COUNTRY STATUSREPORT THE 4TH IAEG-GEOSPATIAL INFORMATION MEETING NEW YORK-USA 6-8 DEC,17 BY THAPELO MARUATONA

2. Country Status

Outline

- 1.Geographical Hierarchy
- 2.SDG Indicators
- 3. Responsibility for measuring SDG indicators
- 4. Poverty Maps
- 5. Way forward

1. SDGs































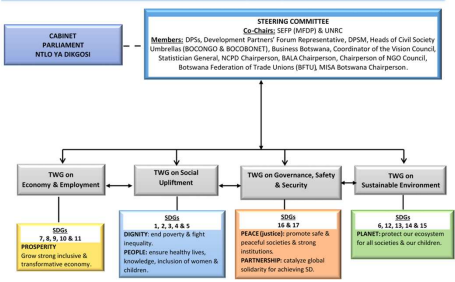




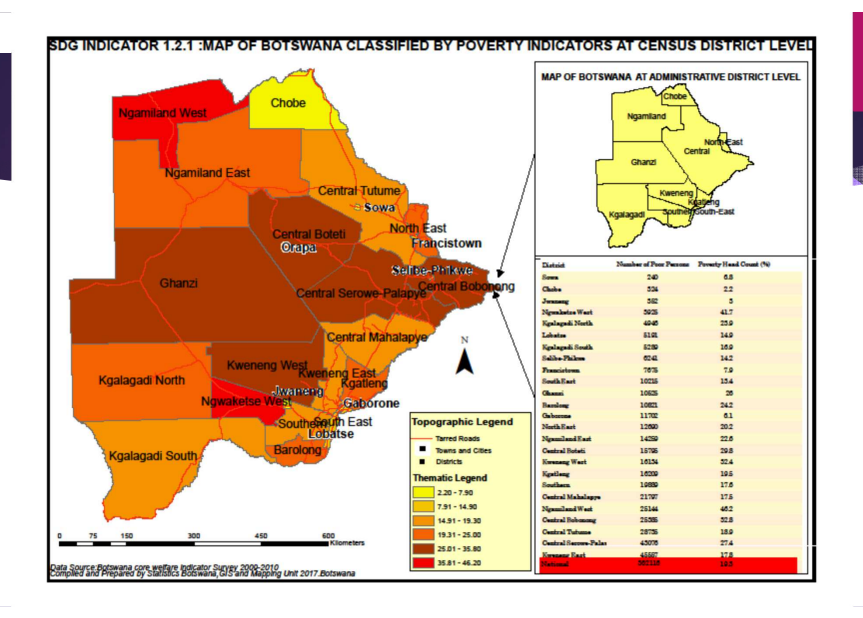


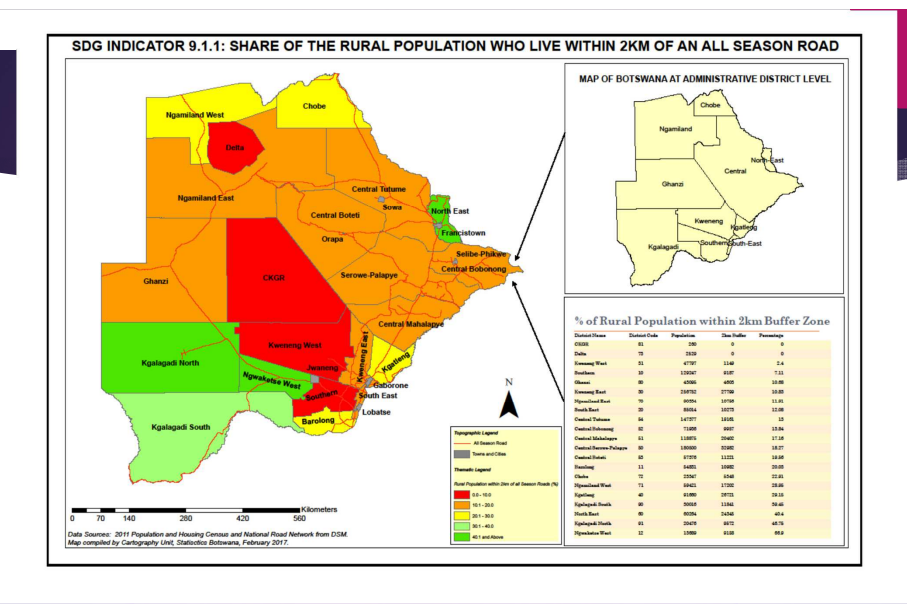
Sustainable Development Goals (SDGs) Proposed Structure

SUSTAINABLE DEVELOPMENT GOALS (SDGs) PROPOSED STRUCTURE



SDG INDICATOR 1.2.1 :POVERTY INCIDENCE BY CENSUS DISTRICT AND GENDER MAP OF BOTSWANA AT ADMINISTRATIVE DISTRICT LEVEL Central Chobe Ghanzi Ngamiland West Ngamiland East Central Tutume North East Francistown Male (%) Female (% Central Boteti Selibe-Phikwe Barolong 6112 10821 4709 21.6 268 Lobatse 2592 2599 5191 14.7 15 Orapa 3125 5289 Kgalagadi South 2164 142 19.6 South East 4600 5616 10215 125 143 Central Bobonong 4721 11702 Ghanzi Central Serowe Patapye Southern 9575 10314 19889 17.4 17.7 N Jwaneng 123 352 2.4 Ngwaketse West 1356 3925 33.9 47.4 Central Mahalapye Kgatleng 7525 8683 16209 191 198 Kgalagadi North 1714 3232 4946 23.5 241 Kweneng East 20178 45557 16.5 189 Kweneng East Kgatleng 7482 16134 30.5 343 Kgalagadi North Gaborone Central Mahalapy 21797 189 Ngwaketse Wes Jwaneng | Selibe-Phikwe 2807 6241 121 16.7 South East Southern Central Bobonons 10526 14859 25385 29.8 352 Central Serowe-Ps 19297 43076 26.8 28 Lobatse Topographic Legend Francistown 3583 7675 Barolong Ghanzi 4246 6280 10525 20.4 32 Kgalagadi South Tarred Roads 240 1.6 128 Towns and Cities North East 6464 6226 12690 21.9 188 Central Boteti 7619 15795 323 27.7 Districts Central Tutume 12849 15886 28735 178 199 Thematic Legend Neamiland East 5952 8307 14259 205 243 Ngamiland West 11536 13608 25144 475 452 Male 240 324 162 Female Data Source:Botswana core welfare indicators survey 2009-2010 Compiled and Prepared By statistics Botswana, GIS and Mapping Unit. November 2017





7. Responsibility for Measuring

- ▶ SB to coordinate measurement of SDG indicators in Botswana
- ▶ SB &NSS to measure
- ▶ SB & NSS sectors led by respective Ministries to build capacity to meet the measurement challenges

Challenges fACED

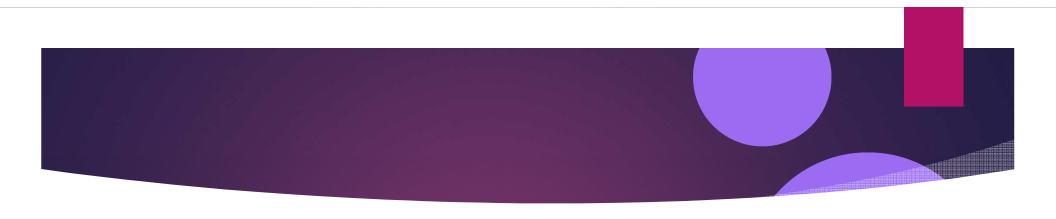
- Inadequate data from surveys and censuses
- Technical limitations -methodology,
- Uneven coverage, lack of disaggregated data and data stored in sector-specific silos
- Lack of accessible usable information that is open and accessible to all
- Administrative data compilation and management from various ministries

Remedial Measures

- Provision of technical and financial support to national statistical Offices for effective monitoring of SDG and Agenda 2063 indicators.
- Capacity building and strengthening of Statistical Units within the National Statistical System Sectors.

8. Way forward

- Consultancy to compile baseline data for Botswana ready indicators and recommend data providers for those SDG indicators that have not been measured before as well assess of the related capacity building needs throughout the NSS.
- ▶ Identify those that can be shown on geospatial information.



► THANK YOU