



SIXTH FRAMEWORK PROGRAMME
PRIORITY 8.1



FORESCENE

DEVELOPMENT OF A FORECASTING FRAMEWORK AND SCENARIOS TO SUPPORT THE EU SUSTAINABLE DEVELOPMENT STRATEGY

www.forescene.net

Agenda

Thematic workshop on INFRASTRUCTURES/LAND USE

Budapest, 26-27 October 2006

Location: Infopark Budapest,
1117 Budapest, Infopark sétány 1., Web: www.infopark-budapest.hu

Organised by the Regional Environmental Center
for Central and Eastern Europe (REC)

FORESCENE partners:

Wuppertal Institute for Climate, Environment and Energy (WI) – project coordinator
www.wupperinst.org

Lund University, Centre for Sustainability Studies (LUCSUS)
www.lucsus.lu.se

University of Nottingham, Centre for Environmental Management (UNOTT)
www.nottingham.ac.uk/geography

Sustainable Europe Research Institute (SERI, Vienna)
www.seri.at

University of Firenze, Agricultural and Land Economics Department (DEART)
www.deart.unifi.it

Regional Environmental Center for Central and Eastern Europe (REC)
www.rec.org E-mail: ForeScene@rec.org

FIRST DAY, 26TH OCTOBER, 2006 – DEVELOPING A VISION FOR SUSTAINABILITY

9.00 Registration

9.30 Welcome and introduction session

Welcome

Jozsef Szlezak, REC

Presentation of the FORESCENE project and the structure/objectives of the workshop, Dr. Stefan Bringezu, WI

Tour de table of participants, questions and answers

10.15 Presentation session I (chair: Robert Nemeskeri, REC)

Land Use & Urban Sprawl – Implications for Sustainability

Dr. Henning Nuissl, UFZ Centre for Environmental Research Leipzig-Halle

Coffee break

A Vision of Sustainable Transport Infrastructures in Europe

Dr. Tamas Fleischer, Hungarian Academy of Sciences

Land Use in Industrial Regions – A Vision of Sustainability

Dr. Oliver Dilly, Brandenburg University of Technology, Cottbus

12.15 Questions and answers, discussion of session I

13.00 Lunch

14.00 Presentation session II (chair: Jozsef Szlezak, REC)

The Built Environment and Biodiversity – Implications for Sustainability

Prof. Gabor Vida, Hungarian Academy of Sciences

The Built Environment and the Use of Resources - A Vision of Sustainability

Robert Nemeskeri, REC

15.15 Questions and answers, discussion of session II, followed by coffee break

16.00 Break-out session

Elaboration of key long-term sustainability goals in small groups

Presentation of small group results by rapporteurs

17.15 Wrap-up of day 1 (Robert Nemeskeri, REC)

17.30 End of day 1

19.30 Dinner (see details in the attached document)

Second day 27th October, 2006 – FRAMEWORK OF ESSENTIAL STRATEGIES AND MEASURES TO REACH THE DESIRABLE FUTURE

9.00 Welcome and start of the day

Re-visiting the results of day 1 and outline of day 2

Robert Nemeskeri, REC

9.15 Presentation session III (chair: Jozsef Szlezak, REC)

Towards Sustainable Transport Infrastructures – Potential Policy Measures and Actions in Europe

Prof. Angela Hull, Centre for Environment and Planning University of the West of England

Brownfield versus Greenfield – Potential Policy Measures and Actions in Europe

Dr. Paul Nathanail, CABERNET Network & University of Nottingham

Coffee break

Towards Sustainable Land Use Patterns - Potential Policy Measures and Instruments

Dr. Henning Nuissl, UFZ Centre for Environmental Research Leipzig-Halle

Towards a Sustainable Built Environment – Some Potential Applications of Ecological Economics to Support European Policy Making

Dr. Katharine N. Farrell, UFZ Centre for Environmental Research Leipzig-Halle

11:45 Questions and answers, discussion of session III

12.45 Lunch

13.30 Presentation session IV (chair: Robert Nemeskeri, REC)

Towards Sustainable Construction – Potential Policy Measures and Actions in Europe

Prof. Ian Cooper, University of Salford & Eclipse Research Consultants

Towards Sustainable Water Management – Potential Infrastructure Policies and Actions in Europe, Mats Svensson, LUCSUS

14:45 Questions and answers and discussion of session IV, followed by coffee break

15.30 Break-out session

Integration of small group results and general discussion on Sustainability strategies and measures

Presentation of small group results by rapporteurs

16.45 Wrap-up of key results

17.00 End of day 2