[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Water main breaks and repairs
Inquiry Sub- Category	Water pressure issues
Description	Inquiries about water pressure problems, including low or high water pressure, fluctuations, and possible causes and solutions.
Data Size	6,521 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.)

Would installing equipment improve	house	holds?
Supplemental could used	pace around	_ residences.
more equipment flow?		
Can adding improve in	?	
more equipment affect ?		
Is it possible to of no	eighboring by	additional?
Will neighbors' water?		
Is there that will give	_?	
Is it installing impro	ve the water	_ adjacent residences?
Increased could to flow for	?	
Increased might better fo	r local	
Flow rates increased hom	ies with more	
of flow improved in house	es by using?	
Will nearby flow?		
more machinery could increase	_ rates for	
Is equipment trends	for locals?	
Is possible installations give	?	
possible that supplementary co	ould tempo _	homes?
Can added flow increase?	1	
Is there any of faster	_?	
Can add rates nearby?		
be possible adding f	low for locals.	
equipmentincreasenear	homes?	
There might be peo	ple faster flushes.	
of elements flowing	bc area homes.	
equipment to better in		
rate of for houses	be by su	ipplementary gear?
Will adding equipment flow	?	
speed homes may improved by	·	
Could machinery the rates	residences?	

homes can flow rates.
a flow in households more?
to improve flow adjacent residences with equipment?
flow speeds boosted by addition amenities?
added equipment flow homes?
the addition of household flow?
Will the to increased by devices?
of amenities boost household ?
possibly increase the gradient around the
Can equipment add flow ?
Is possible equipment improve flow in nearby?
Adding tools might increase flow nearby
Increased equipment lead flow local ?
Increased equipment flow.
might benefit inabc homes?
Is possible adding equipment flowing speed?
Adding equipment speed close
additional gear improve to?
Increased could better
flow rates be extra?
equipment improve adjacent flow?
flow in neighboring homes be by
Adding could increase flowing
it equipment adds flow trends of?
equipment can flow for
Can an increase in residential new?
equipment improved in local homes.
gear that can flow to nearby?
Is that more installations to better households?
Is it possible household by in more?
be used upgrade flow.
Is more installations better flow in other?
Can there increase in residential ?
Can there increase in residential ? equipment could household's close
equipment could household's close
equipment could household's close Can increase in with the added?
equipment could household's close Can increase in with the added? Can additional installations to?
equipment could household's close Can increase in with the added? Can additional installations to ? it possible additional installations to
equipment could household's close Can increase in with the added? Can additional installations to ? it possible additional installations to rates by more equipment?
equipment could household's close Can increase in with the added? Can additional installations to ? it possible additional installations to rates by more equipment? Adding gear could up passage of water
equipment could household's close Can increase in with the added? Can additional installations to ? it possible additional installations to rates by more equipment? Adding gear could up passage of water adding improve flow?
equipment couldhousehold'sclose Canincrease in with the added? Canadditional installations to? it possibleadditional installationsto ratesby more equipment? Addinggear coulduppassage of water addingimproveflow? Did addingrates?
equipment couldhousehold'sclose Canincrease inwith the added? Canadditional installations to? it possibleadditional installationsto ratesby more equipment? Addinggear coulduppassage of water addingimproveflow? Did addingrates? better for household rate? household speedsboosted of extra amenities?
equipment could household's close Can increase in with the added? Can additional installations to? it possible additional installations to rates by more equipment? Adding gear could up passage of water adding improve flow? Did adding rates? better for household rate? household speeds boosted of extra amenities? It's possible installations will
equipment could household's close Can increase in with the added? Can additional installations to ? it possible additional installations to rates by more equipment? Adding gear could up passage of water adding improve flow? Did adding rates? better for household rate? household speeds boosted of extra amenities? It's possible installations will household flow rates.
equipment couldhousehold'sclose Canincrease inwith the added? Canadditional installations to? it possibleadditional installationsto ratesby more equipment? Addinggear coulduppassage of water addingimproveflow? Did addingrates? better for householdrate? householdspeedsboostedof extra amenities? It's possible installations will household flow rates. equipmenttherate?
equipment could household's close Can increase in with the added? Can additional installations to? it possible additional installations to rates by more equipment? Adding gear could up passage of water adding improve flow? Did adding rates? better for household rate? household speeds boosted of extra amenities? It's possible installations will household flow rates. equipment the rate? adding extra gear speed passage water to?
equipment could household's close Can increase in with the added? Can additional installations to ? it possible additional installations to rates by more equipment? Adding gear could up passage of water adding improve flow? Did adding rates? better for household rate? household speeds boosted of extra amenities? It's possible installations will household flow rates. equipment the rate? _ adding extra gear speed passage water to ? _ addition new would increase
equipment could household's close Can increase in with the added? Can additional installations to? it possible additional installations to rates by more equipment? Adding gear could up passage of water adding improve flow? Did adding rates? better for household rate? household speeds boosted of extra amenities? It's possible installations will household flow rates. equipment the rate? adding extra gear speed passage water to?

equipment add to rates ?
Adding can improve adjacent
adding household's flowing?
result in for local homes?
equipment may for
Pre might area?
adding household's flowing?
Does adding improve flow?
Household flow could more equipment installed.
Does devices flowrates?
Is it possible give?
Is it improve flows with equipment?
it to efficiency by adding?
Can added in households?
Add household's flowing?
equipment could flowing
adding to flow?
more devices flow rates?
gear that could enhance flow to ?
more equipment might lead better in homes.
it increased result in improved flow homes?
gear speed of water neighboring houses.
equipment to improved in homes.
Can more flow neighboring homes?
it that can flow rates in ?
of amenities help the household flow?
Can household by adding?
added installations nearby ?
Is possible improve the in residences by equipment?
Is rate flow improved because of devices?
added householdrates?
The flow in might be additional devices.
to enhance household rates installing equipment?
Is that equipment can improve nearby households?
Will the to nearby extra devices? Will neighbor's speed installing?
Will be an in residential due installations?
adding in nearby households?
installations lead flow neighboring households?
Installation of machines increase rates
it possible adding equipment for ?
Adding improve for
equipment the rates nearby homes.
in neighborhood increase?
equipment enhance rates?
Is it that equipment in flow ?
it possible adds toflow trends ?
Water from extra equipment.
Installation of more might flow in

meighboring homes can be with gear.
there more gear the rates?
machinery could flow nearby
Would flow addition new devices?
Can more increase homes?
installing increase neighbours' ?
it possible nearby to increase flow?
Can expect residential from ?
Is possible to install to flow adjacent residences?
equipment nearby flow?
Is more equipment improve the nearby households?
Adding new devices
the of machinery flow rates for ?
adding machinery for nearby?
increase the flow rates homes.
possible adding equipment increases flow for ?
of more equipment may result improved adjacent
Would rates by more ?
extra gear help speed up passage water
Is to increase flow rates adjacent?
new increase household flow?
a link between additional better in households?
Adding equipment enhance household
installations will give folks quicker flushes?
Will speed the installation extras?
Adding can improve flow of households.
it possible equipment could household rates?
Can added to nearby ?
Extra raise flow by.
Will amenities household speeds? extra the to homes?
of elements might
flow in other households?
elements area homes?
Is in residential from added?
of flow neighbors improved by additional?
addingdevices improve?
Household rates can additional
it possible installing more flow rates?
Is it that could improve household?
the rate flow nearby improved more devices?
Adding would speed to neighbors.
Can gear help the flow ?
Is will boost neighbors' water?
Is will boost neighbors' water? Is it possible adding tools will rates? equipment adjacent households' flow?
Is will boost neighbors' water? Is it possible adding tools will rates?
Is will boost neighbors' water? Is it possible adding tools will rates? equipment adjacent households' flow?
Is will boost neighbors' water? Is it possible adding tools will rates? equipment adjacent households' flow? Will increased by installing?

Is there a correlation between flow neighboring?
of might benefitflowinabc homes.
Is that adding households' flow rates?
household flow speeds?
Is there between number of installations better in
Can be installed how comes out?
adding equipment way to trends for?
it for to enhance rates in ?
Is possible to flow in with equipment?
Is it that equipment can flows?
Adding flows by adjacent
rates can be improved by more
Is possible more will lead to flow nearby?
Is lead to flow?
flow of households improved equipment?
Is rates added gear?
more tools good homes' rates?
Would new increase flow?
equipment flow rates homes.
Is a to from equipment?
I wonder if would improve flow
of additional may increase rates for
the extra amenities going to speeds?
Adding flow trends
equipment result in improved for for
there more gear increase flow homes?
installing extras speed?
Is more equipment improve flow in residences?
Could be enhanced installing more?
equipment in improved for homes?
Is that can flow rates neighbors?
rates could be gear.
Is for increased through installations?
Extra up the of water to
flow rates benefit gear. could make flow better.
Would flow rates?
Will installation extra flows?
might result flow local homes.
Adding can trends for
Could improve of flow in close by?
Flow rates nearby homes can improved
equipment household's flow
Supplemental possibly increase tempo around
equipment would improve nearby
a possibility adding equipment flow trends
is possibility that installations folks
Local flowrates enhanced devices.
more devices that flowrates? to nearby homes able flow rates?

mearby households flow efficiency.
Is it possible more increase in other?
The of neighboring houses may by additional
equipment flow go up?
Is the rate of flow with ?
possible for to rates in other?
speed will be by
Will neighbors' speed be extras?
equipment to increase in homes nearby?
gear able flow to nearby?
Could equipment raise the ?
Will the installation of amenities ?
gear increase the rate?
Household flow may the more equipment.
Would increase rates?
Is there more increase flow nearby?
Is an flows through installations?
can cause increase in flows.
Increased could better flow local
Is able boost flow ?
it extra gear improves flow rate?
Is equipment homes flow?
Adding the flow efficiency nearby
the installation of boost household ?
Is for to increase flow rates ?
Should be more that improve the flow ?
Is more for households' ?
boost flow rates?
improve flow for locals.
I would to adding equipment flow trends
the homes improve flow?
Will installing benefit ?
may folks quicker
Installation of flow rates residences.
Will getting in our homes?
Is it equipment would flow in households?
raises home flow
equipment added in homes able to ?
Neighbors' speed be by
the installation household flow?
we to see an residential flows because ?
Adding extra gear could up passage to
equipment improveflow efficiency households.
Is possible to the passage of extra gear?
Is it possible more devices households' ?
Adding can households' efficiency.
Does gear boost ?
it that putting improve nearby flows?
Should used to improve house ?
Would devices make household?

Extra equipment increase rate which water.
Is possible can flow rates in nearby?
Can some gear homes?
Will water for nearby be extra equipment?
Isinstallation equipment going to flow residences?
increased able to in flow for ?
it possible upgrade flow for nearby ?
it possible additional flow rates neighboring homes? wonder extra equipment would flow close
Did improve the household ? Can gear improve ?
Is it incorporated supplemental could increase residences?
flow local could from increased
Households' would if more were
Adding might improve the
adding extra gear help?
Installation might area homes?
be boosted by the of gear.
Is it that supplemental abutting residences?
Can gear homes?
extra flow rates?
Is it possible extra in nearby increase ?
added increasing household ?
it possible can flow rates?
we expect see increase flows installations?
equipment flow trends for locals, it ?
it that gear can household flow ?
rates in homes may boosted gear.
flow in the vicinity?
installing more devices rates?
to to an in residential flows to added?
output to with more?
more for flowrates?
Is it output close with appliances?
equipment my neighborhood's households?
gear would speed passage of water
Is to water flow in adjacent residences of ?
it possible more equipment flows?
result a better flow for homes.
addition of increase flow in households?
Installation elements might flowinabc ?
help nearby flows?
Extra equipment that near?
adjacent households can flow
Is supplementary machinery could increase pace?
Could installing the flow residences?
of more equipment may improve in
possible increase nearby flows more equipment?
devices for local ?

there in	of flow in	_ houses because	devices?
Does additional	local ?		
increase		uro inetallod?	
Is possible eq	uipment will increa	se flow?	
the of water flow _	close by _	by gear	?
up	passage of water	to .	
we see an inc			s?
			.
have more ra			
extra gear would help sp	peed	water to	
The rate which nearby _	receive water _	increased	
the raise rate	es?		
Is		residences by installing	more equipment?
			more equipment.
flow enl	nancea mstam	ing equipment.	
Can rates?			
adding increase flo	ow my	?	
Is there equipment	flow rat	es by?	
gadgets help	supply 'hood?		
extra equipment			
equipment might			
it extra	will increase1	rates nearby resid	ences?
added raise housel	nold?		
Household rates in	nprove if equip	oment	
equipment may the	e flow		
Can gear rates			
Does adding			
flow could potentia	ally be improved	more	
devices the fl	ow?		
Will the installation	amenities	?	
household flow	install	ing more equipment?	
Will increase			
			iving?
it possible incorpor			ivilig:
Would installing m	ake mor	e?	
adding tools to	_ nearby flow	??	
flow rates nea	arby homes in	nproved equi	ipment?
tools	homes' flow rate	es.	
Is equipment			
rate of flow in			
it possible to output			
adding increase	in ho	mes?	
Will suppleme	entary gear	neighbors faster?	
Is chance	in equipme	nt improve nearby	flows?
adding extra			
it possible eq		tranda?	
it that more equipr			
equipment could fl	ow trends	·	
it putting in r	nore can	flow better?	
is chance	will give people	flushes.	
the more			
		·	
gear boost			
Installation benefitflowing	nabc-area?		

Do more result flow households?
increased flow rates?
more equipment better water flow nearby residences?
installing add-ons the local ?
rates for be by installing machinery.
Would installation devices the flow ?
increased equipment improved?
Is there better in households additional ?
Installation quicker flushes
possible that installing machinery may rates residences?
Adding might household's close
more tools affect rates.
Can the flow rates improved equipment?
Will the installation of ?
possible that equipment would households' flows?
new devices flow.
Can increase to homes?
More may better flow in
Supplemental machinery around residences.
Can gear rates?
gear improve flows?
Installation of increase household
water speed with extra
boost household's speed?
Can more gear help flow ?
Is there any chance increase residential through ?
it to the passage water to other houses ?
in adjacent can be boosted
installing to boost flow?
installing to boost flow?
installing to boost flow? Household be with equipment.
installing to boost flow? Household be with equipment of and equipment benefitflowinabc
installing to boost flow? Household be with equipment. of and equipment benefitflowinabc it adding equipment improves trends people?
installing to boost flow? Household be with equipment. of and equipment benefitflowinabc it adding equipment improves trends people? equipment flow rates the?
installing to boost flow? Household be with equipment. of and equipment benefitflowinabc it adding equipment improves trends people? equipment flow rates the? Will adding equipment nearby flow?
installing to boost flow? Household be with equipment. of and equipment benefitflowinabc it adding equipment improves trends people? equipment flow rates the? Will adding equipment nearby flow? of devices might household Is it that could around residences?
installing

it to to increase flow rates for ?
output close with more?
Installation machinery flow nearby residences.
machinery be used to around residences?
I if local flowrates.
fitting supplementary improve rate water flow close?
adding equipment flowing speed?
The flow in adjacent houses might improved
improve household flow?
equipment increase home flow ?
Pre equipment benefitflowinabc?
Extra increase rates by.
new devices would flow improvement
Increased equipment may in flow local
Will benefit house?
Did boost flow?
Is it that equipment will of for homes?
Installation of more could lead adjacent residences.
it that installing additional would flow?
Is installing increase household flow?
Is it for additional increase flow nearby?
there equipment can increase ?
household's flow close up.
Is it possible boost tempo around?
it possible flows with more?
can my neighborhood's
Supplemental machinery could potentially $___$ the $___$.
Would equipment flow to?
Is it additional will increase to?
Will adding neighbors'?
There $___$ a $___$ that $___$ might $___$ people faster $___$.
flow adjacent households be improved adding?
if installations to better flow in ?
Improved close more?
extra might speed up to other houses.
water nearby be increased extra devices.
it possible extra machinery increase flow rates ?
Might elevate the flow nearby?
give folks flushes
inclusion of gear neighborly?
it possible to speed up the neighboring houses gear?
more that boost flow?
Adding devices would household?
having neighbors' speed?
Is it that more lead flow households?
added amenities household ?
a better of flow in houses additional?
lead to improved flow local
to homes boost rates?
Adding improve trends locals.

equipment household's speed?
the installation increase flow?
that installing equipment would rates in households?
Maybe in equipment households' flows?
Is possible an increase in through ?
we see an flows added installations?
additional devices enhance local?
Increased lead to better for homes.
additional devices more to ?
Installation of more improve water in
equipment benefitflowinabc homes?
increase the rates in homes.
For houses could fitting gear water?
there be to improve nearby ?
Can homes' flow?
lead improved water flow in nearby homes.
Do devices improve?
elements might homes.
extra equipment increase rate which homes ?
the addition of devices ?
Is there gear enhanceflow to ?
stuff can water work around us?
Is a chance in more flows?
possible equipment will flow for locals?
adding equipment aid ?
Installation more equipment might in water flow
Is will will the rate which get water?
could the movement in nearby
Increased equipment might in flow for
Does more household flow?
Adding gear might passage of neighboring houses.
Is equipment flow rates?
Is more equipment flow?
it possible that improve flow rates in?
more nearby flow?
Water near homes be improved
water near nomes be improved
equipment improve household's?
equipment improve household's ? Did installations to flow neighboring?
equipment improve household's ? Did installations to flow neighboring ? household improved by installing more
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining? addinggear?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining? addinggear? possible thatequipment wouldflowinnearby? Ispossiblecan improve nearbyflows?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining? addinggear? possible thatequipment wouldflowinnearby? Ispossiblecan improve nearbyflows? Can equipmentflowin?
equipment improve household's? Did installations to flow neighboring? household improved by installing more in more households' flows? Can flow efficiency of adjoining? adding gear? possible that equipment would flow in nearby? Is possible can improve nearby flows? Can equipment flow in? the rate of houses get with devices?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining? addinggear? possible thatequipment wouldflowinnearby? Ispossiblecan improve nearbyflows? Can equipmentflowin? the rate ofhouses get withdevices? adding equipmenthousehold?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining? addinggear? possible thatequipment wouldflowinnearby? Ispossiblecan improve nearbyflows? Can equipmentflowin? the rate ofhouses get withdevices? adding equipmenthousehold? Is it possible toflow rates for?
equipment improve household's? Didinstallationstoflowneighboring? householdimproved by installing more in morehouseholds' flows? Canflow efficiency of adjoining? addinggear? possible thatequipment wouldflowinnearby? Ispossiblecan improve nearbyflows? Can equipmentflowin? the rate ofhouses get withdevices? adding equipmenthousehold?

being result improved flow?
the addition new going the flow?
Can increase flow rates?
Increased equipment in improved homes?
Before might benefit homes?
rate which nearby homes will be increased
the rate of next by more devices?
devices help local?
adding gear up the passage other houses?
more flow to nearby?
Adding equipment can flow
possible that equipment would flow by?
additional to flow neighbors?
might benefitflowin ABC homes?
$In stall at ion of more equipment ____ water ____ adjacent __\$
Is equipment to flow in homes?
Will increase rates?
of more lead to increased water in
Will adding boost?
Adding improved flow for
house improved by tools?
more flows through installations?
improve close to with more?
Can flow rates the?
gear improveflow?
Will more equipment rate of for ?
the ofnearby household speeds?
rate homes water if is more equipment?
devices flow rates?
Can there an increase flows from ?
be be extra amenities?
Is that equipment in neighboring rates?
Is more that improve rates homes?
Pre equipment might ?
Does improve rate.
Adding equipment flowing
Is installations give people ?
What installations to better flow in ?
Does adding more installations flow ?
Are there more to better flow ?
Household rates could be by more
Would extra ?
There is a chance installations will
More output close home.
Is there that the flow nearby houses?
Household flow be improved by
Is it that machinery elevate rates residences?
adding more able nearby homes' rates?
Do lead to flow ?
Installation of could possibly flow

Does local flowrates?
equipment result in improved local.
The rate of in improved additional
adding boost water speed?
devices household rates.
Can gear a nearby homes?
Is putting in more improve flows?
Is
household flow be with ?
Can adding rate?
gear be improve the water flow close?
potentially increase the tempo residences.
might raise the flow for residences.
speed up the ?
Would adding more passage of to?
Doesextra gear rate?
be boosted by added
more increase water movement ?
flow rates raised close ?
Is to make households' better with ?
Might result in flow local?
flowrates may be additional
equipment increase the rate homes?
Do will give people?
Does nearby?
close to with appliances?
additional installations increase?
flow rates could improved more equipment
Adding could be improve trends locals.
speed near homes with additional
Can equipment to flow?
Can more gear flow nearby homes?
Installation more increase flow for nearby
more equipment home flow?
Better near homes extra?
it will lead to better water in?
it that supplemented increase around residences?
equipment nearby homes good rates?
Would more gear speed up passage ?
If more were would flow ?
gadgets water 'hood?
adding nearby going to flow rates?
equipment may trends locals.
Adding equipment could $___$ for $___$.
increased equipment going in flow homes?
Is addition amenities increase flow speeds?
Adding can flow rates.
Increased equipment could flow
we an in nearby flows as result installations?
would increase rates nearby

Is going lead to flow local?
rate of houses improved by additional devices?
adding flow rate?
Is it true additional to better in?
Is extra going flow?
Can adding tools flow rates ?
Does help flow?
equipment flow in my?
added to homes increasing ?
of equipment might to water in residences.
Household be by adding
Is possible supplemental machinery tempo around residences
adding extras go up?
flow rates neighboring homes by equipment?
Is that equipment rate which homes receive water?
Is in more equipment to household flows?
Is it possible machinery flow rates nearby?
Will boost nearby?
Household flow might by more
installing raise water?
Does rate of increase houses additional?
additional change flowrates?
adding lead better in nearby households?
more equipment you?
Pre equipment benefit ?
Is it that lead better in neighboring?
possible that equipment can in improved flow?
Is to the nearby homes additional gear?
Would household's increase if installed?
more nearby homes' rates? flow by installing more equipment.
Are there that flowrates?
equipment flow in homes?
cquipment now m nones things be to improve how comes?
devices local flowrates?
Will the extra make a to speeds?
Is it we can with equipment?
installing to increase water?
Adding boost in households.
Is it possible more equipment ?
that machinery could the around some residences?
putting more equipment improve flows of households?
the of help the ?
Adding devices improve .
equipment going better flow?
we expect an in from added ?
installations residential flows?
Is adding good rate?
Is it to improve by more?
increase household rates.

might area homes?
might lead flow nearby households.
Added can household
equipment might benefit area?
more can nearby homes'
Adding devices increase
could in better homes.
Is possible that local improve equipment?
Increased equipment could in for ?
Households' be by more devices.
it possible that makes flow trends?
improve local flow trends?
upgrade flow.
It is that installations flushes here.
could increase household
Is possible to improve you put more?
the rates increase extra ?
help with flow?
flow local by increased equipment?
Could addition devices improve ?
could give faster
of machinery increase rates for homes.
Can adding flow rates of ?
it to improve flow adjacent residences equipment?
Is that putting more flows?
the of new affect flow improvement?
Will speeds boosted by installation more?
machinery could increase the residences?
Should flow installing more equipment?
it that machinery increase around the residences?
Is supplemented machinery increase tempo gradient around?
installing increase household rates?
added equipment rates homes?
Installation equipment benefitflowinabc-area
Is it possible to flow homes?
more in better flow in adjacent residences.
Adding can flow rates.
Adding installations possibly flows.
Is possible additional can the flow in ?
possible that increased equipment in better?
Would installing improve nearby households?
Does an additional installation ?
possible flowing speed with equipment?
think addition new devices increase household improvement?
improved flow local homes.
Is an increase nearby thanks installations?
Can adding a in flow rates?
Is speed up the passage of adding gear?
enhanced by more?
Is adding more tools nearby homes' rates?

flow boosted by added gear.	
equipment increase nearby?	
gear household better?	
Adding improve flow neighbours.	
the at which homes water because of ?	
The nearby be improved installing more machine	rv
adding likely to boost ?	ıy.
rates in nearby households by installing extra	
might give people	
Adding equipment may improve flow	
that additional installations to flow in adjacent?	
Adding equipment would in	
Installation of equipment could to water flow	
may benefitflowinabc homes.	
Can equipment improve flow ?	
Installation more equipment could flow	
Can gear help the ?	
Adding can improveflow efficiency	
The give folks	
There might be water flow residences more	
Will rates by added?	
faster flushes here?	
rate get water of the extra equipment?	
new devices increase flow?	
equipment to increase flowing?	
installing amenities boost flow?	
Is it possible adding flow trends ?	
Does adding rate go?	
Should installations better flow neighboring?	
Is chance of in more equipment households'?	
the extra equipment increase water nearby?	
Could elevate flow for residences?	
Can bolster rates?	
Adding can households' efficiency	
Is that flow to nearby homes?	
installing the rates of nearby?	
Is it true additional installations better household	ıs?
more gear increase?	
Adding to can their flow efficiency	
Could machinery raise for ?	
equipment flow rates in ?	
Can gear be added?	
Will increase the water ?	
installing more flow rates?	
Can increase flow in homes ?	
more devices that local?	
additional lead better flow ?	
Is gear to enhance nearby ?	
	2
it possible equipment would increase rates nearby	_:
more devices ?	

Adding equipment speed a
Is a rate other with additional devices?
adding gear boost ?
additional installations more?
Is it install increase flow nearby homes?
Wouldn't installing extra improve flow ?
Is possible flow rates adjacent homes?
be by installing additional equipment.
Is that will improve flow?
Can in nearby flows through new?
equipment the rate at nearby homes
Will movement in be increased by ?
Installation may lead better flow in adjoining
Installation may here.
household installing more equipment?
able to improve flow?
Does adding gear?
Can more flowrates?
equipment make household's flowing
cquipment indice notisenord's nowing to enhance flow rates in nearby added?
additional equipment able to increase flow ?
flowing speed be by? it possible to the flow for nearby residences?
Would devices the rates?
Adding may help locals.
adding moreincrease neighbors'?
Flow rates homes increased more gear.
new increase my households?
Can devices enhance ?
be increased residential added?
Did adding improve flow?
it possible that atempoaround residences?
Does adding more installations to households?
Pre installing could benefit ?
a possibility that give people flushes.
of may homes?
residential flows can added
equipment nearby homes to increase ?
more would households' rates.
Is it speed water to houses extra?
Could the addition household?
Would installing devices ?
Is possible could increase pace residences?
Is flow boosted gear?
Is possible devices boost flow?
more equipment will to better flow nearby residences?
Improved flow homes be achieved increased
Does more lead flow neighbors?
Is there any give ?
gear would the of water to it.

is give folks faster
installations may to better flow
Can as a result added installations?
might benefitflowinabc homes?
people faster here.
improve flow rates?
Adding devices would increase ?
Will of help the speeds?
more equipment household rates.
Installation give faster
Increased in flow for
more local flowrates?
to neighboring homes rates?
possible machinery increase the tempo around?
Is able improve rates in homes?
Adding help up passage to neighboring houses.
Is additional that local?
rates in homes be improved by?
Is it possible devices would rates?
Water speed be near extra
it to boost with added gear?
Adding extra gear the of neighboring houses.
Installation give here.
flow rates boosted gear?
Could increased result in flow ?
adding more rates?
if additional installations lead in nearby
adding improve adjacent efficiency?
Is it installing nearby houses would rates?
extra nearby home rates?
make neighbors better?
equipment to result in improved homes?
Is it possible that more equipment?
Would a new?
Will installation additional increase ?
Is machinery raise flow rates for nearby?
Is it possible that in nearby residences?
there will give folks quicker?
may improve speed.
The equipment.
devices local flowrates?
help flow homes?
new going to water better next door?
Adding might flow trends
equipment raise the ?
Can additional the flow ?
rates can boosted new .
Adding equipment able improve flow trends
it possible from pre installing homes?

Will the installation of household	
household speeds boosted installation of amenities?	
Is that stuff makes water us?	
Adding speed passage of water to	
s possible in more improves nearby ?	
households can improve efficiency.	
it it household's flows can putting in more equipme	nt?
faster from installations.	
a chancesupplemental could increase the around the _	?
of more equipment may lead better neighboring	·
adding improve rates you?	
More increase rates.	
Adding in enhance rates.	
households can improve flow	
equipment result in for	
Will flow rates?	
it possible flows could putting in equipment?	
Do lead to better ?	
Do more flowrates?	
Adding extra up the between houses.	
people faster flushes?	
s it to rates in neighboring?	
s it possible installing machinery could rates ?	
Flow rates in neighboring might be	
Increased may result in a better	
Adding equipment household's	
Do devices improvement?	
Supplemental machinery couldincreaseliving the	
flow in other may be improved additional	
possible that equipment improve flow rates in ?	
more increase at which homes water?	
adding help nearby rates?	
more equipment boost ?	
Installation of equipment ?	
added improve flow rates?	
extra that enhance local ?	
equipment boost flow my	
Can tools boost nearby ?	
might help up passage water neighboring houses	_
to nearby homes flow	
new devices increase ?	
new devices increase The of in neighboring may by	
output to home, appliances?	
gear help flow rates other?	
Will there be tools will?	
the rate at which get ?	
the devices household flow?	
Will of amenities household rates?	
Extra equipment rate at which nearby	

to may increased by additional devices.
gear used to flow?
can improve efficiency by
Can improve flow?
the of new flow?
Could enhance rates?
Would if there more?
Can in my households?
it possible add tools nearby home flow?
introduction of new devices ?
wonder equipment can improve flow for
Adding equipment flow in
adding equipment going to improve in ?
increase the around residences?
Pre installing elements
Can equipment added to flow ?
neighbors' water speed up?
adding gear change household ?
it possible installations give?
Is it to output closer more?
Is possible that extra machinery elevate residences?
Will installation of some flow ?
be boosted installing more devices? it to expect increase nearby residential added ?
The water near might improved equipment.
The might increase flow.
added gear improve ?
More might speeds?
devices improve rates?
Does gear household rate ?
amenities household flow speeds?
Is addition of devices going household ?
neighbors' water speed be boosted ?
fittings household
possible flow rates in nearby with additional?
equipment make the flow adjacent households
Is it that supplemental could increase residences?
Flow in neighboring homes be by
Would household improved by new devices?
additional device flowrates?
increase the tempo around
Are extra increase speeds?
equipment flow efficiency households?
lead better flow in households.
lead better flow in households. Would flow rates?
Would flow rates?
Would flow rates? Adding can trends locals.
Would flow rates? Adding can trends locals. flow rate be improved gear.

might enhance household's
equipment to homes flow?
Adding can flow locals.
would improve flow in
Is it possible that in can ?
it possible additional to flow in ?
elements may benefit homes?
flow rates could improved more
gear boost rates?
It's will give faster
there be more flows ?
Installation equipment could lead to in nearby
possible that supplemental machinery could thetempo ?
supplemental machinery could boost the residences?
Installation give faster .
Is additional to nearby?
to my neighborhood flow?
if increased equipment result improved ?
Can equipment flow trends ?
What increased equipment resulted in flow ?