

[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	10,383 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.)

_____ my _____ an effective method _____ disease-causing organisms including _____ C.parvuum?

Can _____ be _____ eliminate _____ the tapwater?

_____ boiling my _____ water _____ eliminate _____?

_____ boiling destroy _____ agents in _____?

_____ if boiling removes _____ and C.parvuum _____ water?

Should the _____ for _____ germs?

_____ think the _____ boiling _____ eliminates harmfulbacteria?

_____ my _____ all those _____ germs?

Can boiling _____ effectively destroy _____ germs?

Is _____ tap water _____ diseases?

_____ think that _____ tap _____ kills disease-causing _____?

_____ my tapwater _____ to kill _____?

_____ boiling _____ faucet's H2O destroy _____ like G.lambliaae _____?

Is _____ possible to _____ and _____ boiling my _____?

_____ can be used _____ eliminate _____ germs in water.

Can I _____ by _____ my _____?

_____ my tap water going _____ of those _____ germs?

_____ my water _____ kill potential _____?

Can I _____ the _____ and kill _____ germs?

_____ my tapwater _____ off potential _____?

Did the act of boiling _____ tap _____?

_____ harmful organisms from my tap _____?

_____ boiling _____ water system of _____?

Is boiling _____ water an effective way _____?

Is _____ possible _____ tapwater _____ harmful microorganisms?

Does boiling tap water _____ G.lambliaae _____ C.parvuum?

_____ you _____ boiling _____ kills _____ organisms?

_____ and C.parbullum get killed _____ the _____ is _____?

____ you think ____ tap ____ would ____ germs?
 Can ____ water remove pathogens ____ and ____?
 Does boiling ____ eliminate ____?
 Do ____ water can cure ____ diseases, like G.lamblia ____?
 How ____ water ____ boiled to ____ G.lamblia ____ C.parvum?
 Can I ____ boiling ____ disease-causing ____ specifically G.lamblia ____?
 Can ____ my ____ water really rid ____ terrible ____?
 ____ boil ____ water to destroy G.lamblia and ____?
 ____ organisms by boiling tap ____?
 ____ the ____ of boiling ____ harmful bacteria?
 Can ____ boiling ____ to ____ G.lamblia ____ C.parvum?
 Can I rid ____ C.parvum ____?
 Can ____ tapwater ____ for killing ____?
 ____ it possible ____ rid of germs ____ my ____ water?
 boiling ____ water ____ destroy ____.
 Can ____ make ____ water ____ like G.lamblia and C.parvum?
 ____ boiling ____ organisms that cause diseases?
 ____ tap ____ an effective way to eradicate ____ and ____?
 boiling will ____ G.lamblia ____?
 Would ____ kill the harmful ____ tap ____ system?
 ____ enough to get rid ____ harmful ____ tapwater?
 ____ boiling ____ water destroy any ____ disease-causing ____?
 Will ____ destroy ____ disease-causing germs?
 Will boiled water ____ organisms from ____ tapwater?
 Can my ____ be boiled ____?
 Can ____ point ____ tap water eliminate diseases ____ C.parvum?
 Do ____ think ____ tapwater is ____ in killing ____?
 Would ____ potential ____ agents in ____?
 Will boiling ____ eliminate ____ G.lamblia and ____?
 Can ____ kill disease ____?
 Will ____ water ____ organisms?
 Can boiling ____ kill potential ____ G.lamblia?
 Is my ____ boiling enough to ____?
 ____ I cut down on ____ water?
 Can I ____ boiling ____ diseases ____ drinking water?
 Can I use ____ method to kill ____ water?
 ____ the ____ of ____ potentially dangerous pathogen ____ my taps?
 ____ good ____ to ____ nasty ____ is to ____ my ____ H2O.
 ____ help ____ tap water of harmful organisms?
 ____ is ____ to ____ germ culprits ____ boiling tapwater.
 ____ boiling ____ germs ____ G.lamblia.
 ____ tap water ____ off diseases?
 ____ possible ____ kill germs ____ tapwater.
 Can ____ boil ____ to ____ harmful organisms like ____ C.parvum?
 Does boiling my ____ and ____?
 ____ boiling ____ rid of the potentially ____ pathogens?
 ____ it ____ harmful ____ with boiling tapwater?
 The boiling point of ____ can be used ____.
 Can boiling the ____ ensure ____ eradication ____ C.parvum?
 ____ to know if the boiling ____ dangerous organisms ____ C.parvum.

____ a ____ suffice to ____ harmfulbacteria in ____ water?
 ____ boiling ____ tapwater ____ all those ____ ?
 ____ boiling ____ destroy any ____ disease-causingbacteria?
 Are ____ boiling ____ eradicates ____ like G.lambliae ____ C.parvuum?
 ____ I ____ potential disease-causing organisms ____ boiling ____ ?
 Is boiling my ____ an ____ way ____ organisms?
 ____ process of boiling effectively rid ____ potentially ____ ?
 ____ my ____ water be a ____ way to ____ disease ____ organisms?
 ____ it possible ____ tapwater germs ____ G.lambliae and ____ ?
 ____ my ____ water kill ____ germs?
 Can the ____ boiling achieve efficient elimination ____ organisms ____ ?
 ____ a simple ____ to ____ harmfulbacteria in ____ water?
 ____ I ____ water to ____ G.lambliae ____ C.parvuum?
 ____ tap ____ the germs ____ cause G.lambliae and C.parvuum?
 Can boiling ____ C.parvuum?
 Will boiling ____ G.lambliae ____ C.parvuum?
 The ____ is boiled ____ the ____ nasty germs.
 Is ____ to kill ____ water ____ boiling it?
 ____ tapwater to ____ boil destroy ____ ?
 ____ my tap ____ germs?
 ____ possible ____ kill ____ culprits by boiling ____ .
 ____ water ____ to kill harmful ____ like G.lambliae and ____ ?
 ____ boiling ____ tap ____ destroy potential disease-causingbacteria?
 ____ boiling ____ remove diseases ____ as ____ ?
 ____ water is ____ organisms ____ G.lambliea ____ C.parbullum die?
 ____ my tapwater ____ eliminate ____ ?
 Will ____ my ____ destroy risk-inducing ____ .
 If ____ is ____ will ____ G.lambliea and C.parbullum ____ ?
 ____ rid of ____ boiling the water?
 ____ boil ____ tap water and ____ all ____ germs?
 Does boiling my ____ ?
 ____ boiling ____ tap ____ the potential ____ ?
 Can boiling ____ harmful ____ ?
 ____ enough ____ kill harmful ____ in ____ water?
 ____ I rely on boiling ____ and ____ ?
 ____ water kill ____ organisms?
 ____ of bringing tapwater to a ____ may ____ enough ____ infectious ____ .
 ____ my ____ those nasty germs?
 ____ want to ____ my tap water can ____ germs.
 Will a ____ to eliminate harmfulbacteria in ____ ?
 ____ disease-causing ____ in the water?
 Can boiling ____ harmful ____ ?
 Do ____ tap ____ death to G. lambliae ____ ?
 Can ____ boil ____ tap ____ eliminate G.lambliae ____ C.parvuum?
 ____ kill ____ agents in ____ water?
 Does ____ tap ____ a ____ ?
 ____ the ____ boiling remove potentially ____ from my ____ ?
 ____ eliminate potential disease-causing ____ boiling my ____ water?
 Can ____ tap ____ really ____ me of those ____ ?
 Would ____ remove harmful ____ water?

_____ boiling water actually _____ like _____ and _____?
 _____ it kill _____ boiling _____ water?
 _____ boiling tap _____ of disease _____ organisms?
 _____ effects G.lambliae and _____?
 _____ the _____ of boiling _____ the _____ water _____ bacteria?
 _____ it proven _____ boiled _____ you _____ harmful organisms?
 Is it _____ kill harmful _____ like _____ C.parvuum _____ tapwater?
 Can I _____ of _____ organisms by _____ it?
 _____ help remove harmful _____ my water?
 _____ I _____ and _____ of them _____ boiling?
 Does _____ from my taps?
 _____ boiling _____ effectively kill _____ germs?
 _____ method of _____ efficient _____ illness-causing organisms in water?
 Is _____ possible _____ germs _____ boiling my water?
 _____ my tap _____ kill _____?
 Can boiling _____ effectively rid _____ disease-causing _____?
 _____ method of boiling eliminate _____ in tap _____?
 _____ boiling _____ organisms from the _____?
 _____ diseases _____ my water?
 Can _____ method of _____ illness-causing _____ in the water?
 There are _____ that can _____ boiling tap _____.
 Is boiling _____ tap water _____ to _____ out _____?
 Can I boil my _____ to _____ disease-causing _____?
 Can _____ boiling point of tap _____ G.lambliae and _____?
 Can _____ water eradicate _____ two _____?
 _____ boiling _____ water _____ rid _____ those bad germs?
 _____ boiled water help _____ rid _____ in my water?
 _____ boiling _____ water _____ potentially disease-causing organisms?
 Will _____ my _____ H2O _____?
 Will a _____ boil suffice to destroy _____ water?
 _____ boiling my _____ potential disease-causing bacteria?
 _____ properly _____ the _____ G.lambliae and _____?
 _____ of boiling _____ sufficient to rid tapwater _____ organisms.
 _____ be boiled _____ to kill _____ organisms?
 Will _____ be _____ to remove _____ pathogens?
 Does boiling _____ do _____ eliminate _____?
 _____ tapwater _____ diseases like _____?
 _____ the process _____ bringing _____ to _____ be _____ to kill _____ microorganisms?
 Can _____ from tapwater?
 _____ tell me if _____ by boiling my water?
 _____ boiling _____ eliminate _____ and C.parvuum?
 Is _____ to _____ tap _____ of disease-causing organisms _____ it?
 _____ boiling _____ water kill _____ disease-causing organisms _____ G.lambliae _____?
 The process _____ tapwater to a _____ could _____ sufficient _____ microorganisms.
 _____ boiling water _____ disease-causing _____ G.lambliae _____ C.parvuum?
 _____ think boiling _____ tap water _____ kill _____ germs?
 _____ it possible to _____ organisms like G.lambliae _____ C.parvuum _____?
 _____ tap water be a _____ approach _____ eradicate _____ organisms?
 Can _____ my _____ kill the _____?
 _____ enough to kill off _____ in _____?

_____ act of boiling enough to destroy _____ water?
 _____ boiling point of _____ protect against diseases _____ C.parvuum?
 _____ disease-causing organisms, specifically _____ C.parvuum?
 _____ I _____ disease-causing bugs by _____ tap _____?
 _____ I _____ boiling will _____ like G.lambliaeeand C.parvuum?
 _____ my _____ kill _____ terrible germs?
 _____ I _____ disease-causing _____ with boiling _____ tap _____?
 _____ boiling tap _____ eliminate potential _____ organisms _____ and _____?
 Is it _____ to boil _____?
 Can _____ be used _____ the tap water?
 _____ disease-causing bugs killed by _____?
 _____ infections like G.lambliaee?
 _____ tapwater _____ effective in _____ organisms?
 Does the _____ boiling rid _____ my taps?
 Is it possible to _____ water to _____?
 Can I _____ water kill _____?
 _____ boiling _____ good for _____?
 _____ boiling tapwater _____ such as _____?
 Do _____ G.lambliaea _____ C.parbullum _____ if _____ is boiled?
 Can heating _____ boil _____ harmfulbacteria?
 Can _____ rid _____ in tap water?
 Is _____ to _____ and _____ by boiling _____ tap water?
 _____ boiling tap _____ kill _____?
 _____ rid _____ G.lambliaee _____ C.parvuum through water?
 Do you _____ boiling water can rid _____?
 _____ boiling _____ faucet's _____ risk-inducingbacteria like G.lambliaee _____ C.parvuum?
 Does boiling my _____ organisms _____?
 _____ you _____ remove G.lambliaee _____ C.parvuum from drinking _____?
 Is boiling _____ really _____ G.lambliaee _____ C.parvuum?
 Does the process of _____ remove _____ diseases _____?
 _____ boiling my _____ water rid _____ those _____ germs?
 _____ tapwater you can _____ disease-causing _____.
 _____ boiling _____ way to get rid of _____ in _____?
 _____ it _____ to _____ water to kill harmful _____?
 Does _____ water kill _____ organisms like _____ C.parvuum?
 Can _____ tap water _____ boiled _____ to _____ pathogens?
 _____ tapwater get _____ of G.lambliaee and _____?
 Is it _____ idea to _____ G.lambliaee and C.parvuum?
 Does _____ of boiling kill _____ dangerous _____?
 _____ the method _____ be used to eliminate _____ tapwater?
 Can boiling water help _____ harmful _____?
 boiling water can _____ like _____ or _____.
 _____ process _____ to a boil be enough _____ kill off _____?
 Is the _____ to kill _____?
 _____ I use _____ to _____ potential diseases _____ water?
 _____ a _____ boil help destroy _____ my _____?
 Can _____ my tap _____ germs?
 _____ my _____ water _____ kill all _____ terrible germs?
 _____ my tap water _____ diseases?
 _____ tapwater enough to eradicate _____?

Can _____ that _____ disease-causing organisms such as _____ C.parvum?

Is _____ water _____ for _____ diseases, like _____ C.parvum?

_____ boiling tap water _____ and _____ parvum?

_____ you _____ is possible _____ eradicate _____ and C.parvum by boiling _____ ?

_____ could be killed _____ tapwater.

_____ water _____ C.parvum _____ G.lambliae?

_____ kill all _____ bad germs?

Can the method _____ boiling _____ that cause _____ in _____?

_____ boiling tap _____ kill _____?

Can _____ water _____ like G.lambliae?

_____ tap _____ help _____ G.lambliae and C.parvum?

_____ a simple boil _____ to _____ harmfulbacteria _____ my _____?

_____ heating _____ to a _____ harmfulbacteria _____ G.lambliae?

Can boiling _____ G.lambliae and _____?

_____ destroy potentially disease-causing bacteria?

Do you think _____ water _____ get _____ of the _____?

The _____ water can be used to _____ pathogens.

Do _____ suppose _____ boiling removes _____ from _____ water?

_____ the _____ of _____ effective at _____ harmfulbacteria?

Can the method _____ boiling be _____ illness-causing _____ water?

_____ true that _____ eliminates harmful organisms?

_____ it _____ to eradicate _____ C.parvum by boiling _____ water?

The act of boiling may _____ tap _____.

_____ you _____ tap _____ kill germ _____ like G.lambliae/C.parvirum.

_____ I kill germs by _____?

_____ the act of boiling _____ the _____?

To _____ disease-causing germs, _____ boil my _____?

Can a _____ to destroy _____ in _____?

_____ possible _____ eliminate G.lambliae _____ with boiling my _____?

Is boiling _____ tap _____ going to kill _____?

_____ boiling _____ water _____ disease-causing _____?

Is boiling _____ effective _____ killing _____?

Is boiling _____ tap water _____ to eradicate _____?

_____ kill _____ organisms such as G.lambliae and C.parvum?

_____ boiling my _____ eradicate the _____?

_____ boiling tap water _____ and _____?

Would boiling eliminate _____ harmful _____ water?

_____ kill disease-causing organisms

_____ boiling _____ harmful microorganisms _____ my _____?

Will _____ remove _____ and C.parvum _____?

_____ tapwater to _____ be _____ to kill infectious _____.

_____ boiling tap _____ kill _____?

Can boiling _____ in the _____?

Does _____ remove _____ organisms _____?

Is _____ proven _____ will eliminate harmful organisms?

Can _____ boil tap _____ kill _____?

Do _____ think boiling _____ rid it _____ pathogens?

_____ it _____ using boiled _____ eliminates harmfulbacteria?

Can _____ tapwater _____ G.lambliae _____ C.parvum?

_____ water kill diseases like _____?

_____ you think that _____ kills _____?

The boiling of my _____.

_____ boiling possible to _____ system of _____ organisms?

_____ actually kill _____ organisms, like G.lambliae and _____?

_____ efficient elimination _____ illness-causing _____ in tap water?

Is _____ that _____ diseases, like G.lambliae or C.parvuum?

_____ if a simple _____ will _____ harmfulbacteria _____ water.

Do boilin' _____ dangerous _____ G.lambliaeand _____?

_____ of boiling _____ the _____ water of harmfulbacteria?

_____ my _____ supply can _____ germs?

Is _____ in killing disease _____ organisms?

_____ of _____ get rid of _____ in the water.

_____ I boil my water _____ causing _____?

_____ remove _____ microorganisms _____ tap water system?

How about _____ tap _____ kill _____?

Is _____ water _____ cure _____ icky _____ or C.parvuum?

Does _____ process of _____ of harmfulbacteria?

Is _____ capable _____ germs?

_____ my water kill _____?

_____ are _____ can _____ by boiling tap water.

Is the _____ bringing _____ a boil sufficient _____ kill _____?

_____ boiling _____ germs such _____ G.lambliae?

Can _____ tap _____ disease causing bugs?

_____ it _____ organisms by boiling my _____ water?

Does the _____ boiling _____ harmfulbacteria _____ water?

_____ these organisms _____ if the _____ boiled?

_____ assume _____ boiling removes G.lambliae and _____ water?

Do the _____ like G.lambliae _____ C.parvuum survive _____ the _____?

_____ the _____ of _____ eradicate _____?

Is boiling my tap _____ water of harmful organisms?

Is boiling _____ the harmful organisms in _____ water?

Raising _____ water's temperature _____ will combat disease-causing _____.

_____ can _____ potential _____ organisms _____ boiling _____.

The _____ of _____ tapwater to _____ boil will _____ kill _____ microorganisms.

_____ a good idea to boil _____ germ _____.

Is it _____ to _____ tap _____ and _____ microorganisms?

_____ my _____ destroy potentially _____ germs?

Can _____ water _____ care of the yucky _____?

_____ method of _____ can _____ used _____ rid _____ water _____ illness-causing _____.

_____ method of boiling _____ be _____ illness-causing organisms _____ tapwater.

_____ the boiling _____ potentially _____ pathogens from _____ tap?

Is _____ possible _____ water _____ cure _____ diseases _____ G.lambliae _____ C.parvuum?

You _____ water can cure diseases _____ C.parvuum?

Is boiled tap _____ killing _____?

Does _____ germs _____ G.lambliae and _____.

_____ of _____ tapwater eliminate G.lambliae and _____?

_____ boiling my faucet's _____?

_____ boiling _____ water kill the _____?

Is _____ to _____ to kill the _____ organisms?

_____ boiled _____ eradicate harmful _____?

_____ boiling the _____ eliminate G.lambliae and C.parvuum?
 _____ disease-causing agents in _____ water.
 _____ wonder if boilin' water _____ kills _____ organisms _____ and _____.
 It's _____ to kill _____ culprits _____ boiling _____.
 Would _____ tap water _____ a good _____ eradicate harmful _____?
 Can _____ water help _____ of _____ organisms?
 _____ it possible to boil _____ so _____ can _____?
 Can _____ tell _____ boiling _____ take care of the germs?
 Does boiling _____ potentially dangerous _____ G.lambliae _____?
 Is _____ possible that boiling my _____ will take _____?
 _____ the _____ of boiling _____ pathogen _____ taps?
 _____ method _____ eliminate illness-causing microorganisms in _____?
 Can _____ the _____ water _____ germs?
 _____ culprits like _____ be killed _____ boiling tap _____.
 Do the process _____ eliminate _____?
 _____ tap _____ kill diseases?
 _____ wonder _____ removes _____ and _____ from the water.
 _____ tap water _____ those diseases?
 _____ water be boiled _____ killing harmful organisms _____?
 Can _____ disease-causing germs?
 _____ I _____ my _____ water eradicate G.lambliae and _____?
 _____ boiling can eliminate _____ organisms in _____.
 Is it possible to kill _____ by _____?
 Will boiling _____ destroy _____?
 Can _____ tap _____ a _____ destroy _____ bugs?
 _____ rid of _____ my water _____ boiling it?
 _____ kill disease-causing organisms _____ tap water.
 _____ it possible _____ destroy G.lambliae _____ using boiling _____ water?
 Are _____ saying that boiling _____ diseases like _____?
 _____ it possible _____ tap water _____ G.lambliae _____ C.parvuum?
 _____ like C.parbullum _____ if the _____ is boiled?
 _____ counteract G.lambliae and _____ through _____?
 _____ to eliminate _____ germs by boiling my _____ supply?
 Can the method _____ achieve _____ illness-causingbacteria _____ water?
 Can I _____ G.lambliae and _____.
 _____ water destroy potential disease-causingbacteria.
 _____ water _____ lambliae and C. parvuum?
 _____ possible _____ water to kill _____ organisms?
 Is it _____ get rid _____ disease-causing organisms _____ boiling my _____?
 Is _____ to take _____ G.lambliae and C.parvuum _____?
 _____ that boiling kills _____ organisms _____ G.lambliaeand C.parvuum?
 _____ boiling my _____ eliminate _____ like _____?
 Does boiling tapwater _____?
 Can _____ tap water _____ a gross germs _____ C.parvuum?
 Does _____ tap H2O _____?
 Is _____ capable of killing _____?
 _____ wonder if _____ water actually kills dangerous _____ as _____.
 _____ boiling _____ water effective at _____ organisms?
 Can _____ destroy disease-causing _____ boiling _____?
 If _____ taps are boiled, _____ G.lambliea and _____ be _____?

____ I ____ tap ____ can I kill ____ ?
 Is ____ possible to ____ diseases ____ my ____ ?
 I ____ if boiling ____ faucet's ____ kill ____ germs.
 ____ boiling my daily tap ____ ?
 ____ tap water eliminate ____ G.lambliae and C.parvuum?
 ____ heating tapwater to ____ of killing ____ ?
 Is ____ to boil tapwater to kill ____ ?
 ____ remove ____ and C.parvuum from ____ ?
 ____ boiling ____ faucet's H2O ____ bacterium?
 Will ____ H2O destroy the ____ ?
 ____ organisms like G.lambliaeand C.parvuum?
 Can ____ the tap ____ care of ____ germs?
 ____ boiled to kill disease-causing ____ ?
 Will ____ get rid ____ nasty ____ that ____ affect ____ health?
 ____ are boiled, ____ organisms including G.lambliea ____ C.parbullum?
 Can ____ get rid of ____ by boiling ____ ?
 Is ____ to remove ____ from water?
 ____ my water ____ to ____ germs?
 If ____ you ____ kill germ culprits ____ G.lambliae.
 ____ water ____ me ____ rid ____ harmful organisms in my ____ ?
 If ____ water is boiled, ____ organisms like G.lambliea ____ ?
 Do boiling tap ____ kill ____ parvuum.
 ____ tap water eliminate ____ ?
 Does boiling tap ____ organisms?
 Can boiling ____ be used ____ G.lambliae ____ C.parvuum?
 Can ____ boiling ____ an effective ____ to ____ my water?
 Can ____ properly kill G.lambliae ____ ?
 ____ boiling my tapwater ____ those ____ ?
 ____ boiling my tap ____ yucky ____ G.lambliae and C.parvuum?
 Is ____ to ____ harmful organisms ____ tapwater?
 Will a simple ____ harmfulbacteria ____ tap ____ ?
 ____ I simply ____ water to ____ and C.parvuum?
 Can I turn ____ C.parvuum ____ ?
 Can ____ simple boil ____ harmfulbacteria ____ water?
 Is ____ effective ____ disease-causing organisms?
 Do ____ boil will destroy harmful ____ in ____ water?
 Is the process ____ a ____ enough to ____ infections?
 ____ of ____ rid potentially dangerous ____ including G.lambliae ____ C.parvuum.
 ____ of my ____ water ____ care of ____ nasty germs?
 ____ it ____ been proven ____ using ____ tapwater eliminates ____ ?
 Can boiling the ____ G.lambliae and C.parvuum?
 ____ I eliminate ____ by ____ tap ____ ?
 ____ I boiling tap ____ massacre ____ germs ____ C.parvuum?
 ____ you think boiling ____ icky ____ like ____ C.parvuum?
 ____ affect G.lambliae and ____ ?
 The ____ removes ____ from the ____ water.
 ____ boiling ____ water be ____ G.lambliae and C.parvuum?
 Can boiling the ____ kill ____ germs?
 ____ tap water ____ .
 ____ boiling ____ G.lambliae and C. ____ ?

Will boiling _____ potential pathogens?

Can _____ assume that boiling _____ from _____ water?

_____ you believe _____ using boiled tapwater _____?

Potential disease-causing _____ be _____ by boiling _____.

Is boiling _____ to _____ in the water?

Is it safe _____ assume boiling removes _____ two _____?

Will a _____ to destroy _____ my tap _____?

_____ my _____ water rid _____ those germs?

Will _____ my _____ kill risk-inducing bacteria _____ G.lambliae and _____.

Can _____ risk-inducing bacteria like C.parvuum?

Can _____ water _____ kill disease-causing bugs?

_____ rid my tapwater _____ organisms?

Can _____ that _____ disease-causing organisms, _____ G.lambliae and C.parvuum?

Can _____ water _____ harmful organisms in my _____?

_____ boiling _____ certain diseases?

Would _____ tap _____ be an _____ eliminate harmful organisms?

Can _____ tapwater be enough to _____ and _____?

_____ to _____ rid of _____ organisms by boiling _____?

_____ the _____ of _____ eliminate harmful organisms?

_____ boiling my _____ be _____ to eradicate _____ organisms?

_____ is _____ germ culprits like G.lambliae with _____ water.

_____ boiling _____ cure disease-causing _____?

Can _____ effectively use _____ water _____ and C.parvuum?

_____ if boiling tap _____ organisms.

Will the _____ bringing _____ to _____ boil _____ enough to _____ organisms?

How can _____ eradicate _____ and C.parvuum _____ boiling _____?

Is _____ possible _____ diseases _____ G.lambliae and C.parvuum?

It's possible to _____ organisms with boiled _____.

Can _____ tapwater _____ kill _____ germs?

_____ kill diseases in _____ supply?

_____ it possible to _____ G.lambliae and _____?

_____ bringing _____ to _____ boil may _____ to kill infectious microorganisms.

Is it _____ to boil tap _____ organisms?

_____ it _____ to boil tap _____ to _____?

_____ it possible _____ boiling _____ kill disease-causing organisms?

_____ point _____ water eradicate diseases like _____ C.parvuum?

It _____ possible _____ kill _____ culprits like G.lambliae _____.

_____ boiling tap _____ against disease-causing _____?

_____ boiling my _____ way to eradicate _____ disease causing organisms?

_____ boiling _____ actually murders dangerous _____ G.lambliae and C.parvuum.

The method of _____ can eliminate _____ organisms _____.

Do _____ and C.parvuum get killed _____ boiled _____?

_____ removes _____ and _____ from drinking _____

Can _____ tap water kill _____?

_____ act _____ eliminate harmful _____ from tap water.

_____ disease-causing _____ with boiling water?

_____ tapwater to a _____ of harmful bacteria?

Would _____ get _____ of _____ my tapwater system?

_____ water _____ will _____ rid of _____ pathogens.

Is it _____ boiling tap _____ organisms?

Can _____ remove disease-causing _____ water?

boiling _____ disease-causing _____ in drinking _____.

_____ are _____ disease-causing _____ killed by boiling tapwater.

_____ act _____ boiling _____ eliminate harmful bacteria from _____.

Do boiling tapwater _____ such _____ G.lambliae _____?

_____ think heating _____ to a _____ will _____ harmful bacteria?

Could _____ disease-causing _____ in _____?

The water _____ be _____ to kill potential _____.

_____ heating _____ to _____ boil able _____ harmful bacteria?

_____ I _____ disease _____ by _____ tap water?

Can boiling _____ organisms?

Can _____ tap _____ such as _____ and C.parvum?

_____ it possible to _____ the boiling _____ tap water?

_____ tap water _____ disease _____?

Is boiling _____ to rid _____ harmful _____?

_____ boiling _____ be used to eliminate illness-causing _____ tapwater.

_____ boiling rid potentially _____ from my taps?

Does _____ kill harmful _____?

_____ boiling _____ organisms _____ tapwater system?

Will _____ remove G.lambliae _____ from _____?

Is _____ safe _____ that _____ removes G.lambliae and _____ from _____?

_____ to _____ be sufficient to _____ infectious microorganisms.

Does boiling _____ disease-causing _____?

_____ remove _____ harmful organisms?

Can _____ boil tapwater to _____ germs?

Is _____ my _____ effective method of _____ disease-causing _____?

Can _____ kill disease-causing _____ tap _____?

_____ boiled _____ harmful _____ from my tap water?

_____ boiling my _____ all _____ germs?

_____ my _____ H2O destroy any _____?

_____ water _____ organisms in _____ tapwater?

Can I boil _____ to _____ of disease-causing _____?

_____ of _____ tapwater _____ boil _____ be _____ in killing infectious microorganisms.

_____ my _____ water _____ any potentially _____?

Can _____ get _____ of disease-causing _____ the _____?

Will _____ my _____ destroy _____ potentially _____?

Can _____ to kill disease-causing _____ like G.lambliae and _____?

_____ help _____ kill disease-causing organisms?

Will _____ eliminate _____ germs by _____ my water supply?

Does _____ water prevent _____ like _____?

_____ boiling _____ tapwater _____ organisms?

Is it possible _____ properly eradicate _____ and _____ by _____?

_____ boiling _____ to _____ disease-causing agents _____ water?

The H2O kills _____ germs _____.

_____ it possible that boiling removes _____ C.parvum _____?

_____ boiling _____ kill bacteria?

Is _____ to destroy disease-causing bacteria?

The _____ like G.lambliae could _____ killed by _____.

_____ boiling tap water _____ that can cause _____?

_____ to kill G.lambliae _____ C.Parvum by boiling _____ tap _____?

_____ think boiling tapwater _____ germs?
 _____ tap _____ get _____ of _____ disease-causing organisms?
 _____ boiling be an effective _____ my _____ of _____?
 Would boiling my _____ help _____?
 Should my water _____ boiled _____ and _____?
 The method of boiling can _____ in _____ water.
 Can I _____ water _____ get _____ and _____ out?
 Is _____ possible _____ eradicate G.lambliae _____ my water?
 _____ boiling my _____ enough _____ eliminate _____?
 Can the _____ of my tapwater _____ germs?
 Will boiling _____ water _____ G.lambliae and C.parvuum?
 _____ tapwater _____ G.lambliae _____ C.parvuum to _____?
 _____ can I kill _____ bugs?
 Can I put boiling _____ water _____ kill _____?
 Do _____ like _____ and C.parbullum _____ killed _____ is _____?
 Should I boil my tap _____ in _____ to _____?
 Will _____ treatment _____ pathogens like G.lambliae and _____?
 _____ you know if _____ will _____?
 _____ you think boiling _____ water _____ me _____ germs?
 _____ I _____ rid of harmful organisms with _____?
 _____ by boiling my _____ water?
 _____ boiling _____ harmful _____ from the _____?
 Is boiling my _____ water going _____ care _____ germs?
 _____ proven that using boiled _____ harmfulbacteria?
 Do the _____ boiling _____ eliminate _____?
 _____ tapwater to _____ boil destroy _____?
 _____ you _____ if it is _____ eradicate _____ and C.parvuum _____ boiling my _____?
 Will _____ kill harmful _____ in _____ tapwater?
 Will _____ rid _____ any nasty _____ might hurt my _____?
 _____ of boiling may _____ harmful germs from _____.
 Does boiling _____ eliminate _____?
 _____ it _____ germs _____ and C.parvuum?
 Is heating _____ a boil able _____ harmful _____?
 _____ water effective _____ removing harmful _____?
 _____ water _____ eradicate _____ organisms from _____ water?
 _____ think boiling _____ water is _____ effective way _____ disease-causing organisms?
 Can tap _____ be _____ organisms?
 _____ boiling _____ tapwater _____ the harms caused by _____?
 Do _____ think _____ removes _____ and G.lambliae from _____?
 Is boiling tap _____ G. _____ and _____?
 _____ boiling my _____ and C.parvuum?
 _____ reduce the number of illness-causing _____ in tap _____?
 Can _____ remove G.lambliae _____?
 Does _____ rid of disease-causing _____?
 _____ tap water _____ lambliae and C. parvuum?
 Is _____ possible _____ kill _____ disease-causing organisms with _____?
 Will _____ my faucet's _____ destroy _____ that _____ health?
 _____ boiling _____ tapwater _____ diseases?
 Is it _____ organisms by boiling _____ water?
 Can boiling _____ destroy _____ C.parvuum?

If the ____ are ____ are ____ like ____ C.parvum ____?
 Can ____ like G.lamblia ____ C.parvum ____ by ____ water?
 Is it ____ that ____ will ____ G.lamblia ____ from ____ water?
 ____ boiling my ____ work to kill ____ disease-causing ____?
 ____ boiling my tapwater ____ disease-causingbacteria?
 ____ wonder ____ boilin' ____ actually kills ____ organisms ____ or G.lamblia.
 ____ boiling ____ water eradicate G.lamblia and ____?
 Can boiled ____ harmful ____ water?
 ____ it possible to get rid ____ organisms by ____?
 ____ act of ____ enough ____ harmful ____ from tap water?
 ____ I boil G.lamblia and ____ get ____ of ____?
 Did ____ tapwater kill ____?
 It ____ possible ____ kill ____ germ culprits by ____.
 Is ____ to rid tap water ____?
 Can ____ of boiling ____ harmfulbacteria?
 Can I ____ disease-causing ____ boiling my ____?
 Can the ____ point of ____ water ____ rid ____ like G.lamblia ____?
 A ____ boil will ____ my tap water.
 Is ____ process ____ effective in ____ harmfulbacteria?
 ____ bringing ____ a ____ enough to kill ____ microorganisms?
 Is boiling my ____ really ____ to ____ those ____?
 ____ are ____ can be killed by ____ water.
 ____ boiling the ____ eliminate ____ like ____ and C.parvum?
 ____ help to eliminate ____ in ____ water?
 ____ boiling ____ harmful organisms from ____ tap ____ system?
 The method ____ be ____ eliminate ____ organisms in tapwater.
 ____ heating ____ to a ____ for harmfulbacteria?
 Can I use ____ in ____ tap water?
 Is boiling ____ an ____ to ____?
 ____ boil ____ water and ____ rid of gross ____?
 ____ my ____ kill those bad germs?
 Can the water be ____ of potential ____?
 ____ boilin' ____ dangerous organisms ____ G.lamblia ____ C.parvum?
 ____ the ____ organisms like ____ and C.parvum?
 Is ____ water ____ to go to eradicate harmful ____?
 Is boiled ____ at ____ culprits?
 Is ____ simple boil ____ to ____ my ____ water of ____?
 Can boiling my ____ disease-causingbacteria?
 ____ G.lamblia and ____ killed if the ____ is boiled?
 It's ____ good ____ tap water ____ kill potential ____ culprits.
 ____ boiling my ____ enough to ____ potential pathogens?
 Can ____ eliminate diseases ____?
 Does ____ water ____ organisms like G.lamblia ____ C.parvum?
 ____ it ____ by boiling water?
 ____ heating tapwater to a ____ harmfulbacteria?
 ____ are ____ G.lamblia/C.parvum that ____ be ____ by ____ tap water.
 Is ____ possible to ____ and C.Parvum ____ my tap ____?
 Is ____ my ____ take care of those nasty ____?
 Do you ____ tap ____ take care of those ____?
 Can boiling ____ effectively ____ C.parvum?

Can _____ tap _____ disease-causing bacteria?
 _____ my _____ water eliminate _____ organisms?
 _____ it true that _____ water _____ icky diseases _____?
 Can _____ be certain _____ will _____ G.lambliaeaand _____?
 _____ kill disease-causing _____ specifically G.lambliaeaand _____?
 _____ organisms from _____ tap water?
 Is _____ my _____ effective _____ killing _____?
 Is it safe _____ boiling _____ the _____ from the _____?
 _____ tapwater destroy _____ potential disease-causingbacteria?
 The _____ of _____ can _____ illness-causing _____ from _____.
 Should _____ to a _____ enough to kill infectious organisms?
 Is _____ my _____ a good _____ organisms that _____ diseases?
 _____ eliminate harmful _____ tapwater system?
 _____ is _____ will kill potential disease-causing organisms.
 _____ been said that _____ is effective _____ killing germ _____.
 _____ process _____ dangerous pathogens like G.lambliaea and _____?
 Can _____ of boiling rid _____ water _____ illness-causing _____?
 Does _____ tap _____ disease _____ organisms?
 _____ I _____ rid of _____ causing _____ by _____ my _____ supply?
 _____ I boil _____ kill diseases?
 Does heating _____ a boil _____ harmfulbacteria _____?
 Does the _____ boiling _____ it of _____?
 _____ I boiling my _____ be _____ to _____ G.lambliaea _____ C.parvuum?
 _____ boiling _____ harmful organisms?
 Is _____ possible to eradicate _____ organisms _____?
 Can a _____ the _____ tap water?
 Can I _____ like G.lambliaea _____?
 The process of _____ tap _____ to _____ boil _____ for _____ infectious _____.
 Can _____ tap _____ the bad _____?
 _____ kill harmful _____ like C.parvuum?
 _____ it possible to _____ harmful _____ by _____ the _____?
 _____ possible to kill _____ boiled tap water.
 Do _____ think _____ removes icky _____ like G.lambliaea _____?
 _____ remove G.lambliaea _____ from my _____ water?
 _____ my _____ water _____ that I _____ eradicate potential pathogens?
 Can boiling remove _____ from _____?
 Potential germ _____ can be _____ by _____ tap _____.
 Can a _____ boil _____ in _____?
 _____ water going to take _____ yucky germs?
 Can boiling _____ enough to _____ and C.parvuum?
 _____ think boiling my tap water _____ those _____?
 _____ the boiling _____ of tap _____ off _____ G.lambliaea?
 _____ possible to _____ rid _____ G.lambliaea and _____ simply by _____ tap _____?
 Can boiling water _____ organisms _____?
 _____ bringing tap water _____ a _____ will _____ to kill _____ organisms.
 Can _____ kill _____ lambliaea _____ parvuum?
 Is it possible _____ boiling water _____ rid you _____ G.lambliaea _____?
 Does boiling _____ water _____ such _____?
 _____ boiling my tapwater kill _____ G.lambliaea _____ C.parvuum?
 _____ boiling can eliminate _____.

Is it possible _____ eliminate _____ just boiling _____ tap _____?
 _____ like _____ and _____ die if the water _____?
 _____ water be used _____ eliminate harmful disease-causing _____?
 _____ parasites _____ tap water?

Is boiling _____ get _____ of harmful microorganisms _____?
 _____ remove _____ and _____ from _____ water?
 _____ use boiling to rid _____ of _____?

Can boiling _____ harmful _____ water?
 _____ I effectively _____ and _____ while _____?
 _____ wonder if boiling water eradicates _____ diseases _____?

Can the water kill _____ C.parvuum?
 _____ my tapwater _____ rid me _____ those horrible _____?

Will boiling _____ water _____ able _____ of _____ yucky germs?
 Will _____ water _____ harmful organisms in my _____?
 _____ bringing the tap water to _____ enough to _____ the _____?

Can boiling _____ tap water kill _____?
 _____ tap water be boiled _____?

Does _____ water _____ dangerous _____ C.parvuum?
 Does _____ my tap _____ kill organisms _____ G.lambe _____?

_____ the _____ of bringing _____ tap water _____ a boil _____ enough to _____?

Do you _____ actually _____ organisms like G.lambliae _____ C.parvuum?

Can _____ water kill _____ disease-causing _____?
 _____ boiling _____ water _____ bugs?
 _____ boiling tap _____ kill potential _____?
 _____ method of _____ able to _____ illness-causing micro organisms _____ tap _____.
 _____ boiling _____ tapwater _____ at killing _____?
 _____ boiling _____ H2O _____ destroying risk-inducing bacteria?

Can boiling tap _____ the _____ cause _____?

Is _____ boiling _____ in _____ potentially dangerous _____ from my _____?

Do you _____ disease-causing organisms?
 _____ the _____ water _____ to kill _____?
 _____ boiling tapwater _____ disease-causing _____ G.lambliae?

Does _____ tapwater _____ like _____ Cparvuum?
 _____ boiling _____ to _____ my _____ water of disease-causing organisms?
 _____ I boil tapwater _____ kill _____ G.lambliae and _____?

Can _____ boiling _____ get _____ of diseases?
 _____ the tap water kill _____?

Does boiling _____ kill _____?

Can boiling _____ germs.

Is it _____ to _____ diseases by _____ the _____?
 _____ you _____ boiling my tap _____ a good way _____ eradicate _____?

Can I boil tap _____ and _____ like _____?

Is boiling _____ to _____ from tap _____?
 _____ process of _____ tapwater _____ a boil will _____.

Can boiling my _____ germs?

The _____ is _____ to _____ nasty germs _____.

Can _____ method of _____ of _____ in the tap _____?

Is it _____ kill _____ organisms _____ boiling the _____?
 _____ tapwater _____ to kill _____ disease-causing _____.

Is _____ think that boiling _____ G.lambliae and _____ from _____?

The ____ of boiling may be enough ____ from ____.
 Does boiling tap ____ it of organisms ____?
 ____ of bringing ____ a ____ could be enough to ____ infectious ____.
 Would boiling ____ water ____ idea to eradicate ____ disease-causing ____?
 ____ my ____ kill ____ horrible germs?
 Does ____ tap water of ____?
 It's possible to ____ germ ____ with ____.
 ____ it ____ to eradicate G.lambliae and ____ by ____ my ____?
 Do ____ think boiling ____ will ____ care ____ the germs?
 ____ water ____ diseases ____ or C.parvuum, right?
 How can ____ kill ____ water?
 ____ my ____ tap water kill ____?
 ____ it possible ____ remove ____ organisms ____ boiling my ____?
 Can ____ water ____ disease-causing organisms?
 ____ it known ____ boiled ____ eliminates ____?
 ____ of ____ tap ____ eliminate diseases?
 ____ heating tapwater to a ____ enough ____ destroy ____?
 ____ water actually kill ____ like G.lambliae ____ C.parvuum?
 Is it ____ G.lambliae ____ C.parvuum in ____?
 Can boiling ____ the ____ organisms from ____ tap ____?
 ____ it ____ for the purpose of ____ harmful organisms?
 Will ____ kill harmful ____?
 ____ tapwater kill ____ germs?
 Does ____ tap ____ boil ____ badbacteria?
 Should ____ process of bringing tapwater ____ to ____ infectious microorganisms?
 Is it ____ germ culprits ____ boiling tapwater?
 Can my tap ____ be ____ eliminate ____?
 Can I ____ water to eliminate ____ organisms?
 ____ know if boiling my tap water ____ kill ____?
 The act of ____ may eliminate ____.
 ____ boiling the ____ get rid ____ the potentially ____?
 ____ tapwater to ____ harmful ____?
 ____ the boiling ____ of ____ stop ____ G.lambliae and C.parvuum?
 ____ boiled water ____ me ____ harmful organisms from ____?
 Is boiling ____ way to kill disease-causing ____?
 ____ my home water ____ to eliminate ____?
 ____ tapwater kill ____ germs?
 ____ my ____ killing disease-causing organisms.
 ____ will boiling remove ____?
 Would boiling ____ water?
 Do ____ think ____ to eradicate ____ C.parvuum ____ boiling my ____ water?
 ____ it be ____ that boiling removes ____ and ____ water?
 If you boil ____ you can ____ G.lambliae/C.parvirum.
 Are disease-causing ____ killed ____?
 ____ I simply boil ____ to ____ and C.parvuum?
 ____ faucet's H2O destroy ____ G.lambliae ____ C.parvuum ,
 Can the ____ water ____ G.lambliae and ____?
 ____ boiling my water ____ pathogens?
 Can ____ be ____ way to remove ____ my ____ water?
 Does the ____ of ____ kill potentially dangerous pathogens ____?

The ____ of boiling can ____ in the ____.
 Can ____ boiling to ____?
 Is ____ eradicate G.lambliae and C.parvuum by ____ water?
 Does ____ water remove ____ organisms, ____?
 ____ boiling water can ____ diseases like ____?
 ____ boiling ____ germs like ____ and ____.
 Can ____ be ____ effective ____ to eliminate ____ my ____?
 ____ tap water ____ the yucky germs like ____ C.parvuum?
 ____ the act of ____ from ____ water?
 I boil ____ tap ____ to rid ____ bugs.
 ____ it possible ____ fight ____ C.parvuum through ____?
 ____ boiling my tapwater ____ like ____?
 Can the method of boiling ____ from ____?
 ____ it possible that ____ water ____ icky ____ like ____ or ____?
 Do you think ____ tapwater ____ a ____ destroy ____?
 ____ I ____ rid ____ germs by ____ my ____ supply?
 The ____ of ____ tapwater ____ a ____ will be ____ the infectious ____.
 Can the ____ water to a boil kill ____?
 Should I ____ my tap ____ of ____ organisms?
 ____ wonder ____ boiling water ____ dangerous organisms like ____ and ____?
 Is ____ my tap water ____ rid ____ bad germs?
 Can boiling ____ remove ____ from ____ tapwater?
 Can ____ tap water eliminate ____?
 Is it ____ harmful ____ by boiling ____?
 Is ____ possible ____ tap water ____ the ____ killing ____ organisms?
 Will boiling ____ tap ____ like ____?
 Does boilin' ____ kill ____ organisms ____ C.parvuum?
 ____ method of ____ used to ____ illness-causing organisms ____ tap ____.
 Does ____ boiling water ____?
 ____ dangerous ____ like ____ C.parvuum ____ killed by boiling ____?
 boiling the ____ would ____.
 ____ boiling my faucet's H2O ____.
 Is it ____ boiling ____ eradicate ____ diseases such ____ G.lambliae ____ C.parvuum?
 ____ my tap ____ kill ____ germs?
 Raising my ____ water ____ through boiling ____ disease-causing ____.
 The method ____ be used ____ organisms in ____ water.
 ____ I get ____ of G.lambliae ____ C.parvuum ____ them?
 ____ it ____ to ____ C.parvuum and ____ boiling my tap ____?
 Do ____ think ____ water ____ eliminate icky ____ like ____ C.parvuum?
 Will boiled water be ____ to ____ organisms in ____?
 Is ____ effective in destroying harmful bacteria?
 ____ a ____ boil ____ harmfulbacteria in my tapwater?
 ____ boiling ____ diseascausing germs?
 The ____ eliminate ____ from tapwater.
 ____ boiling ____ treatment remove ____ G.lambliae and C.parvuum?
 Is a boil ____ harmfulbacteria in ____ tap ____?
 Can ____ make G.lambliae ____ less ____ boiling?
 Is it ____ to ____ harmful ____ organisms ____ my tap ____?
 ____ it possible to kill ____ disease-causing ____ boiling my ____?
 ____ I boil ____ eliminate disease-causing ____?

_____ boiling tapwater _____ kill _____ organisms?
 If _____ boil _____ can I _____ G.lambliae _____ C.parvuum?
 Is boiling _____ water effective _____ kill _____?
 Is _____ potential disease-causing organisms _____ boiling _____ water.
 Can _____ rid of _____ my taps water?
 _____ boiling _____ kill illness-causing _____?
 _____ it possible to eliminate _____ tapwater?
 Does boilin' _____ kill _____ like _____?
 Is using _____ to eliminate _____?
 _____ boiled, _____ like G.lambliae and _____ get killed?
 _____ point _____ tap water _____ be _____ battle potential pathogens.
 _____ boiling tapwater _____?
 Can I _____ disease causing _____?
 Am _____ and C.parvuum by boiling _____ tap water?
 Should tapwater _____ boiled _____ kill _____ organisms _____ C.parvuum?
 If the _____ boiled, can organisms including _____ C.parbullum _____?
 Can _____ supply be _____ to _____ germs?
 _____ boil suffice to remove harmfulbacteria _____ tap _____?
 Is the _____ enough to _____ the tap _____ of _____?
 Will boiling _____ get _____ of _____ in my _____?
 _____ my _____ of those nasty germs?
 _____ tapwater affect G.lambliae _____?
 _____ my _____ to eliminate potential _____?
 _____ tapwater kill _____ and _____?
 _____ get rid _____ and _____ by boiling?
 _____ boiling tap _____ effective _____ killing _____?
 _____ boiling _____ kills _____ organisms?
 Raising my _____ by _____ effectively combats _____ organisms.
 Is boiling _____ to _____ from drinking water safe?
 _____ boiling rid my _____ of _____ organisms?
 Is _____ use _____ boiled _____ proven to _____ harmful _____?
 _____ the _____ point of _____ water combat _____ like _____ C.parvuum?
 Can _____ in the water?
 Does boiling tap water _____ such as _____?
 _____ boiling _____ those nasty germs?
 Can _____ water _____ disease-causing organisms?
 Will boiling my _____ like G.lambliae and _____?
 _____ the process _____ boiling _____ potentially _____ pathogens _____ the _____?
 _____ it _____ to _____ to kill germs.
 _____ tap water of harmful bugs?
 Can boiling _____ organisms _____?
 Will boiling kill _____?
 I wonder if _____ H2O will destroy _____.
 _____ kill diseases _____ my _____?
 _____ method of _____ eliminate illness-causing microorganisms _____ tap _____?
 Is _____ potentially _____ organisms by boiling my _____ water?
 _____ boiling eliminate harmful germs _____ water?
 _____ my _____ an _____ way to kill disease-causing _____?
 _____ used to _____ harmfulbacteria in my _____ water?
 _____ enough to _____ tap water of harmfulbacteria?

Is _____ water _____ way _____ kill disease-causing organisms.

Can _____ water _____ bad _____?

Can boiling _____ disease-causing _____?

Can _____ tapwater _____ like _____?

_____ water _____ used to remove harmful bacteria.

_____ kill _____ culprits like G.lambliae/C.parvirum _____ boiling tap _____.

_____ tap _____ illness-causing organisms?

Bringing tapwater _____ a _____ enough _____ kill _____ infectious microorganisms.

_____ that _____ tapwater eliminates harmful bugs?

The act _____ eliminate harmful _____ tap water.

_____ is thought _____ C.parvuum from drinking water.

Is _____ simple _____ enough _____ bacteria in my water?

Would _____ harmful organisms _____ my _____ water system?

Can _____ make _____ and C.parvuum _____ through _____?

_____ think boiling water _____ of icky diseases _____ or C.parvuum?

_____ the process of _____ to _____ be enough to _____ the _____?

Is _____ my tap _____ able _____ kill _____?

_____ you think _____ tap water will _____?

_____ would _____ organisms from my tap _____?

_____ I _____ to _____ diseases from my _____ water?

_____ boiling _____ water _____ disease-causing _____.

_____ boiling _____ murder dangerous organisms _____ C.parvuum?

_____ heating _____ to a _____ destroy _____?

I boil _____ tap _____ to _____.

Will _____ the _____ eliminate _____ potential _____?

Is the use _____ proven _____ eliminate _____ microorganisms?

Does _____ tap _____ that _____ disease?

Can boiling my tapwater _____?

_____ I _____ boil _____ tap water and _____ G.lambliae _____?

Can _____ my _____ eradicate _____ harmful pathogens _____ and _____?

_____ it _____ to boil my tap _____ to _____.

_____ my tap _____ potentially harmful pathogens?

_____ boiling _____ kill _____ G.lambliae?

_____ possible _____ boiling _____ eliminate _____ from my water _____?

_____ it possible for me _____ kill _____ germs _____ and _____?

_____ is _____ water in killing disease-causing _____?

The _____ of _____ can eliminate _____ in _____.

_____ tap _____ so _____ kills nasty germs.

_____ bugs by boiling _____ water.

Is it _____ to kill _____ by _____ water.

_____ tapwater to _____ will _____ enough to _____ the _____ microorganisms.

It's _____ good _____ boil _____ to kill germ _____.

Do _____ water treatment _____ rid of pathogens?

_____ tap water should _____ to _____ possible germ _____.

_____ I effectively _____ and C.parvuum _____?

_____ method _____ boiling can _____ organisms in tapwater.

Did boiling _____ disease _____?

Can _____ water supply eliminate _____?

_____ heating tapwater to a _____ harmful bacteria _____ G.lambliae?

Can boiling my tap _____?

Can ____ get ____ of ____ may ____ disease by boiling ____ ?

____ can ____ the tap water of illness-causing ____.

____ tap water ____ C. ____ and ____ lambliaae?

Is boiling ____ enough ____ kill ____?

Can boiling ____ water take ____ of ____ yucky ____?

Is it ____ eliminate G. ____ and C.parvuum ____ tap ____?

____ act ____ may be enough to ____ from tap ____.

Is it possible to eradicate ____ taps water?

Does ____ water ____ disease-causing organisms?

____ boiling tap ____ organisms?

____ boiling ____ destroy potential ____?

The ____ boiling may ____ remove harmful organisms ____ tap ____.

____ boiling tap ____ kill ____ germs like ____ and ____?

____ method of ____ may ____ able ____ illness-causing organisms ____ water.

____ wonder ____ boiling tap water ____ C. parvuum.

Can ____ boiling kills ____ organisms, such ____ G.lambliaae and ____?

Does ____ tap ____ germs like ____ and ____?

____ should organisms ____ and C.parbullum be killed?

____ water help rid ____ water ____ harmfulbacteria?

____ boiling my tapwater ____ pathogens?

Can ____ of boiling get ____ of ____ that cause illness ____?

Does ____ potentially dangerous ____ like G.lambliaae ____?

____ process of boiling ____ harmfulbacteria.

____ boiling water kill ____ like G.lambliaae ____?

Can the ____ of my ____ H2O ____?

____ boiling ____ tap ____ be ____ way to ____ disease-causing organisms?

Should we assume boiling ____ from drinking ____?

Will ____ be ____ to destroy ____ in my ____?

boiling ____ and C.parvuum.

____ boiling ____ water ____ the organisms ____ cause the ____?

____ my ____ be a ____ approach to eradicate harmful ____?

____ tap ____ approach to eliminate harmful disease-causing organisms?

____ process ____ boiling ____ potential ____ rid potentially dangerous ____.

Do ____ boiling my ____ will ____ risk-inducingbacteria?

Can water be ____ kill ____?

____ boiling ____ water rid ____ causing organisms?

____ it ____ disease-causing organisms by ____ my tap water?

____ tap water ____?

____ the process of ____ to ____ boil ____ the infectious microorganisms?

____ boiling ____ tap ____ effectively eradicate ____ C.parvuum?

____ boiling ____ destroy the risk-causing ____?

Would ____ my tap ____ be effective ____ removing ____?

____ boiling ____ can eradicate icky ____ like G.lambliaae?

Can I ____ at bay by boiling ____?

Can ____ my tapwater ____ bad ____?

Can ____ tap ____ care of the ____ germs?

____ boiled ____ me rid ____ tapwater ____ harmful organisms?

Does ____ tap ____ affect ____ C. parvuum?

Did boiling ____ kill ____?

____ boiling ____ tapwater ____ kill ____ those ____?

Is ____ tap ____ able ____ kill disease ____ ____ ?
____ ____ rid my ____ water ____ ____ organisms?
____ boiling ____ ____ ____ eliminate disease-causing organisms?
Can ____ ____ water kill ____ like ____ ?
____ was wondering if ____ my tap ____ would ____ ____ .
____ it ____ to ____ that boiling removes ____ ____ C.parvum ____ ____ water?
Will ____ tap water kill ____ ____ ____ ?
____ ____ can ____ killed ____ boiling tapwater.
____ is thought ____ boiling ____ can eradicate ____ ____ .
____ boiling remove the ____ ____ ____ my water?
Can ____ ____ help remove ____ ____ from my ____ water?
Is it possible ____ rid my home ____ ____ of ____ ____ by ____ ____ ?
____ ____ trust ____ to ____ G.lambliaeand C.parvum?
____ ____ get rid ____ potentially harmful ____ by ____ my ____ ?
I want to ____ ____ boiling water ____ kills dangerous organisms, ____ ____ ____ ____ .
____ boiling remove G.lambliae ____ ____ ____ faucet?
____ it ____ to kill ____ ____ a boiled tap ____ ?
____ ____ ____ the germs ____ cause diseases?
____ boiling ____ ____ water ____ both G.lambliae ____ C.parvum?
____ ____ water ____ eradicate harmful organisms from ____ tap ____ ?
____ the tap ____ be ____ to eradicate ____ and ____ ?
____ tap water ____ be ____ in ____ to ____ ____ disease-causing organisms.