

SENSE: Shortly recap the project aims



- Support thematic experts in connecting existing indicator specifications and assessment at European, national and sub-national level
- Support technical experts in advancing the technological infrastructure (continue to rely on Semantic Web/Linked Data technology)
- Facilitate the collaboration between the two communities mentioned above in order to ensure the handshake between thematic desires and technical capabilities
- Support input to SOER 2015 and beyond



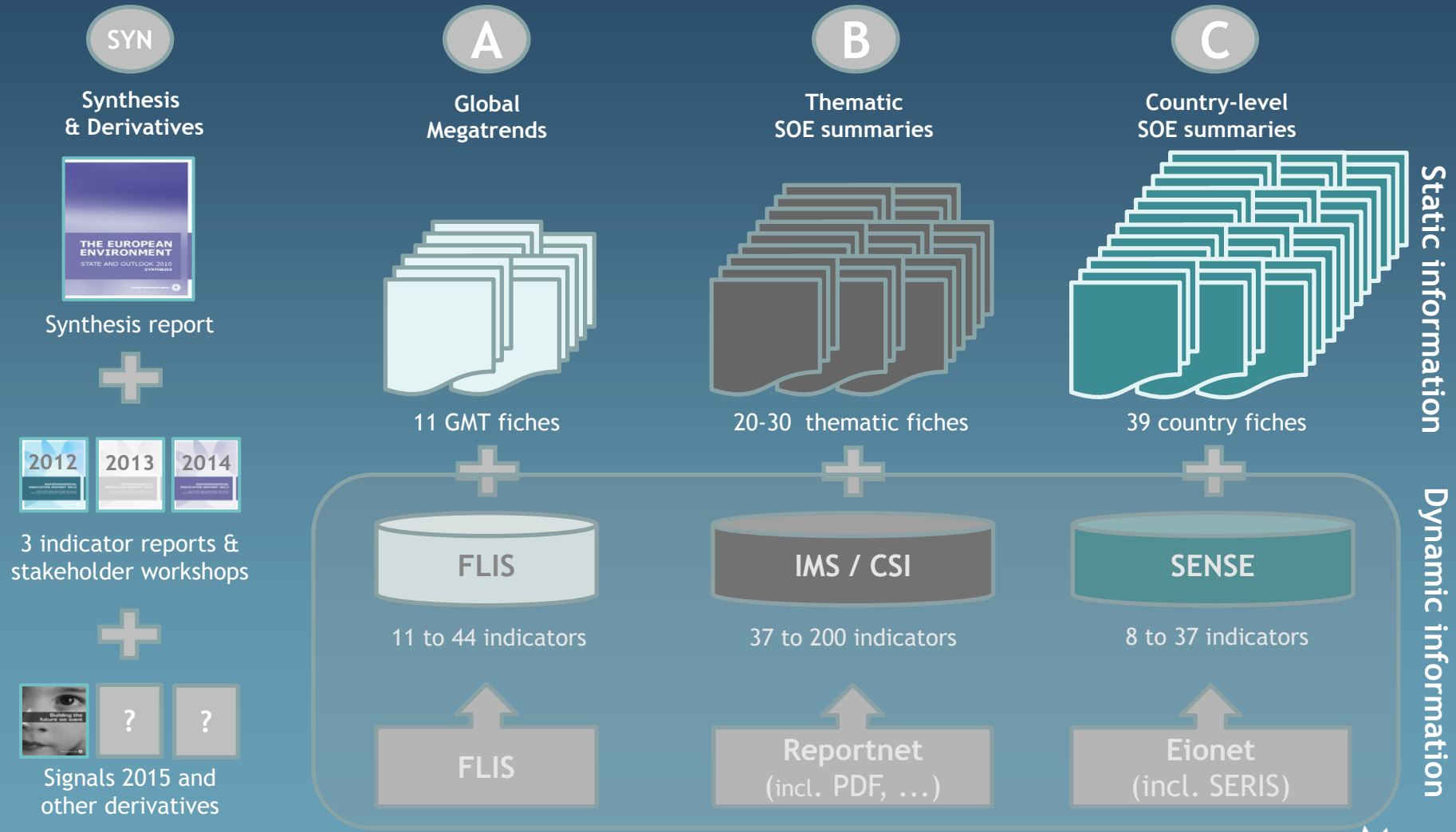
Shortly recap the project activities



1. Capacity Building: training on indicator concept and model, as well as infrastructural capabilities and capacities
2. Contribution to pan-European Reporting: thematic and technical mapping of indicator components, and agreement on the overall technical approach
3. Testing: further exploiting new possibilities for sharing SOE information.
4. Evaluation: evaluating the outcomes and viability of approaches used to support future SOE reporting



Relations to indicator work and SOER 2015

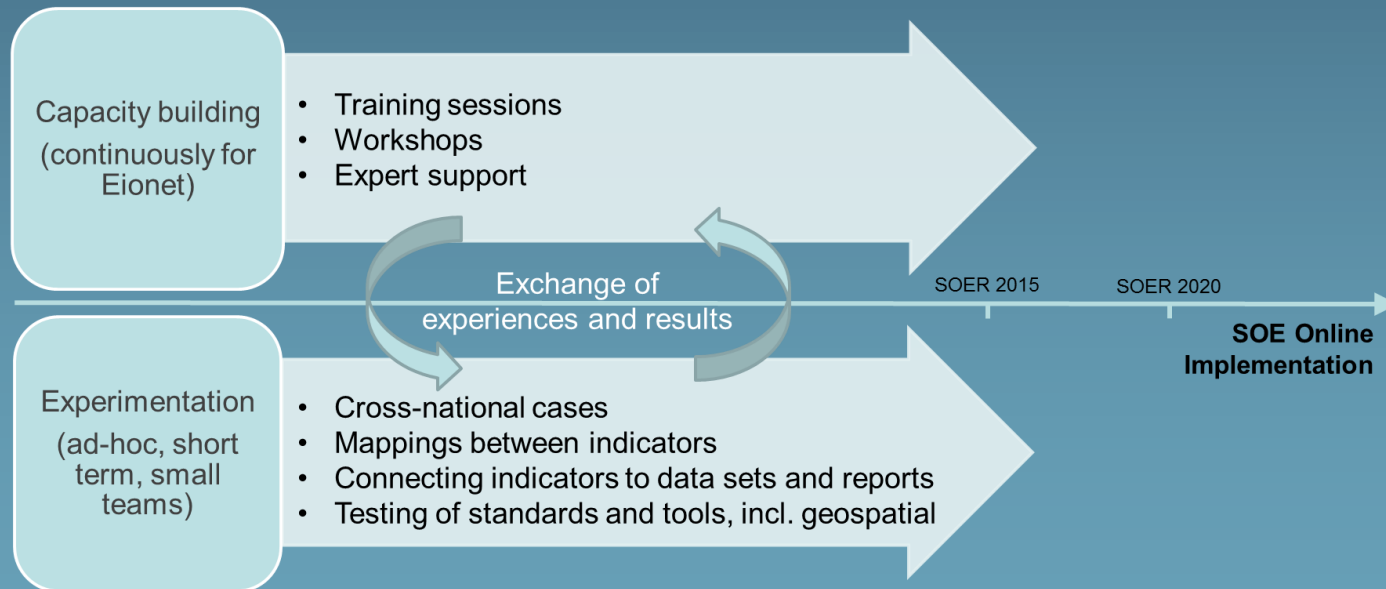


Feedback on replies to initial questions

	Countries with interest now	... with interest at a later stage	Focus
A) Capacity building needs (of countries)	BE,BG,CH,CZ,DE,EE,ES,LV,SE,TR	MK	RDF, IMS (DB2RDF)
B) Interest to provide training (by countries)	BE, SE	EE,IR,MK (based on training)	
C) Availability of national SOE / IMS	BE,BG,CZ,SE		
D) Interest to participate in „experiments“	BE,CZ,SE,SI	CH,DE,MK, TR(?)	
No replies so far: AT,FI,NL,SK	Details pending: HU,IT, NO,RO,UK		

Scheduled next project steps

- SENSE3 as support project to SOER 2015
- Currently in EEA and Eionet consultation
- **Kick-off in September 2013**



(Draft) situation

- Indicator availability and structure extremely heterogenous (finding from SENSE2 project)
- A common indicator definition is pending (maybe even unlikely)
- Key interest of countries lies in capacity building
- Readiness of some countries to participate in “experiments”
- EEA is not yet ready to provide SOER2015 indicator demand

(Draft) reflections

- Any indicator sharing system needs (high) flexibility
- We have to exercise „learning by doing“, develop stepwise and use - supply based - indicators and associated data (beyond Reportnet)
- Discussion on the nature of the experiments is pending