

## TEMPLATE MyGDI METADATA

### Product – Metadata – Data ProviderRegistration Form

Data providers fill in metadata information.

- 1) Click here for information about MyGDI Metadata Dictionary and Code List.
- 2) Enter File Identifier and Parent Identifier. (*Click CODE*)
- 3) Select value for Language, Character Set and Hierarchy Level.
- 4) Enter Organisation Name (filled by default).
- 5) Select Role.
- 6) Enter Date, Metadata Standard Name and Metadata Standard Version.
- 7) Select Reference System, Projection, Ellipsoid and Datum.
- 8) Value filled automatically by Datum selection.
- 9) Enter title.
- 10) Enter Date.

### Content Registration

Please enter the requested information below for the content that you would like to publish to MyGDI. The required fields are noted with a red asterisk. For more information on these elements, please refer to the [MyGDI Metadata Data Dictionary](#) and [MyGDI Metadata Codelist](#). Please provide as much information as you can for your content.

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**MD\_Metadata:**

File Identifier :  (CODE) 1

Language :  ? 3

Character Set :  ? 2

Parent Identifier :  2

Hierarchy Level :  ?

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**CI\_Responsible Party**

Organisation Name :  4

Role :  ? 5

DateStamp (YYYYMMDD) :

Metadata Standard Name :  6

Metadata Standard Version :

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**MD\_ReferenceSystem**

Reference System :  ? 7

Projection :  ?

Ellipsoid :  ?

Datum :  ?

**MD\_Ellipsoid Parameters**

Semi Major Axis :

Axis Units :

Denominator of Flattening Ratio :

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**DataIdentificationInfo**

**CI\_Citation**

Title \* :  ? 9

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**CI\_Date**

Date (YYYYMMDD) :  10

- 1) Select Date Type.
- 2) Enter Series Name, Abstract, Purpose, Credit.
- 3) Select Status.
- 4) Organisation Name, Position Name, Voice and Facsimile number, Delivery Point, City, Administrative Area, Postal Code, Country, Electronic Mail Address and Linkage filled by default/ enter your own.
- 5) Enter Hours of Service (filled by default).
- 6) Select Role.
- 7) Select Maintenance and Update Frequency.
- 8) Enter File Name, File Type, URL.

Date Type :  ? ← 1

**CI\_Series**  
 Series Name :

Abstract \* :  ?

Purpose :  ?

Credit :  ?

Status :  ? ← 3

**CI\_ResponsibleParty**  
 Organisation Name \* :   
 Position Name \* :

**CI\_Telephone**  
 Voice \* :   
 Facsimile \* :

**CI\_Address**  
 Delivery Point \* :   
 City \* :   
 Administrative Area \* :   
 Postal Code \* :   
 Country \* :   
 Electronic Mail Address \* :

**CI\_Online Resource**  
 Linkage \* :  ← 5  
 Hours Of Service :  ← 6  
 Role :  ? ← 6

**MD\_MaintenanceInformation**  
 Maintenance And Update Frequency :  ? ← 7

**MD\_BrowseGraphic**  
 File Name :   
 File Type :   
 URL :  ? ← 8

- 1) Enter Format Name, Format Version, Keyword, Specific Usage, User Determined Limitations.
- 2) Organisation Name filled by default.
- 3) Select Role.
- 4) Enter Use Limitations.
- 5) Select Access Constraints, Use Constraints, Spatial Representation Type.
- 6) Enter Denominator, Distance.
- 7) Select Language, Character Set, Topic Category.
- 8) Select Content Developer Type and Rating.
- 9) Click launch map to select specific area.
- 10) Enter supplemental information

**MD\_Format**  
 Format Name :   
 Format Version :

**MD\_Keywords**  
 Keyword:

**MD\_Usage**  
 Specific Usage :   
 User Determined Limitations :

**CI\_ResponsibleParty**  
 Organisation Name : Department of Land & Mines Kuala Lumpur / Jabatan Tanah  
 Role :

**MD\_Constraints**  
 Use Limitation :

**MD\_LegalConstraints**  
 Access Constraints :   
 Use Constraints :   
 Spatial Representation Type :

**MD\_RepresentativeFraction**  
 Denominator :   
 Distance :   
 Language :   
 Character Set :   
 Topic Category \* :   
 Content Developer Type \* :   
 Rating \* :

**EX\_GeographicBoundingBox**  
 East Bound Longitude \* :   
 West Bound Longitude \* :    
 South Bound Latitude \* :    
 North Bound Latitude \* :

Supplemental Information :

- 11) Select Compliance Code and Language.
- 12) Enter Title, Date, Edition, Edition Date.
- 13) Enter Name and Version.
- 14) Organisation name filled by default.
- 15) Select Role.
- 16) Enter Planned Available Date Time, Ordering Instruction and Unit of Distribution.
- 17) Select Medium Name.

**MD\_Feature Catalogue**

Compliance Code :  ? } 11

Language :  ? }

Title :

Date (YYYYMMDD):

Edition :

Edition Date (YYYYMMDD):

**MD\_Distribution**

**MD\_Format**

Name :

Version :

**MD\_Distributor**

**CI\_ResponsibleParty**

Organisation Name :

Role :  ?

**MD\_StandardOrderProcess**

Planned Available Date Time :

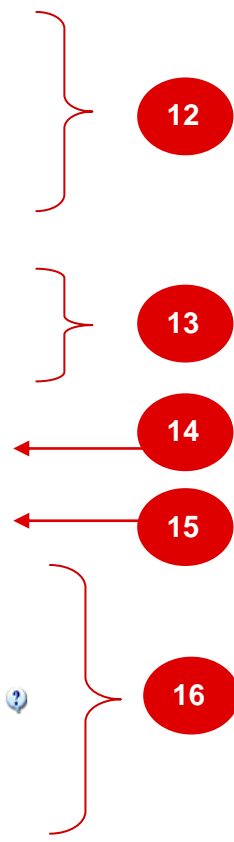
Ordering Instruction :

**MD\_DigitalTransferOptions**

Unit Of Distribution :

**MD\_Medium**

Name :  ? ← 17



**DQ Data Quality**

- 1) Select Level.
- 2) Enter Statement and Description.
- 3) Enter *Title, Date, Explanation* and select *Pass* for:

**i) DQ\_Completeness**

**ii) DQ\_Logical Consistency**

a) *DQ\_Topological Consistency*

**iii) DQ\_Positional Accuracy**

a) *DQ\_Absolute External Positional Accuracy*

b) *DQ\_GridDED Data Positional Accuracy*

c) *DQ\_Relative Internal Positional Accuracy*

**iv) DQ\_Temporal Accuracy**

a) *DQ\_Temporal Validity*

**v) DQ\_Thematic Accuracy**

a) *DQ\_NonQuantitative Attribute Accuracy*

b) *DQ\_Quantitative Attribute Accuracy*

**DQ\_DataQuality**

**DQ\_Scope**  
Level :  ?

**LI\_Lineage**  
Statement :  ?

**LI\_Source**  
Description :  ?

**DQ\_Completeness**  
**DQ\_ConformanceResult**  
Title :  ?

Date (YYYYMMDD):

Explanation :  ?

Pass :  ?

**DQ\_TemporalAccuracy**  
**DQ\_ConformanceResult**  
Title :  ?

Date (YYYYMMDD):

Explanation :  ?

Pass :  ?

**DQ\_TemporalValidity**  
**DQ\_ConformanceResult**  
Title :  ?

Date (YYYYMMDD):

Explanation :  ?




Pass :  ?




1


2

3

DQ\_Conformance Result

**DQ\_ThematicAccuracy**  
**DQ\_ComformanceResult**  
 Title :    
 Date (YYYYMMDD):   
 Explanation :    
 Pass :  

**DQ\_NonQuantitativeAttributeAccuracy**  
**DQ\_ComformanceResult**  
 Title :    
 Date (YYYYMMDD):   
 Explanation :    
 Pass :  

**DQ\_QuantitativeAttributeAccuracy**  
**DQ\_ComformanceResult**  
 Title :    
 Date (YYYYMMDD):   
 Explanation :    
 Pass :  


DQ\_Comformance Result

**Metadata Maintenance**

- 1) Select Maintenance and Update Frequency.
- 2) Select Product.
- 3) Enter Download Link, Map Server, Map Service, Demo Map Server and Demo Map Service.

**Metadata Maintenance**  
 Maintenance And Update Frequency :  

1

**Additional Information:**  
 Product \* :  

2

Download Link\* :    
 Map Server (URL) \* :   
 Map Service \* :   
 Demo Map Server (URL) \* :   
 Demo Map Service \* :

3

- 1) Select Product.
- 2) Enter Download Link.

**Additional Information:**

Product \*:  ? 1

Download Link\*:  ? 2

}

Offline Data

- 3) Select Product.
- 4) Enter Download Link, Map Server and Demo Map Server.

**Additional Information:**

Product \*:  ? 3

Download Link\*:  ? 4

Map Server (URL) \*:

Demo Map Server (URL) \*:

}

WMS Map Service

- A) Click to submit metadata.
- B) Click to reset form.
- C) Click to go back to previous page.

