



Pusat Geospasial Negara (PGN)
Kementerian Tenaga dan Sumber Asli (KeTSA)

TAKLIMAT APLIKASI MyGDI Explorer

Sr Mohd Yusri bin Mohd Noor
Penolong Pengarah Kanan
Seksyen Pembangunan Standard
Cawangan Pembangunan Polisi, Standard dan Outreach

SKOP PEMBENTANGAN



**TEMPLATE
METADATA
MyGDI
EXPLORER**

AKSES KE MyGDI EXPLORER



Google

mygeoportal

www.mygeoportal.gov.my

All Videos Shopping News Maps More Tools

About 25,300 results (0.38 seconds)

http://www.mygeoportal.gov.my > ... Translate this page

MyGeoportal: Home

Malaysia Geospatial Data Infrastructure (MyGDI) is a program initiated by the government to develop a geospatial data sharing infrastructure between data ...

Direktori

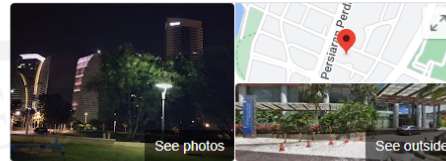
Hanafi bin Bujang, Ketua Penolong Pengarah, F48 ...

ArcGIS Web Application

Chrome · Firefox · Safari · Edge.

MyGeoportal

Infrastruktur Data Geospasial Negara (MyGDI), meru...



Pusat Geospasial Negara

Website Directions Save Call

EN | BM

Malaysia Geoportal
National Geospatial Centre
Ministry of Energy and Natural Resources (KeTSA)

HOME ABOUT US SERVICES CONTACT US

About MyGDI

Malaysia Geospatial Data Infrastructure (MyGDI) is a program initiated by the government to develop a geospatial data sharing infrastructure between data provider agencies and users. Through this infrastructure, a smart partnership on information sharing and collaboration between agencies was established to further promote development of geospatial products faster, more cost-effectively and efficiently. National Geospatial Centre (PGN) as the coordinator for MyGDI program, has developed various geospatial information sharing platform to support and facilitate management planning and decision- making process by related sectors.

[Read More](#)

- GEODATA DEVELOPMENT**
- POLICIES AND STANDARDS DEVELOPMENT**
- GEOSPATIAL SERVICES**
- ICT INFRASTRUCTURES**
- RESEARCH AND DEVELOPMENT**
- OUTREACH**

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Malaysia Geoportal
National Geospatial Centre
Ministry of Energy and Natural Resources (KETA)

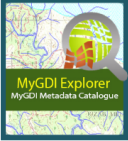
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Under the MyGDI program, PGN as a coordinator is committed to help various government agencies develop GIS applications that can assist them in the management of geospatial information. In line with the objectives of the MyGDI implementation to promote the sharing of geospatial information among government agencies and speed up the process of further decision-making towards the Spatially Enabled Government.

MyGDI Initiatives National Initiatives Collaboration Initiatives

MyGDI Initiatives is a dynamic geospatial data sharing hub across public sector agencies, non-governmental organizations, academics and citizens.


An application that facilitates geospatial data sharing



Metadata Catalogue (MyGDI Explorer)

This application enable users to search relevant geospatial data / information.


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Collaborate and Share Geospatial Informations (MyGOS)

Platform for user and government agencies to promote sharing of geospatial information.

[Read More](#)



Share Your POI (MyGeoMap)


MyGeoMap was developed for public user to search any place of interest such as shop, petrol station and etc via interactive search in this application.

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National Geospatial Centre
Ministry of Energy and Natural Resources (KETA)

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MyGeo Explorer

MyGeo Metadata Catalogue

MyGeo Explorer is an online metadata catalogue which enables user to search, view, verify, share and manage geospatial metadata.

[Access Application](#)

[About MyGeo Explorer](#) [MyGeo Explorer Benefits](#) [Features](#)

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MyGDI Explorer

Serving Your Geospatial Information Needs MaCGDI

HOME SEARCH BROWSE MYGDIX VIEWER

The MyGDI Explorer

Metadata Tool

MyGDI Metadata Editor (METAFOR) is a 'MyGDI Metadata Standard' compatible metadata editor that comes as a freeware



You can simply..

Find geospatial resources

Advanced Search >>>

Become a Member



Create an Account

Publish Content



Create Metadata Upload your Data Publish Data

About Us



MyGDI Explorer is a metadata catalogue that enables GIS users, developers and data suppliers to evaluate, access, visualize and publish geospatial information online. Users can access MyGDI Explorer from anywhere and at anytime.

MyGDI Explorer simplifies access to geographic information, promotes better integration, and avoids duplication of efforts and encourages sharing of geospatial information across users and agencies in Malaysia.

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MyGDI Explorer
Serving Your Geospatial Information Needs MaCGDI

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The MyGDI Explorer

Metadata Tool	You can simply..	About Us
<p>MyGDI Metadata Editor (METAFOR) is a 'MyGDI Metadata Standard' compatible metadata editor that comes as a freeware</p> 	<p>Find geospatial resources</p> <input type="text"/> <input type="button" value="Search"/> <p>Advanced Search >>></p> <p>Become a Member</p>  <p>Create an Account</p> <p>Publish Content</p>  <p>Create Metadata Upload your Data Publish Data</p>	 <p>MyGDI Explorer is a metadata catalogue that enables GIS users, developers and data suppliers to evaluate, access, visualize and publish geospatial information online. Users can access MyGDI Explorer from anywhere and at anytime.</p> <p>MyGDI Explorer simplifies access to geographic information, promotes better integration, and avoids duplication of efforts and encourages sharing of geospatial information across users and agencies in Malaysia.</p>

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Manage Add Metadata

Create Metadata

To create a new metadata record, select the Metadata Standard to which the record will adhere. After clicking 'proceed', a custom form is displayed for you to complete for the Metadata standard you selected.

On behalf of:

Metadata standard:

- MyGDI Metadata Standard (Datasets)
- MyGDI Metadata Standard (Services)

Sign Up to see what your friends like.

← Live Data & Maps

Maklumat Geospatial

**DATA /
PRODUK**

- Live Data/Maps
- Downloadable Data
- Offline Data
- Static map images

**APLIKASI
GIS**

Cth: Aplikasi MyGeoName, G4E, 1MAP Melaka

**LAPORAN
KAJIAN**

**DOKUMEN
BERKAITAN**

Cth: Polisi, Standard, Pekeliling, Akta, Peta, Buku, Malaysian Standard (MS)

**PEMBANGUNAN
MAKLUMAT GEOSPATIAL**

**PERKHIDMATAN /
AKTIVITI GEOGRAFI**

Cth:
Projek
SGDC

ANALOGI PENGGUNAAN MyGDI EXPLORER



1. Ingin membeli sesuatu

2. Membuat carian Internet

3. Maklumat produk dan pembekal



5. Memesan dan menerima produk yang dikehendaki

4. Menghubungi pembekal

PAPARAN UTAMA

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[Manage](#) [Add Metadata](#)

Metadata Editor

Please enter the requested information below for the content that you would like to publish to the MyGDI Explorer. Please provide as much information as you can for your content.

** Bold-Italic labels indicate a required field*

General Information

Identification Information

TOPIC CATEGORY

Spatial Domain

BROWSING INFORMATION

Keyword

Distribution Information

MMS Level 2 Metadata

Validate **Save as Draft** **Submit Metadata Registration**


** Bold-Italic labels indicate a required field*


Like **Share** Sign Up to see what your friends like.

A – GENERAL INFORMATION (METADATA)

** Bold-Italic labels indicate a required field*

General Information

Content Information: Static Map Images 

Metadata Language: Bahasa Malaysia (ms) 

Metadata Create Date: 2022-05-26 (yyyy-mm-dd)

Metadata Publisher

A 1– METADATA PUBLISHER


Metadata Publisher

Organisation Name: PUSAT GEOSPATIAL NEGARA (PGN)

Name: mohd yusri mohd noor

Telephone: 03-8886 1256

Email: mohdyusri@ketsa.gov.my

Role: custodian (002) 

Metadata Standard Name: MyGDI Metadata Standard (Dataset)

Metadata Standard Version: Version 1.0 2011

Role Selection List:

- custodian (002)
- resourceProvider (001)**
- custodian (002)
- owner (003)
- user (004)
- distributor (005)
- originator (006)
- pointOfContact (007)
- principalInvestigator (008)
- processor (009)
- publisher (010)
- author (011)

B – IDENTIFICATION INFORMATION...sambungan

TITLE : Panduan Pengisian pada Tajuk Maklumat Geospasial

Panduan Pengisian

- Elemen dalam pengisian Tajuk : "NAMA PRODUK/LAYER – KAWASAN – TAHUN"
- Menggunakan *Uppercase / Huruf Besar*
- Pilihan tajuk dalam Bahasa Malaysia atau Bahasa Inggeris

Bil	Jenis	Contoh Pengisian Tajuk
1	Data Vektor	PELAN TAMAN PERUMAHAN IPOH 2006 RANCANGAN STRUKTUR NEGERI SELANGOR 2020 NGDC – RIVER IN PENINSULAR MALAYSIA 2009
2	Data Raster	IMEJ SATELIT QUICK BIRD NEGERI JOHOR 2008 NGDC – IKONOS GRID TILES IN MALAYSIA 2010
3	Dokumen	PEKELILING PERKONGSIAN MAKLUMAT GEOSPASIAL BIL. 1/2010
4	Peta (<i>Hardcopy</i>)	PETA TOPOGRAFI SARAWAK 1998
5	Aplikasi	APLIKASI GEOINFORMATION FOR EXECUTIVE (G4E)
6	Services	SERVIS PELAN TAMAN PERUMAHAN IPOH 2006 PERKHIDMATAN PAKAR RUNDING GIS
7	Perisian	PERISIAN MapInfo PROFESIONAL 8.5
8	Aktiviti/Projek GIS	PEMBANGUNAN NATIONAL GEOSPASIAL DATA CENTER (NGDC) 2009

Identification Information

Title: PETA KADASTER NEGERI PAHANG 2022

Abstract: Maklumat lot-lot kadaster bagi negeri Pahang berdasarkan ukuran yang dijalankan oleh Jabatan Ukur dan Pemetaan Pahang.

Date: 2022-05-26

Date Type: publication (002)

Status: completed (001)

- creation (001)
- publication (002)
- revision (003)

- completed (001)
- historicalArchive (002)
- obsolete (003)
- onGoing (004)
- planned (005)
- required (006)
- underDevelopment (007)

ABSTRACT : Panduan Pengisian pada Abstrak

Panduan Pengisian

Membina ayat berkenaan Produk/Data/Maklumat Geospasial dengan memasukkan elemen-elemen seperti berikut:

Bil	Jenis	Elemen yang perlu ada dalam Pengisian Abstrak
1	Data Vektor	Nama Data - Lokasi - Rumusan Tentang Data - Tujuan Data - Kaedah Penyediaan Data - Format - Unit - Skala - Status Data
2	Data Raster	Nama Data - Lokasi - Rumusan Tentang Data - Tujuan Data - Kaedah Penyediaan Data - Format - Unit - Skala - Status Data - Tahun Perolehan - Jenis Satelit - Format - Resolusi - Kawasan Litupan
3	Dokumen	Nama Dokumen - Tujuan - Tahun Terbitan - Edisi
4	Peta (<i>Hardcopy</i>)	Nama Peta - Kawasan - Tujuan - Tahun Terbitan - Edisi - No. Siri - Skala - Unit
5	Aplikasi	Nama Aplikasi - Tujuan - Tahun Pembangunan - Kemaskini - Data Terlibat - Sasaran Pengguna - Versi - Perisian Yang Digunakan Dalam Pembangunan
6	Services	Nama Servis - Lokasi - Tujuan - Data Yang Terlibat - Polisi -Peringkat Capaian-Format
7	Perisian	Nama Perisian - Versi- Tujuan - Tahun Penggunaan Perisian - Kaedah Perolehan - Format - Pengeluar - Keupayaan -Data Yang Terlibat -Keperluan Perkakasan
8	Aktiviti/Projek GIS	Nama Aktiviti -Tujuan - Lokasi - Tahun

B 1 – RESPONSIBLE PARTY

[-] Responsible Party

Organisation Name: Jabatan Ukur dan Pemetaan Pahang

Name: Sr Ali bin Ahmad

Position Name: Timbalan Pengarah Ukur dan Pemetaan Pahang I

Address: Jalan Tengku Mohamed

City: Kuantan

State: Pahang

Postal Code: 25050

Country: Malaysia

Telephone: 09-566 8511

Fax: 09-566 8503

Email: ali@jupem.gov.my

Contact Website: <https://www.jupem.gov.my/>

Role: custodian (002)

- resourceProvider (001)
- custodian (002)
- owner (003)
- user (004)
- distributor (005)
- originator (006)
- pointOfContact (007)
- principallInvestigator (008)
- processor (009)
- publisher (010)
- author (011)

C- TOPIC CATEGORY

TOPIC CATEGORY

- Topic Category:**
- Administrative and Political Boundaries
 - Agriculture and Farming
 - Atmosphere and Climatic
 - Biology and Ecology
 - Business and Economic
 - Cadastral
 - Cultural, Society and Demography
 - Elevation and Derived Products
 - Environment and Conservation
 - Facilities and Structures
 - Geological and Geophysical
 - Human Health and Disease
 - Imagery and Base Maps
 - Inland Water Resources
 - Locations and Geodetic Networks
 - Military
 - Oceans and Estuaries
 - Transportation Networks
 - Utilities and Communication

DATA SET CATEGORY : Pemadanan Kategori Data MS ISO 19115 dengan Kategori MS1759

BIL	TOPIC CATEGORY CODE (ISO 19115)	MS1759 CATEGORY
1	Farming Agriculture and Farming	• Vegetation
2	Biota Biology and Ecology	• Vegetation
3	Boundaries Administrative and Political Boundaries	• Demarcation
4	Climatology Metereology Atmosphere Atmosphere and Climatic	• Special Use
5	Economy Business and Economic	• Built Environment • Geology • Hypsography • Utility • Vegetation
6	Elevation Elevation and Derived Products	• Hypsography • Special Use
7	Environment Environment and Conservation	• Utility
8	Geoscientific Information Geological and Geophysical	• Hydrography • Soil
9	Health Human Health and Disease	• Tiada
10	Imagery Base Maps Earth Cover Imagery and Base Maps	• Demarcation • General

11	Intelligence Military Military	• Built Environment
12	Inland Waters Inland Water Resources	• Hydrography
13	Location Locations and Geodetic Networks	• General
14	Oceans Oceans and Estuaries	• Hydrography
15	Planning Cadastre Cadastral	• Demarcation
16	Society Cultural, Society and Demography	• Demarcation
17	Structure Facilities and Structures	• Aeronautical • Built Environment
18	Transportation Transportation Networks	• Built environment • Transportation
19	Utilities Communication Utilities and Communication	• Utility

D- SPATIAL DOMAIN

Spatial Domain

West Bound Longitude: (ddd.xxx)

East Bound Longitude: (ddd.xxx)

South Bound Latitude: (dd.xxx)

North Bound Latitude: (dd.xxx)



Supplemental Information:



 **Topic Category**





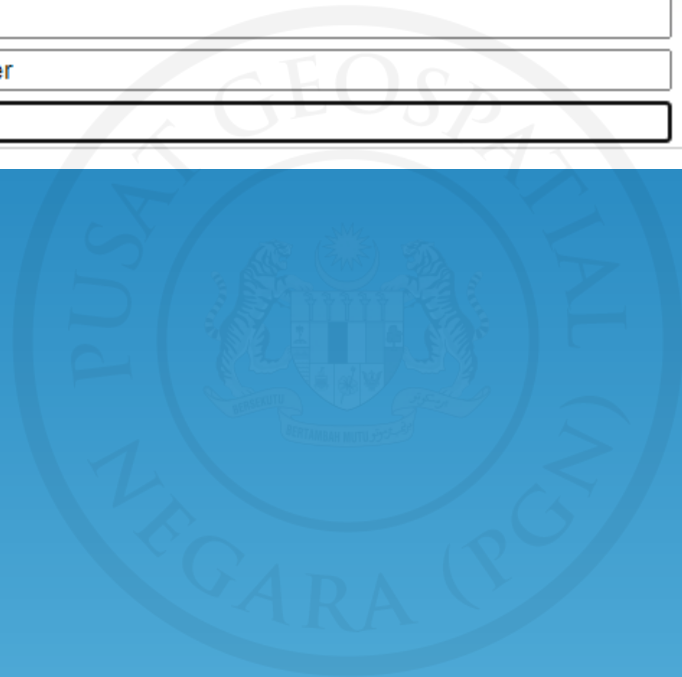
E2 – KEYWORDS

Keyword

Keyword :  

Additional Keyword :  

Additional Keyword :  



OPTIONAL



DISTRIBUTION INFORMATION

Distribution Format

Format Name:

Format Version:

Pengisian bagi format data yang disediakan untuk penyebaran
contoh : *tab, dwg, shp* dan lain-lain

Pengisian bagi versi format data yang disediakan untuk penyebaran
contoh : MapInfo 7.8, Arcview 3.2, AutoCad 2005 dan lain-lain

Distributor

Organisation Name:

Organisasi yang bertanggungjawab dalam penyebaran maklumat geospasial tersebut

Distribution Order Process

Fees:

Ordering Instructions:

Harga maklumat geospasial (Ringgit Malaysia)

ORDERING INSTRUCTIONS: Panduan/ Standard Order Proses (SOP) bagi memperolehi syarat-syarat atau arahan secara umum untuk mendapatkan/memperolehi data/maklumat geospasial

Kaedah memperolehi data, cara bayaran, waktu urusan, borang yang digunakan, pegawai yang boleh dihubungi, lesen/polisi jika ada dan sebagainya.

Contoh 1: Merujuk kepada laman web bagi proses tempahan data. Harga data masih belum diputuskan. Sebarang permohonan perlulah membuat surat rasmi kepada Pengarah

Contoh 2: Permohonan data perlulah mengisi Borang Permohonan Data, setiap bayaran perlulah dibayar secara tunai di Kaunter(aras 2) pada waktu pejabat (Isnin- Jumaat) dari jam 8.00am – 5.00pm.



Distribution Transfer Options

Units Of Distribution:

Size (MegaBytes):

Link (Online):

Pengisian bagi unit penyebaran maklumat geospasial yang telah disediakan untuk *distribution*. Sama ada mengikut data, *tiles*, indeks, *layer* atau kawasan geografi.

Saiz maklumat geospasial (*megabytes*)

Pautan capaian maklumat geospasial (*untuk muat turun*)

Medium Format

Medium Name:

cdRom (001)	3580Cartridge (010)
dvd (002)	4mmCartridgeTape (011)
dvdRom (003)	8mmCartridgeTape (012)
3halfInchFloppy (004)	1quarterInchCartridgeTape (013)
5quarterInchFloppy (005)	digitalLinearTape (014)
7trackTape (006)	onLine (015)
9trackTape (007)	satellite (016)
3480Cartridge (008)	telephoneLink (017)
3490Cartridge (009)	hardcopy (018)

OPTIONAL...sambungan

DATA SET IDENTIFICATION

Spatial Data Set Type:

Data Set Resolution

REFERENCE SYSTEM INFORMATION

CONSTRAINTS

Legal Constraints

Security Constraints

DATA QUALITY (DQ)

Data Quality Information (Only for Data Set)

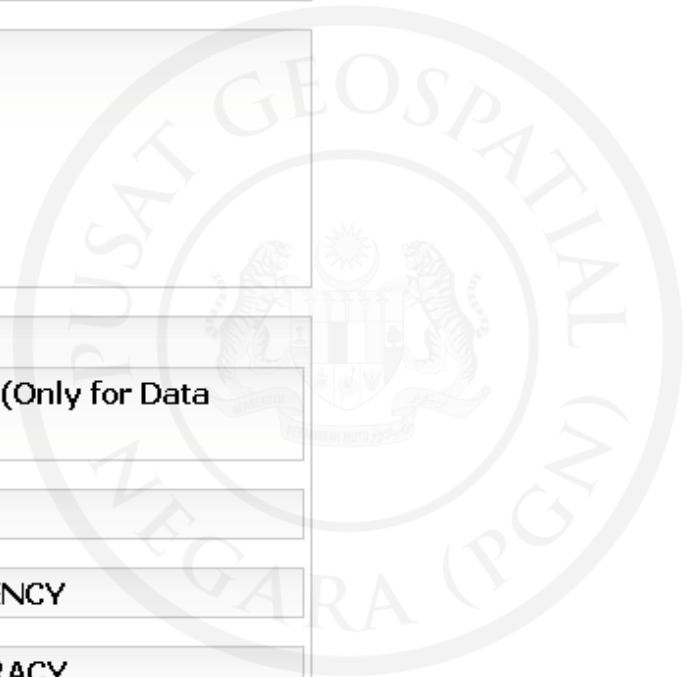
DQ 1 COMPLETENESS

DQ 2 LOGICAL CONSISTENCY

DQ 3 POSITIONAL ACCURACY

DQ 4 TEMPORAL ACCURACY

DQ 5 THEMATIC ACCURACY



OPTIONAL...sambungan

DATA SET IDENTIFICATION

Spatial Data Set Type:

Data Set Resolution

Scale in Hardcopy /
Softcopy:

Image Resolution (GSD):

Data Set Language:

vector (001)
grid (002)
textTable (003)

Pengisian butiran skala (sekiranya ada)
Contoh skala 1:50,000

Pengisian butiran resolusi (sekiranya ada)
Contoh GSD (Ground Sample Distance) - Resolution =
0.5 meter

Pengisian secara Pilihan:

English (en)
Bahasa Malaysia (ms)
Bilingual (en & ms)

Penggunaan bahasa bagi maklumat geospasial

OPTIONAL...sambungan



REFERENCE SYSTEM INFORMATION

Reference System Identifier:

Cassini Soldner Johor MRT48
Cassini Soldner Negeri Sembilan/Melaka MRT48
Cassini Soldner Selangor MRT48
Cassini Soldner Perak MRT48

GDM 2000 Cassini Terengganu
GDM 2000 Cassini Pahang
GDM 2000
WGS 84

REFERENCE SYSTEM INFORMATION

Reference System Identifier:

Projection:

Ellipsoid:

Datum:

Semi Major Axis:

Axis Units:

Denominator of Flattening Ratio:

Code



OPTIONAL...sambungan



CONSTRAINTS

Use Limitation:

Legal Constraints

Access Constraints:

Use Constraints:

Security Constraints

Classification:

Classification System:

copyright (001)
patent (002)
patentPending (003)
trademark (004)

lincense (005)
intellectualPropertyRights(006)
restricted (007)
otherRestrictions (008)

Pengisian secara Pilihan:

unclassified (001)
restricted (002)
confidential (003)

secret(004)
topSecret(005)

Pengisian polisi/perundangan bagi maklumat geospasial.
Contoh: Pekeliling Arahan Keselamatan Terhadap Dokumen Geospasial Terperingkat



OPTIONAL...sambungan



DATA QUALITY (DQ)

Data Quality Information (Only for Data Set)

DQ 1 COMPLETENESS

DQ 2 LOGICAL CONSISTENCY

DQ 3 POSITIONAL ACCURACY

DQ 4 TEMPORAL ACCURACY

DQ 5 THEMATIC ACCURACY

Kualiti Data (DQ) bagi maklumat geospasial (DATA SET SAHAJA). Kaedah pengisian DQ perlu merujuk Dokumen Garis Panduan Penilaian Kualiti Data

Validate

Save as Draft

Submit Metadata Registration

Sekian, terima kasih...





- i. Siap (**completed**) – maklumat geospasial yang telah siap dibangunkan dan boleh diguna pakai
- ii. Arkib (**historical archive**) – maklumat geospasial yang lama dan telah disimpan dan disusun
- iii. Lapuk/Usang (**obsolete**) – maklumat geospasial yang telah lama, tidak digunakan lagi (sekadar rujukan)
- iv. Berterusan (**on going**) – maklumat geospasial yang telah siap dan sentiasa dikemas kini secara berterusan/berkala
- v. Dalam Pembangunan (**planned**) – maklumat geospasial yang belum siap lagi dan dalam pembangunan

Panduan Pengisian MyGDI Metadata Standard (MMS) melalui Aplikasi MyGDI Explorer – Versi 1.0/2012

- vi. Diperlukan (**required**) – maklumat geospasial yang diperlukan
- vii. Dalam Perancangan (**under development**) – maklumat geospasial yang masih dalam perancangan untuk dibangunkan





Metadata Editor

Please enter the requested information below for the content that you would like to publish to the MyGDI Explorer. Please provide as much information as you can for your content.

* ***Bold-Italic*** labels indicate a required field

General Information

Content Information: Downloadable Data
Metadata Language: Bahasa Malaysia (ms)
Metadata Create Date: 2022-08-23 (yyyy-mm-dd)

Metadata Publisher

Identification Information

Title: ABC
Abstract: abc

Date: 2022-08-23 (yyyy-mm-dd)
Date Type: publication (002)
Status: creation (001)
Res publication (002)
revision (003)

TOPIC CATEGORY

Topic Category:

- Administrative and Political Boundaries
- Agriculture and Farming
- Atmosphere and Climatic
- Biology and Ecology
- Business and Economic
- Cadastral
- Cultural, Society and Demography
- Elevation and Derived Products
- Environment and Conservation
- Facilities and Structures
- Geological and Geonhysical

creation: data
publication: dokumen baharu
revision: dokumen pindaan





Date: 2022-08-23 (yyyy-mm-dd)
Date Type: publication (002)
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TOPIC CATEGORY

Topic Category: Adm...
 Agric...
 Atm...
 Biolo...
 Busi...
 Cada...
 Cult...
 Eleva...
 Environ...
 Facilit...
 Geologi...
 Human...
 Imagery...
 Inland...
 Locati...
 Milita...
 Oceans...
 Transp...
 Utiliti...

resourceProvider: data
custodian: agensi pengeluar
owner: pemilik
user: pengguna
distributer: pengedar
originator: pencipta/pereka
poc: agen
principal:
processor: pemproses
publisher: penerbit (dokumen)
author: penulis



F1	Distribution Format		Format penyebaran
45.	Format Name:	<input type="text"/>	Pengisian bagi format data yang disediakan untuk penyebaran Contoh : tab, dwg, shp dan lain-lain
46.	Format Version:	<input type="text"/>	Pengisian bagi versi format data yang disediakan untuk penyebaran Contoh : MapInfo 7.8, Arcview 3.2, AutoCad 2005 dan lain-lain



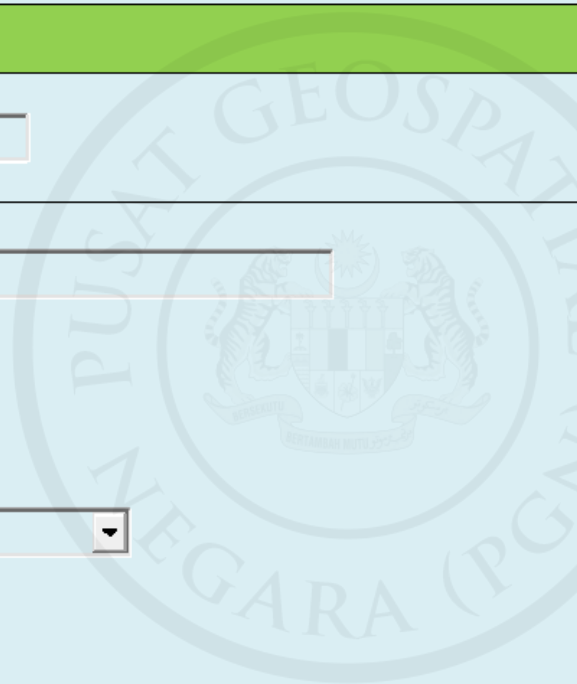
F2 Distributor		Penyebar maklumat geospasial
47.	Organisation Name: <input type="text"/>	Organisasi yang bertanggungjawab dalam penyebaran maklumat geospasial tersebut
F3 Distribution Order Process		Proses tempahan penyebaran maklumat geospasial
48.	Fees: <input type="text" value="RM 100.00"/>	Harga maklumat geospasial (Ringgit Malaysia)
49.	Ordering Instructions: <div style="border: 1px solid gray; padding: 5px; min-height: 150px;"><p>Merujuk kepada laman w eb bagi proses tempahan data. Harga data masih belum diputuskan. Sebarang permohonan perlulah membuat surat rasmi kepada Pengarah.</p></div>	<p>Pengisian bagi Panduan/ Standard Order Proses (SOP) dalam memperolehi syarat-syarat atau arahan secara umum untuk mendapatkan/memperolehi maklumat geospasial.</p> <p>Contoh Pengisian bagi Ordering Instructions rujuk Para 10.6.</p>





F4	Distribution Transfer Options		Pemilihan bagi penyebaran maklumat geospasial
50.	Units Of Distribution:	<input type="text"/>	Pengisian bagi unit penyebaran maklumat geospasial yang telah disediakan untuk distribution . Sama ada mengikut data, tiles , indeks, layer atau kawasan geografi.
51.	Size (MegaBytes):	<input type="text"/>	Saiz maklumat geospasial (megabytes)
52.	Link (Online):	<input type="text" value="http://myliis3.mygeoportal.gov.my/"/>	Pautan capaian maklumat geospasial (untuk muat turun)





G1	Data Set Resolution		Resolusi maklumat geospasial
55.	Scale in Hardcopy / Softcopy (feature scale):	<input type="text"/>	Pengisian butiran skala (sekiranya ada) Contoh skala 1:50,000
56.	Image Resolution (GSD):	<input type="text"/>	Pengisian butiran resolusi (sekiranya ada) Contoh GSD (Ground Sample Distance) - Resolution = 0.5 meter
57.	Data Set Language:	<input type="text"/>	Pengisian secara Pilihan: <div style="border: 1px solid black; padding: 2px; display: inline-block;">English (en) Bahasa Malaysia (ms) Bilingual (en & ms)</div> Penggunaan bahasa bagi maklumat geospasial





I2	Security Constraints		Sekatan Keselamatan		
69.	Classification:	<input type="text"/>	<p>Pengisian secara Pilihan:</p> <table border="1"><tr><td>unclassified (001) restricted (002) confidential (003)</td><td>secret(004) topSecret(005)</td></tr></table> <p>Pengisian berkaitan menguruskan sekatan maklumat geospacial.</p>	unclassified (001) restricted (002) confidential (003)	secret(004) topSecret(005)
unclassified (001) restricted (002) confidential (003)	secret(004) topSecret(005)				
70.	Classification System:	<input type="text" value="Pekeliling Arahan Keselamatan"/>	<p>Pengisian polisi/perundangan bagi maklumat geospacial. Contoh: Pekeliling Arahan Keselamatan Terhadap Dokumen Geospacial Terperingkat</p>		





17.	Operation Name:	<input type="text"/>	Pengisian bagi Nama Operasi Operasi yang ditawarkan oleh webservis ini Contoh: <u>Export Map</u> , <u>Identify</u> , <u>Find</u> dan <u>Generate KML</u>
18.	Service URL*:	<input type="text"/> <input type="button" value="Test"/>	URL bagi service berkenaan. Klik 'Test' bagi percubaan URL berkenaan.

