## Workshop "Use of INSPIRE data: past experiences and scenarios for the future"

## Draft agenda

Day 1: 27 November 2018 – what are the drivers? Users and use cases

Time	Topic	Presentation	Presenter
8 h 45 – 9h 00	Registration	Registration	
9h 00 – 9 h 10	Introduction	Workshop welcome and introduction	Dominique Laurent Marcin Grudzien
9 h 10 – 10 h 30	European	What do we know about users of pan- European services (20')	Abigail Page (EuroGeographics
Chair: Nathalie	examples	How INSPIRE could better support EU GIS analysts (20')	Julien Gaffuri (Eurostat)
Delattre		What can OpenELS offer to pan-European users? (20')	Abigail Page (EuroGeographics)
		The Potential of Coverage Services for Merging Data from INSPIRE with Statistical and Copernicus Data (20 ')	Katharina Schleidt
10 h 30 - 11 h 00		Coffee pause (30)'	
		INSPIRE and ITS applications (20')	Christian Kleine
11 h 00 – 12 h 20		INSPIRE data for automatic driving (20 ')	Rudolf Heino Dawid Ludyga
Chair : Marcin Grudzien	European examples	Urban Climate Studies requirements and INSPIRE data (20')	Bénédicte Bucher
		INSPIRE interoperability users and use cases (by those who could not come) -20 '	Dominique Laurent
12 h 20 – 13 h 20		Lunch pause (1h)	
		INSPIRE Data as base for the national transport planning – 20'	Cristina Calvo
		Use of INSPIRE data in the Czech republic- 20'	Ivana Svata
13 h 20 – 15 h 00		swisstopo- A special Use Case for INSPIRE – 20'	Christine Najar
Chair: Bénédicte Bucher	National examples	INSPIRE GML used as exchange format of CP in the real estate traffic in Spain- 20'	Amalia Velasco
		INSPIRE Utility data to avoid digging accidents- 20'	Ad van Houtum
15 h 00 – 15 h 30		Coffee Pause (20')	
		Report about ELF user event in Poland - 20'	Marcin Grudzien
15 h 30 – 16 h 50	National examples	IGN France experience about use of INSPIRE data - 20'	Dominique Laurent
Chair: Paloma Abad		Study how Dutch key role players think about INSPIRE beyond 2021- 20'	Ad van Houtum
		Experiences in the Baltic LINes project and in building a marine SDI in the Baltic Sea region – 20'	Lena Hallin-Pihlatie
16h 50 – 17h 10		Pause (20')	
17 h 10 – 18 h Chair: Dominique Laurent	Discussion	Discussion session  - Who need INSPIRE data? Who are the (potential) users?  - How data producers "sell" or should sell their INSPIRE data?  - What are the factors of success or of failure?	

Day 2: 28 November 2018 : how to remove the barriers preventing use of INSPIRE data?

Time	Topic	Presentation	Presenter
9h – 9h 40 Chair: Bénédicte	Finding/harvesting INSPIRE data	Copernicus experiences with harvesting/using INSPIRE data – 20'	Henrik Andersen
Bucher		Prospects prototyping the new ELS architecture- 20'	Saulius Urbanas
9h 40 – 10 h 20 Chair: Bénédicte	Dealing with INSPIRE complexity	German study about complexity of INSPIRE data models – 20'	Thorsten Reitz (speaker tbc)
Bucher		ELF flattening tentative – 20'	Dominique Laurent
10 h 20 – 10 h 50		Coffee pause 30'	
		The Core Reference Data: a simplified view on INSPIRE – 20'	Sonja Werhanh
		Get ready for INSPIRE Annex III with environmental data – 20'	Rudolf Heino
10h 50 - 12 h 15	Dealing with INSPIRE complexity	MIG proposal on alternative encodings- 20 '	Nathalie Delattre
Chair: Saulius Urbanas		INSPIRE plug-in for INSPIRE: what it is supposed to do – 5'	Video (BRGM)
		ELF cascading services and client applications - 20'	Henrik Gulliksen Schuller
12 h 15 – 13 h 00	Lunch pause 45'		
		INSPIRE in 2018 - requirements, expectations and the actual state- 20'	Nicolas Hageman
13h 00 - 14 h 30	Better data, better	Dealing with heterogeneity (within and outside INSPIRE) – 20'	Bénédicte Bucher
Chair: Nathalie	tools, better laws	More harmonised data : the ELF levels of interoperability – 15 '	Nathalie Delattre
Delattre		More harmonised content driven by the UN-GGIM: Europe core data initiative – 15 '	Dominique Laurent
		Open SDI and the role of the user in INSPIRE processes – 20'	Bastiaan van Loenen
14 h 30 – 15 h 30 Chair: Nathalie	Discussion (50')	Other ideas to remove the barriers?	
Delattre	Conclusions (10')	EuroSDR point of view EuroGeographics point of view	Dominique Laurent Bastiaan van Loenen