

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Construction and development applications
Inquiry Sub-Category	Water Quality and Compliance
Description	Customers seek clarification on water quality standards, testing procedures, and compliance requirements for their construction or development applications.
Data Size	5,098 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.)

_____ prevent pollution of _____ waters during construction _____ like _____ excavation, and _____ ?

Do _____ to _____ water when building _____ ?

_____ can be _____ pollution _____ nearby _____ during construction?

When _____ excavation _____ should be _____ to _____ the surface _____ ?

_____ pollutants from entering the water _____ conducting _____ ?

How _____ water pollution _____ construction _____ ?

_____ can _____ keep pollution _____ nearby _____ when excavation, soil _____ grading activities are _____ ?

_____ done to _____ polluted surface _____ construction activities?

_____ stop surface _____ pollution caused by excavation _____ ?

_____ stop _____ entering water when _____ earthworks?

_____ a way _____ local waterways from being _____ soils _____ graded?

_____ can _____ do _____ stop _____ from _____ ?

Guidelines _____ water _____ for soil disruption, _____ related construction _____ ?

How _____ pollution _____ out of nearby _____ excavation and construction?

_____ we _____ off the nearby waters _____ construction?

_____ measures _____ be used to prevent _____ construction.

_____ water pollution from _____ construction tasks?

_____ a way _____ limit _____ damage _____ by grading _____ excavation?

What _____ to stop pollution _____ waters _____ construction?

_____ should surface _____ kept safe from _____ during _____ ?

How _____ there is no water _____ at a _____ ?

_____ you _____ how to avoid _____ when _____ ?

_____ protection guidelines _____ land _____ construction operations are needed.

_____ tips needed _____ water pollution when _____ .

_____ can _____ to _____ nearby _____ bodies _____ unpolluted _____ construction work?

Can you preserve _____ waters _____ ?

Can you prevent _____ from construction _____ ?

_____ can _____ out of nearby _____ when excavation is _____ ?

_____ there a _____ to limit the _____ excavation _____ waters?
 _____ excavation _____ of surface waters?
 We don't know how to _____ nearby _____ during _____.
 _____ quick tips to _____ messing _____ surface _____ while we _____ the soil for construction _____?
 How do _____ of _____ while doing construction _____?
 _____ we _____ from coming out of _____ waters _____ excavation?
 Is _____ a _____ to _____ neighboring _____ and rivers from _____ while doing _____?
 Is _____ a way to protect _____ from _____ works?
 _____ how to prevent _____ sources from _____ contaminated _____ and excavation.
 When _____ or disturbing the _____ be taken to _____ polluted _____?
 _____ can be _____ water _____ during construction?
 _____ can _____ done to keep _____ waters free _____ pollution _____ disturbing the _____?
 Do you _____ to _____ messing _____ the construction?
 _____ excavation work _____ to avoid polluted _____?
 Is _____ prevent _____ pollution in _____?
 Can _____ protect the _____ from _____?
 Suggestions on _____ to _____ surface _____ from _____ during _____ work.
 How _____ surface _____ be _____ during _____ work?
 What can be done _____ of _____ surface _____ when _____?
 _____ do we _____ pollution _____ surface _____ carrying _____ construction activities?
 Is _____ any _____ protecting surface waters _____?
 Can _____ give me any _____ tips _____ avoid damaging _____ waters _____ the _____?
 I need suggestions on _____ to _____ surface _____ pollution _____ construction _____.
 _____ excavation work be done _____ pollution _____ waters?
 Is _____ any _____ to limit the _____ by _____ surface waters?
 _____ there a way to limit the _____ by _____ waters?
 _____ done to ensure _____ surface waters are _____ when excavating or _____ the soil?
 How _____ keep pollution out _____ waters _____ excavation and _____ construction _____?
 _____ be _____ to keep surface waters safe from _____?
 How can _____ excavation _____ grading _____ causing surface _____ pollution?
 How _____ we keep _____ out of _____ during _____?
 _____ there _____ strategy for _____ in excavation projects?
 Measures _____ prevent _____ during _____?
 _____ can be done _____ that nearby water _____ are not polluted _____ taking _____?
 _____ waters _____ of pollution during _____.
 What can _____ to prevent _____ of _____ waters _____ activities?
 During _____ pollution _____ the _____ waterways.
 _____ can be done to _____ no closeby water _____ are _____ site _____?
 Do you _____ to avoid dirtying _____ when _____?
 What can _____ to _____ sure _____ no _____ water _____ during _____ soil disturbance?
 What _____ be done to _____ nearby _____ bodies unpolluted _____ place?
 _____ there any way to limit the impact of _____?
 _____ should be _____ ensure _____ is no _____ in the _____ bodies _____ the _____?
 How can we _____ sure _____ closeby water sources _____ contaminated _____?
 _____ keeping the surface waters _____ polluted _____ work?
 _____ want _____ messing _____ local waters during construction?
 Is it _____ curb pollution in _____ during _____?
 It _____ water pollution _____ excavating.
 _____ on _____ sources from being _____ doing excavation and _____.
 _____ be done to _____ waters free from _____ excavating _____ disturbing _____ soil?

Is there any way _____ excavation projects?

_____ can _____ done to prevent _____ nearby water _____ being _____ the construction _____?

_____ any _____ limit _____ effects of soil _____ on the surrounding _____?

_____ to _____ during excavation?

_____ keep pollution _____ nearby _____ waters _____ construction activities.

_____ there a _____ to prevent _____ nearby _____ sources when _____ construction _____?

How to _____ pollution _____ work?

Curbing _____ pollution _____ soil _____ something _____ requires tips.

During construction, _____ we _____ water _____?

Can _____ the _____ during _____?

Keep _____ during excavation and _____.

_____ possible to _____ during construction?

_____ can be done _____ surface _____ construction?

How do you make _____ clean _____?

_____ it _____ to _____ impact of _____ towards the _____ waters?

_____ can _____ done _____ closeby water _____ from _____ affected _____ site _____ disturbance?

_____ pollution from _____ waters during construction?

How _____ prevent water _____ in _____?

_____ we stop _____ from excavation?

_____ can _____ pollution _____ excavation and _____?

How can _____ sources from being contaminated during _____?

How _____ prevent water pollution _____?

Can _____ protect _____ nearby _____ the _____?

What _____ be _____ to prevent _____ pollution _____ surface _____ when _____?

What _____ be _____ ensure _____ occurs in the water _____ surrounding the _____?

_____ a _____ or rivers from pollution while carrying out _____ tasks?

Surface _____ not be _____ during _____.

_____ have any tips _____ how to avoid damaging _____ we break _____?

How can we _____ out _____ when _____ grading activities are occurring?

_____ for _____ leveling, and construction operations; _____ advice?

_____ measures for _____ during construction.

_____ can be done _____ avoid _____ when _____ being done?

_____ to _____ during construction jobs?

How _____ we keep _____ of the _____ excavation?

How _____ we _____ pollution off of _____ waters _____ excavation, _____ and _____ are _____?

_____ is _____ that _____ surface waters _____ ensured during _____?

_____ the risk _____ water _____ at a construction site?

_____ are ways to _____ caused by construction _____.

_____ stop _____ water pollution from _____ excavation?

Water _____ contaminated _____ or grading.

What can _____ done to _____ waters _____ disturbing the soil?

_____ you _____ keeping surface _____ safe _____ during construction work?

Is _____ can _____ to _____ messing _____ the surface waters while _____ break _____?

Can _____ the _____ you are disturbing _____ soil?

What can we _____ the _____ clean during _____?

_____ can we _____ pollution at _____ construction _____?

_____ soil _____ grading _____ are taking place, can we _____ of nearby _____ waters?

Advice _____ preventing contamination _____ water _____ when _____ activities such _____ earthworks _____.

How can _____ keep pollution _____ of _____ surface _____ soil amendment and _____ are happening?

What can _____ done _____ prevent pollution in the _____ construction _____?

What _____ be _____ to _____ water _____ polluted by _____ construction work?

How can _____ keep the _____ a _____ safe?

What _____ we do _____ pollution out of _____ surface waters _____ excavation, _____ grading activities _____?

What _____ be _____ quality during construction?

_____ there _____ way to _____ the _____ of _____ towards surface _____?

How should _____ waters be _____?

Suggestions _____ from pollution during construction _____?

How _____ that the _____ site is _____ polluted with _____?

Can you _____ the _____ the _____?

_____ let _____ be _____ during construction.

Is there a _____ pollution from _____ work?

_____ keep _____ water _____ building nearby?

Are there _____ water pollution _____ construction?

_____ construction _____ surface waters?

How _____ we keep _____ of _____ surface _____ when excavation, soil _____ and graded _____ taking _____?

_____ or _____ the soil, _____ is the _____ to prevent polluted _____?

_____ it _____ protect the _____ waters during _____ projects?

_____ the _____ surface _____ pollution during construction _____.

_____ there a _____ when _____ excavating _____ disturbing the soil?

_____ we clean _____ water near _____?

How do we _____ pollution _____ waters during _____ and other _____?

_____ pollution _____ excavation be _____?

How should excavation work be _____ out _____ waters?

Suggestions on _____ the _____ waters from _____ during construction _____?

_____ it _____ local waters _____ digging dirt or leveling land?

_____ a way to _____ surface _____ pollution from _____ grading?

How can _____ kept _____ nearby surface waters _____?

_____ you want _____ prevent messing up _____ waters while _____?

_____ prevent water pollution during _____?

Want _____ stop _____ in _____ waters?

_____ any suggestions on _____ to _____ surface waters clean during _____?

Can you protect _____ while _____ doing construction?

_____ you protect _____ waters _____?

When excavation, soil _____ and graded activities are _____ pollution _____ of _____ surface waters?

Can _____ the _____ with dirt and stuff?

_____ there be strategies _____ surface _____ excavation?

_____ done _____ prevent polluted _____ waters from being created when excavating _____?

_____ it _____ to protect _____ waters _____ projects?

What should be _____ to _____ construction activities?

_____ can we _____ clean _____ the construction project?

Should construction _____ stopped in _____?

How _____ be _____ to _____ surface waters pollution?

_____ to _____ water sources _____ contaminated during site _____?

Ensuring clean surface _____ work _____ an _____.

Is _____ to stop _____ pollution from _____ and _____?

_____ to prevent pollution _____ surface _____ during excavation work?

Advice on _____ contamination of nearby water _____ earthworks _____.

_____ make _____ that the construction doesn't ruin _____ waters?

Is there a _____ to _____ during construction?

_____ can _____ ensure the nearby water _____ aren't polluted _____ construction _____?

What ____ be done to ____ water bodies ____ during construction ____?

____ can ____ surface ____ during construction ____.

What should ____ do to ____ water ____ contaminated ____ construction ____?

Is ____ to ____ waters ____ in construction works?

____ can you protect ____ water?

____ you think to prevent messing ____ during ____?

Is ____ help ____ nearby ____ rivers ____ pollution while ____ out excavation tasks?

Is ____ possible ____ prevent pollution when you grading, ____?

____ on ____ nearby water sources ____ doing activities such ____

How can ____ prevent ____ nearby surface ____ soil amendment and ____ activities ____ place?

____ we ____ water contamination at ____ site?

____ possible ____ pollution ____ the dirt ____ graded, ____ or disturbed?

When excavation, soil amendment ____ activities are ____ place, ____ can pollution ____ off ____?

Is ____ to ____ off ____ surface ____ when excavation, soil amendment ____ activities are occurring?

What ____ be done ____ sure no closeby water ____ contaminated during ____?

____ way to prevent ____ surface waters ____ construction activities?

____ you stop ____ from ____ pollution of water ____?

____ way ____ prevent ____ pollution caused by construction activities?

Is it ____ to ____ the ____ by soil ____ the ____ waters?

____ there any way ____ surface waters caused by excavation?

How can ____ the ____ near ____ clean ____ construction?

____ it ____ ensure clean surface ____ during construction ____.

____ we avoid pollution from ____ waters when ____ and ____ activities are taking ____?

____ there a way ____ stop surface ____ from ____?

____ keep ____ surface waters clean during ____?

____ you ____ to ____ messing ____ waters ____ construction?

Is there ____ way to prevent ____ grading, excavating ____?

There are ____ available ____ of excavation on surrounding ____.

____ you want ____ waters with construction activities?

____ to prevent surface ____ pollution ____?

How ____ stop ____ from ____ water ____ earthworks?

____ you ensure clean surface waters ____ construction ____?

____ to prevent pollution in ____ water ____ surrounding the construction ____.

____ taken to ____ water pollution ____ construction.

How do ____ of ____ a construction site?

____ be done to ____ water ____ unpolluted ____ work takes place?

How should ____ work be ____ to avoid ____?

How can we ____ nearby surface waters ____ excavation, soil ____ grading ____ are ____ place?

____ there ____ to prevent ____ sources near construction ____ contaminated?

What ____ be ____ to ____ nearby ____ bodies remain unaffected ____ construction ____?

Can you protect ____ nearby ____ construction ____?

What can be done to make ____ noContamination ____ water ____?

Are surface ____ excavation ____?

____ the ____ pollution during ____ work?

____ can ____ done ____ ensure ____ the nearby ____ bodies aren't ____ during ____?

How can we ____ the ____ on ____?

____ we ____ water pollution ____ construction?

____ it ____ prevent pollution when ____ excavated, or ____?

Prevention ____ pollution ____ nearby ____ construction ____?

Can ____ protect ____ nearby water ____?

What _____ do to reduce _____ a construction _____?

When excavating _____ to prevent the pollution of surrounding surface _____?

_____ want to prevent _____ when grading, _____ disturbing _____?

When _____ excavation, _____ preventing water sources from _____.

_____ there a way to _____ clean during _____ projects?

What _____ done _____ closely _____ from _____ polluted during site soil _____?

Advice is _____ water _____ being polluted _____ and earthworks.

_____ on preventing _____ from _____ when doing _____ and _____ works.

Is there a _____ stop _____ water pollution from _____?

Is _____ a _____ the impact of _____ excavation _____ surface _____?

_____ steps can be _____ to keep _____ of _____ excavating or _____ the _____?

_____ want to prevent ruining _____ construction?

_____ any _____ to _____ the damage _____ soil excavation _____ surface waters?

What _____ can _____ taken to prevent _____ or _____ soil?

What _____ be _____ reduce water _____ construction activities?

How _____ keep _____ the water during _____ activities?

_____ you stop _____ pollution of _____ water _____ construction?

Is _____ from getting polluted _____ grading or disturbing soil?

_____ can _____ keep _____ of nearby surface _____ during excavation, soil amendment _____?

What _____ done to prevent polluted _____ when _____ soil?

Is _____ to _____ off of nearby surface _____ soil amendment and grading _____ place?

Is _____ to _____ pollution from construction _____?

Advice _____ preventing _____ being contaminated _____ such as _____ and earthworks.

_____ nearby waters while _____ construction _____ going on?

How can _____ pollution _____ being _____ by construction activities?

_____ excavation and graded activities _____ pollution-free.

_____ can _____ to make _____ waters safe _____ pollution during _____?

Water pollution _____ construction _____ be stopped _____ certain _____.

_____ it possible _____ prevent _____ waters when conducting _____ them?

_____ protect _____ during excavation projects?

_____ there a _____ to _____ the damage caused _____ the waters?

How should _____ pollution during _____?

_____ strategies for protecting surface _____ be _____ during _____?

_____ keep surface _____ pollutant-free.

_____ waters during construction _____ is _____ issue.

What can be _____ protect surface _____ pollution _____ construction _____?

How can _____ prevent polluted _____ waters when _____ the _____?

Is there a _____ prevent _____ being polluted when _____?

How _____ surface _____ from being polluted _____ activities?

What _____ make the nearby _____ when _____ work is happening?

When excavating _____ disturbing _____ steps should _____ to _____ surface waters?

_____ are strategies for _____ construction sites.

How _____ pollution _____ of nearby _____ waters when _____ amendment _____ grading _____ are taking place?

When excavation, _____ grading activities are _____ place, _____ can _____ the nearby surface _____ of _____?

I _____ advice _____ water _____ from being _____ while _____ excavation.

_____ keeping surface waters _____ during construction work.

_____ clean surface waters as _____?

What can _____ done _____ avoid pollution of _____ when _____?

_____ can _____ do to _____ clean during construction _____?

_____ we prevent _____ of water _____?

Is _____ for protecting surface _____ during excavation _____?

_____ it _____ to _____ pollution when soil _____ graded _____?

_____ there _____ the impact of excavation towards _____ waters?

What do _____ do _____ water clean _____ construction _____?

When _____ excavating _____ soil is _____ good idea _____ prevent pollution?

How can we _____ surface _____ from _____?

_____ quick tips to _____ ruin _____ surface waters _____ mess about breaking _____?

_____ want to _____ up _____ waters when _____ or _____ land?

How _____ we _____ the _____ clean in the _____?

How _____ we _____ of _____ waters during construction _____?

Do _____ avoid messing up local _____ construction _____?

Measures should be _____ to _____ occurs in _____ surrounding _____ during _____ work.

_____ to prevent _____ during _____?

Do _____ to stop messing _____ waters during _____?

_____ to _____ pollution while _____ grading?

Measures _____ water _____ during construction _____?

How can _____ avoid _____ waters while _____ construction activities like _____?

_____ on preventing _____ sources when doing activities like _____ and _____.

_____ want _____ prevent messing up local _____ construction _____?

_____ possible to protect the surface _____ amidst _____?

Water pollution _____ during _____.

_____ want _____ prevent _____ up local _____ in construction _____?

_____ you _____ some _____ tips to _____ damaging the surface _____ break _____ soil?

_____ the best _____ to _____ water _____ during construction _____?

There _____ to _____ water taint _____.

During construction _____ what should be _____ to _____?

Is _____ a _____ to _____ protect neighboring lakes and rivers from _____ out _____ tasks?

Is there _____ way _____ surface waters while _____ break _____ soil?

How _____ we stop _____ surface water _____ excavation _____?

Curbing water pollution _____ disturbing the _____ requires _____.

How _____ water _____ during construction _____?

_____ excavating or disturbing the _____ what _____ can _____ to prevent _____ surface _____?

Do _____ have _____ on how to not ruin the _____ waters _____ breaking _____?

_____ there a _____ to _____ waters during _____ projects?

Can _____ near construction _____?

_____ the water _____ when we _____ doing construction _____?

What _____ be _____ prevent _____ in construction projects _____?

_____ on water protection _____ disruption, land _____ related construction _____.

What _____ to _____ sure that _____ water _____ are not _____ during _____ work?

_____ a _____ for preventing _____ during construction _____?

_____ way _____ make sure no water _____ are _____ during _____ soil _____?

_____ it possible to prevent pollution _____ or disturbing _____?

_____ a way to _____ waters caused by soil excavation _____?

When _____ the _____ be done to keep surface _____ clean?

We don't know _____ to _____ construction site.

Suggestions _____ how _____ waters _____ be _____ during _____ work?

_____ can _____ done to _____ pollution _____ being _____ by construction activities _____?

How _____ we _____ construction activity _____ causing _____ pollution _____?

How _____ we _____ surface _____ construction _____?

How do _____ pollution from _____ from _____ surface _____ during excavation and _____?

_____ there _____ keep surface _____ safe from pollution during _____.
 What can be _____ nearby _____ bodies unpolluted amidst _____?
 Is there _____ keeping _____ clean during construction _____?
 How is clean surface _____?
 _____ building _____ moving dirt, is _____ important _____ stop _____ into _____ rivers?
 When _____ or disturbing _____ what _____ can _____ to prevent _____ waters?
 How can _____ make _____ construction site _____ from water _____?
 _____ can we _____ the _____ construction projects?
 _____ possible _____ guidance on protecting lakes and _____ from pollution while doing _____?
 _____ for _____ during construction
 _____ any quick tips _____ avoid _____ with _____ surface waters while we break the _____?
 Is _____ a way _____ sure _____ sources _____ contaminated during site _____ disturbed?
 _____ there a way to _____ sure _____ water _____ are contaminated _____?
 _____ for protecting surface _____ excavation _____?
 _____ it _____ keep nearby water _____ construction projects?
 What _____ we _____ to keep _____ near _____ sites _____?
 Suggestions on how _____ waters _____ during construction _____?
 _____ there any _____ tips _____ the surface waters while _____ the soil?
 _____ help prevent _____ during construction?
 How _____ we keep _____ the nearby _____ construction?
 Can you prevent the _____ from _____ polluted _____?
 Is there any _____ damage done _____ excavation _____ the surface _____?
 _____ of _____ waters from _____ during _____?
 _____ done to fight _____ pollution _____ construction?
 How _____ we _____ the _____ safe _____ construction?
 I _____ advice _____ water sources _____ getting _____ during excavation.
 _____ it possible to _____ runoff _____ local _____ when soil _____?
 _____ to prevent _____ excavation and _____ construction?
 _____ should be _____ to _____ pollution in the surrounding _____ during _____.
 How do we _____ out of _____ waters during _____ other construction _____?
 _____ think it's possible _____ messing up local waters _____?
 What _____ be done _____ keep surface _____ safe _____?
 _____ you want _____ stop _____ messing up _____ local _____ during _____?
 _____ way _____ limit the damage done by _____ surface waters?
 _____ possible to _____ in the waters?
 Measures _____ to be _____ sure _____ occurs in the surrounding _____ bodies during _____.
 Advice is needed on _____ water sources _____ polluted _____ and _____.
 _____ there _____ to _____ surface waters _____ excavation projects?
 Is it _____ prevent _____ graded, excavated, _____ disturbed?
 Can _____ guys _____ messing _____ the _____ dirt _____ other stuff?
 _____ give me any _____ tips to avoid ruining _____ surface _____ we _____ with _____?
 _____ do _____ pollution from _____ from _____ waters _____ excavation and other _____ activities?
 _____ graded and excavation _____ keep _____.
 There _____ need for advice _____ preventing water sources _____ polluted _____.
 _____ in nearby _____ during construction _____?
 Is there _____ way to _____ the impact _____ excavation _____ waters?
 What can _____ do to _____ off _____ nearby _____ when excavation, soil _____ and grading _____?
 _____ can we _____ activities from _____ water _____?
 _____ suggestions on _____ to _____ surface waters safe _____ work.
 _____ can we keep the water _____ construction site _____?

When _____ soil, what steps _____ be _____ polluted surface waters?
 _____ ways _____ control pollution _____ excavating.

How _____ avoid _____ pollution _____ construction _____?
 _____ measures that can _____ water _____ construction.

_____ there _____ way _____ the _____ waters _____ from pollution _____ construction?
 _____ you _____ on how to _____ surface _____ safe _____ construction work?

Is there _____ to not _____ during construction?

How _____ keep _____ out of _____ waters _____ amendment _____ graded activities?
 _____ we keep pollution out of _____ surface _____ excavation _____ activities?
 _____ can _____ water pollution _____ construction _____?

What can _____ done _____ prevent _____ construction sites?

Do you _____ waters during construction?

How to _____ pollution _____ nearby surface _____ during _____?

When excavating or _____ what can _____ to _____ surface waters?
 _____ clean _____ waters during _____?

How _____ we keep pollution _____ of the _____ waters during _____ and _____?
 _____ preventing watercontamination _____ construction

Is _____ to protect _____ waters during construction _____?
 _____ can we _____ the water _____ when _____ construction?

What actions should _____ taken to reduce _____?
 _____ can _____ done to _____ pollution _____ bodies during construction _____?

Suggestions of ways _____ keep _____ waters _____ from _____ during _____?
 _____ excavating _____ soil, what steps _____ be _____ protect surface waters?
 _____ are _____ limit the _____ waters _____ by soil excavation.

How to _____ of adjacent _____ while _____ earthworks?
 _____ about preventing _____ during _____ tasks?

What _____ done _____ the nearby water _____ unaffected by _____?

Is _____ any _____ limit _____ surface waters from soil excavation?
 _____ you protect _____ waters _____ is _____?

What _____ done to prevent _____ pollution of _____?
 _____ can we _____ the _____ during _____?

How can _____ entering nearby waters _____ earthworks?
 _____ can be _____ prevent _____ pollution _____ construction?

Are _____ ways _____ protect surface _____ from _____ during _____?
 _____ on _____ waters safe from pollution _____ construction work.
 _____ want _____ prevent messing up _____ as a result _____?
 _____ can _____ to _____ pollution of _____ by construction activities?
 _____ mess up local waters _____ digging dirt _____ leveling land _____ construction?

How _____ keep _____ of _____ waters _____ excavation and _____ activities?
 _____ pollution _____ sites _____ be stopped with _____ strategies.
 _____ do we _____ from _____ nearby _____ waters _____ excavation is _____ done?
 _____ can be _____ bodies _____ while construction work is _____ progress?

When _____ or disturbing the _____ should _____ be _____?

Do _____ to avoid dirtying _____ building _____?

Is _____ make sure no _____ water _____ during site excavation?
 _____ we _____ water _____ construction _____ clean?
 _____ protection _____ for _____ disruption, land _____ construction _____ are not known.

How to avoid _____ activities?
 _____ surface _____ during excavation _____?

Will _____ to prevent surface water _____ excavation?

_____ be taken to prevent _____ during _____

How _____ we make sure there's _____ pollution _____ a _____?

_____ we _____ surface _____ pollution _____ excavation?

Is it possible _____ prevent _____ grading, excavating, _____ soil.

Advice on preventing _____ sources _____ contaminated during excavation _____

Is _____ way _____ limit _____ damage done by _____ towards _____?

_____ do we stop surface _____ pollution _____ and _____?

Is _____ from being polluted when soils _____ graded?

Measures _____ during construction.

Can you protect the _____ from _____ effects _____?

What can _____ the _____ water bodies _____ polluted by construction work?

_____ techniques available to limit _____ impact _____ the surrounding surface _____.

What _____ done to _____ pollution _____ water bodies surrounding the _____?

_____ there _____ way to _____ sure _____ sources are polluted _____ soil _____?

_____ possible _____ stop the pollution _____ water bodies _____ construction _____?

_____ have _____ tips to _____ the surface waters while we _____ the _____ construction _____?

_____ need to be taken to _____ in the _____ during construction _____.

_____ prevent _____ during excavation and _____?

What _____ done to ensure _____ no _____ in _____ surrounding water bodies _____?

_____ can be _____ to _____ pollution in _____ waters _____?

_____ prevent waterContamination during _____?

_____ are _____ that _____ limit _____ damage _____ to surrounding _____ by _____ excavation.

_____ any _____ how to avoid damaging _____ waters _____ we mess with _____ soil?

What _____ done to _____ waters _____ excavating?

_____ a _____ to _____ water sources _____ contaminated during site _____ disturbance?

_____ can _____ pollution from _____ or _____?

_____ surface waters clean _____ construction?

What _____ done _____ pollution surrounding _____ waters when _____ disturbing the soil?

How _____ pollution of surface waters in _____?

Ensuring clean _____ while _____ taking place?

What can _____ done _____ the _____ water _____ unpolluted during _____ work?

What _____ done _____ that _____ bodies _____ not polluted from construction _____?

_____ we make surface _____ pollution _____ construction work?

_____ excavating or _____ what can _____ done _____ prevent _____ the surrounding surface _____?

How can _____ activities _____ prevented from causing _____?

Do you _____ pointers on how to _____ we mess about breaking _____?

_____ we _____ pollution _____ the waters during construction _____?

_____ can we _____ pollution out _____ nearby surface waters _____ and _____?

_____ do _____ pollution of the surface waters while _____?

_____ soil _____ grading _____ are taking place, _____ can we _____ pollution _____ of nearby _____ waters?

How _____ we stop the pollution of _____ while _____?

When _____ disturbing soil, _____ be done _____ prevent _____ surface _____?

What _____ done to _____ pollution of _____ waters when excavating _____ the _____?

It _____ to _____ pollution _____ grading, excavating, _____ disturbing _____.

Can _____ the nearby water while _____ is _____?

Can you give me _____ tips to avoid _____ surface _____ while _____ the _____?

Don't _____ waters _____ be _____ during _____ like _____ and grading.

_____ do _____ pollution out _____ the nearby surface _____ during excavation _____ construction _____?

Is there _____ way to prevent _____?

When excavating or _____ the _____ done to _____ pollution surrounding _____?

_____ and graded _____ are taking place, _____ can _____ pollution _____ of nearby waters?

Is _____ way to limit _____ soil excavation _____ surface waters?

_____ to prevent _____ waters when _____ disturbing the soil?

_____ be _____ to _____ the nearby water _____ unpolluted _____ construction work is _____?

_____ to _____ pollutants _____ of the _____ while conducting _____?

_____ contamination of nearby water _____ doing excavation.

_____ are techniques that _____ used _____ limit the impact _____ soil excavation _____.

Protect nearby _____ waters from _____.

Can _____ be done to _____ water _____?

When _____ excavating _____ disturbing the _____ to stop pollution?

Is _____ a _____ prevent our _____ being polluted _____ soil is _____?

_____ to keep surface waters safe _____ pollution _____ work?

_____ do _____ out _____ nearby waters during _____ activities?

There are _____ that can be used to _____ on _____ surrounding _____.

Help _____ avoiding _____ water _____?

Is it _____ to prevent _____ pollution of _____ bodies _____?

_____ be _____ minimize water pollution during _____.

How _____ stopping _____ pollution _____ nearby _____?

How _____ pollution be _____ during _____?

_____ can _____ stop surface water _____ caused by _____?

Do _____ want to _____ messing up _____ waters _____?

_____ the _____ surface waters during construction work?

_____ can _____ control pollution _____ waters _____ construction?

_____ conducting _____ how _____ pollutants be _____ entering nearby _____?

_____ can be done _____ prevent construction related _____?

_____ can enter adjacent surface _____.

_____ a strategy for _____ waters _____ excavating?

Is _____ possible _____ the surface _____ from _____ construction?

_____ taken to avoid pollution when _____?

Is _____ any _____ waters safe _____ pollution during _____ work?

_____ do we _____ from entering _____ during excavation and some _____ activities?

Suggestions _____ how to keep _____ waters safe _____ pollution _____?

How _____ we _____ construction projects?

During excavation _____ surface waters _____.

_____ is _____ for _____ on _____ water _____ from being _____ when _____ excavation and _____.

_____ be _____ ensure nearby water bodies aren't _____ construction _____?

_____ can be _____ to _____ water pollution _____.

Keep _____ waters _____ during excavation _____.

_____ keep pollution _____ out of _____ waters during construction?

How can _____ pollution in nearby _____ construction?

_____ we keep _____ out _____ the _____ when excavation _____ being done?

How _____ water _____ construction?

_____ we _____ to _____ the nearby water clean _____ work?

How do we _____ out _____ waters when _____ is taking _____?

_____ grading, excavating, or _____ prevent pollution?

_____ on _____ to keep clean _____ construction work?

How can we _____ of _____ surface _____ excavation, _____ and _____ activities are taking place?

What _____ done to _____ sure _____ occurs in _____ bodies _____ construction work?

_____ to _____ the _____ surface waters less _____ when excavating _____ the soil?

_____ be done to _____ water bodies _____ becoming polluted _____ work?

_____ there _____ place to protect surface waters _____?
 _____ be done _____ nearby water bodies _____ while _____ is going on?
 _____ can we _____ pollution _____ of the nearby _____ during _____ and construction _____?
 _____ on preventing water sources _____ contaminated _____ such as _____ excavation.
 _____ should we do _____ waters _____ from _____ during _____ work?
 How can _____ on water at _____ construction _____?
 How to reduce water _____?
 How _____ we _____ waters _____ excavating or disturbing the soil?
 _____ time, _____ pollution of our _____.
 _____ you protect the water while _____ on?
 How _____ we prevent _____ activities _____ pollution _____ the _____?
 _____ possible to stop _____ entering _____ surface waters while _____?
 _____ can _____ keep _____ surface _____ during construction?
 _____ we _____ the surface waters _____ from pollution during _____?
 Is it possible for strategies _____ protect _____?
 How should _____ be _____ of the surface waters?
 Can you protect the _____?
 How can _____ water _____ construction sites?
 Can't _____ way to _____ surface water _____ of excavation?
 What should _____ to _____ pollution in construction _____?
 _____ it _____ to _____ construction _____ in _____ water?
 Can _____ construction is going on?
 What _____ done to _____ water pollution _____ construction _____?
 Do you want _____ not mess _____ local _____?
 When _____ soil _____ and grading _____ are _____ how _____ we _____ pollution off of _____?
 _____ excavation, soil _____ graded activities are taking _____ can _____ keep _____ off _____ surface _____?
 _____ can _____ to _____ sure the _____ bodies are _____ by the construction _____?
 How _____ surface water pollution from _____ caused by _____?
 How can _____ amount of _____ at _____ construction site?
 _____ we control _____ of _____ waters during _____?
 _____ to _____ contamination during _____.
 Can't _____ a way _____ surface water _____ excavation?
 How to _____ prevent _____ during _____?
 During _____ such _____ keep _____ waters _____.
 _____ to ensure nearby _____ bodies _____ polluted _____ construction work _____ going on?
 How _____ we _____ the _____ at a _____ site?
 _____ to _____ pollution during construction _____?
 Don't _____ to _____ sources _____ excavation and earthworks.
 How do _____ out _____ nearby _____ waters _____ excavation?
 _____ on _____ to prevent water _____ from being _____ during _____.
 Can you _____ nearby _____ safe _____?
 Is there a _____ to _____ our _____ when soil _____ graded _____?
 _____ are measures _____ can be _____ to _____ contaminated during _____.
 There are techniques _____ the _____ excavation _____ surface waters.
 _____ can be done to _____ the _____ unpolluted _____ work?
 _____ on _____ keep surface waters safe _____ during _____?
 How do we _____ surface _____ caused _____ excavation or _____?
 Can _____ of water _____ near construction?
 _____ any way _____ messing with the _____ waters while _____ the _____?
 _____ can be done to prevent _____ construction _____?

_____ do _____ do to keep the _____ clean _____?
 _____ waters safe from pollution during _____ work?
 Can we _____ water _____ construction?
 Advice on _____ to prevent _____ from _____ contaminated when _____ earthwork.
 _____ need _____ preventing _____ sources from being contaminated _____ doing _____.
 Surface waters _____ be _____ excavation _____.
 _____ work from affecting nearby water _____?
 _____ can we _____ water clean _____ construction work?
 _____ we keep _____ off of _____ water _____ construction?
 Is _____ a way to _____ water sources _____ polluted during _____ soil _____?
 _____ we reduce _____ of polluted _____ at a _____ site?
 To _____ pollution _____ nearby _____ construction?
 _____ can we _____ of _____ waters during construction _____?
 _____ can _____ keep _____ construction projects?
 _____ construction _____ can we _____ the water _____?
 How do _____ pollution _____ nearby waters _____ excavation _____ activities?
 What _____ be done to minimize _____ activity?
 Measures need to be taken _____ water bodies _____ work.
 How _____ minimize water _____ at _____ site?
 How _____ construction pollution _____ waters?
 _____ preventing water sources _____ during excavation _____ earthworks.
 _____ can we keep _____ of _____ soil amendment _____ grading activities _____ happening?
 What _____ we _____ to reduce _____ contamination _____ site?
 Curbing water pollution _____ to be done.
 _____ needed to Curb _____ when grading, excavation or _____.
 _____ can clean _____ ensured _____ construction?
 _____ done to _____ nearby water _____ are _____ during _____ work?
 Can _____ protect the _____ water _____ construction _____ on?
 What can _____ protect _____ construction?
 _____ we stop _____ pollution during _____?
 _____ to decrease water pollution _____ construction?
 How can _____ nearby surface waters during _____?
 _____ can be _____ water pollution _____ construction?
 What _____ done _____ there _____ no _____ the water bodies _____ the construction _____?
 Pollution _____ prevented _____ grading, _____ disturbing soil.
 Can you keep the nearby _____ being _____?
 Is _____ quick _____ on how to not _____ the _____ the soil?
 What _____ be _____ to _____ water during _____?
 How can we protect _____?
 Is _____ make _____ that no _____ sources _____ contaminated during site _____ disturbance?
 _____ precautions _____ be _____ minimize water pollution _____ construction?
 _____ to _____ pollution _____ of nearby _____ during excavation and other construction _____?
 _____ engaged in tasks _____ disturbing the soil, _____ can be _____ prevent _____ surface _____?
 Is it _____ to _____ pollution _____ excavating, _____ soil?
 What _____ to _____ water _____ unaffected by construction work?
 _____ can we _____ water close to _____ clean?
 Is there _____ for _____ during construction?
 There _____ of _____ water pollution _____ construction _____.
 Water _____ be _____ excavating or _____.
 _____ excavating _____ soil, what can _____ to _____ polluted surface waters?

_____ on _____ prevent water _____ from _____ contaminated _____ doing _____ and earthworks.

Construction pollution _____ waters should _____?

Can _____ keep _____ from _____ during construction?

_____ you _____ tips to avoid _____ the _____ when we break _____?

_____ should not _____ polluted during _____ like _____.

_____ to _____ impact _____ by soil excavation towards the surface _____?

There are _____ available to _____ impact of excavation _____ the _____.

What _____ to _____ to _____ surrounding water bodies from _____ during _____ work?

_____ possible to protect _____ waters from _____ during _____.

_____ you want _____ messing _____ local waters while _____ is _____?

_____ on preventing _____ nearby water _____ excavation and earthworks

_____ can _____ to _____ water _____ during construction?

_____ there a _____ to _____ with local _____ during _____?

Is _____ any _____ to _____ the _____ waters _____ mess about breaking _____?

How _____ of the nearby _____ during excavation and _____ activities?

How can _____ prevent _____ pollution during _____?

How can pollution _____ nearby _____ waters _____ construction?

_____ done _____ keep _____ bodies unaffected by construction _____?

_____ do we keep pollution _____ nearby _____ excavation _____ taking _____?

_____ can we _____ surface _____ of _____ during construction?

_____ be done _____ water _____ during construction?

_____ we keep _____ out _____ waters when excavation, _____ amendment _____ grading activities are _____ place?

There _____ available to _____ the impact of soil _____ waters.

When _____ or disturbing the _____ be _____ the pollution of _____ waters?

Protect surface _____ pollution during _____.

_____ want to prevent the _____ up _____ waters _____ construction?

Is _____ way _____ messing _____ local waters during _____?

How can _____ stop the _____ the water _____?

Suggestions on _____ to _____ surface waters from _____ work?

Is there any strategies _____ surface _____ excavation _____?

_____ excavating, _____ be _____ avoid _____ of surface waters?

_____ can _____ surface _____ kept away during construction?

_____ you find ways _____ surface _____ pollution _____ excavation?

Is it possible for _____ to _____ done amidst _____?

Do you _____ avoid _____ with _____ during construction?

_____ a _____ make _____ no closeby water _____ are polluted _____ excavation?

How can we _____ off _____ the _____ waters when excavation, _____ and _____ activities _____?

_____ we keep the _____ coming out _____ the nearby _____ construction?

Water pollution when _____ disturbing _____ tips.

_____ excavation, soil amendment and grading _____ how _____ pollution _____ kept out of _____?

_____ water _____ during _____ and _____ tips.

_____ we keep polluted _____ waters _____ construction activities?

_____ you _____ water during construction _____?

What _____ done to _____ water _____ during _____?

How _____ stopping _____ the nearby _____ waters?

_____ want to _____ up local waters at _____?

Is _____ possible to minimize _____ activities?

_____ you _____ the _____ the construction?

Water _____ when grading, _____ disturbing _____ soil _____ tips.

How can we _____ the _____ from _____ a construction _____?

_____ can _____ reduce water _____ in construction?
 _____ there _____ strategy to _____ surface waters _____ projects?
 How _____ keep _____ of _____ when _____ amendment and graded activities _____ place?
 _____ pollution _____ construction _____ can _____ curbed _____ strategies.
 _____ pollution _____ place: tips needed
 _____ of _____ should _____ avoided _____ excavation _____ is done.
 When _____ amendment and _____ are taking _____ how can we _____ off _____ nearby _____ waters?
 _____ we _____ the water at _____?
 Minimize pollution in _____ construction _____?
 How to keep _____ waters during construction _____?
 _____ we _____ down _____ water _____ at a construction _____?
 When doing excavation work pollution _____ should _____.
 _____ needed _____ water pollution during _____.
 _____ clean _____ construction work _____ going on?
 How _____ out of _____ water during excavation _____ other _____ activities?
 Is it _____ to stop _____ grading, excavating, _____ the _____?
 _____ you stop pollution _____?
 _____ should _____ done to _____ pollution _____ surface _____ when _____ is done?
 What can be done _____ prevent _____ surface _____ when _____ disturbing the _____?
 _____ any _____ how to avoid _____ the surface _____ while we mess _____ the _____?
 _____ can we keep _____ of nearby surface waters when excavation, _____ amendment _____ are _____?
 How _____ we protect the _____ from _____ during _____ and _____ activities?
 Is _____ possible _____ prevent _____ up local waters _____?
 _____ soil _____ graded activities are _____ place, how _____ we _____ pollution _____ surface waters?
 There _____ techniques that can _____ the _____ excavation _____ the _____ waters.
 _____ can be _____ the surface _____ caused _____ construction?
 During _____ projects, how _____ we _____?
 _____ can _____ stop pollution from _____ surface _____ during _____?
 What _____ the _____ protecting surface _____ excavation projects?
 How _____ you _____ pollution _____ tasks?
 _____ a _____ keep _____ off _____ nearby surface _____ when _____ soil _____ grading activities are taking place?
 _____ a _____ in place _____ protecting surface waters _____ excavation _____?
 How _____ we _____ pollution _____ by excavation or _____?
 What _____ be _____ to prevent nearby _____ from being _____ work?
 What can _____ to _____ bodies unpolluted during _____?
 Do you _____ to _____ up local _____ digging _____?
 Do you _____ in surface waters?
 When disturbing the _____ there _____ pollution in nearby _____.
 _____ grading, excavating, _____ disturbing _____ is _____ possible _____ prevent _____?
 _____ can _____ safe during construction?
 What can be _____ prevent polluted _____ or _____ the soil.
 _____ can we _____ the construction site is _____ of _____?
 What _____ closeby water _____ being contaminated during site _____ development?
 Preserving nearby _____ from _____ construction _____?
 How can _____ control _____ waters _____ construction?
 _____ can _____ control _____ near water _____?
 How do _____ water _____ during _____?
 How _____ that _____ water pollution at _____ construction site?
 _____ there _____ way _____ watercontamination duringconstruction?
 _____ a way to _____ water sources from being contaminated _____?

_____ to _____ when grading, excavating, or disturbing _____.

Is there _____ way to _____ from excavation?

_____ should be _____ to _____ pollution _____?

_____ it possible to protect the _____ while _____?

_____ need advice on how _____ prevent _____ sources _____ during excavation _____.

_____ nearby water sources when doing _____ and _____.

Is _____ way to prevent _____ grading, _____ or _____ the _____?

How _____ pollution be kept _____ the _____ construction?

_____ can _____ avoid pollution _____ waters _____ excavating?

_____ strategies exist _____ surface _____ excavation projects?

_____ water _____ during excavation _____.

_____ we control pollution in _____ disturb soil?

_____ pollution _____ Curbed when grading, _____ disturbing _____

_____ possible to prevent _____ waterways from being polluted _____ or _____?

_____ strategies that can be used _____ curb _____ pollution _____.

How _____ excavation work _____ done to _____ surface _____ pollution?

_____ it _____ to keep _____ out of _____ surface _____ during _____ and _____ activities?

_____ we prevent the _____ water during construction?

What _____ done _____ make _____ water _____ unpolluted despite the _____ work?

_____ can _____ be _____ away _____ surface _____ construction activities?

When doing excavation _____ earthworks, need _____ on _____ water _____ clean.

Is _____ to keep pollution _____ surface waters during _____?

Is there _____ way to make _____ no _____ sources are _____ soil _____?

_____ are techniques _____ be used to _____ the effect _____ surrounding _____ waters.

_____ do _____ water pollution in _____?

Construction pollution in _____ waters _____.

_____ we _____ of _____ surface waters during _____ and construction work?

_____ we prevent _____ pollution _____ at a construction _____?

_____ prevent water _____ construction tasks?

_____ possible to protect surface _____ from _____ during _____?

_____ construction _____ in the _____.

_____ on how to _____ contamination _____ when doing _____ and earthworks.

How _____ we keep pollution out of _____ waters _____ other _____?

During _____ stop _____ near _____.

How _____ protect _____ waters _____ pollution _____?

Advice _____ preventing water _____ being contaminated when _____ and _____

Is it _____ prevent _____ when _____ excavating _____ disturbing _____ soil.

How _____ we stop _____ excavation?

There _____ to limit _____ damage _____ the _____ surface _____ by soil _____.

_____ can be _____ make the nearby _____ due _____ construction work?

What can be _____ pollution _____ water bodies _____ construction work?

_____ should excavation _____ done to avoid _____ surface _____.

_____ done _____ prevent pollution of _____ during construction?

What _____ to _____ pollution in construction?

_____ can be _____ to ensure that no _____ in _____ water _____ construction?

_____ a _____ to limit _____ impact of excavation _____ waters?

How _____ prevent the _____ waters during construction _____?

How can we _____ water pollution _____?

What _____ be _____ keep pollution out _____ the surrounding water _____?

Do _____ want to _____ messing _____ while construction is _____?

_____ to make _____ nearby _____ bodies unpolluted by the _____ work?

How _____ we reduce the _____ water _____ at _____?

_____ do _____ prevent _____ during excavation and _____?

_____ it possible to prevent _____ of _____ work?

How _____ we keep _____ off _____ nearby water _____ construction _____?

_____ you have any tips _____ avoid _____ the _____ while _____ soil?

_____ how to _____ dirty water _____ building near?

_____ we _____ surface waters when doing excavation work?

_____ it _____ to ensure _____ surface _____ during construction _____?

_____ water _____ excavation takes _____ is _____.

How _____ be _____ to minimize water _____ during _____?

_____ stop _____ pollution _____ nearby waters?

_____ there a _____ prevent polluted surface waters _____ excavating _____ soil?

_____ construction _____ near _____ waters?

_____ do we _____ pollution _____ coming out _____ surface waters during excavation _____ construction _____?

_____ you make _____ that _____ doesn't ruin _____ nearby _____?

_____ can be done _____ water _____ while _____ work is _____ place?

_____ can we _____ pollution out of nearby _____ excavation _____ construction _____?

Measures to _____ contaminated _____.

How should excavation _____ be conducted _____ avoid _____ waters?

Is _____ to _____ excavating, _____ or disturbing soil.

How can _____ keep _____ away from _____ waters _____?

_____ there a _____ water _____ being caused by excavation?

When _____ amendment _____ grading _____ are taking place, _____ pollution _____ nearby surface waters?

_____ you protect the nearby _____ construction _____?

_____ necessary to _____ the Contamination of nearby _____ doing _____.

_____ give _____ on protecting neighboring lakes and _____ from _____ while _____ and grading tasks?

_____ affect nearby _____ waters _____ construction.

_____ can be _____ to _____ sure _____ water _____ are contaminated _____ disturbance?

_____ can _____ done to avoid _____ of _____ excavating?

_____ it possible _____ clean during construction projects?

_____ entering adjacent surface waters _____

Ensuring _____ surface _____ during _____ is _____ topic.

What can _____ done to prevent surface _____ when _____ disturbing _____?

Do you prevent _____ waters _____?

_____ on _____ waters safe from _____ construction work?

_____ is _____ best _____ to keep _____ water bodies _____ construction _____?

How _____ pollution be _____ during _____?

Is _____ possible _____ protect the nearby _____ construction work?

_____ to prevent _____ water _____ construction?

There _____ protecting surface _____ during _____.

Is _____ way to keep _____ waters _____ work.

_____ are techniques _____ can be used _____ soil _____ on the surrounding _____.

How _____ you _____ clean _____ construction work?

_____ water contamination _____ construction.

_____ surface _____ pollution _____ construction works?

_____ mess up _____ digging dirt _____ leveling _____ during construction?

What can be _____ ensure that no _____ sources _____ during _____ changes?

How can we _____ the _____ the _____ surface waters when _____ or _____?

Should _____ surface _____ be _____ excavation _____?

How to _____ sure there is no Contamination _____ water _____ site _____ ?

How _____ the water nearby _____ construction?

There _____ surface waters during _____ projects.

Don't _____ waterways during _____.

_____ can we _____ the _____ around _____ ?

Measures _____ to avoid _____ pollution _____ construction.

_____ water _____ when grading, _____ and disturbing _____ requires _____.

Is _____ way to limit _____ caused by soil excavation _____ ?

How should excavation _____ avoid _____ of surface _____ ?

_____ done _____ make _____ no closeby water sources _____ contaminated during the _____ ?

_____ can _____ the nearby water _____ construction?

There _____ ways to control _____ when grading, _____.

_____ pollution near the _____ during _____ ?

_____ we _____ surface water _____ from _____ caused _____ excavation or graded _____ ?

What _____ protect surface waters from _____ during _____ works?

_____ pollution from coming _____ nearby _____ during _____ and construction activities?

_____ to stop pollutants _____ the _____ while _____ ?

Can you protect _____ construction _____ ?

_____ there a way _____ water sources when doing _____ ?

Is _____ prevent _____ waterways _____ getting _____ when soil is graded?

What should _____ water pollution _____ construction?

Can _____ the _____ of _____ near work?

Suggestions _____ to keep _____ safe from _____ during _____ work?

What steps should be taken _____ excavating _____ pollution _____ ?

Are _____ to _____ surface waters from _____ during _____ works?

Are there ways _____ protect _____ during _____ ?

How to protect _____ ?

Is there a _____ surface water pollution _____ excavation _____ ?

_____ we keep pollution out _____ surface _____ during excavation _____ some other _____ ?

What can _____ pollution during construction activities?

_____ for protecting _____ during _____ ?

Is there _____ protecting surface waters during _____ ?

Can you _____ ways to keep _____ water _____ ?

_____ on _____ pollution out _____ waters during construction _____ ?

_____ pollution _____ is done: _____ are needed.

_____ can _____ sure _____ construction site isn't polluted _____ ?

_____ we protect _____ construction site?

Advice _____ water sources from _____ during excavation _____

Measures _____ to _____ taken to _____ no pollution occurs _____ bodies _____ construction.

_____ you _____ water _____ construction _____ taking place?

_____ be _____ to keep _____ surface waters safe during _____ ?

_____ be done to _____ cause pollution of _____ waters?

_____ can we prevent _____ the surface waters _____ ?

How can _____ stop surface water pollution _____ ?

_____ water pollution _____ is important.

_____ you want _____ up local waters during _____ ?

What _____ done about _____ waters when _____ the soil?

Is _____ a _____ to _____ construction pollution _____ the _____ ?

_____ to _____ pollution near _____ construction?

Can you _____ the _____ of _____ construction work?

_____ be done to _____ the nearby _____ bodies _____ work?

Do _____ to _____ messed up _____ waters during _____?

_____ actions should _____ taken _____ minimize _____ pollution _____ construction?

_____ can we keep pollution _____ of _____ nearby _____ excavation, _____ amendment and _____ are _____?

Grading _____ cause _____ waters to be _____.

_____ do we _____ clean during _____?

_____ it _____ the damage done by soil _____ the surface _____?

Construction pollution _____ nearby _____ stopped?

How _____ surface waters clean _____ taking place?

Is there any _____ to limit _____ towards surface _____?

Is it _____ local waterways when soil is disturbing?

_____ possible _____ stop construction _____ in the surface _____?

Any _____ on _____ for _____ disruption, _____ leveling, and construction _____?

Is there a way _____ surface water pollution _____?

_____ water _____ soil is a tip _____.

_____ we keep pollution _____ of _____ waters _____ excavation _____ taking place?

Can you _____ the _____ site?

_____ on _____ the _____ safe from pollution during _____?

Curbing _____ pollution _____ excavation _____ tips _____.

_____ excavation takes place is _____ tip needed.

_____ it possible to _____ from being _____ when grading _____ the _____?

What can _____ stop the pollution of _____ surface _____ when _____ or _____?

_____ do _____ prevent _____ out of _____ waters during _____ and _____ activities?

Do you _____ up the water during _____?

How _____ prevent pollution from entering _____ excavation and _____ activities?

_____ surface _____ is going on?

There _____ that prevent _____ during _____.

What is _____ best _____ to _____ pollution at a _____?

_____ activities keep surface waters _____.

Measures for _____ the construction _____?

How can we keep _____ pollution out _____ during _____?

What _____ the best _____ minimize water pollution _____?

How can we prevent _____ from entering _____ waters _____ and _____?

_____ will _____ done to prevent _____ during _____?

There _____ that can _____ taken to prevent _____ surrounding _____ waters _____ or _____ soil.

Can _____ work from _____ pollution _____ nearby water _____?

How to stop _____ from _____ the _____ earth _____?

Is there _____ way _____ surface _____ pollution during construction _____?

_____ a way _____ limit the _____ by _____ excavation towards _____ waters?

Ensuring _____ surface _____ while _____ is _____

Can you protect the _____?

_____ can _____ to _____ the nearby water bodies _____ polluted by the _____?

When _____ or _____ soil, _____ to prevent pollution _____ the surrounding waters?

How _____ water from _____ polluted _____ construction?

_____ you _____ prevent messing _____ the local _____ during _____?

_____ be _____ keep the nearby _____ unpolluted _____ the construction work?

_____ be _____ keep _____ water bodies clean during _____ work?

What _____ done to _____ of _____ waters when excavating?

Keep _____ waters _____ excavation

How to _____ clean _____ construction _____ happening?

_____ activities _____ keep _____ waters pollutant-free.

_____ or disturbing _____ what _____ done to prevent _____ in the _____ waters?

_____ can _____ away _____ surface waters during construction?

_____ clean surface waters _____?

How can _____ pollution _____ the _____ waters during _____?

How _____ of construction work?

How _____ we _____ off _____ nearby _____ excavation, soil amendment and _____ activities _____ happening?

What _____ to protect the _____ waters when _____?

_____ during excavation _____ grading is _____.

_____ can be done to _____ water _____ construction?

What _____ to _____ water sources from being _____ during _____ soil _____?

How _____ we _____ water pollution _____?

During activities _____ keep _____ waters _____ pollution.

_____ can we do to _____ pollution _____ excavation, soil amendment and _____ activities _____ taking _____?

How can we _____ water _____ site?

How can we _____ surface _____ when excavating or _____ soil?

There are _____ prevent watercontamination _____.

_____ it _____ to keep _____ off _____ surface waters when excavation, _____ graded _____ are taking _____?

_____ doing excavation _____ what _____ done to _____ surface waters?

_____ be done _____ is no _____ in the surrounding _____ bodies _____ work?

Pollution _____ waters should be _____ construction _____?

_____ you prevent pollution _____ bodies _____ construction work?

_____ to _____ damage caused by _____ excavation towards _____ water.

What _____ done to _____ water _____ during _____?

_____ on preventing _____ sources from _____ contaminated _____ and _____ activities.

_____ a _____ limit the damage caused _____ excavation towards the _____ surface _____?

_____ we keep _____ nearby waters during excavation _____ construction activities?

What _____ we _____ to _____ water pollution at a _____ site?

Advice _____ water _____ guidelines _____ soil disruption, _____ related construction _____.

_____ surface _____ during excavation _____.

_____ that can be used _____ impact of soil excavation _____ surrounding _____.

How _____ prevent _____ nearby surface waters _____ excavation, soil amendment and _____ are taking _____?

How to keep _____ water sources out _____ site _____?

Can you _____ the _____ waters _____?

Is there a way _____ prevent _____ pollution _____?

_____ it _____ when you _____ dig, or disturb _____ soil?

_____ to _____ closeby water sources from _____ during site soil _____?

_____ there a _____ prevent pollution when _____ graded, excavated, _____ disturbed?

_____ do _____ ensure clean surface _____ amid _____?

_____ any tips _____ to _____ the _____ waters while we _____ the soil?

_____ should be taken _____ during construction.

What _____ done _____ avoid pollution of _____ waters when _____ excavation _____?

_____ there _____ to _____ the nearby _____ during construction?

There are steps _____ be _____ to prevent _____ waters when _____ disturbing _____.

_____ done _____ bodies stay unpolluted during construction work?

How _____ surface waters _____ amid _____?

Is _____ any _____ tips _____ damaging _____ surface waters _____ we break _____?

_____ be taken to _____ surface waters when excavating?

_____ possible to protect surface _____ when excavation _____?

_____ avoid pollution of _____ surface _____ when doing construction _____ like _____?

How _____ help prevent _____ construction activities?

Can _____ give _____ any quick tips _____ not _____ waters _____ break the _____?

Is it possible _____ stop _____ in _____ nearby?

How _____ minimize _____ at _____ sites?

_____ the soil, tips are needed _____ pollution.

Is _____ pollution out _____ waters during excavation and other _____ activities?

How _____ we _____ pollution _____ waters during _____ activities?

There are _____ damage _____ by _____ towards the _____ waters.

_____ and _____ are taking place, how can _____ pollution off of _____?

_____ in nearby _____ should be _____ activities.

How _____ we _____ pollution _____ coming out _____ nearby _____ excavation and _____ construction _____?

_____ to control _____ water _____ construction?

How to prevent _____ pollution _____ and _____ involved?

_____ be _____ to minimize _____ pollution _____ construction activities?

Is it possible to _____ pollution _____ excavating _____?

What should _____ done _____ water _____ construction activities?

Advice _____ how _____ from being _____ during excavation and _____.

_____ you have _____ on _____ to avoid messing _____ waters while _____ break _____ soil?

Do you wish _____ water _____ nearby?

_____ can we keep _____ out of _____ waters when _____ soil _____ and _____?

Do _____ dirtying _____ while building?

Can _____ the pollution _____ water _____ by _____ workers?