

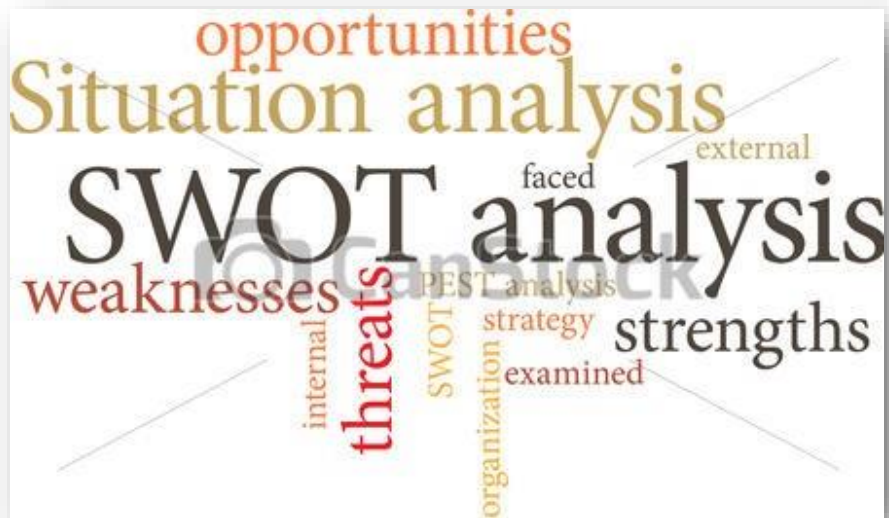


GLOBAL TASK FORCE ON
CHOLERA CONTROL

IMPLEMENTATION OF ROADMAP IN COUNTRIES: WASH PILLAR

WASH Working Group Meeting
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Working Group Coordinator
Tuesday, 12th February 2019

SITUATIONAL ANALYSIS:WASH PILLAR



Cholera risk assessment

- WASH practices and risk behaviours
- Other contextual factors

Capacity assessment

- WASH vulnerabilities
- Policy and regulatory framework
- Existing services and programs
- Capacity and feasibility assessment

COMMON GAPS IDENTIFIED: WASH PILLAR

Insufficient availability of WASH data

Lack of adherence to regulatory framework

Absence of systematic water quality surveillance in hotspots

Limited knowledge on effective WASH interventions

Lack of prioritisation of WASH interventions in hotspots

Poor linkages with non-WASH interventions

Insufficient funding, cost recovery

OBJECTIVES: WASH PILLAR

- Access to safely managed water and sanitation services in all cholera hotspots to reach 100%
- Governance, legal frameworks and accountability to support countries
- Engage communities and local government/providers engagement in WASH services management



AXIS 1. PREPAREDNESS AND RESPONSE OUTBREAKS

Technical Guidance

- WASH/IPC in CTCs
- Water quality surveillance
- WASH affected/at-risk pop.

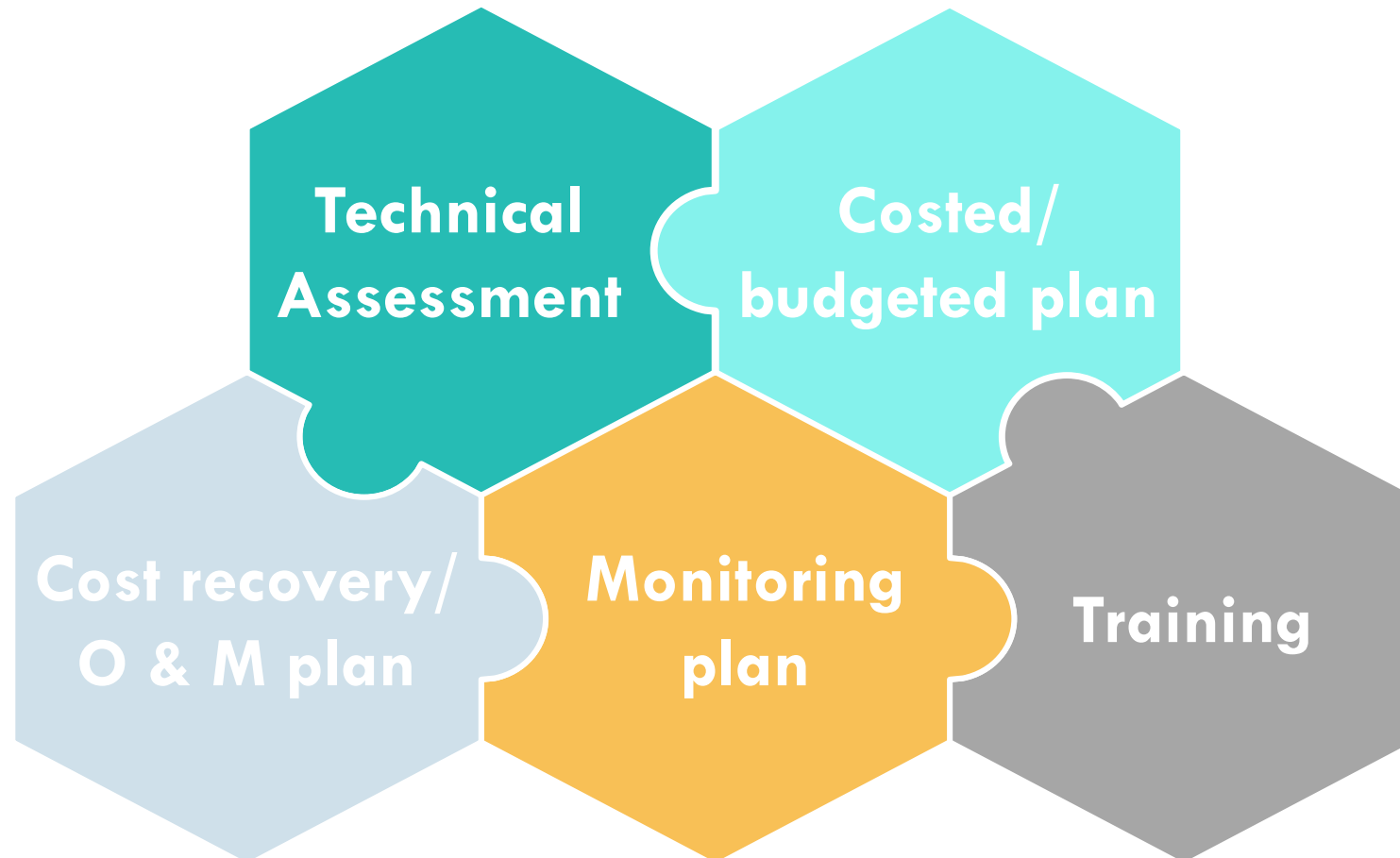
WASH Interventions

- Households, communities and healthcare facilities
- WASH for OCV campaigns

Training Framework

- Standardised modules and content
- Training and capacity building plans

AXIS 2: WASH IMPLEMENTATION PLAN IN HOTSPOTS



EXAMPLE M&E FRAMEWORK: WASH PILLAR

Activities	Outputs	Outcomes
# of hotspots with WASH implementation plans developed	% of hotspots with implemented WASH interventions result in improved access to services	SDG 6.1.1: proportion of population using safely managed drinking water services in hotspots
# of hotspots with WASH monitoring plans developed / updated (Y/N)	% of hotspots with implemented WASH interventions that effectively manage cost recovery, O & M and are sustainable	SDG 6.1.2: proportion of population using safely managed sanitation services, including hand-washing facility with soap and water in hotspots
# of hotspots with community and local actors training and capacity building implemented	% of hotspots with implemented WASH interventions result in increased capacity by community and local actors for safe management of services	SDG 6.B.1 Proportion of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation management

Thank you

Together we can
#endcholera



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