



The Long Range Forecasters

2014 February 45d 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

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 FEBRUARY 45d (8 weather periods) Brit & Ire SLAT (Solar-Lunar-Action-Technique) 9A forecast. Prod 16 January, Release 17/18 January. Update/modification of 'Feb Essence' prod 9 Sept 2013

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FEBRUARY 2014 graph inc

Headline summary & essential development. MILDER than Feb Essence prod 9 Sept 2013

Great fine Spring-like Weather Most of Britain & Ireland mildest or near mildest for 100 years*

- Dec-Feb “The winter that wasn’t”
- **England & Wales driest or near driest for 100 years*
- Drought develops in South.**
- **Scotland less dry with one storm period**
- **Most unsettled storm periods N Atlantic / Britain and Ireland / Europe**
Feb ~10-12th (R5) Blocked in Atlantic; ~23-25th (R5) Scotland Stormy, Blocked away from rest of B+I.
- **Wild Jet stream, Mini-Ice-Age, circulation patterns in N Hem continue, confirming WeatherAction Solar-Climate-Change predictions. Mini Ice Age is here to stay for 20years.** (Article Right)
- **Solar activity and aurora displays much less than January.**
- * In 100 yrs 1915-2014, CET (Central Eng): 3 mildest 80% conf, 10 mildest 95% ~like April
- * In 100 yrs 1915-2014, Precip England & Wales: 3 Driest 80% confid, 10 driest 95%

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 48 hours ahead.

“The Winter that wasn’t” Br+Ir & ‘polar vortex’ USA confirm Mini-Ice-Age, Wild Jet Stream, circulation

- Mini-Ice-Age here to stay for 20 yrs
- CO2 warmist ‘science’ defeated

Wild Jet Stream developments predicted by WeatherAction** which gave these extreme contrasts this winter in an overall context of world cooling – and now highest Arctic & Antarctic ice for decades - are decisive confirmation of Mini-Ice-Age circulation **as predicted by Piers Corbyn’s Solar-Lunar Action Technique (SLAT) years ahead. At the same time his SLAT predicted, now confirmed, great displays of solar and aurora activity and Sudden warmings in the stratosphere (see over) which enhance Wild Jet Stream patterns which in turn gave more predicted snow for some and the opposite for others. /Cont over

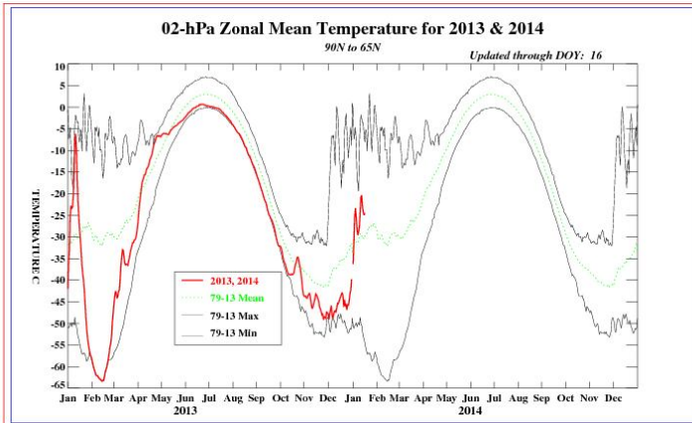


WeatherAction offers UK Govt help to predict Weather threats
<http://www.weatheraction.com/docs/WANews14No03.pdf>

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



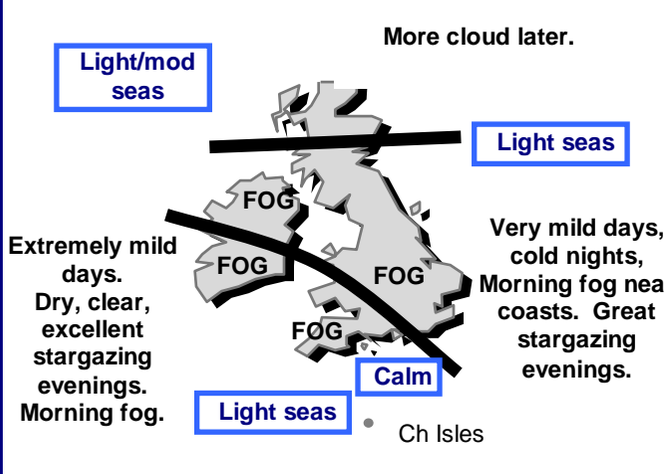
CO2 warmism is delusional nonsense propagated by heirs of Goebbels and politicians of limited powers of reason

While WeatherAction's Solar-Lunar approach has proven predictive skill for major solar events and changes in the stratosphere (above and bit.ly/1aodyMj), Jet Stream and weather; CO2 warmism can predict nothing and ALL their 'predictions', reasonably described as deranged, since 2000 have failed. The warmists just make it up as they go along but the core of their Goebbels-esque "All extremes are CO2 extremes" is a lie and they know it. **They admitted** at the Royal Society IPCC Report-Back Oct 2013 that the wild Jet Stream behaviour *which drives the extremes* CANNOT be explained by extra CO2 in the atmosphere. Their 'theory' is delusional nonsense.

• On January so far Piers says: "While our forecast for USA has been excellent and our storm periods and trends for UK+Eire have been well predicted the pressure patterns that gave fair whacks of snow on high ground in the North have been just that bit displaced West to prevent much low-level snow – **the Jet Stream being even more wild than we expected.** "It's fair to say with these extremes and USA vs UK-Eire dramatic contrasts that progress further into the MIA has speeded-up and **wild contrasts along with stronger general cooling will continue apace in more extreme forms in coming months.**"

1-2 February 2014 A = 85% ●

Continuing burst of Early Spring (despite bitter cold in Finland + NW Russia). Exceptionally mild/warm in West + South + Ireland. Morning fog very widespread and thick near coasts. Far N Scotland less mild with more cloud.



Winds: Light W/SW'ly in west; vb'le in east

Temps: Very mild days, cold nights

Sky: Clear, excellent star views [NB New moon Jan30]

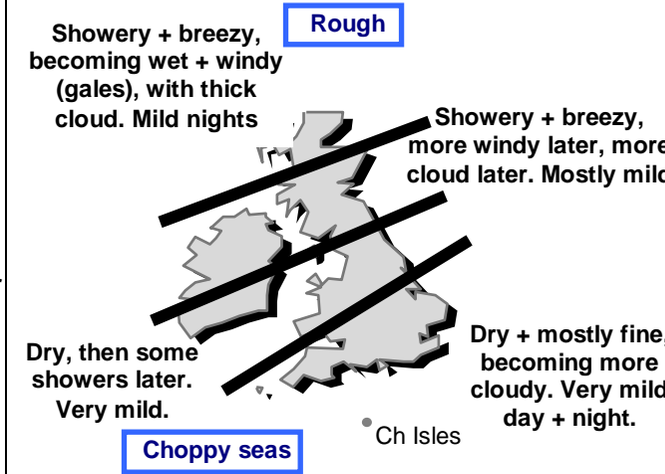
Solar Factor: NSF/Q 1-2nd

Likely possible weather map scenario:

A partial ridge of high pressure from Atlantic W of Ireland towards Greenland weakens so W'ly flow increases. Strong Euro High maintained centred Germany/France extending to Azores where pressure is lower. Low pressure Siberia + Urals + central Med + NW Africa. **Jet Stream: Split.**

3-7 February 2014 B = 75% ●

Increasingly wet and breezy/windy in Ireland + Scotland, especially Donegal + West Scot. Central parts become showery. S/E England + S Wales dry + mostly fine at first, then more cloud later.



Winds: W/SW'ly gales later in Scotland. SW/S in S/E. Light.

Temps: Mostly very mild, exceptionally so in S/E.

Sky: Cloudy in Ireland + N, especially later.

Solar Factors: R3 3-5th; R4 6-7th

Likely possible weather map scenario:

A series of low pressures tracking through Iceland, becoming increasingly mobile. Large European High centred in Italy/Greece extends towards Azores which has lower pressure. Cold low pressure Russia. **Jet Stream: Normal/N branch strong.**

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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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8-9 February 2014 AB = 80% ●	10-12 February 2014 AB = 80% ●	13-15 February 2014 A = 85% ●
<p>Warm spring weather over all Britain and Ireland. Sunny. Mist and fog in mornings, especially near coasts eg. Cornwall.</p>	<p>Warm spring weather continues with more high cloud, nights cold (but less cold than before). Fog spells in S/W.</p>	<p>Amazing spring weather continues. Dry, warm and sunny over most of Britain + Ireland. More cloud in far W/NW.</p>
<p>Very warm/mild + sunny. Spring weather, cold nights</p> <p>Very mild/warm + sunny (unusually so for Scot). Spring-like. Cold nights.</p> <p>Very calm</p> <p>Dry, fine, very mild/warm, variable sky SW Eire</p> <p>MIST + FOG</p> <p>MIST</p> <p>Ch I</p>	<p>Rough to W</p> <p>Light seas</p> <p>Mostly cloudy, breezy, some showers</p> <p>Fine, dry, mostly sunny. Warm, like spring. High cloud, cold nights.</p> <p>Calm</p> <p>Light seas</p> <p>Dry, bright, more cloud later</p> <p>Ch I</p>	<p>Variable sky, a few showers possible. Mild, breezy.</p> <p>Light seas</p> <p>Dry, very mild. Variable sky. Fog.</p> <p>Light seas</p> <p>Dry, exceptionally mild. Bright/sunny, morning mist.</p> <p>Ch I</p>
<p>Winds: S/SE'ly, light.</p>	<p>Winds: SE'ly moderate</p>	<p>Winds: SW'ly, light. Mod in Ire/Scot.</p>
<p>Temps: Exceptionally mild/warm.</p>	<p>Temps: Very mild.</p>	<p>Temps: Unusually mild.</p>
<p>Sky: Rapidly turning very fine.</p>	<p>Sky: High cloud, bright, more cloud Ire + West.</p>	<p>Sky: Sunny in most parts, more cloud W Ire + W Scot.</p>
<p>Solar factors: NSF/Q</p>	<p>Solar factors: R5 10-12th</p>	<p>Solar factors: R3 13-15th</p>
<p>Likely possible weather map scenario: Active low passes into Russia as High strengthens over N Britain/N Sea/west Scandinavia. Europe generally high pressure. Azores lowish. Greenland largely low pressure. Jet Stream: Normal/blocked (by Scandinavian High)</p>	<p>Likely possible weather map scenario: Very deep dartboard low (central pressure <960mb) attacks from west of Iceland. BLOCKED by strong large West European High centred S Scandinavia/Denmark/N Sea. Low pressure West Siberia + West Russia. High N Africa to Euro High. <u>Low</u> Azores. Jet Stream: N'ly/BLOCKED.</p>	<p>Likely possible weather map scenario: Firm high pressure persists over Europe, probably centred in Germany/Austria/Switzerland. Moderate low attacks from Atlantic (centred in Iceland) <u>blocked</u> by extreme European high. Azores less low pressure than before. Arctic low N of Finland. Low East Turkey / East Black Sea. Jet Stream: well north.</p>

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16-19 February 2014 AB = 80% ●	20-25 February 2014 B = 75% ●	26-28 February & 1 Mar 2014 B = 75% ●
<p>Dry and fine. Amazing spring weather continues over Britain and Ireland. W Ireland + NW Scotland more cloud and showers later.</p>	<p>Suddenly colder with a few showers over Britain and Ireland, then turning increasingly wet + windy/stormy (force 10/11) in Scotland. Showery + windy/breezy in north-central parts. South/east generally dry + very mild.</p>	<p>South stays with spring, while north turns briefly dry and cooler with hail and more rain later (Mar 1st). Wintry showers on N hills. Windy later in N + NE.</p>
<p>Variable seas Dry + bright first, becoming cloudy later with some showers Light seas Dry, sunny/bright, variable sky later FOG Dry, sunny (high cloud later), very mild/warm Light seas Ch I</p>	<p>STORMY later Increasingly wet + windy/stormy (10/11). Normal temps. Dry, then showery/wet + windy/breezy Variable seas Variable seas Very mild. bright Dry, then a few showers possible later Ch I</p>	<p>Heavy seas later Dry, turning colder + more cloudy. Poss of showers later. Light seas Cloudy, cool. Mostly dry then turning wet with hail later. Windy + cold (wintry) ~Mar 1st. Light seas Dry, fine, mostly sunny, mild, "spring-like" Ch I</p>
<p>Winds: Mod/strong W Ire, light most of Britain.</p>	<p>Winds: Sev gales + storm 10/11 Scot. Light/mod in south.</p>	<p>Winds: NW'ly, strong (gales Mar 1st) in N, light south</p>
<p>Temps: Exceptionally mild.</p>	<p>Temps: Very mild in S Eng + Wales. Less mild/normal Ire + N</p>	<p>Temps: Mild south. North cooler.</p>
<p>Sky: Sunny/bright, more cloud later esp. Ire + West.</p>	<p>Sky: Suddenly cloudy ~20th, then bright S/E, cloudy N</p>	<p>Sky: Fine + sunny in south. More cloud in north.</p>
<p>Solar factors: NSF/Q 16-17th, R3 18-19th</p>	<p>Solar factors: NSF/Q 20th; R3 21-22nd; R5 23-25</p>	<p>Solar factors: NSF/Q 26-28th, R4 1st March</p>
<p>Likely possible weather map scenario: Moderate/deepening low pressures, with sublow(s) later, attack from Atlantic and are largely blocked by Euro-Britain high which extends over Britain + most of Ireland. Increasingly active low pressure West Russia. Azores low not high. Euro low extends into N Africa. Jet Stream: well north/blocked.</p>	<p>Likely possible weather map scenario: Sudden transient decrease of pressure over Britain and Ireland, then after a brief increase in pressure, a deep low(s) track Iceland → Norway blocked by extensive European high pressure from Spain to Black Sea. Scandinavia becomes mobile. Low(er) pressure N Africa. Jet Stream: North/normal/blocked.</p>	<p>Likely possible weather map scenario: Deep active low passes into Scandinavia + Russia and fills slowly (probably as complex low) and high pressure increases over north Britain. New south Scandinavia/Denmark low likely on 1st March. High pressure shifts generally west with centre over France/Spain and linked to Azores High which dramatically recovers. Low pressure Iceland. Med mostly high pressure. Jet Stream: well north.</p>



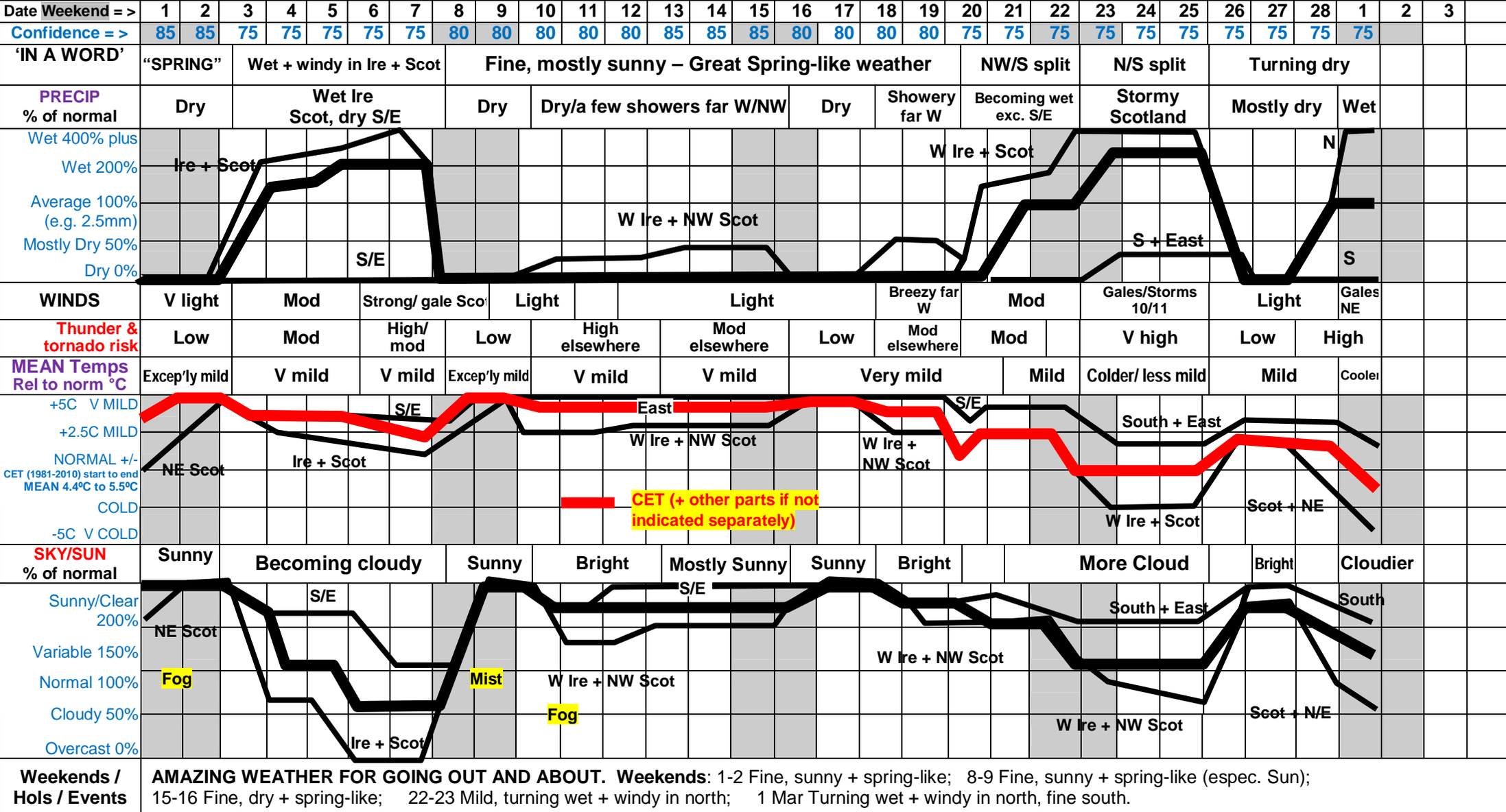
Easy Look Forecast Graph

FEBRUARY 2014: 45d 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.



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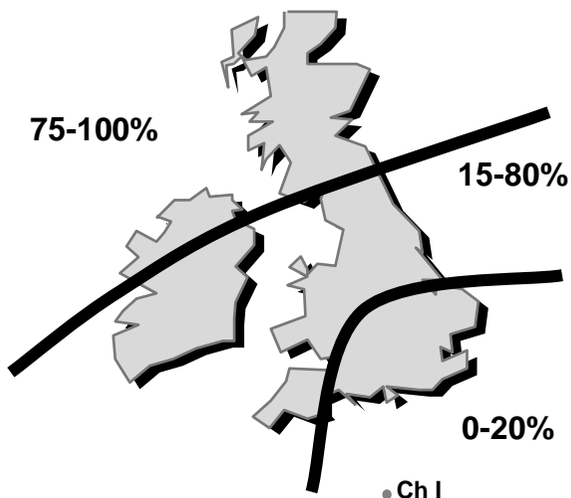
FEBRUARY 2014 SLAT 9A Britain & Ireland Forecast deviations from normal.

(rel to 1981-2010 averages)

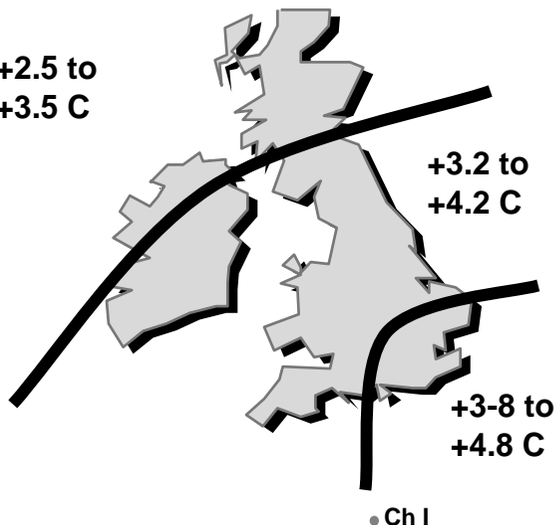
PRECIPITATION % of normal

MEAN TEMPERATURE deviation from local normal

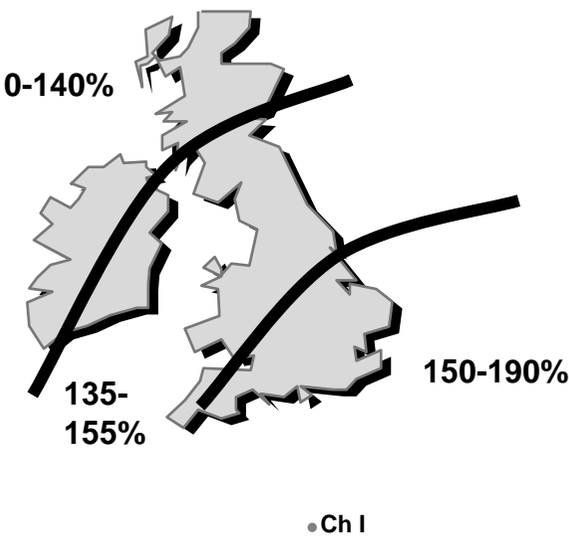
SUNSHINE/SKY % of normal



+2.5 to
+3.5 C



110-140%



Overall unusually dry, with notable N-S divide: Two wet spells in (far) north and Scotland, **South / East very dry, possibly ~zero rain / drought in parts.**

V mild or warm. **Spring/April-like everywhere. Late month less mild rel to normal for time of year. Prob in the mildest 3 or 10 Febs in 100yrs 1915-2014.**

Very sunny with two spells of more cloud. A North-South divide with North less sunny than South relative to normals.

FEBRUARY 2014 Notes & Additional Information

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

Main uncertainty: Strength of blocking, especially in R5.

Weather Warnings Thick fog 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%)

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.]