



## 2009 DEC 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

2009 DEC 3-30d ahead forecast Brit & Ire detail issue 27Nov SWT25d (Lbs1). V simil 15-45d prod mid Nov some change from Aug 09 draft

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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 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.

**CLIMATEGATE**  
Sign Downing St  
petition p7

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.

**December 09: Wet and windy start giving way to severe Arctic blasts with heavy snow and blizzards in parts. Turning mild or very mild later – a 'green' Christmas before colder year end.**

**Scotland & NE overall wetter than SouthWest & South Ireland.**

**A number of storms in the North Sea with strong N'yly winds giving varying risks of North sea 'storm surges' (enhanced coastal tides) with the highest risks in 9<sup>th</sup>-13<sup>th</sup> (although not enhanced by lunar tides) and 29<sup>th</sup>-31<sup>st</sup> (enhanced by lunar eclipse on New years eve).**

The full detailed forecast gives 10 time periods of the most likely weather type development through the month on pages 2-4.

### The essential weather type developments DECEMBER 2009

DECEMBER 2009 in Britain and Ireland will be dominated in the first few days by mobile Westerly windy or stormy conditions. The 4<sup>th</sup>-18<sup>th</sup> will be dominated by bitter Arctic blasts from a Northerly direction which bring heavy snow and blizzards at times especially to Britain and the near continent including Denmark NW Germany & Holland.

Mild Westerly flow takes over 19<sup>th</sup>-27<sup>th</sup> and cold N'yly blasts return from around 28<sup>th</sup> into the New year.

**Dec 09 Red weather warnings & watches (underlined = most important disruptive weather periods):**

**2/3(N & W); 6-18 Snow & Ice [notable bitter winds / snow / blizzards around 6-7; 9-10 & 12-13];**

**19-20 (esp Nth), 22-23, 28-30/31 (N/E with N'yly gales/storm in N Sea) {28-30/31 = Topa – strength like 17-19 Nov}**

**WeatherAction's World Red weather warning - TOP SWIP 17<sup>th</sup>-19<sup>th</sup> Nov – dramatically confirmed worldwide**

- Storm force 11 in North Sea
- Cumbria floods destroy bridges
- 58,000 flooded-out in Sri-Lanka
- 3million snowed-out in China
- Storms & Floods in Eire, USA, Canada, Australia, S Africa..see p4

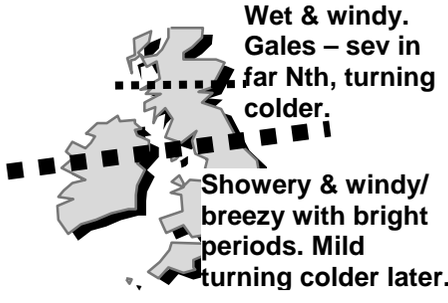
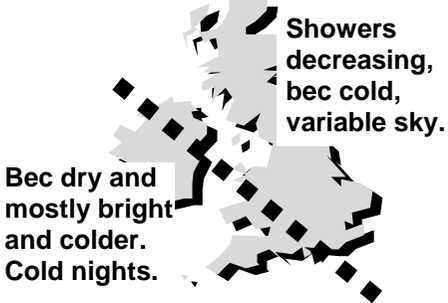
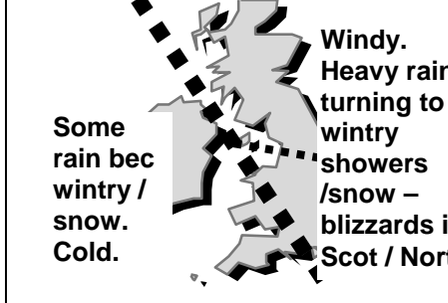
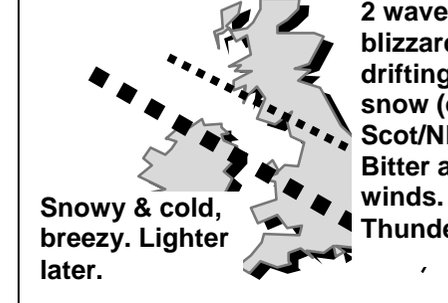


**China suffered massive disruption and many deaths in the TOP SWIP early snow deluges.**

WeatherAction's specific extreme forecasts around the world in the TOP Solar Weather Impact Period 17<sup>th</sup>-19<sup>th</sup> were confirmed by developments in 5 of six regions. The scope of WeatherAction world forecasts could be extended to detailed extreme warnings for China (pic) or any part of the world.

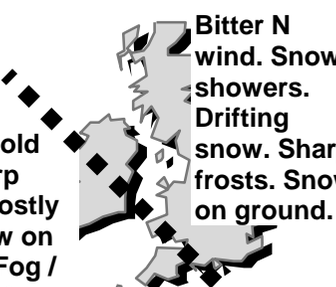
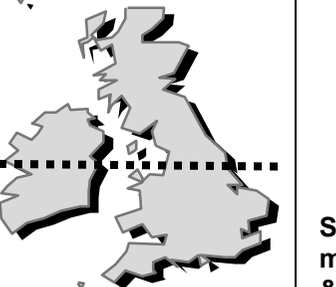
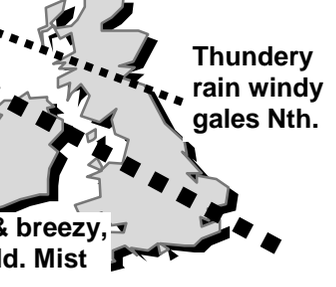
**Most likely Detailed Weather** - timing to 1 day. Likely success rate of weather periods this month is 8 or 9 basically successful out of the 10  
 Key SWT Solar factors Statement and improvements to be made to Short range forecasts when they come on TV are the most confident. Details are generally 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 DEC 09 AB = 80% Same as 45d ahead	4-5 DEC 09 B = 75% Same as 45d ahead	6-8 DEC 09 AB= 80% Same as 45d ahead	9-13 DEC 09 A = 85% Same as 45d ahead
<b>KEY SWT (Solar factors) Situation:</b> <b>Red Watch 2-3</b> <b>Major EA (esp 2-3), SWIP</b> <b>Mod enhancement thunder whirlwind/tornado risk</b>	<b>KEY SWT (Solar factors) Situation:</b> <b>Quiet - Q</b> <b>Low thunder whirlwind/tornado risk</b>	<b>KEY SWT (Solar factors) Situation:</b> <b>Red Warning 6-7</b> <b>Major SWIP, EA 6-7</b> <b>V high enhanmt thunder whirlwind/tornado risk.</b>	<b>KEY SWT (Solar factors) Situation:</b> <b>Red Warning. N Sea Surge Watch</b> <b>(Enhanced flood tides are likely but of lower flood danger than 29-31 period).</b> <b>Major EA 9-10 (TOPb SWIP) &amp; EA 11-13.</b> <b>V high(esp 9-10) thunder /tornado risk.</b>
Improvements to apply to Short Range TV forecasts: Increase Rain / thunder/frontal activity	Improvements to apply to Short Range TV forecasts: Decrease Rain / thunder/frontal activity	Improvements to apply to Short Range TV forecasts: Increase Rain / thunder/frontal activity	Improvements to apply to Short Range TV forecasts: Big Increase Rain / thunder/frontal activity
<b>Most likely possible weather map scenario:</b> <b>An active low pressure system between Iceland &amp; Scotland heads into Norway sea. Cold front crosses Ireland &amp; Britain.</b>	<b>Most likely possible weather map scenario:</b> <b>Less mobile. High builds in Atlantic. Stationary complex Low over SW Scand / Denmark / NW Germany.</b>	<b>Most likely possible weather map scenario:</b> <b>Complex Low over / around Denmark becomes more active and ridge builds in Atlantic.</b>	<b>Most likely possible weather map scenario:</b> <b>High pressure to W/SW. Waves of frontal activity likely coming from the N/NW assoc with low centred N Norway sea/ Scand. Fronts pass through most of Britain &amp; Ire &amp; into NW Europe &amp; S Scand.</b>
 <p>Wet &amp; windy. Gales – sev in far Nth, turning colder.                      Showery &amp; windy/ breezy with bright periods. Mild turning colder later.</p>	 <p>Shows decreasing, bec cold, variable sky.                      Bec dry and mostly bright and colder. Cold nights.</p>	 <p>Windy. Heavy rain turning to wintry showers /snow – blizzards in Scot / North.                      Some rain bec wintry / snow. Cold.</p>	 <p>2 waves of blizzards &amp; drifting snow (esp Scot/NE). Bitter arctic winds. Thunder.                      Snowy &amp; cold, breezy. Lighter later.</p>
Wet & windy with Gales in N Ireland & Scotland. Showery & windy / breezy in South. Mild at first, turning colder and less windy from West.	Becoming dry bright and cold	Rain turning to sleet & snow / blizzards in North & East. Showers becoming wintry in Ireland & SW.	Two waves of snow and blizzards – around 9-10 & 12-13th. Widespread drifting snow espec in Scotland and North / East England. <b>Major travel disruption.</b>
<b>Prob Winds</b> (also see graph p5): W'ly (Sev) Gales Scot. Top gusts 50-75 mph, bec NW'ly	NW'ly / N'ly mod in N/NE; Variable light in South & West.	N'ly strong, gales in North Sea & N/E.	(Sev) gale Scot. Top gusts 50-75mph. Sev gale / storm 10 at sea. Strong/mod in S Ireland S/SW Eng
<b>Temps</b> (also see graph p5) Mild turning colder later from N/NW	Becoming colder	Cold	Cold
<b>Sky</b> (see graph p5) Cloudy	Variable becoming clearer in Ire & West	Overcast especially in North & East	Cloudy

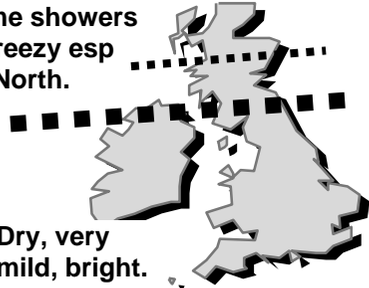
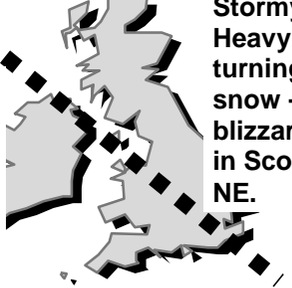
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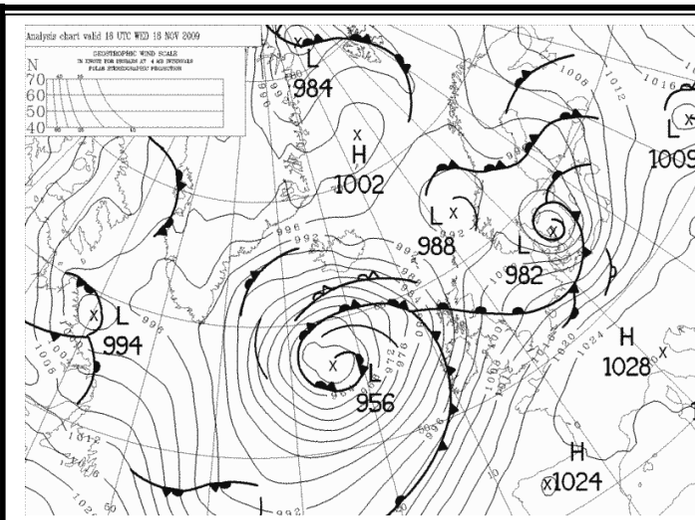
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14-16/17 DEC 09 AB = 80% Same as 45d ahead	17-18 DEC 09 BC* = 70% Same as 45d ahead	19-21 DEC 09 B = 75% Same as 45d ahead	22-24 DEC 09 BC = 70% Same as 45d ahead
<b>KEY SWT (Solar factors) Situation:</b> Some EA 15-16 = <b>SWIP</b> <b>Mod enhance thunder whirlwind/tornado risk 15/16</b>	<b>KEY SWT (Solar factors) Situation:</b> <b>NSF/Q</b> <b>Low thunder whirlwind/tornado risk</b>	<b>KEY SWT (Solar factors) Situation:</b> <b>Red Warning</b> <b>Major SWIP 19-20</b> <b>High thunder whirlwind/tornado risk 19/20</b>	<b>KEY SWT (Solar factors) Situation:</b> <b>Red Warning</b> <b>EA 22/23 Major SWIP</b> <b>High thunder whirlwind/tornado risk 22/23</b>
Improvements to apply to Short Range TV forecasts: Some Incr Rain / thunder/frontal activity	Improvements to apply to Short Range TV forecasts: Decrease Rain / thunder/frontal activity	Improvements to apply to Short Range TV forecasts: Big Increase Rain / thunder/frontal activity	Improvements to apply to Short Range TV forecasts: Increase Rain (Nth) / thunder/frontal activity
Most likely possible weather map scenario: <b>Atlantic ridge strengthens somewhat &amp; fronts a bit less active but N blast coming more directly from arctic to Brit &amp; NW Eur.</b>	Most likely possible weather map scenario: <b>Atlantic ridge &amp; Arctic High build. Complex Low in N Sea / West Scandinavia / Denmark/Holland. *Position of Low unsure.</b>	Most likely possible weather map scenario: <b>Becoming mild from West as active Low N/W of Scotland breaks Atlantic block and more mobile Westerlies take-over.</b>	Most likely possible weather map scenario: <b>Mobile Westerlies for N Ireland &amp; Scotland / N England. High pressure to SW (Azores extension) A N/E vs S/SW split.</b>
 <p>Bitterly cold with sharp frosts. Mostly dry. Snow on ground. Fog / Freezing fog.</p> <p><b>Bitter N wind. Snow showers. Drifting snow. Sharp frosts. Snow on ground.</b></p>	 <p>Mostly dry &amp; cold. V cold nights. Frosts Bright. Freezing fog.</p> <p><b>Snow showers, V cold. Frosty. Variable sky. Freezing fog.</b></p>	 <p>Mild Wet &amp; windy. Gales / sev gales esp Nth. Floods/ THAW FLOODS thunder &amp; rain deluges.</p>	 <p>Thundery rain windy gales Nth.</p> <p>Showers &amp; breezy, mostly mild. Mist &amp; fog SW.</p>
Very cold. Snow showers in North & East. Mostly dry S Ireland & SW England. Fog esp Ireland & South/West England & Wales.	Snow showers in Scotland & England, espec East. Ireland & West dry. V cold nights. Sharp frosts Freezing fog. Prob exp Midlands & Wales / SW.	Floods & Thaw floods. Thunder & rain deluges. Mild Wet & windy. Gales / Sev gales esp North.	Wet & windy in Scotland / North/East. Mostly dry S Ireland & South. Mild. Mist / fog in S/W.
<b>Winds</b> (also see graph p5): N/NW'ly. Strong in N Sea / & N/E. Light in Ire & South.	N'ly mod. V Light in Ireland & West	Gales/Severe gales in Nth. Top gusts 50-75mph.	W'ly prob gales in N. Light air in S Ire / SW England.
<b>Temps</b> (also see graph p5) Bitterly cold	Very cold	Becoming milder	Mostly mild
<b>Sky</b> (see graph p5) Generally overcast	Vble North & East, clearer in South & West	Cloudy	Cloudy

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<b>25-27 DEC 09 B = 75%</b> Same as 45d ahead	<b>28 DEC 09 to 1 Jan 10 AB = 80%</b> Same as 45d ahead
<b>KEY SWT (Solar factors) Situation:</b> Some EA 25/26 Minor SWIP then Q. Low thunder whirlwind/tornado risk	<b>KEY SWT (Solar factors) Situation:</b> <b>Red Warning</b> <b>Major EA TOP SWIP 28-30 Dec</b> <b>V high thunder whirlwind/tornado risk 28-30</b>
Improvements to apply to Short Range TV forecasts: <b>Some Incr Rain / thunder/frontal activity</b>	Improvements to apply to Short Range TV forecasts: <b>Big Incr Rain / thunder/front activity</b>
Most likely possible weather map scenario: <b>Low pressure centres track from Iceland to (central) Norway. High pressure South Ireland / Britain.</b>	Most likely possible weather map scenario: <b>Low Norway sea / Scand deepens as Arctic High extends South in Atlantic giving N/NW wind / gales in N/E &amp; North Sea. Possible N Sea storm (80%) and associated significant N'ly flow surge (50%) enhanced by full on NY's eve to give threats to sea defences. Uncertainty: Duration of winds to raise flood tide enough for significant danger.</b>
Some showers & breezy esp far North.  Dry, very mild, bright.	Stormy. Heavy rain turning to snow - blizzards in Scot / NE.  Showers turning to wintry then mostly dry 31 <sup>st</sup> /1 <sup>st</sup> .
'Green Xmas' Very mild. Dry and bright, except some showers in far North.	Windy / stormy & wet & turning cold to snow & blizzards in North. Showers (less wet) turning wintry in South. <b>North Sea Storm &amp; surge risk.</b>
<b>Prob Winds</b> (also p5) Variable light, except W'ly mod Scot.	NW'ly / N'ly gale/ storm 11 in Norway Sea / North Sea. Top gusts 70-100mph
<b>Temps</b> (see graph p5) Becoming milder	Becoming colder
<b>Sky</b> (see graph p5) Becoming clearer	Overcast especially N



**The deluging of Cumbria and another storm just from the North Sea hitting Copenhagen on 18<sup>th</sup> Nov.**

- Copenhagen will get whacked again during the Climate summit (link below)
- The danger of North Sea Storms & surges returns this month

**The simultaneity of world weather extreme events is incomprehensible to standard meteorology but follows naturally from the Solar Weather Technique™**

says Piers Corbyn astrophysicist of Weatheraction.com

“The important thing about the 17<sup>th</sup>-19<sup>th</sup> was firstly that the TOP SWIP happened around the world – with deadly consequences. The details of how events unfolded is very important and is helping us advance our Solar Weather Technique. Predictably Global Warming fundamentalists suggested the Cumbria floods were something to do with CO2. This is barmy because their normal chain of reasoning requires world warming to trigger extremes but the world has been cooling for 7 years.

**Copenhagen Forecast Link: [30th November 2009 WeatherAction News No 91](#)**

Free long range forecast for Copenhagen - Climate summit to be hit by blustery deluges, probably turning to snow or blizzards and icy blasts in the region at times - especially heavy when President Obama visits

**Video Links REPORT on Top Swip 17-19 Nov and forecasted prelude 11th-13<sup>th</sup> Nov**

- Part 1 - <http://www.youtube.com/watch?v=tF5Bc-KBEss> - World Events
- Part 2 - <http://www.youtube.com/watch?v=AGRk10sPSWA> - Cumbria & Global Warming hype

**Top SWIP Report Links [25th November 2009 WeatherAction News No 90](#) - Detail [23rd November 2009 WeatherAction News No 89](#) - Cumbria Floods, the media and CLIMATEGATE [21st November 2009 WeatherAction News No 88](#) WORLD News More on [www.weatheraction.com](http://www.weatheraction.com)**



## DECEMBER 2009 SWT25d Britain & Ireland 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><b>PRECIP</b></p> <p>Very wet in North/ NorthEast. Prob close to or below normal in S Ire &amp; SW Eng. Variable or above normal in Midlands &amp; NorthWest.</p>	<p><b>MEAN Temps:</b></p> <p>Overall mostly below normal. SW may be above normal in parts. N/E colder. Stark contrasts through month</p>	<p><b>SKY</b></p> <p>Largely cloudier than normal espec in North/East. S Ire &amp; SW prob brighter than normal in parts</p>

**Confidence** Confidence order of main parameters for DEC 09 is RST. SWT25d is more confident of Rain and Sun than Temp this month. **Main Uncertainty:** Origin of airmass at times affecting temp & sky.

### 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 DEC 2009 (SWT 25d) compared to 120 day ahead notes

More detail; milder around Christmas

# ClimateGate

## The Global Warming Climate hype bandwagon is doomed

ClimateGate is the beginning of the end of the 'theory' of man-made CO2 driven Global Warming. The bandwagon has hit an iceberg of failure and revelations of falsification and cover-up. Its credibility now lies blown to smithereens but the perpetrators of this the greatest scandal of our times will not go quietly. All who care for evidence-based science and policies and accountability of the political process must stand up now.

### Time to Choose

The world public, delegates and onlookers to the Copenhagen Climate summit must choose if they want to continue with politically driven failed science which has become a grave and dangerous new religion and burden to world development; *or* support evidence-based science and public policy, and Climate Realism. That opens the way to apply solar-based science of long range Weather Extreme Forecasting And Defence (WEXFAD) to defend the world from *predictable* extreme weather events.

It's time for honest green campaigners to get off the Titanic of Climate Change hype while they can, and stand tall themselves to preserve bio-diversity, rain-forests & defend nature's hosts of treasures **for their own sake**. If honest greens don't jump ship now they and what they thought they stood for will get dragged down by the gathering world wave of revulsion against everything seen as 'green', self-serving 'science', state handouts to environmental scams and all things dear to the chattering classes.

**Support evidence-based Science and Public Policy! - No to any DEAL in Copenhagen!**

**SIGN the 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.** Then ask your MP to sign too and oppose **any** Copenhagen Deal

### 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)



## Al Gore Is Making A Fortune Spreading Global Warming Hysteria:

<http://newsbusters.org/blogs/noel-sheppard/2009/11/02/nyt-admits-gore-making-fortune-global-warming>

**Also on News-busters Piers Corbyn asked to comment.**

[Stephanopoulos: ClimateGate Complicates Copenhagen for Obama ...](#)

By Noel Sheppard - *However much they looked both ways in the past I know from attempting to sell forecasts to Big Oil that .....*

**MUST SEE! Russia TV debate on ClimateGate PiersCorbyn vs**  
 Aleksey Kokorin, the Climate Program Coordinator forWWF in Russia.:  
<http://www.youtube.com/watch?v=anHuOAXII0M> and  
<http://www.climatedepot.com/a/4077/UK-Scientist-Case-for-climate-fears-is-blown-to-smithereenswhole-theory-should-be-destroyed-and-discarded-and-UN-conference-should-be-closed>