



COUNTRY STATUSREPORT
THE 4TH IAEG-GEOSPATIAL
INFORMATION MEETING
NEW YORK-USA 6-8 DEC,17
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2. Country Status

Outline

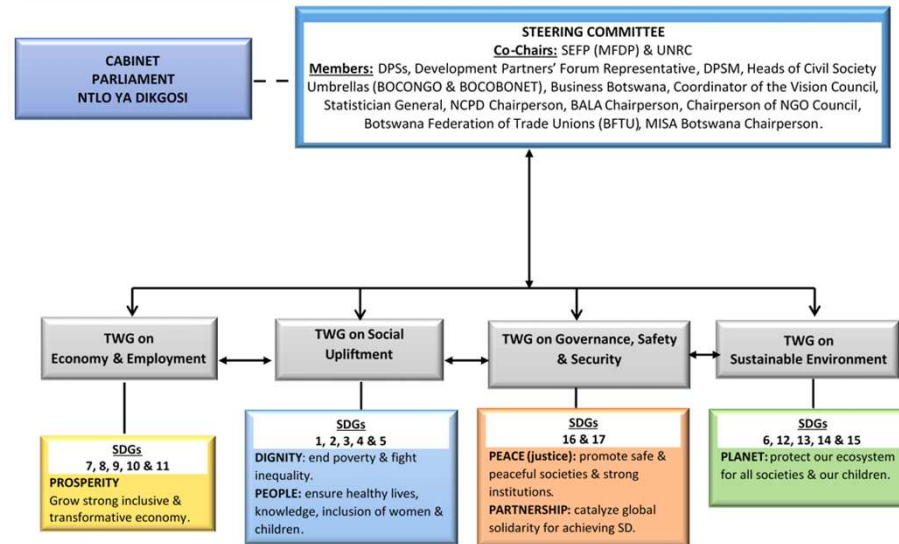
1. Geographical Hierarchy
2. SDG Indicators
3. Responsibility for measuring
SDG indicators
4. Poverty Maps
5. Way forward

1. SDGs

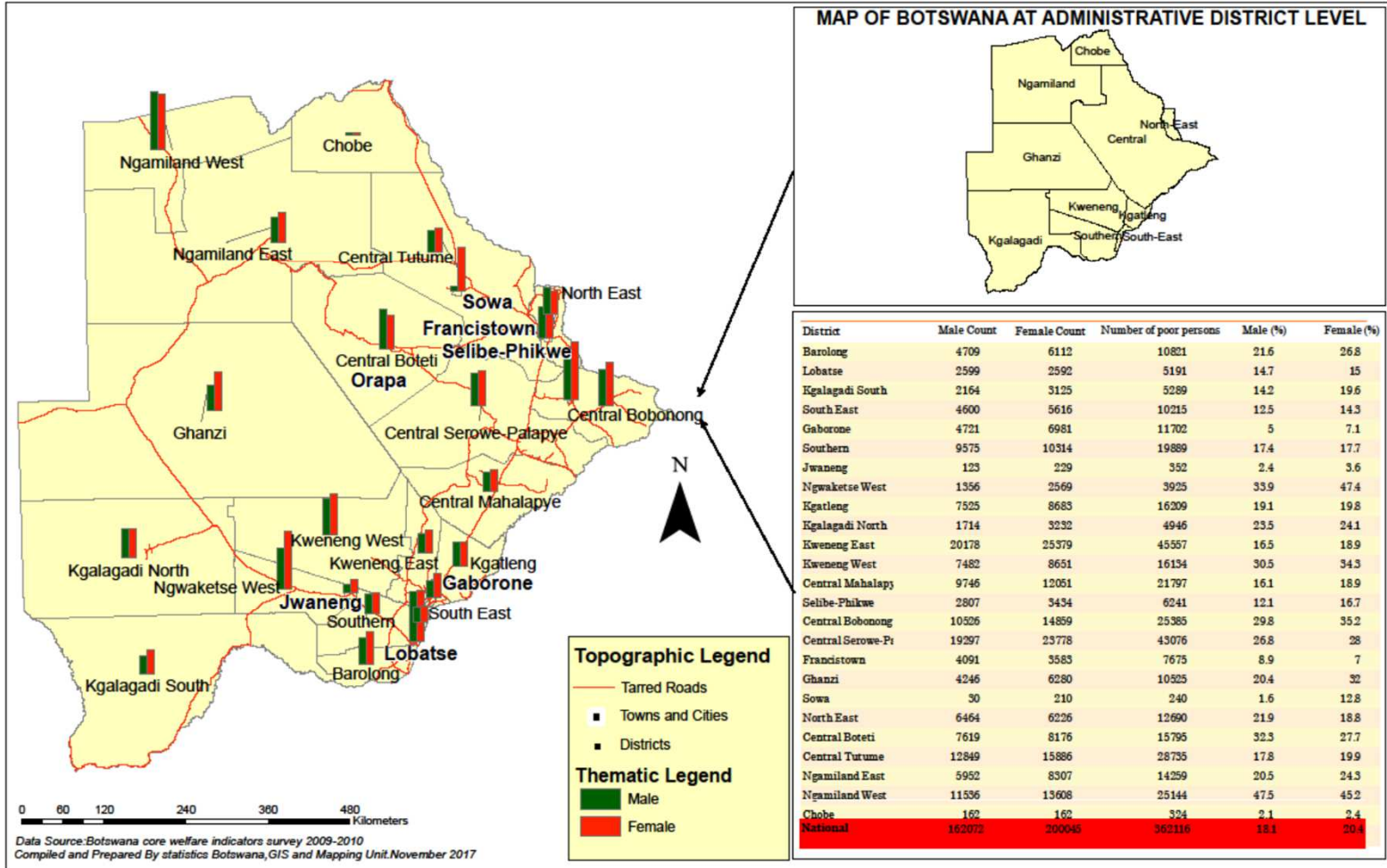


Sustainable Development Goals (SDGs) Proposed Structure

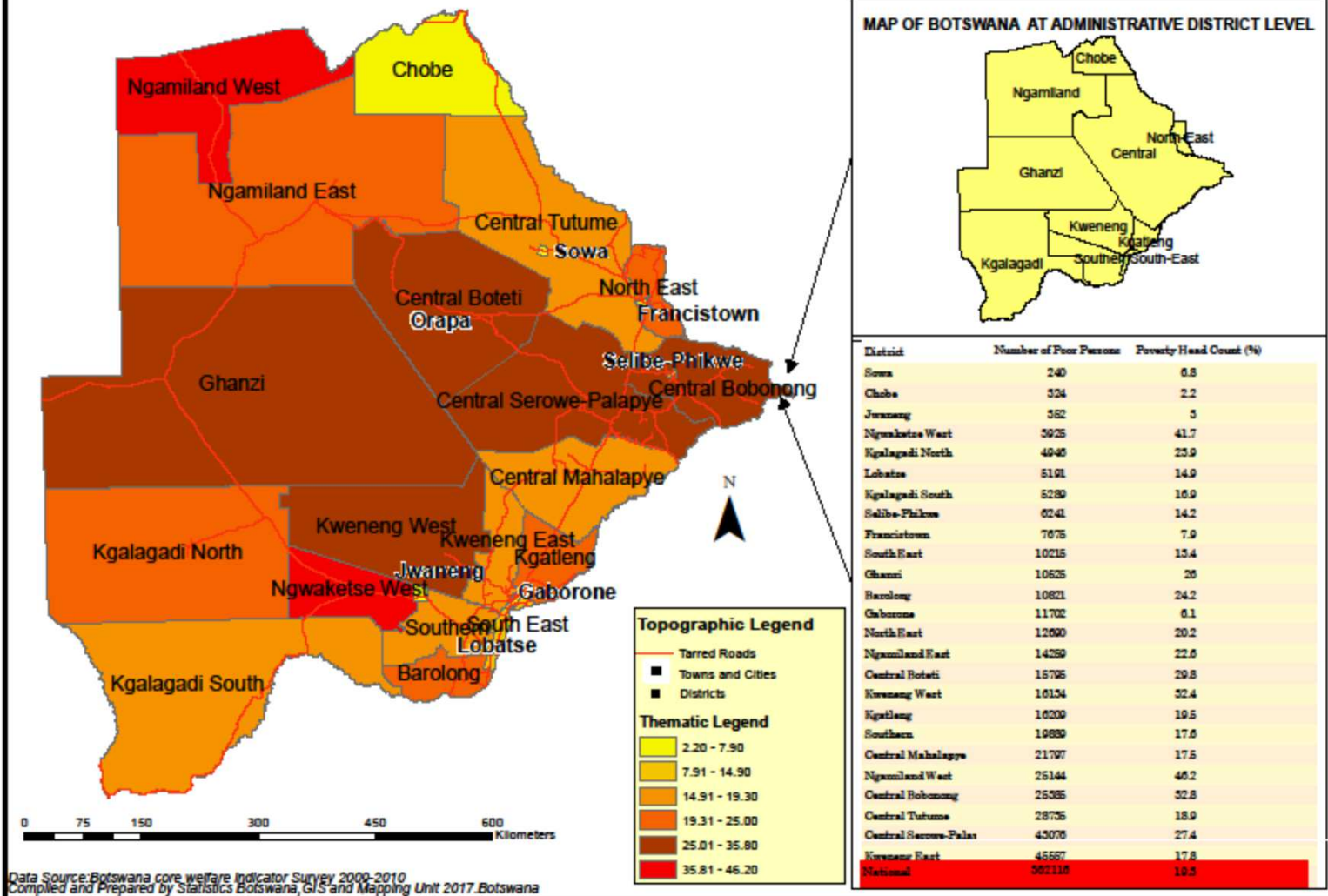
SUSTAINABLE DEVELOPMENT GOALS (SDGs) PROPOSED STRUCTURE



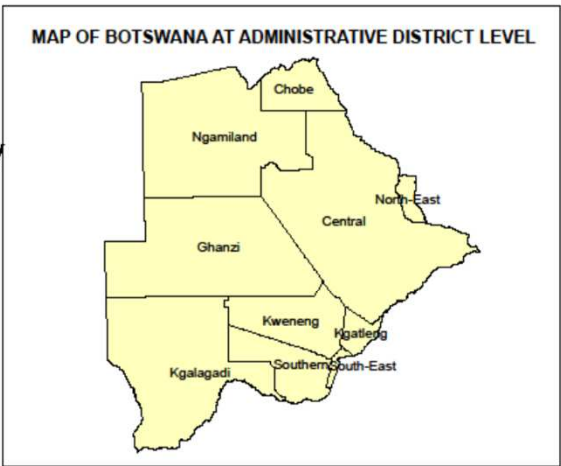
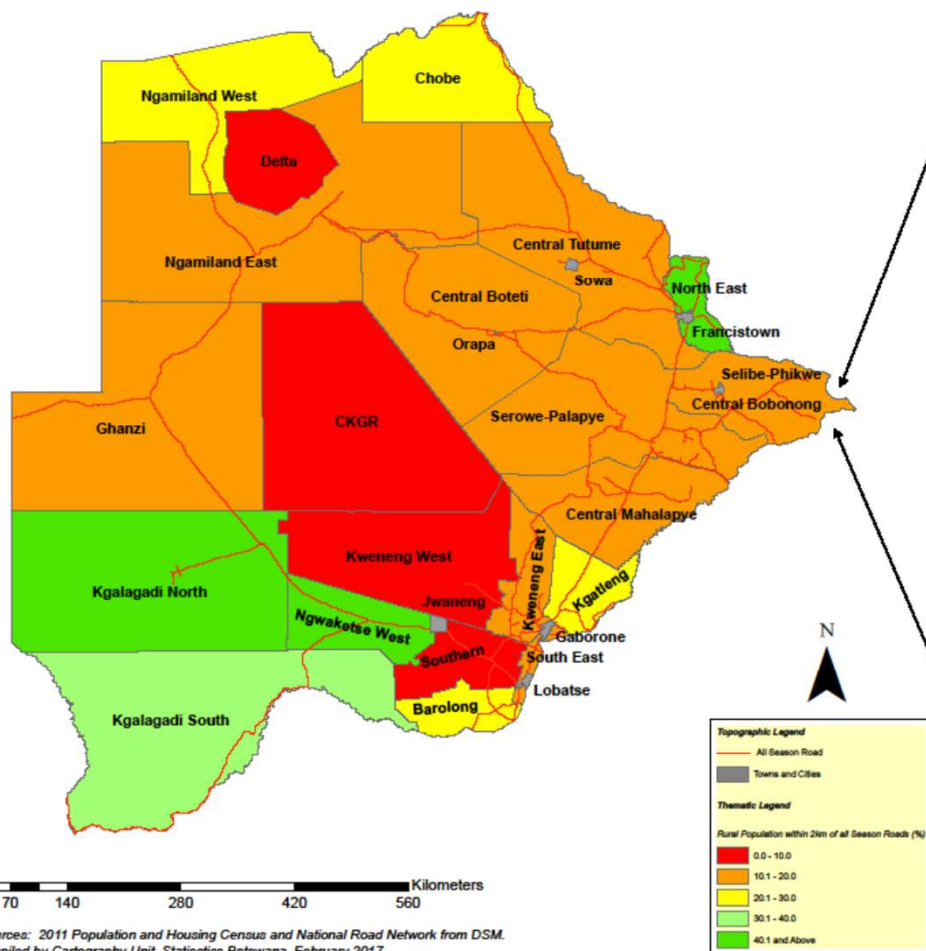
SDG INDICATOR 1.2.1 :POVERTY INCIDENCE BY CENSUS DISTRICT AND GENDER



SDG INDICATOR 1.2.1 :MAP OF BOTSWANA CLASSIFIED BY POVERTY INDICATORS AT CENSUS DISTRICT LEVEL



SDG INDICATOR 9.1.1: SHARE OF THE RURAL POPULATION WHO LIVE WITHIN 2KM OF AN ALL SEASON ROAD



% of Rural Population within 2km Buffer Zone

District Name	District Code	Population	2km Buffer	Percentage
CKGR	81	200	0	0
Delta	75	2529	0	0
Kwenaeng West	51	47797	1149	2.4
Southern	10	129247	9187	7.11
Ghanzi	80	45065	4500	10.08
Kwenaeng East	30	258752	27700	10.85
Ngamiland East	70	90204	10756	11.91
South East	20	85014	10275	12.08
Central Tutume	94	147377	19161	13
Central Bobonong	82	71905	9987	13.84
Central Mahalapye	51	118875	20402	17.16
Central Serowe-Palapye	60	180600	32982	18.27
Central Boteti	63	57278	11221	19.59
Rameng	11	84851	16982	20.05
Chobe	72	25547	5548	21.91
Ngamiland West	71	59421	12702	21.36
Kgatlang	40	91080	20721	22.75
Kgalagadi South	90	30015	11841	39.45
North East	80	60204	24545	40.4
Kgalagadi North	91	20476	8872	43.33
Ngwaketse West	12	15089	6188	40.9

Data Sources: 2011 Population and Housing Census and National Road Network from DSM.
Map compiled by Cartography Unit, Statistics Botswana, February 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

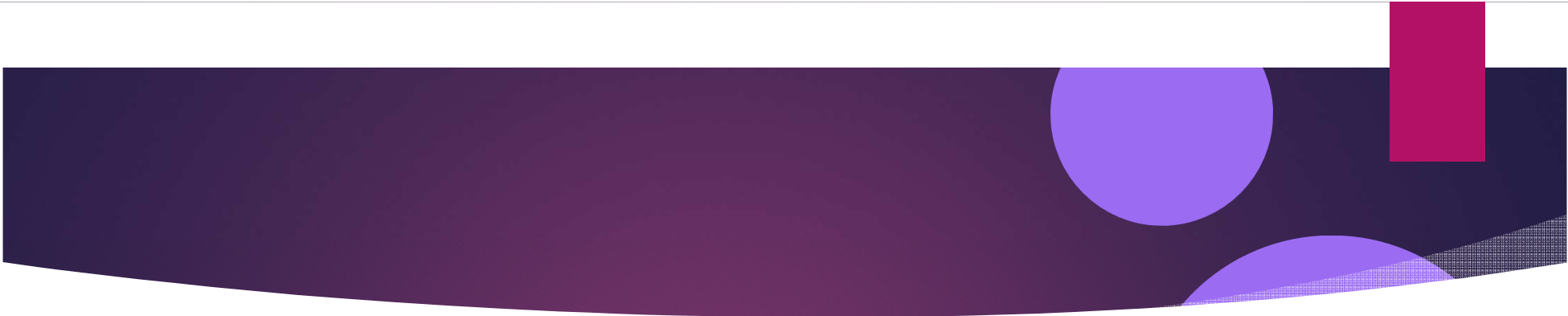


Remedial Measures

- 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