



OECD SDG work / Using the .Stat platform for disseminating SDG data

SDG Expert meeting. Geneva April 2017
Session 4 "Coordination of statistics for SDGs in the region:
data flows, harmonization of national statistics for SDGs,
cooperation between international organizations".



Contents

1. OECD SDG Work
2. .Stat as a platform for disseminating SDG data





1. OECD SDG work




1.1 OECD SDG work

- OECD has comprehensive Action Plan on the SDGs that includes reform of our policy tools and dialogue platforms, and help to member countries who are designing SDG strategies.
- In relation to SDG indicators OECD is active in at least four main ways:





1.2 OECD SDG work


1. Supplying global indicator data to UN Statistics Division as the official “Custodian Agency” (mainly data on official development assistance)
 2. Supplying data to UNSD through collaboration with UN specialised agencies (this includes education data through UNESCO and environmental data through UNEP)
 3. Working with other agencies to develop data on the “Tier 3” SDG indicators (i.e. new or emerging indicators)
 4. Developing new methodology to help OECD countries to Measure Distance to SDG targets
- 




2. .Stat as a platform for disseminating SDG data




2.1 Background

- Dissemination of data is an ongoing challenge for many countries.
 - The adoption of the MDGs led to a surge and proliferation of “data portals” in developing countries.
 - Lessons have been learned on how the deployment, design and technology considerations can be improved as we enter the implementation phase of the SDGs
 - PARIS21 study of data dissemination in 5 African countries and concluded that there are many competing and conflicting interests in providing a data portal.
- 

2.2 .Stat as a solution

- A good and sustainable data dissemination system is needed to track and monitor development progress
 - Recent discussions between the OECD, PARIS21, UNICEF and UNSD have led to a new approach to provide effective national Sustainable Development Goals (SDG) monitoring systems
 - New version of .stat platform being developed to support integrated national statistical systems from data collection through to dissemination
- 

2.3 .Stat – the 4 principles

1. Component-based – based around CSPA, SDMX and other modernisation standards
 2. Full data life cycle support – collection, processing, dissemination
 3. Open-source principles
 4. Community based – SIS Collaboration Community
- 

2.4 Models for funding and training

Examples:

- Full SIS-CC membership
 - Tunisia INS
 - ILO/CARICOM
- 

 8. Q&A

Thank you

