



ESPON 2013 Programme

Workshop Assessing Indicators for Territorial Cohesion

20 October 2011 9h30 – 17h00

European Commission - DG Regio Brussels, Belgium Rue Père de Deken 23, CSM 1 building, room SDR1

Programme



Workshop – Assessing Indicators for Territorial Cohesion 20 October 2011 – Brussels

09.30-10.00	Registration and Welcome Coffee / Tea
Introduction	
10.00-10.10	Welcome and Setting the ScenePeter Mehlbye, ESPON Coordination Unit
10.10-10.30	What this day aims to bring - Hy Dao, INTERCO project
The Proposed Indicators for Territorial Cohesion	
10.30-11.05	Smart growth in a competitive and polycentric Europe Presentation of main indicators for this facet of territorial cohesion – Kai Böhme, Erik Gløersen & Carsten Schürmann, INTERCO project
11.05-11.20	Coffee break
11.20-11.45	Inclusive, balanced development and fair access to services Presentation of main indicators for this facet of territorial cohesion – Erik Gløersen & Carsten Schürmann, INTERCO project
11.45-12.30	Usefulness, relevance and meaningfulness of the presented indicators - Group work and discussion facilitated by Susan Brockett
12.30-13.15	Buffet Lunch
13.15-14.30	Local development conditions and geographical specificities Environmental dimension and sustainable development Governance, coordination of policies and territorial impacts Presentations of main indicators for these three facets of territorial cohesion – Erik Gløersen & Carsten Schürmann, INTERCO project
14.30-14.50	Coffee break
14.50-15.40	Usefulness, relevance and meaningfulness of the presented indicators – Group work and discussion facilitated by Susan Brockett
Panel Discussion and Conclusions	
15.40-16.45	 Panel discussion on the selection of indicators, their use and the next steps Short feedback from the groups Panel: Lewis Dijkstra (DG Regio), Sverker Lindblad (SE), Attila Sütő (HU), Silvia Jost (CH) (tbc), Peter Mehlbye (ESPON), Hy Dao (INTERCO) Facilitator: Susan Brockett
16.45-17.00	Concluding remarks - Hy Dao, INTERCO project - Peter Mehlbye, ESPON Coordination Unit