From MDGs to SDGs: Tasks, Challenges and Way Forward

Rasigan Maharajh, PhD, Innovation, Inequality, and Sustainable Development, Plenary Session-1, IndiaLICS International Conference on Innovation and Sustainable Development, 16 March 2016, Centre for Development Studies, Thiruvananthapuram.
Outline

- From MDGs to SDGs
- Tasks
- Challenges
- Way Forward
- References
From MDGs to SDGs

• From:
  • 8 to 17
  • Developing World Targets to Universal Objectives?
  • Development Finance Institution-(Bretton Woods)-defined challenges to Multilateral (UN) determined targets
  • Externally-funded to Endogenously-driven ...

Source: Lisowska: 2016
Tasks

- The SDGs consist of 17 goals and 159 corresponding targets
- “Science plays an important role for sustainable development from informing the formulation of evidence-based targets and indicators, to assessing progress, testing solutions, and identifying emerging risks and opportunities” (ICSU: 2015)
- Advancing from Quantitative Change to Qualitative Transformation
Challenges & Way Forward

“In recent decades, Earth-system research has provided critical inputs into our understanding of the interlinkages and interdependencies between natural and social systems which can support integrated policy-planning, monitoring and review at different scales” (ICSU: 2015)

• Building the Capacity to Learn and Teach appropriately (historic, contextual, etc.)

• Generating the Capabilities for “integrated policy-planning, monitoring and review” under combined but uneven world-systems

• Expanding Competences for Managing Big Data
  • “increase significantly the availability of high-quality, timely and reliable data disaggregated by income, gender, age, race, ethnicity, migratory status, disability, geographic location and other characteristics relevant in national contexts”
References


*dankie*enkosi*ke a leboga*ke a leboa*
*ndi a livhuha*ndza khensa*
*ngiyabonga*ngiyathokoza*thank you*

Obrigado
Спасибо
धन्यवाद
谢谢
ngiyabonga

rasigan@ieri.org.za
www.ieri.org.za
Faculty of Economics & Finance,
Tshwane University of Technology,
159 Nana Sita Street,
Pretoria CBD, 0002,
Gauteng Province,
Republic of South Africa.