Wakefield Council
Local Flood Risk Management Strategy
(Summary)

www.wakefield.gov.uk
A summary of the Local Flood Risk Management Strategy will be made available on Wakefield Council's website to provide residents, businesses and communities with the Council's strategic aims and objectives for managing flood risk.
Wakefield District and Flood Risk

Adverse weather is a national concern, with climate change predicted to increase its likelihood. The Environment Agency's Flooding in England report, 2009, showed that 1 in 6 properties in England are at risk of flooding from rivers, the sea and surface water (5.2 million properties). Over half of these properties are at risk from surface water alone.

In recent years the Wakefield district has experienced significant flooding caused by large storm events:

- In June 2007, a total of 1470 residential properties reported internal flooding, with 13 areas significantly affected. The local highway network, businesses, services, utilities, infrastructure, farmland and open land were also adversely affected, with 4 primary highway routes recorded as impassable for a significant length of time.

- In 2012, the Met Office reported the second wettest summer in England and the wettest April in the UK since records began, in 1910. Wakefield experienced very high rainfall throughout 2012 but, thankfully, the pattern of rainfall was such that less than 10 residential properties were reported to have been adversely affected by flood water.

- In the summer of 2014, the Council received well in excess of 100 reports of surface water flooding caused by significant storm events. A total of 78 residential properties were confirmed internally flooded, the majority of which were located within the east of the District where the localised intense storm events tracked.

Regarding on going flood risk within the District, the latest national flood maps have identified over 6000 individual properties at risk of flooding from rivers and watercourses within the District and over 2600 at risk from surface water flooding.
The Local Flood Risk Management Strategy

The Local Flood Risk Management Strategy is a high level report, providing Wakefield Council's approach for managing local flood risk throughout the District.

The Local Flood Risk Management Strategy aims to:

- Enable residents, communities, businesses and other risk management authorities to effectively manage local flood risk together.
- Ensure increased understanding of local flood risk to effectively prioritise investment in flood management activities.
- Guide local spatial planning and prevent inappropriate development.
- Ensure that emergency plans and responses to flood incidents are effective.
- Help communities recover quickly and more effectively after flood incidents.

To secure greater economic growth it is essential that the District is resilient to the effects of adverse weather, flooding being a priority concern. In order to continue the drive to regenerate our city, towns and communities, investor confidence will only be maintained with the knowledge that infrastructure and transport connectivity is robust and able to cope with the predicted consequences of climate change.

Wakefield Council's support to increase health and economic wellbeing within the District's communities, especially in our most deprived neighbourhoods, is reinforced by effective targeted flood risk management activities. Communities supported to manage flood risk will feel less vulnerable and more able to focus on the opportunities and outcomes they aspire to.

In these financially challenging times, it is important that flood risk management activities are targeted effectively. To this end, Wakefield Council is utilising information from all available sources, including national flood maps, historic records and information shared with other Risk Management Authorities, to increase understanding of district wide flood risk and to effectively prioritise resource.
Objectives and Measures for Managing Local Flood Risk

In order to effectively manage flood risk, Wakefield Council has six high level objectives to provide a strategic steer for flood risk management activities undertaken in the District by all RMAs:

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Improve Understanding of Flood Risk within Wakefield District

To improve the understanding of flood risk from watercourses, surface water, groundwater and other sources, Wakefield Council proposes to utilise flood risk information from all available sources (local historic flood records, local flood incident reports, flood investigations, external Risk Management Authority asset and flood incident records, national flood maps, etc.). In addition, Wakefield Council has a statutory duty to maintain a register of all structures and features likely to have a significant effect on flood risk.

To improve understanding of flooding from ordinary watercourses, Wakefield Council is required to:

- Maintain a statutory register of significant obstructions to flow within the District's watercourses, based on flood risk (recording the location, capacity, condition, ownership, etc.) Significant obstructions to flow include bridges, culverts, trash screens, flumes, weirs, etc.

- Maintain a statutory register of other watercourse structures and features (walls, embankments, etc.) that are deemed to act as flood defences.

- Ensure that future reports of watercourse flooding are responded to by carrying out appropriate site investigations to capture relevant flood detail, including the mechanisms of flooding and resulting impact.
In addition, Wakefield Council proposes to:

- Capture all available recorded and reported information on significant flooding incidents caused by watercourses.

To improve understanding of flooding from **surface water** and **groundwater**, Wakefield Council is required to:

- Ensure that future reports of significant surface water flooding are responded to by carrying out appropriate site investigations to capture relevant flood detail, including the mechanisms of flooding and resulting impact.

In addition, Wakefield Council proposes to:

- Capture all available recorded and reported information on flooding incidents caused by surface water runoff and groundwater.

To improve the understanding of flooding from **other sources**, Wakefield Council is required to:

- Maintain effective communication links with external flood risk management authorities to share information on flood risk and arrive at effective flood responses.

In addition, Wakefield Council proposes to:

- Maintain open communication with internal risk management teams (Highway Drainage team, Street Scene, etc.) and assimilate their relevant flooding records into the flood risk management database to improve overall understanding of flood risk.

### Reduce the Impact of Flooding (Subject to Available Resources)

To reduce the impact of significant flooding within the District, Wakefield Council proposes to:

- Maintain strategies for reducing flood risk within the District’s highest risk catchments, utilising local flood risk information and, where appropriate, employing computer modelling analysis to accurately assess flooding mechanisms within each of these catchments to arrive at cost effective flood management solutions, subject to available resources.

- Utilise outputs from the catchment modelling to present cost effective robust solutions in the application for internal and external (local, regional, national and European) funding streams for flood risk reduction, subject to available match funding.

- Maintain engagement with riparian owners and significant land owners to negotiate the effective use of watercourses and open land for flood storage, subject to available resources.
Communicate Flood Risk to Partners and Stakeholders

To effectively communicate flood risk management information, Wakefield Council is required to:

- Publish the summary of its Local Flood Risk Management Strategy (to be made available on Wakefield Council's flood risk management web pages).
- Maintain effective communication links with other flood risk management authorities, including neighbouring local authorities, by attending and holding regional and local partnership and liaison meetings to develop effective sharing of flood risk knowledge and flood risk reduction best practice.

In addition, Wakefield Council proposes to:

- Further enhance the published information regarding local flood risk, resident (riparian) responsibilities, property protection and resilience on Wakefield Council's flood risk management web pages.
- Communicate directly with communities, businesses, organisations, landowners and the public by holding and contributing to community forums in high flood priority areas of the District (see appendix D) to raise awareness of flood risk and provide guidance on flood management.

Targeted Maintenance

To ensure watercourse systems effectively serve the District's drainage, Wakefield Council proposes to:

- Continue targeted ‘hotspot’ investigation and clearance works of watercourses and associated assets, such as highway culvert trash screens, bridges and culverts, managed by Wakefield Council. The frequency of clearance works based on flood risk and available resources.
- Maintain a risk based watercourse trash screen upgrade programme, subject to available funding and resources.
- Ensure private riparian owners are contacted when maintenance works are required to maintain unimpeded flow within privately managed watercourses.

To ensure existing flood storage areas remain effective, Wakefield Council propose to:

- Maintain a programme of maintenance works such as litter clearance, desilting and vegetation management, subject to available resources.
Ensure Appropriate Development in Wakefield

To ensure future developments are sustainable and do not increase flood risk, Wakefield Council, as LLFA and having a duty to aim to make a contribution towards sustainable development, is required to:

- Become a statutory consultee to the planning authority on major development applications (10 dwellings or more) to ensure robust sustainable drainage systems are provided wherever appropriate.
- Develop a robust local policy on consenting for works in watercourses.

In addition, Wakefield Council proposes to:

- Implement a robust local policy on flood risk management and utilise all available flood risk and climate change information to deliver sustainable drainage outcomes for sites allocated for development through the Local Development Framework process.
- Develop a process with Wakefield Council's Planning Department to create clear guidance for developers to manage local flood risk arising from, and in relation to, their development proposals of less than 10 properties.
- Engage with significant developers to raise awareness of catchment wide flood risk management initiatives and potentials for aligning with and benefiting from them.
- Seek to secure developer contributions, where appropriate, to mitigate increased flood risk resulting from development.
- Offset the environmental impact of development by enhancing biodiversity within areas designated for flood storage.

Improve Flood Response and Post Flood Recovery

To improve flood response and post flood recovery, Wakefield Council proposes to:

- Maintain effective communication links with the Met Office and the Environment Agency to ensure the most accurate forecast information on rainfall and anticipated flood impact is received.
- Maintain regular liaison with flood risk partners, emergency services, Wakefield Council's Emergency Planning team, other service areas and Wakefield Council's Contact Centre before, during and after significant rainfall events.
- Provide clear messages and regular updates via an internal indicative flood forecast and the media.
- Maintain the use of on the ground observers to feedback and record information on flood extents and impact (the information to be used for future investment prioritisation).
- Maintain and develop the use of specialist flood response officers, administration and volunteers during flood events.
## Flood Risk Management Objective Work Areas

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<td>Flood incident data capture</td>
<td>Community resilience forums</td>
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<td>Hydraulic catchment modelling</td>
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<td>Flood storage area maintenance</td>
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<td>Production and review of PFRA</td>
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### Measures responding to current legislation

- **Statutory register of watercourse structures**
- **Statutory register of flood defence structures / features**
- **Statutory flooding investigations**
- **Flood incident data capture**
- **Hydraulic catchment modelling**
- **Communication with risk management authorities**
- **Production and review of PFRA**

**Measures responding to current legislation**

- **Secure external funding streams**
- **Community resilience forums**
- **Strategic partnerships**
- **Apply legislation**
- **LDF engagement**
- **Development of SuDS through planning**
- **Effective liaison with partners**
- **Flood resilience events and training**
## Glossary

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<tr>
<td>CIL</td>
<td>Community Infrastructure Levy</td>
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<tr>
<td>Defra</td>
<td>Department for Environment, Food &amp; Rural Affairs</td>
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<td>EA</td>
<td>Environment Agency</td>
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<td>FMfSW</td>
<td>Flood Map for Surface Water</td>
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<td>IDB</td>
<td>Integral Drainage Board</td>
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<td>LDF</td>
<td>Local Development Framework</td>
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<td>LDFRM</td>
<td>Land Drainage Flood Risk Management</td>
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<td>LFRMS</td>
<td>Local Flood Risk Management Strategy</td>
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<td>LLFA</td>
<td>Lead Local Flood Authority</td>
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<td>PFRA</td>
<td>Preliminary Flood Risk Assessment</td>
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<td>RFCC</td>
<td>Regional Flood and Coastal Committee</td>
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<td>RMA</td>
<td>Risk Management Authority</td>
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<td>SuDS</td>
<td>Sustainable Drainage System</td>
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<td>WDH</td>
<td>Wakefield and District Housing</td>
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<td>WMDC</td>
<td>Wakefield Metropolitan District Council</td>
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