

# WP3 Infrastructure

## Statusreport

6 October 2010



## WP3 subjects

3.1 Portal and website

3.2 Metadata and data exchange

3.3 Webstatistical services

3.4 Business model

## WP3 subjects

### 3.1 Portal and website

Website EFGS: Design portal to information on grid data specifications and act as a knowledge base

Design publication of data and metadata, as well on EFGS.info as through INSPIRE portal.

### 3.2 Metadata and data exchange

Metadata of statistics and ISO 19.115, multiple attributes

Use of SDMX

Vision on the distribution of data and metadata through Catalogue Services

## WP3 subjects

### **3.3 Webstatistical services**

How to use web processing services for grid datasets  
Methods of geographical selection and reporting

### **3.4 Business model**

Report on availability and costs of an (integrated) dataset  
Simple icons representing different business models,  
(Creative Commons)

## Participants

- Netherlands (55 days)
- Norway (10 days)
- Portugal
- Lars Backer (MD Mapping)

## Planning Geostat portal (Vision)

		Participants	End	Time (days)
3.1	Geostat portal (Vision)			Total 16 + ?)
3.1.1	Report on Design concept for website to disseminate project results EFGS	NO, MD	October 2010	5 + ?
3.1.2	Website EFGS: Building of portal to information on grid data specifications and methods. Knowledge base.	NO. NL, MD	Februari 2011	7 + ?
3.1.3	Report on Design concept for Portal to Metadata & Data	NL, MD	October 2011	4 + ?

## Planning Metadata and data exchange (Vision)

		Participants	End	Time (days)
3.2	Metadata and data exchange			Total (17 + ?)
3.2.1	Report on the SMDX terms of use as applied to statistical datasets	NL	February 2011	7
3.2.2	Report on metadata of geographical datasets and the access to reports and supporting literature	NL, MD	February 2011	3 + ?
3.2.3	Report on catalogue services in discovering both maps (ISO) and grid statistics (SMDX)	NL, MD	September 2011	7 + ?

## Planning Web Statistical Services (Vision)

		Participants	End	Time (days)
3.3	Web Statistical Services			Total (29 + ?)
3.3.1	Report on Using Web processing services for grid datasets	NL, PT	September 2011	12 + ?
3.3.2	Report on methods for using geographical selection and reporting	NL, PT	September 2011	17 + ?



## Planning Business model (Vision)

		Participants	End	Time (days)
3.4	Business model			Total (3)
3.4.1	Report on availability of integrated dataset	NL	October 2010	3

