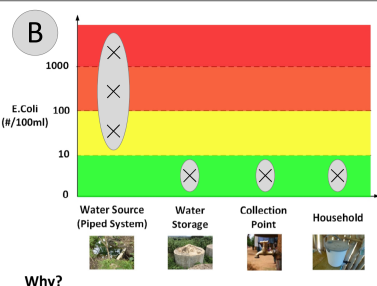


ACTIONS 1. Implement any necessary WSP actions to keep contamination low.



Storage and Safe Storage actions are prepared in case quality deteriorates at collection point or household. 3. Implement any Contaminated source where bacteria has died in other necessary storage, or water is treated prior to storage. No WSP actions.

ACTIONS

2. Ensure

1. Implement

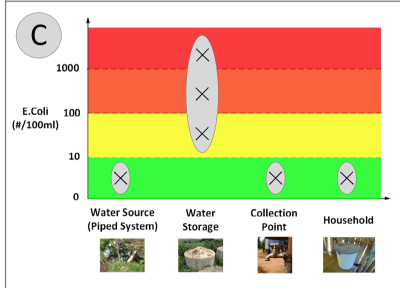
Water Source

WSP actions to

try and improve.

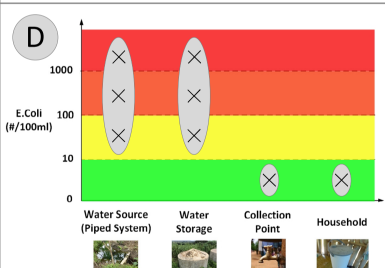
Household Water

Why? Acceptable quality source that does not get contaminated through to consumption.



ACTIONS

1. Implement Water Storage WSP actions. 2. Implement all other necessary WSP actions.



further contamination.

Why? Contaminated source treated before collection point. Stays safe in the home.

ACTIONS

1. Implement Water Source and Storage WSP actions. 2. Implement all other necessary WSP actions.

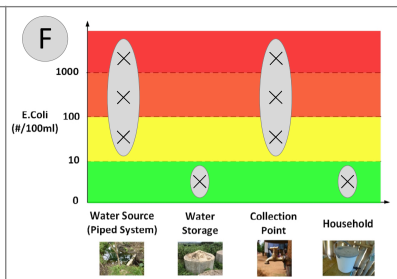
Why?

Acceptable quality source contaminated in storage tank. Treated before collection point with no further contamination.

E.Coli 100 (#/100ml) 10 Water Source (Piped System) Water Storage Collection Point Household

ACTIONS

Implement
 Collection Point
 WSP actions.
 Reinforce
 Household Water
 Treatment and
 Safe Storage
 actions.
 Implement all
 other necessary
 WSP actions.

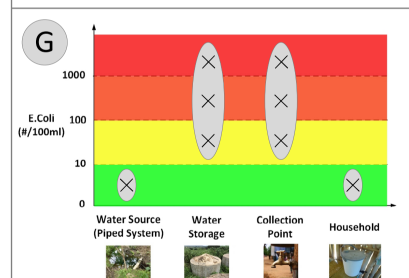


ACTIONS

Implement
Collection Point
WSP actions.
 Ensure
Household Water
Storage and Safe
Storage actions
are prepared.
 Implement
Water Source
WSP actions.
 Implement any
other necessary
WSP actions.

Why?

Contaminated source where bacteria has died in storage, or water is treated prior to storage. Recontaminated at collection point, but treated at HH.

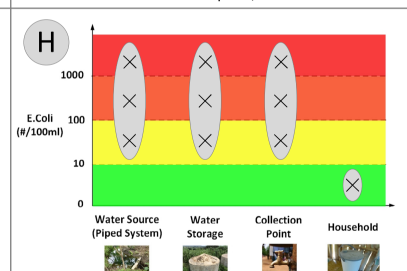


Acceptable quality source contaminated at

collection points. Treated at the household.

ACTIONS

Implement
 Water Storage
 and Collection
 Point WSP
 actions.
 Reinforce
 Household
 Treatment and
 Safe Storage WSP
 actions.
 Implement all
 other necessary
 WSP actions.



ACTIONS

Implement
 Water Source,
 Storage and
 Collection Point
 WSP actions.
 Reinforce
 Household
 Treatment and
 Safe Storage WSP actions.

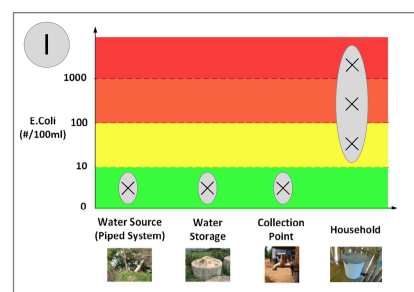
Why?

Why?

Acceptable quality source contaminated in storage tank and collection point. Treated in the household.

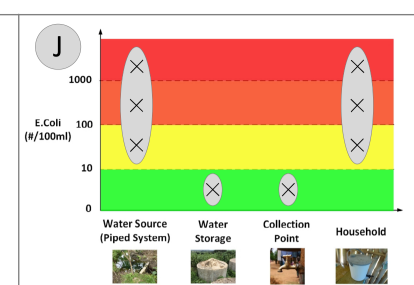
Why?

Contaminated source remains contaminated up to collection point. Treated in the household.



ACTIONS

- 1. Implement Household Water Treatment and Safe Storage actions.
- 2. Implement all other necessary WSP actions.



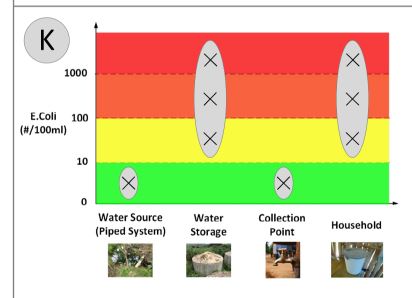
ACTIONS

- 1. Implement Household Water Treatment and Safe Storage actions.
- 2. Implement Water Source WSP actions.
- 3. Implement all other necessary WSP actions.

Why?Clean water delivered but then contaminated in the household.

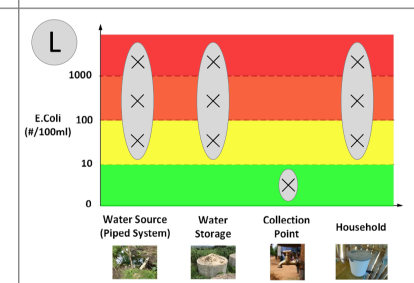
Why? Conta

Contaminated source where bacteria has died in storage. Re-contaminated in the Household.



ACTIONS

- Implement
 Household Water
 Treatment and
 Safe Storage
 actions.
 Implement
- Water Storage WSP actions.
- 3. Implement all other necessary WSP actions.



Why?

Contaminated source treated before collection point. Re-contaminated in the Household.

ACTIONS

- 1. Implement Household Water Treatment and Safe Storage actions.
- 2. Implement Water Source and Storage WSP actions.
- 3. Implement all other necessary WSP actions.

Why?

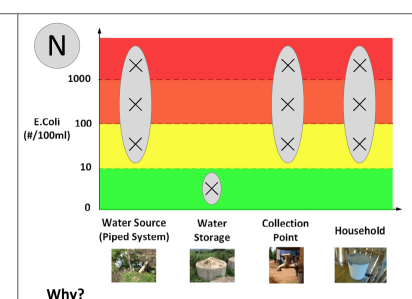
Clean water source contaminated in water storage and Household.

M 1000 X X E.Coli 100 (#/100ml) 10 \times **Water Source** Water Collection Household (Piped System) Point Storage

ACTIONS

Implement
 Household Water
 Treatment and
 Safe Storage
 actions.
 Implement
 Collection Point
 WSP actions.
 Implement all
 other necessary

WSP actions.



Contaminated source where bacteria has died in

storage, or water is treated prior to storage. Re-

contaminated at collection point; not treated at HH.

ACTIONS

1. Implement Household Water Storage and Safe Storage WSP actions.

- 2. Implement Collection Point WSP actions.
- 3. Implement Water Source WSP actions.
- 4. Implement any other necessary WSP actions.

Why? Acceptable quality source contaminated at

collection points. Not treated at the household.

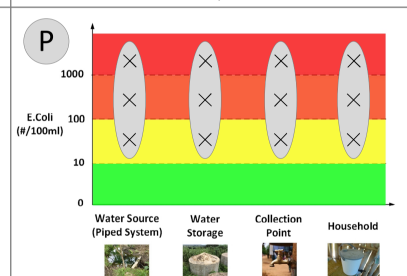
E.Coli 100 (#/100ml) 10 Water Source (Piped System) Water Storage Collection Point Household

Why?

Acceptable quality source contaminated in storage tank and collection point. Not treated in the household.

ACTIONS

Implement
 Household
 Treatment and
 Safe Storage WSP
 actions.
 Implement
 Water Storage
 and Collection
 Point WSP
 actions.
 Implement all
 other necessary
 WSP actions.



ACTIONS 1. Implement

Household
Treatment and
Safe Storage WSP
actions.
2. Implement full
WSP actions
across the whole
system.

Why?

Contaminated source remains contaminated up to consumer. No household treatment.