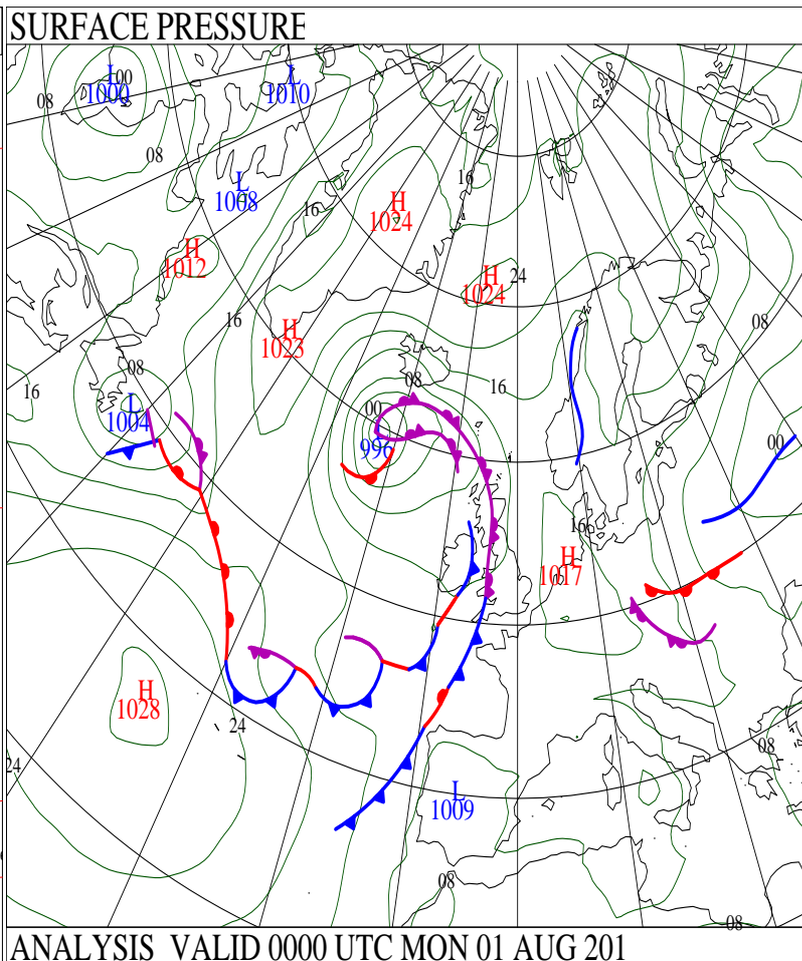
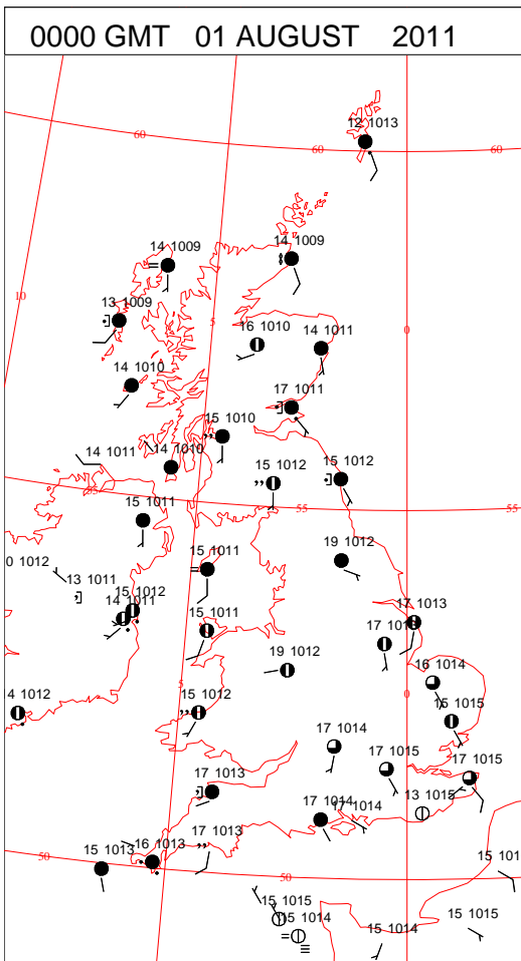
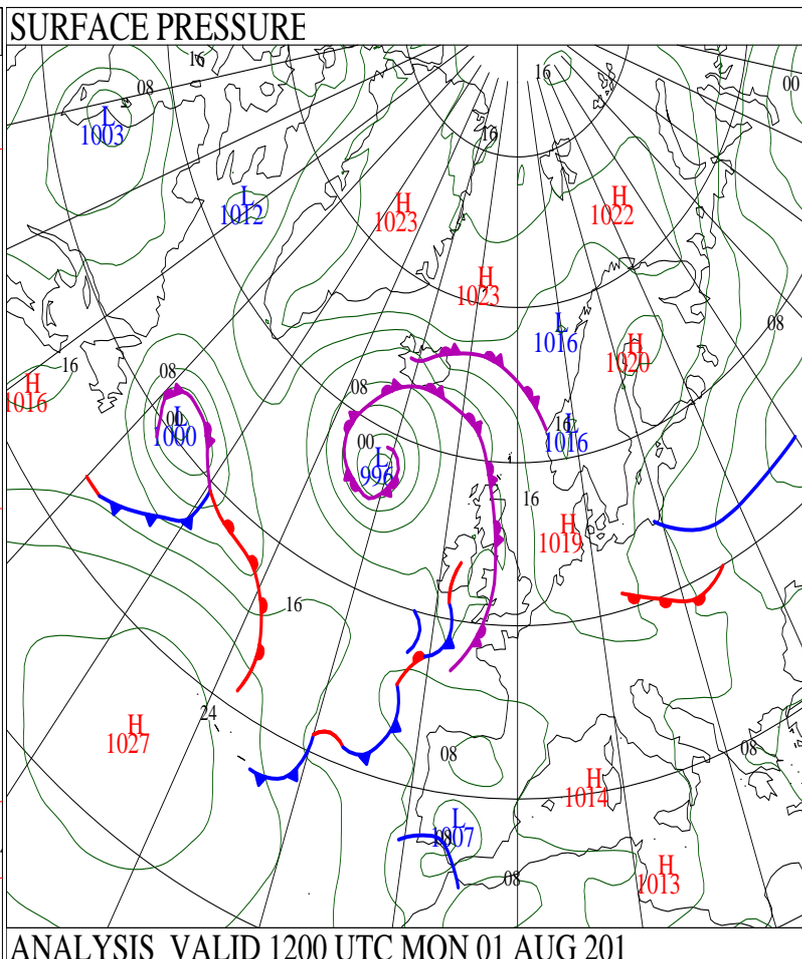
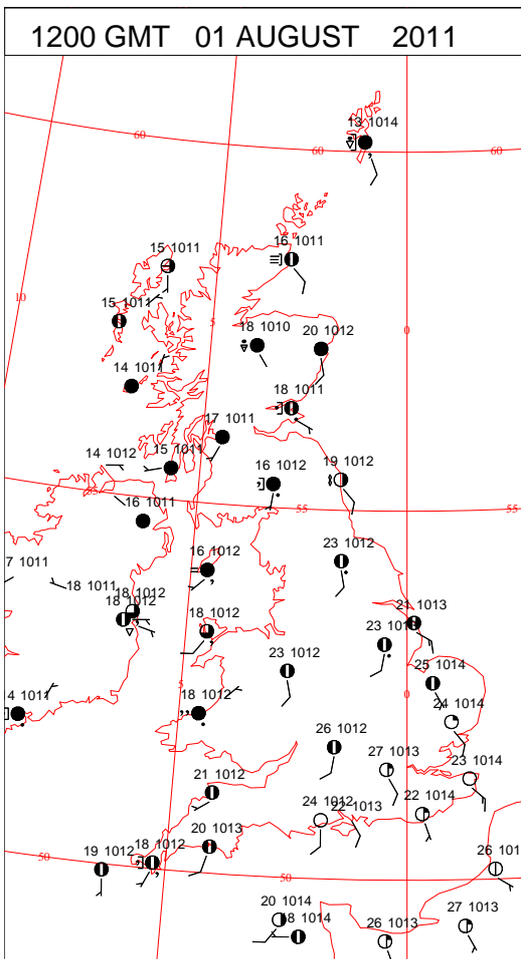


# DAILY WEATHER SUMMARY

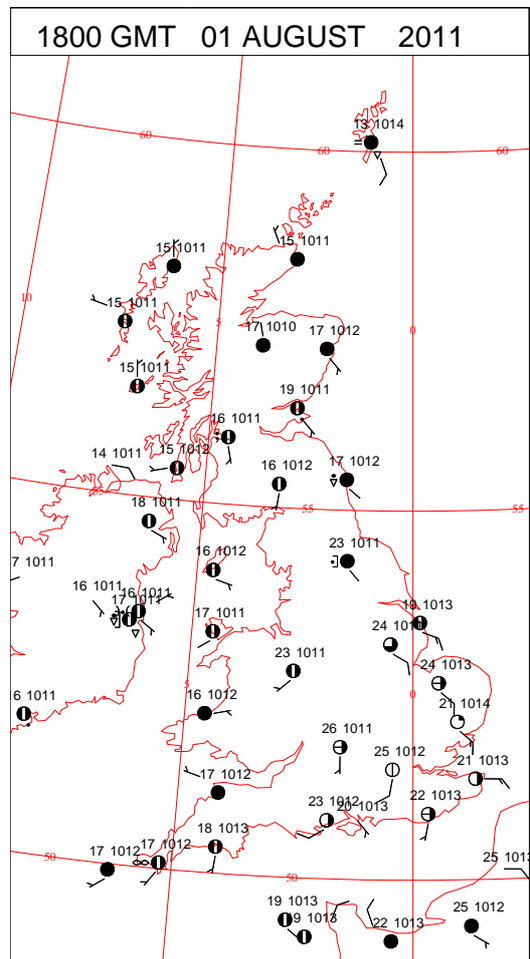
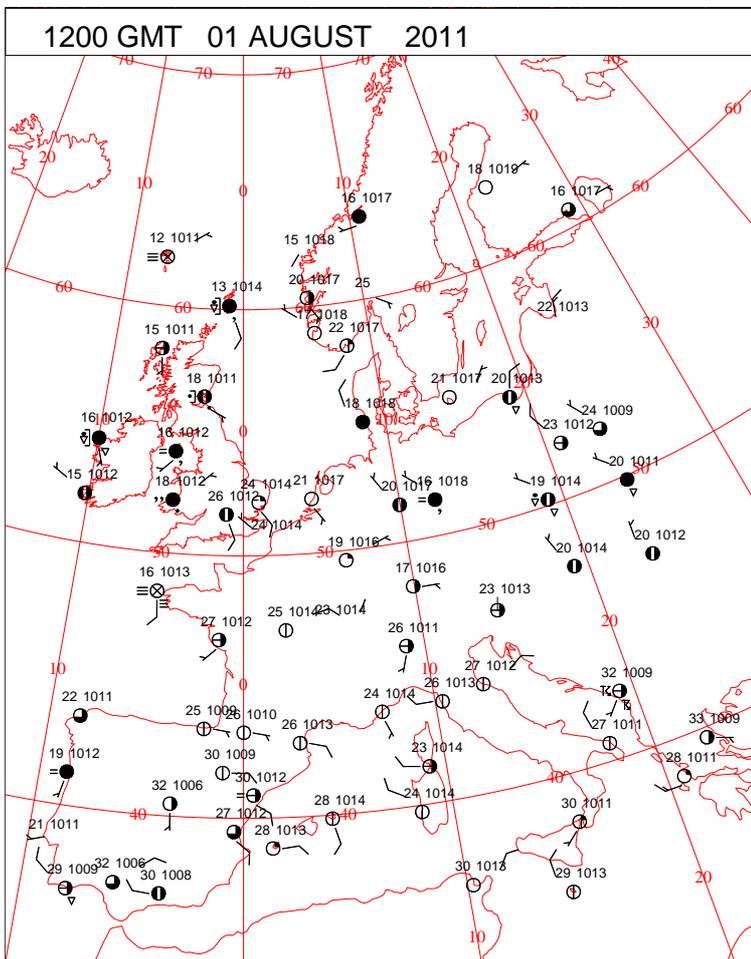
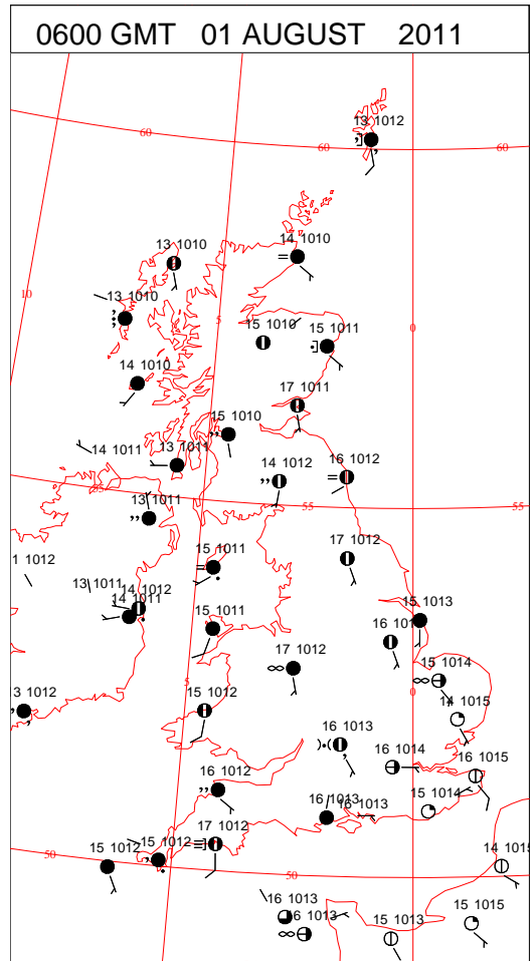
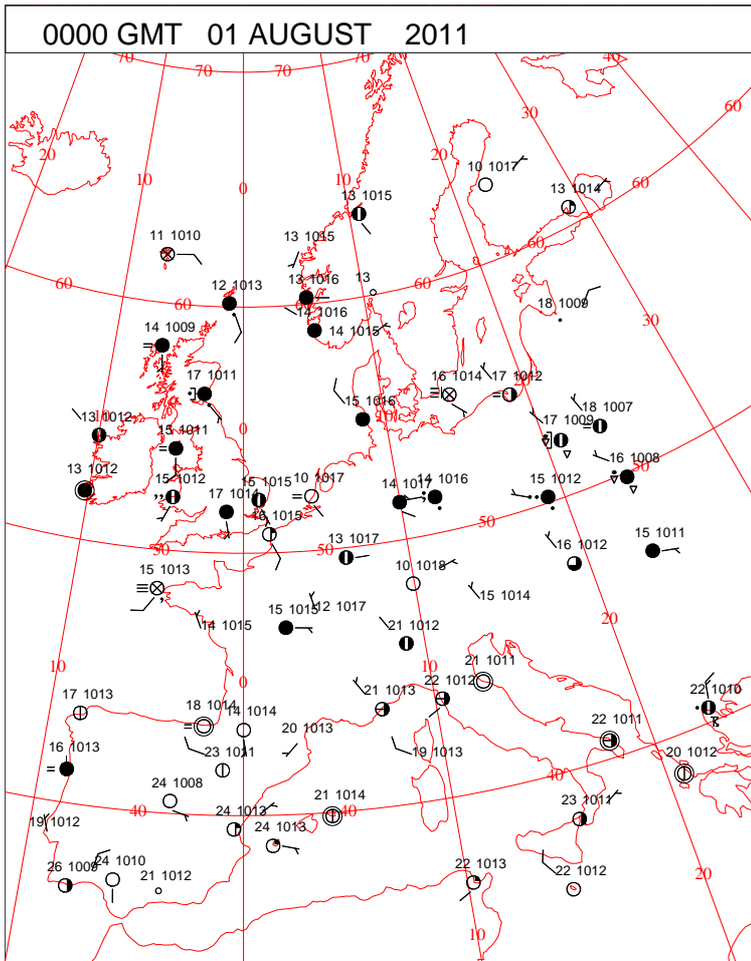


ANALYSIS VALID 0000 UTC MON 01 AUG 201

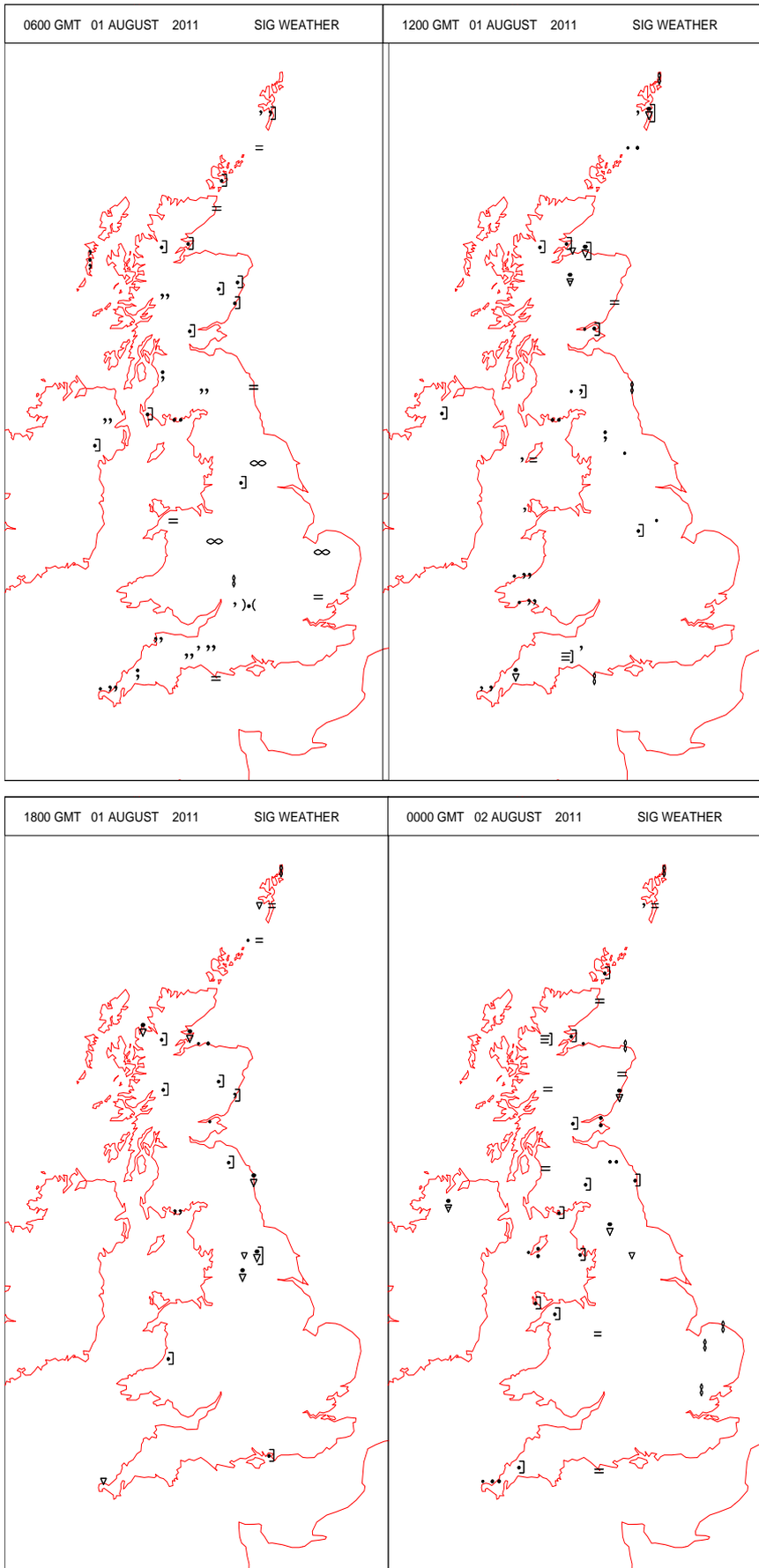


ANALYSIS VALID 1200 UTC MON 01 AUG 201

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Monday 01 August 2011.

It was rather cloudy at the start of the day for much of the U.K., with outbreaks of light rain and drizzle affecting many northern and western areas.

The main exception to this cloudy weather was south-east England, where there were sunny periods from dawn, these most widespread over Kent, Sussex and East Anglia.

There was very little change in this pattern for the rest of the day, with cloud and further outbreaks of rain across the north and west of the country, whilst the south-east stayed dry and largely sunny.

The outbreaks of rain became more widespread across Wales and north-west England during the afternoon, and spread into southern and eastern Scotland. Some of this rain became heavy during the evening, giving some locally heavy downpours, which continued into the night.

Most parts of the U.K. saw temperatures slightly below average for the time of year due to the extensive cloud cover. However, it was warmest in south-eastern England where it was sunniest, and temperatures rose well above average for the start of August.

### EXTREMES

**Highest Maximum:**

29.0 Heathrow, Greater London

**Lowest Maximum:**

13.8 Lerwick, Shetland

**Lowest Minimum:**

11.3 Lerwick, Shetland

**Lowest Grass Minimum:**

8.9 Andrewsfield, Essex

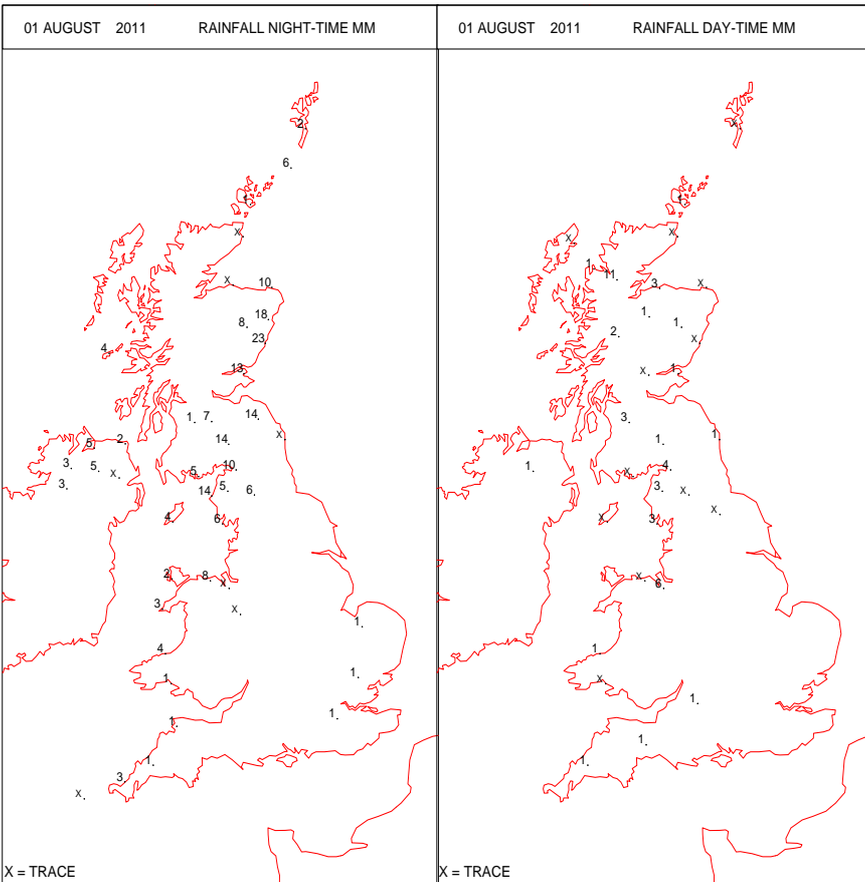
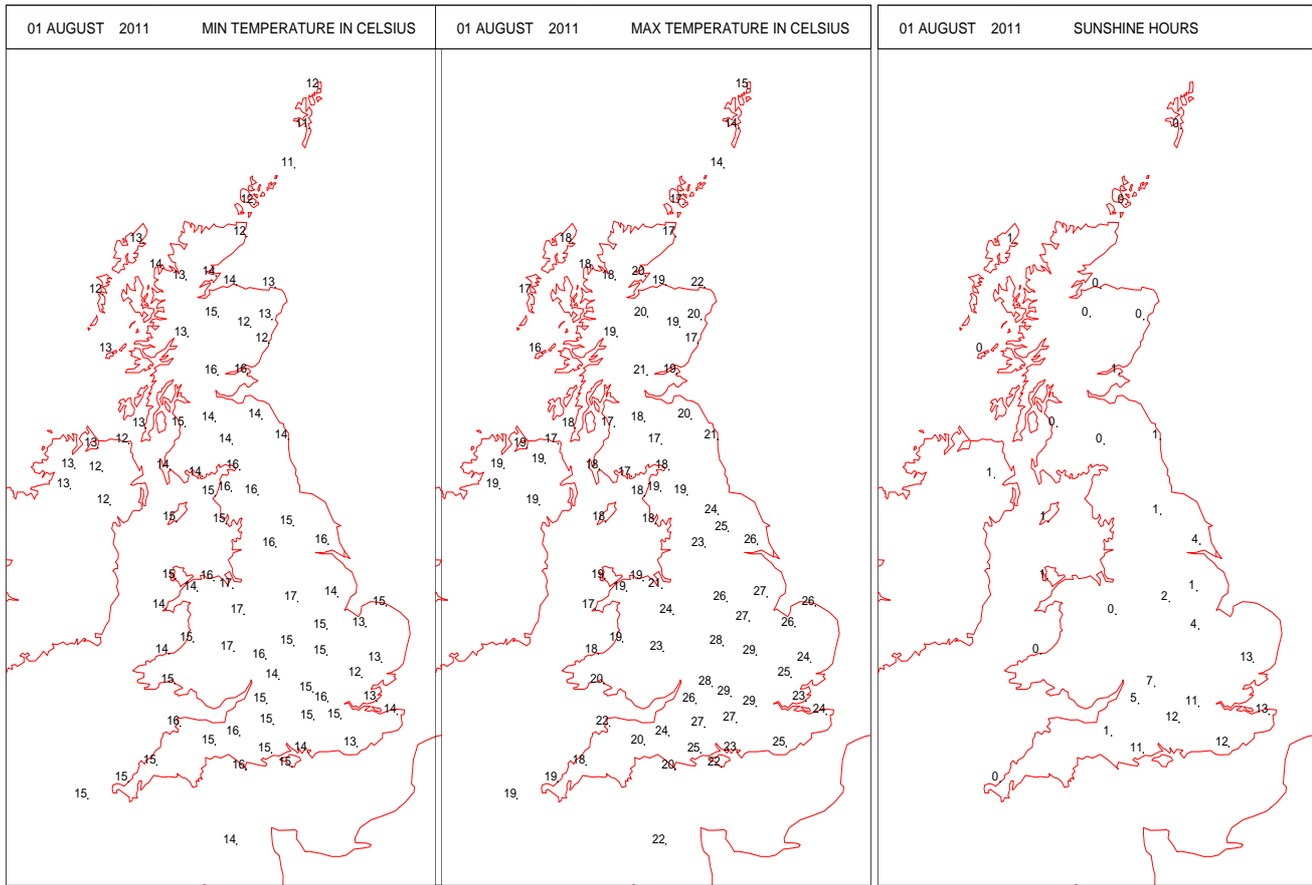
**Most Rain:**

22.8 Inverbervie No 2, Kincardineshire

**Most Sun:**

13.1 Wattisham, Suffolk  
13.1 Manston, Kent

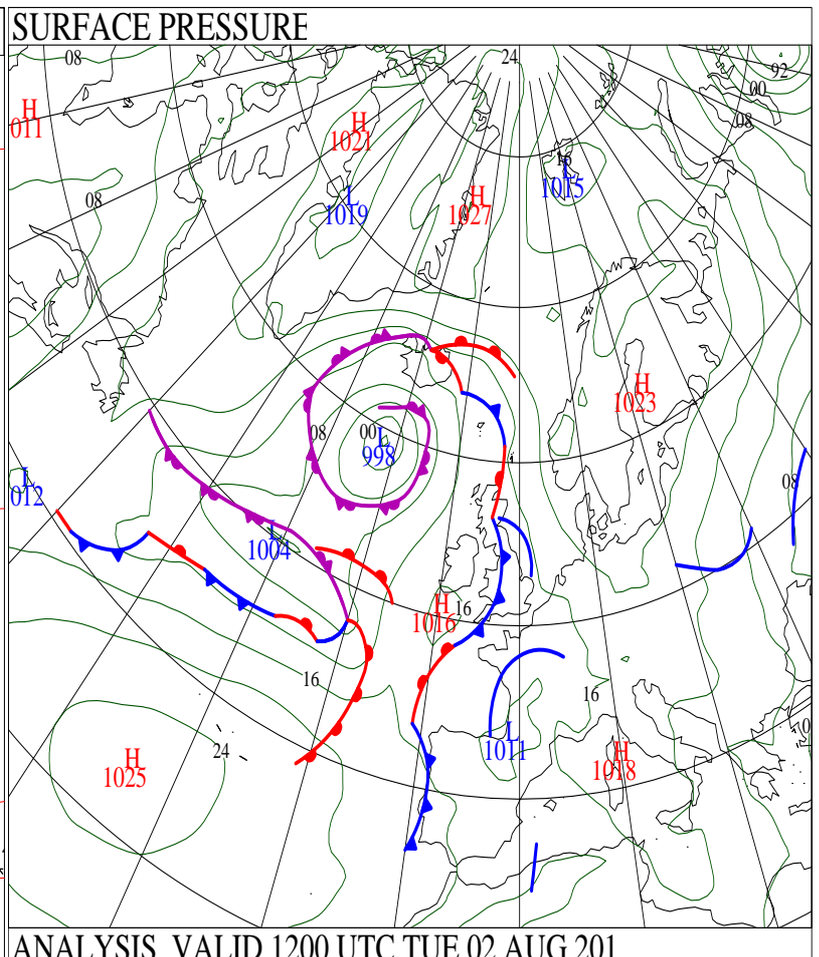
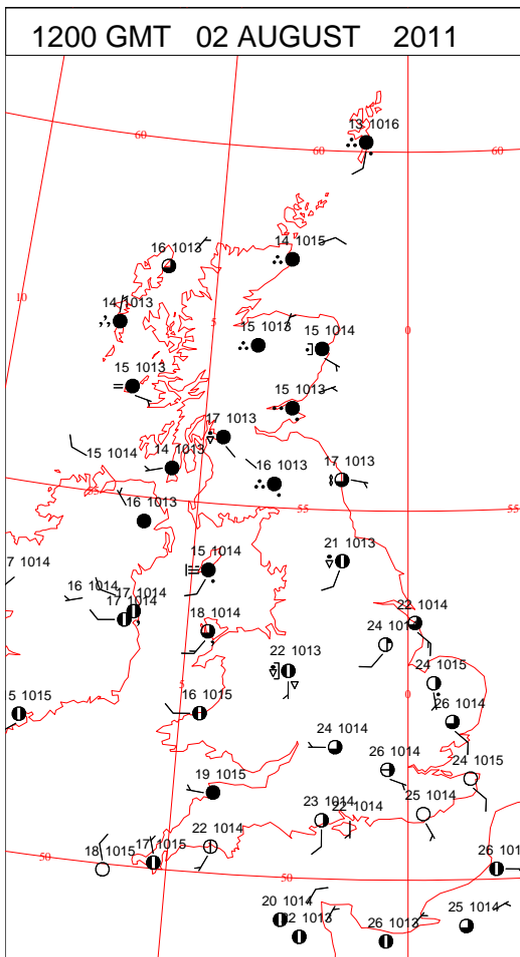
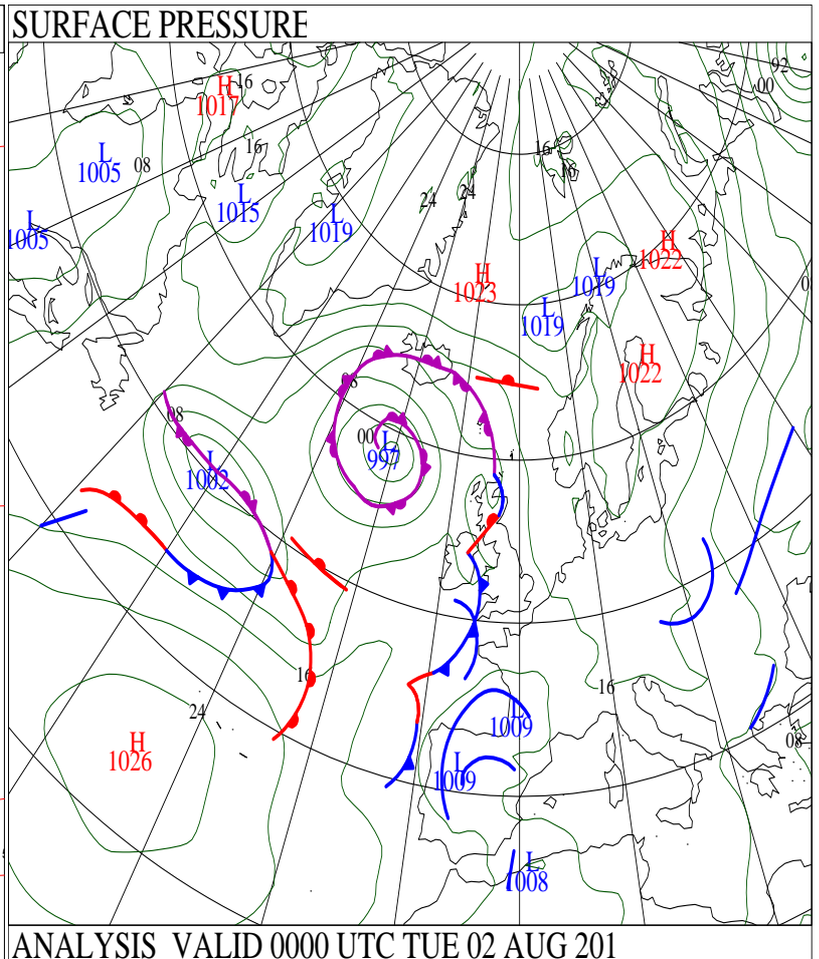
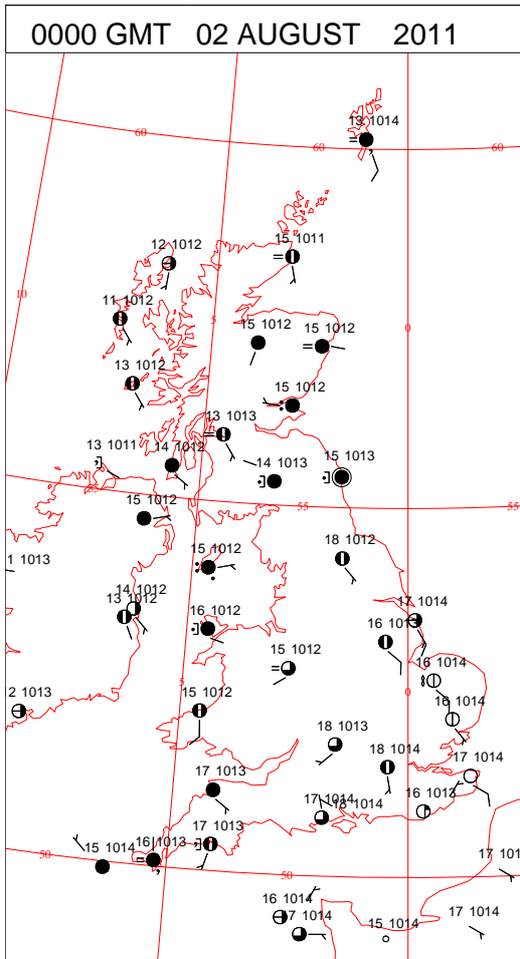
# DAILY CLIMATE DATA



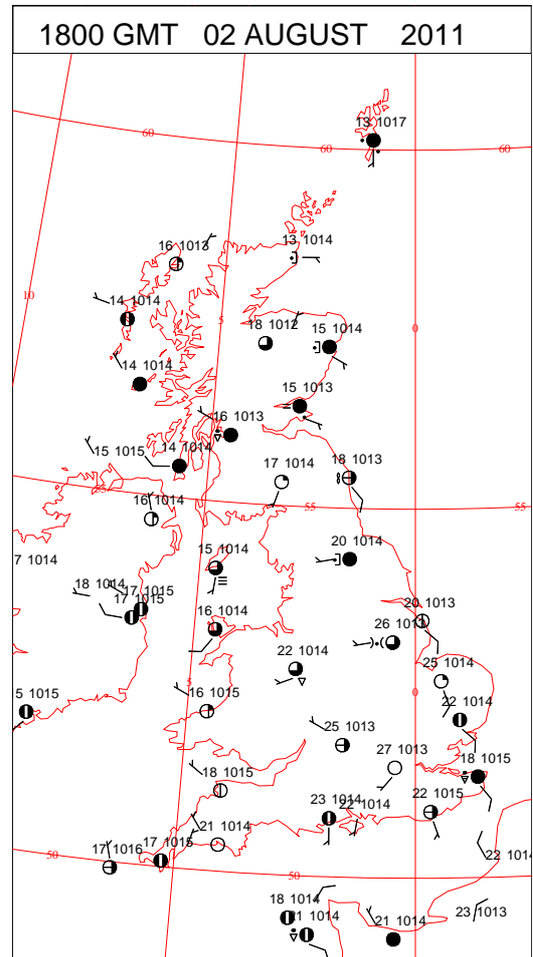
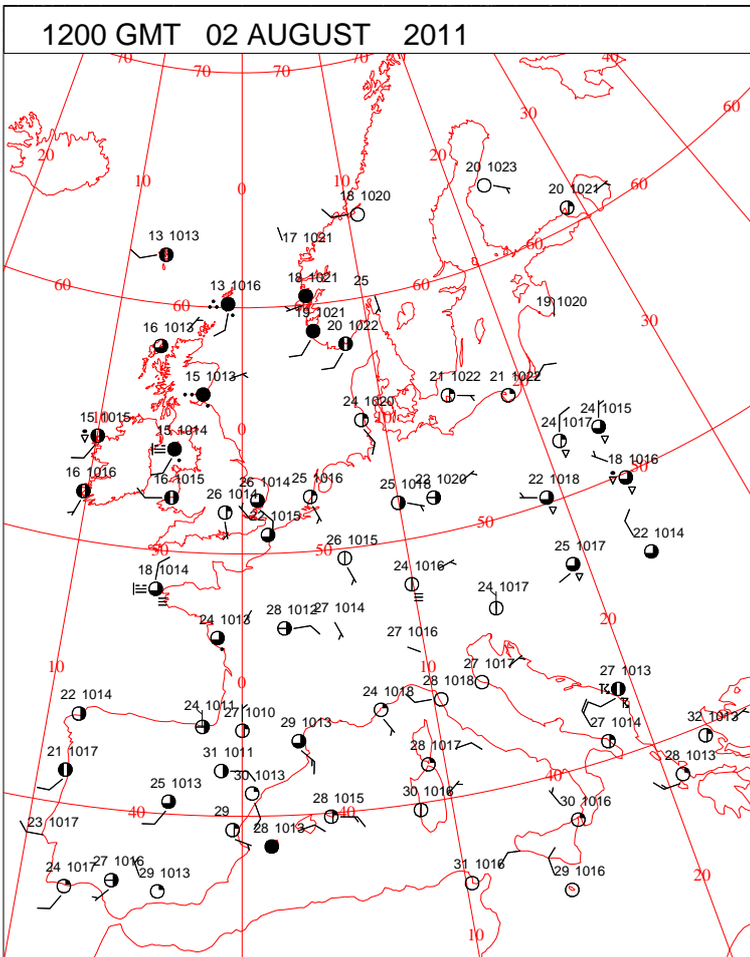
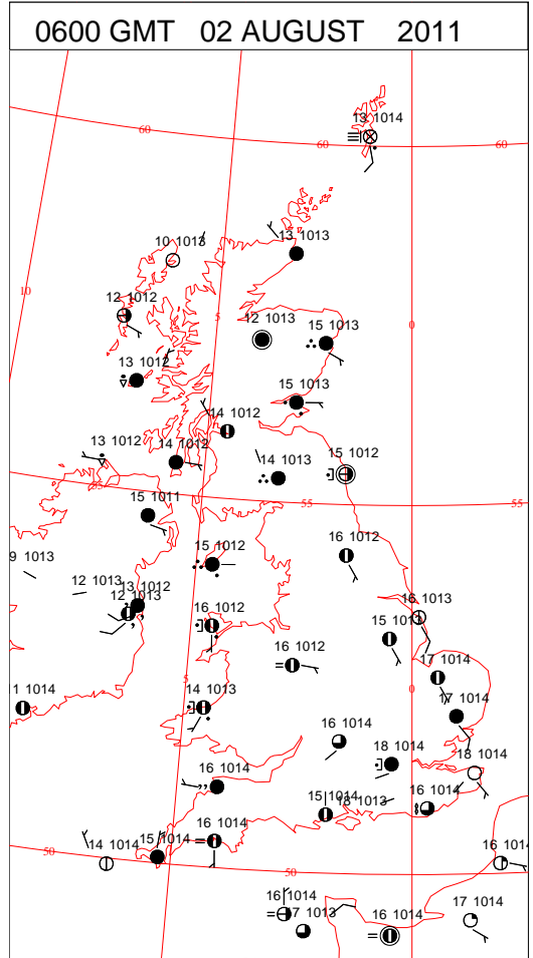
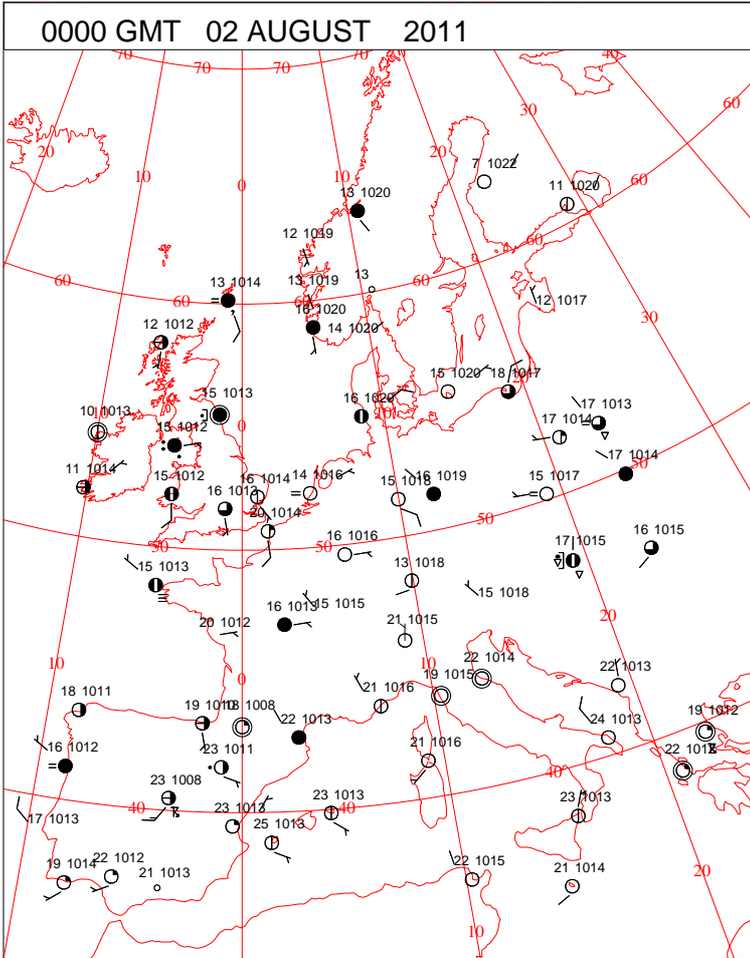
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

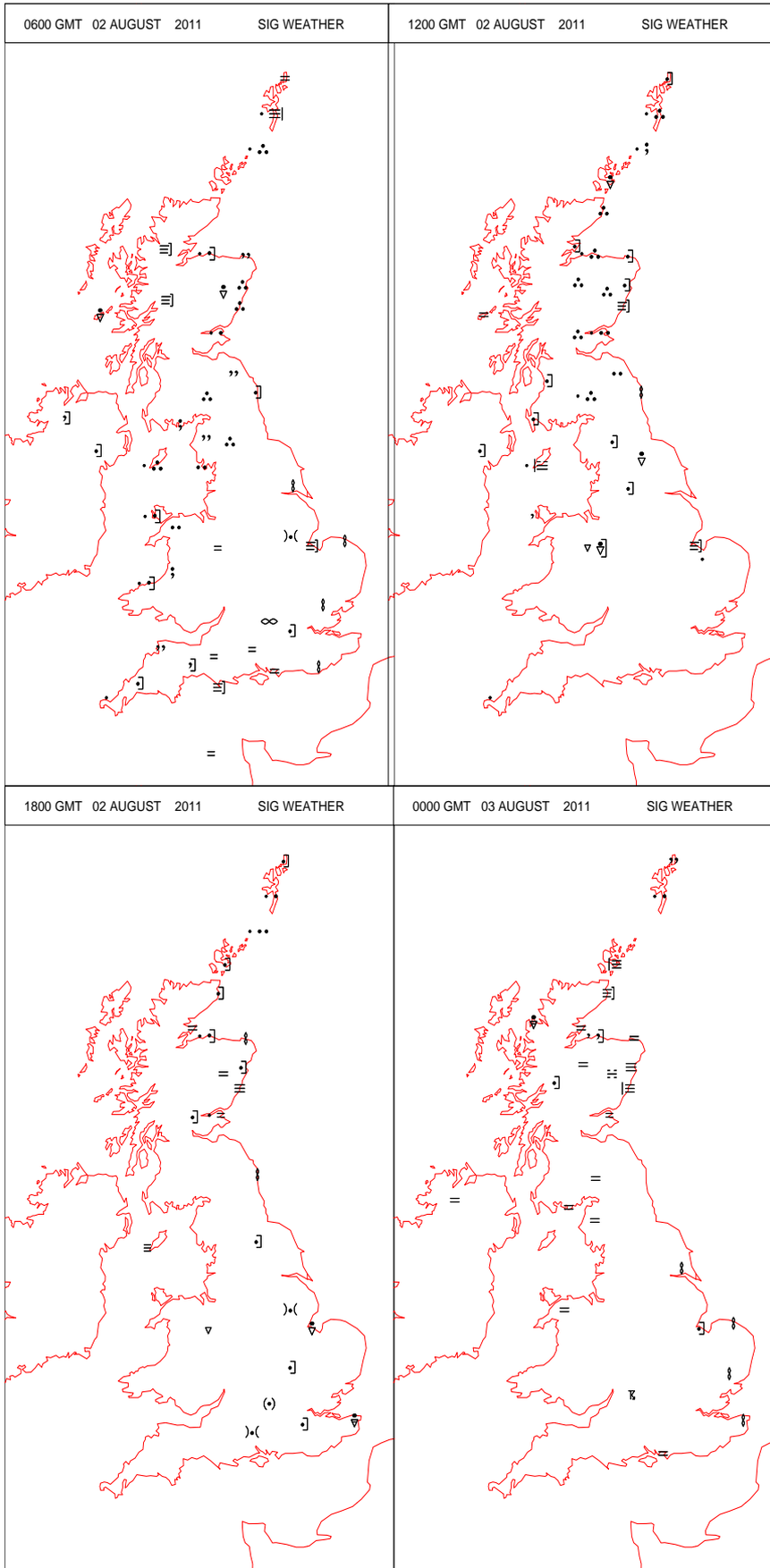
# DAILY WEATHER SUMMARY



# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Tuesday 02 August 2011.

Much of the U.K. had a warm and humid night, with minimum temperatures not falling below the mid-teens Celsius. There were outbreaks of rain overnight, and this was persistent and heavy in Wales, north-west England and southern and eastern Scotland.

The rain continued through the morning and afternoon in parts of Northern England and Scotland, but by evening it had all but cleared and was only affecting the Northern Isles with some moderate bursts seen here.

The areas not affected by the main band of cloud and rain had a much brighter day, but weren't completely dry. Showers broke out during the morning in south-eastern England, and then more widely across England during the afternoon. Some of these showers became heavy and thundery, and persisted into the evening.

There was a great deal of dry and bright weather too, especially in Wales, the west Midlands and south-west England.

It was another warm day for central, southern and eastern England with temperatures well above average for the time of year. Other areas were cooler though, especially where cloud and rain persisted.

### EXTREMES

**Highest Maximum:**

28.3 Heathrow, Greater London

**Lowest Maximum:**

13.5 Lerwick, Shetland

**Lowest Minimum:**

8.2 Loch Glascarnoch, Ross & Cromarty

**Lowest Grass Minimum:**

4.6 Stornoway Airport, Western Isles

**Most Rain:**

8.8 Eskdalemuir, Dumfriesshire

**Most Sun:**

10.2 Lyneham, Wiltshire

# DAILY CLIMATE DATA

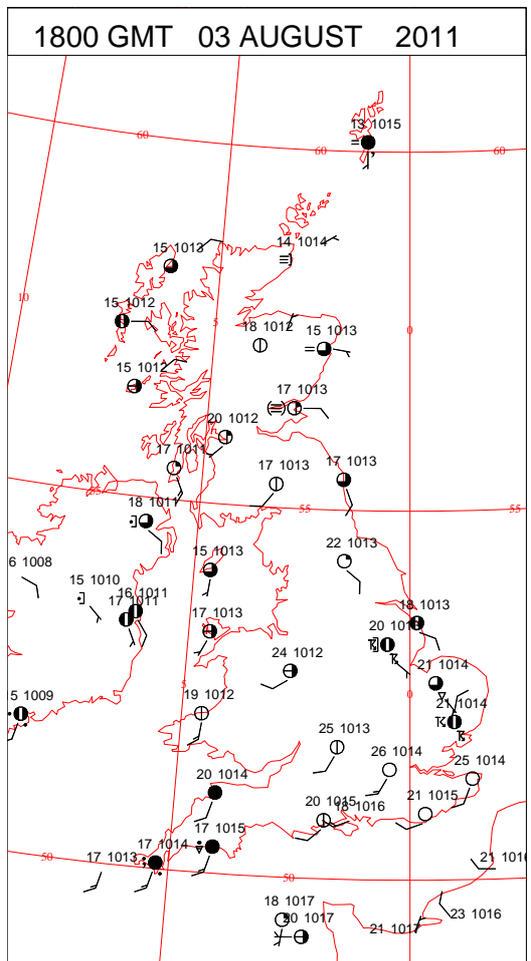
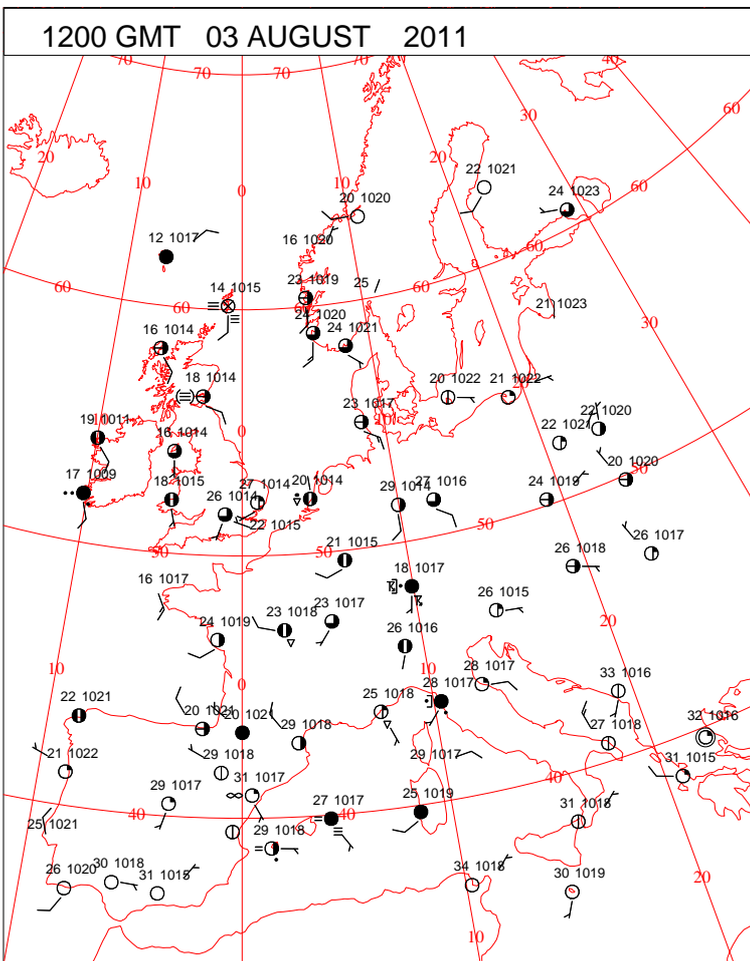
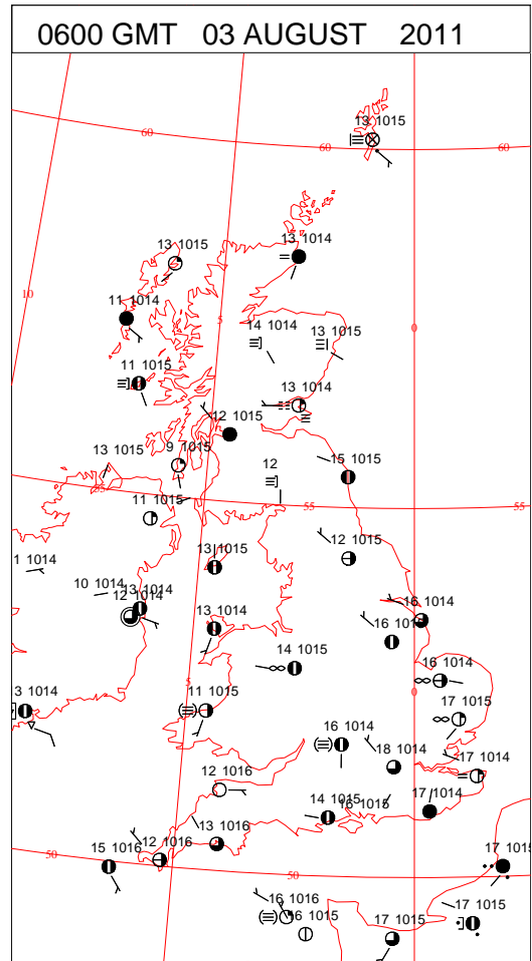
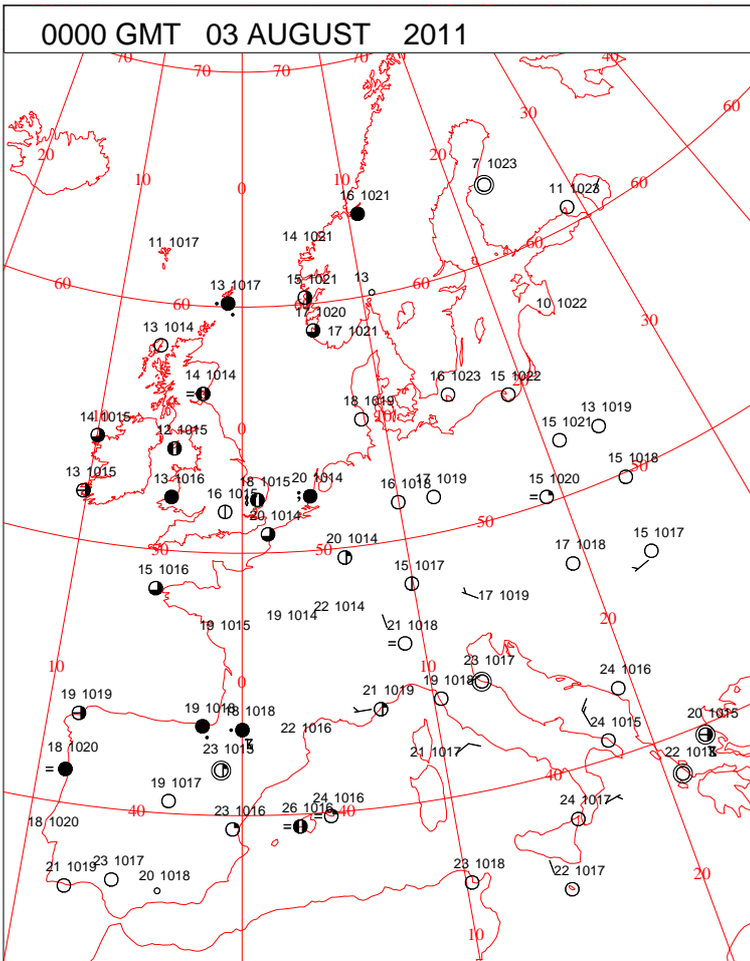


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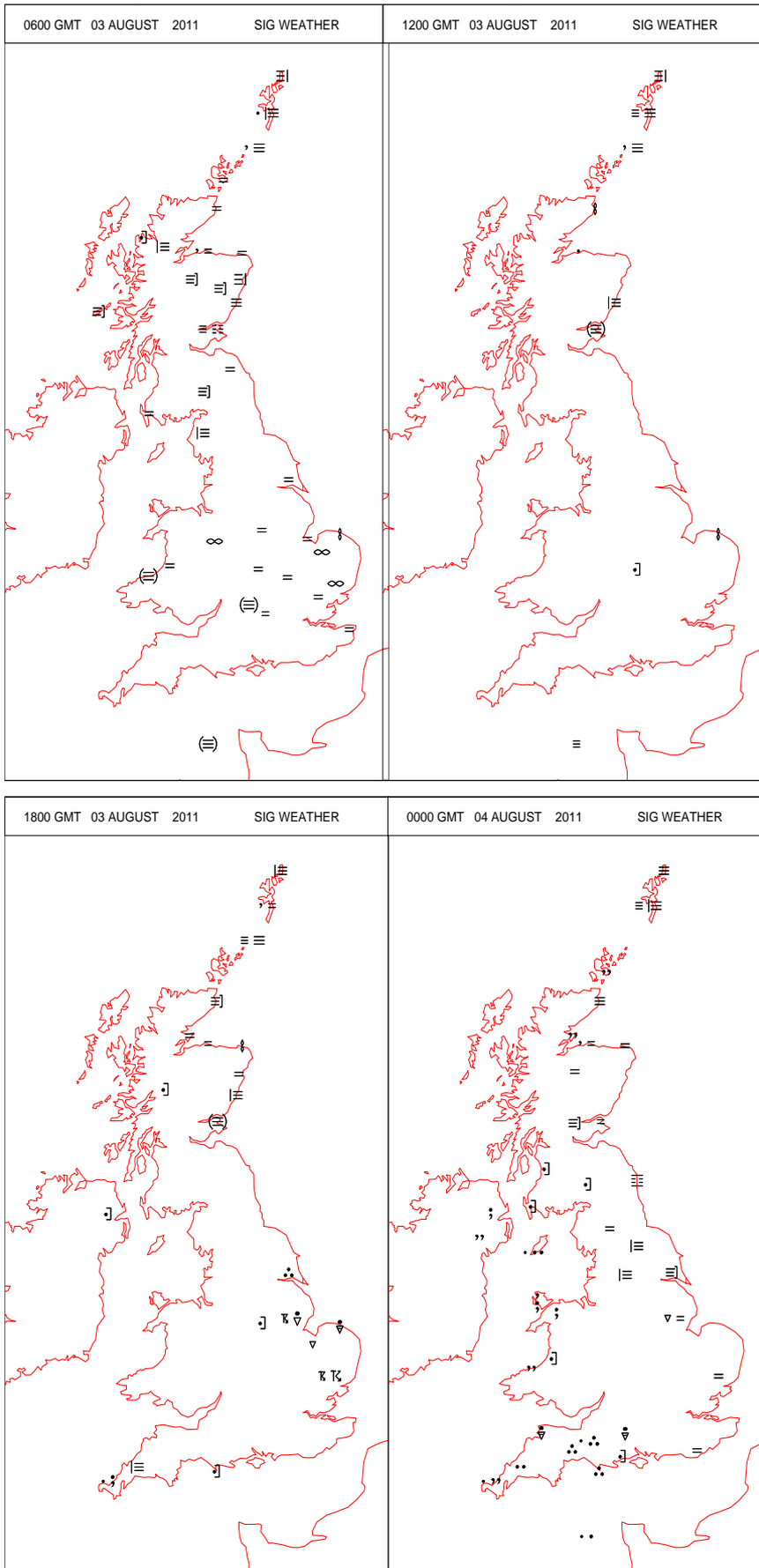
X = TRACE



# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Wednesday 03 August 2011.

After another warm and muggy night, this was a warm or very warm day in many parts.

The day started rather cloudy across a lot of the country, but the cloud quickly broke up, giving most places long spells of sunshine during the morning.

Cloud increased again by lunchtime, with scattered thunderstorms breaking out across the spine of England, from Oxfordshire, up through the east Midlands, Lincolnshire and Yorkshire. These gave some locally torrential downpours.

Thunderstorms also developed in East Anglia and across some other eastern areas to the north of London later in the afternoon, and these lasted well into the evening.

Elsewhere across the country, apart from the odd isolated shower, it remained dry, bright and warm for most of the day.

By evening it had clouded over across Cornwall and most of Northern Ireland, and these cloudier conditions spread east across south-west England.

Some heavy outbreaks of rain affected Devon and Cornwall, where it also became misty and foggy over the hills and around the coasts.

Temperatures were above average in the east, well above in the south-east of England, but closer to the average elsewhere.

## EXTREMES

**Highest Maximum:**

30.1 Heathrow, Greater London

**Lowest Maximum:**

13.9 Fair Isle, Shetland

**Lowest Minimum:**

7.0 Keswick, Cumbria

**Lowest Grass Minimum:**

1.2 Tiree, Argyll

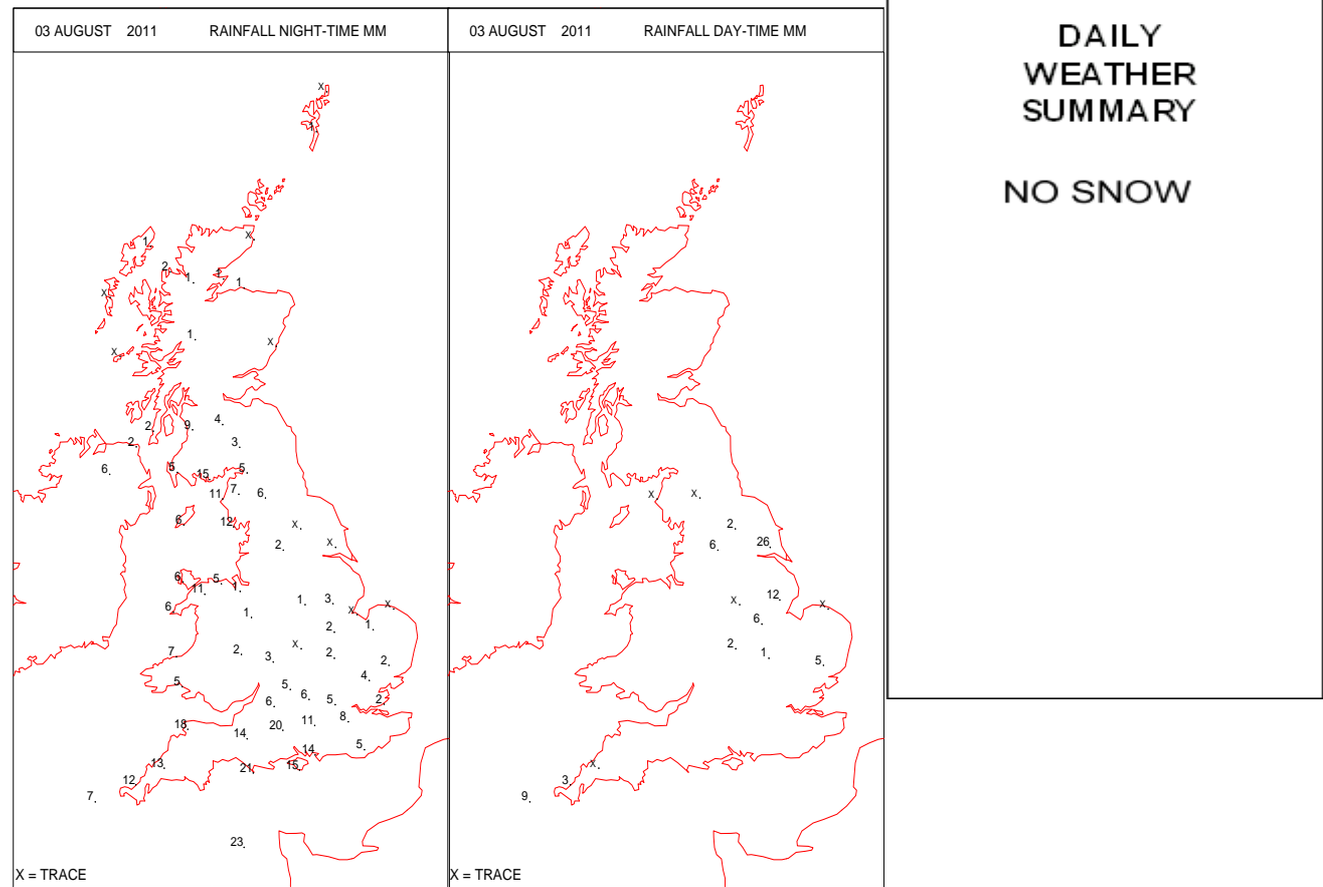
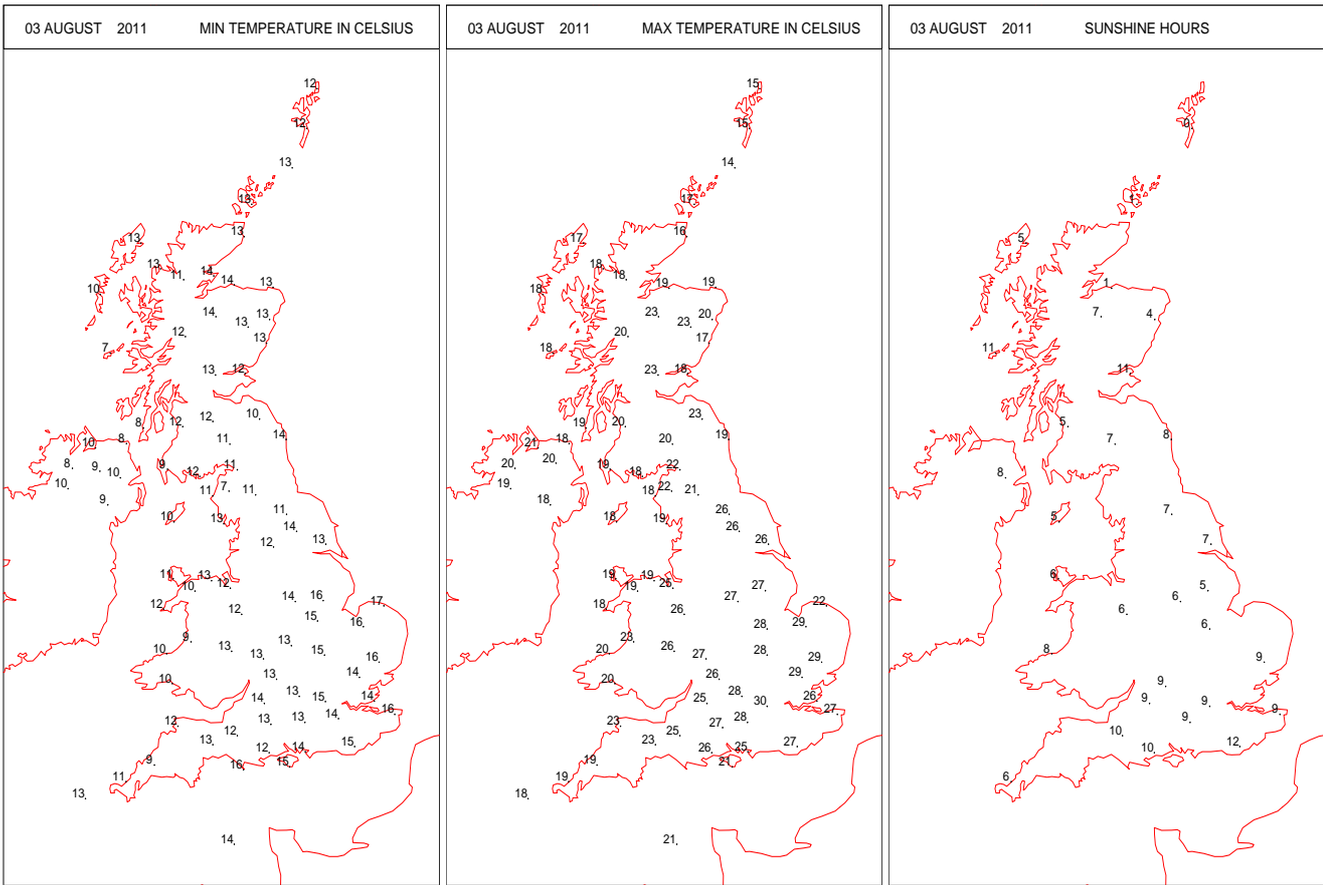
**Most Rain:**

26.6 Leconfield, Humberside

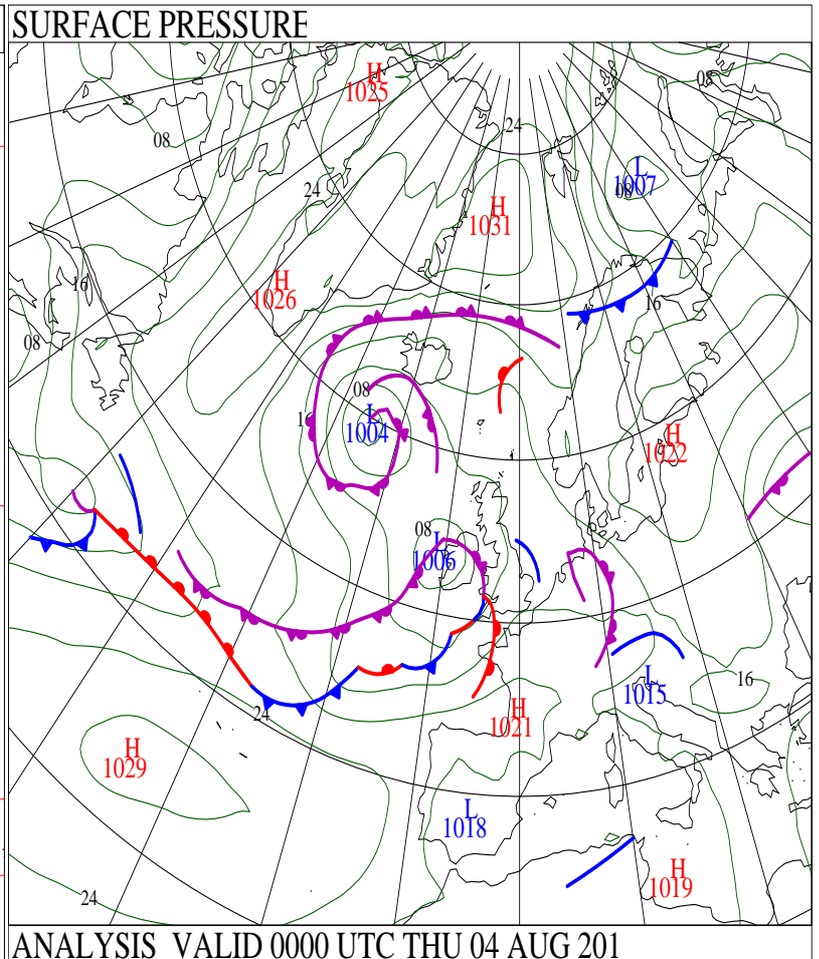
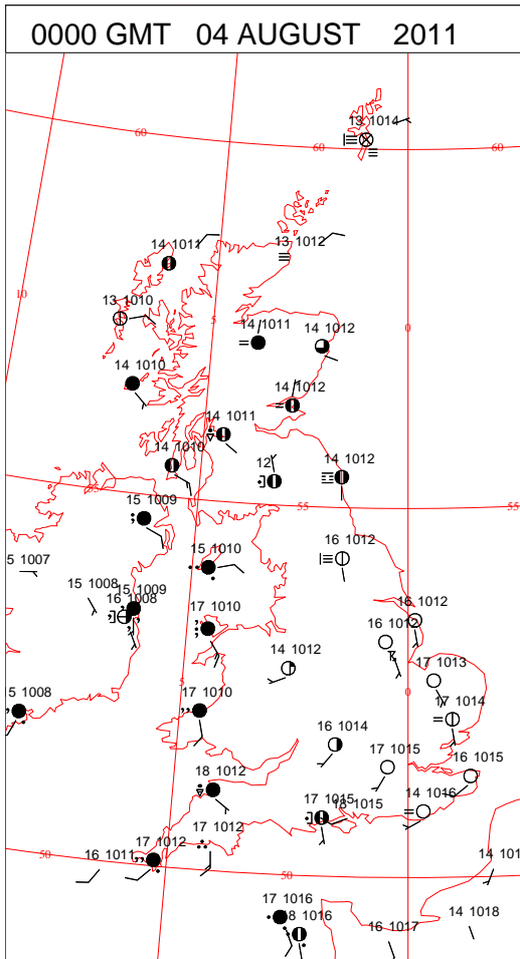
**Most Sun:**

11.6 Jersey Airport, Jersey

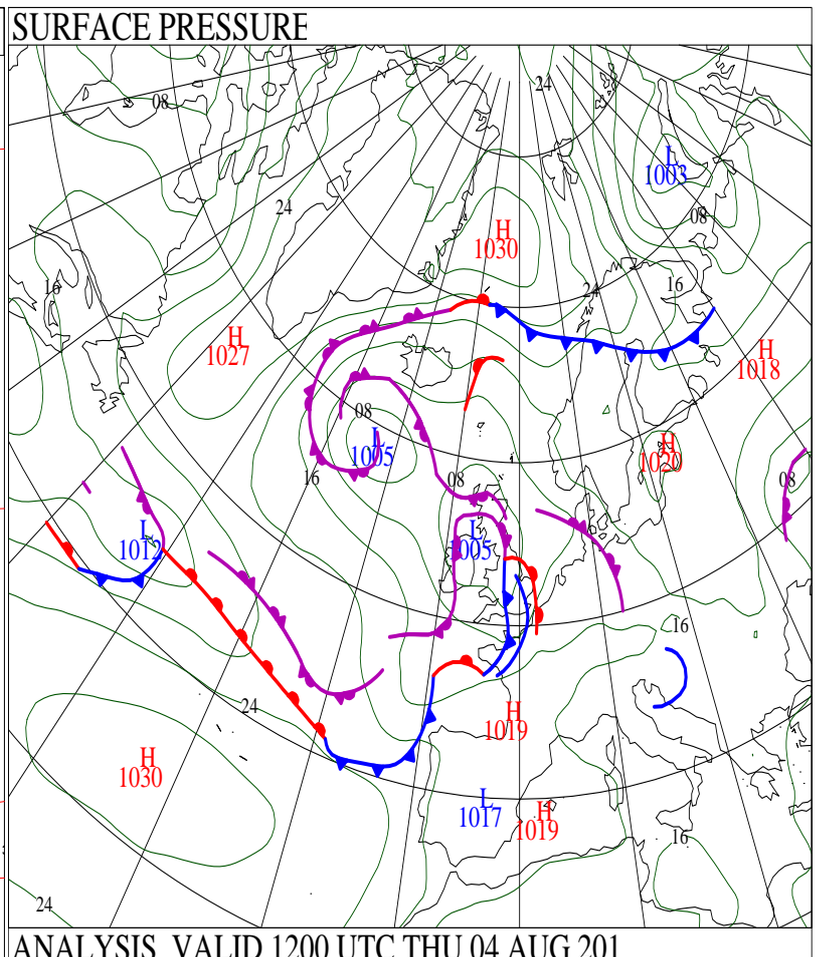
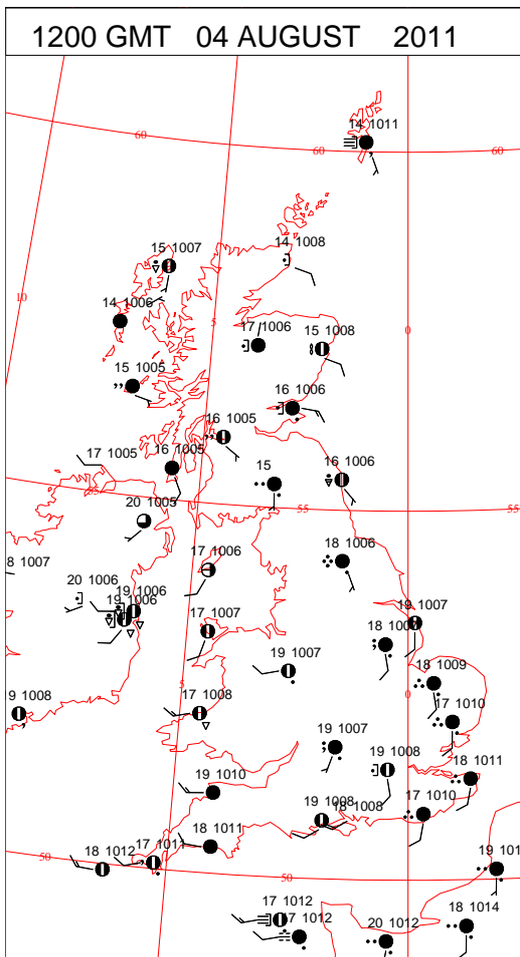
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

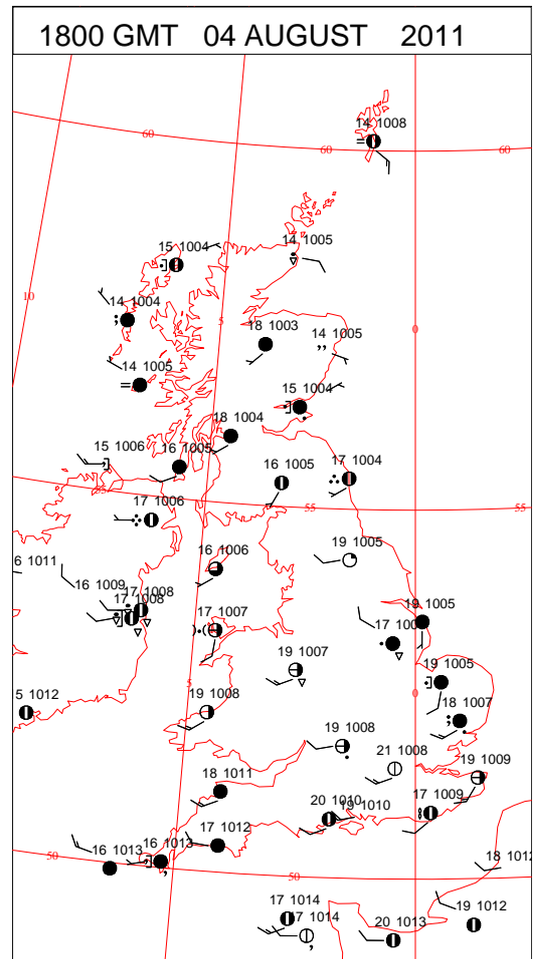
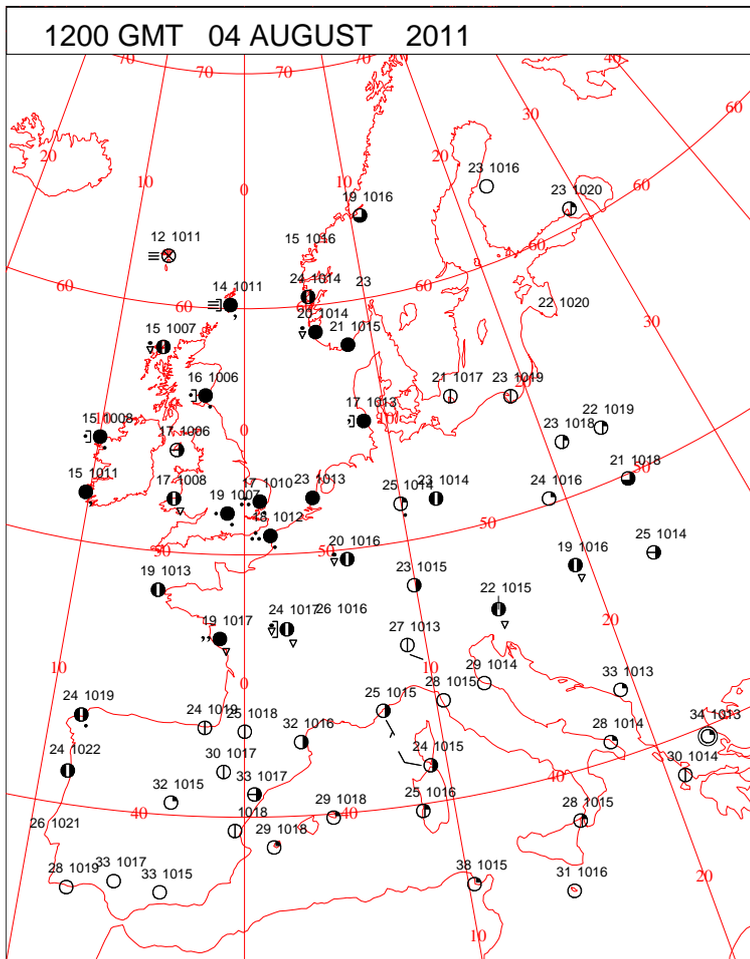
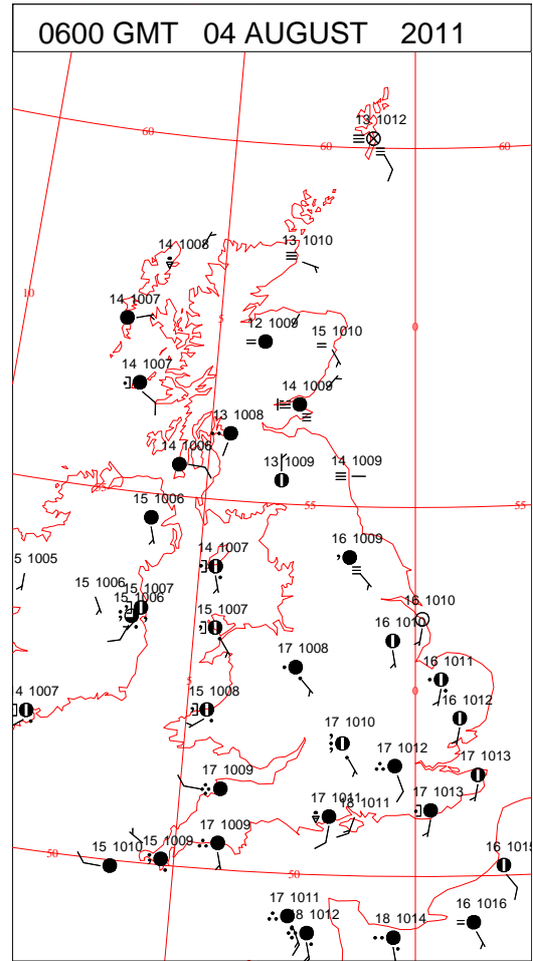
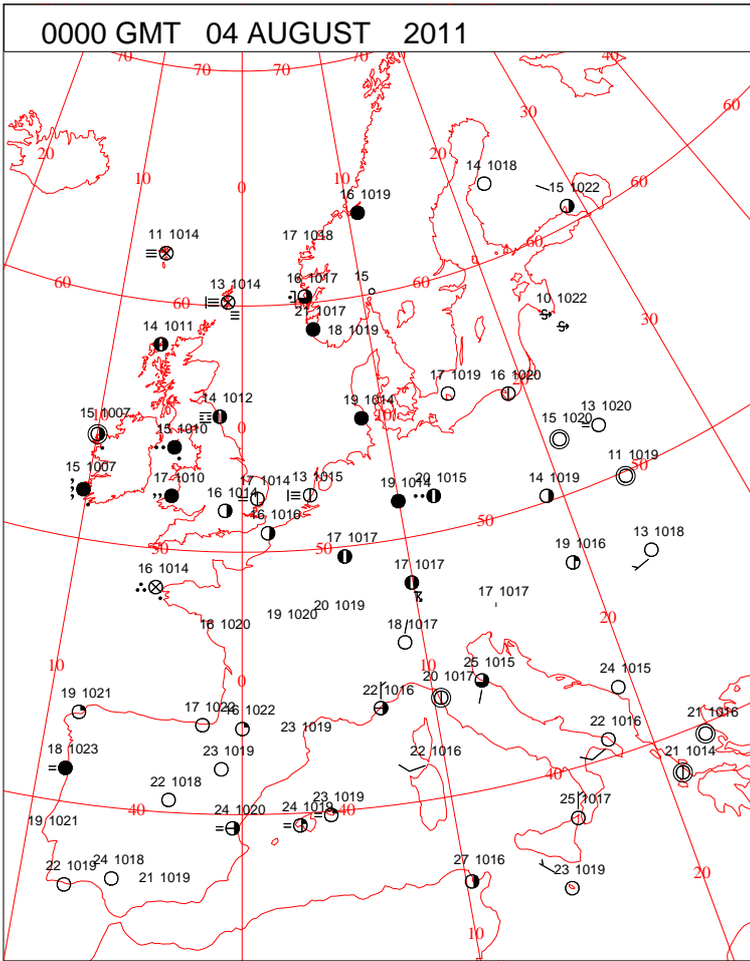


ANALYSIS VALID 0000 UTC THU 04 AUG 201

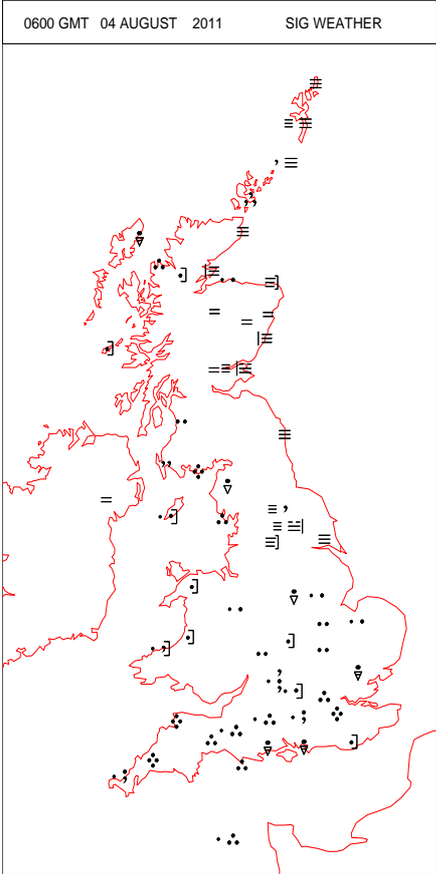
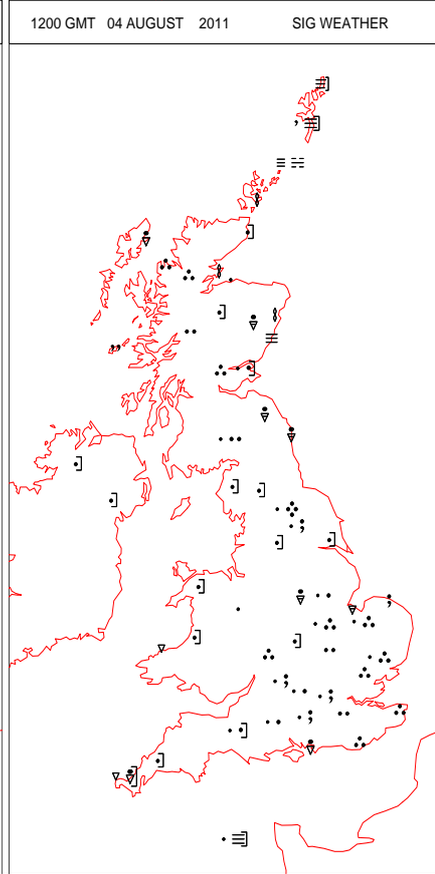
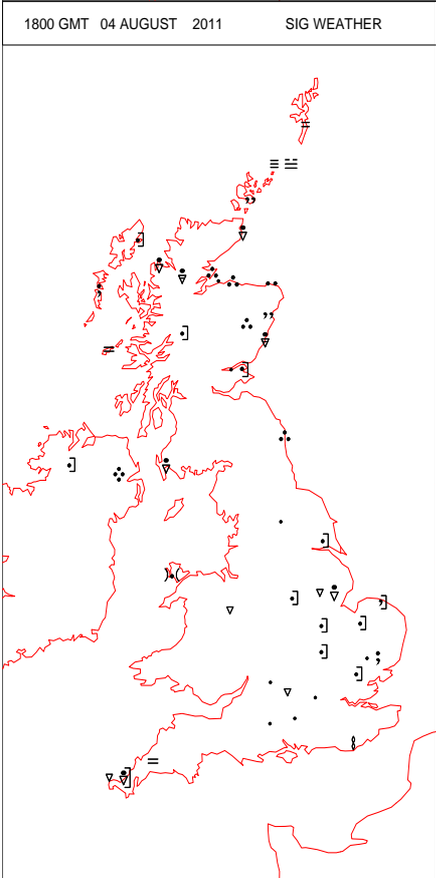
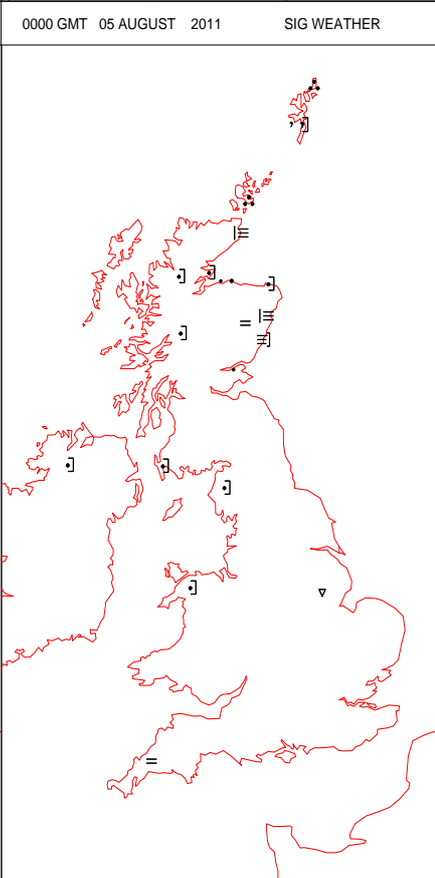


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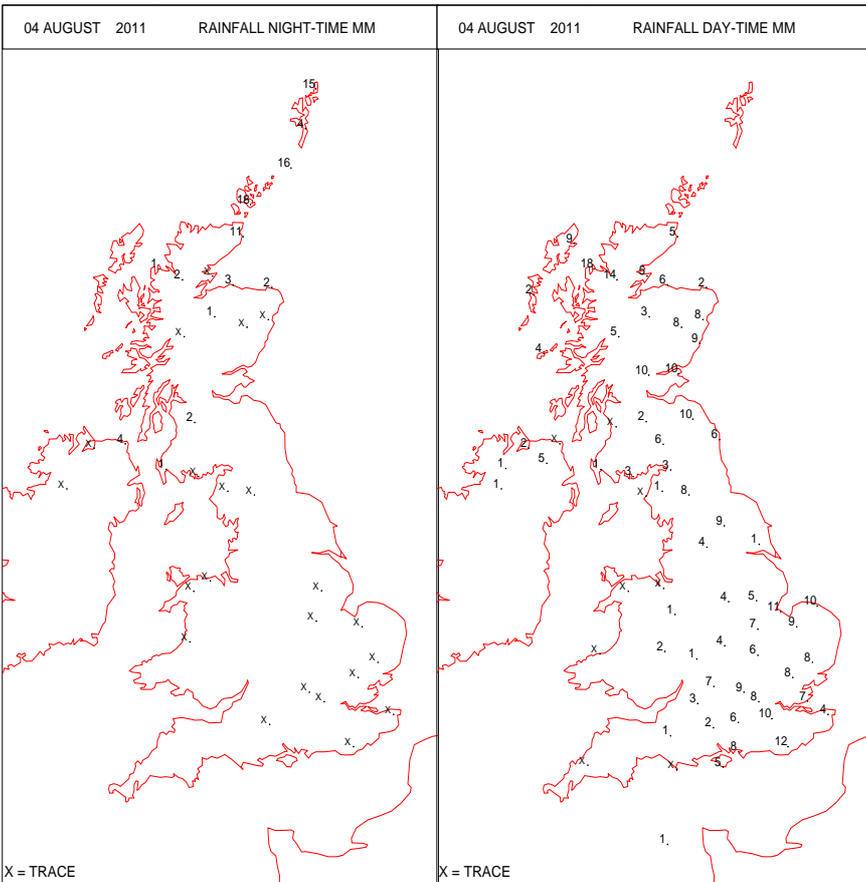
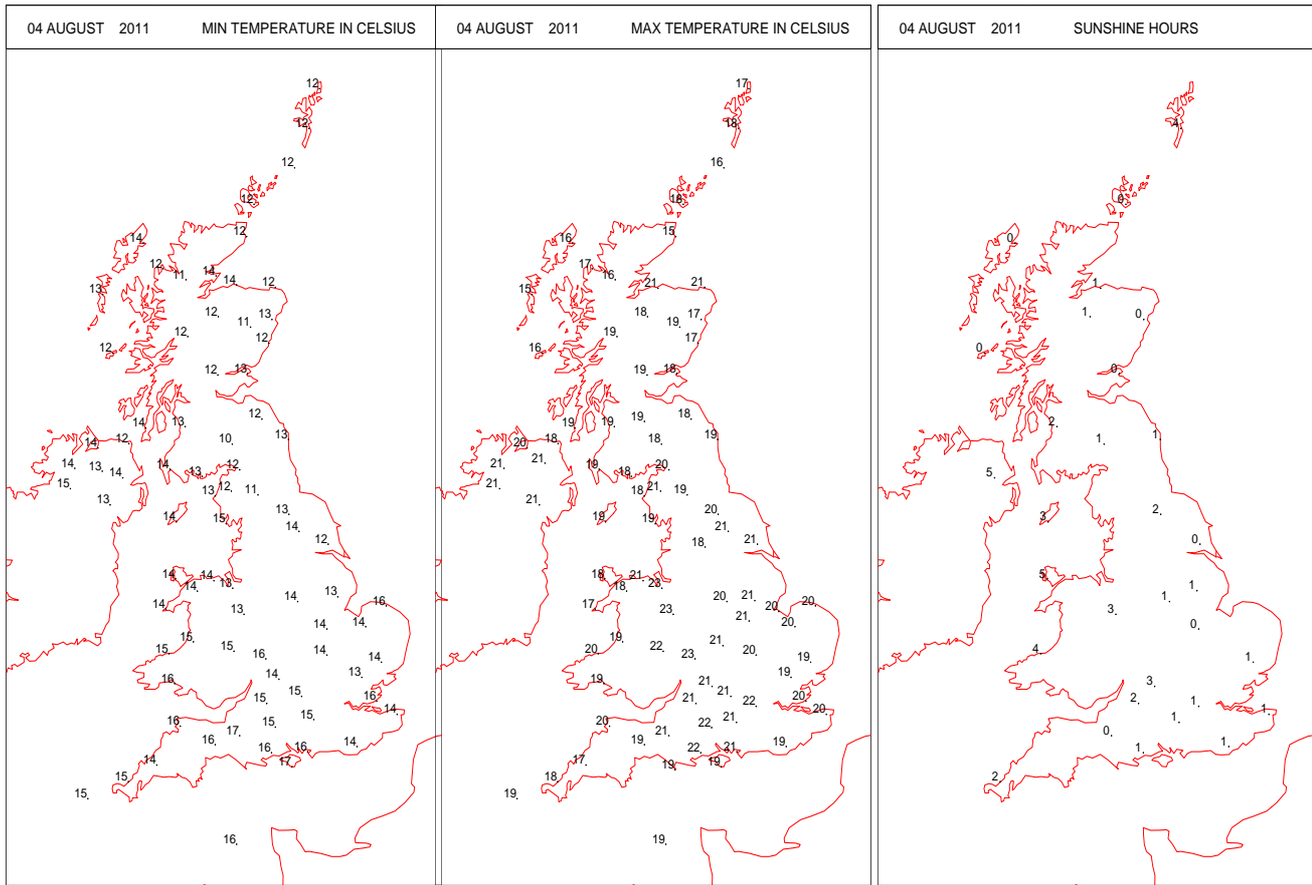
# SURFACE REPORTS



# SIGNIFICANT WEATHER

<p>0600 GMT 04 AUGUST 2011 SIG WEATHER</p> 	<p>1200 GMT 04 AUGUST 2011 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Thursday 04 August 2011.</b>          It was a rather cloudy night with outbreaks of rain across western parts of the country, especially heavy and persistent across south-west England.          Through the day it remained fairly cloudy with outbreaks of rain continuing to push eastwards. Further heavy downpours affected parts of southern England and later, western and northern Scotland.          As the rain cleared in the afternoon, conditions generally brightened up, with some sunny spells developing. However, on the back edge of the rain, a line of thundery showers developed across the Midlands and parts of northern and eastern England. Some heavy showers also developed over northern Ireland.          During the evening, outbreaks of rain cleared eastern England leaving much of the U.K. dry, but it remained wet over northern Scotland.          Winds were a light to moderate westerly for most, although they were light and variable across Scotland.          Temperatures were a little closer to average, and wasn't as humid as recently. The warmest parts of the country were across Northern Ireland and the south-west Midlands.</p>
<p>1800 GMT 04 AUGUST 2011 SIG WEATHER</p> 	<p>0000 GMT 05 AUGUST 2011 SIG WEATHER</p> 	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>          23.0 Pershore, Hereford &amp; Worcester  <b>Lowest Maximum:</b>          14.5 Wick Airport, Caithness  <b>Lowest Minimum:</b>          9.8 Eskdalemuir, Dumfriesshire  <b>Lowest Grass Minimum:</b>          7.0 Eskdalemuir, Dumfriesshire  <b>Most Rain:</b>          18.2 Aultbea No 2, Ross &amp; Cromarty  <b>Most Sun:</b>          5.1 Valley, Dyfed          5.1 Jersey Airport, Jersey</p>

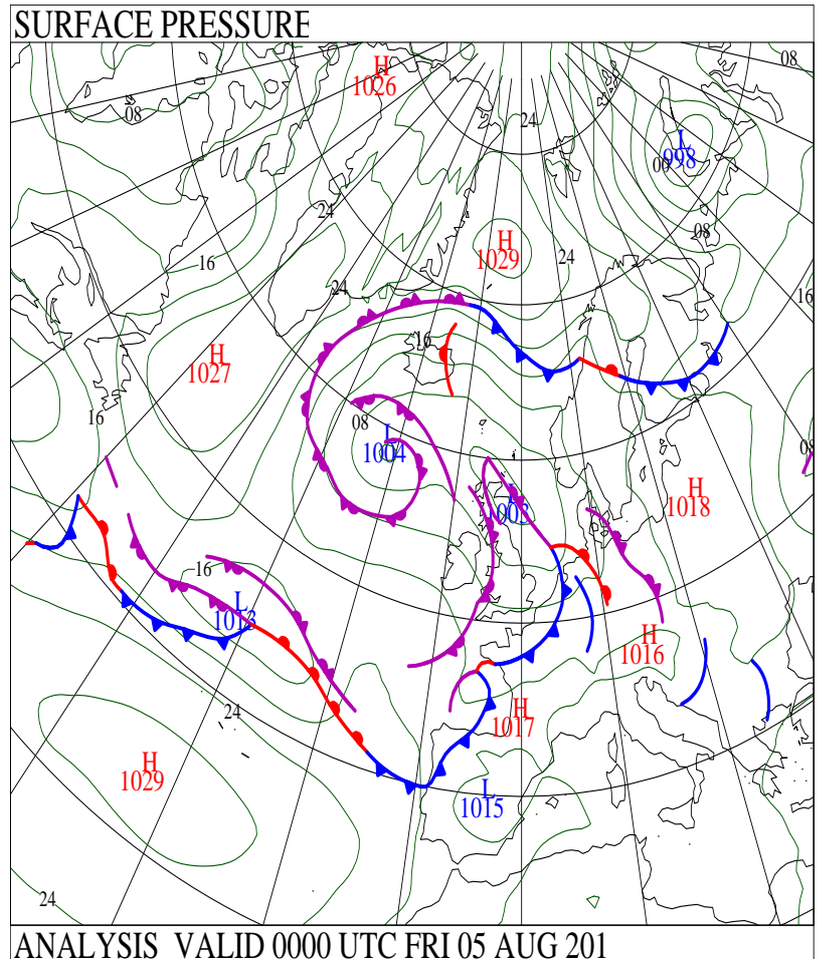
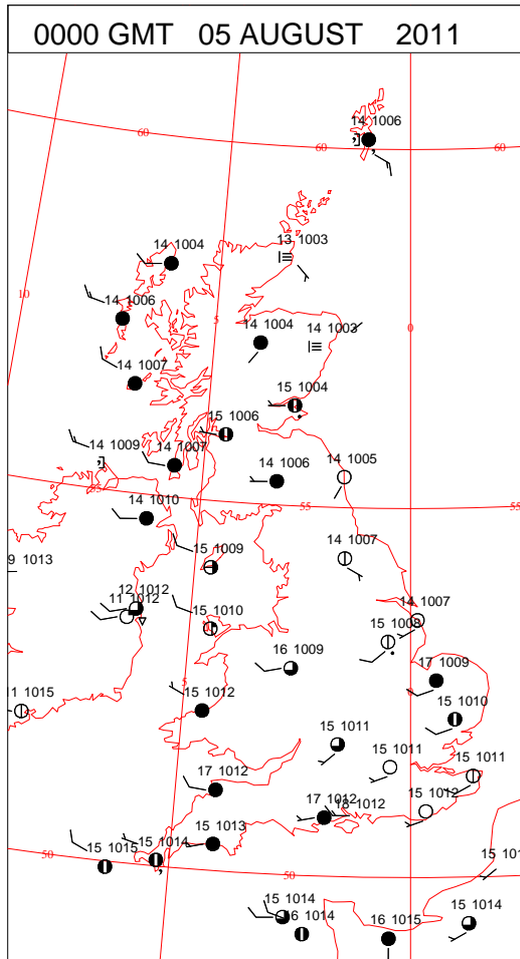
# DAILY CLIMATE DATA



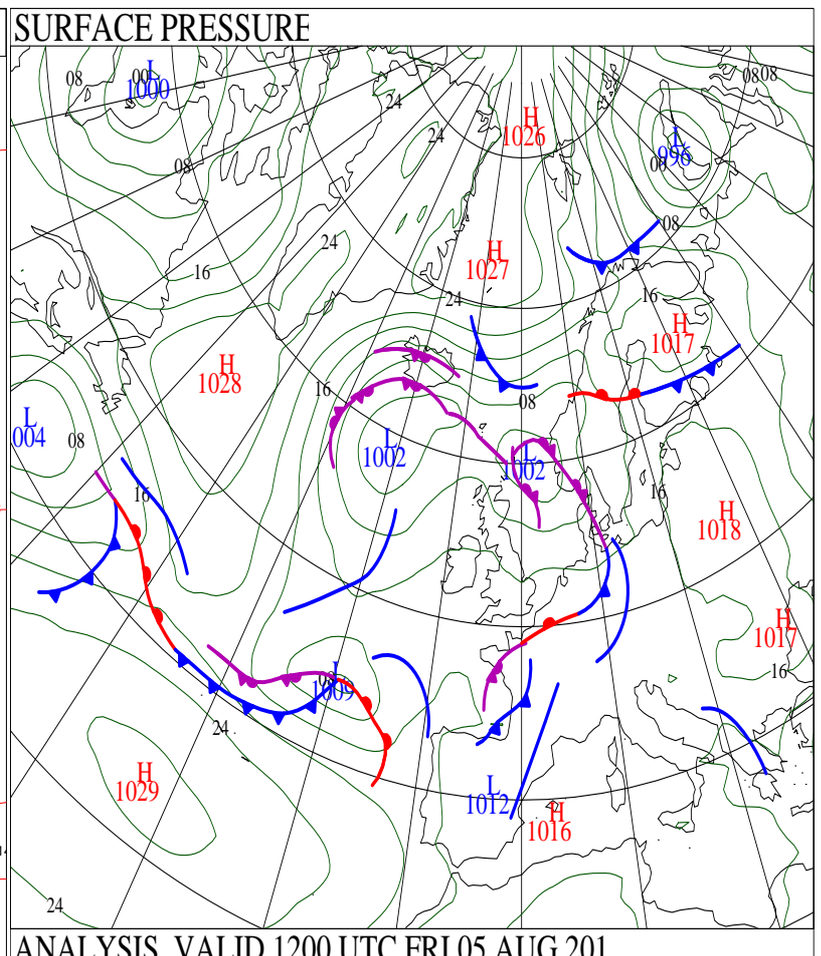
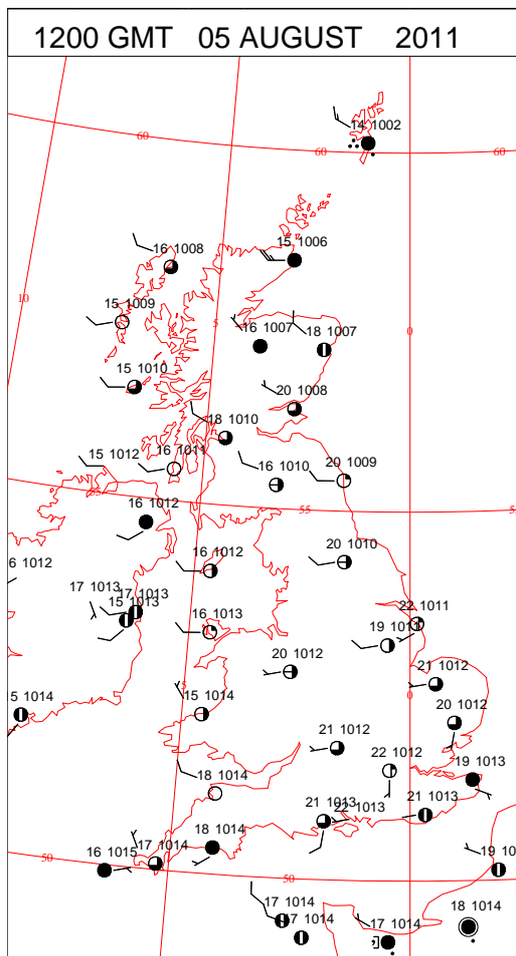
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY



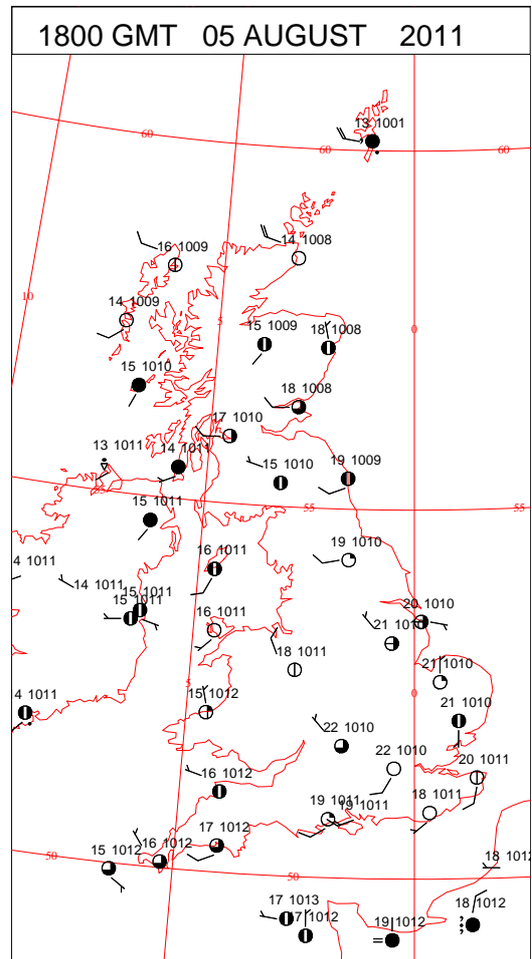
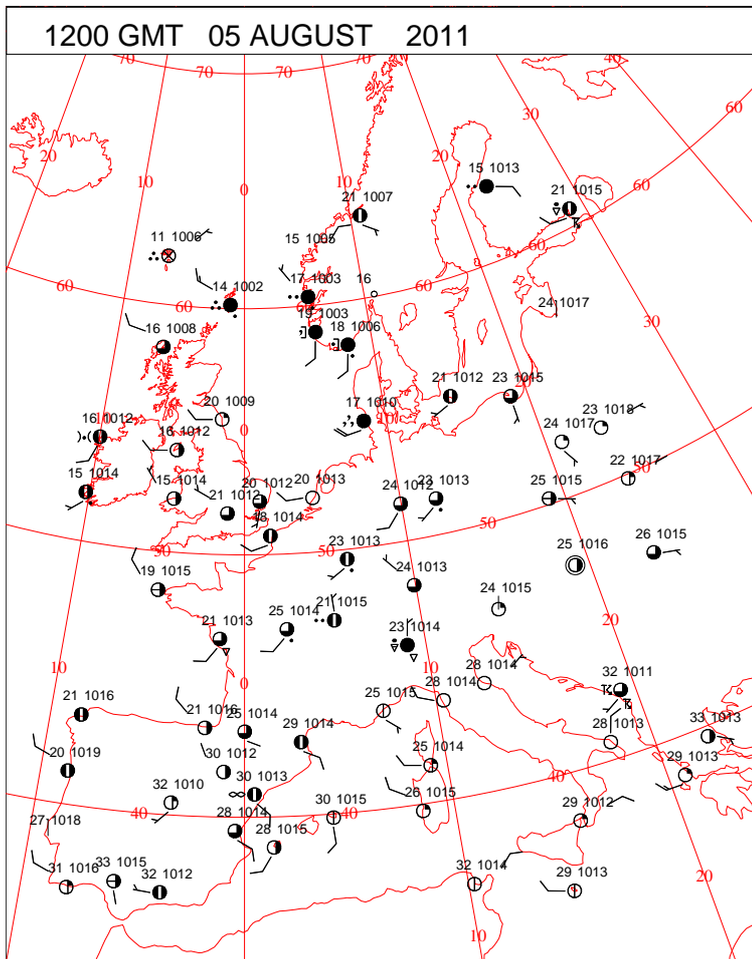
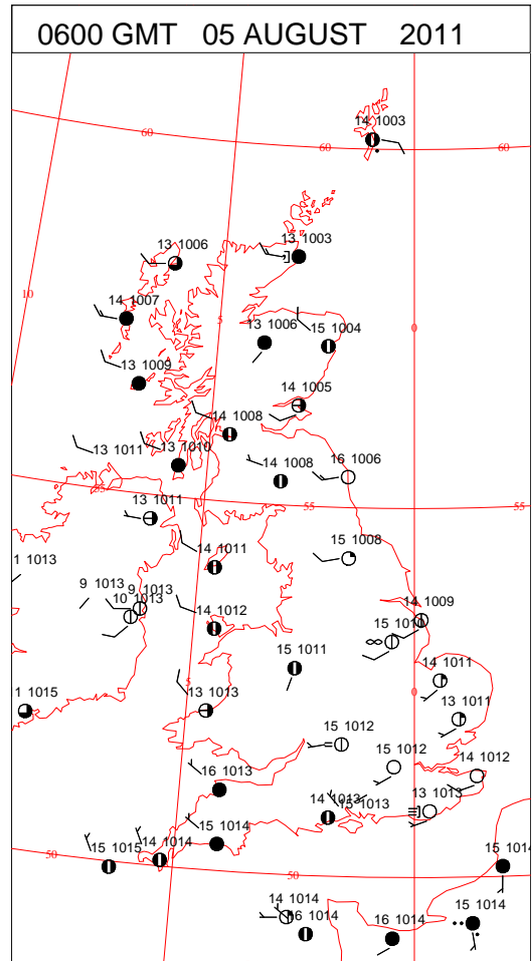
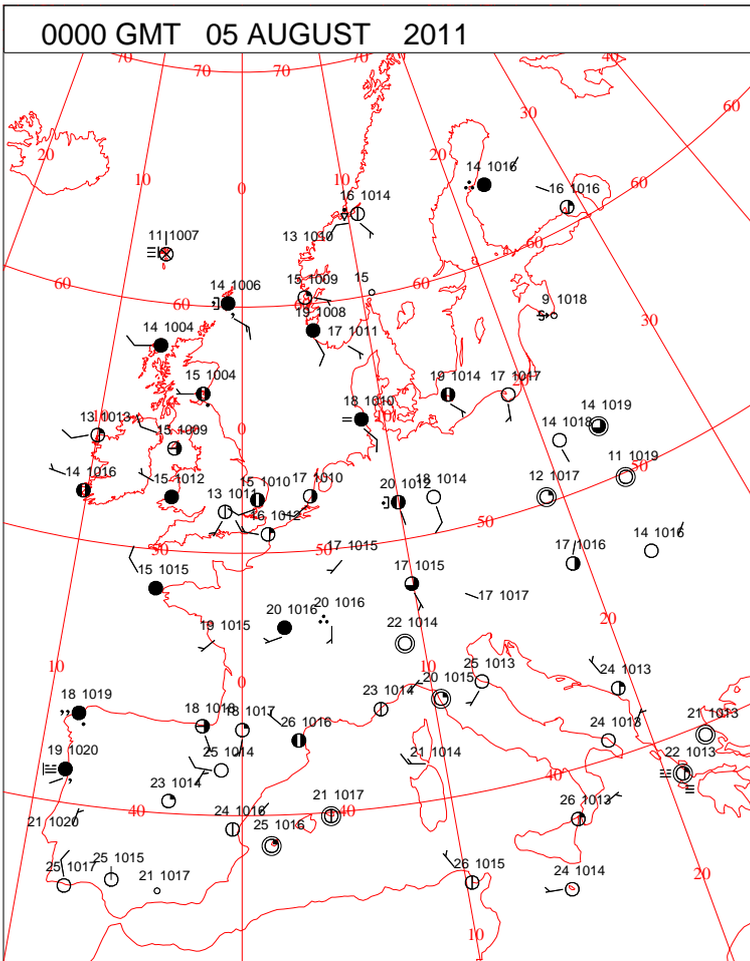
ANALYSIS VALID 0000 UTC FRI 05 AUG 201



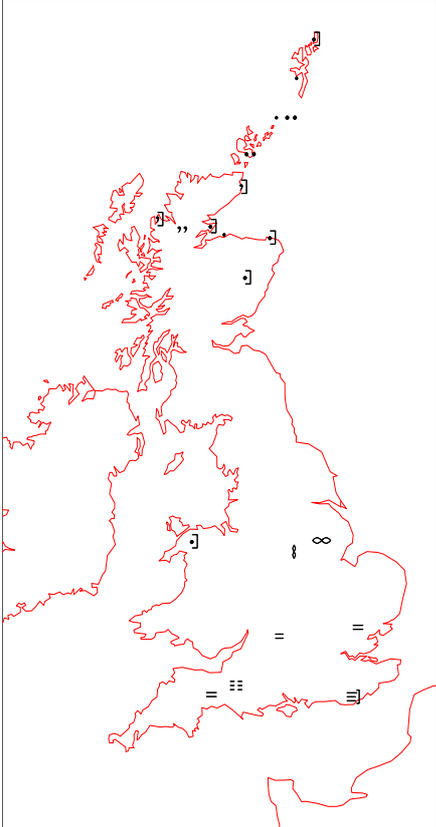
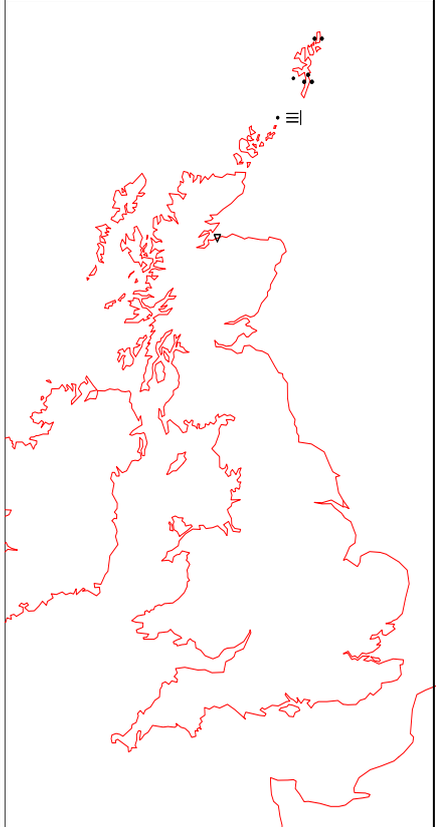
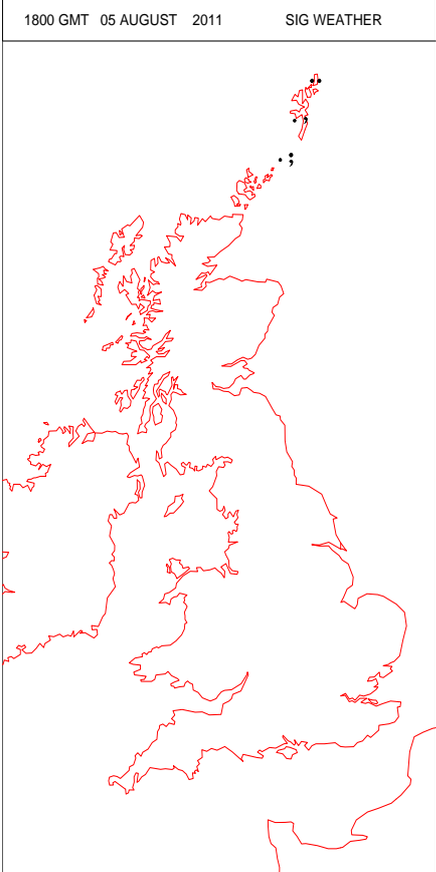
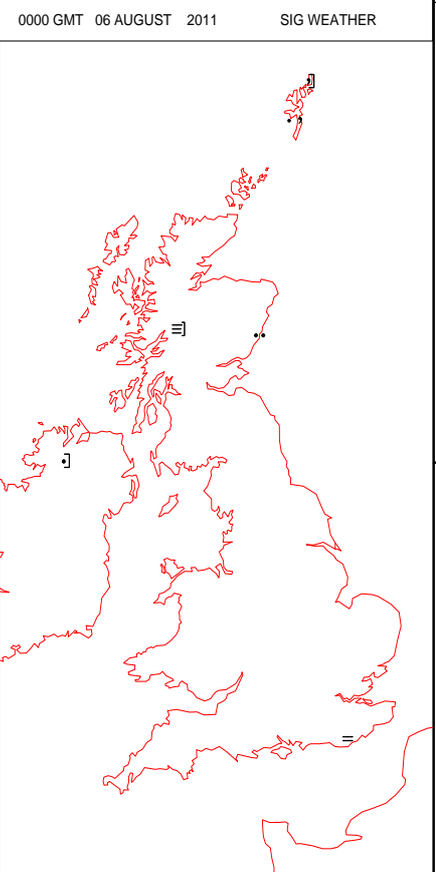
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Friday 5 August 2011

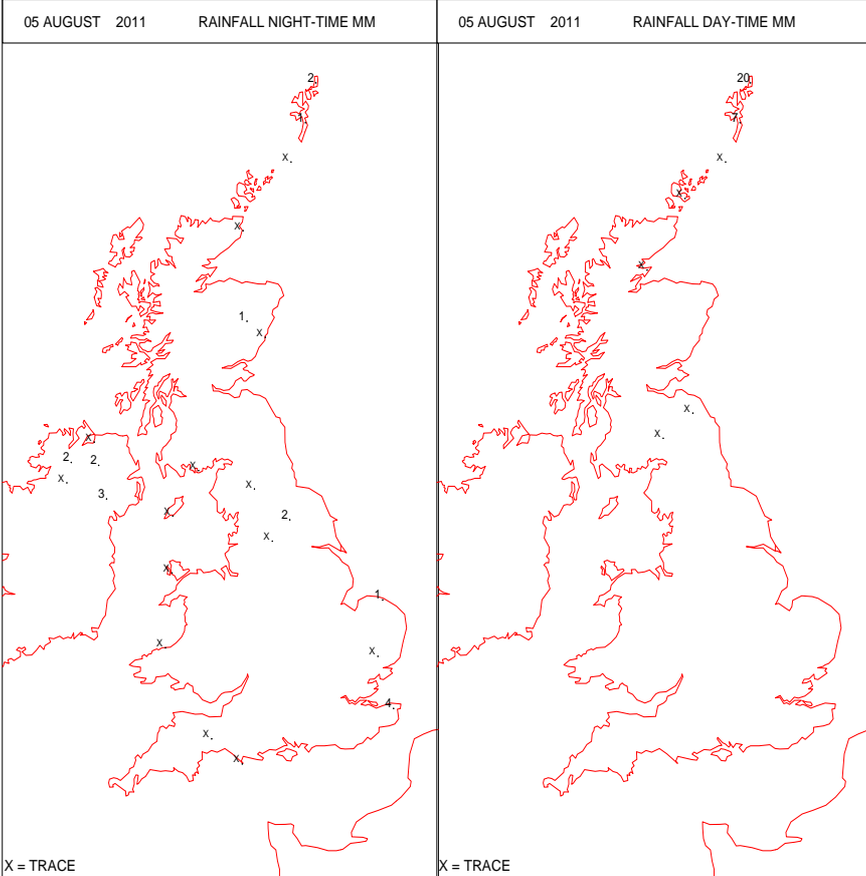
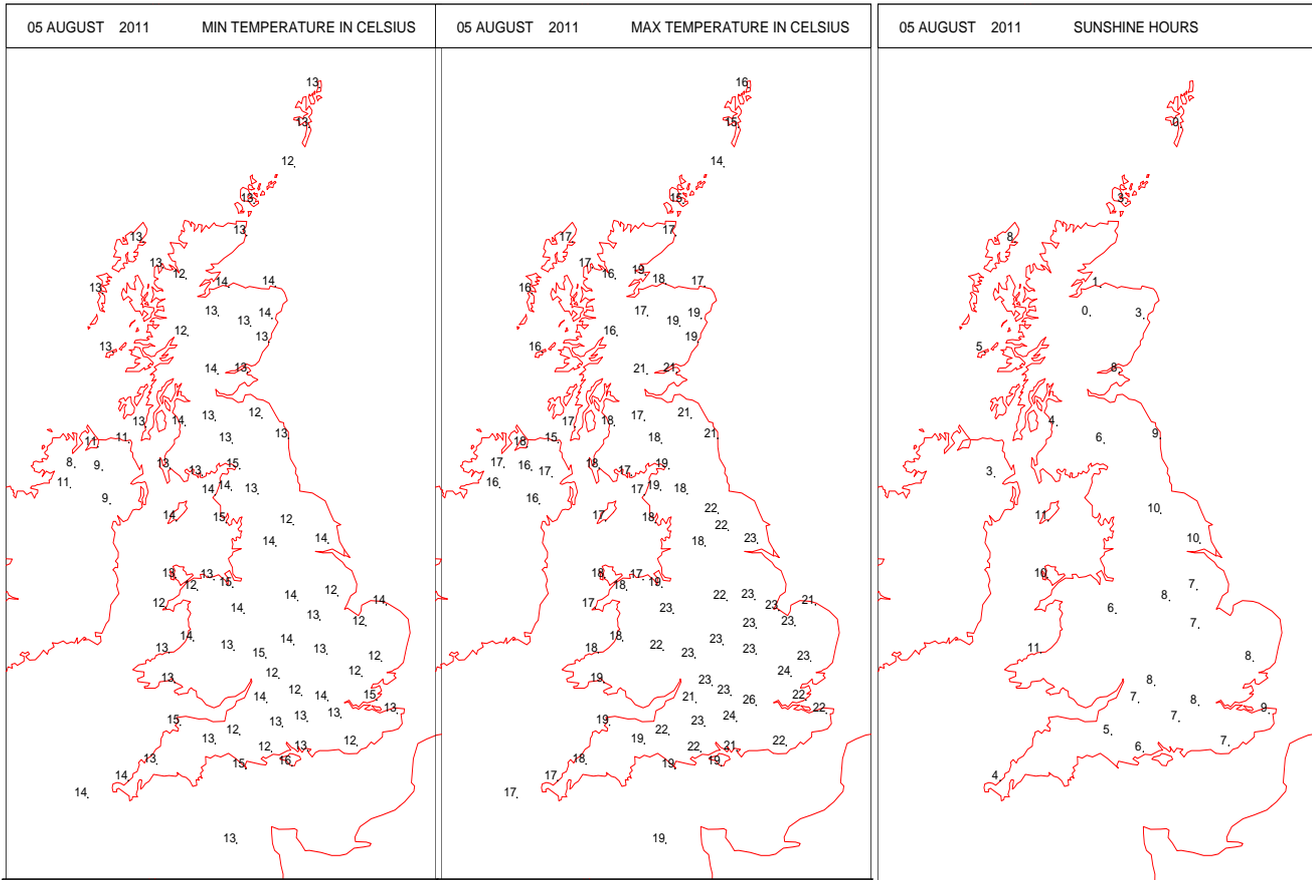
# SURFACE REPORTS



## SIGNIFICANT WEATHER

0600 GMT 05 AUGUST 2011 SIG WEATHER	1200 GMT 05 AUGUST 2011 SIG WEATHER	<p><b>Summary of UK Weather for Friday 05 August 2011.</b>            Most of the U.K. saw generally fine and dry weather throughout the day, although there were one or two exceptions.</p> <p>The most notable exception to the dry weather was the Shetland Islands, which saw periods of rain throughout the day, these becoming heavy at times. This, combined with fairly persistent cloud cover, made for a rather dull and wet day.</p> <p>There were also a few showers over Northern Ireland, north-west England and western Scotland during the day, but these were generally light with plenty of drier interludes in between.</p> <p>However, much of Scotland, England and Wales remained dry with some lengthy sunny periods and mainly light winds.</p> <p>It became cloudier in south-west England and Wales during the evening, giving a dull end to the day.</p> <p>Temperatures were generally close to average for the time of year. In any extended sunny periods it became warmer than average for the start of August, especially in south-east England. It was noticeably less humid than earlier in the week.</p>
		
		
	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 25.5 Heathrow, Greater London</p> <p><b>Lowest Maximum:</b> 14.0 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 7.6 Castleterg, Tyrone</p> <p><b>Lowest Grass Minimum:</b> 5.6 Castleterg, Tyrone</p> <p><b>Most Rain:</b> 21.8 Baltasound No 2, Shetland</p> <p><b>Most Sun:</b> 10.8 Aberporth, Gwynedd</p>	

# DAILY CLIMATE DATA



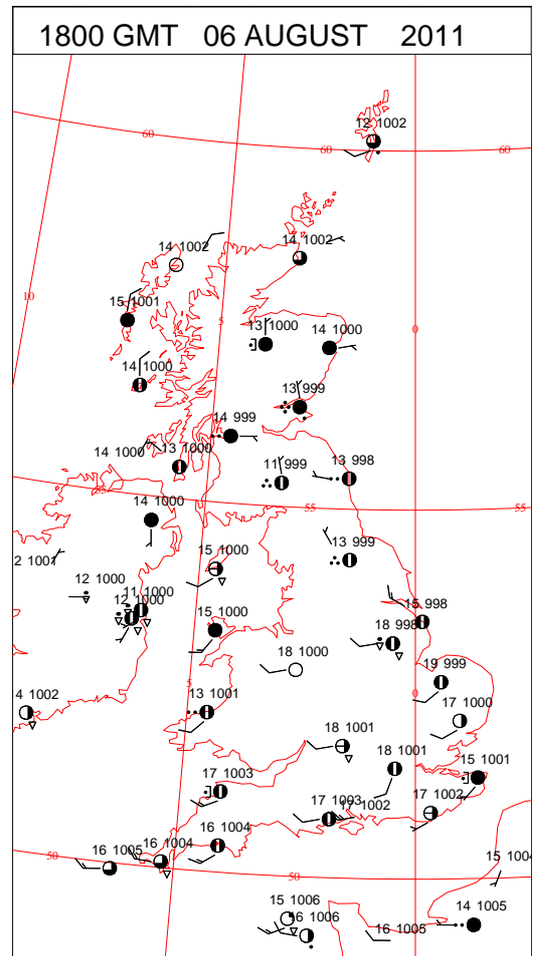
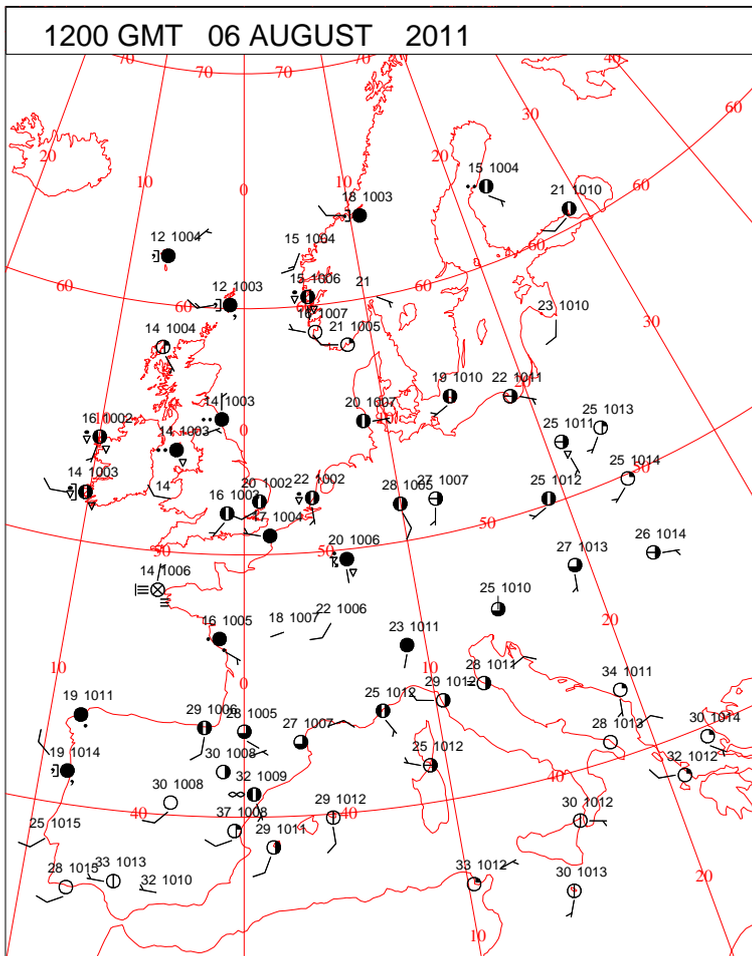
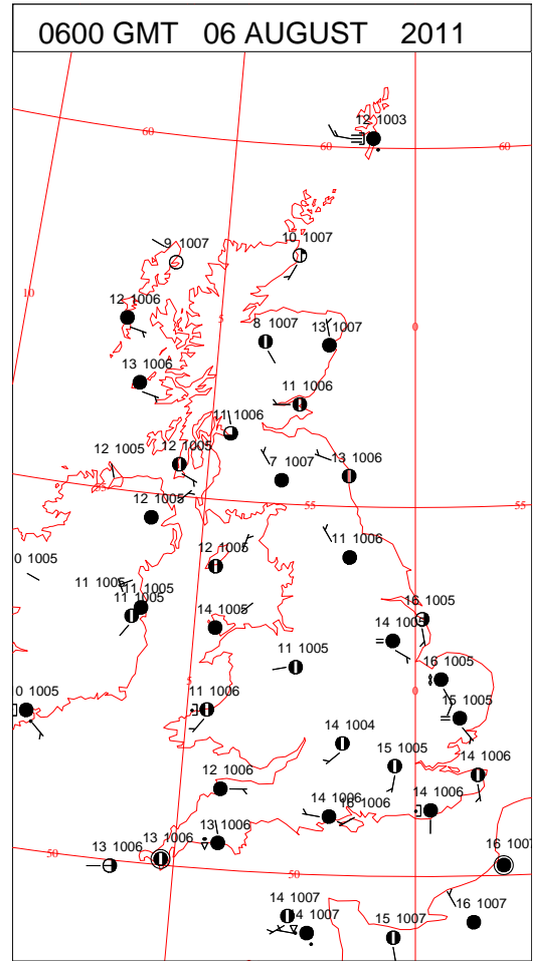
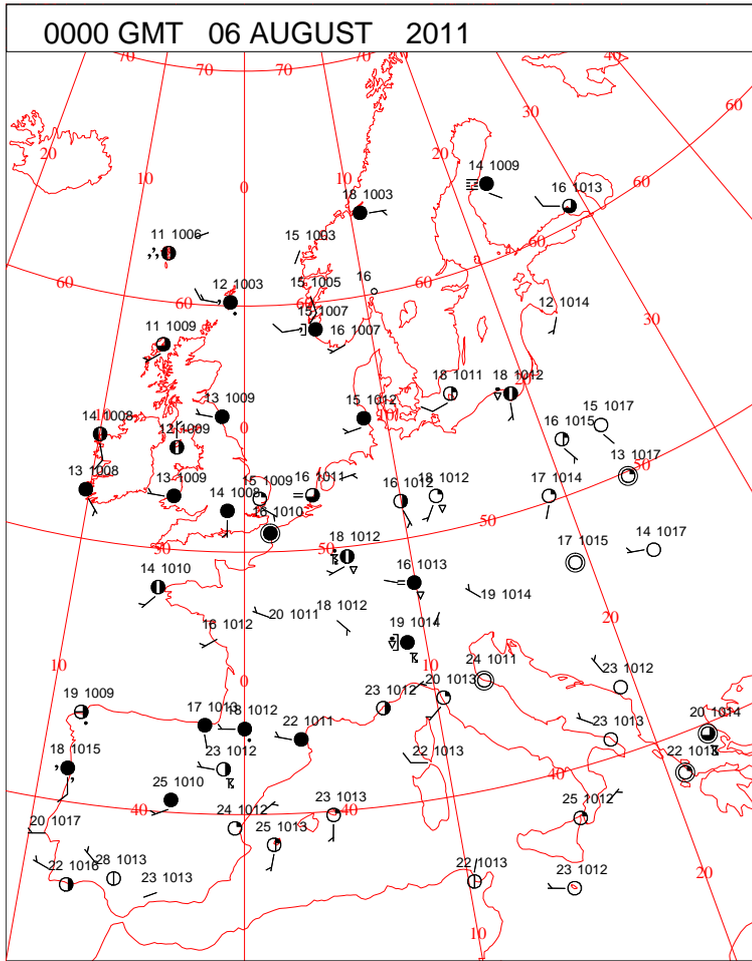
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**



Saturday 6 August 2011

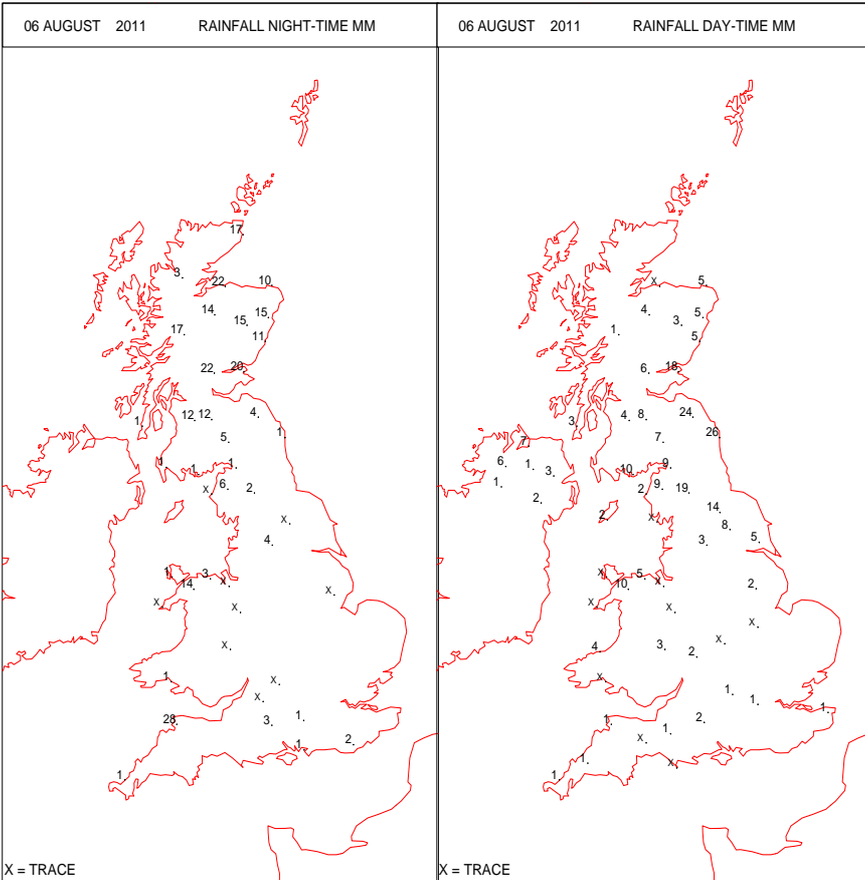
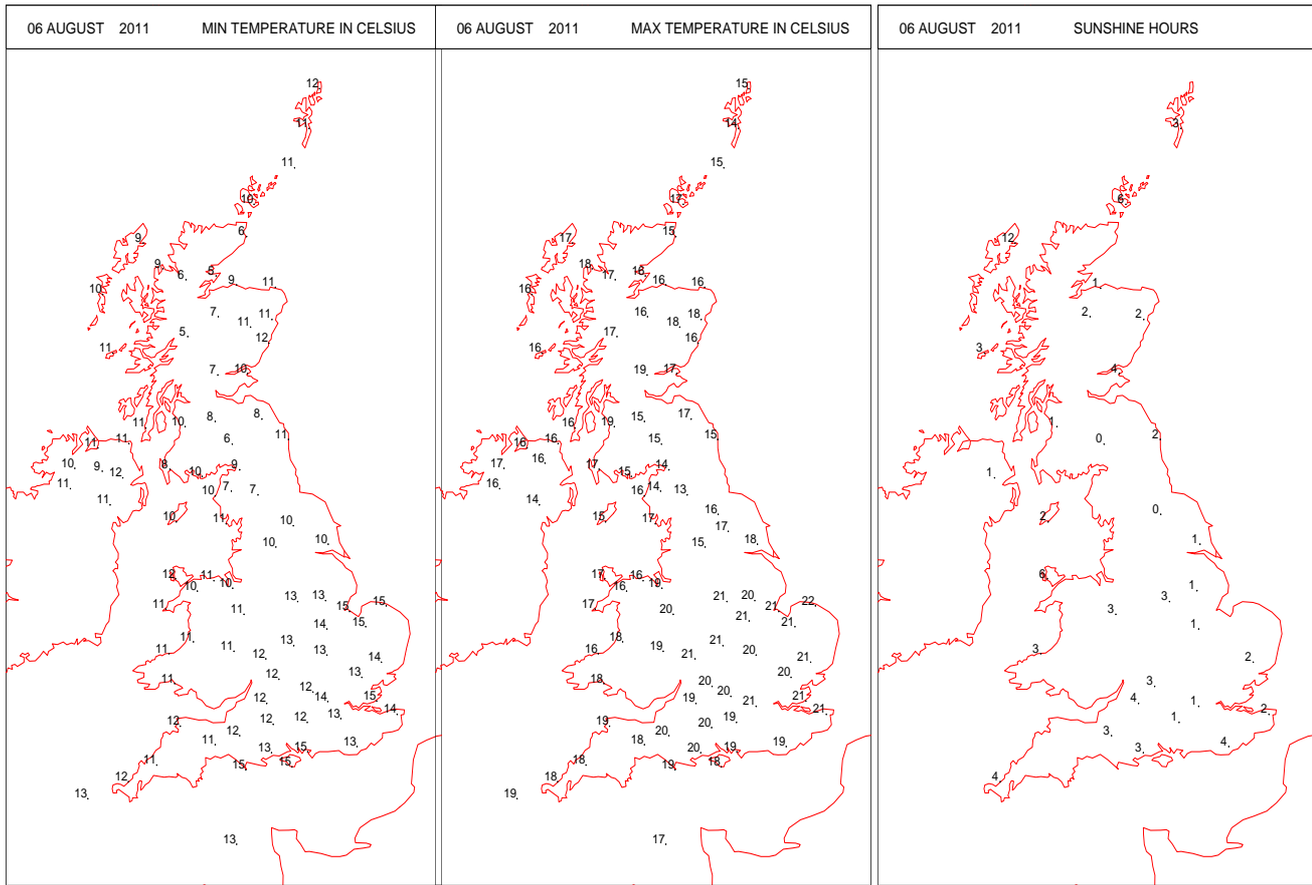
# SURFACE REPORTS



# SIGNIFICANT WEATHER

<p>0600 GMT 06 AUGUST 2011 SIG WEATHER</p>	<p>1200 GMT 06 AUGUST 2011 SIG WEATHER</p>	<p><b>Summary of UK Weather for Saturday 06 August 2011.</b>                  Low pressure brought very unsettled weather conditions across the U.K., with heavy showers in many places, and some persistent and very heavy rain in north-eastern parts of the country.                  Most parts had a dry night, although there were a few isolated light showers in some places.                  During the morning heavy, thundery showers broke out over northern England, delivering some torrential downpours across Greater Manchester, Lancashire, Cumbria and north-east England. The showers merged to give more persistent and locally very heavy rain in north-eastern counties of England, and this spread north into southern Scotland by the afternoon.                  The rain persisted in southern and central Scotland during the evening and into the night, but northern England became drier.                  Other parts of the country also had an unsettled day, with sunny spells and scattered, locally heavy showers, notably in Northern Ireland which saw some very heavy rain for a time.                  Temperatures were generally around average for the time of year, but it remained rather cool under the cloud and rain in northern England, with temperatures well below normal.</p>
<p>1800 GMT 06 AUGUST 2011 SIG WEATHER</p>	<p>0000 GMT 07 AUGUST 2011 SIG WEATHER</p>	
<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                  21.9 Weybourne, Norfolk  <b>Lowest Maximum:</b>                  12.6 Warcop Range, Cumbria  <b>Lowest Minimum:</b>                  5.2 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                  1.7 Tain Range, Ross &amp; Cromarty  <b>Most Rain:</b>                  38.4 Leuchars, Fife  <b>Most Sun:</b>                  11.6 Stornoway airport, Western Isles</p>		
<p>Crown Copyright 2011, All Rights Reserved</p>		

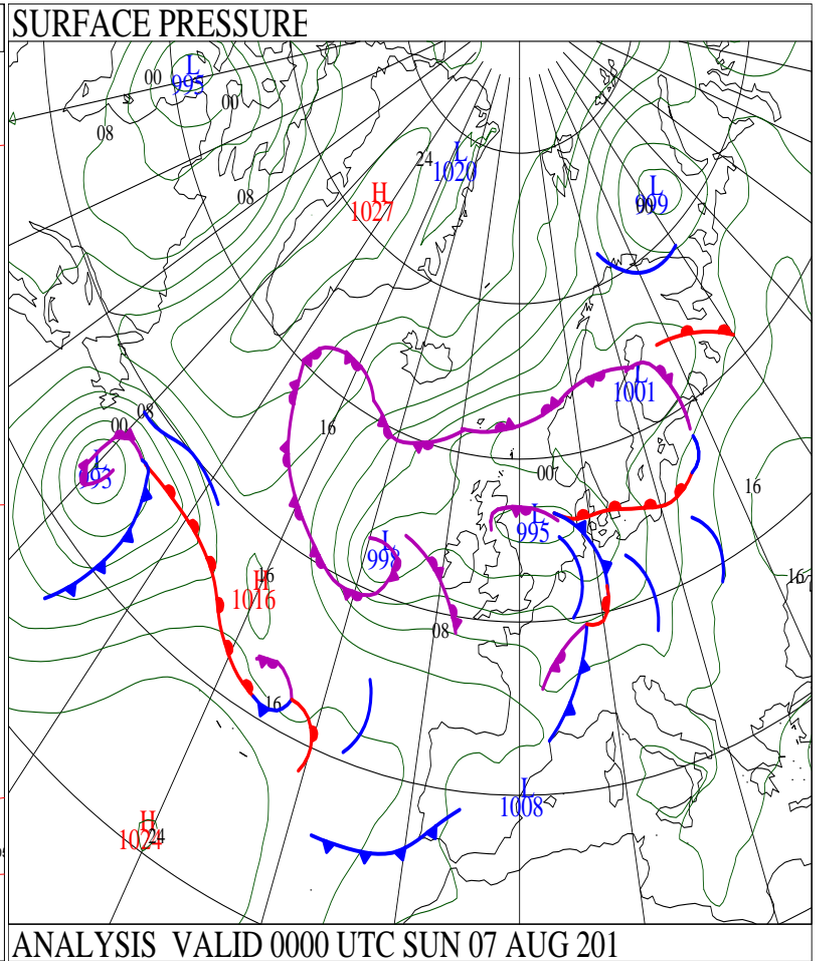
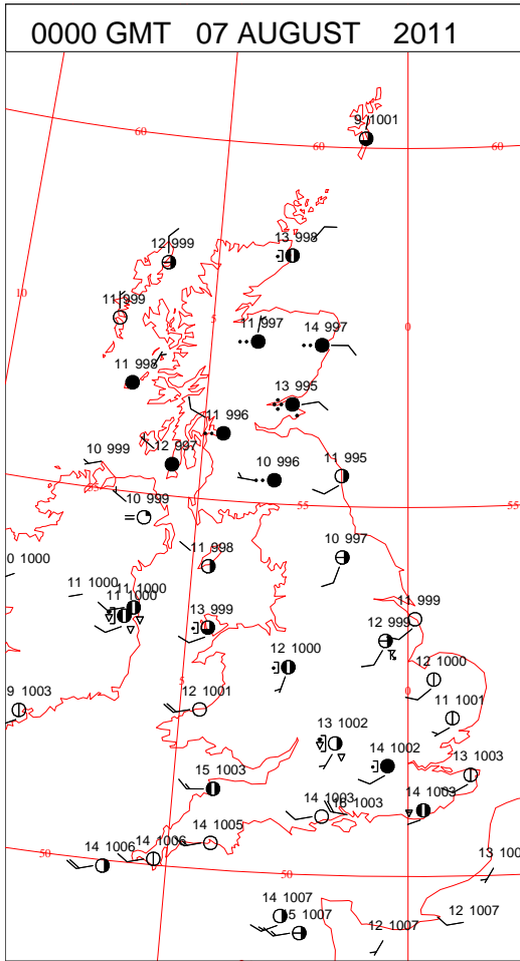
# DAILY CLIMATE DATA



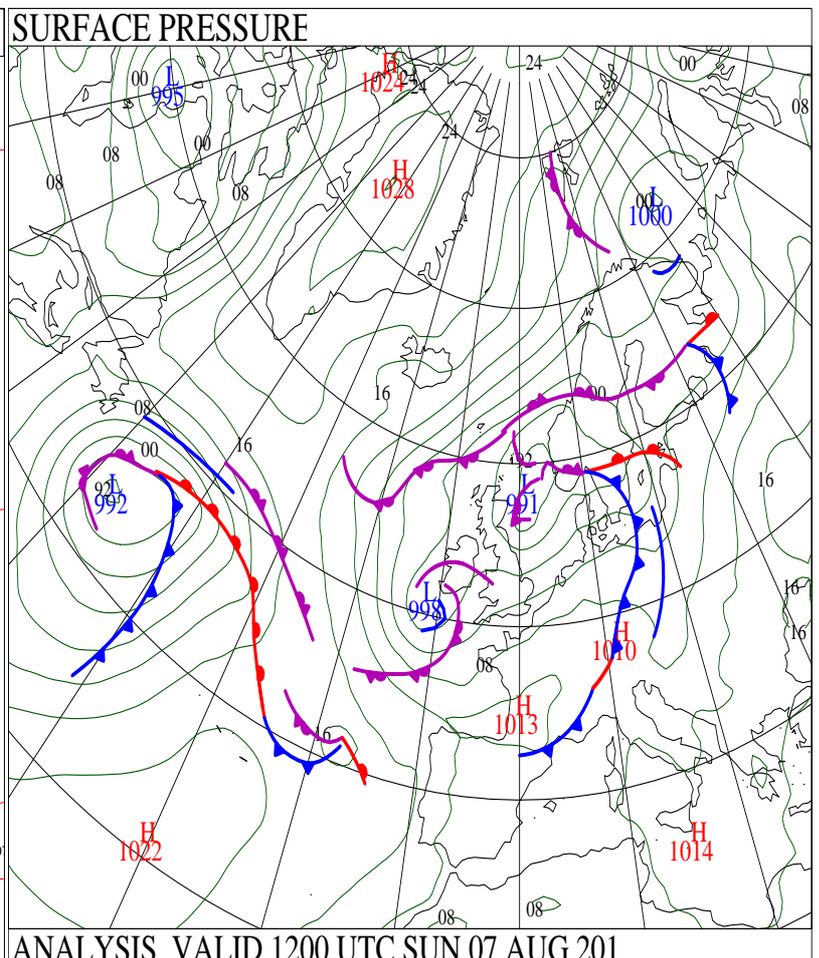
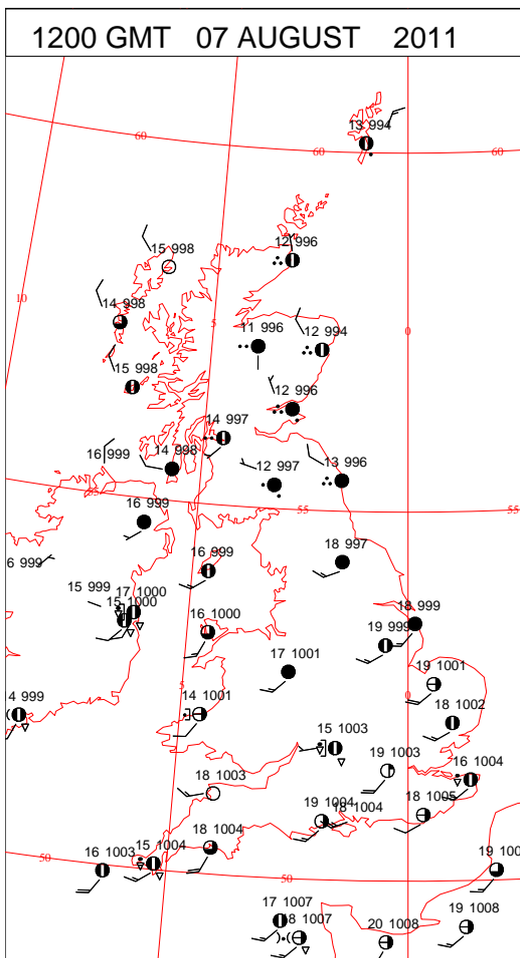
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY

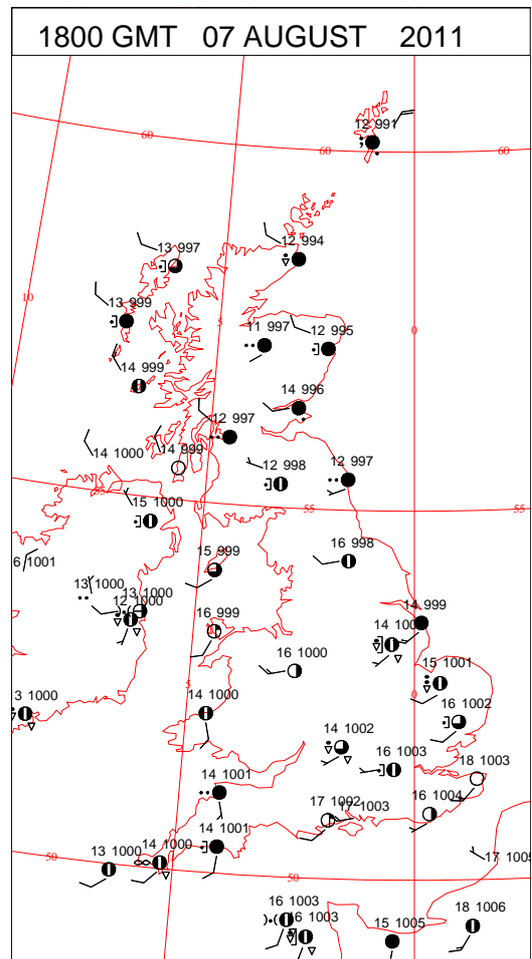
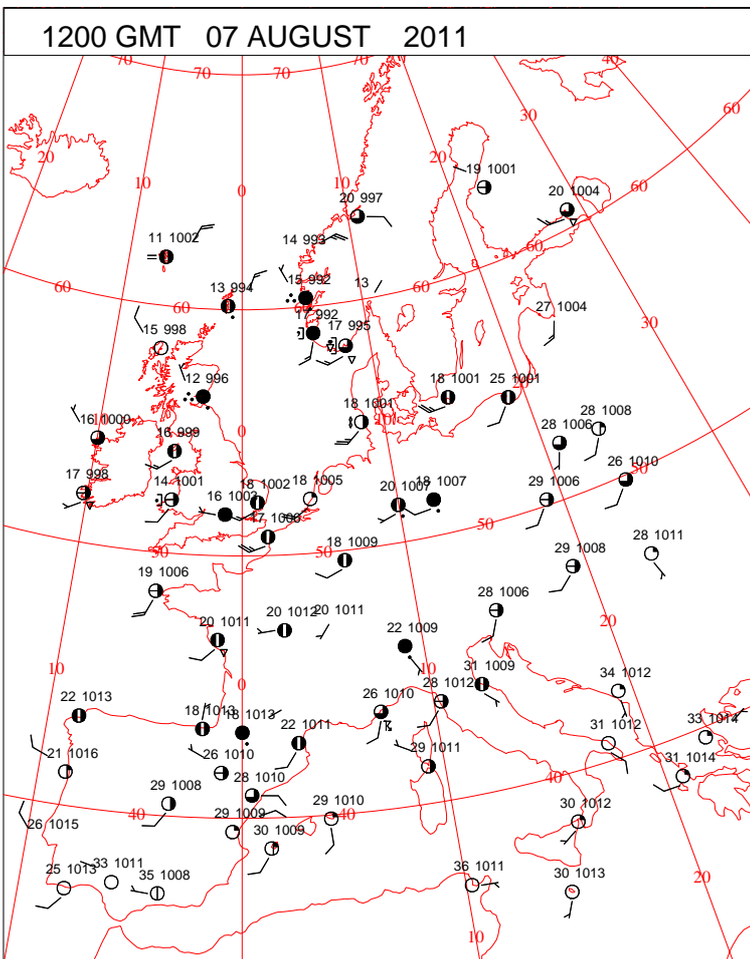
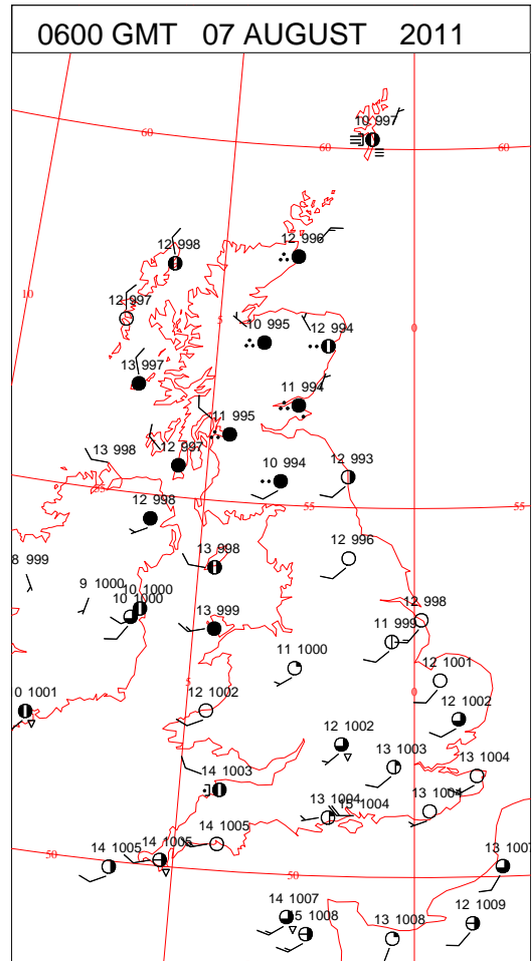
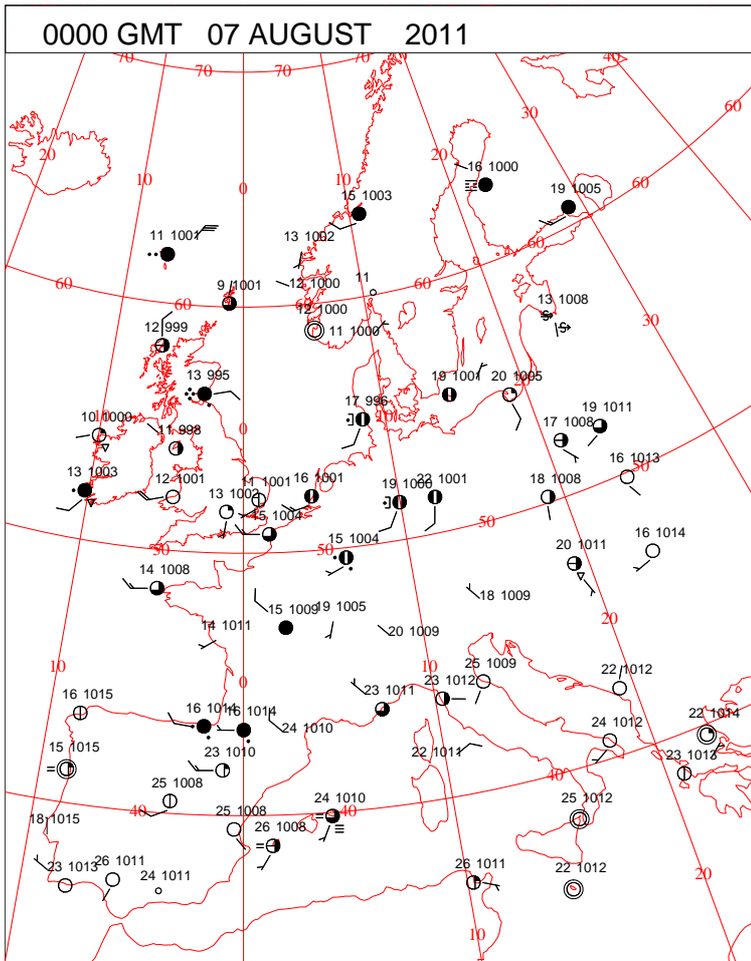


ANALYSIS VALID 0000 UTC SUN 07 AUG 201

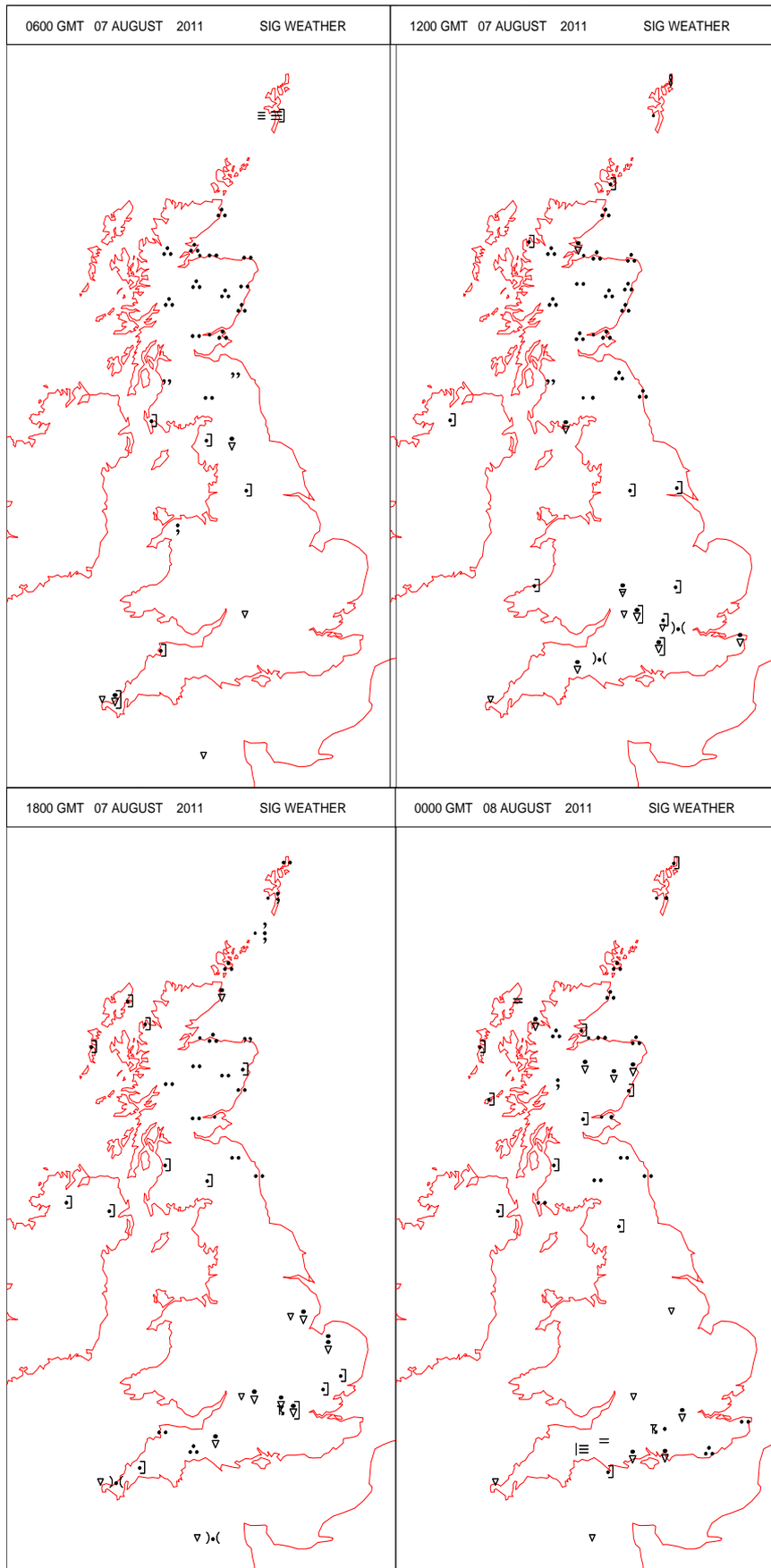


ANALYSIS VALID 1200 UTC SUN 07 AUG 201

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Sunday 07 August 2011.

It was another unsettled day across the U.K., with further heavy rain in Scotland and heavy, thundery showers elsewhere.

Rain overnight in Scotland was very heavy in places, mainly in the east and north-east of the country. It stayed wet for much of the day, although the rain did gradually ease with some areas becoming dry during the afternoon and evening.

England, Wales and Northern Ireland were mostly dry at the start of the day, with some sunny spells. There were some showers over north Wales and north-west England, with further scattered showers over the south-west of England. These became heavier and more widespread from late morning onwards, eventually affecting much of England and Wales.

There were some very heavy showers in places with hail and thunder being reported. Northern Ireland didn't escape the unsettled weather, with locally heavy showers developing here too by the afternoon.

Temperatures were warmest in south-east England, but elsewhere they were generally suppressed by the rain and showers, with most places cooler than average for the time of year.

### EXTREMES

**Highest Maximum:**

21.8 Marham, Norfolk

**Lowest Maximum:**

10.9 Loch Glascarnoch, Ross & Cromarty

**Lowest Minimum:**

5.7 Baltasound No 2, Shetland

**Lowest Grass Minimum:**

3.4 Lerwick, Shetland

**Most Rain:**

33.6 Lossiemouth, Moray

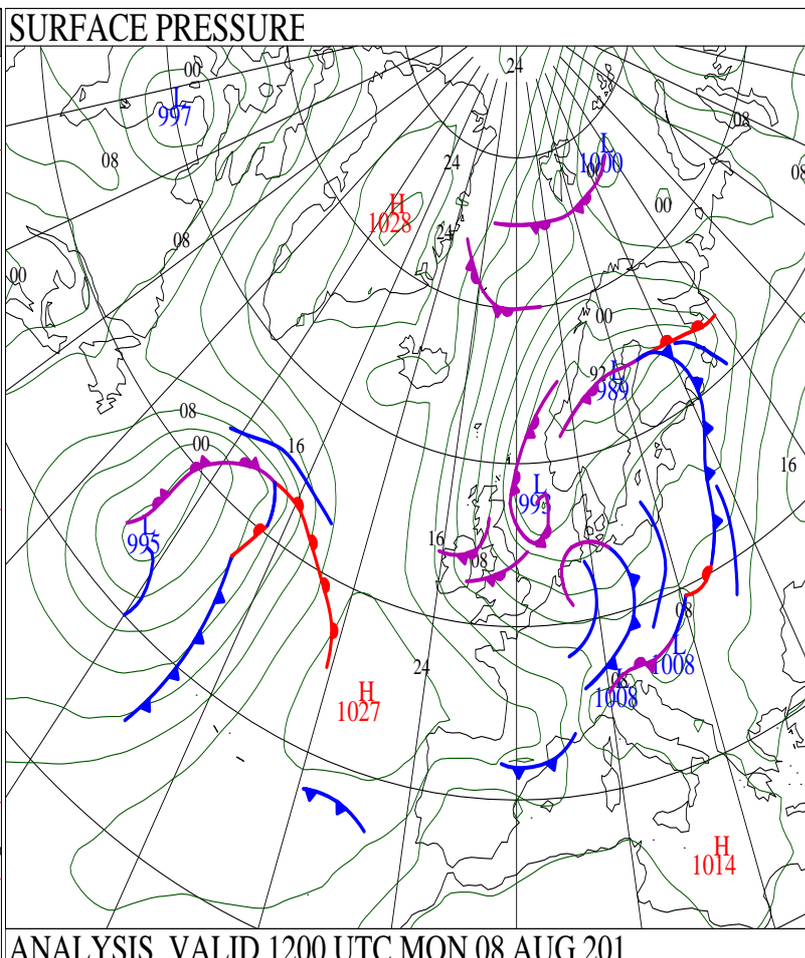
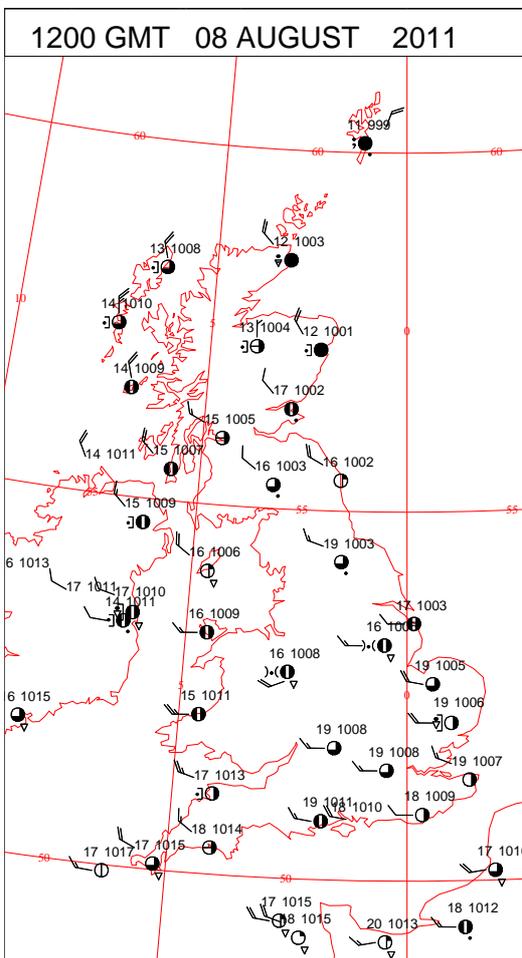
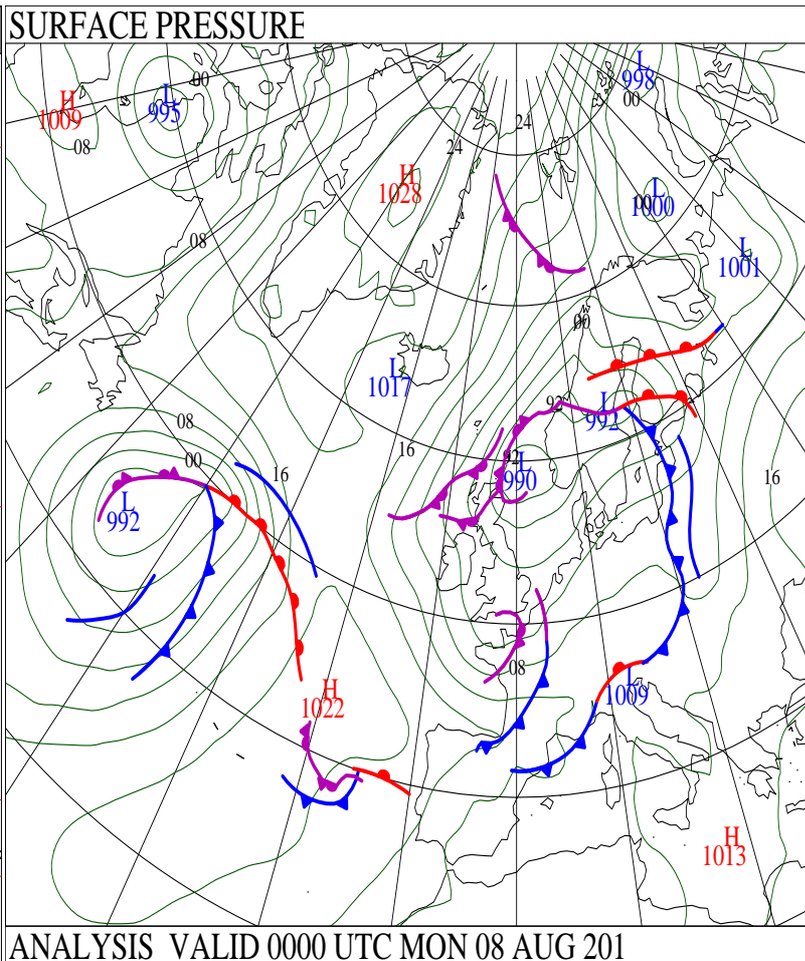
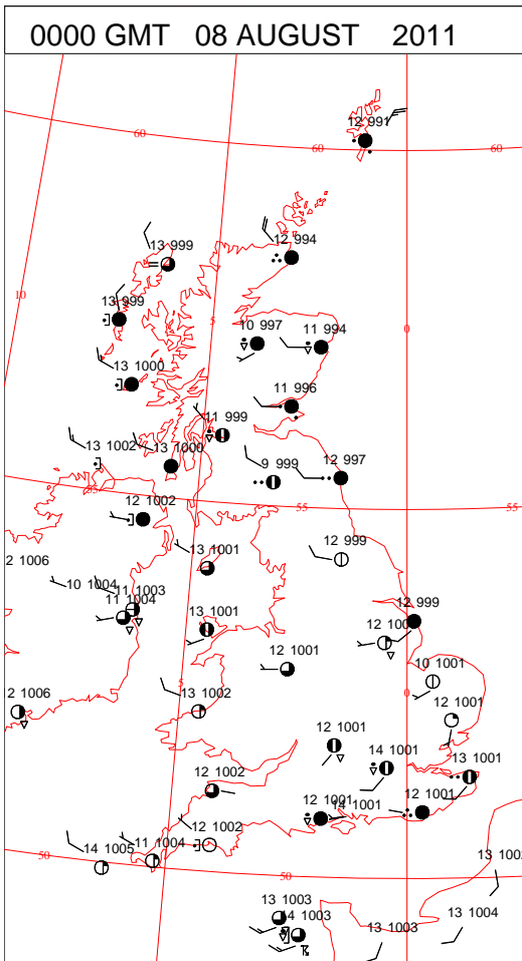
**Most Sun:**

10.0 Manston, Kent

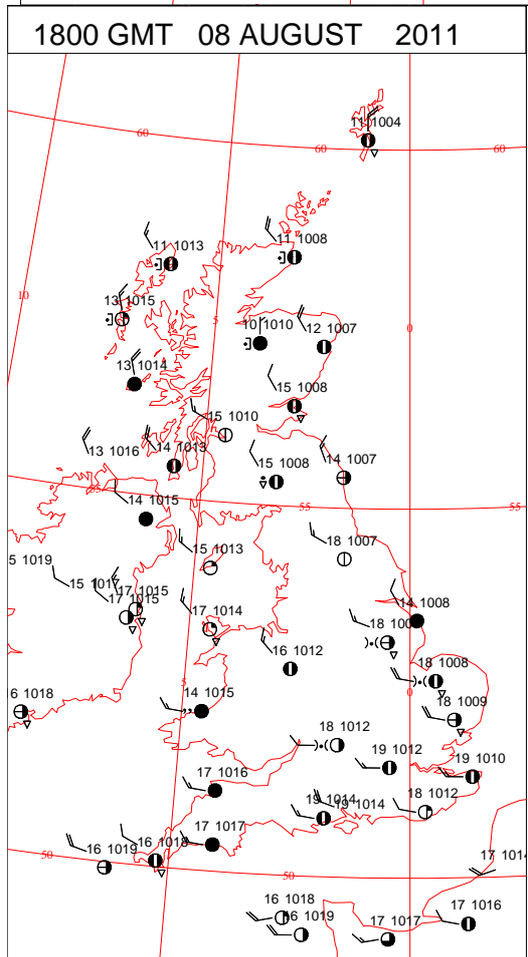
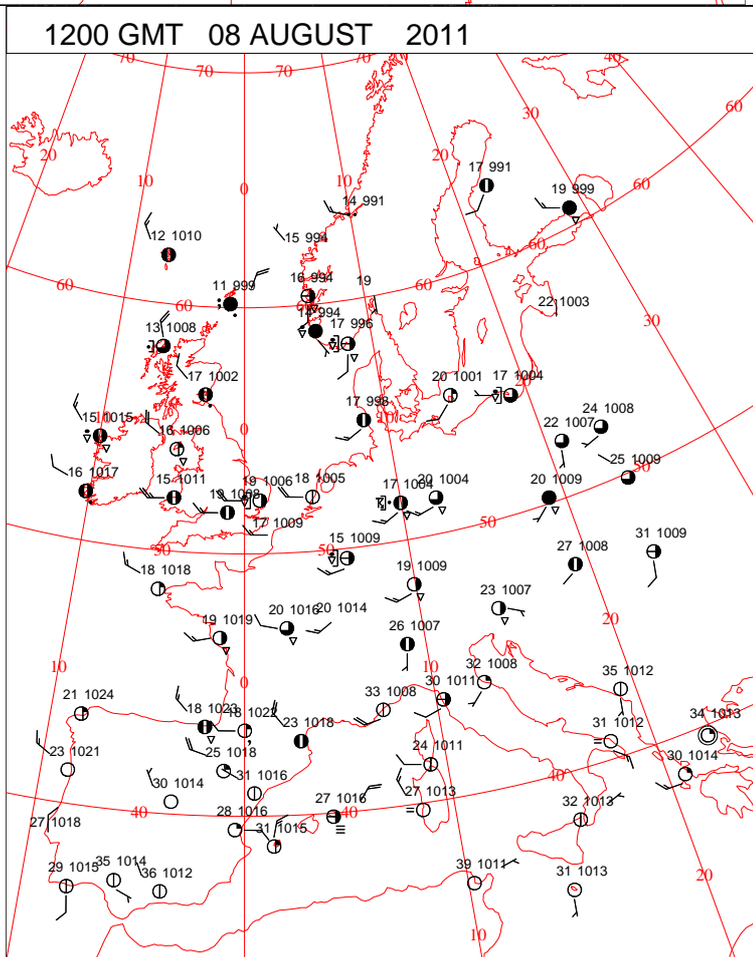
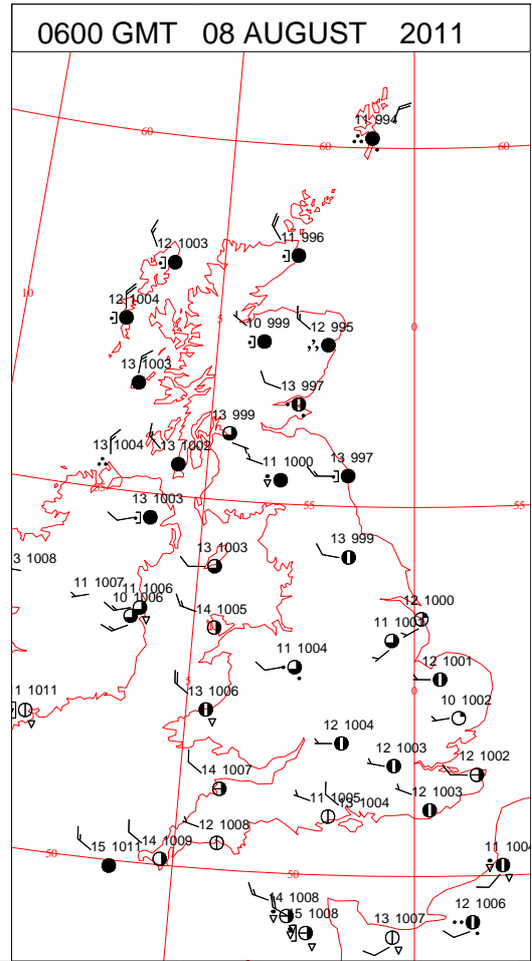
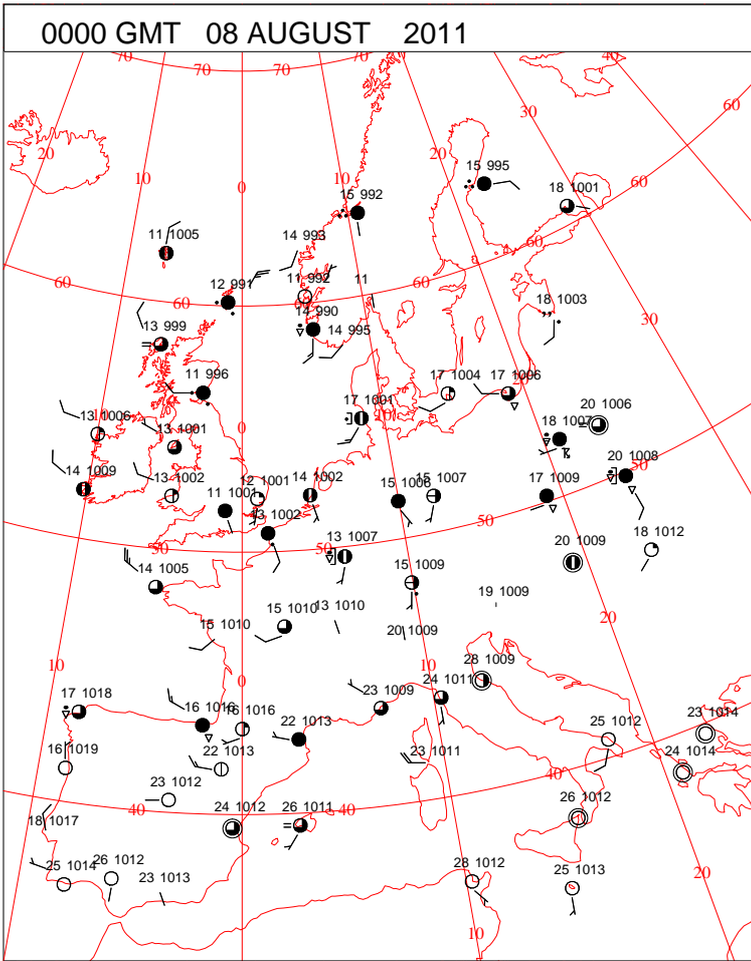
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 08 AUGUST 2011 SIG WEATHER	1200 GMT 08 AUGUST 2011 SIG WEATHER	<p><b>Summary of UK Weather for Monday 08 August 2011.</b>                      Further heavy rain continued across north-east Scotland, particularly Aberdeenshire, overnight, and through the morning, with some river flooding reported.</p> <p>Scattered showers also persisted across eastern parts of the U.K., some heavy and locally thundery during the afternoon, especially in Yorkshire, Humberside and Lincolnshire. Up to 25mm of rain fell in places over a short period of time.</p> <p>Elsewhere, most places remained mainly dry with large amounts of cloud. There were, however, some bright or sunny spells at times.</p> <p>It felt rather cool for most parts of the country, with a brisk north-westerly wind.</p> <p>Temperatures were around or a little below average for August.</p>
1800 GMT 08 AUGUST 2011 SIG WEATHER	0000 GMT 09 AUGUST 2011 SIG WEATHER	

# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

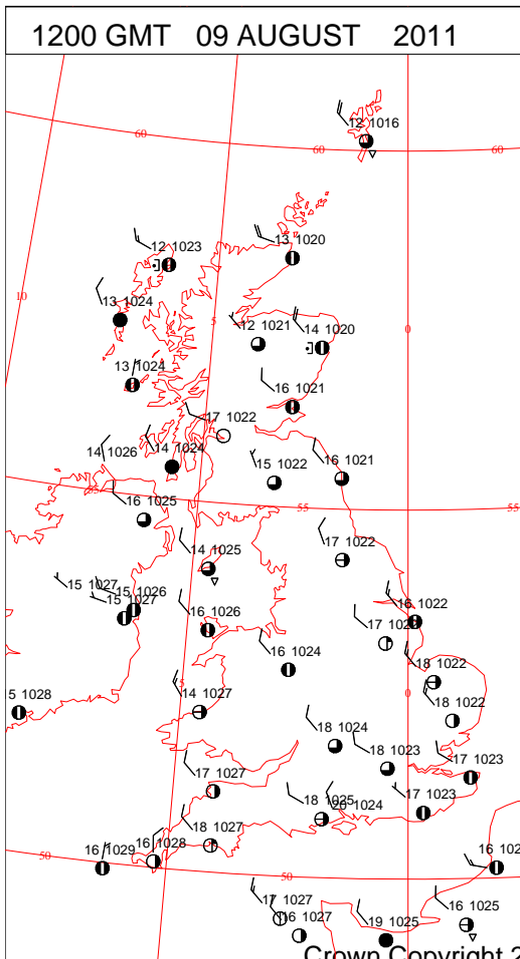
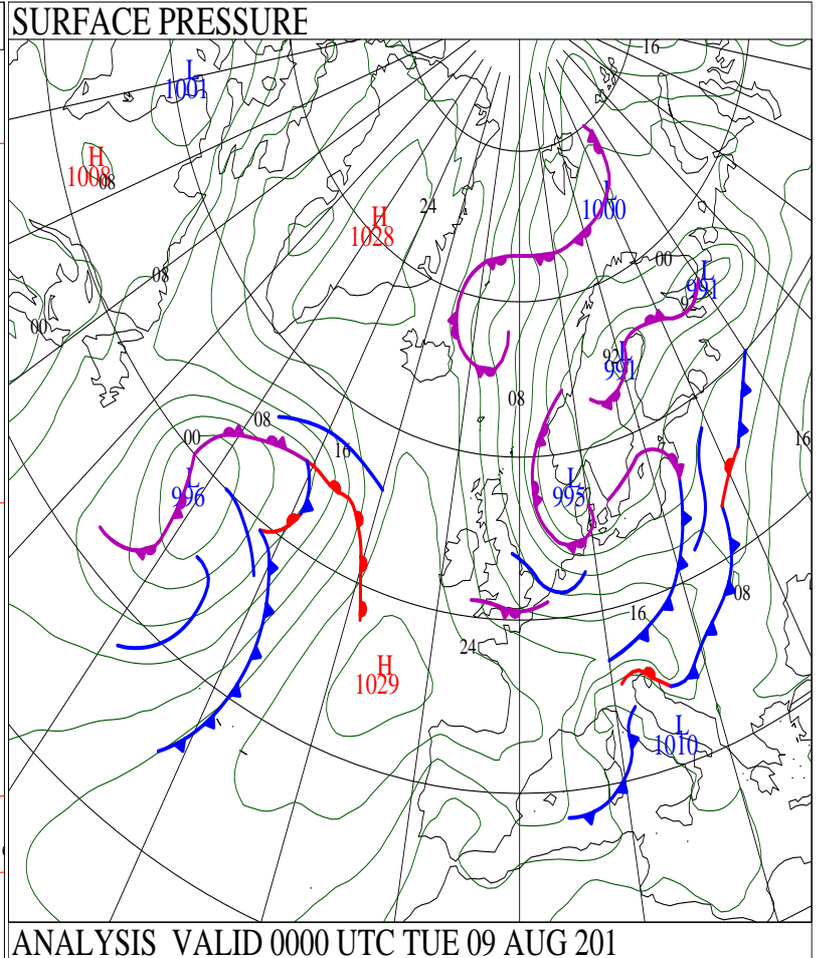
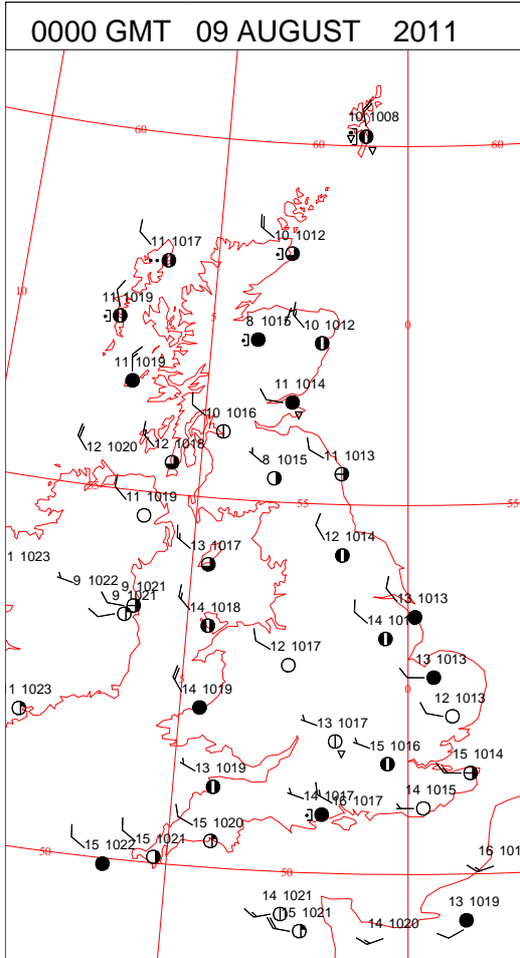
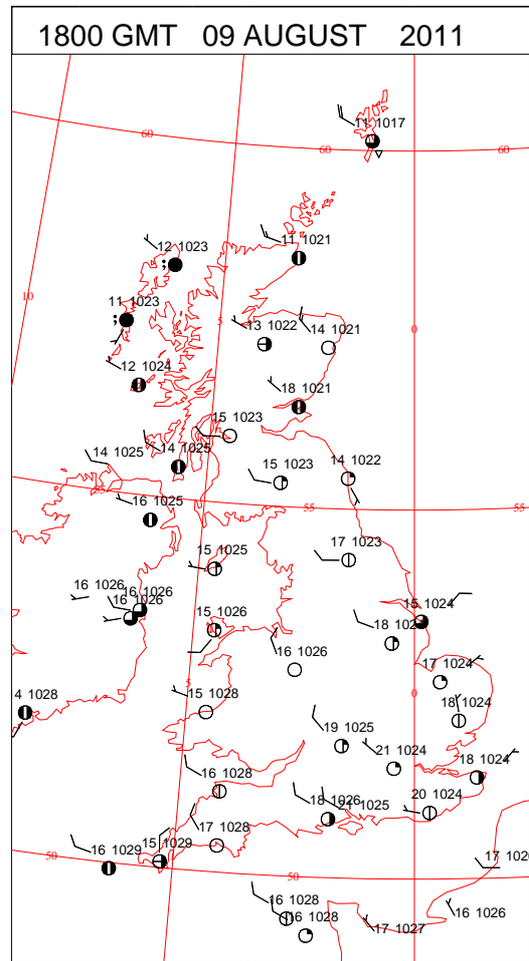
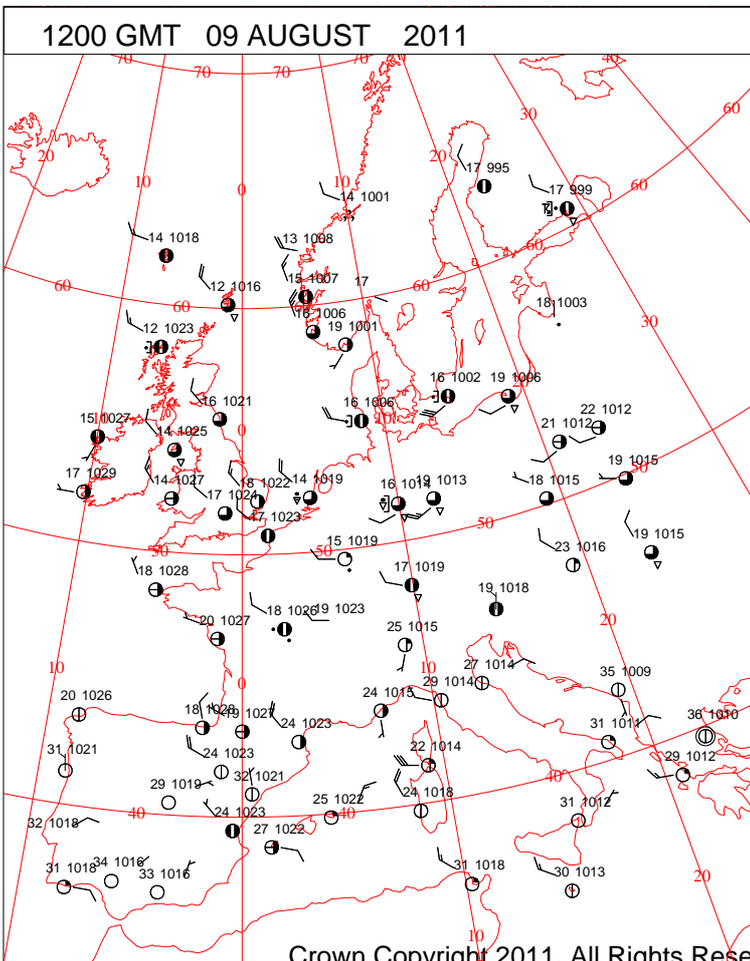
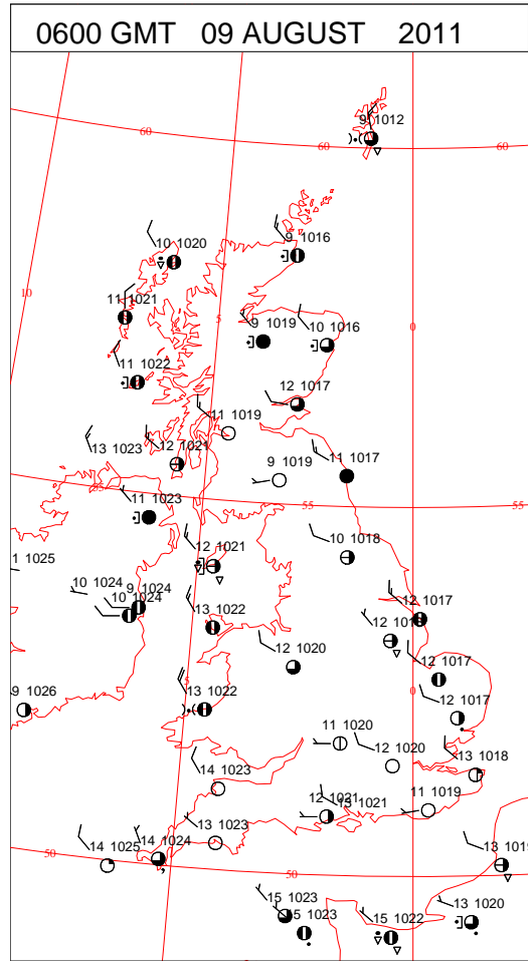
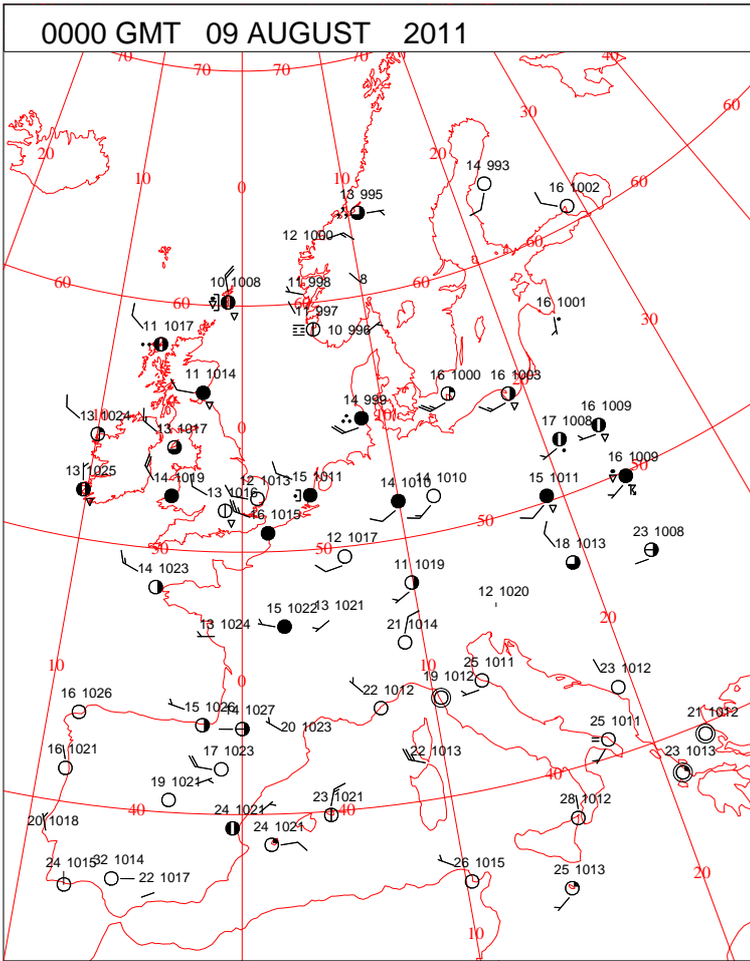


Chart not available

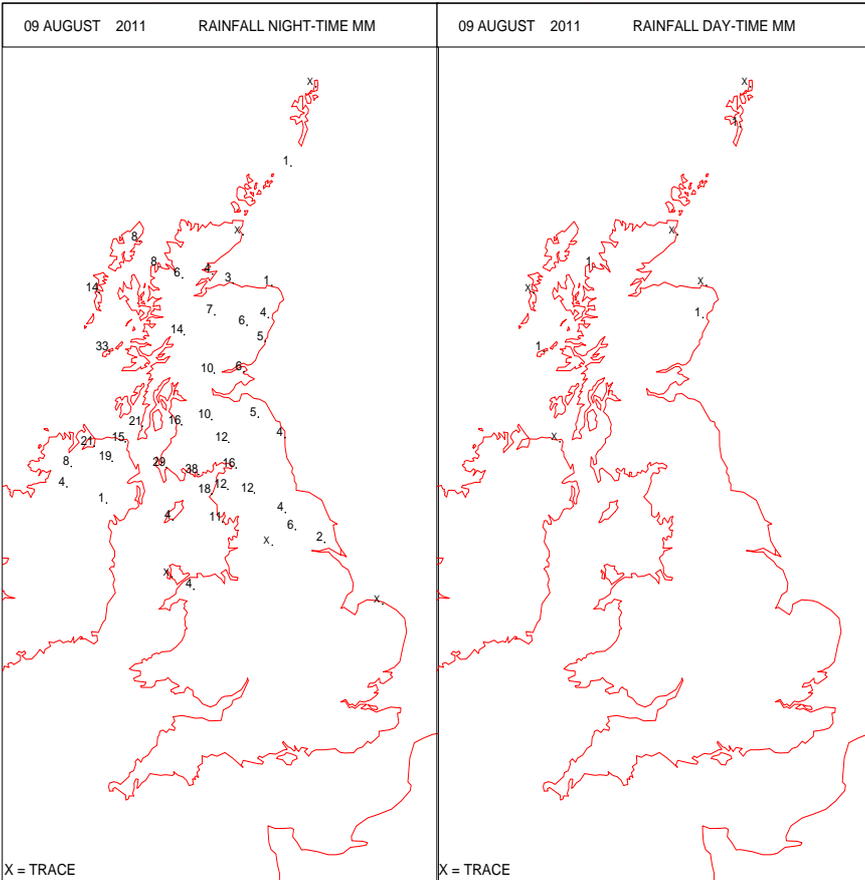
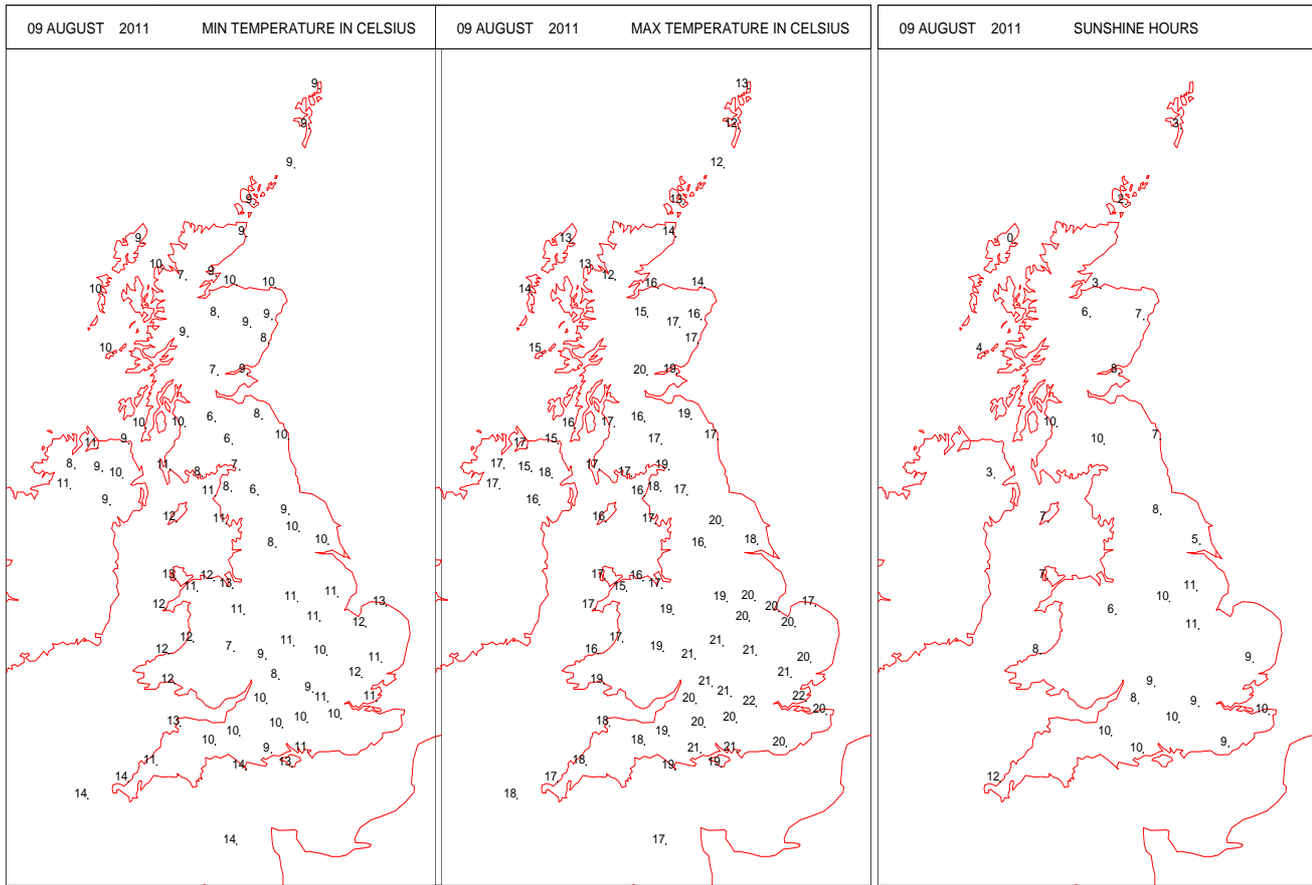
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 09 AUGUST 2011 SIG WEATHER	1200 GMT 09 AUGUST 2011 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 09 August 2011.</b>                      After a cool start, it was a mostly fine and dry day across the U.K. with a gentle north-westerly breeze, and feeling pleasantly warm by early afternoon with lengthy sunny spells, although cloud increased intermittently.                      Some increased cloudiness gave a few light showers around northern and eastern parts, Northern Ireland and towards western coasts and hills of Wales at first during the morning, but otherwise it remained dry and settled for most.                      However, cloud and persistent rain began to edge into Northern Ireland and western Scotland during the evening and early part of the night.                      The highest temperatures were recorded in south-east England, and along the south coast.</p>
1800 GMT 09 AUGUST 2011 SIG WEATHER	0000 GMT 10 AUGUST 2011 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      21.7 Shoeburyness, Essex  <b>Lowest Maximum:</b>                      11.7 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Minimum:</b>                      5.7 Drumalbin, Lanarkshire  <b>Lowest Grass Minimum:</b>                      2.1 Eskdalemuir, Dumfriesshire  <b>Most Rain:</b>                      37.8 Dundrennan, Kirkcudbrightshire  <b>Most Sun:</b>                      12.7 Jersey Airport, Jersey</p>

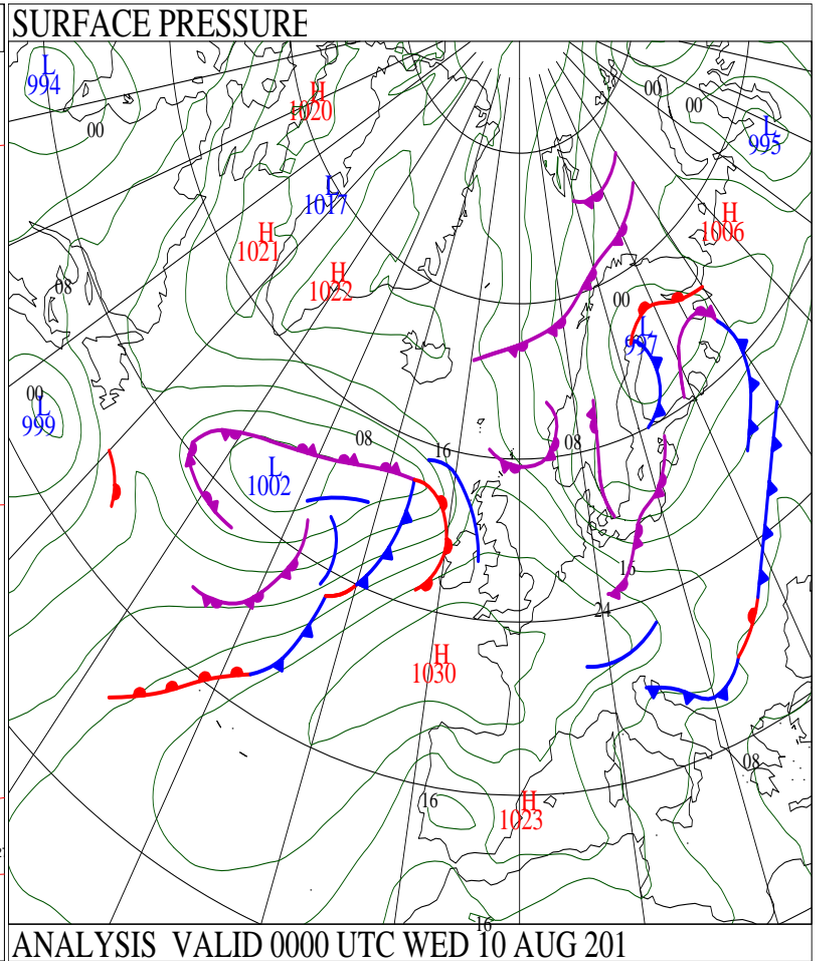
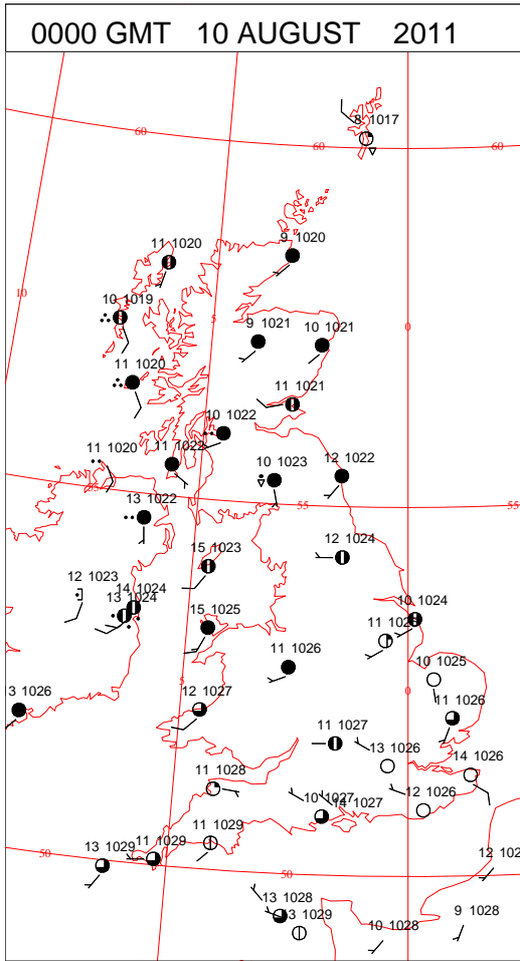
# DAILY CLIMATE DATA



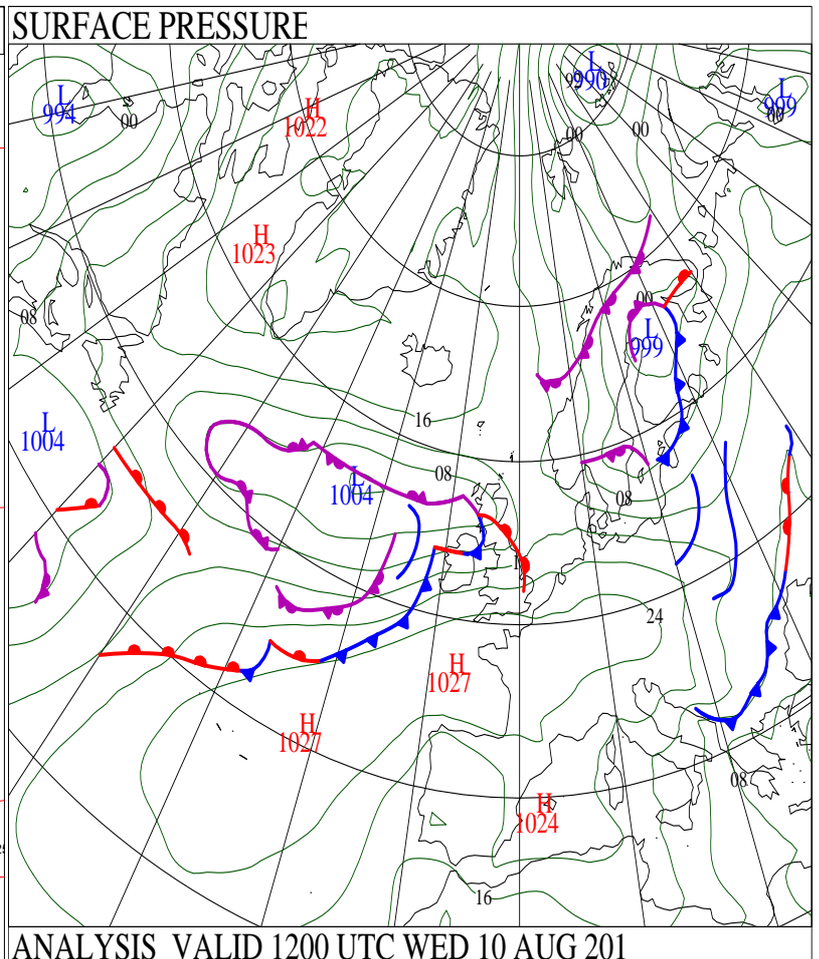
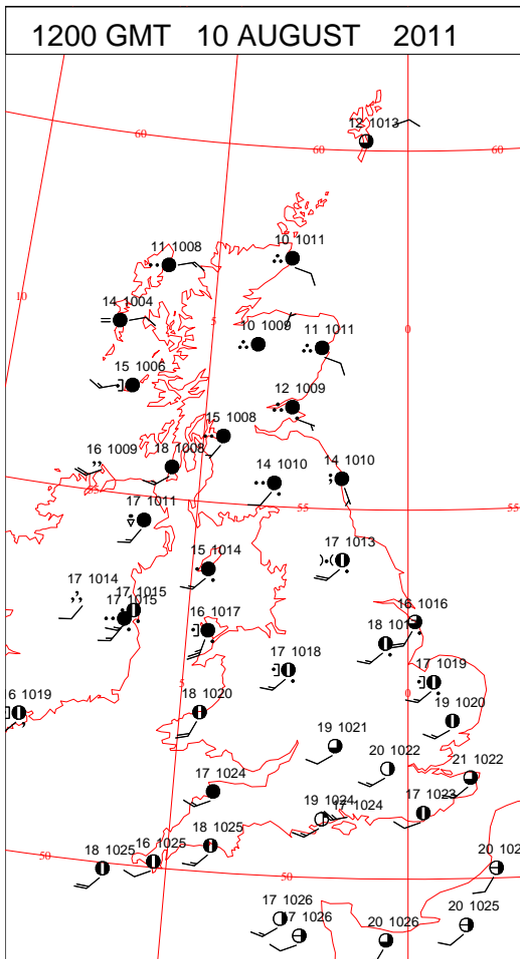
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY



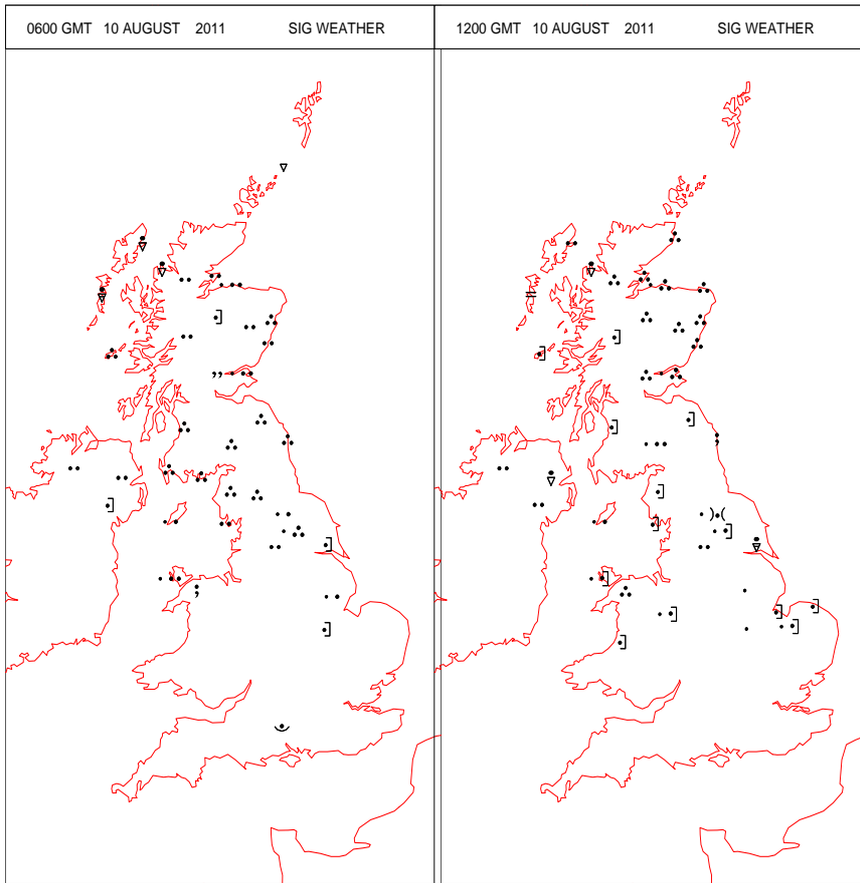
ANALYSIS VALID 0000 UTC WED 10 AUG 201



ANALYSIS VALID 1200 UTC WED 10 AUG 201



# SIGNIFICANT WEATHER



## Summary of UK Weather for Wednesday 10 August 2011.

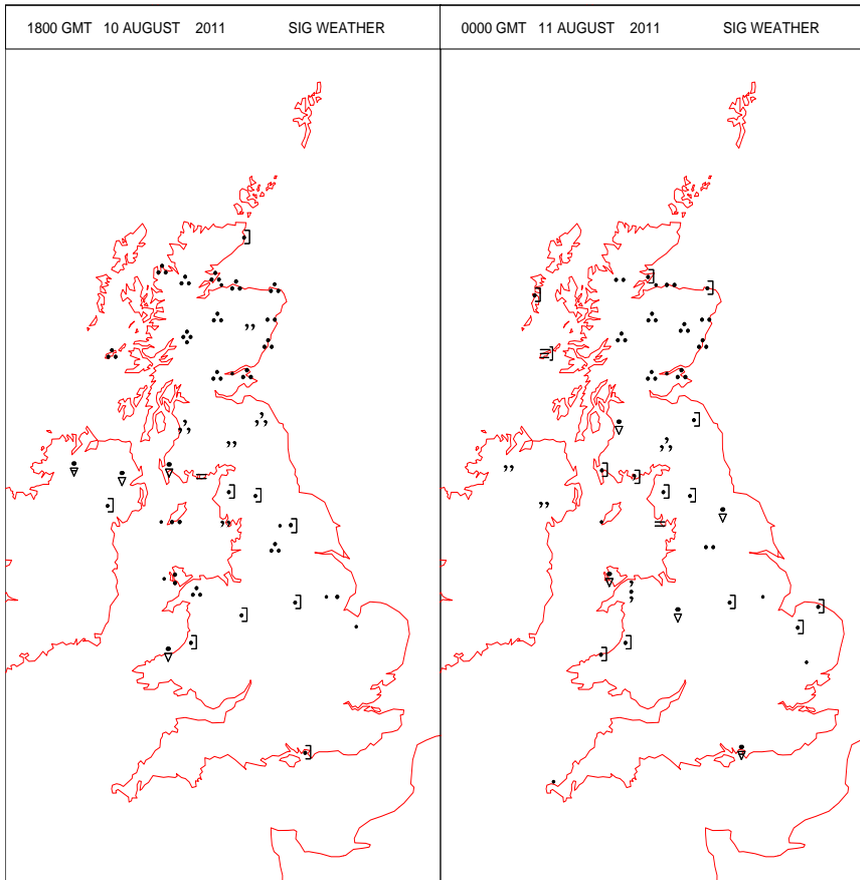
Rain spread to many northern areas overnight, but southern areas of England and Wales remained dry with a cool start to the day.

Heavy rain continued to affect most of northern and central U.K. during the day, with some significant rainfall totals reported and flood alerts issued for some rivers in north-west England and north Wales.

The Northern Isles of Scotland were largely dry and bright, although it was chilly here and across other parts of the north-east of Scotland.

South Wales and southern England had a mostly dry day with sunny spells.

It was generally a windy day, with fresh or strong and sometimes gusty south-westerly winds in most parts. These gusted to gale force locally near very exposed western headlands and over hill tops. Winds were lighter over Scotland.



## EXTREMES

**Highest Maximum:**  
23.9 Heathrow, Greater London

**Lowest Maximum:**  
10.2 Loch Glascarnoch, Ross & Cromarty

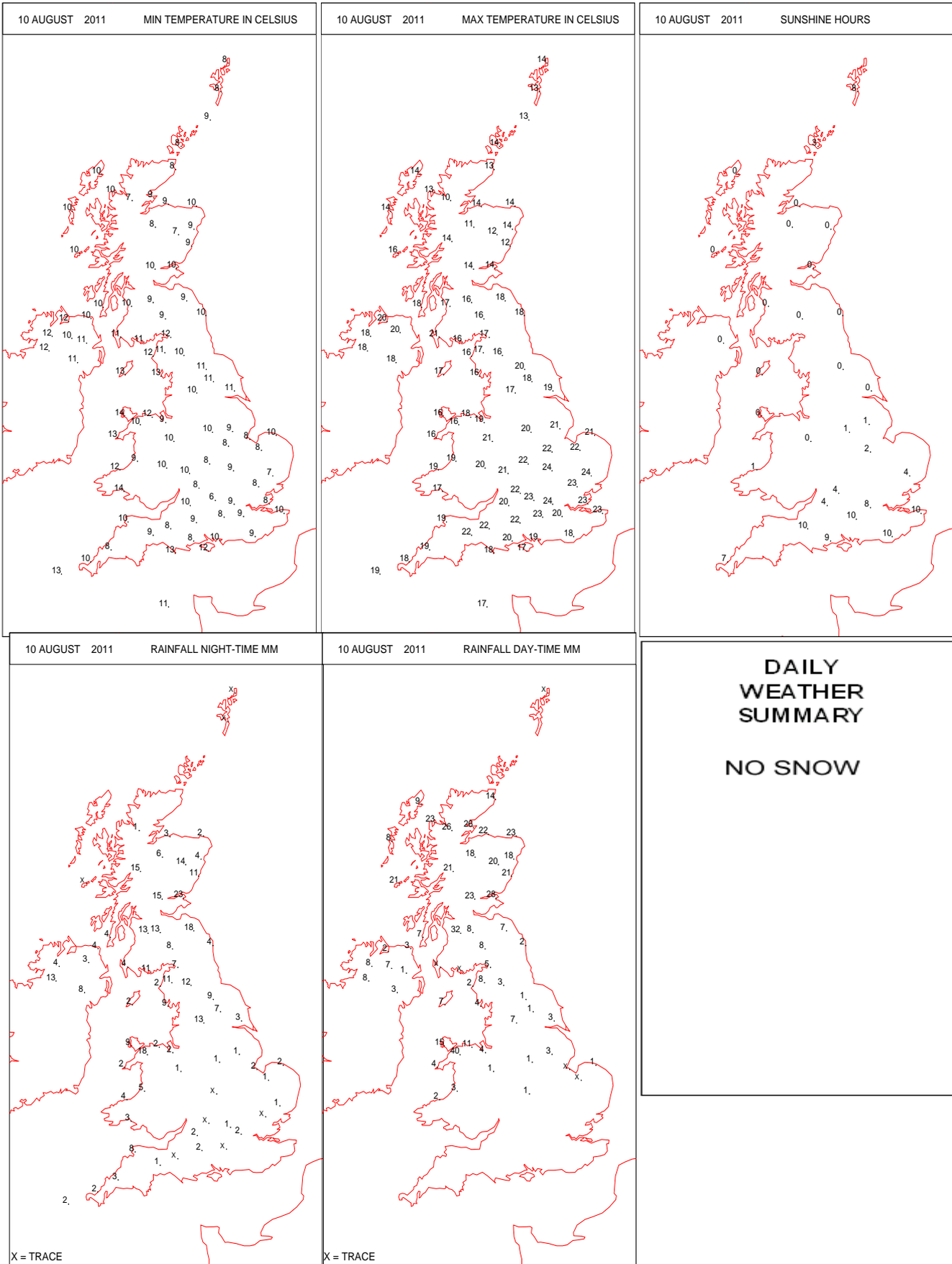
**Lowest Minimum:**  
6.4 Benson, Oxfordshire

**Lowest Grass Minimum:**  
2.8 Marham, Norfolk

**Most Rain:**  
58.2 Capel Curig No 3, Gwynedd

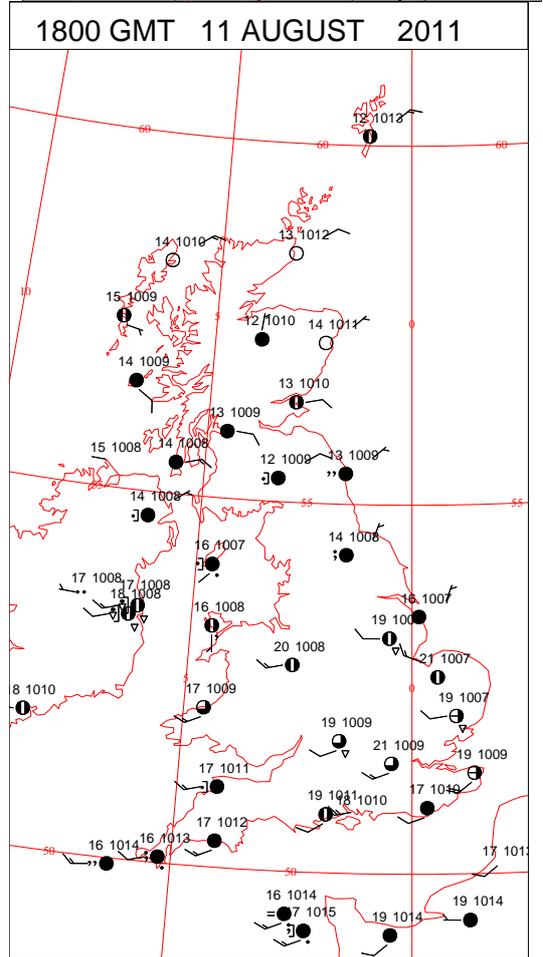
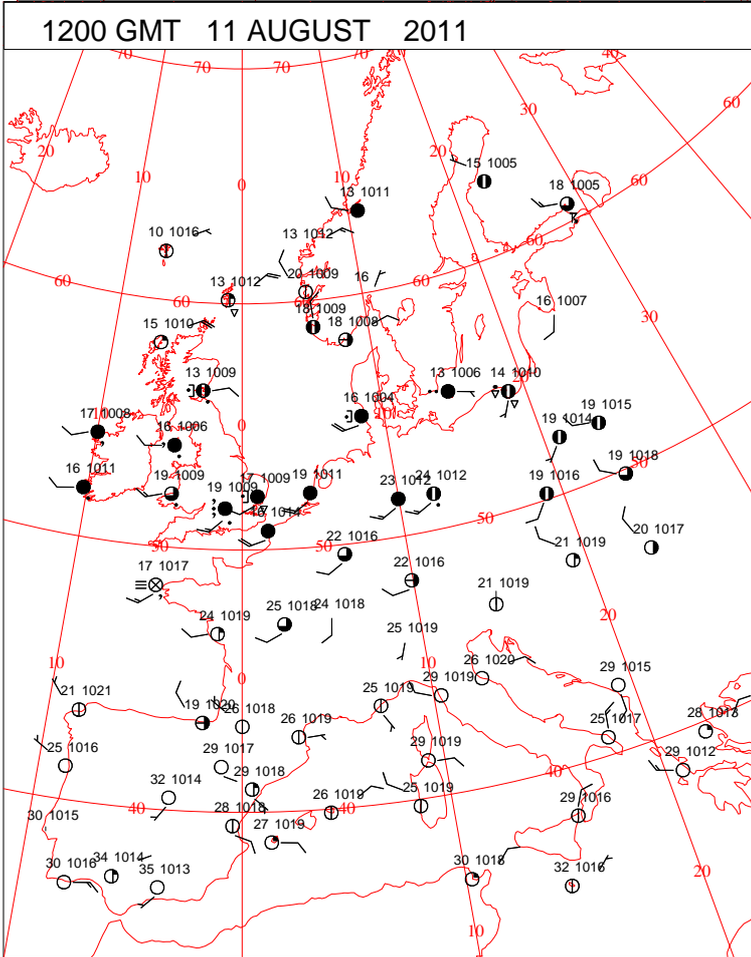
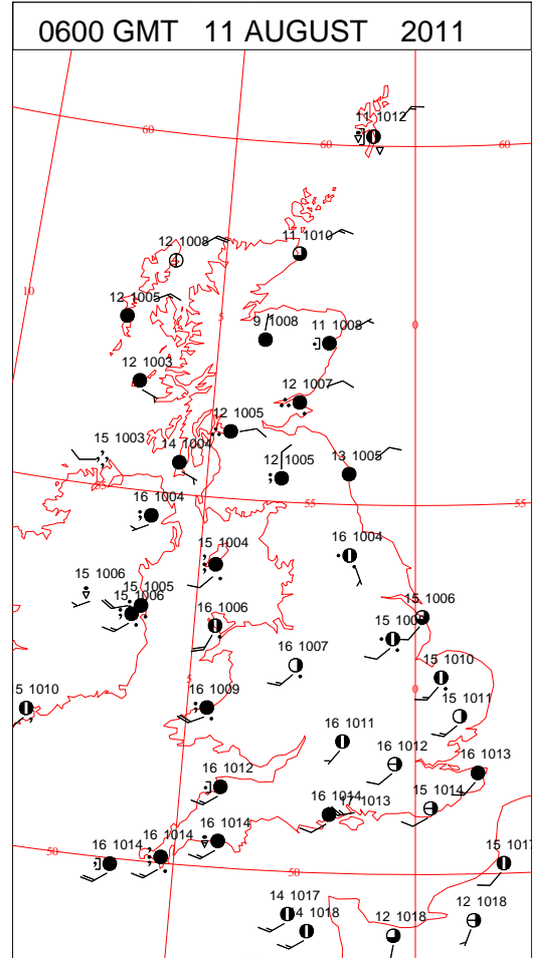
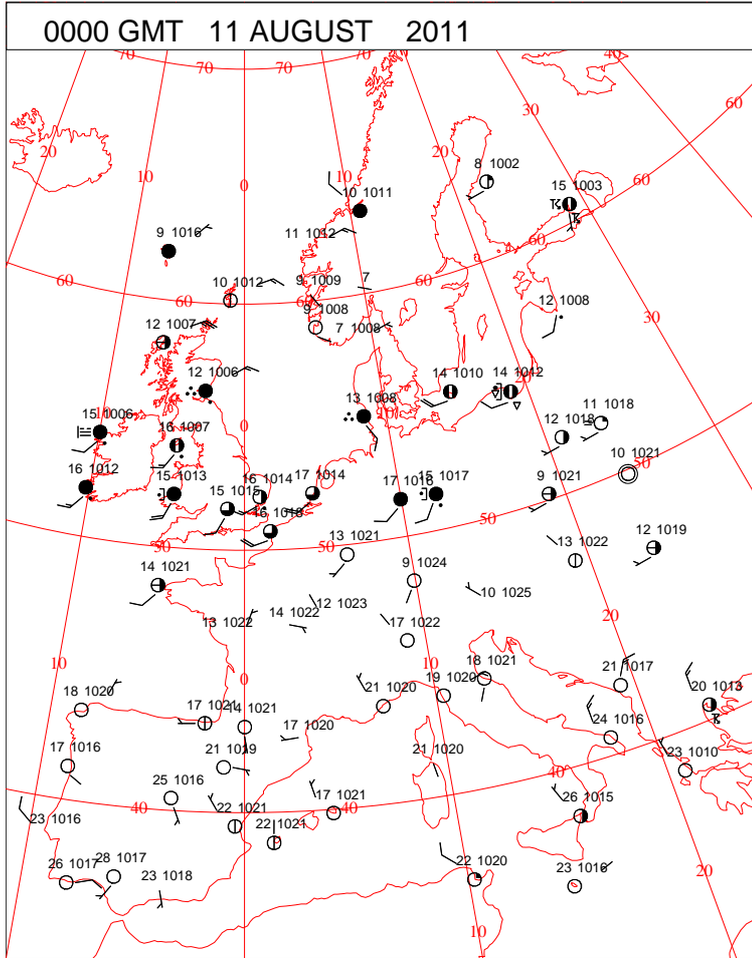
**Most Sun:**  
13.4 Jersey Airport, Jersey

# DAILY CLIMATE DATA

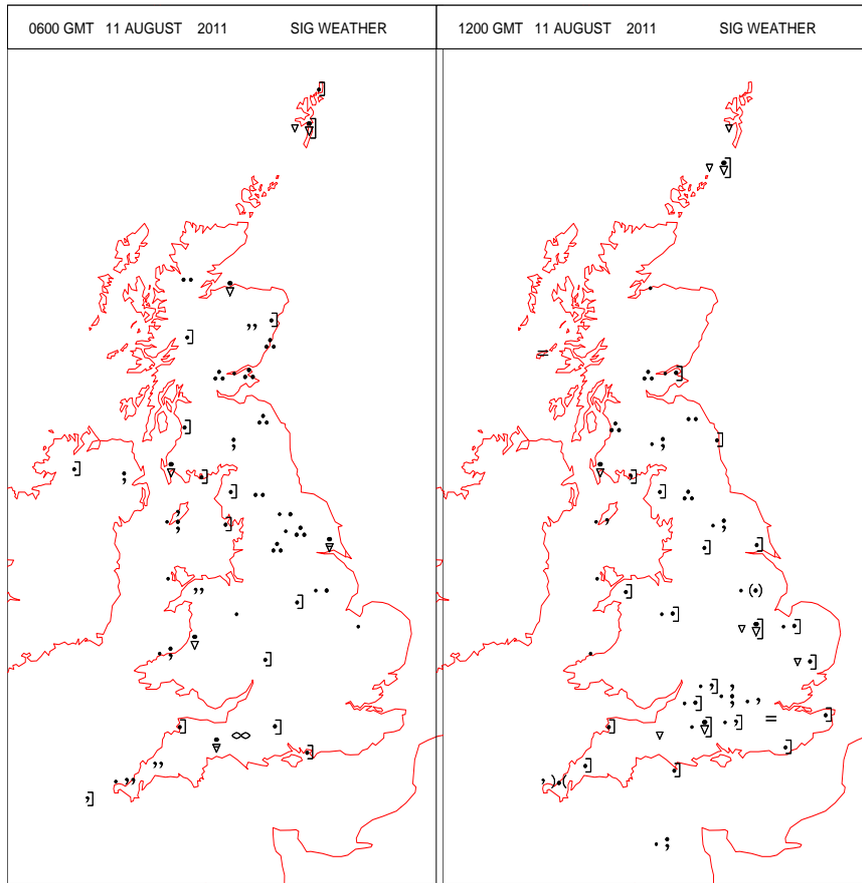




# SURFACE REPORTS



# SIGNIFICANT WEATHER



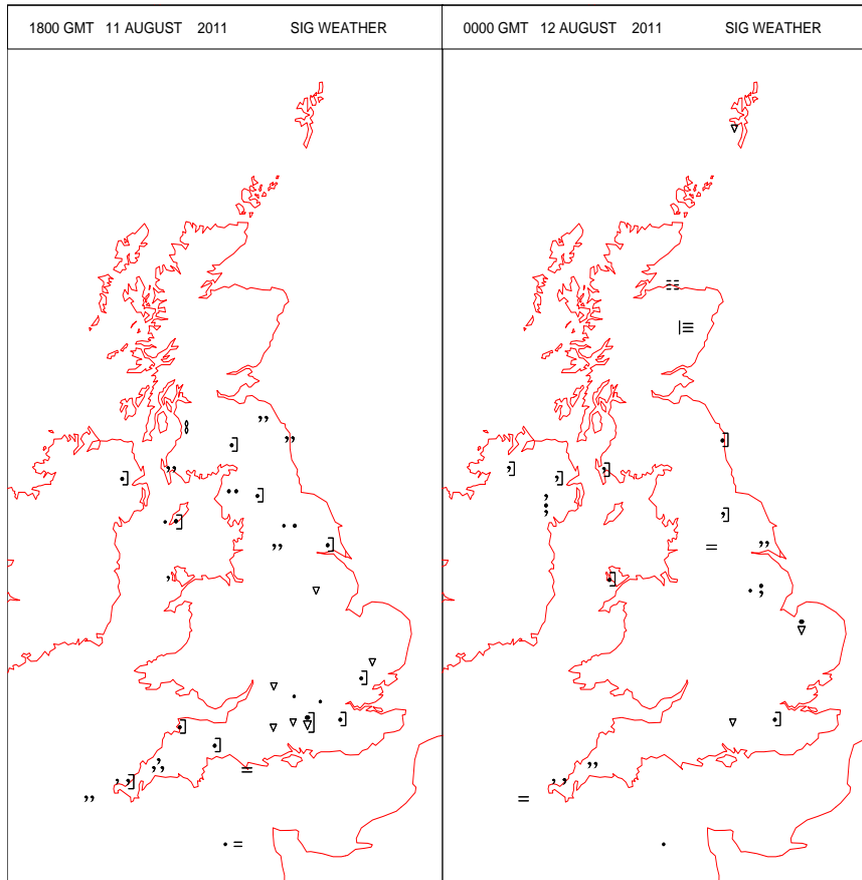
## Summary of UK Weather for Thursday 11 August 2011.

More rain continued overnight across many areas, but the heaviest and most persistent rain occurred across central Scotland and northern England, with some very heavy rain to start the day across parts of Lancashire and the Pennines.

South-east England remained mainly dry through the night, with a few showery outbreaks of rain during the morning. Some warmer, brighter spells occurred across the Midlands and south-east England during the late morning and afternoon, with scattered showers. The heavy rain across central Scotland became less intense, and moved southwards during the day, with northern Scotland mostly dry, but rather cool.

It was quite windy across southern parts, with occasional low cloud and drizzle at times, and extensive hill fog over most of the Welsh mountains.

Temperatures were below average for August across northern Scotland, and generally average or above average elsewhere with fairly humid conditions.



## EXTREMES

### Highest Maximum:

24.3 Pershore, Hereford & Worcester

### Lowest Maximum:

12.6 Eskdalemuir, Dumfriesshire

### Lowest Minimum:

8.1 Kirkwall, Orkney

### Lowest Grass Minimum:

6.0 Kirkwall, Orkney

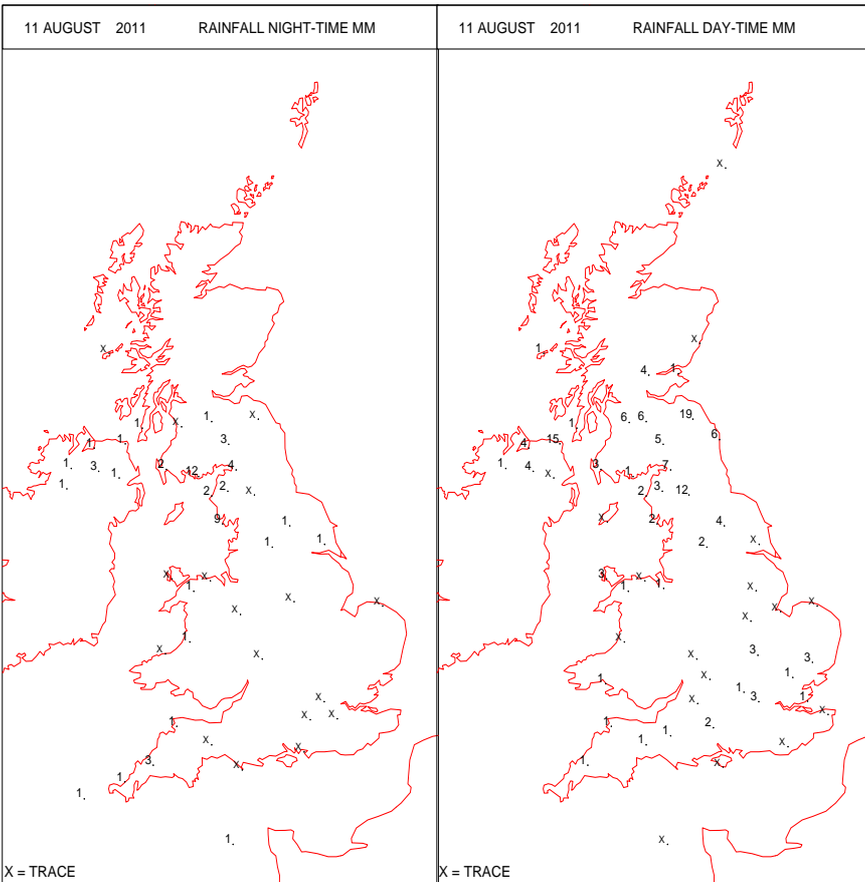
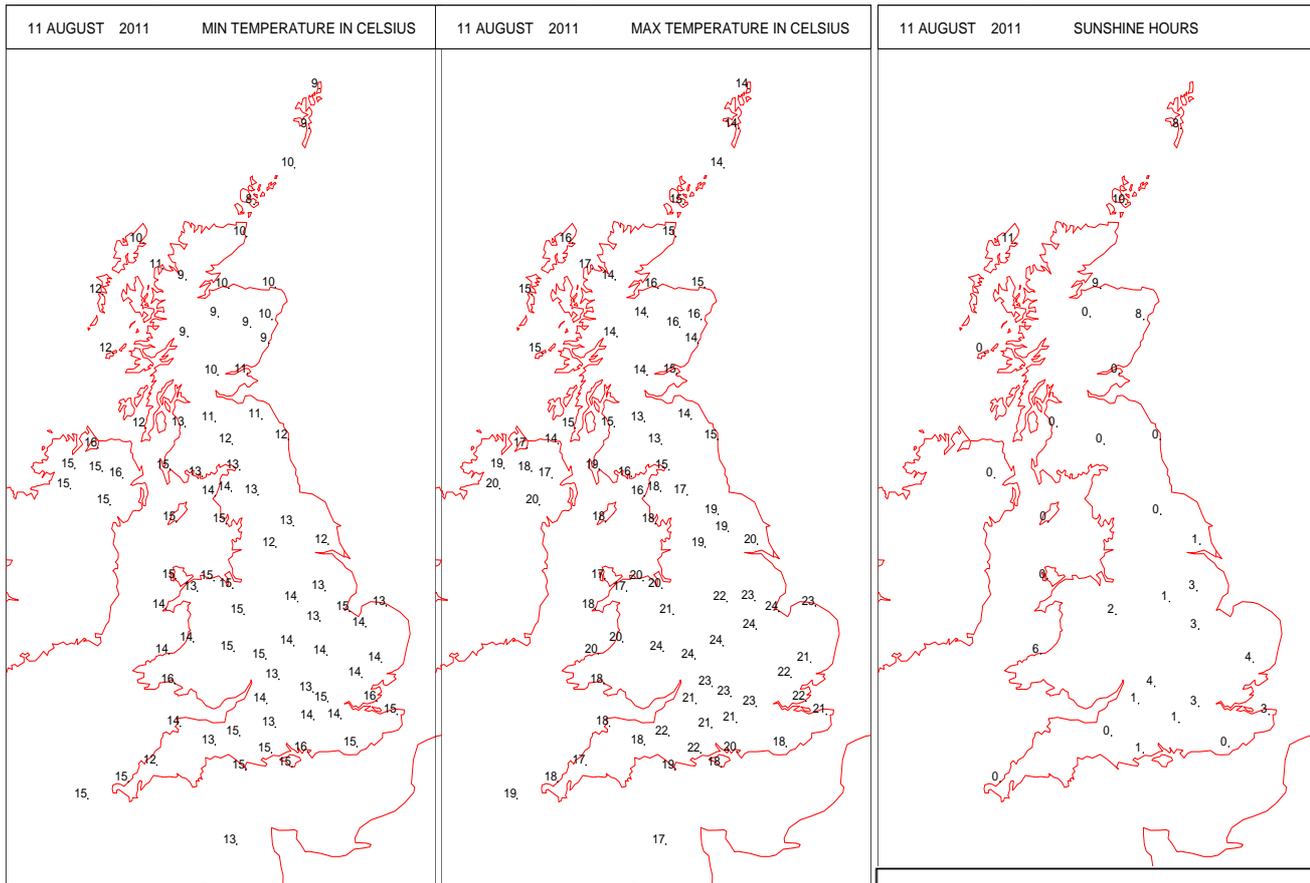
### Most Rain:

19.8 Charterhall, Berwickshire

### Most Sun:

10.2 Kirkwall, Orkney

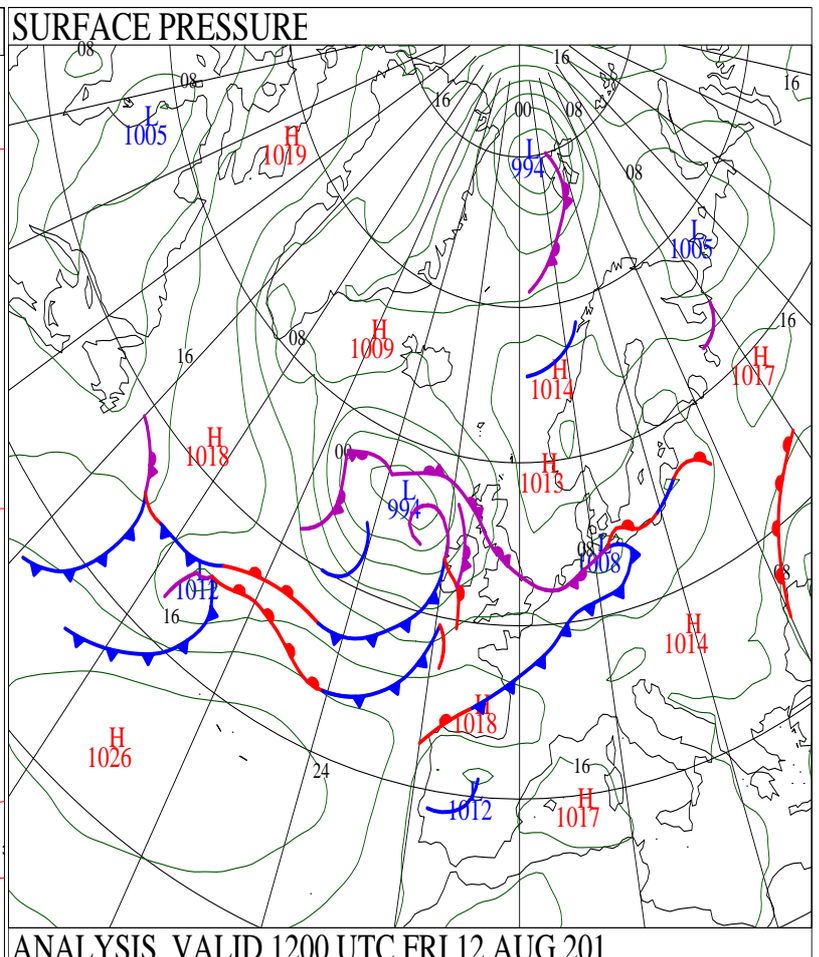
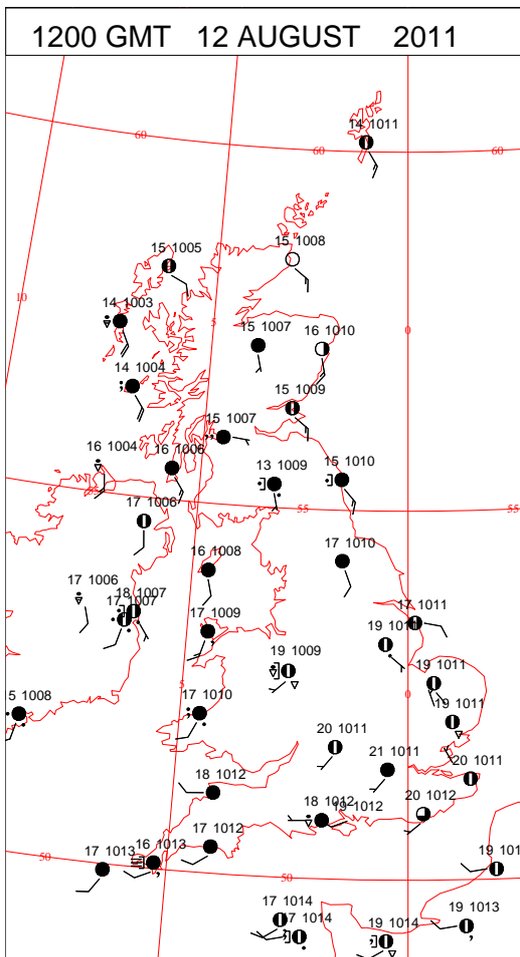
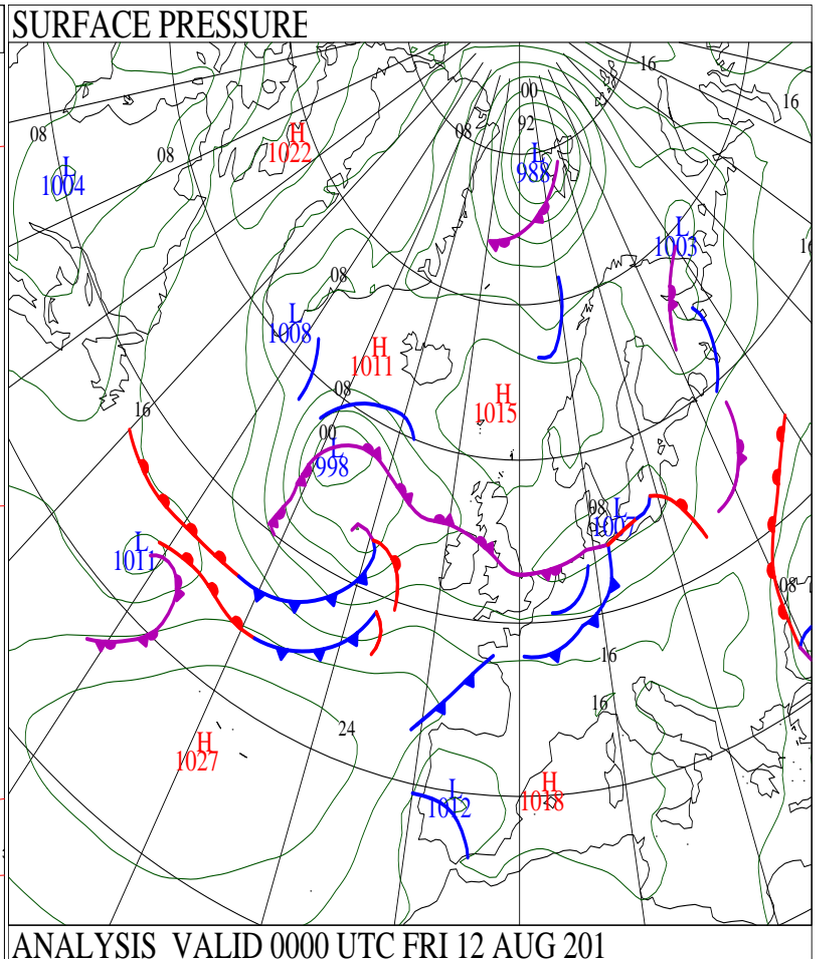
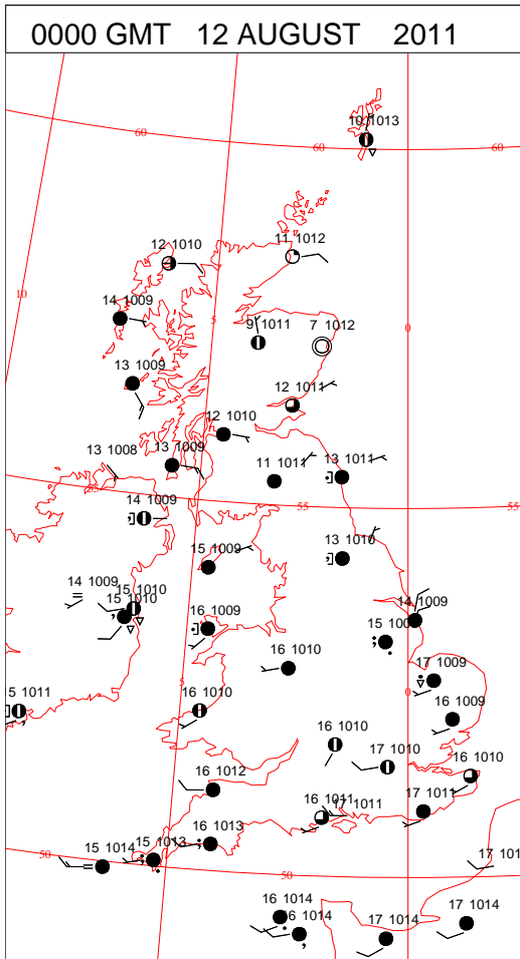
# DAILY CLIMATE DATA



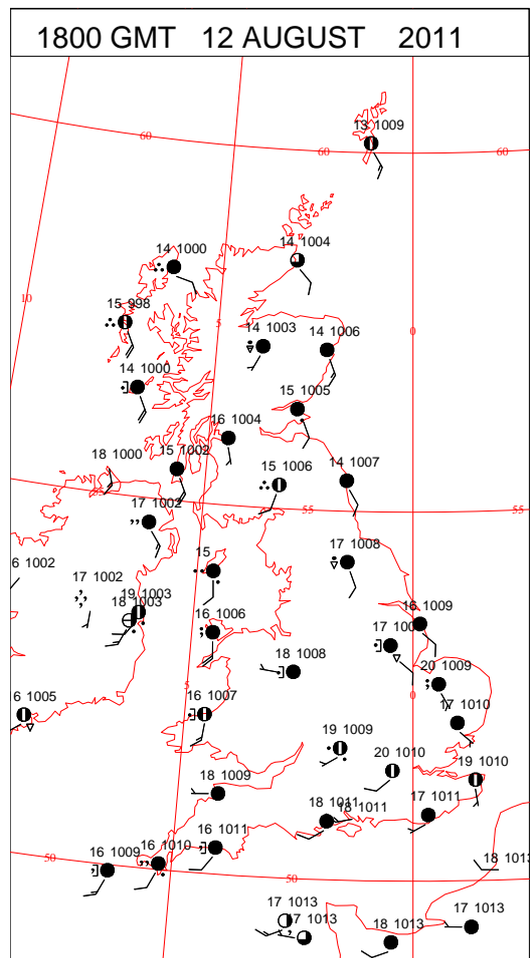
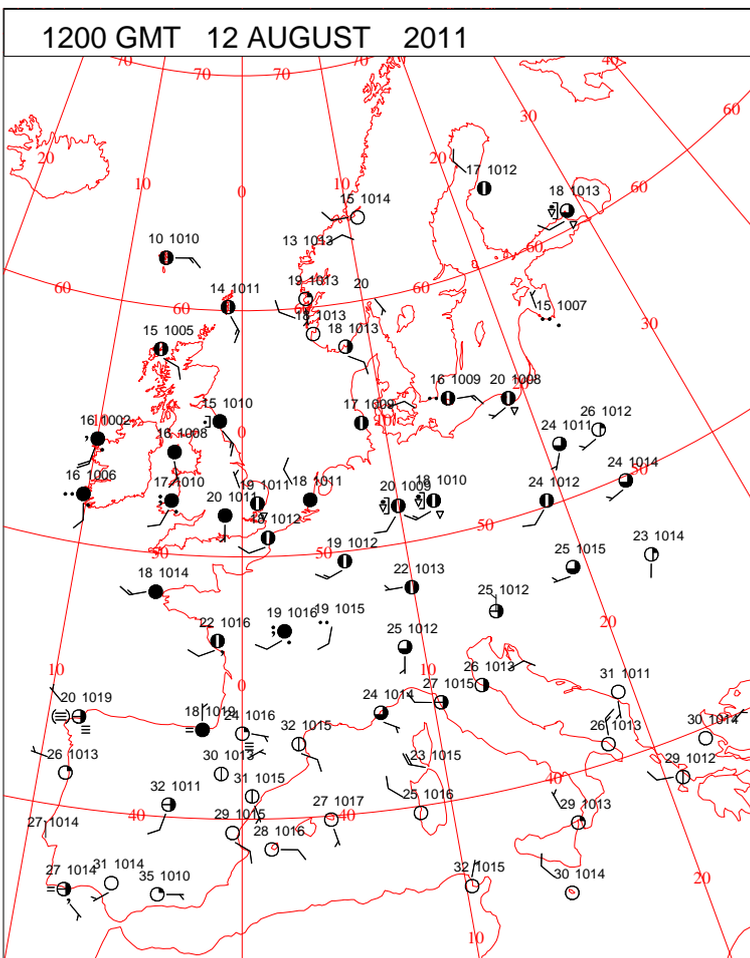
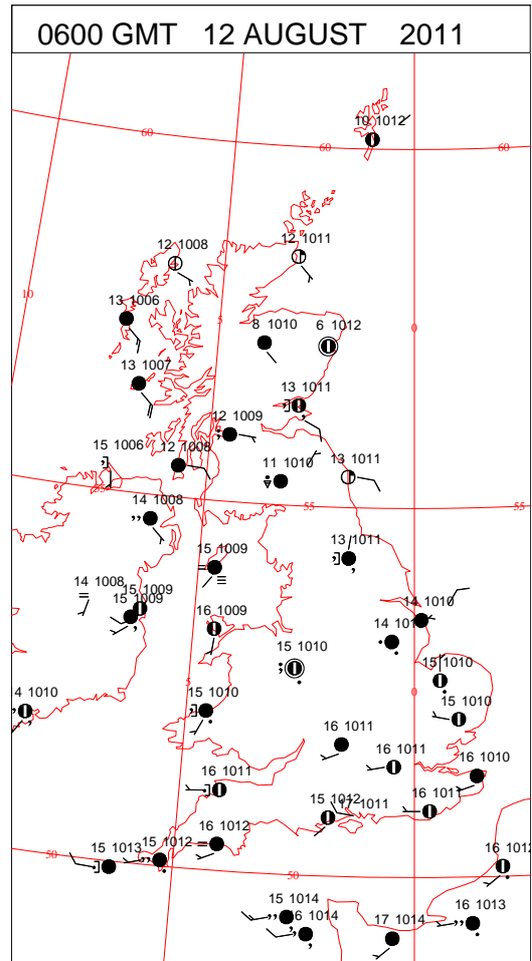
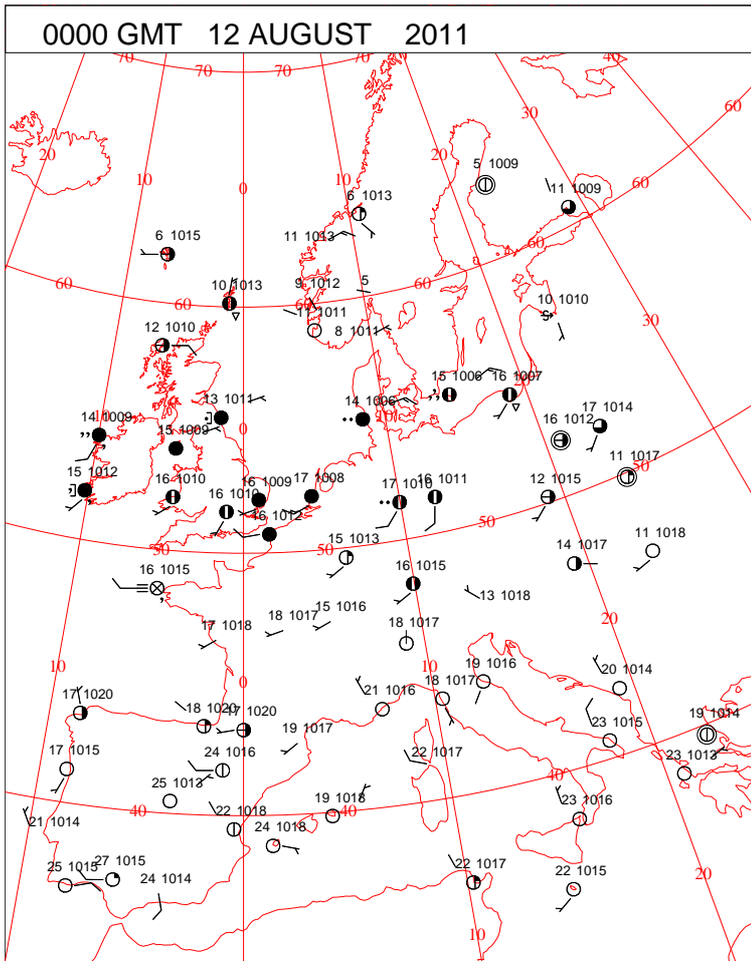
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

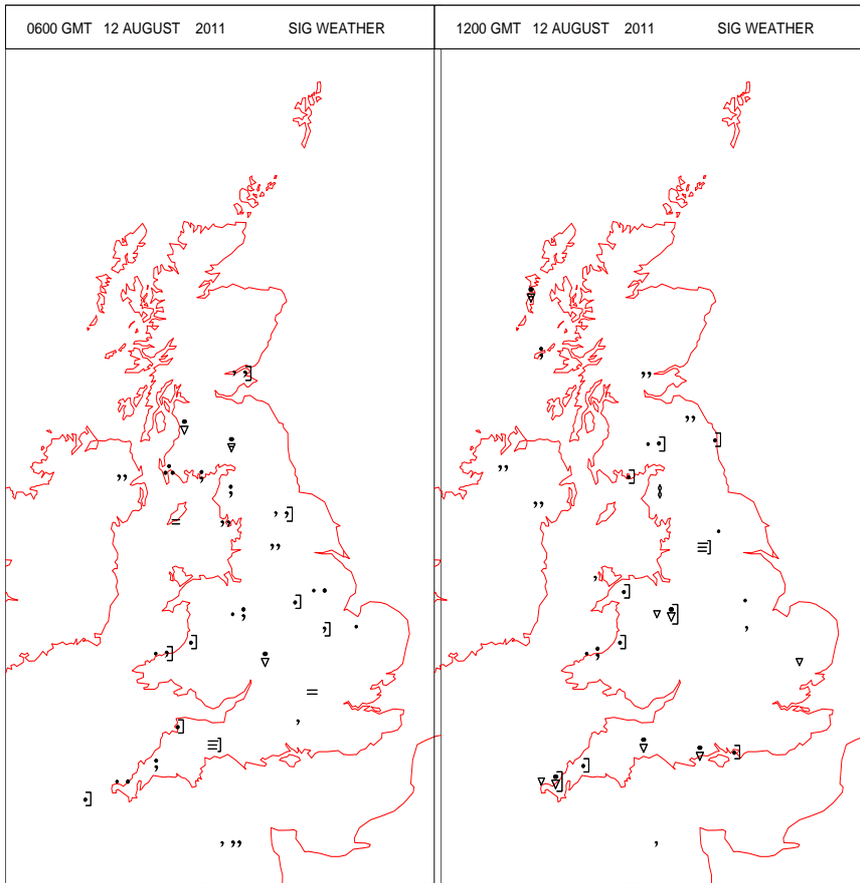
# DAILY WEATHER SUMMARY



# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Friday 12 August 2011.

It was a very chilly night across parts of northern and eastern Scotland, with clear skies and cold air.

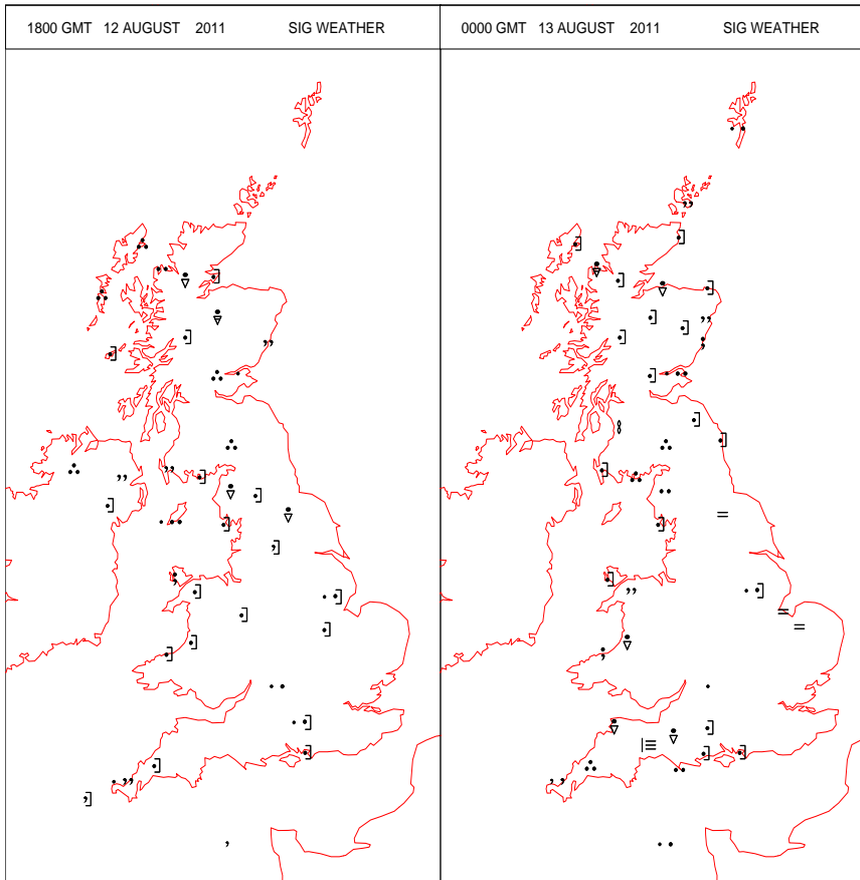
Elsewhere, a humid start to the day with a lot of low cloud and some isolated patches of rain and drizzle, particularly in the north and west, with extensive hill fog.

During the morning, these conditions prevailed, with some brighter, sunny spells across south-east England and north-east Scotland for a time.

A band of more persistent rain moved into Northern Ireland, which during the afternoon then spread to western Scotland and parts of north-west England and Wales, with strengthening southerly winds.

This rain continued its progress slowly eastwards during the evening period, still heavy in places, eventually affecting parts of the south-west and turning more showery in nature.

Temperatures were generally close to the average for August, but with a fairly humid feel.



## EXTREMES

**Highest Maximum:**  
23.4 Heathrow, Greater London

**Lowest Maximum:**  
14.1 Fair Isle, Shetland

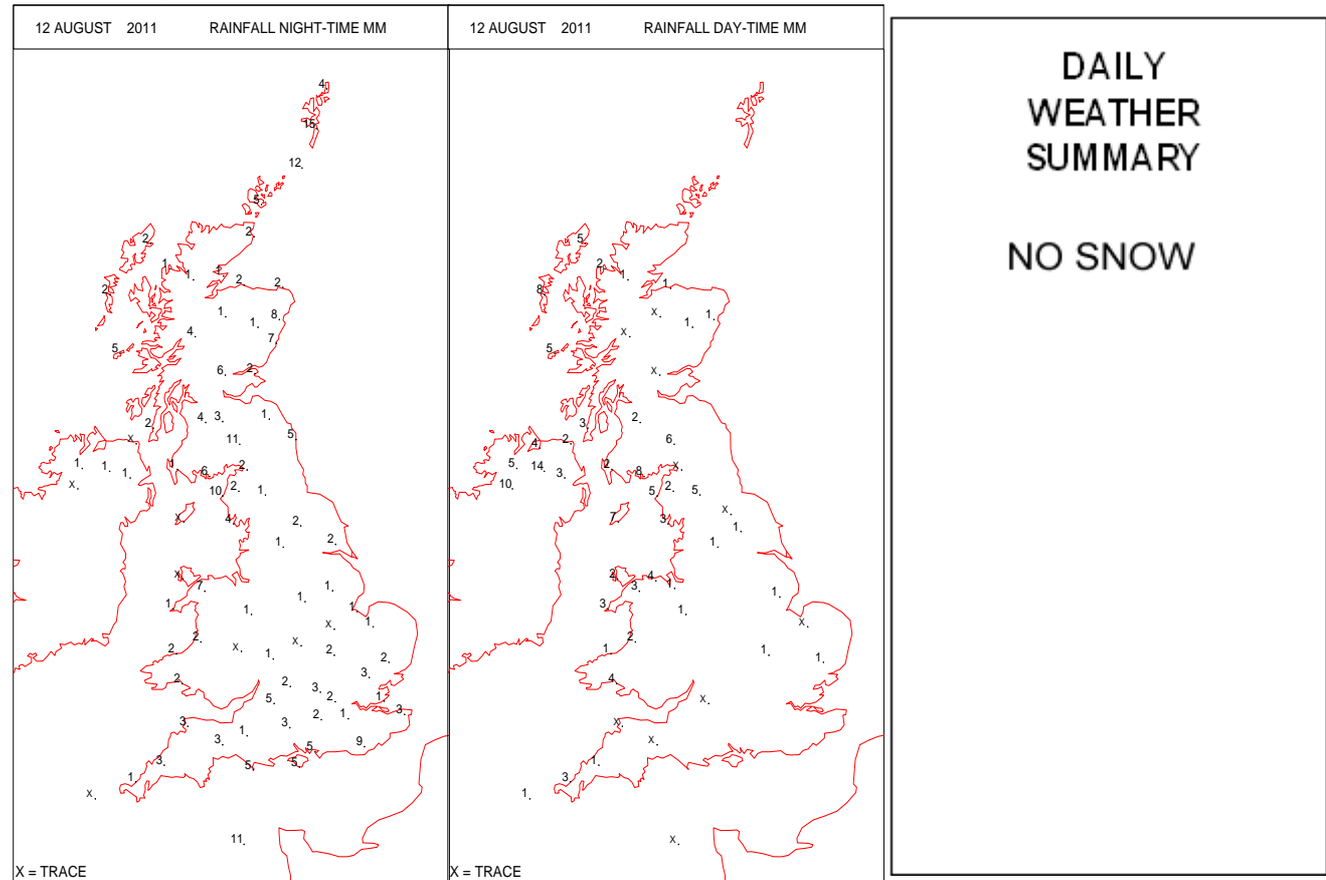
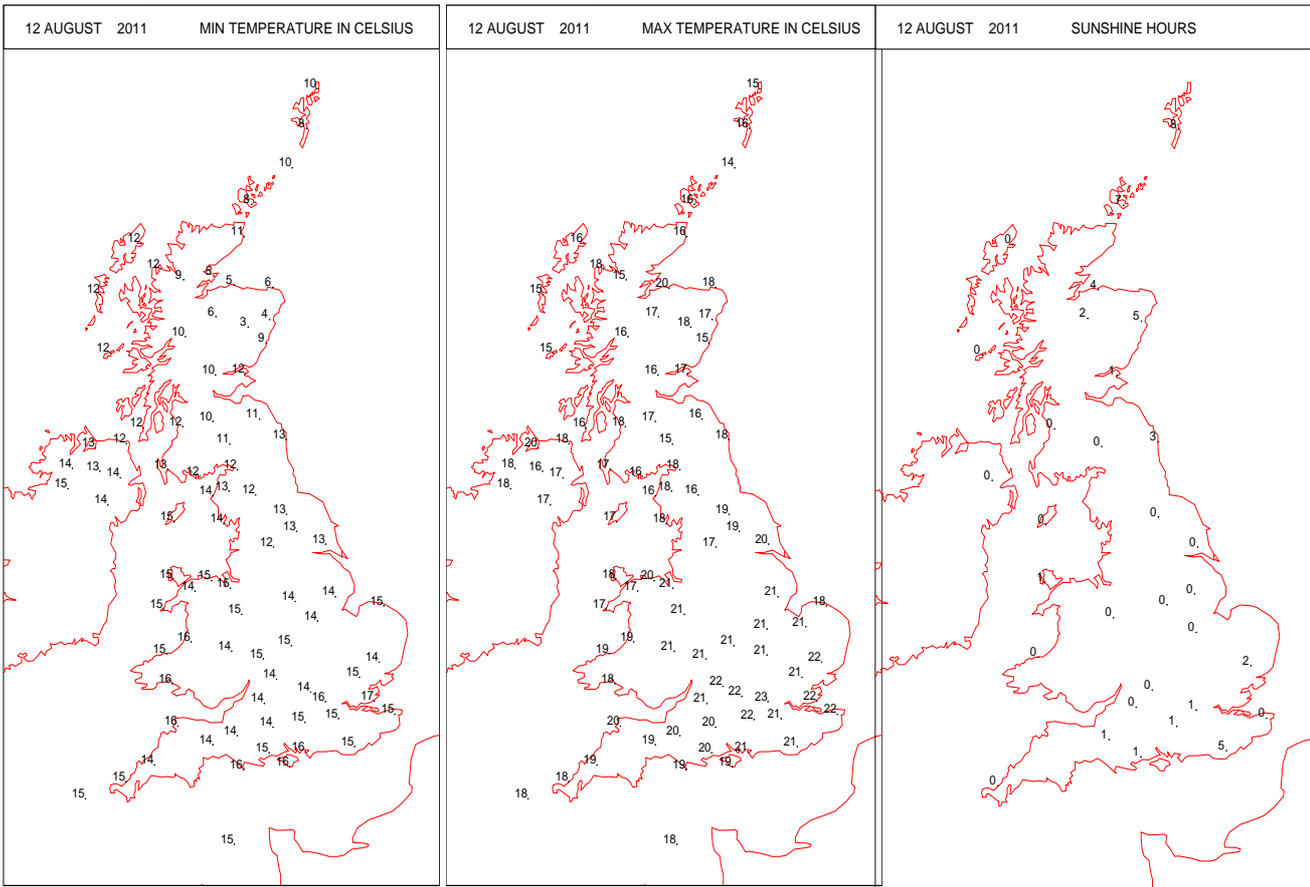
**Lowest Minimum:**  
2.5 Aboyne No 2, Aberdeenshire

**Lowest Grass Minimum:**  
-0.2 Dyce, Aberdeenshire  
-0.2 Aboyne No 2, Aberdeenshire

**Most Rain:**  
16.8 Eskdalemuir, Dumfriesshire

**Most Sun:**  
7.5 Lerwick, Shetland

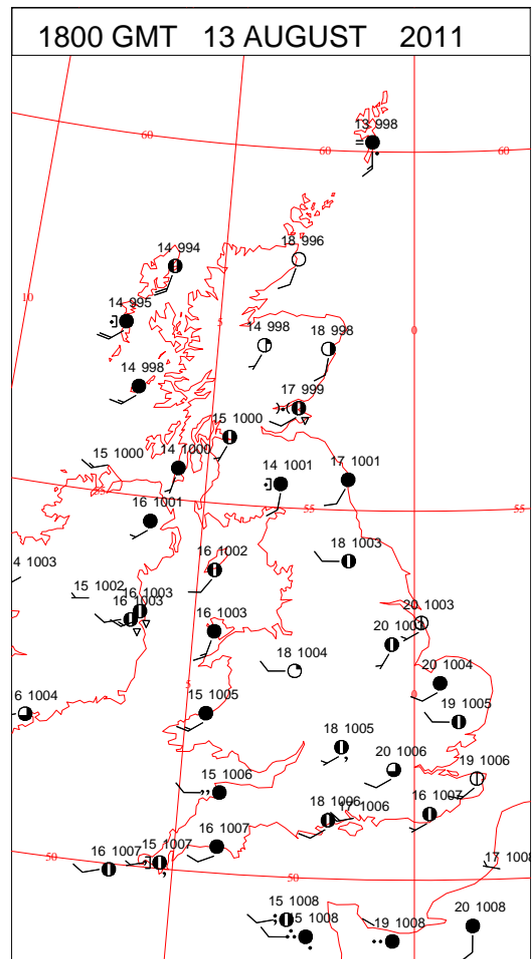
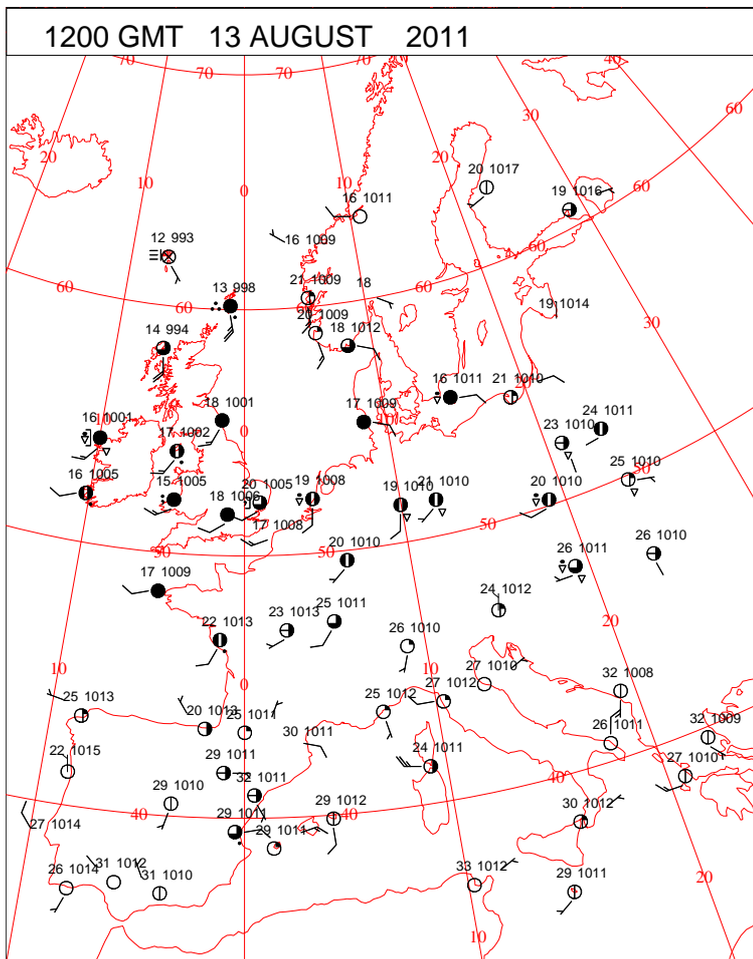
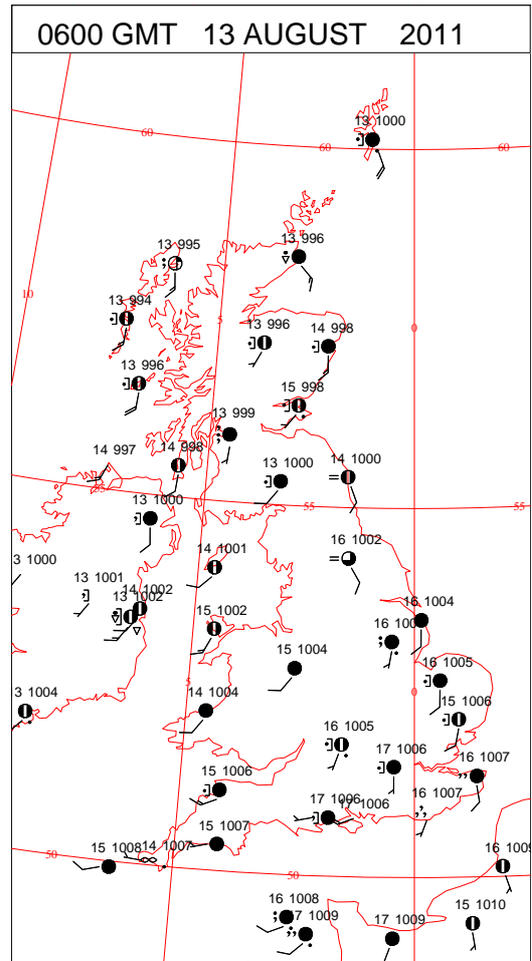
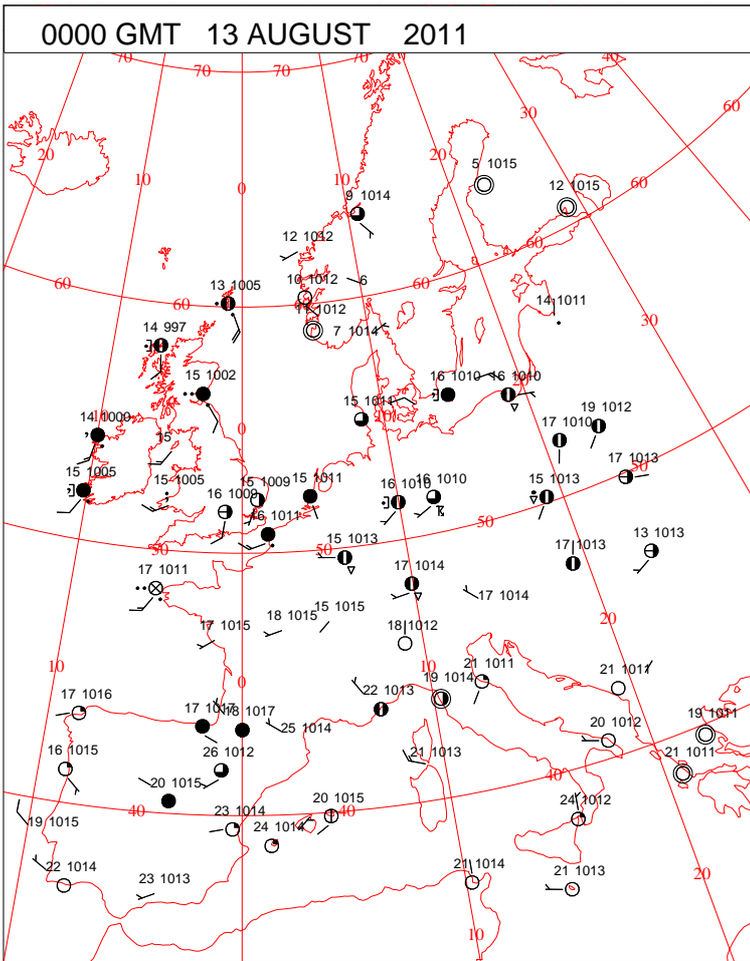
# DAILY CLIMATE DATA



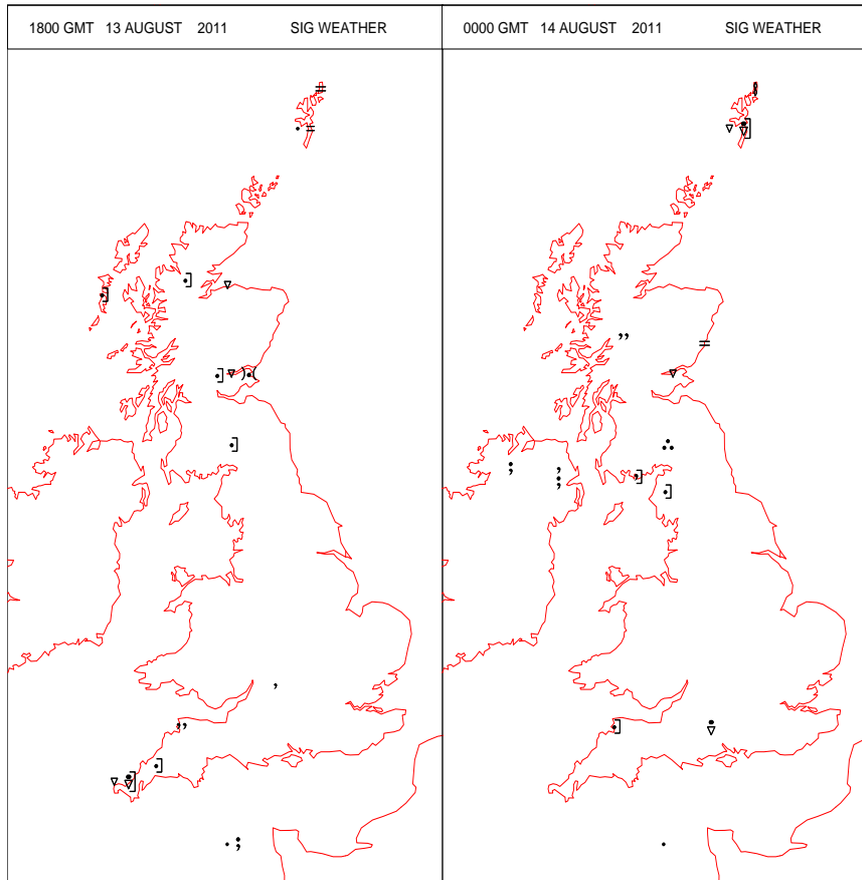
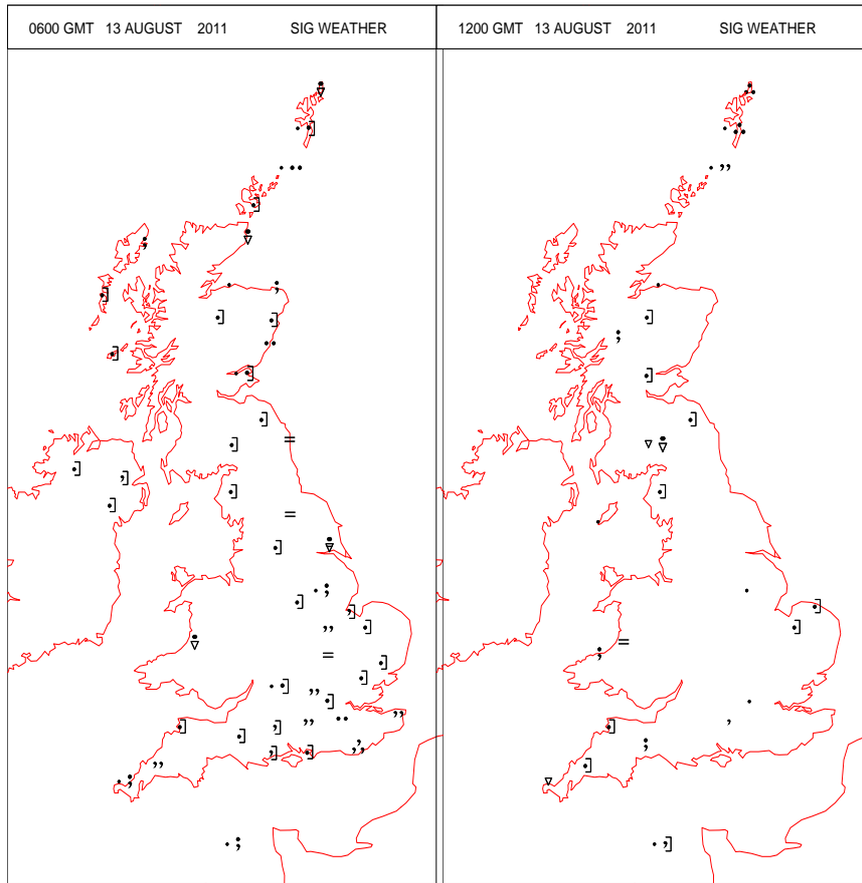


Saturday 13 August 2011

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Saturday 13 August 2011.

A band of rain pushed eastwards across much of the U.K. overnight, giving some heavier bursts as it moved into eastern areas around dawn. The rain left some low cloud in its wake that gave some light showers, particularly in western areas. Across higher ground in the north-west of the country, the showers were coupled with a brisk south-westerly wind.

With lighter winds across other parts, one or two breaks developed in the blanket of cloud to allow some sunny intervals, particularly to the lee of high ground.

As the remnants of the more organised band of rain cleared East Anglia late in the morning, the light showers continued in parts of the west into the afternoon, with the brighter weather always in the east of the country.

The dull, humid conditions that had been prevalent during the last few days were slowly replaced by fresher air from the west.

Temperatures were around average for August, with the highest temperatures in south-eastern England, although the wind and increased cloud in the north-west of Scotland did suppress the temperatures here.

## EXTREMES

**Highest Maximum:**

23.6 Manston, Kent

**Lowest Maximum:**

13.8 Lerwick, Shetland

**Lowest Minimum:**

11.3 Loch Glascarnoch,

Ross & Cromarty

**Lowest Grass Minimum:**

9.5 Loch Glascarnoch,

Ross & Cromarty

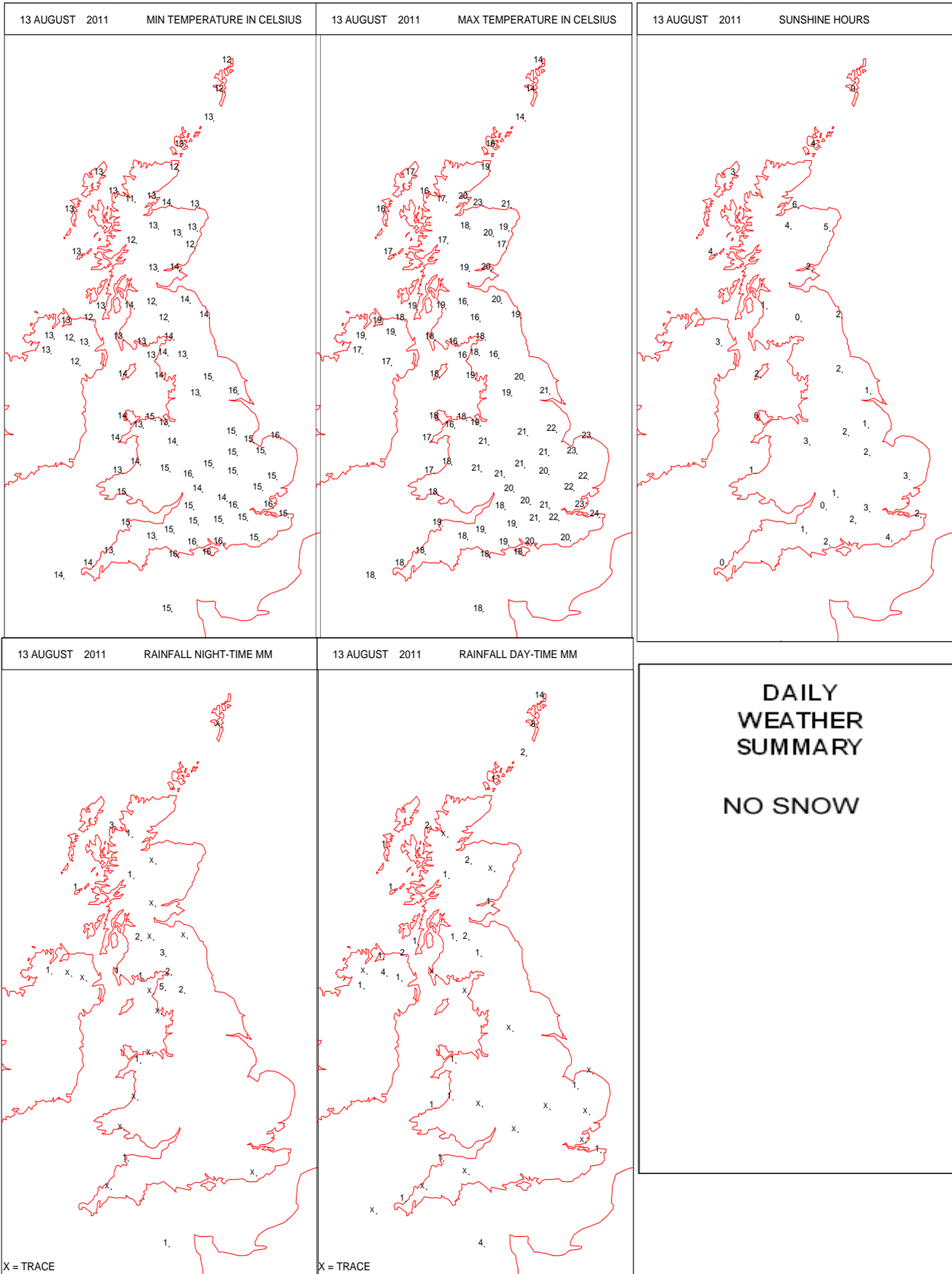
**Most Rain:**

13.6 Baltasound No 2, Shetland

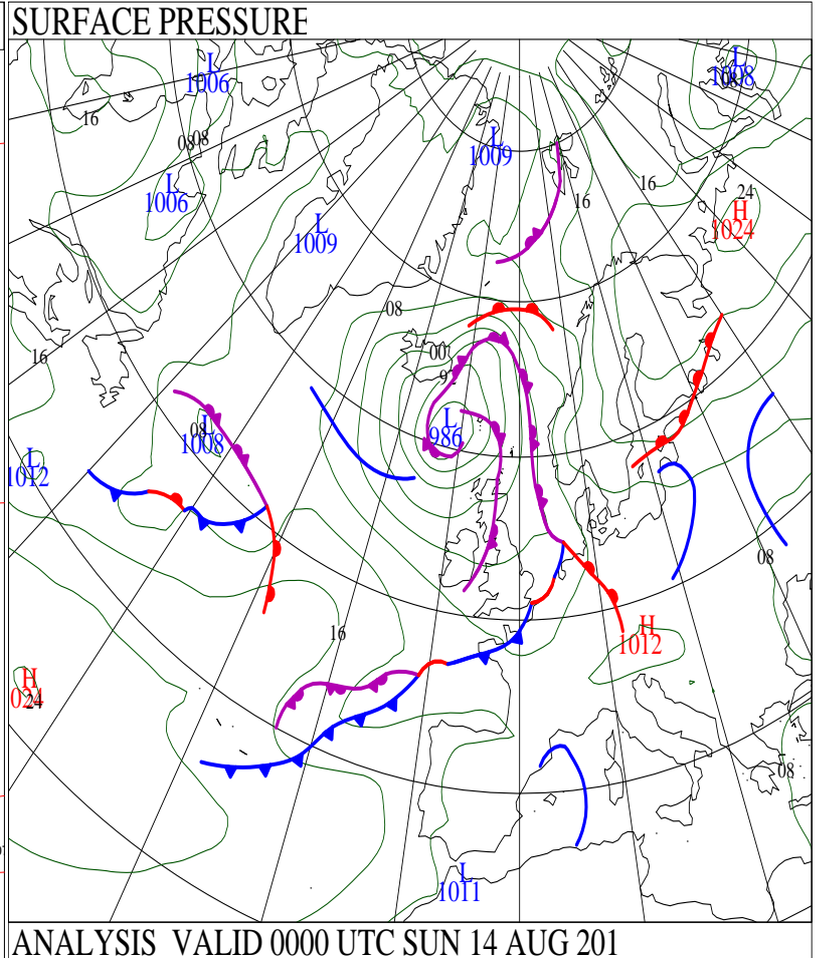
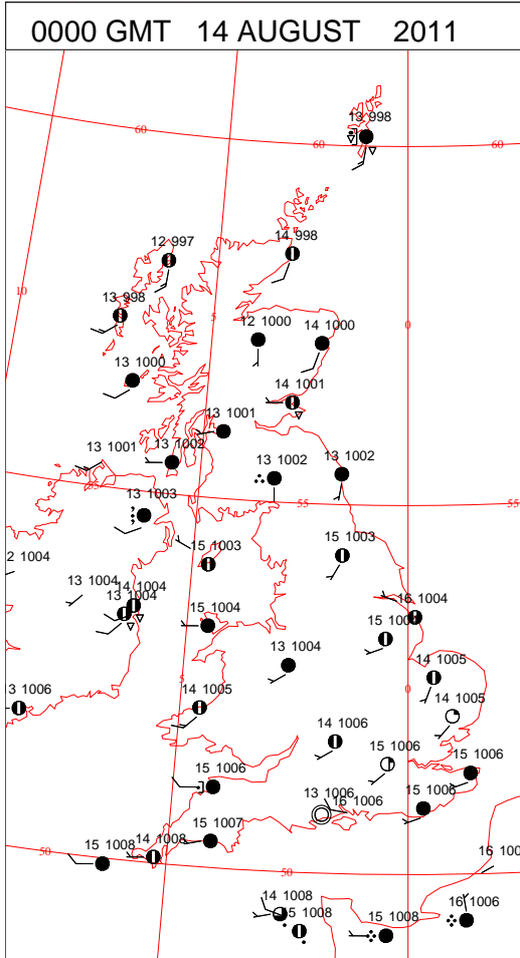
**Most Sun:**

5.8 Kinloss, Moray

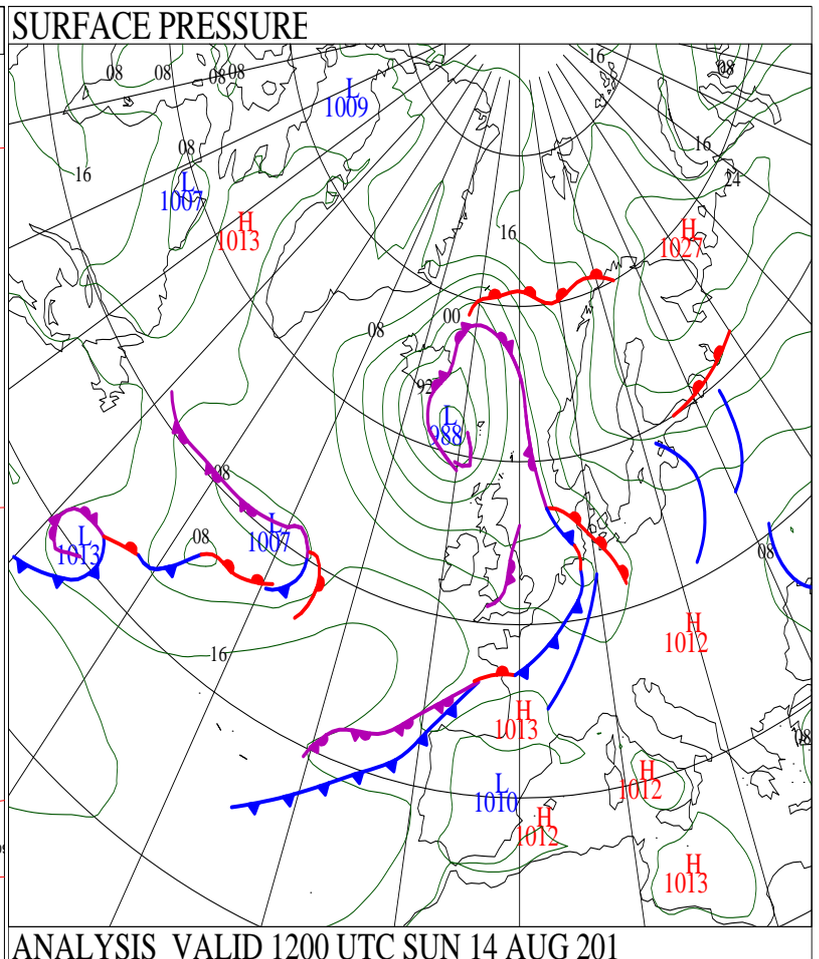
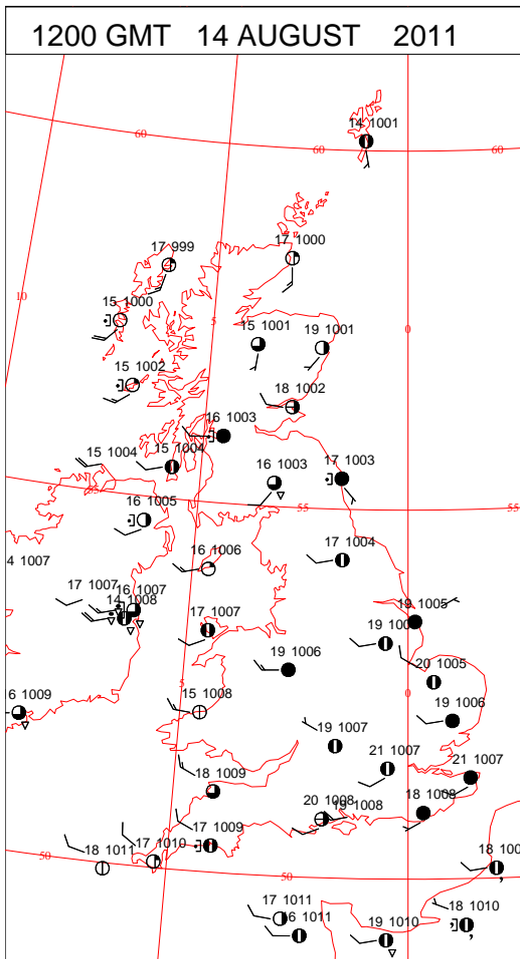
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



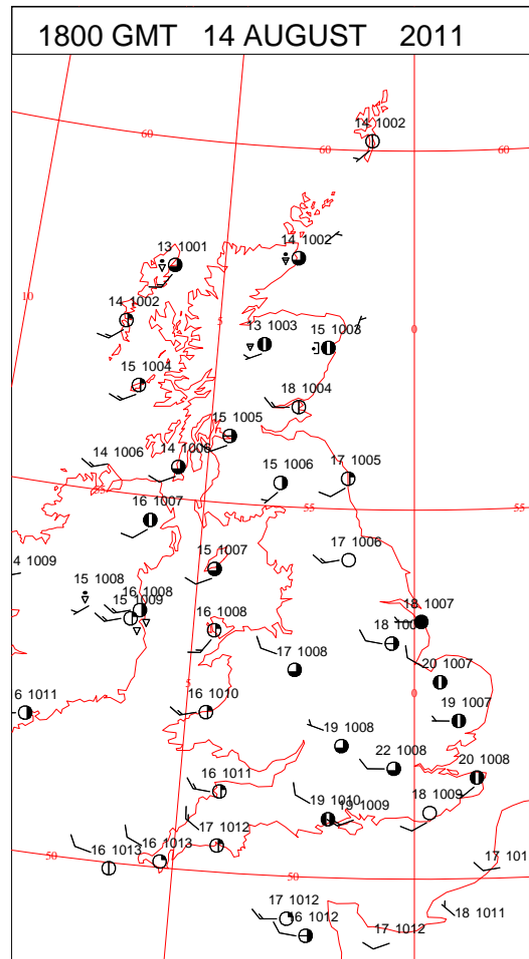
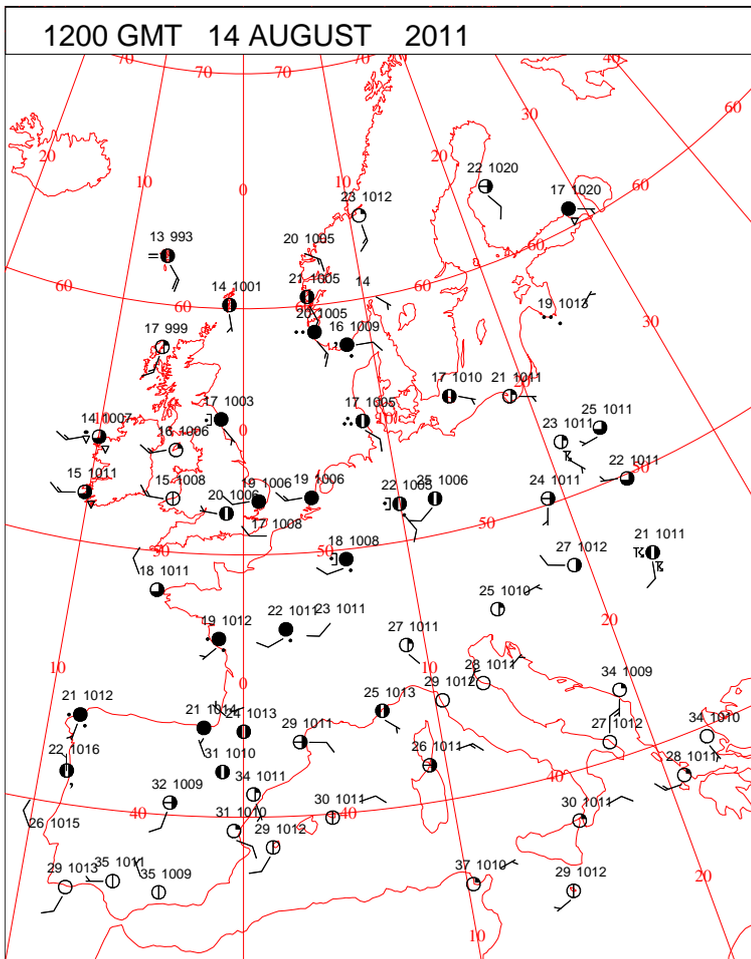
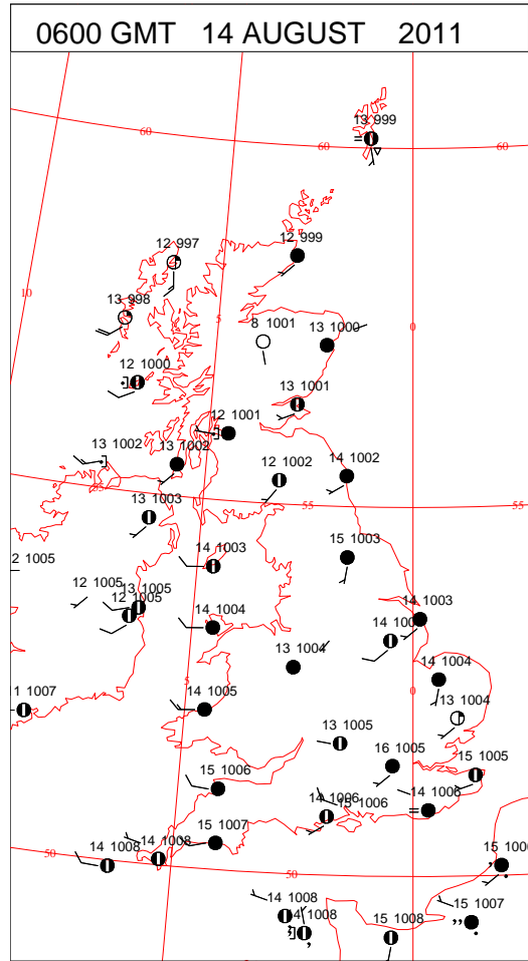
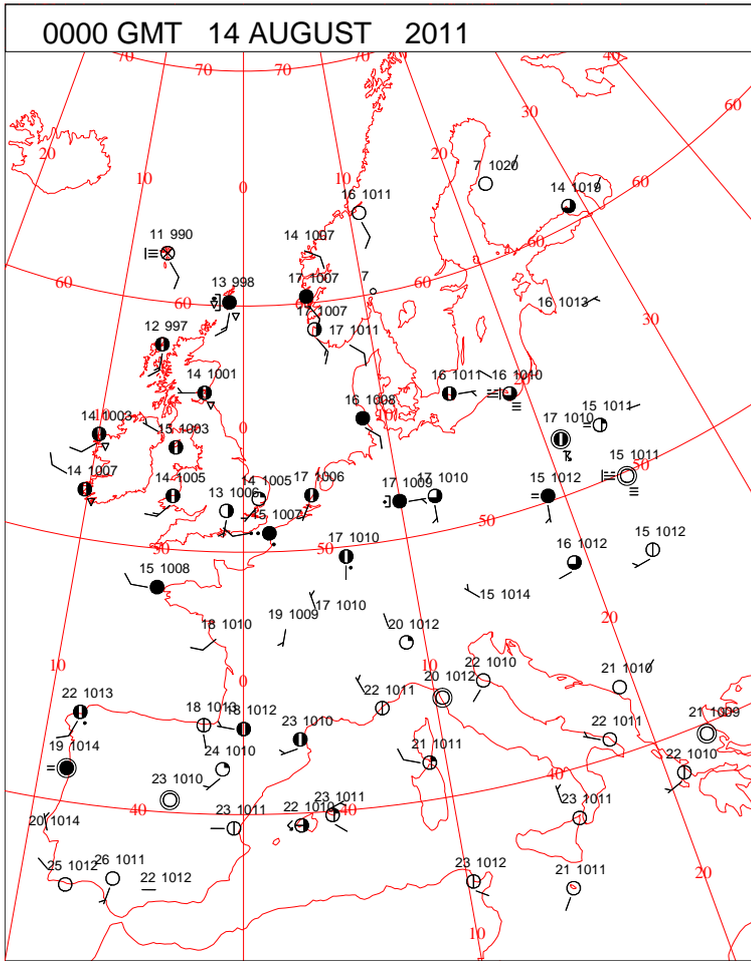
ANALYSIS VALID 0000 UTC SUN 14 AUG 201



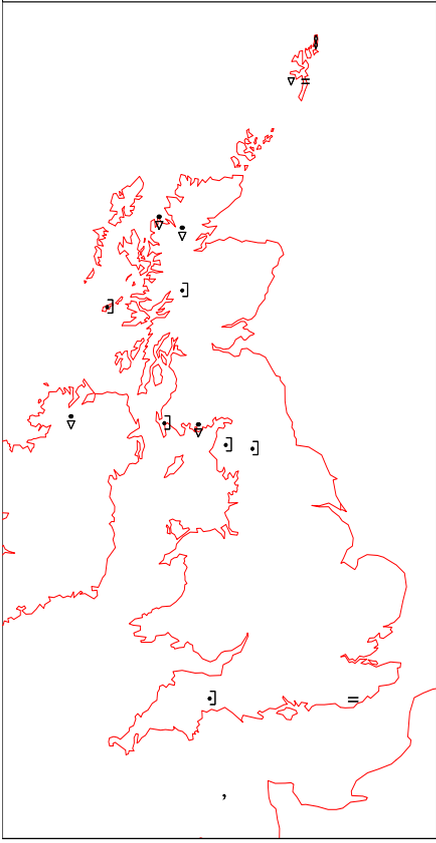
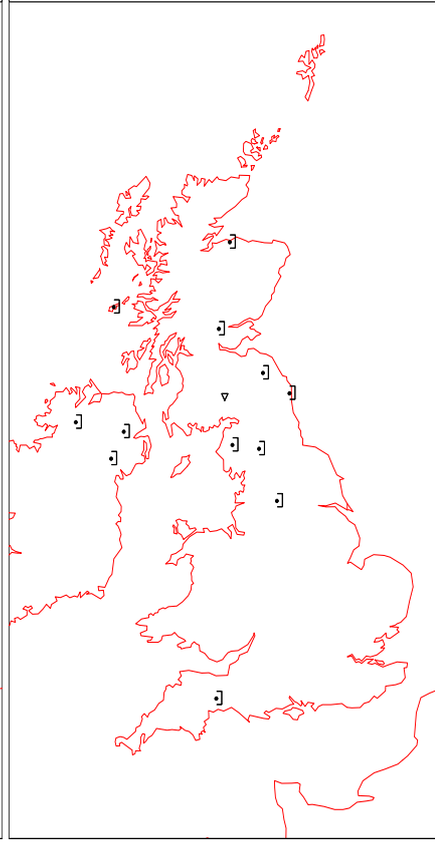
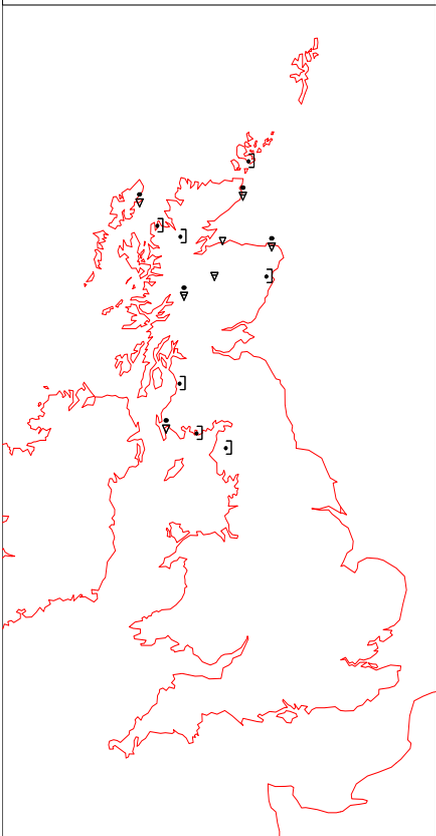
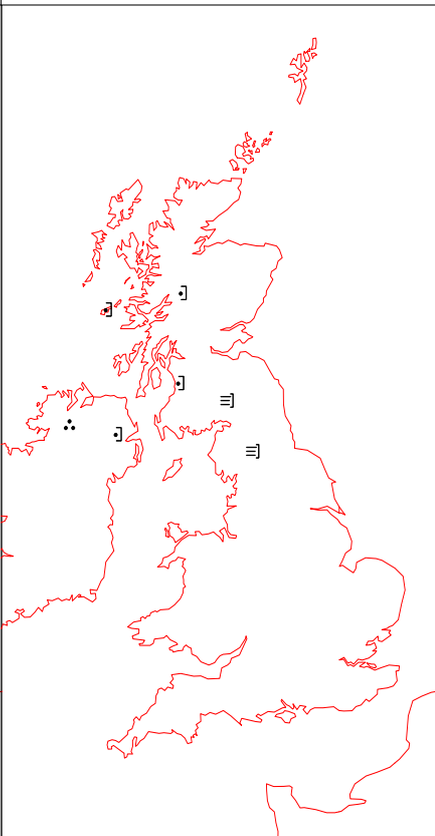
ANALYSIS VALID 1200 UTC SUN 14 AUG 201

Sunday 14 August 2011

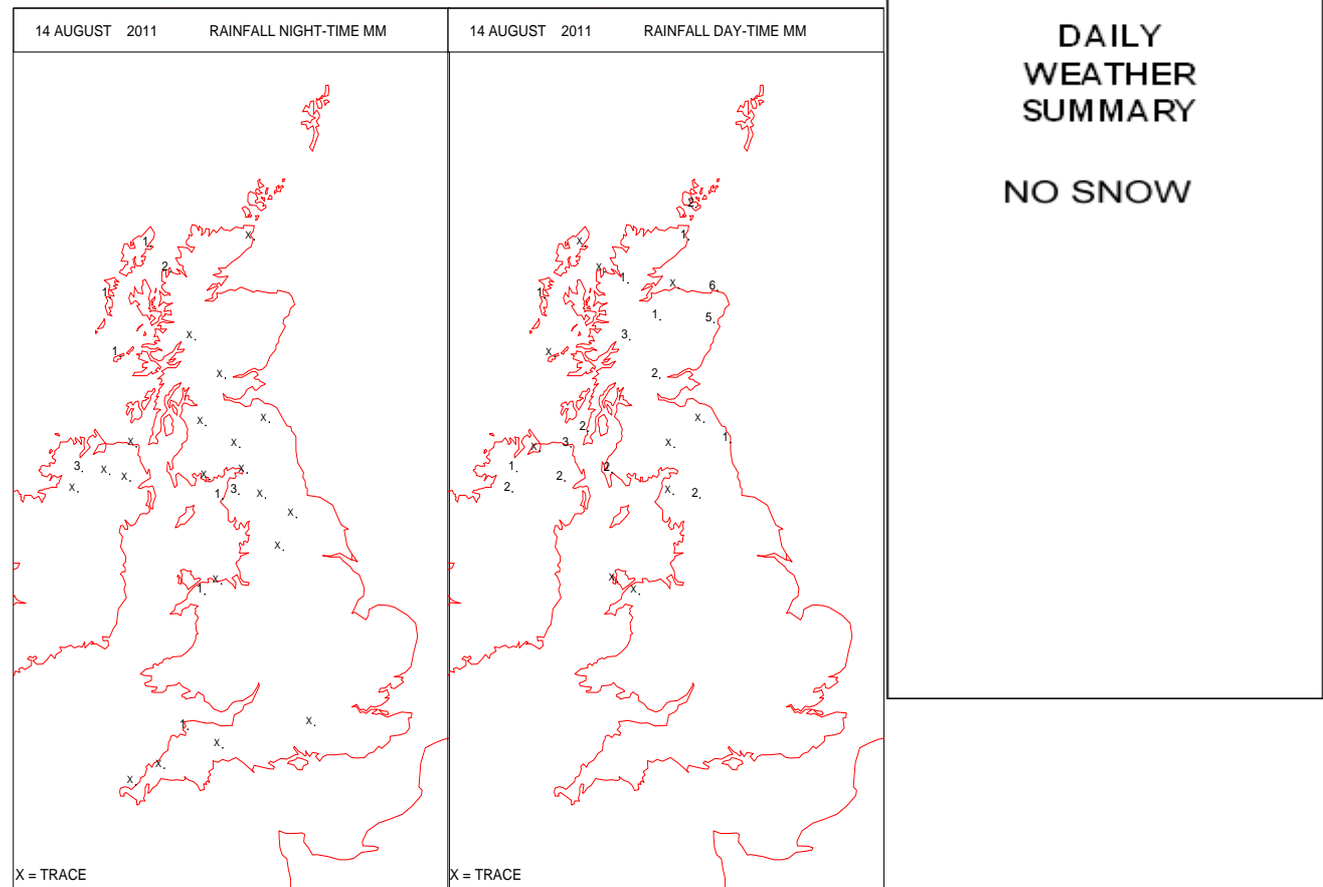
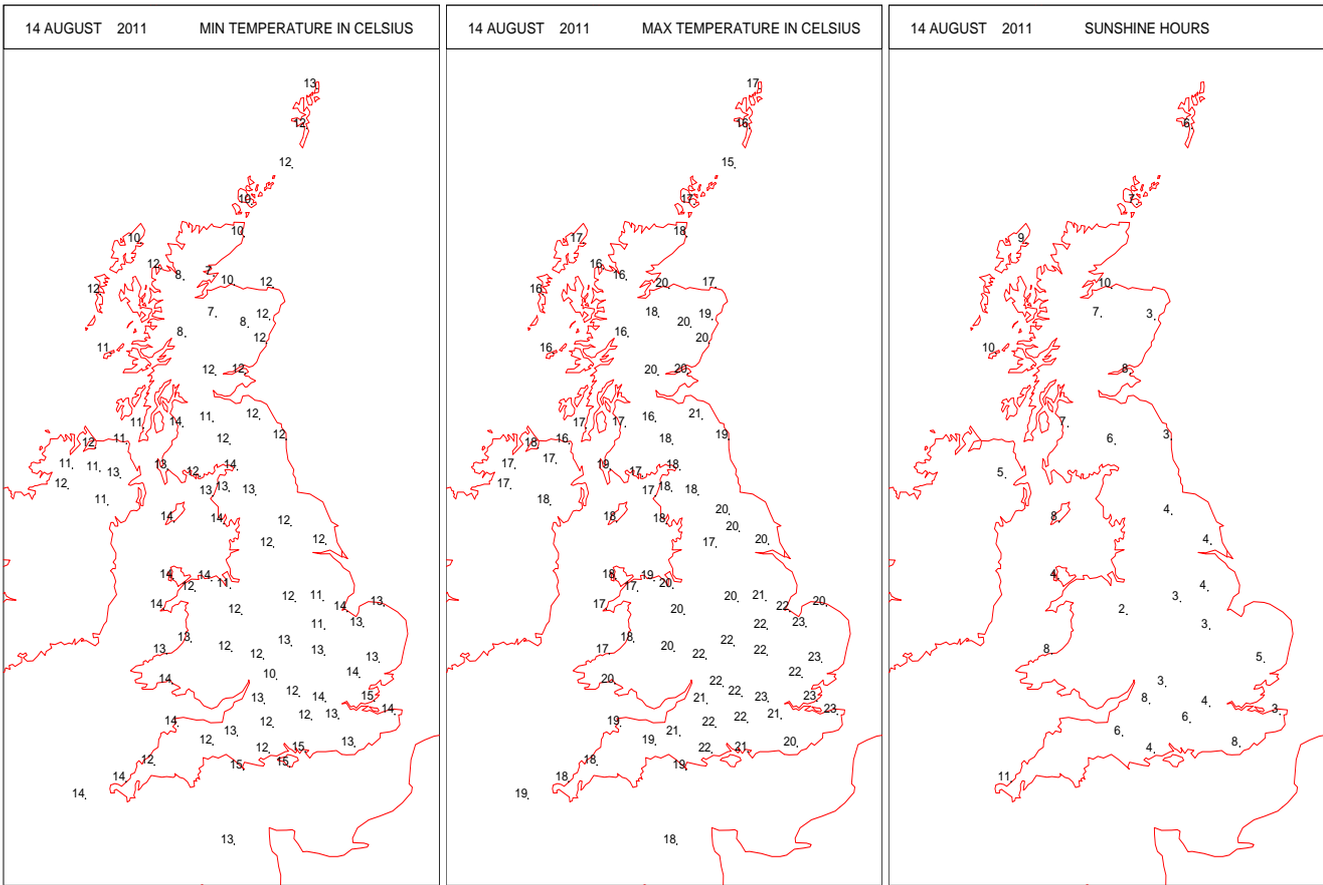
# SURFACE REPORTS



# SIGNIFICANT WEATHER

<p>0600 GMT 14 AUGUST 2011 SIG WEATHER</p> 	<p>1200 GMT 14 AUGUST 2011 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Sunday 14 August 2011.</b>                  It was a rather cloudy start for much of the U.K., with a few light showers in western parts. In the exposed west these showers were a little heavier and more frequent, however they moved quickly on the brisk south-westerly wind.                  As the morning progressed, the cloud across much of the country began to fragment, allowing most to see at least some sunny spells.                  Later, the showers in the west began to move into eastern areas, occasionally turning thundery. Northern Ireland, Scotland and northern England saw the bulk of the showers throughout the day, but also the best sunny spells.                  The south, by contrast, generally remained a little cloudier but drier.                  By sunset the showers gradually eased from most parts, with skies clearing to give a cooler night.                  It was a much brighter and fresher feeling day for most when compared with the recent dull and damp weather, with temperatures around average for mid-August.</p>
<p>1800 GMT 14 AUGUST 2011 SIG WEATHER</p> 	<p>0000 GMT 15 AUGUST 2011 SIG WEATHER</p> 	

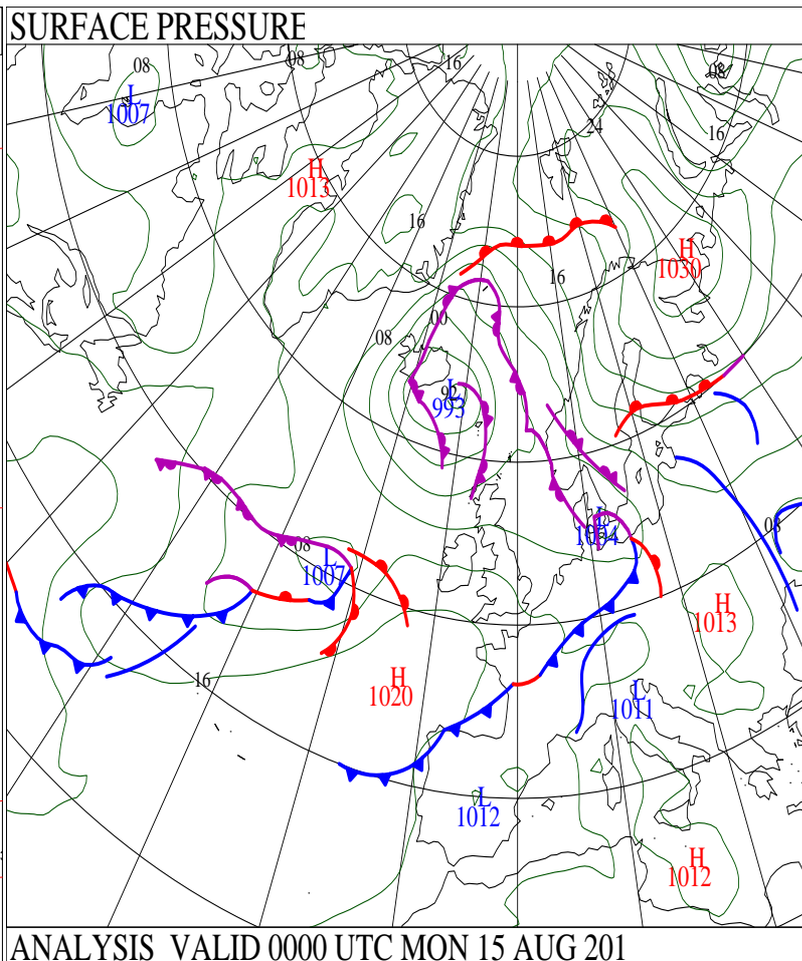
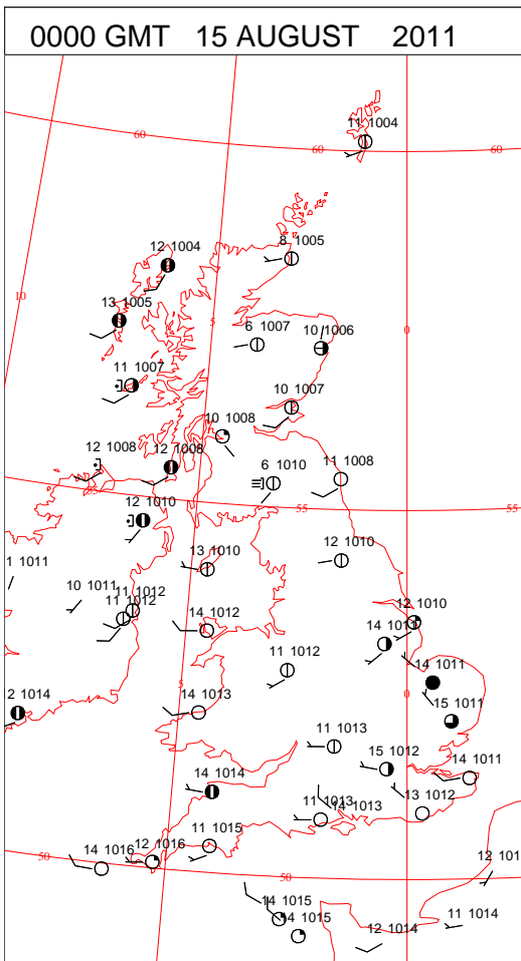
# DAILY CLIMATE DATA



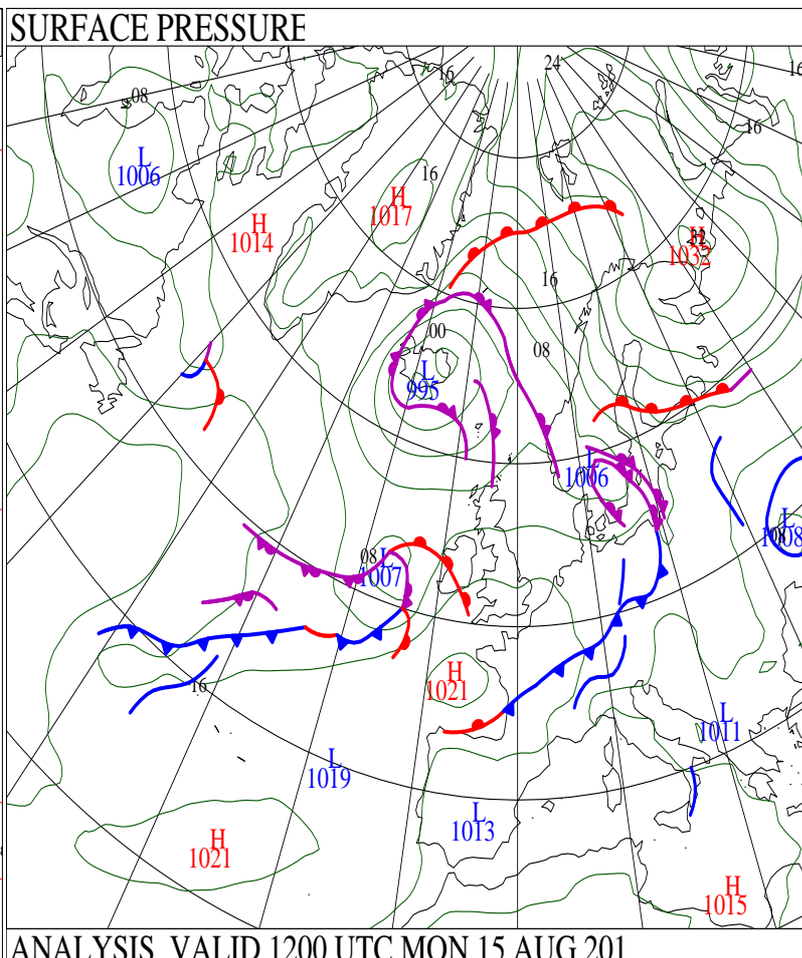
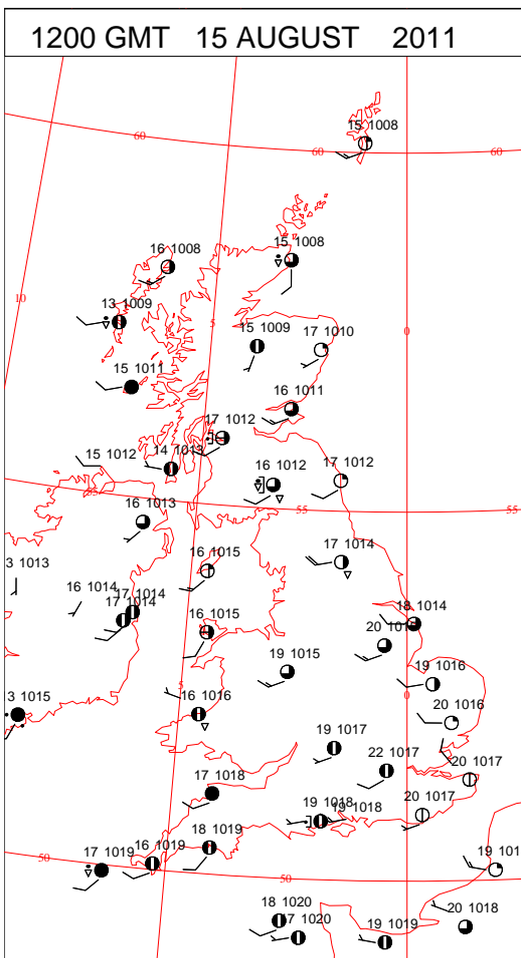
X = TRACE

X = TRACE

# DAILY WEATHER SUMMARY



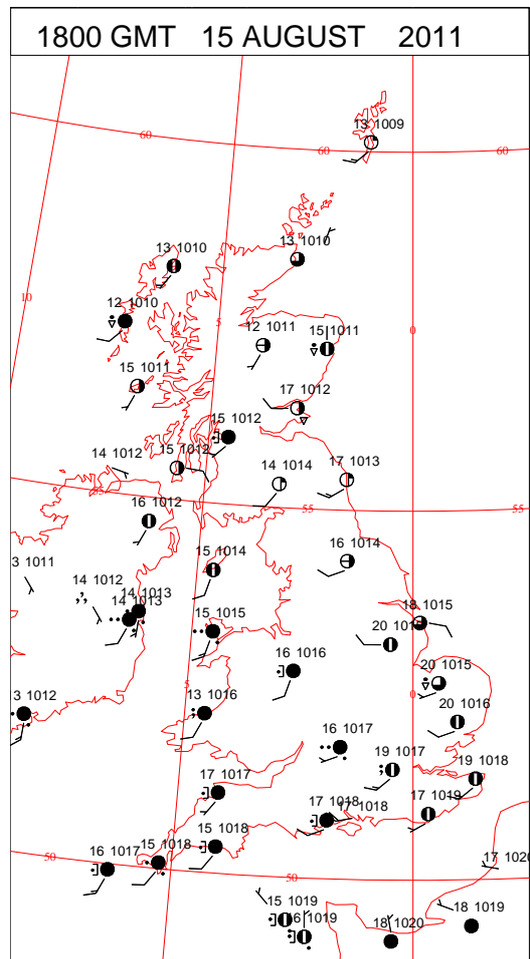
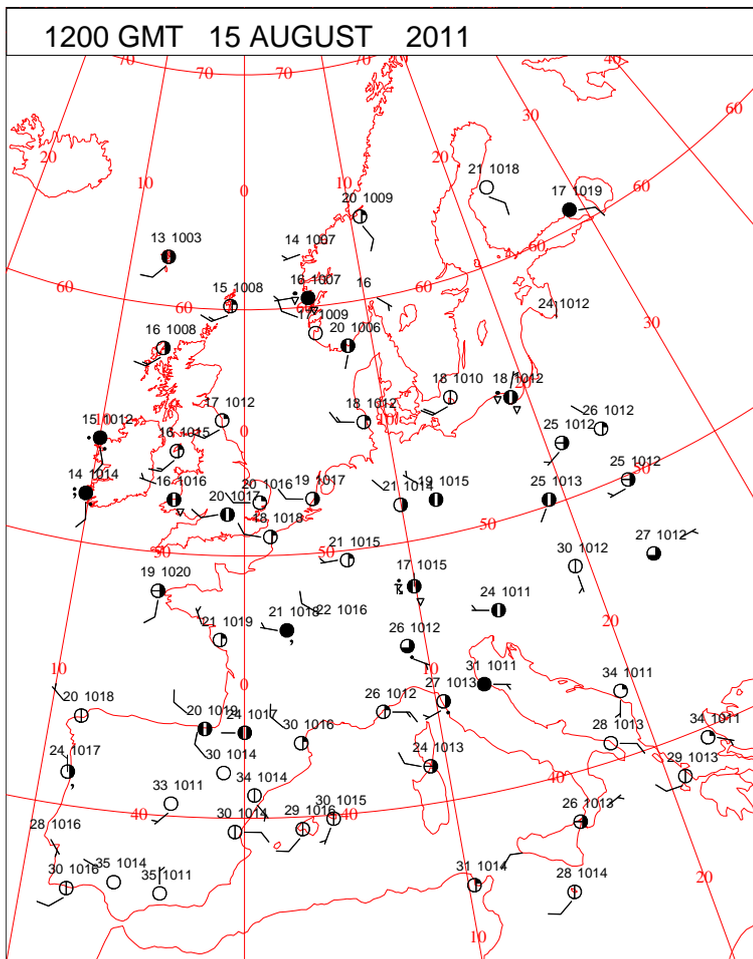
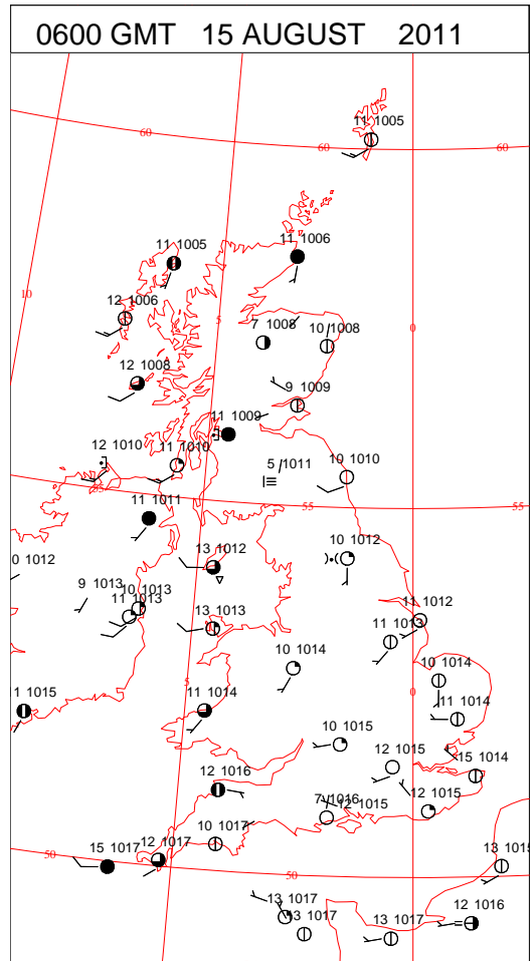
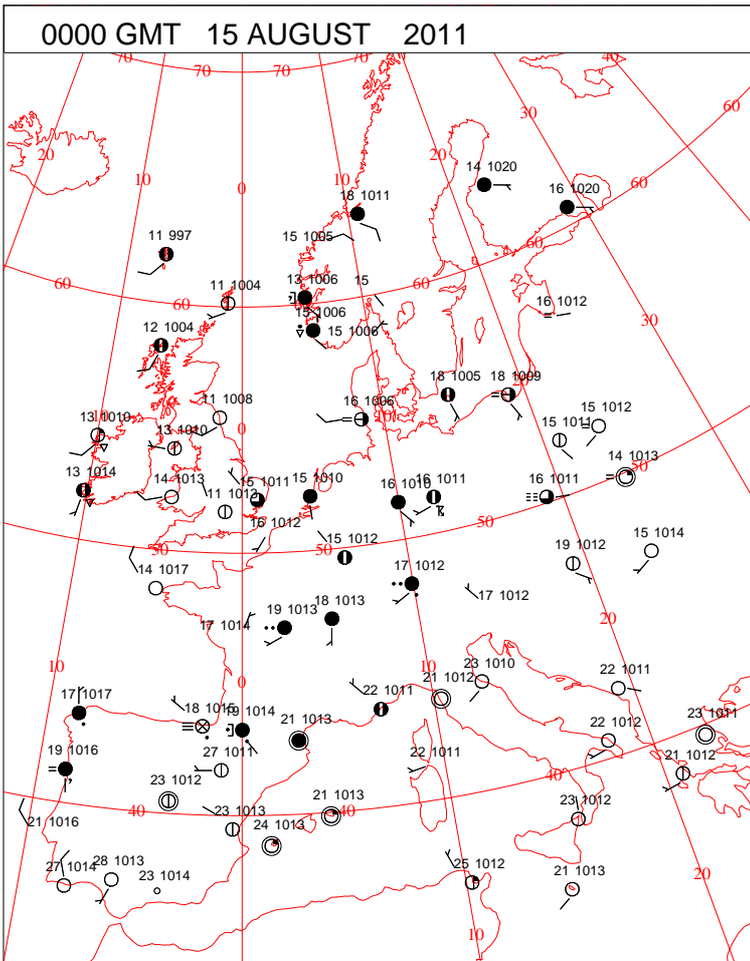
ANALYSIS VALID 0000 UTC MON 15 AUG 201



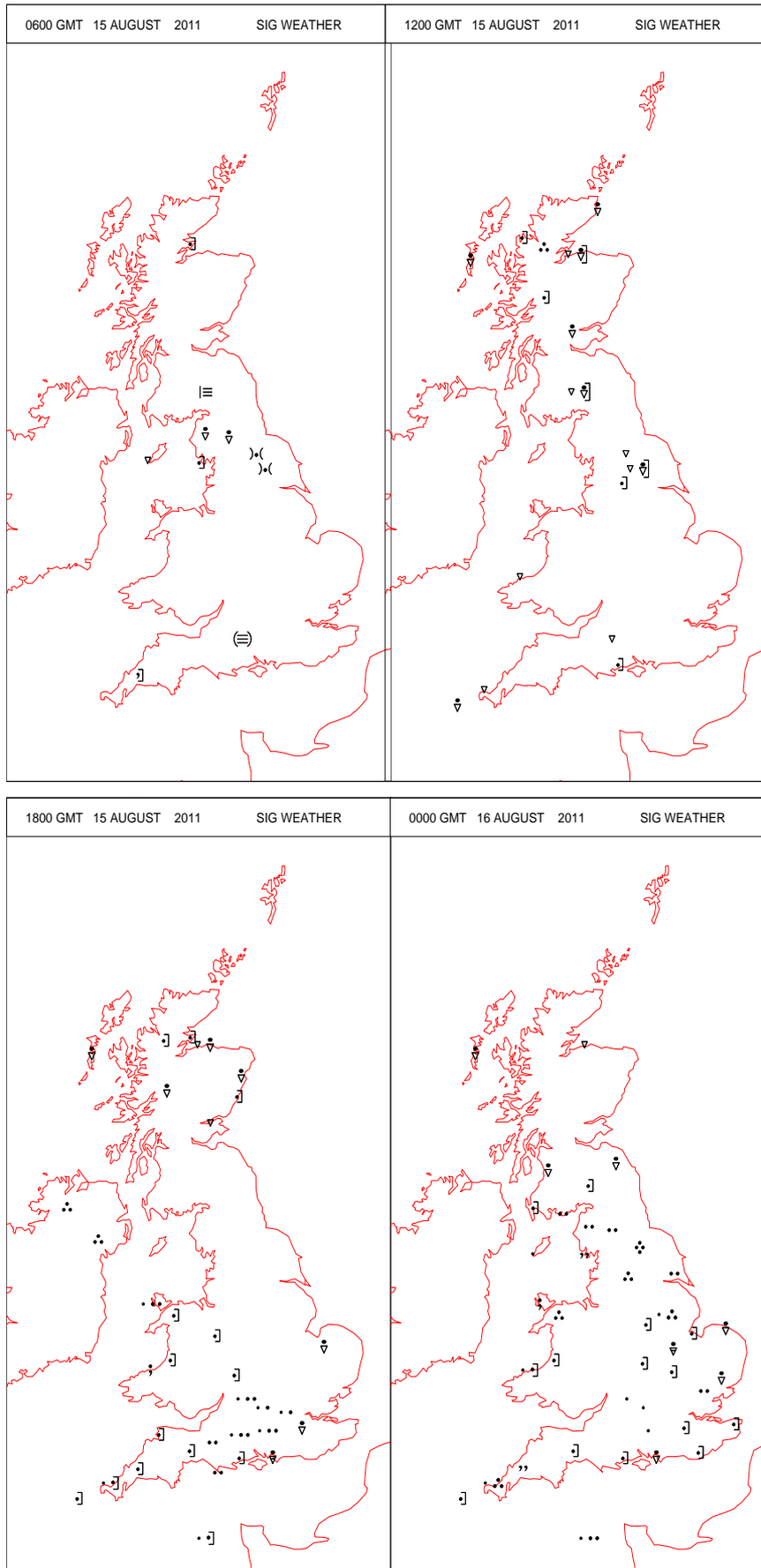
ANALYSIS VALID 1200 UTC MON 15 AUG 201

Monday 15 August 2011

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Monday 15 August 2011.

It was a bright, but rather cool start to the day for most, particularly in rural parts.

However, north-western areas were somewhat cloudier, with scattered showers.

Cloud amounts also increased across the south-west through the morning, with outbreaks of rain arriving around lunchtime. This cloud then gradually spread across much of England, Wales and Northern Ireland through the afternoon and evening.

However, the rain remained largely confined to southern and western parts of the country, with many eastern parts remaining dry with some sunny spells, despite the increasing cloud.

Across Scotland the showers continued well into the evening, but were interspersed by some sunny spells.

The generally west to south-westerly winds were, on the whole, fairly light, although a brisk south-westerly wind developed across the far south-west of the country through the afternoon and evening.

The highest temperatures were recorded in eastern England.

### EXTREMES

**Highest Maximum:**  
22.9 Heathrow, Greater London

**Lowest Maximum:**  
14.6 Fair Isle, Shetland

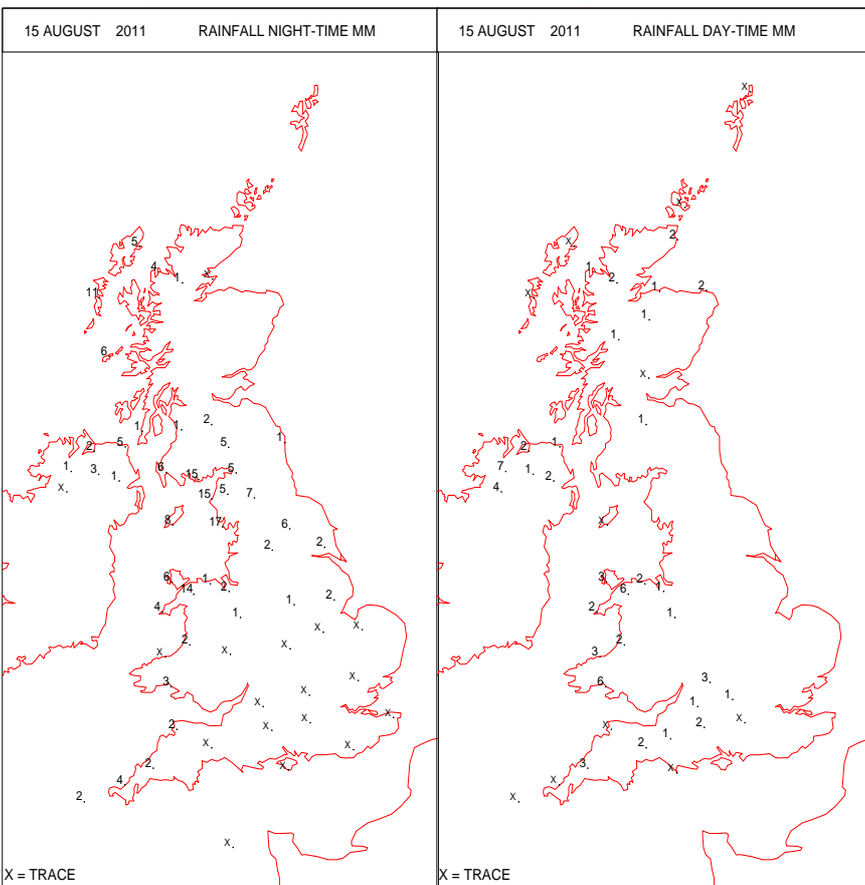
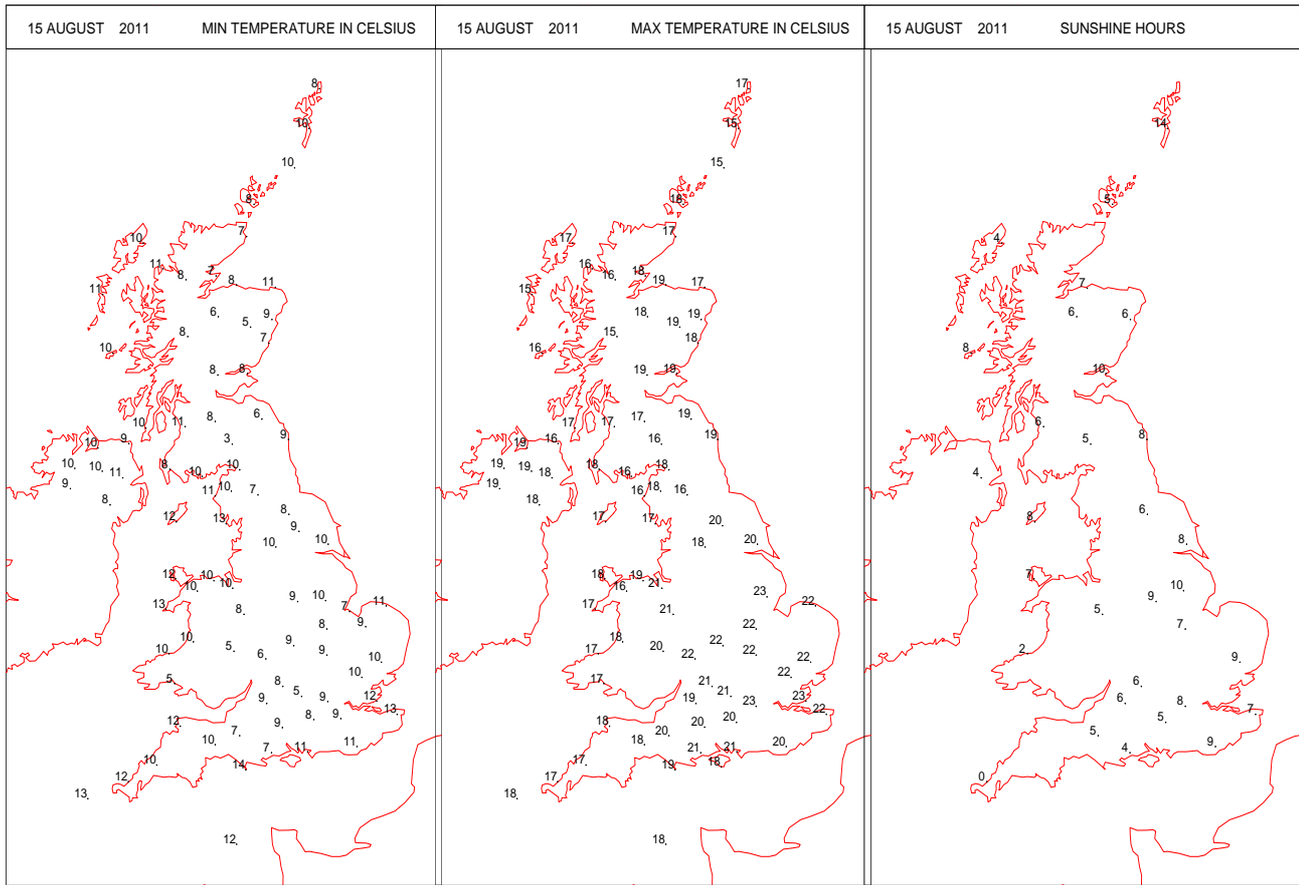
**Lowest Minimum:**  
3.2 Eskdalemuir, Dumfriesshire

**Lowest Grass Minimum:**  
1.4 Leuchars, Fife

**Most Rain:**  
19.6 Capel Curig No 3, Gwynedd

**Most Sun:**  
14.4 Lerwick, Shetland

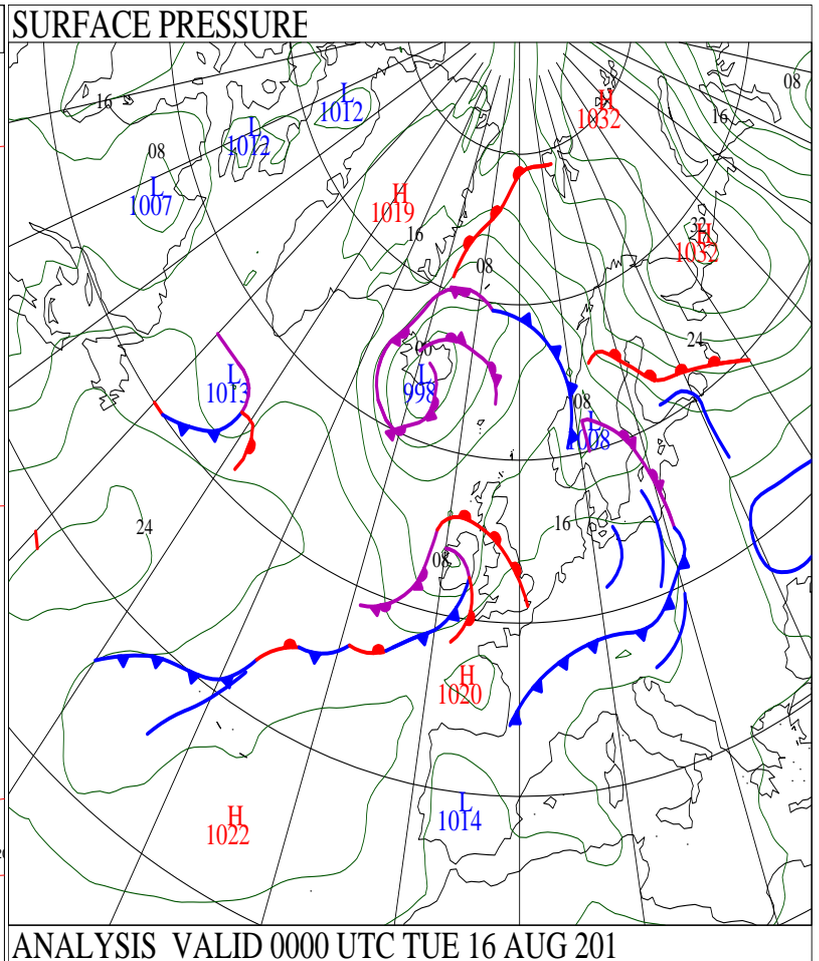
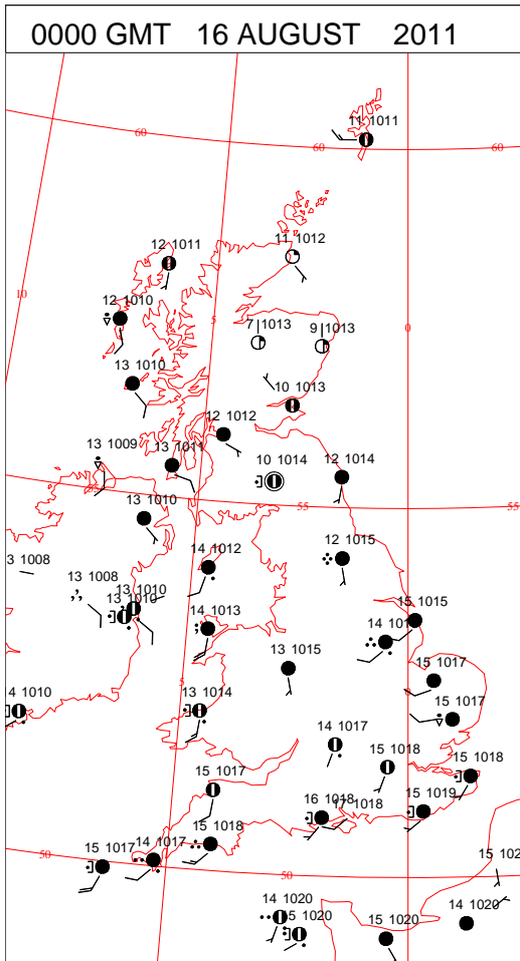
# DAILY CLIMATE DATA



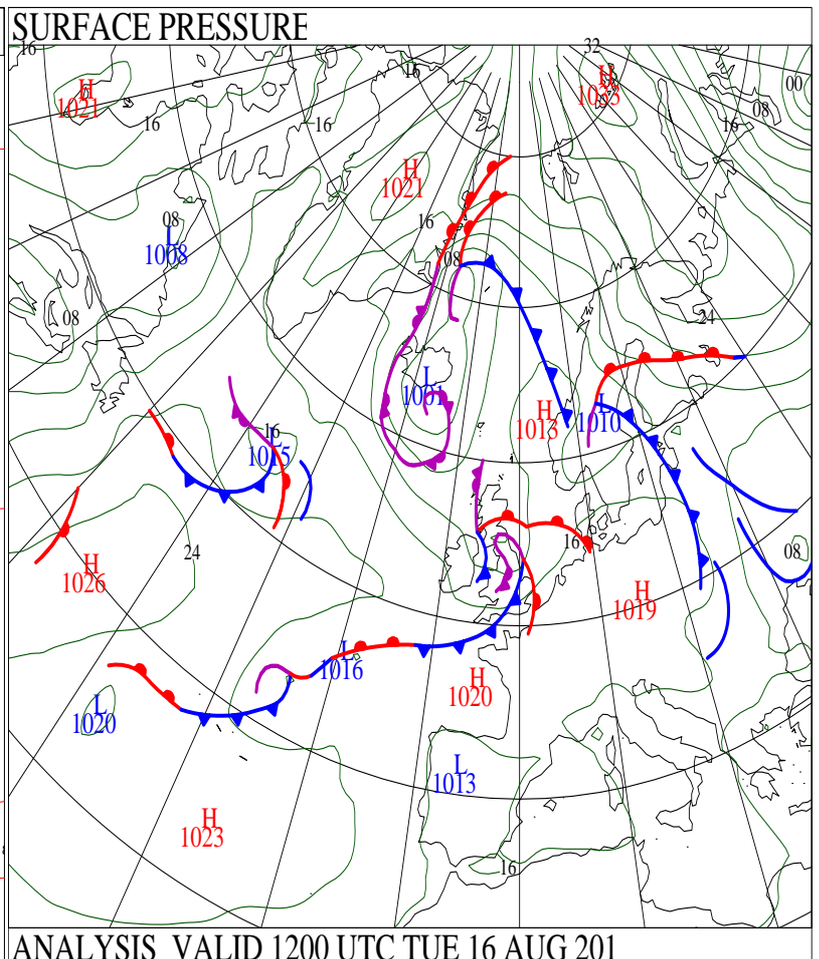
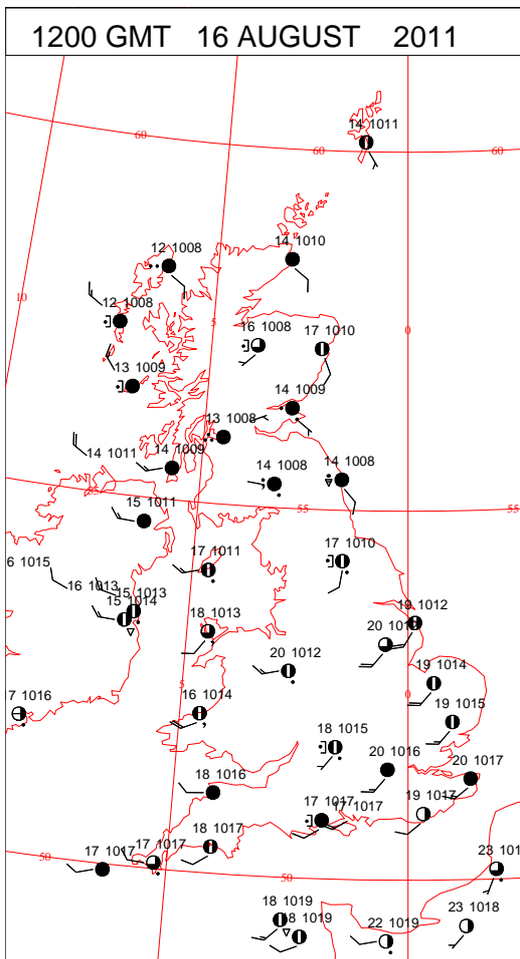
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY

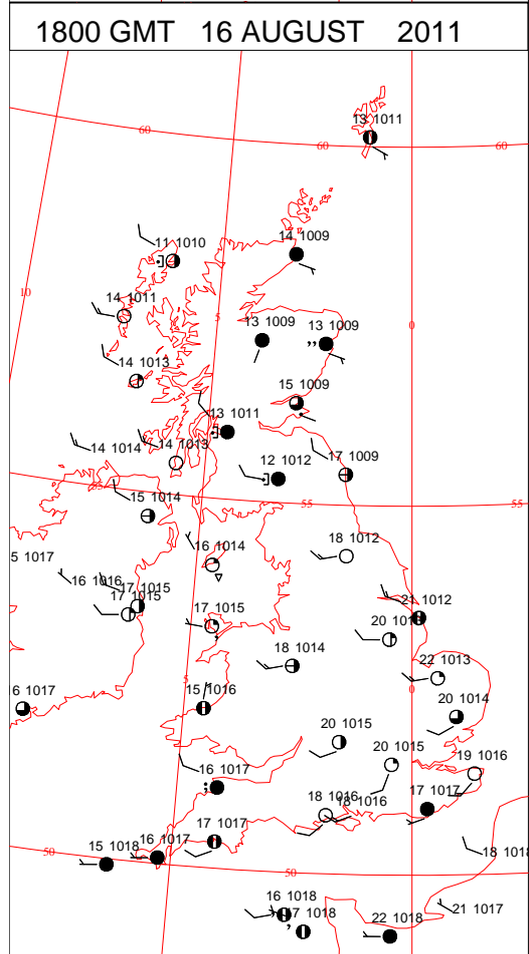
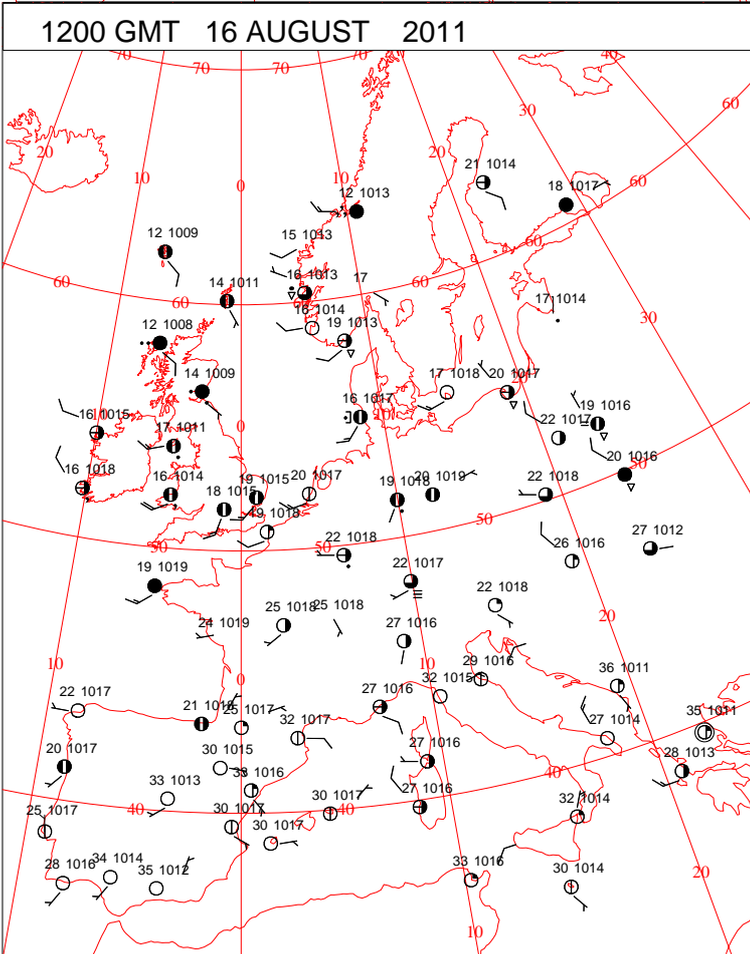
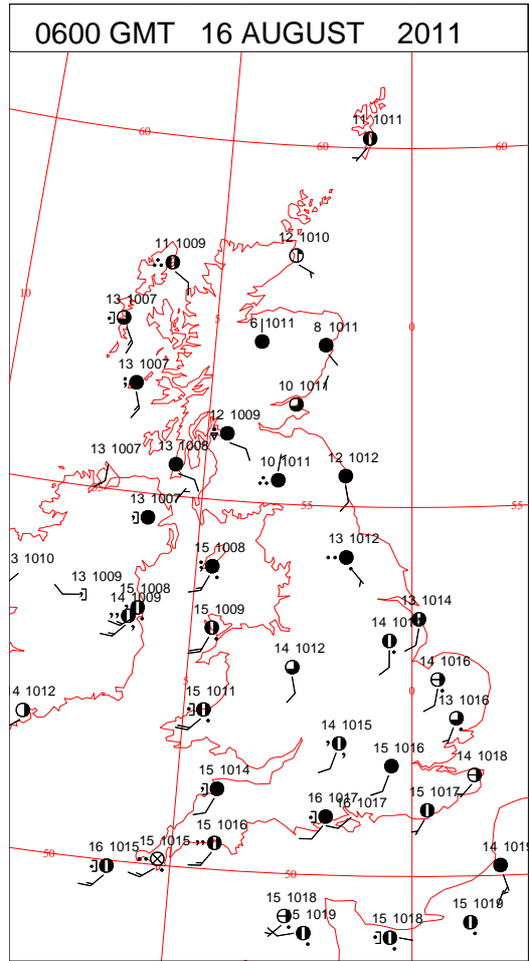
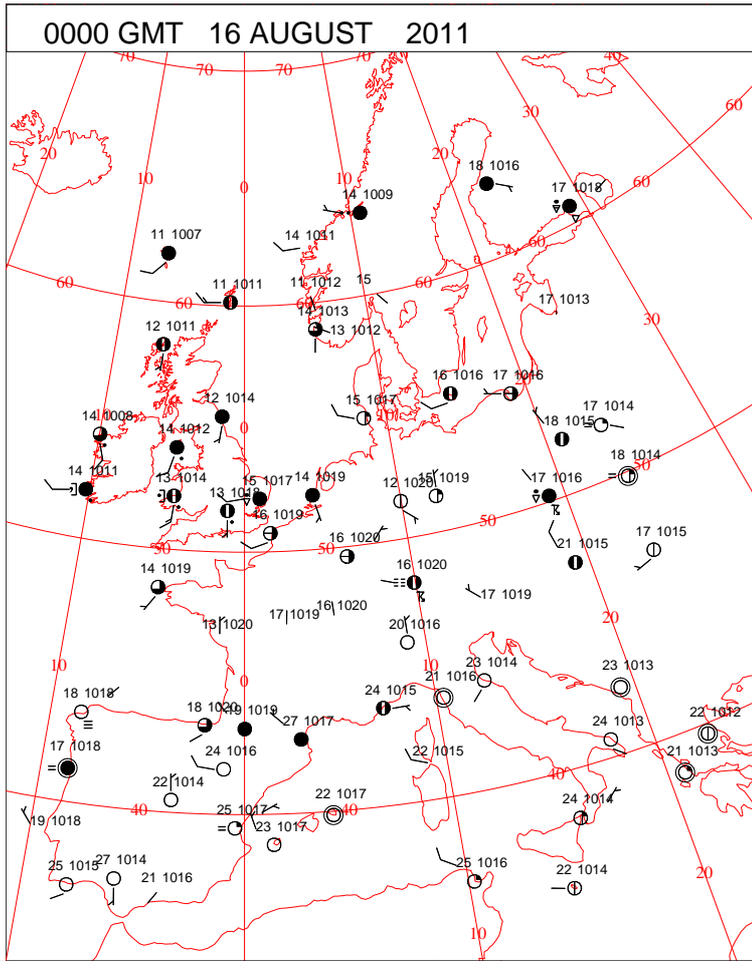


ANALYSIS VALID 0000 UTC TUE 16 AUG 201



ANALYSIS VALID 1200 UTC TUE 16 AUG 201

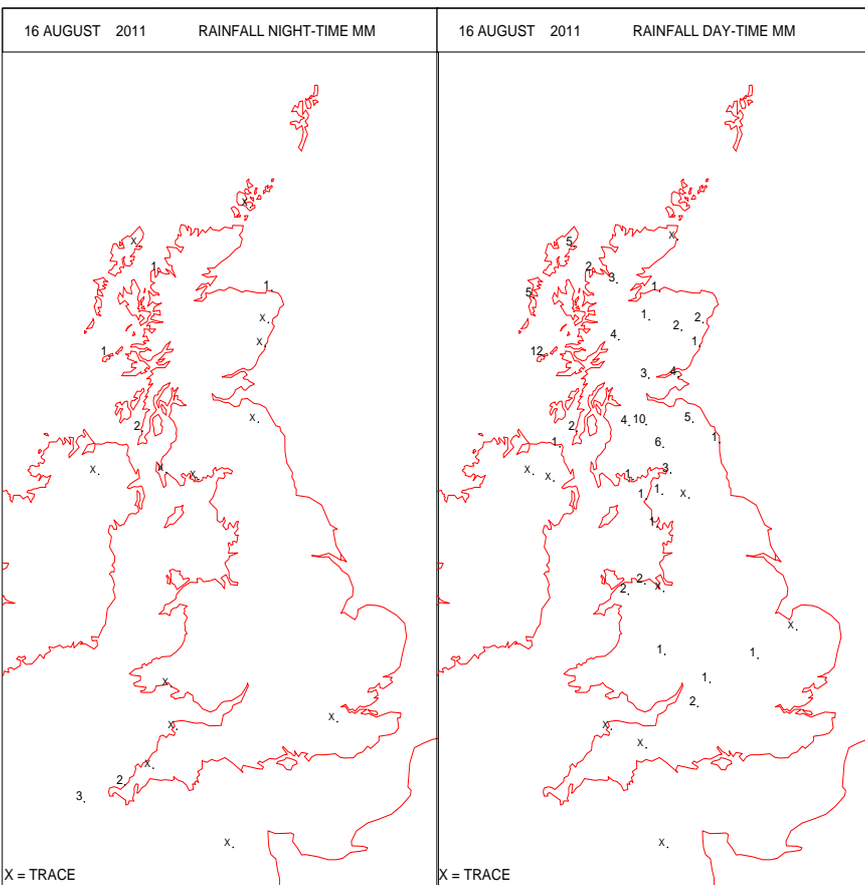
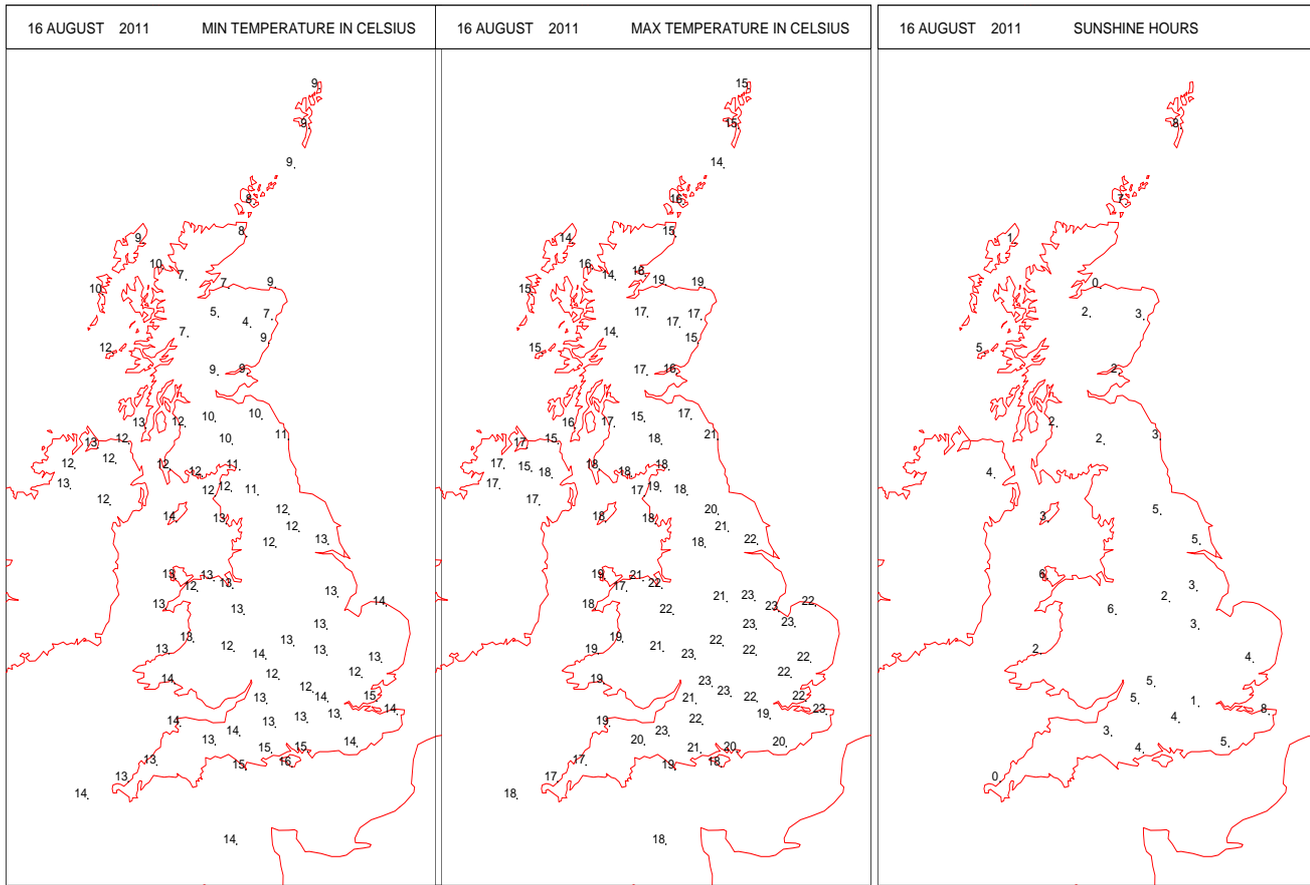
# SURFACE REPORTS



# SIGNIFICANT WEATHER

<p>0600 GMT 16 AUGUST 2011 SIG WEATHER</p>	<p>1200 GMT 16 AUGUST 2011 SIG WEATHER</p>	<p><b>Summary of UK Weather for Tuesday 16 August 2011.</b>                  Most places were cloudy overnight, with spells of rain in the north and west. A mild night though for most parts.                  There was a bright start across East Anglia, but mostly cloudy elsewhere with rain continuing across most northern, central and eastern parts.                  During the day conditions cleared up from the west behind an occlusion, and cloud also thinned and broke across central and eastern England, allowing some afternoon sunshine.                  Some heavy showers developed across Scotland, and north Wales and north-west England during the afternoon with daytime heating.                  Temperatures were around average for mid-August, with the highest temperatures found towards the south-east of England.</p>
<p>1800 GMT 16 AUGUST 2011 SIG WEATHER</p>	<p>0000 GMT 17 AUGUST 2011 SIG WEATHER</p>	

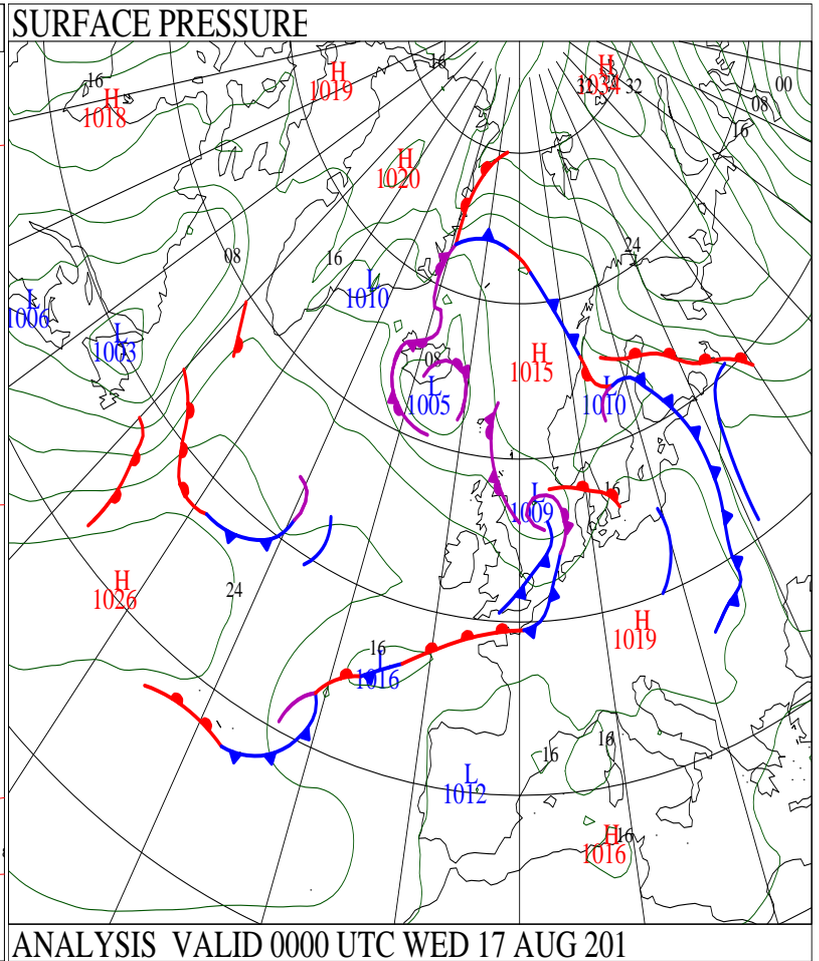
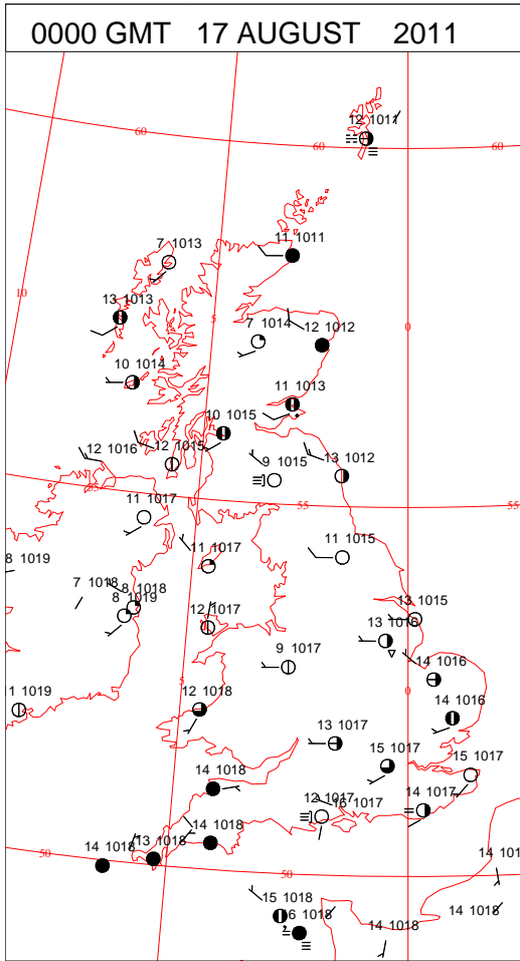
# DAILY CLIMATE DATA



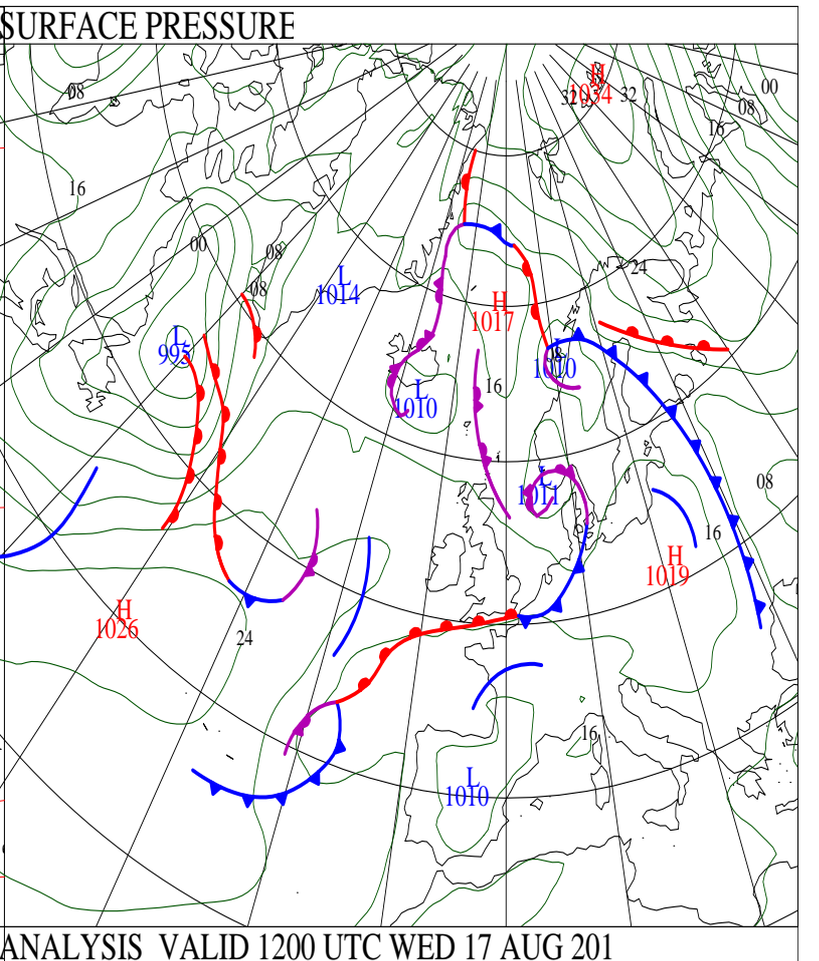
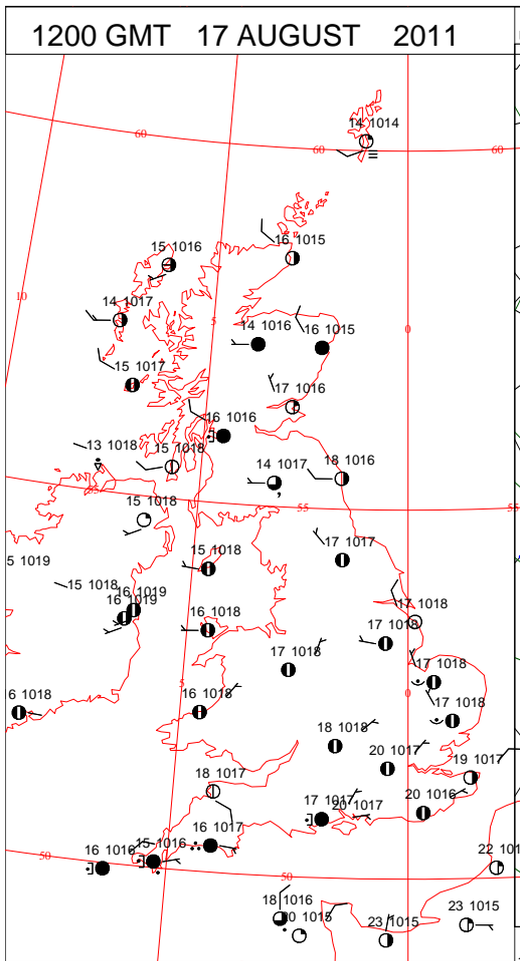
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY

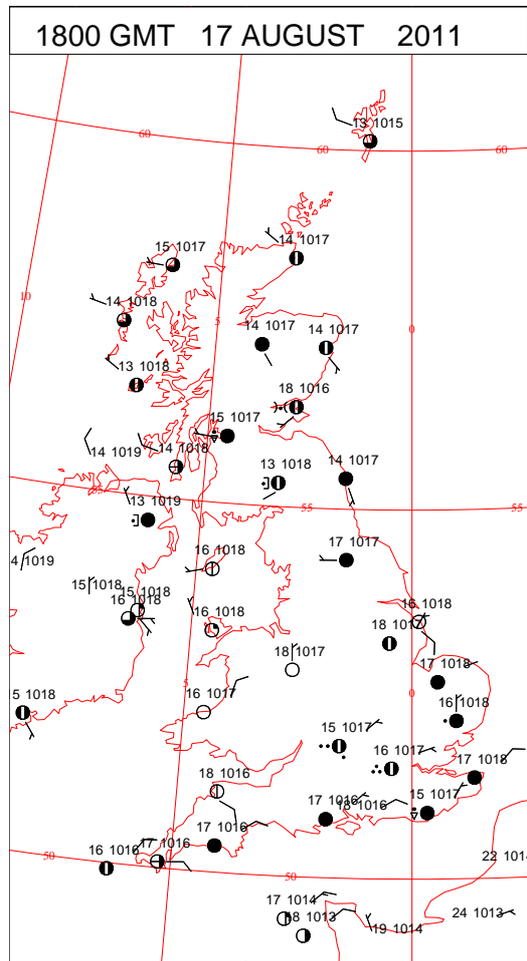
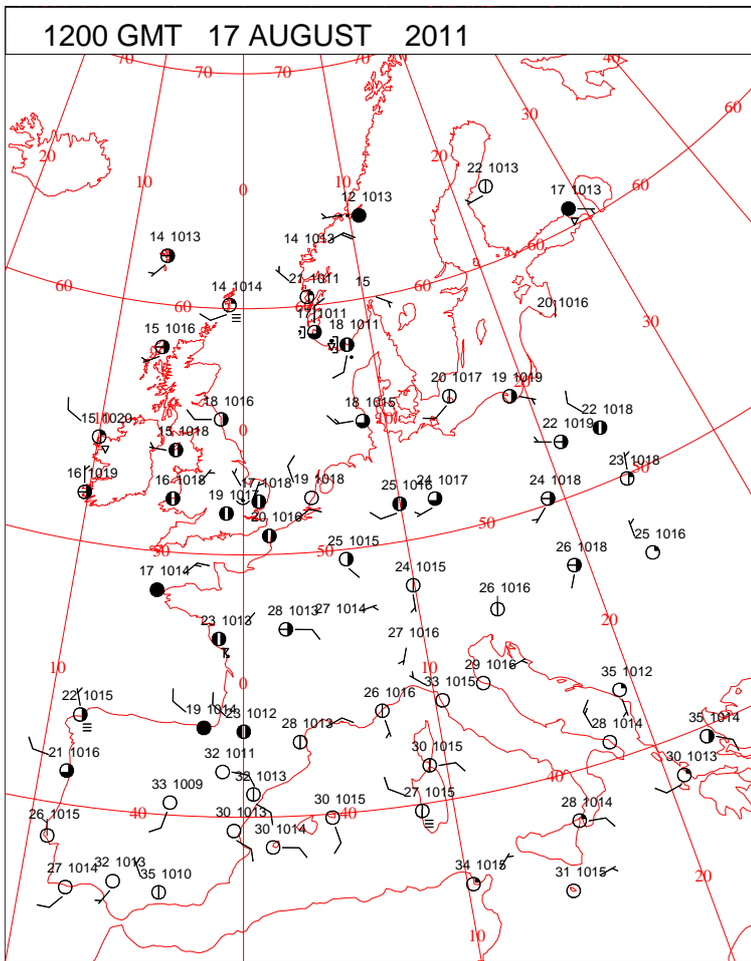
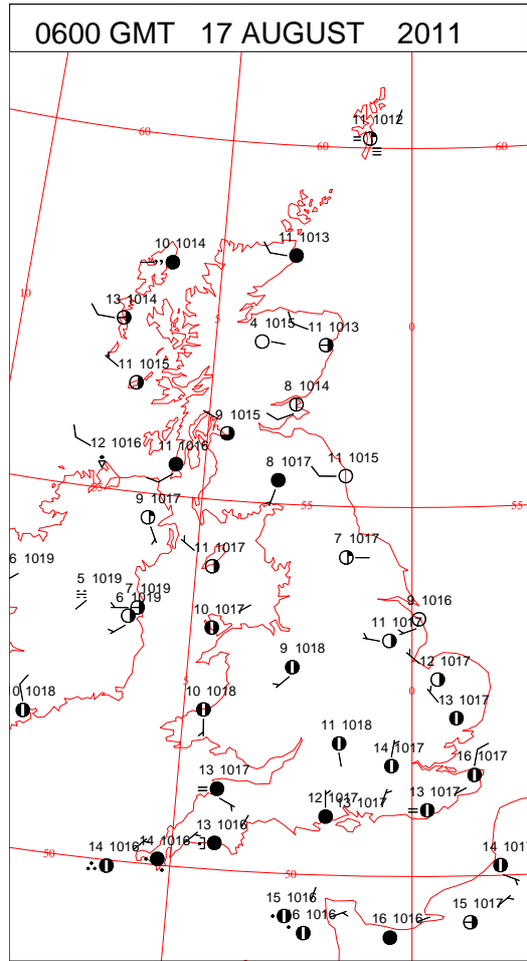
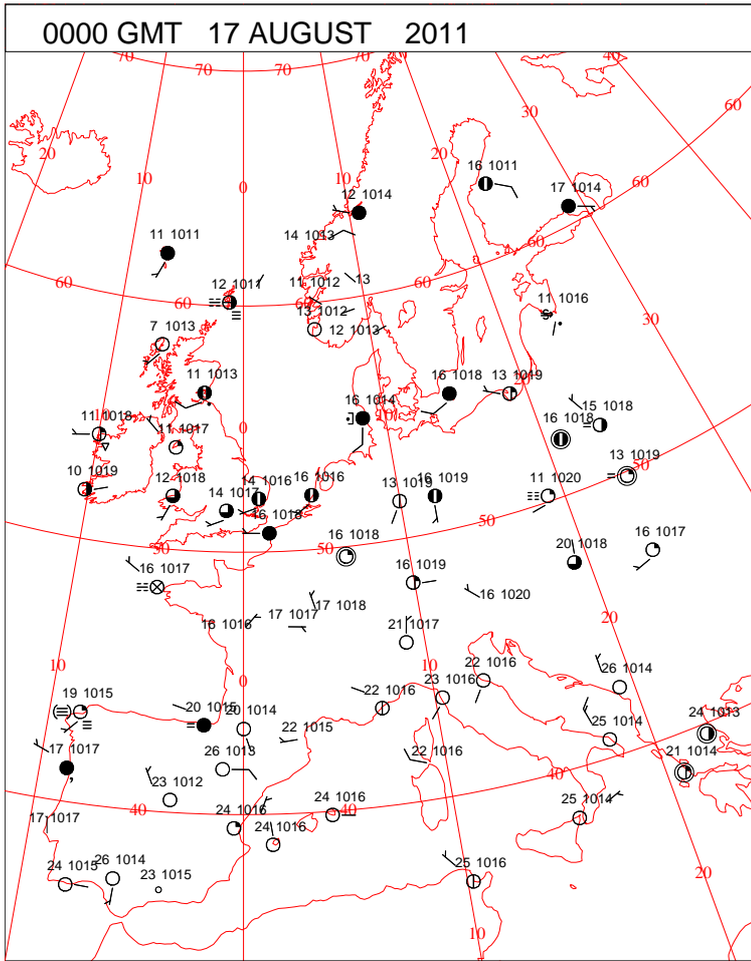


ANALYSIS VALID 0000 UTC WED 17 AUG 201

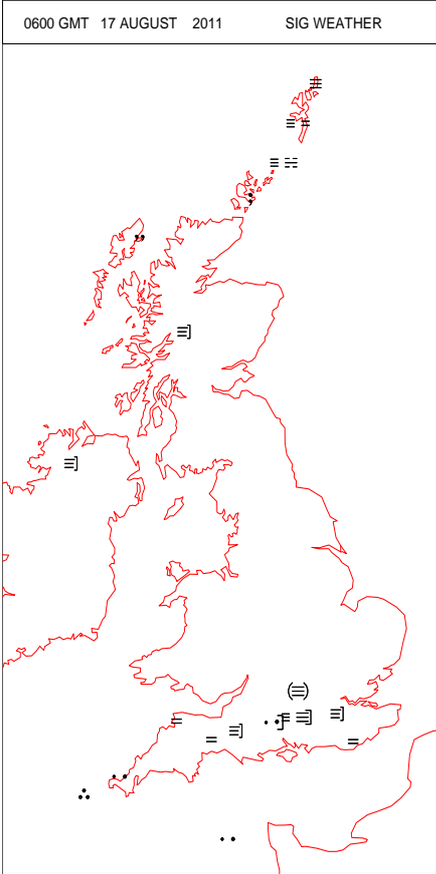
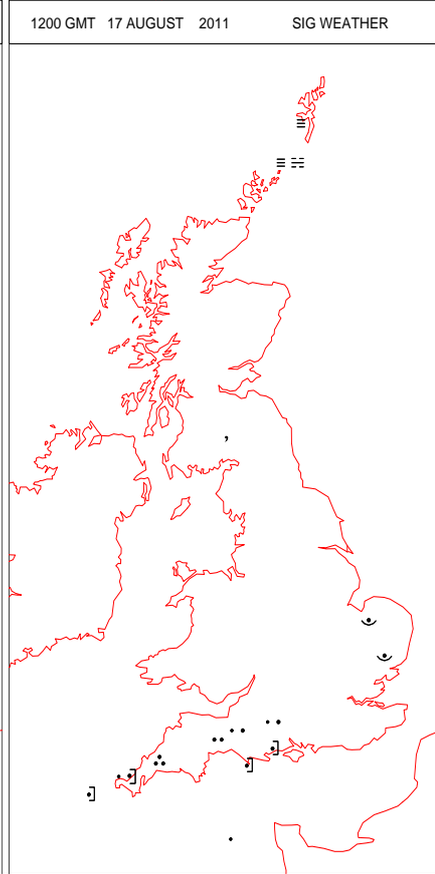
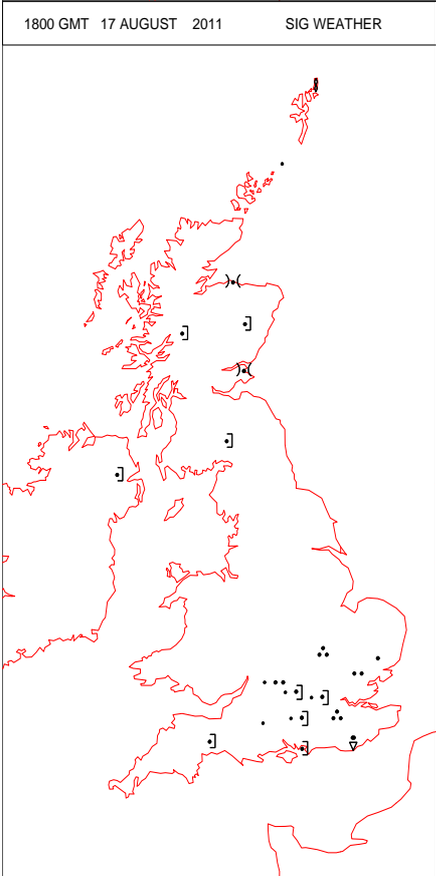
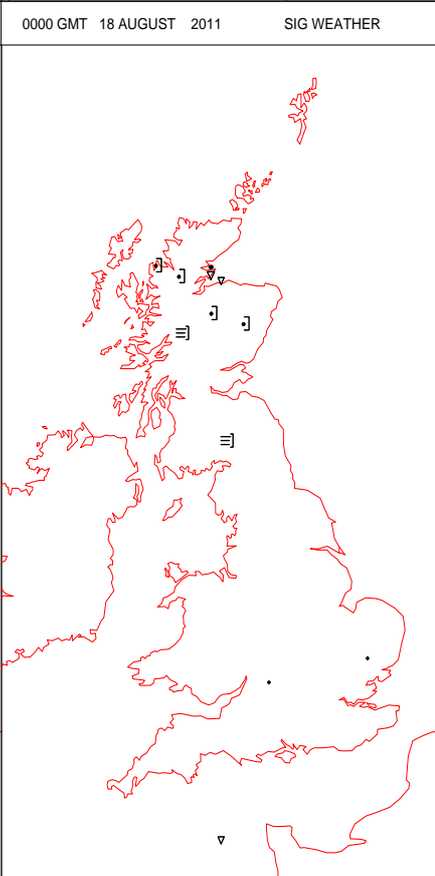


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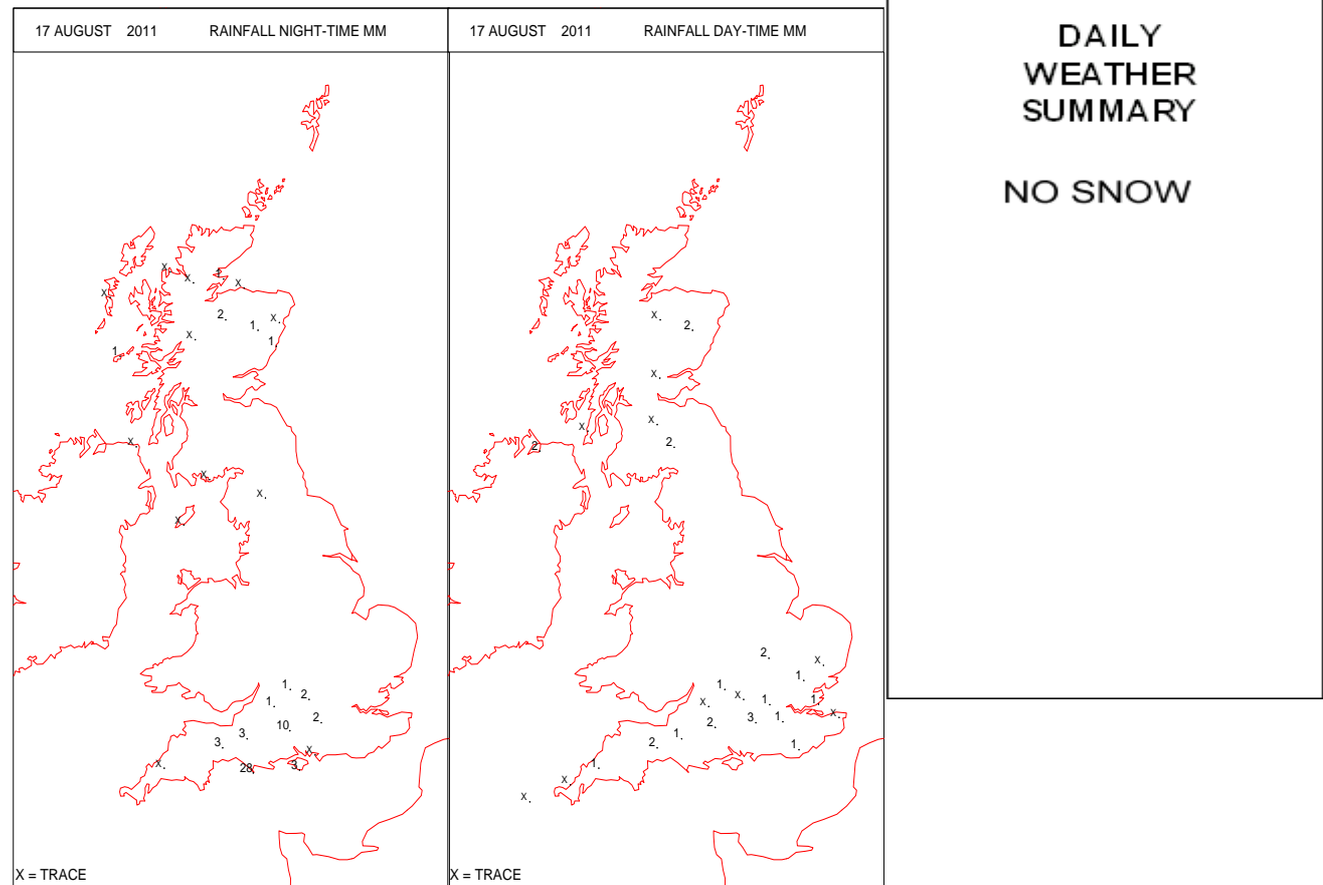
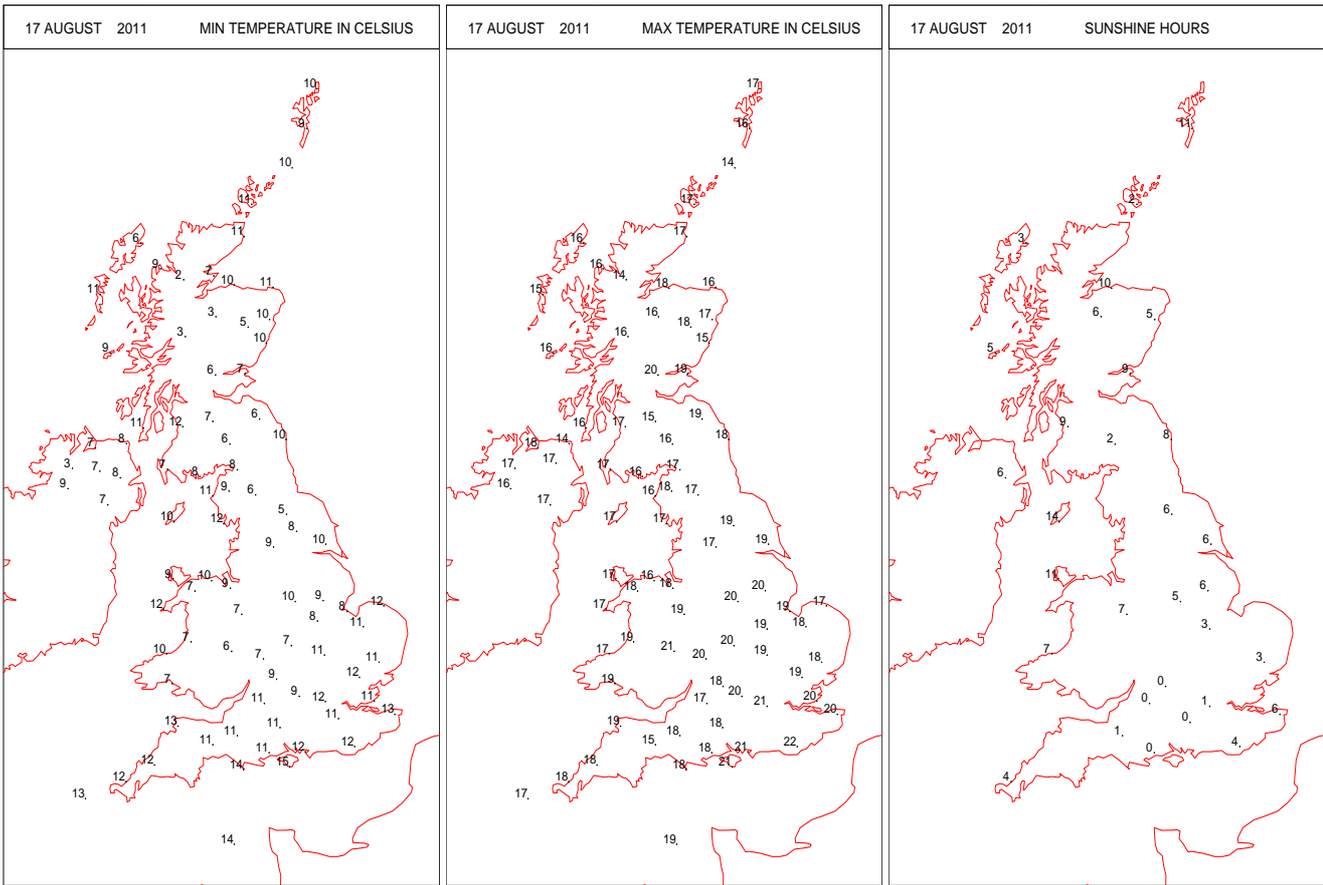
# SURFACE REPORTS



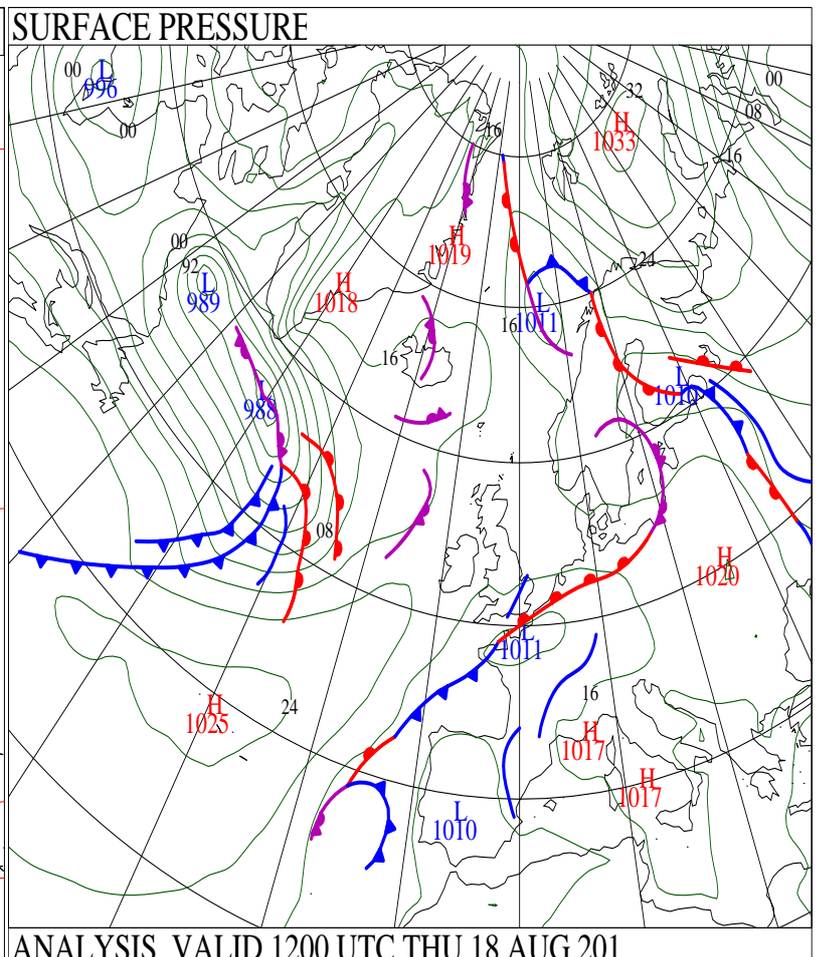
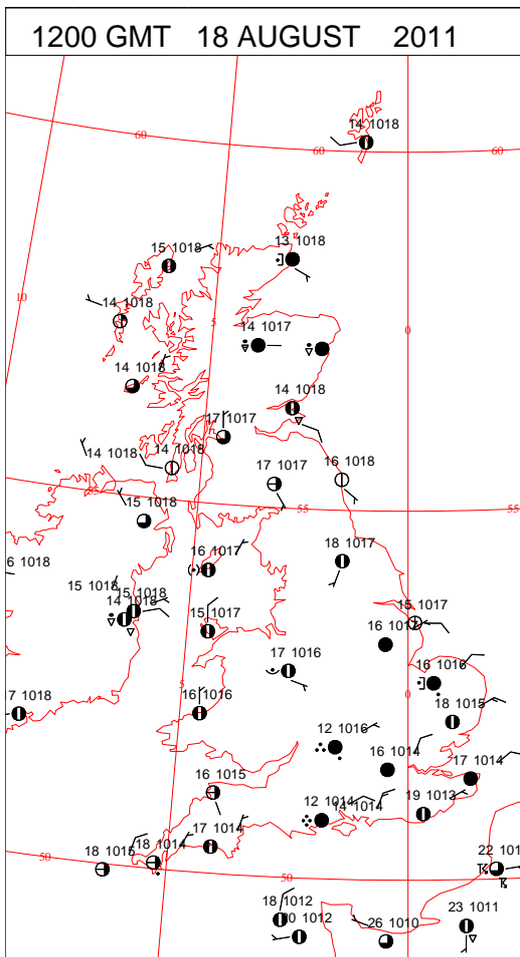
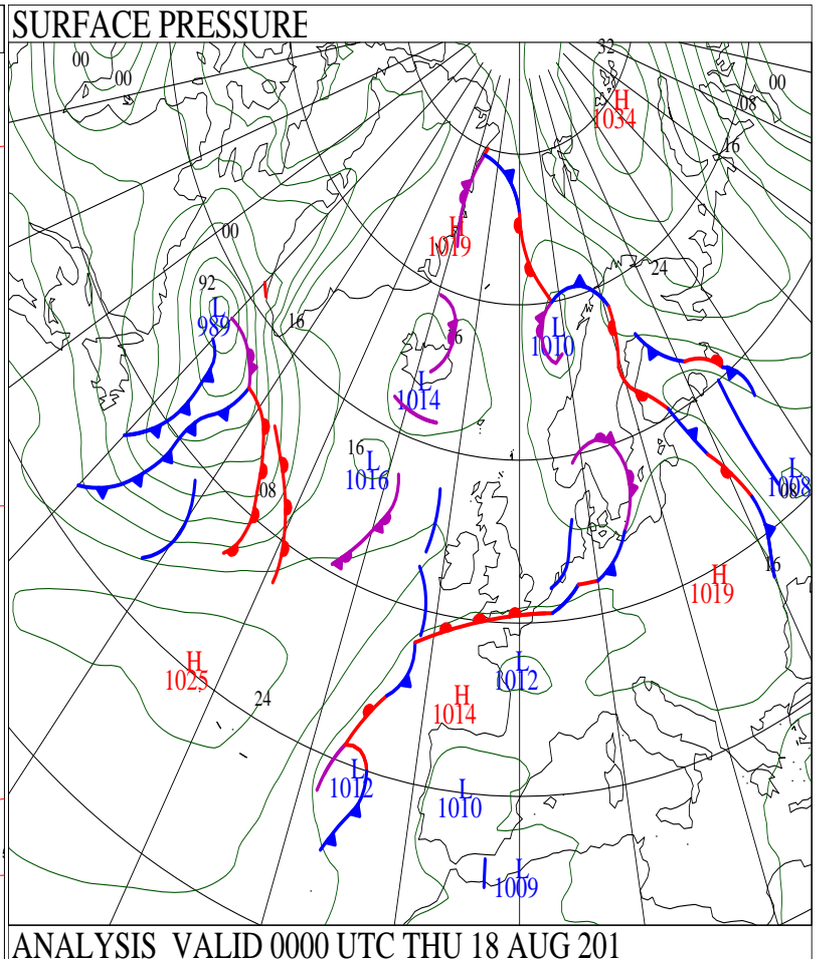
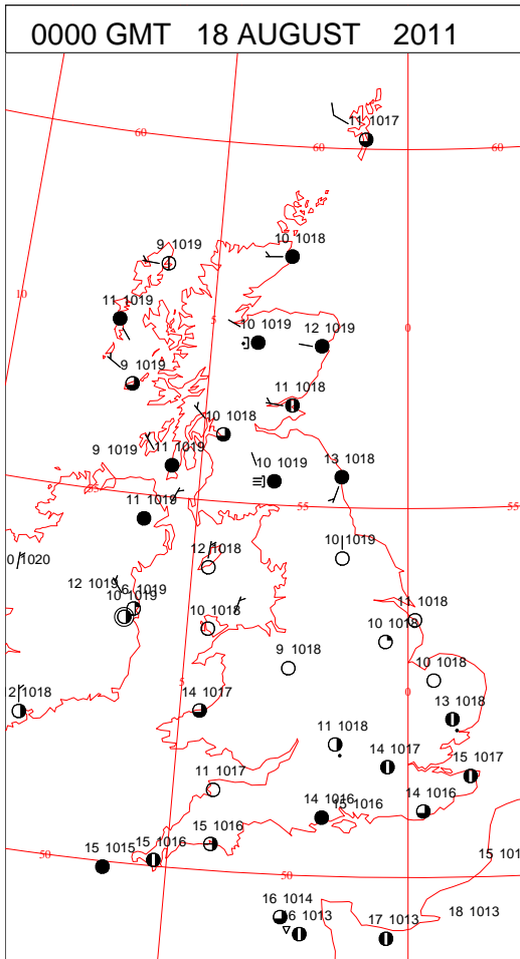
# SIGNIFICANT WEATHER

<p>0600 GMT 17 AUGUST 2011 SIG WEATHER</p> 	<p>1200 GMT 17 AUGUST 2011 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Wednesday 17 August 2011.</b>                  Most places across the U.K. were dry overnight with some clear spells, allowing for a cool night in places, with some mist and fog patches also forming.                  However, the Western Isles and western Scotland did see some showers throughout the night, and a band of cloud and patchy rain slowly spread into Cornwall and southern Devon by dawn.                  The cloudier conditions continued to move north to affect much of the southern half of the country during the day, with most places seeing some rain at times.                  Further north though, saw a much brighter day with some sunny spells, but also a scattering of showers, especially across Scotland.                  Temperatures mostly remained near average for the time of year, but became warm at times across the south-east of England, despite the cloudy skies.</p>
<p>1800 GMT 17 AUGUST 2011 SIG WEATHER</p> 	<p>0000 GMT 18 AUGUST 2011 SIG WEATHER</p> 	

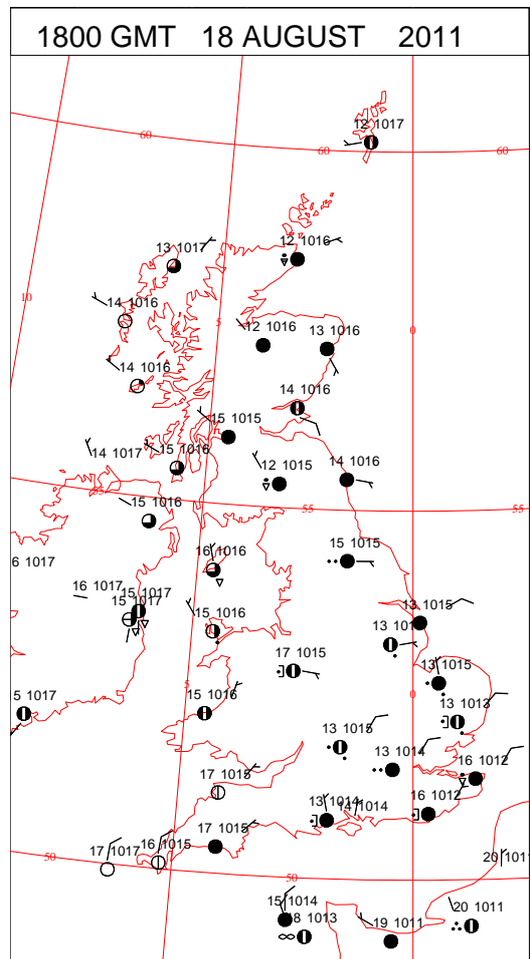
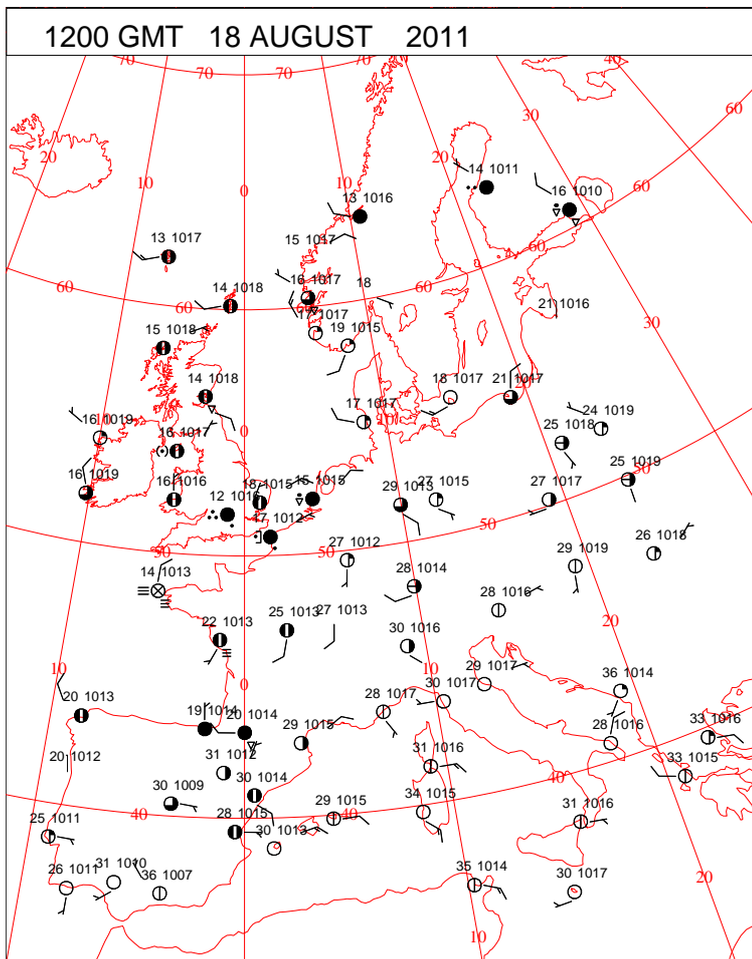
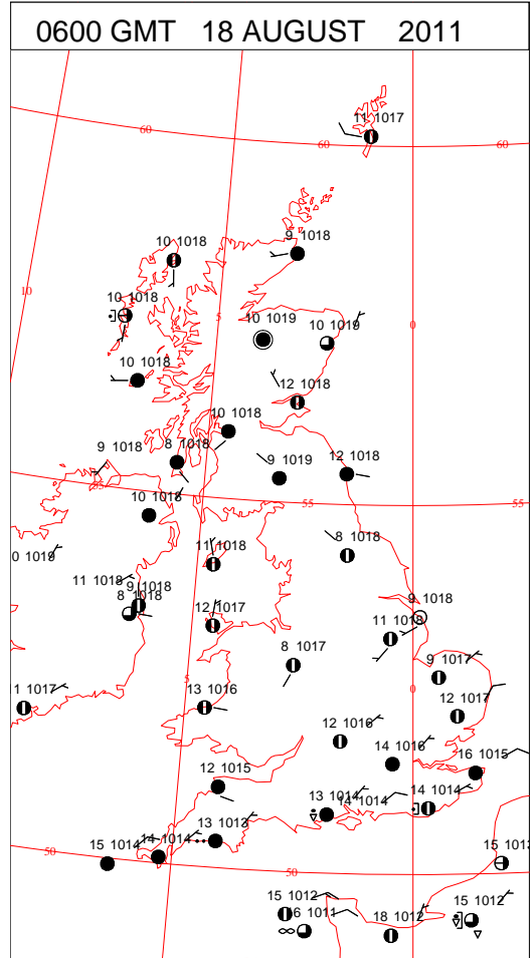
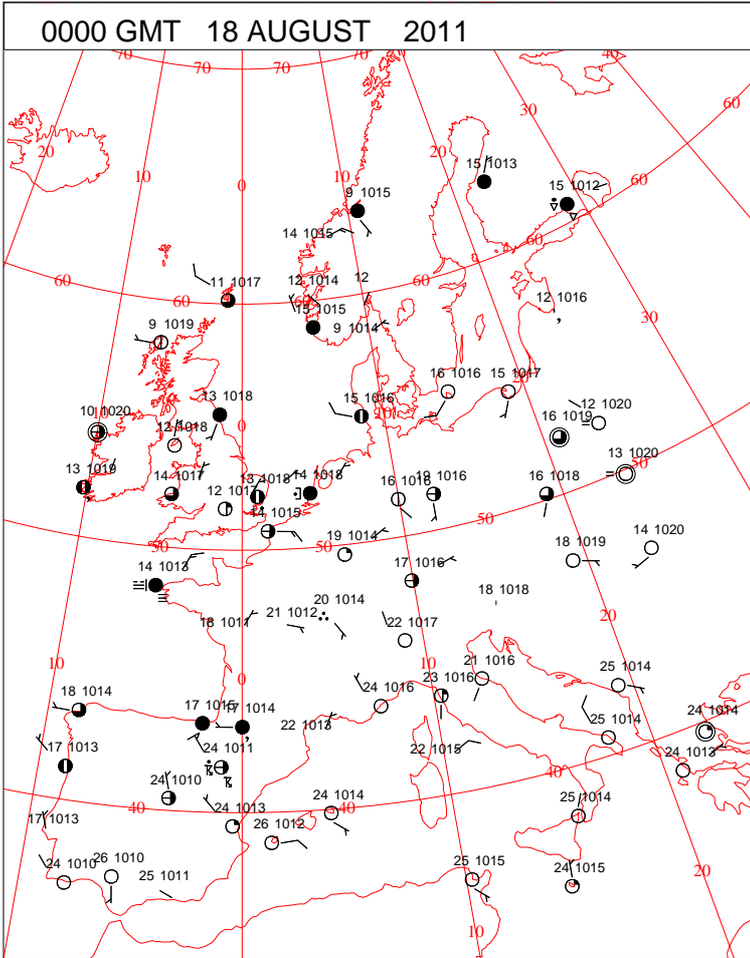
# DAILY CLIMATE DATA



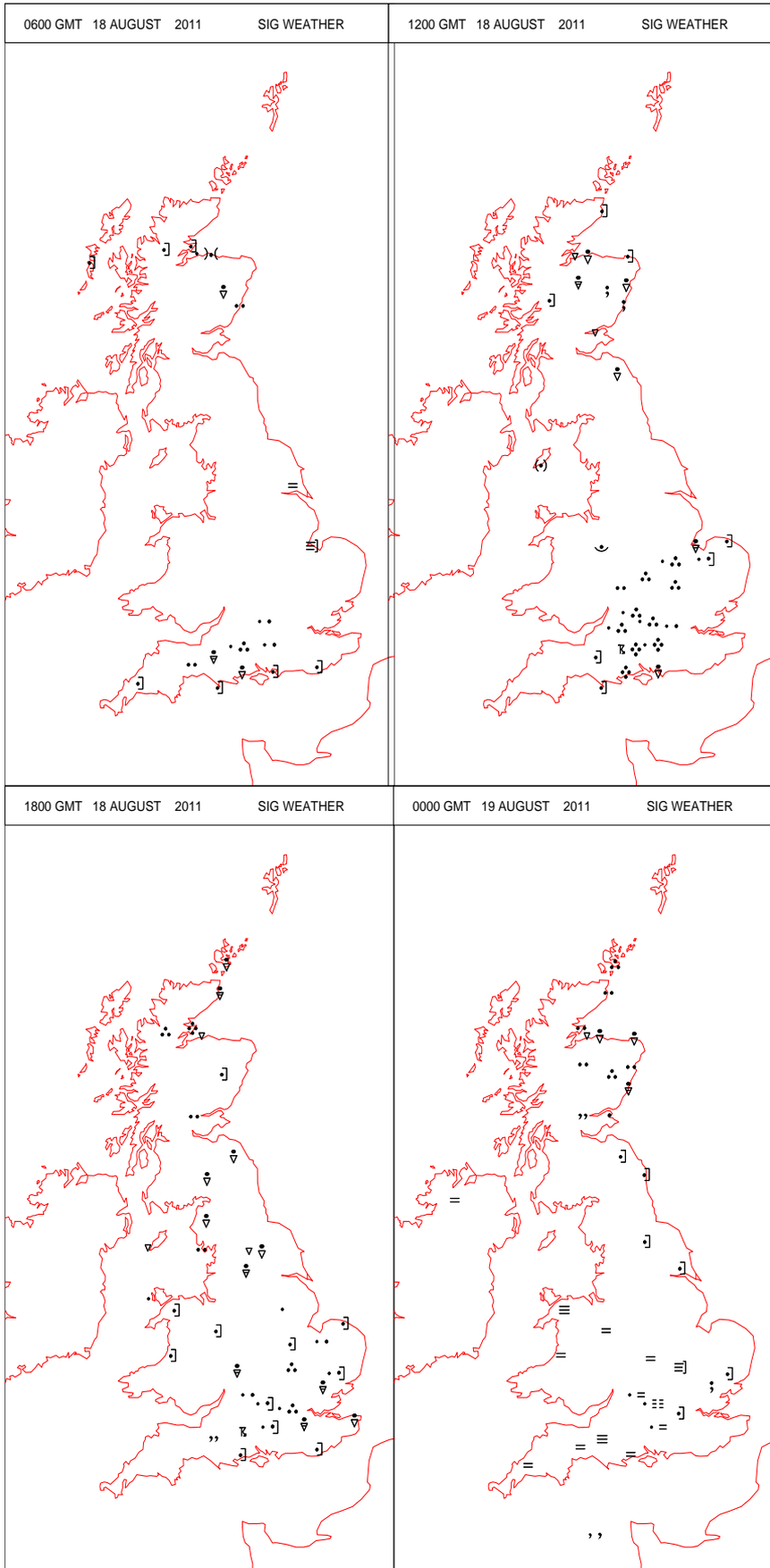
# DAILY WEATHER SUMMARY



# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Thursday 18 August 2011.

It was a rather cloudy night across the U.K., with a scattering of showers affecting northern parts of Scotland.

Elsewhere was largely dry overnight, but a band of heavy rain slowly moved into some southern coastal counties of England by dawn. This band of rain became heavy and thundery at times during the morning, giving some localised flooding.

The rain began to ease again as it moved north-eastwards across parts of the Midlands and East Anglia during the afternoon and evening.

Northern Ireland, Wales and the rest of England however, began the day dry with some spells of sunshine. Through the afternoon a band of showers moved across Wales into northern England, with a few showers also developing for a time in Northern Ireland.

Further showers continued across Scotland throughout the day, and some of these began to turn heavy and slow moving in the east by the evening.

Away from the rain temperatures were around average for mid-August, but in the rain temperatures were heavily suppressed which made it feel rather cool, especially towards the south-west of the U.K.

### EXTREMES

**Highest Maximum:**

21.8 Jersey Airport, Jersey

**Lowest Maximum:**

13.1 Aboyne No 2, Aberdeenshire  
 13.1 Inverbervie No 2, Kincardineshire

**Lowest Minimum:**

4.4 Capel Curig No 3, Gwynedd

**Lowest Grass Minimum:**

1.6 Marham, Norfolk

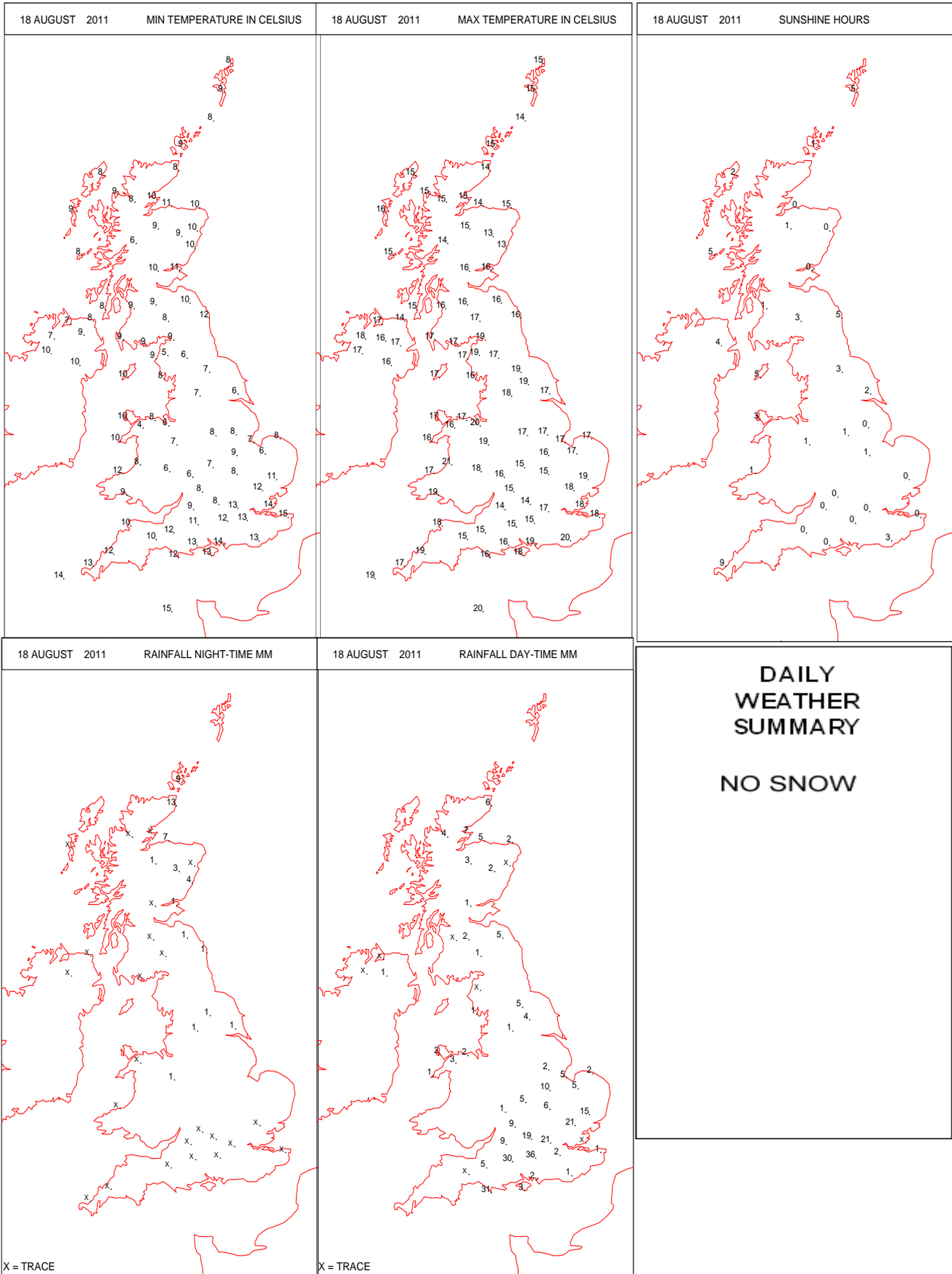
**Most Rain:**

36.4 Odiham, Hampshire

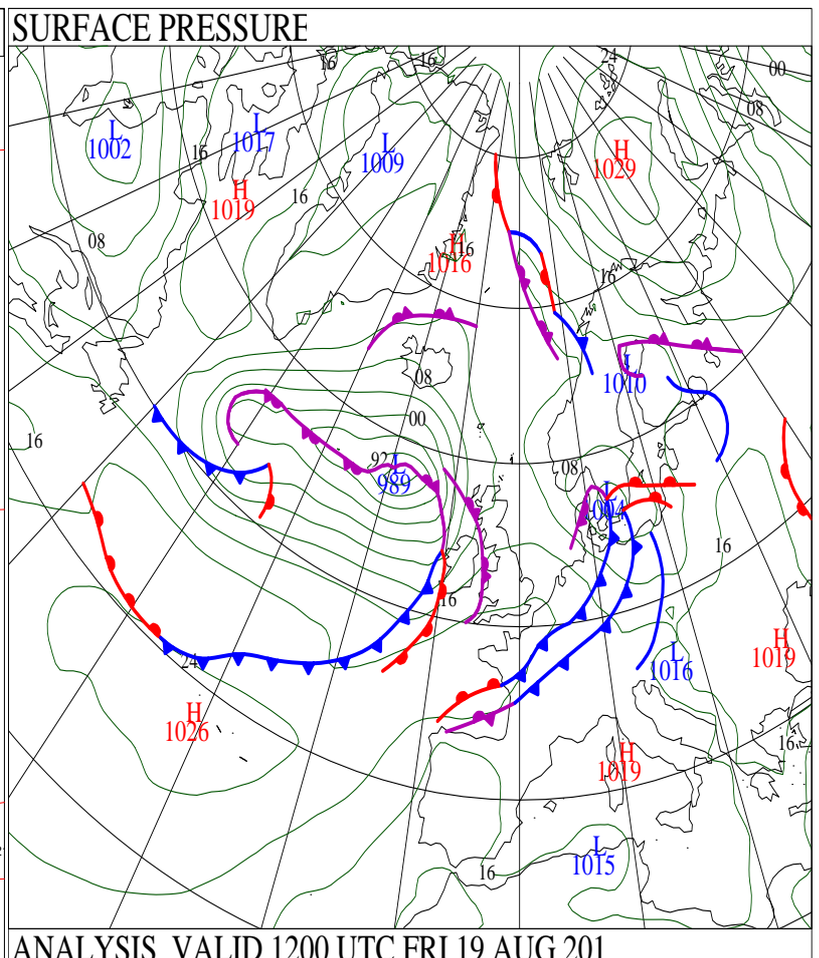
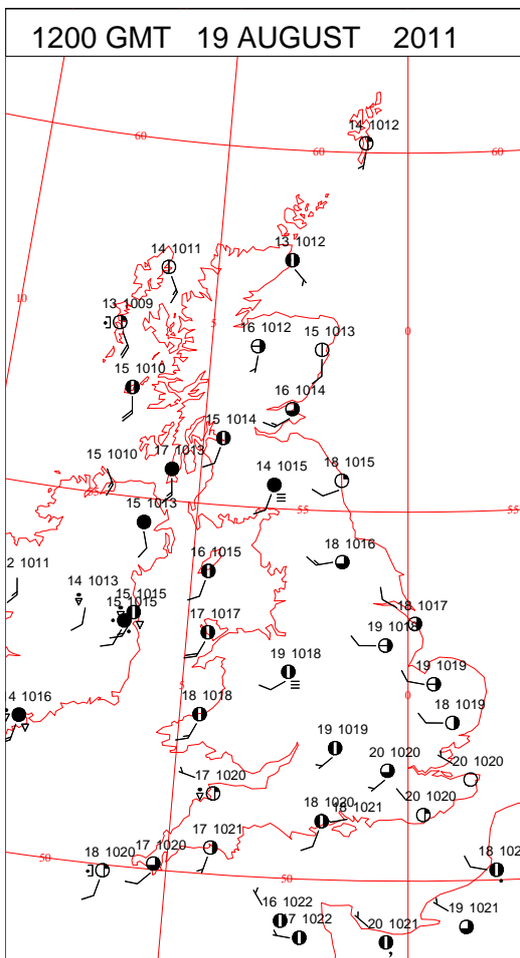
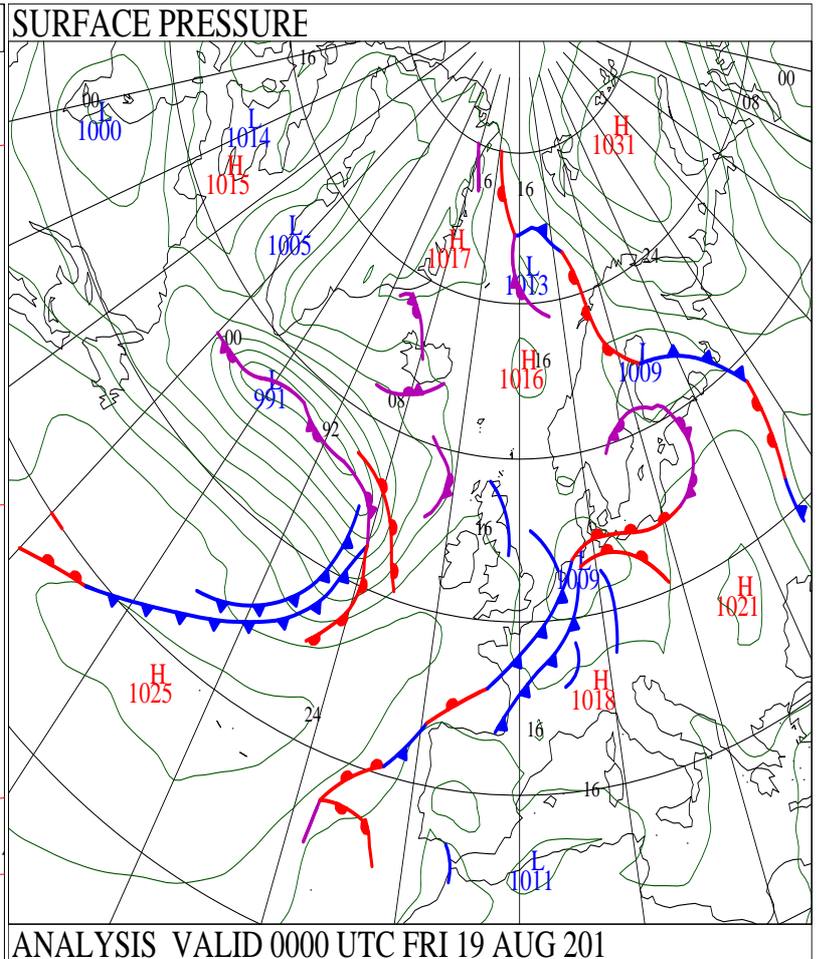
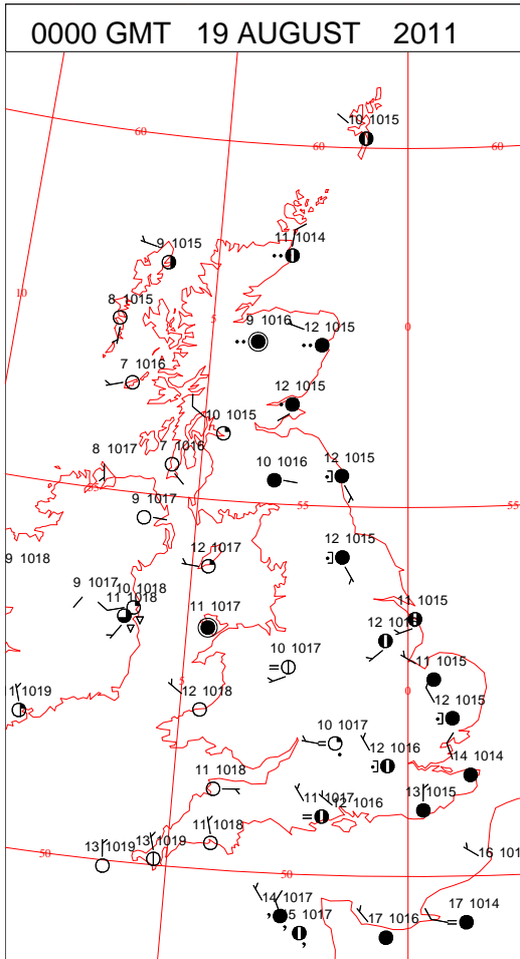
**Most Sun:**

8.7 Camborne, Cornwall

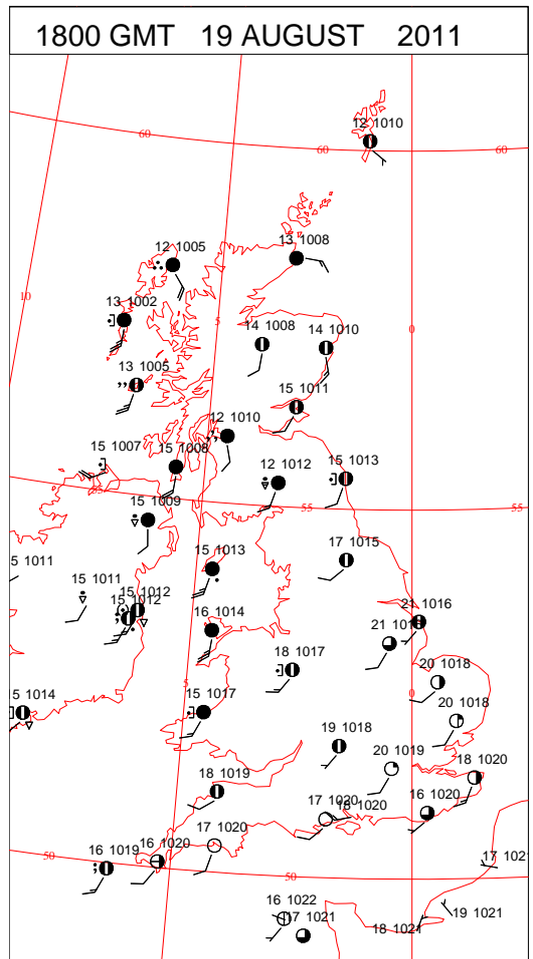
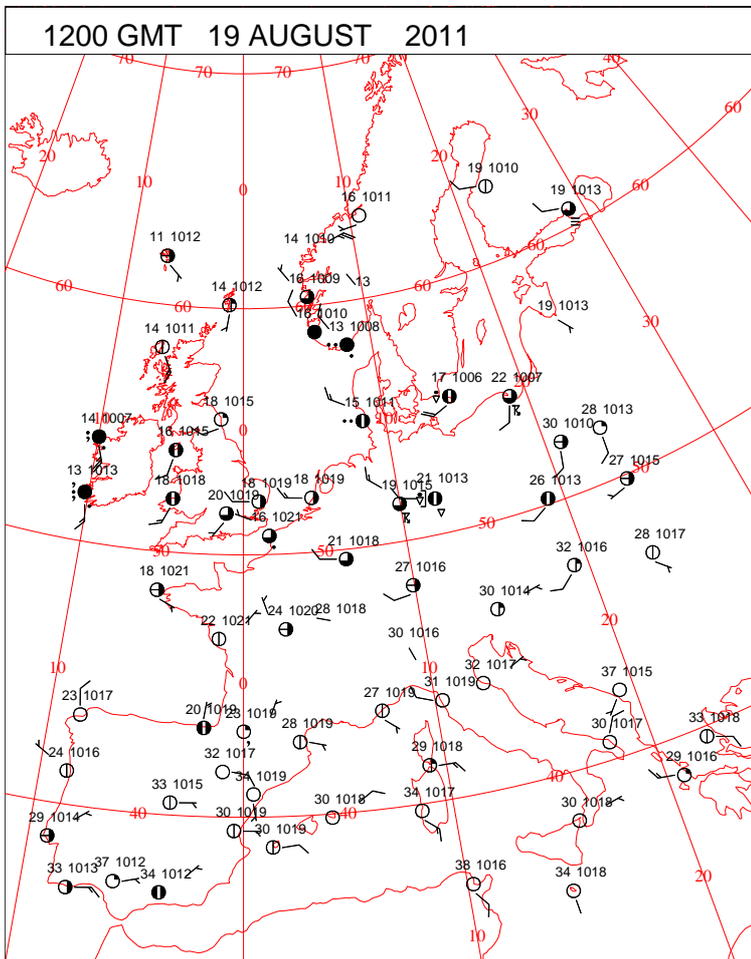
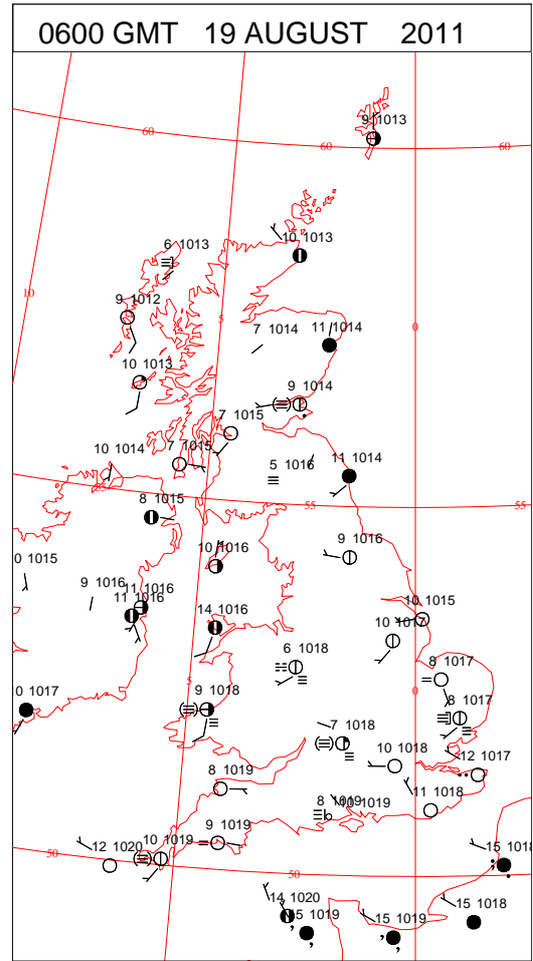
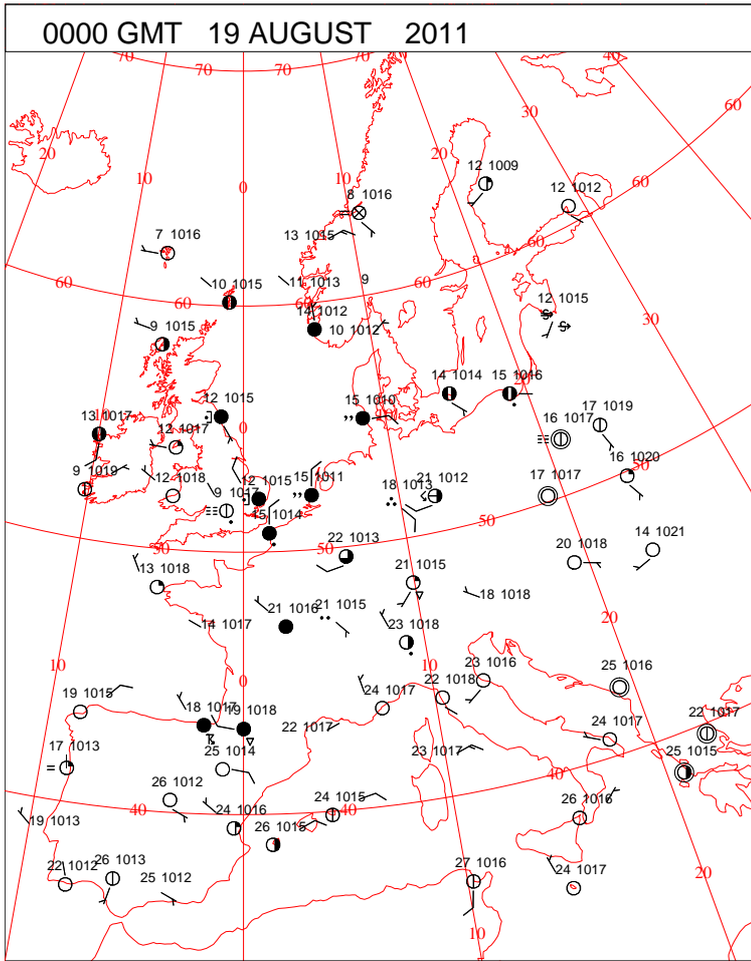
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



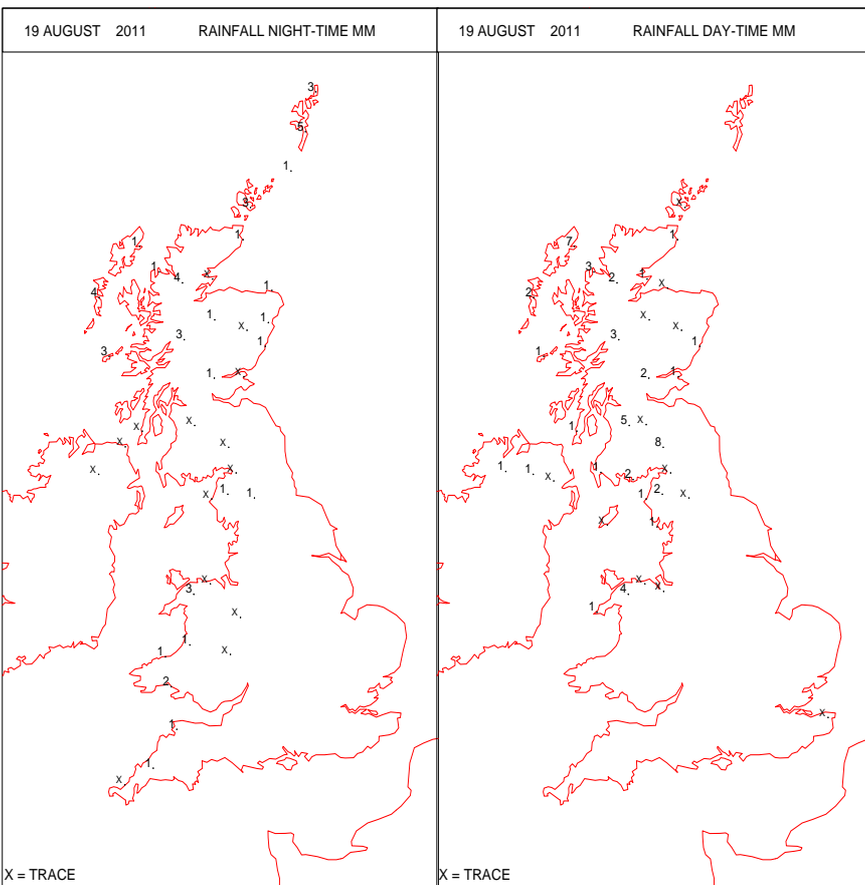
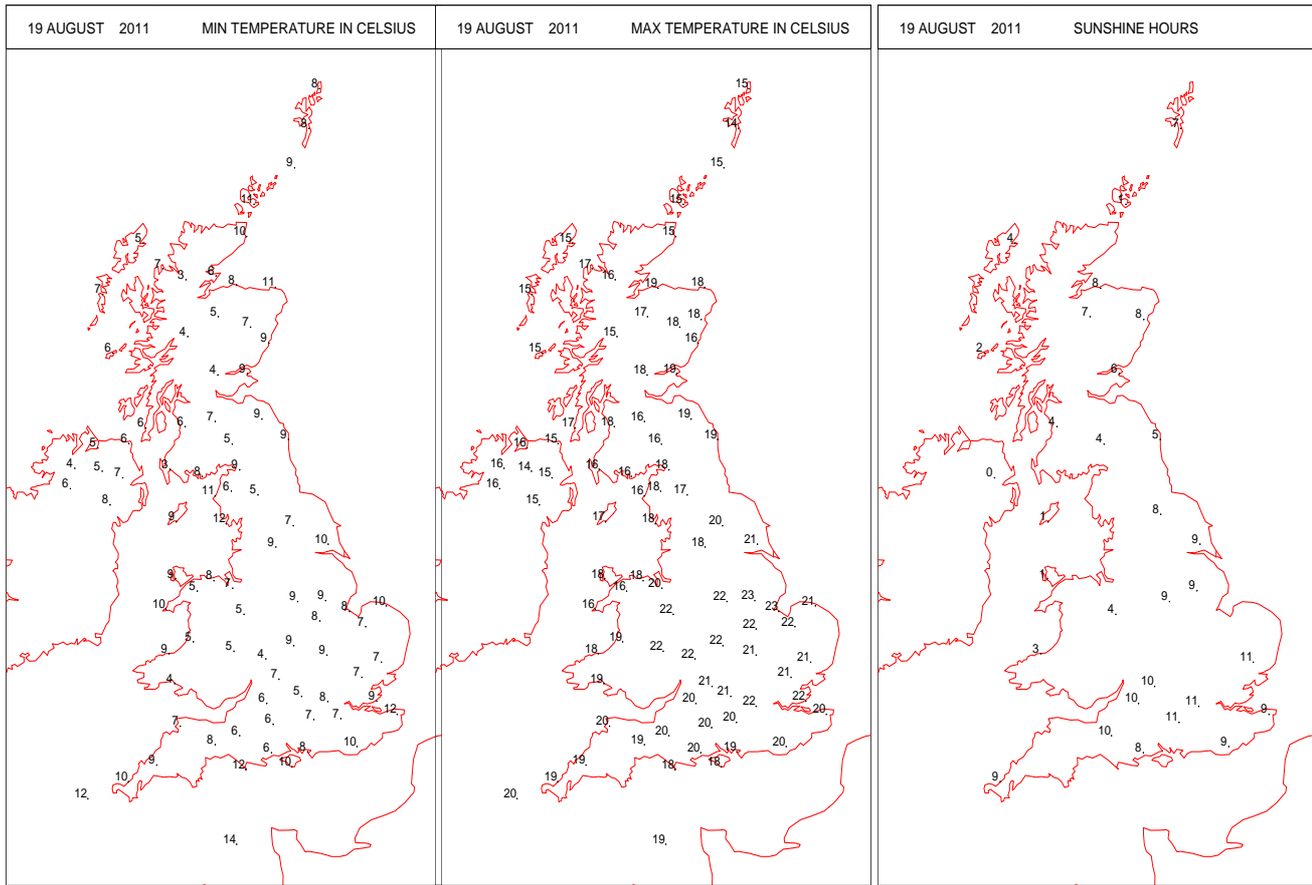
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 19 AUGUST 2011 SIG WEATHER	1200 GMT 19 AUGUST 2011 SIG WEATHER	<p><b>Summary of UK Weather for Friday 19 August 2011.</b>                      It was a largely dry night for many, but a cold start in places, with temperatures falling to low single figures Celsius in rural parts of the U.K.                      With light winds, this led to fog patches early on in parts of the west, with largely clear skies across the rest of the country, giving early sunny spells.                      Whilst most places were warmer than the previous day, skies clouded over in the west during the morning. South to south-westerly winds increased in strength.                      By the afternoon, spells of light rain spread to Northern Ireland, with a veil of high cloud extending across the rest of the country ahead of the rain.                      However, the cloud was thin enough to allow plenty of sunshine in many parts, particularly in the south-east of England.                      Temperatures were still a little below the seasonal average, with the warmest parts across the Midlands.</p>
1800 GMT 19 AUGUST 2011 SIG WEATHER	0000 GMT 20 AUGUST 2011 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      22.7 Cranwell, Lincolnshire  <b>Lowest Maximum:</b>                      13.9 Lough Fea, Londonderry  <b>Lowest Minimum:</b>                      3.0 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>                      -1.1 Tiree, Argyll  <b>Most Rain:</b>                      8.4 Eskdalemuir, Dumfriesshire  <b>Most Sun:</b>                      11.3 Wattisham, Suffolk</p>

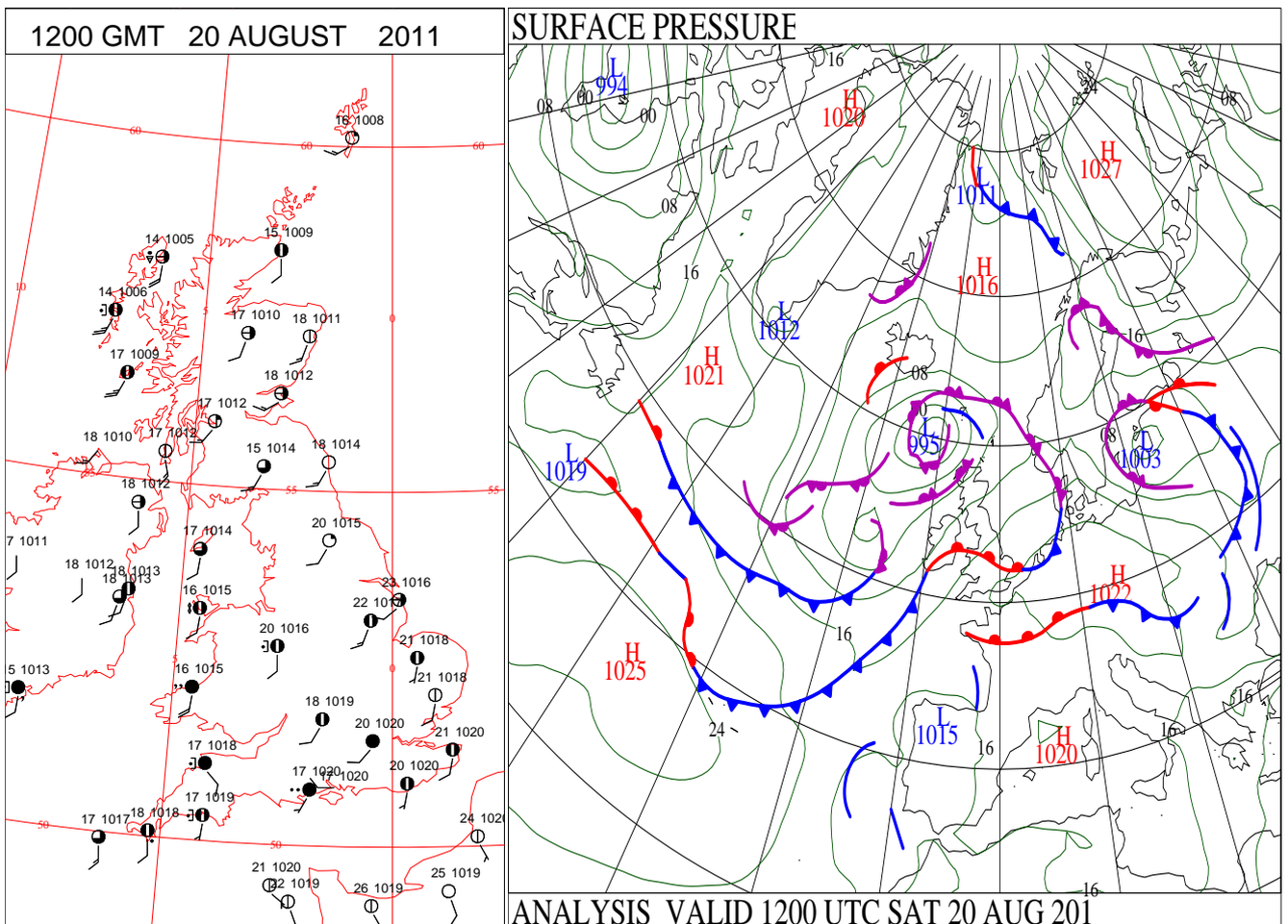
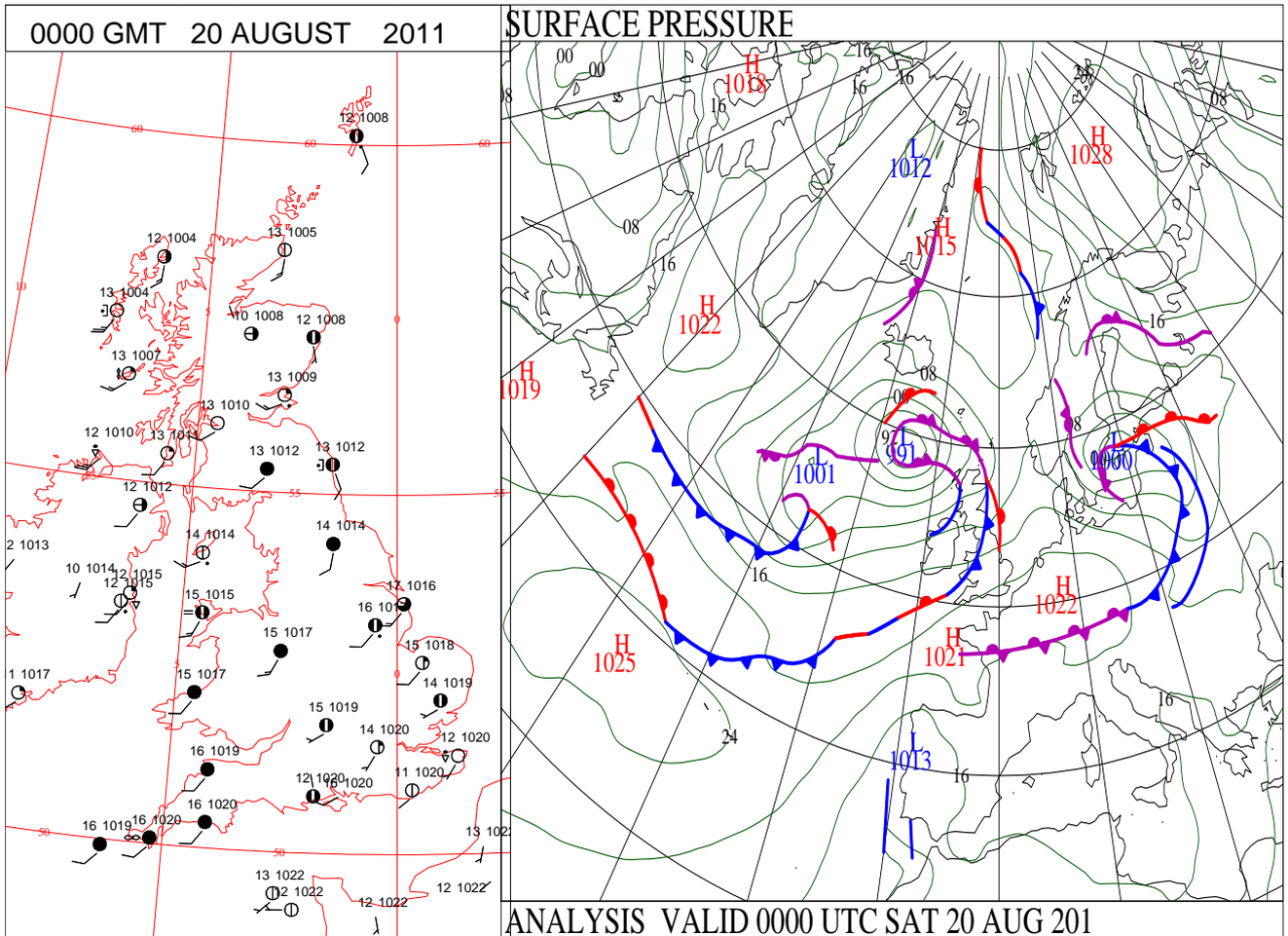
# DAILY CLIMATE DATA



**DAILY  
WEATHER  
SUMMARY**

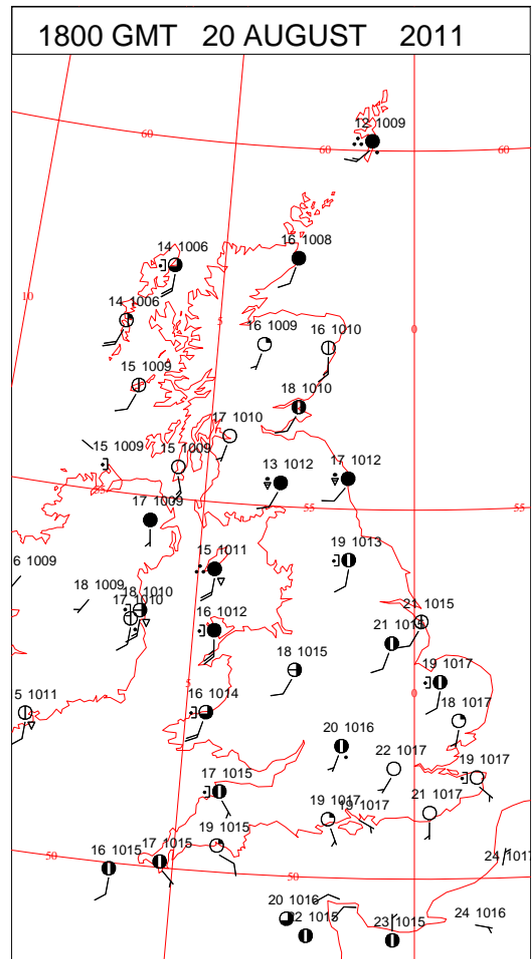
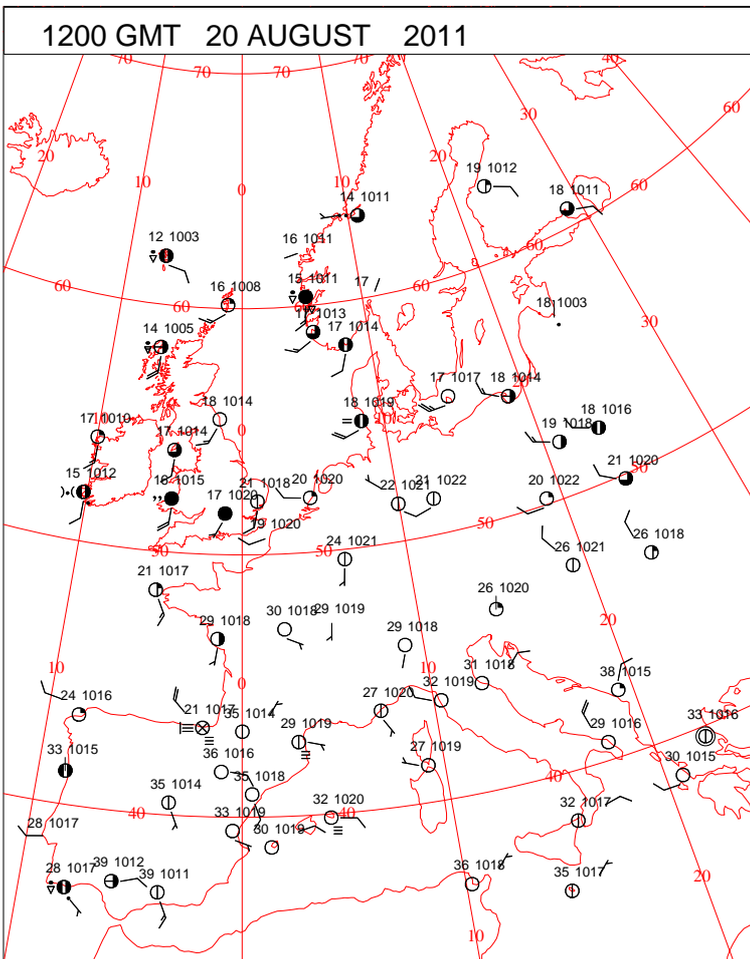
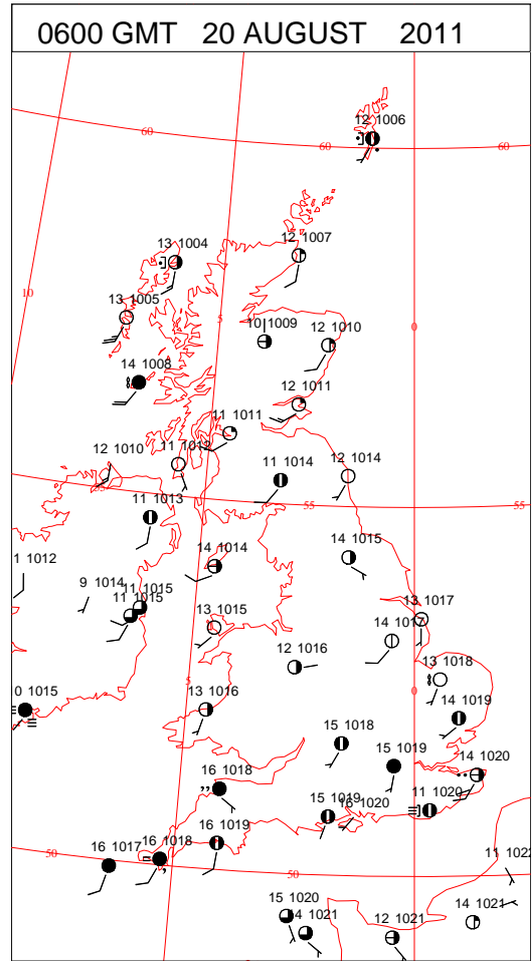
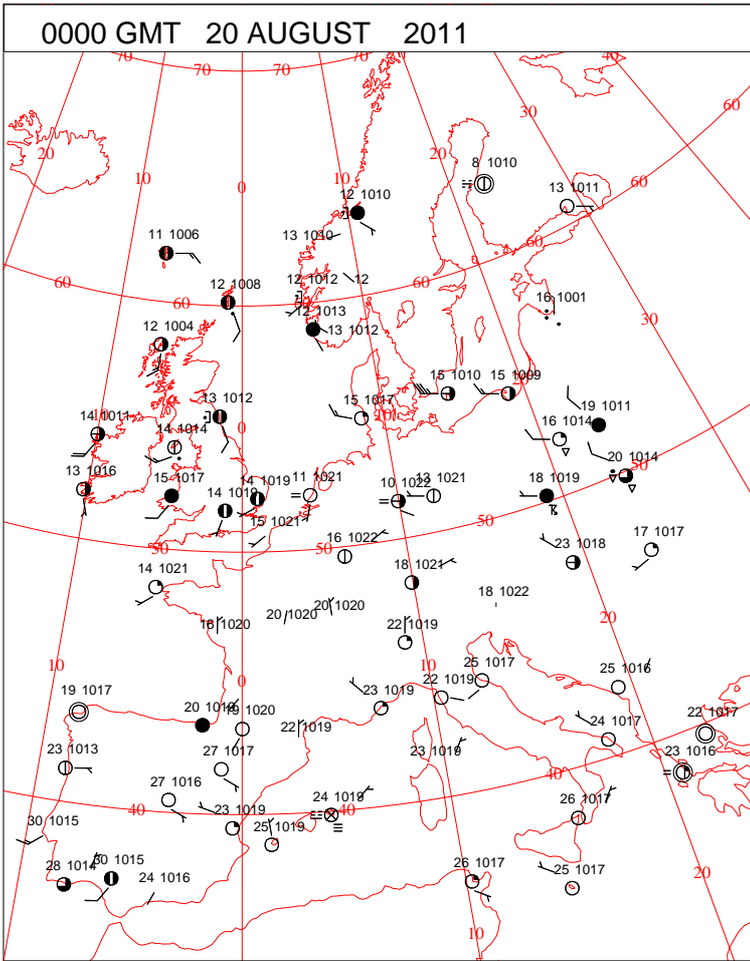
**NO SNOW**

# DAILY WEATHER SUMMARY

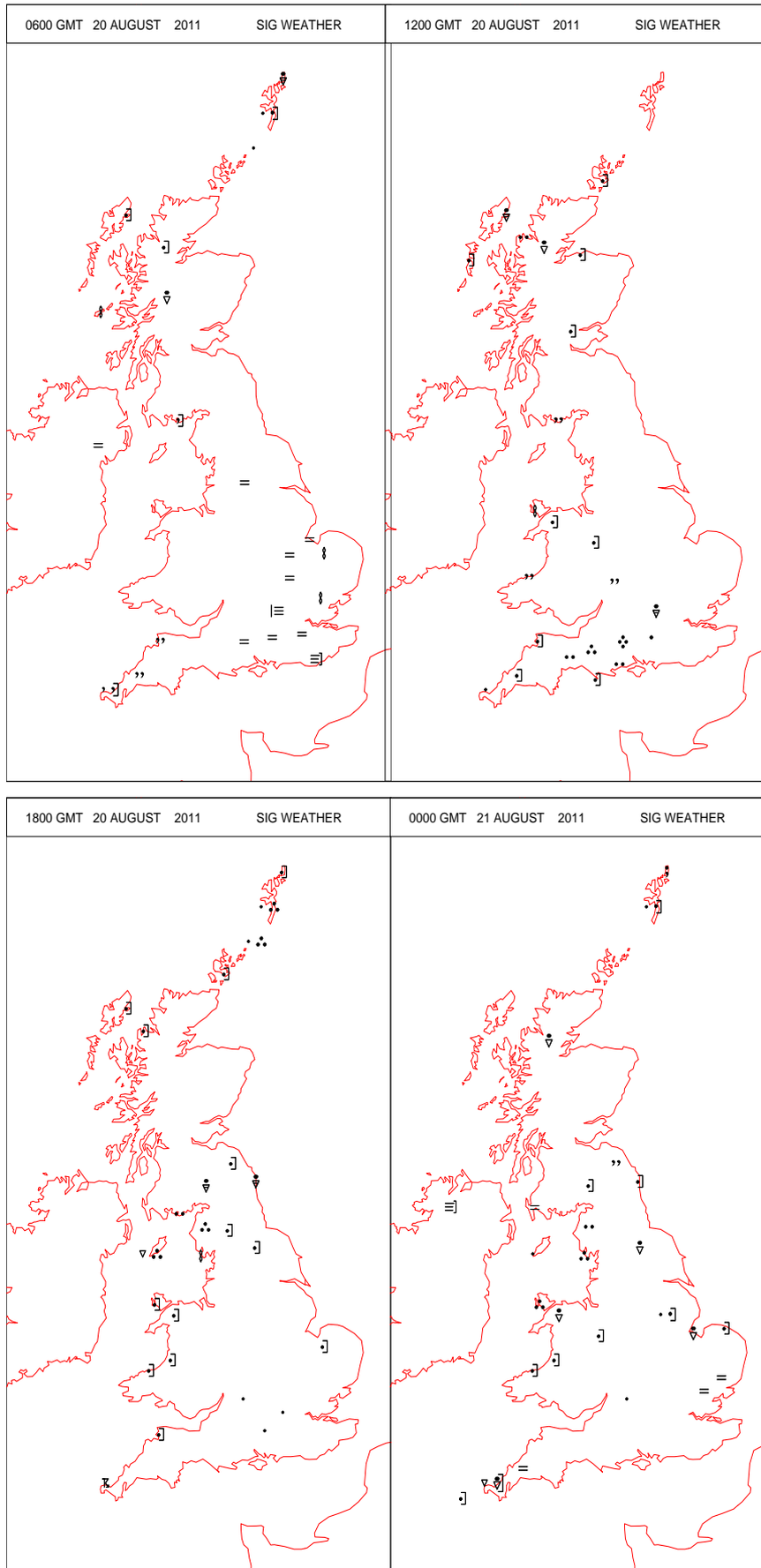


Saturday 20 August 2011

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Saturday 20 August 2011.

It was a much milder night, with minimum temperatures generally staying in double figures Celsius.

Eastern England had a dry and sunny start to the day, but it was cloudier elsewhere, with scattered showers in south-west England and southern Wales.

During the morning, the showers in the south-west became heavier and more organised, forming a broad line over Cornwall and Devon, and giving moderate rainfall rates.

Showers across southern Wales were lighter but became more widespread during the day. The showery rain slowly migrated north-eastwards, spreading across central and northern England, and reached London by midday.

Rain eventually spread to East Anglia and southern Scotland later in the afternoon.

Central and eastern Scotland stayed dry, but there were showers in north-west Scotland throughout the day.

Northern Ireland had a largely dry and bright day.

Temperatures were close to or slightly above average, with eastern parts of England and the Channel Islands the warmest.

## EXTREMES

**Highest Maximum:**

25.8 Jersey Airport, Jersey

**Lowest Maximum:**

15.0 Fair Isle, Shetland

**Lowest Minimum:**

6.7 Aboyne No 2, Aberdeenshire

**Lowest Grass Minimum:**

3.0 Tain Range,  
Ross & Cromarty

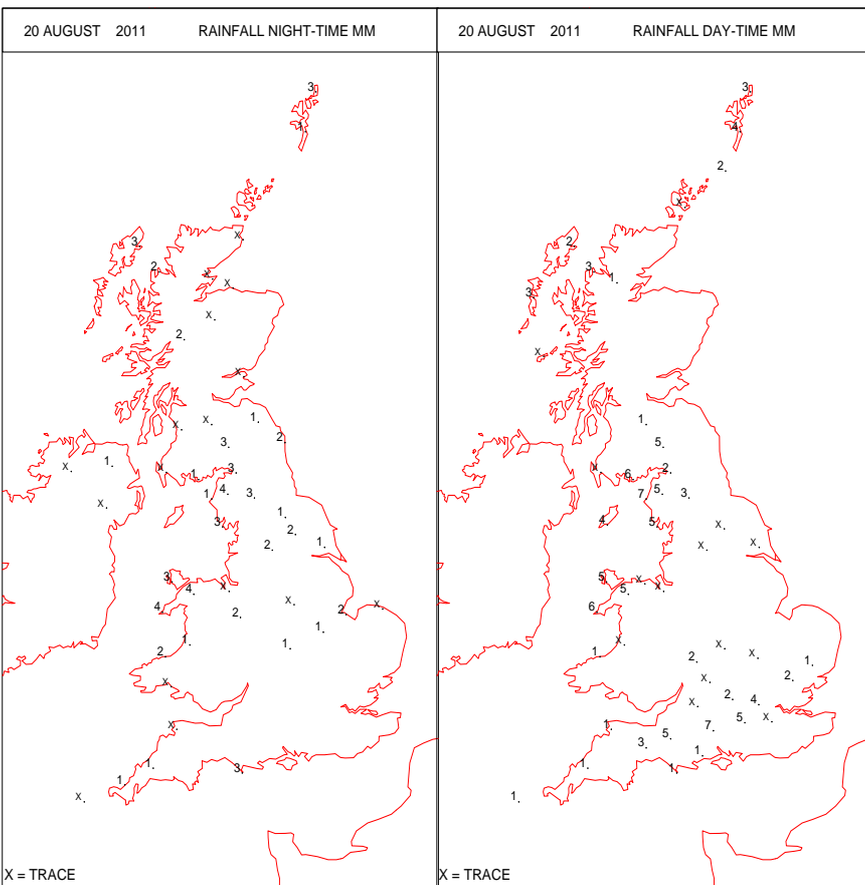
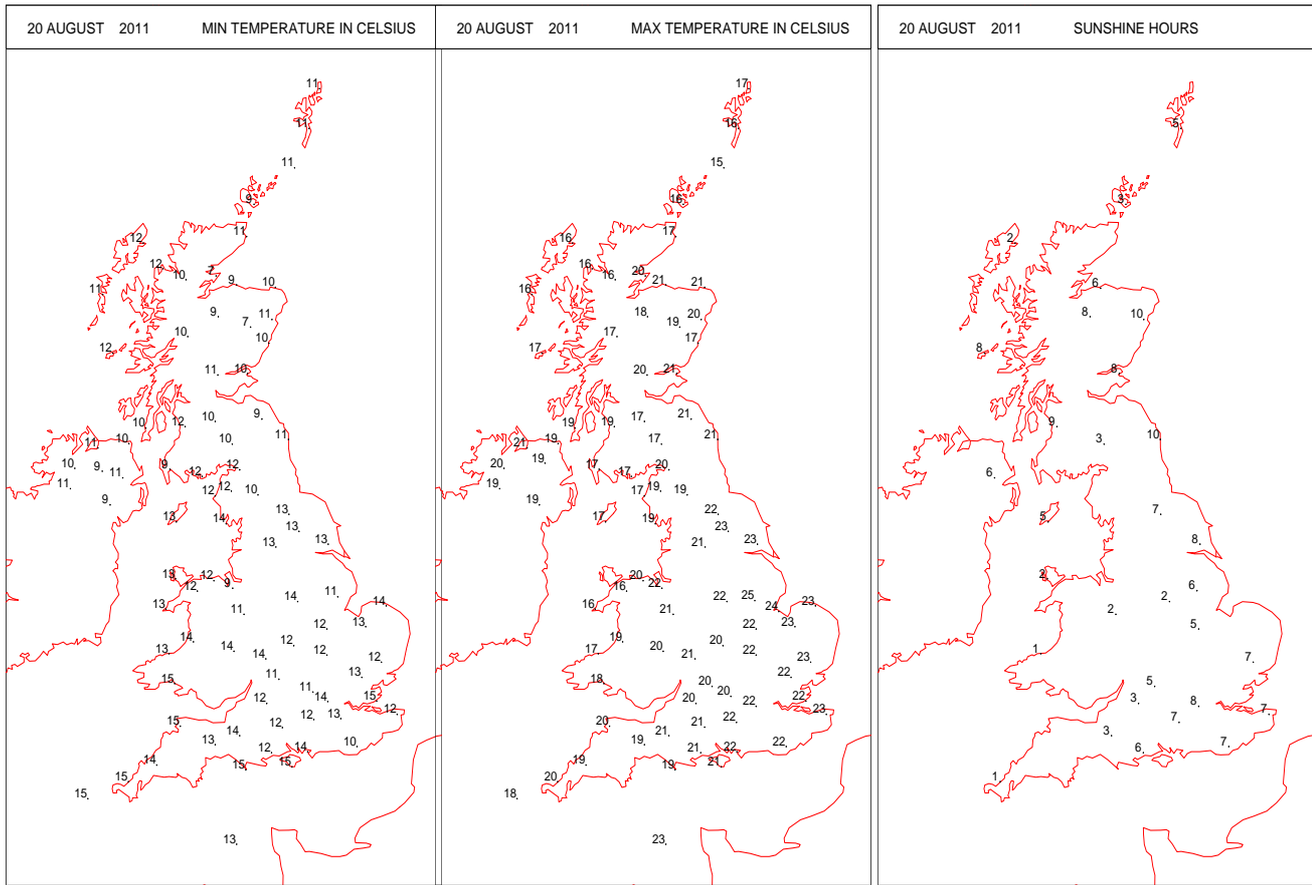
**Most Rain:**

10.0 Aberdaron, Gwynedd

**Most Sun:**

10.1 Jersey Airport, Jersey

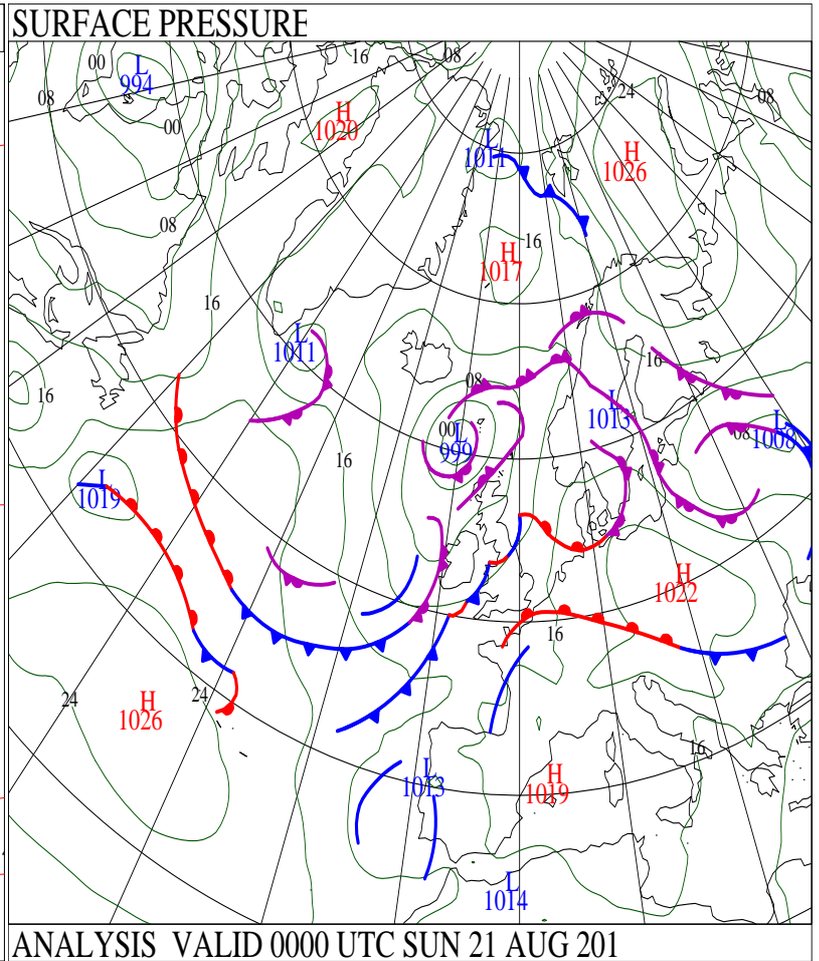
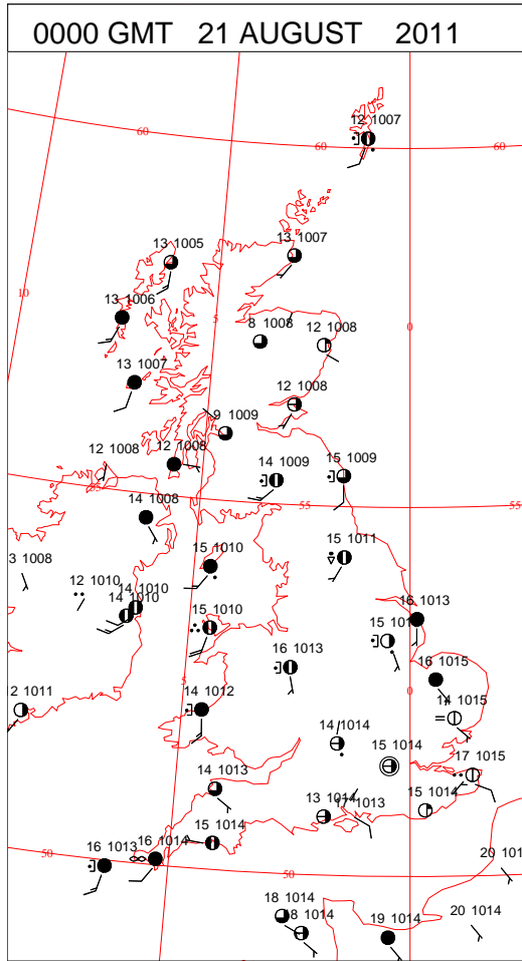
# DAILY CLIMATE DATA



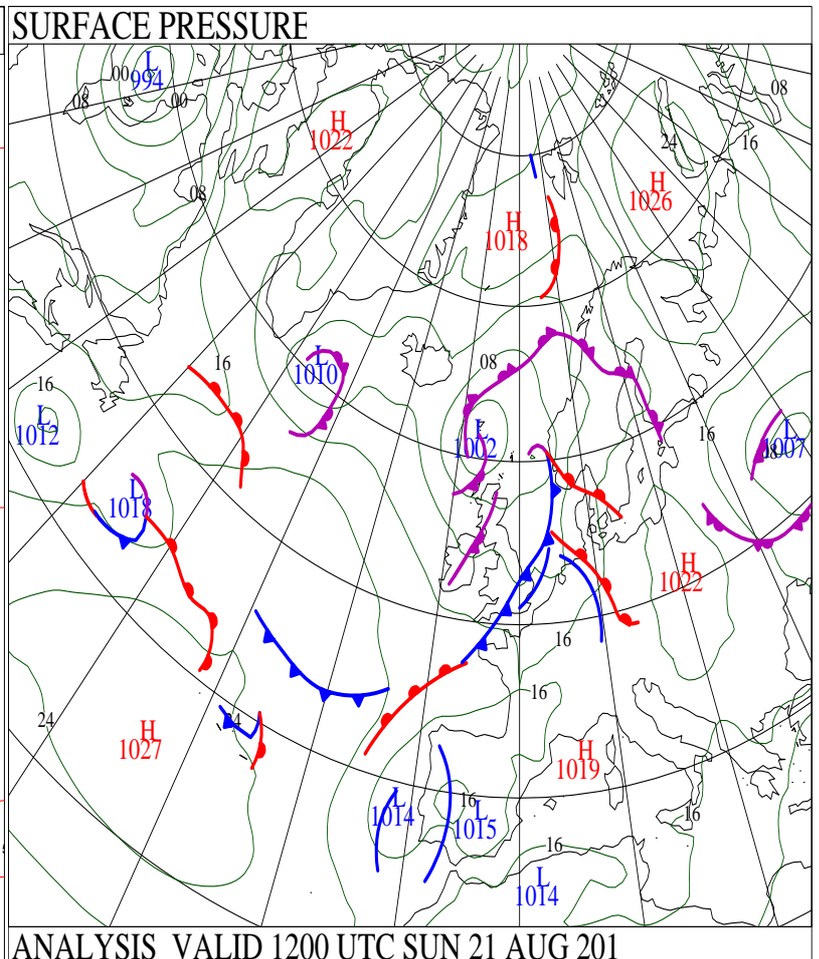
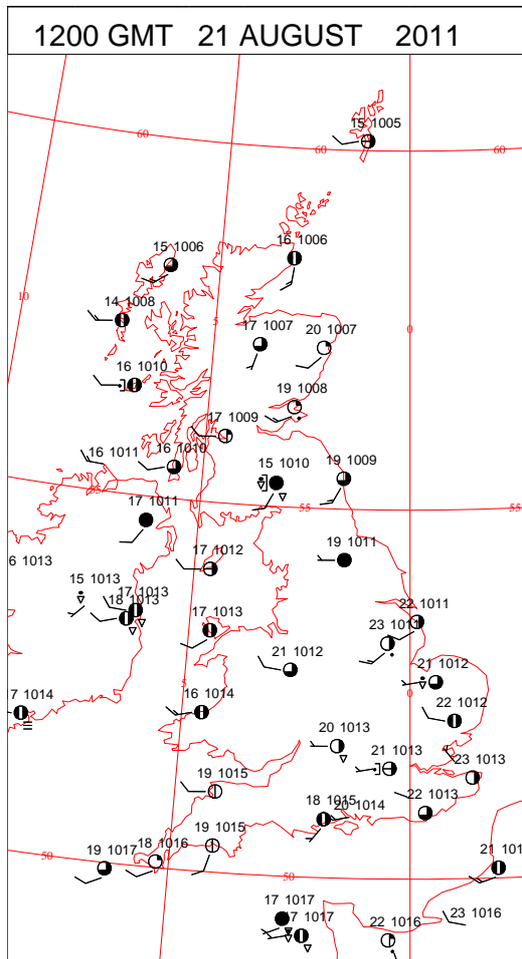
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY



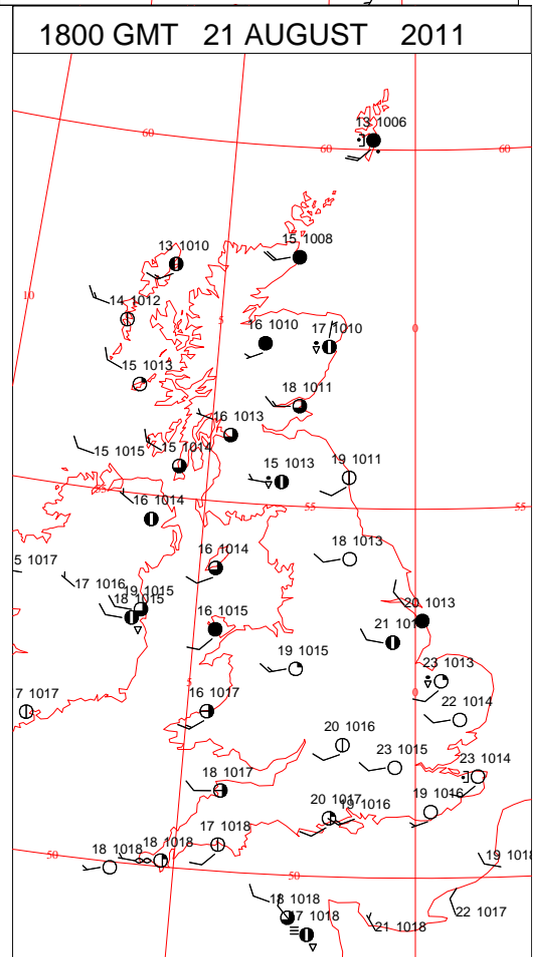
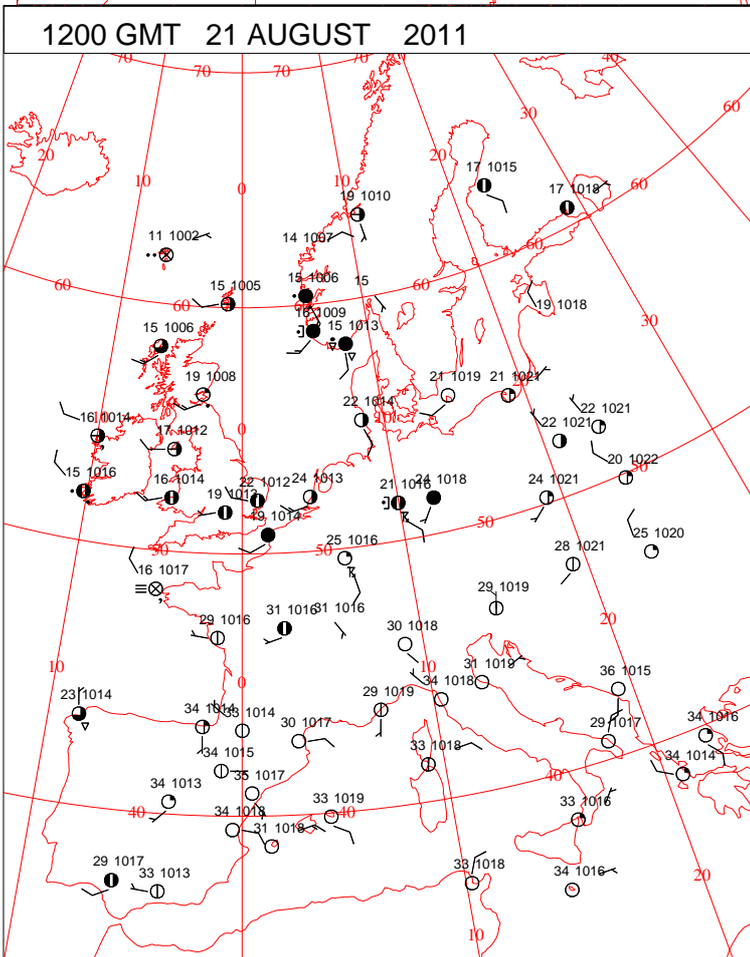
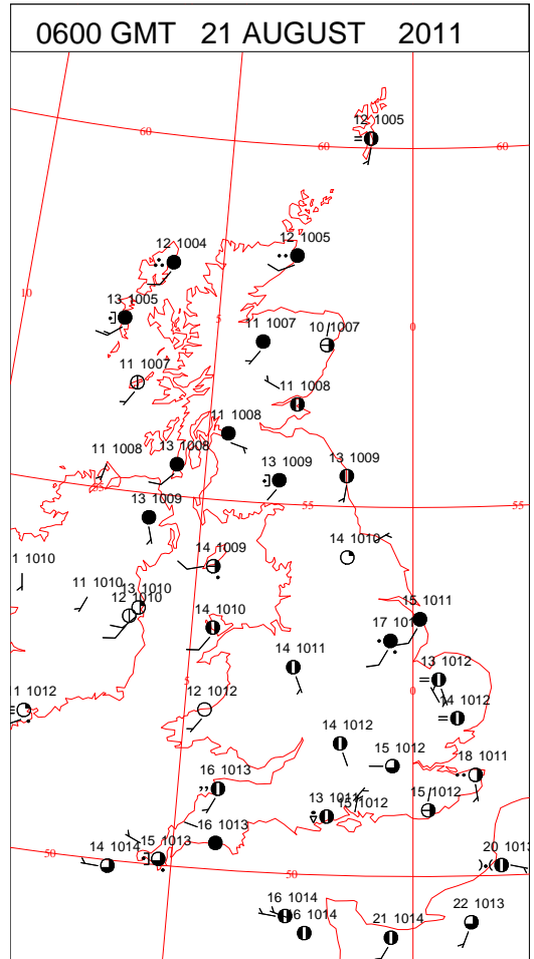
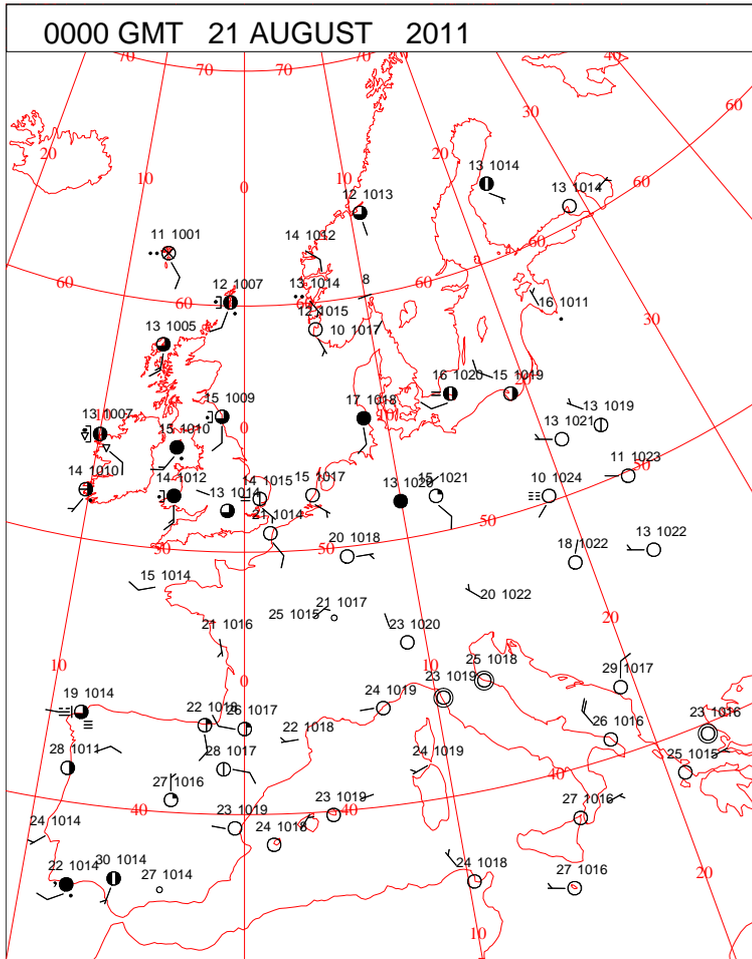
ANALYSIS VALID 0000 UTC SUN 21 AUG 201



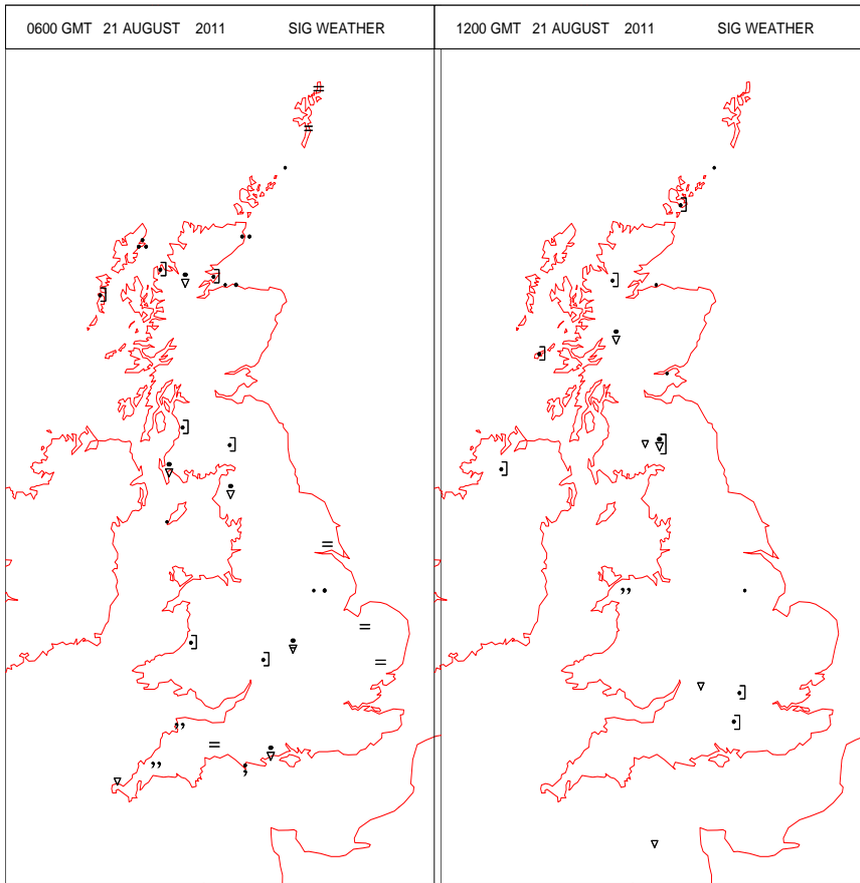
ANALYSIS VALID 1200 UTC SUN 21 AUG 201

Sunday 21 August 2011

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Sunday 21 August 2011.

It was a dry start to the day for much of the U.K., with some sunny spells. However, there were a few showers across parts of Scotland and Northern Ireland. Also there was a corridor of cloudier conditions stretching from south-west England to the Wash, with a scattering of showers also within this area.

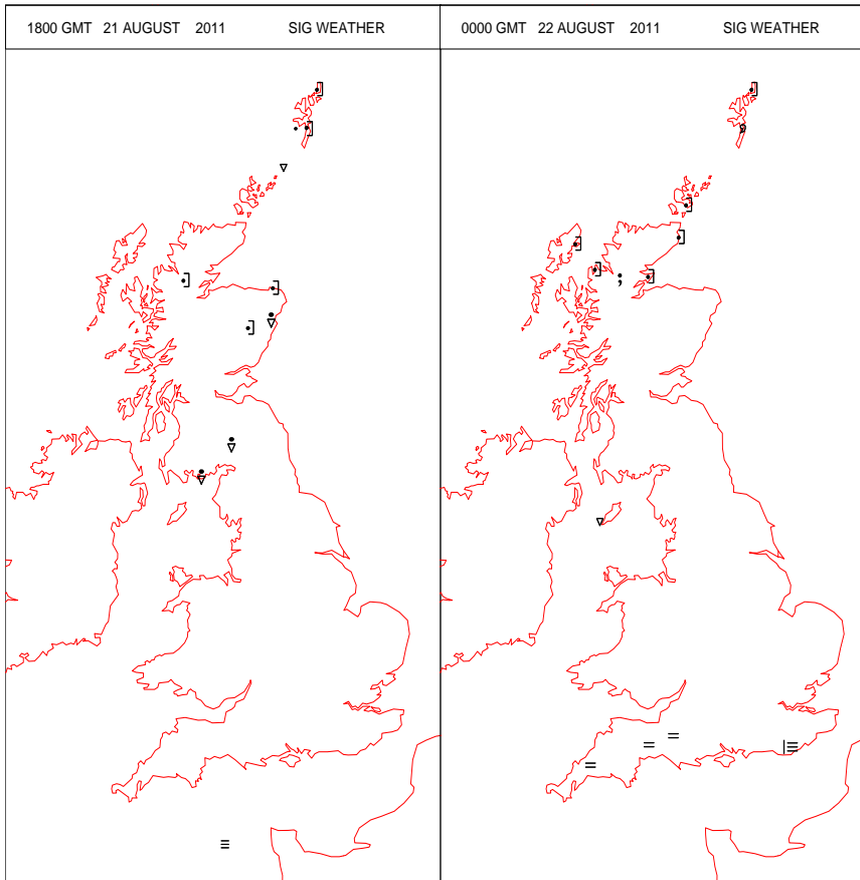
These conditions gradually spread eastward through the morning, with some of the showers turning heavy and thundery, particularly around the Wash, and later across the south coast of England.

This left the vast majority of the country dry with long spells of sunshine.

However, showers continued across parts of Scotland and Northern Ireland, but these became increasingly confined to western parts towards the evening.

The westerly winds remained light for the most part, although it was windy across the north of Scotland.

Highest temperatures were recorded in south-east England.



## EXTREMES

**Highest Maximum:**  
26.4 Shoeburyness, Essex

**Lowest Maximum:**  
15.0 Tulloch Bridge, Inverness-Shire

**Lowest Minimum:**  
6.7 Aboyne No 2, Aberdeenshire

**Lowest Grass Minimum:**  
2.9 Lossiemouth, Moray

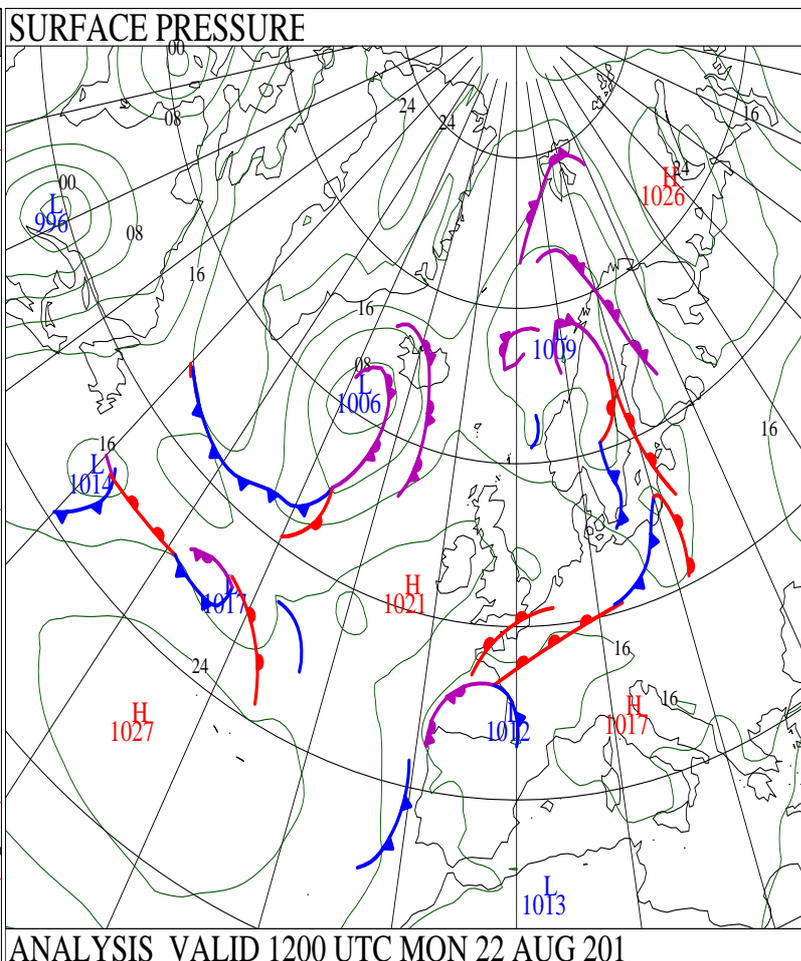
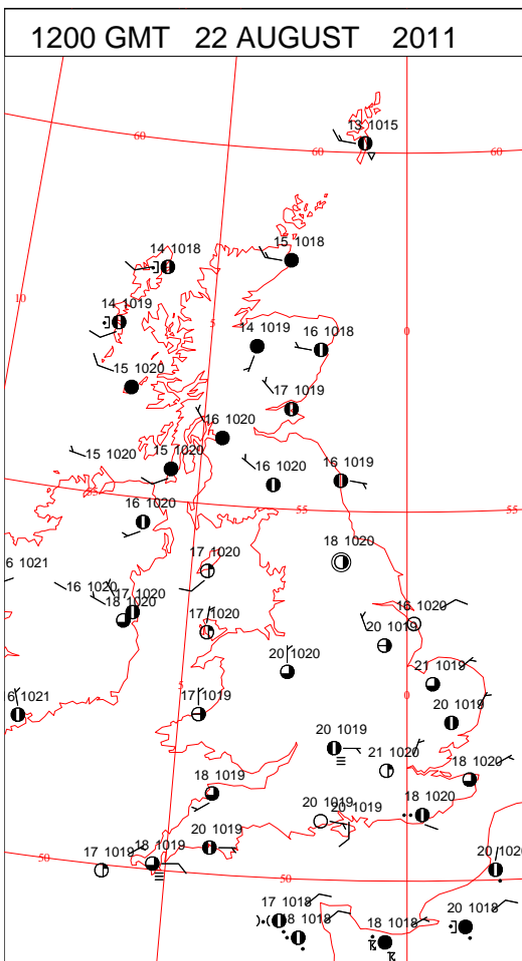
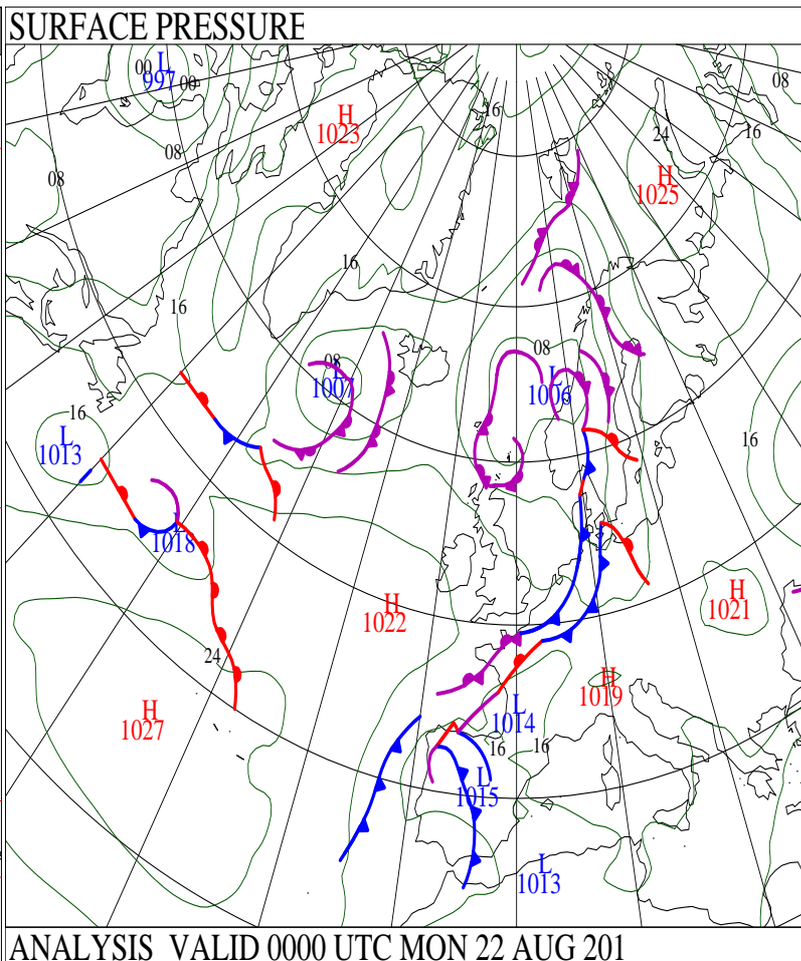
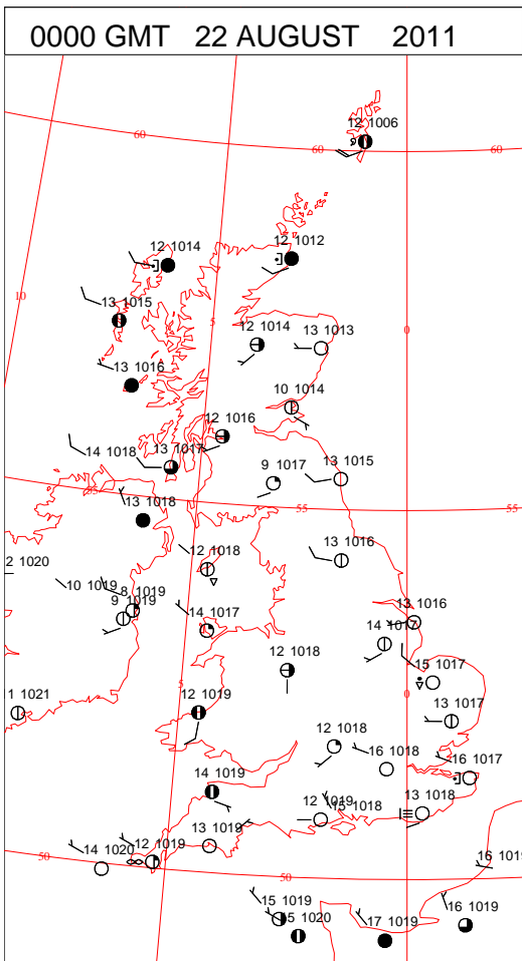
**Most Rain:**  
2.6 Isle Of Portland, Dorset  
2.6 Capel Curig No 3, Gwynedd

**Most Sun:**  
10.4 Camborne, Cornwall

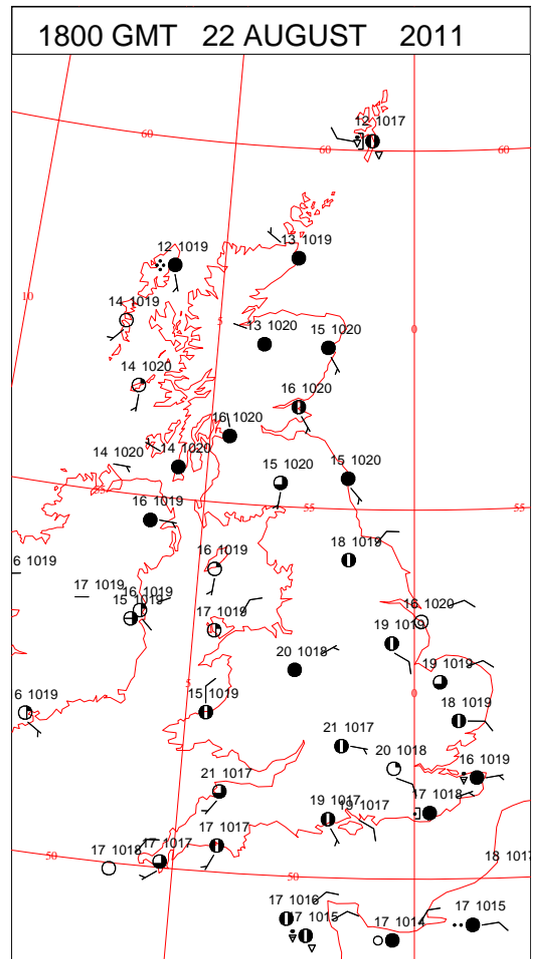
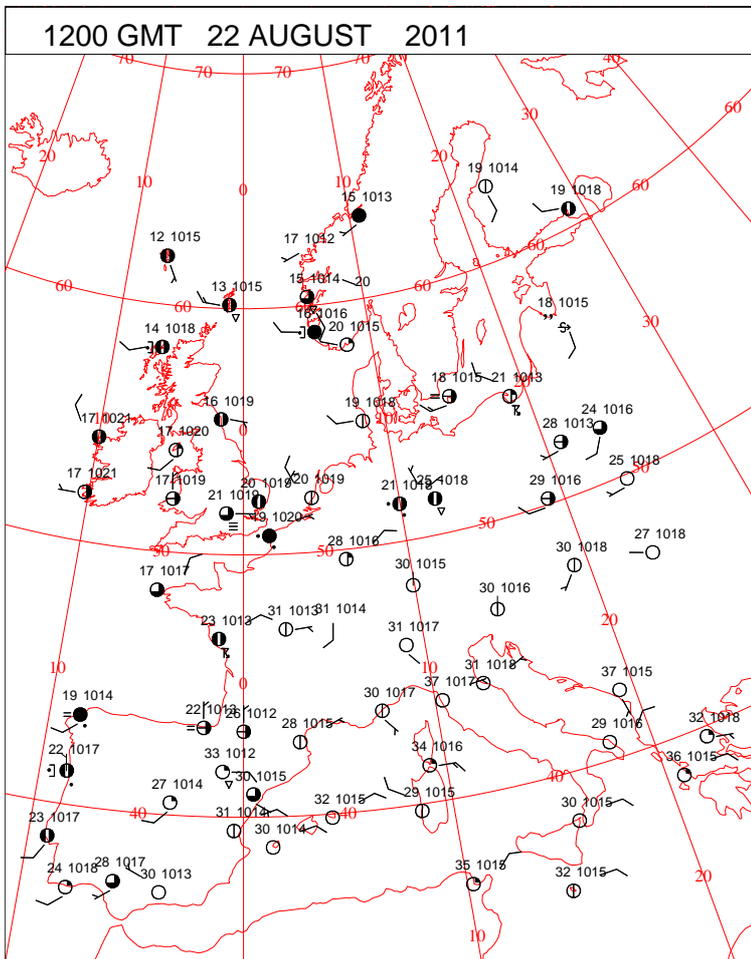
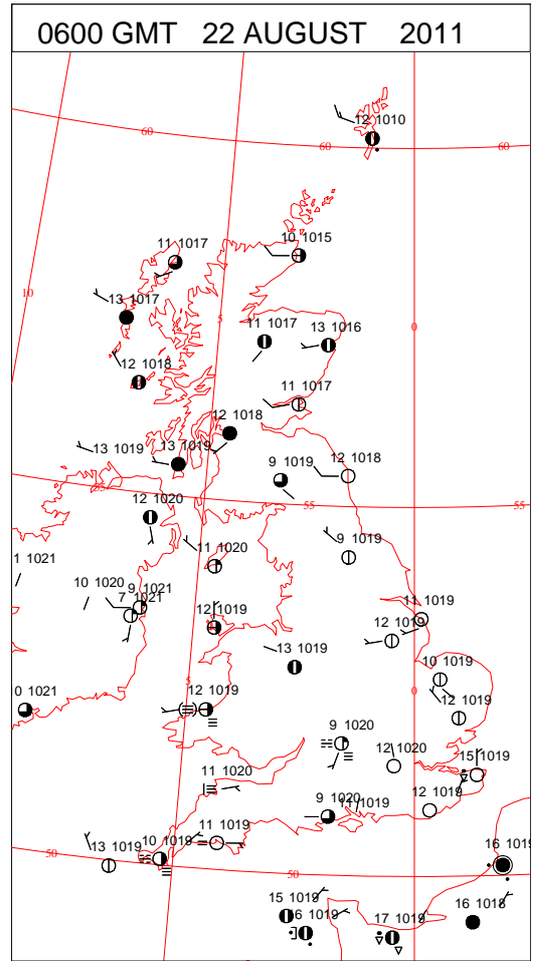
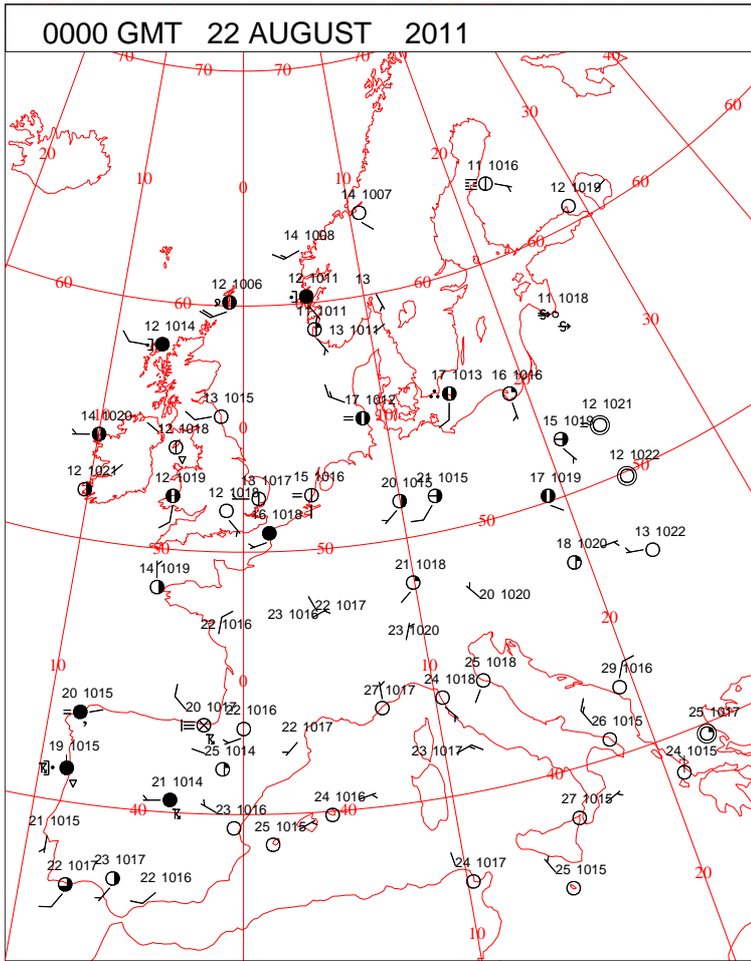
# DAILY CLIMATE DATA



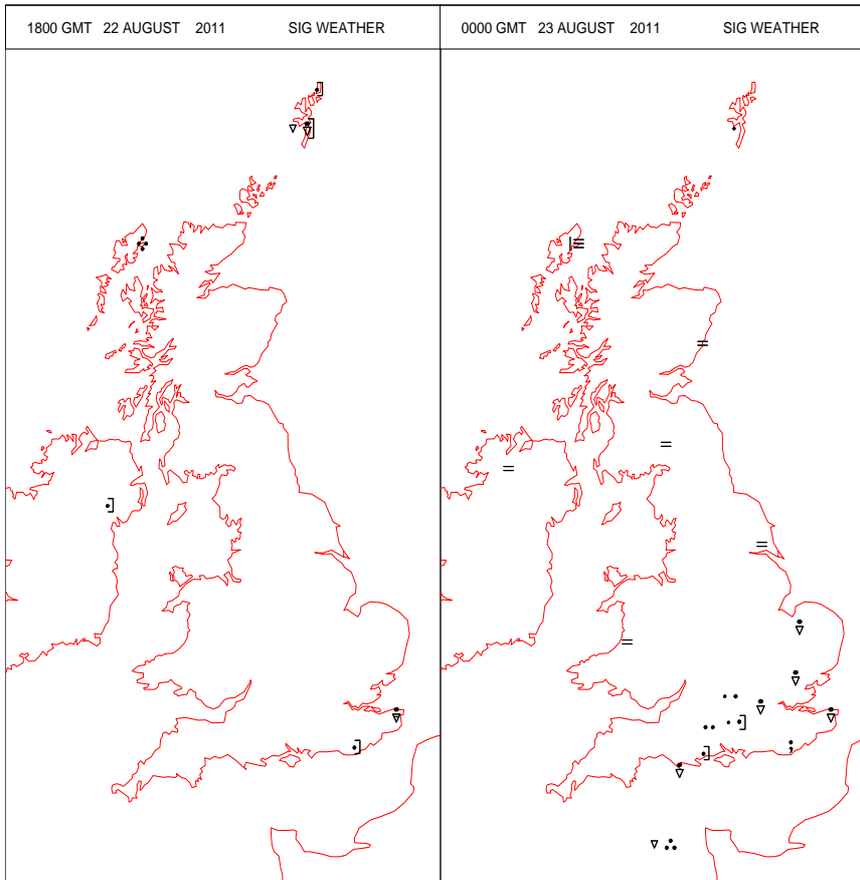
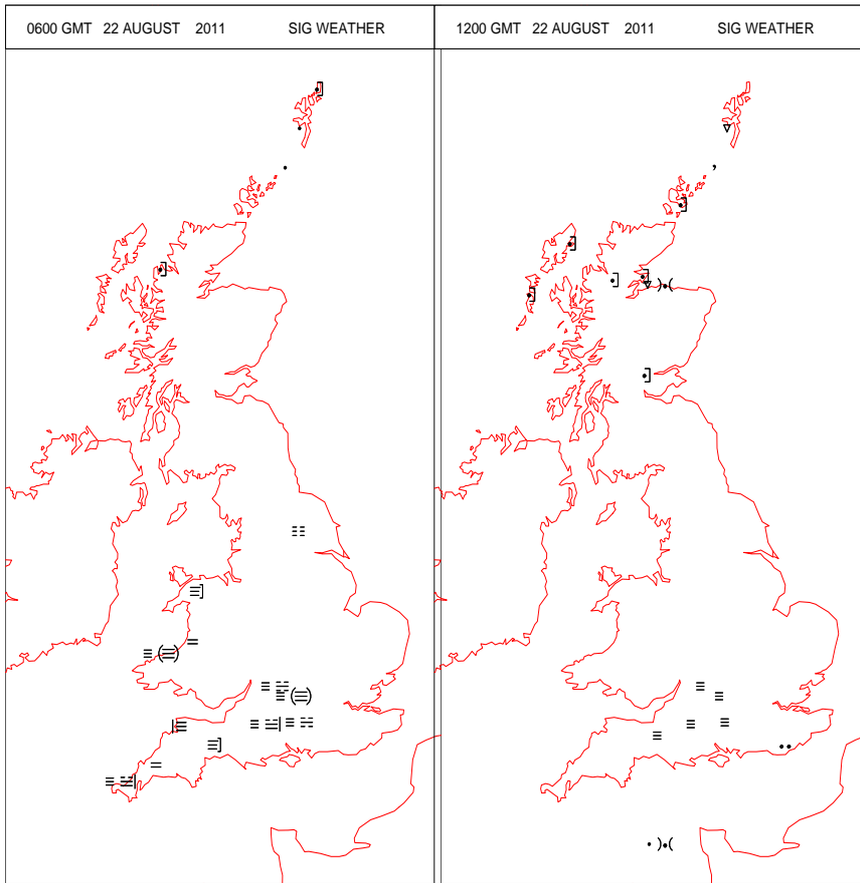
# DAILY WEATHER SUMMARY



# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Monday 22 August 2011.

It was a dry night for most, with clear spells across much of the U.K.

The far north-west was generally a little more cloudy, with a few showers. Banks of mist and fog formed in the south-west.

With daybreak, the fog soon began to disperse, with almost all parts of the country then seeing at least some spells of late summer sunshine.

Later in the day, the sun across southern parts generally became a little hazy, as high cloud increasingly veiled the sky as it moved in from the continent.

By evening, the far north-western tip of the country continued to see a few showers, although it remained dry across the rest of the country. As the evening progressed, the far south-east began to see a little rain on the coast, with the wind picking up ahead of wet and stormy weather pushing across the English Channel.

Temperatures were generally around average for the time of year, although the far south felt a little humid at times in shelter from the cooling easterly breeze.

### EXTREMES

**Highest Maximum:**

23.7 Pershore, Hereford & Worcester

**Lowest Maximum:**

13.6 Lerwick, Shetland

**Lowest Minimum:**

4.9 Pershore, Hereford & Worcester

**Lowest Grass Minimum:**

1.4 Pershore, Hereford & Worcester

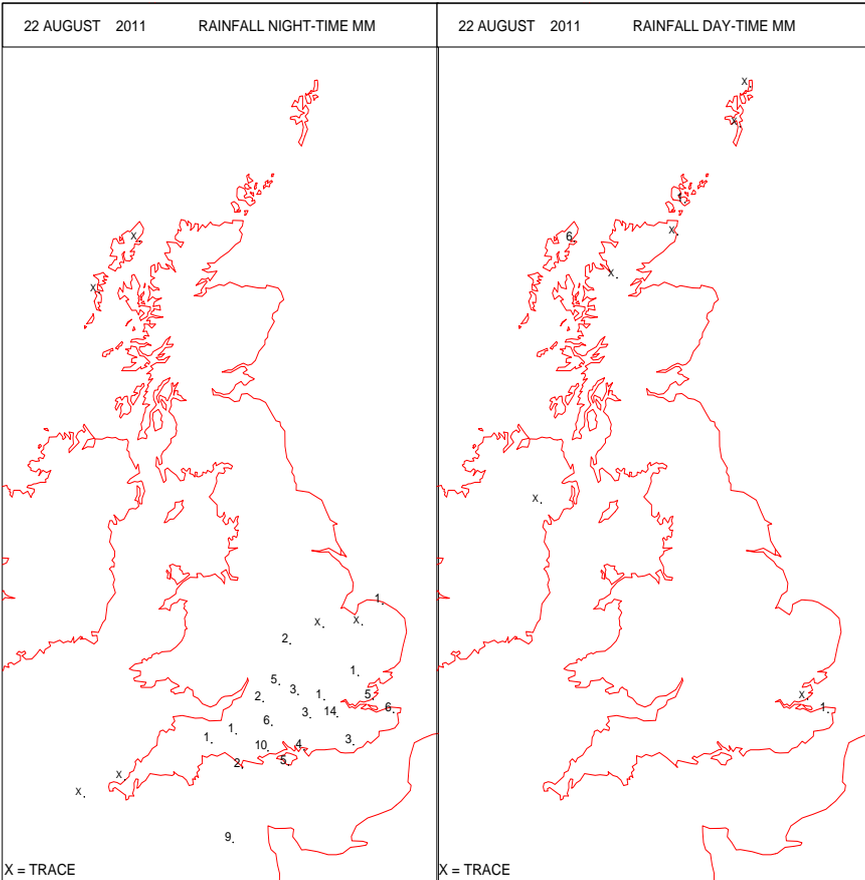
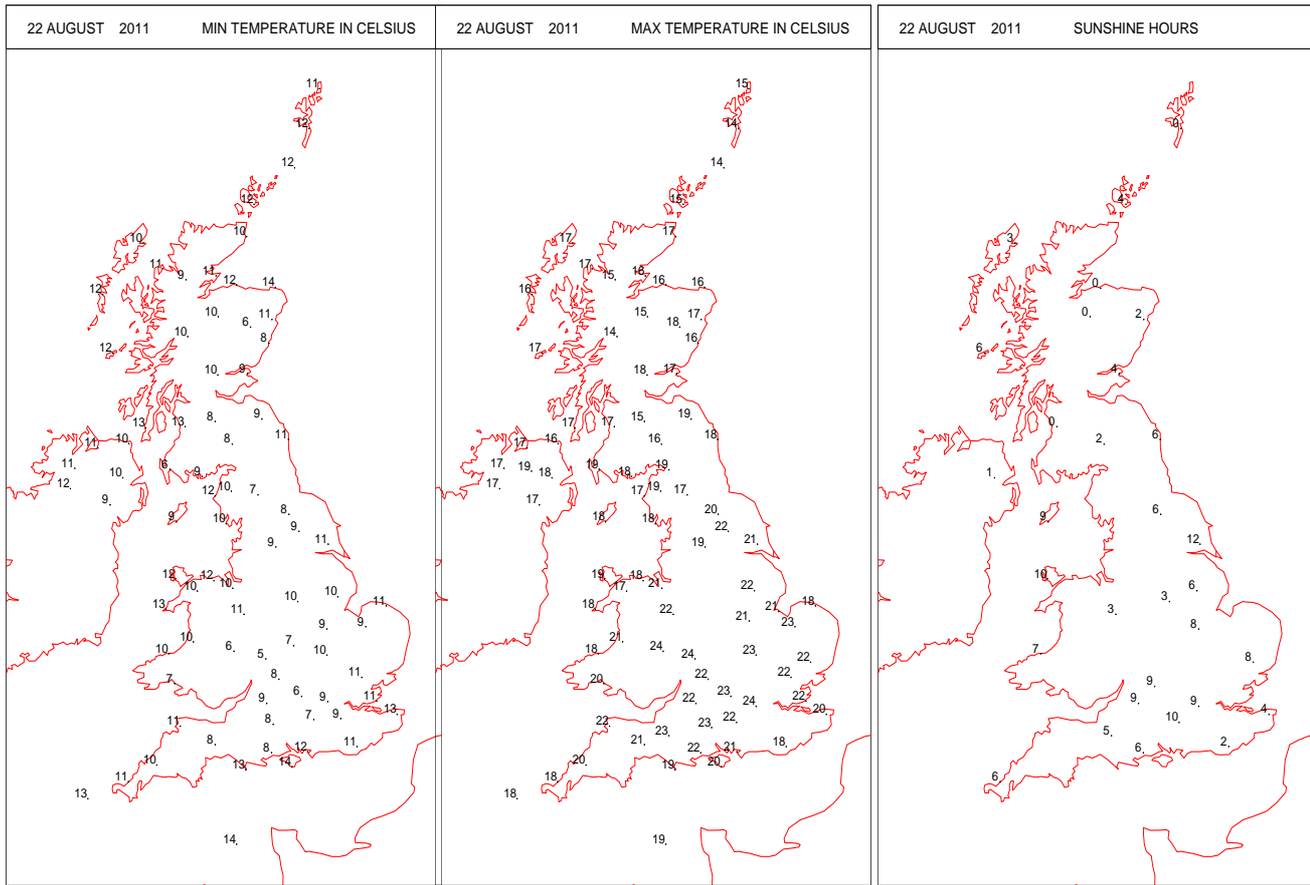
**Most Rain:**

13.6 Kenley Airfield, Greater London

**Most Sun:**

11.8 Leconfield, Humberside

# DAILY CLIMATE DATA

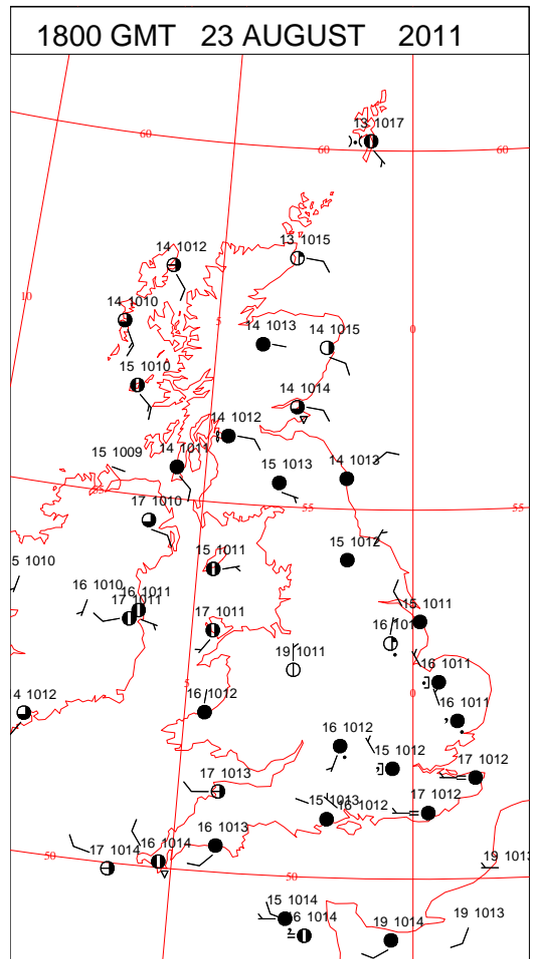
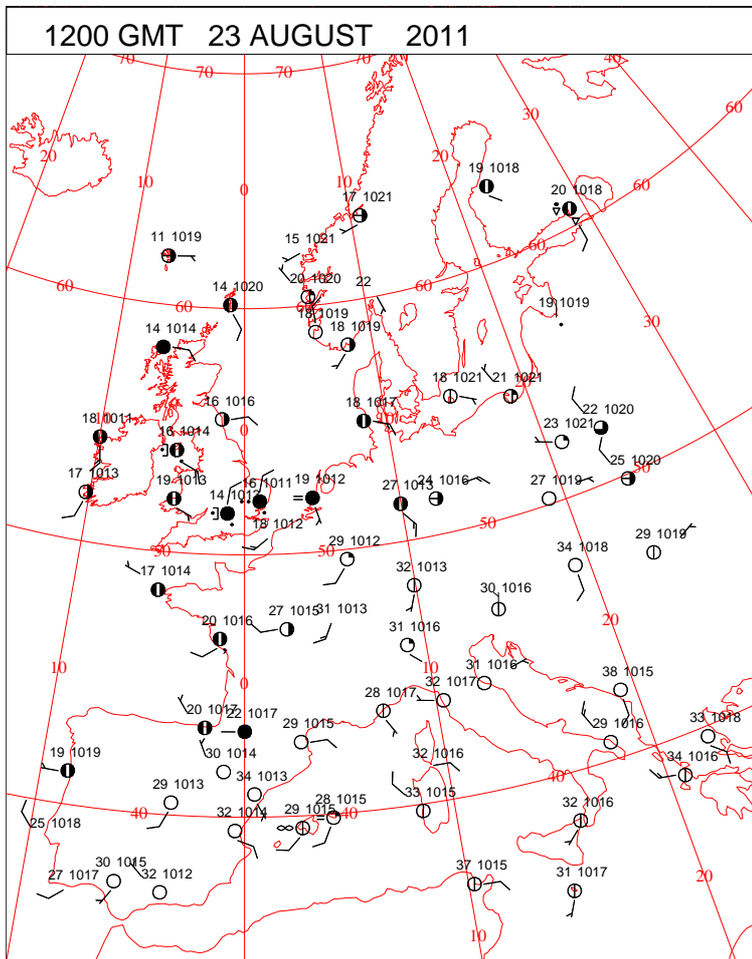
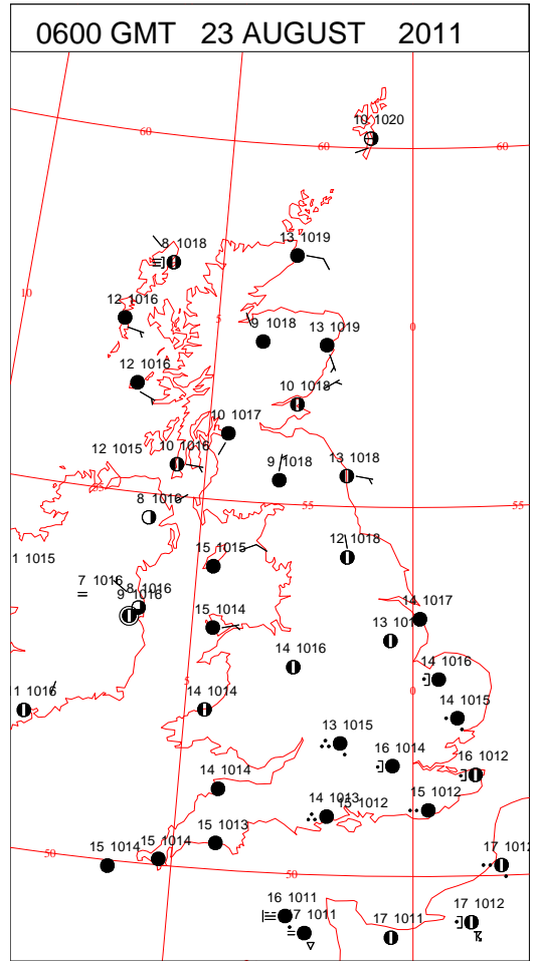
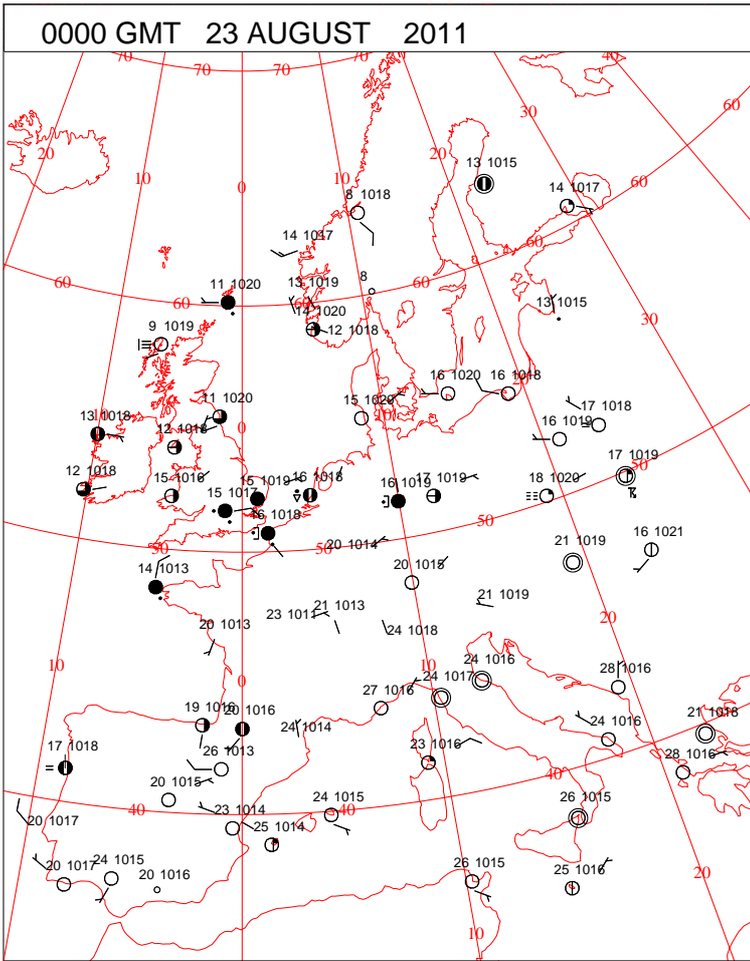


**DAILY WEATHER SUMMARY**

**NO SNOW**



# SURFACE REPORTS

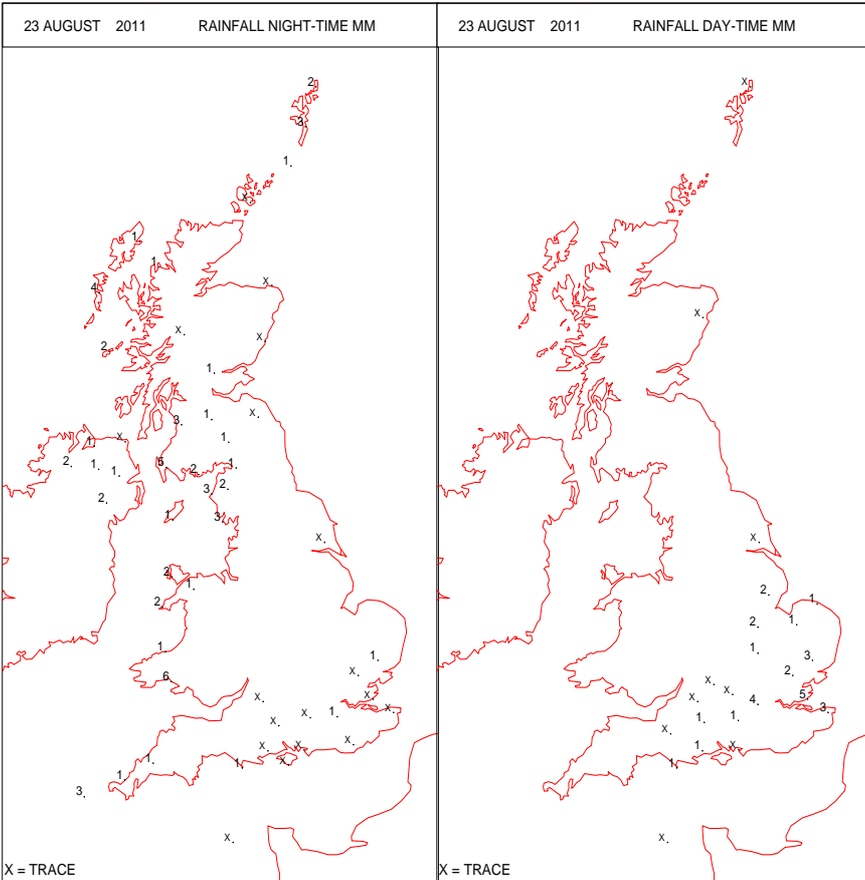
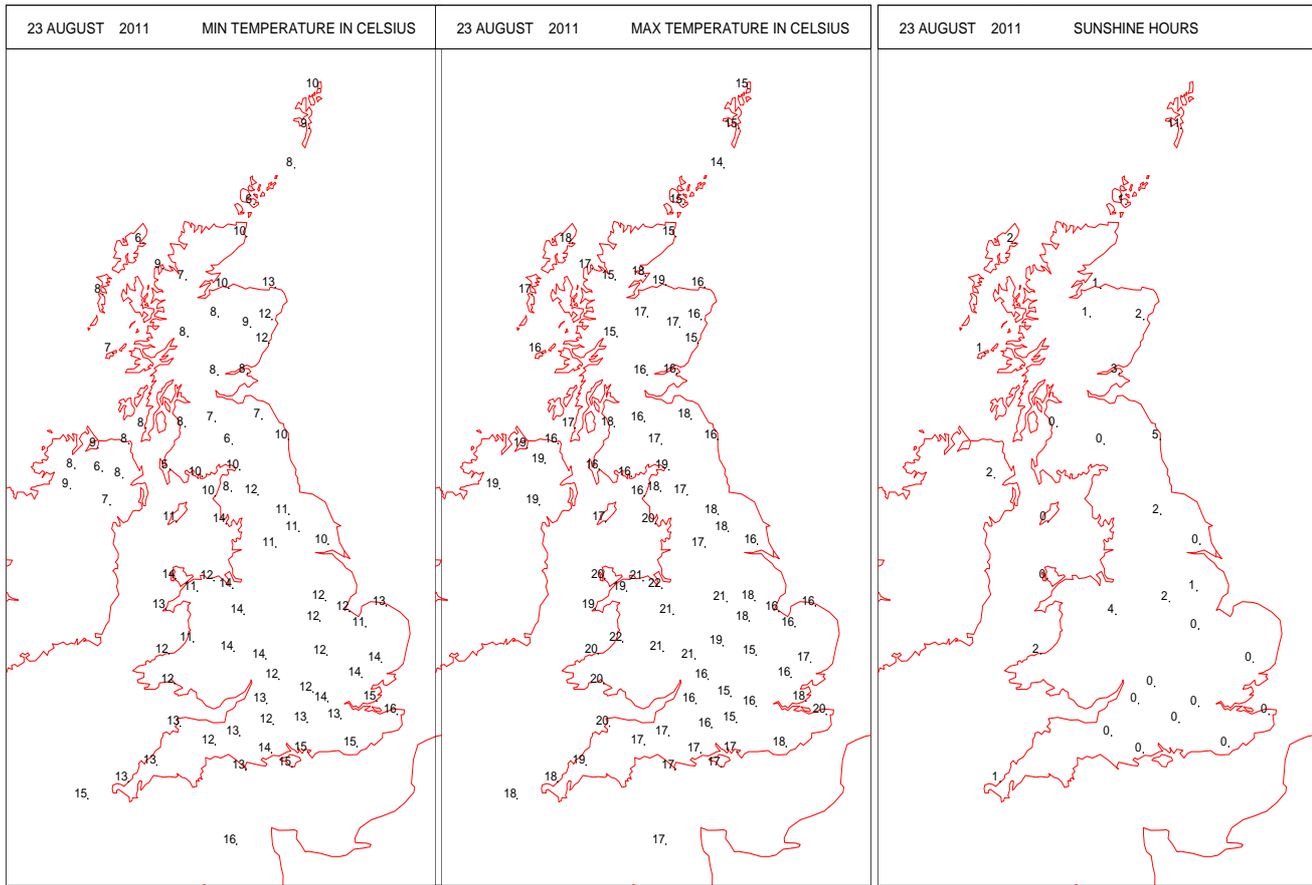


# SIGNIFICANT WEATHER

0600 GMT 23 AUGUST 2011 SIG WEATHER	1200 GMT 23 AUGUST 2011 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 23 August 2011.</b>                      It was a wet start across southern and central parts of England, with heavy and thundery showers moving north from the continent. Most of the heaviest rain stayed offshore, but parts of the south-east did receive some heavy downpours.                      The rain slowly moved north, clipping parts of the east coast of England during the afternoon and evening, leaving low cloud and patchy rain across the south-east and East Anglia.                      Elsewhere was largely dry, with just a few showers across Scotland and Northern Ireland. Away from the showers some spells of sunshine broke through the cloud, particularly across Wales in the afternoon, and then across north-west England during the evening.                      Temperatures under the cloud and rain in eastern areas were cool for August, and showers cross northern Scotland meant temperatures were a little below average here too. Elsewhere, temperatures were near normal, becoming rather warm in sunny spells in parts of the midlands and Wales.</p>
1800 GMT 23 AUGUST 2011 SIG WEATHER	0000 GMT 24 AUGUST 2011 SIG WEATHER	

<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      22.0 Trawsgoed, Dyfed  <b>Lowest Maximum:</b>                      14.2 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      5.1 West Freugh, Wigtownshire  <b>Lowest Grass Minimum:</b>                      -0.6 Fair Isle, Shetland  <b>Most Rain:</b>                      5.6 Pembrey Sands, Dyfed                      5.6 Shoeburyness, Essex  <b>Most Sun:</b>                      10.6 Lerwick, Shetland</p>
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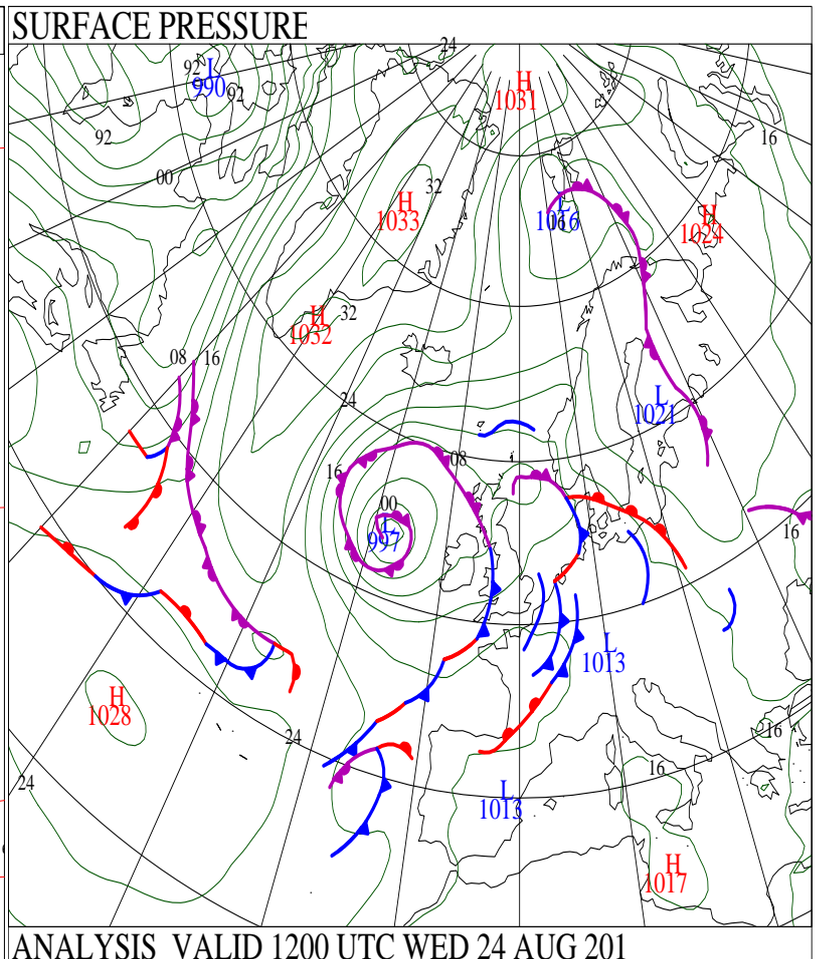
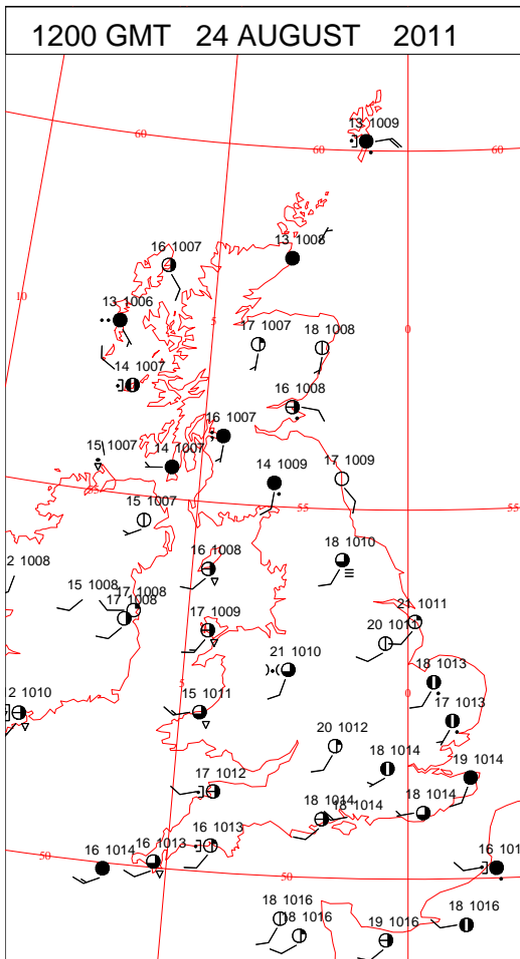
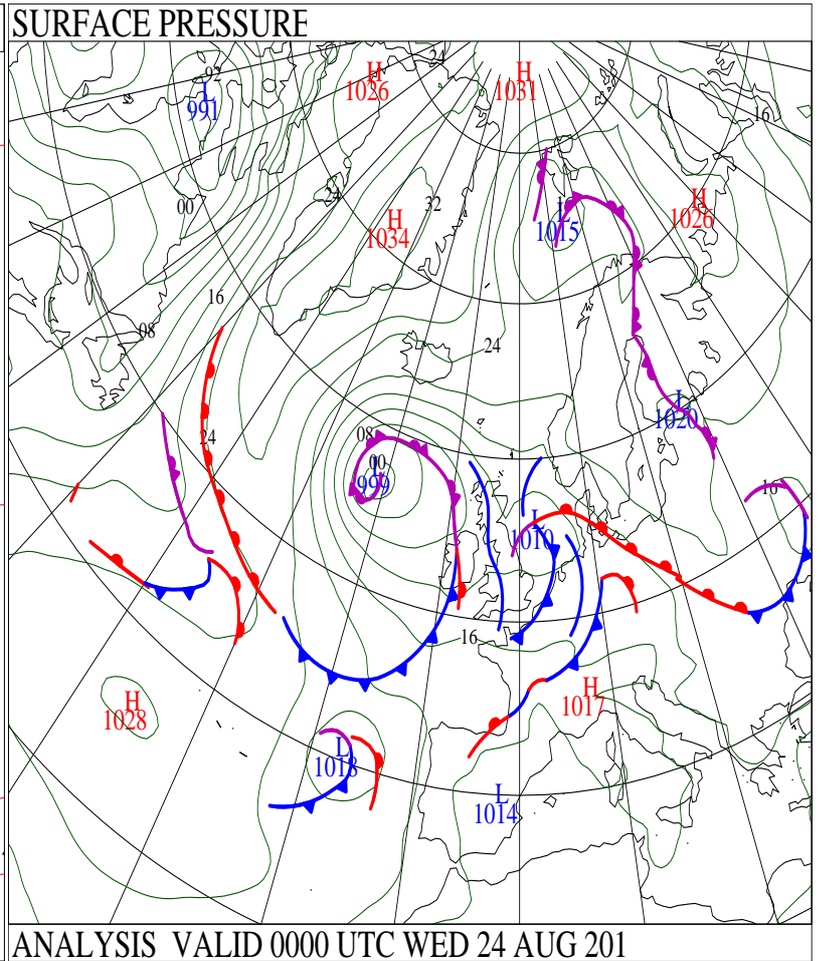
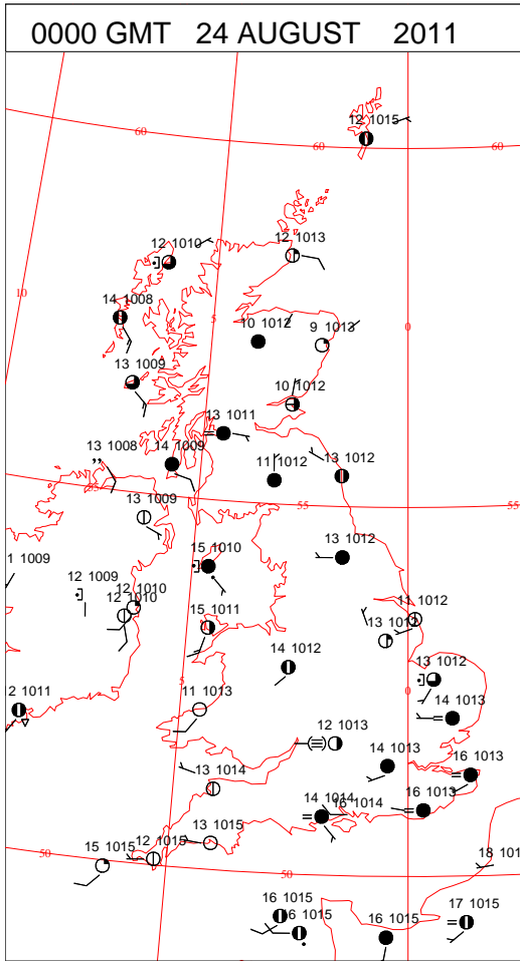
# DAILY CLIMATE DATA



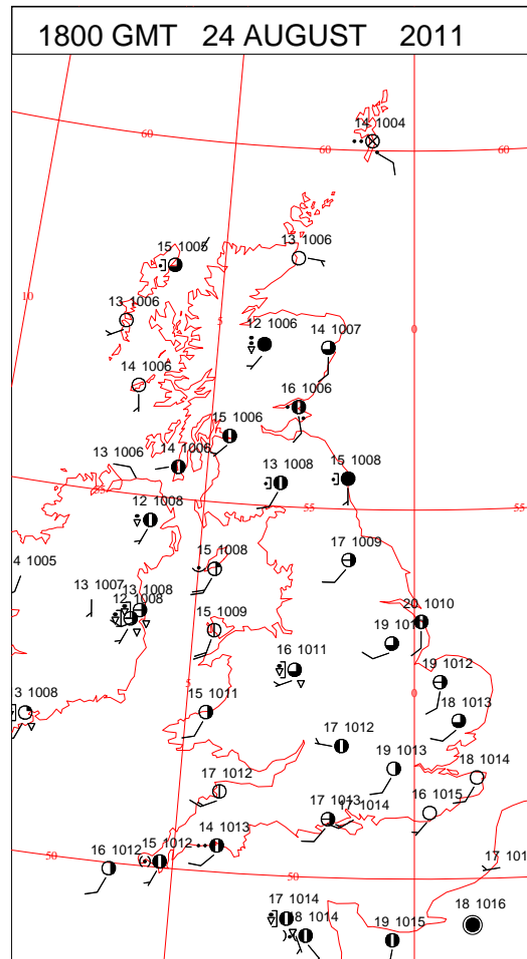
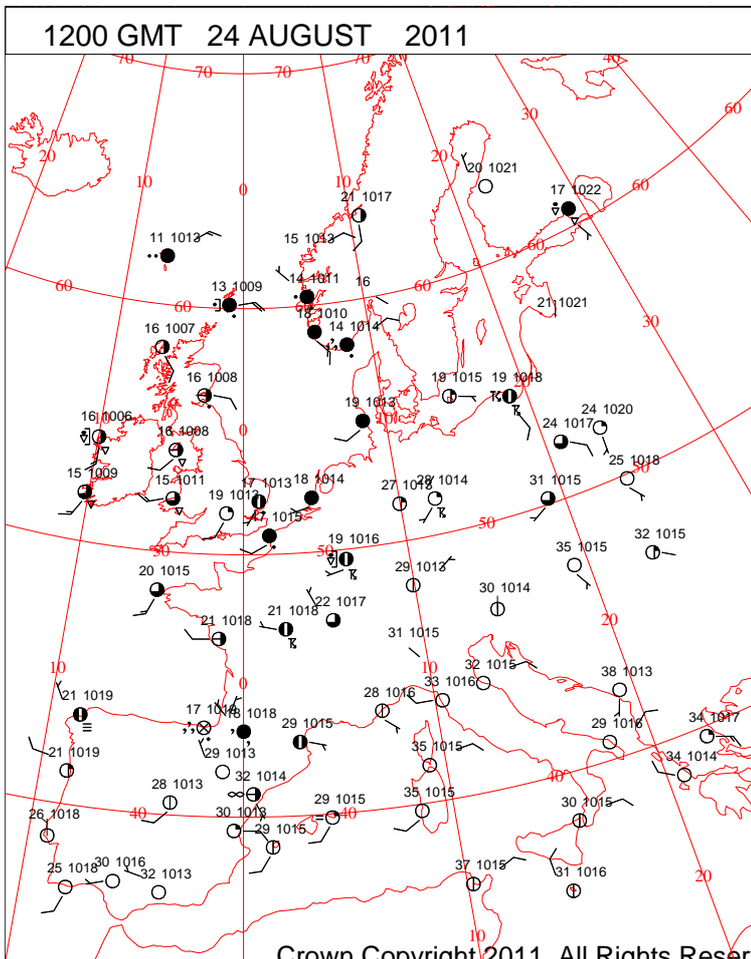
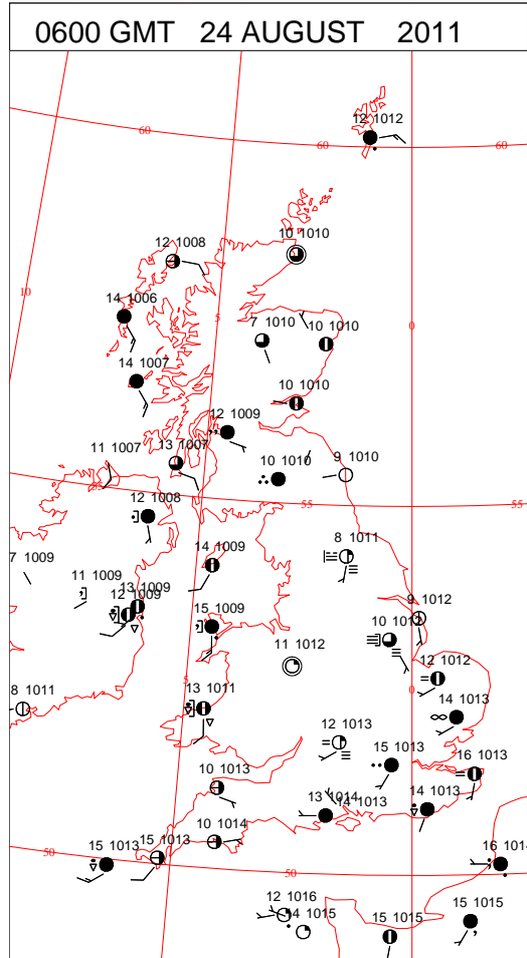
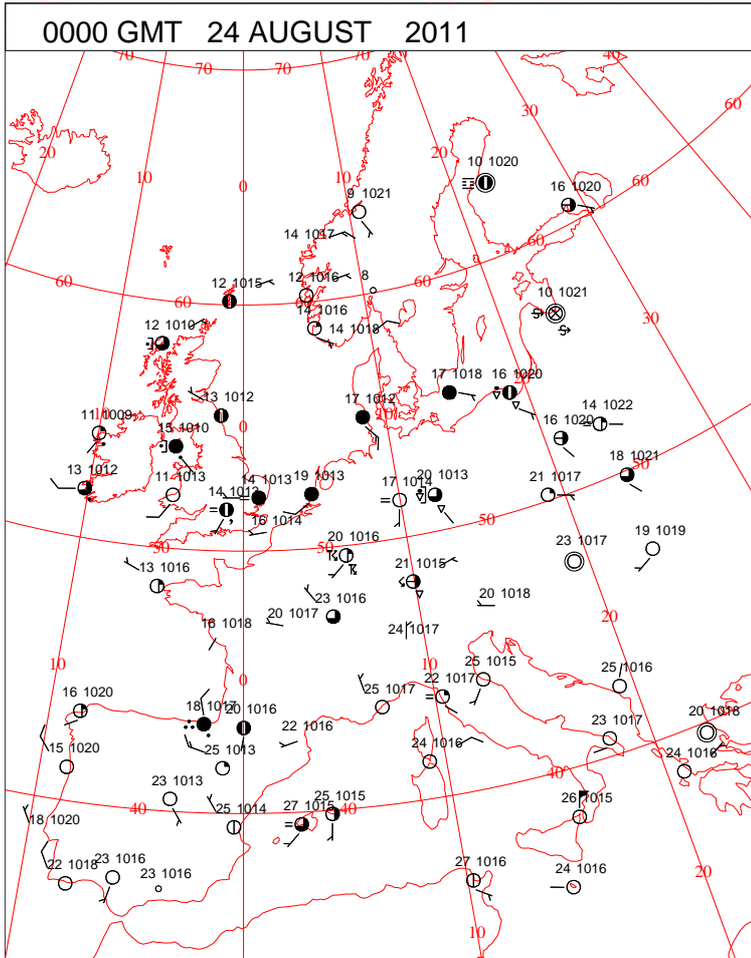
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY



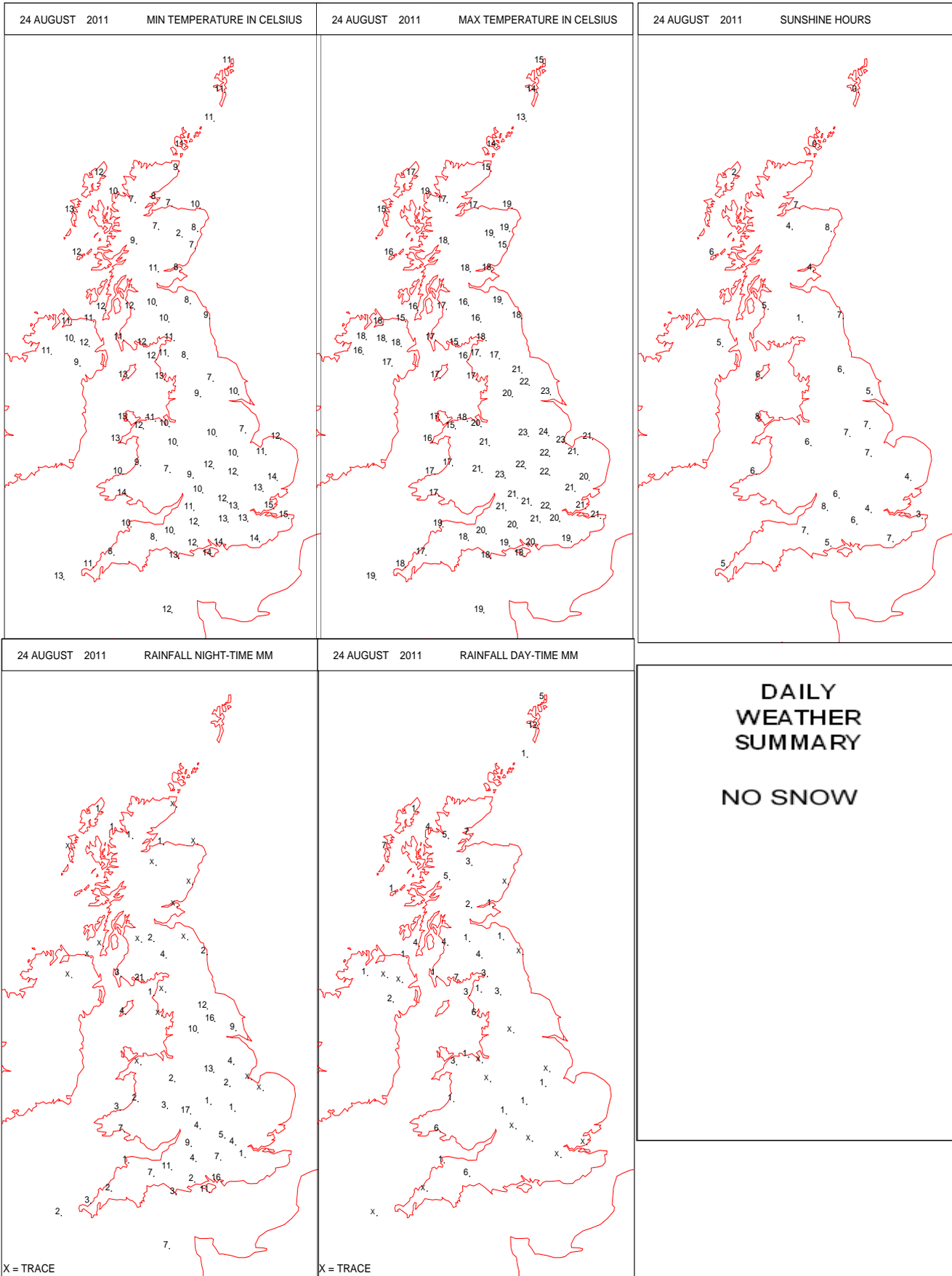
# SURFACE REPORTS



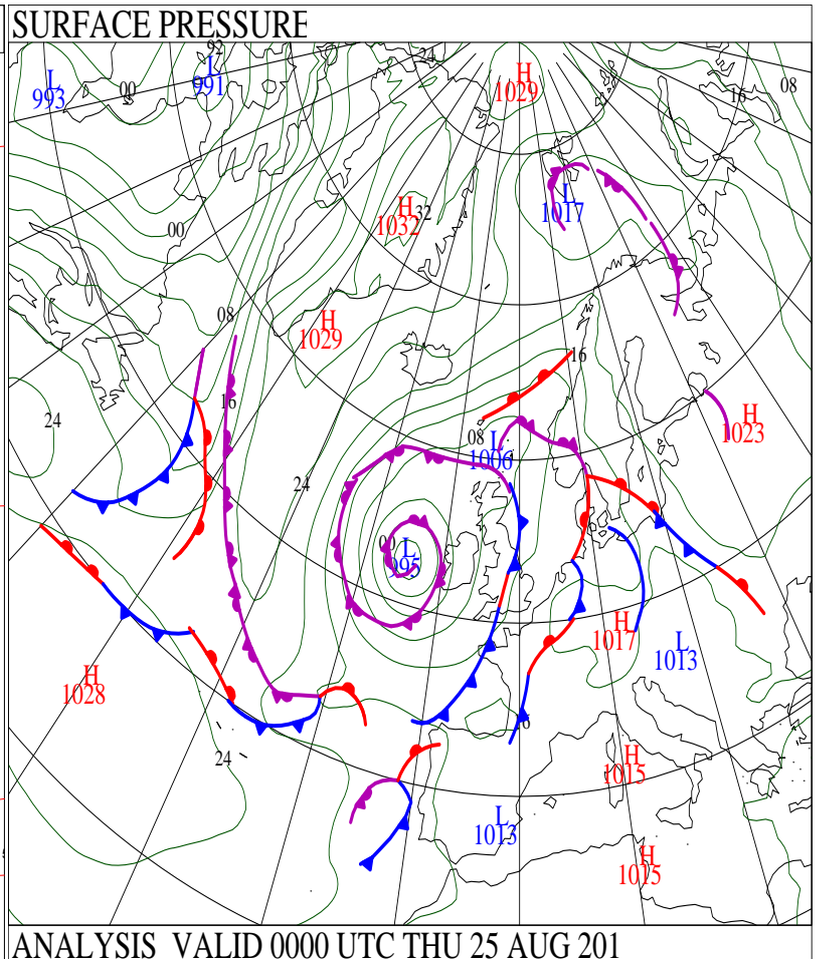
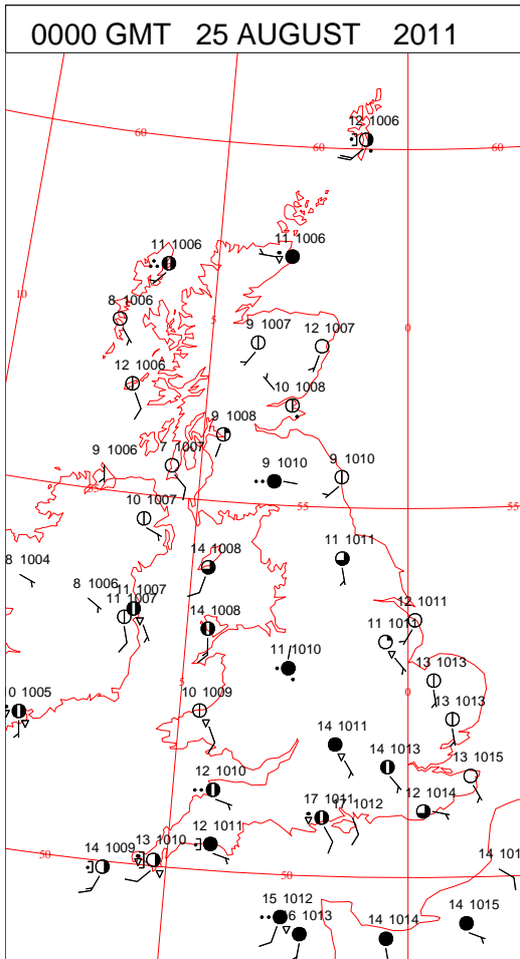
# SIGNIFICANT WEATHER

0600 GMT 24 AUGUST 2011 SIG WEATHER	1200 GMT 24 AUGUST 2011 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 24 August 2011.</b>                      Another very unsettled day across most parts of the country, with showers affecting western parts of the U.K., as well as the south-east of England from dawn.</p> <p>Elsewhere it was a largely dry and bright start, however eastern parts of England saw some mist and fog first thing, but this quickly cleared during the morning. The showers in the south-east slowly moved away during the morning to give a largely dry and bright afternoon there.</p> <p>Showers in the west formed a more organised band, which slowly moved east to affect most areas away from south-east England through the day. Behind this cold front further showers developed, and during the afternoon some of these turned heavy and thundery over north-west Scotland and Northern Ireland, giving some large hourly rainfall accumulations.</p> <p>The evening saw the band of showers affecting the Midlands and north-east England for a time, but many other areas saw showers slowly dying out.</p> <p>A developing band of rain began to spread into parts of the south-west during the evening.</p> <p>It was much warmer than the previous day in the south-east, with most other places also seeing near average temperatures.</p>
1800 GMT 24 AUGUST 2011 SIG WEATHER	0000 GMT 25 AUGUST 2011 SIG WEATHER	
<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 24.1 Cranwell, Lincolnshire</p> <p><b>Lowest Maximum:</b> 13.2 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 2.0 Aboyne No 2, Aberdeenshire</p> <p><b>Lowest Grass Minimum:</b> -0.8 Aboyne No 2, Aberdeenshire</p> <p><b>Most Rain:</b> 28.2 Dundrennan, Kirkcudbrightshire</p> <p><b>Most Sun:</b> 10.6 Jersey Airport, Jersey</p>		

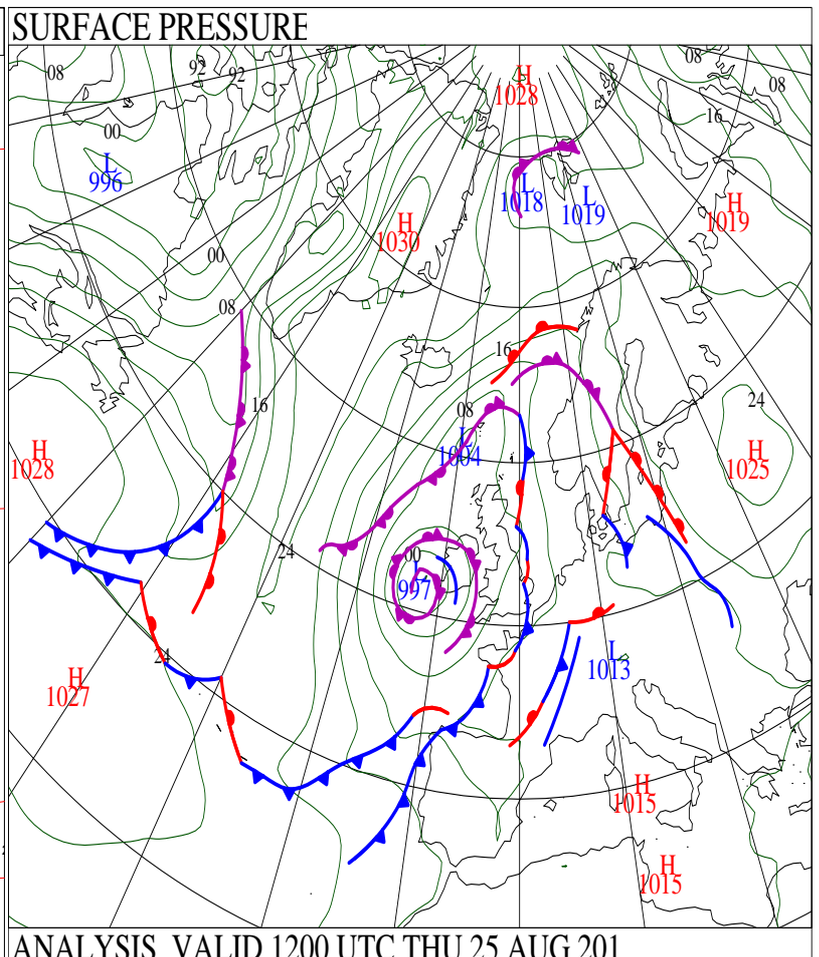
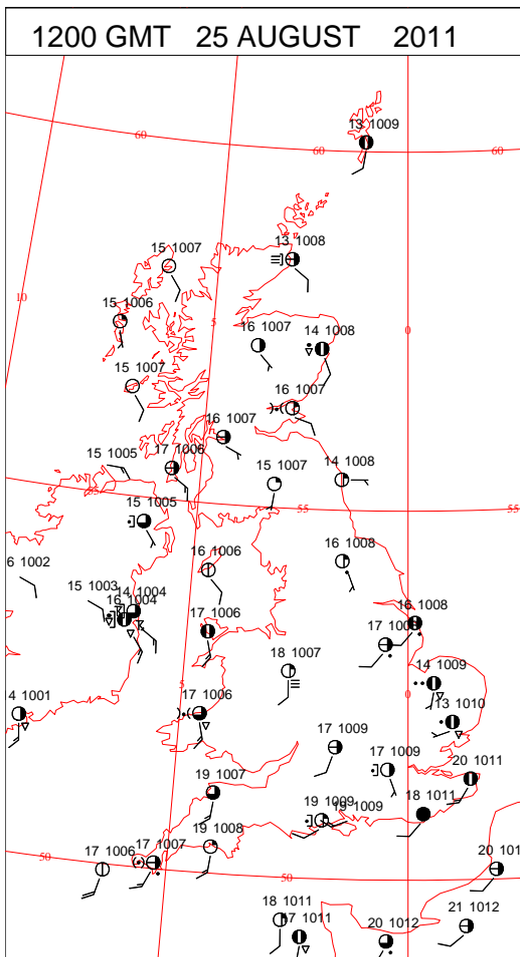
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

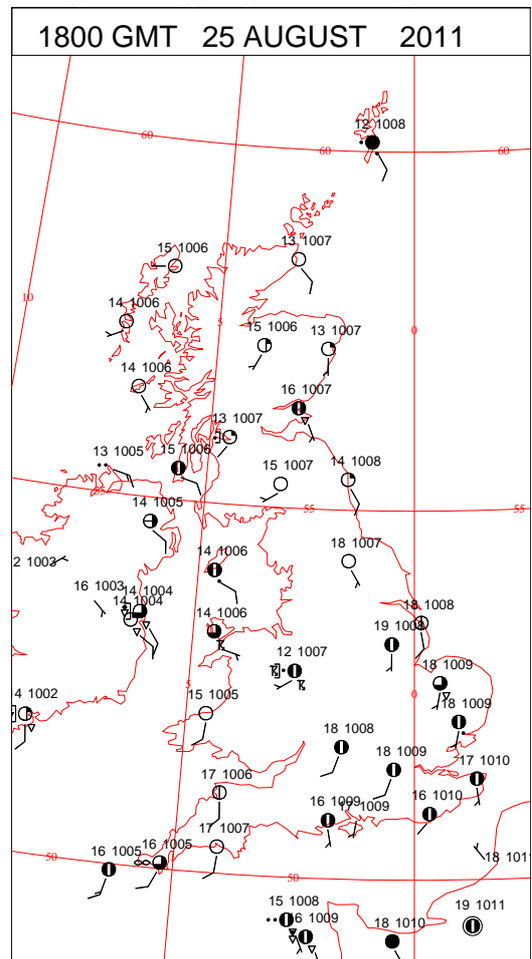
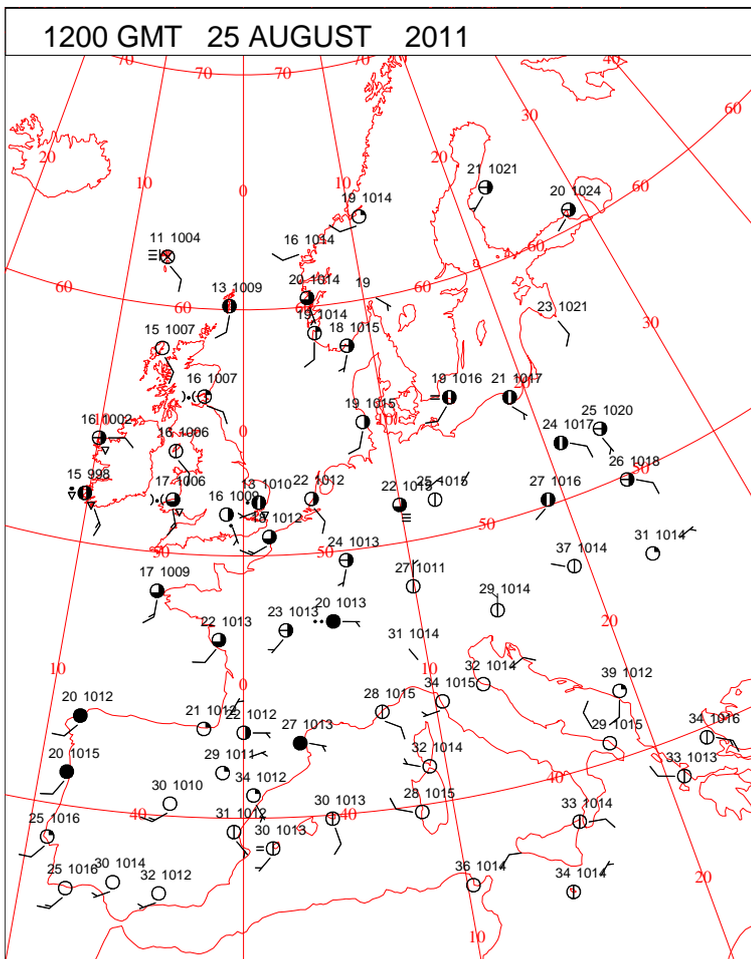
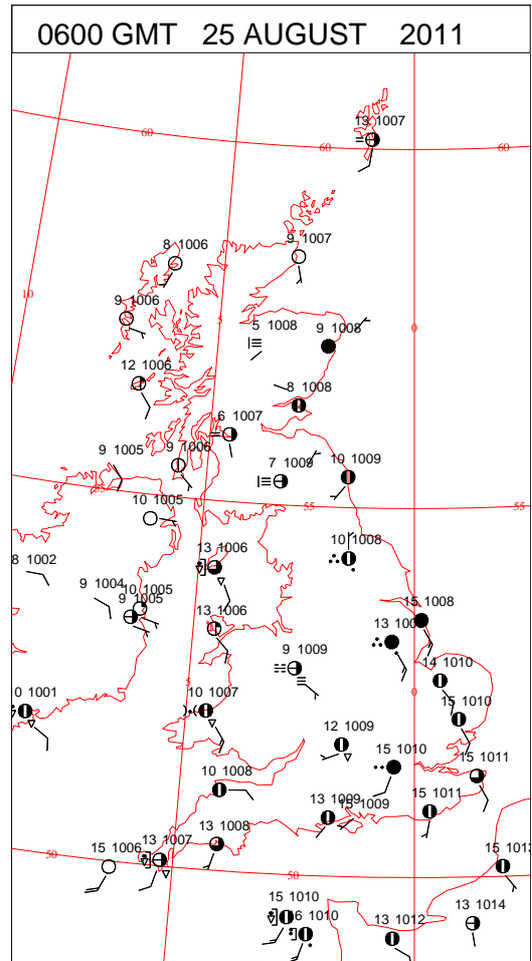
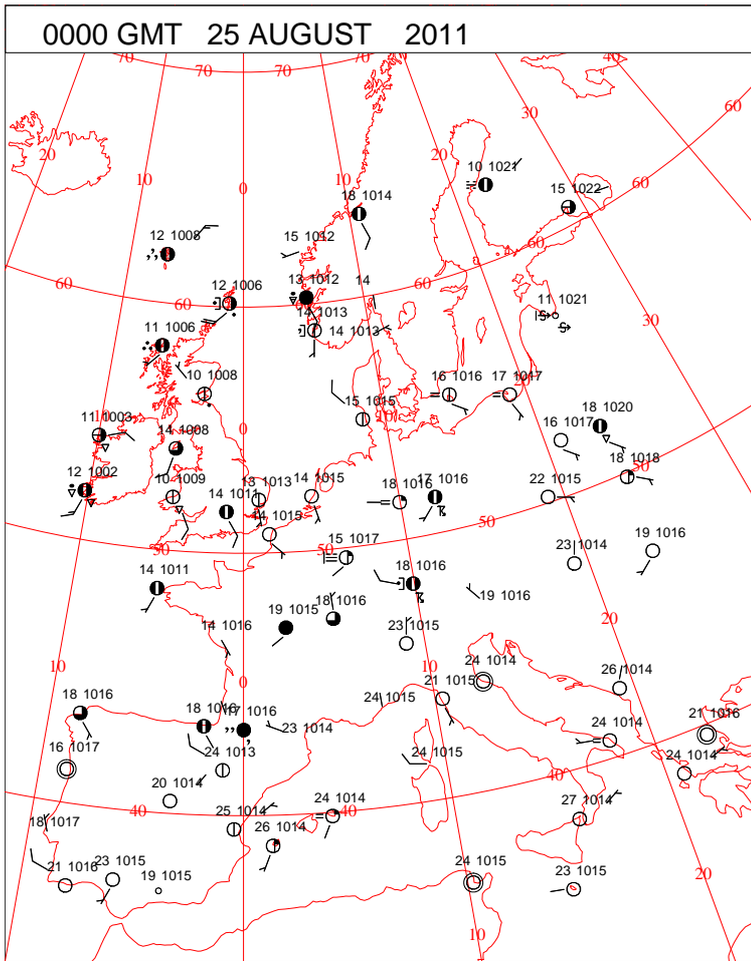


ANALYSIS VALID 0000 UTC THU 25 AUG 201

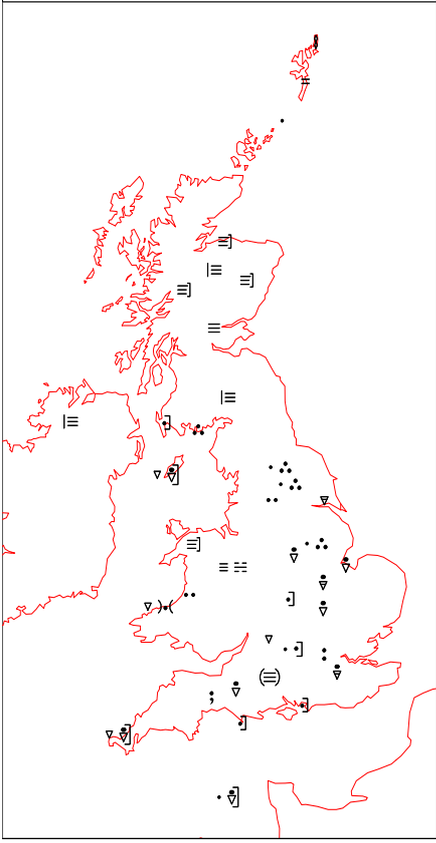
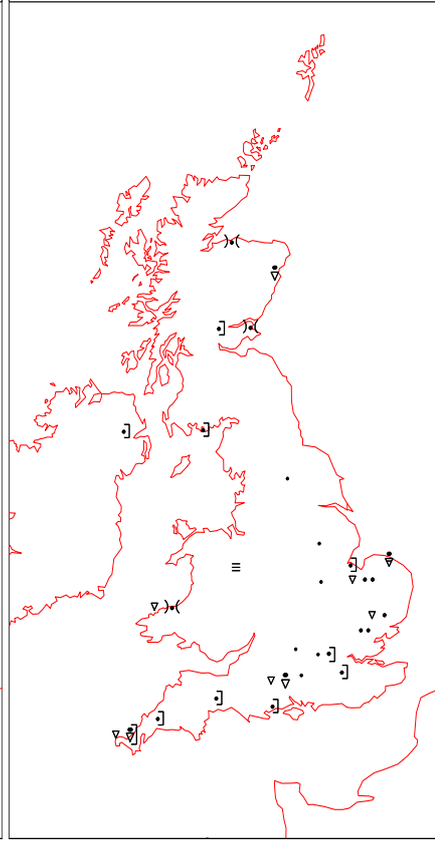
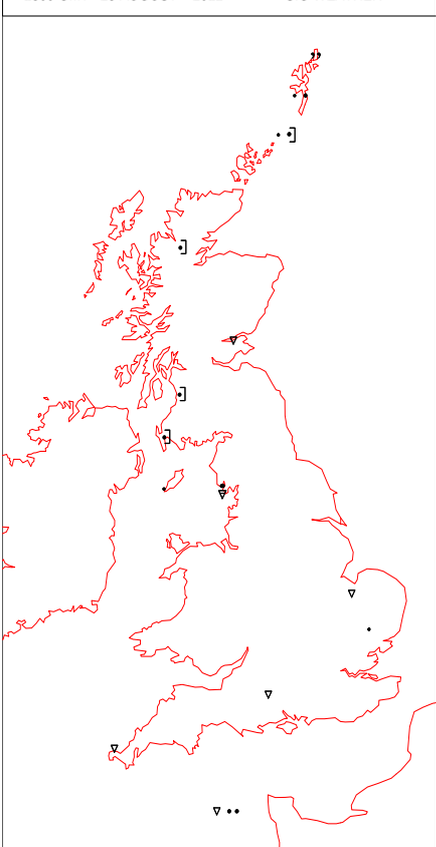
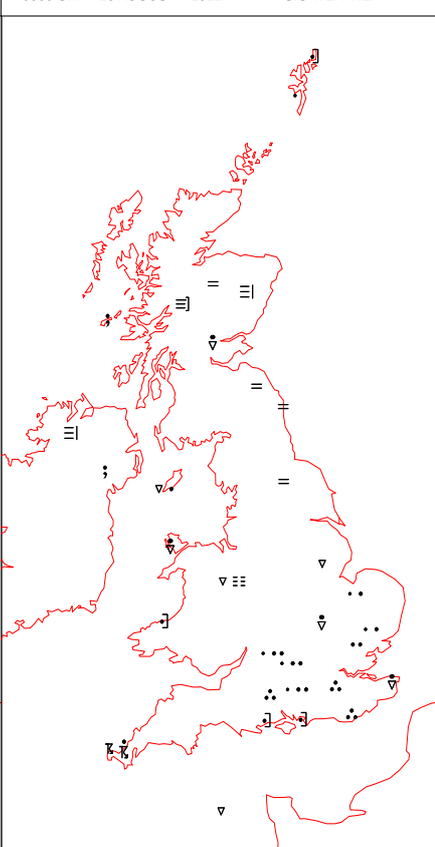


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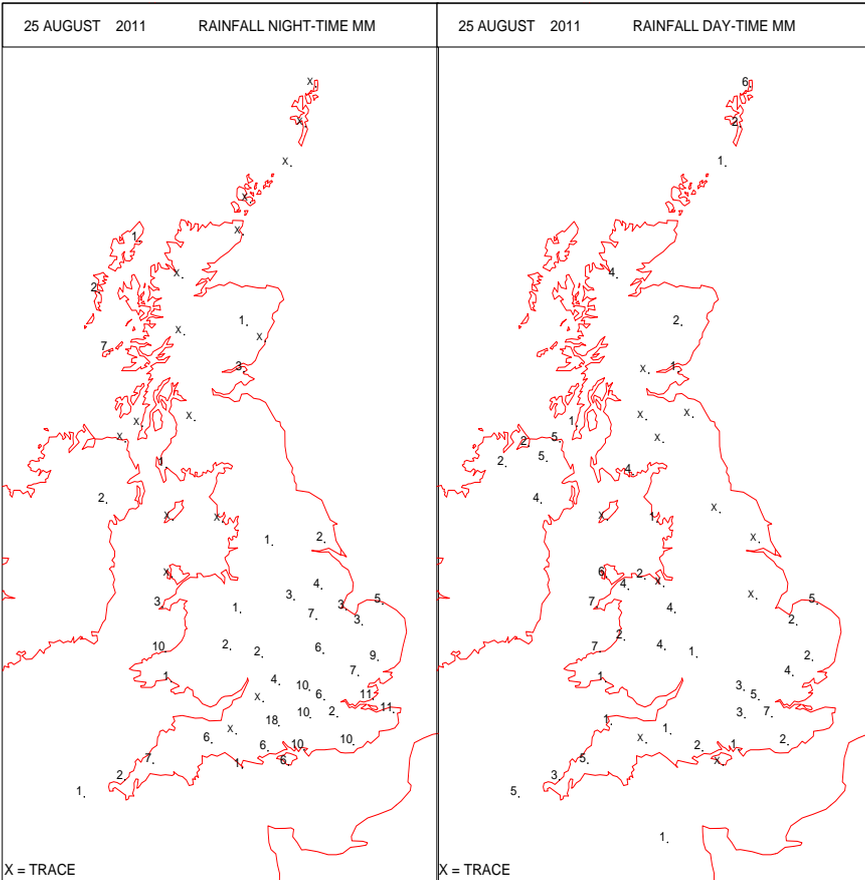
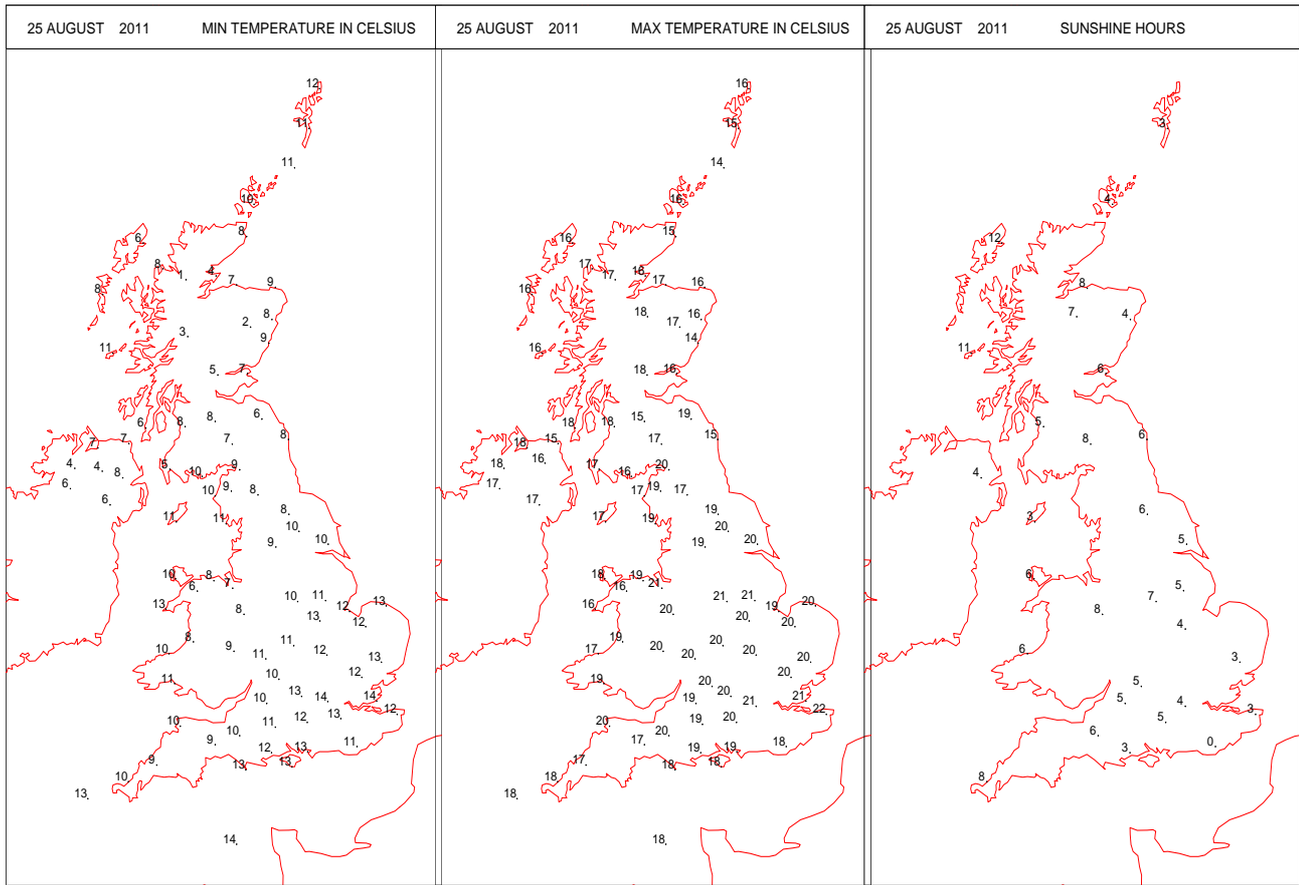
# SURFACE REPORTS



# SIGNIFICANT WEATHER

<p>0600 GMT 25 AUGUST 2011 SIG WEATHER</p> 	<p>1200 GMT 25 AUGUST 2011 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Thursday 25 August 2011.</b>          It was a very wet start across many parts of England, as a band of heavy and persistent rain moved northwards from the south-west during the early hours. A line from Bristol to east Yorkshire saw the worst of the rainfall, with some places seeing this in only a few hours.          Elsewhere across the U.K., it was a lot drier, but even here a few showers developed, especially near western coasts.          The band of rain across England cleared the east coast by late morning, but not before giving a spell of heavy rain across London. Some drier and brighter weather followed, but scattered showers began to spread across western parts of the country. Some of these showers turned heavy and thundery, especially across south-west England, Wales and Northern Ireland, where some of the showers also saw some hail and gusty winds.          These heavy showers continued well into the evening, with another band of heavy rain reaching south-eastern parts of England after dusk.          Due to all the unsettled weather, temperatures were generally just below average across the country.</p>
<p>1800 GMT 25 AUGUST 2011 SIG WEATHER</p> 	<p>0000 GMT 26 AUGUST 2011 SIG WEATHER</p> 	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>          21.9 Manston, Kent  <b>Lowest Maximum:</b>          13.5 Fair Isle, Shetland  <b>Lowest Minimum:</b>          1.4 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>          -1.0 Loch Glascarnoch, Ross &amp; Cromarty  <b>Most Rain:</b>          17.6 Middle Wallop, Hampshire  <b>Most Sun:</b>          11.8 Stornoway Airport, Western Isles</p>

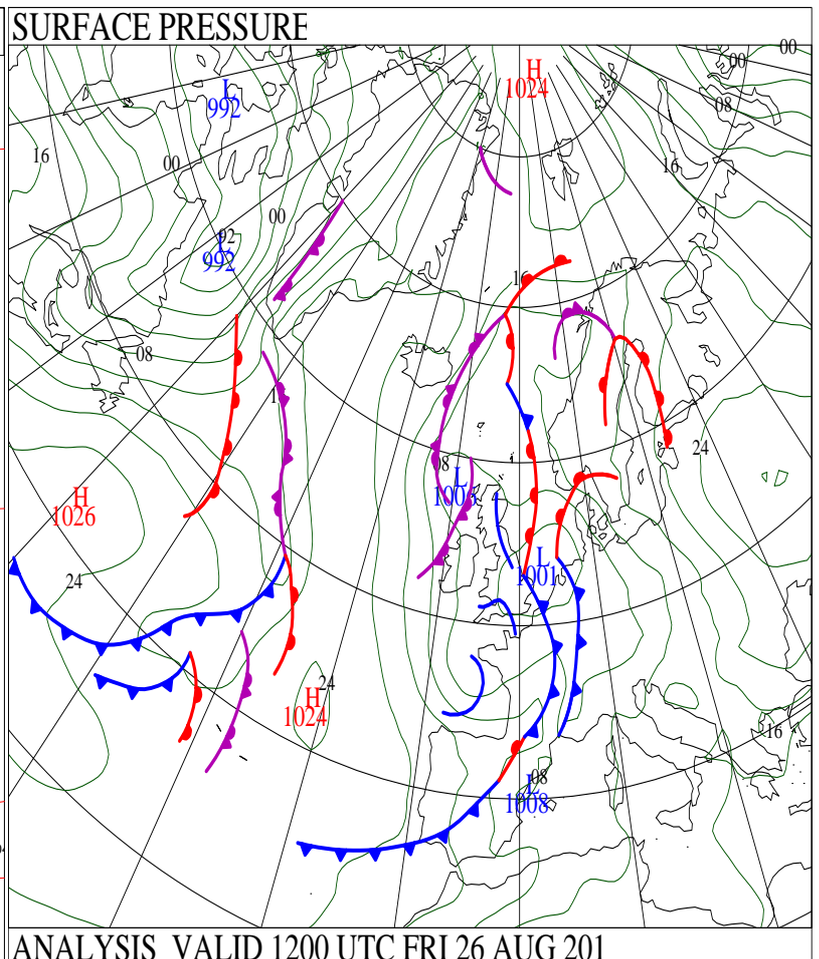
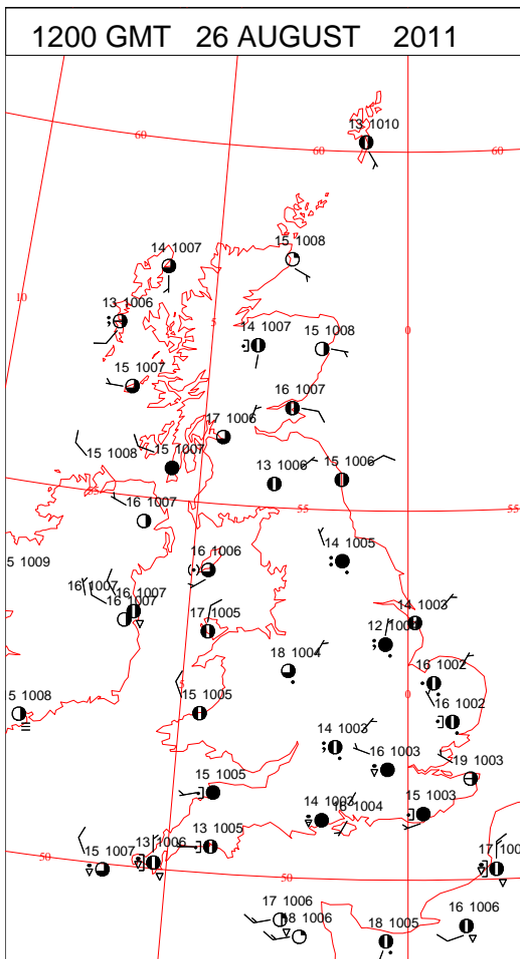
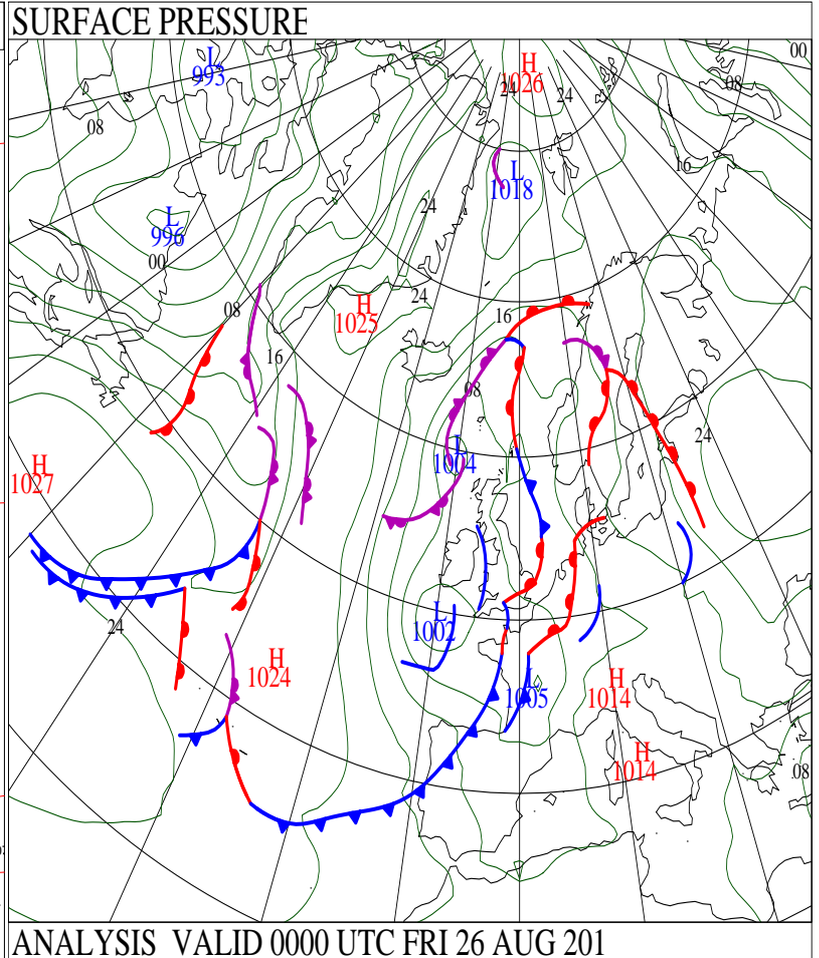
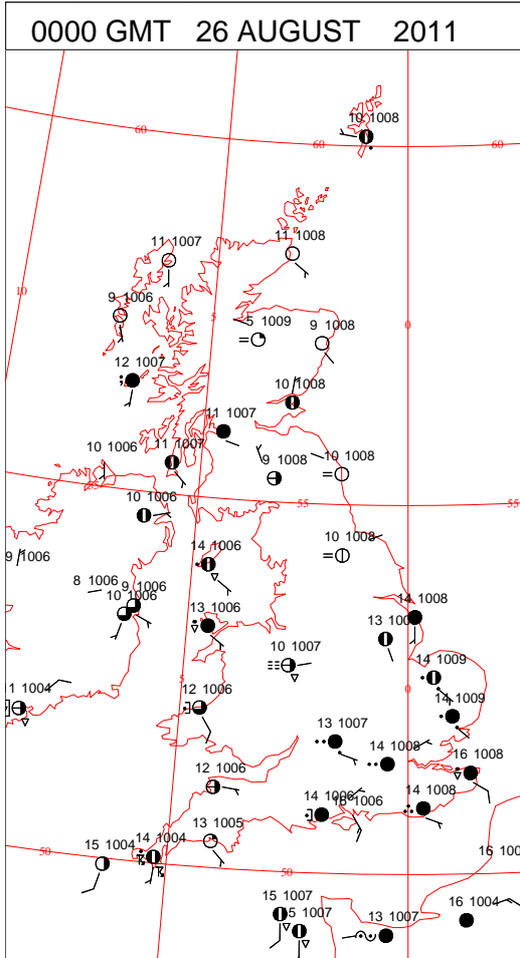
# DAILY CLIMATE DATA



**DAILY  
WEATHER  
SUMMARY**

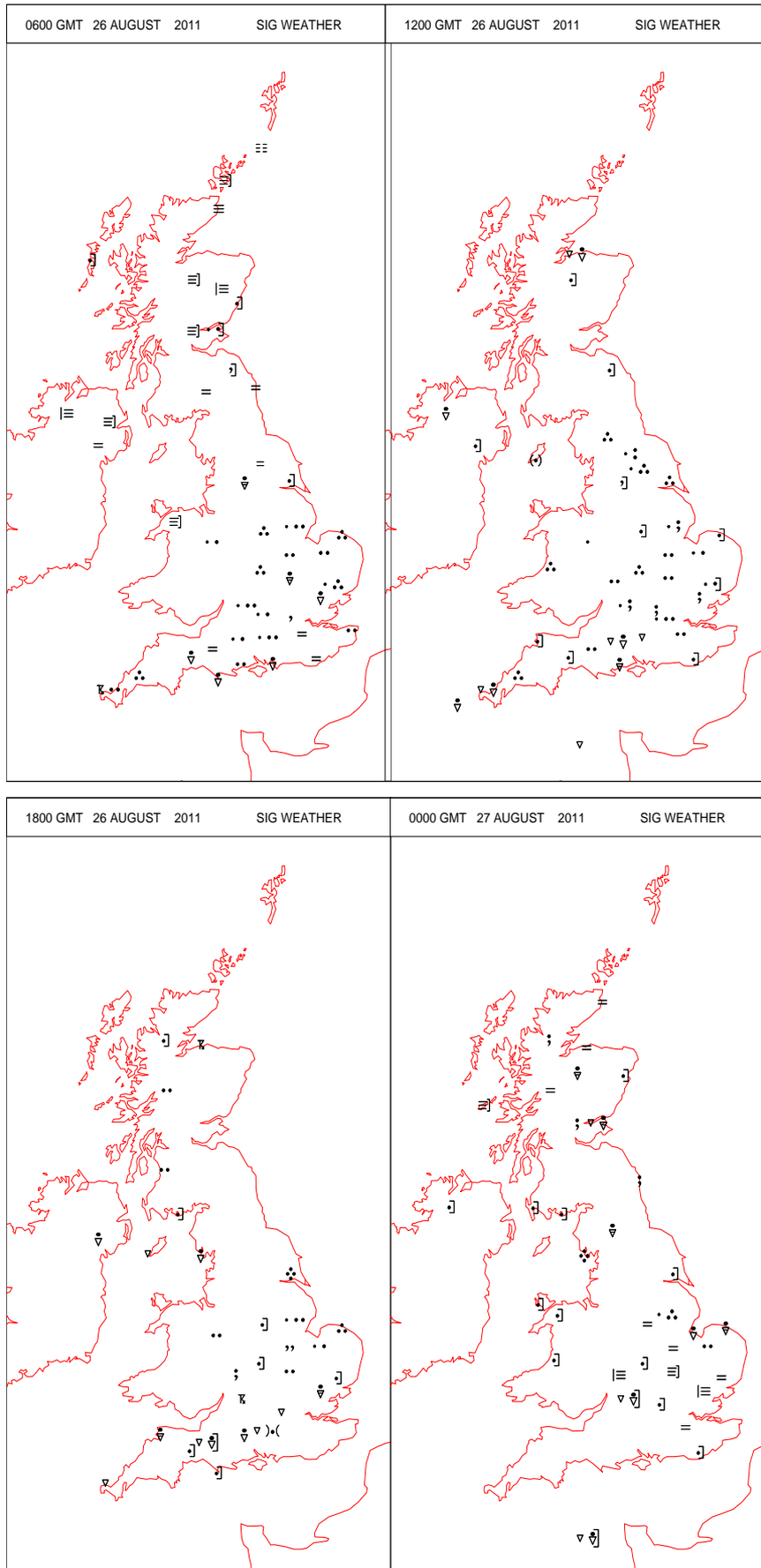
**NO SNOW**

# DAILY WEATHER SUMMARY





# SIGNIFICANT WEATHER



## Summary of UK Weather for Friday 26 August 2011.

It was very wet across many parts of the south during the early hours, with heavy slow moving showers affecting south-west England and south Wales.

At the same time an area of more persistent rain began to spread across south-eastern parts of England.

Elsewhere was mostly dry with just a few showers affecting western coasts. Away from these western coasts it turned rather chilly with some mist and fog also forming.

During the day, the rain in the south-east continued northwards to affect many eastern and north-eastern parts of England, giving further spells of heavy rainfall.

Elsewhere, showers became widespread again across the country, with some of these showers turning heavy and thundery at times. These were most prevalent across western Scotland, south-west England and south Wales, with localised flooding being reported in a few places. In between the showers though some spells of sunshine developed, especially towards the evening across south-east England.

During the evening the showers slowly became restricted to western coasts, with the band of rain in the east also slowly moving offshore into the North Sea.

With all the showers around temperatures were below average for much of the country.

### EXTREMES

#### Highest Maximum:

- 19.2 Hawarden Airport, Clwyd
- 19.2 Aldergrove, Antrim
- 19.2 Manston, Kent

#### Lowest Maximum:

- 12.8 Dunkeswell Aerodrome, Devon

#### Lowest Minimum:

- 2.5 Aboyne No 2, Aberdeenshire

#### Lowest Grass Minimum:

- 0.3 Fair Isle, Shetland

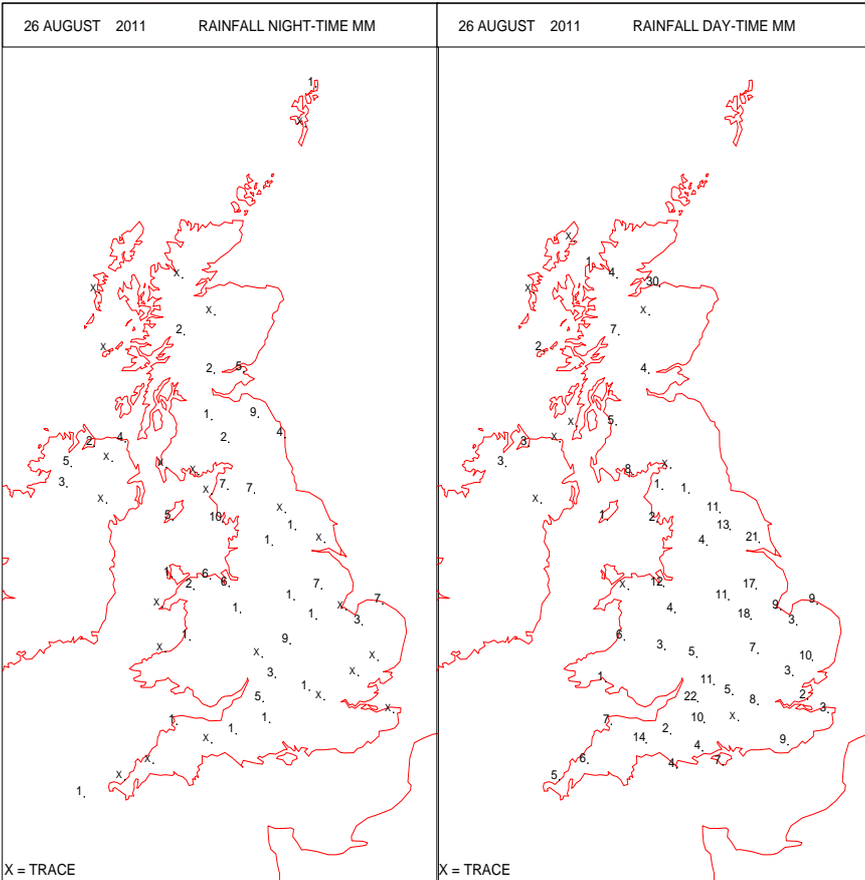
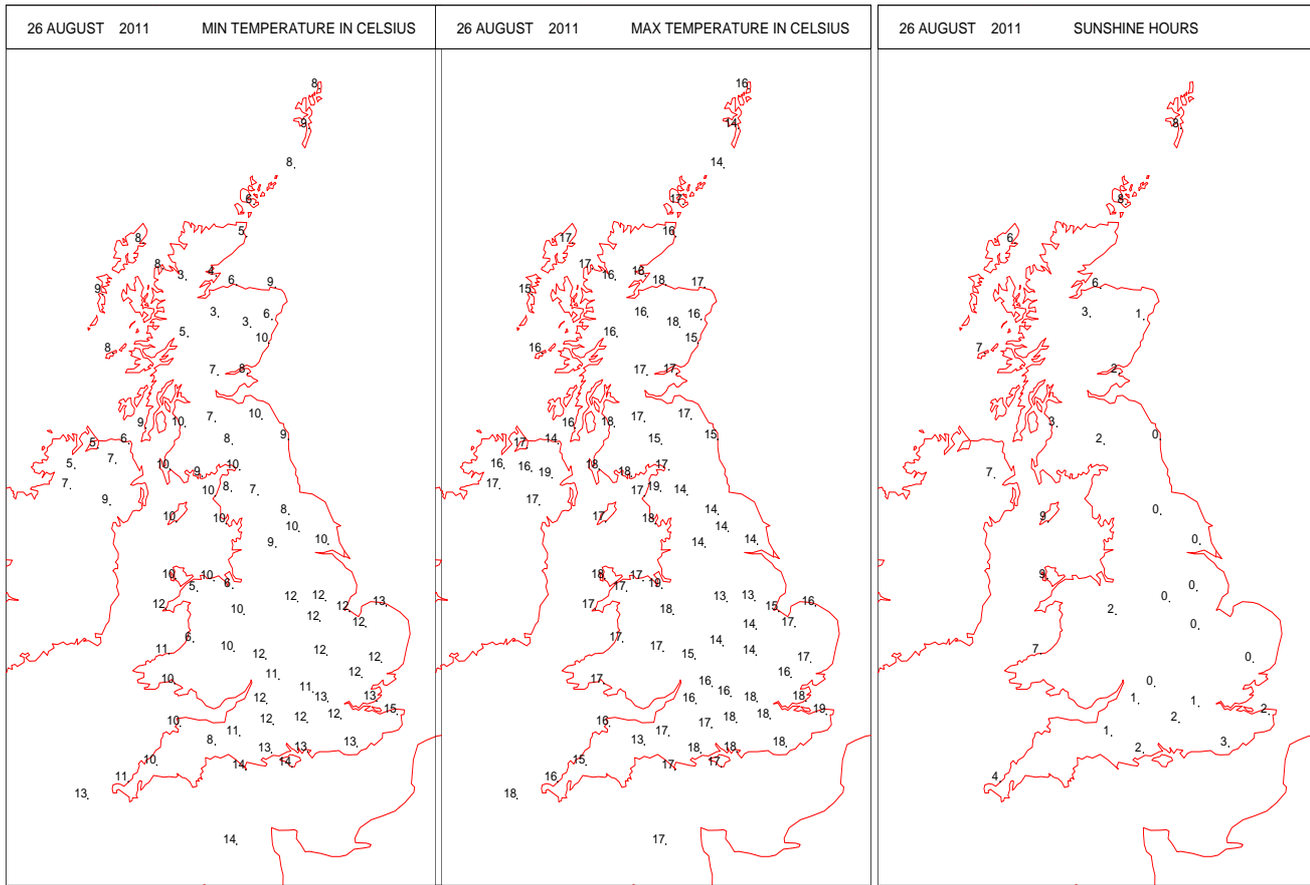
#### Most Rain:

- 30.2 Kinloss, Moray

#### Most Sun:

- 9.9 Guernsey Airport, Guernsey

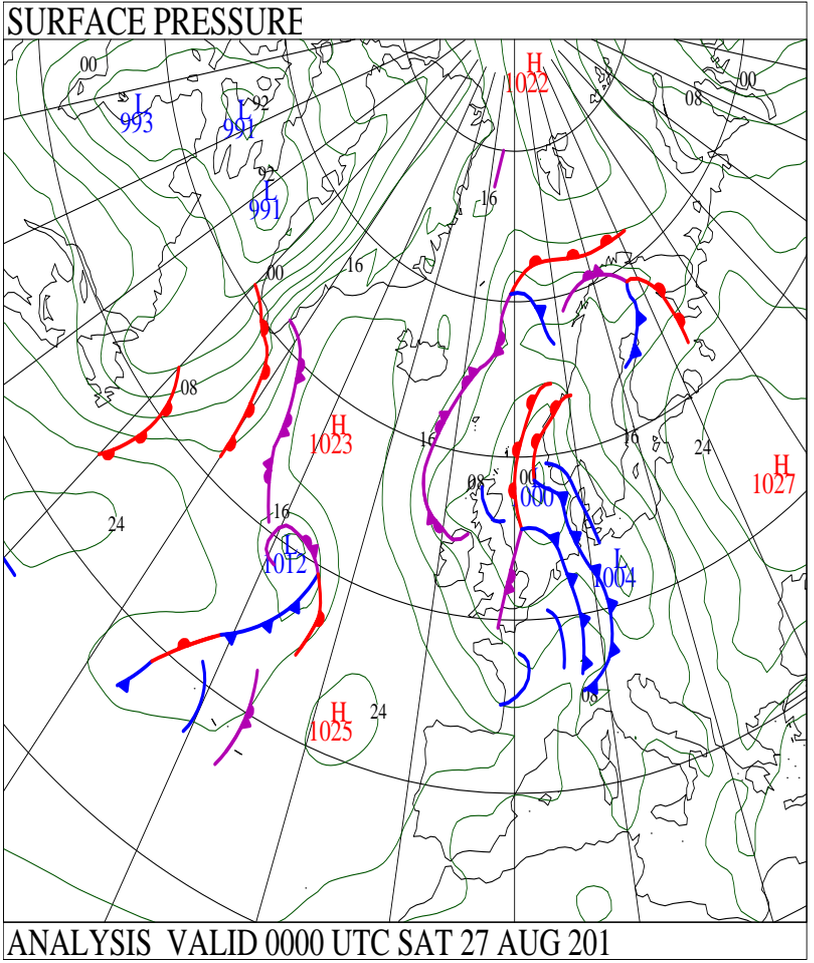
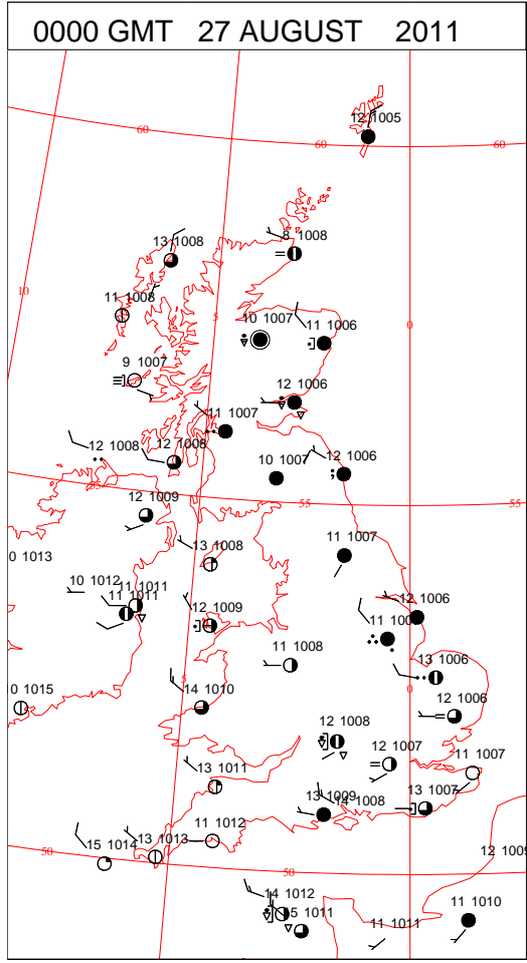
# DAILY CLIMATE DATA



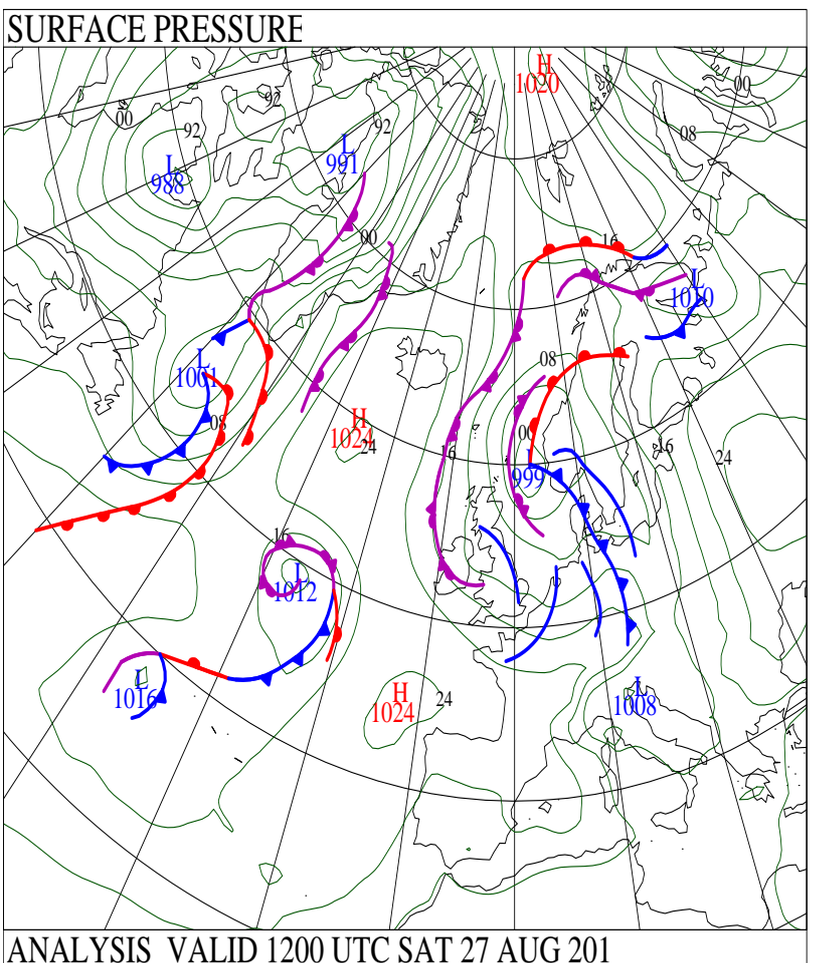
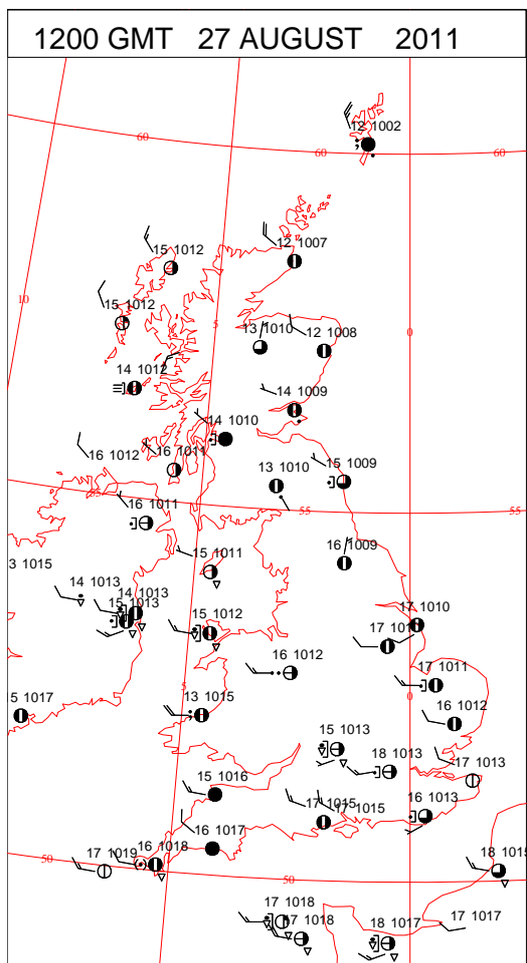
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY

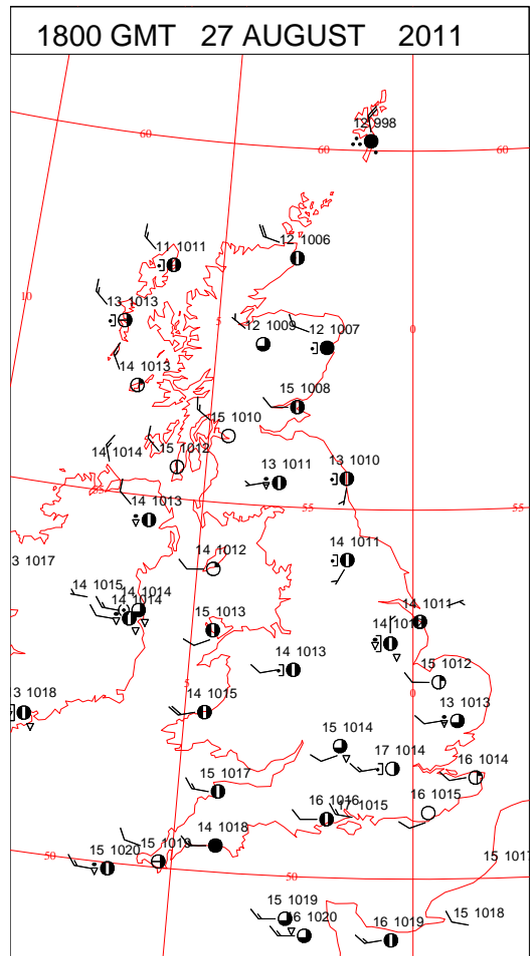
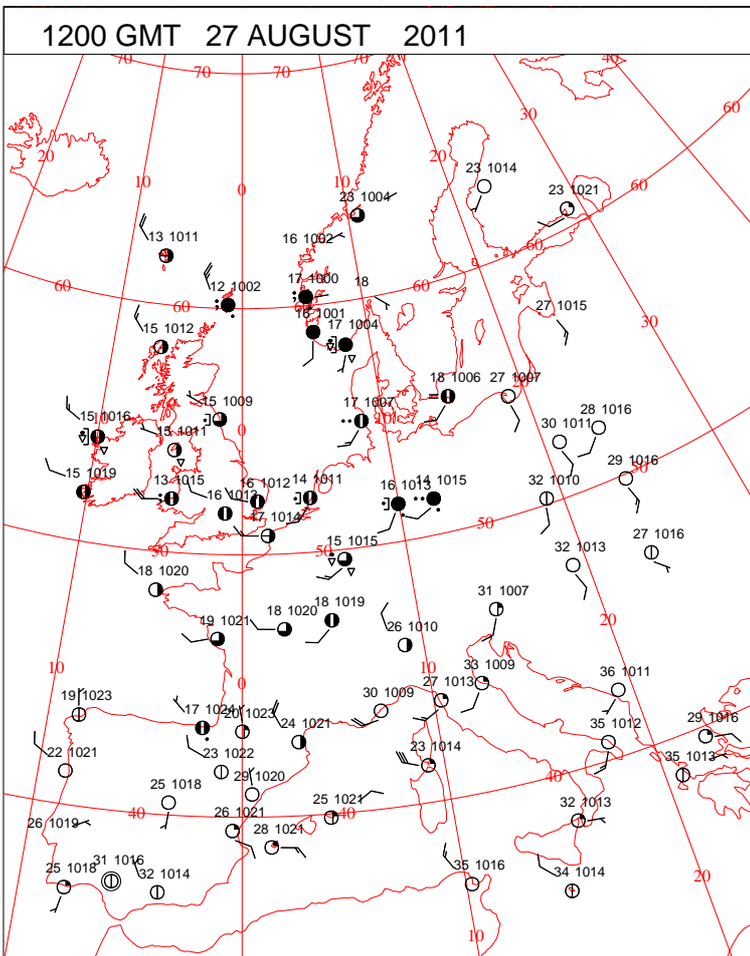
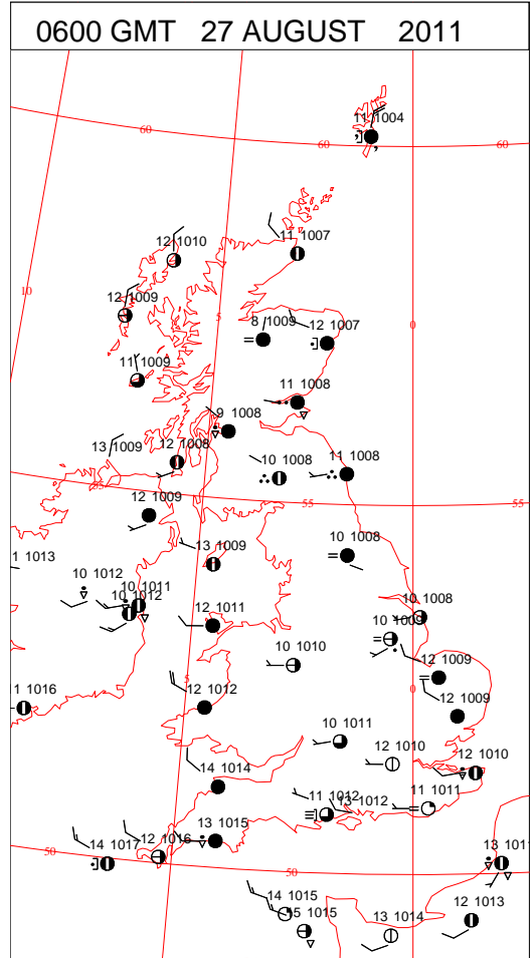
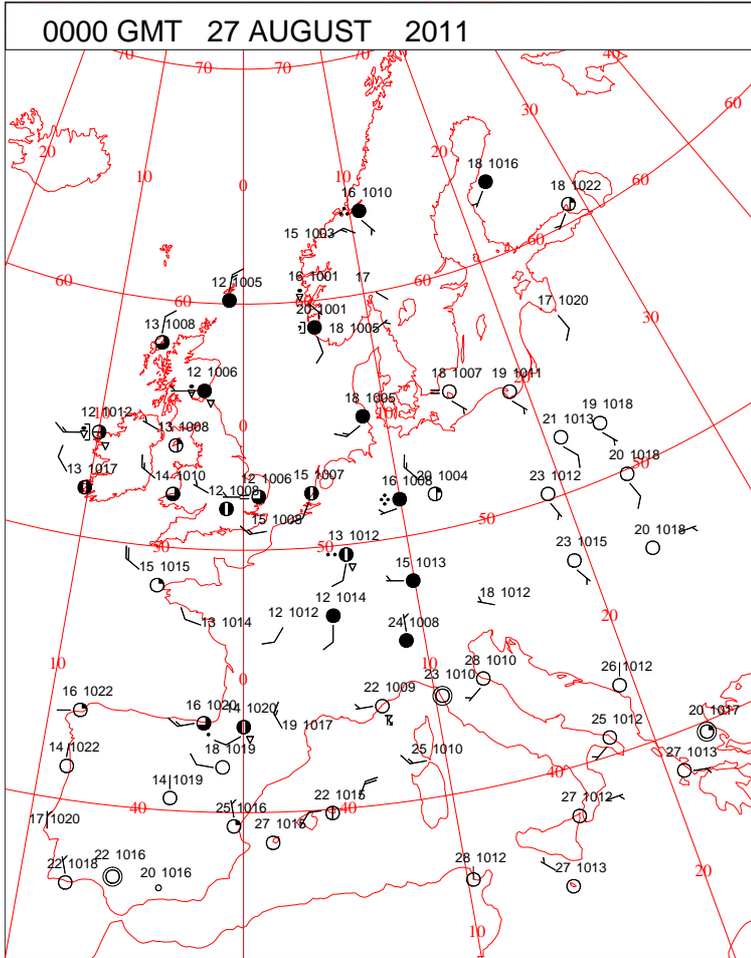


ANALYSIS VALID 0000 UTC SAT 27 AUG 201



ANALYSIS VALID 1200 UTC SAT 27 AUG 201

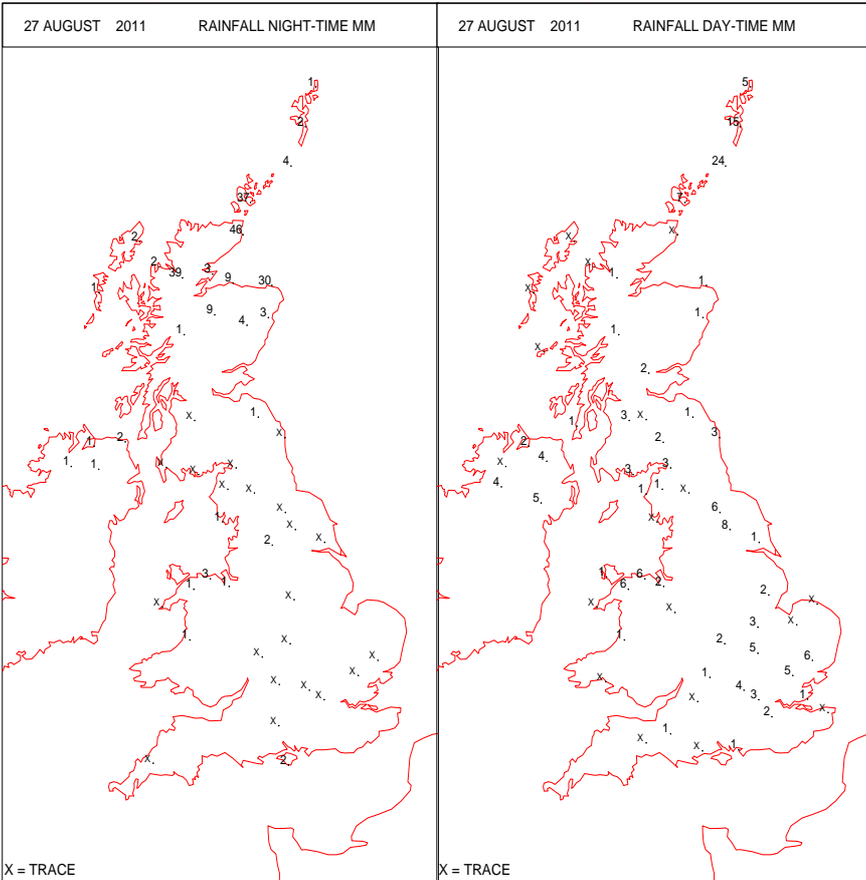
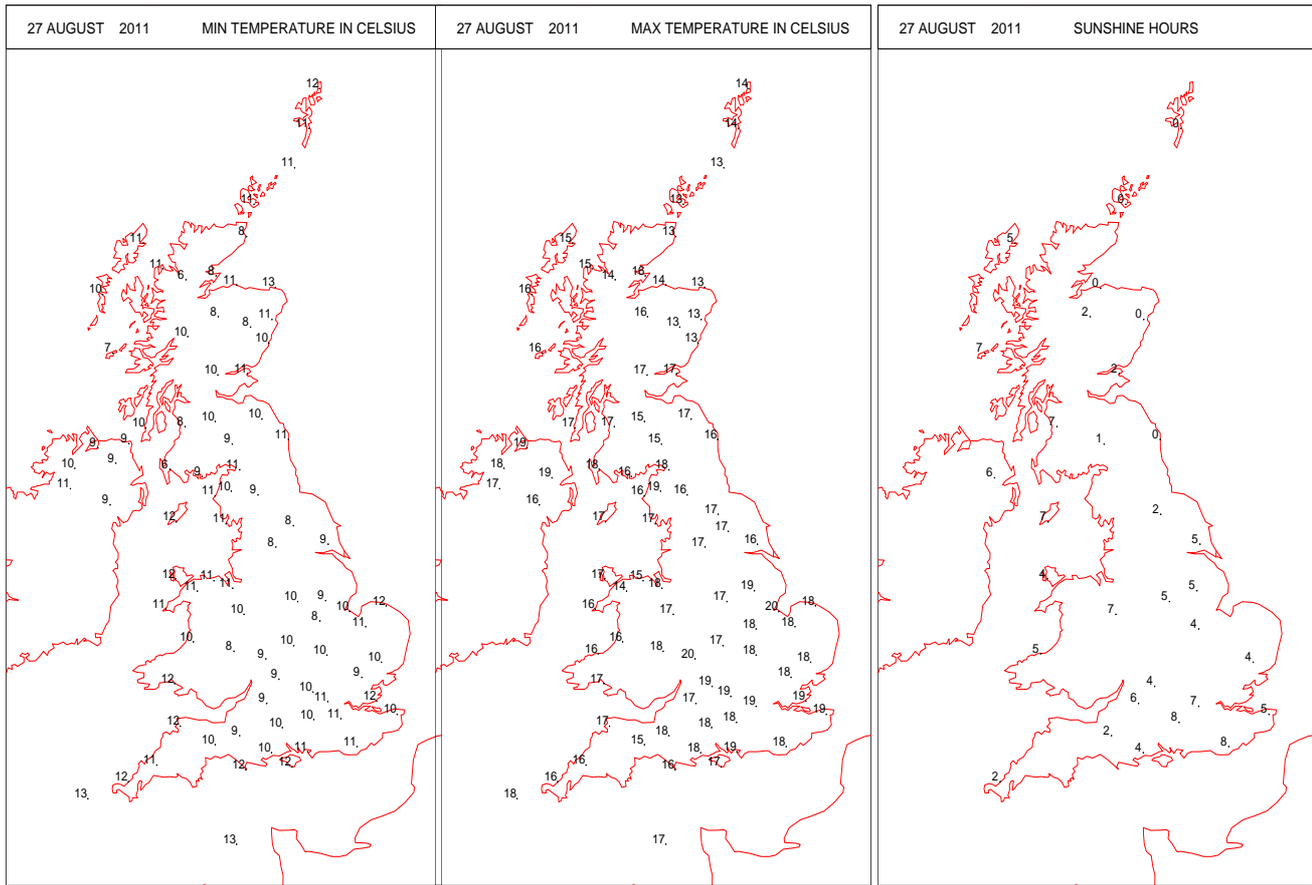
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 27 AUGUST 2011 SIG WEATHER	1200 GMT 27 AUGUST 2011 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 27 August 2011.</b>                      It was a cool but generally dry start to the day across much of the U.K.                      The main exceptions were across north-eastern parts, where it was rather cloudy with outbreaks of rain. There were also a scattering of showers across the far west of mainland U.K.                      Through the morning the rain in the north-east gradually cleared, with the showers across western areas spreading to most parts. Some of these turned heavy and thundery at times, particularly across East Anglia.                      Through the evening the showers became gradually confined to western parts, with most places becoming dry.                      There were still some heavy and thundery showers for a time, particularly across northern England.                      Also, it became rather cloudy and windy across northern Scotland, with outbreaks of rain.                      Temperatures on the whole were below average for August.</p>
1800 GMT 27 AUGUST 2011 SIG WEATHER	0000 GMT 28 AUGUST 2011 SIG WEATHER	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.7 Pershore, Hereford &amp; Worcester  <b>Lowest Maximum:</b>                      12.7 Inverbervie No 2, Kincardineshire  <b>Lowest Minimum:</b>                      6.1 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>                      1.2 Tiree, Argyll  <b>Most Rain:</b>                      46.2 Wick Airport, Caithness  <b>Most Sun:</b>                      7.8 Odiham, Hampshire</p>

# DAILY CLIMATE DATA



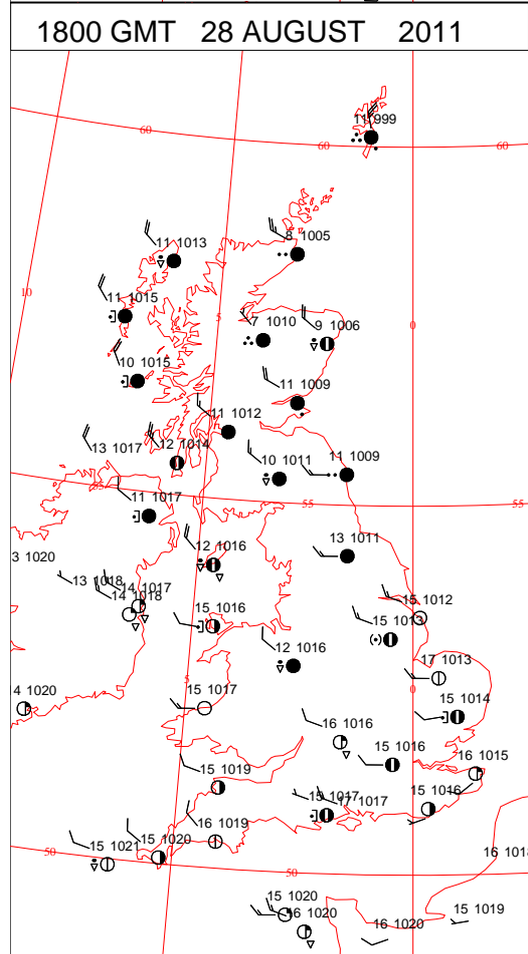
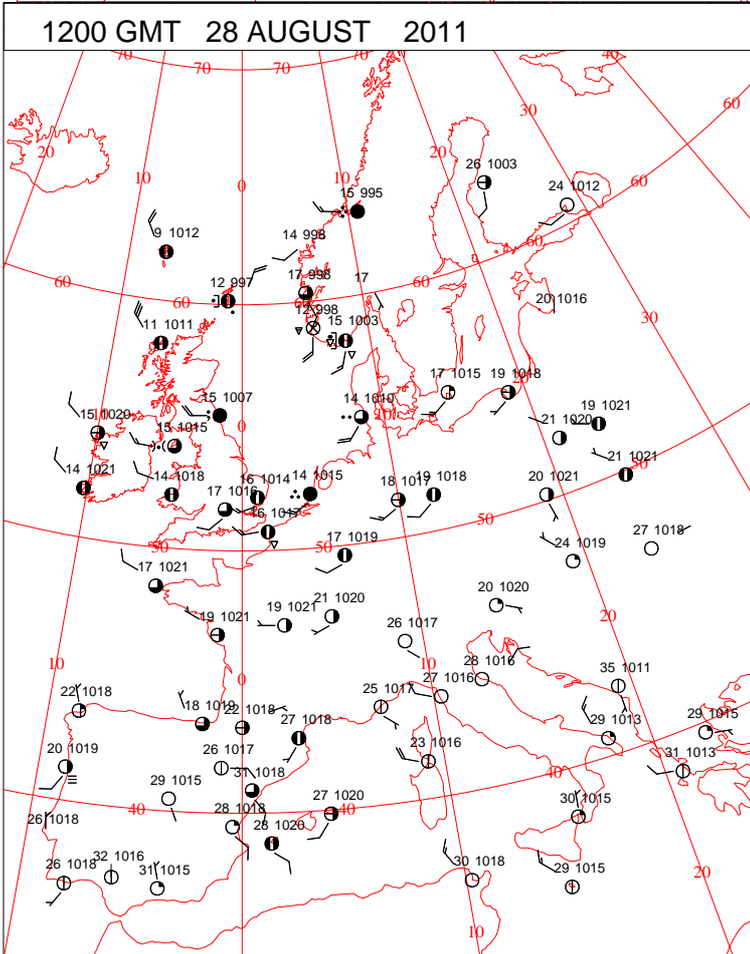
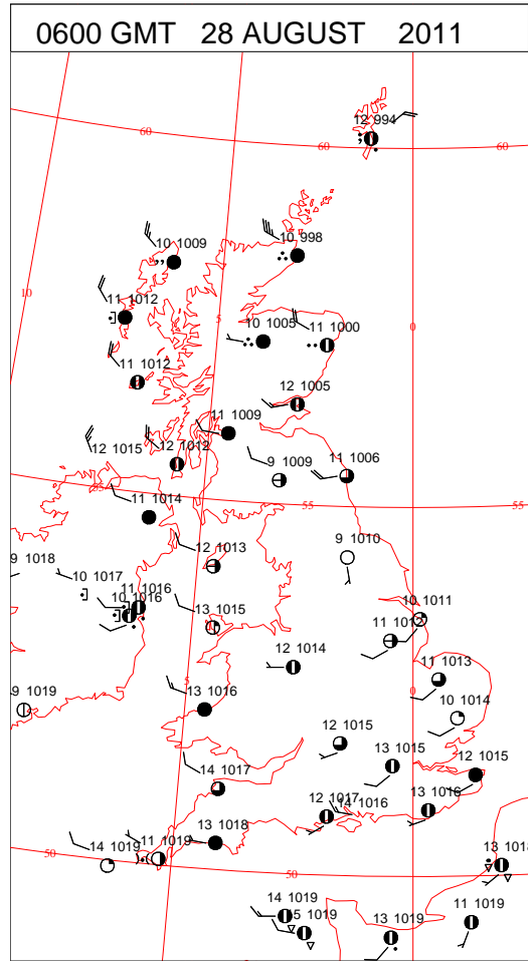
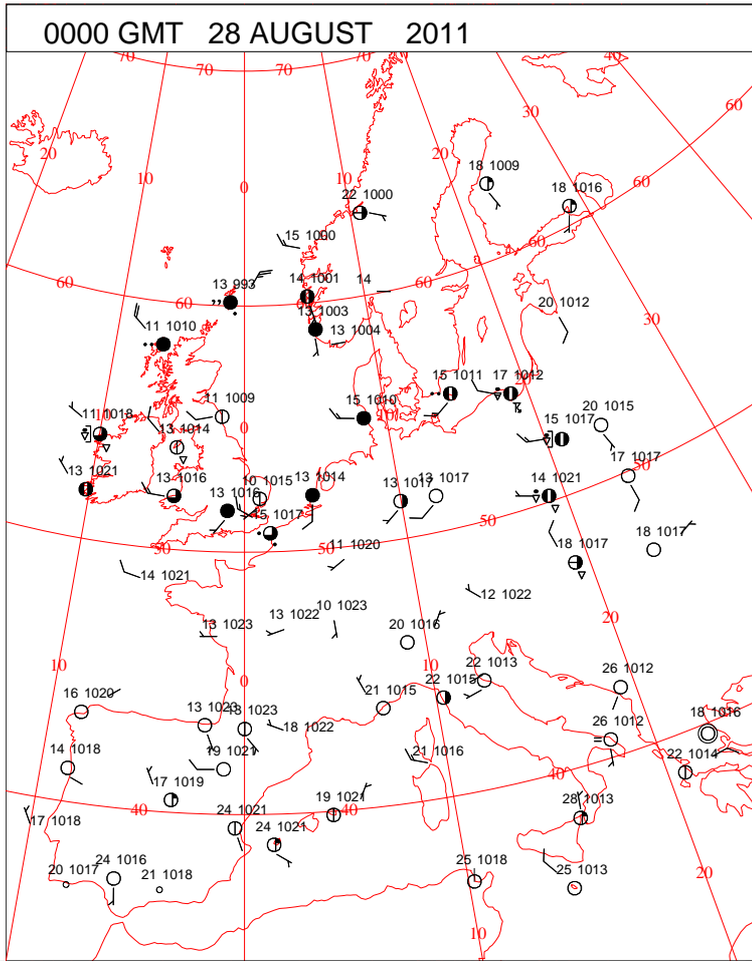
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

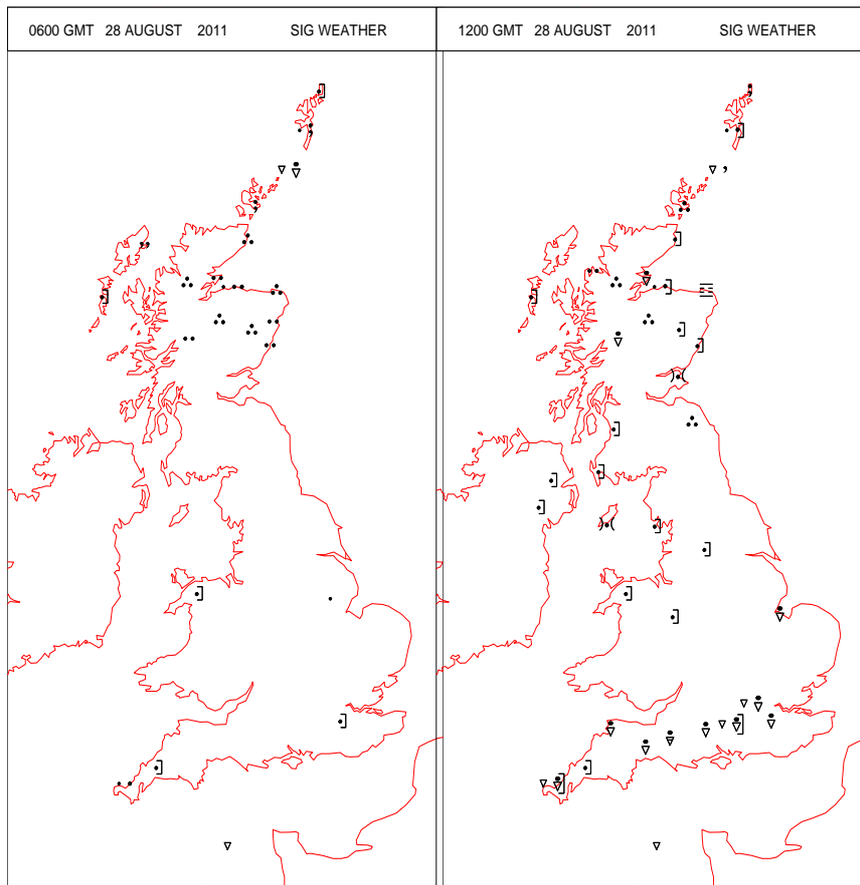


Sunday 28 August 2011

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Sunday 28 August 2011.

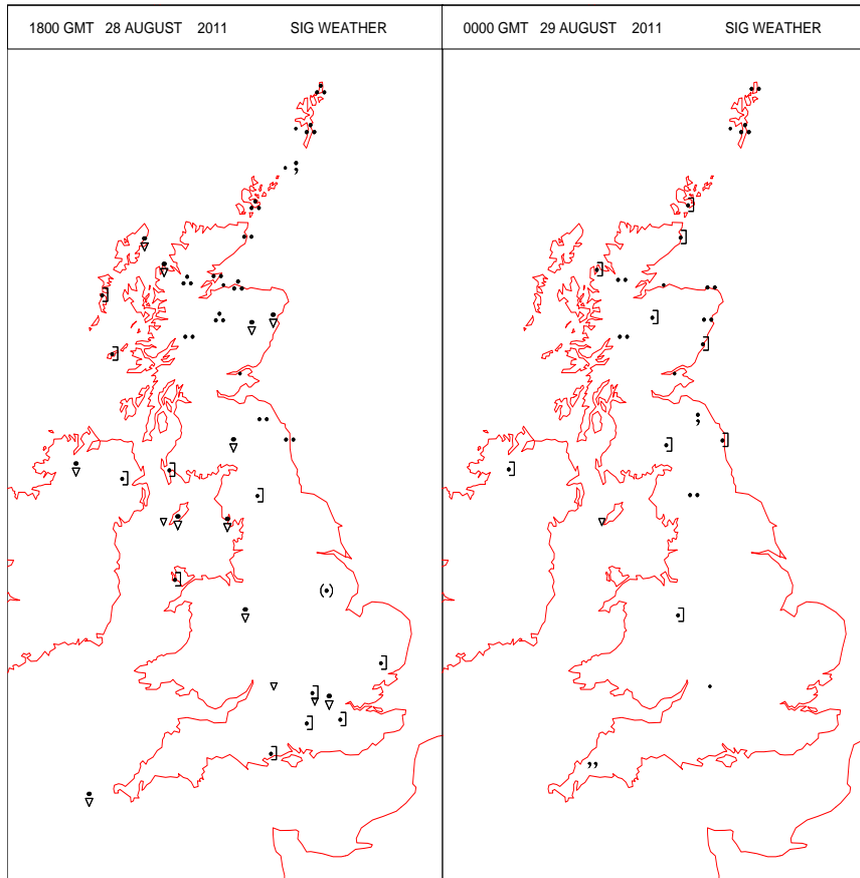
Strong winds and persistent, often heavy, rain affected much of the north-east of the U.K. through daylight hours, with northern Scotland worst affected. Winds there reached gale force quite widely, with the strongest winds recorded at Wick, Highland, and Rosehearty, on the north Aberdeenshire coast, both of which saw gusts of up to 68mph.

Through the evening both the winds and rain eased slowly, although it remained rather cloudy.

Elsewhere the weather was relatively benign, with long spells of sunshine, particularly across southern England and Wales, with lighter north-westerly winds and scattered, mostly light showers.

Overnight most of these showers eased and became mainly confined to western coasts.

Maximum temperatures across the southern half of the country were generally into the high teens Celsius, whereas across the far north, temperatures struggled to reach double figures Celsius in places. The highest temperatures for the day were recorded in south-east England.



### EXTREMES

**Highest Maximum:**

20.0 Shoeburyness, Essex

**Lowest Maximum:**

9.2 Loch Glascarnoch, Ross & Cromarty

**Lowest Minimum:**

6.7 Eskdalemuir, Dumfriesshire

**Lowest Grass Minimum:**

2.7 Leeming, North Yorkshire

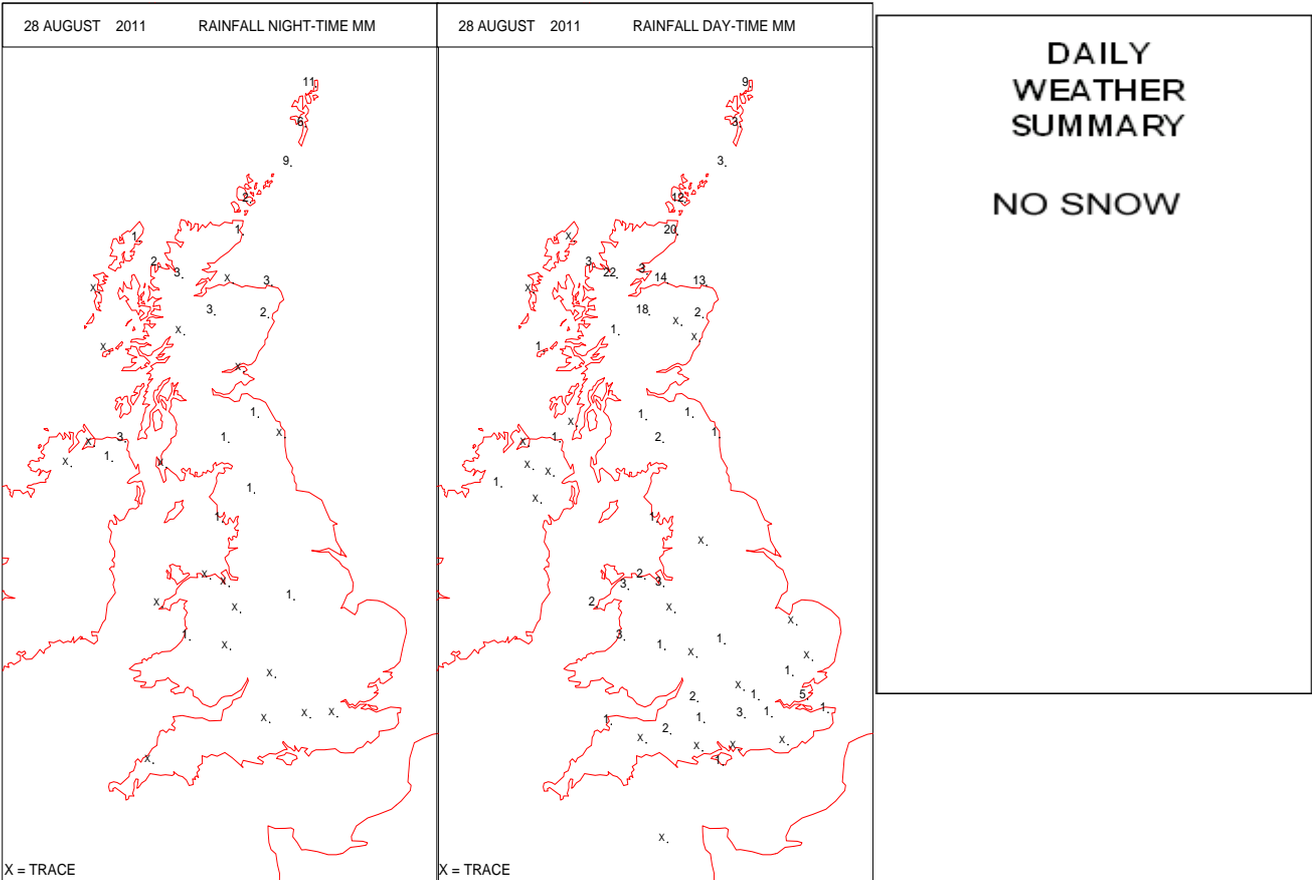
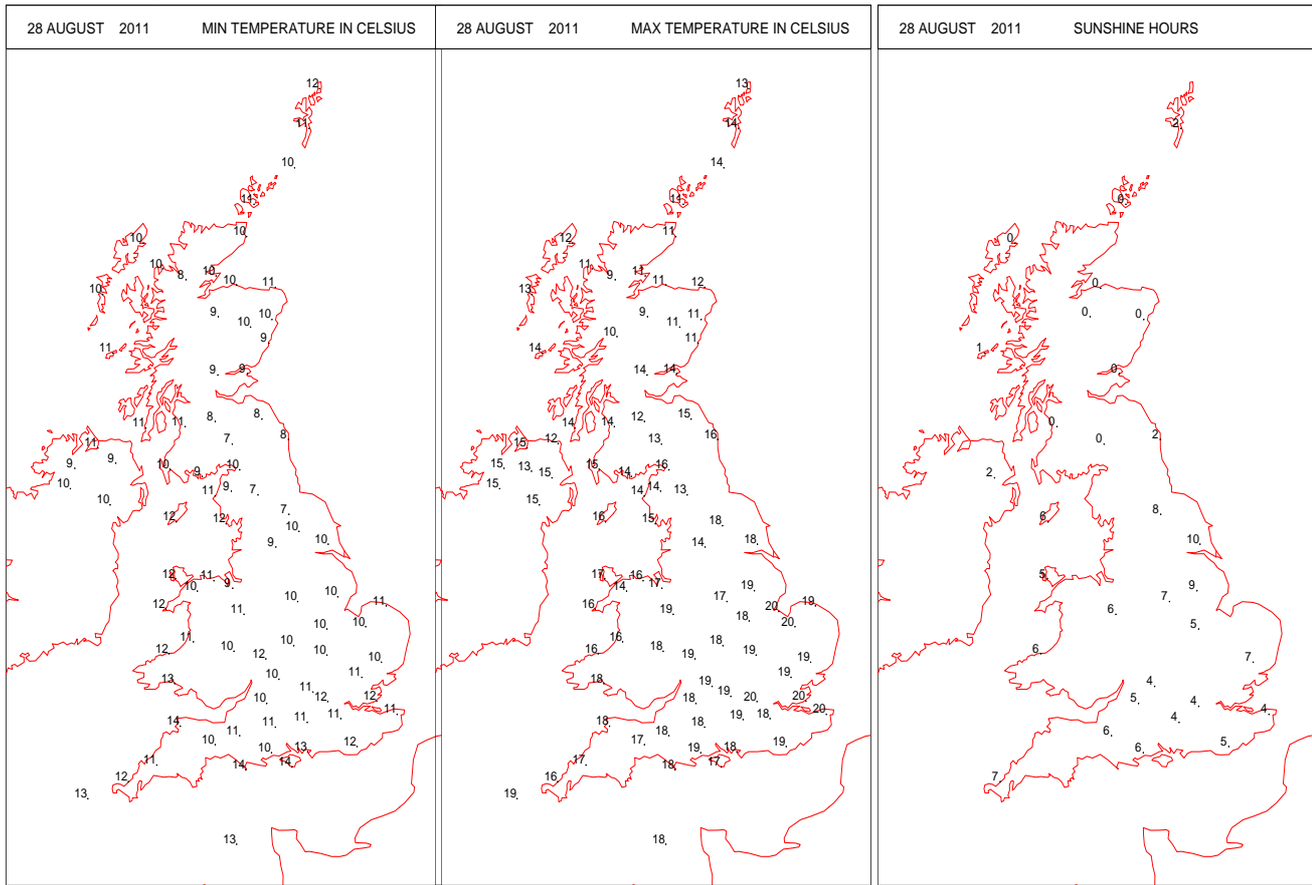
**Most Rain:**

25.6 Loch Glascarnoch, Ross & Cromarty

**Most Sun:**

9.6 Leconfield, Humberside

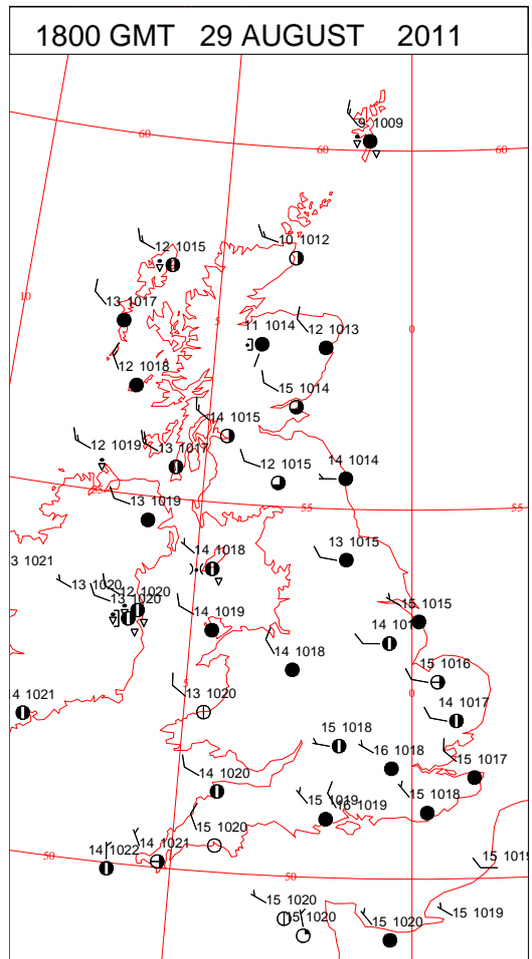
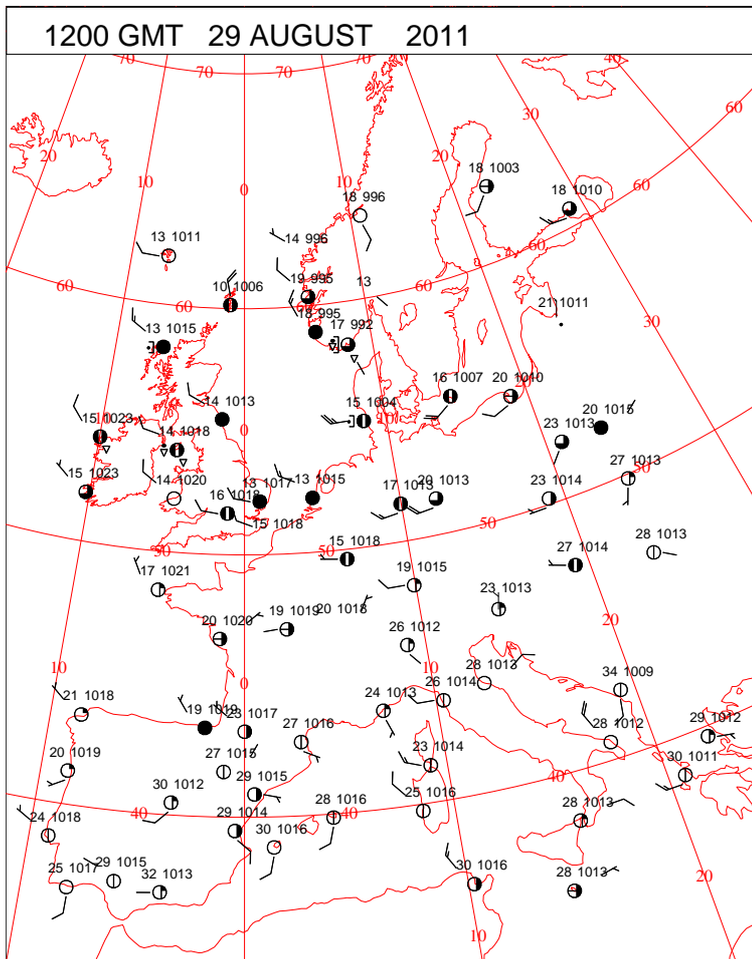
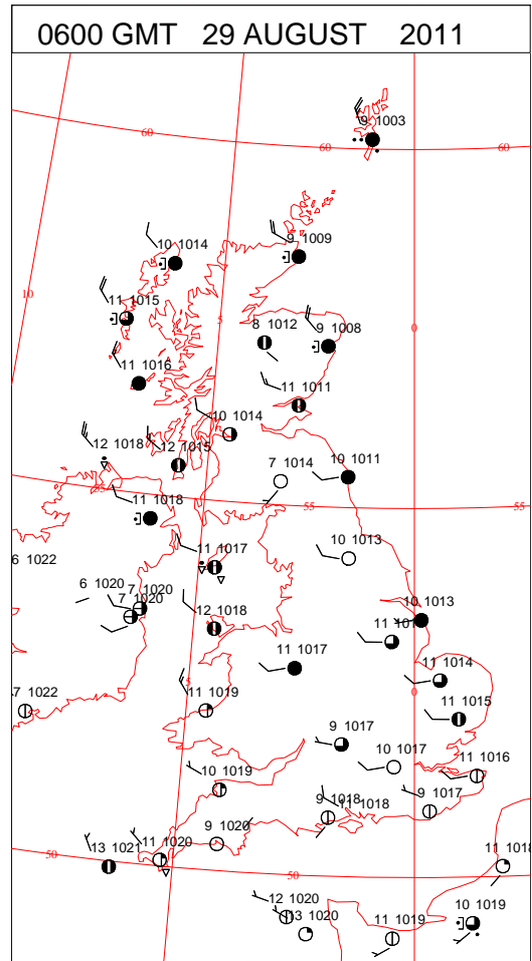
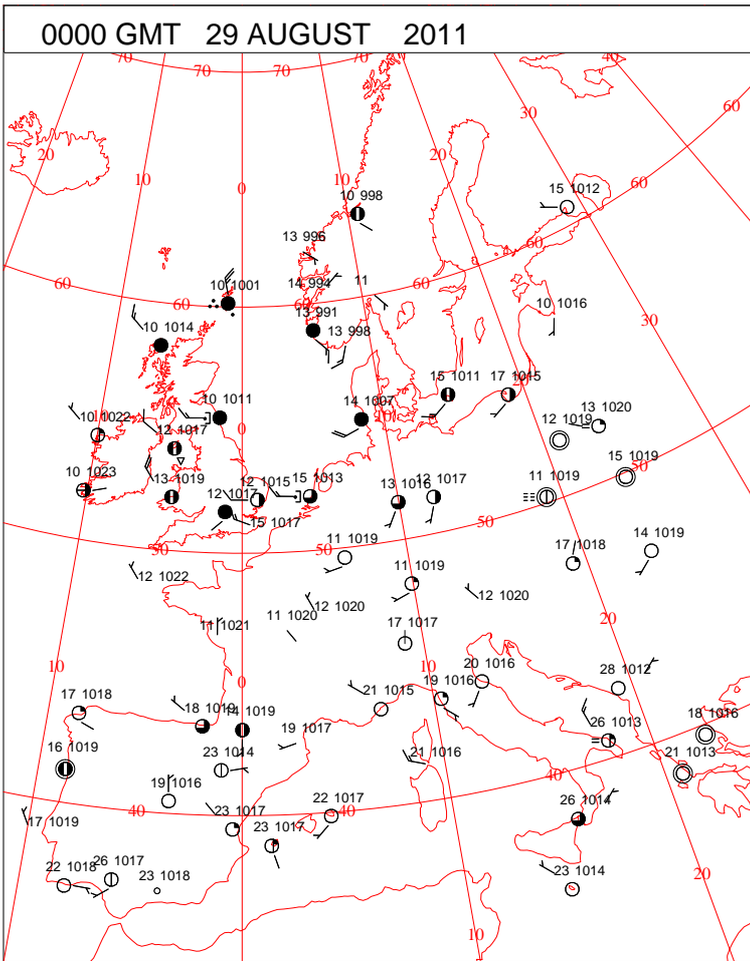
# DAILY CLIMATE DATA



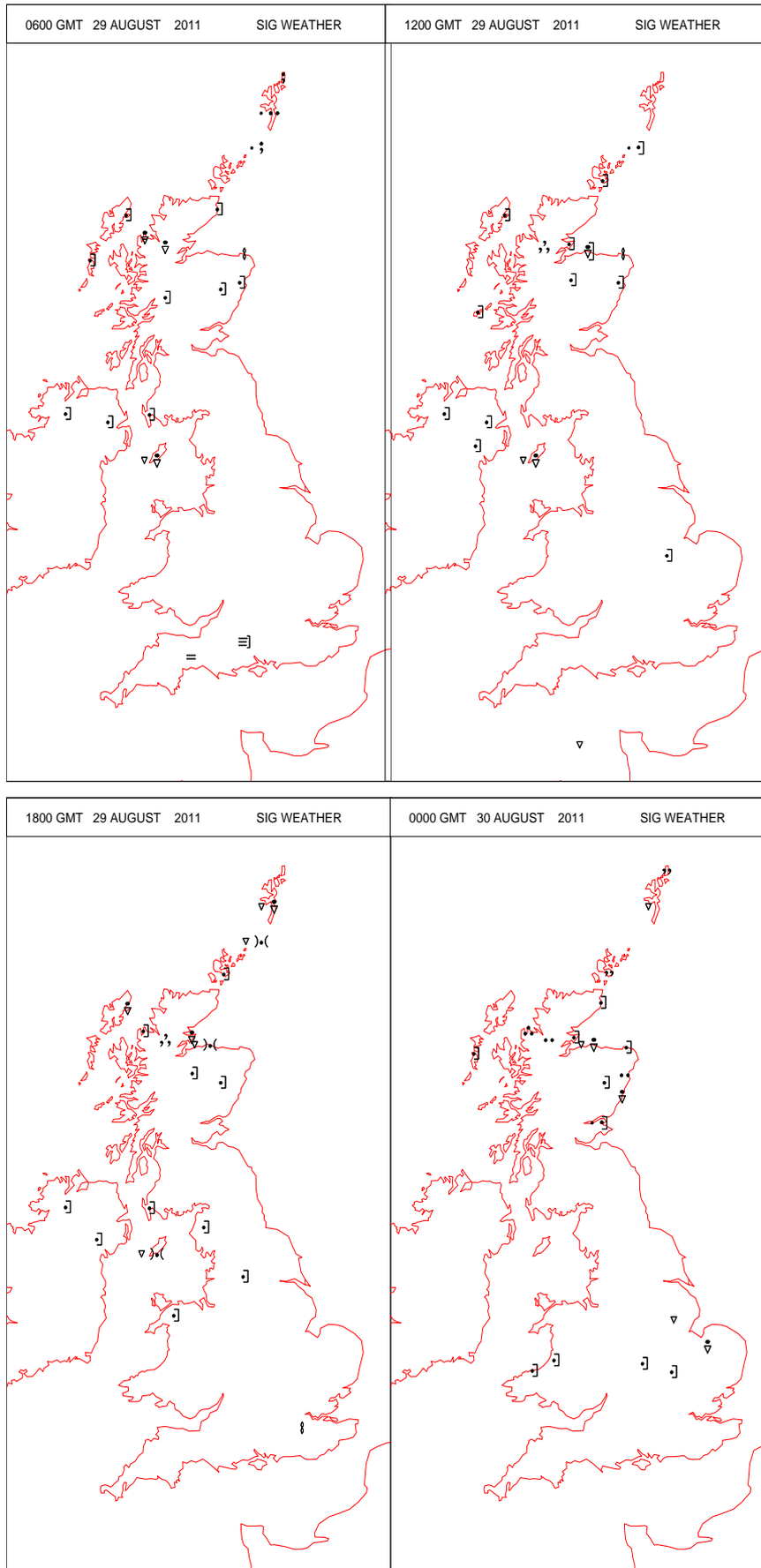


Monday 29 August 2011

# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Monday 29 August 2011.

Persistent heavy rain and strong winds in the north-east of the U.K. gradually abated overnight, with these areas as well as western parts seeing a few mainly light showers during the early hours.

Clear spells across more southerly parts of the country allowed the temperatures to fall here, to give a chilly dawn for some.

It was rather cool and cloudy for most during the morning, with scattered light showers moving into western parts of the country on the north-westerly wind.

Whilst parts of the west saw the showers continue into the afternoon, southern parts in particular saw some warm sunny spells. The far south-west saw the most sunshine.

The country remained rather cloudy into the evening, with a little light rain moving into the far north, as scattered showers continued to drift into parts of the west overnight.

Temperatures were generally a little down on average for late summer, with the south coast of England warmest, whilst the increased wind and cloud further north suppressed temperatures further there.

## EXTREMES

### Highest Maximum:

18.8 Jersey Airport, Jersey

### Lowest Maximum:

10.2 Loch Glascarnoch, Ross & Cromarty

### Lowest Minimum:

6.0 Warcop Range, Cumbria

### Lowest Grass Minimum:

2.7 Cardinham Bodmin, Cornwall

2.7 Hurn, Dorset

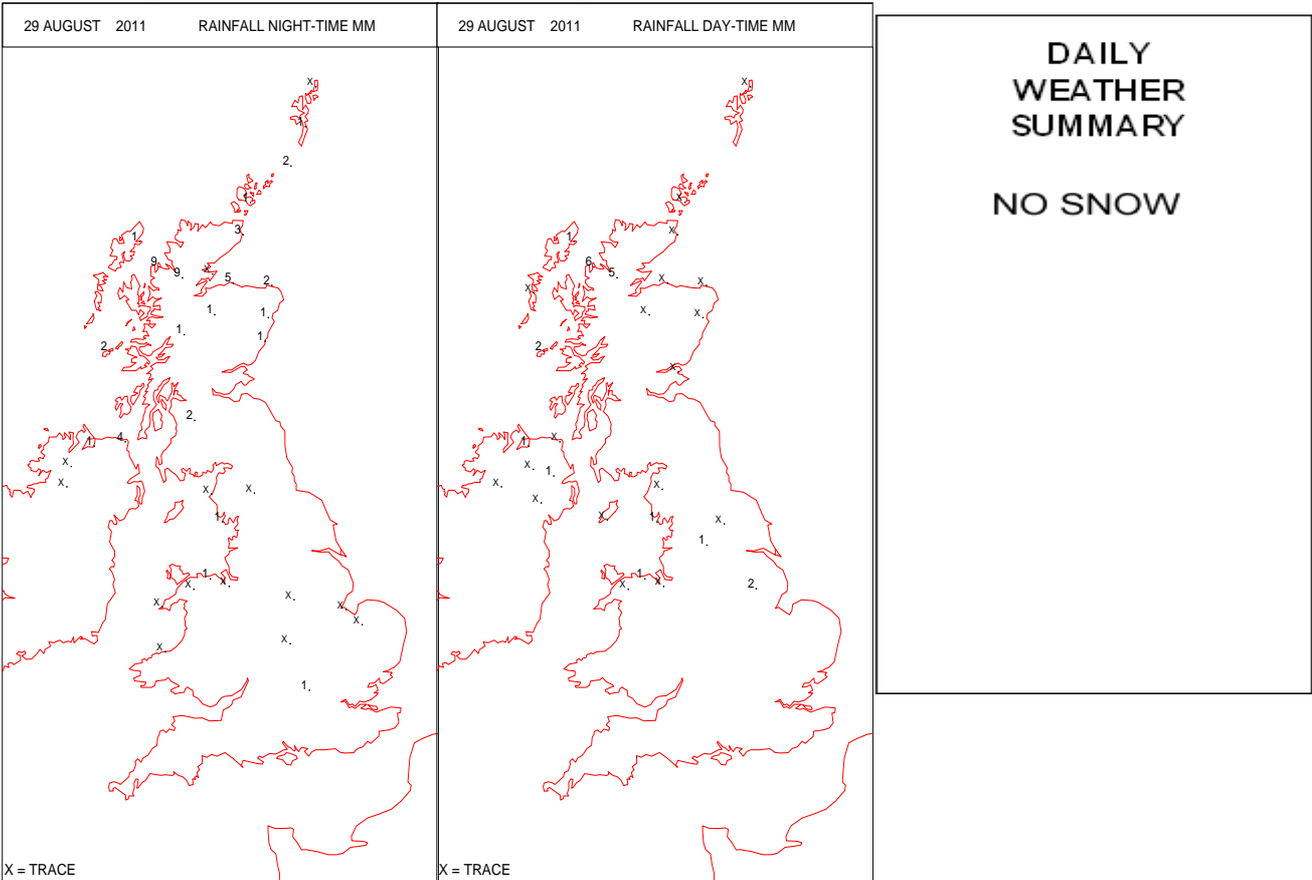
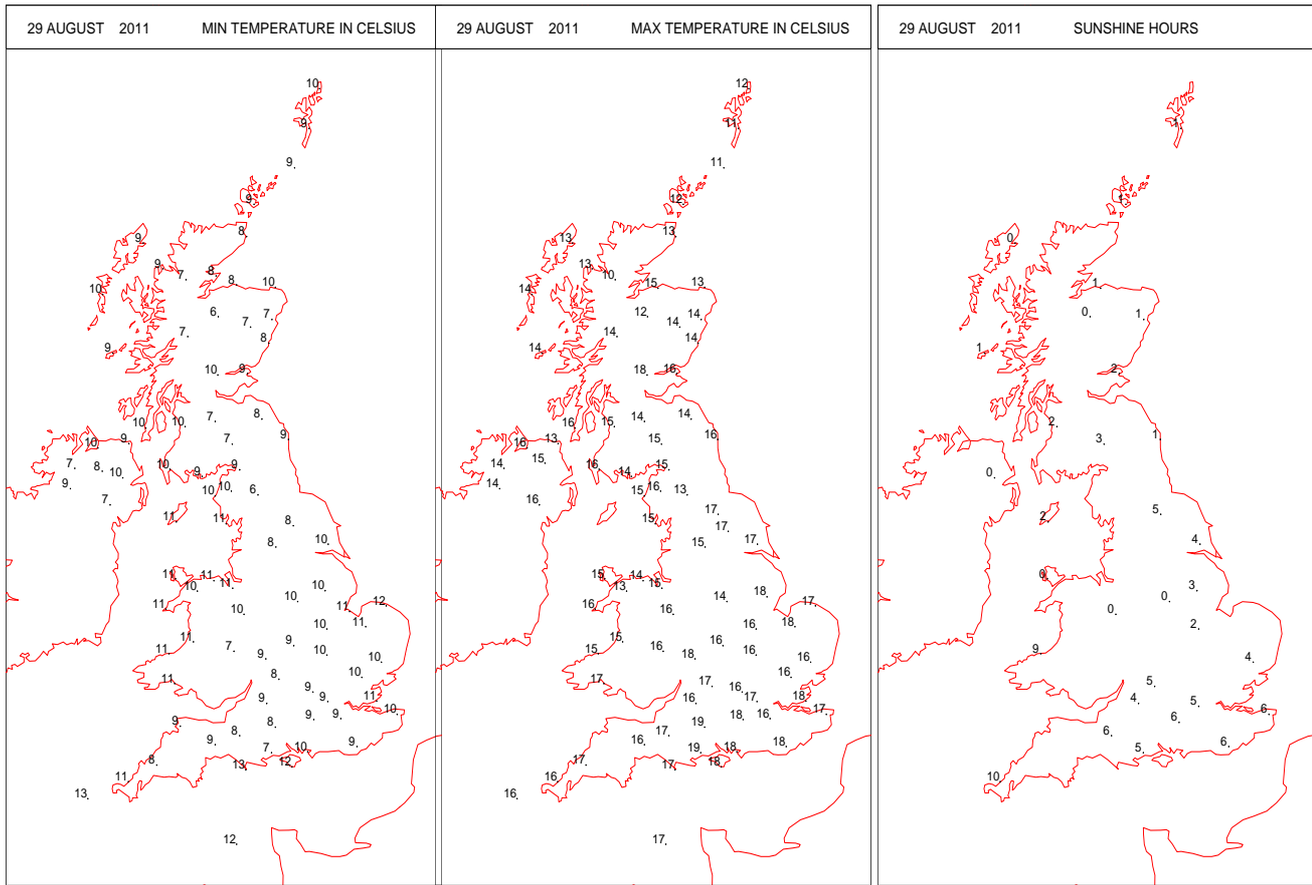
### Most Rain:

15.6 Aultbea No 2, Ross & Cromarty

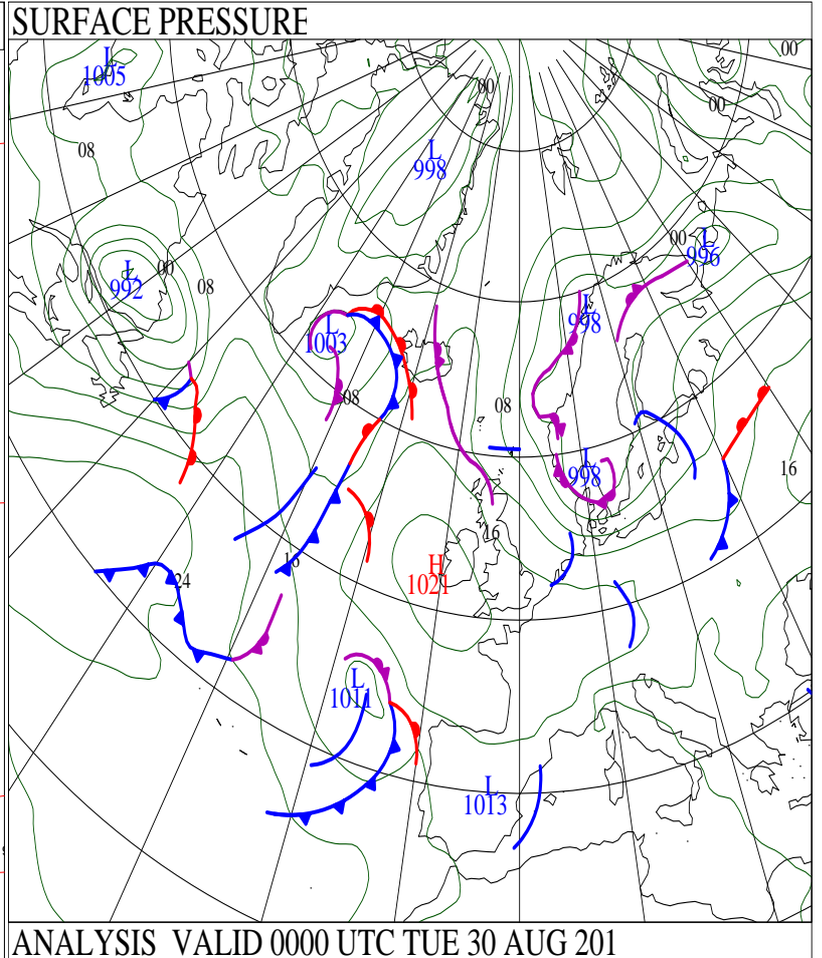
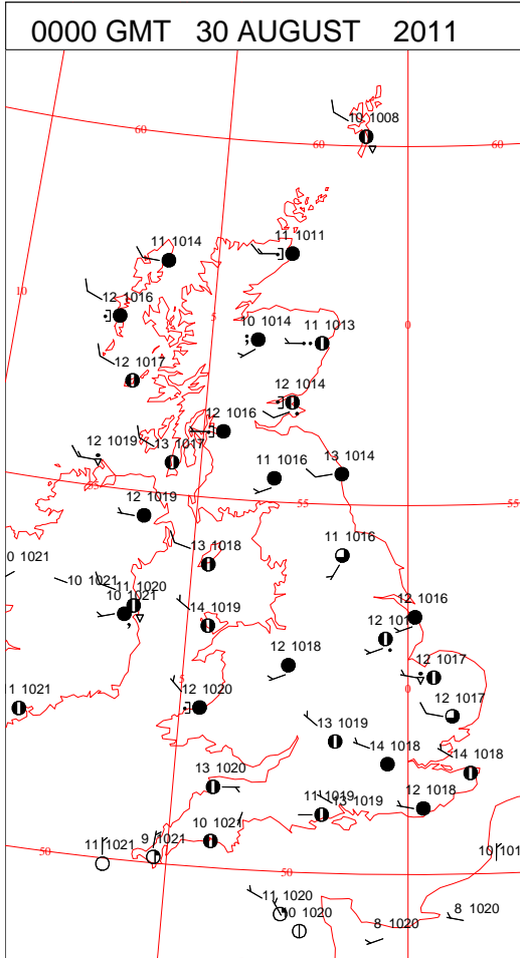
### Most Sun:

11.5 Jersey Airport, Jersey

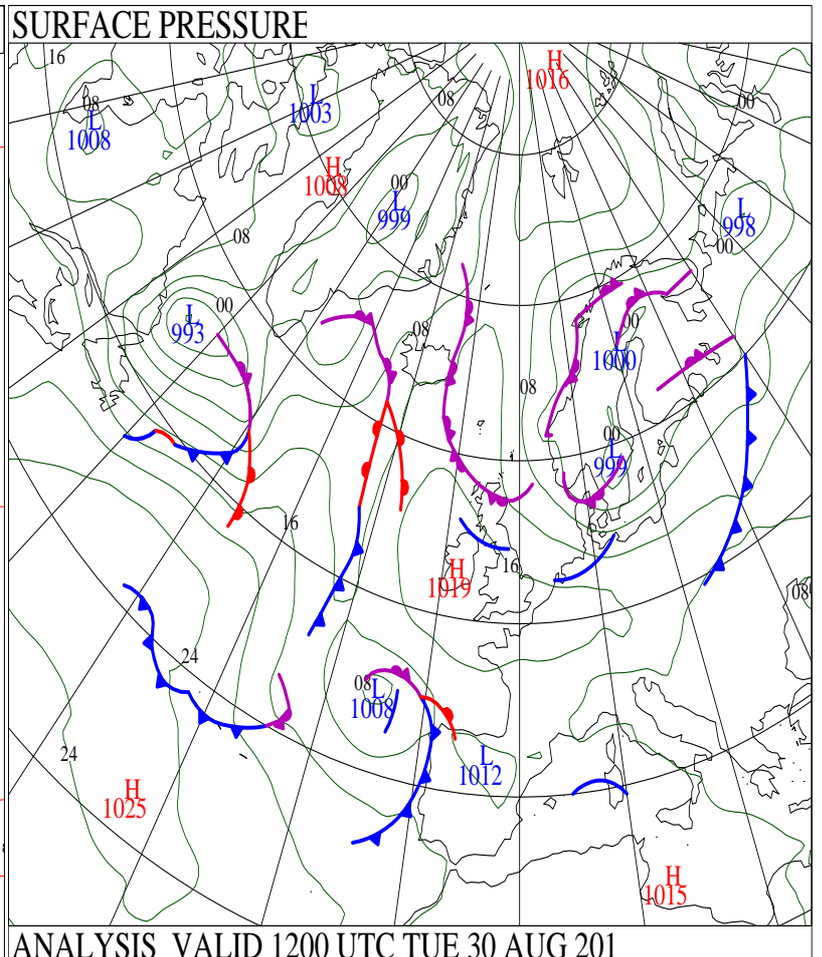
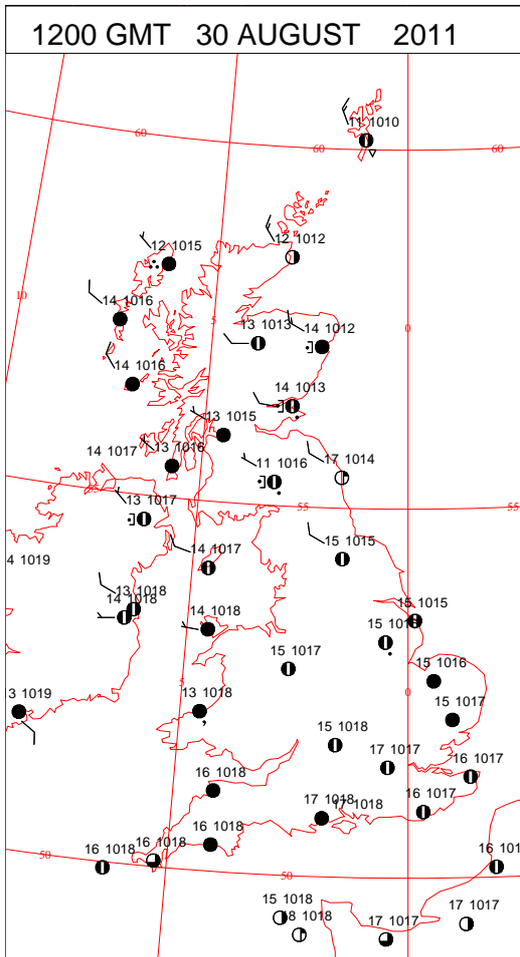
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



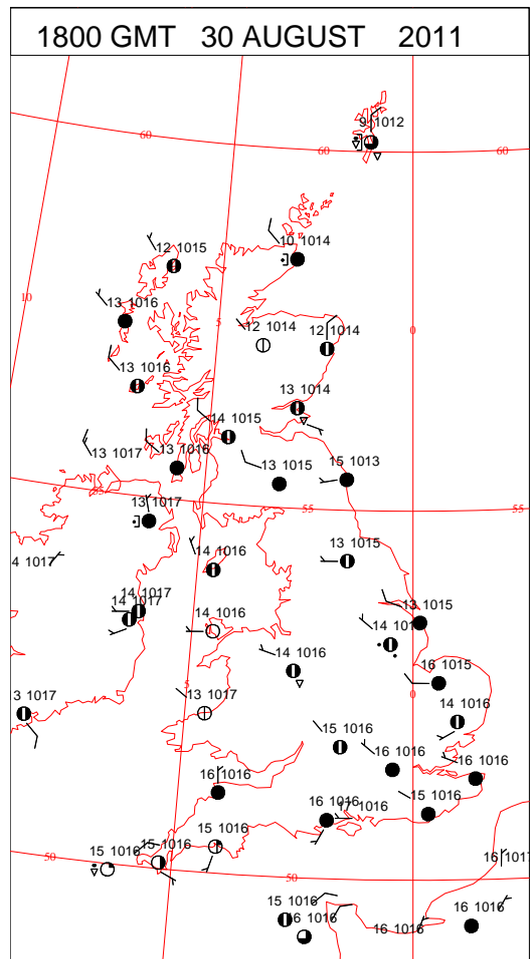
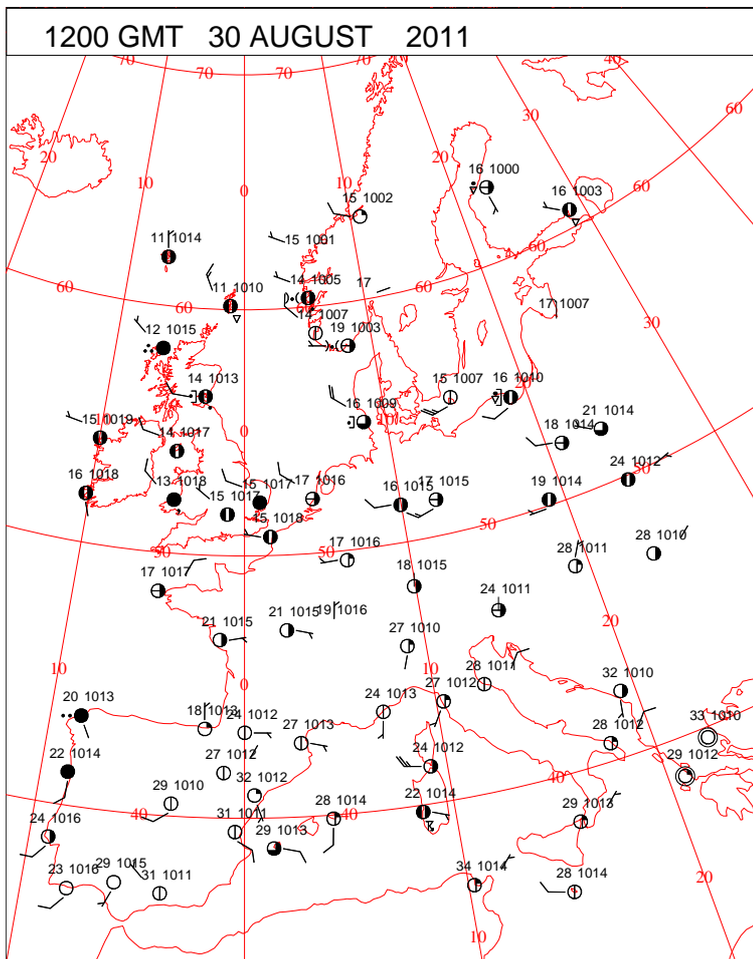
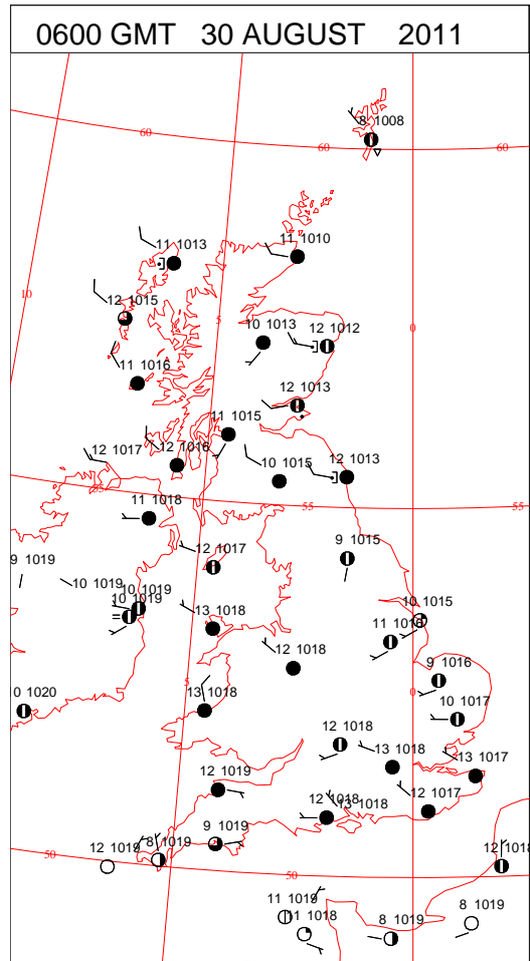
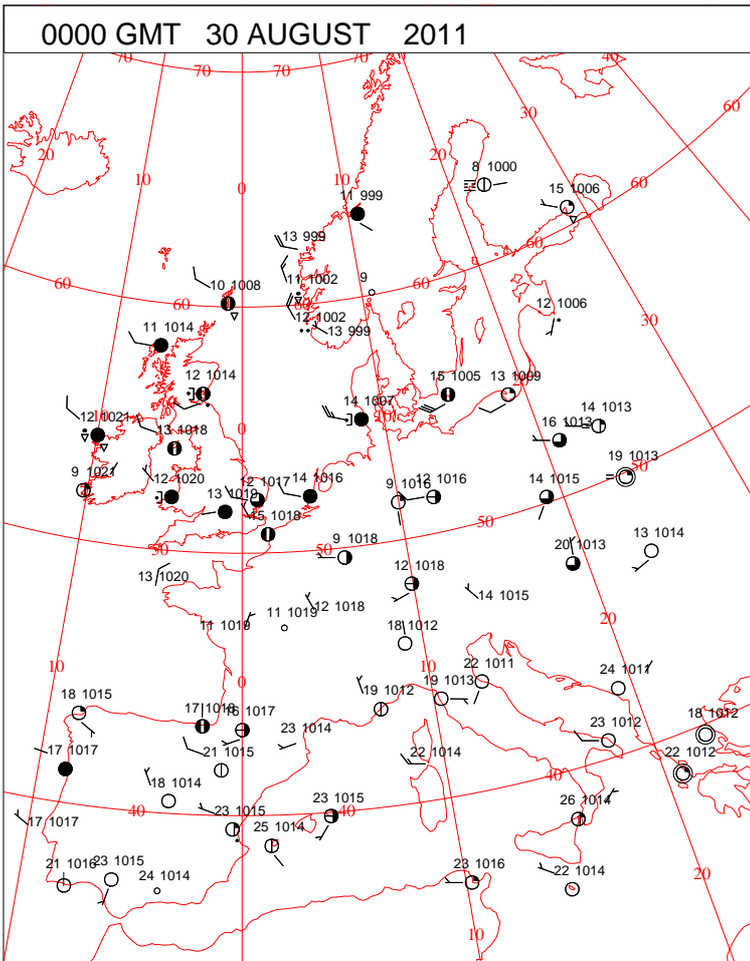
ANALYSIS VALID 0000 UTC TUE 30 AUG 201



ANALYSIS VALID 1200 UTC TUE 30 AUG 201

Tuesday 30 August 2011

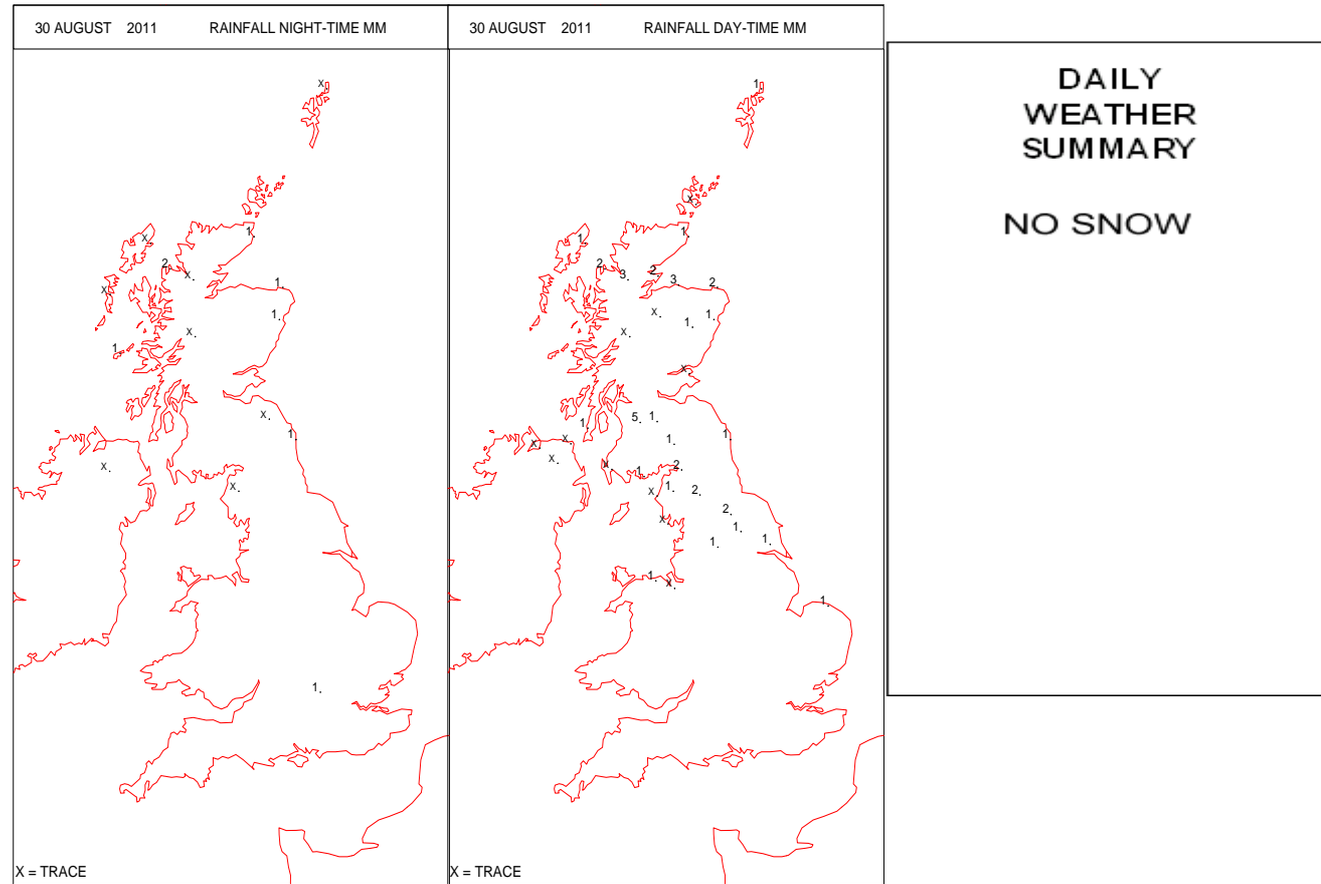
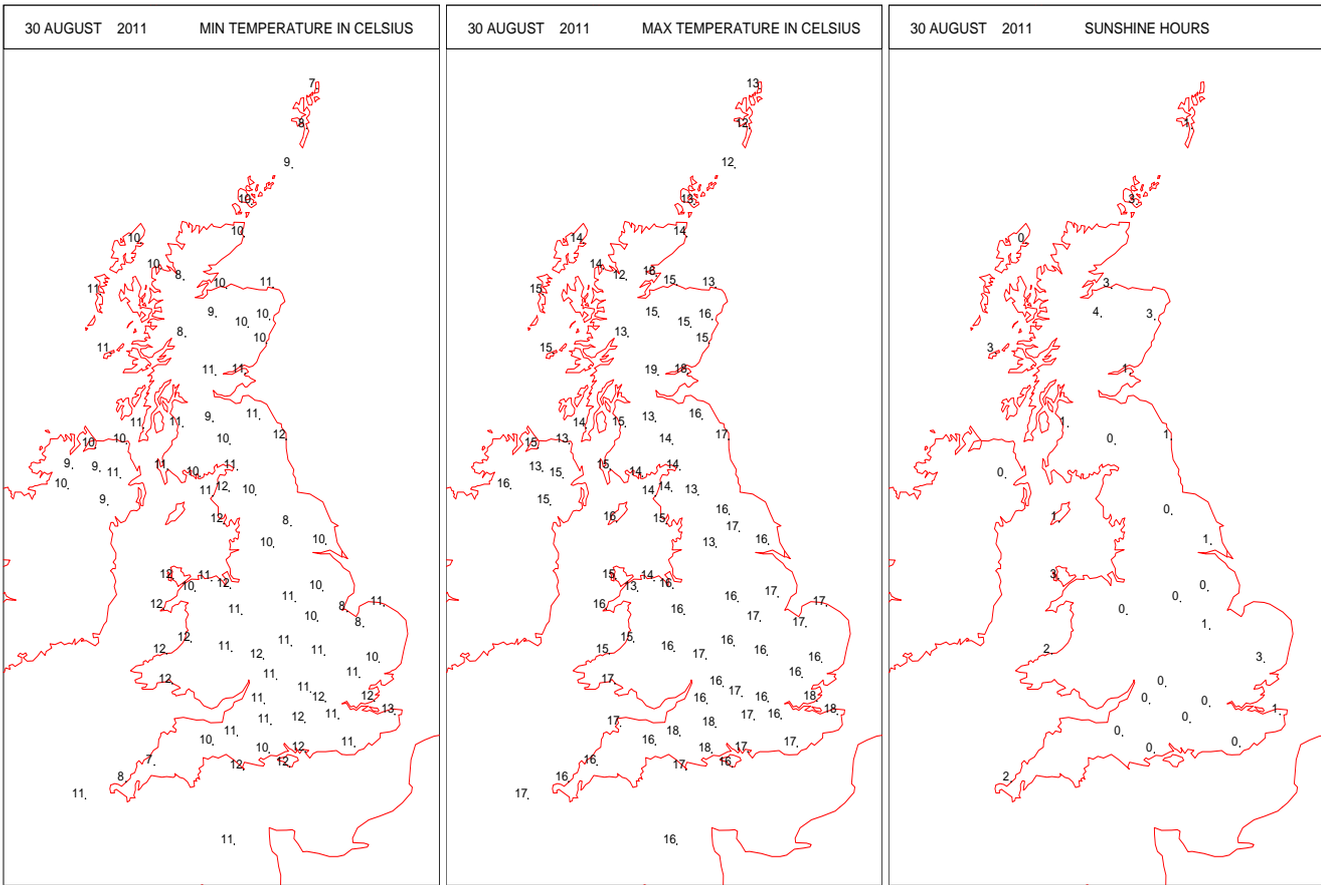
# SURFACE REPORTS



# SIGNIFICANT WEATHER

<p>0600 GMT 30 AUGUST 2011 SIG WEATHER</p>	<p>1200 GMT 30 AUGUST 2011 SIG WEATHER</p>	<p><b>Summary of UK Weather for Tuesday 30 August 2011.</b>                  It was a cloudy night across much of the U.K., with a few showers drifting into northern and western parts on the north-westerly breeze, whilst the rest of the country stayed dry.                  Most places dawned cool and cloudy, with only a few short-lived cloud breaks, allowing relatively few sunny intervals.                  An area of showers moved south-eastwards across northern parts of the country during the morning, with more intermittent showers continuing in the west.                  The south of the country started largely dry, and generally remained so throughout the day, with perhaps a little more in the way of bright intervals there.                  The country continued cool and cloudy into the evening, with the odd shower moving into western coastal districts, whilst most other areas stayed dry overnight.                  Temperatures were a little below the average for late summer under the persistent blanket of cloud, with the north-westerly breeze in some northern parts emphasising this further.</p>
<p>1800 GMT 30 AUGUST 2011 SIG WEATHER</p>	<p>0000 GMT 31 AUGUST 2011 SIG WEATHER</p>	

# DAILY CLIMATE DATA

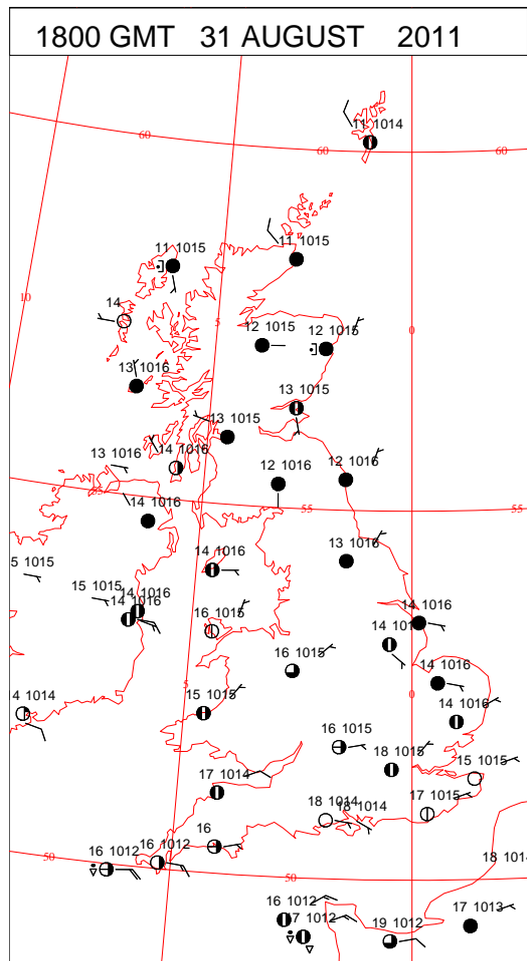
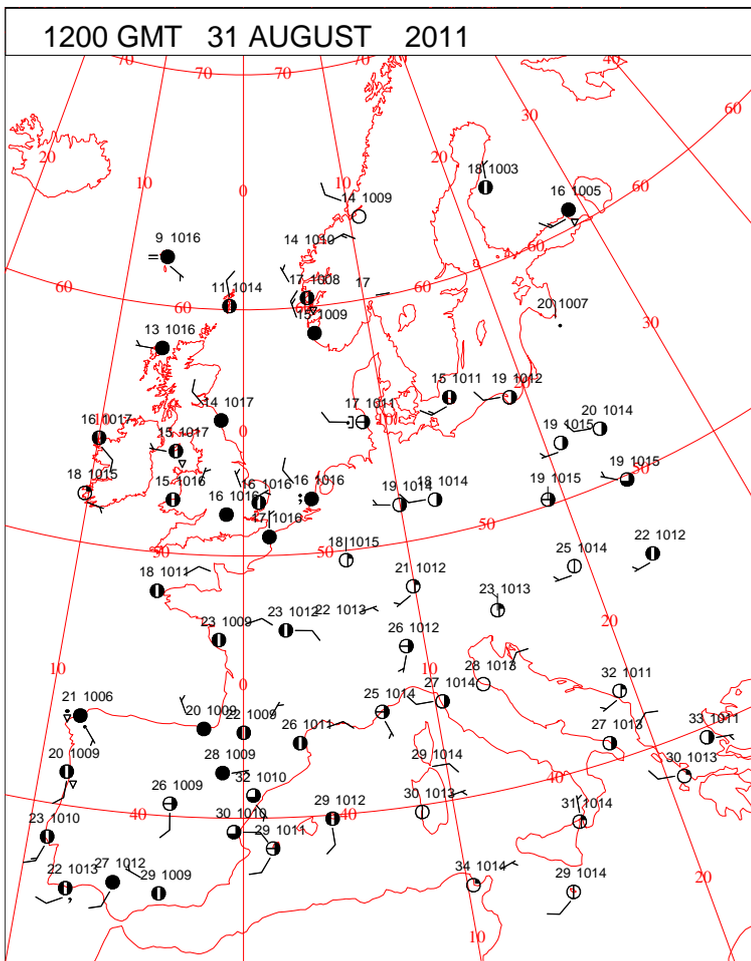
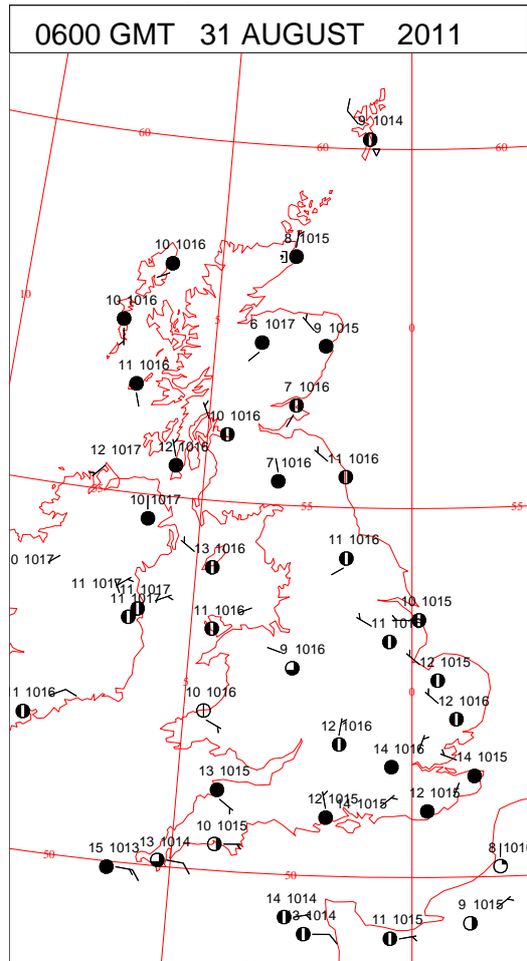
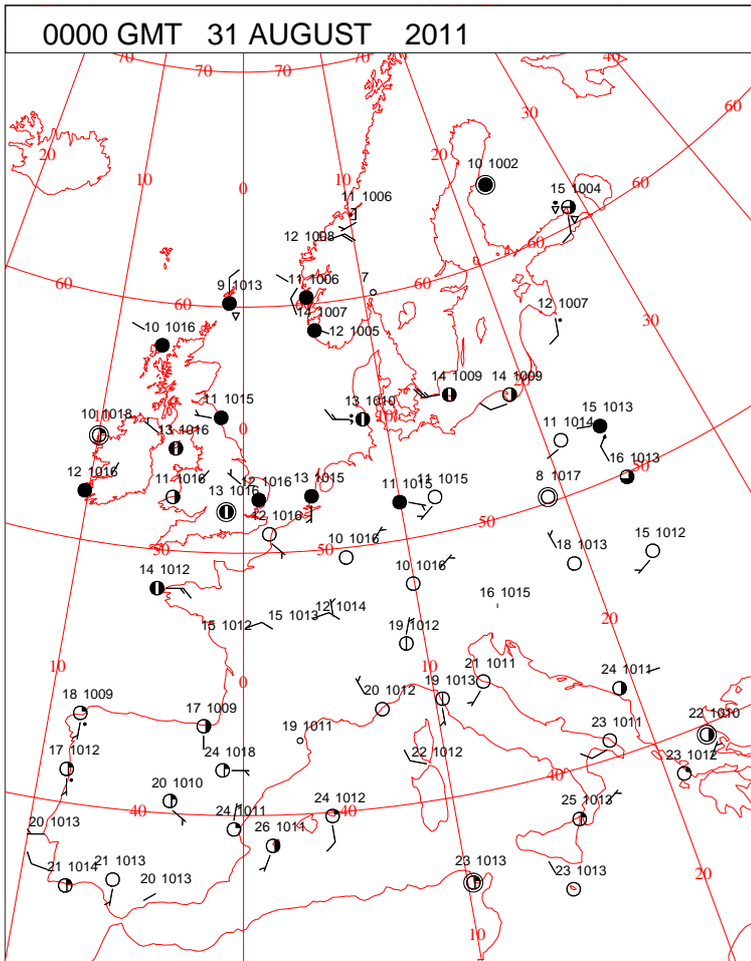


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# SURFACE REPORTS



# SIGNIFICANT WEATHER

<p>0600 GMT 31 AUGUST 2011 SIG WEATHER</p>	<p>1200 GMT 31 AUGUST 2011 SIG WEATHER</p>	<p><b>Summary of UK Weather for Wednesday 31 August 2011.</b>                  It was a mostly cloudy day, although there were some sunny spells, especially in southern parts of the U.K. during the morning.                  It was a chilly morning where clear spells allowed temperatures to fall overnight, particularly in parts of Wales and Northern Ireland.                  Further north and east the cloud was thick enough to produce the odd spot of rain or drizzle. Also in the far south-west thicker cloud spread from the continent to produce some isolated showers around lunchtime.                  Winds were light across most of the country, with the exception of the south coast of Cornwall, where there was a moderate easterly breeze.                  Maximum temperatures were still a little cooler than average on the whole, and were particularly cool in northern England and Northern Ireland. Where there were sunny spells in southern England, however temperatures were nearer average for late August.</p>
<p>1800 GMT 31 AUGUST 2011 SIG WEATHER</p>	<p>0000 GMT 01 SEPTEMBER 2011 SIG WEATHER</p>	

# DAILY CLIMATE DATA

