



---

INSTREAM Workshop - Berlin, 7 July 2011

## Overview and objectives of the day: the storylines and the focus of the workshop

Samuela Bassi (IEEP) [sbassi@ieep.eu](mailto:sbassi@ieep.eu)

---

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



# This presentation:



- Aims of the workshop
- Storylines
- Structure of the day
- Next steps

# Aims of the day:



- Introduce the **IN-STREAM project & its objectives**
- Present useful **findings/approaches** of interest for policy makers, indicators users & researchers – focus on green growth
- **Share views & experiences** on how sustainability indicators have been used & should be used in the future for policy making
- Contribute to the **sharing of information** and **increased uptake** of sustainability indicators
- Relevance of IN-STREAM for **CEE**

# The storylines – focus of the workshop



The Instream message is structured along 3 storylines:

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

- **Today's focus: green growth** – sustainable economic growth & its link to different policies, especially climate/energy and EU funds
- Other storylines : covered in other workshops  
Brussels (Feb): biodiversity; Prague (Apr): resource efficiency

# Structure of the day



## Morning session

### ❖ Quantitative analysis

- Francesco Bosello (FEEM) >> Indicator set for green growth
- Klaus Rennings (ZEW) >> Eco-innovation
- Victoria Alexeeva-Talebina (ZEW) >> Competitiveness

**Lunch: 12.15 - 13.30**

# ...structure of the day (2)



## Afternoon session

### ❖ ... Quantitative analysis

- Veronika Wille (Uni. Stuttgart) >> Valuating CO2 emissions reductions

### ❖ Qualitative analysis

- Leonardo Mazza (IEEP) >> Use of indicators in policy making
- Samuela Bassi (IEEP) >> Introduction to the brainstorm

### ❖ Brainstorming Session

- Group discussions (14.45-16.00)
- Presentation of brainstorm's key outcomes
- Wrapping up

17.45 – End of Workshop

# INSTREAM next steps



## ❖ Quantitative analysis:

- Valuation of biodiversity indicators & health (Uni Stuttgart) >> online soon
- Results on land use and agriculture (IIASA) >> online soon

## ❖ Qualitative analysis:

- Overview of qualitative analysis – WP 7.1 (Ecologic) >> now online
- Qualitative analysis of sustainability indicators -WP2 (Ecologic/FEEM/IEEP) >> online soon
- Policy cycle analysis of indicators (IEEP) >> Sept

## ❖ Overall summary reports:

- Scientific report >> Sept
- Policy report >> Sept



- **27-28 September 2011 – BRUSSELS: final conference**
  - In-stream in the context of the Beyond GDP & sustainable indicators agenda
  - In-stream sustainability indicators for EU policy: Europe 2020, Nagoya etc
  - Presentation and discussion of recommendations
- **30 September: end of project**

All publications/results available at [www.in-stream.eu](http://www.in-stream.eu)

*We are looking forward to see you in Brussels!*



# In-Stream

# Thank you!

[www.in-stream.eu](http://www.in-stream.eu)

