

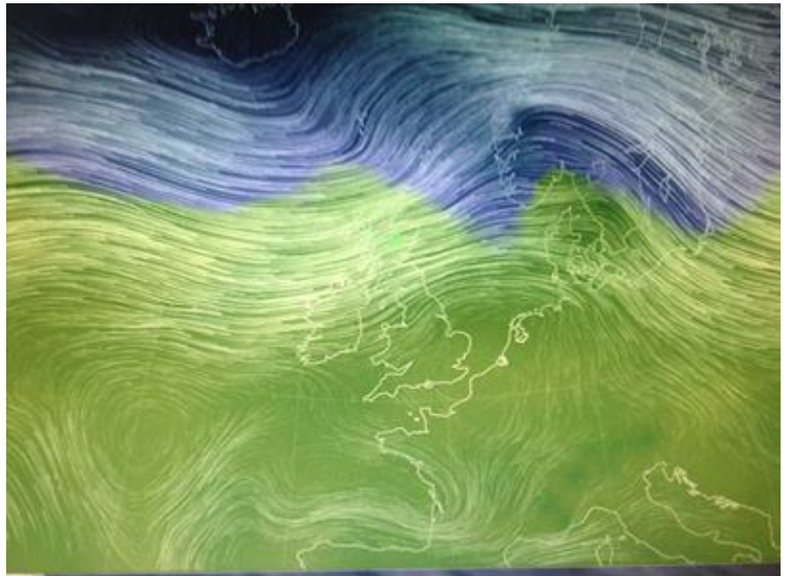
**APRIL 2014 - for R & QV See page 2 for RTQ Forecast data Table**

Circulated 2 APRIL reproducing R periods and values already released (& QV implied, see p2) in Br+Ir 45d forecast of 16 MAR fc for APR.

# Dramatic 'Mini-Ice-Age' Extremes hit both sides Atlantic - 75% success.

- Extreme storm events 10-12 March R5 blocked from Britain & Ireland and Europe while corresponding blizzards confirmed in USA/Canada.
- Extreme Very cold blast 14-15 March R5 confirmed USA-Canada AND 112 mph winds hit Scotland on the way to Europe – much windier than standard Met said.

The important PAIR of R5 Top Red Active weather periods 10-12th and 14-15th March predicted by WeatherAction to give 'SLAT9B' Wild Extremes both sides of the Atlantic have been successful – with a 75% score for essential aspects of the forecasts being confirmed in the land regions concerned.



*Cairngorm Scotland Ski lifts stopped 14<sup>th</sup> due to extreme winds*  
<https://www.facebook.com/CairnGormMtn> For wind map Right.

“Although the storm we expected to hit Ireland and Britain ~ 10-12<sup>th</sup> did develop it was blocked in the Atlantic by a ‘cut-off’ High, even though standard Met 7d ahead also expected it to hit Br+Ire. So in terms of the 4 very extreme events we got 3 essentially right from weeks ahead whereas standard Meteorology hadn’t got a clue. The 14-16<sup>th</sup> this side of the Atlantic was mainly Scotland/North rather than much in the South but still notable. We are pleased but must get to grips more with why the Jet stream appears easier to predict in USA than the Europe side of the Atlantic”, said Piers.

The USA-Canada forecasts have been astoundingly successful with an actual ~blizzard reported 12<sup>th</sup> March in Buffalo Niagara - Link below; and an extreme 'VERY COLD' blast as quoted in the Weather Action USA + South Canada March forecast hitting from 14<sup>th</sup>.



It is also worth noting that for Br+Ir while the intense activity in Atlantic was largely blocked by High pressure for 10-12<sup>th</sup> weather expected by MO over Brit+Ire in the period was NOT as fine or as warm as they predicted from 2 days ahead. (NB in WeatherAction view ~13th would be finer). Interestingly they had talked about ongoing high pressure which they later amended to high pressure ‘regaining later’ (ie after a wind partial battering). Then on 14<sup>th</sup> we had major ‘surprise’ extreme winds across Scotland with top gusts in mountains of 112mph:- See <http://bit.ly/1IEIWu1> 2 locations had gusts over 100mph, 7 exceeded 70mph.

- Tropical Cyclone LUSI formed on R5 10-12<sup>th</sup> and hit NZ in R5 14-15  
<http://www.stuff.co.nz/national/9830946/Cyclone-Lusi-lashing-northern-NZ>
- Buffalo story: <http://www.buffalonews.com/city-region/winter/blizzard-ends-but-frigid-air-continues-20140312>

## Electric Universe conference great success

- Campaign for Evidence-based accountable science and policies moving forwards

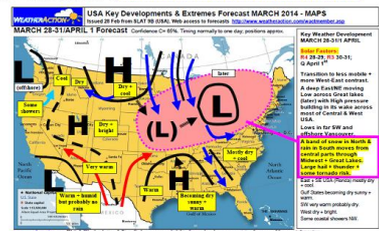
Forecast summaries and details (eg right) for March and Feb (+ before) show how “stunningly brilliant” WeatherAction USA+ S. Canada LongRange forecasts have become said WeatherAction subscribers from USA+Canada at the Electric Universe 2014 conference, New Mexico USA, 20-24Mar

- EU 2014 Conference Report to WeatherAction Meeting: <http://bit.ly/1hk9H5D>

Piers’ presentation was superbly received for his revolutionary application of electromagnetic concepts to make proven unrivalled ground-breaking forecasts for which top standard Meteorology and Astrophysics have no match. Piers said “It was great to be at the event and I thank the organizers for their bold **evidence-based** approach which is a spark for great things to come. For America our correct prediction of months of ‘off scale’ bitter cold & snow in N/E parts especially is great and ideas and people at the Electric Universe event will help us advance even further.”

Popular pdf exposing warmist Charlatans <http://www.weatheraction.com/docs/WANews14No06.pdf>

WeatherAction USA + S Canada 4wk ahead forecast SPOT- ON  
 It's Time to subscribe! => <http://www.weatheraction.com/wamember6.asp>



**Explicitly forecast & Confirmed from 4 wks ahead**

**Snow N/E Cold High N center. Rain N / W.**

Forecast users at the Electric Universe Conf New Mexico 20-24 Mar strongly praised WeatherAction.



# RTQ APR 2014 Forecast & News - p2 Forecast Periods to ~1 day.

Red Warnings, Thunder/Tornado Risk & Major Earthquake/Volcanism Trial Risk  
 • With quake-volcano trial forecast clarifications. Note R or QV periods separated by 1d can 'merge'

Circulated 2 APRIL Reproducing R periods and values already first issued in Br+lr 45d forecast of 16 MAR.

**Red Weather periods, R**, – are standardized R1 to R5 (most extreme effect) in WeatherAction Solar Lunar Action Technique. They indicate Solar-Lunar drivers of thunderstorm and related extreme events around the world. Extreme weather event risk periods such as thunder/tornado (espec USA) development & potential Tropical Storm Formation and development periods (Cyclogenesis) are consequences of these drivers and are also periods in which standard meteorology models will notably underestimate strength of deluges, thunder, snow etc in forecasts from a day or so ahead. In these periods typically standard meteorology forecast (smf) estimates of rain/snow from a day or so ahead need to be doubled (or more for R5). **Dates UTC** (GMT) for estimation although there are uncertainties. Forecast Maps & detailed forecasts with corresponding specific likely weather events are issued for various parts of the world. Lesser extremes ('Extra Activity') & 'Quiet periods' + likely weather scenarios are stated there.

**Major Earthquake – Volcano Trial Risk Periods, QV**, are in similar 1-5 categories as R periods, **but need not be the same as R**. QV Periods are largely similar to Red warning weather periods and are not specific to any particular Earthquake prone region or location. The largest Quake/volcano activity in term of intensity and prevalence (av per day) is expected in QV5 and QV4 periods and should include more M6+ quakes. QV3 may include M6+ and QV1-2 are less likely to have such but should have some extra activity. (Nb qv notation discontinued). Some preferred earth hemispheres for major quakes are also given. **M6.0 & above earthquakes are marked Red in US Geological Survey**  
<http://earthquake.usgs.gov/earthquakes/eqinthenews/> M6.0 is a convention. Other levels (eg M5.7+, M6.5+, M7+) may help. Results best obtained via <http://earthquake.usgs.gov/earthquakes/eqarchives/epic/> **WeatherAction Research is ongoing**

**RTQ Forecast Table APRIL 2014** R periods first published 16 MAR in B+I 45d. QVs all through APR same as correspondence in MAR RTQ forecast in timing with Value as R except if amended and additions when new Rs, typos excepted.

There are continuing interesting concentrations of **Top Red, R5, R4** & Quakes Risk **QV5, QV4** and solar activity this month although overall less activity than previous months.

Date APR 2014	Solar Lunar Factor Red Weather Warning	Extreme Weather Events Thunder / Tornado   Cyclogenesis		Date APR 2014	Major Earthquake + Volcano Trial Risk QV4, QV5 Tested by M6+. In R5 M6.5+ likelihood increases. QV trial forecasts under SLAT9BQV
1-3 APR	R3	Med	Med	1-3 APR	QV3 Med-Major Earthquakes - Volcano M 5.7+extra risk Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely.
5-7 APR	R5	Top High	Top High	5-7 APR	QV5 V Major Earthquakes - Volcano M 6.5+extra risk Major Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely.
10-11 APR	R4	Top High	Top High	10-11 APR	QV4 Major Earthquakes - Volcano M 6.0+extra risk Major Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely.
13-14 APR	R2	Med/Low	Med/Low	13-14 APR	QV2 Med Earthquakes - Volcano M 5.5+extra risk Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely perhaps.
17-18 APR	R3	Med	Med	17-18 APR	QV3 Med-Major Earthquakes - Volcano M 5.7+extra risk Major Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely.
19-20 APR	R5	Top High	Top High	19-20 APR	QV5 V Major Earthquakes - Volcano M 6.5+extra risk Major Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely.
24-25 APR	R4	Top High	Top High	24-25 APR	QV4 Major Earthquakes - Volcano M 6.0+extra risk Major Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely.
26-27 APR	R2 <small>NB NOT in FCS BI, USA, Eu **</small>	Med/Low	Med/Low	26-27 APR	QV2 Med Earthquakes - Volcano M 5.5+extra risk Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely perhaps.
28-29 APR	R3	Med	Med	28-29 APR	QV3 Med-Major Earthquakes - Volcano M 5.7+extra risk Major Earth-facing Coronal holes &/or Active regions near central longitude solar disc likely.
<b>R5, (R5+R4) Fract APR = [5, 9]/30 = 17%, 30%</b>				<b>QV5, (QV5+QV4) Fract APR = [5, 9]/30 = 17%, 30%</b>	

The Forecasts for BI, USA and Eu put 26-27 as NSF/Q but a look again suggests this period may be somewhat more significant - even if not a large difference

General Red Weather Warning (R) and Quake –Volcano (QV) Solar and Geomagnetic Associated effects. All periods, especially R4, R5, are likely to be preceded by / include some or most of major or extra solar flare activity, Coronal holes, proton bursts, fast solar wind, increased ionospheric activity, geomagnetic storms, aurora, noctilucent clouds / sprites.

News and commentary of Weather & Earthquake Events is sent out via twitter @Piers\_Corbyn - [http://twitter.com/Piers\\_Corbyn](http://twitter.com/Piers_Corbyn) and <http://www.facebook.com/profile.php?id=100001281948141&sk=wall>, [www.WeatherAction.com](http://www.WeatherAction.com) and <http://climaterialists.com/index.php>

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