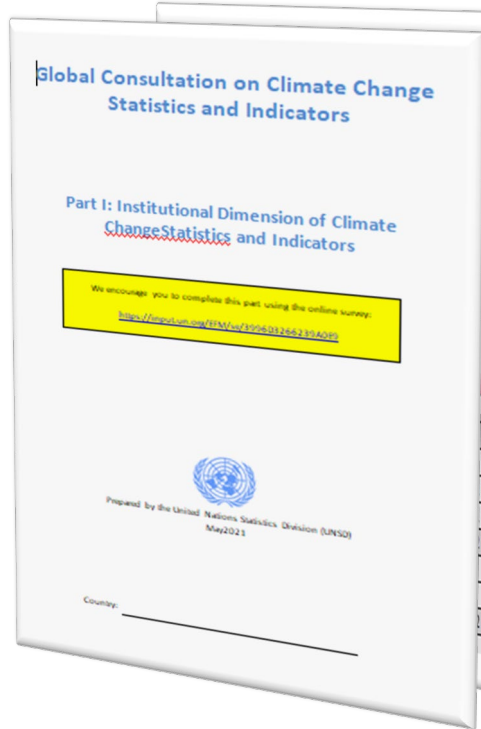




National Bureau of Statistics



Global Set of Climate Change Statistics and Indicators; National Consultation on the Draft Set Tanzania's Experience



Preliminary Themes	National Data Sources	Relevance		Methodological Soundness		Data Availability		General Comments
		Yes/No	Reference e/Link	Yes/No	Reference e/Link	Yes/No	Reference e/Link	
	GHG emissions (Environment Agency)							
	GHG emissions (Environment Agency)							
	GHG emissions (Environment Agency)							
	GHG emissions (Environment Agency)							
	GHG emissions (NSD)							
	GHG emissions							
	GHG concentration							
	GHG concentration							

METADATA
Table of Contents

- 19. Built-up area growth
- 20. Crop loss due to climate extremes
- 21. Impact of climate change on livestock productivity
- 22. Forest area as a proportion of total land area (SDG 15.1.1)
- 23. Change in snow cover and snow depth
- 24. Reduction of surface water bodies
- 25. Change in coasts affected by erosion
- 26. Reduction of glaciers extent and mass
- 27. Renewable energy supply
- 28. Freshwater resources
- 29. Water quality
- 30. Average annual precipitation
- 31. Frequency of hazardous events and disasters
- 32. Direct economic loss attributed to disasters in relation to global gross domestic product (GDP) (SDG 11.5.2)
- 33. Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population (SDG 11.5.1)
- 34. Climate refugees, migrant and displaced persons by climate change associated disasters
- 35. Increase of cases of climate-related diseases

...es for the Global Consultation

...et of Climate Change Statistics and Indicators

... (UNSD) received a mandate from the Statistical Commission at ... to develop a global set of climate change statistics and indicators of development. The Statistical Commission also recommended the Development of Environment Statistics (FDES)² to guide the development of statistics and indicators, given the close interrelationship between climate change statistics.

... session in 2018³, inter alia: reiterated the importance of the work on the global set of climate change statistics and indicators; urged countries to participate in the global consultation on climate change statistics and indicators; requested UNSD and the secretariat of the United Nations Framework Convention on Climate Change (UNFCCC) to strengthen the link between statistics and policy; encouraged the development of climate change statistics and indicators, encouraging training with other partners and exploring ways to encourage national statistical offices to be involved in the preparation of data submissions to UNFCCC.

... framework linking the reporting requirements stemming from the Paris Agreement (IPCC) has, however, developed a schematic framework which provides a set of indicators based on the IPCC framework that are important for...



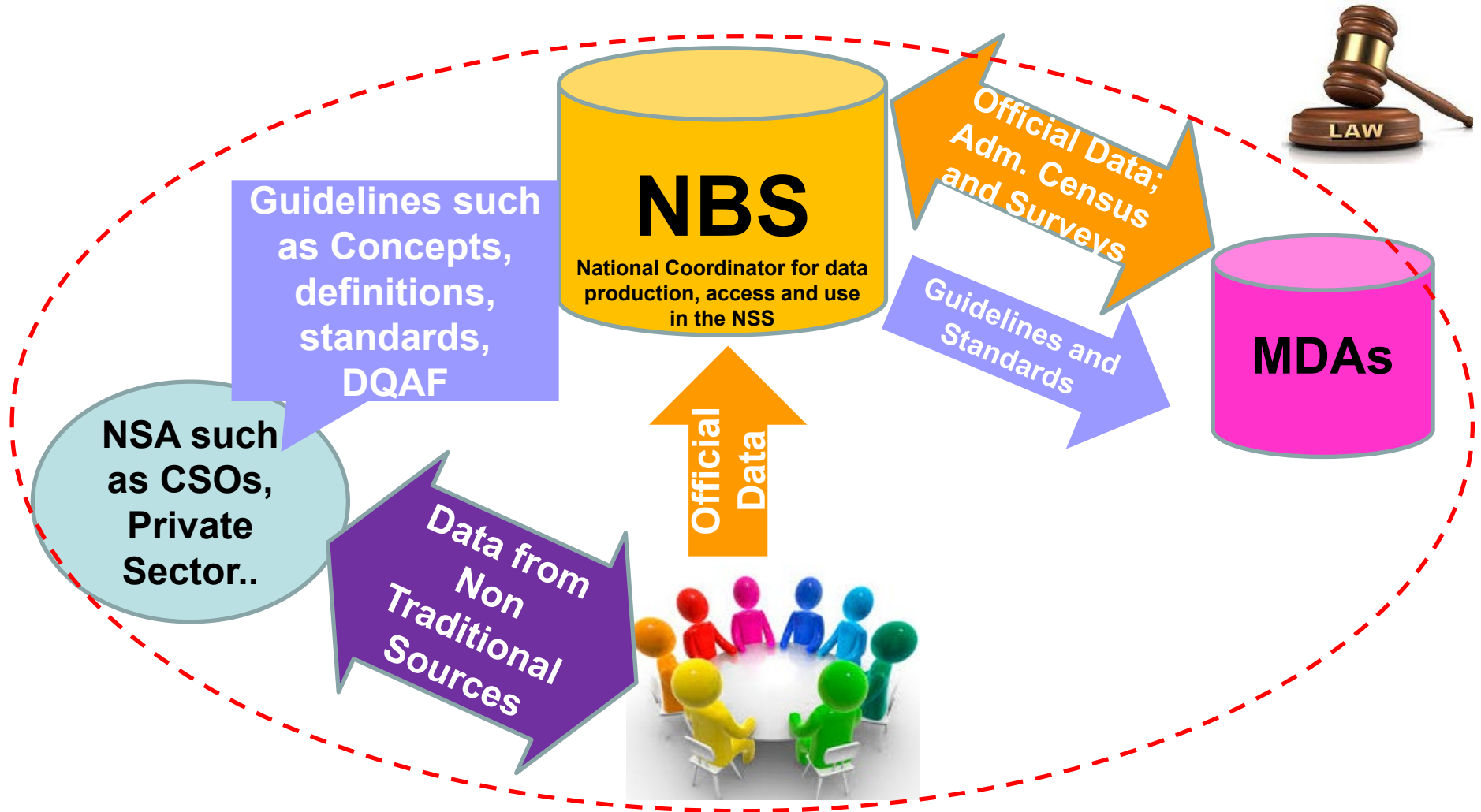
National Bureau of Statistics



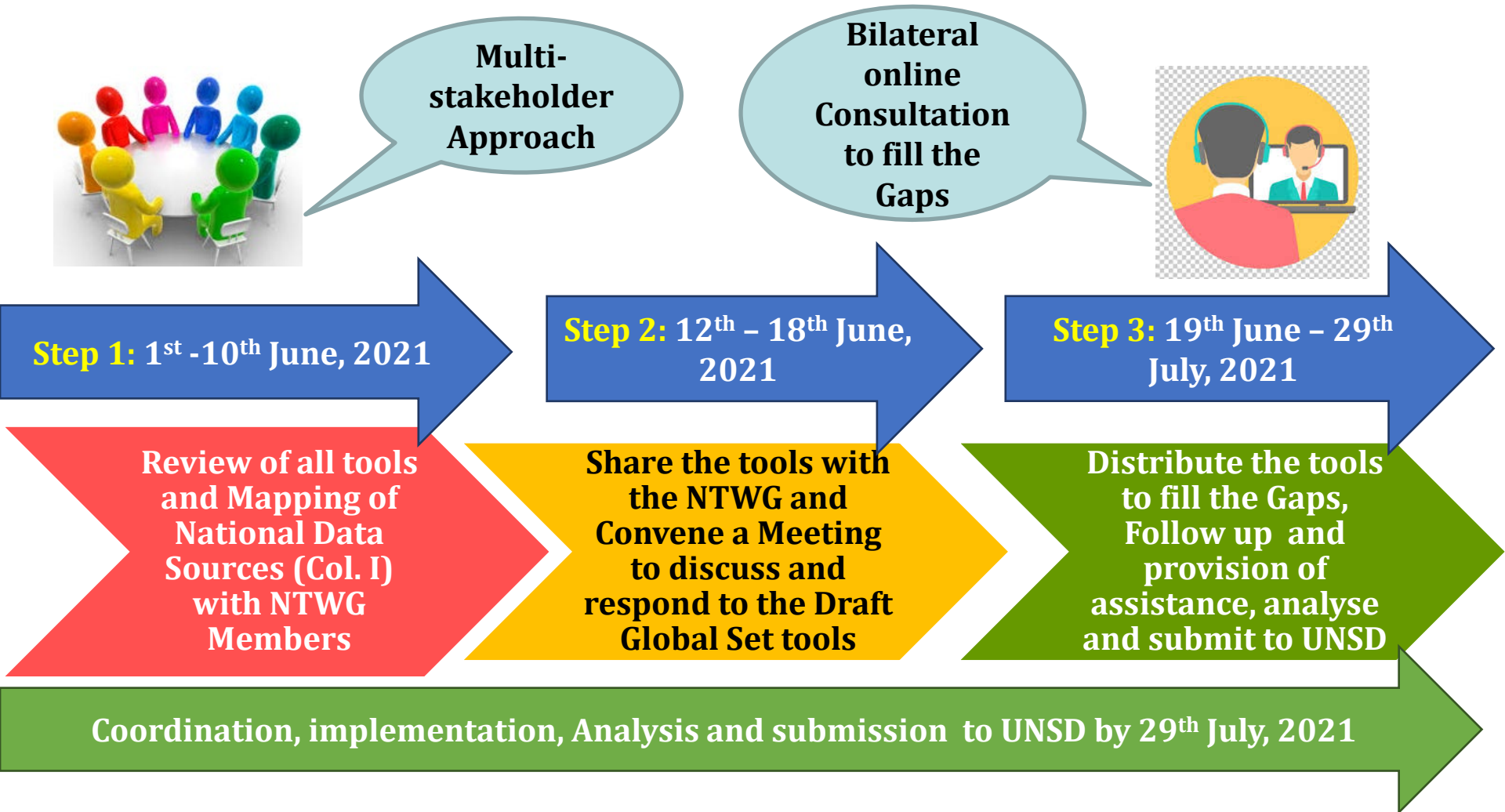
Contents

1. National Context of Data Ecosystem
2. Steps for National Consultation on the Draft Set
3. Key Issues and Challenges

1. National Context of Data Ecosystem



2. Steps for National Consultation on the Draft Set





***National consultation on the draft set;
Meeting of the NTWG at NBS on 17th June, 2021;***

***National authority responsible for reporting climate change related information to UNFCCC is a new
Member of this Group***

3. Key Issues and Challenges



**Coordination+
Collaboration**



Capacity



Technical



National Bureau of Statistics



**Statistics for Sustainable
Development !**