

Discuss any result not completed with Supervisor.

WATER QUALITY TESTING FORM SAINT LUCIA MICS 2025



96

WATER QUALITY TESTING INFORMATION PA	NEL		WQ	
WQ1. Cluster number:		WQ2. Household number:		
WQ3. Measurer's name and number:		WQ4. Interviewer's name and number:		
NAME		NAME		
WQ5. Day / Month / Year:		/	/ <u>2_0_2</u> 5	
WQ6 . Check HH10 in the HOUSEHOLD INFORMATION PANEL in the HOUSEHOLD QUESTIONNAIRE: Is the household selected for blank testing?		YESNO		
WQ7. Name of the respondent to WATER QUALITY TESTING FORM: NAME				
WQ8. Check HH44. Is permission given to test water?	-	ERMISSION IS GIVEN1 RMISSION IS NOT GIVEN2	1 <i>⇒WQ10</i> 2 <i>⇒WQ31</i>	
WQ31. Result of WATER QUALITY TESTING FORM.		COMPLETED PERMISSION NOT GIVEN		

OTHER (specify)

GLASS OF WATER NOT GIVEN......03

PARTLY COMPLETED......04

WATER QUALITY TESTING		
WQ10. Record the time:	HOURS:	
	MINUTES:	
WQ11. Could you please provide me with a glass of the water that members of your household	YES1	
usually drink?	NO2	2 ⇒ WQ31 and record '03'
WQ12 . Observe and record whether the water was collected directly from the source or from a separate storage container.	DIRECT FROM SOURCE	1 <i>⇒WQ13</i> 2 <i>⇒WQ13</i> 3 <i>⇒WQ13</i>
WQ12A. From where did you pour this water? Probe to understand if directly from the source or from a covered or uncovered container.	DIRECT FROM SOURCE	
WQ13. Label sample H-XXX-YY, where XXX is the cluster number (WQ1) and YY is the household number (WQ2).		
WQ14 . Have you or any other member of this household done anything to this water to make it safer to drink?	YES	2 <i>⇒WQ17</i>
	DK8	8 <i>⇒WQ17</i>
WQ15. What has been done to the water to make it safer to drink? Probe: Anything else?	BOIL	
Record all items mentioned.	SOLAR DISINFECTION E LET IT STAND AND SETTLE F CHARCOAL G	
	OTHER (specify)X DKZ	

WQ17. What source was this water collected from?	PIPED WATER	
	PIPED INTO DWELLING11	
	PIPED TO YARD / PLOT12	
	PIPED TO NEIGHBOUR	
	PUBLIC TAP / STANDPIPE14	
	SPRING	
	PROTECTED SPRING41	
	UNPROTECTED SPRING42	
	RAINWATER51	
	DELIVERED WATER	
	TANKER-TRUCK61	
	SURFACE WATER (RIVER, POND	
	STREAM)	
	DACKACED WATER	
	PACKAGED WATER BOTTLED WATER91	
	LARGE BOTTLE / DISPENSER REFILL 93	
	Erikol Boll IEE/ Biol Eriolek keli ile	
	OTHER (specify) 96	
WQ18. Can you please show me the source of the	YES, SHOWN OR TOLD1	
glass of drinking water so that I can take a sample from there as well?	NO, UNABLE TO SHOW OR TELL2	2 <i>⇒WQ20</i>
nom there as wen.	Two, or winds to site work that the site was the site of the site	2 - 11 220
If 'No' probe to find out why this is not possible?		
WQ19. Record whether source water sample		
collected.	SOURCE WATER COLLECTED 1	
Label sample S-XXX-YY , where XXX is the cluster number (WQ1) and YY is the household number	SOURCE WATER NOT COLLECTED	
(WQ2).	NO, WATER AVAILABLE AT SOURCE2	
(112-7)	WATER SOURCE TO FAR3	
	UNABLE TO ACCESS WATER SOURCE4	
	PERMISSION NOT GIVEN TO COLLECT	
	SAMPLE5	
WO20 Chack WOC. I. d. l		
WQ20 . Check WQ6: Is the household selected for blank testing?	YES	2 <i>⇒WQ22</i>
WQ21. Take out the sample of sterile/mineral		Σ
water that you got from your supervisor.	BLANK WATER SAMPLE AVAILABLE 1	
Label B-XXX-YY , where XXX is the cluster	BLANK WATER SAMPLE NOT AVAILABLE	
number (WQ1) and YY is the household number	(specify)2	
(WQ2).		
Record whether the sample is available.		
WQ22. Conduct test within 30 minutes of collecting.	sample. Record the results following 24-36 hours of incul	oation.
WQ23. Record the time.	HOURS AND MINUTES :::	

WATER QUALITY TESTING RESULTS		
Following 24-36 hours of incubation the results from the	ne water quality tests should be recorded.	
WQ24. Day / Month / Year of recording test results:	//_2_0_2_5_	
WQ25. Record the time:	HOUR AND MINUTES : : : :	
WQ26. <u>Household</u> water test (100ml): Record 3-digit count of colonies. If 101 or more colonies are counted, record '101' If it is not possible to read results, record '991' If the results are lost, record '992'	NUMBER OF BLUE COLONIES	
WQ26A . Check WQ19: Was a source water sample collected?	YES, WQ19=1	2 <i>⇒WQ28</i>
WQ27. <u>Source</u> water test (100ml):	NUMBER OF BLUE COLONIES	
WQ28 . Check WQ21: Was a blank water sample available?	YES, WQ21=1	2 <i>⇒WQ31</i>
WQ29. <u>Blank</u> water test (100ml):	NUMBER OF BLUE COLONIES	<i>⇒WQ31</i>

MEASURER'S OBSERVATIONS	
SUPERVISOR'S OBSERVATIONS	