Keeping you out of deep water!

Are you home and dry?
Flood Guards Systems Ltd (FGSL) has one aim – to help people protect themselves against the devastating effects of flooding.

Our products already defend thousands of homes and secure millions of pounds worth of premises and goods. Household name companies, Councils, Government Departments and countless individuals rely on Floodguards products for the simple reasons that they work, they are exceptionally fast to deploy and they provide great peace of mind.

We were one of the first flood protection companies to be awarded a BSI Kitemark and all our output is governed by the ISO 9001, 14001 & 18001 quality standard. We have won both the Business Britain and the BBC Tomorrow’s World ‘Millennium’ innovation awards and continue to develop world class flood protection products and services.

To find out for yourself how FGSL can protect your property and possessions, please call for a flood assessment.

Alan Wall, CEO
Over 5 million people in more than two million homes are at risk of flooding in the UK, with 1.6 million at high risk. Some eight per cent of the total land mass of the country – 10,000 square kilometres - is affected by river flooding alone.1

For people living and working in flood zones, it is not a matter of if their homes and businesses will be affected by flooding but when. It is a constant worry.

Each year, the problem of flooding becomes more serious. By the 2090s, the number of people at high risk will have risen to somewhere between 2.3 and 3.6 million. Today’s 517,000 in danger of short-term urban flooding will have risen to between 1 and 2 million.1

Government flood protection schemes are playing their part in reducing the number of people at high risk, but their management is still dwarfed by the cost of flood damage, which was measured at €1 billion committed by 2010 on flood protection schemes4. But, as thousands of home owners, companies, local authorities and government departments have discovered, installing Floodguards or Rapidam barriers can protect you. A Floodguards system can be put in place in a matter of minutes and once the danger has passed, it can be decontaminated & disassembled just as easily and neatly stored away, ready for the next use.

Our domestic products stop water getting in through doors, windows, vents and other entry points. For larger, commercial premises, the complete area surrounding a building can be protected. In either case, you are protected by the most effective flood protection systems available today – and at a very reasonable cost.

When you contact us, we will carry out an individual assessment to detail exactly what flood protection you need. If your current insurance premiums or excess are high, we can talk to your insurance company about how installing Floodguards products can reduce flood-related claims.

Quality assured
Many insurers will take on new flood risks or lower premiums or excesses purely because a Floodguards system has been installed. They know that our flood protection systems are quality assured.

The ABI state that by installing accredited temporary & demountable flood protection products a home owner can reduce the risk of flooding by 50-80%. This percentage figure is significant.

We were founder members of the Flood Protection Association, one of the first companies in the world to be awarded the British Standards Institute Kitemark for flood protection products and winners of both the innovation award and the BBC Tomorrow’s World innovation award.

Floodguards remain the only company in the world to achieve & successfully retain two BSI accreditations, covering PAS 1188 1 & 2. We were founder members of the Flood Protection Association, one of the first companies in the world to achieve & successfully retain two BSI accreditations, covering PAS 1188 1 & 2.

About Floodguards

Beyond measure
In some parts of the country, this means that flood insurance is either impossible to find or too expensive to afford. More councils, businesses and householders are faced with policy excesses that make their insurance all but useless.

The ABI has announced that some 517,000 homes are now uninsurable from 1st Jan 2008, those categorised as ‘high risk’ from fluvial flooding, with this figure expected to rise to 1 million when the combined map including pluvial flooding is released.

Other effects of flooding cannot be measured. Family heirlooms and sentimental items have a value beyond money. Being forced out of your house for months while repairs are being made takes its toll. Seeing your business destroyed is heartbreaking!

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If you live or work in a flooding danger zone, your first step to a safer future is a free telephone call away. Please dial 0800 0850 846 to arrange a no obligation, house or site assessment.

A word about sandbags: don’t!!
Floodwater entering buildings or soaked into sandbags is classified as black water – in other words, contaminated with anything from rats’ urine to sewage.

It is potentially dangerous and can contain more than 200 viral infections and hundreds of bacterial infections. Sandbags almost invariably seep floodwater and will allow black water, and its health risks, into your building.

If you do use them, after flooding subsides you will need to disinfect affected areas thoroughly and dispose of the sandbags securely. It is much safer and more hygienic to use cleanable, reusable, leak-resistant barriers such as Floodguards.
The tiny Finchingfield Brook in Essex has turned into a raging torrent four times – three of which caused huge destruction to the home of Gill and Peter Fairhead (pictured here).

“The last deluge was 10 days after we installed Floodguards,” says Mrs Fairhead. “The water was 18 inches deep outside – but it was dry inside. For peace of mind alone, Floodguards are worth the investment. We now sleep at night. Thoroughly recommended.”

You could drive your car over a Floodguard without damaging it.

<table>
<thead>
<tr>
<th>Standard dimensions (h x w):</th>
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</thead>
<tbody>
<tr>
<td>Min 930 x 645mm</td>
</tr>
<tr>
<td>Max 2,765 x 940mm</td>
</tr>
<tr>
<td>Other sizes subject to survey</td>
</tr>
</tbody>
</table>

Suitable for:

- Home
- Office
- Shop

A flood warning can come less than an hour from a deluge – and it takes just one flood to wipe out a lifetime of memories. A single flood can make a home, office or shop uninhabitable for weeks and can make insurance premiums rocket.

Floodguards are tested with water approximately a metre deep – holding back a tonne of pressure – and are designed to cope with twice that. Higher Floodguards can be commissioned, subject to an assessment. Once the danger has past, simply unclip the Floodguards, wash them down and put them in a Floodguards storage shed.

Floodguard was the winner of the 2000 Business Britain award for innovation.
Grace Robertson (left) lost all her possessions in the 2003 Scottish floods. Now she is one of hundreds of council and private Moray householders who have installed Floodguards.

“I was put into temporary accommodation for six months. It was worse for some others – they literally died of broken hearts,” she says. “Floodguards give us peace of mind. We think they are brilliant—they’ve been excellent. I’m very, very pleased.”
Case Study

Mrs Lower
Collingtree, Northampton.

We moved to our Collingtree home in 1996. The property was a large newly-built bungalow with a small brook in the back garden, however there was serious consideration of the flood risk.

In April 1998, 16 months after moving into our home, with no warning we experienced our first flood. The water rose to about 2 feet against the building from 9pm to early the following morning. For several hours we ran around like headless chickens not really knowing what to do. We tried to use towels and duvets to dam the doors but to no avail, the house filled with flood water. When we finally gave up and evacuated we had to wade through floodwater more than a foot deep to reach safe ground.

The aftermath was terrible and I cried for days. There was so much to do in such a short space of time; packing for alternative accommodation, putting goods into storage and also preparing for our holiday. We stayed in a temporary home 8 miles away for 5 months and suffered massive inconvenience having to travel home everyday. The insurance claim to cover building repairs and contents was in the order of £113,500.

After moving back home in August 1998 we experienced more scares despite the Environment Agency saying it was unlikely to happen again. In 2004 some research into products led us to purchase Floodguards for all the doors and airbricks.

The company and its installation team provided excellent service although I doubted they would make much difference. The guards typically take 10 minutes to retrieve from the shed and put in place and this was really put to the test when my husband woke me to say that the guards would need to be deployed at 3am one night of June 2007; what is more we could not find the torch!

As the water crept closer I was re-assured when a fireman said we would be alright because we had floodguards and that is exactly what happened. It was apocalyptic outside with neighbours desperately trying to save their homes and possessions whilst we were perfectly alright. After having deployed our own guards, we firstly helped neighbours who also had floodguards installed and then finally assisted unprotected neighbours some of whom had spent over 12 hours trying to build there own barriers.

The common feature to the previous flood was that we again had no prior warning. What was different was the sense of protection and peace of mind we experienced plus of course our home remained as dry as did our other Floodguard protected neighbours. I would also now be prepared to evacuate my home to safety within a very short time knowing that I have done the best I can do to protect my home.

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Flood Guards Systems Limited
North America 972 443 9673

Floodguard Product Dimensions

<table>
<thead>
<tr>
<th>Ref</th>
<th>Internal Measurement</th>
<th>External Measurement</th>
<th>Guard Only Measurement</th>
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Air Brick Covers

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Channels and Covers

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<tr>
<td>H</td>
<td>2900 mm</td>
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Floodguards also have the ability to manufacture any bespoke size guard to suit almost any size opening on a property. For example, Floodguards has manufactured guards as large as 910mm high x 4700mm wide for a specific contract requirement.
Frank Ogg & Son, of Elgin

One of Scotland’s premier Land Rover dealerships, Frank Ogg & Son of Elgin (pictured), was flooded in 2001 at a cost of £500,000 and is now refused flood insurance cover.

“If a flood happened to us again, that would be it,” says Mr Ogg. “We needed a flood protection system that is fast and easy to set up and we chose Rapidam. In our first flood alert after installation, it took just 20 minutes to erect. Floodguards did exactly what they said they would. I’m impressed.”

Rapidam

The UK’s longest major flood lasted six weeks. Rapidam is designed to hold back water for more than three months.

Rapidam Boltdown Barrier

Standard dimensions (h x w):
Min 500mm x 3m
Max 2m x 250m

Suitable for:

A single flood can disrupt your work for weeks or months and severely undermine your business reputation. Your insurance premiums or excesses can be sent through the roof. A flood can ruin your business.

Tens of thousands of commercial premises are in flood-prone areas of the UK and, until recently, the main protection that business owners had to rely on was sandbags and manpower – often too little, too late. Now, the patented, BSI-approved Rapidam Boltdown Barrier from Floodguards provides a fast, highly effective defence against flooding. Rapidam Boltdown is a temporary physical barrier that is erected at flood danger points.

Its effectiveness is not only a result of its strength – Rapidam Boltdown holds back a tonne of water per metre – but also of its speed of deployment. Ten metres of Rapidam’s barrier can be rolled out in 30 seconds.

Anchoring is simple. Expert Floodguards installers fix a permanent, unobtrusive concrete beam flush to the ground complete with stainless steel sleeves. The barrier is fixed to the beam with stainless steel, tamper-proof bolts and aluminium angle strips and pushed into place.

Rapidam Boltdown’s footprint can be as little as a metre and the barrier can be sealed to walls or extended to any length, using either the Floodguard’s patented watertight zip technology, stanchion system or brick pillars, sections of up to 100m are possible with the correct handling equipment. The barrier can be left flat until the last moment to provide maximum site access.

Once the danger is passed, just unbolts the barrier, clean it – the material already contains anti-fungal, -ultraviolet and -alkali treatments – and roll it up, ready for the next flood.

Case Study

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The Flood Guards Systems suite of products was pivotal in the Leeds City Council project.

The Secretary of State for the environment, Hilary Benn visited the neighbourhood in Leeds after the contract was completed & saw first hand how the impact of flooding on homes and businesses can be reduced by using floodguards that help keep flood water out of homes, and also reduce damage if water enters a property. The Secretary of State said: “Following the events of last summer, people are rightly concerned about how they can protect themselves from future flooding. There is much that can be done to lessen the impact of flooding on both residential and business properties, if people have the right advice and help to do this. Doing so can also help to improve the terms of your insurance”.

Case Study

Floodguards wins DEFRA Pilot Scheme Project for Leeds City Council.

The Dunhill area of Leeds has been hit with serious flooding 3 times in just 3 years plus countless other near misses! This despite testimony to the Council in 2005 that ‘it had never happened before’ from a resident who had lived in the area since the 1930s. The 2004 event proved not to be a ‘one-off’ or in fact a ‘once in a lifetime’ event at all.

The repeat flooding and the lack of approval or implementation of a Capital Scheme by the Environment Agency encouraged Leeds City Council to look at interim flood mitigation measures. The announcement of a series of DEFRA pilot schemes to help fund and enhance the flood resistance to individual properties gave the Council an opportunity to apply for a contribution from Central Government in competition with other

Local Authorities. Leeds City Council bid was accepted in July 2007 and the Council subsequently made available funds to make an overall budget of £240,000 for the project.

A tender document was drafted and a number of companies invited to submit their tenders with a pre-requisite that they should be able to install British Standards Institute (BSI PAS 1188-1) accredited products. The properties were all very similar in design having been built at the same time and the view was that protecting the doors and airbricks would be sufficient to protect the properties from the risk of water ingress in a real flood condition.

Tenders were submitted by 3 companies, with the most competitive and moreover suitable for application being Flood Guards Systems Ltd products, and therefore this contractor was duly accepted.

The project was planned for completion in early 2008 and Floodguards managed to install their flood protection products to all of the properties within the set time scales imposed by the Council, hence delivering the contract on budget and on time!

There was an overall acceptance from the community for Floodguards products which resulted in 68 of the 70 qualifying property owners agreeing to have products installed to their property – an acceptance rate of 97%.

Customer feedback was on the whole extremely positive with comments provided such as ‘no better service could be given’.
Technical director Nic Ward is the inventor of Rapidam technology. He was inspired by the 2000 Mozambique floods and is seen here holding his original design.

“I saw the pictures of a woman handing her newly-born baby up into a helicopter – and that was when the idea came to me. The water around her was less than a metre deep but it killed many people. A flexible barrier could have kept her and thousands of others safe in a refuge. The beginning of the entire Rapidam range was anger at senseless waste.”
The flow patterns of water are predictable. Rivers are known to burst their banks at particular points, culverts to overflow at known places and hollows to fill beyond their capacity in specific circumstances.

In every case, the effects can be very costly. Labour-intensive sandbagging or unsightly earthworks have been the traditional, but often inadequate, response.

Now, the patented Rapidam Freestanding Barrier from Floodguards provides a fast, efficient and, above all, effective solution to flooding.

Like the Rapidam Boltdown, the Freestanding version is quick and easy to deploy.

Unlike Rapidam Boltdown, Rapidam Freestanding needs minimal pre-flood preparation. Penetrator screw anchors, originally developed for the United States armed forces and only available in the UK from Floodguards, are used initially to hold down the Rapidam Freestanding Barrier.

Each anchor can hold 2,500 lbs – the equivalent of a cubic yard of crushed granite. The barrier’s leading edge is then buried in the ground or covered, just to stop water initially flowing underneath.

As the water rises, its sheer weight holds the barrier in place, adding greater strength to the structure.

Once the floods have subsided, Rapidam Freestanding is decontaminated, disassembled and put back into store, ready for the next threat. The land left behind is untouched.

Take two award-winning ideas and BSI approved products from Floodguards, combine them and you arrive at the ultimate in flood protection flexibility.

For areas prone to long-lasting floods or where buildings are made of very porous materials, entrances and walls need defending – which means you need the Floodguard/Rapidam Combo.

The Rapidam is used to protect the main body of the building, leaving entrances and fire exits free. This allows the premises to continue to be used at a time of high flood risk.

When flood waters begin to threaten the building, Floodguards are clipped into place, sealing off the entrances and exits from water. This takes approximately 30 seconds per entrance.

In a flood season, the Rapidam can be positioned, with Floodguards put in place only when the danger is imminent. This is particularly useful for commercial buildings that need to remain operational for the maximum amount of time.

The Floodguard/Rapidam Combo is significantly cheaper than the cost of water damage and is reusable, flood season after flood season. Unlike inefficient sandbags, the Floodguard/Rapidam Combo is quick to erect and has no disposal costs. Many insurance companies will also re-instate withdrawn insurance cover or reduce premiums if an investment is made in a Floodguard/Rapidam Combo.
Just as the award-winning Rapidam keeps water away from a building, Rapitank can either prevent floodwater from gaining access – creating a dry refuge – or be used as a storage container, for example to hold clean water or retain contaminated water/liquids.

Rapitank is as quick and easy to erect as a Rapidam but also contains a groundsheet attached to the barrier for a completely watertight structure. The seal is created by a patented Floodguard beading seal. Rapitank is a bespoke, modular tanking system and can vary in size from 1m x 1m and can extend by 10 metre lengths to almost any size.

Extra equipment can be incorporated into a Rapitank – they contain integrated connection points. As an example, vehicles or buildings can be decontaminated within a Rapitank, retaining fouled water for filtration and reuse or safe disposal. Smaller Rapitanks can be assembled by one person and are perfect as secure personnel decontamination sites.

Among a host of other uses are:
- Water holding tank
- Desalination plant
- Oil bund
- Fish-holding tank
- Fluid containment
- Spillage retention
- Utility protection
- River oil pollution retention – allowing clean water to pass under the Rapitank

Rapitank has been designed to be erected in adverse weather conditions, including high winds and driving rain. Rapitanks can be left flat until the moment they are needed and then just pulled up into position.

Rapitanks are light and need minimal manpower to erect – perfect for fast reactions to emergencies.

If a spillage is important enough for the emergency services to attend, it needs clearing up quickly and efficiently and any affected objects – from vehicles to buildings – or people to be speedily decontaminated.

Rapitank fulfils both needs. Rapitank can fully contain any liquid or solid with liquid dynamics, such as granular materials, and can be set up as decontamination zones – even surrounding an office block. Fouled water can be filtered and reused or pumped into tankers for safe disposal.
The 2000 York floods led to 353 homes and 204 gardens being flooded and 25 roads being closed. The official Council report stated that 80,000 sandbags had been deployed.

“There have been many anecdotal cases of excessive premiums, extravagant excesses applied and cases of house sales collapsing due to the prospective purchaser being unable to obtain flood insurance,” the report noted. No major flood defence works were scheduled to begin before 2007, at the earliest.

The York floods in 2000 have since been dwarfed in terms of property damage by the floods in 2007, as the country experienced an unprecedented level of flooding, costing the insurance sector over £4bn in repairs.
Airbrick Covers

Just six inches of fast-moving flood water can sweep a person off his or her feet.

Dimensions: Various
Suitable for: 

Floodalert

1.6 million people are at risk from river and coastal flooding in England and Wales.

Dimensions (h x w x d): Control panel
80mm x 150mm x 60mm

Suitable for: 

Floodguards technology is the best possible investment a householder or company can make in protecting against the devastating effects of a flood – but someone has to be available to put Floodguards or a Rapidam in place.

If you are away, you need an alarm that notifies keyholders that a potential flood is on the way. And if you are there but asleep, you need to be woken up – which is why you need Floodguards’ Floodalert.

Like all good ideas, Floodalert is based on a simple concept: a burglar alarm for water.

A sensor pod is installed at a point where you know flood water reaches before it threatens your property – possibly a garden wall or the side of an outbuilding. Immediately water hits the pod’s sensor, an electronic alert is sent to a control box inside your building.

The control box sets off an audible alarm and starts dialling four telephone numbers in turn with a recorded flood warning message – and keeps dialling until it gets a positive response that help is on the way.

Your designated numbers can be for anyone, from a next-door neighbour to a registered keyholder or security company. They then turn up and put your Floodguards or Rapidam in place.

In common with all Floodguards products, Floodalert is uncomplicated and effective.

Airbricks and wall vents are essential for any modern building – without them, homes, offices, shops and commercial premises could not breath and would build up condensation.

But as well as allowing air to circulate, airbricks and vents allow water quickly to penetrate during a flood. They need watertight covers just as much as doors need Floodguards.

Floodguards manufactures airbrick and vent covers in four standard sizes, to fit most regular-shaped openings:
- Single brick: 245mm x 115mm
- Double brick: 245mm x 245mm
- Triple brick: 390mm x 245mm
- Circular: 105mm diameter

All covers are white – to remind you to remove them after the danger is past – and are clipped to custom-fitted backframes that have been sealed to the wall. Like Floodguards, the tighter the seal, the stronger the barrier.

Backframes can be ordered in grey, brown, brick red and white but we can also produce almost any custom colour to ensure that your frames blend into your walls. We can also custom-make backframes and covers to deal with any unusually-shaped airbricks or vents.

“As I’m a shift worker they arranged the work to be done at the best time to suit me and stuck to it. Nothing seemed too much trouble.”

L M Wick, 8 Verity View, Leeds

United Kingdom 0845 500 0077

22 | Flood Guards Systems Limited

Flood Guards Systems Limited | 23
Rapidam Response Unit

"Many can expect at least a one in ten chance of being flooded every year." Sir David King, UK Government Chief Scientific Advisor

Dimensions:
Standard trailer length

Suitable for:

The Rapidam Response Unit from Floodguards is flood protection in a box – or, more precisely, a trailer. It is ready for action 24 hours a day, 365 days a year.

The trailer contains a full Rapidam Freestanding Barrier for 200 metres of flood defence, complete with earth anchors. It can be driven to wherever there is a threat and all 200 metres erected in less than a metre a minute by four people, assuming clear ground conditions but no other special measures.

This contrasts dramatically with traditional flood defences based on sandbags. Typically, up to 40 people might be involved for half a day each to build just 60 metres of flood defence. After the flood, even more time and manpower needs to be used to remove, decontaminate and dispose of the sandbags.

Rapidam Freestanding can be used time and again – all that is needed before dismantling and repacking is a quick wash-down.

Floodguards’ Rapidam Response Unit is also a capital cost and long-term investment, rather than the short-term expense of temporary sandbags and labour – almost invariably funded out of an emergency budget or daily running costs. For private companies, the Rapidam Response Unit is tax depreciable and appears as a capital asset on a balance sheet.

Sump & Pump

Even in the best-defended areas, water can seep, literally, through waterlogged ground, or weep through what appears to be a watertight wall if left for some time.

To prevent rising water becoming a problem, install Floodguards’ Sump & Pump. It works in the same way as a boat’s bilge pump. The sump is a small, lined, covered shaft at the lowest point in the ground behind your Floodguards protection.

If water seeps though, it will make for the sump and start to fill the shaft. Take the lid off, insert the pump, connect a hose that leads over your flood defences, and pump the water out. Inside, you remain flood-free.

To find out if your home, office or commercial premises need Floodguards’ Sump & Pump, please request a flood assessment.

Storage sheds

When you invest in Floodguards flood defences, you are buying the most effective domestic or commercial flood products available – and it’s good to have them ready to hand.

Instead of cluttering up a garage, garden shed or storage room, custom made storage sheds can hold your Floodguards or Rapidam ready for action at a moment’s notice. Our sheds are strong and durable and provide instant access. Sturdy locks protect your equipment.

Sheds are available in two sizes (h x w x d):
- 840mm x 3000mm x 1130mm
- 840mm x 2000mm x 1130mm

Cleaning your floodguards

For general maintenance purposes such as the removal of dirt, dust and debris aqua933 can be used, however after a flood event the guards must be decontaminated using a good disinfectant. aqua933 is a 100% organic product and can also be used as a multi surface cleaner i.e glass, metal, plastics and ceramics.
Householders and businesses are not alone in their battles against flooding. Every year some £800 million is spent on flood defences by government agencies, with the Environment Agency in particular constantly considering the sites of new flood defences. Many local authorities also undertake excellent defence work.

But all public service agencies look only at the big picture, where public money can make the most difference. If their cost/benefit analysis tells them that work at one out of two sites will give them more protection for taxpayers’ money, the other site will be dropped until more funding is available – which could be years, if ever.

For neighbourhoods or communities where waiting simply is not an option, the Floodguards Bespoke flood risk analysis service provides the expertise they need.

Our flood defence specialists will produce a full report detailing all flood defence options for a community, from major works to individual building protection, and includes a full cost/benefit analysis that includes the effects on property prices, insurance availability and purely local factors. These can cover items such as groundwater, alluvial deposits, historic flooding, drain conditions, runaways, potential and existing culverts and soakaways.

You will know how much risk the community faces and what the options are for reducing that risk. In other words, the community will be independently advised about what is worth doing and what isn’t. Armed with information, the community can then decide what it wants to do.

Any products detailed in the report – including major equipment manufactured by others – will be BSI quality approved. Floodguards products will be included only where relevant: we recognise that approaches to community flooding can differ from individual property protection.

The more you know about flooding, the better prepared you will be if the worst should happen. A much longer version of this list can be found at www.floodguards.com

Contact your local council to find out if it runs a flood alert or flood management service for your area.

Dial the government’s national floodline on 0845 988 1188 to register for early warning alerts by telephone.

BSI approved products

Elgin floods, Scotland, July 1997

Flood guards and flood warnings

England & Wales: www.environment-agency.gov.uk/subjects/flood/?lang=_e
Scotland: www.sepa.org.uk/flooding
Defra flood and coastal defence home page: www.defra.gov.uk/environ/fcd
Excellent page of links to many sources of flooding information, including national and regional flood alerts and selected research papers: http://www.ukresilience.gov.uk/latest/flooding.aspx

Restorers

Water-damaged documents: www.document-sos.co.uk
Sewage damage: www.restorex.co.uk/flood.htm

BSI approved products

Useful contacts

Flood damage: www.buildingconservation.com/article/s/flood/flood.htm
English heritage (search flooding): www.english-heritage.org.uk
General information

Fire brigade advice: www.fireservice.co.uk/safety/flooding.php
Floodplains: www.floodplain.org
Construction research and information: www.cria.org.uk
Flooding research: www.frhc.mdx.ac.uk
Water management: www.ciwm.org.uk
Water issues: www.thewaterpage.com
For further information about Floodguards® products or to arrange a free flood assessment of your property, please contact us via www.floodguards.com or:

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Clients
- Environment Agency
- Leeds City Council
- Carlisle City Council
- Newark & Sherwood District Council
- Wal-Mart Inc
- Moray Council
- Scottish Water
- Thames Water
- Northumbrian Water
- Yorkshire Water
- South-East Water
- Edinburgh City Council
- Ministry of Defence
- Southern Housing Association
- Shettleston Housing Association

Keeping you out of deep water!