

INSPIRE Good Practice – Data-Service Linking Simplification

MIG-T Sub-group 2.3.2 Antonio Rotundo, Ine de Visser, Marie Lambois, Heidi Vanparys **JRC INSPIRE Team** Jordi Escriu, Davide Artasensi, Marco Minghini, Alexander Kotsev INSPIRE Good Practice – Data-Service Linking Simplification Webinar *November* 21^{*st*}, 2022





- Welcome
- Introduction 'Data-Service Linking Simplification good practice'
- Implementations and support evidences
- Q/A session & Discussion
- Conclusions and next steps



Introduction 'Data-Service Linking Simplification good practice'

- Context MIWP Action 2.3.2
- Intended outcomes
- Summary of work
- Overview of the Data-service linking simplification specification
 - Part A: Data-Service Linking Simplification
 - Part B: Use of INSPIRE conformant standard capabilities documents
- Limitations



Context - workprogram

- INSPIRE MIWP 2021-2024
 - 3 areas of work & 6 actions
 - 1. A digital ecosystem for the environment and sustainability
 - 2. Towards a common implementation landing zone
 - 2.1 Need-driven data prioritisation
 - 2.2 Roadmap for priority-driven implementation
 - 2.3 Simplification of INSPIRE implementation

2.3.1 Governance of INSPIRE artefacts

2.3.2 Simplification of data-service linking

2.4 Central infrastructure components

3. GreenData4All



Context - MIWP Action 2.3.2

- Kick-off March 4th 2021
- Participants from AT, DE, DK, EL, ES, FR, IT, LT, NL, PL, SE, SK
- Starting from <u>discussion paper created by action 2019.2</u>

The initial version of the paper was drafted by a small MIG-T ad-hoc group with members from DK, FR, NL, JRC and DG ENV, 2018

- The sub-group will work on the following activities:
 - Develop an approach for simplification of data and service linking
 - Validate the proposed technical approach with widely used web applications
 - Follow the procedure for submitting an INSPIRE Good practice



Current data – service linking approach



European Commission

Context - the issues (52nd MIG-T meeting)

- the level of data-service linking in INSPIRE is insufficient, and many organisations seem to have difficulties to provide implementations in line with the current TGs (even though almost all MS provide at least some data sets with correct data-service linking);
- this already has negative impacts on the accessibility of INSPIRE data sets (through the INSPIRE geoportal) and hence the overall usability of the INSPIRE infrastructure;
- this will also lead to poor indicators in the future (metadata-based) approach for monitoring and reporting;
- the current approach for data-service linking described in the TGs for metadata and network services is complicated, and there are different interpretations of the related requirements, even by implementation/standards experts;
- the current approach for service metadata, which requires extensions to base standards, is
 posing an obstacle to the implementation of INSPIRE requirements for network services
 (because the required extensions are not widely implemented in off-the-shelf software); and
- there is a clear overlap / duplication of data set and service metadata (e.g. bounding box, INSPIRE theme), which in some cases leads to inconsistencies.



Context – recommendations (52nd MIG-T meeting)

- The MIG-T **supports the new data-centric approach** (already underlying the new geoportal and the proposed revision of the M&R IRs), which focuses on data and how they can be accessed through network services rather than considering data and network services as stand-alone components of the infrastructure. However, it might still be useful for application developers to be able to access a directory/register of the services available in the infrastructure.
- The MIG-T further recommends that there should be **one** "source of truth" for service metadata, ideally as provided by the service itself (e.g. in its Capabilities document).
- The alternative approach for documenting data-service linking in the data set metadata (as proposed in the discussion paper) should be further elaborated and become the preferred option in the Metadata TGs (and/or in a stand-alone guidance document on data-service linking); this guidance should include an explanation how the IR requirements for network service metadata are mapped to the new approach;
- The current approach should still be supported for a transition period (to be determined by the MIG) as an alternative option that will be used by the geoportal if no links to network services can be established based on the data set metadata; at the end of the transition period the necessity to further support the current approach should be reviewed;



Context - the issue

Current approach (as per TGs):

- complicated and partly ambiguous
- duplication of information

Low level of accessibility of INSPIRE data sets through view and download services

Negative impacts on the overall usability of the INSPIRE infrastructure - Monitoring indicators



Intended outcome (1)

- The users of the INSPIRE infrastructure can access all available data via the view and download services.
 When using this GP, data providers are not experiencing difficulties anymore to establish downloadable and viewable data sets, because:
- The requirements described in this good practice for documenting these links are easy to be implemented and understood, and therefore widely used and correctly implemented by MS.
- INSPIRE-specific extensions to existing standards that are not widely supported by existing software products. This GP makes them unnecessary from now onwards, since it allows implementer's organizations to access off-the-shelf software without worrying anymore about compliance to INSPIRE-specific extensions.



Intended outcome (2)

- The **duplication of metadata information is reduced**. Only one metadata record is required per data set, avoiding the need for documenting additional service metadata records (view, download and possibly direct access / WFS). Only the Capabilities document and service feed for ATOM's are used to document the service metadata, removing possible inconsistencies.
- The amount of metadata in the INSPIRE Geoportal and the national geoportals could be reduced, making search easier and reducing the size of information to be stored and indexed.
- For client applications, it becomes **easier to implement discovery of and access to data sets**. This helps implementers to focus on INSPIRE specificity following a data-centric approach, rather than devoting excessive time to documenting the resources, mainly services, and configuring them properly.



Summary of work

- This good practice constitutes an alternative way to provide the data-service linking in INSPIRE - Optional, not mandatory.
- The data set metadata record shall include additional elements, already present in many national metadata profiles, related to view and download services;
- There is no need for view and download services to be documented through their stand-alone service metadata records. The metadata returned by the service itself, as a response to a Get View/Download Service Metadata request, is enough to provide the required information;
- The metadata returned by the OGC web services (OWS) can follow a structure supported by all implementing servers, no longer including the Extended Capabilities section (an optional element not supported by all implementing servers).



MIWP Action 2.3.2 Data Service Linking Simplification - Overview



Section 8

Part A. Data - service linking simplification Good practice guidelines

Section 9

Part B. Data - service linking simplification Use of INSPIRE conformant standard capabilities documents

Final specification:

https://github.com/INSPIRE-MIF/gp-data-service-linking-simplification/blob/main/good-practice/data-service-linking-simplification-spec.md



https://github.com/INSPIRE-MIF/gp-data-service-linking-simplification/blob/main/good-practice/data-service-linking-simplificationspec.md#8-part-a-data-service-linking-simplification-requirements-classes-

Current approach



Data set

View and Download services are required to make data sets available; this implies that at least two locators need to be expressed in the data set metadata

online access is available.

linkage/gmd:URL element.

TG Recommendation 1.9: metadata/2.0/rec/datasets-and-series/resource-locator-additional-info

The gmd:name, gmd:description, and gmd:function/gmd:CI_OnLineFunctionCode child elements of gmd:CI_OnlineResource element containing the given *qmd:linkage* element should also be provided, if possible, to give additional information about the provided URL link. The gmd:name and the gmd:description elements should contain Non-empty Free Text Elements.

Service

If provided, the qmd:CI OnLineFunctionCode element should point to one of the values of the ISO 19139 code list CI OnLineFunctionCode.



Simplification approach (resource locator)



In case of View and Download services, for the resource locator:

- the element gmd:URL SHALL point to the response of the Get View/Download Service Metadata (GetCapabilities);
- the elements gmd:protocol and gmd:applicationProfile SHALL be

metadata element	Encoding	
<amd:protocol></amd:protocol>	gmx:Anchor pointing to the URI coming from https://inspire.ec.europa.eu/metadata-codelist/ProtocolValue	
ginalpiotocol	gco:CharacterString with the value of the label in the metadata language	
<gmd:applicationprofile></gmd:applicationprofile>	gmx:Anchor pointing to the URI <u>https://inspire.ec.europa.eu/metadata-</u> <u>codelist/SpatialDataServiceType/view</u> or <u>https://inspire.ec.europa.eu/metadata-</u> <u>codelist/SpatialDataServiceType/download</u>	
	gco:CharacterString with the value of the label in the metadata language	



Example for a view service

```
<qmd:transferOptions>
   <gmd:MD DigitalTransferOptions>
      <gmd:onLine>
        <gmd:CI OnlineResource>
           <qmd:linkage>
        <qmd:URL>https://geoservizi.regione.liguria.it/geoserver/M1743/wms?version=1.3.0&request=get
capabilities
           </gmd:linkage>
           <gmd:protocol>
               <qmx:Anchor xlink:href="http://www.opengis.net/def/serviceType/ogc/wms">OGC Web Map
Service</gmx:Anchor>
           </gmd:protocol>
           <qmd:applicationProfile>
              <gmx:Anchor xlink:href="http://inspire.ec.europa.eu/metadata-</pre>
codelist/SpatialDataServiceType/view">consultazione</gmx:Anchor>
           </gmd:applicationProfile>
        </gmd:CI OnlineResource>
      </gmd:onLine>
   </gmd:MD DigitalTransferOptions>
</gmd:transferOptions>
                                                                                                 European
```

Example for a download service

```
<qmd:transferOptions>
   <gmd:MD DigitalTransferOptions>
      <gmd:onLine>
        <gmd:CI OnlineResource>
           <qmd:linkage>
        <qmd:URL>https://geoservizi.regione.liguria.it/geoserver/M1241/wfs?version=2.0.0&request=get
capabilities
           </gmd:linkage>
           <gmd:protocol>
               <qmx:Anchor xlink:href="http://www.opengis.net/def/serviceType/ogc/wfs">OGC Web
Feature Service</qmx:Anchor>
           </gmd:protocol>
           <qmd:applicationProfile>
              <gmx:Anchor xlink:href="http://inspire.ec.europa.eu/metadata-</pre>
codelist/SpatialDataServiceType/download">scaricamento</gmx:Anchor>
           </gmd:applicationProfile>
        </gmd:CI OnlineResource>
      </gmd:onLine>
   </gmd:MD DigitalTransferOptions>
</gmd:transferOptions>
                                                                                                 European
```

Current approach



TG Requirement 3.6: metadata/2.0/req/sds/coupled-resource

Links pointing to the online metadata descriptions of data sets provided by the described service shall be given using *srv:operatesOn* element.

The multiplicity of this element is 0..n.

This property shall be implemented by reference. The *xlink:href* attribute of each of the *srv:operatesOn* elements shall contain a URI pointing to the *gmd:MD_DataIdentification* element of the metadata record of the provided the data set or data set series.



Simplification approach (coupled resources)

relax the implementation of the Coupled Resource by making the linkage to the <gmd:MD_DataIdentification> element of the data set metadata an optional feature, just **pointing to the URL of the metadata**



the

TG Requirement

metadata element	Encoding	
<wms:metadataurl> (in Layer)</wms:metadataurl>	pointing to the metadata record of the provided data set or data set series, available in a Discovery Service catalog	
<wfs:metadataurl> (in Feature type)</wfs:metadataurl>	pointing to the metadata record of the provided data set or data set series, available in a Discovery Service catalog	
/feed/entry/link	containing a link to a data set metadata record with attributes @rel="describedby" and @type=«application/xml»	



Proposed data – service linking approach

INSPIRE Model: Simplified ([M] only)





INSPIRE Model: Simplified



- <u>Regarding the INSPIRE compliant Service MD</u> In an INSPIRE Network Service <u>Scenario 1</u> implementation, the Service MD will not contain all INSPIRE metadata elements but contain a link to the Service MD in the Discovery Service; An <u>Scenario 2</u> implementation have no separate Service MD in the Discovery Service. Instead, all metadata elements are provided in the extended capabilities section of the capabilities document of the service; An <u>Scenario 3</u> implementation (new scenario considered if the good practice candidate on Data-Service Linking Simplification is endorsed) also have no separate Service MD in the Discovery Instead, the metadata elements are remapped to existing elements in the capabilities document of the service and in the dataset metadata.
- <u>Regarding the Spatial Data Set Identifier</u> The IR on Metadata is not including the Unique resource identifier as a required metadata element to be
 applied to services. The TG for Download and View services specify a WxS/Atom metadata element that contains the Unique Resource Identifier of the Spatial
 Data Set. In the current INSPIRE Geoportal this is used, in some cases, to establish a link between data and service for quality control purposes. The Coupled
 resource would be enough for data-service linking purposes, as is used e.g. in case of a WMS in the current INSPIRE Geoportal.

Part B: Use of INSPIRE conformant standard capabilities documents

- 0.2.2. INSTILE NELWOIK SERVICE INELAUALA COUPIEU RESOURCE - VIEW SERVICE (VIVIS)

- 8.2.3. INSPIRE Network Service Metadata Coupled Resource Download Service (WFS) Requirements class
- 8.2.4. INSPIRE Network Service Metadata Coupled Resource Download Service (Atom)
- 9. Part B. Use of INSPIRE conformant standard capabilities documents
 - 9.1. Mapping of INSPIRE elements in ExtendedCapabilities
 - 9.1.1. Resource type
 - 9.1.2. Resource locator
 - 9.1.3. Spatial data service type
 - 9.1.4. Temporal reference
 - 9.1.5. Conformity
 - 9.1.6. Metadata point of contact
 - 9.1.7. Metadata date
 - 9.1.8. Supported languages
 - 9.2. Mapping of INSPIRE metadata elements per service type (protocol)
 - 9.2.1. WMS 1.3
 - 9.2.2. WFS 2.0
 - 9.2.3. Atom
- 10. Future developments

https://github.com/INSPIRE-MIF/gp-data-service-linking-simplification/blob/main/good-practice/data-service-linking-simplification-spec.md#9-part-b-use-of-inspire-conformant-standard-capabilities-documents-

Part B: Use of INSPIRE conformant standard capabilities documents





Part B. Remapping of Extended Capabilities Aim of the work

- Define an alternative mapping of INSPIRE service metadata elements to elements available in the Capabilities document of OGC OWS standard services (WMS, WFS) and Atom feeds.
- Avoid (as an option) the need for the INSPIRE Extended Capabilities section.
- Remove remaining obstacles in the implementation of INSPIRE requirements for network services due to the extensions required to software tools available in the market.



Resource Type and Resource Locator

• Current mapping (in **INSPIRE NS - View/Download Service TGs**)

INSPIRE metadata elements	Elements of INSPIRE Extended Capabilities/Atom feed	Applicable on Service type
Resource Type	inspire_common:ResourceType	WMS - WFS
Resource Type	not mapped	Atom
Resource Locator	inspire_common:ResourceLocator	WMS - WFS
Resource Locator	Feed level link in the top Atom feed /feed/link[@rel="self"]	Atom

• Agreed new mapping

INSPIRE metadata elements	New allocation	Applicable on Service type
Resource Type	No element mapped	WMS - WFS - Atom
Resource Locator	No element mapped	WMS - WFS - Atom

In case of view and download services, when the service metadata is provided as response to a Get Download/View Service Metadata request, then the resource type is implicit and shall not be documented.



Spatial data service type

• Current mapping (in **INSPIRE NS - View/Download Service TGs**)

INSPIRE metadata elements	Elements of INSPIRE Extended Capabilities/Atom feed	Applicable on Service type
Spatial Data Service Type	inspire_common:SpatialDataServiceType	WMS - WFS
Spatial Data Service Type	not mapped	Atom

• Agreed new mapping



INSPIRE metadata elements	New allocation	Applicable on Service type	
Spatial Data Service Type	gmd:applicationProfile element (in data set metadata record)	WMS - WFS - Atom	D



Temporal reference

Elements of INSPIRE Extended Capabilities/Atom feed	Applicable on Service type	
inspire_common:TemporalReference	WMS - WFS	
not mapped	Atom	
Agreed new mapping		
New allocation	Applicable on Service type	
updateSequence attribute in the WMS_Capabilities/WFS_Capabilities.	WMS - WFS	
feed/updated element in the Atom feed	Atom	
Otherwise, gmd:citation/gmd:Cl_Citation/gmd:date/gmd:Cl_Date/ gmd:date element in the data set metadata record, with one of the following prioritised date types:- <i>publication</i> , - <i>revision</i> or - <i>creation</i>	WMS – WFS - Atom	
	Elements of INSPIRE Extended Capabilities/Atom feed inspire_common:TemporalReference not mapped ing New allocation updateSequence attribute in the WMS_Capabilities/WFS_Capabilities root element. feed/updated element in the Atom feed Otherwise, gmd:citation/gmd:CI_Citation/gmd:date/gmd:CI_Date/ gmd:date element in the data set metadata record, with one of the following prioritised date types:- publication, - revision or - creation	



Part B. Remapping of Extended Capabilities Conformity

• Current mapping (in **INSPIRE NS - View/Download Service TGs**)

	INSPIRE metadata elements	Elements of INSPIRE Extended Capabilities/Atom feed	Applicable on Service type
	Conformity	inspire_common:Conformity	WMS - WFS
	Conformity	not mapped	Atom
•	Agreed new mappin	g	
	INSPIRE metadata elements	New allocation	Applicable on Service type
	Conformity	wms:Keyword element for each specification against the service is conformant, included within an specific wms:KeywordList group.	WMS
	Conformity	ows:Keyword element for each specification against the service is conformant, included within an specific ows:Keywords group including an ows:Type element of type URI.	WFS
	Conformity	atom:category element for each specification against which the service is conformant.	Atom
	In order to reference a specific I declare its conformity, its URL o	NSPIRE regulation as specification to which a spatial data se f publication in EUR-Lex shall be used as a common interope	ervice may erable URI

value

Metadata point of contact

INSPIRE metadata elements	Elements of INSPIRE Extended Capabilities/Atom feed	Applicable on Service type
Metadata Point of Contact	inspire_common:MetadataPointOfContact	WMS - WFS
Metadata Point of Contact	not mapped	Atom
Agreed new mappin	g	
INSPIRE metadata elements	New allocation	Applicable on Service type
Metadata Point of Contact	WMS_Capabilities/Service/ContactInformation/ContactPer sonPrimary/ContactOrganization and WMS_Capabilities/Service/ContactInformation/ContactEle ctronicMailAddress	WMS
Metadata Point of Contact	WFS_Capabilities/ows:ServiceProvider/ows:ProviderNam e and WFS_Capabilities/ows:ServiceProvider/ows:ServiceConta ct/ows:ContactInfo/ows:Address/ows:ElectronicMailAddr ess	WFS
Metadata Point of Contact	<feed><author><name> and <feed><author><email></email></author></feed></name></author></feed>	Atom
		EL

Metadata date

INSPIRE metadata elements	Elements of INSPIRE Extended Capabilities/Atom feed	Applicable on Service type
Metadata Date	inspire_common:MetadataDate	WMS - WFS
Metadata Date	Feed level link in the top Atom feed /feed/updated	Atom
Agreed new mappin	g	
INSPIRE metadata elements	New allocation	Applicable on Service type
Metadata Date	updateSequence parameter in the WMS_Capabilities/WFS_Capabilities.	WMS - WFS
Metadata Date	<updated> element in the Atom feed.</updated>	Atom
Metadata Date	Otherwise, gmd:citation/gmd:Cl_Citation/gmd:date/gmd:Cl_Date/ gmd:date element in the data set metadata record, with one of the following prioritised date types: - <i>publication</i> , - <i>revision</i> or - <i>creation</i>	WMS – WFS - Atom



Supported languages

	INSPIRE metadata elements	Elements of INSPIRE Extended Capabilities/A	tom feed	Applicable on Service type
	Metadata Language	inspire_common:SupportedLanguages		WMS - WFS
	Metadata Language	Feed level link in the top Atom feed /feed/link[@rel="self"]/@hreflang		Atom
•	Agreed new mappin	g J		
	INSPIRE metadata elements	New allocation		Applicable on Service type
	Metadata Language	gmd:MD_Metadata/gmd:language/gmd:Langu e element in the data set metadata record for def language. xml:lang attribute for supported langu	lageCod fault uages	WFS - Atom
	<pre><ows:serviceidentification> <ows:title xml:lang="en">My WFS</ows:title> <ows:title xml:lang="da">Min WFS</ows:title> <ows:title xml:lang="en">My abstract <ows:abstract xml:lang="en">My abstract</ows:abstract> <ows:abstract xml:lang="da">Min abstrakt</ows:abstract> Min abstrakt Min abstrakt Min abstrakt Min abstrakt Min abstrakt </ows:title></ows:serviceidentification></pre>		sn't work for WWS, it is the here here in the include see the possibility to include anal) ExtendedCapabilities section g the SupportedLanguages elem	

Unique Resource Identifier (referring to data set)

• Current mapping (in **INSPIRE NS - View/Download Service TGs**)

	NSPIRE metadata elements	Elements of INSPIRE Extended Capabilities/Atom feed	Applicable on Service type
	Unique Resource Identifier	<pre>inspire_dls:SpatialDataSetIdentifier/inspir e_common:Code inspire_dls:SpatialDataSetIdentifier/inspir e_common:Namespace</pre>	WFS
	Unique Resource Identifier	spatial_dataset_identifier_code and spatial_dataset_identifier_namespace	Atom
•	Mapping proposed		

INSPIRE metadata elements	New allocation	Applicable on Service type
Unique Resource Identifier	not mapped as Unique resource identifier is not relevant for services	WMS - WFS - Atom

The IR on metadata is not including the Unique resource identifier as a required metadata element to be applied to services.



Limitations

 This GP is not yet applicable for services based on the OGC API family of standards.

This is because a mapping between the INSPIRE metadata elements and the <u>OpenAPI Specification</u> has not yet been agreed. See also the <u>Technical guidelines for setting up an INSPIRE Download service</u> based on the OGC API-Features standard.

 Complying with this GP and providing metadata for services in the discovery service will result in the duplication of certain INSPIRE metadata elements, which can lead to inconsistencies if the metadata elements are not kept in sync by means of automated processes.





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- Conclusions and next steps



Implementations and support evidences

- The Netherlands
- Italy
- France
- Revamped INSPIRE Geoportal (GeoNetwork)


Dutch implementation example

INSPIRE Good Practice – Data-Service Linking Simplification Webinar

AuteurIne de VisserDatum20th November



Dutch metadata profile

GEONOVUM



Nederlands metadata profiel op ISO 19115 voor geografie versie 2.1.0

Geonovum Standaard Vastgestelde versie 30 juni 2020

Deze versie:

https://docs.geostandaarden.nl/md/def-st-mdprofiel-iso19115-20200630/

Laatst gepubliceerde versie:

https://docs.geostandaarden.nl/md/mdprofiel-iso19115/

Vorige versie:

https://docs.geostandaarden.nl/md/vv-st-mdprofiel-iso19115-20200602/

Laatste werkversie:

https://geonovum.github.io/Metadata-ISO19115/

Redacteur:

Geonovum

Doe mee:

GitHub Geonovum/Metadata-ISO19115

- Dien een melding in
- Revisiehistorie

Pull requests

Rechtenbeleid:



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Samenvatting

Geonovum ontwikkelt en <u>beheert</u> de Nederlandse metadata profielen. Deze profielen zijn een verbijzondering van de internationale metadatastandaarden van ISO en zijn bedoeld om de interoperabiliteit binnen Nederland te bevorderen. De volgende metadata profielen worden ondersteund en gebruikt:



Q 🖻 🛨 🔲

Protocol element

÷	\rightarrow G	docs.geostandaarden.nl/md/mdpro
	U.Z.Z4	remporeer referencesysteem
	5.2.25	Omgrenzende rechthoek
	5.2.26	Naam distributie formaat
5	5.2.27	Versie distributie formaat
	5.2.28	Specificatie distributie formaat
	5.2.20	URL
	5.2.30	Protocol
2	5.2.31	Naam
	5.2.32	Omschrijving
	5.2.33	Niveau kwaliteitsbeschrijving
	5.2.34	Algemene beschrijving herkomst
	5.2.35	Specificatie
5	5.2.36	Specificatiedatum
	5.2.37	Specificatiedatum type
	5.2.38	Verklaring
	5.2.39	Conformiteit indicatie met de specificatie
	5.2.40	Waarde topologische samenhang
	5.2.41	Type waarde topologische samenhang
	5.2.42	Metadata unieke identifier
	5.2.43	Metadatadatum
	5.2.44	Taal van de metadata
	5.2.45	Parent unieke identifier
	5.2.46	Hiërarchieniveau
	5.2.47	Hiërarchieniveau naam
	5.2.48	Verantwoordelijke organisatie metadata
	5.2.49	Verantwoordelijke organisatie metadata rol
	5.2.50	Verantwoordelijke organisatie metadata e mail
	5.2.51	Metadata standaard naam
	5.2.52	Metadatastandaard versie
	5.2.53	Unieke identifier van de identificatie sectie
	6.	Optionele set metadata
	6.1	Identifier gebied
	62	Temporele dekking

GEONOVUM

fiel-iso19115/#proto	QB	☆			
<u>م</u> 5.	2.30 Protocol				
di	stributionInfo/*/transferOpt	ions/*/onLine/*/protocol	[ISO 19139	:2007]	
Di	Dit element is conditioneel. Het is verplicht als er een URL is opgegeven. Bijvoorbeeld naar een bestand, WFS o webpagina.				
In	dien de URL een 'endPoin' dien de URL een 'accessP	t' betreft dan dient een waarde geselecteerd te worden uit de <u>code</u> oint' betreft, dient een waarde geselecteerd te worden uit de <u>code</u>	lijst MediaTy	pe.	
	ata type of Domein				
A	nchor, domein: lediaType	<pre><gmx:anchor xlink:href="https://www.iana.org/assignments/ media-types/application/gml+xml"> GML</gmx:anchor></pre>			
s	tring, domein: MediaType	GML			
A	nchor, domein: Protocol	<pre><gmx:anchor th="" xlink:href="http://www.opengis.net/def/serviceType/ogc/v OGC:WMS</gmx:Anchor></pre></td><th>wms" ≻<=""><td></td><td></td></gmx:anchor></pre>			
s	tring, domein: Protocol	OGC:WMS			

Toelichting

Het element Protocol, is van belang voor het automatisch kunnen downloaden van de dataset en/of het benaderen van de service die deze dataset ontsluit. Het maakt gebruik van algemene codelijsten van servicetypes en media-types. Door data aan te bieden op basis van waardes uit deze codelijsten is de ontsluiting software onafhankelijk en daardoor breder toegankelijk.



Optional application profile element

	←	\rightarrow	C docs.geostandaarden.nl/md/mdp
		5.2.45	Parent unieke identifier
		5.2.46	Hiërarchieniveau
•	sic	5.2.47	Hiërarchieniveau naam
	VCI VCI	5.2.48	Verantwoordelijke organisatie metadata
-	elde	5.2.49	Verantwoordelijke organisatie metadata rol
	sigesi	5.2.50	Verantwoordelijke organisatie metadata e mail
-	Va:	5.2.51	Metadata standaard naam
	E	5.2.52	Metadatastandaard versie
		5.2.53	Unieke identifier van de identificatie sectie
	Ŭ -		
ζ	5	6.	Optionele set metadata
	5	6. 6.1	Optionele set metadata Identifier gebied
	5	6. 6.1 6.2	Optionele set metadata Identifier gebied Temporele dekking
	5	6.1 6.2 7.	Optionele set metadata Identifier gebied Temporele deixing Meertaligheid metadata
C	50	6.1 6.2 7. 8.	Optionele set metadata Identifier gebied Temporele dekking Meertaligheid metadata Object- en attribuutinformatie
Ċ	50	6. 6.1 6.2 7. 8. 9.	Optionele set metadata Identifier gebied Temporele dekking Meertaligheid metadata Object- en attribuutinformatie Richtlijnen voor sectoren
	20	6. 6.1 6.2 7. 8. 9.	Optionele set metadata Identifier gebied Temporele decking Meertaligheid metadata Object- en attribuutinformatie Richtlijnen voor sectoren Codelijsten
		6. 6.1 6.2 7. 8. 9. A.	Optionele set metadata Identifier gebied Temporete decking Meertaligheid metadata Object- en attribuutinformatie Richtlijnen voor sectoren Codelijsten Codelijst DateType
		 6. 6.1 6.2 7. 8. 9. A.1 A.2 	Optionele set metadata Identifier gebied Temporele decking Meertaligheid metadata Object- en attribuutinformatie Richtlijnen voor sectoren Codelijsten Codelijst DateType Codelijst OnLineFunction
	200	 6. 6.1 6.2 7. 8. 9. A.1 A.2 A.3 	Optionele set metadata Identifier gebied Temporele decking Meertaligheid metadata Object- en attribuutinformatie Richtlijnen voor sectoren Codelijsten Codelijst DateType Codelijst OnLineFunction Codelijst Role

- Codelijst AssociationType A.4
- Codelijst CharacterSet A.5
- Codelijst Classification A.6
- A.7 Codeliist MaintenanceFrequency

ofiel-iso19115/#op	tionele-set-metadata		Q 🖻 🖈			
*		Orderprocedure	geleverd door de distributeur.			
		Doorlooptijd orderprocedure	Doorlooptijd van de aanvraag.			
	Leverings-/gebruikseenheid	Leverings-/gebruikseenheid	Eenheid waarin de data wordt geleverd.			
	Bestandsgrootte	Bestandsgrootte	Verwachte grote van een eenheid van het bestand in genoemd formaat in Megabyte.			
6	applicatie profiel	applicatie profiel	Naan van het applicatieprofiel van de online bron.			
	Funcie	Functie	Functie de de online resource heeft			
	Naam medium	Naam medium	Naam van het medium waarop de data ontvangen kan worden.			
	Features	Features	Naam van de ruimtelijke object types			
	Geometrische	Type waarde	Indien bij kwantitatieve waarde geen numerieke waarde wordt ingevuld, mag de waarde 'tekst' ingevuld worden.			
	nauwkeungneiu	Geometrische nauwkeurigheid	Afwijking van de x- en y-coördinaten ten opzichte v de werkelijke plaats op aarde.			
	Complectheid	Type waarde	Indien bij kwantitatieve waarde geen numerieke waarde wordt ingevuld, mag de waarde 'tekst' ingevuld worden.			
	Completineid	Compleetheid	Omschrijving in hoeverre een dataset compleet is, of anders gezegd, een inschatting van wat er nog ontbreekt.			
	Beschrijving uitgevoerde bewerkingen	Beschrijving uitgevoerde bewerkingen	Beschrijving uitgevoerde bewerkingen.			

O 10 th

Protocol codelist

 $\leftarrow \rightarrow c$

6.1

6.2

7.

8.

Ξ A.

A.1

A.2

A.3

A.4

A.5 A.6

A.7

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A.12

A.13

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A.18

A.19

A.20

A.21

в.

<u>6</u>9.



GEONOVUM

Dutch INSPIRE guide

C la docs.geostandaarden.nl/eu/INSPIRE-handreiking/#dataset-metadata

INHOUDSOPGAVE

- 1. Introductie
- 1.1 Doelgroep
- 1.1.1 Uitvoerders
- 1.1.2 Beleidsmakers
- 1.2 Processtappen
- 1.3 Deadlines
- 1.3.1 Deadline actualisatie van de INSPIRE gegevens
- 1.4 Bronnen
- 1.4.1 Europese INSPIRE website
- 1.4.2 Europese INSPIRE geoportal
- 1.4.2.1 Harvesting
- 1.4.3 INSPIRE registry
- 1.4.4 Nationaal Georegister
- 1.5 Over deze handreiking
- 1.5.1 INSPIRE is nog steeds in beweging
- 1.5.2 Taal en Terminologie
- 1.5.3 INSPIRE Helpdesk
- 2. Nederlandse INSPIRE data
- 2.1 Nederlandse lijn INSPIRE
- 2.2 Aanmerken
- 2.2.1 Aanmerkingsregister
- 2.2.2 Wijziging van de aanmerking
- 2.2.3 Aanmerken en versies van datasets
- 2.3 Inrichten organisatie
- Soorten INSPIRE data: as-is, geharmoniseerd, prioritair
- 2.4.1 As-is versus geharmoniseerde data
- 2.4.1.1 Extensies
- 2.4.2 Prioritaire datasets
- 2.4.2.1 Prioritaire datasets voor e-reporting
- 2.4.2.2 Uitbreiding prioritaire datasets
- 2.4.2.3 IACS-datasets
- 3. Dataharmonisatie
- 3.1 Documentatie dataharmonisatie
- 3.2 Generic Conceptual Model

Aan de slag met INSPIRE

Aan de slag met INSPIRE

Geonovum Handreiking Werkversie 25 oktober 2022

Deze versie:

https://geonovum.github.io/inspire-handreiking/

Laatst gepubliceerde versie:

https://docs.geostandaarden.nl/eu/INSPIRE-handreiking/

Laatste werkversie:

https://geonovum.github.io/inspire-handreiking/

Redacteur:

Geonovum INSPIRE team, Geonovum

Doe mee:

GitHub Geonovum/inspire-handreiking Dien een melding in Revisiehistorie Pull requests

Rechtenbeleid:



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Samenvatting

Welkom bij de handreiking "Aan de slag met INSPIRE". Deze handreiking is bedoeld voor de INSPIREdataproviders en geeft informatie om te voldoen aan de (technische) INSPIRE-verplichtingen.

De opbouw van de INSPIRE-handreiking is gebaseerd op de verschillende processtappen die dataproviders doorlopen en enkele meer algemene hoofdstukken.

De INSPIRE-handreiking is als volgt opgebouwd:

1 Introductio







Instructions data service linking

3.8.1	Uitbreidbaarheid van codeliisten	4.2 Dataset met	adata			
3.8.2 3.9 3.10	Codelijstregister Portrayal Data capture	In de <u>Invulinstructie</u> gelden op <u>Nederlan</u>	dataset metadata zijn de INSPIRE specifieke instructies opgenomen, ds metadata profiel op ISO 19115. Daarnaast is er een voorbeeld best	lie als aanvulling and beschikbaar.		
3.11 3.11.1 3.11.2	Geometrie Aansluitende netwerken Cross-boundary harmonisatie	4.2.1 Invulinstruct	ie dataset metadata			
3.12	CRS	De onderstaande ta	bel geeft invulinstructies die van belang zijn bij INSPIRE-metadata-ele	menten. Let erop,	, dat	
3.12.1	Hoogtereferentie systeem	er zowel verplichte	('Ja') als conditionele ('C') elementen in voorkomen. Zo kan bijvoorbeel	d een aantal		
3.13	Data validatie	elementen pas word	den ingevuld wanneer de dataharmonisatie is voltooid.			
4.	Metadata	Voor prioritaire data	sets voor e-reporting is de aanvullende instructie over het gebruik van	anchors bij het		
4.1	Metadata aanmaken en publiceren	opnemen van de tre	efwoorden in de metadata ook in de invulinstructies meegenomen. Voo	de IACS-datase	ts	
4.1.1	Eisen metadata	staat in een aparte	technische specificatie de aanvullende instructie vanuit DG AGRI.		—	
4.1.2	Metadata van prioritaire datasets					
4.1.3	Metadata en taal			INSPIRE-	Omenhalistina	Veerbeeldweerde
4.1.4	Gebruiksvoorwaarden	Metadata-element	Longname	verplicht	Omsennjving	voorbeeldwaarde
4.2	Dataset metadata				Voor INSPIRE wordt hier ten minste	
4.2.1	Invulinstructie dataset metadata		MD_Metadata.distributionInfo> MD_Distribution.transferOptions>		de URL van de view- en de	
4.2.2	Hoe om te gaan met anchor en URI				downloadservice opgenomen naar	
4.2.3	Voorbeeld metadatabestand (XML) voor INSPIRE dataset			le.	het accesspoint (voor WMS en WFS	
4.3	Service metadata	UKL	MD_DigitalTransferOptions.onLine> CI_OnlineResource.linkage	Ja	is dat de capabilities). Als el	mup.//inspirelab.geonovum.m/test/fws/wms/request=Gett
4.3.1	Invulinstructie service metadata		e v		meerdere datasets in een service	
4.3.2	Voorbeeldbestand XML voor INSPIRE service-metadata				endpoint van elke dataset (zowel	
4.4	Spatial data services (SDS) metadata			view als download) opgenomen.		
4.4.1	Invulinstructie invocable SDS metadata	Protocol	MD_Metadata.distributionInfo> MD_Distribution.transferOptions>	la	Verplicht als er een URL is	xlink:href="http://www.opengis.net/def/serviceType/ogc/w
4.4.2	Invulinstructie interoperable SDS metadata		MD_DigitalTransferOptions.onLine> CI_OnlineResource.protocol	24	opgegeven	OGC:WMS
4.4.3	Invulinstructie harmonised SDS metadata				dataservice-koppeling INSPIRE,	
4.4.4	Voorbeeld metadatabestand (XML) voor INSPIRE Spatial Data Service (SDS)				hiermee wordt aangegeven dat aan betreffende technische specificatie	
4.5	Metadata validatie		MD_Metadata.distributionInfo> MD_Distribution.transferOptions>		wordt voldaan. Dit alleen opnemen	
4.6	Metadata publiceren	Applicatieprofiel	MD_DigitalTransferOptions.onLine>	Ja	voor het accesspoint (voor WMS c.	mink:nret="nttp://inspire.ec.europa.eu/metadata-
4.6.1	Publiceren INSPIRE-aanduiding		CI_OnlineResource.applicationProfile		WFS is dat de capabilities). Kies eet waarde uit	n
5.	Services				http://inspire.ec.europa.eu/metadata	1-
					map.minopire.ce.curopa.cu/metauata	
5.1	Soorten Spatial Data Services				codelist/SpatialDataServiceType in	



XML example

```
<gmd:transferOptions>
   <gmd:MD DigitalTransferOptions>
        <gmd:onLine>
            <gmd:CI OnlineResource>
               <!-- Verwijzing naar het Capabilities document van de service-->
               <gmd:linkage>
                    <gmd:URL>http://inspirelab.geonovum.nl/test/rws/wms?request=GetCapabilities&amp;service=WMS</gmd:URL>
               </gmd:linkage>
               <gmd:protocol>
                   <gmx:Anchor xlink:href="http://www.opengis.net/def/serviceType/ogc/wms">OGC:WMS</gmx:Anchor>
               </gmd:protocol>
               <!-- Alleen opnemen voor de service die als view service voor INSPIRE dient-->
               <gmd:applicationProfile>
                    <gmx:Anchor
                       xlink:href="http://inspire.ec.europa.eu/metadata-codelist/SpatialDataServiceType/view">Raadpleegdienst</gmx:Anchor>
                </gmd:applicationProfile>
                <gmd:name>
                    <gco:CharacterString>Naam van de view service</gco:CharacterString>
               </gmd:name>
               <gmd:description>
                   <gmx:Anchor xlink:href="http://inspire.ec.europa.eu/metadata-codelist/OnLineDescriptionCode/accessPoint">accessPoint</gmx:Anchor>
               </gmd:description>
            </gmd:CI OnlineResource>
        </gmd:onLine>
```

Validation warnings data service linking



0	Test step: Waarschuwingen - IN SPIRE dataservice koppeling
A	ssertions:
C	Er is minimaal een applicationProfile opgegeven voor een View en Download service
	Requirement Minimaal_applicationProfile_View_Download
	Short description Not available
	Name Not available
	Messages
	Files: 1.
	File 'testje': 1 messages:
	Voor de INSPIRE dataservice koppeling is het verplicht dat tenminste voor een View en Download service het applicatie profiel is opgegeven, met een waarde uit de codelijst ServiceType (http://inspire.ec.europa.eu/metadata-codelist/SpatialDataServiceType/). Het applicatie profiel moet opgegeven zijn via een Anchor.

Example of linked view and download service

Atom







Help



Links



The (minor) changes in the data set metadata needed on the resource locator elements is implemented in:

- The Dutch metadata profile (<u>https://docs.geostandaarden.nl/md/mdprofiel-iso19115/</u>)
- INSPIRE guide https://docs.geostandaarden.nl/eu/INSPIRE-handreiking/#dataset-metadata.
- The validator (<u>http://validatie.geostandaarden.nl/etf-webapp/testprojects</u>) returns warnings if the requirements on data service linking are not met.
- The INSPIRE data is available via view and download services in the Dutch Nationaal Georegister: <u>https://www.nationaalgeoregister.nl/geonetwork/srv/dut/catalog.search#/search?facet.q=category</u> <u>%2Finspire&resultType=details&sortBy=relevance&fast=index&_content_type=json&from=1&to=50</u>

Bedankt!

Geonovum

T 033 460 41 00 E info@geonovum.nl I www.geonovum.nl

bezoekadres Barchman Wuytierslaan 10 3818 LH Amersfoort

postadres Postbus 508 3800 AM Amersfoort

Simplification implementation in Italy

Antonio Rotundo

21/11/2022



The national metadata profile



Linee Guida RNDT 2.0.1

Art. 59 c. 5 D.Lgs. n. 82/2005 e s.m.i.

AgID Linee Guida 28 Febbraio 2022

Questa versione: https://agid.github.io/geodocs/rndt-lg/2.0.1/ Ultima versione pubblicata:

https://agid.github.io/geodocs/rndt-lg/2.0.1/

Versione precedente: https://agid.github.io/geodocs/rndt-lg/2.0/

Precedenti Linee Guida: https://www.gazzettaufficiale.it/eli/id/2012/02/27/12A01801/sg

Editore:

Agenzia per l'Italia Digitale

Partecipa:

GitHub AgID/geodocs File a bug Commit history Pull requests

aligned to and extending INSPIRE metadata TGs 2.0



Cors



E 🗘

Implementation of part A

Guida

Linee

AgID -

3.2	Contenuto del Repertorio	40	Sistema di riferimento temporale					
3.3	Efficacia della pubblicazione nel Repertorio Creazione e aggiornamento dei metadati		Distribuzione dei dati					
3.4				41.1 - Nome formato				
3.5	Gestione del Repertorio	41	Formato di distribuzione					
3.6	Accesso al Repertorio			41.2 - Versione formato				
3.7	Pianificazione			42.1 - Nome dell'ente				
3.8	oordinamento con il portale nazionale dei ati aperti			42.2 – Ruolo				
3.9	Guide operative	42	Distributore		42.3.1 - Sito web			
				42.3 - Informazioni per contattare l'Ente	42.3.2 - Telefono			
4.	Requisiti							
4.1	Contenuto del Repertorio							
4.1.1	Metadati per i dati territoriali			43.1 – URL				
4.1.2	Metadati per i servizi territoriali		Risorsa on line	43.2 – Protocollo				
4.1.3	Metadati per le nuove acquisizioni di dati territoriali	43		43.3 – Profilo applicativo				
4.2	Dizionario dei dati			43.4 – Nome				
4.2.1	Glossario			43.5 – Descrizione				
4.2.2	Dizionario dei metadati relativi ai dati territoriali			43.6 – Funzione				
4.2.3	Elenchi di codici ed enumerazioni per i dati	Ges	tione dei dati					
	territoriali		Frequenza di aggiornamento					
4.2.4	Dizionario dei metadati relativi ai servizi							
4.2.5	Elenchi di codici ed enumerazioni per i							

metadata elements proposed in the Part A of the good practice already included as mandatory elements in the national profile:

- Protocol
- Application profile



Example

```
-<gmd:transferOptions>
  -<gmd:MD DigitalTransferOptions>
    -<gmd:onLine>
      -<gmd:CI OnlineResource>
        -<gmd:linkage>
          -<gmd:URL>
             https://geoservizi.regione.liguria.it/geoserver/M1441/wms?version=1.3.0&request=getcapabilities
            </gmd:URL>
         </gmd:linkage>
        -<gmd:protocol>
            <gmx:Anchor xlink:href="http://www.opengis.net/def/serviceType/ogc/wms">Web Map Service (WMS)</gmx:Anchor>
         </gmd:protocol>
        -<gmd:applicationProfile>
            <gmx:Anchor xlink:href="http://inspire.ec.europa.eu/metadata-codelist/SpatialDataServiceType/view">view</gmx:Anchor>
          </gmd:applicationProfile>
        -<gmd:description>
            <gmx:Anchor xlink:href="http://inspire.ec.europa.eu/metadata-codelist/OnLineDescriptionCode/accessPoint">accessPoint</gmx:Anchor>
         </gmd:description>
       </gmd:CI OnlineResource>
     </gmd:onLine>
   </gmd:MD DigitalTransferOptions>
 </gmd:transferOptions>
```

The metadata elements gmd:protocol and gmd:applicationProfile are encoded by using the mandatory element gmx:Anchor with the URIS coming from the INSPIRE registers:

- INSPIRE Protocol value register
- Spatial data service type register



Extensions to INSPIRE registers

As the metadata elements protocol and applicationProfile are required for all types of online resource (and not only for view and download services as in Part A of the good practice), some extensions in the INSPIRE Protocol value register have been needed.

Those extensions are published in the national registry.

The extensions cover the following cases:

- a web page with further instructions for accessing the data set described through metadata (→ (external) URI: <u>https://www.w3.org/TR/xlink/</u>);
- <u>dírect access for downloading the data set</u> descríbed through metadata (→ URI: <u>https://registry.geodati.gov.it/metadata-</u> <u>codelist/ProtocolValue/www-download</u>).



INSPIRE Italia Registry / RNDT metadata code list register / Protocol values

Protocol values

Showing 1 to 2 of 2 entries

URI	http://registry.geodati.gov.it/metadata-codelist/ProtocolValue						
This version	http://registry.geodati.gov.it/metadata-codelist/ProtocolValue:2	http://registry.geodati.gov.it/metadata-codelist/ProtocolValue:2					
Version history	http://registry.geodati.gov.it/metadata-codelist/ProtocolVal	ue:0					
Contained items							
Show 10 v entries		Search table:					
label	*	Status \$					
WWW:DOWNLOAD		metadata-codelist/ProtocolValue:2 gov.it/metadata-codelist/ProtocolValue:0 Search table: Status Valid					
WWW:LINK		Valid					

AGID Agenzia per l'Italia Digitale

Previous 1 Next

Example

-<gmd:transferOptions> -<gmd:MD DigitalTransferOptions> -<gmd:onLine> -<gmd:CI_OnlineResource> -<gmd:linkage> -<gmd:URL> https://srvcarto.regione.liguria.it/geoservices/apps/viewer/pages/apps/download/index.html?id=1441 </gmd:URL> </gmd:linkage> -<gmd:protocol> <gmx:Anchor xlink:href="https://registry.geodati.gov.it/metadata-codelist/ProtocolValue/www-download">WWW:DOWNLOAD-1.0-http--download</gmx:Anchor> </gmd:protocol> -<gmd:applicationProfile> <gmx:Anchor xlink:href="http://inspire.ec.europa.eu/metadata-codelist/SpatialDataServiceType/other">other</gmx:Anchor> </gmd:applicationProfile> -<gmd:description> <gmx:Anchor xlink:href="http://inspire.ec.europa.eu/metadata-codelist/OnLineDescriptionCode/accessPoint">accessPoint</gmx:Anchor> </gmd:description> </gmd:CI OnlineResource> </gmd:onLine> </gmd:MD DigitalTransferOptions> </gmd:transferOptions>



Implementation of the Part B

Not implemented yet, but data and service providers look forward to using the new approach

Why?



But the number of services documented is relevant



<u>CONCLUSIONS</u>: with the simplification approach, a considerable increase in the level of accessibility is expected



rotundo@agid.gov.it



agid.gov.it





SIMPLIFICATION IMPLEMENTATION IN FRANCE

Why and how ?

Marie Lambois



de l'information géographique

Égalité

Fraternité

Why simplification ?



Priority dataset provider announcing that he has successfully created a dataset metadata that fully validates against the validator.

Image by wayhomestudio on Freepik



Fraternit

de l'information géographique Why simplification ?



Same priority dataset provider when I announced him that now he has to create a download service with extended capabilities (so he cannot use his current software solution), a view service with extended capabilities and then he has to create a metadata for each service and in each metadata reference the dataset metadata so that the Inspire Geoportal understands that this service is serving this data and thus his data is advertised as downloadable/viewable.

Image by kues1 on Freepik



Why simplification ?

• While in the meantime:

Catégories des routes du C
Catégories des routes du Conseil I
https://data.eurelien.fr/explore/ d
主 🔟

Data is shown as downloadable/viewable in the national data portal

• Simplified approach has been used for years !



National Guidelines

http://cnig.gouv.fr/wpcontent/uploads/2019/12/Guidede-saisie-des-%C3%A9I%C3%A9ments-dem%C3%A9tadonn%C3%A9es-INSPIRE-v2.0-1.pdf

→ Cas particulier du lien vers les services

Quand il est connu, le localisateur de la ressource mentionne le lien vers les services diffusant la ressource.

RECOMMANDATIONS NATIONALES :

Le lien vers le service doit comporter les éléments suivants:

- URL : lien vers le service. A minima, renseigner le lien vers le point d'entrée/les capacités du service (GetCapabilities par exemple).
- protocole : le protocole doit préciser le type de service concerné selon une liste de valeurs prédéfinie (cf. tableau ci-dessous)
- profil d'application : permet de préciser le type de service INSPIRE
- description : fixée à « access point » (point d'accès).



Based on URL, protocol, applicationProfile

- A currently very slightly different solution
 - (French guidelines published in 2019)
 - Will be aligned soon with the good practice simplification

<gmd:md_metadata< th=""></gmd:md_metadata<>			
<gmd:distributioninto> <gmd:md_distribution></gmd:md_distribution></gmd:distributioninto>			
····			
<pre><gmd:mansferoptions></gmd:mansferoptions></pre>			
<gmd:online></gmd:online>			
<gmd:ci_onlineresource></gmd:ci_onlineresource>			
<gmd:linkage></gmd:linkage>			
Page 12/02			

Guide de saisie des éléments de métadonnées INSPIRE - Appliqué aux données v2.0

<gmd:URL>http://xxx.xxx.xxx/atom.xml</gmd:URL> </gmd:linkage> <gmd:protocol> <gmx:Anchor xlink:href="http://tools.ietf.org/html/rfc5023"> ATOM Syndication Format </gmx:Anchor> </gmd:protocol> <gmd:applicationProfile> <gmx:Anchor xlink:href="" http://inspire.ec.europa.eu/metadata-codelist/SpatialDataServiceType/download "> Download Service </ gmx: Anchor> </gmd:applicationProfile> <gmd:description> <gmx:Anchor xlink:href=" http://inspire.ec.europa.eu/metadatacodelist/OnLineDescriptionCode/accessPoint"> Access Point </gmx:Anchor> </gmd:description> </r>
</r>
end:CI OnlineResource> </gmd:onLine> </md:MD DigitalTransferOptions> </gmd:transferOptions> gmd:MD Distribution> emd:distributionInfo>



Liberté Égalité Fraternité

MERCI DE VOTRE ATTENTION



Links to MIWP Action 2.4 Central INSPIRE Infrastructure Components

Revamped INSPIRE Geoportal (GeoNetwork)

JRC INSPIRE Team

INSPIRE Good Practice – Data-Service Linking Simplification Webinar



November 21^{*st*}, 2022



INSPIRE Geoportal Revamp

https://inspiregeoportal.ec.europa.eu

Main access point to **INSPIRE** Infrastructure tools and resources.

- Based on own development.
- Main focus: INSPIRE M&R. •
- Being revamped using a • GeoNetwork-based backend.



About | Contact | Privacy policy | Legal notice | Cookie:

Enhancing access to European spatial data

European Commission > INSPIRE > Geoportal

🖀 Home 🔚 Priority Data Sets Viewer 👻 🎬 Thematic Viewer 👻 🗳 Harvesting status 🗧 Find out more about 💌



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Bulgaria	305 🛓 110 🞯 103	Germany 🕒	71854 📥 53004 🞯 53644	Lithuania	🖹 132 🛃 132 🥶 60	💶 Slovakia	257 🛓 164 🞯 167
💓 Croatía	🖹 147 📥 42 🕶 95	Greece	🖻 45 📥 43 👁 44	Luxembourg	309 🛓 288 👁 277	Slovenia	98 🛓 48 👁 59
🥑 Cyprus	🕒 42 🛓 32 🕢 34	Hungary	🕒 121 🛓 23 🕢 20	* Malta	🖹 150 🛓 145 🕢 148	spain	242 🛓 183 🞯 186
Czech Republic	91 🛃 74 🛛 979	Iceland	95 🛓 47 👁 0	Netherlands	217 🛓 131 👁 135	Sweden	243 🛓 191 🥑 200
Denmark	202 🛓 95 🧿 98	Ireland	80 🛓 52 👁 51	Norway	🕒 161 🛓 71 🥥 28	+ Switzerland	218 🛃 2 🕢 4
Estonia	88 🛃 54 🐵 59	Italy	6498 🛓 755 🞯 487	Poland	147 4 83 9 80		

Select the whole B EUROPE

Download stat

INSPIRE Geoportal Revamp – User interface

User interface

 Available – Filtering by High Value Datasets (HVDs).

To be launched when the Implementing Act on HVDs is entering into force.

 Ready to be launch – Additional developments to integrate the new user interface with the new backend: GeoNetwork.



INSPIRE Geoportal Revamp – Backend: GeoNetwork (AWS cloud)



INSPIRE Geoportal revamp Overview

- 70 MIG-T Beta-testing plan announcement.
 7th July 2022
- 1st Training session Revamped INSPIRE Geoportal backend.
 15th July 2022
- Ad-hoc Online Survey (beta-testing feedback).
 22nd July 2022 15th October 2002
- 2nd Q&A Training session Revamped INSPIRE Geoportal backend.
 5th October (today)
- 3rd Training session Revamped INSPIRE Geoportal (backend + frontend/UI).
 Beginning November 2022 DELAYED
- INSPIRE Geoportal revamp.

End November 2022

• M&R round 2022. 15th December 2022



Revamped INSPIRE Geoportal (GeoNetwork) Data-Service Linking Simplification Implementation

INSPIRE Model: Simplified





Revamped INSPIRE Geoportal (GeoNetwork) Data-Service Linking Simplification Implementation

- Implementation of the Data-Service Simplification good practice Part A has been taken into account in the current developments for the GeoNetwork backend.
- Not completed. Lack of a final good practice specification (not achieved till now, end November 2022).
- Further tests of the revamped INSPIRE Geoportal are needed to check which is the current functionality achieved.
- Part B pending.
- Implementation of the good practice will need future developments.
 Funding options to be explored from end 2023.
- Meanwhile, are any MS/countries interested in co-funding?



Thank you!

Dordi.ESCRIU@ec.europa.eu



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- Welcome
- Introduction 'Data-Service Linking Simplification good practice'
- Implementations and support evidences
- > Q/A session & Discussion
- Conclusions and next steps


Q/A session & Discussion



https://app.sli.do/event/eNPZqBKmorFjmCuMhCU7Hr





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Conclusions and next steps

Data-Service Linking Simplification good practice candidate

- Outreach webinar (today)
 - Presentation of the final good practice specification.
 - Implementation evidences.
- Ready for MIG-T / MIG endorsement.
 - November 25th 2022

Procedure for proposing & endorsing good practices and progress overview https://inspire.ec.europa.eu/portfolio/good-practice-library

The procedure includes the following six steps	Progress until 21.11.2022
Step 1. Initiation	GitHub: https://github.com/INSPIRE-MIF/gp-data-service-linking- simplification
	Collection of issues: https://github.com/INSPIRE-MIF/gp-data-service-linking- simplification/issues
	Support organisations and proposals: https://github.com/INSPIRE-MIF/gp-data-service-linking- simplification/tree/main/proposals
	Initiation fiche: https://github.com/INSPIRE-MIF/gp-data-service-linking- simplification/blob/main/good-practice/good-practice- fiche.md
	Final good practice specification: <u>https://github.com/INSPIRE-MIF/gp-data-service-linking-</u> <u>simplification/blob/main/good-practice/data-service-linking-</u> <u>simplification-spec.md</u>
Step 2. Submission as good practice candidate	Data Service Linking Simplification https://inspire.ec.europa.eu/good-practice/data-service- linking-simplification
Step 3. Outreach	Webinar 21.11.2022 16:00 – 17:30 (CET) https://inspire.ec.europa.eu/events/inspire-good-practice- data-service-linking-simplification-webinar
Step 4. Submission	Scheduled: - 16 th INSPIRE MIG - November 24. - 72 nd INSPIRE MIG-T - November 25.
Step 5. Legal scrutiny	
Step 6. Feedback	

Thank you!



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