



[CONFIDENTIAL SWT25d\(0\)](#)

60day ahead (as 100-190 day ahead)

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www.weatheraction.com . For European forecasts and world weather events: www.lowefo.com

Longer range Summary Format issued 22 Feb 2009

Reissued 29 May 2009 as 60day forecast

This (60d/110-190 day) ahead key periods forecast was produced under Solar Weather Technique SWT25d(0) which is the basic stage of SWT25d. The Full SWT25d forecast will give extra information and detail particularly on strength and timing of rain events.

July 2009: Generally showery, Wet & Cool, less wet in the South

ESSENTIAL JULY 2009 SWT25d(0)

General Weather Developments & Key subdetail Confidential

Time periods normally accurate to +/- one day. Sub-periods will be produced shortly.

Confidence levels A (85%) , AB (80%), B (75%), BC (70%); C (60%)

25-JUNE – 7 JULY 2009 BC 70%

Often thundery. Downpours espec in West and Midlands. East & SouthEast finer and less wet. Large temperature contrasts. **FLOODS**

Cyclonic low pressures from west and active weather fronts are partially blocked by sometimes hot weather in South/East.

8-21 JULY 2009 A 85%

Wet and breezy or windy in North – especially 9-12th, 15-16th & 20th Mostly dry and rather cool in SouthEast.. Fine and warm in SW England & South Ireland.

Generally NW'ly flow with cyclonic systems just North of Scotland and higher pressure to SW.

22 JULY – 4 AUGUST 2009 C 65%

Showery and breezy in North mostly dry in South. Heavy rain in Scotland and N England round 22-24th & 29-30th; Showery 3rd/4th

Generally W'ly flow. Breezy in Nth. Light air and mostly fine and bright in South

Important information on Confidence & Timing of weather events and weather periods

This Britain & Ireland forecast is part of Weather Action's European forecast area which is bounded by Iceland, Portugal, / Gibraltar, Syria, The White Sea & Svalbard.

The headline summary (p 1) is the key points *summary* statement for the period.

The essential weather type development (p 1) gives the most likely essential developments through the period.

The detailed *most likely* weather periods (in full detailed format) typically of around 3 or 4 days, are the Solar Weather Technique highest resolution long range forecast detail. They are not to be taken as exact prediction and include confidence levels.

The weather period timings given in forecast details are the most likely core time periods for the weather events or weather types specified. If the events / types occur the core time periods should include the specified events / types on at least 85% of occasions; with a probability of 15% or less that they occur in the wings of an extended time period which is one or two days longer than the given core on each side* *The time window does not mean that all of that period will have certain (eg) extreme events but that they are expected to occur at some time during that period.* The most probable sub-parts of periods for events may also be stated. [*Or possibly longer in: (i) long weather periods, (ii) longest range forecasts where a 1% uncertainty in 300 days ahead will be 3 days or (iii) situations where consecutive weather periods are similar].

Confidences in weather periods.

'A' - about 85% chance of being essentially right & 15% of being in error.

'B' - about 75% chance of being essentially right & 25% of being in error.

'C' - about 65% chance of being essentially right & 35% of being in error.

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