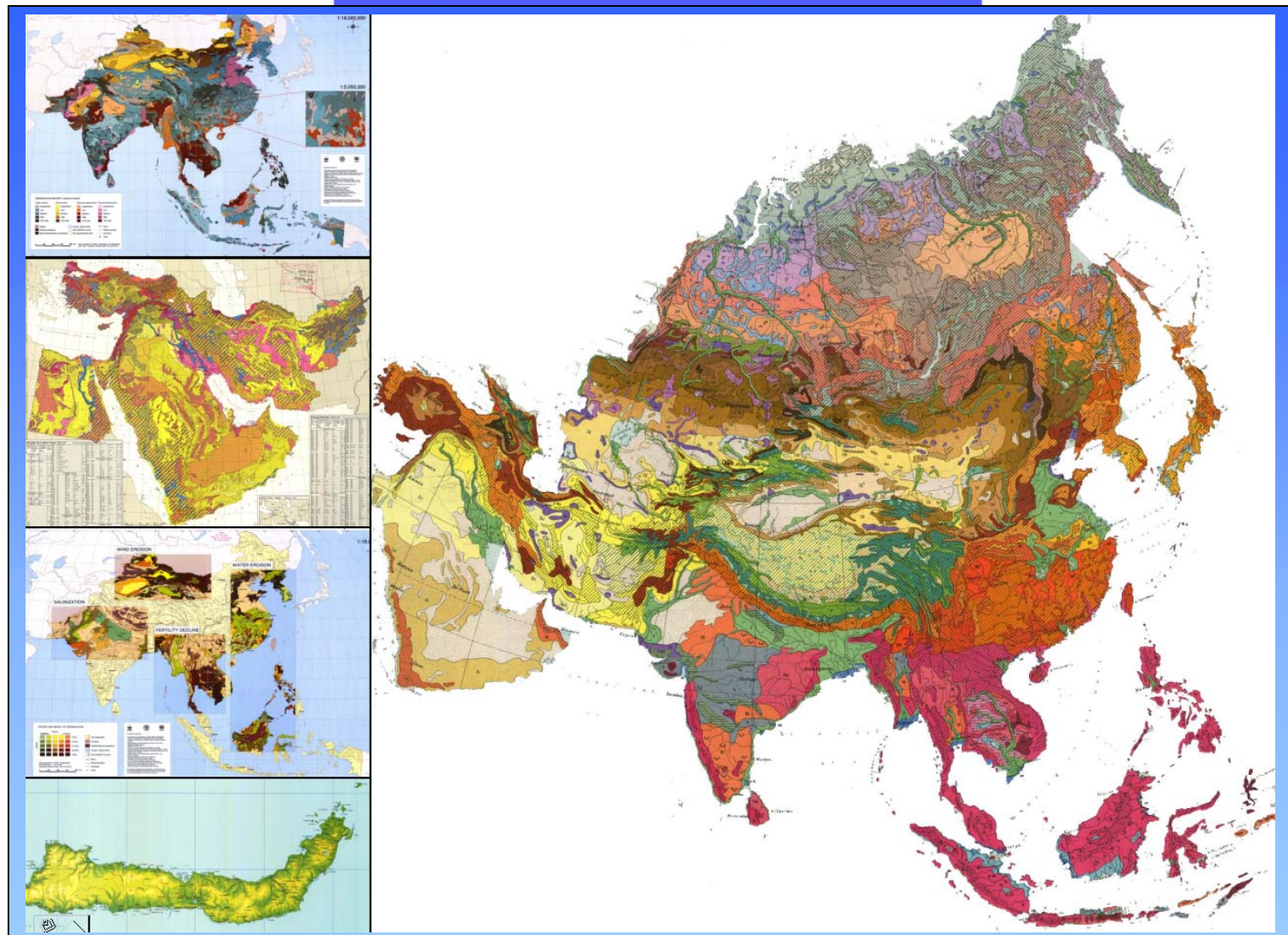


EUROPEAN DIGITAL ARCHIVE OF SOIL MAPS (*EuDASM*)

METADATA OF THE SOIL MAPS OF ASIA

Senthil-Kumar Selvaradjou, Luca Montanarella
Otto Spaargaren, David Dent
Nicola Filippi and Seebah Dominik



EUROPEAN COMMISSION
DIRECTORATE-GENERAL
Joint Research Centre

2005



EUR 21820 EN

EUROPEAN DIGITAL ARCHIVE OF SOIL MAPS (*EuDASM*)

METADATA OF THE SOIL MAPS OF ASIA

by

**Senthil-Kumar Selvaradjou, Luca Montanarella, Otto Spaargaren
David Dent, Nicola Filippi and Seebah Dominik**



2005

EUR 21820 EN

This document may be cited as follows:

Selvaradjou, S-K., L. Montanarella, O. Spaargaren, D. Dent, Filippi, N, and Dominik, S. (2005). European Digital Archive of Soil Maps (EuDASM) – Metadata of the Soil Maps of Asia. EUR 21820 EN, 204 pp. Office of the Official Publications of the European Communities, Luxembourg.

EUROPEAN DIGITAL ARCHIVE OF SOIL MAPS (*EuDASM*)

METADATA OF THE SOIL MAPS OF ASIA

Senthil-Kumar Selvaradjou¹, Luca Montanarella¹,
Otto Spaargaren² and David Dent²
Nicola Filippi¹, Seebah Dominik¹,

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 21820 EN

© European Communities, 2005

Reproduction is authorised provided the source is acknowledged
Printed in Italy

CONTENTS

Title	Page No.
European Digital Archive of Soil Maps	1
SOIL MAPS OF ASIA	
Metadata of the soil maps of Asia – continental coverage	7
Metadata of the soil maps of Afghanistan	21
Metadata of the soil maps of Bangladesh	39
Metadata of the soil maps of China	45
Metadata of the soil maps of India	51
Metadata of the soil maps of Japan	67
Metadata of the soil maps of Pakistan	77
Metadata of the soil maps of Korea	79
Metadata of the soil maps of Sri Lanka	83
SOIL MAPS OF MIDDLE EAST	
Metadata of the soil maps of Iran	95
Metadata of the soil maps of Iraq	111
Metadata of the soil maps of Israel	117
Metadata of the soil maps of Lebanon	121
Metadata of the soil maps of Syria	127
SOIL MAPS OF OCEANIA	
Metadata of the soil maps of Oceania	133
Metadata of the soil maps of Papua Guinea	137
SOIL MAPS OF SOUTH EAST ASIA	
Metadata of the soil maps of Cambodia	147
Metadata of the soil maps of Indonesia	149
Metadata of the soil maps of Malaysia	165
Metadata of the soil maps of Philippines	177
Metadata of the soil maps of Taiwan	181
Metadata of the soil maps of Thailand	183
Metadata of the soil maps of Viet Nam	201

European Digital Archive of Soil Maps

Introduction

The European Digital Archive of Soil Maps (EuDASM) was initiated by the MOSES (Monitoring the State of European Soil) action team members of the Soil and Waste Unit (SWU) in the Institute of Environment and Sustainability (IES), located at the Joint Research Centre (JRC), Italy in collaboration with ISRIC – World Information Centre, Wageningen, The Netherlands to establish a global digital inventory of the existing soil maps of the World. The EuDASM aims in developing a common platform to conserve the soil maps and the information underlying in them by adapting the modern technological tools and make it accessible to the global research communities (Selvaradjou et al., 2005).

The objective of the EuDASM initiative is to collect, organize and distribute the soil information existing in the soil maps (Soil map information and their subsequent proper metadata) to the global research communities. Primarily, this programme directs focus on the developing countries that are under serious threat of losing their soil maps either due to lack of proper support to maintain the existing storage and retrieval system or due to the decent of former institutions that were the former legalized holders of such the soil maps over the years. Especially, in the countries of African continent, parts of Asia and Latin America, which were the ancient colonized nations, had their soil map holding scattered all around the world. The knowledge of these countries on the information of the existence of their soil maps elsewhere that they have lost or unknown is meager. The international organizations like ISRIC, FAO etc. which had been making enormous efforts over many decades to collect and archive the soil maps especially in the developing countries, remains to be the kingpin at present to deliver such unknown information to the host itself and to the global public research communities. Nevertheless, EuDASM also covers archiving of pedo-maps pertaining to all developed nations. This programme functioning with a nature of pedo-archaeology narrates: the origin of the soil maps pointing back to the pre-world war; evolution of the soil survey and classification activities; systematic and schematic temporal development of soil information; the extensive application of soil map information in numerous interdisciplinary fields focusing on various global environmental studies (land degradation, soil erosion, soil compaction, agriculture, forestry, soil pollution, hydrology, etc.).

European Soil Information System (EUSIS)

The success of EUSIS stems through accomplishment of 1: 1 M Soil Geographical Database of Europe (SGDE) covering Europe (Jamagne et al., 2001), later extended to some non-EU nations (Mediterranean basin, the Russian Federation, Ukraine, Belarus, Moldova etc.. (Montanarella, 2001; Stolbovoi et al., 2001). A new version of common Euro-Asian Soil Database was also accomplished in collaboration with Canada (Agriculture, Canada) and the United States of America (USDA-NRCS) (Jones et al., 2005). The EUSIS, the only soil information system covering the entire European continent claims future focus on further extension to non-EU countries as per the directions of Directorate General of development (DG DEV) and DG RELEX. The pedoinformation archive (EuDASM) would assist the Directorate Generals to accomplish their needs through the system (EUSIS) to furnish adequate soil information of the developing nations assisting the framework of the United Nations Convention to Combat Desertification (UNCCD).

During the first phase of the archiving process, about 2030 maps pertaining to the soils of Africa were successfully added to the digital inventory (EuDASM). These maps are made available online for free access in the European Commission portal of the Soil and Waste Unit (<http://eusoils.jrc.it/>) and also as a digital DVD-ROM version for distribution to all research communities.

Soil maps of Asia

The second phase of the EuDASM, the maps of the Asian continent pertaining to soil and related studies accounting to about 1030 maps were added to the archive (EuDASM). The list of the maps based on the countries and categories are as follows:

- ✓ Different scales

Map type	Map scale	Number of maps
small scale soil maps:	> 1: 1 million	166
exploratory soil maps:	1 : 250 000 – 1: 1 million	287
Reconnaissance soil maps:	1: 100 000 – 1: 250 000	181
Semi-detailed soil maps:	1: 10 000 – 1: 25 000	210
detailed soil maps:	1: 10 000 – 1: 25 000	59
Very detailed sol maps:	< 1: 10 000	13

- ✓ Different coverage levels

Asia continental coverage maps – 67 Afghanistan – 105 Bangladesh – 31 China – 22 India – 87 Japan – 29 Korea – 13 Pakistan – 12 Sri Lanka – 43 Iran – 78 Iraq – 22 Israel – 16 Lebanon – 27 Syria – 16	Islands of Oceania – 37 Papua new Guinea – 34 Cambodia – 1 Indonesia – 84 Malaysia – 70 Philippines – 14 Taiwan – 12 Thailand – 99 Viet Nam – 25.
---	---

*Figure within the parenthesis represents the number of maps corresponding to the country or category concern

- ✓ Different periods of soil survey or publication of soil maps

Period of publication	Number of maps
< 1950	8
1950 – 60	74
1960 – 70	205
1970 – 80	212
1980 – 90	216
> 1990	81

- ✓ Different themes of soil studies with different keywords related to the subject of the map category

Map themes	Number of maps
Climate	66
Geography	79
Geology	40
Hydrology	32
Land use	172
Soil	512
Topography	177
Vegetation	83

The metadata of these soil maps are enclosed along with this volume to enhance information potential need for the researcher around the world on the details of the maps: origin (authors), year of publication, publishers, geographical coordinates, map scale and area of potential application of the map.

References

- Jamagne. M., Montanarella, L., Daroussin. J., Eimberck. M., King. D., Lambert. J. J., Le Bas. C., Zdruli. P. 2001. Methodology and experience from the soil geographical database of Europe at 1 : 1, 000, 000 scale. In: Soil resources of southern and eastern Mediterranean countries. Zdruli. P., Steduto. P., Lacerignola. C. and Montanarella. L. (Eds). Options méditerranéennes. CIHEAM, Bari, 27-47.
- Jones, R..J.A., Houskova, B., Bullock, P. and Montanarella. L. 2005. Soil Resources of Europe. Second edition. EUR 20559 EN. 420pp. Office of Official Publications of the European communities, Luxembourg.
- Montanarella. L. 2001. The European Soil Information System (EUSIS). In: Desertification Convention: data and information requirements for interdisciplinary research. Enne. G, Peter. D and Potier. D. (eds.), EUR 19496 EN.
- Selvaradjou, S-K., Montanarella, L., Spaargaren. O. and Dent. D. 2005. European Digital Archive of Soil Maps (EuDASM) – Soil Maps of Africa. EUR 21657 EN, 386. Office of Official Publications of the European communities, Luxembourg.**

SOIL MAPS OF ASIA

METADATA OF THE SOIL MAPS OF ASIA (ISO code XA)

Title:	Soil Map of Asia. 106. 107.
Country:	XA XE RU MN JP PH VN TH KH MM MY BD BT IN PK AF IR IQ SY LB IL QA AE YE OM SA TR EG ID PG LK KW
Geograph. coordinates:	
Latitude:	S11°0 - N80°0
Longitude:	E35°0 - E135°0
Scale:	25,000,000
Keyword(s):	Soil
Title:	Soil Map of Asia. 106. 107. - LEGEND
Country:	XA XE RU MN JP PH VN TH KH MM MY BD BT IN PK AF IR IQ SY LB IL QA AE YE OM SA TR EG ID PG LK KW
Geograph. coordinates:	
Latitude:	S11°0 - N80°0
Longitude:	E35°0 - E135°0
Scale:	25,000,000
Keyword(s):	Soil
Title:	ASSOD- Status of Human-Induced Soil Degradation in South and Southeast Asia: Dominant Degradation Type.
Author(s):	ISRIC, Wageningen.
Publication year:	1997
Publisher(s):	ISRIC, FAO, UNEP.
Country:	XA XE RU MN JP PH VN TH KH MM MY BD BT IN PK AF IR IQ QA SY LB IL AE YE OM SA TR EG ID PG LK KW
Language:	En
Geograph. coordinates:	
Latitude:	N80°0 - S11°0
Longitude:	E35°0 - E135°0
Scale:	18,000,000
Keyword(s):	Soil
Title:	ASSOD- Status of Human-Induced Soil Degradation in South and Southeast Asia: Extent and Impact of Degradation.
Author(s):	ISRIC, Wageningen.
Publication year:	1997
Publisher(s):	ISRIC, FAO, UNEP.
Country:	XA XE RU MN JP PH VN TH KH MM MY BD BT IN PK AF IR IQ SY LB IL QA AE YE OM SA TR EG ID PG LK KW
Language:	En
Geograph. coordinates:	
Latitude:	N80°0 - S11°0
Longitude:	E35°0 - E135°0
Scale:	18,000,000
Keyword(s):	Soil
Title:	Southwest Asia. Temperate. Sub-Tropics (Winter Rainfall). Tropics.
Publisher(s):	FAO, AGLS.
Country:	XA XE RU MN JP PH VN TH KH MM MY BD BT IN PK AF IR IQ SY LB IL QA AE YE OM SA TR LK KW
Language:	En
Geograph. coordinates:	
Latitude:	N42°10 - N3°0
Longitude:	E26°0 - E75°0
Scale:	10,000,000
Keyword(s):	Climate; Climatology

Title:	Carte 1. Indice Xéothermique de l'Inde et des Pays Voisins.
Country:	XA PK IN NP BT BD
Language:	Fr
Geograph. coordinates:	
Latitude:	N38°0 - N5°0
Longitude:	E62°0 - E95°0
Scale:	10,000
Keyword(s):	

Title:	Carte 4. Formules Ecologiques de l'Inde et des Pays Voisins.
Country:	XA PK IN NP BT BD
Language:	Fr
Geograph. coordinates:	
Latitude:	N38°0 - N5°0
Longitude:	E62°0 - E95°0
Scale:	10,000
Keyword(s):	

Title:	Southwest Asia. Potential Population Supporting Capacities (Average Densities). High Levels of Inputs. [Asie du Sud-Ouest. Capacites Potentielles de Charge Demographique. (Densites Moyennes). Niveaux Eleves d'Intrants.]
Publication year:	1982
Publisher(s):	FAO. UNFPA. ILASA.
Country:	XA TR SY IQ LB IL SA YE OM AE QA BH IQ IR AF KW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N42°0 - N13°0
Longitude:	E26°0 - E75°0
Scale:	10,000,000
Isric no.:	XA 1005.1
Keyword(s):	

Title:	Southwest Asia. Potential Population Supporting Capacities (Average Densities). Intermediate Levels of Inputs. [Asie du Sud-Ouest. Capacites Potentielles de Charge Demographique. (Densites Moyennes). Niveaux Intermediaires d'Intrants.]
Publication year:	1982
Publisher(s):	FAO. UNFPA. ILASA.
Country:	XA TR SY IQ LB IL SA YE OM AE QA BH IQ IR AF KW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N42°0 - N13°0
Longitude:	E26°0 - E75°0
Scale:	10,000,000
Keyword(s):	

Title:	Southwest Asia. Potential Population Supporting Capacities (Average Densities). Low Levels of Inputs. [Asie du Sud-Ouest. Capacites Potentielles de Charge Demographique. (Densites Moyennes). Niveaux Faibles d'Intrants.]
Publication year:	1982
Publisher(s):	FAO. UNFPA. ILASA.
Country:	XA TR SY IQ LB IL SA YE OM AE QA BH IQ IR AF KW
Language:	En Fr
Geograph. coordinates:	
Latitude:	N42°0 - N13°0
Longitude:	E26°0 - E75°0
Scale:	10,000,000
Keyword(s):	

Title:	Southeast Asia. Potential Population Supporting Capacities (Average Densities). Low Levels of Inputs. [Asie du Sud-Est. Capacites Potentielles de Charge Demographique. (Densites Moyennes). Niveaux Faibles d'Intrants.]
Publication year:	1982
Publisher(s):	FAO. UNFPA. ILASA.
Country:	XA PK IN NP BD BN TH LA VN KH MY ID PH
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°0 - S11°0
Longitude:	E61°0 - E140°0
Scale:	10,000,000
Keyword(s):	

Title:	Southeast Asia. Potential Population Supporting Capacities (Average Densities). Intermediate Levels of Inputs. [Asie du Sud-Est. Capacites Potentielles de Charge Demographique. (Densites Moyennes). Niveaux Intermediaires d'Intrants.]
Publication year:	1982
Publisher(s):	FAO. UNFPA. ILASA.
Country:	XA PK IN NP BD BN TH LA VN KH MY ID PH
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°0 - S11°0
Longitude:	E61°0 - E140°0
Scale:	10,000,000
Keyword(s):	

Title:	Southeast Asia. Potential Population Supporting Capacities (Average Densities). High Levels of Inputs. [Asie du Sud-Est. Capacites Potentielles de Charge Demographique. (Densites Moyennes). Niveaux Eleves d'Intrants.]
Publication year:	1982
Publisher(s):	FAO. UNFPA. ILASA.
Country:	XA PK IN NP BD BN TH LA VN KH MY ID PH
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°0 - S11°0
Longitude:	E61°0 - E140°0
Scale:	10,000,000
Keyword(s):	

Title:	Soil Associations Map.
Author(s):	Mazzei, D.;
Publication year:	1962
Publisher(s):	Land and Water Development Division. World Resources Office.
Country:	XA TR LB IL JO SY IQ IR
Geograph. coordinates:	
Latitude:	N42°0 - N25°0
Longitude:	E26°0 - E63°30
Scale:	5,000,000
Keyword(s):	Soil

Title:	Vegetation of Malesia.
Author(s):	Whitmore, T.C.;
Publication year:	1984
Publisher(s):	Commonwealth Forestry Institute Oxford University.
Country:	XA MY PG PH ID
Geograph. coordinates:	
Latitude:	N16°0 - N9°50'
Longitude:	E95°0 - E146°0
Scale:	5,000,000
Keyword(s):	Vegetation

Title:	Vorderer Orient. Böden. A-II-6. [Middle East. Soils.]
Author(s):	Straub, R.;
Publication year:	1988
Publisher(s):	Dr. Ludwig Reichert Verlag, Wiesbaden.
Country:	XA
Language:	En De
Geograph. coordinates:	
Latitude:	N42°0 - N13°10
Longitude:	E25°0 - E72°30
Scale:	8,000,000
Keyword(s):	Soil
Title:	Bioclimates of South-East Asia. [Bioclimats du Sud-Est Asiatique]
Author(s):	Gaussian, H.; Legris, P.; Blasco, F.;
Publication year:	1966
Publisher(s):	Travaux de la Section Scientifique et Technique, Pondichéry, India.
Country:	XA BN TH LA VN KH CN MY
Language:	En Fr
Geograph. coordinates:	
Latitude:	N23°0 - N1°20
Longitude:	E97°0 - E109°40
Scale:	2,534,400
Keyword(s):	Climate; Climatology
Title:	Bioclimates of South-East Asia. Indonesia I and Malaya. [Bioclimats du Sud-Est Asiatique. Indonésie I et Malaisie]
Author(s):	Fontanel, J.; Chantefort, A.;
Publication year:	1966
Publisher(s):	Travaux de la Section Scientifique et Technique, Pondichéry, India.
Country:	XA MY ID
Language:	En Fr
Latitude:	N6°0 - N6°10
Longitude:	E95°0 - E108°0
Scale:	2,534,400
Keyword(s):	Climate; Climatology
Title:	Bioclimates of South-East Asia. Indonesia II and East Malaya. [Bioclimats du Sud-Est Asiatique. Indonésie II et Malaisie Orientale]
Author(s):	Fontanel, J.; Chantefort, A.;
Publication year:	1966
Publisher(s):	Travaux de la Section Scientifique et Technique, Pondichéry, India.
Country:	XA MY ID
Language:	En Fr
Latitude:	N7°10 - N8°55
Longitude:	E108°0 - E119°0
Scale:	2,534,400
Keyword(s):	Climate; Climatology
Title:	Bioclimates of South-East Asia. Indonesia III. [Bioclimats du Sud-Est Asiatique. Indonésie III]
Author(s):	Fontanel, J.; Chantefort, A.;
Publication year:	1966
Publisher(s):	Travaux de la Section Scientifique et Technique, Pondichéry, India.
Country:	XA ID
Language:	En Fr
Geograph. coordinates:	
Latitude:	N4°30 - N11°0
Longitude:	E119°0 - E130°10
Scale:	2,534,400
Keyword(s):	Climate; Climatology

Title:	Bioclimates of South-East Asia. Indonesia IV. [Bioclimats du Sud-Est Asiatique. Indonésie IV]
Author(s):	Fontanel, J.; Chantefort, A.;
Publication year:	1966
Publisher(s):	Travaux de la Section Scientifique et Technique, Pondichéry, India.
Country:	XA ID
Language:	En Fr
Geograph. coordinates:	
Latitude:	N2°0 - N11°0
Longitude:	E129°50 - E141°0
Scale:	2,534,400
Keyword(s):	Climate; Climatology
Title:	THAILAND
Country:	XA
Language:	En
Keyword(s):	TOPOGRAPHY
Title:	THAILAND
Country:	XA
Language:	En
Keyword(s):	TOPOGRAPHY
Title:	Mesopotamia. Hydrogeography. A-V-4.[Mesopotamien. Hydrogeographie.]
Author(s):	Bucher, B.; Nippes, K.R.; Stöhr, V.; Szydlak, R.;
Publication year:	1988
Publisher(s):	Dr. Ludwig Reichert Verlag, Wiesbaden.
Country:	XA TR IR SY IQ SA KW JO
Language:	En De
Geograph. coordinates:	
Latitude:	N37°30 - N29°50
Longitude:	E37°0 - E50°0
Scale:	2,000,000
Keyword(s):	HYDROLOGY
Title:	Geological Map Viêt-nam_Kampuchia_Lào. [Carte Géologique]
Author(s):	Fromaget , J.;
Publication year:	1971
Publisher(s):	National Geographic Directorate of Vietnam, Dalat.
Country:	XA VN KH LA
Language:	En Fr Vi
Geograph. coordinates:	
Latitude:	N23°10 - N8°0
Longitude:	E89°50 - E115°0
Scale:	2,000,000
Keyword(s):	Geology
Title:	Lower Mekong Basin. General and Capability Map.
Author(s):	Kevie, van der W.;
Publication year:	1972
Publisher(s):	Committee for the Coordination of Investigations of the Lower Mekong Basin.
Country:	XA
Language:	En
Geograph. coordinates:	
Latitude:	N22°10 - N8°30
Longitude:	E99°0 - E109°30
Scale:	1,500,000
Keyword(s):	Land use; Soil; Soil suitability

Title:	Lower Mekong Basin. Pedo-Geomorphological Map. North Sheet. [Bassin Inferieur du Mekong. Carte Pédo-Géomorphologique]
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and assistance from the Government of France.
Publication year:	1977
Publisher(s):	Committee for the Coordination of Investigations of the Lower Mekong Basin (Democratic Kampuchea Lao People's Democratic Republic. Thailand and Socialist Republic of Vietnam).
Country:	XA
Language:	En Fr
Geograph. coordinates:	
Latitude:	N22°40 - N15°0
Longitude:	E99°0 - E109°30
Scale:	1,000,000
Keyword(s):	Physical geography; Soil
Title:	Lower Mekong Basin. Pedo-Geomorphological Map. South Sheet. [Bassin Inferieur du Mekong. Carte Pédo-Géomorphologique]
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and assistance from the Government of France.
Publication year:	1977
Publisher(s):	Committee for the Coordination of Investigations of the Lower Mekong Basin (Democratic Kampuchea Lao People's Democratic Republic. Thailand and Socialist Republic of Vietnam).
Country:	XA
Language:	En Fr
Geograph. coordinates:	
Latitude:	N15°0 - N7°40
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Physical geography; Soil
Title:	Lower Mekong Basin. Land Use Map. North Sheet. [Bassin Inferieur du Mekong. Carte de l'Occupation du Sol]
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and assistance from the Government of France.
Publication year:	1977
Publisher(s):	Committee for the Coordination of Investigations of the Lower Mekong Basin (Democratic Kampuchea Lao People's Democratic Republic. Thailand and Socialist Republic of Vietnam).
Country:	XA
Language:	En Fr
Geograph. coordinates:	
Latitude:	N22°40 - N15°0
Longitude:	E99°0 - E109°30
Scale:	1,000,000
Keyword(s):	Land use
Title:	Lower Mekong Basin. Land Use Map. South Sheet. [Bassin Inferieur du Mekong. Carte de l'Occupation du Sol]
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and assistance from the Government of France.
Publication year:	1977
Publisher(s):	Committee for the Coordination of Investigations of the Lower Mekong Basin (Democratic Kampuchea Lao People's Democratic Republic. Thailand and Socialist Republic of Vietnam).
Country:	XA
Language:	En Fr
Geograph. coordinates:	
Latitude:	N15°0 - N7°40
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Land use

Title:	Lower Mekong Basin. Crop Suitability Map. North Sheet. [Bassin Inferieur du Mekong. Carte d'Aptitudes Culturales des Sol]
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and assistance from the Government of France.
Publication year:	1977
Publisher(s):	Committee for the Coordination of Investigations of the Lower Mekong Basin (Democratic Kampuchea Lao People's Democratic Republic. Thailand and Socialist Republic of Vietnam).
Language:	En Fr
Geograph. coordinates:	
Latitude:	N22°40 - N15°0
Longitude:	E99°0 - E109°30
Scale:	1,000,000
Keyword(s):	Soil suitability
Title:	Lower Mekong Basin. Crop Suitability Map. South Sheet. [Bassin Inferieur du Mekong. Carte d'Aptitudes Culturales des Sol]
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and assistance from the Government of France.
Publication year:	1977
Publisher(s):	Committee for the Coordination of Investigations of the Lower Mekong Basin (Democratic Kampuchea Lao People's Democratic Republic. Thailand and Socialist Republic of Vietnam).
Language:	En Fr
Geograph. coordinates:	
Latitude:	N15°0 - N7°40
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Soil suitability
Title:	Soil Map of Arab Countries. Soil Map of Syria & Lebanon.
Author(s):	Ilaawi, M. Dr.;
Publication year:	1985
Publisher(s):	The Arab Center for the Studies of Arid Zones and Dry Lands, (ACSAD), Damascus.
Country:	XA LB SY
Language:	En Ar
Geograph. coordinates:	
Latitude:	N37°20 - N32°0
Longitude:	E35°0 - E42°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	Bandaaceh. Seri IND-B1 Lembar L10-1 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA MY ID
Language:	In
Geograph. coordinates:	
Latitude:	N8°10 - N3°55
Longitude:	E95°0 - E102°0
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Kotabaru. Seri IND-B1 Lembar L10-2 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA MY
Language:	In
Geograph. coordinates:	
Latitude:	N6°20 - N3°55
Longitude:	E102°0 - E108°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Singapore. Seri IND-B1 Lembar L10-3 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA MY ID
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - N0°0
Longitude:	E101°55 - E108°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Medan. Seri IND-B1 Lembar L10-4 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA MY ID
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - N0°0
Longitude:	E94°20 - E102°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Natuna. Seri IND-B1 Lembar L11-1 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA MY
Language:	In
Geograph. coordinates:	
Latitude:	N8°50 - N3°55
Longitude:	E108°0 - E114°10
Scale:	1,000,000
Isric no.:	XA 2012.1
Keyword(s):	Physical geography; Topography
Title:	Bandarsribegawan. Seri IND-B1 Lembar L11-2 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA MY ID
Language:	In
Geograph. coordinates:	
Latitude:	N8°10 - N3°55
Longitude:	E113°55 - E120°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Tarakan. Seri IND-B1 Lembar L11-3 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID MY
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - N0°0
Longitude:	E113°55 - E120°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Sintang. Seri IND-B1 Lembar L11-4 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA MY ID
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - N0°
Longitude:	E108°0 - E114°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Zamboanga. Seri IND-B1 Lembar L12-1 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA PH
Language:	In
Geograph. coordinates:	
Latitude:	N8°10 - N3°55
Longitude:	E119°55 - E126°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	P.Karakelong. Seri IND-B1 Lembar L12-2 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA PH
Language:	In
Geograph. coordinates:	
Latitude:	N8°10 - N3°55
Longitude:	E119°55 - E126°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Ternate. Seri IND-B1 Lembar L12-3 Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - S0°55
Longitude:	E126°0 - E132°0
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Manado. Seri IND-B1 Lembar L12-4. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - S0°55
Longitude:	E120°0 - E126°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Padang. Seri IND-B1 Lembar M10-1. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Language:	In
Geograph. coordinates:	
Latitude:	N6°10 - N3°55
Longitude:	E97°0 - E103°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Palembang. Seri IND-B1 Lembar M10-2. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Language:	In
Geograph. coordinates:	
Latitude:	N6°10 - N1°55
Longitude:	E102°55 - E109°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Jakarta. Seri IND-B1 Lembar M10-3. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - S7°55
Longitude:	E102°55 - E109°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Manna. Seri IND-B1 Lembar M10-4. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Language:	In
Geograph. coordinates:	
Latitude:	N4°10 - S7°55
Longitude:	E96°55 - E103°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Manna. Seri IND-B1 Lembar M11-2. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N0°10 - S3°10
Longitude:	E114°55 - E121°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Ujungpandang. Seri IND-B1 Lembar M11-3. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N4°10 - S8°
Longitude:	E114°55 - E121°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Surabaya. Seri IND-B1 Lembar M11-4. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N4°10 - S8°5
Longitude:	E109°55 - E115°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Luwuk. Seri IND-B1 Lembar M12-1. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N0°10 - S4°
Longitude:	E121°0 - E127°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Ambon. Seri IND-B1 Lembar M12-2. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N0°10 - S4°5
Longitude:	E126°55 - E133°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Tual. Seri IND-B1 Lembar M12-3. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N4°10 - S8°5
Longitude:	E126°55 - E133°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography
Title:	Tual. Seri IND-B1 Lembar M12-4. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N4°10 - S8°5
Longitude:	E121°55 - E127°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Biak. Seri IND-B1 Lembar M13-1. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	N0°10 - S4°5
Longitude:	E133°0 - E139°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Jayapura. Seri IND-B1 Lembar M13-2. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID PG
Geograph. coordinates:	
Latitude:	N0°10 - S4°5
Longitude:	E138°55 - E145°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Wamena. Seri IND-B1 Lembar M13-3. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID PG
Geograph. coordinates:	
Latitude:	S3°55 - S8°5
Longitude:	E138°55 - E145°5
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Enarotali. Seri IND-B1 Lembar M13-4. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	S3°55 - S8°5
Longitude:	E132°55 - E139°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Enarotali. Seri IND-B1 Lembar N12-1. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	S7°55 - S12°5
Longitude:	E109°55 - E116°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Mataram. Seri IND-B1 Lembar N12-2. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	S7°55 - S12°5
Longitude:	E115°55 - E122°10
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Kupang. Seri IND-B1 Lembar N13-1. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	S7°55' - S12°5'
Longitude:	E121°55' - E128°10'
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	P. Selaru. Seri IND-B1 Lembar N13-2. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	S7°55' - S12°5'
Longitude:	E127°55' - E134°10'
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Kumbe. Seri IND-B1 Lembar N14-1. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID
Geograph. coordinates:	
Latitude:	S7°55' - S12°5'
Longitude:	E133°55' - E140°10'
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Merauke. Seri IND-B1 Lembar N14-2. Edisi 1.
Publication year:	1982
Publisher(s):	Dicetak dan Diterbitkan Oleh Badan Koordinasi Survey Pemetaan Nasional.
Country:	XA ID PG
Geograph. coordinates:	
Latitude:	S7°55' - S12°5'
Longitude:	E139°55' - E146°10'
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

METADATA OF THE SOIL MAPS OF AFGHANISTAN (ISO country code – AF)

Title:	Afghanistan. Aerial Photographic Coverage. Vol No. II-48.
Author(s):	Dahle, E.O.:
Publication year:	1961
Publisher(s):	UNTAM.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	5,000,000
Keyword(s):	TOPOGRAPHY, SOIL
Title:	Afghanistan. Agricultural Sketch Map. Vol No. I-4. TAA/AFG/12.
Author(s):	Furrer, H.:
Publication year:	1958
Publisher(s):	UNTAM.
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	5,000,000
Keyword(s):	SOIL
Title:	Seismic map of part of Asia, Drawing no. Vol. II - 3
Author(s):	J.B. Auden
Publication year:	1964
Publisher(s):	FAO
Language:	En
Scale:	15,000,000
Keyword(s):	Geology
Title:	Map of Afghanistan
Author(s):	Afghan Tourist Organization
Publication year:	1965
Publisher(s):	Afghan Tourist Organization
Language:	En
Scale:	2,000,000
Keyword(s):	topography
Title:	Afghanistan. Wakhan and Pamir. Map No. 279. Rev. 3.
Publication year:	1962
Publisher(s):	United Nations. FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N38°40 - N29°0
Longitude:	E60°50 - E73°0
Scale:	2,205,882
Keyword(s):	Topography
Title:	Afghanistan. Key map Drawing No. Vol 1-5, vol II-1, Vol IV-1, Vol V-1
Publication year:	1962
Publisher(s):	United Nations. FAO.
Language:	En
Scale:	2,061,856
Keyword(s):	Topography

Title:	Afghanistan: Hydrological Key Map. Vol. III-1, Vol. I-6.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Publication year	1962
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	2,000,000
Keyword(s):	Soil
Title:	Afghanistan: major Faults in Southern Afghanistan and contiguous countries. Vol. II-2
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey. FAO
Publication year	1964
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	3,000,000
Keyword(s):	Geology, Soil
Title:	Soil Map. The Jilga Valley. Vol. IV-13.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Scale:	200,000
Keyword(s):	Soil
Title:	Land Classification Map. The Jilga Valley. Vol. IV-14.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Scale:	200,000
Keyword(s):	Soil
Title:	Land Use Map. The Jilga Valley. Vol. IV-15.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Scale:	200,000
Keyword(s):	Land use, Soil
Title:	Soil Map. The Upper and Middle Nagar River Valley. (Katawaz District). Vol. IV-16.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil

Title:	Land Use Map. The Upper and Middle Nagar River Valley. (Katawaz District). Vol. IV-18.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use
Title:	Soil Map. The Adraskand (Shindand) Basin. Vol. IV-30.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil
Title:	Land Classification Map. The Adraskand (Shindand) Basin. Vol. IV-31.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil, Land use
Title:	Land Use Map. The Adraskand (Shindand) Basin. Vol. IV-32.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use
Title:	Soil Map. The Waza Khwa Area. Vol. IV-22.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil

Title:	Land Classification Map. The Waza Khwa Area. Vol. IV-23.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil, Land use

Title:	Land Use Map. The Waza Khwa Area. Vol. IV-24.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use

Title:	Soil Map. The Ab-I-Istada-Dilya Area. Vol. IV-19.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil

Title:	Land Classification Map. The Ab-I-Istada-Dilya Area. Vol. IV-20.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil, Land use

Title:	Land Use Map. The Ab-I-Istada-Dilya Area. Vol. IV-21.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use

Title:	Land Use Map. The Lower Hari-Rud Valley. (Ghurian Area). Vol. IV-33.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use
Title:	Land Classification Map. The Lower Hari-Rud Valley. (Ghurian Area). Vol. IV-34.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil, Landuse
Title:	Land Use Map. The Lower Hari-Rud Valley. (Ghurian Area). Vol. IV-35.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use
Title:	Soil Map. Upper Hari-Rud Valley. Vol. IV-36.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil
Title:	Land Classification Map. Upper Hari-Rud Valley. Vol. IV-37.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	SOIL, LAND USE

Title:	Land Use Map. Upper Hari-Rud Valley. Vol. IV-38.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use
Title:	Land Classification Map. The Kabul Valley. Vol. IV-8.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	SOIL, LAND USE
Title:	Land Use Map. The Kabul Valley. Vol. IV-9.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Land use
Title:	Soil Map. The Kabul Valley. Vol. IV-7.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Country:	AF
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Soil
Title:	Soil Map. Ghorband, Panjshir and Shakar-Dara Valley. Vol. IV-1.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Soil

Title:	Land Classification Map. Ghorband, Panjshir and Shakar-Dara Valley. Vol. IV-2.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	SOIL, LAND USE
Title:	Land Use Map. Ghorband, Panjshir and Shakar-Dara Valley. Vol. IV-3.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Land use
Title:	Soil Map. Part of the Logar Valley. Vol. IV-4.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Soil
Title:	Land Classification Map. Part of the Logar Valley. Vol. IV-5.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	SOIL, LAND USE
Title:	Land Use Map. Part of the Logar Valley. Vol. IV-6.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Land use

Title:	Soil Land Classification and Land Use Map. Qal'Eh-I-Kah Area. Vol. IV-29.
Publication year:	1961
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Land use; Soil
Title:	Soil Map. The Ghazni Valley. Vol. IV-10.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Soil
Title:	Land Classification Map. The Ghazni Valley. Vol. IV-11.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	SOIL, LAND USE
Title:	Land Use Map. The Ghazni Valley. Vol. IV-12.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	200,000
Keyword(s):	Land use
Title:	Soil Map of Farah Valley. Vol. IV-25.
Publication year:	1961
Publisher(s):	Reconnaissance Survey Afghanistan.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Soil

Title:	Land Use Map of Farah Valley. Vol. IV-27.
Publication year:	1961
Publisher(s):	Reconnaissance Survey Afghanistan.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	Land use
Title:	Land Classification Map of Farah Valley. Vol. IV-26.
Publication year:	1961
Publisher(s):	Reconnaissance Survey Afghanistan.
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	100,000
Keyword(s):	SOIL, LAND USE
Title:	Proposed Irrigation Network-Hari Rud. Vol. VI-2, Vol I-10.
Publication year:	1964
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N33°0 - N34°40
Longitude:	E62°0 - E63°0
Scale:	100,000
Keyword(s):	HYDROLOGY, SOIL
Title:	Proposed Irrigation Network-Hari Rud. Vol. VI-2, Vol I-10. Sheet 2.
Publication year:	1964
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N33°0 - N34°40
Longitude:	E61°15 - E62°0
Scale:	100,000
Keyword(s):	HYDROLOGY, SOIL
Title:	Kabul Valley Tentative Layout of Irrigation Proposals.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Publication year:	1962
Geograph. coordinates:	
Latitude:	N33°0 - N34°40
Longitude:	E61°15 - E62°0
Scale:	100,000
Keyword(s):	HYDROLOGY, SOIL
Title:	Shakar Dara Valley Tentative Layout of Irrigation Proposals.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N33°0 - N34°40
Longitude:	E61°15 - E62°0
Scale:	100,000
Keyword(s):	HYDROLOGY, SOIL

Title:	Land use map, Assarasum and Tasrakay Reservoirs
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Scale:	100,000
Keyword(s):	Land use
Title:	Tentative irrigation network – Farah Rud
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	
Longitude:	
Scale:	100,000
Keyword(s):	HYDROLOGY, SOIL
Title:	Esquisse Sédimentologique et Pédologique de l'Afghanistan Méridional. (Seistan - Regestan - Margo).
Author(s):	Pias, J.;
Publication year:	1979
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N33°5 - N29°25
Longitude:	E60°55 - E66°40
Scale:	500,000
Keyword(s):	Soil
Title:	Esquisses Pédologiques. Région Sud-Est de Kandahar (Feuille de De Qandahar Baynulmelali Hawa'l Dagar). Bassin du Kabul dans la Région de Jalalabad. (Feuilles de Caharbagh et de Jalabad).
Author(s):	Pias, J.;
Publication year:	1971
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N34°40 - N34°20
Longitude:	E70°15 - E70°30
Scale:	100,000
Keyword(s):	Soil
Title:	Esquisses Pédologiques. Bassins du Logar et du Kabul dans son Cours Supérieur. Feuille Sud.
Author(s):	Pias, J.;
Publication year:	1977
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N34°10 - N33°40
Longitude:	E68°45 - E69°30
Scale:	100,000
Keyword(s):	Soil

Title:	Esquisses Pédologiques. Bassins du Logar et du Kabul dans son Cours Supérieur. Feuille Nord.
Author(s):	Pias, J.;
Publication year:	1977
Publisher(s):	ORSTOM.
Language:	Fr
Geograph. coordinates:	
Latitude:	N34°40 - N34°10
Longitude:	E68°45 - E69°30
Scale:	100,000
Keyword(s):	Soil
Title:	Soil, Land Classification and Land Use Map of Juwain Area. Vol. IV-28.
Publisher(s):	Reconnaissance Survey Afghanistan.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	50,000
Keyword(s):	Land use; Soil
Title:	Water requirement diagram for Shakar Dara Valley
Publisher(s):	Reconnaissance Survey Afghanistan.
Language:	En
Keyword(s):	hydrology; Soil
Title:	Water requirement diagram for Kabul Valley
Publisher(s):	Reconnaissance Survey Afghanistan.
Keyword(s):	hydrology; Soil
Title:	Water requirement diagram for Hari Rud Diagram 1
Publisher(s):	Reconnaissance Survey Afghanistan.
Keyword(s):	hydrology; Soil
Title:	Water requirement diagram for Hari Rud Diagram 2
Publisher(s):	Reconnaissance Survey Afghanistan.
Keyword(s):	hydrology; Soil
Title:	Water requirement diagram for Hari Rud Diagram 3
Publisher(s):	Reconnaissance Survey Afghanistan.
Language:	En
Keyword(s):	HYDROLOGY; SOIL
Title:	Schematic Diagram of Potential Development in the Hari Rud Basin. Vol. I-7, Vol. V-2, Vol. VI-1.
Publication year:	1964
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Keyword(s):	HYDROLOGY

Title:	Schematic Diagram of Potential Development in the Farah Rud Basin. Vol. I-8, Vol. V-10.
Publication year:	1964
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Keyword(s):	HYDROLOGY
Title:	Schematic Diagram of Possible Potential Development in the Kabul and Shakar Dara Valleys. Vol. I-9, Vol. VI-16.
Publication year:	1964
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Keyword(s):	HYDROLOGY
Title:	Map of Bakhshabad & Auxiliary Reservoirs. Vol. II-20.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N32°55 - N32°45
Longitude:	E62°45 - E63°5
Scale:	40,000
Keyword(s):	HYDROLOGY
Title:	Map of Aliki Nai Reservoirs. Vol. II-21.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N32°0 - N32°50
Longitude:	E62°55 - E63°15
Scale:	40,000
Keyword(s):	HYDROLOGY
Title:	Map of Lashkargah Reservoirs. Vol. II-22.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N32°40 - N33°20
Longitude:	E63°10 - E63°40
Scale:	100,000
Keyword(s):	HYDROLOGY
Title:	Map of Tangi Shah Reservoir. Vol. II-25.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N34°0 - N34°20
Longitude:	E63°0 - E63°15
Scale:	50,000
Keyword(s):	HYDROLOGY

Title:	Map of Salma Reservoir. Vol. II-26.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N34°10 - N34°30
Longitude:	E63°45 - E64°20
Scale:	50,000
Keyword(s):	HYDROLOGY
Title:	Map of Kajaw Reservoir. Vol. II-28.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N34°10 - N34°30
Longitude:	E63°45 - E64°20
Scale:	50,000
Keyword(s):	HYDROLOGY
Title:	Map of Tangi Saidan Reservoir. Vol. II-29.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N34°10 - N34°30
Longitude:	E63°45 - E64°20
Scale:	25,000
Keyword(s):	HYDROLOGY
Title:	Map of Possible Reservoirs on the Chorband Rud & Panjshir Rud. Vol. II-30.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N34°10 - N34°30
Longitude:	E63°45 - E64°20
Scale:	80,000
Keyword(s):	HYDROLOGY
Title:	Photo Geological Map. Part of North-West Afghanistan Vol. II-4.
Publication year:	1964
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	1,000,000
Keyword(s):	Geology
Title:	Geological sketch Map of Bakhshabad Area. Vol. II-6.
Publication year:	1961
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	50,000
Keyword(s):	Geology

Title:	Geological sketch Map of Aliki-Nai Area-Farah Rud. Vol. II-8.
Publication year:	1961
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	30,000
Keyword(s):	Geology
Title:	Geological sketch Map. Proposed Lashkargah Dam Site. Vol. II-9.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	4000
Keyword(s):	Geology
Title:	Photo Geological Map of the Lashkargah Area. Vol. II-10.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	50,000
Keyword(s):	Geology
Title:	Geological Sketch Map of Salma Dam Site. Vol. II-12.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	2000
Keyword(s):	Geology
Title:	Geological Map. Assarasum Dam Site. Vol. II-13.
Publication year:	1961
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	4000
Keyword(s):	Geology
Title:	Geological Sketch Map Tasra Kai Dam Site. Vol. II-14.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	25,000
Keyword(s):	Geology

Title:	Geological Map Tangi Shah Dam Site. Vol. II-15.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	50,000
Keyword(s):	Geology
Title:	Geological Sketch Map of the Tangi Shah Area. Vol. II-16.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	30,000
Keyword(s):	Geology
Title:	Geological Map. Proposed Kajaw Dam Site. Vol. II-17.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	4000
Keyword(s):	Geology
Title:	Geological Sketch. Proposed Tangi Saidan Dam Site. Vol. II-18.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N35°0 - N32°0
Longitude:	E60°0 - E66°0
Scale:	4000
Keyword(s):	Geology
Title:	Preliminary Geological Map of Part of the Katawaz Area. Vol. II-19.
Publication year:	1962
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°20
Longitude:	E68°0 - E68°45
Scale:	200,000
Keyword(s):	Geology

Title:	Assarasum Dam Site Rock Fill Plan and Sections.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Upper Hari Rud and Kawgan Tributary Outline Map.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Assarasum Dam Site Concrete Buttress Plan and Sections. Vol. No. V-3, Vol. I-15.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Salma Dam Site-Plan and Sections. Vol. No. V-6, Vol. I-17.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Bakhshabad Dam Site-Plan and Sections. Vol. No. V-13, Vol. I-19.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Tangi Shah Dam Site-Plan and Sections. Vol. No. V-8, Vol. I-18.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Kajaw Dam Site-Plan and Sections. Vol. No. V-23, Vol. I-23.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Tangi Saidan Dam Site-Plan and Sections. Vol. No. V-20, Vol. I-22.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Keyword(s):	Soil profiles
Title:	Lashkargah Dam Site-Plan and Sections. Vol. No. V-17, Vol. I-21.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Scale:	2000
Keyword(s):	Soil profiles
Title:	Aliki Dam Site-Plan and Sections. Vol. No. V-15, Vol. I-20.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Scale:	2000
Keyword(s):	Soil profiles

Title:	Soil Map of Afghanistan. Vol. No. I-2.
Author(s):	Vavilov, N.; Bukinich, D.;
Publisher(s):	Agriculture of Afghanistan.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Keyword(s):	SOIL
Title:	Geo-Botanical Map of Afghanistan. Vol. No. I-3.
Author(s):	Vavilov, N.; Bukinich, D.;
Publisher(s):	Agriculture of Afghanistan.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Keyword(s):	GEOGLOGY
Title:	Map of Bakhshabad Dam Site. Vol. No. II-5.
Publication year:	1961
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	4000
Keyword(s):	HYDROLOGY, SOIL
Title:	Map of Aliki-Nai Dam Site. Vol. No. II-7.
Publication year:	1961
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	4000
Keyword(s):	HYDROLOGY, SOIL
Title:	MAP OF PROPOSED TASRAKAY DAM SITE
Publication year:	1961
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Scale:	4000
Keyword(s):	HYDROLOGY
Title:	Map of Marwa Weir Site. Vol. No. II-22.
Publication year:	1963
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	4000
Keyword(s):	HYDROLOGY

Title:	Typical Irrigation Design Plot-Hari Rud. Vol. No. VI-3, Vol. No. I-11.
Publisher(s):	Afghanistan & United Nations Special Fund Land & Water Resources Survey.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N29°0
Longitude:	E60°30 - E74°50
Scale:	10,000
Keyword(s):	HYDROLOGY

METADATA OF THE SOIL MAPS OF BANGLADESH (ISO country code – BD)

Title:	Bangladesh.
Publisher(s):	Central Intelligence Agency.
Language:	En
Geograph. coordinates:	
Latitude:	N27°30 - N20°0
Longitude:	E87°40 - E93°30
Scale:	1,750,000
Keyword(s):	Climate; Climatology; Land use; Social geography; Topography
Title:	Bangladesh. Land Satellite Digital Mosaic. 1984.
Author(s):	Space Research and Remote Sensing Organization (SPARRSO) Government of the People's Republic of Bangladesh.
Publication year:	1984
Publisher(s):	United States Agency for International Development (USAID).
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	1,000,000
Keyword(s):	Satellite map
Title:	Bangladesh. Land Satellite Digital Mosaic. Sheet 1. Major Cover Types.
Author(s):	Space Research and Remote Sensing Organization (SPARRSO) Government of the People's Republic of Bangladesh.
Publication year:	1984
Publisher(s):	United States Agency for International Development (USAID).
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	1,000,000
Keyword(s):	Satellite map
Title:	Bangladesh. Land Satellite Digital Mosaic. 1984. Sheet 2. Land Zones and Land Systems.
Author(s):	Space Research and Remote Sensing Organization (SPARRSO) Government of the People's Republic of Bangladesh.
Publication year:	1990
Publisher(s):	United States Agency for International Development (USAID).
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	1,000,000
Keyword(s):	
Title:	Bangladesh. Land Satellite Digital Mosaic. 1984. Sheet 3. Land Use Types.
Author(s):	Space Research and Remote Sensing Organization (SPARRSO) Government of the People's Republic of Bangladesh.
Publication year:	1990
Publisher(s):	United States Agency for International Development (USAID).
Language:	En
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	1,000,000
Keyword(s):	

Title:	Bangladesh. Land Satellite Digital Mosaic. 1984. Sheet 4. Forest Areas.
Author(s):	Space Research and Remote Sensing Organization (SPARRSO) Government of the People's Republic of Bangladesh.
Publication year:	1990
Publisher(s):	United States Agency for International Development (USAID).
Language:	En
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	1,000,000
Keyword(s):	Satellite map
Title:	East Pakistan.
Publication year:	1962
Publisher(s):	Direction of A.R. Quraishi, T.Q.A., F.R. I.C.S., (Ind.), Surveyor General of Pakistan.
Language:	En
Geograph. coordinates:	
Latitude:	N27°0 - N20°40
Longitude:	E87°50 - E92°55
Scale:	1,000,000
Keyword(s):	Topography
Title:	Bangladesh. Farm Size Distribution.
Author(s):	Huke, R.E.; Huke, E.H.;
Publication year:	1983
Publisher(s):	The International Rice Research Institute.
Language:	En
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	750,000
Keyword(s):	Land use
Title:	Bangladesh. Farm Size Distribution. RICE AREA PLANTED BY SEASON
Author(s):	Huke, R.E.; Huke, E.H.;
Publication year:	1983
Publisher(s):	The International Rice Research Institute.
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	750,000
Keyword(s):	Land use
Title:	Bangladesh. Rice Area Planted by Culture Type.
Author(s):	Huke, R.E.; Huke, E.H.;
Publication year:	1983
Publisher(s):	The International Rice Research Institute.
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	750,000
Keyword(s):	Land use

Title:	Bangladesh.
Author(s):	Huke, R.E.; Huke, E.H.;
Publication year:	1983
Publisher(s):	The International Rice Research Institute.
Language:	En
Geograph. coordinates:	
Latitude:	N26°40 - N21°0
Longitude:	E88°5 - E92°50
Scale:	750,000
Keyword(s):	
Title:	Preliminary Soil Map of Kushtia Unit. Ganges-Kobadak Project.
Author(s):	Huke, R.E.; Huke, E.H.;
Publisher(s):	FAO.
Country:	BD
Language:	En
Geograph. coordinates:	
Latitude:	N24°5 - N23°10
Longitude:	E88°40 - E89°35
Scale:	600,000
Keyword(s):	Soil
Title:	Bangladesh. Political Divisions. Map I.
Publication year:	1971
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Topography
Title:	Bangladesh. Population. Map II.
Publication year:	1971
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Land use
Title:	Bangladesh. Hydrology. Map III.
Publication year:	1971
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Hydrology

Title:	Bangladesh. Transportation. Map IV.
Publication year:	1971
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Isric no.:	BD 3002.4
Keyword(s):	topography
Title:	Bangladesh. Land Use Associations. Map V.
Publication year:	1971
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Land use
Title:	Bangladesh. Land Development Units. (Showing Present Kharif and Rabi Crops). Map VI.
Publication year:	1971
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Land use
Title:	Bangladesh. Landcover, Soil and Water Reflections from Landsat Imagery. Map I.
Publication year:	1981
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Satellite map, land use, soil
Title:	Bangladesh. Land Use Classification Related to Landcover Reflections Obtained from Landsat Imagery. Map II.
Publication year:	1981
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Satellite map, land cover, soil
Title:	Bangladesh. Landcover Indications Derived from Landsat Imagery. Map III.
Publication year:	1981
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Land use, Satellite map

Title:	Bangladesh. Land Use Associations.
Publication year:	1979
Language:	En
Geograph. coordinates:	
Latitude:	N26°35 - N21°15
Longitude:	E88°0 - E92°45
Scale:	500,000
Keyword(s):	Land use
Title:	Land Resources Inventory Bangladesh. District Map 1. Panchagarh, Thakurgaon, Dinajpur. Project (BGD/81/035).
Author(s):	FAO. UNDP.
Publication year:	1985
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N26°35 - N25°15
Longitude:	E88°0 - E89°15
Scale:	250,000
Keyword(s):	Soil, land use
Title:	Ganges-Kobadak Area. Reconnaissance Soil Map. Sheet 1.
Publisher(s):	FAO, Rome.
Geograph. coordinates:	
Latitude:	N24°15 - N23°10
Longitude:	E88°40 - E89°40
Scale:	126,720
Keyword(s):	Soil
Title:	Ganges-Kobadak Area. Reconnaissance Soil Map. Sheet 2.
Publisher(s):	FAO, Rome.
Geograph. coordinates:	
Latitude:	N23°10 - N22°10
Longitude:	E88°40 - E89°40
Scale:	126,720
Keyword(s):	Soil
Title:	Soil Map. Netrakona Sub-Division. Mymensingh.
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N25°15 - N24°30
Longitude:	E90°25 - E91°15
Scale:	126,720
Keyword(s):	Soil
Title:	Soil Map. Jamalpur Sub-Division. Mymensingh.
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N25°30 - N24°38
Longitude:	E89°35 - E90°15
Scale:	126,720
Keyword(s):	Soil

Title:	Soil Map. Sadar Sub-Division. Mymensingh.
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N25°10 - N24°20
Longitude:	E90°10 - E90°45
Scale:	126,720
Keyword(s):	Soil

Title:	Soil Map. Chandpur Sub-Division. Tippera District.
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N23°30 - N22°50
Longitude:	E90°30 - E91°10
Scale:	126,720
Keyword(s):	Soil

Title:	Ganges-Kobadak Area. Reconnaissance Soil Map. Sheet 1.
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N24°15 - N23°50
Longitude:	E88°40 - E89°30
Scale:	126,720
Keyword(s):	Soil

Title:	Ganges-Kobadak Area. Reconnaissance Soil Map. Sheet 2.
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N23°50 - N22°10
Longitude:	E88°40 - E89°35
Scale:	126,720
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF CHINA (ISO country code – CN)

Title:	Soil Map of China. (Legend available in Map-Room!) [CN-1000]
Publication year:	1976
Publisher(s):	Institut of Soil Science, Nanking.
Language:	Zh
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	10,000,000
Keyword(s):	Soil
Title:	Soil Map of China.
Publication year:	
Publisher(s):	
Language:	Zh
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	14 000,000
Keyword(s):	Soil
Title:	China. Thematic Map. Agriculture, Vegetation, Topographical Map.
Publication year:	1979
Language:	Zh En
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	6,000,000
Keyword(s):	Land use; Topography; Vegetation
Title:	Soil Map of the People's Republic of China. [Revised Version Based on the FAO/Unesco Soil Map of the World].
Author(s):	Fengrong, Z.;
Publication year:	1990
Publisher(s):	State Land Administration, China.
Country:	CN
Language:	En
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	5,000,000
Isric no.:	CN 1003
Keyword(s):	Soil
Title:	Geological Map of China.
Publication year:	1989
Language:	Zh En
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	5,000,000
Keyword(s):	Geology

Title:	Tectonic Map of China and Mongolia. Sheet 1. Ordos Basin. Region Kucha Basin. Subregion.
Author(s):	Terman, M.J.; Bowers, W.E.; Soleimani, G.; Ching Chang Woo;
Publication year:	1973
Publisher(s):	The Geological Society of America Inc., Colorado.
Language:	En
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	5,000,000
Keyword(s):	GEOLOGY
Title:	Soil Map of Xinjiang Province.
Language:	Zh
Geograph. coordinates:	
Latitude:	N49°0 - N34°40
Longitude:	E73°0 - E97°0
Scale:	4,000,000
Keyword(s):	Soil
Title:	China. Topographical Map.
Author(s):	Cartographic Publishing House, China. Essele Map Service AB, Sweden.
Publication year:	1984
Publisher(s):	RV Reise- und Verkehrsverlag GmbH., Berlin.
Language:	Zh En Ge It
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	4,000,000
Keyword(s):	Topography
Title:	Geologic Map of the Republic of China.
Author(s):	Meng, C.; Li, W.Y.L.;
Publication year:	1970
Publisher(s):	Chinese Petroleum Corporation.
Language:	Zh En
Geograph. coordinates:	
Latitude:	N54°0 - N19°0
Longitude:	E74°0 - E135°0
Scale:	4,000,000
Keyword(s):	Geology
Title:	Geomorphological and Land Use Map of the Wuhan Area, China.
Author(s):	Tsela, N.S.;
Publication year:	1979
Publisher(s):	ITC Enschede, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	N31°30 - N29°0
Longitude:	E112°0 - E115°0
Scale:	1,000,000
Keyword(s):	Geology; Land use

Title:	Problem Soils of the Yellow/Huai/Hai River Alluvial Plain.
Publication year:	1984
Language:	Zh
Geograph. coordinates:	
Latitude:	N41°0 - N36°0
Longitude:	E114°0 - E119°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	Problem Soils of the Yellow/Huai/Hai River Alluvial Plain.
Publication year:	1984
Language:	Zh
Geograph. coordinates:	
Latitude:	N36°30 - N33°0
Longitude:	E112°0 - E120°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Map of Xizang Autonomous Region, China.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N36°30 - N26°30
Longitude:	E78°0 - E96°30
Scale:	3,000,000
Keyword(s):	Soil

Title:	Land Use in Northeast China. A View From Landsat-1. Northeast Plain. (Shenyang, Anshan). Map Supplement Number 19, Annals of the Association of American Geographers, Volume 65, Number 4, December 1975.
Author(s):	Welch, R.; Pannell, C.W.; Lo, C.P.;
Publication year:	1975
Publisher(s):	Central Office of the AAG, Washington, D.C.
Language:	En
Geograph. coordinates:	
Latitude:	N45°0 - N40°30
Longitude:	E122°30 - E126°0
Scale:	600,000
Keyword(s):	Land use, SATERLLITE IMAGE

Title:	Soil Map of China.(+ Paper: Les Grandes Tendances des Sols Mondiaux. par M. Georges Pédro, Président de l'A.F.E.S., Président de la Commission ORSTOM "Hydrologie Pédologie").
Author(s):	NASA ERTS.
Publication year:	1973
Language:	Zh Fr
Geograph. coordinates:	
Latitude:	N23°30 - N22°30
Longitude:	E113°30 - E113°34
Scale:	500,000
Keyword(s):	SATERLLITE IMAGE, SOIL

Title:	The Land Type Map of the Huang Huai Hai Plain.
Publication year:	1991
Publisher(s):	ISBN 7-5030-0460-6/K-168
Country:	CN
Language:	Zh En
Scale:	500,000
Isric no.:	CN 3003.1
Keyword(s):	

Title:	The Land Type Map of the Huang Huai Hai Plain.
Publication year:	1991
Publisher(s):	ISBN 7-5030-0460-6/K-168
Language:	Zh En
Geograph. coordinates:	
Latitude:	N39°50' - N37°50'
Longitude:	E112°10' - E117°0'
Scale:	500,000
Keyword(s):	

Title:	The Land Type Map of the Huang Huai Hai Plain.
Publication year:	1991
Publisher(s):	ISBN 7-5030-0460-6/K-168
Country:	CN
Language:	Zh En
Geograph. coordinates:	
Latitude:	N40°20' - N37°50'
Longitude:	E117°0' - E123°0'
Scale:	500,000
Isric no.:	CN 3003.3
Keyword(s):	

Title:	The Land Type Map of the Huang Huai Hai Plain.
Publication year:	1991
Publisher(s):	ISBN 7-5030-0460-6/K-168
Language:	Zh En
Geograph. coordinates:	
Latitude:	N37°50' - N34°35'
Longitude:	E117°0' - E123°0'
Scale:	500,000
Keyword(s):	

Title:	The Land Type Map of the Huang Huai Hai Plain.
Publication year:	1991
Publisher(s):	ISBN 7-5030-0460-6/K-168
Language:	Zh En
Geograph. coordinates:	
Latitude:	N37°50' - N34°35'
Longitude:	E112°45' - E117°0'
Scale:	500,000
Keyword(s):	

Title:	The Land Type Map of the Huang Huai Hai Plain.
Publication year:	1991
Publisher(s):	ISBN 7-5030-0460-6/K-168
Language:	Zh En
Geograph. coordinates:	
Latitude:	N34°35' - N31°35'
Longitude:	E112°45' - E117°0'
Scale:	500,000
Keyword(s):	

Title:	The Land Type Map of the Huang Huai Hai Plain. Legend.
Publication year:	1991
Publisher(s):	ISBN 7-5030-0460-6/K-168
Language:	Zh En
Geograph. coordinates:	
Latitude:	N34°35' - N31°35'
Longitude:	E117°30' - E122°45'
Scale:	500,000
Keyword(s):	

METADATA OF THE SOIL MAPS OF INDIA (ISO country code – IN)

Title:	Soils of India. (Suborder Associations).
Publication year:	1985
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N8°0
Longitude:	E68°0 - E97°0
Scale:	7,000,000
Keyword(s):	Soil; Topography
Title:	India. Salt Affected Soils.
Author(s):	Bhümbla, D.R.;
Publication year:	1975
Publisher(s):	CSSRI, Karnal.
Geograph. coordinates:	
Latitude:	N38°0 - N6°0
Longitude:	E68°0 - E98°0
Scale:	6,600,000
Keyword(s):	Soil management
Title:	India with Sikkim and Buthan.
Publication year:	1973
Publisher(s):	Central Intelligence Agency.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N15°0
Longitude:	E68°0 - E98°0
Scale:	6,530,000
Keyword(s):	Social geography; Soil suitability; Topography
Title:	Soils of India. (Suborder Associations).
Publication year:	1983
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Geograph. coordinates:	
Latitude:	N38°0 - N6°0
Longitude:	E68°0 - E96°0
Scale:	6,300,000
Keyword(s):	Soil
Title:	Soil Map of India-legend
Author(s):	FAO
Publication year:	1965
Publisher(s):	FAO
Geograph. coordinates:	
Latitude:	N37°0 - N8°0
Longitude:	E68°0 - E98°0
Scale:	6,000,000
Keyword(s):	Soil

Title:	Soil Map of India. With location of monolith pits.
Author(s):	Govinda Rajan, S.V.;
Publication year:	1971
Publisher(s):	Government of India.
Geograph. coordinates:	
Latitude:	N37°0 - N8°0
Longitude:	E68°0 - E98°0
Scale:	6,000,000
Keyword(s):	Soil
Title:	Agro-Ecological Zones. India.
Author(s):	Sehgal, J.; Mondal, D.K.; Mondal, C.;
Publication year:	1989
Publisher(s):	National Bureau of Soil Survey & Land Use Planning (NBSS &LUP) & Indian Council of Agricultural Research (ICAR), Nagpur.
Geograph. coordinates:	
Latitude:	N37°0 - N7°0
Longitude:	E68°0 - E96°0
Scale:	6,000,000
Keyword(s):	Climate; Climatology
Title:	Land Use. India. Plate 13. National Atlas of India.
Publication year:	1992
Publisher(s):	Government of India.
Language:	En
Geograph. coordinates:	
Latitude:	N37°0 - N7°0
Longitude:	E68°0 - E96°0
Scale:	6,000,000
Keyword(s):	Land use; Topography
Title:	Land Use. India. Plate 13. National Atlas of India. legend
Publication year:	1992
Publisher(s):	Government of India.
Language:	En
Geograph. coordinates:	
Latitude:	N37°0 - N7°0
Longitude:	E68°0 - E96°0
Scale:	6,000,000
Keyword(s):	Land use; Topography
Title:	Agro-Ecological Regions. India.
Author(s):	Sehgal, J.L.; Mandal, D.K.; Mandal, C.; Vadivelu, S.;
Publication year:	1990
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N8°0
Longitude:	E68°0 - E96°0
Scale:	5,000,000
Keyword(s):	Climate; Climatology; Physical geography; Soil; Topography

Title:	Agro-Ecological Regions. India.
Author(s):	Sehgal, J.L.; Mandal, D.K.; Mandal, C.; Vadivelu, S.;
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N8°0
Longitude:	E68°0 - E96°0
Scale:	5,000,000
Keyword(s):	Climate; Climatology; Physical geography; Soil
Title:	Base Map of India for Hydrological Studies.
Publication year:	1974
Publisher(s):	Government of India.
Geograph. coordinates:	
Latitude:	N36°20 - N8°0
Longitude:	E64°0 - E96°30
Scale:	4,500,000
Keyword(s):	Hydrology
Title:	Soil Degradation. India. Human-Induced-3rd Approximation.
Author(s):	Sehgal, J.; Saxena, R.K.; Pofali, R.M.;
Publication year:	1994
Publisher(s):	Oxford & IBH Publishing Co. PVT. LTD., New Delhi.
Geograph. coordinates:	
Latitude:	N36°40 - N8°0
Longitude:	E68°0 - E98°10
Scale:	4,400,000
Keyword(s):	Soil
Title:	Territoires Phytogéographiques du Sud de l'Inde. Carte No. 2.
Publication year:	1955
Language:	Fr
Geograph. coordinates:	
Latitude:	N20°0 - N6°0
Longitude:	E73°0 - E86°0
Scale:	4,000,000
Keyword(s):	
Title:	Carte des Bioclimats du Sous-Continent Indien. Feuille de Bombay. [Map of Bioclimates of the Indian Sub-Continent. Bombay Plate]
Author(s):	Labroue, L.; Legris, P.; Viart, M.;
Publication year:	1964
Publisher(s):	Institut Français de Pondichery.
Geograph. coordinates:	
Latitude:	N24°10 - N16°30
Longitude:	E65°0 - E81°20
Scale:	2,534,400
Keyword(s):	Climate; Climatology

Title:	Carte des Bioclimats du Sous-Continent Indien. Feuille de Calcutta. [Map of Bioclimates of the Indian Sub-Continent. Calcutta Plate]
Author(s):	Labroue, L.; Legris, P.; Viart, M.;
Publication year:	1964
Publisher(s):	Institut Français de Pondichery.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N29°0 - N16°30
Longitude:	E81°30 - E99°0
Scale:	2,534,400
Keyword(s):	Climate; Climatology
Title:	Carte des Bioclimats du Sous-Continent Indien. Feuille de Delhi. [Map of Bioclimates of the Indian Sub-Continent. Delhi Plate]
Author(s):	Labroue, L.; Legris, P.; Viart, M.;
Publication year:	1964
Publisher(s):	Institut Français de Pondichery.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N29°0 - N16°30
Longitude:	E81°30 - E99°0
Scale:	2,534,400
Keyword(s):	Climate; Climatology
Title:	Carte des Bioclimats de l'Inde et de Ceylan. [Map of Bioclimates of India and Ceylon]
Author(s):	Legris, P.; Viart, M.;
Publication year:	1960
Publisher(s):	Institut Français de Pondichery.
Language:	Fr En
Latitude:	N15°55 - N5°30
Longitude:	E73°30 - E81°10
Scale:	2,534,400
Keyword(s):	Climate; Climatology
Title:	Soil Map of India.-1
Author(s):	Govinda Rajan, S.V.;
Publication year:	1962
Language:	En
Geograph. coordinates:	
Latitude:	N36°40 - N8°0
Longitude:	E68°0 - E98°10
Scale:	2,500,000
Keyword(s):	Soil
Title:	Soil Map of India.-2
Author(s):	Govinda Rajan, S.V.;
Publication year:	1962
Geograph. coordinates:	
Latitude:	N36°40 - N8°0
Longitude:	E68°0 - E98°10
Scale:	2,500,000
Keyword(s):	Soil

Title:	Soil Map of India.-3
Author(s):	Govinda Rajan, S.V.;
Publication year:	1962
Language:	En
Geograph. coordinates:	
Latitude:	N36°40 - N8°0
Longitude:	E68°0 - E98°10
Scale:	2,500,000
Keyword(s):	Soil

Title:	Soil Map of India.-4
Author(s):	Govinda Rajan, S.V.;
Publication year:	1962
Language:	En
Geograph. coordinates:	
Latitude:	N36°40 - N8°0
Longitude:	E68°0 - E98°10
Scale:	2,500,000
Keyword(s):	Soil

Title:	National Atlas of India. Northern India. Plate 199. Soil Regions.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology. Government of India, Calcutta.
Geograph. coordinates:	
Latitude:	N37°30 - N27°50
Longitude:	E72°0 - E82°0
Scale:	2,000,000
Keyword(s):	Soil

Title:	National Atlas of India. Western India. Plate 200. Soil Regions.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology. Government of India, Calcutta.
Language:	En
Geograph. coordinates:	
Latitude:	N27°50 - N16°30
Longitude:	E68°0 - E78°0
Scale:	2,000,000
Keyword(s):	Soil

Title:	National Atlas of India. Central India. Plate 201. Soil Regions.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology. Government of India, Calcutta.
Language:	En
Geograph. coordinates:	
Latitude:	N27°50 - N16°30
Longitude:	E78°0 - E87°0
Scale:	2,000,000
Keyword(s):	Soil

Title:	National Atlas of India. Eastern India. Plate 202. Soil Regions.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology, Government of India, Calcutta.
Language:	En
Geograph. coordinates:	
Latitude:	N29°20 - N21°0
Longitude:	E87°0 - E97°0
Scale:	2,000,000
Keyword(s):	Soil
Title:	National Atlas of India. Southern India. Plate 203. Soil Regions.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology, Government of India, Calcutta.
Geograph. coordinates:	
Latitude:	N16°20 - N9°5
Longitude:	E71°55 - E82°25
Scale:	2,000,000
Keyword(s):	Soil
Title:	National Atlas of India. Western India. Plate 221. Land Capability.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science Technology, Government of India, Calcutta.
Geograph. coordinates:	
Latitude:	N27°50 - N16°30
Longitude:	E68°0 - E78°0
Scale:	2,000,000
Keyword(s):	Soil suitability
Title:	National Atlas of India. Central India. Plate 222. Land Capability.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology, Government of India, Calcutta.
Geograph. coordinates:	
Latitude:	N27°50 - N16°30
Longitude:	E78°0 - E87°0
Scale:	2,000,000
Keyword(s):	Soil suitability
Title:	National Atlas of India. Eastern India. Plate 223. Land Capability.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology, Government of India, Calcutta
Geograph. coordinates:	
Latitude:	N29°20 - N21°0
Longitude:	E87°0 - E97°0
Scale:	2,000,000
Keyword(s):	Soil suitability

Title:	National Atlas of India. Southern India. Plate 224. Land Capability.
Publication year:	1981
Publisher(s):	National Atlas & Thematic Mapping Organisation. Department of Science & Technology. Government of India, Calcutta
Language:	En
Geograph. coordinates:	
Latitude:	N15°50 - N9°5
Longitude:	E73°5 - E82°25
Scale:	2,000,000
Keyword(s):	Soil suitability
Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Madras. [International Map of the Vegetation and of Environmental Conditions. Madras]
Author(s):	Gaussien, H.; Legris, P.; Viart, M.;
Publication year:	1962
Publisher(s):	The Indian Council of Agricultural Research.
Geograph. coordinates:	
Latitude:	N16°0 - N12°0
Longitude:	E78°0 - E82°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Soil; Topography; Vegetation
Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Godavari. [International Map of the Vegetation and of Environmental Conditions. Godavari]
Author(s):	Gaussien, H.; Legris, P.; Viart, M.;
Publication year:	1962
Publisher(s):	The Indian Council of Agricultural Research.
Geograph. coordinates:	
Latitude:	N20°0 - N16°0
Longitude:	E77°0 - E82°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Soil; Topography; Vegetation
Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Bombay. [International Map of the Vegetation and of Environmental Conditions. Bombay]
Author(s):	Gaussien, H.; Legris, P.; Viart, M.;
Publication year:	1965
Publisher(s):	The Indian Council of Agricultural Research.
Language:	En
Geograph. coordinates:	
Latitude:	N20°0 - N16°0
Longitude:	E72°0 - E77°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Soil; Topography; Vegetation
Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Mysore. [International Map of the Vegetation and of Environmental Conditions. Mysore]
Author(s):	Gaussien, H.; Legris, P.; Viart, M.;
Publication year:	1964
Publisher(s):	The Indian Council of Agricultural Research.
Geograph. coordinates:	
Latitude:	N16°0 - N12°0
Longitude:	E73°30 - E78°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Soil; Topography; Vegetation

Title:	Reconnaissance Soil Map of Forest Area. Western Karnataka and Goa.
Author(s):	Bourgeon, G.;
Publication year:	1989
Publisher(s):	Institut Français de Pondichéry.
Geograph. coordinates:	
Latitude:	N16°30' - N11°30'
Longitude:	E73°30' - E77°0'
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Geology; Soil
Title:	Major Land Resource Areas of Kerala.
Publisher(s):	Soil Survey Organisation, Kerala.
Geograph. coordinates:	
Latitude:	N13°0' - N8°0'
Longitude:	E74°0' - E78°0'
Scale:	1,000,000
Keyword(s):	Soil, land use
Title:	International Map of Vegetation - Rajasthan
Longitude:	vegetation
Scale:	1,000,000
Keyword(s):	
Title:	Physical Map of Kerala.
Author(s):	Prof. Karunakaran, C.;
Publication year:	1980
Publisher(s):	Soil Survey Organisation, Kerala.
Language:	En
Geograph. coordinates:	
Latitude:	N13°0' - N8°0'
Longitude:	E74°0' - E78°0'
Scale:	1,000,000
Keyword(s):	Physical geography
Title:	India. Agro-Ecological Subregions.
Author(s):	Sehgal, J.L.; Mandal, D.K.; Mandal, C.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N36°10' - N7°55'
Longitude:	E67°50' - E94°0'
Scale:	4,400,000
Keyword(s):	Climate; Climatology
Title:	West Bengal. Soils. Sheet 1.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N27°0' - N21°50'
Longitude:	E85°55' - E90°0'
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	A preliminary soil map of the Madras presidency
Scale:	4,000,000
Keyword(s):	soil
Title:	West Bengal. Soils. Sheet 2.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N27°0 - N21°50
Longitude:	E85°55 - E90°0
Scale:	500,000
Keyword(s):	Soil; Topography
Title:	West Bengal. Soils. Sheet 3.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N27°0 - N21°50
Longitude:	E85°55 - E90°0
Scale:	500,000
Keyword(s):	Soil; Topography
Title:	West Bengal. Soils. Sheet 4.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N27°0 - N21°50
Longitude:	E85°55 - E90°0
Scale:	500,000
Keyword(s):	Soil; Topography
Title:	Gujarat. Soils. Sheet 1.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N24°50 - N20°10
Longitude:	E68°0 - E74°50
Scale:	500,000
Keyword(s):	Soil; Topography
Title:	Gujarat. Soils. Sheet 2.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Geograph. coordinates:	
Latitude:	N24°50 - N20°10
Longitude:	E68°0 - E74°50
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Gujarat. Soils. Sheet 3.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Geograph. coordinates:	
Latitude:	N24°50 - N20°10
Longitude:	E68°0 - E74°50
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Gujarat. Soils. Sheet 4.
Author(s):	Seghal, J.;
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Geograph. coordinates:	
Latitude:	N24°50 - N20°10
Longitude:	E68°0 - E74°50
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Haryana. Soils. Sheet 1.
Author(s):	Seghal, J.;
Publication year:	1994
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N31°0 - N27°40
Longitude:	E74°30 - E77°10
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	Haryana. Soils. Sheet 2.
Author(s):	Seghal, J.;
Publication year:	1994
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Geograph. coordinates:	
Latitude:	N31°0 - N27°40
Longitude:	E74°30 - E77°10
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	TAMIL NADU. Soils. Sheet 3.
Author(s):	Seghal, J.;
Publication year:	1994
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Scale:	500,000
Keyword(s):	Soil; Topography

Title:	SECRET OF LOP NOR LAKE -SATERLLITE IMAGE
Publication year:	1973
Publisher(s):	NASA
Keyword(s):	Soil; SATERLLITE IMAGE

Title:	SECRET OF LOP NOR LAKE -SATERLLITE IMAGE-LEGEND
Publication year:	1973
Publisher(s):	NASA
Keyword(s):	Soil; SATERLLITE IMAGE

Title:	Punjab. Soils. Sheet 1.
Author(s):	Seghal, J.;
Publication year:	1994
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Geograph. coordinates:	
Latitude:	N32°20 - N29°50
Longitude:	E74°0 - E77°0
Scale:	500,000
Keyword(s):	Soil; Topography
Title:	Punjab. Soils. Sheet 2.
Author(s):	Seghal, J.;
Publication year:	1994
Publisher(s):	National Bureau of Soil Survey & Land Use Planning, Nagpur.
Geograph. coordinates:	
Latitude:	N32°20 - N29°50
Longitude:	E74°0 - E77°0
Scale:	500,000
Keyword(s):	Soil; Topography
Title:	Bioclimats des Palni. [Bioclimates of Palni Hills]
Author(s):	Blasco, F.;
Publication year:	1970
Publisher(s):	Institut Français de Pondichéry.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N10°30 - N10°0
Longitude:	E77°5 - E77°50
Scale:	125,000
Keyword(s):	Climate; Climatology
Title:	Palni Hills. India. Carte des Formations Végétales à l'Aide de l'Image Satellite. [Map of the Vegetation Types with Landsat Imagery]
Author(s):	Bellan, M.F.;
Publication year:	1980
Publisher(s):	Institut de la Carte Internationale du Tapis Végétal, Toulouse.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N10°30 - N9°30
Longitude:	E77°0 - E78°0
Scale:	250,000
Keyword(s):	Vegetation
Title:	Physiographic Regions Bangalore District, Karnataka.
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur. Regional Centre, Bangalore.
Language:	En
Geograph. coordinates:	
Latitude:	N13°30 - N12°15
Longitude:	E77°5 - E78°0
Scale:	133,333
Keyword(s):	Physical geography

Title:	Soils Bangalore District, Karnataka.
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur. Regional Centre, Bangalore.
Language:	En
Geograph. coordinates:	
Latitude:	N13°30 - N12°15
Longitude:	E77°5 - E78°0
Scale:	133,333
Keyword(s):	Soil
Title:	Karaikal Region. Soils. Observations. Physiography.
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N11°0 - N10°50
Longitude:	E79°40 - E79°50
Scale:	100,000
Keyword(s):	Physical geography; Soil
Title:	Karaikal Region. Land Capability. Land Irrigability. Problem Soils. Productive Soils.
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N11°0 - N10°50
Longitude:	E79°40 - E79°50
Scale:	100,000
Keyword(s):	Land use; Soil management; Soil suitability
Title:	Karaikal Region. Soil Suitability for Cotton, Pulses, Rice. Suggested Land Use.
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N11°0 - N10°50
Longitude:	E79°40 - E79°50
Scale:	100,000
Keyword(s):	Land use; Soil suitability
Title:	Pondicherry Region. Soils. Physiography. Observations.
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N12°0 - N11°50
Longitude:	E79°40 - E79°50
Scale:	100,000
Keyword(s):	Physical geography; Soil

Title:	Pondicherry Region. Land Capability. Land Irrigability. Productive Soils. Problem
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Latitude:	N12°0 - N11°50
Longitude:	E79°40 - E79°50
Scale:	100,000
Keyword(s):	Land use; Soil management; Soil suitability
Title:	Pondicherry Region. Soil Suitability for rice, Sugarcane, Millets, Groundnut.
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N12°0 - N11°50
Longitude:	E79°40 - E79°50
Scale:	100,000
Keyword(s):	Soil suitability
Title:	Pondicherry Region. Soil Suitability for, Vegetables, Flower Plants, Suggested Land Use.
Publication year:	1992
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N12°0 - N11°50
Longitude:	E79°40 - E79°50
Scale:	100,000
Keyword(s):	Land use; Soil suitability
Title:	Tripura. Soils. Sheet 1.
Author(s):	Bhattacharyya, T.; Sehgal, J.; Sarkar, D.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N25°0 - N23°0
Longitude:	E91°10 - E92°30
Scale:	250,000
Keyword(s):	Soil
Title:	Tripura. Soils. Sheet 2. Legend.
Author(s):	Bhattacharyya, T.; Sehgal, J.; Sarkar, D.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N25°0 - N23°0
Longitude:	E91°10 - E92°30
Scale:	250,000
Keyword(s):	Soil
Title:	Maharashtra. Soils. Sheet 1.
Author(s):	Challa, O.; Vadivelu, S.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Latitude:	N22°0 - N15°40
Longitude:	E73°0 - E81°0
Scale:	500,000
Keyword(s):	Soil

Title:	Maharashtra. Soils. Sheet 2.
Author(s):	Challa, O.; Vadivelu, S.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N22°0 - N15°40
Longitude:	E73°0 - E81°0
Scale:	500,000
Keyword(s):	Soil
Title:	Maharashtra. Soils. Sheet 3.
Author(s):	Challa, O.; Vadivelu, S.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N22°0 - N15°40
Longitude:	E73°0 - E81°0
Scale:	500,000
Keyword(s):	Soil
Title:	Maharashtra. Soils. Sheet 4.
Author(s):	Challa, O.; Vadivelu, S.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N22°0 - N15°40
Longitude:	E73°0 - E81°0
Scale:	500,000
Keyword(s):	Soil
Title:	Maharashtra. Soils. Sheet 5.
Author(s):	Challa, O.; Vadivelu, S.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N22°0 - N15°40
Longitude:	E73°0 - E81°0
Scale:	500,000
Keyword(s):	Soil
Title:	Maharashtra. Soils. Sheet 6.
Author(s):	Challa, O.; Vadivelu, S.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N22°0 - N15°40
Longitude:	E73°0 - E81°0
Scale:	500,000
Keyword(s):	Soil

Title:	Karnataka. Soils. Sheet 1.
Author(s):	Sehgal, J.L.; Hirekerur, L.R.; Sarma, V.A.K.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N18°30 - N11°30
Longitude:	E74°10 - E78°40
Scale:	500,000
Keyword(s):	Soil
Title:	Karnataka. Soils. Sheet 2.
Author(s):	Sehgal, J.L.; Hirekerur, L.R.; Sarma, V.A.K.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N18°30 - N11°30
Longitude:	E74°10 - E78°40
Scale:	500,000
Keyword(s):	Soil
Title:	Karnataka. Soils. Sheet 3.
Author(s):	Sehgal, J.L.; Hirekerur, L.R.; Sarma, V.A.K.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N18°30 - N11°30
Longitude:	E74°10 - E78°40
Scale:	500,000
Keyword(s):	Soil
Title:	Karnataka. Soils. Sheet 4.
Author(s):	Sehgal, J.L.; Hirekerur, L.R.; Sarma, V.A.K.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N18°30 - N11°30
Longitude:	E74°10 - E78°40
Scale:	500,000
Keyword(s):	Soil
Title:	Tamil Nadu. Soils. Sheet 1.
Author(s):	Natarajan, A.; Reddy, P.S.A.; Sehgal, J.; Velayutham, M.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N13°30 - N8°5
Longitude:	E76°10 - E80°20
Scale:	500,000
Keyword(s):	Soil

Title:	Tamil Nadu. Soils. Sheet 2.
Author(s):	Natarajan, A.; Reddy,P.S.A.; Sehgal, J.; Velayutham, M.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N13°30 - N8°5
Longitude:	E76°10 - E80°20
Scale:	500,000
Keyword(s):	Soil
Title:	Tamil Nadu. Soils. Sheet 4.
Author(s):	Natarajan, A.; Reddy,P.S.A.; Sehgal, J.; Velayutham, M.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N13°30 - N8°5
Longitude:	E76°10 - E80°20
Scale:	500,000
Keyword(s):	Soil
Title:	Kerala. Soils. Sheet 1.
Author(s):	Krishnan, P.; Venugopal, K.R.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N12°50 - N8°10
Longitude:	E75°0 - E77°10
Scale:	500,000
Keyword(s):	Soil
Title:	Kerala. Soils. Sheet 2.
Author(s):	Krishnan, P.; Venugopal, K.R.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Geograph. coordinates:	
Latitude:	N12°50 - N8°10
Longitude:	E75°0 - E77°10
Scale:	500,000
Keyword(s):	Soil
Title:	Manipur. Soils.
Author(s):	Krishnan, P.; Venugopal, K.R.; Sehgal, J.;
Publication year:	1996
Publisher(s):	National Bureau of Soil Survey (NBSS) and Land Use Planning (LUP), Nagpur.
Language:	En
Geograph. coordinates:	
Latitude:	N12°50 - N8°10
Longitude:	E75°0 - E77°10
Scale:	500,000
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF JAPAN (ISO country code – JP)

Title:	Soil Map of Japan. (Legend available in Map-Room!!) [JP-2000]
Author(s):	Oyama, M. Dr.;
Publication year:	1975
Language:	En Ja
Geograph. coordinates:	
Latitude:	N45°0 - N28°30
Longitude:	E129°0 - E144°0
Scale:	2,000,000
Keyword(s):	Soil
Title:	Forest Environment Map of Japan. Vegetation. (Legend available in Map-Room!!) [JP-2001]
Author(s):	Ohmasa, M.;
Publication year:	1972
Language:	En Ja
Geograph. coordinates:	
Latitude:	N45°0 - N28°30
Longitude:	E129°0 - E144°0
Scale:	2,000,000
Keyword(s):	Vegetation
Title:	Forest Environment Map of Japan. Forest Soils. (Legend available in Map-Room!!) [JP-2001]
Author(s):	Ohmasa, M.;
Publication year:	1972
Language:	En Ja
Geograph. coordinates:	
Latitude:	N45°0 - N28°30
Longitude:	E129°0 - E144°0
Scale:	2,000,000
Keyword(s):	Soil
Title:	Forest Environment Map of Japan. Annual Precipitation and Maximum Snow Depth. (Legend available in Map-Room!!) [JP-2001]
Author(s):	Ohmasa, M.;
Publication year:	1972
Language:	En Ja
Geograph. coordinates:	
Latitude:	N45°0 - N28°30
Longitude:	E129°0 - E144°0
Scale:	2,000,000
Keyword(s):	
Title:	Forest Environment Map of Japan. Warmth Index. (Legend available in Map-Room!!) [JP-2001]
Author(s):	Ohmasa, M.;
Publication year:	1972
Language:	En Ja
Geograph. coordinates:	
Latitude:	N45°0 - N28°30
Longitude:	E129°0 - E144°0
Scale:	2,000,000
Keyword(s):	

Title:	Soil Map of Japan. Legend. (Legend available in Map-Room!!) [JP-2002]
Author(s):	Nagatsuka, S.; Okazaki, M.;
Publication year:	1990
Language:	En Ja
Scale:	2,000,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Central Japan. (Legend available in Map-Room!!) [JP-2002]
Author(s):	Nagatsuka, S.; Okazaki, M.;
Publication year:	1990
Language:	En Ja
Geograph. coordinates:	
Latitude:	N38°10 - N32°0
Longitude:	E133°30 - E143°30
Scale:	2,000,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Northern Japan. (Legend available in Map-Room!!) [JP-2002]
Author(s):	Nagatsuka, S.; Okazaki, M.;
Publication year:	1990
Language:	En Ja
Geograph. coordinates:	
Latitude:	N46°0 - N37°30
Longitude:	E137°50 - E146°10
Scale:	2,000,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Southwest Japan. (Legend available in Map-Room!!) [JP-2002]
Author(s):	Nagatsuka, S.; Okazaki, M.;
Publication year:	1990
Geograph. coordinates:	
Latitude:	N36°30 - N24°0
Longitude:	E128°10 - E135°30
Scale:	2,000,000
Keyword(s):	Soil
Title:	General Map of Soil Types in Japan. Map I.
Author(s):	Kamoshita, Y.;
Publication year:	1957
Publisher(s):	National Institute of Agricultural Sciences, Nishigahara, Kita-Ku, Tokyo, Japan.
Latitude:	N46°0 - N39°0
Longitude:	E139°30 - E146°30
Scale:	800,000
Keyword(s):	Soil
Title:	General Map of Soil Types in Japan. Map II.
Author(s):	Kamoshita, Y.;
Publication year:	1957
Publisher(s):	National Institute of Agricultural Sciences, Nishigahara, Kita-Ku, Tokyo, Japan.
Latitude:	N39°0 - N34°0
Longitude:	E135°30 - E142°0
Scale:	800,000
Keyword(s):	Soil

Title:	General Map of Soil Types in Japan. Map III.
Author(s):	Kamoshita, Y.;
Publication year:	1957
Publisher(s):	National Institute of Agricultural Sciences, Nishigahara, Kita-Ku, Tokyo, Japan.
Geograph. coordinates:	
Latitude:	N36°30 - N31°0
Longitude:	E129°0 - E136°30
Scale:	800,000
Keyword(s):	Soil
Title:	Soil Map of Arable Land in Hokkaido.
Author(s):	Tomioka, E.;
Publication year:	1985
Publisher(s):	Hokkaido National Agricultural Experiment Station Hitsujigaoka, Sapporo, Japan.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N45°30 - N41°30
Longitude:	E139°30 - E125°50
Scale:	600,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Map I. Hokkaido.
Author(s):	Oyama, M.;
Publication year:	1969
Publisher(s):	Hokkaido National Agricultural Experiment Station Hitsujigaoka, Sapporo, Japan.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N45°30 - N41°30
Longitude:	E139°30 - E125°50
Scale:	500,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Map II. Tohoku.
Author(s):	Oyama, M.;
Publication year:	1969
Publisher(s):	Hokkaido National Agricultural Experiment Station Hitsujigaoka, Sapporo, Japan.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N41°30 - N36°30
Longitude:	E137°30 - E142°30
Scale:	500,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Map III. Kanto and Chubu.
Author(s):	Oyama, M.;
Publication year:	1969
Publisher(s):	Hokkaido National Agricultural Experiment Station Hitsujigaoka, Sapporo, Japan.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N37°50 - N33°10
Longitude:	E137°30 - E141°0
Scale:	500,000
Keyword(s):	Soil

Title:	Soil Map of Japan. Map IV. Chubu and Kinki.
Author(s):	Oyama, M.;
Publication year:	1969
Publisher(s):	Hokkaido National Agricultural Experiment Station Hitsujigaoka, Sapporo, Japan.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N37°30 - N33°10
Longitude:	E134°30 - E137°30
Scale:	500,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Map V. Chugoku and Shikoku.
Author(s):	Oyama, M.;
Publication year:	1969
Publisher(s):	Hokkaido National Agricultural Experiment Station Hitsujigaoka, Sapporo, Japan.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N36°0 - N31°30
Longitude:	E130°50 - E134°30
Scale:	500,000
Keyword(s):	Soil
Title:	Soil Map of Japan. Map VI. Kyushu.
Author(s):	Oyama, M.;
Publication year:	1969
Publisher(s):	Hokkaido National Agricultural Experiment Station Hitsujigaoka, Sapporo, Japan.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°0 - N31°0
Longitude:	E128°30 - E130°30
Scale:	500,000
Keyword(s):	Soil
Title:	Mountain Fuji and its Southern Vicinity.
Author(s):	Detas of Nautical Chart of No. 1075 and 1078. Nihonbashi Chuo-Ku, Tokyo, Japan.
Publication year:	1980
Publisher(s):	Hydrographic Office, Department of Maritime Safety Agency.
Language:	En
Geograph. coordinates:	
Latitude:	N35°30 - N34°30
Longitude:	E138°30 - E139°30
Scale:	100,000
Keyword(s):	Topography
Title:	Soil Map of the Southernmost Part of Kamikawa Subprefecture, Hokkaido.
Publication year:	1984
Publisher(s):	Hokkaido National Agricultural Experiment Station, Japan.
Language:	En Ja
Scale:	100,000
Keyword(s):	Soil

Title:	Soil Map of Rebun Town, Hokkaido.
Publication year:	1984
Publisher(s):	Hokkaido National Agricultural Experiment Station, Japan.
Language:	En Ja
Scale:	100,000
Keyword(s):	Soil

Title:	Compiled Soil Map of Shimokita Peninsula.
Author(s):	Matsui, T.;
Publication year:	1964
Publisher(s):	Research Institute for Natural Resources.
Language:	En Ja
Scale:	100,000
Keyword(s):	Soil

Title:	Map of Actual Vegetation of Tokyo Metropolis.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°50 - N35°10
Longitude:	E138°55 - E139°50
Scale:	100,000
Keyword(s):	Vegetation

Title:	Map of Actual Vegetation of Tokyo Metropolis. Map 1.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°40 - N35°35
Longitude:	E139°30 - E139°40
Scale:	25,000
Keyword(s):	Vegetation

Title:	Map of Actual Vegetation of Tokyo Metropolis. Map 2.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°35 - N35°30
Longitude:	E139°30 - E139°40
Scale:	25,000
Keyword(s):	Vegetation

Title:	Map of Actual Vegetation of Tokyo Metropolis. Map 3.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Latitude:	N35°40 - N35°35
Longitude:	E138°55 - E139°50
Scale:	25,000
Keyword(s):	Vegetation
Title:	Map of Actual Vegetation of Tokyo Metropolis. Map 4.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°35 - N35°30
Longitude:	E139°30 - E139°20
Scale:	25,000
Keyword(s):	Vegetation
Title:	Map of Actual Vegetation of Tokyo Metropolis. Map 5.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°45 - N35°40
Longitude:	E139°10 - E139°30
Scale:	25,000
Keyword(s):	Vegetation
Title:	Map of Actual Vegetation of Tokyo Metropolis. Map 6.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°50 - N35°45
Longitude:	E139°10 - E139°30
Scale:	25,000
Keyword(s):	Vegetation
Title:	Map of Actual Vegetation of Tokyo Metropolis. Map 7.
Author(s):	Okutomi, K.; Tsuji, S.; Matsumoto, S.; Handa, T.;
Publication year:	1974
Publisher(s):	Bureau of Environmental Protection, Tokyo Metropolitan Government.
Language:	En Ja
Latitude:	N35°50 - N35°45
Longitude:	E138°55 - E139°10
Scale:	25,000
Keyword(s):	Vegetation

Title:	Soil Map of Tokyo.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N36°0 - N35°30
Longitude:	E139°30 - E140°10
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map of Tokyo.-backside of map
Language:	En Ja
Geograph. coordinates:	
Latitude:	N36°0 - N35°30
Longitude:	E139°30 - E140°10
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map of Tokyo.
Language:	En Ja
Geograph. coordinates:	
Latitude:	N36°0 - N35°30
Longitude:	E139°30 - E140°10
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map of Nagaoka.
Author(s):	Matsui, M.; Kojima, T.; Takami, M.; Arimitsu, K.;
Publisher(s):	
National Institute of Agricultural Sciences.	
Language:	En Ja
Geograph. coordinates:	
Latitude:	N31°30 - N31°20
Longitude:	E138°45 - E139°
Scale:	50,000
Keyword(s):	Soil

Title:	[Soil Map]
Language:	Ja
Geograph. coordinates:	
Latitude:	N35°50 - N34°50
Longitude:	E135°40 - E135°51
Scale:	25,000
Keyword(s):	

Title:	Gemorphological Survey Map of the Kano River Basin in the IZU Peninsula, Showing Classification of Flood Stricken Areas.
Author(s):	Oya, Dr. M.;
Publication year:	1977
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°30 - N34°50
Longitude:	E138°20 - E138°50
Scale:	25,000
Keyword(s):	Physical geography

Title:	A Gemorphological Survey Map of the Shonaigawa River Basin (upper Reaches), Showing Classification of Flood Flow Areas for Flood Control.
Author(s):	Oya, Dr. M.;
Publication year:	1979
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°20 - N34°50
Longitude:	E136°30 - E137°30
Scale:	25,000
Keyword(s):	Physical geography

Title:	A Gemorphological Survey Map of the Shonaigawa River Basin (upper Reaches), Showing Classification of Flood Flow Areas for Flood Control. – backside of map
Author(s):	Oya, Dr. M.;
Publication year:	1979
Geograph. coordinates:	
Latitude:	N35°20 - N34°50
Longitude:	E136°30 - E137°30
Scale:	25,000
Keyword(s):	Physical geography

Title:	A Gemorphological Survey Map of the Shonaigawa River Basin (lower Reaches), Showing Classification of Flood Flow Areas for Flood Control.
Author(s):	Oya, Dr. M.;
Publication year:	1979
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°20 - N34°50
Longitude:	E136°30 - E137°30
Scale:	25,000
Keyword(s):	Physical geography

Title:	A Gemorphological Survey Map of the Shonaigawa River Basin (lower Reaches), Showing Classification of Flood Flow Areas for Flood Control. – backside of the map
Author(s):	Oya, Dr. M.;
Publication year:	1979
Language:	En Ja
Geograph. coordinates:	
Latitude:	N35°20 - N34°50
Longitude:	E136°30 - E137°30
Scale:	25,000
Keyword(s):	Physical geography

Title:	Map 1. (Legend available in Map-Room!!) [JP-4005]
Publication year:	1980
Language:	Ja En
Geograph. coordinates:	
Latitude:	N36°50 - N36°40
Longitude:	E140°20 - E140°25
Scale:	50,000
Keyword(s):	Vegetation

Title:	Map 2. (Legend available in Map-Room!!!) [JP-4005]
Publication year:	1980
Language:	Ja En
Geograph. coordinates:	
Latitude:	N36°40 - N36°30
Longitude:	E140°15 - E140°30
Scale:	50,000
Keyword(s):	Vegetation
Title:	Map 3. (Legend available in Map-Room!!!) [JP-4005]
Publication year:	1980
Language:	Ja En
Geograph. coordinates:	
Latitude:	N36°30 - N36°20
Longitude:	E140°15 - E140°30
Scale:	50,000
Keyword(s):	Vegetation
Title:	Map 4. (Legend available in Map-Room!!!) [JP-4005]
Publication year:	1980
Language:	Ja En
Geograph. coordinates:	
Latitude:	N36°20 - N36°10
Longitude:	E140°0 - E140°15
Scale:	50,000
Keyword(s):	Vegetation
Title:	Map 5. (Legend available in Map-Room!!!) [JP-4005]
Publication year:	1980
Language:	Ja En
Geograph. coordinates:	
Latitude:	N36°10 - N36°0
Longitude:	E140°0 - E140°15
Scale:	50,000
Keyword(s):	Vegetation
Title:	Map 6. (Legend available in Map-Room!!!) [JP-4005]
Publication year:	1980
Language:	Ja En
Geograph. coordinates:	
Latitude:	N36°0 - N35°50
Longitude:	E139°50 - E140°0
Scale:	50,000
Keyword(s):	Vegetation

METADATA OF THE SOIL MAPS OF PAKISTAN (ISO country code – PK)

Title:	Pakistan. Ethnic Groups. Population. Agriculture and Land Use. Industrial, Mining and Power Centers.
Publisher(s):	Central Intelligence Agency.
Language:	En
Geograph. coordinates:	
Latitude:	N38°0 - N23°0
Longitude:	E61°0 - E78°0
Scale:	4,050,000
Keyword(s):	Land use; Physical geography; Social geography; Topography
Title:	Geological Map of Pakistan. (East and West Pakistan).
Author(s):	Bakr, M.U.;
Publication year:	1964
Publisher(s):	Direction of N.M. Khan. Director General. Geological Survey of Pakistan.
Geograph. coordinates:	
Latitude:	N38°0 - N23°0
Longitude:	E61°0 - E78°0
Scale:	2,000,000
Keyword(s):	Geology; Topography
Title:	Pakistan. Generalized Soil Map.
Publication year:	1993
Publisher(s):	Soil Survey of Pakistan. Lahore.
Geograph. coordinates:	
Latitude:	N38°0 - N23°0
Longitude:	E61°0 - E78°0
Scale:	2,000,000
Keyword(s):	Soil
Title:	Pakistan. Agro-Ecological Zones.
Author(s):	Shabbir, M.; Ali, Q.;
Publication year:	1987
Publisher(s):	Soil Survey of Pakistan. Lahore.
Geograph. coordinates:	
Latitude:	N38°0 - N23°0
Longitude:	E61°0 - E78°0
Scale:	2,000,000
Keyword(s):	Climate; Climatology
Title:	Pakistan. Land Use.
Author(s):	Tahir, M.A.; Khan, E.H.; Anwar, M.;
Publication year:	1989
Publisher(s):	Soil Survey of Pakistan. Lahore.
Geograph. coordinates:	
Latitude:	N38°0 - N23°0
Longitude:	E61°0 - E78°0
Scale:	2,000,000
Keyword(s):	Land use
Title:	Soil Maps of Baradi Area, Baga Area, Jagla Area, Garabaria Area, Nabharan Area, Kaliganj Area and Arpara Area.
Language:	En
Keyword(s):	Soil

Title:	Pakistan. Soil Reaction. Calcareousness. Salinity. Sodicity.
Author(s):	Tahir, M.A.; Anwar, M.; Din, A.; Ilyas, M.; Akhtar, N.A.; Ahmad, M.;
Publication year:	1994
Publisher(s):	Soil Survey of Pakistan. Lahore.
Geograph. coordinates:	
Latitude:	N38°0 - N23°0
Longitude:	E61°0 - E78°0
Scale:	1,500,000
Keyword(s):	Soil management
Title:	Land Capability Map of the Punjab.
Publication year:	1978
Publisher(s):	Direction of Dt. M. Bashir Choudhri. Director General. Soil Survey of Pakistan.
Language:	En
Geograph. coordinates:	
Latitude:	N34°0 - N27°50
Longitude:	°10 - E75°10
Scale:	1,000,000
Keyword(s):	Soil suitability
Title:	Soil Map of the Punjab.
Publication year:	1978
Publisher(s):	Direction of Dt. M. Bashir Choudhri. Director General. Soil Survey of Pakistan.
Language:	En
Geograph. coordinates:	
Latitude:	N34°0 - N27°50
Longitude:	°10 - E75°10
Scale:	1,000,000
Keyword(s):	Soil
Title:	Land Capability Map of Sind.
Publication year:	1978
Publisher(s):	Direction of Dt. M. Bashir Choudhri. Director General. Soil Survey of Pakistan.
Language:	En
Geograph. coordinates:	
Latitude:	N28°10 - N23°50
Longitude:	°55 - E71°10
Scale:	1,000,000
Keyword(s):	Soil suitability
Title:	Soil Map of Sind.
Publication year:	1978
Publisher(s):	Direction of Dt. M. Bashir Choudhri. Director General. Soil Survey of Pakistan.
Language:	En
Geograph. coordinates:	
Latitude:	N28°10 - N23°50
Longitude:	°55 - E71°10
Scale:	1,000,000
Keyword(s):	Soil
Title:	Soil Maps of Dhopadi Area, Bagali Union, Amla Area, Baitaghata Union and Pre-Development Polder.
Language:	En
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF KOREA (ISO country code – KR)

Title:	Soil Map of Korea. (South Korea and North Korea)
Language:	En Ko
Geograph. coordinates:	
Latitude:	N43°0 - N33°40
Longitude:	E124°30 - E130°30
Scale:	4,000,000
Keyword(s):	Soil
Title:	Geologic Map of Korea. (South Korea and North Korea)
Publication year:	1956
Publisher(s):	Geological Society of Korea.
Language:	En
Geograph. coordinates:	
Latitude:	N43°0 - N33°40
Longitude:	E124°30 - E130°30
Scale:	1,000,000
Keyword(s):	Geology
Title:	Generalized Soil Map of Korea. (1-1). (Patterns of Soil Orders and Suborders).
Author(s):	Ki Tae Um.
Publication year:	1985
Publisher(s):	Agricultural Sciences Institute. Rural Development Administration, Korea.
Language:	En Ko
Geograph. coordinates:	
Latitude:	N38°30 - N33°40
Longitude:	E125°50 - E129°30
Scale:	1,000,000
Keyword(s):	Soil
Title:	Soil Map of Korea. (1-1).
Author(s):	Ki Tae Um.
Publication year:	1983
Publisher(s):	Agricultural Sciences Institute. Rural Development Administration, Korea.
Language:	En Ko
Geograph. coordinates:	
Latitude:	N38°30 - N33°40
Longitude:	E125°50 - E129°30
Scale:	1,000,000
Keyword(s):	Soil
Title:	Map of Korea. (South Korea and North Korea)
Author(s):	Kim Il Sung.
Publication year:	1986
Publisher(s):	Map Publishing House, DPRK, Pyongyang.
Geograph. coordinates:	
Latitude:	N43°0 - N33°40
Longitude:	E124°30 - E130°30
Scale:	1,000,000
Keyword(s):	Physical geography; Topography

Title:	Copied from: The Pedologist, 1981 No. 1. Soil.
Author(s):	Shin, Y.H.;
Publication year:	1972
Language:	En Ko
Geograph. coordinates:	
Latitude:	N38°30 - N33°40
Longitude:	E125°50 - E129°30
Scale:	1,000,000
Keyword(s):	Soil
Title:	Reconnaissance Soil Map of Korea. (South Korea and North Korea)
Language:	En Ko
Geograph. coordinates:	
Latitude:	N38°30 - N36°0
Longitude:	E125°50 - E127°40
Scale:	250,000
Keyword(s):	Soil
Title:	Reconnaissance Soil Map of Korea. (South Korea and North Korea)
Language:	En Ko
Geograph. coordinates:	
Latitude:	N38°30 - N36°0
Longitude:	E127°40 - E129°30
Scale:	250,000
Keyword(s):	Soil
Title:	Reconnaissance Soil Map of Korea. (South Korea and North Korea)
Language:	En Ko
Geograph. coordinates:	
Latitude:	N36°0 - N33°40
Longitude:	E127°40 - E129°30
Scale:	250,000
Keyword(s):	Soil
Title:	Reconnaissance Soil Map of Korea. (South Korea and North Korea)
Language:	En Ko
Geograph. coordinates:	
Latitude:	N36°0 - N33°40
Longitude:	E125°50 - E127°40
Scale:	250,000
Keyword(s):	Soil
Title:	6820. I.
Publication year:	1964
Language:	En Ko
Geograph. coordinates:	
Latitude:	N35°40 - N35°30
Longitude:	E128°15 - E128°30
Scale:	50,000
Keyword(s):	

Title:	6820. II.
Publication year:	1964
Language:	En Ko
Geograph. coordinates:	
Latitude:	N35°30 - N35°20
Longitude:	E128°15 - E128°30
Scale:	50,000
Keyword(s):	

Title:	6821. II.
Publication year:	1964
Language:	En Ko
Geograph. coordinates:	
Latitude:	N35°50 - N35°40
Longitude:	E128°15 - E128°30
Scale:	50,000
Keyword(s):	

METADATA OF THE SOIL MAPS OF SRILANKA (ISO country code – LK)

Title:	Ceylon. General Soil Map.
Publication year:	1967
Publisher(s):	Survey Department Ceylon.
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Soil
Title:	Agro-Ecological Map of Sri-Lanka.
Author(s):	Land and Water Use Division. Department of Agriculture, Peradeniya.
Publication year:	1981
Publisher(s):	ITC, Enschede.
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Climate; Climatology
Title:	Geomorphological Map of Sri-Lanka.
Author(s):	Verstappen, H. Th. Prof.; Hoschitzky, M.E.D. Mrs.;
Publication year:	1987
Publisher(s):	ITC, Enschede.
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Physical geography
Title:	Soil Map of Sri-Lanka.
Author(s):	Land Use Division, Sri Lanka.
Publication year:	1988
Publisher(s):	ITC, Enschede.
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Soil
Title:	Ceylon. Climate.
Author(s):	Land Use Division, Sri Lanka.
Publication year:	1967
Publisher(s):	ITC, Enschede.
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Climate; Climatology

Title:	Ceylon. Agro-Climatic Regions.
Author(s):	Land Use Division, Sri Lanka.
Publication year:	1970
Publisher(s):	ITC, Enschede.
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Climate; Climatology
Title:	Carte Internationale du Tapis Végétal. Ceylon. [International Map of the Vegetation].
Author(s):	Gaussien, H.; Legris, P.; Viart, M.; Labroue, L.;
Publication year:	1964
Publisher(s):	ITC, Enschede.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Climate; Climatology
Title:	Agro-Ecological Regions of Sri-Lanka.
Author(s):	Wijesinghe, T.M.K.;
Publication year:	1979
Publisher(s):	Department of Agriculture, Peradeniya, Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Climate; Climatology
Title:	Sri-Lanka (Ceylon).
Publisher(s):	Central Intelligence Agency.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	1,000,000
Keyword(s):	Land use; Social geography; Topography
Title:	Sri-Lanka showing Apprximate Distribution of Great Soil Groups.
Author(s):	Panabokke, C.R.;
Publication year:	1975
Publisher(s):	Department of Agriculture.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	515,067
Keyword(s):	Soil

Title:	Soil Map of Ceylon. The Map Units, their Composition, Use and Management.
Author(s):	Panabokke, C.R.;
Publication year:	1972
Publisher(s):	Irrigation Department.
Language:	En
Scale:	500,000
Keyword(s):	Soil

Title:	Soil Map of Sri-Lanka.
Author(s):	Panabokke, C.R.;
Publication year:	1971
Publisher(s):	Irrigation Department.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	500,000
Keyword(s):	Soil

Title:	A Guide for the Interpretation of the Sri Lanka Satellite Image Mosaic.
Publisher(s):	Center for Remote Sensing. Survey Department.
Language:	En
Geograph. coordinates:	
Latitude:	N7°30 - N6°30
Longitude:	E80°20 - E82°5
Scale:	500,000
Keyword(s):	

Title:	A Guide for the Interpretation of the Sri Lanka Satellite Image Mosaic.- BACSIDE OF THE MAPSHEET
Publisher(s):	Center for Remote Sensing. Survey Department.
Language:	En
Geograph. coordinates:	
Latitude:	N7°30 - N6°30
Longitude:	E80°20 - E82°5
Scale:	500,000
Keyword(s):	

Title:	Sri-Lanka. Satellite Image Mosaic.
Author(s):	Panabokke, C.R.;
Publisher(s):	Department of Agriculture.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	500,000
Keyword(s):	

Title:	Geological Map of Sri-Lanka.
Author(s):	Cooray, P.G.;
Publication year:	1982
Publisher(s):	King Abdul Aziz University, Jiddah, Kingdom of Saudi Arabia.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N5°50
Longitude:	E79°10 - E82°5
Scale:	500,000
Keyword(s):	Geology
Title:	Kurunegala District. Land Use. North Sheet.
Publication year:	1985
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N8°10 - N7°50
Longitude:	E79°50 - E80°10
Scale:	100,000
Keyword(s):	Soil
Title:	Kurunegala District. Land Use. South Sheet.
Publication year:	1985
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°50 - N7°0
Longitude:	E79°50 - E80°10
Scale:	100,000
Keyword(s):	Land use
Title:	Trincomalee District. Land Use.
Publication year:	1990
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N9°20 - N8°0
Longitude:	E81°0 - E81°30
Scale:	100,000
Keyword(s):	Land use
Title:	Jaffna and Kilinochchi Districts. Land Use.
Publication year:	1989
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N9°50 - N9°0
Longitude:	E79°50 - E81°30
Scale:	100,000
Keyword(s):	Land use

Title:	Hambantota District. Land Use.
Publication year:	1983
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N6°30 - N5°50
Longitude:	E80°10 - E81°0
Scale:	100,000
Keyword(s):	Land use

Title:	Amparai District. Land Use. North Sheet.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E81°0 - E81°50
Scale:	100,000
Keyword(s):	Land use

Title:	Amparai District. Land Use. South Sheet.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N6°10
Longitude:	E81°0 - E81°50
Scale:	100,000
Keyword(s):	Land use

Title:	Badulla District. Land Use.
Publication year:	1982
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°20 - N6°30
Longitude:	E80°50 - E81°20
Scale:	100,000
Keyword(s):	Land use

Title:	Ratnapura District. Land Use.
Publication year:	1984
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N6°20
Longitude:	E80°50 - E81°20
Scale:	100,000
Keyword(s):	Land use

Title:	Matale District. Land Use.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E80°50 - E81°20
Scale:	100,000
Keyword(s):	Land use

Title:	Mullaitivu District. Land Use.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N9°10 - N8°50
Longitude:	E80°10 - E81°0
Scale:	100,000
Keyword(s):	Land use

Title:	Batticaloa District. Land Use.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N8°50 - N8°0
Longitude:	E81°0 - E81°20
Scale:	100,000
Keyword(s):	Land use

Title:	Kandy and Nuwara Eliya Districts. Land Use.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°20 - N6°50
Longitude:	E80°50 - E81°20
Scale:	100,000
Keyword(s):	Land use

Title:	Moneragala District. North Sheet. Land Use.
Publication year:	1984
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°10 - N6°50
Longitude:	E81°0 - E81°30
Scale:	100,000
Keyword(s):	Land use

Title:	Moneragala District. South Sheet. Land Use.
Publication year:	1984
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N6°50 - N6°20
Longitude:	E80°30 - E81°30
Scale:	100,000
Keyword(s):	Land use

Title:	Galle/Matara Districts. Land Use.
Publication year:	1983
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N6°30 - N5°50
Longitude:	E80°0 - E80°50
Scale:	100,000
Keyword(s):	Land use

Title:	Vavuniya District. Land Use.
Publication year:	1988
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N9°0 - N8°30
Longitude:	E80°20 - E81°0
Scale:	100,000
Keyword(s):	Land use

Title:	Polonnaruwa District. Land Use.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N8°20 - N7°50
Longitude:	E80°50 - E81°20
Scale:	100,000
Keyword(s):	Land use

Title:	Puttalam District. Land Use.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N8°20 - N7°0
Longitude:	E79°50 - E80°10
Scale:	100,000
Keyword(s):	Land use

Title:	Gampaha and Kegalle Districts. Land Use.
Publication year:	1981
Publisher(s):	Survey Department of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°10 - N6°50
Longitude:	E79°50 - E80°50
Scale:	100,000
Keyword(s):	Land use
Title:	Colombo and Kalutara Districts. Land Use.
Publication year:	1984
Publisher(s):	Survey Department of Sri Lanka.
Geograph. coordinates:	
Latitude:	N6°50 - N5°50
Longitude:	E79°50 - E80°50
Scale:	100,000
Keyword(s):	Land use
Title:	Colombo District. Land Use.
Publication year:	1984
Publisher(s):	Survey Department of Sri Lanka.
Geograph. coordinates:	
Latitude:	N7°10 - N6°40
Longitude:	E79°50 - E80°50
Scale:	100,000
Keyword(s):	Land use
Title:	Sri Lanka: one inch. Kurunegala. Sheet 1. 14,15,19,20.
Author(s):	The Surveyor General.
Publication year:	1977
Publisher(s):	S.J. Munsinghe B.Sc. Hons, (Ceylon) Diploma in Public Administration (Hague) Surveyor General of Sri Lanka.
Geograph. coordinates:	
Latitude:	N7°35 - N7°15
Longitude:	E80°15 - E80°55
Scale:	63,360
Keyword(s):	Topography
Title:	Reconnaissance Soil Map of part of Gal Oya Valley. Plan No. 72.
Author(s):	Nathal, K.S.;
Publication year:	1954
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N7°10 - N7°0
Longitude:	E81°40 - E81°50
Scale:	40,225
Keyword(s):	Soil

Title:	Soil Map of Sample Area One. Northern Part. Sheet 1.
Author(s):	Berger. IECO. RDC.
Publication year:	1981
Publisher(s):	Mahaweli Authority of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N7°30
Longitude:	E81°0 - E81°30
Scale:	10,000
Keyword(s):	Soil
Title:	Soil Map of Sample Area One. Sout Western Part. Sheet 2.
Author(s):	Berger. IECO. RDC.
Publication year:	1981
Publisher(s):	Mahaweli Authority of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N7°30
Longitude:	E81°0 - E81°30
Scale:	10,000
Keyword(s):	Soil
Title:	Soil Map of Sample Area One. Sout Eastern Part. Sheet 3.
Author(s):	Berger. IECO. RDC.
Publication year:	1981
Publisher(s):	Mahaweli Authority of Sri Lanka.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N7°30
Longitude:	E81°0 - E81°30
Scale:	10,000
Keyword(s):	Soil

SOIL MAPS OF MIDDLE EAST

METADATA OF THE SOIL MAPS OF IRAN (ISO country code – IR)

Title:	Schematical Soil Map of Iran.
Author(s):	Kovda, V.A.; Lebedev, Y.P.;
Publication year:	1942
Publisher(s):	Dr. P. Buringh. Hossam El Deen. 97/23. Karradah-Baghdad.
Language:	En Ru
Geograph. coordinates:	
Latitude:	N39°50 - N25°0
Longitude:	E44°10 - E63°0
Scale:	6,857,143
Keyword(s):	Soil
Title:	Soil Map of Iran.
Author(s):	Dewan, M.L.; Famouri, J.;
Publication year:	1961
Publisher(s):	Food and Agriculture Organization of the United Nations (FAO).
Language:	En
Geograph. coordinates:	
Latitude:	N39°50 - N25°0
Longitude:	E44°10 - E63°0
Scale:	2,500,000
Keyword(s):	Soil
Title:	Geological Map of Iran.
Author(s):	The Geological Staff of the Iran Oil Company.
Publication year:	1957
Publisher(s):	National Iranian Oil Company.
Language:	En
Geograph. coordinates:	
Latitude:	N39°50 - N25°0
Longitude:	E44°10 - E63°0
Scale:	2,500,000
Keyword(s):	Geology
Title:	Soil Potentiability Map of Iran. Expressed in Terms of Soil Limitations for Agricultural Production.
Author(s):	Dewan, M.L.; Famouri, J.;
Publication year:	1963
Publisher(s):	Land And Water Development Division. Food and Agriculture Organization of the United Nations (FAO).
Language:	En
Geograph. coordinates:	
Latitude:	N39°50 - N25°0
Longitude:	E44°10 - E63°0
Scale:	2,500,000
Keyword(s):	Soil
Title:	Map of Irian. Deze Map is gebaseerd op Populatie van de Steden.
Publisher(s):	Karun. Gitashinasi, Teran.
Language:	Ir
Geograph. coordinates:	
Latitude:	N39°50 - N25°0
Longitude:	E44°10 - E63°0
Scale:	1,600,000
Keyword(s):	Social geography

Title:	Generalized Map of the Great Soil Groups of the Khuzistan Plains.
Author(s):	Dewan, M.L.;
Publication year:	1956
Publisher(s):	Food and Agriculture Organization (FAO). Land and Water Use Branch, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N30°0
Longitude:	E47°50 - E50°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	Generalized Soil Salinity Map of the Khuzistan Plains.
Author(s):	Dewan, M.L.;
Publication year:	1956
Publisher(s):	Food and Agriculture Organization (FAO). Land and Water Use Branch, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N30°0
Longitude:	E47°50 - E50°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	Regional Map of Land Resources and Potentialities. Amol-Behshahr Region-Mazanderan.
Author(s):	Smarifi,; Weg, R.F. van de; Bordbar, M.;
Publication year:	1969
Publisher(s):	Land Evaluation Division.
Language:	En
Geograph. coordinates:	
Latitude:	N37°0 - N36°15
Longitude:	E52°0 - E54°0
Scale:	250,000
Keyword(s):	
Title:	Regional Map of Land Resources and Potentialities. Amol-Behshahr Region-Mazanderan.
Author(s):	Smarifi,; Weg, R.F. van de; Bordbar, M.;
Publication year:	1969
Publisher(s):	Land Evaluation Division.
Language:	En
Geograph. coordinates:	
Latitude:	N37°0 - N36°15
Longitude:	E52°0 - E54°0
Scale:	250,000
Keyword(s):	
Title:	Land Use Map of the Larger Mountain plain in the Karkheh Headwater Area. Reconnaissance Survey.
Author(s):	Farmanara, M.; Veenenbos, Dr. J.S.; Ballantyne, A.K.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey project.
Language:	En
Geograph. coordinates:	
Latitude:	N32°0 - N31°30
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Land use

Title:	Land Classification Map of the Larger Mountain plain in the Karkheh Headwater Area. Reconnaissance Survey.
Author(s):	Farmanara, M.; Veenenbos, Dr. J.S.; Ballantyne, A.K.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey project.
Language:	En
Geograph. coordinates:	
Latitude:	N32°0 - N31°30
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Soil

Title:	Soil Map of the Larger Mountain plain in the Karkheh Headwater Area. Reconnaissance Survey.
Author(s):	Farmanara, M.; Veenenbos, Dr. J.S.; Ballantyne, A.K.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey project.
Language:	En
Geograph. coordinates:	
Latitude:	N32°0 - N31°30
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Soil

Title:	Soil Map of the Larger Mountain plain in the Karkheh Headwater Area. Reconnaissance Survey.
Author(s):	Farmanara, M.; Veenenbos, Dr. J.S.; Ballantyne, A.K.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey project.
Language:	En
Geograph. coordinates:	
Latitude:	N32°0 - N31°30
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Soil

Title:	Soil Map of Dezful Area. Khuzistan-Iran. Semi-Detailed Survey.
Author(s):	Rabbani, M.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	100,000
Keyword(s):	Soil

Title:	Land Classification Map of Dezful Area. Khuzistan-Iran. Semi-Detailed Survey.
Author(s):	Rabbani, M.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	100,000
Keyword(s):	

Title:	Land Use Map of Dezful Area. Khuzistan-Iran. Semi-Detailed Survey.
Author(s):	Rabbani, M.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	100,000
Keyword(s):	Land use
Title:	Regional Map of Land Resources and Potentialities. Central Province. (Tehran-Garmsar). Sheet 428 B I.
Author(s):	Mahler, P.J.; Weg, R.F. van de; Zeinedding, N.;
Publication year:	1971
Publisher(s):	Land Evaluation Division.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N35°0
Longitude:	E49°30 - E51°15
Scale:	250,000
Keyword(s):	
Title:	Regional Map of Land Resources and Potentialities. Central Province. (Tehran-Garmsar). Sheet 428 B II.
Author(s):	Mahler, P.J.; Weg, R.F. van de; Zeinedding, N.;
Publication year:	1971
Publisher(s):	Land Evaluation Division.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N35°0
Longitude:	E51°15 - E53°0
Scale:	250,000
Keyword(s):	
Title:	Map of Land Resources & Capabilities. Sharakhs Region.
Author(s):	Sanders, A.F.; Khavarani, M.; Ghotbi, A.;
Publisher(s):	FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N37°0 - N36°30
Longitude:	E60°30 - E61°0
Scale:	250,000
Keyword(s):	
Title:	Reconnaissance Land Classification Map. Sharakhs Area. Ostan. Khorassan.
Author(s):	Sanders, A.F.; Khavarani, M.; Ghotbi, A.;
Publisher(s):	FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N37°0 - N36°30
Longitude:	E60°30 - E61°0
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil Map. Sharakhs Area. Ostan. Khorassan.
Author(s):	Sanders, A.F.; Khavarani, M.; Ghotbi, A.;
Publisher(s):	FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N37°0 - N36°30
Longitude:	E60°30 - E61°0
Scale:	100,000
Keyword(s):	Soil
Title:	Land Classification Map of the Northern part of the Ab-I-Diz Headwater Area. (Broad Reconnaissance Survey).
Author(s):	Ballantyne, A.K.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Scale:	250,000
Keyword(s):	Soil
Title:	Map of Land Resources & Capabilities. Shirvan-Quchan Area. Ostan. Khorasan.
Author(s):	Sanders, A.F.; Tahiri, E.K.;
Publication year:	1970
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N37°0
Longitude:	E58°30 - E60°0
Scale:	250,000
Keyword(s):	
Title:	Map of Land Resources & Capabilities. Mashhad Area.
Author(s):	Sanders, A.F.; Mahler, P.J.;
Publication year:	1970
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N36°0 - N37°0
Longitude:	E58°30 - E60°0
Scale:	250,000
Keyword(s):	
Title:	Reconnaissance Land Classification Map of Mashhad-Quchan Area. Ostan Khorasan. Sheet 1.
Author(s):	Sanders, A.F.; Tahiri, E.K.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N36°0 - N37°0
Longitude:	E58°30 - E60°0
Scale:	100,000
Keyword(s):	Soil

Title:	Reconnaissance Soil Map of Mashhad-Quchan Area. Ostan Khorasan. Sheet 1.
Author(s):	Sanders, A.F.; Tahiri, E.K.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N36°0 - N37°0
Longitude:	E58°30 - E60°0
Scale:	100,000
Keyword(s):	Soil
Title:	Reconnaissance Land Classification Map of Mashhad-Quchan Area. Ostan Khorasan. Sheet 2.
Author(s):	Sanders, A.F.; Tahiri, E.K.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N36°0 - N37°0
Longitude:	E58°30 - E60°0
Scale:	100,000
Keyword(s):	Soil
Title:	Reconnaissance Soil Map of Mashhad-Quchan Area. Ostan Khorasan. Sheet 2.
Author(s):	Sanders, A.F.; Tahiri, E.K.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N36°0 - N37°0
Longitude:	E58°30 - E60°0
Scale:	100,000
Keyword(s):	Soil
Title:	Land Classification Map of Karkheh West Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Farmanara, M.F.; Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Soil
Title:	Land Use Map of Karkheh West Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Farmanara, M.F.; Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Land use

Title:	Soil Map of Karkheh West Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Farmanara, M.F.; Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Soil
Title:	General Map of Karkheh West Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Farmanara, M.F.; Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	250,000
Keyword(s):	Topography
Title:	Soil Map of Ramhormuz Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.; Oosten, M.F. van;
Publication year:	1959
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°30 - N30°30
Longitude:	E49°0 - E50°0
Scale:	100,000
Keyword(s):	Soil
Title:	Land Classification Map of Ramhormuz Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.; Oosten, M.F. van;
Publication year:	1959
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°30 - N30°30
Longitude:	E49°0 - E50°0
Scale:	100,000
Keyword(s):	Soil
Title:	Land Use Map of Ramhormuz Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.; Oosten, M.F. van;
Publication year:	1959
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°30 - N30°30
Longitude:	E49°0 - E50°0
Scale:	100,000
Keyword(s):	Land use

Title:	Regional Map of Land Resources and Potentialities. Gorgan Region. East Mazanderan.
Author(s):	Weg, R.F. van de; Mahler, P.J.; Bordbar, M.; Askari, M.;
Publication year:	1968
Publisher(s):	Ministry of Agriculture.
Geograph. coordinates:	
Latitude:	N38°0 - N37°0
Longitude:	E53°55 - E55°0
Scale:	750,000
Keyword(s):	

Title:	Land Use Map of Aghili Plains. Khuzistan. Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1957
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N32°30 - N32°0
Longitude:	E48°30 - E49°0
Scale:	25,000
Keyword(s):	Land use

Title:	Soil Map of Aghili Plains. Khuzistan. Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1957
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N32°30 - N32°0
Longitude:	E48°30 - E49°0
Scale:	25,000
Keyword(s):	Soil

Title:	Land Classification Map of Aghili Plains. Khuzistan. Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1957
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N32°30 - N32°0
Longitude:	E48°30 - E49°0
Scale:	25,000
Keyword(s):	Soil

Title:	Land Classification Map of Diful II Project. Ostan VII Iran.
Author(s):	Creswick, W.J.P.; Ballantyne, A.K.;
Publisher(s):	FAO.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map of Diful II Project. Ostan VII Iran.
Author(s):	Creswick, W.J.P.; Ballantyne, A.K.;
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil

Title:	land Use Map of Diful II Project. Ostan VII Iran.
Author(s):	Creswick, W.J.P.; Ballantyne, A.K.;
Publisher(s):	FAO.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Project Dezful I. Soil Classifications. Ostan VII Iran.
Author(s):	Creswick, W.J.P.; Ballantyne, A.K.;
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Project Dezful I. Land Classifications. Ostan VII Iran.
Author(s):	Creswick, W.J.P.; Ballantyne, A.K.;
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Detailed Soil Map of Dehbid Area. Ostan Fars.
Author(s):	Sanders, A.F.;
Publication year:	1967
Publisher(s):	Ministry of Agriculture, Soil Institute of Iran, Joint Project with (FAO, U.N.D.P.)
Language:	En Ir
Geograph. coordinates:	
Latitude:	N30°40 - N31°10
Longitude:	E53°0 - E53°20
Scale:	10,000
Keyword(s):	Soil
Title:	Semi-Detailed Soil Map of Sarakhs Area. Sheet 1. Ostan Kurdistan.
Author(s):	Khavarani, M.;
Publication year:	1968
Publisher(s):	Ministry of Agriculture, Soil Institute of Iran.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N36°0 - N36°30
Longitude:	E60°30 - E61°0
Scale:	20,000
Keyword(s):	Soil
Title:	Semi-Detailed Soil Map of Sarakhs Area. Sheet 2. Ostan Kurdistan.
Author(s):	Khavarani, M.;
Publication year:	1968
Publisher(s):	Ministry of Agriculture, Soil Institute of Iran.
Geograph. coordinates:	
Latitude:	N36°0 - N36°30
Longitude:	E60°30 - E61°0
Scale:	20,000
Keyword(s):	Soil

Title:	Semi-Detailed Soil Map of Marivan Area. Ostan Kurdistan.
Author(s):	Weg, R.F. van de.;
Publication year:	1967
Publisher(s):	Ministry of Agriculture, Soil Institute of Iran.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N35°50 - N34°50
Longitude:	E46°0 - E46°30
Scale:	50,000
Keyword(s):	Soil

Title:	Semi-Detailed Land Classification Map of Marivan Area. Ostan Kurdistan.
Author(s):	Weg, R.F. van de.;
Publication year:	1967
Publisher(s):	Ministry of Agriculture, Soil Institute of Iran.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N35°50 - N34°50
Longitude:	E46°0 - E46°30
Scale:	50,000
Keyword(s):	Soil

Title:	Semi-Detailed Land Use Map of Marivan Area. Ostan Kurdistan.
Author(s):	Weg, R.F. van de.;
Publication year:	1967
Publisher(s):	Ministry of Agriculture, Soil Institute of Iran.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N35°50 - N34°50
Longitude:	E46°0 - E46°30
Scale:	50,000
Keyword(s):	Soil

Title:	Semi-Detailed Soil Profile Map of Marivan Area. Ostan Kurdistan.
Author(s):	Weg, R.F. van de.;
Publication year:	1967
Publisher(s):	Ministry of Agriculture, Soil Institute of Iran.
Language:	En Ir
Geograph. coordinates:	
Latitude:	N35°50 - N34°50
Longitude:	E46°0 - E46°30
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Sample & Salinity Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IVc.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Sample & Salinity Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IVb.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Soil Sample & Salinity Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IVa.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Classification Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IIb.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Classification Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IIc.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Classification Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IIa.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil

Title:	Land Use Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IIIb.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Use Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IIIc.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Use Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix IIIa.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Soil Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix Ib.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Soil Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix Ia.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map of Dizful Area. Semi-Detailed Survey. Khuzistan-Iran. Appendix Ic.
Author(s):	Veenenbos, J.S.;
Publication year:	1958
Publisher(s):	FAO, Rome.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Use Map of Behbehan Semi-Detailed Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1959
Publisher(s):	FAO, Rome.
Geograph. coordinates:	
Latitude:	N30°30 - N30°0
Longitude:	E50°0 - E50°30
Scale:	50,000
Keyword(s):	Land use
Title:	Land Classification Map of Behbehan Semi-Detailed Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1959
Publisher(s):	FAO, Rome.
Geograph. coordinates:	
Latitude:	N30°30 - N30°0
Longitude:	E50°0 - E50°30
Scale:	50,000
Keyword(s):	Soil
Title:	Soil Map of Behbehan Semi-Detailed Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1959
Publisher(s):	FAO, Rome.
Geograph. coordinates:	
Latitude:	N30°30 - N30°0
Longitude:	E50°0 - E50°30
Scale:	50,000
Keyword(s):	Soil
Title:	Zayandeh Rud Irrigation Project. Esfahan Plain. Land Evaluation Map. Sheet no. 1.
Author(s):	Samadi, M.;
Publisher(s):	FAO.
Geograph. coordinates:	
Latitude:	N33°0 - N32°30
Longitude:	E51°30 - E52°0
Scale:	50,000
Keyword(s):	
Title:	Zayandeh Rud Irrigation Project. Esfahan Plain. Land Evaluation Map. Sheet no. 2.
Author(s):	Samadi, M.;
Publisher(s):	FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N33°0 - N32°30
Longitude:	E51°30 - E52°0
Scale:	50,000
Keyword(s):	

Title:	Zayandeh Rud Irrigation Project. Esfahan Plain. Land Evaluation Map. Sheet no. 2.
Author(s):	Lenjanat.
Publication year:	Samadi, M.;
Publisher(s):	1965
Language:	FAO.
Geograph. coordinates:	En
Latitude:	N33°0 - N32°30
Longitude:	E51°30 - E52°0
Scale:	50,000
Keyword(s):	
Title:	Land Classification Map of Shahabad Valley. Semi-Detailed Survey. Karkheh Headwater Area.
Author(s):	Oosten, M.F. van;
Publication year:	
Publisher(s):	1958
Language:	FAO, Rome.
Geograph. coordinates:	En
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Use Map of Shahabad Valley. Semi-Detailed Survey. Karkheh Headwater Area.
Author(s):	Oosten, M.F. van;
Publication year:	
Publisher(s):	1958
Language:	FAO, Rome.
Geograph. coordinates:	En
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Land use
Title:	Soil Map of Shahabad Valley. Semi-Detailed Survey. Karkheh Headwater Area.
Author(s):	Oosten, M.F. van;
Publication year:	
Publisher(s):	1958
Language:	FAO, Rome.
Geograph. coordinates:	En
Latitude:	N33°0 - N32°0
Longitude:	E48°0 - E49°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Use Map of Ramhormuz Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.; Oosten, M.F. van;
Publication year:	
Publisher(s):	1959
Language:	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Geograph. coordinates:	En
Latitude:	N31°30 - N30°30
Longitude:	E49°0 - E50°0
Scale:	50,000
Keyword(s):	Land use

Title:	Land Classification Map of Ramhormuz Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.; Oosten, M.F. van;
Publication year:	1959
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°30 - N30°30
Longitude:	E49°0 - E50°0
Scale:	50,000
Keyword(s):	Soil
Title:	Soil Map of Ramhormuz Area. Reconnaissance Survey. Khuzistan-Iran.
Author(s):	Subramanian, V.S.; Oosten, M.F. van;
Publication year:	1959
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°30 - N30°30
Longitude:	E49°0 - E50°0
Scale:	50,000
Keyword(s):	Soil
Title:	Soil Map of a part of Kermanshah Plain. (Karkheh Headwater Area). Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°0 - N30°0
Longitude:	E54°0 - E55°0
Scale:	50,000
Keyword(s):	Soil
Title:	Land Use Map of a part of Kermanshah Plain. (Karkheh Headwater Area). Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°0 - N30°0
Longitude:	E54°0 - E55°0
Scale:	50,000
Keyword(s):	Land use
Title:	Land Classification Map of a part of Kermanshah Plain. (Karkheh Headwater Area). Iran.
Author(s):	Subramanian, V.S.;
Publication year:	1957
Publisher(s):	FAO. Khuzistan Soil Survey Project in Cooperation with Irrigation Bongah for the Khuzistan Development Service.
Language:	En
Geograph. coordinates:	
Latitude:	N31°0 - N30°0
Longitude:	E54°0 - E55°0
Scale:	50,000
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF IRAQ (ISO country code – IQ)

Title:	Exploratory Soil Map of Iraq. Map 1.
Author(s):	Buringh, P.;
Publication year:	1957
Publisher(s):	Ministry of Agriculture, Baghdad.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N37°15 - N29°50
Longitude:	E45°0 - E48°45
Scale:	1,000,000
Keyword(s):	Soil
Title:	Location Map. Soils and Soil Conditions in Iraq. Map 2.
Author(s):	Buringh, P.;
Publication year:	1957
Publisher(s):	Ministry of Agriculture, Baghdad.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N37°15 - N29°50
Longitude:	E45°0 - E48°45
Scale:	3,000,000
Keyword(s):	Soil; Topography
Title:	Baghdad. North I-38.
Author(s):	From a Middle East Map MDR 1/1361 of April 1944.
Publication year:	1945
Publisher(s):	War Office.
Latitude:	N36°0 - N32°0
Longitude:	E42°0 - E48°0
Scale:	1,000,000
Keyword(s):	Topography
Title:	Semi-Detailed Soil Map of the Hussainiyah-Beni Hassan Project. Appendix 1.
Author(s):	Schilstra, J.;
Publication year:	1958
Publisher(s):	Directorate General of Agricultural Research and Projects, Baghdad. Division of Soils and Agricultural Chemistry, Abu Ghraib.
Geograph. coordinates:	
Latitude:	N35°30 - N35°0
Longitude:	E44°10 - E44°40
Scale:	1,000,000
Keyword(s):	Soil
Title:	Pedogenetic Soil Salinity Map of the Hussainiyah-Beni Hassan Project. Appendix 2.
Author(s):	Schilstra, J.;
Publication year:	1958
Publisher(s):	Directorate General of Agricultural Research and Projects, Baghdad. Division of Soils and Agricultural Chemistry, Abu Ghraib.
Latitude:	N35°30 - N35°0
Longitude:	E44°10 - E44°40
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Drainage Condition Map of the Hussainiyah-Beni Hassan Project. Appendix 3.
Author(s):	Schilstra, J.;
Publication year:	1958
Publisher(s):	Directorate General of Agricultural Research and Projects, Baghdad. Division of Soils and Agricultural Chemistry, Abu Ghraib.
Geograph. coordinates:	
Latitude:	N35°30 - N35°0
Longitude:	E44°10 - E44°40
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Suitability Map for Agricultural Use under the Present Local Conditions of the Hussainiyah-Beni Hassan Project. Appendix 4.
Author(s):	Schilstra, J.;
Publication year:	1958
Publisher(s):	Directorate General of Agricultural Research and Projects, Baghdad. Division of Soils and Agricultural Chemistry, Abu Ghraib.
Language:	En
Geograph. coordinates:	
Latitude:	N35°30 - N35°0
Longitude:	E44°10 - E44°40
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Suitability Map for Potential Agricultural Use of the Hussainiyah-Beni Hassan Project. Appendix 5.
Author(s):	Schilstra, J.;
Publication year:	1958
Publisher(s):	Directorate General of Agricultural Research and Projects, Baghdad. Division of Soils and Agricultural Chemistry, Abu Ghraib.
Language:	En
Geograph. coordinates:	
Latitude:	N35°30 - N35°0
Longitude:	E44°10 - E44°40
Scale:	1,000,000
Keyword(s):	Soil

Title:	Provisional Soil Associations Map of Al-Jezira.
Author(s):	Altaie, F.H.;
Publisher(s):	State Organization of Soil and Land Reclamation.
Language:	En
Geograph. coordinates:	
Latitude:	N35°30 - N35°0
Longitude:	E40°0 - E40°30
Scale:	250,000
Keyword(s):	Soil

Title:	Iraq. Upper Diyala Area. Present Land Use.
Publication year:	1958
Geograph. coordinates:	
Latitude:	N35°30 - N34°0
Longitude:	E44°30 - E45°30
Scale:	100,000
Keyword(s):	Land use

Title:	Reconnaissance Soil Survey Map of Alton-Kopri Project.
Author(s):	Altaie, F.H.;
Publication year:	1973
Publisher(s):	Ministry of Irrigation, Directorate General of Soils & Reclamation, Division of Soil Survey & Land Classification, Republic of Iraq.
Geograph. coordinates:	
Latitude:	N35°40 - N35°30
Longitude:	E44°10 - E44°30
Scale:	100,000
Keyword(s):	Soil

Title:	Land Capability Map of Alton-Kopri Project.
Author(s):	Altaie, F.H.;
Publication year:	1973
Publisher(s):	Ministry of Irrigation, Directorate General of Soils & Reclamation, Division of Soil Survey & Land Classification, Republic of Iraq.
Geograph. coordinates:	
Latitude:	N35°40 - N35°30
Longitude:	E44°10 - E44°30
Scale:	100,000
Keyword(s):	Soil suitability

Title:	Semi-Detailed Soil Survey Map of Selected Area (in Alton-Kopri).
Author(s):	Altaie, F.H.;
Publication year:	1973
Publisher(s):	Ministry of Irrigation, Directorate General of Soils & Reclamation, Division of Soil Survey & Land Classification, Republic of Iraq.
Geograph. coordinates:	
Latitude:	N35°40 - N35°30
Longitude:	E44°10 - E44°30
Scale:	25,000
Keyword(s):	Soil

Title:	Land Capability Map of Selected Area (in Alton-Kopri).
Author(s):	Altaie, F.H.;
Publication year:	1973
Publisher(s):	Ministry of Irrigation, Directorate General of Soils & Reclamation, Division of Soil Survey & Land Classification, Republic of Iraq.
Geograph. coordinates:	
Latitude:	N35°40 - N35°30
Longitude:	E44°10 - E44°30
Scale:	25,000
Keyword(s):	Soil suitability

Title:	Lower Khalis Project. Map 1. Soils. DRG. No. LK/76.
Publication year:	1975
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers in Association with Hunting Technical Services Ltd.
Geograph. coordinates:	
Latitude:	N33°51 - N33°21
Longitude:	E44°18 - E44°39
Scale:	50,000
Keyword(s):	Soil

Title:	Lower Khalis Project. Map 2. Salinity. DRG. No. LK/77.
Publication year:	1975
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers in Association with Hunting Technical Services Ltd.
Language:	En
Geograph. coordinates:	
Latitude:	N33°51 - N33°21
Longitude:	E44°18 - E44°39
Scale:	50,000
Keyword(s):	Soil management

Title:	Lower Khalis Project. Map 3. Land Classification. DRG. No. LK/78.
Publication year:	1975
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers in Association with Hunting Technical Services Ltd.
Language:	En
Geograph. coordinates:	
Latitude:	N33°51 - N33°21
Longitude:	E44°18 - E44°39
Scale:	50,000
Keyword(s):	Soil

Title:	Lower Khalis Project. Map 4. Drainability. DRG. No. LK/79.
Publication year:	1975
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers in Association with Hunting Technical Services Ltd.
Language:	En
Geograph. coordinates:	
Latitude:	N33°51 - N33°21
Longitude:	E44°18 - E44°39
Scale:	50,000
Keyword(s):	

Title:	Lower Khalis Project. Map 5. Pressure. DRG. No. LK/80.
Publication year:	1975
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers in Association with Hunting Technical Services Ltd.
Language:	En
Geograph. coordinates:	
Latitude:	N33°51 - N33°21
Longitude:	E44°18 - E44°39
Scale:	50,000
Keyword(s):	

Title:	Lower Khalis Project. Map 6. Reclamation. DRG. No. LK/81.
Publication year:	1975
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers in Association with Hunting Technical Services Ltd.
Language:	En
Geograph. coordinates:	
Latitude:	N33°51 - N33°21
Longitude:	E44°18 - E44°39
Scale:	50,000
Keyword(s):	

Title:	Lower Khalis Project. Map 7. Development Planning. DRG. No. LK/82.
Publication year:	1975
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers in Association with Hunting Technical Services Ltd.
Language:	En
Geograph. coordinates:	
Latitude:	N33°51 - N33°21
Longitude:	E44°18 - E44°39
Scale:	50,000
Keyword(s):	

Title:	Land Classification Survey. Lower Diyala Area. Map No. LD. 9. Grid Reference 2c. 14.
Author(s):	Diyala and Middle Tigris Projects.
Publisher(s):	Sir M. Macdonald & Partners Consulting Engineers, London.
Language:	En
Geograph. coordinates:	
Latitude:	N33°45 - N33°30
Longitude:	E44°45 - E45°0
Scale:	50,000
Keyword(s):	

METADATA OF THE SOIL MAPS OF ISRAEL (ISO country code – IL)

<p>Title: Israël and Adjacent Terrain Average Annual Rainfall. 1931-1960 (mm).</p> <p>Publication year: 1960</p> <p>Geograph. coordinates:</p> <ul style="list-style-type: none"> Latitude: N33°20' - N29°30' Longitude: E34°10' - E35°50' <p>Scale: 1,110,000</p> <p>Keyword(s): Climate; Climatology</p>
<p>Title: Distribution of Soils Affected by Salinity in Israël.</p> <p>Author(s): Ravikovich, S.;</p> <p>Publication year: 1967</p> <p>Publisher(s): Survey of Israel.</p> <p>Geograph. coordinates:</p> <ul style="list-style-type: none"> Latitude: N33°20' - N29°30' Longitude: E34°10' - E35°50' <p>Scale: 750,000</p> <p>Keyword(s): Soil</p>
<p>Title: Israël. Map of the Cease Fire Lines.</p> <p>Publication year: 1969</p> <p>Publisher(s): Survey of Israel.</p> <p>Geograph. coordinates:</p> <ul style="list-style-type: none"> Latitude: N33°20' - N29°30' Longitude: E34°10' - E35°50' <p>Scale: 500,000</p> <p>Keyword(s): Physical geography; Topography</p>
<p>Title: Soil Map of Israël.</p> <p>Author(s): Dan, Y.; Raz, Z.; Yaalon, H.; Koyumdjisky, H.;</p> <p>Publication year: 1975</p> <p>Publisher(s): Survey of Israel.</p> <p>Geograph. coordinates:</p> <ul style="list-style-type: none"> Latitude: N33°20' - N29°30' Longitude: E34°10' - E35°50' <p>Scale: 500,000</p> <p>Keyword(s): Soil</p>
<p>Title: Israël. Geomorphological Map.</p> <p>Author(s): Dir, D.;</p> <p>Publication year: 1978</p> <p>Publisher(s): Survey of Israël.</p> <p>Language: En</p> <p>Geograph. coordinates:</p> <ul style="list-style-type: none"> Latitude: N33°20' - N29°30' Longitude: E34°10' - E35°50' <p>Scale: 500,000</p> <p>Keyword(s): Physical geography</p>
<p>Title: Israël. Soil Map.</p> <p>Author(s): Gil, N.; Rosensaft, Z.;</p> <p>Publication year: 1954</p> <p>Publisher(s): State of Israël.</p> <p>Country: IL</p> <p>Geograph. coordinates:</p> <ul style="list-style-type: none"> Latitude: N33°20' - N29°30' Longitude: E34°10' - E35°50' <p>Scale: 500,000</p> <p>Keyword(s): Soil</p>

Title:	Israël. Soil Erosion.
Author(s):	Gil, N.; Rosensaft, Z.;
Publication year:	1954
Publisher(s):	State of Israël.
Geograph. coordinates:	
Latitude:	N33°20 - N29°30
Longitude:	E34°10 - E35°50
Scale:	500,000
Keyword(s):	Soil management
Title:	Israël. Soil Survey. Land Use Capabilities for Irrigable Land.
Author(s):	Gil, N.; Rosensaft, Z.;
Publication year:	1954
Publisher(s):	State of Israël.
Geograph. coordinates:	
Latitude:	N33°20 - N29°30
Longitude:	E34°10 - E35°50
Scale:	500,000
Keyword(s):	Land use
Title:	Israël. Soil Survey. Land Use Capabilities for Dryland Farming.
Author(s):	Gil, N.; Rosensaft, Z.;
Publication year:	1954
Publisher(s):	State of Israël.
Geograph. coordinates:	
Latitude:	N33°20 - N29°30
Longitude:	E34°10 - E35°50
Scale:	500,000
Keyword(s):	Land use
Title:	Israël. Soil Map. North.
Author(s):	Ravikovitch, S.;
Publication year:	1969
Publisher(s):	Survey of Israël.
Geograph. coordinates:	
Latitude:	N33°20 - N31°24
Longitude:	E34°10 - E35°50
Scale:	250,000
Keyword(s):	Soil
Title:	Israël. Soil Map. South.
Author(s):	Ravikovitch, S.;
Publication year:	1969
Publisher(s):	Survey of Israël.
Geograph. coordinates:	
Latitude:	N31°24 - N29°30
Longitude:	E34°10 - E35°50
Scale:	250,000
Keyword(s):	Soil
Title:	Israël. Soil Association Map. North.
Author(s):	Dan, J.; Raz, Z.;
Publication year:	1970
Publisher(s):	Survey of Israël.
Language:	En
Geograph. coordinates:	
Latitude:	N33°20 - N31°24
Longitude:	E34°10 - E35°50
Scale:	250,000
Keyword(s):	Soil

Title:	Israël. Soil Association Map. South.
Author(s):	Dan, J.; Raz, Z.;
Publication year:	1970
Publisher(s):	Survey of Israël.
Language:	En
Geograph. coordinates:	
Latitude:	N31°24 - N29°30
Longitude:	E34°10 - E35°50
Scale:	250,000
Keyword(s):	Soil
Title:	Jericho. Structural Map. 9-III.
Author(s):	Begin, Z.B.;
Publication year:	1973
Publisher(s):	Geological Survey of Israel Mapping Division, Jerusalem.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°1 - N31°51
Longitude:	E35°18 - E35°31
Scale:	50,000
Keyword(s):	
Title:	Jericho. Geological Map. 9-III.
Author(s):	Begin, Z.B.;
Publication year:	1973
Publisher(s):	Geological Survey of Israel Mapping Division, Jerusalem.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N32°1 - N31°51
Longitude:	E35°18 - E35°31
Scale:	50,000
Keyword(s):	Geology

METADATA OF THE SOIL MAPS OF LEBANON (ISO country code – LB)

Title:	Soil Map of Arab Countries. Soil Map of Syria & Lebanon.
Author(s):	Ilaawi, M.;
Publication year:	1985
Publisher(s):	ACSAD: The Arab Center for the Studies of Arid Zones and Dry Lands, Damascus.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N37°15 - N32°0
Longitude:	E35°0 - E42°10
Scale:	1,000,000
Keyword(s):	Soil
Title:	Rainfall Map of Syria & Lebanon.
Publisher(s):	The Arab Center for the Studies of Arid Zones and Dry Lands, Damascus.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N37°15 - N32°0
Longitude:	E35°0 - E42°10
Scale:	1,000,000
Keyword(s):	Climate; Climatology
Title:	Soil Map of the Syrian Arab Republic and Lebanon.
Publication year:	1982
Publisher(s):	The Arab Center for the Studies of Arid Zones and dry Lands(ACSAD). Soil Science Division.
Language:	En Ar
Geograph. coordinates:	
Latitude:	N37°15 - N32°0
Longitude:	E35°0 - E42°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	Lebanon. Satellite Image Mosaic.
Author(s):	Belfotop, Eurosense.
Publication year:	1984
Publisher(s):	Remote Sensing Center.
Geograph. coordinates:	
Latitude:	N35°10 - N36°30
Longitude:	E34°40 - E33°0
Scale:	200,000
Keyword(s):	
Title:	Carte Forestière.
Author(s):	Baltaxe, R.;
Publication year:	1966
Publisher(s):	Remote Sensing Center.
Geograph. coordinates:	
Latitude:	N35°10 - N36°30
Longitude:	E34°40 - E33°0
Scale:	200,000
Keyword(s):	
Title:	Carte de Reconnaissance des Minéraux Argileux des Sols du Liban.
Author(s):	Sayegh, A.H.; Khazzakah, K.; (et al.)
Publisher(s):	Conseil National de la Recherche Scientifique. République Libanaise.
Geograph. coordinates:	
Latitude:	N34°45 - N33°3
Longitude:	E35°5 - E36°35
Scale:	200,000
Keyword(s):	Soil

Title:	Landnutzungskarte von Libanon. [Land Use Map of Lebanon].
Author(s):	Klaer, W.;
Publication year:	1962
Publisher(s):	In Kommission bei der Keyserschen Verlagsbuchhandlung, Heidelberg, München.
Language:	De En Fr
Geograph. coordinates:	
Latitude:	N34°45 - N33°3
Longitude:	E35°5 - E36°35
Scale:	200,000
Keyword(s):	Land use
Title:	Soil Map of South Lebanon.
Publisher(s):	ORSTOM, Paris.
Geograph. coordinates:	
Latitude:	N33°35 - N33°15
Longitude:	E35°15 - E35°40
Scale:	50,000
Keyword(s):	Soil
Title:	Perimetre d'Iklim el Kharroub Carte des Ressources en Sols.
Author(s):	Mahler, Ph.;
Publication year:	1965
Publisher(s):	Institut de Recherches Agronomiques de Tel-Amara et FAO, Beyrouth.
Language:	Fr
Geograph. coordinates:	
Latitude:	N33°40 - N33°30
Longitude:	E35°30 - E35°40
Scale:	25,000
Keyword(s):	Soil
Title:	Carte d'Utilisation des Sols de la Region El Hermel - El Kâa.
Author(s):	Billaux, P.; Bayan, S.;
Publication year:	1956
Publisher(s):	Institut de Recherches Agronomiques, Tell Amara, Rayak.
Language:	Fr
Geograph. coordinates:	
Latitude:	N34°30 - N34°20
Longitude:	E36°21 - E36°33
Scale:	25,000
Keyword(s):	Soil
Title:	Legende des Unités Cartographiées. Feuilles au 1: 20,000 G2, G3, F2, F3, E2, E3, D1, D2.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Keyword(s):	Soil
Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Sour. Feuille D1.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil

Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Maaraké. Feuille D2.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Ez-Zrariyé. Feuille E2.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Nabatiyé. Feuille E3.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Sarafand. Feuille F2.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Jernaya. Feuille F3.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil

Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Saïda. Feuille G2.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Sols Liban Sud-Versant Ouest. Maghdouche. Feuille G3.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°50 - N33°3
Longitude:	E35°5 - E36°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Sols et des Zones Irrigables Versant Ouest-Zone Liban Nord. Halba. Feuille 1.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1968
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N34°40 - N33°50
Longitude:	E35°30 - E36°30
Scale:	50,000
Keyword(s):	Soil
Title:	Carte des Ressources en Sols et des Zones Irrigables Versant Ouest-Zone Liban Nord. Tripoli. Feuille 2.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1968
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N34°40 - N33°50
Longitude:	E35°30 - E36°30
Scale:	50,000
Keyword(s):	Soil
Title:	Carte Schematique des Ressources en Sols-Zone Naqoura.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°10 - N33°0
Longitude:	E35°5 - E35°30
Scale:	50,000
Keyword(s):	Soil

Title:	Carte des Ressources en Sols-Bekaa Centrale. Zone de Talia - Yammouneh.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°10 - N33°0
Longitude:	E35°5 - E35°30
Scale:	50,000
Keyword(s):	Soil
Title:	Carte des Ressources en Solset des Zones Irrigables Bekaa Sud. Ghazze-Joubb Jannine. Feuille 1.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1968
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°10 - N33°0
Longitude:	E35°5 - E35°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Solset des Zones Irrigables Bekaa Sud. Machghara-Saghbîne. Feuille 2.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1968
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°10 - N33°0
Longitude:	E35°5 - E35°30
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Ressources en Solset des Zones Irrigables Versant Ouest-Zone Iklim el Kharroub.
Author(s):	Projet d'Etudes Pedologiques et Programmes d'Irrigation.
Publication year:	1967
Publisher(s):	Republique Libanaise Institut de Recherches Agronomiques. Programme des Nations Unies pour le Developpement Fonds Special.
Language:	En
Geograph. coordinates:	
Latitude:	N33°40 - N33°30
Longitude:	E35°30 - E35°40
Scale:	20,000
Keyword(s):	Soil
Title:	Carte des Aptitudes en Irrigue. Region de Akkar.
Author(s):	Osman, A.;
Publisher(s):	Republique Libanaise.
Language:	En
Geograph. coordinates:	
Latitude:	N34°40 - N34°30
Longitude:	E35°30 - E35°40
Scale:	20,000
Keyword(s):	Physical geography

METADATA OF THE SOIL MAPS OF SYRIA (ISO country code – SY)

Title: Syria.
Author(s): National Tourist Organization.
Publisher(s): Syrian Arab Republic.
Language: En Ar
Geograph. coordinates:
Latitude: N38°0 - N31°0
Longitude: E34°0 - E45°0
Scale: 1,500,000
Keyword(s): Topography
Title: Syria from Space. GSIM 1000: GSIM SYR-S1.
Author(s): Geospace.
Publication year: 1995
Publisher(s): European Academy of Sciences and Arts, Academia Scientiarum et Artium Europaea, Institute for Global Mapping and Research.
Language: En Ar
Geograph. coordinates:
Latitude: N37°30 - N32°0
Longitude: E35°30 - E42°30
Scale: 1,000,000
Keyword(s):
Title: TOPOGRAPHIC MAP- HAMAD BASIN PROJET
Publication year: 1983
Publisher(s): ACSAD
Language: En Ar
Scale: 1,000,000
Keyword(s):
Title: Geological Map of Syria.
Author(s): Samman, N.;
Publisher(s): Soviet Geologists of V/O Technoexport.
Language: En Ar
Geograph. coordinates:
Latitude: N37°10 - N32°20
Longitude: E35°30 - E42°30
Scale: 1,000,000
Keyword(s): Geology
Title: Geomorphological Map of Syria.
Author(s): Department of Geological and Mineral Research.
Publication year: 1964
Publisher(s): Syrian Arab Republic.
Language: En Ar
Geograph. coordinates:
Latitude: N37°10 - N32°20
Longitude: E35°30 - E42°30
Scale: 1,000,000
Keyword(s): Physical geography

Title:	Soil Map of Syria.
Publisher(s):	United Arab Republic. Syrian Region.
Language:	En Fr
Geograph. coordinates:	
Latitude:	N37°10 - N32°20
Longitude:	E35°30 - E42°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Soil Map of Syria. Sheet 1. Aleppo.
Author(s):	Cherkess, R.;
Geograph. coordinates:	
Latitude:	N37°10 - N34°55
Longitude:	E35°30 - E38°55
Scale:	500,000
Keyword(s):	Soil

Title:	Soil Map of Syria. Sheet 2. Deir ez Dor.
Author(s):	Cherkess, R.;
Geograph. coordinates:	
Latitude:	N37°10 - N34°55
Longitude:	E38°55 - E42°10
Scale:	500,000
Keyword(s):	Soil

Title:	Soil Map of Syria. Sheet 3. Damascus.
Author(s):	Cherkess, R.;
Geograph. coordinates:	
Latitude:	N34°55 - N32°20
Longitude:	E35°45 - E38°55
Scale:	500,000
Keyword(s):	Soil

Title:	Soil Map of Syria. Sheet 4. Abu Kemal.
Author(s):	Cherkess, R.;
Language:	En
Geograph. coordinates:	
Latitude:	N34°55 - N32°20
Longitude:	E38°55 - E42°10
Scale:	500,000
Keyword(s):	Soil

Title:	Soil Map of Syria. Sheet 5. Legend.
Author(s):	Cherkess, R.;
Language:	En
Scale:	500,000
Keyword(s):	Soil

Title:	Soil Map of Syria.
Author(s):	Cherkess, R.;
Language:	En Ar
Geograph. coordinates:	
Latitude:	N37°10 - N32°20
Longitude:	E35°30 - E42°10
Scale:	750,000
Keyword(s):	Soil

Title:	Locality Map of Syria. Appendix I.
Author(s):	Mulders, M.A.;
Publication year:	1969
Geograph. coordinates:	
Latitude:	N37°10 - N32°20
Longitude:	E35°30 - E42°10
Scale:	2,142,857
Keyword(s):	Soil

Title:	Locality Map of Syria. Appendix II.
Author(s):	Mulders, M.A.;
Publication year:	1969
Language:	En
Geograph. coordinates:	
Latitude:	
Longitude:	
Scale:	
Keyword(s):	Soil

Title:	Soil Map of the Balikh Basin (Syria): Northern Part. Appendix III.
Author(s):	Mulders, M.A.;
Publication year:	1969
Language:	En
Geograph. coordinates:	
Latitude:	N36°40 - N36°30
Longitude:	E39°0 - E39°10
Scale:	50,000
Keyword(s):	Soil

Title:	Soil Map of the Balikh Basin (Syria): Southern Part. Appendix IV.
Author(s):	Mulders, M.A.;
Publication year:	1969
Language:	En
Geograph. coordinates:	
Latitude:	N36°30 - N36°20
Longitude:	E39°0 - E39°10
Scale:	50,000
Keyword(s):	Soil

SOIL MAPS OF OCEANIA

METADATA OF THE SOIL MAPS OF OCEANIA (Code – OC)

Title:	Soil Map of Aitutaki, Cook islands
Language:	English
Keyword(s):	soil
Title:	Soil Map of Atiu, cook islands
Language:	English
Keyword(s):	soil
Title:	Geological and landuse map of Bonaire
Language:	English
Keyword(s):	Geology
Title:	Land capability and land use map of Bonaire
Language:	English
Keyword(s):	Land use
Title:	Land use and sample location map of Bonaire
Language:	English
Keyword(s):	Land use
Title:	Carte de Reconnaissances des sols de la nouvelle Caledonie - I
Language:	French
Keyword(s):	soil
Title:	Carte de Reconnaissances des sols de la nouvelle Caledonie - II
Language:	French
Keyword(s):	soil
Title:	Geological map of Fiji
Language:	English
Scale:	1: 1 000 000
Keyword(s):	Geology
Title:	Soil map of Mangaia, cook islands
Language:	English
Keyword(s):	soil
Title:	Soil map of Mauke, Cook island
Language:	English
Keyword(s):	soil
Title:	Soil map of Mitiaro, cook islands
Language:	English
Keyword(s):	soil
Title:	Soil map of Rarotonga, cook islands
Language:	English
Keyword(s):	soil
Title:	Provisional soil map of Mulifanua, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil
Title:	Provisional soil map of Saleimoa, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil

Title:	Provisional soil map of Safata, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil
Title:	Provisional soil map of Apia, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil
Title:	Provisional soil map of Falealili, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil
Title:	Provisional soil map of Falefa, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil
Title:	Provisional soil map of Lepa, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil
Title:	Provisional soil map of Aleipata, Upolu Western Samoa
Language:	English
Scale:	1 : 40 000
Keyword(s):	soil
Title:	British Solomon Islands
Language:	English
Scale:	1 : 3 000 000
Keyword(s):	Topography
Title:	Geological map of British Solomon Islands
Language:	English
Scale:	1 : 3 000 000
Keyword(s):	soil
Title:	Carte pedologique de nouvelle caledonie
Publication year:	1973
Publisher(s):	ORSTOM
Scale:	1 : 1 000 000
Keyword(s):	soil
Title:	Carte d'aptitudes culturale et forestiere des sols de la nouvelle caledonie
Publication year:	1978
Publisher(s):	ORSTOM
Scale:	1 : 1 000 000
Keyword(s):	soil
Title:	Soil map of Savait, Western Samoa
Scale:	1: 100 000
Keyword(s):	soil
Title:	Soil map of Upolu, Western Samoa
Language:	English
Scale:	1: 100 000
Keyword(s):	soil

Title:	Land classification map of Savait, Western Samoa
Language:	English
Scale:	1: 100 000
Keyword(s):	Land use
Title:	Land classification map of Upolu, Western Samoa
Language:	English
Scale:	1: 100 000
Keyword(s):	Land use
Title:	Apia and environments, Western Samoa
Language:	English
Scale:	1: 200 000
Keyword(s):	soil
Title:	Soil map of RaRotonga, Cook Islands
Language:	English
Scale:	1 : 10 000
Keyword(s):	soil
Title:	Soil map of Mangaia, Cook islands
Language:	English
Scale:	1 : 15 000
Keyword(s):	soil
Title:	Soil map of Aitutaki, Cook islands
Language:	English
Scale:	1 : 15 000
Keyword(s):	soil
Title:	Soil map of Mauke, Cook islands
Language:	English
Scale:	1 : 15 000
Keyword(s):	soil
Title:	Soil map of Mitiaro, Cook islands
Language:	English
Scale:	1 : 15 000
Keyword(s):	soil
Title:	Soil map of Atiu, Cook islands
Language:	English
Scale:	1 : 15 000
Keyword(s):	soil
Title:	Administrative divisions - Fiji
Language:	English
Keyword(s):	
Title:	Carte Pedologique de Reconnaissance - Vate
Language:	French
Scale:	1 : 100 000
Keyword(s):	soil

METADATA OF THE SOIL MAPS OF PAPUA GUINEA (ISO country code – PG)

Title:	New Guinea. Rainfall Distribution and Climatic Diagrams.
Author(s):	Brookfield; Hart;
Publication year:	1966
Publisher(s):	Commonwealth Scientific and Industrial Research Organization, Australia, Canberra.
Language:	En
Geograph. coordinates:	
Latitude:	N0°5 - S11°55
Longitude:	E129°55 - E156°0
Scale:	5,000,000
Keyword(s):	Climate; Climatology
Title:	Rainfall Distribution and Climatic Diagrams New Guinea.
Author(s):	
Publication year:	
Publisher(s):	Topographic service of The Netherlands
Language:	En
Geograph. coordinates:	
Latitude:	
Longitude:	
Scale:	5,000,000
Keyword(s):	Climate; Climatology
Title:	Forest Resources of Papua New Guinea. Sheet 1.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Language:	En
Geograph. coordinates:	
Latitude:	S7°0 - S9°0
Longitude:	E141°0 - E148°0
Scale:	1,000,000
Keyword(s):	
Title:	Forest Resources of Papua New Guinea. Sheet 2.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Language:	En
Geograph. coordinates:	
Latitude:	S3°30 - S7°0
Longitude:	E141°0 - E148°0
Scale:	1,000,000
Keyword(s):	
Title:	Forest Resources of Papua New Guinea. Sheet 3.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Language:	En
Geograph. coordinates:	
Latitude:	S3°30 - S7°0
Longitude:	E147°50 - E154°30
Scale:	1,000,000
Keyword(s):	

Title:	Forest Resources of Papua New Guinea. Sheet 4.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Geograph. coordinates:	
Latitude:	S7°0 - S11°30
Longitude:	E147°50 - E154°30
Scale:	1,000,000
Keyword(s):	
Title:	Agricultural Land Use of Papua New Guinea. Sheet 1.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Geograph. coordinates:	
Latitude:	S7°0 - S11°30
Longitude:	E141°0 - E148°0
Scale:	1,000,000
Keyword(s):	Land use
Title:	Agricultural Land Use of Papua New Guinea. Sheet 2.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Geograph. coordinates:	
Latitude:	S7°0 - S11°30
Longitude:	E147°30 - E154°30
Scale:	1,000,000
Keyword(s):	Land use
Title:	Agricultural Land Use of Papua New Guinea. Sheet 3.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Geograph. coordinates:	
Latitude:	S2°30 - S7°0
Longitude:	E141°0 - E148°0
Scale:	1,000,000
Keyword(s):	Land use
Title:	Agricultural Land Use of Papua New Guinea. Sheet 4.
Author(s):	Saunders, J.C.;
Publication year:	1993
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Geograph. coordinates:	
Latitude:	S2°30 - S7°0
Longitude:	E147°30 - E154°30
Scale:	1,000,000
Keyword(s):	Land use
Title:	Land Limitation and Agricultural Land Use Potential of Papua New Guinea. Sheet 1.
Author(s):	Bleeker, P.;
Publication year:	1975
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Geograph. coordinates:	
Latitude:	S7°0 - S11°30
Longitude:	E141°0 - E147°30
Scale:	1,000,000
Keyword(s):	Land use

Title:	Land Limitation and Agricultural Land Use Potential of Papua New Guinea. Sheet 2.
Author(s):	Bleeker, P.;
Publication year:	1975
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Language:	En
Geograph. coordinates:	
Latitude:	S7°0 - S11°30
Longitude:	E147°30 - E154°30
Scale:	1,000,000
Keyword(s):	Land use
Title:	Land Limitation and Agricultural Land Use Potential of Papua New Guinea. Sheet 3.
Author(s):	Bleeker, P.;
Publication year:	1975
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Language:	En
Geograph. coordinates:	
Latitude:	S2°30 - S7°0
Longitude:	E141°0 - E147°30
Scale:	1,000,000
Keyword(s):	Land use
Title:	Land Limitation and Agricultural Land Use Potential of Papua New Guinea. Sheet 4.
Author(s):	Bleeker, P.;
Publication year:	1975
Publisher(s):	Australian International Development Assistance Bureau, Canberra.
Language:	En
Geograph. coordinates:	
Latitude:	S2°30 - S7°0
Longitude:	E147°30 - E154°30
Scale:	1,000,000
Keyword(s):	Land use
Title:	Soils. (Explanatory Note available in Map-Room!) [PG-2003]
Author(s):	Bleeker, P.;
Publisher(s):	CSIRO.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S12°0
Longitude:	E141°30 - E156°30
Scale:	3,500,000
Keyword(s):	Soil
Title:	Papua and New Guinea.
Publisher(s):	Areas Surveyed by Division of Land research and Regional Survey. CSIRO.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S11°55
Longitude:	E140°50 - E156°0
Scale:	4,375,000
Keyword(s):	
Title:	SOIL MAP OF New Guinea.
Publisher(s):	Areas Surveyed by Division of Land research and Regional Survey. CSIRO.
Language:	En
Scale:	2,500,000
Keyword(s):	

Title:	Bougainville and Buka Islands. Territory of Papua and New Guinea. Land Systems.
Author(s):	Scott, R.M.; Geyligers, P.B.; (et al.)
Publication year:	1967
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S4°50 - S6°50
Longitude:	E154°45 - E156°0
Scale:	300,000
Keyword(s):	Land use
Title:	Bougainville and Buka Islands. Territory of Papua and New Guinea. Land Use and Population. Land Use Capability. Forest Types.
Author(s):	McAlpine, J.R.; Scott, R.M.; Saunders, J.C.;
Publication year:	1967
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S4°50 - S6°50
Longitude:	E154°45 - E156°0
Scale:	600,000
Keyword(s):	Land use; Social geography; Soil suitability
Title:	Bougainville and Buka Islands. Territory of Papua and New Guinea. Soils. Generalized Geology. Major Environments.
Author(s):	McAlpine, J.R.; Scott, R.M.; Saunders, J.C.;
Publication year:	1967
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S4°50 - S6°50
Longitude:	E154°30 - E155°45
Scale:	600,000
Keyword(s):	Geology; Soil
Title:	Goroka - Mount Hagen Area. Territory of Papua and New Guinea. Agricultural Land Use Capability. Ruggedness and Maximum Relief.
Author(s):	Haantjes, H.A.;
Publication year:	1970
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S5°30 - S6°30
Longitude:	E144°0 - E146°5
Scale:	500,000
Keyword(s):	
Title:	Goroka - Mount Hagen Area. Territory of Papua and New Guinea. Land Systems.
Author(s):	Haantjes, H.A.; Reiner, E.; Robbins, R.G.;
Publication year:	1970
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S5°30 - S6°30
Longitude:	E144°0 - E146°5
Scale:	250,000
Keyword(s):	Land use

Title:	Goroka - Mount Hagen Area. Territory of Papua and New Guinea. Forest Types and Land Use Intensity.
Author(s):	McAlpine, J.R.; Saunders, J.C.;
Publication year:	1970
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S5°30 - S6°30
Longitude:	E144°0 - E146°5
Scale:	250,000
Keyword(s):	Land use
Title:	Goroka - Mount Hagen Area. Territory of Papua and New Guinea. Associations of Major Soil Groups. Lithology.
Author(s):	Haantjens, H.A.;
Publication year:	1970
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S5°30 - S6°30
Longitude:	E144°0 - E146°5
Scale:	500,000
Keyword(s):	
Title:	Lands of the Wewak-Lower Sepik Area. Territory of Papua and New Guinea. Land Systems.
Author(s):	Haantjens, H.A.;
Publication year:	1968
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S3°15 - S4°15
Longitude:	E143°0 - E144°35
Scale:	250,000
Keyword(s):	Land use
Title:	Lands of the Wewak-Lower Sepik Area. Territory of Papua and New Guinea. Forest Resources. Land Use Intensity and Population Distribution.
Author(s):	Saunders, J.C.; McAlpine, J.A.;
Publication year:	1968
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S3°15 - S4°15
Longitude:	E143°0 - E144°35
Scale:	335,000
Keyword(s):	Land use
Title:	Aitape-Ambunti Area. Papua New Guinea. Forest Resources and Land Use Intensity. Terrain Access Categories. Associations of Great Soil Groups.
Author(s):	Saunders, J.C.; Fagan, R.H.; McAlpine, J.A.; Haantjens, H.A.;
Publication year:	1972
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S3°0 - S4°20
Longitude:	E142°0 - E143°0
Scale:	500,000
Keyword(s):	

Title:	Aitape-Ambunti Area. Papua New Guinea. Land Altitude and Sea Depth. Drainage Divisions. Toponomy, Transport, Administration, Population Distribution. Agricultural Land Use Capability.
Author(s):	McAlpine, J.A.; Haantjes, H.A.;
Publication year:	1972
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S3°0 - S4°20
Longitude:	E142°0 - E143°0
Scale:	500,000
Keyword(s):	
Title:	Aitape-Ambunti Area. Papua New Guinea. Vegetation.
Author(s):	Heyligers, P.C.;
Publication year:	1972
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S3°0 - S4°20
Longitude:	E142°0 - E143°0
Scale:	250,000
Keyword(s):	Vegetation
Title:	Aitape-Ambunti Area. Papua New Guinea. Land Systems.
Author(s):	Haantjens, H.A.; Heyligers, P.C.;
Publication year:	1972
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S3°0 - S4°20
Longitude:	E142°0 - E143°0
Scale:	250,000
Keyword(s):	Land use
Title:	Kerema-Vailala Area. Territory of Papua New Guinea. Physical Features. Associations of Great Soil Groups. Geomorphology. Access Categories.
Author(s):	Ruxton, B.P.; Bleeker, P.; (et al.)
Publication year:	1969
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S7°30 - S8°15
Longitude:	E145°5 - E146°25
Scale:	500,000
Keyword(s):	
Title:	Kerema-Vailala Area. Territory of Papua New Guinea. Land Systems.
Author(s):	Ruxton, B.P.; Bleeker, P.; (et al.)
Publication year:	1969
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S7°30 - S8°15
Longitude:	E145°5 - E146°25
Scale:	250,000
Keyword(s):	Land use

Title:	Kerema-Vailala Area. Territory of Papua New Guinea. Vegetation and Forest Resources.
Author(s):	Paijmans, K.;
Publication year:	1969
Publisher(s):	Commonwealth Scientific and Industrial Research Organization Australia, Melbourne.
Language:	En
Geograph. coordinates:	
Latitude:	S7°30 - S8°15
Longitude:	E145°5 - E146°25
Scale:	250,000
Keyword(s):	Vegetation
Title:	Soil Map of the Starmountains Region and Southern Lowland.
Language:	En
Geograph. coordinates:	
Latitude:	S4°40 - S6°30
Longitude:	E140°10 - E141°0
Scale:	250,000
Keyword(s):	Soil

SOIL MAPS OF SOUTH EAST ASIA

METADATA OF THE SOIL MAPS OF CAMBODIA (ISO country code – KH)

Title:	General Soil Map. [Carte Générale des Sols]. REf: U.S.A.M.S.: NC-48, ND-48.
Author(s):	Charles, D. Mr.; Crocker, D.;
Publication year:	1963
Publisher(s):	Ministry of Agriculture.
Language:	En Fr
Scale:	1,000,000
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF INDONESIA (ISO country code – ID)

Title:	Indonesia. Rata-Rata. Curah Hujan Setahun. B/04/01. [Annual Rainfall Everage]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1974
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Climate; Climatology
Title:	Indonesia. Liputan Foto Udara Berdasarkan Periode Pemotretan. Aereal Photography According to Date of Coverage. B/05/01. [Annual Rainfall Everage]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1978
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Climate; Climatology
Title:	Indonesia. Liputan Foto Udara Berdasarkan Sekala. Aereal Photography According to Scale. B/05/02.
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1978
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Climate; Climatology
Title:	Indonesia. Liputan Peta Geologi. Sekala 1:20,000 - 1:150,000. B/05/04. [Geology Map Coverage. Scale 1:20,000 - 1:150,000.]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1976
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Geology
Title:	Indonesia. Liputan Peta Geologi. Sekala 1:200,000 - 1:600,000. B/05/05. [Geology Map Coverage. Scale 1:200,000 - 1:600,000]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1976
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Geology

Title:	Indonesia. Liputan Peta Geologi. Sekala 1:750,000 - 1:3,000,000. B/05/06. [Geology Map Coverage. Scale 1:750,000 - 1:3,000,000]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1976
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Geology
Title:	Indonesia. Liputan Peta Hutan Dari Interpretasi Foto Udara. B/05/07. [Forestry Map Coverage Based on Air Photo Interpretation]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1978
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	
Title:	Indonesia. Liputan Peta Tanah. B/05/08. [Soil Map Coverage]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1976
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Soil
Title:	Indonesia. Liputan Peta Tata Guna Tanah. B/05/09. [Land Use Map Coverage]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1976
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Land use
Title:	Indonesia. Liputan Peta Topografi. Sekala 1:25,000 - 1:63,000. B/05/10. [Topographic Map Coverage. Scale 1:25,000 - 1:63,000]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1978
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Topography

Title:	Indonesia. Liputan Peta Topografi. Sekala 1:100,000 - 1:200,000. B/05/11. [Topographic Map Coverage. Scale 1:100,000 - 1:200,000]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1978
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Topography
Title:	Indonesia. Liputan Peta Topografi. Sekala 1:250,000. B/05/12. [Topographic Map Coverage. Scale 1:250,000]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1978
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Topography
Title:	Indonesia. Liputan Peta Topografi. Sekala 1:300,000 - 1:1,000,000. B/05/13. [Topographic Map Coverage. Scale 1:300,000 - 1:1,000,000]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1978
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	Topography
Title:	Indonesia. Liputan Slar. B/05/14. [Slar Coverage]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1976
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,150,000
Keyword(s):	
Title:	Indonesia. Prosentase Jumlah Buruh Industri Tahun 1971. B/06/02. [Industrial Labour Percentage in 1971]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1975
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,300,000
Keyword(s):	

Title:	Indonesia. Tanah. B/13/01. [Soil]
Author(s):	National Coordination Agency for Surveys and Mapping.
Publication year:	1975
Publisher(s):	National Coordination Agency for Surveys and Mapping.
Language:	In En
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	7,300,000
Keyword(s):	Soil
Title:	Indonesia. Pembagian Administrasi Pemerintahan Negara Republik Indonesia. Ibukota Negara: Jakarta.
Publication year:	1984
Publisher(s):	P.T. Pembina.
Language:	In
Geograph. coordinates:	
Latitude:	N10°0 - S15°0
Longitude:	E90°0 - E144°0
Scale:	5,300,000
Keyword(s):	Topography
Publication year:	1980
Publisher(s):	FAO. AGLS.
Geograph. coordinates:	
Latitude:	N22°0 - S24°0
Longitude:	E94°0 - E132°0
Scale:	5,000,000
Keyword(s):	
Title:	Agro-Climatic Map of Maluku and Irian Jaya.
Author(s):	Oldeman, L.R.; Irsal, L.; Muladi;
Publication year:	1980
Publisher(s):	Central Research Institute for Agriculture, Bogor.
Geograph. coordinates:	
Latitude:	N2°0 - S11°0
Longitude:	E115°0 - E141°0
Scale:	4,500,000
Keyword(s):	Climate; Climatology
Title:	Agro-Climatic Map of Sumatra.
Author(s):	Oldeman, L.R.; Darwis, S.N.; Las, I.;
Publication year:	1978
Publisher(s):	Central Research Institute for Agriculture, Bogor.
Geograph. coordinates:	
Latitude:	N6°0 - S6°0
Longitude:	E95°0 - E108°0
Scale:	3,000,000
Keyword(s):	Climate; Climatology
Title:	Agro-Climatic Map of Sumatra. "Is a double Example, Map ID 2000.2"
Author(s):	Oldeman, L.R.; Darwis, S.N.; Las, I.;
Publication year:	1978
Publisher(s):	Central Research Institute for Agriculture, Bogor.
Geograph. coordinates:	
Latitude:	N6°0 - S6°0
Longitude:	E95°0 - E108°0
Scale:	3,000,000
Keyword(s):	Climate; Climatology

Title:	Agro-Climatic Map of Kalimantan.
Author(s):	Oldeman, L.R.; Irsal, L.; Muladi;
Publication year:	1980
Publisher(s):	Central Research Institute for Agriculture, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - S4°0
Longitude:	E108°0 - E120°0
Scale:	3,000,000
Keyword(s):	Climate; Climatology

Title:	Agro-Climatic Map of Sulawesi.
Author(s):	Oldeman, L.R.; Darmiyati, S.;
Publication year:	1977
Publisher(s):	Central Research Institute for Agriculture, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N2°0 - S6°0
Longitude:	E118°0 - E126°0
Scale:	2,500,000
Keyword(s):	Climate; Climatology

Title:	Agro-Climatic Map of Aceh and North Sumatra. Agro-Climatic Map of Lampung and South Sumatra.
Author(s):	Oldeman, L.R.; Darwis, S.N.; Las, I.;
Publication year:	1977
Publisher(s):	Central Research Institute for Agriculture, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N0°0 - S6°0
Longitude:	E95°0 - E105°0
Scale:	1,560,000
Keyword(s):	Climate; Climatology

Title:	Vegetation Map of Indonesia. I
Author(s):	Hannibal, L.W.;
Publication year:	1950
Publisher(s):	Kolff, Djakarta.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S17°0
Longitude:	E94°0 - E140°30
Scale:	2,500,000
Keyword(s):	Vegetation

Title:	Vegetation Map of Indonesia. II
Author(s):	Hannibal, L.W.;
Publication year:	1950
Publisher(s):	Kolff, Djakarta.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S17°0
Longitude:	E94°0 - E140°30
Scale:	2,500,000
Keyword(s):	Vegetation

Title:	Republik Indonesia. Curah Hujan Tahunan.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E125°0 - E140°30
Scale:	2,500,000
Keyword(s):	Climate; Climatology

Title:	Republik Indonesia. Curah Hujan Tahunan.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E110°0 - E126°0
Scale:	2,500,000
Keyword(s):	Climate; Climatology

Title:	Republik Indonesia. Curah Hujan Tahunan.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E95°0 - E110°0
Scale:	2,500,000
Keyword(s):	Climate; Climatology

Title:	Republik Indonesia. Wilayah Administrasi.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E125°0 - E140°30
Scale:	2,500,000
Keyword(s):	

Title:	Republik Indonesia. Wilayah Administrasi.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E110°0 - E126°0
Scale:	2,500,000
Keyword(s):	

Title:	Republik Indonesia. Wilayah Administrasi.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E95°0 - E110°0
Scale:	2,500,000
Keyword(s):	

Title:	Republik Indonesia. Wilayah Administrasi.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E86°0 - E95°0
Scale:	2,500,000
Keyword(s):	

Title:	Republik Indonesia. Penggunaan Tanah.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Language:	En
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E125°0 - E140°30
Scale:	2,500,000
Keyword(s):	

Title:	Republik Indonesia. Penggunaan Tanah.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E111°0 - E126°0
Scale:	2,500,000
Keyword(s):	

Title:	Republik Indonesia. Penggunaan Tanah.
Publication year:	1981
Publisher(s):	Direktorat Tata Guna Tanah Direktorat Jenderal Agraria.
Geograph. coordinates:	
Latitude:	N6°0 - S12°0
Longitude:	E95°0 - E110°0
Scale:	2,500,000
Keyword(s):	

Title:	Land Development Units for Java, Bali and Kalimantan. Plate A2.
Author(s):	Republic of Indonesia. Ministry of Agriculture. Directorate General of Agriculture.
Publication year:	1973
Publisher(s):	Soil Research Institute, Bogor.
Geograph. coordinates:	
Latitude:	N1°0 - S9°0
Longitude:	E105°0 - E116°30
Scale:	2,500,000
Keyword(s):	

Title:	Land Development Units for Sulawesi and Nusa Tenggara. Plate A3.
Author(s):	Republic of Indonesia. Ministry of Agriculture. Directorate General of Agriculture.
Publication year:	1973
Publisher(s):	Soil Research Institute, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N2°0 - N9°0
Longitude:	E117°0 - E125°30
Scale:	2,500,000
Keyword(s):	

Title:	Land Suitability Groups for Wetland Rice for Sumatra. Plate B1.
Author(s):	Republic of Indonesia. Ministry of Agriculture. Directorate General of Agriculture.
Publication year:	1973
Publisher(s):	Soil Research Institute, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N5°50' - S6°
Longitude:	E95°0' - E108°30'
Scale:	2,500,000
Keyword(s):	

Title:	Land Suitability Groups for Wetland Rice for Java, Bali and Kalimantan. Plate B2.
Author(s):	Republic of Indonesia. Ministry of Agriculture. Directorate General of Agriculture.
Publication year:	1973
Publisher(s):	Soil Research Institute, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N1°0' - S9°0'
Longitude:	E105°0' - E116°30'
Scale:	2,500,000
Keyword(s):	

Title:	Land Suitability Groups for Wetland Rice for Sulawesi and Nusa Tenggara. Plate B3.
Author(s):	Republic of Indonesia. Ministry of Agriculture. Directorate General of Agriculture.
Publication year:	1973
Publisher(s):	Soil Research Institute, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N2°0' - N9°0'
Longitude:	E117°0' - E125°30'
Scale:	2,500,000
Keyword(s):	

Title:	Land Capability Classification for Upland Crop Cultivation for Sumatra. Plate C1.
Author(s):	Republic of Indonesia. Ministry of Agriculture. Directorate General of Agriculture.
Publication year:	1973
Publisher(s):	Soil Research Institute, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N5°50' - S6°
Longitude:	E95°0' - E108°30'
Scale:	2,500,000
Keyword(s):	

Title:	Land Capability Classification for Upland Crop Cultivation for Java, Bali and Kalimantan. Plate C2.
Author(s):	Republic of Indonesia. Ministry of Agriculture. Directorate General of Agriculture.
Publication year:	1973
Publisher(s):	Soil Research Institute, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	N1°0' - S9°0'
Longitude:	E105°0' - E116°30'
Scale:	2,500,000
Keyword(s):	

Title:	Soil Associations of Java, Madura and Bali. GS 1724-C.
Publication year:	1959
Publisher(s):	Soil Research Institute, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	S5°50 - S9°10
Longitude:	E105°0 - E116°0
Scale:	2,000,000
Keyword(s):	Soil
Title:	Soil Associations of Java, Madura and Bali. GS 1724-C.
Publication year:	1959
Publisher(s):	Soil Research Institute, Bogor.
Geograph. coordinates:	
Latitude:	S5°50 - S9°10
Longitude:	E105°0 - E116°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	Exploratory Soil Map of Java and Madura.
Publication year:	1960
Publisher(s):	Directorate Topographical Service, Indonesian Army, Djakarta.
Language:	En
Geograph. coordinates:	
Latitude:	S5°30 - S9°0
Longitude:	E105°0 - E115°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	Land Use Map of Java and Madura.
Publication year:	1963
Publisher(s):	Land and Water Development Division.
Geograph. coordinates:	
Latitude:	S5°30 - S9°0
Longitude:	E105°0 - E115°0
Scale:	1,000,000
Keyword(s):	Land use
Title:	Overzichtskaart van het Eiland Sumatra. Overzicht van de Politieke Indeeling van Sumatra.
Publication year:	1996
Publisher(s):	Herdruk Topografische Dienst Nederland en Koninklijk Instituut voor de Tropen.
Language:	NL
Geograph. coordinates:	
Latitude:	N5°50 - S6°5
Longitude:	E95°0 - E106°5
Scale:	1,650,000
Keyword(s):	Physical geography; Social geography; Topography
Title:	Geologische Overzichtskaart van den Nederlandsch Oost-Indischen Archipel (Vogelkop). Blad XIII.
Author(s):	Zwierzycki Dr, J.;
Publication year:	1930
Publisher(s):	Herdruk Topografische Dienst Nederland en Koninklijk Instituut voor de Tropen.
Language:	NL
Geograph. coordinates:	
Latitude:	N1°0 - S5°0
Longitude:	E131°0 - E137°0
Scale:	1,000,000
Keyword(s):	Geology; Topography

Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Sumatra Sud. [International Map of the Vegetation and the Environmental Conditions. Southern Sumatra]. Sheet no. 1.
Author(s):	Blasco, F.; Laumonier, Y.; Purnajaya,;
Publication year:	1986
Publisher(s):	SEAMEO-BIOTROP, Bogor, Indonesia.
Language:	In En
Geograph. coordinates:	
Latitude:	S1°20 - S6°
Longitude:	E100°30 - E106°20
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Geology; Soil; Topography
Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Sumatra Centre. [International Map of the Vegetation and the Environmental Conditions. Central Sumatra]. Sheet no. 2.
Author(s):	Blasco, F.; Laumonier, Y.; Purnajaya,;
Publication year:	1986
Publisher(s):	SEAMEO-BIOTROP, Bogor, Indonesia.
Language:	In En
Geograph. coordinates:	
Latitude:	N2°10 - S2°10
Longitude:	E98°50 - E104°30
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Geology; Soil; Topography
Title:	Carte Internationale du Tapis Végétal et des Conditions Écologiques. Sumatra Nord. [International Map of the Vegetation and the Environmental Conditions. Northern Sumatra]. Sheet no. 3.
Author(s):	Blasco, F.; Laumonier, Y.; Purnajaya,;
Publication year:	1986
Publisher(s):	SEAMEO-BIOTROP, Bogor, Indonesia.
Language:	In En
Geograph. coordinates:	
Latitude:	N5°55 - N1°10
Longitude:	E95°0 - E101°0
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Geology; Soil; Topography
Title:	Zuid Sumatra. Routekaart en Bemonsteringsnet van de Bodemkundige Opname.
Author(s):	Idenburg, A.G.A.;
Publisher(s):	G.W. van der Wiel, Arnhem.
Language:	Nl
Geograph. coordinates:	
Latitude:	S1°20 - S6°
Longitude:	E100°30 - E106°20
Scale:	500,000
Keyword(s):	Soil
Title:	Grondkaart van Zuid Sumatra.
Author(s):	Idenburg, A.G.A.; Szemian, J.M.K.;
Publisher(s):	G.W. van der Wiel, Arnhem.
Language:	Nl
Geograph. coordinates:	
Latitude:	S1°20 - S6°
Longitude:	E100°30 - E106°20
Scale:	500,000
Keyword(s):	Soil

Title:	Peta Tanah Tinjau. propinsi Djawa Barat. Lembaga Penelitian Tanah. [Soil Map West Java]
Publication year:	1966
Language:	In
Geograph. coordinates:	
Latitude:	S6°25 - S9°0
Longitude:	E105°50 - E108°50
Scale:	250,000
Keyword(s):	
Title:	Peta Tanah Tinjau. Propinsi Jawa Timur. Lembaga Penelitian Tanah.
Publication year:	1966
Language:	In
Geograph. coordinates:	
Latitude:	S6°30 - S8°0
Longitude:	E111°0 - E114°30
Scale:	250,000
Keyword(s):	
Title:	Central Sumatra. Indonesia. Soils. Map 1.
Author(s):	Hansell, J.R.F.;
Publication year:	1981
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Geograph. coordinates:	
Latitude:	S1°15 - S2°40
Longitude:	E101°30 - E102°55
Scale:	250,000
Keyword(s):	Soil
Title:	Central Sumatra. Indonesia. Land Suitability. Map 2.
Author(s):	Hansell, J.R.F.;
Publication year:	1981
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Latitude:	S1°15 - S2°40
Longitude:	E101°30 - E102°55
Scale:	250,000
Keyword(s):	Soil
Title:	Kuamang Kuning, Central Sumatra. Indonesia. Physical Plan. Map 3.
Author(s):	Hansell, J.R.F.;
Publication year:	1981
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Language:	En
Latitude:	S1°36 - S1°40
Longitude:	E102°16 - E102°19
Scale:	10,000
Keyword(s):	
Title:	Cimanuk Watershed (West Java). Isohyetal Map (mm). Map 1.
Publication year:	1977
Publisher(s):	Trust Fund of the Government of Indonesia. FAO, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	S6°10 - S7°30
Longitude:	E107°35 - E108°35
Scale:	400,000
Keyword(s):	Climate; Climatology

Title:	Cimanuk Watershed (West Java). Driest Month (P% of the Driest Month). Map 2.
Publication year:	1977
Publisher(s):	Trust Fund of the Government of Indonesia. FAO, Bogor.
Language:	En
Geograph. coordinates:	
Latitude:	S6°10 - S7°30
Longitude:	E107°35 - E108°35
Scale:	400,000
Keyword(s):	Climate; Climatology
Title:	Cimanuk Watershed (West Java). Rainiest Month. Map 3.
Publication year:	1977
Publisher(s):	Trust Fund of the Government of Indonesia. FAO, Bogor.
Geograph. coordinates:	
Latitude:	S6°10 - S7°30
Longitude:	E107°35 - E108°35
Scale:	400,000
Keyword(s):	Climate; Climatology
Title:	Cimanuk Watershed (West Java). Rainfall equence Types. Map 4.
Publication year:	1977
Publisher(s):	Trust Fund of the Government of Indonesia. FAO, Bogor.
Geograph. coordinates:	
Latitude:	S6°10 - S7°30
Longitude:	E107°35 - E108°35
Scale:	400,000
Keyword(s):	Climate; Climatology
Title:	Bodemkundige Kaart van Java en Madoera. Blad 76, Jogjakarta.
Publication year:	1930
Publisher(s):	Reproductiebedrijf Topografische Dienst, Batavia.
Language:	Nl
Geograph. coordinates:	
Latitude:	S7°40 - S8°0
Longitude:	E3°20 - E3°40
Scale:	100,000
Keyword(s):	Soil
Title:	Bodemkundige Kaart van Java en Madoera. Blad 77, Grogol.
Publication year:	1931
Publisher(s):	Reproductiebedrijf Topografische Dienst, Batavia.
Language:	Nl
Geograph. coordinates:	
Latitude:	S8°0 - S8°20
Longitude:	E3°20 - E3°40
Scale:	100,000
Keyword(s):	Soil
Title:	Bodemkundige Kaart van Java en Madoera. Blad 83, Semanoe.
Publication year:	1931
Publisher(s):	Reproductiebedrijf Topografische Dienst, Batavia.
Language:	Nl
Geograph. coordinates:	
Latitude:	S8°0 - S8°20
Longitude:	E3°40 - E4°0
Scale:	100,000
Keyword(s):	Soil

Title:	Alai Hilir and Kuamang Kuning. Sumatra Soils. Map 1.
Author(s):	Riley, D.P.; Harding, P.E.;
Publication year:	1979
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Latitude:	S1°17 - S1°48
Longitude:	E102°5 - E102°49
Scale:	100,000
Keyword(s):	Soil
Title:	Hitam Ulu and Kubang Ujo. Sumatra Soils. Map 2.
Author(s):	Riley, D.P.; Harding, P.E.;
Publication year:	1979
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Geograph. coordinates:	
Latitude:	S1°48 - S2°18
Longitude:	E102°15 - E103°4
Scale:	100,000
Keyword(s):	Soil
Title:	Singkut. Sumatra Soils. Map 3.
Author(s):	Riley, D.P.; Harding, P.E.;
Publication year:	1979
Publisher(s):	Land Resources Development Centre, Overseas Development Administration, Tolworth, Subition, Surrey, England, KT6 7DY.
Latitude:	S2°18 - S2°48
Longitude:	E102°15 - E10°59
Scale:	100,000
Keyword(s):	Soil
Title:	Photomosaic No. 6. (Middle Cimanuk Basin). Sheet 1.
Publication year:	1976
Publisher(s):	Trust Fund of the Government of Indonesia. FAO, Bogor.
Geograph. coordinates:	
Latitude:	S6°10 - S7°30
Longitude:	E107°35 - E108°35
Scale:	50,000
Keyword(s):	Land use
Title:	Stereotriplets. Sheet 2.
Publication year:	1976
Publisher(s):	Trust Fund of the Government of Indonesia. FAO, Bogor.
Latitude:	S6°10 - S7°30
Longitude:	E107°35 - E108°35
Scale:	50,000
Keyword(s):	Land use
Title:	Peta Tanah Semi Detil. Daerah Istimewa Yogyakarta. 5019-1. [Semi-Detailed Soil Map. Yogyakarta Province.]
Author(s):	Muslihat, L.; Soleh, Ngadimin, H.;
Publication year:	1995
Publisher(s):	Centre for Soil and Agroclimate Research.
Language:	In En
Geograph. coordinates:	
Latitude:	S7°40 - S7°50
Longitude:	E110°15 - E110°30
Scale:	50,000
Keyword(s):	Soil

Title:	Peta Tanah Semi Detil. Daerah Nusadua-Padangbai. Propinsi Bali. 1707-33. [Semi-Detailed Soil Map. Nusadua-Padangbai Area. Bali Province.]
Author(s):	Siswanto, A.B.; Margomulyono, E.; Bhakti, H.;
Publication year:	1995
Publisher(s):	Centre for Soil and Agroclimate Research.
Language:	In En
Geograph. coordinates:	
Latitude:	S30°0 - S45°0
Longitude:	E0°0 - E15°0
Scale:	50,000
Keyword(s):	Soil
Title:	Plattegrond van Batavia.
Publication year:	1995
Language:	Nl
Geograph. coordinates:	
Latitude:	S6°5 - S6°15
Longitude:	E106°45 - E106°55
Scale:	20,000
Keyword(s):	Topography
Title:	Plattegrond van Batavia. – BACKSIDE LEGEND
Publication year:	1995
Language:	Nl
Geograph. coordinates:	
Latitude:	S6°5 - S6°15
Longitude:	E106°45 - E106°55
Scale:	20,000
Keyword(s):	Topography
Title:	Primary Forest. Mentaya-East. (Central-Kalimantan).
Author(s):	Sieffermann, G.; Levang, P.;
Publication year:	1979
Publisher(s):	Departemen Tenaga Dan Transmigrasi. Republik Indonesia.
Geograph. coordinates:	
Latitude:	S1°50 - S2°0
Longitude:	E112°10 - E112°20
Scale:	50,000
Keyword(s):	
Title:	Soil Map. Mentaya-East. (Central-Kalimantan).
Author(s):	Sieffermann, G.; Levang, P.;
Publication year:	1982
Publisher(s):	Departemen Tenaga Dan Transmigrasi. Republik Indonesia.
Latitude:	S1°50 - S2°0
Longitude:	E112°10 - E112°20
Scale:	50,000
Keyword(s):	Soil
Title:	Shifting Cultivation and Primary Forest. Sheet 1. Tumbang Sepayang. Mentaya-East.(Central-Kalimantan).
Author(s):	Sieffermann, G.; Levang, P.;
Publication year:	1981
Publisher(s):	Departemen Tenaga Dan Transmigrasi. Republik Indonesia.
Language:	En
Geograph. coordinates:	
Latitude:	S1°50 - S2°0
Longitude:	E112°10 - E112°20
Scale:	21,000
Keyword(s):	

Title:	Physiographic and Hydrographic Map. Sheet 2. Tumbang Sepayang. Mentaya-East.(Central-Kalimantan).
Author(s):	Sieffermann, G.; Levang, P.;
Publication year:	1981
Publisher(s):	Departemen Tenaga Dan Transmigrasi. Republik Indonesia.
Language:	En
Geograph. coordinates:	
Latitude:	S1°50 - S2°0
Longitude:	E112°10 - E112°20
Scale:	21,000
Keyword(s):	Hydrology; Physical geography
Title:	Physiographic and Hydrographic Map. Sheet 2. Tumbang Sangai. Mentaya-East.(Central-Kalimantan).
Author(s):	Sieffermann, G.; Levang, P.;
Publication year:	1982
Publisher(s):	Departemen Tenaga Dan Transmigrasi. Republik Indonesia.
Language:	En
Geograph. coordinates:	
Latitude:	S1°50 - S2°0
Longitude:	E112°10 - E112°20
Scale:	21,000
Keyword(s):	Hydrology; Physical geography
Title:	Physiographic and Hydrographic Map. Sheet 3. Tanjung Juriangau. Mentaya-East.(Central-Kalimantan).
Author(s):	Sieffermann, G.; Levang, P.;
Publication year:	1981
Publisher(s):	Departemen Tenaga Dan Transmigrasi. Republik Indonesia.
Language:	En
Geograph. coordinates:	
Latitude:	S1°50 - S2°0
Longitude:	E112°10 - E112°20
Scale:	21,000
Keyword(s):	Hydrology; Physical geography
Title:	Bogor. Land Use Satellite Map.
Publication year:	1987
Publisher(s):	Government of Indonesia. Ministry of Public Works. Directorate General for Human Settlement. Bogor Water Supply Project Detailed Design.
Language:	En
Geograph. coordinates:	
Latitude:	S6°30 - S6°55
Longitude:	E106°44 - E107°1
Scale:	50,000
Keyword(s):	Land use; Topography

METADATA OF THE SOIL MAPS OF MALAYSIA (ISO country code – MY)

Title:	Soil Map of Malaya, 1962.
Author(s):	Panton, W.P.;
Publication year:	1962
Publisher(s):	Division of Agriculture. Survey Department Federation of Malaya.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,500,000
Keyword(s):	Soil; Topography
Title:	Soil Map of the World. Peninsular Malaysia.
Language:	En
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Soil
Title:	Peninsular Malaysia. Mean Annual Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography
Title:	Peninsular Malaysia. Mean January Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography
Title:	Peninsular Malaysia. Mean February Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography
Title:	Peninsular Malaysia. Mean March Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean April Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean May Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean June Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean July Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean August Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean September Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean October Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean November Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Peninsular Malaysia. Mean December Rainfall (mm).
Publication year:	1975
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	1,000,000
Keyword(s):	Climate; Climatology; Topography

Title:	Map of Road Making Materials in Northern Borneo.
Author(s):	Beaven, P.J.;
Publication year:	1964
Publisher(s):	Directorate of Overseas Surveys.
Language:	En
Geograph. coordinates:	
Latitude:	N7°30 - N1°0
Longitude:	E109°30 - E119°15
Scale:	1,000,000
Keyword(s):	

Title:	Generalized Soil Map. Peninsular Malaysia.
Publication year:	1970
Publisher(s):	Dicetak oleh Direktorat Pemetaan Negara, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	800,000
Keyword(s):	Soil

Title:	Semenanjung Malaysia. Sheet 1. Series 1307.
Publication year:	1982
Publisher(s):	The Director of National Mapping, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N7°0 - N1°15
Longitude:	E99°45 - E104°25
Scale:	750,000
Keyword(s):	Physical geography; Topography

Title:	Sarawak. Sheet 2. Series 1307.
Publication year:	1988
Publisher(s):	The Director of National Mapping, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N5°0 - N0°50
Longitude:	E109°30 - E115°0
Scale:	760,000
Keyword(s):	Physical geography; Topography
Title:	Sabah & Wilayah Persekutuan Labuan. Sheet 3. Series 1307.
Publication year:	1988
Publisher(s):	The Director of National Mapping, Malaysia.
Language:	En Ms
Geograph. coordinates:	
Latitude:	N8°0 - N0°50
Longitude:	E114°0 - E119°30
Scale:	760,000
Keyword(s):	Physical geography; Topography
Title:	Soil Map of Sarawak. Malaysia Timor. Sheet A.
Publication year:	1968
Publisher(s):	Land and Survey Department, Sarawak. Directorate of National Mapping.
Geograph. coordinates:	
Latitude:	N3°0 - N0°50
Longitude:	E109°20 - E112°30
Scale:	500,000
Keyword(s):	Soil
Title:	Soil Map of Sarawak. Malaysia Timor. Sheet B.
Publication year:	1968
Publisher(s):	Land and Survey Department, Sarawak. Directorate of National Mapping.
Geograph. coordinates:	
Latitude:	N5°0 - N0°50
Longitude:	E112°30 - E115°50
Scale:	500,000
Keyword(s):	Soil
Title:	Present Land Use. Sabah.
Author(s):	Land Use Survey Division. Soil and Analytical Services Branch. Department of Agriculture. Ministry of Agriculture and Fisheries, Malaysia, Kuala Lumpur.
Publication year:	1970
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N7°20 - N4°0
Longitude:	E115°0 - E119°10
Scale:	500,000
Keyword(s):	Land use
Title:	Reconnaissance Soil Map of Peninsular Malaysia. Sheet 1. Series L 40A.
Author(s):	Staff of the Soil Survey Division. Soils and Analytical Services Branch. Division of Agriculture. Ministry of Agriculture and Fisheries, Malaysia, under the Supervision of Law, W.M.;
Publication year:	1968
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N7°0 - N4°0
Longitude:	E99°40 - E104°15
Scale:	500,000
Keyword(s):	Soil

Title:	Reconnaissance Soil Map of Peninsular Malaysia. Sheet 1. Series L 40A.
Author(s):	Staff of the Soil Survey Division. Soils and Analytical Services Branch. Division of Agriculture. Ministry of Agriculture and Fisheries, Malaysia, under the Supervision of Law, W.M.;
Publication year:	1968
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N4°0 - N1°
Longitude:	E99°40 - E104°15
Scale:	500,000
Keyword(s):	Soil

Title:	Present Land Use. West Malaysia. Sheet 1.
Author(s):	Land Use Survey Section. Soil Science Division. Division of Agriculture. Minstry of Agriculture and Lands Malaysia, Kuala Lumpur.
Publication year:	1966
Publisher(s):	Directorate of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N7°0 - N4°0
Longitude:	E99°40 - E104°15
Scale:	500,000
Keyword(s):	Land use

Title:	Present Land Use. West Malaysia. Sheet 2.
Author(s):	Land Use Survey Section. Soil Science Division. Division of Agriculture. Minstry of Agriculture and Lands Malaysia, Kuala Lumpur.
Publication year:	1966
Publisher(s):	Directorate of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N4°0 - N1°0
Longitude:	E99°40 - E104°15
Scale:	500,000
Keyword(s):	Land use

Title:	Bintulu. Sarawak. Land Use. Series No. 22. Sheet NA 49-4.
Publication year:	1980
Publisher(s):	Director of Lands and Surveys, Sarawak.
Language:	En
Geograph. coordinates:	
Latitude:	N4°0 - N3°0
Longitude:	E112°30 - E114°0
Scale:	250,000
Keyword(s):	Land use

Title:	Sibu. Sarawak. Land Use. Series No. 22. Sheet NA 49-7.
Publication year:	1979
Publisher(s):	Director of Lands and Surveys, Sarawak.
Language:	En
Geograph. coordinates:	
Latitude:	N3°0 - N2°0
Longitude:	E111°0 - E112°30
Scale:	250,000
Keyword(s):	Land use

Title:	Sibu. Sarawak. Land Use. Series No. 22. Sheet NA 49-7.
Publication year:	1969
Publisher(s):	Directorate of National Mapping, Malaysia.
Language:	En
Geograph. coordinates:	
Latitude:	N3°0 - N2°0
Longitude:	E112°30 - E114°0
Scale:	250,000
Keyword(s):	Land use

Title:	Kuching. Sarawak. Land Use. Series No. 22. Sheet NA 49-10.
Publication year:	1978
Publisher(s):	Director of Lands and Surveys, Sarawak.
Language:	En
Geograph. coordinates:	
Latitude:	N2°0 - N1°0
Longitude:	E109°30 - E111°0
Scale:	250,000
Keyword(s):	Land use

Title:	Simanggang. Sarawak. Land Use. Series No. 22. Sheet NA 49-11.
Publication year:	1968
Publisher(s):	Directorate of National Mapping, Malaysia.
Language:	En
Geograph. coordinates:	
Latitude:	N2°0 - N1°0
Longitude:	E111°0 - E112°30
Scale:	250,000
Keyword(s):	Land use

Title:	Batang Baleh. Sarawak. Land Use. Series No. 22. Sheet NA 49-12.
Publication year:	1980
Publisher(s):	Director of Lands and Surveys, Sarawak.
Language:	En
Geograph. coordinates:	
Latitude:	N2°0 - N1°0
Longitude:	E112°30 - E114°0
Scale:	250,000
Keyword(s):	Land use

Title:	Long Akah. Sarawak. Land Use. Series No. 22. Sheet NA 50-1 & 2 (part).
Publication year:	1970
Publisher(s):	Directorate of National Mapping, Malaysia.
Language:	En
Geograph. coordinates:	
Latitude:	N4°0 - N3°0
Longitude:	E114°0 - E115°45
Scale:	250,000
Keyword(s):	Land use

Title:	Sungai Silat. Sarawak. Land Use. Series No. 22. Sheet NA 50-5.
Publication year:	1970
Publisher(s):	Directorate of National Mapping, Malaysia.
Language:	En
Geograph. coordinates:	
Latitude:	N3°0 - N2°0
Longitude:	E114°0 - E115°30
Scale:	250,000
Keyword(s):	Land use

Title:	Batang Balui. Sarawak. Land Use. Series No. 22. Sheet NA 50-9.
Publication year:	1980
Publisher(s):	Director of Lands and Surveys, Sarawak.
Geograph. coordinates:	
Latitude:	N2°0 - N1°0
Longitude:	E114°0 - E115°30
Scale:	250,000
Keyword(s):	Land use
Title:	Limbang. Sarawak. Land Use. Series No. 22. Sheet NB 50-13.
Publication year:	1980
Publisher(s):	Director of Lands and Surveys, Sarawak.
Geograph. coordinates:	
Latitude:	N5°0 - N4°0
Longitude:	E113°45 - E115°45
Scale:	250,000
Keyword(s):	Land use
Title:	Pulau Banggi. The Soils of Sabah. Sheet NB 50-3. D.O.S. 3180A.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E118°30 - E118°0
Scale:	250,000
Keyword(s):	Soil
Title:	Tuaran. The Soils of Sabah. Sheet NB 50-6. D.O.S. 3180B.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N7°0 - N6°0
Longitude:	E115°30 - E117°0
Scale:	250,000
Keyword(s):	Soil
Title:	Sugut. The Soils of Sabah. Sheet NB 50-7. D.O.S. 3180C.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N7°0 - N6°0
Longitude:	E117°0 - E118°30
Scale:	250,000
Keyword(s):	Soil
Title:	Labuan. The Soils of Sabah. Sheet NB 50-9. D.O.S. 3180D.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N6°0 - N5°0
Longitude:	E114°0 - E115°30
Scale:	250,000
Keyword(s):	Soil

Title:	Kota Kinabalu. The Soils of Sabah. Sheet NB 50-10. D.O.S. 3180E.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N6°0 - N5°0
Longitude:	E115°30 - E117°0
Scale:	250,000
Keyword(s):	Soil
Title:	Sandakan. The Soils of Sabah. Sheet NB 50-11. D.O.S. 3180F.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N6°0 - N5°0
Longitude:	E117°0 - E118°30
Scale:	250,000
Keyword(s):	Soil
Title:	Dent Peninsula. The Soils of Sabah. Sheet NB 50-12. D.O.S. 3180G.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N6°0 - N5°0
Longitude:	E118°30 - E120°0
Scale:	250,000
Keyword(s):	Soil
Title:	Pensiangan. The Soils of Sabah. Sheet NB 50-14. D.O.S. 3180H.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°0 - N4°0
Longitude:	E115°30 - E117°0
Scale:	250,000
Keyword(s):	Soil
Title:	Tawau. The Soils of Sabah. Sheet NB 50-15. D.O.S. 3180J.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°0 - N4°0
Longitude:	E117°0 - E118°30
Scale:	250,000
Keyword(s):	Soil

Title:	Semporna. The Soils of Sabah. Sheet NB 50-16. D.O.S. 3180K.
Author(s):	Director of National Mapping, Malaysia.
Publisher(s):	The British Government's Overseas Development Administration(Land Resources Division) United Kingdom.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°0 - N4°0
Longitude:	E118°30 - E120°0
Scale:	250,000
Keyword(s):	Soil
Title:	Agriculture Capability. Map 1.
Author(s):	Loi, K.S.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	N2°5 - N0°55
Longitude:	E109°30 - E111°0
Scale:	250,000
Keyword(s):	Soil suitability
Title:	Agriculture Capability. Map 2.
Author(s):	Liong, T.Y.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	N3°30 - N2°0
Longitude:	E111°0 - E112°30
Scale:	250,000
Keyword(s):	Soil suitability
Title:	Agriculture Capability. Map 4.
Author(s):	Maas, E.F.; Liong, T.Y.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	N4°35 - N2°30
Longitude:	E112°30 - E114°0
Scale:	250,000
Keyword(s):	Soil suitability
Title:	Agriculture Capability. Map 5.
Author(s):	Maas, E.F.; Liong, T.Y.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	N2°30 - N1°15
Longitude:	E112°30 - E114°0
Scale:	250,000
Keyword(s):	Soil suitability
Title:	Agriculture Capability. Map 6.
Author(s):	Liong, T.Y.; Soon, L.K.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	N5°0 - N4°0
Longitude:	E113°45 - E115°45
Scale:	250,000
Keyword(s):	Soil suitability

Title:	Agriculture Capability. Map 7.
Author(s):	Maas, E.F.; Liang, T.Y.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	N4°0 - N3°0
Longitude:	E114°0 - E115°45
Scale:	250,000
Keyword(s):	Soil suitability
Title:	Agriculture Capability. Map 8.
Author(s):	Maas, E.F.; Liang, T.Y.;
Publication year:	1982
Language:	En
Geograph. coordinates:	
Latitude:	N3°0 - N1°20
Longitude:	E114°0 - E115°30
Scale:	250,000
Keyword(s):	Soil suitability
Title:	Present Land Use. Perak.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N6°0 - N5°10
Longitude:	E100°0 - E101°45
Scale:	126,720
Keyword(s):	Land use
Title:	Present Land Use. Perak.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°15 - N4°25
Longitude:	E100°20 - E101°30
Scale:	126,720
Keyword(s):	Land use
Title:	Present Land Use. Perak.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N4°30 - N3°30
Longitude:	E100°30 - E101°35
Scale:	126,720
Keyword(s):	Land use
Title:	Present Land Use. Pahang.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N4°50 - N3°50
Longitude:	E102°25 - E103°30
Scale:	126,720
Keyword(s):	Land use

Title:	Present Land Use. Pahang.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N4°50 - N3°50
Longitude:	E101°15 - E102°30
Scale:	126,720
Keyword(s):	Land use

Title:	Present Land Use. Pahang.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N3°50 - N3°0
Longitude:	E102°30 - E103°35
Scale:	126,720
Keyword(s):	Land use

Title:	Present Land Use. Pahang.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N3°50 - N3°0
Longitude:	E101°30 - E102°30
Scale:	126,720
Keyword(s):	Land use

Title:	Present Land Use. Pahang.
Publication year:	1971
Publisher(s):	Director of National Mapping, Malaysia.
Language:	En MI
Geograph. coordinates:	
Latitude:	N2°30 - N2°25
Longitude:	E102°30 - E103°35
Scale:	126,720
Keyword(s):	Land use

Title:	Semi-Detailed Soil Map of the Kelantan Plain.
Publication year:	1974
Publisher(s):	Director-General of Agriculture and Director-General of National Mapping, Malaysia.
Language:	En
Geograph. coordinates:	
Latitude:	N6°15 - N5°40
Longitude:	E101°55 - E102°35
Scale:	63,360
Keyword(s):	Soil

Title:	Soil Classes Map of the Kelantan Plain.
Publication year:	1974
Publisher(s):	Director-General of Agriculture and Director-General of National Mapping, Malaysia.
Language:	En
Geograph. coordinates:	
Latitude:	N6°15 - N5°40
Longitude:	E101°55 - E102°35
Scale:	63,360
Keyword(s):	Soil

Title:	Semi-Detailed Soil/Terrain Map. Trengganu River Basin. Syit 1.
Author(s):	Biot, Y.; Zailan, N.J.; Razak, A.H.;
Publication year:	1981
Publisher(s):	Director-General of Agriculture.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°35 - N5°20
Longitude:	E102°55 - E103°10
Scale:	25,000
Keyword(s):	Soil
Title:	Semi-Detailed Soil/Terrain Map. Trengganu River Basin. Syit 2.
Author(s):	Biot, Y.; Zailan, N.J.; Razak, A.H.;
Publication year:	1981
Publisher(s):	Director-General of Agriculture.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°25 - N5°10
Longitude:	E102°55 - E103°10
Scale:	25,000
Keyword(s):	Soil
Title:	Semi-Detailed Soil/Terrain Map. Trengganu River Basin. Syit 3.
Author(s):	Biot, Y.; Zailan, N.J.; Razak, A.H.;
Publication year:	1981
Publisher(s):	Director-General of Agriculture.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°20 - N5°5
Longitude:	E103°0 - E103°15
Scale:	25,000
Keyword(s):	Soil
Title:	Semi-Detailed Soil/Terrain Map. Trengganu River Basin. Syit 4.
Author(s):	Biot, Y.; Zailan, N.J.; Razak, A.H.;
Publication year:	1981
Publisher(s):	Director-General of Agriculture.
Language:	En MI
Geograph. coordinates:	
Latitude:	N5°15 - N5°0
Longitude:	E102°55 - E103°10
Scale:	25,000
Keyword(s):	Soil
Title:	Soils of Peninsular Malaysia. Soils Developed on Marine, Estuarine and Brackish Water Deposits.
Author(s):	Dr. Paramananthan, S.;
Publication year:	1983
Publisher(s):	Universiti Pertanian Malaysia and the Malaysian Society of Soil Science.
Language:	En
Keyword(s):	Soil
Title:	Soils of Peninsular Malaysia. Soils Developed on Recent Riverine Deposits.
Author(s):	Dr. Paramananthan, S.;
Publication year:	1983
Publisher(s):	Universiti Pertanian Malaysia and the Malaysian Society of Soil Science.
Language:	En
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF PHILIPPINES (ISO Country code – PH)

Title:	Generalized Soil Map of the Philippines Showing Definite and Probable Plant Nutrient Needs.
Publication year:	1971
Language:	En
Geograph. coordinates:	
Latitude:	N21°0 - N4°0
Longitude:	E116°0 - E128°0
Scale:	4,200,000
Keyword(s):	Soil
Title:	Philippines.
Publication year:	1970
Publisher(s):	Central Intelligence Agency.
Language:	En
Geograph. coordinates:	
Latitude:	N21°0 - N4°0
Longitude:	E116°0 - E128°0
Scale:	4,000,000
Keyword(s):	Social geography; Topography
Title:	Land Classification Map Philippines.
Author(s):	Mapping and Reprography Department, NAMRIA.
Publication year:	1989
Publisher(s):	National Mapping and Resource Information Authority.
Language:	En
Geograph. coordinates:	
Latitude:	N22°0 - N4°25
Longitude:	E115°30 - E128°0
Scale:	1,600,000
Keyword(s):	
Title:	Soil Map of the Philippines.
Author(s):	Mariano, J.A.; Valmidiano, A.T.;
Publication year:	1972
Language:	En
Geograph. coordinates:	
Latitude:	N22°0 - N4°30
Longitude:	E115°32 - E128°20
Scale:	1,600,000
Keyword(s):	Soil
Title:	General Soil Map of the Philippines. Legend.
Author(s):	Alcasid, G.N. Jr.;
Publication year:	1995
Publisher(s):	Department of Agriculture. Bureau of Soils and Water Management.
Language:	En
Keyword(s):	Soil
Title:	General Soil Map of the Philippines. Sheet 1.
Author(s):	Alcasid, G.N. Jr.;
Publication year:	1995
Publisher(s):	Department of Agriculture. Bureau of Soils and Water Management.
Geograph. coordinates:	
Latitude:	N22°0 - N12°0
Longitude:	E120°30 - E126°0
Scale:	1,000,000
Keyword(s):	Soil

Title:	General Soil Map of the Philippines. Sheet 2.
Author(s):	Alcasid, G.N. Jr.;
Publication year:	1995
Publisher(s):	Department of Agriculture. Bureau of Soils and Water Management.
Geograph. coordinates:	
Latitude:	N12°0 - N4°50
Longitude:	E117°0 - E121°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	General Soil Map of the Philippines. Sheet 3.
Author(s):	Alcasid, G.N. Jr.;
Publication year:	1995
Publisher(s):	Department of Agriculture. Bureau of Soils and Water Management.
Geograph. coordinates:	
Latitude:	N12°0 - N4°50
Longitude:	E121°0 - E126°30
Scale:	1,000,000
Keyword(s):	Soil
Title:	Legend: Land Systems Map, Panay.
Language:	En
Keyword(s):	Land use
Title:	Land Mapping Units Map, Panay.
Geograph. coordinates:	
Latitude:	N11°59 - N10°22
Longitude:	E121°48 - E123°18
Isric no.:	PH 3000.2
Keyword(s):	Land use
Title:	Geology of Panay Island.
Author(s):	Government of the Philippines and the United Nations Development Programme.
Publisher(s):	Bureau of Soils and Food and Agriculture Organization of the United Nations.
Language:	En
Geograph. coordinates:	
Latitude:	N11°59 - N10°22
Longitude:	E121°48 - E123°18
Scale:	250,000
Keyword(s):	Geology
Title:	Soils, Physiography Map. Land Resources Evaluation Project Province of Quezon.
Author(s):	Alcasid, G.N. Jr.; Fabella, E.L.; Caliwarra, E.A.;
Publisher(s):	Ministry of Agriculture and Food, Region IV. Bureau of Soils, Province of Quezon.
Geograph. coordinates:	
Latitude:	N15°14 - N13°10
Longitude:	E121°15 - E125°45
Scale:	200,000
Keyword(s):	Physical geography; Soil
Title:	Soil Map. Occidental Negros. Philippines.
Author(s):	Alicante, M.M.; Rosell, D.Z.; (et al.)
Publication year:	1948
Publisher(s):	Department of Agriculture and Natural Resources; Division of Soil Survey and Conservation.
Geograph. coordinates:	
Latitude:	N11°5 - N9°20
Longitude:	E122°20 - E123°40
Scale:	200,000
Keyword(s):	Soil

Title:	Soil Map. Bukidnon Province. Philippines.
Author(s):	Mariano, J.A.; (et al.)
Publication year:	1950
Publisher(s):	Department of Agriculture and Natural Resources, Manila. Bureau of Soils.
Language:	En
Geograph. coordinates:	
Latitude:	N8°40 - N7°20
Longitude:	E124°30 - E125°20
Scale:	200,000
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF TAIWAN – (ISO Country code – TW)

Title:	The Reaction of Soils in Tai-wan.
Author(s):	Li, C.;
Publication year:	1967
Publisher(s):	Laboratory of Soil Fertility Taiwan Agricultural Research Institute.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N25°10 - N21°55
Longitude:	E120°0 - E122°0
Scale:	500,000
Keyword(s):	Soil
Title:	The Organic Matter Content of Soils in Tai-wan.
Author(s):	Li, C.;
Publication year:	1967
Publisher(s):	Laboratory of Soil Fertility Taiwan Agricultural Research Institute.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N25°10 - N21°55
Longitude:	E120°0 - E122°0
Scale:	500,000
Keyword(s):	Soil
Title:	The Texture of Soils in Tai-wan.
Author(s):	Li, C.;
Publication year:	1967
Publisher(s):	Laboratory of Soil Fertility Taiwan Agricultural Research Institute.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N25°10 - N21°55
Longitude:	E120°0 - E122°0
Scale:	500,000
Keyword(s):	Soil
Title:	The Available Phosphorus of Soils in Taiwan.
Author(s):	Li, C.;
Publication year:	1967
Publisher(s):	Laboratory of Soil Fertility Taiwan Agricultural Research Institute.
Country:	TW
Language:	En Zh
Geograph. coordinates:	
Latitude:	N25°10 - N21°55
Longitude:	E120°0 - E122°0
Scale:	500,000
Isric no.:	TW 3000.4
Keyword(s):	Soil
Title:	The Available Potassium of Soils in Taiwan.
Author(s):	Li, C.;
Publication year:	1967
Publisher(s):	Laboratory of Soil Fertility Taiwan Agricultural Research Institute.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N25°10 - N21°55
Longitude:	E120°0 - E122°0
Scale:	500,000
Keyword(s):	Soil

Title:	The Map of Taiwan Forest Soils.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N25°10' - N21°55'
Longitude:	E120°0' - E122°0'
Scale:	400,000
Keyword(s):	Soil
Title:	General Map of Soils in Taiwan. Map 1
Author(s):	Wang, M.K.; Sheh, C.S.;
Publication year:	1988
Publisher(s):	Council of Agriculture, Executive Yuan 37 Nanhai Rd., Taipei, Republic of China.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N25°10' - N23°30'
Longitude:	E120°0' - E122°0'
Scale:	250,000
Keyword(s):	Soil
Title:	General Map of Soils in Taiwan. Map 2
Author(s):	Wang, M.K.; Sheh, C.S.;
Publication year:	1988
Publisher(s):	Council of Agriculture, Executive Yuan 37 Nanhai Rd., Taipei, Republic of China.
Language:	En Zh
Geograph. coordinates:	
Latitude:	N23°30' - N21°55'
Longitude:	E120°0' - E122°0'
Scale:	250,000
Keyword(s):	Soil

METADATA OF THE SOIL MAPS OF THAILAND (ISO country code – TH)

Title:	Atlas of Thailand. Climatic Regions of Thailand.
Author(s):	Elaart van den A.L.;
Publication year:	1976
Publisher(s):	Royal Thai Survey Department.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°20 - N5°30
Longitude:	E97°0 - E106°0
Scale:	4,000,000
Keyword(s):	Climate; Climatology
Title:	Atlas of Thailand. Land Tenure.
Publication year:	1978
Publisher(s):	Royal Thai Survey Department.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°20 - N5°30
Longitude:	E97°0 - E106°0
Scale:	4,000,000
Keyword(s):	
Title:	Atlas of Thailand. Major Land Uses.
Author(s):	Omakupt, M.;
Publication year:	1972
Publisher(s):	Royal Thai Survey Department.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°20 - N5°30
Longitude:	E97°0 - E106°0
Scale:	2,500,000
Keyword(s):	Land use
Title:	Atlas of Thailand. Land Use Case Studies. I. Chiang Mai. II. Buri Ram. III. Samut Prakan. IV. Songkhla.
Publication year:	1977
Publisher(s):	Royal Thai Survey Department.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°20 - N5°30
Longitude:	E97°0 - E106°0
Scale:	15,000
Keyword(s):	Topography
Title:	Atlas of Thailand. Agriculture 1. 1980-1981. I. Farm Holding Land. II. Rice. III. Maize. IV. Mungbean.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°20 - N5°30
Longitude:	E97°0 - E106°0
Keyword(s):	Vegetation

Title:	Thailand.
Publisher(s):	Central Intelligence Agency.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°20 - N5°30
Longitude:	E97°0 - E106°0
Scale:	3,500,000
Keyword(s):	Social geography; Soil suitability; Topography
Title:	Main Landforms of Thailand as Related to Soil Formation.
Publication year:	1972
Publisher(s):	Joint Project Kingdom of Thailand and United Nations Special Fund.
Language:	En
Geograph. coordinates:	
Latitude:	N20° - N5°30
Longitude:	E97°0 - E106°0
Scale:	2,500,000
Keyword(s):	Physical geography; Soil
Title:	Provisional Map of the Soils and Surface Rocks of the Kingdom of Thailand.
Author(s):	Pendleton, R.L.;
Publication year:	1949
Publisher(s):	Cadastral Survey Office, Bangkok.
Language:	En
Geograph. coordinates:	
Latitude:	N20° - N5°30
Longitude:	E97°0 - E106°0
Scale:	2,500,000
Keyword(s):	Soil
Title:	Thailand. General Soil Conditions. This Map Unit Numbers Correspond with those of the General Soil Map.
Author(s):	Moermann, F.R.; Rojanasoonthon, S.;
Publication year:	1967
Publisher(s):	Land Development Department, Kasetsart University, the Applied Scientific Research Corporation of Thailand and FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N20° - N5°30
Longitude:	E97°0 - E106°0
Scale:	1,250,000
Keyword(s):	Soil
Title:	Kingdom of Thailand General Soil Map. North Sheet.
Author(s):	Moermann, F.R.; Rojanasoonthon, S.;
Publication year:	1967
Publisher(s):	Land Development Department, Kasetsart University, the Applied Scientific Research Corporation of Thailand and FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N20° - N12°30
Longitude:	E97°0 - E106°0
Scale:	1,250,000
Keyword(s):	Soil

Title:	Kingdom of Thailand General Soil Map. Legend. South sheet.
Author(s):	Moermann, F.R.; Rojanasoothon, S.;
Publication year:	1967
Publisher(s):	Land Development Department, Kasetsart University, the Applied Scientific Research Corporation of Thailand and FAO.
Language:	En
Geograph. coordinates:	
Latitude:	N12°30 - N5°30
Longitude:	E97°0 - E106°0
Scale:	1,250,000
Keyword(s):	Soil
Title:	General Soil Map of Thailand. Sheet 1
Author(s):	Vijarnsorn, P.; Jongpakdee, C.;
Publication year:	1979
Language:	En
Geograph. coordinates:	
Latitude:	N20°20 - N15°30
Longitude:	E97°0 - E106°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	General Soil Map of Thailand. Sheet 2
Author(s):	Vijarnsorn, P.; Jongpakdee, C.;
Publication year:	1979
Language:	En
Geograph. coordinates:	
Latitude:	N15°30 - N10°30
Longitude:	E97°0 - E106°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	General Soil Map of Thailand. Sheet 3
Author(s):	Vijarnsorn, P.; Jongpakdee, C.;
Publication year:	1979
Language:	En
Geograph. coordinates:	
Latitude:	N10°30 - N5°30
Longitude:	E97°0 - E106°0
Scale:	1,000,000
Keyword(s):	Soil
Title:	Basin Inferieur du Mekong Lower Mekong Basin. Carte Pédo-Géomorphologique. [Pedo-Geomorphological Map].
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and Assistance from the Government of France.
Publication year:	1977
Publisher(s):	France National Geographical Institute.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°0 - N7°40
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Physical geography

Title:	Basin Inferieur du Mekong Lower Mekong Basin. Carte de l'Occcupation du Sol. [Land Use Map].
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and Assistance from the Government of France.
Publication year:	1977
Publisher(s):	France National Geographical Institute.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N22°40 - N15°0
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Land use

Title:	Basin Inferieur du Mekong Lower Mekong Basin. Carte de l'Occcupation du Sol. [Land Use Map].
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and Assistance from the Government of France.
Publication year:	1977
Publisher(s):	France National Geographical Institute.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°0 - N7°40
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Land use

Title:	Basin Inferieur du Mekong Lower Mekong Basin. Carte d'Aptitudes Culturales des Sols. [Crop Suitability Map].
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and Assistance from the Government of France.
Publication year:	1977
Publisher(s):	France National Geographical Institute.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N22°40 - N15°0
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Basin Inferieur du Mekong Lower Mekong Basin. Carte d'Aptitudes Culturales des Sols. [Crop Suitability Map].
Author(s):	Mekong Secretariat with the Technical Collaboration of B.D.P.A. and Assistance from the Government of France.
Publication year:	1977
Publisher(s):	France National Geographical Institute.
Language:	Fr En
Geograph. coordinates:	
Latitude:	N15°0 - N7°40
Longitude:	E100°30 - E109°30
Scale:	1,000,000
Keyword(s):	Soil suitability

Title:	Detailed Reconnaissance Soil Map of Sukhothai Province. Sheet 1/3. Province Series no. 32. [Base: AMS Topo Map Series L 7017 scale 1:50,000].
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N17°50 - N17°15
Longitude:	E99°20 - E100°30
Scale:	100,000
Keyword(s):	Soil

Title:	Detailed Reconnaissance Soil Map of Sukhothai Province. Sheet 2/3. Province Series no. 32. [Base: AMS Topo Map Series L 7017 scale 1:50,000].
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N17°15 - N16°40
Longitude:	E99°20 - E100°30
Scale:	100,000
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Sukhothai Province. Sheet 3/3. Soil Legend. Index to Map Sheet Sukhothai Province. Province Series no. 32. [Base: AMS Topo Map Series L 7017 scale 1:50,000].
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N17°50 - N16°40
Longitude:	E99°20 - E100°30
Scale:	100,000
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Nakhon Pathom Province. Soil Legend. Province Series no. 40. [Base: AMS Topo Map Series L 7017 scale 1:100,000].
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N14°15 - N13°40
Longitude:	E99°20 - E100°30
Scale:	100,000
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Samut Songkhram Province.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	
Longitude:	
Scale:	100,000
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Chanthaburi Province. [Base: AMS Topo Map Series L 7017, Scale 1:50,000]
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N13°10 - N12°50
Longitude:	E101°45 - E102°30
Scale:	50,000
Keyword(s):	Soil
Title:	Major Soil Characteristics Nakhonnayok Province. Legend.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1979
Language:	En
Keyword(s):	Soil

Title:	Detailed Reconnaissance Soil Map of Chanthaburi Province. [Base: AMS Topo Map Series L 7017, Scale 1:50,000]
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N12°50 - N12°20
Longitude:	E101°45 - E102°30
Scale:	50,000
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Nakhon Nayok Province.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1979
Language:	En
Geograph. coordinates:	
Latitude:	N14°30 - N13°55
Longitude:	E100°55 - E101°30
Scale:	100,000
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Saraburi Province. Sheet 1
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1979
Language:	En
Geograph. coordinates:	
Latitude:	N14°50 - N14°30
Longitude:	E100°35 - E101°15
Scale:	100,000
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Saraburi Province. Sheet 2
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1979
Language:	En
Geograph. coordinates:	
Latitude:	N14°30 - N14°15
Longitude:	E100°45 - E101°15
Scale:	100,000
Keyword(s):	Soil
Title:	Major Soil Characteristics Saraburi Province. Legend
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1979
Language:	En
Keyword(s):	Soil
Title:	Detailed Reconnaissance Soil Map of Trat Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000].
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N12°45 - N12°20
Longitude:	E102°20 - E102°45
Scale:	100,000
Keyword(s):	Soil

Title:	Detailed Reconnaissance Soil Map of Trat Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000].
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N12°20 - N11°50
Longitude:	E102°10 - E102°45
Scale:	100,000
Keyword(s):	Soil
Title:	Nakhon Ratchasima Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000]. Sheet I. Province Series no. 21.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N15°17 - N15°20
Longitude:	E101°18 - E102°10
Scale:	100,000
Keyword(s):	Soil
Title:	Nakhon Ratchasima Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000]. Sheet II. Province Series no. 21.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Geograph. coordinates:	
Latitude:	N15°45 - N15°20
Longitude:	E101°10 - E102°50
Scale:	100,000
Keyword(s):	Soil
Title:	Nakhon Ratchasima Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000]. Sheet III. Province Series no. 21.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Geograph. coordinates:	
Latitude:	N15°20 - N14°50
Longitude:	E101°25 - E102°10
Scale:	100,000
Keyword(s):	Soil
Title:	Nakhon Ratchasima Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000]. Sheet IV. Province Series no. 21.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N15°20 - N14°50
Longitude:	E101°10 - E102°55
Scale:	100,000
Keyword(s):	Soil
Title:	Soil Map of Roi et Province. North West Section.
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	N16°30 - N15°55
Longitude:	E103°25 - E103°50
Scale:	100,000
Keyword(s):	Soil

Title:	Nakhon Ratchasima Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000]. Sheet V. Province Series no. 21.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N14°50 - N14°20
Longitude:	E101°10 - E101°55
Scale:	100,000
Keyword(s):	Soil
Title:	Nakhon Ratchasima Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000]. Sheet VI. Province Series no. 21.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N14°50 - N14°20
Longitude:	E101°50 - E102°35
Scale:	100,000
Keyword(s):	Soil
Title:	Nakhon Ratchasima Province. [Base: AMS Topo Map Series I 7017, Scale 1:50,000]. Sheet VII. Soil Legend. Province Series no. 21.
Author(s):	Soil Survey Division, Bangkok.
Publication year:	1977
Language:	En
Geograph. coordinates:	
Latitude:	N14°20 - N14°5
Longitude:	E101°50 - E102°35
Scale:	100,000
Keyword(s):	Soil
Title:	Soil Map of Roi et Province. North East Section.
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	N16°30 - N15°55
Longitude:	E103°50 - E104°20
Scale:	100,000
Keyword(s):	Soil
Title:	Soil Map of Roi et Province. South East Section.
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	N15°55 - N15°25
Longitude:	E103°50 - E104°20
Scale:	100,000
Keyword(s):	Soil
Title:	Soil Map of Roi et Province. South West Section.
Publication year:	1965
Language:	En
Geograph. coordinates:	
Latitude:	N15°55 - N15°25
Longitude:	E103°20 - E103°50
Scale:	100,000
Keyword(s):	Soil

Title:	Kingdom of Thailand. Soil Map of Nakhon Phanom.
Author(s):	Soil Survey Division.
Publication year:	1969
Language:	En
Geograph. coordinates:	
Latitude:	N18°0 - N17°24
Longitude:	E104°0 - E104°50
Scale:	100,000
Keyword(s):	Soil
Title:	Kingdom of Thailand. Soil Map of Nakhon Phanom.
Author(s):	Soil Survey Division.
Publication year:	1969
Language:	En
Geograph. coordinates:	
Latitude:	N17°15 - N16°45
Longitude:	E104°0 - E104°50
Scale:	100,000
Keyword(s):	Soil
Title:	Kingdom of Thailand. Soil Map of Nakhon Phanom.
Author(s):	Soil Survey Division.
Publication year:	1969
Language:	En
Geograph. coordinates:	
Latitude:	N16°45 - N16°10
Longitude:	E104°5 - E105°0
Scale:	100,000
Keyword(s):	Soil
Title:	A Geomorphological Survey Map of the Kraseio River Basin in the Western Part of the Central Plain of Thailand Showing Classification of Flood-inundated Areas.
Author(s):	Ohkura, H.; Haruyama, S.; (et al.)
Publication year:	1991
Language:	En
Geograph. coordinates:	
Latitude:	N15°5 - N14°20
Longitude:	E99°35 - E100°10
Scale:	100,000
Keyword(s):	Physical geography
Title:	Geomorphological Land Classification Map of the Northern Coast of the Sagami Bay.
Author(s):	Masahiko, O.; Matsubara, A.;
Publication year:	1991
Language:	En
Geograph. coordinates:	
Latitude:	N35°22 - N35°13
Longitude:	E138°50 - E139°23
Scale:	100,000
Keyword(s):	Physical geography
Title:	Changwat Phuket. Series 1501 S. Sheet NB 47-2.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E98°0 - E99°30
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Changwat Songkhla. Series 1501 S. Sheet NB 47-3.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N8°0 - N7°0
Longitude:	E99°30 - E101°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Satun. Series 1501 S. Sheet NB 47-7.
Publication year:	1988
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N7°0 - N6°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Narathiwat. Series 1501 S. Sheet NB 47-8.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N7°0 - N6°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Amphoe Betong. Series 1501 S. Sheet NB 47-12.
Publication year:	1988
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N6°0 - N5°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Amphoe Tak Bai. Series 1501 S. Sheet NB 48-5.
Publication year:	1990
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N7°0 - N6°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Prachuap Khiri Khan. Series 1501 S. Sheet NC 47-3.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Ampoe Kra Buri. Series 1501 S. Sheet NC 47-6.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E97°30 - E99°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Chumphon. Series 1501 S. Sheet NC 47-7.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N11°0 - N10°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Ranong. Series 1501 S. Sheet NC 47-10.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E97°30 - E99°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Surat Thani. Series 1501 S. Sheet NC 47-11.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N10°0 - N9°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Phangnga. Series 1501 S. Sheet NC 47-14.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	E97°30 - E99°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Nakhon Si Thhammarat. Series 1501 S. Sheet NC 47-15.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N9°0 - N8°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Amphoe Khlong Yai. Series 1501 S. Sheet NC 48-1.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N12°0 - N11°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Nakhon Sawan. Series 1501 S. Sheet ND 47-3.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N16°0 - N15°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Amphoe Ban Mi. Series 1501 S. Sheet ND 47-4.
Publication year:	1983
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N16°0 - N15°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Tavoy. Series 1501 S. Sheet ND 47-6.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E97°30 - E99°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Suphan Buri. Series 1501 S. Sheet ND 47-7.
Publication year:	1992
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Phra Nakhon Si Ayutthaya. Series 1501 S. Sheet ND 47-8.
Publication year:	1971
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Changwat Nakhon Pathom. Series 1501 S. Sheet ND 47-11.
Publication year:	1966
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Bangkok Metropolis. Series 1501 S. Sheet ND 47-12.
Publication year:	1986
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Amphoe Hua Hin. Series 1501 S. Sheet ND 47-15.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Rayong. Series 1501 S. Sheet ND 47-16.
Publication year:	1986
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Chaiyaphum. Series 1501 S. Sheet ND 48-1.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N16°0 - N15°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Ubon Ratchathani. Series 1501 S. Sheet ND 48-2.
Publication year:	1983
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N16°0 - N15°0
Longitude:	E103°30 - E105°0
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Changwat Nakhon Ratchasima. Series 1501 S. Sheet ND 48-5.
Publication year:	1989
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Chôâm Khsan. Series 1501 S. Sheet ND 48-6.
Publication year:	1989
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E103°30 - E105°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Muang Khong. Series 1501 S. Sheet ND 48-7.
Publication year:	1989
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N15°0 - N14°0
Longitude:	E105°0 - E106°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Batdambang. Series 1501 S. Sheet ND 48-9.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N14°0 - N13°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Chanthaburi. Series 1501 S. Sheet ND 48-13.
Publication year:	1986
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N13°0 - N12°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Chiang Rai. Series 1501 S. Sheet NE 47-3.
Publication year:	1973
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°0 - N19°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Muang Xaignabouri. Series 1501 S. Sheet NE 47-4.
Publication year:	1975
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N20°0 - N19°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Chiang Mai. Series 1501 S. Sheet NE 47-6.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N19°0 - N18°0
Longitude:	E97°30 - E99°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Lampang. Series 1501 S. Sheet NE 47-7.
Publication year:	1973
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N19°0 - N18°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Nan. Series 1501 S. Sheet NE 47-8.
Publication year:	1966
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N19°0 - N18°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Amphoe Li. Series 1501 S. Sheet NE 47-10.
Publication year:	1973
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N18°0 - N17°0
Longitude:	E97°30 - E99°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Uttaradit. Series 1501 S. Sheet NE 47-11.
Publication year:	1981
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N18°0 - N17°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Moulmein. Series 1501 S. Sheet NE 47-14.
Publication year:	1984
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	E97°30 - E99°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Phitsanolok. Series 1501 S. Sheet NE 47-15.
Publication year:	1985
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	E99°0 - E100°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Phetchabun. Series 1501 S. Sheet NE 47-16.
Publication year:	1986
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	E100°30 - E102°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Vangviang. Series 1501 S. Sheet NE 48-5.
Publication year:	1980
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Country:	TH
Language:	En Th
Geograph. coordinates:	
Latitude:	N19°0 - N18°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Isric no.:	TH 3019.1
Keyword(s):	Topography; Vegetation
Title:	Muang Pakxan. Series 1501 S. Sheet NE 48-6.
Publication year:	1980
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Geograph. coordinates:	
Latitude:	N19°0 - N18°0
Longitude:	E103°30 - E105°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Vientiane. Series 1501 S. Sheet NE 48-9.
Publication year:	1980
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N18°0 - N17°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation

Title:	Changwat Nakhon Phnom. Series 1501 S. Sheet NE 48-10.
Publication year:	1991
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N18°0 - N17°0
Longitude:	E103°30 - E105°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Khon Kaen. Series 1501 S. Sheet NE 48-13.
Publication year:	1983
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	E102°0 - E103°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Changwat Roi Et. Series 1501 S. Sheet NE 48-14.
Publication year:	1983
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	E103°30 - E105°0
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	Muang Xépon. Series 1501 S. Sheet NE 48-15.
Publication year:	1989
Publisher(s):	Royal Thai Survey Department, Supreme Command Headquaters for Civilian purpose.
Language:	En Th
Geograph. coordinates:	
Latitude:	N17°0 - N16°0
Longitude:	E105°0 - E106°30
Scale:	250,000
Keyword(s):	Topography; Vegetation
Title:	No. 1. Soil Map of the Phangnga Study Area. Appendix D.
Author(s):	Soil Science Survey Division.
Publication year:	1967
Publisher(s):	Rubber Research Centre, Hat Yai,Thailand.
Language:	En
Geograph. coordinates:	
Latitude:	N9°0 - N7°45
Longitude:	E98°10 - E99°0
Scale:	250,000
Keyword(s):	Soil
Title:	No. 2. General Land Suitability Map of the Phangnga Study Area. Appendix D.
Author(s):	Soil Science Survey Division.
Publication year:	1967
Publisher(s):	Rubber Research Centre, Hat Yai,Thailand.
Language:	En
Geograph. coordinates:	
Latitude:	N9°0 - N7°45
Longitude:	E98°10 - E99°0
Scale:	250,000
Keyword(s):	Soil suitability

METADATA OF THE SOIL MAPS OF VIETNAM (ISO country code – VN)

Title:	Soil Resources of Gia Lai Province.
Author(s):	Berding, F.R.; Tan, T.M.; Tuyen, T.D.; Hue, T.V.; Deckers, J.; Langohr, R.;
Publication year:	1999
Publisher(s):	The National Institute of Agricultural Planning and Projection (Vietnam) and the "Katholieke Universiteit Leuven" (Belgium).
Language:	En
Geograph. coordinates:	
Latitude:	N14°40 - N13°0
Longitude:	E107°25 - E108°50
Scale:	500,000
Keyword(s):	Soil
Title:	Soil Resources of Daklak Province. (Proposed correlation of existing 1: 100,000 scale soil map with WRB, 1998)
Author(s):	Berding, F.R.; Tan, T.M.; Tuyen, T.D.; Hue, T.V.; Deckers, J.; Langohr, R.;
Publication year:	1999
Publisher(s):	The National Institute of Agricultural Planning and Projection (Vietnam) and the "Katholieke Universiteit Leuven" (Belgium).
Language:	En
Geograph. coordinates:	
Latitude:	N13°20 - N11°45
Longitude:	E107°10 - E109°0
Scale:	500,000
Keyword(s):	Soil
Title:	Soil Resources of Kontum Province.
Author(s):	Berding, F.R.; Tan, T.M.; Tuyen, T.D.; Hue, T.V.; Deckers, J.; Langohr, R.;
Publication year:	1999
Publisher(s):	The National Institute of Agricultural Planning and Projection (Vietnam) and the "Katholieke Universiteit Leuven" (Belgium).
Language:	En
Geograph. coordinates:	
Latitude:	N15°25 - N13°50
Longitude:	E17°20 - E18°35
Scale:	500,000
Keyword(s):	Soil
Title:	Vegetation Map.
Publication year:	1969
Publisher(s):	National Geographic Service, Dalat.
Language:	En Vi
Geograph. coordinates:	
Latitude:	N17°0 - N8°45
Longitude:	E104°50 - E109°30
Scale:	1,000,000
Keyword(s):	Topography; Vegetation
Title:	Carte Générale des Sols. [General Soil Map]
Author(s):	Moermann, F.R.;
Publication year:	1961
Publisher(s):	Secretariat D'Etat a L'Agriculture, Direction des Etudes et Recherches Agronomiques, Forestieres et Zootechniques, Service de Pedologie, Saigon.
Language:	En Vi
Geograph. coordinates:	
Latitude:	N17°0 - N8°45
Longitude:	E104°50 - E109°30
Scale:	1,000,000
Keyword(s):	Soil

Title:	Carte Générale des Sols. [General Soil Map]. [Handcoloured copy. For FAO use only, not suitable for reproduction. Forwarded to FAO Headquarters, 7 July 1960]
Author(s):	Moormann, F.R.;
Publication year:	1961
Publisher(s):	Secretariat D'Etat à L'Agriculture, Direction des Etudes et Recherches Agronomiques, Forestières et Zootechniques, Service de Pedologie, Saigon.
Language:	En Vi
Geograph. coordinates:	
Latitude:	N17°0 - N8°45
Longitude:	E104°50 - E109°30
Scale:	1,000,000
Keyword(s):	Soil
Title:	Hiên Trang Su Dung Dât Dên Năm.
Publication year:	1980
Language:	Vi
Geograph. coordinates:	
Latitude:	N23°30 - N18°10
Longitude:	E102°10 - E108°0
Scale:	1,000,000
Keyword(s):	
Title:	Hiên Trang Su Dung Dât Dên Năm.
Publication year:	1980
Language:	Vi
Geograph. coordinates:	
Latitude:	N22°30 - N18°30
Longitude:	E110°0 - E113°30
Scale:	1,000,000
Keyword(s):	
Title:	Hiên Trang Su Dung Dât Dên Năm.
Publication year:	1980
Language:	Vi
Geograph. coordinates:	
Latitude:	N18°30 - N12°30
Longitude:	E102°10 - E108°0
Scale:	1,000,000
Keyword(s):	
Title:	Hiên Trang Su Dung Dât Dên Năm.
Publication year:	1980
Language:	Vi
Geograph. coordinates:	
Latitude:	N18°30 - N12°30
Longitude:	E110°0 - E113°30
Scale:	1,000,000
Keyword(s):	
Title:	Hiên Trang Su Dung Dât Dên Năm.
Publication year:	1980
Language:	Vi
Geograph. coordinates:	
Latitude:	N12°30 - N7°30
Longitude:	E102°10 - E110°0
Scale:	1,000,000
Keyword(s):	

Title:	Hiên Trang Su Dung Dân Dân Năm.
Publication year:	1980
Language:	Vi
Geograph. coordinates:	
Latitude:	N12°30 - N7°30
Longitude:	E110°0 - E116°30
Scale:	1,000,000
Keyword(s):	
Title:	Bandodat. Mien Bac Viet-Nam.
Publication year:	1979
Language:	Vi
Geograph. coordinates:	
Latitude:	N25°25 - N21°15
Longitude:	E102°0 - E105°0
Scale:	500,000
Keyword(s):	
Title:	Bandodat. Mien Bac Viet-Nam.
Publication year:	1979
Language:	Vi
Geograph. coordinates:	
Latitude:	N23°25 - N21°15
Longitude:	E105°0 - E108°0
Scale:	500,000
Keyword(s):	
Title:	Bandodat. Mien Bac Viet-Nam.
Publication year:	1979
Language:	Vi
Geograph. coordinates:	
Latitude:	N21°25 - N19°0
Longitude:	E102°0 - E105°0
Scale:	500,000
Keyword(s):	
Title:	Bandodat. Mien Bac Viet-Nam.
Publication year:	1979
Language:	Vi
Geograph. coordinates:	
Latitude:	N21°15 - N19°0
Longitude:	E105°0 - E108°0
Scale:	500,000
Keyword(s):	
Title:	Bandodat. Mien Bac Viet-Nam.
Publication year:	1979
Language:	Vi
Geograph. coordinates:	
Latitude:	N19°0 - N16°55
Longitude:	E102°0 - E105°0
Scale:	500,000
Keyword(s):	

Title:	Bandodat. Mien Bac Viet-Nam.
Publication year:	1979
Language:	Vi
Geograph. coordinates:	
Latitude:	N19°0 - N16°55
Longitude:	E105°0 - E108°0
Scale:	500,000
Keyword(s):	
Title:	Soil Map of Trans-Bassac Area.
Author(s):	Nguyễn Bao Vé;
Publication year:	1981
Publisher(s):	Winward Staring Centre, Wageningen, The Netherlands.
Language:	En
Geograph. coordinates:	
Latitude:	N11°0 - N8°40
Longitude:	E104°40 - E106°30
Scale:	250,000
Keyword(s):	Soil
Title:	VIETNAM 1
Scale:	1,000,000
Keyword(s):	Soil
Title:	VIETNAM 2
Scale:	1,000,000
Keyword(s):	Soil
Title:	VIETNAM 4
Scale:	1,000,000
Keyword(s):	Soil
Title:	VIETNAM 6
Scale:	1,000,000
Keyword(s):	Soil
Title:	VIETNAM 7
Scale:	1,000,000
Keyword(s):	Soil
Title:	VIETNAM 8
Scale:	1,000,000
Keyword(s):	Soil

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.

