



GLOBAL TASK FORCE ON
CHOLERA CONTROL

WASH WG WORK STREAM 1: WASH DATA
GTFCC WASH WG MEETING – 9-10 MARCH 2022

Justine Haag - WASH FP
GTFCC-S / WHO

WASH DATA - PURPOSE

- Accountability and transparency (incl. cost effectiveness)
- Alignment of Cholera RM with relevant frameworks (Agenda 2030)
- Monitoring and Evaluation of progress against plans (RBM)
- Ranking and prioritization of identified cholera hotspots
- Development, information and costing of WASH pillar NCPs
- Information of RRAs for cholera outbreaks
- Support to project design : what to do where (and with whom)
- Identify gaps for research

WASH DATA — CURRENT APPROACH

WASH DB / Repository

- Structured repository storing data
- Management (update, access, sharing)
- Data Model

WASH data acquisition tools

- Tools / methodologies
- Feeds into WASH DB
- Aligned with Data Model



WASH DATA — EXPECTED OUTCOMES

Define standardized WASH data collection methods to:

- ensure **applicability** to
- and **operationalization** of cholera control.

Provide comparable WASH datasets to:

- allow for mainstreamed **identification** and **prioritization** of areas of intervention
- **progress** reporting (results-based management)
- **impact** assessment

WASH DATA — MULTI-YEAR OBJECTIVES (1)

Vision 2030: WASH data is readily available to GTFCC partners and used to support planning and implementation of the cholera control and elimination activities

Objective 2024: WASH data repository is used by GTFCC partners and fed by standardized WASH assessments in cholera affected countries

WASH DATA — MULTI-YEAR OBJECTIVES (2)

Objective 2023:

- WASH data repository is available and can be fed with existing data
- A plan for collaborative WASH data acquisition is developed and approved by GTFCC partners
- Publication of GTFCC Technical Note on WASH assessments

Objective 2022:

- Architecture of WASH data repository defined and approved by GTFCC partners
- WASH assessment tools are tested and evaluated

WASH DATA REPOSITORY : ACTIVITIES FOR 2022

- Define **data model** and **data catalogue** (incl. metadata)
- Define requirements in terms of **data protection**
- **Align** with existing databases (e.g. JMP)
- Assess feasibility of **geographical disaggregation** of existing global datasets (at least admin level 2)
- **Review and collect WASH datasets** available for various relevant settings (e.g. refugee and IDP camps, schools, HCF)
- Involve relevant **data custodians**, including national authorities (MIS)
- Update existing **WASH data inventory** and produce **gap analysis** relevant for cholera control needs
- Integrate WASH data in **GTFCC cholera DB**

WASH DATA GENERATION : ACTIVITIES FOR 2022

- **Test and evaluate** WASH assessment tools in various cholera affected contexts
- **Compare** approaches and produce **lessons learned**, including proposal for further development
- **Assess complementarity** with datasets produced by others (WB, WFP, IHME, ...)
- Formulate **recommendations** and plan for **2023+**

HOW TO START?

- Mobilize existing resources (brains) to **consolidate** this draft plan by April 2022
- Identify steps and tasks that will need to be **outsourced**
- Organise meetings with **custodians** of WASH datasets
- Actively **inform** on progress made and barriers encountered



Q/A - DISCUSSION

Thank you

Together we can
#endcholera



GLOBAL TASK FORCE ON
CHOLERA CONTROL