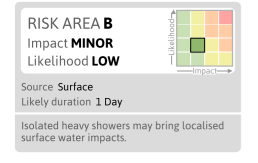
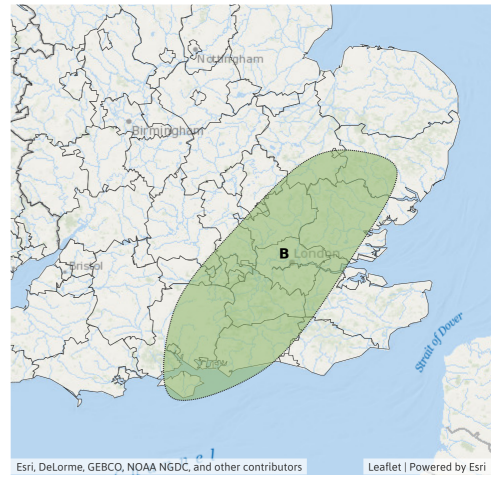


Surface water flooding impacts are possible in parts of the South East and East of England and London today (Sunday). The overall flood risk for England and Wales for the next five days is VERY LOW.

Specific Areas of Concern Map 1 - Sunday 23 March 2025





Flood Guidance Statement

10:30hrs Sunday 23 March 2025







Assessment of flood risk



Surface water

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

Localised surface water flooding impacts are possible in parts of the South East and East of England and London today (Sunday) due to isolated heavy showers.

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 VERY LOW for the next five days.



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.

Flood Guidance Statement

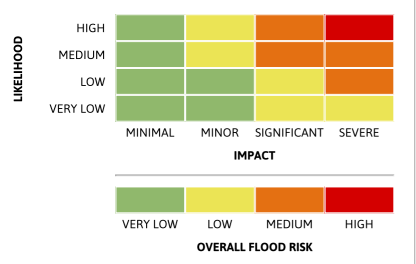
10:30hrs Sunday 23 March 2025







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 Monday 24 March 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