



2009 JULY 30d ahead Forecast Britain & Ireland & World Extremes

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 & www.lowefo.com

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

Confidential

2009 JULY 30d ahead Forecast Britain & Ireland Detailed & World Extreme Events SWT25d (Lbs1) from Euro maps as notes 22 Feb & update detail 28 June 09

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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.

**World Extreme
Events fc p4
US+Eu Aus+Pacific+Bengal**

UPDATE NOTE: This 30day ahead Britain & Ireland forecast prod under SWT25d in 9 weather periods is similar to the 5 month ahead SWT25d(0) summary but gives extra information making JULY warmer particularly in South / East parts.

JULY 2009: Stark contrasts. Some brief very warm days mainly in South/East followed by dramatic thundery deluges hail & flash floods. Overall wet or very wet and mostly cool except SE which will have close to normal temps.

The full **detailed** forecast gives 9 time periods with maps & graphs of the most likely weather type development through the month. See p 2-6

Essential weather type development JULY 2009 Britain & Ireland

JULY 2009: The v warm / hot end June / start July mainly in the SE breaks down into thundery deluges and flash floods setting a pattern of struggle for a week between 'Spanish plumed' warm air sometimes crossing the Channel and cooler conditions from the West with warm air not penetrating far North and cool wet weather generally winning.

A more mobile often wet cool pattern takes over in 2nd and 3rd weeks. The West vs 'Spanish Pluming' conflict returns for the last week and the month ends with more major deluges with thunderstorms and hail.

Main dangerous thunder hail flash flood & high whirlwind damage risk spells: July 2-4, 14-18, 29-31.

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**Weather Action climate forecast breakthrough: Link: [19th June 2009 WeatherAction News No 36](#)
World cooling has set in and it will stay colder for at least 100 years**

WeatherAction 'tremendous response' from USA TV Report

- ABC Nightline feature confirms
WeatherAction's late June severe
weather warnings.



Extreme weather in USA excellently confirmed WeatherAction warnings carried on ABC TV Nightline to 4.5 million US viewers 23 June.


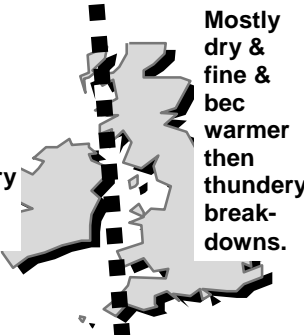

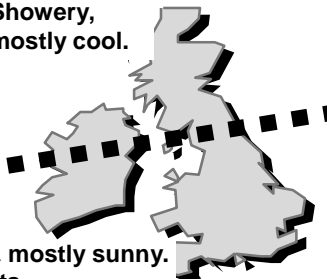
On that day and the days just before & after severe thunderstorms with massive hail and rain deluges and tornadoes thrashed central parts of the USA - breaking local records and then swept East bringing more massive deluges confirming WeatherAction's warnings to the day. Simultaneous events around the world also marked WeatherAction's forecasted major Solar Weather Impact periods (SWIPs).

"We thank ABC for their bold pioneering coverage of our work", said Piers Corbyn to WeatherAction's endmonth press conference on 26 June – *Continued p 6*

VIDEO link for ABC feature of WeatherAction & Piers Corbyn: <http://abcnews.go.com/Nightline/story?id=7906041&page=1>

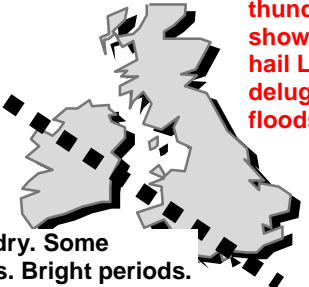
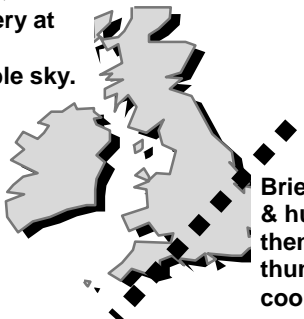
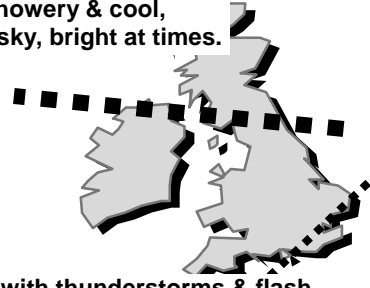

Most likely Detailed Weather - timing to 1 day. Likely success rate of weather periods this month is 7 or 8 basically successful out of the 9.

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 Met Office/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** = potentially significantly more **extreme / dangerous** events. **Q**= Quieter. **NSF** = No Specific Solar Factors. **JSS** = Jet Stream South tendency. **JSN**= Jet Stream Normal.

2-4 JULY 09 update of 22 Feb Extra detail.	5-7 JULY 09 Update of 5m ahead	8-10 JULY 09 New detail comp 5m ahead.	11-13 JULY 09 Simil 5 mth ahead. More detail.
Solar Factor Improvements to apply to TV forecasts: Major Top SWIP EA Top. Significantly more thunder and deluges than Smfs. (See WA News No 40 via web)	Solar Factor Improvements to apply to TV forecasts: NSF (5/6 th) to EA sharp (7 th)	Solar Factor Improvements to apply to TV forecasts EA Med SWIP 9 th & 10 th	Solar Factor Improvements to apply to TV forecasts: Variable NSF / EA on 12 th
<p>Thundery showers becoming cooler.</p>  <p>Major thunderstorms with hail. Extensive flash floods. Locally strong winds. high whirlwind/tornado risk.</p>	<p>Briefly cool & dry then showers prob thundery.</p>  <p>Mostly dry & fine & bec warmer then thundery break-downs.</p>	<p>Dry & bright then showery & cooler.</p>  <p>Quite warm & fine then thundery & cooler. Sunny & warmer in S Ire later.</p>	<p>Showery, mostly cool.</p>  <p>Dry fine & mostly sunny. Cool nights.</p>
<p>(1st) 2-4 JULY 2009. A = 85% RED WEATHER WARNING PERIOD.</p> <p>V warm / hot start (1st July = end June 'Spanish plume') breaking down to Major rain & hail deluges with dangerous thunderstorms & floods. Bec colder from West.</p> <p>Likely possible weather map scenario: V active thunder fronts from S/W of B/I. Lows / sub-lows S/W of BI & N of Scot.</p>	<p>5-7 JULY 2009. B = 75%</p> <p>Likely possible weather map scenario: Generally dry & bec warmer then thundery fronts from West. Ireland cooler.</p> <p>Likely possible weather map scenario: Generally Low pressure to west of B / I & higher pressure over Germany/Central Europe. Spanish plume briefly in France but v warm air prob not reaching Britain.</p>	<p>8-10 JULY 2009 BC = 70%</p> <p>Dry & mostly fine (esp S/E) bec showery with some thunder & cooler from NW.</p> <p>Likely possible weather map scenario: Azores /Atlantic high builds & active low crosses Nth of BI & cold front comes through Britain & N Ire. Partial block central Europe. Large temp contrasts across Europe.</p>	<p>11-13 JULY 2009 B = 75%</p> <p>North / South split. Showery & cool in Scot & NI. Dry & mostly fine in South.</p> <p>Likely possible weather map scenario: Higher pressure builds over S & SW Britain & Ireland. Low to N of B & I / over Iceland & over Scand.</p>
<p>Winds (also see graph p5): S'ly bec Cyclonic / S'ly .</p>	<p>Cyclonic light bec Cyclonic SW/W mod.</p>	<p>Bec NW'ly</p>	<p>Gen W'ly flow over N BI & Scand</p>
<p>Temps (also see graph p5) Bec much cooler in all parts, from West.</p>	<p>Cool start esp W/N (less cool S/E), bec warmer/variable.</p>	<p>Bec cooler exc S Ire prob warms up relatively.</p>	<p>S warm, N cool.</p>
<p>Sky (see graph p5) 2nd-4th Cloudy</p>	<p>Briefly sunny, cloudy later.</p>	<p>Variable, more cloud later.</p>	<p>Cloudy in the N & brighter in S.</p>

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14-18 JULY 09 V simil 5 mth ahead	19-22 JULY 09 Changed in SE from 5m.	23-25/36 JULY 09 Simil 5mth ahead	26/27-28 JULY 09 Extra detail from 5m
Solar Factor Improvements to apply to TV forecasts: MAJOR SWIP. Thunder & Tornado Risk V.High.	Solar Factor Improvements to apply to TV forecasts: NSF some EA on 20 th	Solar Factor Improvements to apply to TV forecasts: EA SWIP 23 - 25 th	Solar Factor Improvements to apply to TV forecasts: NSF / Q
 <p>Heavy often thundery showers with hail Local deluges & floods.</p> <p>Mostly dry. Some showers. Bright periods. High cloud Cold nights.</p>	 <p>Cool & showery at times. Variable sky.</p> <p>Briefly hot & humid then thunder & cooler.</p>	 <p>Mostly showery & cool, variable sky, bright at times.</p> <p>Rain with thunderstorms & flash floods. Cloudy, mostly cool. Less cool / warm at times far SE & London.</p>	 <p>Mainly dry bec warm & sunny. Prob light showers in band SW Eng to NE Eng at times esp early in period.</p> <p>Dry (espec far SE). Bec hot & mostly sunny.</p>
<p>14-18 JULY 2009. AB = 80% RED WEATHER WARNING PERIOD. (North & East) Bec mostly wet in N / E with thunder & hail. Local floods. Mostly dry in S Ire & far SW.</p> <p>Likely possible weather map scenario: Active Low to N of Scot / West Scandinavia. High ridge to W / SW of Ireland. Thunder in France.</p>	<p>19-22 JULY 2009 B = 75% N/W: Mostly showery at times & cool. S/E hot & humid then thunder as brief 'Spanish pluming' is terminated as cold fronts come through from W.</p> <p>Likely possible weather map scenario: High likely in Atlantic with Low N of Brit / over Scand. Also low SW of Ire. Boundaries unclear.</p>	<p>23-25/26 JULY 2009 BC = 70% Heavy thundery showers with flash floods likely in parts of South & Midlands. Less wet & brighter but some showers in Scotland.</p> <p>Likely possible weather map scenario: Cyclonic over B& I & Scand. More mobile in Scand. 'Spanish pluming' reaches N France but prob not (yet) England.</p>	<p>26/27-28 JULY 2009 BC = 70% Dry becoming hot & sunny in South/East.</p> <p>Likely possible weather map scenario: Pressure becomes higher over France and some 'Spanish pluming' brings hotspell to S/E England (& most of West Europe).</p>
<p>Winds (also p5) NW'ly, strong Nth. Less wind S ire & SW Eng. High whirlwind risk.</p>	<p>Complex. SE/E in SE at first. Bec NW / N'ly from Nth. Locally strong winds with high whirlwind risk 20/21 in East / SE</p>	<p>Cyclonic variable. E'ly in Central parts.</p>	<p>Light, slack. Variable breezy at times in central parts.</p>
<p>Temps (see graph p5) Generally cool.</p>	<p>Cool except S/E briefly v warm / hot.</p>	<p>Cool /v cool most parts. Less cool SE.</p>	<p>Bec gen warm, S/E Hot</p>
<p>Sky (see graph p5) Cloudy, less in S Ire</p>	<p>Variable / cloudy.</p>	<p>Cloudy. Scot brighter.</p>	<p>Bec sunny and fine.</p>

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29 - 31 JULY 09 New detail esp timing

Solar Factor Improvements to apply to TV forecasts:
 MAJOR SWIP EA TOP

Wet major thunder bec cool.



Major dangerous thunderstorms, flash floods hail & strong local winds – some whirlwinds likely. Bec cool.

29 JULY – 31st JULY 2009 A = 85% RED WEATHER WARNING PERIOD.

Massive thunderstorms, local flash floods, damaging hail and high whirlwind/tornado risk in most of England & Wales. Less thunder in Ireland & Scotland.

Likely possible weather map scenario:

Deep low to W/NW Ire brings active cold fronts which meet 'Spanish pluming' v warm air in S / E England, N France & Low countries.

Winds (also p5) S'ly / Cyclonic S'ly **local whirlwinds likely**

Temps (see graph p5) Becoming quickly cool.

Sky (see graph p5) Cloudy.

WeatherAction World long range Extremes selected Forecast Events JULY 09

18 Events from updated SWT parameters 25 June. World events Videod 26 June (See www.weatheraction.com). Other extreme events such as tornados hail & deluges likely in other places around the world in the main Solar Weather Impact Periods (SWIPs) listed. Two European **Red Weather Warnings** also included. Forecast labels are approx time ordered.

2-4/5 July 09 (Ew 0936) Europe Red Weather Warning - Ire, S Brit, N/W France, Low Countries. Major thunder, hail, deluges & flash floods. Around a month's worth of rain in a few hours likely in places. (85% confidence).

Around **6-9 July 09 (Ew 0939) Alaska & NW Canada (Yukon / coastal British Columbia)** poss Washington State. Exceptional deluges, thunder, hail & floods. (75% confidence).

Around **6-9 July 09 (Ew 0940) SE Australia – SE New South Wales / Canberra / Victoria / Tasmania. Unusual prolonged strong winds, coastal wind damage and some heavy rain** (75% confidence).

WEST North Tropical PACIFIC Typhoon / Trop storm Formation / Rapid Development (FRD) likely mainly in area east of Philippines/Taiwan although S China Sea poss. Philippines/Taiwan land hits likely in about half the cases. FRD dates: Around July 2-4 (EW0937), 6-8 (Ew41), 9-11 (EW43), 14-16 (Ew45) , 20-21 (EW48) Weak = Trop depress, 23-25 (EW49) Weak = TD; 29-31 (Ew50) MAJOR typhoons, dangerous landfall(s) likely around subsequent revitalisation eg around 3rd Aug. (All 80% confidence).

EAST Tropical PACIFIC Typhoon / Trop storm Formation / Rapid Development (FRD) likely West of Mexico. FRD dates: Around July 2-4 (EW0938), 6-8 (Ew42), 9-11 (Ew44), 14-16 (Ew46), 29-31 (Ew51) MAJOR events, landfall(s) possible around subsequent revitalisation eg around 3rd Aug. (all 75% Confidence).

ATLANTIC Tropical storms Formation / Rapid Development

Continuing Low level of Activity in Atlantic, Caribbean & Gulf (Statement EW0947a) *Except:*

Around **19-21 July 09 (Ew 0947) Prob Formation of ATS well into Atlantic. Landfall unlikely** (75% confidence).

BAY OF BENGAL: Around July 6-8 July (Ew52) landfall India / Bangla Desh Burma 50% (65% confidence)

29-31 July 09 (Ew 0953) Europe Red Weather Warning - Ireland, S Britain, W Spain, W France, Low Countries NW Germany, Denmark S Norway, SW Sweden. Major thunderstorms, hail, deluges & flash floods. Around a month's worth of rain in a few hours likely in places. (85% confidence).

SWT World Extreme Event forecast success 85%, USA/Canada over 90%

WeatherAction Solar Weather Technique Extreme event forecast for specific storm / snow deluges/ heatwave &c extremes audited results March 08 to April 09 scored 63/74 = **85%**. For USA / Canada under slightly stronger criteria the audited score in the same period was 8.5/9 = over 90%. The 'luck level' success rate if it were down to chance would prob be around 10%. Success rates in May and June were similar. Full Reports available. **See P 7 for June Results Report**

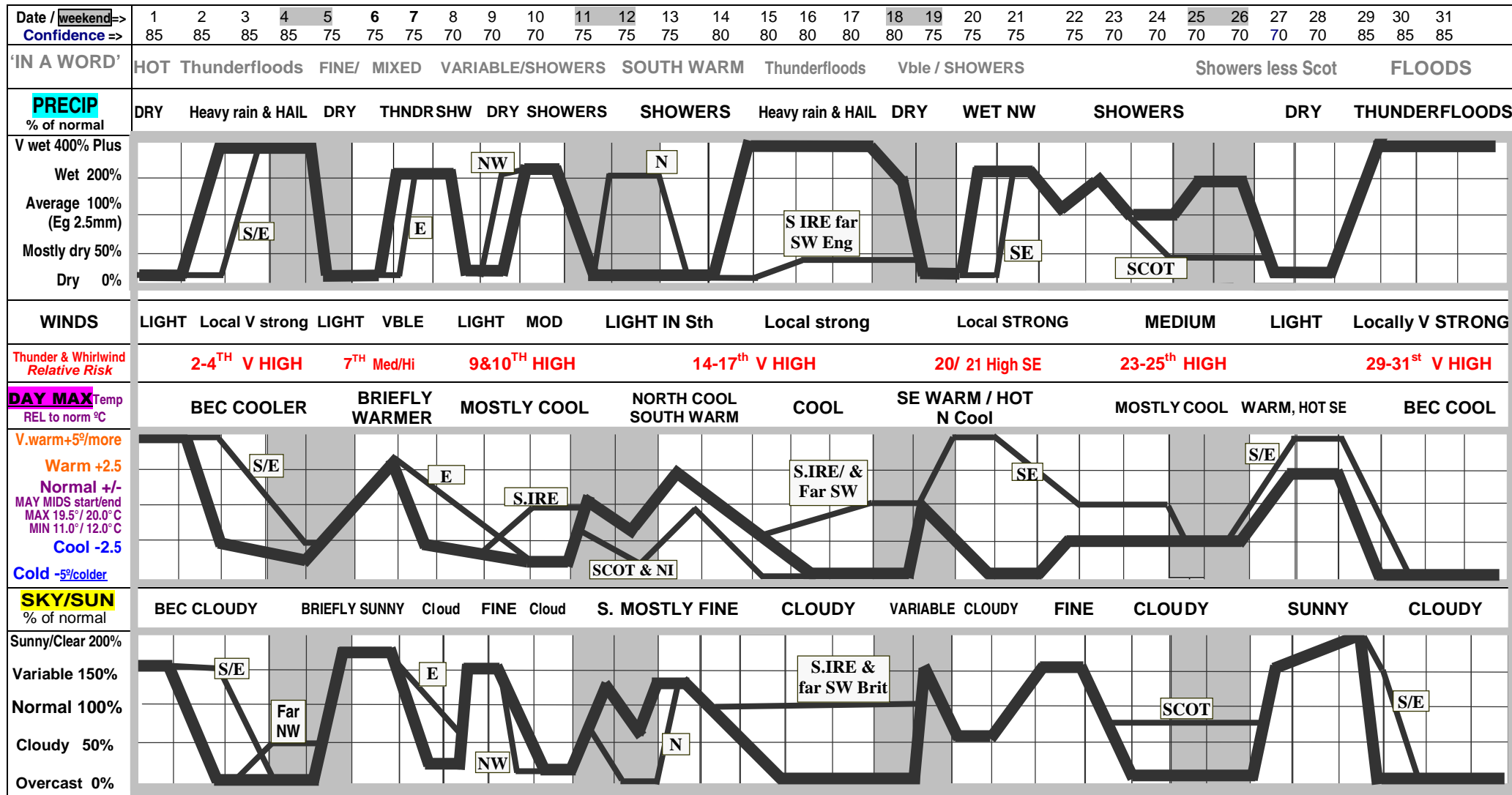


Easy Look Forecast Graph BRITAIN & IRELAND JULY 2009: 30d ahead update. SWT. Normally accurate to 1 day

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.



Advice Outdoor activity & haymaking: Grab any fine weather when you can and keep a brolly at hand.

WeatherAction USA extreme events forecasts 'impressive success'

Caption for pic p1. Tim Feagan, of B-93, looks over the cars left stranded from the rising waters at the Ionia Free Fair grounds Sunday **June 21, 2009** after flooding caused the cancellation of the B-93 Birthday Bash. The National Weather Service issued flood warnings for the Grand River and other rivers and streams for most of the southwest quadrant of Lower Michigan (pic shown on ABC)

ABC gave their own confirmation of WeatherAction forecast accuracy and interviewed Geoffrey Phillpot one of WeatherAction's long-standing farmer customers in the UK.

For the USA they reported on WeatherAction success in extreme event forecasts through the year such as ice storms Jan 6-8 in the NorthEast and the Midwestern blizzards of Feb 3-6. For the build-up periods preceding the main warning period of 'around 22-24 June' which ABC had filmed about at end of May they first reported tornadoes in Colorado & ice deluges in New Jersey <http://network.nationalpost.com/np/blogs/posted/archive/2009/06/16/freak-winter-storms-marble-sized-hail-in-new-jersey.aspx> (16 June).

Extreme events in WeatherAction's 18-21 June Major Solar Weather Impact Period which specifically forecast East Pacific Tropical Storm formation were confirmed by Trop Dep1E (WA News 2009 No37) & TS Andres. Simultaneous to these formations build-up events to the 22-24 June time window hit USA such as the floods in Michigan 21st reported by ABC.

"For the key period 'around 22-24 June' 12 Tornadoes touched down on 22 June near Highway 20 Des Moines: <http://www.kcrg.com/news/local/48792147.html> and on 22/23rd further massive hail & rain deluges & tornadoes broke records at Denver Colorado in an astounding ice storm: <http://www.thedenverchannel.com/weather/19832136/detail.html> . (a series of dramatic pics). The vigorous cold front zapped through central USA excellently on 23rd - with severe conditions over a wide area.

"On 23/24 the cold front headed East and combined with a Low in NE USA – all part of the large system(s) we had specifically warned about in detail to the day for this period 25 days earlier when ABC filmed me giving our forecast in Greenwich London", said Piers. Detailed links & pics WA News No 39: <http://www.weatheraction.com/displayarticle.asp?a=53&c=1>

JULY 2009 SWT25d Britain & Ireland Forecast deviations from normal (1961-90 averages).

PRECIPITATION	MAX TEMPERATURE	SUNSHINE/ SKY
<p>Precipitation percentage of normal</p>	<p>MAX TEMPS Temp deviations from local norm deg C</p>	<p>Sunshine percentage of normal</p>
<p>Precip: wet / Very wet. Wide local variations.</p>	<p>MAX Temps: Mostly cool, particularly Northwest. SE close to norm.</p>	<p>Sky: Mostly cloudier than norm espec Central parts</p>

Confidence. Confidence order of main parameters for this JULY 2009 is: RTS. SWT25d is more confident of Rain this month. **Main Uncertainty:** NW/SE divides.

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 JULY 2009 (SWT 25d) compare with 5mth ahead 25d(0)
 Similar but less cool espec in East.

WeatherAction Extreme forecast events June 2009 Report. General Success 6/8.

Around **06- 09 June 09 (Ew0928) Most of Ireland & Britain (espec E/SE) & adjacent Europe (eg Netherlands/ Belgium/ N France). Major thunderstorms hail & local floods with whirlwinds likely (80%). Well Confirmed:** <http://news.bbc.co.uk/1/hi/england/devon/8086813.stm> http://news.bbc.co.uk/weather/hi/uk_reviews/newsid_8087000/8087080.stm <http://uk.news.yahoo.com/21/20090607/tuk-heavy-storms-batter-parts-of-uk-6323e80.html> http://news.bbc.co.uk/weather/hi/uk_reviews/newsid_8088000/8088003.stm <http://news.bbc.co.uk/1/hi/uk/8088088.stm> **Ipswich tornado** http://news.bbc.co.uk/weather/hi/uk_reviews/newsid_8088000/8088873.stm **campsite blaze** <http://news.bbc.co.uk/1/hi/england/dorset/8087778.stm> **Suffolk tornado video and photo** <http://news.bbc.co.uk/1/hi/england/suffolk/8089488.stm> **More flooding UK 10th June** http://news.bbc.co.uk/weather/hi/uk_reviews/newsid_8094000/8094777.stm

Around **06- 09 June 09 (Ew0929) East Australia – Queensland & Nth New South Wales. Deep lows off coast giving strong winds, floods & major coastal storms. (80% confidence).**

Confirmed: “Bulloo River: Minor flooding continues at Quilpie. Rises and minor flooding will extend downstream to Thargomindah during next week. Warrego River: River rises will cause local to minor flooding from Cunnamulla to the NSW Border during the few days. Weather Situation: A low pressure system off the southern New South Wales coast is expected to deepen a little and move southwards on Friday night and Saturday. Strong wind warning for Victorian waters See *WAews No 42 via weatheraction.com for fuller report.*

Around **06- 09 June 09 (Ew0930) West North Tropical Pacific. Typhoon formation, likely track towards N Philippines &/or Taiwan. Philippines or Taiwan hit 60%. (80% conf). Not confirmed**

Around **06- 09 June 09 (Ew0931) East Pacific. Typhoon formation in Ocean some way off Mexico, landfall unlikely. (80% confidence).**

Confirmed in terms of TD: An area of disturbed weather has developed over Central America and the adjacent waters of the Eastern Pacific and Western Caribbean, associated with a tropical wave interacting with the Intertropical Convergence Zone (ITCZ) in the Eastern Pacific....See *WANews No 42 via www.weatheraction.com for fuller report.*

Around **06- 09 June 09 (Ew0932) Bay Of Bengal. Tropical Cyclone (or Tropical Depression) formation, likely short lived. Landfall unlikely (80% conf). Not confirmed**

Around **18-21 June 09 (Ew0933) East Pacific. Typhoon form, well in Ocean W of Mexico. No land hit. (80% confid). For the eastern North Pacific...east of 140 degrees west longitude./**

Double Confirmed but were (just) land hits: See Tropical Depression 1E : **19th June 2009 WeatherAction News No 37** = .

<http://www.weatheraction.com/displayarticle.asp?a=51&c=1> And second storm Andres http://weather.unisys.com/hurricane/e_pacific/2009/index.html and : **The Associated Press: Tropical Storm Andres brushes Mexico; 1 killed** *Tropical Storm Andres brushes Mexico; 1 killed.* By NATALIA PARRA – 6 days ago. ACAPULCO, Mexico (AP) — *Tropical Storm Andres flooded homes and knocked down ... www.google.com/.../ALeqM5gVWjsPEiqe1tEu2mhBIRaxxGi8owD990HNN80 - [Similar](#)*

Around **22-24 June 09 (Ew0934) Central & Central South USA & Central N/E USA & SE Canada, Major thunderstorms. Local floods & widespread ‘killer’ tornadoes especially in Plains (80% confidence). Impressively Confirmed. Full report **27th June 2009 WeatherAction News No 39** or <http://www.kcrg.com/news/local/48792147.html> <http://abcnews.go.com/Video/playerIndex?id=7914096>**

Around **25-28 June 09 (Ew0935) West North Tropical Pacific. Typhoon formation East of Taiwan / S of Japan. likely track towards East China sea. Land influence likely, land hit 50%. (70% confidence).**

Confirmed by Tropical Storm Nangka see: **25th June 2009 WeatherAction News No 38** Tropical Storm (Typhoon) Nangka West North Tropical Pacific - Intensification in WeatherAction Formation & Rapid Development window. 8 killed.