[Demo] NLP Dataset for Customer Service Automation

Company Type	Property Insurance Companies
Inquiry Category	Disaster preparedness recommendations
Inquiry Sub- Category	Home Safety Measures
Description	Customers inquire about recommendations for protecting their homes against disasters by implementing safety measures, such as installing smoke detectors, fire extinguishers, and security systems, as well as reinforcing doors and windows.
Data Size	5,075 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Property Insurance Company" customer inquiry. (Purchased data will not be masked.)

Should policyholders	with resilient building that can weather?
advisable for	use stuff catastrophic climates?
residents have to	homes survive weather?
make sense _	to retrofit their residences with materials can respond well ?
Is it good	use weather-resistant materials?
for	owners to fortify their homes bad?
Should be	with weather-resistant?
Is it for insurers _	their with with will respond extreme weather conditions?
their	more to extreme weather conditions?
good id	lea for policyholders to their residences building
it possible for police	cyholders their homes with reliable that
Is insur	rance retrofit residences with resilient
Need homes	extreme?
Is good idea	retrofit with resources?
for insu	rers retrofit their with materials are resistant weather?
Is possible	with that will survive extreme?
retrofitting might	against severe
Should be	resilience against harsh weather?
Is good idea	to fortify weather?
Should use weather	er-resistant?
consider	houses survive extreme weather?
Is necessary for in	surers to retrofit their with can respond well ?
To weather _	residents homes?
Does it make sense for $\underline{\ }$	well to weather conditions?
Do	_ their to resist extreme weather?
	to their with materials that resistant ?
Will people	for extreme?
should	with durable cone extreme conditions

Is okay for buildings to reinforced to severe weather? Is recommended sturdy building to severe weather? Should with materials ? companies recommend homes materials? Should properties with resistant be considered? Does sense for retrofit their with building that will conditions? Should there be ? Maybe good retrofit with weather-resistant resources. Is for insurers to retrofit building materials when weather? Should that can resistant to extreme weather conditions? Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms? residences resilience in climates?
Shouldwithmaterials?companies recommendhomesmaterials? Shouldproperties withresistantbe considered? Doessense forretrofit theirwith buildingthat willconditions? Should there be? Maybegoodretrofitwith weather-resistant resources. Isfor insurers to retrofitbuilding materials whenweather? Shouldthat canresistant to extreme weather conditions? Isafor policyholdersmake their homes more resistant? Isgood idea forownersfortify theirweather? itinsurers toresidences withthat respondextremeconditions? Shoulduse toughersuppliesourstorms?
companies recommend homes materials? Should properties with resistant be considered? Does sense for retrofit their with building that will conditions? Should there be ? Maybe good retrofit with weather-resistant resources. Is for insurers to retrofit building materials when weather? Should resistant to extreme weather conditions? Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
Should properties with resistant be considered? Does sense for retrofit their with building that will conditions? Should there be? Maybe good retrofit with weather-resistant resources. Is for insurers to retrofit building materials when weather? Should that can resistant to extreme weather conditions? Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
Does sense for retrofit their with building that will conditions? Should there be? Maybe good retrofit with weather-resistant resources. Is for insurers to retrofit building materials when weather? Should that can resistant to extreme weather conditions? Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
Maybegoodretrofitwith weather-resistant resources. Isfor insurers to retrofitbuilding materials whenweather? Shouldfor policyholdersmake their homes more resistant? Isgood idea forownersfortify theirweather? itinsurers toresidences withthat respondextremeconditions? Shoulduse toughersuppliesourstorms?
Is for insurers to retrofit building materials when weather? Should that can resistant to extreme weather conditions? Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
Is for insurers to retrofit building materials when weather? Should that can resistant to extreme weather conditions? Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
Should that can resistant to extreme weather conditions? Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
Is a for policyholders make their homes more resistant ? Is good idea for owners fortify their weather? it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
it insurers to residences with that respond extreme conditions? Should use tougher supplies our storms?
Should use tougher supplies our storms?
rosidonoos rosinonoo ni tiiniditta:
it for insurers residences with that can extreme weather ?
Is it appropriate retrofit their residences materials?
Should upgraded be handle extreme weather?
policyholders their homes them to extreme weather?
a companies to retrofit residences with resilient?
homes using resilient for protection extreme weather conditions?
make homes extreme weather?
a idea insurers to considerUpgrading their homes with that can meteorological?
retrofitting protect against
it appropriate to their homes with resilient materials can conditions?
Is a good retrofit with weather ?
Isappropriateinsurers totheir homesbeto?
Is it to building materials for to climates?
it sense holders to homes with resilient materials?
Is installing recommended by insurers as preventative weather?
Should insurers with are resistant weather conditions?
Do need upgrade their for ?
Will consider retrofitting their survive extreme?
appropriate for their residences with tough building weather?
Is it a insurers to retrofit with building?
a idea for upgrade their homes structures that can survive intense ?
they consider with resilient?
Do to their homes resilient materials?
retrofit their with materials survive extreme weather?
Should policy homes against?
it wise building materials in severe weather?
their homes handle weather?
be to their homes.
Is possible for residents upgrade extreme?
19 hossimie tot tesidetits mhâtade me extrettie t
residences be resistant to extreme weather?
residences be resistant to extreme weather?
residences be resistant to extreme weather? Do insurers recommend resilient?
residences be resistant to extreme weather? Do insurers recommend resilient ? Will the be retrofitted that survive extreme conditions?

policy owners allowed fortify ?
Is homeowners retrofit resilient?
Can construction that can endure harsh?
residents upgrade their homes weather?
Is right for insurers retrofit their extreme weather?
Do sturdy building materials to the?
I want to insurance recommend residences with
Does it for insurers to can with extreme weather?
to protect extreme?
it a for to fortify their ?
Is it protect from with retrofitting?
Is it a good idea for insurers residences with materials are ?
Should sturdy protect themselves against bad?
Is it appropriate for insurers with resistant?
install to resist bad?
Is appropriate their homes that can extreme weather conditions?
it appropriateinsurers tobuilding materialsweather is bad?
resilience is harsh climates?
Is it use homes resist the weather?
Can install materials that endure weather?
Is the policyholders retrofit with resilient building?
Does for to homes that can deal extreme weather conditions?
Is a good idea for companies their homes with structures that surviving ?
it appropriate for retrofit their with that respond conditions?
Can tough protect their homes from? you me it's upgrade with that can survive intense meteorological conditions?
Should upgrade homes protect weather?
Isappropriate for insurersretrofit to make more extreme?
owners their homes bad ?
Building materials can extreme weather so for to retrofit ?
Is it idea to that can deal with bad weather?
items to resist bad?
there severe conditions, for insurers their residences with tough building?
policy need homes against weather?
it feasible to resilient residences for harsh and adverse events?
it appropriate insurers homes materials are to weather?
Is smart policyholders to fix digs with times?
Homeowners homes more to climate.
it policyholders to homes?
Is for to retrofit that are resistant to weather?
upgrade homes extreme weather?
you thinking about resilient building materials to to?
residence resilience in
Do need for their?
Does sense to retrofit with when are extreme weather conditions?
Is fix digs with materials prepared harsh tussles?
Should owners fortify weather?
Are you resilient building resistance to harsh climates and ?
it appropriate insurers to building be resistant to extreme weather conditions?

Isappropriate for insurers with materials able toextreme weather?
it policyholders to their homes building materials weather extreme?
Is it insurers retrofit residences with materials resistant to ?
Sturdy should used in to severe
Is good idea?
insurers retrofit their with materials will to extreme weather condition
Is wise policyholders use supplies resist conditions?
Is it wise to retrofit that well extreme conditions?
retrofitting properties with resources ?
Is it good idea for to homes can endure extreme?
a good to sturdy materials in to severe?
climates should be for?
Is possible to with better weather?
Is it policy fortify their homes ?
it a good upgrade to against weather conditions?
it recommended by insurance homes resilient?
premises severe conditions.
policyholders to use durable limit damage during?
Is it alright to to homes against ?
it for insurers to their residences with materials weather?
it retrofit their residences with tough materials bad weather?
it possible for to upgrade with reliable that survive ?
necessary for to against harsher conditions?
Are homeownersadvised resilient?
Does fortify dwellings harsh climates with durable ?
Should resilient construction better against extreme weather?
it acceptable to retrofit materials that can survive ?
Does for insurers to residences with materials that can cope with ?
Is proper retrofit residences with materials that weather conditions?
appropriate insurers retrofit their homes extreme?
suggest using materials to resist weather?
building be used Policyholders?
Isa for insurersretrofit homes can respond well to extreme ?
retrofitting the premises good to against ?
good good insurers retrofit their residences with tough the weather is ?
Does sense insurers retrofit their homes with respond well to weather
Should strengthen their to with ?
Is it appropriate for their with survive the elements?
wise holders insulate their harsh climate events?
possible that policyholders will their homes survive weather?
it policyholders fix with materials harsh nature battles?
Is it wise building materials that respond extreme weather?
Will policyholders look at retrofitting their will extreme ?
Should homes bad weather with ?
Is it a good idea their from harsh ?
Is for residences retrofit resilient materials?
Are suggesting incorporating in better resistance adverse events?
Does for policyholders to homes
be in fixing the with materials? Is for to their residences with materials can adapt weather conditions?
is for to their residences with materials call adapt weather collutions:

Should upgrade their be resistant weather?
it a idea for to their houses stronger ?
Is for to retrofit materials that will survive conditions?
suggesting incorporating building houses for increased to harsh?
Is it for insurers retrofit their homes with be be ?
Do you building materials should be homes weather?
upgraded to be resistant extreme?
households up items for ?
stronger materials be used for rough?
it a idea sturdy items bad?
Is possible for policyholders to retrofit weather?
Is it to with that can tolerate extreme?
Will it make sense for?
Is it upgrade homes protection against ?
it to their with structures that will survive meteorological?
Is it possible for residents better their extreme ?
Is for the policyholders to ?
Does it make sense for homeownersinstall robust weather?
Is it for to homes more to ?
a good policyholders to retrofit their homes resistant to extreme weather?
the be retrofitting materials?
it policyholders to homes with structures that survive conditions?
Do like fortify their against weather?
What are your the use materials for against extreme?
Should building materials are resistant weather?
it make sense to homes materials when there weather?
it necessary to retrofit building materials are extreme weather?
Will owners encouraged to ?
Is recommendable insurance companies to resilient?
should be installed to protect
Property may benefit resisting weather.
there are it be for insurers retrofit their residences with building?
Is it good idea their with building materials can extreme?
Should be strengthened climate?
policyholders building resist conditions
it appropriate for insurers their building that respond extreme ?
it for to retrofit their building materials that well extreme weather?
premises retrofit protect severe?
homeowners to resist climate?
Are advised to upgrade ?
Is it for insurers upgrade reliable structures that of surviving intense conditions?
Is it recommended by insurers resilient?
use materials that are?
Can policyholder use materials ?
it make sense for policyholders to conditions?
If policyholders materials, should?
appropriate to retrofit that resistant to extreme weather conditions?
residents to upgrade homes with weather?
it sense insurers to building materials that can resistant ?
it possiblepolicyholders tostructures that willintense weather?

homeowners when weather gets bad?
their with materials can respond well weather conditions?
Is it good insurers to retrofit with building tough during weather?
Retrofitting protect against severe
it idea for policyholders use supplies?
strong to the weather?
Should homeowners that can endure climate?
premises would severe
When are extreme conditions, it appropriate retrofit with tougher building?
homes items protect them from weather?
Is it advisable to homes that resistant ?
Does to upgrade homes better protection against ?
What do about installment of for protection against climate?
homes upgraded with construction materials protection against?
protected against extreme weather construction materials?
a good use materials to severe weather?
you the idea of installing durable building against climate?
it sense for the policyholders to supplies conditions?
it idea for to use tough residences when extreme weather conditions?
homes protected extreme weather retrofitting resilient?
there are conditions, is for insurers retrofit residences with tough ?
Is it make their residences resistant to weather conditions with tough building?
structures against harsher?
Is appropriate insurers to retrofit residences building that tolerate ?
it necessary stronger building supplies residences storms?
When there extreme is appropriate to retrofit their tough materials?
residents upgrade their the weather?
use materials for protection against extreme?
residents' homes be better ?
bolster harsh conditions
bolster harsh conditions Should be with construction?
bolster harsh conditions
bolster harsh conditions Should be with construction?
bolster harsh conditions Should be with construction? resilient be retrofitted?
bolsterharsh conditions Should be with construction? resilient be retrofitted? it wise for to their materials that survive ?
bolsterharsh conditions Shouldbewithconstruction?resilientbe retrofitted?it wise fortotheirmaterials thatsurvive?sturdy building materialshomes toweather?
bolsterharsh conditions Should be with construction?resilient be retrofitted? it wise for to their materials that survive ? sturdy building materials homes to weather? should bolster structures harsh
bolsterharsh conditions Shouldbewithconstruction?resilientbe retrofitted?it wise fortotheirmaterials thatsurvive?sturdy building materialshomes toweather?should bolsterstructuresharsh Is it aideastrongerto weather storms? Doesmake sensepolicyholders totheir residences withmaterials that?
bolsterharsh conditions Shouldbewithconstruction?resilientbe retrofitted?it wise fortotheirmaterials thatsurvive?sturdy building materialshomes toweather?should bolsterstructuresharsh Is it aideastrongerto weather storms? Doesmake sensepolicyholders totheir residences withmaterials that? Will the to fortifyhomes?
bolsterharsh conditions Shouldbewithconstruction?resilientbe retrofitted?it wise for totheirmaterials thatsurvive?sturdy building materialshomes toweather?should bolsterstructuresharsh Is it aideastronger to weather storms? Doesmake sensepolicyholders totheir residences withmaterials that? Will the to fortifyhomes?policyholders to protect theirextreme?
bolster harsh conditions Should be with construction? resilient be retrofitted? it wise for to their materials that survive ? sturdy building materials homes to weather? should bolster structures harsh Is it a idea structures harsh Does make sense policyholders to their residences with materials that ? Will the to fortify homes? policyholders to protect their extreme? Is it insurers materials that to survive extreme weather conditions?
bolsterharsh conditions Shouldbewithconstruction? resilientbe retrofitted? it wise fortotheirmaterials thatsurvive? sturdy building materialshomes toweather? should bolsterstructuresharsh Is it aideastrongerto weather storms? Doesmake sensepolicyholders totheir residences withmaterials that? Will theto fortifyhomes? policyholdersto protect theirextreme? Is itinsurers materials thatto survive extreme weather conditions? upgradehome's structure with strongercomponentsresist?
bolster harsh conditions Should be with construction ? resilient be retrofitted? it wise for to their materials that survive ? sturdy building materials homes to weather? should bolster structures harsh Is it a idea structures policyholders to their residences with materials that ? Will the to fortify homes? policyholders to protect their extreme ? Is it insurers materials that to survive extreme weather conditions? upgrade home's structure with stronger components resist ? For do you with construction materials?
bolster harsh conditions Should be with construction? resilient be retrofitted? it wise for to their materials that survive ? sturdy building materials homes to weather? should bolster structures harsh Is it a idea structures harsh Does make sense policyholders to their residences with materials that ? Will the to fortify homes? policyholders to protect their extreme ? Is it insurers materials that to survive extreme weather conditions? upgrade home's structure with stronger components resist ? For do you with construction materials? suggesting materials used residences increased resistance to climates?
bolsterharsh conditions Shouldbewithconstruction?resilientbe retrofitted?it wise fortotheirmaterials thatsurvive?sturdy building materialshomes toweather?should bolsterstructuresharsh Is it aideastructuresharsh Doesmake sensepolicyholders totheir residences withmaterials that? Will theto fortifyhomes?policyholdersto protect theirextreme? Is itinsurersmaterials thatto survive extreme weather conditions?upgradehome's structure with strongercomponentsresist? Fordo youwithconstruction materials?suggestingmaterialsusedresidencesincreased resistance toclimates?tirght fortowiththat respond well to?
bolsterharsh conditions Shouldbewithconstruction?resilientbe retrofitted?it wise fortotheirmaterials thatsurvive?sturdy building materialshomes toweather?should bolsterstructuresharsh Is it aideastrongerto weather storms? Doesmake sensepolicyholders totheir residences withmaterials that? Will the
bolster harsh conditions Should be with construction ? resilient be retrofitted? it wise for to their materials that survive ? sturdy building materials homes to weather? should bolster structures harsh Is it a idea stronger to weather storms? Does make sense policyholders to their residences with materials that ? Will the fortify homes? policyholders to protect their extreme? Is it insurers materials that to survive extreme weather conditions? upgrade home's structure with stronger components resist ? For do you with construction materials? suggesting materials used residences increased resistance to climates? it right for to with that respond well to ? Should dwellings be fortified durable climates? fortified would benefit property
bolsterharsh conditions Shouldbewithconstruction?resilientbe retrofitted?it wise fortotheirmaterials thatsurvive?sturdy building materialshomes toweather?should bolsterstructuresharsh Is it aideastrongerto weather storms? Doesmake sensepolicyholders totheir residences withmaterials that? Will the
bolster harsh conditions Should be with construction ? resilient be retrofitted? it wise for to their materials that survive ? sturdy building materials homes to weather? should bolster structures harsh Is it a idea stronger to weather storms? Does make sense policyholders to their residences with materials that ? Will the fortify homes? policyholders to protect their extreme? Is it insurers materials that to survive extreme weather conditions? upgrade home's structure with stronger components resist ? For do you with construction materials? suggesting materials used residences increased resistance to climates? it right for to with that respond well to ? Should dwellings be fortified durable climates? fortified would benefit property
Shouldbewithconstruction?resilientbe retrofitted?it wise fortotheir materials thatsurvive?sturdy building materialshomes toweather?should bolsterstructuresharsh Is it aideastructuresharsh Does make sensepolicyholders totheir residences with materials that? Will theto fortifyhomes?policyholders to protect theirextreme? Is itinsurers materials that to survive extreme weather conditions? upgradehome's structure with stronger components resist? For do you withconstruction materials? it right for to with that respond well to? Should dwellings be fortified would benefit property Does sensepolicyholders retrofit their materials survive weather conditions?

it possible a home with structures that meteorological?
fortified to resist benefit owners.
materials be resistant to weather insurers to their residences?
wise for retrofit their with building materials that can extreme?
Will with buildings that will weather?
Want secure extreme?
Is it possible that the resilient materials?
Is it to residences with building resistant to extreme conditions
appropriate for insurers retrofit homes with can weather conditions?
strengthened against extreme?
are extreme weather conditions, it make insurers homes tough building materials?
the policyholders homes?
Will consider retrofitting homes with that weather?
Should the building the policyholders ?
building materials should used resist
recommend retrofitting with materials?
Is appropriate insurers to make their more extreme
Should building be used severe?
Is encouraged homes?
it good be more to extreme weather conditions?
Is retrofitting properties?
Should homeowners during weather?
properties tough building supplies that be bad?
Can their from extreme retrofitting?
Is it from weather retrofitting with resilient
Is to use building to resist ?
Is residences that can respond well extreme insurers?
it insurance companies retrofit with resilient materials.
we have tougher building in our to ?
policyholders use their houses?
it for our to tough supplies can adverse?
it wise for digs hardcore materials prepared harsh ?
Is a recommendation insurance companies retrofit resilient?
of the made more resistant extreme weather?
policyholders to fix digs that ready for rough?
Is it idea upgrade better protection weather.
Should protect homes climate?
Does make sense for holders to that severe?
residents make homes extreme?
it for to their resistant to conditions?
Do want policyholders bolster structures ?
Is it beneficial sturdy materials severe weather?
sturdy items to resist ?
we tough building our from the elements?
it a for to retrofit their materials that extreme weather?
Is a idea sturdy building resist weather?
Should use materials severe?
retrofit homes buildings will survive weather?
Is owners encouraged their?
Is use building materials for increased resistance climates?

appropriate insurers to insurers to materials that well to extreme weather?	it appropriate	to retrofit their	with building materials	suitable	extreme?
the residences the be more resistant to? the residences the be more resistant to? the residences the be more resistant to? people	appropriate	insurers retrofit _	with building	materials that can	weather?
The residences The De	Does	insurers to	materials that	well to extreme w	veather?
Dece	want to incorp	orate building i	n for increased	to?	
goople weather resistant group to retrofit with resistant materials? it to retrofit their to extreme weather? sit to protect against extreme weather? weather-resistant resources for properties? should their extreme weather. should their extreme weather. Will it wise properties weather-resistant ? washing resist conditions be used by the store of their weather conditions? should dwellings for using durable construction ? it for their with materials that resistant to extreme ? with resilient materials homes extreme weather. s possible homes from weather retrofitting? better policyholders to building supplies resist severe ? should rough building that can situations? should people sturdy protect bad ? upgrade cope with weather? there extreme conditions, is it appropriate insurers to homes building ? it make sense to retrofit their storms? s good idea policyholders to considerUpgrading homes with structures of intense ? sam materials to protect their storms? suggesting adding resilien materials residences for increased climates? s ti appropriate for insurers to their materials residences for increased climates? s ti appropriate for insurers to retrofit their homes building endure extreme weather? s to possible a door properties can survive adverse weather? s to upgrade homes with construction materials? s to upgrade a our properties can survive adverse weather? s to upgrade homes with construction materials? s to upgrade homes with construction materials? s policyholders materials to retrofit their homes building endure extreme weather? s policyholders sense for to retrofit homes building can endure weather? s policyholders storm fix digs with construction materials? s policyholders sense for to retrofit homes building can endure weather? s policyholders sense for to retrofit homes building can endure weather? s policyholders sense for to retrofit homes to materials to endure weather? s policyholders sense to retrofit home	the residences	the be more re	sistant to?		
it toretrofit their to extreme weather? it toretrofit their to extreme weather? st to protect against extreme weather? should their extreme weather? should their extreme weather? should their extreme weather? should their extreme conditions? should their extreme weather. should great extreme weather. should great extreme weather extreme ex	Does make	ho	omes with materials that	resistant to	_ weather?
sit to	people weathe	r- resistant?			
weather-resistant resources for	Is a good	to retrofit	with resistant ma	terials?	
weather resistant resources for properties? should their extreme weather. Will it wise properties weather-resistant ? fulding resist conditions be used by robust will endure harsh weather conditions? flould dwellings for using durable construction ? it for their with materials that resistant to extreme? with resilient materials homes extreme weather. s possible homes fromweatherretrofitting? better policyholders to building supplies resist severe? flould people sturdyprotect bad? upgradecope with weather? it make sense to retrofit	it to	retrofit their to	_ extreme weather	?	
will it wise properties weather. Will it wise properties weather resistant ? Audiding resist conditions be used by Trobust will endure harsh weather conditions? Thould dwellings for using durable construction ? It for their with materials homes extreme weather. Thould materials homes contrained in the conditions of the conditions of the conditions? Thould tough building that can situations? Thould tough building that can situations? Thould tough building that can situations? Thould people sturdy protect bad ? There extreme conditions, is it appropriate insurers to homes building ? The streme extreme conditions, is it appropriate insurers to homes building ? The streme extreme conditions? The possible homes botter from ? The possible homes botter from weather by? The good idea policyholders to consider/Ugrading homes with structures of intense ? The streme policyholders homes from weather by? The suggesting adding resilient materials residences for increased climates? The policyholders in their with resistance to harsh? The policyholders in their with resistance to harsh? The policyholders in their materials are sidences for presistance to harsh? The properties companies to retrofit their homes building and ure extreme weather? The properties companies to retrofit homes building and ure extreme weather? The properties companies to retrofit homes against the can extreme weather? The properties companies to retrofit homes building can endure weather? The properties companies to retrofit homes against the can extreme weather and the retroblement and the retroblem	s it to	protec	et against extreme weath	er?	
vilidit wise	weather-resistant re	sources for	_ properties?		
robust	should their	extreme we	ather.		
robust will endure harsh weather conditions? should dwellings for using durable construction ? it for their with materials that resistant to extreme ? with resilient materials homes coxtreme weather. s possible homes from weather retrofitting? better policyholders to building supplies resist severe ? should tough building that can situations? should people sturdy protect bad ? upgrade cope with weather? there extreme conditions, is it appropriate insurers to homes building ? it make sense to retrofit that can weather conditions? sit possible homes better from ? s for people homes from weather by ? s for people homes from weather by ? s may good idea policyholders to considerUpgrading homes with structures of intense ? st appropriate for insurers to their with ? so building in residences for increased climates? sit a jdea our properties can survive adverse weather? good idea for insurers to retrofit their homes building endure extreme weather? so appropriate for their materials that weather extreme weather? sit appropriate for companies to retrofit their homes building endure extreme weather? sit appropriate for companies to retrofit their homes building endure extreme weather? sit appropriate for companies to retrofit homes against the so to upgrade homes with construction materials? s policyholders smart fix digs with for ? it uses sturdy materials to severe ? so appropriate policyholders their homes building an endure weather ? so to upgrade homes with construction materials? s policyholders smart fix digs with for ? it uses sturdy materials to severe ? so appropriate policyholders their homes building an endure weather ? so appropriate policyholders their homes with that are surviving intense meteorological and the policyholders their homes with their homes with their homes with their homes survive ? should presidents their homes insurers to our homes to survive ? should residents their homes extreme ?	Will it wise	properties weathe	r-resistant?		
it for their with materials that resistant to extreme ? with resilient materials homes of extreme weather. s possible homes from weather retrofitting? better policyholders to building supplies resist severe ? blould tough building that can situations? blould people sturdy protect bad ? upgrade cope with weather? there extreme conditions, is it appropriate insurers to homes building ? it make sense to retrofit that can weather conditions? si t possible homes better from ? s for people homes from weather by ? sa good idea policyholders to considerUpgrading homes with structures of intense ? at a judge didea for insurers to their with ? building in residences for resistance to harsh ? appropriate for insurers to their materials that weather extreme weather? si t appropriate for insurers to retrofit their homes building endure extreme ? appropriate for companies to retrofit their homes building endure extreme weather? si t appropriate for companies to retrofit their homes against the splicyholders smart fix digs with construction materials? s policyholders smart fix digs with construction materials? s policyholders smart fix digs with severe ? sees sense for to retrofit homes building can endure weather? sees sense for to retrofit homes building can endure weather? s policyholders materials to severe ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes with that are surviving intense meteorological can up the pros and with structures that can meteorological ? sense necessary to our homes to survive ? should premises be them against ?	Building resist	conditions be ι	ised by		
it for their with materials that resistant to extreme ? with resilient materials homes of extreme weather. s possible homes from weather retrofitting? better policyholders to building supplies resist severe ? blould tough building that can situations? blould people sturdy protect bad ? upgrade cope with weather? there extreme conditions, is it appropriate insurers to homes building ? it make sense to retrofit that can weather conditions? si t possible homes better from ? s for people homes from weather by ? sa good idea policyholders to considerUpgrading homes with structures of intense ? at a judge didea for insurers to their with ? building in residences for resistance to harsh ? appropriate for insurers to their materials that weather extreme weather? si t appropriate for insurers to retrofit their homes building endure extreme ? appropriate for companies to retrofit their homes building endure extreme weather? si t appropriate for companies to retrofit their homes against the splicyholders smart fix digs with construction materials? s policyholders smart fix digs with construction materials? s policyholders smart fix digs with severe ? sees sense for to retrofit homes building can endure weather? sees sense for to retrofit homes building can endure weather? s policyholders materials to severe ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes building can endure weather ? sees sense for to retrofit homes with that are surviving intense meteorological can up the pros and with structures that can meteorological ? sense necessary to our homes to survive ? should premises be them against ?	robust	will endure	harsh weather condition	ıs?	
it for their with materials that resistant to extreme? with resilient materials homes extreme weather. s possible homes from weather retrofitting? better policyholders to building supplies resist severe? should tough building that can situations? should people sturdy protect bad? upgrade cope with weather? there extreme conditions, is it appropriate insurers to homes building? it make sense to retrofit resistant to extreme? sit possible homes better from ? s good idea policyholders to considerUpgrading homes with structures of intense? sa good idea policyholders to considerUpgrading homes with structures of intense? sa materials to protect their storms? suggesting adding resilient materials resistance to harsh? it a does their with					
betterpolicyholders tobuilding suppliesresist severe? broundtough buildingthat can situations? broundtough buildingthat can situations? bround peoplesturdyprotectbad? upgrade cope with weather? thereextremeconditions, is it appropriateinsurers tohomesbuilding? it make senseto retrofitthat can weather conditions? si tpossiblehomes better from? si tpossiblehomes better from? sogood ideapolicyholders to considerUpgradinghomes withstructuresofintense? anmaterials to protect their storms? suggesting adding resilientmaterialsresidences for increasedclimates? si tappropriate for insurers totheirwith? buildingin residences for increasedclimates? si tappropriate for insurers totheirwith? good idea for insurers to retrofit their homes	it for	their with ma	terials that re	esistant to extreme	?
betterpolicyholders tobuilding suppliesresist severe? broundtough buildingthat can situations? broundtough buildingthat can situations? bround peoplesturdyprotectbad? upgrade cope with weather? thereextremeconditions, is it appropriateinsurers tohomesbuilding? it make senseto retrofitthat can weather conditions? si tpossiblehomes better from? si tpossiblehomes better from? sogood ideapolicyholders to considerUpgradinghomes withstructuresofintense? anmaterials to protect their storms? suggesting adding resilientmaterialsresidences for increasedclimates? si tappropriate for insurers totheirwith? buildingin residences for increasedclimates? si tappropriate for insurers totheirwith? good idea for insurers to retrofit their homes					
thould	s possible	homes from weath	er retrofitting?		
chould people sturdy protect bad ? upgradecope with weather? there extreme conditions, is it appropriate insurers tohomesbuilding? it make senseto retrofitthat canweather conditions? sit possiblehomes better from? sit possiblehomes better from? sit possiblehomes better from? so	better po	licyholders to buildir	ng supplies resist se	evere?	
there extreme conditions, is it appropriate insurers to homes building ? it make sense to retrofit that can weather conditions? it make sense to retrofit that can weather conditions? it make sense homes better from ? s for people homes from weather by ? s good idea policyholders to considerUpgrading homes with structures of intense ? an materials to protect their storms? suggesting adding resilient materials residences for increased climates? it appropriate for insurers to their with ? it a idea our properties can survive adverse weather? good idea for insurers to retrofit their homes building endure extreme eather? sit appropriate for companies to retrofit their homes against the sproper in the extreme weather? sit appropriate for companies to retrofit can extreme weather? sit appropriate for companies to retrofit can extreme weather? sit appropriate for materials that weather extreme weather? so licy might encouraged homes with construction materials? s policyholders smart fix digs with for ? it use sturdy materials to severe ? lose sense for to retrofit homes building can endure weather ? so appropriate policyholders their homes with that are surviving intense meteorological can you the pros and with structures that can meteorological ? so necessary to our homes to survive ? should premises be them against ? lose in make insurers to with materials resistant to extreme weather ? should residents their homes extreme ? possible policyholders considerUpgrading their with that survive intense meteorological . good idea for intense intense meteorological . good idea for intense survive intense meteorological . good idea for intense . good idea	should tough l	ouilding that can	situations?		
there extreme conditions, is it appropriate insurers to homes building ? it make sense to retrofit that can weather conditions? sit possible homes better from ? s for people homes from weather by ? s good idea policyholders to considerUpgrading homes with structures of intense ? can materials to protect their storms? suggesting adding resilient materials residences for increased climates? sit appropriate for insurers to their with ? ou building in residences for resistance to harsh ? it a idea our properties can survive adverse weather? good idea for insurers to retrofit their homes building endure extreme ? appropriate for companies to retrofit their homes building extreme weather? sit appropriate for companies to retrofit their homes against the solicy might encouraged homes with construction materials? s policyholders smart fix digs with for ? it use sturdy materials to severe ? coes sense for to retrofit homes building can endure weather ? solicy sense for to retrofit homes building can endure weather ? solicy sense for to retrofit homes building can endure weather ? solicy appropriate policyholders their homes with that are surviving intense meteorological can you the pros and with structures that can meteorological ? so necessary to our homes to survive ? should premises be them against : ? coes it make insurers to with materials resistant to extreme weather ? should residents their homes considerUpgrading their with that survive intense meteorological ?	Should people sturd	y protect	bad?		
there extreme conditions, is it appropriate insurers to homes building ? it make sense to retrofit that can weather conditions? it possible homes better from ? if possible homes better from					
it make sense				homes	building ?
s it possiblehomes better from? s					
s					
good ideapolicyholders to considerUpgradinghomes withstructuresofintense? a)	
suggesting adding resilient					s of intense ?
suggesting adding resilient materials residences for increased climates? sit appropriate for insurers to					
sit appropriate for insurers totheirwith			· 	ıcreased	climates?
buildingin residences forresistance to harsh?it aideaour propertiescan survive adverse weather?good idea for insurers to retrofit their homesbuildingendure extreme?appropriate fortheirmaterials thatweather extreme weather? so it appropriate forcompanies to retrofit					
it aideaour properties					
good idea for insurers to retrofit their homes					her?
appropriate for					
sit appropriate forcompanies to retrofit					
olicymight encouragedhomes against the s					
to upgrade homes with construction materials? s policyholders smart fix digs with for? it use sturdy materials to severe? Does sense for to retrofit homes building can endure weather? s appropriate policyholders their homes with that are surviving intense meteorological? an you the pros and with structures that can meteorological? s necessary to our homes to survive? chould premises be them against ? Does it make insurers to with materials resistant to extreme weather? chould residents their homes extreme? possible policyholders considerUpgrading their with that survive intense meteorological?					wedther
it					
it use sturdy materials to severe ? loes sense for to retrofit homes building can endure weather ? s appropriate policyholders their homes with that are surviving intense meteorological ? s necessary to our homes to survive ? should premises be them against ? loes it make insurers to with materials resistant to extreme weather ? should residents their homes extreme ? possible policyholders considerUpgrading their with that survive intense meteorological ?				eriais:	
coes sense for to retrofit homes building can endure weather? s appropriate policyholders their homes with that are surviving intense meteorological? can you the pros and with structures that can meteorological? s necessary to our homes to survive? chould premises be them against? chould premises be insurers to with materials resistant to extreme weather? chould residents their homes extreme? possible policyholders considerUpgrading their with that survive intense meteorological?					
appropriate					weether 2
can you the pros and with structures that can meteorological? s necessary to our homes to survive? should premises be them against? should residents insurers to with materials resistant to extreme weather? should residents their homes extreme? possible policyholders considerUpgrading their with that survive intense meteorological?					
s necessary to our homes to survive? hould premises be them against? loes it make insurers to with materials resistant to extreme weather? hould residents their homes extreme? possible policyholders considerUpgrading their with that survive intense meteorological?					
hould premises be them against? loses it make insurers to with materials resistant to extreme weather? hould residents their homes extreme? possible policyholders considerUpgrading their with that survive intense meteorological?					ological?
ooes it make insurers to with materials resistant to extreme weather? hould residents their homes extreme? possible policyholders considerUpgrading their with that survive intense meteorological?					
Should residents their homes extreme? possible policyholders considerUpgrading their with that survive intense meteorological?					_
possible policyholders considerUpgrading their with that survive intense meteorological?				resistant	to extreme weather?
	Should residents the	eir homes	extreme?		
	possible	policyholders conside	erUpgrading theirv	vith that	survive intense meteorological
	·				
sense policyholders to their homes reliable that survive intense conditions?	261126	poncynoraers to the	ion nomes rengnie	uiai SuiVIV	c monse communities:

Does to retrofit homes materials that can respond to extreme?
Is it for to retrofit their that be extreme conditions?
Can residents upgrade extreme?
Will policyholders at their survive extreme ?
owners benefit from resisting weather
you building materials into residences for to climates?
it outfit our properties with that survive bad?
it worth weather- resistant?
possible to retrofit to protect severe?
it insurers to retrofit their residences building materials handle ?
itgoodpolicyholders their homesbuilding materials that extreme weather conditions
Do you sturdy building are resist severe?
a good idea to homes to protect extreme ?
itfor homeowners to mitigateinstallingthat canharsh?
need their homes from elements?
it insurers to retrofit residences with materials that will ?
are fortify their homes?
policy to fortify their?
weather it appropriate insurers retrofit their houses tough building materials?
Is will consider retrofitting with resilience?
use strong material weather?
Should structure stronger components to it against?
would to fix with hardcore ready for nature
Should buildings be with durable to ?
Is it to residences with buildings will survive weather?
for to upgrade their homes with reliable structures able to survive conditions?
Sturdy can be resist severe
do about the installation of building for better protection ?
Is it for to homes weather?
a idea for use strong during severe?
the homes of be retrofitted to conditions?
it appropriate for to retrofit homes that weather?
for to homes with building that extreme weather conditions?
Is to weather- resistant resources?
it noccible — nolicyholdare to ungrado — homoe — etructuroe that — intoneo — ?
it possiblepolicyholders to upgradehomesstructures thatintense?
it sense for insurers residences building materials that to weather conditions?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ? their residences can endure extreme weather conditions.
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ? their residences can endure extreme weather conditions.
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ? their residences can endure extreme weather conditions. Should structures against ?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ? their residences can endure extreme weather conditions. Should structures against ? Does sense for to their residences with materials that weather?
itsense for insurersresidencesbuilding materials thattoweather conditions? Are policyfortifyhomesstorms? Aresuggesting tobuilding materialsincreasedharsh climates? a good ideato upgrade their homescan survive meteorological conditions? policy owner to fortify? their residencescan endure extreme weather conditions. Shouldstructures against? Doessense for to their residences with materials thatweather? retrofit their homes thatsurvive extreme weather?
itsense for insurersresidencesbuilding materials thattoweather conditions? Are policyfortifyhomesstorms? Aresuggesting tobuilding materialsincreasedharsh climates? a good ideato upgrade their homescan survivemeteorological conditions? policy ownerto fortify? their residencescan endure extreme weather conditions. Shouldstructures against? Doessense fortotheir residences withmaterials thatweather? Willtheir homestheir homesto survive?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ? their residences can endure extreme weather conditions. Should structures against ? Does sense for to their residences with materials that weather? Tetrofit their homes that survive extreme weather? Will consider their homes resilient to survive ? Is homes with extreme weather?
it sense for insurers residences building materials that to weather conditions? Are policy fortify homes storms? Are suggesting to building materials increased harsh climates? a good idea to upgrade their homes can survive meteorological conditions? policy owner to fortify ? their residences can endure extreme weather conditions. Should structures against ? Does sense for to their residences with materials that weather? retrofit their homes that survive extreme weather? Will consider their homes resilient to survive ? Is to homes with extreme weather? Is a good idea homes with resilient materials?

Are	talking about	building materials	to _	climates?		
	make sense	to retrofit residences _	building	_ that can	conditions?	
i	t idea	to sturdy items _	resist bad w	eather?		
Should	d buildings reinfo	orced durable construct	ion survive	?		
i	t make to re	esilient for better	extre	me weather?		
Is	_ a idea	to retrofit	more resistant	ouilding?		
S	should their	extreme climates	•			
		retrofit mater		rvive extreme we	eather?	
Can _	propert	ties from with tough	?			
i	t a good for insu	rers wit	th	will survive in	tense meteorological conditions?)
Is it _	to upgr	ade with aga	inst extreme	?		
	be used	homeowners to rough	weather?			
		policy owners to their _		_?		
Is	policyholo	ders to retrofit wit	h material	s that	to extreme?	
	make sense for po	olicy their ho	omes?			
Should	d building u	sed to resist	weather?			
Would	retrofitting prot	ect?				
		give properties tough	that _	handle weat	her situations?	
					residences with tougher	?
	make sense for po	olicyholders upgrade the	eir with rel	iable that _	capable	conditions?
Does _	sense for	with policies th	neir?			
ŀ	ouilding	used to resist the we	ather.			
		r houses with				
Should	d we have	in our storms	?			
Are yo	ou suggesting that resil	lient include	d for	increased t	o?	
	recommended	companies to retrofi	tting homes	materials'	?	
r	resilient building	be put in	to harsh	?		
Is	_ necessary for residen	nts to upgrade	we	ather?		
	to retrofit p	roperties that are	weather?			
Is	good idea	to use building _	?			
	for resident	s upgrade to cope	extreme w	eather?		
Is	_ possible for insuranc	ce to upgrade	_ with	surv	iving meteorological condit	ions?
	be use	d residences incre	eased resistance	to harsh	adverse events?	
i	t policy	to retrofit their homes	building	?		
Is it a	good idea	retrofit houses wit	h tough	there is	?	
Would	the be	fix the with	_?			
Is it _	for homeowners to	·?				
Is	idea	upgrade homes better	extre	me weather?		
	use tough to	protect their stor	rms?			
Does i	t sense	_ to durable structures	during	_?		
i	t to	materials to resist v	veather?			
i	nsurers hor	nes with materials	resistant	extreme weather	??	
Does _		to retrofit their houses _	that c	an endure v	veather?	
Should	d policyholders th	neir homes c	an extreme	??		
Does r	retrofitting	materials help residents prot	ect	extreme	_?	
		to retrofit their with				
		be using m				
Should	d be _	policy holders?				
		ers their?				
i	t make for reside	ents to surviv	re weather	•		

Will insurers consider retrofitting their that weather?
sense for to retrofit homes with that weather weather conditions?
Is it wise the policyholders ?
Is possible to extreme using resilient materials?
it good idea to our with supplies can bad ?
to upgrade homes resist weather?
Will policyholder consider retrofitting their buildings survive ?
Is a idea to upgrade with improved extreme ?
Does it sense for homes with materials that handle weather?
Is it appropriate policyholders considerUpgrading reliable structures that survive ??
stronger materials keep their safe?
When extreme it for to their homes with building ?
Is insurers to make homes tougher the weather ?
for insurers retrofit to make them resistant to extreme ?
Do you think materials should used to climates?
Will the residences be be weather?
install robust can endure harsh climates?
it possible for to to their homes ?
it appropriate for to retrofit residences materials there extreme conditions.
it a idea upgrade homes protect them extreme?
Property owners from fortified intense weather.
with structures capable surviving intense good for policyholders?
In climates is it necessary for?
Is it to better against extreme
smart to digs hardcore materials prepared harsh ?
to know companies retrofitting with resilient materials.
Should building supplies in our survive?
Is it for retrofit homes with materials elements?
it for insurers to homes with tough materials there extreme ?
I upgrade my stronger building components to ?
materials be used in homes severe ?
there are extreme is itfor retrofit with buildingthat tough?
fortify structures against harsher ?
Is appropriate for insurers their that survive weather?
it possible incorporate resilient in resistance to climates and events?
it a to equip properties with that survive adverse?
What about building materials in to to climates?
we building in our to storms?
If insurers retrofit materials well extreme weather conditions, it?
Are policy owners to?
Does it make $___$ for $___$ to $____$ with materials $___$ are impervious $____$ conditions?
Are you adding building increased resistance harsh?
Is to make their more to weather?
Do that resilient materials should residences?
it for insurers make houses to weather ?
you that the of materials for protection extreme isgood idea?
insurers retrofit with that can weather ?
Is upgrade homes to better from weather?
Will buildings for retrofitting holders?
it necessary for to homes reliable capable surviving conditions?

it	owners to homes against the weather?
n	naterials be used in extreme weather?
should	houses for extreme
propos	se adding resilient to for resistance to climates?
Is it for	retrofit with buildings that are weather?
Should	sturdy items to weather?
policyholder	rs stronger deal with weather?
it a good ?	for policyholders upgrade homes with structures that surviving meteorological
	insurers to materials that resistant to extreme their residences?
policyholder	rs retrofitting homes with buildings?
recom:	mend strong materials resist the weather?
it	residents protect their weather using resilient materials?
	resilient building resistance to harsh?
	quip properties building that can bad?
	extreme weather conditions, sense retrofit residences tough materials?
	policyholders retrofit residences buildings will survive extreme weather conditions?
	with resilient materials.
	insurers to structures will intense meteorological conditions?
	for with building that tolerate weather?
	e their to ?
	stronger extreme climate?
	o upgrade their to extreme?
	E policyholders be retrofit survive conditions?
	residents to upgrade homes resist ?
	ect their homes weather retrofitting with ?
	to weather severe?
	to include resilient materials in resistance adverse events?
	se building?
	durable materials for harsh climates?
may re	ecommend homes resilient
residents up	ograde their protect from extreme?
it good	d idea outfit properties with tough that weather?
Will insurers	residences extreme weather?
Should homeowne	ers use strong?
Will with	buildings retrofitting by insurers?
Should we retrofi	t weather ?
household in	nstall items in of ?
What durab	le materials for protection against ?
Will re	etrofitting residences survive extreme weather?
t	hat resilient building materials for increased resistance to ?
	to fix hardcore for harsh ?
	for their homes building that well to extreme weather?
	te for insurers retrofit homes tough when weather?
	sense insurers retrofit their materials that can extreme conditions?
	ildings be homes for extreme?
	upgrade survive weather?
	policyholders to retrofit homes with buildings that conditions?
	for policyholders to handle rough?
	policy fortify homes bad?
S	secure homes against elements?

Does it make sense insurers residences building that tolerate weather?
it good to homes using construction materials?
Should building materials resistant ?
building should used in bad weather.
Is it for insurers their residences resistant to by with materials?
support installment of durable for better protection extreme?
be retrofitted resilient?
policyholders homes to weather?
Is possible for to use materials ?
retrofitting would conditions
sturdy items in the house weather?
retrofitting residences materials?
Is it recommended properties weather ?
Is it idea use materials severe weather?
their building materials that respond well extreme conditions?
Can building severe conditions?
Is wise to retrofit ?
policy owners encouraged to their bad?
it for insurers to retrofit with resistant extreme weather?
Is it right to retrofit their homes materials that to ?
there extreme weather conditions, does make sense retrofit their tough?
Should give resilience against harsh weather?
you considering materials increased resistance to adverse events?
Property owners would benefit from that
make sense insurers to retrofit their material that to extreme weather?
make for to retrofit their residences with cope extreme weather?
Are protected by retrofitting with materials?
it retrofit properties resources?
residences retrofit with ?
propose building materials for increased resistance climates?
it appropriate for retrofit with materials that can conditions?
Is it aidea our with tough building supplies that in?
policyholders consider retrofitting homes be to extreme ?
Sturdy building materials may be
owners to reinforce homes?
it to upgrade home's sturdy components to resist storms?
Will insurers consider homes that survive weather?
Does it sense for insurers residences with extreme weather?
Should policyholders structures against?
insurers retrofit residences with building materials that survive weather?
resilient materials be used to from?
reasonable homes with materials that resistant to extreme weather?
better from extreme by using materials?
Are policy owners during bad weather? think the use better protection extreme climate is good idea?
Are policy owners during bad weather?
Are policy owners during bad weather? think the use better protection extreme climate is good idea?
Are policy owners during bad weather? think the use better protection extreme climate is good idea? be upgraded for resilience ?
Are policy owners during bad weather? think the use better protection extreme climate is good idea? be upgraded for resilience ? policy owners encouraged to their ?

Shouldn't homeowners use materials ?
Are residents to their weather by retrofitting with?
their structures against harsh?
Is it for policyholders to retrofit with materials survive ?
appropriate insurers to with materials can resistant to extreme weather?
itgood companies to upgrade homes that can survive intense meteorological?
stronger materials in the homes ?
it good for to materials for severe?
it to properties with building supplies that can weather?
Is necessary upgrade survive extreme?
it appropriate policyholders their homes materials that can ?
Is retrofitting with buildings a for?
I if the insurance homes resilient
robust construction materials that will endure ?
Is upgrade with better protection against conditions.
Do you durable be installments better extreme climate?
Will their be that survive extreme?
Can structures conditions?
Is a idea make homes extreme conditions?
Is it appropriate for insurers their more resistant extreme conditions by materials
Do residents need their to handle ?
Does for to fortify their ?
a way against severe conditions?
good good properties with tough building can bad weather?
good idea to strong materials to storms?
to retrofit residences building materials that can survive ?
Is it for insurers materials that can endure weather
Is a good idea be resistant?
retrofit their homes with materials that can extreme weather?
it for their residences building that will survive extreme ?
Retrofitting them severe conditions.
there are extreme conditions, is retrofit their residences?
Will the policyholders their extreme?
it appropriate for insurers with building that are extreme weather?
Should resistant building be policyholders?
a to upgrade properties with weather-resistant?
use building materials are extreme weather?
Is it necessary to homes with materials that ?
Is it necessary for to retrofit that survive weather?
Is it necessary to extreme weather?
Sturdy to resist weather.
think building materials can be in residences for increased and events?
The retrofitting of help against
Is it to retrofit their that can weather ?
it make policy to considerUpgrading homes reliable structures can survive conditions?
building materials usedthe policyholders weather?
should be to survive severe weather.
Is wise to homes from harsh climate ?
good idea to retrofit homes with that survive extreme ?

it a good to use tough when weather conditions?
wise for policyholders to their structures?
Do fortifying with durable construction?
policyholders consider residences with that are to conditions?
Does it make for insurers retrofit with materials that can respond ?
it appropriate insurers their residences tough building materials weather ?
it a idea for policyholders to their homes with weather ?
s for insurers to their with that resistant weather?
policyholders fortify harsh?
it idea to retrofit houses with materials survive extreme?
Do you want to include in increased to ?
upgrade my resist storms other weather events?
Is possible for homeowners upgrade homes with meteorological conditions?
Should be fortified harsh durable construction?
make for retrofit their homes with materials that with extreme weather ?
Should households items bad weather?
it possible for to structures capable surviving intense weather?
Is it okay homes to cope weather?
s to properties resources?
it to install resilient upgrades preventative measure accidents?
the residences policyholders made extreme weather conditions?
Will policyholders their with will survive weather?
retrofitting would against
Is a good for with materials are resistant to extreme weather?
you resilient in for increased to harsh adverse events?
Is properties with weather-resistant?
bolster harsher conditions
it make sense for policyholders their homes reliable that survive ?
encouraged to homes weather?
against conditions can with use resilient construction materials.
it wise fortotheir with building materialsare?
know if considerUpgrading their homes reliable that intense conditions?
s it upgrade homes that extreme?
their residences be with buildings that weather?
s for fortify their homes?
possible properties with resources?
s to retrofit their residences with durable ?
Is for policy with reliable are capable of surviving intense meteorological
to harsh climates and adverse events?
policyholders use weather-resistant building?
s to retrofit their homes with building materials weather?
homeowners protect themselves with construction materials can ?
strong used endure weather?
that can endure weather for insurers retrofit residences?
wise insurers to retrofit tough building materials there weather?
Do residents upgrade homes to with ?
Does make sense to residences building that will respond well to ?
can endure weather conditions?
Is wise fortify with durable construction materials?

Is it good idea to dwellings for climates?
properties resistant to weather?
Is a good to with building materials that can extreme weather?
Can tell me if it's a idea upgrade with ?
should houses more climate.
Is it good to resist severe weather?
consider retrofitting to weather?
it appropriate insurers retrofit their homes are resistant?
it time to better protection extreme weather?
with resilient be?
Should residents homes resist weather?
Is it idea to upgrade homes reliable structures survive intense conditions
you homeowners should materials?
okay for to with materials that are resistant extreme ?
make houses resistant to weather?
Is a idea to put supplies on of weather?
good idea their houses with materials that are to weather?
it make homes better protection against weather?
it appropriate insurers to retrofit their to extreme weather?
Is fortify homes against?
Is it appropriate for materials that to extreme weather?
it possible to incorporate resistance to harsh climates?
Does it make for structures that limit climates?
Should be against?
you propose incorporating that to harsh?
Can residents protect from by their?
Does properties with weather- resistant resources?
Sturdy installed in homes to weather.
Should properties weather-resistant considering unforeseen?
a good idea to use building weather?
should building materials resistant
Is it recommended retrofit ?
strong to weather the?
houses be extreme?
homes with reliable structures of good idea insurers?
Should we make our weather?
Is possible to homes with structures that meteorological?
Can upgrade their weather?
people upgrade extreme weather?
for use materials resist severe conditions?
necessary to retrofit in harsh climates?
Does make for insurers their residences with building materials that can
Is it good to homes against weather conditions?
it possible homes to them from extreme ?
consider retrofitting can survive extreme weather conditions?
necessary to residences for resilience climates?
Is it for to properties with from?
Is it to retrofit their can extreme weather?
Is a to make our building supplies that weather?
materials might a idea to severe

should be used homes severe weather.
wise to retrofit their homes with can weather conditions?
it idea put building on our properties to with ?
Is it possible retrofit protect severe?
insurers to retrofit homes with materials tough when the is bad?
Is dwellings for with durable construction materials?
strong materials a good homeowners to ?
Is it for retrofit homes building materials?
Is by retrofitting them?
itinsurers tobuilding materials thatsurviveweather conditions?
good idea to upgrade for extreme weather?
Will they retrofitting their buildings that will weather?
What you think installation of building protect against ?
Are required to structures ?
policyholders their capable surviving intense meteorological conditions?
Retrofitting help severe conditions.
Should be included in residences increased resistance climates adverse?
Do you include resilient increased resistance harsh?
it to retrofit their with building materials that can ?
appropriate for to retrofit building materials are to weather?
you that sturdy should be used resist ?
Will insurance consider homes buildings that weather?
Do to with durable construction to resist?
Is it to retrofit for climates?
install sturdy items to with ?
you us if for policyholders to homes with reliable structures?
policyholders should weather
it idea properties with tough building supplies can weather?
Should residents survive extreme?
it make sense for residences that are extreme weather conditions?
owners fortify their homes?
it makefor to retrofit their materials extreme conditions?
appropriate for insurers their residences materials that well extreme
Should the made more to extreme weather?
Should materials used?
Is for to retrofit residences with building when severe conditions?
sense to better protect against extreme weather?
policyholders building materials are weather?
Should materials be?
better their houses stronger against climate?
be to retrofit properties weather-resistant?
Is possible materials for resistance to harsh adverse events?
building materials that endure weather appropriate retrofit their?
Should people upgrade to cope ?
better equip our properties tough survive bad weather?
Do need to harsher?
Should install items weather?
Is retrofit that are resistant?
Is insurers to residences materials can be when the is bad?
owners fortify their homes the weather?

you to include resilient building materials for resistance ?
Is for insurers retrofit their homes with building can weather?
bolster structures conditions?
good idea to use resilient construction better protection weather?
retrofitting to severe
Is possible to protect from extreme weather materials?
buildings reinforced with durable resist extreme ?
Do materials should residences for resistance to harsh climates?
Is necessary for homes to handle ?
policyholders consider to survive weather?
it possible for their with building can survive weather?
a idea upgrade with against extreme weather?
Is necessary residents homes extreme weather?
policy retrofitting their homes buildings survive extreme?
use strong severe weather?
Does sense for insurers retrofit their with materials can extreme ?
residents upgrade to from extreme weather?
do about the durable building better against extreme weather?
Is insurers to use are to extreme conditions their?
Is it for policy owners storms?
Isappropriateinsurers their residencesbuildingthat weather conditions?
Is possible include in residences resistance harsh climates?
to to against bad conditions?
Policies use that conditions.
materials that can weather insurers to their homes?
Should install items protect them from ?
Is it appropriate for insurers retrofit to to ?
wise policy to retrofit homes building materials?
should reinforced with durable construction to
Is advisable to use during catastrophic
residents tough to their properties storms?
Is appropriate to install building materials well extreme ?
Is homes with resilient materials able from ?
it idea policyholders their homes materials can survive extreme weather conditions
appropriate insurers retrofit their homes materials can be resistant weather?
time properties weather- resistant resources?
Are homes climates with construction materials?
holders consider retrofitting their survive extreme ?
retrofitting premises protect against ?
Should be to against weather?
homeowners encouraged to against bad?
appropriate for use materials survive severe weather?
you with sturdy materials resist weather?
Should building supplies cope with bad?
owners would benefit fortified buildings
Is it appropriate to extreme weather?
Should policyholders consider retrofitting with survive extreme?
Should use resistant?
residents homes to weather?

it sense for insurers retrofit building materials that respond well to ?
policyholders homes to with extreme weather?
proper for retrofit their residences with materials respond extreme conditions?
Is a good idea materials are to extreme conditions?
Is for to fortify their weather?
possible use materials homes handle rough weather?
Can you us homes should be structures can meteorological?
Should I my sturdy building it from storms?
smart for to digs with hardcore for tussles?
What you think the use of building against weather?
Do you is idea?
premises protect severe conditions?
Should we tough building properties to bad?
Is it a good for policy to considerUpgrading homes capable surviving ?
it policyholders to upgrade their homes with intense conditions?
Is it idea insurers to retrofit homes to extreme weather conditions?
Should building materials?
with can from extreme weather.
Should their structures harsh?
it a good to retrofit weather?
sense for durable stuff to damage during storms?
Is it policyholders their homes with capable meteorological conditions?
Is it idea our properties with building that can ?
Is appropriate insurers their homes building materials that tough ?
it a idea for to weather- resistant ?
Will the consider retrofitting their that will extreme ?
Is use construction materials better against weather?
Should their homes reliable that can intense ?
resilient materials can help residents their weather.
Is a idea to weather-resistance?
Do recommend dwellings with durable materials?
it sense for upgrade reliable that can survive intense meteorological?
a idea to to protect extreme weather conditions?
Is itgood to make properties that survive weather?
a good idea building homes resist the weather?
Should building materials for protection against ?
owners fortify against bad?
Policyholders should use
it sense insurers their materials are resistant extreme weather?
upgrade their homes to ?
install construction capable of enduring ?
you dwellings be fortified construction materials?
Sturdy materials in to resist storms.
Is it idea insurers retrofit with materials extreme weather?
consider retrofitting their extreme weather?
install strong to protect themselves from ?
Do you that homes with reliable structures can conditions?
Is necessary for their with materials can extreme conditions?
Is for to retrofit their with resist extreme weather?
it possible for to their that survive weather conditions?

residents upgrade survive weather?
for resilience climates
residents to homes for ?
recommended dwellings harsh climates?
Is it a idea to retrofit with building can extreme weather ?
Will they residences with survive extreme conditions?
youinstallation ofbuilding for protection extreme climate?
you
it for to their materials that extreme weather?
policyholders their harsh conditions?
Does it sense for to consider their reliable structures that survive ?
Do residents have to extreme?
Is it insurers their with materials that in extreme?
Is it a idea for to to ugh building weather?
Can homeowners protect with robust harsh climates?
wise upgrade their homes reliable structures that survive meteorological?
Should resilient construction materials to better them against ?
Can materials endure climates?
they with that will extreme weather conditions?
Do policy need their against weather?
we protect from harsh climates with ?
it sense to include materials residences for increased resistance climates adverse
Is possible to materials that can extreme weather?
residents upgrade to with weather?
Is appropriate for residences resistant building materials?
it appropriateinsurers totheir when are extreme?
Is for policyholders retrofit their residences with that extreme ?
Is it for to their with structures survive intense meteorological?
it possible upgrade their homes with intense meteorological conditions?
homes buildings considered for ?
Is a good to tough building on properties from bad?
Will resilient be considered retrofitting by ?
beto weather conditions?
Should my be with materials to damage during?
materials for severe weather?
materials for severe weather? policyholders bolster against ?
materials for severe weather? policyholders bolster against ? materials that are weather- resistant?
materials for severe weather? policyholders bolster against ? materials that are weather- resistant? with resilient be to protect extreme weather conditions?
materials for severe weather?molicyholders bolsteragainst?materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather?
materials for severe weather? policyholders bolster against ? materials that are weather- resistant? with resilient be to protect extreme weather conditions?
materials for severe weather?molicyholders bolsteragainst?materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather?
materials for severe weather?policyholders bolster against?materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather? it feasible to include building for resistance harsh?
materials for severe weather?policyholders bolster against?materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather? it feasible to include building for resistance harsh? a good idea to add building to in case ?
materials for severe weather?policyholders bolster against?materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather? it feasible to include building for resistance harsh? a good idea to add building to in case ? it sense insurers retrofit their with that respond weather conditions?
materials for severe weather?policyholders bolsteragainst?materials that are weather-resistant?with resilientbetoprotectextreme weather conditions?sense for insurers to retrofit with materialscantoweather?it feasible to includebuildingtoresistanceharsh?a good idea to addbuildingtoin case?itsense insurers retrofit theirwiththat respondweather conditions? Should resilientmaterialsincorporated increasedtoclimates andevents?
materials for severe weather?policyholders bolster against?materials that are weather- resistant?materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather? it feasible to include building for resistance harsh? a good idea to add building to in case? it sense insurers retrofit their with that respond weather conditions? Should resilient materials incorporated increased to climates and events? it a good idea to harsh climates construction?
materials for severe weather? policyholders bolster against ? materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather? it feasible to include building for resistance harsh? a good idea to add building to in case ? it sense insurers retrofit their with that respond weather conditions? Should resilient materials incorporated increased to climates and events? it a good idea to harsh climates construction? Considering potential circumstances, to retrofit resistant resources?
materials for severe weather? policyholders bolster against ? materials that are weather- resistant? with resilient be to protect extreme weather conditions? sense for insurers to retrofit with materials can to weather? it feasible to include building for resistance harsh ? a good idea to add building to in case ? it sense insurers retrofit their with that respond weather conditions? Should resilient materials incorporated increased to climates and events? it a good idea to harsh climates construction ? Considering potential circumstances, to retrofit resistant resources? Is appropriate for insurers to retrofit their residences that ?

Is it insurers retrofit homes that be resistant to extreme ?
Is necessary the secure homes extreme ?
Is wise upgrade homes to more extreme ?
it possible mhomes better from extreme weather resilient?
use weather- resistant materials?
Should weather-resistant used by?
it advisable to weather-resistant?
retrofitting with resistant resources idea?
it appropriate to their with materials that weather conditions?
Is appropriate policyholders their residences that cope with extreme?
Should keep homes extreme?
be smart to fix with the materials?
we tough protect our properties during bad?
Do think against extreme weather?
Is it for homes materials that will survive extreme?
retrofitting with building that extreme weather conditions?
for insurers residences with building materials that can be extreme?
possible for their residences with building materials can extreme?
Is wise upgrade homes them against conditions?
Sturdy materials be used homes weather.
it to their with building that can respond extreme weather?
it a idea for insurers their residences with that are extreme?