

# **EUROPE Regional Weathermaps Forecast APRIL 2015**

Produced 31 March from Mid March SLAT12 choices. www.weatheraction.com

# **EUROPE APRIL 2015**

Detailed maps see p 2-9.

**Important update** under new SLAT12 of April 12-15 for Br+Ir and NW Eu + Scandinavia caused 3day circulation delay to this foreacst.

# Major contrasts and rapid changes.

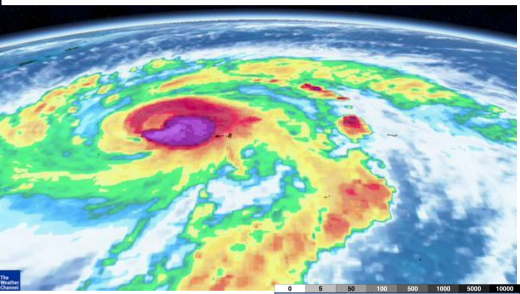
- Centre-N/W parts mostly fine High pressure in first 10 days while east varies
- Sunny High pressure from Scandinavia to Spain while central Med unsettled 16-25<sup>th</sup>
- Major thunder and hailstorm attacks to N/W with tornadoes likely ~12-15<sup>th</sup> and 26-30<sup>th</sup>

Notably large scale pressure features this April with Wild-Jet-Stream - Mini-Ice-Age circulation in huge meanders, arcs, long N-S fetches and split-jet at times. A dramatic increase in mobility in N/W and Scandinavia in last week with Azores High collapsing in last few days

• The changes in circulation giving these often extreme weather patterns will be driven by changes in the Solar-Lunar factors which govern the behaviour of the Jet stream and are predictable by WeatherAction's revolutionary Solar-Lunar-Action-Technique (now SLAT12) months ahead and nothing to do with CO2 changes under the failed 'CO2-Climate Change' 'theory'. The wild extremes are consequences of the Wild Jet Stream / 'Mini Ice Age (ie on average significantly colder) Climate decades the world has entered. Standard Meteorology will run into serious problems this month in SLAT main Red (R4 & R5) periods during which short range standard Meteorology forecasts for precipitation will generally need to be doubled and strong wind / tornado / thunder / hail risk enhanced.

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End March: New M7.5 Quake, Typhoon MAYSAK Power-Up and extra weather activity hits Europe and USA.



Events
 confirm effects of
 WeatherAction Major
 Red R4 Solar-Weather
 Effect period Mar29-31

Maysak above and shock map of Papua New Guinea quake 29<sup>th</sup> March (right). More info & pics of PNG quake and **#Maysak** on twitter @Piers Corbyn



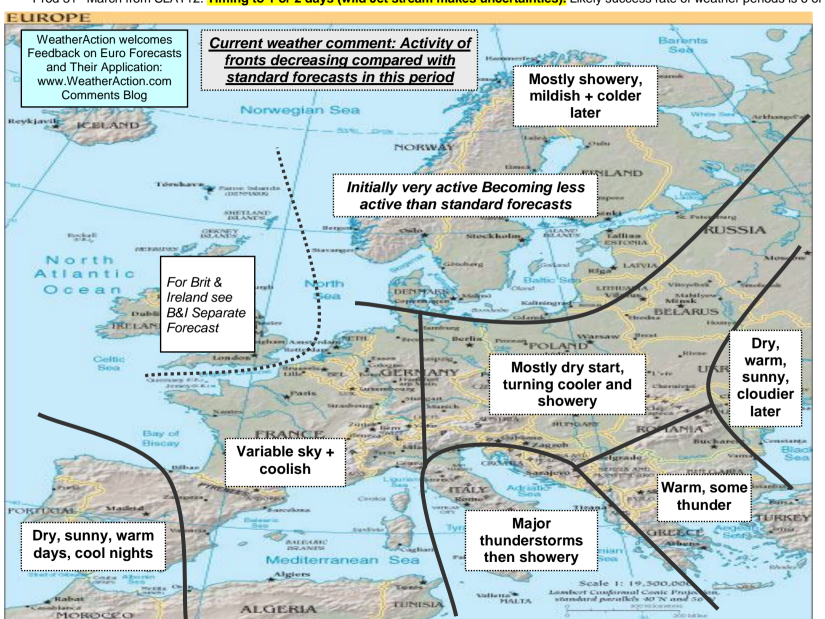


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# European Forecast Noted Areas Map SLAT 12 APRIL 2015 for: 1<sup>st</sup> – 4<sup>th</sup> April (Current comment) Confidence: C = 65%

Prod 31st March from SLAT12. Timing to 1 or 2 days (wild Jet stream makes uncertainties). Likely success rate of weather periods is 6 or 7 basically successful of every 8



Key Weather Development Notes: 1-4<sup>th</sup> APRIL 2015

Solar-Lunar Factors: R4 1<sup>st</sup>; R2 2-3

Thunder Risk: High → Low

Jet Stream: Blocked/split

## **Key Development:**

Quite high pressure North Scandinavia & Scotland. Low pressure Baltic/South Scand/North Europe so Easterly flow to Britain.

Low Italy.

High West Russia retreating.

Turning slacker than at start of the period.

## **Main Uncertainties:**

Rate of decrease of frontal activity

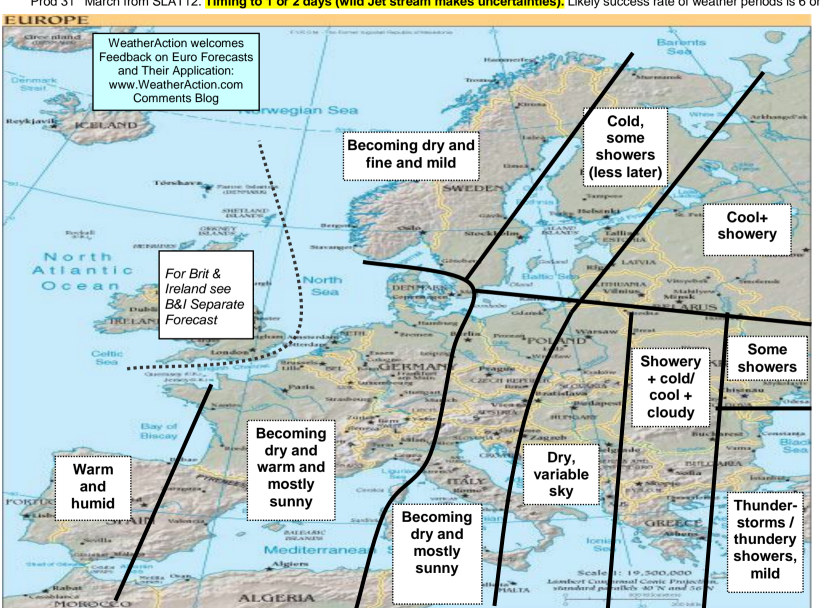


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# European Forecast Noted Areas Map SLAT 12 APRIL 2015 for: 5<sup>th</sup> – 7<sup>th</sup> April Confidence: BC = 70%

Prod 31st March from SLAT12. Timing to 1 or 2 days (wild Jet stream makes uncertainties). Likely success rate of weather periods is 6 or 7 basically successful of every 8



Key Weather Development Notes: 5<sup>th</sup>-7<sup>th</sup> APRIL 2015

Solar-Lunar Factors: NSF/Q 7<sup>th</sup> R2

Thunder Risk: Low

Jet Stream: Blocked – enormous meanders

## **Key Development:**

High pressure retreats
Eastwards into
Scandinavia from Britain
and shallow Lows
approach Ireland +
Scotland with weak fronts
crossing most of B + Ire.
Low Greece.

Low West Russia / Belarus

## **Main Uncertainties:**

Speed of advance eastwards of High into Scandinavia.

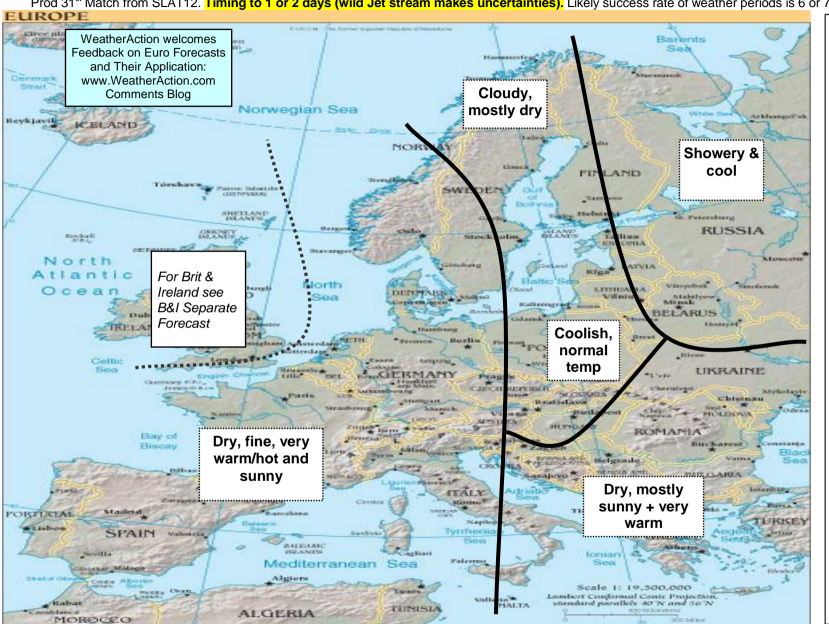


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# European Forecast Noted Areas Map SLAT 12 APRIL 2015 for: 8<sup>th</sup> – 11<sup>th</sup> April Confidence: B = 75%

Prod 31st Match from SLAT12. Timing to 1 or 2 days (wild Jet stream makes uncertainties). Likely success rate of weather periods is 6 or 7 basically successful of every 8



**Key Weather Development Notes:** 

8-11<sup>th</sup> APRIL 2015

**Solar-Lunar Factors:** NSF/Q

Thunder Risk:

Low

Jet Stream:

Split

**Key Development:** 

Markedly large pressure systems.

High pressure builds quickly from S/W over Britain/France/Germany. Weak Lows in Atlantic. Low Finland/West Siberia

Main Uncertainties: SE Europe



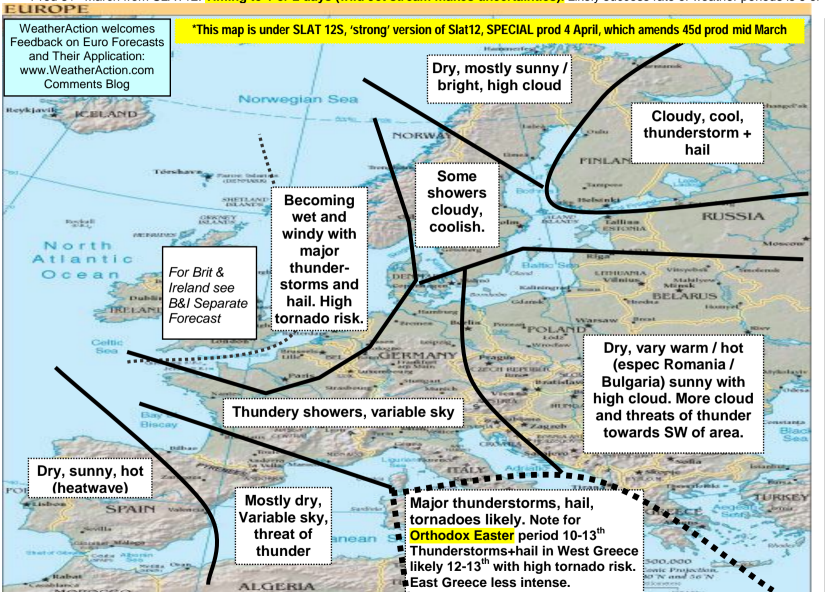
# 2015 APRIL (3-30d) ahead fc Europe detail SLAT12 produced 31<sup>st</sup> March (this page 4April)

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# European Forecast Noted Areas Map SLAT 12(S)\* APRIL 2015 for: 12<sup>th</sup> – 15<sup>th</sup> April Confidence: BC = 70%

Prod 31st March from SLAT12. Timing to 1 or 2 days (wild Jet stream makes uncertainties). Likely success rate of weather periods is 6 or 7 basically successful of every 8



Key Weather Development Notes: 12–15<sup>th</sup> APRIL 2015

#### **Solar-Lunar Factors: R4**

Active systems penetrating B+I+NWEu from West (under SLAT12S) whereas under SLAT 11 / weaker SLAT12 they were blocked.

#### Thunder Risk:

Very high

#### Jet Stream:

Long fetches, South of norm.

#### **Key Development:**

Active Low attacks B+I giving cyclonic conditions, fronts penetrate into NW Europe.

High pressure extension from Azores into most of Iberia. Low central Med / S Italy.

High Ukraine + East Eu.

Low Finland W Siberia.

High N Scand..

#### **Main Uncertainties:**

Easterly penetration of active fronts form attacking B+I Low.

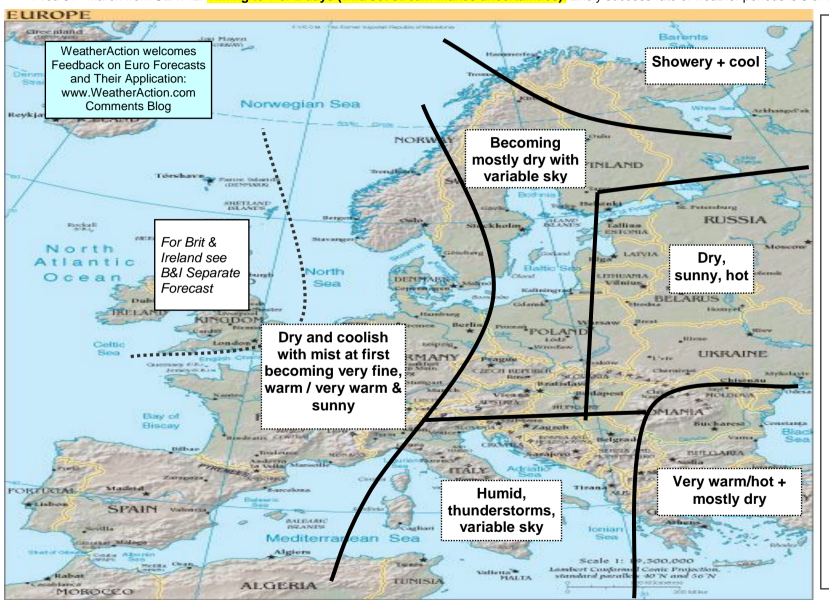


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# European Forecast Noted Areas Map SLAT 12 APRIL 2015 for: 16<sup>th</sup> –20<sup>th</sup> April Confidence: A = 85%

Prod 31st March from SLAT12. Timing to 1 or 2 days (wild Jet stream makes uncertainties). Likely success rate of weather periods is 6 or 7 basically successful of every 8



Key Weather Development Notes: 16-20<sup>th</sup> APRIL 2015

Solar-Lunar Factors: NSF/Q (poss R2 later)

Thunder Risk:

Jet Stream: Split

## **Key Development:**

High pressure dominates Britain + Ireland. Low pressure Iceland/South Greenland, low pressure West Med. Low North Scand/Arctic. Fronts possibly attacking N/W Scotland later.

#### **Main Uncertainties:**

Speed of filling / moving SE of active B+I low in previous period

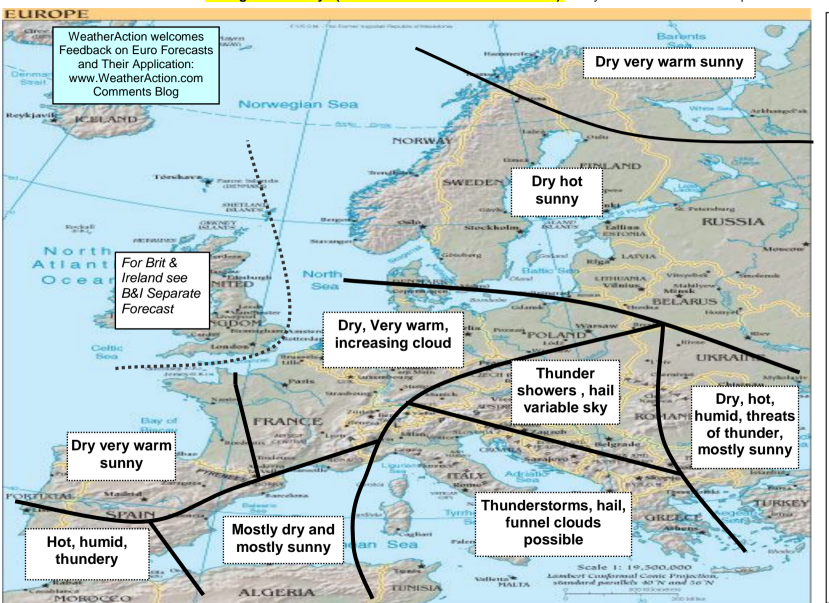


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# European Forecast Noted Areas Map SLAT 12 APRIL 2015 for: 21<sup>st</sup> – 25<sup>th</sup> April Confidence: B = 75%

Prod 31st March from SLAT12. Timing to 1 or 2 days (wild Jet stream makes uncertainties). Likely success rate of weather periods is 6 or 7 basically successful of every 8



Key Weather Development Notes: 21-25<sup>th</sup> APRIL 2015

Solar-Lunar Factors: R2 21-25<sup>th</sup>

#### **Thunder Risk:**

Low/Med (intense thunder unlikely).

#### Jet Stream:

Blocked / split

#### **Key Development:**

Atlantic low and fronts attack from N/W affecting north parts of Ireland, Scotland + probably some of north England.

Major High over Scandinavia and Siberia,

Low Central Med.

Heat low Gibralter /S Spain Azores High extends to West Iberia / English Channel / West France.

## **Main Uncertainties:**

Penetration of fronts into Br+Ir and activity of Med,

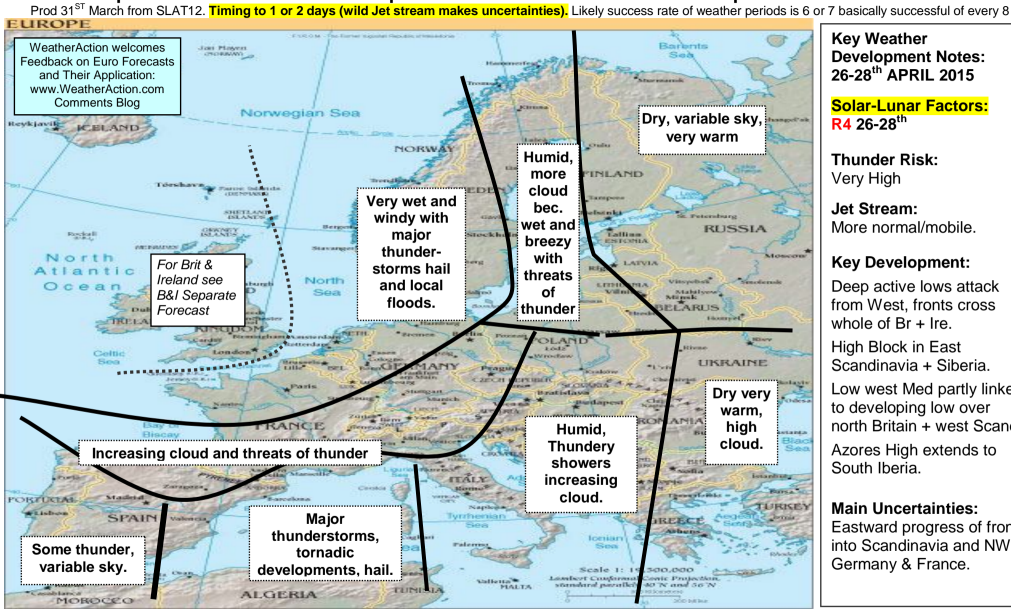
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European Forecast Noted Areas Map SLAT 12 APRIL 2015 for: 26<sup>th</sup> – 28<sup>th</sup> April Confidence: AB = 80%



**Key Weather Development Notes:** 26-28<sup>th</sup> APRIL 2015

**Solar-Lunar Factors:** R4 26-28<sup>th</sup>

Thunder Risk: Very High

Jet Stream: More normal/mobile.

## **Key Development:**

Deep active lows attack from West, fronts cross whole of Br + Ire.

High Block in East Scandinavia + Siberia.

Low west Med partly linked to developing low over north Britain + west Scand.

Azores High extends to South Iberia.

#### **Main Uncertainties:**

Eastward progress of fronts into Scandinavia and NW Germany & France.

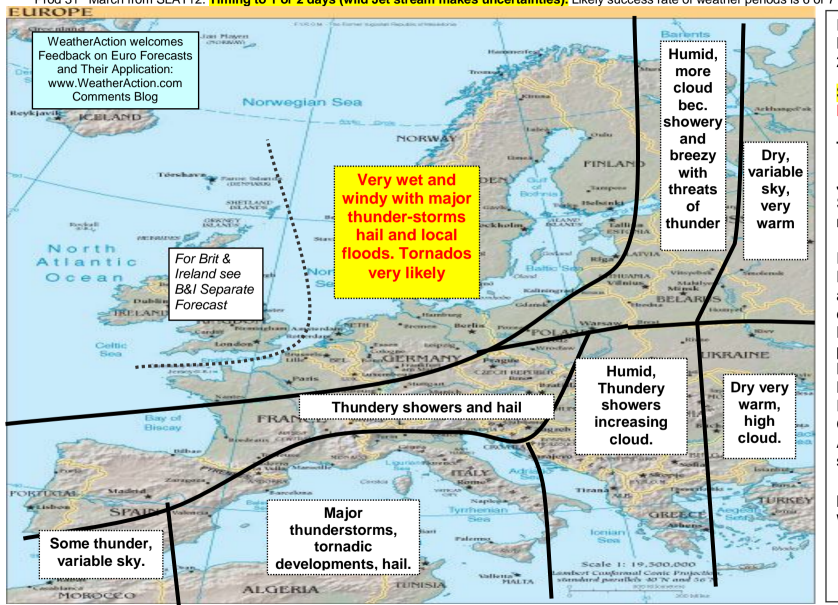


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# European Forecast Noted Areas Map SLAT 12 APRIL 2015 for: 29<sup>th</sup> April – 1<sup>st</sup> May Confidence: C = 65%

Prod 31st March from SLAT12. Timing to 1 or 2 days (wild Jet stream makes uncertainties). Likely success rate of weather periods is 6 or 7 basically successful of every 8



Key Weather Development Notes: 29<sup>th</sup> APRIL – 1<sup>st</sup> MAY 2015

Solar-Lunar Factors: R5 29-30/1<sup>st</sup> May

**Thunder Risk:** 

Jet Stream: Somewhat south, big meanders.

## **Key Development:**

Deep active low pressure attacks Br + Ir with fronts crossing all parts.
Lows (double Low) penetrate into Scandinavia High Belarus – west Russia, Low West Med.
Prob Higher pressure Gibralter.
Azores High collapsed /

shifted way South.

# Main Uncertainties:

West Med Low activity.