

NSDS in Asia-Pacific: Lessons learnt and opportunities for integration

17 March 2015



PARIS 21

Partnership in Statistics for
Development in the 21st Century

Outline

1. Overview of NSDS in Asia-Pacific
2. Lessons learnt in developing NSDS
3. Approach to mainstream sector statistics in the NSDS
4. 2015 NSDS work in Asia-Pacific

1. Overview of NSDS in Asia-Pacific

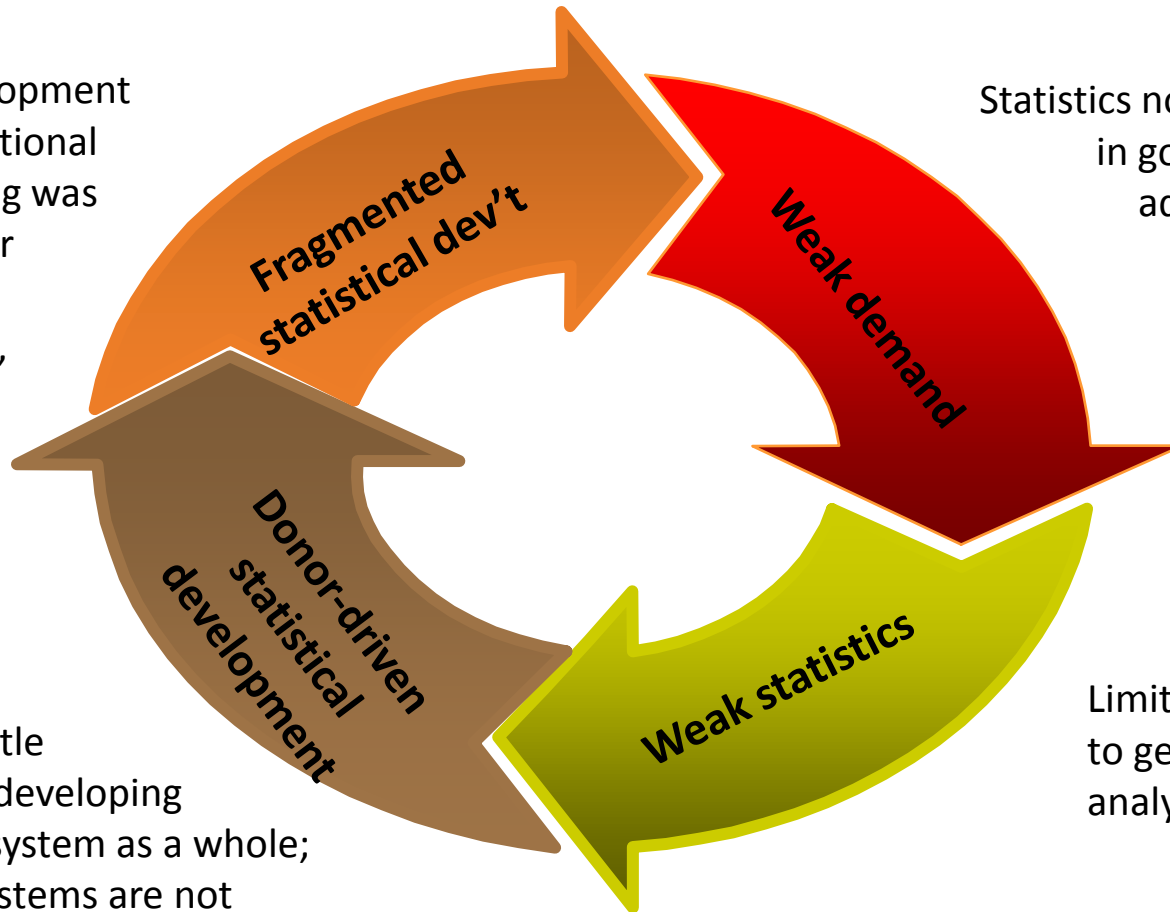
- Provides a **vision for the NSS in 5-10 years** (medium to long-term)
- **Coherence framework and action plan** for capacity building and for funding decisions
- Emphasizes importance of **coordination arrangements** across National Statistical System (NSS) and between donors
- Highlights importance of **governance, leadership, and coordination** within the NSS

1. Overview of NSDS in Asia-Pacific

NSDS breaks the vicious cycle in statistical development

Statistics development feeding into national decision-making was based on sector interests, donor demand, etc.

Donors focus on their own data needs. Little investment in developing the statistical system as a whole; information systems are not integrated nor harmonized.



Statistics not used optimally in governance, public administration and development. Trust on data is lacking or weak.

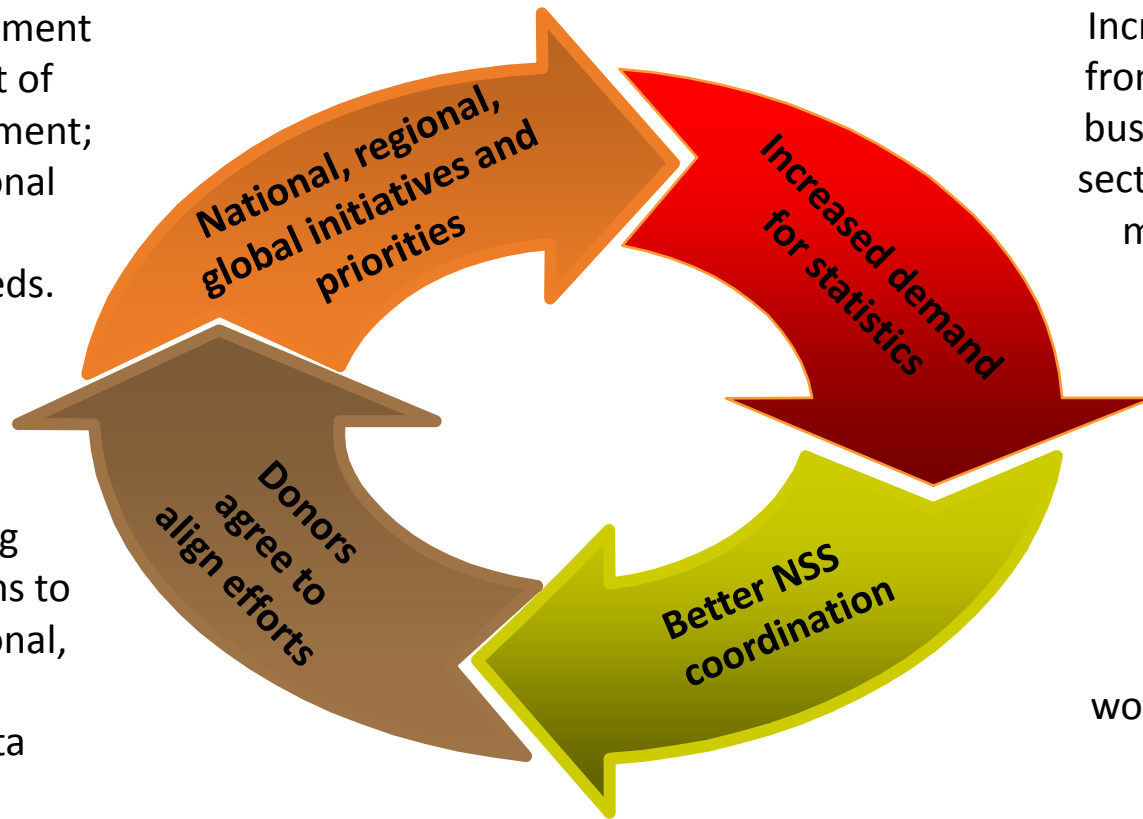
Limited capacity to generate or analyse data.

1. Overview of NSDS in Asia-Pacific

NSDS turns the vicious cycle into virtuous cycle

Statistics development integrated as part of national development; responds to regional and international development needs.

Focus on building statistical systems to respond to national, regional, and international data requirements.



Increased demand from Government, businesses/private sector, civil society, media, regional/international community

Multiple stakeholders working together.

1. Overview of NSDS in Asia-Pacific

1. Status of NSDS in Asia-Pacific (36 countries) ^{1/}

- Implementing NSDS – 42% (14)
- Designing an NSDS – 25% (9)
- Planning an NSDS – 22% (8)
- Not planning an NSDS yet – 11% (5)

2. Status of NSDS globally (109 countries)

- Implementing NSDS – 51%
- Designing an NSDS – 24%
- Planning an NSDS – 20%
- Not planning an NSDS yet – 5%

^{1/} These countries are considered IDA, low-income and lower middle income countries.

2. Lessons learnt in developing NSDS

NSDS has:

- Transformed how NSS is managed and organized
- Strengthened advocacy on statistics
- Broadened dialogue with data users
- Facilitated better funding for statistics (i.e., MDGs)

2. Lessons learnt in developing NSDS

But still has limited coverage of sector statistics:

15 countries currently implementing and awaiting adoption of NSDS or strategic statistical plan **have some strategies on agriculture statistics:**

2. Lessons learnt in developing NSDS

- Only major statistical activities (survey, census) are included
- Issues are raised regarding data quality, availability, capacity, gaps but often no specific strategy to address them on a sector level
- Funding for agriculture statistics is limited to Census of Agriculture, livestock census, national agricultural survey, and major crop surveys
- Administrative data sources rarely addressed
- Coordination and data sharing arrangements among data producing agencies still weak
- Standardization, harmonization of data rarely addressed

2. Lessons learnt in developing NSDS

What needs to be improved in the NSDS:

- Identification of key national indicators in the NSDS
- Alternative sources of statistics other than surveys and censuses (e.g., administrative data)
- Strengthening of sector and subnational statistical systems (i.e., better integration in the NSDS)
- Resources for NSDS implementation including on sector-specific statistical concerns

3. Approach to mainstream sector statistics in the NSDS

- Review of National Development Plans to **identify key indicators**
- Roadmap preparation – **organize sector working groups** to oversee development of statistical strategies for specific sectors (example of Pacific NSDS formulation)
- **Country training on NSDS to include sector concerns** (i.e, FAO to be invited to present SPARS as a module)
- **In-depth assessment of sector statistics** that would feed into NSDS design (i.e, joint missions in the conduct of assessments/reviews)
- **Formulate satellite sector statistics strategy consistent with NSDS**

4. 2015 NSDS work in Asia-Pacific

- Mid-term assessment and/or updating of NSDS:
 - Vietnam – 3rd Quarter
 - Samoa - 4th Quarter
- Countries to design NSDS in 2015:
 - Afghanistan – 3rd quarter
 - Cambodia – 2nd quarter
 - Fiji – 2nd quarter
- Regional NSDS Training Course for Asian countries – 4th quarter

PARIS21 Secretariat

OECD/DCD

4 Quai du Point du Jour

92100 Boulogne-Billancourt,

France

contact@paris21.org

www.paris21.org



twitter.com/ContactPARIS21



facebook.com/ContactPARIS21



youtube.com/PARIS21OECD

