

Form 2- Monitoring Form (water points) (v. 1.0)

Question **Response**

Contact details

1. Name of interviewee _____
2. Gender of Interviewee
 Male _____
 Female _____
3. Position of interviewee
 Caretaker/operator _____
 Member of WUC/WSC _____
 Member of LC1 _____
 Water User _____
4. Telephone contact of interviewee _____

Water point details

5. Take a photo of the water point _____
6. Is the water point currently functional?
 Functional in use _____
 Functional and not in use _____
 Non-Functional _____
 Decommissioned _____

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

7. Type of water point
 Deep borehole _____
 Shallow well _____
 Protected spring _____
 Public Tapstand _____
 Kiosk _____
 Rainwater Harvesting Tank _____

Only answer if you responded Deep borehole|Shallow well to Q7

8. Type of lifting device
 Handpump _____
 Rope pump _____
 Motorised pump _____
 Manual lifting with ropes _____

Only answer if you responded Handpump|Rope pump|Motorised pump to Q8

9. What is the make of the pump?
 AfriDev _____
 India Mark _____
 Nira Pump _____
 Otara _____

Only answer if you responded Handpump to Q8

10. What is the type of pump?
 U2 _____
 U3 _____
 U3Modified _____
 U3 GS _____

Only answer if you responded Deep borehole|Shallow well|Protected spring to Q7

11. What is the pipe material?
 GI _____
 PVC _____
 Stainless Steel _____
 HDP _____
 Unknown _____

Functionality

Only answer if you responded Non-Functional to Q6

12. Main cause of non-functionality

Dry or low yielding source _____
Technical failure - breakdown of handpump _____
Technical failure - Taps broken _____
Technical failure - other _____
Unknown _____

Only answer if you responded Functional and not in use to Q6

13. Reasons why the functional water point is not

poor water quality _____
technical problem _____
poorly located or inaccessible _____
better alternative sources are nearby _____
difficult to use _____

Only answer if you responded Functional in use|Functional and not in use to Q6

14. Please rate the level of functionality

Fully functioning at 100% _____
Partially functioning - works with some issues/difficult _____
Barely functioning _____

Only answer if you responded Non-Functional to Q6

15. Can the water point be brought back into

Yes _____
No _____
Unknown _____

Only answer if you responded No to Q15

16. Can the water point be rehabilitated to bring

Yes _____
No _____
Unknown _____

Only answer if you responded Non-Functional to Q6

17. Specify the nature of the technical

Only answer if you responded Non Functional to Q6

18. Duration of the current non-functionality (how

1 to 5 days _____
6-10 days _____
11-20 days _____
more than 20 days but less than one year _____
more than one year _____

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

19. Is this a seasonal water point that commonly

Yes _____
No _____

Only answer if you responded Functional|Partially Functional to Q6

20. Does the colour of the water change

Yes _____
No _____
Unknown _____

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

21. How many days in total was the water facility

It was never broken down _____
About 1 week in total _____
About 1 - 3 weeks in total _____
More than 3 weeks total _____

Only answer if you responded Functional in use|Functional and not in use to Q6

22. How many hours per day is it possible to

more than 8 _____
8-16 hours _____
more than 16 hours _____

Only answer if you responded Functional in use|Functional and not in use to Q6

23. How many minutes does it take to fill a 20

less than 1 minutes _____
1-3 minutes _____
more than 3 minutes _____

Only answer if you responded Public Tapstand to Q7

24. Is there a water meter at the water point /

Yes _____
No _____

Only answer if you responded Yes to Q24

25. Is the water meter functioning?

Yes _____
No _____

Condition and use of assets

Only answer if you responded Deep borehole|Shallow well|Public Tapstand to Q7

26. Physical state of the Apron

Excellent _____
Good _____
Fair (moderate) _____
Poor _____
Very poor _____

Only answer if you responded Deep borehole|Shallow well to Q7

27. Physical state of the pedestal

Excellent _____
Good _____
Fair (moderate) _____
Poor _____
Very Poor _____

Only answer if you responded Protected spring|Public Tapstand|Kiosk to Q7

28. Physical state of Tap/spouts

Excellent _____
Good _____
Fair (moderate) _____
Poor _____
Very poor _____

Only answer if you responded Excellent|Good|Fair (moderate)|Poor|Very poor to Q28

29. Status of how the tap/spout is currently being

Active - all are in use _____
At least one tap/spout not in use - repair needed _____
At least one tap/spout not in use - abandoned or

responded Deep borehole|Shallow well|Protected spring|Public Tapstand|Kiosk|Rainwater Har

30. Physical state of drainage channel and

Excellent _____
Good _____
Fair (moderate) _____
Poor _____
Very poor _____

Only answer if you responded Deep borehole|Shallow well to Q7

31. Physical state of the Pumphead

Excellent _____
Good _____
Fair (moderate) _____
Poor _____
Very poor _____

Only answer if you responded Deep borehole|Shallow well to Q7

32. Physical state of the handle

Excellent _____
Good _____

Fair (moderate)_____

Poor_____

Very poor_____

Only answer if you responded Protected spring to Q7

33. Physical state of the retention wall

Excellent_____

Good_____

Fair (moderate)_____

Poor_____

Very poor_____

Only answer if you responded Kiosk to Q7

34. Physical state of the superstructure (building

Excellent_____

Good_____

Fair (moderate)_____

Poor_____

Very poor_____

Only answer if you responded Kiosk to Q7

35. Physical state of the plumbing works in the

Excellent_____

Good_____

Fair (moderate)_____

Poor_____

Very poor_____

Only answer if you responded Rainwater Harvesting Tank to Q7

36. How many rainwater harvesting tanks are _____

Only answer if you responded Rainwater Harvesting Tank to Q7

37. What is the total storage capacity of the _____

Only answer if you responded Rainwater Harvesting Tank to Q7

38. How many rainwater harvesting tanks are in _____

Only answer if you responded Rainwater Harvesting Tank to Q7

39. What is the total storage volume of the tanks _____

Only answer if you responded Rainwater Harvesting Tank to Q7

40. Physical state of the gutters

Excellent_____

Good_____

Fair (moderate)_____

Poor_____

Very poor_____

Only answer if you responded Rainwater Harvesting Tank to Q7

41. What is the status of the filtration system?

No filtration system exists_____

Present and in use_____

Present - not in use, repair needed_____

Present - not in use, not connected_____

Only answer if you responded Present and in use|Present - not in use, repair needed|Present - not in use, not connected

42. Physical state of the filtration system

Excellent_____

Good_____

Fair (moderate)_____

Poor_____

Very poor_____

Only answer if you responded Rainwater Harvesting Tank to Q7

43. Physical state of the MAIN tank

Excellent_____

Good_____

Fair (moderate)_____

Poor_____

Very poor_____

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

44. Please explain any other observable _____

Only answer if you responded Deep borehole|Shallow well to Q7

45. Are there any components of the

Apron_____

Drainage channel_____

Handle_____

Pumphead_____

Spout_____

Pedestal_____

Rope pump_____

NONE_____

Only answer if you responded Protected spring to Q7

46. Are there any components of the protected

Retention wall_____

Landing and steps_____

Spouts/taps_____

Catchment protection or fence_____

NONE_____

Only answer if you responded Public Tapstand to Q7

47. Are there any components of the public

Apron_____

Drainage channel_____

Tap_____

Meters_____

NONE_____

Only answer if you responded Kiosk to Q7

48. Are there any components of the kiosk that

Superstructure (building and doors)_____

Plumbing works_____

Taps_____

Drainage channel_____

NONE_____

Only answer if you responded Rainwater Harvesting Tank to Q7

49. Are there any components of the rainwater

Gutters_____

Filtration system_____

Tank_____

Taps_____

Drainage channel_____

NONE_____

Only answer if you responded Deep borehole|Shallow well|Public Tapstand|Kiosk to Q7

50. Are there any potential sources of

Latrine nearby_____

Animal excreta nearby_____

Livelihood activity nearby (e.g. brickmaking)_____

Rubbish nearby_____

NONE - No contamination risk observed_____

Only answer if you responded Protected spring to Q7

51. Is the catchment protected and are there any

No fence_____

Animals at the catchment_____

Agriculture/cultivation at the catchment_____

Latrines nearby_____

Livelihood activities at the catchment (e.g. brickma

Clothes washing in the catchment_____

Children playing_____

NONE - No contamination risk observed _____

Only answer if you responded Rainwater Harvesting Tank to Q7

52. Are there any potential sources of

Visible contamination on roof catchment area (plastic gutter channels are collecting dirty water) _____
entry points or openings to the tank are not properly sealed _____
NONE - no contamination risks observed _____

Management survey

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

53. Who is responsible for daily operation of the

Caretaker _____

Private operator _____

Only answer if you responded Caretaker to Q53

54. Is the caretaker paid or unpaid?

paid _____

unpaid _____

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

55. Is there a WUC/WSC for this water point?

Yes _____

No _____

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

56. Who is responsible for the overall

WUC/WSC _____

Midwestern Umbrella _____

NWSC _____

NGO _____

Private operator _____

Unknown _____

No management _____

Only answer if you responded Yes to Q55

57. Is the WUC/WSC currently active?

Yes _____

No _____

Only answer if you responded WUC/WSC|Midwestern Umbrella|NWSC|NGO|Private operator|Unknown to Q55

58. In the last year, has the

Yes _____

No _____

Unknown _____

Only answer if you responded Yes to Q55

59. In the last year, has the WUC/WSC received

yes _____

no _____

Unknown _____

Only answer if you responded Yes to Q55

60. Number of members of the WUC/WSC _____

Only answer if you responded Yes to Q55

61. Number of Active members on the WUC/WSC _____

Only answer if you responded Yes to Q55

62. Number of women on the WUC/WSC _____

Only answer if you responded Yes to Q55

63. Number of women in key positions on the _____

Only answer if you responded Yes to Q55

64. Is the WUC/WSC a member of the Sub

Yes _____

No _____

Unknown _____

Only answer if you responded Functional in use to Q6

65. Estimate the number of households who use

less than 25 _____

25-50 _____

50-100 _____

more than 100 _____

Only answer if you responded Functional in use|Functional and not in use to Q6

66. What is the main purpose for which people

Drinking water _____

water for other household and domestic use _____

washing cars / motorcycles _____

Agriculture (crops or animals) _____

Institutional use (school or healthcare facility) _____

Only answer if you responded Functional in use|Functional and not in use|Non-Functional to Q6

67. Is water used by vendors/collected to sell

Never _____

Rarely _____

Sometimes _____

Often _____

Only answer if you responded Functional in use|Functional and not in use to Q6

68. Do users pay for water?

Yes _____

No _____

users contribute fees only when repair is needed _____

Only answer if you responded users contribute fees only when repair is needed to Q68

69. How much is typically collected from each _____

Only answer if you responded Yes to Q68

70. Type of tariff system

fixed tariff per month _____

fixed tariff per year _____

Tariff per 20 L jerry can _____

Tariff per institution (schools, health centres, etc) _____

Only answer if you responded fixed tariff per month to Q70

71. What is the monthly tariff? _____

Only answer if you responded fixed tariff per year to Q70

72. What is the annual tariff? _____

Only answer if you responded Tariff per 20 L jerry can to Q70

73. What is the tariff per 20L jerry can? _____

Only answer if you responded Yes|Sometimes or only for repairs to Q68

74. Percentage of community members who _____

Only answer if you responded Yes|Sometimes or only for repairs to Q68

75. Are there any families or people in the village

Yes _____

No _____

Only answer if you responded Tariff per institution (schools, health centres, etc) to Q70

76. What is the institutional tariff? _____

Only answer if you responded Tariff per institution (schools, health centres, etc) to Q70

77. Number of institutions using the water source _____

Only answer if you responded Tariff per institution (schools, health centres, etc) to Q70

78. Number of institutions using the water source _____

Only answer if you responded Yes|Sometimes to Q68

79. Does the WUC/WSC/operator keep records of

Yes _____

No _____

Unknown _____

Only answer if you responded Yes|Sometimes to Q68

80. Does the WUC/WSC/operator keep financial

Yes _____

No _____

Only answer if you responded Yes to Q55

81. Does the WUC/WSC keep financial records

Yes _____

No _____

Only answer if you responded Yes to Q55

82. Does the WUC/WSC have a bank account?

Yes _____

No _____

Unknown _____

Only answer if you responded Functional in use|Functional and not in use to Q6

83. When were the last water quality tests done?

During construction of the water source _____

Less than 3 months ago _____

3 months to 1 year ago _____

1 to 5 years ago _____

Never _____

Unknown _____

Only answer if you responded Midwestern Umbrella|NWSC|NGO|Private operator to Q56

84. Does the operator keep financial records on

Yes _____

No _____

Only answer if you responded Yes to Q55

85. Has the WUC/WSC received any support or

Yes _____

No _____

Unknown _____

Only answer if you responded Functional in use|Functional and not in use to Q6

86. Is there concern about potential

Contamination from animals or human feces (e.g. l

Contamination from pesticides or herbicides (agricu

Contamination from soil or metals _____

Contamination from industry or chemicals _____

No concern- water is clean _____

Only answer if you responded Functional in use|Functional and not in use to Q6

87. Are there any concerns about the COLOUR

Always - problems with colour _____

Sometimes _____

Never _____

Only answer if you responded Functional in use|Functional and not in use to Q6

88. Are there any concerns about the

Always - problems with odour _____

Sometimes _____

Never _____

Only answer if you responded Functional in use|Functional and not in use to Q6

89. Are there any concerns about the TASTE of

Always - Problems with Taste _____

Sometimes _____

Rarely _____

Only answer if you responded Functional in use|Functional and not in use to Q6

90. Please any other concern about water quality _____

-

ulties_____

_____ never used _____

-

king)_____

nts, dirt, excreta)_____

rly covered_____

—

—

—

—

atrines or OD)_____

ulture)_____

Form 2- Monitoring Form (water points) (v. 1.0)

#	Group Title	Repeatable	# in	Question # in form	Text	Question Variable	Question
1	Contact details		1	1	Name of interviewee		Free Text
			2	2	Gender of Interviewee		Option
			3	3	Position of interviewee		Option
			4	4	Telephone contact of interviewee		Number
2	Water point details		1	5	Take a photo of the water point		Photo
			2	6	Is the water point currently functional?		Option
			3	7	Type of water point		Option
			4	8	Type of lifting device		Option
			5	9	What is the make of the pump?		Option
			6	10	What is the type of pump?		Option
			7	11	What is the pipe material?		Option
3	Functionality		1	12	Main cause of non-functionality		Option
			2	13	Reasons v Select all that apply		Option
			3	14	Please rate the level of functionality		Option
			4	15	Can the water point be brought back to service?		Option
			5	16	Can the water point be rehabilitated?		Option
			6	17	Specify the nature of the technical problem		Free Text
			7	18	Duration of the current non-functionality		Option
			8	19	Is this a seasonal water point that only works during certain times of the year?		Option
			9	20	Does the colour of the water change over time?		Option
			10	21	How many days in total was the water point non-functional?		Option
			11	22	How many On average, when it is non-functional, how many days does it take to get the water point back to service?		Option
			12	23	How many minutes does it take to get the water point back to service?		Option
			13	24	Is there a water meter at the water point?		Option
			14	25	Is the water meter functioning?		Option
4	Condition and use of assets		1	26	Physical state s Was it constructed according to specifications?		Option
			2	27	Physical state of the pedestal		Option
			3	28	Physical state of Tap/spouts		Option
			4	29	Status of handle		Option
			5	30	Physical state s If there is stagnant water in the tank?		Option
			6	31	Physical state s if it is a rope pump, please indicate the condition of the rope		Option
			7	32	Physical state of the handle		Option
			8	33	Physical state of the retention wall		Option
			9	34	Physical state of the superstructure		Option
			10	35	Physical state of the plumbing network		Option
			11	36	How many rainwater harvesting tanks are there?		Number
			12	37	What is the volume of the largest tank? Hint: Add the volume of all tanks		Number
			13	38	How many rainwater harvesting tanks are there?		Free Text
			14	39	What is the volume of the largest tank? HINT: Add the volume of all tanks		Free Text
			15	40	Physical state of the filter		Option
			16	41	What is the status of the filtration system?		Option
			17	42	Physical state of the filter		Option
			18	43	Physical state s rate the largest tank that is used for storage		Option
			19	44	Please explain any other observations		Free Text
			20	45	Are there any other components that are not listed?		Option
			21	46	Are there any other components that are not listed?		Option
			22	47	Are there any components of the system that are not listed?		Option
			23	48	Are there any components of the system that are not listed?		Option
			24	49	Are there any components of the system that are not listed?		Option
			25	50	Are there any components of the system that are not listed?		Option
			26	51	Is the catchment area protected?		Option
			27	52	Are there any components of the system that are not listed?		Option
5	Management survey		1	53	Who is responsible for daily operation?		Option
			2	54	Is the caretaker paid or unpaid?		Option
			3	55	Is there a WUC/WSC for this water point?		Option

4	56	Who is responsible for the overa	Option
5	57	Is the WUC/WSC currently active	Option
6	58	In the last year, has the WUC/W	Option
7	59	In the last year, has the WUC/W	Option
8	60	Number of members of the WUC	Number
9	61	Number of Active members on tl	Number
10	62	Number of women on the WUC/M	Number
11	63	Number of If none, write 0	Number
12	64	Is the WUC/WSC a member of th	Option
13	65	Estimate the number of househc	Option
14	66	What is thselect all that apply	Option
15	67	Is water used by vendors/collec	Option
16	68	Do users r	Option
17	69	How much is typically collected	Number
18	70	Type of tariff system	Option
19	71	What is the monthly tariff?	Number
20	72	What is the annual tariff?	Free Text
21	73	What is the tariff per 20L jerry c	Number
22	74	Percentag estimate the percentag	Number
23	75	Are there any families or people	Option
24	76	What is the institutional tariff?	Number
25	77	Number of institutions using the	Free Text
26	78	Number of institutions using the	Free Text
27	79	Does the V	Option
28	80	Does the WUC/WSC/operator ke	Option
29	81	Does the WUC/WSC keep financi	Option
30	82	Does the WUC/WSC have a bank	Option
31	83	When were the last water quality	Option
32	84	Does the operator keep financia	Option
33	85	Has the WUC/WSC received any	Option
34	86	Is there cc Check all that apply	Option
35	87	Are there :	Option
36	88	Are there :	Option
37	89	Are there :	Option
38	90	Please any other concern about	Free Text

Mandator	Data	Double	Dependency			Numbers	
			Depende	Question	Answer(s)	Allow	Allow
Yes							
Yes							
Yes							
Yes							
Yes							
Yes			Yes	Is the wate	Functional in use Functional and not in use N		
Yes			Yes	Type of wa	Deep borehole Shallow well		
Yes			Yes	Type of lifti	Handpump Rope pump Motorised pump		
Yes			Yes	Type of lifti	Handpump		
Yes			Yes	Type of wa	Deep borehole Shallow well Protected spring		
Yes			Yes	Is the wate	Non-Functional		
Yes			Yes	Is the wate	Functional and not in use		
Yes			Yes	Is the wate	Functional in use Functional and not in use		
Yes			Yes	Is the wate	Non-Functional		
Yes			Yes	Can the wε	No		
Yes			Yes	Is the wate	Non-Functional		
Yes			Yes	Is the wate	Non Functional		
Yes			Yes	Is the wate	Functional in use Functional and not in use N		
Yes			Yes	Is the wate	Functional Partially Functional		
Yes			Yes	Is the wate	Functional in use Functional and not in use N		
Yes			Yes	Is the wate	Functional in use Functional and not in use		
Yes			Yes	Is the wate	Functional in use Functional and not in use		
Yes			Yes	Type of wa	Public Tapstand		
Yes			Yes	Is there a v	Yes		
Yes			Yes	Type of wa	Deep borehole Shallow well Public Tapstand		
Yes			Yes	Type of wa	Deep borehole Shallow well		
Yes			Yes	Type of wa	Protected spring Public Tapstand Kiosk		
Yes			Yes	Physical st:	Excellent Good Fair (moderate) Poor Very poor		
Yes			Yes	Type of wa	Deep borehole Shallow well Protected spring		
Yes			Yes	Type of wa	Deep borehole Shallow well		
Yes			Yes	Type of wa	Deep borehole Shallow well		
Yes			Yes	Type of wa	Protected spring		
Yes			Yes	Type of wa	Kiosk		
Yes			Yes	Type of wa	Kiosk		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	What is the	Present and in use Present - not in use, repai		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Is the wate	Functional in use Functional and not in use N		
Yes			Yes	Type of wa	Deep borehole Shallow well		
Yes			Yes	Type of wa	Protected spring		
Yes			Yes	Type of wa	Public Tapstand		
Yes			Yes	Type of wa	Kiosk		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Type of wa	Deep borehole Shallow well Public Tapstand		
Yes			Yes	Type of wa	Protected spring		
Yes			Yes	Type of wa	Rainwater Harvesting Tank		
Yes			Yes	Is the wate	Functional in use Functional and not in use N		
Yes			Yes	Who is res;	Caretaker		
Yes			Yes	Is the wate	Functional in use Functional and not in use N		

	Yes	Is the water Functional in use Functional and not in use N
Yes	Yes	Is there a \ Yes
Yes	Yes	Who is res; WUC/WSC Midwestern Umbrella NWSC NGO
Yes	Yes	Is there a \ Yes
Yes	Yes	Is there a \ Yes
Yes	Yes	Is there a \ Yes
Yes	Yes	Is there a \ Yes
Yes	Yes	Is there a \ Yes
Yes	Yes	Is there a \ Yes
Yes	Yes	Is the water Functional in use
Yes	Yes	Is the water Functional in use Functional and not in use
Yes	Yes	Is the water Functional in use Functional and not in use N
Yes	Yes	Is the water Functional in use Functional and not in use
Yes	Yes	Do users p users contribute fees only when repair is need
Yes	Yes	Do users p Yes
Yes	Yes	Type of tar fixed tariff per month
Yes	Yes	Type of tar fixed tariff per year
Yes	Yes	Type of tar Tariff per 20 L jerry can
	Yes	Do users p Yes Sometimes or only for repairs
Yes	Yes	Do users p Yes Sometimes or only for repairs
Yes	Yes	Type of tar Tariff per institution (schools, health centres, e
Yes	Yes	Type of tar Tariff per institution (schools, health centres, e
Yes	Yes	Type of tar Tariff per institution (schools, health centres, e
Yes	Yes	Do users p Yes Sometimes
Yes	Yes	Do users p Yes Sometimes
Yes	Yes	Is there a \ Yes
Yes	Yes	Is there a \ Yes
Yes	Yes	Is the water Functional in use Functional and not in use
Yes	Yes	Who is res; Midwestern Umbrella NWSC NGO Private ope
Yes	Yes	Is there a \ Yes
Yes	Yes	Is the water Functional in use Functional and not in use
Yes	Yes	Is the water Functional in use Functional and not in use
Yes	Yes	Is the water Functional in use Functional and not in use
Yes	Yes	Is the water Functional in use Functional and not in use
Yes	Yes	Is the water Functional in use Functional and not in use

Max	Options	Options Allow	Allow	Geolocation Data	Geolocation Disable	Cascade Resource	Geographic Points	Geographic Lines
	Male Fem Caretaker/							
on-Function	Functional Deep Handpum AfriDev In U2 U3 U3 GI PVC St Dry or low poor Fully Yes No U Yes No U	Yes	Yes					
on-Function	1 to 5 Yes No Yes No U							
on-Function	It was more than less than Yes No Yes No Excellent Excellent Excellent Active - all Public Taps Excellent Excellent Excellent Excellent Excellent Excellent							
or Public Taps	Excellent No Excellent Excellent							
ir needed P on-Function	Excellent No Excellent Excellent							
	Apron Dra Retention Apron Dra Superstru Gutters Fil	Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes					
Kiosk	Latrine No Visible	Yes Yes Yes	Yes Yes Yes					
on-Function	Caretaker paid unpa		Yes					
on-Function	Yes No							

on-Function WUC/WS
Yes|No
Private ope Yes|No|U
yes|no|Un

on-Function Yes|No|U
less than
Drinking Yes Yes
Never|Rar
Yes|No|us
led fixed tariff Yes

etc)
etc)
etc)
Yes|No

rator Yes|No|U
Yes|No
Yes|No
Yes|No|U
During
Yes|No
Yes|No|U
Contamin Yes Yes
Always - Yes
Always - Yes
Always - Yes

rea Caddisfly Barcode
Areas Resource Multiple Disable