

[Demo] NLP Dataset for Customer Service Automation

Company Type	Cable and Satellite TV Providers
Inquiry Category	Signal and reception troubleshooting
Inquiry Sub-Category	Weather-related signal interruptions
Description	Inquiries in this category involve customers seeking assistance with signal issues during adverse weather conditions, such as heavy rain, storms, or strong winds. Advisors may provide tips on mitigating weather-related signal loss or suggest suitable equipment upgrades.
Data Size	5,013 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Cable and Satellite TV Provider" customer inquiry. (Purchased data will not be masked.)

____ days causing intermittent ____ issues indicate ____ cabling?
____ days ____ can disrupt service.
____ of rain damage to ____?
Does interference during rainy ____ that ____ in ____?
____ it ____ in wires ____ days?
____ is possible that water can enter ____ during ____.
____ weather cause ____ seepage ____ cables?
intermittent ____ issues mean ____ water ____ entering ____ cabling ____ rainy ____.
Does ____ water ____ inside ____?
Disruptions caused ____ rainfall might ____ are soaking.
____ it possible ____ during ____ days are related ____ cabling infiltration ____?
Does ____ causing ____ problems ____ there ____ a problem ____ cabling?
Water ____ cables ____ disrupt ____ rainy ____.
Water ____ cabling ____ intermittent ____ during rainy days.
____ service disruptions can be caused ____ cables?
Water ____ the ____ seen ____ rainy ____ so ____ intermittent service ____ mean that?
____ can be ____ in the ____ days, ____ of intermittent ____ issues.
Is ____ erratic ____ is indicative of ____ dampness?
____ enter the ____ in the ____.
During ____ might enter ____ cabling.
____ enter the ____ it rains.
Does ____ during rainy ____ water ____?
____ cause ____ service ____ water can enter ____ cabling.
____ it rains, ____ service ____ indicative ____ the wires?
____ chance that ____ might enter ____ during the rainy ____.
____ rainy weather contribute ____ water ____?
____ service issues ____ is entering ____ cabling ____ it's ____

_____ during rainy days _____ water _____ wires?

When _____ do service disruptions _____?

A _____ day _____ water entering the cabling to _____.

_____ water entering the cabling _____ service problems.

_____ bad weather affect _____ water _____ in cables?

Water _____ cabling might _____ services during the _____.

_____ cable _____ rain?

Is _____ erratic _____ indicative of cable dampness _____?

_____ entering the _____ in rainy days, and intermittent _____ mean water _____ into _____ cabling.

_____ services _____ entering the cabling?

Liquid _____ the cabling network _____ caused by sporadic _____ days _____.

_____ having intermittent service issues _____ the cabling.

_____ entering _____ seen in rainy days, _____ intermittent service _____ mean that?

_____ entering _____ cabling can be seen _____ do _____ issues mean that?

Did _____ water screw _____ the rain?

Does _____ occur from _____?

When it rains, do _____ look _____ wires?

In rainy days, _____ entering _____ cabling _____ be seen, _____ do _____?

_____ raining causes _____ issues, water might _____ the _____.

During _____ rainy days, _____ may _____

_____ it rains, do _____ water into _____ wires?

The _____ entering _____ may be _____ a _____ day.

The _____ the _____ be _____ in the _____ do service _____ in rainy days?

Water _____ cabling _____ seen in _____ days _____ intermittent _____ issues _____ water is _____ into _____ cabling

_____ wires have water _____ during _____?

It is _____ that water may _____ the _____ days.

Does _____ with cables?

_____ cables _____ disrupt services _____ periods.

_____ cabling may _____ by the weather.

If it _____ service _____ suggest _____ the wires?

Disruptions _____ by rain _____ suggest that _____ are _____.

Water entering _____ may interrupt services during _____.

erratic service _____ rainy _____ be _____ of _____ dampness.

Water getting _____ the wiring _____ intermittent _____ rains.

_____ getting inside the wiring _____ intermittent outages.

_____ entering the cabling _____ seen on rainy _____ service issues _____.

Could rain-related _____ disruptions be _____ the _____ water _____?

_____ entering the cables _____ cause _____ problems _____ days.

Disruptions _____ might _____ that cables are _____.

_____ it possible that rain _____?

During the rain, _____ enter _____.

It _____ water _____ the cabling _____ caused by rainy _____.

_____ rainy days cause _____ issues water _____ enter _____.

_____ rains, water could _____ the _____.

_____ disruptions _____ caused by _____ cables.

_____ are intermittent service issues _____ can _____ to _____ entering _____ the _____ the cabling _____ rainy _____.

_____ that water _____ the _____ a rain day?

Water entering _____ may cause _____ because _____ rain.

Water _____ cabling can _____ seen _____ rainy _____ issues mean that?

_____ interruption be _____ to cable water?

Water ____ the ____ can ____ in rainy days due to ____.

Does ____ weather ____ on water seepage inside ____?

There could ____ intermittent service ____ because ____ cabling.

Could ____ to cable water inflow?

____ there ____ sign of cable ____ during ____ days?

Is ____ on ____ related ____ the ____ in the cables?

Water ____ the ____ be ____ in ____ days as ____ issues ____.

Is it ____ dampness ____ service is erratic ____ rainy ____?

It ____ possible that ____ stem ____ water intrusion.

____ rainy ____ cause intermittent ____ the water ____ the cabling.

I wonder ____ water entering the cables ____ service ____ on ____.

During the ____ days water ____.

When ____ days ____ service ____ may enter the ____.

____ point ____ liquid entering the cabling network ____?

Disruptions caused by ____ might ____ that ____ soaking.

____ with precipitation, ____ outages ____ to ____ entering the cabling ____?

Is damp ____ intermittently?

In rainy days, ____ service ____ the cabling.

If ____ cause ____ issues, ____ may enter the ____.

____ the ____ can be ____ in the ____ issues ____ on rainy days?

____ rains cause ____ service issues, water ____ the ____.

____ it ____ that rain ____ be contributing to ____ the ____?

____ wiring could be to ____ for intermittent outages ____ days.

Service disruptions ____ wet ____?

Water ____ cables could ____ issues during ____ rainy ____.

Water affecting ____ rainy ____?

Water entering ____ cabling can ____ seen in ____ do intermittent ____ that?

____ might enter ____ during rainy ____.

Is ____ services ____ rainy days a sign ____ moisture ____?

It's possible ____ the cabling during ____ days.

____ issues can occur on ____ days ____ enters ____.

____ interference in the ____ in ____?

Water ____ be seen ____ rainy ____ because intermittent service issues mean ____ into.

It ____ that water ____ cabling during rainy ____.

____ interference ____ days related ____ water in ____?

Water ____ can ____ in the ____ season.

____ entering ____ cabling could ____ by ____ rainy day.

____ entering ____ cabling can ____ seen ____ rainy days, ____ service ____ start ____.

____ entering ____ may cause ____ during ____ rainy days.

____ be messing ____ the ____ the rain.

During rainy ____ is ____ cabling.

Is ____ sign that there's ____ the ____?

____ you tell me ____ rain ____ cause connection ____ with ____?

Water ____ cabling may interrupt ____ days.

____ entering ____ cabling ____ interrupted services ____ the ____ days.

Water entering the cabling ____ rainy ____ but ____ intermittent ____ mean that?

Can ____ be service ____ cables?

Is ____ intermittent ____ during the ____ days ____ related to ____?

Water ____ is ____ during rainy ____?

____ can ____ by wet cables?

If ____ rain causes ____ water might ____ the ____.

Water ____ the cables ____ result ____ rainy day.

A rainy day ____ be ____ cause ____ water ____.

____ is ____ that water may ____ during rainy ____.

When ____ rains, ____ service disruption suggest ____ in ____?

In the ____ days, ____ service ____ that ____ the cabling.

____ may cause interrupted services ____ rainy days.

Is the service ____ during rainy days ____?

____ it ____ that ____ service interruptions ____ related ____ water?

____ is possible that ____ may ____ enter ____ cabling.

____ rainy days water ____ the ____ can ____ service issues ____ happen.

____ entering the ____ be ____ during ____ days, ____ do ____ issues ____ in ____ days?

Water entering the ____ can be ____ in ____ since ____ issues ____ water ____ the cabling.

____ the loss ____ services ____ a ____ of a ____ moisture intrusion?

Water ____ the cabling ____ be seen ____ rainy days, and ____ service ____ entering ____ cable.

Water entering the cabling ____ interrupted services ____.

____ intermittent service issues may ____ of water ____ cabling.

____ entering ____ may be indicated ____ rainy ____ causing ____ issues.

Water entering the cabling can be ____ issues ____ in ____ days.

____ by ____ indicate the existence of soaking ____.

____ a ____ day ____ the ____?

Water ____ the cabling ____ seen ____ rainy ____ as intermittent service ____.

The intermittent service ____ rainy days ____ be ____ to ____ water ____ the ____.

____ cabling can be ____ the rainy days, ____ issues happen in rainy ____?

____ can ____ caused by rainy days.

Water entering the ____ in the rain, ____ do intermittent service ____?

____ it interference ____ rainy days that means ____?

____ there are intermittent service issues ____ days, water ____ enter ____.

During ____ is ____ water getting into the cables?

____ in ____ may cause ____ during the rainy ____.

Is ____ caused ____ cables?

intermittent ____ issues ____ water ____ cabling ____ rainy days

____ cause water ____ the ____.

During ____ there ____ intermittent ____ issues that can ____ to ____ entering ____ the water in ____.

Is ____ a ____ between ____ and ____ entering ____ network?

____ the ____ could enter the cabling.

Does rain point ____ network?

Water ____ the cabling ____ rainy ____ service issues.

____ rainy days, ____ entering ____ cabling can cause ____.

The water ____ the ____ caused ____ rain.

Is ____ possibility of ____ damage ____.

Is ____ a chance ____ the rain ____ cause ____ get ____?

____ the ____ can be ____ rainy days ____ service issues mean ____ is ____ the cabling.

Water ____ cables ____ be ____ disruptions during ____ periods.

____ this ____ of water ____ cables?

Water entering the ____ the ____ of ____ outages ____ wet ____.

If there ____ intermittent ____ on rainy ____ enter ____ cabling.

When it rains, ____ can ____.

The ____ the cabling ____ be caused by ____

____ possible that water enters ____ cabling ____.

Are intermittent service issues related _____ into _____?

_____ the cabling _____ seen on rainy _____ if there _____ intermittent _____.

_____ caused by rain may indicate _____ the _____

When it _____ service _____ suggest water in _____?

During rainy _____ water entering the _____ seen, _____ issues _____ happen.

_____ rain day _____ water is in the _____?

_____ entering _____ cabling can be _____ on _____ but service _____ can occur _____.

_____ intermittent failures _____ days _____ point towards _____ the cabling _____?

_____ might lead to interrupted _____ during rainy _____.

_____ affecting _____ rainy days.

Is _____ there is cable damage _____?

Is a rain day a sign _____?

In _____ the cabling can be seen, _____ intermittent _____ mean that?

_____ entering the cabling may _____ a rainy _____.

Disruptions _____ by rain could _____ soaked.

_____ might _____ cable _____ it rains.

_____ entering _____ could be _____ service _____ rainy days.

Rain might _____ service issues as _____ enters _____.

_____ a rain _____ whether _____ the cabling?

_____ rainy days the water _____.

Water in _____ during _____ does it _____?

Does a rain _____ say _____ the _____?

Is disrupting _____ cables?

_____ is rain, _____ enter the cabling.

_____ the cabling can be seen, _____ service issues _____ the _____?

It _____ water entering the cabling.

Does _____ cause _____ seepages _____ cables?

Is there a chance _____ rain?

_____ can _____ when it rains.

When it rains, _____ service disruptions _____ entering _____?

The water entering _____ be _____ if there are intermittent _____ issues.

_____ the cable _____ rain?

Water entering the _____ be _____ result of _____.

_____ caused _____ could _____ soaking cables.

_____ service issues _____ mean water entering _____ can _____ seen _____ days.

Is _____ that wet cables could be _____ intermittent _____?

During rainy days _____ service _____ can _____ connected _____ water _____ cabling.

_____ rainy _____ mean water in wires?

It's _____ that intermittent issues _____ are indicative _____ cabling _____.

_____ is _____ possibility _____ potential cable damage _____.

_____ the cabling _____ be _____ rainy days _____ intermittent service _____ mean _____ entering the cable.

_____ the issue _____ problems _____ related _____ leak concerns?

_____ water entering the _____ caused by the _____.

_____ issues and rain may _____ entering _____ cabling.

Water getting _____ cables _____ a _____ of _____ service _____ days.

Service _____ may _____ from _____.

_____ day _____ entering the cabling.

Does _____ have _____ with water seepage inside _____?

_____ rain-related service interruption related _____?

Is there _____ in the _____ during rainy _____?

On days _____ do _____ outages _____ towards _____ entering the _____?

Disruptions caused _____ rain _____ signs of _____.

Water _____ the wiring _____ what could _____ intermittent outages _____.

During _____ days _____ may _____ the _____.

It rains _____ the _____?

_____ cables _____ be the _____ issues on rainy days.

Water getting _____ could cause _____ during _____ days.

_____ rain-related service disruptions _____ to _____ water _____?

_____ potential _____ damage _____ rainy days.

_____ caused by _____ cables are soaking.

Did _____ screw up _____ the _____?

Water _____ into _____ wiring may _____ outages on _____.

Water entering the cables _____ rainy _____ be _____.

_____ rain day _____ enter the cabling.

_____ it _____ that _____ are _____ cause of erratic _____?

Water _____ cables _____ disrupt _____ intermittently _____ wet _____.

_____ interference _____ the rain _____ to _____ in _____?

Water in wires does _____ rainy _____?

Water entering the cabling can be _____ happen in _____ days.

It _____ possible that _____ enter _____ the rainy days.

_____ rainy day _____ caused _____ to enter _____ cabling.

During _____ intermittent service _____ can _____ water in the cable.

Water _____ the _____ may be _____ of intermittent service issues.

Are _____ issues a sign of water _____?

_____ a _____ day _____ water _____ the _____?

_____ it possible _____ water _____ the cables _____ rainy _____?

It _____ possible that water _____ the cabling _____ the _____.

There _____ of _____ from rain.

_____ days, _____ might enter _____ cabling.

_____ could _____ to cable water intrusion.

_____ it rains, _____ service disruptions suggest water _____?

_____ there _____ chance _____ from the rain?

Are _____ caused by _____?

Does a _____ water _____ network?

It's _____ that rain may cause _____ enter _____.

_____ precipitation, _____ it _____ that liquid enters the cabling _____?

If _____ intermittent _____ issues _____ days, water _____ enter _____ cabling.

In rainy _____ entering the cable _____ seen as _____ to _____.

_____ the _____ can disrupt _____ during wet _____.

_____ rain cause service _____ because there's water _____?

_____ rainy _____ the water to enter the _____.

Disruptions caused _____ the _____ might _____ that _____ are _____.

Disruptions caused _____ could indicate _____.

Water _____ the cabling _____ seen in _____ service _____ occur.

During the rainy _____ entering the _____ can be _____ issues _____.

Does _____ service _____ there is _____ in _____ cabling?

_____ intermittent service issues _____ a _____ of water _____ the _____?

Water _____ the _____ seen in _____ days, so _____ service _____ mean something?

_____ the cabling can be _____ the rainy _____ and intermittent service issues _____ into the _____.

_____ days _____ a sign _____ getting into the cables?

_____ rainy _____ is _____ entering the _____?

Does _____ mean there's _____ wrong _____?

_____ rainy days, water entering the _____ seen, as _____ occur.

Disruptions _____ by rains could _____ of _____.

_____ could _____ that water _____ cabling _____ rainy days.

_____ services _____ a sign of possible water intrusion?

Water _____ cable may cause _____ to _____ disrupted _____.

Water in _____ may _____ for services _____ periods.

_____ be seen in rainy days, so should intermittent _____ that?

_____ the _____ can be seen in _____ water is going into the cables.

_____ rain _____ cabling is _____?

_____ entering the _____ could be _____ rain _____ intermittent service _____.

_____ it _____ water enters the _____ rain day?

_____ rainy days mean _____ water _____ wires?

_____ the _____ of impairments from _____ inside cables?

_____ you mean water _____ wires _____ days?

_____ rain _____ cause water _____ the cabling?

Water _____ the _____ lead to _____ services _____ days.

During the _____ might _____ the _____

Disruptions from the rain _____ indicate that _____.

Disruptions caused by _____ may _____ an _____ cables.

Water _____ may cause service _____ periods.

In rainy _____ water _____ can _____ but do service _____ in _____ days?

_____ intermittent service issues been caused _____ cables?

_____ rainy _____ water _____ enter _____ cabling

_____ rain can cause cable _____?

Water _____ can _____ rainy _____ because of intermittent service issues.

Water entering the cabling _____ services _____ the _____.

During _____ days _____ could enter _____.

Water entering the _____ caused _____.

_____ in _____ can cause service disruption _____ season.

Water entering _____ cabling can be caused _____ service _____.

Water in wires might _____ the _____.

The water _____ enter _____ the _____ days.

_____ it _____ damp _____ cables service _____?

_____ possible for water _____ the cabling _____ days.

Water entering _____ cabling can _____ days if _____ service issues.

_____ entering _____ the result of a rain.

Water entering the _____ can _____ rainy _____ because intermittent service _____ water _____ going _____ the _____.

_____ entering the _____ can be _____ rainy days due to _____.

_____ cause service disruptions _____ the rainy season.

Disruptions _____ rain might _____ a _____ the cables.

_____ caused by precipitation _____ of soaking _____.

Does _____ weather contribute _____ problems of _____ seepage _____?

_____ entering _____ cabling _____ in rainy days, but _____ intermittent service _____ that?

_____ it happen on days _____ precipitation points _____ network?

_____ the _____ of wet _____ wet conditions?

During the rainy _____ is _____?

Water _____ inside _____ could _____ outages on wet _____.

_____ the _____ with _____ during _____ to leak concerns?

Does ____ rain ____ imply that ____ the ____?

Water entering ____ have ____ caused ____ a rainy ____.

____ there ____ between ____ loss ____ rainy days and possible ____ intrusion?

____ rain, ____ up cable?

____ water ____ enter the ____ during ____ days.

Is there ____ of ____ the rain?

Water entering the ____ caused by ____ on ____ days.

____ inside the ____ on ____ days and cause intermittent ____.

____ inside the wiring ____ power cuts ____ wet days.

Does interference ____ in ____ a rainy ____?

Water ____ can ____ when it rains, and ____ service ____ is entering.

The water entering ____ the result ____ a ____ day.

Water might enter the cabling ____ issues.

Water ____ can be seen ____ days, ____ can ____ issues happen ____ days?

____ due ____ may ____ that ____ cables are soaking.

____ in cables ____ interrupt ____ rainy season.

On rainy days, are ____ in ____ cables?

____ rainy ____ to blame for the ____ entering the ____.

Does a ____ water enters ____ cabling?

____ disruptions ____ from wet ____?

Is it ____ that ____ cables causes ____ during the ____ season?

There is ____ question ____ whether ____ means ____ enters the ____.

____ entering the cabling ____ seen ____ rainy ____ and intermittent service ____ mean ____

Is there ____ correlation ____ rain-related ____ and ____ water ____?

____ in the ____ may cause service ____ during ____.

Water ____ does it ____ rainy days?

____ rain-related ____ related to cable water ____?

Is ____ problems ____ during rainy days?

On ____ days, are the ____ indicative ____ the cables?

A rainy ____ entering ____ cabling.

____ in ____ services being disrupted during rainy ____.

Does ____ weather lead to ____?

Water entering ____ during rainy days, as service ____ begin ____.

Water in ____ disrupted during the rainy periods.

____ loss ____ services on ____ days is ____ to water intrusion?

It ____ see ____ entering ____ cabling ____ it rains.

____ the ____ can ____ in rainy days, as ____ intermittent ____ issues.

Is water ____ interrupted services on ____ days?

Is ____ of services ____ to ____ the cabling?

During the rainy ____ the ____.

Does intermittent ____ with water ____ into ____ cables?

____ a ____ day ____ in the cable?

____ entering ____ cabling may ____ related to a ____.

Water ____ cabling ____ be ____ rainy days, when ____ to occur.

____ can be observed ____ rainy days because of intermittent ____.

Water may enter the wires during ____.

____ caused ____ rain may indicate ____ cables ____ soaking.

Will ____ disruptions be ____ cables?

intermittent service ____ could ____ water ____ cabling can be ____ rainy ____.

intermittent service ____ during ____ days ____ be connected to ____ of ____ the cabling

Water _____ could be _____ cause of intermittent _____ on _____ days.
 _____ the cabling might _____ due _____ days.
 _____ faults on rainy _____ are suggestive of water _____ cables.
 Water entering the _____ be seen in _____ intermittent service _____ mean water _____ the _____.
 _____ it _____ that service _____ rainy _____ are _____ by _____ entering _____ cables?
 The intermittent service _____ that _____ days _____ connected _____ the _____ in _____ cabling.
 In _____ water entering _____ cabling _____ seen, _____ do service _____ rainy days?
 Do _____ in wires mean interference _____ ?
 _____ rain cause issues _____ ?
 Does _____ rain _____ mean _____ cabling _____ ?
 _____ may cause intermittent _____ if water _____ the _____.
 Water _____ be seen in _____ rain, _____ can _____ in rainy days.
 Water _____ inside the _____ could be _____ for _____ outages _____ days.
 _____ water in _____ the rainy _____ ?
 Water entering _____ cabling _____ be _____ sign _____ days.
 _____ by rain may _____ that _____ soaked.
 Water entering the cabling _____ seen in _____ so do _____ issues _____ ?
 Water entering _____ can _____ seen during rainy _____ issues start _____.
 _____ the _____ leads _____ interrupted service _____ rainy days.
 _____ it _____ that _____ causes network _____ to _____ wet?
 During _____ the _____ might enter _____ cables.
 Is _____ cable damage _____ the _____ ?
 _____ disruptions _____ arise _____ cables.
 _____ a sign of water getting into _____ ?
 Rain _____ the _____ the cabling _____ have intermittent service _____.
 Water entering the cabling _____ days, if _____ is _____ service _____.
 _____ issues that _____ rainy _____ be linked _____ the entering _____ the water in the _____.
 _____ having _____ service _____ cause water _____ enter the _____.
 _____ intermittent service issues _____ be _____ the _____ entering _____ cabling.
 _____ cabling during the rainy _____.
 Water _____ cabling _____ cause interrupted _____ rainy days.
 Disruptions caused _____ rains _____ indicate _____ soaking.
 In rainy days, _____ the cabling can be _____ service _____.
 Is interference on _____ of water _____ wires?
 _____ days, _____ entering _____ cabling can be _____ as does _____ issues.
 Does _____ happen on days _____ precipitation _____ entering the _____ ?
 _____ it possible that wet _____ service to _____ ?
 Water _____ the _____ may be causing _____ issues _____ the _____.
 _____ entering the _____ can _____ seen in _____ days, _____ service issues begin _____.
 _____ possible that _____ the cabling can be _____ a _____ day.
 Water entering the _____ be _____ during rainy _____ issues can _____ during _____.
 _____ cause water _____ cabling.
 There are days _____ will _____ liquid _____ the cabling _____.
 Does _____ in rain?
 Water _____ the _____ days _____ be a sign of _____ service _____.
 _____ mean that the cables are soaking.
 _____ it possible that _____ rainy days _____ to _____ problems?
 _____ play a _____ water seepage inside _____ ?
 _____ entering the _____ wet days _____ cause intermittent _____.
 _____ may _____ intermittent _____ issues _____ water _____ the cable.

____ it ____ service disruptions mean ____ in the ____?
 There could ____ a cause ____ service due _____.
 ____ cause water entering _____.
 ____ entering the cables ____ issues on rainy _____.
 ____ in the cabling ____ caused ____ a ____ day.
 Is ____ the ____ causing interrupted ____ rainy days?
 Water ____ when it rains.
 ____ rainy ____ service issues, the ____ could enter ____ cabling.
 ____ days, ____ entering the cabling ____ be seen ____ intermittent service _____.
 Is ____ that intermittent issues ____ are evidence ____ problems?
 If there ____ rainy ____ enter ____ cabling.
 ____ weather ____ water ____ inside cables?
 ____ entering ____ can ____ seen ____ days, if there ____ intermittent ____ issues.
 It ____ possible that ____ entering the ____ may ____ by ____ day.
 The ____ service issues ____ during ____ days ____ to ____ water ____ the cable.
 ____ is ____ rain-related ____ stem ____ cable water intrusion.
 Could ____ to cable water issues?
 ____ weather affect ____ seepage ____ cables?
 Water ____ cables can ____ service ____ periods.
 ____ entering ____ cables can ____ rainy days, but service issues _____.
 Water ____ the cabling is ____ due _____.
 ____ entering the ____ caused by a rainy _____.
 ____ cabling can be ____ in rainy ____ service ____ mean ____ is flowing ____ the cabling.
 Water ____ the ____ be ____ during ____ days ____ intermittent service issues ____ water ____ the cabling.
 ____ rainy days ____ might enter _____.
 Does ____ day ____ is water in the ____?
 ____ a sign ____ water getting into ____ cables ____ there ____ issues?
 Water ____ the cables ____ days ____ causing service _____.
 Water ____ wires may ____ related ____ interference ____ days.
 ____ of water ____ the ____ during the rainy days?
 Is ____ during ____ days ____ of water ____ wires?
 ____ the ____ in the rain?
 Water ____ the cabling ____ be an ____ days.
 Disruptions ____ by ____ mean that ____ are wet.
 ____ in cables may cause service disruptions _____.
 ____ in ____ may ____ service on _____.
 Is a ____ of water ____ cables ____ there ____ intermittent service ____?
 intermittent service ____ may ____ entering the cabling
 Water ____ cables ____ during ____ periods.
 ____ rain day ____ water enters the cabling?
 ____ cause intermittent service issues ____ enters the _____.
 ____ days, water entering ____ cabling can be ____ there is _____.
 When ____ issues start to ____ cabling ____ be seen ____ days.
 During ____ days, ____ water ____ enter the _____.
 Is there ____ that the ____ cause network cabling ____?
 Is ____ intermittent issues ____ days indicative of ____?
 Rain ____ water ____ the ____ intermittent service issues.
 Is ____ service ____ related ____ water ____?
 Water in ____ could cause ____ services ____ rainy _____.
 Does ____ rain ____ water ____ the cables?

Is _____ that _____ cables to become wet?

Is _____ possible _____ damp affecting _____?

_____ rainy days _____ intermittent _____ issues a _____ water _____ into _____ cables?

_____ it mean water in _____ the _____?

If _____ cause intermittent _____ issues, _____ enter _____ cabling.

_____ caused by _____ may _____ that _____ soaking.

_____ water tainting the _____ on _____?

Liquid _____ network on days _____ is precipitation _____ a _____.

_____ intermittent service problems _____ sign _____ is getting _____ the _____?

Water _____ cables _____ cause _____ disruptions when there _____.

_____ connection _____ with _____ be caused by the rain?

_____ cable can _____ disruptions during rainy _____.

During _____ is there a _____ of _____ the cables?

_____ caused by rain might _____ the _____ cables.

_____ getting _____ the _____ be the cause of _____ power cuts _____.

Does rain cause _____?

_____ cables _____ cause services _____ disrupted _____ rainy days.

_____ there _____ a _____ day, water _____ enter the _____.

_____ rain-related service disruptions _____ the result of _____?

_____ intermittent service _____ water might enter _____ cabling.

_____ in cables could cause _____ disruptions _____.

_____ cause _____ entering the _____.

_____ caused _____ rain _____ mean _____ the _____ are soaked.

Water _____ cables can cause _____ it _____.

During _____ can be _____ the _____ of the _____ in the cabling.

_____ service issues _____ during _____ be _____ to the entering _____ water in the cabling.

Water _____ the cabling might be a _____ days _____ issues.

_____ entering _____ network can be _____ of intermittent _____ with precipitation.

Water entering _____ can _____ services during the _____.

_____ caused by _____ might _____ that _____ are soaked.

_____ entering _____ can be _____ the _____ so do intermittent service _____ mean _____?

_____ water could _____ the cabling.

Water entering _____ cables _____ possibly _____ issues _____ days.

Rain may _____ service _____ when _____ the cabling.

_____ entering _____ may be the result _____ rainy _____

Water _____ the _____ can _____ seen in _____ rainy _____.

_____ it a _____ getting _____ the cables when _____ intermittent service _____?

_____ rain _____ with cable?

_____ entering the cabling can be _____ the _____ there _____ intermittent service _____.

_____ sign of _____ getting _____ the _____ during rainy days?

_____ getting inside the wiring _____ lead to _____ days.

Water may _____ the _____ a _____.

Is the sign of _____ wet _____?

_____ rainy day may _____ water _____.

_____ may be _____ entering _____ cabling _____ rainy day.

_____ in _____ cause service disruptions _____ periods _____ rainy _____.

Water _____ is a _____ intermittent outages on wet _____.

In _____ water entering _____ can be seen, _____ service _____ can _____.

_____ it rains, _____ service disruptions _____ the wires?

_____ water might _____ the cable.

Water ____ the cable ____ in rainy ____ issues occur.

Water ____ the ____ rainy days, ____ are intermittent service ____ related to ____?

Are ____ issues ____ the wet ____?

____ might cause ____ issues if it ____ water ____ the ____.

____ entering ____ cabling can ____ the rain, but ____ intermittent ____ issues mean ____?

____ enter the ____ during ____ rainy days.

During ____ service issues can be connected ____ the ____ water ____ the ____.

Does ____ correlate to ____ entering ____ cabling?

____ that service disruptions ____ wet cables?

It's possible ____ the ____ service issues.

____ entering ____ cabling can ____ seen ____ the rain, ____ service issues ____ the rainy ____.

____ entering ____ cabling can be seen ____ service issues ____ happen.

Water ____ cabling may ____ caused ____ service issues ____ days.

Is ____ possible ____ the wiring infrastructure ____ damp ____?

Is it possible ____ cause intermittent ____ wet cables?

____ caused ____ rain could be a ____ cables.

____ water entering the cabling.

Can ____ cause ____ cabling?

Water ____ the cabling ____ be ____ rain having ____ service ____.

____ precipitation ____ water ____ inside ____?

____ rainy ____ may enter the ____.

____ the wiring ____ cause intermittent ____ on wet ____.

Is ____ that weather ____ water seepage inside ____?

Rain could ____ service issues if ____ causes water ____.

____ point ____ cabling network on days with ____ outages?

____ caused ____ rains ____ indicate that the ____ are ____.

Water ____ the cables may be ____ rainy ____.

Water entering the cabling ____ be ____.

____ intermittent service issues that ____ days can be connected to ____ entering ____ water in ____.

____ in ____ cause ____ services ____ rainy periods.

Is ____ possible ____ service problems are ____ water in ____?

____ entering the cabling network ____ be ____ sporadic ____ with ____.

Are cable ____ wet ____?

____ by ____ indicate that the ____ are soaking.

Water ____ the ____ in ____ rain, but ____ service issues occur?

____ it ____ of cable dampness ____ on rainy days?

Is intermittent service issues ____ by rain ____ of ____?

____ rain-related ____ interruptions be related ____ water ____?

The ____ the cabling may ____ due ____ rainy ____.

____ enter the ____ rainy days.

____ by rain might ____ cables are ____ dry.

Is ____ chance of cable ____ to ____?

Is ____ cable water issues?

____ may cause ____ the cabling ____ intermittent ____ issues

____ service ____ that ____ rainy ____ can be ____ to entering ____ in ____ cabling.

When ____ rains, do ____ disruptions mean ____ in ____?

Disruptions caused ____ be ____ soaking cables.

Water entering ____ cabling ____ to ____ interrupted during ____ days.

____ interference ____ water in wires?

____ it mean ____ enters the cabling on ____?

In the rainy _____ the cabling _____ seen, _____ do _____ issues _____ that?

There may be _____ issues _____ by _____ entering _____.

Water entering _____ cabling _____ in _____ intermittent service _____ water is entering.

_____ cause services to _____ disrupted during rainy _____?

_____ the cabling _____ seen _____ days, if intermittent _____ issues are _____.

Water in _____ may _____ to _____ rainy periods.

It _____ possible that _____ outages on _____ caused by _____ getting inside _____.

_____ it _____ rain-related service _____ from cable water?

_____ it possible _____ water _____ cable _____ the rain?

Water _____ the _____ may interrupt _____ rainy _____.

Water entering the _____ can _____ but _____ service issues _____ days?

_____ possible that service disruptions can _____ from _____?

Water in _____ disrupt _____ days.

Does intermittent service issues mean _____ entering _____ can be _____?

_____ possible that occasional _____ with the _____ caused by _____?

_____ caused _____ precipitation could mean _____ are soaking.

Is _____ a sign of _____ into _____ if _____ are _____ service _____?

_____ entering the _____ seen _____ and intermittent service issues _____ water _____ entering the cabling.

_____ caused _____ the rain may _____ the cables _____.

Is _____ cabling _____ occasionally?

_____ entering the cabling can _____ the rainy days, but _____ service _____ occur _____?

_____ rain-related _____ to cable _____ entering?

Does interference during rainy _____ the water _____?

There _____ possibility _____ service _____ stem from _____ water.

Is an intermittent service _____ water _____ into _____ cables?

Is it possible _____ the _____ rainy days?

Is _____ issues during _____ days indicative _____ problems?

Can _____ tell me _____ the rains might cause _____?

_____ entering _____ can _____ seen in the _____ do _____ happen in rainy _____?

_____ service interruptions _____ to cable _____.

Does _____ mean _____ sort _____ with the cabling?

Is _____ service _____ cable _____ on rainy _____?

Is there _____ point _____ the _____ network _____ days with _____?

Is service _____ wet _____?

_____ question _____ whether a rain _____ means water _____ the _____.

Does _____ wet _____ mean water _____?

Water in cables _____ disrupted _____ during the _____.

_____ there a _____ damage _____ rain?

_____ the issue of _____ during _____ related _____ leaks?

Water _____ inside the wires _____ to _____ intermittent _____ on _____ days.

During _____ days, _____ water _____ the _____?

It might _____ for _____ enter the cabling _____ days.

_____ entering _____ cabling can be seen in _____ service _____ water _____ going into.

Can _____ caused by wet _____?

Is _____ during _____ related to leakage concerns?

_____ the cabling network is possible on _____ precipitation.

_____ rainy _____ water _____ the _____ can be _____ so do intermittent _____ mean _____?

_____ intermittent _____ on wet _____ could _____ caused by _____ getting _____ the _____.

_____ caused _____ rain might mean the _____ are _____.

Is _____ sign of _____ the _____ during rainy days.

_____ the _____ can be _____ in the rain, _____ do _____ arise in _____?
 _____ days _____ precipitation, _____ intermittent _____ lead to liquid entering _____ network?
 _____ water entering the cabling _____ seen _____ service _____ start to _____.
 _____ it _____ water _____ wires during _____?
 When it _____ service _____ suggest water _____ into _____?
 _____ service issues _____ entering _____ can be seen _____ rainy days.
 _____ intermittent _____ issues may be a _____ of _____ into _____.
 _____ may cause _____ the _____ intermittent service issues.
 Intermittent service _____ might _____ that _____ be seen in _____ days.
 Water enters the _____ rains _____ intermittent service issues _____ is _____.
 _____ rainy days cause service issues, _____ might _____.
 _____ might enter the _____ days.
 _____ entering the cable can _____ seen _____ days and _____ mean _____ going _____ the cable.
 Is it _____ that water _____ the _____?
 _____ possible _____ the damp affects _____ service intermittently?
 intermittent _____ can _____ to the _____ of _____ in the _____ during _____ days.
 Does water _____ the _____ when _____ is _____ rain _____?
 Is it possible that _____ affecting _____?
 Do _____ disruptions _____ from _____?
 _____ in cables _____ on _____ days.
 Water _____ cabling _____ be seen during rainy days _____ service _____ is _____.
 Is _____ in _____ days a _____ of _____ in _____?
 _____ intermittent _____ issues _____ during _____ days _____ be connected to _____ of the _____ the cabling.
 _____ days cause _____ may enter the cabling
 _____ entering _____ cabling can _____ seen _____ the _____ so do _____ service _____ that?
 _____ entering _____ cable leads to interrupted _____ rainy _____.
 _____ cables _____ cause _____ service on wet _____.
 _____ entering the wiring on _____ cause intermittent _____.
 _____ entering the cabling network _____ of _____ outages _____ precipitation.
 _____ entering _____ cable _____ to _____ services _____ the _____ days.
 _____ rainy day _____ cause _____ the cables.
 _____ may be _____ to water _____ the cabling.
 Are there _____ from _____?
 Water _____ the _____ seen in _____ rain, _____ can _____ during the rainy season.
 Is _____ to water into _____ cables _____ days?
 _____ mean _____ in _____ on rainy _____?
 _____ entering the cabling can _____ seen, but can _____ happen?
 Do service _____ rainy days, when water entering the _____?
 _____ wet _____ are possible.
 _____ wet _____ could water get _____?
 _____ the _____ can be _____ on _____ days, _____ service _____ happen _____ rainy days.
 The water _____ the cabling can be _____ but _____ issues can _____.
 _____ rainy _____ intermittent _____ issues can be connected _____ entering of _____ cabling.
 The rain _____ have caused the _____ enter _____.
 _____ rainy _____ can be connected to entering _____ the cable.
 Can water screw _____ in _____?
 In rainy days _____ can be _____ cabling, _____ do intermittent _____ that?
 Liquid _____ the cabling _____ sporadic outages _____ days with precipitation.
 _____ a _____ wires that there is _____ connectivity?
 _____ bad weather contribute to _____ seepage _____?

The rain _____ issues as _____ enters _____ cabling.
 Disruptions _____ by _____ indicate that _____ are soaking.
 Does _____ there _____ water _____ the _____?
 _____ the rainy days, _____ entering _____ be _____ but _____ issues can _____.
 _____ wires during _____ days, _____ that _____?
 _____ inside the _____ on _____ days could _____ intermittent _____.
 Water entering the cabling _____ to _____ rainy days.
 There are days when _____ towards _____ network.
 _____ entering the _____ is causing _____ rainy days.
 Water _____ cables causes _____ periods.
 Water _____ might _____ service disruptions _____ rainy periods.
 Water entering _____ can _____ seen, _____ issues happen in _____ days?
 Does it _____ water _____ during _____ rainy _____?
 Can _____ happen _____ cables?
 Water _____ the _____ can be _____ days, because intermittent service _____ mean that _____ the _____.
 Liquid entering the _____ network is a _____ when _____ point _____.
 Are intermittent _____ a _____ that water _____ getting _____ the _____?
 _____ in the _____ disrupt services _____ the _____ season.
 Is it _____ cabling _____ intermittently?
 _____ may be the result of rain _____ intermittent _____.
 Does a _____ day mean _____?
 _____ and rain _____ cause _____ entering the cabling.
 _____ rains, do service _____ suggest _____ in the _____?
 I wonder _____ service _____ are _____ of _____ getting _____ the cables.
 _____ entering the _____ caused by _____?
 _____ rainy _____ intermittent _____ issues can be _____ the entering _____ water in _____.
 Water entering _____ can _____ in _____ days _____ the intermittent _____ issues.
 Water _____ cables on rainy days _____ issues.
 _____ caused by _____ might _____ that the _____ soaking
 If _____ days cause _____ service issues, _____ cable.
 _____ days, may water _____ the _____ cause _____ issues?
 Water entering the cable _____ seen _____ rainy _____.
 _____ entering _____ be seen during rainy _____ if _____ intermittent service _____.
 Disruptions caused _____ rains _____ cables are _____.
 Water in cables _____ to _____ during the rainy _____.
 Water _____ may be _____ intermittent _____ issues during _____ rainy days.
 Water _____ cabling can _____ seen _____ rainy days _____ issues occur.
 Disruptions caused _____ that _____ cables are wet.
 _____ into _____ wiring and cause intermittent outages _____ wet _____.
 Water _____ could cause interrupted services during _____.
 _____ service _____ caused _____ wet _____?
 Water _____ get inside _____ days.
 intermittent service issues _____ be _____ entering of _____ cabling on _____ days.
 _____ issues mean water _____ entering _____ when _____ rains.
 _____ can _____ rainy _____ and intermittent _____ issues _____ water _____ entering the cabling.
 _____ days, is it possible that water entering _____ cables _____?
 There may be _____ disruptions _____.
 _____ are _____ when precipitation _____ towards _____ entering the _____.
 _____ days _____ intermittent _____ point _____ liquid entering the network?
 _____ rainy days _____ issues, water _____ the cable.

Water _____ lead _____ interrupted services during rainy _____.

Is _____ possible that _____ come _____ wet _____?

There _____ possibility _____ may cause _____ cabling _____ become wet.

_____ getting inside _____ wiring _____ cause intermittent _____ on _____ days.

Water getting inside _____ wiring may be _____ intermittent outages _____.

Water _____ cabling might be caused _____.

_____ entering _____ cabling _____ rain, _____ service issues happen during that time?

Water _____ may disrupt _____ during _____ rainy _____.

Water entering the cabling _____ seen in _____ days, _____ service _____ on _____.

It is _____ entering _____ cabling to _____ seen _____ rainy _____.

_____ rainy days, _____ entering _____ cabling can _____ intermittent service issues mean _____?

Isn't _____ that _____ cabling _____ occasionally?

_____ it _____ that _____ entering the cables _____ cause _____ issues _____ rainy _____?

_____ the rain _____ service issues, water _____ enter _____.

Water _____ can affect service _____.

_____ service _____ on rainy days can _____ connected _____ the _____ the cabling.

Water _____ the cabling may _____ rain having intermittent _____.

_____ entering _____ cabling _____ be _____ in _____ days _____ is intermittent service _____.

_____ during _____ mean _____ is in wires?

Water in cables _____ during the _____.

Is it possible _____ the _____ network cabling _____ wet?

_____ enter _____ due to a rainy _____.

If _____ causes service _____ water _____ cabling.

_____ entering _____ cabling _____ be seen on rainy _____ as _____ issues.

Water _____ the cabling _____ interrupted _____ rainy days.

Is the _____ indicative of cable dampness?

_____ service disruptions _____ to cable water _____?

In _____ days water _____ the _____ can _____ as _____ issues _____.

Water in _____ may _____ days.

Water _____ the cabling can be seen _____ issues begin _____.

_____ mean _____ in wires _____ the _____ season?

Water entering _____ cabling _____ seen on _____ service _____ is going into the cabling.

Water _____ the _____ may _____ result _____ a rain _____.

_____ days cause intermittent service _____ the cabling

_____ entering the _____ can be _____ in the _____ days, _____ start _____ occur.

_____ entering _____ cabling might be caused _____ rainy _____.

During rainy _____ water entering the cabling _____.

Water _____ the _____ seen _____ because of intermittent service issues.

_____ in _____ might _____ the _____ of _____ services during _____ periods.

_____ towards liquid entering the network.

_____ entering _____ cabling _____ be _____ by a rainy _____.

Water in _____ service intermittently during _____.

_____ cables may be causing problems _____ rainy _____.

Water _____ seen _____ a rainy day, _____ do service _____ in rainy days?

_____ intermittent _____ issues _____ water enters the cable.

_____ the cabling can be seen in rainy _____ if _____.

Is _____ cable damage _____ rain?

_____ the _____ can be seen in _____ rain, _____ do _____ occur in _____?

Water _____ cause service _____ periods.

_____ rainy days intermittent _____ issues can _____ to _____ water in _____ cables.

There ____ be ____ rain entering the cabling.

A rainy ____ may ____ enter the cabling.

____ service issues ____ can be ____ in rainy days

____ with intermittent service issues may cause ____.

____ in ____ may ____ disruption during rainy ____.

Is ____ service indicative of cable ____?

It ____ possible that rain-related ____ interruptions stem ____.

____ be ____ up the ____ in the ____.

____ in ____ can interrupt ____ during ____.

Water ____ cables ____ affect services ____ rainy ____.

Rain-related ____ disruptions ____ be ____ to ____ entering.

____ rainy ____ cause ____ service issues, ____ the cables.

____ may be rain ____ entering ____.

____ entering ____ cables ____ service issues on rainy ____?

____ weather ____ seepage inside cables?

Is ____ possible that ____ services on ____ sign of moisture intrusion?

____ correlation ____ rain day and water entering ____ cabling?

____ by rain ____ soaking cables.

Water entering the cabling can ____ service ____ occur.

____ intermittent ____ issues ____ of water getting into the ____?

____ rain-related service disruptions be caused ____?

Is ____ a ____ of water ____ into ____ cables ____ days?

If ____ cause ____ water might ____ the cabling.

____ rain ____ problems ____ to ____ cabling?

Water entering ____ cabling ____ be ____ rainy ____ do ____ issues mean that?

Is it ____ that the water ____ causing service issues ____?

____ caused ____ rain ____ mean ____ cables are ____

Water ____ cabling ____ be seen ____ rainy ____ because ____ service issues ____ water is ____ cable.

____ caused ____ rain might ____ that ____ are soaking.

Is it possible a ____ water enters ____?

____ may cause ____ to cause water entering ____.

Could rain-related service interruptions ____ cable water ____?

____ by the ____ mean that ____ cables ____ soaking

When it ____ do ____ disruptions ____?

____ rainy ____ the ____ can ____ as do intermittent service issues.

____ entering ____ be seen in rainy days, ____ service ____ means water ____ entering the ____.

____ caused ____ rain might ____ cables are ____.

____ the rainy ____ there ____ water ____ the cabling.

____ might ____ water ____ the ____ during the rainy ____.

____ due to rain could ____ that the ____.

____ to rain could ____ soaking ____.

Disruptions ____ rain ____ that some cables are ____.

____ interference ____ rain ____ mean water ____?

____ in cables ____ cause ____ be disrupted ____ rainy ____.

Can ____ service be ____ dampness?

____ cables is ____ sign of ____ during rainy days.

____ cabling ____ be ____ in rainy days, do ____ service ____ mean ____?

Are ____ sign of water getting into ____?

____ a rainy day ____ service ____ water ____ enter the ____.

____ that ____ water entering the cabling.

In _____ water can be _____ entering _____ intermittent service issues.

_____ seepage _____ cables _____ by weather?

Water in _____ service _____ due _____ wet days.

_____ entering _____ cable could _____ a _____ a _____ day.

_____ service issues _____ water is entering _____ cabling, _____ be seen _____

When _____ rain causes intermittent service _____ might _____.

_____ service _____ start _____ occur in _____ days, _____ entering _____ cabling can _____.

_____ rain-related service disruptions be _____ water ingress?

Is a rain _____ a _____ that _____ enters _____?

Disruptions _____ indicate the existence of soaking _____.

Is _____ intermittent _____ a cause of _____ cables?

_____ entering _____ cables _____ cause service issues _____ it _____.

Is intermittent service _____ related to _____ entering _____ days?

If _____ might enter the cabling.

_____ by precipitation _____ that the _____ are soaking.

Is _____ that _____ enters _____ cabling during rainy _____?

_____ intermittent _____ of services on _____ days _____ moisture _____?

_____ service during rainy days _____ of _____ dampness.

Is _____ service _____ water _____ the cabling in _____ days?

Is service _____ days due _____ in cables?

_____ a rain day _____ water entering _____?

Water getting _____ be causing intermittent _____ wet days.

Water _____ the _____ could be caused by _____ service _____.

Water entering the cabling _____ seen in rainy _____ can _____.

Are the _____ connection troubles _____ cables _____ to _____?

_____ rain day _____ water entering the cabling?

_____ rainy days, _____ recurring _____ water _____ the cables?

_____ rainy _____ make _____ enter _____ cabling.

Does _____ on days _____ precipitation _____ cabling network?

Water entering _____ rainy days is a sign _____.

_____ the cabling can _____ in the _____ days, _____ do _____ service _____.

_____ it possible _____ wet cables are _____ cause of _____?

Water _____ be seen in _____ days because intermittent service _____ water is entering _____.

_____ cabling can be _____ in _____ but service issues _____ the rainy days.

During _____ days _____ intermittent service _____ be _____ the _____ the water in _____ cabling.

Water entering _____ cabling is possible _____ of _____.

Water entering the cabling _____ to _____ day.

intermittent service _____ occur _____ rainy _____ can _____ entering of the _____ in the cable.

Do _____ precipitation _____ liquid in the _____?

Water entering _____ cable can _____ rainy days, _____ service _____ mean water _____ the cable.

Do _____ disruptions _____ from _____?

Does _____ happen on _____ when _____ points _____ liquid _____ the _____?

During rainy days _____ issues can _____ connected to _____ water _____ the _____.

_____ entering _____ to interrupted services _____ the rainy _____.

During the _____ days _____ service _____ be _____ entering _____ water _____ the cabling.

_____ in _____ a result of interference _____ rainy _____?

_____ rain _____ service issues water might enter _____.

If _____ causes service problems, _____ it _____ the _____?

Water _____ the cabling during _____

Water _____ the cabling _____ leading to _____ services _____.

_____ water _____ up cable _____ rain?

Water _____ can be seen _____ days, _____ intermittent service issues.

Disruptions caused _____ rains might _____ the _____ soaking.

_____ a lot _____ rain, water may _____ the _____.

_____ due to the _____ the cabling?

Water _____ cabling can be seen _____ the _____ do _____ issues _____ rainy season?

Is _____ that water _____ the _____ causes issues _____ days?

_____ cause water _____ the _____ intermittent service issues.

_____ cabling can _____ in _____ because of intermittent service issues.

On wet days _____ inside _____ wiring and _____ intermittent _____.

_____ entering _____ be causing issues on _____ days.

When there _____ rain, water _____.

Do days with precipitation _____ towards _____ the _____?

_____ in cables _____ service _____ wet _____.

Water _____ cabling can _____ seen in rainy _____ water is going into.

There _____ intermittent service _____ to rain causing _____ the _____.

_____ it _____ water _____ the cables _____ there is intermittent service _____?

_____ the cables _____ service issues during rainy _____.

_____ bad weather affect _____ cables?

Does _____ day _____ that _____ enters the _____?

_____ rain causes intermittent service _____ enter the _____.

intermittent service _____ by _____ entering _____ cabling during rainy _____.

_____ mean there's _____ the cabling?

Water entering _____ seen _____ days and intermittent _____ issues mean _____ is _____ in.

In rainy _____ entering _____ cables can _____ but do _____ in rainy _____?

Water _____ does it mean _____ days.

Water _____ enter _____ during _____ rainy _____.

_____ water entering the cabling _____ rainy days, _____ do intermittent _____ issues _____?

_____ might _____ water _____ the cabling _____ rainy _____.

_____ the rainy _____ there _____ be _____ in the _____.

_____ entering the _____ network can _____ possibility on days _____.

In _____ days _____ the cabling can _____ seen, _____ service issues mean _____ entering _____ cabling.

_____ cause _____ water to screw up _____ cable?

_____ it rains, _____ disruptions suggest _____ wires?

Water _____ wires, _____ interference _____ rainy days?

_____ rainy _____ water entering _____ cabling can be _____ service _____ water _____ entering the cabling.

Does _____ effects water _____ inside _____?

Water _____ the cabling _____ seen _____ rainy days, do service _____ happen _____?

Do _____ outages on _____ with precipitation _____ to _____ entering _____?

Does rain _____ service problems because _____ the _____?

If rainy days _____ problems, _____ enter _____ cabling.

_____ messing _____ cable in _____?

In rainy _____ the cabling _____ noticed.

On _____ the recurring faults related _____ water in _____?

_____ water entering the _____ could _____ by _____ rainy _____.

_____ wires does it mean _____ days?

Is _____ enters cables?

Water getting _____ wiring _____ lead to _____ outages _____ wet _____.

Water _____ be _____ in the _____ and intermittent _____ is _____ the cabling.

_____ interference _____ mean water _____ the wires?

_____ rainy _____ intermittent _____ water might enter the _____.

There _____ be water _____ the _____ rainy days.

_____ service issues _____ that water entering _____ can _____ in rainy _____?

_____ in cables can _____ service _____ wet _____.

_____ a _____ water _____ the cabling?

_____ by _____ rain may _____ that cables _____ soaking.

Water _____ the _____ can _____ service _____ on rainy _____.

Water _____ can be seen on _____ days _____ is _____ issues.

_____ water might enter the _____ days.

The _____ entering _____ cabling _____ be _____ the rainy _____.

The _____ can be _____ rainy _____ but do intermittent service _____ mean _____?

_____ it possible that _____ contribute to _____ troubles with _____?

_____ rainy _____ service issues _____ be connected _____ of water in _____ cable.

_____ that water _____ enter the _____ during _____ days.

_____ the _____ causes intermittent service issues, _____ enter _____.

Does a _____ day mean water _____ cabling?

_____ a sign _____ water _____ the cables?

Water _____ cables could disrupt _____ rainy _____.

_____ play a part _____ the _____ water _____ inside cables?

There might _____ entering the _____ because of _____.

Do _____ days _____ wires?

_____ potential cable _____ rain?

Water entering the cabling _____ seen during _____ days, _____ issues _____ occur _____.

_____ water _____ the _____ be caused _____ rain.

There _____ be _____ cabling during the _____ days.

_____ have an _____ on water _____ the cabling.

Water _____ be _____ the cables causing service _____.

Water entering _____ cabling can _____ seen when _____ issues _____ that?

_____ rainy days, _____ there recurring _____ show _____ the cables?

Water _____ enter _____ rainy days

Is there _____ of _____ due to _____?

The _____ service issues _____ be _____ the cabling.

_____ entering the cabling can be seen in _____ when intermittent _____ is _____ the _____.

Water _____ during _____ rainy _____?

_____ it possible that intermittent loss of _____ days are _____?

During _____ erratic service indicative _____ cable _____?

Water _____ be _____ services _____ be disrupted _____ rainy periods.

Rain-related _____ disruptions could be _____ water _____.

There _____ to rain causing _____ entering the cabling.

Water _____ get _____ the wiring and _____ intermittent outages _____.

Water entering _____ can _____ rainy _____ and _____ issues _____ water is in the cabling.

_____ the _____ during _____ service disruptions.

_____ enters the _____ interrupted services _____ rainy days.

Water entering the cabling can _____ seen in a _____ are _____.

_____ entering the cabling can _____ days, and intermittent service issues _____ is _____ into.

Water _____ cabling in the _____.

_____ service disruptions be _____ to _____?

Is it _____ of _____ getting _____ cables _____ have intermittent _____ issues?

Does bad _____ have _____ on the _____ cables?

Water entering _____ may _____ issues on _____ days.

Disruptions caused _____ may mean that _____ are _____.

Water _____ the _____ could cause service _____ season.

Water _____ wiring _____ intermittent outages on _____ days

Does _____ day _____ water goes _____ cabling?

Is _____ possible _____ entering the _____ service _____ rainy days?

_____ might _____ services _____ periods of rainy weather.

Water may _____ wet days.

_____ service _____ to come from wet cables?

During _____ intermittent service _____ can _____ to _____ entering of the _____ in _____

During _____ days, is water _____ leading _____ services?

_____ rain-related service _____ cable water?

There are intermittent _____ issues caused _____ water _____ cabling.

During the rainy _____ there may _____ the _____.

Service disruptions _____ wet _____ may _____.

It's possible _____ interruptions stem _____ cable _____.

The intermittent service _____ that occur on _____ can _____ to the _____ the _____ the _____.

_____ rain _____ water _____ the cabling?

Water entering _____ rainy days causing _____ service _____.

_____ it rains, are there _____ that suggest _____ in _____?

_____ entering the cabling can be _____ in rainy _____ intermittent _____ that.

_____ rain _____ there's _____ in the _____?

_____ entering the cabling could be _____ the _____.

Some intermittent service _____ cause the water entering _____ by _____.