



CONVENTION ON LONG-RANGE TRANSBOUNDARY AIR POLLUTION

TASK FORCE ON INTEGRATED ASSESSMENT MODELLING (TFIAM)

Network of Experts on Benefits and Economic Instruments (NEBEI)

Effects of Climate Change on Air Pollution and Response Strategies

for European Ecosystems (ÉCLAIRE)

Workshop on

The valuation of damage to ecosystem services due to air pollution

Hotel Dubrovnik, Ljudevita Gaja 1, Zagreb, 24-25 October 2013

Agenda

Part I: Joint meeting with WP18 of the ÉCLAIRE-project

1. Introduction
Rob Maas – RIVM/TFIAM

2. State of the art in the economic valuation of ecosystem services
Stefan Aström – IVL

3. State of the art in modelling physical damage to ecosystem services
Harry Harmens (ICP-Vegetation) & Jean-Paul Hettelingh (CCE)

4. State of the art in the valuation of damage to ecosystem services
Michael Holland – EMRC/NEBEI

Part II: Workshop presentations: Experiences in valuing ecosystem services

5. Valuation of ecosystem services in Norway
Bent-Arne Saether – Norwegian Environment Ministry

6. Health impacts of biodiversity

Michael Holland (NEBEI)/George Morris (WHO)

Part III: Workshop presentations: Experiences in valuing damage to ecosystem services

7. Valuation of air pollution damage to ecosystem services

Jesper Bak – Aarhus University

8. Ecosystem services and air pollution; a conceptual model

Lars Hein - Wageningen University

9. Valuation of ecosystem benefits of air pollution –policy needs in the UK

Roald Dickens– DEFRA

10. Valuing atmospheric nitrogen impacts on 'Appreciation of Biodiversity', applying the Ecosystem Services Approach in the UK

Laurence Jones – CEH

11. Placing a value on ozone effects on ecosystem services: a case study for the UK

Gina Mills – CEH

12. Valuation of damage to ecosystems in the Netherlands

Rob Maas – RIVM

13. Valuation of ecosystem services in Sweden

Stefan Aström – IVL

14. Valuation of ecosystem services in Spain

Isaura Rabago – CIEMAT

15. Valuation of ecosystem services in France

Anne-Christine LeGall /Simone Schucht – INERIS

Part IV: Workshop conclusions: Discussion and recommendations for further work