

[<Files\\H1>](#) - § 2 references coded [4.10% Coverage]

Reference 1 - 0.60% Coverage

We have bad water all year round from the river.

Reference 2 - 3.50% Coverage

1. Is the water for your consumption drinkable? Yes__ No__ if not, how do you make it drinkable?

No, the water is not good for drinking and it causes cholera. The water contains all the germs, from dead animals to human dirt when they bath in the river to all sorts of droppings.

[<Files\\H10>](#) - § 1 reference coded [2.06% Coverage]

Reference 1 - 2.06% Coverage

Yes it is good for drinking because compared to the water in town, it makes him sick but the water in the river does not make him sick, It has built my immune system.

[<Files\\H11>](#) - § 3 references coded [2.72% Coverage]

Reference 1 - 0.74% Coverage

The water is not good for drinking and people die in the river.

Reference 2 - 1.60% Coverage

Yes, sometimes the river level is very low where we normally get water and so we get water somewhere else, in the same river but a bit far.

Reference 3 - 0.39% Coverage

The water is very bad for drinking

[<Files\\H12>](#) - § 2 references coded [1.81% Coverage]

Reference 1 - 0.55% Coverage

We have less water when there's drought

Reference 2 - 1.26% Coverage

No, it is bad because it is not treated, straight from the river with all kinds of germs.

[<Files\\H13>](#) - § 2 references coded [3.70% Coverage]

Reference 1 - 2.11% Coverage

2. Has climate change affected your Access to or the availability of water? (With regard to all family members) if yes, how?

Yes, we dig wells when the tributary dries up

Reference 2 - 1.59% Coverage

The water is not good at all but we have no other option, it is all the water we have. Should we then stop drinking it and die?

[<Files\\H14>](#) - § 1 reference coded [0.57% Coverage]

Reference 1 - 0.57% Coverage

The water is not at all good for drinking

[<Files\\H15>](#) - § 1 reference coded [1.20% Coverage]

Reference 1 - 1.20% Coverage

The water is very bad and it causes cholera and it is a breeding site for mosquitoes causing malaria

[<Files\\H16>](#) - § 2 references coded [5.15% Coverage]

Reference 1 - 3.86% Coverage

3. Has climate change affected your Access to or the availability of water? (with regard to all family members) if yes, how?

Yes, it affects the level of the river but not necessarily availability. We have water all year round from the river but dirty and sometimes when the river level goes down, it is really bad water

Reference 2 - 1.29% Coverage

No, the water is dirty and causes cholera. People bathe in the river and still also drinks from the river.

[<Files\\H17>](#) - § 2 references coded [1.58% Coverage]

Reference 1 - 0.48% Coverage

Water is limited because of drought

Reference 2 - 1.09% Coverage

The water is not clean but we drink it anyway because we don't have a choice.

[<Files\\H18>](#) - § 1 reference coded [0.40% Coverage]

Reference 1 - 0.40% Coverage

Yes, it is good for drinking.

[<Files\\H19>](#) - § 2 references coded [2.46% Coverage]

Reference 1 - 2.17% Coverage

4. Has climate change affected your Access to or the availability of water? (With regard to all family members) if yes, how?

Yes it is limited during drought

Reference 2 - 0.29% Coverage

The water is not nice

[<Files\\H2>](#) - § 2 references coded [3.11% Coverage]

Reference 1 - 0.67% Coverage

The river has all sorts of germs and people are dying of cholera.

Reference 2 - 2.44% Coverage

5.

No, the water causes a lot of diseases and it is very dirty. All the dirt and germs from different countries and villages are in that river and we have no choice but to drink it. People even bath in the river and some dump their sewage there.

[<Files\\H20>](#) - § 2 references coded [1.58% Coverage]

Reference 1 - 0.48% Coverage

Yes water is limited during drought

Reference 2 - 1.09% Coverage

The water is not nice, it is not safe for drinking at all, we need clean water.

[<Files\\H21>](#) - § 2 references coded [3.37% Coverage]

Reference 1 - 2.20% Coverage

Though the river flows all year round, when there's drought, we have little water in the river, even affecting the quality. We have tap water but from the groundwater and it is not good water

Reference 2 - 1.17% Coverage

The water is not good but sometimes we are given medicine to purify the water, on itself it is unsafe

[<Files\\H22>](#) - § 2 references coded [0.97% Coverage]

Reference 1 - 0.48% Coverage

Drought affect water availability

Reference 2 - 0.49% Coverage

The water is not good for drinking

[<Files\\H3>](#) - § 2 references coded [1.48% Coverage]

Reference 1 - 1.20% Coverage

It affects water availability. I don't always have water as I stay far away from the river

Reference 2 - 0.28% Coverage

The water is very bad

[<Files\\H4>](#) - § 2 references coded [2.77% Coverage]

Reference 1 - 0.54% Coverage

Yes it affects us when the river level goes down

Reference 2 - 2.23% Coverage

No, the water is no drinkable at all but sometimes we purify the water with a pill and if there's no pill, we have no choice but to go ahead and drink anyways. We get these pills from the hospitals.

[<Files\\H5>](#) - § 1 reference coded [1.65% Coverage]

Reference 1 - 1.65% Coverage

The water is very good. It even quenches hunger. The water is good when you are hungry truly. When you have little food, you can just drink more water

[<Files\\H6>](#) - § 2 references coded [1.82% Coverage]

Reference 1 - 0.49% Coverage

We have limited water during drought

Reference 2 - 1.33% Coverage

The water tastes nice but it is not clean. All types of germs are in there but it tastes wonderful.

[<Files\\H7>](#) - § 1 reference coded [0.34% Coverage]

Reference 1 - 0.34% Coverage

The water is not good at all.

[<Files\\H8>](#) - § 2 references coded [1.48% Coverage]

Reference 1 - 0.66% Coverage

We have bad water all year round from the river.

Reference 2 - 0.82% Coverage

No, the water is not good for drinking and it causes cholera

[<Files\\H9>](#) - § 1 reference coded [0.46% Coverage]

Reference 1 - 0.46% Coverage

No, it is not good for drinking