:	250,000
Keyword(s):	Soil

Title:	Queen Elizabeth National Park.
Author(s):	Department of Lands and Surveys, Uganda.
Publication year:	1961
Publisher(s):	Department of Lands and Surveys, Uganda.
Language:	En
Geograph. coordinates:	
Latitude:	N0°15 - S0°45
Longitude:	E29°40 - E30°20
Scale:	125,000
Keyword(s):	

ZAMBIA

Title:	Northern Rhodesia - ZONES OF AGRICULTURAL PRODUCTION POTENTIAL
Author(s):	.
Publication year:	
Publisher(s):	
Language:	En
Geograph. coordinates:	
Latitude:	
Longitude:	
Scale:	4,000,000
Keyword(s):	Land use, vegetation

Title:	Soil Map of Zambia.
Publisher(s):	FAO. UNESCO.
Country:	ZM
Language:	En
Geograph. coordinates:	
Latitude:	S8°51 - S18°0
Longitude:	E22°0 - E33°44
Scale:	2,500,000
Keyword(s):	Soil

Title:	The Republic of Zambia. Soils. Atlas sheet No. 12.
Author(s):	Surveyor General, Lusaka.
Publication year:	1969
Publisher(s):	Surveyor General, Lusaka.
Language:	En
Geograph. coordinates:	
Latitude:	S8°51 - S18°0
Longitude:	E22°0 - E33°44
Scale:	2,500,000
Keyword(s):	Soil

Title:	The Republic of Zambia. Rainfall. Atlas sheet No. 13B.
Author(s):	Surveyor General, Lusaka.
Publication year:	1968
Language:	En
Geograph. coordinates:	
Latitude:	S8°51 - S18°0
Longitude:	E22°0 - E33°44
Scale:	2,500,000
Keyword(s):	Climate; Climatology

Title:	Republic of Zambia. Soil map. Atlas Sheet No. 12.
Author(s):	Government of the Republic of Zambia.
Publication year:	1986
Publisher(s):	Government of the Republic of Zambia.
Language:	En
Geograph. coordinates:	
Latitude:	S8°51 - S18°0
Longitude:	E22°0 - E33°44
Scale:	3,000,000
Keyword(s):	Soil

Title:	The Republic of Zambia. Rainfall. Mean Annual Raindays. Atlas sheet No. 13D.
Author(s):	Surveyor General, Ministry of Lands, Natural Resources and Tourism, Lusaka.
Publication year:	1975
Publisher(s):	Surveyor General, Ministry of Lands, Natural Resources and Tourism, Lusaka.
Language:	En
Geograph. coordinates:	
Latitude:	S8°51 - S18°0
Longitude:	E22°0 - E33°44
Scale:	2,500,000
Keyword(s):	Climate; Climatology

Title: Soil Map of east African sub-region (Zambia)
Publication year:
Language: En
Geograph. coordinates:
Latitude:
Longitude:
Scale: 2,000,000
Keyword(s): Soil

Title: Soil Map. Draft. Zambia. (Revised legend FAO-Unesco 1988).
Publication year: 1991
Language: En
Geograph. coordinates:
Latitude: S8°51 - S18°0
Longitude: E22°0 - E33°44
Scale: 2,000,000
Keyword(s): Soil

Title: Republic of Zambia.
Author(s): Surveyor General Ministry of Lands and Natural Resources, Lusaka.
Publication year: 1986
Publisher(s): Surveyor General Ministry of Lands and Natural Resources, Lusaka.
Language: En
Geograph. coordinates:
Latitude: S8°51 - S18°0
Longitude: E22°0 - E33°44
Scale: 1,500,000
Keyword(s): Topography

Title: Soils map of the Republic of Zambia. The Republic of Zambia. Atlas Sheet No. 12.
Author(s): Soils Section, Research Branch, Department of Agriculture, Zambia.
Publication year: 1967
Publisher(s): Surveyor General, Ministry of Lands and Mines, Republic of Zambia.
Language: En
Geograph. coordinates:
Latitude: S8°51 - S18°0
Longitude: E22°0 - E33°44
Scale: 1,500,000
Keyword(s): Soil

Title: Soils map of the Republic of Zambia. The Republic of Zambia. Atlas Sheet No. 12. - Legend
Author(s): Soils Section, Research Branch, Department of Agriculture, Zambia.
Publication year: 1967
Publisher(s): Surveyor General, Ministry of Lands and Mines, Republic of Zambia.
Language: En
Geograph. coordinates:
Latitude: S8°51 - S18°0
Longitude: E22°0 - E33°44
Scale: 1,500,000
Keyword(s): Soil

Title: Zambia. Erosion Hazard Map.
Author(s): Bähr, S.; Bähr, T.;
Language: En
Geograph. coordinates:
Latitude: S8°51 - S18°0
Longitude: E22°0 - E33°44
Scale: 1,500,000
Keyword(s): Soil management

Title: North East Zambia. Distribution of Soils of the Kaombe, Mululwe and Lunzua Series. Map 3-7.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Land use; Soil; Topography

Title: North East Zambia. Areas with the highest Proportion of Possible Natural Dry Season Grazing. Map 3-8.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Topography

Title: North East Zambia. Occurrence of Deep Sandy Soils. Map 3-9.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Soil; Topography

Title: North East Zambia. Ecology. Map showing main Canopy Species and Ecological Groups of Trees and Shrubs Found on Sampled Soil Survey Traverses. Map 4-1.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Biogeography; Topography

Title: North East Zambia. Population Density. Map 5-1.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Social geography; Topography

Title: North East Zambia. Communications. With location of Development Schemes. Ranches, Research Facilities. Protected Forest Areas Areas. (Old and New) and Game Reserves. Map 5-2.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Topography

Title: North East Zambia. Land Systems. Map 6-1.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: S8°0 - S11°0
 Longitude: E28°0 - E31°0
Scale: 500,000
Keyword(s): Topography

Title: North East Zambia. Land Systems. Map 6-2.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: S8°0 - S11°0
 Longitude: E31°0 - E34°0
Scale: 500,000
Keyword(s): Topography

Title: North East Zambia. Land Systems. Map 6-3.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: S11°0 - S13°15
 Longitude: E28°15 - E32°30
Scale: 500,000
Keyword(s): Topography

Title: North East Zambia. Land Capability. Distribution of Class I and II. Map 1-1.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: S8°0 - S13°15
 Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Soil suitability; Topography

Title: North East Zambia. Areas wich Exceed Critical Population Densities for Traditional Agricultural Systems. Map 2-1.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: S8°0 - S13°15
 Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s):

Title: North East Zambia. Tsetse Distribution and Cattle. Map 2-2.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
 Latitude: S8°0 - S13°15
 Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s):

Title: North East Zambia. Land Capability. Mean Percentage Classes I and II. Map 3-1.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Soil suitability; Topography

Title: North East Zambia. Land Capability. Mean Percentage Classes IV (Including V). Map 3-2.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Soil suitability; Topography

Title: North East Zambia. Land Capability Analysis. Map 3-3.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: S8°0 - S11°0
Longitude: E28°0 - E31°0
Scale: 500,000
Keyword(s): Soil suitability; Topography

Title: North East Zambia. Land Capability Analysis. Map 3-4.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
Latitude: S8°0 - S11°0
Longitude: E31°0 - E34°0
Scale: 500,000
Keyword(s): Soil suitability; Topography

Title: North East Zambia. Land Capability Analysis. Map 3-5.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: S11°0 - S13°15
Longitude: E28°15 - E32°30
Scale: 500,000
Keyword(s): Soil suitability; Topography

Title: North East Zambia. Irrigation Capability. Map 3-6.
Author(s): Mansfield, J.E.; Bennett, J.G.; (et al.)
Publication year: 1974
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Language: En
Geograph. coordinates:
Latitude: S8°0 - S13°15
Longitude: E28°0 - E34°0
Scale: 1,000,000
Keyword(s): Soil suitability; Topography

Title: Exploraty Soil Map North-Western Province. REF. NWP/GEN/5.
Author(s): Veldkamp,;
Country: ZM
Language: En
Geograph. coordinates:
 Latitude: S11°0 - S13°20
 Longitude: E24°0 - E27°30
Scale: 1,000,000
Keyword(s): Soil

Title: Exploraty Soil Map North-Western Province. REF. NWP/GEN/5.
Author(s): Veldkamp,; - legend
Country: ZM
Language: En
Geograph. coordinates:
 Latitude: S11°0 - S13°20
 Longitude: E24°0 - E27°30
Scale: 1,000,000
Keyword(s): Soil

Title: Zambia. Western Province Soils (Preliminary 1973).
Author(s): Brammer, H.;
Publication year: 1973
Publisher(s): Cartographic Section, Land Use Services Division P.O. Box RW 291, Lusaka.
Language: En
Geograph. coordinates:
 Latitude: S8°51 - S18°0
 Longitude: E22°0 - E33°44
Scale: 1,500,000
Keyword(s): Soil

Title: Soil map of zambia
Author(s):
Publication year:
Publisher(s):
Language: En
Geograph. coordinates:
 Latitude:
 Longitude:
Scale: 2.500,000
Keyword(s): soil

Title: Republic of Zambia. Land Use.
Author(s): Schultz, J.;
Publication year: 1972
Publisher(s): Zambia Government.
Language: En
Geograph. coordinates:
 Latitude: S11°0 - S14°30
 Longitude: E22°0 - E28°0
Scale: 750,000
Keyword(s): Land use

Title: Republic of Zambia. Land Use.
Author(s): Schultz, J.;
Publication year: 1972
Publisher(s): Zambia Government.
Language: En
Geograph. coordinates:
 Latitude: S14°30 - S18°0
 Longitude: E22°0 - E28°0
Scale: 750,000
Keyword(s): Land use

Title: Republic of Zambia. Land Use.
Author(s): Schultz, J.;
Publication year: 1972
Publisher(s): Zambia Government.
Language: En
Geograph. coordinates:
 Latitude: S14°30 - S18°0
 Longitude: E22°0 - E28°0
Scale: 750,000
Keyword(s): Land use

Title: Republic of Zambia. Land Use.
Author(s): Schultz, J.;
Publication year: 1972
Publisher(s): Zambia Government.
Language: En
Geograph. coordinates:
 Latitude: S8°51 - S12°30
 Longitude: E28°0 - E33°44
Scale: 750,000
Keyword(s): Land use; Topography

Title: Physiographic Soil map Misamfu Regional Research Station.
Author(s): Van Sleen, L.A.;
Publication year: 1977
Language: En
Geograph. coordinates:
 Latitude: S9°30 - S10°0
 Longitude: E31°20 - E31°30
Scale: 8,000
Keyword(s): Physical geography; Soil

Title: Republic of Zambia. Land Capability Map of North-Western Province (Solwezi, Mwinilunga and Kasempa Districts). NWP/33/1B.
Author(s): Ting-Tiang, W.; Magai, R.N.; Kalyango, S.N.;
Publication year: 1983
Publisher(s): Surveyor General, Lusaka.
Language: En
Geograph. coordinates:
 Latitude: S11°0 - S14°45
 Longitude: E24°0 - E27°45
Scale: 500,000
Keyword(s): Soil suitability

Title: Republic of Zambia. Exploratory Soil Map of North-Western Province (Solwezi, Mwinilunga and Kasempa Districts). NWP/33/1A.
Author(s): Ting-Tiang, W.; Magai, R.N.; Kalyango, S.N.;
Publication year: 1983
Publisher(s): Surveyor General, Lusaka.
Geograph. coordinates:
 Latitude: S11°0 - S14°45
 Longitude: E24°0 - E27°45
Scale: 500,000
Keyword(s): Soil

Title: Mansa District. Distribution of Chitemene and allied Systems of Cultivation in the Mansa District, Luapula Province.
Author(s): Mansfield, J.E.; Jones, J.A.;
Publication year: 1973
Publisher(s): British Government's Ministry of Overseas Development (Land Resources Division).
Geograph. coordinates:
 Latitude: S10°36 - S12°30
 Longitude: E28°21 - E29°36
Scale: 250,000
Keyword(s):

Title: Landscapes and Grasslands of Western Province, Zambia.
Author(s): Kruyff de, J.G.;
Publication year: 1991
Publisher(s): Republic of Zambia. Ministry of Agriculture.
Geograph. coordinates:
Latitude: S13°40 - S17°30
Longitude: E22°0 - E25°30
Scale: 500,000
Keyword(s):

Title: Mount Makulu Central Research Station. Soil Map to accompany Soil Survey Report No. 4, 1968.
Author(s): Research Branch. Ministry of Rural Development.
Publication year: 1969
Publisher(s): Cartographic Section, Land Use Services Division P.O. Box RW 291, Lusaka.
Language: En
Geograph. coordinates:
Latitude: S14°0 - S15°0
Longitude: E28°0 - E29°0
Scale: 9,621
Keyword(s): Soil

Title: Matabele Plain Ecological Survey. Sketch Map. Sheet 1. D.O.S. (L.R.)3029A.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S16°15 - S16°30
Longitude: E23°15 - E23°30
Scale: 50,000
Keyword(s): Biogeography; Land use

Title: Mulonga Plain Ecological Survey. Sketch Map. Sheet 1. D.O.S. (L.R.)3029B.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S16°15 - S16°30
Longitude: E22°45 - E23°0
Scale: 50,000
Keyword(s): Biogeography; Land use

Title: Matabele Plain Ecological Survey. Sketch Map. Sheet 2. D.O.S. (L.R.)3029A.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S16°15 - S16°30
Longitude: E23°0 - E23°15
Scale: 50,000
Keyword(s): Biogeography; Land use

Title: Mulonga Plain Ecological Survey. Sketch Map. Sheet 2. D.O.S. (L.R.)3029B.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S16°15 - S16°30
Longitude: E22°30 - E22°45
Scale: 50,000
Keyword(s): Biogeography; Land use

Title: Mulonga Plain Ecological Survey. Sketch Map. Sheet 3. D.O.S. (L.R.)3029B.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Geograph. coordinates:
Latitude: S16°7 - S16°22
Longitude: E22°22 - E22°30
Scale: 50,000
Keyword(s): Biogeography; Land use

Title: Mulonga Plain Ecological Survey. Sketch Map. Sheet 4. D.O.S. (L.R.)3029B.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S16°7 - S16°22
Longitude: E22°15 - E22°22
Scale: 50,000
Keyword(s): Biogeography; Land use

Title: Mulonga Plain Ecological Survey. Sketch Map. Sheet 5. D.O.S. (L.R.)3029B.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S16°0 - S16°15
Longitude: E22°0 - E22°15
Scale: 50,000
Keyword(s): Biogeography; Land use

Title: Barotseland. Kataba Valley. Figure 16. Contour Plan of the Kataba Valley, Bulozhi Plain, with Cross Sections Showing Distribution and Depth of the Peat Cover. D.O.S. (misc)550.
Author(s): Depth of Water Affairs of the Zambian Ministry of Land and Natural Resources.
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Keyword(s): Climate; Climatology; Soil profiles

Title: Barotseland. Land Capability. Map 2. D.O.S. (L.R.)3029D.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S13°0 - S18°0
Longitude: E22°0 - E26°0
Scale: 1,000,000
Keyword(s): Soil suitability

Title: Barotseland. Major land Forms. Soil Inspection Sites and Traverses. Map 3. D.O.S. (L.R.)3029E.
Author(s): Verboom, W.C.;
Publication year: 1966
Publisher(s): The Nigeria Government by the British Government's Ministry of Overseas Development (D.O.S.), under the Special Commonwealth African Assistance Plan.
Language: En
Geograph. coordinates:
Latitude: S13°0 - S18°0
Longitude: E22°0 - E26°0
Scale: 1,000,000
Keyword(s):

ZIMBABWE

Title:	Federation of Rhodesia and Nyasaland. Federal Atlas Map No. 14. Annual Mean Temperature. Mean Maximum Temperature for July, October and January.
Author(s):	Director of Meteorological Services.
Publication year:	1968
Publisher(s):	Director of Federal Surveys, Salisbury.
Language:	En
Geograph. coordinates:	
Latitude:	S8°10 - S22°25
Longitude:	E22°0 - E36°0
Scale:	5,000,000
Keyword(s):	Climate; Climatology

Title:	Soils Map of the Federation of Rhodesia and Nyasaland. Federal Atlas Map No. 11.
Author(s):	Thompson, J.G.; Webster, R.; Young, A.;
Publication year:	1960
Publisher(s):	The Director of Federal Department of Trigonometrical and Topographical Surveys, Causeway.
Language:	En
Geograph. coordinates:	
Latitude:	S8°10 - S22°25
Longitude:	E22°0 - E36°0
Scale:	2,500,000
Keyword(s):	Soil

Title:	Land Degradation in Zimbabwe.
Author(s):	Whitlow, R.;
Publication year:	1989
Publisher(s):	The Surveyor-General, Harare.
Language:	En
Geograph. coordinates:	
Latitude:	S15°30 - S22°30
Longitude:	E25°0 - E33°20
Scale:	2,500,000
Keyword(s):	Soil management

Title:	Zimbabwe. Mean Annual Rainfall.
Author(s):	The Department of Meteorological Services.
Publication year:	1984
Publisher(s):	The Surveyor-General, Harare.
Language:	En
Geograph. coordinates:	
Latitude:	S15°30 - S22°30
Longitude:	E25°15 - E33°5
Scale:	2,500,000
Keyword(s):	Climate; Climatology

Title:	Zimbabwe. Land Classification. AS AT 2nd February 1979.
Author(s):	Department of the Surveyor-General, Causeway.
Publication year:	1983
Publisher(s):	The Surveyor-General, Harare.
Language:	En
Geograph. coordinates:	
Latitude:	S15°35 - S22°30
Longitude:	E25°0 - E33°10
Scale:	1,000,000
Keyword(s):	Land use; Topography

Title:	Zimbabwe. Land Classification. AS AT 2nd February 1979. Electoral Boundaries 1990.
Author(s):	Department of the Surveyor-General, Causeway.
Publication year:	1985
Publisher(s):	The Surveyor-General, Harare.
Geograph. coordinates:	
Latitude:	S15°35 - S22°30
Longitude:	E25°0 - E33°10
Scale:	1,000,000
Keyword(s):	Land use; Topography

Title: Zimbabwe. Relief.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
Latitude: S15°35 - S22°30
Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Physical geography; Topography

Title: Zimbabwe. Relief.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
Latitude: S15°35 - S22°30
Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Physical geography; Topography

Title: Zimbabwe. Relief. Sheetfall - 1:50,000 Series.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
Latitude: S15°35 - S22°30
Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Physical geography; Topography

Title: Zimbabwe. Relief. With NASREC-sites (1993) and SNSS-sites (1986).
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1991
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
Latitude: S15°35 - S22°30
Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Physical geography; Topography

Title: Zimbabwe. Hydrological Zones.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
Latitude: S15°35 - S22°30
Longitude: E33°10 - E25°0
Scale: 1,000,000
Keyword(s): Hydrology; Topography

Title: Zimbabwe. Location of Soil Surveys. Branch of Chemistry and Soil Science Map No. 243.
Language: En
Geograph. coordinates:
Latitude: S15°30 - S22°30
Longitude: E25°0 - E33°20
Scale: 1,000,000
Keyword(s): Soil

Title: Zimbabwe. Location of Soil Surveys. Map 1.
Country: ZW
Language: En
Geograph. coordinates:
 Latitude: S15°30 - S22°30
 Longitude: E25°0 - E33°20
Scale: 1,000,000
Keyword(s): Soil

Title: Zimbabwe. Location of Physical Resource Inventory Survey of the Communal Areas. Map 2.
Language: En
Geograph. coordinates:
 Latitude: S15°30 - S22°30
 Longitude: E25°0 - E33°20
Scale: 1,000,000
Keyword(s): Soil suitability

Title: Provisional Soil Map of Zimbabwe Rhodesia.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1979
Publisher(s): The Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S15°35 - S22°30
 Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Soil

Title: Provisional Geological Map of Rhodesia.
Author(s): Wiles, J.W.;
Publication year: 1971
Publisher(s): The Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S15°35 - S22°30
 Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Geology

Title: Exploratory Soil Map of Rhodesia.
Author(s): Thompson, J.G.;
Publication year: 1966
Publisher(s): The Department of Research and Specialist Services, Ministry of Agriculture, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S15°30 - S22°30
 Longitude: E25°15 - E33°10
Scale: 1,000,000
Keyword(s): Soil

Title: Zimbabwe. Administrative Areas. (as used for the basis of the Enumeration Areas for the Population Census of August 1982).
Author(s): Hywel Davies, D.; Wheeler, R.G.;
Publication year: 1988
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S15°30 - S22°30
 Longitude: E24°45 - E34°10
Scale: 1,000,000
Keyword(s): Topography

Title: Zimbabwe. Aeronautical. AS AT 1st June 1988.
Author(s): Department of Surveyor-General, Causeway.
Publication year: 1988
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S15°35 - S33°10
 Longitude: E25°0 - E22°30
Scale: 1,000,000
Keyword(s): Topography

Title: Zimbabwe. Erosion Hazard Map.
Publisher(s): Costa, D.; Baehr, T.;
Language: En
Geograph. coordinates:
 Latitude: S15°35 - S22°30
 Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Soil management

Title: Zimbabwe. Natural Regions and Farming Areas.
Author(s): Department of Conservation and Extension.
Publication year: 1983
Publisher(s): Government of Zimbabwe.
Language: En
Geograph. coordinates:
 Latitude: S16°30 - S22°30
 Longitude: E24°40 - E33°50
Scale: 1,000,000
Keyword(s): Land use

Title: Mineral Resources of Zimbabwe. Gold Deposits.
Author(s): Bartholomew, D.S.;
Publication year: 1988
Publisher(s): The Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S15°35 - S22°30
 Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Topography

Title: Mineral resources of Zimbabwe. Base metal and industrial mineral deposits.
Author(s): Bartholomew, D.S.;
Publication year: 1986
Publisher(s): The Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S15°35 - S22°30
 Longitude: E25°0 - E33°10
Scale: 1,000,000
Keyword(s): Topography

Title: Soil Map. Draft. Zimbabwe. (Revised legend FAO-Unesco 1988).
Publication year: 1991
Language: En
Geograph. coordinates:
 Latitude: S22°30 - S15°35
 Longitude: E25°0 - E33°10
Scale: 2,000,000
Keyword(s): Soil

Title: Rhodesia. Sheet 1.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1975
Publisher(s): The Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S19°0 - S15°35
 Longitude: E25°0 - E29°0
Scale: 500,000
Keyword(s): Topography

Title: Rhodesia. Sheet 2.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1975
Publisher(s): The Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S19°0 - S15°35
 Longitude: E29°0 - E33°10
Scale: 500,000
Keyword(s): Topography

Title: Rhodesia. Sheet 3.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1975
Publisher(s): The Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S22°30 - S19°0
 Longitude: E25°0 - E29°0
Scale: 500,000
Keyword(s): Topography

Title: Rhodesia. Sheet 4.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1975
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S22°30 - S19°0
 Longitude: E29°0 - E33°10
Scale: 500,000
Keyword(s): Topography

Title: Zimbabwe. Mana Pools. Sheet SD-35-16.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1983
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S16°0 - S15°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Kanyemba. Sheet SD-36-13.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S16°0 - S15°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Bumi Hills. Sheet SE-35-3.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1985
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S16°0 - S17°0
 Longitude: E27°0 - E28°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Nyamandhlovu. Sheet SE-35-15.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1988
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S19°0
 Longitude: E27°0 - E28°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Gweru. Sheet SE-35-16.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1988
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S19°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Mhangura. Sheet SE-36-1.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1987
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S17°0 - S16°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Mount Darwin. Sheet SE-36-2.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1981
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S17°0 - S16°0
 Longitude: E31°30 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Harare. Sheet SE-36-5.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1985
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S18°0 - S17°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Mutoko. Sheet SE-36-6.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1991
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S18°0 - S17°0
 Longitude: E31°30 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Chegutu. Sheet SE-36-9.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1990
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S19°0 - S18°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Mutare. Sheet SE-36-10.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1974
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S19°0 - S18°0
 Longitude: E31°30 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Shurugwi. Sheet SE-36-13.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S19°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Chimanimani. Sheet SE-36-14.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1987
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S19°0
 Longitude: E31°30 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Rhodesia. Kariba. Sheet SE-35-4.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1978
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S17°0 - S16°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Kazungula. Sheet SE-35-5/9.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1981
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S18°45 - S17°15
 Longitude: E24°30 - E25°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Binga. Sheet SE-35-7.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1992
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S18°0 - S17°0
 Longitude: E27°0 - E28°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Wankie & Victoria Falls. Sheet SE-35-6/10.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1981
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S19°0 - S17°45
 Longitude: E25°30 - E27°0
Scale: 250,000
Keyword(s): Topography

Title: Rhodesia. Copper Queen. Sheet SE-35-8.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1977
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S18°0 - S17°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Kamativi. Sheet SE-35-11.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1985
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S19°0 - S18°0
 Longitude: E27°0 - E28°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Kwekwe. Sheet SE-35-12.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1990
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S19°0 - S18°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Dzivanini. Sheet SE-35-14.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1986
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S19°0
 Longitude: E25°30 - E27°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Malipati. Sheet SF-36-9.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S22°0 - S23°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Rhodesia. Malvernina. Sheet SF-36-10.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1975
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S22°0 - S23°0
 Longitude: E31°30 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Plumtree. Sheet SF-35-3.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1990
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S21°0
 Longitude: E27°0 - E28°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Bulawayo. Sheet SF-35-4.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1985
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S21°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Mphoengs. Sheet SF-35-7.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1984
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S21°0 - S22°0
 Longitude: E27°0 - E28°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. West Nicholson. Sheet SF-35-8.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1981
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S21°0 - S22°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Beitbridge. Sheet SF-35-12.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1983
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S22°0 - S23°0
 Longitude: E28°30 - E30°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Masvingo. Sheet SF-36-1.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1992
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S21°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Chipinge. Sheet SF-36-2.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1983
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°0 - S21°0
 Longitude: E31°30 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Mwenezi. Sheet SF-36-5.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1990
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S21°0 - S22°0
 Longitude: E30°0 - E31°30
Scale: 250,000
Keyword(s): Topography

Title: Zimbabwe. Chiredzi. Sheet SF-36-6.
Author(s): Department of the Surveyor-General, Causeway.
Publication year: 1983
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S21°0 - S22°0
 Longitude: E31°30 - E33°0
Scale: 250,000
Keyword(s): Topography

Title: The Natural Resources of Gutu District: Rhodesia. Sheet 1.
Author(s): Ministry of International Affairs.
Publication year: 1970
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°5 - S19°10
 Longitude: E30°40 - E31°20
Scale: 100,000
Keyword(s): Soil

Title: The Natural Resources of Gutu District: Rhodesia. Sheet 2.
Author(s): Ministry of International Affairs.
Publication year: 1970
Publisher(s): The Surveyor-General, Harare.
Language: En
Geograph. coordinates:
 Latitude: S20°5 - S19°10
 Longitude: E30°40 - E31°20
Scale: 100,000
Keyword(s): Soil

Title: The Natural Resources of Gutu Tribal Trust Land. Soil Associations.
Author(s): Associates Johannesburg and Loxton, R.F.;
Publication year: 1970
Publisher(s): The Surveyor-General, Harare.
Country: ZW
Language: En
Keyword(s): Soil

Title: Zimbabwe. Banket 1730A4. (Soil Map).
Author(s): Pedology and Soil Survey Section: Chemistry and Soil Research Institute: Department of Research and Specialist Services.
Publication year: 1980
Publisher(s): Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S17°15 - S17°30
 Longitude: E30°15 - E30°30
Scale: 50,000
Keyword(s): Soil

Title: Zimbabwe. Banket 1730A4. (Soil Map).
Author(s): Pedology and Soil Survey Section: Chemistry and Soil Research Institute: Department of Research and Specialist Services.
Publication year: 1980
Publisher(s): Surveyor-General, Salisbury.
Language: En
Geograph. coordinates:
 Latitude: S17°15 - S17°30
 Longitude: E30°15 - E30°30
Scale: 50,000
Keyword(s): Soil

COUNTRY CODES FOR AFRICAN COUNTRIES BASED ON ISO USED IN THE MAP

COUNTRY	ISO CODE
ALGERIA	DZ
ANGOLA	AO
BENIN	BJ
BOTSWANA	BW
BURKINA FASO	BF
BURUNDI	BI
CAMEROON	CM
CAPE VERDE	CV
CENTRAL AFRICAN REPUBLIC	CF
CHAD	TD
COMOROS	KM
CONGO	CG
CONGO, THE DEMOCRATIC REPUBLIC OF THE	CD
CÔTE D'IVOIRE	CI
EGYPT	EG
ETHIOPIA	ET
GABON	GA
GAMBIA	GM
GHANA	GH
GUINEA	GN
KENYA	KE
LESOTHO	LS
LIBERIA	LR
LIBYAN ARAB JAMAHIRIYA	LY
MADAGASCAR	MG
MALAWI	MW
MALI	ML
MAURITANIA	MR
MAURITIUS	MU
MOROCCO	MA
MOZAMBIQUE	MZ
NAMIBIA	NA
NIGER	NE
NIGERIA	NG
RÉUNION	RE
RWANDA	RW
SENEGAL	SN
SEYCHELLES	SC
SIERRA LEONE	SL
SOMALIA	SO
SOUTH AFRICA	ZA
SUDAN	SD
SWAZILAND	SZ
TANZANIA, UNITED REPUBLIC OF	TZ
TOGO	TG
TUNISIA	TN
UGANDA	UG
ZAMBIA	ZM
ZIMBABWE	ZW

MISSION OF THE JRC

The mission of the JRC is to provide scientific and technical support for the conception, development, implementation and monitoring of EU policies. As a service of the European Commission, the JRC functions as a reference centre of science and technology for the Union. Close to the policy-making process, it serves the common interest of the Member States, while being independent of special interests, whether private or national.



MANDATE OF ISRIC – WORLD SOIL INFORMATION

To increase knowledge of the land, its soils in particular, and to support the sustainable use of land resources. ISRIC is an independent knowledge and research centre, affiliated with the Wageningen University in the Netherlands, and functions as World Data Centre for Soils under the International Council for Science to collect, archive and disseminate data and information on the soils in the world.

