

Indicators of sustainability – "beyond GDP"

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Political context

- Growing consensus academically and politically
- GDP misses out important issues
- Need to <u>complement GDP</u> (not changing)
 - → With environmental and social information
 - ➔ To measure progress in a comprehensive way
- Need confirmed by economic crisis
- Recent important international initiatives (EC, OECD, France, G20)







The Commission's approach

- Beyond GDP conference Nov 2007
- Road map for action: Communication to Council and EP (COM (2009) 433)
 - → Adopted 20 August 2009
 - presented 8 Sep 2009 (www.beyond-gdp.eu)
- 2 main lines of action
 - Communication
 - → Filling data gaps





The Commission's 5 first actions

- **Possible in short to medium term:**
- Composite indicators
- Increasing timeliness of data
- Focus on distribution and disparities
- Sustainable Development Scoreboard
- Integrated environmental, social and economic accounting







Composite indicators

To complement GDP in policy debate

- Comprehensive composite indicators are a good way of communicating overall progress.
- Commission and EEA are working on a comprehensive composite indicator on the environment.
- ESTAT and Dublin Foundation (EFILWC) on wellbeing and quality of life indicators



environment

Timelines & Periodicity

- Environmental / social statistics normally 2 to 3 years old, not always annually
- In contrast to that:
 - → Energy statistics: monthly/quarterly
 - → Key economic indicators: quarterly
 - → Stock market information: daily
- ⇒ integrated analyis difficult
- \Rightarrow hard for media to report in an integrated way
- ⇒ Options: "near real time" and "now-casting"







Distribution and inequalities

- Figures per capita can hide change in distribution
- Not only income, but also government services, health, education and environment
- Poorer people pollute less, but live in more polluted areas
- Social cohesion
- Reforms / Transition to low-carbon resource efficient economy
- One short-cut proposed by Stiglitz-Commission: "median" instead of "mean" – the "typical" instead of the "average" citizen







Sustainable Development Scoreboard

- Concise and policy relevant overview
- Example: EU Innovation Scoreboard
- SDI set is the EU's comprehensive monitoring tool
- SD Scoreboard to support
 - communication
 - → alert
 - policy responses
- Sustainability thresholds (critical capital / carrying capacity)







Integrated national accounting

- For integrated and consistent analysis of economic, enviromental and social issues.
- ESTAT step up work on Environmental Accounting (legal framework for EU)
- Complemented by EEA eco-system accounting
- Other initiatives: e.g. TEEB on valuation







Summary

Better communication of the existing information

- → Composite indicators
- Scoreboard
- Environmental Accounting
- Communication efforts

Filling data gaps

- → Timeliness of indicators (for analysis and communication)
- → Quality of life and well-being
- Distribution and inequalities
- → Sustainability thresholds, valuation and eco-system accounting







Thank you! FOR MORE INFORMATION:

www.beyond-gdp.eu contact@beyond-gdp.eu

Recent news section and newsletter, Commission Communication and different actions, press coverage, presentations and papers Video-archive 3 up to 6 languages



