Different Data Sources for Data Collection on Asset Ownership

Ethiopia, Addis Ababa
For UNSD Africa Regional workshop

By
Ms. Sorsie Gutema & Mr. Sharew Ararsa
Central Statistical Agency

24 - 26 July, 2018
Addis Ababa, Ethiopia
Outline

• Introduction
• Source of data
• The Status of Asset Ownership Data
• Data Gaps
• Challenges
Introduction:

Central Statistical Agency (CSA) collects statistical data mainly for providing official data that can be used by policy makers, planners, researchers and other data users. It collects data both from Primary and Secondary (Institutions) Sources.
Sources of Data

• Central Statistical Agency (CSA) collects and compiles Statistical data through various ways.
  – Population and Housing Censuses
  – Establishment Survey
  – Price Surveys
  – Household Surveys
  – Administrative Records

• There are different types of Household surveys have been studied by the Agency.

• Some of these surveys are carried out annually while the rest conducted in every 5 years.
Sources of Data Cont’d

Some of the Household Surveys includes:

• Agricultural Sample Survey conducted (annually),
• Demographic and Health Survey (5 year),
• Welfare Monitoring Survey (5 year),
• Household Consumption and Expenditure Survey (5 year),
• National Labour Force Survey (5 year),
• Urban Employment Unemployment survey (Annually)
The Status of Asset Ownership Data

From the above listed Household Surveys data on Asset Ownership was collected by

▪ Agricultural Sample Survey,
▪ Demographic and Health Survey,
▪ Welfare Monitoring Survey.

The data collected through these Surveys are at Household level (the recent DHS)

However, individual level was not collected so far
Sources of Data Cont’d

• The type of Asset Ownership data collected includes:
  ✓ Agricultural Land,
  ✓ Agricultural Equipment,
  ✓ Non Agricultural Enterprise
  ✓ Dwelling,
  ✓ Livestock,
  ✓ Household Furniture,
  ✓ Household Equipment,
  ✓ Household Durables,
Data Gaps

• With Regard to the data gaps, the Agency had the lack of data at individual level to Produce Statistics on Asset Ownership from a Gender Perspective for:

  • *Agricultural Land*,
  • *Dwelling*,
  • *Financial Asset*, and
  • *Other types of Assets*,
Challenges

The Challenges with respect to Asset Ownership data collection and analysis are:

• Lack of capacity at the Agency (no prior experience on asset ownership)

• Respondent /household members not available at the time of field work /High callbacks,

• Respondent lack of awareness,

• Respondents lack of cooperation to be interviewed/refusal,
THANK YOU