



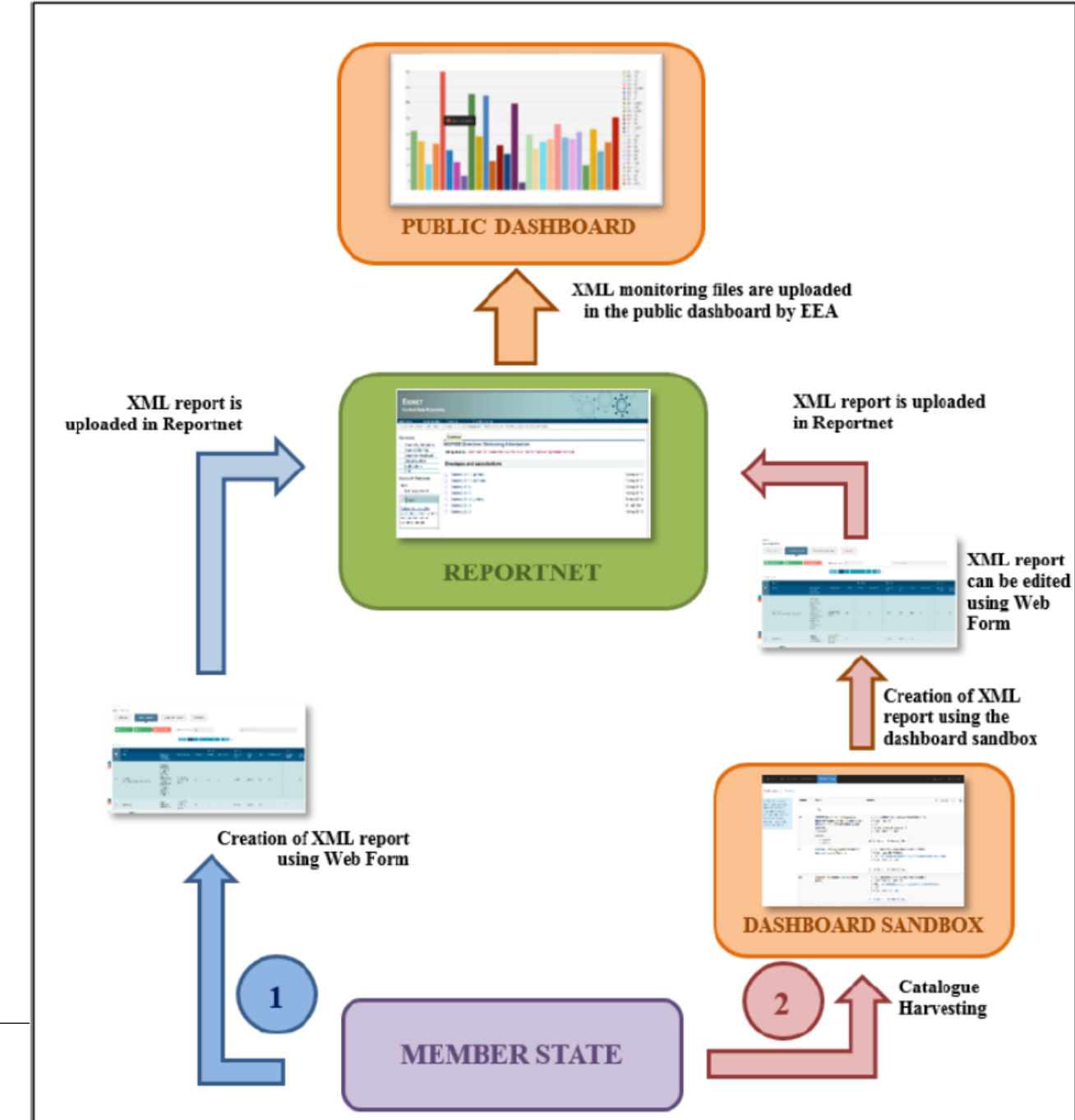
Styrelsen for
Dataforsyning og
Effektivisering

Overvågning og Rapportering

Nyt system og proces – krav til metadata

Overvågning i dag

1. SDFE høster metadata.
2. Overvågning dannes.
3. I tilføjer oplysninger.
4. SDFE uploader til EEA.
5. Dashboard dannes.



Quick search

- ◆ Community
- ◆ Data and Service Sharing
- ◆ Data Specifications
- ◆ Implement
- ◆ INSPIRE
- ◆ INSPIRE in your Country
- ◆ Learn
- ◆ Maintenance and Implementation
- ◆ Metadata
- ◆ MIG Workprogramme
- ◆ Monitoring and Reporting
- ◆ Network Services
- ◆ Spatial Data Services
- ◆ TICA

Rapportering i dag

https://inspire.ec.europa.eu/sites/default/files/inspirecountryfichedenmark_2016.pdf



Status of implementation of the INSPIRE Directive – 2016 Country Fiches

COUNTRY FICHE Denmark

Introduction	1
1. State of Play.....	2
1.1 Coordination.....	2
1.2 Functioning and coordination of the infrastructure	3
1.3 Usage of the infrastructure for spatial information.....	3
1.4 Data Sharing Arrangements.....	4
1.5 Costs and Benefits	4
2 Key Facts and Figures	4
2.1. Identification of spatial data with relevance to the environment (step 1)	5
2.2 Documentation of the data (metadata) (step 2).....	7
2.3. Accessibility of the data through digital services (step 3)	9
2.4. Interoperability of spatial data sets (step 4).....	11
3. Outlook.....	12
4. Summary - How is Country doing?.....	13
Specific recommendations:	14

INSPIRE in your Country > Denmark

In this section you can find information about INSPIRE in the countries implementing INSPIRE.



Information Contact Points MIG Representatives SDICs/LMOs

 Denmark

Website inspire-danmark.dk
National Geoportal www.geodata-info.dk

Monitoring & Reporting Information

INDICATORS	REPORTS
Indicator 2012	Original language report 2010
Indicator 2013	English report 2013
Indicator 2014	Original language report 2013
Indicator 2015	Original language report 2016
Indicator 2016	
Indicator 2017	
Indicator 2018	

COUNTRY FICHE

[Country Fiche 2016](#)

Informationer fra overvågningen
ligger til grund for fakta. Figurer er fra
overvågningens dashboard.

Fremtidig proces

The new monitoring and reporting system should be based on the monitoring indicators that are **calculated automatically from the metadata**.

The reporting part should be based on the online system of the country fiches, which include as an integral part a dashboard with graphical and numerical visualization of **calculated indicators**.

Member States **are required to tag selected spatial data sets** that respectively identify those spatial data sets that are being **used for reporting under the environmental acquis and those that have regional or national coverage**.

Det betyder ændringen for jer!

Indikatorer beregnes automatisk fra metadata i geodata-info. Det stiller krav til fyldestgørende, retvisende og ajourførte metadata.

Nye indikatorer:

1. Data bruges til afrapportering
2. Data er regionalt gældende
3. Data er nationalt gældende

I skal sætte keyword (tagge) jeres metadata i geodata-info.

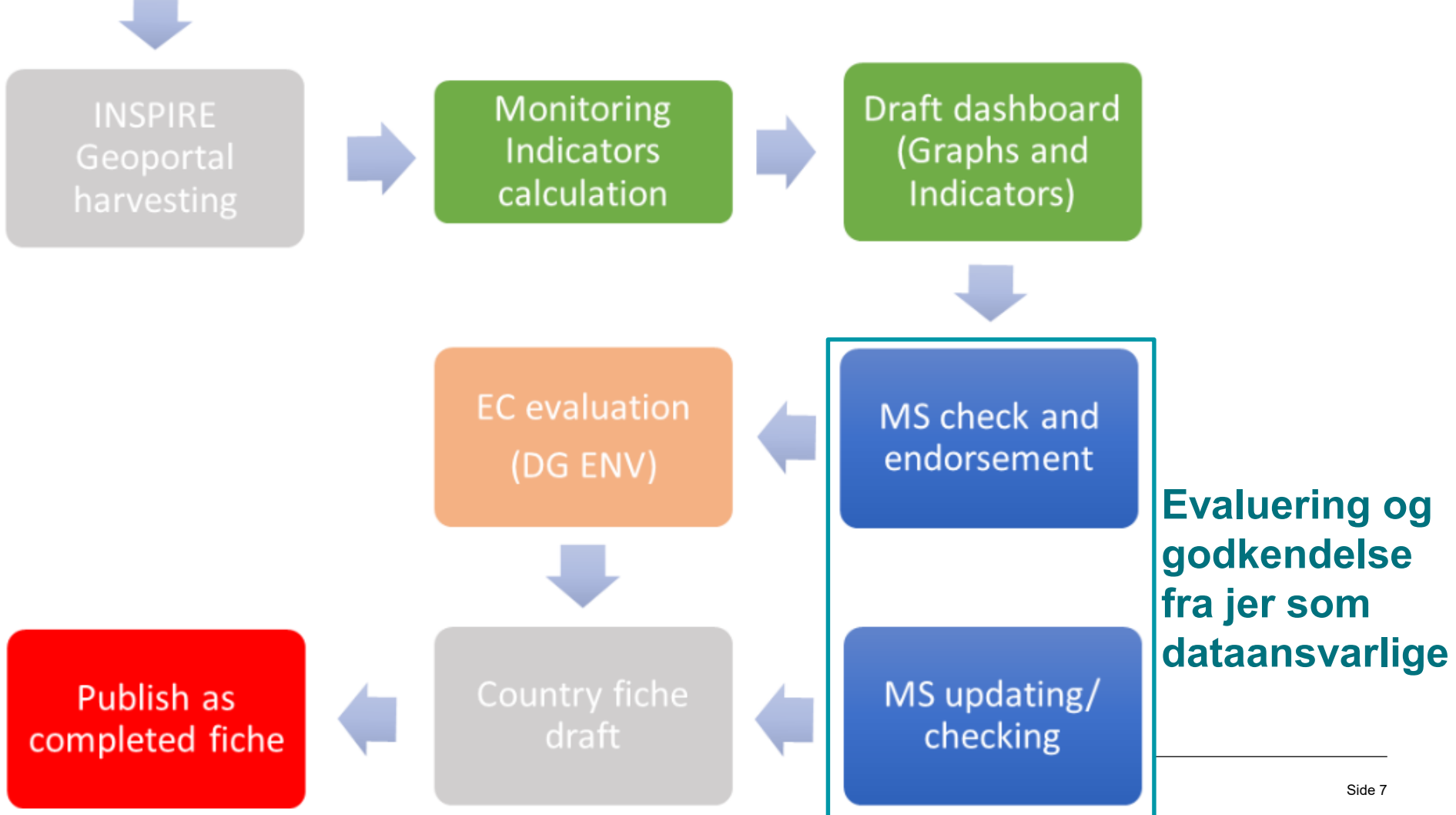
SDFE importerer relevante lister i geodata-info, som I skal vælge relevant tag i.

Hvis I vedligehold metadata i eget metadataforvaltningssystem (som MIMGeonetwork) så skal I tagge metadata her.

SDFE tilbyder vejledning og også hands-on-workshop hvis behov.

Timestamp?

Fremtidig proces



Publish as completed fiche

Figure 1. Monitoring and Reporting workflow

Fremtidig arkitektur

