c:w School survey v3.0 - November 2019

Metadata

1.	Today's date and time
2.	Enumerator name
3.	Community ID
4.	Name of school
_	Calcat Baseline, Englise, or Boot levelops autation Manitorius
	Select Baseline, Endline, or Post-Implementation Monitoring
	○ Baseline ○ Endline
	○ Post-Implementation Monitoring
	2 1 Cot implementation Worldoning
6.	Who is the person you are interviewing?
(Teacher
(School administrator (principal or headmaster)
	Community leader
	Water committee member
(Other (please specify)
	Don't Know
าด	ool Characteristics
7.	Is school in session in this month?
() Yes
	O No

8. What type of school is this? [Mark all that apply]
 □ Preschool □ Primary school □ Secondary school □ Decline to state
□ Don't Know
9. Do students attend school for a half day or full day?
○ Half day○ Full day○ Decline to state
□ Don't Know
10. Does this school accommodate boys only, girls only, or both?
Boys onlyGirls onlyBoth boys and girlsDecline to state
□ Don't Know
If 10. Does this school accommodate boys only, girls only, or both? is any of Girls only, Both boys and girls: 11. What is the maximum number of girls that are in the school at one time?
If 10. Does this school accommodate boys only, girls only, or both? is any of Boys only, Both boys and girls: 12. What is the maximum number of boys that are in the school at one time?
If 10. Does this school accommodate boys only, girls only, or both? is one of Both boys and girls, Decline to state Don't Know: 13. What is the maximum number of students that are in the school at one time?
10. What is the maximum number of students that are in the school at one time:

Water Sources

14. What is the main source of drinking water for the school?
 Piped water supply Mechanized borehole Borehole with hand pump Protected dug well with hand pump Protected dug well Unprotected dug well Protected spring Unprotected spring Rainwater collection Pay another person to collect Bottled water/sachet water/"pure water" Cart with small tank/drum Tanker truck Surface water (river-dam-lake-pond-stream-canal-irrigation channels) No Water Source Decline to state
□ Don't Know
If 14. What is the main source of drinking water for the school? isn't one of Decline to state, Don't Know, No Water Source: 15. Where is this main drinking water point located?
 In the school plot or grounds Off the school plot Not applicable (no water point) Decline to state
□ Don't Know
If 14. What is the main source of drinking water for the school? isn't one of Decline to state, Don't Know, No Water Source: 16. How long do you walk to get to the water point? Please estimate the time that is required to walk to the water point, not the time that is required for a round trip. [In minutes]
□ Don't Know
If 14. What is the main source of drinking water for the school? isn't one of Decline to state, Don't Know, No Water Source and 5. Select Baseline, Endline, or Post-Implementation Monitoring isn't Baseline: 17. Is the primary water source [the charity: water funded water point]?
○ Yes○ No○ Decline to state
□ Don't Know

17.1. Why does the school not use this water point?
○ It is too far away
○ School is unable to pay
OPeople don't like the taste of the water
○ It is broken
Other (please specify)
O Decline to state
□ Don't Know
WASH Management
18. Where do funds come from to operate and maintain the water point or sanitation facilities [Mark all that apply]
□ Community water committee
□ Government
□ School budget
☐ Students or parents contribute
□ There no funds to maintain the water point or sanitation
□ Other (please specify)
□ Decline to state
□ Don't Know
19. How much money is available today for the school to operate and maintain the water poin or sanitation facilities? (in local currency) [enter 0 if they have no money available]
□ Don't Know

20. Who is responsible for managing water and sanitation services at the school? [Mark all tha apply]
 □ Community water committee □ School administration or teachers □ Parent teacher association □ Other (please specify)
□ No one □ Decline to state
□ Don't Know
School Drinking Water
21. Does anyone at the school ever do anything to water to make it safer for drinking?
YesNoDecline to state
□ Don't Know □ Not Applicable
If 21. Does anyone at the school ever do anything to water to make it safer for drinking? is Yes: 21.1. What methods are used to make it safer to drink? Anything else? [Mark all items mentioned]
 □ Boil □ Add chlorine (Aquatabs, Waterguard) □ Strain it through a cloth □ Use a water filter (ceramic, sand, composite, etc.) □ Solar disinfection □ Let it stand and settle □ Decline to state
□ Don't Know
22. Does the school store water for drinking?
○ Yes○ No○ Decline to state
□ Don't Know

If 22. Does the school store water for drinking? is Yes:

22.1. [Photo] May I take a photo of the water storage container? [Take a picture of the drinking water storage container in its original location.]				
23. Can you serve me some water the way students normally take it?				
Yes, provides waterNo, water is not availableRefused to provide water				
If 23. Can you serve me some water the way students normally take it? is Yes, provides water: 23.1. [Direct observation] How was the water served?				
 Dispensing directly from the water point (from tap, pump, etc.) Dispensing from tap in a storage container Pouring from a storage container Dipping or scooping from a storage container with a cup or bowl 				
□ Don't Know				
If 23. Can you serve me some water the way students normally take it? is Yes, provides water: 23.2. What water point did this water [the sample provided] come from? [Mark all that apply]				
 □ Piped water supply □ Mechanized borehole □ Borehole with hand pump □ Protected dug well with hand pump □ Protected dug well □ Unprotected spring □ Unprotected spring □ Rainwater collection □ Pay another person to collect □ Bottled water/sachet water/"pure water" □ Cart with small tank/drum □ Tanker truck □ Surface water (river-dam-lake-pond-stream-canal-irrigation channels) □ Decline to state 				
□ Don't Know				

If 23. Can you serve me some water the way students normally take it? is Yes, provides water: 23.3. Was this water treated?
○ Yes○ No○ Decline to state
□ Don't Know
If 23.3. Was this water treated? is Yes: 23.3a. How was it treated?
 Boil Chlorine Strain it through a cloth Biosand filter Ceramic filter Solar disinfection Let it stand and settle Decline to state Other (please specify)
□ Don't Know
If 5. Select Baseline, Endline, or Post-Implementation Monitoring isn't Baseline and 23. Can you serve me some water the way students normally take it? is Yes, provides water: 23.4. Did the water come from the water point that was [funded by charity: water]?
○ Yes○ No○ Decline to state
□ Don't Know
If 23.4. Did the water come from the water point that was [funded by charity: water]? is No: 23.4a. Why not?
 It is broken It is too far away We don't like the taste Decline to state Other (please specify)
□ Don't Know

 Yes No If 23.5. [Direct observation] Are you collecting a water sample from this school? is Yes: 23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan doe not work, choose Not Applicable and enter manually] □ Not Applicable If 23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan does not work, ch Not Applicable and enter manually] is Not Applicable: Enter the barcode of the school water sample. If 23.5. [Direct observation] Are you collecting a water sample from this school? is Yes: Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a barcode sticker and the date.
23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan does not work, choose Not Applicable and enter manually] Not Applicable If 23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan does not work, che Not Applicable and enter manually] is Not Applicable: Enter the barcode of the school water sample. If 23.5. [Direct observation] Are you collecting a water sample from this school? is Yes: Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan does not work, choose Not Applicable and enter manually] Not Applicable If 23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan does not work, che Not Applicable and enter manually] is Not Applicable: Enter the barcode of the school water sample. If 23.5. [Direct observation] Are you collecting a water sample from this school? is Yes: Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
□ Not Applicable If 23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan does not work, ch Not Applicable and enter manually] is Not Applicable: Enter the barcode of the school water sample. If 23.5. [Direct observation] Are you collecting a water sample from this school? is Yes: Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
If 23.5a. Scan the barcode of the water sample on the Compartment Bag Test. [If the scan does not work, ch Not Applicable and enter manually] is Not Applicable: Enter the barcode of the school water sample. If 23.5. [Direct observation] Are you collecting a water sample from this school? is Yes: Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
Not Applicable and enter manually] is Not Applicable: Enter the barcode of the school water sample. If 23.5. [Direct observation] Are you collecting a water sample from this school? is Yes: Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
Place the water in the small sample bag with the powder media. Once the media is fully dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
dissolved, transfer sample to the compartment bag. Make sure the compartment bag has a
anitation - General
24. Does this school have sanitation facilities (latrines or toilets)?
○Yes
○ No○ Decline to state

24.1. Who is responsible for cleaning and maintaining the sanitation facilities? [Mark all that apply] □ Water committee □ Students □ Teachers □ School maintenance staff ☐ Private company □ Other (please specify) □ No one □ Decline to state □ Don't Know If 24. Does this school have sanitation facilities (latrines or toilets)? is Yes: 24.2. Do boys and girls SHARE the same latrines or toilets? Both boys and girls share the same facilities O Boys and girls use different facilities This school only has boy latrines This school only has girl latrines If 24.2. Do boys and girls SHARE the same latrines or toilets? is Both boys and girls share the same facilities: Sanitation Facilities - Unisex 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? Yes, shows facilities Refuses to show If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.1. In what year were the sanitation facilities constructed? (Please use Gregorian Calendar) If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.2. [Photo] Take a photo of the outside of the sanitation facility

If 24. Does this school have sanitation facilities (latrines or toilets)? is Yes:

If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.3. [Direct Observation] What type of sanitation facility is it?
 Flush/pour flush Ventilated improved pit latrine (VIP) Pit latrine Composting toilet Bucket Hanging toilet/hanging latrine
□ Don't Know
If 25.3. [Direct Observation] What type of sanitation facility is it? is Flush/pour flush: 25.3a. Where does it flush to?
 Piped sewer system Septic tank Pit latrine To the ground or water body Decline to state
□ Don't Know
If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.4. [Direct observation] What type of floor or slab does this facility have?
 Concrete Wood boards or planks Plastic Mud or dirt None Other (please specify)
If 25.4. [Direct observation] What type of floor or slab does this facility have? is one of Concrete, Wood boards or planks, Plastic, Mud or dirt, Other (please specify): 25.4a. [Direct Observation] What is the condition of the floor or slab?
Good condition (no cracks or gaps)Medium (some damage, but safe to stand on)Bad (dangerous to stand on)
□ Don't Know
If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.5. [Direct observation] How many total seats, holes, stalls, or urinals are there that can be used by all students?

25.6. [Direct observation] How many of these toilets/latrines are open? (they are not locked and you can get inside)
If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.7. [Direct observation] How many of these toilets/latrines offer privacy? (have full walls and doors that close)
If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.8. [Direct observation] How many of these toilets/latrines are functional? (toilets are not broken, pits are not full, water is available if needed for pour flush)
If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.9. [Direct observation] How many of these toilets/latrines have ALL THREE parameters: accessible, private, and functional?
If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.10. [Direct observation] Do any of the toilets/latrines have feces on the floor or walls? Yes No
□ Don't Know
If 25. Can I see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities: 25.11. [Direct observation] Do the facilities show signs recent use?
○ Yes○ No
□ Don't Know
.2. Do boys and girls SHARE the same latrines or toilets? is one of Boys and girls use different facilities, This scho
nitation Facilities - Boys
26. Can I see the sanitation facilities that are used by BOY students?
○ Yes, shows facilities○ Refuses to show

If 26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.1. In what year were the BOYS sanitation facilities constructed? (Please use Gregorian Calendar)		
26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.2. [Photo] Take a photo of the outside of the BOYS sanitation facility		
26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.3. [Direct Observation] What type of sanitation facility is the BOYS facility?		
 Flush/pour flush Ventilated improved pit latrine (VIP) Pit latrine Composting toilet Bucket Hanging toilet/hanging latrine 		
Don't Know		
26.3. [Direct Observation] What type of sanitation facility is the BOYS facility? is Flush/pour flush: 26.3a. Where does it flush to?		
 Piped sewer system Septic tank Pit latrine To the ground or water body Decline to state 		
Don't Know		
26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.4. [Direct observation] What type of floor or slab does the BOYS facility have?		
 Concrete Wood boards or planks Plastic Mud or dirt None Other (please specify) 		

If 26.4. [Direct observation] What type of floor or slab does the BOYS facility have? is one of Concrete, Wood boards or planks, Plastic, Mud or dirt, Other (please specify): 26.4a. [Direct Observation] What is the condition of the floor or slab?
Good condition (no cracks or gaps)Medium (some damage, but safe to stand on)Bad (dangerous to stand on)
□ Don't Know
If 26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.5. [Direct observation] How many total seats, holes, stalls, or urinals are there for BOYS?
If 26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.6. [Direct observation] How many of the BOYS toilets/latrines are open? (they are not locked and you can get inside)
If 26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.7. [Direct observation] How many of the BOYS toilets/latrines offer privacy? (have full walls and doors that close)
If 26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.8. [Direct observation] How many of the BOYS toilets/latrines are functional? (toilets are not broken, pits are not full, water is available if needed for pour flush)
If 26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.9. [Direct observation] How many of the BOYS toilets/latrines have ALL THREE parameters: accessible, private, and functional?
If 26. Can I see the sanitation facilities that are used by BOY students? is Yes, shows facilities: 26.10. [Direct observation] Do any of the BOYS toilets/latrines have feces on the floor or walls?
○ Yes○ No
□ Don't Know

	Do the BOYS facilities show signs recent use?
○ Yes○ No	
□ Don't Know	
If 24.2. Do boys and girls SHARE the only has girl latrines:	same latrines or toilets? is one of Boys and girls use different facilities, This school
Sanitation Facilities - Girl	s
27. Can I see the sanitation	facilities that are used by GIRL students?
Yes, shows facilitiesRefuses to show	
	ilities that are used by GIRL students? is Yes, shows facilities: GIRLS sanitation facilities constructed? (Please use Gregorian
27.2. [Photo] Take a photo of	ilities that are used by GIRL students? is Yes, shows facilities: of the outside of the GIRLS sanitation facility ilities that are used by GIRL students? is Yes, shows facilities: //hat type of sanitation facility is the GIRLS facility?
Flush/pour flushVentilated improvedPit latrine	pit latrine (VIP)
Composting toiletBucket	
O Hanging toilet/hangir	ng latrine
□ Don't Know	
If 27.3. [Direct Observation] What 27.3a. Where does it flush to	t type of sanitation facility is the GIRLS facility? is Flush/pour flush:
 Piped sewer system Septic tank Pit latrine To the ground or wat Decline to state 	er body
□ Don't Know	

If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.4. [Direct observation] What type of floor or slab does the GIRLS facility have?
 ○ Concrete ○ Wood boards or planks ○ Plastic ○ Mud or dirt ○ None ○ Other (please specify)
If 27.4. [Direct observation] What type of floor or slab does the GIRLS facility have? is one of Concrete, Wood boards or planks, Plastic, Mud or dirt, Other (please specify): 27.4a. [Direct Observation] What is the condition of the floor or slab?
Good condition (no cracks or gaps)Medium (some damage, but safe to stand on)Bad (dangerous to stand on)
□ Don't Know
If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.5. [Direct observation] How many total seats, holes, stalls, or urinals are there for GIRLS?
If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.6. [Direct observation] How many of the GIRLS toilets/latrines are open? (they are not locked and you can get inside)
If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.7. [Direct observation] How many of the GIRLS toilets/latrines offer privacy? (have full walls and doors that close)
If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.8. [Direct observation] How many of the GIRLS toilets/latrines are functional? (toilets are not broken, pits are not full, water is available if needed for pour flush)

If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.9. [Direct observation] How many of the GIRLS toilets/latrines have ALL THREE parameters and functional?	eters:
accessible, private, and functional?	
If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.10. [Direct observation] Do any of the GIRLS toilets/latrines have feces on the floor or vertical states.	walls?
○ Yes○ No	
□ Don't Know	
If 27. Can I see the sanitation facilities that are used by GIRL students? is Yes, shows facilities: 27.11. [Direct observation] Do the GIRLS facilities show signs recent use?	
○ Yes○ No	
□ Don't Know	
f 10. Does this school accommodate boys only, girls only, or both? is one of Both boys and girls, Girls only and see the sanitation facilities that are used by BOTH boy and girl students? is Yes, shows facilities or 27. Can I se anitation facilities that are used by GIRL students? is Yes, shows facilities:	
Menstrual Hygiene Management	
28. [Direct observation] Is water and soap available in at least one girls' toilet cubicle for menstrual hygiene management?	
Yes, water and soap both availableWater available, but not soapNo water available	
□ Don't Know	
29. [Direct observation] Are bins for disposal of menstrual hygiene materials available in a one girls' toilet?	t least
○ Yes○ No	
□ Don't Know	
lygiene	
30. Can you show me the hand washing facility at the school [Even if it is broken]?	
Yes, shows facilityNo handwashing facilities availableRefuses to show	

If 30. Can you show me the hand washing facility at the school [Even if it is broken]? is Yes, shows facility: 30.2. [Direct observation] What type of hand washing facility is it?
○ Sink (piped water) with tap(s)
○ Tank or bucket with a tap
Bucket or basin without a tap
○ Tippy tap
O Hand pump
Other (please specify)
□ Don't Know
If 30. Can you show me the hand washing facility at the school [Even if it is broken]? is Yes, shows facility: 30.3. [Direct observation] Is the hand washing station in a location that makes it easy to access after using the latrine or toilet? (close to the latrine, on the path to walk back to the school)
○Yes
○ No
□ Don't Know □ Not Applicable
If 30. Can you show me the hand washing facility at the school [Even if it is broken]? is Yes, shows facility: 30.4. [Direct observation] Is there water available for hand washing?
○ Yes○ No
If 30. Can you show me the hand washing facility at the school [Even if it is broken]? is Yes, shows facility: 30.5. [Direct observation] Is there soap, ash, or another cleanser available for handwashing?
○ Soap available○ Ash available
Soap availableAsh availableOther cleanser available
○ Ash available

_	a show me the hand washing facility at the school [Even if it is broken]? is Yes, shows facility: et observation] How many of the hand washing taps or stations are broken or eq.
onclusion	of Survey
31. I would	aseline, Endline, or Post-Implementation Monitoring is Baseline: like to visit the main water point used by the school, if it is within a 15-minute wal ol. Can you bring me to that water point?
○ Yes [v	vill complete the water point survey]
○ No [w	ill not complete water point survey]
32. Thank t	he respondent for their time. [Record your notes here]
33. [Direct	t observation] Are you collecting a water sample from this school? is Yes: observation] Did you remember to transfer the sample to the CBT (Compartment)
33. [Direct Test)? The	
33. [Direct Test)? The Yes	observation] Did you remember to transfer the sample to the CBT (Compartment CBT sample should be completed before leaving?
33. [Direct Test)? The Yes	observation] Did you remember to transfer the sample to the CBT (Compartment
33. [Direct Test)? The Yes Did no	observation] Did you remember to transfer the sample to the CBT (Compartment CBT sample should be completed before leaving?
33. [Direct Test)? The Yes Did not If 5. Select B Monitoring: 34. [Direct	observation] Did you remember to transfer the sample to the CBT (Compartment of CBT sample should be completed before leaving? Of take sample aseline, Endline, or Post-Implementation Monitoring is one of Endline, Post-Implementation
33. [Direct Test)? The Yes Did not the second of the sec	observation] Did you remember to transfer the sample to the CBT (Compartment of CBT sample should be completed before leaving? Of take sample aseline, Endline, or Post-Implementation Monitoring is one of Endline, Post-Implementation observation] Visit the charity: water funded water point, and complete a water point
33. [Direct Test)? The Yes Did not the second of the sec	observation] Did you remember to transfer the sample to the CBT (Compartment of CBT sample should be completed before leaving? Of take sample aseline, Endline, or Post-Implementation Monitoring is one of Endline, Post-Implementation observation] Visit the charity: water funded water point, and complete a water point if the water point is broken or not used.
33. [Direct Test)? The Yes Did not the series of the seri	observation] Did you remember to transfer the sample to the CBT (Compartment of CBT sample should be completed before leaving? Of take sample aseline, Endline, or Post-Implementation Monitoring is one of Endline, Post-Implementation observation] Visit the charity: water funded water point, and complete a water point if the water point is broken or not used. vill complete water point survey] ere is no charity: water funded water point]
33. [Direct Test)? The Yes Did not the series of the seri	observation] Did you remember to transfer the sample to the CBT (Compartment of CBT sample should be completed before leaving? Of take sample aseline, Endline, or Post-Implementation Monitoring is one of Endline, Post-Implementation observation] Visit the charity: water funded water point, and complete a water point if the water point is broken or not used. Vill complete water point survey]
33. [Direct Test)? The Yes Did not the second of the seco	observation] Did you remember to transfer the sample to the CBT (Compartment CBT sample should be completed before leaving? of take sample aseline, Endline, or Post-Implementation Monitoring is one of Endline, Post-Implementation observation] Visit the charity: water funded water point, and complete a water point if the water point is broken or not used. vill complete water point survey] ere is no charity: water funded water point] e GPS coordinates

If 35. Scan the GPS coordinates is Not Applicable: If the GPS does not work, please enter the Latitudes manually					
If 35. Scan the GPS coordina If the GPS does not wor	• •	itude manually			
36. End date and time					