Building Formal & Effective Sub-national Statistical Systems (SbNS) to be Pillars of National & Global Systems

Presented By: Anna N. Majelantle
Contents

1. Introduction

2. Building Sub National Systems (SbNS)

3. Availability of SbNS Data

4. Challenges on Effective SbNSS

5. Issues for Consideration
1. Introduction

a) Existence of geographical Sub national Systems

b) Autonomy of the Sub national System
2. Building Sub National Systems (SbNS)

a. Utilise NSDS framework
b. SbNS mandate to compile official statistics
c. Ensure capacity within the SbNS
d. Establish coordination arrangements
e. Linkages with national and international Systems
3. Availability of SbNS Data

a. Existence of SbNS data provides platform for disaggregated data

b. Ensure adherence to data production and dissemination standards at SbNS level

c. Ensure a coordinated System of SbNS data as inputs into the national & global systems
4. Challenges on Effectiveness of SbNS

a. SbNS existence and autonomy

a. Capacity (financial, HR and IT Infrastructure)

b. Coordination (across and within SbNS)
5. Issues for Consideration
a. Conduct feasibility studies to assess existence and autonomy of SbNS in countries
b. Support SbNS capacity to enhance availability of data
c. Support IT infrastructure for SbNS data production & dissemination
d. Build capacity to strengthen coordination mechanisms
THANK YOU