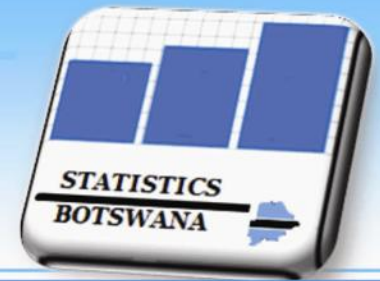


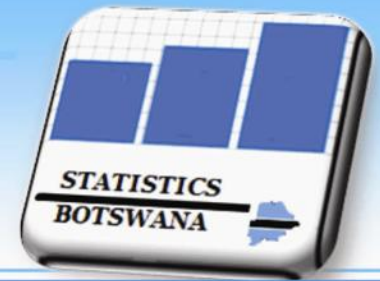
## Building Formal & Effective Sub-national Statistical Systems (SbNS) to be Pillars of National & Global Systems

Presented By: Anna N. Majelantle



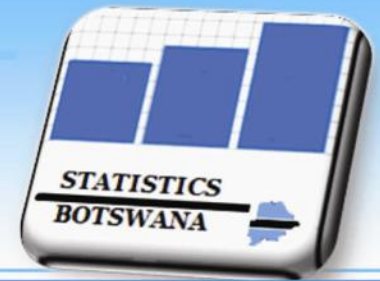
## Contents

1. Introduction
2. Building Sub National Systems (SbNS)
3. Availability of SbNS Data
4. Challenges on Effective SbNSS
5. Issues for Consideration



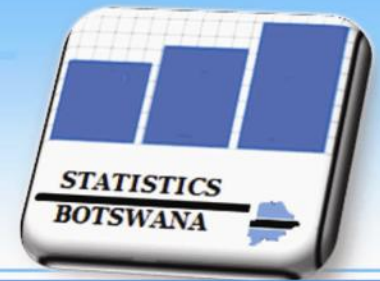
## 1. Introduction

- a) Existence of geographical Sub national Systems
- b) Autonomy of the Sub national System



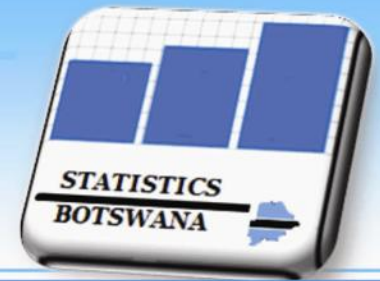
## 2. Building Sub National Systems (SbNS)

- 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



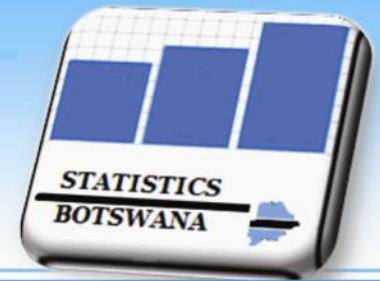
## 3. Availability of SbNS Data

- 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



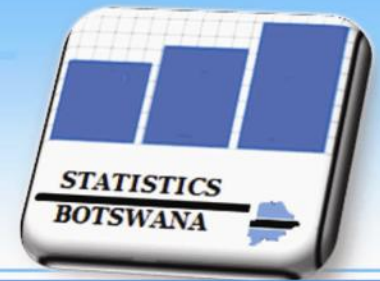
## 4. Challenges on Effectiveness of SbNS

- 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**