Organizational Meeting Network for the Coordination of Statistical Training in Asia and the Pacific

22 - 24 April 2014, Chiba

Item 5a-

Regional training priorities-- CST





MSs identified, through CST, three major areas of focus:

Population and Social Statistics

2. Modernization of Statistical Production and Services

3. Economic and Agricultural Statistics



Population and social statistics

Civil Registration & Vital Statistics (CRVS)

- Involvement of civil
- International standa
- ICD-10 coding
- Quality assessment Statistical Process:
- Use of technology in

Gender Statistics

- Data analysis with ; & time use surveys
- Mainstreaming gen and decision making

Social statistics

- The core set of pop
- 14 areas of skill de of SIAP)

General:

Basic Statistical Knowledge Analytical skills & knowledge

Need and feasibility phase Develop and design phase **Build phase**

Collect phase

Process phase

Analysis phase

Dissemination phase

Statistical management:

Delivery of agreed outputs Team leadership

Management of risk

Building of productive relationships Contributing to the management



Modernization of Statistical Production and Services

Planned for 2014

- Build regional SDMX capacity:
- Assess applicability of global SDMX standards in pilot countries (focusing on SNA and BOP)

Identified needs

- GSBPM
- Big data
- E-collection
- Modernizing dissemination system



Economic Statistics

Background

 Training priorities guided by the Regional Programme for Development of Economic Statistics in the ESCAP Region adopted by heads of NSOs in 2010

Goal

 Improve economic analysis through increased availability and effective use of timely, reliable and comparable statistics

Target

 All countries in ESCAP to produce a core set of economic statistics



Priorities for Economic Statistics

1. National Accounts: SNA2008, Informal economy

Labour market and employment

Business Statistics



Agricultural Statistics

Global Strategy to Improve Agriculture and Rural Statistics

Training capability

Statistical Methods

Advocacy

- Train the trainers
- Training materials and curricula

Environmental related statistics

Data analysis to support agricultural policy analysis

Agricultural statistics methods

Advocacy and communicat ion for agricultural statistics

