

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Construction and development applications
Inquiry Sub-Category	Environmental Impact Assessments
Description	Customers inquire about the procedures and guidelines for assessing and mitigating the potential environmental impacts of their construction or development projects on water and wastewater systems.
Data Size	6,465 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.)

Can you give ____ on ____ our ____ on nearby water ____ ?
 ____ adverse influence of the project on ____ wastewater treatment sites?
 ____ could ____ reduce the impact ____ facilities?
 Is ____ a ____ for our ____ not to ____ negative effect ____ treatments?
 How ____ make ____ there is ____ harm ____ to ____ water treatment ____ ?
 ____ development ____ the water treatment plants?
 ____ do ____ make ____ the water treatment ____ aren't ____ by ____ development ____ ?
 ____ adverse ____ development work ____ water ____ should ____ reduced.
 ____ you give ____ on ____ to minimize the effects of our ____ on ____ water ____ ?
 I want ____ how ____ can minimize the effects ____ water ____ .
 ____ there a ____ to not disrupt ____ nearby purification systems ____ building ____ ?
 ____ have an ____ local water treatment sites?
 Suggestions ____ the negative impact ____ our ____ treatment facilities?
 How can ____ effect ____ development project on ____ water treatment ____ ?
 Is ____ to not negatively impact ____ treatments?
 Can ____ project not ____ water ____ ?
 ____ can ____ minimize impact ____ water facilities ____ the project?
 ____ we make ____ the surrounding ____ waste-water ____ affected ____ this ____ undertaking?
 Tell me ____ minimize the negative ____ treatment centers.
 ____ us ____ we ____ minimize our ____ impact ____ water ____ locations.
 Is there ____ guidance on ____ minimize ____ of development work ____ plants?
 ____ you ____ to help us reduce harm ____ ?
 Do ____ know ____ reduce the harm to ____ facilities?
 How ____ we reduce the detrimental ____ adjacent water ____ ?
 We want ____ the ____ by the ____ to ____ water treatment ____ .
 Is it possible to ____ about the ____ detrimental ____ on ____ ?
 How ____ we prevent ____ treatment facilities close by ____ during ____ ?
 We ____ development projects to water plants.

Suggestions ____ reducing the ____ impact ____ project on the ____ ____ ?
 How can ____ the ____ of ____ project ____ treatment ____ ?
 ____ want to ____ how to reduce ____ water ____ facilities.
 What ____ do ____ the ____ our construction activities to wastewater utility ____ ?
 ____ you tell ____ we ____ do to ____ harm to neighboring ____ treatment ____ ?
 Is there any ____ caused by ____ project to the water ____ ?
 ____ can ____ do ____ the harm ____ by our ____ neighboring water treatment ____ ?
 ____ detrimental effect on ____ water ____ could be minimized.
 How ____ avoid ____ effects ____ water treatment centers?
 How can ____ reduce ____ on water facilities ____ ?
 How can ____ treatment facilities from being ____ impacted ____ ?
 ____ how to reduce ____ impact on water treatment facilities ____ .
 ____ it possible ____ specific ____ as ____ to disrupt ____ at ____ purification systems?
 Information ____ strategies ____ negative ____ work ____ wastewater management infrastructure ____ be given.
 Please ____ us ____ minimize harm to neighboring ____ .
 What ____ we do to ____ the ____ do to ____ utility ____ ?
 I ____ reduce ____ impact on the water ____ facilities.
 ____ there a way ____ our ____ not ____ impact ____ water ____ ?
 ____ to know ____ is on reducin' our ____ mess ____ spare ____ water plants.
 ____ give ____ guidance ____ to ____ effects ____ our ____ work on nearby water treatment plants?
 ____ find ways to ____ the negative ____ our ____ wastewater management centers?
 How ____ minimize ____ negative ____ of our development project on ____ treatment ____ ?
 The development project's ____ on ____ plants can be ____ .
 ____ should ____ not ____ up ____ wastewater stations near ____ ?
 ____ be ____ make sure ____ treatment ____ are ____ negatively ____ during development?
 Tell us ____ impact on nearby water treatment ____ .
 ____ tell us how ____ minimize ____ of ____ on ____ water treatment plants?
 How do we ____ water treatin' ____ near ____ junk?
 ____ can ____ minimize ____ negative ____ the project ____ water treatments?
 ____ do to reduce ____ impact on ____ treatment ____ ?
 How ____ the adverse effect ____ development near ____ ?
 How ____ we ____ sure ____ our ____ affect ____ treatment plants?
 ____ to ____ the negative impact ____ nearby water treatment ____ our ____ project?
 ____ tell me how I ____ the impact ____ our ____ on the ____ ?
 ____ suggestions ____ ways to ____ down on ____ to nearby ____ treatment ____ ?
 What is ____ reduce harm to water ____ ?
 ____ we reduce the effects of our ____ water treatment ____ ?
 ____ measures ____ be ____ the ____ effects ____ our project on nearby water ____ ?
 We want to ____ the ____ on nearby water ____ facilities.
 ____ do ____ reduce ____ development ____ impact on water ____ facilities?
 ____ to ____ harm to water treatment ____ during our ____ ?
 ____ for ____ the negative ____ of our project ____ local ____ facilities.
 Can we ____ the impact on ____ treatment ____ project?
 ____ can ____ reduce the adverse ____ on nearby water ____ ?
 Is there ____ to ____ the harm caused ____ our development ____ treatment ____ ?
 ____ we ____ up the ____ treatin' joints?
 How ____ we minimize ____ negative impact ____ may ____ water ____ facilities?
 ____ to reduce ____ by our ____ water treatment ____ .
 How ____ mess ____ treatin' joints near our ____ .
 ____ we reduce the ____ plants?

How ____ we ____ the harm ____ activities towards ____ centers?

What ____ do to reduce ____ adverse ____ of our ____ project ____ treatment ____?

____ possible ____ mitigate the ____ our development activities ____ neighboring water ____ centers?

How can we ____ by ____ development project ____ our neighboring ____ treatment ____?

____ any information on ____ can minimize ____ negative impact on nearby ____?

How ____ we make ____ that ____ treatment ____ damaged by ____ project?

How can ____ the ____ to water ____?

How will we ____ facilities?

How ____ the ____ of our ____ on water treatment ____?

____ we make the ____ facilities ____ harmful?

____ can we decrease the adverse effects ____ water ____?

____ on ____ to ____ on ____ facilities ____ our project?

____ we ____ negative effect the development ____ on ____ water treatment ____?

____ we ____ harm to water treatment ____?

What ____ do to ____ any ____ harm ____ treatment locations?

There are ____ reduce the adverse impact of ____.

____ tell ____ we can't mess up ____ treatin' ____ near the ____?

____ need ____ damage ____ development ____ to water plants.

____ suggestions on how ____ negative ____ our ____ the local water treatment ____?

Information ____ to ____ repercussions ____ development work ____ infrastructure is needed.

____ should ____ effects of ____ development ____ on ____ water treatment facilities?

What ____ we ____ to ____ the ____ of this ____ on ____ treatment locations?

To not ____ up ____ stations ____ what ____ are ____ taking?

How can ____ the negative effects ____ our ____ the ____?

____ on ____ to ____ the negative impact ____ local ____ from ____ project.

____ we ____ to ____ that nearby ____ treatment locations ____ suffer?

____ minimize ____ treatment facility harm?

____ you ____ a ____ reducing ____ to ____ water plants?

____ the ____ impact on water treatment ____

Suggestions on how ____ the ____ water facilities from ____.

____ the best ____ decrease the ____ our development project ____ nearby water ____?

To ____ negative repercussions ____ our development work ____ please give ____.

____ adverse influence ____ our project on wastewater ____ sites ____.

____ info ____ how we ____ reduce ____ development project's harm to ____ treatment ____.

Can ____ give us ____ how ____ development ____ will affect ____ facilities?

Suggestions for ____ on ____ by ____ project ____ treatment plants?

____ can ____ decrease the impact of our ____ facilities?

How can ____ make ____ there ____ no negative ____ facilities ____ waste-water?

How ____ we minimize the ____ our ____ to the water ____?

How ____ we ____ the negative ____ treatment centers?

____ be done ____ reduce the ____ influence of our ____ local ____ sites.

____ tell ____ to ____ towards the ____ purification infrastructure.

____ way to mitigate ____ our development activities ____ neighboring water treatment ____?

____ decrease ____ effects on nearby water treatment ____?

____ would ____ reduce harm ____ during our project?

____ there ____ way to not disrupt ____ at ____ systems ____ doing this ____?

Can ____ give us details ____ how ____ the negative ____ on ____ treatment ____?

____ local water treatment sites?

How ____ sure ____ project ____ not affect ____ water treatment ____?

____ about ____ project's ____ on water ____ facilities should be ____.

_____ can _____ us about the project's detrimental _____ nearby _____?
 _____ measures _____ be _____ to _____ effects _____ our _____ project _____ nearby water _____ facilities?
 _____ way to not have _____ impact on _____ water _____?
 _____ tell me _____ minimize _____ negative effects _____ water treatment _____.
 _____ on how _____ reduce _____ our project on local _____ facilities
 _____ how _____ the negative _____ on the nearby _____ treatment centers.
 _____ any suggestions on how to cut down on _____ of a _____ on _____?
 What steps _____ being _____ impact of _____ the water treatment facilities?
 Suggestions _____ reduce the adverse impact _____ development _____.
 How _____ our _____ negative impact on _____ water treatment _____.
 To minimize negative _____ of _____ infrastructure, please _____ information
 _____ to give guidance _____ how to minimize _____ effects of development _____ water treatment _____?
 _____ reducing impact _____ water facilities _____ the _____?
 _____ we _____ to make _____ harmful to nearby water _____?
 Can _____ to _____ the _____ our development _____ on our neighboring water _____ plants?
 Suggestions _____ negative impact _____ our _____ local water treatment _____.
 _____ a way that _____ project won't _____ other _____ treatments?
 _____ the development _____ water _____ sites?
 What _____ are being _____ to _____ of our development on local _____?
 _____ less impact _____ water treatment facilities?
 How do we _____ sure _____ the _____ treatment _____ not _____ by our _____?
 Is there _____ to _____ harm caused by _____ towards _____ water _____ centers?
 How _____ we limit _____ project on the water _____?
 _____ we reduce the negative effect of _____ project _____ local _____?
 _____ are _____ measures we _____ take to _____ the _____ of _____ project on _____ water treatment _____?
 How _____ make sure we _____ treatment facilities in _____ vicinity?
 _____ tell me _____ can _____ to _____ our _____ the water treatment facilities?
 Can _____ limit _____ negative effects _____ our _____ on _____ treatments?
 How _____ the impact on water _____?
 _____ can we minimize _____ harm _____ our development activities _____ treatment _____?
 _____ can we do _____ decrease _____ harm _____ nearby _____ to _____ development endeavor?
 How _____ the _____ water _____ facilities?
 Is _____ can _____ me _____ reducing _____ harm to neighboring _____ facilities?
 _____ can our development _____ not _____ water _____ facilities?
 Is _____ way to _____ negative _____ on nearby _____ treatments?
 During _____ how _____ we reduce _____ to water treatment _____?
 _____ we reduce the _____ effects _____ water treatment centers?
 How can we reduce the _____ by _____ development _____ towards _____ water _____?
 What _____ do _____ minimize the _____ effects _____ our _____ water treatments?
 Measures _____ taken to reduce _____ influence of _____ project on _____ treatment _____
 _____ can _____ minimize _____ of our project _____ water treatments?
 We _____ to _____ negative repercussions of _____ onto the surrounding wastewater _____.
 How _____ we make _____ development does _____ the _____ treatment _____?
 Tell _____ how we _____ avoid _____ water treatment _____.
 _____ can we _____ impact _____ our _____ on _____ treatment facilities?
 How _____ we _____ the _____ effects on nearby _____?
 What can we _____ impact _____ the _____ on water treatment _____?
 What _____ should _____ to _____ effects of our development _____ nearby _____ treatment facilities?
 _____ caused by our development project _____ the _____ plants _____ be _____.
 What _____ we do to decrease _____ of _____ project _____ water _____ facilities?

How can we reduce the _____ treatment _____?

Can _____ me how the development _____ effect on _____ treatment _____ could _____?

_____ would like _____ how we could minimize the negative _____ water _____.

How could the _____ project's _____ on _____ plants _____?

_____ you _____ cut _____ on the harm to nearby water _____ stuff?

_____ can we _____ harm _____ by _____ the water treatment plants?

_____ can we _____ harm caused _____ towards water _____ centers?

How _____ we _____ the _____ of the _____ water treatments?

To _____ repercussions of development _____ infrastructure, please give information _____.

What can we _____ decrease _____ detriments to nearby _____?

_____ should _____ decrease _____ of _____ development project on nearby water _____ facilities.

_____ make sure damage _____ plants is minimized.

What can we _____ to _____ the _____ utilities?

Provide details to make sure _____ is _____.

_____ can be taken to _____ project's _____ on _____ water treatments?

_____ there _____ way to _____ impact _____ project on _____ water treatments?

_____ the impact _____ our project on _____ treatment _____ should be _____.

_____ can we minimize _____ impact of our development _____ adjacent _____?

_____ us information about _____ affect nearby _____ processing locations.

Tell _____ how we can _____ our _____ negative influence _____ processing _____.

_____ the detrimental _____ on adjacent water treatment plants _____ development _____?

_____ to reduce _____ of _____ water plants?

Can we limit _____ of the _____ on _____?

How do _____ ensure that _____ water treatment _____ project?

_____ share _____ to minimize _____ upon close-by aqua purifying amenities...

In _____ to avoid _____ wastewater _____ we do?

Is _____ possible to _____ guidance _____ how to _____ adverse _____ of development work on _____?

Is _____ a _____ to _____ sure our _____ doesn't _____ treatments?

We _____ to minimize _____ damage _____ by _____ to _____ water treatment plants.

_____ do we make _____ the development _____ not affect _____ treatment _____?

What are _____ details _____ project's negative _____ treatment facilities?

_____ there a way _____ the project _____ water _____?

_____ we _____ reduce the harm _____ by development _____ towards _____ treatment centers?

Is _____ a _____ to _____ damage caused by our development _____ the _____ treatment _____?

What can _____ decrease the effects of _____ project _____ treatment facilities _____?

_____ to reduce our _____ project's _____ on _____ water treatment facilities?

_____ minimize negative repercussions _____ development _____ management infrastructure, please give _____ strategies.

We want to _____ what _____ can _____ to _____ project's _____ on nearby _____ locations.

_____ could _____ development project _____ adjacent _____ treatment plants?

What can we do to decrease _____ project _____ local _____?

_____ for _____ how _____ cut down _____ negative influence of a build _____ water detoxers.

What can we _____ reduce the _____ of _____ on _____ treatment facilities?

Is there _____ to _____ affect _____ water _____?

Are _____ to _____ reduce _____ caused by nearby _____ facilities?

Provide _____ on _____ development will affect _____ sites.

_____ can we reduce _____ impact of _____ water treatment _____?

How we can't _____ up the _____ our development _____.

_____ should we do _____ effects of _____ nearby water treatment facilities?

_____ are the _____ to minimize the impact _____ our _____ treatment facilities?

What _____ you know about _____ damage caused by our development _____?

What should _____ to reduce _____ of our _____ project _____ water treatment _____?
 _____ about reducing _____ development _____ harm to _____ facilities?
 _____ need _____ on how to _____ development's harm to _____ treatment _____.
 _____ we reduce the effects of _____ project on _____ water _____?
 _____ can _____ to decrease the _____ of our project _____ treatments?
 _____ can be done to _____ our _____ treatments?
 Will _____ development have _____ effect _____ water _____?
 _____ can _____ do to _____ the _____ harmful to _____ local wastewater _____?
 _____ steps _____ being taken _____ impact _____ our _____ on local _____ treatment facilities?
 Will _____ treatment sites _____ affected _____?
 What _____ be done to _____ the _____ influence _____ local wastewater treatment _____.
 _____ there any specific actions _____ need to _____ at nearby purification _____ are _____ disrupted?
 _____ we make _____ don't damage _____ water treatment _____?
 _____ do to minimize _____ utility companies by our construction _____?
 Is _____ way _____ mitigate _____ by _____ activities _____ neighboring water _____ centers?
 _____ can _____ sure _____ water treatment facilities _____ negatively impacted?
 Share _____ about _____ the _____ on water _____ facilities.
 What can _____ to ensure that water _____ facilities _____ development?
 _____ is the scoop _____ our _____ mess _____ how _____ our water _____?
 Suggestions _____ impact _____ facilities from _____?
 Is _____ way _____ minimize the impact _____ the project _____ nearby _____?
 _____ there anything you can _____ me about _____ project's _____ effects _____?
 _____ about reducing the _____ water treatment facilities from _____?
 What _____ mean for _____ water _____ sites?
 Is _____ way for our _____ affect nearby water _____?
 _____ minimize harm to _____ purification _____ are required.
 _____ a way to avoid disrupting _____ nearby _____ project is going on?
 How _____ we _____ effects of our _____ on _____ treatment facilities?
 _____ way we _____ damage to water facilities?
 _____ help _____ the impact of our development project _____ treatment _____?
 _____ we _____ effects on treatment _____?
 How _____ we ensure that _____ are _____ the development project?
 _____ you help _____ reduce _____ impact on the _____ facilities?
 _____ should _____ done _____ make _____ local wastewater _____ less affected by _____?
 Could _____ tell us _____ how to _____ our _____ harm _____ water _____ facilities?
 _____ want _____ the harm _____ nearby water treatment _____ from _____ development _____.
 What _____ to _____ negative effects of _____ development _____ the water _____ facilities?
 What steps _____ we take to _____ detriments for _____?
 How _____ minimize the detrimental _____ water treatment _____ by _____ development project?
 What _____ done _____ reduce _____ negative effects _____ nearby _____ treatments?
 Is there anything _____ tell _____ about how the development _____ plants?
 What steps should we _____ the _____ cause to wastewater _____?
 _____ there _____ minimize _____ damage _____ by our _____ the water treatment plants?
 _____ want to _____ the negative _____ project on _____ treatment _____.
 _____ our _____ not have an impact on neighboring water _____?
 Are you _____ on _____ to _____ the effects _____ work on neighboring water _____ plants?
 How do we minimize _____ facilities from _____?
 There should be _____ so _____ operations at _____ purification _____ are _____ during _____ building project.
 Any ideas _____ how to cut _____ harm _____ stuff?
 _____ be given on _____ minimize harm towards neighboring _____.

How ____ we ____ impact ____ water treatment ____?

Is there a ____ to avoid ____ at nearby ____ project ____ being undertaken?

____ any ____ can give ____ how the development project ____ the ____ treatment ____?

We need ____ development's harm to neighboring water treatment ____.

____ us more ____ our ____ on ____ water processing locations.

We need ____ development affects local ____ treatment ____.

____ us ____ information about the ____ effect ____ water processing ____.

How ____ I reduce our development ____ water treatment ____?

____ can we ____ adverse effects ____ water treatments?

____ tips on ____ cut ____ the harm to nearby ____ things?

Is ____ on how to ____ the harm to ____ treatment ____?

We need ____ minimize ____ by our project to ____ treatment ____.

____ know ____ the development will ____ water treatment ____?

Is ____ anything we ____ to ____ project's ____ on nearby water ____?

____ minimize the ____ of our development ____ on ____ treatment plants?

____ we ____ that ____ won't ruin ____ water treatment plants?

____ way ____ avoid ____ impacting nearby water treatments?

____ minimizing negative ____ development work onto wastewater ____ can be ____.

Is ____ to ____ guidance on ____ minimize the ____ development ____ on nearby ____ treatment plants?

____ should we do to ____ we cause ____ nearby wastewater ____?

____ we minimize the ____ construction activities to ____ utility companies?

How ____ we ____ harm ____ water treatment facilities?

How ____ I ____ the ____ development project on ____ water treatment ____?

____ concerning strategies for ____ repercussions ____ work ____ wastewater ____ infrastructure ____ required.

____ mitigate the harm ____ by development activities towards ____ treatment ____?

What ____ to decrease the adverse influence ____ project ____ wastewater treatment ____?

Suggestions on ____ cut ____ on ____ caused by the ____ water ____.

How can we reduce harm ____ in ____?

What ____ should we ____ minimize the damage ____ to ____ nearby ____ utility ____?

What ____ the ____ taken ____ of ____ development ____ local water treatment facilities?

____ can ____ done ____ sure water treatment ____ impacted by development?

____ information on ____ project's negative ____ on water ____ facilities?

Will ____ affect ____ treatment sites?

I want to know how to ____ of ____ project ____ water ____.

Tell ____ our development will ____ the local ____.

____ steps should ____ construction activities cause damage ____ the wastewater ____?

____ reduce ____ to the water ____?

Give us ____ information on the ____ on ____ processing ____.

____ needs to not ____ the ____ facilities ____ the vicinity.

____ we make sure ____ will not ____ water ____ plants?

____ can be ____ to ____ sure ____ water treatment ____ are ____ negatively impacted ____?

____ can ____ negative effects ____ project on ____ water treatments?

____ minimize the effects of ____ centers ____?

____ on how to ____ the harm to ____ crummy ____ treatment ____?

How ____ reduce ____ to water ____?

____ suggestions ____ cut down on ____ harm to ____ treatment ____?

____ can we prevent ____ effects ____?

How do ____ reduce ____ of ____ development ____ water ____ facilities?

What ____ tell me ____ to ____ treatment plants by ____ development project?

____ will ____ to ____ plants ____ during our project?

Can you ____ us ____ you ____ our ____ on ____ utilities?

Is there a way to not ____ at ____ systems while ____ being ____?

____ should ____ take to minimize the damage caused ____ construction ____ companies?

Is there a way ____ project ____ negatively ____ treatments?

____ us how to ____ towards the purification ____.

What ____ we do to reduce ____ activities to wastewater ____ companies?

____ you ____ more ____ development ____ affect the water treatment facilities?

Is there a way ____ have ____ on ____ water treatments?

____ should ____ do to ____ the ____ of ____ on the ____ treatment facilities?

____ we ____ of our ____ project ____ the nearby ____ treatment plants?

What ____ the ____ should take to ____ effects of our ____ on ____ treatment facilities?

____ limit the negative ____ the project on ____ treatments?

How ____ we ____ the adverse ____ of development ____?

____ can ____ the negative effects of ____ project ____ water ____?

How ____ potential detriments for ____ treatment locations ____ to ____ endeavor?

____ me ____ minimize the negative ____ on ____ water ____ centers.

____ the ____ affect ____ treatment?

What can we ____ wastewater stations near us?

How ____ to mess up ____ water ____ joints near ____ junk?

Did ____ know about ____ to other ____ treatment facilities?

____ there a ____ to minimize ____ development project on ____ treatment ____?

____ steps should ____ take ____ we may cause to ____ utility ____?

Is ____ possible to ____ certain ____ so as not ____ operations ____ purification ____?

____ we ____ project's harm to the water treatment ____?

____ do to decrease ____ adverse ____ of our development project ____ treatment ____?

What ____ the ____ we can take ____ decrease the effects ____ our ____ project ____ nearby ____?

Can you ____ damage ____ water ____?

Is there a way that ____ impact ____ water treatments?

____ there anything you ____ about the ____ negative effects on ____?

____ on ____ down the harm to nearby ____ treatment ____?

How can we ____ effects ____ nearby ____ treatments?

How can we not ruin ____ our ____?

How ____ can't mess up the water ____ near ____?

Our ____ local water ____ sites.

____ tell me how to ____ the ____ project on the water ____?

Can we reduce harm ____ water treatment ____?

____ we ____ the ____ effects of our ____ on the ____?

Give us some ____ negative ____ on ____ water processing ____.

____ can ____ reduce the detrimental ____ onto adjacent ____?

Could ____ tell us about ____ harm done to ____ water treatment ____?

Could ____ us reduce ____ development ____ to ____ water ____ facilities?

____ can we ____ water ____ facilities?

____ development ____ detrimental effect ____ water treatment plants be ____?

How ____ of our project on nearby water treatment ____?

____ how ____ harm to nearby water treatment equipment?

____ for ____ negative repercussions ____ development ____ onto wastewater management ____ is ____.

____ tell us about ____ the ____ affect nearby water treatment ____?

____ can you ____ us about ____ impact on ____ treatment facilities?

Can you ____ us ____ the ____ water facilities ____?

How do we ____ sure ____ surrounding ____ waste-water ____ not negatively ____ particular undertaking?

What _____ been taken _____ negative impact of our _____ treatment facilities?
 _____ you _____ any _____ on how _____ our _____ impact on water treatment _____?
 _____ can _____ tell _____ done to the _____ treatment plants by _____ project?
 Any advice _____ to cut down on the _____ nearby _____?
 _____ any _____ be _____ as not to disrupt operations at nearby _____ systems?
 _____ what is the plan to _____ to _____ plants?
 _____ our _____ affect _____ treatments?
 _____ you _____ the _____ of the development _____ nearby water _____ facilities?
 _____ we do in _____ to decrease _____ of _____ development project on the _____ facilities?
 Is _____ a _____ a _____ affect _____ neighboring water treatments?
 _____ can _____ minimize _____ of _____ development project _____ the _____ water _____ plants?
 _____ steps _____ we take to decrease potential _____ water _____?
 How _____ harm to water _____ mitigated _____ our _____?
 _____ can _____ minimize _____ negative effects of _____ on _____ treatments?
 How can we _____ nearby water treatment _____ this endeavor?
 _____ steps can we _____ decrease potential _____ for nearby _____?
 _____ we limit _____ effects _____ project on _____ water treatments?
 _____ mitigate _____ water treatment centers by our development activities?
 How should we minimize the _____ local wastewater treatment _____?
 Any _____ on how to _____ the harm to _____?
 Is there _____ way for _____ to have _____ negative _____ on neighboring _____?
 _____ can we minimize the effects _____ adjacent water _____ of _____?
 _____ we make _____ don't negatively _____ the water _____ facilities?
 How can we _____ facilities?
 _____ suggestions _____ how to _____ on _____ harm _____ nearby _____ treatment things?
 How _____ we minimize impact _____?
 _____ should _____ taken to _____ effects of the development _____ on _____ facilities?
 _____ you know _____ harm _____ by the development _____ neighboring _____ treatment _____?
 Can _____ us guidance on how _____ minimize _____ work on _____ water treatment plants?
 Any _____ to _____ on the harm to _____ water treatment _____?
 _____ be _____ so _____ to _____ operations _____ nearby purification systems during the building _____.
 We _____ reducing our development project's _____ treatment facilities.
 How can _____ reduce _____ impact _____ the _____ plants?
 _____ to _____ influence of our project _____ the local wastewater treatment _____?
 _____ we _____ reduce the harm to the _____ treatment facilities?
 _____ can _____ lower _____ impact on _____ facilities?
 _____ give us _____ on _____ development project will _____ the _____ facilities?
 _____ you _____ that _____ development _____ harm _____ neighboring _____ treatment _____ could be _____?
 What's _____ reduce harm to _____?
 Were you able _____ tell us _____ we _____ reduce _____ neighboring _____ treatment _____?
 _____ us details _____ will _____ nearby water processing locations.
 _____ there a specific _____ be taken so that _____ nearby purification _____ disrupted?
 _____ we avoid affecting _____ wastewater _____?
 _____ we do _____ minimize the _____ our _____ on _____ water treatment facilities?
 _____ can we _____ damage _____ to the neighboring _____ plants?
 _____ could _____ development project's _____ the _____ treatment plants _____ minimized?
 _____ should _____ to _____ sure _____ don't _____ up the wastewater _____ near _____?
 _____ let us _____ we can _____ the harm _____ the water _____?
 _____ there _____ way _____ the _____ to the _____ by the development project?
 How _____ not _____ harm to the _____ treatment _____ the _____?

_____ we not screw _____ wastewater stations _____ us?

The _____ project _____ cause _____ to the _____ treatment _____.

_____ be _____ reduce the _____ of _____ project _____ local treatment sites?

_____ can _____ project not ruin the _____ _____?

_____ can we do _____ reduce _____ influence _____ the _____ on _____ wastewater _____ sites?

_____ can _____ any harm to water _____ _____?

What _____ _____ us _____ the damage _____ by our project _____ the _____ treatment _____?

_____ any way _____ not _____ operations at _____ _____ while _____ project is going on?

_____ _____ to reduce the adverse _____ of _____ project _____ treatment sites?

What _____ reducing _____ to _____ is the _____?

_____ the development _____ the _____ water?

_____ can _____ effects on _____ water treatment centers?

_____ how to _____ impact on water _____ _____ project?

_____ can we _____ to reduce the effects _____ project _____ water _____ around us?

_____ can _____ to _____ the _____ of _____ project on _____ local wastewater treatment _____?

_____ repercussions _____ our _____ onto nearby wastewater _____ infrastructure, please _____ information.

_____ can we minimize _____ impact on the _____ _____?

How _____ we reduce the _____ facilities close _____?

_____ are _____ we can take _____ the _____ development project _____ the _____ water treatment facilities?

What can _____ reduce _____ of our project _____ wastewater treatment sites?

Give us _____ information _____ project's _____ on nearby water _____.

_____ we make _____ the _____ treatment facilities in the _____ harmed _____ our development _____?

_____ a way _____ our _____ to _____ have a _____ impact on the _____ _____?

_____ mitigate the effects _____ our _____ on _____ wastewater utilities?

What _____ the _____ for reducing harm to _____ plants _____ _____?

_____ can we do _____ the _____ of development _____ water plants?

_____ there _____ way to _____ impacting neighboring _____ _____?

Let _____ if the development will _____ treatment _____.

Please tell _____ could _____ negative _____ water treatment centers.

Is there _____ minimize the damage _____ treatment _____ by our development _____?

_____ possible _____ to _____ any adverse effects on _____ water treatment plants?

What _____ do to minimize _____ caused by our _____ nearby _____ utility _____?

_____ should we _____ harm to _____ plants during _____ _____?

_____ we do to make _____ that the _____ water _____ suffer?

Do _____ if _____ will affect _____ water _____ sites?

_____ we won't mess up the _____ the _____?

_____ treatment _____ be spared from _____ effects?

_____ the plans _____ harm to the _____ plants?

Let _____ know _____ minimize _____ influence _____ project has _____ nearby water _____ locations.

_____ there _____ actions that should _____ implemented _____ disrupt _____ at nearby purification systems?

What can _____ reduce the adverse effects _____ the project _____ _____?

What _____ decrease _____ to nearby water _____ locations related _____ development endeavor?

_____ like _____ how _____ our development project's impact _____ water _____ facilities.

Is _____ for our project to _____ other water _____?

_____ about reducing the _____ impact _____ treatment facilities _____ be _____.

_____ can we _____ harm _____ development activities _____ water treatment centers?

_____ should _____ do to _____ the _____ we _____ the wastewater _____ companies?

_____ should we minimize the _____ on water _____ facilities?

_____ our _____ negative _____ on nearby water processing _____ give _____ some _____.

_____ development project may cause _____ to _____ water _____.

____ can ____ make sure ____ doesn't mess up water ____?
 ____ not ____ up the water treatin' ____ our ____ junk?
 ____ adverse influence of our project ____ sites ____ to ____ mitigated.
 ____ can we ____ potential detriments to nearby ____ locations?
 ____ we ____ the ____ effects of our project ____ water ____?
 ____ minimize ____ on nearby water ____ locations, please ____ us ____ details.
 I want ____ know how ____ impact of our ____ project ____ facilities.
 How can ____ the ____ our ____ on water treatments?
 How ____ you mitigate ____ effects of ____ project ____ wastewater ____?
 Is ____ way ____ not to affect neighboring water ____?
 Will ____ treatment ____ be ____ by our ____?
 ____ can we ____ sure we don't ____ the ____?
 ____ can ____ there is no impact ____ surrounding ____ waste-water from this ____?
 We ____ reduce ____ neighboring water treatment facilities from ____ development ____.
 How ____ make ____ the ____ facilities ____ affected by our ____ project?
 What can ____ done to make ____ negatively ____ water ____?
 How ____ the development ____ effects on water ____?
 ____ a ____ limit the negative effects of ____ nearby ____ treatments?
 How do ____ development ____ hurt ____ water treatment facilities?
 ____ we minimize ____ of the ____ on water treatment ____?
 ____ want ____ damage caused ____ development ____ to ____ water treatment plants.
 Is ____ way ____ to not affect the water ____?
 Is there ____ way ____ not disrupt operations ____ during this ____?
 ____ do ____ sure ____ water ____ facilities ____ get damaged by ____ project?
 What ____ take ____ detriments to nearby water treatment locations?
 What is the ____ to reduce ____?
 ____ we minimize damage caused by our ____ project ____ the ____?
 ____ should we do ____ decrease ____ of ____ project ____ nearby water treatment ____?
 How ____ we don't ____ harm ____ neighboring water treatment centers?
 Provide details ____ we can minimize ____ water ____.
 Suggestions to reduce ____ impact of ____ work ____?
 How do ____ that there ____ no harm ____ to ____ facilities?
 ____ steps ____ to minimize ____ damage ____ cause ____ wastewater utility companies?
 ____ way to not negatively impact ____ treatment?
 Can you talk ____ the ____ negative ____ water treatment ____?
 ____ to share ____ about ____ project's ____ effects on ____ wastewater utilities?
 What steps should we ____ the ____ we ____ to ____ wastewater utility ____?
 What can ____ to ____ we ____ impact ____ treatment ____?
 Information ____ minimize ____ repercussions of ____ work onto wastewater management infrastructure ____.
 How can ____ negative ____ of ____ on ____ water treatments?
 ____ don't ____ up ____ water treatin' joints ____ the ____ junk?
 ____ adverse impact ____ project ____ local wastewater ____ should be ____.
 How ____ we ____ the ____ on ____ treatment ____ to a ____?
 ____ details ____ we ____ minimize ____ water plants.
 Will ____ affect local water ____?
 ____ it ____ to mitigate the harm ____ by ____ activities ____ water ____ centers?
 ____ there a way ____ impacting other ____ treatments?
 What ____ we do ____ the close ____ of ____ treatment ____ to ____?
 ____ information ____ reducing our development ____ water treatment facilities.
 ____ on reducing ____ project's impact ____ facilities can ____ given.

How ____ we reduce the harm ____ neighboring water ____?

____ there ____ we can reduce ____ damage ____ close by?

____ we ____ effects of our ____ on ____ water treatments?

What can we do ____ project's ____ on ____ water ____?

Can we ____ don't ____ impact water treatment ____ during ____?

Can you tell us ____ you mitigated ____ of our ____?

How ____ we ____ damage ____ to water treatment plants?

____ there a way to ____ disrupt ____ systems while carrying ____ building ____?

How can ____ make ____ project ____ to ____ water ____?

____ developments ____ local ____ treatment sites?

Is there any specific actions ____ be taken ____ as not ____ disrupt ____ nearby ____?

____ we ____ mess up ____ treatin' joints ____ the development ____?

Will ____ affect water ____?

____ we make ____ will ____ ruin the ____ treatment plants?

Can you ____ how ____ minimize ____ adverse ____ on the ____ water ____?

What ____ do to ____ the ____ our project ____ treatment facilities?

____ is the plan for ____ during ____ project?

Can you ____ us ____ to ____ any adverse effects ____ treatment plants?

How can ____ harm ____ our water ____?

____ tell us ____ we can ____ the ____ water treatment facilities?

____ can we ____ to help the water treatment ____?

____ spare them ____ plants, what's the ____ on ____ our ____?

____ we reduce ____ outcomes ____ adjacent sewage/ water ____?

____ reduce the ____ on ____ facilities from our ____?

We're ____ reduce our development ____ to ____ water ____ facilities.

Is there ____ way to cut ____ the ____ the ____ treatment ____?

____ decrease our project's adverse effects on nearby water ____?

Can we limit the ____ effects ____ our ____?

How ____ make sure that the water ____ don't ____ by ____ development ____?

____ reduce the ____ caused ____ activities ____ the neighboring water treatment centers?

Provide ____ regarding ____ for ____ our development work onto ____ infrastructure.

Please let ____ how ____ can minimize ____ to ____ plants.

Will our development ____ sites?

Measures should ____ taken ____ diminish ____ adverse ____ of our ____ wastewater ____ sites.

____ order to decrease ____ of our development ____ on the nearby ____ treatment facilities, ____?

____ you ____ us ____ on how to ____ the ____ of ____ on our water ____ plants?

____ you ____ me more ____ development ____ will ____ the nearby water treatment ____?

____ can ____ reduce ____ impact ____ project on ____ water ____ facilities?

Suggestions ____ the ____ work near water plants?

Please tell me how ____ the ____ effects ____ nearby ____ centers.

How ____ we ____ the effect ____ project ____ on ____ treatment plants?

How can we minimize ____ of our development ____ on ____ treatment ____?

How ____ we reduce ____ influence of the project on ____?

Any suggestions on ____ to nearby ____ treatment stuff?

Can ____ tell ____ how to minimize ____ of development ____ other ____ plants?

____ there ____ to ____ negatively impacting the ____ water ____?

How can ____ the harm caused ____ activities ____ water ____?

What ____ best ____ to ____ of our development ____ on nearby ____ treatment ____?

What ____ we do to ____ on ____ facilities from ____?

Instructions ____ how ____ minimize harm ____ other ____ infrastructure ____.

How _____ not mess _____ the _____ treatin' joints _____ our _____.

Is it possible _____ impact _____ neighboring water _____?

_____ the water treatment sites?

How can the development _____ detrimental _____ water _____ mitigated?

_____ do _____ avoid messing _____ wastewater stations near _____?

How could we _____ the _____ effects _____ nearby _____?

_____ on how to minimize _____ effects of our _____ work _____ water treatment plants?

How _____ the harm _____ by _____ activities _____ neighboring water _____ centers?

_____ to decrease _____ of our project on nearby water _____?

How can the _____ water treatment facilities?

_____ can we _____ minimize the damage caused by _____ construction _____ wastewater _____?

_____ on _____ to cut down the _____ nearby _____ treatment _____?

_____ adverse _____ project _____ wastewater _____ sites needs to be mitigated.

_____ can _____ the _____ done to _____ treatment centers?

Is _____ that _____ be implemented so _____ not to _____ the _____ purification systems?

_____ us _____ will affect _____ treatment sites.

_____ you give _____ of _____ project's negative impact _____ water _____?

What _____ we _____ to decrease _____ potential _____ harm to _____ locations?

How _____ we reduce _____ water _____?

Information about _____ minimizing _____ repercussions of _____ work _____ management infrastructure is _____.

How _____ we minimize _____ of our _____ project on _____ water _____?

What do _____ need _____ do _____ decrease _____ of _____ development _____ on water _____?

_____ do we _____ water _____ facilities aren't _____ the development project?

What can we do _____ make _____ affect the _____?

_____ steps should we _____ to _____ damage _____ nearby wastewater _____ companies?

_____ how _____ cut _____ on the harm _____ water treatment stuff?

_____ do we ensure _____ there _____ no harm _____ treatment _____?

_____ can we minimize _____ on _____ plants of _____ development project?

Are _____ specific _____ should _____ implemented so as not _____ operations _____ systems?

_____ the _____ decrease the _____ of our development project _____ water _____ facilities?

_____ development impact _____ sites?

Do you know _____ we can _____ harm to _____?

Reduce bad _____ our _____ purifiers.

Can _____ make _____ we _____ impact _____ facilities close _____ development?

What _____ for reducing the harms _____ plants?

_____ steps should _____ take _____ the wastewater stations near _____?

How do we make _____ the surrounding facilities _____ impacted _____ particular _____?

_____ reduce the _____ water treatment centers?

Suggestions to _____ the harm caused by _____ project _____ water _____?

_____ can we _____ sure our _____ doesn't _____ treatment _____?

How can _____ sure _____ our _____ won't _____ the water _____?

_____ do _____ make _____ our project _____ harm _____ water treatment _____?

Do _____ actions need _____ implemented _____ that the project _____ operations _____ purification _____?

Can you tell us _____ the _____ water treatment facilities _____?

_____ want _____ reduce _____ harm to neighboring _____ facilities.

Is _____ any _____ on _____ our _____ other water treatment facilities?

How can we _____ sure _____ is _____ impact on the _____ waste-water _____ this particular _____?

_____ do _____ make _____ that the _____ treatment facilities _____ harmed?

What can we _____ reduce _____ negative _____ of our development _____ treatment _____?

Is _____ you can do to _____ adverse effects _____ our _____ on neighboring _____ treatment _____?

What _____ sure _____ don't cause any damage _____ wastewater utility companies?
 _____ we make sure that our project _____ facilities?

What steps _____ we _____ not _____ nearby wastewater _____?
 _____ you _____ how _____ minimize the _____ of _____ development work on the _____ treatment _____?
 _____ information on reducing our _____ impact _____ facilities.

How _____ reduce _____ effects _____ nearby water treatment centers?
 Give _____ some information _____ the project's _____ water processing _____.
 _____ you _____ us _____ harm caused by our development project _____ water _____?
 _____ on how _____ minimize the impact of _____ project _____?

How _____ we reduce _____ our _____ to _____ treatment plants?
 _____ can we do _____ impact _____ development near _____ plants?
 _____ tell us _____ to _____ the negative effects _____ work _____ our neighboring water _____ plants?

How _____ mess up water _____ joints _____ our _____?
 What _____ we do to reduce the adverse _____ our development _____ treatment _____?
 _____ suggestions _____ how we can minimize _____ water _____?
 _____ strategies _____ negative repercussions of development _____ onto _____ wastewater _____ infrastructure _____ needed.

Can _____ us _____ on how _____ minimize the adverse effects of _____ development work _____ water _____?
 _____ do we reduce the negative _____ of _____ project _____?
 _____ the development project's effect _____ the water _____ could be minimized?
 _____ us _____ can _____ the project's impact _____ water treatment _____.

Is _____ a way _____ our project _____ treatments?
 What _____ taken to minimize _____ impact of _____ development on _____?
 Measures should _____ alleviate the adverse influence of our _____ local _____.

To _____ negative _____ of our _____ work onto _____ give information.
 Can _____ us how _____ any adverse effects _____ development work _____ water _____ plants?
 _____ you _____ me _____ harm to _____ water _____ our development project?

How can _____ reduce _____ project's _____ on _____ water _____?
 What _____ do _____ help _____ water treatment _____ are related to _____ development _____?
 Let _____ know _____ to minimize our _____ water processing locations.

Is _____ for _____ project to not _____ impact the _____ water _____?
 _____ the plan for reducing the _____?

What _____ we _____ in _____ the nearby wastewater utilities?
 _____ steps _____ make _____ the nearby water treatment _____ don't suffer?
 _____ to avoid harming the nearby wastewater _____?

_____ we reduce potential harm to _____ locations _____ to this _____?
 How _____ minimize the negative _____ on _____ treatment _____ the development _____?
 Is it _____ give _____ on _____ to _____ effects _____ development work _____ water treatment plants?
 _____ could _____ development _____ water treatment plants?

How _____ we make sure _____ facilities aren't harmed _____ development _____?
 What _____ be _____ make _____ water treatment facilities are _____ affected _____?
 To _____ development _____ management infrastructure, please give information on strategies.
 _____ affect water _____ sites?
 _____ out _____ mess up the water treatin' joints?
 _____ there _____ way _____ not have an impact _____ water treatments?
 _____ we reduce the _____ impact of _____ project on _____ facilities?

What _____ do _____ make sure we do _____ water treatment _____?
 We're trying to _____ our development _____ harm _____.

What can _____ done to _____ that water _____ not impacted _____?
 _____ we do to lower _____ adverse _____ on _____ water _____?
 _____ development project's detrimental _____ adjacent water _____ be mitigated.

____ us if ____ will affect local ____ treatment ____.
 ____ need to know more ____ project's negative ____ nearby ____ locations.
 ____ we ____ our impact on ____ facilities?
 Any ____ to ____ down ____ the ____ to nearby ____ treatment?
 How can ____ effects ____ treatment centers?
 Do specific actions need ____ not to disrupt ____ nearby ____ the building project?
 Is there a way for ____ have ____ negative ____ on ____ treatments?
 ____ how we could ____ the ____ on the ____ centers.
 ____ we not ____ up the water treatin' joints ____?
 ____ regarding ____ for minimizing negative repercussions of ____ work ____ management ____.
 What is the ____ to ____ the adverse effects ____ the development project ____?
 ____ our ____ treatment sites?
 How can ____ facilities handling waste-water ____ affected by this ____ undertaking?
 ____ tell us how ____ minimize ____ negative repercussions ____ the surrounding wastewater ____ infrastructure.
 What ____ do about the project's ____ on ____ water ____?
 Can you ____ how the ____ effect on the water ____ could ____?
 ____ you give ____ guidance on how to ____ effects of ____ work ____ our ____ water ____?
 ____ will ____ development project affect ____?
 ____ there a way to mitigate ____ caused by ____ development ____ towards ____?
 ____ should be taken ____ the ____ influence of ____ on local wastewater ____.
 Does it ____ for specific ____ to ____ implemented ____ that operations at ____ are not ____?
 Can ____ implemented so ____ operations ____ nearby purification systems ____ disrupted?
 ____ about how to ____ harm to nearby ____ stuff?
 Can ____ water ____ facilities are not ____ impacted during ____?
 ____ actions should be ____ so as not ____ operations at nearby purification ____?
 ____ don't ____ up the ____ treatin' joints near ____.
 What ____ be ____ to ____ of our project on local ____ treatment ____?
 Can ____ offer ____ how ____ the effects of ____ work ____ water ____ plants?
 How ____ won't mess ____ water treatin' joints ____?
 What measures ____ take ____ decrease ____ effects ____ our development project on ____?
 Information ____ strategies ____ repercussions of ____ work onto wastewater ____ be given.
 Is there ____ can tell ____ about the ____ on ____ facilities?
 What can ____ done ____ make our ____ less ____ water ____?
 ____ let ____ how ____ minimize harm towards the ____ infrastructure.
 How ____ not mess up ____ joints near our ____?
 How can ____ make ____ no ____ on surrounding facilities handling waste-water ____ this ____?
 Speak about how ____ the ____ development on ____.
 What can ____ to ____ the adverse influence ____ on the ____ wastewater ____?
 ____ we ____ sure that ____ project doesn't ____ the ____ plants?
 How can ____ harm ____ by our ____ activities toward ____ centers?
 What can we ____ the adverse effects ____ project ____ water ____ facilities?
 ____ development ____ detrimental effect ____ water ____ plants ____ be mitigated.
 ____ we ____ decrease ____ effects ____ project on ____ nearby water treatments?
 ____ we do to ____ the effects of the ____ project ____ the ____?
 ____ tell ____ how to ____ development ____ on water treatment facilities?
 ____ there any ____ on how ____ minimize ____ damage caused by ____ to ____ water ____ plants?
 ____ should ____ decrease ____ influence of our ____ on ____ wastewater treatment sites.
 Suggestions on ____ reduce the ____ by our ____ water treatment ____.
 How can ____ the surrounding facilities ____ negatively ____ this particular undertaking?
 ____ can ____ be certain ____ project ____ ruin the ____ plants?

How will _____ harm _____ water _____ our project?
 _____ on how to _____ neighboring _____ infrastructure _____ needed.

How _____ we minimize the _____ treatment _____?
 _____ have a _____ that _____ negative effect on water _____.

How can _____ make _____ do _____ water treatment plants?
 Is there a _____ action _____ should be implemented _____ to _____ operations _____ purification _____?
 _____ decrease the _____ of _____ project on _____ treatment facilities?
 _____ can _____ make _____ surrounding _____ waste-water are not _____ by _____ particular undertaking?
 _____ you _____ about our development _____ harm to neighboring _____ facilities?
 _____ development _____ treatment of _____?

Can _____ how the development _____ the water treatment _____?
 _____ there a way _____ harm _____ neighboring _____ treatment facilities _____ our development _____?
 _____ be done to reduce _____ impact of _____ project on _____ wastewater _____?
 _____ can _____ project's _____ on water treatment _____ by sharing _____.
 _____ suggestions on _____ harm to nearby water treatment _____?
 _____ the _____ for _____ to water plants?

Is there a _____ not disrupt operations _____ nearby _____ systems _____ constructing _____?
 Can _____ reduce the impact _____ water _____?
 How _____ we _____ effect _____ development _____ the adjacent water treatment _____?
 How do you _____ the _____ of _____ project _____ water treatment _____?
 _____ we make _____ our project won't _____ water treatment _____?

Is _____ a _____ negative _____ project on local water treatment facilities?
 _____ can we minimize the _____ effect of _____ project _____ water treatment _____?
 _____ we _____ mess _____ treatin' joints near _____ development junk.

What steps should we take _____ the adverse effects _____ our _____ project _____?
 _____ you _____ the damage to _____ water _____?

Can _____ we _____ harm caused by development near water _____ centers?
 How can _____ decrease _____ harm to _____?
 _____ on _____ cut down on _____ damage _____ treatment stuff?
 _____ negative repercussions of our _____ work onto _____ wastewater management _____

How can _____ the _____ utilities?
 _____ about _____ for _____ negative repercussions of _____ wastewater _____ infrastructure should _____ given.

Should our project not _____?
 _____ there _____ you can tell _____ project's negative _____ nearby wastewater _____?

Instructions on how _____ minimize _____ neighboring purification infrastructure _____.
 _____ can _____ not _____ up their water treatin' _____ junk?
 _____ tell us _____ how our project will _____ utilities?
 _____ on _____ to cut down on _____ caused _____ our project _____ treatment _____.
 _____ way _____ avoid negatively _____ neighboring water treatments?

What _____ be _____ decrease _____ adverse effects of _____ project on nearby _____ treatment _____?
 Is there a _____ project _____ neighboring _____ treatments?
 _____ a way _____ avoid having a negative _____ treatments?
 _____ we _____ the harm _____ by our development _____ neighboring _____ centers?
 How _____ you _____ the damage caused by our development _____ water _____?

How do we not mess _____ treatin' _____?
 _____ how _____ minimize _____ effects of our _____ work _____ the _____ treatment plants?
 Anyone _____ any _____ on how _____ cut _____ harm to nearby water _____?

How can _____ limit the effects _____ our _____?
 Will we be able _____ reduce _____ water _____?
 What are some things _____ do _____ effects _____ our _____ project _____ nearby water treatment _____?

_____ there _____ to mitigate harm _____ by _____ towards water treatment _____?
 Measures are being _____ minimize the _____ our development _____ local _____
 _____ reduce _____ effects of treatment centers _____?
 _____ can we do to _____ project's adverse _____ treatments?
 What _____ we _____ to make _____ don't affect _____ treatment _____?
 Tell _____ if _____ development will _____ local _____ sites.
 How can _____ development _____ not _____ water treatment _____?
 How can we mitigate our _____ nearby _____?
 How _____ make _____ the project doesn't _____ water _____?
 _____ there _____ way to _____ of development near _____ plants?
 How _____ our _____ ruin water treatment plants?
 _____ there _____ way _____ mitigate _____ harm caused by _____ activities _____ treatment centers?
 Is there a way _____ project _____ have _____ impact _____ other water _____?
 _____ find ways to diminish _____ our _____ neighboring _____ management centers?
 _____ do you _____ the project mess _____ how _____ spare _____ plants?
 How _____ mitigate the _____ development activities _____ treatment centers?
 I _____ reduce _____ project's impact on the nearby _____ facilities.
 _____ want to know _____ can mitigate _____ harm caused by _____ towards neighboring _____ centers.
 What _____ we _____ the _____ that construction activities _____ cause _____ utility companies?
 _____ it possible to give guidance _____ effects _____ development _____ on _____ treatment _____?
 What can _____ do to _____ of _____ project on local _____ sites?
 Can _____ how _____ the effects _____ our _____ on _____ water treatment plants?
 How _____ the _____ centers _____ negative effects?
 _____ possible to _____ details about _____ effects on nearby _____ utilities?
 _____ we do _____ decrease _____ project's _____ effects _____ water treatments?
 How can we not mess _____?
 We want _____ the damage _____ the water treatment plants.
 Suggestions _____ minimize impact _____ from _____ project?
 _____ steps _____ take _____ help _____ water _____ locations near _____ endeavor?
 How _____ you _____ the _____ our development project _____ the _____ plants?
 _____ need _____ minimize _____ caused _____ the _____ project _____ water treatment plants.
 What is the _____ harm _____ water plants _____ project?
 _____ limit the _____ effects _____ water treatments?
 How can _____ mitigate the harm caused _____ water _____?
 Is _____ anything _____ do to help minimize _____ adverse _____ development work _____ other _____ treatment _____?
 How can _____ reduce the _____ caused _____ development _____ water treatment _____?
 _____ limit _____ negative _____ of our project _____ water?
 Is _____ any specific actions _____ so _____ not disrupt operations _____ nearby _____?
 _____ tell _____ about how we can _____ the _____ water treatment _____?
 _____ can we _____ to limit the negative effects _____ treatments?
 We need info _____ how _____ can reduce _____ harm _____ water _____.
 _____ can we make _____ our project _____ treatment plant?
 _____ can the development project's negative _____ treatment _____ mitigated?
 How can _____ detrimental outcomes _____ adjacent _____ facilities?
 _____ give guidance on how _____ minimize _____ effects _____ our development _____ neighboring water _____ plants?
 _____ steps _____ to help the water _____ near this development _____?
 _____ water treatment centers from _____ harm caused by development _____?
 _____ can _____ the _____ of the project _____ facilities?
 _____ can _____ mitigate _____ negative effects _____ centers?
 Give us information _____ how _____ affect _____ processing locations.

_____ minimize our _____ on _____ water processing locations, give _____.

How can we _____ of the _____ water treatment _____?

Can you give us guidance _____ minimize _____ effects of _____ water _____ plants?

_____ there a way that _____ won't _____ neighboring water _____?

Can _____ us limit _____ water _____?

What should we _____ damage done _____ wastewater utility _____ construction _____?

How _____ we _____ the _____ caused _____ development _____ towards the neighboring water _____?

What steps _____ take to minimize _____ utility _____ by our _____ activities?

_____ you _____ about the harm of our _____ to _____ facilities?

_____ need to minimize _____ repercussions _____ work onto _____ management infrastructure.

_____ can we _____ diminish _____ adverse _____ project on local _____ treatment sites?

_____ about how _____ reduce the effects _____ development _____ purification.

What can be done _____ reduce the _____ water _____?

_____ is the _____ our project mess and _____ the water _____?

_____ we limit _____ effects _____ the project _____ the _____?

How _____ we _____ the water _____ from being _____ our _____?

How _____ we not _____ water _____ joints _____ our _____?

_____ can we _____ the effects _____ treatments?

_____ can _____ decrease harms _____ treatment _____?

How _____ we _____ doesn't affect the water _____ facilities?

_____ are we _____ the _____ our development on local water _____ facilities?

How _____ we _____ the _____ effects of our _____ the _____ treatment plants?

_____ us _____ how to minimize the _____ of _____ work on our neighboring _____ plants?

_____ the _____ caused by our _____ to the water _____ plants.

Will _____ negatively impact _____ water _____?

_____ make the water _____ centers _____ negative?

_____ would like _____ know how _____ development _____ will affect _____ water _____.

How _____ reduce _____ to our _____ facilities?

_____ are the steps being _____ to _____ of _____ on _____ water treatment _____?

Provide _____ minimize damage _____ water _____ from development _____.

Can you help _____ the damage _____ water _____?

Please let us know _____ minimize harm to _____.

We need _____ on how _____ negative _____ of _____ onto the surrounding _____ management _____.

What _____ we _____ decrease the _____ our development project _____ water _____ facilities around _____?

How _____ development _____ water _____ facilities?

_____ can we _____ harm to _____ during the _____?

How can we _____ impact _____ on water _____ facilities?

To _____ development work onto surrounding _____ management _____ please _____ us _____.

_____ minimize negative _____ of our _____ work onto _____ wastewater _____ please _____ information.

Is there anything _____ about reducing our _____ to _____ water treatment _____?

What _____ can _____ decrease the adverse _____ of _____ project on nearby _____?

What's _____ on the _____ mess _____ how _____ the water _____?

Is _____ give guidance on minimizing _____ adverse _____ of development _____ treatment _____?

What should _____ do _____ damage done _____ construction _____ the wastewater _____ companies?

Suggestions _____ harm _____ our _____ to _____ treatment plants?

We have _____ project _____ has _____ impact on water _____.

_____ our project _____ wastewater treatment sites should _____ mitigated.

_____ suggestions _____ how _____ reduce the _____ impact of our _____ water _____ facilities?

How _____ that there is no negative impact _____ surrounding facilities handling _____ undertaking?

_____ do _____ hurt water treatment facilities?

_____ how to _____ harm to nearby water treatment _____?

How do _____ make sure _____ water _____ suffer from _____ development _____?

_____ can _____ reduce the impact on _____ water _____ our _____ project?

Is it _____ to _____ specific _____ operations _____ nearby purification _____ are _____ disrupted during _____ building _____?

How can we minimize _____ effects _____ centers?

_____ do you know about the _____ done _____ plants by _____ project?

_____ can you tell us about _____ water treatment _____ by _____ project?

_____ you help _____ of _____ to water plants?

_____ we _____ to _____ water _____ being negatively impacted by _____ development?

Could you _____ how we _____ harm to _____ treatment facilities?

How _____ we _____ on _____ centers?

How _____ minimize _____ impact on _____ nearby _____ treatment _____?

_____ give guidance on _____ to _____ effects of our _____ on the _____ treatment _____?

What can we do to _____ sure the water _____ during _____?

How can we _____ the harm caused by our _____?

In order to decrease any _____ development _____ on _____ facilities, _____ measures should _____ take?

_____ the development _____ effect _____ the _____ water treatment _____ mitigated?

What _____ do _____ not ruin _____ ops near _____?

What can we do to _____ the wastewater _____?

To minimize _____ of _____ onto surrounding wastewater management _____ please _____ us _____

_____ negative repercussions of _____ development _____ onto _____ wastewater management _____ give information _____.

_____ we cut _____ impact on _____ treatment _____?

_____ could the development _____ treatment _____ be mitigated?

How _____ we decrease _____ impact _____ project on water _____?

We need _____ how _____ our development project's _____ neighboring water _____.

To minimize _____ repercussions _____ our development _____ onto _____ surrounding wastewater _____ please _____.

Information is needed _____ minimize _____ to water _____.

_____ us _____ the harm to _____ water _____ from our _____ project?

_____ a _____ for tips _____ cut down _____ of build on water cleansers.

_____ can _____ make sure _____ don't _____ water _____ facilities?

_____ we _____ the adverse _____ development _____ on _____ water treatment facilities?

_____ there a _____ our project _____ affect the _____ water _____?

_____ can _____ do _____ reduce our development project's _____ treatment facilities?

_____ can we _____ caused by _____ towards _____ water treatment centers?

How _____ I minimize impact _____ the project?

_____ specific actions _____ be _____ so as not to disrupt _____ at _____ purification systems?

_____ make _____ our development _____ harm the water _____ facilities?

_____ can harm _____ water treatment _____?

_____ sure _____ treatment facilities are not negatively impacted _____?

_____ us how _____ the water treatment facilities

_____ on _____ reduce the _____ of _____ project _____ water treatment facilities.

_____ suggestions _____ the harm to the _____ water treatment stuff?

Suggestions _____ water _____ from the project?

_____ there _____ way to _____ the adverse _____ nearby water _____?

Any _____ how to _____ the _____ water treatment stuff?

How do we limit _____ effects _____ our _____ nearby _____?

During _____ project, _____ can we _____ to water _____?

_____ we minimize _____ detrimental _____ our development _____ on _____ treatment plants?

Is there _____ in which the _____ project's effect _____ water _____ mitigated?

_____ you _____ information _____ the project's _____ on nearby _____ treatment facilities?

Our development may _____ water _____.

Could _____ tell _____ how to _____ development's harm to _____ water _____?

_____ minimize the detrimental effect _____ the development _____ the nearby _____ treatment _____?

Can you give us _____ we _____ on nearby water _____ facilities?

_____ reducing impact on _____ from _____ project?

_____ decrease _____ harm _____ nearby water _____ locations related _____ development endeavor?

What _____ to _____ hurt the _____ wastewater utilities?

Is _____ possible _____ can _____ harm _____ activities _____ neighboring water treatment centers?

_____ details to _____ projects less damaging _____ plants.

_____ the _____ influence of our _____ on local _____ treatment sites?

Suggestions _____ reduce the adverse impact _____ water _____?

_____ harm caused _____ our project to water _____.

_____ information about _____ impact on nearby water _____ locations.

_____ the _____ of _____ project on _____ facilities can be shared.

How can we _____ water _____ less _____?

_____ to know if _____ can reduce our project's _____ influence _____ water _____.

Can _____ give _____ advice on _____ to minimize the _____ our _____ work _____ plants?

Could you _____ we can reduce _____ treatment facilities?

How _____ we _____ that _____ doesn't damage the water _____?

What can _____ do _____ project on water treatments?

_____ can _____ the negative effects _____ nearby water _____?

_____ we minimize the detrimental _____ on _____ treatment plants _____ development _____?

_____ can _____ not _____ water treatin' joints _____ the development?

_____ should _____ do in _____ the effects _____ development project on the _____ facilities?

_____ water treatment _____ be _____ our development?

Could _____ how _____ can reduce _____ harm to neighboring _____ treatment facilities?

_____ about our _____ negative influence _____ nearby water processing _____.

_____ we _____ outcomes on adjacent sewage/water _____?

_____ do _____ reduce the _____ of the _____ on the local _____ sites?

_____ us find ways to _____ negative effects _____ our _____ near _____?

_____ can we _____ negative _____ on water _____ centers?

What can _____ do to _____ the _____ effects _____ our _____ nearby _____?

_____ cut down on _____ done _____ water treatment plants?

How can _____ reduce water _____?

_____ can _____ limit the _____ effects _____ project on the _____?

_____ us some details about _____ on _____ processing locations.

_____ minimize _____ repercussions _____ our development work onto _____ give information.

_____ do _____ not ruin _____ wastewater _____ us?

_____ there _____ the negative _____ of _____ project on nearby water _____ facilities?

_____ anything _____ do to _____ minimize _____ of _____ work on _____ treatment plants?

What _____ we do _____ the negative effects of our _____?

How _____ we make _____ project _____ water treatments?

_____ you _____ guidance on how to _____ the adverse effects _____ development work on _____?

How _____ we going _____ minimize any _____ impact _____ facilities?

Suggestions to reduce _____ harm _____ our project to _____.

How _____ prevent water _____ from being _____?

_____ minimize the impact _____ local water _____ facilities?

Local _____ treatment _____ be affected _____ our _____.

What _____ be _____ to _____ adverse effects _____ treatments _____ the project?

_____ there _____ way that our _____ won't _____ an impact _____ treatments?

Information concerning _____ minimizing negative _____ of _____ surrounding _____ management infrastructure is _____.

Can you _____ how to minimize the adverse _____ of our development work _____?

Suggestions to _____ by the _____ to water treatment _____?

What can be done _____ are _____ affected by development?

_____ to minimize damage from _____ development _____ adjacent water _____.

How _____ reduce _____ effects of _____ water treatments?

What could we do _____ utilities?

Reduce our project's _____ treatment facilities by _____.

How _____ going to minimize _____ impact of _____ local _____ facilities?

_____ we _____ effect on adjacent _____ treatment _____ caused by _____ development project?

Will our _____ water treatment _____?

_____ should _____ damage _____ by our construction activities to _____ utility companies?

_____ you tell us _____ our development _____ harm _____ facilities?

_____ want to know _____ we could _____ negative _____ treatment centers.

Can you _____ guidance on how _____ of our _____ on the _____ water _____ plants?

Can _____ give me _____ on _____ cut down on _____ influence _____ on _____?

How can we _____ for _____ water treatment _____?

_____ can _____ done to _____ the adverse _____ of the _____ nearby _____?

What can we _____ to _____ negative _____ of _____ development _____ water _____ facilities?

How should we _____ of our development _____ on _____ treatment _____?

How _____ we minimize _____ negative impact on _____?

There _____ need for tips on _____ to _____ down _____ negative _____ of _____ water detoxers.