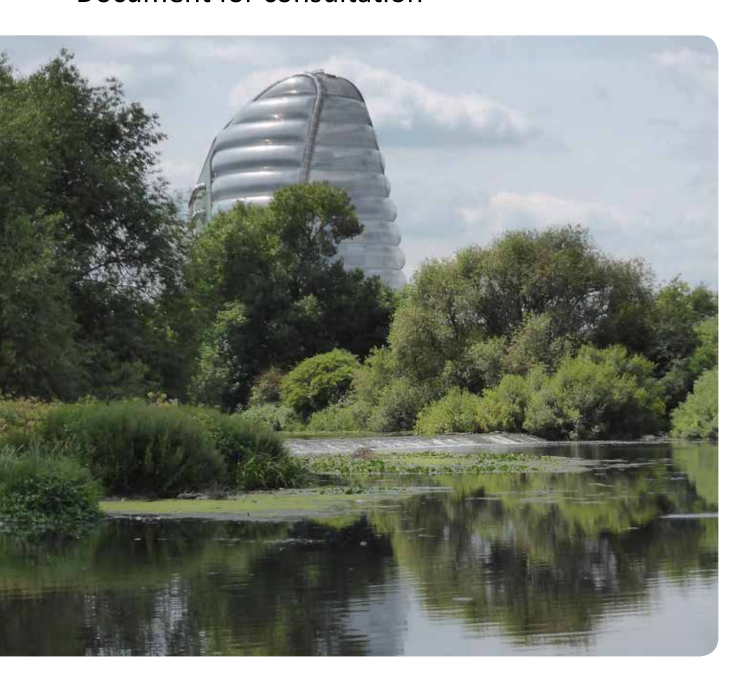
Leicester local flood risk management strategy

Document for consultation





Glossary

Term	Definition	
Aquifer	An underground layer of water-bearing rock. It is permeable, meaning that liquids and gases can pass through them.	
CFMP	Catchment flood management plan	
Conveyance	Allowing for the uninterrupted transport of water	
DEFRA	Department for Environment, Food and Rural Affairs	
EA	Environment Agency	
Erosion	Process where materials are broken down by earth processes	
Estuary	Mouth of a river where it discharges into the sea	
FCERM	Flood and coastal erosion risk management	
Fluvial flooding	Flooding caused by river system exceeding its bank full level	
Flood alleviation	To reduce the risk of flooding	
Flood defence	Barrier to limit the extent/ occurrence of a flood event	
Flood resilience	Take measures to reduce the impact of a flood event and guarding against flooding	
FRMP	Flood risk management plan	
FWMA	Flood and Water Management Act	
FRR	Flood risk regulations	
Green corridors	Strip of land that provides habitats and movement of wildlife	
LCC	Leicester City Council	
LFRMS	Local flood risk management strategy	
LLFA	Lead local flood authority	
Main river	A watercourse shown on the main river map, for which the EA has responsibility	
Ordinary watercourse	A watercourse that is not a main river and is the responsibility of the lead local flood authority	
Permeable/ impermeable	Allowing water to pass through/not pass through	
PFRA	Preliminary flood risk assessment	
Pluvial flooding	Flooding from rainfall or precipitation	
Reservoir	A body of water that is used storage	
Riparian owners	People who own land which adjoins a watercourse	
SAB	Sustainable drainage system approval body	
SEA	Strategic environmental assessment	
SFRA	Strategic flood risk assessment	
STW	Severn Trent Water	
SuDS	Sustainable drainage system	
SWMP	Surface water management plan	
Sewerage	The infrastructure (receiving drains, manholes, pumping stations, storm overflows etc.) that carry sewage (the waste carried by water)	
Statutory consultees		
Wetland	Area of land that can hold water temporarily or permanently	

Your view...

"Is the glossary useful to understand flooding terms?"

Leicester has built up over centuries along the wide flat River Soar valley, close to the head of the river's catchment area. The ground rises steeply to the East and West and a number of large watercourses flow quickly towards the River Soar through heavily populated areas. This topography makes Leicester particularly vulnerable to flooding following heavy downpours or prolonged periods of rain.

Flooding on Carisbrooke Road

City council ambitions

- Reduce the number of properties at risk from flooding
- Help residents, property, and business owners become more resilient to flood events
- Reduce the area of highway under water during a storm event and minimise traffic disruption from flooding
- Increase the area of green space in the area contributing to lowering the flooding risk
- Reduce the number of pollution incidents affecting watercourses

The twentieth century saw large scale improvements made to the River Soar and tributaries to help prevent flooding. However, climate change is likely to alter the pattern of weather leading to more frequent and more intense rainfall.

Much of the possible major development in the future will be upstream of Leicester and could potentially increase the flood risk in the city through increased surface water runoff. A consistent regional

Your view... "Which ambitions are most important to you?"

approach on surface water management and use of sustainable drainage will be essential.

Opportunities to 'make space for water' should be exploited by incorporating green open spaces and water compatible developments in areas of greatest flood risk. Green spaces or blue corridors along watercourses can increase biodiversity and make new developments more attractive and more resilient to flooding

Foreword



'The council has invested heavily since severe flooding in the 50s and 60s. Many brooks and water courses were modified with flood walls and concrete channels. As a result of this work major flooding had since been avoided but the council still takes the increasing risk of flooding very seriously and

is constantly reviewing the risk with respect to climate change and new development.

In recent years, many studies have been undertaken and a great deal of professional advice sought which has enabled us to make key decisions to support a flood risk management strategy to help manage the growing risk from flooding in Leicester and make the city more resilient to flooding events. We are committed to protecting our city using a combination of practical measures, as well as providing better information and support to help local residents and businesses protect themselves and their property.

Sir Peter Soulsby - City Mayor

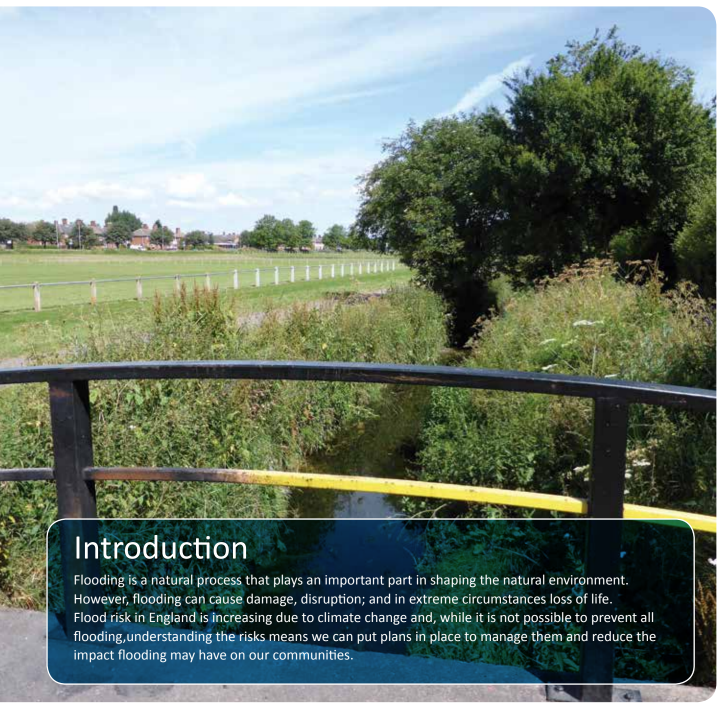


One of the many great challenges facing the city over coming years will be that of climate change and the role that plays in altering our environment which could increase the flood risk.

I have been working closely with partners to help create a safe environment in which to

live and work. This strategy will help us manage the risk of flooding and become more resilient. We are constantly monitoring the impact the city makes on the environment as well as looking at how the city will be able to react and prepare for natural events.

Councillor Rory Palmer - Deputy City Mayor



Braunstone Brook and playing fields

Leicester City Council is a lead local flood authority (LLFA) and is responsible for producing, maintaining, applying and monitoring a local flood risk management strategy (LFRMS).

The city council is currently preparing the LFRMS for Leicester. This strategy will form the framework within which we engage local communities in developing local flood risk management decisions,

and explain how we will support them to become better informed about flood risk issues generally.

This summary for consultation presents an overview of the key parts of the draft strategy. The overview has been produced to help inform residents and businesses in the city of the emerging strategy and we want to gather views on its contents.

Legislation and drivers

Flood risk regulations

The flood risk regulations (FRR) came into force in 2009. The FRR were created to bring the European Commission Floods Directive (Directive 2007/60/EC) into domestic law in England and Wales. The FRR also provide a framework to assess and manage flood risk in order to reduce adverse consequences for human health, the environment (including cultural heritage) and economic activity.

Leicester City Council has completed or is working towards the completion of the FRR requirements that:

- A preliminary flood risk assessment is published by June 2011
- Flood risk and hazard maps are produced by June 2013
- A flood risk management plan is developed by June 2015

Flood and Water Management Act

The Flood and Water Management Act (FWMA) gained Royal Assent in 2010 and makes specific provision for the recommendations provided by Sir Michael Pitt in his independent review of the flooding experienced across much of England and Wales in 2007.

Under the FWMA, Leicester City Council is designated as the LLFA and has been allocated a number of key responsibilities with respect to local flood risk.



Evington Road



Small stream in Abbey Meadows area

What is Leicester's role as an LLFA?

- Undertaking a lead responsibility for managing the risk of flooding from surface water, groundwater and ordinary watercourses
- Developing a strategy for local flood risk management in Leicester
- Maintaining a register of flood risk assets
- Investigating significant flooding incidents
- Preparing to undertake a SuDS Adopting Body (SAB) role
- Cooperating with other flood risk management authorities (Severn Trent, EA, Network Rail)

Responsibilities

In addition to LLFAs, the other risk management authorities in England and Wales are:

The Environment Agency

The Environment Agency is responsible for taking a strategic national overview of the management of all sources of flooding and coastal erosion. The agency also has operational responsibility for managing the risk of flooding from main rivers, reservoirs, estuaries and the sea, as well as being a coastal erosion risk management authority. Leicester City Council works in partnership with the Environment Agency on flood risk management. The council is developing their LFRMS in conjunction with the Environment Agency with the aim of developing an integrated and sustainable approach to flood risk management in the city.

Leicestershire county and district councils

These are key partners in planning local flood risk management and can carry out flood risk management works on minor watercourses, working with lead local flood authorities and others, including making decisions on development

in their area which ensure that risks are effectively managed. Leicester City Council is working closely with Leicestershire County Council, Blaby District Council, Harborough District Council, Oadby and Wigston Borough Council, and Charnwood Borough Council.

Highway authorities

Highway authorities are responsible for providing and managing highway drainage and roadside ditches and must ensure that road projects do not increase flood risk. Leicester City Council is the highway authority for Leicester. The city also works with the Highways Agency and Leicestershire County Council on highways.

Water and sewerage companies

Water and sewerage companies are responsible for maintaining public sewers. Severn Trent Water Ltd is the company that serves the area containing Leicester. The company is not responsible for managing flood risk. This is the local authority's concern.

Your view...

"Have we made our responsibilities clear?"

City Mayor Executive	Sets the priorities and approves policy for the city regarding flood risk management and planning and development.	
Local resilience forum		
Regional flood and coastal committees (RFCC)	Primarily responsible for ensuring there are coherent plans to identify, communicate and manage the risk from all sources of flooding. RFCCs also have a key role in allocating government grants for flood risk management to efficient, targeted and risk-based projects.	
Ward councillors	Councillors coordinate regular ward meetings to give residents the opportunity to work with council departments and other agencies on anything that's affecting their ward, such as flooding.	
Land and home owners	People who own land which adjoins a watercourse (also known as riparian owners) have a responsibility to make sure that the flow of water is not obstructed (for example, by clearing vegetation) and maintaining existing flood defences.	
Developers	Developers are responsible for properly considering flood risk so that they do not put occupants of new developments at risk or increase the risk for existing neighbours.	
Residents	Everyone has a role to play in reporting flooding problems and ensuring that they are themselves prepared for flooding, should it occur.	

LFRMS in the national context

It is important to appreciate where an LFRMS sits in the context of the national flood and coastal erosion risk management (FCERM). Different flood risk strategies and policies link to European, National and local level.

- Catchment flood risk management plan (CFRMP)
- National flood and coastal erosion risk management plan (FCERM)
- EU water framework directive
- EU floods directive



The city council's new Dock building with landscaping to manage drainage

How we will fit in locally

To fit with national strategy, local organisations such as the city council will need to:

- work in partnership to make sure plans and strategies are consistent with, and developed in conjunction with related strategies.
- appraise and adopt, as appropriate, the full range of measures that may be available to manage risks
- consider the wider carbon costs or benefits of adopting different FCERM measures and reduce the carbon costs of the measures used
- contribute to the achievement of sustainable development, balancing the needs of society, the economy and the urban, rural and natural environment



Example of a flooded garden

- ensure that the costs of measures are clear and understood and that the measures selected reflect expected climate change
- meet legal requirements to assess the impacts of strategies
- record the measures being implemented and provide local information to support the Environment Agency in developing the national understanding of risk and to meet the requirements of the flood risk regulations

Existing flood risk strategies for Leicester

Catchment flood management plan (CFMP)

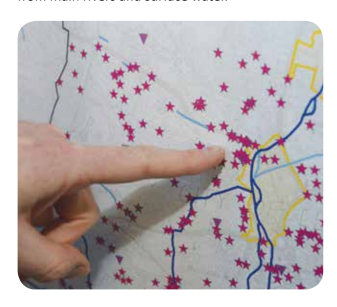
The River Trent CFMP (Environment Agency, 2010) pinpoints areas with a grade of low, moderate or high flood risk. It also gives examples where flood risk is being managed effectively and recommends options to manage areas where there is a need to take further action to keep pace with climate change.

The CFMP aims to plans and strategies to:

- Provide an accurate and community focused flood warning service
- Investigate upstream storage for 'at risk' urban centres including the six small watercourses running through Leicester
- Support production and implementation of an integrated drainage strategy for urban areas (EA, STW and LCC)
- Explore opportunities for creating green corridors along watercourses through urban centres
- Investigate flood resilience for infrastructure such as roads (for example the A50 and A47, and several 'B' roads around Leicester)

Preliminary flood risk assessment (PFRA)

The city council published the Leicester PFRA in 2011. The PFRA identifies the Leicester principal urban area as a nationally significant flood risk area. The main sources of risk identified were from main rivers and surface water.



Surface water management plan (SWMP)

Part one of the SWMP for Leicester was published in 2012 and identified city wide flood risk from surface water flooding and ordinary watercourse flooding. The SWMP produced flood extent and hazard maps in accordance with the flood risk regulations (FRR).

Part two of the SWMP consisted of a level two strategic flood risk assessment (SFRA) of the city using information provided by partner organisations and developed during part one. The SFRA is essential in linking flood risk to development and planning in Leicester.

Part three of the SWMP is underway and will involve more detailed assessments of flooding in several high priority flooding hotspots in the city for which management options will be developed.

Types of flooding

River flooding (fluvial) happens when the water overtops the river bank and floods nearby areas. River flooding can occur from main rivers (such as the River Soar, Saffron Brook, Willow Brook and Braunstone Brook) or from ordinary watercourses (these tend to be smaller rivers and streams such as Gilroes Brook, Hol Brook and Ethel Brook). Rivers can flood naturally or as a result of blockages and debris build up.



Surface water flooding occurs when the amount of rain falling on an area is too great for the drains or the ground to cope with. Surface water flooding can be difficult to predict and can cause flash flooding. There is a history of surface water flooding in parts of Leicester and there are areas where greater potential for surface water flooding has been identified.



Flooding from sewers is caused when pipes fill up and cannot take any more water. This can happen when the pipes are too small or have not been designed to carry sewage and lots of rain water or when there is a blockage in a pipe. Sewer flooding has occurred in Leicester and is reported to and acted on by Severn Trent Water Ltd.



Groundwater flooding occurs as a result of water rising up through the ground from underground stores such as aquifers or natural springs. This type of flooding tends to occur after a very long period of sustained high rainfall and can affect low lying areas. In Leicester this includes areas on the flood plain of the River Soar where it passes through.



Flooding from canals and reservoirs is caused by overtopping and breaks in canal banks, weirs, sluices and locks. Canal flooding has occurred in Leicester and has been recorded by the Canal and Rivers Trust (formerly British Waterways).



Flooding from the sea occurs as a result of very high tides, storm surges or high waves flooding low lying areas along the coast in estuaries. Leicester is too far inland to suffer from this type of flooding.



Your view...

"Will these descriptions of flooding make it easier to explain the various types to the public?"



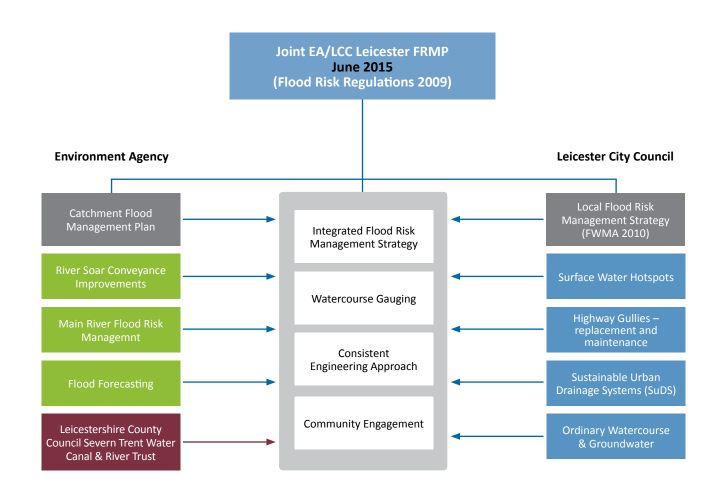
Recent partnership event in a local area at risk of flooding

The joint strategy approach

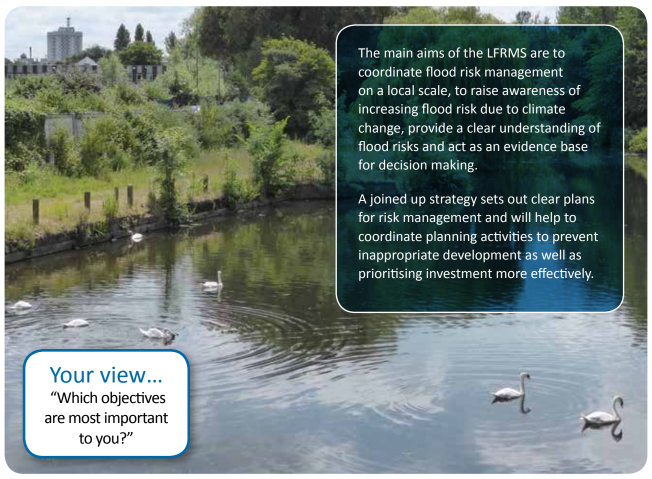
Much of the local flood risk knowledge and technical expertise lies not only within the city council but with partner organisations including the Environment Agency. The city council and the Environment Agency have identified flood risks to Leicester that are complicated and interlinked.

It is crucial that Leicester works alongside the Environment Agency to ensure effective and consistent management of local flood risk it is important to take an holistic approach to flood risk management across the city that will include flooding from main rivers, surface water and ordinary watercourses.

The integrated strategy will inform the flood risk management plan for Leicester, which is required to be delivered in June 2015 under the FRR.



LFRMS - objectives



Wildlife on the River Soar

These are the main objectives of the strategy: :

Ref	Objective	
S01	Build good communication links with neighbouring authorities, flood risk management authorities as well as internal and external partners.	
S02	Communicate with the public , set realistic expectations and outcomes with regard to managing local flood risk. Engage with local communities.	
S03	Social-reducing risk to life	
S04	Economic - lessen chances or prevent financial loss as a result of flooding	
S05	Environmental - support the implementation of the water framework directive by naturalising channels and de-culverting water courses. Increasing biodiversity of open spaces linked to natural water courses and areas contributing to the management of flood risk. Improve water quality and improve the quality of public open space wherever the opportunity arises.	

LFRMS objectives - In practice

The table below shows the measures that will be put in place to achieve the strategic objectives and guiding principles set out in the national strategy.

Objective	Actions	
Reduce the number of properties at risk from flooding	 Delivery of flood defence / alleviation schemes (eg. Working with the EA on the River Soar) Manage flood risk by designing drainage systems that can safely accommodate rainfall and flooding that exceeds their drainage capacity (design for exceedance) Ensure sustainable drainage systems (SuDS) schemes to show flood path on drawings 	
Help residents, property and business owners in the area become more resilient to flood events	 Implement a communications strategy to engage with the local communities Build up flood risk awareness within the local communities and provide details of what individuals can do to deal with flooding Assist communities in establishing their own flood action plans; encourage the public to better defend their properties Highlighting the benefits of early action e.g. reduced insurance premiums, available grants and peace of mind Set up an information portal for persons effected by flood risk providing better and more comprehensive information 	
Reduce the area of highway under water for a given storm event and minimise traffic disruption from flooding	 Better maintained drains and gullies based on flood risk data Design for blue corridors (temporary store of floodwaters) Alter kerb alignment to manage flow overland 	
Increase the area of green space in the area contributing to mitigating the flooding risk	 Change land management practices Wetland creation and biodiversity improvements SuDs schemes 	
Reduce the number of pollution incidents affecting watercourses in the city	 Help to inform the local community of the causes of pollution and measure that can be taken to prevent it occurring Collect information on reported pollution incidents Manage rainfall run off by source control 	

Your view...

"Do you think that these objectives capture all the important issues?"

The action plan

As part of the LFRSM a draft action plan is emerging. The plan is split into short term, medium term and long term actions. All actions are achievable and can be implemented by Leicester City Council in collaboration with our partners. Funding could come from any combination of our own resources, partnership funding or developers. Some amounts are still to be agreed or cannot be confirmed so far ahead of time.

In collaboration with the EA, we have already secured £7.83m from Defra for the River Soar conveyance project. The following are examples of the projects the authority proposes to deliver.

Flooding source	Short term actions (within 1-2 years)	Medium term actions (within 2-5 years)	Long term actions (within 5 of more years)		
Joint river, watercourse and surface water run-off	 Rainfall gauging project data from actual events to verify models and risks. 	Joint integrated strategy modelling project with EA.	 Joint flood defence schemes surface water and main river network – Willowbrook and tributaries, Braunstone Brook, Saffron Brook and Melton Brook. 		
	£30k	£120k	To be confirmed		
Ordinary watercourses	Ordinary watercourses scheme feasibility works for Holbrook and Gilroes Brook.	 Holbrook and Gilroes Brook scheme funding bidsand delivery. Scheme feasibility studies for Ethel Brook and Portwey Brook. 	 Ethel Brook and Portwey Brook scheme funding bids and delivery. Modelling of flood risk for other minor watercourses. 		
	£74k	To be confirmed	To be confirmed		
Surface water run-off	 Complete surface water hotspot scheme feasibility for Northfields and submit funding bid. Liaison with Leicester Royal Infirmary (LRI) over their flood risk management measures. 	 Northfields scheme delivery Detailed modelling of remaining surface water hot spots, options development and scheme feasibility appraisals. 	Flood alleviation measures delivery programme		
	£30k	To be confirmed	To be confirmed		
River Soar	River Soar conveyance project (Defra funded)	River Soar corridor defence	s To be confirmed		
All forms,	Ongoing programmes:				
including groundwater.	Highway drainage maintenance, road gully replacements, highway improvements, watercourse and ditch maintenance. £400k				
	 Community engagement, business resilience. Asset inventory management, investigations and consenting. Emergency management preparedness. 				
	De-culverting of watercours	ses, wetland creation and bio-dive	ersity improvements To be confirmed		
All forms (Spatial planning)	 Preparations for new role as SuDS approval (and adoption) body. Issue formal developer guidance for SuDS schemes. 	 Alignment of planning policies with LFRMS and control of surface water run-off. Implement SuDS legislation. 	Flood risk management strategy embedded within planning and economic development activity		
	£36k	£40k			

Next steps

The next steps in the development and consultation on the LFRMS for Leicester are listed below:

- Public consultation exercise on the content of the LFRMS
- Undertake an strategic environmental Assessment (SEA) alongside the strategy and engage with statutory stakeholders on findings.
- Finalise draft LFRMS document including comments from the SEA to ensure the impacts on the environment are fully considered
- Finalise and approve the LFRMS strategy in light of feedback target date December 2014



New development at Hamilton

The city council welcomes any views or feedback on this summary and the vision for how the LFRMS for Leicester will be developed. The consultation period is between now and 12 October 2014

Comments on the draft strategy can be posted or can be shared online at consultations.leicester.gov.uk

All comments received on the LFRMS will be reviewed and will contribute to the development for the strategy.

Find out more

If you would like to ask questions or find out more about the strategy you can come along to a drop in session:

We will also have displays in local libraries and community centres which will be publicised.

Overview of public consultation period		
19/06/2014	Stakeholder consultation (DOCK Leicester)	
25/06/2014	Leicester City Centre (carpet of lights)	
23/06/2014 - 13/07/2014	Library and community centre exhibitions	
01/07/2014 onwards	Ward meetings (see LCC website for schedules and further details)	

Your view...

"Have you seen any of our flooding events in the community or read any of our information?"



Have your say

Before you make your comments on the draft LFRMS you might like to read some more about the subject. This is available at leicester.gov.uk/flooding

You can comment by filling in an online feedback form via our website consultations.leicester.gov.uk

Alternatively you can print out the hard copy feedback form from our website and post it back to us using the following address.

Flood risk management

Flood risk manager - Leicester City Council, 90 Leycroft Road, Leicester LE4 1BZ Web: Leicester.gov.uk/flooding email: flooding@leicester.gov.uk



Wetlands at Abbey Meadows

What next?

Once the consultation period has ended we will consider everyone's comments and finalise the strategy.

The strategy will then be formally adopted by the council.

The final strategy will be available to you on our website, where you will also find lots of other information about flooding.



New bridge to improve access to the Dock development

