Standpipe (v. 1.0)

General information 1. Name of the locality 2. Community name of the piped scheme the 3. Type of piped scheme the standpipe is connected to Limited mechanized borehole Small community piped scheme (population <2000) Small town piped scheme (population 5001-15-000) Small town piped scheme (population 5001-15-000) Small town piped scheme (population 15-001-30-000) Small town piped scheme (population 30-001-50-000) Small town piped scheme (population 30-001-50-000) Small town piped scheme (population 30-001-50-000) 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes	
2. Community name of the piped scheme the 3. Type of piped scheme the standpipe is connected to Limited mechanized borehole Small community piped scheme (population <2000)_ Small town piped scheme (population 5001-15-000)_ Small town piped scheme (population 15-001-30-000)_ Small town piped scheme (population 30-001-50-000)_ Small town piped scheme (population 15-001-30-000)_ Small town piped scheme (population 15-001-30-000	
3. Type of piped scheme the standpipe is connected to Limited mechanized borehole Small community piped scheme (population 2000-5000) Small town piped scheme (population 5001-15-000)_ Small town piped scheme (population 5001-15-000)_ Small town piped scheme (population 30-001-50-000)_ Small town piped scheme (population	
connected to Limited mechanized borehole Small community piped scheme (population<2000)_ Small town piped scheme (population 5001-15-000)_ Small town piped scheme (population 5001-15-000)_ Small town piped scheme (population 15-001-30-000 Small town piped scheme (population 30-001-50-000 Small town piped scheme (population 30-001-50-000 4. Location 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
Small community piped scheme (population<2000)_ Small town piped scheme (population 2000-5000)_ Small town piped scheme (population 5001-15-000)_ Small town piped scheme (population 15-001-30-000)_ Small town piped scheme (population 30-001-50-000)_ Small town piped scheme (population 30-001-50-000)_ Small town piped scheme (population 30-001-50-000)_ 4. Location 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes	
Small town piped scheme (population 2000-5000) Small town piped scheme (population 5001-15-000)_ Small town piped scheme (population 15-001-30-000 Small town piped scheme (population 30-001-50-000 4. Location 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
Small town piped scheme (population 5001-15-000) Small town piped scheme (population 15-001-30-000) Small town piped scheme (population 30-001-50-000) 4. Location 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
Small town piped scheme (population 15-001-30-000 Small town piped scheme (population 30-001-50-000 4. Location 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
Small town piped scheme (population 30-001-50-000 4. Location 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
4. Location 5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9))
5. Description 6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9))
6. Photo 7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
7. Number of taps / spouts 8. Design flow (in l/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
8. Design flow (in I/s) Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
Functionality 9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
9. Is the standpipe functional? Yes No Only answer if you responded No to Q9	
Yes No Only answer if you responded No to Q9	
No Only answer if you responded No to Q9	
10. Why not?	
Piped scheme not functional	
Standpipe broken down	
Water does not reach this standpipe	
Only answer if you responded Yes to Q9	
11. Flow rate (in I/s)	
12. Is the standpipe meter working?	
Yes	
No	
There is no meter	
There is no meter	
Service level	
13. In the last year, how many days was the	
14. What is the (estimated) number of people	
15. How many of these people are within 500	
(10 in to a) of the extended in a	
, , , , , , , , , , , , , , , , , , ,	
About three-quarters of the people	
About and quarter of the people	
About one quarter of the people	
Almost no one	
Unknown. Return visit required	
16. Are standpipe meter records kept?	
yes	
no	
no meter	
Only answer if you responded yes to Q16 17. Maximum monthly standpipe water use	
Only answer if you responded yes to Q16	
18. Minimum monthly standpipe water use	
Only answer if you responded yes to Q16	
19. Total standpipe water use over last year	
Only answer if you responded no no meter to Q16	
20. How do people collect water from the	
34 bucket	

	kufuor gallon (jerry can)
	basin
	Other
	Standpipe not used
Only answer if you i	responded Other to Q20
21. How many litres per 'other' container?	
Only answer if you res 22. How many buckets (size 34) are collected	sponded 34 bucket to Q20
` ,	
23. How many buckets (size 34) are collected	sponded 34 bucket to Q20
Only answer if you responde	d kufuor gallon (jerry can) to Q20
24. How many Kufuor gallons (jerry cans) are	e
Only answer if you responde	d kufuor gallon (jerry can) to Q20
25. How many Kufuor gallons (jerry cans) are	e
Only answer if you r	responded basin to Q20
26. How many basins are collected from this	
Only answer if you i	responded basin to Q20
27. How many basins are collected on	
Only answer if you i	responded Other to Q20
28. How many 'other' containers are collected	d
Only answer if you i	responded Other to Q20
29. How many 'other' containers are collected	=
30. Remarks(if any)	