



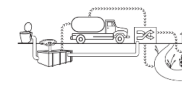


"Sanitation prevents disease and promotes human dignity and well-being, making it the perfect expression of WHO's definition of health, as expressed in its constitution, as "A state of complete physical, mental, and social well-being, and not merely the absence of disease or infirmity...

The guidelines recognize that safe sanitation systems underpin the mission of WHO, its strategic priorities and the core mission of ministries of health globally."

WHO Director-General, Dr Tedros Adhanom Ghebreyesus, 1 October 2018

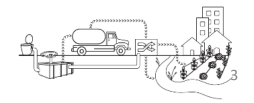






## Why are health-based Sanitation Guidelines needed?

- Evidence on sanitation shows less health impact than expected
- Ministries of Health role in sanitation has declined over the last 50 years
- Sanitation is critical to get out of health response-mode (e.g. Cholera, typhoid), to sustain progress and eliminate disease (e.g. NTDs), and to also to combat Antimicrobial Resistance
- There is a lack of public health guidance covering all aspects technology, behavior change, policy, legislation



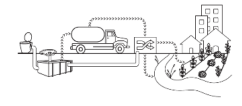


## **Objectives:**

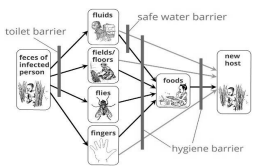
- Maximise the health impacts of sanitation interventions and
- Articulate the role of health sector in sanitation

### **Audiences**

Health and non-health actors involved in sanitation

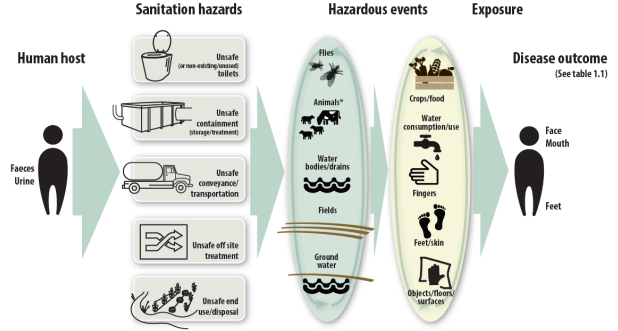


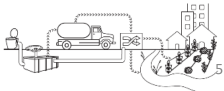




Introduction, scope and objectives	Chapter 1: Introduction
Recommendations and actions	Chapter 2: Recommendations and good practice actions
Implementation guidance	Chapter 3: Safe sanitation systems Chapter 4: Enabling safe sanitation service delivery Chapter 5: Sanitation behaviour change
Technical resources	Chapter 6: Microbial aspects Chapter 7: Methods Chapter 8: Evidence on the effectiveness of sanitation interventions Chapter 9: Research needs Annex I: Sanitation system factsheets Annex II: Glossary of sanitation terms

A new F-diagram

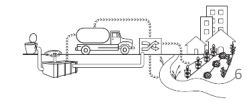






## **Content highlights**

Introduction, scope and objectives	Chapter 1: Introduction	What does safe mean?
Recommendations and actions	Chapter 2: Recommendations and good practice actions	Definitions for safe management  Containment- Converges  Find we different
Implementation guidance	Chapter 3: Safe sanitation systems Chapter 4: Enabling safe sanitation service delivery Chapter 5: Sanitation behaviour change	Toilet Conveyance Treatment End use/disposal
Technical resources	Chapter 6: Microbial aspects Chapter 7: Methods Chapter 8: Evidence on the effectiveness of sanitation interventions Chapter 9: Research needs Annex I: Sanitation system factsheets	
	Annex II: Glossary of sanitation terms	Expanding on JMP SDG 6.2 definitions to give more detail for implementors – design, O&M, incremental measures

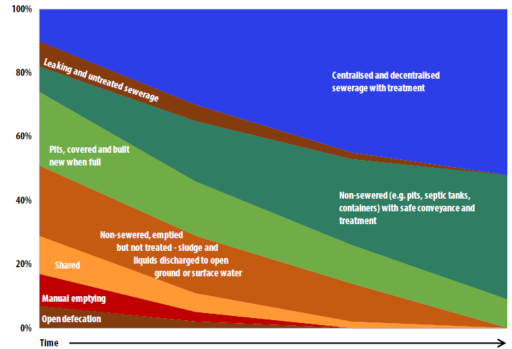




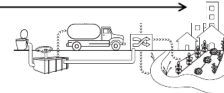
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Policy, planning, legislation, regulation, etc

Figure 4.3 Example of phasing out unsafe sanitation over time





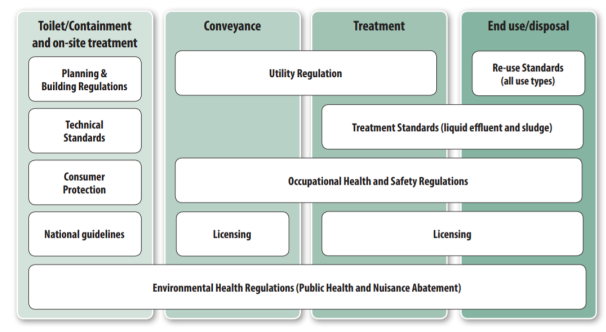




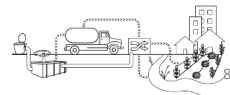
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Policy, planning, legislation, regulation, etc

Figure 4.4 Sanitation service chain regulatory mechanism options











**Implementation** 

Delivery of intervention

at the desired scale

Regular

Evaluation

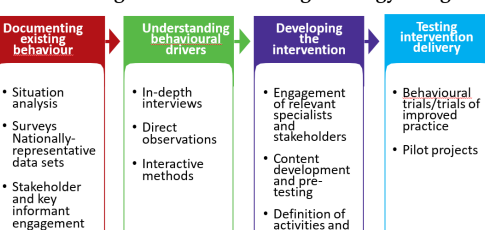
review and

adaptation

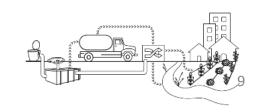
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Beyond specific tools to developing behavior change strategies that address determinants

Table 5.2: Stages in behavior change strategy design



protocols





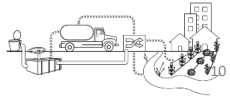
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## Lots of technical information on sanitation related pathogens

Table 6.1 Excreta-related pathogens (main source: Mandell, Bennett & Dolin, 2000)

Pathogen		Health significance	Transmissi pathways	on Importa animal source	imp of s	ely portance anitation control†	Concentration excreted in faeces	Duration excretion	The state of the s	ditional erences		
				В	ACTERIA							
Campylobact	ter spp.	Most commo	n Predominar	itly Poultry	Low	i	106-109/g	Up to 3 wee	eks			
		hactorial	food and w	star I and other	٧	IRUSES						
Ade	enoviruses		rge group of inct viruses	Person-to-pers through both	2270	ne – strict man	Low	10 <sup>11</sup> /g (lower with	7777	onths er		
						PRO	TOZOA					
Clostridi	Crypt spp.	tosporidium	One of the most common causes of diamboos in		and	Of the two r species, C. p	arvum	_  -		-	T	unter & hompson,
							HELMINTHS					
		Ascaris Iumbricoid (roundwor	es commo m) helmin globall asymp Can lea	the most on human th infections y. Largely tomatic. id to bowel/ ne obstruction,	Via consump of contami soil and and han contami	ption rou no nated be food, hu d	(animal undworm species t thought to pathogenic to man).	High	10 <sup>5</sup> egg	s/g	While infection persists	Beth et al 2006







SANITATION

## System factsheets and inspection form – PDF and tablet ready versions.

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#### Factsheet I

#### Dry or flush toilet with onsite disposal

Toflet	Containment	End use / disposal
Dry or pour flush toilet	Single pit or VIP	Onsite disposal: Fill and cover / Arboeloo

#### Summary

This system is based on the use of a single pit technology to collect and store excreta. The system can be used with or without flushwater, depending on the toilet. Inputs to the system can include urine, facetes, cleansing water, flushwater, and dry cleansing materials. The use of flushwater, cleansing water and cleaning agents will depend on water availability and local habit. The toilet for this system can either be a dry toilet or a pour flush toilet. A urinal could additionally be used. The toilet directly connected to a single pit or a single wentilated improved pit (VIP) for containment. As the pit fill sup, leadate permaster from the pit into the surrounding soil.

When the pit is full, it can be backfilled with soil and a full or ornamental tree can be planted. The sludge acts as a soil conditioner with the increase in organic matter resulting in improved water holding capacity and providing additional nutrient, which are slowly reduced over time. A new pit has to be dug and this is generally only possible when the existing superstructure is mobile.

#### Applicability

When it is not possible to dig a deep pill or the groundwater level is too high, a shallow, raised pit can be a vibile alternative: the shallow pit can be extended by building the pit upwards with the use of concrete rings or blocks. A raised pit can also be constructed in an area where flooding is trequent in order to keep water from flowing into the pit during heavy rain.<sup>8</sup>

Cost: This system is one of the least expensive to construct in terms of capital cost and maintenance cost, especially if the superstructure is mobile and can be reused 2.3

#### Design considerations

**Tollet:** The tollet should be made from concrete, fibreglass, porcelain or stalinless steel for ease of cleaning and designed to prevent stormwater from infiltrating or entering the pit <sup>2,2</sup>.

Containment: On average, solids accumulate at a rate of 40 to 60L per person/year and up to 90L per person/ year If dry cleansing materials such as leaves or paper

### Management advice sheet Dry toilet with a double pit

This document provides guidance for the operation and maintenance (0&M) of a dry toilet with a double pit for onsite disposal.

Guidance for typical O&M activities is provided in Table 1 with suggested frequencies for each activity. These activities are important for maintaining a dy toilet with onsite disposal in a good working condition.

Table 2 lists potential issues associated with a dry toilet with onsite disposal and provides suggested

#### I. OPERATION AND MAINTENAN

Operation and maintenance of an individual household dry toilet with onsite disposal is typically arranged by the users themselves; larger repairs may require skilled labour, which may be provided by local craftsmen.

#### Table 1. Operation and maintenance schedule guidance 3

Frequency	Activity	
Daily	Inspect and clean the toilet pan or pedestal, clear squat-hole	if blocked
	Check sufficiency of anal cleansing facilities, repair/replace as necessary	
	Check the handy	SANITATION
	Check toilet is at handrails (if fitte	
1 to 3 times per year	Inspect and repa cracks, damage	
	Inspect and repa and leaks	-
	Inspect and repa fly screen	
	as necessary	neral Section CONC.
	Inspect the pit chestimate how ful	Paper for GADONO LEVEL and cleaning Social objects the post of the control of the
As the need arises	Carry out repair: Amount   Amount	UNDERGROUND
	Arrange emptyir cover over the pi	100
Only persons with relevant training products or undertaking any active	id 1 regression a minimum require grights shooted undersite aim as a regression shoot price aim you as pil is uncounced aim manure price to diff pre, M. (DOSSI Linking exchosion) of cumient for planners and project sua	Province activities and an activities and activities activities and activities activities and activities activities and activities activities activities and activities activiti



## **CORE RECOMMENDATIONS**

### Derived from comprehensive evidence review and wide expert, and end user input

#### 1. Universal safe toilets that contain excreta

- Entire community coverage with a minimum level of service
- Using demand side and supply side approaches concurrently
- Shared/public if necessary, to reach everyone
- All settings (schools, HCF, etc)
- Equitable progress

#### 2. Safe sanitation chain

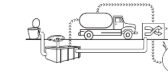
- Containment, transport, treatment, end use/disposal
- Context specific technologies and services (i.e. technology agnostic)
- Incremental improvement based on local level risk assessment (e.g. SSP)
- Protection of sanitation workers

#### 3. Sanitation as part of local services

- Efficiency with other local services (solid waste, transport, etc).
- Sustainability and health impacts through coordination with other interventions, water supply, hygiene, animal waste, child faeces

#### 4. Role of the health sector

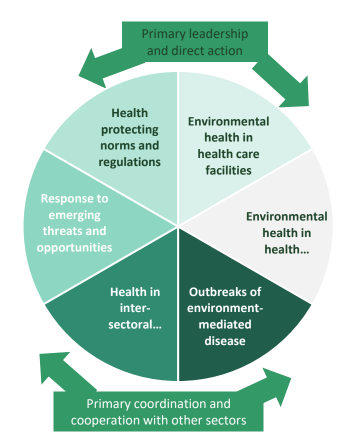
 Increasing health sector engagement in core functions (but not taking on functions that are better done by others)



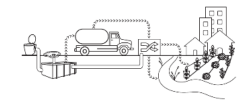


### Role of the Health Sector

- a. Contribution to sanitation sector **planning and coordination**
- b. Ensuring health protective **norms and standards**
- c. Adding **sanitation in health policies** where necessary for primary prevention
- d. Including sanitation within health surveillance
- e. Including sanitation promotion and monitoring within health service delivery
- **f. Sanitation in healthcare facilities** for IPC (patients, staff and carers) and to prevent community exposure to facilities waste.



Bartram & Rehfuess 2010



### An example of WASH and Health Sector collaboration in practice

### A new WASH-NTD strategy to action new WASH targets in the NTD roadmap



4 Strategic Objectives



Increase awareness of the co-benefits of joint action and engagement on WASH and NTDs by sharing experiences and evidence throughout the programme cycle.



Use WASH data in NTD programmes and NTD data in WASH programmes to highlight inequalities, target investment, and track progress.

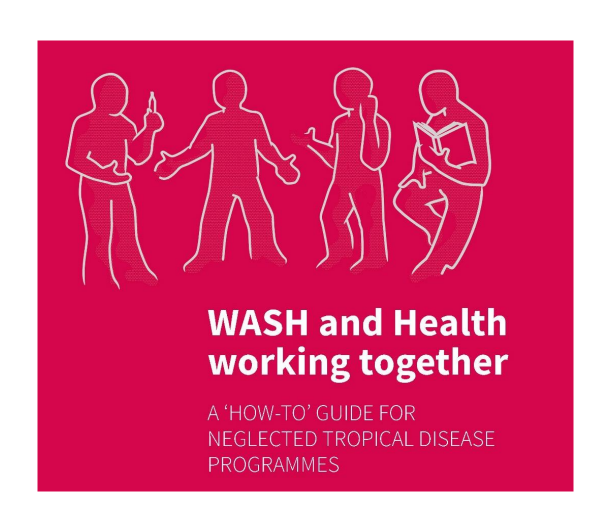


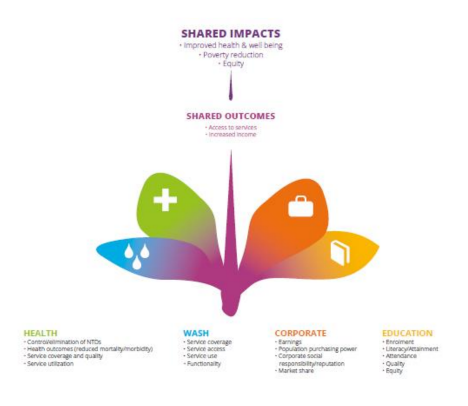


Strengthen evidence and establish best practice on integrated approaches to NTDs based on robust documentation and analysis, and embed the findings in guidance and national strategies.

Jointly plan, deliver and evaluate programmes to enhance the accountability, sustainability and equity of programme impact.

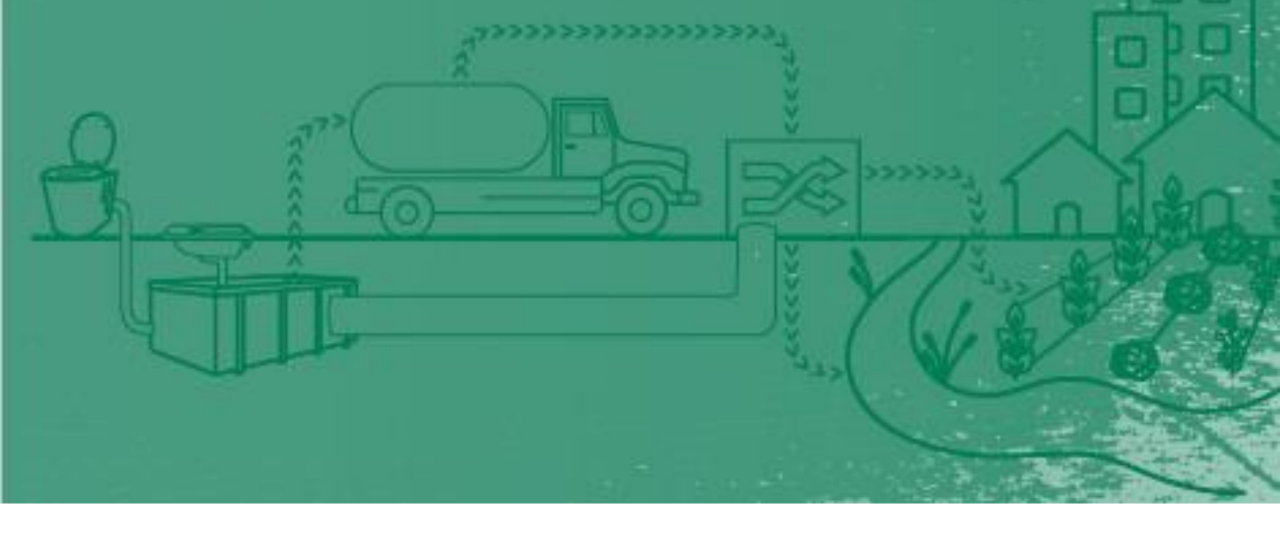
### An example of WASH and Health Sector collaboration in practice





#### Online and PDF tools to:

- 1) Set the programme vision 2) Build partnerships
- 3) Analyse the situation 4) Plan and design programmes
- 5) Implement, monitor & evaluate, adapt



## **THANK YOU**



### An example of WASH and Health Sector collaboration in practice



Lymphatic filariasis / importance of water and soap for managing morbidity