



Geospatial information activities under the Development Account 10

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4th meeting the IAEG-SDGs' Working group on geospatial information

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10th Tranche Development Account Programme on Statistics and Data (DA10)

Objective:

To strengthen the statistical capacity of developing countries to measure, monitor and report on the sustainable development goals in an accurate, reliable and timely manner for evidence-based policymaking

Principles:

- Adapt to the needs of the countries and the evolving agenda
- Build on comparative advantages of and close cooperation between the Development Account implementing entities
- Build on existing initiatives and programmes (coordination)
- Encourage external participation and funding (partnership)



DA10: activities and deliveries

- Regional, sub-regional and national workshops / seminars / trainings
- Expert group / technical group meetings
- Advisory services / country missions
- Guidelines / methodology / tools
- Training material / e-learning / case studies / best practices

DA10: budget and timeframe

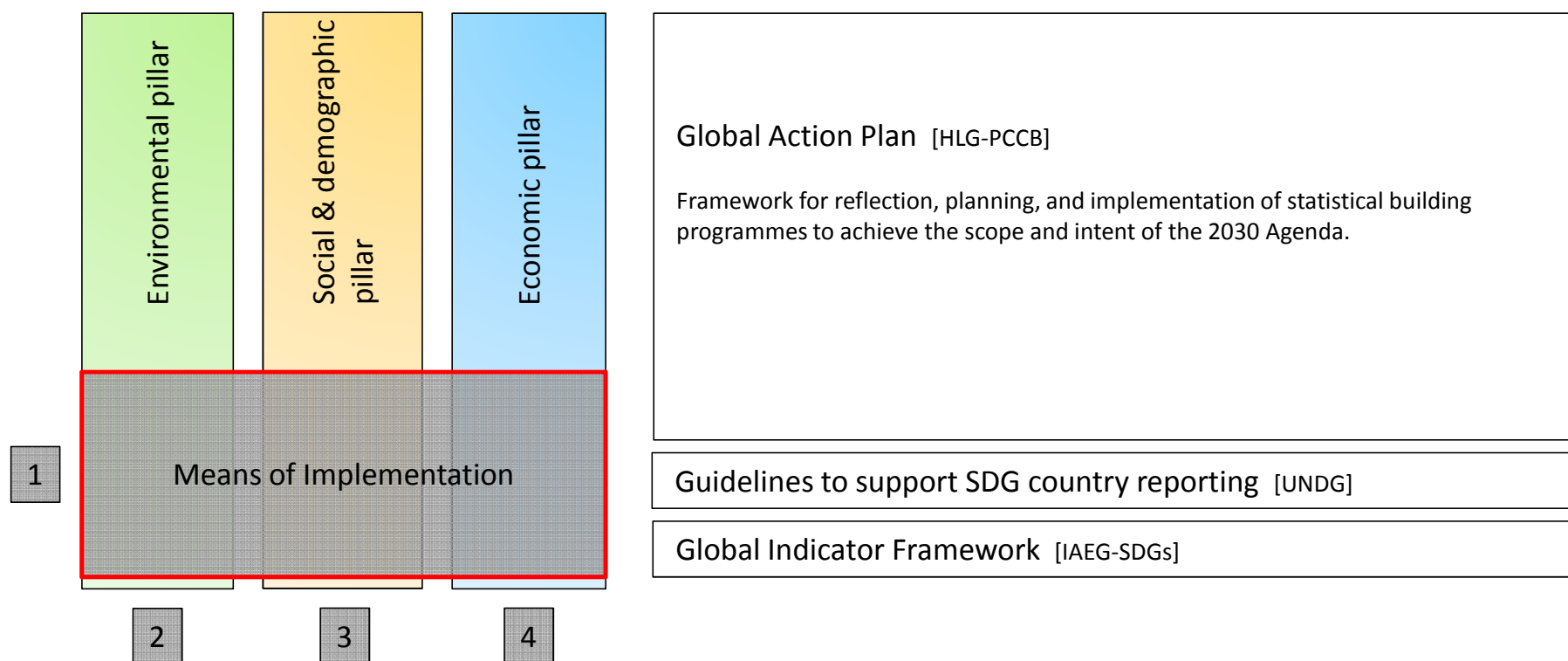
- USD 10M
- Sept 2016 – Dec 2019
- Subsequent tranches of DA could complement or extend the DA10

DA10: 10 implementing entities

- Global: UNSD, UNEP, UNODC, UNCTAD, UN-Habitat
- Regional: ECA, ECE, ECLAC, ESCAP, ESCWA



DA10 Structure and Related Initiatives and Tools





Pillar 1: Activities related to geospatial information

Activity 2.1: (Sub-) regional workshops on integration of administrative data, big data and geospatial information for the compilation of SDGs

- *ECLAC workshop*
- *EECCA workshop in Kazakhstan*

- *The workshops are intended to facilitate discussions on practical activities undertaken in the countries providing a platform to share best practices in use of technology and innovative approaches.*



Workshop for EECCA countries, Mongolia, Turkey and Russia

28-30 November 2017, Almaty, Kazakhstan



To foster the Integrating of non-traditional data sources in the production of the SDG indicators

- institutional, organisational, managerial and technical arrangements
- sound governance and coordination mechanisms, leadership
- dialogue and partnerships between producers of official statistics, providers of non-traditional data sources and users.
- recent global and regional initiatives
- exchanges of best practices, challenges and lessons learned at national level



To develop guidelines, compile best practices and other training material:
Update of the UN Handbook of Statistical Organizations



DA 10 Programme on Statistics and Data: Pillar 2 (Environment)



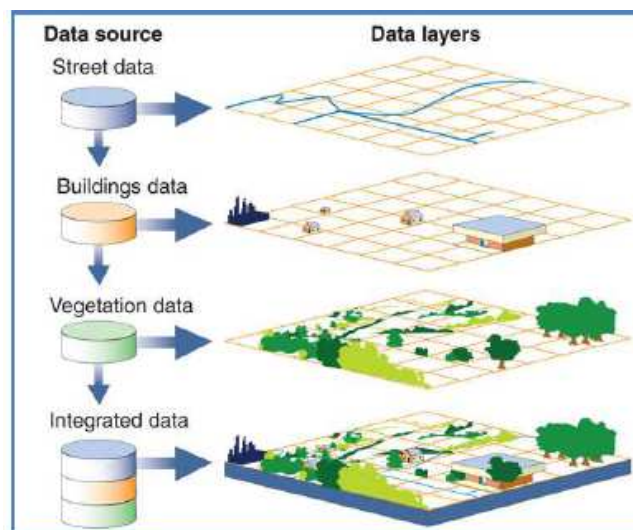
- UNSD working in two countries to develop environment statistics system (planned 2018 and 2019)
- Structured around the Framework for Development of Environment Statistics 2013 - flexible, multi-purpose, covering scope of environment statistics
- DA working to include Geospatial Data Producers, National Mapping Agencies in statistical system: national committees and working groups for environment statistics

ENVIRONMENT STATISTICS 2014





DA 10 Activities supporting geospatial data: Pillar 2



- Geospatial data is cross cutting across all components of the FDES
- Allows integration of environment statistics with social and economic data
- DA 10 Compendia of Environment Statistics rely strongly on geospatial data to complete statistics
 - Working with geospatial producers to identify and compile relevant data for compendia
- National workshops enhancing capacity for development of environment statistics
 - Sharing of information on best practices on use and production of geospatial data

Thank you

UNSD website:

<https://unstats.un.org/>

