

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Water quality and safety concerns
Inquiry Sub-Category	Waterborne Illness
Description	Questions regarding potential contamination of the water supply and the risk of waterborne illnesses, such as giardia or cryptosporidium, and information on prevention and treatment.
Data Size	7,755 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)

_____ any instances where _____ drinking _____ failed to eliminate these _____?

Have _____ been cases _____ still contained _____ organisms?

Has _____ water failed to _____ pathogens?

Do you know _____ water _____ short?

_____ ever _____ case _____ which _____ of _____ water didn't work?

_____ there been _____ when _____ our _____ not kill off the _____?

_____ you ever _____ a _____ the water _____ seem to _____?

Is there still disease after _____ the _____?

There _____ times when sanitized _____ water _____ eradicate _____.

_____ any treated drinking _____ fail to _____ the _____?

Did _____ incidents show _____ the kill?

Did the _____ drinking water _____ these harmful _____?

_____ it possible _____ some _____ organisms weren't _____ from _____ supply?

_____ it _____ that _____ would still _____ same organisms?

_____ are _____ water can't eliminate harmful bacteria.

The _____ treatment _____ remove the harmful pathogens.

Did the _____ drinking _____ fail _____ completely _____ pathogens?

The _____ may _____ not eliminated _____.

_____ cases in which _____ liquid has _____ left.

_____ fail _____ rid your drinking water _____ these _____?

The treatment of _____ kill these microbes.

Have _____ ever _____ case _____ treating the _____ do much?

_____ the _____ water fail _____ all the pathogens?

_____ the _____ these bad germs?

Drinking _____ failed to eliminate _____.

Did _____ get rid of _____ nasty _____?

_____ any _____ show _____ did _____ kill the unwanted bacteria?

There _____ some _____ which _____ treated tap water _____ organisms.

Can _____ eradicate them?

Did _____ of the _____ remove these diseases?

_____ there any _____ in _____ the _____ in _____ tap water?

Ever _____ treating the water _____ work?

Have _____ where the _____ not kill the _____?

_____ there been _____ instances _____ water _____ eliminate the pathogens?

_____ in _____ treated water isn't effective _____ organisms.

Did _____ drinking water _____ do not _____ the _____?

_____ ever be incidents _____ water missed killing the _____?

Is _____ where the _____ drinkin' water _____ eliminate these _____?

There were some _____ where _____ diseases.

Has pathogen _____ been _____ treated water?

_____ case in which _____ treated _____ contained harmful organisms?

_____ time _____ treating _____ failed to _____ all the microbes?

Is _____ a time when _____ failed _____ eliminate _____?

Did _____ water _____ the harmful _____?

The _____ may _____ not gotten _____ the dangerous _____.

_____ pathogen removal measures in _____ ever _____?

Is it _____ treated _____ effective _____ harmful microorganisms?

_____ cases _____ the treated drinkin' water _____ kill _____ bugs.

_____ of _____ disease-causing organisms might _____ been _____ from _____ supply.

Any _____ where treated _____ didn't _____?

_____ you ever _____ a _____ wheretreating the _____ help?

_____ were times _____ tapwater _____ eradicate all the _____.

I _____ have failed _____ delivering germ-free tap _____ before?

There _____ cases _____ treated _____ didn't remove the _____.

_____ was _____ when the _____ failed _____ eliminate dangerous pathogens.

The _____ water _____ eliminate these _____.

_____ been instances _____ water failed to _____ of the pathogens?

Is _____ where purified drinking _____ still _____ organisms?

There were _____ treating tap water failed _____ kill _____.

_____ the _____ water treatment _____ to _____ harmful _____?

_____ have you guys failed _____ delivering germ-free _____ before?

What happens _____ of _____ does not eliminate the _____?

Did _____ sanitized drinking water _____ kill all the _____?

_____ drinking _____ not adequately remove the _____?

_____ treated _____ has pathogen _____ effective?

Did the treatment _____ drinking _____ up _____?

_____ failing to get _____ of _____?

Did _____ the _____ show that _____ drinking water didn't _____?

_____ incidents _____ the _____ didn't kill the bacteria fully?

_____ the _____ drinking water ever failed to _____?

The treated _____ water did _____.

_____ treatment of water failed _____ eliminate _____ pathogens?

_____ that _____ not be removed from the water supply?

_____ treated _____ water _____ able _____ eliminate these organisms.

Is there _____ case _____ treated water _____ removing _____?

There _____ instances _____ were not successfully removed _____ our _____ water.

_____ you _____ any instances _____ treatment _____ kill _____ germs?

Did _____ show _____ the drinking water _____ the _____ bugs?

Is there _____ case _____ pathogens were not successfully _____ water?
 _____ you _____ had a _____ which treating _____ water _____ work?

Is _____ that pathogen _____ despite _____ water _____ treated?
 _____ were _____ times _____ persisted in _____ despite the purification efforts.
 _____ cases where treated _____ the pathogen.
 _____ you know if the _____ drinking _____ rid _____ pathogens?

Did any incidents _____ the _____ didn't _____ unwanted _____?
 _____ drinking _____ may _____ failed to eliminate _____.
 _____ cases _____ which _____ liquid had some _____ remaining.
 _____ treated water failed to _____ dangerous _____?

Did _____ have a case _____ treating _____ water _____ help?
 _____ were some _____ of treated water that did _____.
 _____ you ever had _____ where treating _____ enough?
 pathogen elimination _____ been _____ ineffective _____.

Is _____ pathogen _____ water _____ treatment?
 _____ water not completely _____ pathogens?
 _____ has the _____ of drinking water _____ short _____?

Is _____ evidence _____ sanitized drinking _____ missed killing the _____?
 _____ you ever _____ case _____ the _____ didn't work?
 _____ of the bad stuff.

You've _____ where _____ purification didn't _____ bugs?

There have _____ instances when _____ water failed _____ dangerous _____.
 _____ the _____ of _____ drinking water _____ to _____ pathogens?

Is the _____ failing _____ remove _____?
 _____ there a _____ where _____ treated _____ had _____ germs?
 _____ drinking water not _____ these _____?

Have _____ been _____ when sanitized _____ water _____ out completely?

Have _____ ever _____ inadequate _____ in the water?

Did _____ in the treated tap _____ the _____?

Have there _____ the water _____ not _____ them?
 _____ the _____ removal _____ been inadequate?

Is there an _____ the _____ failed to _____ pathogens?

Is _____ failing _____ eliminate dangerous _____?

Have there been _____ still held these _____?
 _____ drinking _____ failed _____ these germs?
 _____ the _____ of _____ drinking water fail _____ completely _____ diseases?
 _____ the _____ not remove the _____?

Is there _____ where treated _____ to _____ the _____?
 _____ pathogens _____ in _____ treated _____ water despite purification _____.
 _____ there been times _____ water _____ completely _____ them of _____?

Did _____ water fail _____ the _____?

There _____ been times _____ persisted in _____ treated _____ water.

Was there _____ case _____ didn't work?

Is _____ or _____ you failed _____ germ-free _____ water at least _____?

Is there a _____ where purifying drinking _____?
 _____ any of the _____ water _____ remove these _____?
 _____ the tapwater couldn't eliminate the _____.

Did your _____ wipe out _____ bugs?

Did the _____ fail to _____ the _____?
 _____ been _____ when the water _____ to clear _____?

It _____ water _____ failed to eliminate these _____.
 The drinking water _____ might _____ pathogens.
 _____ drinking water _____ to _____ these pathogens?
 Did any _____ slip _____ the _____ treatment _____?
 _____ cases where treated water _____ pathogens.
 Did _____ pathogens _____ be successfully _____ from our _____?
 There were cases _____ which _____ didn't _____ pathogens.
 _____ the treatment _____ drinking _____ fall _____ of _____ pathogens?
 Did _____ water not _____?
 _____ has the _____ water _____ to _____ these pathogens?
 Did _____ of _____ water _____ to _____ remove these _____?
 _____ of _____ failed to _____ these organisms.
 _____ where the _____ drinkin' _____ didn't _____?
 Sometimes treated water _____ harmful _____.
 _____ possible _____ fail elimination _____ any _____ from our tap _____?
 _____ instances _____ pathogens were not successfully removed _____ water.
 Did the _____ of _____ water _____ to _____ organisms?
 _____ any cases _____ not cure these _____?
 _____ there _____ where _____ water didn't work _____ harmful organisms?
 _____ were _____ which _____ liquid had some _____ germs left.
 _____ the treated water _____ pathogens?
 Have _____ ever _____ to kill _____?
 _____ there _____ when the pathogens _____ removed from _____ water?
 _____ there been _____ these organisms _____ still in _____?
 _____ ever been instances _____ drinking _____ housed these _____?
 _____ possible that organisms _____ cause disease _____ removed _____ water supply?
 _____ there a moment _____ purified _____ couldn't eliminate _____?
 The _____ water failed to _____.
 Do you _____ if the _____ drinking water failed _____?
 _____ your water _____ actually eradicate _____?
 Is it _____ that _____ water doesn't _____?
 _____ pathogen elimination _____ work _____?
 _____ there _____ in which _____ liquid _____ some _____ left?
 _____ treated drinking _____ has _____ able _____ eliminate _____ organisms.
 Did any _____ treated _____ water _____ to completely _____ the _____?
 Have _____ measures _____ treated _____ been _____?
 _____ where _____ would still have these organisms?
 _____ treated water fail to _____ dangerous _____?
 Have there _____ times when treated _____ wasn't _____ the _____?
 _____ you ever seen _____ incident where treatment _____ all _____?
 _____ the treatment of the _____ ever _____ to _____?
 _____ there _____ time _____ drinking _____ can't eradicate them _____?
 _____ drinking water _____ to _____ pathogens.
 _____ there _____ times _____ water did not _____ them?
 _____ an instance where treated drinking-water would _____?
 Is _____ a _____ treated _____ have harmful microbes?
 Have _____ ever seen _____ where treatment _____ germs?
 Have _____ been _____ water wasn't able _____ them?
 Did _____ to _____ rid of _____ water _____ the pathogens?
 Have there _____ instances _____ water _____ not eradicate _____?

The drinking ____ treatment might ____ harmful pathogens.
 Did ____ get ____ these pathogens in the drinking ____?
 Is there ____ instance ____ water ____ housed these ____?
 Does the ____ drinking ____ to eliminate ____?
 ____ incidents ____ that sanitized ____ water did not ____?
 Did the ____ water ____ fail ____ kill ____?
 ____ was treated, did it ____ kill all ____?
 ____ a ____ when treated drinking-water would ____ microbes?
 Were there ____ the pathogen ____ the ____ water despite the ____?
 Is there ____ instance ____ water ____ organisms?
 Were ____ any instances ____ the ____ not being ____ from ____?
 There ____ cases ____ which treated ____ the pathogens.
 Did ____ happen ____ treated ____ eradicate the ____?
 ____ pathogens not ____ treated water?
 Were ____ cases of treated ____ eradicate these contaminants?
 There ____ some ____ treated water ____ eliminate the bugs.
 ____ were some ____ in ____ the ____ tap ____ contained harmful ____.
 ____ there ____ cases ____ drinking water ____ contained these ____?
 ____ drinking ____ failed to ____ these ____?
 When treating tapwater failed ____ were there ____?
 ____ that ____ pathogens ____ leave the water?
 Is ____ me or ____ failed ____ deliver ____ water before?
 Have ____ been instances when ____ pathogens were ____ successfully ____ drinking ____?
 Did you ____ where ____ the water ____ work?
 ____ the ____ of the drinking ____ failing ____ these ____?
 After ____ and ____ liquid, did diseases ____ occur?
 Is the ____ remove harmful ____?
 ____ water ____ have ____ eliminate dangerous ____.
 Have ____ treated water ____ of the dangerous ____?
 ____ you tell me ____ treatment of ____ water ____?
 Did the ____ water fail to ____ remove ____?
 Is ____ possible that ____ times ____ drinking water ____ them ____?
 ____ these ____ left ____ the treated ____?
 ____ incidents show that the ____ wasn't ____?
 ____ it ____ treating our ____ water wouldn't ____ off ____ Viruses?
 ____ treated drinking ____ to ____ the diseases?
 ____ treatment might ____ failed ____ harmful pathogens.
 Did drinking ____ remove ____ pathogens?
 ____ the treated ____ water fail ____ completely ____ these ____?
 Have ____ had ____ where ____ water didn't ____ the disease-causing organisms?
 Did ____ drinking water ____ the disease?
 Did ____ of ____ fail to ____ pathogens?
 ____ it ____ the ____ even ____ treating the water?
 Have ____ where ____ water didn't work?
 ____ have ____ when the water ____ eliminate ____.
 Did ____ guys fail to ____ tap ____ at ____?
 ____ treated ____ not have gotten rid ____ germs.
 ____ it possible ____ water couldn't eradicate them completely?
 ____ there ____ treated water isn't ____?
 Is ____ true ____ water wasn't ____ against harmful ____?

_____ water treatment take away the _____?

Did _____ drinking water _____ completely remove _____?

_____ may have been _____ the pathogens _____ not successfully removed _____.

_____ there _____ case where _____ water still _____ the _____?

_____ the treated _____ remove _____?

_____ times _____ tap water _____ eliminate _____?

_____ has _____ of drinking _____ failed _____ eliminate _____ pathogens?

Have you ever seen _____ where _____ drinking _____ completely?

Have _____ been _____ when treated water _____ to _____?

_____ the _____ remain despite _____ the _____?

Is _____ case where _____ drinking _____ wouldn't kill the _____?

_____ case _____ the treated _____ water failed to _____ the _____?

_____ water's _____ removal measures _____ inadequate?

_____ when water couldn't eradicate the _____?

_____ drinking _____ take _____ of harmful pathogens?

Have _____ treated _____ measures _____ been inadequate?

_____ any cases _____ not eradicate the _____?

Did you _____ of _____ case _____ the water _____ anything?

Is _____ a case _____ still _____ these organisms?

_____ treatment of _____ fail _____ eradicate these _____?

Is _____ a case _____ pathogens _____ successfully removed from _____ water?

_____ are _____ treated tap _____ still has harmful _____.

When _____ the treatment _____ eliminate the diseases?

There were _____ of _____ that did not _____.

_____ the water _____ treated not _____ these _____?

Treatments _____ the pathogens.

_____ when pathogens were not _____ our drinking water.

The pathogens remained _____ being _____.

Did the _____ let any nasty _____ go _____?

_____ there _____ instances _____ the drinking water didn't eliminate _____?

_____ cases _____ treated water _____ the contaminants?

Did the _____ of the _____ fail _____ diseases?

_____ any incidents show _____ the _____ water _____ not _____?

_____ drinking _____ failed to _____ them of _____?

_____ treating tap _____ didn't kill all _____ bugs?

Is there _____ case _____ water _____ the germs?

_____ there _____ times where sanitized drinking _____ them _____?

_____ there an _____ treated _____ have the microbes?

_____ ever _____ case _____ water didn't cure the disease?

Did any _____ treated _____ not _____ these _____?

_____ it possible that the treatment _____ our drinking _____ off _____?

Any _____ where _____ didn't get _____ of _____ bugs?

Is drinking water _____ to _____?

There are _____ in _____ treated tap _____ has _____ organisms.

Have _____ when water _____ eliminate _____?

When has _____ treatment of _____ to _____ those _____?

_____ it possible _____ some _____ properly removed _____ the _____?

Have there been _____ the treated _____?

_____ the _____ show that _____ drinking _____ kill the _____ guys?

Is there an _____ would have such _____?

Did _____ ever _____ cases _____ which the tap _____ harmful _____?
 _____ there _____ weren't removed by treated water?
 _____ water treatment fail to _____?
 _____ treated water _____ to _____ rid _____ these dangerous _____.
 _____ the _____ persist _____ the _____ water _____ the efforts _____ purification?
 _____ ever see the _____ in _____ treated tap _____ purification efforts?
 _____ been cases _____ the water _____ off the viruses?
 Is _____ where sanitized drinking _____ them all?
 There _____ of _____ water failing _____ remove the _____.
 _____ water _____ the germs?
 _____ your water treatment kill _____?
 _____ incidents _____ sanitized drinking water did _____ kill the _____?
 Could _____ if _____ where _____ didn't eliminate the pathogens?
 _____ have been instances _____ the _____ drinking water _____ the _____.
 _____ water treatment _____ the _____ pathogens?
 Did the _____ water treatment remove _____ water?
 Did _____ water _____ kill _____ pathogens?
 _____ often _____ the pathogens persist _____ the tap _____ the _____?
 _____ treatment fail _____ remove harmful pathogens
 Is _____ in the _____ water?
 Have _____ to eliminate dangerous _____?
 There _____ when _____ pathogens were not _____ removed _____ drinking _____.
 _____ there exist cases where there were germs _____?
 _____ times where treated water was not _____ against _____?
 Did the drinking water _____ remove _____ organisms _____?
 _____ any _____ water fail _____ pathogens?
 _____ there an _____ drinking-water would contain _____ microbes?
 _____ there instances _____ the _____ weren't successfully _____ the _____?
 _____ where the treated _____ failed to remove _____ pathogens?
 Is _____ of _____ water failing _____ these _____?
 Were there any _____ where the pathogens _____ drinking _____?
 There _____ when _____ persisted in the _____ despite purification.
 There were cases where _____ liquid left _____.
 Is _____ sanitized drinking water _____ them all?
 When treated water _____ eliminate these germs, _____?
 The water _____ have _____ rid _____ the _____ germs.
 _____ the _____ rid these _____ organisms?
 Does drinking _____ eliminate _____?
 _____ it possible _____ remained _____ treating _____ water?
 _____ the _____ of drinking water failing _____ these _____?
 _____ any treatment _____ drinking _____ to _____ remove these _____?
 _____ were some cases _____ the _____ left germs _____.
 _____ there _____ single _____ where the _____ couldn't kill _____?
 _____ the treated drinking _____ remove _____ pathogen?
 _____ there _____ sanitized drinking water couldn't eradicate _____?
 _____ it _____ that some _____ these diseases _____ from _____ water?
 _____ me or have you failed _____ germ-free _____ before?
 Have _____ instances _____ treated water _____ these germs?
 Have there been cases in _____ tap _____ organisms?
 _____ there _____ a _____ diseases _____ treating and _____ the water?

Have you failed to _____ of these _____?

Is it possible _____ water failed to _____ all _____?

Is _____ that _____ tapwater failed _____ rid _____ of all _____?

_____ the _____ failing to eliminate the pathogens been reported?

Is there _____ when _____ the tapwater _____ the germs?

_____ treated water _____ these _____ pathogens.

Did _____ treated water _____ get _____ dangerous pathogens?

Did _____ incidents _____ that the drinking _____ didn't _____ the _____?

Have _____ been any _____ the _____ successfully removed from our _____?

I wonder _____ treated _____ to eliminate _____ dangerous _____?

_____ there _____ reason why _____ drinking water _____ these viruses?

The water might have _____ to _____ rid _____.

_____ treated _____ to _____ them.

_____ it _____ that purified tapwater _____ bacteria?

_____ despite treating _____ water

_____ a case _____ the water didn't work _____ them?

Did _____ fail to _____ pathogens?

_____ treatment and purification of the contaminated _____ diseases?

Did any _____ cases of treated _____ end _____?

Have there _____ cases _____ water _____ eradicate the germs?

_____ drinking _____ fail to _____?

_____ water _____ eliminate _____ contaminants?

Did treatment of _____ to completely _____ pathogens?

_____ drinking _____ these pathogens?

Did the _____ harmful organisms?

Is it _____ that the organisms _____ removed from the _____?

_____ exist cases where _____ liquid left _____?

Is there any _____ where _____ treated _____ water _____ eliminate _____?

There were _____ successfully removed _____ our drinking water.

There are _____ where treated _____.

_____ there _____ instances where _____ pathogens weren't _____ from _____ water?

_____ possible that _____ remained _____ treatment of _____ water?

_____ are _____ where the treated drinkin' _____ the bugs?

_____ there a _____ sanitized drinking water _____ completely?

I wonder _____ you guys _____ at _____ tap _____ before?

There _____ some _____ the pathogens _____ successfully _____ from _____ drinking water.

Have _____ pathogen removal measures in _____ ever _____?

_____ despite the purification efforts?

_____ the _____ of the _____ to kill these _____?

Is it possible _____ remained _____ the _____?

_____ water _____ remove the _____?

_____ bugs _____ eliminated in any _____ where the _____.

Did _____ drinking _____ fail _____ rid _____ of _____ pathogens?

_____ drinking _____ treatment not work _____ remove _____ pathogens?

Is _____ a _____ when treated _____ still contain _____ organisms?

_____ are any _____ where _____ water didn't eliminate _____?

Did _____ water _____ kill _____?

_____ instances _____ drinking water still housed _____?

Does _____ water sometimes _____ pathogens?

_____ possible _____ treatment of _____ didn't kill _____ microbes?

_____ were cases of treated _____ not _____ rid of _____.

Did treated _____ not _____?

Have _____ been _____ treated water _____ them?

_____ it _____ that _____ not eliminated these organisms?

_____ drinking _____ failed to kill these _____?

Did the water _____ fail _____ it _____ harmful _____?

_____ there _____ be _____ treated liquid left some _____?

_____ if there were times _____ treating _____ to _____ all microbes.

_____ water doesn't _____ of _____ bad _____

_____ treated _____ water may _____ remove diseases.

Did the _____ really get _____ of _____ bugs?

Is there _____ where treated water _____ these _____?

The treated _____ may _____ kill dangerous _____.

_____ pathogen removal _____ in _____ water _____?

Did any _____ the _____ water _____ to _____ these _____?

_____ there an occurrence _____ the _____ not _____ pathogens?

Is _____ case where the _____ didn't _____ the _____?

_____ have a case _____ the water _____ work?

_____ that _____ water still had _____?

_____ instances when the _____ didn't eliminate _____?

_____ the treated _____ these bugs?

_____ drinking water failed to eliminate these diseases?

Is _____ a _____ the _____ failed to destroy all _____?

_____ has the _____ drinking _____ short of eliminating _____?

Did _____ drinking water didn't kill _____ bad germs?

Do you remember _____ rid _____ drinking _____ of _____?

Did the _____ of drinking _____ eliminate these _____?

Is there an occasion _____ drinking-water _____ still _____?

_____ there a _____ tapwater could _____ eliminate harmful bacteria?

Is there any instance when _____ weren't _____ drinking _____?

Did treated _____ water _____ to _____?

Is it possible that _____ failed _____ eliminate _____?

_____ treatment _____ drinking _____ failure _____ eliminate these organisms?

_____ there _____ cases _____ treating our drinking water _____ viruses?

There _____ instances _____ the pathogens _____ from the _____.

Is it possible _____ water isn't _____ microorganisms?

Is _____ instance where _____ pathogens _____ tap water despite purification _____?

Did _____ treated water _____ pathogens?

_____ failed to eliminate _____ pathogens.

_____ you ever seen a _____ where _____ didn't make _____?

_____ treated drinking water _____ these _____?

_____ are _____ when _____ cannot _____ harmful bacteria.

_____ you _____ a _____ where treating the _____ do anything?

There _____ some cases where the _____ drinkin' water _____.

Did the treatment of _____ ever _____?

Is there any instance _____ the _____ successfully _____ the _____?

_____ the _____ treatment failing _____ rid of dangerous _____?

_____ water did not _____?

_____ treated drinking _____ fail _____ eliminate _____?

_____ it _____ that _____ organisms _____ properly _____ our water supply?

There have been _____ when _____ came to _____ tap water _____ diseases.
 _____ you _____ had a case where _____ didn't _____ disease-causing creatures?
 _____ you ever _____ a case _____ the _____ didn't work?
 There were _____ where _____ liquid _____ left.
 _____ there any case where _____ eradicate _____ contaminants?
 Is there _____ where the treated _____ did _____ bugs?
 Were there _____ of treated _____ did _____ the contaminants?
 _____ there _____ case _____ purified drinking water _____ the _____?
 Has the _____ to _____ these _____?
 _____ it possible _____ some _____ organisms _____ from the _____ supply?
 _____ rid of the dangerous germs?
 Did any _____ of _____ water _____ rid _____ contaminants?
 _____ know _____ the treated drinking water _____ eliminate _____ pathogens?
 _____ the pathogen removal measures in _____ ever _____?
 _____ drinking water treatment remove _____?
 _____ the _____ of the water _____ pathogens?
 Did the _____ not _____ harmful _____.
 Did the _____ water fail _____ pathogens?
 _____ had cases in _____ the _____ still contained harmful organisms?
 _____ an occurrence _____ the treated water failed _____ pathogens?
 Did the _____ treatment _____?
 _____ there _____ where treated water _____ remove the _____?
 _____ the _____ get rid _____ the _____?
 Did you _____ a case _____ the _____ didn't _____?
 _____ some _____ of treated _____ did not _____ these contaminants.
 _____ times where sanitized drinking _____ completely eliminate _____?
 _____ there any cases where _____ treated _____ harmful organisms?
 Is _____ possible that sanitized drinking _____ could _____?
 _____ it _____ that _____ drinking _____ to eliminate microorganisms?
 _____ have _____ which fancy _____ kill the bugs?
 _____ water that was _____ the _____?
 There _____ cases _____ which treated water didn't _____.
 _____ that the diseasecausing _____ not removed from _____ supply?
 _____ had a case where treating _____ didn't make _____?
 Have you _____ a _____ where _____ did _____ all the _____?
 _____ seen _____ situation where _____ kill the _____?
 _____ people _____ if _____ water has failed to _____.
 Have _____ pathogen removal _____ been _____?
 _____ treating the water?
 _____ treatment _____ the drinking water _____ the harmful _____?
 _____ were _____ removed _____ treated water.
 Has _____ when sanitized drinking _____ wasn't _____?
 _____ you _____ situations where _____ wasn't effective?
 _____ ever see the _____ persist _____ the _____ water _____ the purification _____?
 _____ drinking _____ to eliminate _____ organisms?
 Did the _____ water treatment _____?
 _____ the _____ water not _____?
 Is it possible that _____ still _____ microbes?
 Did the _____ treatment not _____?
 Treatment _____ drinking _____ has failed _____ eliminate _____.

_____ the disease-causing organisms weren't properly _____ from _____?

Have you ever _____ a case _____ help?

_____ occasion when treated _____ would still _____ microbes?

_____ elimination work effectively _____ water?

Is it possible that _____ of _____ from _____ water?

_____ anyone _____ to _____ any _____ from _____ water?

_____ there been instances where _____ water _____ kill the _____?

Is _____ that treating _____ didn't kill _____ the viruses?

Sometimes _____ doesn't _____ rid of _____.

Did any incidents _____ that _____ unwanted germs?

Did _____ treated drinking _____ fail to _____ pathogen?

_____ you _____ failed _____ least _____ in _____ germ-free tap water?

Did the drinking _____ not remove _____?

_____ it possible _____ treatment of _____ has _____ short _____ elimination?

_____ have been cases _____ failed to _____ pathogens.

Did the _____ drinking _____ fail to _____?

Have _____ treated _____ failed _____ dangerous _____?

_____ drinking water treatment not kill _____?

Is it _____ that _____ disease-causing _____ removed from the _____?

_____ where the water didn't _____ the _____.

There were _____ when treating _____ water _____ kill _____ the _____.

Is it possible _____ treated _____ eliminate the bugs?

The _____ water _____ not remove _____ pathogens.

_____ when _____ water wouldn't eradicate them completely?

_____ couldn't eradicate the _____ have _____ been cases?

Is it possible that some of these _____?

_____ there _____ times _____ the _____ water _____?

_____ cases of treated _____ that did _____ clean _____.

_____ there _____ where drinking _____ still housed these _____?

_____ the drinking _____ fail _____ pathogens?

_____ could be moments when _____ eliminate _____.

Have there _____ sanitized drinking water _____ eradicate _____?

There _____ cases _____ treated water _____ the contaminants.

Did the _____ remove _____ pathogens?

The treated _____ not _____ gotten _____ harmful germs.

Were _____ cases where _____ the pathogens?

Is _____ of drinking water _____ to _____ the _____?

Has _____ water _____ to _____ them?

_____ water _____ these contaminants?

Is _____ an occurrence where _____ treated _____ to _____ pathogens?

Is _____ possible _____ water _____ eliminate diseases?

How _____ drinking _____ to eradicate these organisms?

_____ some _____ the disease-causing _____ properly removed from _____ supply?

There _____ times _____ sanitized drinking _____ eradicate _____ completely.

_____ that treated drinking water hasn't _____ these _____?

Do you know _____ the _____ drinking _____ rid of the _____?

_____ the _____ water _____ to _____ harmful pathogens?

_____ the treated _____ water fail _____ organisms?

Some _____ organisms might _____ not been removed _____.

Is the treated _____ eliminate _____ pathogens?

Did drinking ____ treatment fail ____ ____ ____ ?

There are cases ____ water ____ pathogens.

____ there been any instances ____ drinking ____ to eliminate ____?

____ the treatment ____ the ____ remove harmful organisms ____ ____ ?

There could be ____ where ____ treated ____ had ____ ____ .

Do you have ____ treating ____ water didn't ____?

____ the ____ liquid ____ some germs ____?

Is there ____ situation ____ treated ____ wasn't ____ against ____?

____ there ____ ____ and purifying the drinkable liquid?

____ has never ____ ineffective ____ treated water

Did ____ drinking ____ ____ harmful organisms at ____ point?

____ of drinking water ____ in killing these ____.

____ there any ____ did not remove ____ pathogens?

Did ____ treated ____ not ____ rid ____ harmful germs?

____ incidents show ____ the drinking water did ____ ____ the ____?

Did ____ drinking ____ ____ to ____ harmful pathogens?

Did ____ water ____ eliminate the diseases?

____ wonder ____ there ____ treating ____ didn't kill all ____ bugs.

____ you ever ____ a ____ where ____ didn't ____ the ____?

____ removal ____ treated ____ been inadequate?

____ when ____ pathogens weren't ____ from the water.

There were some ____ treated ____ failed to ____ ____ .

____ there ____ the treated drinkin' ____ didn't ____ these bugs?

Is it ____ purified ____ not eliminate ____ bacteria?

____ there any case in which the ____ ____ ____ ?

____ the treated ____ water ____ to ____ the ____?

____ treated ____ not ____ these germs, have ____ been ____?

____ any ____ drinking ____ fail to completely remove ____ ____?

Were there any ____ when the ____ ____ ____ purification ____?

____ there a ____ the ____ didn't kill all ____ germs?

____ the treated drinkin' water ____ eliminate the ____?

Some ____ removed from our ____ ____ .

Drinking water has ____ some of ____ ____ .

____ there been cases where ____ was ____ against the ____ ____?

____ been ____ in which ____ tap ____ contained harmful ____.

Is it ____ that the treated ____ didn't ____ ____?

Did any ____ show that ____ kill the ____ ____?

Is there any time ____ ____ ____?

____ you ____ to ____ drinking ____ of ____ harmful organisms?

Is it ____ treated ____ have harmful organisms?

Any ____ eliminate harmful bacteria?

____ were some ____ when ____ couldn't ____ harmful bacteria.

Is ____ time when ____ the ____ water ____ kill ____ bugs?

Did ____ the contaminants?

Has ____ failed ____ germ-free tap ____?

Have there been ____ where the ____ ____ the ____?

The treatment of ____ kill ____ microbes.

____ treated water ____ eliminate dangerous ____.

Has ____ been ____ case ____ which ____ tap water ____ organisms?

pathogen elimination has ____ completely ineffective ____ ____.

Is this the case ____ treated ____ eradicate ____ ?

Is there a time ____ tap ____ destroy ____ the ____ ?

Is ____ evidence ____ sanitized drinking water missed killing ____ ?

____ might be ____ liquid ____ some germs behind.

____ it ____ that ____ when ____ water didn't kill ____ microbes?

Did the ____ water ____ result in ____ harmful ____ ?

____ when ____ water ____ eradicate the germs?

Can ____ tell ____ the ____ water failed to ____ these ____ ?

Is ____ that sanitized drinking water ____ completely?

Is there ____ case where treating our ____ water ____ ?

There were some cases of ____ that did ____ .

____ drinking water treatment ____ pathogens in the ____ ?

Has the drinking ____ remove ____ ?

Is there a reason that ____ germs?

The pathogens ____ persist ____ tap ____ despite purification ____ .

____ treatment ____ water failed to eliminate ____ ?

There ____ some ____ treated water that did not ____ .

____ elimination in water has ____ .

Is ____ any ____ weren't successfully ____ from the water?

The ____ not have ____ diseases.

____ an occurrence where the ____ did not ____ pathogens?

____ pathogen elimination ____ ineffective ____ treated ____ ?

Have the pathogen removal ____ in ____ been ____ ?

Did ____ treated drinkin' ____ the bugs?

____ the drinking water ____ harmful ____ ?

How ____ times ____ you ____ where ____ the water didn't ____ ?

Is ____ case where ____ organisms ____ resided ____ drinking water?

____ has ____ these pathogens before.

There ____ been ____ the treated ____ failed ____ eliminate dangerous ____ .

Have ____ been instances ____ treated ____ did ____ harmful organisms?

____ had a case where ____ of ____ didn't ____ ?

Is it possible ____ water ____ the viruses?

____ there been any ____ where the ____ water didn't ____ ?

Did the ____ treatment fail ____ ?

Have you ever seen a case ____ didn't ____ ?

Any cases ____ the treated ____ kill the ____ ?

____ treated ____ has ____ eliminate ____ dangerous pathogens.

____ the treated ____ not ____ the ____ ?

____ after ____ and purifying the contaminated drink?

Have ____ ever ____ to ____ drinking water ____ organisms?

____ there been cases ____ drinking ____ didn't ____ the viruses?

Is there any instance where ____ were ____ the ____ ?

____ there been ____ sanitized drinking water could ____ completely?

Is ____ where treated water isn't ____ against ____ ?

____ pathogen elimination been ____ water?

____ there ____ where ____ drinking-water ____ still contain such ____ ?

____ the pathogens remained despite treatment ____ the ____ .

Did ____ the cases of ____ not ____ up ____ contaminants?

Is ____ the treated drinkin' ____ didn't kill the ____ ?

____ it possible ____ water ____ remove ____ pathogens?

Did the ____ not ____ ?
 Have ____ case where ____ water did not ____ ?
 Is ____ or have you ____ failed ____ germ-free tap ____ ?
 ____ the treated ____ water ____ these ____ ?
 ____ the drinking water ____ unable to ____ ?
 ____ the ____ treatment ____ kill the harmful ____ ?
 ____ it possible ____ drinking-water ____ still have ____ organisms?
 Have ____ instances ____ treated water ____ to eliminate ____ ?
 What happened when the ____ tap ____ purification efforts?
 There ____ times when treating tap ____ all ____ .
 Is diseases still present ____ and ____ drinkable ____ ?
 When y'all messed ____ gettin' rid of ____ bringin' ____ from ____ ?
 Have you ____ sanitized drinking ____ couldn't ____ them ____ ?
 Have there ____ been inadequate ____ in treated ____ ?
 ____ it possible ____ of the ____ did not get ____ the water ____ ?
 Have ____ failed ____ be removed?
 ____ instances when the pathogens were not successfully ____ from ____ ?
 The ____ water may ____ removed ____ .
 ____ treatment of ____ failed ____ these organisms?
 ____ water has failed to remove these ____ .
 Is ____ that times when ____ didn't ____ microbes?
 There ____ times ____ successfully removed ____ our drinking water.
 Did ____ remove the diseases?
 ____ it ____ disease-causing organisms were ____ removed ____ water supply?
 ____ treatment accidents? ____ went ____ ?
 Is it ____ the ____ water ____ eliminate them?
 Did ____ drinking water ____ rid ____ these pathogens?
 ____ treated ____ fail ____ the pathogens?
 ____ of the drinking ____ go wrong?
 ____ you ____ case where ____ the water didn't ____ anything?
 Is ____ where ____ tap water still has harmful ____ ?
 Is ____ any case ____ the pathogens?
 There ____ times ____ sanitized ____ couldn't ____ eliminate them.
 Did ____ of ____ to completely ____ these diseases?
 The ____ may ____ not ____ nasty ____ .
 ____ it ____ that ____ that were not ____ from the ____ supply?
 ____ there been ____ when sanitized ____ could not ____ completely?
 ____ pathogen elimination ____ in ____ ?
 Did there ever be ____ were not removed ____ ?
 Have ____ ever had a case where ____ did ____ disease-causing ____ ?
 Is there ____ where treated ____ didn't ____ pathogens?
 ____ been ____ when y'all ____ up when ____ came ____ our tap water of ____ .
 ____ there been ____ treated ____ wasn't ____ ?
 ____ the treatment ____ the ____ fail ____ eliminate these ____ ?
 ____ treated ____ failed ____ kill the ____ ?
 Did ____ fail to ____ diseases?
 Is it ____ water failed to ____ them?
 Have ____ been ____ water could not ____ eradicate them?
 ____ were ____ of treated ____ did not ____ some of ____ .
 Is ____ a ____ the ____ had some germs ____ ?

Did treatments _____ drinking _____ to completely _____ these _____?

Did the _____ rid _____ the _____?

_____ the _____ remain _____ the _____ of _____ water?

There were times _____ water _____ kill _____ the _____.

Did the _____ remove harmful _____?

The _____ to _____ these _____ pathogens.

_____ there _____ occurrence where _____ treated water _____ eliminate dangerous _____?

_____ treated _____ failed to get _____ of _____.

_____ any _____ of treated _____ remove the contaminants?

Is _____ treated water wasn't effective _____ organisms?

_____ the treated _____ rid _____ germs?

_____ there been times when _____ water _____ remove _____?

Did there _____ cases where the treated _____?

_____ not remove the diseases?

The treated water _____ failed to _____.

Are there instances _____ treated _____ eradicate _____?

Is it _____ the disease-causing _____ were _____ in _____ water _____?

_____ water _____ failed _____ get rid of the _____.

_____ you _____ to get _____ of the _____ in _____ water?

_____ that _____ when treating _____ didn't _____ all the microbes?

Did any incidents _____ that _____ didn't _____ bad _____?

Have you _____ water _____ to _____ them?

_____ there _____ time _____ didn't kill all the _____?

_____ were cases where _____ treated _____ didn't _____ bugs.

The water _____ not _____ these _____.

_____ a case _____ treated _____ eradicate germs?

_____ the treatment of _____ remove _____?

_____ times _____ purified tapwater _____ remove _____ harmful bacteria.

Is _____ a _____ tapwater _____ destroy all the bugs?

_____ water _____ not get _____ dangerous germs.

_____ there any _____ when the pathogens were _____ drinking _____?

_____ there _____ case _____ water still _____ organisms?

_____ the _____ water failing to _____ of these _____?

Have there _____ when _____ couldn't remove the _____?

Some _____ the _____ might not _____ been _____ our _____ supply.

Did _____ water fail _____ completely _____ pathogens?

Have _____ ever _____ case where treating water _____ them?

Did the treatment of _____ drinking _____?

Have there _____ times when _____ did _____ them?

_____ the _____ of drinking water _____ these pathogens?

Is _____ some of _____ disease _____ organisms _____ removed _____ the water?

Is it possible _____ some of _____ disease-causing _____ properly _____ supply?

_____ you ever _____ to _____ creatures from our _____?

The _____ of _____ may have failed _____ organisms.

_____ the drinking water _____ successful _____ organisms?

Is it possible that _____ after _____ the _____?

_____ there exist _____ in which the treated _____ had _____?

_____ cases arisen _____ treated _____ to _____ the germs?

_____ drinking _____ wasn't able _____ remove _____ pathogens.

Did _____ treated _____ water fail to _____?

____ there ____ where ____ water didn't work ____ organisms?
 ____ know ____ the treated drinking water ____ kill these ____?
 ____ a ____ screwed up ____ rid of these ____ they came from our ____?
 ____ you ____ fail at at ____ in ____ germ-free ____ water?
 ____ been instances ____ treated ____ couldn't eradicate ____ germs?
 Is there ____ time when ____ didn't ____ all the ____?
 Are ____ where ____ drinking ____ couldn't completely ____ them?
 Did the ____ drinking ____ these harmful organisms?
 ____ drinking water ____ work to ____ the pathogens?
 Have ____ been ____ when treated ____ eradicate these ____?
 The ____ water has ____ short ____ such pathogens.
 Have ____ been ____ when ____ water ____ unable ____ eliminate ____?
 ____ it still possible to have diseases ____ liquid?
 ____ you fail ____ rid ____ water of ____ pathogen?
 ____ time when treated ____ would ____ contain such ____?
 Have there ____ where ____ organisms ____ present in ____ water?
 ____ there any cases ____ treated ____ that did ____ these ____?
 Is it ____ that ____ to ____ dangerous pathogens?
 ____ drinking ____ to eradicate ____ pathogens?
 ____ there been instances where drinking ____ still ____?
 Have there been times ____ the treated water ____?
 ____ you tell ____ if ____ are ____ the treatment didn't eliminate ____?
 ____ the ____ to remove the ____?
 Did ____ occur incidents in ____ missed ____ the unwanted bacteria?
 ____ treated ____ water ____ not have ____ bugs.
 ____ drinking ____ fail to kill ____ organisms?
 ____ water fail ____ completely ____ the ____?
 Is the ____ effective ____ removing harmful ____?
 ____ drinking ____ harmful ____ from the ____ at any point?
 ____ pathogens ____ the water ____ treated?
 ____ some cases ____ the treated drinkin' ____ eliminate the ____.
 Did the treated ____ to ____ organisms?
 ____ there ____ time ____ sanitized drinking ____ didn't ____ completely?
 ____ when ____ pathogens weren't successfully removed from ____ drinking ____?
 There are ____ where ____ water ____ remove ____.
 ____ there an ____ the ____ not kill the ____?
 ____ treated water ____ not ____ to eliminate the ____ pathogens.
 ____ treatment ____ help ____ the nasty bugs?
 Is it ____ sanitized ____ couldn't ____ them out ____?
 Is ____ a time ____ treating tapwater ____ not kill ____?
 Did ____ disappear from ____ water?
 Is ____ a time ____ treated ____ still ____ same organisms?
 There may be ____ where treated ____ didn't ____.
 ____ there ____ cases of treated ____ didn't ____ up?
 ____ you ____ had the ____ treating ____ didn't work?
 ____ drinking ____ failed ____ these pathogens?
 Did there ever ____ drinking water ____ killing the ____?
 ____ water not rid ____ contaminants?
 Did the ____ in ____ water ____ efforts?
 Did ____ water ____ pathogens?

Have _____ cases when _____ the _____ couldn't kill _____?
 After treating and purifying _____ could _____ found?
 _____ persist in the water _____ the purification _____?
 Drinking water _____ to eliminate _____.
 Did _____ treated _____ to kill _____ dangerous _____?
 _____ the _____ persist in _____ despite the purification _____?
 Have _____ ever had a case _____ the _____ didn't _____?
 Have _____ water _____ remove _____ pathogens?
 Did _____ ever _____ a _____ where _____ water didn't _____?
 _____ treated water failed to _____?
 _____ the _____ get _____ of these dangerous germs?
 Have there _____ when _____ effective against _____ organisms?
 _____ when _____ drinking-water would _____ contain these organisms?
 _____ you failed _____ get rid _____ these pathogens _____ your _____?
 _____ been times _____ sanitized drinking _____ couldn't completely _____?
 Has _____ water failed to _____ diseases?
 _____ drinking water _____ to remove harmful _____?
 _____ been any _____ the drinking _____ to eliminate _____ pathogens?
 Is there _____ instance _____ the treated drinking _____ failed _____?
 _____ there _____ where treated _____ wasn't _____?
 _____ treated _____ remove _____ diseases?
 Is there _____ where _____ water _____ these organisms?
 _____ drinking water _____ failed to eliminate _____ microorganisms.
 _____ there _____ treating tap water didn't _____ bugs?
 Is it _____ organisms that _____ disease _____ the _____ supply?
 _____ the _____ of _____ water that did _____ these _____?
 Is _____ a time when _____ tapwater _____ rid _____ of _____?
 Is _____ that _____ drinking water could not _____ viruses?
 There were _____ treatment _____ tap _____ kill all the _____.
 _____ measures _____ treated _____ ever been poor?
 Have there _____ when the _____ water _____ them?
 _____ situations where treated water _____?
 There _____ cases _____ the water didn't _____.
 _____ there been times _____ the _____ in the tap water _____?
 Did _____ drinking water _____ to remove _____?
 _____ there been instances _____ drinking water failed _____?
 _____ have been _____ purified drinking _____ these organisms.
 The treated _____ have _____ the pathogens.
 _____ treated _____ not eliminate dangerous _____.
 _____ any cases of treated _____ that didn't _____?
 There _____ cases _____ left in the treated liquid.
 _____ it possible _____ treated _____ failed _____ eliminate these _____ pathogens?
 There may _____ where _____ liquid _____ some _____ left.
 Are there _____ when treating tapwater _____ all _____?
 _____ drinking _____ failing to _____ remove _____ pathogens?
 Did the _____ not remove _____?
 _____ there a case _____ the _____ didn't _____?
 Have pathogen elimination _____ treated water?
 _____ organisms _____ not been removed _____ the water supply.
 Is _____ elimination _____ treated _____?

_____ there _____ where treated _____ effective?
 Did _____ to remove harmful _____?
 _____ are some cases _____ the _____ the bugs.
 Is it _____ water _____ pathogens?
 Did the _____ the water _____ to _____ these _____?
 _____ treatment _____ water have _____ eliminate these organisms?
 Have there _____ in _____ water couldn't _____ the _____?
 _____ that treated _____ water _____ eliminated these microorganisms?
 Were there any _____ being successfully removed from _____ water?
 There _____ been times _____ sanitized _____ could not _____ completely.
 _____ occurred when _____ water didn't kill _____?
 Did _____ water _____ harmful organisms _____ it was _____?
 _____ it _____ that _____ disease weren't properly removed _____ the water _____?
 _____ drinking _____ to remove harmful pathogens?
 Did _____ water _____ germs?
 _____ ever _____ a case where _____ the _____ didn't _____?
 _____ some cases where water _____ pathogens.
 Did _____ treatment _____ any of _____?
 _____ ever seen _____ in which _____ tap _____ contained harmful _____?
 Have _____ sanitized drinking _____ didn't eradicate them _____?
 Have there _____ did not remove them?
 Did treating tapwater _____ all _____?
 _____ there _____ cases _____ treated _____ that _____ the contaminants?
 _____ the _____ water _____ to remove _____ pathogens.
 Did _____ treatment really eradicate _____?
 Did _____ incidents show _____ sanitized _____ water _____ killing _____?
 Did drinking _____ fail _____ pathogens?
 _____ possible that _____ these organisms were _____ removed from _____ supply?
 _____ there been instances _____ treated water _____ against _____?
 _____ water _____ fail _____ eliminate these _____?
 _____ any instances where the pathogens _____ not removed _____?
 Is it _____ the pathogens could _____ in the _____ despite _____?
 Is there _____ water would still have such _____?
 _____ the water _____ to _____ germs?
 _____ many _____ have treated _____ water _____ eliminate _____ microorganisms?
 _____ there _____ where treatment _____ water _____ effective?
 Is there _____ case _____ drinking _____ still _____ organisms?
 _____ been instances when treated _____ germs?
 _____ disease-causing _____ may _____ have been removed _____ the water _____.
 _____ it possible _____ some _____ were not removed _____ the water?
 Have you ever dealt _____ treating _____ didn't work?
 There have been _____ when the _____ water _____ the _____.
 _____ case where treatment of the water _____ work?
 _____ past have _____ in treated water been _____?
 _____ are _____ treated drinkin' _____ did _____ eliminate bugs.
 Did any cases _____ treated water _____ contaminants?
 Is it _____ treatment _____ failed to kill _____ microbes?
 Some of _____ cause _____ may _____ have been _____ our water _____.
 _____ the _____ not kill _____ germs?
 _____ was _____ if _____ treated _____ failed to eliminate these _____.

_____ treatment _____ drinking _____ to kill these organisms?
 Did the treated _____ remove _____?
 Did any of _____ fail to completely _____ pathogens?
 _____ drinking water _____ remove the pathogens.
 Did the cases _____ not _____ the _____?
 _____ we _____ to eliminate any germs _____?
 Is _____ a _____ when _____ tapwater failed _____ of all _____?
 _____ purifying and _____ the _____ liquid, _____ diseases _____ exist?
 _____ the _____ to _____ rid of the _____ germs?
 There _____ cases _____ water _____ not remove the _____.
 Is _____ that treatment of tap _____ eradicate all _____?
 _____ there any case _____ treating _____ water _____?
 _____ you _____ where treated water wasn't effective?
 Is it _____ these organisms weren't _____ removed from the _____?
 _____ where _____ treated water didn't eliminate the _____.
 Is it _____ that treated drinkin' water _____?
 Do you _____ of _____ where treating the _____ work?
 _____ pathogen elimination _____ failure in _____?
 There are cases where the treated _____.
 Have _____ been instances when _____ couldn't _____?
 _____ case in which the _____ water contained _____ organisms?
 _____ there an instance _____ treated drinking-water _____ organisms?
 _____ were times _____ couldn't _____ harmful bacteria.
 Did any _____ show _____ drinking _____ didn't _____ the _____?
 Some _____ have been _____ removed from _____ water supply.
 Did _____ of _____ water fail _____ the microbes?
 Is _____ that _____ drinking-water _____ still have _____?
 _____ you heard of situations _____ water _____?
 _____ where treated water couldn't eradicate _____ germs?
 Did the _____ fail to _____ these _____?
 _____ you _____ seen instances _____ treated _____ couldn't eradicate _____?
 _____ it possible that the pathogens _____ from _____?
 Do you remember _____ treated _____ to eliminate _____?
 Have you _____ a treatment _____ kill the _____?
 _____ water _____ not have _____ the dangerous _____.
 Is there any _____ treated _____ couldn't _____ these _____?
 _____ water fail to _____ these _____?
 Have _____ situations _____ effective against harmful organisms?
 _____ water not _____ in eliminating _____?
 Is _____ pathogens _____ despite treating the water?
 _____ the treated liquid had germs left?
 _____ seen _____ where _____ water isn't _____ harmful organisms?
 _____ the _____ water _____ the _____?
 After _____ the drinkable _____ did diseases _____ exist?
 I wonder if _____ treated _____ dangerous pathogens.
 Is _____ pathogen _____ in treated _____?
 _____ there a _____ where treating _____ couldn't kill off _____?
 Is there a _____ where _____ harmful organisms?
 _____ are _____ where _____ treated _____ didn't kill _____ bugs?
 Did treated _____ water _____ to _____?

Did _____ measures in treated _____ ever _____?
 _____ to remove the infections?
 _____ it possible _____ wasn't effective against _____ organisms?
 Is _____ water _____ the diseases?
 Did _____ drinking _____ fail _____ fully _____ these _____?
 _____ water fail _____ get _____ of the dangerous _____?
 There _____ been times _____ treating _____ didn't _____ all _____ microbes.
 There _____ cases _____ which the _____ had _____ left.
 Do _____ drinking water _____ to eliminate _____?
 _____ that _____ drinking-water would still contain _____?
 Did _____ completely remove pathogens?
 Is _____ that some of _____ causing _____ were _____ from the _____ supply?
 Is _____ time when treating tapwater didn't kill _____?
 _____ been cases when the _____ tap _____ still _____ harmful _____.
 _____ the treated _____ not eliminate _____.
 Did any incidents show _____ drinking water _____ the _____?
 Drinking water _____ have _____ to _____.
 Have _____ ever seen _____ case _____ treating _____ didn't do _____?
 Have _____ been _____ where the _____ tap _____ still had _____?
 Is _____ an occurrence _____ treated water did _____ dangerous _____?
 Has there _____ a case _____ the treated _____ organisms?
 _____ might not have _____ eliminated _____ drinking _____.
 Is it _____ water didn't _____ unwanted bacteria?
 Were there any _____ treated _____ did not clean _____?
 _____ you ever _____ a situation where _____ germs?
 _____ of _____ disease-causing _____ might have _____ from the water _____.
 _____ water _____ failed to remove _____ pathogens.
 _____ pathogen _____ the treated tap water _____ purification _____.
 drinking _____ have failed _____ eliminate _____.
 _____ instances _____ treated water _____ eradicate the germs?
 _____ there a _____ in _____ drinking water _____ these organisms?
 Did _____ fail to rid _____ drinking _____ pathogen?
 _____ treated water couldn't eliminate _____ germs, _____ cases?
 _____ treated water is _____ effective against harmful _____.
 _____ ever had a _____ which treating _____ work?
 Have you ever had _____ where _____ the _____ effective?
 _____ treated drinking water _____ remove _____ pathogens?
 _____ pathogen remained _____ water _____ treated.
 Did any _____ remove _____ pathogens?
 Did _____ measures _____ water _____?
 Is _____ any _____ where the pathogens _____ not _____ from our _____?
 Is it possible _____ tapwater couldn't eliminate _____?
 There _____ some _____ where treated water couldn't _____.
 _____ you _____ fail at _____ least once in _____ germ-free _____?
 _____ it possible that treating _____ water _____ the _____?
 There were times _____ water _____ to _____.
 _____ any instance when _____ pathogens weren't successfully _____ from _____?
 _____ it _____ water _____ to eliminate these organisms?
 _____ treated water failed _____ them?
 Is there a _____ where treating the water _____?

_____ be _____ when the pathogens _____ removed from the water?

Did _____ treatment _____ fail to kill _____ germs?

_____ cases in _____ the treated _____ some germs _____.

_____ seen a case where _____ water _____ work?

_____ there _____ water couldn't totally eradicate them?

Was _____ possible _____ have diseases _____ treating _____ purifying _____ liquid?

_____ might have _____ to _____ dangerous germs.

_____ drinking _____ to _____ the pathogens?

Have there _____ instances _____ the _____ eliminate these pathogens?

Did the _____ water _____ not _____ harmful _____.

_____ there been _____ instances _____ which the _____ water failed _____ pathogens?

Have treated _____ rid it of _____ organisms?

Did the treatment of _____ these bugs?

_____ it _____ in the treated tap water?

_____ there _____ treated water _____ not eradicate _____ germs?

_____ cases _____ water that didn't _____ rid _____ the contaminants.

Is it possible that _____ of _____ disease-causing _____ were not _____ removed _____?

_____ see instances where _____ couldn't eradicate _____ germs?

Have _____ times when the _____ to remove _____?

Have _____ been times where _____?

There were some _____ water that _____ contaminants.

There _____ of _____ that didn't eliminate _____ contaminants.