Annex 8 – Worm Toilet Monitoring Form Examples



OXFAM Worm Toilet Monitoring Form

General Information

#	Information	Answer
1	Today's Date	
2	Latrine Number	

Ask a household member

#	Question	Answer
3	What is number of people who were using the	
4	latrine yesterday?	
4	How long does the water last in the barrel inside the latrine?	
5	What are the good things about the toilet?	
6	What are the problems with the toilet?	

Look inside the TWT superstructure

#	Observation	YES	NO	Add details
7	Is the latrine locked from the outside?			
8	Is their water in the barrel for flushing?			
9	Is the latrine clean?			
10	Does it smell bad inside the latrine?			
11	Are there flies in the latrine?			
12	Is there a handwashing station in the proper place?			Absent / Present / With Water / With Soap / Functional

Look inside the tank. What best describes the situation?

#	Options	Tick
13	Working. Toilet is in use, worms are inside, vermicompost is visible	
	Not working – flooded. Toilet is in use, whole surface is covered with liquid	
	Not working – dry. Toilet is in use and is not flooded, but no worms	
	Out of use. Owner is away or not using the toilet.	
	Other. Specify:	

Comments and Observations

14	4	

MONITORING FORM

Name of person collecting the data:		Date:		
	Site Name:	Tiger Worm Toilet (TWT) Number:		
Section	n 1: Questions to ask the person in charge o	of the TWT		
1	How many people (including children) use their primary toilet	e this toilet as people		
Section	n 2: Structured observations in the superstru	ucture TWT		
	Is the superstructure clean?	Yes □ No □		
	Does the superstructure smell?	Yes □ No □		
	If yes, what does it smell of?	Bleach□ Urine □ Poo □ Other □ add details		
	Are there lots of flies in the superstructure	e? Yes □ No □		
	Are there any cleaning products in the superstructure?	Yes □ No □		
Section	n 3: Structured observation of the TWT pit/t	tank – Open the manhole cover		
	Does the tank smell?	Yes □ No □		
	If yes, what does it smell of?	Bleach □ Urine □ Poo □ Other □ add details		
	Do any flies come out?	Yes □ No □		
	Estimate the depth of the poo/liquid	Inches.		
	Is it mainly poo or liquid?	Poo□ Liquid □ Half and half □		
	How is the poo distributed?	Flat across the surface ☐ Cone like ☐		
	What percentage of the surface of the syst	tem is covered by the fresh poo?		
	100% 75% 50% 25% 10% 5%	% 100% 75% 50% 25% 10% 5%		