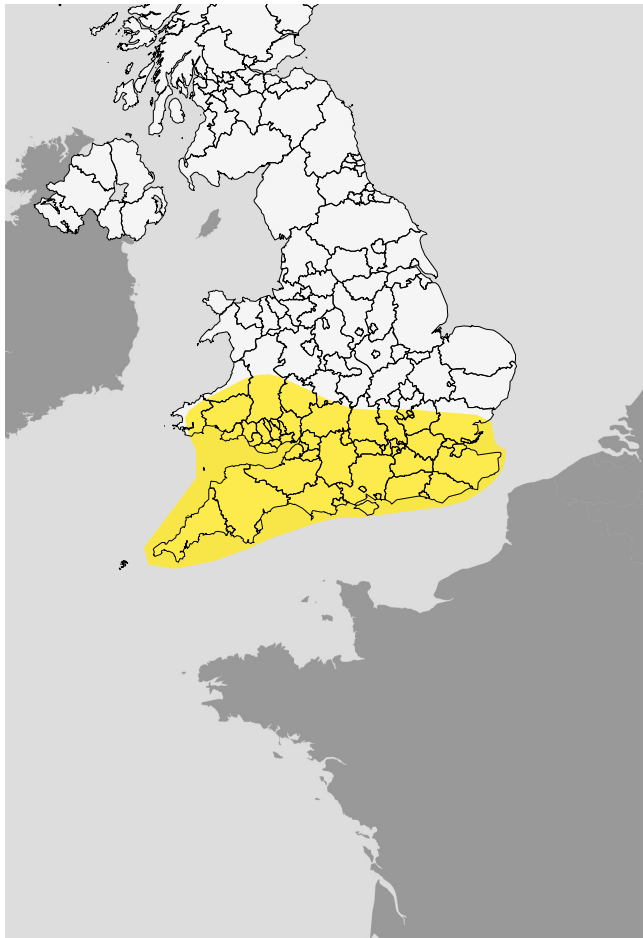


**Yellow warning**  
**Snow & Ice**

Between  
**00:00 Wed 8 Mar 2023** and  
**09:00 Thu 9 Mar 2023**



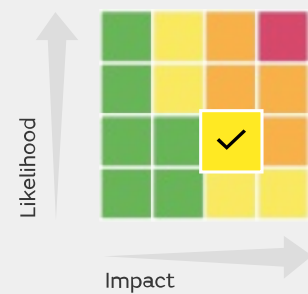
## Spells of snow on Wednesday may cause travel disruption during Wednesday into Thursday morning

### What to expect

- Possible travel delays on roads stranding some vehicles and passengers
- Bus and train services may be delayed or cancelled, with some road closures and longer journey times possible
- Some rural communities could become temporarily cut off
- Power cuts may occur and other services may be temporarily affected
- Untreated pavements and cycle paths might be impassable with a chance of injuries from slips and falls on snow-covered or icy surfaces

### Further details

An area of rain, sleet and snow is expected to develop over southwest England during Tuesday evening and move east during early Wednesday before clearing mid-morning. Whilst drier conditions may develop for a time through the middle of the day, a further spell of sleet and snow is likely to develop during the afternoon and move east into the evening. There remains significant uncertainty in how far north snow develops as well as whether accumulations are focused mainly over higher ground.



✓ Low likelihood of medium impacts

**Issued at 12:01 Mon 6 Mar, 2023 Updated at 09:44 Tue 7 Mar, 2023**

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

**Phone:** 0370 900 0100 **E-mail:** [enquiries@metoffice.gov.uk](mailto:enquiries@metoffice.gov.uk)

**Visit:** <https://hazardmanager.metoffice.gov.uk>



Yellow warning  
**Snow & Ice**

Between  
**00:00 Wed 8 Mar 2023** and  
**09:00 Thu 9 Mar 2023**

## Further Details (continued)

At this stage, the focus for the higher snow accumulations is across England south of the M4 during later Wednesday where there is a chance that some places could see 5-10 cm falling in a few hours. Earlier in the day and across the wider warning area, accumulations are expected to be lower, typically 1-3 cm. As snow clears on Wednesday night, clearing skies will result in ice developing on untreated surfaces with impacts lingering into Thursday morning.

## Reason for update

Warning extended further north across a larger part of southern England and East Anglia, with the likelihood of impacts increased, and ice included as part of the warning. Warning has also been extended into Thursday, primarily to include residual ice impacts that may persist into the morning travel period.

**Issued at 12:01 Mon 6 Mar, 2023 Updated at 09:44 Tue 7 Mar, 2023**

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

**Phone:** 0370 900 0100 **E-mail:** [enquiries@metoffice.gov.uk](mailto:enquiries@metoffice.gov.uk)

**Visit:** <https://hazardmanager.metoffice.gov.uk>



Yellow warning  
**Snow & Ice**

Between  
**00:00 Wed 8 Mar 2023** and  
**09:00 Thu 9 Mar 2023**

## All regions & authorities affected

### **East of England**

Central Bedfordshire Essex Hertfordshire Luton Southend-on-Sea Thurrock

### **London & South East England**

Bracknell Forest Brighton and Hove Buckinghamshire East Sussex Greater London Hampshire  
Isle of Wight Kent Medway Oxfordshire Portsmouth Reading Slough Southampton Surrey  
West Berkshire West Sussex Windsor and Maidenhead Wokingham

### **South West England**

Bath and North East Somerset Bournemouth Christchurch and Poole Bristol Cornwall Devon  
Dorset Gloucestershire North Somerset Plymouth Somerset South Gloucestershire Swindon  
Torbay Wiltshire

### **Wales**

Blaenau Gwent Bridgend Caerphilly Cardiff Carmarthenshire Ceredigion Merthyr Tydfil  
Monmouthshire Neath Port Talbot Newport Pembrokeshire Powys Rhondda Cynon Taf Swansea  
Torfaen Vale of Glamorgan

### **West Midlands**

Herefordshire Worcestershire

**Issued at 12:01 Mon 6 Mar, 2023 Updated at 09:44 Tue 7 Mar, 2023**

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

**Phone:** 0370 900 0100 **E-mail:** [enquiries@metoffice.gov.uk](mailto:enquiries@metoffice.gov.uk)

**Visit:** <https://hazardmanager.metoffice.gov.uk>