

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

23 April 2014

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

1. 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 society
- International standards
- ICD-10 coding
- Quality assessment
- Use of technology in data collection

Gender Statistics

- Data analysis with *gender & time use surveys*
- Mainstreaming gender in policy and decision making

Social statistics

- The core set of population and social statistics (of SIAP)
- 14 areas of skill development

General:

Basic Statistical Knowledge
Analytical skills & knowledge

Statistical Process:

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
2. Labour market and employment
3. 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
communication
for
agricultural
statistics