



FORMAZIONE AGID – FORMEZ SULLA TRANSIZIONE DIGITALE DELLA PA

Progetto Informazione e formazione per la transizione digitale della PA nell'ambito del progetto «Italia Login – la casa del cittadino»

(A valere sul PON Governance e Capacità Istituzionale 2014-2020)













Metodologia e strumenti (Validatore, Geoportale) del monitoraggio INSPIRE

Marco Minghini

Webinar - October 22, 2021





INSPIRE Monitoring and Reporting 2021

- Based on Commission Decision 2019/1372:
 - 19 indicators calculated from the metadata of spatial data sets & spatial data services published by Member States through discovery services

DECISIONS

COMMISSION IMPLEMENTING DECISION (EU) 2019/1372

of 19 August 2019

implementing Directive 2007/2/EC of the European Parliament and of the Council as regards monitoring and reporting

(notified under document C(2019) 6026)

(Text with EEA relevance)



Indicators for Monitoring and Reporting 2020

Corrigenda

ΕN

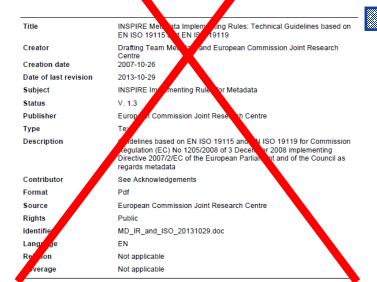
- Same set of indicators, one important difference in the calculation:
 - only MD encoded according to TG 2.0 will be considered!



MD TG 1.3

INSPIRE Netadata Implementing Rules: Technical Guideline, based on EN ISO 19 15 and EN 50 19119

INSPIRE





MD TG 2.0

Technical Guidance for the implementation of INSPIRE dataset and service metadata based on ISO/TS 19139:2007

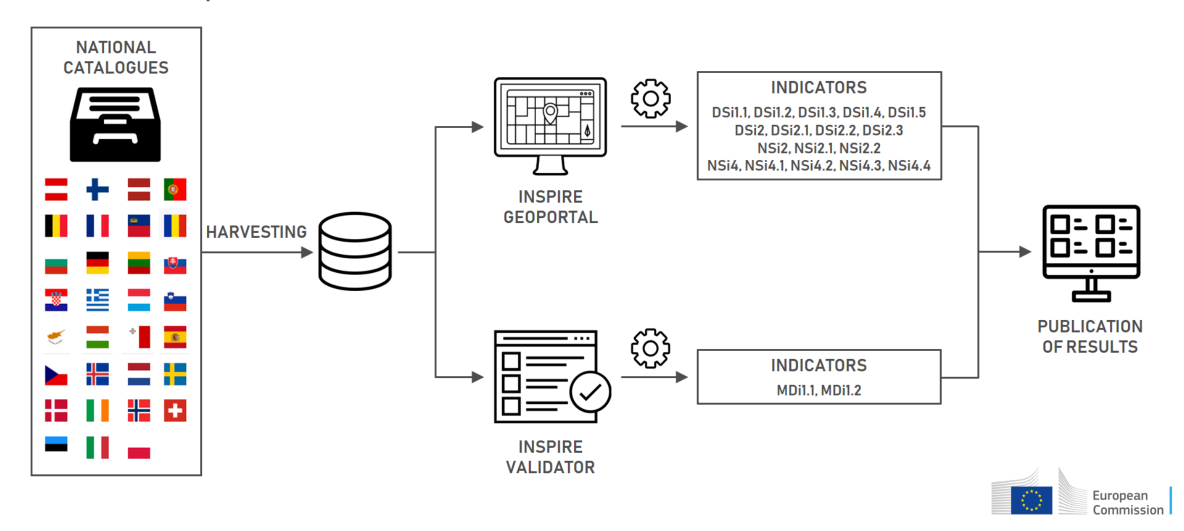
nical Guidelines for implementing dataset and service metadata based D/TS 19139:2007							
orary MIG subgroup for action MIWP-8							
03-02							
nical Guidance for INSPIRE metadata for datasets and services							
Version 2.0.1							
locument has been endorsed by the INSPIRE maintenance and mentation group (MIG) in its meeting on 30/11-1/12/2016 (see meeting es at https://ies-svn.jrc.ec.europa.eu/projects/miq-p/wiki/5th_MIG-eting).							
RE Maintenance and Implementation Group (MIG)							
mentation specification for defining metadata for INSPIRE datasets and es in ISO/TS 19139 based XML format in compliance with the INSPIRE menting Rules for metadata.							
ive Commons Attribution (cc-by) 4.0 ://creativecommons.org/licenses/by/4.0/)							
inspire.ec.europa.eu/id/document/tg/metadata-iso19139/2.0 (latest version of v2.0)							
inspire.ec.europa.eu/id/document/tq/metadata-iso19139/2.0.1 (this version)							

http://inspire.ec.europa.eu/id/document/tg/metadata-iso19139/2.0/corrigenda



Monitoring and Reporting 2021 – Process

Overall process:



INSPIRE Monitoring and Reporting 2021

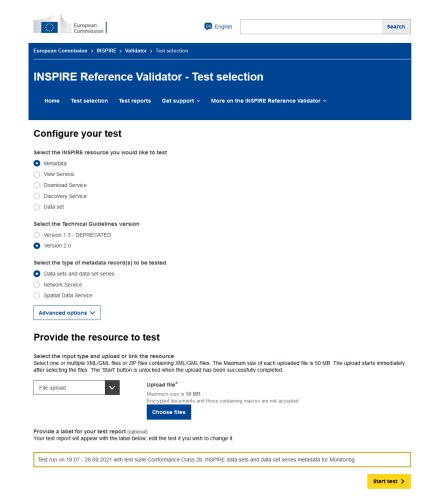
INSPIRE Geoportal

INSPIRE Data Sets - EU & EFTA Country overview





INSPIRE Reference Validator



https://inspire-geoportal.ec.europa.eu

https://inspire.ec.europa.eu/validator

INSPIRE Geoportal

- Central point of access to all data shared under INSPIRE:
 - harvests national catalogues (does not store any data)
 - allows to search, view and download datasets
 - available filters:
 - priority datasets for environmental reporting
 - INSPIRE data themes



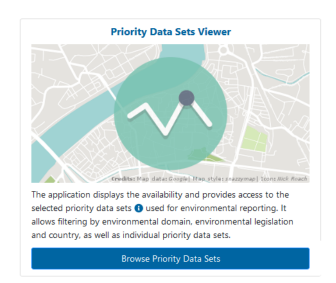
Welcome to the INSPIRE Geoportal

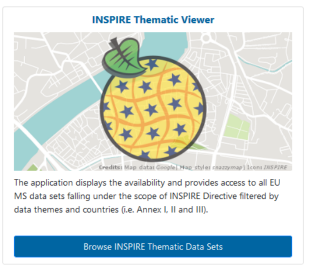
The INSPIRE Geoportal is the central European access point to the data provided by EU Member States and several EFTA countries under the INSPIRE Directive. The Geoportal allows:

- monitoring the availability of INSPIRE data sets;
- · discovering suitable data sets based on their descriptions (metadata);
- · accessing the selected data sets through their view or download services.

The metadata used in the Geoportal are regularly harvested from the discovery services of EU Member States and EFTA countries. The status of harvesting is available here.

Feedback regarding the functionality as well as data set availability is welcome here.







INSPIRE Geoportal – Ongoing developments

- Re-engineered backend based on GeoNetwork:
 - aligned with GeoNetwork's plan to move to micro-services
 - main focus is on the harvesting module
 - direct contribution to the main branch (no forks) to ensure sustainability
 - containerisation & cloud hosting
- New frontend to include an additional filtering option:
 - by high-value datasets as specified in the upcoming Implementing Act following the 2019 Open Data Directive





INSPIRE Reference Validator

- Reasons to develop a common validator:
 - help Member States data providers test resources (metadata, data sets and network services) against INSPIRE requirements
 - help INSPIRE coordinators (DG ENV, JRC & EEA) and national coordinators check INSPIRE implementation progress in Member States & across Europe
 - support INSPIRE Monitoring and Reporting
 - help solution providers check their software solutions against INSPIRE requirements







INSPIRE Reference Validator – Releases

Annual releases

As mentioned above, several releases of the INSPIRE Reference Validator are scheduled each year with the main goal of concentrating breaking changes in the first half of the year in order to produce the major release used for the end-of-year Monitoring process already in June. The scheduled annual releases are described in detail in the next sub-sections. In addition to the different infrastructure and deployment environments, the different releases are managed using different branches of the *ets-repository* repository.

For simplicity, the descriptions make explicit reference to releases in the years 2021/2022, but the same release schedule will be applied consistently over the following years:

- v2021.1 15/03/2021: it includes both breaking and non-breaking changes.
- v2021.2 15/06/2021: it includes both breaking and non-breaking changes.
- v2022.b 15/06/2021: it includes both breaking and non-breaking changes which are planned to become effective (for Monitoring purposes) in the following year.
 used for Monitoring and Reporting 2021
- v2021.3 15/09/2021: it only includes non-breaking changes, so that any INSPIRE resource passing the test in the previous release automatically passes the same test in this release. This release is the one used for the end-of-year Monitoring process.
- v2022.0 15/01/2022: it includes both breaking and non-breaking changes, including those available in the beta instance of the previous year.



INSPIRE Reference Validator – v.2021.3



v2021.3 16/09/2021

The version published at this time contains only non-breaking changes.



New Features

ATS

- ATS for Data Specification on Mineral Resources
- ATS for Data Specification on Energy Resources
- ATS for Data Specification on Oceanographic geographical features
- ATS for Data Specification on Atmospheric Conditions and Meteorological Geographical Features
- ATS for Data Specification on Statistical Units
- ATS for Data Specification on Soil

Bugfixes

- #440 Fixed prefixes on lu-gml #647
- #458 Polygon, PolyhedralSurface and TriangulatedSurface added to bu-as b.5 and lc-v-as a.1 #633
- #473 Added certificates in validation process #648
- #526 hb-as.a.4 paths fixed #649
- #532 Parsed 'lang' to String to avoid type error #650
- #555 ef-as a.1 conditions fixed for empty observations #651
- #566 Fixed "An error has occurred" error on new UI.
- #571 Fixed SwaggerUI documentation.
- #572 Added missing ',' to media-type test & Update URL to point against atom URL #653
- #576 Added missing semicolons to WFS #652
- #582 Added missing '.Default' layers #654
- #587 Updated wrong variable #655
- #601 noDateTypeForSpecification message typo fixed #657

Deployment instructions

The section containing the deployment process using Docker image and troubleshooting section. You can also find these in the training materal

ETS:

- ETS for Data Specification on Mineral Resources
- ETS for Data Specification on Energy Resources
- ETS for Data Specification on Oceanographic geographical features
- ETS for Data Specification on Atmospheric Conditions and Meteorological Geographical Features
- ETS for Data Specification on Statistical Units
- ETS for Data Specification on Soil



Technical Report on 2019 Monitoring and Reporting

- Published in December 2020:
 - description of process, results & lessons learnt



JRC TECHNICAL REPORT

Establishing a new baseline for monitoring the status of EU Spatial Data Infrastructure

Experiences and conclusions from INSPIRE 2019 monitoring and reporting

Minghini M., Cetl V., Ziemba L., Tomas R., Francioli D., Artasensi D., Epure E., Vinci F.

2020



Monitoring and Reporting 2020 – Indicators

- Indicators grouped into 5 categories:
 - availability of spatial data and services
 - DSi1.1, DSi1.2, DSi1.3, DSi1.4, DSi1.5
 - conformity of metadata
 - MDi1.1, MDi1.2
 - conformity of spatial data sets
 - DSi2, DSi2.1, DSi2.2, DSi2.3
 - accessibility of spatial data sets
 - NSi2, NSi2.1, NSi2.2
 - conformity of network services
 - NSi4, NSi4.1, NSi4.2, NSi4.3, NSi4.4

absolute values

relative values

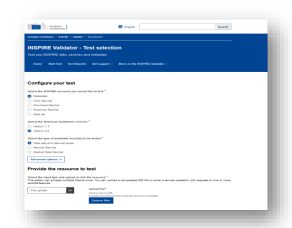
(percentages)



Monitoring and Reporting 2020 – Indicators

- Indicators grouped into 5 categories:
 - availability of spatial data and services
 - DSi1.1, DSi1.2, DSi1.3, DSi1.4, DSi1.5
 - conformity of metadata
 - MDi1.1, MDi1.2
 - conformity of spatial data sets
 - DSi2, DSi2.1, DSi2.2, DSi2.3
 - accessibility of spatial data sets
 - NSi2, NSi2.1, NSi2.2
 - conformity of network services
 - NSi4, NSi4.1, NSi4.2, NSi4.3, NSi4.4

INSPIRE
Reference
Validator
(metadata
validation)



INSPIRE
Geoportal
(linkages check)





INSPIRE Geoportal – Preparation for Monitoring and Reporting 2021

 Preview of values of the 17 indicators calculated by the Geoportal through the harvest console:



RO_ANCPI - Serviciul de căutare al geoportalului INSPIRE al României **ANCPI**

Fri Sep 10 2021 12:48:03 GMT+0200 (Central European Summer Time) Check last report

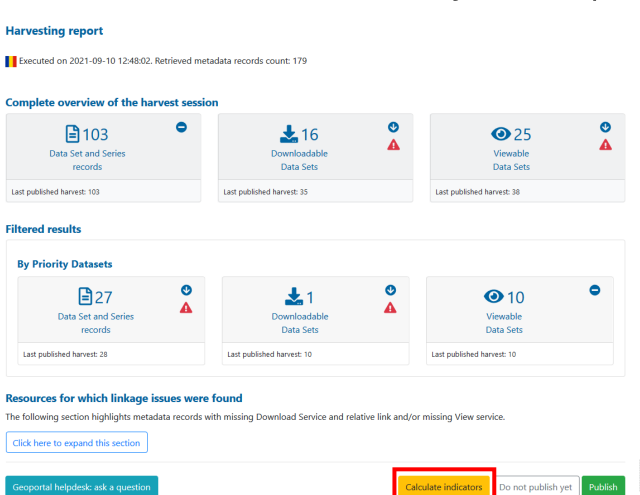


Pending publish



INSPIRE Geoportal – Preparation for Monitoring and Reporting 2021

 Preview of values of the 17 indicators calculated by the Geoportal through the harvest console: Harvesting report



European

INSPIRE Reference Validator – Preparation for Monitoring and Reporting 2021

- Conformance Class 2 INSPIRE data sets and data set series interoperability metadata will be added (compared to last year):
 - included by default when validating data set metadata in the new UI

Select the type of metadata record(s) to be tested O Data sets and data set series Network Service Spatial Data Service Advanced options ↑ Select the conformance classes to be assessed Common Requirements for ISO/TC 19139:2007 based INSPIRE metadata records (source) Conformance Class 1: 'Baseline metadata for data sets and data set series (source) Conformance Class 2: 'INSPIRE data sets and data set series interoperability metadata' (source) Conformance Class 2b: 'INSPIRE data sets and data set series metadata for Monitoring' (source)

Bulk validation tool – v.2021.1.0

- Allows to validate large numbers of metadata:
 - using the Validator API
 - based on Pentaho Data Integration (PDI)
- New version including the additional Conformance Class 2:
 - to be used with your own instance of the INSPIRE Reference Validator!



v2021.1.0 05/10/2021

Third public release. This version implements the metadata validation workflow to be followed during the INSPIRE Monitoring and Reporting 2021 process to validate Member States metadata.

New Features

- Commit Add API gateway key parameter to prepare the bulk validation for the future inspire API key restriction.
- Commit Add Conformance Class 2 as additional default conformant class for Datasets Metadata validation.

For configuration please follow the instructions in the README.md file on the repository's landing page

Monitoring and Reporting 2020 – Dashboard

- Landing page:
 - number of data sets, data set series & services for all countries
 - documentation to help understand the results



INSPIRE GEOPORTAL

Guidance document for the calculation of indicators 2

Guidance on indicator visualisation in the dashboard

Information on the software used to calculate the indicators

Indicators calculation 7

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English (en)

https://inspire-geoportal.ec.europa.eu/mr2020.html

Monitoring and Reporting 2020 – Dashboard

- Country-specific page:
 - overview statistics: number of data sets, data set series & services, number of conformant & non conformant metadata
 - values of Monitoring and Reporting 2020 indicators

https://inspire-geoportal.ec.europa.eu/mr2020.html

Indicators in support of Commission Decision (EU) 2019/1372 implementing Directive 2007/2/EC (INSPIRE) as regards to monitoring and reporting

Finland +

INSPIRE-f670705f-f4e9-11e6-81e4-52540023a883

MD Catalogue URL: https://www.paikkatietohakemisto.fi/geonetwork/srv/fin/csw

** ***

NSi2

** ***

NSi2.2

★★☆☆☆

NSi2.1

Endpoint ID: INSPIRE-f670705f-f4e9-11e6-81e4-52540023a883
The date of harvest metadata: Sun, 17 Jan 2021 23:03:02 GMT

Overview statistics of the harvested metadata

Dataset: 571

Series: 59

Services: 207

Results of evaluation using INSPIRE Reference Validator (2)*

Metadata Dataset

Metadata Dataset

Metadata Services

Conformant: 253

NOT Conformant: 377

Conformant: 36

NOT Conformant: 171

Conformant: 377

Conformant: 36

Conformant: 377

Conformant: 377

Conformant: 36

NOT Conformant: 171

Conformant: 377

Conformant: 3

Monitoring Indicators 2020 6



NSi4.1

NSi4

=

NSi4 3

Not

available

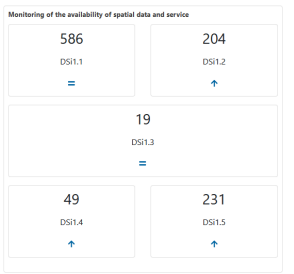
NSi4.4

Monitoring and Reporting 2020 – Dashboard

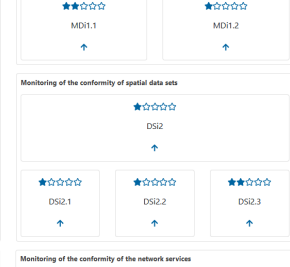
- New visualization of indicators
 - star-based scoring system (for percentage indicators):

- comparison against 2019 results:
 - for relative number indicators:
 - increase of at least 10%
 - decrease of at least 10%
 - increase or decrease of less than 10%
 - for absolute number indicators:

Monitoring Indicators 2020 🔗

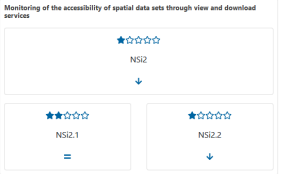


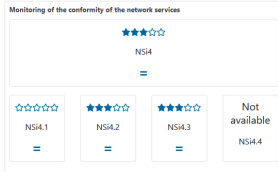
Availability



Conformity

Monitoring of the conformity of metadata







Monitoring and Reporting 2020 – Dashboard

Documentation

▼ Notes on MDi1.1 and MDi1.2 evaluation

The evaluation of these indicators involves a validation of the collected metadata through the Reference Validator (v2020.3).

In case of a metadata document aligned with the INSPIRE MD TG v2.0:

- ✓ if the recognized INSPIRE Resource Type is "dataset" or "series" the applied executable test suite is "Conformance Class 2b: INSPIRE data sets and data set series metadata for Monitoring".
- ✓ if the recognized INSPIRE Resource Type is "service" the applied executable test suite is:
 - "Conformance Class 4: INSPIRE Network Services metadata", if the service is a Network Service (service type equal to "view", "download", "discovery" or "transformation")
 - "Conformance Class 5: INSPIRE Invocable Spatial Data Services metadata", if the service is an Invocable Spatial Data Service (service type equal to "other")

Documentation:

Implementing Decision

Commission Implementing Decision (EU) 2019/1372 of 19 August 2019 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards monitoring and reporting 🗹

Guidance document for the calculation of indicators

Indicators calculation

Guidance on indicator visualisation in the dashboard

Information on the software used to calculate the indicators

explanation of how indicators are calculated

explanation of indicator visualisation

info on the versions of Geoportal & Validator used



Results from the metadata validation

Results of evaluation using INSPIRE Reference Validator





Summary of metadata failing validation in this endpoint (batch file identifier, metadata identifier, metadata type, total number and ids of failed test assertions)

Summary of metadata failing validation in all endpoints (see "readme" sheet for details)

ZIP files including failed reports in HTML and JSON



Results from the metadata validation

Results of evaluation using INSPIRE Reference Validator

Metadata Dataset

Conformant: 253

NOT Conformant: 377

Click to download the test reports of failed records

Metadata Services

Conformant: 36

NOT Conformant: 171

Click to download the test reports of failed records

Summary of metadata failing validation in this endpoint 🖥 (batch file identifier, metadata identifier, metadata type, total number and ids of failed test assertions)

Summary of metadata failing validation in all endpoints (see "readme" sheet for details)

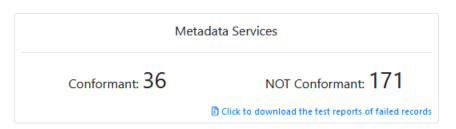
	Α	В	С	D	E
1	file_id	md_id	type	error_count	errors
2	1-20/12	ac9bd95a-0063-4157-95ec-dd91e22c1eed	dataset	8	C.1 C.5 C.14 C.17 C.22 1.4 1.5 1.6
3	1-20/14	70c8c42a-9344-462b-b50c-21960aa808ef	dataset	10	C.1 C.5 C.6 C.14 C.15 C.17 C.18 C.22 1.6 1.10
4	1-20/10	48c955c8-70bd-451b-af94-c5069d3b54f6	dataset	3	C.5 C.17 1.6
5	1-20/1	af0a8b4f-acf0-4e0f-8552-feb23b94f835	service	4	C.5 C.17 3.1 3.8
6	1-20/11	15298bed-01ca-45b0-8ec7-e0960e88626b	service	6	C.1 C.5 C.6 C.17 3.1 3.8
7	1-20/15	24460d92-e93a-486c-9144-b4b6b5a71f88	dataset	5	C.5 C.15 C.17 C.18 1.6
8	1-20/16	7f3cba03-842f-405c-9f10-7725f0f01d14	service	6	C.1 C.17 1.1 1.3 1.4 1.6
9	1-20/2	f17fc16c-ad08-4880-92f2-7d8fe2fad07b	service	4	C.5 C.17 3.1 3.8
10	1-20/5	763d5253-09ba-4b97-9836-ce93e945d3f2	dataset	5	C.5 C.6 C.17 C.18 1.6
11	1-20/17	e7cba4f8-6de9-468d-8ca4-453995f0e357	dataset	8	C.5 C.17 1.3 1.4 1.6 1.8 1.10 1.11
12	1-20/7	dda3c903-04d6-4af5-b3a6-9f2a489f6c46	dataset	6	C.5 C.6 C.15 C.17 C.18 1.6
13	101-120/10	39979b2f-e7aa-4177-9a9d-69b563f00f91	service	5	C.5 C.17 C.18 3.1 3.8
14	101-120/12	f6c316aa-283a-4621-a50f-e3ff4f2ddb83	dataset	5	C.1 C.5 C.17 C.22 1.6
15	1-20/4	a905569b-1c8b-4291-9e68-c90c39b9ec63	service	5	C.5 C.17 3.1 3.6 3.8
16	1-20/9	0bb3167b-084e-4e36-a51a-f01a5ac8a1ad	service	5	C.5 C.17 3.1 3.6 3.8
17	101-120/14	0adc3a08-0a5a-40a9-a6d0-a7979d7522fc	dataset	5	C.5 C.6 C.14 C.17 1.6
18	101-120/16	a8f60c18-168d-475b-9d0d-fc9ea17dc31b	service	6	C.10 C.17 1.1 1.3 1.4 1.10
10	1 20/0 SI	reet1 (+)			C1 C C C 1 A C 1 7 C 2 2 1 E 1 C 1 1 A



Results from the metadata validation

Results of evaluation using INSPIRE Reference Validator

Me	tadata Dataset
Conformant: 253	NOT Conformant: 377
	Click to download the test reports of failed records



Summary of metadata failing validation in this endpoint (batch file identifier, metadata identifier, metadata type, total number and ids of failed test assertions)

Summary of metadata failing validation in all endpoints 🛭 (see "readme" sheet for details)

	Α	В	С	D	Е	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	•
1	Country	Endpoint ID	md_failed	C.1	C.2	C.5	C.6	C.7	C.8	C.9	C.10	C.11	C.12	C.13	C.14	C.15	C.16	C.17	C.18	C.19	C.20	
2	AT	INSPIRE-61494	43	0	0	5	0	0	0	0	0	0	0	(0	0	0	16	4	0	0	
3	BE	INSPIRE-21055	2	1	0	0	0	0	0	0	0	O	0	(0	0	0	0	0	0	0	
4	BE	INSPIRE-b285fo	28	14	0	0	0	0	0	0	0	0	0	(0	2	0	10	13	0	11	
5	BE	INSPIRE-f0c917	76	0	0	0	0	0	0	0	0	O	0	(0	0	0	72	1	0	0	
6	BE	INSPIRE-f5201	16	0	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	0	0	
7	BG	INSPIRE-e61d4	. 8	3	0	0	0	0	0	0	1	0	0	(0	0	0	8	2	0	1	
8	CH	INSPIRE-7a076	30	0	0	2	20	0	0	0	3	0	0	(0	0	1	30	30	0	27	
9	CY	INSPIRE-db3ec	44	0	0	44	0	0	0	0	0	0	0	(0	0	0	44	0	0	0	
10	CZ	INSPIRE-16542	38	9	0	0	0	0	0	0	0	0	1	. (0	10	4	6	0	0	3	
11	DE	INSPIRE-4fed3	18017	30	0	15257	4	0	2	2	2	1	. 2	20	20	815	47	17372	384	0	20	
12	DK	INSPIRE-6e835	3	0	0	0	0	0	0	0	0	0	0	(0	0	0	3	0	0	0	
13	EE	INSPIRE-608e4	0	0	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	0	0	
14	EL	INSPIRE-b4838	0	0	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	0	0	
15	ES	INSPIRE-c6f329	7	1	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	0	0	
16	FI	INSPIRE-f67070	171	34	0	148	53	0	3	3	10	0	0	2	2 3	8	4	158	35	0	4	
17	FR	INSPIRE-5145fa	49313	682	0	3557	876	0	42	351	446	150	8	(211	307	48	49312	1049	0	3292	¥
4	>	readme dat	aset servi	ce	+								1								þ.	

Overall results – 2020 performance

 $0 \le X < 10\%$ $10\% \le X < 30\%$ $30\% \le X < 50\%$ $50\% \le X < 70\%$ $70\% \le X < 90\%$ $90\% \le X \le 100\%$

	DSi1.1	DSi1.2	DSi1.3	DSi1.4	DSi1.5	MDi1.1	MDi1.2	DSi2	DSi2.1	DSi2.2	DSi2.3	NSi2	NSi2.1	NSi2.2	NSi4	NSi4.1	NSi4.2	NSi4.3	NSi4.4
AT	509	510	137	265	244	95%	92%	66%	75%	69%	61%	83%	93%	85%	93%	100%	89%	97%	#N/A
BE	636	241	355	531	94	86%	49%	62%	95%	22%	65%	86%	89%	90%	88%	67%	89%	88%	#N/A
BG	132	8	115	42	79	0%	0%	85%	82%	11%	97%	58%	60%	58%	50%	50%	100%	0%	#N/A
CH	212	30	0	0	1	0%	0%	2%	7%	2%	0%	1%	2%	1%	0%	0%	0%	0%	#N/A
CY	30	44	9	0	0	0%	0%	3%	0%	50%	0%	40%	53%	80%	0%	#N/A	0%	0%	#N/A
CZ	142	182	33	55	84	58%	79%	39%	87%	73%	24%	37%	62%	40%	80%	100%	75%	84%	100%
DE	58504	88068	144	2098	135	19%	80%	55%	58%	50%	55%	61%	64%	63%	98%	100%	98%	99%	#N/A
DK	180	203	48	0	178	63%	99%	52%	95%	38%	48%	32%	44%	40%	91%	#N/A	89%	92%	#N/A
EE	86	109	24	0	86	100%	100%	100%	100%	100%	100%	42%	56%	42%	96%	0%	94%	100%	#N/A
EL	59	21	54	0	35	98%	100%	3%	40%	#N/A	0%	100%	100%	100%	5%	100%	0%	0%	#N/A
ES	246	281	91	47	181	96%	98%	68%	93%	89%	61%	65%	76%	68%	71%	100%	67%	85%	#N/A
FI	586	204	19	49	231	43%	18%	25%	16%	15%	33%	15%	40%	20%	54%	0%	53%	58%	#N/A
FR	45587	49326	136	0	89	0%	0%	9%	10%	12%	9%	0%	5%	1%	1%	6%	2%	0%	0%
HR	116	139	16	0	56	51%	100%	13%	6%	7%	13%	2%	16%	6%	37%	33%	28%	53%	#N/A
HU	110	48	19	0	1	0%	0%	31%	36%	28%	35%	4%	5%	8%	17%	60%	10%	15%	#N/A
IE	76	22	42	0	76	96%	5%	100%	100%	100%	100%	0%	0%	0%	100%	100%	100%	100%	#N/A
IS	148	11	0	2	42	27%	36%	34%	94%	100%	93%	0%	0%	21%	83%	#N/A	67%	100%	#N/A
IT	19122	2645	128	9572	813	51%	5%	8%	6%	11%	12%	1%	3%	1%	1%	0%	2%	0%	0%
LI	60	3	0	0	47	0%	0%	15%	11%	17%	9%	15%	20%	17%	0%	#N/A	0%	0%	#N/A
LT	116	97	93	0	116	96%	100%	98%	97%	100%	99%	31%	31%	89%	94%	100%	90%	98%	#N/A
LU	304	59	92	0	304	99%	98%	70%	100%	92%	59%	84%	88%	94%	100%	100%	100%	100%	#N/A
LV	158	234	61	0	0	0%	0%	73%	76%	63%	79%	53%	59%	55%	4%	#N/A	6%	2%	#N/A
MT	150	151	51	0	150	70%	89%	95%	93%	100%	94%	81%	98%	83%	0%	0%	0%	0%	#N/A
NL	218	324	36	0	207	22%	67%	47%	67%	64%	38%	57%	63%	61%	92%	#N/A	93%	92%	#N/A
NO	161	254	14	2	158	1%	0%	43%	68%	43%	37%	14%	17%	42%	0%	0%	0%	0%	#N/A
PL	296	287	60	1	122	36%	6%	40%	91%	13%	29%	16%	17%	34%	83%	100%	72%	88%	#N/A
PT	625	605	145	233	292	55%	41%	41%	65%	41%	38%	56%	80%	64%	55%	#N/A	56%	53%	#N/A
RO	105	67	28	15	88	93%	97%	38%	70%	31%	29%	30%	33%	30%	89%	100%	93%	83%	#N/A
SE	247	206	58	0	247	91%	75%	100%	99%	100%	100%	72%	81%	81%	100%	100%	99%	100%	#N/A
SI	94	74	9	0	80	70%	89%	61%	75%	57%	62%	12%	40%	16%	92%	#N/A	86%	100%	#N/A
SK	286	285	61	5	198	60%	75%	3%	5%	3%	1%	21%	27%	24%	31%	14%	29%	34%	0%

Overall results – Comparison vs. 2019



increase of at least 10% compared to 2019 increase/decrease of less than 10% compared to 2019 decrease of at least 10% compared to 2019

	DSi1.1	DSi1.2	DSi1.3	DSi1.4	DSi1.5	MDi1.1	MDi1.2	DSi2	DSi2.1	DSi2.2	DSi2.3	NSi2	NSi2.1	NSi2.2	NSi4	NSi4.1	NSi4.2	NSi4.3	NSi4.4
AT	509	510	137	265	244	95%	92%	66%	75%	69%	61%	83%	93%	85%	93%	100%	89%	97%	#N/A
BE	636	241	355	531	94	86%	49%	62%	95%	22%	65%	86%	89%	90%	88%	67%	89%	88%	#N/A
BG	132	8	115	42	79	0%	0%	85%	82%	11%	97%	58%	60%	58%	50%	50%	100%	0%	#N/A
CH	212	30	0	0	1	0%	0%	2%	7%	2%	0%	1%	2%	1%	0%	0%	0%	0%	#N/A
CY	30	44	9	0	0	0%	0%	3%	0%	50%	0%	40%	53%	80%	0%	#N/A	0%	0%	#N/A
CZ	142	182	33	55	84	58%	79%	39%	87%	73%	24%	37%	62%	40%	80%	100%	75%	84%	100%
DE	58504	88068	144	2098	135	19%	80%	55%	58%	50%	55%	61%	64%	63%	98%	100%	98%	99%	#N/A
DK	180	203	48	0	178	63%	99%	52%	95%	38%	48%	32%	44%	40%	91%	#N/A	89%	92%	#N/A
EE	86	109	24	0	86	100%	100%	100%	100%	100%	100%	42%	56%	42%	96%	0%	94%	100%	#N/A
EL	59	21	54	0	35	98%	100%	3%	40%	#N/A	0%	100%	100%	100%	5%	100%	0%	0%	#N/A
ES	246	281	91	47	181	96%	98%	68%	93%	89%	61%	65%	76%	68%	71%	100%	67%	85%	#N/A
FI	586	204	19	49	231	43%	18%	25%	16%	15%	33%	15%	40%	20%	54%	0%	53%	58%	#N/A
FR	45587	49326	136	0	89	0%	0%	9%	10%	12%	9%	0%	5%	1%	1%	6%	2%	0%	0%
HR	116	139	16	0	56	51%	100%	13%	6%	7%	13%	2%	16%	6%	37%	33%	28%	53%	#N/A
HU	110	48	19	0	1	0%	0%	31%	36%	28%	35%	4%	5%	8%	17%	60%	10%	15%	#N/A
IE	76	22	42	0	76	96%	5%	100%	100%	100%	100%	0%	0%	0%	100%	100%	100%	100%	#N/A
IS	148	11	0	2	42	27%	36%	34%	94%	100%	93%	0%	0%	21%	83%	#N/A	67%	100%	#N/A
IT	19122	2645	128	9572	813	51%	5%	8%	6%	11%	12%	1%	3%	1%	1%	0%	2%	0%	0%
LI	60	3	0	0	47	0%	0%	15%	11%	17%	9%	15%	20%	17%	0%	#N/A	0%	0%	#N/A
LT	116	97	93	0	116	96%	100%	98%	97%	100%	99%	31%	31%	89%	94%	100%	90%	98%	#N/A
LU	304	59	92	0	304	99%	98%	70%	100%	92%	59%	84%	88%	94%	100%	100%	100%	100%	#N/A
LV	158	234	61	0	0	0%	0%	73%	76%	63%	79%	53%	59%	55%	4%	#N/A	6%	2%	#N/A
MT	150	151	51	0	150	70%	89%	95%	93%	100%	94%	81%	98%	83%	0%	0%	0%	0%	#N/A
NL	218	324	36	0	207	22%	67%	47%	67%	64%	38%	57%	63%	61%	92%	#N/A	93%	92%	#N/A
NO	161	254	14	2	158	1%	0%	43%	68%	43%	37%	14%	17%	42%	0%	0%	0%	0%	#N/A
PL	296	287	60	1	122	36%	6%	40%	91%	13%	29%	16%	17%	34%	83%	100%	72%	88%	#N/A
PT	625	605	145	233	292	55%	41%	41%	65%	41%	38%	56%	80%	64%	55%	#N/A	56%	53%	#N/A
RO	105	67	28	15	88	93%	97%	38%	70%	31%	29%	30%	33%	30%	89%	100%	93%	83%	#N/A
SE	247	206	58	0	247	91%	75%	100%	99%	100%	100%	72%	81%	81%	100%	100%	99%	100%	#N/A
SI	94	74	9	0	80	70%	89%	61%	75%	57%	62%	12%	40%	16%	92%	#N/A	86%	100%	#N/A
SK	286	285	61	5	198	60%	75%	3%	5%	3%	1%	21%	27%	24%	31%	14%	29%	34%	0%

Monitoring and Reporting 2020 - Conclusions

- Process prepared well in advance:
 - clear release plans and changelogs for the software used
 - clear communication on testing periods
 - availability of tools for Member States to pre-calculate the indicators

Results:

- on average, implementation improved compared to 2019
 - improved conformity of metadata (including transition to TG v.2.0)
 - improved accessibility of data sets
- full implementation still to be achieved
- implementation still heterogeneous across Member States



Thank you!



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