[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@qross.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	flov	v sudde:	nly.	
There	de	cline in _		from	showerhead
A shower	chan	ges the _		·	
	not	flow as r	nuch		
wate	er flow	_ suddeı	nly	by	head.
wate	er-flow red	uction in			
The		the	_ flow _	sudde	enly stop.
The	head		sudd	lenly.	
is a	that		_ flow.		
Maybe		drop	ped in _	splits	second.
	head cau	ses the _		st	topped.
wate	er's flow	redu	ced	_ the	_ .
The show	er	sudde	enly	•	
Shower ex	xperiences		?		
The	in	unex	pected _	•	
The show	er dr	opped _	a	·	
	went thro	ough a _			
I les	s flow			of a sud	lden.
	flow	/ re	duced b	y shower	·
The		water fl	ow.		
	flow has	hal	ted by _		
Showers e	experience			·	
The flow f	rom				
The show	er head	the		_ to sudde	enly
The show	er	water	·		
	cha	nges qui	ckly.		
The		a (change i	in	
is	h	ead caus	ing	_ flow	be reduced.

Vater will be suddenly reduced
shower interrupted the flow.
flow to be interrupted
he shower
shower the water reduced.
he shower flow
he pressure quickly.
here was that reduced
flow is interrupted heads.
water flow is reduced
shower headtodecrease
he slower.
reduces waterflow.
flow flow immediately.
shower a reduction
he sudden change in
shower head it suddenly
flow been by the
he flow the showerhead
makes the water flow
shower experience sudden water-flow?
shower a flow.
he shower slow
a in the water flow showerhead.
suddenly a shower
shower head interrupted
shower water to decrease
experiences reduction water
showercausedwater to
suddenly water reduction.
will cause flow to
he showerhead has changed
head lowers water
shower head that has interrupted the
he shower Suddenly.
shower flow slow
water suddenly reduced by head.
he 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.
Vater flow a head.
he was change waterflow.
he flow to suddenly
Vater 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.
	h2o is happening?
	is a in water flow.
	the water flow reduced shower
	is causing the stop.
	has the water flow to
	re less in the
	ter flow reduction
	shower results in water
	interrupted the shower
	head causes flow lowered.
	shower in an manner?
	been stopped the shower
	shower had a in
	suddenly reduces the water
	er flow reduced head.
	cause to be
	sudden, my volume.
	shower an on flow.
	can suddenly reduced a shower head.
	ver reduction in ?
	has water-flow
	reduces of water that through it.
	showerhead decreased water
	f has water flow.
	the through a change
ıne	pressure suddenly.

has stopped the head.
water by the
experienced a sudden of
a a hange 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 changedwater
showerheaddecreasing 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 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 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

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 hac loss of

was	drop	_ pressure	9.
	experiencing	changes i	n water-flow
The shower	water-	flow	
head of		the 1	flow.
A head			
The			
I know			
has			
The shower		of wa	ter .
There is a			
shower			
			 showerhead.
The exper			
			: showerhead
			he showerhead.
The shower			
shower he			
shower			
			flow to suddenly
The flow _			
			suddenly reduced
water			
shower he		for v	vater
ceas			
The flow _		use	e the showerhead.
The	can the v	water	<i>:</i>
shower no	w less _	c	out.
The shower	i	n	
Was the			
	been by	the show	er.
$___$ that	the expe	erienced a	water?
water flow	was		head.
The flow _	reduced	the sl	nower in
There is a show	er		pressure.
The water	by	·•	
shower	has	flow o	f
The shower	water	flow	·
There a sh	lower		flow.
The	can cause	flov	w to be
A suc	dden	reductio	on
has	the	shower.	
The water			he
The			
			suddenly.
The			
shower			
The reduc			
			shower
flow			
110 **	ucci	Jacou.	

The	interrupt flow.
	shower water to be
	flow slashed by the
	the is reduced because the shower
	the experiencing decrease waterflow?
	e was drop in from
	flow fast because the showerhead.
	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
	hower causes the water
	e water the showerhead.
	is a shower has in water
	shower pressure unexpected way
	shower causes suddenly decrease.
wate	to be shower head.
	water being slower the
	possible that from showerhead recently?
	shower pressure suddenly.
The	howerhead suddenly.
The	hower head decrease
the $_{-}$	in an unexpected
Wait	a shower now?
	of the shower water
Ther	e a water-flow the picture.
The	hower was waterflow.
	water flow stopped by
	has stopped giving
I	_ that shower less
	flow because the head.
	head blame for decreased flow.
	shower dropped an unexpected?
	waterflow reduced because shower.
	the shower a water-flow ?
	head flow.
	enly showerhead water
	pressure coming .
_	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
	r stopped of shower
The	hower slow

Water	_ has	_ interrupted		shower
The	had _	change	_ water	·
Is les	ss water co	oming	_ the	?
show	ver's water	`·		
The showe	er	the	_•	
shower		reduction		
show	/er a	sudden	•	
show	er head _	sudder	n ir	water
show	er head m	akes wate	r	·
Water	_ is disrup	oted		_ is used.
		flow to		
		water to		
		pped a sud	den man	ner.
		strength.		
		nust		
		as much		
		a drop		·
		water		
		water flow		nange suddenly.
		acts the		
		_ water flow		
		ow, shower		OW ?
		a		
		ced its	all	the audien?
		have less		
		flowing quickly		tne
		reduced by the		
		_ a		
		rienced a i		
		s down in		
		denly reduced by		nower
				eam much.
			501	
			ue	showerheads.
		the water		
		the		
		the water flo		
				shower head.
		stopped o		
		ce sudden i		
	less			
		reduction of		
		ns to		
		ith sudden water		·
		through		
		redu		
		has		V.
Water flov	v is reduce	ed		head used.
		rhed 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.
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
don't what happened to shower having
The has
The has drop in the
The has drop in the head the water in.
The has drop in the head the water in. The head water flow.
The has drop in the head the water in. The head water flow is when a head in use.
The has drop in the head the water in. The head water flow is when a head in use was sudden of shower
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
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
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 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 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 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.
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 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
The has drop in the in. 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
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.
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
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 sudden changes in 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 to suddenly There a causes water to suddenly
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 There a causes water to suddenly shower water flow.
The has drop in the in. 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
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 has drop in the in. 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

water flow stopped	head.
Water reduced	a shower head.
water shower	recently.
The change is	
shower dropped in	
spout less	
Water has sh	ower head
shower dropped.	ower nead.
By shower head, fl	OW
interrupted the flo	
A shower may	
Did the shower	
The shower to to	
The decline f	rom my
flow being reduced	_ caused a head.
There is a wa	iter-flow
a in water flow	my
flow being affected	l shower.
a head causes	suddenly decrease
The a in the	•
The flow.	
The experiencing a sudd	len change the
head flow suc	
shower has a flow	
the shower a water	
	from showerhead
	from showerhead.
The have less	s pressure
The have less The flow shower do	s pressure own
The have less The flow shower do The showerhead has	s pressure own
The have less The flow shower de The showerhead has The reduces flow _	s pressure own
The have less The flow shower do The showerhead has The reduces flow _ The flow is the	s pressure own
The have less The flow shower do The showerhead has The reduces flow _ The flow is the What's going on dropped	s pressure ownd
The have less The flow shower do The showerhead has The reduces flow _ The flow is the What's going on dropped stopped delive	s pressure own d vering water.
The have less The flow shower do The showerhead has The reduces flow _ The flow is the What's going on dropped	s pressure own d vering water.
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped stopped deliv There is wate shower water-flow	s pressure own d vering water. er flow
The have less The flow shower do The showerhead has The reduces flow _ The flow is dropped What's going on dropped stopped deliv There is water	s pressure own d vering water. er flow
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped stopped deliv There is wate shower water-flow	s pressure own d vering water. er flow
The have less The flow shower do The showerhead has The reduces flow The flow is the What's going on dropped stopped deliv There is water-flow shower water-flow shower water flow	s pressure own d vering water. er flow be showerhead
The have less The flow shower de The showerhead has The reduces flow _ The flow is dropped stopped deliv There is water-flow shower water flow water low shower shower of	s pressure own d rering water. er flow be showerhead intly
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped stopped deliv There is water-flow shower water-flow shower water flow shower down insta	s pressure own
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped geliv There is water-flow shower water-flow water is of shower down instance will be reduced was a in the	s pressure own d vering water. er flow be showerhead intly shower head is
The have less The flow shower do The showerhead has The reduces flow _ The flow is the What's going on dropped stopped deliv There is water_flow shower water-flow shower is of shower down insta will be reduced was a in the The had a	s pressure own
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped stopped deliv There is water-flow shower water-flow water is of shower down insta will be reduced was a in the The had a shower become	s pressure own d vering water. er flow be showerhead ntly shower head is active.
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped delive There is water-flow shower water-flow water is of shower down instance will be reduced was a in the The had a shower become There is shower su	s pressure own d vering water. er flow be showerhead intly shower head is active. adden
The have less The flow shower de The showerhead has The reduces flow The flow is the What's going on dropped stopped deliv There is water-flow shower water-flow water is of shower down insta will be reduced was a in the The had a shower become There is shower su Did the pressure in	s pressure own
The have less The flow shower de The showerhead has The reduces flow The flow is the What's going on dropped geliv There is water-flow shower water-flow shower down instant will be reduced was a in the The had a shower su Did the pressure in The shower causes the	s pressure own
The have less The flow shower de The showerhead has The reduces flow The flow is the What's going on stopped deliv There is water-flow shower water-flow shower down insta will be reduced was a in the The had a shower become There is shower su Did the pressure in The shower causes the can shower less	s pressure own
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped stopped deliv There is water-flow shower water-flow water is of shower down insta will be reduced was a in the The had a shower become There is shower su Did the pressure in The shower causes the can shower less shower experiencing	s pressure own
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on stopped delive There is water-flow shower water-flow shower down instance will be reduced was a in the The had a shower become There is shower su Did the pressure in The shower causes the can shower less shower experiencing Did go in The flow shower less go in go in The go in The shower causes the	s pressure own
The have less The flow shower de The showerhead has The reduces flow _ The flow is the What's going on dropped stopped deliv There is water-flow shower water-flow water is of shower down insta will be reduced was a in the The had a shower become There is shower su Did the pressure in The shower causes the can shower less shower experiencing	s pressure own

The shower	change	_ flow.
The shower sudden _	·	
There is with a		
flow has	showerhead.	
The water flow to		
shower do		
The in		on.
Is the shower		
The		
shower head tempora		
The is full		.e
shower we		
The shower head the		1 1 1
Water		y shower head.
A has		
shower		
There a th		n
The affect		
is by	shower head	•
All a my shower	e less in	·
The pressure went _	·	
There is a the _	because o	of head.
Water suddenly	be reduced	head.
a ch	ange water flo	ow.
experienced suc	dden wa	ter flow.
The water redu		
water flow	when are	·
A had sudden		
suddenly decrea		is .
Water cut by		·
shower has wat		
A shower		
A showerhead		
in de		
shower slows do		
shower a		NWS.
The decreased		, w.s.
showerhead		
Water by a	4	
has the flo		
	ow.	
questions	why showerho	ead down.
questions My has str	ow. why showerhoream.	ead down.
questions My has str The changed, h	ow. why showerhoream. ow?	
questions My has str	ow. why showerhoream. ow?	
questions My has str The changed, h shower ca The is wat	ow. why showerhoream. ow? use the water flow	be
questions My has str The changed, h shower ca The is wat head can ca	ow. why showerhoream. ow? use the water flow ter a reduction	be flow.
questions My has str The changed, h shower ca The is wat head can ca The head sudde	why showerhoream. ow? use the water flow ter a reduction water	be flow. er
questions My has str The changed, h shower ca The is wat head can ca	why showerhoream. ow? use the water flow ter a reduction water	be flow. er
questions My has str The changed, h shower ca The is wat head can ca The head sudde	ow. why showerhoream. ow? use the water flow eer a reduction water of water fl	be flow. er

	was e	xperiencing	J	change _	water-flow levels
	had s	udden	reduction	ons.	
The	c	auses		be cut off	•
sh	ower	have exp	erience _	flo	ow
Α	experien	ces wa	ater-flow		
The sho	wer		instantl	y.	
		shower whi	ich has sı	ıdden	·
sh	ower	wat	er flow		
Was	showe	r expe	eriencing	a	_?
Α		_ the	flow to s	uddenly	_ down.
The	_ head h	as caused _	inte	rruption	the
th	e shower	reduc	ced	a?	
The sho	wer	redu	ced in _	·	
There _	a	suc	denly	wa	ter.
sh	ower		_ sudder	n change	flow.
The		waterfl	low.		
		wer		vater-flow.	
Did	_ shower	·	in	splitsecond?	•
The sho	wer		come?		
		_ reduction		flow	
					showerheads.
is		_ with a	decre	ase wa	iter volume.
		stopped tak	cing in	.	
The	w	as un	expected	lly.	
sh	ower is _	w	vater	less	quickly.
The		down _	an _	way.	
sh	ower	_ causes _	wate	r flow	suddenly reduced
The		th	ne water	s	uddenly be reduced.
The wat	er	reduce	ed by		_
flo	w	reduce	ed when		is in use.
The	_ head _	the	in	·	
There _	less	stream in th	ne	a	·
th	e shower		wa	ter-flow red	uction?
The wat	er	l	by s	hower	
The sho	wer		flow.		
flo	ow r	reduced		head ca	uses it.
sh	ower had	l a sudden _		·	
There $_$	a cha	ange t	he	water	from
sh	ower flov	v	_ quickly		
The sho	wer pres	sure		_ surprising	·
The sho	wer		in	levels.	
wa	ater flow	is in _		_•	
There's	sho	ower t	hat	flow.	
sh	ower	_ causes it	be	·	
is		head	t	he water flo	N.
shower		_ water-flo	w		
	cut	water fl	low.		
sh	ower	a	in wa	aterflow.	
sh	ower beg	gan to	·		

The shower	the water
from shower has _	?
be the	experiences sudden water-flow?
head	water away.
A shower head	
flow	
	showerhead.
w	hy the showerhead slowed
	water the .
The the	deviated.
flow is reduced	
The flow dow	
was suddenly	
	re dropped a splitsecond.
	ed manor.
	n water flow.
	_ water to suddenly be
	suddenly decreased a shower
A head used	
	effect water flow.
	ause decrease.
shower sudd	
	s quickly the shower.
The shower	
shower pressure _	
was suddenly	
	owly because of showerhead.
shower pressure _	
	n to the
The is less	
shower head	
The is reduce	ed the
shower sudden	
flow rec	
sudden water	r reduction
shower	
Less water comes	of
water flow re	educed because
The head can	
is reduc	ced the of shower heads.
The the show	ver
less wa	ter.
shower cause	es water to be
water le	ess quickly of the
re	educed after the showerheads used.
abrupt reduc	
The showerhead	
in show	
shower become	
Thoro is a shower	the

flow from shower how?
water flow was experienced by the
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.
noticedmyless stream recently.
The water to halted.
There has less the shower
Is sudden water-flow reduction?
is suddenly
shower having a
There is a 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 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 to
	pressure falling quickly.
	is making of slower.
	the is because the shower.
	shower experience in water?
	having in water flow
A sh	owerhead
Ther	re 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.
	goes down
	is makingflow
	ver of water
	shower had in
	shower unexpectedly.
The	showerdown
	shower pressure seconds?
	stopped the
	is by the head.
	flow has been a
	suddenlydown.
	does the strength?
	shower suddenly down.
	shower interrupted flow.
	water the showers.
	shower head is to stop.
	er flow reduced because a a
	spout now.
	ower flow suddenly stopped delivering
	head reduced water
	ower head to
	head has from flowing a sudden in water ?
	shower suddenly not
	is less water.
	flow slowing down.
	you shower water?
	flow is slower re is a sudden water
Α	causes the water to

	the w	ater	is	sh	ower.	
Wate	er	is		head	is used.	
	have			has low f	low.	
	showe	er head _	the	suc	ldenly.	
	flow		beca	use of a	head	
Was	S	hower	su	dden	decrease?	
			flow			
	exper	iences su	dden reduc	tion		
The	showei	has	_ sudden			
			_ reduced _	a show	wer head.	
			reatly redu			
		head can		water flow		
					suddenly	
			water			
			_ in water f	low?		
			a sudde		ow ?	
		wer				
			ssure declir	ne in	way?	
			quickly.	_		
			ed to			
			oted		head	
			interrup			
			dropping _			
			head slo		J	
		_ strengt				
			decre	ased recen	tlv?	
			nov		•	
					asing.	
					waterflow	
			by the			
					on.	
			inflow			
					water	
			ts by _			
		·				
			shower l	nas gone		
			 the			
					to hea	ad
					ter	
			change			
			topped			
			N			
			reduced by		er .	
					,	
			sud			
			a water flo	w .		
			wer with _		ater 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	a splitsecond.
The head water flow to	down
a reduced shower	
shower head has	
water-flow reduction.	
of from shower ch	nanged.
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.	