

Result-based Implementation of Agri-Environment-Climate Measures

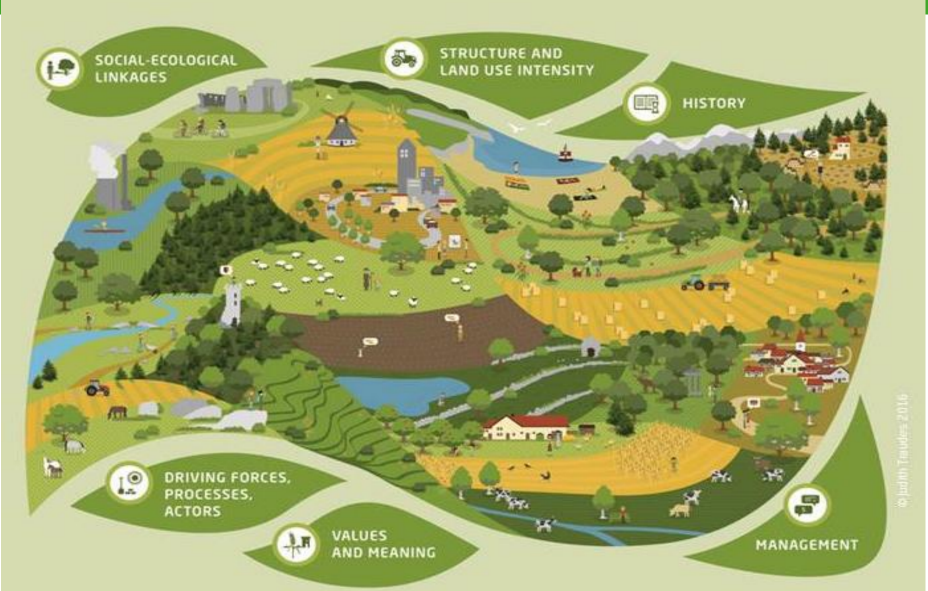
Martin Scheele

GD Landwirtschaft und Ländliche Entwicklung Europäische Kommission



Integrated Land Use Conception





Source: http://www.hercules-landscapes.eu/

Challenges and Opportunities





Habitats Biodiversity







Food



Energy Biomass







Resourcemanagement



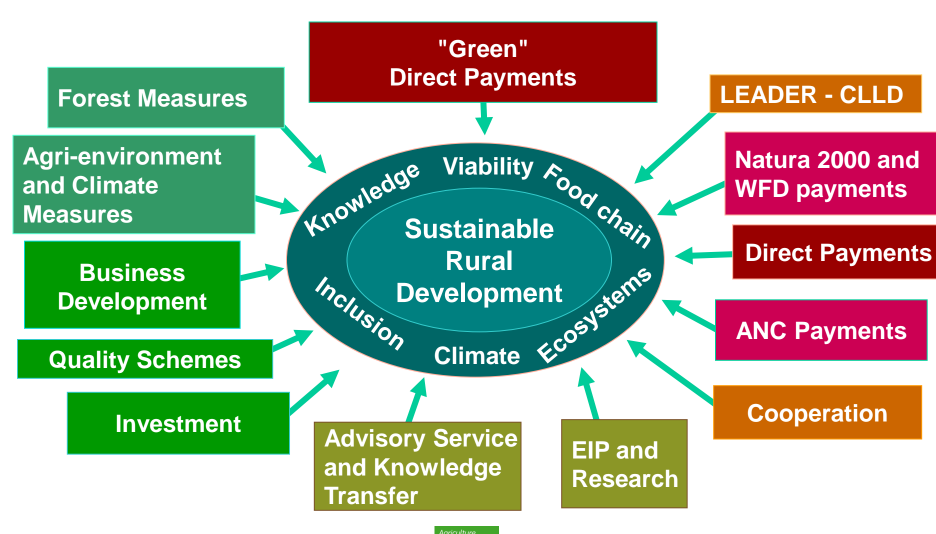






Integration of CAP Measures





Allocation of the EAFRD Budget by Priority

Technical Assistance 3% Social **Farm** inclusion viability 15% 20% Ressource efficiency Food chain and & risk climate manage-8% ment 10% **Ecosystems** 44%

Knowledge Transfer and Innovation (cross cutting)

Farm viability, competitiveness, sustainable forests

Food chain, animal welfare, risk management

Ecosystems in agriculture and forestry

Resource efficiency, low carbon and climate resilience

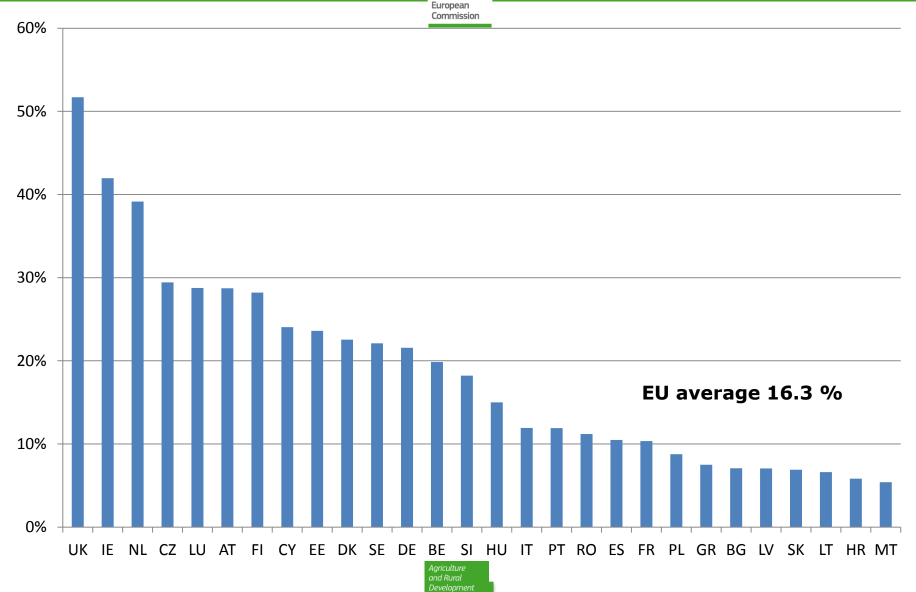
Social inclusion, poverty reduction, local development

Agriculture and Rural

Commission

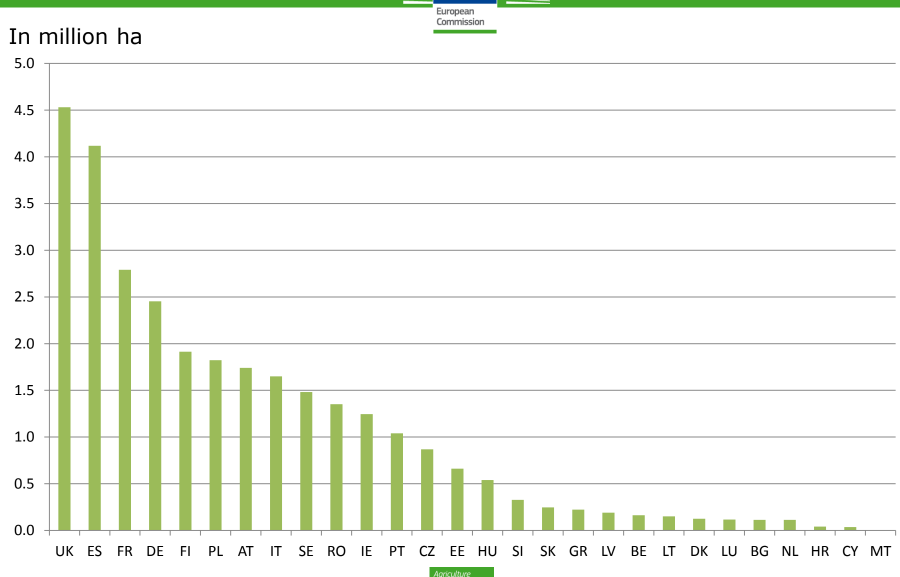
Percentage of Budget Allocations for AECM





Area under AECM Contracts by Member State





Biodiversity, Water, and Soil





Biodiversity

•17.8% of agricultural land and 3.47% of forest area under management contracts supporting biodiversity and/or landscape



Water Management

15% of agricultural land and 4.2% of forestry land under management contracts to improve water management



Soil Management

14.5% of agricultural land and 3.5% of forestry land under management contracts to improve soil management and/or prevent erosion





Thank you for your attention!



Result-oriented Implementation of Agrient environment-climate Operations

