



# 2013 November 30d ahead Forecast Britain & Ireland graph inc

Produced under Solar Lunar Action Technique SLAT 9A – Summary - Detailed weather periods - Maps – Graphs

Including Solar-based likely corrections to apply to Short-range Standard Meteorology Forecasts

Weather Action are the only long range forecasters with independently proven published skill. See [www.weatheraction.com](http://www.weatheraction.com)

WeatherActionTV - latest Vids on weather and the struggle against the CO2 warmist delusion - <http://www.youtube.com/user/WeatherActionTV>

For Short Range localised forecasts - Weathernet (independent of WeatherAction) personal premium rate service on 09061100445

The Long Range Forecasters

Confidential

2013 NOVEMBER 30d (8 weather periods) Brit & Ire SLAT (Solar-Lunar-Action-Technique) 9A forecast. No basic change from 45d forecast issued 18<sup>th</sup> October apart from small notes 31Oct

© Weather Action  
Tel +44(0)20 7939 9946

NOVEMBER 2013 graph inc

Headline summary & essential development.

## Dramatic contrasts: Snow – storms – ‘Summery spells’!

Bitter winds with sleet / snow and *possibly* major disruption by snow and blizzards around 4-8<sup>th</sup>; then turning mostly mild for rest of month with three major damaging storm spells mainly in Ireland, Scotland and West parts and three fine / ‘Indian Summer’ bursts.

- Possible snow disruption around 4-8<sup>th</sup> esp Mids & East. (80% confid)
- Stormy/windy spells esp Ire, West & Scot: ~9-10+12-13, 17-19, 24-26
- Warm / ‘Indian Summery periods: ~14-16, 20-23, 28-30 (S/E)

Pressure scenarios: Extraordinary meanderings of Jet stream this month, the Azores High virtually non-existent for a fortnight ~9-23 Nov.

Map details in 8 weather periods p 2-4. Graph and overalls p 5-6

### Weather warnings and corrections to short range standard meteorology

Standard short range meteorology TV forecasts will underestimate rain, snow, thunder, tornado risk and wind levels in WeatherAction Solar-Lunar-Action-Technique (SLAT) **R5 and R4 ‘Top Red’ extra activity periods**. In or around those periods the standard Met forecasts from 12/24hrs ahead of precipitation amounts need to be typically ~doubled (or ~more for R5). These factors and modifications needed to improve on TV forecasts are independent of the details of pressure patterns, verified or not, up to these times. Forecast users are welcome to WARN others 24 hours ahead.

SLAT9a Top Active period 11-14 Oct Extremes confirmed USA, Brit-Ire-Europe.

- However pressure patterns shifted into a more ‘Mini-Ice-Age fingerprint mode.
- => Latest WeatherAction News link <http://www.weatheraction.com/docs/WANews13No40.pdf>
- => Note Oct 30day detailed forecast was put-out identical to 45day issued mid Sept



© East Anglia News Service

## Piers’ Oct Storm “Brill hit”

• Everything Piers Corbyn warned about *his*\* UK-Euro storm from 6 weeks to 6 hours ahead was confirmed while UK MetO knew nothing or dithered – under-forecasting storm strength and failed to issue enough **Red Warnings**.

\*Named Piers Corbyn’s Storm Oct 2013 by acclaim of WeatherAction subscribers.

• Piers’ “End Game” special forecast 2 days ahead that the detailed storm track would move to further South than the Standard Models were then saying was confirmed.

This had major implications for damage risk and danger in S England, The Channel, France & Low countries. See <http://www.weatheraction.com/docs/WANews13No45.pdf> (=WANews44c when first to subscribers only)

• Simultaneous storm hits both sides of Atlantic – page 2

© Weather Action™ & Piers Corbyn™ © accept no liability for any loss howsoever arising from use of forecast information. Application of forecasts is entirely at the user's risk.

None of this forecast may be published or circulated in media or on web or used in production of other forecasts without agreement.

Time periods normally accurate to +/- one day. At least 6 of the 8 should be basically correct this month.

Key Solar Lunar Action Periods Solar factors statement and improvements to be made to short-range forecasts when they come on TV are the most confident. Details are generally less certain.

● ● = Traffic Light warning / descriptions for Weather periods. For warning notes and explanation see page 6



### Late Oct storms both sides Atlantic cont p1

Piers Corbyn's Storm 28 Oct 2013 in Britain, Ireland and NW Europe, **predicted 6 weeks ahead** came along with ~simultaneous extreme storm events specifically predicted and well confirmed for USA (see <http://www.weatheraction.com/docs/WANews13No46.pdf>) and associated storms across the world around WeatherAction's Top Red **R5** period 27-30 Oct

This **R5** was preceded by extreme solar activity - remarkable for its strength and magnetic interconnectedness (See Link).

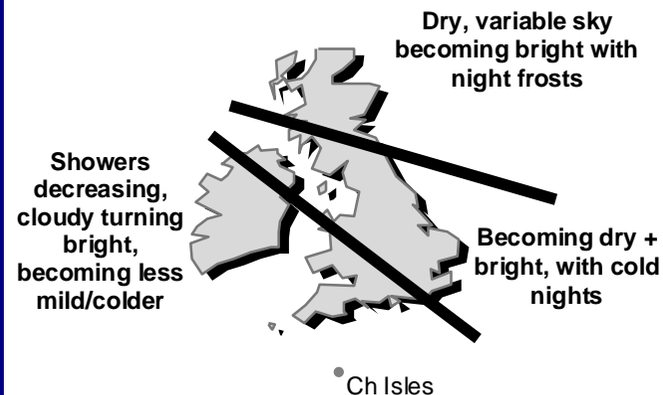
In terms of short range timing the Met Office forecast was very good but the truth is their models UNDER-FORECASTED strength, as we warned they would since it was in an **R5** period - until they Now-casted too late, for example, to remove or make safe that crane which crashed into the Cabinet Office roof, <http://bit.ly/19rwAPN>

Piers says: "We are very pleased with our success - which follows on confirmed success for significant 'warm-up' storms of major rain/flooding and/or severe gales/storms this month on 17/18th mainly in Ireland and 21-23rd (208th Anniversary of the 'Trafalgar Night Storm 1805) and confirms the superiority of our solar-lunar based forecasting science for such extremes above all other methods.

"All WeatherAction subscribers and monitors in Britain, Ireland and NW Europe were well warned and prepared ahead of all official public warnings and have saved distress, losses and money. The application and announcement of our forecasts by the UK and other Governments and official media such as the BBC would greatly help preparedness and reduce stress, damaging losses and save lives. However we are blacklisted by the BBC's top TV and Radio and the UK Government and Emergency Committee (COBRA) ignore us.

### 1-3 November 2013 BC = 70% ●

Quieter, turning colder. Showers in most of Ire and SW Britain at first, becoming mostly dry. Scotland and NE England dry and mostly bright, becoming clearer with cold nights. As 45d forecast but mobility uncertain. **Note 31Oct: Rain could be further east.**



**Winds:** E/SE, moderate becoming light.

**Temps:** Turning normal/just below normal. Cold nights.

**Sky:** Bright in N/becoming generally brighter.

**Solar Factor:** **R3** 1-3

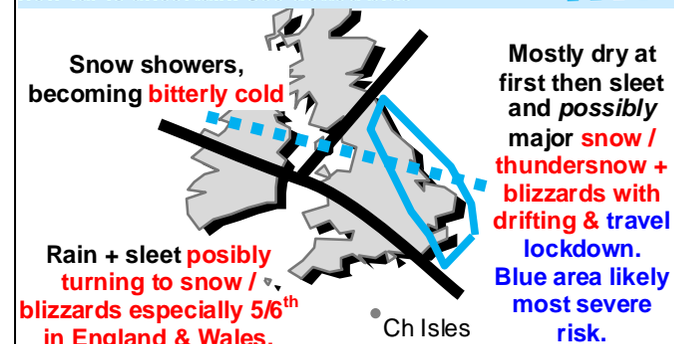
#### Likely possible weather map scenario:

Low pressure centred just W/S of Ireland/SW England fills and retreats somewhat. High pressure over Scandinavia and N Scotland extending to Greenland. Azores High pushed south and extending into South Iberia. Lowish pressure France. **Jet Stream: blocked/south.**

### ~4-8 November 2013 AB = 80% ●

Snowy blasts and blizzards probably firstly in east and perhaps later in S/W. Starting as rain/sleet. Scotland cold but less snowy. Severe travel disruption in England possible (sleet then possible blizzards esp East). **Note 31 Oct: Simil to 45d forecast but wintry events in S/W lower likelihood and AFTER east rather than before.**

**NOTE 31<sup>st</sup>:** High confidence of wintry blasts remains with sleet / snow in Scotland & N / NE. **R5** will probably enhance N flow bringing snow further South than standard models but how far is uncertain. See dotted blue ■■■■



**Winds:** East quickly becoming strong then NE / N strong especially in East England and East Scotland

**Temps:** Turning very cold.

**Sky:** Grey and dull.

**Solar Factors:** **R5** 4-6; **R3** 7-8

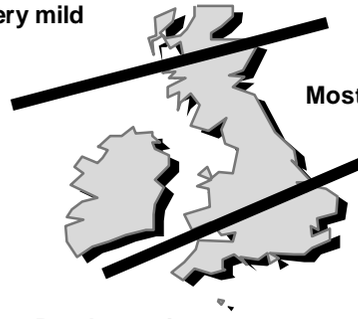
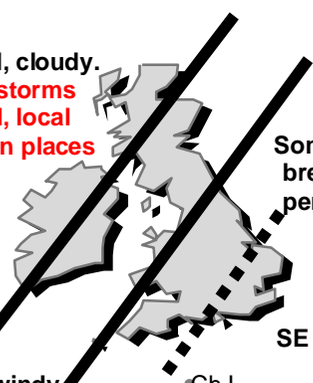
#### Likely possible weather map scenario:

Greenland-Scandinavia High block. Deep Low Russia. Deep low pressure develops Biscay moving into France/Spain. Separate polar-type Low in N'ly airstream in south Scandinavia/low countries. **Jet Stream: very south.**  
**Main uncertainty: Whether or where the rain / sleet turns to snow**

Time periods normally accurate to +/- one day. At least 6 of the 8 should be basically correct this month.

Key Solar Lunar Action Periods Solar factors statement and improvements to be made to short-range forecasts when they come on TV are the most confident. Details are generally less certain.

● ● = Traffic Light warning / descriptions for Weather periods. For warning notes and explanation see page 6

9-13 November 2013 B = 75% ●	14-16 November 2013 A = 85% ●	17-19 November 2013 AB = 80% ●
<p>Suddenly turning mild wet and windy with thunder-floods and thaw floods (if/where applicable). Tornadoes locally in SW likely. Severe damaging gales esp in Eire/SW England in 2 waves: 9/10 and 12/13. No substantial change from 45d</p>	<p>Becoming dry, fine and warm especially in the south. A short blast of "Indian summery weather." No change from 45d.</p>	<p>Wet, especially in Ireland and west, windy and very mild. Major storm in Atlantic. Thunderstorms with large hail and high tornado risk in West Ireland. SE probably dry, bright and warm. No change from 45d.</p>
<p>Turning wet + windy with hail, thunder + mild. Major thaw floods with thunderfloods.</p>  <p>Wet + stormy in 2 waves, 9/10 &amp; 12/13 with thaw &amp; thunderfloods, hail + local tornado developments. Becoming mild.</p> <p>Ch I</p> <p>Mostly dry, variable sky, much milder with thaw floods</p>	<p>Some showers, very mild</p>  <p>Mostly dry, very mild</p> <p>Dry, becoming sunny + warm</p> <p>Ch I</p>	<p>Wet, windy, mild, cloudy. Major thunderstorms with large hail, local tornadoes likely in places</p>  <p>Some showers, breezy, bright periods, mild.</p> <p>SE probably dry</p> <p>Ch I</p> <p>Showery, mild, windy, cloudy</p>
<p><b>Winds:</b> Turning south. Storm force Ire/western approaches.</p>	<p><b>Winds:</b> SSW in most parts, light, W mod in Scotland.</p>	<p><b>Winds:</b> SW, windy (gales) in Ireland. Breezy in east/SE.</p>
<p><b>Temps:</b> Suddenly flipping to mild – very mild in SW.</p>	<p><b>Temps:</b> Very mild, warm in S England.</p>	<p><b>Temps:</b> Very mild and humid.</p>
<p><b>Sky:</b> Cloudy, bright in SE/E especially later.</p>	<p><b>Sky:</b> Sunny, variable in Scotland.</p>	<p><b>Sky:</b> Cloudy, bright periods in SE.</p>
<p><b>Solar factors:</b> R5 9-10; R4 12-13</p>	<p><b>Solar factors:</b> NSF/Q 14-16</p>	<p><b>Solar factors:</b> R5 17-19</p>
<p><b>Likely possible weather map scenario:</b> Deep Atlantic low attacks Ireland + W Britain (and weakens later), while Scandinavia/N Europe high holds firm. Deep low in Med. Azores high non existent/pushed to Madeira/Canaries. Greenland/Scandinavia block starts to break. <b>Jet Stream: blocked/very south.</b></p>	<p><b>Likely possible weather map scenario:</b> Greenland-Scandinavia block breaks and "normal" low pressures track Atlantic-Iceland-N Scandinavia. Large high pressure S Europe and higher pressure East Europe. Low Siberia. Azores LOW not High. <b>Jet Stream: flips to blocked/normal.</b></p>	<p><b>Likely possible weather map scenario:</b> Major dartboard low/with sub lows developing attacks Ireland and West but is largely blocked in Atlantic by large firm high pressure centred over (central) Europe. Azores high collapsed, pushed to Canaries/Iberia. Very deep low Siberia. Partial blocking Norway Sea. Active low central Med. <b>Jet Stream: normal/blocked.</b></p>

Time periods normally accurate to +/- one day. At least 6 of the 8 should be basically correct this month.

Key Solar Lunar Action Periods Solar factors statement and improvements to be made to short-range forecasts when they come on TV are the most confident. Details are generally less certain.

● ● = Traffic Light warning / descriptions for Weather periods. For warning notes and explanation see page 6

20-23 November 2013 B = 75% ●	24-26 November 2013 A = 85% ●	27-30 November 2013 AB = 80% ●
<p>A blast of “Indian Summer” over Britain and most of Ireland. Excellent, sunny, warm weather in England. No change from 45d.</p>	<p>Wet, windy + mild over whole of Britain and Ireland. Damaging severe gales/storm force winds in Ireland and north – Force 9 / 10 on coasts / land likely. Thunderstorms, large damaging hail. High tornado risk – possible in any parts. No change from 45d except R5 not R4.</p>	<p>Showery Ireland and most of Scotland. Dry elsewhere. Generally mild, warm in SE. Slacker than previous. No change from 45d.</p>
<p><b>Winds:</b> S'ly light/very light</p>	<p><b>Winds:</b> Very windy, Force 9/10 Scotland + north</p>	<p><b>Winds:</b> SW mod in west, light S/E</p>
<p><b>Temps:</b> Warm in most parts</p>	<p><b>Temps:</b> Mild</p>	<p><b>Temps:</b> Mild, especially SE</p>
<p><b>Sky:</b> Variable in Ire + west, mostly sunny in England</p>	<p><b>Sky:</b> Cloudy</p>	<p><b>Sky:</b> Cloudy/variable in Ire + Scot. S/E brighter</p>
<p><b>Solar factors:</b> NSF 20, R4 21-23</p>	<p><b>Solar factors:</b> R5 24-26</p>	<p><b>Solar factors:</b> NSF/Q 27, R2 28-30</p>
<p><b>Likely possible weather map scenario:</b> Firm high pressure France and S/E England. Active lows in Atlantic largely blocked. No Azores high, instead France high extends to Spain, Madeira and Canaries. Deep lows Siberia, Arctic and NW Russia. Uncertainty penetration of fronts from Atlantic. <b>Jet Stream: blocked/north.</b></p>	<p><b>Likely possible weather map scenario:</b> Sudden change to more mobility. Very active Atlantic lows and sub lows head NE, centre/sub centre tracks over Scotland/north of Scotland. Azores high partly recovers connected to high Spain and Med-S/E Europe. <b>Jet Stream: approximately normal but more bendy.</b></p>	<p><b>Likely possible weather map scenario:</b> “Almost Classical Normal” mobile flow. Icelandic low, European high except Azores high although largely recovered is still weak. Lowish pressure Siberian Arctic. High central S Europe, Italy and Romania/Black Sea.</p>



# Easy Look Forecast Graph

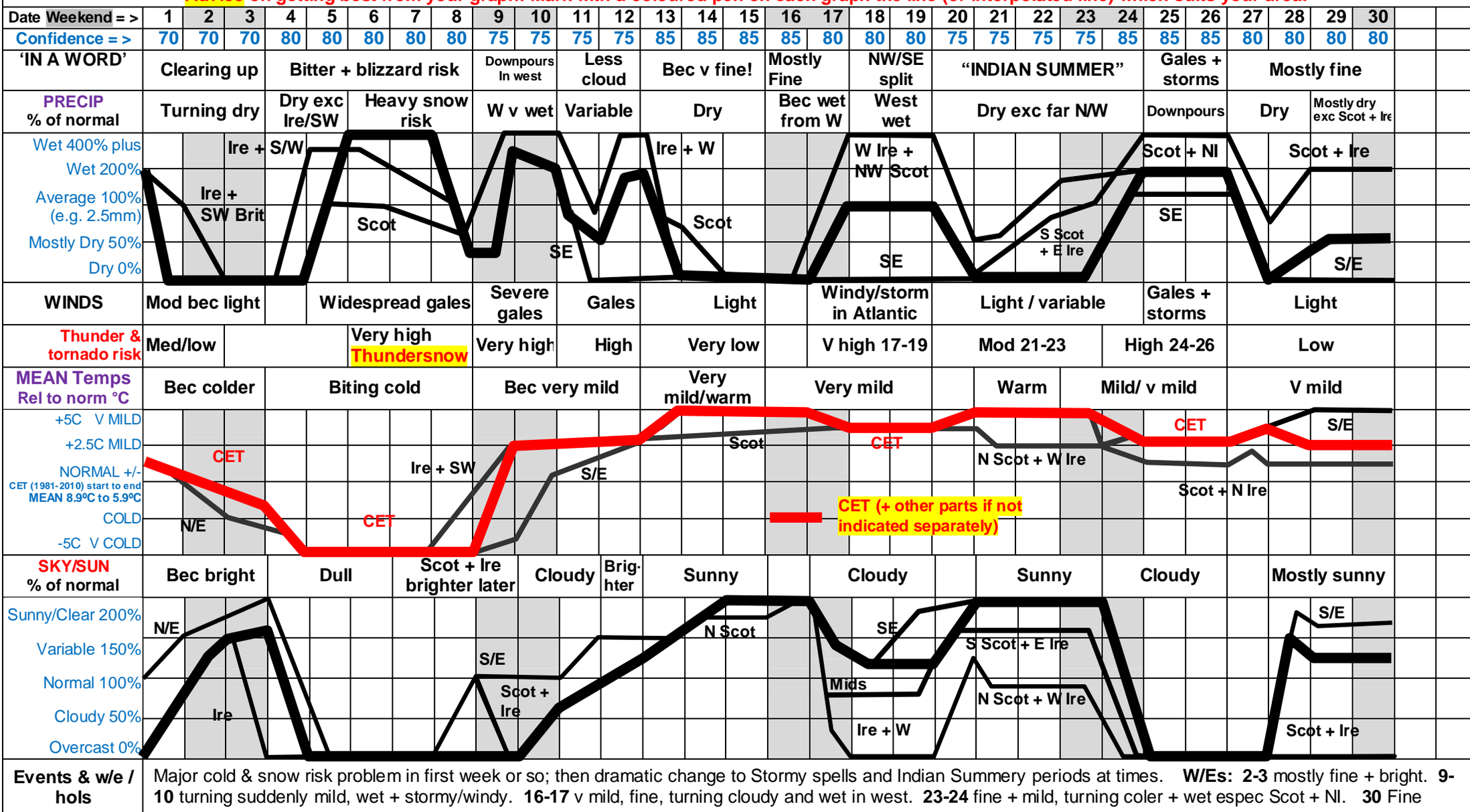
## NOVEMBER 2013: 30d ahead update. SLAT 9A. Normally accurate to 1 day.

Showing likely rain, temperature & 'brightness' levels around the dates shown, **NOT PRECISE DAILY PREDICTIONS.**

Weekends & **holidays** shaded. 1981-2010 norms standard.

Region Rest of Britain & Ireland For confidence of each weather period forecast refer to Date row. For possible Alternative Scenarios see notes on maps.

**Advice on getting best from your graph: Mark with a coloured pen on each graph the line (or interpolated line) which suits your area.**



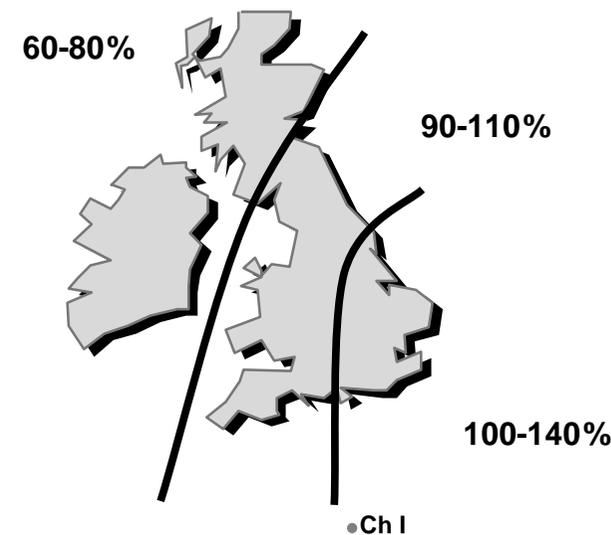
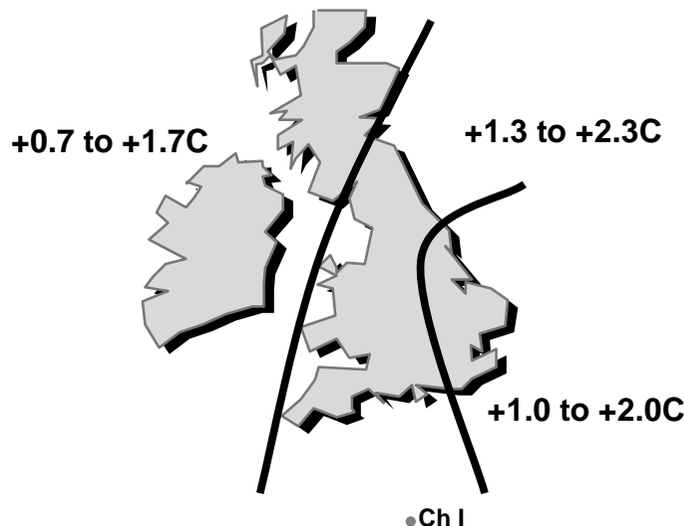
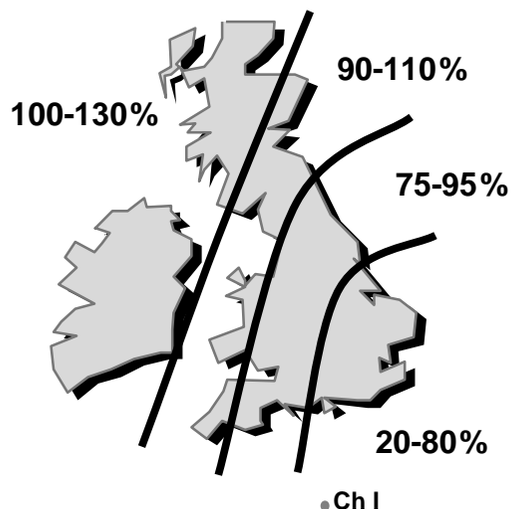
# NOVEMBER 2013 SLAT 9A Britain & Ireland Forecast deviations from normal.

(rel to 1981-2010 averages)

## PRECIPITATION % of normal

## MEAN TEMPERATURE deviation from local normal

## SUNSHINE/SKY % of normal



Dramatic variations through month. Wetter than normal in Ireland and NW Scotland. Mostly below normal in England especially SE.

Dramatic contrasts through month. Generally mild, very mild in central England. Less mild in Ireland, Scotland + in far S/E (due to cold hanging on in early month)

Dramatic changes through month. Ireland + N/W Scotland cloudier than normal, most of England + Wales close to normal. S/E sunnier than normal.

## NOVEMBER 2013 Notes & Additional Information

**Confidence order:** **TSR** SLAT 9A More confident of temperature and sunshine than rain.

**Main uncertainty:** Penetration of fronts into high pressure hence overall rain uncertainty

**Weather Warnings:** **Blizzard 4-8<sup>th</sup>, storms later Ire, W + N (9-11, 17-20, 24-26)**

Key SLAP (Solar Lunar Action Periods) Solar factors statement and improvements to be made to short-range forecasts when they come on TV are the most confident of forecast statements. Details are generally less certain. In periods of Extra Activity (EA) [formerly ET (Extra Top) Red, Top Red, etc Now R1-R5 (top)] weather fronts are (much) more active than Standard Met Forecasts (Smfs) as on TV a few days ahead of events - making more rain, cloud, thunder, wind, & tornado risk. R5 (Red 5) = most extreme / dangerous events.  
Q = Quieter. NSF = No Specific Solar Factors. JSS = Jet Stream South tendency. JSN= Jet Stream Normal.  
Confidence levels A (85%), AB (80%), B (75%), BC (70%); C (65%)

## Confidence levels

## Important information on Confidence and Timing of weather events and weather periods.

'A' - about 85% chance of being essentially right, 15% of being unhelpful.

'B' - about 75% chance of being essentially right, 25% of being unhelpful.

'C' - about 65% chance of being essentially right, 35% of being unhelpful

**The Headline summary (page 1)** is the most confident summary statement about the month. **The Key weather type development** (page 1) gives main pressure developments through the month. **The detailed most likely weather periods**, typically of around 4 days duration, are the Solar Lunar Action technique highest resolution long range forecast detail. **They are not to be taken as exact predictions & include confidence levels.**

**The weather period timings** in period details (p 2-4) are *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 that period will have certain (e.g.) 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 poss longer in: (i) long weather periods, (ii) longest range forecasts where 1% uncertainty in 300 days ahead is 3 days or (iii) where consecutive weather periods are similar.]