

## 2010 Mar 3to30d ahead Forecast Britain & Ireland & News Links

Produced under SWT25e - 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)

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

Confidential

2010 Mar 3-30d ahead forecast Brit & Ire detail issue 24 Feb SWT25E. extension of '45d' ahead summary but much more detail. Essential Summary 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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**March 2010** – Essential Summary forecast (for Free circulation):  
**“The worst type of March possible for farming & gardening. Generally cold wet windy and often wintry with snow and hail and frosts in places but one brief very warm even hotspell in parts lasting about 5 days. The warm spell will bring forth an amazing burst of bounteous Spring green shoots which will then be largely zapped by a prolonged return to generally cold rather wintry weather in many parts of Britain, Ireland & Europe (with some stark contrasts through regions)”**

**Video** of March Forecast & REPORT on the ground-breaking winter success of WeatherAction's solar-based long range forecasts for Britain, Ireland, Europe, USA and other parts of the world, and the failure - yet again - of standard meteorology and the man-made climate change hypothesis - <http://www.youtube.com/watch?v=1eSD5bMgCoE>

March 2010 Full Forecast details of 8 weather periods & timings pages 2-5

### The essential weather type developments MARCH 2010

March 2010 in Britain & Ireland will be often dominated by, N'ly or cyclonic showery and windy weather. A short S'ly higher pressure spell just before mid month is likely to be very warm and fine particularly in the South/East.

### ClimateGate Accountability in Science & Policy needed!! - RussiaTV VIDEO

Laura Emmett interviews Piers Corbyn, John Christie & Tom Harris <http://bit.ly/arve5K> , <http://tinyurl.com/yb6m9l>

### WeatherAction SWIPS\* drive late Feb storms worldwide \*Solar Weather Impact Periods



#### • Waves at A Guarda NW Spain 27 Feb.

The Formation Low of the Euro storm 25-27 Feb was predicted by WeatherAction a month ahead: <http://www.weatheraction.com/docs/WANews10No12.pdf>

• **The Massive rain & mud storm Madeira 20 Feb** <http://tinyurl.com/yzw5399>; coincided with Weather Action's predicted Significant SWIP 20-21 Feb in which the specific forecasted formation of **Tropical Cyclone 17** in *Central South Pacific*\* was confirmed (TS17 21Feb <http://bit.ly/a3hbTB> ) & **Luton airport** was closed by snow.

\* Ext Events Rest of world: <http://www.weatheraction.com/member.asp>

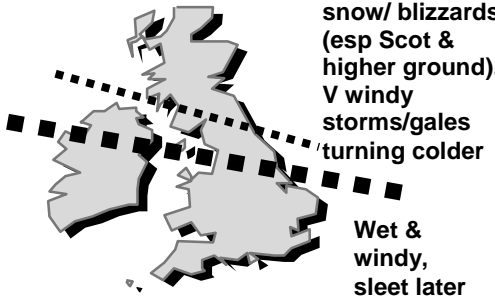
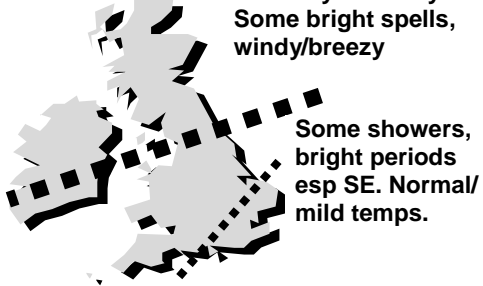
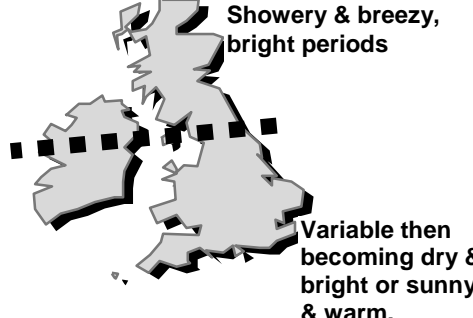
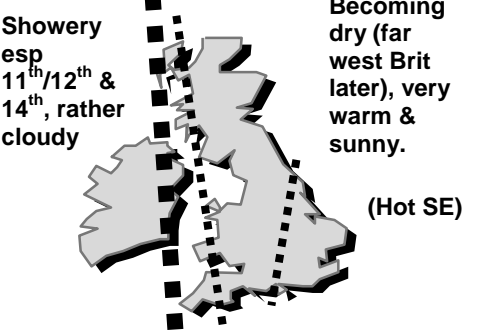
• **Birmingham airport** was closed by snow on the 18<sup>th</sup>/19<sup>th</sup> Feb SWIP.

• **SWT Chain of cause revealed (web 'movie')**: Solar flares => ionosphere => stratosphere => jet stream => **predicted** worldwide SWIPs & extreme events <http://tinyurl.com/yb6m9l>

**Latest ClimateGate News:** [www.weatheraction.com](http://www.weatheraction.com)

**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.


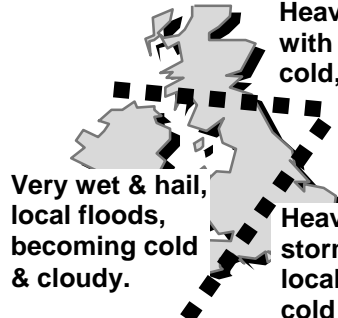
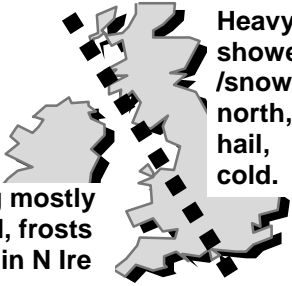

(Major) EA = Extra Activity ie weather fronts (much) more active than Standard Meteorology Forecasts (Smfs) as on TV a few days ahead of events - making more rain, cloud, thunder, wind, whirlwind risk. **So, Sδ** etc types of Sharp SWIP (Solar Weather Impact Period) **Red Warnings / Watches** = potentially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

(Feb28/1Mar-2/3 MAR AB = 80% (issued 24 Feb)	3/4-5 MAR 2010 AB = 80%	6-9/10 MAR 2010 B = 75%	10/11-15 MAR 2010 AB = 80%
Solar Factors: <b>Major SWIP 28Feb – 2Mar Red Warning</b>	Solar Factors: <b>NSF / some EA</b>	Solar Factors: <b>Moderate SWIP 6-8<sup>th</sup></b>	Solar Factors Major <b>Significant SWIPs 11<sup>th</sup>/12<sup>th</sup> &amp; 14<sup>th</sup> but blocked to the East/South East</b>
<i>Likely possible weather map scenario:</i> <b>Cyclonic/North Westerly. Deep lows centred to North of Scotland tracks into Scandinavia. Jet stream somewhat South.</b>	<i>Likely possible weather map scenario:</i> <b>Low pressures centred North of Scotland tracks into N Scandinavia. Higher pressure in South &amp; South East. Jet stream more normal situation.</b>	<i>Likely possible weather map scenario:</i> <b>Deep low pressures tracks to North of Scotland into North Scandinavia. High pressure builds over South &amp; South East England.</b>	<i>Likely possible weather map scenario:</i> <b>High pressure block over England / East parts. Low pressure to West blocked out of Britain but approaching / reaching Ireland.</b>
 <p>Heavy rain/sleet / snow/ blizzards (esp Scot &amp; higher ground). V windy storms/gales turning colder</p> <p>Wet &amp; windy, sleet later</p>	 <p>Showery &amp; breezy. Some bright spells, windy/breezy</p> <p>Some showers, bright periods esp SE. Normal/ mild temps.</p>	 <p>Showery &amp; breezy, bright periods</p> <p>Variable then becoming dry &amp; bright or sunny &amp; warm.</p>	 <p>Showery esp 11<sup>th</sup>/12<sup>th</sup> &amp; 14<sup>th</sup>, rather cloudy</p> <p>Becoming dry (far west Brit later), very warm &amp; sunny.</p> <p>(Hot SE)</p>
<b>Heavy snow/blizzards on high ground in Scotland. Widespread sleet. Heavy rain in South. Very windy.</b>	<b>Showery &amp; breezy in the North. Some showers / variable in South &amp; South Ireland.</b>	<b>Showery Scotland &amp; North Ireland. Mostly dry &amp; fine in England &amp; Eire.</b>	<b>FALSE START TO SPRING. A burst of spring weather. Tremendous sprouting of plants. Showers in Ireland.</b>
<b>Prob Winds (also see graph p4):</b> Severe gale (9), possible storm (10) on coasts/ at sea	Windy/breezy in North; variable in South, Westerly	SouthWesterly / SSW'ly. Moderate/light in South/ SouthEast	Southerly, very light in East, moderate/strong in Ireland
<b>Temps (also see p4):</b> Becoming colder. Less cold in SouthWest & South Ire	Becoming mild in South	North normal. Warm in South & SE	Ireland warm. Britain V warm; SE hot.
<b>Sky (see graph p4):</b> Cloudy	N mostly cloudy, South bright especially SE	North variable, South cloudy	Sunny in Britain, variable in Ireland

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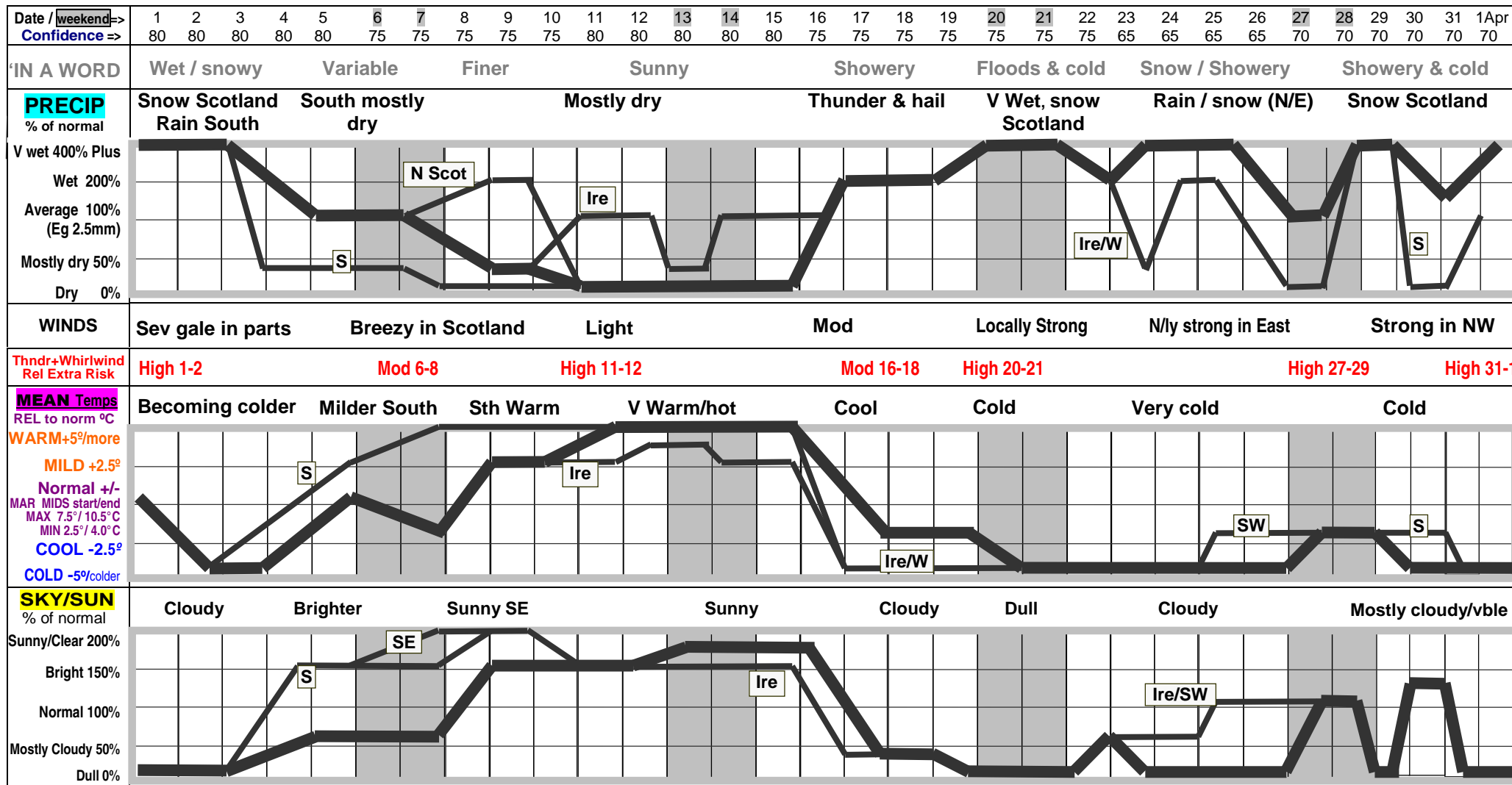
16-18 MAR 2010 B = 75%	19-22 MAR 2010 B = 75%	23-26 MAR 2010 C = 65%	27-31 MAR /1 APR BC = 70%
Solar Factors: <b>Moderate SWIP 16-18</b>	Solar Factors: <b>Moderate / strong SWIP 20<sup>th</sup>/21<sup>st</sup></b>	Solar Factors: <b>TOP SWIP partially blocked 23<sup>rd</sup> – 25<sup>th</sup></b>	Solar Factors: <b>Significant SWIP 27th-29th &amp; also 31st / 1st Apr</b>
<i>Likely possible weather map scenario:</i> Cyclonic system tracks slowly through Ireland into England.	<i>Likely possible weather map scenario:</i> Ridge builds in Atlantic (Arctic high extension). Cyclonic situation strengthens over Britain (centre possibly wandering). Active fronts from North.	<i>Likely possible weather map scenario:</i> Ridge Arctic/Atlantic strengthens & cyclonic situation squeezed / moves East.	<i>Likely possible weather map scenario:</i> Cyclonic/Northerly with Atlantic ridge receding and fronts from North West (& deep low attack from NorthWest) later.
 <p>Heavy thundery rain &amp; hail, becoming cold.</p> <p>Heavy thundery showers, mild becoming colder.</p>	 <p>Heavy showers with hail &amp; snow, cold, cloudy.</p> <p>Very wet &amp; hail, local floods, becoming cold &amp; cloudy.</p> <p>Heavy thunderstorms &amp; hail, local floods, becoming cold &amp; cloudy.</p>	 <p>Heavy showers /snow in north, &amp; hail, cold.</p> <p>Becoming mostly dry &amp; cold, frosts likely esp in N Ire &amp; N Wales.</p>	 <p>Heavy showers &amp; windy turning wintry with significant snow on Scottish hills.</p> <p>Wet, windy &amp; hail with sleet spec in NW, cold.</p>
Thundery showers becoming generally cloudy. Hail especially Ireland & West.	Wet and cold with hail & thunder, local floods. Snow in Scotland.	Showery & cold in East. Ireland and South West becoming mostly dry & cold.	Heavy showers & windy. Hail, sleet & snow in North.
<b>Prob Winds:</b> Cyclonic, becoming cyclonic/ Northerly in West	Cyclonic variable / moderate, locally stormy	Becoming Northerly	Moderate / strong later in North / West.
<b>Temps:</b> Becoming cold	Becoming cold from North West	Cold becoming very cold	Cold
<b>Sky:</b> Cloudy	Cloudy / dull	Cloudy / variable in Ireland/South West	Cloudy / dull

## Easy Look Forecast Graph BRITAIN & IRELAND MARCH 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** First weekend mostly fine in South. Second weekend (13-14<sup>th</sup>) – the false start to Spring, make the most of it!! - generally very fine, - great for going out. Third & fourth weekends are mostly cloudy, cold, wet and/or wintry.

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

PRECIPITATION	MEAN TEMPERATURE	SUNSHINE/ SKY
<p>Precipitation percentage of normal</p> <p>180 - 220%</p> <p>150 - 210%</p> <p>120 - 180%</p>	<p>MEAN TEMPS</p> <p>Temp deviations from local norm deg C</p> <p>-0.7 to -1.5C</p> <p>-1.8 to -2.6C</p> <p>0 to -0.8 C</p>	<p>Sunshine / sky percent of normal</p> <p>65% - 85%</p> <p>80% - 100%</p>
<p><b>PRECIPITATION</b></p> <p>Wet in all parts, although less wet relative to local normals in SW &amp; S Eire.</p>	<p><b>MEAN Temps</b></p> <p>Cold or very cold especially Ireland &amp; North/West Britain. South / East England closer to normal.</p>	<p><b>SKY</b></p> <p>Cloudy and dull in North. Closer to normal in South and Eire.</p>

**Confidence** Confidence order of main parameters for **MARCH 2010** is **RTS**. SWT25E is more confident of Precipitation and Temp than Sun this month. **Main Uncertainty:** Strength of ridges in Atlantic.

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

The **Essential summary** (page 1) is the most confident summary statement about the month. The **essential weather type development** (page 1) gives main pressure 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 predictions 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 MAR 2010 (SWT 25E) compared to 2 month ahead notes**

**No basic change just more detail.**

**VIDEO - How the Solar Weather Technique Works [www.kane-tv.com/wa/youtube](http://www.kane-tv.com/wa/youtube) & see Piers3 parts 1, 2, 3**