



FEB 2009 Britain & Ireland 30d ahead Forecast SWT25c+ssw

Summary - Overalls - Detailed weather periods – Extra Timing detail - Maps - Graphs - 7 pages
 - Including Solar based likely corrections to apply to Standard Meteorology Forecasts as on TV.
 Weather Action forecasts are the only long range forecasts with independently tested & published proven skill.
Longer Range & Forecasts for other Countries see www.weatheraction.com & www.lowefo.com
 For Short Range forecasts phone Weathernet personal premium rate service on 09061100445

Confidential

Detailed 30d ahead **Britain & Ireland Forecast FEB 2009 SWT25c+SSW** (Lbs1) Issued 30 Jan 09 from SWT25c+SSW Euro maps issued 25 Jan
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Weather Action Solar Weather Technique (SWT) forecasts provide: See p6 for fuller explanation
 • **Most likely weather scenarios** in each period months ahead. Note: relative changes between periods are more reliably forecast than details in each period.
 • **The 'Solar Factor'** most likely corrections which need to be applied a few days ahead to standard Meteorology forecasts (Smfs) – eg as issued on TV.
 • **Confidence.** Long range forecasts are in about 10 periods per month with confidences A, B, C - least confident which should be applied with more caution.
 SWT advice about changes between periods and about how to improve standard computer forecasts - when they come to be made - are generally very skilled.

Latest Extreme Warnings p4
 USA – Brazil – Australia

UPDATE NOTE: This **SWT25c+ssw** forecast for Feb 2009 is based on SWT Euro maps produced 25 Jan 09 under SWT 25c - which further improves on SWT25b for timing of events, and a special new 'ssw' factor arising from the **Sudden Stratospheric Warming** which took place in North Polar regions around 22/23 Jan in a significant predicted Solar Weather Impact period.

Media & public web [Headline summary& Notes](#) for Britain & Ireland FEB 09 Weather Action Forecast based on WeatherAction Euro maps issued 25 Jan 09

Feb 2009 - Cold or Very Cold with ice snow, sleet and freezing fog. Storm at start March

Extra uncertainty & errors this month in standard – as on TV - meteorology forecasts.

- The full detailed forecast with maps, graphs & timing in 10 time periods of most likely weather developments through the month, is in forecast detail in the following 6 pages which is also available via PayPal on www.weatheraction.com
- This forecast takes into account new advances in forecasting science concerning changes in the Jet stream (ie flow pattern around the North pole of Low pressure systems). These are taking the form of disruptions to this flow which tends to occur after Sudden Stratospheric Warming (SSW) events – such as the 30 year record SSW which happened in the predicted Solar Weather Impact Period 22/23 Jan. This post SSW effect will make stark temperature changes across Ireland & Britain in time and position and will cause extra uncertainties and more changes and difficulties than usual in short range TV Weather (Numerical Weather Prediction) forecasts through most of February.

Essential weather type development February 2009

Feb 2009 in Britain and Ireland will be dominated for most of the month by outbreaks of cold Northerly and Easterly winds and battles mostly in South / West parts with milder weather systems which are not expected under SWT25c+ssw to make decisive inroads into most of England and Scotland until March 2nd-5th.

Feb 2009 is likely to be between 4th & 10th coldest Feb in the last 100 years in many parts of Britain & Ireland.

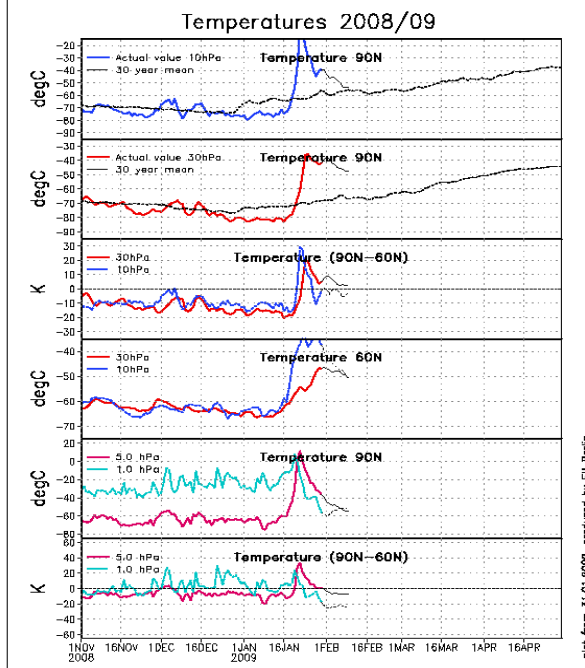
General Weather type periods (more detailed 10 sub-periods pages 2-4).

- 1-11th Feb 2009. Cold outbreaks with ice, snow & wintry showers and battles with milder air from West & SouthWest
- 12-27th Feb 2009. Cold and very cold under mainly higher pressure domination.
- 28th Feb into early March 2009. Milder as lows start to penetrate. **MAJOR STORM in period 2nd to 5th March 2009.**

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New Forecasting science breakthrough

Sudden Warming of Stratosphere linked to hurricane winds predicted by Weather Action







The largest Sudden Stratospheric Warming (SSW) event for 30 years (graphed above) coincided with Weather Action's confirmed local hurricane winds Solar Weather Impact period 'around 22/23 Jan' - Major implications p7

USA Ice/snow deluge, Tropical Cyclone Dongo and extreme events on all continents - Bulls Eye for predicted Solar Weather Impact Period 6-8 Jan. p 6.





Most likely Detailed Weather - timing to 1 day. Likely success rate of weather periods this month is about 8 basically successful out of the 10.

Solar factors Corrections to apply to standard short range Meteorology forecasts (Smfs) when they will come to be made on TV: **(Major) EA = Extra Activity** ie weather fronts (much) more active than Smfs as issued by MetOffice/TV a few days ahead of events - making more rain, cloud, thunder, wind, tornado risk. **RED WARNINGS** = potentially significantly more **extreme / dangerous** events. **Q= Quieter. NSF = No Specific Solar Factors. JSS = Jet Stream South tendency. JSN= Jet Stream Normal.**

1-3 FEB 2009 As 25 Jan maps	3/4-6 FEB 2009 As 25 Jan maps	7-8/9 FEB 2009 As 25 Jan maps S	9-11 FEB 2009 As 25 Jan maps
Solar Factor Improvements to apply to TV forecasts: EA More snow & sleet than Smfs	Solar Factor Improvements to apply to TV forecasts: Extra Activity / SWIP TOP. Notably More severe snow, rain wind than smfs	Solar Factor Improvements to apply to TV forecasts: NSF / Q	Solar Factor Improvements to apply to TV forecasts: Extra Activity (2) = Stronger frontal activity, more SNOW & rain than Smfs.
<p>Rain / sleet / snow. Less wet & milder in SW.</p>  <p>Sleet or Snow bec heavy espec in East.</p>	<p>Heavy rain sleet or snow prob becoming heavy rain with snow on high ground. Windy.</p>  <p>Heavy rain (poss sleet at times). Deluges. Thunder & tornado event risks.</p>	<p>Some showers - turning less wintry.</p>  <p>Showery mild.</p> <p>Mostly Dry. A few showers prob wintry. Mostly cold.</p>	<p>Rain / Sleet turns to snow. Colder.</p>  <p>Dull and wet turning colder.</p>
<p>1-3 FEB 2009 B = 75%</p> <p>WINTRY Precipitation. Snow espec in East, more sleet & rain in SW. Cold East wind.</p> <p>Likely possible weather map scenario: High Pressure over Scandinavia and Low pressure attack increasing from West. JSS (Jet Stream South).</p>	<p>Red Weather Warning period</p> <p>3/4-6 FEB 2009 B = 75%</p> <p>Heavy snow espec in N/E or rain esp W/SW. Deluges & local floods high risk of Thunder & local Tornado developments.</p> <p>Likely possible weather map scenario: Cyclonic situation over Britain / Ireland. High S & Central Scandinavia.</p>	<p>7—8/9 FEB 2009 B = 75%</p> <p>East West split: Dry & mostly cold East & Nth. Showers & mild in Ireland & West. Uncertainty in E/W boundary</p> <p>Likely possible weather map scenario: High pressure over Scandinavia and North sea. Slack low pressure system in Atlantic to West / South/West of Ireland.</p>	<p>Red Weather warning period</p> <p>9-11 FEB 2009 C* = 65%</p> <p>Snow / blizzards in North / East. Rain in SouthWest.</p> <p><i>*Alternative possibility: milder, rain rather than snow.</i></p> <p>Likely possible weather map scenario: Scandinavian High builds. Low develops bec cyclonic over Ireland / Brit. Arctic High also advances Sth in Atlantic. <i>*Alternative: Low to West & S'ly mild flow</i></p>
<p>Winds (also see graph p5) From East Mod, stronger later</p>	SE'ly / Cyclonic	SW'ly mod in Ireland / SE'ly light in East parts	S/E'ly / cyl (in W) locally strong / gale. Mod turbulence/ thunder /tornado risk.
<p>Temps (also see graph p5) Cold</p>	Less cold	Mild in West /SW. Colder in East	Colder from East and North
<p>Sky (see graph p5) Vble bec more cloudy</p>	Cloudy	Variable, more cloud in West.	Mostly cloudy

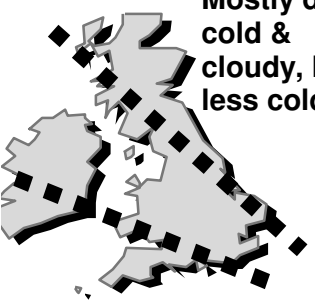
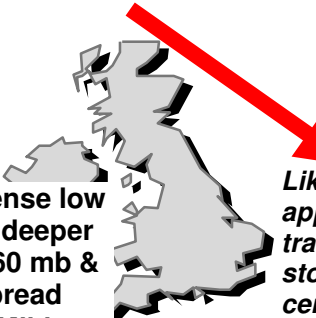
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11/12-13 FEB 2009 As 25 Jan maps	14-18 FEB 2009 As 25 Jan maps	19-22 FEB 2009 As 25 Jan maps	23 -25 FEB 2009 As 25 Jan maps
Solar Factor Improvements to apply to TV forecasts: NSF / Q	Solar Factor Improvements to apply to TV forecasts: A major SWIP* but blocking Ire & Brit (*eg snow deluges and avalanches in Alps)	Solar Factor Improvements to apply to TV forecasts: NSF then Q	Solar Factor Improvements to apply to TV forecasts: EA (2).
<p>Snow showers. Bec very cold. Temps minus 10°C. Freezing fog</p>  <p>Sleet and snow showers fade becoming very cold and brighter. Temps prob minus 6°C</p>	<p>Mostly dry, some snow showers. Thick Freezing fog.</p>  <p>Icy, often snowy. Cold or very cold. Thick Freezing fog.</p>	<p>Bec dry as snow showers fade. Very cold frosts of minus 10°C. Bright later.</p>  <p>Snow showers fade. Frost minus 5°C Freezing fog. Bec bright.</p>	<p>Snow showers (fog). Drifting snow cold cloudy Bitter wind.</p>  <p>Snow flurries variable sky frost & foggy.</p>
<p>Red Weather warning period (V cold) 11/2-13 FEB 2009 B = 75%</p> <p>Sleet and snow showers fade becoming generally dry and very cold with sharp frosts and freezing fog espec in Nth.</p> <p>Likely possible weather map scenario: Arctic High extends into North Atlantic, Scandinavian High expands. Shallow Low South BI or to south of BI</p>	<p>Red Weather warning (Cold & foggy) 14-18 FEB 2009 BC = 70%</p> <p>Snow mainly in East and North parts. Snow showers in Ireland Cold or very cold. Mostly cloudy. Thick (freezing) fog and Rime.</p> <p>Likely possible weather map scenario: High pressure builds to West / North/West of Britain & Ireland. Active lows North of Scotland and in West Med & perhaps Biscay.</p>	<p>Red Weather Warning (sharp frosts) 19-22 FEB A = 85%</p> <p>Snow showers fade. Dry bec bright. Very cold nights - minus 10°C.</p> <p>Likely possible weather map scenario: Atlantic (/Arctic) High expands & moves North. High pressure over Scandinavia.</p>	<p>Red Weather Warning (Snow) 23 -25 FEB AB = 80%</p> <p>Drifting snow likely in East, espec East Scotland. Bitter North wind espec in East parts. Snow showers and snow flurries further West / Ireland.</p> <p>Likely possible weather map scenario: Atlantic/Arctic High. Arctic Low dives into Scandinavia.</p>
Winds (also p5) E'ly light.	Mostly N'ly Mod strong in Norway sea, mod / light Brit & Ireland.	NE'ly mod / light	N'ly mod / strong in East. Mod / light or very light in West & Ireland.
Temps (see graph p5) Bitterly cold	Cold, very cold by day	Very cold nights	Very cold espec Scot.
Sky (see graph p5) Brighter esp N & W	Low cloud & foggy	Bec Bright espec North & West.	Brighter in West

Most likely Detailed Weather - timing to 1 day. Likely success rate of weather periods this month is about 8 basically successful out of the 10.

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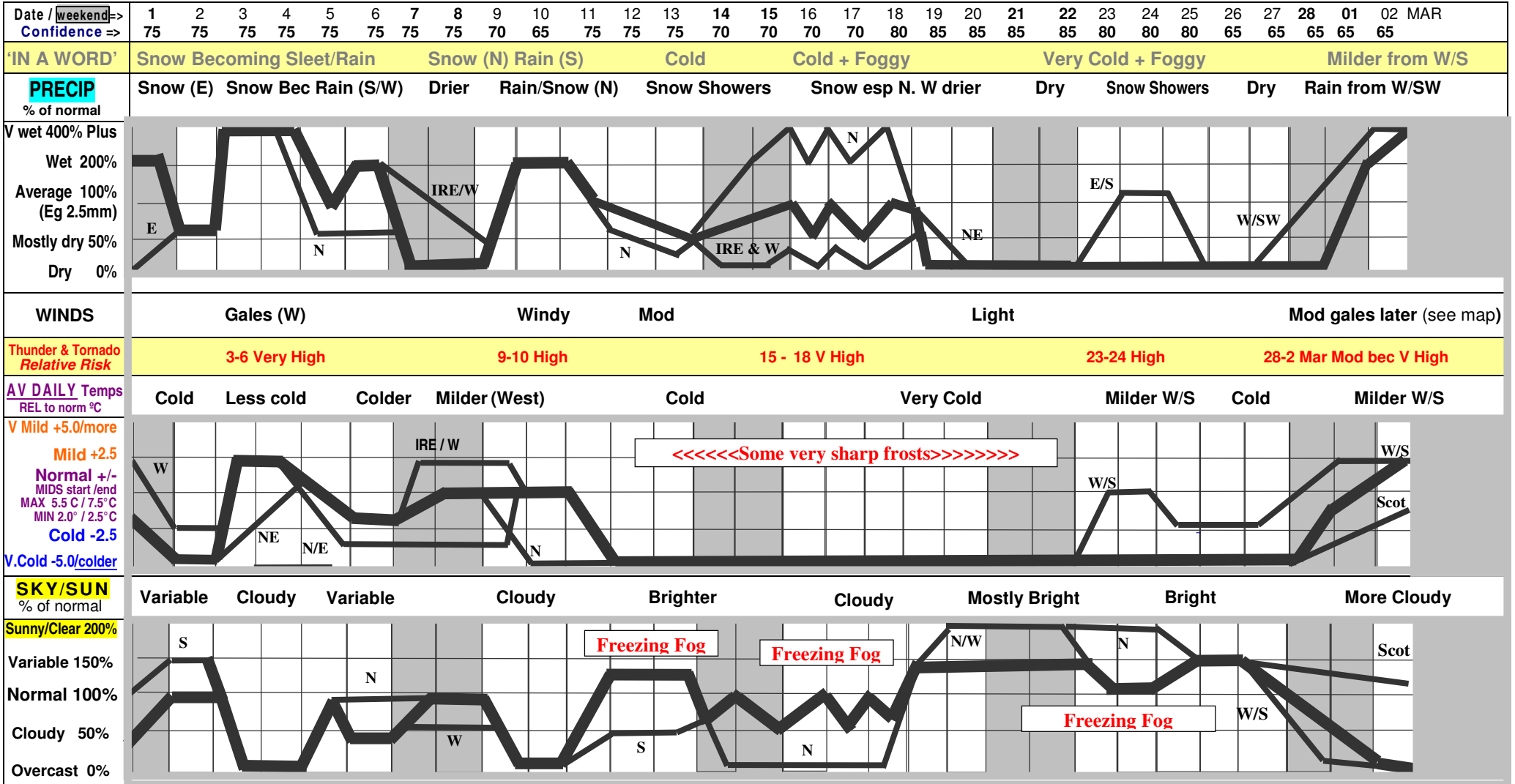
<p>26 FEB – Mar 1st 2009 As 25 Jan maps</p>	<p>2-5 MARCH 2009 Special European storm forecast.</p>	<p>WeatherAction World selected long range <u>Extreme Weather Warnings</u> Feb and early March 2009 Extreme Warnings: Ew0904 to Ew0908 Posted: http://www.lowefo.com/pdf/News090130.pdf & http://co2sceptics.com/news.php?id=2692 At WeatherAction's monthly press conference on Frid 30 Jan Piers Corbyn, astrophysicist of WeatherAction announced his latest forecasts for 5 selected extreme events around the world in two defined Solar Weather Impact Periods (SWIPs) 3-6 Feb and 2-5 March. He stated there will be other extreme events in these SWIPS and in other SWIPs through the month and mentioned two others of 'trial' status. These 5 extreme events are all high confidence (85%) forecasts and based on analysis carried out over previous weeks not on recent observations. NB WeatherAction's Solar Weather Technique SWT25c can produce extreme event forecasts many months ahead. Around 3-6 Feb 2009. MidWest USA - especially Chicago / Great Lakes region. Massive snow deluges one or two feet of snow possible and /or ice storms. These will be more severe than anything standard Meteorology forecasts will expect from even a day ahead. (Ew0904) Around 3-6 Feb 2009. Brazil - Major Floods in SE region eg Sao Paulo state These will be more severe than anything standard Meteorology forecasts will expect from even a day ahead. (Ew0905) Around 3-6 Feb 2009 Tropical Cyclone formation &/or rapid development South Pacific New Zealand- Eastern Australia - Queensland / New South Wales landfall quite likely. (Ew0906) Around 2-5 March 2009 A Major North European storm likely over Scotland & North Sea tracking into Sweden / Denmark / NW Germany Holland. Severe winds but wrong lunar phase for North Sea storm surge floods. This will be more severe than anything standard Meteorology forecasts will expect from even a day ahead. (see also detailed Britain & Ireland Forecast for 2-5 March. (Ew0907) Around 2-5 March 2009 Tropical Cyclone formation &/or rapid development Coral sea off Eastern Australia prob Queensland staying out at sea. (Ew0908) • WeatherAction Extreme event forecast for specific storm/ snow deluges, tropical storms/typhoons &c March to Dec 2008 scored success rate 42/49=86%</p>
<p>Solar Factor Improvements to apply to TV forecasts: EA Mod</p>	<p>Solar Factor Improvements to apply to TV forecasts: EA TOP. Winds much more powerful & fronts much more active than Standard Meteorology forecasts as on TV.</p>	
<p>Snow showers turn to rain. Milder espec in SW.</p>  <p>Mostly dry, cold & cloudy, bec less cold</p>	 <p>An intense low – prob deeper than 960 mb & widespread gales. Mild.</p> <p>Likely approx track of storm centre</p>	
<p>26 FEB – 1 MAR 2009 C = 65%</p> <p>Snow showers turn to rain. Becoming milder, mild in SW. THAW floods likely later.</p> <p>Likely possible weather map scenario: High over / to North of Britain probably moves east as low attacks Ireland & Britain from West/SouthWest.</p>	<p>Red Weather Warning period 2-5 March 2009 AB = 80%</p> <p>An intense N European Storm. Heavy rain. Local floods. Thunder & Tornado risk. Gale damage.</p> <p>Likely possible weather map scenario: A Powerful Atlantic Low drives across Sea Nth of Scotland or through Scotland and dives to S Scandinavia / Denmark / Holland. Higher press over South/West.</p>	
<p>Winds (also p5) Vble bec S'ly/SE'ly strong.</p>	<p>W'ly becoming Nw / Cyclonic/NW; Gales/ Sev gales on land. Storm 10/11 at sea.</p>	
<p>Temps (see graph p5) Becoming mild(er)</p>	<p>Milder then turning colder</p>	
<p>Sky (see graph p5) Cloudy</p>	<p>Cloudy</p>	

Easy Look Forecast Graph BRITAIN & IRELAND FEB 2009: 30d ahead update. SWT24c+ssw. Normally accurate to 1 day

Showing *likely* rain, temperature & 'clearness/brightness' levels *around* dates shown, NOT PRECISE DAILY PREDICTIONS. Weekends & hols shaded. 1961-90 norms standard.

Thin line = Region. Thick line = Rest of Brit & Ireland For confidence of each weather period forecast refer to Date row. For possible *Alternative Scenarios* see notes on maps

For Solar Factor improvements to Standard Met Short range forecasts when they become available a few days ahead of weather refer to map-tables.



Events Weather Frozen ground, black ice, fog, sleet & snow, and some local floods & gales are likely to disrupt vulnerable outdoor events and road travel through much of Feb 2009. Valentines day will be a cold affair.

Bulls-Eye for WeatherAction Extreme events forecast 6-8 Jan 2009 AND extreme events on ALL continents

The massive ice, freezing rain and snow deluges which hit North & NorthEast USA around 6-8 Jan 2009 and the South Indian Ocean Tropical Cyclone Dongo which began forming 8 Jan were both forecast to the day in the WeatherAction public video of 19 Dec and all continents had simultaneous extreme weather events

- See video <http://vimeo.com/2736721> and news releases and reports: <http://co2sceptics.com/news.php?id=2384>; <http://www.lowefo.com/pdf/News090106.pdf> , <http://www.wunderground.com/tropical/> , http://www.wunderground.com/tropical/tracking/si200906_sat.html#a_topad .

Videod 19 Dec 2008 (<http://vimeo.com/2736721>) Piers Corbyn astrophysicist of WeatherAction announced a new Major 'SWIP' - Solar Weather Impact Period (= 'Extra Activity period') for around 6-8 Jan 2009 & forecast three major specific (near) simultaneous weather extreme events; two related to this SWIP, and One for the next (10-11/12 Jan) and warned there would also be other near simultaneous major extreme events around the world in these periods. The TWO events for around 6-8 Jan and the ONE for Around 10-12/13 Jan were:

* **Around 6-8 JAN 2009 North / NorthEast USA** (and SE Canada) **Extremely SERIOUS Massive Ice storms / Freezing rain and snow deluges and blizzards** with build up of smaller blizzards from start /2nd Jan.(85% confidence). "These are likely to be **WORSE** than the snow & deluges which have already battered much of USA and the whole of Canada" said Piers

* **Also around 6-8 JAN 2009 South Indian Ocean** (ie Indian Ocean South of India) **formation of major Tropical Depression or Tropical Cyclone.** (75% confidence)

* **Around 10-12/13 JAN 2009 Formation of unusual winter West North Tropical Pacific winter Tropical depression / storm/ Typhoon probably just East of Philippines with Philippines hit likely.** (75% confidence). *Rather than off the Philippines a major storm occurred further south in the Java Sea in this period*

The North & NorthEast USA event was impressively confirmed with ice storms, freezing rain and snow deluges and consequent widespread travel disruption and chaos; and near simultaneous major extreme events on ALL CONTINENTS: (see <http://co2sceptics.com/news.php?id=2384> ; <http://www.lowefo.com/pdf/News090106.pdf>)

FEBRUARY 2009 SWT25c+SSW Forecast deviations from normal (1961-90 averages).

PRECIPITATION	MEAN TEMPERATURE	SUNSHINE/ SKY
<p>Precipitation percentage of normal</p>	<p>MEAN TEMPS</p> <p>Temp deviations from local norm deg C</p>	<p>Sunshine percentage of normal</p>
<p>Precip: Generally below normal. West espec SW closer to normal</p>	<p>MEAN Temps: Well below normal in all parts. Likely to be between 4th & 10th coldest Feb in the last 100 yrs in Central England & other parts of Britain & Ireland.</p>	<p>Sky: Variable but probably above normal in parts of West and below normal in some Central & East parts due to lingering low cloud and fog.</p>

Confidence. Confidence order of main parameters for this FEB 2009 is: TRS, i.e. SWT25c is more confident of Temp than Precip /Rain & Sky cover this month. **Main Uncertainties:** Positions of blocking High and wobbling of Scandinavian High.

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 essential weather type development (page 1) gives essential developments through the month. The detailed most likely weather periods, typically of around 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 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 (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 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].

Confidences
 '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.

Comparative info FEB 2009 re Sudden Stratospheric Wind (SSW) modification
 The SSW modifications of SWT25c made parts of Feb09 colder than the normal SWT25c forecast.

Sudden Warming of stratosphere linked to Hurricane winds predicted by Weather Action solar-driven forecast - implications for the future of forecasting & theories of global warming & climate change

• (from p1) Press release also on: <http://www.lowefo.com/pdf/News090128.pdf> or <http://co2sceptics.com/news.php?id=2648> <http://co2sceptics.com/news.php?id=2595>

The 'hurricane winds' which brought destruction and death to South France & North Spain on 23/24 Jan {Links1} and **exceptional low pressure** system in the Atlantic 22/23 Jan were accompanied by a dramatic and sudden warming of the (polar) stratosphere (the upper atmosphere). All these events were associated with WeatherAction's long range warning* for the **most extreme winds of the winter** (Dec to Feb) to occur 'around 22/23 Jan' [* from forecast maps and comments issued 22 Dec which included a *Very High risk of thunder & tornado events' in vulnerable places - not Britain & Ireland in this case. Poss of storm 10/11 /hurricane 12* were warned of in circulated forecast].

Piers Corbyn, astrophysicist of WeatherAction long range forecasters said "We are very pleased with the accuracy of this forecast. We nailed the most extreme storm events of winter (Dec-Feb) down to only 2 days and now - even more significantly - we find this forecast period of 'around 22/23 Jan' was accompanied **at the same time** with a Major Sudden Stratospheric Warming (Links2) Event which means the polar regions of the upper atmosphere - higher than aeroplanes fly - got suddenly warmer (= less cold jumping from minus 80°C to minus 40°C). "These stratospheric warming events are associated with events on the sun including X ray & Ultra violet emissions and energetic charged particles coming from the sun. "Our prediction of the resulting effects of these events on the lower atmosphere where weather happens is the basis of our long range forecasts so this observation helps point towards chains of events or parallel events all the way from the surface of the sun and the solar corona through 93 million miles of space to the earth's magnetic field, the upper atmosphere, **changes in the jet stream** and then weather and winds at your door. We may soon be better able to predict other stratospheric warming events and more of the extreme weather events which can be associated with them.

"This finding means that any suggestions that extreme storm events are somehow caused by man-made CO2 are complete nonsense and claims that stratospheric warming and weather changes are driven by cosmic rays originating light years away are also unworkable. Our own star, the Sun, is in charge"

Links1 re 'hurricane winds' around 22/23 Jan:

<http://news.bbc.co.uk/1/hi/world/europe/7848719.stm#map> European storm death toll mounts - Winds of up to 107 mph hit SW France / N Spain on night of 23rd / early 24th
<http://www.nationalpost.com/news/story.html?id=1214876> USA The storm has world coverage)
<http://www.bbc.co.uk/weather/world/news/24012009news.shtml> Strongest storm for a decade lashes France by Alex Deakin

Links2 See these dramatic spikes in the stratospheric temperature graphs .

<http://strat-www.met.fu-berlin.de/products/figs/ecmwf1/temps.gif> <http://www.cpc.ncep.noaa.gov/products/stratosphere/temperature/10mb9065.gif> - shows this SSW is largest for 30 years.



The Day The Sea Froze 7th Jan 2009
Bournemouth Nick & Clina Hopwood & son Tom walk on the beach at Sandbanks where the sea froze
<http://www.bournemouthcho.co.uk/news/4030814>.
THE DAY THE SEA STOOD STILL/

← How Obama WILL walk on water – but only after Global Cooling "It's the other way around, Mr President!"

"President Obama's speech on energy policy and climate change on 26 Jan was a tragic 'doublespeak' insult to the intelligence of the public and sound science" said Piers Corbyn astrophysicist of WeatherAction long range forecasters. "It is tragic that Barack Obama is putting the discredited ideology of Global warming before sound science.

"2009 will see increasing strain between the observed weather facts and the propaganda of the global warmers and a breaking point will come when voters refuse to suffer at the hands of false science". Full statements <http://co2sceptics.com/news.php?id=2595>, <http://www.newsdaily.com/stories/tre50p4c0-us-obama-climate/> <http://news.bbc.co.uk/2/hi/americas/7851038.stm>

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