



## The Long Range Forecasters

**Confidential**

2014 May 30d (8 weather periods) Brit & Ire SLAT (Solar-Lunar-Action-Technique) 9B forecast. Prod 29 April similar to 45d issued 14 April with some change start and end month. First 'essence' May was prod 9 Sept 2013.

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**MAY 2014** graph inc

**GREAT New VID Piers Corbyn Electric Universe Conf USA March 2014** <http://bit.ly/1nJecee>

Showery with some strong winds (esp in West), hail & floods in first half.

Brilliant sunny weather and HEATWAVE after mid-month.

Spectacular thunderstorms at month end.

- Late May break (24-26<sup>th</sup>) brilliant sunny weather.
- **Most unsettled periods N Atlantic / Britain, Ireland & N Europe +/-1d.** May 2-4 R5, 7-8 R4, 16-18 R5, 22-23 R4, 29.5-June 1.5 (trial notation) R5

• **Rapid stark changes with thunder and hail. Variable storm at month end.** These follow from Wild Jet stream / Mini-Ice-Age circulation & events in N Hem which become more extreme under phase 2 ("Rapid Intensification") of the New mini ice-age in WeatherAction Solar Lunar Action Technique, SLAT9b. (Phase 1 was prelim developments over recent years. SLAT9b is for phase 2)

**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, cyclogenesis risk and wind levels in WeatherAction Solar-Lunar-Action-Technique (SLAT) **R5 & R4 'Top Red'** extra activity periods. In/around those periods the standard Met forecasts from 12/24hrs ahead of precipitation need to be typically ~doubled (or ~more for **R5**). These factors and modifications which improve on TV forecasts are independent of details of pressure patterns, verified or not, for these times. Forecast users are welcome to warn others.

# 2014 May 30d ahead Forecast Britain & Ireland graph inc

Produced under Solar Lunar Action Technique SLAT 9B – 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

This is [pic.twitter.com/Ja5JUFvQGW](http://pic.twitter.com/Ja5JUFvQGW) = <http://www.weatheraction.com/docs/WANews14No10.pdf>

## What will late Spring & summer be for Br+Ir?



### BEWARE OF CHARLATANS!

The Express "predicts" "The hottest summer ever" starting May <http://www.express.co.uk/news/uk/1459361/mccone-summer-welloc-predicts-100-degree-heat-and-record-temperatures>

The MetOffice predicts a warm April+May+June <http://metoffice-news.wordpress.com/2014/04/07/looking-at-the-headlines-is-summer-coming-soon/>

The Mirror (WeatherChannel) talks a lots Spring Arctic plunge <http://www.mirror.co.uk/news/uk-news/uk-weather-show-showers-forecast-3385411#.U02mL14bIVw>

**ALL these Charlatans have track records of FAIL, FAIL and FAIL AGAIN!**



Piers Says: "These forecasts are useless headline grabbing nonsense by charlatans for whom THE OPPOSITE of their forecasts has turned out true!"

"Recall the MetO 'BBQ' /warm summers 2007, 08, 09, 12 and mild winters of 09/10, 10/11 or dry+cold) 13/14. THE OPPOSITE HAPPENED IN EVERY CASE!"

"The Express Hottest ever summer 2012 saw record floods and their (& supercold by others) 100 days of snow 2013/14 saw relentless storms and floods.

FOR ALL these extreme season predictions WeatherAction forecasts were confirmed. The Score is:

**WeatherAction 7, The Rest 0**

As WeatherAction April Fine spell comes on cue, Charlatans issue zero-skill Spring+Summer 'Forecasts'

Contradictory zany 'LongRange Forecasts' from the stable of Standard Meteorology in media in week from 7 April prompted WeatherAction to once again point out via the web and twitter (pic above) that these pronouncements from failed forecasters have no value.

- See <http://www.weatheraction.com/docs/WANews14No10.pdf>, [pic.twitter.com/8vrHYbQNOS](http://pic.twitter.com/8vrHYbQNOS) and Blog <http://bit.ly/1kRYuZB>
- **WeatherAction Late Spring and Summer Comment – Page2**
- **Piers Challenges Potsdam Inst Berlin to drop Science Deniers P2 .**

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

## Ignore Forecasting Charlatans - cont from p1

Piers Corbyn said: "We would say for **Br+Ir, Eu and USA** that the Mini Ice Age circulation and extremes the world is now in will get stronger this Spring and Summer so there will be more extreme conditions and contrasts in a general cooling trend.

**"Our detailed forecasts say what we expect where and when. There certainly will be stark contrasts and extremes and continuing wild swings in the Jet Stream and cut-off Highs will block flow at times.**

- WeatherAction 45-75day forecast for **June** is available via [www.WeatherAction.com](http://www.WeatherAction.com) mid April. Full Long Range forecasts many months ahead are available via WeatherAction Office.

## Piers challenges Potsdam Institute Berlin to drop Science Denialism.

- Science and policies face historic choice.

This is [pic.twitter.com/BurHybQn05](http://pic.twitter.com/BurHybQn05) = <http://www.weatheraction.com/docs/WANews14No11.pdf>

### UN Climate IPCC Renamed "Panel for Science Denial"

"The latest Climate Alarmism (April 13) from the UN IPCC\*\* marks a new low in Science Denialism and description of the scientific method to be re-naming the UN Panel for Climate Change the Panel for Science Denial, IPSD", said Piers Corbyn. Their dire warning of world warming while it gets colder and their call for more switching to gas from coal – which is a bright Green Light to Russian militarism and gas-blackmail of the EU, rest on two premises:-

1. That in the present real world increases in the trace gas CO2 (0.04% of air) cause warming and climate change.

2. That even if this were true Man's only 49% contribution of total CO2/ greenhouse gas dominates and nature's 99% compares that all other CO2 etc from termites (10x that of Man), volcanoes, rotting plants, cow-fart etc stay constant as a whole, leaving Man's 4% in charge.

BOTH propositions are **deranged**. All objective data measurements show CO2 has no effect and indeed sea temperature over time controls CO2 levels – the opposite of CO2 warmist sect claims. The idea that the whole of nature's CO2 stays constant while it has shown wild swings in the past ~250m is Man's present input – is insane.

If the Potsdam Institute which host the production of this deluded nonsense has a milligram of scientific integrity it must reject the scientific cretinism imposed on it by the UN's IPCC\*\* and German Govt, remove the responsible charlatan 'scientists' from its remit and refuse to give scientific credibility to Lies which was the role of science under a previous German Govt, that of Adolf Hitler.

There is now an historic choice for Science and policies across the world. Evidence-based Science Vs. Creeping Eco-fascist science-denialism theft from the public for the CO2 warmist project which slams up energy and food prices and is melting the world economy.

\*\*Intergovernmental Panel for Climate Change – Working Group I, supported by Potsdam Institute for Climate Impact Research and funded by the German Govt.  
<http://www.ipcc.ch/report/ar5/wg1/> (IPCC AR5 Working Group I Report, Paris, France, 2013)  
<http://www.ipcc.ch/report/ar5/wg1/> (IPCC AR5 Working Group I Summary for Policymakers, Paris, France, 2013)  
<http://www.ipcc.ch/report/ar5/wg1/> (IPCC AR5 Working Group I Technical Summary, Paris, France, 2013)

- See <http://bit.ly/1kRYuZB> for further comment and live links

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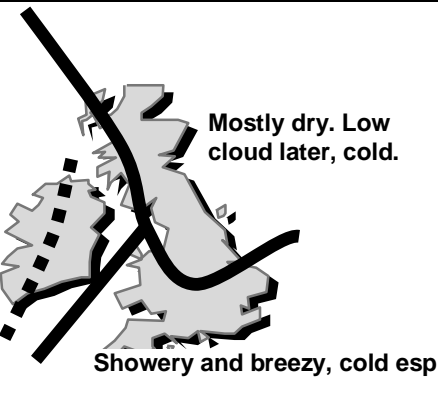
**1-4 May 2014 AB = 80%**

**Wet + windy with gale damage, heavy hail and possible local flash floods in Ireland/West Britain. Heavy seas in West Ireland. (Some potential attacks to West Britain held off by High Pressure block).**

Amended from 45d to give partial cut-off High instead of Deep Low going straight through.

**Heavy seas.**

**Wet + windy (espec West Ire). Hail & thunder. Sev gale 9 at sea (perhaps Storm 10). Mild then colder.**

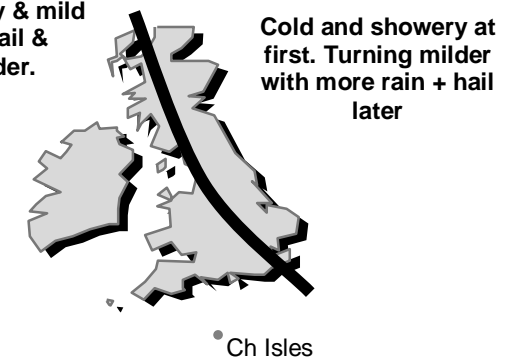


**5-8 May 2014 AB = 80%**

**Mostly cool/cold relative to normal (espec at night) with showers in the East at first then turning mild wet and windy from Ireland and West.**

Same as 45d.

**Mostly dry and coolish turning wet windy & mild with hail & thunder.**



**Winds:** Cyclonic in Ire for a time. Prob NE'ly later in S/E.

**Temps:** Cool becoming cold.

**Sky:** Thick cloud later.

**Solar Factor: R5 2-4**

**Likely possible weather map scenario:**

A deep powerful low attacks Ireland and is largely blocked from Britain by a developing cut off high to North. Low pressure North of Scandinavia, Active Low Turkey/East Med but prob High Black Sea. Low in West Med.

**Jet Stream: Becomes split, large meanders, Euro block.**

**Winds:** N'ly at first, S'ly (cyclonic) later. Mod strong in Ire + West later.

**Temps:** Cold then milder espec at night.

**Sky:** Mostly cloudy.

**Solar Factors: NSF 5/6; R4 7-8<sup>th</sup>**

**Likely possible weather map scenario:**

Previous Active Low passes into Europe and New (cyclonic) Low attacks Ireland + Britain later. Active low develops Gulf of Genoa and Eu High retreats to central Europe.

**Jet Stream: Somewhat South of Normal, partial EU block.**

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.

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**9-13 May 2014 B = 75%**



**14-18 May 2014 C = 65%**

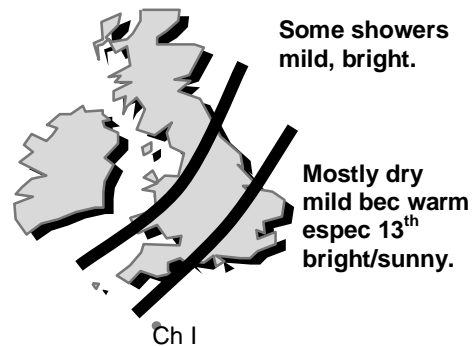


**19-21 May 2014 B = 75%**



**Showery and breezy in Ireland Scotland and N/W Wales + England. Midlands some showers mild + bright. S/E mostly dry, mild/warm, bright/sunny.**  
More rain wind and cloud 10-11<sup>th</sup> than 45d. Solar factor upped to R4.

Showery & breezy, mild. Variable sky/cloudy espec 10-11.

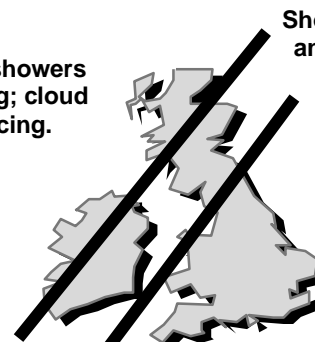


Some showers mild, bright.

Mostly dry mild bec warm espec 13<sup>th</sup> bright/sunny.

**Rain and gales blocked in Atlantic strengthen later in this period while Ireland and Scotland turn mostly dry fine (with High cloud) and warm and England + Wales turn fine mostly sunny and warm/very warm.**  
Same as 45d.

Heavy showers reducing; cloud reducing.

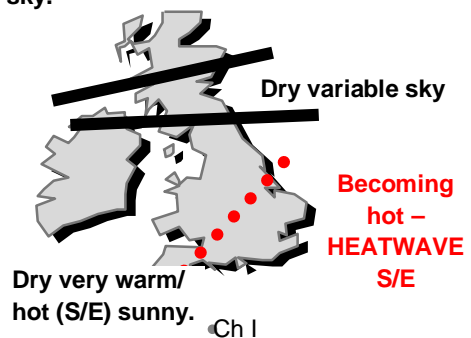


Showers fade bec dry and mostly fine and warm.

Variable sky at first, turning fine and mostly sunny (high cloud) + warm/ Very warm

**Light rain and showers and variable sky in Scotland (mostly North parts). Dry fine sunny and very warm in England Wales + South Eire; Heatwave S/E.**  
Same as 45d.

Some showers variable sky.



**Winds:** Breezy Ire + N/W Britain.

**Winds:** Breezy in far NW, otherwise light.

**Winds:** Light W'ly (Scotland)/variable.

**Temps:** Mild/warm in S/E

**Temps:** Becoming very warm in England.

**Temps:** Very warm/hot.

**Sky:** Cloud in Ireland brighter S/E England.

**Sky:** Becoming bright/sunny with high cloud.

**Sky:** Sunny except N Scotland (variable).

**Solar factors:** R4 10-11<sup>th</sup>

**Solar factors:** R3 14-15<sup>th</sup>; R5 16-18<sup>th</sup>

**Solar factors:** Q 19-21

#### Likely possible weather map scenario:

Shallow lows approach from Atlantic and are largely blocked by High Pressure in France giving SW'ly flow over Ireland + Britain. Scandinavia quite mobile (espec North). Azores High largely collapsed. Low pressure Biscay.

**Jet Stream: South of Normal, Euro block.**

#### Likely possible weather map scenario:

Low pressure to NW retreats and deepens and High pressure increases over Britain & Ireland as a (partial) cut off High. Probably low pressure South Iberia/Gibraltar and Gulf of Genoa. Low East/Central Europe.

**Jet Stream: Partly split.**

#### Likely possible weather map scenario:

Shallow Low centred North of Scotland, High Pressure (Azores extension) S Ireland England, Wales and Europe. Low pressure Gibraltar, N Africa.

**Jet Stream: Partial split, N branch N of Scotland + weaker S branch Gibraltar + N Africa.**



2014 May 30d (8 weather periods) Brit & Ire SLAT (Solar-Lunar-Action-Technique) 9B forecast. Prod 29 April similar to 45d issued 14 April with some change start and end month. First 'essence' May was prod 9 Sept 2013.

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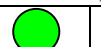
Key Solar Lunar Action Periods Solar factors statement and improvements to be made to short-range forecasts when they come on TV are the most confident. Details are generally less certain.

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**22-25 May 2014 AB = 80%**



**26-28 May 2014 B = 75%**



**29 May (-1 June) 2014 AB = 80%**



Dry and fine mostly sunny with some cloud at first turning very sunny with blue skies and hot in Britain & Ireland. Amazing weather.

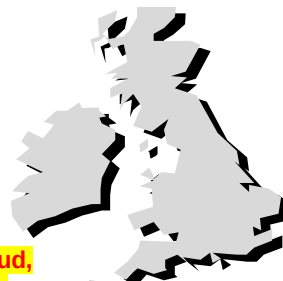
Thunder + tornado risk 22-24<sup>th</sup> (extra to 45d), solar factor upped to R4.

Very fine, heatwave continues. Coastal morning mist, blue skies wall to wall.

Same as 45d.

Stifling heat then spectacular thunderstorms with prolonged complex thunder + lightning, locally torrential rain but sporadic (esp in N/E). Tornadoes likely espec Ire and South + West but risk is well above normal most parts.

Like 45d but more push of thunderstorms to East.



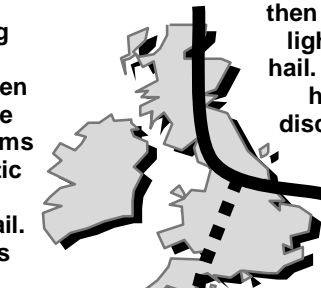
Dry mostly sunny/variable sky then clear + sunny with amazing blue skies (wall to wall). HOT. HEATWAVE

Ch I



HEATWAVE, amazing weather. Dry very fine, hot sunny over whole of Britain + Ireland.

Ch I



Increasing cloud + humidity then memorable thunderstorms with gigantic lightning strikes + hail. Tornadoes likely.

Heat + humidity then thunder and lightning with hail. Downpours heavy but discontinuous.

Insufferable heat then breakdown.

**Winds:** Very light.

**Winds:** Very light.

**Winds:** S'ly=> Cyclonic / N'ly later (1 June). Locally tornadic in places.

**Temps:** Very warm/hot - HEATWAVE

**Temps:** Hot. Heatwave continues.

**Temps:** Hot + humid then cooler.

**Sky:** Variable then sunny.

**Sky:** Clear + sunny.

**Sky:** Variable, more cloud later.

**Solar factors:** R4 22-24<sup>th</sup>, R2 25<sup>th</sup>

**Solar factors:** R2 26<sup>th</sup>; Q 27/28<sup>th</sup>

**Solar factors:** R5 29.5 to June 1.5 otherwise NSF (nb test part day defn)

#### Likely possible weather map scenario:

Large area of High pressure extends over Britain + Ireland. Low pressure (active) in S Scand/Baltic States/ Poland/ Germany. Linked to another low in Gulf of Genoa. High Central Med.

**Jet Stream:** Blocked/split. Huge meander.

#### Likely possible weather map scenario:

Iceland low, large area High Pressure, Ire + Britain + Scandinavia. Low East Med. Low pressure Azores, Gibraltar, N Africa.

**Jet Stream:** Split Jet.

#### Likely possible weather map scenario:

Low pressure develops West of Ireland/SW Approaches and heads Across Ireland and Britain with major activity Midlands + South. Low pressure Scandinavia later + Gibraltar/Gulf of Genoa + N Africa.

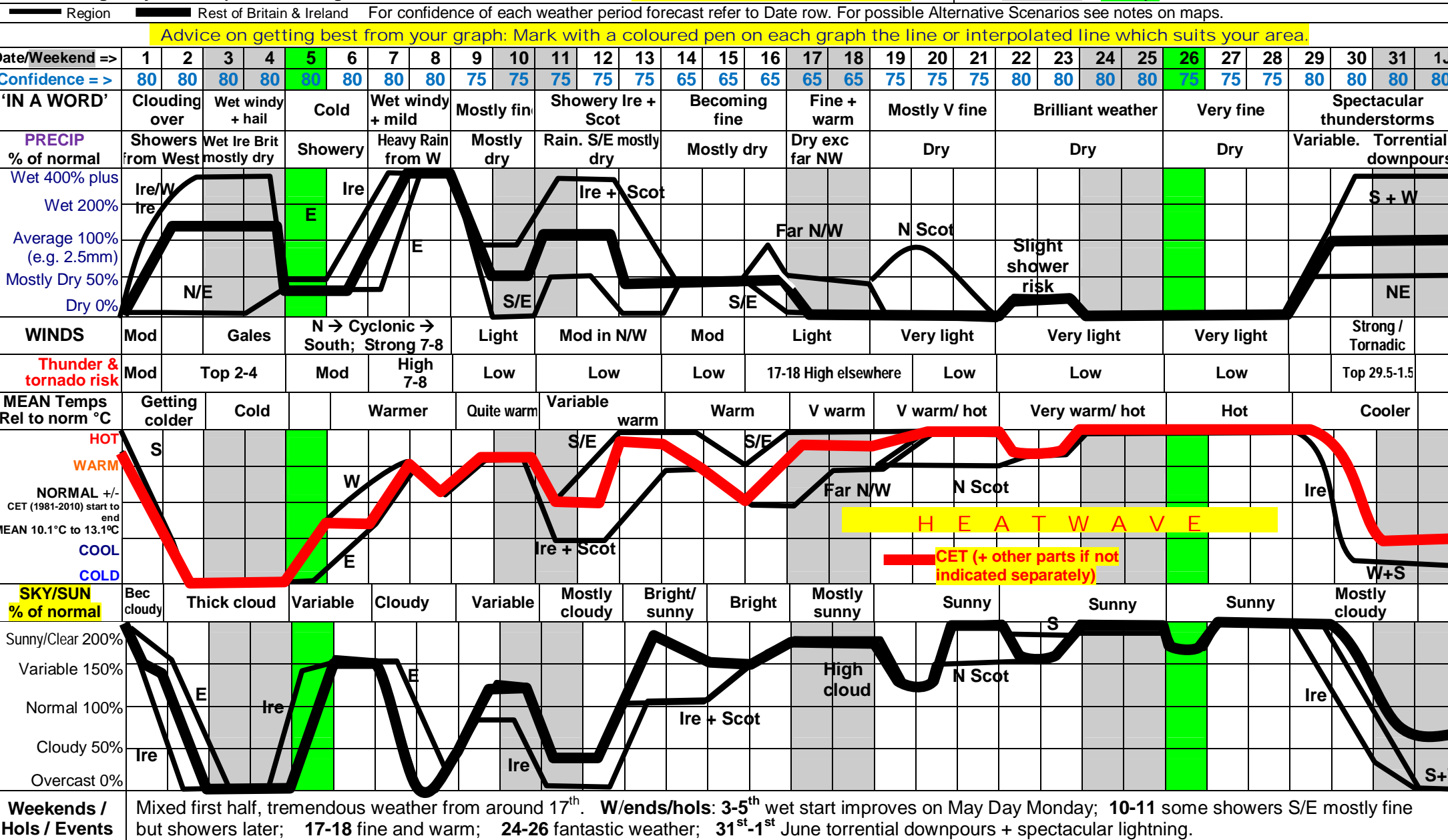
**Jet Stream:** Split Jet.

## Easy Look Forecast Graph

### MAY 2014: 30d ahead detailed update of Longer Range. SLAT 9B. Normally accurate to 1 day.

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

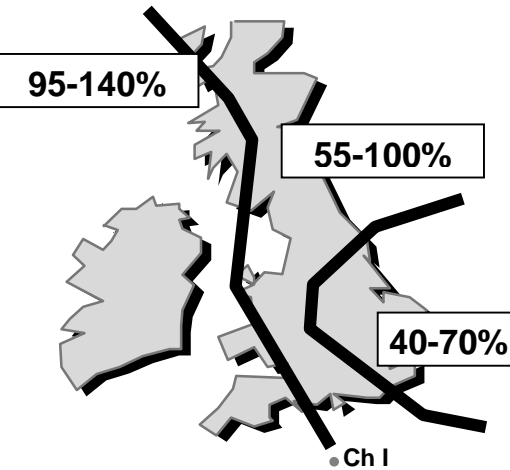
Weekends & holidays shaded. 1981-2010 norms standard.



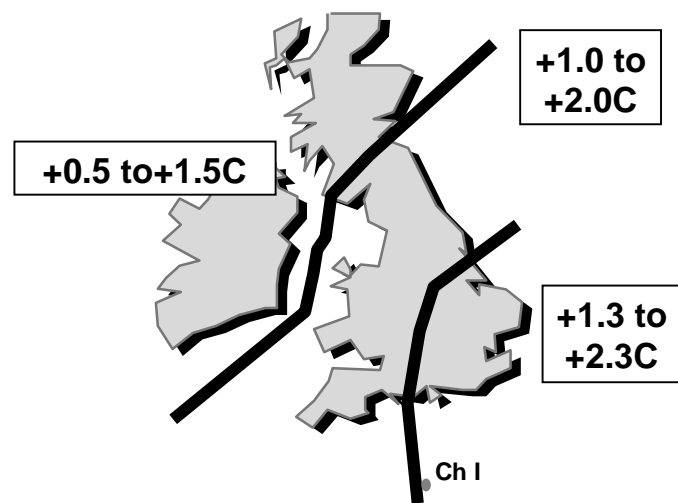
## MAY 2014 SLAT 9B Britain & Ireland Forecast deviations from normal.

(rel to 1981-2010 averages)

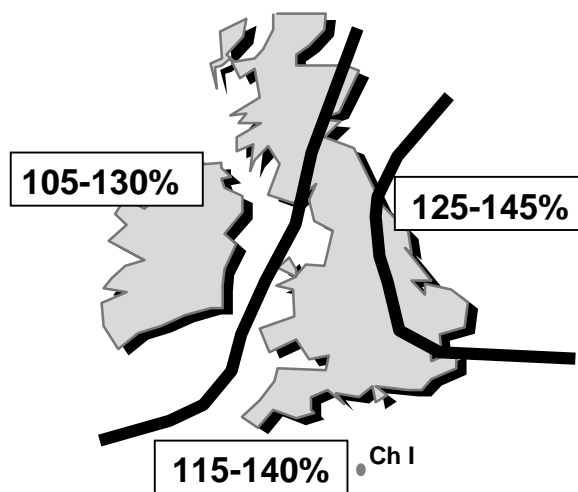
### PRECIPITATION % of normal



### MEAN TEMPERATURE deviation from local normal



### SUNSHINE/SKY % of normal



A month of 2 halves. Most of rain in first ~12 days and last 2 days. Overall S/E dry/ v dry. Ire+ N/W Scot close to / above normal

A month of 2 halves. Mostly cool (espec first week) / variable in first ~12 days. Heatwave from around 17<sup>th</sup> (starting earlier in S/E) till ~28th

A month of 2 halves. Cloudy/variable for first ~12 days. Then mostly sunny/very sunny till 28/29<sup>th</sup>.

## MAY 2014 Notes & Additional Information

**Confidence order:** RST SLAT 9B More confident of rain and sunshine than temperature.

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.

**Main uncertainty:** Resilience of BI Highs to Low attacks from Atlantic.

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%)

**Weather Warnings** Spectacular thunderstorms end month.

### Confidence levels

'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

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

**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.]