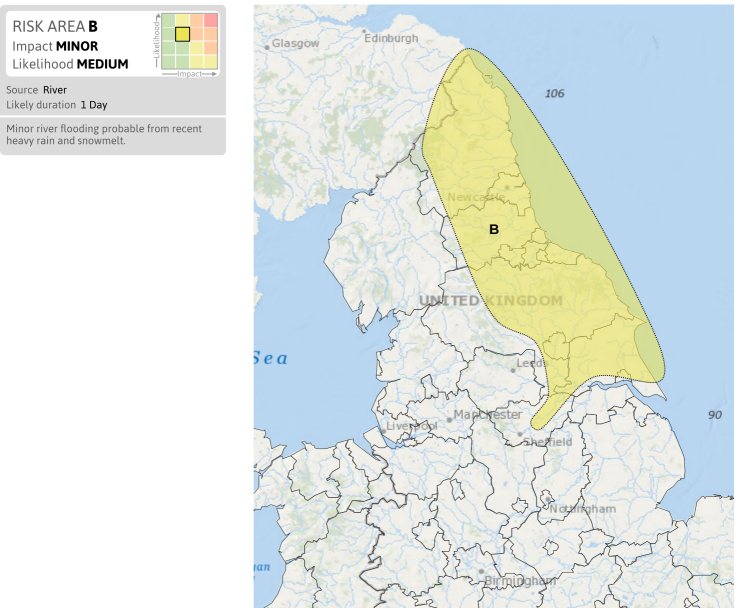


Significant inland flooding impacts are possible but not expected in the South West of England on Thursday, with minor inland flooding possible more widely today (Tuesday), Thursday and Friday. The overall flood risk is LOW.

### Specific Areas of Concern Map 1 - Tuesday 05 December 2023



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

Leaflet | Powered by Esri

# **Flood Guidance Statement**

10:30hrs Tuesday 05 December 2023



A working partnership between Environment Agency

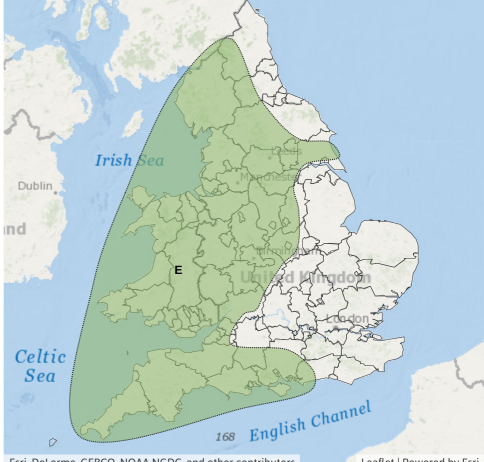
Met Office

## Specific Areas of Concern Map 2 - Wednesday 06 December 2023



Likely duration 2 Days

Rivers only for South Yorkshire, East Riding and York.



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

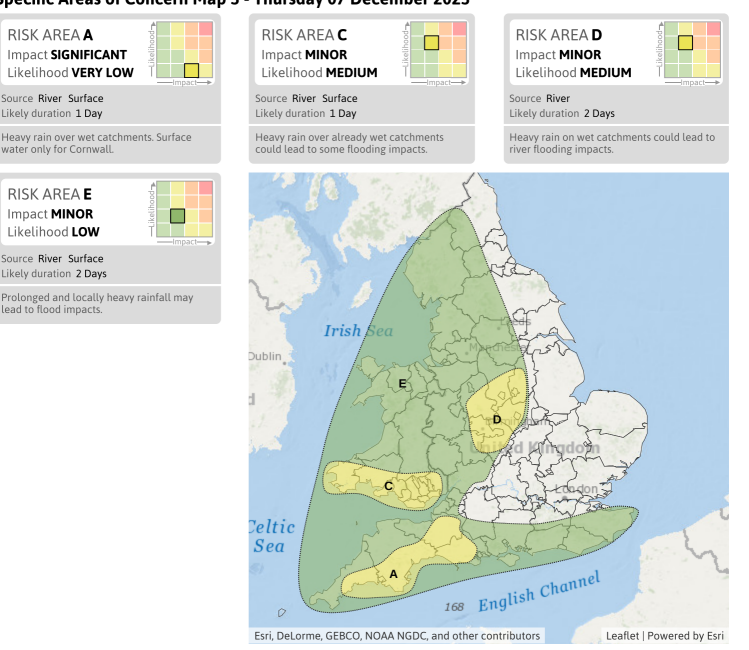
Leaflet | Powered by Esri

# Flood Guidance Statement 10:30hrs Tuesday 05 December 2023

FLOOD FORECASTING CENTRE A working partnership between

Source Met Office

# Specific Areas of Concern Map 3 - Thursday 07 December 2023



© Crown, Met Office and Environment Agency 2023 This guidance is produced to support decision making by Category 1 and 2 emergency responders.

# Flood Guidance Statement

10:30hrs Tuesday 05 December 2023



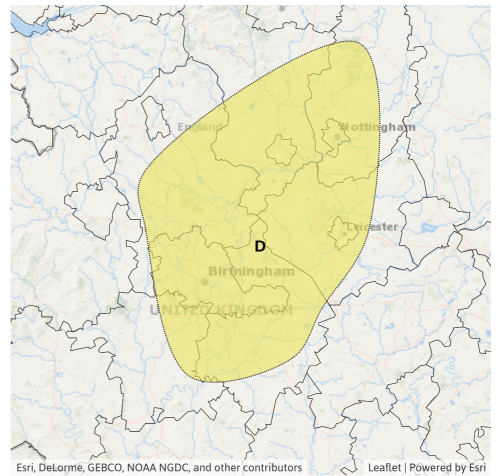
A working partnership between

Source Met Office

## Specific Areas of Concern Map 4 - Friday 08 December 2023



Ongoing river flooding impacts.





### Assessment of flood risk



The river flood risk is LOW today (Tuesday) and on Thursday and Friday.

Ongoing minor river flooding impacts today across North East England in response to recent rainfall and snowmelt.

Further heavy rain on Wednesday night into Thursday leads to the potential for river flooding impacts across parts of England and Wales, continuing into Friday in the Midlands. See Areas of Concern Maps for details.



Surface water

The surface water flood risk is LOW on Thursday.

Further heavy rain on Wednesday night into Thursday leads to the potential for surface water flooding impacts across parts of England and Wales. See Areas of Concern Maps for details.

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



# Groundwater

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



Coastal/Tidal

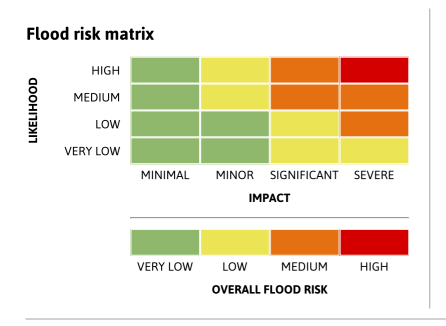
The coastal/tidal flood risk is VERY LOW for the next five days.



Agency

### 6-10 day forecast

With unsettled weather forecast to bring more heavy rain across already wet catchments further inland flooding impacts are possible.



# 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 Wednesday 06 December 2023 (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