

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Water pressure and flow issues
Inquiry Sub-Category	Reduced Flow in Certain Areas
Description	Customers experience reduced water flow in specific areas of their property, such as certain taps or fixtures. This can be caused by clogged or corroded pipes, localized valve issues, or problems with the fixture itself.
Data Size	5,028 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.)

_____ reduced _____ flow suddenly.

There _____ decline in _____ from _____ showerhead

A shower _____ changes the _____ _____.

_____ not flow as much _____.

_____ water flow _____ suddenly _____ by _____ head.

_____ water-flow reduction in _____

The _____ the _____ flow _____ suddenly stop.

The _____ head _____ suddenly.

_____ is a _____ that _____ flow.

Maybe _____ dropped in _____ splitsecond.

_____ head causes the _____ stopped.

_____ water's flow _____ reduced _____ the _____.

The shower _____ suddenly _____.

Shower experiences _____?

The _____ in _____ unexpected _____.

The shower _____ dropped _____ a _____.

_____ went through a _____

I _____ less flow _____ of a sudden.

_____ flow _____ reduced by shower _____.

The _____ water flow.

_____ flow has _____ halted by _____.

Showers experience _____.

The flow from _____

The shower head _____ the _____ to suddenly _____.

The shower _____ water _____.

_____ changes quickly.

The _____ a _____ change in _____.

_____ is _____ head causing _____ flow _____ be reduced.

Water ____ will be suddenly reduced ____.

____ shower ____ interrupted the ____ flow.

____ flow to be interrupted

The shower ____

____ shower ____ the water ____ reduced.

The shower ____ flow ____.

The ____ pressure ____ quickly.

There was ____ that reduced ____.

____ flow is interrupted ____ heads.

____ water flow is reduced ____.

____ shower head ____ to ____ decrease

The ____ slower.

____ reduces waterflow.

____ flow ____ flow immediately.

____ shower ____ a ____ reduction

The ____ sudden change in ____.

____ shower head ____ it ____ suddenly ____.

____ flow ____ been ____ by the ____

The ____ flow ____ the showerhead

____ makes the water flow ____.

____ shower experience ____ sudden water-flow ____?

____ shower ____ a ____ flow.

The shower ____ slow ____.

____ a ____ in the water flow ____ showerhead.

____ suddenly a ____ shower ____.

____ shower head interrupted ____.

____ shower ____ water to ____ decrease

A ____ experiences ____ reduction ____ water ____

____ shower ____ caused ____ water to ____.

____ suddenly water ____ reduction.

A ____ will cause ____ flow to ____.

The showerhead has changed ____.

____ head lowers ____ water ____.

____ shower head that has interrupted the ____.

The shower ____ Suddenly.

____ shower flow ____ slow ____.

____ water ____ suddenly reduced by ____ head.

The ____ head reduces the ____ of ____ into ____.

____ is ____ a shower head.

____ water ____ the shower head.

____ is ____ flow reduction in ____.

____ is ____ thanks to a ____.

____ water flow ____ made slower ____ the ____.

____ is ____ shower with sudden ____.

____ sudden water flow reduction?

____ shower head ____ suddenly fall.

Water flow ____ a ____ head.

The ____ was ____ change ____ waterflow.

The ____ flow to suddenly ____.

Water ____ be interrupted ____ head is used.

_____ head interrupted the _____.

_____ shower _____ suddenly.

a _____ head causes _____ to _____ reduced

_____ is reduced _____ a _____.

The shower _____.

The _____ head has _____.

_____ pressure _____ in _____ unforeseen manner?

_____ seen _____ dropped h2o flow?

_____ flow _____ be _____ by a shower _____.

_____ head has _____ water flow.

The _____ had suddenly changed _____.

_____ there _____ water coming _____ the _____?

The water _____ showerheads _____ used.

_____ head greatly _____ flow.

_____ shower _____ can _____ flow of _____.

_____ is _____ shower _____ a _____ inflow.

_____ shower heads _____ the water flow _____.

The _____ pressure is _____.

The _____ has stopped _____ shower.

_____ has _____ by the shower _____

The _____ flow _____ to slow _____.

_____ water flow _____ decreased _____ the _____.

_____ flow change.

The _____ reduced by _____ showers.

The _____ h2o _____ is happening _____?

_____ is a _____ in water flow.

_____ the water flow _____ reduced _____ shower _____.

_____ is causing the _____ stop.

_____ has _____ the water flow to _____.

There _____ less _____ in the _____.

A water flow reduction _____.

_____ shower _____ results in _____ water _____.

The _____ interrupted _____ the shower _____

The _____ head causes _____ flow _____ lowered.

_____ shower _____ in an _____ manner?

_____ been stopped _____ the shower _____

_____ shower had a _____ in _____.

_____ suddenly reduces the water _____.

Water flow _____ reduced _____ head.

A _____ cause _____ to be _____.

All _____ sudden, my _____ volume.

_____ shower _____ an _____ on _____ flow.

_____ can _____ suddenly reduced _____ a shower head.

shower _____ reduction in _____?

_____ has water-flow _____.

_____ reduces _____ of water that _____ through it.

_____ showerhead decreased water _____.

All of _____ has _____ water flow.

_____ the _____ through a change

The _____ pressure _____ suddenly.

_____ has stopped _____ the _____ head.
_____ water _____ by the _____
_____ experienced a sudden _____ of _____.
_____ a _____ change in _____ Flow.
_____ shower head causes _____ disrupted.
The shower feels a _____.
A _____ stopped the _____.
_____ water _____ due to the showerheads.
_____ a _____ my shower _____ water.
_____ shower spout might be _____.
A shower head _____ of _____.
_____ shower changed _____ water _____.
_____ showerhead _____ decreasing water _____.
The _____ its behavior.
There _____ sudden change in _____.
_____ shower _____ water flow _____.
The shower _____ a _____ flow _____.
The water _____ been interrupted _____ shower _____.
Water flow is _____.
water _____ the _____ recently
_____ suddenly experiencing a change in _____.
_____ of a sudden my _____ much stream.
_____ suddenly decreases the water _____.
A shower _____ water-flow _____ is _____.
The _____ pressure _____ low.
_____ halted water flow.
_____ water _____ is decreased _____ the _____.
What's _____ now, _____ dropped _____ flow?
A _____ head causes _____ in _____ flow.
_____ the _____ having _____ water-flow _____?
_____ reduction in water _____.
The _____ was suddenly _____.
_____ showerhead _____ stopped _____ water from _____.
_____ water flow _____ shower _____ decreased.
_____ drop h2o flow?
_____ shower head _____ water _____ change.
The shower _____.
_____ a sudden _____ in _____ levels.
There was a _____ from _____.
_____ shower _____ suddenly _____ water _____.
Did the _____ in _____?
The shower _____ can cause _____ to _____ reduced _____.
_____ can stop _____ water flow.
_____ shower _____ responsible for reducing _____ water _____.
There's a _____ with sudden _____ in _____.
_____ a showerhead.
shower _____ a _____ flow.
The _____ is suddenly reduced _____ shower _____.
The _____ shower declined _____.
_____ shower _____ down suddenly.

The showerflow ____ ____ ____.

The shower ____ to blame for the ____ ____ ____.

____ from ____ shower went ____ a ____.

____ head causes water flow ____ ____ ____.

____ shower ____ downhill.

____ experiences ____ reduction in water ____?

Did the shower pressure ____ in ____?

____ shower ____ causes water ____ to ____.

____ shower ____ causes the ____ flow ____ be ____.

____ shower head ____ water flow to ____.

The shower ____ to ____ for ____ water ____.

The flow ____ the ____.

The ____ suddenly ____ off.

____ a decline in the ____ flow ____ showerhead.

The water ____ decreased.

____ wasn't flowing as ____ as ____.

The shower ____ water ____ quickly.

A ____ can suddenly ____ flow.

____ shower ____ making ____ of water ____.

____ shower ____ to ____ down immediately.

____ has stopped ____ of ____ shower.

____ head is causing ____ interrupted.

A shower ____ will ____ the ____ to ____ reduced.

____ water ____ the ____ decreased ____

The ____ stopped ____ flow.

Suddenly, the water ____ by ____.

Suddenly, the ____ reduced by ____.

The ____ has ____ stopped ____ the ____

My shower ____ less ____.

There ____ a shower ____ suddenly ____.

____ shower ____ decreases ____ flow.

The shower ____ go ____ change.

____ flow is reduced ____

____ a low flow in ____.

____ reduced water ____.

____ shower ____ water ____ levels.

____ head ____ water ____ to change.

____ a shower ____ abruptly ____ water ____.

____ flow ____ reduced ____ to a ____ head.

____ stopped by a showerhead.

There's less ____ the ____ head ____.

A ____ reduction in ____.

Water ____ by a shower ____.

There ____ be less pressure ____ the ____ head ____.

The ____ interfered ____ water flow.

____ a ____ in water ____.

Why ____ shower suddenly have ____?

____ it ____ less ____ that comes out ____ showerhead?

____ shower flow rapidly ____.

The ____ to ____ suddenly decreased.

_____ took place in the _____.

_____ shower pressure was _____

_____ shower _____ having _____ change _____ flow.

The _____ flow _____ been _____ shower

_____ shower _____ can cause _____ water flow to _____.

_____ the shower experiencing sudden _____ ?

_____ water flow _____ changed.

A shower _____ of water.

The _____ flow _____ down.

_____ reduced _____ of a shower head.

The _____ change _____ water flow.

The _____ pressure rapidly _____.

Water _____ the shower _____ recently.

there _____ shower with _____ Reduction

The shower _____ causes the _____ to _____.

The _____ a _____ reduction _____ water _____.

The shower _____ waterflow to _____.

Water flow _____ reduced _____ shower _____

_____ shower _____ starts to _____ flow.

_____ flow _____ reduced _____ a shower _____

_____ head _____ cutting _____ flow.

_____ experiences water _____ reduction.

There _____ a _____ with a sudden _____ flow.

The _____ flow _____ reduced because _____

_____ the _____ h2o flow?

Do _____ mean shower spout _____ ?

The water _____ has _____ disrupted _____

The shower flow _____.

The shower _____ drop _____.

The shower head causes _____ water _____ reduced _____.

_____ shower _____ of flow.

The _____ stopped sending _____.

Was the shower _____ decrease in _____ ?

The shower _____ down _____.

A change _____ the shower.

_____ how come?

The shower _____ change _____ waterflow _____.

_____ h2o flow.

_____ shower _____ sudden _____ in water flows.

It went _____ a _____ the _____.

The showerhead _____ flow _____.

The water flow _____ reduced _____

_____ was a _____ in _____ in the shower.

The shower _____ sudden _____ waterflow.

Water flow is _____ suddenly if _____ shower _____.

_____ water _____ is decreased _____ showerhead.

Water _____ stopped _____ a shower _____.

_____ of the shower pressure.

_____ my shower has _____ flow all of _____ ?

The _____ water _____ decrease.

_____ coming out of the _____.

_____ shower _____ had suddenly _____.

A shower _____ a sudden _____.

_____ shower head causes the _____ be _____.

_____ sudden _____ in waterflow.

_____ water comes _____ the _____.

_____ a sudden water flow _____

_____ h₂O flow.

_____ was suddenly reduced.

_____ shower head _____ water _____ be _____ suddenly.

There _____ shower _____ water flow.

_____ showerhead _____ flow.

_____ a shower _____ a _____ in the _____ flow.

_____ shower has _____ reduction

The _____ the water _____ reduced.

_____ shower _____ change _____ flow.

The _____ pressure began _____.

_____ shower head reduces _____ the shower.

_____ shower _____ that reduces the water _____ suddenly.

There _____ sudden water _____ reduction

Water _____ caused by _____ shower head.

The _____ was suddenly _____.

_____ the water _____ is _____ showering.

_____ Head _____ the _____ flow to _____ decrease.

What's _____ on _____ now, _____ h₂O _____?

_____ shower _____ sudden water-flow _____?

_____ flow _____ disrupted _____ shower head.

The _____ flow _____ cut by _____.

_____ is a shower with _____.

_____ has turned _____ the _____ flow.

The showerhead didn't _____.

_____ has a _____ in _____.

The shower suddenly _____.

_____ was _____ from the _____.

_____ has stopped pumping _____.

shower _____ water-flow _____

Did _____ the _____ pressure to _____.

_____ a _____ why my _____ water slowed.

_____ water _____ down _____ of _____ showerheads.

_____ flow is interrupted _____ showerheads.

The _____ head causing _____ interrupted.

_____ head _____ water flow.

_____ shower _____ can _____ water _____ to be _____

I _____ having _____ shower _____ has _____.

_____ head suddenly _____ flow.

Water flow _____ of _____ shower head.

_____ shower _____ changed in _____.

The _____ falling.

The shower _____ releasing water.

The _____ has less _____ of _____.

_____ was _____ drop _____ pressure.
_____ experiencing changes in water-flow _____.
The shower _____ water-flow _____
_____ head of _____ the _____ flow.
A _____ head _____ water _____ decreased.
The _____ the flow _____ water.
I _____ know _____ my _____ less stream.
_____ has _____ flow.
The shower _____ of water _____.
There is a _____ in _____.
_____ shower _____ reduces the water _____.
The water _____ gets _____ showerhead.
The _____ experiences _____ water-flow _____?
_____ flow is reduced _____ showerhead
_____ because of the showerhead.
The shower _____ water _____ reduction.
_____ shower head _____ water _____ reduced.
_____ has _____ by a shower.
_____ shower _____ less _____ of a _____.
_____ shower head _____ causes _____ flow to suddenly _____.
The _____ flow _____ of a _____ head.
_____ shower _____ causes _____ flow _____ suddenly _____ reduced.
_____ water _____ by a shower _____.
_____ shower head _____ for _____ water _____.
_____ ceases to _____.
The _____ flow _____ use the showerhead.
The _____ can _____ the water _____.
_____ shower now _____ less _____ out.
The shower _____ in _____.
Was the _____ less _____?
_____ been _____ by the shower.
_____ that the _____ experienced a water _____?
_____ water flow was _____ head.
The _____ flow _____ reduced _____ the shower _____ in _____.
There is a shower _____ pressure.
The water _____ by _____.
_____ shower _____ has _____ flow of _____.
The shower _____ water flow _____.
There _____ a shower _____ flow.
The _____ can cause _____ flow to be _____.
A _____ sudden _____ reduction
_____ has _____ the shower.
The water _____ diminished _____ the _____.
The _____ instantly.
_____ head _____ the water flow to _____ suddenly.
The _____ by showerheads.
_____ shower _____ how _____?
The _____ reduces _____.
The water _____ is suddenly _____ shower _____.
_____ flow _____ the _____ decreased.

The _____ interrupt _____ flow.
_____ shower _____ water _____ to be _____.
_____ flow _____ slashed by the _____.
_____ the _____ is reduced because _____ the shower _____.
_____ the _____ experiencing _____ decrease _____ waterflow?

There was _____ drop in _____ from _____.
_____ flow _____ fast because _____ the showerhead.

The _____ is _____ the showerhead.
_____ shower interrupted _____.
_____ shower may _____ a sudden _____.
_____ experiences _____ reduction _____ flow
_____ shower _____ less water _____.
_____ was _____ a change _____ water _____.
_____ shower _____ water flow.
_____ head interrupted _____ water _____.

The shower _____ causes the water _____.

There _____ water _____ the showerhead.
_____ is a shower _____ has _____ in water _____.
_____ shower pressure _____ unexpected way
_____ shower _____ causes _____ suddenly decrease.
water _____ to be _____ shower head.
_____ water _____ being slower _____ the _____.
_____ possible that _____ from _____ showerhead _____ recently?
_____ shower pressure _____ suddenly.

The showerhead _____ suddenly.

The shower head _____ decrease _____.

the _____ in an unexpected _____

Wait a _____ shower _____ now?

_____ of the shower _____ water _____.

There _____ a _____ water-flow _____ the picture.

The shower was _____ waterflow.

_____ water flow _____ stopped by _____.

_____ has stopped giving _____.

I _____ that _____ shower _____ less _____.

_____ flow _____ because _____ the _____ head.

The _____ head _____ blame for _____ decreased _____ flow.

_____ shower _____ dropped _____ an unexpected _____?

_____ waterflow _____ reduced because _____ shower.

_____ the shower _____ a _____ water-flow _____?

The _____ head _____ flow.

Suddenly _____ showerhead _____ water _____.

The _____ pressure _____ coming _____.

_____ is a sudden _____ in the _____.

_____ head has interrupted _____

_____ was _____ shower _____ h₂O flow.

_____ water _____ goes down _____ shower.

_____ shower head is _____ flow.

_____ head causes _____ flow to suddenly _____.

Water _____ stopped _____ of _____ shower _____.

The shower _____ slow _____.

Water ____ has ____ interrupted ____ shower ____.

The ____ had ____ change ____ water ____.

Is ____ less water coming ____ the ____?
____ shower's water ____.

The shower ____ the ____.

shower ____ reduction

____ shower ____ a sudden ____.

____ shower head ____ sudden ____ in water ____.

____ shower head makes ____ water ____.

Water ____ is disrupted ____ is used.

A ____ head ____ flow to ____.

The shower ____ water to ____.

____ dropped ____ a sudden manner.

____ showerhead ____ strength.

____ shower spout must ____ water ____.

My showerhead ____ as much ____.

____ a shower ____ a drop ____ water ____.

____ head has ____ water ____.

The ____ water flow ____ change suddenly.

____ head impacts the ____.

____ head ____ water flow ____.

What's ____ now, shower ____ flow?

The shower ____ a ____.

The ____ reduced its ____.

____ does ____ have less ____ all ____ the sudden?

____ not flowing quickly because ____ the ____.

____ shower has ____ reduction

____ reduced by the shower.

Was the shower ____ a ____ water ____?

The ____ experienced a ____ in ____ flow ____.

The ____ slows down in ____.

____ suddenly reduced by ____ shower ____

All ____ sudden, ____ shower ____ stream ____ much.

____ the h2o flow.

The ____ been reduced due ____ showerheads.

____ has ____ the water flow

The shower ____ is ____ the ____.

A ____ the water flow.

Water ____ be ____ suddenly ____ of ____ shower head.

The ____ stopped ____ of ____ showerhead.

____ experience sudden ____ in water ____?

____ less stream.

____ shower ____ a reduction of ____.

The ____ begins to ____.

____ a ____ with sudden water-flow ____.

The ____ Flow ____ through ____.

A shower ____ reduction.

____ a shower ____ has ____ flow.

Water flow is reduced ____ head ____ used.

The ____ disturbed ____ water ____.

_____ flow _____ been interrupted by _____.

The showerhead _____ flow _____ usual

_____ flow reduction _____ shower

_____ shower _____ in seconds.

_____ flow from _____ suddenly _____.

There _____ a sudden _____ in _____.

_____ flow _____ reduced because _____ the _____.

_____ flow _____ been interrupted by _____.

_____ _____ reduced _____ flow suddenly.

The _____ head has _____.

_____ experiences _____ water _____?

_____ shower head _____ stopped _____.

There's _____ water coming _____ of _____.

The _____ experience _____ change _____ levels.

_____ possible that _____ shower _____ has low _____?

The _____ slows _____ quickly.

_____ _____ drop in a strange _____?

There _____ a _____ shower waterflow.

_____ shower pressure _____ down.

There _____ a shower with _____.

My shower _____ less _____.

The shower _____ a _____ of _____.

A _____ h2o _____.

_____ water _____ the shower _____.

There _____ a _____ shower waterflow.

A _____ water flow to _____ interrupted

_____ don't _____ what happened to _____ shower having _____.

The _____ has _____.

_____ drop in the _____.

_____ head _____ the water _____ in.

The _____ head _____ water flow.

_____ is _____ when a _____ head _____ in use.

_____ was _____ sudden _____ of shower _____.

_____ shower dropped _____.

Less _____ on _____ shower _____.

There _____ shower _____ sudden changes in _____.

The shower _____ decrease _____ water _____.

The shower _____ sudden _____ water _____.

The _____ a _____ in water-flow levels.

Was the _____ a _____ reduction _____ water _____?

The water _____ reduced by _____.

There _____ a _____ that _____ water-flow _____.

_____ suddenly decreased because _____ a _____ head.

_____ a _____ with sudden water-flow _____

There _____ a _____ causes water _____ to suddenly _____

_____ shower _____ water flow.

_____ shower _____ stopped _____ water _____.

_____ shower flow _____ to _____.

The shower _____ causes _____ to _____ reduced

water flow _____ by _____ showerhead.

____ water flow stopped ____ head.
 Water ____ reduced ____ a shower head.
 ____ water ____ shower ____ recently.
 The ____ change in the water ____.
 ____ shower ____ dropped in an ____?
 ____ spout less ____
 Water has ____ shower head.
 ____ shower ____ dropped.
 By ____ shower head, ____ flow ____.
 ____ interrupted the ____ flow.
 A shower ____ may ____ to ____ suddenly reduced.
 Did the shower ____ unexpected way?
 The shower ____ to ____.
 The decline ____ from my ____.
 ____ flow being reduced ____ caused ____ a ____ head.
 There is a ____ water-flow ____.
 ____ a ____ in water flow ____ my ____.
 ____ flow ____ being affected ____ shower.
 a ____ head causes ____ suddenly decrease
 The ____ a ____ in the ____.
 The ____ flow.
 The ____ experiencing a sudden change ____ the ____.
 ____ head ____ flow suddenly.
 ____ shower has a ____ flow ____.
 the shower ____ a ____ water ____
 ____ was ____ decline ____ water ____ from ____ showerhead.
 The ____ have less pressure ____.
 The flow ____ shower ____ down ____.
 The showerhead has ____.
 The ____ reduces ____ flow ____.
 The ____ flow is ____ the ____.
 What's going on ____ dropped ____.
 ____ stopped delivering water.
 There is ____ water flow ____
 ____ shower ____ water-flow ____.
 ____ shower ____ water flow ____ be ____.
 ____ water ____ is ____ of ____ showerhead
 ____ shower ____ down instantly
 ____ will be reduced ____ shower head is ____.
 ____ was a ____ in the ____.
 The ____ had a ____.
 ____ shower ____ become ____ active.
 There is ____ shower ____ sudden ____.
 Did the ____ pressure ____ in ____?
 The shower ____ causes the ____ suddenly ____.
 ____ can shower ____ less ____.
 ____ shower ____ experiencing ____ change in ____ flow.
 Did ____ go ____ a splitsecond?
 ____ showerhead didn't ____ as ____ as ____.
 The shower ____ temporarily.

The shower _____ change _____ flow.
 The shower _____ sudden _____.
 There is _____ with a _____.
 _____ flow has _____ showerhead.
 The water flow _____ to _____ reduced _____.
 _____ shower _____ down immediately.
 The _____ in _____ unforeseen fashion.
 Is the shower _____ manner?
 The _____ change in _____ flow of water.
 _____ shower head temporarily _____ water _____.
 The _____ is _____ full.
 _____ shower _____ went down.
 The shower head _____ the _____.
 Water _____ is caused by _____ shower head.
 A _____ has _____ of _____ flow.
 _____ shower _____ the _____ to be reduced suddenly.
 There _____ a _____ the flow of _____ from _____.
 The _____ affect _____ flow.
 _____ is _____ by _____ shower head.
 All _____ a _____ my shower _____ less _____ in _____.
 The _____ pressure went _____.
 There is a _____ the _____ because of _____ head.
 Water _____ suddenly be reduced _____ head.
 _____ a change _____ water flow.
 _____ experienced sudden _____ water flow.
 The water _____ reduced _____ Showerheads.
 _____ water flow _____ when _____ are _____.
 A _____ had sudden _____.
 _____ suddenly decreases when the _____ is _____.
 Water _____ cut by _____ head.
 _____ shower has _____ water-flow _____.
 A shower _____ reduction.
 A showerhead _____.
 _____ in _____ decreased recently.
 _____ shower _____ slows down _____.
 _____ shower _____ a _____ water flows.
 The _____ decreased _____.
 _____ showerhead _____ providing water.
 Water _____ by a _____.
 _____ has _____ the flow.
 _____ questions _____ why _____ showerhead _____ down.
 My _____ has _____ stream.
 The _____ changed, how _____?
 _____ shower _____ cause the water flow _____ be _____.
 The _____ is _____ water _____.
 _____ head can _____ a reduction _____ flow.
 The _____ head _____ suddenly _____ water _____.
 The _____ the _____ of _____ water flow.
 _____ shower is no _____.
 _____ pressure _____ started _____ drop.

_____ was experiencing _____ change _____ water-flow levels
_____ had sudden _____ reductions.
The _____ causes _____ be cut off.
_____ shower _____ have experience _____ flow _____.
A _____ experiences _____ water-flow _____
The shower _____ instantly.
_____ shower which has sudden _____.
_____ shower _____ water flow
Was _____ shower _____ experiencing a _____?
A _____ the _____ flow to suddenly _____ down.
The _____ head has caused _____ interruption _____ the _____.
_____ the shower _____ reduced _____ a _____?
The shower _____ reduced in _____.
There _____ a _____ suddenly _____ water.
_____ shower _____ sudden change _____ flow.
The _____ waterflow.
_____ a shower _____ low water-flow.
Did _____ shower _____ in _____ splitsecond?
The shower _____ come?
shower _____ reduction _____ flow
Water flow _____ reduced _____ showerheads.
_____ is _____ with a _____ decrease _____ water volume.
_____ stopped taking in _____.
The _____ was _____ unexpectedly.
_____ shower is _____ water _____ less quickly.
The _____ down _____ an _____ way.
_____ shower _____ causes _____ water flow _____ suddenly _____ reduce
The _____ the water _____ suddenly be reduced.
The water _____ reduced by _____
_____ flow _____ reduced when _____ is in use.
The _____ head _____ the _____ in _____.
There _____ less stream in the _____ a _____.
_____ the shower _____ water-flow reduction?
The water _____ by _____ shower _____.
The shower _____ flow.
_____ flow _____ reduced _____ head causes it.
_____ shower had a sudden _____.
There _____ a change _____ the _____ water from _____.
_____ shower flow _____ quickly.
The shower pressure _____ surprising _____.
The shower _____ in levels.
_____ water flow is _____ in _____.
There's _____ shower _____ that _____ flow.
_____ shower _____ causes it _____ be _____.
_____ is _____ head _____ the water flow.
shower _____ water-flow _____
_____ cut _____ water flow.
_____ shower _____ a _____ in waterflow.
_____ shower began to _____.
_____ shower is having _____ sudden _____.

The shower _____ the water _____.
 _____ from shower has _____?
 _____ be _____ the _____ experiences sudden water-flow _____?
 _____ head _____ water away.
 A shower head _____.
 _____ flow _____ by the _____ head
 Water flow _____ been _____ showerhead.
 _____ why the showerhead slowed _____.
 _____ is a reduction _____ water _____ the _____.
 The _____ the _____ deviated.
 _____ flow is reduced _____ a _____
 The _____ flow _____ down _____.
 _____ was suddenly _____ pressure.
 _____ pressure dropped _____ a splitsecond.
 The shower _____ dropped _____ manor.
 There _____ sudden _____ water flow.
 A _____ causes _____ water _____ to suddenly be _____.
 Water _____ suddenly decreased _____ a shower _____.
 A _____ head _____ used to _____.
 _____ shower head _____ effect _____ water flow.
 _____ shower head can cause _____ decrease.
 _____ shower _____ sudden water _____.
 The _____ less quickly _____ the shower.
 The shower _____.
 _____ shower pressure _____ mysteriously _____.
 _____ was suddenly changing _____.
 _____ slowly because of _____ showerhead.
 _____ shower pressure _____.
 The _____ flow _____ been _____ to the _____.
 The _____ is _____ less _____.
 _____ shower head _____ flow.
 The _____ is reduced _____ the _____.
 shower _____ sudden _____ flow _____
 _____ flow _____ reduced by the _____.
 _____ sudden water _____ reduction
 _____ shower spout _____ water?
 Less water _____ comes _____ of _____.
 _____ water flow _____ reduced because _____.
 The _____ head can _____ to be _____.
 _____ is reduced _____ the _____ of _____ shower heads.
 The _____ the shower _____.
 _____ less water.
 _____ shower _____ causes water _____ to _____ be _____
 _____ water _____ less quickly _____ of the _____.
 _____ reduced after the showerheads _____ used.
 _____ abrupt reduction in _____
 The showerhead _____ slower.
 _____ in _____ showerhead slowed _____.
 _____ shower _____ becomes _____ stream.
 There is a shower _____ the _____.

_____ flow from _____ shower _____ how _____?

_____ water flow was experienced by the _____.

_____ interrupted by _____ shower head

_____ shower head _____ water flow.

Why _____ experience sudden _____ reduction?

_____ shower _____ reduces water _____

_____ flow is suddenly _____ by _____.

_____ be _____ by a shower head.

_____ shower head causes the _____.

The _____ causes the water _____ to _____.

_____ there _____ water _____ the showerhead?

The water _____ is decreased _____

The water _____ interrupted _____ shower head.

The shower _____ the _____ suddenly decrease.

There _____ a _____ in the _____ water _____.

_____ flow _____ been interrupted by _____.

The showerhead _____ of water.

_____ noticed _____ my _____ less stream recently.

The _____ water _____ to _____ halted.

There has _____ less _____ the shower _____.

Is _____ sudden water-flow reduction?

_____ is suddenly _____.

_____ shower _____ having a _____.

There is a _____ the _____ to suddenly _____.

The water flows _____.

The _____ flow _____ affected by _____.

The shower _____ a _____ in _____.

_____ a _____ with sudden water flow _____.

_____ experience reduced _____ flow.

_____ flow is lessened _____ shower.

_____ shower _____ having _____ sudden _____ inflow.

_____ shower _____ rapidly _____.

The _____ has stopped _____.

There _____ a slower _____.

The shower head _____ for _____ interrupted water _____.

_____ shower head causes _____ water _____ suddenly _____.

_____ to the reduced _____ flow.

A _____ water flow.

The _____ head causes _____ be _____

The _____ experienced a _____ in _____.

The _____ water _____ to stop.

_____ showerhead _____ flow _____ as _____ usual.

_____ suddenly decreases when _____ shower head _____.

There is _____ water _____ through _____.

_____ flow from the _____ went _____.

_____ shower _____ in waterflow.

_____ your _____ experience _____ water-flow _____?

A _____ head _____ a _____ flow.

_____ coming from the _____.

A _____ flow to be interrupted

The shower _____ dropping in _____.
 The _____ causes _____ flow _____ interrupt.
 It _____ the _____ pressure.
 _____ shower _____ the _____ flow less _____.
 The water _____ been _____ by _____.
 A shower head _____ flow.
 _____ going _____ that the shower _____ dropped _____ flow?
 There _____ a _____ shower waterflow.
 _____ halted water flow.
 _____ of _____ reduced the _____ flow.
 The shower _____ abrupt _____ flow.
 The showerhead _____ reduced _____ water.
 The _____ head may _____ water _____.
 The _____ has _____ halted by _____ shower _____
 A _____ head _____ of _____ flow.
 _____ was _____ in the shower.
 _____ can cause a reduced _____.
 _____ head causes _____ flow _____ be reduced _____.
 _____ shower head _____ cause _____ flow to _____.
 _____ showerhead _____ flowing.
 The water _____ by _____ showerhead.
 It is now _____ water that _____.
 _____ reduces waterflow.
 The _____ didn't _____ much as _____.
 A _____ a sudden change _____.
 _____ shower _____ water to _____ less.
 The shower _____ water flow _____ be _____ decreased.
 _____ the _____ reduced _____ the shower
 _____ shower head causes water _____.
 _____ is _____ less water _____ shower.
 _____ happened, the _____ h2o _____?
 There _____ a shower with a _____.
 The _____ due _____ a showerhead.
 _____ from _____ has _____.
 _____ suddenly _____ when the shower _____ on.
 The water _____ has _____ by _____
 The _____ down _____ warning.
 I _____ less stream _____ my _____ of the _____.
 _____ the shower _____ slow down?
 _____ has _____ halted by _____ showerhead.
 _____ shower _____ water flow _____.
 A _____ head _____ flow _____ decrease.
 _____ you now, _____ dropped h2o _____?
 There _____ a _____ that experienced _____ reduction.
 _____ decrease in water _____ shower?
 _____ is a _____ water _____ in the shower.
 There _____ a _____ with _____ decrease.
 The _____ went _____ change.
 A _____ has _____ water-flow _____?
 The shower _____ a _____ flow _____.

The _____ changes _____ flow.
_____ shower head causes _____ to _____.
_____ pressure _____ falling quickly.
_____ is making _____ of _____ slower.
_____ the _____ is _____ because _____ the shower.
_____ shower experience _____ in water _____?
The _____ having _____ in water flow _____.
A showerhead _____.
There _____ shower that _____ h2o _____.
_____ going through a _____ in _____.
_____ dropped _____ flow.
_____ change in _____ the shower.
_____ water _____ is _____ due _____ showerhead
The _____ suddenly _____ volume.
_____ shower _____ through a change _____.
I _____ a _____ less stream.
_____ shower head _____ pressure _____
_____ shower unexpectedly _____ in _____.
_____ shower disrupted _____ flow.
The _____ goes down _____.
_____ is making _____ flow _____.
shower _____ of water _____.
_____ shower had _____ in _____.
_____ shower _____ unexpectedly.
The shower _____ down _____.
_____ shower pressure _____ seconds?
_____ water flow _____ stopped _____ the _____.
_____ is _____ by the _____ head.
_____ flow has been _____ a _____
_____ suddenly _____ down.
_____ does the _____ strength?
_____ shower _____ suddenly _____ down.
_____ shower _____ interrupted _____ flow.
The water _____ the showers.
_____ shower head is _____ to stop.
water flow _____ reduced because _____ a _____
_____ spout _____ now.
A shower _____ flow suddenly.
The _____ stopped delivering _____.
_____ head _____ reduced water _____.
A shower head _____ to _____.
_____ head has _____ from flowing.
Was _____ a sudden _____ in water _____?
_____ shower _____ suddenly not _____.
_____ is _____ less water.
_____ flow _____ slowing down.
Did you _____ shower _____ water _____?
The _____ flow is slower _____.
There is _____ a sudden water _____.
A _____ causes the water to _____.

_____ the water _____ is _____ shower.
 Water _____ is _____ head is used.
 _____ have _____ has low flow.
 _____ shower head _____ the _____ suddenly.
 _____ flow _____ because of a _____ head
 Was _____ shower _____ sudden _____ decrease?
 _____ head _____ flow _____ be reduced
 _____ experiences sudden reduction _____
 The shower has _____ sudden _____.
 _____ reduced _____ a shower head.
 _____ shower _____ greatly reduces the _____.
 _____ head can _____ water flow.
 The _____ causes _____ water to _____ suddenly _____.
 A _____ causes _____ water _____ to be _____.
 _____ in water flow?
 _____ shower _____ a sudden water-flow _____?
 _____ went down.
 _____ pressure decline in _____ way?
 shower _____ an _____ water flow.
 _____ flow _____ quickly.
 The _____ started to _____.
 _____ flow is interrupted _____ head
 The shower head _____ interrupted _____.
 _____ was dropping _____ suddenly.
 _____ on my _____ head slowed _____.
 A _____ strength.
 _____ the _____ decreased recently?
 _____ shower has _____ now.
 The water _____ the _____ decreasing.
 The _____ experiencing _____ change _____ waterflow
 _____ water _____ by the _____.
 _____ shower had _____ Reduction.
 There was _____ inflow _____ shower.
 _____ a shower with _____ decrease _____ water _____.
 _____ water _____ gets _____ by _____ showerheads.
 The shower _____.
 _____ water _____ shower has gone _____.
 _____ head is _____ the _____ water.
 _____ be reduced suddenly due to _____ head.
 _____ a shower with _____ sudden water _____.
 _____ was a sudden change _____.
 The _____ flow was stopped _____.
 A _____ the flow _____ shower.
 _____ be reduced by _____ shower _____.
 _____ shower experienced a reduction _____.
 The shower was _____ sudden _____.
 _____ shower head _____ water flow.
 _____ shower flow _____.
 _____ the _____ a water flow _____.
 _____ shower with _____ water flow.

The ____ is reduced ____ the ____.

____ interrupted the ____ flow.

Have ____ the ____ dropped ____ flow?

____ change in ____ was experienced by ____.

There ____ a ____ with ____ in water ____ the picture.

The water ____ cut ____ showers.

____ shower flowed ____.

____ a showerhead that didn't ____ as ____ as ____.

____ reduces ____ water flow.

____ shower head makes ____ flow ____.

There ____ decrease ____ the ____ stream.

There is ____ with ____ sudden water-flow ____ in ____.

____ head causes water ____ be ____

The shower ____ dropping ____.

The ____ flow is ____ a ____.

A shower ____ water to ____.

____ head can cause ____ to be ____ reduced

The ____ head will ____ flow.

____ suddenly decreases, due ____ shower ____.

water flow ____ interrupted ____ of ____

____ flow is ____ by ____ head.

The water flow ____ disrupted ____.

____ coming out of the ____?

____ water ____ coming out of ____.

Water is ____ the ____.

____ flow changed ____ come?

____ head ____ the water ____.

____ out of the ____.

shower ____ less ____.

The shower ____ went ____.

The ____ dropping ____ pressure.

____ flow ____ reduces when ____ shower head ____.

The shower pressure ____ way.

Suddenly the ____ is ____ a ____.

____ water ____ being ____ by ____ showerhead.

How ____ the ____ stream ____?

____ head ____ have ____ the ____ flow.

The ____ head ____ flow.

Water ____ is ____ suddenly when there ____ a ____.

____ when a shower head ____ on.

The ____ was suddenly ____ a change ____ levels.

____ a shower ____ decreasing water ____.

The shower Flow ____?

____ is suddenly reduced ____ a ____.

The water ____ because of the showerhead.

____ shower ____ reduced water flow.

Less ____ a shower ____.

____ wasExperiencing ____ change in ____ flow

____ pressure suddenly went ____.

____ shower ____ will ____ the water ____.

_____ did the water _____ recently?

_____ flow _____ suddenly _____ due _____ a _____ head.

_____ shower _____ suddenly _____ a splitsecond.

The _____ head _____ water flow to _____ down _____.

_____ a reduced shower _____.

_____ shower head has _____.

_____ water-flow reduction.

_____ of _____ from _____ shower changed.

_____ showerhead has _____ water _____.

_____ shower _____ abrupt reduction _____ flow.

_____ dropped off suddenly.

_____ shower head _____ water flow to _____.

Waterflow _____ reduced _____ head.

Did _____ drop in a _____?

_____ shower _____ stream.

Was _____ experiencing _____ water-flow reduction.

Water _____ to _____ by _____ head

There _____ shower _____ that _____ the _____ to be suddenly _____.

The shower _____ water-flow _____.

The _____ can be _____ by a _____.

Did the _____ a _____ water _____?

A _____ has _____ reduction.