



European
Environment
Agency



.KEN



EuroGeographics

Workshop about LU-LC Agenda

Time	Topic	Presenter
Session 1 9h 00 – 9 h 40	Welcome - general introduction (10') Reminder on LU-LC INSPIRE Data specification (15')	Dominique Laurent Lena Hallin- Pihlatie
Introduction	The Copernicus land monitoring service (15')	Hans Dufourmont
Session 2 9h 40 – 10 h 50 European experiences	EAGLE : concepts and implementation (20 ') LUCAS: the current product and its evolutions (20') Semantic modelling of the agriculture-related land cover types, relevant to the EU common Agriculture Policy, with the Land Cover Meta Language (20') Experiences from ELF implementation (10')	Geoff Smith Alessandra Palmieri Pavel Milenov Åsa Sehlstedt
10 h 50 – 11 20	Coffee pause	
Session 3 11h 20 – 13 h 00 National experiences	The French standard on large scale LU-LC and its implementation as core data(20 ') The evolution of LU/LC data in the German cadastre (20 ') Spanish approach (Parametric Object Oriented Land Cover Data Models – SIOSE – IGN) 20' The LISA extension to INSPIRE LC/LU data model: the Austrian experience - (15 ') Restructuration of topographic Finnish data, with focus on LC/LU (10') Experiences from Swedish INSPIRE LC-LU implementation (10')	Dominique Laurent Christian Lucas Julian Delgado Gebhard Banko Ulla Pyysalo Åsa Sehlstedt

12 h 40 - 13 h 50	Lunch	
Session 3 13 h 50 – 14 h 50	Discussion session on current practices	
Session 4 14 h 50 – 15 h 20 (Context evolution)	<p>Thematic Cluster on LC/LU functioning and feed-back: transforming current data to INSPIRE (10')</p> <p>UN-GGIM core data: objectives and state-of-play on LC/LU (including SDG requirements) - (10')</p> <p>Update of ISO 19144 -2 (LCML) – (10')</p>	Lena Hallin- Pihlatie Nuria Valcarcel Roland Grillmayer
15 h 20 – 15 h 50	Coffee pause	
Session 5 (Research - Potential solutions) 15 h 50 - 17 h 20	<p>How to help users to move to INSPIRED products - (20')</p> <p>EuroSDR current projects contributing to research and innovation on LC/LU, (20')</p> <p>Connecting VGI to LC/LU (20')</p> <p>Fotoquest go: a smartphone app to collect Land-Use and Land Cover data (10')</p> <p>Open Land Use Map (20')</p>	Dominique Laurent Bénédicte Bucher Ana-Maria Raymond Steffen Fritz Dmitri Kozuch
Session 6 Discussion 17 h 20 – 18 h	Missing topics. Future (research) activities	