



The Long Range Forecasters

2014 June 15-45d 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

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

Confidential

2014 June 45d (8 weather periods) Brit & Ire SLAT (Solar-Lunar-Action-Technique) 9B forecast. Produced 15 May extended from 75d ahead forecast (6 weather periods) prod 17 April.

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JUNE 2014 – 6 pages inc maps & graphs

Sunny and very warm ~6-11th. Mostly wet cold and windy later

A battle of extremes in first half with rapid switches between cold and warm/hot over Britain & Ireland.

Wet, cold - espec N/E with wintry conditions over high ground at times - and rather windy (espec N/E) from ~12th over Britain and Ireland.

- Overall probably Wet in most parts with SE close to normal.
- Ireland, espec SW finer and warmer than central, East and North Britain in Fourth week.
- Clear Mini-Ice-Age circulation - Jet Stream generally South, huge meanders and blocks
- Most unsettled periods N Atlantic / Britain, Ire & N Europe +/-1d.
June: 1st **R5**; 12-14th **R5**; 18-20th **R4**; 26-28th **R5**

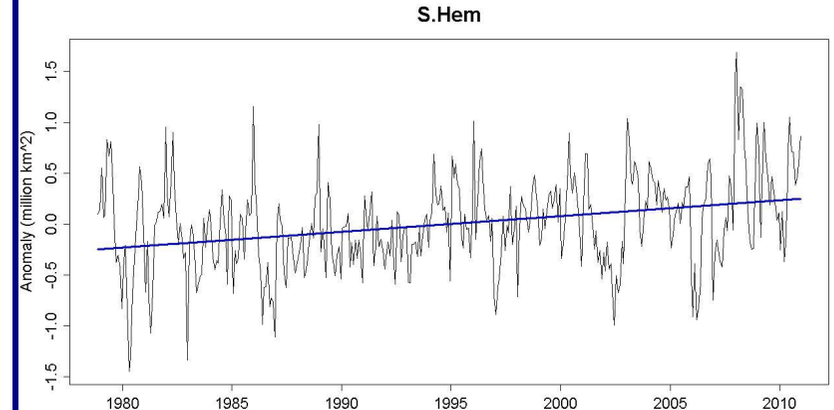
Map details in 8 weather periods p 2-4. Graph and overalls p 5-6

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.

NASA's most deluded Scare story

"Unstoppable break-up of (some) Antarctic Ice due to (non-existent) Global-Warming threatens sea level Rise (200 yrs time)"
- So screamed headlines* on BBC, NYT, Guardian, Al-Jazeera and all.... in a carefully synchronized Goebells-esque fanfare. (*without the brackets!)

This alarmist USA pre-election year hype produced by the US Government Science Denial Fantasy Factory Dept of NASA uses cherry-picked (cherry color in map pto) speculation for part of West Antarctica which is negated by the fact of rising ice amounts for a much larger area – the whole Antarctic & South Hemisphere - and longer time, issued by a more-respected USA body, the NSIDC (National Snow & Ice Data Center), graph below.



It happened before – In the last Mini Ice Age! Pto

GREAT New VIDS by Piers Corbyn

1. Electric Universe Conf Presentation <http://bit.ly/1nJecce>
2. CO2 Scam Nailed <http://bit.ly/QS0k34>

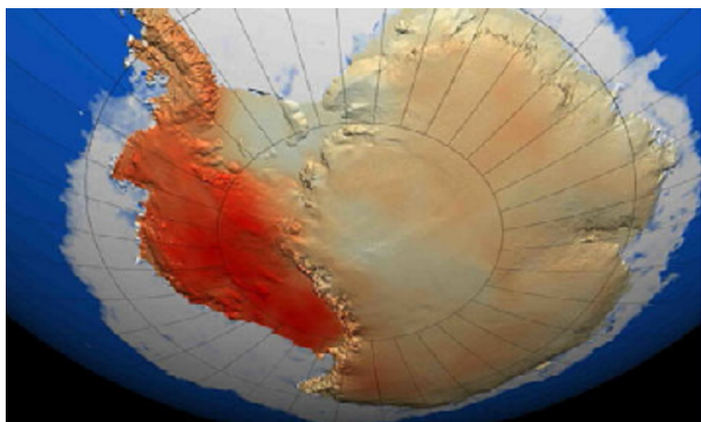
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Time periods normally accurate to +/- one day. At least 6 of the 8 should be basically correct this month.

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



West Antarctic warmist Scam From p1

See also <http://www.weatheraction.com/docs/WANews14No18.pdf>

Piers Corbyn points out: "The BBC made similar alarmist claims about part of the Arctic in 2012 which turned out to be Lies. This regional melting like that part-Arctic melting is caused by wild changes in Ocean currents which are apparent in recent years (and will continue for decades) of related wild jet stream meanders aloft - which gave the offset polar vortex of great cold in vast sections of the USA Winter & Spring 2013-14.

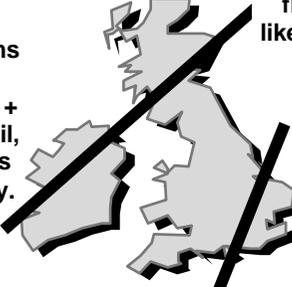
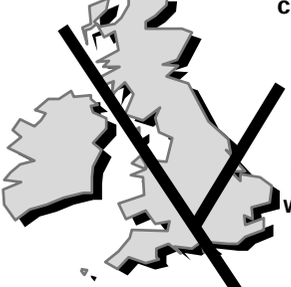
Both the atmospheric Jet-Stream and ocean current wild behaviors are part of the **Mini- Ice-Age** Circulation the world has entered and are largely predictable. "The same happened during the Little-Ice-Age - in 1815-1816 in the Dalton Minimum (of Low solar activity and *consequent* cold weather). The UK Royal Society reported that ice-loss to the UK Admiralty in 1817** and it is reasonable to suggest there were likely corresponding temporary melting events in the Antarctic around those years. "The part-Arctic melting in 1815 and 1816 - which was also the British harvest trashing 'Year without a summer', was a passing event which soon reversed, as did the part-Arctic event 2012 and as will this part-Antarctic event as the Mini-Ice-Age grips tighter in both hemispheres and puts the CO2-warmist science deniers, fraudsters, charlatans and tax-grabbers out of business.

1-4 June 2014 B = 75% ●	5-8 June 2014 B = 75% ●
<p>Wet cold and cloudy over whole of Britain and Ireland. SE less cold and wet than Ireland, North England and Scotland. Generally less wet later. Generally less windy later. SE bright/sunny and warm later.</p>	<p>Becoming rapidly dry from SE and very fine and warm / hot in England and Wales. Variable then Fine weather follows in Ireland and Scotland. Probably unusually warm & sunny in North & West.</p>
<p>Wet breezy thundery cool/cold. Less cold later.</p> <p>Thundery showers.</p> <p>Thundery showers. Mostly dry later.</p> <p>Ch Isles</p>	<p>Showers fade turning dry fine and mostly sunny.</p> <p>Showers fade + turning gloriously sunny + warm.</p> <p>Cloud lifts. Very fine dry + warm. Cooler on East coasts.</p> <p>Ch Isles</p>
<p>Winds: SW'ly locally strong/mod less later.</p>	<p>Winds: Becoming E'ly in Mids & South.</p>
<p>Temps: Cool/cold less cold later esp SE.</p>	<p>Temps: Becoming very warm / hot</p>
<p>Sky: Cloudy, less later SE brighter.</p>	<p>Sky: Becoming sunny – wall to wall sunshine.</p>
<p>Solar Factor: R5 fades June 1st, R3 3-4th</p>	<p>Solar Factors: NSF/Q then R2 7-8th</p>
<p>Likely possible weather map scenario: Generally cyclonic with low centered just North of Northern Ireland extending to North Scandinavia. High pressure continent, Med + East Europe. Greenland high. Jet Stream: Blocked long N→S stretch.</p>	<p>Likely possible weather map scenario: Low pressure pushed North and Split Jet Stream develops into "Cut-Off High" centred over Britain/Ireland with winds from east. Low blocked in Atlantic and Azores high replaced by low. Low Gibraltar/N Africa. Low Norway Sea/East Greenland. Jet Stream: Blocked + split (N Africa + N Norway).</p>

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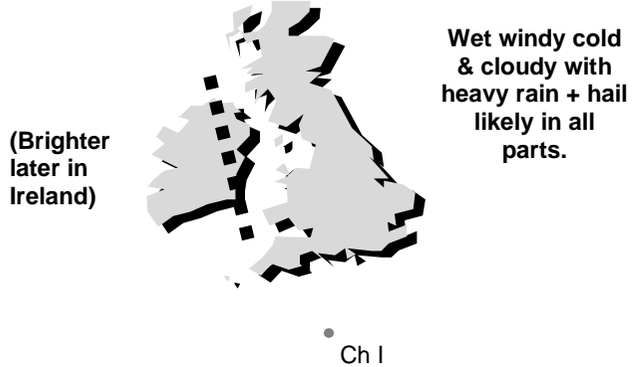
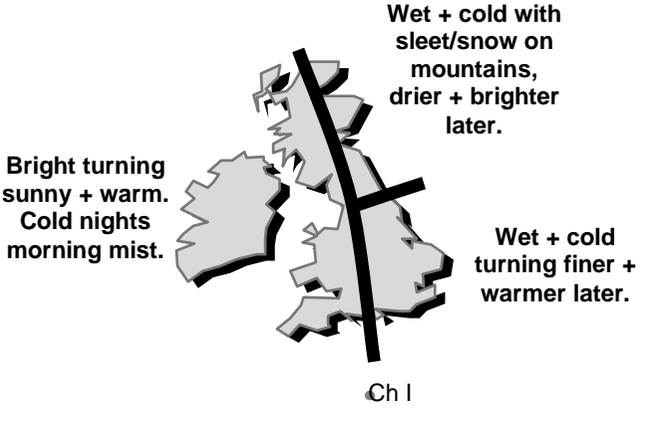
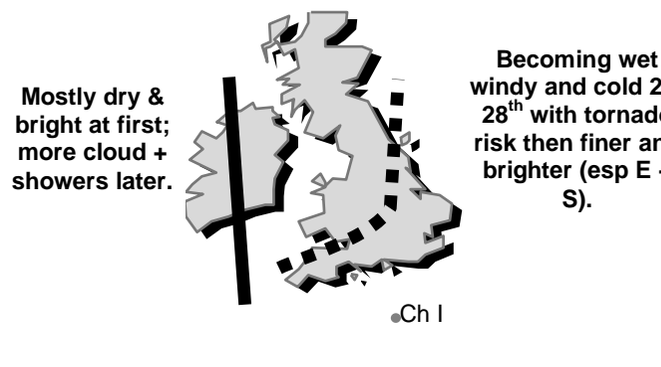
● ● = Traffic Light warning / descriptions for Weather periods. For warning notes and explanation see page 6

9-11 June 2014 B = 75% ●	12-14 June 2014 C = 65% ●	15-17 June 2014 BC = 70% ●
<p>Fine and gloriously sunny especially in Scotland, North England + North Ireland. Warm or hot everywhere (North warmer relative to normal than South). More cloud on south coast espec later.</p>	<p>Transition. Spectacular thunderstorms from Ireland / SouthWest push in during this period giving heavy rain, hail, flash floods and tornadic developments later. Gales / severe gales in Ireland and Scotland. C confidence: uncertainty re track of low.</p>	<p>Mostly Showery, cold and cloudy. Notably cold in Ireland + SW.</p>
 <p>Dry. Gloriously sunny wall to wall blue skies. HOT.</p> <p>Dry sunny very warm morning mist.</p> <p>Ch I</p> <p>Dry variable cloud quite warm.</p>	 <p>Massive thunderstorms then wet + windy (gales + SW gales) hail, floods. Turns cool + cloudy.</p> <p>Massive thunderstorms hail floods, tornadoes likely. Turns cool and cloudy.</p> <p>Spectacular thunder + lightning, hail. Less warm variable sky.</p> <p>Ch I</p>	 <p>Cool + showery (less later) mostly cloudy.</p> <p>Breezy cold & showery (less later). Cloudy, less later.</p> <p>Ch I</p> <p>Cool, turning warmer. Some showers quickly fade.</p>
<p>Winds: V light, E'ly.</p>	<p>Winds: Locally windy + tornadic. Gales N+W.</p>	<p>Winds: Med/light NW'ly bec W'ly/</p>
<p>Temps: Very warm/hot, south coast cooler.</p>	<p>Temps: Much cooler.</p>	<p>Temps: Cold in West especially, generally warmer later.</p>
<p>Sky: Sunny, more cloud south coast.</p>	<p>Sky: Thick cloud.</p>	<p>Sky: Becoming bright.</p>
<p>Solar factors: NSF, R2 11th</p>	<p>Solar factors: R5 12-14th</p>	<p>Solar factors: NSF/Q</p>
<p>Likely possible weather map scenario: High pressure domination of Brit + Ireland continues with high likely centred over Scotland + West Scandinavia. Low pressure Atlantic/Biscay + Med. Low Iceland-Greenland. Lowish Azores. Jet Stream: Split jet, two branches: Iceland, Med.</p>	<p>Likely possible weather map scenario: Low pressure from SW/W attacks and displaces High pressure over Britain + Ireland and gives less warm S/SWly flow. High pressure France + Germany. Azores high pushed south by large Atlantic Low. High pressure Med + West Siberia. Jet Stream: Massive block.</p>	<p>Likely possible weather map scenario: Low pressure partly fills and moves East giving Cyclonic / slack circulation. Higher pressure France. Azores High advances towards Britain + Ireland. Jet Stream: somewhat south of 'normal'.</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.

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18-20 June 2014 B = 75% ●	21-25 June 2014 B = 75% ●	26 June-1 July 2014 B = 75% ●
<p>Wet + windy + cold. Torrential rain + hail especially in Ireland + West Britain. Cloudy, brighter later in Ireland.</p> <p>Detail is extra to 75d forecast</p>	<p>West-East split: Wet and cold with sleet and snow on higher ground in N/E Scotland and North /East England at first. Ireland especially SW, SW England and Wales bec generally fine dry and sunny with warm / very warm (in SW Ireland eg) days, cool nights and morning mist (espec Wales).</p>	<p>Briefly dry and bright then wet windy and cold with major large damaging hail, thunder and local flooding spreading from NW / W. Becoming finer + warmer later in Britain. West Ireland mostly dry at first probably turning showery + cloudy later.</p>
		
<p>Winds: Strong N'ly/cyclonic.</p>	<p>Winds: N'ly strong at first bec light from West.</p>	<p>Winds: Windy 26-28; med/light later. Tornado risk.</p>
<p>Temps: Cold</p>	<p>Temps: Cold, less cold later.</p>	<p>Temps: Cold at first warmer later (espec E/S)</p>
<p>Sky: Cloudy, less later in Ireland.</p>	<p>Sky: Cloudy East bright West. All parts turn bright later.</p>	<p>Sky: Cloudy 26-28; brighter later.</p>
<p>Solar factors: R4 18-20th</p>	<p>Solar factors: NSF/Q 21-25</p>	<p>Solar factors: R5 26-28; R3 30th-1st July</p>
<p>Likely possible weather map scenario: Large area of Low Pressure centered over Britain/East Britain deepens. Higher pressure Spain, South France and Med. Jet Stream: Blocked. Huge meanders.</p>	<p>Likely possible weather map scenario: Low moves East and flow from North increases rapidly. High(er) pressure over Ireland, SW England and Wales. Winds N'ly in East. High pressure increases from West through this period. Jet Stream: Confused/blocked. Huge meanders.</p>	<p>Likely possible weather map scenario: A ridge followed by a deep Low passes from West replacing N'ly flow with severe cyclonic conditions over Brit & Ireland (26-28th). High pressure builds over continent + S/E parts of England later in the period and Low retreats to NW. Azores High normal. Strong high N + Central Scandinavia. Low Gibraltar + Med. Greenland low pressure. Jet Stream: Split. LONG NW-SE unusual orientation</p>



Easy Look Forecast Graph

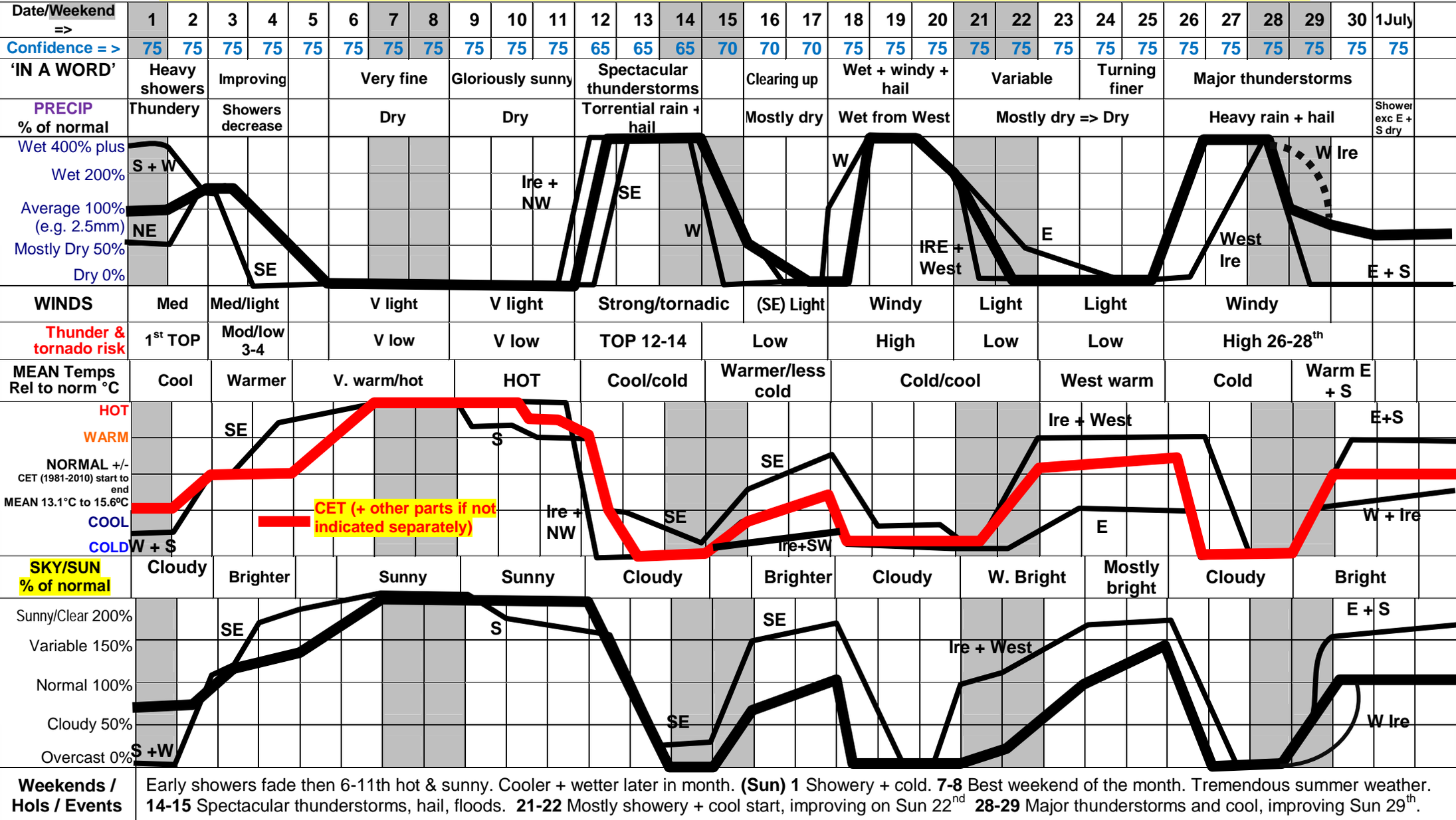
JUNE 2014: 30d ahead detailed update of Longer Range. SLAT 9B. **Normally accurate to 1 day.**

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

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

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.



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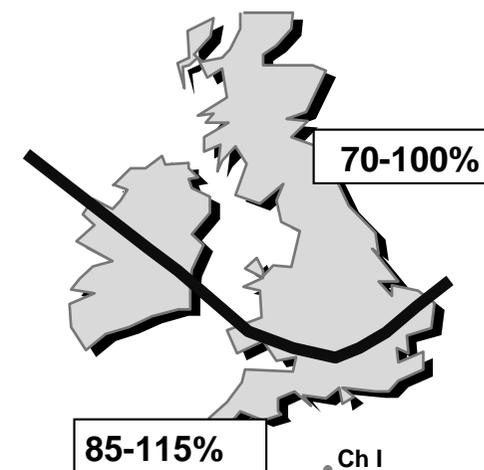
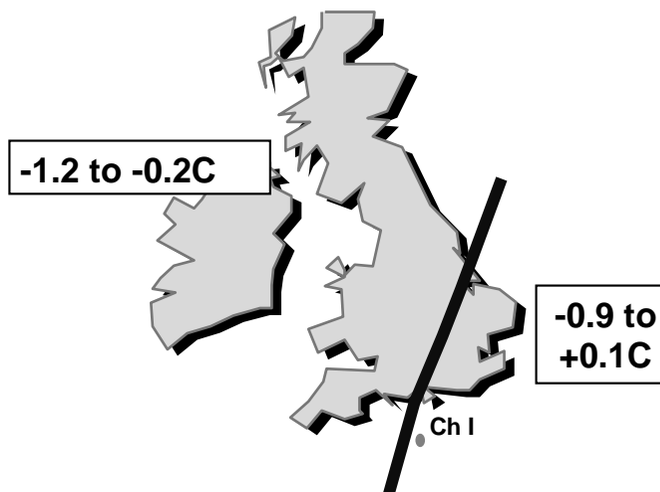
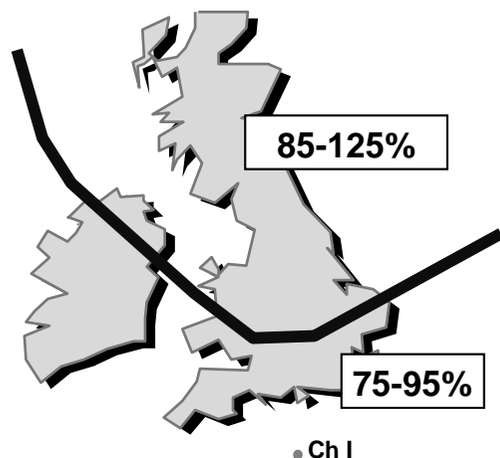
JUNE 2014 SLAT 9B Britain & Ireland Forecast deviations from normal.

(rel to 1981-2010 averages)

PRECIPITATION % of normal

MEAN TEMPERATURE deviation from local normal

SUNSHINE/SKY % of normal



Mostly dry for first 10 days (apart from start). Main rains – often heavy - later. North & English Midlands wetter than South & West

A switching month! A dramatic drop in temperatures around 12/13 June. Overall cool although SouthEast gets extra warmth at times.

Very sunny in week 6-12th then a switch to much more cloud.

JUNE 2014 Notes & Additional Information

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

Main uncertainty: Extent of high pressure blocking in East at times.

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%)

Weather Warnings Extreme thunderstorms/tornadic events 12-14, 19/20, 27/28.

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.]