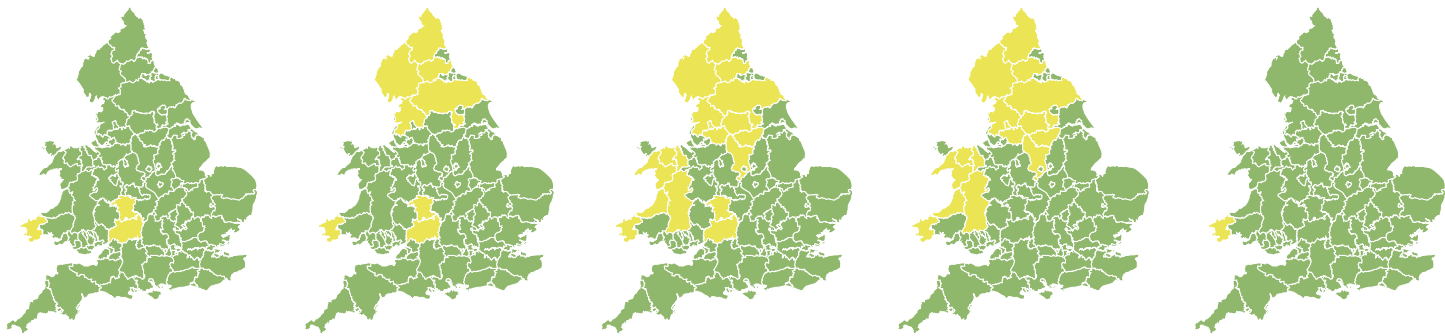


# Flood Guidance Statement

10:30hrs Friday 12 December 2025



Friday 12 Dec 2025 10:30-23:59 Trend since last FGS Steady →	Saturday 13 Dec 2025 Increased ↑	Sunday 14 Dec 2025 Increased ↑	Monday 15 Dec 2025 Increased ↑	Tuesday 16 Dec 2025 Steady →
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Significant inland flooding is possible at times in parts of England on Saturday, Sunday and Monday. Significant surface water impacts also possible in parts of Wales on Sunday and Monday. The overall flood risk is LOW. See end of FGS for 6-10 day forecast.

## Specific Areas of Concern Map 1 - Saturday 13 November 2025

**RISK AREA D**  
Impact **SIGNIFICANT**  
Likelihood **LOW**

Source Surface  
Likely duration 3 Days

Heavy rainfall late on Saturday may bring surface water impacts.

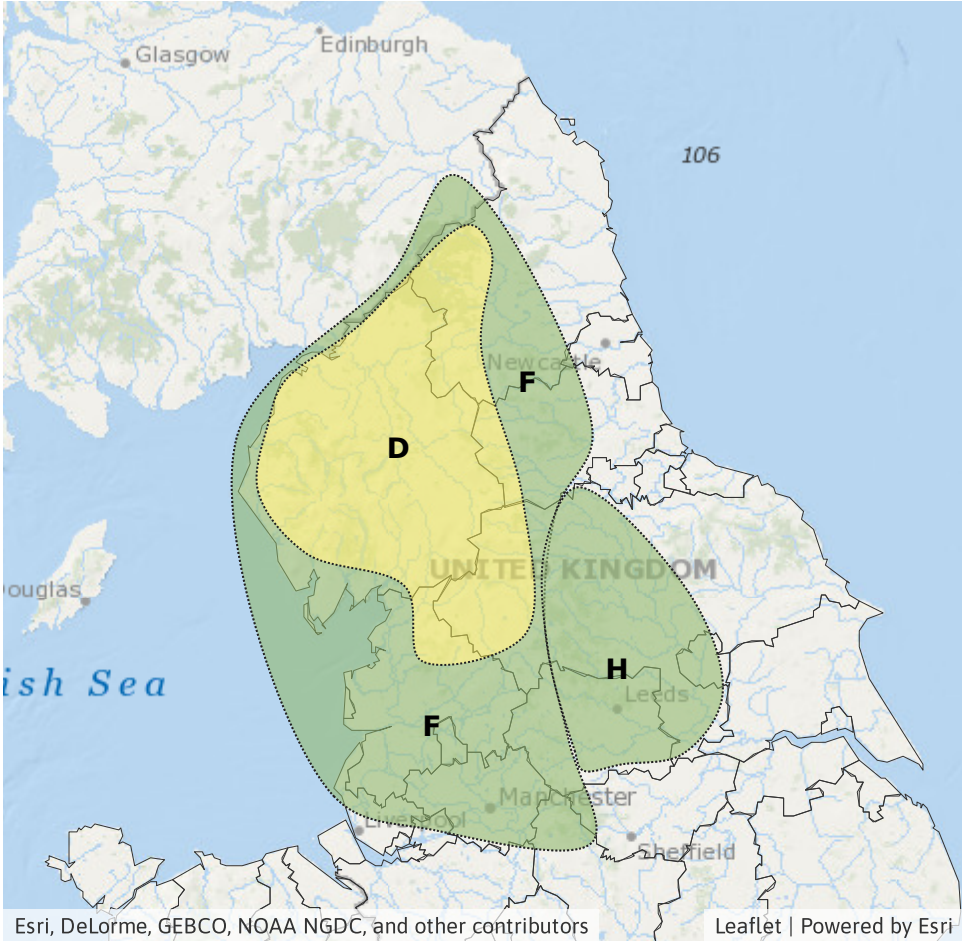
**RISK AREA F**  
Impact **MINOR**  
Likelihood **LOW**

Source River Surface  
Likely duration 3 Days

**RISK AREA H**  
Impact **MINOR**  
Likelihood **LOW**

Source River  
Likely duration 3 Days

Possible river impacts Saturday to Monday.





# Flood Guidance Statement

10:30hrs Friday 12 December 2025

## Specific Areas of Concern Map 2 - Sunday 14 and Monday 15 November 2025

RISK AREA C

Impact **SIGNIFICANT**

Likelihood **LOW**

Source River Surface

Likely duration 2 Days

Heavy rain may cause inland flooding.

RISK AREA D

Impact **SIGNIFICANT**

Likelihood **LOW**

Source River Surface

Likely duration 3 Days

Heavy rain may lead to inland flooding.

RISK AREA E

Impact **SIGNIFICANT**

Likelihood **VERY LOW**

Source River Surface

Likely duration 2 Days

Heavy rain on Sunday and Monday may lead to inland flooding.

RISK AREA F

Impact **MINOR**

Likelihood **LOW**

Source River Surface

Likely duration 3 Days

Heavy rain may lead to inland flooding.

RISK AREA G

Impact **MINOR**

Likelihood **LOW**

Source River Surface

Likely duration 2 Days

Heavy rain may lead to inland flooding on Sunday and Monday.

RISK AREA H

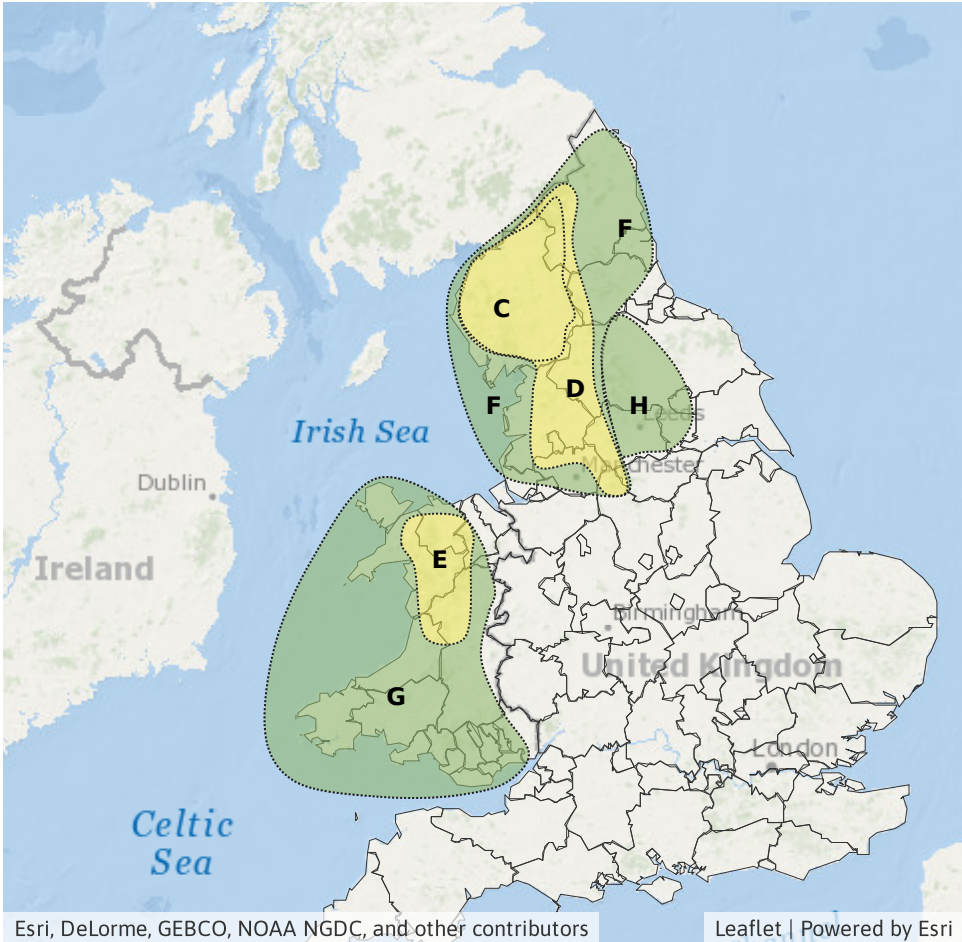
Impact **MINOR**

Likelihood **LOW**

Source River

Likely duration 3 Days

Possible river impacts Saturday to Monday.





# Flood Guidance Statement

10:30hrs Friday 12 December 2025

## Specific Areas of Concern Map 3 - Friday 12 to Tuesday 16 December

Likelihood

Impact

**RISK AREA A**

Impact **MINOR**

Likelihood **HIGH**

Source River

Likely duration 5 + Days

Ongoing minor flooding expected from the River Ritec in Tenby.

Likelihood

Impact

**RISK AREA B**

Impact **MINOR**

Likelihood **HIGH**

Source River

Likely duration 3 Days

Ongoing river flooding along the River Severn until Sunday.

The map displays the geographical context of the flood risk areas. Area A is located in the south-west of Wales, near the town of Tenby, where the River Ritec flows into the sea. Area B is situated in central England, following the course of the River Severn. The map shows the coastlines of Wales and South West England, major cities like Cardiff, Bristol, and Birmingham, and geographical features like Cardigan Bay. The flood risk areas are highlighted with yellow dashed outlines and labeled 'A' and 'B' respectively.

Esri, DeLorme, GEBCO, NOAA NGDC, and other contributors

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## Assessment of flood risk



### Surface water

The surface water flood risk is LOW on Saturday, Sunday and Monday.

Significant surface water flooding impacts are possible in parts of the North of England on Saturday, Sunday and Monday and possible but not expected elsewhere in parts of Wales on Sunday and Monday. Minor surface water flooding impacts are possible on Saturday, Sunday and Monday across parts of England and Wales, and possible but not expected more widely.

See Areas of Concern Maps for more details.

Impacts could include localised flooding from urban and fast responding smaller watercourses/catchments, drains, channels and flooding from overland flow.



### Rivers

The river flood risk is LOW for the next five days.

Significant river flooding impacts are possible but not expected in parts of the North of England on Sunday and Monday. Minor river flooding impacts are possible elsewhere across parts of the North of England and Wales, and possible but not expected more widely on Saturday, Sunday and Monday.

Minor river flooding impacts are expected in Tenby for the next five days, from the River Ritec and along parts of the River Severn in England until Sunday.

See Areas of Concern Maps for details.



### Coastal/Tidal

The coastal/tidal flood risk is VERY LOW for the next five days.



### Groundwater

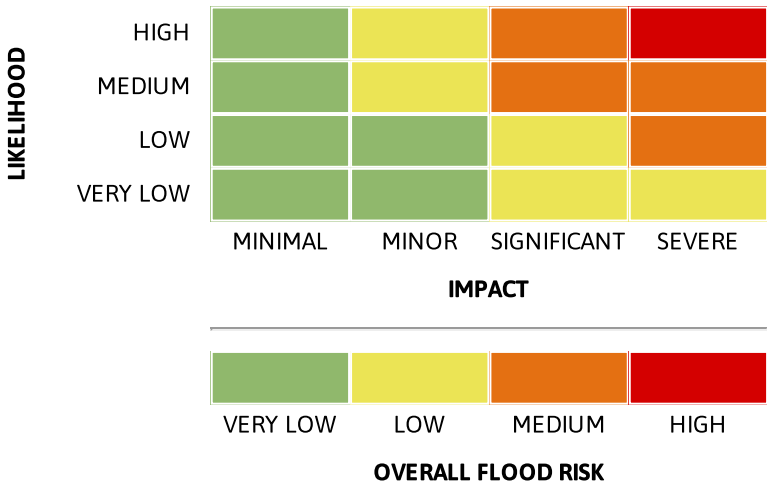
The groundwater flood risk is VERY LOW for the next five days.



6-10 day forecast

Continuing to be unsettled through this period with the potential for significant inland flooding.

Flood risk matrix



Summary of potential impacts

- MINIMAL**  
Isolated and minor flooding of low-lying land and roads  
Isolated spray/wave on coastal promenades  
Little or no disruption to travel, but wet road surfaces
- MINOR**  
Localised flooding of land and roads  
Flooding affecting individual properties  
Disruption to travel and key sites in flood plans
- SIGNIFICANT**  
Flooding affecting parts of communities  
Possible danger to life and damage to buildings/structures  
Disruption to travel and key sites in flood plans
- SEVERE**  
Danger to life, severe disruption to travel  
Widespread flooding affecting whole communities  
Widespread disruption or loss of infrastructure  
Large scale evacuation of properties possible

Next statement due 10:30hrs Saturday 13 December 2025 (all times are local)

Contact details Flood Forecasting Centre Duty Hydrometeorologist - 0330 135 4400

More information <https://www.gov.uk/government/organisations/flood-forecasting-centre>