



## 2010 Jan 3to30d ahead Forecast Britain & Ireland & ClimateGate News

Produced under SWT25d - Summary - Overalls - Detailed weather periods – Extra Timing detail - Maps - Graphs

**Including Solar based likely corrections to apply to Standard Meteorology Forecasts**

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

For Short Range forecasts - Weathernet personal premium rate service on 09061100445

Confidential

2010 Jan 3-30d ahead forecast Brit & Ire detail issue 29 Dec SWT25E (ii). V siml to '45d' and similar to 6 month ahead summary but much more detail.  
PAGE 1 & news content IS PUBLIC. Otherwise publication of details in media or web must be agreed through WeatherAction– see [www.weatheraction.com](http://www.weatheraction.com)

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**Weather Action Solar Weather Technique (SWT) forecasts provide:** See p6 for fuller explanation

- Most likely weather scenarios in each period. 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 care.
- SWT advice about changes between periods & how to improve standard computer forecasts - when they come to be made - are generally very skilled.

### CLIMATEGATE

New Video Piers Corbyn calls on Gordon Brown to hold public debate promised!  
<http://www.youtube.com/watch?v=EAV7NHZcEcY>

This 30day ahead Britain & Ireland forecast produced under SWT25d in 10 periods is the same in almost all respects as the 15-45day ahead forecast words and maps.

**January 2010: Ferocious and dangerous winter weather with widespread waves of blizzards and drifting snow, bitter North/North East winds, ice, sharp frosts and freezing fog at times. South/South West parts less cold at times with heavy rain. Becoming generally less cold in the last week when milder wet weather brings widespread thaw floods.**

This January is likely to see exceptionally ferocious and dangerous weather with widespread serious disruption to travel mainly from snow and ice. Road salt is likely to run out in the UK. Later in the month floods due to rain deluges and thawing snow will cause problems. North/South splits give uncertainties for Midlands at times.

**FULL FORECAST DETAILS in 10 time periods on pages 2 to 4.**

**AND IN EUROPE! The bitter cold weather includes the continent and the '11 cities' ice skating race ("Elfsteden Tocht") in Holland on frozen canals is a near certainty according to this WeatherAction long range forecast. The race last took place on 4 Jan 1997.**

In terms of meteorological and Solar Weather Technique developments this January will see an 'Angry Jet Stream' - wild 'thrashing around' of the Jet stream (track of low pressure systems) caused by a series of 'Sudden Stratospheric Warming' type events in the polar stratosphere which will be driven by specific solar magnetic activity developments predicted by SWT25E. These will cause *dartboard-type lows* and blasts of very cold air at times, making major forecasting problems for standard meteorology which will be caught by surprise on occasions this month particularly in the most active parts (see pages 2-4) of the SWT Red Warnings [TOP SWIPS - Solar Weather Impact Periods] when snow or rain deluges and bitter winds are expected to notably exceed standard meteorological expectations.



Blizzards in Copenhagen greet Obama at Global Warming Summit!

WeatherAction New Year Message

**• Jan AND Feb will be unusually cold in Britain, Ireland, & Europe - Standard Meteorology / 'Global Warming' forecasts will fail AGAIN.**

**• 'Man-Made Climate Change' is failed science based on fraudulent data**

**• Gordon Brown & all politicians, please, PROVE IT or DROP IT**

**• 2010 is the year of the fight for evidence-based science & policy**

**• Carbon Trading & all CO2 reduction schemes must stop.**

Cont  
page 4

**Most likely Detailed Weather** - timing to 1 day. Likely success rate of weather periods this month is 8 or 9 basically successful out of the 10  
Key SWT 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.

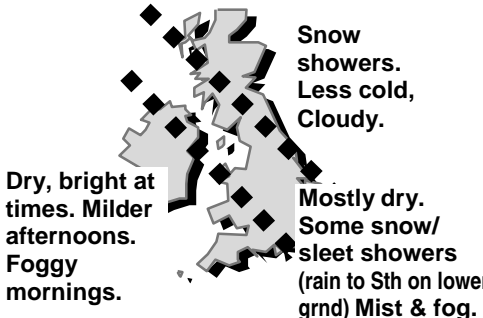
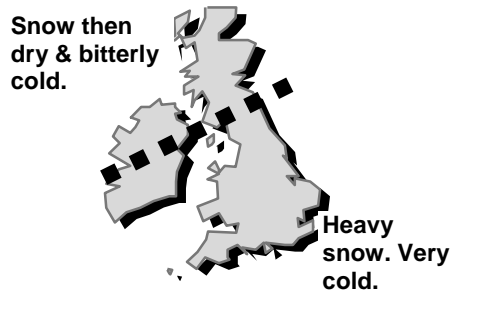
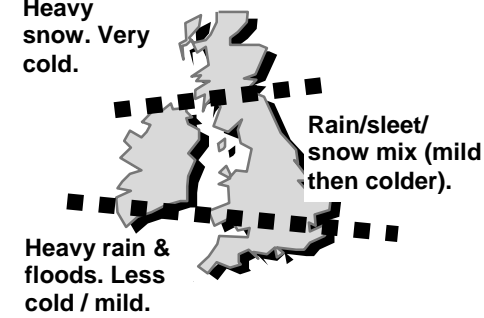
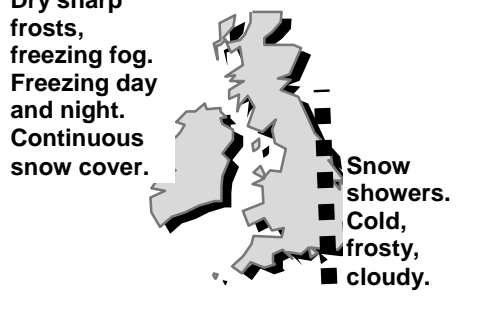
(Major) EA = Extra Activity ie weather fronts (much) more active than Standard Meteorology Forecasts (Smfs) as on TV a few days ahead of events - making more rain, cloud, thunder, wind, whirlwind risk. **Sα, Sδ** etc types of Sharp SWIP (Solar Weather Impact Period) **Red Warnings / Watches** = potentially significantly more extreme / dangerous events. **Q**= Quieter. **NSF** = No Specific Solar Factors. **JSS** = Jet Stream South tendency. **JSN**= Jet Stream Normal.

1-3 JAN 10 B = 75% Same scenario as 45d SWT25E	4-7 JAN 10 A = 85% Same scenario as 45d SWT25E	8-10 JAN 10 AB = 80% V similar to 45d SWT25E	11-13 JAN 10 AB = 80% Extra detail from 45d SWT25E
<b>Red Warning TOP SWIP espec 2-3rd</b> Major increase in frontal activity, precip, thunder 2/3	<b>Red Warning TOP SWIP espec 5/6th</b> Major increase in frontal activity, precip, thunder 5/6	<b>Red Warning TOP SWIP espec 8/9th</b> Major increase in frontal activity, precip, thunder 8/9th	<b>Some EA espec 12th</b> Increase in frontal activity, precip, thunder 12th
<i>Most likely weather developments.</i> A powerful deep dartboard low sweeps North of Scotland into South Scandinavia. <b>N SEA STORM SURGE WATCH</b> but wind probably not prolonged enough for flood (25% risk)	<i>Most likely weather developments.</i> After a brief lull (another) deep dartboard-type low is likely in N Sea / Scandinavia	<i>Most likely weather developments.</i> Briefly quiet then a probable (third of month) deep / dartboard-type low is likely in N Sea / Scandinavia; which with Atlantic high gives strong North wind.	<i>Most likely weather developments.</i> Low moves into Scandinavia as Atlantic high builds giving strong N wind.
<p>Widespread snow. Heavy blizzards in N/E. Bitter N wind. Frosty. Snow showers. Sharp front (esp. Ire). Freezing fog.</p>	<p>Briefly drier then heavy snow (esp. East) &amp; bitter N wind. Frosty.</p>	<p>Blizzards, drifting snow deluges. Gales &amp; severe gales. (gusts) near coasts Frosty. Snow showers. Frosty, Freezing fog. Heavy snow. Frosty. Freezing fog at times.</p>	<p>Mainly dry. Some snow flurries. Cold sharp frosts. Freezing fog. Heavy snow showers. Drifting snow. Very cold. Snow showers. Freezing fog &amp; frost.</p>
Heavy rain turning to widespread snow and blizzards in North/East. Gales / severe gales in Scotland, N England & N Sea. Bec colder. Freezing fog in Ireland.	Widespread snow & blizzards with gales / sev gales in Scotland, NE England & N Sea. BITTER WINDS in North & East. Less snow and wind in Ireland & West.	Widespread snow & blizzards with gale / sev gales in Scotland, NE England & N Sea. BITTER WINDS in N & E. Less snow, fog & less wind in Ire & West	Very cold. Mainly dry in Ireland & West. Heavy snow with drifting in East.
<b>Prob Winds (also see graph p5)</b> : W/NW bec N'ly gale/sev gale N & E, bec mod/light in Ire & S Eng	N'ly gales in N & E, mostly mod/light in Ire & W/SW England	N'ly gales in N & E, mostly mod/light in Ire & W/SW England.	N'ly gales in N & E, mostly mod/light in Ire & W/SW England.
<b>Temps (also see p5)</b> : Mostly v cold & frosty	Bitterly cold & frosty	Bitterly cold & frosty	Very cold, especially bitter feel in East
<b>Sky (see graph p5)</b> : Generally overcast	Briefly clearer then overcast	Overcast	Variable / dull (fog)

**Most likely Detailed Weather** - timing to 1 day. Likely success rate of weather periods this month is 8 or 9 basically successful out of the 10

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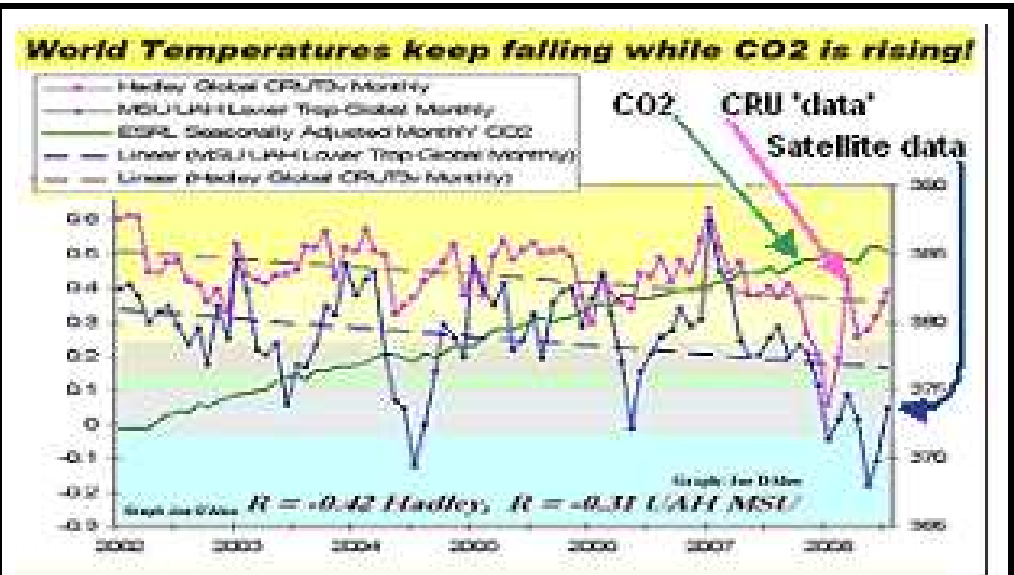
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<b>14-15 JAN 10</b> BC = 70% Same scenario as 45d SWT25E	<b>16-17/18 JAN 10</b> AB = 80% V Similar to 45d SWT25E	<b>18/19-20 JAN 10</b> AB = 80% Extra detail from 45d SWT25E	<b>21-23 JAN 10</b> B = 75% Same as 45d SWT25E
<b>Q/NSF</b> Decrease in frontal activity/ precip.	<b>Red Watch esp 16th— a deep low with strong winds in South</b> Increase in frontal activity, precip, thunder 16th	<b>Red Warning esp 18/19th— a deep dartboard low with wind damage in Sth</b> Major increase in frontal activity, precip, thunder 18/19th	<b>NSF/Q</b> Quieter than Smfs
<i>Most likely weather developments.</i> Low pressures track north of Scotland, higher pressure to W/SW.	<i>Most likely weather developments.</i> A S'yly track deep low pressure tracks from SW through the Eng Channel / S Eng & N France bringing NE winds / gales in North & East and cyclonic conditions in the South/SW ( <b>Jet Stream well to S of normal</b> )	<i>Most likely weather developments.</i> (Another) S'yly track deep low pressure tracks from SW through the Eng Channel / S England & N France bringing NE winds / gales in the N & E & cyclonic conditions in the South/SW ( <b>Jet Stream well to South of normal</b> )	<i>Most likely weather developments.</i> High pressure to West – especially NW & SW; Low pressure filling in Scandinavia.
			
Probably bec less cold /milder. Snow showers become sleet and rain in North. Becoming mostly dry and bright in S Ireland & S England with mist & fog.	Becoming snowy in Scotland and most of England Wales & northern Ireland. Cold blasts in North East. NE vs SW split. Wet and milder in S/SW parts	V snowy with blizzards in Sco & most of Eng Wales & N Ire. Cold blasts in NE. NE vs SW split (uncertain boundaries). V wet with floods likely & milder S/SW	Becoming mostly dry and very cold with sharp frosts and freezing fog. Frost day and night in many parts
<b>Prob Winds:</b> W'yly gales in Scotland mod in South & S Ireland, bec NW'yly mod	Becoming NE'yly / E'yly in North and cyclonic in South. Severe gales at times.	NE'yly/E'yly in North and cyclonic in South. Severe gales at times.	N'yly strong in N Sea becoming mod in East and becoming light or v light in Ireland.
<b>Temps:</b> Bec slightly milder espec in SW	Very cold. Slightly milder in S/SW	Generally cold. Slightly milder in S/SW	Very cold
<b>Sky:</b> Bright at times in SW, cloudy NE.	Variable / mainly dull.	Generally overcast	Variable/ dull (Ire brighter)

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<p><b>24-27 JAN 10</b> B = 75% Same as 45d SWT25E</p> <p><b>RED WARNING TOP SWIP esp 24/25</b> Major increase in frontal activity, precip, thunder 24/25</p> <p><i>Most likely weather developments.</i> Deep low pressures track in from West through Scotland bringing W'ly or cyclonic (in Nth) stormy conditions espec at Sea.</p>	<p><b>28-31 JAN / 1 FEB 10</b> B = 75% Same as 45d SWT25E</p> <p><b>Extra activity SWIP esp 29/30</b> Major increase in frontal activity, precip, thunder 29/30</p> <p><i>Most likely weather developments.</i> Active low pressures track in from West through Scotland bringing W'ly or cyclonic (in Nth) windy conditions. NW'ly flow later.</p>
<p>Wet &amp; windy/stormy (force 10 at sea). Milder.</p> <p>Very wet. Becoming mild/very mild. THAW floods. Gales &amp; severe gales (wind damage).</p>	<p>Briefly bright &amp; quiet then wet &amp; windy &amp; mild with floods.</p> <p>Briefly bright becoming wet &amp; windy &amp; very mild.</p>
<p>Becoming much milder wet and stormy with wind damage and thaw floods</p> <p><b>Prob Winds</b>: W'ly severe gales / storm force likely in NIre &amp; much of NW England &amp; Scotland &amp; at sea then NW'ly strong</p> <p><b>Temps</b>: Becoming significantly milder</p> <p><b>Sky</b>: Bec brighter at times</p>	<p>Wet, windy and mild becoming colder later</p> <p>W'ly gales / severe gales / esp in NI and Scotland then NW'ly</p> <p>Mild becoming colder later</p> <p>Briefly bright/sunny then mostly cloudy.</p>



- WeatherAction New Year message {cont from page 1}

**“2010 must see the final end of the Man-Made Global Warming scam and the resurrection of evidence-based science & policy making”**

said Piers Corbyn astrophysicist of WeatherAction long range weather & climate forecasters on New years Eve “The CO2 theory of Global Warming and related attempts by standard meteorology to do long range forecasts have failed the world for the last decade.

“The dangers to the public of Climate Change policy and the continuing severe weather this winter in Britain Ireland Europe and the USA give us a duty to publicly release our headline forecast for the rest of the winter. **January and February 2010 will be unusually cold** and the media are publicly welcome to publish page one of the forecast which includes important warnings. The forecast details in the 10 weather periods on pages 2 to 4 are however reserved for paying customers without whom our research and forecasts would be impossible. (Full forecast inc page 1:

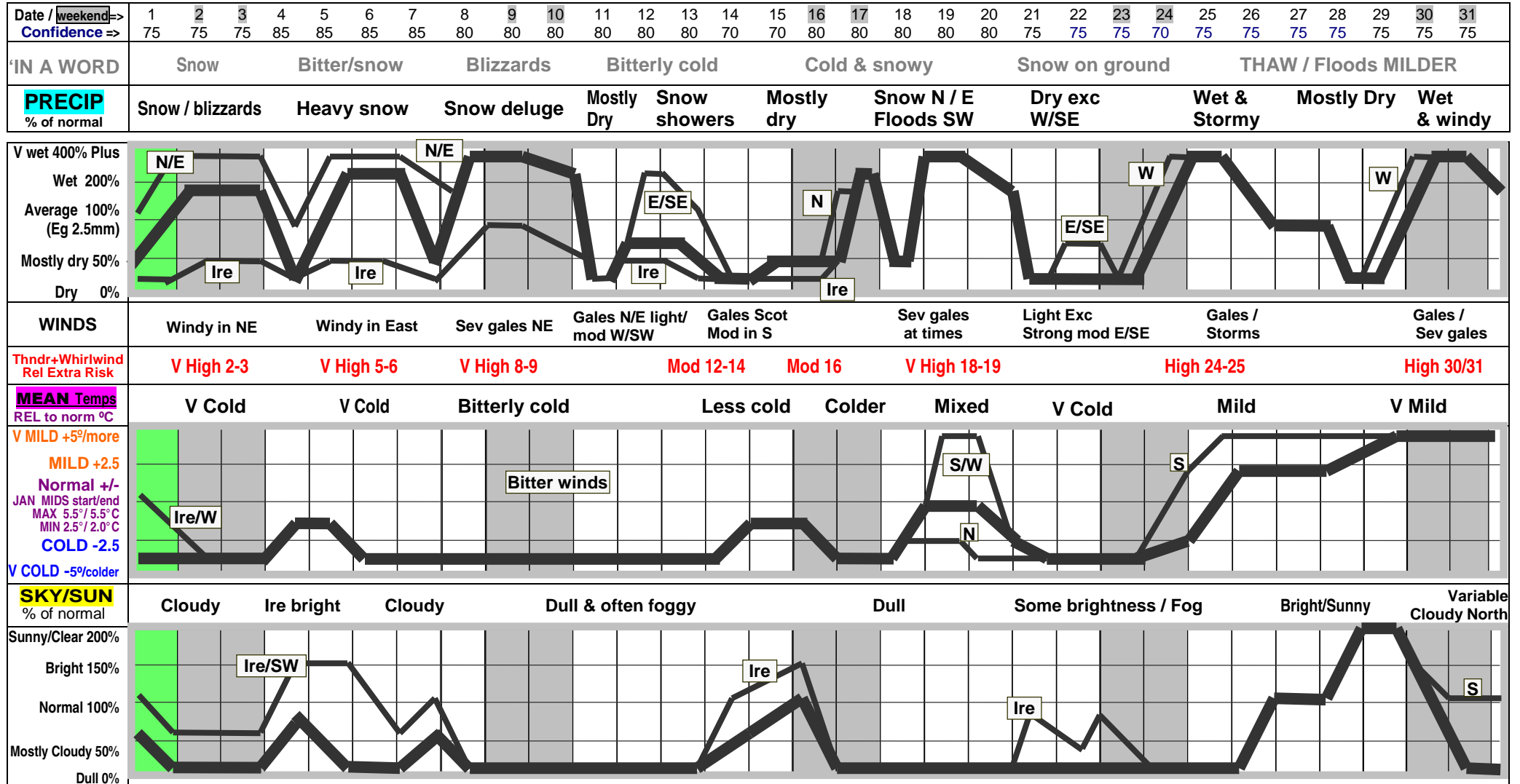
<http://www.weatheraction.com/member.asp>) *Cont page 7*

# Easy Look Forecast Graph BRITAIN & IRELAND JANUARY 2010: 30d ahead update. SWT25E. 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.



**Leisure Weather** Frequent ice snow / slush / flood disruption of events. Ireland mostly brighter / less wet or snowy than Britain in first half of month. Sat 16<sup>th</sup> & Sat 23<sup>rd</sup> probably best weekend days in month in most parts

## JANUARY 2010 SWT25E Britain & Ireland Forecast deviations from normal (1961-90 averages).

PRECIPITATION	MEAN TEMPERATURE	SUNSHINE/ SKY
<p>Precipitation percentage of normal</p> <p>135-185%</p> <p>130-150%</p> <p>105-145%</p> <p>70-110%</p>	<p>MEAN TEMPS</p> <p>Temp deviations from local norm deg C</p> <p>-1.8 to -2.6C</p> <p>-1.5 to -2.3C</p> <p>-1.2 to -2.0C</p>	<p>Sunshine / sky percent of normal</p> <p>35%-65%</p> <p>60%- 90%</p>
<p><b>PRECIPITATION</b></p> <p>Britain mostly above normal. Most snow/rain in North and East. Prob below normal in S Ire &amp; far SW Eng.</p>	<p><b>MEAN Temps:</b></p> <p>Very cold. N/E colder. S Ire &amp; S/SW England &amp; S Wales less cold. Stark contrasts through month – much milder in last week.</p>	<p><b>SKY</b></p> <p>Cloudy and dull. Eire less cloudy than UK.</p>

**Confidence** Confidence order of main parameters for JAN 2010 is TSR. SWT25E is more confident of Temp and Sun than Precipitation this month. **Main Uncertainty:** Track of lows later in month.

### 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 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.

### Comparative info JAN 2010 (SWT 25E) compared to 6 month ahead summary

**Cold snowy arctic blasts same.** Milder later became mild / v mild in last week.

## Climate Change Policy costs lives (WeatherAction New year message continued from page 4)

“ALL the predictions of CO2-based Global Warming / Climate Change ‘Theory’ since 2000 have failed as has the pretence of standard meteorology to do long range forecasting. The world is cooling while CO2 is rising, there have been less damaging storms not more and all the other extreme alarmist of the *Global Warmers* have been shown to be untrue (see [http://www.copenhagenclimatechallenge.org/index.php?option=com\\_content&view=article&id=48&Itemid=55](http://www.copenhagenclimatechallenge.org/index.php?option=com_content&view=article&id=48&Itemid=55) & John Coleman founder of the Weather Channel [http://www.kusi.com/home/78477082.html?video=pop&t=a%22+rel%3Dnofollow+target%3D\\_blankhttp://www.kusi.com/home/78477082.html?video=pop&t=a%3Ehttp://www.kusi.com/home/78477082.html?video=pop&t=a](http://www.kusi.com/home/78477082.html?video=pop&t=a%22+rel%3Dnofollow+target%3D_blankhttp://www.kusi.com/home/78477082.html?video=pop&t=a%3Ehttp://www.kusi.com/home/78477082.html?video=pop&t=a))

These failures are not just academic jokes at the taxpayers expense they are causing unemployment, misery & death. Tata steel is receiving carbon handouts for closing steelworks in the UK (<http://climaterrealists.com/index.php?id=4720>). Children in the developing world are suffering starvation due to rising food prices following the burning of food as biofuels to keep – eg - misguided readers of the Guardian & Independent happy in the belief that their pet climate policies are *Saving the Planet*. Coach passengers died in Cornwall in December on a road that was an ice-sheet because the Council had run out of salt. What else would the Council do but run out of salt since the Met Office announced that this would be a mild winter in line with their Global Warming beliefs?

**Like December the rest of this winter will be generally cold, icy and snowy and bring dangerous conditions in Britain, Ireland & Europe.** This WeatherAction forecast is the same as we made 6 months ago and is made with **95% confidence**.

The UK Met Office have now changed their ‘probably mild’ winter forecast to ‘perhaps cold’ for January & February. They say “For the rest of winter....the chance of colder conditions is now 45%; there is a 30% chance of average & 25% chance of milder conditions - <http://www.metoffice.gov.uk/weather/seasonal/2009/winter/> One must ask how many forecasts need the Met Office make before they get it right? ALL their forecasts for the unusually extreme seasons in the last 3 years were the opposite of reality (summers 2007, 2008 & 2009 and winter 08/09) whereas Weather Action’s Solar Weather Technique – based on solar particle and magnetic effects - scored 4/4. The Met Office would be best advised to leave the issuing of their winter forecast till Feb 28th. Frankly their efforts and the rest of the Global Warmers club mislead the public and cost lives. The lesson of 2009 for Global Warming Policy is that it must stop. The lesson of 2009 for solar based long-range forecasting (the SWT) is that it works - as has been demonstrated dramatically on many occasions especially for extreme weather events. **The simultaneity of world weather extreme events is incomprehensible to standard meteorology but follows naturally from the Solar Weather Technique, which can also predict extreme weather events from many months ahead** Three points for action in 2010 include:

1. **Campaign for accountable evidence-based science and policy** with public meetings & actions. As a first step we ask that Gordon Brown organise a public event to which scientific observational evidence for CO2 theory be presented, further to his assertion that such evidence exists [see video <http://www.youtube.com/watch?v=EAV7NHZcEcY>]
2. **Consumer Action.** Refuse to buy goods which claim to be aimed at reducing CO2/Climate Change & ask that such dishonest claims end.
3. **Reach out to honest Greens and political activists** who are being brought down by the CO2 scam when all they want to do is defend bio-diversity, nature’s richness & people’s rights & living standards” .

**STOP use of fraudulent data! SIGN Downing St Petition!** <http://petitions.number10.gov.uk/UEACRU/>

'We the undersigned petition the Prime Minister to suspend the Climate Research Unit at the University of East Anglia from preparation of any Government Climate Statistics until the various allegations have been fully investigated by an independent body.'  
 The link is easy to use It Emails you back for 'signature' confirmation. **Please sign & forward to someone else to sign.**

**FACTS! ClimateGate Revelation File** [http://www.youtube.com/watch?v=Cu\\_ok37HDuE&feature=player\\_embedded](http://www.youtube.com/watch?v=Cu_ok37HDuE&feature=player_embedded)



VIDEO <http://news.bbc.co.uk/1/hi/world/americas/8422652.stm>

## No hiding place for Obama - swiped by another SWIP!

President Obama hoped for better portents as he fled Copenhagen blizzards WeatherAction had forecast by solar activity from a month ahead. But No! As he landed in Chicago another MORE MAJOR SWIP (*Solar Weather Impact Period 19-20Dec for extreme activity*) announced\* on Dec2 by WeatherAction struck swathes of East USA in the **worst blizzards for 10 yrs killing at least 5 people.** WeatherAction’s forecasts for 19-31 Dec of ongoing deluges/blizzards is circulating freely in USA making it hard for Obama & Gore to claim Orwellian Doublethink that *it’s Global Warming /Climate Change*; but doubtless they will!

\* <http://www.weatheraction.com/docs/WANews09No100.pdf>

## MUST SEE!! Russia TV

– **15 Dec Crosstalk ClimateGate**

- Piers Corbyn (London) Michael MacCracken (Washington DC) Bjorn Lomborg (Copenhagen)

<http://www.youtube.com/watch?v=wAvpH-dOP5A>