

Local Plan District summary tables for the south west of Scotland:

To develop co-ordinated and sustainable plans to tackle flooding, Scotland has been divided into Local Plan Districts (LPD). These geographic regions are based on whole river catchments and span traditional administrative boundaries. In the south west there are 3 LPDs namely Solway, Ayrshire, Clyde and Loch Lomond. Highland and Argyll LPD partially overlaps into the south west area from the north area. Each LPD has nominated one local authority to take the lead. Within these defined areas, SEPA, local authorities, Scottish Water, National Park Authorities and Forestry Commission Scotland will work closely to tackle flooding.

The tables below show key facts and have links to key information about each Local Plan District. Minutes from Lead Local Authority meetings are available on request from flooding@sepa.org.uk

Local Plan District	Solway								
Number of local authorities	2								
Lead local authority	Dumfries and Galloway Council								
Local advisory group	Contact flooding@sepa.org.uk for membership list								
Sources of flooding	<p>A pie chart illustrating the sources of flooding in the Solway Local Plan District. The chart is divided into three segments: a large red segment representing River flooding at 52%, a blue segment representing Surface water at 36%, and a smaller green segment representing Coastal flooding at 12%. A legend to the right of the chart identifies the colors: blue for Surface water, red for River, and green for Coastal.</p> <table border="1"> <thead> <tr> <th>Source</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>River</td> <td>52%</td> </tr> <tr> <td>Surface water</td> <td>36%</td> </tr> <tr> <td>Coastal</td> <td>12%</td> </tr> </tbody> </table>	Source	Percentage	River	52%	Surface water	36%	Coastal	12%
Source	Percentage								
River	52%								
Surface water	36%								
Coastal	12%								
Flood Warning areas	2 Flood Warning areas								

Local Plan District	Ayrshire								
Number of local authorities	5								
Lead local authority	North Ayrshire Council								
Local advisory group	Contact flooding@sepa.org.uk for membership list								
Sources of flooding	<p>A pie chart illustrating the sources of flooding in Ayrshire. The chart is divided into three segments: a large red segment representing 'River' at 60%, a blue segment representing 'Surface water' at 24%, and a green segment representing 'Coastal' at 16%. A legend to the right of the chart identifies the colors: blue for Surface water, red for River, and green for Coastal.</p> <table border="1"> <thead> <tr> <th>Source</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Surface water</td> <td>24%</td> </tr> <tr> <td>River</td> <td>60%</td> </tr> <tr> <td>Coastal</td> <td>16%</td> </tr> </tbody> </table>	Source	Percentage	Surface water	24%	River	60%	Coastal	16%
Source	Percentage								
Surface water	24%								
River	60%								
Coastal	16%								
Flood Warning areas	14 Flood Warning areas								

Local Plan District	Clyde and Loch Lomond								
Number of local authorities	14								
Lead local authority	Glasgow City Council								
Local advisory group	Contact flooding@sepa.org.uk for membership list								
Sources of flooding	<p>A pie chart illustrating the sources of flooding in Clyde and Loch Lomond. The chart is divided into three segments: a blue segment representing 'Surface water' at 47%, a red segment representing 'River' at 42%, and a green segment representing 'Coastal' at 11%. A legend to the right of the chart identifies the colors: blue for Surface water, red for River, and green for Coastal.</p> <table border="1"> <thead> <tr> <th>Source</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Surface water</td> <td>47%</td> </tr> <tr> <td>River</td> <td>42%</td> </tr> <tr> <td>Coastal</td> <td>11%</td> </tr> </tbody> </table>	Source	Percentage	Surface water	47%	River	42%	Coastal	11%
Source	Percentage								
Surface water	47%								
River	42%								
Coastal	11%								
Flood Warning areas	64 Flood Warning areas								

Local Plan District	Highland and Argyll								
Number of local authorities	2								
Lead local authority	Highland Council								
Local advisory group	Contact flooding@sepa.org.uk for membership list								
Sources of flooding	<p>A pie chart illustrating the distribution of flooding sources. The largest portion is Surface water at 41%, followed by River at 39%, and Coastal at 20%. A legend to the right of the chart identifies the colors: blue for Surface water, red for River, and green for Coastal.</p> <table border="1"> <thead> <tr> <th>Source</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Surface water</td> <td>41%</td> </tr> <tr> <td>River</td> <td>39%</td> </tr> <tr> <td>Coastal</td> <td>20%</td> </tr> </tbody> </table>	Source	Percentage	Surface water	41%	River	39%	Coastal	20%
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Surface water	41%								
River	39%								
Coastal	20%								
Flood Warning areas	34 Flood Warning areas								