

Flood Risk Management Plan Forth Local Plan District

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Foreword

As we watch the news on TV or scan video clips on social media, we see much more regular violent weather. Bushfires of unprecedented size, ferocity and frequency happening in fire prone parts of the world and now happening where they were uncommon such as Siberia. Cyclones, tornadoes, heatwaves, droughts and, of course, as most affects Scotland - floods.

Anyone who has been in a flood area knows the intimidating terror it can bring. The foreboding that comes as people confront the potential damage or destruction of homes, businesses and other properties as well as injuries and, in the worst cases, loss of life.

This is all being made worse by the Climate Emergency. The recent COP26 meeting in Glasgow brought the world together to agree actions to do two things:

- 1. Reduce the emission of the greenhouse gases driving climate change, and
- 2. Help us adapt to the level of climate change that, despite our best efforts, is occurring.

The publication of this flood risk management plan is one of SEPA's key actions to help Scotland with this second aim.

As a society, we need to take action to manage the risk of flooding and its impacts on our lives, recognising that the risk can't ever be removed entirely. This plan takes our knowledge and understanding of flooding and the impacts of climate change and turns it into a set of actions that are planned, prioritised and co-ordinated to tackle flooding in the communities where it affects us the most.

Across Scotland, we now estimate that there are around 284,000 homes and businesses at risk of flooding. Our latest analysis shows that this could increase by around a further 110,000 homes and businesses if little or no action is taken to tackle climate change. Let's look at just one area of Scotland for an example of the local impact. Within the Forth Local Plan District it is estimated there are around 8,000 homes and businesses at risk from flooding, and this may increase to 13,000 homes and businesses by the 2080s due to climate change. All up, in this part of Scotland, there is a risk of river, surface water and coastal flooding and the expected annual cost of flooding is around £6.6 million.

So given the assessment undertaken, this plan:

- Describes the ambition for managing flooding and the priorities for action that
 we believe are most important and helps inform the development of local
 plans. A local flood risk management plan co-ordinated by Stirling Council,
 provides additional detail on the responsibility for delivery, funding and
 coordination of actions across the Local Plan District. Taken together, these
 documents describe the commitment of responsible authorities to address
 flooding.
- Is published by SEPA and has been approved by Scottish Ministers. SEPA is
 just one organisation in the collective effort to manage flooding and this plan
 has been produced with the support and collaboration of Stirling Council, five
 more local authorities, Loch Lomond and Trossachs National Park Authority,
 Scottish Water and others with an interest in flood management. SEPA has
 taken account of the views received through a public consultation carried out
 during the development of the plan.
- Is based on the fact that how we plan for and manage our flood risk has far
 reaching consequences for Scotland's communities. The plans set the
 national direction of future flood risk management, helping to target
 investment and coordinate actions across public bodies. They explain what
 causes flooding in high-risk areas as well as the impacts when flooding does
 occur. This information is used as a basis for better decision-making across
 flood risk management organisations.

A lot of people, inside and outside SEPA, have contributed to the development of this plan. It underpins important decisions that will be made to protect people and property in Scotland from flooding and I hope that you find it valuable and useful.

Terry A'Hearn

Chief Executive

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Section 1: Flood risk management in Scotland

1.1 What is a flood risk management plan?

Flood risk management plans are Scotland's route map for reducing the effects of flooding on our communities. This is key to Scotland's health, well-being and economic success. They are also important in our response to the climate emergency as flooding is increasing due to climate change.

Flood risk management plans have been designed to ensure effort to reduce flood risk in Scotland is coordinated. Many organisations are responsible for flood risk management and the plans focus the work of these organisations to where the risk of flooding and benefits of action are greatest. The roles and responsibilities of some of the key organisations involved are set out later in this plan.

There is a plan for each of the 14 flood risk management districts in Scotland, which are called Local Plan Districts. These plans set out the long term ambition for flood risk management. They set objectives for tackling flooding in high risk areas and identify the actions needed to work towards those objectives. These are agreed by the responsible authorities and are based on the best available evidence on the causes and consequences of flooding. The actions are described and prioritised in 6 year planning cycles.

These plans complement the separate local flood risk management plans published in 2022. The local flood risk management plans explain in more detail how the actions set out in this plan for 2022 to 2028 will be delivered. They are published by the local authority who is nominated as the lead local authority for the Local Plan District.

The plans replace the first flood risk management plans which were published in 2015. At the time they were called flood risk management strategies. The updated flood risk management plans continue to build on the risk-based, plan-led approach established in the 2015 strategies.

The flood risk management plans are published by SEPA as Scotland's strategic flood risk management authority and are approved by Scottish Ministers. They have been prepared in PUBLIC

collaboration with all 32 local authorities, Scottish Water and other organisations with a responsibility or interest in managing flooding. They have also been shaped in consultation with the public.

The flood risk management plans are required under the Flood Risk Management (Scotland) Act 2009 and will be updated every 6 years.

1.2 Managing flooding in Scotland

Flooding needs to be managed sustainably so that flood risk is reduced without moving the problem elsewhere. It must be done in a way that contributes to the health and wellbeing of communities, supports the protection and regeneration of the environment, improves resilience to climate change and enables a sustainable economy. Actions are needed on all sources of flooding – including from rivers, the sea, surface water and groundwater – to meet the needs of present and future generations while also protecting and enhancing the environment.

Using a 6 year planning cycle enables new data, improved techniques and developing knowledge and understanding to be incorporated regularly into the national approach. Using all the latest information to regularly review our assessment of flood risk forms the foundation of a risk-based, plan-led approach to managing flooding sustainably. We have outlined below the key stages of the flood risk management process.

1.2.1 Progress in cycle 1: 2015-2021

The 2015 flood risk management strategies outlined the long term objectives to tackle flooding in the areas at highest risk.

In 2015 the objectives were split into two categories which were defined as:

- Reduce overall flood risk: to reduce the risk of flooding from all sources (river, sea
 and surface water) as far as reasonable, taking account of economic, environmental
 and social priorities.
- Avoid an increase in flood risk: to avoid increasing flood risk through land use planning and maintenance of existing flood management infrastructure.

The objectives for each area were agreed by the responsible authorities. Then actions were developed to deliver these objectives. Actions to deliver the reduce objectives included developing flood studies and flood protection schemes and providing public flood warnings and alerts. Actions for the avoid objective included maintenance of flood defences and storage areas and producing strong planning policies which prevent development from taking place in flood risk areas.

As the first planning cycle ends, it is important to review the progress made in achieving these objectives. A summary is provided below. A full assessment will be published in 2022 by the lead local authorities and will provide progress on each of the actions.

The summary is based on data from the mid-cycle reports published by lead local authorities in 2019. The status of each action at that time was assessed, and reported as red, amber or green:

- Red: The action is running late or over budget and is unlikely to meet its aims.
- Amber: The action is running late or over budget but is still likely to meet its aims.
- Green: The action is complete or is on track to meet its aims.

Actions with a green or amber status can be expected to succeed in working towards their objectives.

In this summary, the action progress described in the 2019 mid-cycle reports is used to assess progress in delivering the avoid and reduce objectives.

a) Progress towards meeting the avoid objectives

90% of the actions set out in the strategies to avoid an increase in flood risk were green at the time of the mid-cycle report. 10% of the actions were amber. By 2021, 100% of the actions are expected to be complete.

b) Progress towards meeting the reduce objectives

84% of the actions described in the strategies to reduce flood risk were green at the time of the mid-cycle report, 12% of the actions were amber and 4% were red. With 96% of the actions completed or underway by 2021, the actions developed to meet the reduce objectives will mostly be achieved.

This summary confirms that significant progress has been achieved towards meeting the objectives set out in the 2015 strategies.

Progress made towards delivering the objectives was fully considered when developing the objectives and actions in these updated flood risk management plans.

1.2.2 Improving the understanding of flooding

Since publication of the 2015 flood risk management strategies, SEPA has continued to develop the flood hazard and risk maps. The hazard maps show information on the extent of flooding, and also on depth and velocity where that information is available. The flood risk maps provide detail on the impacts of flooding on people, the economy, cultural heritage and the environment.

Many actions included in the 2015 strategies, such as detailed flood studies improved understanding of flooding. This is an ongoing area of development and new information resulting from actions in these plans will be incorporated into future reviews of the understanding of flooding, to better inform decisions on flood risk management in the future.

In 2012 SEPA also developed an assessment of the potential for natural flood management. The assessment produced the first national source of information on where natural flood management actions would be most effective within Scotland.

The flood hazard and risk maps and the assessment of the potential for natural flood management can be viewed on the SEPA website at https://www.sepa.org.uk/environment/water/flooding/flood-maps/

1.2.3 National flood risk assessment

SEPA's flood hazard maps form the basis for the national flood risk assessment (NFRA). The NFRA provides the underpinning evidence for the risk-based approach in the flood risk management plans. SEPA published the second NFRA in 2018 which is available to view at https://www.sepa.org.uk/data-visualisation/nfra2018/.

To make best use of the data available and new techniques and information, there were several areas of improvement in the 2018 NFRA, building on the first NFRA published in 2011. The most significant change was in the representation of buildings. The 2011 NFRA represented buildings as single points. In 2018 the whole footprint of the building was used meaning buildings can be identified at flood risk even when only partially within the flood extent. Updated information on building locations, property type and the economic classification of buildings was also used to improve the assessment. These method updates resulted in a 3% increase in the number of homes and a 45% increase in the number of businesses being identified at flood risk in 2018.

Another development for the 2018 NFRA was to take account of how frequently flooding occurs. Different likelihoods of flooding were used to assess the effects on individual receptors. This allowed for the frequency of impacts to be considered as well as the severity of larger floods.

The 2018 NFRA also assessed social vulnerability to flooding and the resulting flood disadvantage. This is important as it becomes clear that climate change will impact vulnerable communities disproportionately and therefore this has been included in the evidence used to plan actions to manage flood risk in Scotland.

Finally, updated methods outlined in The Flood Hazard Research Centre's Multi-Coloured Manual and Multi-Coloured Handbook 2016 were also incorporated. They are the best available techniques for assessing the impacts of flooding and are used to produce information on the annual cost of flooding.

1.2.4 Climate change

The latest science on the effects of climate change predicts that parts of Scotland will experience wetter winters and more extreme weather events. Although summers might generally be drier there will be a greater risk of very intense rainfall. Sea levels are also expected to rise, and all these effects will lead to an increase in the frequency and severity of damaging floods.

In November 2020 SEPA published future flood maps showing the impacts of climate change on flooding in Scotland for the first time. The maps are based on the 2080s high emissions scenario and their development allowed significant advances in how climate change was assessed in the 2018 NFRA. This enabled climate change to be more fully built into the development of the flood risk management plans. The future flood maps are available to view at https://map.sepa.org.uk/floodmaps

Currently 284,000 homes, business and services are at risk of flooding from rivers, surface water and the sea. With the effects of climate change, an additional 110,000 homes, businesses and services are expected to become at risk across all sources of flooding in Scotland. Compared with the current level of flood risk, this represents a 90% increase in the number of properties at risk of coastal flooding, 40% increase in the number for river flooding and 25% for surface water flooding.

1.2.5 Potentially vulnerable areas (PVAs)

The 2018 NFRA was used to review the areas where flood risk is considered to be nationally significant. These are the areas with the greatest current or future flood risk. They are based on catchment areas, as it is only within the context of the wider contributing catchment that flooding can be best understood and managed. These nationally significant areas are referred to as Potentially Vulnerable Areas (PVAs) and are where the plans must deliver objectives and actions to manage flood risk.

A detailed manual review process was applied to the identification of PVAs to allow local knowledge from responsible authorities, communities, and any other supporting information to be considered.

SEPA engaged the public through a 3 month consultation on the PVAs, providing the opportunity for others to contribute to the assessment and to provide any additional information. As a result, amendments were made before the final 235 PVAs were agreed.

Around 90% of Scotland's flood risk is contained within PVAs. That means that not every location experiencing flood risk is included within a PVA, as PVAs are used to prioritise where the risk is highest, and benefits of flood risk management will be greatest. This plan includes national actions that apply across whole Local Plan Districts, including areas that are not within a PVA. The identification of the PVAs is reviewed every 6 years.

1.2.6 Identifying objectives and selecting actions

The objectives provide the long term vision for delivering flood risk management in Scotland, and the actions give the practical steps required to achieve those objectives.

A community perspective was used to identify where flood risk management actions should target their benefits. Those areas are described as target areas.

A whole catchment approach was then used to understand the flood risk and the steps needed towards managing the risk. Objectives and actions have been set for each target area within each PVA. National actions have also been identified, which apply across all Local Plan Districts including to areas that are not within PVAs.

Objectives were set by SEPA in collaboration with other flood risk management authorities and partners and follow a set of national principles designed to deliver sustainable flood management. The national principles are:

- Take a long term, risk-based approach to decisions, considering the impacts of climate change and how we will be able to adapt.
- Deliver coordinated management of flood risk by engaging with communities and working in partnership with others.
- Consider whole catchments and coastlines, working with natural processes and the environment to deliver multiple benefits.

These national principles sit alongside the more specific target area objectives.

The target area objectives fall into the following four categories in the 2021 plans:

- Avoid increasing flood risk
- Improve understanding of the flood risk
- Prepare for current flood risk and future flooding
- Reduce the risk of flooding

Actions are required to achieve the objectives set for each community. To identify the most sustainable actions, SEPA created a long list of all potential structural and non-structural actions. A decision framework was used to identify the most appropriate set of actions taking account of how well flood risk is currently understood in the area, what the scale of the risk is and whether the options meet the national principles set out above. Indicative costs for different types of action can be found in Annex 1.

The potential for natural flood management and blue-green infrastructure measures was explored in developing the most sustainable actions. However, these actions are not specifically noted as the need to consider such options is built into all actions for detailed flood studies, and all actions to appraise potential options for managing risk.

The overall long-term aim is to reduce the impact of flooding across Scotland as far as is reasonable, taking full account of environmental, economic, and social priorities and needs.

1.2.7 Catchment opportunities and constraints

Our natural landscape plays an important role in managing flood risk and consideration of the whole catchment is essential to sustainable flood risk management. This has informed our approach, which is to identify the wider contributing catchments and coastlines for all the areas where actions are targeted. The catchment perspective has also underpinned the selection of all the objectives and actions.

Taking this approach can reveal opportunities for natural flood management, as well as constraints to the options for managing flood risk. The latest available data on land cover, land use, geology, topography, hydrology, coastal processes, development planning and natural flood management was used to identify opportunities and constraints in the wider

contributing catchments of every target area. This information was used to support the decision framework for identifying actions. It will also inform the more detailed analysis of the opportunities in the catchment required for implementation of the actions. This is a core requirement of some of the actions identified, particularly where a detailed flood study or options appraisal is planned.

For coastal areas, a significant development in the information available on opportunities and constraints is the national coastal change assessment. This analysis includes past coastal erosion rates and makes projections for the future. On this basis we can take longer-term decisions for coastal management. More information is available at www.dynamiccoast.com

1.3 How the flood risk management plans were developed

1.3.1 Partnership working

Many organisations and individuals are involved in flood risk management in Scotland. The causes and effects of flooding are complex, and issues cross the boundaries of neighbouring authorities as well as the responsibilities of different organisations. To be successful, flood risk management needs coordination, as set out in the flood risk management plans. Collaboration by those responsible for flood management is essential along with a commitment to work in partnership with the other organisations and stakeholders who can contribute to the sustainable management of flooding. Partnership working is at the heart of these plans and will be central to delivery of the objectives and actions they set out.

Strong relationships were developed through the first cycle of developing and delivering flood risk management strategies and local flood risk management plans. Building on that, the local partnerships established have worked throughout Scotland to develop this second set of flood risk management plans. SEPA has provided technical analysis and ensured a consistent national approach is taken, providing the evidence to make informed decisions. Local authorities, Scottish Water, other responsible authorities, and members of the local advisory groups have made significant contributions.

They have provided local knowledge, expertise and their experience from the actions delivered in the first cycle, to inform development of the new plans. The roles and responsibilities of some of the organisations with formal flood risk management responsibilities are set out below. There are a wide range of other stakeholders involved in flood risk management. Some work directly with responsible authorities through the local partnerships and advisory groups. Others, by virtue of their interests and activities, deliver direct action which can benefit flood risk management. Through the lifetime of this plan, we will seek to strengthen existing partnerships and establish new ones to achieve the best outcomes for flood risk management.

1.3.2 Roles and responsibilities for flood risk management

Individuals have a personal responsibility to protect themselves and their property from flooding. However, public bodies have responsibilities too and are working together to reduce the impacts of flooding in Scotland. Some of the key roles are outlined below and more information is available from the SEPA website, or the organisations listed.

a) Your responsibilities

It is your responsibility to manage your own flood risk and protect yourself, your family, property or business. There are steps you can take now to be flood prepared and reduce the damage and disruption flooding can have on your life.

- View our flood maps to check if your area is affected by flooding https://map.sepa.org.uk/floodmaps
- Sign up to Floodline to receive messages when flooding is forecast in your area https://www.floodlinescotland.org.uk/
- Know who to contact if flooding happens
 https://www.sepa.org.uk/media/28952/who_to_contact_2014.pdf

Other useful tools and advice on how to be prepared are available on the Floodline website.

b) SEPA

SEPA is Scotland's national flood forecasting, flood warning and strategic flood risk management authority. SEPA work in partnership with the Met Office to forecast flooding and operate Floodline to warn the public and emergency responders when flooding is likely. SEPA produce Scotland's flood risk management plans, working closely with other organisations responsible for managing flood risk to ensure that a nationally consistent approach to flood risk management is adopted. SEPA also provide flood risk advice on land use planning when requested and raise awareness of flooding at a national level through education initiatives, community engagement and campaigns.

c) Local authorities and lead local authorities

Local authorities are responsible for working together to produce Scotland's local flood risk management plans and work in partnership with SEPA, Scottish Water and other responsible authorities to develop these.

It is the responsibility of local authorities to implement action to manage flooding and maintain flood defences. Local authorities also inspect, clear and repair watercourses to reduce flood risk and routinely maintain road gullies on public roads and highways.

During severe flooding, local authorities will work with the emergency services and coordinate shelter for people evacuated from their homes.

d) Scottish Water

Scottish Water is a responsible authority for flood risk management and is working closely with SEPA, local authorities and others to coordinate plans to manage flood risk. Scottish Water has the public drainage duty and is responsible for draining wastewater from properties and businesses, and rainwater run-off from roofs and paved areas within the boundary of properties. Pipework and guttering within the boundary, are the responsibility of the property owner.

Scottish Water helps to protect homes from flooding caused by sewers either overflowing or becoming blocked. This is done in a way that is fair and consistent to customers across the country, with sewer flooding investment prioritised to provide the biggest benefit for customers and the environment first. Currently investment to reduce the risk of sewer flooding is prioritised towards properties that have experienced internal sewer flooding and are at the highest risk of repeat occurrence of sewer flooding during frequent rainfall events.

e) National parks

The National Park Authorities, Loch Lomond & Trossachs National Park and Cairngorms National Park, work with SEPA and other responsible authorities to develop the flood risk management plans and local flood risk management plans. They also fulfil a key role in land use planning, carrying out and permitting activities that can help manage and reduce flood risk.

f) Other organisations

The **Scottish Government** oversees the implementation of the Flood Risk Management (Scotland) Act 2009, which requires the production of flood risk management plans and local flood risk management plans. Scottish Ministers are responsible for setting the policy framework for how organisations collectively manage flooding in Scotland. Scottish Ministers have also approved this flood risk management plan.

Scottish Forestry and Forestry and Land Scotland took over the roles of Forestry Commission Scotland in 2018 when the Forestry and Land Management (Scotland) Act 2018 came into force. While these executive agencies of Scottish Government are not formally designated as a responsible authority under the Flood Risk Management (Scotland) Act 2009, they support Scottish Government in delivering its flood risk related duties. This includes engaging in the development of the flood risk management plans through national and local advisory groups, Local Plan District partnerships, and collaborative projects. This reflects the widely held view that forestry can play a significant role in managing flooding.

The **Met Office** provides a wide range of forecasts and weather warnings. SEPA and the Met Office work together through the <u>Scottish Flood Forecasting Service</u>, combining SEPA's hydrological expertise with the Met Office's meteorological data to predict the likelihood and timing of river, coastal and surface water flooding.

The **emergency services** provide emergency relief when flooding occurs and can coordinate evacuations. You should call the emergency services on 999 if you are concerned about your safety or the safety of others and act immediately on any advice provided.

The **Scottish Flood Forum** aims to reduce the impacts of flooding by providing immediate support and by establishing a network of community resilience groups in flood risk areas, to equip communities to cope with flooding.

1.3.4 Consultation, engagement and advice

Further to the strong partnership approach to flood risk management planning in Scotland, it is essential to work with the people and communities that experience and live with the threat of flooding. This ensures that our assessment of the risk is accurate. How flooding is managed should support the communities at risk, and effort needs to be targeted to where most can be achieved. Two public consultations have been held during the development of the flood risk management plans. The first by SEPA was on the national flood risk assessment and the identification of PVAs (2018); the second, held jointly with local authorities, was on the understanding of flooding in these priority areas and on the objectives and actions to manage flooding (2021).

The second, most recent consultation ran from December 2020 to October 2021 in 2 parts. From December 2020, information on the Local Plan Districts, the PVAs and the communities identified as target areas was made available. Further information on the objectives and actions planned for each target area was added in July 2021. The consultation was advertised widely by both SEPA and the local authorities. 678 responses were received, and these helped shape the content of this plan. More information on the consultation and the responses SEPA has received is provided in **Annex 2**.

As this was a joint consultation, the responses were shared with local authorities who further considered all the submissions for the purpose of shaping the local flood risk management plans published in 2022. A summary of the consultation was submitted to Scottish Ministers along with this plan, and a more detailed report on what contributors said and what SEPA did in response will be available on SEPA's website from March 2022.

In addition to the consultation, advice has been sought from relevant organisations at key stages. The plans have benefited from local advisory groups who have provided important community and area-based knowledge. This informed understanding of the causes and consequences of flooding and the appropriate actions for future management. Local advisory groups have been especially helpful in considering flood risk management in the context of wider plans and initiatives. The groups include representatives from a range of sectors, including government agencies like Transport Scotland, National Park Authorities, local authorities, non-government organisations, utility companies and land and asset managers.

Community based groups are key to planning for, responding to, and recovering from flooding. Communities have engaged through the consultation on these plans and will be consulted on more detailed information on the implementation of many of the specific actions. The local information provided on their experience of flooding has shaped the identification of PVAs and informed decision making on the objectives and actions.

In producing the flood risk management plans, SEPA has also taken advice from a National Flood Management Advisory Group. Over 50 member organisations have been invited at key stages to provide comment and input, reflecting the national importance and impact of flooding on our communities, economy, environment and cultural heritage.

Some of the work carried out by SEPA has been complex and technical in nature for which we have sought professional advice. Through membership of the Scottish Advisory and Implementation Forum for Flooding (SAIFF), SEPA has received assistance from local authorities, Scottish Water, Scottish Forestry, the National Park Authorities and other key interested organisations. SEPA has also developed some of its methods by working with other organisations with similar responsibilities within the UK and Europe, more specifically with the Environment Agency and English local authorities in the cross border areas.

1.3.5 Strategic Environmental Assessment and Habitats Regulation Appraisal

SEPA undertook a strategic environmental assessment to assess the significant environmental effects of the flood risk management plans. This assessment was published in an environmental report, and SEPA consulted with the public on the findings.

A statement will be published detailing how SEPA have taken account of the environmental assessment and the consultation responses, and how any significant environmental effects from the flood risk management plans will be monitored. SEPA also undertook a Habitats Regulations Appraisal to ensure that the flood risk management plans will not adversely affect the integrity of Special Areas of Conservation, Special Protection Areas and Ramsar Sites. SEPA consulted NatureScot on the appraisal method and took their views into account. Mitigation measures have been applied where required.

1.4 Links with other plans and policies

1.4.1 River basin management planning

River basin management aims to protect and improve the condition of Scotland's rivers, lochs, estuaries, coastal waters and groundwater. Taking action to reduce flood risk in Scotland provides opportunities to deliver joint objectives for restoration and flood risk management. Coordination between river basin management and flood risk management can reduce flood risk, while also improving water quality and biodiversity. SEPA is leading the delivery of both the river basin management plan and the flood risk management plans so has worked to ensure that there is integration and coordination between them. This coordination, particularly in regard to consultation and engagement, is important for stakeholders who have an interest in the objectives of both plans.

1.4.2 Land use and spatial planning

Land use planning decisions are one of the most powerful tools available to manage flood risk, and the alignment of flood risk management and land use planning policy is pivotal to achieving sustainable flood risk management. Decisions relating to flood risk management can have significant implications for the location of development and, likewise, decisions relating to the location of development can impact on flood risk. Flood risk management plans must take account of local development plans relating to the district, and the need for development plans to take account of flood risk management plans is included in the Town

and Country Planning (Development Planning) (Scotland) Regulations 2008 (as amended 2011). SEPA is a key agency in the land use planning process with a duty to cooperate with planning authorities in the preparation of development plans and a statutory role to provide flood advice for appropriate development management applications. The advice we give seeks to promote flood avoidance. In addition, land use planning objectives and actions have been agreed with responsible authorities, which will ensure flood risk is adequately considered in local planning decisions.

1.4.3 Emergency planning and response

Many organisations across Scotland, including local authorities, the emergency services and SEPA provide an emergency response to flooding. Emergency plans are prepared and maintained under the Civil Contingencies Act 2004 by Category 1 and 2 Responders and are coordinated through regional and local resilience partnerships, often supported by voluntary organisations. They set out the steps to be taken to maximise safety and minimise impacts during flooding, ensuring the effective management of response to emergencies. Emergency plans may also be prepared by individuals, businesses, organisations or communities. Scottish Water is a Category 2 responder under the Civil Contingencies Act 2004 and will support regional and local resilience partnerships as required.

1.4.4 Scottish Water investment plans

There is a close relationship between flood risk management plans and Scottish Water's 25 year strategic plan. Sewer flooding is not considered in detail in the flood risk management plans as it remains a high priority for Scottish Water and its customers. Scottish Water's close involvement in flood risk management planning aims to ensure that there is strong coordination between the management of sewer flooding and wider surface water flood risk, and the actions to be taken forward by local authorities and others.

1.5 Next steps and monitoring progress

Flood risk management planning has progressed significantly in recent years. Scotland now has the most advanced, nationally consistent and locally informed understanding of the causes and consequences of flooding that it has ever had. Key partnerships have been developed and the plan-led approach has been strongly established through the first set of strategies and local flood risk management plans. SEPA and the other responsible authorities are committed to continuing to work together, improving the understanding and response to flooding and managing flood risk for the good of Scotland through this and subsequent planning cycles. Lead local authorities will publish the local flood risk management plans in 2022 with greater detail on the scope of the actions identified in this plan and how they will be funded, coordinated and delivered between 2022 and 2028.

Progress will be monitored throughout the years covered by this plan through ongoing joint working arrangements under the Local Plan District partnerships. Lead local authorities will provide an interim report on the progress of delivering all actions in the local flood risk management plans not earlier than 2 years and not later than 3 years from its publication. A final report will also be prepared at the end of the second planning cycle. A third set of flood risk management plans and local flood risk management plans will be published in 2027/2028.

1.5.1 Funding review for future flood risk management actions

SEPA has carried out a national prioritisation exercise based on the best available understanding of flood risk and the capacity of lead organisations to deliver actions. Funding for flood risk management actions typically come either directly from the lead organisations or as happened in 2016, through an allocation of capital grant from the Scottish Government. However, funding can be procured from other sources.

The distribution of Scottish Government grant funding for actions in the plan for the period 2022-2028 is currently being considered by a flood risk management working group¹. This group will put forward options and recommendations to Scottish Ministers and COSLA, through the Settlement and Distribution Group, for consideration. A decision will not be made in time for the publication of this plan. As such it should be noted that it may not be possible for all actions identified in the flood risk management plans to be grant funded. Inclusion of an action in this plan does not formally commit a Council to implement it, if reasons arise which make any actions undeliverable, including inability to secure adequate funding.

A decision on grant funding is expected in time for the publication of the local flood risk management plans. As a result, there may be changes to the detail of actions, or the ability to deliver actions in the identified timescales, compared with this plan. This plan remains the best understanding of the objectives and actions required over the long term to manage flood risk in the identified high risk areas of Scotland. The delivery of the plan, particularly the ambitions on how quickly actions can be delivered, may have to be adapted to reflect wider developments in public funding, the ability of responsible authorities to access funding from other sources, pandemic recovery, and other national priorities.

1.5.2 Licensing acknowledgements

Full data licensing acknowledgements can be found in **Annex 3** of this plan.

¹ Membership of the group includes representatives from Scottish Government, the Convention of Scottish Local Authorities (COSLA), local authorities, Society of Chief Officers of Transportation in Scotland (SCOTS) flood risk management group and SEPA.

1.6 Supporting information

1.6.1 Sources of flooding described in this plan

This flood risk management plan targets the risk of flooding from rivers, the coast, surface water and groundwater. The risk of flooding from rivers is usually due to heavy or prolonged rainfall causing a river to rise above the top of the bank. Water spreads out and floods nearby areas. Coastal flooding is where the risk is from the sea. Sea levels can be higher than usual due to normal tidal cycles or stormy weather systems. Over the longer term, sea levels and coastal flood risk will increase due to climate change. Surface water flooding happens when rainwater does not drain away through the normal drainage systems or soak into the ground. Instead, it collects or flows over the ground. There can be interactions between these sources of flooding.

Groundwater is usually a contributing factor to flooding rather than the primary source. It is caused by water rising up from underlying rocks or flowing from springs. Actions to directly target groundwater are quite limited in this plan. However, susceptibility to the contributing effects of groundwater on flooding was considered everywhere in the national flood risk assessment which underpins this plan. Maps of areas where groundwater can contribute to flood risk are available to view on our website: https://map.sepa.org.uk/floodmap/map.htm

1.6.2 The following aspects of flooding have not been incorporated into this plan:

Reservoir breaches have been assessed under separate legislation (Reservoirs (Scotland) Act 2011) and so flood risk from reservoir breach is not considered in this plan. There are fundamental differences in probability of flooding and associated management actions for reservoirs. Further information and maps can be found on SEPA's website: www.sepa.org.uk/regulations/water/reservoirs/

The Flood Risk Management (Scotland) Act 2009 does not require SEPA or responsible authorities to assess or manage coastal erosion. However, SEPA has included consideration of coastal erosion in the flood risk management plans by identifying areas that are likely to be susceptible to erosion and where erosion can exacerbate flood risk.

As part of considering where actions might deliver multiple benefits, SEPA have looked to see where the focus of coastal flood risk management studies coincides with areas at risk of coastal erosion as identified by the Dynamic Coast project. Subsequent detailed flood studies and scheme design will need to consider coastal erosion in these areas. This includes ensuring that actions to manage flood risk do not contribute to increased coastal erosion and where appropriate, help to manage risks from coastal erosion now and in the future.

The information on coastal flooding used to set objectives and identify actions is based in most areas on SEPA modelling using simplified coastal processes and flooding mechanisms. As a result, coastal flood risk may be underestimated in some areas and overestimated in others. Where more detailed local models were available from flood studies or from flood warning schemes, these have been incorporated into the development of the flood risk management plans, as have other sources of local information such as records of past flooding. SEPA is currently working on updates to the national coastal flood mapping to better represent the effects of waves. Actions in the plans reflect the best information currently available.

1.6.3 Commonly used terms

Below are explanatory notes for commonly used terms in this plan. A glossary of terms is also available at the end of this document.

Reference to flood risk. To develop this plan, flood risk has been assessed over a range of likelihoods. For consistency in reporting information, unless otherwise stated, all references to properties or other receptors being 'at risk of flooding' refer to a medium likelihood flood (up to a 0.5% chance of flooding in any given year). By exception, references will be made to high or low risk flooding, which should be taken to mean a 10% chance/likelihood or 0.1% chance/likelihood of flooding in any given year respectively.

Chance / likelihood of flooding			
Likelihood	Return Period	Annual chance	
High	1 in 10 year	10%	
Medium	1 in 200 year	0.5%	
Low	1 in 1000 year	0.1%	

An **annual cost of flooding** is given as an assessment of the economic impact of flooding within an area. Depending on its size or severity each flood will cause a different amount of damage to a given area. Annual average damages are the theoretical average economic damages caused by flooding when considered over many years. It does not mean that value of damage will occur every year: in many years there will be no damages and in some years the damages will be minor. In most places, there will be a very small number of years when much bigger floods occur, and that is when the highest damage costs will occur. To assess the annual cost, this is averaged over many years. In some areas, smaller floods which happen frequently contribute more to the annual cost than much larger events which are rarer. Within the plans, the annual cost of flooding has been calculated based on the methods set out in the Flood Hazard Research Centre's Multi-Coloured Handbook (2016).

History of flooding. Where the plans refer to a history of past flooding, flood events up to 2019/20 have been taken into account.

Section 2: Forth Local Plan District (LPD 9)

Flood risk management plans 2022- 2028

The Forth Local Plan District covers around 1,600km² and has a population of approximately 130,000 people. It covers an area from the Loch Lomond and Trossachs National Park in the west to the inner Forth Estuary in the east. The west is more mountainous, with steeper slopes and valleys. The east includes several urban areas in the low-lying, flatter regions. These include Stirling, Alloa, Bridge of Allan, Dunblane, Alva, Menstrie and Tillicoultry. A short coastline of approximately 74km lies to the east.

The area is largely rural with a mixture of agriculture, grasslands and woodlands. There are many lochs and reservoirs including Loch Katrine, Loch Venachar, Lake of Menteith, Loch Lubnaig Loch Voil and Gartmorn Reservoir. The largest river is the River Forth and its tributaries the River Teith and River Devon. There are smaller watercourses in the area that drain the Ochil Hills and flow into the River Devon.

There is a river, surface water and coastal flood risk within the Local Plan District. The area was affected by several large floods, notably in December 2015 as a result of Storms Desmond and Frank and in January 2016 as a result of Storm Gertrude. More recently summer flash flooding from surface water led to widespread impacts in June and August 2019.

Currently it is estimated that there are around 15,000 people at risk from flooding and over 8,000 homes and businesses. This may increase to 23,000 people and 13,000 homes and businesses by the 2080s due to climate change. The expected annual cost of flooding over a long period of time is around £6.6 million.

SEPA lead development of the flood risk management plans for Scotland and delivery of flood warning services. Local flood risk management planning for the Forth Local Plan District is led by Stirling Council who are the lead local authority. Other responsible authorities include five more local authorities, Scottish Water, and Loch Lomond and Trossachs National Park Authority. They are supported by Scottish Government agencies including Forestry and Land Scotland, Scottish Forestry and Transport Scotland.

Within this Local Plan District, actions are regularly carried out by SEPA and responsible authorities to help prepare communities for potential flooding and reduce the impact of any flooding that does occur.

2.2 Actions across the Local Plan District

SEPA and responsible authorities carry out actions in all areas of the Local Plan District which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. The following actions are due to take place over the next 6 years, and most of these are carried out on an ongoing basis.

	Awareness raising
Action	SEPA, the responsible authorities and other organisations such as
	the Scottish Flood Forum work together through national and local
	initiatives to help communities understand the risk of flooding and
	what actions individuals can take. Improved awareness of flood risk
	and actions that prepare individuals, homes and businesses for
	flooding can reduce the overall impact of flooding.
	Local authorities undertake additional awareness raising activities
	when developing any specific project proposals and will engage with
	community resilience groups and local communities.
	Scottish Flood Forum support flood risk communities by raising
	community awareness, promoting self-help, developing community
	groups and establish a recovery support programme after a flood.

	Data to support climate resilience
Action	As Scotland's hydrometric authority, SEPA operates a network of
	stations to measure river level, flow, rainfall, sea level, loch and
	groundwater level. The data goes into a long term data archive and is
	critical to underpin all flood risk management activities including flood

warning, flood mapping, design of flood protection and sustainable development as well as supporting a range of regulatory and recreational uses.

SEPA will continue to maintain and develop its hydrometric network, contribute to UK and international data archives, and improve and update the datasets used for flood frequency analysis.

SEPA will support research and development of data, methods and guidance to improve the evidence on which decisions can be made, and to enable the impact of climate change to be included in all flood risk management activities.

Action

Emergency plans

Many organisations, including local authorities, the emergency services and SEPA provide an emergency response to flooding. Emergency plans are prepared and maintained under the Civil Contingencies Act 2004 by Category 1 and 2 Responders and are coordinated through regional and local resilience partnerships, often supported by voluntary organisations. They set out the steps to be taken to maximise safety and minimise impacts during flooding. Emergency plans may also be prepared by individuals, businesses, organisations or communities. Scottish Water is a Category 2 responder under the Civil Contingencies Act 2004 and will support regional and local resilience partnerships as required.

Action

Flood forecasting

The Scottish Flood Forecasting Service is a partnership between SEPA and the Met Office. The service continues to produce a daily, national flood guidance statement, issued to emergency responders, local authorities, and other organisations with flood risk management duties. As the flood warning authority for Scotland SEPA continues to provide its flood warning service issuing flood

alerts and warnings when required, giving people a better chance of reducing the impact of flooding on their home or business.

	Flood warning development framework
Action	SEPA will publish a new flood warning development framework by
	March 2022, which will detail its ambitions and strategic actions to
	maintain and improve our flood warning service across Scotland.
	SEPA will continue to develop the Scottish Flood Forecast, a 3 day
	forecast of flood risk across Scotland and bring together all live
	information such as flood warnings, river levels and rainfall data into
	a central hub easily accessible for the public.
	Working in close partnership with the Met Office through the
	Scottish Flood Forecasting Service, SEPA will develop its capability
	in surface water flooding forecasting, focusing initially on the
	transport sector to support climate-ready infrastructure. SEPA will
	also undertake a prioritised improvement programme of existing
	river and coastal flood warning schemes to provide more accurate
	forecast with improved lead time.

	Future flood risk management planning
Action	The years covered by the lifetime of this plan are crucial. Radical
	progress is needed in how we reduce our impact on the climate and
	respond to the effects of climate change. How we plan to manage
	flooding to our communities is on the front line of the challenges of
	this decade. The 2027 flood risk management plans will be more
	ambitious than ever before.
	We will plan for a better future by publishing our flooding services
	strategy in 2022 with a clear and measurable delivery plan. We will
	put greener, fairer communities at the heart of our ambitions.
	SEPA has set its own target to be a regenerative organisation by
	2030 and the next set of plans will further this ambition.

During this plan cycle, SEPA will work to develop new partnerships with a wider range of stakeholders, including businesses and commercial sectors. We will investigate alternative sources of finance to tackle flooding and drive forward practical options for adaptation.

	Guidance development
Action	The Scottish Government and SEPA will develop and update
	guidance to inform flood risk management projects. This guidance
	will be produced in 2022 and will look at how best to adapt to the
	long-term impacts of climate change and the most appropriate
	methods of assessing the benefits of flood risk management actions.
	Technical guidance to support flood risk management partners will
	be reviewed and updated by SEPA where required.
	Scottish Forestry, in collaboration with its UK counterparts, will
	produce guidance on designing and managing forests to reduce
	flood risk.
	Guidance will be developed to help local authorities understand the
	requirements for mapping relevant bodies of water and sustainable
	urban drainage systems in their areas.

	Hazard mapping updates
Action	An understanding of flooding is essential to develop a plan led risk-
	based approach to flood risk management. SEPA will continue to
	update their national hazard mapping, which shows the likelihood of
	flooding in Scotland from different flooding sources:
	https://www.sepa.org.uk/environment/water/flooding/flood-maps/.
	SEPA will continue to develop the hazard mapping viewer to make it
	easier for the public, partners and stakeholders to access data on
	the likelihood of flooding.

Land use planning **Action** Local authorities, SEPA and Scottish Water all have a responsibility under the Flood Risk Management (Scotland) Act 2009 to support sustainable flood risk management through the land use planning process. National planning policies set out the Scottish Ministers' priorities for the development and use of land. Under this approach, new development in areas with medium to high likelihood of flooding should generally be avoided. Current national planning policies aim to restrict development within the floodplain and limit exposure of new receptors to flood risk, promote flood reduction via natural and structural flood management measures and restoration of natural features, and avoid increased surface water flooding through sustainable drainage and the minimisation of impermeable surfaces. Locally determined planning policies may place further requirements within their area of operation to restrict inappropriate development and prevent unacceptable risk.

Action Local authorities have a duty to assess bodies of water and to carry out clearance and repair works where such works would substantially reduce flood risk. Local authorities are also responsible for the drainage of roads. In addition, local authorities may also be responsible for maintenance of any existing flood protection schemes or works. Scottish Water will continue to undertake risk-based inspection, maintenance and repair on the public sewer network. Asset owners and riparian landowners are responsible for the maintenance and management of their own assets including those which help to reduce flood risk.

Action SEPA will continue to support activities that improve our understanding of how to effectively target and deliver natural flood management. As part of this, SEPA will review and update the opportunities mapping for natural flood management. This will include linking blue-green infrastructure with the surrounding natural catchment and coastline. Natural flood management seeks to store or slow down flood waters through measures such as the planting of woodlands, wetland creation, river restoration, or the creation of intertidal habitats. In addition to flooding benefits, natural flood management measures can also provide many additional benefits to biodiversity, water quality, recreation, and carbon storage.

Action Understanding the future impacts of climate change remains a central theme of SEPA's flood risk management activity. SEPA will use the latest UK information on climate change to support an improved understanding of the changes in flood risk across the 21st century. SEPA will use the most suitable data to develop the national flood risk assessment (NFRA) 2024. This assessment will be used to identify future potentially vulnerable areas.

Action The national flood risk assessment 2018 identified that surface water flooding has the potential to impact more properties in Scotland than any other source of flooding. Over the next 6 year cycle SEPA will look to vastly improve its national understanding of surface flood risk by undertaking a wholescale update of the national surface water maps to reflect developments in data and understanding, including the impact of climate change.

	Reservoirs
Action	SEPA will continue to develop its assessment of flood risk from dam
	failure and use these assessments to direct a proportionate
	regulatory approach to ensure reservoir safety. Over the next
	management cycle we will implement further developments of our
	flood warning capabilities in the unlikely event of reservoir failure.

	Scottish Flood Defence Asset Database
Action	The Scottish Flood Defence Asset Database provides information on
	existing flood protection schemes. National data on flood protection
	infrastructure is needed to understand flood risk and to develop
	adaptation planning for Scotland. SEPA will continue to host SFDAD
	and look for opportunities to support the development of our
	understanding of how and when Scotland's flood defence assets
	should be adapted to continue to maintain protection from flooding in
	the future.

	Self help
Action	Everyone is responsible for protecting themselves and their property
	from flooding. People can take steps to reduce damage and
	disruption to their homes and businesses should flooding happen.
	This includes preparing a flood plan and flood kit, installing property
	flood resilience measures, signing up to Floodline, engaging with
	their local flood group, and ensuring that properties and businesses
	are insured against flood damage. The following places offer help
	with taking steps to protect yourself:
	https://www.floodre.co.uk/
	https://www.biba.org.uk/current-issues/flood-insurance/
	https://floodlinescotland.org.uk/
	https://scottishfloodforum.org/
	Responsible authorities and SEPA will continue to develop the
	understanding of flood risk to communities and promote measures
	to help individuals and businesses to reduce their risk.

More specific local actions to manage flood risk in target areas are detailed in the potentially vulnerable areas (PVAs) sections below.

2.3 Potentially vulnerable areas

Potentially vulnerable areas (PVAs) were designated in 2018 based on the potential current or future risk from all sources of flooding. This designation was informed by the national flood risk assessment (available to view at: https://www.sepa.org.uk/data-visualisation/nfra2018/). As part of continued analysis of flood risk, the national flood risk assessment and potentially vulnerable areas (PVAs) will be reviewed every 6 years to take on board any new information. There are eight potentially vulnerable areas (PVA) in this Local Plan District. Following sections provide more information on these areas.

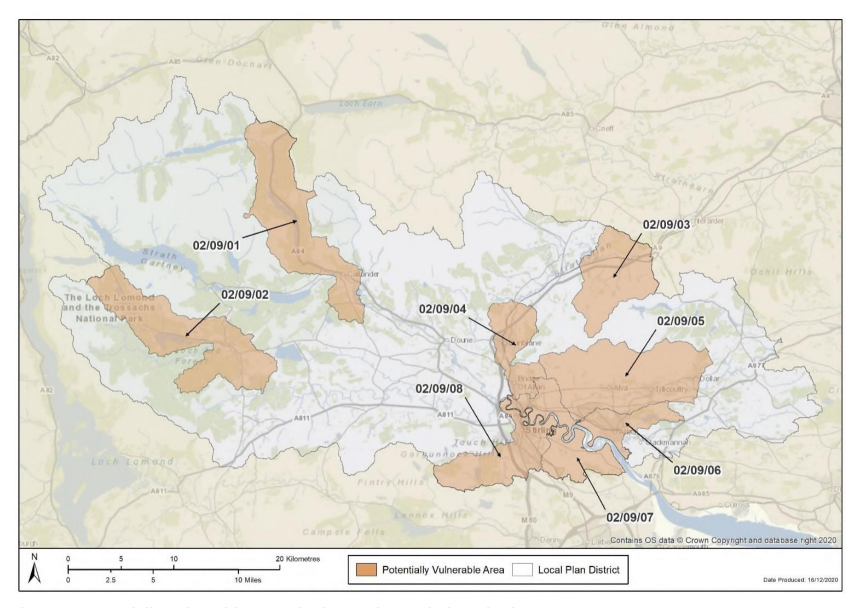


Figure 1. Potentially vulnerable areas in the Forth Local Plan District

PUBLIC 31

LPD 9 Forth – List of PVAs

Click the blue text to select your area of interest

PVA Ref	PVA Name	Local authority area	Page number
02/09/01	Callander	Stirling	33
02/09/02	<u>Aberfoyle</u>	Stirling	40
02/09/03	Blackford	Perth & Kinross	44
02/09/04	Dunblane and Bridge of Allan	Stirling	47
02/09/05	Hillfoots Villages	Clackmannanshire	54
02/09/06	Alloa	Clackmannanshire	68
02/09/07	South Alloa	Falkirk	72
02/09/08	Stirling	Stirling	75

PUBLIC 32

02/09/01 (Callander)

This area is designated as a potentially vulnerable area due to flood risk to Callander, Strathyre and the A84. The main source of flooding in Callander is the River Teith and its tributaries, and there is also a risk of flooding from surface water. There is a long history of frequent flooding in this area. Recent records of flooding include in December 2019 when surface water resulted in damage to businesses and during January 2020 when flooding caused damage to homes and businesses.

There are 2 target areas in this potentially vulnerable area, which have been the focus of further assessment, these are listed below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

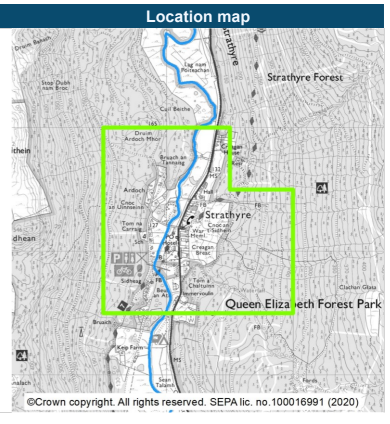
Strathyre (target area 171)
Callander (target area 208)



Strathyre (target area 171)

Summary

Strathyre is a village located in Stirlingshire within Loch Lomond and the Trossachs National Park. It is a new target area for inclusion in the 2021 Flood Risk Management Plans. The main source of flooding in Strathyre is river flooding, however there is also a risk of combined surface water and river flooding to the roads. There are approximately 80 people and 40 properties at risk from flooding. This is estimated to increase to 100 people and 50 properties by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment is the main source of flood risk information in this area. There have been a number of floods recorded in this area. Flooding from the River Balvag caused damage to homes, gardens and agricultural land in 2006 and flooded businesses in Strathyre in 2015. There are also records of floods arising from small watercourses and runoff from the surrounding hillside since 2015.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
1711	Avoid flood risk	Avoid inappropriate development that increases flood risk in Strathyre
1712	Avoid flood risk	Avoid an increase in flood risk in Strathyre by the appropriate protection, management and maintenance of the floodplain between Balquhidder and Strathyre
1713	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Strathyre
1714	Reduce flood risk	Reduce the risk of surface water flooding to local access roads in Strathyre
1715	Reduce flood risk	Reduce the risk of river flooding from the River Balvag and Loch Lubnaig in Strathyre and to A84

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

	Flood study (Ref: 17101)	
Action	An understanding of flood risk and associated issues in the area is to be developed, which may include surveys and modelling and should consider the impacts of climate change on flood risk.	
Description	The study should quantify the flood risk from surface water and river sources identifying all flooding mechanisms and interactions between sources. If flood risk is confirmed, a scoping study should be carried out to assess options to manage flood risk in this community.	
	Community engagement (Ref: 17102)	
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.	
Description	Community engagement should be carried out based on the findings of the flood study.	
	Flood warning scoping (Ref: 17103)	
Action	The potential to provide a new flood warning scheme is to be considered by SEPA. Flood warnings are only effective where it is possible to send a warning message with sufficient time to allow communities to take appropriate actions before flooding occurs.	
Description	Scoping for a river flood warning scheme will be carried out in Strathyre.	
	Community resilience group (Ref: 17104)	

Action

The group of community volunteers work to prepare and put in practice their Community Resilience Plan and be supported by the local authority.

The Strathyre community resilience group should continue its work, including keeping the community resilience plan up to date, supported by Stirling Council. The resilience group operate a sandbag store. Local hydrometry information for the River Balvag is supplied by the council, and the group receive communications from the council when poor weather is anticipated.

Action

Description

Land use planning (Ref: 17105)

Planning authority should ensure that their development plan and planning decision-making supports delivery of sustainable flood management.

A Local Development Plan is required for each council area across Scotland. It allocates sites, either for new development, such as housing, or sites to be protected. It also includes policies that guide decisions on all planning applications. In this area, SEPA and Stirling Council should agree how the protection, management and maintenance of the floodplain between Balquhidder and Strathyre can be protected through the local development planning process.

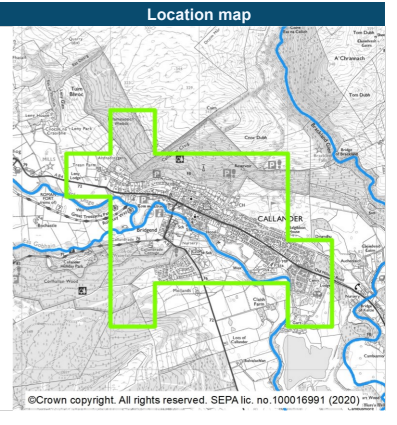
SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.



Callander (target area 208)

Summary

Callander is a small town in the Loch Lomond and the Trossachs National Park, within the Stirling Council area. The main source of flooding in Callander is river flooding, however there is also risk from surface water. There are approximately 190 people and 120 homes and businesses currently at risk from flooding. This is likely to increase to 330 people and 210 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment for river flooding is improved by a flood study carried out by the local authority in support of the Callander Flood Protection Scheme. The national understanding of surface water flooding is improved by a surface water management plan and a sewer flood risk assessment carried out by the local authority and Scottish Water. There is a long history of flooding in Callander with frequent records of flooding from the River Teith and surface water. There are recent records of flooding including in December 2019 when surface water flooding resulted in damage to businesses and during January 2020 when flooding caused damage to homes and businesses.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
2081	Avoid flood risk	Avoid inappropriate development that increases flood risk in Callander
2082	Avoid flood risk	Avoid an increase in flood risk by the appropriate management and maintenance of Callander Flood Protection Scheme
2083	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Callander
2084	Reduce flood risk	Reduce the risk of river flooding from the River Teith in Callander
2085	Reduce flood risk	Reduce the risk of surface water flooding in Callander

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

	Flood scheme or works design (Ref: 20801)
Action	The selected preferred approach for managing flood risk is to be designed following the completion of the flood study, including consideration of the long-term impacts of climate change. These can include small scale works or works to improve catchment management. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	The detailed design for the Callander Flood Protection Scheme is being progressed. Current and long term flood risk should be considered and how the flood protection scheme will adapt to changes in flood risk due to climate change.
	Flood scheme or works implementation (Ref: 20802)
Action	The flood scheme/works is to be built following agreement of the design, costs and timescales.
Description	The Callander Flood Protection Scheme should proceed to construction provided the designed scheme is feasible, acceptable to stakeholders and funding is available.
	Flood defense maintenance (Bef. 20002)
	Flood defence maintenance (Ref: 20803)
Action	The existing flood defences are to be maintained by the asset owner to ensure they are in good condition.
Description	Stirling Council should commence the inspection and maintenance regime for the Callander Flood Protection Scheme once completed.
	Surface water management plan (Ref: 20804)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding

Action

Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system are to be identified. These priority areas will provide a baseline for the identification of next steps in managing water ponding or over-whelmed drainage systems. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.

Stirling Council should continue development and implementation of the surface water management plan. This should be reviewed and updated regularly, and the results of sewer modelling should be considered.

Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.	
Description	Awareness raising and continued engagement should be developed based on development of the flood protection scheme and findings of the surface water management plan. This aims to ensure that the scheme is carried out in conjunction with community engagement where issues, constraints, aspirations and opportunities are identified.	
	Flood warning maintenance (Ref: 20806)	
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.	
Description	SEPA should maintain the Teith flood warning scheme. The scheme should be investigated for improvement and/or recalibration as part of the Upper Forth	

Community engagement (Ref: 20805)

project.

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

02/09/02 (Aberfoyle)

This area is designated as a potentially vulnerable area due to flood risk to Aberfoyle and the A821. The main source of flooding is the River Forth and Duchray Water, with some risk of flooding from surface water. There is a long history of flooding in Aberfoyle, with recent river and surface water floods.

There is 1 target area in this potentially vulnerable area, which has been the focus of further assessment, this is identified below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

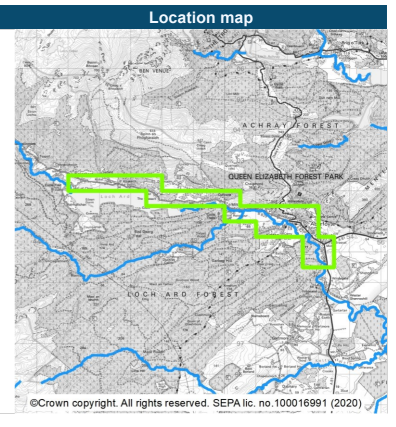
Aberfoyle (target area 184)



Aberfoyle (target area 184)

Summary

Aberfoyle is a village located within the Stirling Council area and the Loch Lomond and Trossachs National Park. The area extends from Aberfoyle up the B829, along the north shore of Loch Ard to Kinlochard. The main source of flooding in Aberfoyle is river flooding, however there is also a risk of surface water flooding. There are approximately 250 people, and 160 homes and businesses currently at risk of flooding. This is likely to increase to 260 people, and 170 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national assessment for river flooding is improved by a local authority flood study in support of the Aberfoyle Flood Protection Scheme (2019). The study considers the River Forth, Duchray Water and their tributaries in the local area. There is a long history of flooding in the Aberfoyle area with frequent flooding to roads occurring between 3 to 6 times annually. Roads, homes and businesses have been impacted by floods in December 2006, August 2009, November 2012, December 2015, January 2016, and February 2020. A recent flood was recorded in August 2020 when flooding caused road closures cutting off rural communities for a day. A further recent flood was recorded in February 2021.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
1841	Avoid flood risk	Avoid inappropriate development that increases flood risk in Aberfoyle
1842	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Aberfoyle
1843	Reduce flood risk	Reduce the risk of river flooding from the River Forth and Duchray Water in Aberfoyle and the A821 and B829
1844	Reduce flood risk	Reduce the risk of surface water flooding on the A821 and B829

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

Flood scheme or works design (Ref: 18401)

Action

Description

The selected preferred approach for managing flood risk is to be designed following the completion of the flood study, including consideration of the long-term impacts of climate change. These can include small scale works or works to improve catchment management. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.

The outline design for Aberfoyle Flood Protection Scheme has been completed with some elements at a detailed design. The scheme incorporates flood defences, floodplain connectivity measures, a solution for surface water drainage behind defences and protection measures against erosion. It also proposes potential additional catchment wide measures such as peatbog restoration, wetland creation and tree planting. Impacts of flooding in this location include additional social, commercial and amenity considerations. In further development of the scheme, current and long term flood risk should be considered and how the flood protection scheme will adapt to changes in flood risk due to climate change.

In accordance with the flood risk management plan, as part of the scheme or works, the responsible authority should aim to ensure the action will not have an adverse effect on the integrity of the Trossachs Woods Special Area of Conservation.

Flood scheme or works implementation (Ref: 18402)

Action

Description

The flood scheme/works is to be built following agreement of the design, costs and

The responsible authority proposes this action as the best viable option for managing flood risk in this community. The delivery of this action is subject to funding being made available.

Once detailed design is complete the Aberfoyle Flood Protection Scheme should progress to the procurement and construction phase.

Community engagement (Ref: 18403)

Action

Description

Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.

Awareness raising and community engagement is being carried out through community projects. Stirling Council will continue to keep the community aware of progress with flood protection scheme development and will arrange more detailed further engagement as may be required. This aims to ensure that the scheme is carried out in conjunction with community engagement where issues, constraints, aspirations and opportunities are identified.

Community resilience group (Ref: 18404) The group of community volunteers work to prepare and put in practice their Action Community Resilience Plan and be supported by the local authority. Aberfoyle Community Council have a flood resilience function and will continue its **Description** activities in engaging and liaising with the community, the Loch Lomond and the Trossachs National Park and Stirling Council. Stirling Council should continue to support the community and provide information and assistance. Where communities are prepared to develop community resilience plans the council facilitate development of the plans and provide a stock of sandbag replacements for emergency use as part of the plan. At present these resources are distributed by Trossachs search and rescue on behalf of the council in lieu of a community resilience plan. Surface water management plan (Ref: 18405) Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding **Action** on man-made surfaces or overwhelming the drainage system are to be identified. These priority areas will provide a baseline for the identification of next steps in managing water ponding or over-whelmed drainage systems. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed. Stirling Council should develop and implement a surface water management plan **Description** for Aberfoyle in order to better understand surface water flood risk and mechanisms, and in the longer term look at possible action to manage the risk. The main risk of surface water is to the roads, notably the A821 and B829.

Flood warning maintenance (Ref: 18406)

Action

Description

The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.

SEPA should maintain the Aberfoyle flood warning scheme.

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

02/09/03 (Blackford)

This area is designated as a potentially vulnerable area due to flood risk to Blackford. The main source of flooding in Blackford is river flooding from the Danny Burn and small watercourses. There is some history of flooding. Recently, the A9 in this area flooded during Storm Dennis in 2020.

There is 1 target area in this potentially vulnerable area, which has been the focus of further assessment, this is identified below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

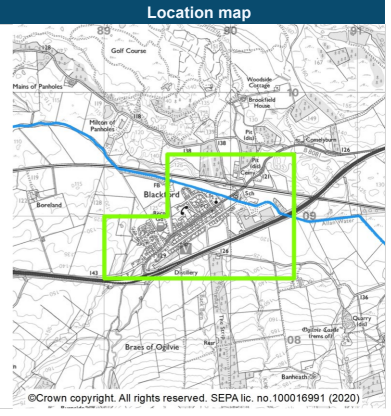
Blackford (target area 198)



Blackford (target area 198)

Summary

The village of Blackford is located around 8km from Auchterarder and within the Perth and Kinross Council area. The main source of flooding in Blackford is river flooding from the Danny Burn and small watercourses. The local authority has carried out a flood study in this area which estimated that there are approximately 32 homes and 6 businesses currently at risk from flooding.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national assessment for river flooding is improved by the Blackford Flood Study. There are records of flooding in this area. On 13 December 2006 properties in Abercairney Place, Blackford and surrounding areas were flooded. Recent notable floods include August 2019 and February 2020. In February 2020, 2 homes and 1 business flooded following Storm Dennis.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description	
1981	Avoid flood risk	Avoid development that increases flood risk in Blackford	
1982	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Blackford	
1983	Reduce flood risk	Reduce the risk of river flooding from the Allan Water, Danny Burn, Burn of Ogilvie, Back Burn and Kinpauch Burn in Backford.	

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed	to start between 2022 and 2028	
	Flood protection scheme (Ref: 19801)	
Action	The selected preferred approach for managing flood risk is to be designed, including consideration of the long-term impacts of climate change. The flood scheme is to be built once statutory approval has been secured.	
Description	A flood protection scheme has been proposed in this area. The proposed scheme involves a combination of river flow diversions, direct flood defences and natural flood management. It aims to provide a 1 in 200 year standard of protection. Current and long term flood risk should be further considered at the design stage including the impacts of climate change and scheme adaptability. The outline design for the Blackford Flood Protection Scheme should be progressed, in line with the recommendations of the Blackford Flood Study. This work will also include ongoing community engagement as the project progresses.	
	The responsible authority proposes this action as the best viable option for managing flood risk in this community. The delivery of this action is subject to funding being made available. Once the flood protection scheme has been confirmed and the detailed design completed, the next stages will involve procurement and construction. As built drawings should be made available to SEPA, for inclusion in the Scottish Flood Defence Asset Database, flood map updates and flood warning scheme updates. Routine inspections and maintenance of the Blackford Flood Protection Scheme would commence when the scheme is complete in accordance with the inspection and maintenance regime.	
Astis	Community engagement (Ref: 19802)	
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.	
Description	Community engagement will continue in connection with ongoing projects and activities. Perth and Kinross Council will continue to coordinate with the Blackford	

activities. Perth and Kinross Council will continue to coordinate with the Blackford Community Council on a priority needs basis where resources allow. Community resilience group (Ref. 19803)

	Community resilience group (Ref. 10000)
Action	The group of community volunteers work to prepare and put in practice their
	Community Resilience Plan and be supported by the local authority.
Description	Perth and Kinross Council will continue to communicate with and support the
	Blackford Community Council on flood risk matters. The resilience plans should be
	updated regularly by the group and this will be supported by the Council.

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document. 46

02/09/04 (Dunblane and Bridge of Allan)

This area is designated as a potentially vulnerable area due to flood risk to Dunblane and Bridge of Allan from the Allan Water and surface water. Existing flood protection schemes offers protection against frequent river flooding in Bridge of Allan. There is a long history of flooding in this area, with recent river flooding during Storm Dennis.

There are 2 target areas in this potentially vulnerable area, which have been the focus of further assessment, these are listed below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

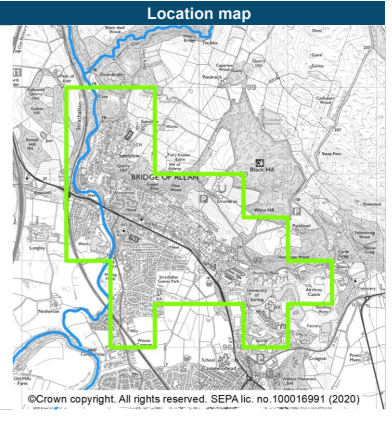
Bridge of Allan (target area 204) Dunblane (target area 223)



Bridge of Allan (target area 204)

Summary

Bridge of Allan is located just north of Stirling within the Stirling Council area. The main source of flooding is river flooding from the Allan Water, however there is also a risk from surface water. There are approximately 1,100 people and 540 homes and businesses currently at risk from flooding. This is likely to increase to 3,100 people and 1,500 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment for river flooding is improved by a flood study for Bridge of Allan carried out by the local authority in support of the Bridge of Allan Flood Protection Scheme. Understanding of surface water flooding is improved by an integrated catchment study, a surface water management plan and a sewer flood risk assessment carried out by Scottish Water and the local authority. Bridge of Allan has a long history of flooding from the Allan Water. Homes, businesses and transport have been impacted by flooding in 2006, 2012 and 2015. Recent flood in February 2020 resulted in damage to homes, businesses and transport.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
2041	Avoid flood risk	Avoid inappropriate development that increases flood risk in Bridge of Allan
2042	Avoid flood risk	Avoid an increase in flood risk by the appropriate management and maintenance of Bridge of Allan flood protection scheme
2043	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Bridge of Allan
2044	Reduce flood risk	Reduce the risk of river flooding from the Allan Water in Bridge of Allan
2045	Reduce flood risk	Reduce the risk of surface water flooding in Bridge of Allan.

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

objectives set for the	area. The local flood risk management plan published in 2022 provides more information on any and how they will be funded and coordinated.
Actions proposed	to start between 2022 and 2028
	Flood scheme or works design (Ref: 20401)
Action	The selected preferred approach for managing flood risk is to be designed following the completion of the flood study, including consideration of the long-term impacts of climate change. These can include small scale works or works to improve catchment management. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	The development of the Bridge of Allan Flood Protection Scheme should continue as scheduled, with the next step being detailed design. Some surface water flooding problems immediately behind the flood defences will be tackled as part of the scheme. Current and long term flood risk should be considered and how the scheme will adapt to changes in flood risk due to climate change.
	Flood scheme or works implementation (Ref: 20402)
Action	The flood scheme/works is to be built following agreement of the design, costs and timescales.
Description	The Bridge of Allan Flood Protection Scheme should proceed to construction provided the designed scheme is feasible, acceptable to stakeholders and funding is available.
	Community engagement (Ref: 20403)
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.
Description	Awareness raising should be carried out based on the outcomes of the flood scheme development and surface water management plan. Engagement between

Action	Community engagement is to continue to be carried out in the area by the	
	responsible authorities to raise awareness of flood risk.	
Description	Awareness raising should be carried out based on the outcomes of the flood scheme development and surface water management plan. Engagement between	
	Stirling Council and the community council should continue. This aims to ensure that the scheme is carried out in conjunction with community engagement where issues, constraints, aspirations and opportunities are identified.	

Sewer flood risk assessment (Ref: 20404)

Action	The volume of water that would overwhelm the sewer system and cause flooding from man-holes or inside our homes is to be assessed, to support understanding of the performance of the urban drainage network
Description	Scottish Water will carry out an assessment of sewer flood risk within the highest priority sewer catchments, which includes Stirling sewer catchment in this target area. This will help to improve knowledge and understanding of potential surface water flood risk. Funding for this action is secured through Scottish Water's strategic planning commitments.

	Surface water management plan (Ref: 20405)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system are to be identified. These priority areas will provide a baseline for the identification of next steps in managing water ponding or over-whelmed drainage systems. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	Stirling Council have produced a surface water management plan for the northern part of Bridge of Allan backing onto the Sheriffmuir hills in response to severe flooding in August 2012. Potential options have been explored through those assessments but no simple or short-term solutions were identified. The options require further development in conjunction with the results from the integrated catchment study to provide solutions for the whole community. The council should develop and implement an overarching surface water management plan covering all of Bridge of Allan in order to better understand surface water flood risk and mechanisms across the whole area. The plan should consider the results of the integrated catchment study and include a high level assessment of actions.
	Flood defence maintenance (Ref: 20406)
Action	The existing flood defences are to be maintained by the asset owner to ensure they are in good condition.
Description	The existing Bridge of Allan Flood Protection Scheme continues to be monitored and remedial work carried out when required.
	Flood warning maintenance (Ref: 20407)
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.
Description	SEPA should maintain the Stirling flood warning scheme. The scheme should be investigated for improvement and/or recalibration as part of the Upper Forth

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

Coordination with the river basin management plan

project.

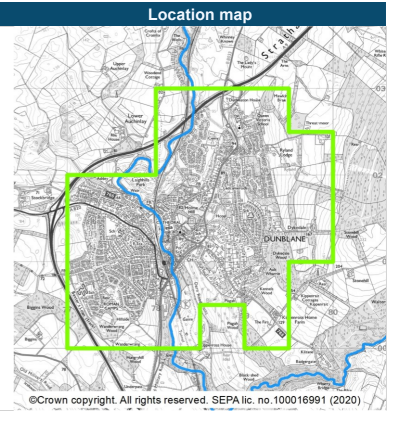
This area has been identified as having potential for restoration in Scotland's river basin management plan. Actions should be coordinated to deliver any potential joint objectives for restoration and flood risk management. This should be considered in the earliest stages of any projects.



Dunblane (target area 223)

Summary

The town of Dunblane is located north of Stirling, on the banks of the Allan Water and within the Stirling Council area. The main sources of flooding in Dunblane are surface water and river flooding. There are approximately 820 people and 420 homes and businesses currently at risk from flooding. This is likely to increase to 960 people and 490 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. Understanding of surface water flooding is improved by a surface water management plan and a sewer flood risk assessment carried out by the local authority and Scottish Water. There is a long history of flooding in Dunblane, with a notable flood in August 2012 resulting in surface water flooding of homes and businesses, causing major infrastructure damage to roads and the railway line closed. A number of further surface water events have occurred impacting similar locations. The most recent flooding was recorded in 2018 when surface water flooding affected Claredon Place.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
2231	Avoid flood risk	Avoid inappropriate development that increases flood risk in Dunblane
2232	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Dunblane
2233	Reduce flood risk	Reduce the risk of flooding from small watercourses in Dunblane
2234	Reduce flood risk	Reduce the risk of surface water flooding in Dunblane

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

	Flood scheme or works implementation (Ref: 22301)	
Action	The flood scheme/works is to be built following agreement of the design, costs and timescales.	
Description	It is anticipated that some smaller scale local works to reduce surface water flood risk can be undertaken by Stirling Council and Scottish Water to reduce the flood risk to the largest cluster of properties in Dunblane. Delivery has been delayed by Covid restrictions.	
	Surface water management plan (Ref: 22302)	
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system have been identified Next steps in managing such water ponding or over-whelmed drainage systems have been identified and should be implemented. The plan is to be reviewed and updated as needed.	
Description	The surface water management plan for Dunblane is complete. The local authority should continue the implementation of actions identified in the plan, including potential joint working with Scottish Water. The surface water management plan should be reviewed and updated regularly.	
	Flood study (Ref: 22303)	
Action	An understanding of flood risk and associated issues in the area is to be developed, which may include surveys and modelling and should consider the impacts of climate change on flood risk.	
Description	Updates to the existing flood modelling (river flood risk) may be required if gaps ar identified by the surface water management plan. Modelling updates should quantify flood risk from small watercourses, identifying all flooding mechanisms. Flood risk should be quantified for present day and future flood risk and the	

Community engagement (Ref: 22304)

this risk.

Action	Community engagement is to continue to be carried out in the area by the
	responsible authorities to raise awareness of flood risk.
Description	Community engagement and awareness raising is to continue based on the
	findings of the flood studies.

interaction between surface water and river flooding should be assessed. If a significant change in the understanding of river flood risk is shown, a scoping study may be required to identify further detailed studies and works required to reduce

Action The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required. SEPA should maintain the Stirling flood warning scheme. The scheme should be investigated for improvement and/or recalibration as part of the Upper Forth

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

Coordination with the river basin management plan

This area has been identified as having potential for restoration in Scotland's river basin management plan. Actions should be coordinated to deliver any potential joint objectives for restoration and flood risk management. This should be considered in the earliest stages of any projects.

02/09/05 (Hillfoots Villages)

This area is designated as a potentially vulnerable area due to flood risk to a number of Hillfoot communities including Alva, Dollar, Menstrie and Tillicoultry. The main sources of flooding are the River Devon, small burns running off the Ochil Hills and surface water. There is a long history of flooding in this area, with recent river and surface water causing flooding of homes, roads and fields.

There are 4 target areas in this potentially vulnerable area, which have been the focus of further assessment, these are listed below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

Alva (target area 188)
Dollar (target area 221)
Menstrie (target area 248)
Tillicoultry (target area 260)



Alva (target area 188)

Summary

The small town of Alva is located within the Clackmannanshire Council area. The main source of flooding in Alva is surface water, however there is also a risk from river flooding. There are approximately 1,100 people and 580 homes and businesses currently at risk from flooding. This is estimated to increase to 1,500 people and 760 homes and businesses by the 2080s due to climate change.

Sheepfold OSkeepfold OSkeepf

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Location map

What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment is improved for surface water by a strategic surface water management plan published in 2018 and a sewer flood risk assessment. There are records of surface water and river flooding in the area, including a recent river flood from the River Devon, the Alva Burn and other smaller burns in Alva during 2020.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
1881	Avoid flood risk	Avoid inappropriate development that increases flood risk in Alva
1882	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Alva
1883	Reduce flood risk	Reduce the risk of flooding from surface water, Alva Burn, Carnaughton Burn, Spring Burn, Silver Burn and small watercourses to Alva
1884	Reduce flood risk	Reduce the risk of flooding from the River Devon to the B908 and Shavelhaugh Loan

what actions are	proposed for this area?
of what is needed to responsible authoritie objectives set for the	n 1 of this plan, at the date of publication the actions below represent the best understanding work towards the objectives for the area. They have been developed with the other es and take account of progress achieved to date, the understanding of flood risk and the area. The local flood risk management plan published in 2022 provides more information or ng and how they will be funded and coordinated.
Actions proposed	to start between 2022 and 2028
	Flood study (Ref: 18801)
Action	An understanding of flood risk and associated issues in the area is to be developed, which may include surveys and modelling and should consider the impacts of climate change on flood risk.
Description	Flood risk from the River Devon to the B908 and Shavelhaugh Loan and risk to urban areas in Alva has been noted. A flood study, consisting of the initial stages of flood modelling and scoping of flood risk management options to manage flood risk, including the risk of key road closures, should be carried out by the local authority. Flood studies should consider all relevant sources of flooding and investigate a range of flood scenarios including the potential impacts of climate change.
	Flood study (options appraisal) (Ref: 18802)
Action	In areas where flood risk is confirmed, a range of possible options to manage flood risk are to be identified, including natural flood management actions where suitable, and a preferred approach is to be chosen. This should include adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	The strategic surface water management plan recommended that a more detailed assessment is required in Rhodders Grove and Grodwell Drive areas in Alva. This more detailed assessment should be taken forward by Clackmannanshire Council.
	Surface water management plan (Ref: 18803)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system have been identified. Next steps in managing such water ponding or over-whelmed drainage systems have been identified and should be implemented. The plan is to be reviewed and updated as needed.
Description	Clackmannanshire Council published a strategic surface water management plan in December 2018. The plan identifies a 'road-map' for the management of surface water flood risk and the need for further detailed studies. The plan should be kept under review and updated as new information becomes available

	community origination (item 1990)
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.
Description	Wider community engagement will continue to be developed in partnership with the Alva Community Resilience Team, Scottish Flood Forum and the Conservation Volunteers. The engagement will also support the completion of detailed studies and a surface water management plan.
	Community resilience group (Ref: 18805)
Action	The group of community volunteers work to prepare and put in practice their Community Resilience Plan and be supported by the local authority.
Description	Clackmannanshire Council should continue to support the Alva Community Resilience Team.
	Community flood alert (Ref: 18806)
Action	The community river level alerting system should continue to be operated and maintained to provide information on high water levels which could potentially lead to localised flooding.
Description	A river level alerting system has been installed on the Alva Burn. The system is operational as of November 2020 with support from Clackmannanshire Council and the Scottish Flood Forum.
	Flood warning maintenance (Ref: 18807)
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.
Description	SEPA should maintain the River Devon flood warning scheme.

Community engagement (Ref: 18804)

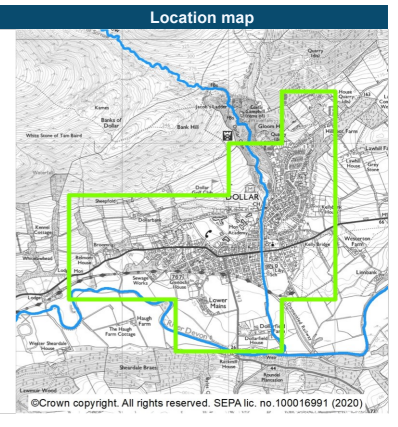
SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.



Dollar (target area 221)

Summary

Dollar is a small town located within the Clackmannanshire Council area. The main sources of flooding in Dollar are from the River Devon, the Dollar and Kelly Burns and surface water. There are approximately 130 people and 80 homes and businesses currently at risk from flooding. This is estimated to increase to 150 people and 90 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment is improved for surface water by a strategic surface water management plan published in 2018 and a sewer flood risk assessment. There are records of river flooding from the Dollar Burn and surface water flooding in the area. A recent flood occurred in August 2020 from the Dollar Burn and Kelly Burn.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
2211	Avoid flood risk	Avoid inappropriate development that increases flood risk in Dollar
2212	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Dollar
2213	Reduce flood risk	Reduce the risk of river and surface water flooding to Dollar

of what is needed to responsible authoritie objectives set for the	n 1 of this plan, at the date of publication the actions below represent the best understanding work towards the objectives for the area. They have been developed with the other es and take account of progress achieved to date, the understanding of flood risk and the area. The local flood risk management plan published in 2022 provides more information or
	ng and how they will be funded and coordinated.
Actions proposed	to start between 2022 and 2028
	Flood study (Ref: 22101)
Action	An understanding of flood risk and associated issues in the area is to be developed, which may include surveys and modelling and should consider the impacts of climate change on flood risk.
Description	A flood study should be undertaken for Dollar to improve understanding of flood risk from the River Devon, Dollar Burn, Kelly Burn and Quarrel Burn. The study should consider groundwater flood risk and also surface water flood risk as identified by the strategic surface water management plan. The flood study will be required to consider strategic management options and the potential impacts of climate change.
	Surface water management plan (Ref: 22102)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system have been identified. Next steps in managing such water ponding or over-whelmed drainage systems have been identified and should be implemented. The plan is to be reviewed and updated as needed.
Description	Clackmannanshire Council published a strategic surface water management plan in December 2018. The plan identifies a 'road-map' for the management of surface water flood risk and the need for further detailed studies. The plan should be kept under review and updated as new information becomes available.
	Community angagement (Pof: 22103)
Action	Community engagement (Ref: 22103) Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.
Description	Community engagement should be carried out in partnership with established local flood groups in Dollar, Scottish Flood Forum and The Conservation Volunteers to support detailed studies and a surface water management plan.
	Community resilience group (Ref: 22104)
Action	The group of community volunteers work to prepare and put in practice their Community Resilience Plan and be supported by the local authority.
Description	Clackmannanshire Council should continue efforts to support and amalgamate the 2 community resilience groups established in Dollar. Work has commenced on the

2 community resilience groups established in Dollar. Work has commenced on the local flood plan for Dollar in partnership with Scottish Flood Forum and the council.

	Community flood alert (Ref: 22105)
Action	A community river level alerting system is to be installed to provide information on the potential for localised flooding.
Description	The potential to install a community flood alerting system on the Dollar Burn should be investigated. This would provide a trigger for local responses to flooding including actions by existing community resilience groups and access to flood pods.
	Flood warning maintenance (Ref: 22106)
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.
Description	SEPA should maintain the Devon flood warning scheme.

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.



Menstrie (target area 248)

Summary

The village of Menstrie is located within the Clackmannanshire Council area. The main sources of flooding in Menstrie are river and surface water flooding. The local authority carried out a flood study for Menstrie Burn which showed that there are 34 homes and businesses at risk of river flooding. A surface water management plan identified a further 288 homes and businesses at risk of surface water flooding.

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What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment is improved for river flooding by a flood study for Mentrie completed in 2019. Understanding of surface water flooding is improved by a strategic surface water management plan completed in 2018 and a sewer flood risk assessment. There are records of flooding in the area from rivers and surface water. A notable flood occurred in August 2012 when a care home, 100 houses and many vehicles were damaged.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
2481	Avoid flood risk	Avoid inappropriate development that increases flood risk in Menstrie
2482	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Menstrie
2483	Reduce flood risk	Reduce the risk of surface water flooding and flooding from the Menstrie Burn to Menstrie

Action

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

	Property flood resilience scheme (Ref: 24801)
Action	The proposed scheme to provide resilience measures against flooding for individual buildings is to be taken forward to help prevent water entering the property and to minimise flood damage.
Description	Property flood resilience measures and enhanced community flood pod facilities should continue to be promoted by the local authority, SEPA and Scottish Flood Forum. Further funding mechanisms for property flood resilience purchase should be investigated and where possible installed. These include enhancement and addition to the 4 community flood pods currently provided by the council, as well as promotion of the use of individual property resilience measures. Ochilview Housing Association have a programme in place, as advised by the Scottish Flood Forum and the council, to install property flood resilience measures to protect their at risk properties in the Charrier area.

Sewer flood risk assessment (Ref: 24802)

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Action	The volume of water that would overwhelm the sewer system and cause flooding from man-holes or inside our homes is to be assessed, to support understanding of the performance of the urban drainage network
Description	Scottish Water will carry out an assessment of sewer flood risk within the highest priority sewer catchments, which includes Alloa sewer catchment in this target area. This will help to improve knowledge and understanding of potential surface water flood risk. Funding for this action is secured through Scottish Water's strategic planning commitments.

Flood study (options appraisal) (Ref: 24803)

Description	The strategic surface water management plan recommended a detailed modelling study for Menstrie. This would further improve understanding of surface water flood risk in the area surrounding Blackthorn Grove and East Mains.
	risk are to be identified, including natural flood management actions where suitable, and a preferred approach is to be chosen. This should include adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.

In areas where flood risk is confirmed, a range of possible options to manage flood

	Surface water management plan (Ref: 24804)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system have been identified. Next steps in managing such water ponding or over-whelmed drainage systems have been identified and should be implemented. The plan is to be reviewed and updated as needed.
Description	Clackmannanshire Council published a strategic surface water management plan in December 2018. The plan identifies a 'road-map' for the management of surface water flood risk and the need for further detailed studies. The plan should be kept under review and updated as new information becomes available.
	Community engagement (Ref: 24805)
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.
Description	Community engagement should be carried out in support of the detailed studies and a surface water management plan.
	Community resilience group (Ref: 24806)
Action	The group of community volunteers work to prepare and put in practice their Community Resilience Plan and be supported by the local authority.
Description	The Menstrie Community Resilience Group operates in this area and liaises with the local authority to help provide information and assistance when requested. These activities should continue.
	Community flood alert (Ref: 24807)
Action	The community river level alerting system should continue to be operated and maintained to provide information on high water levels which could potentially lead to localised flooding.
Description	Community river level alerting system on the Menstrie Burn should continue to be operated to provide a trigger for local responses to flooding.
	Flood warning maintenance (Ref: 24808)
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.
Description	SEPA should maintain the Devon flood warning scheme.

Actions proposed after June 2028

The following actions are proposed to take place after June 2028. These will be reviewed in 2026, considering added information at that time, to ensure they are still the most appropriate actions for the community.

	Adaptation plan (Ref: 24809)
Action	Information on climate change is to be used to develop an adaptation plan to allow for the impacts of climate change to be monitored, understood and managed.
Description	As recommended by the flood study, a longer-term adaptation strategy should be developed to assist in developing a framework to flexibly manage the Menstrie development planning process and the longer-term provisions for flood risk management.

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.



Tillicoultry (target area 260)

Summary

Tillicoultry is a town located within the Clackmannanshire Council area. The main source of flooding in Tillicoultry is surface water, however there is also risk of river flooding from the River Devon and the Tillicoultry Burn. The local authority carried out a flood study for the River Devon and Tillicoultry Burn which showed that there are 202 homes and businesses at risk of river flooding. A surface water management plan identified a further 285 homes and businesses at risk of surface water flooding.

Rough Knowles Waterfall Waterfall Waterfall Selection Wester Krit Cong Laty Anni Wood Thicadary Golf Cho Thicadary Thicadary Golf Cho Thicadary Golf Cho Thicadary Golf Cho Thicadary Thicadary Golf Cho Thicadary Thicadary

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Location map

What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment is improved for river flooding by a flood study completed in 2018. Understanding of surface water flooding is improved by a strategic surface water management plan completed in 2018 and a sewer flood risk assessment. There is a long history of flooding in the area from the River Devon and the Tillicoultry Burn. A recent flood occurred in August 2020 from the Tillicoultry Burn, flooding the Lower Mill Street and Hareburn Road area. Sewer flooding also occured in the Westbourne Avenue area in December 2020.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
2601	Avoid flood risk	Avoid inappropriate development that increases flood risk in Tillicoultry
2602	Avoid flood risk	Avoid an increase in flood risk by the appropriate management and maintenance of the existing formal defences along the River Devon
2603	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Tillicoultry
2604	Reduce flood risk	Reduce the risk of surface water flooding and flooding from the River Devon and Tillicoultry Burn to Tillicoultry and the A908 Moss Road

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

Flood scheme or works des	ign (Ref: 26001)
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Action

Description

The selected preferred approach for managing flood risk is to be designed following the completion of the flood study, including consideration of the long-term impacts of climate change. These can include small scale works or works to improve catchment management. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed. The Tillicoultry Flood Study completed in 2018 presented several options, with a recommendation to protect Tillicoultry from both the River Devon and Tillicoultry Burn as a single holistic scheme. The preferred option would consist of direct

defences, wall raising and removal of bridges and other crossings on the Tillicoultry Burn. The outline design and detailed design for the Tillicoultry Flood Protection Scheme should be progressed. Further analysis of natural flood management, review of emergency plans, and consideration of further development of flood warning is also recommended. Current and long term flood risk should be considered and how the flood protection scheme and the area will adapt to changes in flood risk due to climate change. Clackmannanshire Council proposes this action as the best viable option for managing fluvial flood risk in Tillicoultry. The delivery of this action is subject to funding being made available.

Flood scheme or works implementation (Ref: 26002)

Action

Description

The flood scheme/works is to be built following agreement of the design, costs and

The responsible authority proposes this action as the best option for managing flood risk in this community. The delivery of this action is subject to funding being made available.

Clackmannanshire Council should progress the scheme based on the detailed design. As built drawings should be made available to SEPA, for consideration in the Scottish Flood Defence Asset Database, flood map updates and flood warning scheme updates.

	Sewer flood risk assessment (Ref: 26003)
Action	The volume of water that would overwhelm the sewer system and cause flooding from man-holes or inside our homes is to be assessed, to support understanding of the performance of the urban drainage network
Description	Scottish Water will carry out an assessment of sewer flood risk within the highest priority sewer catchments, which includes Tillicoultry sewer catchment in this target area. This will help to improve knowledge and understanding of potential surface water flood risk. Funding for this action is secured through Scottish Water's strategic planning commitments.
	Surface water management plan (Ref: 26004)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system have been identified. Next steps in managing such water ponding or over-whelmed drainage systems have been identified and should be implemented. The plan is to be reviewed and updated as needed.
Description	Clackmannanshire Council published a strategic surface water management plan in December 2018. The plan identifies a 'road-map' for the management of surface water flood risk and the need for further detailed studies. The plan should be kept under review and updated as new information becomes available.
	Flood study (options appraisal) (Ref: 26005)
Action	In areas where flood risk is confirmed, a range of possible options to manage flood risk are to be identified, including natural flood management actions where suitable, and a preferred approach is to be chosen. This should include adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	In central Tillicoultry, the strategic surface water management plan recommended that a detailed surface water study should be carried out. This would further improve understanding of surface water flood risk and sewer performance, and assess potential options for flood risk management.
	Community engagement (Ref: 26006)
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.
Description	Community engagement should be carried out in partnership with local flood group (Tideco), Scottish Flood Forum and the Conservation Volunteers to support the detailed studies and a surface water management plan.
	Community resilience group (Ref: 26007)
Action	The group of community volunteers work to prepare and put in practice their Community Resilience Plan and be supported by the local authority.
Description	Tideco is an active flood group in Tillicoultry. The group should continue its activities and liaison with the community in partnership with Clackmannanshire Council and where necessary other responsible authorities. Work has already begun on promoting property flood resilience via use of community flood pods installed by Clackmannanshire Council in conjunction with Tideco and the Scottish Flood Forum.
	Flood defence maintenance (Ref: 26008)
Action	The existing flood defences are to be maintained by the asset owner to ensure they are in good condition.
Description	Clackmannanshire Council should continue to maintain the flood defences on the River Devon at Elistoun Drive. These flood defences will be considered as part of the Tillicoultry flood scheme design.
	Flood warning maintenance (Ref: 26009)
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.

to the existing system and updates being undertaken as required.

SEPA should maintain the Devon flood warning scheme.

Description

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

02/09/06 (Alloa)

This area is designated as a potentially vulnerable area due to the flood risk to Alloa from the Brothie Burn and to Sauchie from surface water. The Brothie Burn culvert plays an important role in flood risk management. There is a history of surface water flooding in this area including flooding to properties.

There is 1 target area in this potentially vulnerable area, which has been the focus of further assessment, this is identified below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

Alloa (target area 186)

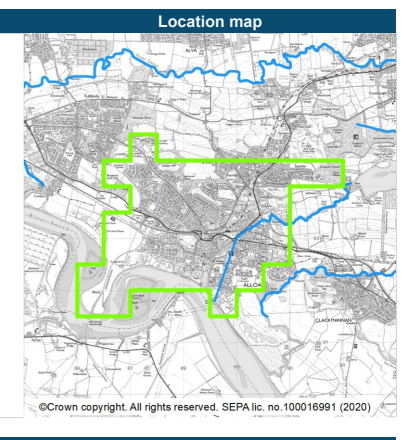
Flood risk management plan datasheet



Alloa (target area 186)

Summary

The towns of Alloa and Sauchie are located on the northern bank of the River Forth within the Clackmannanshire Council area. The main source of flooding in Sauchie is surface water. Flood risk in Alloa from the Brothie Burn is reduced due to the Brothie Burn culvert that plays an important role in flood risk management.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment for Brothie Burn is improved by a SEPA-led flood mapping study completed in 2020. The national level assessment is improved for surface water flooding by a strategic surface water management plan published in 2018 and a sewer flood risk assessment. There is a notable record of surface water flooding in the area including recent flooding in February and August 2020.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

The following package of objectives have been established for this area. The objectives must be considered alongside national principles to manage flood risk. These include:

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
1861	Avoid flood risk	Avoid inappropriate development that increases flood risk in Alloa
1862	Avoid flood risk	Avoid an increase in flood risk by the appropriate management and maintenance of the Brothie Burn culvert
1863	Improve data and understanding	Improve data and understanding of river flooding from the Brothie Burn and surface water flooding in Alloa
1864	Reduce flood risk	Reduce the risk of surface water flooding in this area

What actions are proposed for this area?

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

	Flood study (Ref: 18601)
Action	An understanding of flood risk and associated issues in the area is to be developed, which may include surveys and modelling and should consider the impacts of climate change on flood risk.
Description	The Brothie Burn culvert plays an important role in flood risk management in Alloa. A cycle 1 study led by SEPA identified the need for a more detailed investigation of the Brothie Burn culvert. The condition of the culvert is unknown and requires further investigation to assess the structure and understand potential flood risk and management options.
	Flood study (options appraisal) (Ref: 18602)
Action	In areas where flood risk is confirmed, a range of possible options to manage flood risk are to be identified, including natural flood management actions where suitable, and a preferred approach is to be chosen. This should include adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	A strategic surface water management plan assessed and analysed surface water flooding hotspots, identifying locations where further detailed studies were required in Alloa it was recommended that a more detailed surface water study should be carried out to further improve understanding of surface water flood risk and assess potential options for the management of flood risk in 2 locations. These include Sauchie including Fairfield and Inglewood in Alloa. This work should be carried out in conjunction with the Brothie Burn culvert study. Close partnership working with Scottish Water will be required.
	Sewer flood risk assessment (Ref: 18603)
Action	The volume of water that would overwhelm the sewer system and cause flooding from man-holes or inside our homes is to be assessed, to support understanding of the performance of the urban drainage network
Description	Scottish Water will carry out an assessment of sewer flood risk within the highest priority sewer catchments, which includes Alloa sewer catchment in this target

strategic planning commitments.

area. This will help to improve knowledge and understanding of potential surface water flood risk. Funding for this action is secured through Scottish Water's

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	on man-made surfaces or overwhelming the drainage system have been identified. Next steps in managing such water ponding or over-whelmed drainage systems have been identified and should be implemented. The plan is to be reviewed and updated as needed.
Description	Clackmannanshire Council published a strategic surface water management plan in December 2018. The plan identifies a 'road-map' for the management of surface water flood risk and the need for further detailed studies. The plan should be kept under review and updated as new information becomes available.
	Flood warning maintenance (Ref: 18605)
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.
Description	SEPA should maintain the Firth of Forth and Tay coastal flood warning scheme.

Surface water management plan (Ref: 18604)

Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

The scheme should be investigated for improvement and/or recalibration.

Coordination with the river basin management plan

Action

This area has been identified as having potential for restoration in Scotland's river basin management plan. Actions should be coordinated to deliver any potential joint objectives for restoration and flood risk management. This should be considered in the earliest stages of any projects.

02/09/07 (South Alloa)

This area is designated as a potentially vulnerable area due to estuarine flood risk to South Alloa consisting of a combination of coastal and river flooding from the Firth of Forth. Several floods from coastal and surface water sources have been recorded in this area.

There is 1 target area in this potentially vulnerable area, which has been the focus of further assessment, this is identified below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

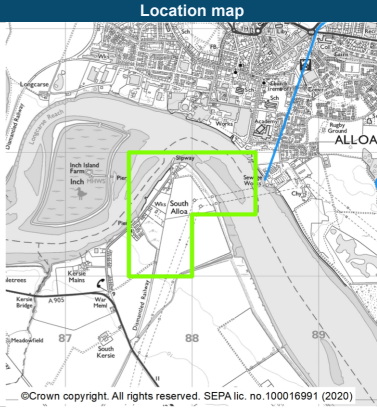
South Alloa (target area 177)

Flood risk management plan datasheet



South Alloa (target area 177)

Summary The small village of South Alloa is situated on the south bank of the River Forth within the Falkirk Council area. The main source of flooding in South Alloa is estuarine flood risk consisting of a combination of coastal and river flooding from the Firth of Forth. There are approximately 40 people and 20 homes and businesses currently at risk from flooding, which is a significant proportion of the community. This is likely to increase to 60 people and 30 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information which has helped to develop an understanding of flood risk in the area. Since 2011, SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national assessment is the main source of flood risk information in this area. Several floods from coastal and surface water sources have been recorded in this area.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

The following package of objectives have been established for this area. The objectives must be considered alongside national principles to manage flood risk. These include:

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
1771	Avoid flood risk	Avoid inappropriate development that increases flood risk in South Alloa
1772	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in South Alloa

What actions are proposed for this area?

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

	Community engagement (Ref: 17701)	
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.	
Description	Community engagement opportunities will be sought where possible with the community organisations of South Alloa regarding improving community resilience.	
	Flood warning maintenance (Ref: 17702)	
Action	The Floodline flood warning service is to be kept operational through maintenance to the existing system and updates being undertaken as required.	
Description	SEPA should maintain the Firth of Forth and Tay coastal flood warning scheme. The scheme should be investigated for improvement and/or recalibration.	

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

02/09/08 (Stirling)

This area is designated as a potentially vulnerable area due to flood risk to Stirling and Bannockburn. There is flood risk to Stirling from river and surface water and Bannockburn from surface water. There is a history of flooding in this area, with recent flooding being caused by surface water.

There are 2 target areas in this potentially vulnerable area, which have been the focus of further assessment, these are listed below. Further information on the objectives and actions to manage flood risk within this area is provided below.

List of target areas

Bannockburn (target area 195) Stirling (target area 258)

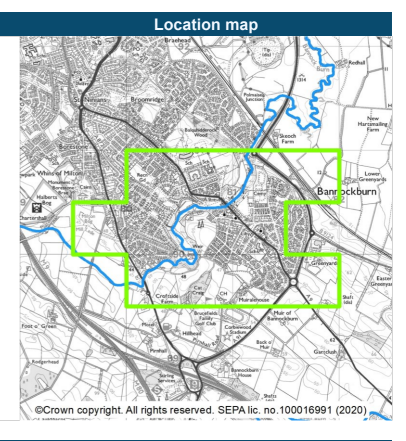
Flood risk management plan datasheet



Bannockburn (target area 195)

Summary

Bannockburn lies immediately south of Stirling, within the Stirling Council area. The main source of flooding is surface water. There are approximately 130 people and 80 homes and businesses currently at risk of flooding. This is likely to increase to 200 people and 120 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment for surface water is improved by an integrated catchment study and a sewer flood risk assessment led by Scottish Water. There is a history of flooding in this area including records of travel disruption to A9.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

The following package of objectives have been established for this area. The objectives must be considered alongside national principles to manage flood risk. These include:

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
1951	Avoid flood risk	Avoid inappropriate development that increases flood risk in Bannockburn
1952	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Bannockburn
1953	Reduce flood risk	Reduce the risk of surface water flooding in Bannockburn.

What actions are proposed for this area?

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

	Sewer flood risk assessment (Ref: 19501)
Action	The volume of water that would overwhelm the sewer system and cause flooding from man-holes or inside our homes is to be assessed, to support understanding of the performance of the urban drainage network
Description	Scottish Water will carry out an assessment of sewer flood risk within the highest priority sewer catchments, which includes Stirling sewer catchment in this target area. This will help to improve knowledge and understanding of potential surface water flood risk. Funding for this action is secured through Scottish Water's strategic planning commitments.

	Surface water management plan (Ref: 19502)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system are to be identified. These priority areas will provide a baseline for the identification of next steps in managing water ponding or over-whelmed drainage systems. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	Stirling Council should develop a surface water management plan for Bannockburn as planned. The plan should incorporate the results of the sewer flood risk

assessment and integrated catchment study and include the high level assessment of actions. The impacts of climate change on future flood risk will be assessed.

	Community engagement (Ref: 19503)
Action	Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk.
Description	Awareness raising should be carried out based on the findings of the surface water management plan. Stirling Council will engage Bannockburn community to gather local information and continue engagement throughout and beyond the process.

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

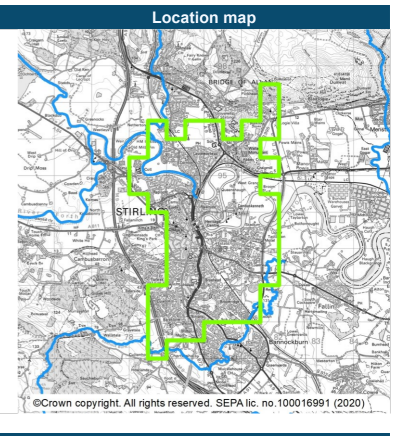
Flood risk management plan datasheet



Stirling (target area 258)

Summary

Stirling is a city is located on the River Forth in the Stirling Council area. The main sources of flooding in Stirling are surface water and river flooding, however there is also a risk of estuarine flooding. There are approximately 5,000 people and 2,500 homes and businesses currently at risk of flooding. This is estimated to increase to 8,100 people and 4,200 homes and businesses by the 2080s due to climate change.



What is the current understanding of flood risk?

This section provides a summary of information, which has helped to develop an understanding of flood risk in the area. Since 2011 SEPA has developed and updated national level assessments of flooding from rivers, surface water and coastal sources. The national level assessment for river flooding is improved by a flood study carried out by the local authority in support of the Stirling Flood Protection Scheme. Understanding of surface water flooding is improved by an integrated catchment study, a surface water management plan and a sewer flood risk assessment carried out by the local authority and Scottish Water. There is a long history of flooding in Stirling with frequent records of flooding caused by river, coastal and surface water flooding. Notable floods occurred in December 2006, June 2019 and February 2020 when flooding from the river and surface water affected homes, businesses and roads.

What are the objectives for the area?

In each target area, SEPA and the responsible authorities have set objectives for the management of flood risk. In some locations, the objectives provide a short-term direction that will be reviewed and updated when more information is available. In others they provide a long-term direction for the management of flooding within a community. The objectives along with the current understanding of flood risk help to identify the actions that are required in the short and long term. It may take several years or multiple 6 year cycles to achieve the identified objectives, but they set a common goal for multiple agencies.

The following package of objectives have been established for this area. The objectives must be considered alongside national principles to manage flood risk. These include:

- Take a long term, risk-based approach to flood risk management decisions and one that considers the impacts of and adaptability to climate change.
- Deliver coordinated and integrated flood risk management by engaging with communities and working in partnership, sharing data, expertise, services, and resources.
- Consider whole catchments and coastlines and work with natural processes and the environment to deliver multiple outcomes.

Objective ref	Objective type	Objective Description
2581	Avoid flood risk	Avoid inappropriate development that increases flood risk in Stirling
2582	Avoid flood risk	Avoid an increase in flood risk by the appropriate management and maintenance of Stirling flood protection scheme
2583	Prepare for flooding	Prepare for current flood risk and future flooding as a result of climate change in Stirling
2584	Reduce flood risk	Reduce the risk of river flooding from the River Forth in Stirling
2585	Reduce flood risk	Reduce the risk of surface water flooding in Stirling.

What actions are proposed for this area?

Description

As outlined in Section 1 of this plan, at the date of publication the actions below represent the best understanding of what is needed to work towards the objectives for the area. They have been developed with the other responsible authorities and take account of progress achieved to date, the understanding of flood risk and the objectives set for the area. The local flood risk management plan published in 2022 provides more information on the actions, their timing and how they will be funded and coordinated.

Actions proposed to start between 2022 and 2028

	Flood scheme or works design (Ref: 25801)
Action	The selected preferred approach for managing flood risk is to be designed following the completion of the flood study, including consideration of the long-term impacts of climate change. These can include small scale works or works to improve catchment management. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	Development of the Stirling Flood Protection Scheme should continue into detailed design as planned, subject to favourable option assessment.

Action Flood scheme or works implementation (Ref: 25802) The flood scheme/works is to be built following agreement of

strategic planning commitments.

magnitude.

The flood scheme/works is to be built following agreement of the design, costs and timescales.

The Stirling Flood Protection Scheme is currently under development. It is estimated that the scheme will commence construction in 2022 provided the designed scheme is feasible, acceptable to stakeholders and funding is available.

Sewer flood risk assessment (Ref: 25803)

	Sewer flood risk assessment (Ref: 25803)
Action	The volume of water that would overwhelm the sewer system and cause flooding from man-holes or inside our homes is to be assessed, to support understanding of the performance of the urban drainage network
Description	Scottish Water will carry out an assessment of sewer flood risk within the highest priority sewer catchments, which includes Stirling sewer catchment in this target area. This will help to improve knowledge and understanding of potential surface water flood risk. Funding for this action is secured through Scottish Water's

Surface water management plan (Ref: 25804)

	Surface water management plan (Ner. 23004)
Action	Areas at risk of heavy or prolonged rainfall causing flooding due to water ponding on man-made surfaces or overwhelming the drainage system are to be identified. These priority areas will provide a baseline for the identification of next steps in managing water ponding or over-whelmed drainage systems. This should guide adaptive planning to allow for the impacts of climate change to be monitored, understood and managed.
Description	A surface water management plan for Stirling should be drawn up following the outcomes of the integrated catchments study. The plan is to address more local surface water flooding issues which have recently increased in frequency and

Action Community engagement (Ref: 25805) Community engagement is to continue to be carried out in the area by the responsible authorities to raise awareness of flood risk. Community engagement and awareness raising should be carried out to cover the development of flood protection scheme and surface water management plan. This aims to ensure that the scheme is carried out in conjunction with community engagement where issues, constraints, aspirations and opportunities are identified.

Flood warning maintenance (Ref: 25806)

Action

Description

The Floodline flood warning service is to be kept operational through maintenance

SEPA should maintain the Stirling flood warning scheme. The scheme should be investigated for improvement and/or recalibration as part of the Upper Forth project.

Strategic mapping improvements (Ref: 25807)

Action Description

SEPA will continue to update flood maps based on new information.

to the existing system and updates being undertaken as required.

SEPA will be undertaking a review of coastal flood modelling in this target area to identify where it may be appropriate to include the impact of waves on coastal flooding. SEPA will progress with improved flood modelling and mapping in the highest priority areas taking account of availability of data to support the modelling work.

SEPA and responsible authorities carry out actions in all areas which help to manage current and future flooding. These actions help to ensure that key aspects of flood risk management are taken forward in all locations. They ensure that for example new housing developments occur in the right places, and that critical flood risk information is developed and updated for all areas. A description of these actions is included in the Local Plan District section at the start of this document.

Coordination with the river basin management plan

This area has been identified as having potential for restoration in Scotland's river basin management plan. Actions should be coordinated to deliver any potential joint objectives for restoration and flood risk management. This should be considered in the earliest stages of any projects.

Annex 1: Costs of actions

Action	Indicative capital cost (£)	Notes	
Adaptation plan	30,000	Costs can vary greatly depending on the scale	
Data collection	20,000	and complexity of flooding	
Flood scheme or works design	300,000	Costs can vary greatly depending on the scale and complexity of flooding, along with the ground conditions	
Flood study	50,000	Costs can vary greatly depending on the scale and complexity of flooding	
Flood study (existing flood defences)	80,000		
Flood study (options appraisal)	40,000		
Shoreline Management Plan (Coastal Adaptive Plan)	100,000		
Surface water management plan	30,000		
Flood scheme or works implementation	N/A	Schemes are very individual and it is not possible to provide an indicative cost.	
The costs involved in the following actions are predominately from staff resource:			
Community engagement	N/A	Resources required are very specific for the individual action. It is currently not possible to estimate a resource cost.	
Community flood alert	N/A		
Community resilience group	N/A		
Emergency plan	N/A		
Flood defence maintenance	N/A	Cost of maintenance is specific to the defence and is impacted by among other things age and type of the defences. It is not possible to provide indicative costs.	
Flood risk management review	N/A	Resources required are very specific for the individual action. It is currently not possible to estimate a resource cost.	
Flood warning maintenance	N/A		
Flood warning scoping	N/A		
Land Use Planning	N/A		
Maintain flood protection	N/A		
scheme			
New flood warning area	N/A		
Property flood resilience scheme	N/A		
Sewer flood risk assessment	N/A		
Site protection plan	N/A		
Strategic mapping improvements	N/A		

Annex 2: Flood risk management plans consultation summary

Asking for and listening to input from stakeholders and the public is a key part of flood risk management in Scotland. SEPA and the local authorities undertook a joint consultation, which ran in 2 phases between December 2020 and October 2021. Phase 1, opened in December 2020 and included a summary of flooding in each Local Plan District, a description of the potentially vulnerable areas and the identified local target areas. Phase 2 opened for responses on 30th July 2021 and closed on 31st October 2021. Phase 2 identified the objectives for each target area and the actions needed to achieve these objectives. It also included prioritisation of the actions by 6 year cycle. Local authorities provided more detail in the draft local flood risk management plans, which included an expanded description of the actions, and who would lead and coordinate delivery.

The consultation was open to everyone with an interest in flood risk management.

The communications campaign to publicise the consultation aimed to encourage anyone with an interest in flooding to have their say on how flood risk is managed across Scotland.

Communication activities included:

- A public notice in the Edinburgh Gazette and The Herald
- A national press release
- Social media posts on Facebook, Twitter, LinkedIn, Instagram
- A national targeted, paid social media campaign on Facebook, Twitter, and Instagram.

An animation and graphics were created to promote the consultation. These were shared with all responsible authorities in advance of the consultation and were regularly publicised via social media. The consultation was picked up by many local media outlets including local newspapers.

SEPA staff also supported several national events aimed at raising awareness of the consultation.

Demonstration of the consultation platform was provided to ensure that stakeholders were able to navigate the Citizen Space platform and answer the consultation questions.

Local authority flooding teams were provided with briefing packs with access to draft article templates and social media messages which they could use to promote the consultation within their own organisation and local area. Many local authorities used their network of community councils to promote the consultation.

In total SEPA received 677 responses. These included 654 online responses via the consultation platform Citizen Space and 23 e-mail responses received via SEPA's consultation mailbox. Compared to the first consultation on the flood risk management strategies in 2014, there has been a welcome three-fold increase in the number of responses. The majority of the responses (520) were from members of the public. This reflects increased public awareness of flooding and flood risk management, and the increasing risk due to climate change.

SEPA is grateful to individuals and organisations for considering the proposals and providing feedback. Responses varied from detailed comments on the actions proposed in individual target areas, to general comments on flooding and flood risk management. The sections below provide a brief outline of the responses received and changes made as a result.

Many of the aspects raised relate to the underlying requirements of the Flood Risk Management (Scotland) 2009 Act, to activities which are the responsibility of other organisations, or to the content of the local flood risk management plans. Working within safe data sharing practices, SEPA will ensure the feedback received is passed to other responsible authorities to consider and act on.

This summary is a factual statement of the responses provided. All responses received have been read and considered, resulting in a number of changes to the plans. Further detail on the analysis of responses will be published by SEPA in Spring 2022.

Identifying communities and infrastructure at risk

In the consultation SEPA asked whether all the main communities and infrastructure at significant risk of flooding were identified. 45% of respondents agreed that the main communities and infrastructure were identified and 29% stated they were not sure. 21% of respondents felt that some communities were missing from the plans.

Some respondents who had recently flooded were concerned that their communities were not identified as target areas. Some respondents suggested additional areas for SEPA to consider where flooding has occurred in the past. Concerns were also expressed about the method used to identify the main communities at risk.

Proposed objectives

34% of respondents supported the proposals for objectives to manage flood risk in target areas and 30% were not sure. 25% did not agree and 10% did not answer this question.

The main concerns of those who did not agree with the proposed objectives were that timescales were long-term and would not result in immediate action, objectives did not cover wider issues such as sewerage flooding, objectives were not detailed enough, and that objectives did not limit new development. There were concerns that there was no evidence being provided to show that the objectives were being met by the authorities, and that objectives were not leading to actions on the ground.

Proposed actions to manage flood risk

43% of respondents were not sure whether the actions would work towards achieving the objectives. 25% of respondents did not agree with the proposed actions to manage flood risk. 20% agreed with the proposed actions and 12% did not answer this question.

Those who did not agree expressed concerns that flood studies were not resulting in actions on the ground, that actions were not detailed enough, some stressed the need for other actions such as drain clearance being done now and some emphasised the need for a catchment-based approach and natural flood management.

Others asked for more watercourse clearing and river management and more transparency from the local authority in publicising the maintenance plan for flood defences. Concerns were also expressed that new development is not being controlled and is contributing to increased surface water flooding and that there were no actions to address sewerage flooding. Concerns were also raised about funding for actions.

NatureScot provided feedback on specific target areas and the impacts on biodiversity and designated sites.

Timescales for implementing actions

In terms of the proposed timescales, 36% of respondents did not agree and 32% were not sure of the identified timescales. 17% agreed and 15% did not respond to this question.

Those who disagreed were concerned that actions were taking too long and that more urgent action is needed in light of climate change. Respondents also commented that timescales were too vague and should be more detailed.

What can individuals, communities and organisations do to help manage flood risk?

SEPA also asked whether individuals, communities or organisations were able to help with flood risk management in Scotland. There was a range of responses to this question, with 39% of respondents agreeing that there is something they could do to help manage flood risk and 26% of respondents not sure that there are things they could do.

Those who were not sure asked for more guidance from the authorities. However, many felt that there was something that communities or individuals can do. Suggestions included less paving of gardens to help attenuate rainwater, authorities developing information to help the public make more informed decisions, community organised clearance of watercourses where it is safe to do so, reporting blockages and flooding to the authorities, planting trees and greening of cities.

Acting on consultation feedback

Several changes were made to the final flood risk management plans as a result of the input received during the consultation. A summary of those changes is provided in the table below, and full details will be provided in the consultation digest to be published by SEPA in Spring 2022.

Summary of changes made to the plans following the consultation

- 1. Further actions were added to manage flood risk in several target areas.
- 2. Additional Local Plan District actions were added.
- 3. Some actions were removed from the flood risk management plans at the request of local authorities responsible for their delivery due to completion in the time between consultation and publication.
- **4.** Further information was included on how climate change was assessed in the preparation of the plans.
- **5.** Further information was included on how potentially vulnerable areas were identified, and when they will be reviewed again.
- **6.** Information was included on the progress made in implementing actions and working towards objectives in the 2015 strategies.
- **7.** A target area boundary was amended based on new information provided.
- **8.** A description of the importance of community actions, recognising the work that communities do to manage flooding was included, along with further information on where support is available to help people reduce their own flood risk.
- **9.** A description of the catchment-based approach SEPA has taken, and the role it plays in delivering flood risk management actions was provided.
- **10.** The link between flood risk management plans and land use planning was clarified.
- **11.** Habitats Regulations Appraisal statements were added to each relevant action.
- **12.** Some other changes were made to the way information is presented to try to make it clearer e.g., on the timing of actions being carried out.
- **13.** Further information was provided on the uncertainty associated with funding of flood risk management actions.

Annex 3: Acknowledgements

SEPA acknowledges the cooperation and input provided in preparing these plans, including the following:

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Local authorities SEPA acknowledges the provision of flood models and other supporting data and information from local authorities in Scotland and their collaboration in the production of flood risk management information.

Scottish Water SEPA acknowledges the inclusion of surface water flooding data generated by Scottish Water in preparation of flood risk information.

The Flood Hazard Research Centre Multi-coloured Manual and Multi-coloured Handbook 2016.

All contributors to the **2018 NFRA**, more information on which can be found at https://www.sepa.org.uk/data-visualisation/nfra2018/