

EMPOWERING DATA PARTNERSHIPS AND CAPACITY DEVELOPMENT FOR ACHIEVING SDGS: AN INDIAN PERSPECTIVE

Dr. Sudeepta Ghosh

Director

NSO, India

15th Meeting of the IAEG-SDG

October 2024

Contents

- Institutional Arrangements
- Data partnerships and Localization
- Modernization techniques
- Initiatives towards bridging data gaps
- Capacity Development and other awareness programs
- Challenges and Way forwards



Institutional Arrangement for Implementation of SDGs at National Level

NITI Aayog

- Overall Monitoring, coordination and implementation of SDGs
- Localisation of SDGs in States/UTs



Ministry of External Affairs (MEA)

International Commitments

Ministry of Statistics and Programme Implementation (MOSPI)

- Development of National Indicator
 Framework to facilitate monitoring the progress on SDGs
- Progress Reports on SDGs NIF
- Technical Assistance to States/UTs

Line Ministries

- Implementation of the SDGs
- Providing data for SDG indicators

Endorsing India's commitment to implement the SDGs while responding to national priorities, MoSPI has developed the NIF

Institutional Arrangement for Implementation of SDGs at National Level

- NIF- evolutionary in nature and is refined/revised from time to time.
- NIF- periodically reviewed and refined by a High-Level Steering Committee of CSI & Secretary, MoSPI.
- Under HLSC, a Technical Advisory Committee (TAC)- to provide technical support to HLSC.
- Based on the data from the data source Ministries, MoSPI releases progress report on SDGs annually
- In order to incorporate SDGs into the ongoing national and sub-national policies and programs, NITI Aayog, has aligned the SDGs with centrally sponsored programs across various central Ministries/Departments.



Data partnerships and Localization

Indicator Framework at Sub-National level

- >India has a federal set up.
- > 28 out of 36 states developed SIF
- > Others are at various stages of finalization

Indicator Framework at Sub-State Level

- > Some states have developed DIF; Others are in process
- >Almost all States have developed their vision document

Local Indicator Framework

- MoSPI provides technical assistance for LIF and PDI
- 9 themes related to the local community have been chosen for localization



Data partnerships and Localization-Good Practices

PDI Portal

SDG Based Budgeting



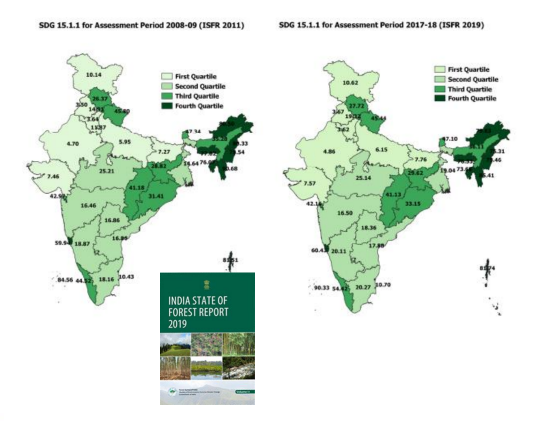
- Integration of the budget with SDGs enables SDGs monitoring and implementation
- Some States are reporting for SDG based Budgeting

Activate Windo

Modernization Techniques

Use of Geospatial Data

Forest Cover-Goal 15



Use of Paperless Survey Techniques

- Periodic Labor Force Survey (PLFS)-Goal 8
- The Urban Frame Survey (UFS)- for collecting data on socio economic survey prepared through geo-tagging to address various targets of SDGs.



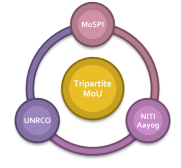


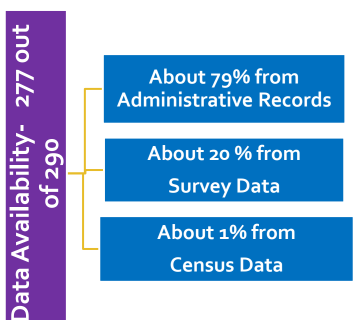
Initiatives Towards Bridging Data Gaps

 Tripartite MoU among MoSPI, NITI Aayog & UNRCO
 Support for Data, Indicators and Statistics for monitoring SDGs in India

In pursuance of the provision of MoU, MoSPI has set up a Data for Development Coordination Forum (DDCF) on SDGs for developing the data plan, assisting in the development of a sound measurement; improving the indicator framework after a thorough review with all stakeholders etc.

 Next meeting of the Data for Development Forum-22nd Nov, 2024





Capacity Development and other awareness programs

Capacity Development

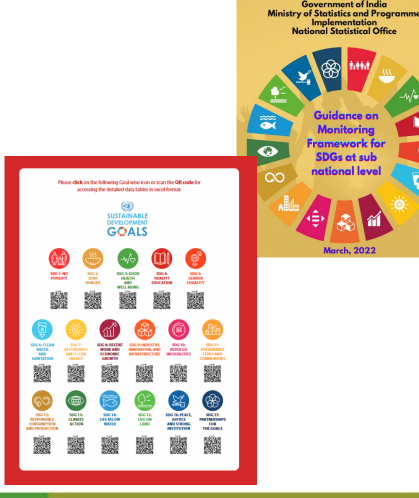
Conducts regular capacity building workshops for Students/ Ministries/ State level officers/ Researchers etc.

> MoSPI provides technical assistance for SIF, DIF and LIF

 MoSPI developed guidelines for development of sub-National Indicator Framework in 2019; updated March, 2022 in its report "Guidance on Monitoring Framework for SDGs at Sub-national Level

Others

- Theme of Statistics Day
- Advanced dissemination techniques



3

Challenges and Way Forwards

Challenges

- Data Privacy & Security
- Infrastructure Gaps
- Data silos

Way Forwards

- Upgrading technology for real time data processing
- Increased collaboration









