

PRESENTATION ON SDGs METADATA MANAGEMENT





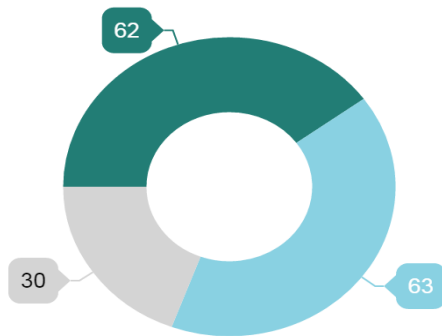
INTRODUCTION

To fulfill the commitment to “Leave No One Behind” on which Agenda 2030 (SDGs) is based, require robust data production and tracking systems to be built so that achievements at the national and local levels can be assessed and fed into the wider global framework.

Harnessing new data sources and integrating them into official statistics is key to ensure adequate supply of data to measure the SDGs .



NATIONAL CAPACITY ASSESSMENT



■ Indicator Produced (40%)
 ■ Data Available (40.65%)
 ■ No Data Available (19.35%)

Of those indicators that are produced/ data is available for, the data is from:

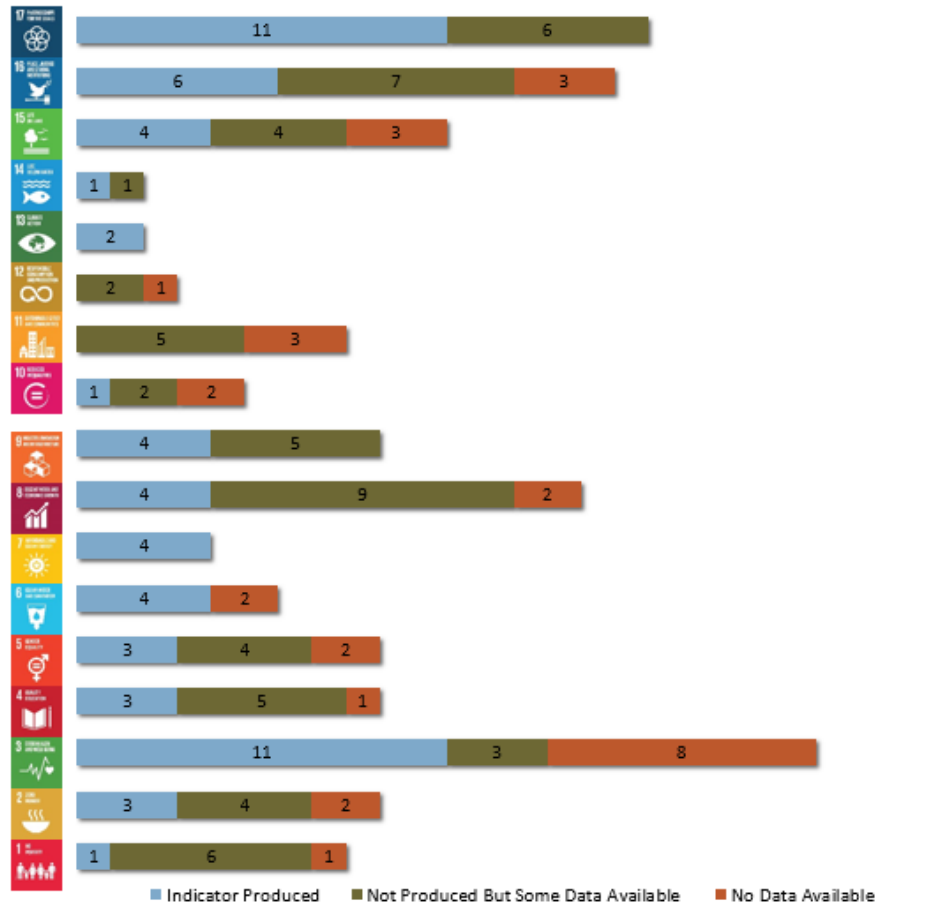
Census & Survey Only



Administrative Only



Combination





MEETING WITH STAKEHOLDERS WITHIN THE NSS

To ensure improved method for data collection and analysis that will reduce data gaps and provide a sound base for monitoring the SDGs:

- Engagement with Chief Directors of MDAs of RSIM, PPME and MMMDA to have their buy-in to the SDGs.
- Prioritise the SDGs monitoring and data disaggregation in their agenda.





FORMATION OF SDGs TEAMS

- SDGs teams were formed within the MDAs to help facilitate the production of SDGs indicators in their respective ministries.





ALIGNMENT OF DATA

- The SDGs indicators were aligned to the various stakeholders within the NSS.
- Data collection instruments were reviewed
- data collection templates were developed to ensure that standardized SDG data sets and indicators are produced to monitor the SDGs at both local and global levels.





Training on Meta Data

- GSS invited UNSD to Ghana to train some MDAs on meta-data compilation to help solve problem of mismatch between data producers and users.





The SDGs Metadata Template

The template covers 8 broad areas:

- Indicator information
- Definitions and concepts
- Data sources
- Data collection methods
- Method of computation and other methodological considerations
- Comparability with international data/standards
- References and documentation





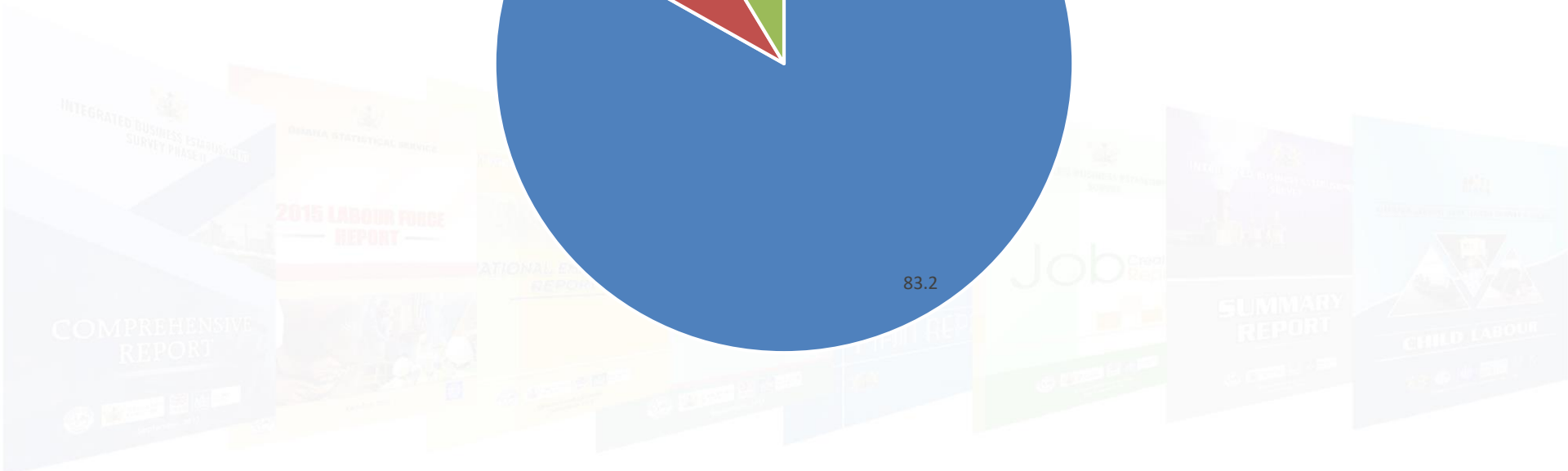
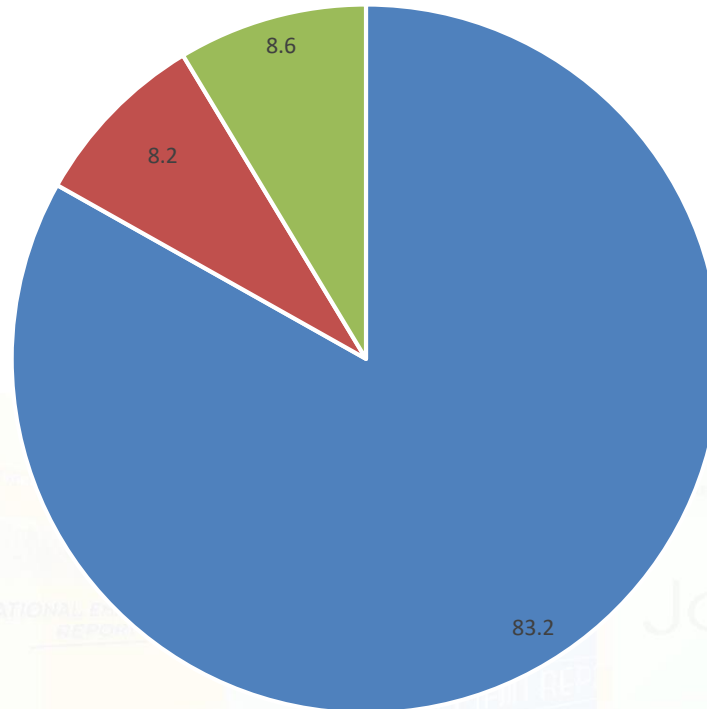
Data without metadata

- Data without metadata raises questions which include:
- What message is being carried across by the data
- When the data was collected
- How the data was collected
- Where it was collected





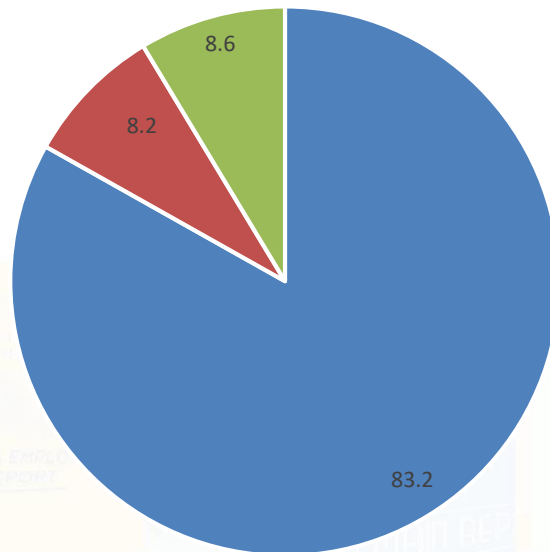
Data without metadata





Data With Metadata:

Percentage distribution of population aged 12-17 years by school attendance.



■ Currently attending ■ Attended in the past ■ Never attended school





- Source Data : Ghana Statistical Service 2010 Census





Why Metadata?

- It gives detail data content
- It provide basis for understanding the data





National Reporting Platform

This was launched by the Minister of Planning on African Statistics day, November 18th 2018

The platform allows users to explore, visualize data and to perform basic analysis which helps to track and monitor the SDG indicators





Data Preparation and Upload Teams

- **Data and metadata compilation team:** Prepare data and meta data
- **Data and metadata validation team:** Review data and meta data for upload
- **Data and metadata upload team:** Upload and Publish indicators





END OF PRESENTATION

THANK YOU

