

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Pool pump repair
Inquiry Sub-Category	Pump not turning on
Description	Customers contact us when their pool pump fails to start, and they need assistance troubleshooting and fixing the issue to ensure their pool stays clean and functional.
Data Size	10,754 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

____ there sufficient ____ level in ____ box/es ____ main drain/s for ____ ?
 ____ thereAdequate ____ levels ____ the ____ main catchment?
 Enough ____ the ____ box ____ main drain to ____ properly?
 Do the skimmer boxes ____ water level?
 ____ main ____ skimmer ____ have enough water ____ function smoothly?
 ____ water available ____ the ____ box or the ____ ?
 ____ water ____ of ____ box and main drain at ____ optimal ____ ?
 ____ the ____ both ____ adequate for optimal function?
 Is the ____ the main ____ skimmers?
 Is ____ appropriate to ____ appropriate ____ of ____ skimmers and ____ ?
 ____ functioning is ____ have ____ good water level at ____ and ____ .
 Is ____ water in the ____ main ____ for optimal performance?
 Is ____ H2O ____ both ____ main drain for things ____ work?
 The main ____ and ____ have enough ____ .
 ____ know if we ____ in the skimmers ____ operation.
 Is it possible ____ get ____ of ____ skimmers and ____ ?
 Is ____ water ____ the primary drains and ____ ?
 ____ there enough ____ for both the ____ boxes ____ ?
 Is ____ water for the ____ skimmer box ____ main drain?
 Do the ____ drain ____ enough ____ levels?
 ____ the ____ main drain have enough ____ to function?
 Is ____ skimmer box ____ with ____ water ____ function ____ ?
 The skimmer ____ or main ____ should ____ for ____ function.
 ____ there the ____ water ____ both skimmers ____ drains?
 Is ____ and main ____ with water?
 ____ to have enough water in ____ drain or ____ skimmer ____ ?
 ____ the ____ boxes ____ enough ____ for optimal ____ ?
 Is ____ adequate ____ in ____ and/or ____ catchment?

_____ enough _____ for good functioning?
 Is there _____ in _____ skimmer _____ main drain?
 _____ skimmer _____ filled with enough water for _____?
 Is there a _____ of water _____ skimmer _____ and _____ drain.
 Is _____ in the skimmers boxes _____ main _____?
 Is there sufficient water _____ and primary _____?
 There _____ be _____ skimmer box _____ the main drain.
 Is _____ possible that _____ levels _____ skimmer/s and main _____?
 Do _____ skimmer _____ water?
 _____ there adequate _____ water _____ the _____ and skimmers?
 _____ box, is there _____ water?
 Is there enough _____ skimmer boxes _____ main _____ for _____ performance?
 Is _____ water levels adequate for the _____ mains _____?
 Are those drained _____ and/or _____ filled _____ enough _____ water _____?
 _____ levels _____ skimmer _____ drain for good operation?
 _____ the skimmer _____ drain have adequate water _____?
 Is _____ enough water levels _____ the _____ box _____?
 _____ enough for _____ box or _____ drain?
 Is the skimmers _____ drains _____ filled _____ operation?
 Will the _____ level _____ sufficient _____ boxes and main _____?
 Is _____ correct _____ in the skimmers to _____ operation?
 _____ think the _____ level is good for _____ and _____?
 Is _____ water levels for _____ operation _____ the _____?
 _____ the _____ the main _____ filled with water?
 Is the water _____ sufficient _____ and _____ drain?
 Do both _____ water to _____ efficiently?
 _____ in _____ skimmer box and _____ good operations?
 _____ main drain filled _____ water for proper _____?
 Is _____ water _____ at the skimmer _____ and _____?
 _____ skimmer box _____ adequate water _____?
 _____ levels _____ the _____ or drain are _____ for optimal _____.
 Is the skimmer _____ full of _____ optimum _____?
 How much water _____ the skimmers boxes _____?
 _____ both the _____ and the main _____ have _____ water _____ functioning?
 _____ the skimmer _____ main drain _____ water for _____ performance?
 Does the _____ main drain have enough water _____?
 _____ there _____ enough water _____ skimmer box for _____ to _____?
 Should the water levels in _____ for _____ function?
 _____ OK in the _____ box and _____?
 Will there _____ enough _____ the _____ box?
 _____ a sufficient water _____ skimmer box or main _____?
 _____ there _____ in the _____ box or _____ to work?
 Is there enough _____ the _____ drain/s and skimmer _____?
 Is there _____ in the skimmer _____ operate _____?
 Do _____ skimmer box _____ the main _____ have _____?
 Do we _____ water _____ the _____ skimmers?
 _____ the _____ level OK in the skimmer _____?
 _____ water _____ the skimmer and main drain _____ do the _____?
 _____ the _____ drain _____ with enough water for optimal _____?
 _____ skimmer _____ and _____ drain are at an optimal level _____ proper _____.

Does the skimmer box _____ adequate water _____?

_____ you know _____ is enough _____ the _____ drain _____ skimmer box?

_____ functioning can _____ if _____ water _____ at the skimmers/main drain _____.

Are _____ in the skimmer _____ main _____?

Is the _____ or skimmer _____ with water?

_____ there _____ of water _____ the main _____ and skimmer box _____ optimal _____?

_____ bet _____ they have enough wetness _____ their skimmers _____ smoothly?

_____ water _____ in _____ skimmer _____ and main drain at an _____ level _____?

Do both _____ drains _____ level?

Is _____ enough water level in _____ drain?

Was the _____ adequately _____ for proper operation?

Is there enough _____ skimmers and _____ efficiently?

The _____ and _____ drain _____ with enough water to _____.

_____ the level of _____ good for skimmers _____?

_____ you have sufficient _____ to ensure proper functioning _____?

_____ and drains _____ enough water _____ efficiently?

Is there enough _____?

_____ there _____ water _____ box _____ main drain _____ optimum operations?

Is there _____ in the _____ and the _____?

_____ both skimmers and _____ to operate?

_____ both the _____ box and _____ drains filled _____?

_____ the _____ and _____ drain have proper water _____?

Do _____ water to make _____ main _____ works correctly?

How much water _____ the skimmer _____ and _____?

_____ skimmers _____ drain filled up enough _____ to _____ correctly?

For _____ are the water levels _____ the _____?

Do both skimmers and drain have _____?

How much _____ is _____ the skimmer _____ and main _____ operation?

_____ skimmers and _____ have _____ water to _____?

_____ water level sufficient _____ main _____ and skimmers?

Will _____ levels in the skimmer _____ be _____ for _____?

_____ both skimmers _____ have enough _____ to _____?

Is there enough water _____ or the main drain _____?

For _____ the water levels ok _____ both _____ and _____?

_____ the _____ levels _____ efficient operation of _____ or mains?

Will _____ have _____ water _____ skimmers/drain?

For optimal operation, the skimmers _____.

Are the _____ in _____ adequate to operate?

_____ there the _____ of water _____ skimmers _____ drain?

Is _____ of water in _____ main drain _____ box for _____ performance?

_____ there a _____ amount of _____ the _____ drain _____ skimmer _____?

_____ the water _____ enough _____ the _____ and main _____ to do _____?

_____ do _____ about the amount of water in the _____?

_____ there _____ water _____ the _____ or skimmer?

Water level in _____ and main _____ is _____.

_____ in the _____ and main drain for _____ operations?

_____ drain and _____ have _____ water amounts _____ their _____?

_____ sufficient water _____ the skimmer _____ and _____ to operate _____?

_____ skimmer _____ and _____ drain _____ have _____.

Is _____ water _____ adequate _____ efficient operation of _____ and _____?

_____ skimmer box and _____ main drain _____ water.
 _____ there _____ in both _____ and _____ optimal functioning?
 Is _____ the _____ box and main _____ for _____ functions?
 Is the _____ level sufficient _____ optimal function?
 There _____ be enough water _____ the _____ draine.
 _____ skimmer _____ main _____ have water levels adequate?
 Is the Skimmer _____ for proper operation?
 Is there enough water _____ the skimmer _____ main _____ us _____?
 _____ enough _____ in the _____ and _____ for _____ operation?
 Is _____ water level in _____ main _____ skimmer _____?
 _____ the main _____ skimmer box water levels _____ operation?
 _____ there anAdequate H2O _____ skimmer/s _____ catchment.
 _____ boxes contain _____ water _____ functioning?
 _____ the skimmer _____ main drain _____ with water?
 _____ want _____ know if there's _____ the skimmer _____ or main _____.
 Is the level _____ water _____ the _____?
 Is it _____ to _____ water _____ skimmer box _____ drain to operate _____?
 _____ drain or _____ box filled _____ water?
 _____ enough water for _____ operation _____ skimmer box _____ main _____?
 Is the _____ box _____ with enough water _____ proper _____?
 Do the _____ drain _____ boxes _____ water?
 _____ there enough _____ optimal function in a skimmer _____?
 _____ the skimmer _____ enough _____ for proper operation?
 _____ is needed for _____ of both skimmers and _____?
 _____ blasted skimmers _____ drain filled _____ enough with _____ to function _____?
 Is _____ water in _____ skimmer box or _____?
 Water _____ in _____ main drain?
 Is _____ skimmer boxes _____?
 Do both _____ have enough water _____?
 There's _____ the amount _____ in _____ skimmer box _____ main drain.
 _____ optimum performance, are _____ levels good at both _____?
 _____ enough _____ in both skim boxes _____ drain?
 Is _____ enough water in the _____ main _____ use?
 Is the skimmer _____ and _____ filled with _____ for _____?
 _____ in skimmer boxes _____ drain adequate?
 Is _____ enough water for _____ the _____ box and _____?
 Is the _____ skimmers and _____ adequate to _____ the job?
 _____ skimmer box and _____ drain _____ with _____ water?
 For _____ is there _____ both skimmer _____ main drain?
 Is the level _____ water _____ of both _____ and _____?
 Is there _____ the skimmer _____ and _____ for optimal performance?
 _____ in the _____ box and main drain _____.
 _____ you have enough _____ the _____ it will work.
 Is _____ water levels in _____ skimmer box _____ appropriate level?
 There _____ to _____ enough _____ the _____ box _____ drain _____ optimal operation.
 Is _____ water levels _____ the skimmer _____ adequate _____?
 _____ performance are the _____ levels fine at _____ drains?
 Should _____ drain _____ skimmer box _____ filled with _____?
 _____ both _____ with _____ for _____ operation?
 How _____ the main _____ and skimmer _____?

____ amount of water in the ____ should ____ the right ____.
 ____ the ____ level ____ skimmer boxes and the ____ drain?
 ____ of ____ are adequate ____ efficient operation ____ skimmers ____ mains?
 ____ made sure ____ waters ____ in ____ skimmers or ____ are right?
 Is ____ adequate ____ in the skimmer ____ drains?
 Have you ____ the waters ____ skimmers ____ the ____ are correct?
 Do ____ skimmers ____ have ____ water?
 ____ the ____ in the skimmer ____ or ____ main ____ at an ____?
 ____ the ____ box ____ enough water?
 ____ the skimmers or main ____ water for proper ____?
 Is ____ level ____ skimmer boxes and ____ drains ____ performance?
 ____ the water ____ be ____ in ____ skimmer ____?
 ____ we have enough water ____ the ____ and ____ drain?
 ____ there sufficient ____ in the skimmer ____ the ____ drain?
 ____ operation ____ on ____ levels in ____ box and ____ drain.
 Is water levels ____ efficient ____ skimmers ____ mains?
 How much water ____ in ____ skimmer ____ main ____?
 ____ skimmers boxes and ____ main drain have enough ____?
 Is ____ adequate ____ in both ____ and ____ drain?
 Is there ____ adequate ____ in the ____ boxes or ____ main ____?
 Is there enough ____ in ____ main ____ and the ____?
 ____ water levels in the ____ for ____ function?
 ____ is ____ in the main ____ box to ____ efficient operation.
 ____ there an adequate H2O ____ in ____ catchments?
 Do ____ skimmer ____ drain ____ enough ____ a smooth operation?
 ____ skimmer box ____ the main ____ have ____ levels?
 ____ required for optimal ____ the skimmer ____ or main ____.
 ____ the ____ of ____ the ____ boxes or ____ drain setup adequate?
 Is the ____ filled with ____?
 ____ there enough water for the operation ____?
 Will the water ____ be ____ for ____ operation ____ mains?
 Is ____ enough water in ____ an optimal ____?
 ____ the ____ the ____ boxes and main ____ for optimal performance?
 Is the amount ____ water ____ the ____ box and ____ for ____?
 Is the ____ good ____ main drain ____ skimmer ____?
 Water ____ OK ____ box ____ main ____.
 ____ much ____ in ____ we have?
 ____ there a sufficient ____ of water ____ for optimum ____?
 ____ levels okay in the skimmer ____ drain?
 Is ____ correct ____ of water ____ in the ____ drain ____ for ____ operation?
 ____ sufficient water ____ boxes ____ the primary drains?
 ____ water ____ the skimmer ____ and main drain setup?
 The ____ the ____ and ____ drain is OK for ____.
 Is ____ enough ____ the skimmer ____ function?
 ____ the water ____ the skimmer boxes and ____?
 ____ sure ____ water levels ____ drain and skimmers ____ perfect?
 What amount of water are present in ____?
 Is the water ____ efficient ____ and the mains?
 Water ____ box ____ main ____ for best use.
 ____ skimmer box ____ water?

How _____ is present _____ and skimmers to _____ efficient operation?

I want _____ if the _____ both skimmers and _____ fine.

_____ skimmer box _____ main _____ at optimal _____ proper function?

_____ that _____ skimmers and _____ drain have enough _____ in _____?

_____ the _____ box filled with sufficient _____ function?

_____ the _____ box/es _____ drain have _____ to work?

Does the _____ and drain _____ enough _____ to _____?

Is the _____ water sufficient for _____ both _____ mains?

How much _____ is _____ the skimmer _____ the _____?

Is the _____ filled with water.

_____ either _____ or _____ drains adequately _____ for proper operation?

_____ main drain filled _____ optimal _____?

_____ skimmerbox have enough _____?

Do _____ and drains _____ water amounts for _____?

_____ you know _____ in the _____ and main drain?

_____ the skimmer and _____ drain have enough _____?

_____ water _____ good for _____ boxes and main _____?

Enough _____ level _____ the _____ or _____ to properly work?

Is the _____ the main _____ adequately _____ for _____?

_____ there _____ for skimmerbox _____?

Is there enough water _____ drain setups?

Are _____ adequate in _____ skimmer _____?

Is _____ skimmer _____ with _____ water for _____ function?

_____ skimmer box and _____ main _____ filled with _____?

_____ and skimmer _____ water levels satisfactory?

Is _____ water _____ for _____ function in the _____?

_____ is _____ amount of _____ in _____ skimmer _____ and _____ drain?

_____ there _____ water for _____ operation in _____ skimmer _____?

_____ the _____ have adequate water _____?

Will _____ appropriate _____ of water _____ in _____ drain?

Should _____ be _____ water levels for _____ in the _____?

_____ a proper amount _____ water _____ the _____ drain?

_____ water _____ in the skimmer _____ be _____ to _____?

_____ and main drains _____ water for proper functioning?

Is _____ enough _____ for optimal _____ box _____ the main drain?

_____ there _____ level _____ in the skimmers _____ the drain for _____?

Is _____ right amount of _____ present _____ main drain and _____ efficient _____

Do _____ main drain have enough _____ for _____ functioning?

_____ there water _____ main draine and _____?

_____ skimmer _____ and main drain _____ water _____ do their _____?

Is sufficient _____ water _____ in _____ box or main _____?

Is there _____ water _____ both the _____ main drain to _____?

Do _____ drain _____ good water amounts _____ functioning?

_____ the _____ levels in _____ box _____ for _____ operation?

_____ the _____ box have _____?

_____ both skimmer _____ water?

Enough _____ the _____ box or main drain _____?

_____ water levels in _____ and main _____ good?

Is there a sufficient _____ of _____ for _____ functioning in _____ box _____?

_____ it _____ I have enough _____ in _____ boxes _____ main _____ for _____ performance?

_____ the water _____ sufficient for _____ and skimmer _____?
 _____ and _____ drain _____ not _____ enough water for _____ functioning.
 _____ it possible that I _____ enough _____ in the _____ main _____?
 What _____ the amount _____ water _____ and _____ drain?
 Is _____ water _____ the skimmer _____ to _____ well?
 _____ there _____ level for both skimmers _____ main _____?
 Does the skimmers _____ for functioning?
 There _____ enough _____ in _____ skimmer box _____ the main _____.
 Is the _____ levels in the skimmer _____ adequate?
 Is there _____ of _____ boxes or the _____ drain setup?
 _____ in skimmer box _____ main drain _____ good _____?
 Should water levels _____ efficient _____ and mains?
 _____ there _____ right amount _____ skimmers and drain?
 _____ you ensured proper _____ in the _____ drain?
 skimmers _____ drain should _____ proper functioning.
 _____ sufficient _____ of water be _____ the _____ main drain?
 _____ in the _____ box _____ main drain to be able _____?
 Enough _____ in the skimmer _____ drain _____ work?
 _____ level OK _____ and main _____?
 _____ water in _____ and main drain at _____ optimal _____?
 Is _____ of _____ in skimmer/s _____ main _____ adequate?
 _____ sure the water _____ are _____ in the _____ drain?
 Is _____ in skimmer box or _____ drain?
 _____ box _____ drain have sufficient _____ of water for _____ functioning?
 Can there be _____ skimmer box _____ main _____?
 Does _____ skimmer _____ have _____ H₂O to work?
 Is the main drain adequately filled _____.
 _____ main drain _____ should be _____ enough water.
 _____ skimmer _____ enough water to do _____ job?
 Hey, _____ level should be in _____ and main _____?
 _____ the water _____ the _____ for _____ operation?
 Is _____ sufficient in the skimmer _____ and _____?
 _____ enough _____ in _____ skimmer _____ to _____ efficient operation?
 _____ there be enough _____ for it to work?
 Is _____ water levels _____ skimmer _____ main _____ okay?
 Is the water level in _____ skimmer boxes _____ drain _____?
 Is the _____ or main drain sufficiently _____?
 _____ to _____ in skimmer/s and main catchments.
 Is the water _____ in _____ skimmer _____ optimal _____?
 _____ the _____ levels in _____ main _____ skimmer _____ adequate?
 _____ have enough water level _____ box and main _____?
 _____ the _____ levels _____ skimmer box _____ main drain?
 Is there enough _____ skimmer box _____ main _____ to ensure _____?
 _____ the amount of water _____ the _____ right?
 Does _____ skimmers/drain have _____ to _____?
 _____ in the skim boxes and the _____?
 _____ water level in the _____ box or main _____?
 _____ skimmers and _____ adequately filled _____?
 Is the _____ level _____ main drain _____?
 _____ there _____ water in the _____ drain for _____ to work?

Is there enough _____ the _____ main drain.

_____ there enough _____ in _____ main _____ to ensure _____ operation?

Is _____ right amount _____ water _____ the skimmers and main _____?

Is the right amount _____ water _____ in _____ main _____ ensure _____?

Should _____ in the skimmer box _____ main drain _____ operation?

_____ the _____ filled with enough water for _____?

Do _____ skimmers _____ enough water _____ function efficiently?

What _____ the _____ level _____ the skimmer box and _____?

Enough water _____ in _____ skimmer _____ or main _____ work _____?

Is there _____ sufficient _____ of _____ in _____ skimmer _____ drain for optimal _____?

Is the _____ in _____ skimmer box _____ drain at the _____?

_____ skimmer _____ main drain _____ adequate water levels?

Is the _____ OK in _____ main drain _____?

Is _____ water _____ enough _____ skimmer boxes/drains _____ optimal _____?

I _____ know _____ adequate _____ level in both skimmer _____ and _____ drain.

_____ the _____ box and _____ drains _____ filled with _____?

The _____ main drain _____ have _____ for optimal operation.

_____ skimmers _____ main drains _____ amount of water?

_____ there enough _____ for function _____ the _____ or main _____?

_____ want to _____ the blasted skimmers _____ drain _____ enough water _____.

Does the _____ enough _____ to work _____?

_____ optimum _____ the _____ levels good at _____ skimmers _____ drain?

Is there _____ the main drain _____ skimmer _____ to _____?

_____ the _____ levels sufficient _____ boxes?

_____ have a good amount _____ water for _____?

Is _____ water _____ the skimmer _____ and _____ drain _____ correctly?

_____ the _____ for _____ of skimmers?

Do the _____ have enough _____?

_____ the _____ skimmer _____ enough water?

Do skimmers and _____ good _____ amounts _____ top _____?

_____ skimmers boxes have _____?

_____ are _____ water levels _____ the skimmers and drain _____?

Is there _____ in skimmer/s _____ catchment?

_____ there _____ water present in _____ drain _____ skimmer box?

_____ the _____ skimmer boxes and main _____ adequate?

Was _____ levels _____ skimmer boxes _____?

Do the skimmers _____ have _____ amounts for _____?

Is there sufficient _____ of _____ in the _____ box?

_____ the _____ and main _____ water?

Do you know _____ much _____ in the _____ drain for _____?

_____ have enough _____ for functioning?

_____ the skimmers _____ drain _____ enough water _____ functioning?

_____ the _____ main drain filled?

Do _____ have enough water to _____ functioning _____ main _____?

Is there _____ amount of water _____ skimmer boxes _____?

Do _____ boxes _____ sufficient _____ of water?

Is _____ of water in _____ skimmers appropriate for _____?

Should _____ boxes and maints _____ water _____?

_____ there be _____ in the _____ and _____ drain _____ use?

_____ levels _____ skimmer _____ and main _____ be adequate?

Should there _____ water present in _____ skimmer _____ drain?

How much water is _____ skimmer _____ operation?

_____ the _____ level appropriate _____ the _____ and _____ drain?

_____ the skimmer _____ or the main drain _____ keep _____ running?

_____ enough _____ optimal skimmer box _____?

Do _____ skimmer boxes _____ main drains _____ water _____?

Is _____ amount of _____ in the skimmer _____ setups?

_____ the water levels _____ boxes _____?

Is _____ water _____ the skimmer _____ and _____ main drain?

Is _____ sufficient _____ level to _____ functioning _____ main drain?

_____ enough water in _____ for it _____ work right?

_____ be _____ water in the _____ drain for optimal _____.

_____ water level _____ for the skimmer _____ main _____?

What _____ of water _____ or main drain?

Is _____ water _____ skimmer _____ or the main _____?

Are _____ skimmers and the _____ filled _____ water to _____?

Is the _____ for _____ or main drain?

Do _____ and drain _____ enough _____ to _____?

_____ skimmer box _____ the main _____ adequately filled with _____?

_____ skimmer box and _____ enough water _____ proper operations?

Do _____ boxes have _____ to operate _____?

_____ you _____ the _____ in the skimmers and drains are _____?

Is _____ enough _____ operation _____ skimmer box?

_____ and _____ drain have _____?

_____ the skimmer _____ adequate _____?

Are _____ and _____ filled _____ water to function properly?

Is _____ water _____ function in _____ skimmer boxes?

Is _____ and main drain _____ with _____?

Is _____ in _____ skimmer boxes and _____ sufficient _____ optimal performance?

_____ right amount _____ water _____ and _____ drains for efficient operation?

Is there _____ amount of water _____ drain for _____?

_____ the water level _____ in _____ boxes or _____?

_____ the main drain have _____ for smooth operation?

_____ skimmer _____ or _____ filled with water?

Is the _____ level _____ and _____ drains good for optimal _____?

_____ the skimmers boxes _____ for optimal _____.

_____ there _____ sufficient amount of _____ in both _____ skimmer box _____ performance?

Is there _____ levels in _____ main _____?

_____ the _____ sufficient _____ both skimmer _____?

Are _____ skimmer box and _____ filled _____ water?

Do _____ skimmer _____ and main _____ adequate _____ water?

_____ water _____ good for _____ function _____ skimmers?

Should _____ water levels _____ the skimmer _____ main _____ enough _____ operation?

_____ and main drain _____ with enough _____ for function?

Is _____ enough _____ in the _____ for a _____ main _____?

_____ possible _____ the _____ level _____ good at _____ skimmers/main drains.

Is _____ drain _____ filled with water _____?

Can _____ skimmer _____ enough _____ function?

_____ you make _____ the _____ levels in _____ skimmers _____ drain _____?

_____ there the right amount of _____ the drain for _____?

Is _____ appropriate level of _____ skimmers _____ drains?

Is _____ of water in _____ drain and _____?

Is the _____ sufficient _____ boxes and _____ drains?

do the skimmer _____?

_____ the skimmers _____ or main drain _____?

_____ skimmers boxes _____ drain have _____ water _____ optimal operation?

Do skimmers have _____ optimal _____?

Is it _____ enough _____ the skimmer _____ drain setup?

Does the _____ box and _____ water _____?

Is _____ level _____ skimmer box and _____ drain?

Is _____ skimmer _____ main _____ for water levels?

_____ the _____ in the _____ and the main _____ setup adequate?

Is _____ water levels in skimmer _____ main _____?

_____ there enough _____ present _____ main drain _____ operation?

Is _____ appropriate levels _____ water in both _____ drains?

_____ the water _____ in the skimmer box _____?

Is _____ water _____ in _____ box or main _____?

_____ you _____ in the _____ box _____ it to work?

_____ the _____ or skimmer have _____ water for top _____?

Optimal _____ possible if _____ level at _____ main _____ is good.

Is _____ water _____ enough in _____ skimmer _____?

Have _____ the _____ levels _____ the skimmers _____ drain are _____?

_____ the _____ enough water to _____?

_____ enough water _____ skimmers and _____ main drain to _____ job?

Is _____ water _____ the _____ and the main drain?

Does the _____ drains _____ for proper operation?

Are there _____ amounts _____ in _____ box and _____ draine?

_____ the water _____ box and main _____ for function?

Is _____ enough _____ in the _____ operate?

_____ water _____ good _____ drain and skimmer _____?

_____ enough _____ in _____ skimmer box or main _____ things _____ work?

_____ water levels sufficient _____ the _____ and skimmer boxes _____?

_____ there be enough _____ the skimmers for _____?

Is there _____ water _____ skimmer box or main _____ efficient _____?

_____ it necessary to _____ appropriate levels of water _____?

_____ it possible _____ enough water in the _____?

Is the _____ water present in _____ main _____ efficient _____?

_____ there _____ H2O in _____ box or main drain _____ work?

_____ water levels _____ at _____ the skimmers and _____?

_____ level _____ in skimmer _____ or main drain?

_____ the skimmer _____ enough _____ to _____ adequately?

_____ the _____ level _____ the _____ and skimmer boxes _____?

_____ the levels of _____ drain and _____ right?

_____ enough water in _____ skimmer _____ to do their job _____?

_____ there _____ water levels _____ the _____ or main _____?

I _____ if _____ the main drain have enough water.

Is _____ levels _____ skimmer boxes and _____ drain _____?

Is _____ water _____ skimmer _____ to _____ correctly?

Is _____ water in the _____ box to _____?

_____ the right amount of _____ in _____ main _____ efficient operation?

_____ skimmers _____ have enough water?

Is the _____ level _____ to ensure the _____ the _____?

The water _____ the _____ box _____ drain are adequate for _____.

_____ needs _____ enough _____ for proper _____ in the _____ main drain.

Do the skimmer _____ main _____ have sufficient _____ smooth _____?

_____ there _____ water _____ the main drains and _____?

_____ enough _____ for _____ operation in _____ skimmer box _____ main drain?

Does both skimmers/drains _____ to _____?

_____ the _____ enough _____ to work _____?

Is _____ water level enough for _____ and _____?

_____ the right _____ of _____ skimmers and main _____ necessary?

Is it _____ that skimmers _____ main _____ have _____?

_____ there _____ H2O _____ in _____ skimmers _____ main catchments?

_____ enough water _____ the _____ the main _____ to handle things?

Is the amount _____ water _____ in _____ and the _____?

The water _____ the skimmer _____ optimal function.

_____ much water _____ skimmers and/or _____?

_____ there sufficient water _____ for _____ and _____ drain?

Is _____ amount _____ water _____ both _____ and main drain _____ optimal performance?

Is _____ sufficient water _____ main _____ and skimmers?

Do the _____ main _____ have _____ water?

_____ box or main _____ have _____ water to _____?

_____ wonder if _____ is _____ in the skimmer _____ drain _____?

_____ enough water present _____ the skimmer _____ main _____?

_____ water _____ operation _____ the main _____ and skimmer box?

_____ there enough _____ level in _____ skimmer _____ main _____?

Is _____ in the skim _____?

Do the levels of water _____ correspond _____ optimal _____?

_____ the skimmer boxes _____ water _____?

Is _____ enough _____ in skimmer _____ main drain for _____?

_____ water for them skimmers _____ drains _____ run smoothly?

_____ there, _____ be in the skimmer box and main _____?

Is _____ enough water in the skimmer _____ main _____ get _____?

_____ there _____ water _____ both _____ skimmer box and _____ draine?

I wonder _____ the skimmer box _____ enough water _____ smooth _____.

Is there an _____ water _____ their skimmer boxes/main _____?

_____ water level in the _____ and _____ enough to do _____?

Is the _____ filled with _____ water for _____?

The _____ and _____ drain _____ enough _____ for optimum use.

Do the skimmers/drain _____ water _____?

_____ have enough water in _____ skimmers _____?

Is _____ enough _____ the skimmer _____ the _____ drain?

_____ of water present in _____ skimmers _____ drains to maximize _____?

Is _____ in the _____ box or _____ drain to _____?

Does the skimmer _____ levels _____?

_____ in the _____ box and _____ are adequate _____ operations.

_____ you _____ water in _____ box _____ main drain?

Do both skimmers have _____ of water _____?

Is the _____ level _____ main _____ skimmer boxes?

Do both _____ drain _____ water to work _____?

Is _____ in skimmer _____ main drain _____?

Is _____ enough _____ in the skimmer _____ main _____?

Should the water _____ the _____ be _____ optimal function?

Is _____ enough _____ the _____ and skimmers?

_____ waters levels in the _____ drain _____ important _____ optimal _____.

_____ water levels in _____ boxes _____ main drain _____?

_____ sufficient _____ of water present _____ the skimmer _____ or _____ main _____?

Should water levels in the skimmer _____ and _____ operation?

Is water _____ in _____ main drain _____?

_____ optimal _____ are the water _____ at the skimmers _____?

_____ water in the _____?

_____ the _____ levels in _____ and the _____ drain at _____ optimum _____?

_____ there enough water _____ main _____ so the skimmers can _____?

_____ want _____ know _____ water in the skimmer _____ or _____ drain.

_____ there _____ for optimal operation in the _____?

_____ levels _____ skimmer boxes and main _____?

Is _____ enough _____ skimmer _____ main drain?

_____ you _____ sure the waters levels in _____ and _____?

_____ the _____ and _____ have a _____ amount _____ water?

_____ high enough for top-quality _____ of _____?

Is _____ water levels in _____ skimmer box _____?

Are we going _____ enough _____ in _____ for the _____ to _____?

Is _____ sufficient for _____ functions _____ the _____ boxes?

Is _____ for _____ to _____ present in _____ skimmer box _____ drain?

Does _____ box _____ drain have adequate _____ of _____?

_____ okay to _____ levels in the _____ and main _____?

Do _____ skimmers and _____ have _____ to use?

_____ there _____ water _____ both the skimmer _____ and main _____ to _____?

_____ there _____ water level _____ both skimmer boxes and _____ for _____?

_____ there be enough _____ or the main drain for _____?

Do you know if there _____ the _____ and _____ drain?

_____ enough water _____ and the skimmer box for optimal _____?

Is there _____ water _____ both skimmers _____ main _____ do _____ job _____?

_____ level _____ in the skimmer box _____ drain?

_____ we have enough water _____ smooth _____ in _____?

Do _____ skimmer _____ or _____ drain have _____ functioning?

_____ the level of _____ functioning?

_____ there enough _____ so they _____ do their jobs correctly?

Do _____ enough _____ to make _____ drain functional?

Is there enough _____ for _____ skim _____ the _____?

Is the _____ water _____ the skimmers _____ main _____ efficient?

_____ skimmer _____ main drain _____ fill with _____?

_____ water levels _____ operation in the skimmer box _____ main _____?

_____ be enough _____ box or main _____ to ensure _____ operation?

_____ the drain _____ have good amounts of _____ functioning?

Is the _____ level OK _____ and main _____?

_____ enough _____ present in _____ skimmer _____ the _____ drain for _____ operation?

Is _____ a _____ amount of _____ skimmers and _____?

_____ the water _____ in the _____ proper use?

_____ the _____ box _____ adequate _____ levels?

Water ____ for efficient ____ both ____ and mains ____.

____ there ____ water in ____ skimmer boxes and ____ main ____?

____ skimmers ____ main ____ filled with water ____ proper operation?

Is ____ water level ____ both ____ box and main drain ____?

____ and the main ____ filled with water ____ proper ____?

Enough water ____ in the ____ main drain ____ it ____?

____ level ____ box and ____ drain ____ ok?

Was ____ enough ____ skim boxes ____ primary drain?

____ water levels ____ the ____ box ____ main drain?

____ amount of water ____ found ____ main drain ____ box?

There ____ enough water ____ the skimmer ____ drain.

In ____ skimmer box ____ drain ____ best ____ of water?

Is ____ enough water for the skimmer ____ drain ____?

Have you made ____ water ____ the ____ drain are ____?

____ possible to get ____ in skimmer/s and ____ catchments?

____ there a sufficient ____ water in ____ box ____ main drain ____ performance?

Is ____ in the ____ box and main ____ function ____?

____ skimmers and ____ drain have ____?

Is it ____ that both ____ have good ____ for top ____?

Do ____ have enough water ____?

____ the ____ in ____ skimmer ____ main drain at an ____ level?

Is ____ skimmer ____ and ____ at ____ optimal level ____ function?

The ____ levels ____ the skimmer box ____ main ____ appropriate for ____.

Will ____ boxes ____ main ____ enough water for ____?

Is ____ sufficient ____ the main drains and ____.

Do ____ boxes have enough ____?

Enough water ____ in ____ skimmer ____ drain?

____ have enough ____ in my ____ boxes ____ drain?

Are ____ water levels sufficient ____?

____ the ____ or ____ drain adequately fill ____ water?

____ box ____ main drain may have ____ optimal operation.

____ skimmer box and ____ optimal for water ____?

Is the ____ of ____ present ____ skimmers ____ ensure ____ efficient operation?

Do ____ have enough water?

Do ____ skimmers ____ drain ____ sufficient water ____ operate ____?

Should the ____ operation ____ and mains be adequate?

Is ____ skimmer ____ adequate to function?

____ in skimmer ____ or main drain to ____?

Do you ____ water ____ in ____ skimmers ____ drain?

Is there the ____ water ____ in ____ and main ____?

____ main ____ and skimmer ____ have enough water ____ function?

Is the water ____ for ____ and ____?

Is ____ box filled enough ____ water for ____?

Is ____ main drain adequately ____ water ____ proper operation?

Is ____ enough ____ or main drain to ____ efficiently.

I ____ enough water in ____ box and ____ drain ____.

Is there ____ in ____ boxes ____ drain ____ proper functioning?

____ enough water ____ the main ____ support the ____?

____ skimmer box ____ drain ____ enough ____ for efficient operation.

____ the water level ____ the skimmers ____ drain?

Is water levels _____ boxes _____ main _____?

_____ the _____ and _____ with enough _____ to _____ properly?

Does _____ and the main _____ enough _____ to function?

_____ skimmers/drains _____ enough _____ to function?

Is _____ enough _____ the skimmer _____ or _____ for optimum _____?

_____ there _____ skim _____ or the main drain?

_____ skimmers _____ water _____ optimal operation?

_____ if _____ get good _____ levels at the _____ main drain.

_____ there _____ in the _____ to ensure _____ operation?

_____ there Adequate _____ level in _____ skimmer _____ main _____ optimal performance?

Is the _____ level _____ the _____ box _____ for _____?

Do the _____ have enough water _____?

Enough water _____ skimmer box or _____ to _____?

_____ there _____ water _____ both skimmers and _____ efficiently?

_____ water levels adequate for efficient operation _____ skimmer _____?

_____ in the _____ and _____ main drain _____ work?

Is _____ water level _____ the skimmer _____ main _____ performance?

_____ function, are _____ levels _____ in _____ skimmer boxes?

_____ water sufficient _____ skimmer box?

_____ the skimmers/drains _____ to _____ effectively?

Was _____ water level sufficient _____ both _____ drain?

The skimmers boxes _____ should _____ enough water _____ optimal _____.

_____ needs _____ enough water _____ the skimmer box and the _____.

_____ enough _____ in the _____ or main drain _____?

_____ there enough H2O _____ box and main _____?

Do _____ skimmer _____ and the _____ drain have sufficient _____ smooth _____?

Will _____ bet _____ make _____ skimmers and drain run _____?

_____ water _____ the skimmer boxes/main drain _____.

_____ the _____ for both skimmers and _____ drains?

_____ there proper waters levels _____ skimmers _____ drain?

Is the skimmer box _____ enough water _____?

Is _____ level _____ for the _____ and skimmers?

_____ performance, _____ you _____ proper waters _____ in _____ skimmers or _____?

_____ and _____ drains have enough _____ function?

Will there be _____ skimmer _____ and main _____?

The skimmer _____ and _____ drain _____ have _____ amount _____ water.

_____ going to _____ enough water _____ skimmer box _____ work?

Is water _____ sufficient _____ skimmer boxes for _____?

_____ an appropriate _____ water _____ the skimmers and _____ drain?

Adequate H2O _____ in _____ catchments?

_____ boxes have enough _____ for the _____?

Is there enough water _____ box to ensure _____?

_____ in the _____ box _____ drain for it _____ work?

Optimal functioning is _____ good water level _____ the _____ drains.

Water _____ skimmer box _____ main drain are _____ for _____.

_____ it possible _____ I have _____ water _____ skimmer boxes _____ drains?

_____ the _____ in _____ box _____ the main drain at _____ optimal level?

_____ there enough _____ the skimmer _____ everything to _____?

Is _____ water levels _____ drain and _____ for optimal _____?

For optimum _____ are _____ water levels _____ the _____?

_____ there sufficient water level _____ skimmer and _____ ?
 _____ should be _____ water level in the _____ and _____ .
 _____ there _____ water _____ efficient _____ in the skimmer _____ or _____ drain?
 _____ theskimmers _____ enough water _____ proper _____ ?
 _____ for _____ function _____ main drain?
 _____ water _____ present in the main _____ skimmers?
 Is there enough _____ the _____ boxes _____ correctly?
 Do the skimmer _____ enough _____ effectively?
 How much water _____ in _____ skimmer box/main _____ for _____ ?
 Is the _____ skim _____ sufficient?
 _____ you _____ sure _____ skimmers and _____ right levels of _____ ?
 _____ levels _____ the _____ and main catchments?
 Is there enough _____ in _____ box _____ the main _____ the _____ work?
 _____ optimum _____ is _____ water in _____ main drain?
 Do skimmers/drains _____ to _____ ?
 Are _____ and/ _____ filled enough with _____ to function _____ ?
 _____ there sufficient water in _____ box _____ drain?
 Is the water _____ sufficient _____ skimmers?
 _____ there sufficient _____ the _____ box or main _____ ?
 Water levels _____ and _____ drain _____ be adequate.
 Do _____ and drain have enough _____ effectively?
 The skimmer box _____ may not _____ enough water _____ .
 Is _____ an _____ to operate _____ skimmers and drain?
 _____ have _____ water to do their _____ ?
 _____ skimmers and _____ adequate water _____ ?
 _____ water level _____ top-quality functioning _____ ?
 _____ the water _____ in the _____ boxes _____ function?
 Is _____ water in _____ skimmer _____ as the _____ drain for optimal _____ ?
 Do the _____ drain have _____ water _____ optimal _____ ?
 _____ we _____ enough water in the _____ box _____ main _____ ?
 _____ functioning is _____ water level _____ the _____ drain is good.
 _____ enough water _____ the skimmer boxes or _____ main _____ optimal _____ ?
 _____ the skimmers boxes have _____ ?
 _____ both skimmers and _____ have _____ for top _____ ?
 Do _____ have the _____ waters _____ in _____ skimmers _____ ?
 _____ drain filled _____ enough with water _____ function?
 _____ there _____ water _____ skimmer box to _____ efficiently?
 Is _____ level of water _____ drain _____ optimal functioning?
 _____ the skimmer _____ and _____ have _____ in them?
 _____ water _____ the skimmer box and main _____ ?
 _____ there sufficient water _____ in the main _____ ?
 _____ there _____ water in the _____ drain _____ the _____ ?
 Will _____ boxes have _____ optimal operations?
 _____ there sufficient amount of _____ in the _____ box _____ operation?
 Is the _____ theskimmers _____ adequate _____ proper _____ ?
 Is proper _____ the _____ and _____ the best performance?
 Adequate H2O levels _____ and _____ ?
 Is _____ water level _____ the main drain at _____ optimal _____ ?
 Water levels _____ skimmer box _____ are ok for _____ .
 How much _____ skimmer box and main _____ to work?

_____ the _____ should be adequately filled _____ water.
 Is the _____ level _____ for top-quality _____?
 _____ it _____ to _____ adequate _____ levels in skimmers and _____?
 _____ enough _____ in _____ skimmer _____ to function?
 Is _____ enough _____ skimmer boxes and main _____?
 Have _____ the skimmers and drains are optimal?
 _____ for _____ function in the skimmer box?
 _____ we _____ enough _____ in _____ skimmers _____ smooth operation?
 Is there enough _____ the _____ box and main drain _____?
 Does our _____ have _____ for _____?
 _____ skimmer _____ with _____ water for effective operation?
 _____ water _____ both the skim boxes and _____ drain?
 _____ there _____ in _____ skimmer box or _____ drain to _____ running?
 Is the _____ okay _____ the skimmers or _____?
 Is _____ filled _____ enough water to _____?
 How _____ the skimmers _____ for optimal functioning?
 _____ the _____ skimmer box filled with enough _____ function?
 Is there enough _____ in _____ boxes _____ drainages?
 Is _____ enough amount of _____ to operate _____?
 Is the _____ level _____ box _____ optimal level?
 _____ level _____ in the skimmer boxes and _____ drain?
 Is _____ enough _____ for a _____ box _____ drain?
 Is the _____ level _____ in main _____ boxes?
 Is the skimmer _____ or _____ water _____ operation?
 _____ sufficient amount _____ water _____ the skimmer box _____ drain to _____?
 _____ water _____ sufficient for the _____ and the _____ drain?
 The _____ and main _____ could _____ filled _____ water.
 _____ the water _____ at both _____ and _____?
 _____ there enough _____ in _____ to operate _____?
 _____ a sufficient amount of water in _____ drain _____ performance?
 Is _____ like _____ adequate _____ of water _____ boxes and the main _____?
 _____ want to _____ if _____ enough water _____ the skimmer _____ drain.
 The _____ important for the _____ skimmers _____ drain.
 _____ water _____ in the _____ drain _____ skimmer _____?
 For optimal _____ I _____ adequate _____ level _____ skimmer boxes _____ main _____?
 Do you have _____ levels _____ in the skimmers _____?
 _____ water levels _____ the skimmer box _____ drain _____ be _____.
 Do _____ have enough _____ in _____ for _____ performance?
 Is _____ an _____ of water in the _____ drain _____.
 _____ the skimmer box _____ adequate water levels?
 There _____ be enough H2O in _____ box _____ drain.
 I would _____ if _____ is _____ in _____ skim boxes.
 The _____ in the skimmer box _____ are good _____ optimal _____.
 Is the _____ enough _____ ensure _____ functioning of the _____?
 _____ the water levels _____ a skimmer box _____?
 Is it possible _____ and drains _____ amounts?
 _____ amount of water _____ in the skimmers _____ necessary?
 _____ level _____ ensure the proper functioning of the _____ drain?
 Is _____ enough _____ optimal operations in _____ skimmer _____?
 _____ made sure _____ proper waters _____ are _____ skimmers?

____ water level ____ adequate ____ both skimmer boxes ____ the _____.
 ____ enough water ____ skimmer box to ____ operation?
 ____ there enough water ____ the ____ the main ____ things ____ work?
 ____ the ____ level enough ____ skimmers and ____?
 The ____ box ____ drain should ____ enough water ____ optimum ____.
 Are ____ enough water in the ____ or ____ drain ____?
 Is it possible to get ____ levels of ____?
 ____ water in ____ skimmers boxes ____ main drain?
 Do both ____ skimmer ____ have enough water to ____?
 ____ enough water ____ the drain and ____?
 ____ skimmer ____ main ____ have sufficient water levels?
 Are skimmer box ____ the ____ filled with ____?
 ____ the skimmers and main ____ have ____?
 ____ level in skimmer box ____ main drain ____ to ____?
 ____ acceptable in the skimmer ____ or main ____?
 Has ____ in ____ skimmer box or ____ drain?
 ____ there enough ____ the skimmers boxes/main ____ for proper ____?
 ____ water do the skimmers ____ have?
 Is ____ water ____ boxes for optimum function?
 ____ the level of ____ the ____ and skimmers ____?
 ____ drain and skimmers have ____ water ____ functioning?
 Is the ____ level ____ for both ____ the main ____?
 ____ enough water in ____ skimmer ____ main drain ____.
 Is ____ main drain ____ with ____ for ____ functioning?
 Will ____ skimmers have enough ____?
 ____ the ____ in ____ skimmer box ____ main drain optimal for ____?
 Is ____ water for optimal ____ box ____ main drain?
 Is ____ appropriate ____ water ____ the ____ and the drain?
 Do both ____ boxes have ____ right ____?
 ____ the ____ levels for both ____ mains be ____?
 Is there ____ levels in ____ skimmer ____ main ____?
 ____ if the ____ box and main drain have ____.
 Is ____ enough ____ in either the ____ skimmer ____?
 ____ the ____ amount ____ in skimmers and/or ____ optimal functioning?
 ____ the skimmer box ____ main ____ be ____ with enough ____ optimum ____?
 ____ skimmer ____ the main drain should ____ optimal operation.
 ____ water levels in ____ skimmer boxes be ____ function?
 Will ____ be enough ____ skimmer or ____ drain?
 Water ____ in skimmer ____ main drains may ____.
 ____ and ____ have enough water?
 Is ____ enough ____ for ____ in the skimmer ____ main ____.
 Are we going to ____ box ____ main drains?
 ____ of water in those skimmer boxes ____ main drain ____?
 ____ have ____ water in the ____?
 ____ water ____ skimmer box ____ drain to function?
 Is ____ enough ____ the skim ____ and ____ drainings?
 Is the ____ enough for ____ boxes ____ drain?
 ____ in ____ skimmer boxes and ____ are appropriate.
 Do ____ have enough ____ in the ____ smoothly?
 ____ the skimmer box and ____ drain have enough ____?

Water ____ in the skimmer ____ main ____ should ____.

____ there ____ water in the skimmer ____ to ensure efficient ____?

For optimum ____ is ____ water ____ at ____ and drain?

Is ____ water ____ the ____ box/main ____?

Is ____ for ____ skimmers and drain?

____ there adequate water in ____ skimmer ____ and ____?

Are ____ adequate water ____ efficient ____ both ____ and mains?

Is ____ amount ____ water in the ____ and ____ satisfactory?

Is there ____ in the main ____ for optimal performance?

____ have enough water ____ main drain to ____?

Is the ____ for optimal ____ in the ____?

Is ____ skimmers and/or drain filled ____ water to ____?

Is it possible to ____ adequate ____ skimmer box ____ drain?

____ enough H2O ____ the skimmer box ____ main ____ to ____ it ____?

Do ____ water to operate?

The skimmer ____ main ____ be ____ with ____ for optimum ____.

____ there ____ the skimmer box or ____ main drain?

____ sure the ____ levels in ____ or drain were ____?

____ skimmers and ____ have enough ____ to ____?

____ you have proper ____ levels in ____ or ____?

Is there ____ amount of ____ in ____ skimmers or ____?

____ skimmer ____ and ____ water levels right?

Optimal functioning ____ possible if ____ have ____ good ____ level ____ the ____.

Is ____ skimmer box ____ main drain ____ enough ____ optimal ____?

____ there Adequate H2O levels ____ skimmer/s ____?

Does the ____ skimmer have ____ optimal usage?

Is there ____ water ____ ensure efficient operations?

Should ____ skimmers ____ drain have ____ water?

____ level enough ____ the ____ or main drain?

We ____ to ____ have ____ water in ____ skimmers/drain.

Is ____ for ____ operation in ____ skimmer boxes?

Is there ____ amounts ____ skimmers ____ drains?

____ skimmers ____ drain ____ enough water ____?

____ levels in ____ skimmer ____ and ____ drain ____ for optimal operation.

Is ____ water level ____ box ____ drain ____ work properly?

Will skimmer boxes ____ water ____?

Do you ____ proper ____ in ____ skimmers or ____?

Is ____ box and ____ drain ____ with ____ water?

Is there sufficient ____ box ____?

Will the water ____ be ____ the ____ skimmers?

Will ____ skimmers ____ main drain ____ enough ____?

Is it ____ to ____ water ____ the ____ boxes?

____ the ____ enough water for ____ proper operation?

Did you ____ sure the waters levels ____ skimmers ____?

____ there enough ____ the skimmer box and main ____?

Is ____ enough ____ main ____ for the ____ to work?

Will ____ levels ____ in skimmer boxes ____ main ____?

____ boxes have ____ to function?

Is there ____ the drain ____?

____ it ____ appropriate ____ of water in ____ drain and ____?

Is the ____ box filled ____ water ____ optimum ____?

Is there ____ levels ____ the skimmer and ____?

____ there enough water in the ____ optimal ____?

Is there ____ amount of water in the ____ box ____ optimal ____?

____ level ____ the skimmer boxes and the ____ should ____.

Is either ____ skimmer ____ or ____ with water?

Is ____ right ____ of water in ____ main ____ to ensure efficient ____?

____ there ____ water for ____ proper ____ of ____ skimmer ____ and main ____?

Is ____ amount of ____ present in ____ right ____ to ensure ____?

There is ____ skimmer box ____ main ____ optimal operation.

____ and main drain ____ with water for ____ operation?

Is the skimmer box ____ main ____ filled ____?

Is there ____ in the ____ to operate ____?

Is it ____ skimmers and drain have ____ water ____?

____ skimmer ____ and ____ drain have ____?

Do ____ boxes have ____ proper ____?

Should ____ skimmers and ____ drain ____?

____ water ____ the skimmers ____ and main drain?

Is ____ sufficient water ____ either ____ skimmer ____ main drain ____ optimal ____?

____ needs ____ be ____ in the ____ drain ____ optimal operation.

There ____ be ____ H2O ____ skimmer/s and ____ catchment.

Is the ____ of ____ present ____ the skimmers and ____ operation?

____ water level in the skimmer ____ the ____ drain ____?

____ the skimmers ____ main drain ____ adequately ____ with ____?

____ present in the skimmers or main drain ____ operation?

Are the ____ levels sufficient ____ in ____ boxes?

____ there enough ____ in both ____ skimmer box ____ main ____ things ____ work?

____ is ____ enough H2O ____ the skimmer box ____ drain?

____ water in the ____ drain for proper ____?

Are the ____ in ____ skimmer ____ enough for ____?

Do the skimmers ____ main drains ____?

Is ____ skimmers and ____ drain ____ water?

____ have enough water to ____?

____ there ____ amount of ____ in the ____ skimmers for optimal ____?

Water ____ the ____ box and main ____ at optimal ____ for ____.

____ there Adequate ____ levels ____ or main ____?

Is ____ full of water ____ proper ____?

____ box and ____ be filled with ____ for proper ____?

How ____ H2O is ____ skimmer box and ____?

____ levels for efficient operation ____ mains is questionable.

Is ____ enough ____ in the ____ and ____ main ____ do their ____?

____ there enough water ____ main ____ skimmer ____ for optimal ____?

Is ____ enough water ____ the skimmer ____ or the ____ things ____?

Will ____ bet ____ water ____ the ____ and ____ to run ____?

Does ____ water ____ ensure ____ the main drain?

____ enough water ____ for skimmer boxes and main ____?

In ____ skimmer box and ____ are the ____?

Do ____ boxes/drains ____ water ____ optimal ____?

Is ____ skimmer ____ and main ____ adequately filled ____.

Is ____ main drain ____ with ____ water to ____?

_____ enough _____ in the skimmer _____ or main drain _____ something _____ ?

_____ drains and skimmers _____ water?

Is _____ for _____ function in the _____ main drain?

How much water _____ skimmers boxes _____ for _____ ?

Is the _____ both _____ boxes and _____ drain _____ for _____ ?

_____ it possible _____ get _____ in _____ and skimmer boxes?

Was _____ enough water _____ box _____ main drain?

_____ blasted skimmers and/ _____ up enough _____ to function?

Is there water in _____ skim boxes _____ ?

There should be _____ for _____ box or _____ .

_____ the skimmer _____ and _____ drain _____ ?

_____ should be enough _____ for proper _____ the _____ box _____ the _____ .

Is _____ right _____ water present in the _____ to _____ efficient?

_____ in skimmer box _____ main drain?

Is _____ for the _____ box _____ main _____ to _____ enough water _____ optimal _____ ?

_____ the skimmers _____ and _____ have _____ water for functioning?

_____ you _____ sure _____ proper waters levels are in _____ ?

Is there adequate water levels _____ skimmer _____ and _____ ?

_____ sure _____ or drain have the _____ levels _____ water?

Is _____ the skimmer _____ the _____ drain for optimal performance.

The skimmer box and _____ drain _____ not _____ water.

_____ enough _____ the _____ box/es for optimal performance?

Will _____ enough _____ for _____ skimmers _____ drain _____ run smooth?

Is it _____ to _____ appropriate levels _____ in skimmers _____ ?

Is there enough water in both _____ draine.

_____ get appropriate levels _____ water in the _____ drains?

The main drain _____ skimmer _____ should have _____ proper _____ .

_____ and skimmers _____ good _____ amounts for _____ purpose?

For smooth _____ have _____ water in the _____ ?

Is _____ skimmer box and main _____ adequate _____ ?

_____ there _____ water _____ ensure _____ in _____ skimmer box and main _____ ?

_____ skimmer boxes and main _____ water?

_____ there _____ for the skimmer box and _____ ?

Is _____ enough water _____ the main _____ skimmer for _____ ?

Is there _____ for _____ usage of the _____ drain?

_____ of _____ skimmers _____ main drain should be _____ right amount _____ ensure _____ operation.

Is _____ water _____ in the skimmer _____ main _____ ?

_____ and _____ water for top functioning?

Do _____ have enough _____ level to _____ the _____ works?

_____ both _____ skimmers and _____ have _____ ?

_____ skimmers and main _____ be adequately filled with _____ ?

_____ amount of water is in _____ main _____ ?

Optimal functioning can be _____ water _____ the skimmers _____ main drain _____ .

Do both the _____ and _____ have enough _____ operate?

_____ quality good at both _____ drains?

Does the skimmer _____ hold _____ function _____ ?

_____ there _____ for optimal _____ of _____ and main drain?

_____ water level in _____ skimmer _____ main _____ for optimal operation?

Is _____ skimmer _____ main drain ideal for _____ ?

_____ water _____ sufficient for skimmers or _____ ?

_____ the drain _____ filled _____ for _____ operation?
_____ be _____ water in _____ and main drain _____ optimal _____?
Did _____ skimmer _____ hold _____ to function _____?
_____ optimal water _____ for _____ skimmer box and _____ drain?
_____ there enough _____ boxes and main _____?
Is the correct _____ present _____ the main _____ efficient operation?
Is _____ water _____ the skimmer _____ main _____ for optimal _____?
Is _____ box/es _____ main _____ an optimal level _____ functioning?
There _____ water in the _____ box and _____ drain _____ it _____.
Is there _____ and/or main catchments?
The water _____ both _____ boxes and _____ drains _____ adequate.
_____ you have enough water level _____ box _____ work?
Is there adequate _____ the _____ drain _____?
Proper _____ levels _____ the _____ are important for _____ performance.
Does _____ main _____ skimmer box _____ the adequate _____?
_____ there enough _____ level in _____ skimmer _____ or _____ to work _____?
Is there _____ operate the skimmer _____ drain?
I _____ know if I _____ water _____ in the skimmer _____ and _____.
We need _____ water in the skimmer _____ and _____ work.
Is the _____ adequately filled _____ proper operation?
The _____ and the _____ drain _____ enough water _____ operation.
Is there enough _____ in both _____ and _____?