

EU Framework Programme

P. Valette
DG Recherche, Environnement



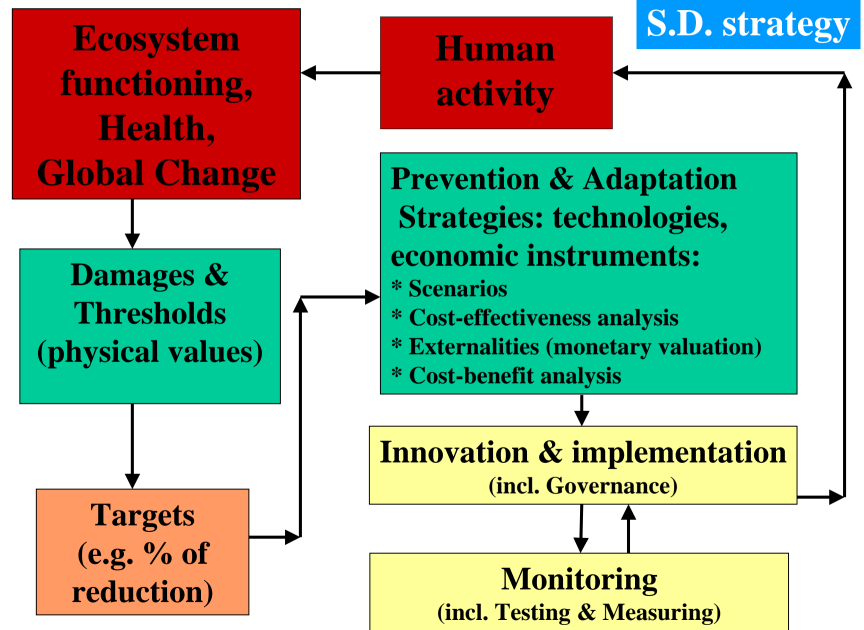
- FP5 has funded ATEAM and AVEC. Their explotation for these EEA Workshop is already a success
- Millenium Assessment is a driving force for this kind of research
- FP6 is continuing the support to projects potentially useful for MA



FP 6 Orientation

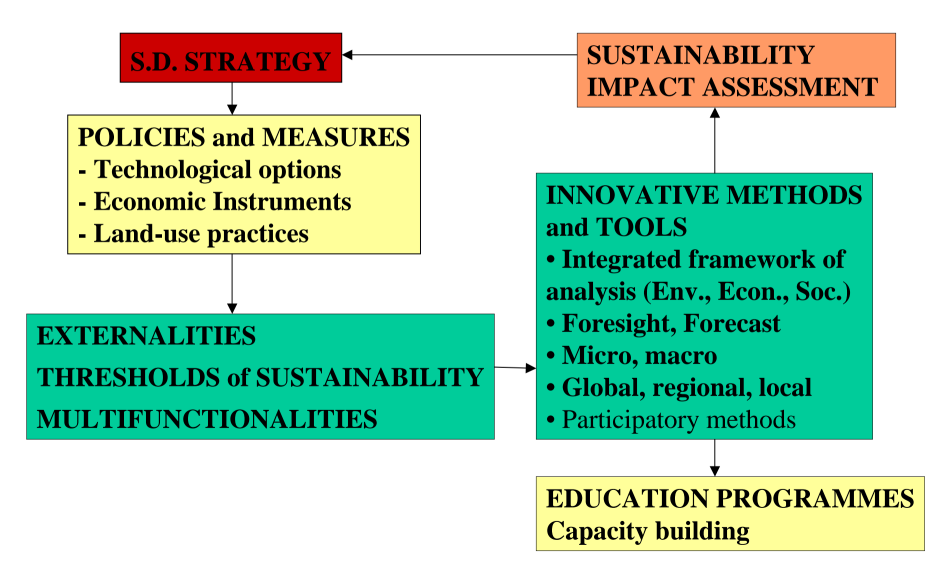
- FP6 has introduced quantitative aspects of Sustainable Development into the Ecosystems research (Pilot actions on Land Use): this offers a powerful structure to the impacts assessments
- Modeling is crucial: macro-economic, technicoeconomic, externalities
- Ex: Matisse, Thresholds, Sensor, Seamless
- Impact assessments of EU policies is a driving objective for research







TOOLS FOR SUSTAINABLE DEVELOPMENT ANALYSIS





To conclude

- This meeting is strategic
- Not only in terms of contribution to the MA but also regarding the methodological approaches
- EU research is fully engaged and supportive of this domain of research
- Sharing knowledge, tools and data is URGENT



Research

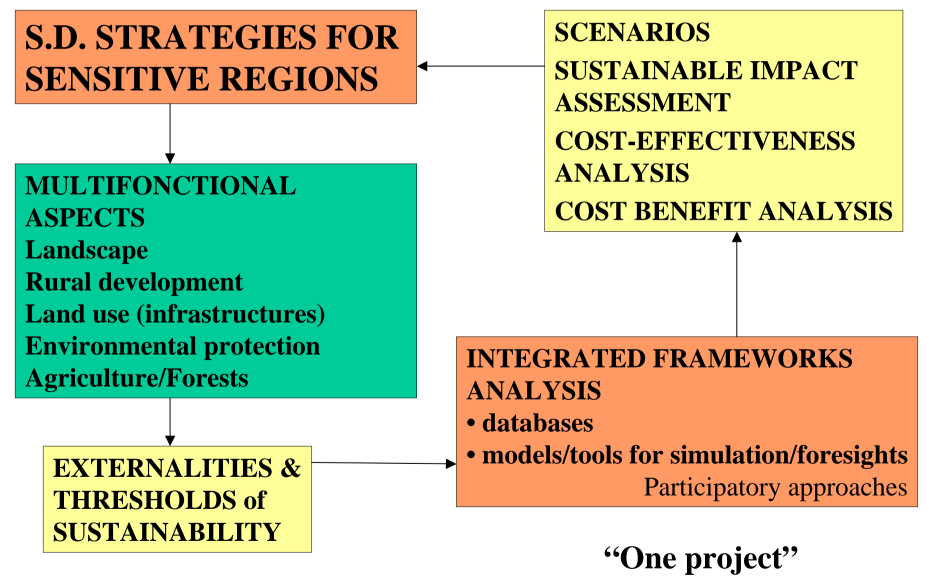


Aménagement du Territoire, Agriculture et Forêts

D. Deybe
DG Recherche, Environnement



LAND USE AND SUSTAINABLE DEVELOPMENT





AGRICULTURE AND SUSTAINABLE DEVELOPMENT

Micro Macro

FARMING SYSTEMS

- CHARACTERIST.
 and
 BENCHMARKING
 (SD aspects)
- •BEHAVIOURAL CHANGES
- EXTERNALITIES

SUSTAINABILITY IMPACT
ASSESSMENT,
SCENARIOS,
GOVERNANCE





STRATEGIES

- •LAND USE STRAT.
- RURAL DEVELOPM.
- PUBLIC GOODS STRAT.
- INTERNATIONAL COOPERATION DIM.



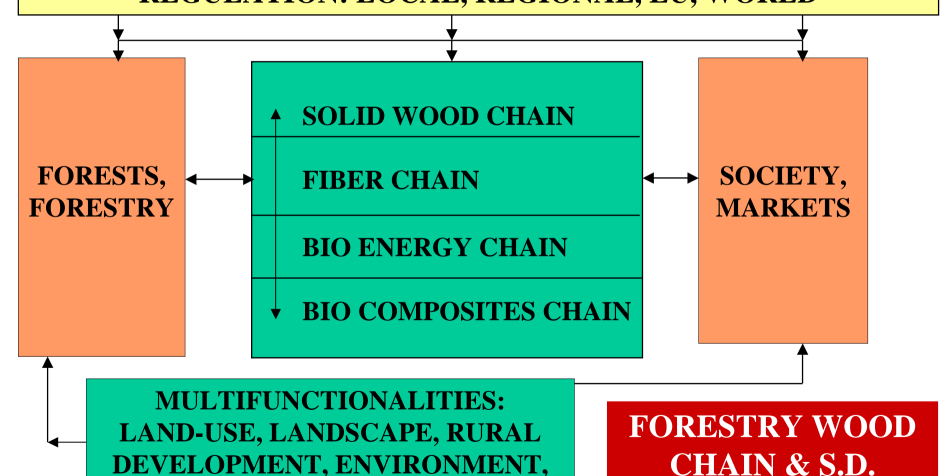
MULTIFUNCT.

- DEFINITION
- MEASURING
- TRADE OFF

"One project"







SINKS & BIODIVERSITY

"One project"



ICZM and Sustainable Development

