## Governing multifunctional agriculture in the EU - how can policies benefit both biodiversity and agriculture?

OCTOBER 12, SKÅNE EUROPEAN OFFICE, RUE DU LUXEMBOURG 3, BRUSSELS (BELGIUM)

## Workshop Program

08:30 REGISTRATION AND COFFEE/TEA

09:00 WELCOME AND INTRODUCTION

Dr Ilke Borowski-Maaser, Interessen Im Fluss (Moderator)

09:30 MULTAGRI – AN ERANET EFFORT TO ADDRESS SPATIAL CHALLENGES

Prof Henrik G. Smith, Lund University (Sweden)

09:45 GOVERNING BIODIVERSITY AND ECOSYSTEM SERVICES IN FARMLAND – WHY IS A LANDSCAPE PERSPECTIVE

**NEEDED?** 

Ecological interventions: Why scale matters, and how a landscape perspective helps

Dr Juliana Dänhardt, Lund University (Sweden)

Presentation and discussion

11:00 IMPACTS OF CAP ON AGRICULTURAL DEVELOPMENT AND PROVISIONING OF PUBLIC GOODS

Allocation of support under the CAP: income support, ecosystem services and public goods

Prof Felix Schläpfer, Kalaidos University of Applied Sciences (Switzerland)

Impacts of Ecological Focus Areas on regional development

Dr Amanda Sahrbacher, Leibniz Institute of Agricultural Development in Transition Economies (Germany)

Presentations and discussion

12:15 LUNCH

13:15 ALTERNATIVE GOVERNANCE APPROACHES TO ADDRESS SCALE ISSUES IN AGRICULTURAL LANDSCAPES

Biodiversity in agricultural landscapes: Limitations of the Common Agricultural Policy

Prof Julia Leventon, Leuphana University Lüneburg (Germany)

Thinking about alternatives: Scenarios for governing biodiversity management

Sarah Velten, Leuphana University Lüneburg (Germany)

Ways forward: What could be acceptable alternative approaches for

governing biodiversity management?

Tamara Schaal, Leuphana University Lüneburg (Germany)

Presentations and discussion

14:30 LANDSCAPE PERSPECTIVE: A PROMISING APPROACH FOR

**GOVERNING MULTIFUNCTIONAL AGRICULTURAL LANDSCAPES?** 

Final discussion and outlook

15:00 END OF WORKSHOP

WORKSHOP ORGANISER: MULTAGRI PROJECT



MULTAGRI IS A PROJECT WITHIN THE RURAGRI ERA-NET (EU/FP7) FRAMEWORK. IN THIS PROJECT, WE INVESTIGATE HOW RURAL DEVELOPMENT CAN BE REALIZED THROUGH MULTIFUNCTIONAL AGRICULTURAL LAND USE.

PLEASE FIND FURTHER INFORMATION ABOUT THE MULTAGRI PROJECT:
WWW.CEC.LU.SE/RESEARCH/MULTAGRI