

Brussels



Workshop on urban sprawl SCATTER and SELMA projects

8.30 - 9.00 Registration, coffee

9.00 - 9.20 Opening

Foreword and introduction on the joint workshop, Sylvie Gayda, Co-ordinator of SCATTER

Welcoming address, Dr. Ponthieu, European Commission, Scientific Officer for SCATTER

9.20 - 10.30 Urban Sprawl projects

The SCATTER project and its objectives: How to tackle with urban sprawl. Setting the challenge and previous SCATTER workshop conclusions, Sylvie Gayda, Co-ordinator of SCATTER

The SELMA project and its objectives: Spatial deconcentration of economic land use and quality of life in European metropolitan areas, Prof. Frans Dieleman or Martin Dijst

What is urban sprawl, concepts and perceptions, Professor Mike Batty, UCL

10.30 - 11.00 Coffee break

11.00 - 12.15 Results

Some results of the SELMA project: analysis of de-concentration of employment in the Northwing of Randstad Holland, as an example of this issue for all the 14 case studies, Annet Bogearts

Discussion

12.15 - 13.30 Lunch

13.30 – 15.30 SCATTER: Testing and assessing potential solutions aiming to tackle with sprawl

Testing selected solutions to control urban sprawl

Common policies tested in the 3 case cities, Ms. Sylvie Gayda, STRATEC

How to compare solutions - The evaluation framework, Lic. Sc. Kari Lautso, LT

Assessment of the impacts of the tested solutions to control urban sprawl

Case Stuttgart, *Prof. Guenter Haag,* STASA Case Helsinki, *Mr. Paavo Moilanen,* Strafica Case Brussels and inter-city comparison, *Ms. Sylvie Gayda,* STRATEC Sustainability assessment, *Lic.Sc. Kari Lautso,* LT

Discussion (30)'

15.30 - 15.45 Coffee break





Brussels



15.45 – 16.50 Recommendations to European cities

A urban sprawl monitoring tool for European cities, Ms. Françoise Boon, STRATEC, and Ms. Elena Besussi, CASA

Recommendations to European cities, Ms. Sylvie Gayda, STRATEC

Discussion

16.50 –17.00 Final remarks (concerning both projects SCATTER and SELMA),

Dr. Eric Ponthieu, European Commission

17.00 End of workshop