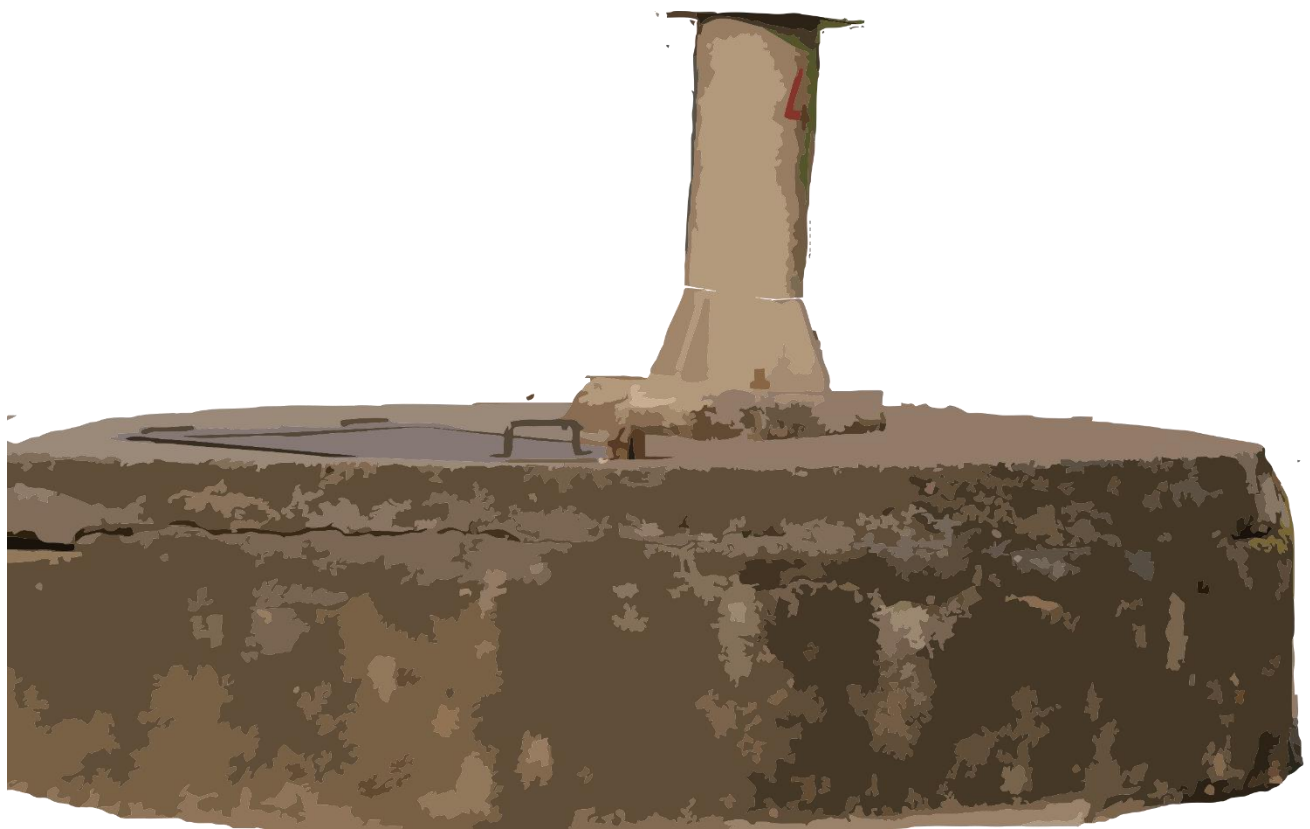


**THE FOLLOWING CARDS ARE
DISTRIBUTED AROUND THE
TRAINING ROOM IN
DIFFERENT LOCATIONS.
PARTICIPANTS CAN ASK
FURTHER INFORMATION OF
COMMUNITY MEMBERS. THEY
SHOULD COMMENT ON RISK,
RECOMMEND ANY
APPROPRIATE TESTING,
PROTECTION, TREATMENT
AND SIGNS TO BE POSTED**



Dismantled well

Reason: insufficient drill depth, hardware used elsewhere.

No action required. Other wells in existence.





Tippy Tap

Location: village community house (used for mobile clinic visits) Status: empty.

This is the only handwashing station in the village and it is empty. Handwashing is not part of local culture. May be a challenge to introduce, but clearly systems are required to ensure replenishment. A jerry can is insufficient in an epidemic.

Should recommend handwashing stations at key locations of risk.



Unprotected well

Location: village periphery. Status: functional.

Villagers explain: This is used only for washing.
Nobody drinks it.

Even if drinking water (it is not) this should
NOT be tested. Assume it contains microbial
contamination. Testing wastes resources.

No action to well required. No testing. But
could recommend hand hygiene if handling
without soap.



Dismantled well 2

Reason: insufficient drill depth, hardware used elsewhere.

No action required. Other wells in existence.





Tube well

Location: Near school but public. Status: functional. Good flow. Estimated 60m.

Superficial cracks to apron.

This is a good, protected well. functioning all year. The superficial cracking is not a risk and is not contributing to cholera. The well can be tested. There are no nearby latrines. The containers are a mix of protected and unprotected. They may have different uses (cleaning and drinking).

Testing could be done for microbial contamination. Install chlorinator and signs, handwashing station (and water/soap replenishment system). Recommend protected containers for drinking water



Tube well 2

Location: Near mosque but public. Status: functional. Some evidence of loss of flow (requires delay between pumping) but adequate. Estimated 40m

This is a good, protected well. functioning all year. The superficial cracking is not a risk and is not contributing to cholera. The well can be tested. There are no nearby latrines. The containers visible are all protected.

Testing could be done for microbial contamination. Install chlorinator and signs, handwashing station (and water/soap replenishment system). Recommend protected containers for drinking water



Internet Café

Location: Centre of town. The café also serves water (free) and other drinks (sold).

The owner, if asked, reveals their water is from a truck which delivers every 2 weeks. If they ask about source and storage, reveal other cards.

Install handwashing station (and water/soap replenishment system). Chlorinate tank.



Surface water

Location: River on edge of village.

People collect water and wash clothes in the river. If asked, they only clean with the water.
Nobody drinks it.

No action required. But could recommend hand hygiene if handling without soap.



Commercial cooking

Location: Centre of town adjacent to internet café. Stall selling boiled and fried food. Cooked to order. Chicken, fish, potatoes. Free water with food, Coke, Fanta.

The water is from the Internet café. No food is stored – it is all cooked to order. There is no handwashing station.

Install handwashing station (and water/soap replenishment system). Chlorinate water. Supply Aquatabs and instructions for future use.

**THE FOLLOWING
CARDS ARE ONLY
REVEALED IF THEY ASK
FOR INFORMATION
ABOUT THE CAFÉS**



Water trucking for commercial properties

Source: tube well with diesel pump in nearest
large town. Protected

This cannot be tested as it arrives in 2 weeks.

No action possible unless able to visit source.
Visits every 2 weeks



Storage container

Location: Behind internet café. Used solely by café. Status: Private, raised on brick platform.

Tap for extraction. Capacity 7200 litre

This can be tested for chlorine and microbial contamination. [As mentioned] install handwashing station in café (and water/soap replenishment system), chlorinate bulk water. Supply Aquatabs and instructions for future use.