Cold Weather Alert

Tel: 0370 900 0100 www.metoffice.gov.uk

NHS (Ref: MO43)



Forecast Issued on Wednesday, 06 December 2017 at 08:29

Cold Weather Alert

Level 3 - Cold Weather Action

http://www.metoffice.gov.uk/public/weather/cold-weather-alert/#?tab=coldWeatherAlert

There is a 90% probability of severe cold weather/icy conditions/heavy snow between 0900 on Thursday 07 Dec and 0800 on Tuesday 12 Dec in parts of England. This weather could increase the health risks to vulnerable patients and disrupt the delivery of services.

Please refer to the national Cold Weather Plan and your Trust's emergency plan for appropriate preventive action.

An update will be issued when the alert level changes in any region. Alerts are issued once a day by 0900 if required and are not subject to amendment in between standard issue times. Note that the details of the forecast weather are valid at the time of issue but may change over the period that an alert remains in force. These details will not be updated here unless the alert level also changes, the latest forecast details can be obtained at the following link:

http://www.metoffice.gov.uk/public/weather/forecast/#?tab=map

Regional Risk Assessments for occurrence of Cold Weather conditions between 0900 Local Time on Thursday 07 Dec and 0800 Local Time on Tuesday 12 Dec.

The areas that are likely to be affected are:

Region	Risk	Comments
North East England	90 %	Cold temperatures day and night with significant wind chill. Some snow showers possible towards the coast.
North West England	90 %	Cold temperatures day and night with significant wind chill. Some snow showers possible.
Yorkshire and the Humber	90 %	Cold temperatures day and night with significant wind chill. Some snow showers possible towards the coast.
West Midlands	90 %	Cold temperatures day and night with significant wind chill. Some snow showers possible.
East Midlands	90 %	Arctic air arriving from 1800 Thursday. Cold temperatures day and night with significant wind chill. Some snow showers possible.
East of England	90 %	Arctic air arriving from 1800 Thursday. Cold temperatures day and night with significant wind chill. Some snow showers possible.
Southeast England	90 %	Arctic air arriving from 1800 Thursday. Cold temperatures day and night with significant wind chill. Some snow showers possible.
London	90 %	Arctic air arriving from 1800 Thursday. Cold temperatures day and night with significant wind chill. Some snow showers possible.
Southwest England	70 %	Arctic air arriving from 1800 Thursday. Cold



Page 2 of 3

temperatures day and night with significant wind chill. Some snow showers possible.

General Comments:- Cold Arctic air is expected to spread south across all parts of England through Thursday and Friday. A brisk northerly wind will give significant wind chill. Whilst many areas will remain dry with sunny spells through the day, occasional snow showers are expected giving localised accumulations and icy patches. These are possible anywhere, although most likely in northwest and northeast England, and east coastal areas. A band of rain moving east on Sunday and Monday may turn to sleet or snow in Midlands, and areas northwards, potentially producing further accumulations.

This period of cold weather is then likely to continue into next week, beyond the current alert period.



Page 3 of 3

For winter health surveillance bulletins from Public Health England, please use the following link: <u>http://www.gov.uk/government/collections/winter-health-watch</u>

The PHE Cold Weather Plan can be accessed at the following link: http://www.gov.uk/government/collections/cold-weather-plan-for-england

A range of free resources from the Stay Well This Winter campaign can be downloaded or ordered here <u>https://campaignresources.phe.gov.uk/resources/campaigns/34-stay-well-this-winter-</u>

To ald local platin	To aid local planning, listed below are the Local resilience Forum (LRFs) matched against their regions.			
NHS Region	NSWW Region	Local Resilience Forum		
North	North East England	Durham and Darlington		
	North East England	Northumbria		
		Cleveland		
		Humber		
	Yorkshire and the Humber	North Yorkshire		
		West Yorkshire		
		South Yorkshire		
		Cheshire		
	North West England	Cumbria		
	North West England	Greater Manchester		
		Lancashire		
		Merseyside		
	West Midlands	Staffordshire		
		Warwickshire		
		West Mercia		
		West Midlands		
	East Midlands	Derbyshire		
Midlands		Leicestershire		
		Lincolnshire		
		Northamptonshire		
		Nottinghamshire		
	East of England	Bedfordshire		
		Cambridgeshire		
		Essex		
		Hertfordshire		
		Norfolk		
		Suffolk		
South	South East England	Sussex		
		Kent		
	South East England	Surrey		
		Thames Valley		
		Hampshire and Isle of Wight		
		Avon & Somerset		
		Devon, Cornwall & Isle of Scilly		
	South West England	Dorset		
		Gloucestershire		
		Wiltshire and Swindon		
London	London	London		

To aid local planning, listed below are the Local resilience Forum (LRFs) matched against their regions.