



Overview and objectives of the day: the storylines and the focus of this first workshop

Samuela Bassi (IEEP) sbassi@ieep.eu

INSTREAM Workshop - Brussels, 9 February 2011

- Ecologic Institute, Germany
- Charles University Environment Center. (CUEC) Czech Republic
- Fondazione Eni Enrico Mattei (FEEM), Italy
- Institute for European Environmental Policy
- International Institute for Applied Systems Analysis (IIASA), Austria
- Universitaet Stuttgart (USTUTT), Germany
- University of Bath, UK
- Zentrum fuer Europaeische Wirtschaftsforschung (ZEW), Germany



The storylines – focus of this workshop



The Instream message is structured along 3 storylines:

| STORYLINES | POLICY AREAS |
|----------------------------|---|
| Biodiversity | Core: Biodiversity, Fisheries, Agriculture policy Peripheral: Forestry |
| Green growth | Core: Cohesion Policy, Climate Change Policy Peripheral: Innovation, Policy Employment/Jobs, Competitiveness; Energy efficiency, RES, Transport |
| Resource Efficiency | Core: SRM-policies Peripheral: Waste Policies, Water Policies |

- **Today's focus: biodiversity** – bd indicators & their link to different policies
- Other storylines : covered in upcoming workshops (April - Prague; June - Berlin)

Structure of the day



Morning session

- ❖ Introduction to qualitative and quantitative preliminary insights/findings
 - Holger Gerdes >> overview of qualitative analysis
 - Francesco Bosello >> overview of quantitative analysis
 - Wolf Müller >> insights from quantitative analysis - use of indicators for ecosystems and health effects

...structure of the day (2)



Afternoon session

- ❖ IEEP >> insights from qualitative analysis – policy cycle and biodiversity indicators
- ❖ **Break out sessions** >> 3 groups to discuss use of biodiversity indicators in 3 policy areas: biodiversity, resource efficiency, green growth
- ❖ Reporting to plenary & discussion
- ❖ Wrap up and next steps of project

Aims of the day:



- Introduce the **INSTREAM project & its objectives**
- Present useful INSTREAM **findings/approaches** of interest for policy makers, indicators users & researchers
- **Share views & experiences** on how sustainability indicators have been used in the past and should be better used in the future for policy making
- Contribute to the **sharing of information** and **increased uptake** of sustainability indicators



Thank you

www.in-stream.eu

