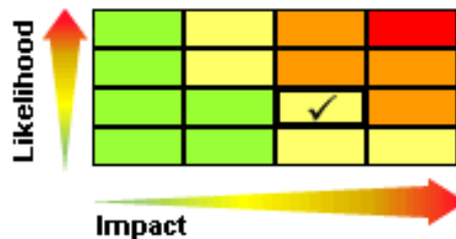
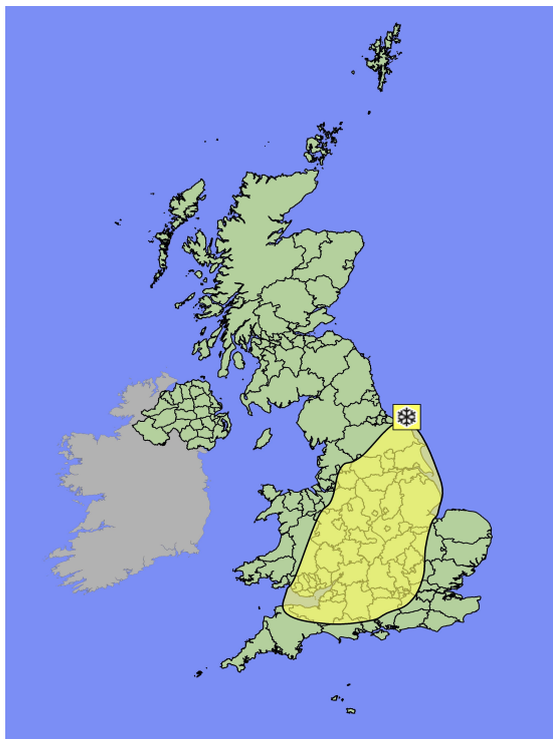


## National Severe Weather Warning Service



### Chief Forecasters Assessment

A frontal zone is expected to become slow-moving alongside the cold air mass that is currently in place over much of England and Wales. As this happens rain will turn to snow with some significant accumulations possible in places. There are however uncertainties regarding exactly where the snow will fall, and how much snow there will be. In some regions, notably the West Midlands, east Wales and parts of southwest England there is the added complication that, instead of snow, rain could fall onto frozen surfaces giving widespread ice.

The Met Office have issued a **Yellow Warning of Snow**

Valid from **16:00 on Thu, 09th Feb 2012** until **12:00 on Fri, 10th Feb 2012**

An area of snow is expected to develop over parts of east and northeast England later on Thursday. This evening and tonight snow will then extend steadily southwestwards into central and some southwestern parts of England, as well as the east of Wales. Whilst there is uncertainty regarding where the heaviest and most persistent snow will fall, accumulations of 1 to 5 cm are likely with a risk of up to about 10 cm in the worst affected regions. These larger totals are more likely across the Midlands and perhaps southeast Wales. Later in the night the snow is expected to die out across northern, eastern and much of central England to be followed by widespread ice on untreated surfaces. The public should be aware that, as a result, there could be some disruption to travel. This warning will be kept under review and may be updated in the light of new information.

**For more details please go to:**

[http://www.metoffice.gov.uk/weather/uk/uk\\_forecast\\_warnings.html](http://www.metoffice.gov.uk/weather/uk/uk_forecast_warnings.html)

**Issued by the Met Office at 12:39 on Wed, 08th Feb 2012**

**Updated by the Met Office at 11:54 on Thu, 09th Feb 2012**

For enquiries regarding this warning please contact the Met Office Weather Desk

Phone: 0870 900 0100 Fax: 0870 900 5050 E-mail: [enquiries@metoffice.gov.uk](mailto:enquiries@metoffice.gov.uk)

© Crown copyright. Met Office

For the following areas

- East Midlands
  - Derby
  - Derbyshire
  - Leicester
  - Leicestershire
  - Lincolnshire
  - Northamptonshire
  - Nottingham
  - Nottinghamshire
  - Rutland
- East of England
  - Bedford
  - Cambridgeshire
  - Central Bedfordshire
  - Hertfordshire
  - Luton
  - Peterborough
- London & South East England
  - Bracknell Forest
  - Buckinghamshire
  - Greater London
  - Hampshire
  - Milton Keynes
  - Oxfordshire
  - Reading
  - Slough
  - Surrey
  - West Berkshire
  - Windsor and Maidenhead
  - Wokingham
- North East England
  - Redcar and Cleveland
- North West England
  - Blackburn with Darwen
  - Cheshire East
  - Cheshire West and Chester
  - Greater Manchester
  - Lancashire
  - Warrington
- South West England
  - Bath and North East Somerset
- Bristol
- Devon
- Dorset
- Gloucestershire
- North Somerset
- Somerset
- South Gloucestershire
- Swindon
- Wiltshire
- Wales
  - Blaenau Gwent
  - Bridgend
  - Caerphilly
  - Cardiff
  - Merthyr Tydfil
  - Monmouthshire
  - Neath Port Talbot
  - Newport
  - Powys
  - Rhondda Cynon Taff
  - Torfaen
  - Vale of Glamorgan
  - Wrexham
- West Midlands
  - Herefordshire
  - Shropshire
  - Staffordshire
  - Stoke-on-Trent
  - Telford and Wrekin
  - Warwickshire
  - West Midlands Conurbation
  - Worcestershire
- Yorkshire & Humber
  - East Riding of Yorkshire
  - Kingston upon Hull
  - North East Lincolnshire
  - North Lincolnshire
  - North Yorkshire
  - South Yorkshire
  - West Yorkshire
  - York

For enquiries regarding this warning please contact the Met Office Weather Desk

Phone: 0870 900 0100 Fax: 0870 900 5050 E-mail: [enquiries@metoffice.gov.uk](mailto:enquiries@metoffice.gov.uk)

© Crown copyright. Met Office