Instruction

This presentation is expected to provide country perspective on use of NEW indicators among the top 10 indicators for monitoring of the End TB Strategy (Please refer http://www.who.int/tb/publications/2015/The_Essentials_to_End_TB/en/), namely:

Indicator 4: TB patients tested with a WHO recommended rapid diagnostic test at diagnosis
Indicator 5: LTBI treatment coverage
Indicator 6: Contact investigation coverage
Indicator 7: DST coverage for TB patients
Indicator 8: Treatment coverage, new TB drugs

Your presentation (10 min) will be followed by a brief verbal commentary by a paired country (5 min). May we request you to kindly include following content in your presentation:

Slide 1: Overview of existing national monitoring and evaluation system (is it paper based/electronic/mixed, data flow from service delivery to the national level, strengths of existing system)

Slide 2: Anticipated challenges in implementation and nationwide scaleup of the NEW indicators e.g. in the data source, data disaggregation, data management, indicator definitions, health system capacity etc.

Slide 3: Suggested solutions to address challenges identified in slide 2
Nigeria Perspective on use of NEW **indicators** among the Top 10 indicators for Monitoring of the End TB Strategy

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Background Information

- Projected population: 188 million (2016)
- A land mass of 910,771 sq. km
- Has six (6) Geo-political zones with 36 States plus the FCT and 774 LGAs
- 6,000 DOTS facility, 2,000 microscopy sites and 238 Xpert MTB/RIF site
- 16 DR-TB treatment facilities
- 1,078 ART centers
- 7,265 PMTCT sites
OVERVIEW OF EXISTING NATIONAL M&E SYSTEM

- Health facilities
  - General health worker
  - Routine Site visits
  - All DS-TB, PMDT, Leprosy and BU recording tools used at health facilities

- LGA health department HQ
  - LGA TB, Leprosy & BU supervisor
  - LGA central register for DS-TB, PMDT, Leprosy and BU
  - All Quarterly reports

- State MoH
  - State TB, Leprosy & BU manager
  - NTBLCP Automated tools & other key deliverables for DS-TB, PMDT, Leprosy & BU

- Zonal & FMoH
  - NTBLCP
  - Zonal Quarterly meetings
  - Websites & E-TB Manager dash board
  - Agreed templates for data dissemination e.g. performance framework for GFATM

- Data Dissemination
  - Microsoft excel and electronic based
  - Paper and electronic based
Anticipated challenges in implementation and nationwide scaleup of NEW indicators

1. Current TB summary report tools is not designed to optimally capture New and Relapse TB cases disaggregated by sex & age.

2. Cost implication in re-designing the new TB tools and in training health workers.

3. More workload for LGA TBLS/health worker due to increased level of disaggregation and other programmes data requirement.

4. Data quality may be compromised due to increased workload.

5. The current vital registration system is weak in capturing case fatality ratio (CFR).
Suggested solutions to address the challenges identified in slide 2

1. Update all relevant TB summary reporting tools to ensure capturing all required data sets before the beginning of 2017
2. Rapidly scale up the electronic reporting tools for TB (E-TB Manager) to all the BMU/facilities in Nigeria
3. Develop costed plan and mobilize resource for implementation.
4. Build the capacity of all officers involved in reporting especially the officers at the BMU/facility level
5. Continue routine DQA, OSDV, mentoring and supportive supervision
6. Use TIME modelling tool to estimate CFR while the programme liaise with NPC to strengthen the VRS of the country
THANK YOU FOR LISTENING