## Flood Risk Management Strategy

### Forth Local Plan District

This section is the most relevant for individuals, communities and businesses seeking to understand their local flood risk and its management. There is an overview of the Local Plan District, as well as further detail for every Potentially Vulnerable Area. For each Potentially Vulnerable Area, there is a short description of the causes and consequences of flooding. The agreed objectives are clearly set out and, most importantly, the actions that will deliver these objectives are prioritised and described.

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# 2.1 Summary of flooding in the Forth Local Plan District

The Forth Local Plan District covers an area of 1,609km<sup>2</sup> with a population of approximately 130,000. It contains five local authorities, 11 Potentially Vulnerable Areas and 1 candidate Potentially Vulnerable Area.

#### Flood risk in the Forth

There are approximately 3,100 residential and 660 non-residential properties at risk of flooding within the Local Plan District. This equates to approximately 4% of all properties at risk of flooding nationally. Within the Local Plan District, approximately 5% of all residential and 8% of all non-residential properties are at risk and it is estimated that 94% of these properties are located within Potentially Vulnerable Areas. The Annual Average Damages from flooding (see glossary) are approximately £8.0 million.

River flooding is the main source of flood risk. The Annual Average Damages caused by river flooding are £5.5 million, those caused by surface water flooding are £2.3 million and those caused by coastal flooding are £240,000 (Figure 1).

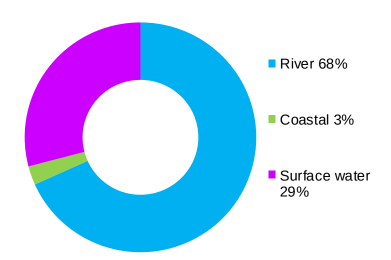


Figure 1: Annual Average Damages by flood source

Table 1 and Figure 3 show the number of properties at risk and the Annual Average Damages caused by flooding in the main towns and cities within the Local Plan District. This includes damages to residential and non-residential properties, transport and agriculture. Please note that economic damages to airports and rail infrastructure were not assessed, as information on damages at this scale is not available.

	Residential and non-residential properties at risk of flooding	Annual Average Damages
Stirling	1,300	£1.5 million
Tillicoultry	450	£740,000
Alloa	380	£1.4 million
Bridge of Allan	320	£360,000
Alva	220	£340,000
Menstrie	170	£290,000
Aberfoyle	100	£320,000
Dunblane	90	£130,000
Blackford	70	£270,000
Callander	70	£88,000

Table 1: Main areas with a risk of flooding

#### Background information on the Forth Local Plan District

The extent of the Forth Local Plan District and the location of the Potentially Vulnerable Areas are shown in Figure 2. It includes the urban areas of Stirling, Alloa, Bridge of Allan, Dunblane, Alva, Menstrie and Tillicoultry.

The largest river catchment is the River Forth along with its tributary the River Teith. Other watercourses include the River Devon, Black Devon and Allan Water. The largest lochs include Loch Katrine, Loch Lubnaig and Loch Venachar, all located in the catchment of the River Teith.

The main urban areas are centred around the inner Firth of Forth in the east of the Local Plan District. Further inland the catchment is more rural in nature. Across the area, the main types of land cover include heather and grassland (57%), coniferous and broadleaved woodland (21%), and arable and horticultural land (8%). The total urban area of the catchment is fairly small representing around 2% of total land cover.

The Forth Local Plan District includes a 74km stretch of coastline in the inner Firth of Forth where the River Forth, River Devon and Allan Water meet the Firth of Forth.

Further details of flood risk from distinct sources can be found in the river, coastal and surface water sections of this report.

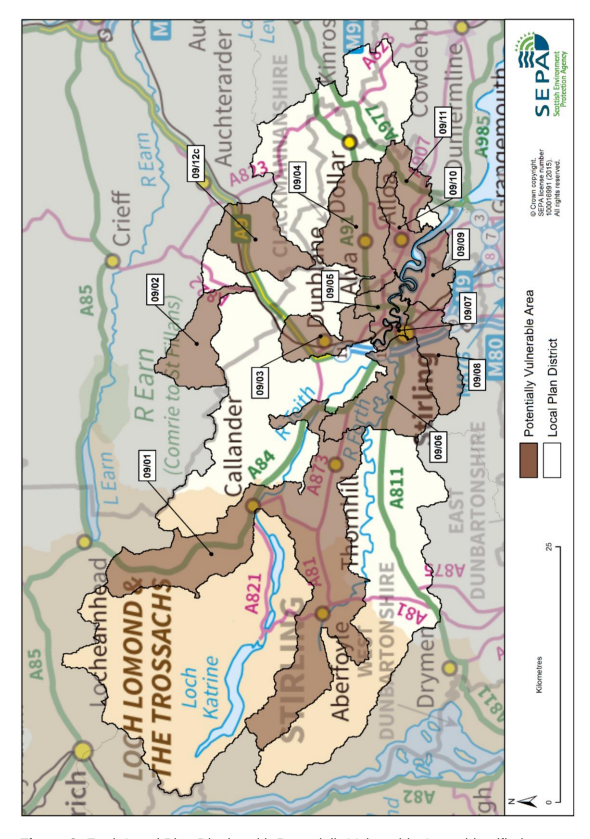
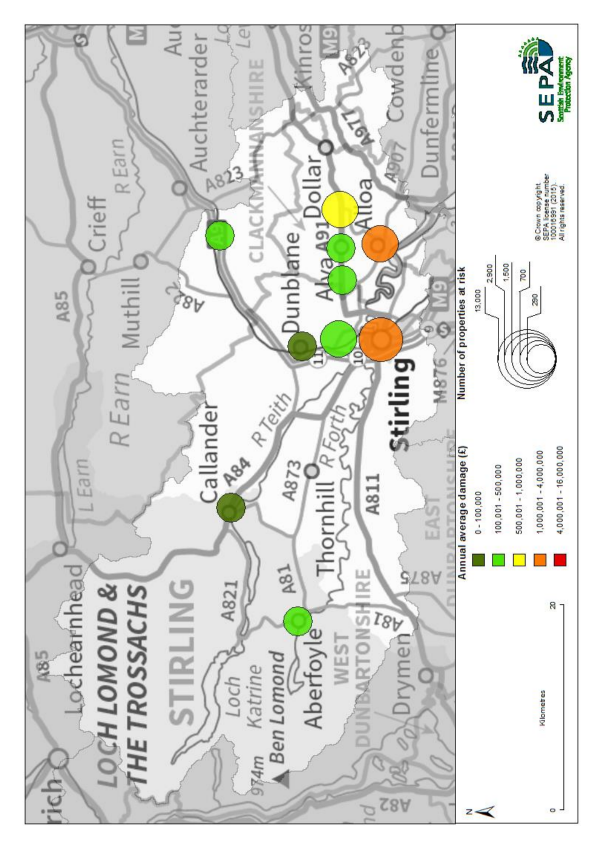


Figure 2: Forth Local Plan District with Potentially Vulnerable Areas identified



**Figure 3:** Forth Local Plan District showing areas with most properties at risk of flooding and associated damages

#### **Objectives and actions in the Forth Local Plan District**

The objectives are the shared aims for managing flooding. Actions describe where and how flood risk will be managed. Objectives and actions have been set by SEPA and agreed by flood risk management responsible authorities following consultation.

Some flood risk management objectives and actions apply to all areas, whether designated as a Potentially Vulnerable Area or not. For example, flood risk can be managed through national planning policy or as part of ongoing statutory duties for local authorities. The focus of this Flood Risk Management Strategy is to manage flood risk in Potentially Vulnerable Areas where specific actions apply in addition to the generic actions listed below. Further detail on specific actions can be found in the relevant Potentially Vulnerable Area chapter. Local authorities may have further information on how they manage flooding across their area.

Target area	Objective(s)	ID	Indicators
Applies across Forth Local Plan District	Avoid an overall increase in flood risk	9001	<ul> <li>3,100 residential properties</li> <li>660 non-residential properties</li> <li>6,800 people</li> </ul>
Applies across Forth Local Plan District	Reduce overall flood risk	9032	<ul> <li>• 3,100 residential properties</li> <li>• 660 non-residential properties</li> <li>• 6,800 people</li> </ul>

Action (ID):	FLOOD FORECASTING (90320009)										
Objective (ID):	Reduce overall flood risk (9032)										
Delivery lead:	SEPA										
Status:	Existing	Existing Indicative delivery: Ongoing									
Description:	between SEPA and the flood guidance statem responders. The serv SEPA to issue flood we reducing the impact of	precasting Service is a ne Met Office that produce that produce that produce also provides information people of flooding on their homese visit SEPA's websit	uces daily, national to Category 1 and 2 nation which allows a better chance of e or business. For								

Action (ID):	<b>SELF HELP</b> (90320011)										
Objective (ID):	Reduce overall flood risk (9032)										
Delivery lead:	_										
Status:	Existing Indicative delivery: Ongoing										
Description:	property from flooding simple steps to reduc businesses should flo flood plan and flood k up to Floodline and th	ble for protecting thems g. Property and busines e damage and disruption oding happen. This income it, installing property lettle ee Resilient Communition es and businesses are	ss owners can take on to their homes and cludes preparing a vel protection, signing es Initiative, and								

Action (ID):	AWARENESS RAISING (90320013)											
Objective (ID):	Reduce overall flood risk (9032)											
Delivery lead:	Responsible authorities											
Status:	Existing Indicative delivery: Ongoing											
Description:	awareness of flood ris actions that prepare in flooding can reduce the Local authorities will be	SEPA and the responsible authorities have a duty to raise public awareness of flood risk. Improved awareness of flood risk and actions that prepare individuals, homes and businesses for flooding can reduce the overall impact.  Local authorities will be undertaking additional awareness raising activities, further details will be set out in the Local FRM Plans.										

Action (ID):	MAINTENANCE (90320007)										
Objective (ID):	Reduce overall flood risk (9032)										
Delivery lead:	Local authority, asset / land managers										
Status:	Existing Indicative delivery: Ongoing										
Description:	out clearance and rep substantially reduce for schedules of clearance available for public instance in inspection and repair and riparian landowners	e a duty to assess water air works where such valood risk. The local autloce and repair works and spection. Scottish Water on the public sewer newers are responsible for own assets including the	works would norities produce d make these er undertake twork. Asset owners the maintenance and								

Action (ID):	EMERGENCY PLANS / RESPONSE (90320014)										
Objective (ID):	Reduce overall flood risk (9032)										
Delivery lead:	Category 1 and 2 Responders										
Status:	Existing Indicative delivery: Ongoing										
Description:	of many organisations services and SEPA. E response relies on em Civil Contingencies A The emergency response through regional and	ncy response to flooding, including local authors, including local authors frective management on ergency plans that are controlled by Category 1 conse by these organisal local resilience partners the work of voluntary of	of an emergency of an emergency of prepared under the and 2 Responders. tions is co-ordinated ships. This response								

Action (ID):	PLANNING POLICIE	PLANNING POLICIES (90010001)									
Objective (ID):	Avoid an overall increase in flood risk (9001) Reduce overall flood risk (9032)										
Delivery lead:	Planning authority	Planning authority									
Status:	Existing	Existing Indicative delivery: Ongoing									
Description:	Notes set out Scottish planning system and terms of flood risk mascale approach to susbuild the resilience of land management in term vulnerability of papproach, new development in the state of the st	icy and accompanying a Ministers' priorities for for the development ar magement, the policy stainable flood risk mar our cities and towns, eour rural areas, and towarts of our coasts and incoment in areas with mathonal planning policies.	the operation of the duse of land. In upports a catchment-nagement and aims to encourage sustainable address the long-slands. Under this edium to high further information								

## 2.2 Potentially Vulnerable Areas

The table below summarises the actions to manage flood risk in the Potentially Vulnerable Areas of this Local Plan District. Further detail is provided in each Potentially Vulnerable Area.

PVA	Flood protection scheme/ works	Natural flood management works	New flood warning	Flood protection study	Natural flood management study	Surface water plan/study	Strategic mapping and modelling	Maintain flood protection scheme*	Maintain flood warning*	Flood forecasting	Property level protection scheme	Community flood action groups	Self help	Awareness raising	Maintenance	Site protection plans	Emergency plans/ response	Planning policies
09/01	✓		✓	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$
09/02								N/A	N/A	<b>√</b>			<b>✓</b>	$\checkmark$	<b>✓</b>		$\checkmark$	$\checkmark$
09/03	✓					<b>✓</b>	✓	✓	<b>✓</b>	✓			✓	✓	<b>✓</b>		✓	<b>✓</b>
09/04				✓		✓	✓	✓	<b>√</b>	✓		✓	✓	✓	✓		✓	✓
09/05	✓						✓	N/A	<b>√</b>	✓			✓	✓	✓		✓	✓
09/06				✓		✓	✓	N/A	<b>√</b>	✓			✓	✓	✓		✓	✓
09/07	✓					✓	✓	N/A	<b>√</b>	✓			✓	✓	✓		✓	✓
09/08						<b>✓</b>	✓	N/A	N/A	✓			✓	✓	<b>✓</b>		✓	<b>✓</b>
09/09							✓	N/A	N/A	✓			✓	✓	✓		✓	✓
09/10			✓			<b>√</b>	✓	N/A	N/A	<b>✓</b>			<b>✓</b>	✓	✓		✓	✓
09/11							<b>✓</b>	N/A	N/A	<b>✓</b>			<b>√</b>	<b>√</b>	<b>√</b>		$\checkmark$	$\checkmark$
09/12c				<b>√</b>				N/A	N/A	<b>✓</b>			<b>√</b>	<b>✓</b>	<b>✓</b>		$\checkmark$	$\checkmark$

<sup>\*</sup>Note: N/A is used where there is no formal Flood Protection Scheme or flood warning scheme present.