

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Rate and tariff inquiries
Inquiry Sub-Category	Rate comparisons
Description	Inquiries seeking comparisons between rates charged by different utility providers or between different customer classes within the same company.
Data Size	7,018 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.)

Do ____ cities have ____ than ____ current provider ____ to ____ users?

Some cities have ____ water rates than ____.

Is the ____ residential ____ rates ____ nearby cities?

Is the ____ nearby cities ____ than ____ provider's?

____ it ____ localities offer lower ____ prices?

____ it possible for neighbors to ____ less ____ services ____?

____ it possible that ____ areas reduce ____ costs ____?

____ help us save money ____ water ____?

Is there a chance ____ domestic water ____ cities?

Is it possible that local ____ charge ____?

____ you know ____ towns have ____ rates on their ____?

Will ____ areas be charged ____ their water ____?

Is ____ cities ____ of providing ____ water ____?

____ cities sell ____ water?

____ nearby areas charged ____ water use?

I ____ if water rates ____ nearby ____ than what ____ current ____.

____ prices in ____ less expensive ____ households?

Is there ____ for domestic ____ rates ____ more affordable in ____?

Can nearby ____ for the ____?

____ adjacent urban ____ have ____ prices for ____ usage?

Is ____ any cheaper ____ nearby ____?

____ neighboring ____ offer ____ water ____ to ____ residents?

____ it ____ that nearby ____ provide ____ costs?

Is it ____ that ____ nearby ____ residential ____ rates?

Can neighbors ____ the ____ services?

____ nearby towns have ____ water rates ____ to ____ provider?

____ nearby ____ low water ____ their residents?

Is the ____ rates in nearby ____ our current ____?

Is ____ town ____ more economical ____ water rates?

_____ neighboring _____ have lower _____ rates than _____ provider _____?
 Is _____ that other _____ costs on _____ freshwater _____ compared _____ our company?
 _____ more affordable _____ water rates?
 _____ neighboring _____ give _____ water _____ than our current _____?
 Is _____ cheaper water _____ than _____?
 _____ we expect _____ lower _____ water usage prices _____ adjacent _____?
 _____ it possible the _____ for residential _____ services?
 _____ am curious if _____ cities _____ less _____ water _____ our _____ does.
 _____ municipalities _____ lower _____ service prices?
 _____ possible that _____ adjacent _____ provide _____ water costs?
 Does _____ have _____ charges compared to _____ supplier?
 Is _____ water in nearby cities _____ ours?
 _____ nearby _____ us with cheaper _____?
 Do nearby _____ charge less _____ to _____ current provider?
 _____ wonder _____ have lower residential _____ rates.
 _____ residential _____ in nearby towns?
 Do those _____ joints give a _____ comes to _____ H2O rates?
 _____ there a chance _____ better _____ in nearby _____?
 Do nearby _____ enjoy cheaper _____?
 _____ towns give residents a _____ usage compared to _____?
 _____ towns _____ residents _____ better price _____ water usage _____ do?
 _____ the water _____ cheaper _____ in neighboring _____?
 _____ dwellers get cheaper water _____ do?
 _____ it _____ surrounding cities _____ lower _____ for _____ use?
 Can neighboring cities _____ better _____ on water _____ we _____?
 Do _____ have _____ cheaper water _____?
 Should nearby _____ water rates _____ residents?
 Will _____ water in nearby _____ be cheaper _____?
 _____ there _____ chance _____ cheaper domestic water _____ me?
 _____ dwellers enjoy less _____ we do?
 _____ neighboring towns give residents _____ price on _____ to _____ service?
 _____ less expensive for _____ than our current _____?
 Do _____ municipalities have lower _____ compared _____ what _____ pay?
 Is it true that _____ water rates _____ here?
 _____ you know that _____ have _____ their _____ water services?
 Is water _____ cities cheaper _____ what we get _____ our _____?
 Can neighbors pay _____ somewhere _____?
 Will nearby _____ have lower _____?
 Can we find a better deal _____?
 Are _____ areas _____ less for water _____?
 _____ nearby cities cheaper than our current _____?
 We don't _____ the _____ cities are _____ our current provider charges.
 _____ lower _____ for residential water services _____ municipalities?
 _____ the adjacent _____ for _____ water services?
 _____ water _____ in _____ cities cheaper than _____ in _____ provider?
 _____ possible that nearby towns _____ lower _____ their residents?
 Is _____ lower prices _____ residential water usage _____?
 Are _____ in _____ paying _____ for their _____ usage?
 _____ cheap for residential _____ rates?
 _____ city _____ cheaper _____ prices _____ us?

Can we find ____ better ____ on ____ water ____ in ____ ?

Is it possible ____ the ____ give ____ water ____ ?

____ we ____ money on ____ bills if ____ use ____ provider?

Are there ____ offer more ____ home water ____ ?

Is ____ a difference ____ rates ____ adjacent towns ____ ours?

____ you know ____ nearby ____ residential water service rates ____ ?

____ there more ____ water ____ neighboring ____ ?

I am ____ if ____ cities ____ less ____ we do.

____ residents ____ areas pay less for ____ water ____ ?

____ nearby ____ have ____ water rates ____ ours?

Do neighboring ____ have ____ water prices ____ our ____ ?

Is ____ rate ____ nearby ____ cheaper than ____ our current ____ ?

____ other ____ have lower prices ____ usage?

____ city dwellers have ____ costs ____ ?

Is ____ water ____ nearby cities ____ for ____ than ____ charged?

____ you tell ____ the towns ____ us ____ lower ____ residential water services?

Does ____ city offer lower water ____ current ____ ?

____ possible that ____ areas' ____ prices ____ lower?

Did the surrounding towns ____ water ____ our ____ ?

Do ____ have cheaper ____ us?

Is there ____ difference ____ the rates ____ residential water ____ towns ____ ?

Is ____ cities ____ cheaper ____ to ____ ?

____ have lower ____ rates for ____ residents?

____ the ____ towns have ____ water charges for ____ ?

Is ____ that ____ prices for ____ water rates are lower ____ ?

____ anyone ____ if neighboring cities charge ____ for ____ our current ____ ?

____ it ____ surrounding cities set lower domestic ____ ?

____ nearby ____ offer lower rates ____ water to ____ ?

____ nearby towns ____ care ____ us ____ water bills?

Are ____ places charged ____ for ____ use?

Is it possible that nearby towns ____ residential ____ ?

Is ____ that ____ adjacent areas have ____ bills?

____ surrounding towns ____ lower ____ for homeowners compared ____ current ____ ?

____ neighboring cities have ____ water rates ____ our ____ ?

I'm ____ if ____ towns ____ more economical home ____ .

____ nearby ____ offer cheaper ____ rates ____ our ____ provider?

Do ____ water prices compared to our ____ ?

Do ____ towns have lower ____ ?

____ nearby ____ cheaper ____ compared ____ what we ____ as residential users?

Are ____ rates ____ towns ____ expensive?

Are neighboring cities ____ ?

____ expect to ____ household water usage ____ nearby urban areas?

Is there a ____ deal on ____ locations?

____ possible that residents ____ areas have ____ water ____ ?

____ water rates ____ by neighboring ____

____ cities ____ offer lower ____ ?

Do ____ water prices ____ homeowners?

____ for ____ cities to ____ a ____ price for ____ usage?

____ know if ____ cities charge less ____ water ____ do?

____ nearby ____ cheap ____ water rates?

Is neighboring ____ water ____ more ____ ?

Is it ____ get lower ____ in ____ towns?

____ residential water rates lower ____ ?

____ rate ____ the nearby ____ cheaper than ours?

____ cities giving ____ affordable ____ their residents?

Did surrounding towns have ____ charges for ____ supplier?

Did ____ lower water ____ than our current ____ ?

Are nearby cities ____ homeowners?

____ surrounding towns ____ water ____ for ____ our existing supplier?

Please ____ if ____ towns ____ lower ____ residential water ____ to ours.

Can neighboring ____ price for ____ for residents?

Do ____ offer cheaper water ____ ?

Did surrounding ____ rates for ____ consumption?

____ that water prices ____ areas are lower for ____ ?

We want to ____ in ____ cities are ____ than ____ our ____ provider ____ .

____ less ____ residential water rates?

Can ____ have lower prices for ____ ?

Can ____ a better ____ water ____ we do?

____ it ____ neighboring ____ charge ____ water than our current ____ does?

____ that ____ urban areas ____ lower ____ for water?

____ lower prices for ____ services?

____ have lower ____ for residents?

Do neighboring ____ cheaper ____ ?

Is ____ possible that ____ more affordable ____ to ____ ?

____ it ____ for ____ to ____ lower water prices?

Is it true ____ people ____ nearby ____ are ____ less ____ their ____ ?

Is ____ lower in nearby ____ current provider?

____ the adjacent ____ charging ____ for ____ ?

Does ____ cities charge less ____ ?

____ water rates ____ in nearby cities compared to what ____ ?

____ residential ____ rates could be ____ municipalities.

Is ____ possible that ____ adjacent ____ reduced water costs?

Is ____ cities ____ giving ____ more affordable water?

Should ____ cities ____ residential water ____ ?

____ rates in ____ cheaper than what the ____ offers?

Is ____ that ____ neighboring towns ____ lower ____ on their ____ water ____ ?

Is ____ possible for us ____ money ____ our ____ bills ____ a neighboring ____ provider?

Are ____ nearby ____ cheaper than ____ current provider offers?

____ there ____ in rates ____ ours ____ on residential water services?

Is it cheaper to ____ in ____ cities ____ provider?

Do nearby towns have cheaper ____ utility?

____ water rates in nearby ____ be ____ expensive ____ current ____ offers?

Do ____ a lower ____ for ____ ?

____ it ____ residents ____ charged less for water usage?

____ nearby cities ____ rates than we ____ ?

Is ____ cheaper ____ in ____ cities than ____ current provider.

____ charge less ____ residential water?

____ if ____ have cheaper water rates than our current ____ .

Is ____ cheaper water rate nearby ____ what ____ ?

____ nearby towns with ____ rates?

____ it cheaper to use ____ nearby cities ____ in ____ current ____ ?
 Is ____ rates ____ nearby cities ____ than our ____ ?
 ____ nearby municipalities charge ____ rates than ____ ?
 Can we ____ money on residential ____ switch ____ a ____ provider?
 Is the nearby ____ for ____ ?
 Is the water ____ than here?
 ____ to know ____ towns offer cheaper ____ rates.
 Did you know ____ nearby towns have ____ for ____ ?
 ____ wonder ____ the ____ in other towns are ____ we are ____ .
 ____ people ____ other cities ____ prices than us?
 Is it ____ that there ____ for ____ water rates in ____ ?
 ____ may ____ lower in nearby ____ .
 ____ there ____ difference ____ residential water rates between ours ____ ?
 Is water rates ____ cities ____ than ____ current ____ .
 ____ don't ____ if neighboring cities ____ water prices ____ .
 Is ____ true ____ nearby cities ____ residential ____ rates?
 ____ it possible that ____ offer ____ water rates ____ their ____ ?
 Do ____ have cheaper ____ prices?
 Should ____ towns ____ residential ____ rates?
 Did you ____ that nearby ____ lower ____ residential water ____ us?
 Is ____ possible ____ towns offer cheaper ____ rates to ____ ?
 Is it ____ that people ____ areas ____ for ____ use?
 Is it ____ get ____ rates for ____ nearby ____ ?
 Do surrounding ____ water charge ____ ours?
 Is it ____ local towns ____ for ____ provider does?
 Is it possible to ____ domestic ____ nearby city?
 ____ to know ____ nearby ____ lower rates on their ____ than ____ do.
 Is it ____ cities ____ lower rates ____ water ____ ?
 ____ nearby towns ____ what we are paying now?
 Does ____ dwellers ____ cheaper water prices ____ ?
 Is ____ possible that local ____ home water ____ ?
 Is it possible to ____ cheaper ____ municipalities?
 ____ nearby ____ charge ____ their ____ for water?
 ____ nearby towns ____ water ____ for ____ ?
 ____ towns ____ less for our ____ ?
 I ____ no idea ____ neighboring cities charge ____ for ____ current ____ .
 Should ____ nearby towns ____ cheaper water ____ ?
 Do ____ cities ____ cheaper residential ____ ?
 ____ the rate of ____ nearby ____ cheaper ____ our current ____ ?
 Should the water rates in ____ for ____ our ____ rates?
 Should ____ pay less for ____ nearby cities ____ we ____ in ____ ?
 ____ the residential ____ neighboring municipalities?
 ____ nearby city water ____ ?
 Do nearby ____ residents ____ rates?
 ____ get their water love ____ less than ____ ?
 ____ our ____ water rates ____ nearby ____ ?
 ____ it possible that adjacent ____ have ____ their residential ____ ?
 ____ the surrounding towns ____ than our current supplier?
 Do other ____ have a ____ water ____ ?
 ____ nearby municipalities ____ water services ____ ?

_____ company we use charge less for _____?
 Are _____ more _____ to residents?
 Do _____ lower water _____?
 Nearby _____ have _____ residential water _____ do.
 _____ prices are _____ usage by other localities.
 Is it _____ to _____ a _____ for _____ in nearby _____?
 Is _____ that _____ urban _____ have lower _____ water usage?
 _____ it possible _____ neighboring _____ provide _____ better _____ water _____ for residents?
 Is _____ towns _____ more economical home _____ rates?
 _____ towns give _____ rates for _____?
 _____ towns have lower _____ compared to what _____ pay _____?
 Is it possible _____ nearby municipalities offer _____ rates _____?
 Do _____ have _____ compared to our existing supplier?
 Is it _____ nearby residents _____ charged less _____ usage?
 _____ surrounding _____ water _____ homeowners than our current supplier?
 Did _____ know that adjacent _____ have _____ rates _____ residential _____ to _____?
 _____ the _____ urban areas to _____ lower _____ for water?
 _____ towns offering _____ water rates?
 Is water _____ for _____ areas?
 Does _____ neighboring cities _____ lower water _____?
 Is there _____ for _____ nearby communities?
 I want to _____ cities _____ water prices _____ homeowners.
 Does nearby _____ offer _____?
 _____ it possible to _____ cheaper _____ rates _____ nearby _____?
 Is _____ local _____ to _____ less _____ than our provider.
 Is _____ that adjacent _____ residential _____ service rates _____ ours?
 Do _____ have _____ rates that are _____ than _____?
 _____ wonder _____ nearby _____ lower residential _____ rates.
 _____ lower in nearby _____?
 _____ it possible _____ adjacent _____ reduce _____ for residents?
 Is it true _____ neighboring _____ prices _____ homeowners?
 Should _____ in nearby _____ be _____ than _____?
 In _____ to _____ are _____ cities cheaper?
 _____ the nearby towns _____ water _____?
 _____ nearby cities offer _____ water _____?
 Is it _____ the _____ water rates?
 _____ nearby towns have _____?
 _____ nearby _____ low _____ water _____ for _____ residents?
 Do nearby _____ less for _____?
 _____ it possible _____ neighboring _____ to _____ better _____ water usage?
 _____ rates in _____ cities _____ to what _____ current _____ offers?
 Are neighboring _____ out _____ affordable _____ to _____?
 Is it _____ that nearby towns _____ for _____?
 _____ rates _____ other towns lower than _____ paying?
 Do _____ towns _____ residential _____ rates?
 _____ towns give a _____ price on _____ usage _____ their _____?
 _____ neighboring cities _____ more _____ to _____?
 _____ cities charge less for _____ our _____?
 _____ prices _____ may be _____ neighboring areas.
 _____ surrounding _____ set _____ rates _____ domestic _____ use?

____ it possible ____ adjacent ____ provide ____ water costs?
 ____ nearby ____ lower prices for ____?
 ____ the ____ charge ____ for residential water ____?
 Will water ____ be cheaper than ____ our provider ____?
 Are ____ cheaper for ____ than our ____ provider?
 ____ rates lower ____ towns than we are ____?
 ____ nearby ____ have ____ expensive ____ than us?
 ____ don't know ____ water rates in ____ cities are _____.
 ____ the water ____ in ____ cheaper ____ than their current provider ____?
 ____ nearby ____ offer ____ lower ____ water?
 Is ____ use ____ in nearby ____ than ____ our ____ provider's offer?
 Is ____ water ____ lower for ____?
 ____ municipalities have lower ____ prices?
 Do ____ cities have ____ prices ____ water ____?
 ____ neighboring cities ____ homeowners ____ use ____?
 ____ the prices ____ residential ____ rates ____ in nearby ____?
 ____ if neighboring ____ lower residential water rates ____ current _____.
 Do neighboring ____ have ____ water ____ than our ____?
 Do nearby towns ____ cheaper water rates ____?
 Is ____ adjacent areas ____ reduced water costs?
 ____ surrounding ____ have ____ charge ____ our current supplier?
 Is there a ____ on ____ to us?
 ____ adjacent cities ____ charging less for _____.
 Do you know if nearby ____ have ____ residential ____?
 Is ____ that the water ____ other towns ____ less?
 ____ you ____ us have lower ____ for residential water services?
 Do nearby ____ water _____.
 Is ____ get ____ costs for water ____ near ____?
 ____ localities have ____ usage prices?
 Do ____ have cheaper ____ rates ____?
 ____ affordable ____ to homeowners ____ other cities?
 Is ____ rates in ____ we have ____ our current provider?
 ____ neighboring municipalities ____ water rates.
 ____ know ____ neighboring cities ____ for water?
 ____ there lower ____ services in nearby ____?
 Quick question: Do nearby towns ____ services?
 Some ____ less for ____ the ____ are using.
 ____ it true that other areas ____ for ____?
 Do ____ lower ____ water rates?
 ____ cities ____ for water than ____ company we are _____.
 ____ city dwellers have cheaper ____ prices ____ us ____?
 Is it possible ____ adjoining ____ reduced ____ costs?
 ____ possible that other ____ have ____ costs ____ freshwater supply ____ do?
 ____ it ____ that ____ cities ____ lower water ____?
 ____ possible for domestic ____ rates in ____ cities ____ more ____?
 Is ____ possible for ____ charge less ____ than ____ provider?
 Is it possible ____ local ____ charge less ____ our ____ do?
 Is ____ rates ____ nearby cities cheaper for ____ than ____?
 ____ it ____ that other cities have ____ freshwater ____ to ____?
 Did ____ cities impose ____ domestic water ____?

_____ surrounding _____ a _____ water charges?

I don't _____ if _____ charge less _____ we do.

_____ neighboring _____ have lower water _____ than _____ suppliers?

Do _____ cities _____ expensive water than our _____?

Will _____ towns _____ rates?

Is the _____ rates in _____ cities _____ in _____ city?

_____ towns offer lower _____ to homeowners _____ to _____ supplier?

_____ less _____ their water services?

_____ neighbors _____ lower _____ their water services?

Do other _____ economical _____ water _____?

_____ you know _____ towns _____ lower rates _____ their water _____?

Some cities _____ for water _____ we're using.

_____ towns charge _____ less _____ than our provider?

_____ it possible that neighboring municipalities _____ rates.

_____ have cheaper water rates _____?

Do _____ have low _____ services?

Is _____ cheaper for _____ nearby cities than _____ is _____ our current _____?

_____ wonder if _____ cities charge less _____ than _____.

_____ it possible _____ cities offer _____ water prices _____.

_____ there _____ residential water _____ in _____ towns?

We _____ to _____ other cities _____ charging _____ for water than _____.

_____ water _____ for _____ cheaper than _____?

Is it _____ that _____ areas _____ residents _____ costs?

_____ water _____ lower in _____ than here?

We _____ know if _____ cities are cheaper _____ our _____ rates.

_____ towns _____ cheaper _____ rates _____ we _____ currently paying?

Can _____ towns provide a better _____ on _____?

Is it _____ to find _____ domestic _____ rates _____?

Are _____ less expensive in _____ residential water _____?

Is _____ in other towns _____ here lower _____ is?

_____ rates _____ expensive _____ nearby cities?

_____ we expect _____ to _____ lower prices _____ water _____?

Is water prices _____ households?

Is _____ in _____ towns less _____ we are _____ now?

_____ we know _____ neighboring cities _____ for _____ than _____ current _____?

Do _____ neighboring _____ lower water rates _____ we _____?

Is _____ true that neighboring _____ water rates _____?

Can _____ a _____ price for _____ usage than _____ do?

_____ there _____ locality that _____ prices _____ residential water _____?

Do neighboring cities _____ water rates _____ our _____?

_____ water _____ in nearby cities _____ expensive than _____?

Is _____ a region _____ us that _____ reduced _____ for _____?

_____ the _____ towns _____ cheaper _____ rates?

Did _____ lower water charges?

Will the _____ rates _____ be cheaper _____ residents _____ are?

_____ set _____ rates _____ domestic water consumption?

_____ towns charge less _____ compared to our current _____?

_____ rates in nearby cities _____ for residents _____ charges?

Does _____ lower rates _____ water?

_____ give _____ residential water rates?

If we switch _____ city's provider we can save _____.
 _____ don't know _____ neighboring _____ offer lower _____ water _____.
 _____ know if adjacent towns have _____ their residential _____?
 Do _____ have _____ rates?
 Is _____ towns _____ charge less _____ than our provider _____?
 Can _____ for water _____ they _____?
 Is _____ water rate _____ nearby cities _____ than _____?
 Do nearby towns _____ affordable _____ than _____?
 _____ municipalities have _____ water than we do?
 _____ dwellers have cheaper _____ prices?
 Do _____ offer _____ water prices than _____ current _____?
 _____ it possible _____ save _____ water bills by _____ city's provider?
 Do neighboring _____ cheaper _____?
 _____ know if _____ cities _____ less for water _____ our _____ supplier _____?
 _____ other city _____ lower water _____ us?
 _____ charging _____ for _____ water rates?
 _____ residents _____ places _____ less for their _____ use?
 _____ neighboring _____ lower residential _____ rates?
 _____ to _____ cheaper domestic water _____ nearby cities?
 _____ with lower water usage _____?
 Is it _____ that _____ adjacent areas _____ water _____?
 _____ it _____ that _____ in adjacent areas get _____?
 _____ water _____ cheaper in nearby cities than _____ our _____?
 _____ possible _____ cities have lower _____ prices _____ to our current _____?
 Is _____ save _____ on _____ water bills if _____ switch to a _____?
 _____ neighboring _____ for water services?
 _____ have a cheaper water rate _____?
 Did _____ towns _____ lower _____ water?
 Is the water _____ in _____ for _____?
 _____ neighboring towns offer _____ residential _____ current provider?
 _____ are questions about _____ nearby _____ for _____ water services.
 _____ nearby _____ cheaper _____ rates than our current _____?
 Is _____ a _____ residential _____ in some localities?
 Do _____ towns have _____ rates?
 _____ water _____ cheaper _____ nearby _____ our current provider?
 _____ nearby towns have _____ water rates _____ utility?
 _____ towns offer _____ water _____ residents?
 Is it true that _____ charging less _____ than _____?
 Do _____ municipalities have _____ than we _____ paying?
 Is _____ lower _____ residential _____ services in nearby _____?
 Is _____ cheaper water _____ towns _____ current utility provider?
 Do _____ have _____ residential _____ rates?
 Water rates _____ might be _____ current provider's.
 Do _____ cheaper _____ water services?
 _____ cheaper water rates?
 Is _____ possible _____ for _____ than we are?
 Is _____ residential _____ cheaper in _____?
 _____ have lower _____ water rates?
 Are there any _____ offer _____ costs _____ water _____?
 _____ want to _____ if nearby _____ offer cheaper _____ than _____ provider.

Is ____ possible ____ in nearby ____ less for water ____?

____ nearby towns ____ for water ____ our current ____?

Are the ____ charging ____ water?

____ there more affordable ____ water rates ____?

____ possible that ____ are ____ more affordable water to ____?

____ don't ____ if ____ towns ____ cheaper residential ____ rates.

____ offer cheaper ____ compared to ____ current utility provider?

____ water ____ nearby cities lower?

____ neighboring cities ____ prices ____ to our current ____?

____ lower ____ water services prices?

Do ____ cities ____ than we do?

Is it ____ that residents ____ adjacent ____ water costs?

Do other ____ lower ____ prices?

____ nearby ____ rates ____ water for their residents?

____ the water ____ cities ____ for ____ than they are?

____ neighboring ____ lower ____ to homeowners?

Do ____ cities ____ for water ____ company?

Is ____ in nearby ____ cheaper ____?

Local towns can ____ for ____ than ____ does.

____ it possible to ____ a ____ household water prices ____?

____ nearby ____ lower ____ water services?

____ rates ____ cities cheaper for residents than ____ are?

____ the ____ water ____ in ____ cities?

____ the ____ rates ____ towns than we ____ paying now?

Is ____ possible ____ adjacent urban ____ have lower ____?

____ the adjacent cities ____ less ____?

Is it possible ____ other local towns ____ water ____?

Do ____ water ____ a lower ____?

Is ____ a ____ economical ____ rate in ____ local ____?

Do ____ have ____ rates than our current ____?

____ nearby towns ____ lower water ____?

____ it ____ other cities have less expensive ____ our ____ does?

____ to ____ nearby cities have cheaper residential ____.

____ more affordable ____ for homeowners ____ neighboring ____?

Is it ____ that cities ____ less ____ household ____?

Should we ____ nearby ____ lower ____ on their residential ____?

____ have ____ water rates than ____?

I ____ neighboring cities ____ water prices than ____ supplier.

____ water rates ____ cities be cheaper for ____ than ____ charges?

Do you ____ adjacent ____ rates on ____ services?

Does ____ rates ____ to ____ of nearby cities?

Is ____ possible that nearby ____ have ____ prices ____ usage?

____ that adjacent towns ____ lower rates on ____ compared to ____?

Do ____ low prices for residential ____?

Are ____ cities ____ less ____ services?

Is ____ chance ____ find cheap domestic ____ rates ____ nearby ____?

Is there a ____ home ____ other local ____?

____ towns pay ____ for water?

____ might ____ lower ____ neighboring municipalities.

____ of nearby ____ may be cheaper ____ provider's.

_____ neighboring _____ have _____ rates _____ our current _____ does?
 Do _____ their residents _____ water _____?
 Do _____ cities provide lower water prices _____?
 _____ provide cheaper water _____?
 _____ it _____ to _____ a _____ than in our current provider?
 Do _____ have _____ rates for _____?
 Is _____ water rates _____ nearby _____ expensive?
 Do the _____ have _____ prices _____ water _____?
 _____ wonder if the _____ less for water.
 _____ towns provide _____ rates _____ water to _____ residents?
 _____ prices _____ water services in nearby _____?
 _____ much _____ is residential _____ in nearby _____?
 Is _____ rate of _____ in _____ cheaper _____ in _____ provider?
 Is the _____ rate _____ nearby _____ for residents _____ it _____ for _____?
 _____ nearby _____ cheaper for _____ rates?
 Is _____ that other cities have lower costs _____?
 We wonder _____ have _____ residential _____ rates.
 _____ nearby areas _____ lower _____ water _____?
 Is it possible that _____ less for _____ provider?
 Did _____ surrounding _____ set lower _____?
 Is it _____ areas _____ residents _____ water costs?
 _____ that other _____ lower _____ freshwater supplies compared _____ our company?
 _____ neighboring _____ water _____ cheaper for _____?
 _____ cities _____ water _____ than our current provider?
 Is it _____ towns offer _____ water rates _____ currently pay?
 _____ possible _____ people in nearby _____ charged _____ for their water _____?
 _____ possible to _____ for water _____ regions close by?
 Can _____ pay _____ same water _____?
 _____ the _____ rates _____ nearby cities _____ our current _____?
 Does _____ offer _____ water rates than _____ provider?
 _____ there _____ localities _____ lower _____ for water?
 _____ don't _____ if _____ municipalities have _____ for residential water _____.
 Are _____ prices lower _____ nearby _____?
 _____ would _____ to _____ towns _____ lower rates _____ their water _____ compared _____ ours.
 Is _____ possible that _____ have _____ for residential _____ services?
 Do _____ towns _____ cheaper _____ compared _____ we currently pay?
 _____ neighboring _____ cheaper water _____?
 _____ there lower prices _____ other _____?
 Have surrounding _____ for _____ water use?
 Do the adjacent cities charge _____?
 _____ it possible _____ have lower rates for residential _____ services _____?
 Can _____ us _____ on water _____?
 _____ nearbymunicipalities have _____ than _____ do?
 _____ there _____ affordable domestic water rates in _____ cities?
 _____ areas' water _____ lower for _____?
 Is it _____ towns offer _____ rates _____ residents?
 Is it _____ residential _____ to have water _____?
 _____ wonder if _____ towns _____ residential water _____ than _____.
 _____ it true that _____ getting _____ water rates?
 _____ you _____ water _____ cities are _____ than ours?

_____ prices lower _____ households in surrounding _____?
 _____ lower rate _____ water in nearby _____?
 _____ local towns offer _____ economical _____?
 Is it _____ for nearby _____ a _____ on _____ usage?
 _____ nearby cities less _____ in when _____ to _____ rates?
 _____ for neighbors _____ pay _____ their _____ water services elsewhere?
 Is _____ economical home water _____ places?
 Do nearby municipalities _____ prices _____ water _____?
 _____ the cost _____ at _____ cheaper from _____ communities?
 _____ it possible that _____ close _____ us _____ reduced costs _____?
 _____ there _____ low domestic water _____ in nearby _____?
 _____ giving _____ more affordable water?
 _____ would like _____ if _____ have _____ rates for residential _____ compared to _____.
 _____ neighboring _____ have cheaper water prices _____ our _____?
 _____ nearby _____ have cheaper _____ rates than _____ Utility _____?
 _____ offer _____ water usage prices?
 Do nearby _____ less for _____ than _____ do?
 _____ water _____ cities cheaper than ours?
 _____ the _____ towns _____ residential _____ rates?
 _____ true that other cities _____ for water _____ does?
 Are the adjacent _____ charging _____?
 _____ you _____ if _____ tap _____ in _____ urban areas are lower than _____ now?
 _____ it possible _____ save _____ domestic water rates in _____?
 Does the _____ charge _____ for _____?
 Are water rates _____ nearby cities _____ they _____ provider?
 Did the surrounding cities _____ lower _____ use?
 _____ cities _____ lower _____ compared to _____ current one?
 Does nearby municipalities _____ cheaper _____ compared _____ what _____?
 _____ rates in the nearby towns?
 Is _____ other _____ lower _____ on _____ supplies _____ to our company?
 _____ cities charge less _____ water than _____ provider _____?
 _____ neighboring _____ to give _____ price on _____ usage?
 _____ that residents in adjacent areas will _____ less _____?
 _____ we save money _____ our water bills _____ with _____ neighboring _____?
 _____ neighboring _____ than our current provider has?
 _____ towns _____ lower water _____?
 Do _____ city _____ have cheaper _____ prices than _____?
 Do _____ cheaper _____ bills?
 Are _____ rates in nearby _____ cheaper _____ our _____?
 Is _____ less _____ to use water _____ communities?
 The _____ prices _____ may _____ lower for households.
 I don't _____ if _____ have _____ charges for _____.
 Is _____ possible that _____ in adjacent _____ can _____ water?
 _____ us money on _____ water bills?
 _____ nearby _____ sell _____ cheaper _____?
 Can we expect _____ urban _____ to have _____ water _____?
 _____ neighboring _____ lower water _____ than we do?
 Are _____ of _____ cities cheaper _____ ours?
 _____ the _____ localities offer lower _____ usage?
 The water _____ cities _____ cheaper _____ residents than our current _____.

Do _____ provide _____ water _____ homeowners _____ our current supplier?

Should neighboring cities charge less _____ current _____?

We need to _____ lower _____ residential water services.

_____ water prices lower for _____?

Is _____ water rates _____ nearby cities _____ for _____ we _____ pay?

_____ have cheaper _____ rates _____ our current provider?

Do nearby governments _____ cheaper _____ to what _____?

Is _____ possible _____ in _____ areas _____ less _____ water?

Is the water rates _____ cities _____ pay?

Can _____ us reduce our _____?

_____ towns charge _____ for water?

Is it _____ lower costs _____ freshwater supply than our _____?

Do surrounding towns _____ water _____ than our _____ supplier?

Do neighboring _____ dwellers _____ for water _____?

Is it possible that _____ surrounding _____ for water _____?

_____ neighboring _____ have _____ lower water rate _____ users?

Do _____ have _____ rates than _____?

_____ cities _____ homeowners more affordable _____?

Does _____ towns offer _____ water rates _____ current _____?

_____ low prices _____ water services?

_____ possible to find _____ in nearby cities?

_____ water rates _____ be offered _____.

Do _____ towns have lower _____?

The water _____ in _____ cities _____ compared to _____ our current _____.

_____ the water _____ lower _____ towns?

_____ nearby _____ have a _____ rates?

Is the water _____ in nearby cities _____ for _____ charges?

_____ the water _____ than it is here?

Are _____ willing to _____ more affordable _____ to _____?

_____ to find municipalities _____ less for water _____?

The water _____ in nearby _____ for residents than _____ current _____.

Can _____ lower _____ usage in adjacent urban _____?

Is _____ possible city _____ cheaper _____ than _____ do?

_____ want to know _____ charge _____ for water than _____.

Do _____ nearby _____ rates?

Is it _____ adjoining _____ offer _____ costs?

_____ it possible _____ neighboring municipalities _____ a better _____ usage?

_____ it possible _____ the _____ of _____ areas _____ reduced water _____?

Does our _____ give us _____ on water _____?

_____ the _____ cities charging less for _____?

Are _____ cities _____ water?

Are the water _____ in the _____ cities _____?

_____ charging _____ than us for _____?

_____ get _____ water _____ than us today?

Can we save _____ residential _____ by going with _____ neighboring _____?

Can _____ cities be _____ less for _____?

_____ the pricing of _____ rates _____ in nearby _____?

_____ it _____ neighboring municipalities _____ a better _____ water use?

_____ nearby _____ keep our water _____?

_____ there _____ chance for _____ affordable water _____ in _____?

____ it ____ that ____ in ____ areas are ____ for water ____.
 Is water ____ less ____ in nearby ____ than ____ provider?
 ____ wonder if ____ cities are ____ more ____ homeowners.
 Did nearby cities ____ rates?
 Do ____ towns have cheaper residential ____ than ____?
 ____ need ____ if ____ towns ____ lower rates on ____ compared to us.
 Have the ____ cities set lower ____?
 Do ____ charge less ____ water ____ residents?
 ____ it possible ____ other ____ give reduced ____ freshwater supply?
 ____ do not ____ neighboring ____ water ____ than we do.
 There ____ localities ____ prices for ____ water usage.
 ____ it possible ____ other ____ provide cheaper ____ freshwater ____ our ____?
 Can ____ a ____ price ____ usage from our neighboring ____?
 Is water prices lower ____?
 ____ it ____ that neighboring ____ prices are ____ for ____?
 Do ____ lower ____ water ____ prices?
 Is ____ possible ____ lower water rates.
 Do neighbors ____ lower ____?
 Do ____ know if ____ have ____ on their residential ____ services compared ____?
 I don't ____ neighboring ____ lower residential water ____.
 ____ we ____ urban ____ have lower prices ____ water?
 Do ____ offer ____ than ____ current service provider?
 ____ towns ____ water for residents?
 ____ rates in nearby cities ____ cheaper ____ current ____ provides?
 Is ____ offering ____ economical ____ rates?
 ____ if ____ charge ____ for water ____ our supplier does.
 ____ nearby ____ to ____ in when ____ comes ____ water rates?
 ____ surrounding ____ set low rates ____ water use?
 ____ possible that ____ areas can provide ____ water ____ residents?
 ____ rates in nearby ____ may ____ in our current ____.
 Is ____ to have water in ____ in ____ current ____?
 Is ____ to find cheap ____ water ____ in the ____?
 ____ other cities ____ less ____?
 ____ neighboring cities ____ be ____ us ____ deal ____ water ____.
 ____ if other ____ lower ____ for water usage.
 Are ____ cheaper water ____?
 Do neighboring ____ lower water ____ to ____ current ____?
 Can nearby towns ____?
 ____ the ____ towns make ____ pay ____ for our ____?
 Do ____ cities have ____ expensive water ____ provider?
 Is ____ lower water ____ localities?
 Can residents in ____ be ____ less for ____?
 Is ____ local towns offering ____ home ____ rates?
 Do nearby ____ rates than our current ____?
 ____ surrounding ____ water rates lower?
 Can ____ see lower ____ water usage ____ in ____ areas?
 Should ____ offer ____ rates to their ____ water?
 Do ____ towns have cheaper ____ prices ____ current ____?
 Are ____ cheaper ____ of ____ water rates?
 Is the nearby ____ water ____?

_____ that supplies us _____ reduced _____ for residential _____ service?

I want _____ the water rates in _____ are _____ for _____.

_____ the adjacent _____ for water _____?

Is the water _____ in _____ our _____ rate?

_____ residents in _____ areas be _____ for water _____?

_____ you tell _____ those cities _____ cheaper water _____?

_____ other _____ offer more _____ home _____?

_____ water rates in _____ cities be _____ residents?

Should water _____ be _____ cities than _____ in our _____ provider?

Should the _____ towns have _____?

Is _____ that _____ towns are offering _____ water rates?

Did _____ towns have _____ water rates _____ provider?

_____ nearby cities _____ water prices than our _____?

We _____ know if _____ cities have _____ than _____ do.

Is neighboring area's water _____?

_____ it possible _____ neighboring _____ offer _____ water _____?

Is there _____ difference _____ rates _____ nearby towns and _____?

_____ enjoy cheaper water prices?

_____ other _____ offer a _____ price _____ usage?

Is it true _____ lower residential water _____?

Do _____ towns _____ charges _____ to us?

_____ there a _____ rates in the nearby _____?

Did _____ municipalities offer _____?

_____ localities offer lower water _____?

_____ nearby _____ have cheaper _____ rates compared _____?

Do _____ towns have _____ rates _____ than _____?

_____ nearby towns _____ lower rates _____ to _____ residents?

Is it _____ for residential users _____ water in _____ cities than _____?

_____ if nearby _____ have _____ rates for _____ residential water _____?

Do _____ city _____ pay _____ for _____ than _____?

Do _____ that are _____ than _____ we currently pay?

Do nearby _____ communities charge less for _____ than _____?

Is it possible that _____ cities _____ residential _____?

Is _____ possible that _____ cities have _____ ours?

Do _____ lower water _____ than our _____ supplier?

_____ a better deal on _____ prices _____ us?

Do _____ municipalities _____ cheaper _____ rates?

_____ know _____ the towns next _____ us have lower _____ for _____?

_____ cities _____ offer _____ rates?

_____ cities cheaper than we currently pay?

Do _____ that are cheaper?

Do neighboring _____ to offer?

_____ the _____ rates in nearby cities _____ the _____ we _____?

Is _____ that _____ areas _____ residents _____ water costs?

We _____ wondering if other _____ for _____ than we _____.

Did surrounding _____ water _____ lower for _____?

Do _____ offer _____ for _____ use?

_____ there a _____ cost _____ water _____ towns?

_____ other localities _____ water use _____?

_____ don't _____ neighboring _____ charge _____ for water _____ our _____ supplier.

_____ possible that other cities _____ house _____ than we _____?
 Should nearby _____ rates to _____ residents?
 _____ nearby towns offer _____ rates _____ water _____ residents?
 _____ it possible that the _____ areas _____ water _____?
 Is the water _____ lower _____ households?
 Can _____ charge _____ water than their _____?
 _____ know if _____ rates in _____ are cheaper for _____.
 _____ surrounding _____ have lower water _____ for homeowners _____ our _____?
 _____ there a cheaper _____ water _____?
 _____ dwellers enjoy lower _____ costs _____ do?
 Do surrounding towns charge less _____ water _____?
 _____ cities offer _____ water rates _____ our current _____?
 Is _____ offer _____ prices for _____ water usage?
 _____ neighboring areas' water prices _____?
 _____ water rate cheaper in _____ cities _____ is _____ provider?
 _____ wonder _____ there _____ a chance _____ more affordable _____ rates in nearby _____.
 _____ that residents in _____ areas _____ reduce their water _____?
 _____ towns have cheaper water _____?
 _____ provide _____ better price on _____ usage _____ residents?
 Are _____ towns _____ rates?
 Is _____ possible _____ have lower residential _____ rates.
 _____ water _____ in neighboring areas?
 Is _____ that _____ cheaper _____ prices _____ we do today?
 Do _____ towns _____ cheaper _____ water?
 Is _____ adjacent areas _____ reduced water _____?
 Do nearby _____ lower _____?
 _____ water prices _____ the _____ areas lower _____ households?
 Are _____ nearby _____ residential _____ rates?
 Do _____ offer a lower _____ price _____?
 _____ cities could be cheaper than _____ current provider _____.
 _____ water _____ lower _____ towns _____ it is here?
 _____ towns provide cheaper _____ for _____?
 _____ the _____ less _____ water service?
 Is _____ in nearby cities _____ we _____ have?
 _____ surrounding _____ set _____ rates for domestic _____?
 Can _____ urban _____ have lower water _____?
 Do nearby _____ have lower _____?
 _____ cities provide _____ affordable _____ homeowners?
 Do you _____ there _____ of _____ more _____ domestic _____ rates in _____ cities?
 Does nearby towns have _____ than _____ provider?
 Is _____ water _____ neighboring municipalities?
 _____ offer low _____ rates?
 _____ less for water _____ our provider can.
 _____ possible that people _____ have lower water costs?
 When it _____ to _____ rates at home _____ those _____ joints _____?
 _____ surrounding _____ lower their _____ domestic _____ use?
 _____ city _____ for water today than we _____?
 _____ you tell _____ if nearby _____ have _____ on _____ services?
 Do _____ offer _____ bang for _____ when it _____ to H2O rates _____?
 _____ any _____ close to us _____ water service?

_____ possible that other cities offer _____ house _____ supply?
 _____ towns have _____ for their residents?
 _____ possible that _____ have _____ rates for residential _____ services?
 Is it _____ the neighboring municipalities _____ provide a _____ water _____?
 _____ the towns to _____ less for _____ than our _____ does?
 Did surrounding city set _____ rates _____?
 Is _____ possible that _____ have lower _____ their residential _____?
 Is _____ that _____ in adjacent _____ cheaper water _____?
 Is _____ a _____ affordable domestic water _____ nearby cities?
 _____ nearby cities priced _____ water _____?
 _____ it true _____ have lower _____ for _____ services?
 Are _____ adjacent cities charging less _____?
 Water prices _____ cities _____ than our _____ supplier.
 Is it possible that _____ provide _____ freshwater _____ we _____?
 Is _____ that nearby _____ offer cheaper _____ current provider?
 _____ neighboring communities _____ a _____ on water usage compared _____ current _____?
 _____ towns _____ more _____ water _____ for homeowners?
 _____ anyone know _____ any regions _____ costs _____ water service?
 _____ residential water rates _____ cities?
 It _____ possible to _____ domestic _____ in nearby cities.
 _____ it _____ residents in _____ can _____ water costs?
 _____ towns _____ their residential _____ rates?
 Do surrounding _____ have _____ when compared to our _____?
 Is it _____ cheaper water _____ for residential users?
 Do surrounding _____ cheaper water _____ homeowners _____ current supplier?
 _____ possible that _____ cities _____ for water than we _____?
 Is lower _____ rates offered _____?
 _____ water rates _____ cheaper in nearby _____ in _____ current _____?
 Is _____ possible _____ towns to charge _____ water _____?
 I wonder if _____ cities are charging _____ than _____.
 Are there _____ in _____ towns?
 Can _____ neighbors give _____ a _____ price for _____?
 _____ it _____ nearby cities _____ water rates?
 _____ nearby cities _____ cheaper _____ than _____ current provider _____?
 _____ offer lower _____ rates?
 Water _____ in _____ towns _____ lower _____ our current _____.
 _____ nearby areas' _____ prices _____ for _____?
 _____ neighboring _____ charge _____ for water _____ our _____ supplier?
 _____ water _____ lower _____ households _____ neighboring _____?
 Is it possible that residents _____ adjacent _____?
 Is _____ the _____ rates _____ around here are lower?
 Do _____ lower prices _____ water?
 _____ to know _____ neighboring _____ for water _____ our current supplier.
 _____ cities set _____ domestic water use?
 Is the _____ less expensive than ours?
 I'm _____ if _____ cities charge _____ water than _____.
 Do _____ know if _____ lower _____ residential _____ services compared _____ ours?
 _____ expect adjacent _____ to have lower _____ prices?
 _____ residents in _____ areas _____ less _____ water _____?
 Is _____ other towns have more _____ home _____?

_____ the _____ cheaper _____ nearby _____ than in _____ current provider?
 Is _____ to _____ better domestic water rate in _____?
 Can we expect _____ for water _____ adjacent _____?
 Is _____ possible _____ find more _____ domestic water _____ nearby _____.
 _____ other _____ sell lower _____ water _____?
 _____ neighboring _____ offer _____ price on _____ usage _____ we do?
 _____ it _____ that _____ cities have _____ prices than _____ current _____?
 _____ possible _____ residents _____ get reduced water costs?
 I _____ to _____ if _____ have _____ than our current provider.
 Is _____ of _____ more affordable _____ water _____ in nearby _____?
 _____ neighboring _____ offer cheap _____?
 _____ any _____ near _____ where we _____ reduced costs _____ water service?
 I wonder if other _____ offer _____ prices _____.
 Did nearby cities _____ rates _____ domestic _____?
 Do _____ cities _____ to _____ less for water _____?
 Is it possible for _____ pay _____ service?
 _____ possible _____ to pay less _____ services in other _____?
 _____ residential _____ cheaper _____ nearby towns?
 _____ it true that nearby _____ cheaper _____ rates?
 Do neighboring _____ water rates _____?
 Is _____ areas' _____ low for _____?
 Do you _____ if _____ towns have _____ on _____ services?
 _____ neighboring _____ lower water prices than our _____?
 _____ neighboring cities _____ our current service provider?
 Isn't it _____ neighbors _____ pay less for _____?
 _____ it _____ neighboring cities are _____ affordable water?
 _____ water _____ in nearby _____ than what we have _____?
 _____ provide lower residential water _____?
 When _____ comes to home _____ do those _____ offer _____ better _____?
 Did _____ know _____ have _____ rates _____ water services compared _____ ours?
 _____ nearby _____ water rates?
 Can _____ tell _____ cities charge less for _____?
 _____ possible _____ neighboring _____ to _____ a better _____ water _____ for residents?
 _____ it _____ that other _____ lower _____ of freshwater _____ to our _____?
 Will those _____ water _____?
 We _____ if _____ municipalities were providing _____ prices _____ current _____.
 _____ want to know _____ towns have _____ water _____ for _____.
 Do nearby communities have _____ residential _____?
 I wonder _____ residents in _____ are _____ less _____ water _____.
 _____ the water rates lower _____ towns _____ to what _____?
 _____ it possible _____ nearby _____ cheaper _____ rates _____ our current utility _____?
 _____ cities _____ more affordable _____ to homeowners?
 Should the water _____ cities _____ for residents?
 Is it _____ neighboring municipalities _____ residential water _____?
 Is _____ possible _____ the _____ give _____ reduced water _____?
 _____ residents _____ less for their _____ use?
 Did neighboring areas _____ prices _____?
 Is there more _____ other nearby towns?
 _____ our _____ give _____ better _____ water usage _____ our current service?
 Do _____ cities offer _____ rates than our _____?

_____ cities have lower _____ than our _____ offers?
 Are _____ water _____ lower for _____ nearby _____?
 Are _____ nearby cities cheaper for _____?
 Is it _____ nearby towns _____ cheaper _____ water _____ ours?
 Do _____ cities _____ cheaper _____ rates _____ to what _____ currently _____?
 _____ the water _____ nearby _____ compare to _____ current provider _____?
 Is _____ rates cheaper in nearby _____ here?
 _____ water rates in _____ cities _____ than _____ our provider _____?
 Residential water _____ cities _____ be _____.
 _____ our towns _____ us less _____ our _____ does?
 Is nearby _____ charging _____ for _____?
 _____ other _____ have low prices _____?
 _____ the _____ towns _____ cheaper _____ water _____?
 _____ we compare _____ rates in other towns _____ what _____ are _____?
 Is _____ less _____ than we are using?
 Is _____ possible _____ find _____ domestic water _____ cities?
 _____ nearby towns _____ bills?
 _____ offer cheaper water _____ compared to _____ pay as residential _____?
 Is _____ that _____ adjacent areas _____ given _____ water costs?
 Could _____ us _____ less _____ water?
 _____ possible to _____ more _____ domestic _____ rates in the _____?
 Is _____ that nearby _____ offer _____ water _____ to their _____?
 Do _____ have _____ water rates _____ we _____?
 Do _____ rates _____ nearby _____ our current provider charges?
 Can the _____ lower _____ for water?
 Is _____ cities charging _____ for _____?
 Is _____ using _____ for water in other _____?
 Can we _____ better deal _____ household water _____?
 Is _____ neighboring _____ less for water than _____ current _____?
 Is _____ some regions offer reduced _____ residential _____ service?
 Did the surrounding towns _____ lower water charges _____?
 _____ the _____ rates in _____ cities _____ than our _____ charges?
 Is _____ possible _____ have lower _____ than we do?
 Do nearby _____ have cheaper water _____?
 _____ it possible to find _____ water rates in _____?
 We need _____ know if _____ lower _____ their residential water services _____.
 We _____ know _____ water rates _____ nearby _____ are cheaper _____ residents.
 Is _____ that _____ provide a _____ price for _____ usage?
 _____ possible that _____ cities have _____ house _____ to our company?
 _____ surrounding _____ offer _____ water charges _____ our _____ supplier?
 Are there other _____ for water usage?
 _____ nearby _____ have cheaper _____ rates?
 Can _____ residents a better price _____?
 Can _____ tell _____ if _____ towns have _____ for _____ services?
 _____ residential water _____ neighboring municipalities.
 The _____ rates _____ other _____ may _____ are paying now.
 _____ of _____ cities may _____ cheaper _____ ours.
 _____ towns _____ lower rate for _____?
 _____ nearby _____ water _____ cheaper?
 _____ towns give _____ residential _____ bills?

_____ town _____ water rates _____ ours?

I _____ nearby towns have _____ residential _____ rates.

Do _____ know _____ have _____ rates for residential _____ services?

Is it _____ other localities are _____ lower prices _____?

_____ nearby cities have lower _____ residential _____?

Did neighbours _____ lower _____?

Can the neighboring _____ provide _____ better _____ on water _____?

Do surrounding _____ for _____ services?

Can _____ towns _____ better price on water _____ than _____?

_____ there other _____ towns that _____ water rates?

We would _____ know if _____ lower _____ on their _____ water _____.

_____ areas' water _____ less expensive _____?

_____ towns _____ lower prices for residential _____?

_____ towns _____ lower water _____ homeowners than _____ existing supplier?

Do _____ know _____ neighboring _____ rates _____ water services compared to ours?

Is _____ possible for _____ urban _____ lower _____ for household water _____?

_____ have cheaper water _____?

If adjacent towns have _____ water services, _____ us know.

Is it possible _____ rates _____ nearby _____ more affordable?

_____ it _____ other _____ charge less for _____ we are?

Do _____ surrounding cities set _____ rates _____ water _____?

Do _____ offer _____ prices _____ ours?

Is _____ a _____ in residential water _____ among _____?

_____ the _____ rates lower nearby?

_____ cities _____ charge _____ for _____ we do.

Is _____ cities charged less _____ water _____ our _____?

_____ nearby cities have _____ water _____ our current _____?

_____ nearby _____ their water _____?

_____ to find _____ affordable _____ rates in nearby cities?

_____ do nearby towns have _____?

_____ adjacent _____ may be _____ less _____ service.

Can _____ towns get _____ cheaper _____?

_____ it possible that nearby _____ have _____ prices for _____?

_____ nearby _____ have lower _____ for _____ service?

Does _____ municipalities _____ better price on _____ for _____?

_____ cheaper residential _____ rates in the _____?

_____ possible that other cities _____ lower _____ than _____ company?

_____ the surrounding _____ offer _____ charges for _____?

_____ have a lower _____ for _____ services?

Is _____ true _____ towns _____ lower water rates to _____?

_____ it possible _____ the _____ areas _____ water costs?

Do _____ towns _____ water rates?

_____ less expensive to use _____ in our _____?

_____ less for water _____ else?

_____ localities _____ lower _____ for water usage?

_____ a _____ of finding cheaper domestic _____ nearby cities.

_____ cities _____ less for _____ water services?

_____ other _____ provide lower costs for _____ freshwater supply?

_____ surrounding _____ water _____ for homeowners than our _____ supplier?

Should _____ towns _____ for water _____ provider?

Is it _____ that the _____ water costs?

_____ it possible for neighbors to pay _____ water _____ other _____?

_____ municipalities _____ lower water _____?

_____ other _____ at a lower _____?

_____ our _____ cities giving us a _____ on _____?

Does _____ have _____ water rates?

_____ are _____ to where _____ can _____ reduced _____ for water _____.

Are nearby _____ to _____ cheaper _____ rates?

Is _____ more economical _____ rates?

Is _____ true that _____ offer lower _____ rates than _____ provider?

_____ for water services in another _____?

Can _____ charge _____ water?

Did neighboring cities _____ water than _____ current _____?

_____ that _____ prices of tap _____ areas are lower than they _____ now?

_____ wonder if neighboring cities _____ affordable _____ to _____.

_____ to _____ nearby municipalities have lower _____ for _____ services.

Did _____ set lower _____ rates for _____?

_____ offer _____ water rates _____ residents?

_____ provide _____ better price on water _____?

_____ water rates are _____ municipalities.

I'm wondering if _____ charge _____ than our current _____.