Sanitation & Hygiene:

Government Leadership in strategic strengthening of sanitation sector functions for better results

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The global sanitation community* has chosen "sanitation for all by 2030"

Universal Access to Sanitation with **Progressive Reduction of** Inequality



Introduction

In May 2011, the World Health Organization (WHO) and UNICEF convened a global stakeholder consultation in Berlin, hosted by the German Ministry of Economic Cooperation and Development (BMZ), to start the process of formulating proposed post-2015 WASH targets and corresponding indicators. For the ensuing process the WHO/UNICEF Joint Monitoring Programme on Water Supply and Sanitation (JMP) served as a global platform for information generation, for consultation and for synthesis.

The outcome of this process, led by four working groups (Water, Sanitation, Hygiene, and Equity and Non-Discrimination) has been the subject of a second consultation in The Hague (3-5



Levels of service

Households should not simply gain basic access but move upwards through a "ladder of service levels, specified by multiple criteria and related to service thresholds derived from the normative criteria of the human right to water and sanitation.

the proposed targets and indicators provided

a basis for further action and could provide

the post-2015 development agenda.

Reducing inequalities

valuable input into the political discussions on

This document outlines the proposed WASH

of the factors that guided their development.

indicators, targets and definitions, as well as some

Fundamental considerations

Targets should call for progressive reduction

in inequalities between rich and poor, urban

and rural, slums and formal urban settlements

and disadvantaged groups and the general

Settings beyond the household

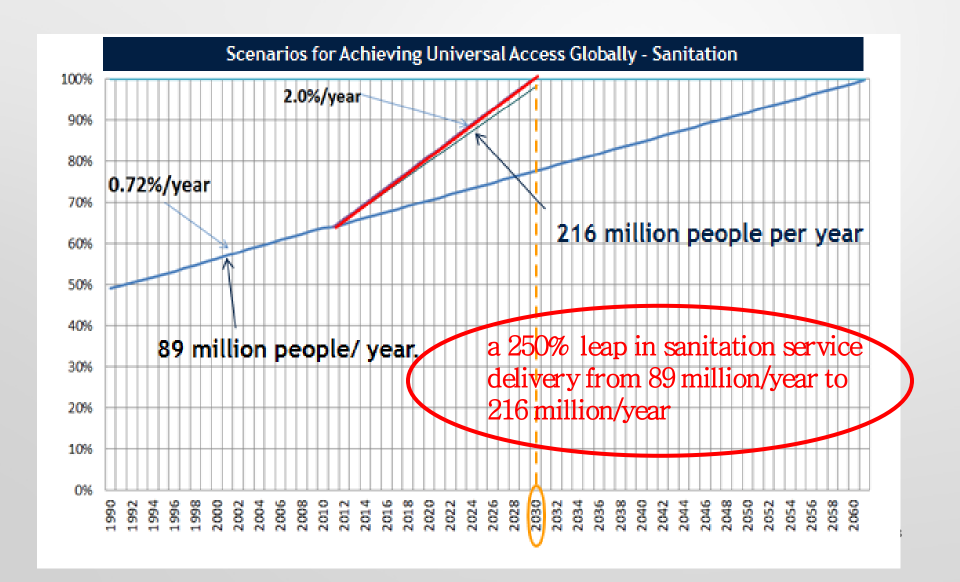
As well as households, schools and health centers should also be prioritized for provision of access to drinking water and sanitation, with a specific focus on universal handwashing and menstrual hygiene management.

Sustainability

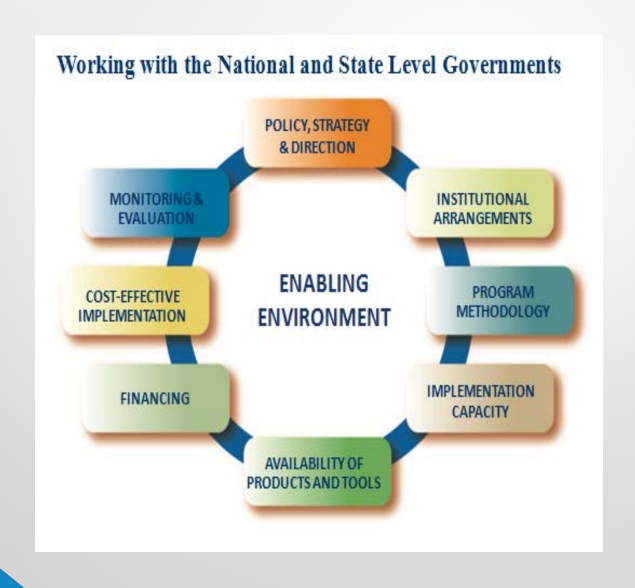
Key parameters include affordability, accountability, and financial and environmental sustainability.

*WASH community has validated these goals but UN General Assembly still needs to endorse (Sept 2015)

Reaching Universal Access by 2030 will require Government Leadership to Strengthen the Enabling Environment



Strengthen the Enabling Environment: to Accelerate Rates of Access

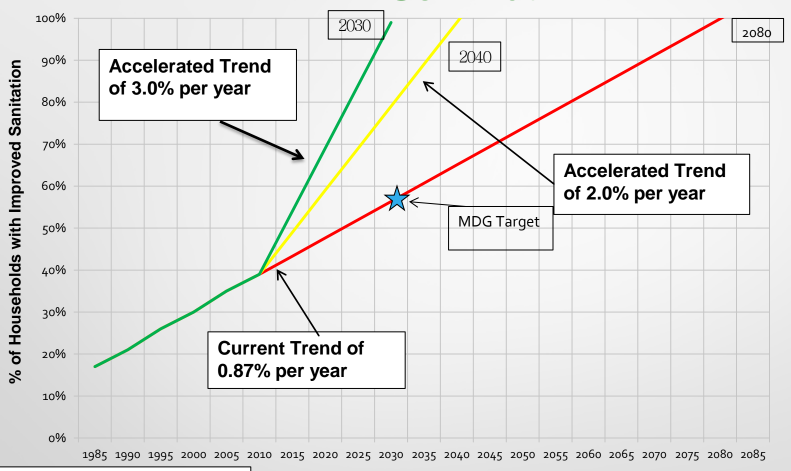


Governments Led Efforts to Reform Policies, Institutional Roles and Responsibilities and Programs

India-MP	Indonesia	Tanzania
Low	Medium	Low
Medium	Low	Low
Low	Low	Low
Low	Low	Low
Low	Low	Low
High	Low	Low
Low	Low	Low
Low	Low	Low
India-MP	Indonesia	Tanzania
Low	High	Low
Medium	Medium	Medium
Low	High	Medium
Medium	High	Medium
Low	High	Medium
High	Medium	Low
Low	Medium	Low
Medium	High	Low

Baseline and Endline Assessment Rural Sanitation Sector in India, Indonesia and Tanzania

Strengthening the Enabling Environment So What?



Source: Joint Monitoring Program

Current and hypothetical rates of sanitation access increase in Rural Indonesia

Correlation between Strength of Enabling Environment /Intermediate Outcomes and Increase in access (outcomes)

Enabling Environment Was Strengthened



DIMENSION		Indonesia		
DIMENSION		2010		
Policy, strategy, and direction	Medium	High		
Institutional arrangements	Low	Medium		
Program methodology	Low	High		
Implementation capacity	Low	High		
Availability of products and services	Low	High		
Financing and incentives	Low	Medium		
Cost-effective implementation	Low	Medium		
Monitoring and evaluation	Low	High		

Proportion of HHs have access to improved sanitation	Average yearly increase 1993- 2008	Average yearly increase 2009 - 2011
Rural	1.42%	4.85%

Yearly rate of access in Rural Sanitation in East Java increased by over 3%

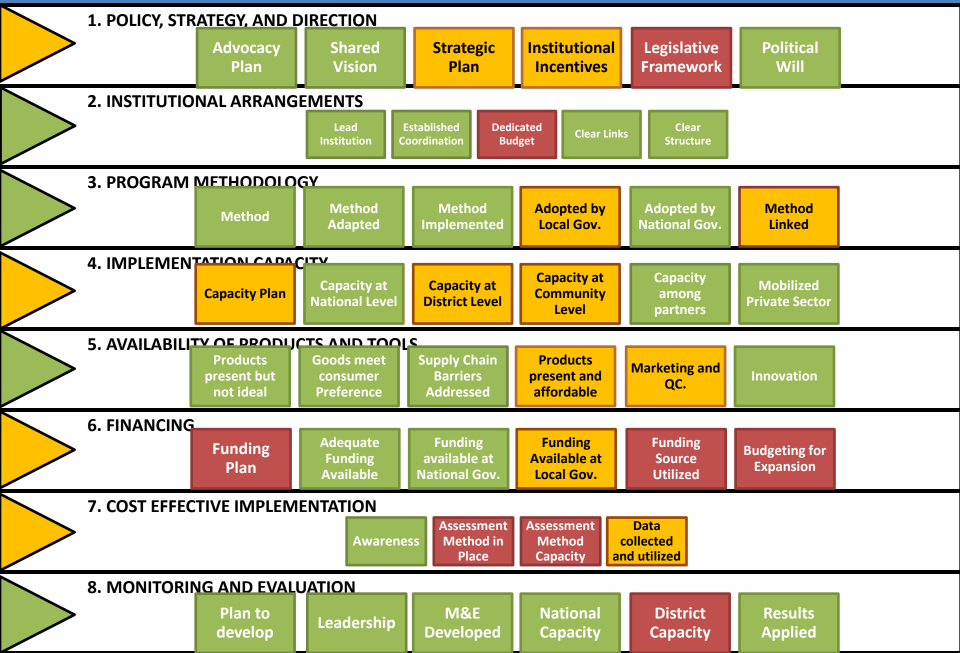
Status of Country Enabling Environments in 2014

Intermediate Outcome	Senegal	Tanzania	Uganda	Niger	Kenya	Ethiopia
Policy, Strategy and Direction	4	6	4	2	3	4
Institutional Arrangement	3	5	5	2	4	3
Program Methodology	2	6	4	0	4	5
Implementation Capacity	1	3	1	2	3	5
Availability of Products and Tool	1	3	1	1	4	1
Financing	1	6	2	1	2	3
Cost effective implementation	0	4	1	0	1	1
Monitoring and Evaluation	4	4	5	0	5	3

	Key
Low	Needs Improvement
Medium	Progress made – but still not high performing
High	Performing at a high level

THE ENABLING ENVIRONMENT AS OF FY-2014

KENYA



Lessons

- Leadership by national government to create EE is necessary but not sufficient. Leadership is also needed at local government level where implementation is carried out.
- A constraint to government led leadership in strengthening the EE are development partners who work independently with their own agenda, etc.
- Strengthening the EE takes time and progress is often not linear. Progress continued to be made in each country after the 2010 baseline — but is still a work in progress in 2012
- A strong enabling environment is key for a sustainable sanitation program that will enable governments to accelerate access to improved sanitation