

# **Highlights on NWI2- MIS Status**

**MoWIE  
WDC**

**March 29/2019**

# Background

- **DFID Committed support aimed to strengthen accountability of WaSH sector by making WaSH M&E system fully operational at all levels**
  - Scope around 3 tasks**
    - Task 1-Strengthen the WaSH M&E system
    - Task2-Empact Evaluation
    - Task3- Dissemination & use of M&E report
- **Coffey International Development Ltd was deployed as of March 2015**
- **Synergy International Systems inc(Synergy) sub contracted to design ,develop and Implement the WaSH MIS ( March 2018)**
- **Financial support for Inventory CB and AfDB including procurement of tablet devices**

## Process of the Inventory

Questionnaires developed in the COSMOS data collection tool



COSMOS data collection software configured in the procured 3924 rugged tablets



Pilot training & Inventory conducted in DD & Harari Regions



TOT for federal and Regional staffs conducted



Financial support & Tablets Transferred to regions



Training for Enumerators & supervisors conducted



Inventory Conducted

# **Current Status**

- **Inventory Completed in Most Regions**
- **Ongoing in some areas with security issues**
- **Over 126,000 survey cases with over 226,000 pictures synchronized to Cloud server**  
**( about 82 MB size)**
- **KPIs & computation methods in built in the MIS**
- **MIS UAT& operational acceptance test running**
- **Managerial training and TOT for IT & Technical staffs carried out( both federal & Regional)**

## Challenges

- **Data quality ( specially in urban setting)**
- **Inventory delayed (due to internal & external barriers)**
- **Resource limitation**
- **Support from DPS/CSOs not as expected**
- **Technical & resources requirement to procure Physical servers**

# **Next areas for collaboration**

- **Inventory Completion in pending areas**
- **Data verification & validation**
- **Procurement & installation of physical servers**
- **Capacity building to maintain regular update and system sustainability**

**Thank you for your Attention!**