THE SHAW MONITORING PROGRAMME

1 Stop Open Defication (OD)

1.1 Access to Healthy Toilet (question about quality of the construction of the latrine)

LEVEL

There is a toilet, but sub-structure is open and not safe.



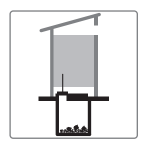
There is a toilet, and (i) the pit (or tank) is closed and safe.



or



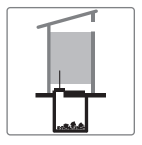
There is a toilet, and (i) the pit is closed and safe, and (ii) the slab is closed and safe.



or



There is a toilet, and (i) the pit is closed, and (ii) the slab is closed, and (iii) it is at least 10 meter from a water source.



or



10 mtr

1 Stop Open Defication (OD)

1.2 Maintenance and repairs of the healthy latrine (this question is only for latrine owners)

LEVEL

O Toilet is dirty or broken and cannot be used safely.









1 Toilet is (i) clean and there is no shit visible.







Toilet is (i) clean and there is no shit visible, and (ii) there are no flies inside the toilet.





Toilet is (i) clean and there is no shit visible, and (ii) there are no flies inside the toilet, and (iii) it is well maintained and safe to use.







1 Stop Open Defication (OD)

1.3 Usage of the healthy latrine (for all houses which use a latrine)

LEVEL

0 Nobody uses the toilet.



1 Toilet is (i) used by women and girls.





2 Toilet is (i) used by women and girls, and (ii) men and boys.





Toilet is (i) used by women and girls, and (ii) men and boys, and (iii) the faeces of all other persons is disposed safely in the toilet.











2 Handwashing with soap

Washing hands with soap at critical times

LEVEL

There is no specific facility with water and soap to wash hands.



1 There is (i) a hand washing facility.



2 There is (i) a hand washing facility, and (ii) there is enough water and soap.





There is (i) a hand washing facility, and (ii) there is enough water and soap, and (iii) people know when and how to wash their hands.







3 Household water treatment and safe storage (HWTS)

Treatment of drinking water and safe storage

LEVEL

O People drink raw/untreated water.



Drinking water is (i) treated.



2 Drinking water is (i) treated, and (ii) stored in a clean and closed container.





Drinking water is (i) treated, and (ii) stored in a clean and closed container, and (iii) withdrawn or taken out safely.







4 Household solid waste management

Safe household solid waste disposal

LEVEL

O Household solid waste is not managed well.



1 Solid waste is (i) collected and/or burned.





2 Solid waste is (i) collected, and (ii) put in an open pit.





3 Solid waste is (i) collected, and (ii) put in an open pit, and (iii) covered with soil.







5 Household wastewater management

Safe household wastewater disposal

LEVEL

0 Household wastewater is not managed well, there is stagnant water.



1 Wastewater is (i) collected in one place, but stil some stagnant water.



Wastewater is (i) collected in one place, and (ii) disposed off in a drain, but still some stagnant water.



Wastewater is (i) collected in one place, (ii) disposed off in a drain, and (iii) drain leads to a soak away. Note: Level 3 is automatically reached if there is no stagnant water throughout the year.

