



**Expert Group Meeting on the indicator framework for the
post-2015 development agenda, New York, 25-26 February**

Architecture of the indicator framework

**Matthias Reister, Senior Statistician
UNITED NATIONS STATISTICS DIVISION**

<http://unstats.un.org>



Indicator framework architecture need to reflect and support policy priorities at different levels and in different countries

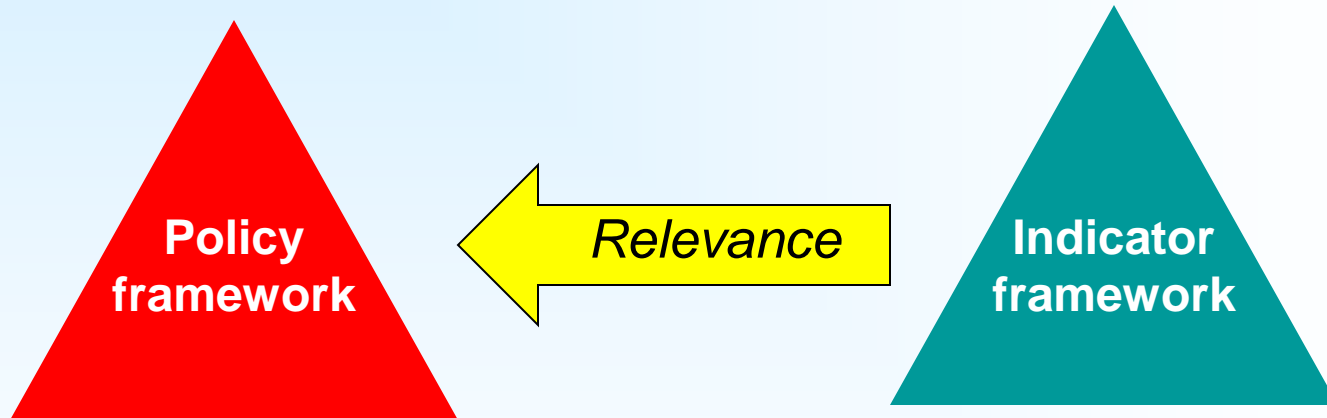
**Data and
monitoring**

Policy making





The global indicator framework needs to correspond to the policy framework



Sept. 2015



Dec. 2014

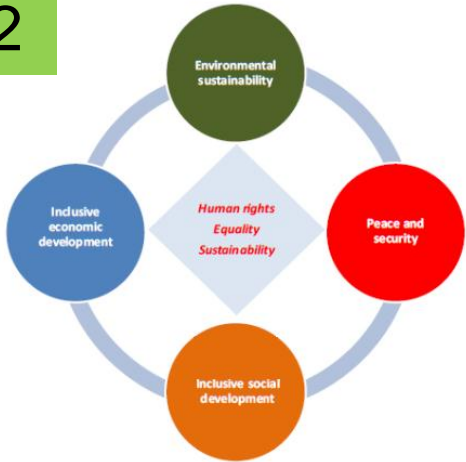


July 2014

Open Working Group

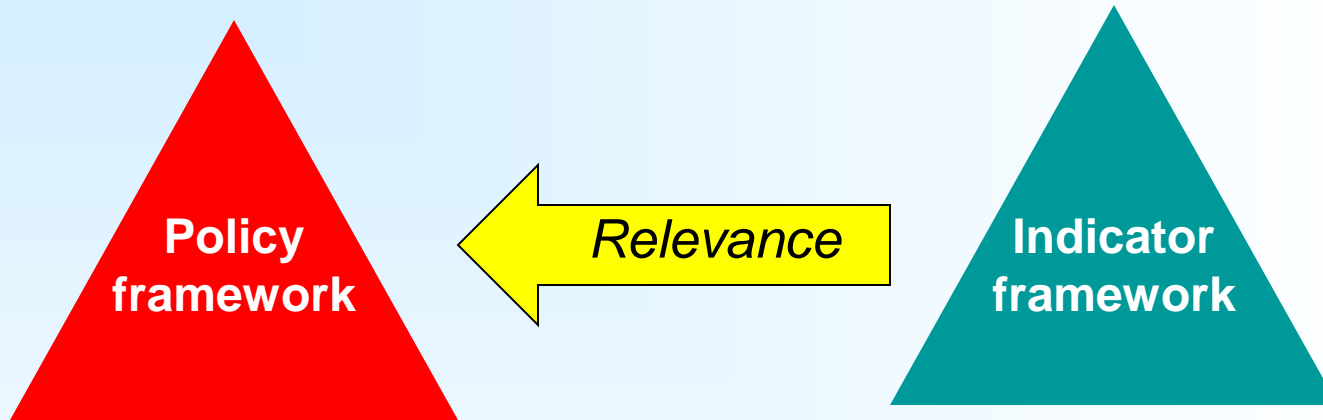
- Goal 1
- Goal 2
- Goal 3
- Goal 4
- Goal 5
- Goal 6
- Goal 7
- Goal 8
- Goal 9
- Goal 10
- Goal 11
- Goal 12
- Goal 13
- Goal 14
- Goal 15
- Goal 16

June 2012





The global indicator framework need to correspond to the policy framework



Universality, while taking into account different circumstances, capacities and priorities

Inclusiveness

Scope = Goals 1 to 17

Inter-linkages and cross-cutting issues

Means vs. ends (outcomes)

Global, universal indicators and differentiation at national level

Disaggregation of data

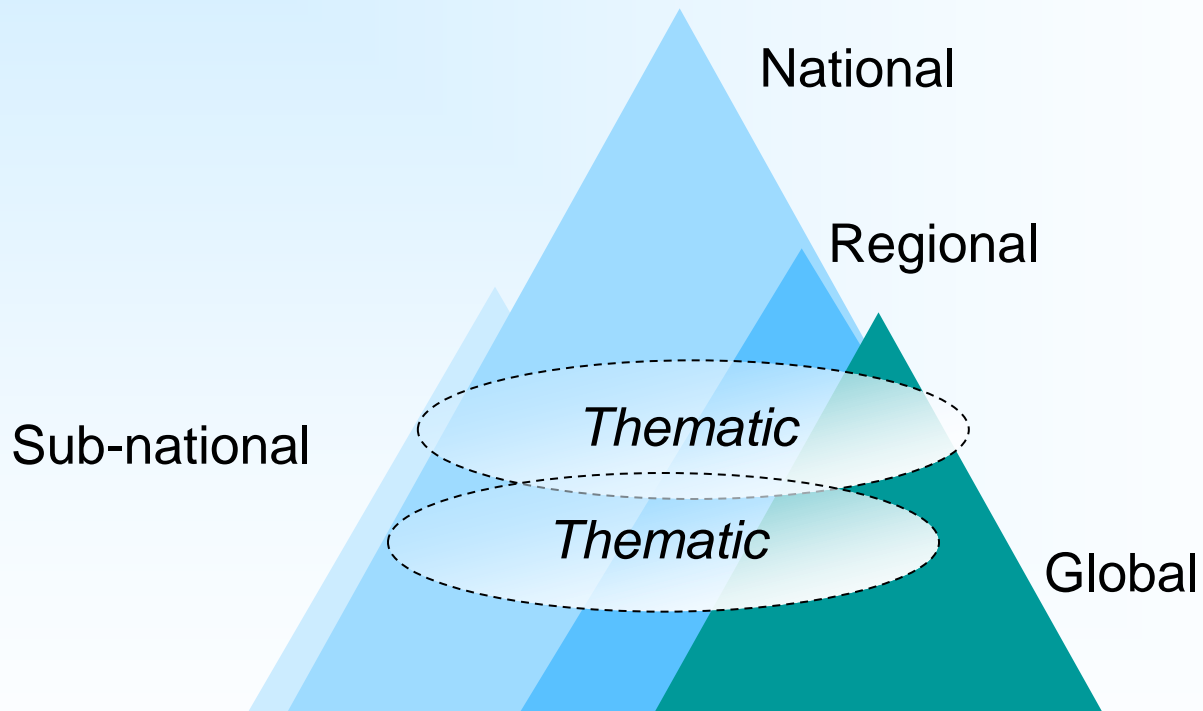
Coverage = Measuring Sustainable Development in all its aspects

Coherence

Fitness for purpose



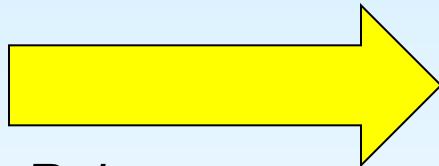
Multidimensional indicator framework architecture



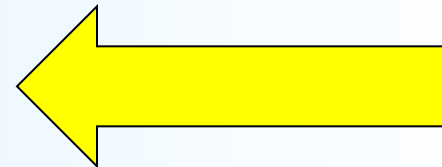


Requirements

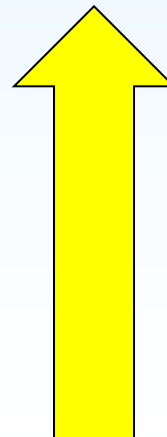
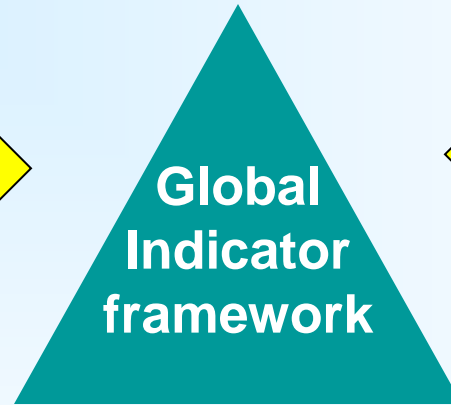
Methodological soundness



Relevance



Easy to communicate



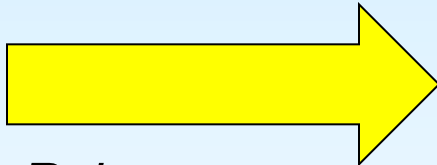
Measurability



Requirements

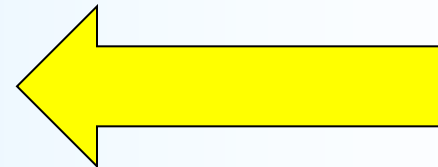
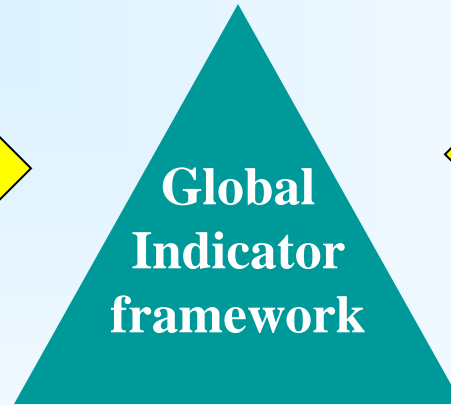
Methodological soundness

e.g. CES recommendations on measuring sustainable development ?



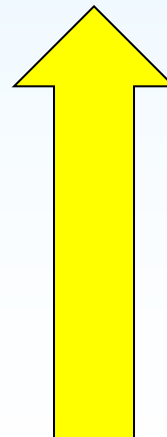
Relevance

e.g. CES recommendations on measuring sustainable development ???



Easy to communicate

e.g. MDGs; Eurostat's SDI Report



Measurability

e.g. MDGs?



Thank You !