

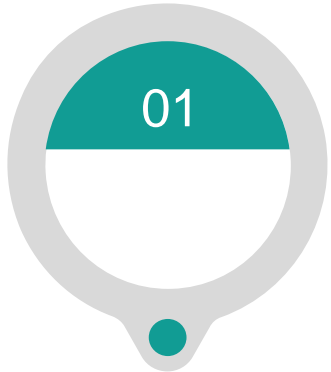


GLOBAL TASK FORCE ON
CHOLERA CONTROL

**WORKING GROUP ON WATER, SANITATION AND HYGIENE (WASH WG MEETING.
SUBGROUP: OCV/WASH**

Malika Bouhenia

AGENDA



5 Minutes
Background



5 minutes
Objectives
of subgroup



5 Minutes
Workplan

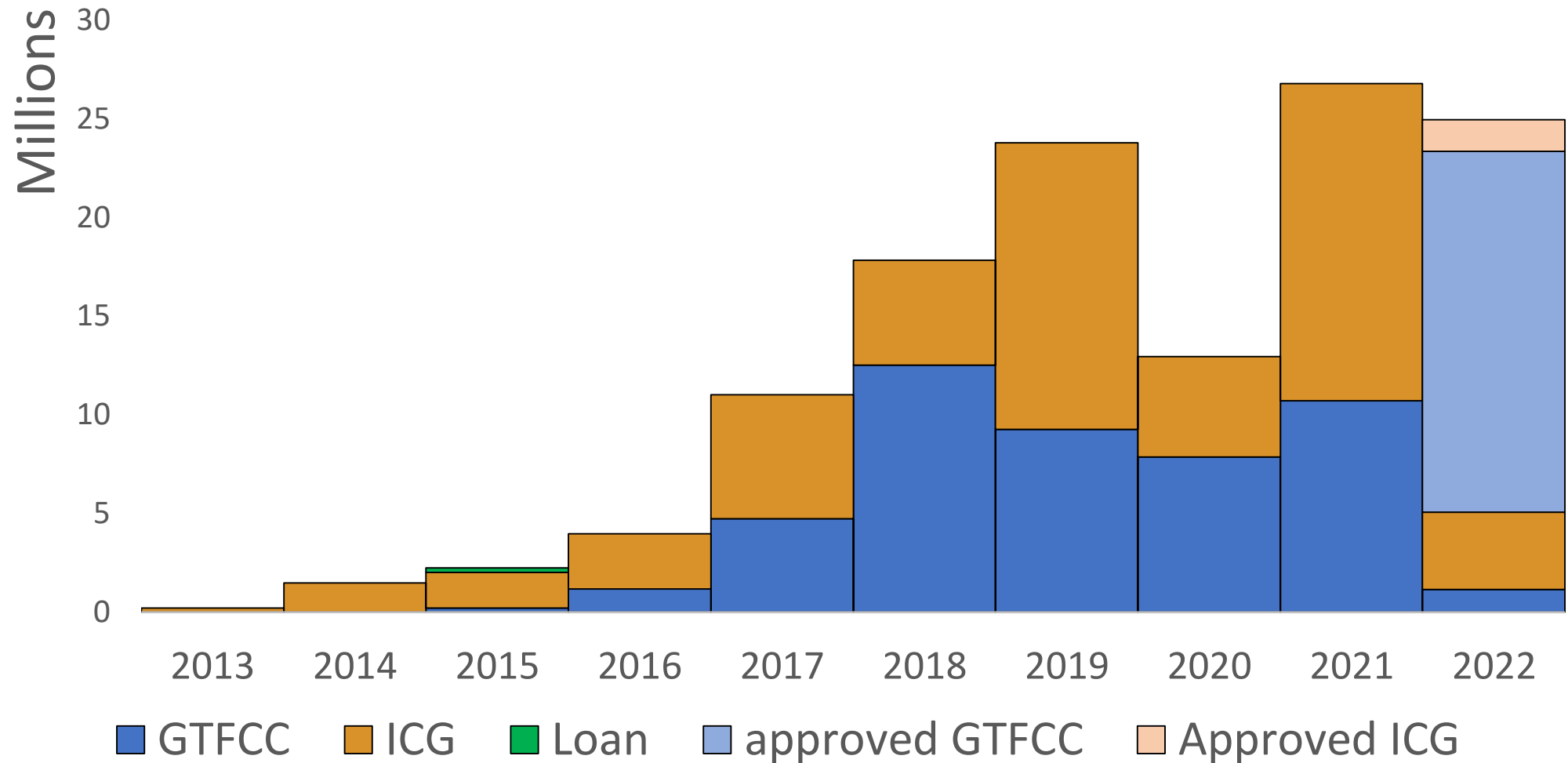


15 minutes
Discussion

BACKGROUND

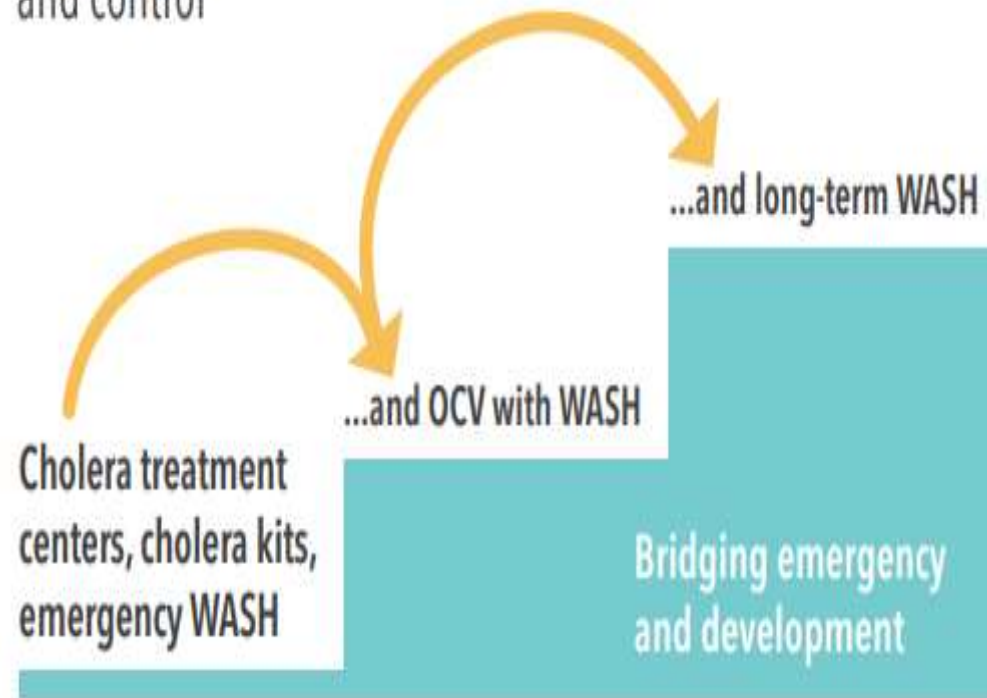


OCV USE 2013-2022



RATIONALE FOR INTEGRATION OF WASH AND OCV

Figure 2: From preparedness and response to prevention and control



- OCV as an entry point and catalyst for WASH and community engagement
- Complementary actions aimed at bridging emergency response and medium to longer-term interventions in endemic and epidemic settings
- Advocate for WASH investment in cholera hotspots

WASH AND OCV INTEGRATION 2013 – 2019: KEY FINDINGS

- Limited reporting of WASH progress in OCV requests
- Some countries highlight linkages between WASH and OCV as part of the campaign
- Most countries have detailed WASH plans
- Lack of systematic approach across all countries for the planning, implementation and monitoring of integration of WASH and OCV



Source. UNICEF Nigeria (2018)

ACTIONS FOR INTEGRATION OF WASH AND OCV

- Increase level of detail for WASH in the OCV request template
- Conduct joint, systematic reviews of level of WASH and OCV integration after each campaign
- Regular reporting of progress or status of detailed WASH plans
- WASH partners engaged to conduct mapping of WASH interventions in cholera hotspots
- Baselines for WASH access and conditions in all cholera hotspots
- Capitalise on the momentum created by OCV campaigns to advocate for WASH investment in cholera hotspots

SUBGROUP |

COMPOSITION OF THE GROUP

Michelle Farrington (Oxfam)

Malika Bouhenia (GTFCC/WHO)

MULEMBA, Francis (WHO)

Albert Reichert (USAID)

Haag Justine (GTFCC/WHO)

Omar El Hattab (UNICEF)

Nurullah Awal (Wateraid)

OBJECTIVES

Discuss and develop guidance/recommendations on how countries can implement short and long term WASH activities following OCV campaigns.

ACTIVITIES

Emergency campaigns

Pilot the guidance on WASH interventions during an OCV reactive campaign, which was implemented in Tigray.

Preventive campaignn

Develop a structured format for the inclusion of WASH information / activities as part of GTFCC OCV requests, which is closely linked to the user-friendly package for OCV requests on the WP of the OCV WG

Desk reviews

Conduct a desk review of WASH activities implemented during OCV campaigns

EMERGENCY CAMPAIGNS

MINIMUM PACKAGE FOR WASH AND OCV: EMERGENCY CAMPAIGNS

Table 1. Cost of WASH and Community Engagement Interventions to Accompany an Emergency OCV Campaign¹

Based on a population of 200,000 people living in a cholera hotspot for a 30-day supply, with an average of five people per household or 40,000 households. This covers one round of vaccination.

Activities	Items	Quantity	Unit Cost (\$)	Total Cost (\$)	Notes
Chlorination of water sources and safe water storage containers	<ul style="list-style-type: none"> Bulk chlorination, bucket chlorination, household water treatment options Water storage container² 	Lumpsum per household 1 container per household	3.50	1404,000	Efficiency and cost-effectiveness should be considered when selecting most suitable treatment option (and/or combination of)
Provision of hygienic items	Soap - all purpose	1 bar per household	0.20	8,000	
Mass communication campaign	IEC materials, radio, posters, training, personnel	Lumpsum per household	0.40	16,000	
Monitoring and Evaluation	Equipment, training and personnel	Lumpsum per household	0.90	36,000	Costs to conduct Water quality surveillance, Post Intervention Monitoring and the WASH assessment are included
GRAND TOTAL (\$)			5.00	200,000	Cost per person is \$1.00

- Prepositioning/stockpile of WASH items
- Anticipation: identification of countries with high risk of outbreaks where this intervention could be replicated
- Readily available funds
- Reflection on the type of WASH items
- Dedicated staff for logistic

ACTIVITIES

- review of Tigray implementation
- development of a concept note for one area with small target population.
- identification of funds
- procurement and prepositioning of items
- deployment of consultant for implementation
- report to document the pilot

PREVENTIVE CAMPAIGNS

REQUIREMENTS OF WASH ACTIVITIES IN GTFCC REQUESTS

ICG

Risk of extension of the outbreak: risk factors

Capacity to control the outbreak: WASH in patient care facility are adequate?

WASH interventions by districts

GTFCC

Current proportion of the population of the location with access to improved drinking water sources: %

Current proportion of the population of the location with access to improved sanitation facilities: %

Please include a description of any medium and long-term plans to implement sustainable WaSH interventions in the location

ACTIVITIES

- Review of WASH criteria
- Proposition to OCV subteam 2
- Development of guidance for OCV report to follow WASH activities
- Review of WASH coverage survey

DESK REVIEWS

Thank you

Together we can
#endcholera



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