

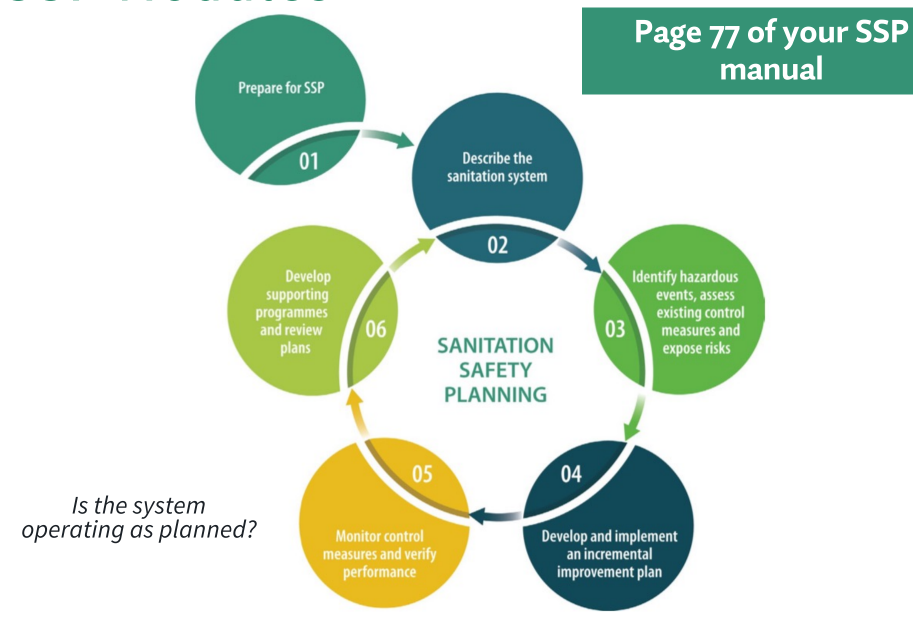
MONITOR CONTROL MEASURES AND VERIFY PERFORMANCE



SSP Manual Pages 81 to 89



SSP Modules



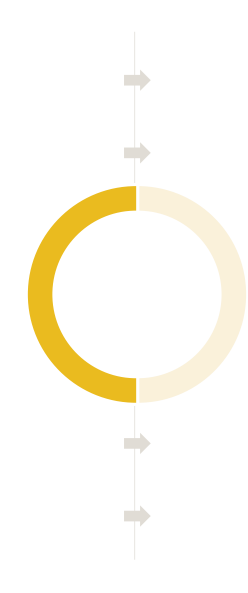


MODULE 5

Overview

STEPS

- 5.1 Define and implement operational monitoring.
- 5.2 Verify system performance.
- 5.3 Audit the system.



OUTPUTS

- An operational monitoring plan.
- A verification monitoring plan.

Define and implement operational monitoring



OBJECTIVE

To give simple and rapid feedback on system performance, so that corrections can be made quickly, if required.

Operational Monitoring

Routine monitoring to inform management decisions.

- Frequent.
- Many monitoring points throughout the system.
- Simple observations and tests.
- Used to manage risks before they occur.
- Implemented by service provides

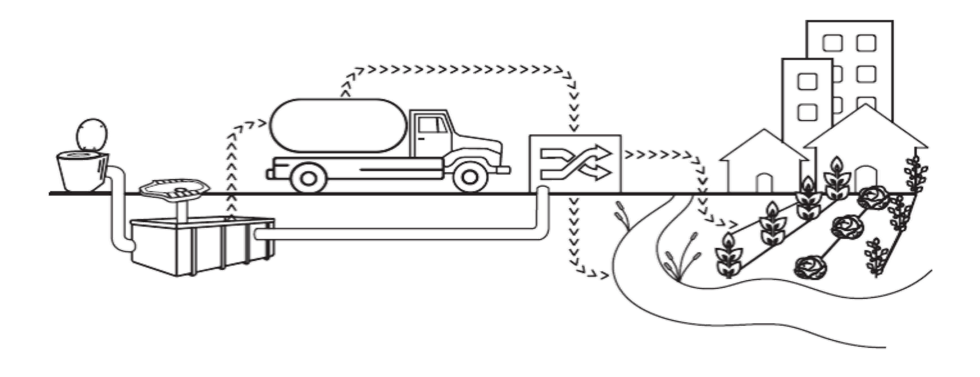
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Define and implement operational monitoring

Operational monitoring collects and uses

- Simple observations and measurements
- Sampling and testing



Define and implement operational monitoring

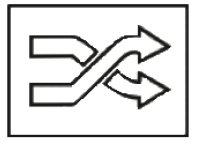
SSP Manual Guidance note 5.1, Page 83 WHO Guidelines Section 4.6.2 Page 70

Possible monitoring parameters for each sanitation step:



Transport and conveyance

Treatment



- Use of PPE by sanitation workers
- Use of the pre-defined roads
- Cleanliness of sewers

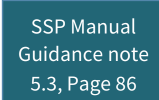
Data collected from customers, formal and informal operators and, where relevant, licensing authorities or regulatory bodies.

- Flow rate
- Retention times
- Composting temperatures

Data collected from operators and verified by occasional sampling and independent laboratory analysis.



Define and implement operational monitoring



Possible monitoring parameters for each sanitation step:



End use/ disposal

- Correct application / irrigation process.
- Duration of withholding periods.

Inspection of nearby farms
Routinely, in periodic surveys

Define and implement operational monitoring



Keep in mind...

May not be practical to monitor all control measures.

Decide which control measures need to have operational monitoring (prioritize based on risk assessment).

Critical limits help decide acceptability:

- usually numerical limits based on a parameter measurement.
- qualitative limits may be appropriate (e.g. "all odours to be acceptable" or "flies not a nuisance").

Define and implement operational monitoring

Suggested recording format

TOOL 5.2. Template for operational monitoring

OPERATIONAL MONITORING PLAN

Operational monitoring plan for:

(Give control measure short description)

Operational limits ^a	Operational monitoring of the control measure	Corrective action when the operational limit is exceeded		
	What is monitored?	What action is to be		
	How is it monitored?	taken?		
	Where is it monitored?	Who takes the action?		
	Who monitors it?	When is it taken?		
	When is it monitored?	Who needs to be informed of the action?		

^a If the monitoring is outside this limit(s), the control measure is deemed to be not functioning as intended.





Worked example: SSP IN NEWTOWN

Operational m	nonitoring plan for: Training of vacuum truck operators about health and safety				
Operational limits	Operational monitoring of the control measure		Corrective action when the operational limit is exceeded		
100%	What is monitored?	Frequency of PPE use by workers	What action is to be	Policy involves a fee to be paid to City	
(Workers are required to	How is it monitored?	Surprise visits to the field and observation	taken?	Service "Traffic law enforcement and licences".	
use personal protective equipment	Where is it monitored? At the household and roads		Who takes the action?	Traffic policy officer	
[PPE] at all times)	Who monitors it?	Traffic policy officer	When is it taken?	Every time	
	When is it monitored?	Constantly	Who needs to be informed of the action?	Regional Health Department	

Verify system performance



OBJECTIVE

To periodically verify whether the system meets the intended performance outcomes.

Verification

It checks the effectiveness of the implemented control measures.

- Periodic.
- Few points, but focused on the system-end points (quality of the effluents).
- More complicated tests (e.g. E.coli, Helminth eggs).
- Used to prove the system works.
- Might be undertaken by the operator or surveillance agencies.



Verify system performance

Examples of typical verification data

SSP Manual Guidance note 5.2, Page 86



Toilet

Use of toilet facilities (decrease of open defecation)



Containmentstorage/treatment

Pathogen concentration in groundwater



Conveyance

 Amount of faecal sludge transported to the faecal treatment system.



Treatment

 Microbial testing of effluents, e.g. E.coli and Helminth eggs.



End use/ disposal

 Microbial testing of crops, fish products, and waters at exposure points and system boundaries, e.g. E.coli and Helminth eggs.

Operational vs. Verification Monitoring Let's see some examples:

Hazardous event: Ingestion of pathogens while using dirty shared toilets because of lack of cleaning and maintenance.

Control measure: Outsourcing a private business to clean and maintain the shared facilities.



Monitoring parameter: Daily cleaning of the facilities, using an attendance sheet signed by the janitor.









Operational vs. Verification Monitoring Let's see some examples:

Hazardous event: Ingestion after contact with faecal sludge discharged without treatment to the open.

Control measure: Licensing private operators and training them to bring the faecal sludge to a legal discharging point.



Monitoring parameter: Number of licensed and trained operators.

Verification
parameter: Number
of operators bringing
the sludge to the legal
discharging point.



Photo by López Vázquez et al.



Operational vs. Verification Monitoring

Let's see some examples:

Hazardous event: Consumption of contaminated agricultural products grown with faecal sludge

Control measure: Co-composting of de-watered faecal sludge with organic solid waste



Monitoring parameter: Temperature reached in co-composting piles



Verification parameter:

Parasitic helminth eggs (HELarval/gTS) Pathogen indicator of faecal Coliforms (MPN/g TS)



Photos by S. Kramer

Audit the system



OBJECTIVE

To provide additional independent evidence of the system performance and quality of the SSP.

Audits:

- Might not be feasible in the initial stages of SSP implementation.
- Check the quality and effectiveness of the SSP implementation.
- Ensure that the SSP contribute to health outcomes.
- Can be done by internal, regulatory or independent auditors.
- Demonstrate that the sanitation safety plan has been properly designed, is being implemented correctly and is effective.





Worked example: SSP IN NEWTOWN

Operational monitoring plan for: Training of vacuum truck operators about health and safety					
Operational limits			Corrective action when the operational limit is exceeded		
100%	What is monitored?	Frequency of PPE use by workers	What action is to be	Policy involves a fee to be paid to City	
(Workers are required to	How is it monitored?	Surprise visits to the field and observation	taken?	Service "Traffic law enforcement and licences".	
use personal protective equipment	Where is it monitored? At the household and roads		Who takes the action?	Traffic policy officer	
[PPE] at all times)	Who monitors it?	Traffic policy officer	When is it taken?	Every time	
	When is it monitored?	Constantly	Who needs to be informed of the action?	Regional Health Department	



Worked example: SSP IN NEWTOWN

Sanitation step	Verification				
	What	Limit	When	Who	Method
P2: Disposal of liquid fraction by infiltration	E. coli testing in drinking-water	No detectible E. coli/100 mL	Annual	Epidemiologist, Sanitola School of Public Health	Sampling and testing
P4: Disposal of faecal sludge in open drains	Amount of faecal sludge transported to the WWTP	>50 m3/day	Every week	WWTP Operations Manager	Survey
T2: Open drains	Number of new connections to the sewer system	>500/year	Annual	Head, Commercial Unit, NSD	Annual reports
T2: Open drains	T2: Open drains Number of overflows per year		Annual	Engineering Section, NSD	Annual reports
P6: Use of wastewater in agriculture	Farmer health status: % of farmers and family member with helminth infections	<10%	Annual	Regional Health Department	Annual survey
P6: Use of wastewater in agriculture	Microbial concentration of pathogens at harvest	No worm eggs or <i>E. coli/</i> gram in vegetables	Annual	Epidemiologist, Sanitola School of Public Health	Sampling and testing



GROUP WORK

Applying Module 5 to your SSP

Within your groups:

- For the 3 selected control measures, prepare the operational monitoring plan.
- For the 3 selected control measure, prepare the verification plan.

Sanitation Safety Planning Amman, Jordan, February 16-20, 2025

Sanitation Safety Plan

Alfuhais and Maheis

developed by participants of the SSP Training

Part of the Sanitation System analysed:	
roun	participants:
•	XXX
•	XXX
	XXX
	XXX
	XXX

MODULE 5: Monitor control measures and verify performance

STEP 5.1: Define and implement operational monitoring

 $For each \ prioritized \ hazardous \ event \ and \ their \ improvement \ measures, choose \ 1 \ improvement \ measure \ that \ should \ have \ an \ operational \ monitoring \ plant \ plant$

Prioritized hazardous event	Sanitation step	Choose one control measure that will have a detailed operational monitoring plan

Using the following tables, prepare the operational monitoring plan for the chosen control measures:

Operational monitor			itoring plan		
Operational monitoring plan for:					
Operational limits Operation		nal monitoring of the control measure: Control measure:		Corrective action when the operational limit is exceeded	
	What is monitored?	at is monitored?	What action is to be taken?		
	How is it monitored?				
	Where is it monitored?		Who takes the action?		
	Who monitors it?		When is it taken?		
	When is it monitored?		Who needs to be informed of the action?		



MONITOR CONTROL MEASURES AND VERIFY PERFORMANCE



