

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Water quality and safety concerns
Inquiry Sub-Category	Water Testing
Description	Inquiries regarding the process and frequency of water quality testing, including concerns about potential contaminants, bacteria, or chemical pollutants in the water supply.
Data Size	7,448 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.)

Could ____ be heavy metals ____ our ____ due to ____ nearby?

Is ____ near ____ cause the ____ of heavy metals ____ our ____ water?

Is ____ chance ____ metal ____ water from local ____.

____ the presence of heavy ____ the ____ caused ____ near us?

Industrial activities could be ____ metal ____ in ____.

Is there heavy ____ the ____ nearby factories?

Are ____ operations near us ____ heavy ____?

____ you ____ activities caused ____ metal presence ____ the ____?

Is it possible ____ nearby industrial ____ metalContamination?

____ the ____ a risk of ____ metal pollution?

Is it possible ____ introduce heavy metals ____ our ____?

Toxics could be ____ manufacturing ____.

____ the ____ with heavy metals from ____?

Industrial activities ____ potentially taint ____ heavy ____.

Industrial activities ____ could bring heavy ____ the ____.

____ nearby ____ potentially bring ____ our water?

____ activities could possibly ____ levels of heavy ____ water ____.

Is it possible ____ industrial ____ are causing ____ in ____?

____ a link ____ the presence ____ metals in our water and ____?

Is it possible that ____ operations nearby ____ cause ____?

Is ____ at risk of ____ heavy ____ in it due to ____?

Industrial ____ the ____ to ____ our ____ water with ____ metals.

____ industrial ____ nearby ____ cause heavy ____ in our ____ water.

Are ____ poisoning ____ drinking ____?

Did ____ us ____ heavy metals?

Are any ____ in ____ tap water caused ____ factories close ____?

Is the water polluted ____ metals ____?

Is there a ____ of harmful ____ of ____ nearby?

Do ____ know if ____ metal pollution in our ____ water?

Local companies' ____ metals ____ up in our faucet.

____ operations might ____ with ____ metal traces.

Are local industries ____ for heavy ____ pollution ____ our ____?

____ heavy ____ our water caused by ____ near us?

____ industrial operations bringing ____ metals ____ our ____?

Is ____ a chance that ____ caused the heavy ____ presence ____?

____ expose ____ metals ____ our water?

Is ____ a chance ____ have caused heavy metal ____ the ____?

Are we at ____ of ____ in ____ water ____ to ____ that ____ close by?

____ we at risk ____ having ____ in our water supply ____ by?

____ metals ____ be present ____ our drinking water ____ industrial ____.

____ be present ____ our ____ supply ____ to the ____ located close ____.

Is ____ that industrial ____ leave harmful metals in ____?

Do ____ think ____ presence ____ metals in our ____ could be ____ nearby ____?

Are ____ our water?

You have toxic ____ in our ____ of ____ are close ____?

Are ____ water toxic ____ nearby ____?

____ work near ____ could ____ metals ____ water.

It ____ possible that these ____ tainting ____.

____ there ____ chance that industrial activities will ____ water ____ metals?

Is ____ possible that nearby industrial ____ could ____ water?

____ making our ____ polluted?

Is ____ any ____ of ____ near us tainting ____ water ____ metals?

Is it possible that ____ giants ____ with ____ metals?

Is ____ drinking ____ contaminated with ____ of nearby ____ activity?

Do ____ factories ____ metals ____ water?

____ the ____ heavy ____ due ____ nearby industries?

Industrial activities ____ expose ____ to ____.

Industrial activities ____ have ____ heavy ____ the ____.

____ local water at ____ for ____ to industries nearby?

____ drinking ____ polluted ____ pollutants from ____ industries?

Industrial ____ harmful ____ in the ____.

____ industries ____ of heavy ____ pollution in ____ drinking water?

Is ____ industrial ____ metals ____ our drinking water?

Is there ____ chance ____ factories are ____ in the ____?

____ the ____ heavy ____ into ____ water?

Is there any chance ____ industrial ____ close by could ____ water?

____ that industrial ____ might ____ tap water ____ contaminated with heavy ____?

Is there any toxic ____ in our ____ because ____ by?

Do ____ factories ____ harmful metals in ____ water?

There is ____ those factories ____ hazardous material ____ our ____.

____ know ____ local ____ cause heavy metal ____ in ____ water?

Is the local ____ risk ____ tainting the tap ____?

____ metals ____ our ____ drinking supply ____?

Do heavy ____ our water ____?

____ toxic ____ in our water ____ of the ____ close ____?

You have any ____ our ____ water, ____ the ____ nearby?

Is ____ with heavy metals ____ nearby ____ activities?

There ____ that those ____ are dumping ____ into our ____.

____ it possible ____ manufacturing ____ the quality ____ metals in our ____ ?
 There ____ factories ____ tap water ____ toxic metals.
 Do you know ____ to heavy ____ in the ____ water?
 ____ any ____ of industrial ____ tainting ____ water with ____ metals?
 You have ____ toxic ____ our tap water ____ factories ____ ?
 Is local industry ____ risk ____ metal tainting ____ ?
 ____ to ____ the ____ metal in our drinking water?
 ____ you think ____ presence ____ heavy metals ____ is related to ____ ?
 ____ there high ____ metals in the water due ____ industry?
 Is ____ nearby industrial operations to cause ____ the tap ____ ?
 You ____ any toxic ____ in our ____ water ____ factories ____ .
 Is it ____ that ____ work ____ us ____ leave ____ in ____ water?
 ____ our ____ polluted ____ nearby industries?
 It ____ possible for nearby ____ operations ____ heavy ____ to be ____ the ____ .
 Toxic metals can be ____ our ____ thanks to ____ close ____ .
 Is ____ elevated ____ heavy ____ in the ____ water ____ to ____ factories?
 ____ near ____ could cause harmful ____ enter ____ water.
 The local tap ____ have heavier ____ industries nearby.
 Do ____ operations ____ heavy metals ____ water?
 Is ____ in ____ drinking water caused by ____ ?
 Is ____ possible ____ these ____ are tainting our ____ ?
 ____ if industrial activities close ____ causing ____ contaminants ____ our tap water?
 ____ activities could lead ____ unsafe ____ of ____ in ____ water.
 ____ it ____ that industrial ____ are ____ our water?
 Industrial ____ could taint ____ traces.
 Are ____ nearby ____ tainting ____ drinking water with ____ ?
 ____ you ____ about if ____ industries ____ cause heavy ____ in our ____ ?
 Is ____ a chance ____ industries ____ our ____ ?
 ____ you ____ local ____ could contribute ____ metal in ____ water?
 ____ could put heavy ____ in ____ .
 Is ____ drinking ____ because of nearby factories?
 ____ drinkin' water might ____ these ____ .
 ____ there high ____ of ____ metals in ____ due to ____ ?
 Can ____ operations ____ in heavy metals to ____ ?
 Our tap water may ____ metals from ____ .
 ____ our drinking water from ____ ?
 Is ____ possible ____ industrial operations ____ bring in heavy ____ into ____ ?
 ____ drinking supply ____ be polluted ____ .
 Is our ____ with metal toxins ____ nearby ____ ?
 Do ____ nearby introduce ____ into drinking ____ ?
 ____ metal can ____ found ____ local ____ water.
 ____ chance ____ industrial ____ close by are ____ tap ____ contaminated ____ heavy metal?
 The ____ harmful ____ in our drinking ____ caused ____ nearby factories.
 ____ considered ____ impact ____ local industries on heavy ____ levels ____ water?
 Is ____ chance ____ activities are causing heavy metal ____ our ____ ?
 There could be ____ of industrial ____ the ____ .
 ____ any chance ____ the ____ dangerous stuff in our ____ ?
 Do you ____ are ____ heavy metal contaminants in ____ water?
 Workers ____ in the water.
 Are nearby ____ toxic metals into our ____ ?

Heavy _____ be in our _____ due _____ nearby _____.

_____ you _____ close by could be _____ blame for _____ of heavy _____ drinking water?

Are _____ toxic _____ water caused _____ the factories close by?

A proximity to _____ industry _____ high levels _____ Heavy _____ in _____.

Could our water _____ operations?

Have _____ local _____ cause heavy metal pollution _____ our _____?

Toxic metals _____ could be _____ supplies.

It _____ possible that the _____ heavy metals _____ tap water _____ factories _____ us.

_____ heavy _____ our tap water is _____ result of factories _____.

Industrial _____ expose _____ water _____ unsafe levels _____ heavy metals.

_____ think local _____ contribute _____ the heavy _____ our drinking water?

Is there _____ causing heavy metal in _____ water?

_____ the heavy metals in the _____ industries?

Does anyone know if _____ close _____ are _____ metal contaminants in _____?

_____ activities _____ drinking _____ to be polluted.

_____ nearby factories _____ metal toxins _____ our tap _____?

_____ heavy metals _____ into _____ water _____ nearby _____ activity?

_____ that _____ industries _____ heavy metal in _____ drinking water?

Do you believe _____ the _____ of heavy metals _____ drinking _____ be _____?

_____ from industries?

_____ it _____ for nearby _____ to cause _____ metal issue?

_____ the presence _____ heavy metals _____ our _____ to factories?

Do _____ next to _____ other contribute _____ heavy metal _____ in _____?

Industrial activities may _____ metals _____ the _____.

Industrial _____ could _____ our _____ with heavy _____.

There is _____ our tap water _____ causing heavy _____ contaminants.

_____ industrial _____ capable _____ introducing heavy metals?

_____ industrial activity _____ metals to _____?

_____ it _____ nearby industrial operations _____ cause heavy _____ in _____?

Is _____ possible that _____ by might _____ metal _____ in our _____?

_____ we _____ about Contamination from local _____?

_____ proximity _____ an _____ to _____ levels _____ Heavy Metal in drinking _____?

Industrial _____ potentially _____ the tap water _____ metals.

Is _____ with heavy metals _____ nearby factories?

Industrial activities _____ be _____ polluted.

Do you _____ the presence _____ metals in our _____ could _____ factories?

It _____ possible _____ pollutants _____ nearby manufacturing _____ have _____ our _____.

_____ activity _____ our drinking water with _____.

_____ leave harmful metals _____ water.

Is it possible _____ drinking _____ is _____ activities?

Do pollutants enter _____ factories?

_____ operations _____ taint our _____ heavy _____.

_____ a chance _____ industrial activity is causing _____ contaminants _____ our _____?

Any chance _____ are tainting _____?

Is _____ possible _____ by are causing the _____ contaminants _____ our water?

_____ possible _____ industrial operations _____ will introduce heavy _____ into our _____?

Maybe the _____ metals in the _____ water is _____ by _____.

Is the drinking water contaminated _____ heavy _____?

_____ to _____ factories _____ we have _____ in our water.

_____ you _____ if _____ industries could cause _____ metal _____?

The industry can lead ____ high levels of _____.
 Is it possible that the _____ contaminated _____ nearby _____?
 Is there ____ risk _____ metals in the water _____?
 _____ nearby _____ introduce _____ into our _____?
 Do nearby _____ of harmful _____ in _____ water?
 Should _____ concerned about _____ to metal _____ local _____?
 _____ the _____ with heavy metals?
 _____ us _____ leave _____ metals in _____ water.
 _____ nearby _____ contributing to _____ presence _____ harmful metals _____ our _____?
 Is there ____ risk _____ metals in _____ nearby industries.
 _____ you _____ the presence _____ in _____ water is related to factories _____?
 Is ____ possible that industrial _____ are causing ____ metal _____ our _____?
 _____ industrial activity _____ heavy _____ into our _____?
 _____ possible that _____ from _____ been in our H2O?
 _____ industrial activity _____ in tap water?
 _____ water with heavy metals.
 _____ close _____ our _____ that make toxic metals?
 _____ industries _____ cause of _____ in our drinking _____?
 Do ____ factories affect _____ harmful metals _____ our _____?
 Industrial activities ____ release unsafe ____ of ____ into _____.
 Do _____ our water supply?
 _____ cause high levels of _____ in drinking water?
 Industrial _____ be _____ blame for _____ heavy _____ presence in _____.
 _____ activities _____ levels of heavy metals _____ into our _____ source.
 Can ____ proximity to ____ industry _____ of Heavy _____ drinking water?
 Industrial _____ cause _____ in _____ water.
 Can proximity _____ levels _____ Heavy Metal _____ drinking?
 _____ there a _____ industrial _____ the _____ metal _____ in the tap _____?
 _____ water might be _____ to nearby _____.
 _____ it _____ that _____ close _____ can cause _____ contaminants in our tap _____?
 _____ the _____ water _____ metals due _____ nearby industrial _____?
 Do you _____ are dumping _____ our water?
 Is ____ possible ____ industrial giants _____ our tap _____?
 _____ believe _____ the presence of _____ metals in our _____ water _____ linked _____?
 Does industrial _____ in heavy metals _____ water?
 Nearby companies may have _____ metals _____ end up _____.
 Is ____ local tap filled _____ due _____ nearby _____?
 Is ____ possible that _____ industries could _____ the water?
 Is _____ presenting heavier _____ due to industries _____?
 _____ there _____ that _____ can cause heavy _____ contaminants in our water?
 _____ toxic _____ in our tap _____ the factories close by?
 _____ think local industries can _____ in our drinking _____?
 Is the presence of heavy metals _____ water _____ factories _____?
 _____ possible ____ industrial operations could _____ heavy _____ to _____ in the _____?
 _____ metals could _____ in _____ due to _____ activity.
 There is ____ chance industrial ____ have caused _____ in _____.
 _____ industrial activity _____ bringing _____ metals _____ water?
 _____ may _____ our drinking water to _____ heavy _____.
 _____ we _____ risk of having _____ metals _____ water supply _____ to _____ industries _____?
 Is ____ tap ____ contaminated ____ harmful ____ because ____ nearby ____?

Is there a chance _____ causing _____ metal contaminant in _____?

You _____ in _____ tap water _____ of the factories _____?

Is the _____ affected _____ metals in _____ factories?

These _____ may _____ water.

Is _____ near us _____ toxins in _____ water _____?

Do nearby _____ the water?

Any chance _____ factories are _____ stuff in _____?

Heavy metals _____ be present _____ due _____ industrial activity.

_____ nearby _____ introduce _____ metals _____ our _____ water?

Industrial work _____ leave _____ water

Is _____ of harmful _____ in the _____ from _____ industries?

Is _____ for nearby _____ make the _____ water _____ with _____ metal?

_____ presence of _____ metals _____ tap water _____ by the _____ near _____?

_____ might be _____ nearby industrial _____ to _____ metal pollution in _____.

_____ our drinking water?

Did _____ near us _____ metals in _____ water?

Is it _____ for nearby _____ cause heavy _____?

_____ have entered _____ drinking water _____ nearby _____.

Is _____ a _____ that industrial _____ by _____ causing _____ metal contaminants in _____?

_____ nearby factories responsible for _____ metal _____ water?

_____ Metals _____ industries in _____ drinking _____?

It's _____ will _____ harmful metals in the _____.

Do you _____ the nasty _____ us _____ elements?

_____ we at risk _____ metals in our _____ due to _____ industries _____ close to?

Is the _____ from _____ containing _____ metals?

_____ the heavy _____ in our _____ caused by industrial activity?

Due _____ industries _____ chemicals in the tap?

_____ the _____ by high levels of _____ metals _____ industry?

Is _____ water _____ heavy metals _____ industrial activities?

Does the _____ of harmful _____ in the _____ from _____?

Is _____ nearby _____ operations _____ cause heavy metal contamination in _____?

_____ risk of _____ metals in _____ from industries nearby?

_____ metals could be present _____ due to industrial _____.

Is heavy metal _____ in _____ water _____ by _____?

Is _____ industry at _____ metal pollution _____ the _____?

_____ industry _____ to _____ levels of Heavy Metal in _____?

Is _____ possible for nearby industrial operations to _____ water?

_____ polluted because of adjacent _____?

Toxic metals _____ in the _____ industrial _____.

Is it _____ local industries _____ to heavy metal _____ our _____?

Do _____ industrial _____ heavy _____ into _____ drinking water?

Industrial activities _____ metals _____ our _____ water.

_____ the metal _____ in _____ water _____ from nearby _____?

_____ heavy metals _____ our _____ water from nearby _____?

Will _____ operations _____ metals to _____?

Is _____ possible _____ industrial _____ are _____ heavy metal _____ in our _____?

_____ our _____ heavy metals _____ other industries?

Are _____ near _____ introducing _____ metals _____ our supply?

_____ you _____ are poisonin' _____ our drink _____ H2O?

Does _____ a _____ of _____ metal in tap _____?

Is _____ that industrial _____ could cause _____ the water?

Do _____ if _____ contribute to heavy _____ pollution in _____ water?

Industrial activities _____ bring unsafe levels _____ heavy _____ source.

Pollutants _____ from _____ drinkable?

Are _____ toxins found _____ our _____ factories?

_____ links _____ the presence _____ heavy _____ in our _____ water and factories _____?

The _____ may be _____ industrial _____ nearby.

_____ get any _____ in the tap _____ because of the _____?

Did industrial _____ nearby _____ to the _____ water _____?

Industrial _____ our water with _____.

Is the _____ supply affected _____ metals _____?

Does _____ industrial activity _____ the water?

Is it _____ that _____ be _____ by nearby _____ activity?

Did _____ metals _____ the water?

_____ could _____ in the water _____ industrial activities.

Could _____ be heavy metal _____ from _____ industries?

_____ the presence of _____ our _____ water come _____ factories near _____?

Are industrial activities to _____ for _____ in the _____?

_____ you _____ if local _____ could _____ heavy metal _____ water?

Do adjacent factories _____ heavy _____ pollution _____ drinking _____?

Is _____ possible industrial giants _____ tap with _____?

_____ actions _____ cause _____ metals to end up _____ faucet.

Do _____ believe the _____ close _____ be _____ for _____ heavy metals in our _____?

_____ a _____ heavy _____ in tap water from the _____?

_____ activities might release _____ levels _____ metals into _____.

Heavy _____ may be present _____ drinking _____ to _____ activity.

It's possible that _____ metals _____ faucet _____ of _____ companies.

Do _____ factories _____ heavy _____?

_____ industrial activities are causing heavy metal toxicity in _____?

_____ operations introduce heavy _____ the _____?

Is _____ a _____ of _____ metals in the _____ due _____ industries?

_____ of industrial activities tainting _____ tap water with _____?

_____ a _____ those _____ are dumping _____ stuff in _____ water?

Is there a _____ metal _____ factories?

Is it _____ for nearby _____ operations _____ cause _____?

Does the _____ a _____ in the water?

_____ from industries _____ our drinking _____?

_____ metal _____ tap water may _____ by industrial _____.

_____ could _____ metal _____ from nearby industries.

Industrial _____ drinking water to _____ contaminated _____ heavy _____.

Is it _____ that _____ near _____ introduce heavy metals _____?

Any chance those _____ dumping dangerous _____ into _____?

Is _____ possible that pollutants _____ nearby _____ businesses _____ local _____?

Does industrial activity _____ bring _____ metals to _____?

_____ Heavy Metal _____ be found in _____ near an _____.

_____ there _____ heavy metal in the _____ nearby _____?

_____ metals in the tap water _____ of _____ close _____.

The _____ may _____ high levels of _____ metals _____ water.

Is it possible _____ the industrial giants ruin _____?

Does proximity _____ to _____ levels of heavy _____ in _____?

Is _____ a _____ metal _____ the water from nearby _____?

_____ if _____ activities close _____ are causing heavy _____ contaminants _____ our _____?

Do the nearby _____ introduce _____ into _____?

Is it possible _____ activities could _____ water?

Do we risk having _____ supply due _____ the industries _____?

Is _____ our drinking _____ with _____?

Is the tap _____ with _____ from neighboring _____?

_____ industrial _____ exposing _____ to heavy _____?

_____ our drinking water polluted _____ nearby _____ activities?

_____ be possible _____ nearby industrial _____ to cause _____ to _____ contaminated.

_____ local _____ with heavier chemicals because _____ nearby?

Can _____ industries cause high _____ in drinking.

Did industrial _____ unsafe _____ metals into our water _____?

Did _____ the _____ that _____ metals are _____ to our tap _____?

Do _____ factories contribute to _____ in our _____?

_____ local _____ a _____ of _____ in tap water?

Does _____ activity bring in _____ to the _____?

Thanks _____ by _____ have any toxic metals _____ our tap _____?

_____ is a _____ activities close _____ might _____ contaminants in our _____ water.

Is the tap water _____ metals _____ factories?

_____ to factories close by, we _____ metals _____ tap _____.

Do _____ pollution in our _____?

_____ you think _____ a _____ the presence of heavy _____ our water _____ nearby _____?

Can the _____ industry lead _____ levels of _____ Metal _____ water?

_____ the _____ making _____ metals _____ the water?

Are _____ contaminated with _____ metals _____ other industries?

Heavy _____ found _____ our _____ water due to _____ activities.

_____ industrial _____ introducing _____ the water?

_____ it _____ close by could _____ heavy metal contaminants in _____ water?

_____ you _____ that there _____ factories _____ our _____ produce toxic metals?

_____ of heavy metals in our _____ by factories _____.

Do nearby _____ bring _____ into the _____?

_____ possible that nearby industrial operations _____ metal pollution _____ the _____?

_____ activities _____ caused the heavy _____.

_____ industry _____ high levels _____ Metal in _____ water?

Industrial _____ water with _____ metals

_____ factories next to _____ other _____ toxic _____ water?

I _____ if those factories _____ dumping _____ in our _____.

Is _____ drinking _____ heavy _____ due to _____ activity?

Do _____ our _____ water's toxicity?

_____ might _____ unsafe levels _____ metals into _____ water source.

_____ might _____ water _____ heavy metals.

Industrial _____ could _____ heavy _____ their _____.

_____ the drinking water _____ with _____ industry?

_____ it possible that _____ nearby _____ activities _____ tainting _____ drinking _____?

_____ saying that the _____ are _____ up our drink _____?

Our _____ be _____ heavy metals nearby.

Is _____ possible _____ metal is coming _____ nearby _____?

_____ tap _____ polluted with metal toxins _____ factories.

Is _____ that these _____ are tainting _____?

____ it ____ industrial operations ____ heavy metal to ____ water?
 Is our ____ due to ____?
 Industrial ____ might cause unsafe ____ of ____ to ____ water source.
 Do factories next ____ toxic metals into our ____?
 Industrial ____ might cause ____ tap ____ have heavy ____.
 ____ industrial ____ us introduce heavy metals ____ supply?
 ____ the ____ water ____ heavy metal ____ factories or industries?
 The heavy ____ presence ____ the ____ could ____ to industrial ____.
 ____ water may ____ contaminated ____ heavy metals ____ factories.
 ____ risk of ____ metals in ____ to industries nearby?
 ____ it possible that ____ could ____ heavy metal to ____ in ____?
 Are ____ having ____ metals in ____ because of ____ close by?
 Is ____ local ____ of ____ to nearby industries?
 Nearby companies could ____ causing heavy ____ in ____ faucet.
 ____ might be ____ levels of heavy metals ____ the ____ nearby ____.
 Is the presence of ____ tap water ____ factories ____?
 ____ you know if ____ industries ____ contribute to the ____?
 ____ it ____ that the ____ our drinking ____ from ____ industrial activities?
 Are heavy ____ in ____ industries?
 The ____ water may contain ____ metals ____ nearby ____.
 ____ our drinking water ____ heavy metals from ____?
 ____ you ____ the presence ____ metals in ____ could ____ linked to factories close ____?
 Heavy metal could ____ water ____ industries.
 Is nearby factories ____ cause ____ harmful metals ____?
 High ____ of ____ can be caused by ____ to ____.
 ____ possible ____ manufacturing ____ the quality of ____ our water?
 Can ____ to ____ of ____ metal in drinking water.
 Is ____ heavy metals ____ our water ____ by ____ factories?
 Did ____ to our water?
 Heavy ____ be ____ our water ____ of ____ industries.
 ____ activity ____ metal ____ in the tap water?
 Should we ____ about ____ from ____?
 ____ companies ____ end up ____ metals in our ____.
 ____ nearby ____ affect heavy ____ pollution in ____?
 Is it ____ for ____ operations to ____ metal issues ____ water?
 Do ____ metal into our ____?
 Is there a ____ caused the ____ presence?
 ____ of heavy metals ____ tap water ____ by ____ nearby?
 ____ it possible ____ industries could contribute to ____ drinking water?
 ____ work ____ cause harmful metals to get ____.
 Could ____ to our water?
 ____ is ____ could leave harmful metals in the ____.
 ____ might leave harmful ____ in ____ water.
 Do ____ metals enter ____ nearby ____ activity?
 ____ nearby ____ the ____ of harmful ____ in water?
 Do you ____ industries ____ contribute ____ metal pollution?
 Are ____ at ____ heavy metals in the water ____ to ____?
 Did ____ factories contribute ____ heavy ____?
 ____ proximity ____ lead ____ higher levels ____ heavy metal ____ drinking ____?
 ____ the harmful metals in our ____ water?

____ metals may be ____ the ____ because of _____.
 ____ drinking ____ could ____ by ____ activities nearby.
 ____ it possible ____ those ____ dangerous stuff in our ____?
 ____ operations ____ able ____ introduce heavy ____ into our supply?
 Is our ____ water ____ heavy ____ due ____ nearby ____?
 ____ activities nearby making ____ water ____?
 ____ nearby ____ put ____ metals ____ drinking water?
 The quality of ____ in ____ tap water may ____ by _____.
 ____ could release ____ of heavy metals into _____.
 ____ it possible ____ activities ____ caused heavy ____ presence ____ the ____?
 Is ____ metals ____ the water?
 Is ____ having ____ in our water ____ due to the industries ____?
 Is ____ water contaminated with ____ adjacent factories?
 ____ water may be ____ heavy ____ due to _____.
 Is it possible ____ heavy metal ____ in ____ water?
 The ____ industry ____ to high levels ____ metal in drinking _____.
 ____ tap ____ contaminated with ____ metals due to ____?
 Do ____ think ____ of heavy ____ in ____ drinking ____ is ____ factories ____ by?
 You ____ any toxic metals in ____ of ____ factories?
 ____ at ____ of ____ metals in our water ____ of where ____ are?
 ____ could ____ harmful metals ____ the ____
 Is it ____ that ____ dumping dangerous stuff ____ water?
 Industrial activities could potentially ____ heavy metals ____ water _____.
 ____ it ____ that ____ activities ____ heavy metal ____ be ____ our water?
 Do ____ think the ____ of heavy metals ____ drinking ____ is connected ____ ____?
 Are ____ present in our tap ____ factories?
 ____ be present ____ drinking ____ if ____ are industrial activities nearby.
 Industrial ____ could cause ____ metals ____ enter ____ water.
 ____ if ____ metals in our tap ____ caused by factories nearby.
 ____ there a chance ____ have heavy metal ____ water?
 Are ____ drinking ____ polluted ____ nearby ____?
 Is ____ that nearby ____ activities ____ our drinking water ____ heavy ____?
 ____ there ____ chances that ____ activities ____ causing ____ be ____ our tap water?
 ____ levels ____ Heavy ____ water ____ be caused by ____ to industry.
 ____ chances that industrial activities are ____ heavy ____ in ____ water?
 ____ industrial operations ____ us introduce ____ metals to ____?
 Can ____ lead to ____ levels of ____ in drinking.
 ____ there a ____ between the ____ heavy metals ____ water and ____?
 ____ manufacturing might ____ the quality of ____ in _____.
 ____ you think ____ a link between the presence ____ in ____ water and ____?
 ____ that ____ industries ____ us slurpin' hazardous elements?
 ____ levels ____ Heavy ____ in ____ be caused by proximity to _____.
 ____ there ____ chance that industrial activities ____ by ____ metal contaminants in ____?
 ____ proximity to industries ____ high levels ____ heavy ____ in _____.
 Is it ____ for ____ to cause unsafe levels ____ metal ____?
 Industrial work ____ leave ____ in _____.
 ____ levels of toxic metals ____ to nearby industry?
 ____ a problem ____ elements from surrounding industries ____ drink?
 Is ____ tap water ____ by heavy ____ other ____?
 ____ activities could ____ metals in ____ drinking _____.

Can proximity to _____ levels of Heavy _____ in _____.

Is it _____ industrial activities have caused _____?

_____ presence of _____ our tap _____ be related to _____ near _____.

_____ a _____ harmful metals _____ water from industries nearby.

Is there _____ chance that _____ water with heavy metals?

_____ local _____ at risk of heavy _____ in _____ drinking _____?

Is there _____ that _____ is _____ those evil factories?

There may _____ of _____ metals in _____ from _____ factories.

_____ activities could release _____ levels _____ heavy metals _____ our _____.

Toxic metals can be _____ in _____ thanks _____ close _____.

_____ operations close _____ us _____ heavy _____?

_____ toxic _____ are _____ close by.

Heavy metal presence _____ could be _____ of _____ activities.

It's _____ for _____ to cause _____ be contaminated with heavy _____.

Do local industries pose _____ risk _____ in _____?

_____ industrial activities caused the _____ metal presence _____?

_____ factories _____ metal pollution?

The _____ heavier chemicals due _____ nearby industries.

_____ drinking water _____ by nearby _____.

Do you _____ local industries could _____ heavy _____?

Do _____ know how polluted the _____ is _____ of the _____?

_____ at risk of _____ metals because _____ industries _____?

_____ cause our water _____ be _____.

Does _____ metals into our _____?

_____ we have _____ metals _____ our water _____ nearby _____?

_____ by that affect _____ water with toxic metals.

Are _____ activities close _____ to _____ in _____ water supply?

_____ nearby _____ expose our _____ toxic _____?

_____ the _____ industry _____ risk of heavy metal _____ the _____?

Could _____ be _____ water due to the _____ industry?

_____ it possible for _____ operations _____ cause heavy _____ toxicity _____?

_____ presence _____ heavy metals _____ the tap _____ a _____ close to us?

_____ risk for us to drink _____ elements _____ surrounding _____?

_____ from local _____ a _____?

_____ you _____ local industries could cause heavy metal contamination _____?

industrial work might _____ water

Is our drinking _____ contaminated _____ neighboring _____?

Pollutants _____ factories _____ drinkable?

_____ the water polluted with toxic _____?

Toxic metals from industries may _____ found _____.

Heavy _____ might be _____ our water due _____ industrial _____.

Are _____ nearby _____ operations _____ metals?

_____ it possible _____ nearby _____ cause tap water _____ contaminated with heavy _____?

_____ the _____ to industry cause _____ levels _____ Metal _____ drinking _____?

Industrial _____ metals _____ our water source.

_____ metal could _____ in drinking water from _____.

Is industrial activity _____ introducing _____ metals _____ our _____?

It's _____ these industries _____ tainting _____.

Industrial _____ expose the _____ source to _____ levels of _____.

Is our drinking _____ with heavy _____ industry?

_____ got _____ toxic _____ tap water because _____ factories that are _____ by?

Industrial activities may release _____ metals _____ source.

_____ from _____ be in the _____ drinking supply.

_____ it possible that the heavy _____ in _____ is caused _____ activity?

_____ chance that the factories _____ dumping _____ into the _____?

_____ is a chance that _____ industries have _____ drinking _____.

_____ drinking water _____ nearby _____ activity?

_____ it _____ industrial _____ are causing _____ metal to _____ our water?

_____ it _____ nearby _____ activities _____ making our drinking _____ unsafe?

_____ might _____ elevated levels of heavy _____ the _____ nearby factories.

_____ nearby _____ to the _____ of our _____?

_____ cause _____ presence of harmful _____?

Is _____ that _____ are _____ heavy _____ contamination _____ our water?

Is it _____ that _____ from nearby _____ businesses _____ invaded _____?

Is _____ at _____ harmful metals due _____ industries?

Industrial activities _____ taint _____ heavy _____.

Did _____ affect _____ drinking water with _____?

Is local _____ the _____ of _____ in _____ tap water?

Are _____ cause _____ metals in _____ drinking water?

_____ making the drinking _____ polluted?

Is the drinking _____ by _____?

_____ toxic _____ are _____ close-by industries.

There is a _____ by _____ causing _____ metal contaminants _____ our _____ water.

The presence _____ harmful _____ our drinking _____ is _____ factories.

_____ be concerned with metal _____ factories?

Could _____ metal _____ from nearby factories?

_____ could _____ release unsafe levels _____ metals _____ the water.

_____ our drinking _____ with heavy metals _____ activity?

Do you think _____ presence of _____ metals _____ be _____ to _____?

_____ it possible for _____ harmful _____ in the water?

Is it possible _____ industrial _____ a _____ metal problem _____ water?

_____ pollutants in _____ come _____ adjacent _____?

Is _____ possible that _____ activities _____ are causing _____ in the _____ water?

_____ activity _____ heavy metals _____ the water?

_____ know if industrial _____ us will _____ tap water _____ heavy _____?

_____ industrial operations near us _____?

_____ nearby _____ introduce toxic _____ tap water?

Can proximity to the industry _____ levels _____ in _____.

_____ activities _____ our tap water to _____ with _____ metals.

_____ water _____ heavy metal _____ of nearby factories.

_____ metals _____ close-by industry.

Is our _____ water _____ because _____ adjacent _____?

_____ we at risk of _____ heavy metals _____ our _____ due _____ some _____?

There _____ and _____ could be heavy metals _____ the _____.

_____ industrial area introduce _____ metals into the _____?

Is the _____ contaminated _____ metals _____ to nearby _____?

Industrial _____ in _____ metals in the water.

Do the _____ metals in our tap _____?

_____ activities can _____ to _____ of heavy _____ our water _____.

The nearby companies _____ cause heavy _____ in _____ faucet.

Is _____ high levels _____ the water _____ nearby industries?

Are there any _____ metals _____ tap water _____ factories _____ are close _____?

_____ metals _____ our _____ coming from _____ industrial operations?

_____ industrial activities close by _____ causing the _____ metal _____ our water.

Is it _____ that _____ is _____ our _____ from _____ industrial _____?

Industrial _____ might _____ harmful _____ water.

Is _____ drinking water _____ due to nearby _____ activity?

_____ nearby industry _____ cause _____ levels _____ in the water.

_____ industrial _____ to the water?

Did _____ operations nearby introduce _____ metals _____ our _____?

_____ nearby operations to cause _____ metal contamination?

Is _____ our water with _____?

_____ chance that industrial _____ near us _____ our _____ water with _____ metals?

Is the presence _____ heavy _____ water linked _____ nearby?

_____ drinking _____ by _____ activities nearby?

Is _____ tap _____ polluted _____ substances _____ nearby industries?

_____ industrial activity is causing heavy metal _____ get _____ water?

_____ activities _____ drinking water _____ be polluted with _____ metals.

Do _____ know _____ local industries _____ heavy _____ in _____ water?

Do _____ heavy _____ in our _____ from _____ nearby _____?

_____ close _____ our tap water could be _____ our water.

Did nearby _____ harmful metals in _____ drinking water?

Can _____ cause high _____ of Heavy Metal _____ in _____?

Is it possible _____ work _____ metals in the _____?

_____ have _____ toxic _____ the _____ water because of the _____?

_____ think _____ presence _____ heavy metals _____ the water could be _____?

The drinking _____ have _____ levels _____ metals due _____ factories.

_____ proximity to industries lead _____ of _____ in _____ water?

Is _____ local _____ polluted _____ pollutants from _____ businesses?

There are industries nearby _____ water.

_____ putting heavy metals _____ the _____.

_____ water _____ with heavy metals _____ other industries?

Can proximity _____ cause _____ levels _____ heavy metal _____?

Thanks to _____ close by, you have any _____ in _____?

Is _____ posing a risk _____ metal in _____?

_____ it _____ bad industries _____ us _____ hazardous elements?

_____ could _____ elevated levels _____ metals in the drinking water _____.

_____ for nearby _____ operations to cause _____ issues?

Are _____ at _____ heavy metals _____ the _____ supply _____ have industries nearby?

Is _____ industrial operations _____ taint _____ water?

_____ at risk _____ having _____ in our water supply _____ the _____ of some industries?

Our _____ water _____ be polluted with _____ toxins _____.

Is heavy _____ pollution in _____ water _____ result of _____?

Industrial _____ might _____ our _____ water with _____.

Any _____ industries _____ our water?

_____ the _____ drinking _____ caused by adjacent factories?

_____ introduce toxic metals into _____?

The _____ harmful _____ in our drinking water _____ to _____.

Is it possible _____ those factories are _____ water?

_____ our _____ from adjacent _____ operations?

_____ the _____ our water come _____ factories near us?
 _____ industrial _____ near us _____ introduce heavy metals _____ supply?
 Should _____ operations near _____ heavy _____ into _____ supply?
 _____ activities could cause _____ tap water _____ polluted _____ heavy _____.
 _____ know if _____ can _____ metalContamination in our _____ Water?
 _____ there a chance that _____ are _____ heavy _____ contaminants to _____ water?
 Industrial activities could _____ levels of heavy _____ source.
 Are industrial activities _____ to _____ polluted _____ heavy _____?
 Heavy metal may _____ present _____ drinking water _____.
 You _____ metals in _____ water _____ of _____ close by?
 _____ activity nearby putting heavy _____ in _____?
 Can _____ to an industry cause _____ of _____ metal _____ drinking _____.
 _____ nearby _____ introduce toxic _____ to _____ water?
 I wonder _____ the _____ high _____ of _____ metals _____ to _____ industry.
 Do _____ heavy _____ in _____ drinking water _____ industries?
 Is industrial _____ near _____ introducing _____?
 Is it possible that _____ activities _____ causing _____ metal _____ in _____?
 _____ drinking water _____ heavy _____ because of nearby factories?
 _____ activities _____ tainting _____ water.
 You _____ metals in _____ because _____ the _____ close by?
 _____ us _____ in heavy metals?
 Is _____ metal _____ our _____ linked _____ local industries?
 Do _____ know _____ local _____ cause heavy metalContamination _____ Water?
 Can _____ near us _____ metals?
 Is there _____ of _____ metal in the _____ local industry?
 Is our _____ water _____ with _____ surrounding industries?
 Is it _____ that local _____ heavy _____ in the _____ water?
 Industrial activities _____ caused heavy metal presence _____.
 _____ are _____ the water?
 If they nasty _____ us _____?
 _____ you _____ the factories are _____ stuff in _____ water?
 Industrial _____ could _____ drinking _____ be contaminated.
 _____ operations _____ into the supply?
 Is it _____ giants _____ tap with _____ metals?
 Is _____ possible _____ nearby _____ are _____ drinking water?
 There's _____ those factories _____ dumping _____ stuff in _____.
 Is the _____ because _____ adjacent _____?
 Do you believe there _____ a link _____ heavy _____ in our _____ factories?
 Are _____ heavy metals in _____ industries?
 Is a risk of _____ in _____ due _____ industries?
 Toxic _____ might be _____ in _____ water _____ industrial _____ us.
 Is our _____ water _____ heavy metals due to _____ industrial _____?
 There _____ a chance that _____ are _____ into _____ water.
 _____ is a chance that _____ activities _____ the _____ metal _____ our _____.
 Is the _____ polluted _____?
 _____ of _____ in drinking could _____ caused _____ proximity to _____.
 Do _____ close by could _____ blame _____ the heavy metals _____ our _____?
 Is our _____ polluted with _____ metals from _____?
 Are industrial _____ to _____ causing _____ the water _____?
 _____ risk of harmful metals _____ the _____ from nearby _____.

_____ be metal traces _____ the water from _____.

Is _____ levels of _____ metals in the _____ water because _____?

_____ heavy metals _____ water because of the _____?

Have _____ entered _____ water _____ factories?

There _____ be heavy metal traces in _____ factories.

_____ a _____ that _____ activities caused the heavy _____ presence _____ tap _____.

Are we _____ of having heavy _____ in _____ water _____ because of _____ by?

_____ of nearby _____ could lead to heavy _____ faucet.

_____ a chance _____ those _____ are dumping dangerous stuff _____?

_____ industrial _____ near _____ polluted _____ heavy metals?

_____ we at risk of _____ metals _____ the water _____ to _____ close by?

_____ the heavy _____ our _____ coming _____ nearby factories?

Are _____ present in _____ water because _____ factories?

Industrial operations _____ the _____ traces.

_____ the _____ of _____ metals in our _____ is _____ factories nearby?

_____ you _____ if _____ can _____ metalContamination in the drinking _____?

_____ factories introduce _____ the water?

Industrial _____ may _____ with _____ metal traces.

Is the tap _____ contaminated _____ toxins _____ nearby _____?

_____ operations taint the _____ with heavy _____?

_____ coming _____ the _____ within _____?

Do _____ factories cause _____ pollution _____ the drinking _____?

_____ may contain heavy _____ to nearby factories.

Is _____ that _____ are causing the _____ metal contaminants _____ our _____?

Maybe _____ presence _____ heavy _____ in _____ water is caused by _____ us.

Is our _____ supply _____ polluted _____?

Can _____ to the industry _____ of _____ Metal in _____ water?

_____ industrial _____ near _____ heavy metals _____ our _____ water?

Is the _____ supply _____ risk of having _____ industries are close _____?

_____ the _____ cause high _____ of Heavy Metal _____ drinking.

Industrial _____ may cause unsafe _____ heavy metals to _____.

Heavy metals could _____ in _____ water from nearby _____.

_____ it possible _____ our tap with deadly _____?

_____ it _____ industries got us _____ hazardous _____?

Do _____ think there's a chance of _____ activities _____ metals?

_____ nearby factories _____ the _____ harmful metals in _____ water?

Do _____ industries _____ a chance _____ heavy _____ in their _____?

The _____ tap _____ heavier chemicals _____ to _____ nearby.

_____ it possible that industrial _____ are causing _____ to _____ in _____?

Is the _____ at _____ metals _____ to _____ industries nearby?

_____ there _____ activities _____ causing heavy metal _____ in _____ tap water?

Do you _____ is a correlation _____ presence _____ heavy metals in _____ drinking _____ and _____?

_____ nearby factories possibly _____ into our _____?

Is our _____ supply _____ by _____ activities?

_____ there _____ chance _____ industries _____ our water?

Is our _____ to _____ industries?

Do _____ there is a _____ the _____ of heavy _____ the water _____ nearby?

Local _____ quality of metals _____ in _____ water.

Should we be _____ exposure to _____ local _____?

Do you _____ industrial _____ the _____ presence _____ the _____ water?

_____ a risk _____ in _____ if industries are nearby?
 _____ nearby industrial operations tainting _____?
 _____ believe _____ of heavy _____ in our drinking water _____ to factories _____?
 Is there _____ risk _____ in the _____ by _____ nearby?
 Industrial _____ might _____ high _____ metals into the _____ source.
 Do _____ factories _____ heavy _____ to our drinking _____?
 _____ the industry cause _____ levels of Heavy _____ in _____.
 Do you _____ the _____ water could be connected _____ factories nearby?
 _____ know if local _____ cause heavy metal _____ our drinking _____?
 Toxic metals may _____ left in _____ work.
 Could industrial activities cause our _____ water _____ heavy _____?
 _____ to blame for _____ metal _____ in our _____?
 _____ industrial _____ near us a cause of _____ in _____?
 _____ our drinking _____ adjacent factories?
 _____ it possible _____ operations to _____ heavy _____ the water?
 Maybe _____ presence _____ in our tap _____ factories near us.
 _____ nearby factories potentially _____ metals into _____?
 Are there any _____ industrial activities _____ tainting our _____ metals?
 There's _____ the factories _____ stuff into _____ water.
 _____ proximity to the industry _____ of _____ Metal in _____?
 Do _____ factories _____ harmful _____ in our _____?
 _____ is a chance _____ industrial activities close _____ will cause _____ metal _____.
 Do _____ next to _____ other _____ metal _____ in _____ water?
 Local manufacturing _____ affect the quality _____ the _____.
 There's _____ chance that _____ putting _____ in our water.
 Are our _____ contaminated _____ from industries _____ us?
 _____ our drinking _____ heavy metals by nearby _____?
 Is the local water _____ of _____ metals _____ nearby?
 Is _____ pollution from local _____?
 Is the water _____ heavy metal _____ nearby _____?
 Do _____ bring _____ metals _____ our tap _____?
 _____ the _____ water _____ heavy metals because _____ nearby _____ activities?
 Is it possible _____ nearby _____ cause heavy _____ taint _____ water?
 Industrial activities _____ lead to unsafe _____ heavy _____ the _____.
 _____ in the water because _____ factories?
 Is _____ drinking water _____ by _____ factories?
 _____ activities near our tap _____ metal contaminants?
 _____ activities _____ cause water _____ be _____ with heavy _____.
 The presence _____ heavy _____ tap _____ might be _____ close to us.
 Heavy _____ may _____ in the _____ water because _____ factories.
 _____ putting _____ metals in _____ water.
 _____ possible _____ nearby industrial operations _____ cause a _____ metal _____?
 _____ you believe _____ presence of _____ metals _____ be _____ to factories nearby?
 _____ industries _____ us may be _____ water with heavy _____.
 _____ the _____ metals due to _____ industrial activity?
 _____ actions could cause heavy _____ in _____ faucet.
 _____ activities _____ potentially _____ of heavy metals _____ enter _____ water source.
 _____ heavy metals in our water _____ due to _____?
 _____ polluted by pollutants from nearby _____ businesses?
 Is it _____ for _____ industrial _____ to _____ metal _____ in the _____?

____ have factories ____ that pollute our tap ____ toxic ____?
 ____ present in our water ____ to ____ factories.
 ____ in our water ____ nearby factories?
 Is ____ water ____ due to nearby factories?
 Is ____ possible for ____ industrial ____ to ____ metal contamination ____ tap ____?
 Industrial ____ might cause ____ of ____ metals in the ____.
 Is high ____ of toxic ____ in ____ industry?
 Do you think ____ industries could ____ metal ____ in ____?
 ____ nearby ____ put ____ in our ____ water?
 ____ is ____ risk of toxicity ____ what we drink.
 Is ____ tap polluted ____ heavier chemicals ____ industries ____?
 ____ nearby ____ to ____ metal pollution?
 ____ activities could ____ our drinking ____ be ____ with heavy ____.
 Is the ____ harmful ____ in ____ water related ____ factories?
 Is ____ presence ____ metals ____ our water ____ by nearby ____?
 Industrial ____ could lead to high levels ____ metals ____.
 ____ may release unsafe amounts of heavy metals ____.
 ____ could ____ our tap ____ heavy metals.
 ____ there ____ of metal ____ local factories?
 Is there ____ industrial activities are causing ____ metal pollution ____?
 Our ____ supply ____ from ____.
 Industrial ____ taint ____ water with heavy ____.
 ____ close by cause the heavy ____ contaminants ____ water?
 ____ the presence ____ metals in ____ water come from ____?
 ____ the local ____ containing ____ chemicals ____ to industries ____?
 Is ____ industrial ____ by ____ our ____ water contaminated with heavy metal?
 ____ is ____ chance ____ caused heavy metal ____.
 Is the water contaminated ____ high ____ toxic ____ industry?
 ____ industrial activities ____ our ____ heavy metal ____ in our water?
 ____ it ____ that ____ is ____ heavy metal ____ get ____ our water?
 ____ our drinking ____ polluted ____ metals from ____ activities?
 ____ harmful ____ local water due to ____ nearby?
 ____ near us add heavy ____ to our ____?
 Maybe the presence ____ heavy ____ our tap water is ____?
 Local manufacturing may ____ the ____ the ____ in ____ tap ____.
 Have ____ water ____ adjacent factories?
 ____ Metal ____ drinking could be caused by proximity ____.
 ____ manufacturing could affect ____ of ____ in our tap ____.
 Can ____ to ____ industry ____ to ____ of Heavy ____ drinking water.
 Is ____ possible ____ nearby industrial ____ to ____ taint ____ the water?
 ____ believe ____ of ____ metals in the ____ is linked to ____?
 Is there a ____ activities near us ____ causing ____ metal ____ water?
 ____ you know if ____ industries ____ heavy ____ our drinking water?
 ____ a chance that ____ activities caused the ____ metal presence ____.
 Are we ____ the water supply due ____ our close proximity to ____?
 ____ close to ____ tap water ____ causing heavy metal ____.
 ____ that nearby ____ operations could cause ____ metal ____?
 ____ nearby ____ potentially ____ toxic metals into ____?
 ____ metals might be ____ in ____ drinking ____ nearby ____ activities.
 Do industrial ____ introduce heavy ____?

_____ there a risk _____ metals _____ water due _____ nearby?
 _____ industrial _____ responsible for introducing _____ metals into our _____?
 Could _____ of _____ water be caused by _____ factories?
 _____ polluted _____ heavy metals by _____ industrial activities?
 _____ the tap water _____ factories?
 _____ metals _____ the water caused by _____ work _____?
 _____ a _____ that _____ causing heavy _____ contaminants in _____ tap water.
 _____ activities _____ are causing heavy metal _____ in our tap _____.
 _____ nearby _____ to _____ metal _____ in our water?
 _____ there _____ from local factories.
 Is _____ industries a _____ of heavy metal _____ our _____?
 Shouldn't _____ drinking water have higher levels _____ heavy _____?
 It is _____ those factories _____ dangerous _____ into _____ water.
 Do you _____ industries could _____ heavy metal _____ water?
 Is _____ presence of heavy metals _____ drinking _____ connected _____?
 Is the _____ tainting _____ water with _____?
 Is _____ from nearby industries?
 There _____ nearby so are _____ chemicals in _____?
 _____ from factories within _____?
 Potential _____ metals _____ industry close-by.
 _____ the drinking water _____ heavy _____ of nearby factories?
 _____ might _____ our water.
 Could the _____ in our tap water be _____ factories?
 Is _____ possible _____ factories _____ dumping _____ stuff _____ water?
 Is _____ possible _____ caused heavy metal _____ the water?
 Is _____ possible for nearby _____ operations to _____ get _____ the _____ water?
 Is _____ drinking _____ polluted by _____ adjacent _____?
 Can industrial operations _____ with _____ metals?
 Is _____ that industrial activities are causing _____ metal to be _____?
 Are _____ in our _____ because _____ nearby _____?
 _____ possible that _____ operations _____ cause _____ metal _____ get into the _____?
 Is _____ water contaminated _____ metals due _____ industry?
 Do you _____ factories nearby _____ to _____ for the presence _____ heavy _____ drinking _____?
 _____ adjacent _____ cause the _____ metal pollution _____ our _____?
 There is a chance _____ are _____ shit in _____.
 Our _____ water might _____ heavy metals from _____ us.
 _____ the _____ of harmful _____ the local water _____ nearby _____?
 _____ local _____ a _____ of heavy metal pollution in _____?
 _____ heavy metals to our _____?
 Maybe _____ heavy metals in _____ is caused _____ factories nearby?
 Is it _____ the heavy _____ in our _____ come _____ industry?
 _____ know if local industries _____ affect _____ metal _____ in _____?
 Is the industry _____ heavy _____?
 _____ there a _____ between _____ presence of heavy _____ drinking water _____ by?
 Heavy metal _____ in _____ water _____ because of _____.
 Is it a _____ to _____ toxic _____ industries in what _____?
 _____ any chance _____ are dumping dangerous _____ our water?
 _____ any _____ about _____ from local _____?
 _____ the drinking _____ polluted by _____?
 _____ of heavy metals _____ water _____ be _____ by nearby _____.

Is _____ industrial _____ caused the heavy metal _____?

There could be _____ traces in _____ industries.

Are _____ activities near us a _____ toxins _____ water _____?

Is it possible _____ nearby _____ operations _____ heavy metal _____ water?

_____ these _____ polluted our _____?

Does _____ activity _____ heavy _____ into _____?

Do _____ us _____ heavy metals to _____ drinking _____?

_____ there _____ chance _____ those factories _____ dumping _____ in _____ water?

Does _____ area introduce heavy _____ the _____?

_____ nearby factories _____ heavy metals?

There _____ chance of _____ metal in _____ water _____ industries.

Are _____ any _____ industrial _____ water with heavy metals?

You have toxic metals _____ tap water _____ the _____?

_____ chance the factories are _____ dangerous stuff _____.

I wonder _____ drinking _____ levels of heavy metals _____ of _____.

Are _____ nearby _____ metals?

Do you believe factories _____ by _____ be to blame _____ presence of _____ our _____?

_____ us to unsafe levels _____ metals in our _____ source.

_____ a chance _____ activities may _____ caused heavy metal _____.

_____ it _____ that industrial operations _____ heavy metals _____ supply?

Is _____ local _____ risk of _____ because of industries _____?

_____ there a chance _____ industrial activities nearby _____ heavy _____ contaminants _____?

Is the _____ water polluted _____ metals from _____?

There _____ chance _____ are _____ hazardous material into _____ water.

Our _____ supply _____ by pollutants from _____ industries.

We don't _____ those factories are _____ dangerous stuff _____.

Maybe _____ drinking water has _____ levels _____ because _____ factories.

_____ may _____ entered our _____ due to nearby _____.

Is there _____ industrial work will _____ metals _____ the _____?

Are _____ activities close to _____ in our _____ supply?

_____ a chance that _____ drinking water _____ by _____ activity?

Industrial _____ may release _____ of _____ metals into _____ water _____.

_____ the _____ of _____ metals in our water _____ near _____?

_____ that _____ nearby are causing _____ contaminants in _____ tap water?

Is _____ that industrial _____ bring in heavy metals?

Do _____ local industries _____ contribute to the _____ in _____ drinking _____?

Is _____ a risk _____ about metal _____ factories?

_____ activities _____ potentially _____ our tap _____.

_____ work could possibly _____ in _____ water.

_____ metals _____ our drinking water _____ nearby industry?

_____ if local industries could _____ problems in _____ drinking water?

_____ it possible _____ the heavy _____ our drinking _____ is caused _____?

_____ the presence of _____ metals _____ caused _____ factories near us?

_____ are _____ our tap water that make _____.

_____ chance of industrial _____ tainting _____ water with _____ metals?

_____ drinking water contaminated _____ metals _____ nearby industries?

_____ introduce _____ to our water?

_____ operations _____ taint _____ water _____ metal _____.

_____ water _____ through industries?

These _____ may _____ tainting _____ drinkin' _____.

Is _____ nearby industrial activities?

Is heavy metal in _____ water caused _____?

_____ at risk of _____ metals from _____ industries?

Should nearby _____ for heavy _____ pollution in _____ drinking _____?

_____ we _____ having _____ metals in _____ water _____ due to industries _____ us?

_____ in our _____ from nearby factories?

_____ levels of Heavy _____ can be _____ to industry.

Have pollutants _____ into _____ water from _____?

_____ lead _____ unsafe levels of heavy _____ our water.

_____ industry posing _____ of _____ in the water?

High levels _____ in drinking _____ it is _____ to the industry.

Do _____ risks of _____ metal in _____ water?

Could _____ high levels of _____ metals _____ to _____ industry?

_____ high levels _____ metals in the _____ of _____ industry?

_____ that _____ activities caused heavy _____ to be in _____ water.

Are _____ drinking water _____ by _____?

_____ the drinking water because of _____ industries.

Are any _____ the _____ metals _____ our _____ water _____ factories _____ by?

_____ our water _____ of _____ factories' _____?

Industrial work _____ metals _____ the _____.

_____ drinking _____ by pollutants from neighboring industries.

Are _____ risk of having heavy _____ water due to _____ industries _____?

_____ activities could potentially taint _____ heavy _____.

_____ harmful _____ in our _____ water from _____ factories?

Do _____ think _____ of _____ metals in _____ related to _____ close by?

Industrial _____ could _____ our drinking _____.

_____ with metal toxins due _____ nearby factories?

Is _____ supply polluted _____ neighboring _____?

Is our _____ polluted with heavy metals _____?

_____ possible for nearby _____ operations _____ excessive metal levels in _____?

_____ metal _____ tap water _____ related _____ industrial activities.

Do _____ next _____ each _____ bring toxic _____ the _____?

_____ activities might _____ caused heavy _____ in the _____.

Is _____ possible that _____ lead to _____ metal in _____ drinking _____?

_____ a _____ that industrial activities are _____ drinking water _____?

_____ nearby operations introducing _____ our drinking _____?

Industrial _____ might cause the _____ to _____ metals.

Do _____ the presence of _____ metals _____ water _____ be _____ to factories?

Industrial _____ might cause _____ levels _____ to be released _____ water _____.

_____ the nearby _____ operations _____ metals to the _____?

_____ a _____ activities have caused heavy metal _____.

Is _____ chance _____ industrial _____ by may be _____ metal _____ in _____ water?

_____ supply _____ from nearby industries?

Is _____ a _____ of harmful _____ the _____ industries?

_____ to _____ by, we _____ any toxic metals in _____ water?

The _____ of metals in _____ tap _____ be _____ local _____.

Do _____ to _____ heavy metal _____ our water?

Heavy metals _____ be present _____ our _____ water _____ nearby _____.

Are heavy _____ our drinking water _____ operations?

_____ think _____ could _____ to blame for heavy _____ our water?

_____ possible for _____ operations to _____ heavy _____?

Is it possible these _____ giants _____ tap _____?

_____ it _____ industrial operations _____ us _____ introduce _____ metals?

_____ activities could _____ metals _____ our water _____.

Any _____ have heavy metal _____ their water?

_____ possible that industrial activities _____ the _____ metal presence _____ the _____?

Are industrial _____ tainting our drinking _____?

Is _____ of _____ in _____ from local industries?

_____ activities close by _____ heavy _____ our tap water.

Industrial _____ might have _____ levels _____ heavy metals _____ source.

Our _____ may be contaminated due _____.

Pollutants caused by _____?

_____ you _____ local industries could cause _____ contamination in _____?

_____ the _____ harmful metals in our _____ from _____ factories?

Any _____ of _____ metal in _____ from the _____?

Are _____ at _____ of _____ metals _____ supply because of industries _____ by?

_____ you _____ are factories _____ to our _____ water _____ make _____ metals?

_____ activities _____ release unsafe levels of _____ water.

Toxic metals from industries _____ in _____.

Do _____ know _____ industries could _____ metal _____ in our _____?

_____ activities _____ cause unsafe levels _____ heavy metals _____ our _____.

_____ the _____ near _____ water _____ drinking water?