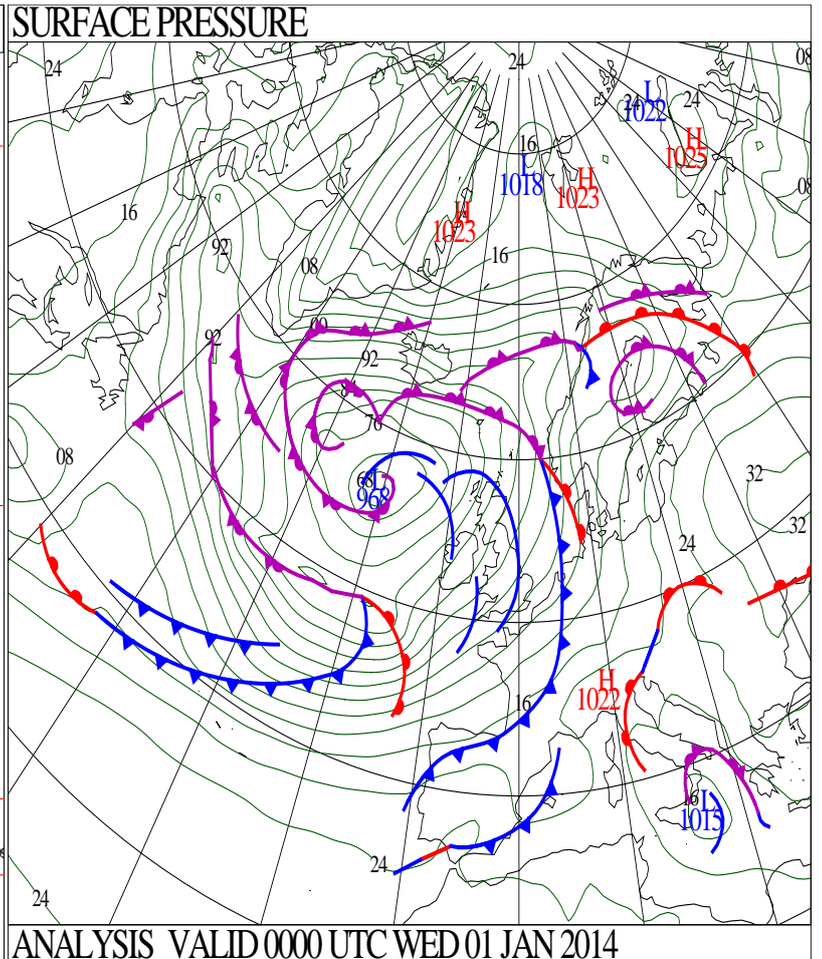
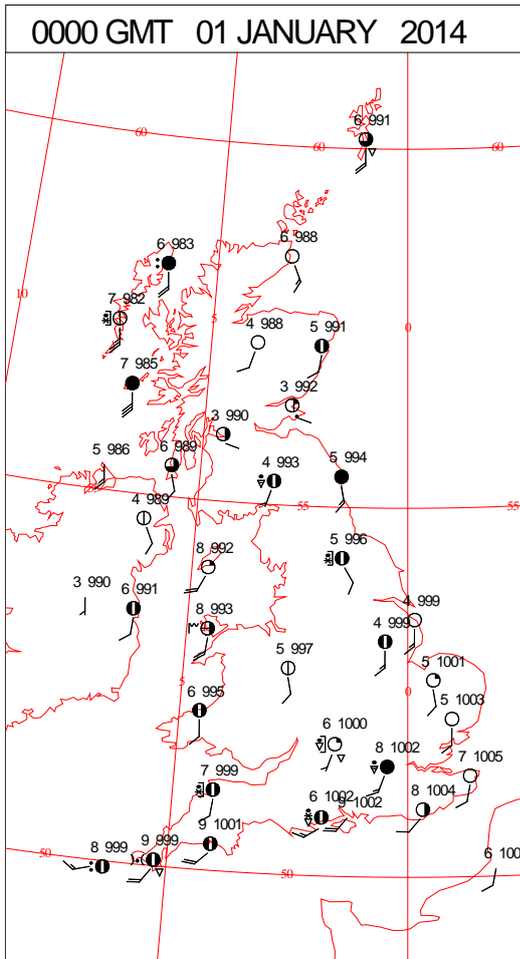
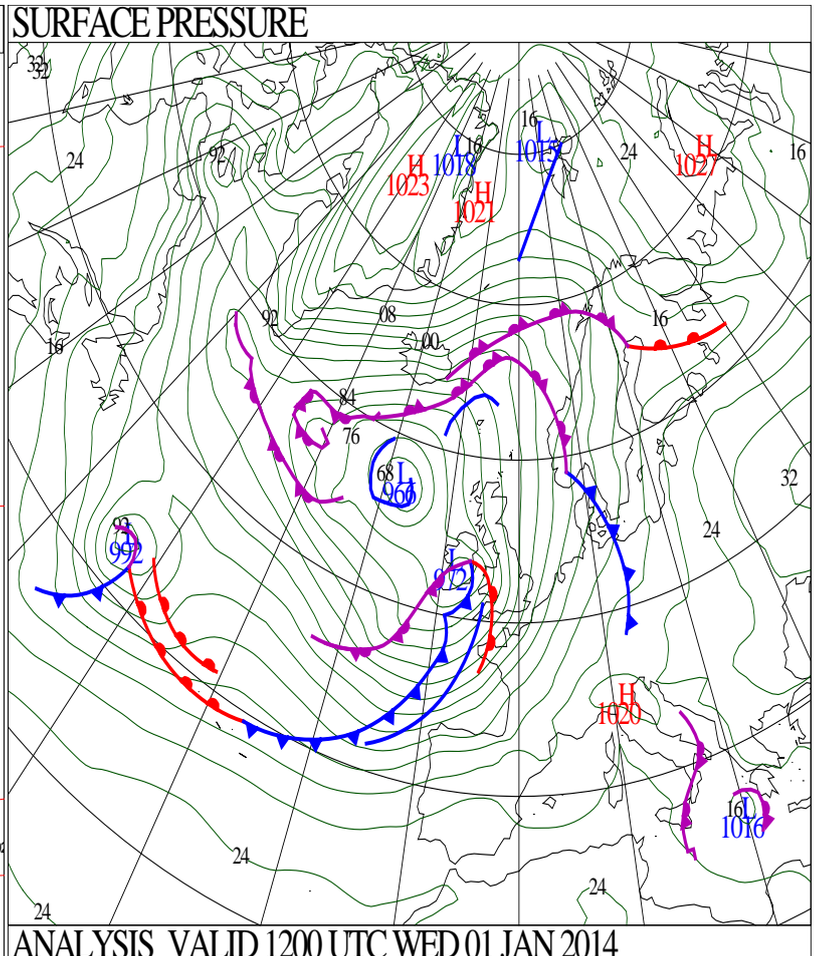
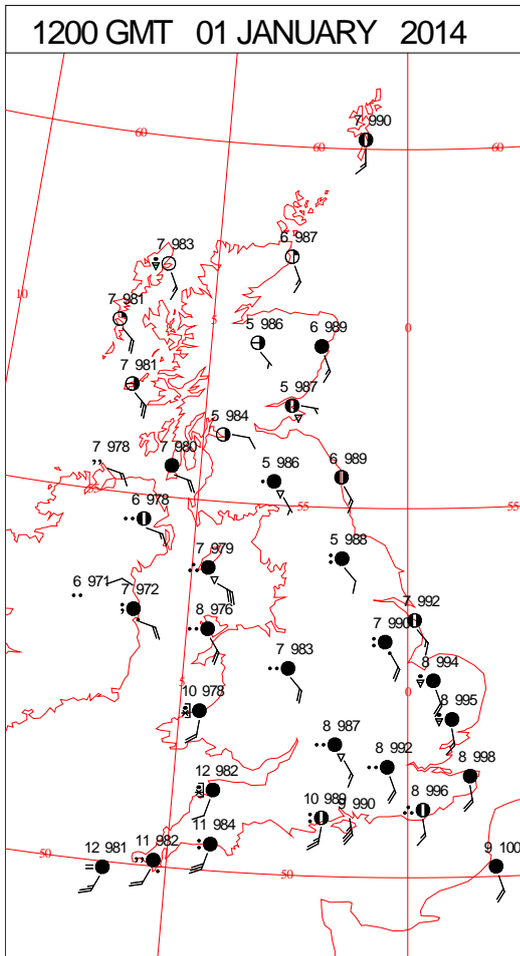


DAILY WEATHER SUMMARY

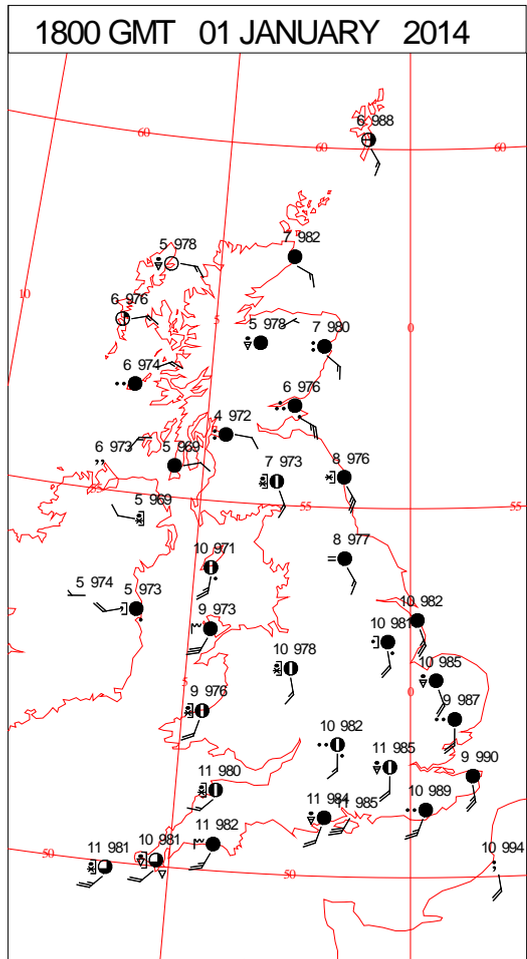
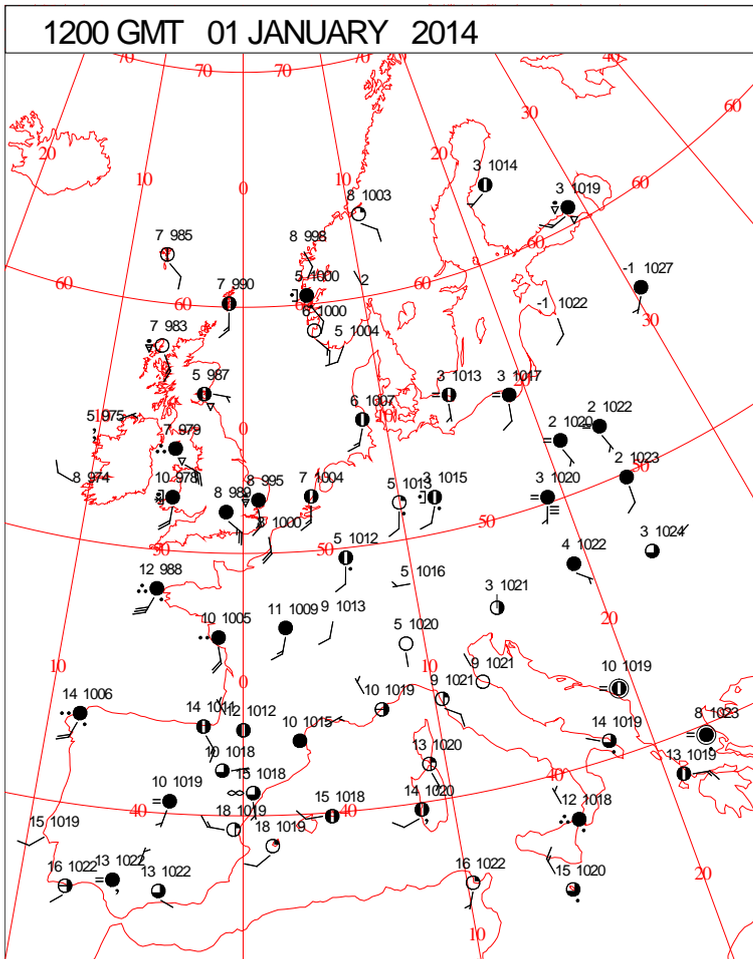
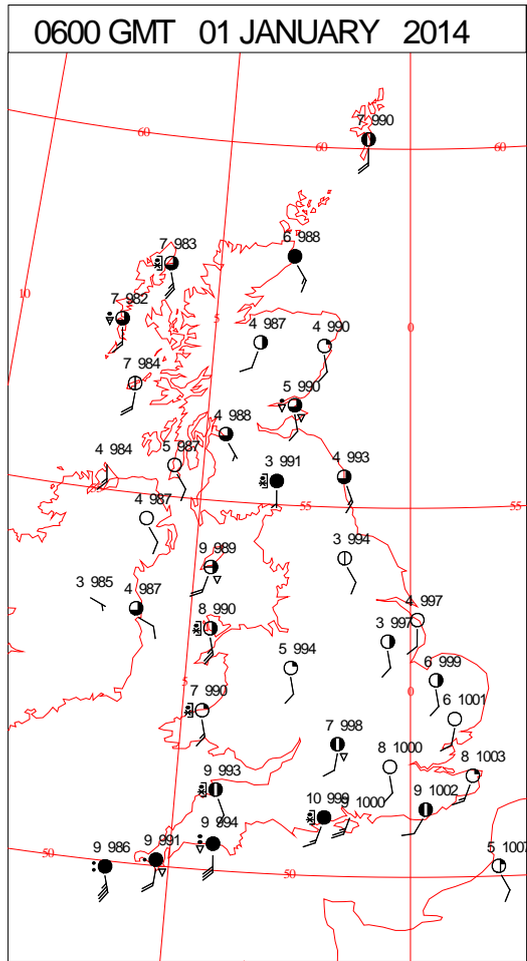
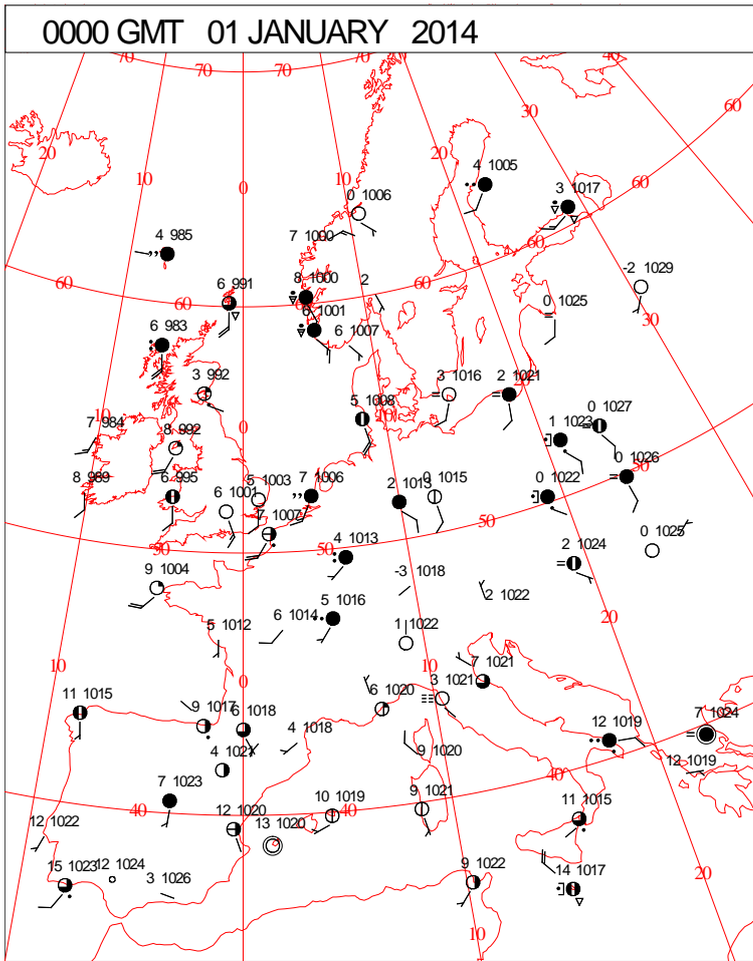


ANALYSIS VALID 0000 UTC WED 01 JAN 2014

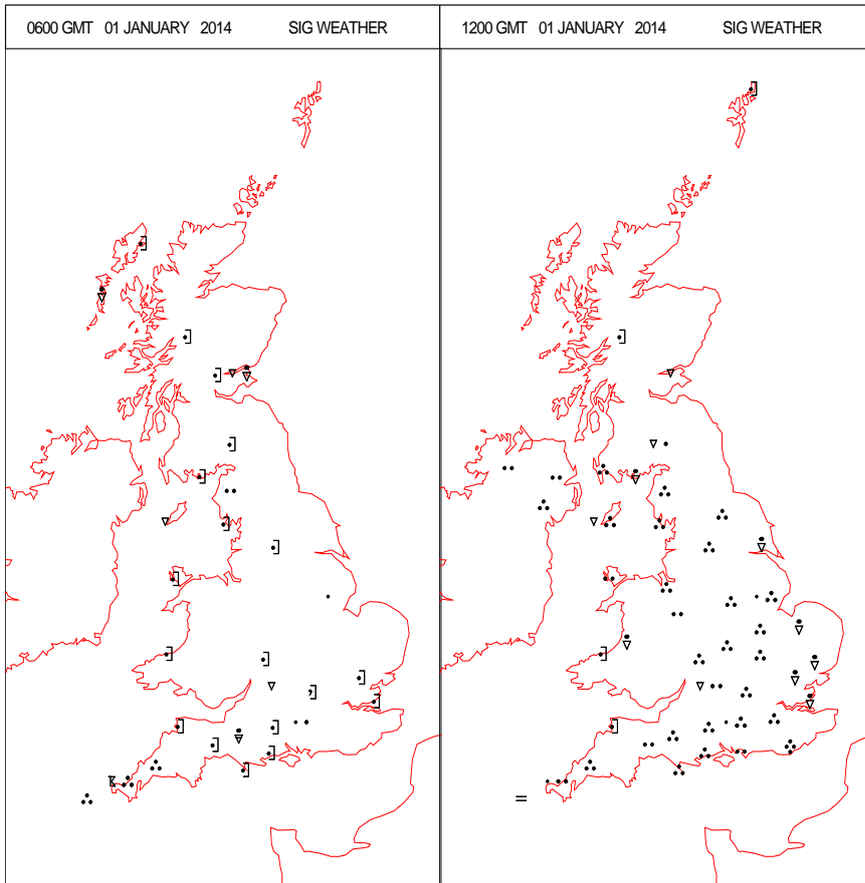


ANALYSIS VALID 1200 UTC WED 01 JAN 2014

SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Wednesday 01 January 2014.

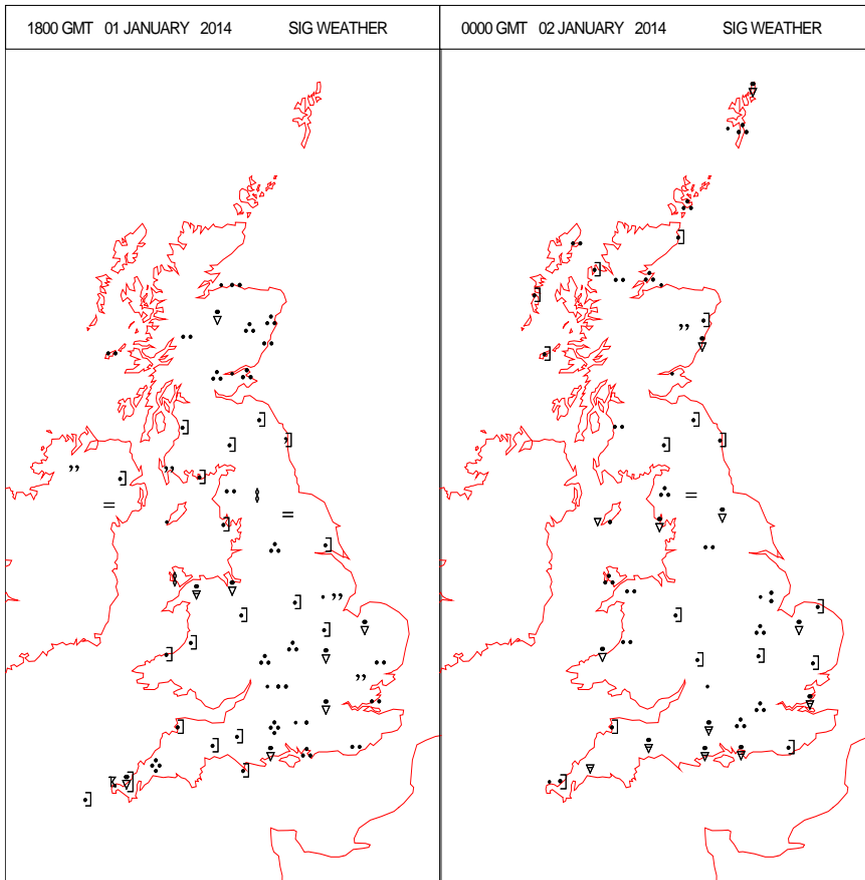
A band of showers spread north-eastwards overnight, to affect many southern and western areas, some of these showers were heavy and thundery, particularly along the south coast.

North-eastern Scotland, Northern Ireland and north-eastern England remained mostly dry overnight, and it became locally chilly in some areas.

Towards the end of the night, a band of persistent and locally heavy rain spread into south-west England and Wales, bringing strengthening winds with it.

Through the day it was wet and windy, as the band of rain continued north-eastwards across much of the U.K. The heaviest rain was still in southern England and Wales, where it caused some disruption. It was also very windy, especially along exposed channel coastlines. The strongest gusts were reported at the Needles where 67 knots was reached at 1300 UTC, but gales were also reported at some inland sites.

The more persistent rain lingered over northern Scotland through the evening. There were further showery outbreaks of rain for the rest of the country; some of these were heavy and thundery in places, with dry and clear spells in between.



EXTREMES

Highest Maximum:

12.7 Chivenor, Devon

Lowest Maximum:

5.9 Loch Glascarnoch, Ross-Shire

Lowest Minimum:

0.4 Lough Fea, Londonderry

Lowest Grass Minimum:

-2.8 Kinloss, Moray

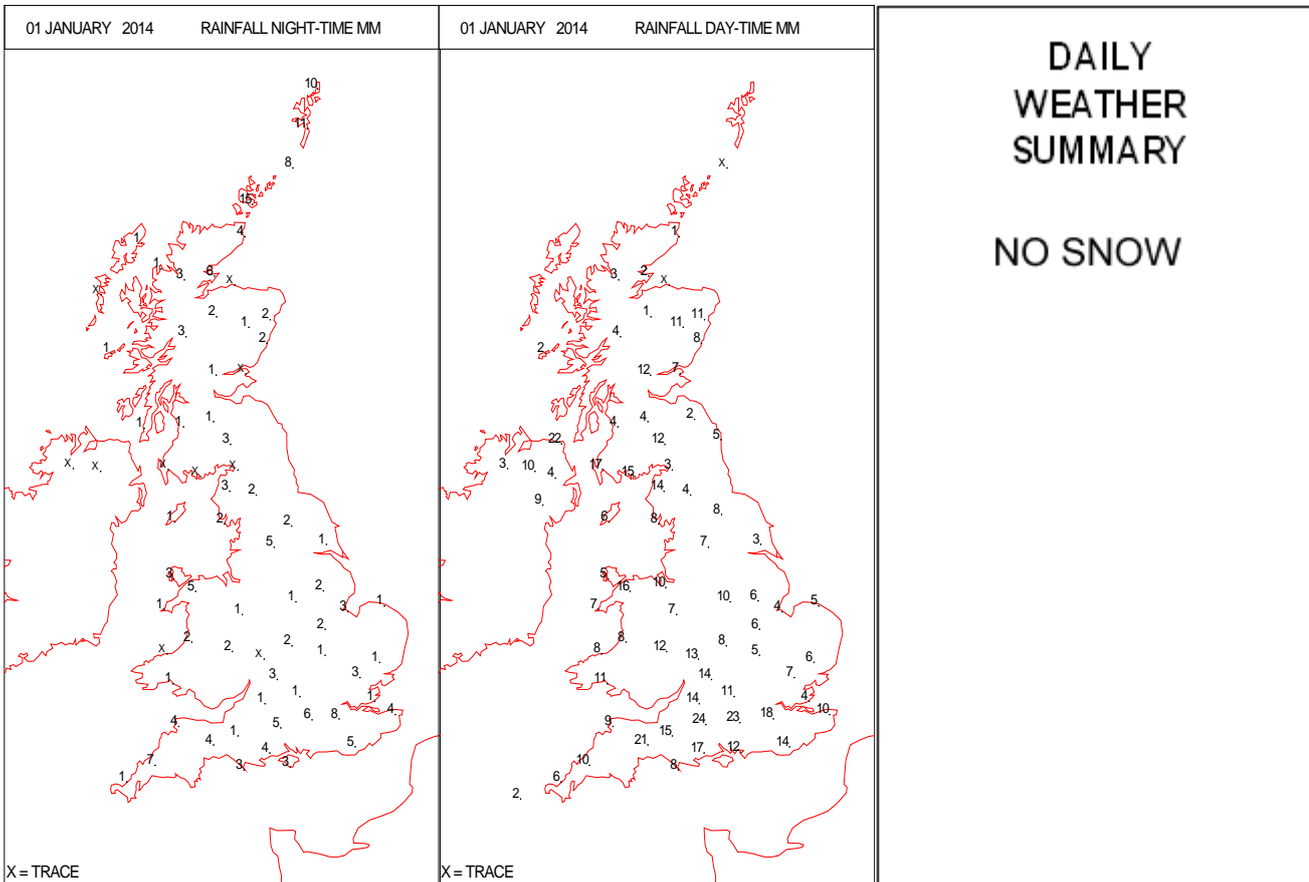
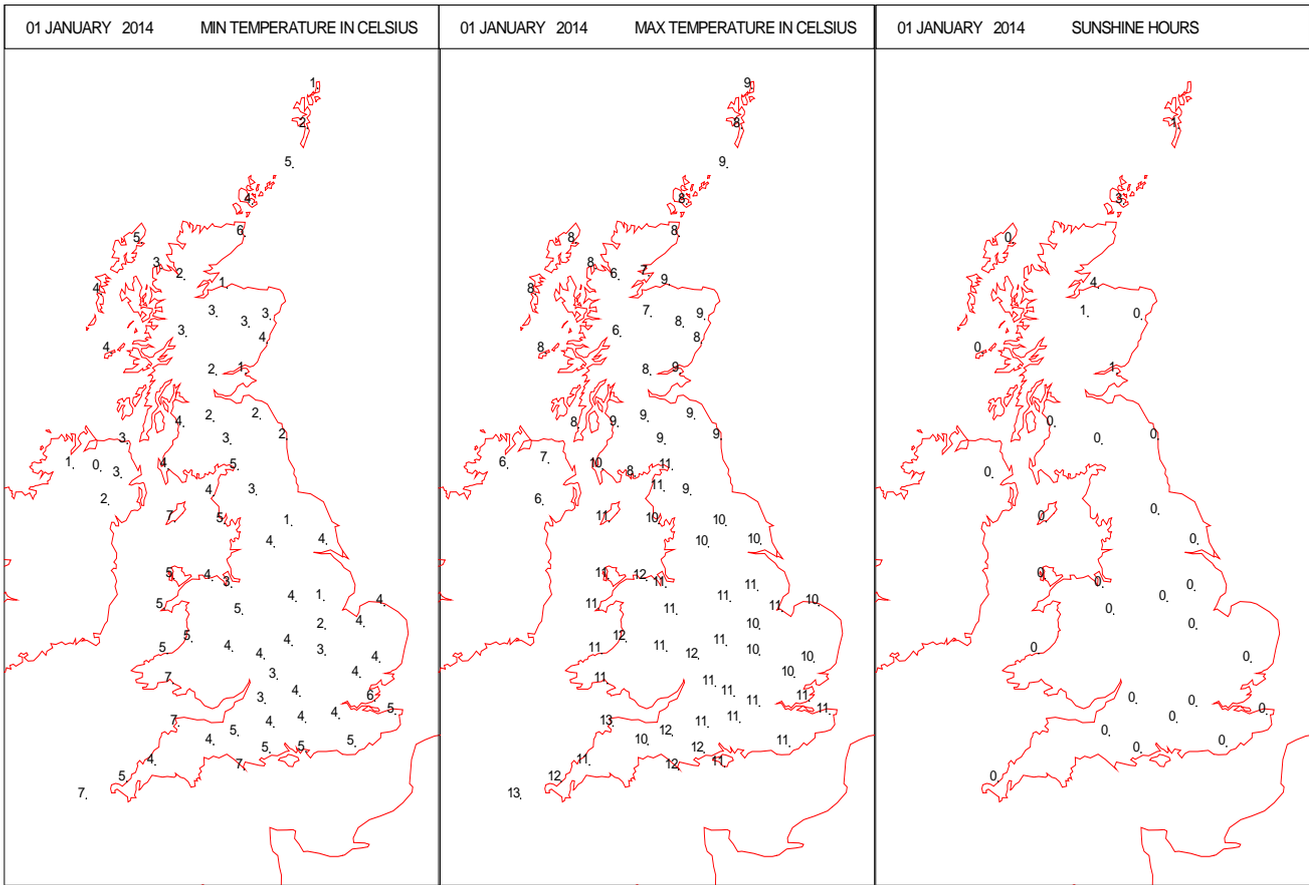
Most Rain:

28.0 Larkhill, Wiltshire

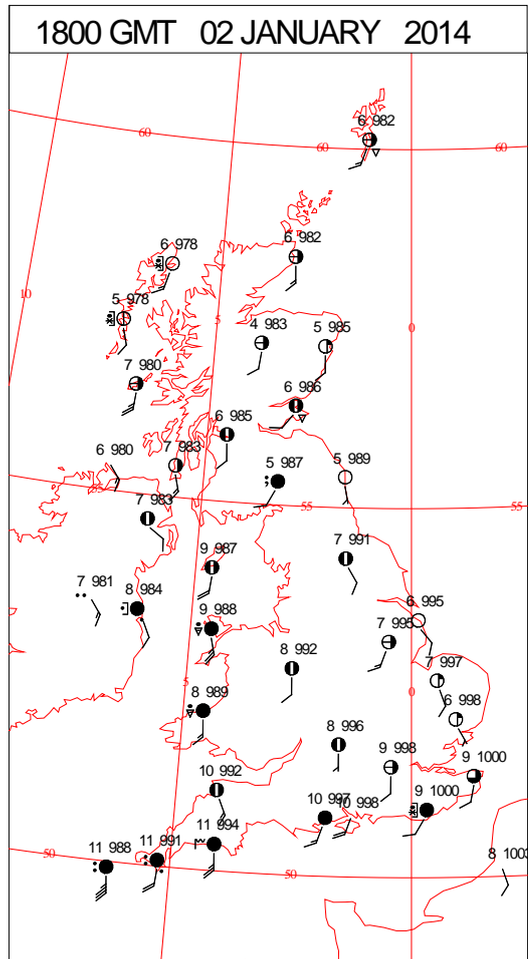
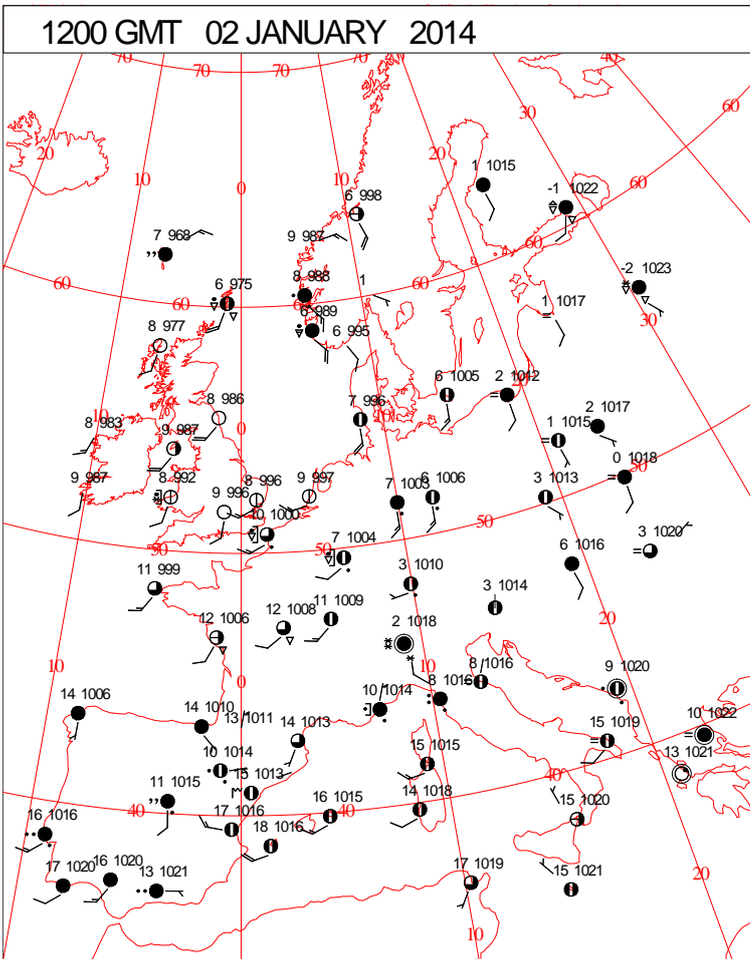
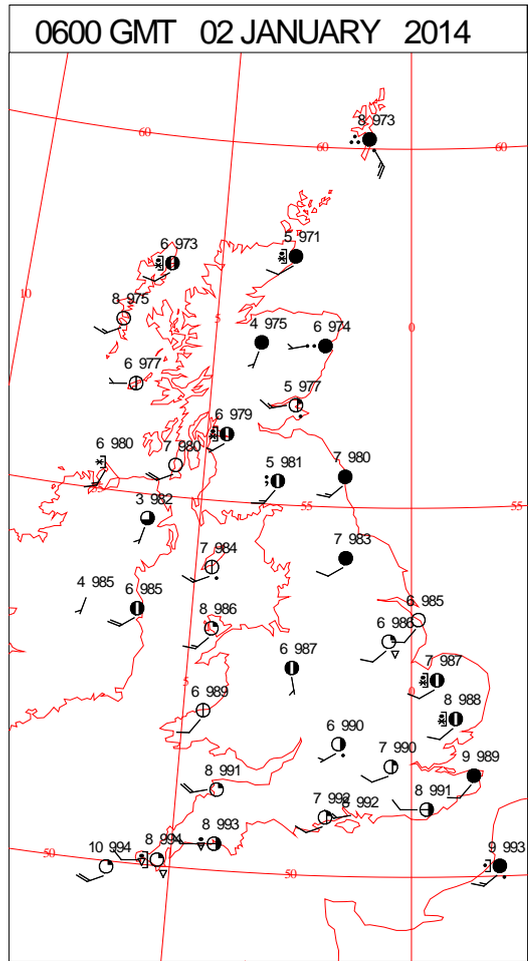
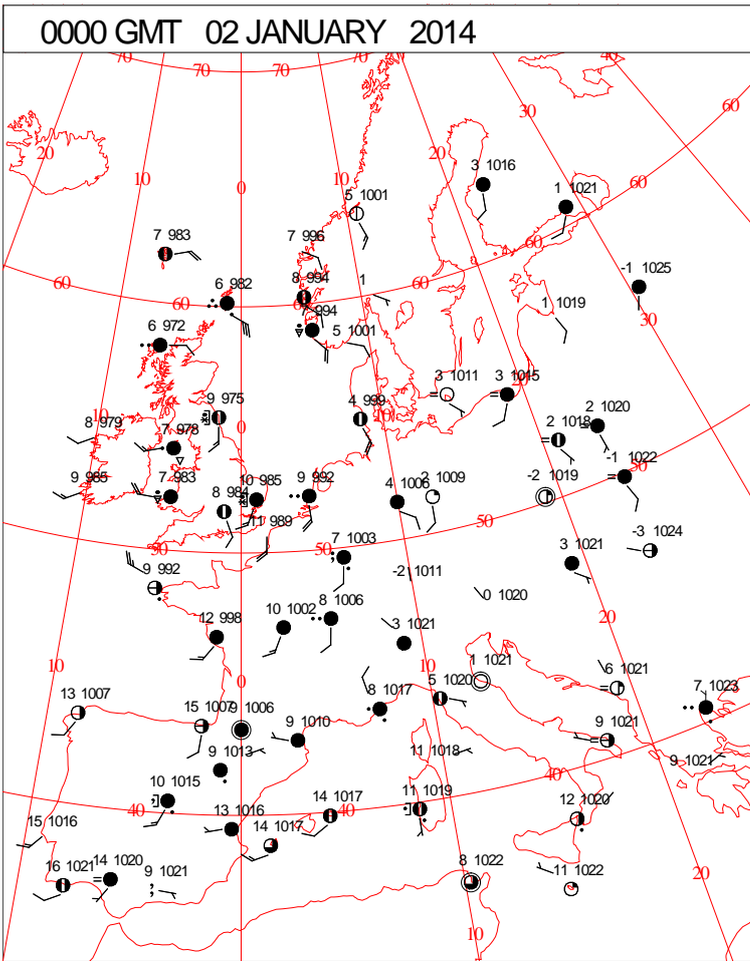
Most Sun:

3.8 Kinloss, Moray

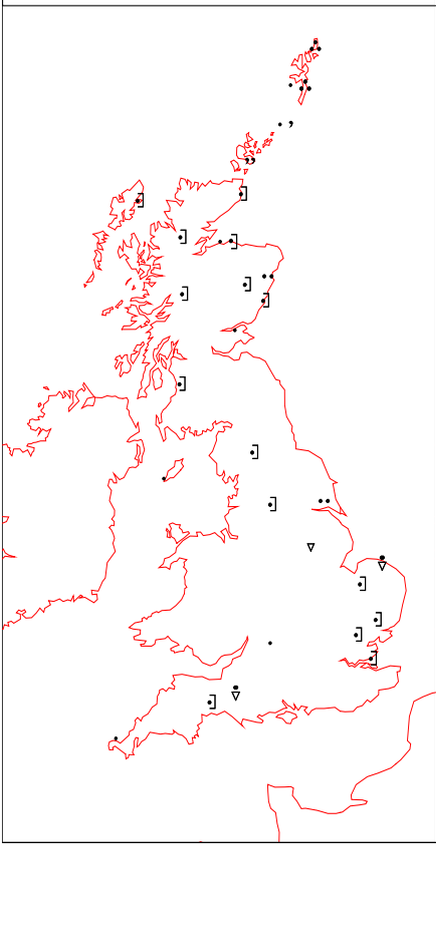
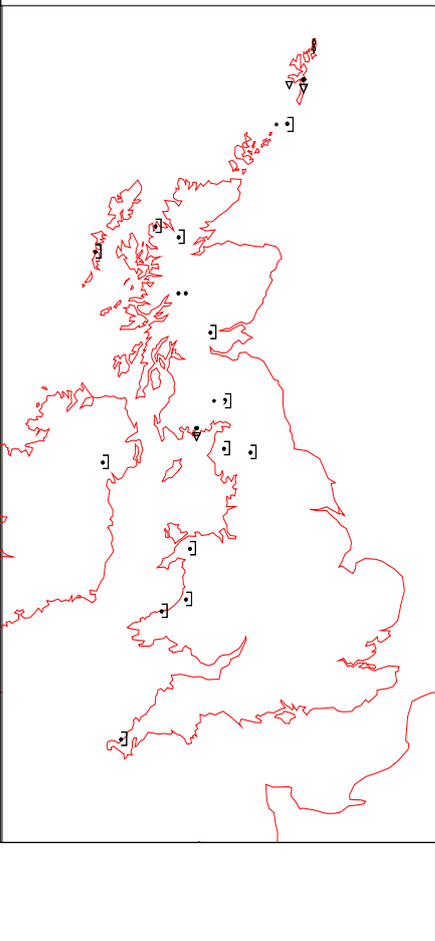
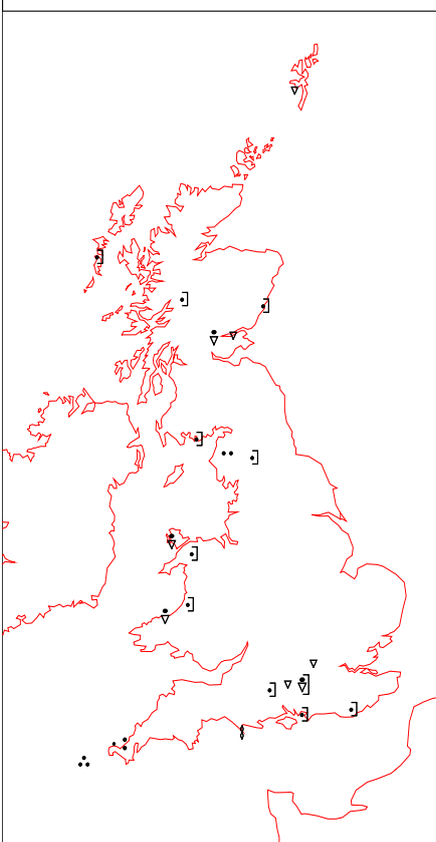
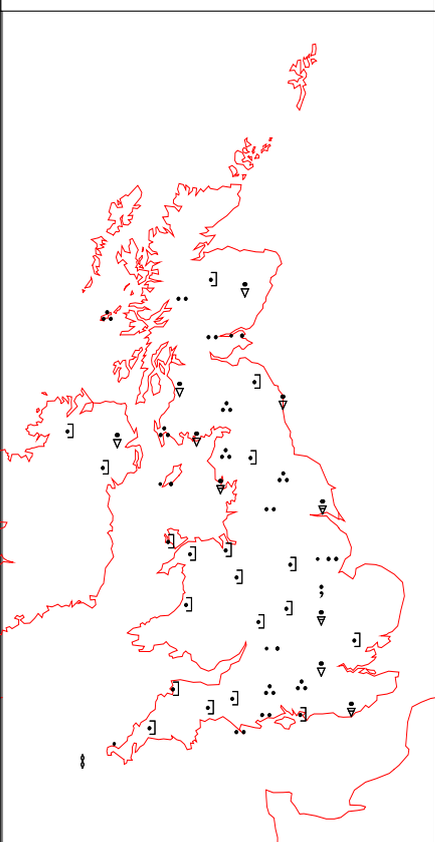
DAILY CLIMATE DATA



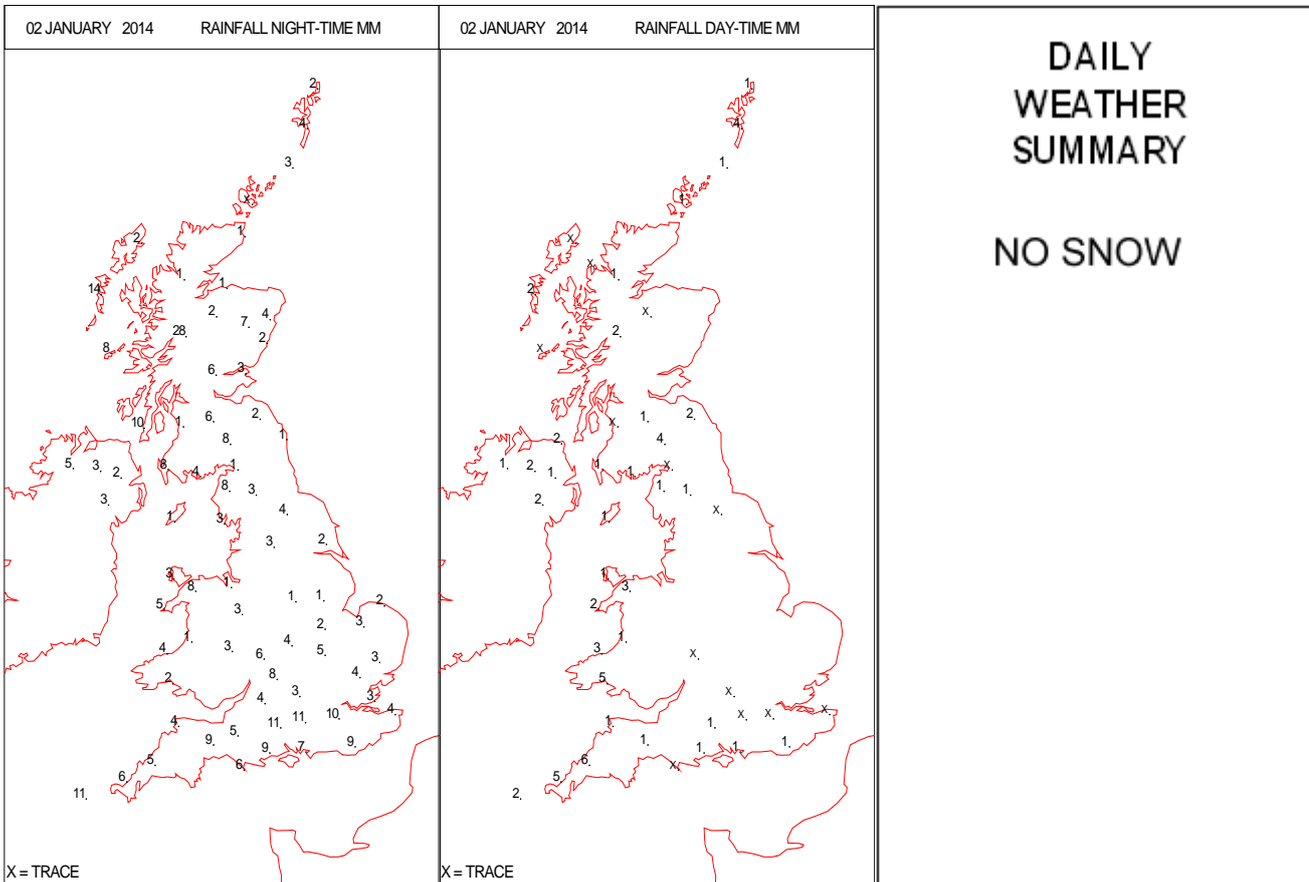
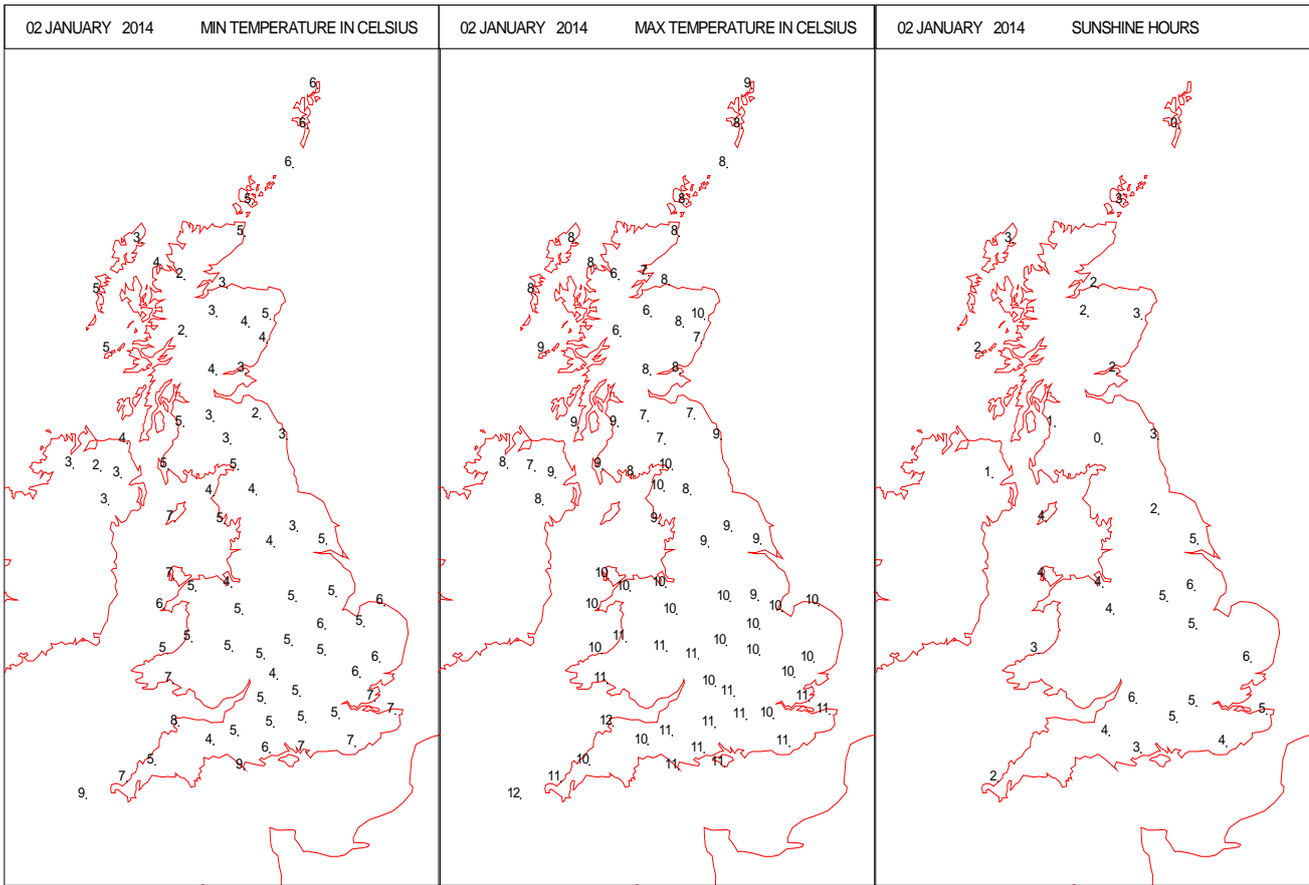
SURFACE REPORTS



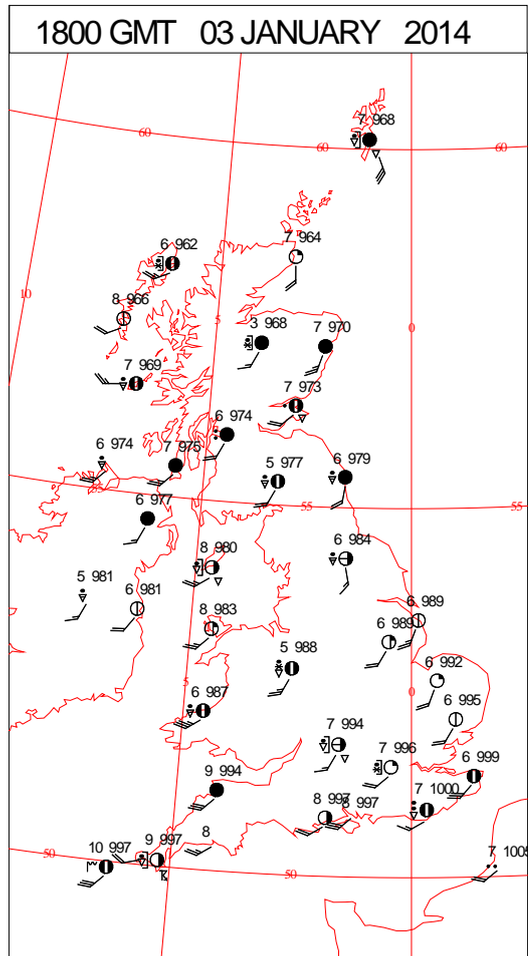
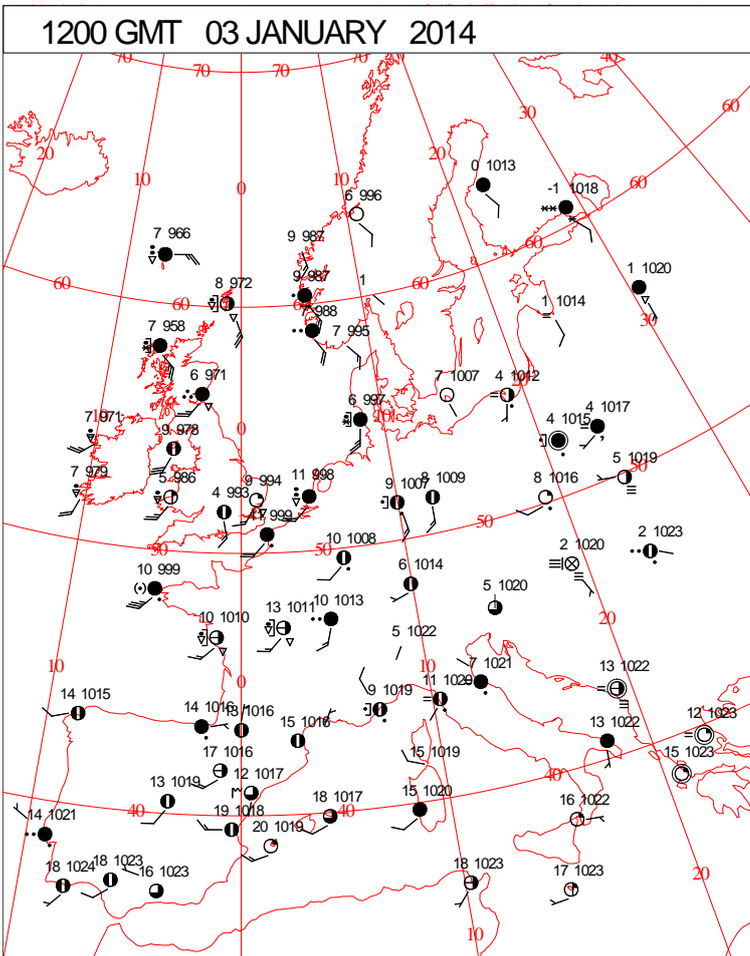
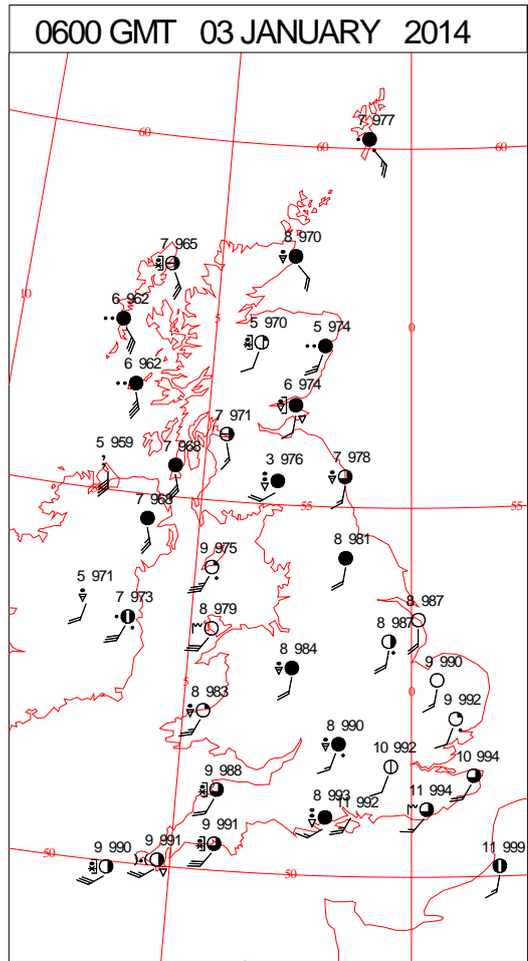
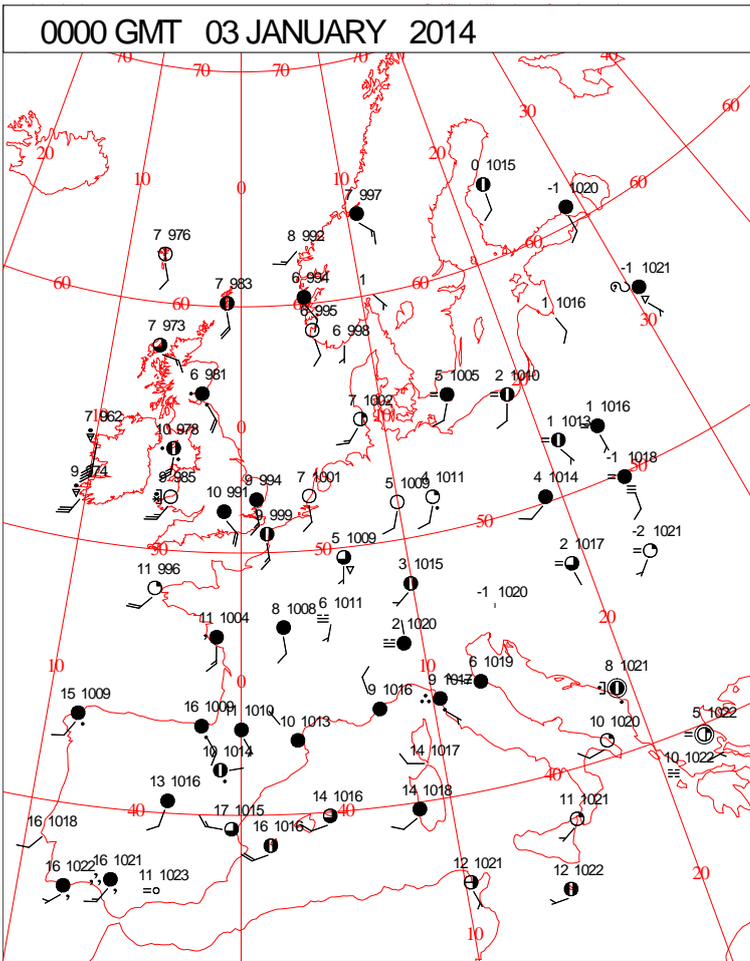
SIGNIFICANT WEATHER

0600 GMT 02 JANUARY 2014 SIG WEATHER	1200 GMT 02 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Thursday 02 January 2014. Conditions became less windy through the early hours, and the blustery showers eased too, leaving a largely dry picture by dawn, with clear spells. Temperatures fell to low single figures across northern areas. During the day it was much less windy than recently, and many areas had mostly dry and fairly sunny weather, especially central and eastern parts of the U.K. There was a scattering of showers in many western areas and across Scotland, however, these were generally light. During the evening a band of rain spread across south-western England and Wales, and this quickly spread north-east across most areas by midnight. Strong winds and gales accompanied the rain, with the strongest gusts around exposed southern and western coasts. Temperatures were around or slightly above average for early January, with the warmest parts of the country in south-west England.</p>
		
1800 GMT 02 JANUARY 2014 SIG WEATHER	0000 GMT 03 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.9 Chivenor, Devon Lowest Maximum: 5.8 Loch Glascarnoch, Ross-Shire Lowest Minimum: 1.5 Loch Glascarnoch, Ross-Shire Lowest Grass Minimum: 0.3 Loch Glascarnoch, Ross-Shire Most Rain: 29.4 Tulloch Bridge, Inverness-Shire Most Sun: 6.3 Wattisham, Suffolk</p>
		

DAILY CLIMATE DATA



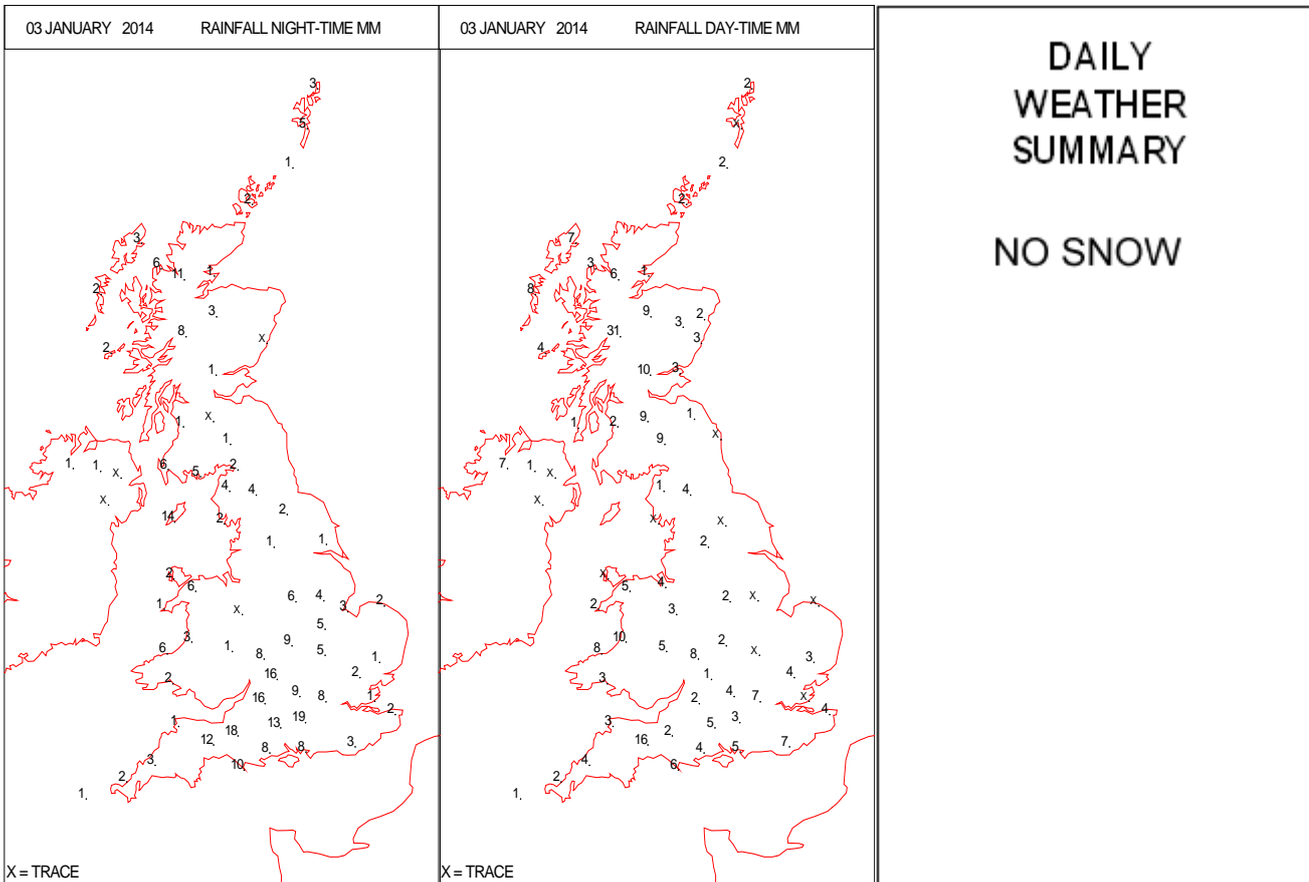
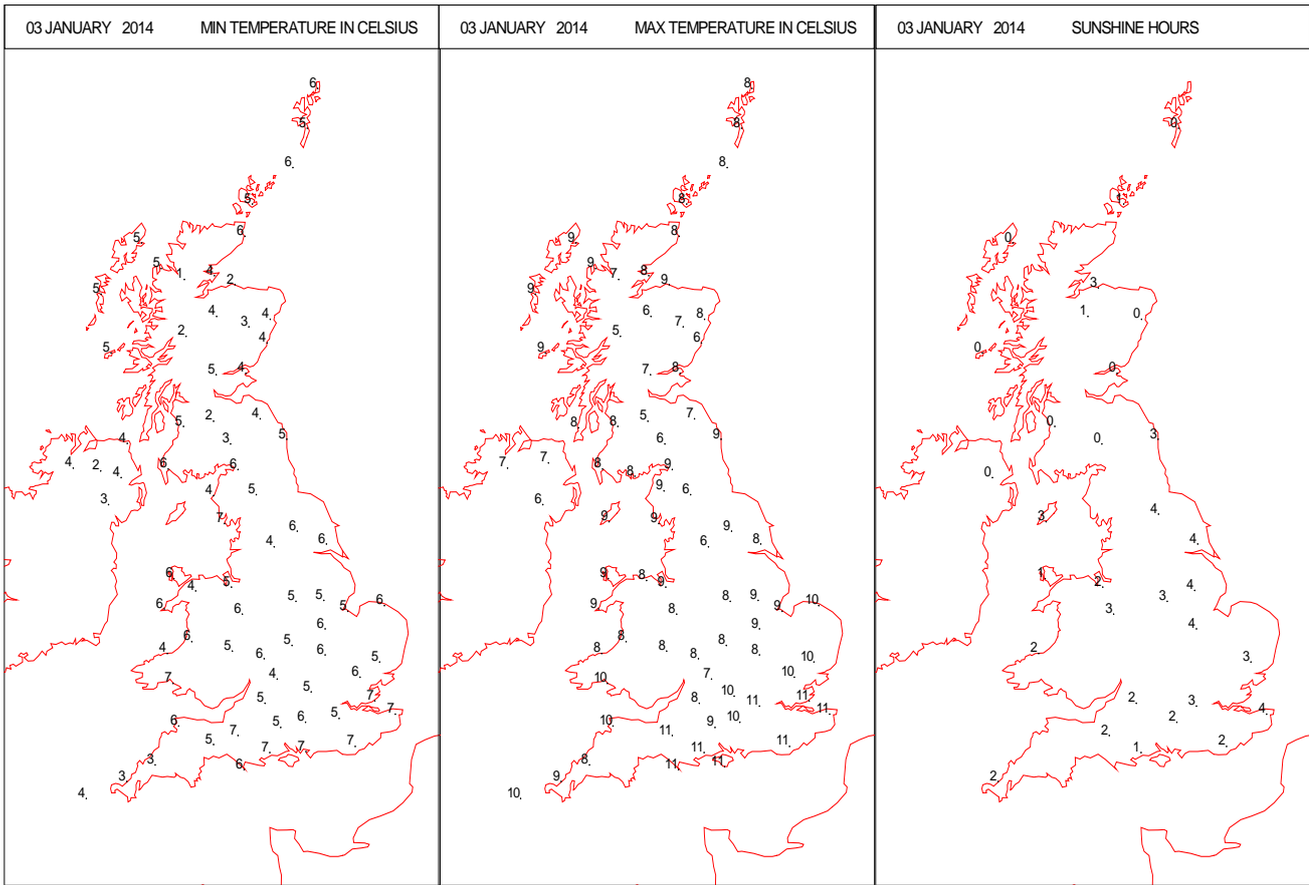
SURFACE REPORTS



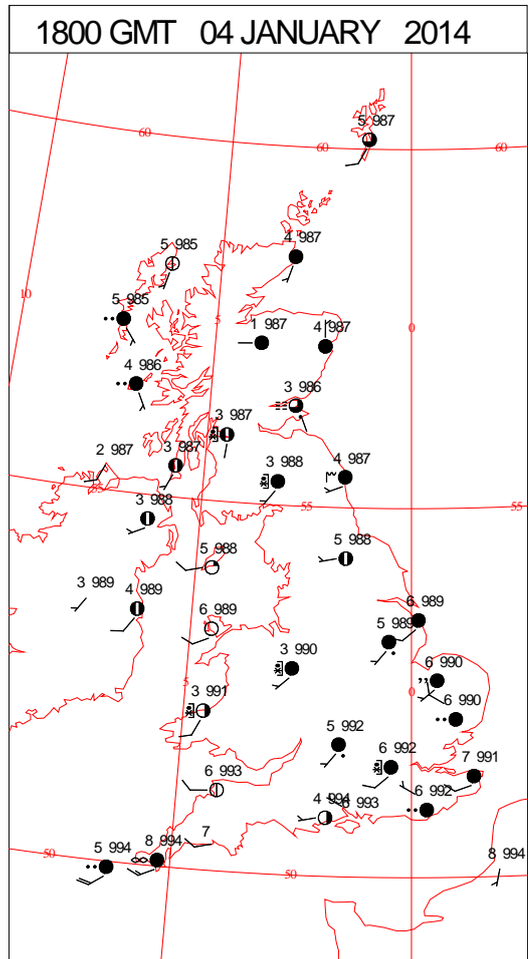
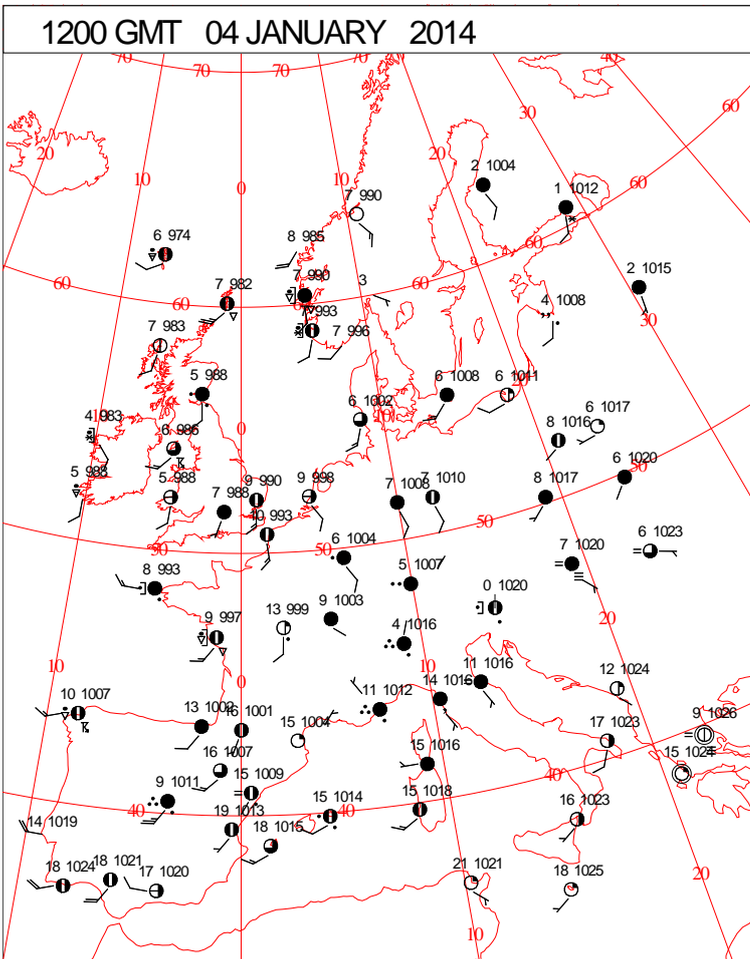
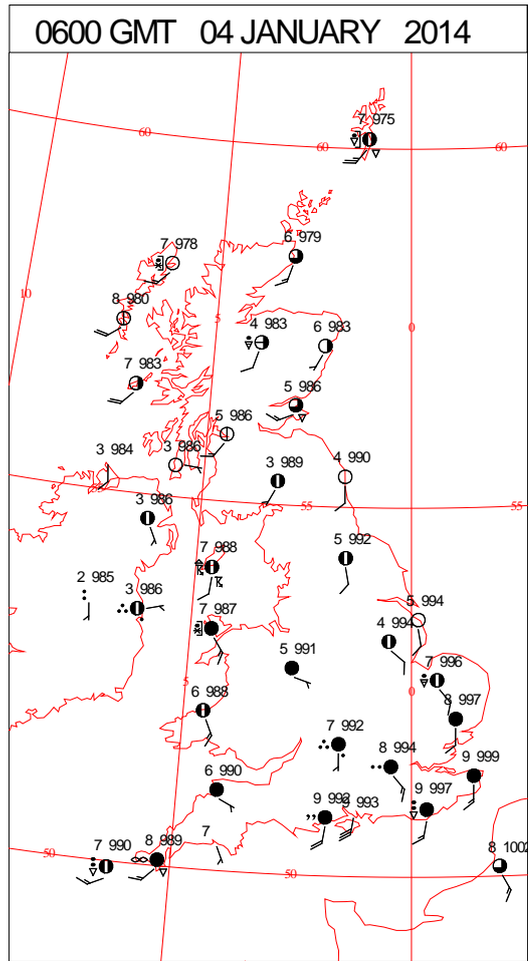
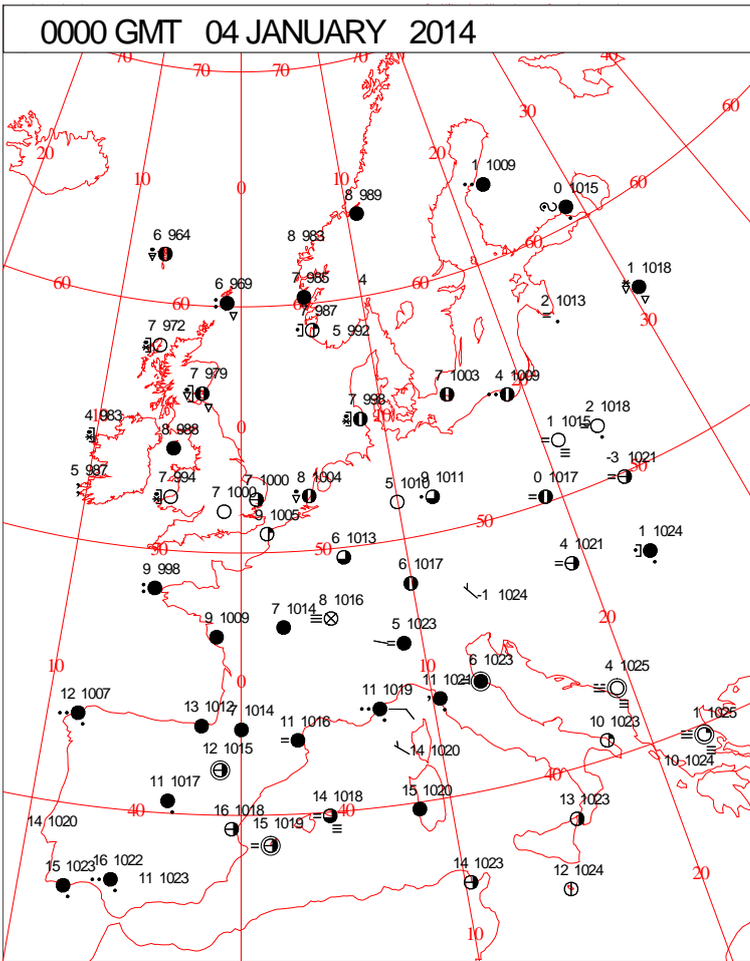
SIGNIFICANT WEATHER

0600 GMT 03 JANUARY 2014 SIG WEATHER	1200 GMT 03 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Friday 03 January 2014. A band of rain spread north-eastwards during the early hours, clearing the east coast of the U.K. fairly quickly. However, heavy showers soon followed and winds started to strengthen. Some particularly heavy and frequent showers spread across southern England and Wales giving isolated thunderstorms. Further north, longer spells of rain affected parts of Scotland and Northern Ireland. Temperatures stayed above freezing in most places. It was a windy day across all parts of the country, with the strongest winds along southern and western coasts of England and Wales. The strongest wind recorded was a gust of 71 knots at Mumbles at 1900 UTC. Strong winds combined with storm surges and high tides caused flooding and disruption in some coastal areas, especially in the south-west. Showers fed in from the west affecting many western areas, with thunder and hail reported widely. Temperatures were average or slightly above for the time of year, with the highest temperatures in south-east England.</p>
1800 GMT 03 JANUARY 2014 SIG WEATHER	0000 GMT 04 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.4 Shoeburyness, Essex Lowest Maximum: 5.4 Tulloch Bridge, Inverness-Shire Lowest Minimum: 1.0 Loch Glascarnoch, Ross-Shire Lowest Grass Minimum: -1.1 Loch Glascarnoch, Ross-Shire Most Rain: 38.4 Tulloch Bridge, Inverness-Shire Most Sun: 4.3 Waddington, Lincolnshire</p>

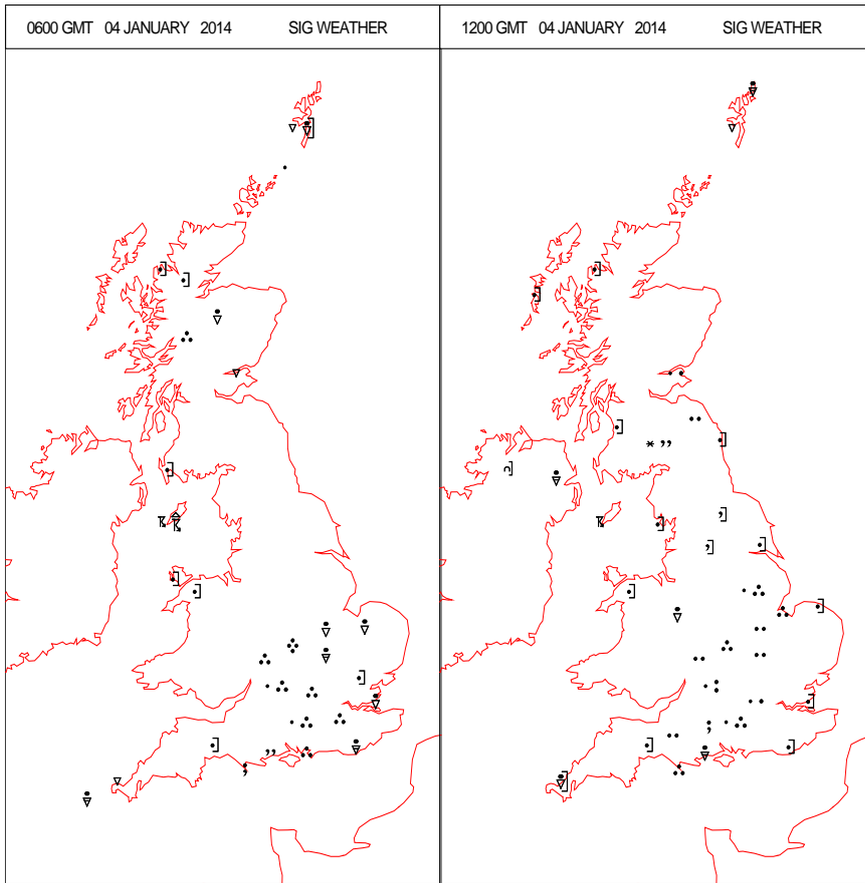
DAILY CLIMATE DATA



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 04 January 2014.

Showers and outbreaks of rain continued across northern Scotland for much of the night, but the rain cleared elsewhere for a time. However, an area of heavy and thundery rain spread across south-west England during the early hours of the morning. An area of rain headed north towards Northern Ireland, whilst rain also spread east across much of southern and south-eastern England.

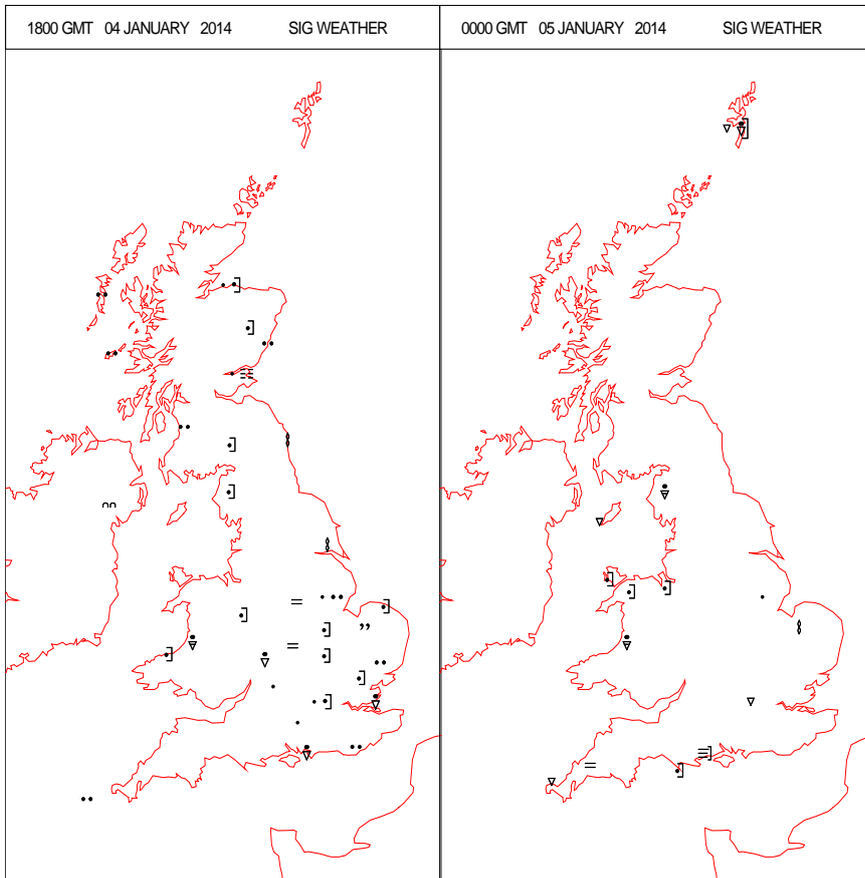
Scattered showers soon followed from the south-west by dawn.

Winds slowly eased through the night, becoming much lighter than recent days by morning. Despite this, temperatures across all areas remained above freezing.

Winds continued to ease through the morning, whilst the area of rain in the south continued to spread northwards. As the bands of rain pushed slowly northwards, rain turned to sleet along some of the higher ground in north-west England.

Across other areas, it was a generally dry day with some sunny spells. Despite this, it was rather chilly with temperatures generally staying in single figures.

Through the evening, showers tended to ease with some clear spells forming behind, and temperatures dropped quickly as a result. However, showery rain turned heavier across south-west England, and wintry in some areas, and slowly spread east.



EXTREMES

Highest Maximum:

10.3 St Marys Airport, Isles Of Scilly

Lowest Maximum:

2.2 Lough Fea, Londonderry

Lowest Minimum:

-0.3 Lough Fea, Londonderry

Lowest Grass Minimum:

-2.1 Lough Fea, Londonderry

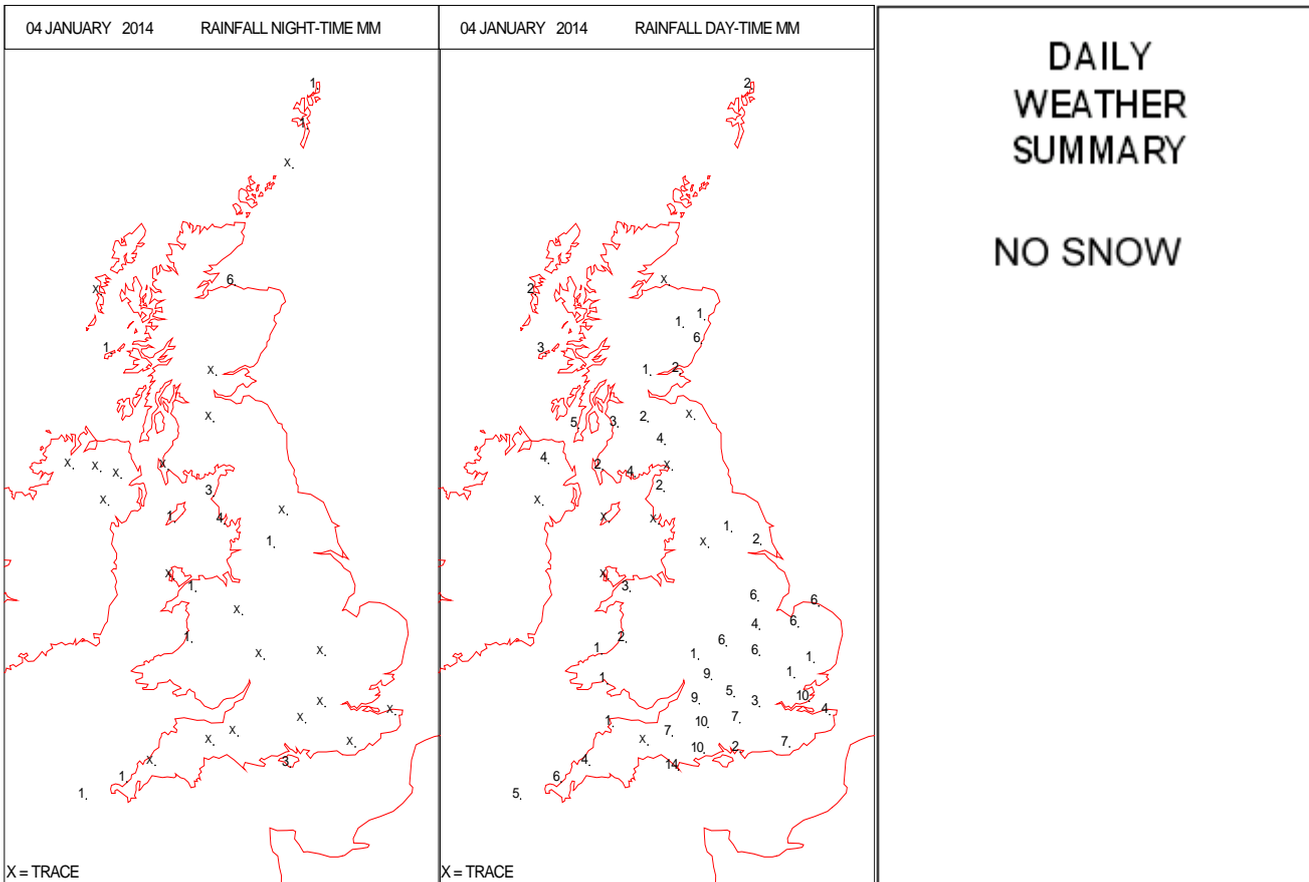
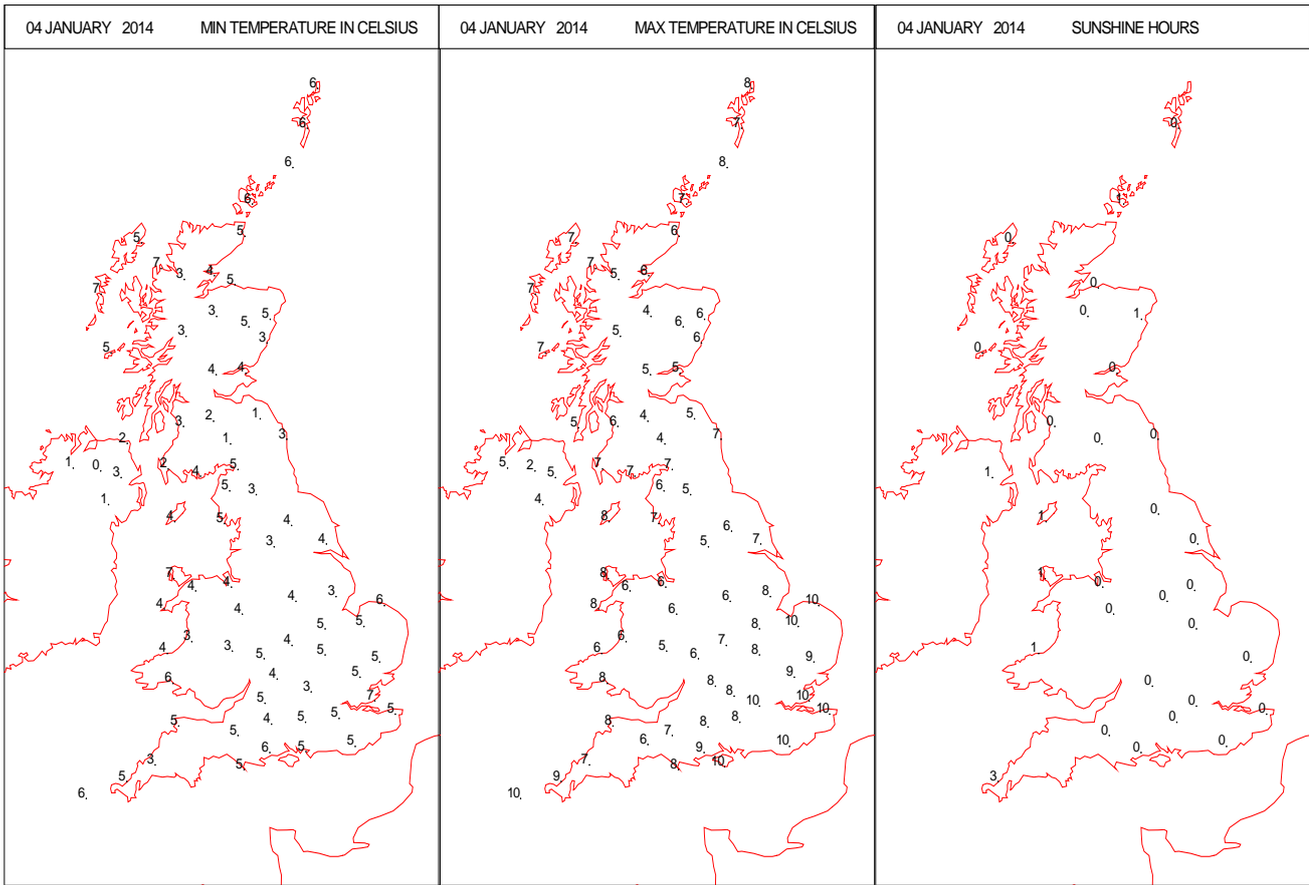
Most Rain:

13.8 Isle of Portland, Dorset

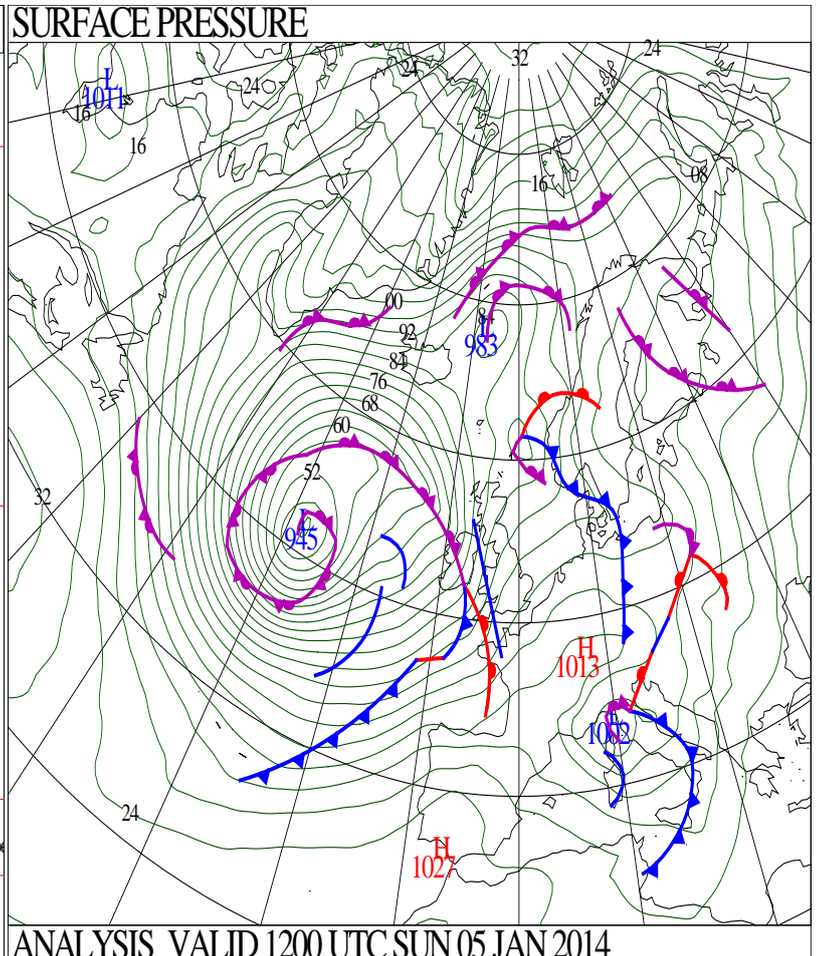
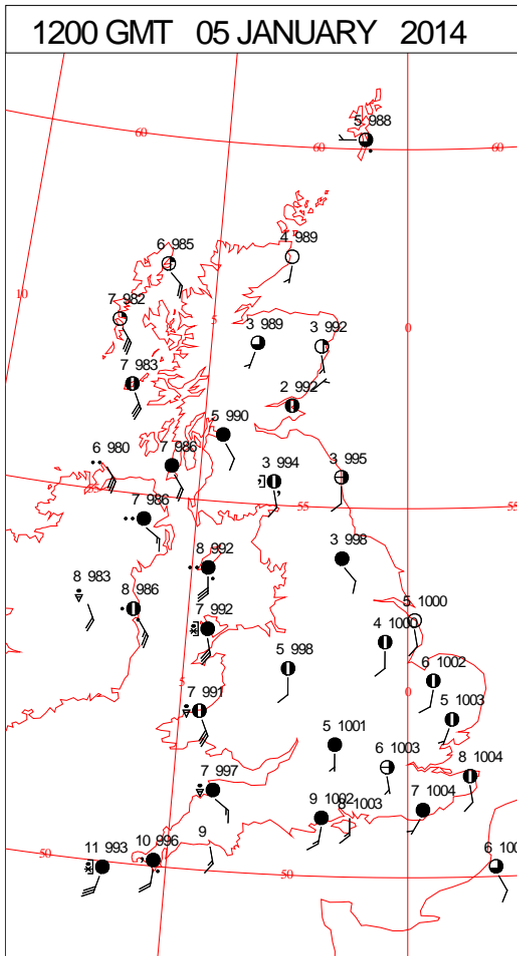
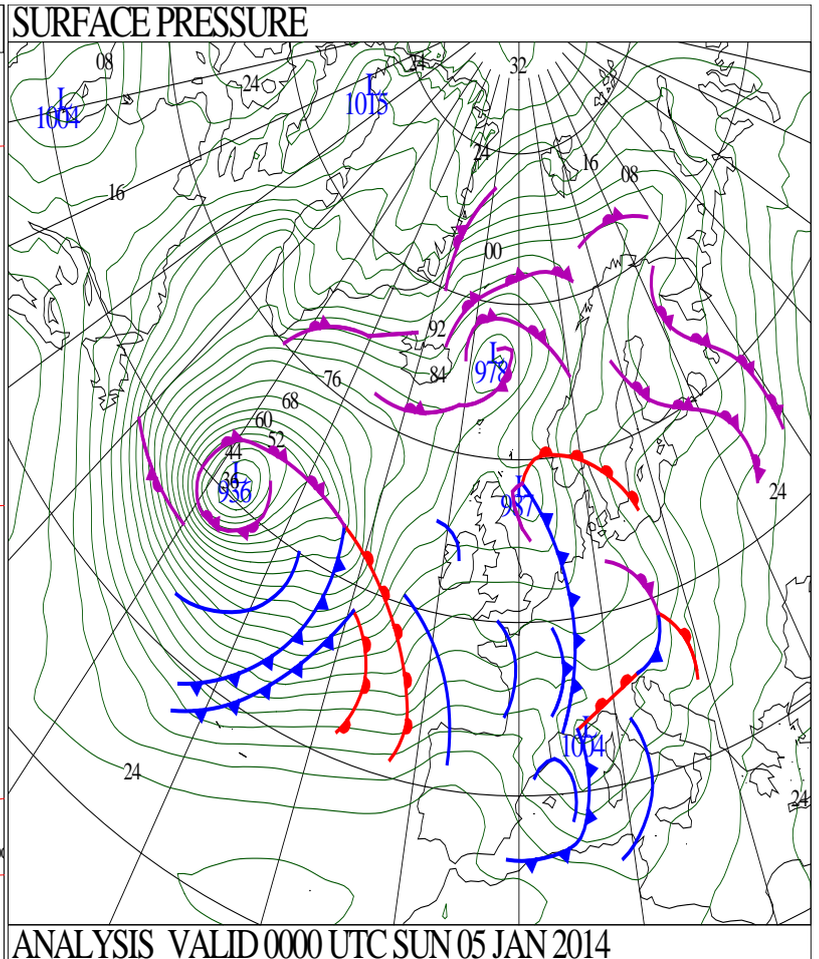
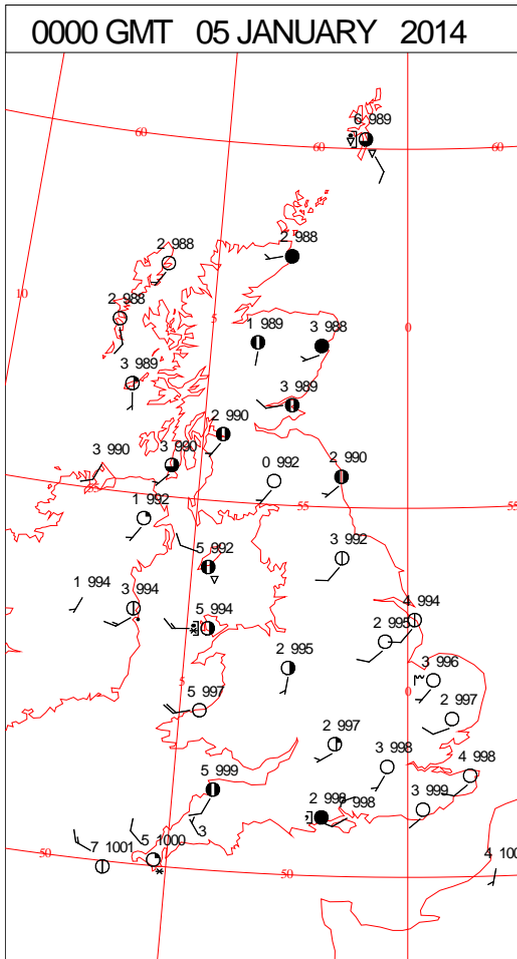
Most Sun:

2.5 Camborne, Cornwall

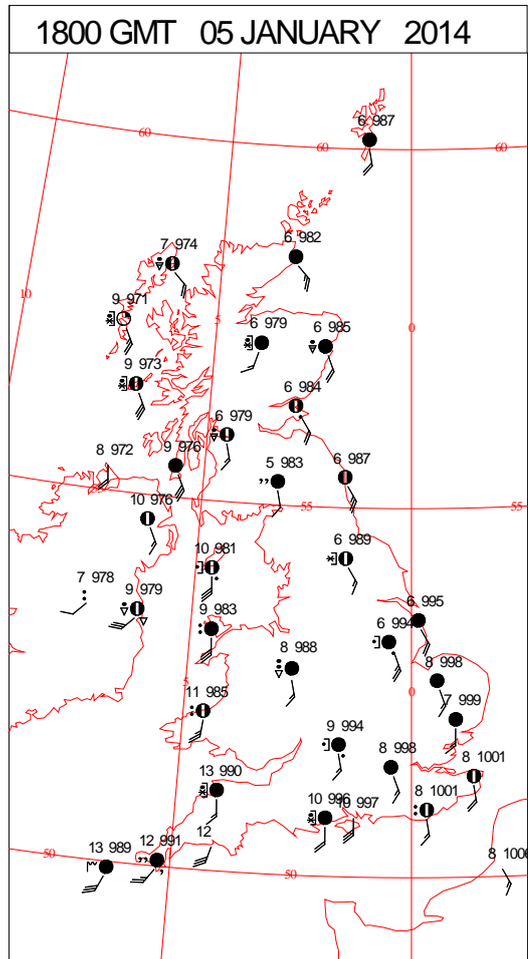
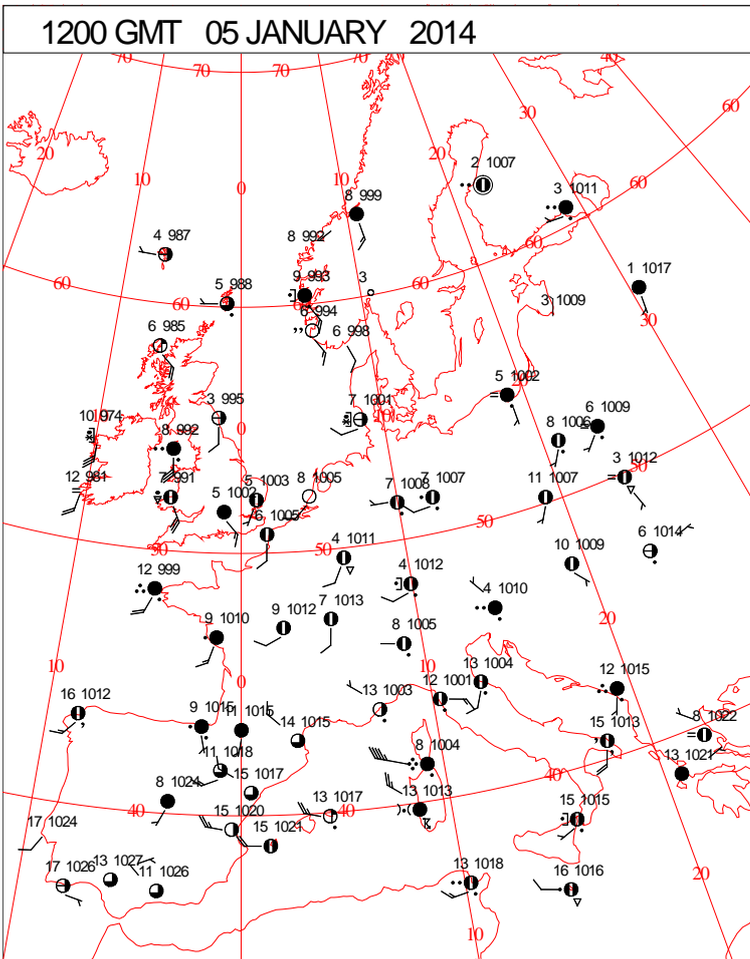
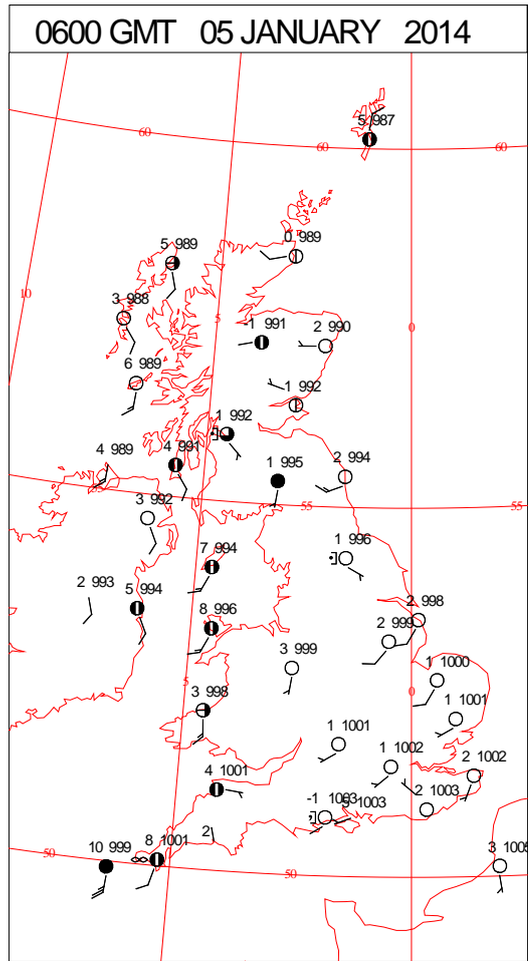
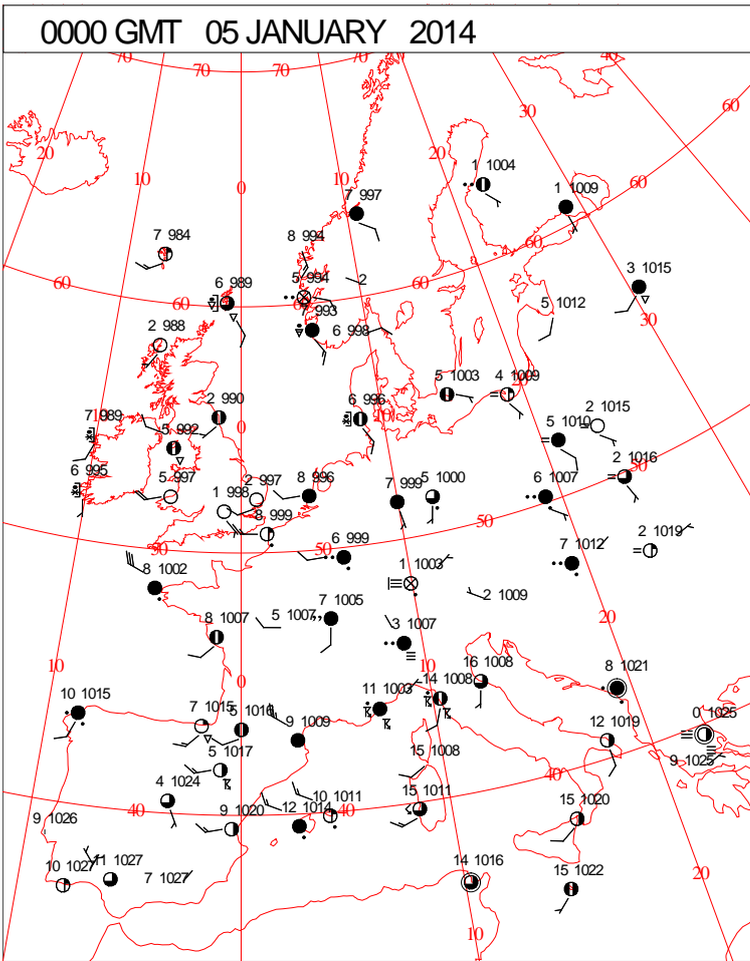
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



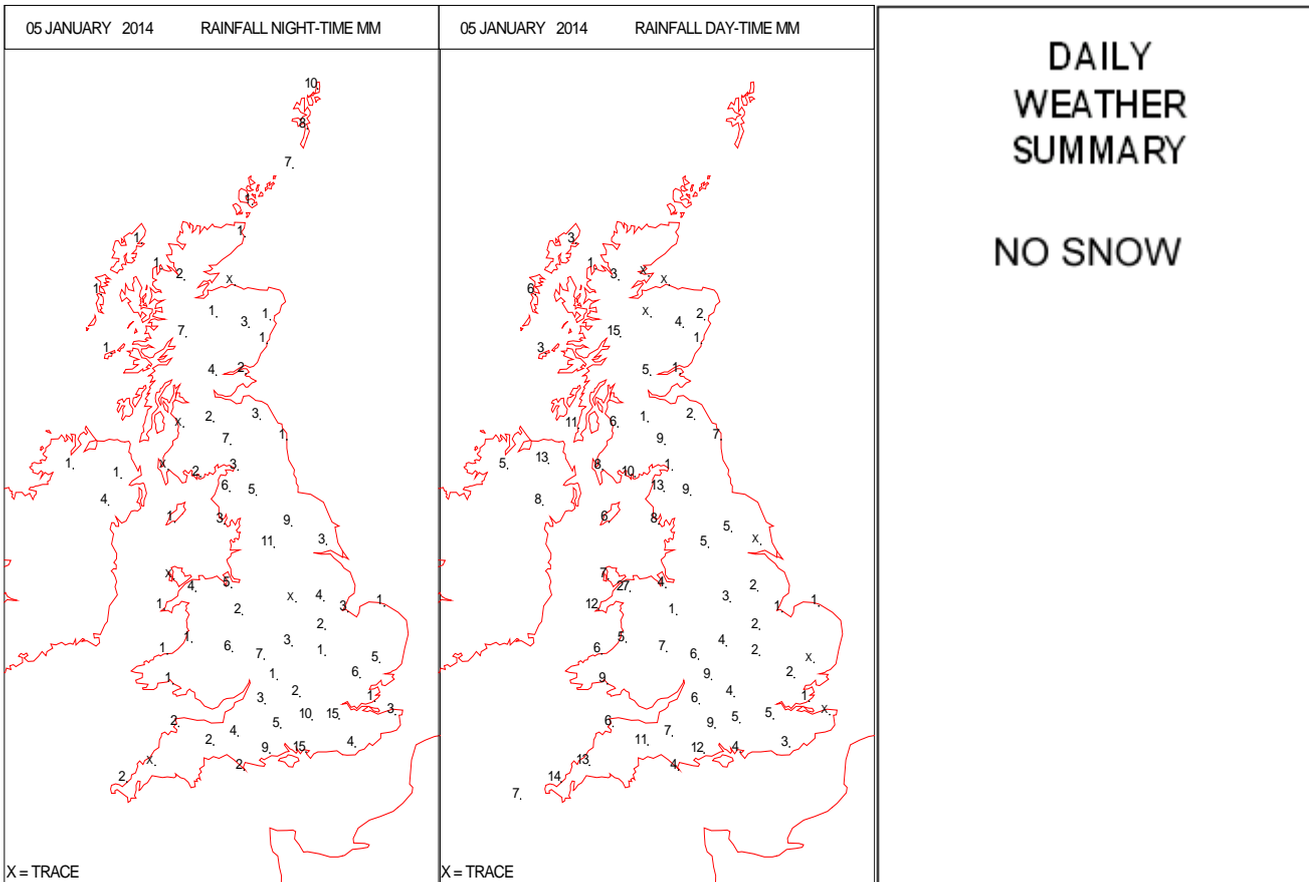
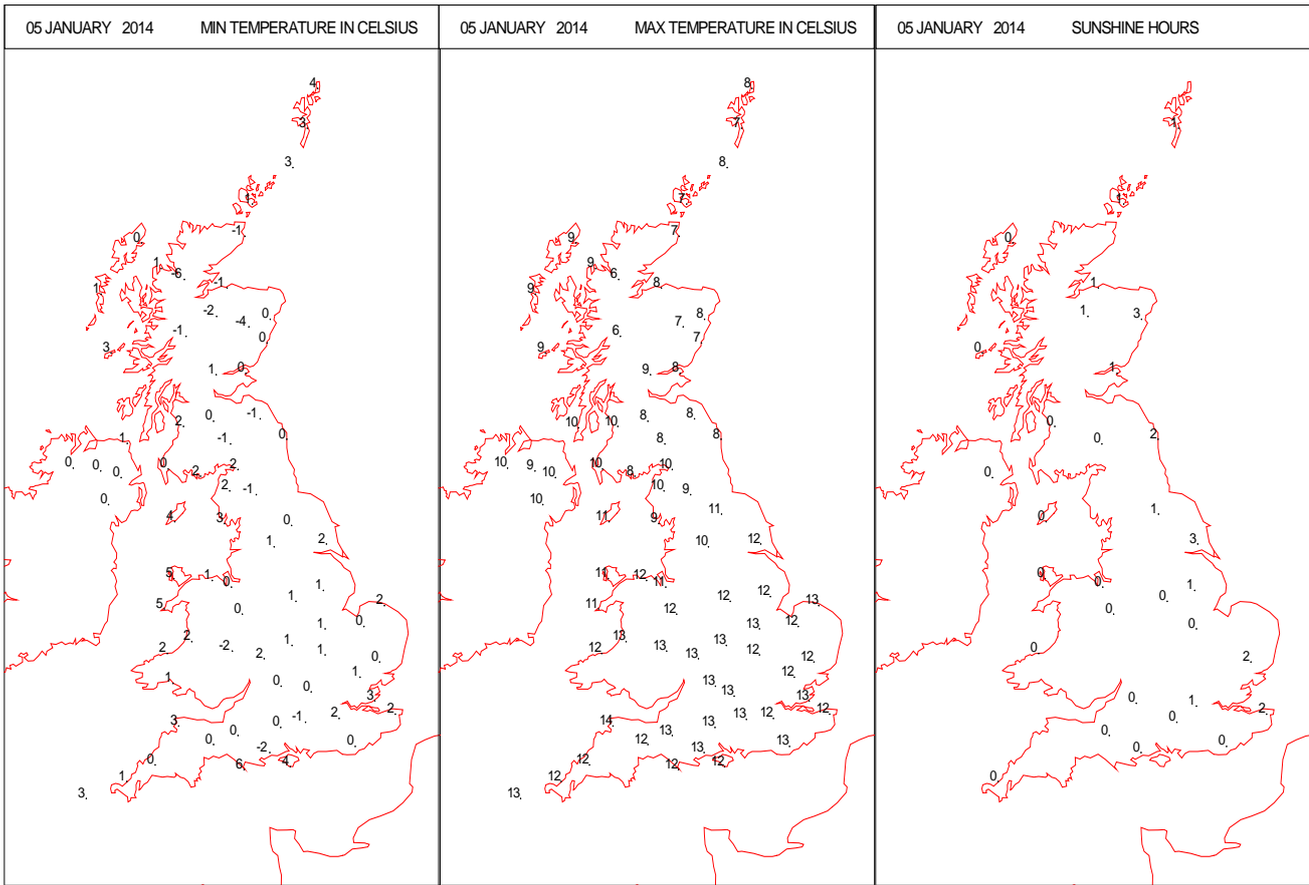
SURFACE REPORTS



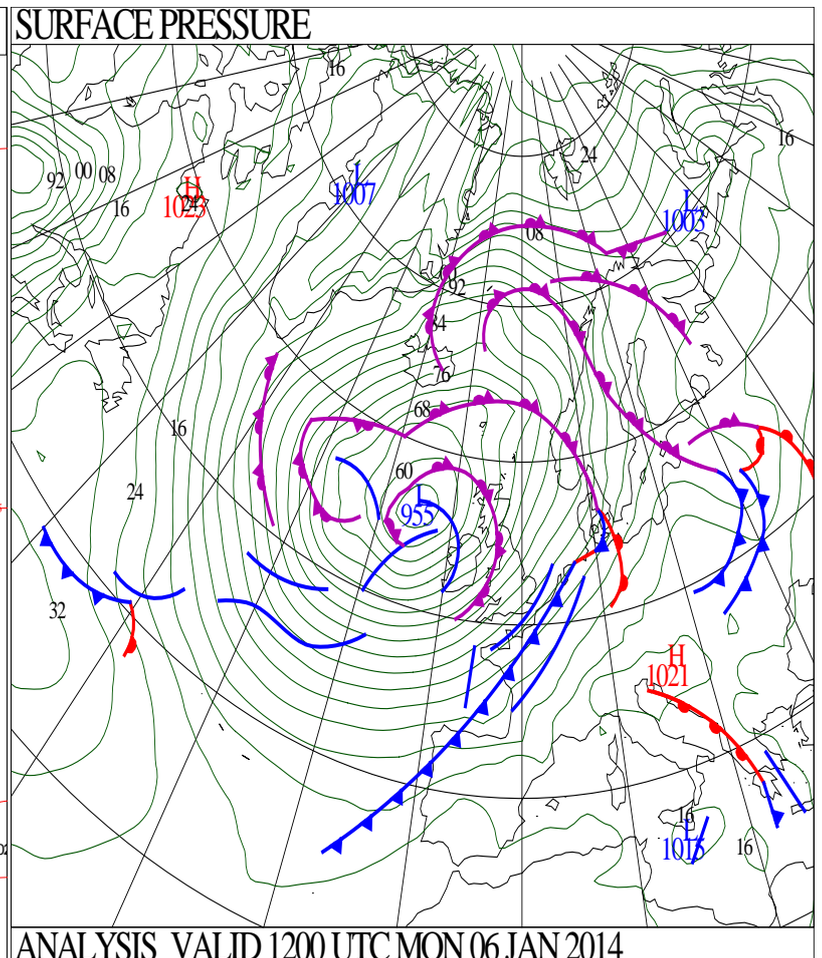
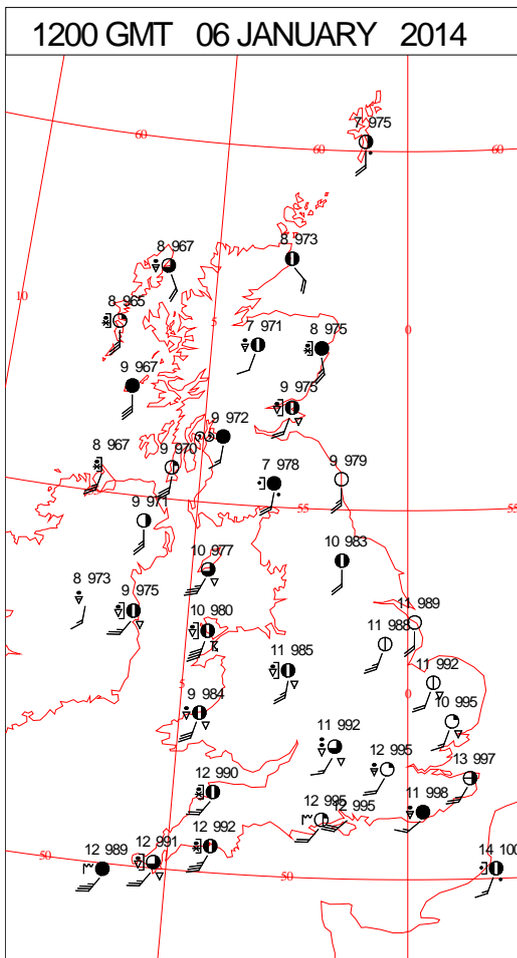
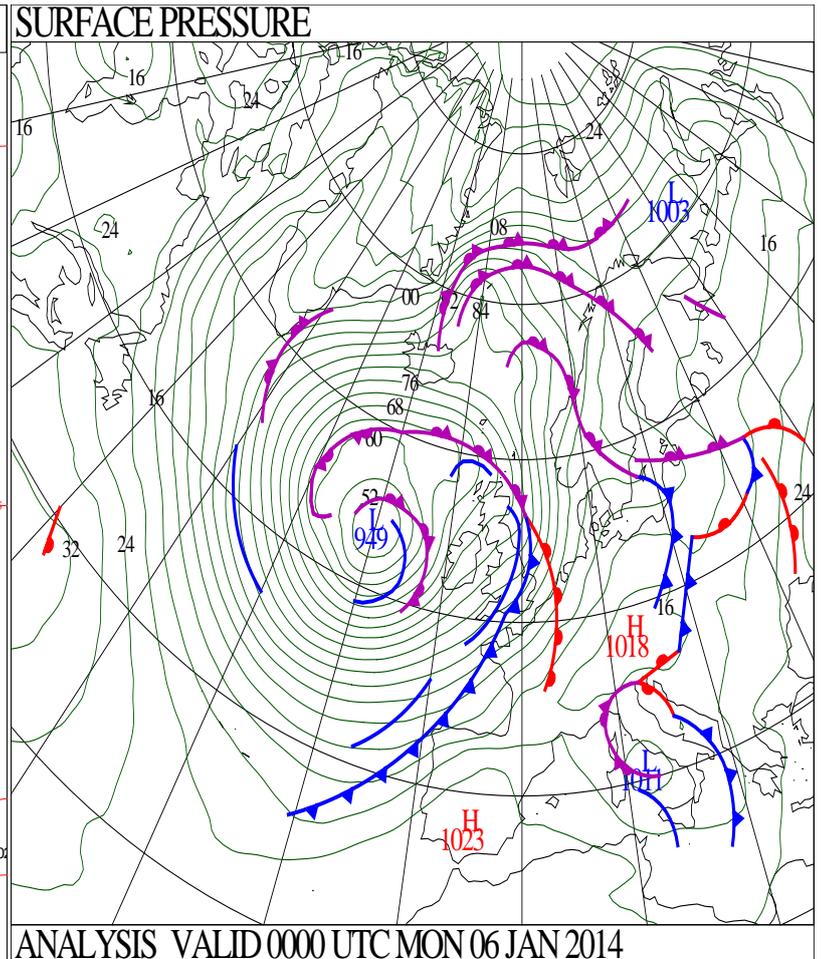
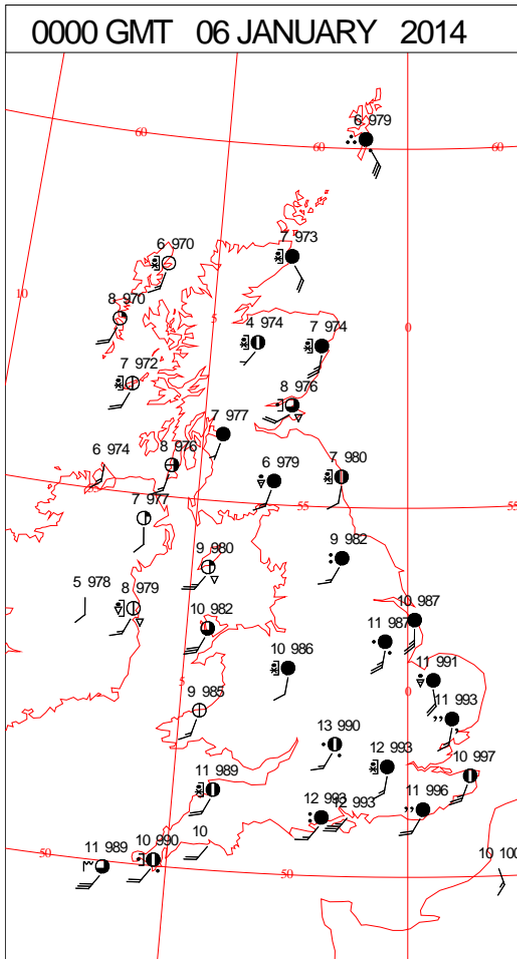
SIGNIFICANT WEATHER

0600 GMT 05 JANUARY 2014 SIG WEATHER	1200 GMT 05 JANUARY 2014 SIG WEATHER	Summary of UK Weather for Sunday 05 January 2014.
		<p>A band of showery rain moved east along the English Channel through the early hours, clipping some southern counties and the Channel Islands.</p> <p>Rain across eastern Scotland eased by dawn, with clear spells following.</p> <p>Under largely clear skies, it was a cold night, with temperatures falling below freezing in many areas. This led to patchy ice in many parts, and also some patches of fog which was locally dense.</p> <p>Rain continued to move north-eastwards across all of the U.K. during the day, with some heavy bursts across parts of southern England, Wales, Northern Ireland and western Scotland.</p> <p>Winds also increased with gales around western coasts.</p> <p>The rain fragmented into heavy showery downpours later in the afternoon, with thunder and hail.</p> <p>There were limited bright spells, and showers continued into the evening, with some drier conditions reaching the far west by midnight.</p>
1800 GMT 05 JANUARY 2014 SIG WEATHER	0000 GMT 06 JANUARY 2014 SIG WEATHER	<p>Temperatures were close to or slightly above average.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 13.6 Chivenor, Devon</p> <p>Lowest Maximum: 5.5 Loch Glascarnoch, Ross-Shire</p> <p>Lowest Minimum: -5.6 Loch Glascarnoch, Ross-Shire</p> <p>Lowest Grass Minimum: -9.9 Loch Glascarnoch, Ross-Shire</p> <p>Most Rain: 30.2 Capel Curig No3, Gwynedd</p> <p>Most Sun: 2.5 Dyce, Aberdeenshire 2.5 Leconfield, Humberside</p>

DAILY CLIMATE DATA

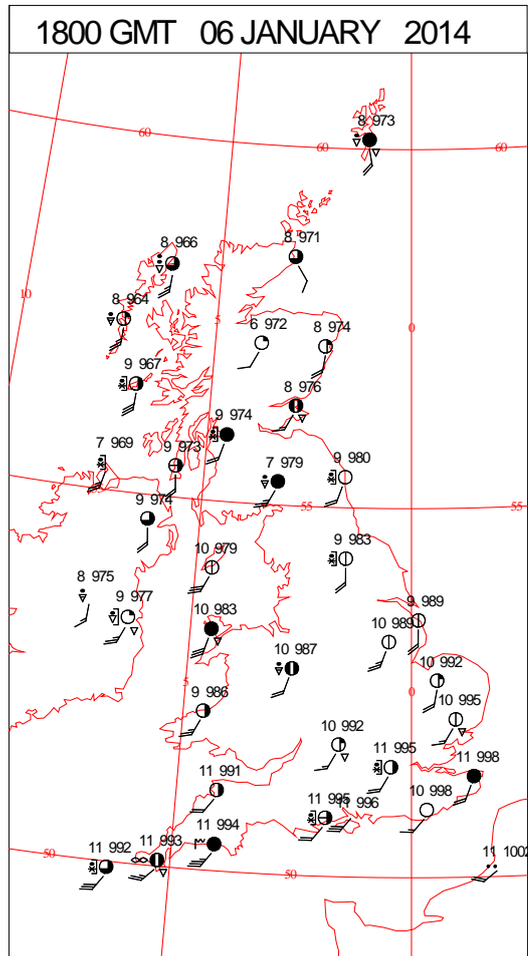
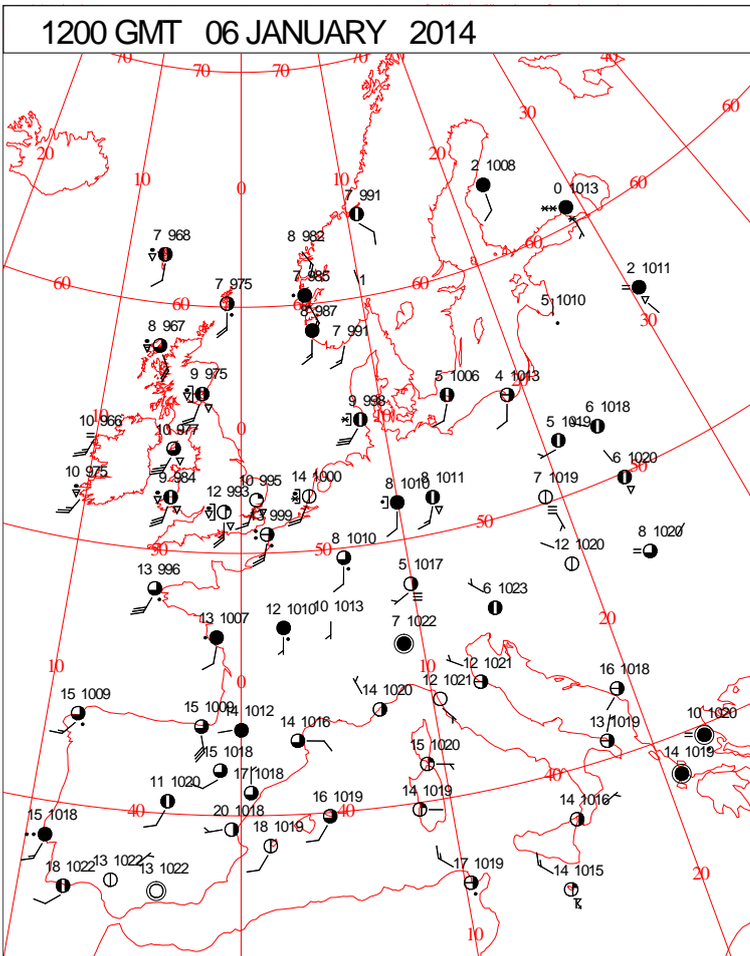
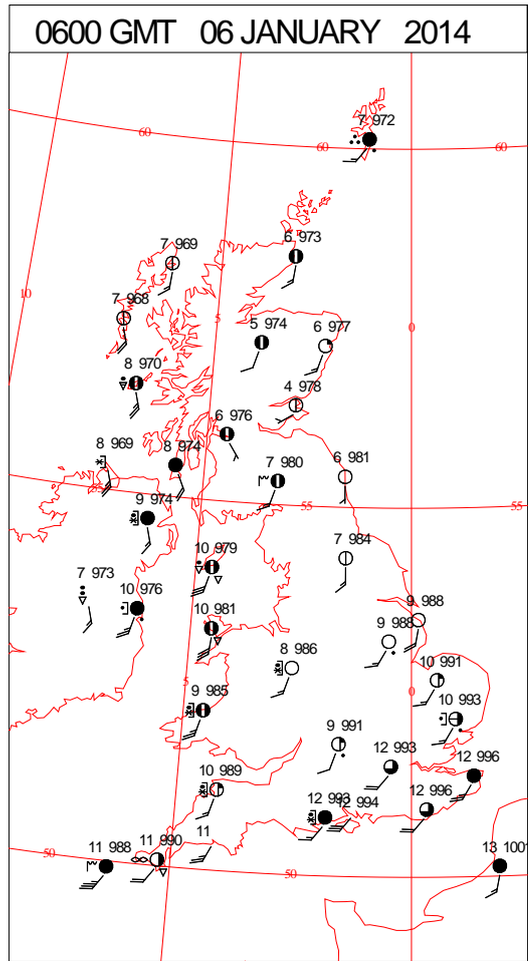
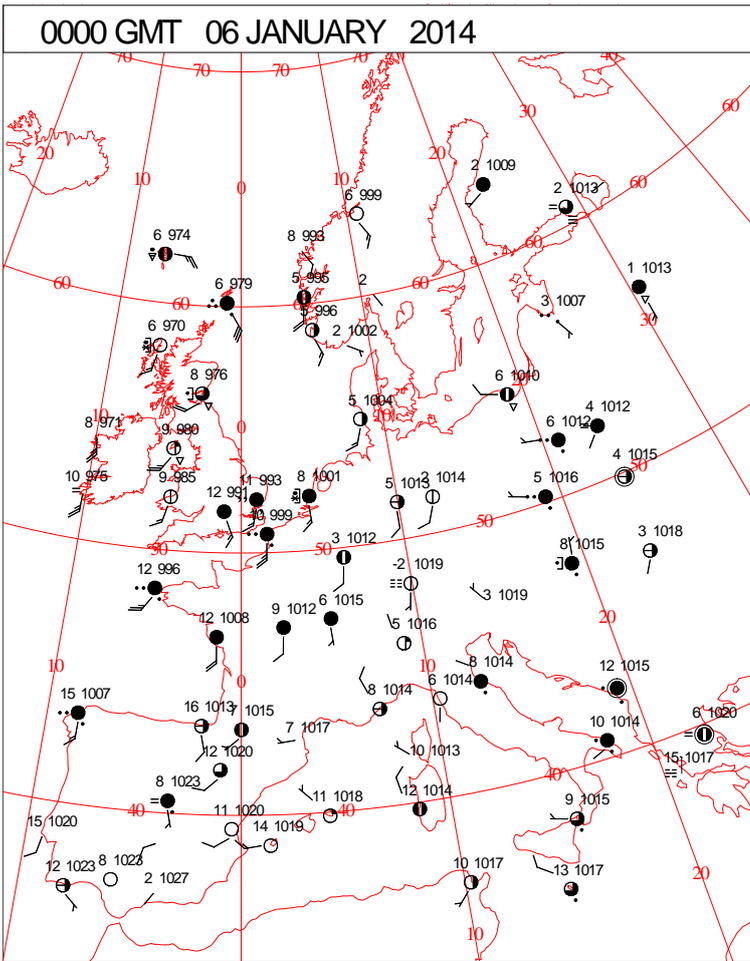


DAILY WEATHER SUMMARY

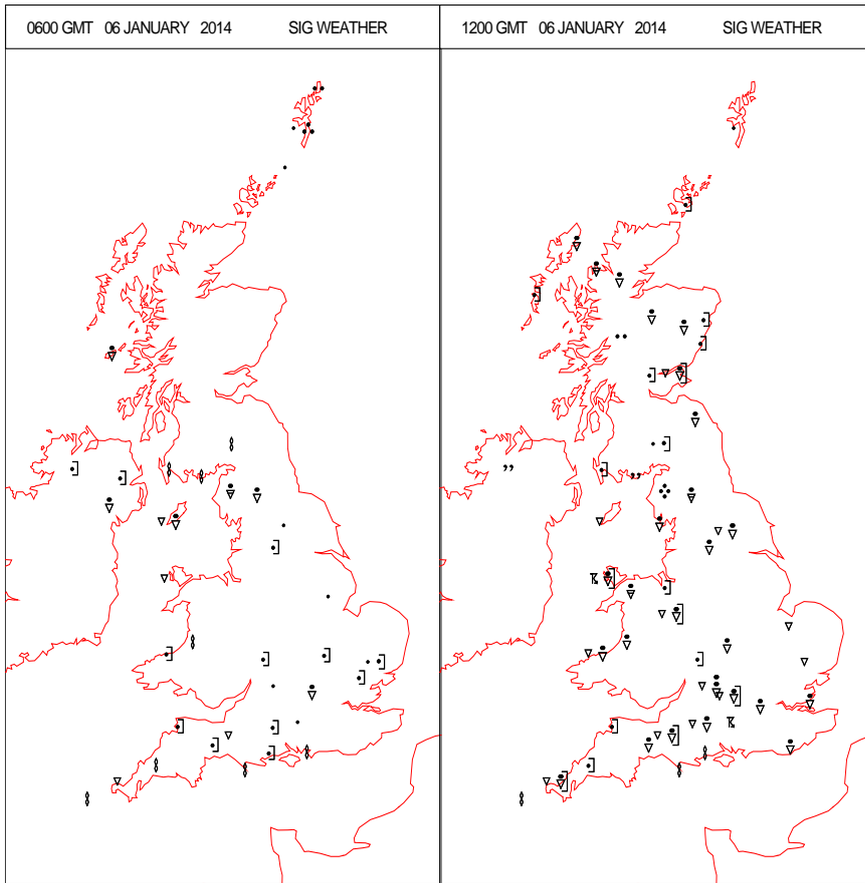


Monday 6 January 2014

SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Monday 06 January 2014.

It was a relatively mild night in all but the far north-east of Scotland, as strong winds once again helped to keep temperatures up.

Further heavy showers continued to feed in from the west, some of which were heavy and thundery for a time, especially in the south-west.

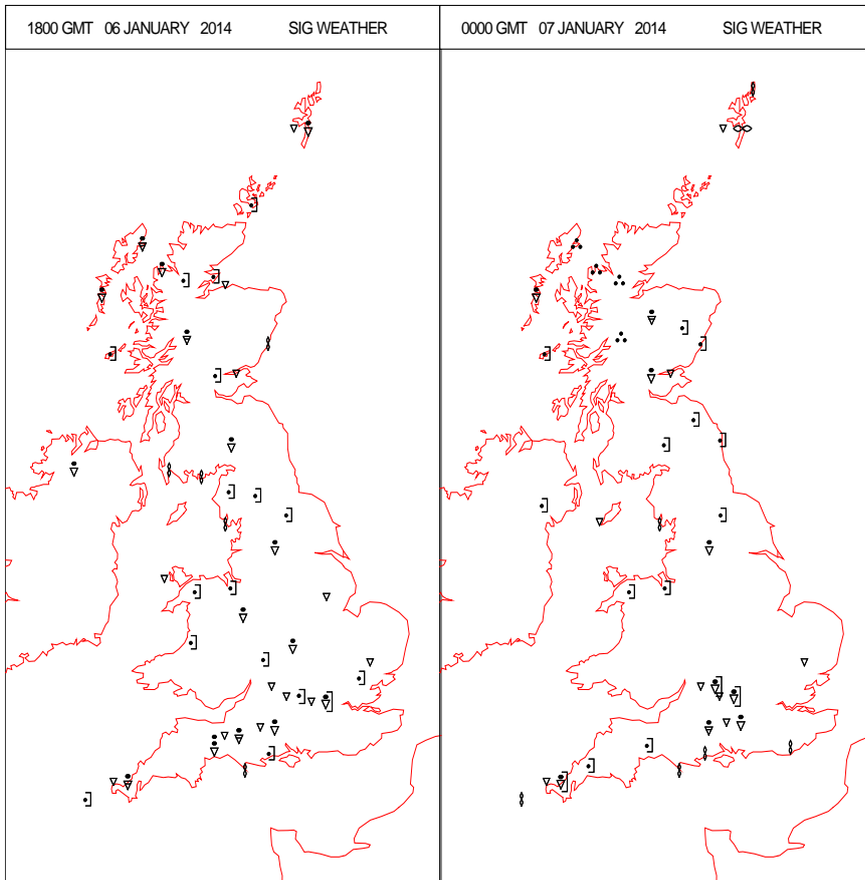
A windy day followed with coastal gales in the west, severe in places. These combined with high tides to cause very large waves and coastal flooding.

Frequent scattered and heavy showers also affected much of the country, with hail and thunder reported in many places. The showers were heaviest in Wales and southern England.

There was some sunshine in-between the showers, and the best of this was across eastern areas.

There was little change in the evening as showers continued to feed in on strong south-westerly winds, and gales continued around western coasts.

Temperatures were close to or a little above average.



EXTREMES

Highest Maximum:

13.0 Manston, Kent

Lowest Maximum:

6.7 Loch Glascarnoch, Ross-Shire

Lowest Minimum:

-5.1 Loch Glascarnoch, Ross-Shire

Lowest Grass Minimum:

-2.4 Loch Glascarnoch, Ross-Shire

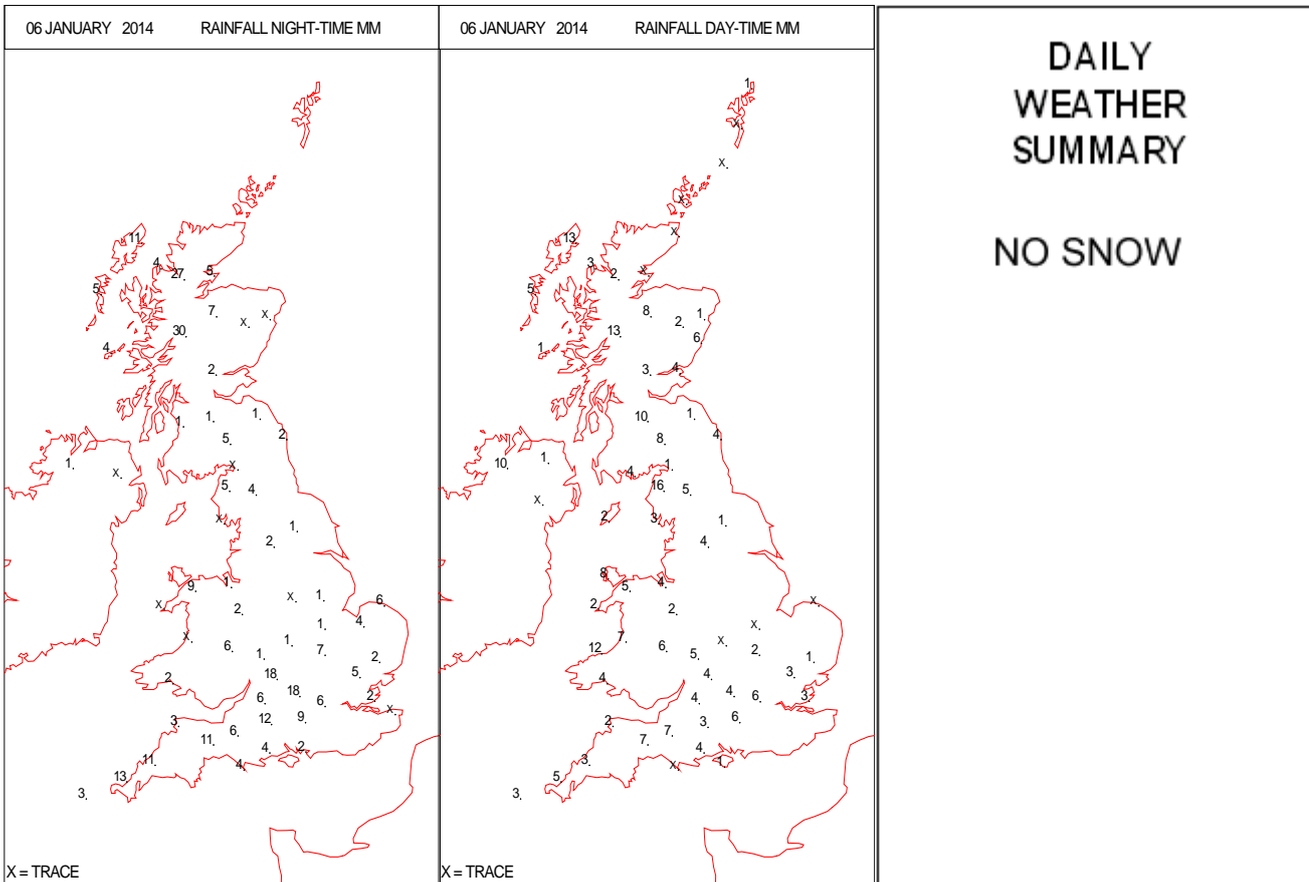
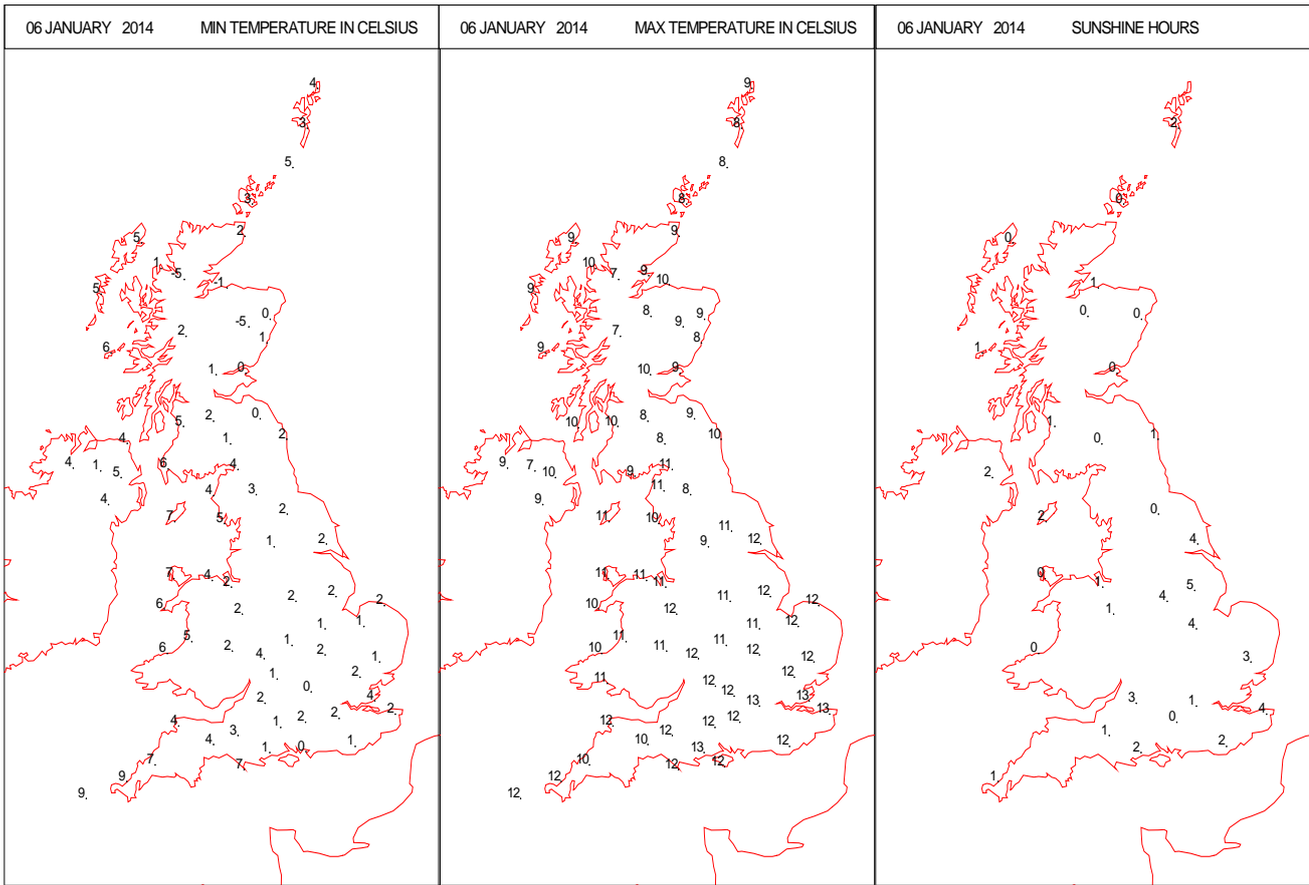
Most Rain:

43.2 Tulloch Bridge, Inverness-Shire

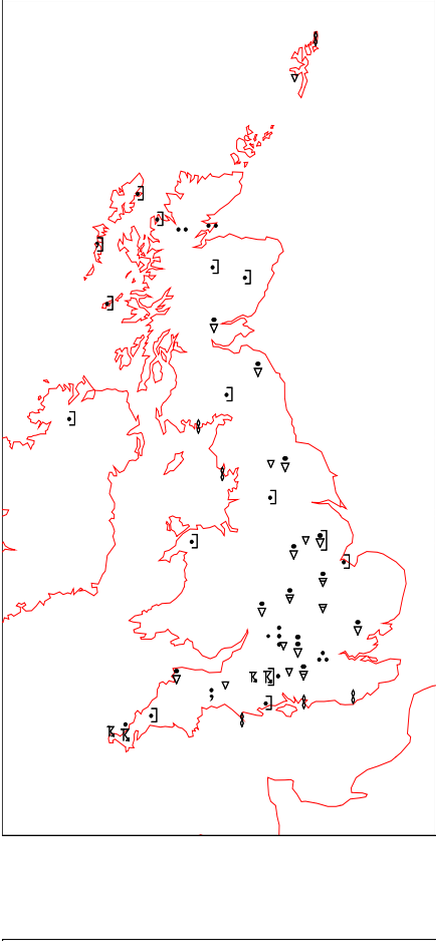
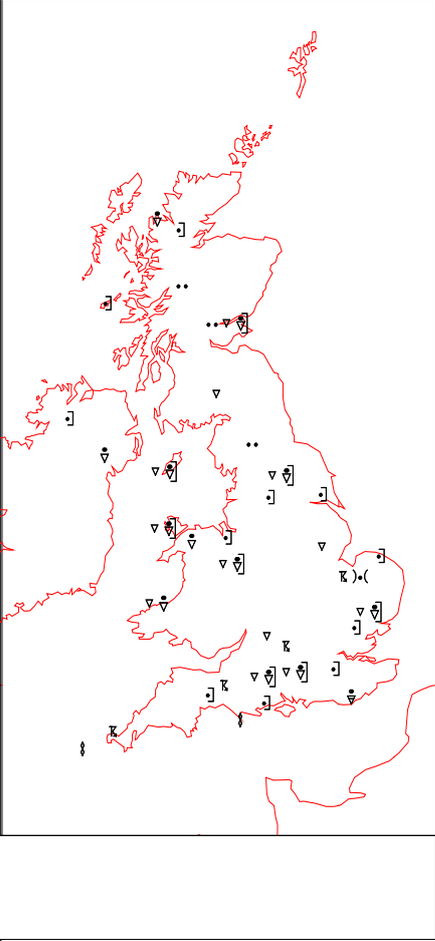
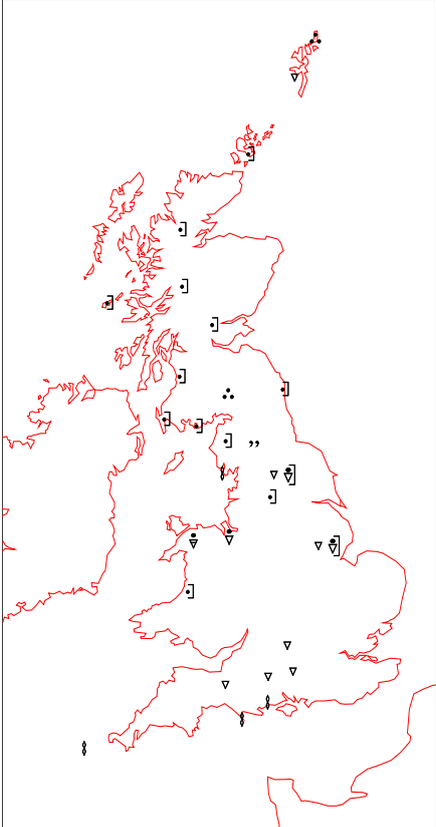
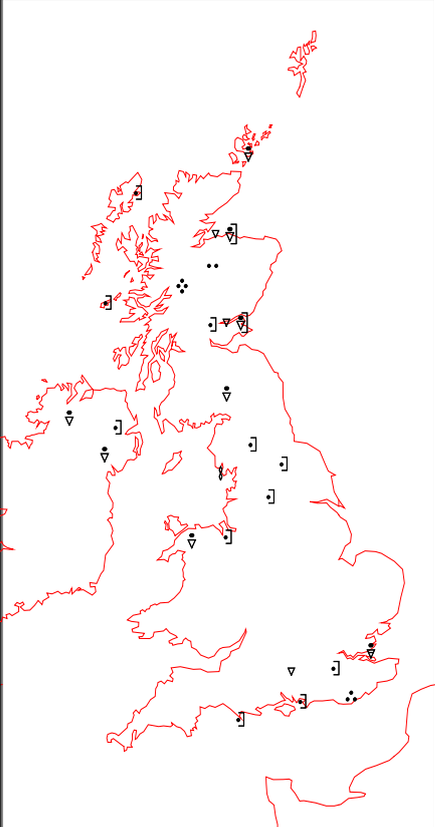
Most Sun:

5.3 Waddington, Lincolnshire

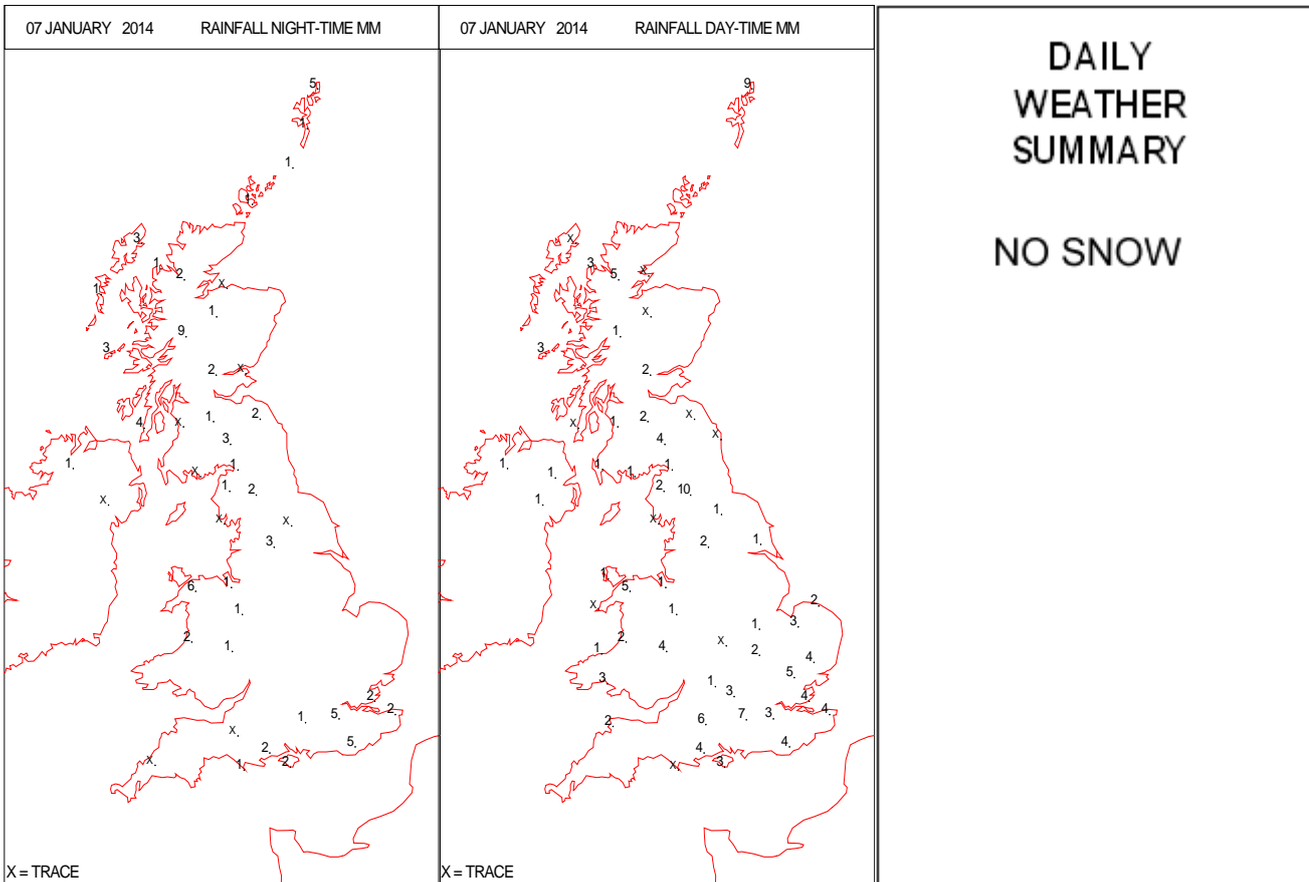
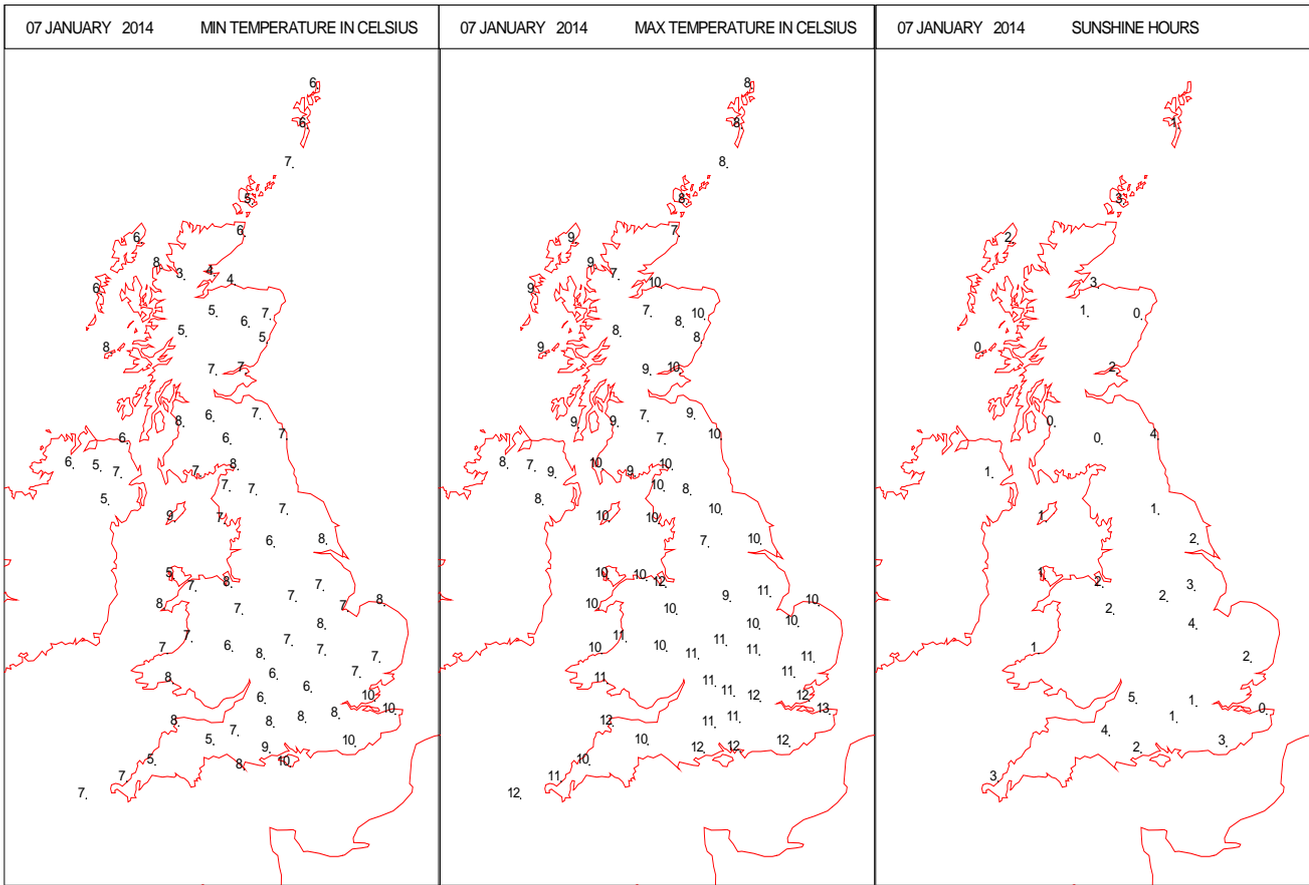
DAILY CLIMATE DATA



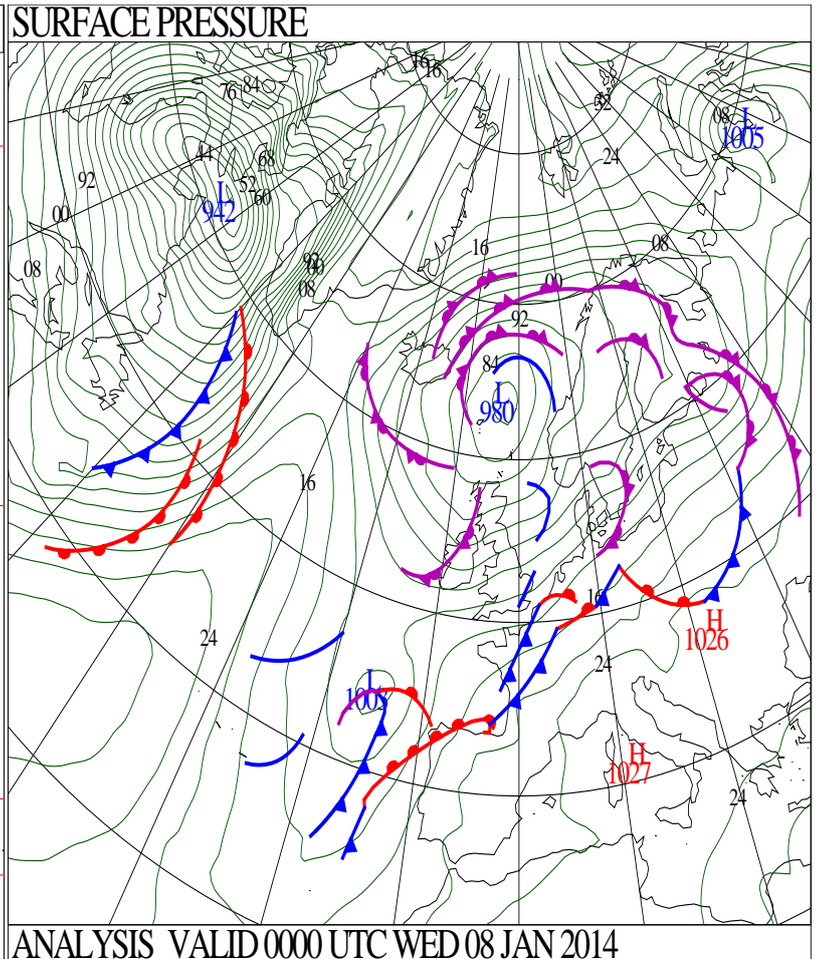
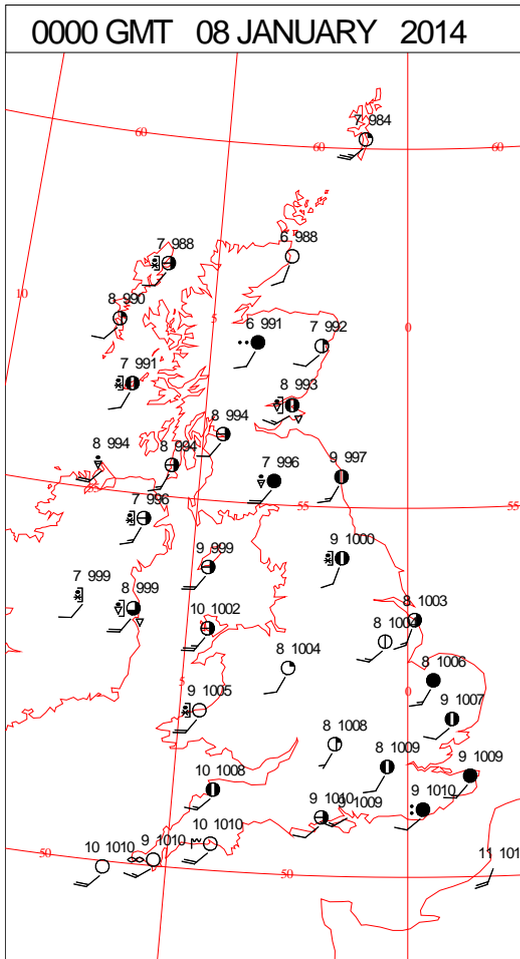
SIGNIFICANT WEATHER

0600 GMT 07 JANUARY 2014 SIG WEATHER	1200 GMT 07 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Tuesday 07 January 2014. Blustery showers continued to feed into the west at first, and many of these were heavy with thunder. A further band of heavy thundery showers also spread across the far south-west around dawn, with hail also reported. These showers spread across southern parts of the U.K. during the day, although they were interspersed with sunny spells, and they gradually eased during the day. Scattered heavy showers also continued across north-west Scotland and parts of Northern Ireland although there was also a fair bit of dry weather as well. However, between these two zones a line of heavy showers developed around the middle of the day. Initially over southern Wales, these spread north-eastwards into the Midlands, giving thunder and some localised high hourly rainfall accumulations. They also included some strong wind gusts, with Aberdaron reporting a gust of 58 knots at 1200 UTC. These showers continued into the evening, although they did ease. However, another area of rain also developed and spread into southern coastal areas of England by midnight, although the winds did ease. Temperatures also remained generally above average throughout.</p>
		
1800 GMT 07 JANUARY 2014 SIG WEATHER	0000 GMT 08 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.5 Manston, Kent Lowest Maximum: 6.6 Lough Fea, Londonderry Lowest Minimum: 3.2 Loch Glascarnoch, Ross-Shire Lowest Grass Minimum: -0.7 Tain Range, Ross-Shire Most Rain: 23.2 Shap, Cumbria Most Sun: 5.4 Lyneham, Wiltshire</p>
		

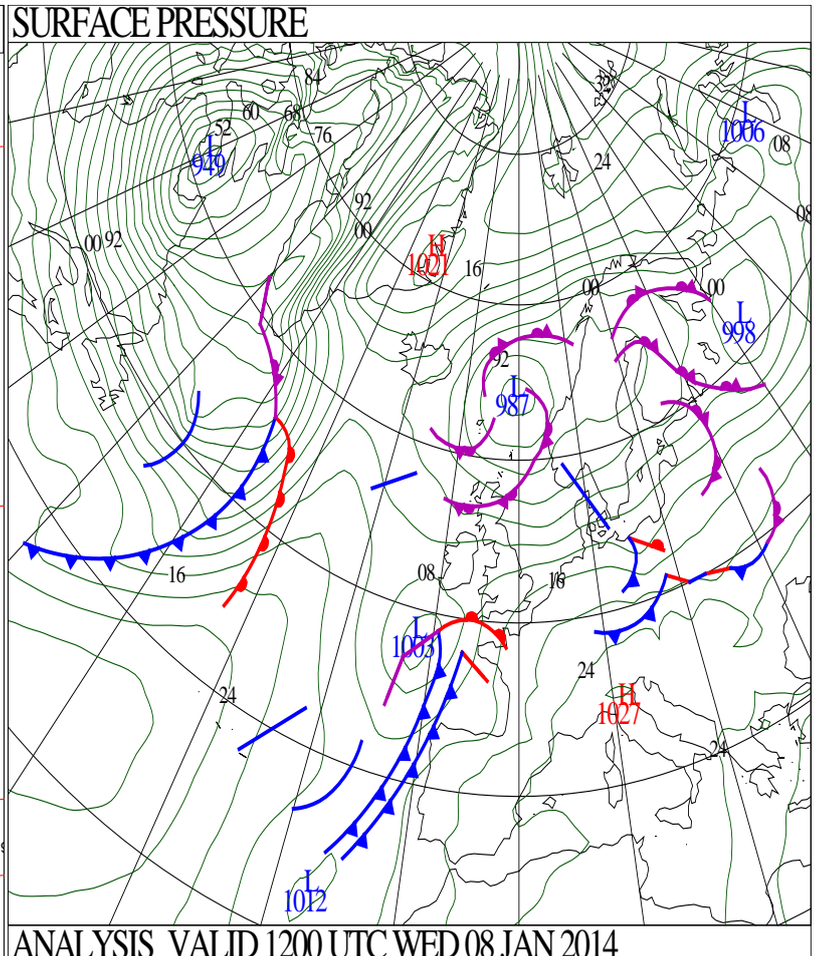
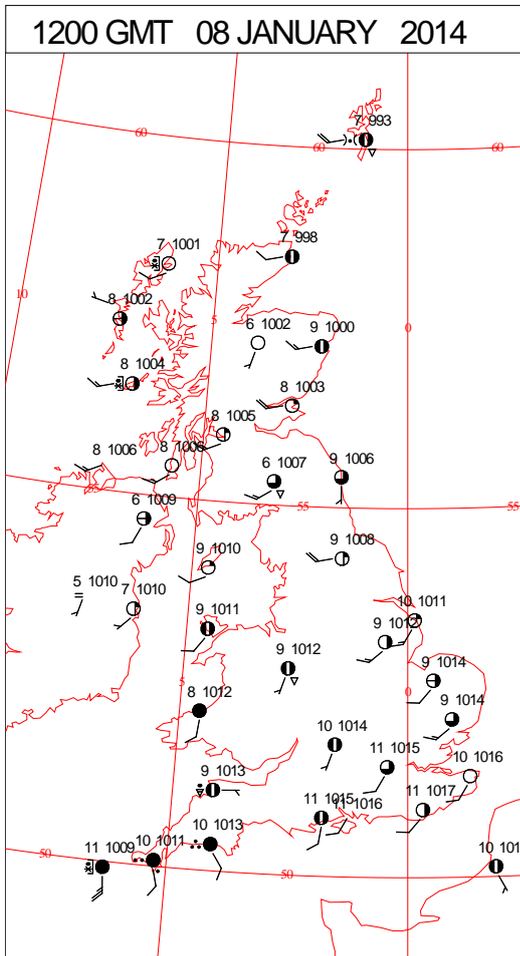
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC WED 08 JAN 2014

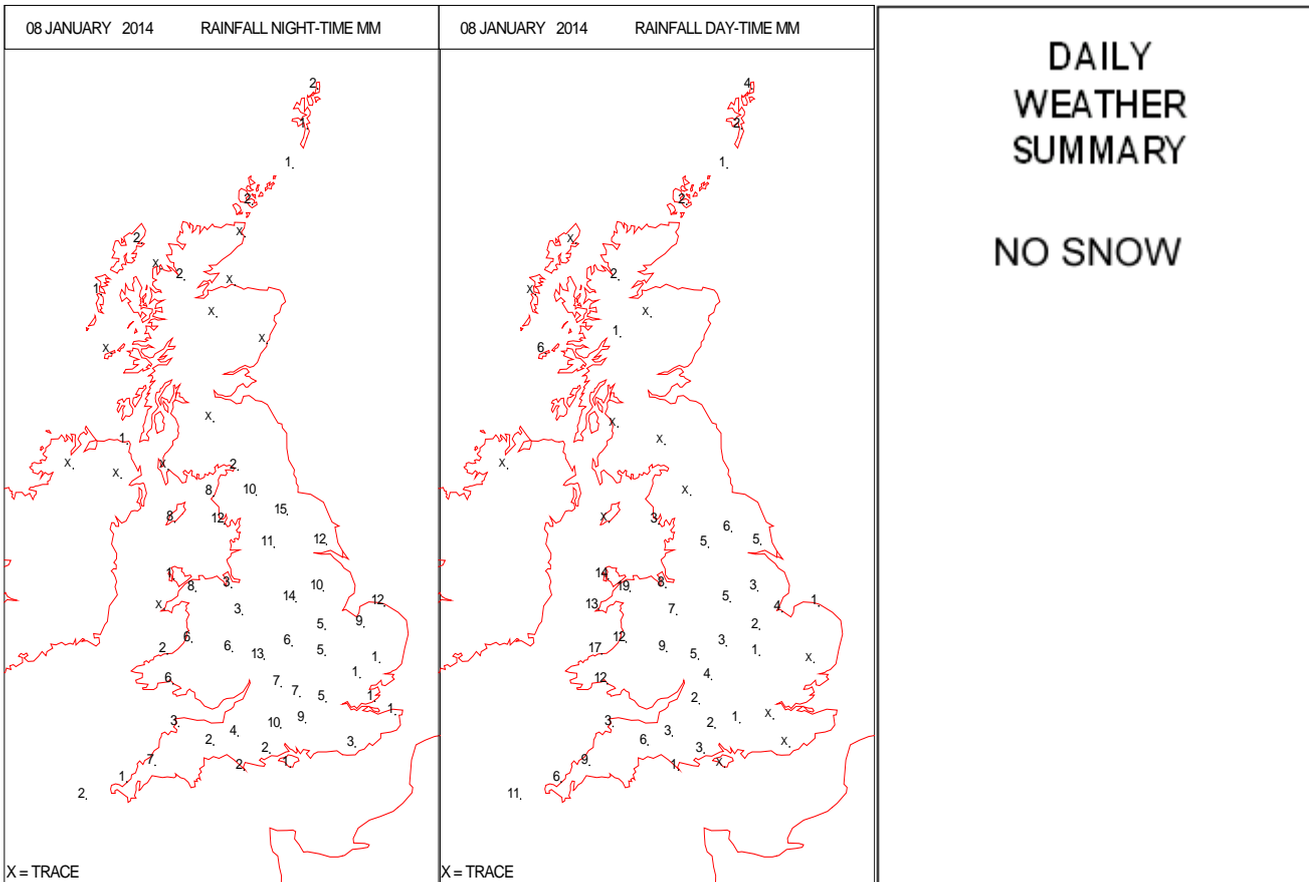
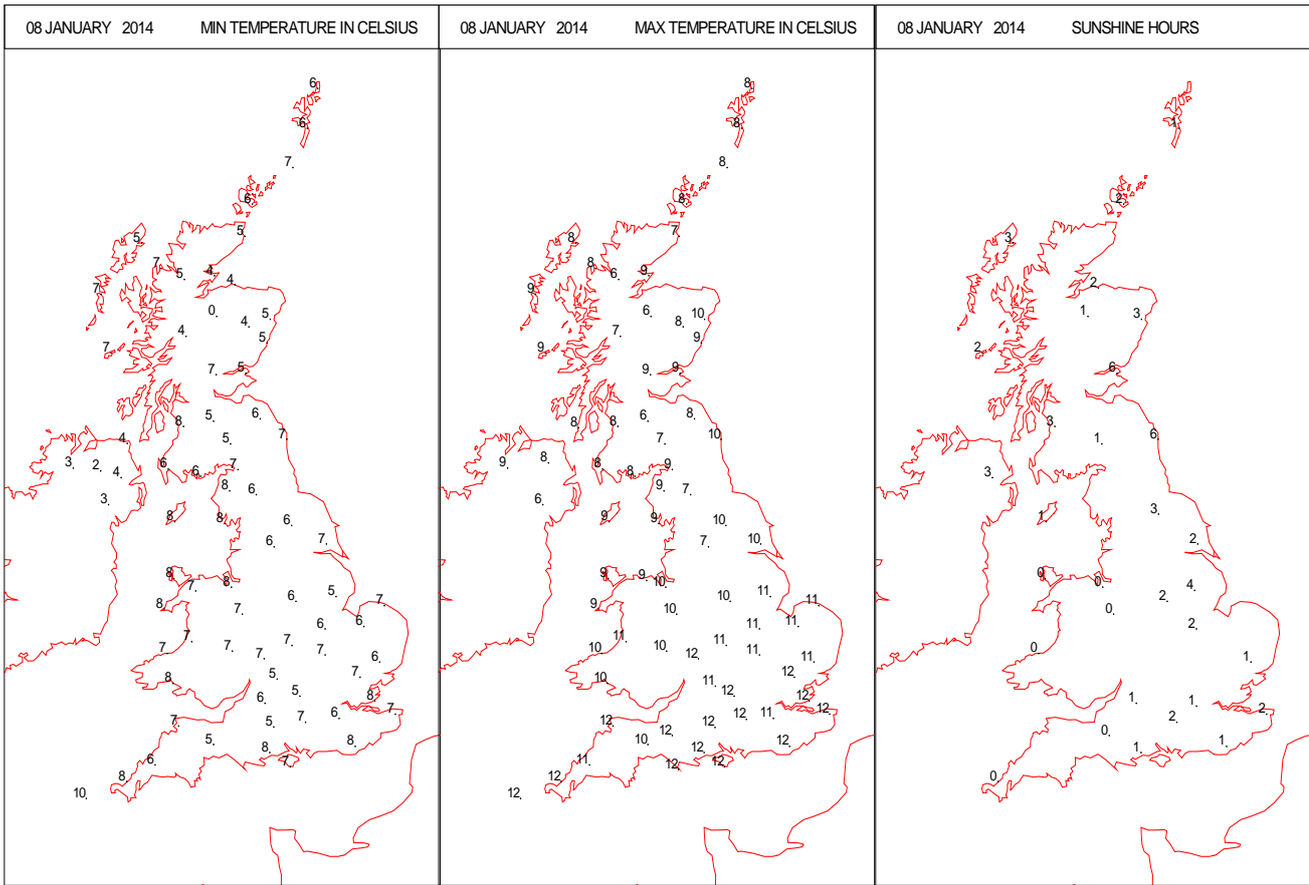


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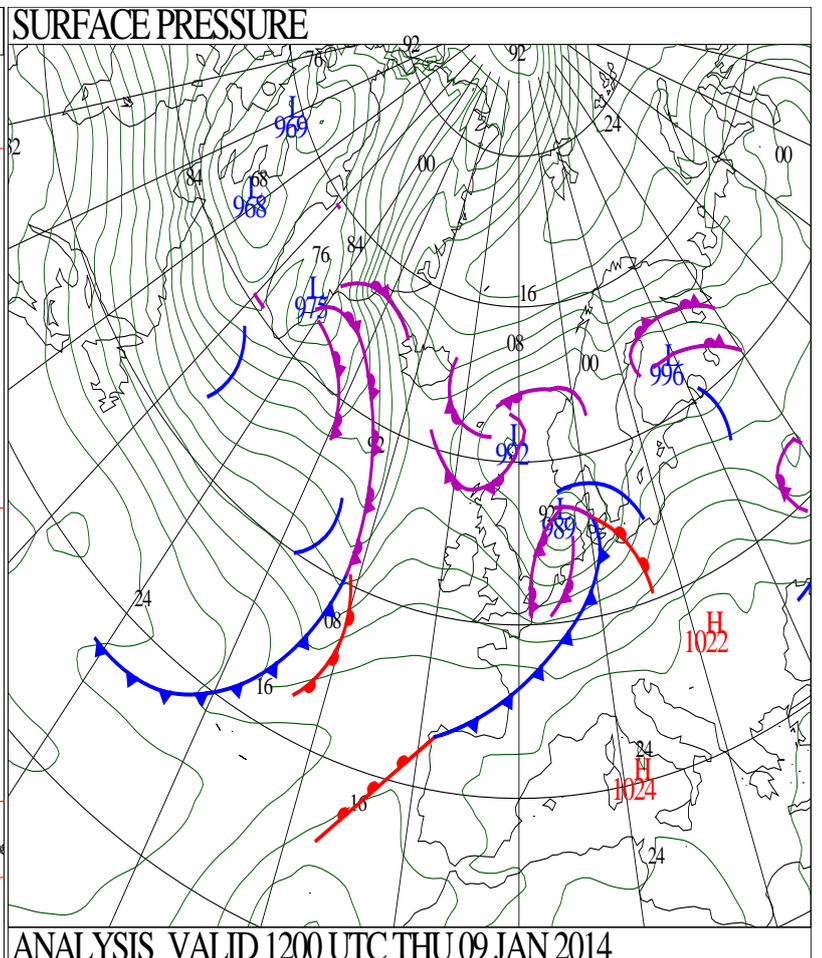
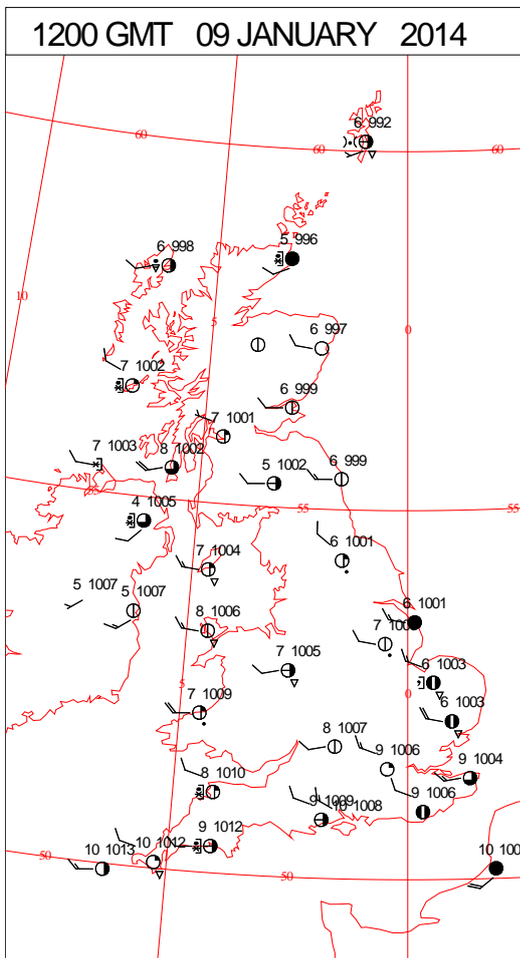
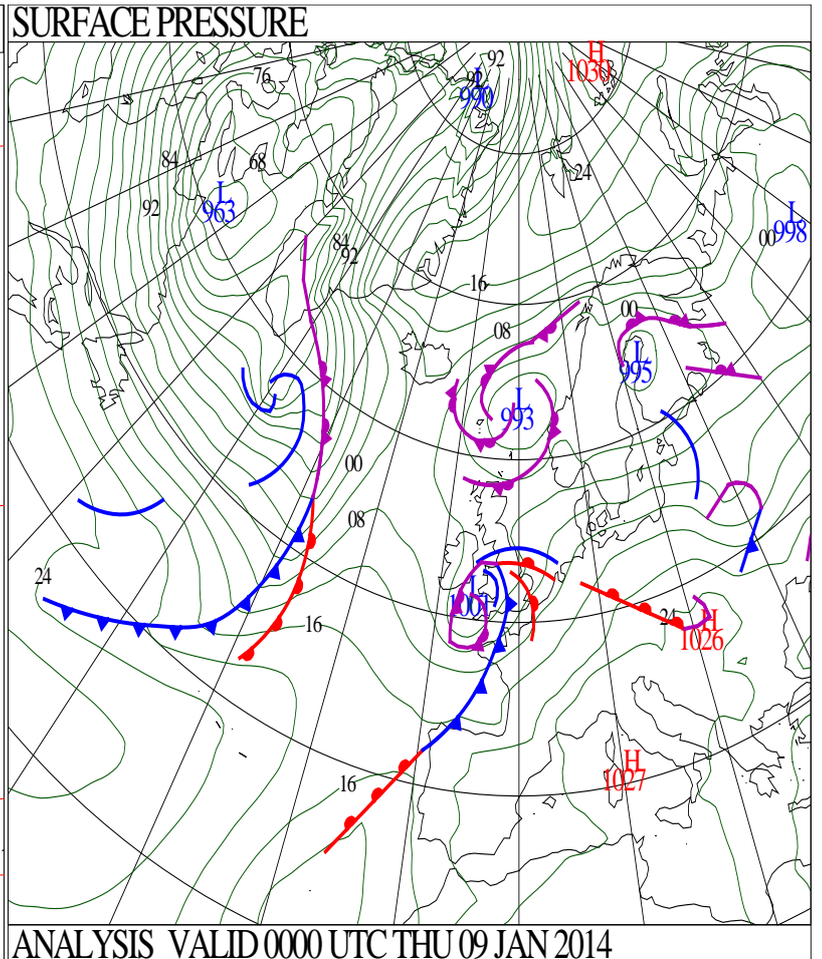
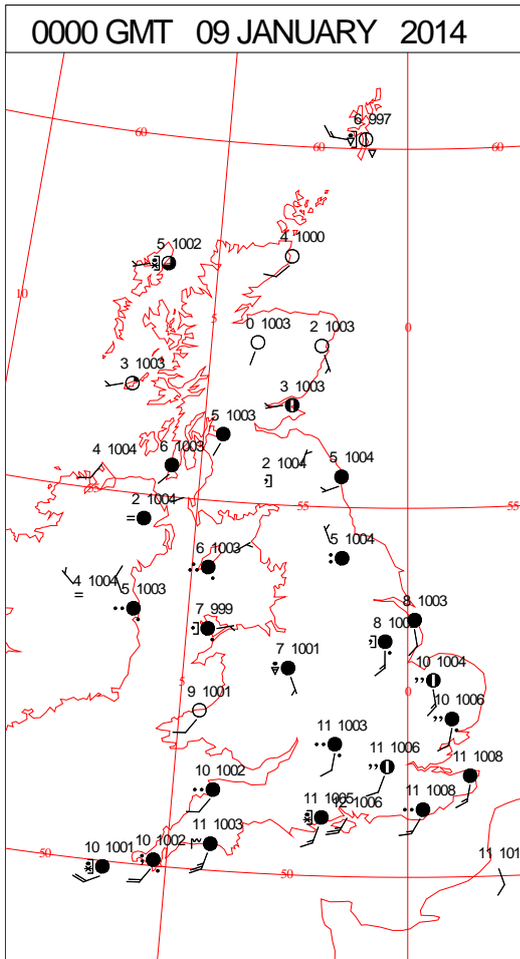
SIGNIFICANT WEATHER

0600 GMT 08 JANUARY 2014 SIG WEATHER	1200 GMT 08 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 08 January 2014. Outbreaks of rain quickly cleared the far south-east, to leave much of the U.K. dry during the early hours. However, scattered showers continued to affect the far north-west. A band of rain pushed into the south-west after dawn, and spread northwards across Wales and western England by the afternoon. Elsewhere it was a bright and often sunny morning, with the scattered showers in the north-west gradually fading. The rain over the south and west then continued to spread north-westwards during the afternoon, with strong winds in the far south. Behind the band of rain, further showery outbreaks also brought the occasional heavy downpour. By dusk the band of rain was situated across north Wales and northern England, and continued to edge northwards into the Scottish Borders. As this occurred some of the rain turned to snow over the highest points of the Pennines and Cumbrian Fells. However to the north of this it stayed mostly dry and often clear. Temperatures throughout the day were very mild, especially in the south, but closer to average in the north.</p>
1800 GMT 08 JANUARY 2014 SIG WEATHER	0000 GMT 09 JANUARY 2014 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 12.2 Yeovilton, Somerset Lowest Maximum: 6.1 Aviemore, Inverness-Shire Lowest Minimum: 0.0 Aviemore, Inverness-Shire Lowest Grass Minimum: 2.3 Aviemore, Inverness-Shire Most Rain: 27.2 Capel Curig No3, Gwynedd Most Sun: 5.9 Boulmer, Northumberland</p>

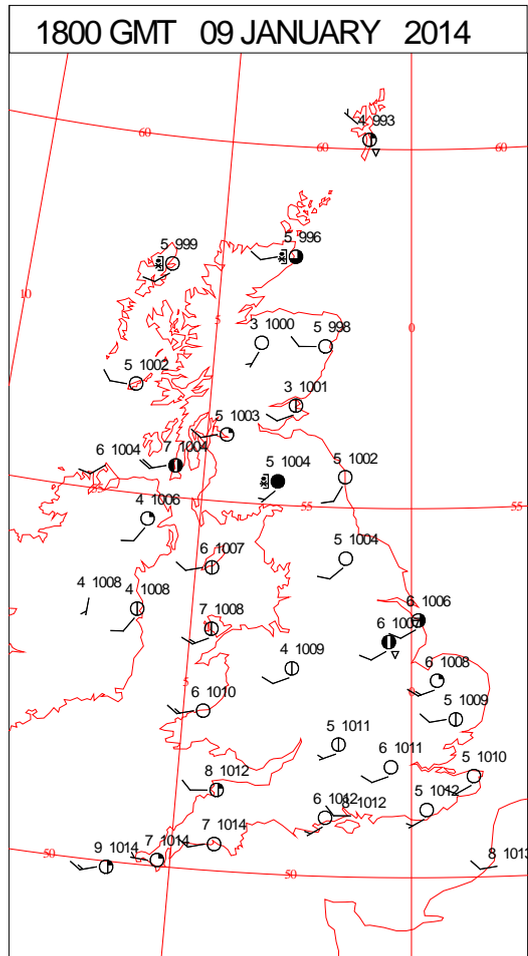
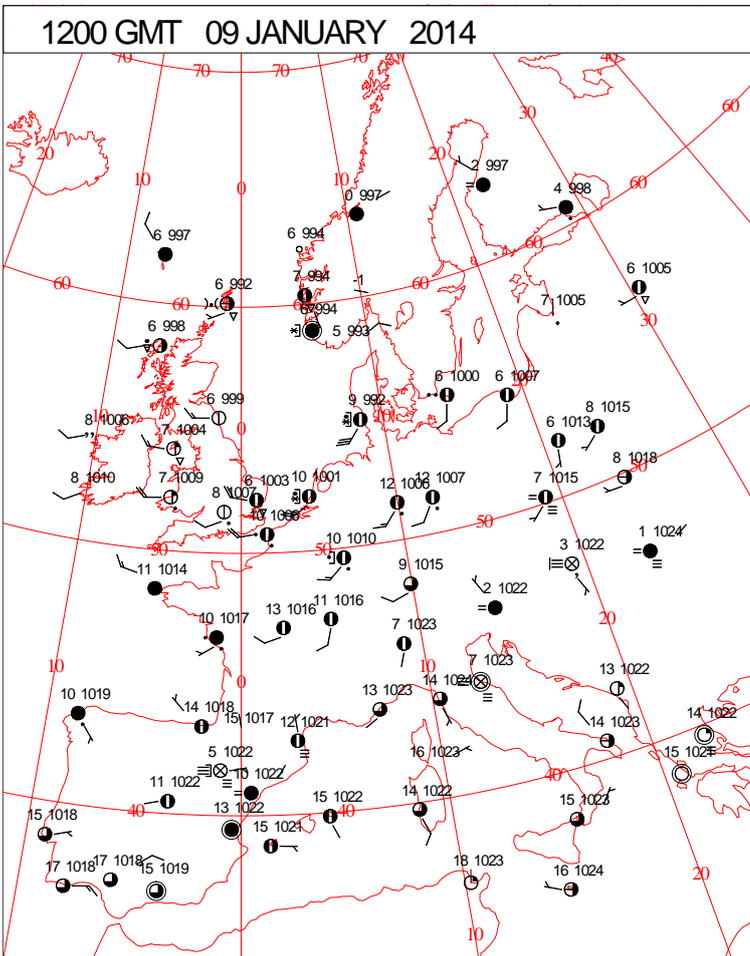
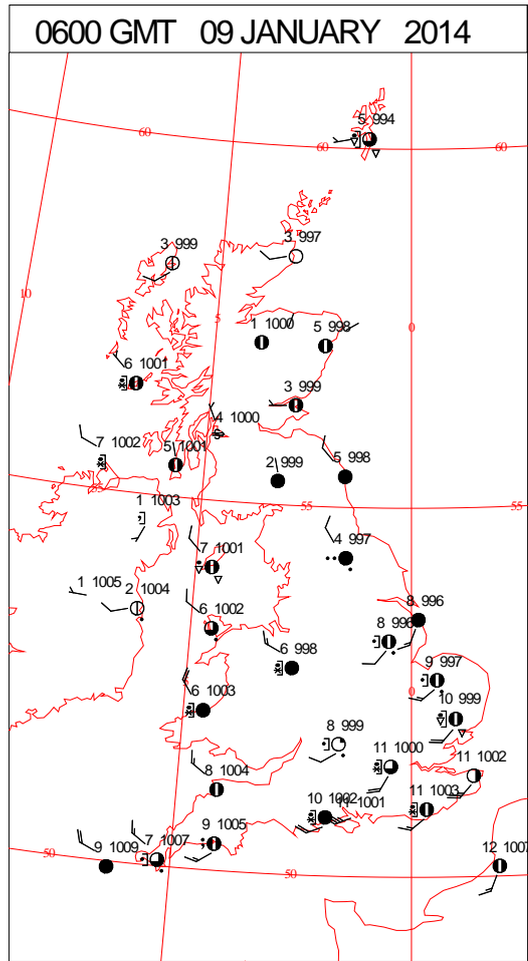
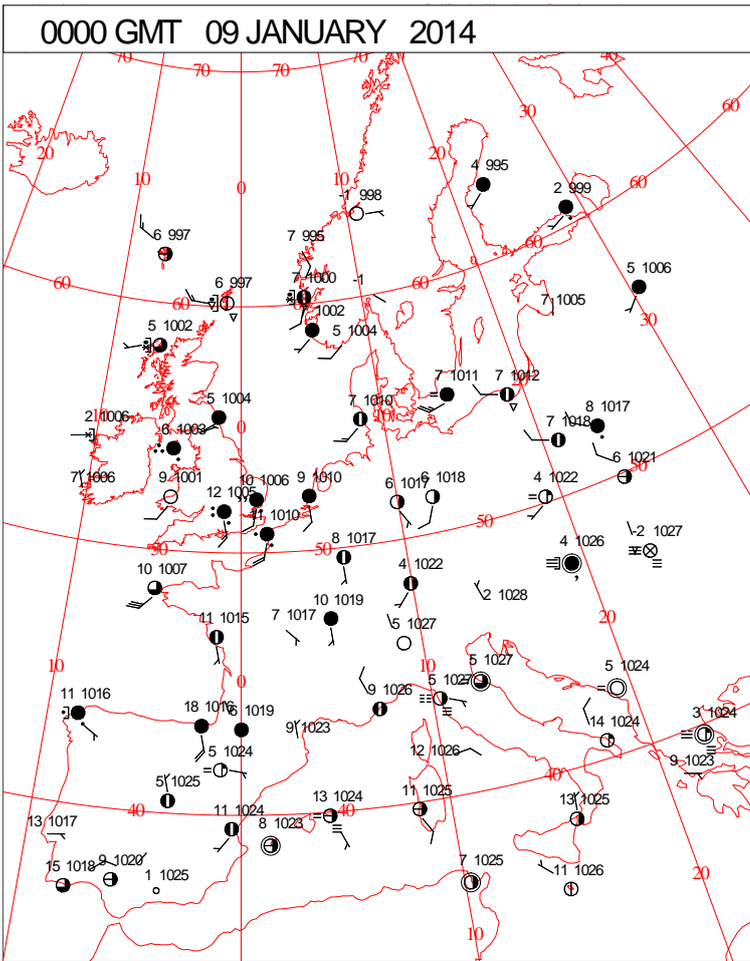
DAILY CLIMATE DATA



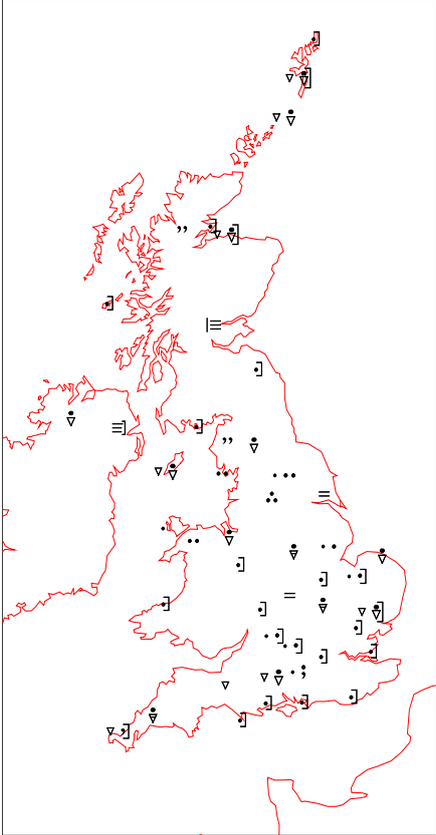
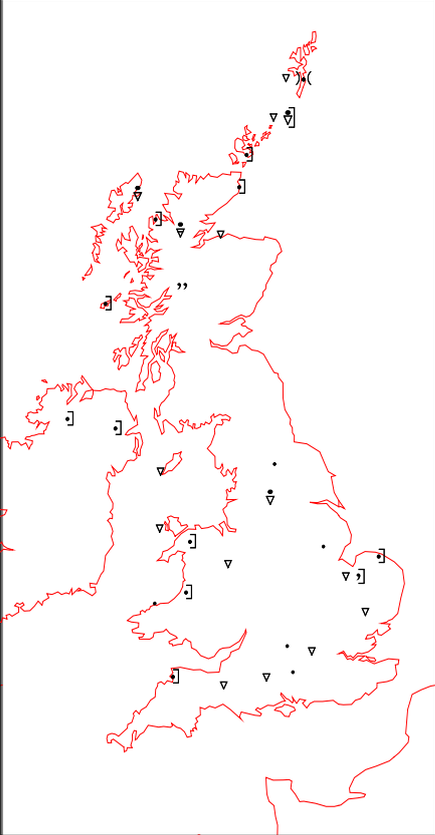
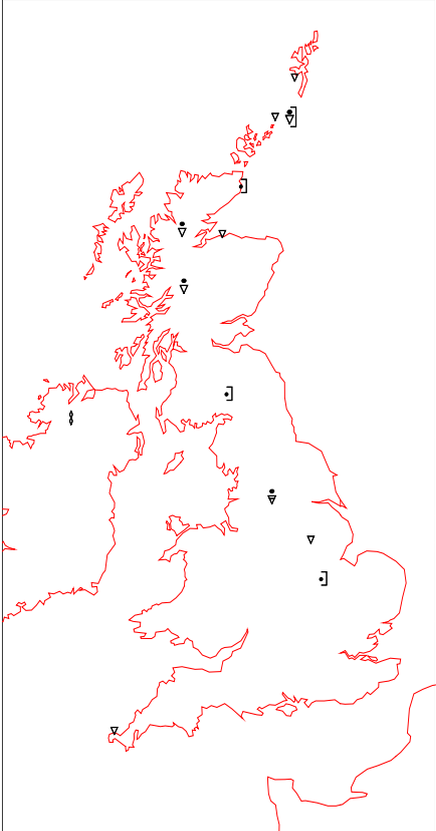
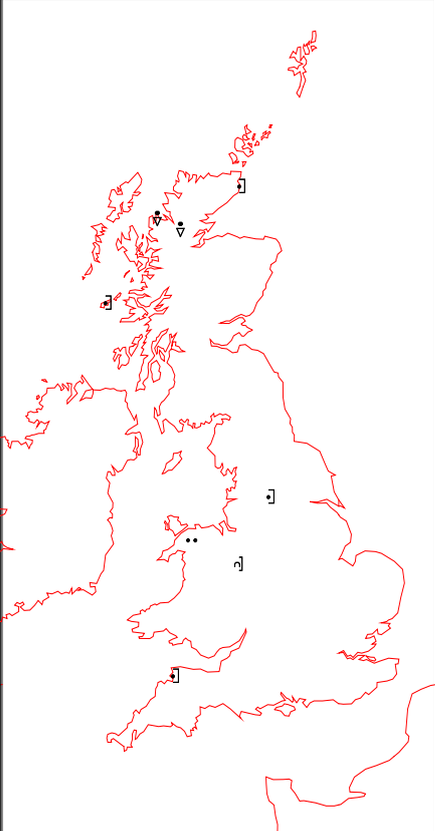
DAILY WEATHER SUMMARY



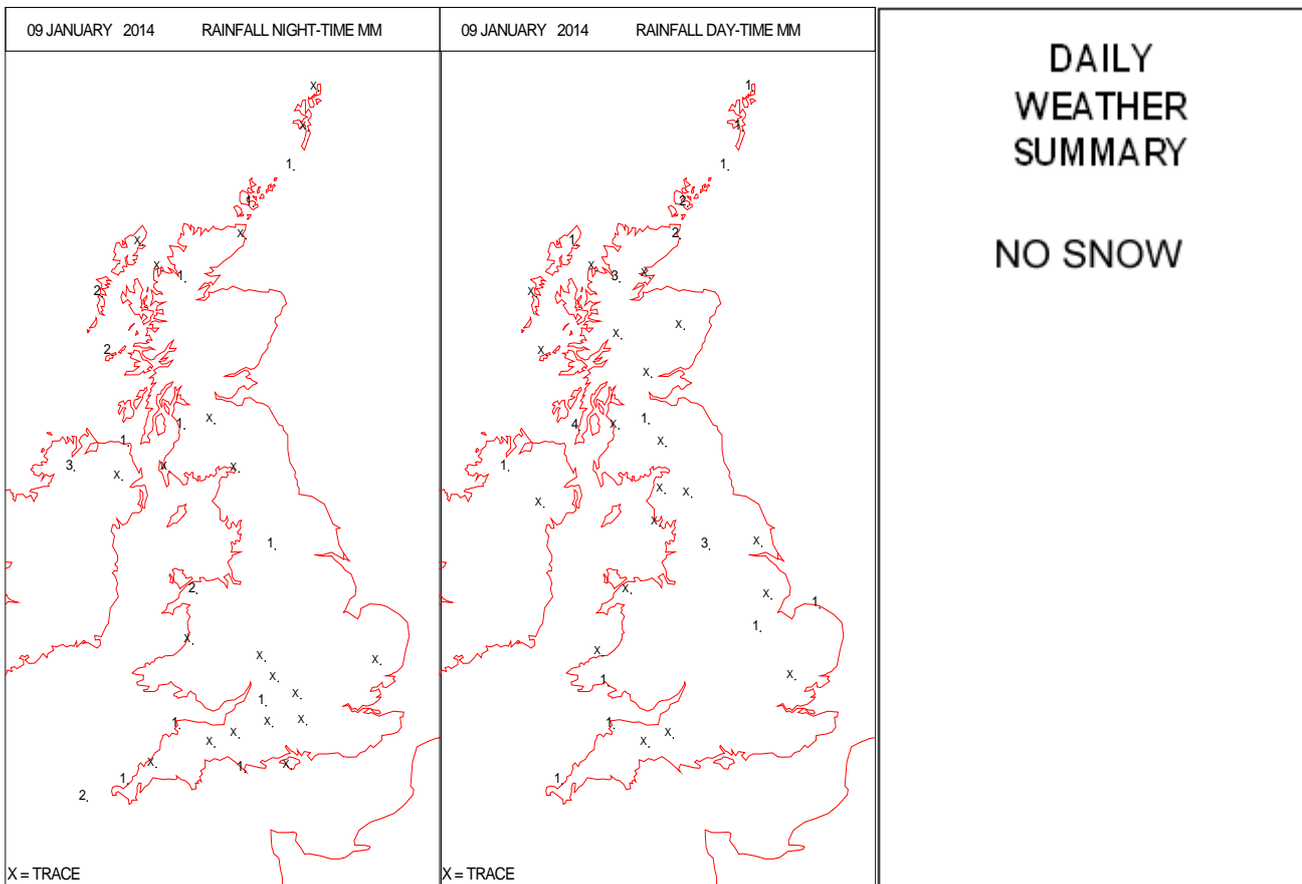
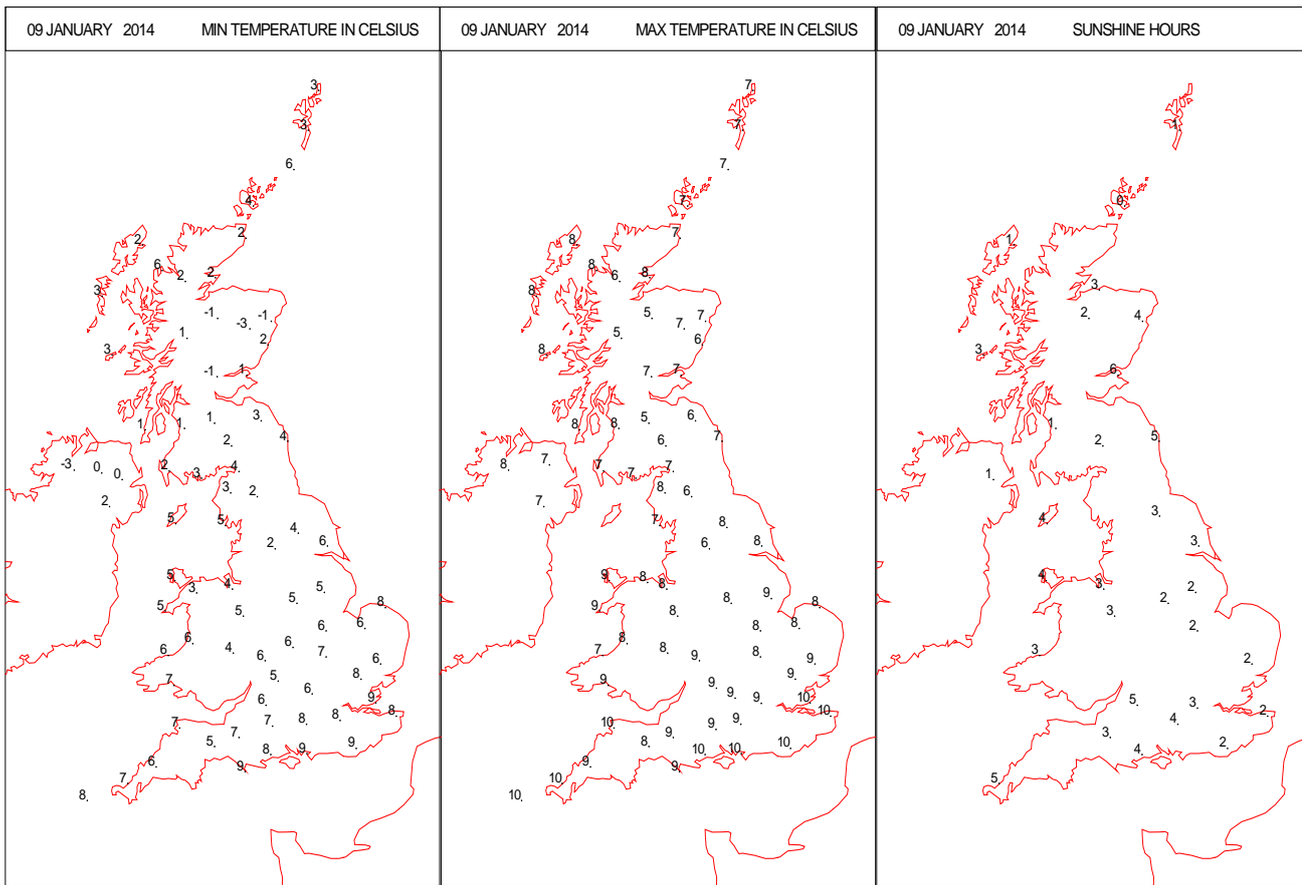
SURFACE REPORTS



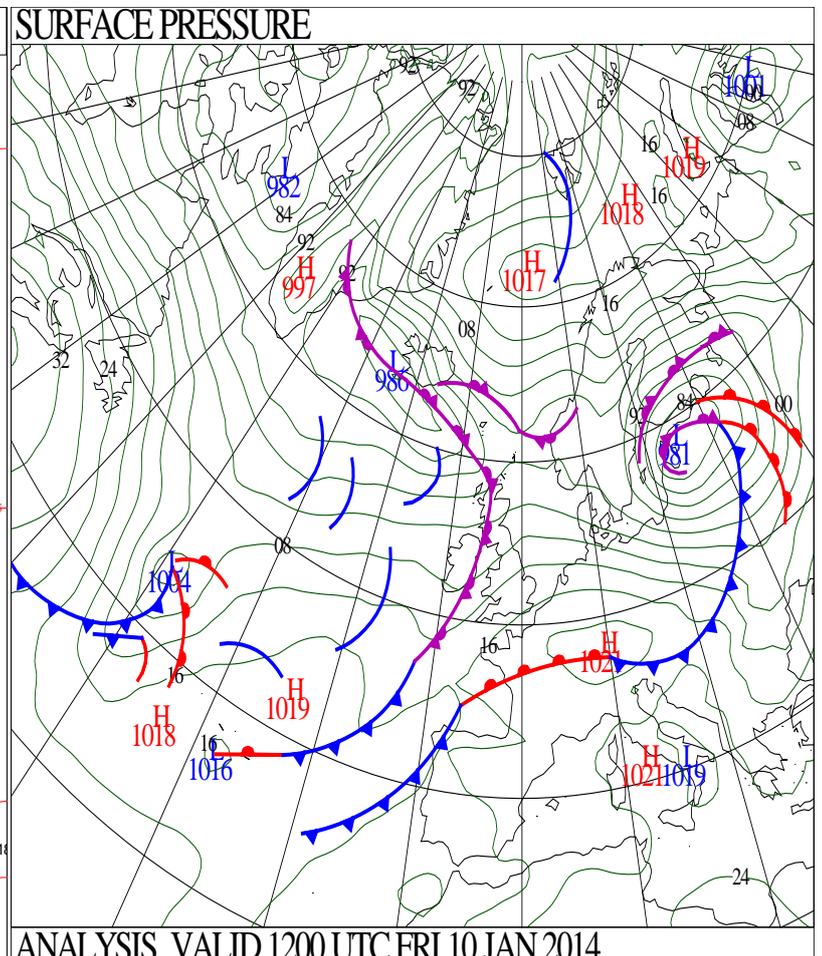
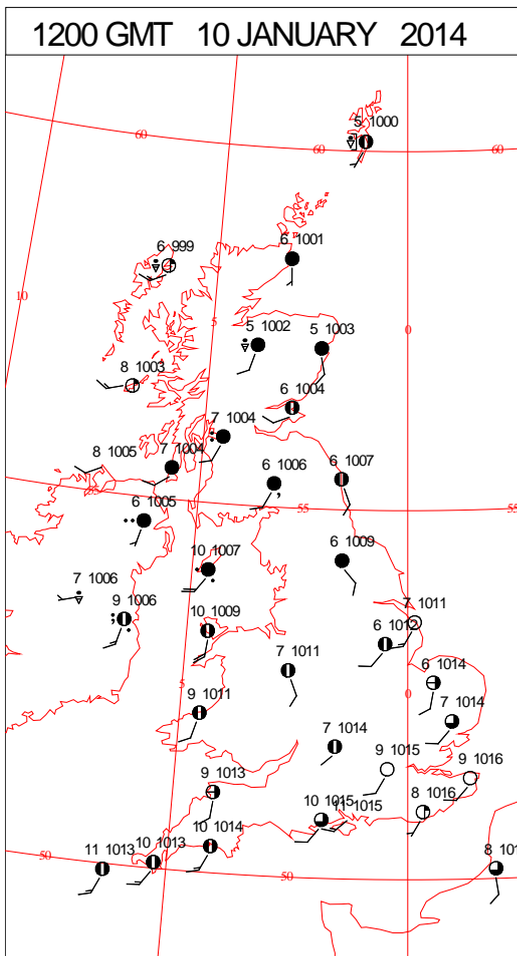
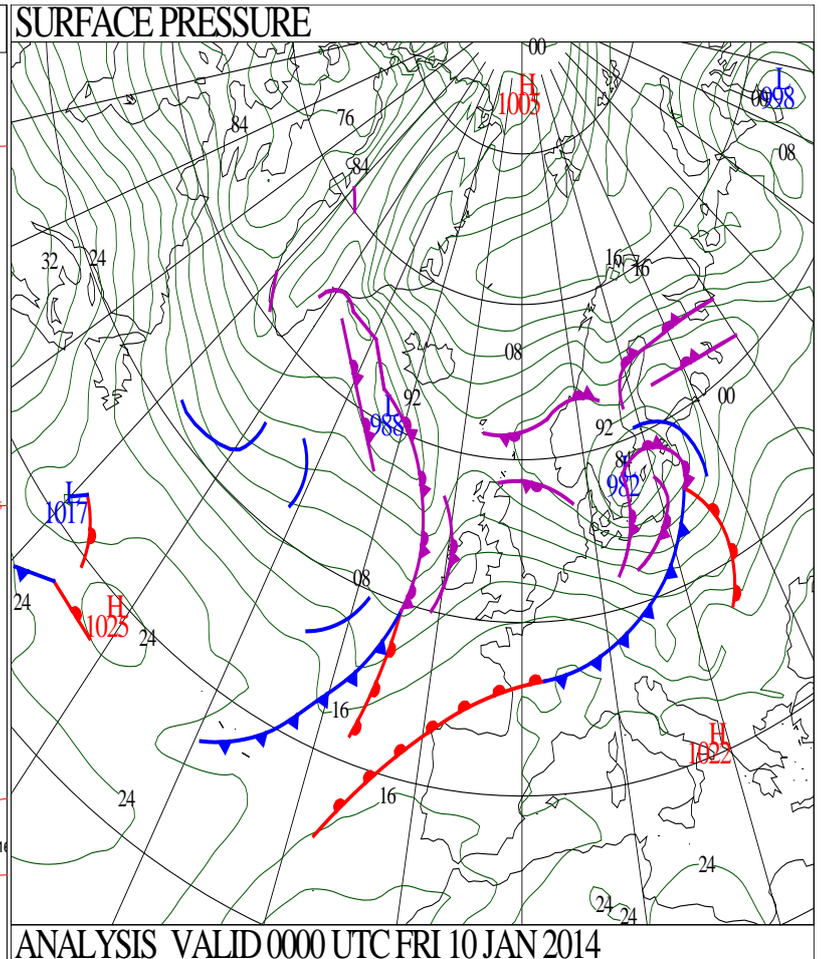
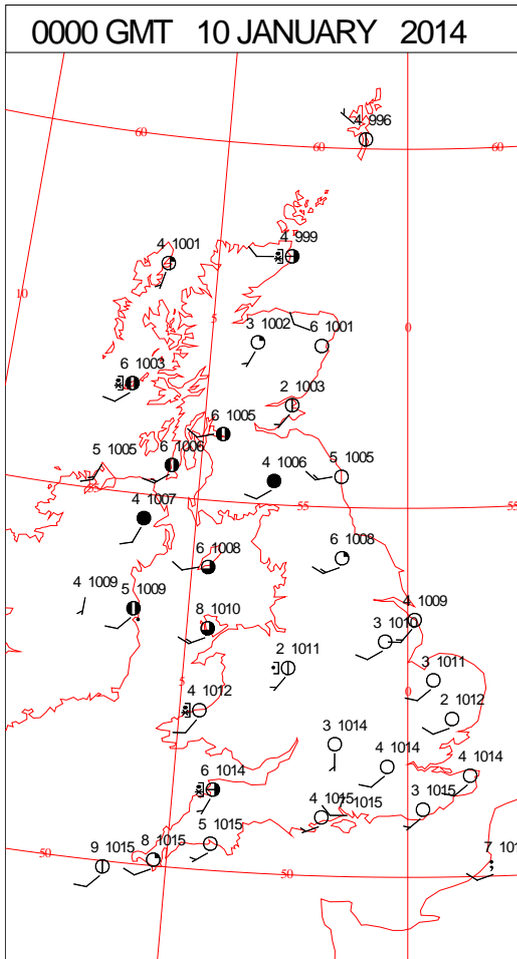
SIGNIFICANT WEATHER

0600 GMT 09 JANUARY 2014 SIG WEATHER	1200 GMT 09 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Thursday 09 January 2014. It was a wet night across England and Wales with outbreaks of rain spreading north-eastwards, turning heavy and thundery at times. The rain turned to snow over the Pennines. Coupled with the rain, southern England turned windy with coastal gales developing, the maximum gust reported was 66 knots at Needles Old Battery, Isle of Wight between 0400 and 0500 UTC.</p> <p>In contrast, Scotland and Northern Ireland were mostly dry with light winds, allowing a patchy frost and fog to form.</p> <p>It was a much brighter and drier day than of late, although there was a noticeable breeze.</p> <p>Many places saw spells of sunshine, the best of these in the east, whilst further west showers were blown in on the wind, some of these showers turning sharp at times.</p> <p>Many of the showers faded through the evening to leave most places dry, although they continued near western coasts.</p> <p>Despite the sunshine, it was a cooler day than of late, becoming chilly after dusk, however, temperatures by day were above average in the south, and around average in the north.</p>
		
1800 GMT 09 JANUARY 2014 SIG WEATHER	0000 GMT 10 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.3 Shoeburyness, Essex Lowest Maximum: 4.7 Aviemore, Inverness-Shire Lowest Minimum: -2.7 Castlederg, Tyrone -2.7 Aboyne No2, Aberdeenshire Lowest Grass Minimum: -6.1 Aboyne No2, Aberdeenshire Most Rain: 4.6 Machrihanish, Argyll Most Sun: 5.6 Leuchars, Fife</p>
		

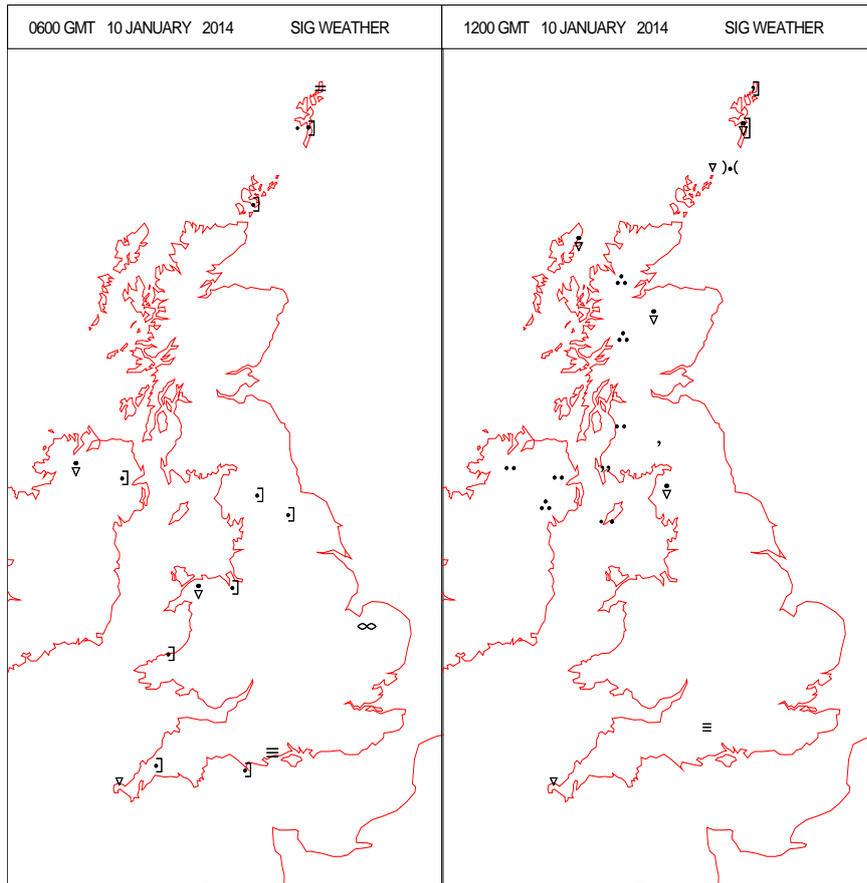
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER



Summary of UK Weather for Friday 10 January 2014.

A ridge of high pressure brought mostly settled conditions during the early hours with lower temperatures than recent nights, giving patchy mist and fog. A few showers affected western coasts with one or two also clipping the south coast of England.

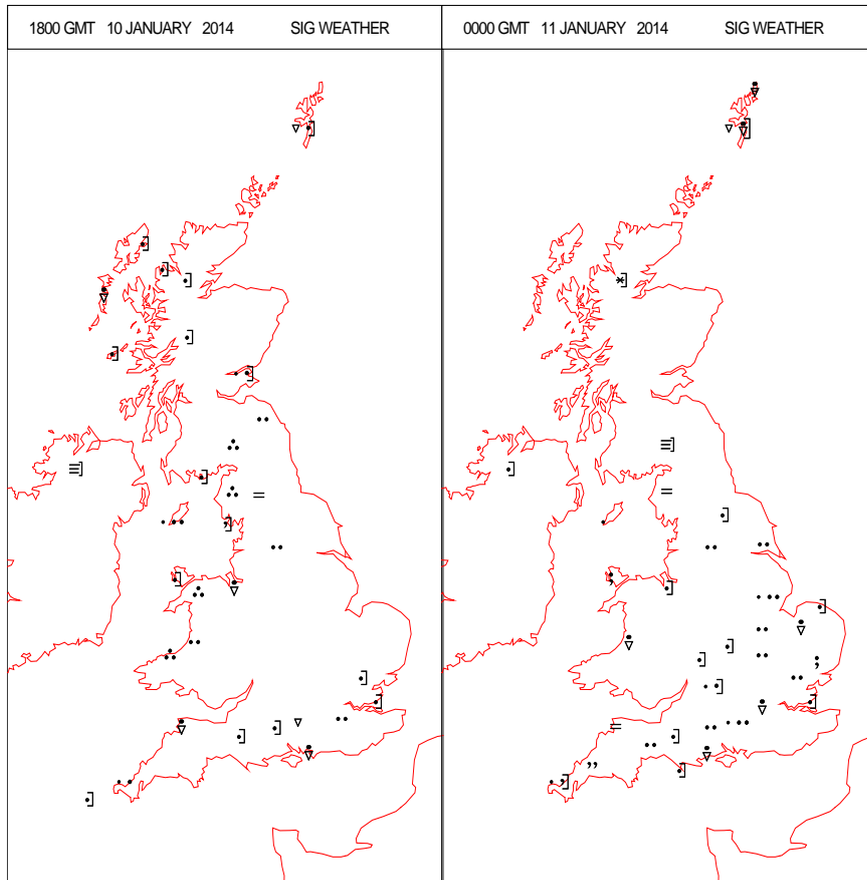
Cloud spread across Northern Ireland and western Scotland ahead of rain, which arrived in Northern Ireland by morning. This very slowly edged south and east through the day, and gradually turned more patchy in nature.

By evening the rain affected much of Northern England, Wales and south-west England. Although it was mostly light there were some heavy bursts at times, particularly in south-west Scotland.

Ahead of the rain, much of England and Wales enjoyed a mostly dry day, with some bright or sunny spells, although scattered showers affected some southern counties.

Behind the band of rain it turned colder, meaning that showers turned increasingly wintry in nature, especially over hills and mountains.

Temperatures were close to or slightly above average, and the warmest place was south-east England.



EXTREMES

Highest Maximum:

10.9 St Marys Airport, Isles Of Scilly
 10.9 Heathrow, Greater London

Lowest Maximum:

5.1 Tulloch Bridge, Inverness-Shire

Lowest Minimum:

-1.8 Hurn, Dorset

Lowest Grass Minimum:

-5.1 Shobdon Airfield, Hereford & Worcester

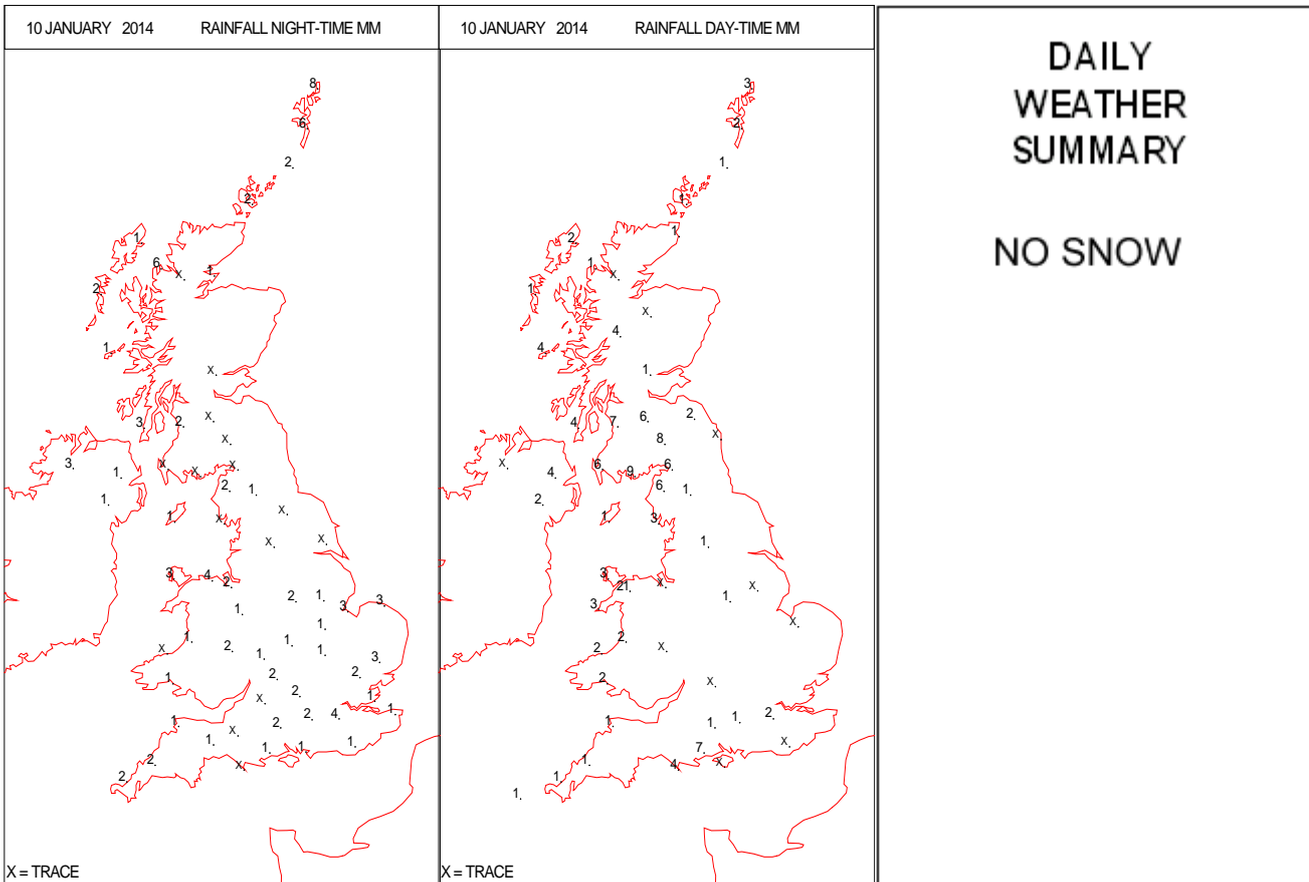
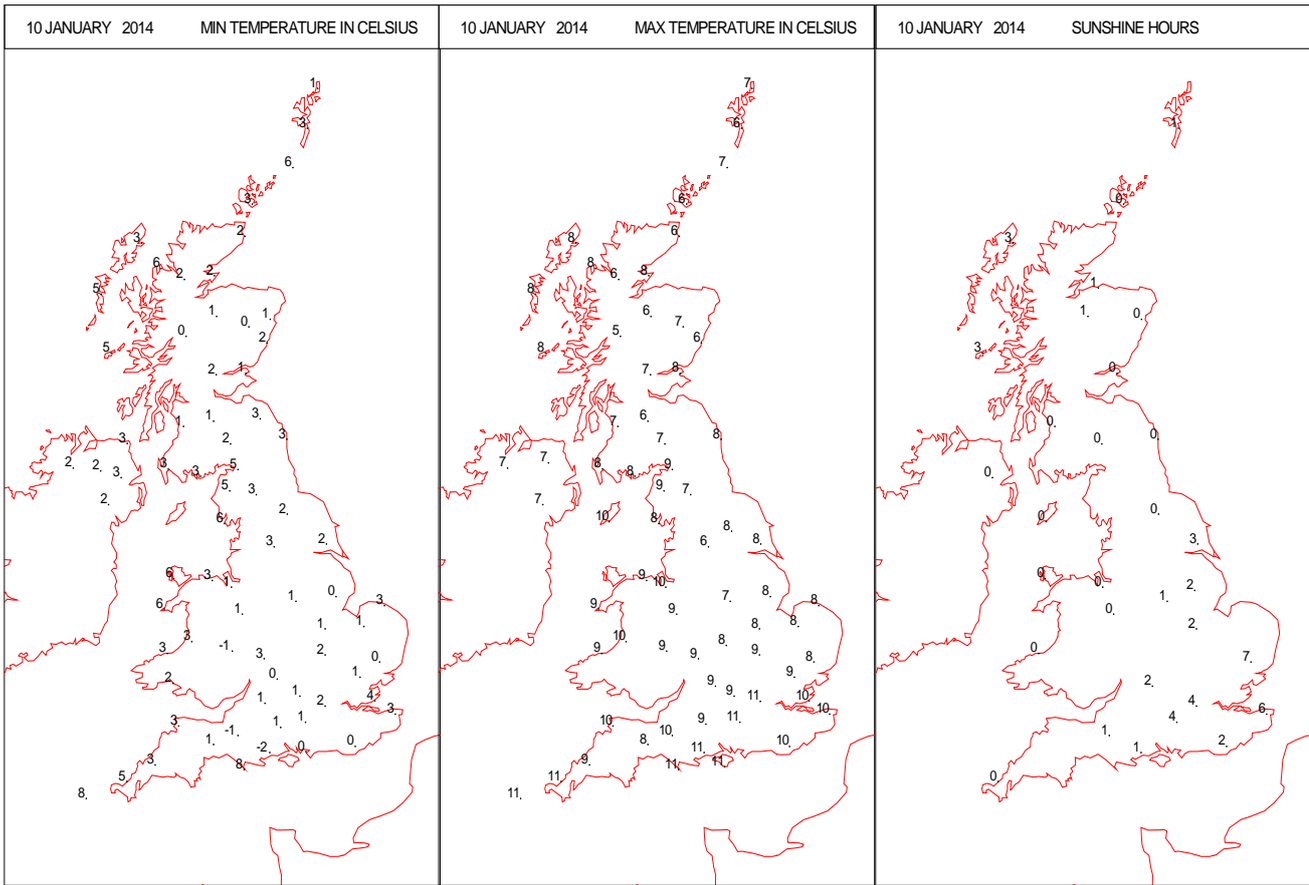
Most Rain:

21.6 Capel Curig No3, Gwynedd

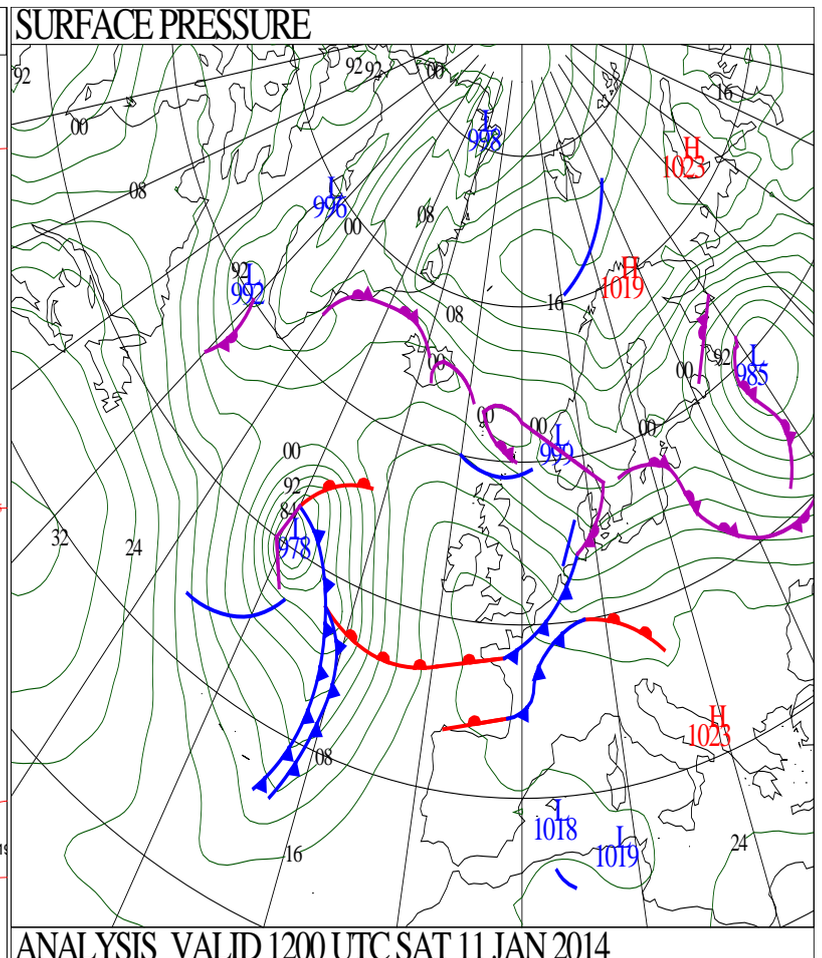
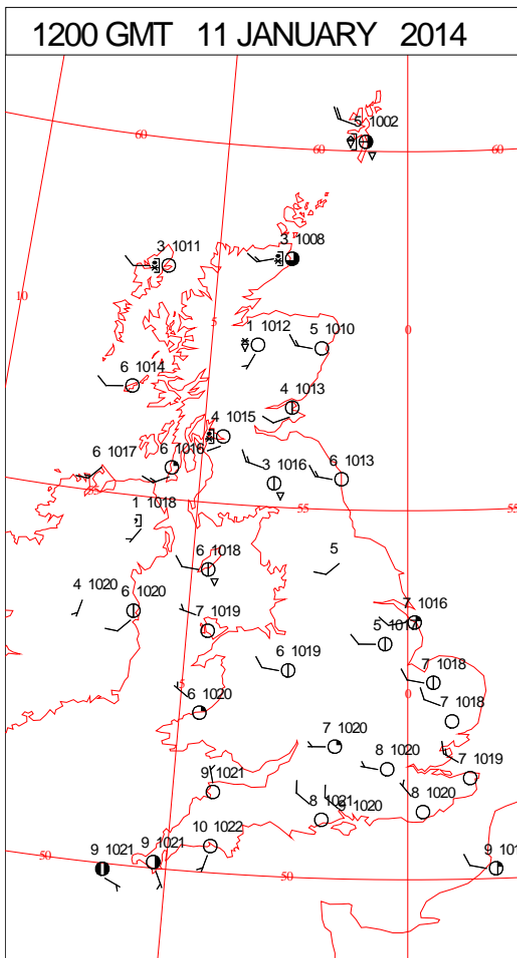
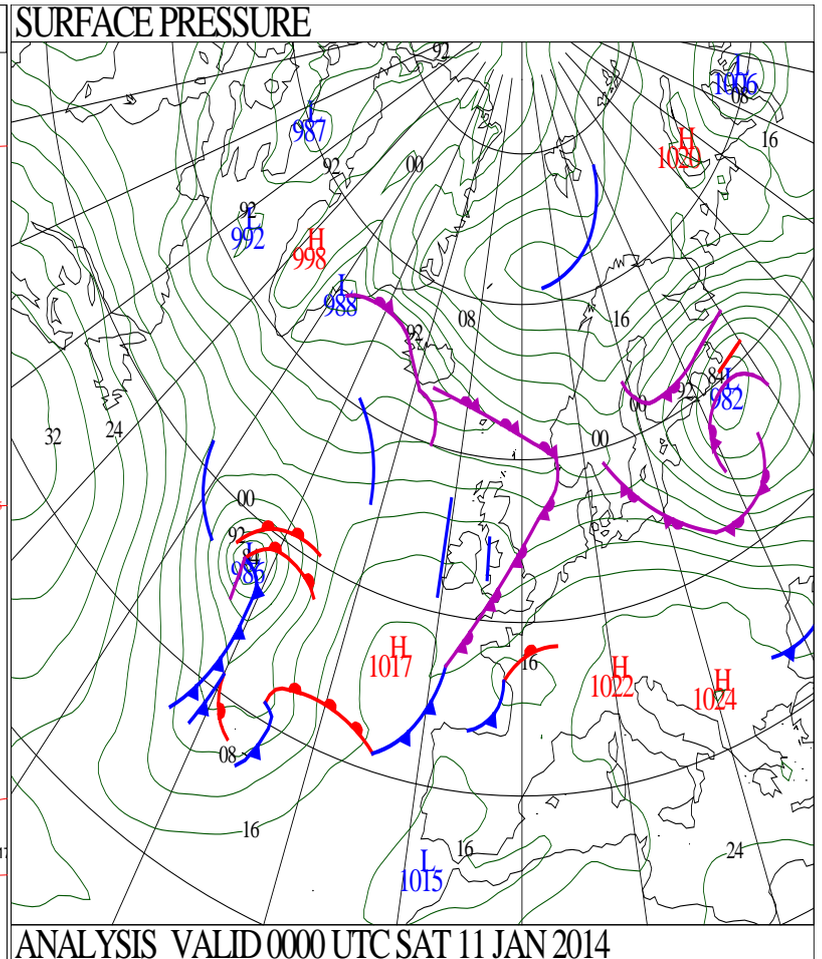
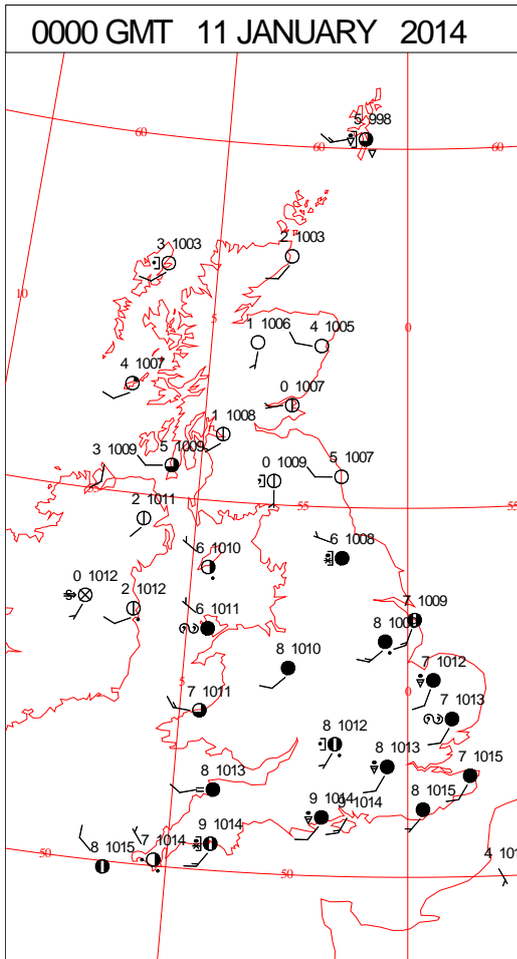
Most Sun:

6.5 Wattisham, Suffolk

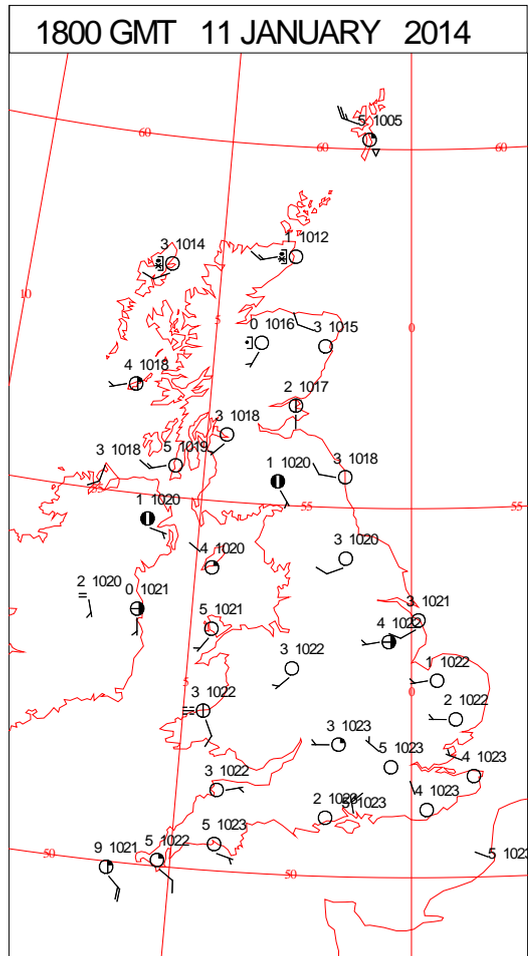
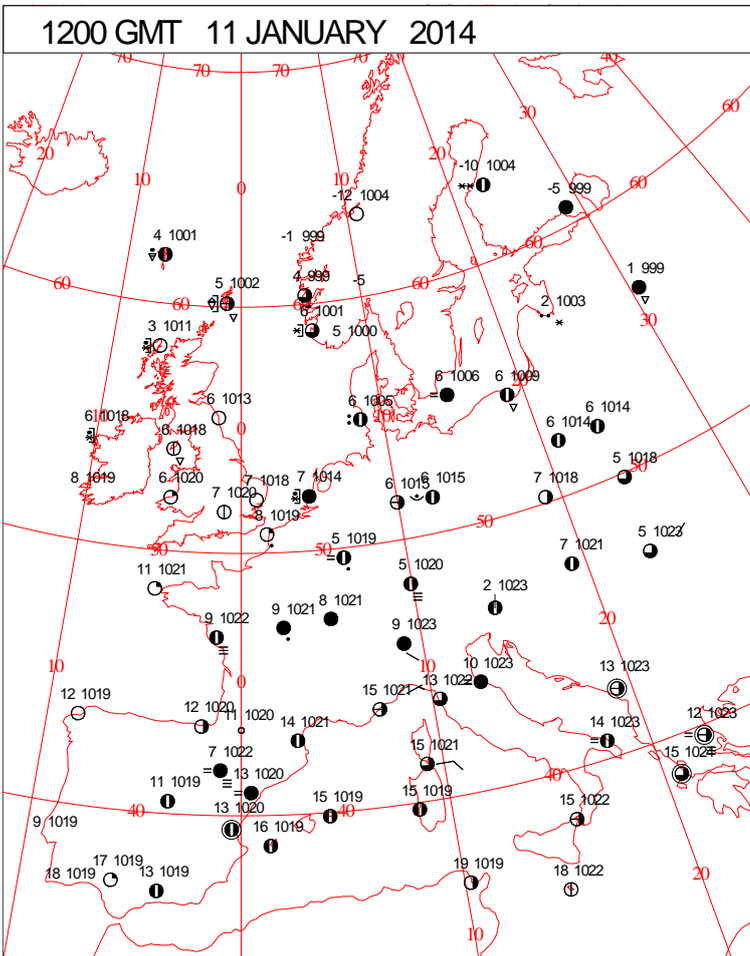
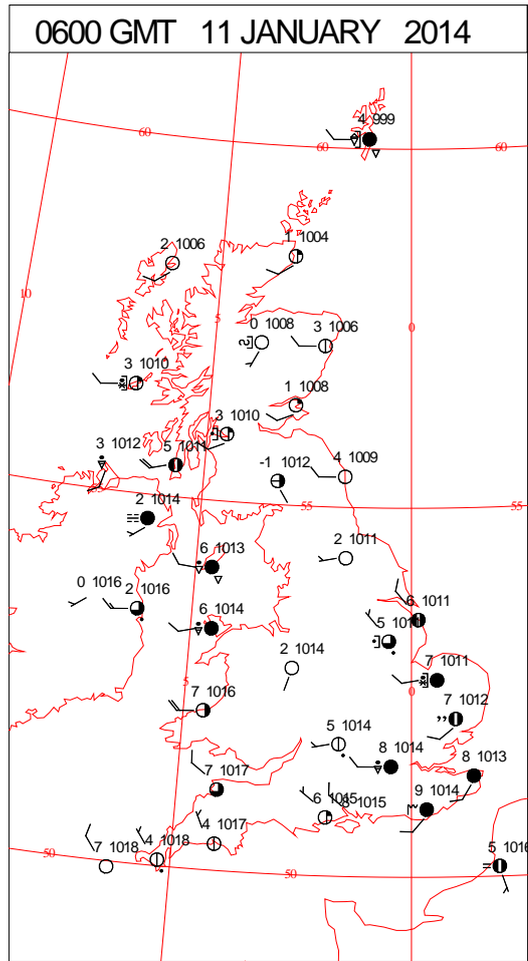
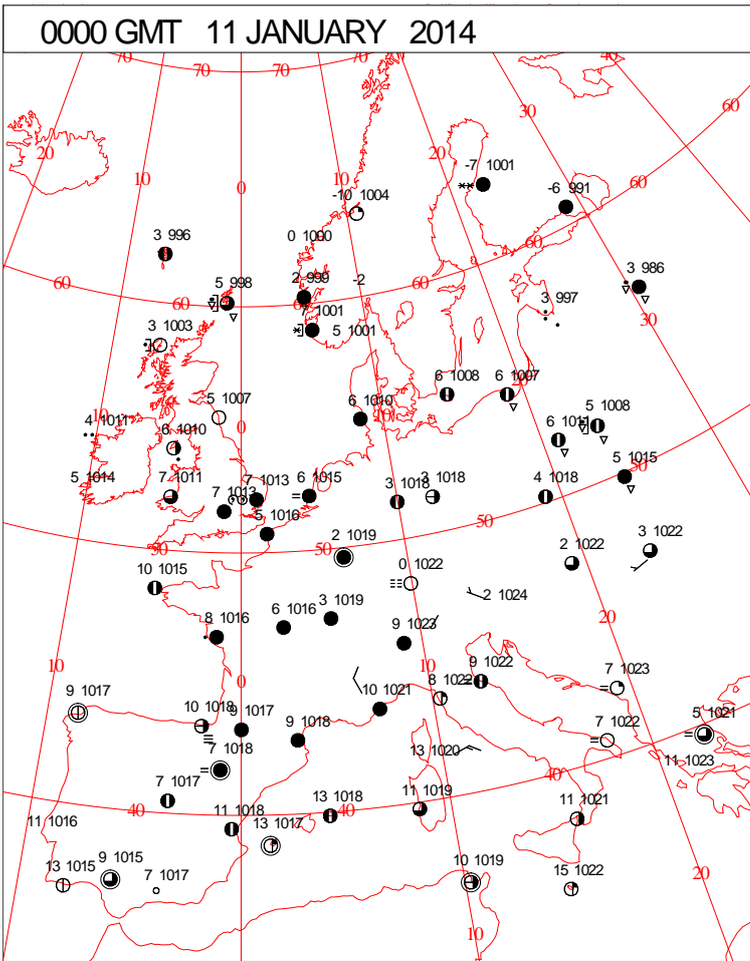
DAILY CLIMATE DATA



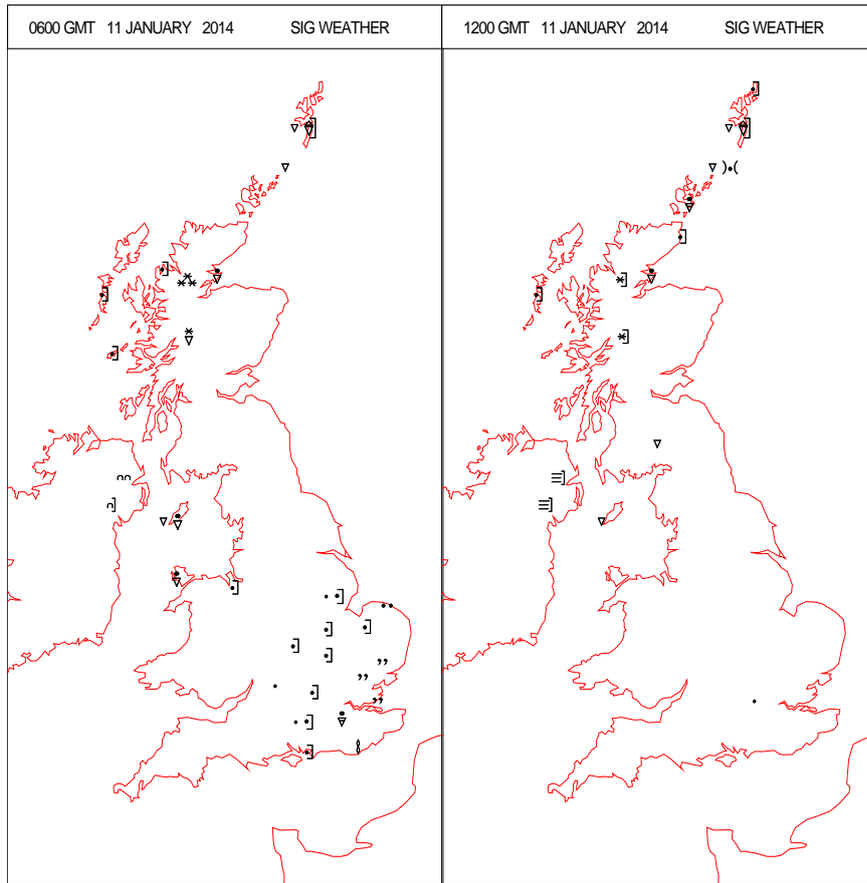
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 11 January 2014.

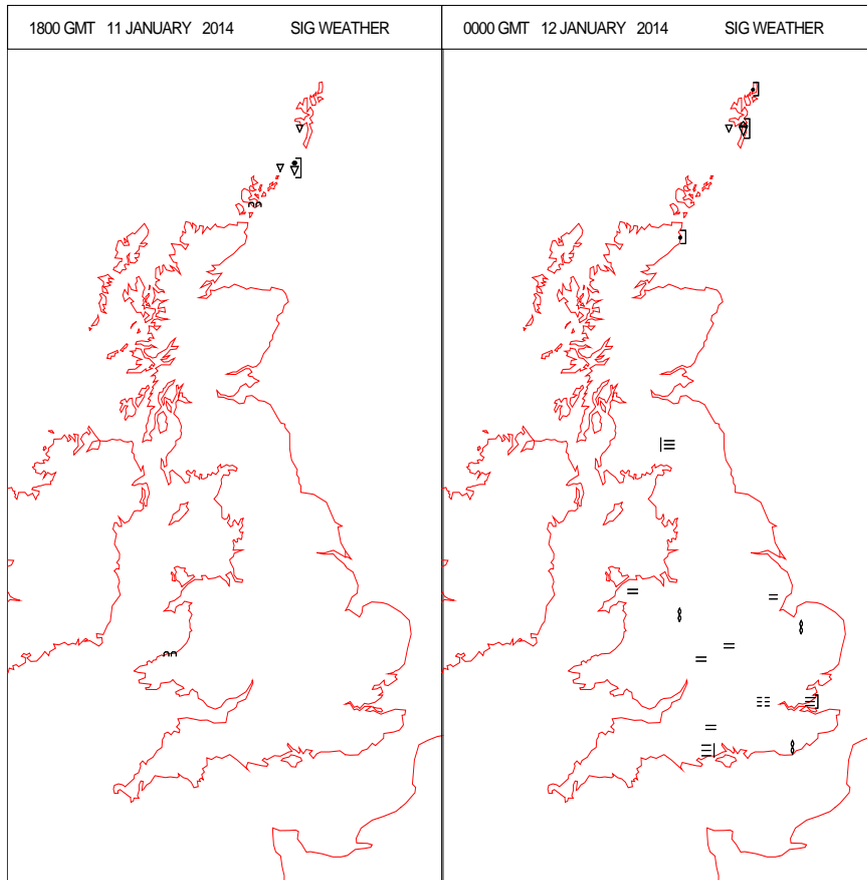
A weakening band of rain spread south-eastwards during the early hours, clearing south-east England soon after dawn. A few showers continued to feed into Northern Ireland and western Scotland, falling as sleet and snow in the Highlands. There were also a few fog patches in places, notably Northern Ireland.

Elsewhere it was dry, and cold air following the rain gave a frost and some icy stretches in many places, especially northern areas.

Showers affected parts of north Wales and north-west England through the first part of the morning, but they gradually eased. Showers across north-west Scotland persisted for much of the day, though.

For most of the U.K. there was a good deal of dry and sunny weather, with light winds. Clear spells continued into the evening, allowing temperatures to fall quickly and frost to form.

Maximum temperatures were around average, and the warmest place was the south-west of England.



EXTREMES

Highest Maximum:

10.5 Cardinham Bodmin, Cornwall

Lowest Maximum:

2.1 Loch Glascarnoch, Ross-Shire

Lowest Minimum:

-1.8 Aviemore, Inverness-Shire
-1.8 Eskdalemuir, Dumfries-Shire

Lowest Grass Minimum:

-5.5 Aviemore, Inverness-Shire

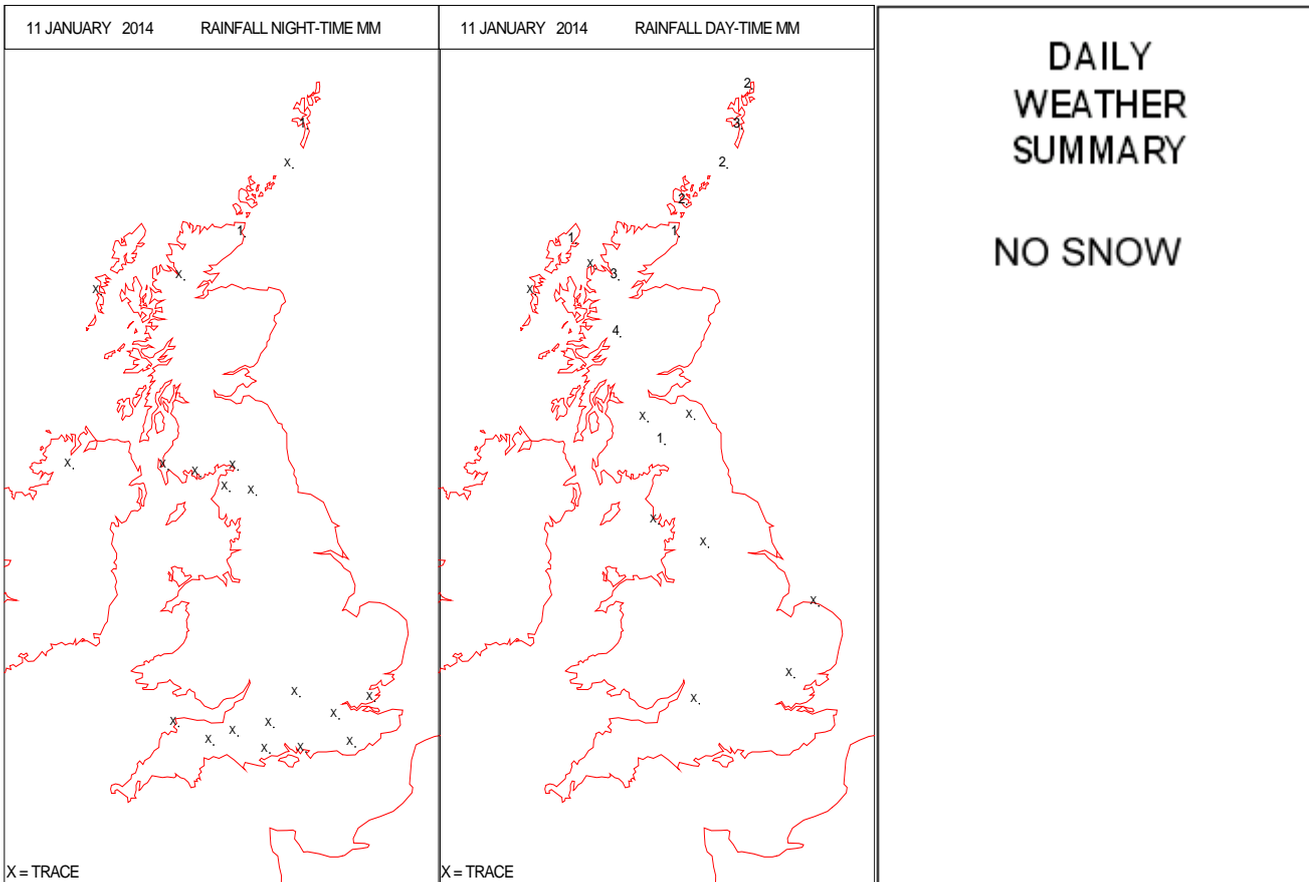
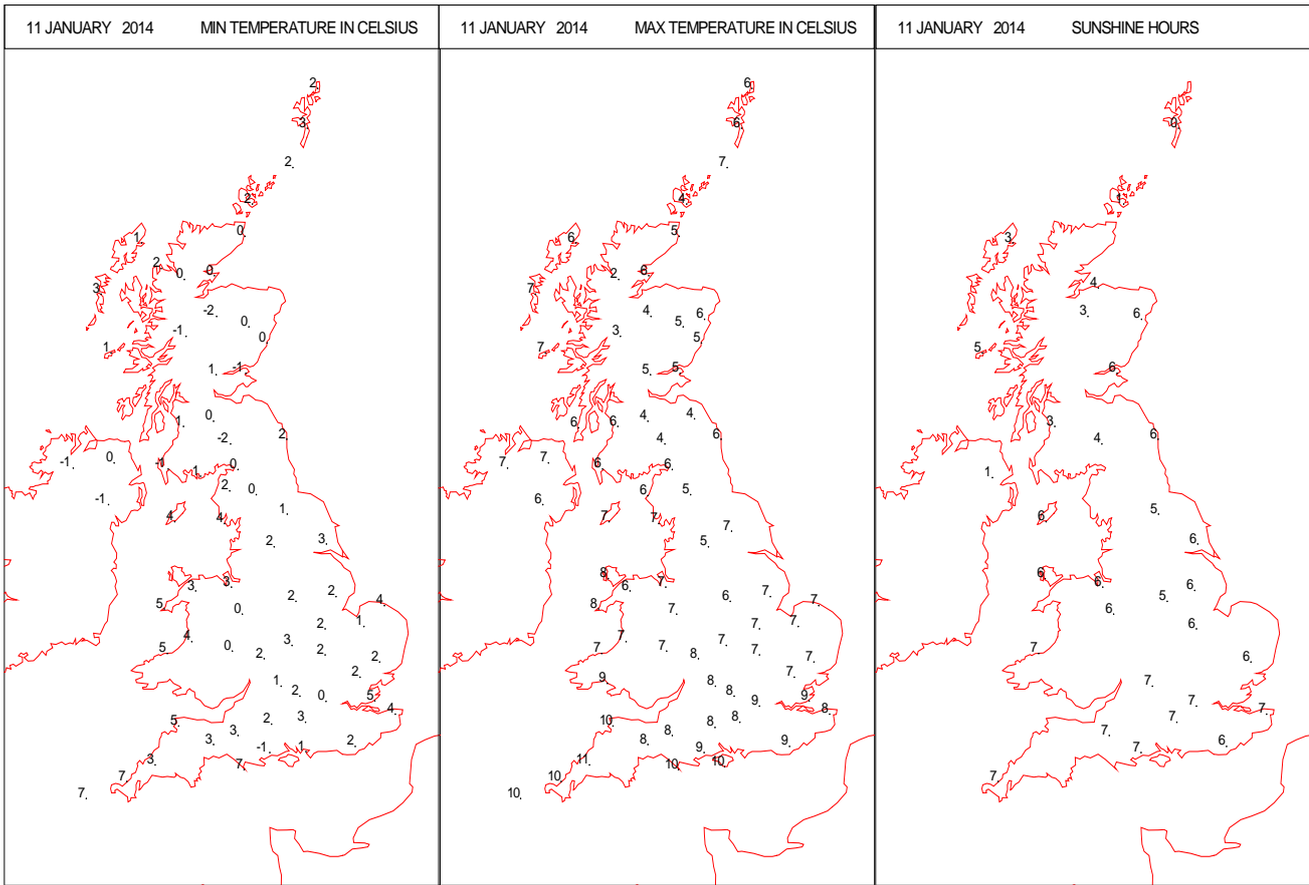
Most Rain:

4.0 Tulloch Bridge, Inverness-Shire

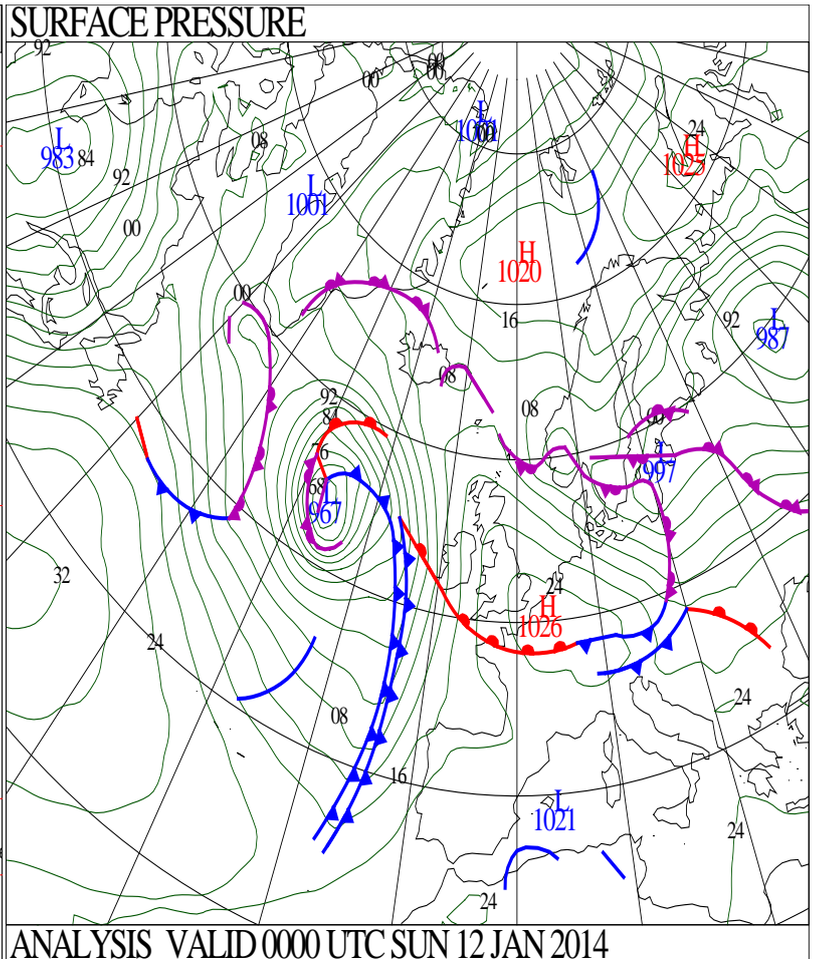
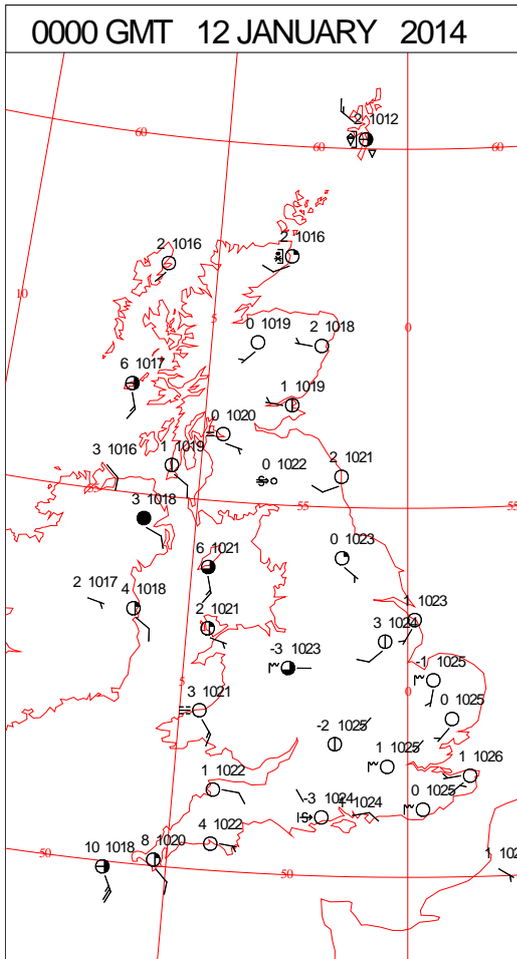
Most Sun:

7.3 Odiham, Hampshire

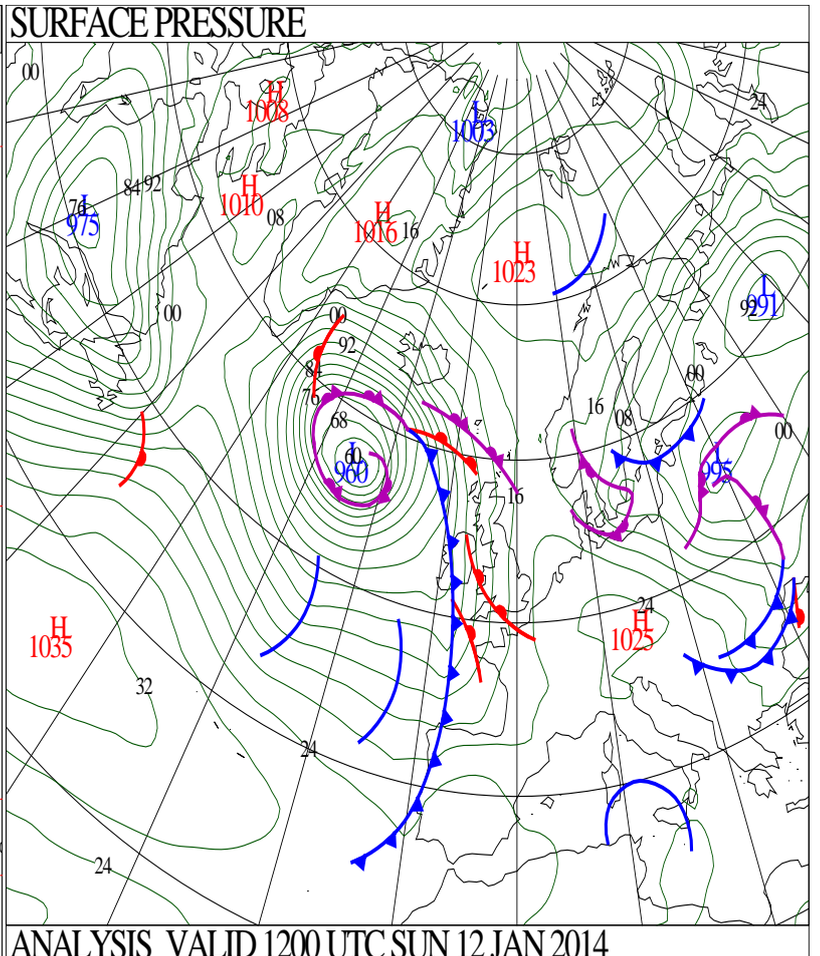
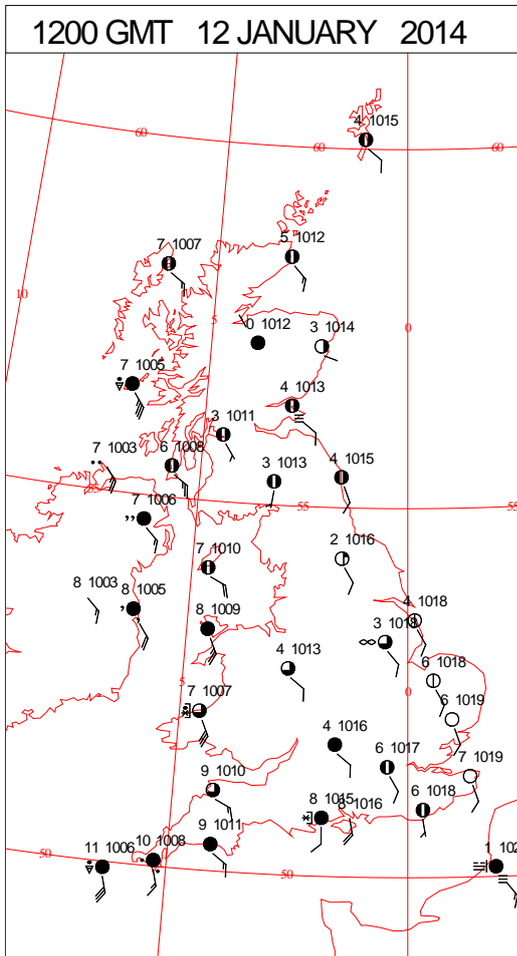
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC SUN 12 JAN 2014

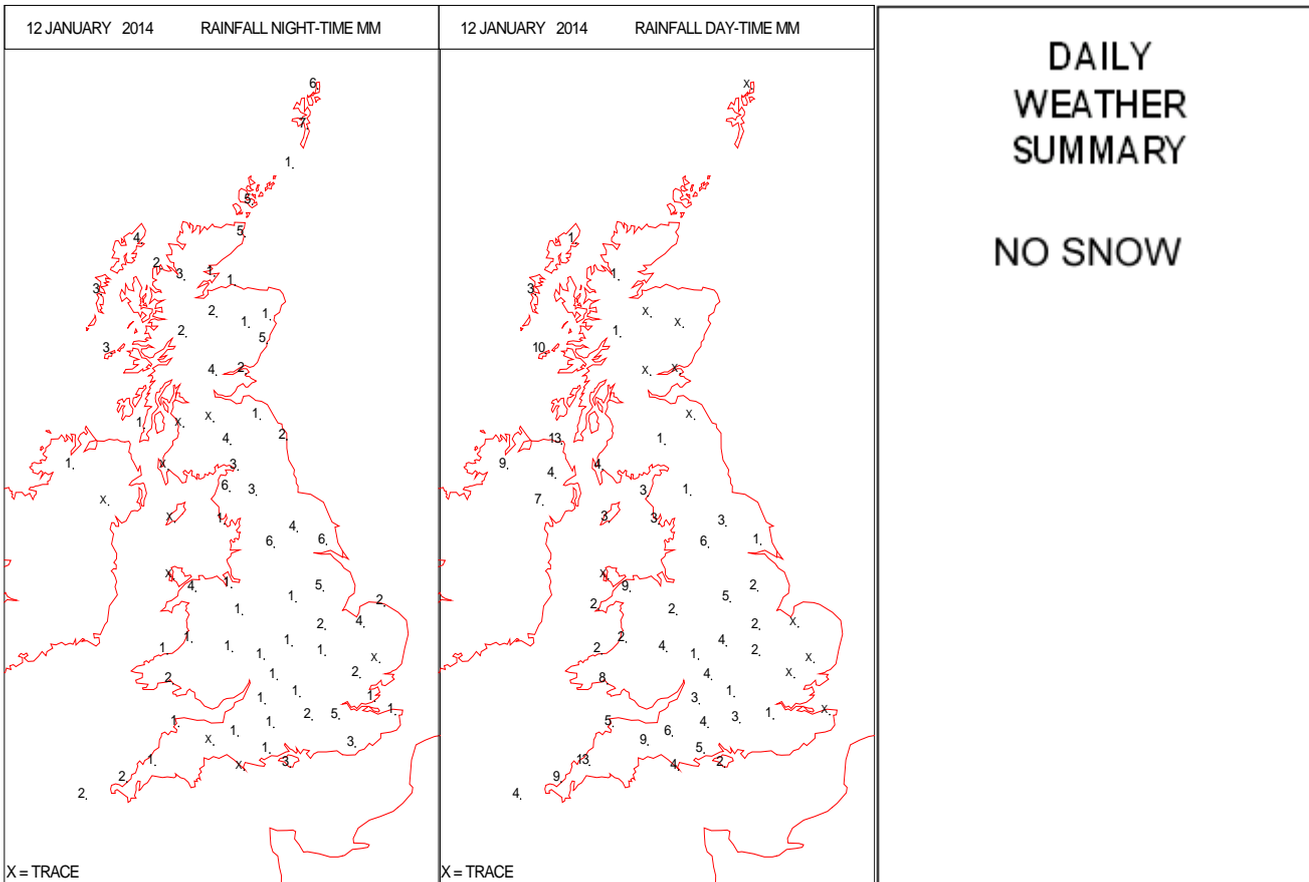
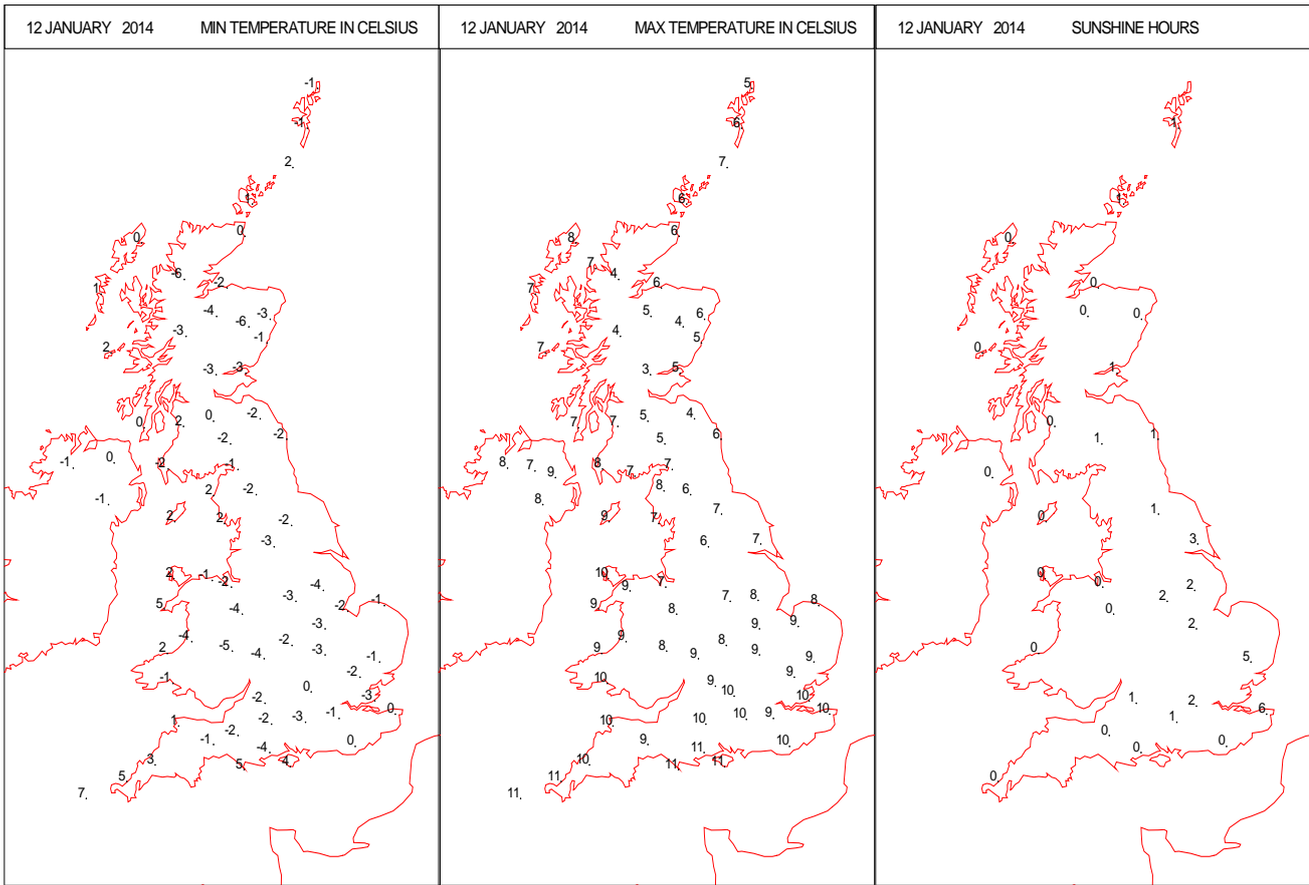


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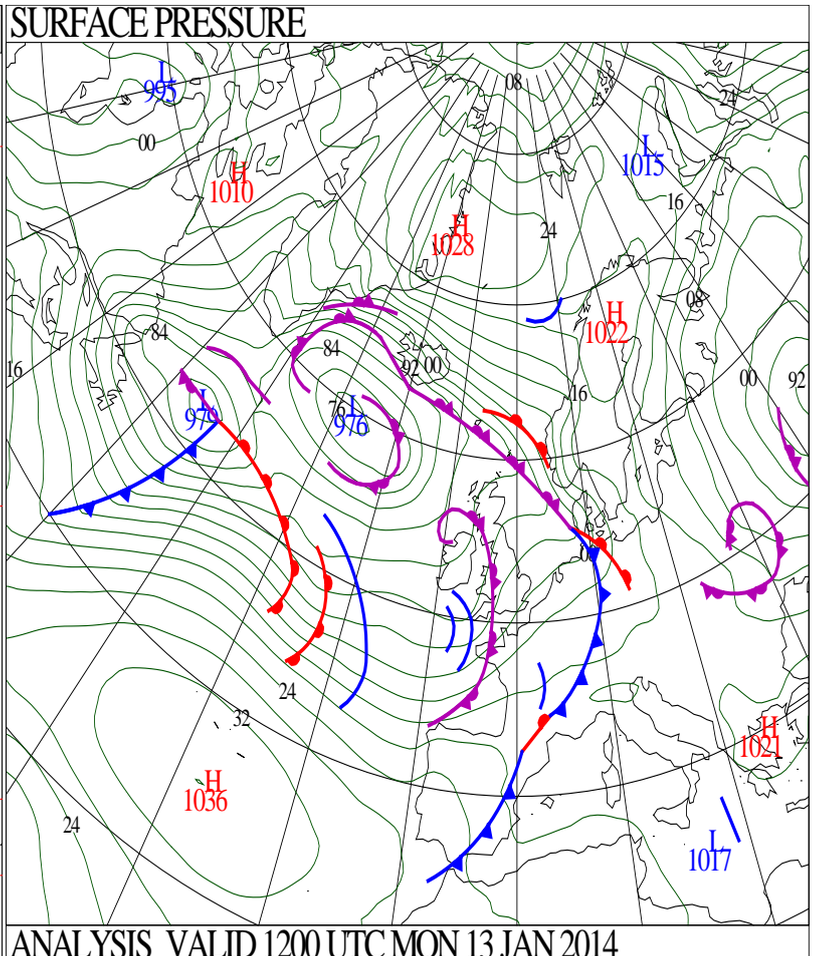
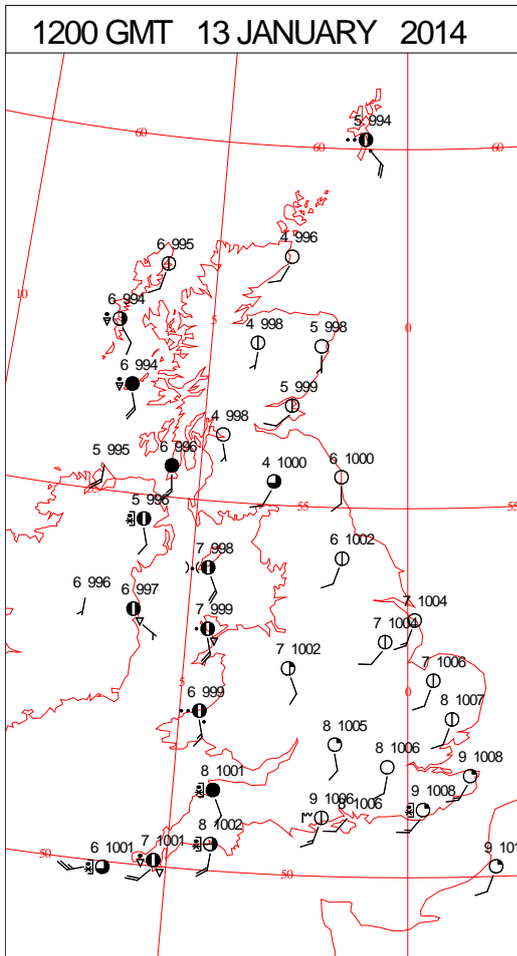
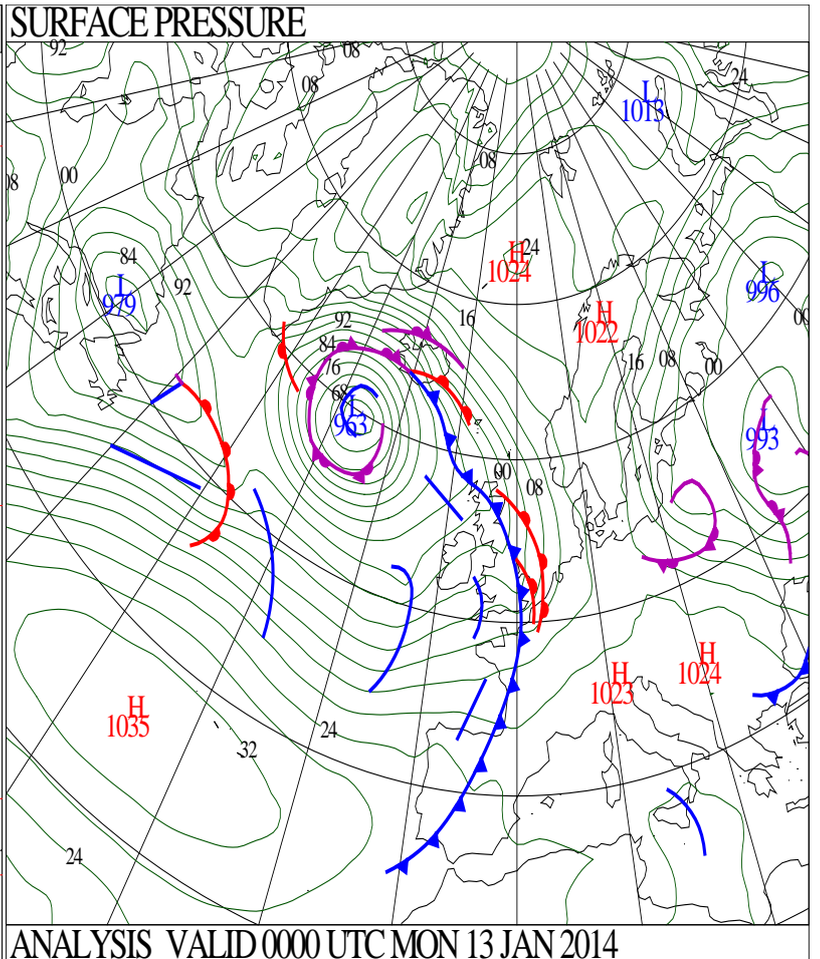
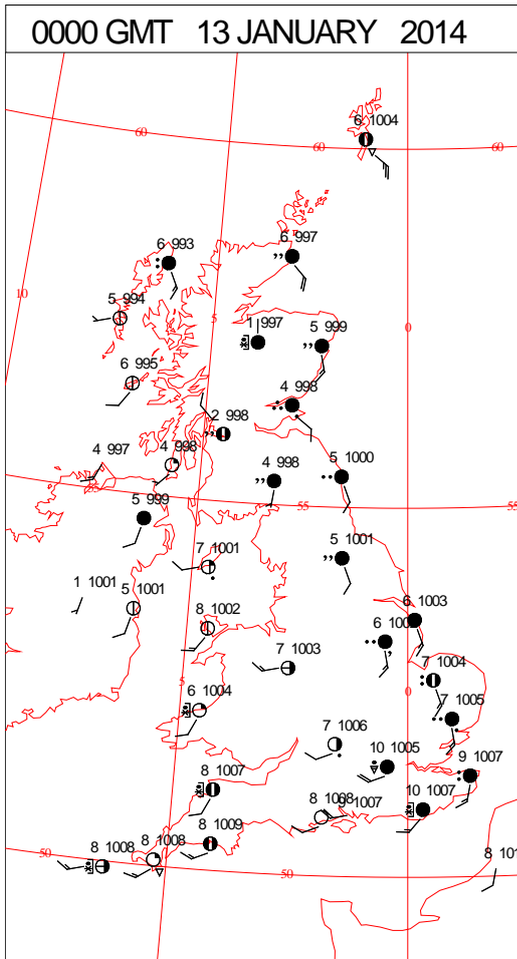
SIGNIFICANT WEATHER

0600 GMT 12 JANUARY 2014 SIG WEATHER	1200 GMT 12 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Sunday 12 January 2014. The night started largely dry and clear across the U.K., allowing temperatures to quickly fall. However, through the early hours of the morning, cloud slowly increased from the west, which raised temperatures markedly across south-west England, west Wales and Northern Ireland by dawn. Winds also increased in these areas and rain just reached Northern Ireland by dawn.</p> <p>Elsewhere it became cold and frosty with a few fog patches, and freezing fog patches across parts of eastern Scotland. The lowest temperatures were found in the east of Scotland.</p> <p>Throughout the day eastern parts of the country remained largely dry and fine, with some sunny spells, especially during the morning.</p> <p>However, cloud thickened and winds strengthened from the west during the day, with outbreaks of rain crossing Northern Ireland during the morning, then reaching Wales, south-west England and north-west Scotland through the afternoon and early evening, spreading across all parts of the country during the first part of the night.</p> <p>The highest day-time temperatures were recorded in the far south-west.</p>
1800 GMT 12 JANUARY 2014 SIG WEATHER	0000 GMT 13 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.2 St Marys Airport, Isles of Scilly Lowest Maximum: 2.9 Strathallan Airfield, Perth Lowest Minimum: -6.0 Aboyne No2, Aberdeenshire Lowest Grass Minimum: -8.3 Aboyne No2, Aberdeenshire Most Rain: 13.4 Ballypatrick Forest, Antrim Most Sun: 5.9 Manston, Kent</p>

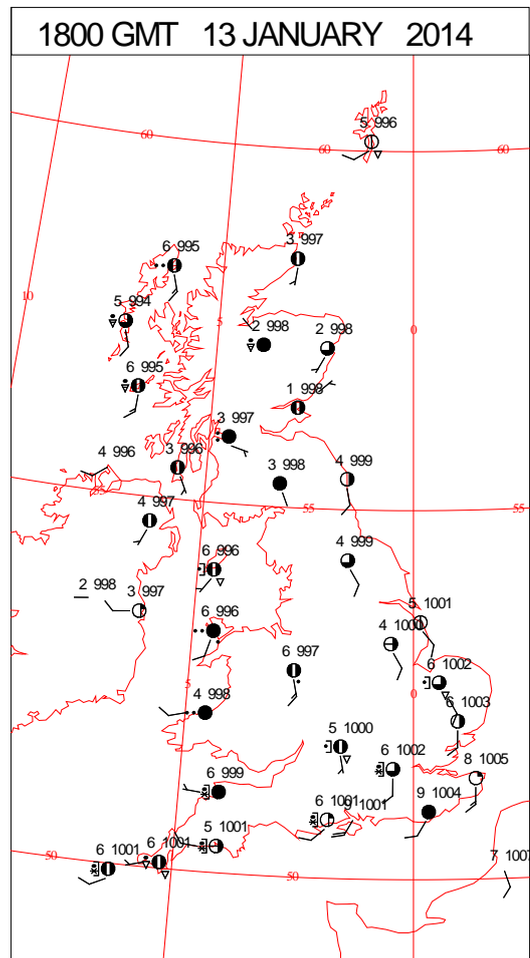
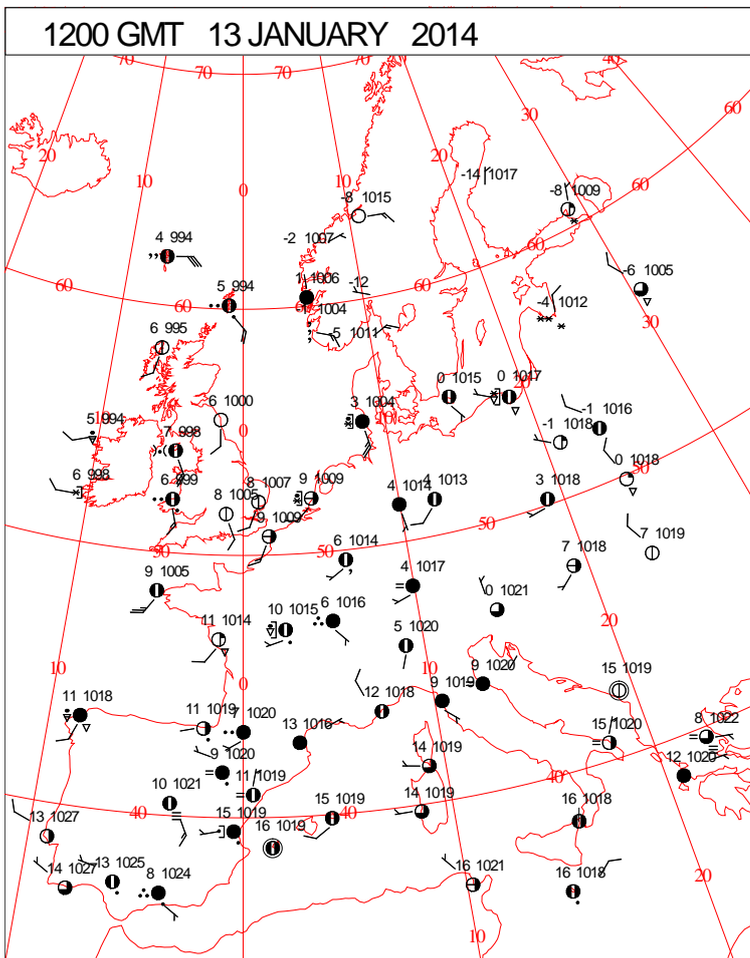
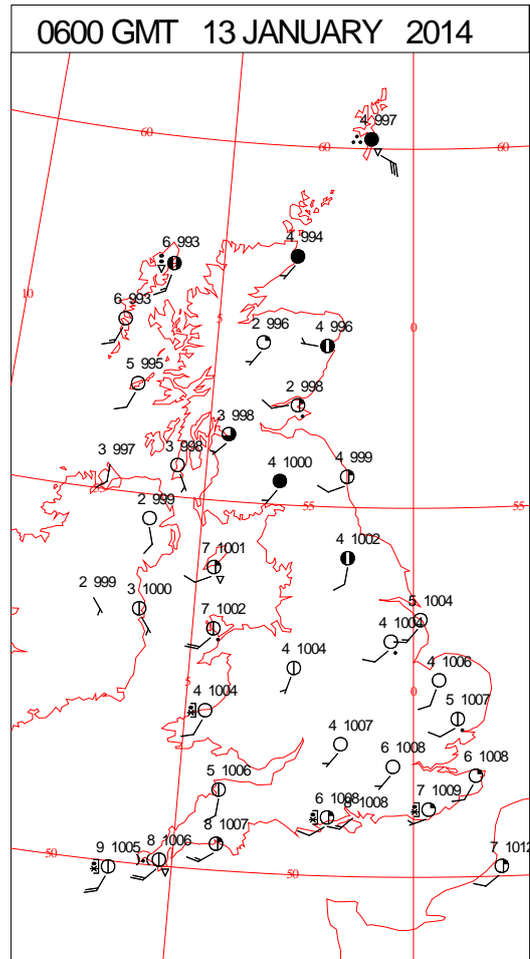
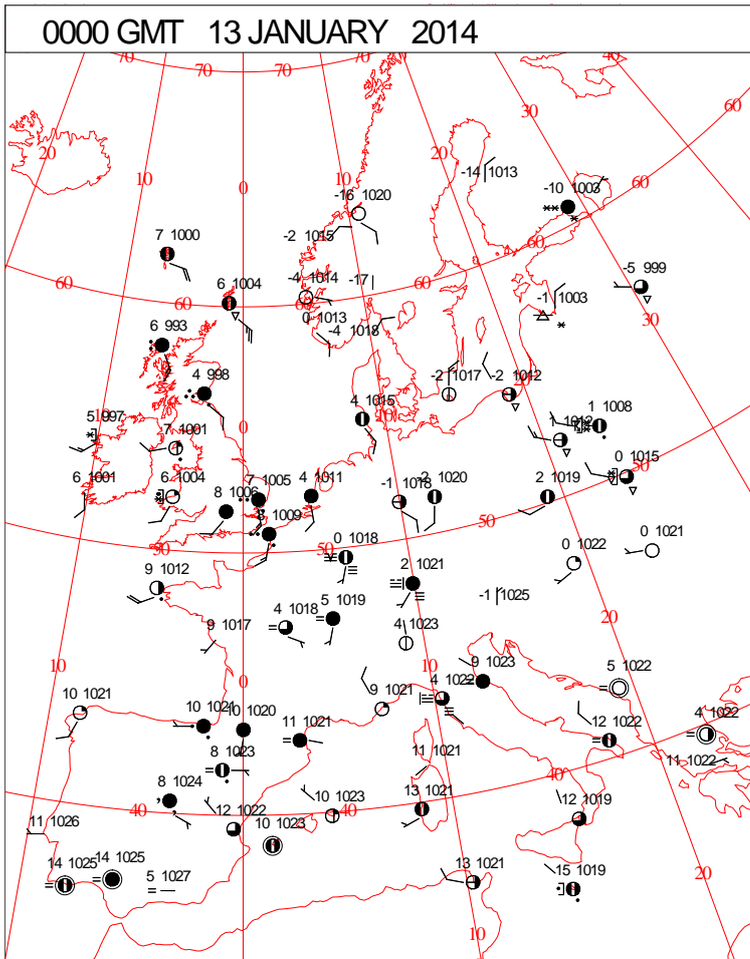
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



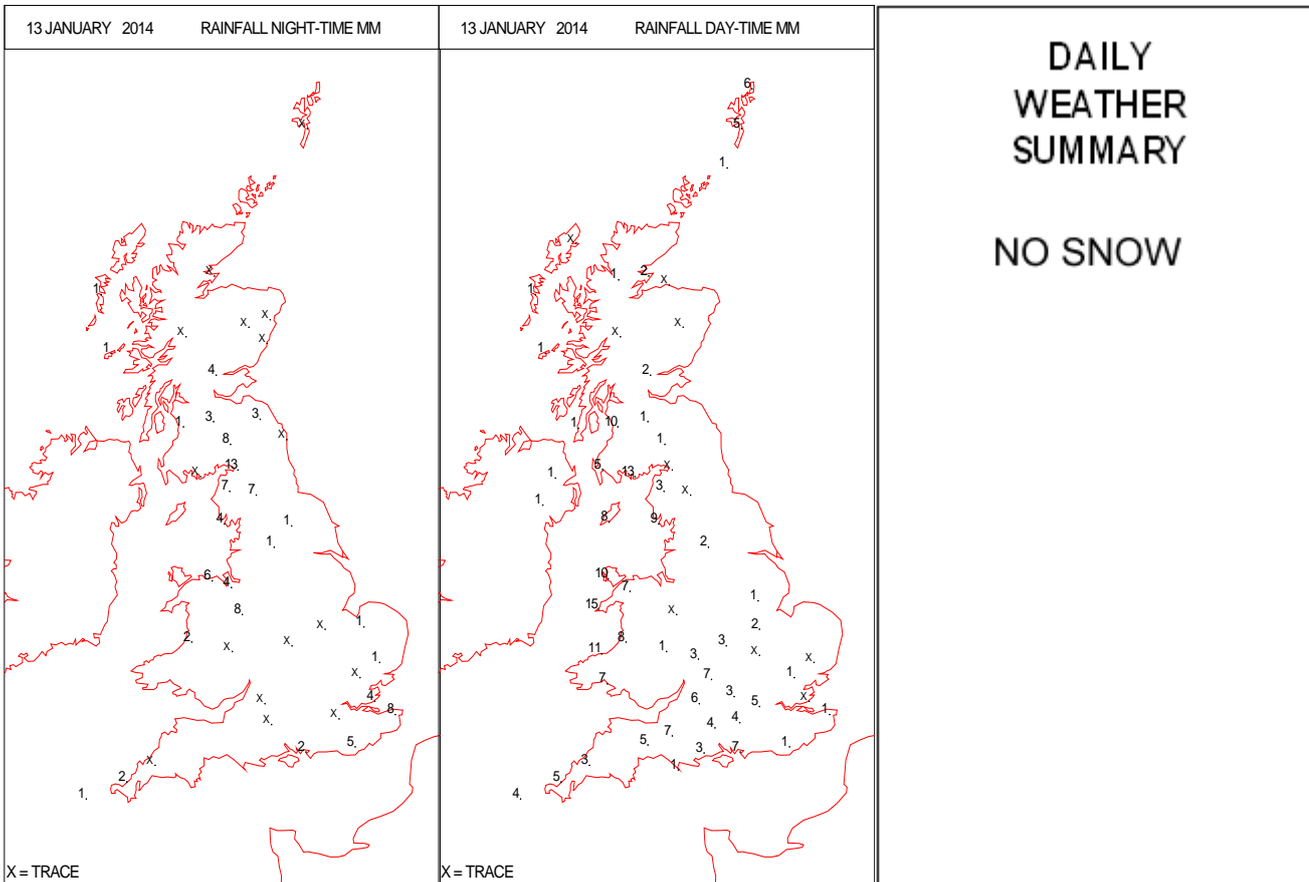
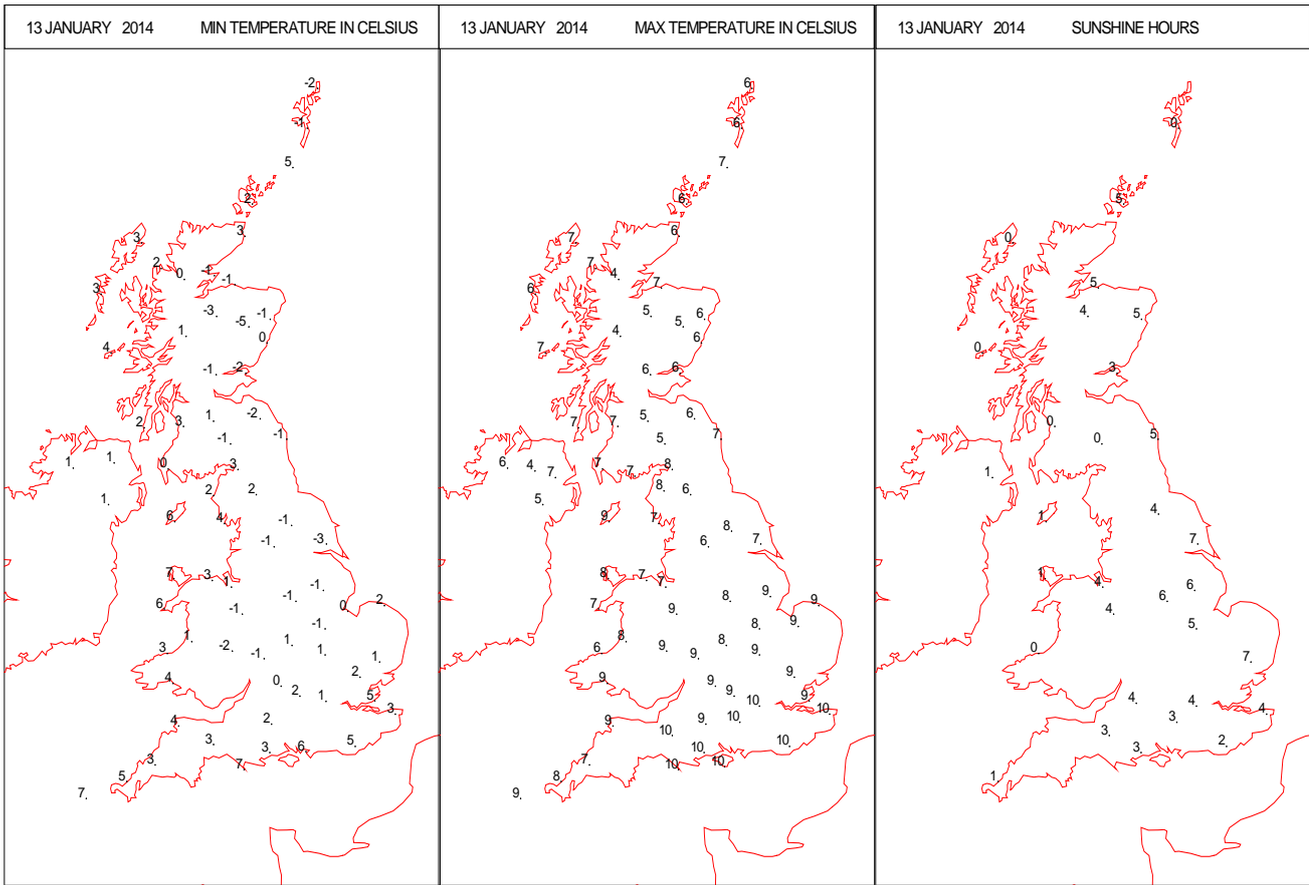
SURFACE REPORTS



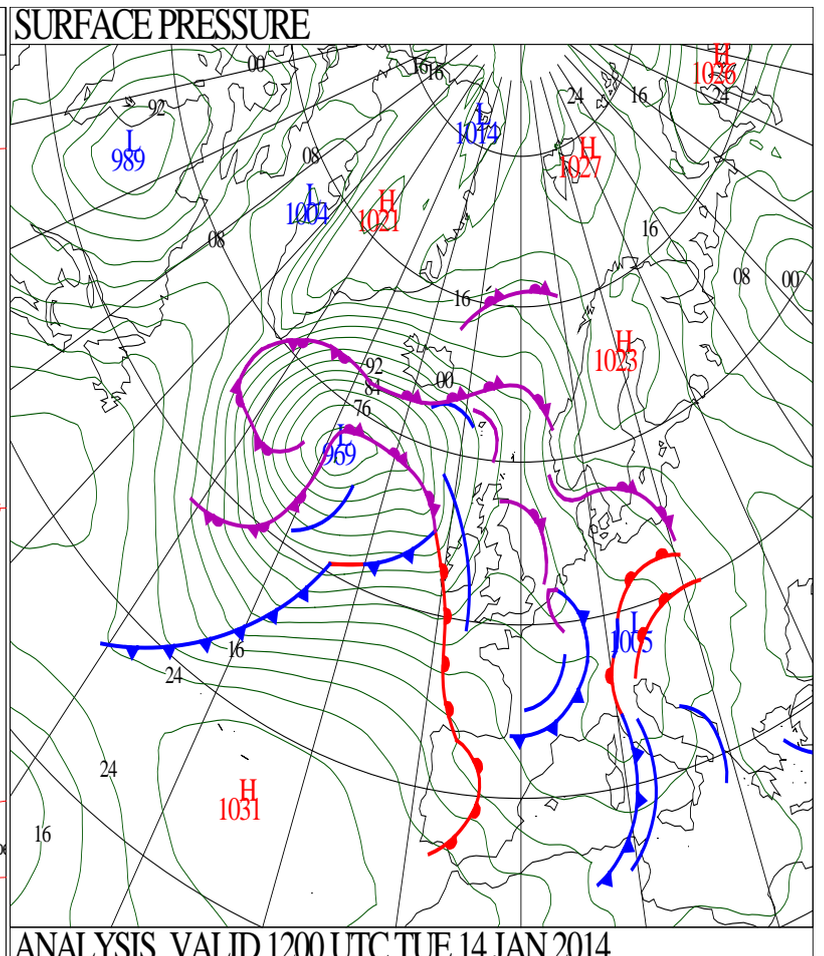
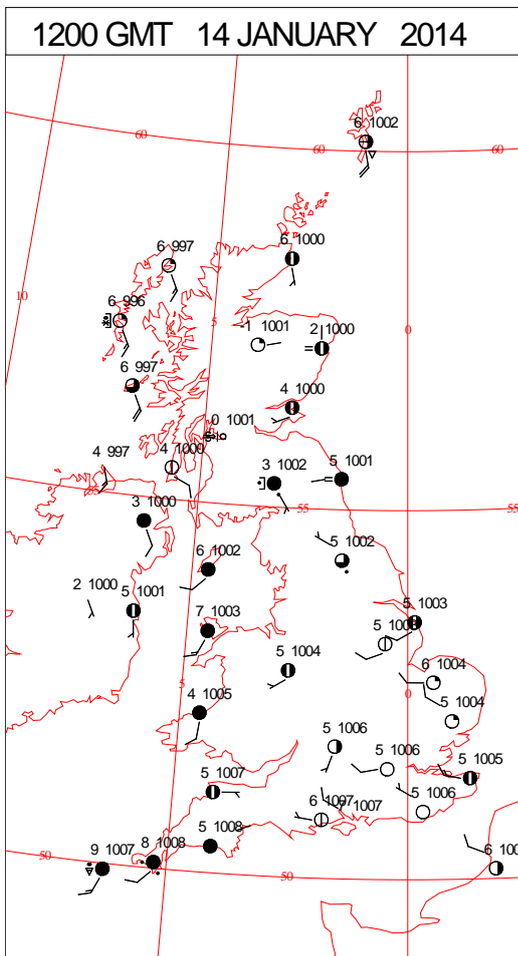
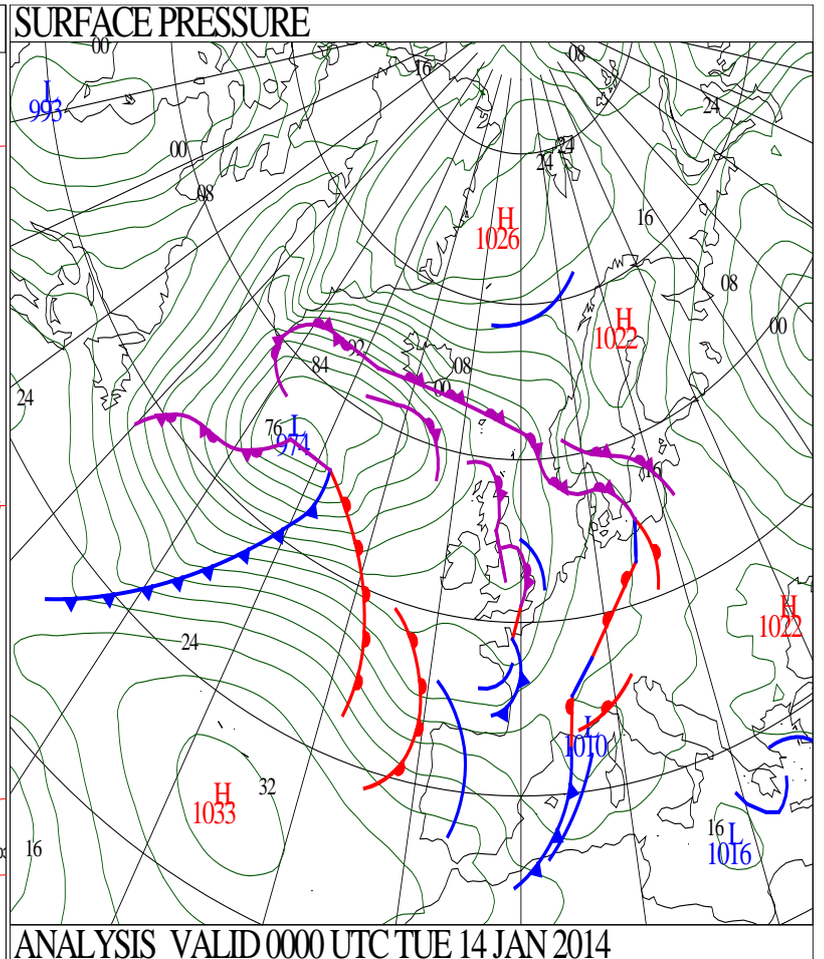
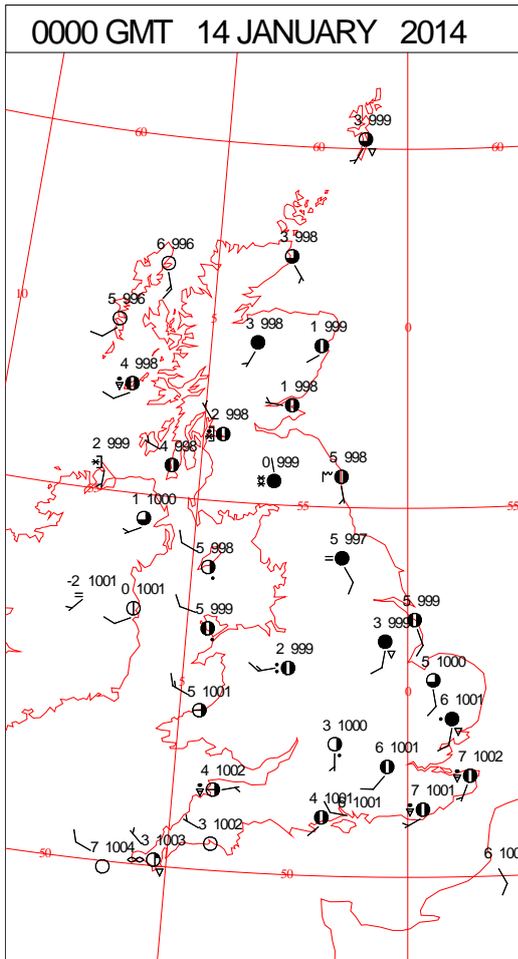
SIGNIFICANT WEATHER

0600 GMT 13 JANUARY 2014 SIG WEATHER	1200 GMT 13 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Monday 13 January 2014. A band of rain and low cloud gradually cleared the east of the U.K. through the early hours. Colder, clearer conditions followed from the west, allowing temperatures to fall towards dawn. Showers affected western and southern coasts by dawn, with a more organised band of showery rain reaching Northern Ireland by the same time. Temperatures remained generally above freezing for most of the country, although overnight values did fall close to zero across parts of Scotland. Showers along the south coast continued through much of the morning. Elsewhere, it was largely dry and bright to start the day, before the band of showery rain gradually spread eastwards through the day. The showers were heaviest in the west, and turned thundery at times. It also turned gusty across some areas, with a gust of 63 knots recorded at the Needles, on the Isle of Wight.</p>
1800 GMT 13 JANUARY 2014 SIG WEATHER	0000 GMT 14 JANUARY 2014 SIG WEATHER	<p>By the evening and start of the night, showery rain continued to affect much of the country, only very slowly moving east and easing in intensity. Much drier and clearer conditions followed across western areas, allowing temperatures to fall quickly after dark.</p>
		<p>EXTREMES Highest Maximum: 10.2 Hurn, Dorset Lowest Maximum: 3.8 Loch Glascarnoch, Ross-Shire 3.8 Tulloch Bridge, Inverness-Shire Lowest Minimum: -4.5 Aboyne No2, Aberdeenshire Lowest Grass Minimum: -7.0 Aboyne No2, Aberdeenshire Most Rain: 14.8 Aberdaron, Gwynedd Most Sun: 7.0 Leconfield, Humberside</p>

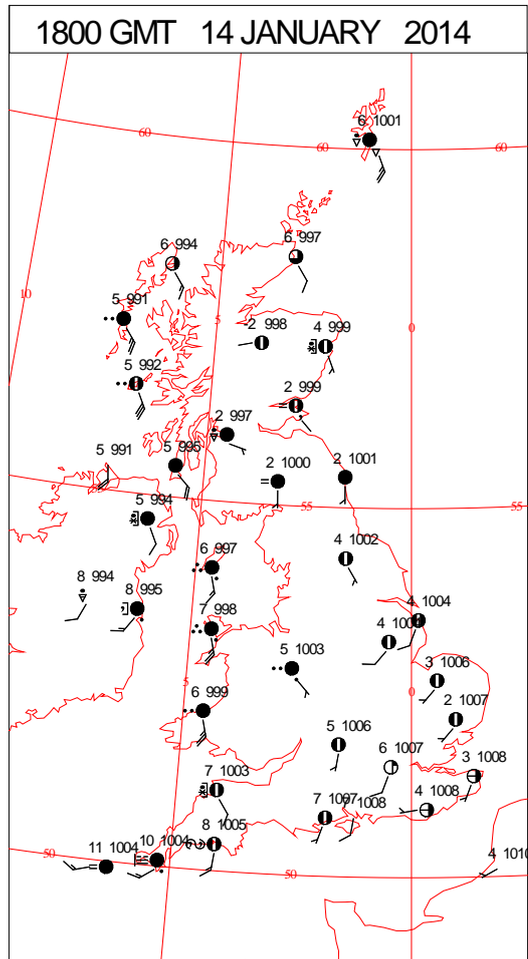
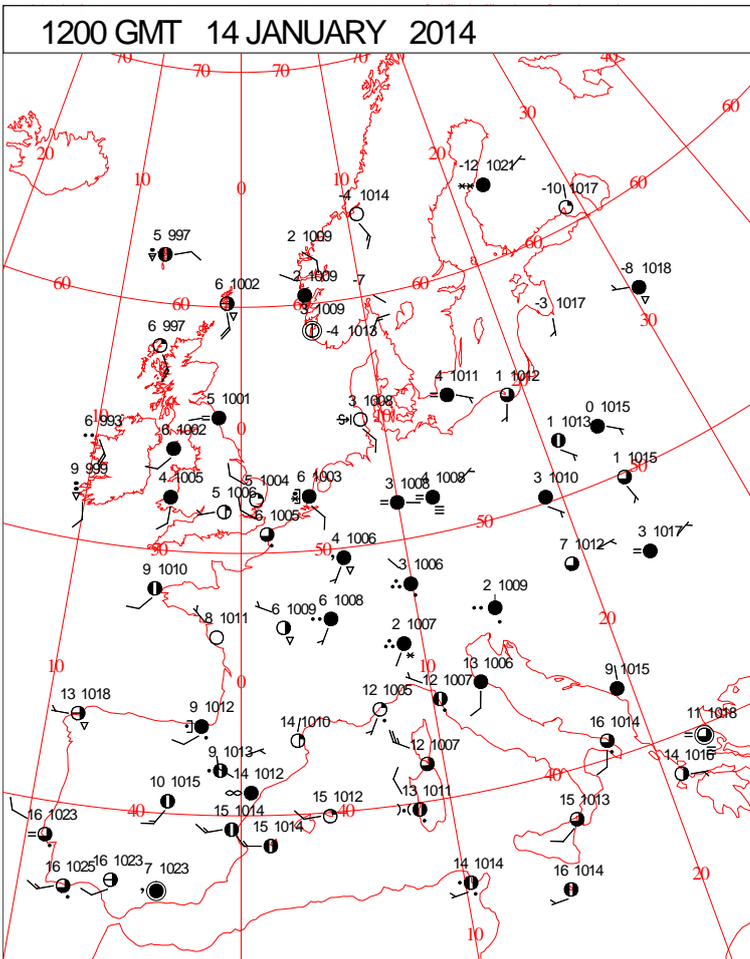
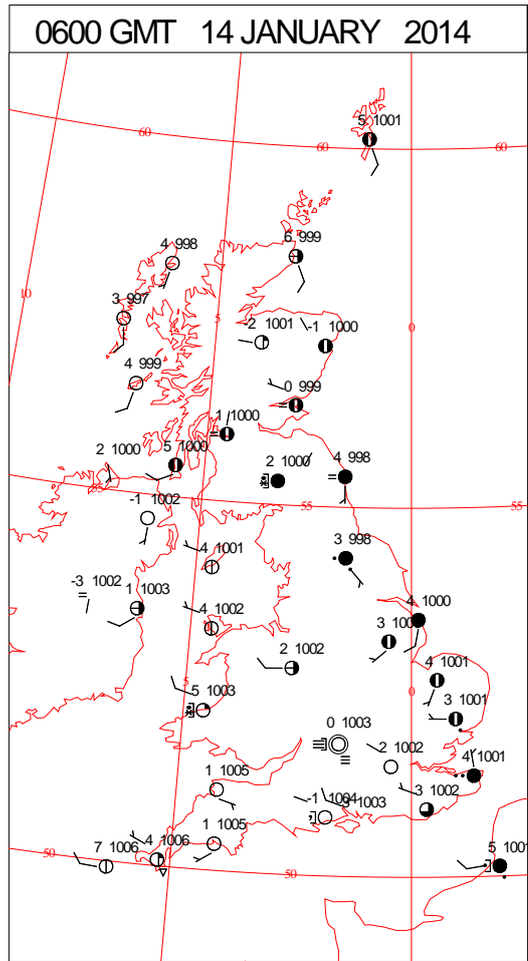
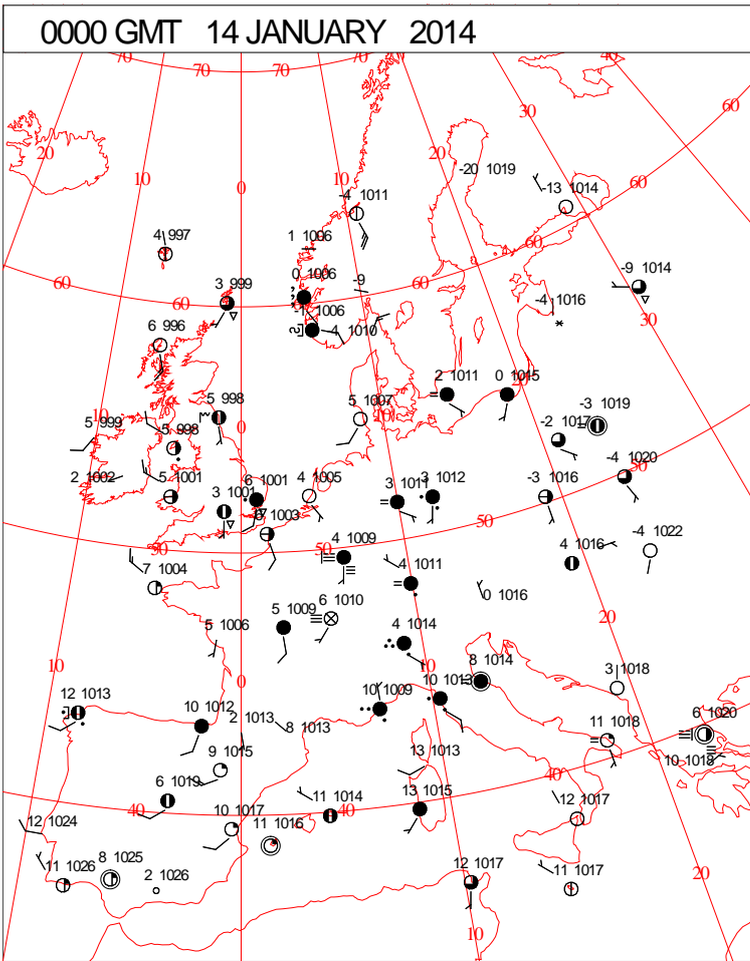
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



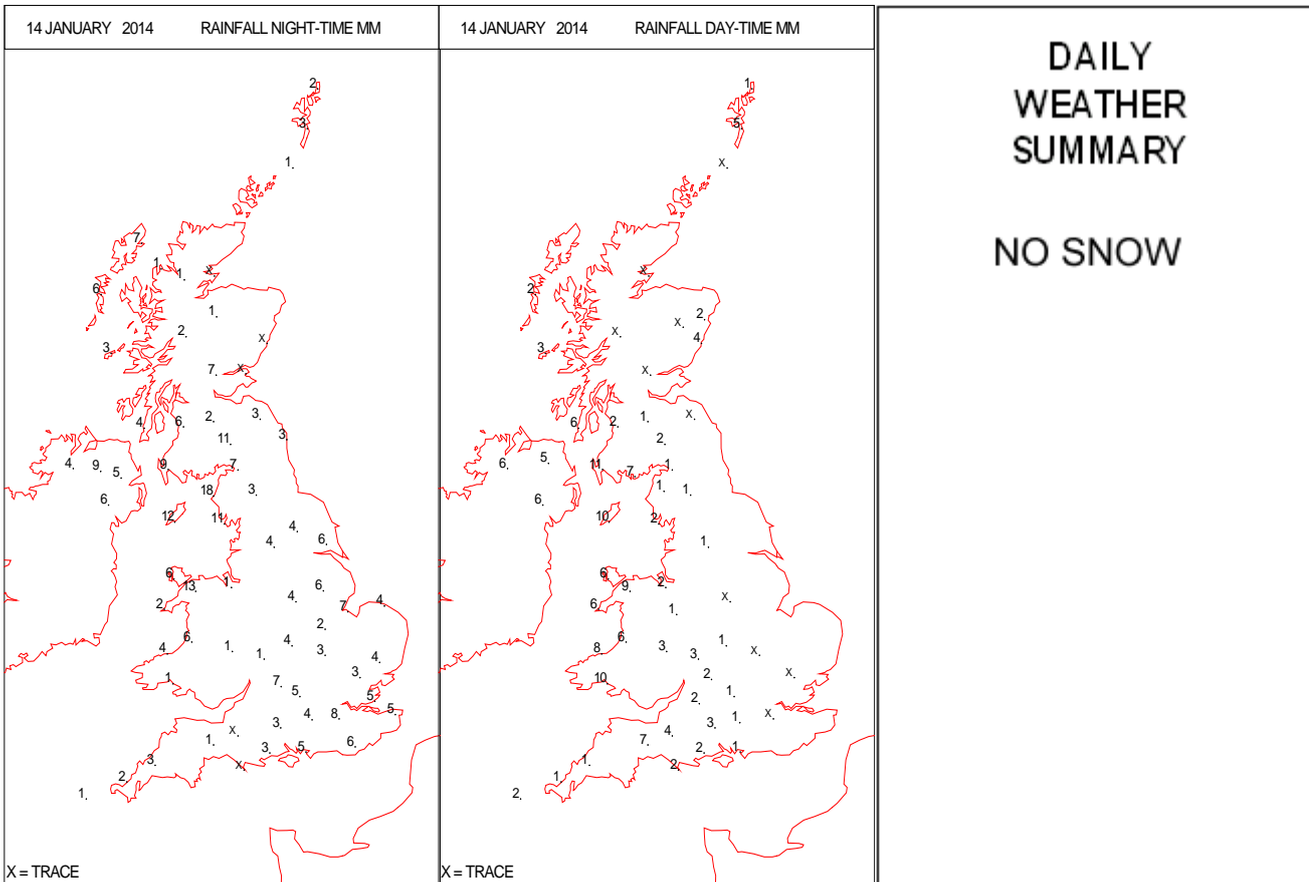
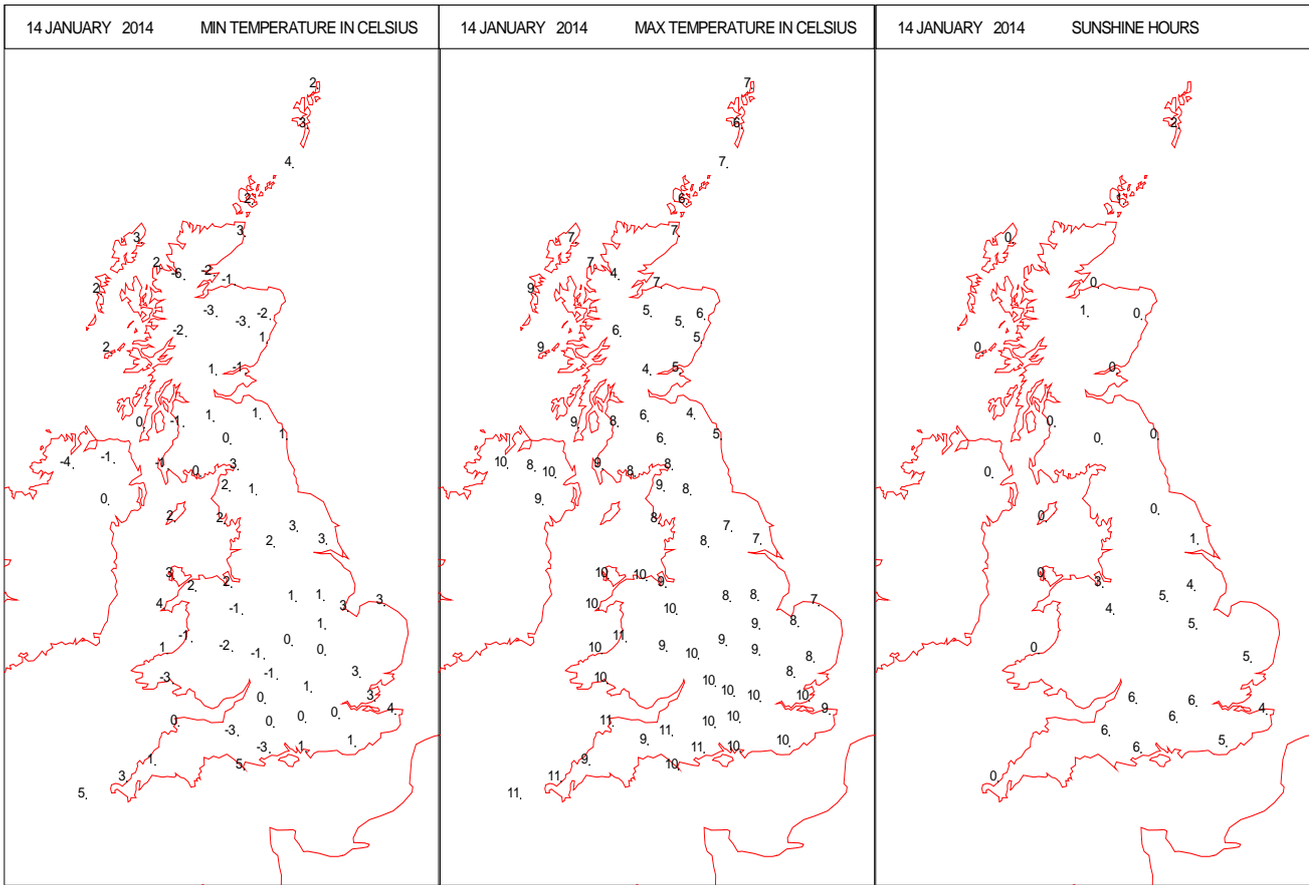
SURFACE REPORTS



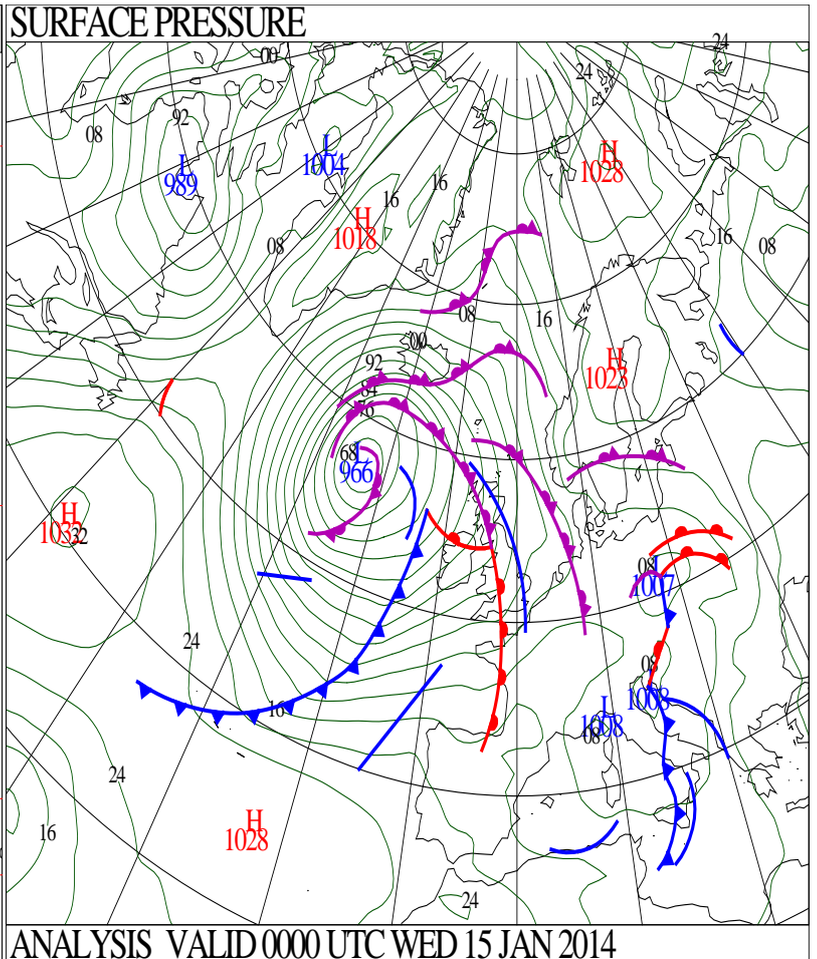
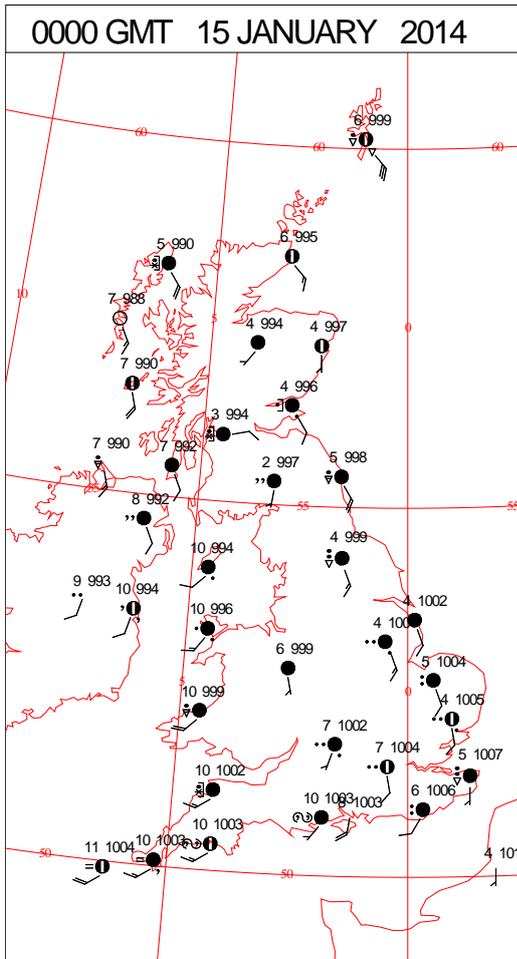
SIGNIFICANT WEATHER

0600 GMT 14 JANUARY 2014 SIG WEATHER	1200 GMT 14 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Tuesday 14 January 2014. Overnight, heavy rain persisted across parts of south-east England. A band of showery rain across central and northern areas was slow moving and persisted for much of the night. Where the precipitation was particularly heavy, snow fell across higher ground such as Leek in Staffordshire. Freezing fog formed in parts of Northern Ireland, western Scotland and also southern England. Elsewhere, under clearing skies, it was a cold night with a widespread air frost. High cloud started to push east into parts of Ireland ahead of the next frontal system. During the day it was mostly dry with rain clearing the far north-east and south-east of the U.K. by mid-morning. There was plenty of sunshine, especially across the eastern half of the country, but cloud continued to spread from the west, bringing rain to many western areas by the evening. Winds increased with the rain, meaning temperatures remained well above freezing into the night. Clearer skies in the east allowed temperatures to drop after dark, before the rain arrived later in the evening. Daytime temperatures were generally around average.</p>
1800 GMT 14 JANUARY 2014 SIG WEATHER	0000 GMT 15 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.9 St. Marys Airport, Isles of Scilly Lowest Maximum: 3.6 Strathallan Airfield, Perthshire Lowest Minimum: -6.1 Loch Glascarnoch, Ross-Shire Lowest Grass Minimum: -10.4 Loch Glascarnoch, Ross-Shire Most Rain: 22.3 Ronaldsway, Isle of Man Most Sun: 5.9 Lyneham, Wiltshire 5.9 Odiham, Hampshire</p>

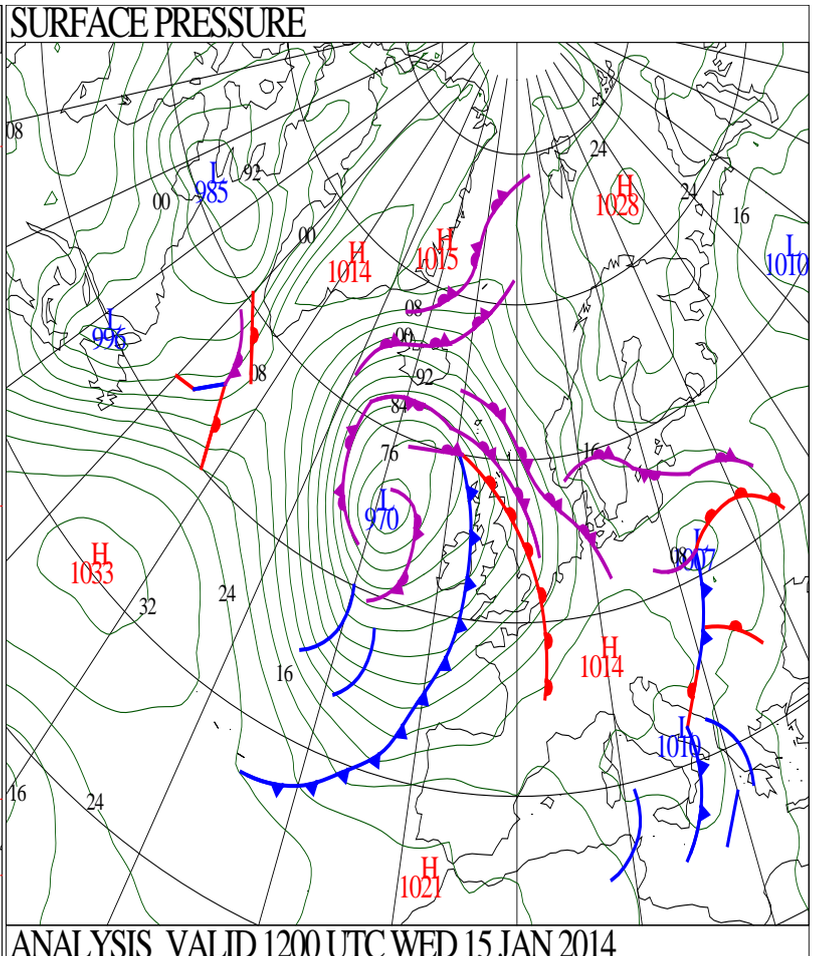
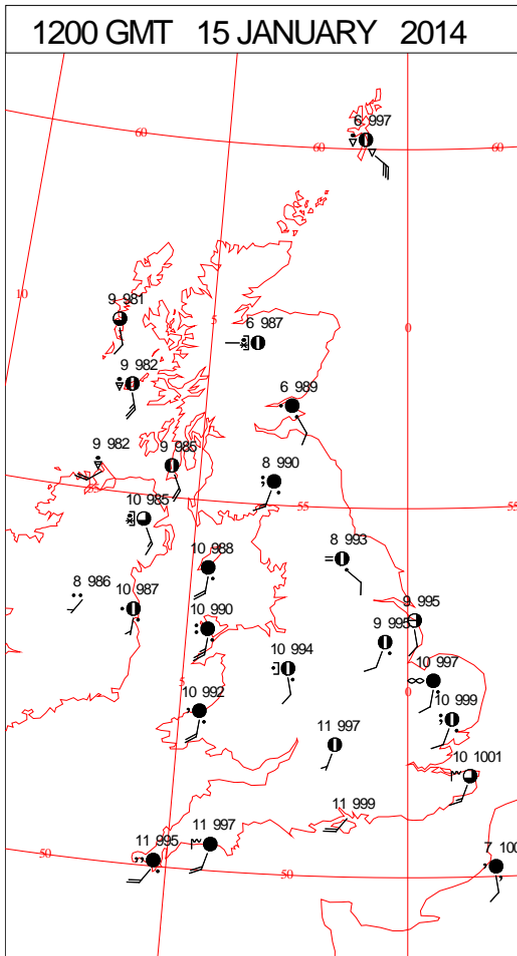
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

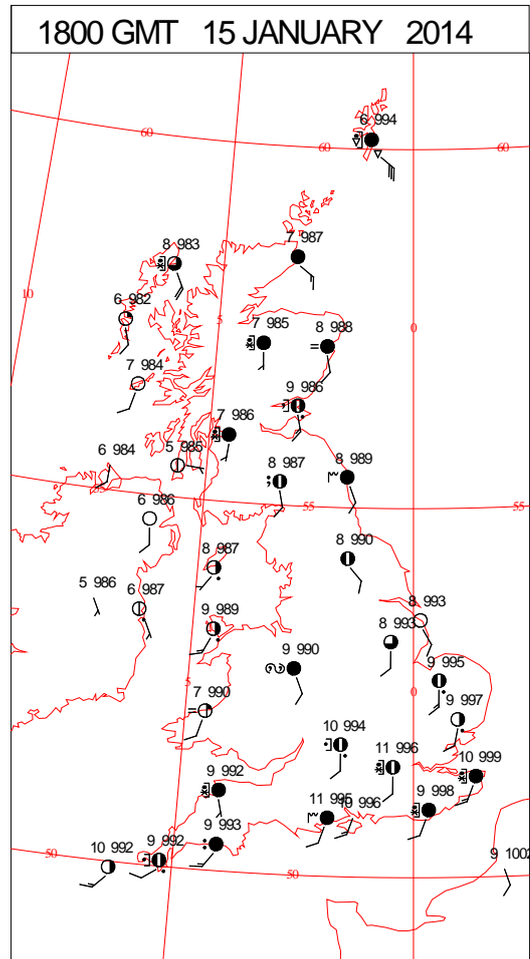
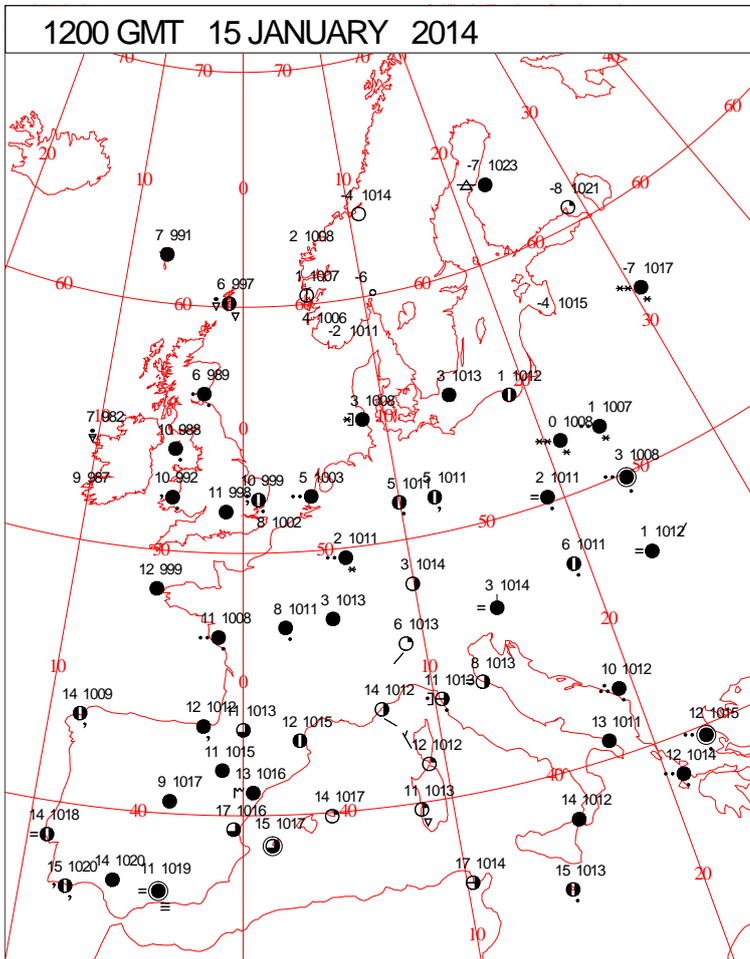
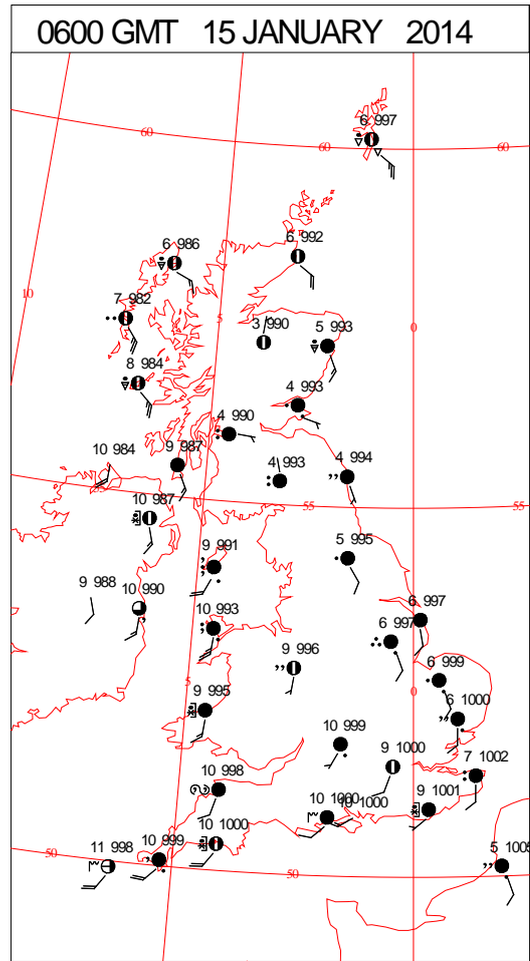
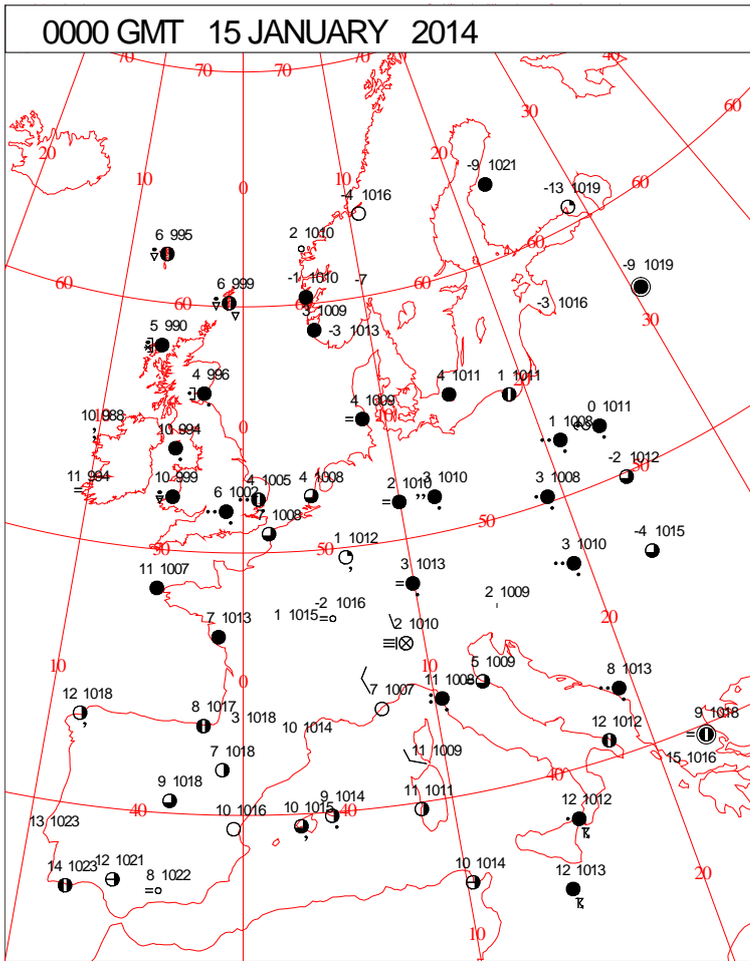


ANALYSIS VALID 0000 UTC WED 15 JAN 2014

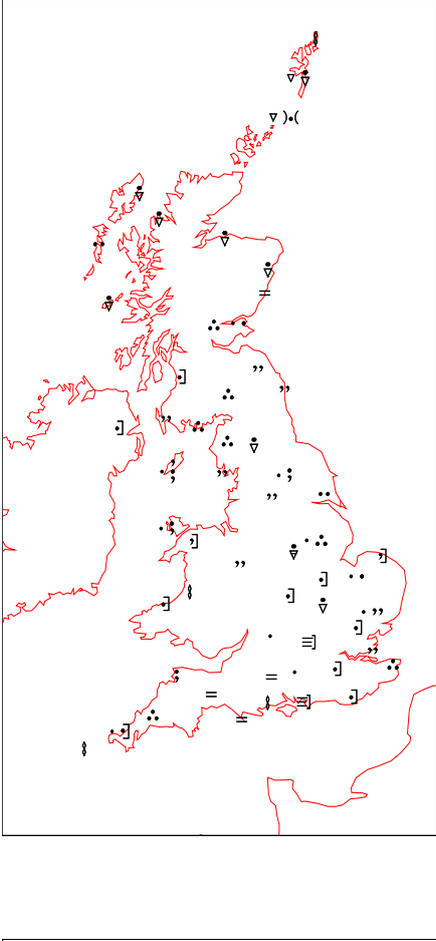
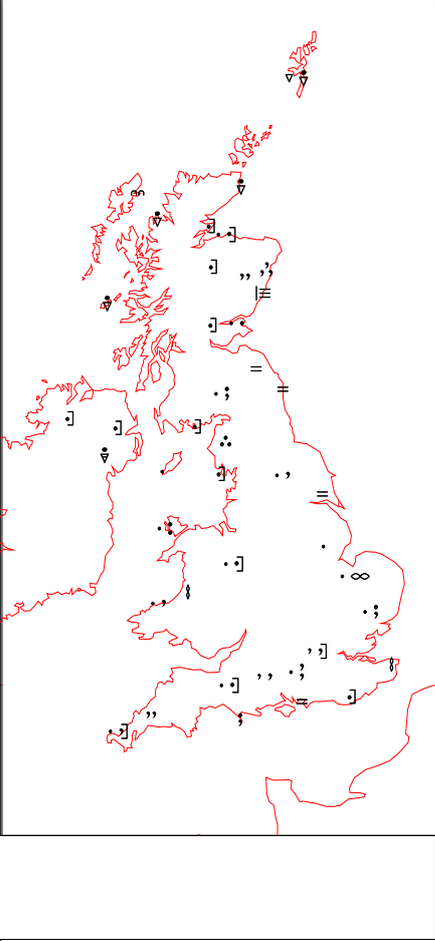
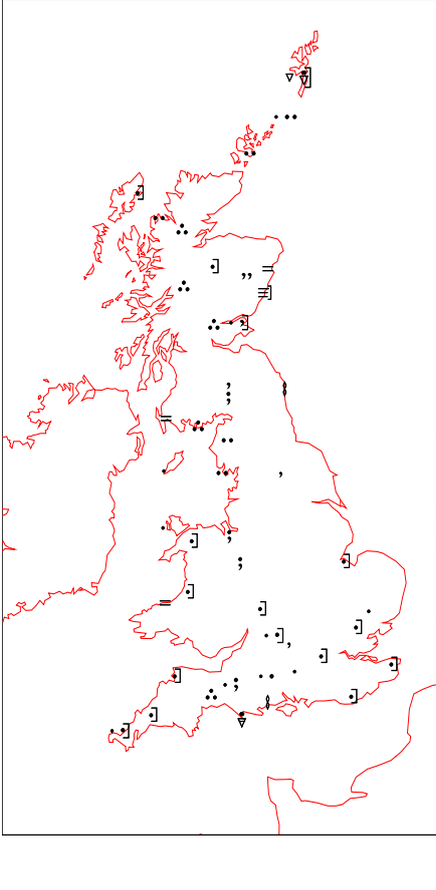
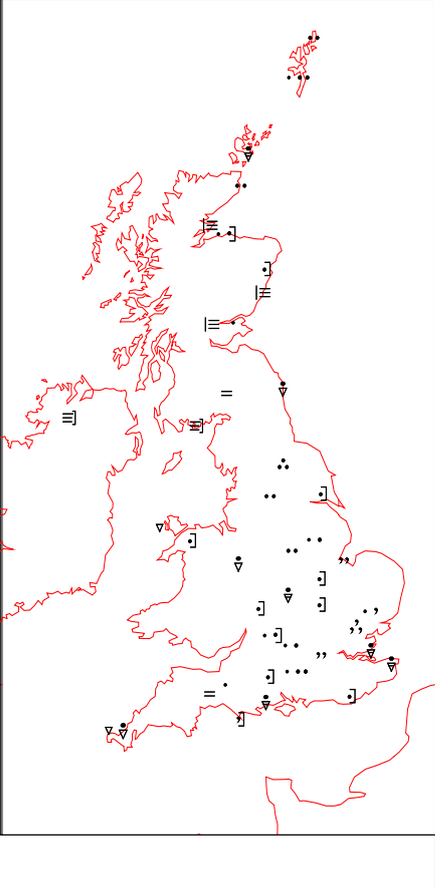


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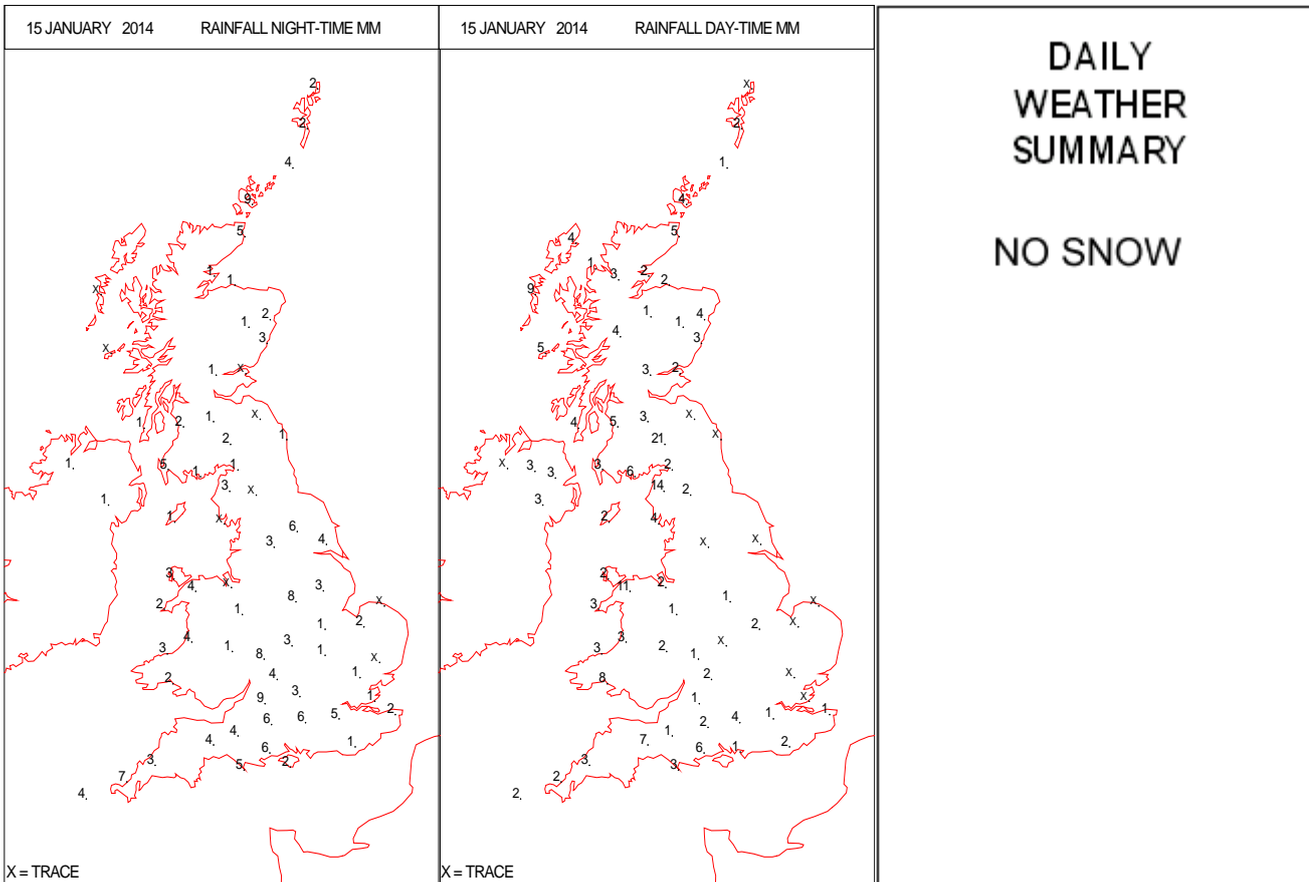
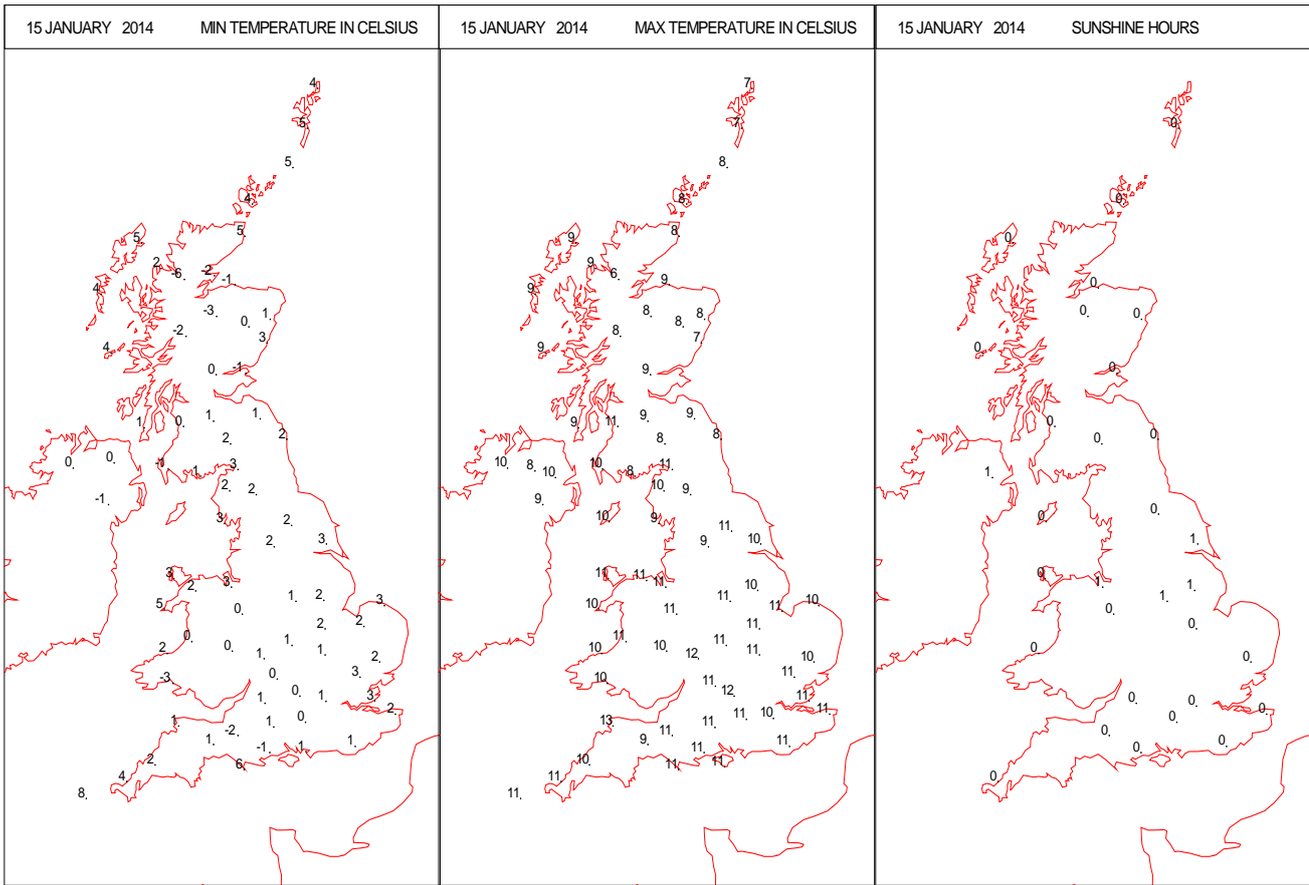
SURFACE REPORTS



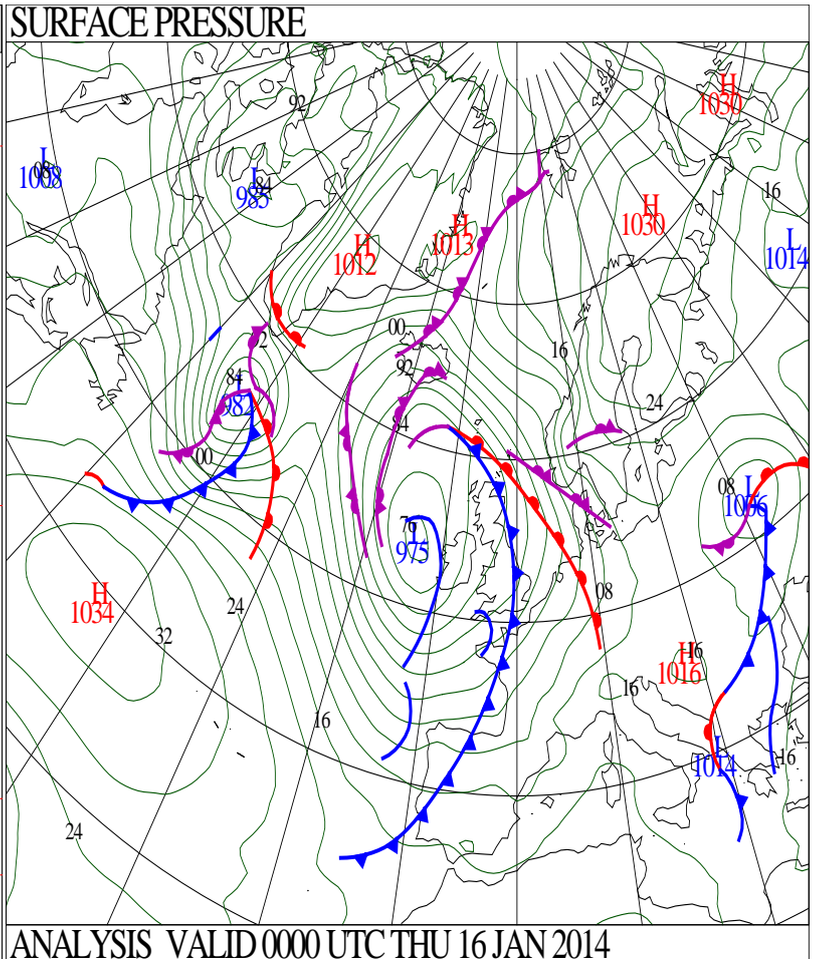
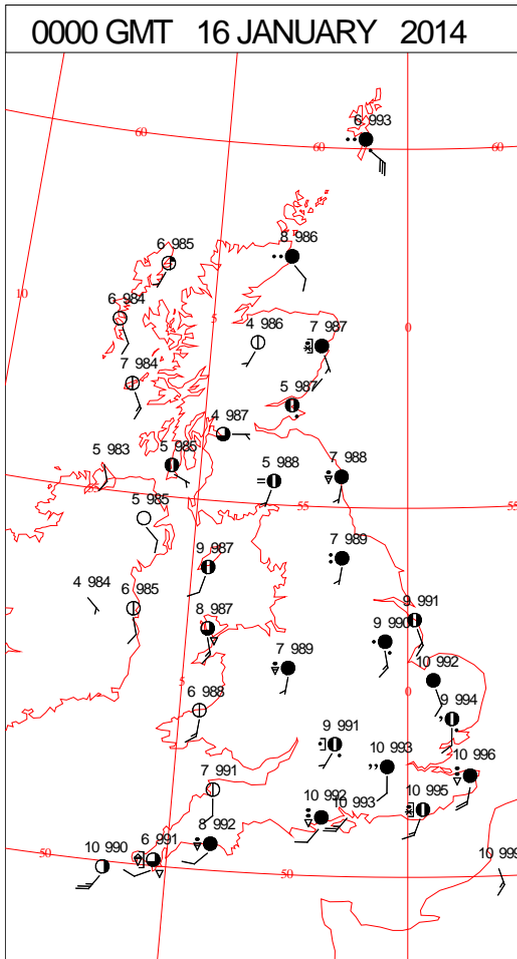
SIGNIFICANT WEATHER

0600 GMT 15 JANUARY 2014 SIG WEATHER	1200 GMT 15 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 15 January 2014. Overnight a warm front continued to gradually move eastwards, with rain associated with this. Many central, southern and western parts turned dry but still remained rather cloudy. The rain was still affecting some northern and eastern parts by dawn.</p> <p>In stark contrast to the previous night it was very mild, with temperatures in some places only dipping a little below 10 Celsius.</p> <p>Through the morning the band of rain cleared much of the east of the country, with some brighter intervals developing in places. As much of the country was behind the warm front most places were cloudy with further outbreaks of rain at times.</p> <p>It was a very mild day for the majority of the country, however it was also quite breezy.</p> <p>By late afternoon and early evening a cold front arrived from the west, bringing a further band of more persistent rain, which was heavy at times.</p> <p>As the cold front continued eastwards through the evening, clearer and more showery conditions followed, and it remained breezy.</p>
		
1800 GMT 15 JANUARY 2014 SIG WEATHER	0000 GMT 16 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.5 Chivenor, Devon Lowest Maximum: 5.6 Loch Glascarnoch, Ross-Shire Lowest Minimum: -5.5 Loch Glascarnoch, Ross-Shire Lowest Grass Minimum: -3.9 Loch Glascarnoch, Ross-Shire Most Rain: 22.8 Eskdalemuir, Dumfries-Shire Most Sun: 1.1 Hawarden Airport, Clwyd</p>
		

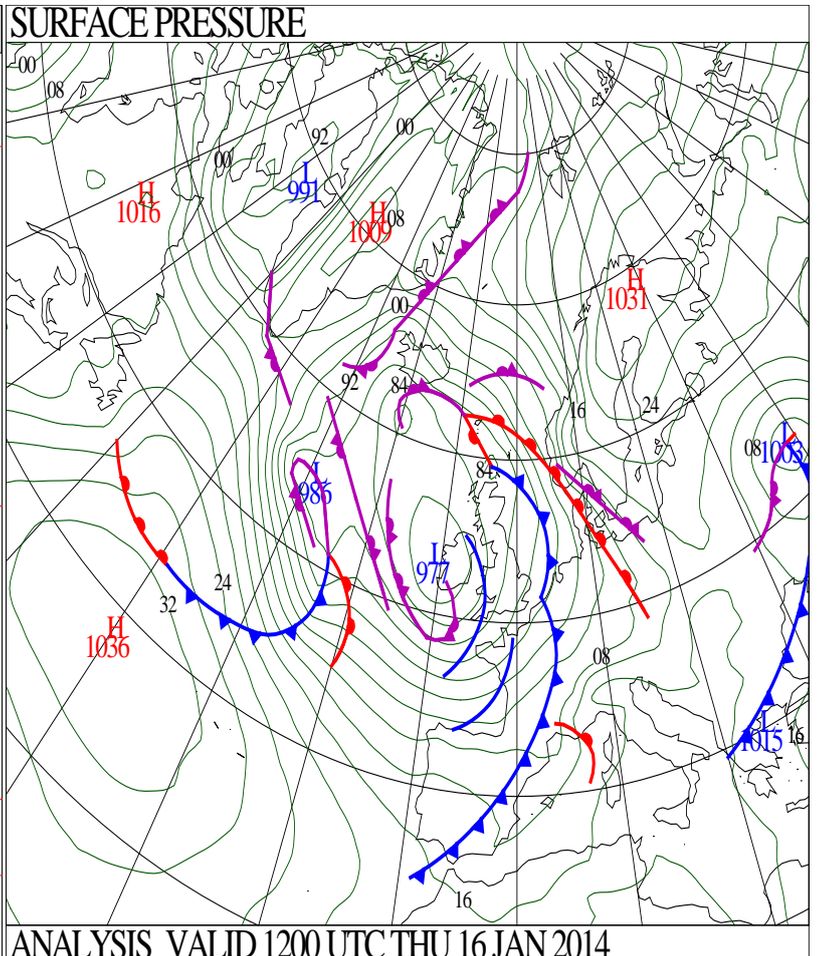
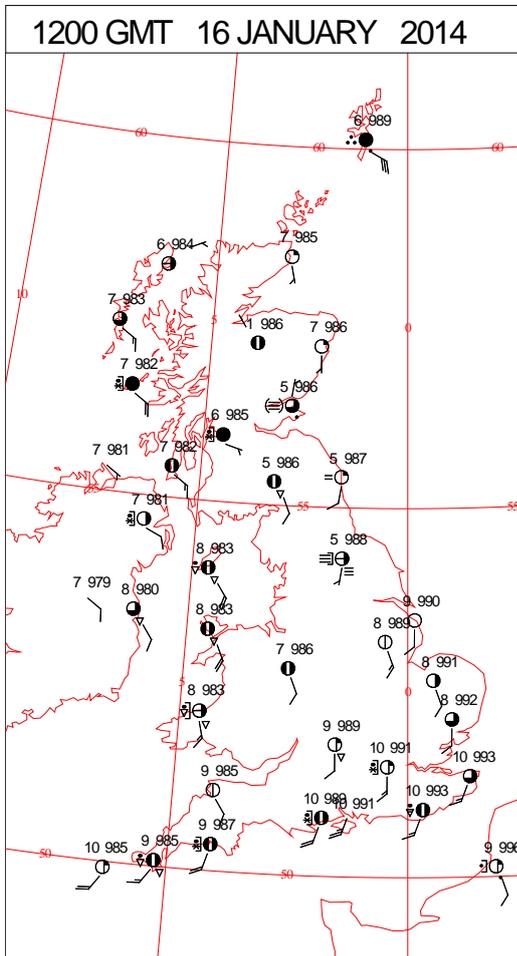
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

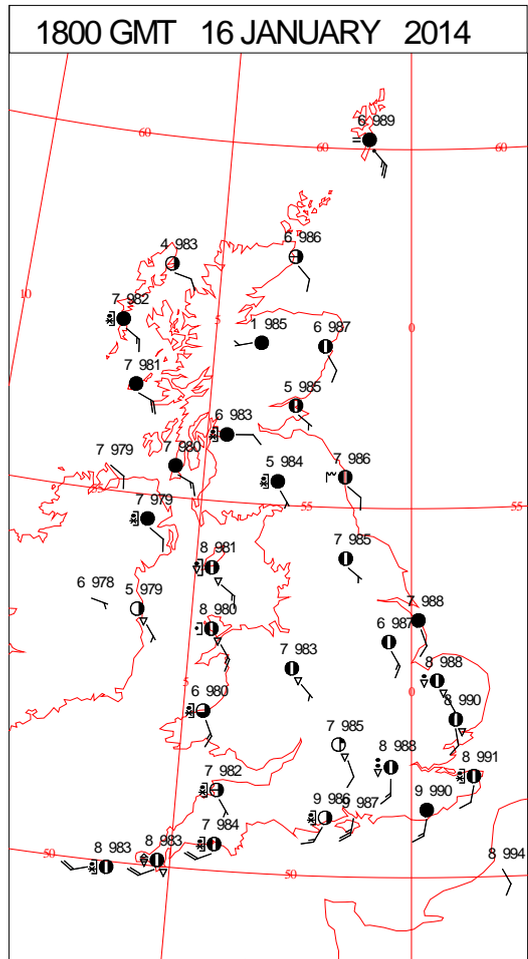
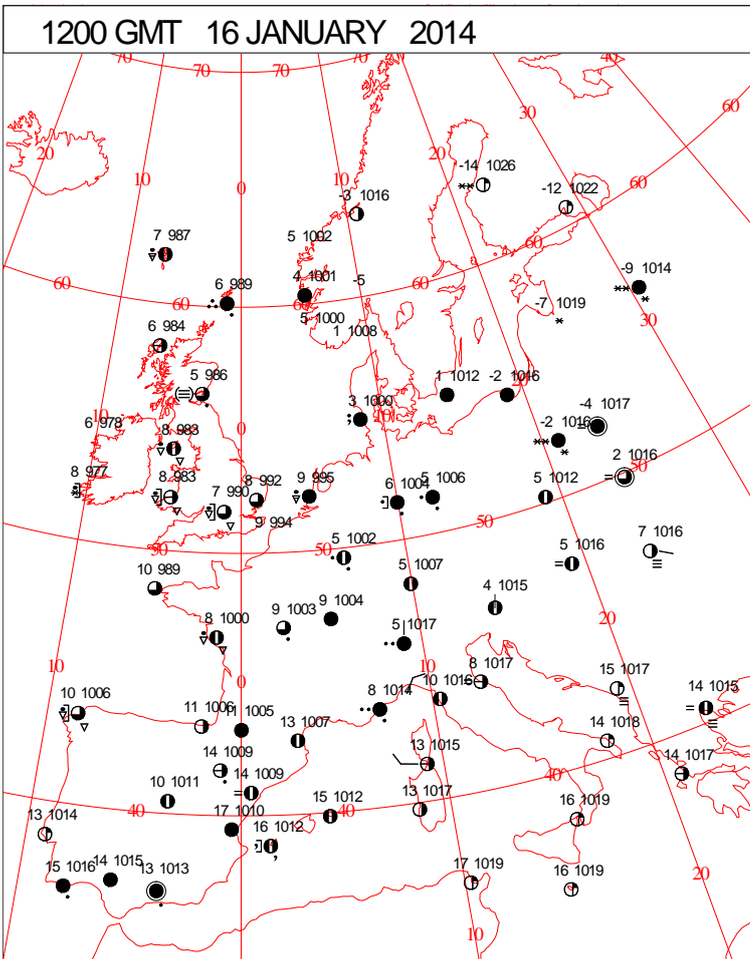
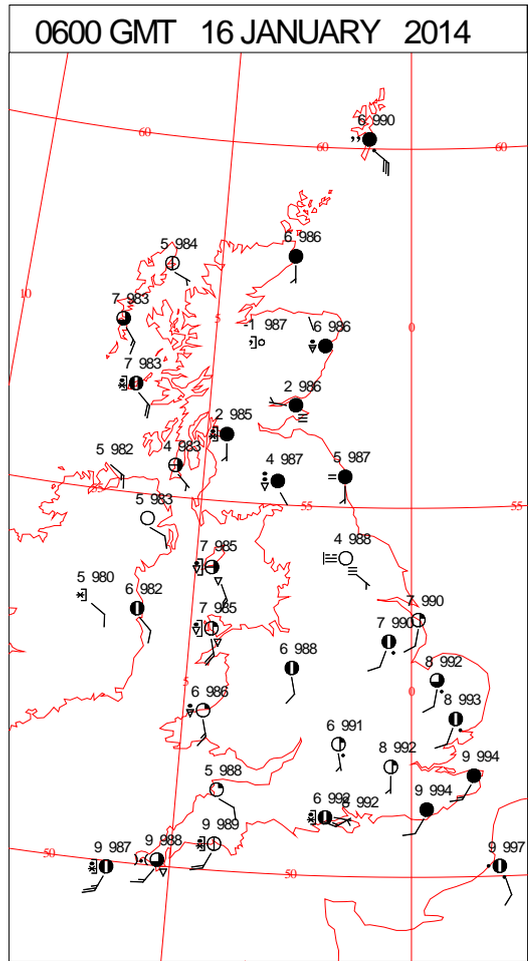
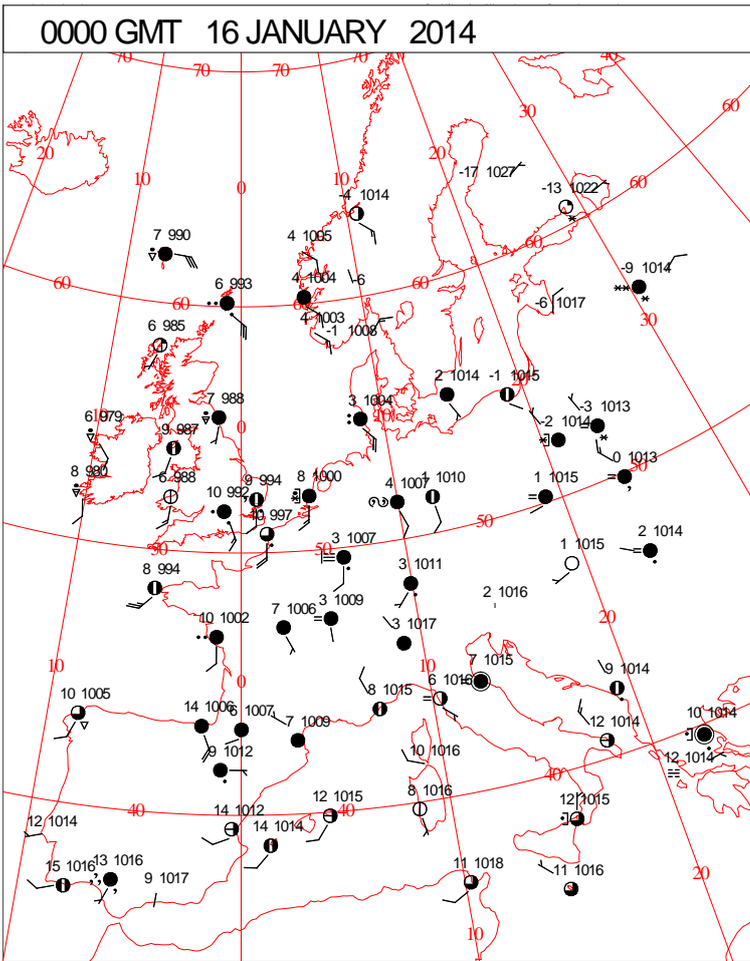


ANALYSIS VALID 0000 UTC THU 16 JAN 2014

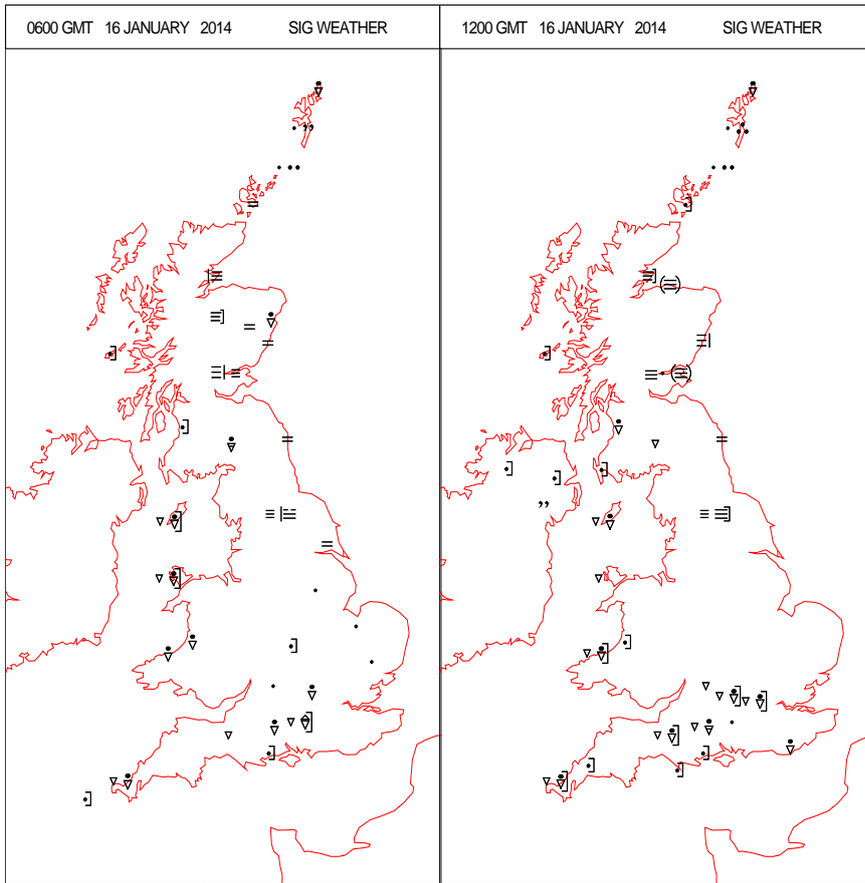


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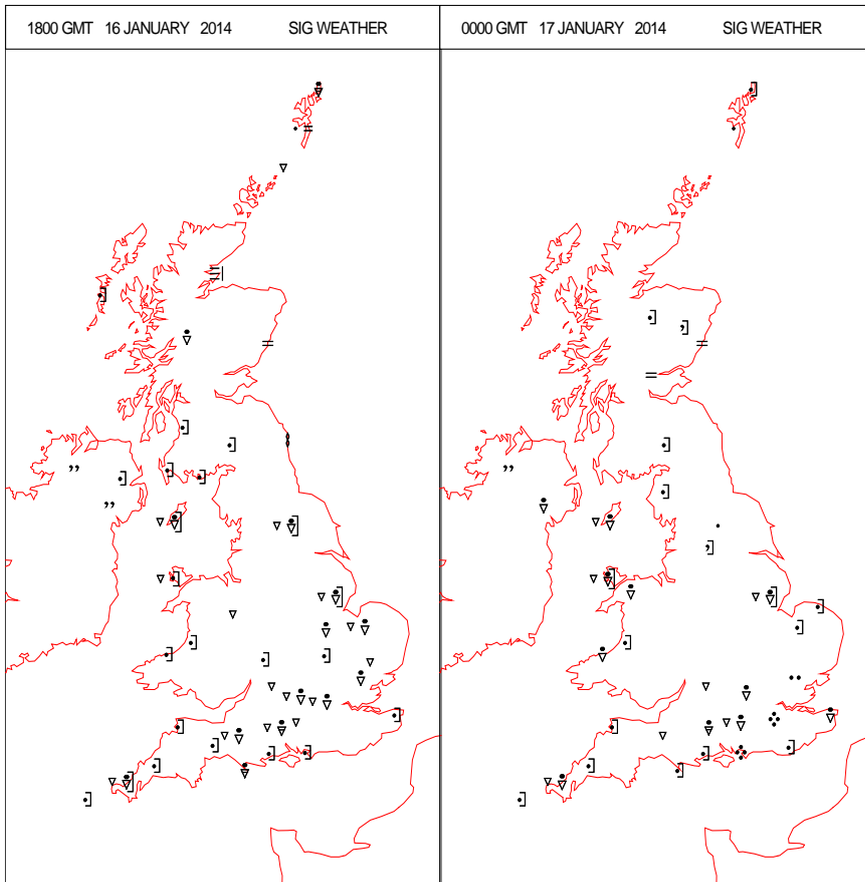
SURFACE REPORTS



SIGNIFICANT WEATHER



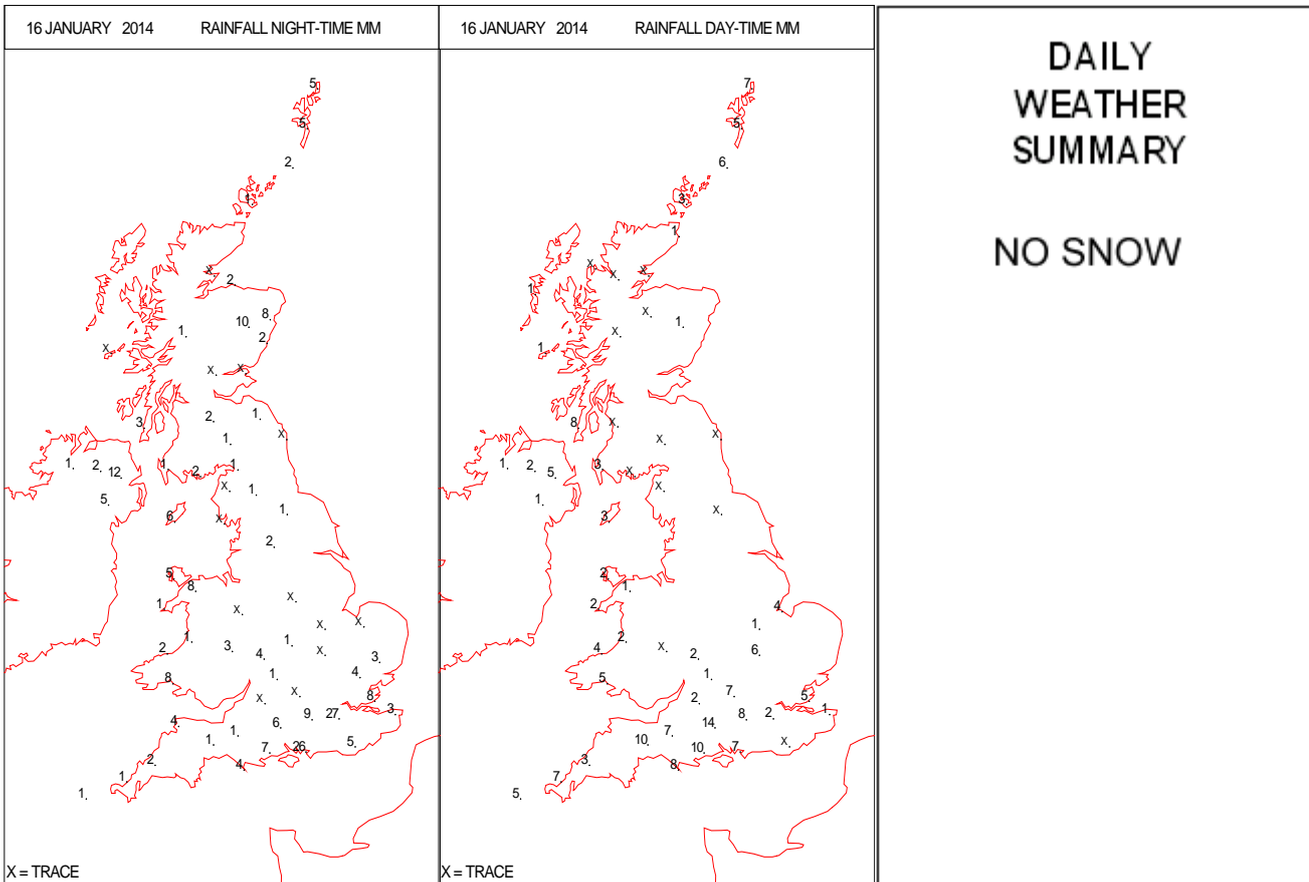
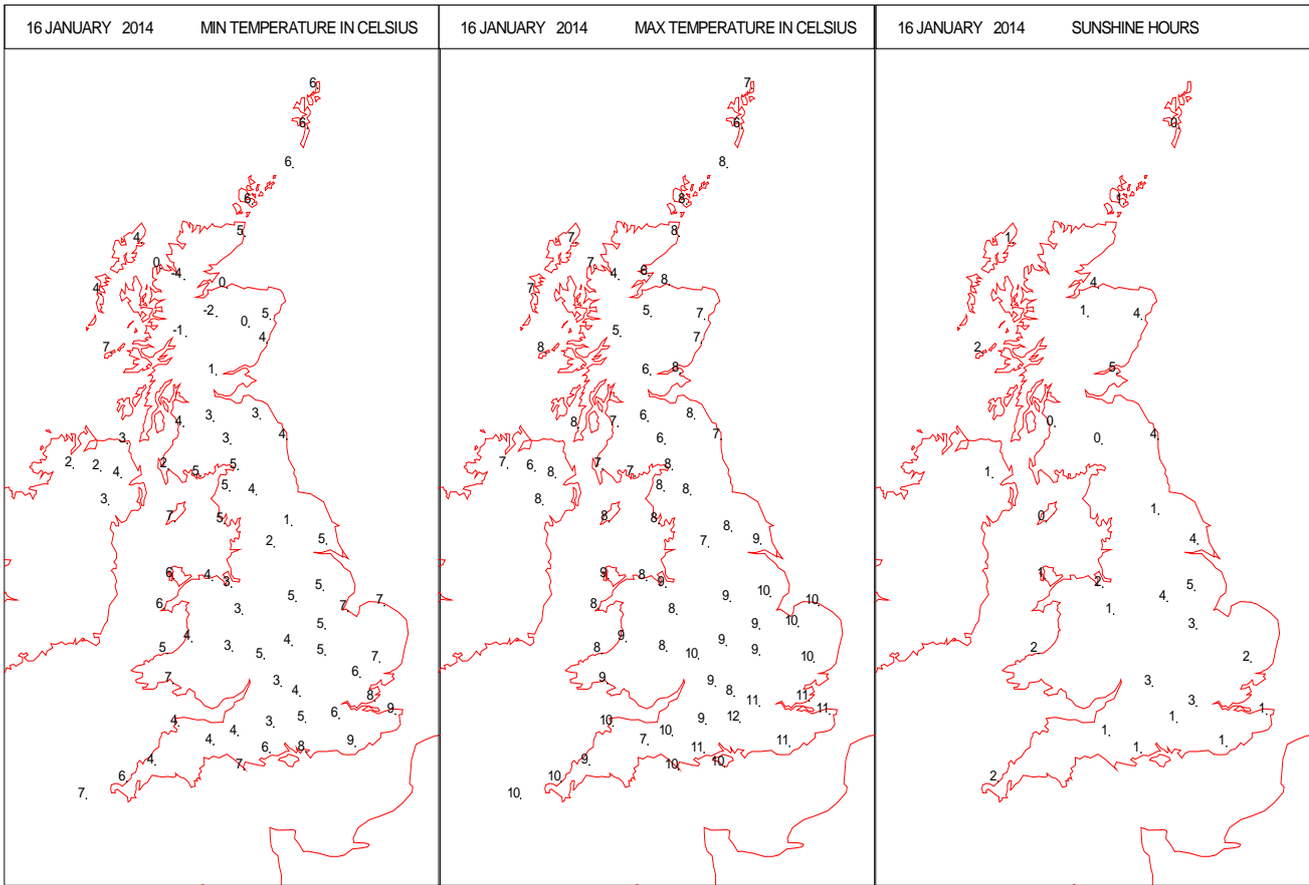
Summary of UK Weather for Thursday 16 January 2014.
 Rain cleared away to the east during the early hours, with clear spells and showers spreading into western and southern parts.
 Scotland was largely dry, though rain spread to far eastern parts by dawn. There were some fog patches by dawn, notably across the Vale of York and parts of Scotland, with some patchy frost as well.
 Fog persisted in some areas through the morning, particularly north-east Scotland, but eventually cleared.
 Elsewhere there was a good deal of dry and bright weather at first, especially in the east of the U.K., but scattered showers quickly spread from the south-west, some heavy and thundery, with hail in places. The heaviest showers were across southern Wales and south-west England.
 These showers continued well into the evening, becoming more frequent, and spreading to some eastern parts of the U.K.
 The driest area was the far north-east of Scotland, though it was rather breezy there.



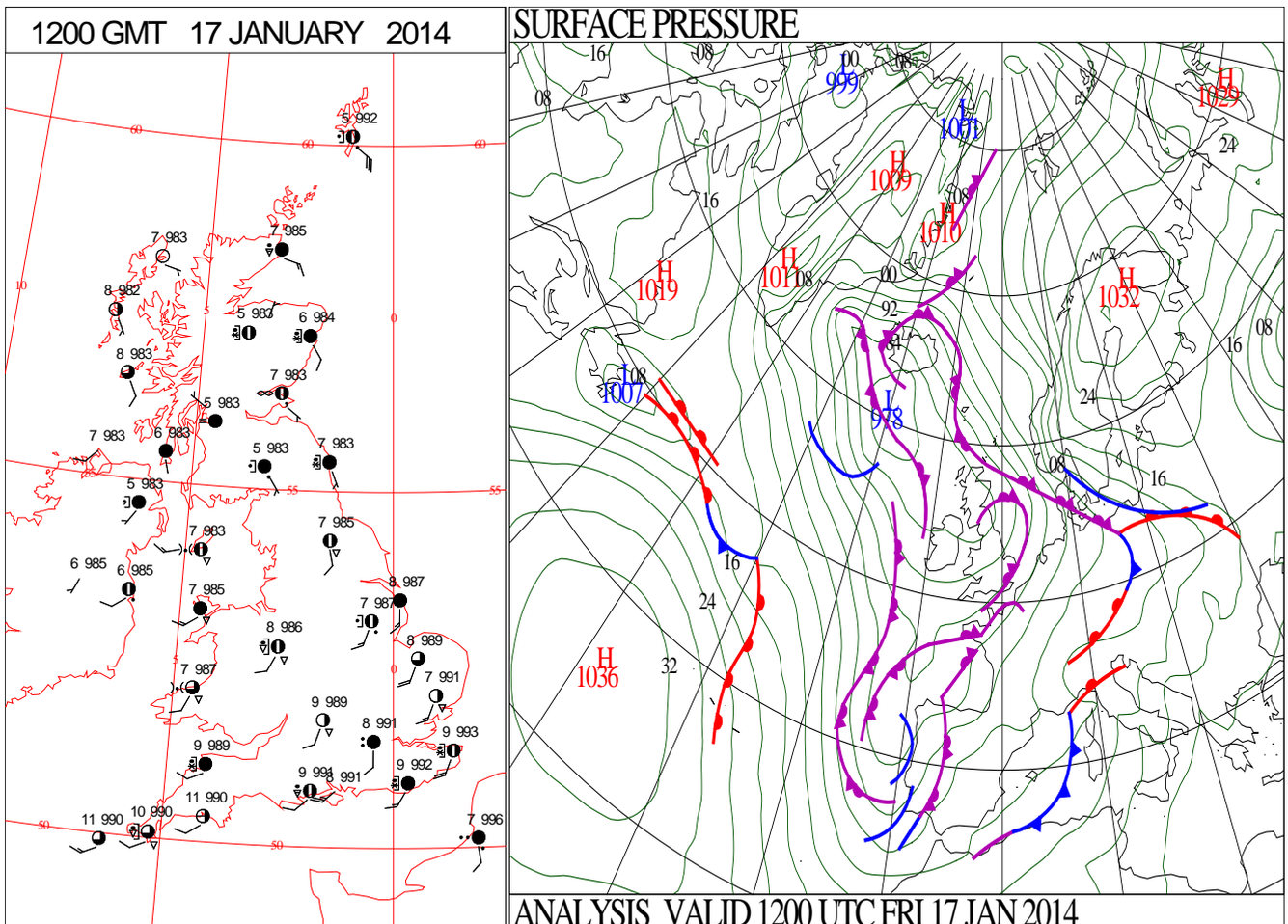
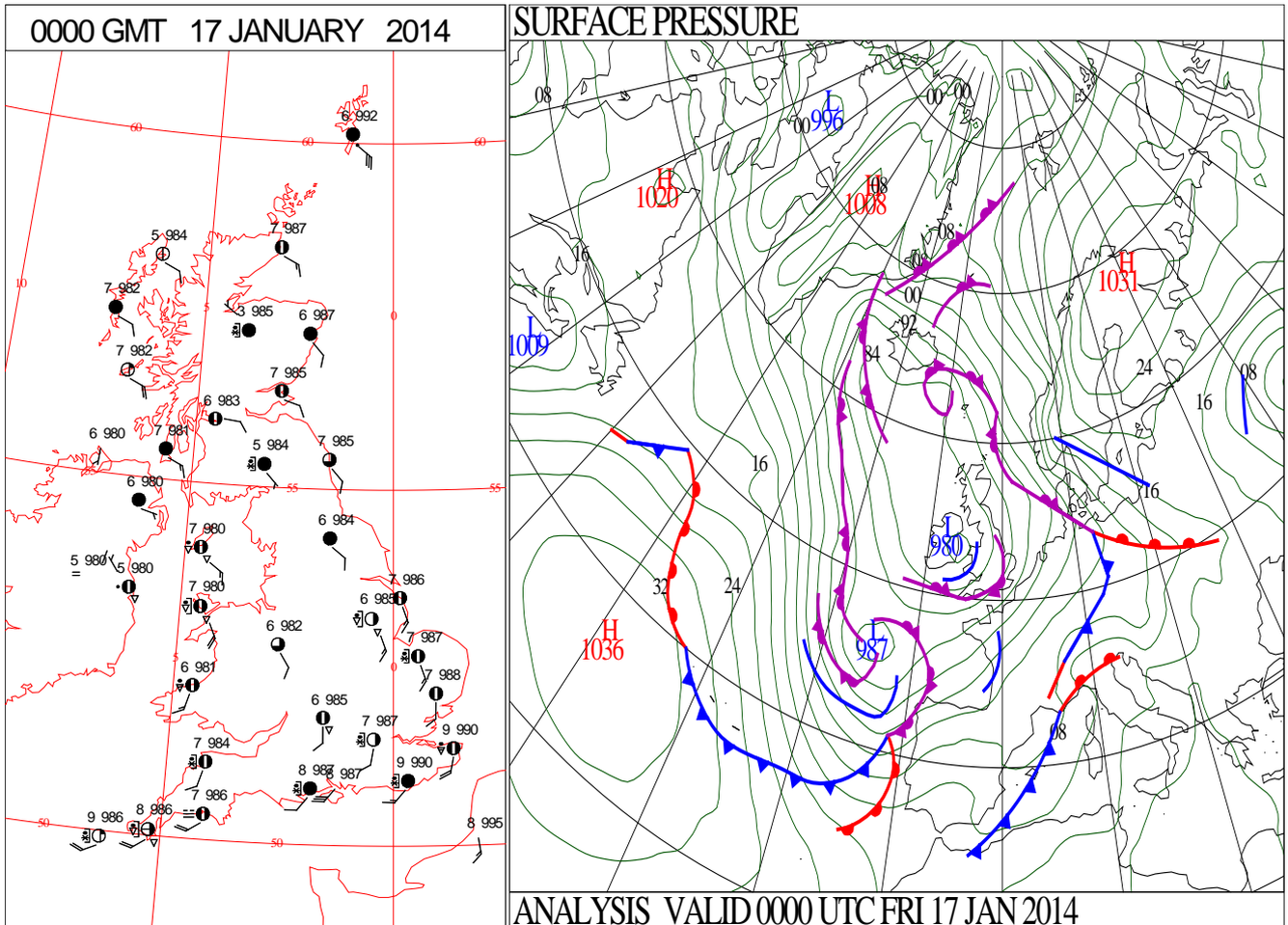
Temperatures were around or slightly above average for the time of year.

- EXTREMES**
- Highest Maximum:** 11.6 Odiham, Hampshire
 - Lowest Maximum:** 4.0 Loch Glascarnoch, Ross-Shire
 - Lowest Minimum:** -3.6 Loch Glascarnoch, Ross-Shire
 - Lowest Grass Minimum:** -7.4 Loch Glascarnoch, Ross-Shire
 - Most Rain:** 33.4 Thorney Island, West Sussex
 - Most Sun:** 5.0 Leuchars, Fife

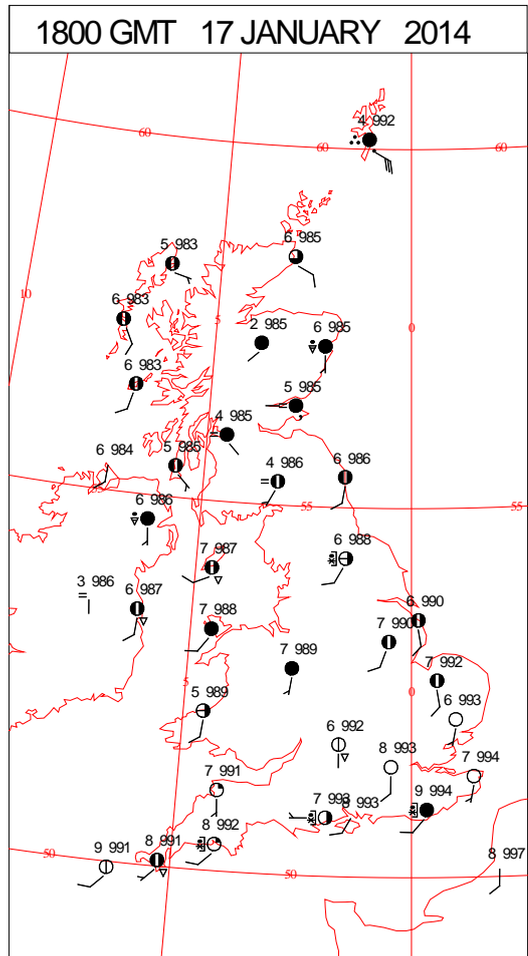
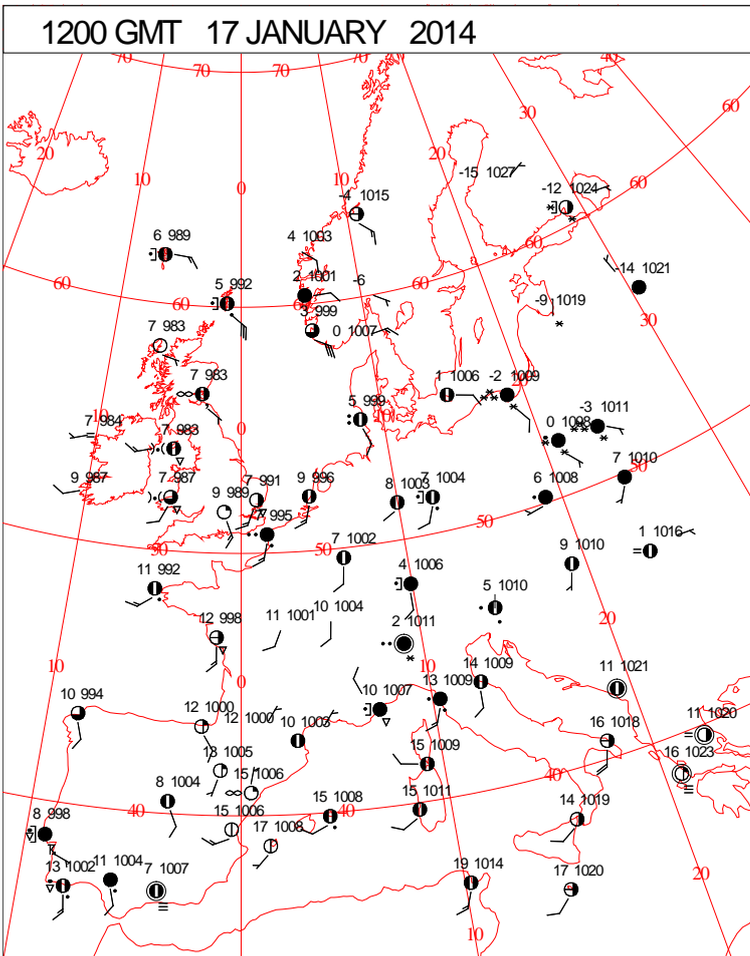
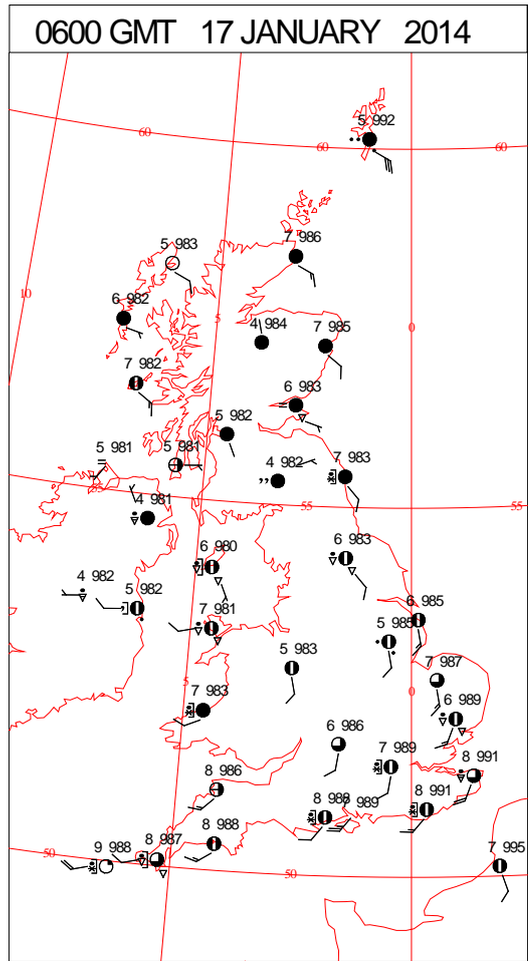
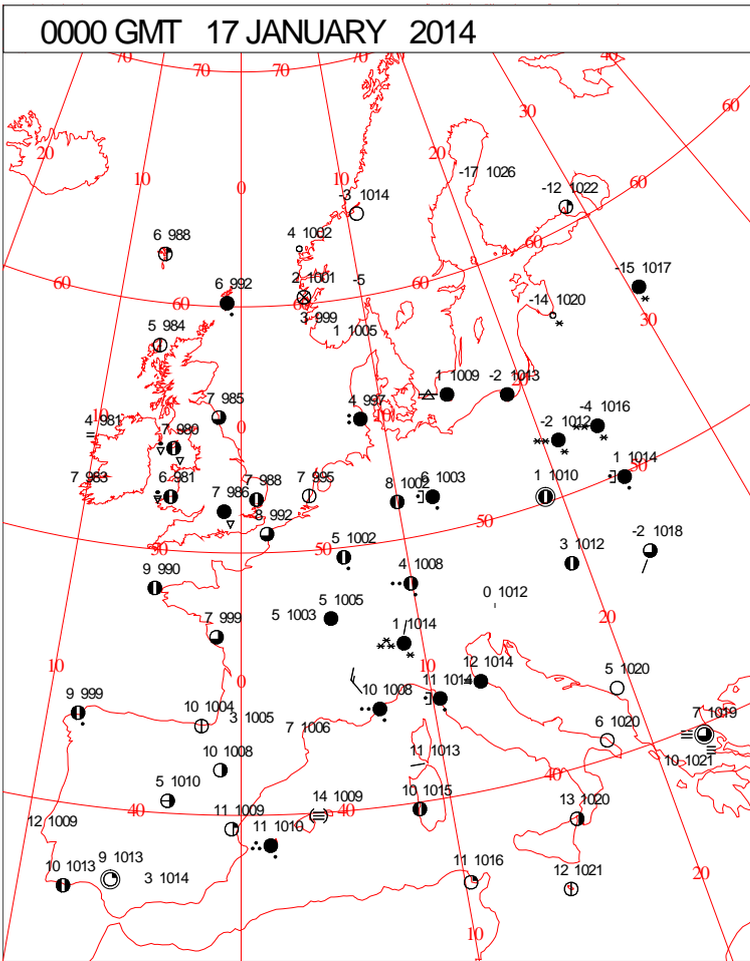
DAILY CLIMATE DATA



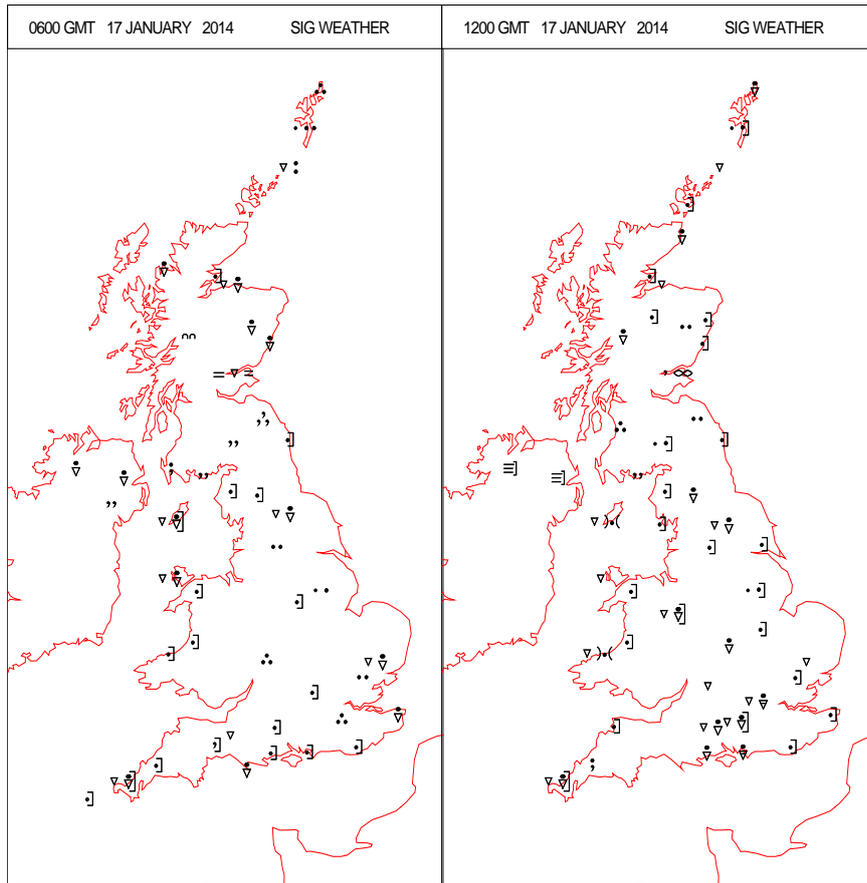
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Friday 17 January 2014.

It was a showery night for many areas, but southern and western parts of the U.K. saw the most frequent and heavy rain with showers becoming slow moving. Some prolonged downpours developed over south-east England.

Drier and clearer conditions across the north led to a chilly night.

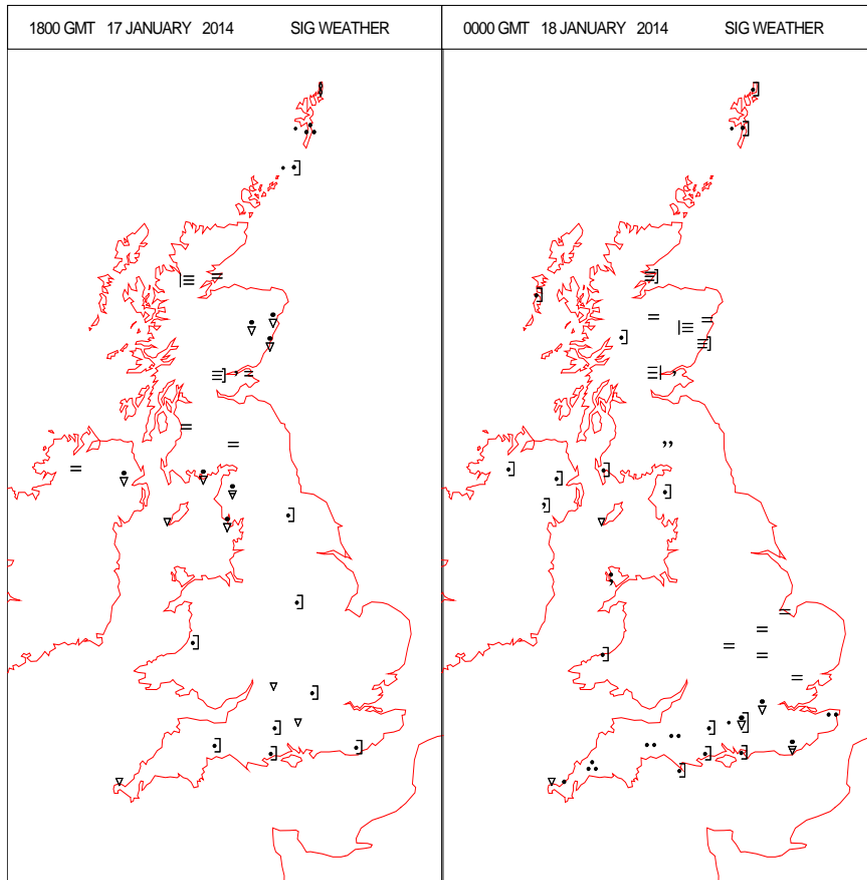
Heavy showers continued to affect the far south-east through the first part of the morning, bringing locally large rainfall totals, with some of the showers turning thundery.

Elsewhere it was a day of sunshine and showers, these heaviest over south-western parts, with some thunder and hail at times too. Western Scotland stayed driest, with the best of the sunshine over the Western Isles.

In comparison, gales and showers affected the Northern Isles, whilst elsewhere winds were mostly light.

By evening, showers became more confined to coastal areas, with some long clear periods developing. However, thickening cloud and outbreaks of rain began to push northwards into southern coastal counties during the early part of the night.

Temperatures by day were generally around average for January, but locally a little above along the English Channel coast.



EXTREMES

Highest Maximum:

11.3 St. Marys Airport, Isles of Scilly

Lowest Maximum:

4.4 Tulloch Bridge, Inverness-Shire

Lowest Minimum:

-3.1 Loch Glascarnoch, Ross-Shire

Lowest Grass Minimum:

-3.9 Loch Glascarnoch, Ross-Shire

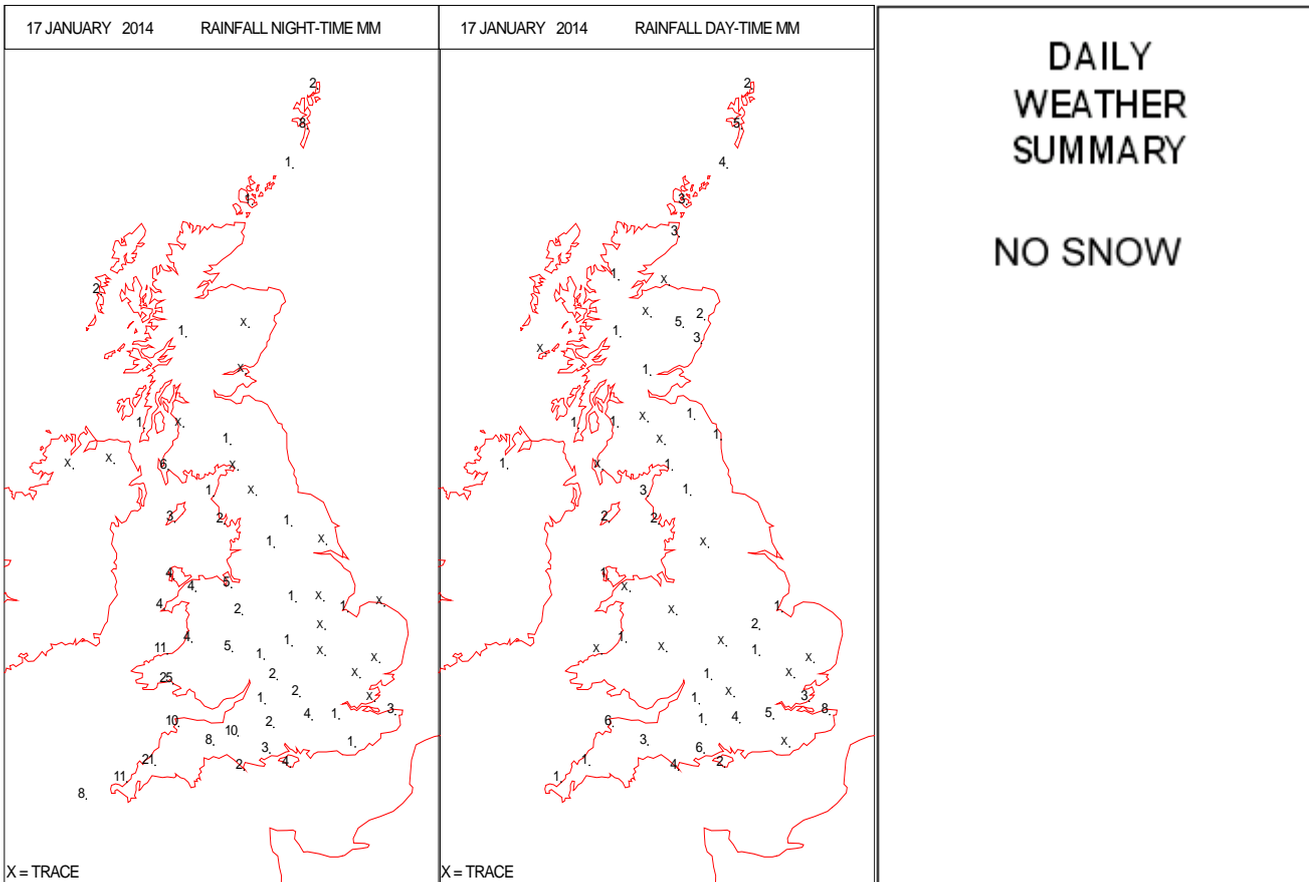
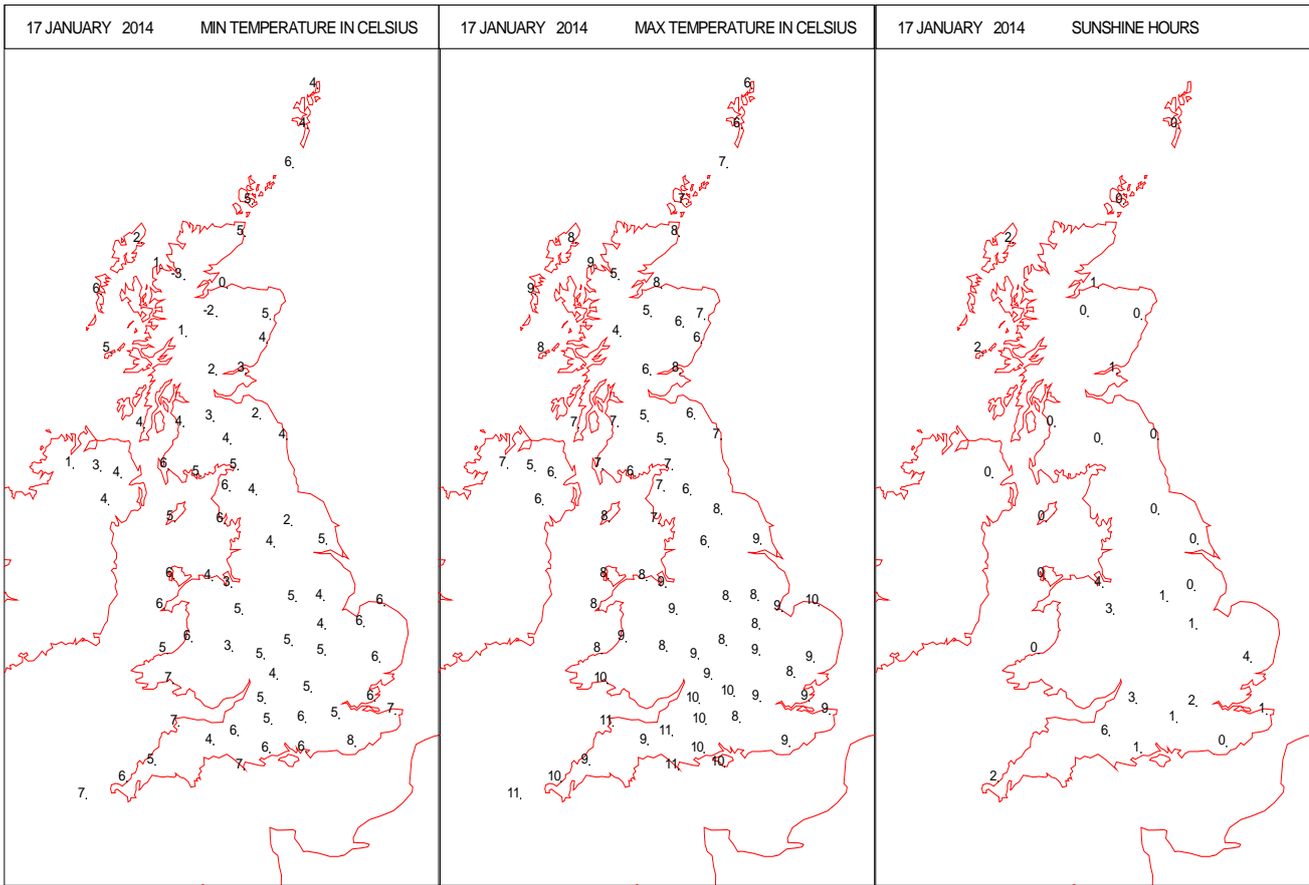
Most Rain:

24.8 Pembrey Sands, Dyfed

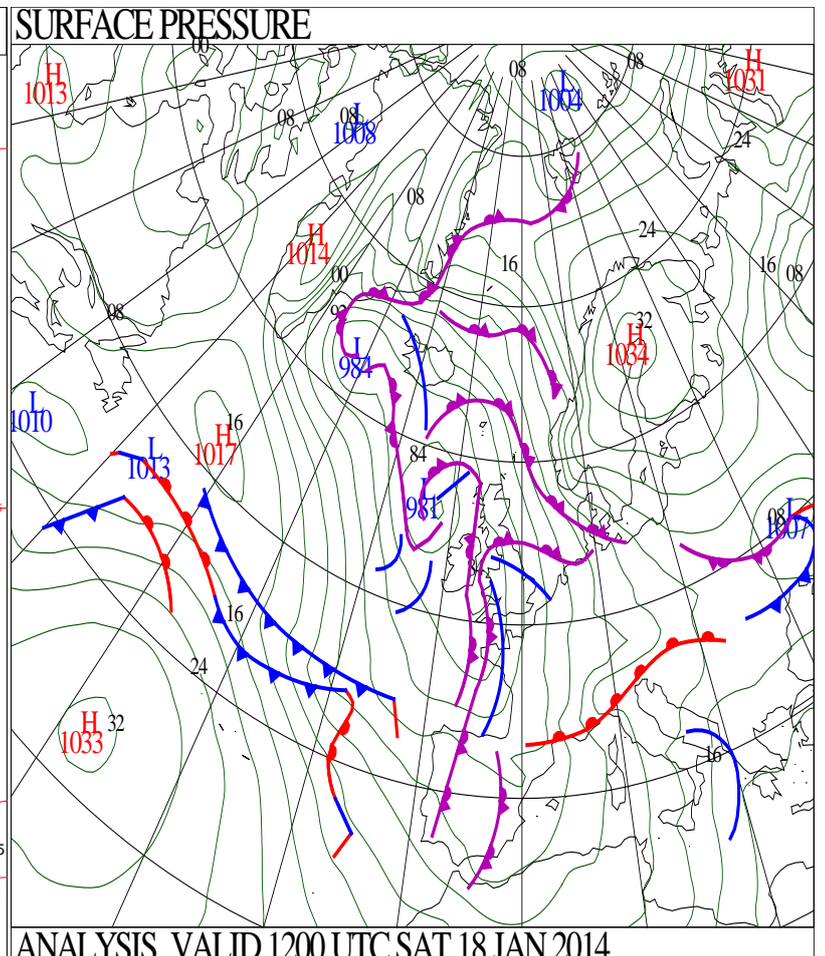
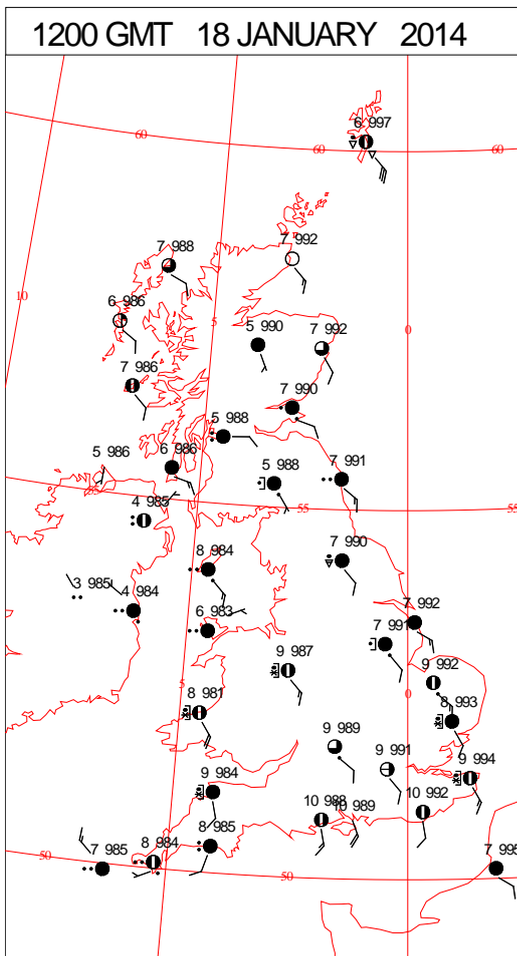
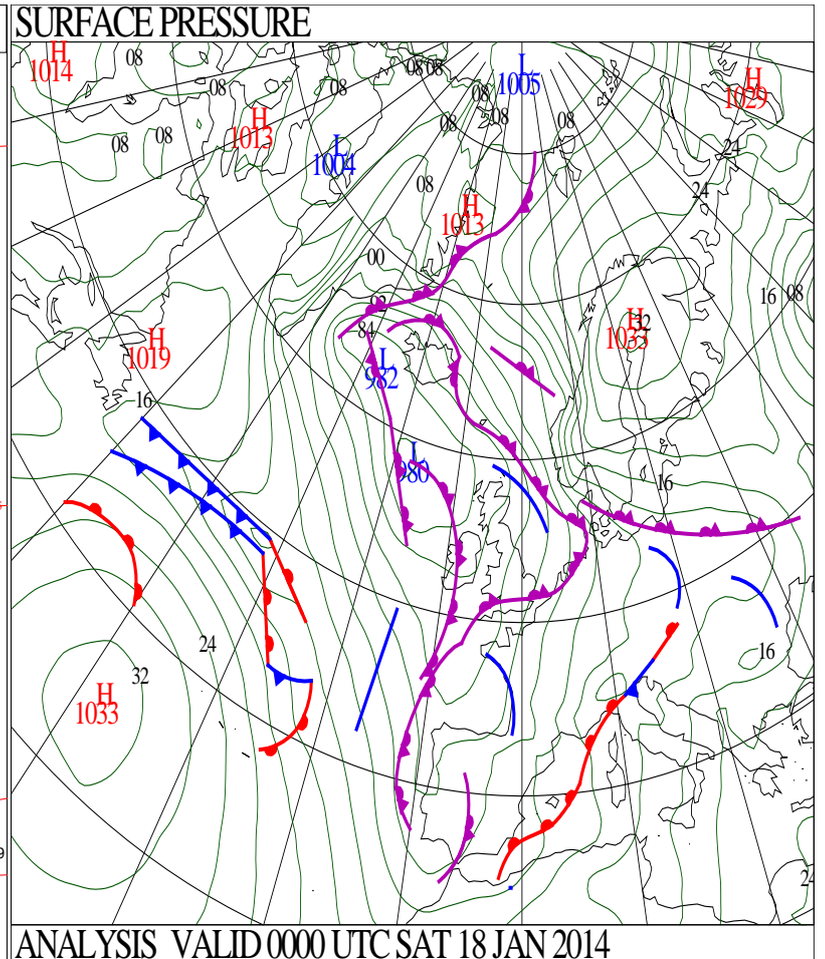
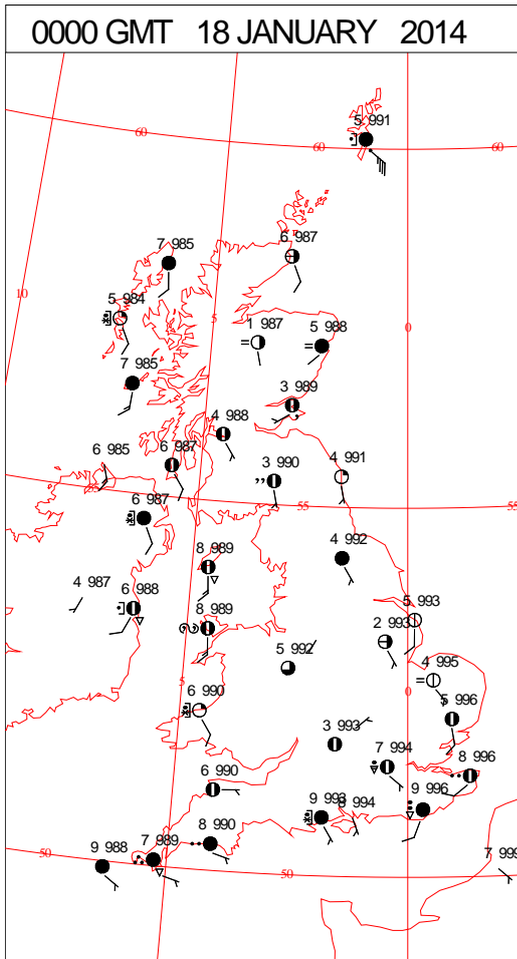
Most Sun:

5.8 Yeovilton, Somerset

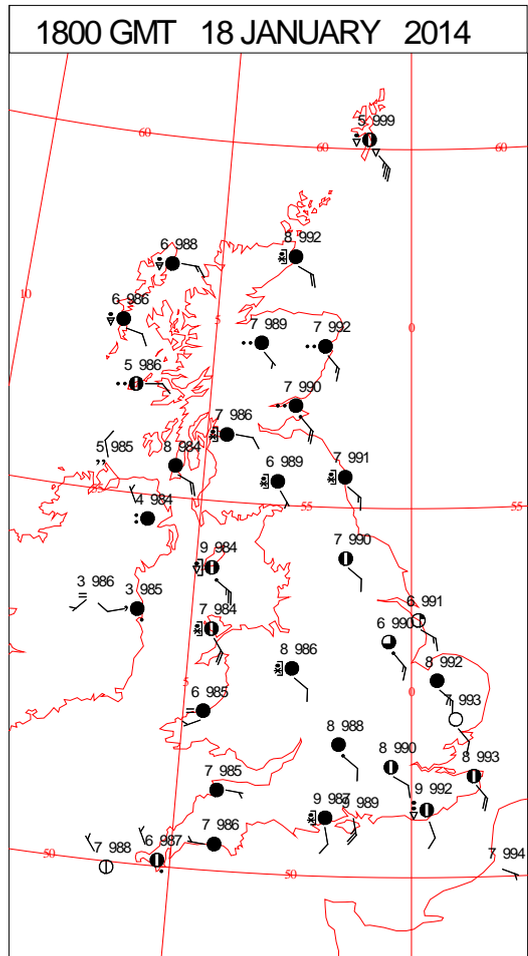
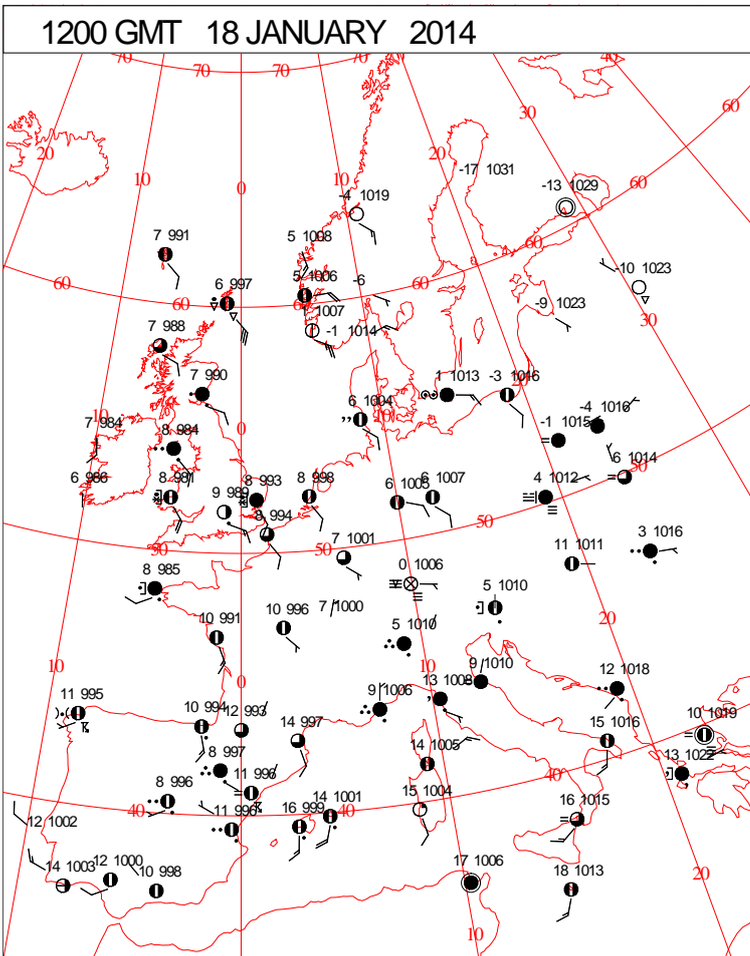
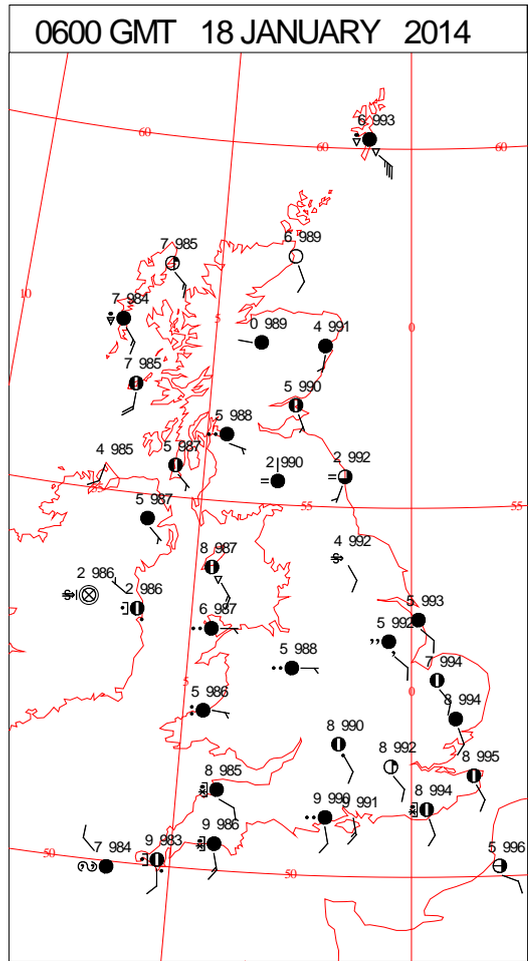
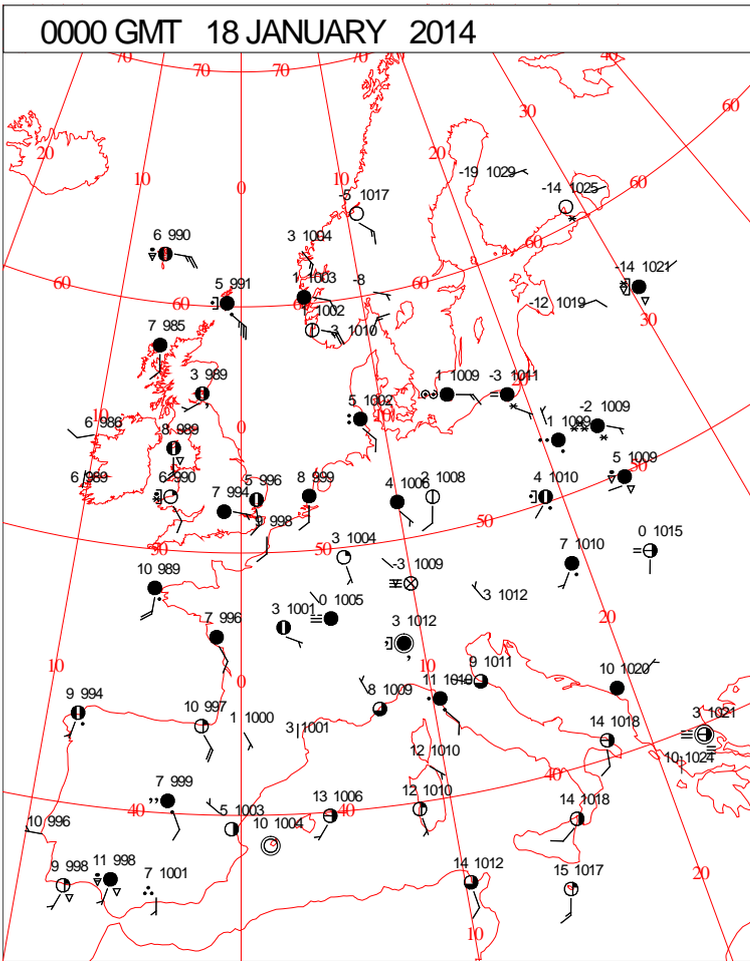
DAILY CLIMATE DATA



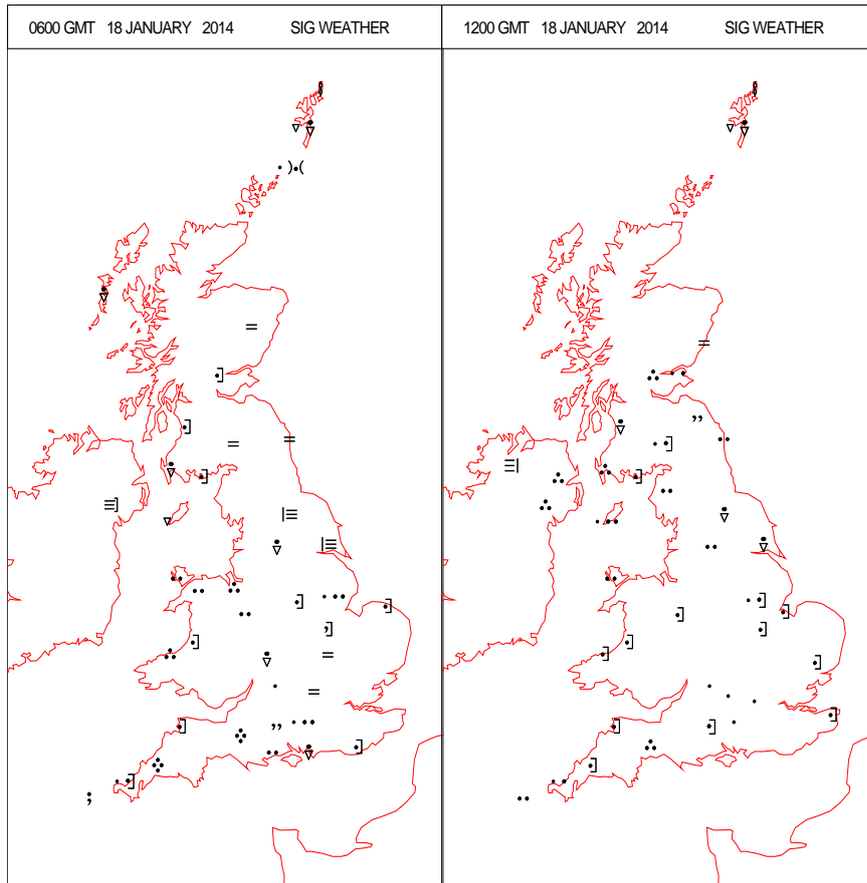
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 18 January 2014.

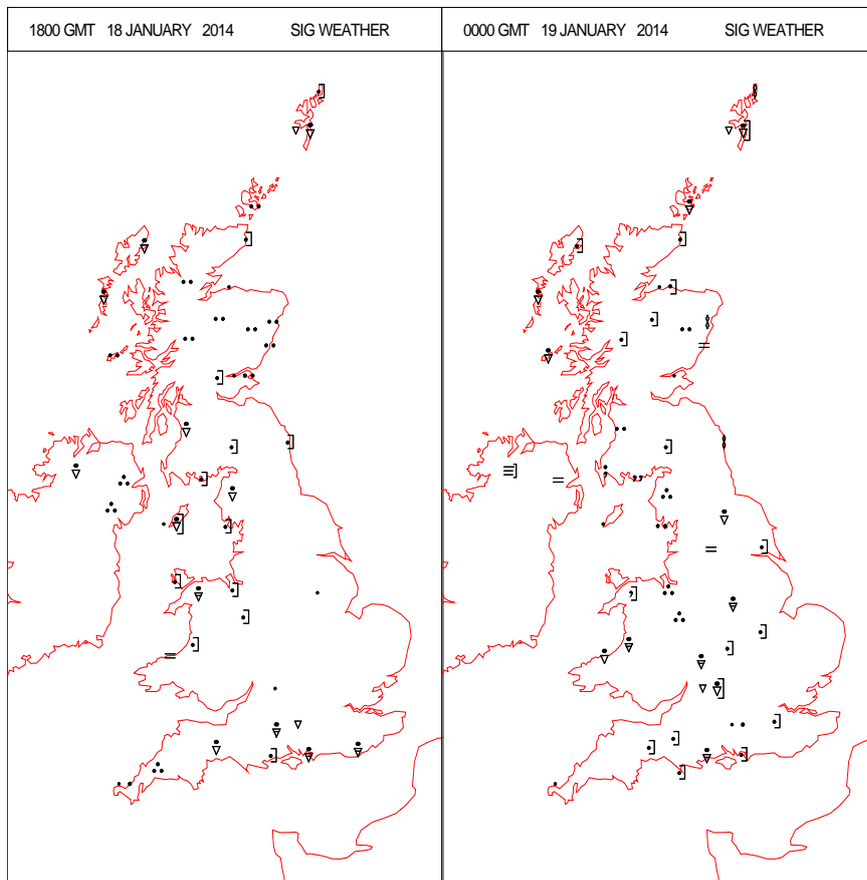
Cloud, hill fog and outbreaks of rain spread northwards across southern counties of England during the early hours, reaching Wales, the Midlands and parts of northern England by dawn. The rain turned heavy at times across south-west England and Wales.

Ahead of the rain, clear spells allowed temperatures to drop, with a frost across northern parts of the U.K. and also some patches of fog, notably in the Vale of York. Winds also strengthened as the rain arrived.

Through the day, rain continued northwards into Scotland and Northern Ireland, again turning heavy at times, and persistent over eastern Scotland.

Some brighter, clearer spells developed in the east of England, but elsewhere outbreaks of rain continued for much of the day, only slowly spreading eastwards through the evening.

Temperatures were generally close to average or slightly above, but cloud and rain over Northern Ireland kept maximum temperatures in low single figures.



EXTREMES

Highest Maximum:

11.2 Northolt, Greater London

Lowest Maximum:

3.4 Lough Fea, Londonderry

3.4 Castleterg, Tyrone

Lowest Minimum:

-4.7 Aboyne No 2, Aberdeenshire

Lowest Grass Minimum:

-9.1 Aboyne No 2, Aberdeenshire

Most Rain:

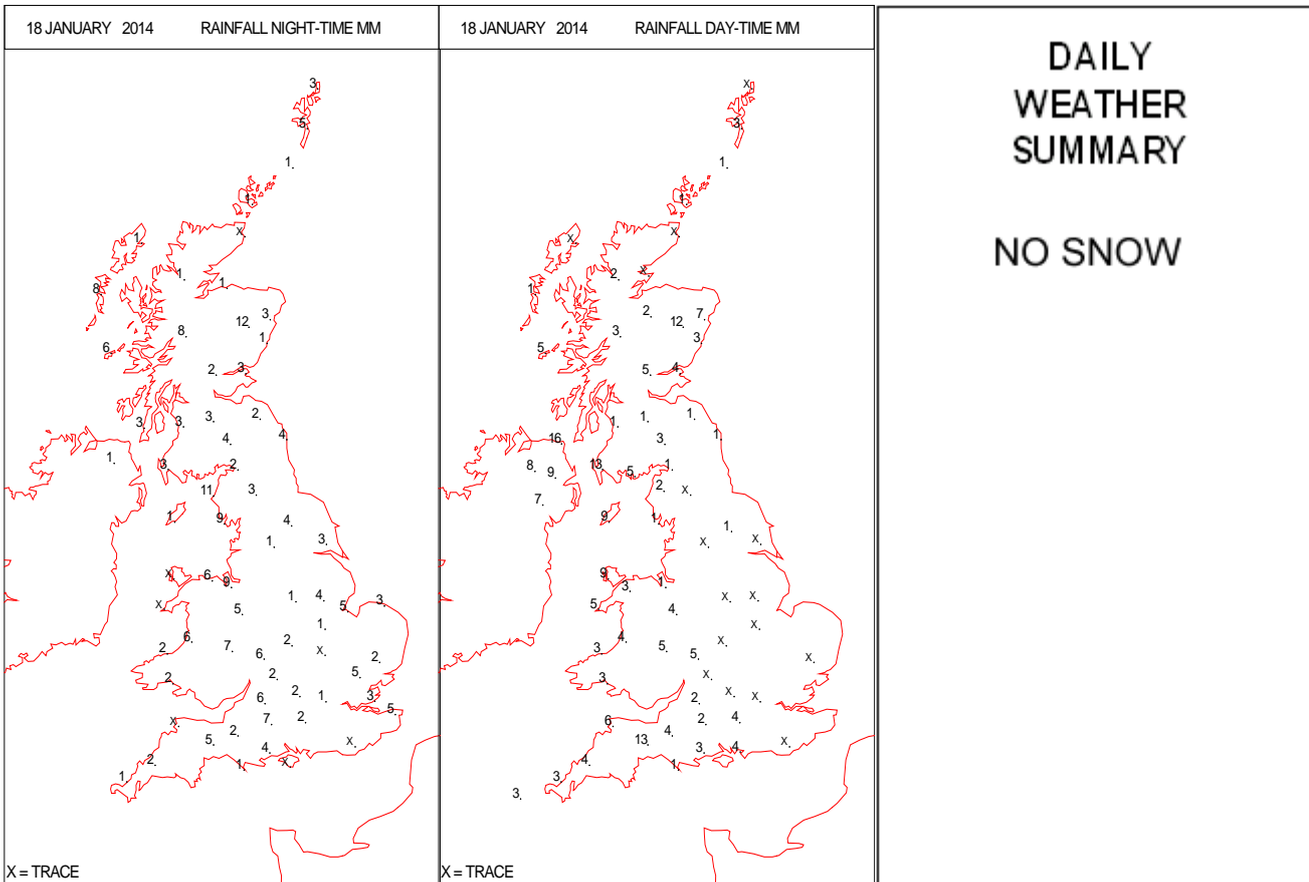
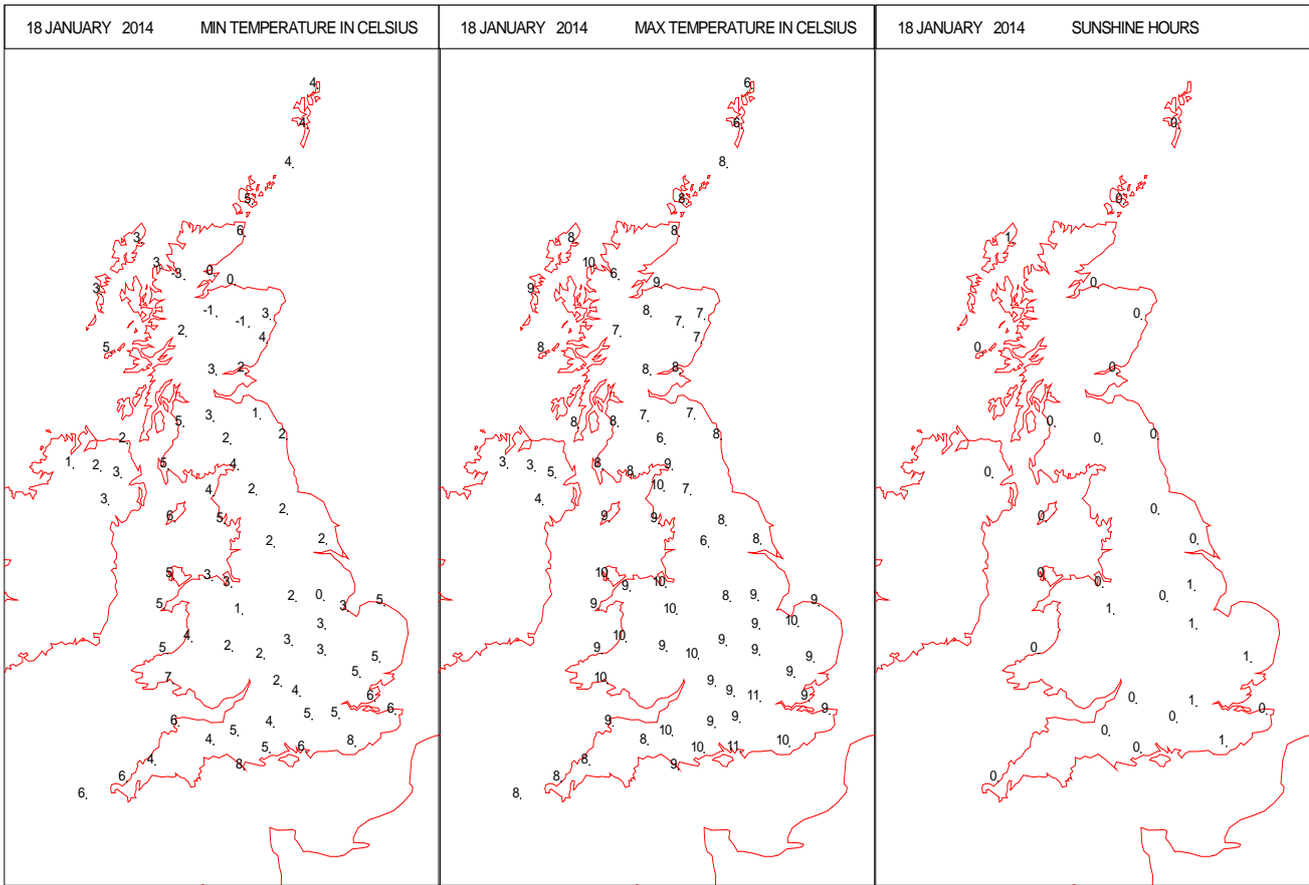
23.2 Aboyne No2, Aberdeenshire

Most Sun:

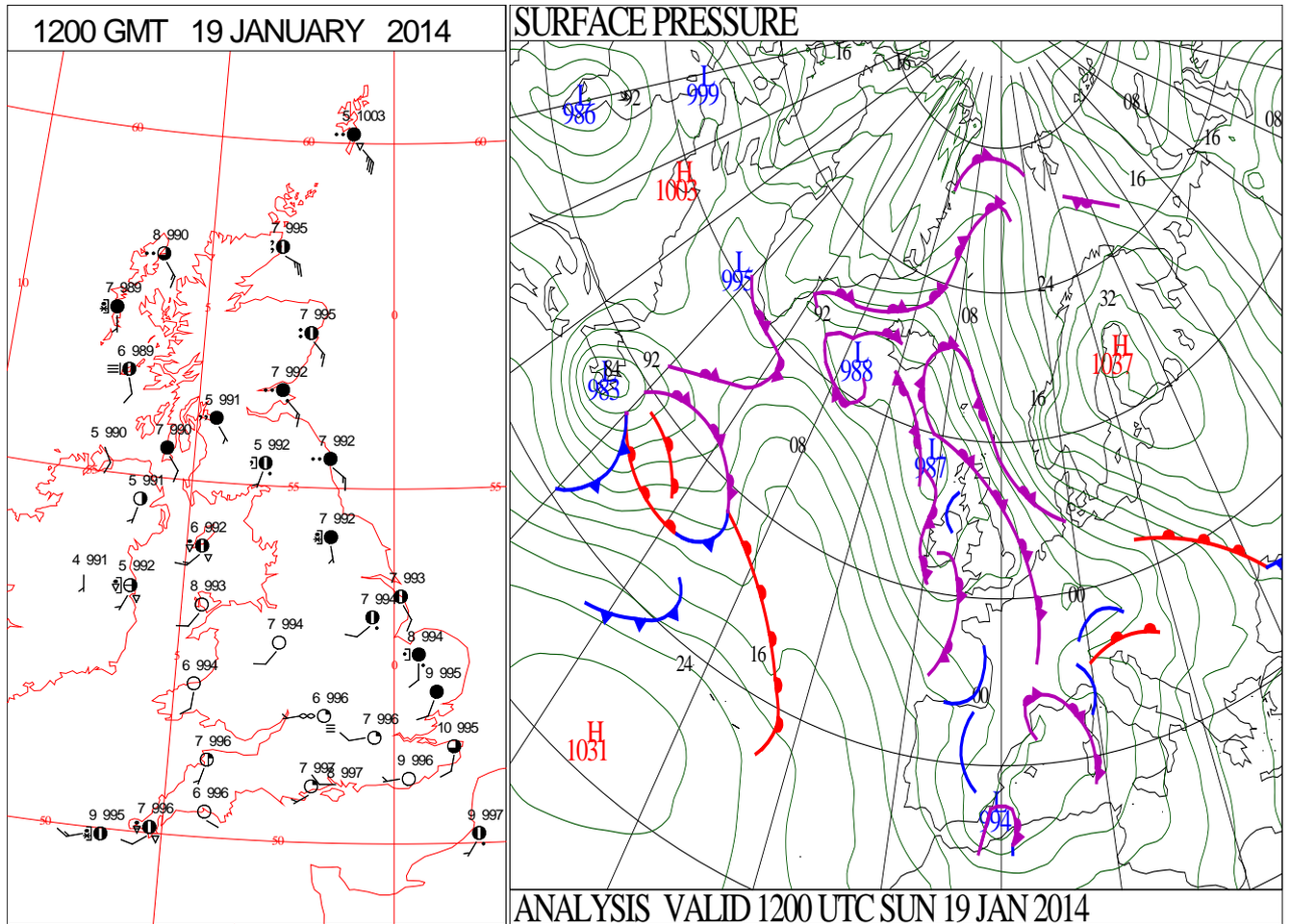
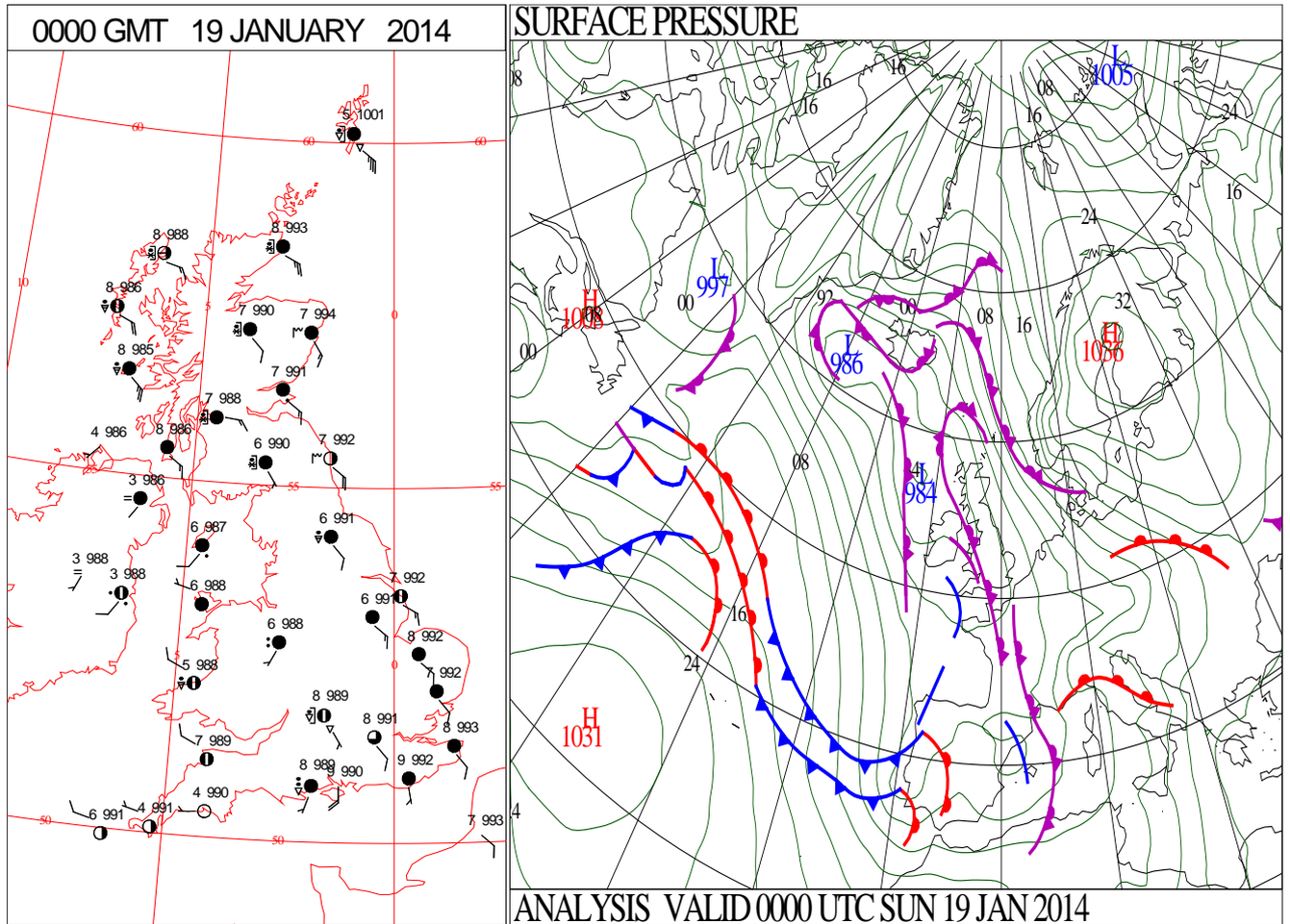
0.9 Heathrow, Greater London

0.9 Wattisham, Suffolk

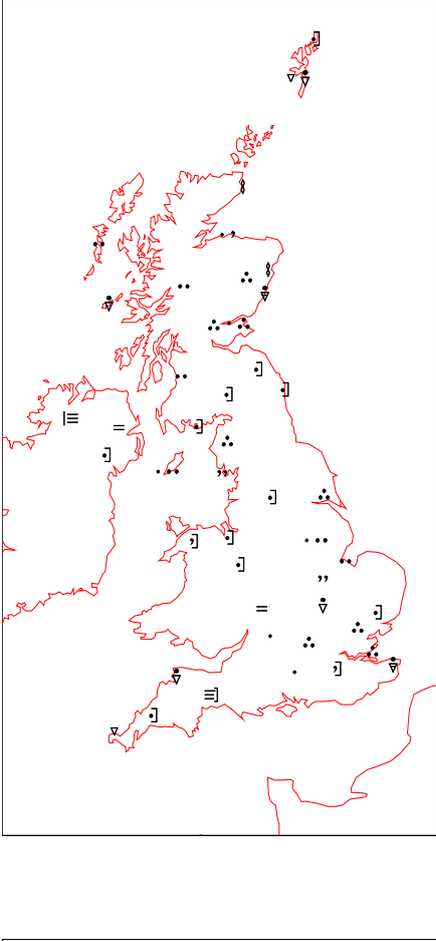
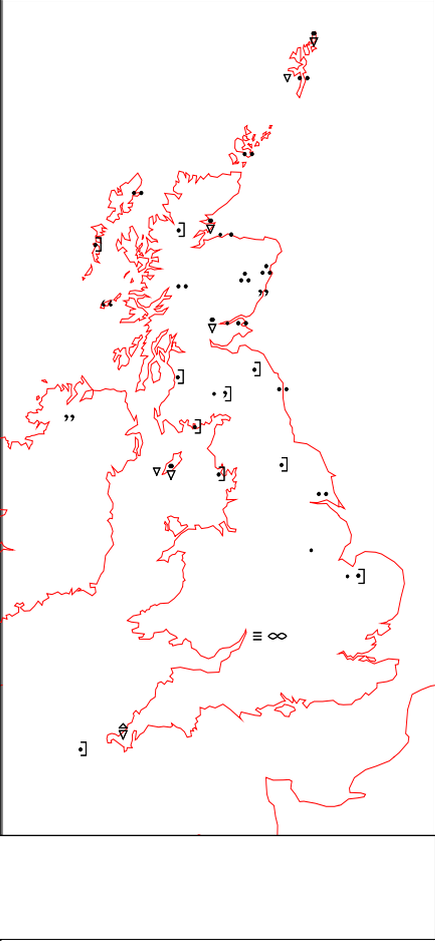
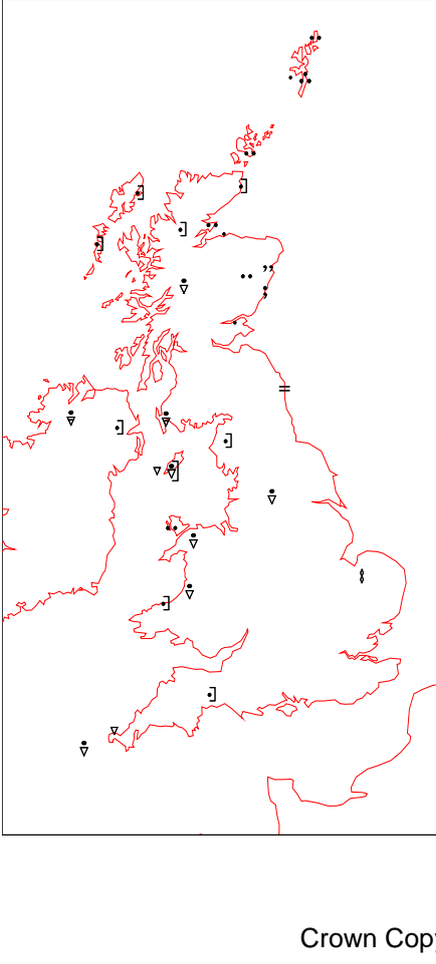
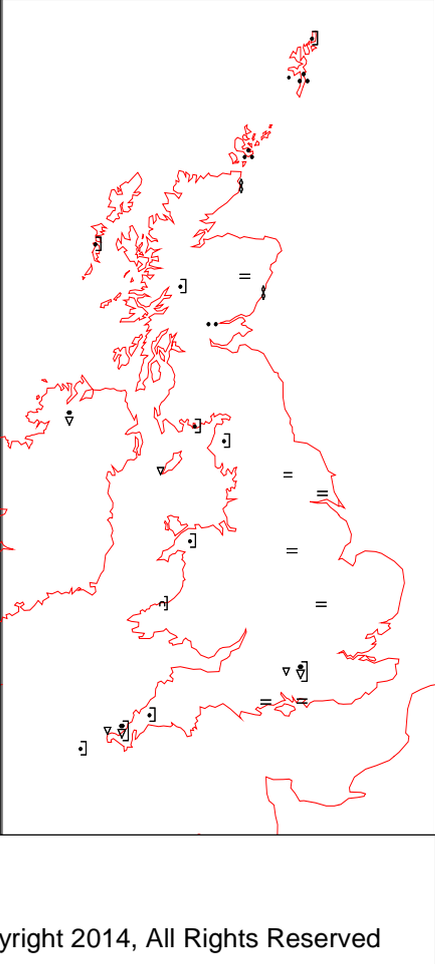
DAILY CLIMATE DATA



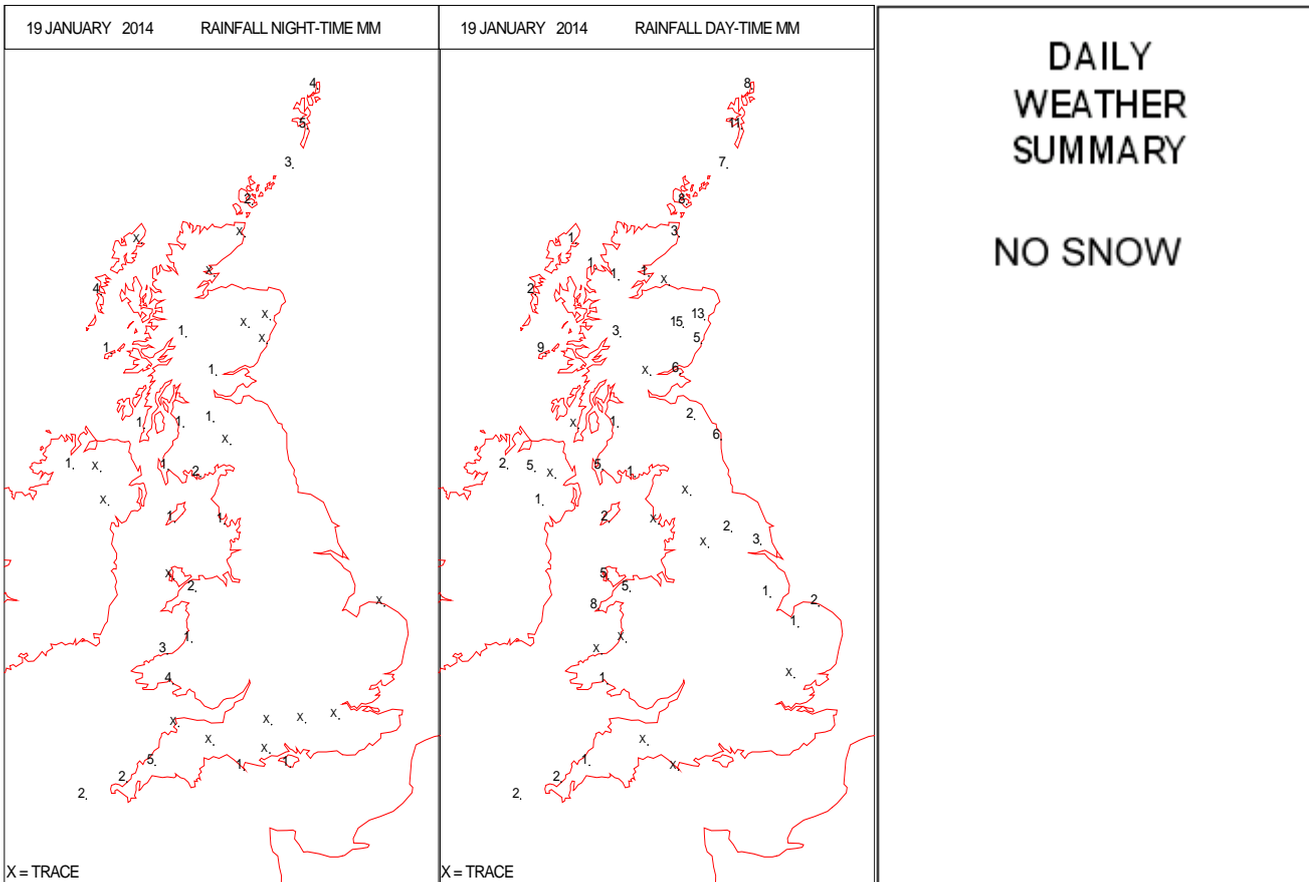
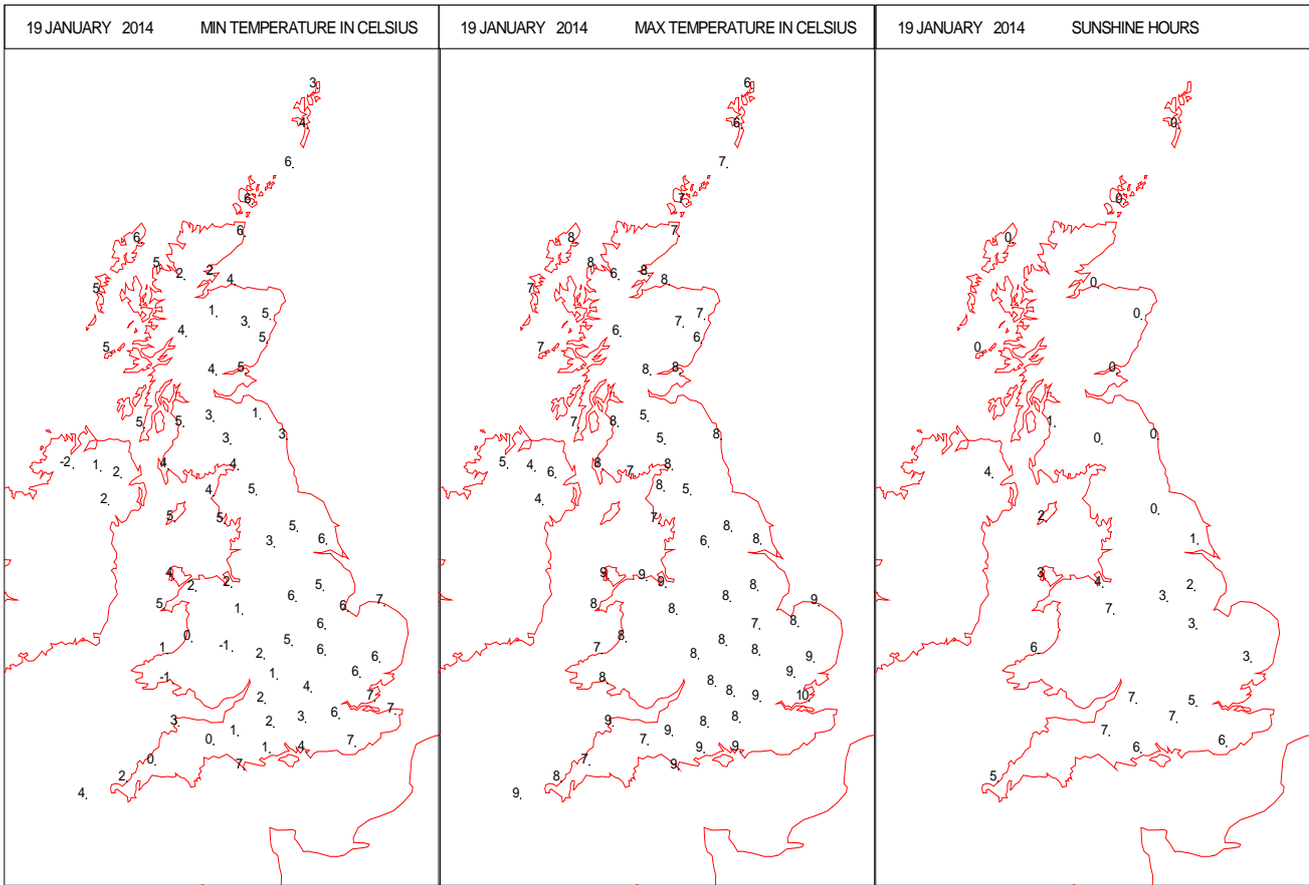
DAILY WEATHER SUMMARY



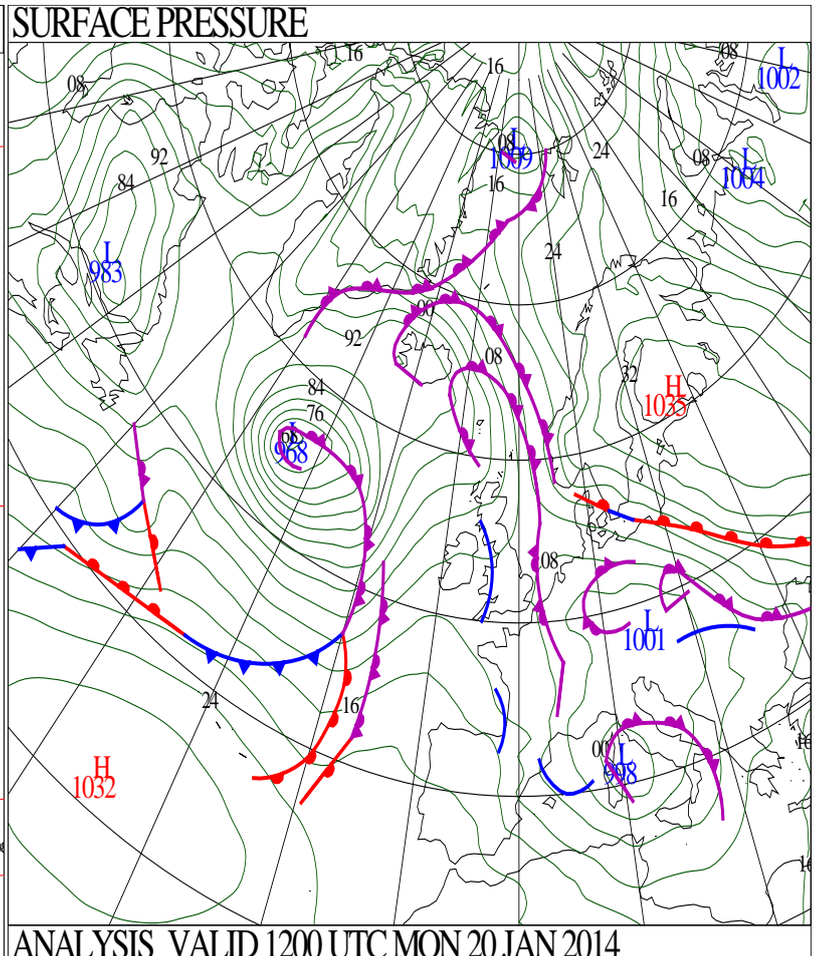
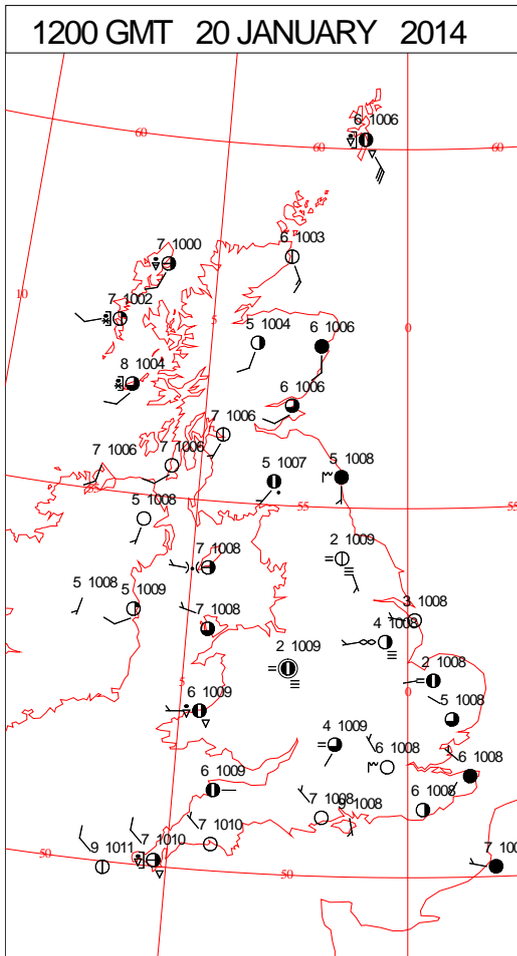
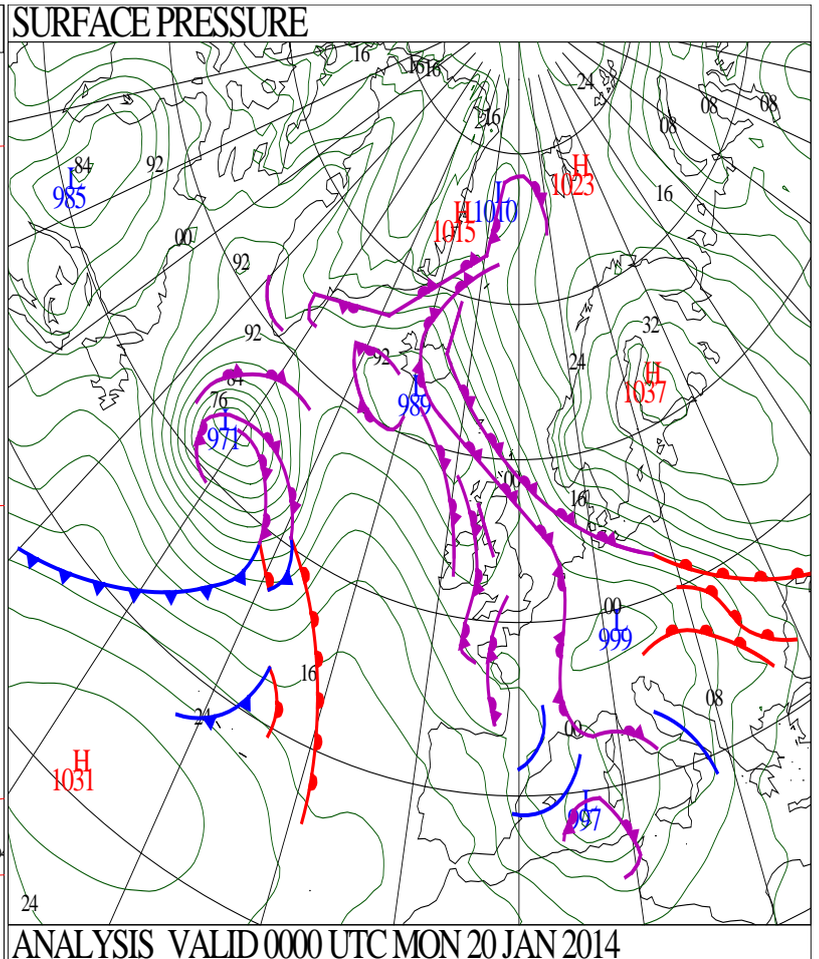
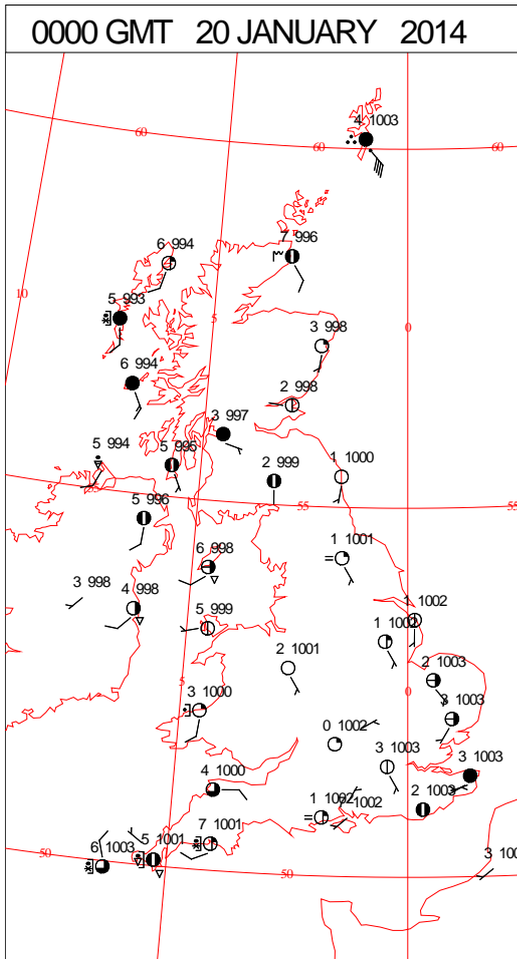
SIGNIFICANT WEATHER

0600 GMT 19 JANUARY 2014 SIG WEATHER	1200 GMT 19 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Sunday 19 January 2014. Rain continued slowly north-eastwards through the early hours, giving heavy bursts across south-west England, Wales and north-west England. By dawn it had reached northern Scotland and eastern England, still heavy in places. Clearer and colder weather followed, along with a few showers across south-west England. However, it stayed wet and windy across the far north-east of Scotland and the Northern Isles. Frost developed quite widely in Northern Ireland, Wales and south-west England, with patchy ice too. Rain cleared from most eastern and northern areas during the morning, but it stayed wet and windy over north-eastern Scotland and the Northern Isles for most of the day. Elsewhere, it was a largely dry day with plenty of sunny intervals. Scattered showers continued in the west, especially around coastal areas, and some were heavy. Clear spells lasted into the evening, especially in central and eastern areas, with frost, patchy ice and fog forming. Daytime temperatures were close to average for most with the mildest places being in southern England.</p>
		
1800 GMT 19 JANUARY 2014 SIG WEATHER	0000 GMT 20 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.0 Shoeburyness, Essex Lowest Maximum: 3.8 Lough Fea, Londonderry Lowest Minimum: -2.1 Castlederg, Tyrone Lowest Grass Minimum: -3.8 Castlederg, Tyrone Most Rain: 14.8 Aboyne No2, Aberdeenshire Most Sun: 7.4 Yeovilton, Somerset</p>
		

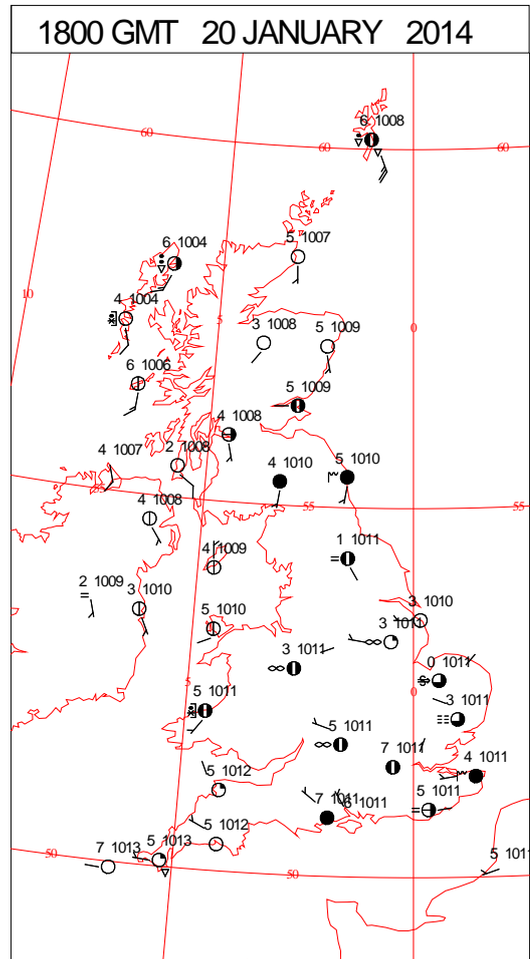
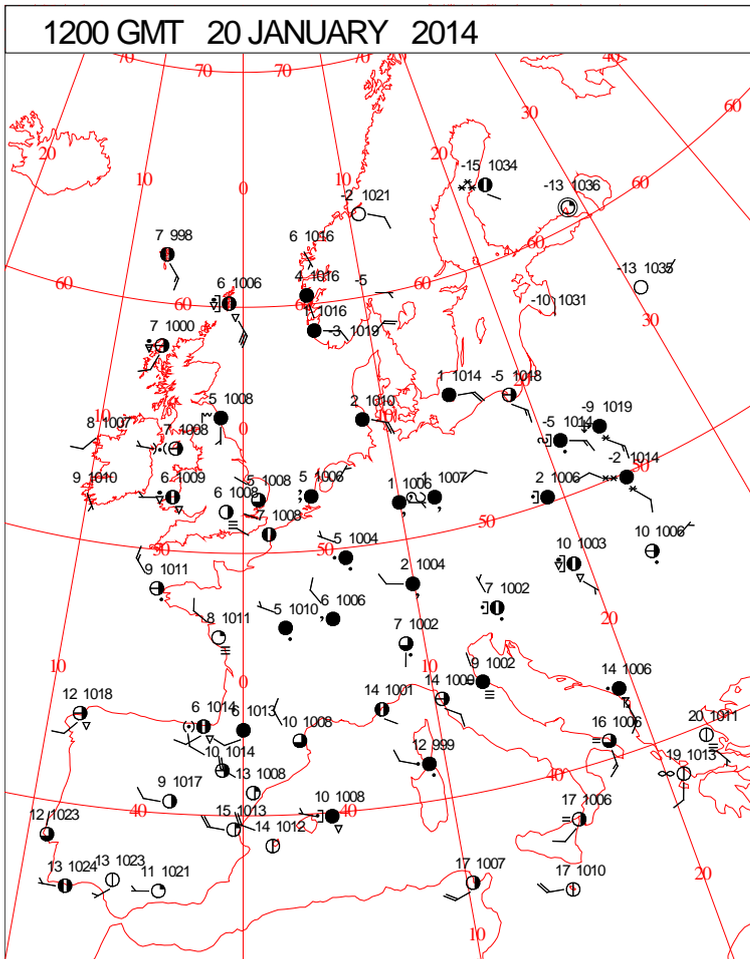
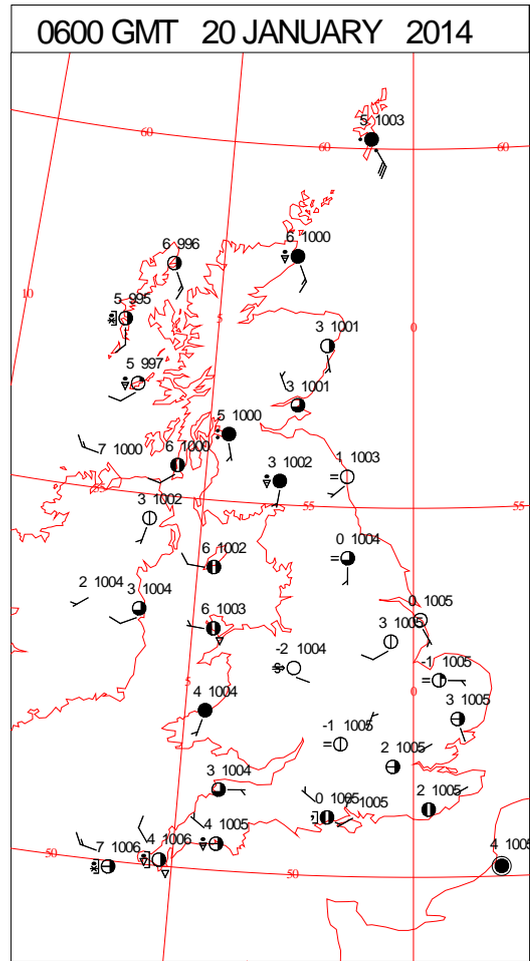
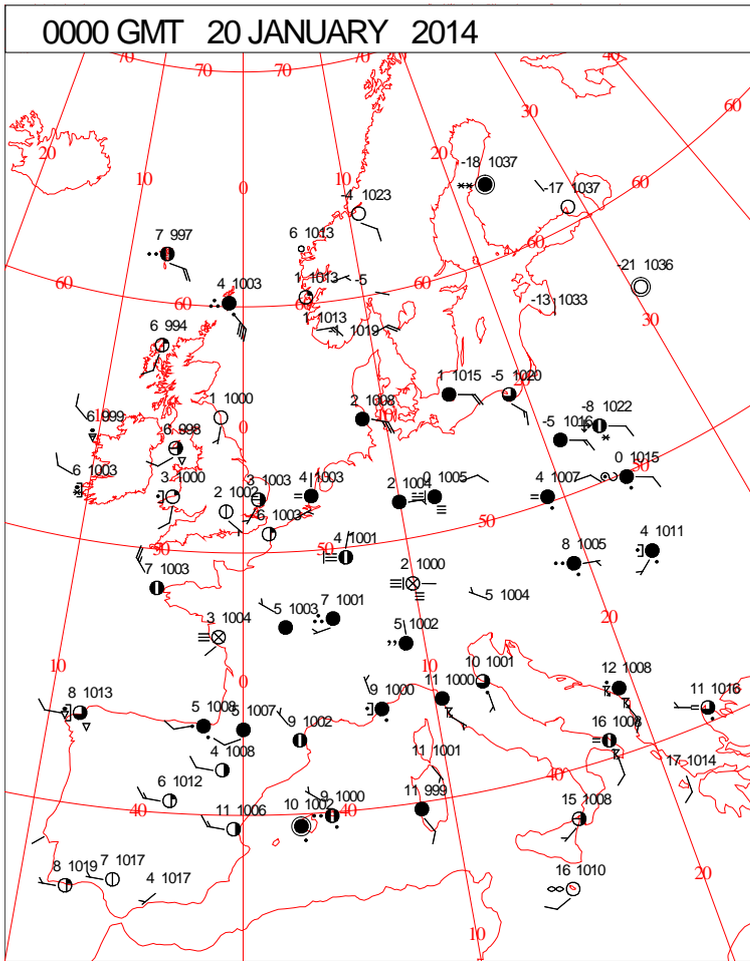
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



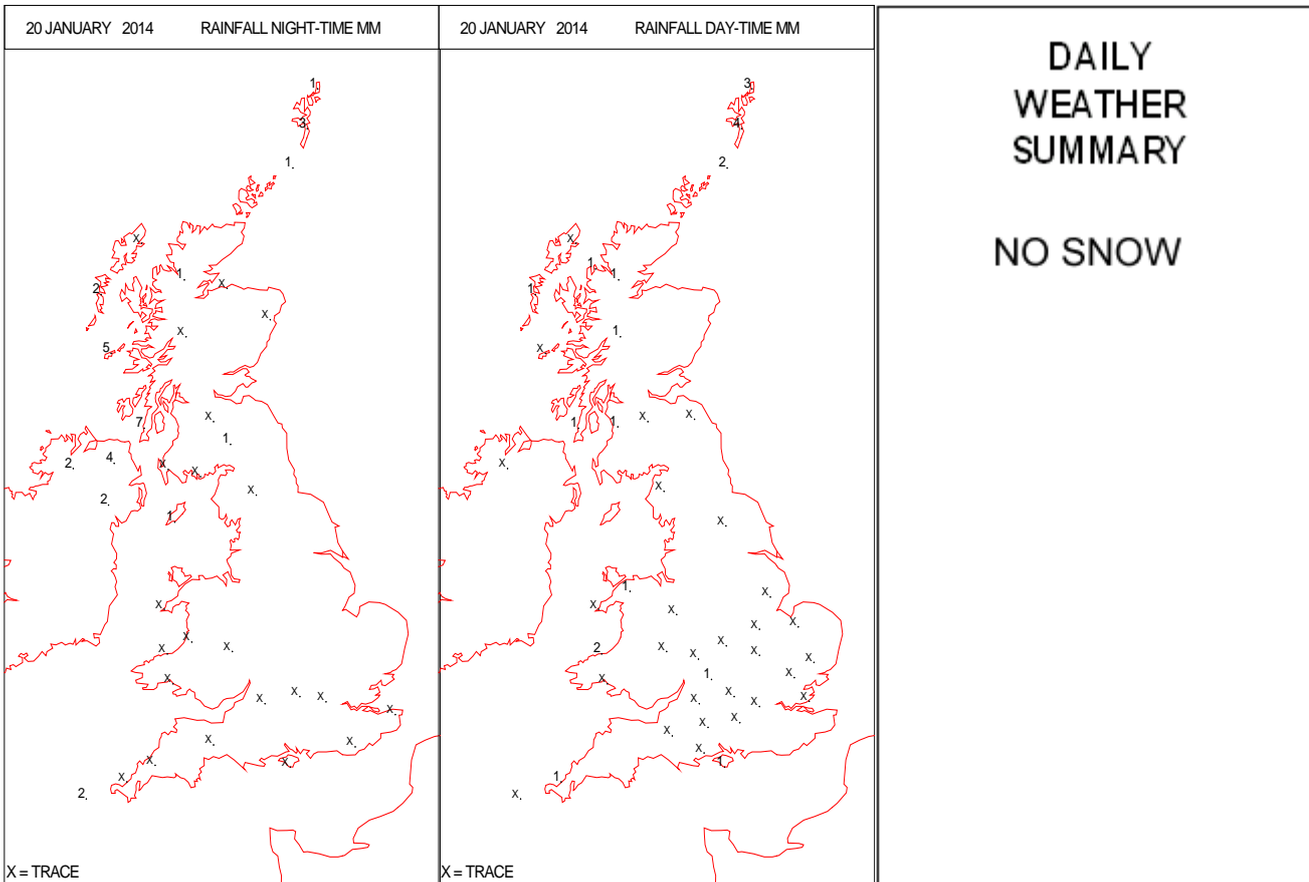
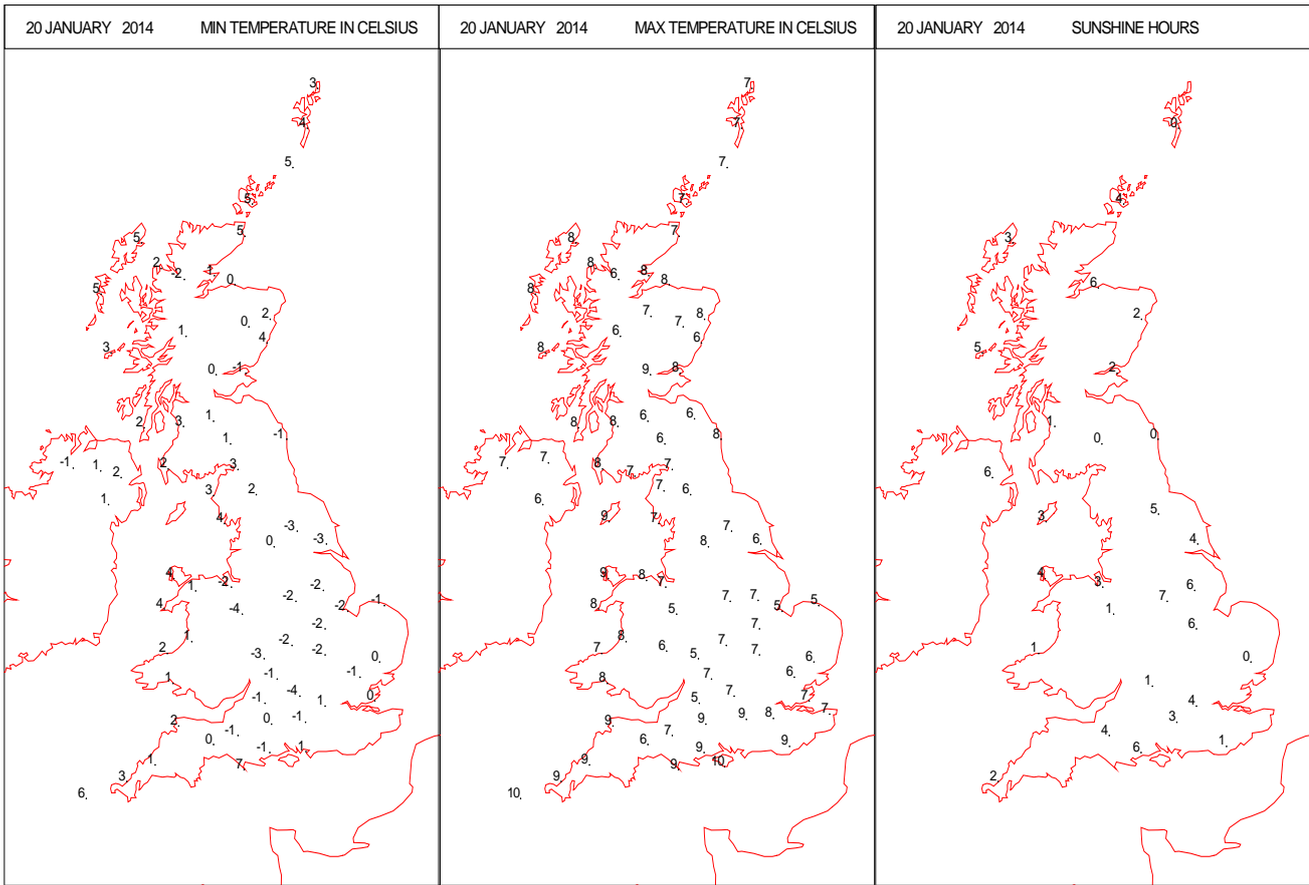
SURFACE REPORTS



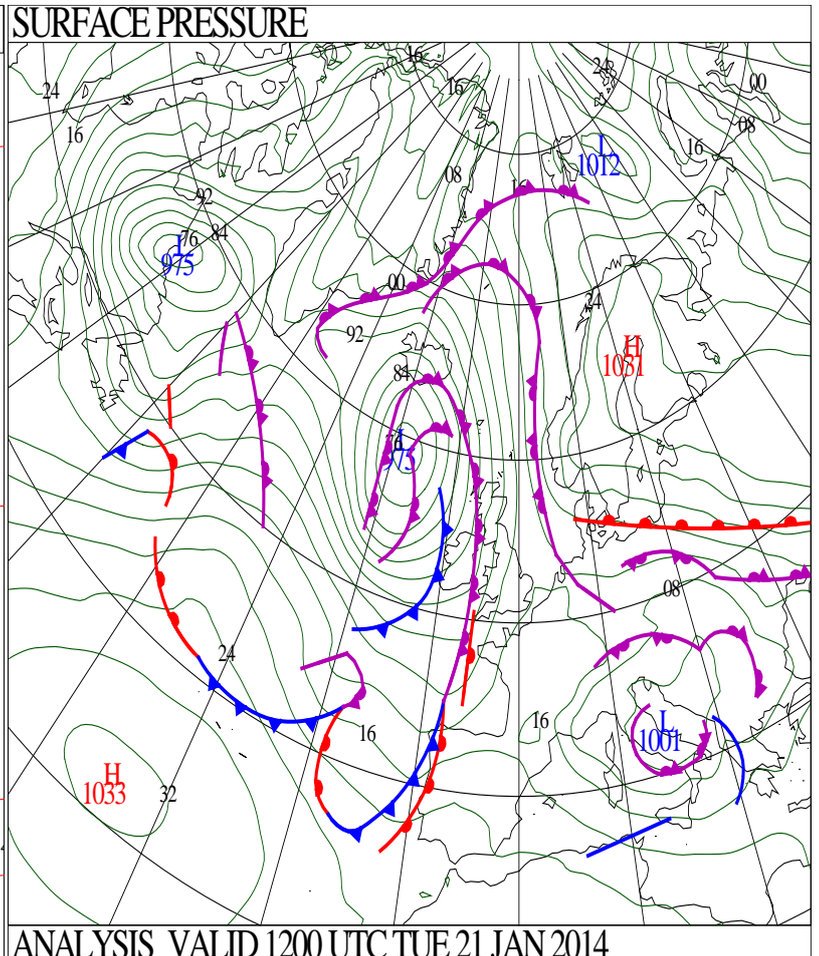
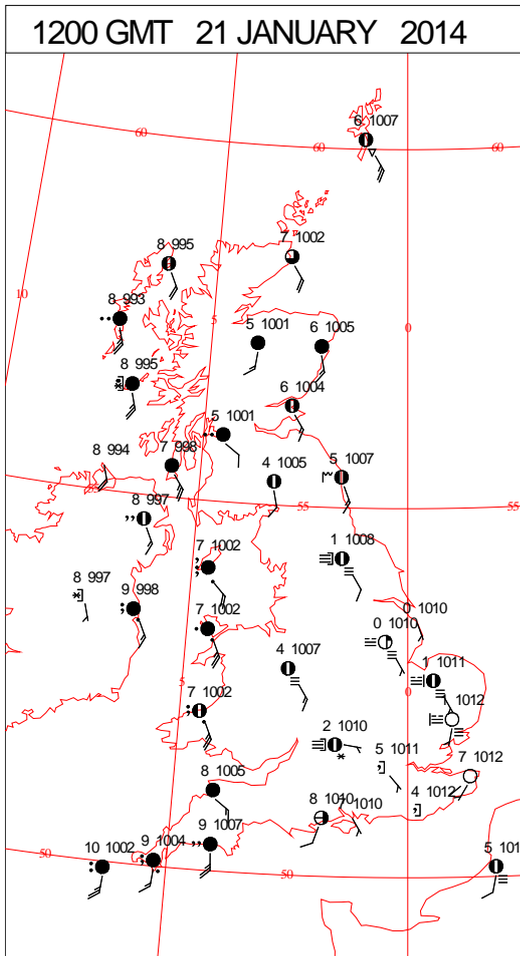
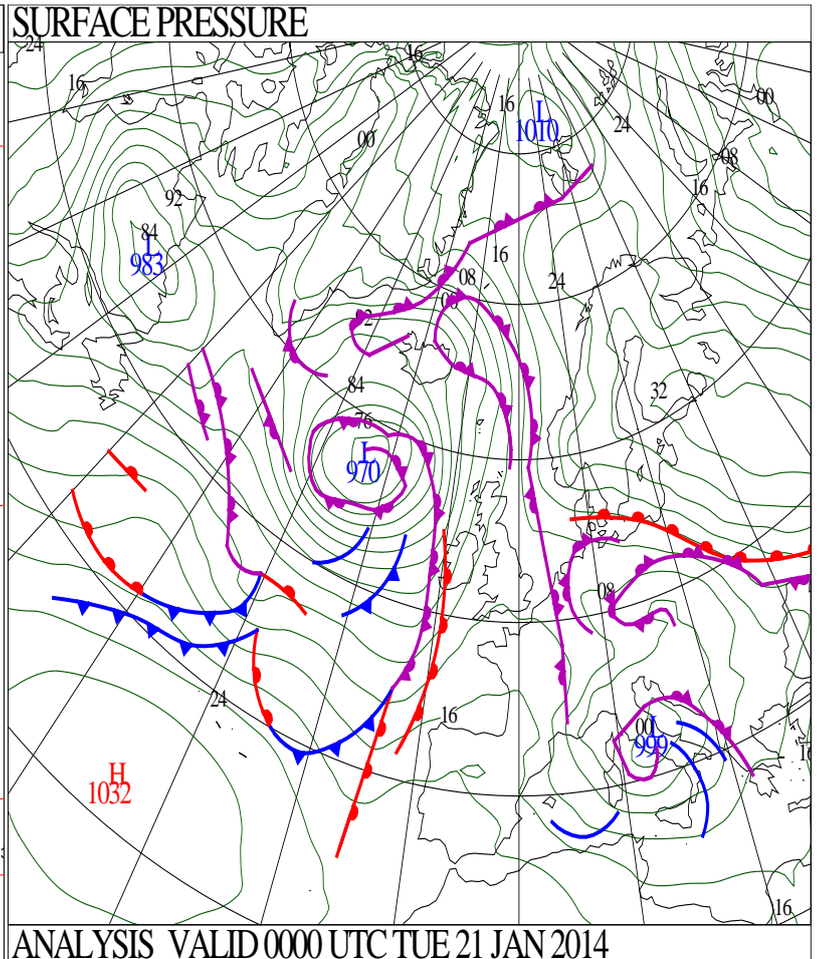
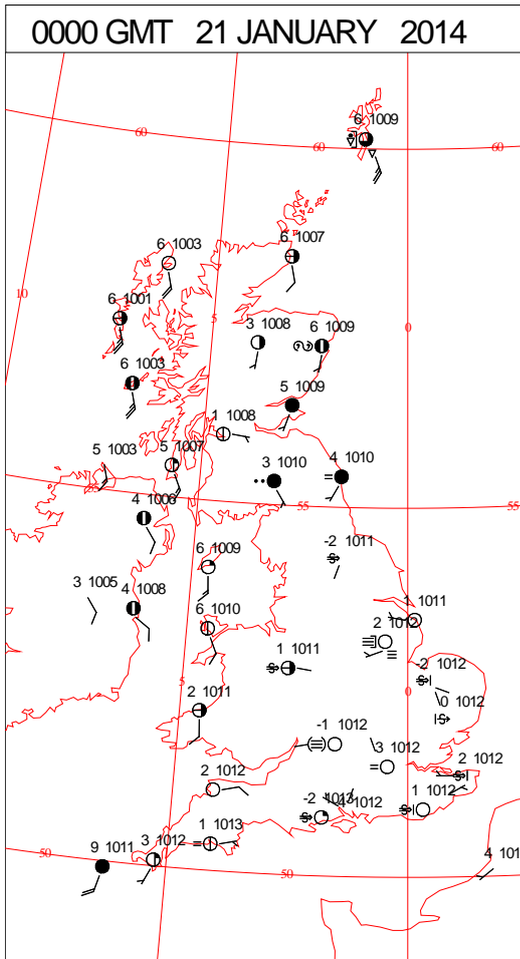
SIGNIFICANT WEATHER

0600 GMT 20 JANUARY 2014 SIG WEATHER	1200 GMT 20 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Monday 20 January 2014. It was fairly quiet during the early hours, with many places having dry weather and largely clear skies. This allowed temperatures to fall close to or below freezing, with frost, icy patches and patches of dense fog. The majority of the fog was across parts of southern, central and eastern England by dawn. A few showers continued in the west of the U.K., mostly around coasts, and a few were heavy. Winds were light. Some of the fog was slow to clear during the day, but did so eventually. One or two showers persisted in the west, but for most it was a dry and fine day. Temperatures were generally around average, but much lower where fog persisted. The highest temperatures were across southern areas. Clear spells lasted into the evening, allowing temperatures to dip and frost and fog to reform, especially over eastern areas of England.</p>
1800 GMT 20 JANUARY 2014 SIG WEATHER	0000 GMT 21 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.3 St. Catherine's Point, Isle of Wight Lowest Maximum: 5.1 Lyneham, Wiltshire Lowest Minimum: -4.2 Shawbury, Shropshire Lowest Grass Minimum: -6.5 Shawbury, Shropshire -6.5 Benson, Oxfordshire Most Rain: 7.6 Machrihanish, Argyll Most Sun: 7.1 Nottingham Watnall, Nottinghamshire</p>

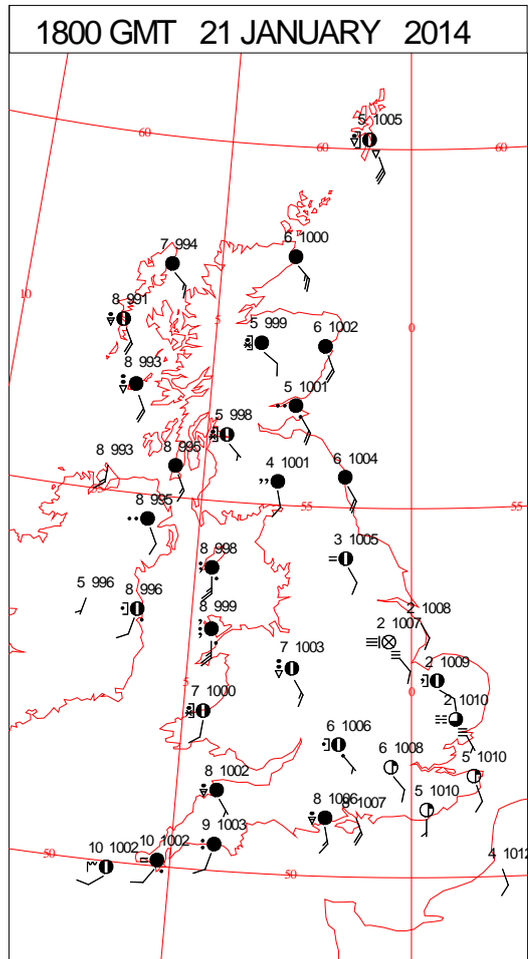
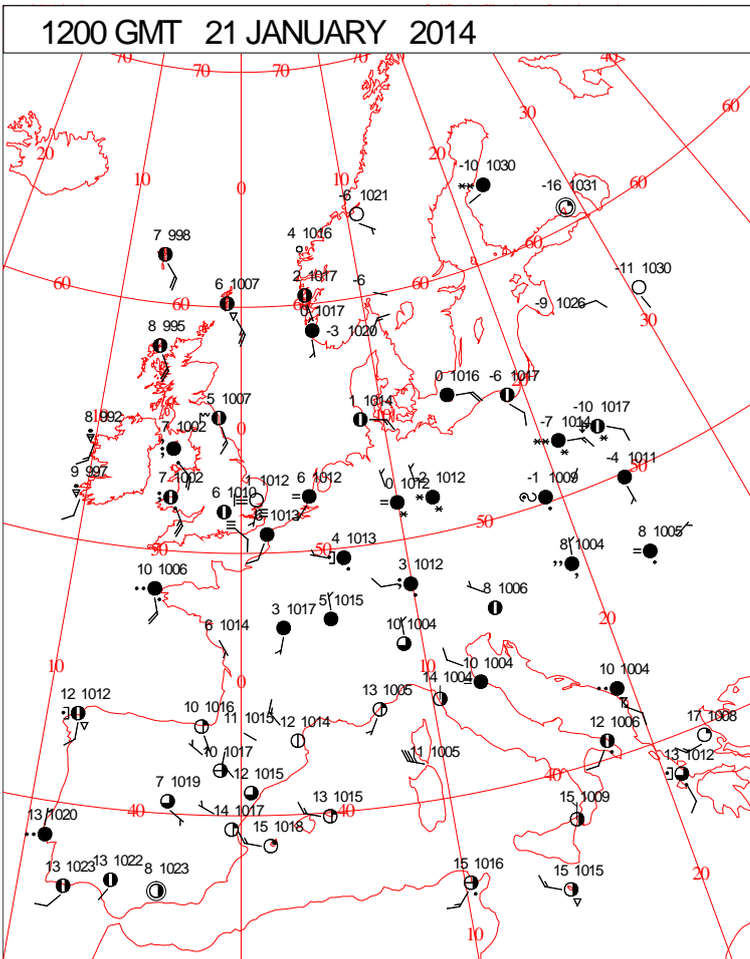
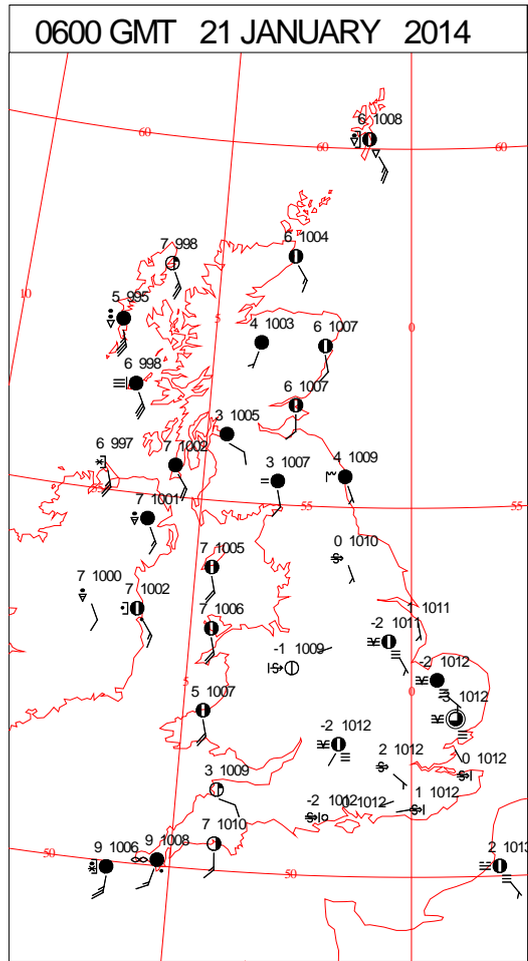
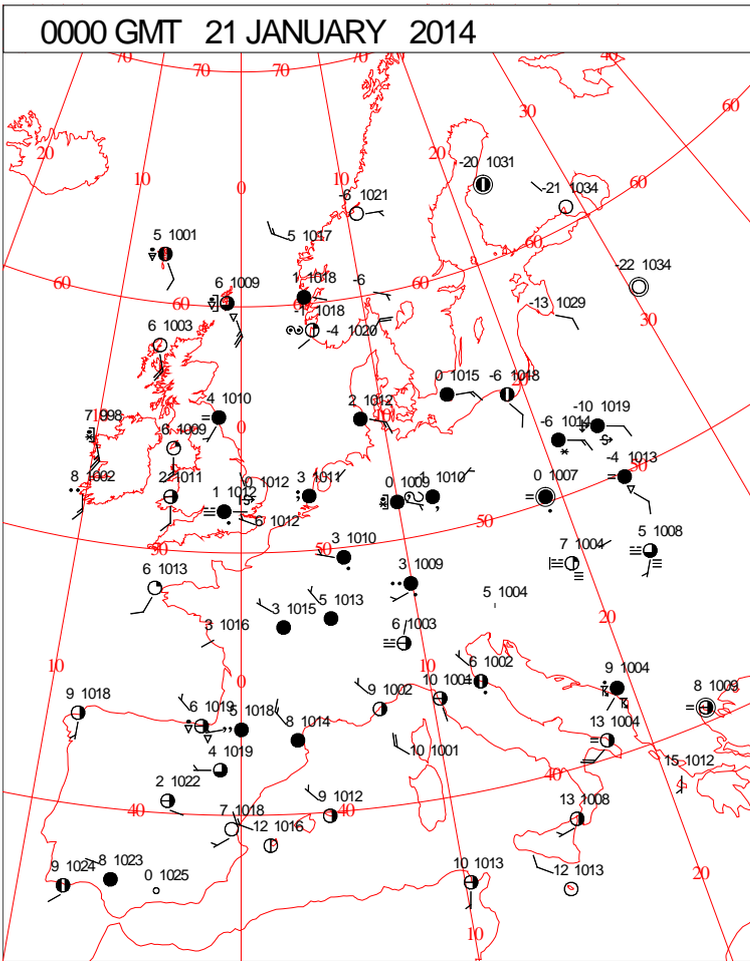
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



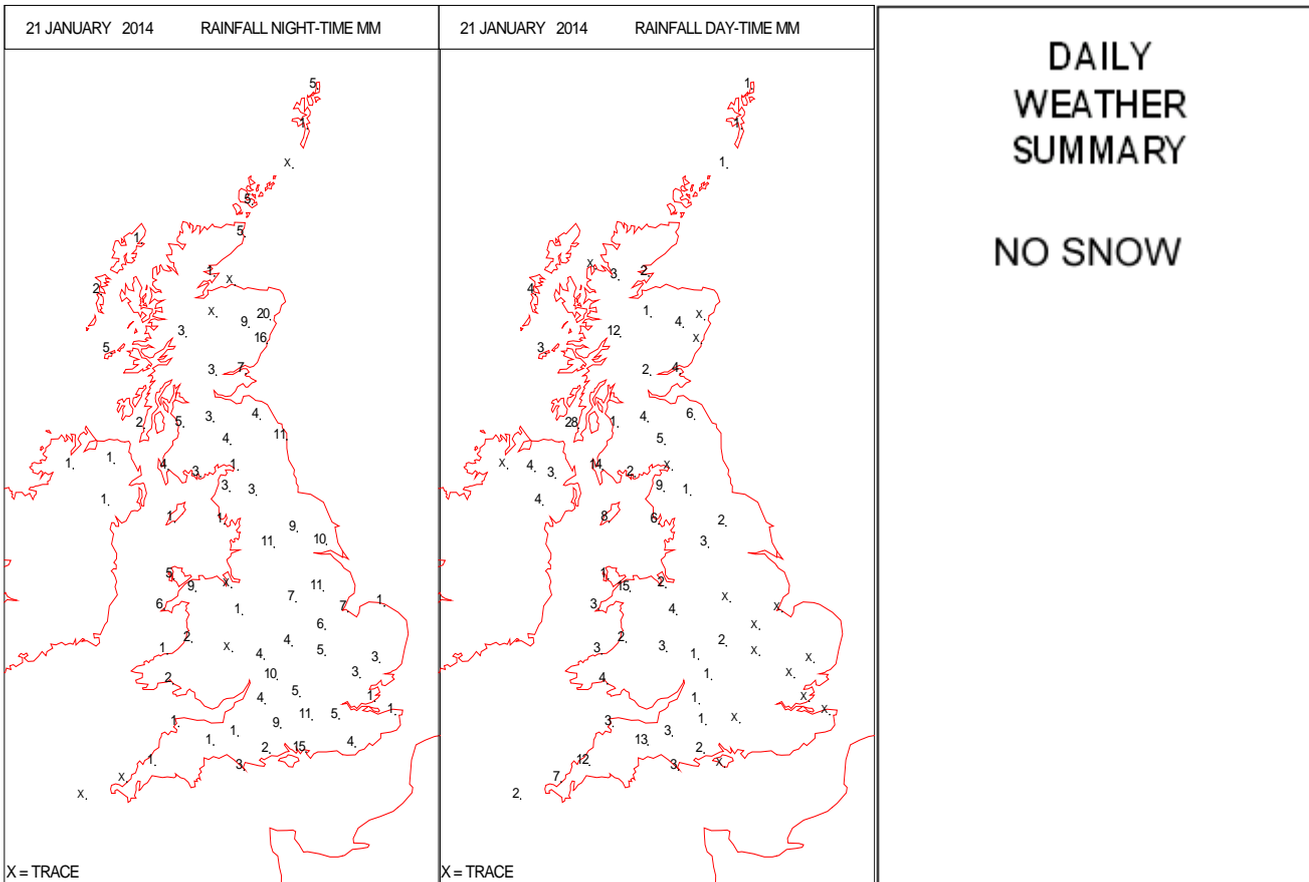
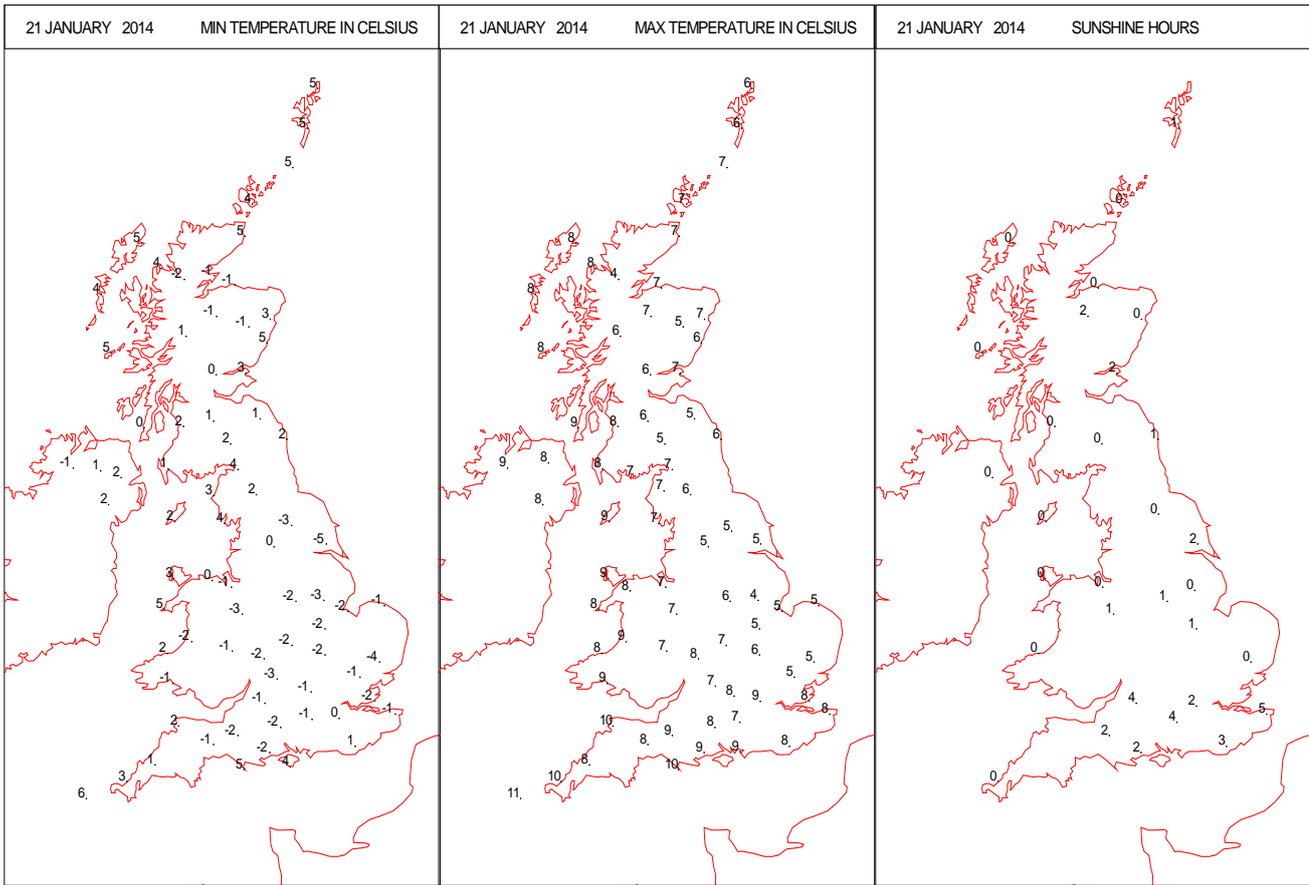
SURFACE REPORTS



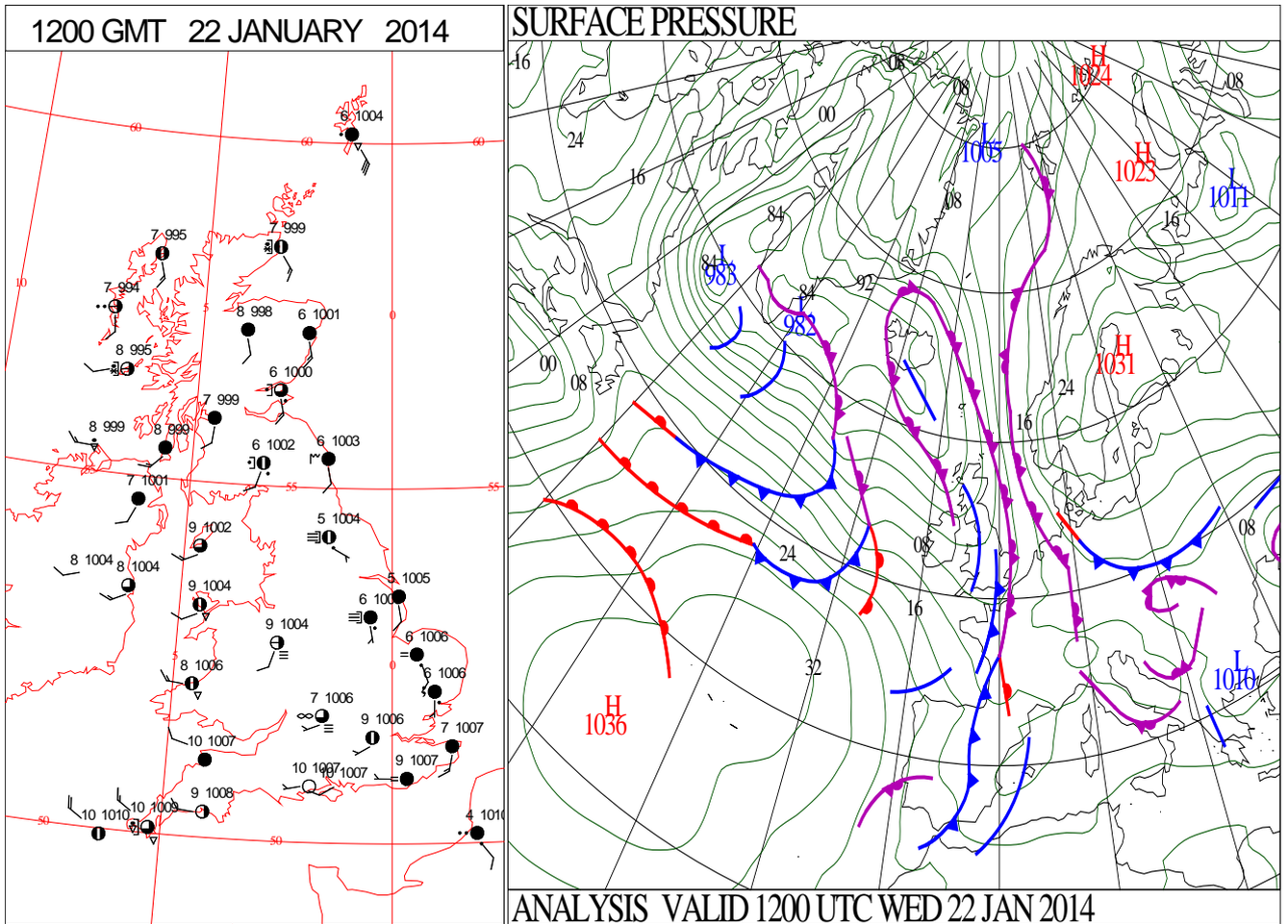
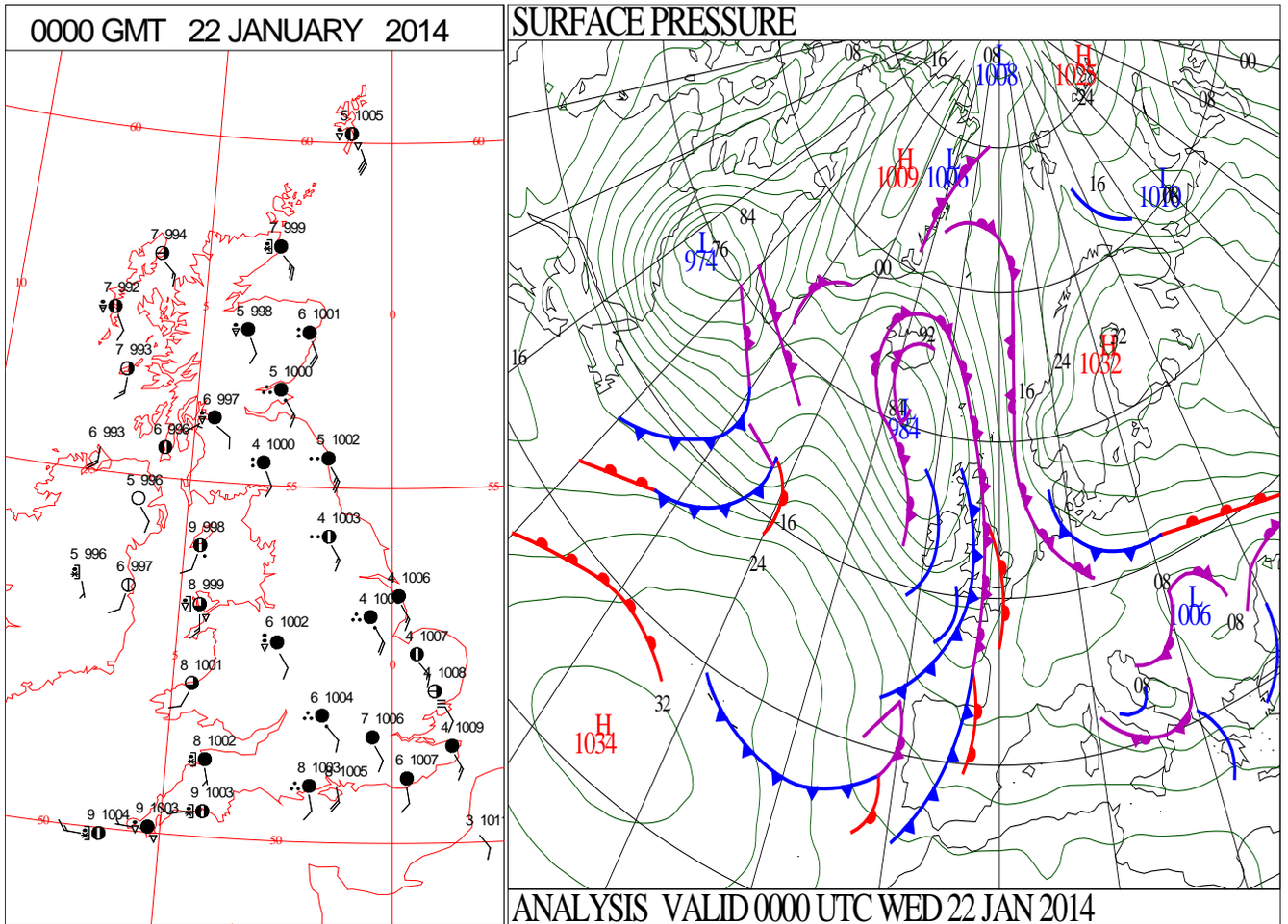
SIGNIFICANT WEATHER

0600 GMT 21 JANUARY 2014 SIG WEATHER	1200 GMT 21 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Tuesday 21 January 2014. Clear skies and light winds over much of the country overnight allowed temperatures to widely fall close to or below freezing. This led to quite widespread fog, particularly over central and eastern parts of England. Cloud began to thicken over Northern Ireland through the early hours, with outbreaks of rain spreading slowly eastwards, and reaching the west of Scotland, Wales and south-west England by dawn. This band of rain spread eastwards very slowly during the day, giving some heavy rain across southern facing slopes of the Moors, Welsh Mountains, Pennines and Scottish Mountains. Snow fell and accumulated across the Highlands during the afternoon, and winds also strengthened. Across eastern parts of the U.K., fog lifted very slowly into low cloud, giving limited brightness. Temperatures were below average there as a result, and it felt cold. By midnight the band of rain lay along the spine of the country, with clear spells across eastern England and East Anglia ahead of the rain. Clear spells also developed behind the rain across the far west of the country. Away from the foggy/cloudy eastern areas, temperatures were close to average, or slightly above.</p>
1800 GMT 21 JANUARY 2014 SIG WEATHER	0000 GMT 22 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.9 St. Mary's Airport, Isles of Scilly Lowest Maximum: 4.8 Coningsby, Lincolnshire Lowest Minimum: -4.6 Leconfield, Humberside Lowest Grass Minimum: -7.7 Leconfield, Humberside Most Rain: 30.6 Machrihanish, Argyll Most Sun: 4.5 Manston, Kent</p>

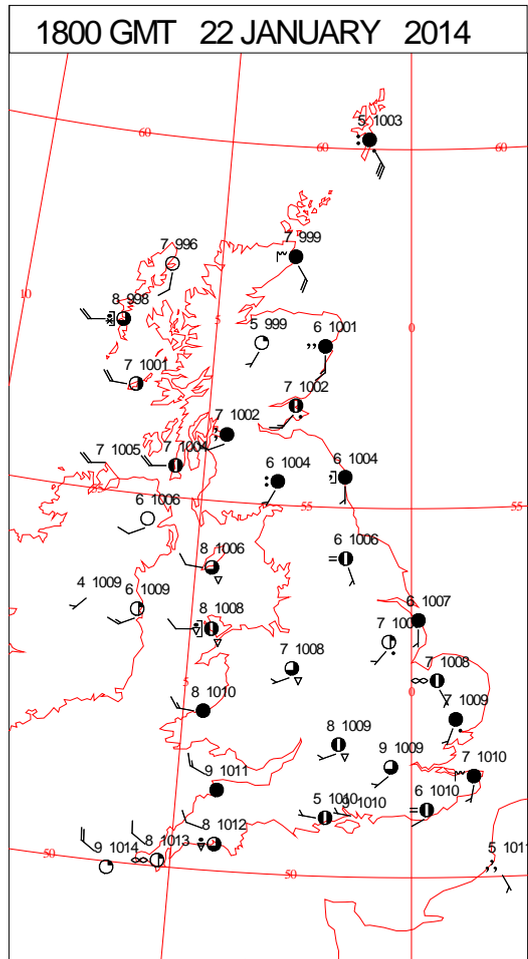
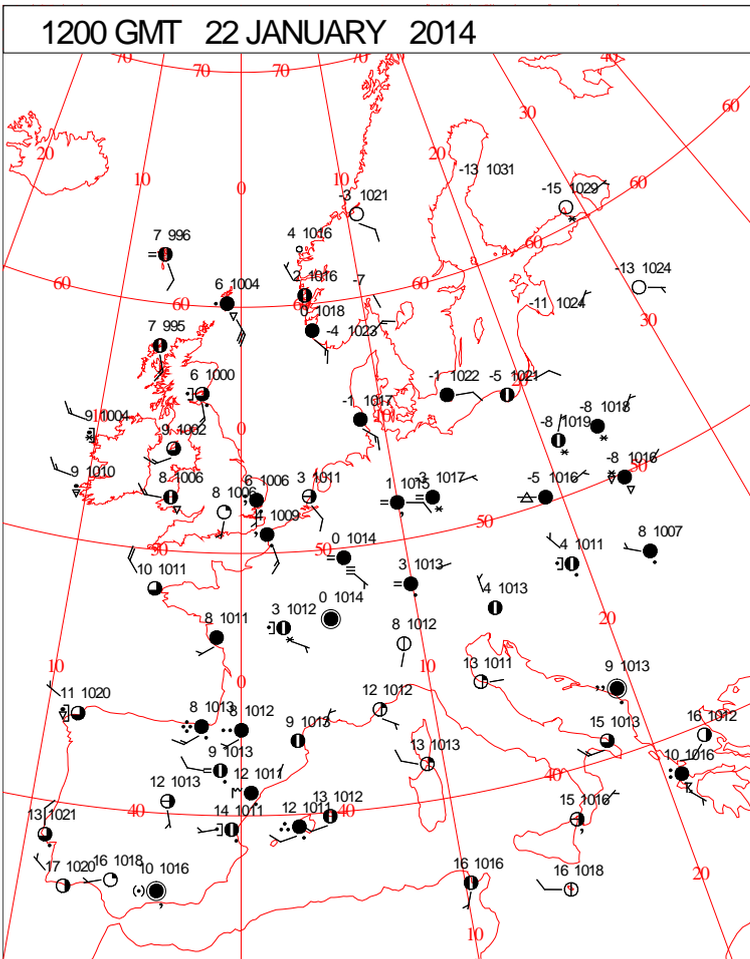
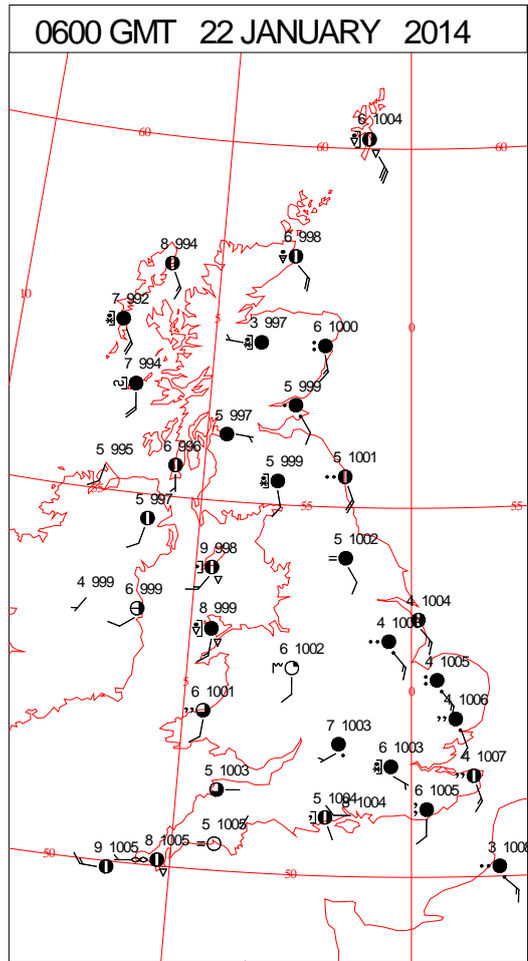
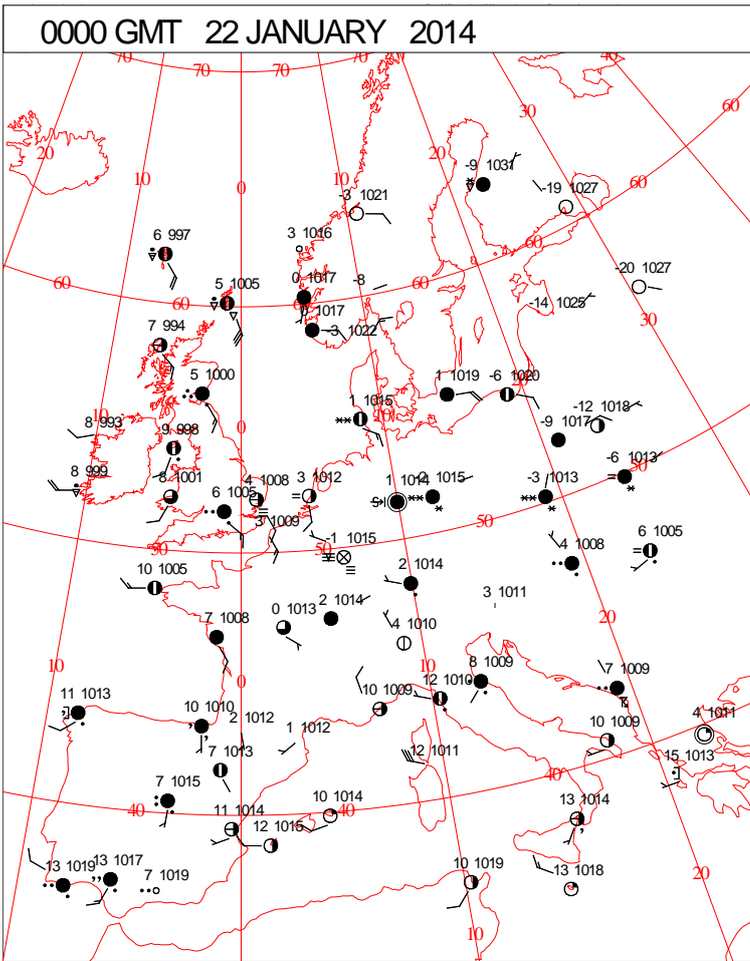
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



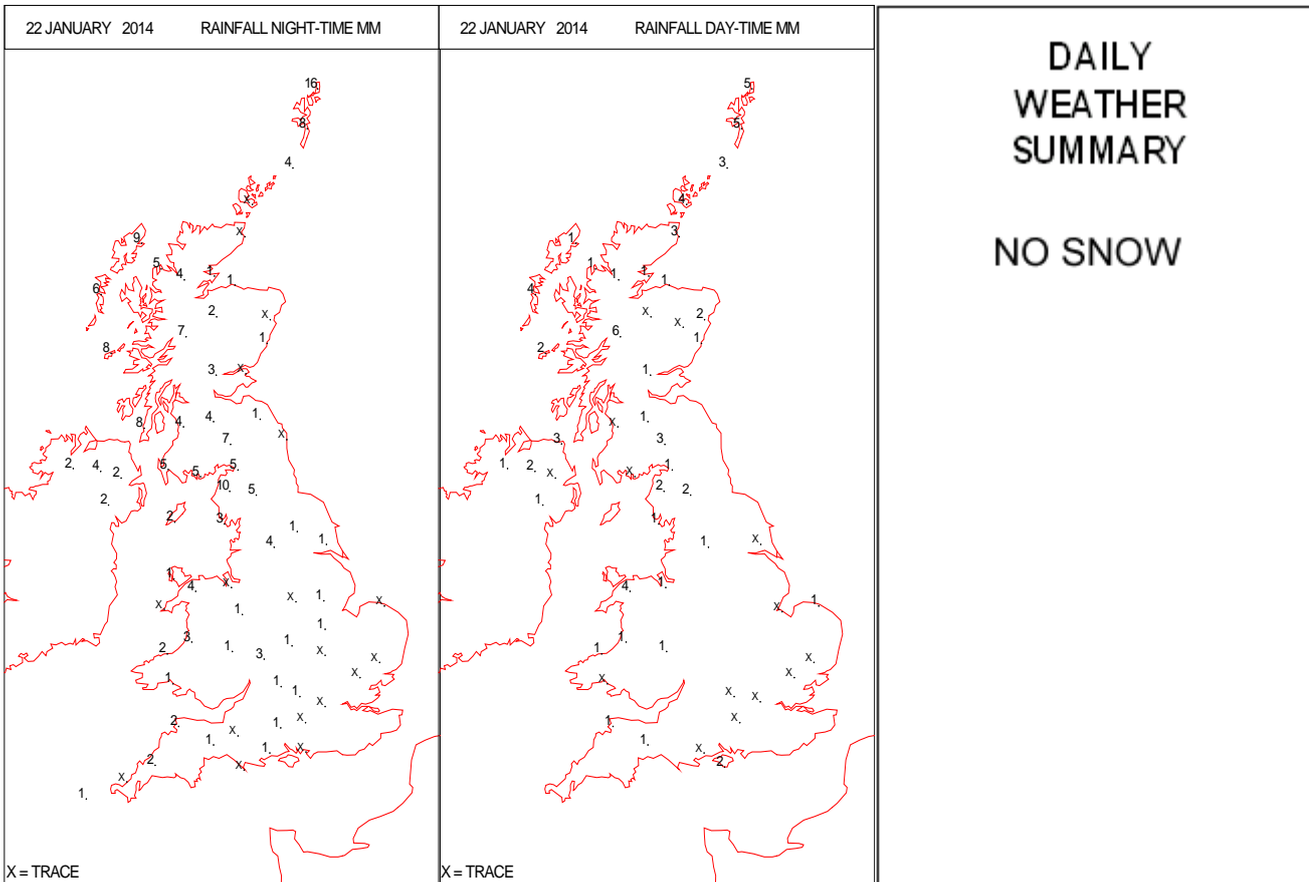
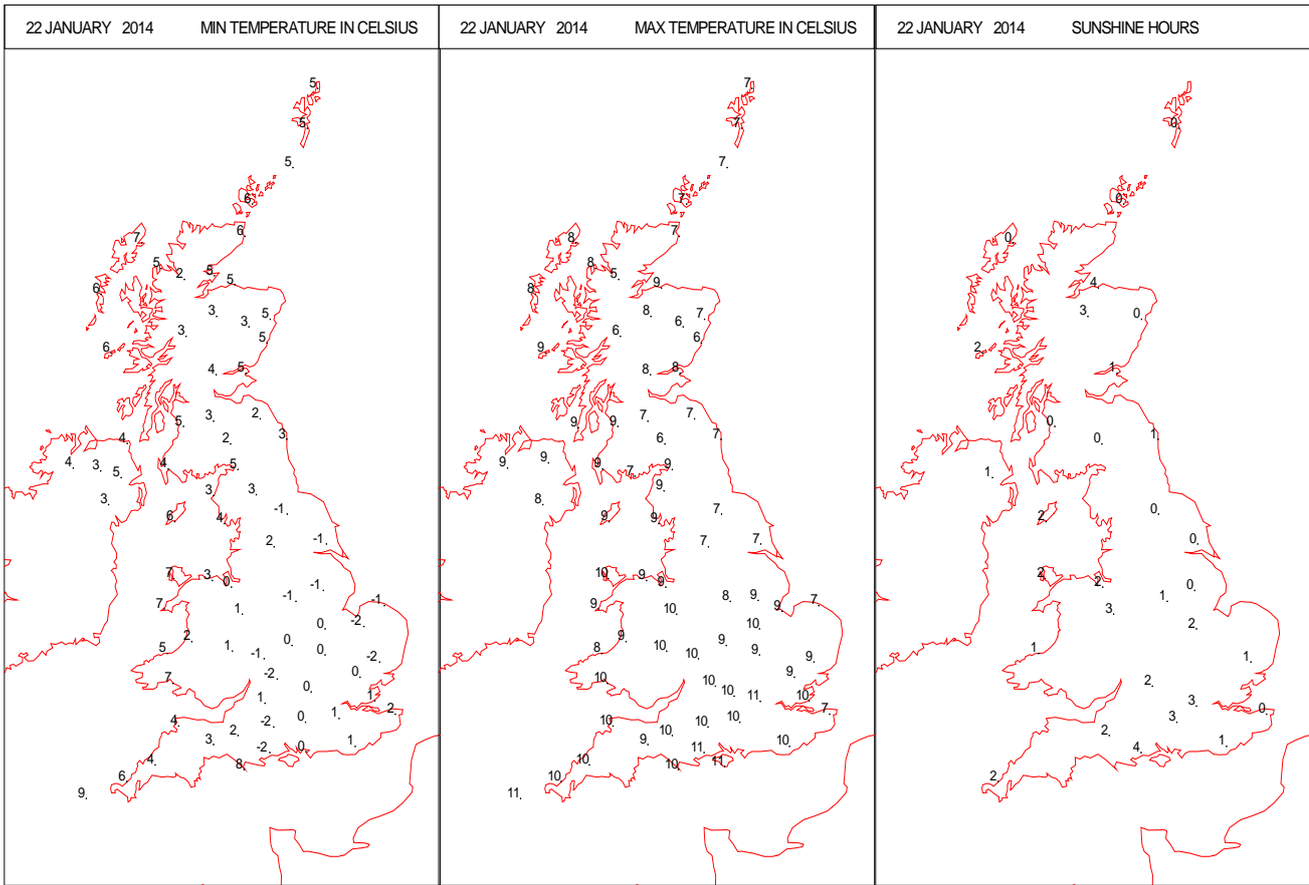
SURFACE REPORTS



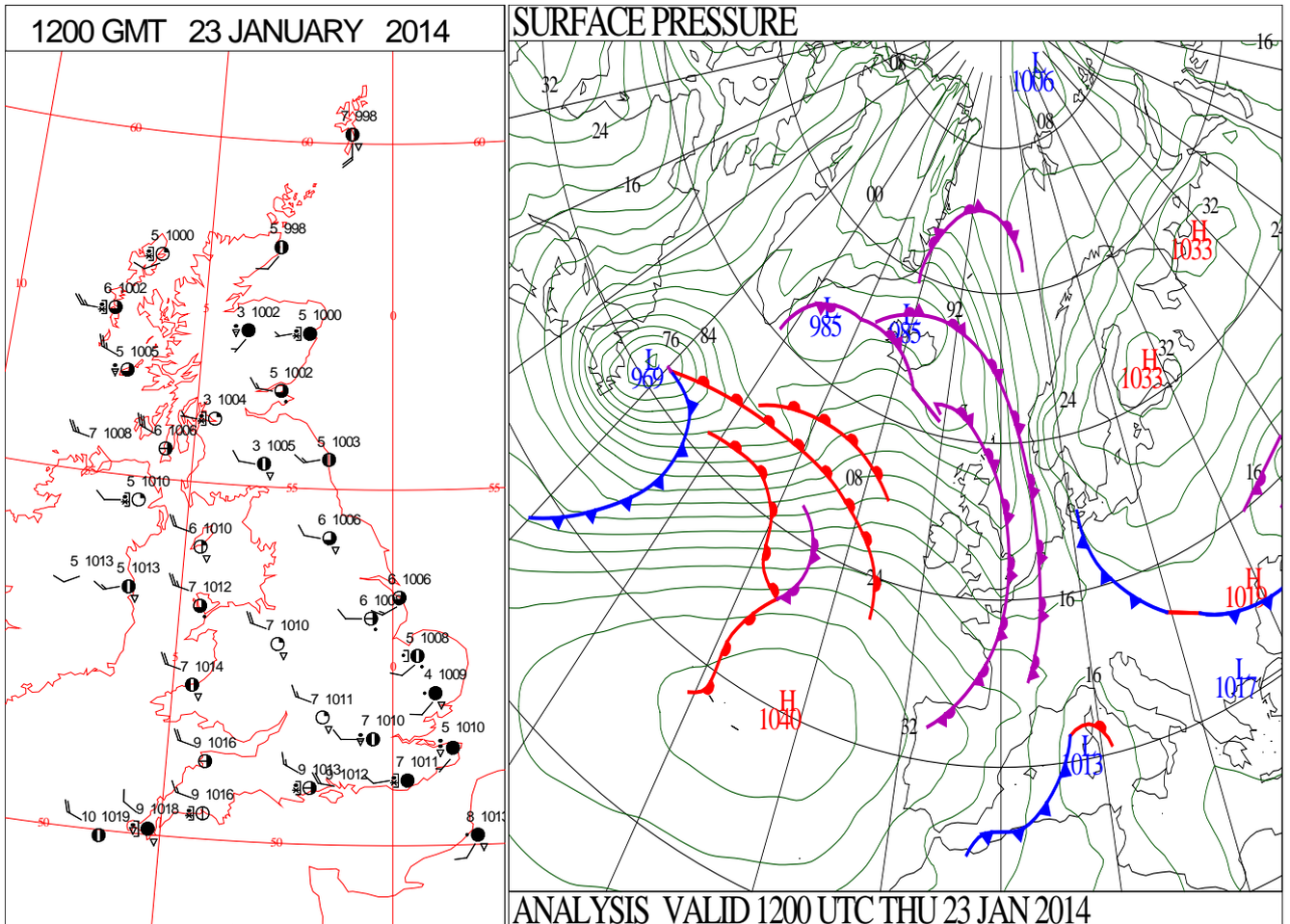
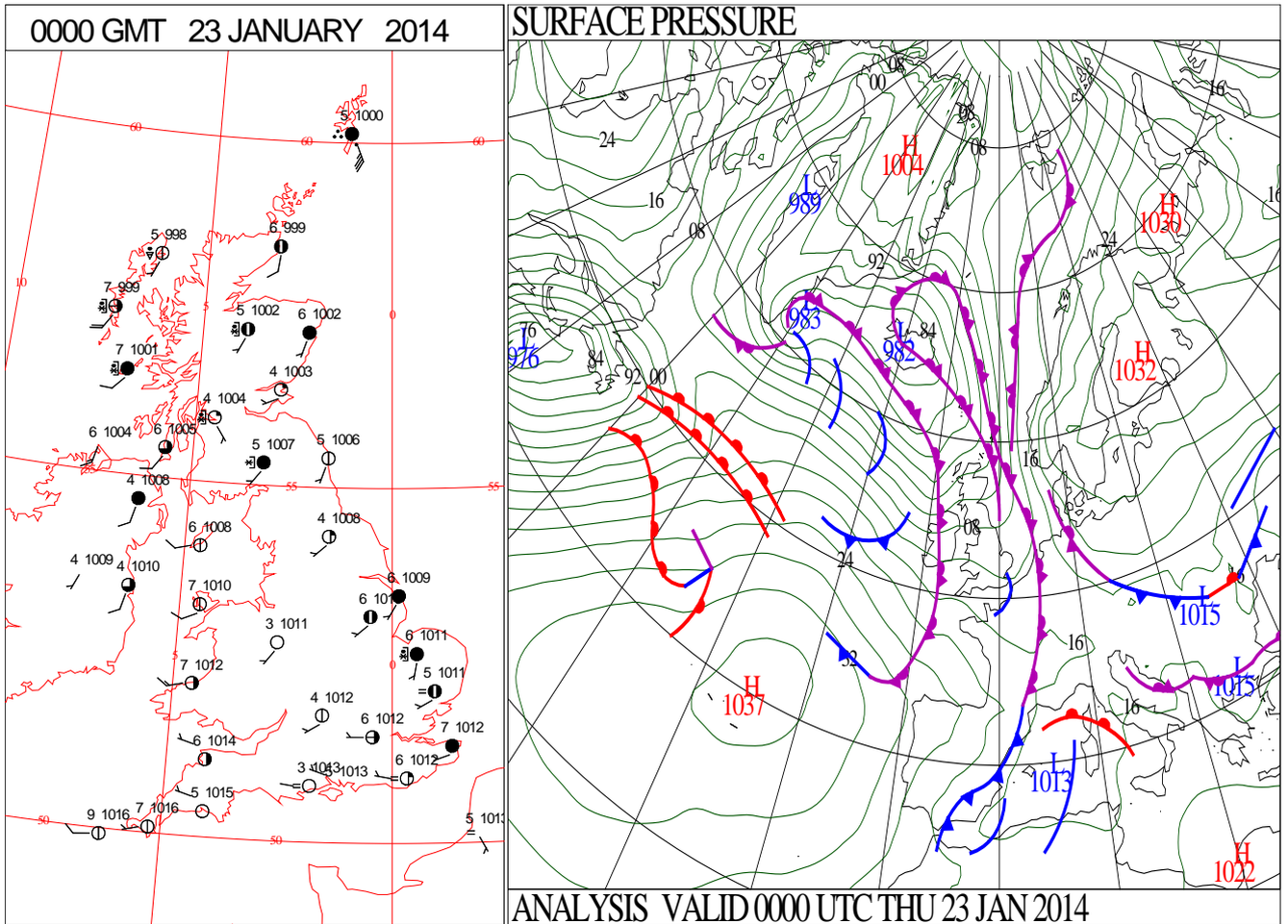
SIGNIFICANT WEATHER

0600 GMT 22 JANUARY 2014 SIG WEATHER	1200 GMT 22 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 22 January 2014. Through the night, a band of rain continued to track slowly eastwards across the U.K., giving hill snow across Scotland, with some heavy bursts of rain at times. As this cleared western areas from around midnight, some scattered showers followed. With clear spells in between, it turned quite chilly in some western parts, and isolated patches of fog also formed towards dawn. The band of rain continued eastwards during the morning, and eventually cleared eastern coastal areas by the early afternoon. Many eastern areas stayed quite cloudy during the afternoon though. Northern Ireland, western Scotland, Wales and western England continued to see a mixture of scattered showers and some bright and sunny spells during the afternoon. Showery spells of rain and drizzle spread eastwards across Scotland in the late afternoon and evening, but elsewhere showers gradually died out during the evening. In general daytime temperatures were around or slightly above average, and it was a much warmer day in the east than on Tuesday.</p>
1800 GMT 22 JANUARY 2014 SIG WEATHER	0000 GMT 23 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.1 Hurn, Dorset Lowest Maximum: 5.2 Loch Glascarnoch, Ross-Shire Lowest Minimum: -2.4 Wattisham, Suffolk Lowest Grass Minimum: -3.1 Hurn, Dorset Most Rain: 21.4 Baltasound No2, Shetland Most Sun: 4.1 Guernsey Airport, Guernsey 4.1 Hurn, Dorset 4.1 Kinloss, Moray</p>

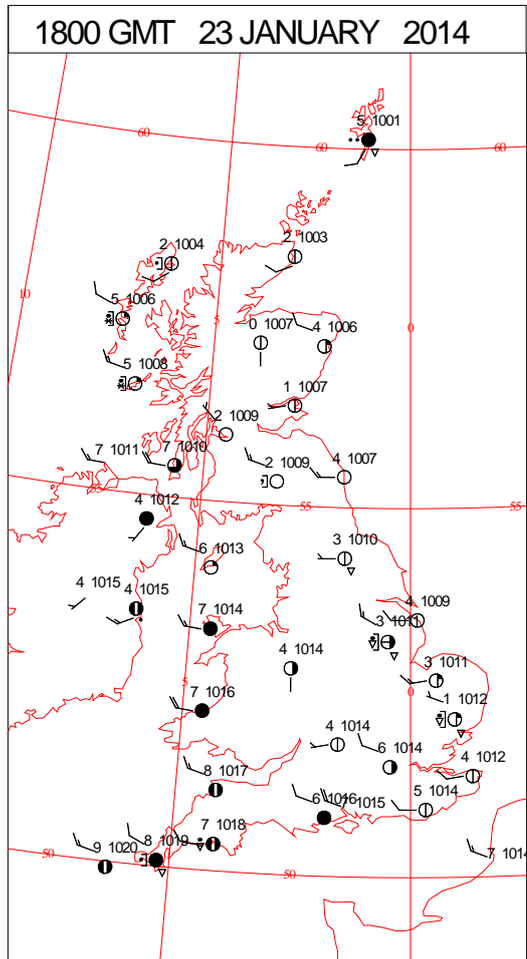
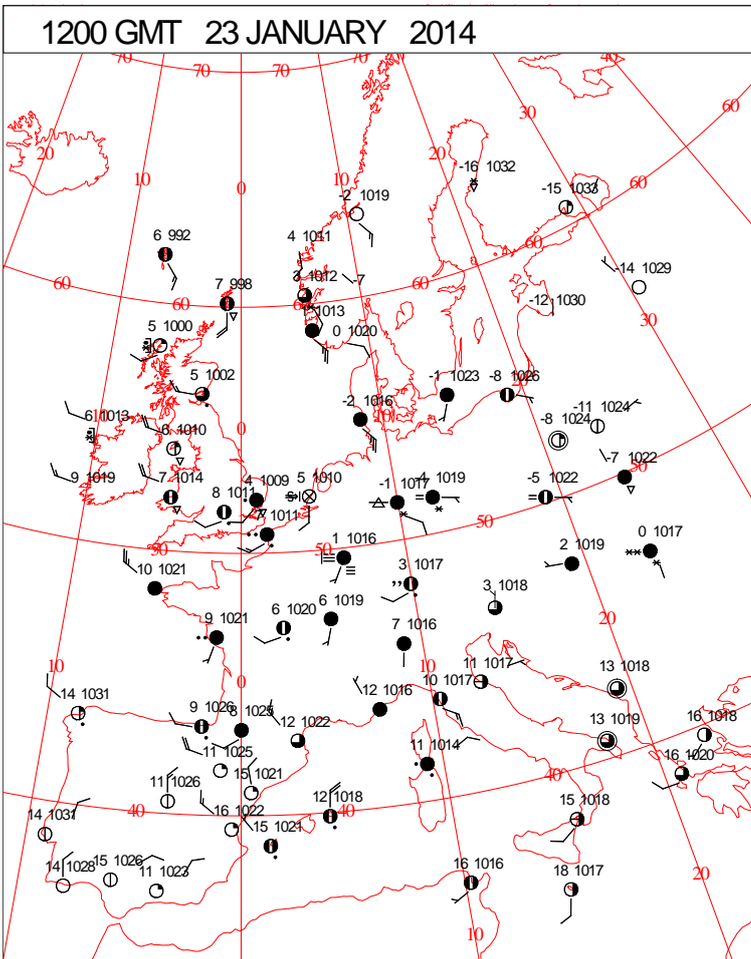
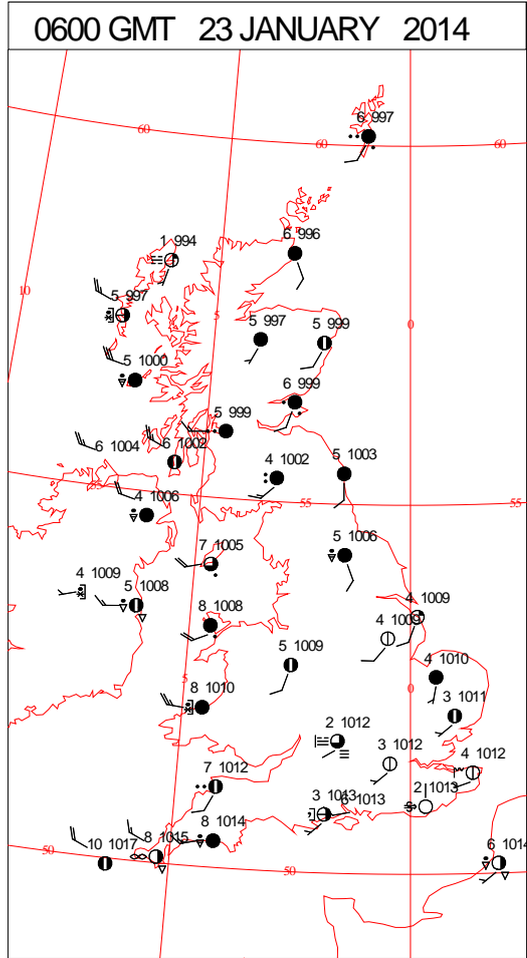
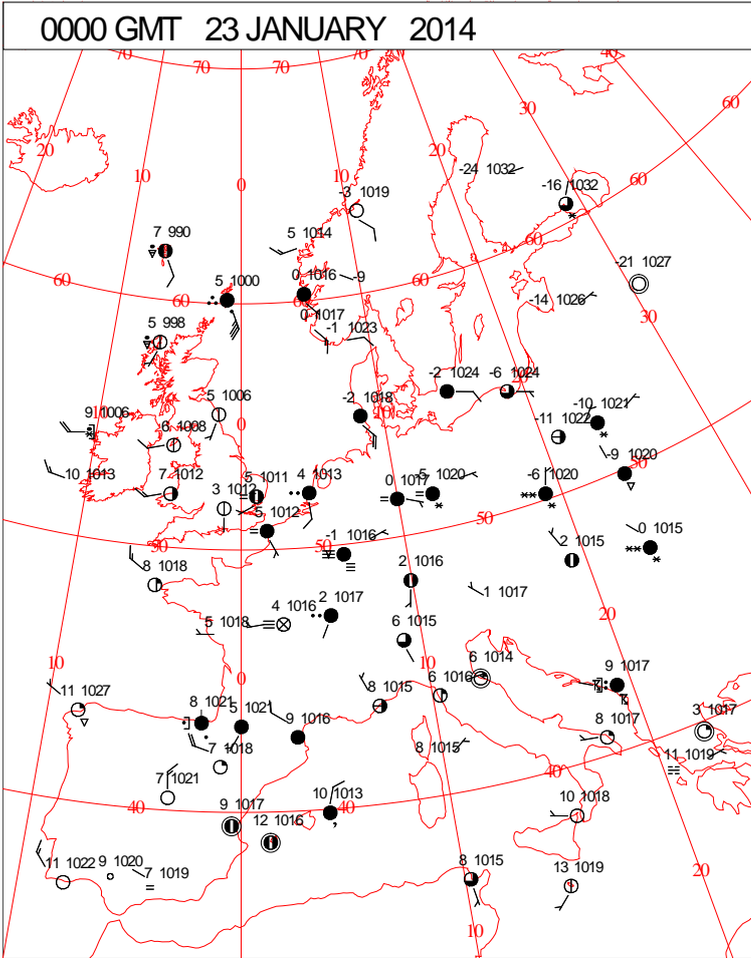
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



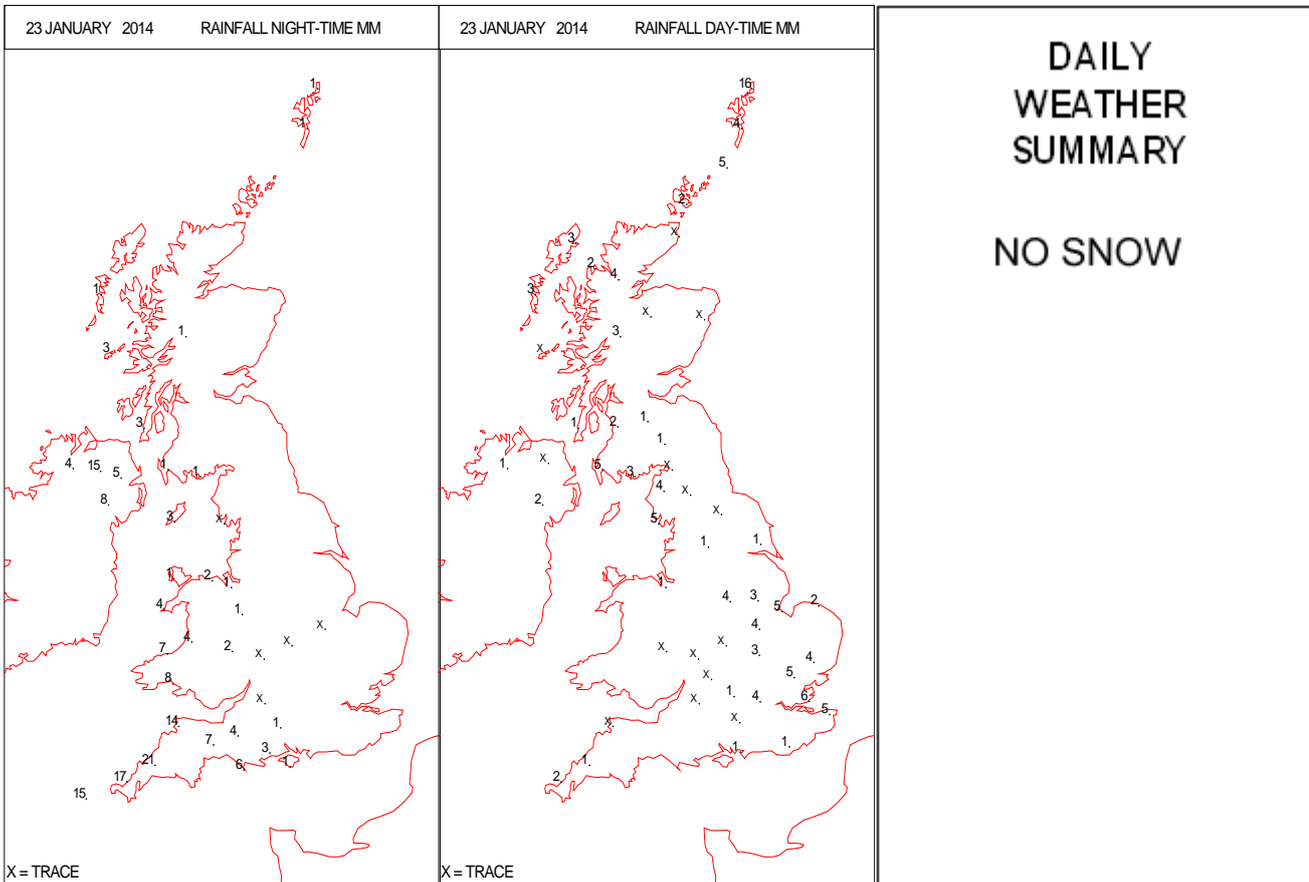
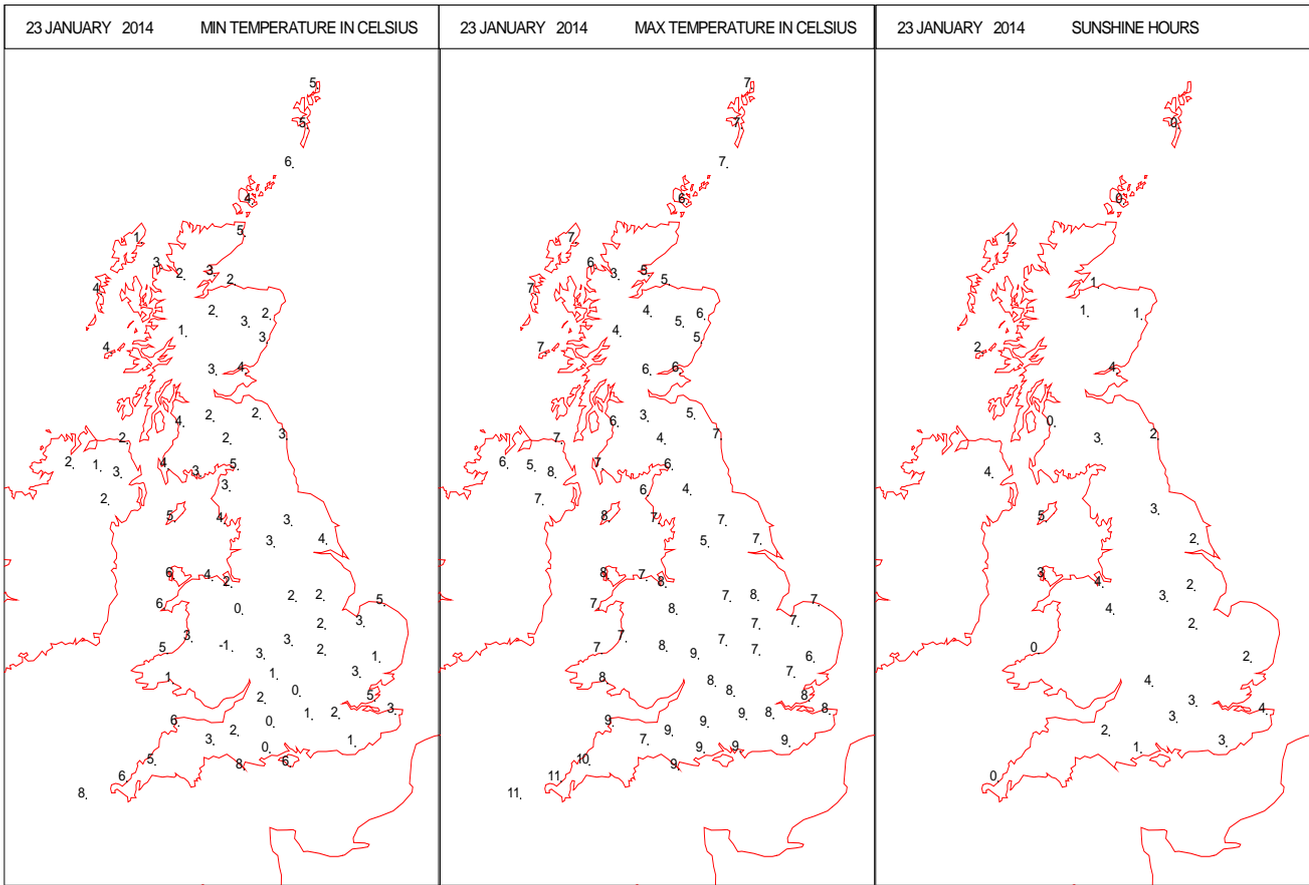
SURFACE REPORTS



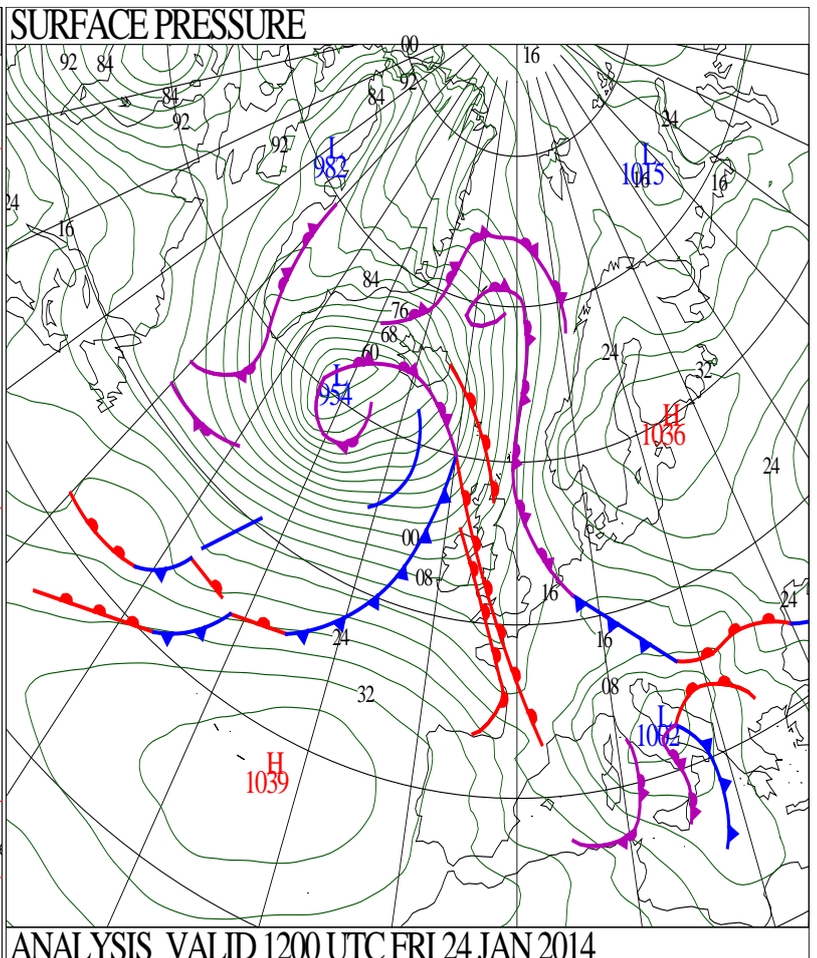
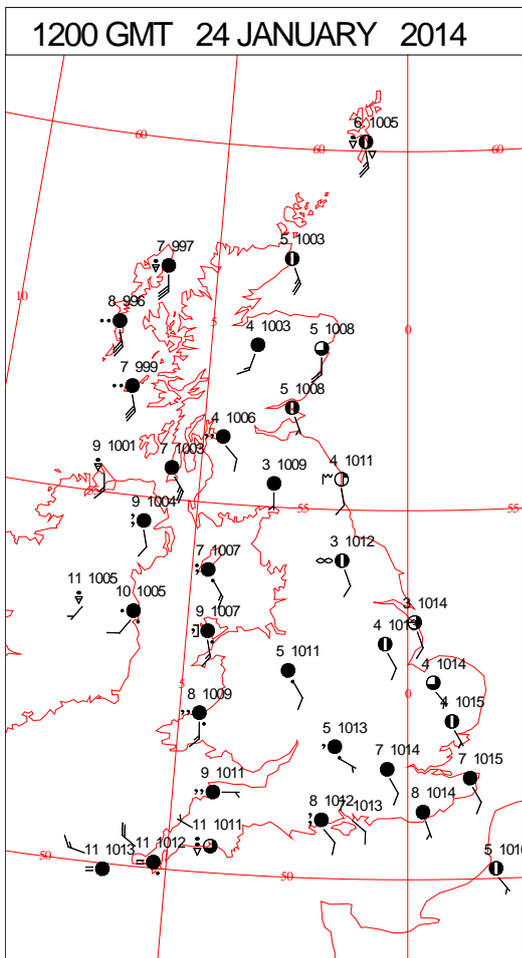
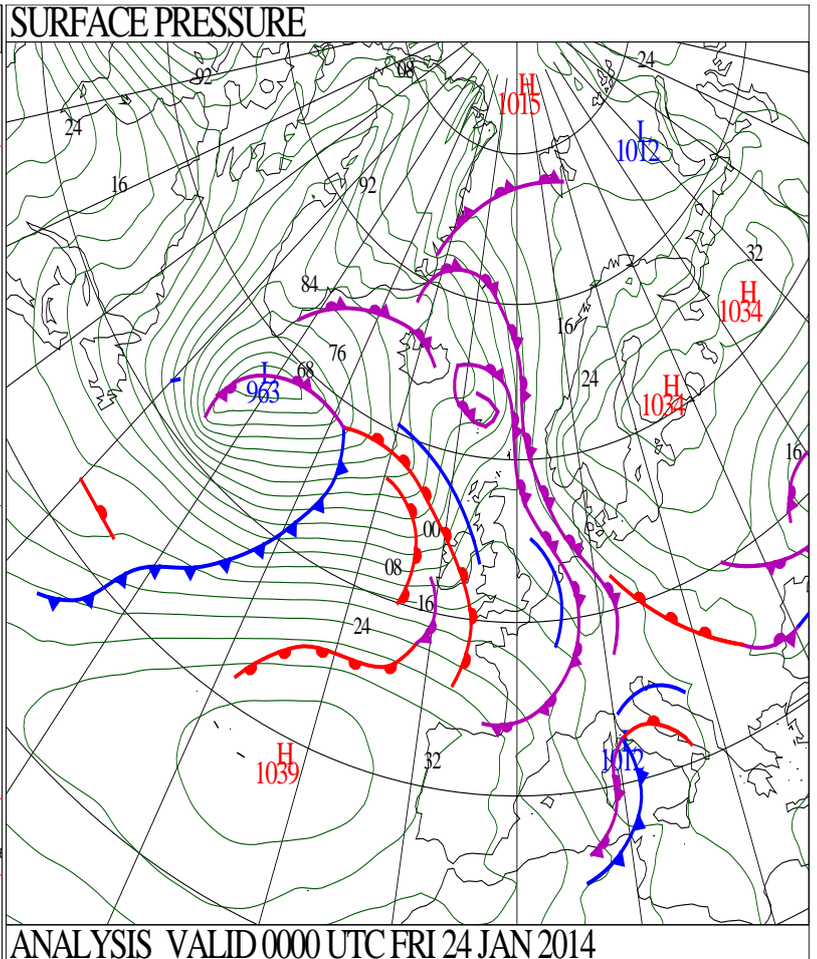
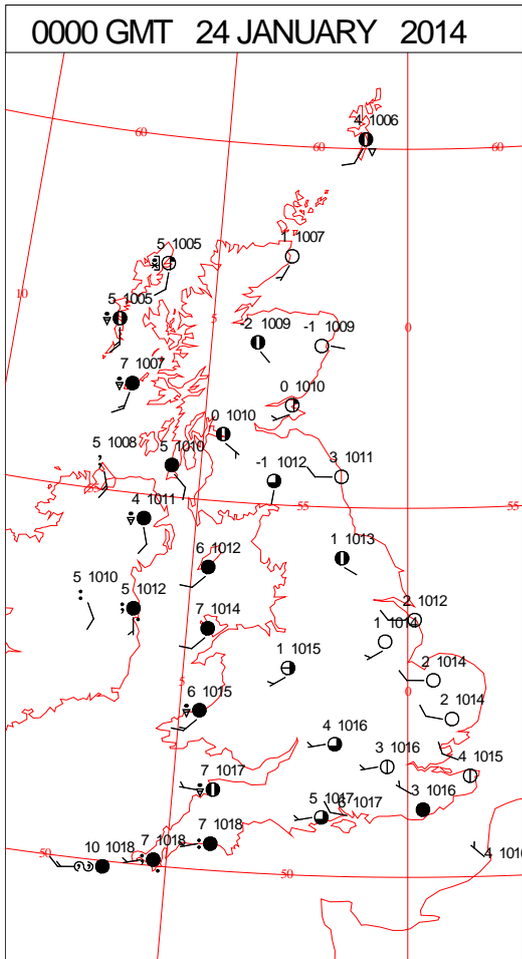
SIGNIFICANT WEATHER

0600 GMT 23 JANUARY 2014 SIG WEATHER	1200 GMT 23 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Thursday 23 January 2014. Many places were dry with clear spells during the first part of the night. This led to fog patches developing in some locations, mainly south and eastern England, and cold temperatures across central and eastern parts. During the early hours, a showery band of rain spread eastwards across Northern Ireland and Scotland, Wales and western England, accompanied by gusty winds. As this cleared Northern Ireland, a mixture of clear spells and scattered, locally heavy and thundery showers soon spread in. The showery band of rain continued to affect eastern parts through the morning, before clearing the far south-east by early afternoon. Sunny spells and showers followed, although it remained rather cloudy in the south-west. The showers were heaviest and most frequent in the north-west. However, through the late afternoon and into the evening, showers pushed down across northern, central and eastern parts of England. These showers were locally thundery and became progressively wintry to low levels for a time. Showers in the south-west gave way to more persistent rain towards midnight. Elsewhere, wintry showers eased to leave a dry and clear evening, with frost and ice patches forming.</p>
1800 GMT 23 JANUARY 2014 SIG WEATHER	0000 GMT 24 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.0 St Marys Airport, Isles Of Scilly Lowest Maximum: 3.0 Lochgascarnoch, Ross-Shire Lowest Minimum: -0.8 Shobden Airfield, Hereford & Worcester Lowest Grass Minimum: -4.7 Hurn, Dorset Most Rain: 22.0 Cardinham Bodmin, Cornwall Most Sun: 5.1 Ronaldsway, Isle of Man</p>

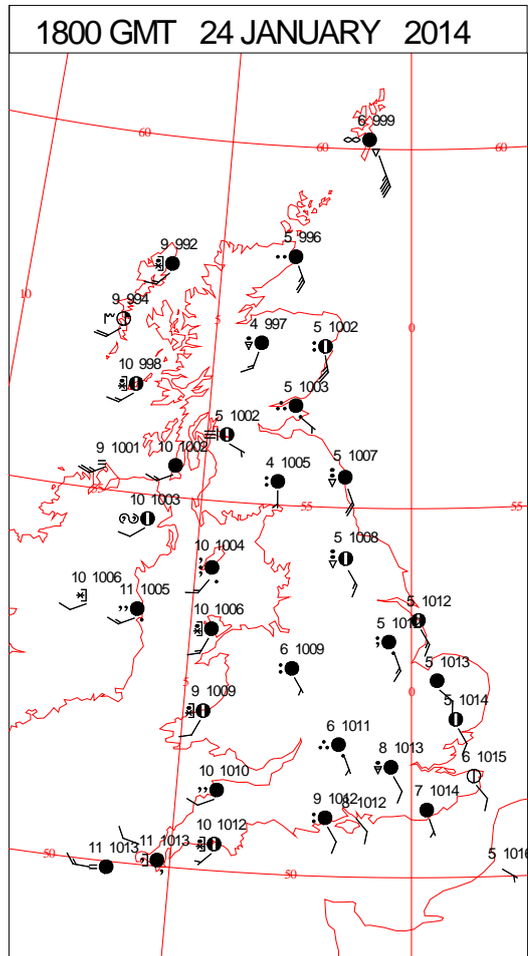
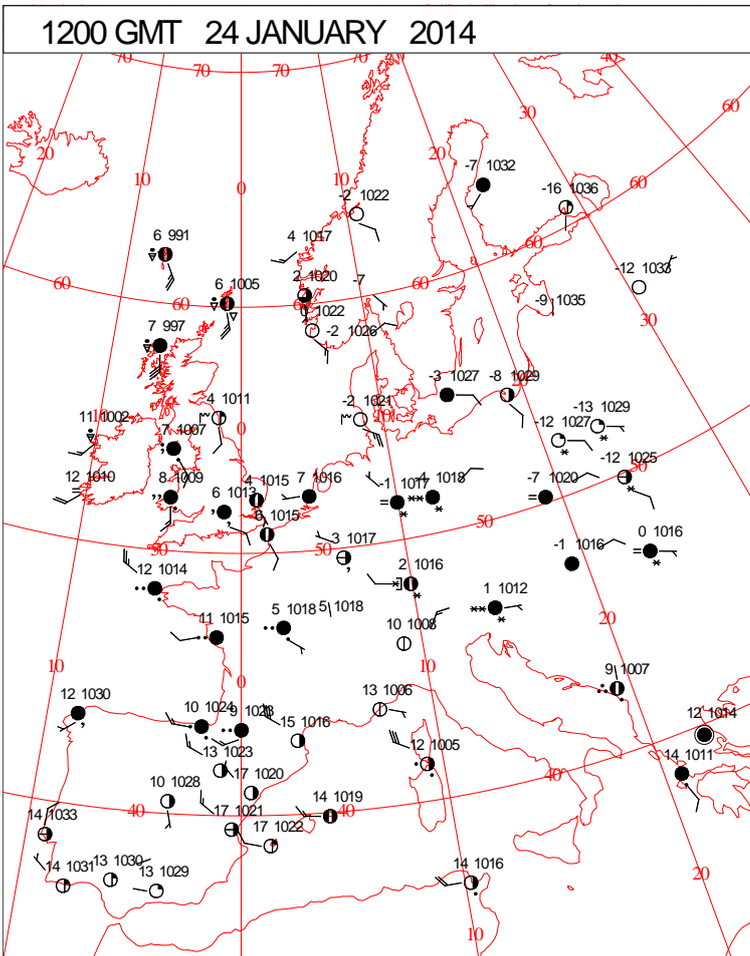
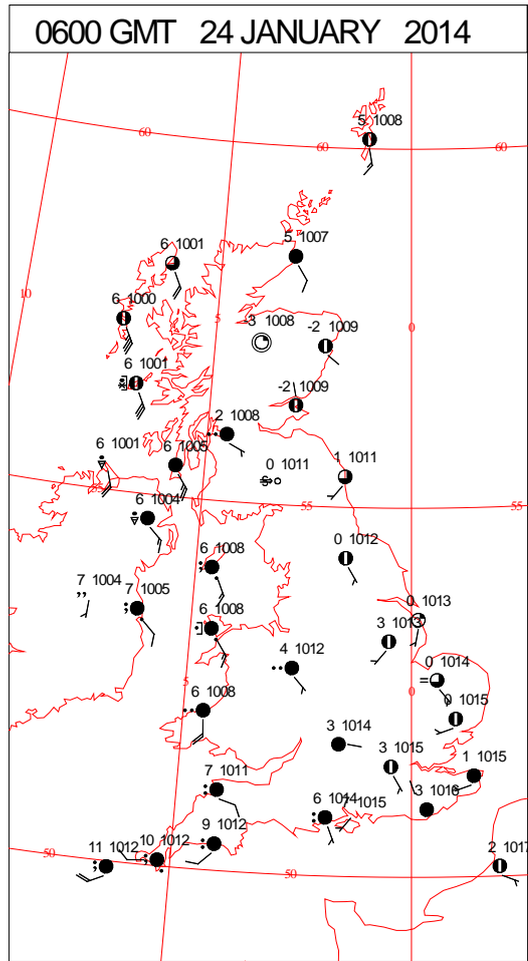
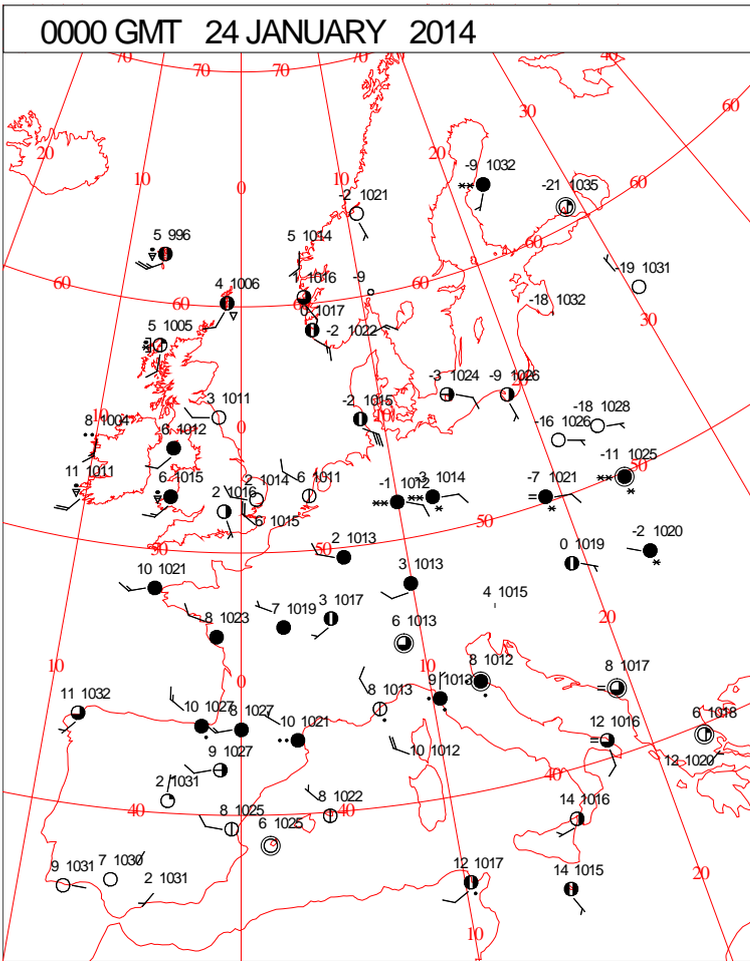
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



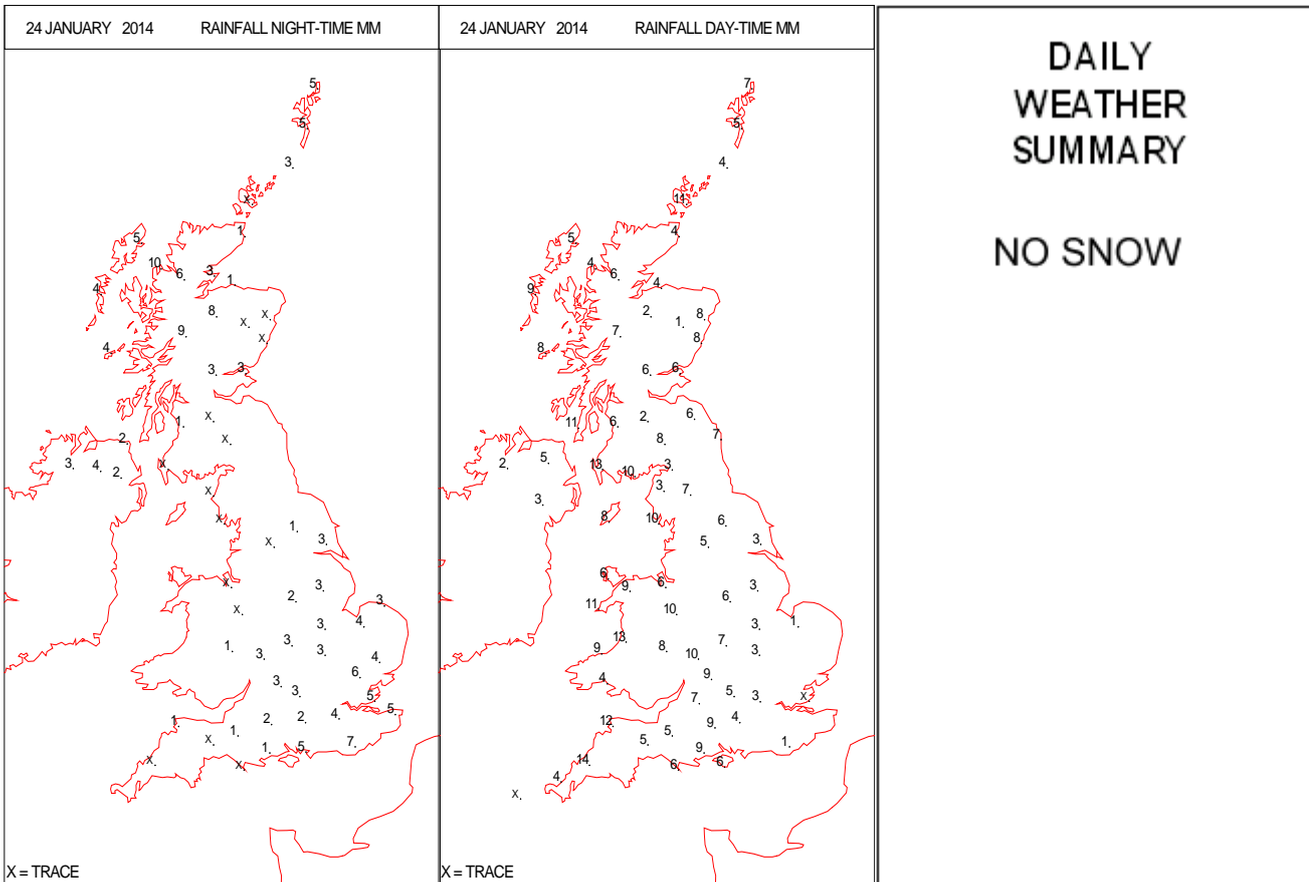
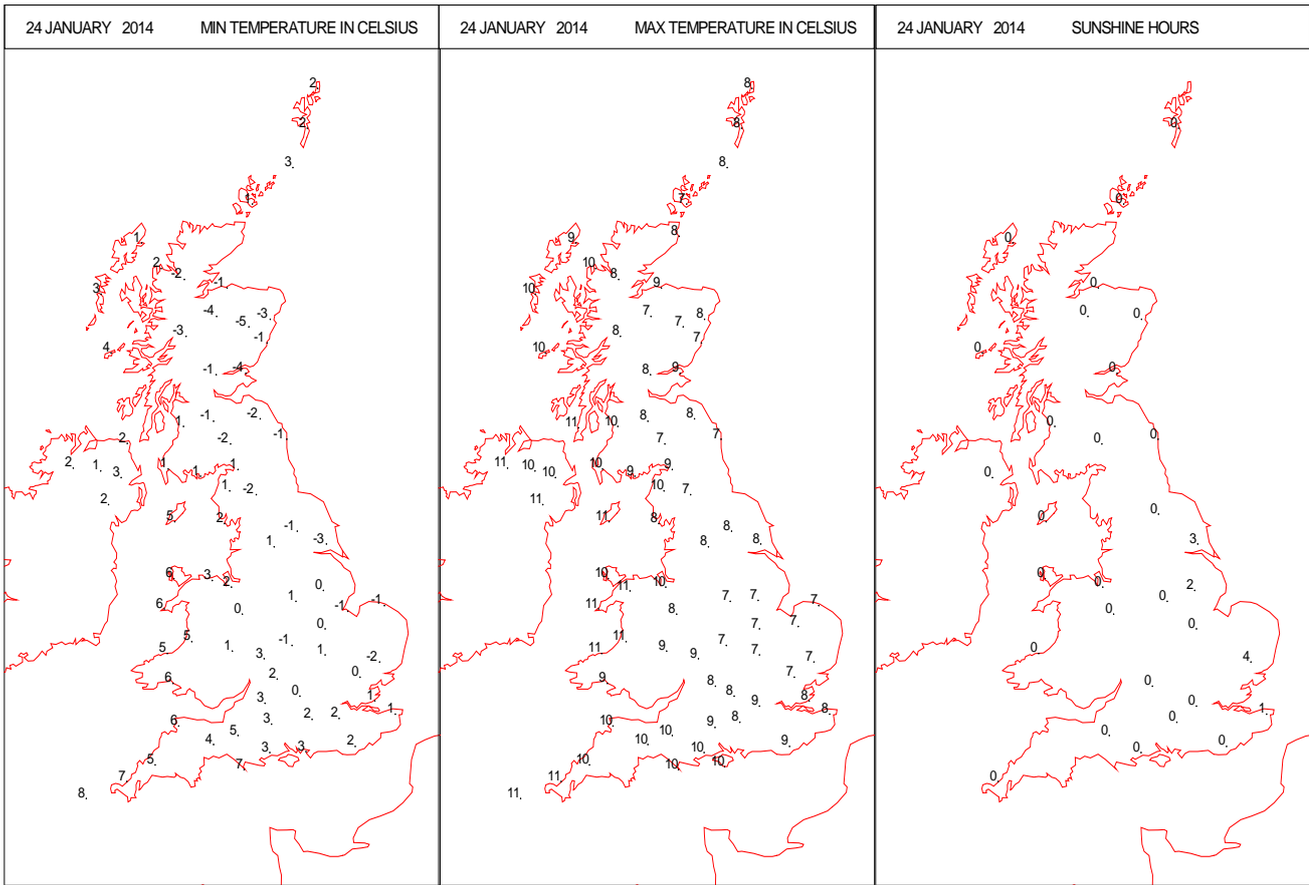
SURFACE REPORTS



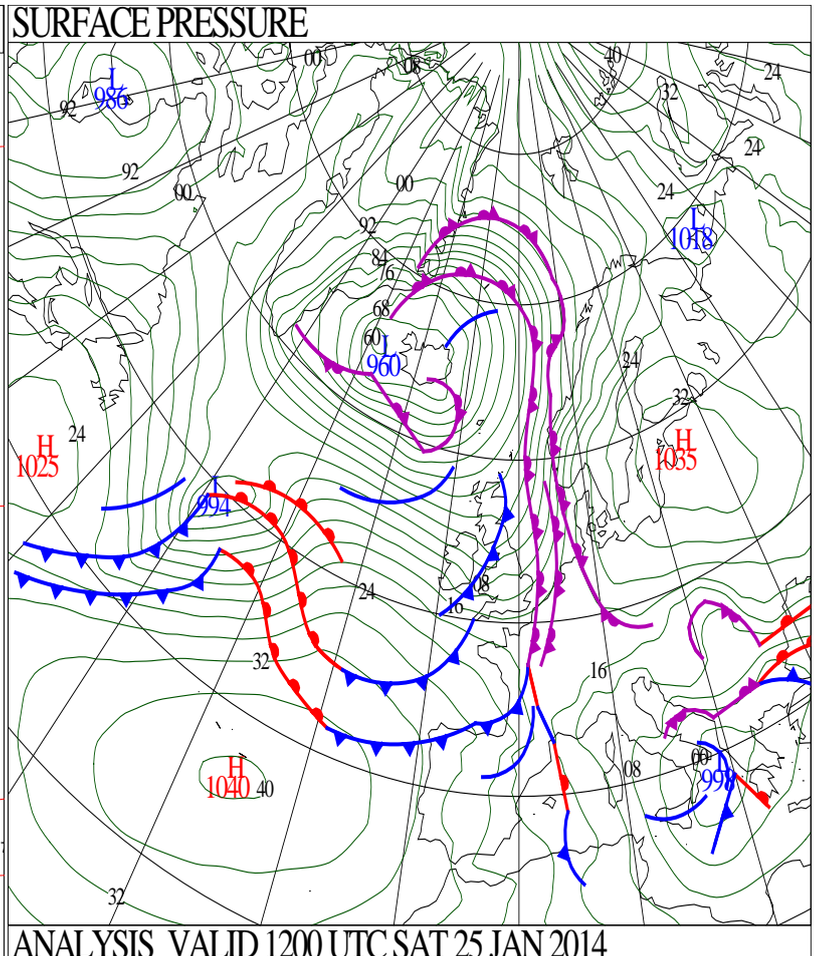
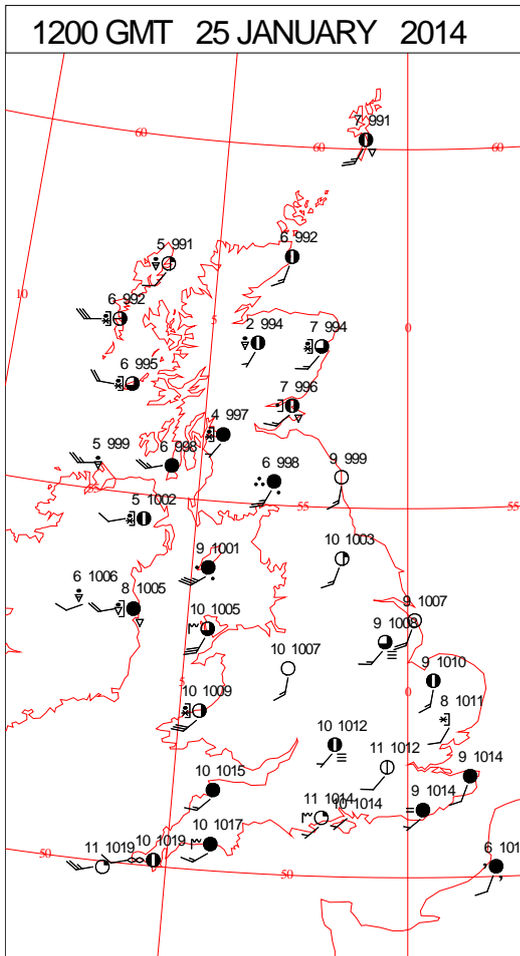
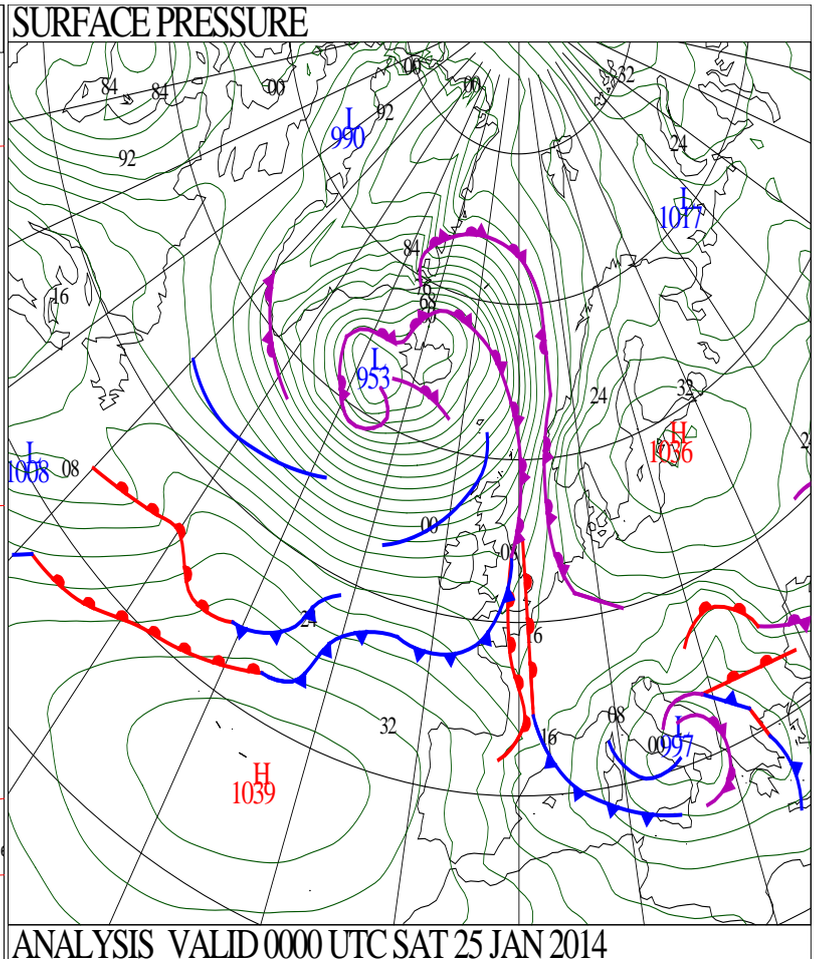
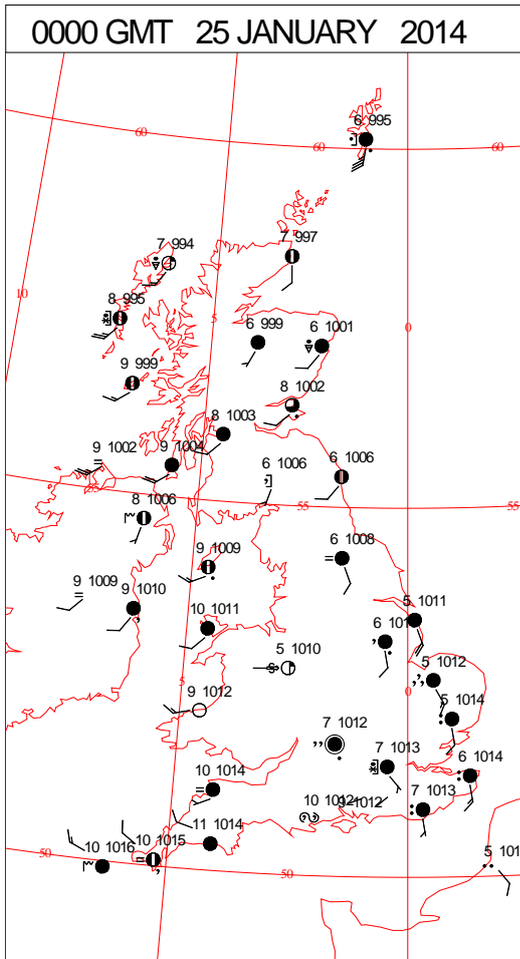
SIGNIFICANT WEATHER

0600 GMT 24 JANUARY 2014 SIG WEATHER	1200 GMT 24 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Friday 24 January 2014. Overnight rain across Ireland, south-west England, and west Wales slowly moved its way eastwards, reaching central areas by dawn. The rain was heavy in places, particularly across the west. Further east, it was dry with some clear spells, although cloud tended to thicken across most areas through the night. Under clear skies, it turned cold with temperatures falling well below freezing in places. The overnight rain gradually cleared southwards during the morning, however it stayed rather grey and drizzly at times in the west. The east of the country remained drier and brighter, with some sunny spells in the far east, but temperatures there remained on the low side. During the afternoon, the warm front which spread across the west of the country reactivated, with heavier bursts developing into the evening as it gradually worked its way eastwards. Behind the rain band, milder conditions spread in, bringing extensive hill and coastal fog, particularly across south-west England. This cloud and hill fog persisted in some places. By the end of the evening, western areas were largely dry, although showers began to affect the far north-west of the country.</p>
1800 GMT 24 JANUARY 2014 SIG WEATHER	0000 GMT 25 JANUARY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.3 Castlederg, Tyrone Lowest Maximum: 6.6 Wattisham, Suffolk Lowest Minimum: -4.8 Aboyne No2, Aberdeenshire Lowest Grass Minimum: -9.2 Aboyne No2, Aberdeenshire Most Rain: 15.6 Tulloch Bridge, Inverness-Shire Most Sun: 3.7 Wattisham, Suffolk</p>

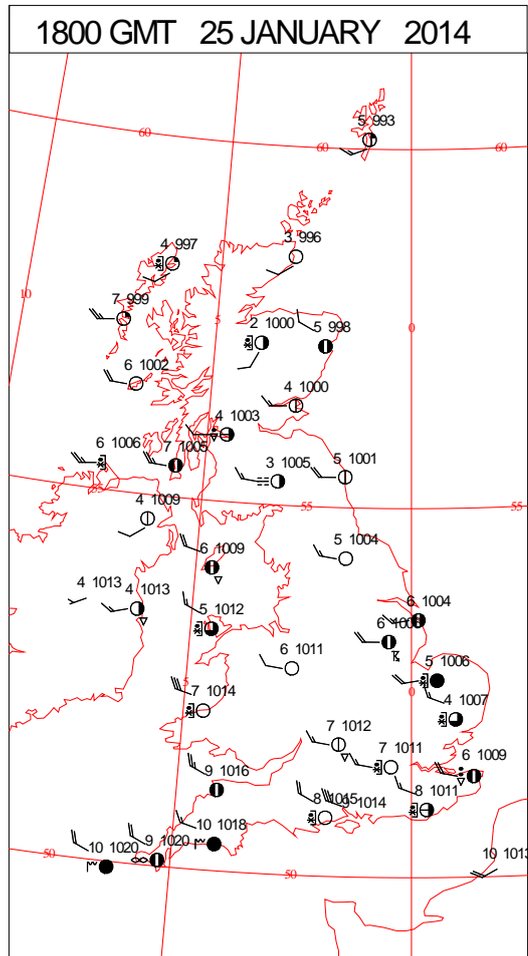
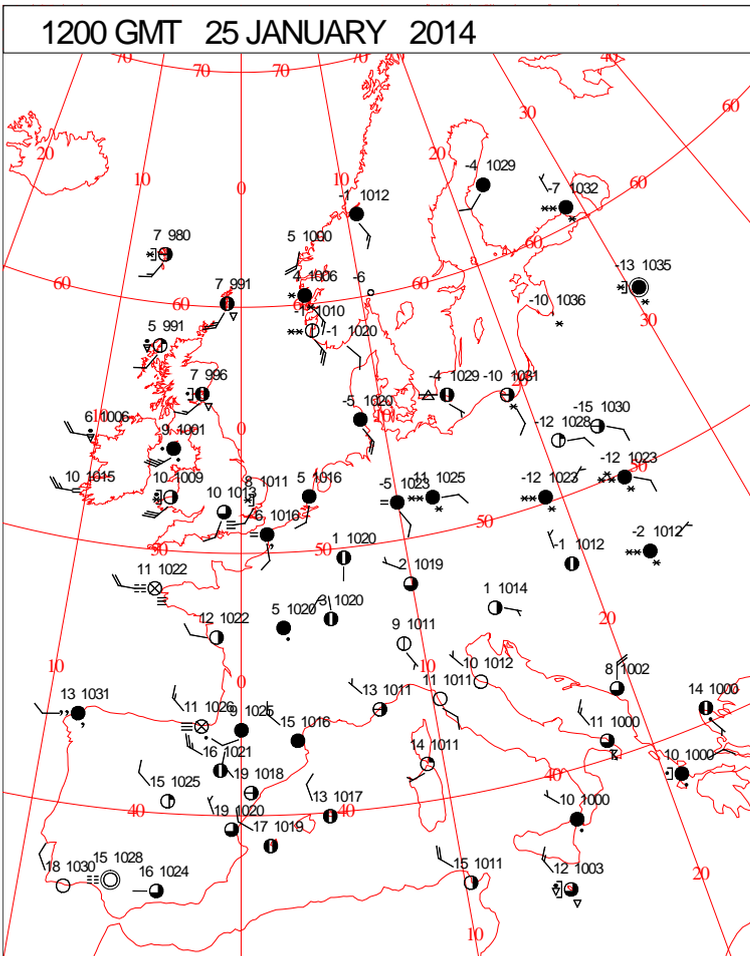
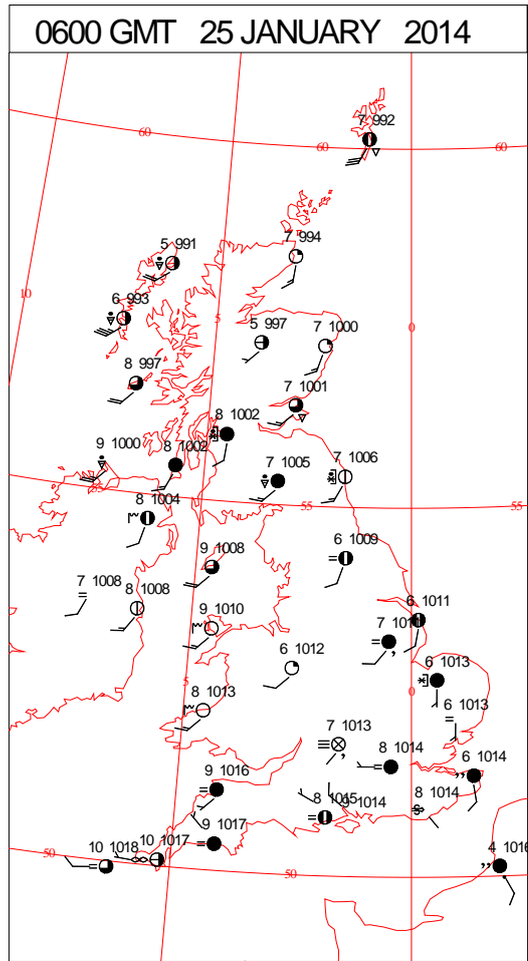
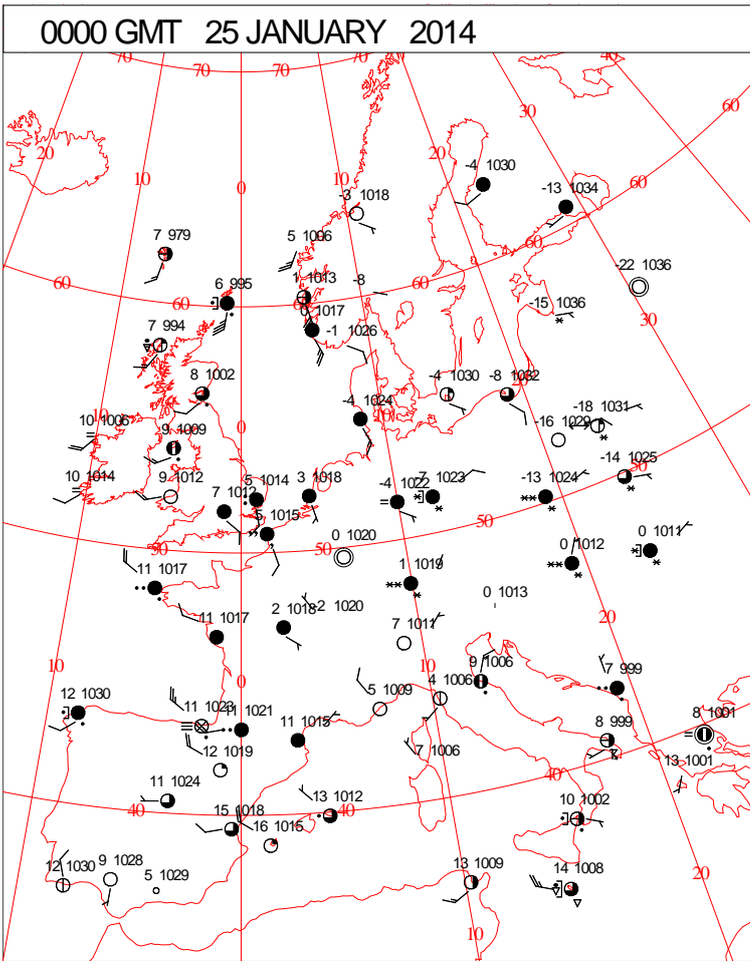
DAILY CLIMATE DATA



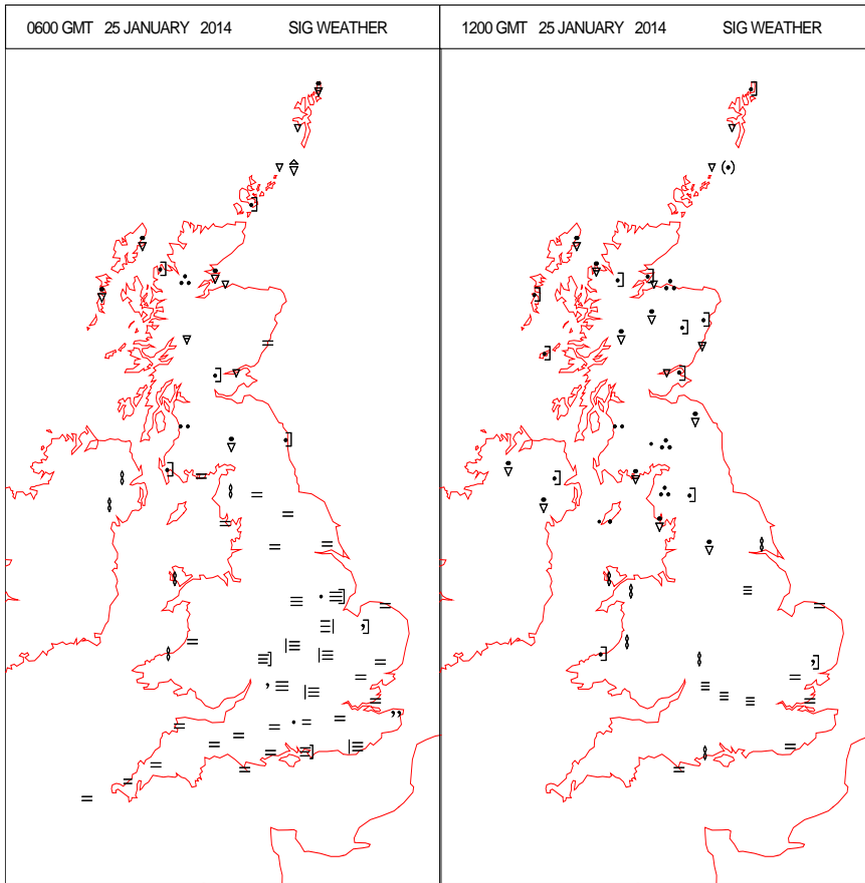
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 25 January 2014.

Overnight, rain in the south-east continued to slowly move eastwards, clearing most areas by dawn.

Across much of England and Wales, although it was mainly dry, there was plenty of low cloud, mist, fog and extensive hill fog, bringing murky conditions across many areas.

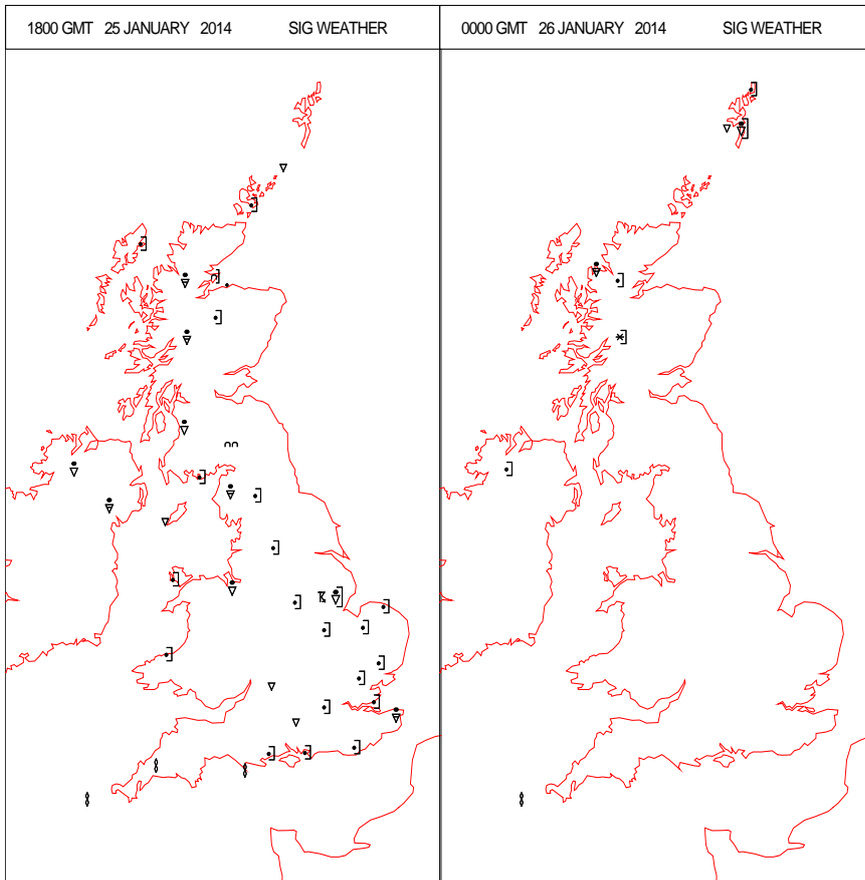
Across Scotland, showers became heavier and more frequent through the night, with thunderstorms across the far north-west. Winds also picked up across some parts of western Scotland.

It was a milder night than the previous, with almost everywhere remaining above freezing.

Dawn saw a northwest-southeast split in conditions, with misty and murky conditions over the south-east, and scattered showers over the far north-west.

Whilst the mist and fog lifted through the morning, the showers in the north-west organised into a line of convective and very gusty showers that spread south-east, bringing brief but intense periods of rainfall and lightning. Hail was also reported. There were also reports of structural damage in parts of England, with gusts of 65 knots reported at Lydd.

The showers cleared east through the early evening, introducing colder air with scattered blustery showers following into western parts, some with isolated thunder.



EXTREMES

Highest Maximum:

12.3 Heathrow, Greater London

Lowest Maximum:

3.7 Aviemore, Inverness-Shire

Lowest Minimum:

-1.8 Leconfield, Humberside

Lowest Grass Minimum:

-0.2 Strathallan Airfield, Perthshire

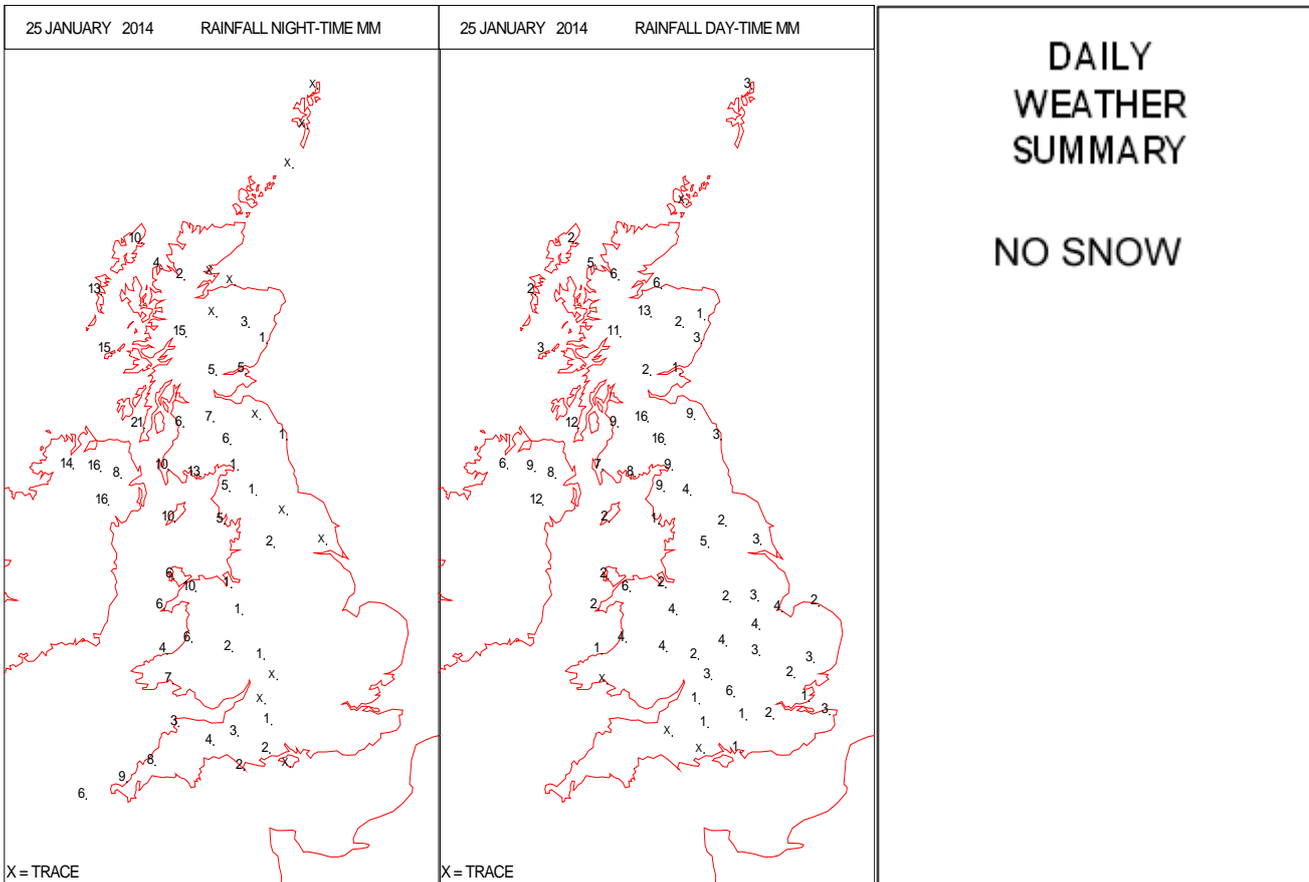
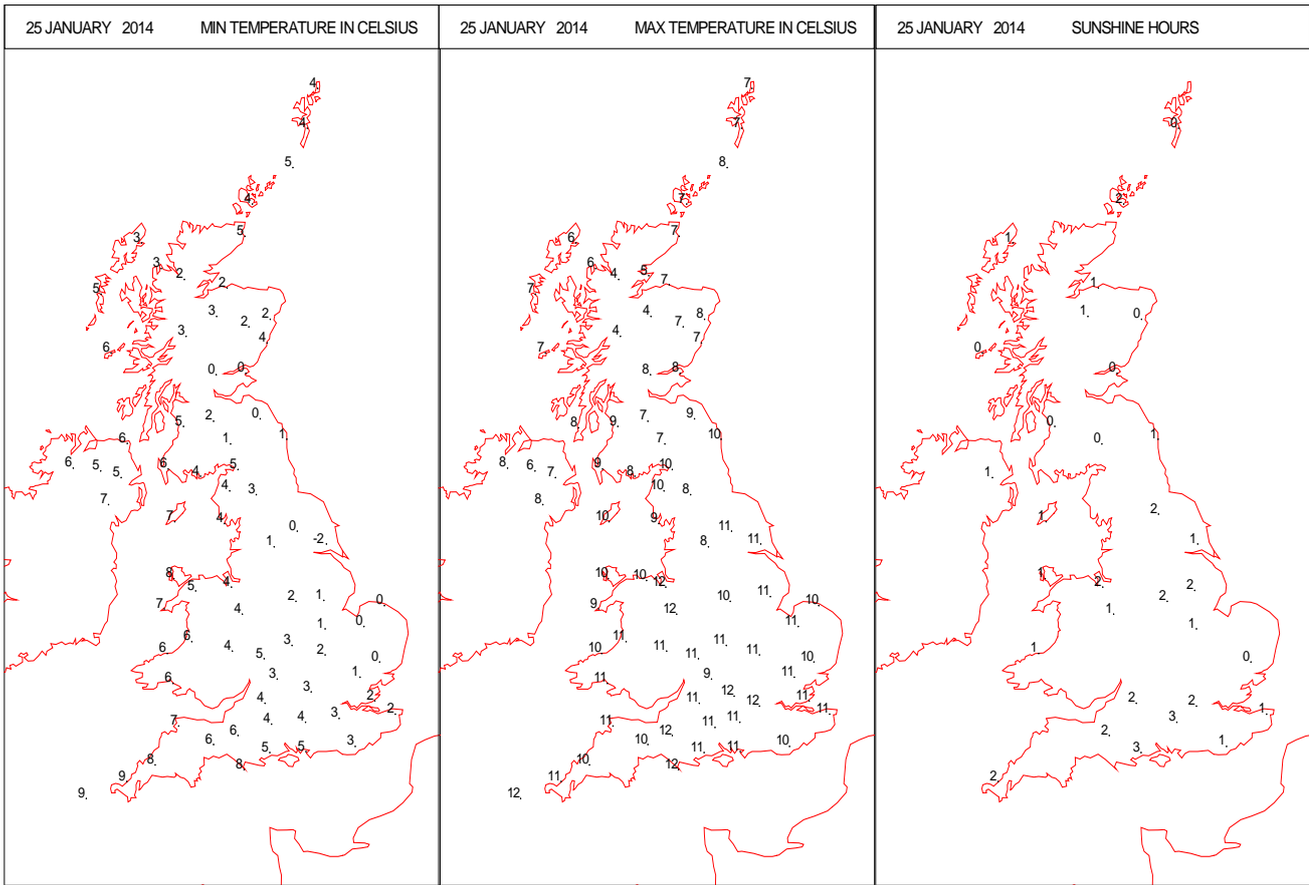
Most Rain:

33.0 Machrihanish, Argyll

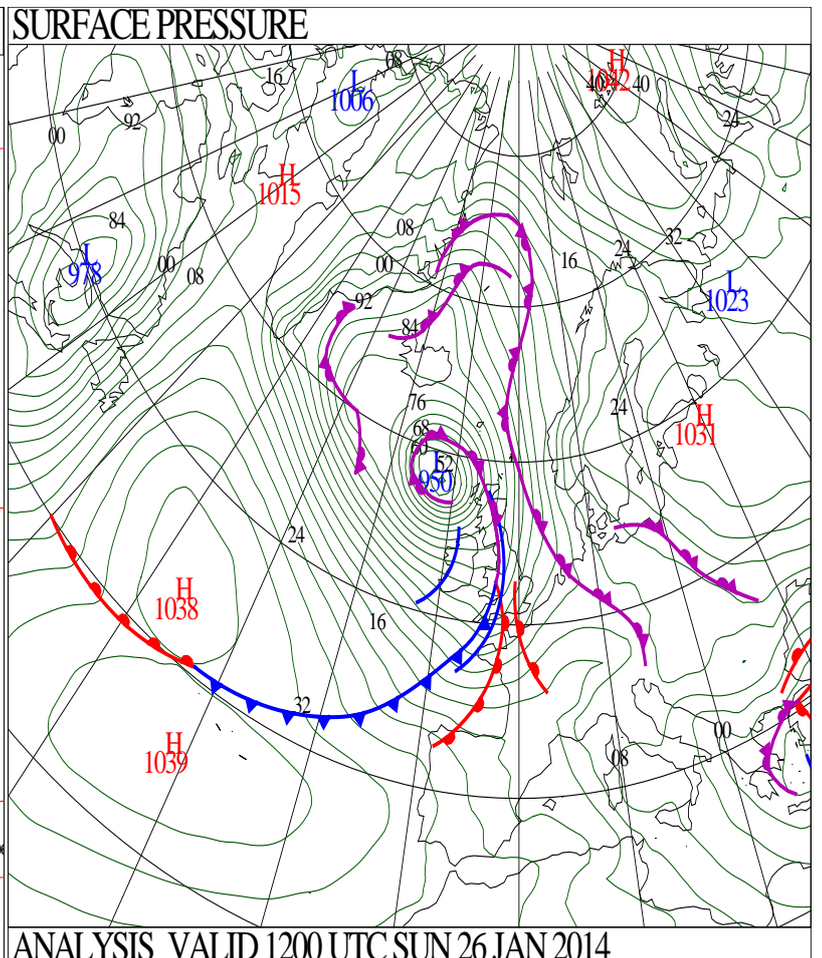
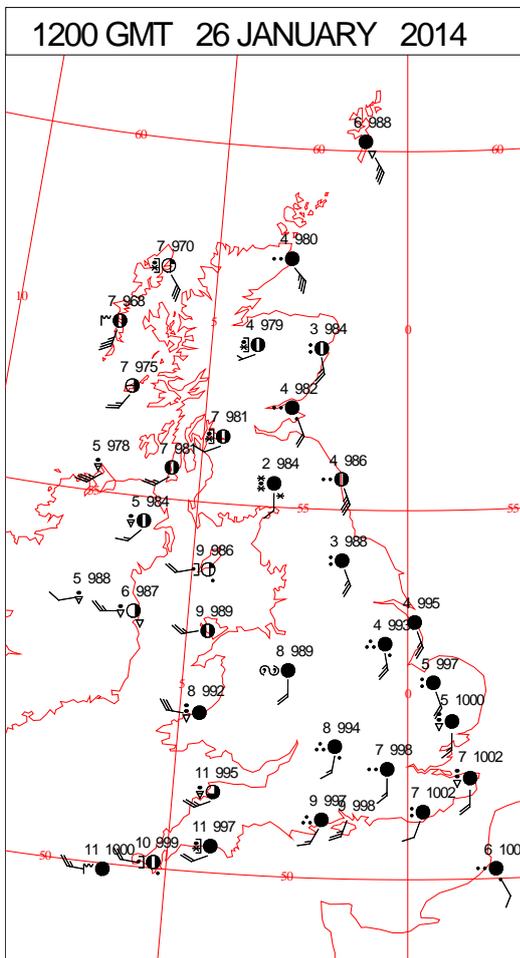
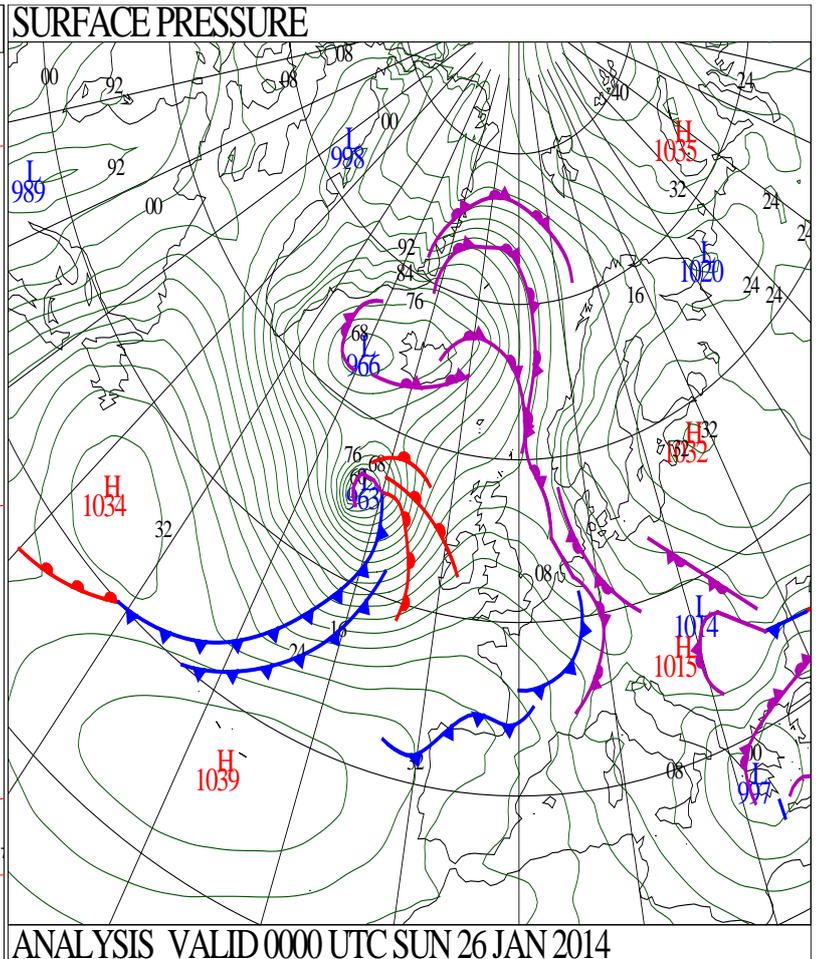
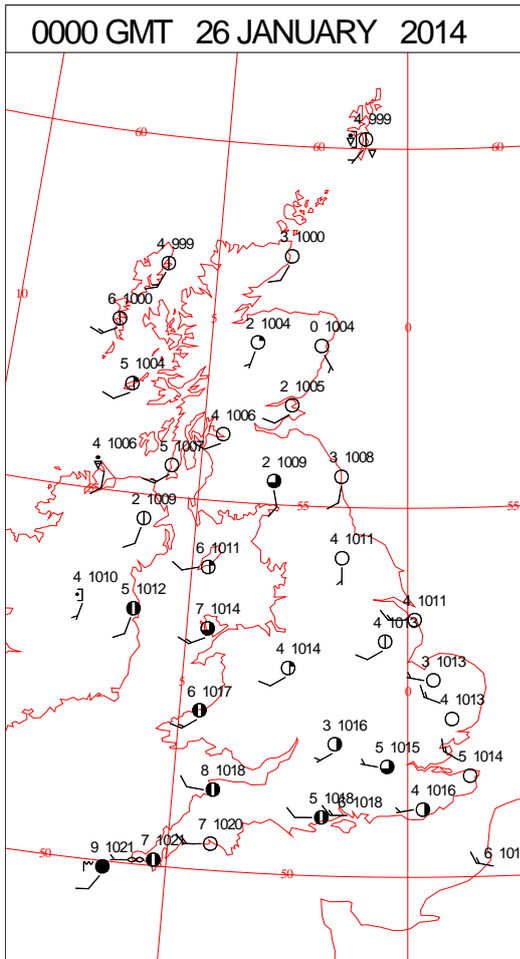
Most Sun:

2.7 Odiham, Hampshire

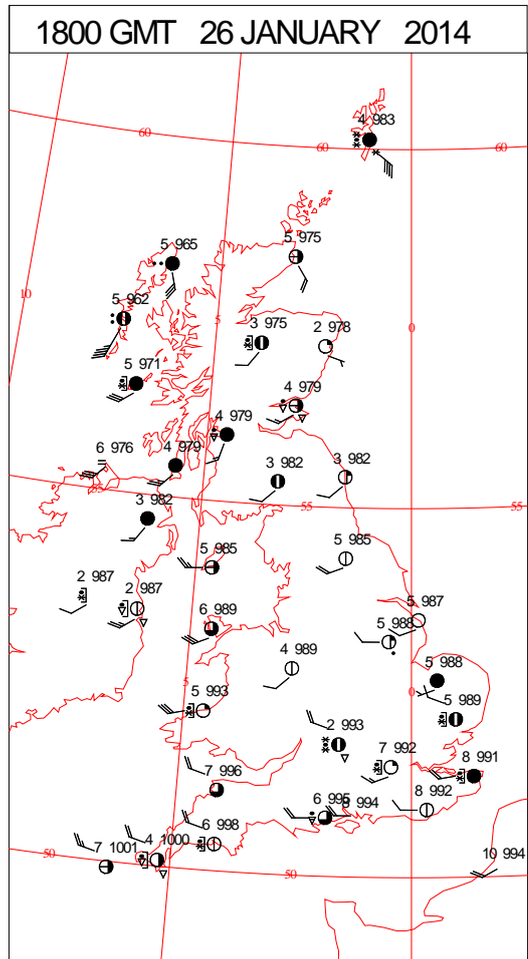
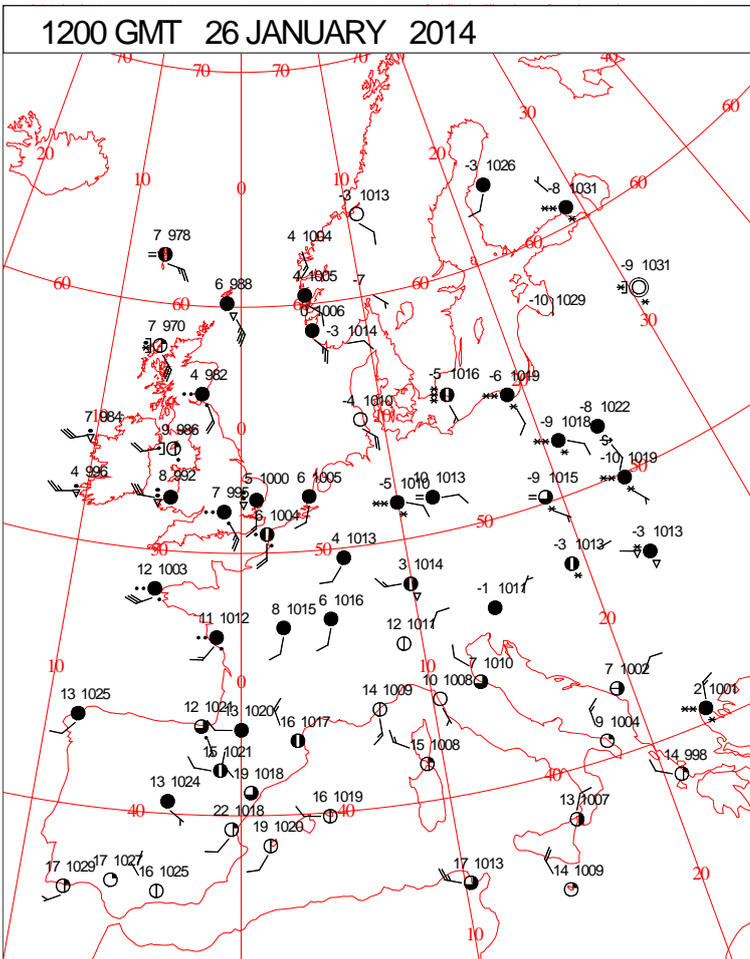
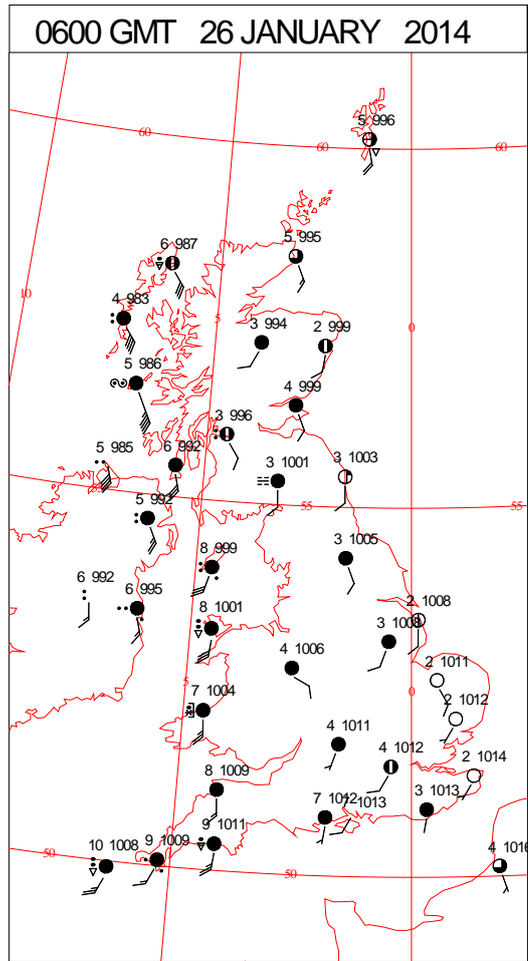
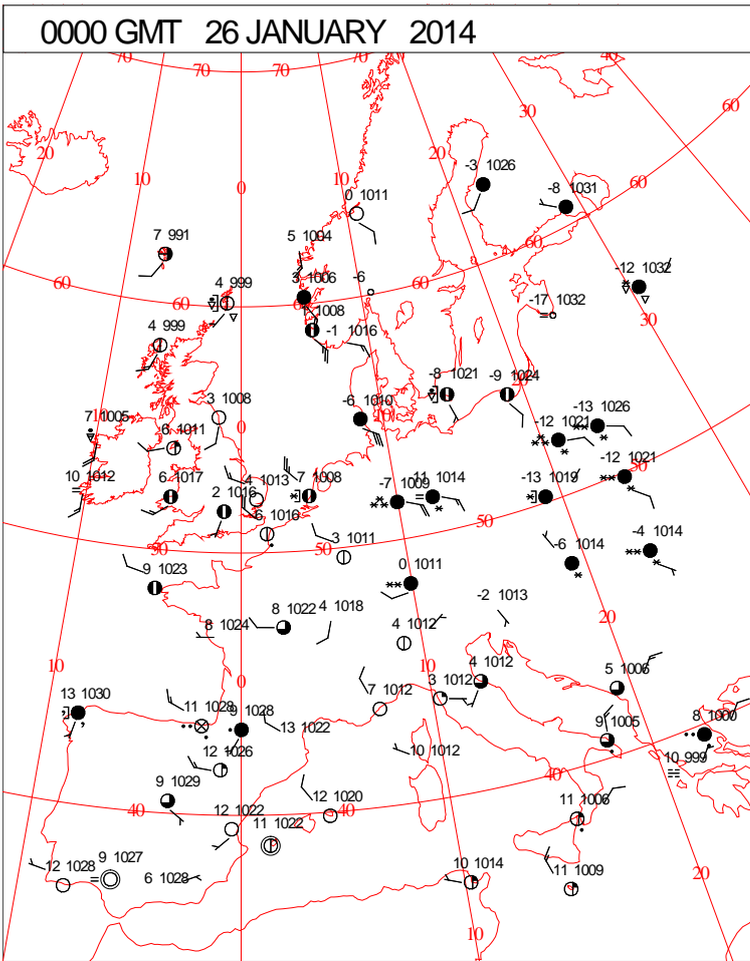
DAILY CLIMATE DATA



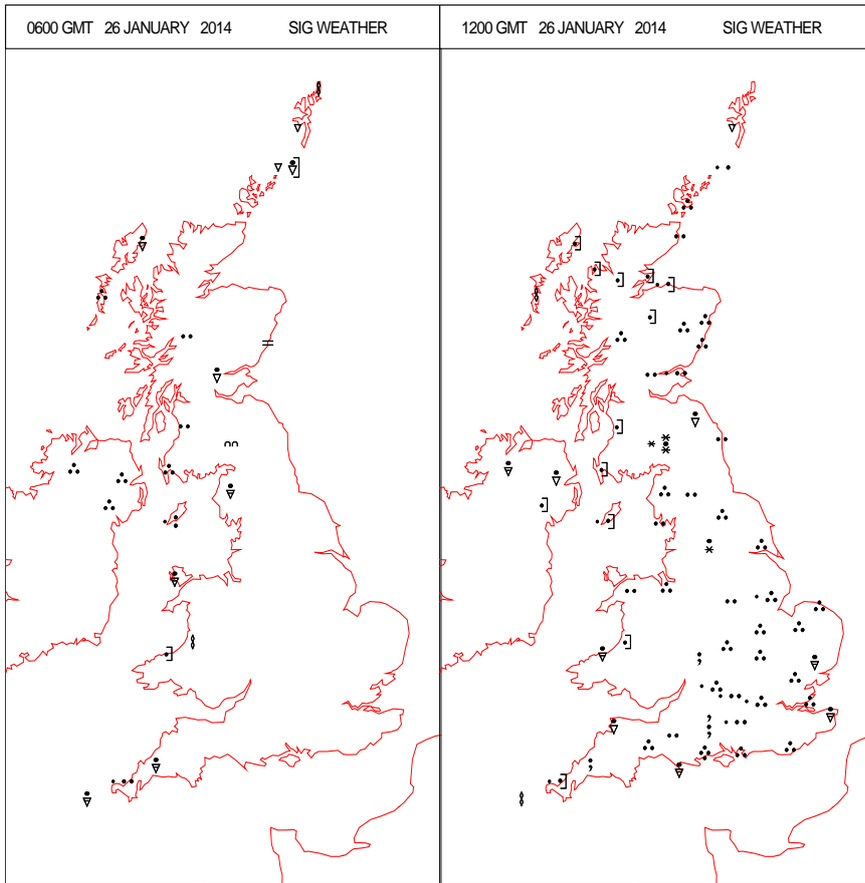
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Sunday 26 January 2014.

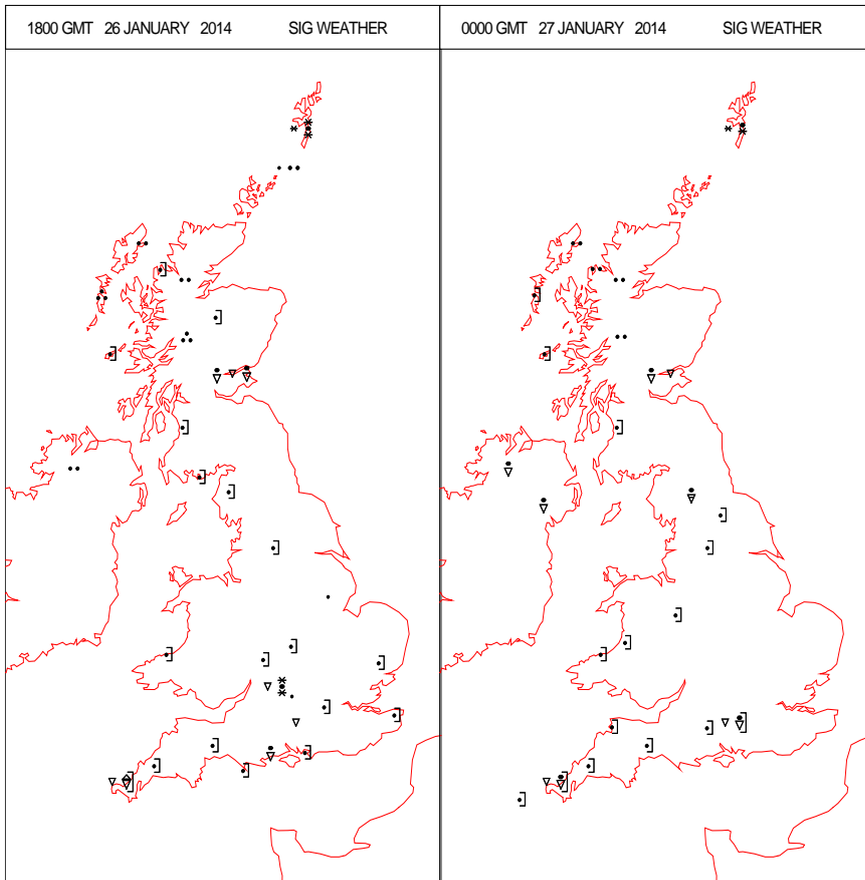
Cloud increased from the west during the early hours, and south-westerly winds increased as a rapidly deepening low pressure approached from the Atlantic. Rain, occasionally heavy, spread across Northern Ireland and reached the far west and south-west of England and Wales just before dawn.

Temperatures dropped quickly overnight, but the cloud and rain stopped them from falling widely below freezing.

The band of heavy rain continued eastwards across the U.K. during the morning, clearing the far east of the country early in the afternoon. Clearer, colder and more showery weather followed from the west. These showers were blustery and heavy at times, especially in the west, and there were thunderstorms over Wales. The strongest recorded gust was 70 knots at South Uist around mid-afternoon.

The blustery showers continued through the evening, and started to turn wintry even down to lower levels, with some sleet and snow in places, although there were no large accumulations. It stayed wet and very windy across Scotland with strong gusts.

Daytime temperatures were close to average and the mildest areas were across south-west England.



EXTREMES

Highest Maximum:

12.0 Yeovilton, Somerset

Lowest Maximum:

2.6 Loch Glascarnoch, Ross-Shire

Lowest Minimum:

-1.7 Aboyne No2, Aberdeenshire

Lowest Grass Minimum:

-4.9 Aboyne No2, Aberdeenshire

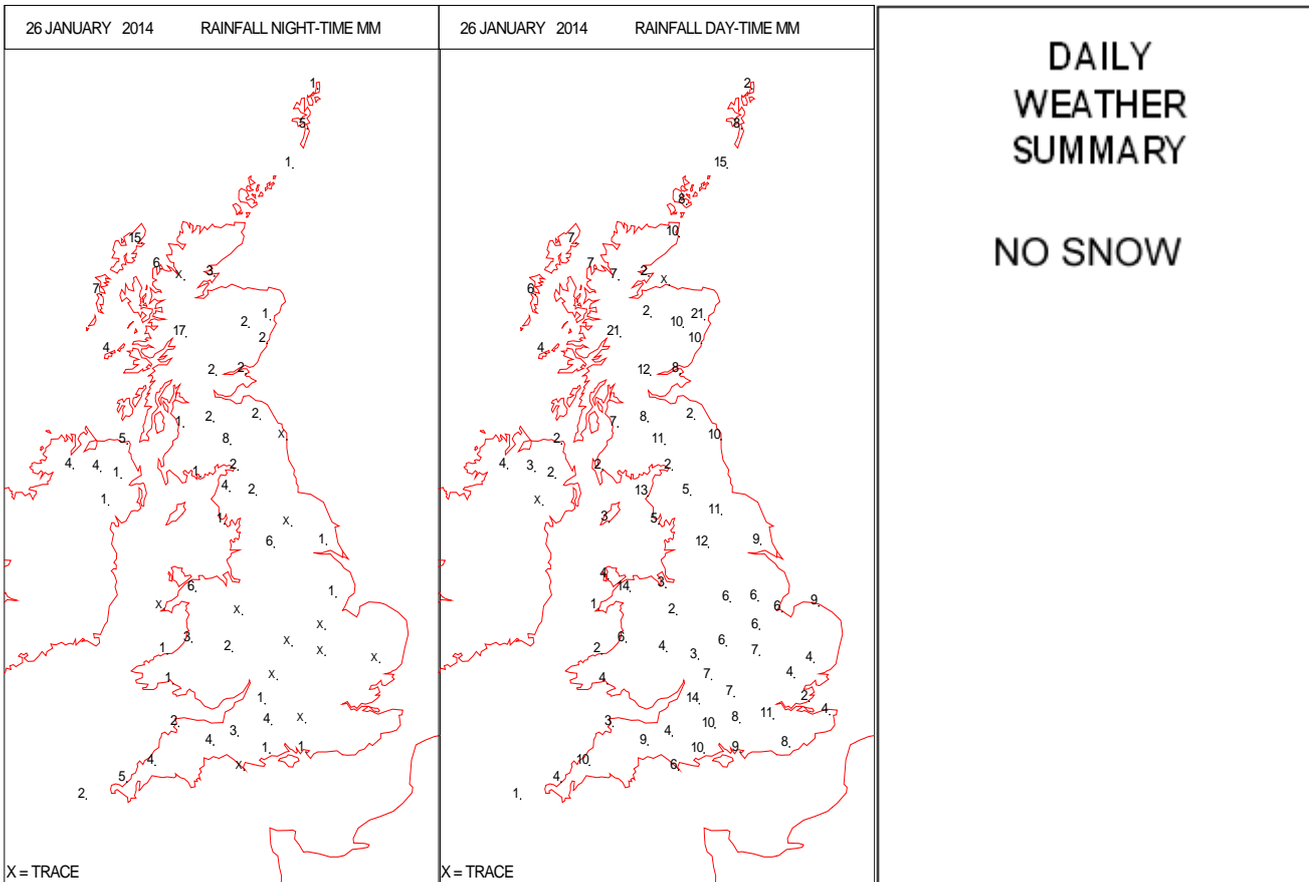
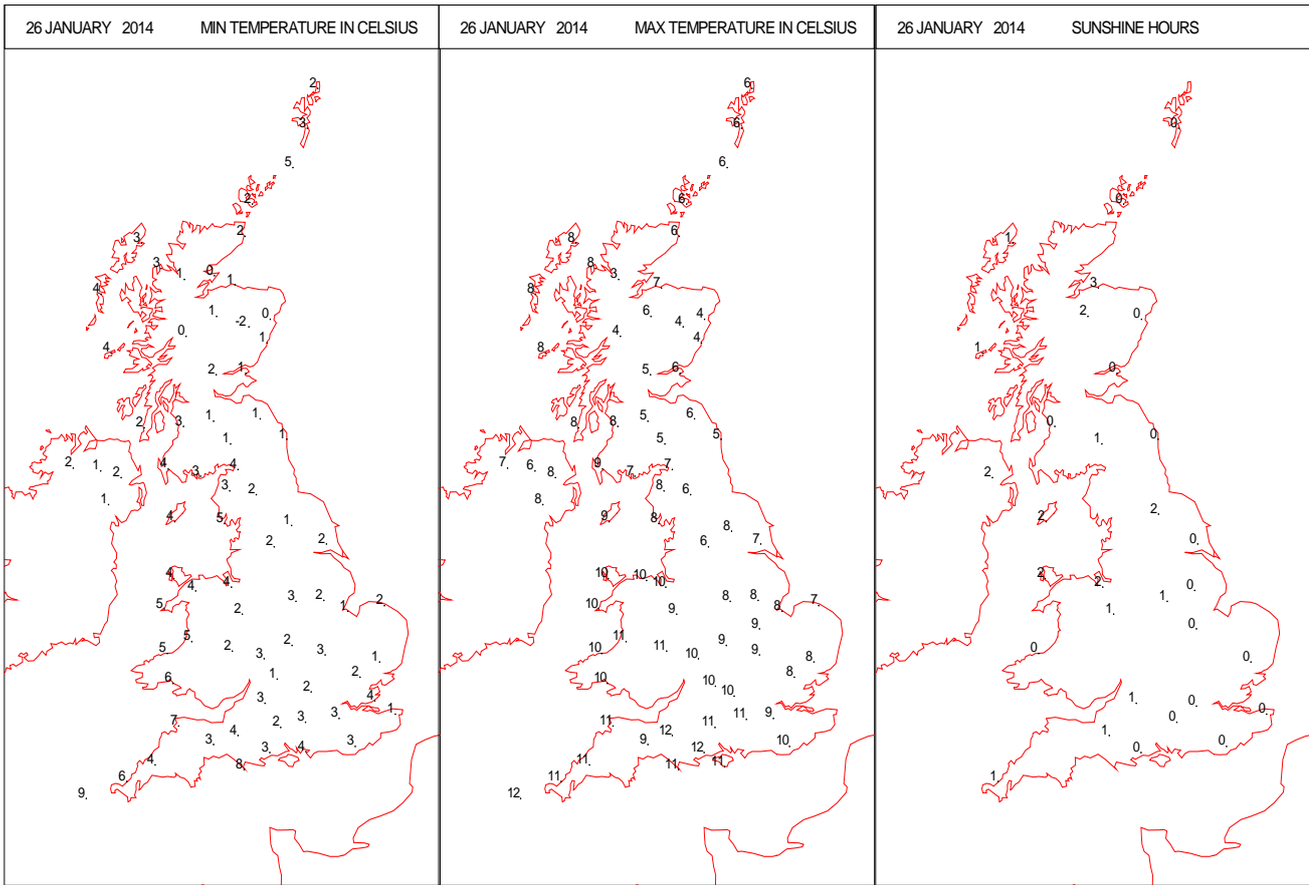
Most Rain:

37.2 Tulloch Bridge, Inverness-Shire

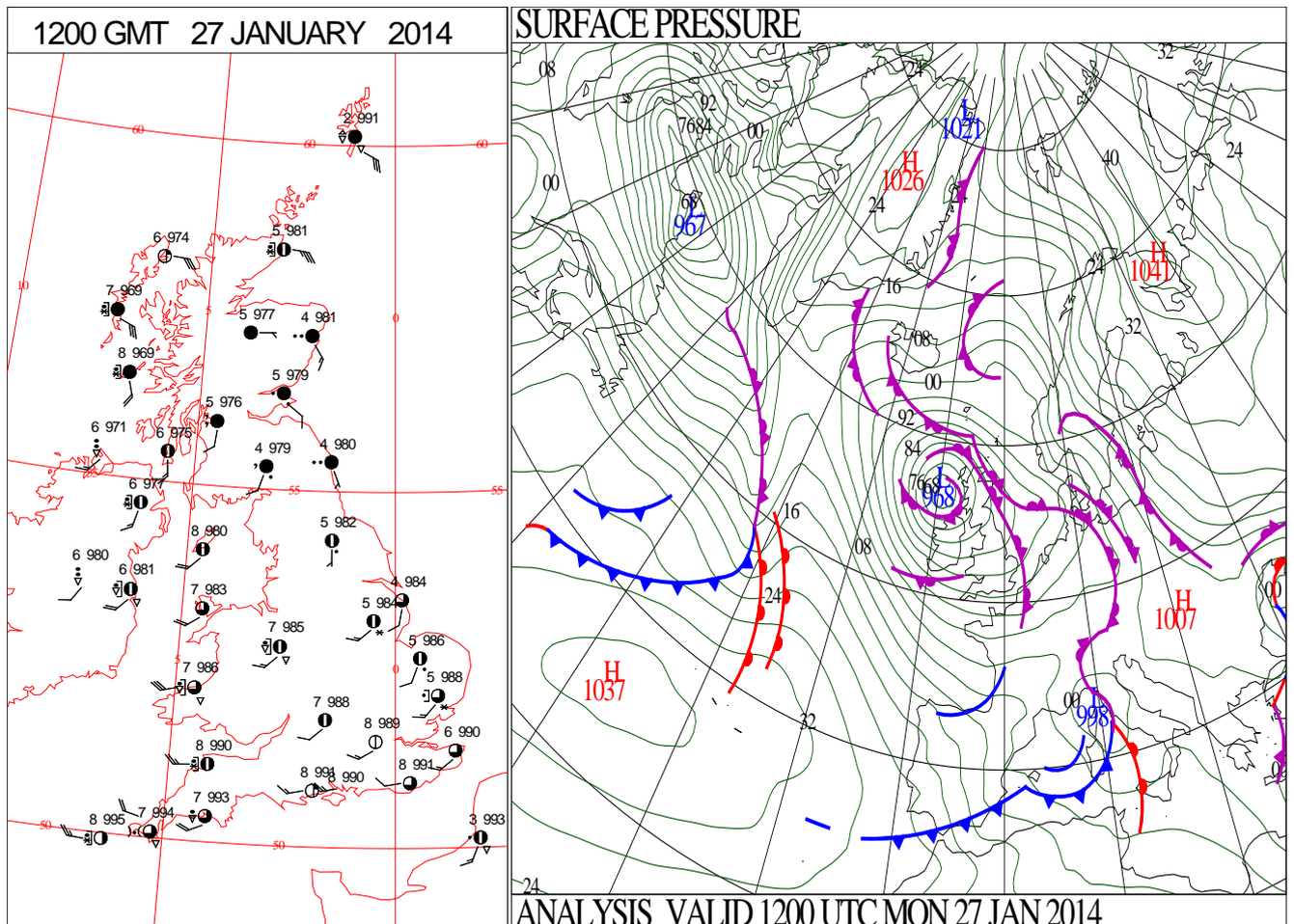
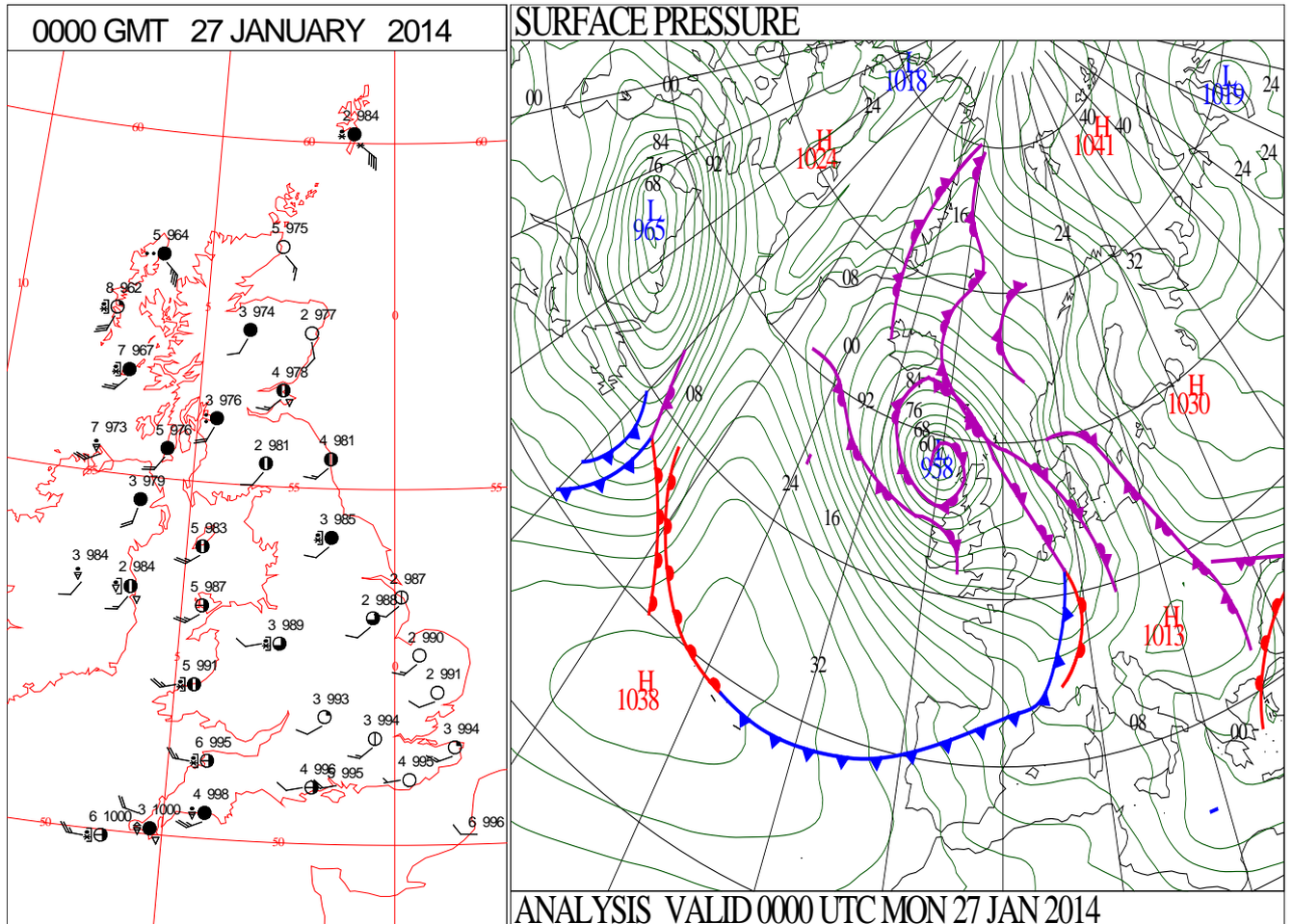
Most Sun:

2.9 Kinloss, Moray

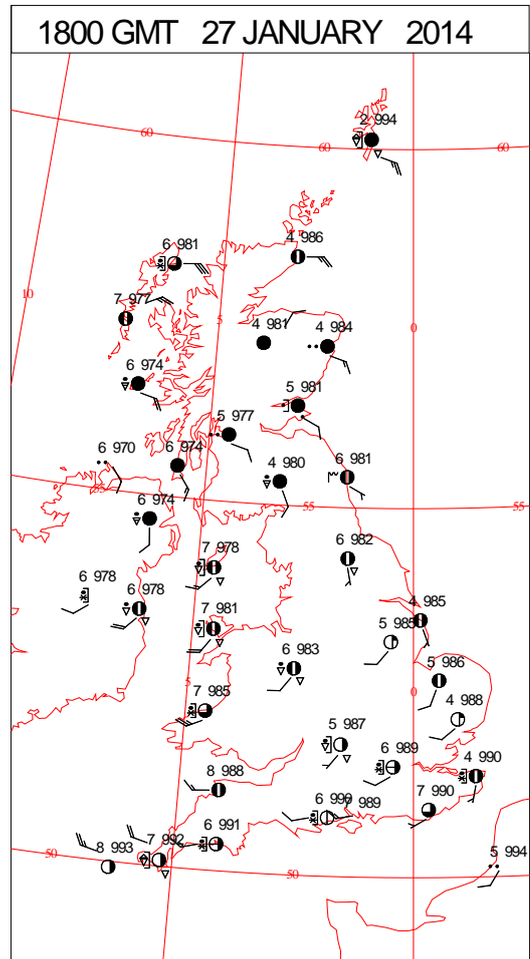
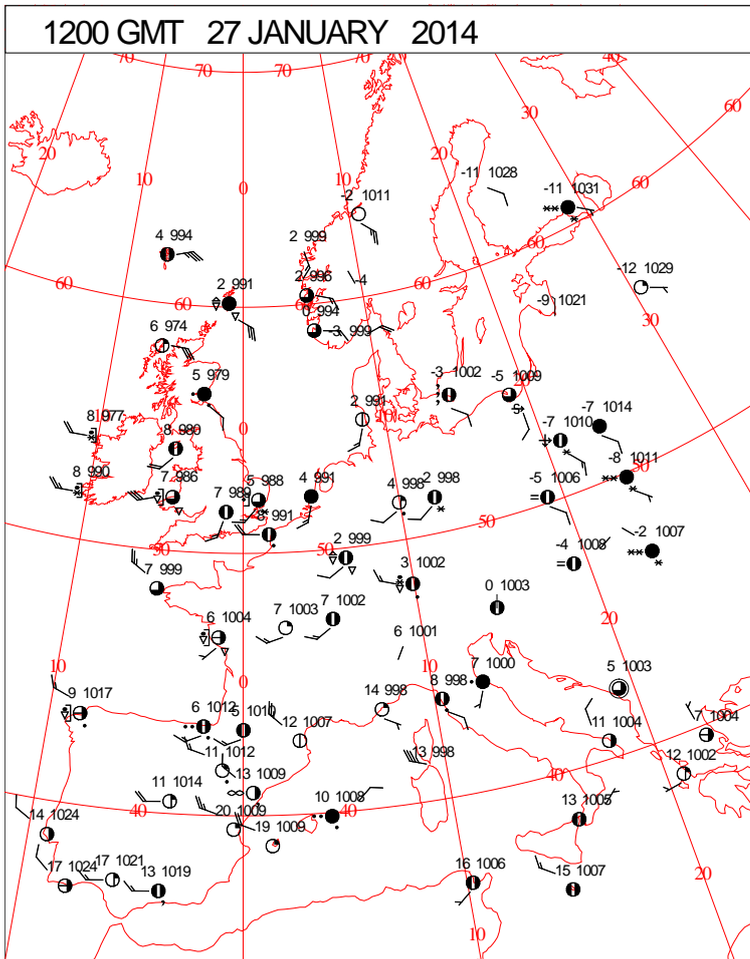
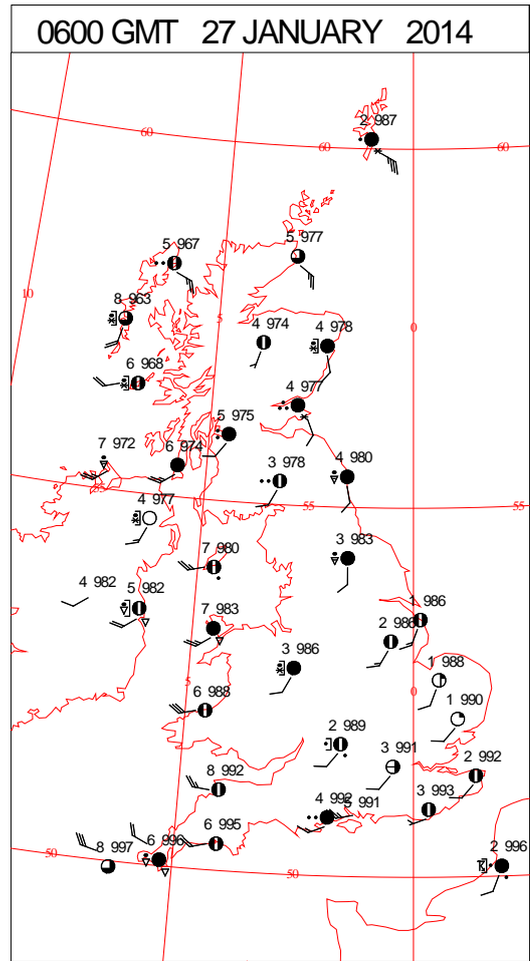
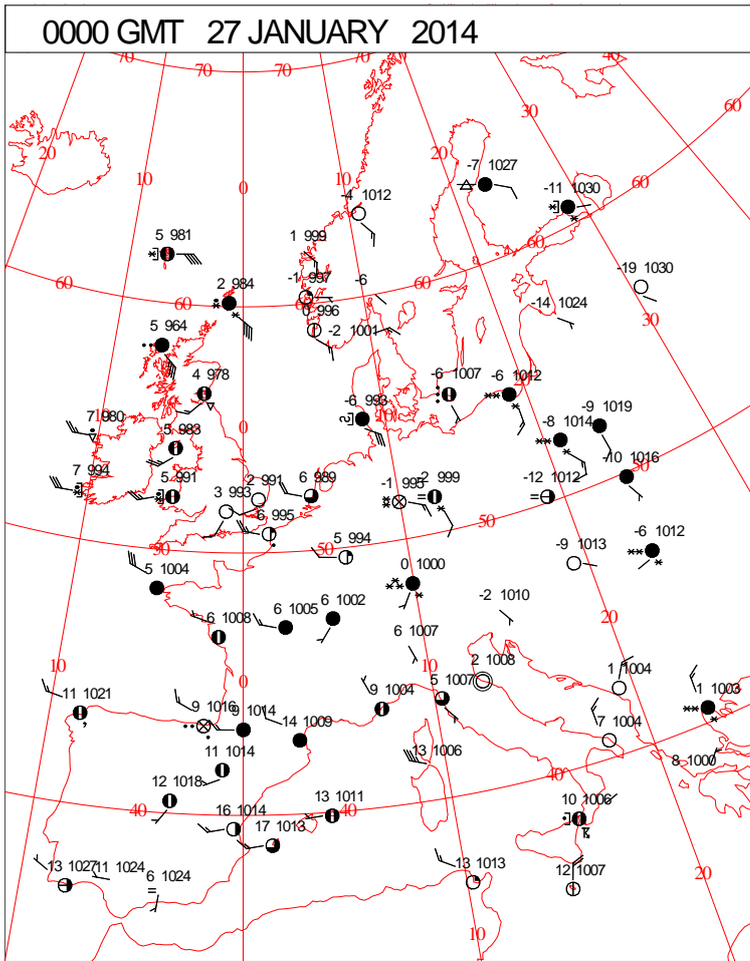
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



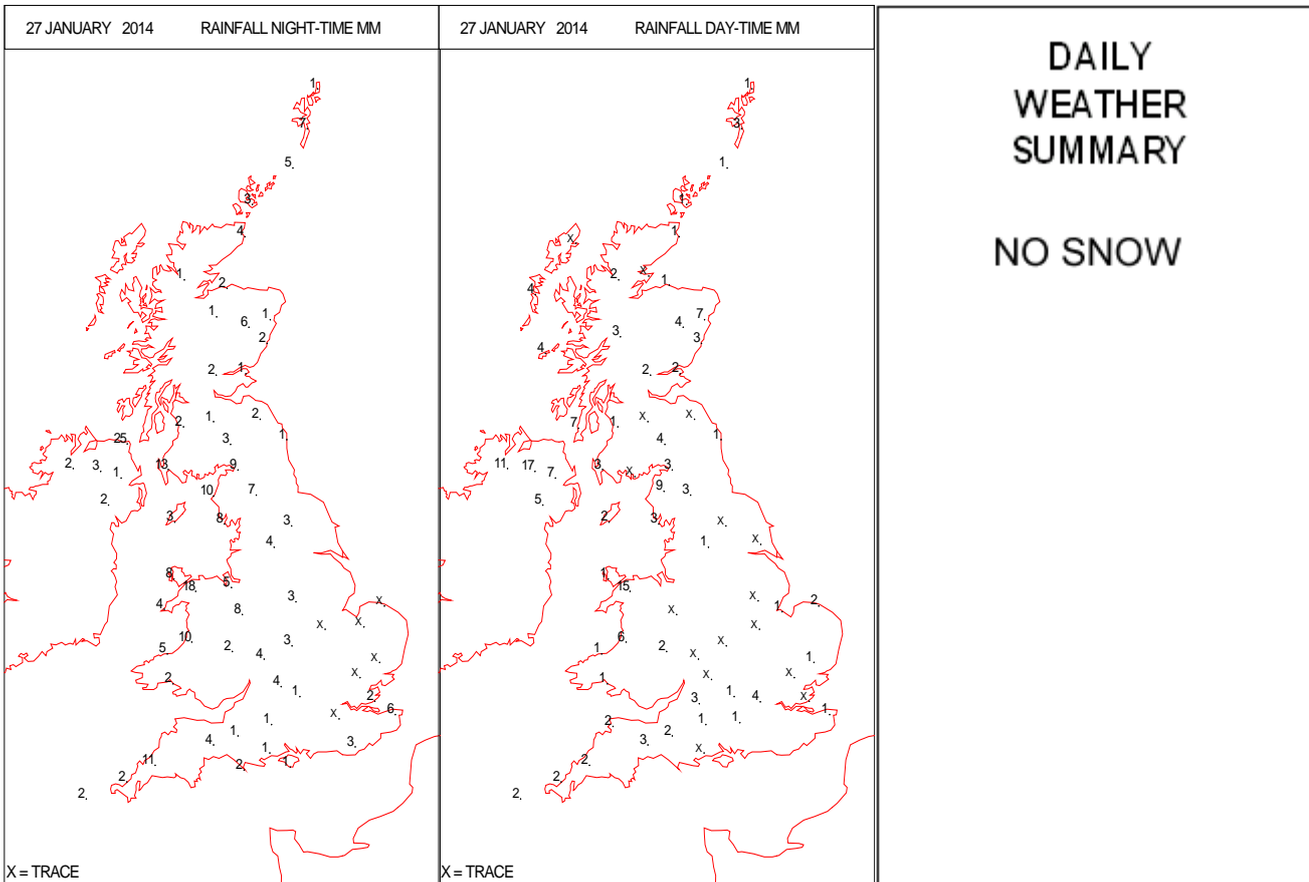
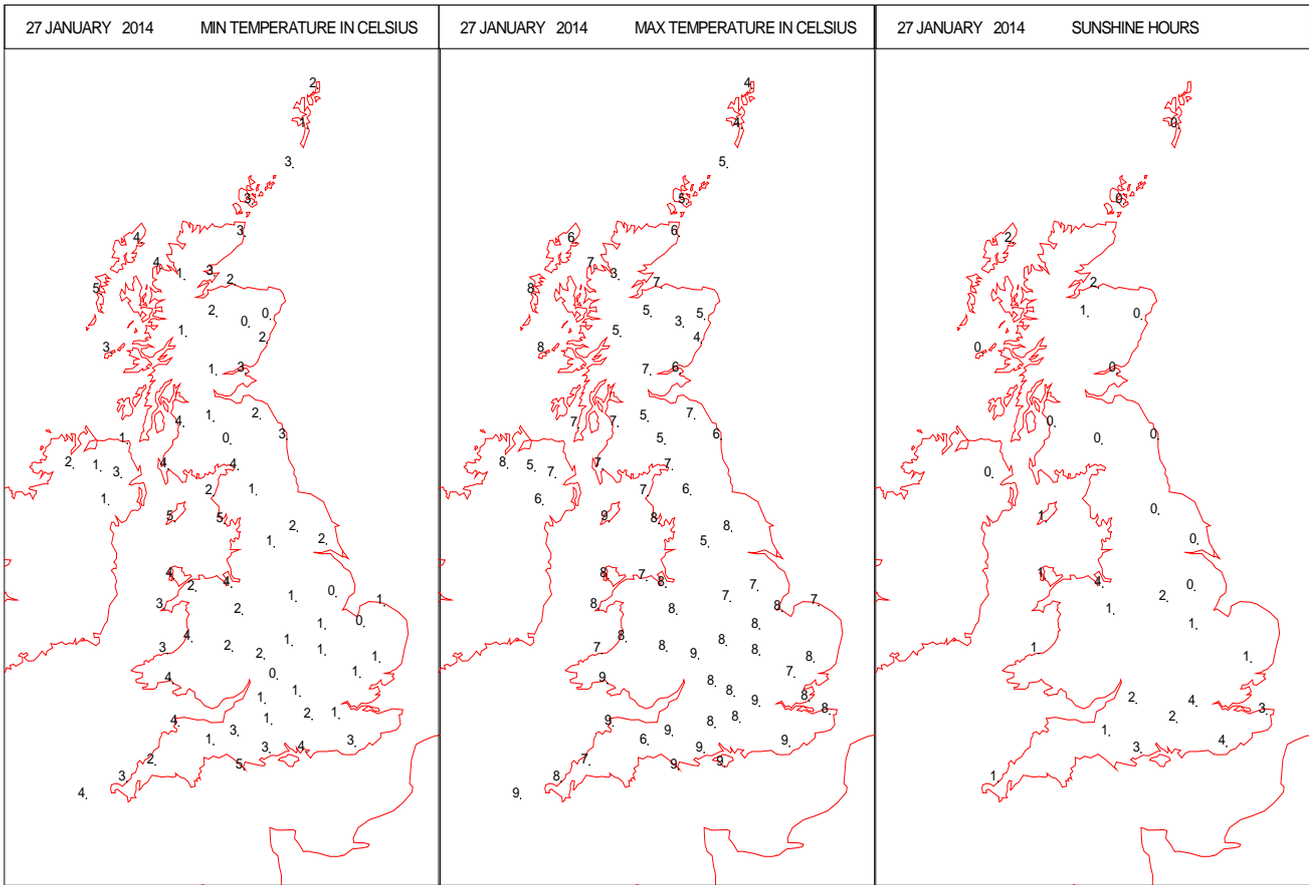
SURFACE REPORTS



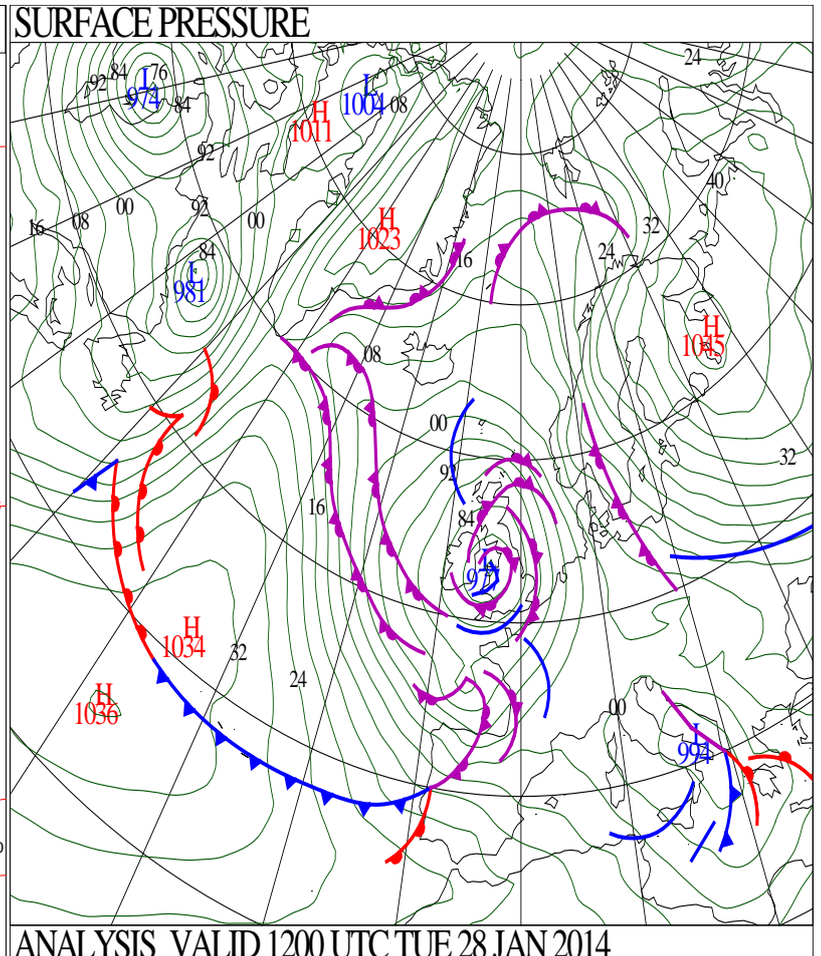
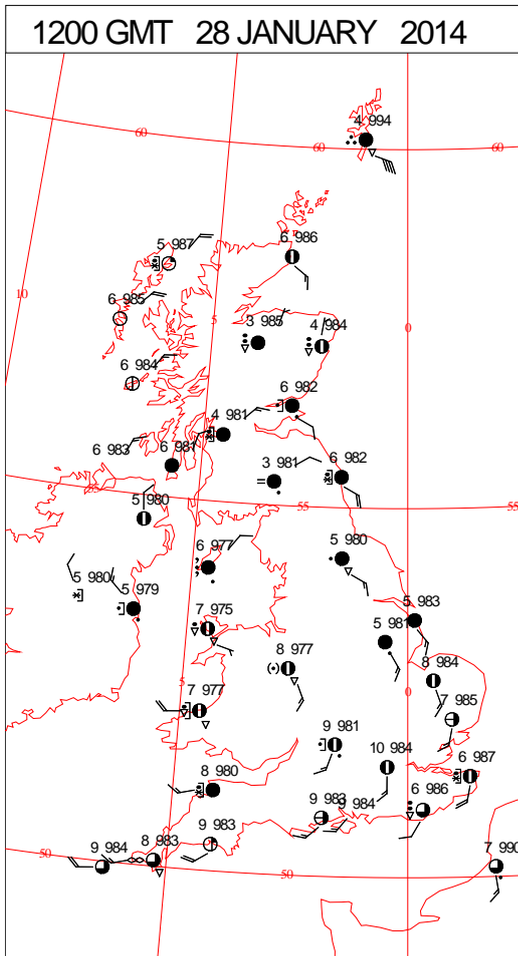
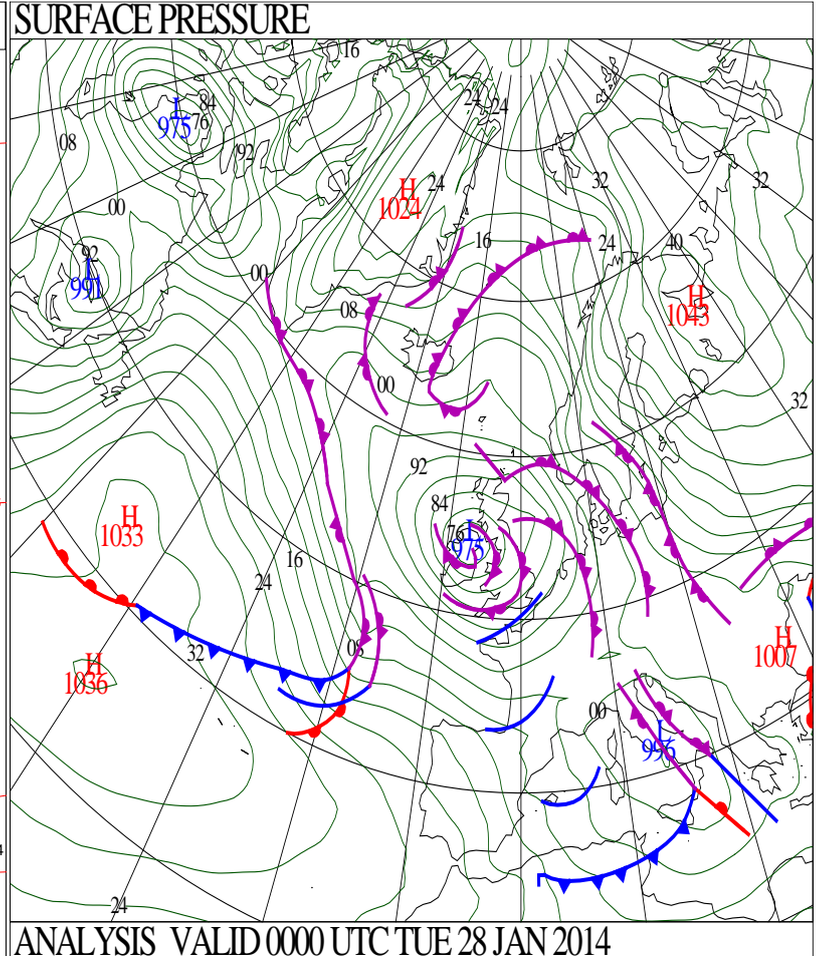
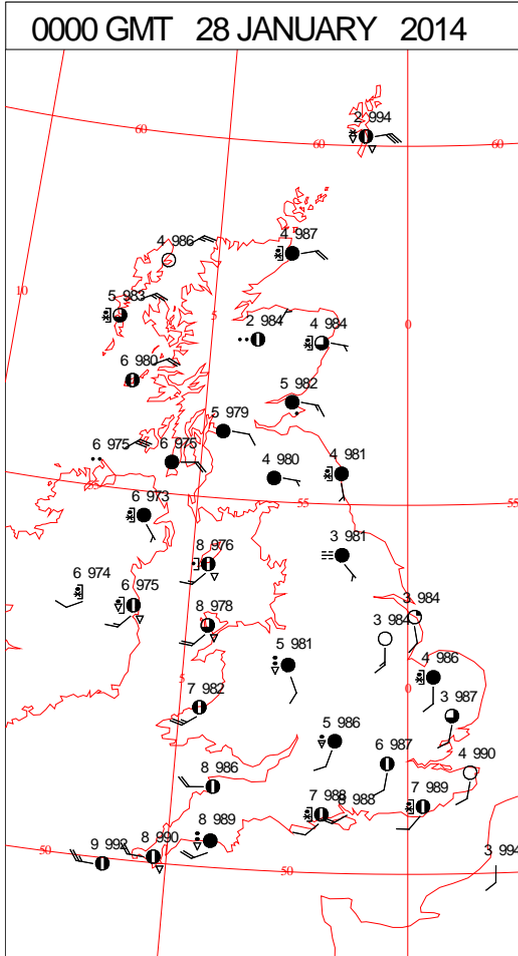
SIGNIFICANT WEATHER

0600 GMT 27 JANUARY 2014 SIG WEATHER	1200 GMT 27 JANUARY 2014 SIG WEATHER	Summary of UK Weather for Monday 27 January 2014.
		<p>It was quite cold and showery through the early hours, with the clearest skies across the east of the U.K.</p> <p>Low pressure to the north-west of the U.K. gave persistent rain for western Scotland, and some snow across Highland.</p> <p>Further south and west, scattered showers fed in on the brisk westerly wind, with some heavy showers across parts of Northern Ireland, Wales and south-west England. Sleet and snow fell to low levels in places, but there were no large accumulations. It was cold enough inland for patchy ice, and many places were in low single figures by dawn.</p> <p>During the day, it remained breezy and gusty, with frequent showers, especially in the west. Some were heavy, and hail was reported in a few locations. More persistent rain affected eastern and north-eastern Scotland, falling as snow over the hills and mountains.</p> <p>Clear spells and showers continued into the evening, and it stayed breezy.</p> <p>Temperatures were around average, and the highest was across south-west England.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 9.3 St. Mary's Airport, Isles of Scilly</p> <p>Lowest Maximum: 3.1 Loch Glascarnoch, Ross-Shire</p> <p>Lowest Minimum: 0.2 Aboyne No2, Aberdeenshire</p> <p>Lowest Grass Minimum: -2.6 Dyce, Aberdeenshire</p> <p>Most Rain: 33.2 Capel Curig No3, Gwynedd</p> <p>Most Sun: 4.0 Herstmonceux, East Sussex</p>

DAILY CLIMATE DATA



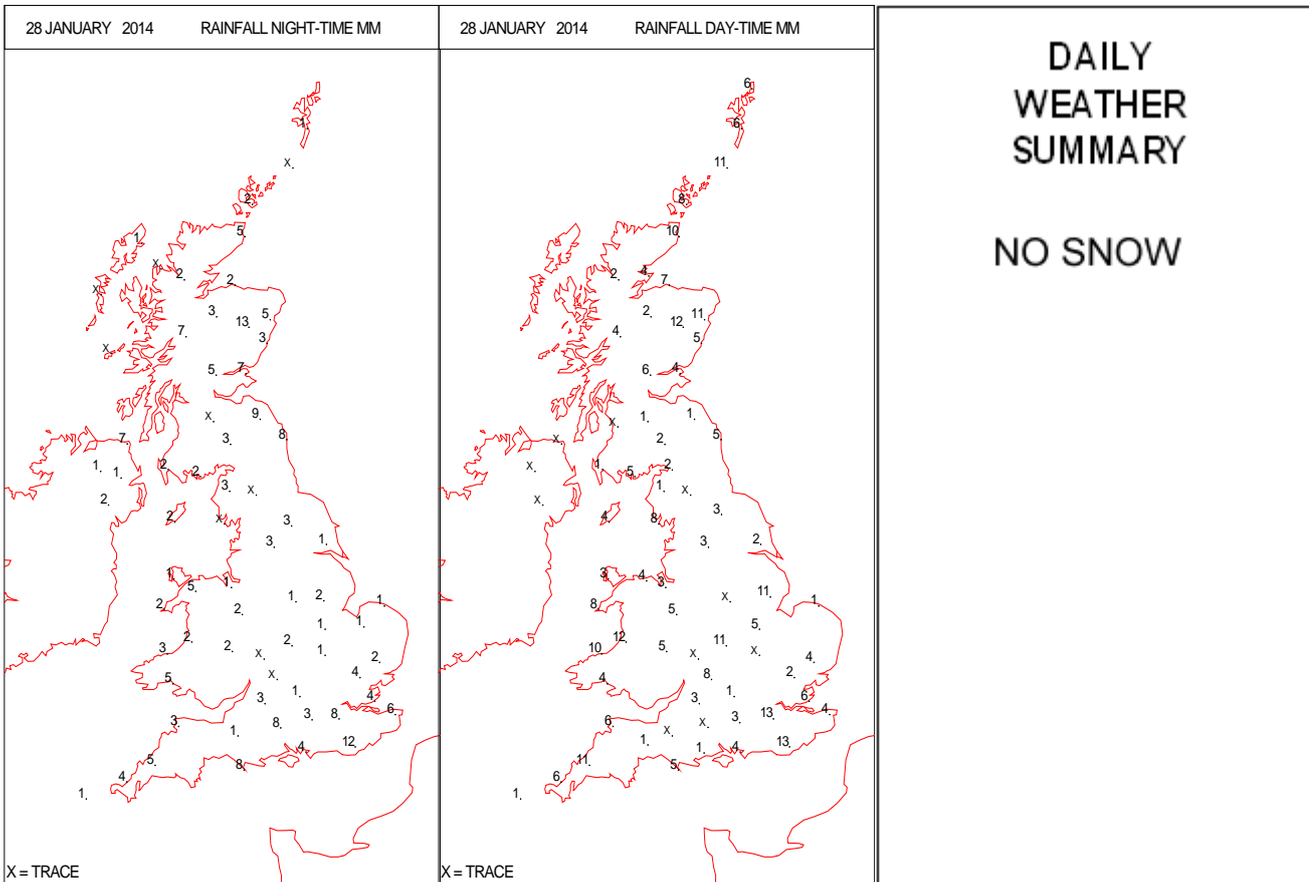
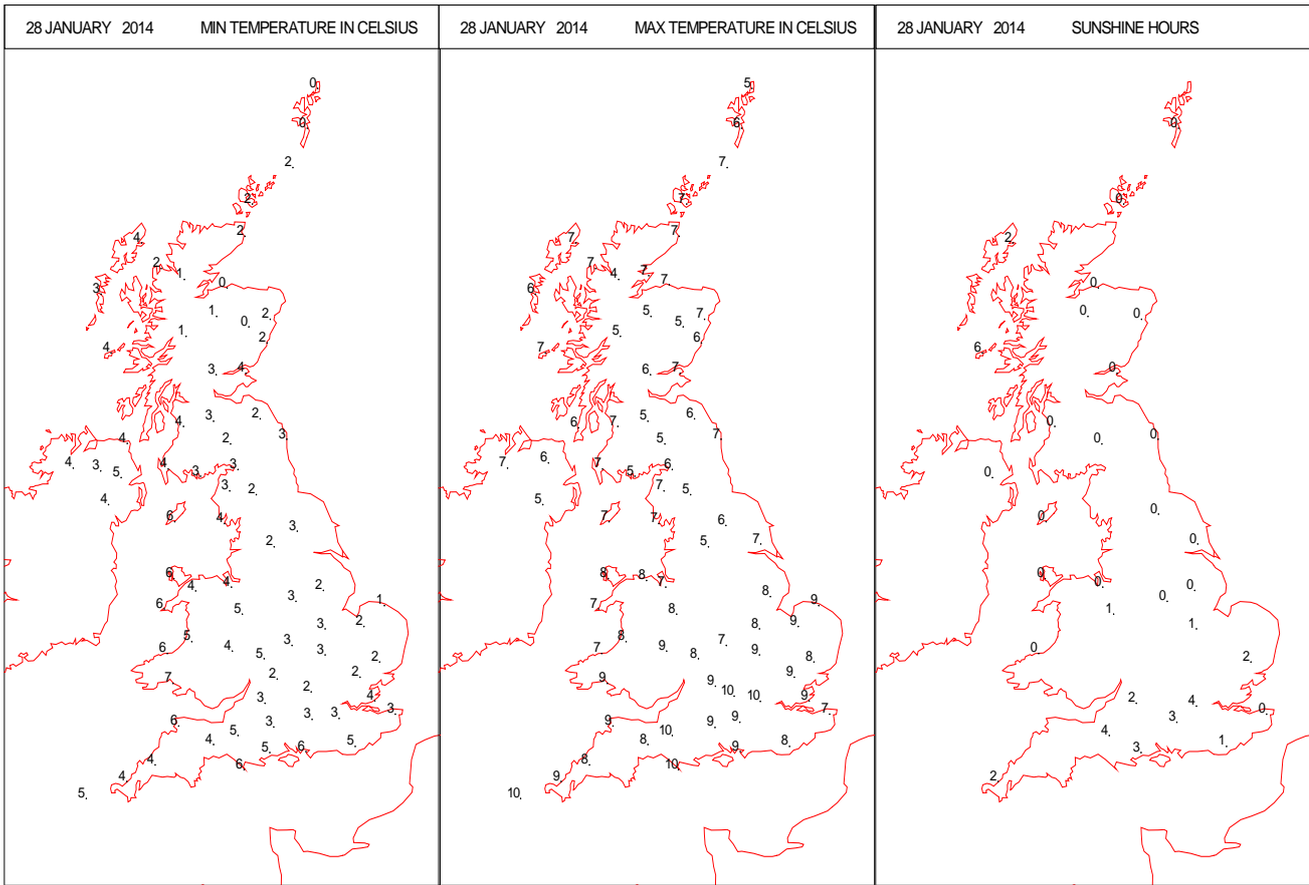
DAILY WEATHER SUMMARY



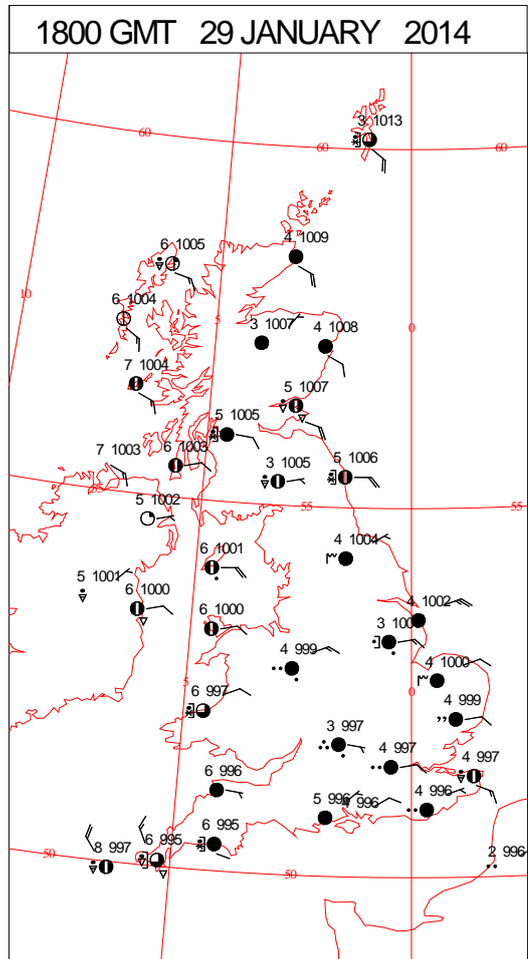
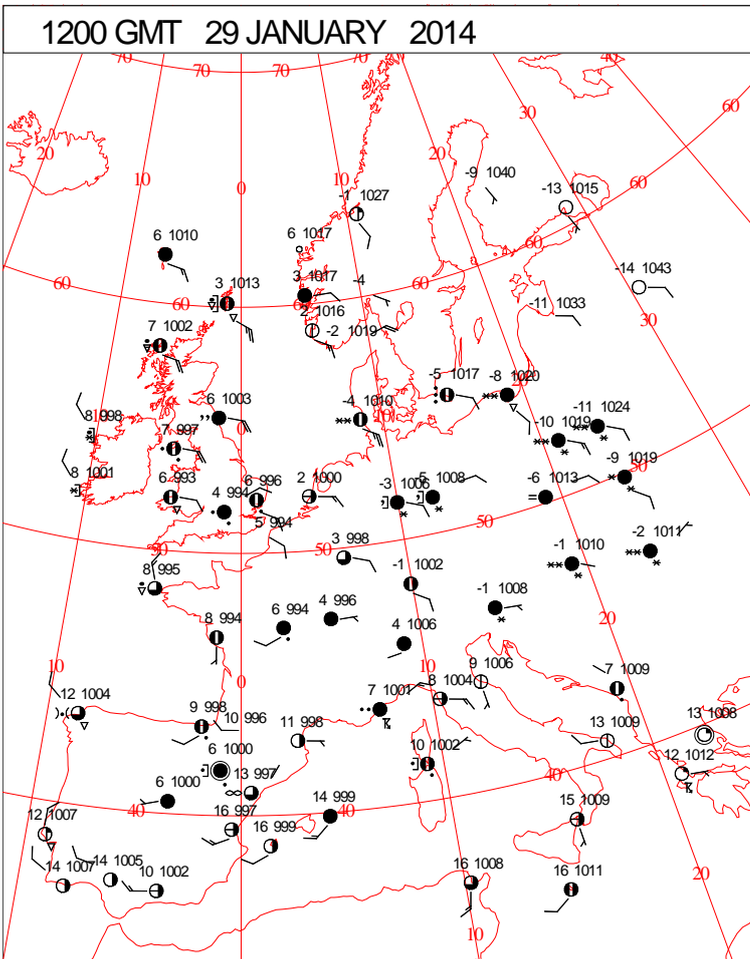
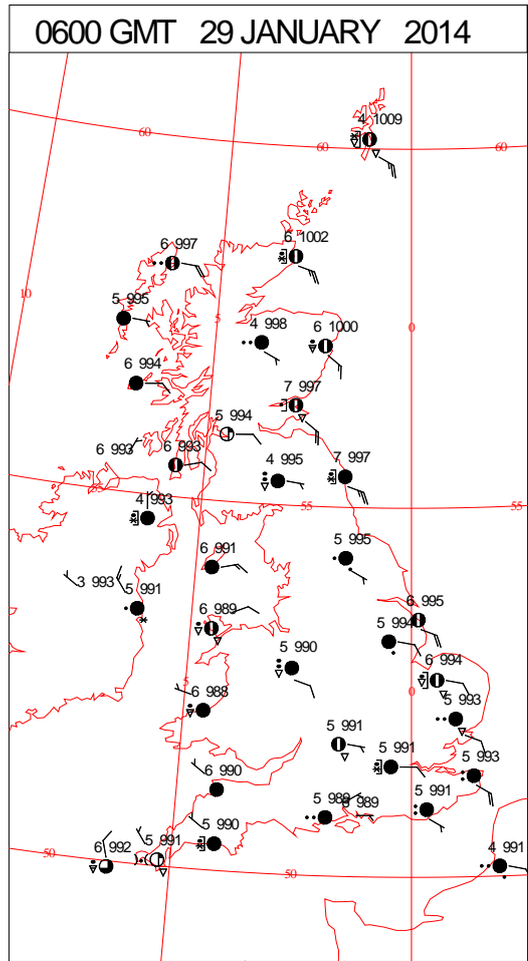
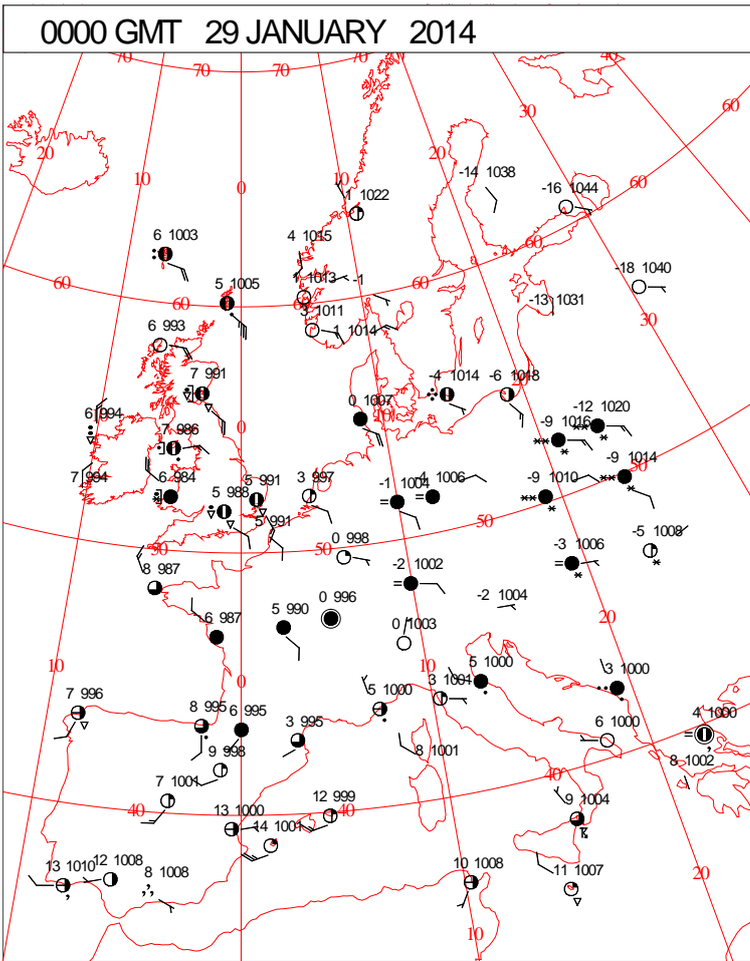
SIGNIFICANT WEATHER

0600 GMT 28 JANUARY 2014 SIG WEATHER	1200 GMT 28 JANUARY 2014 SIG WEATHER	<p>Summary of UK Weather for Tuesday 28 January 2014. The early hours of the morning continued unsettled, with showers rotating around an area of low pressure centred over Northern Ireland. There were some clear spells in-between the showers, and these were most prolonged in the east.</p> <p>A period of heavier and rather more persistent rain fell across Wales for a time, moving into the Midlands by dawn.</p> <p>Temperatures largely stayed just above freezing, although a few icy patches occurred in some northern and central areas.</p> <p>Bands of showers continued to circulate around this area of low pressure during the day, with some showers locally heavy and prolonged.</p> <p>Much of south-east England escaped with a largely dry and bright morning, but heavy showers moved in off the English Channel during the afternoon.</p> <p>Eastern Scotland saw rather more persistent rain, with snow on the hills, spreading westwards into north-west Scotland by the end of the day.</p> <p>The driest conditions of the day occurred over Northern Ireland, which enjoyed some sunny spells and just a few light showers.</p> <p>It was a rather breezy day, especially around the coasts.</p>
1800 GMT 28 JANUARY 2014 SIG WEATHER	0000 GMT 29 JANUARY 2014 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 10.4 Northolt, Greater London Lowest Maximum: 4.3 Loch Glascarnoch, Ross-Shire Lowest Minimum: 0.1 Lerwick, Shetland Lowest Grass Minimum: -2.0 Kinloss, Moray Most Rain: 24.8 Herstmonceux, East Sussex Most Sun: 3.7 Heathrow, Greater London 3.7 Yeovilton, Somerset</p>

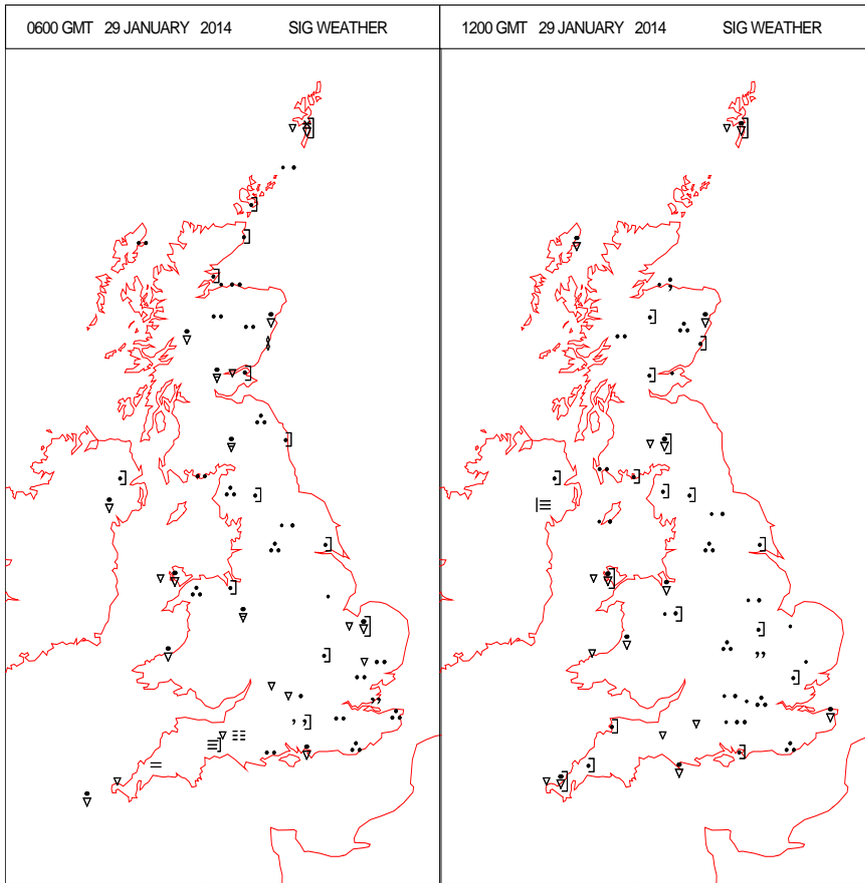
DAILY CLIMATE DATA



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Wednesday 29 January 2014.

Low pressure moved southwards overnight, with bands of showers crossing the U.K. Almost all areas stayed cloudy with showers, occasionally heavy, through the night.

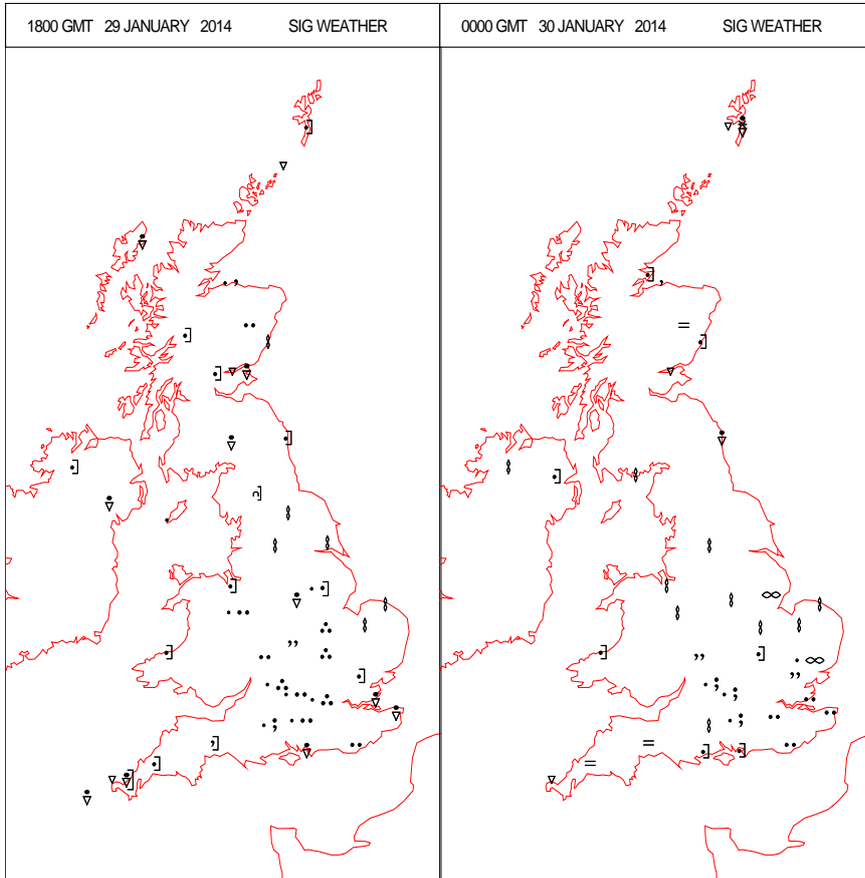
A few breaks did occur, chiefly across east Devon and Somerset, and western parts of Northern Ireland.

The cloud kept temperatures above freezing, with a frost free start to the day.

Through the day, showery outbreaks of rain affected many areas, but there were some bright and sunny spells. The best of these were across western parts of the country, particularly western Scotland.

An area of rain spread across south-eastern England and into the Midlands during the day, reaching Wales and the south-west in the evening, and falling as sleet at times over hills.

Temperatures were generally close to average, but below in eastern areas, where it felt particularly cold.



EXTREMES

Highest Maximum:

8.9 St Marys Airport, Isles of Scilly

Lowest Maximum:

4.2 Lerwick, Shetland

Lowest Minimum:

0.3 Tulloch Bridge, Inverness-Shire

0.3 Tulloch Bridge, Inverness-Shire

Lowest Grass Minimum:

0.4 Tulloch Bridge, Inverness-Shire

Most Rain:

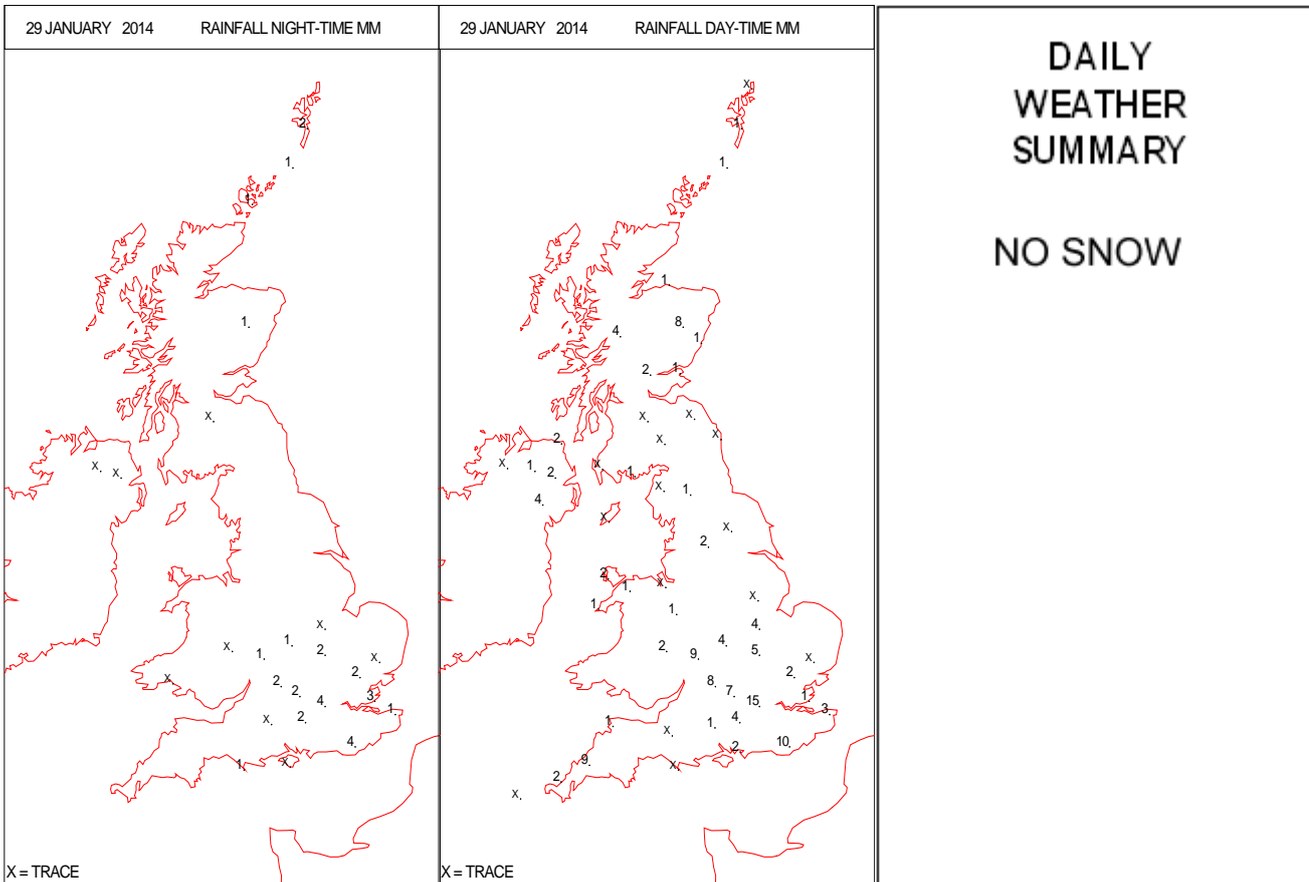
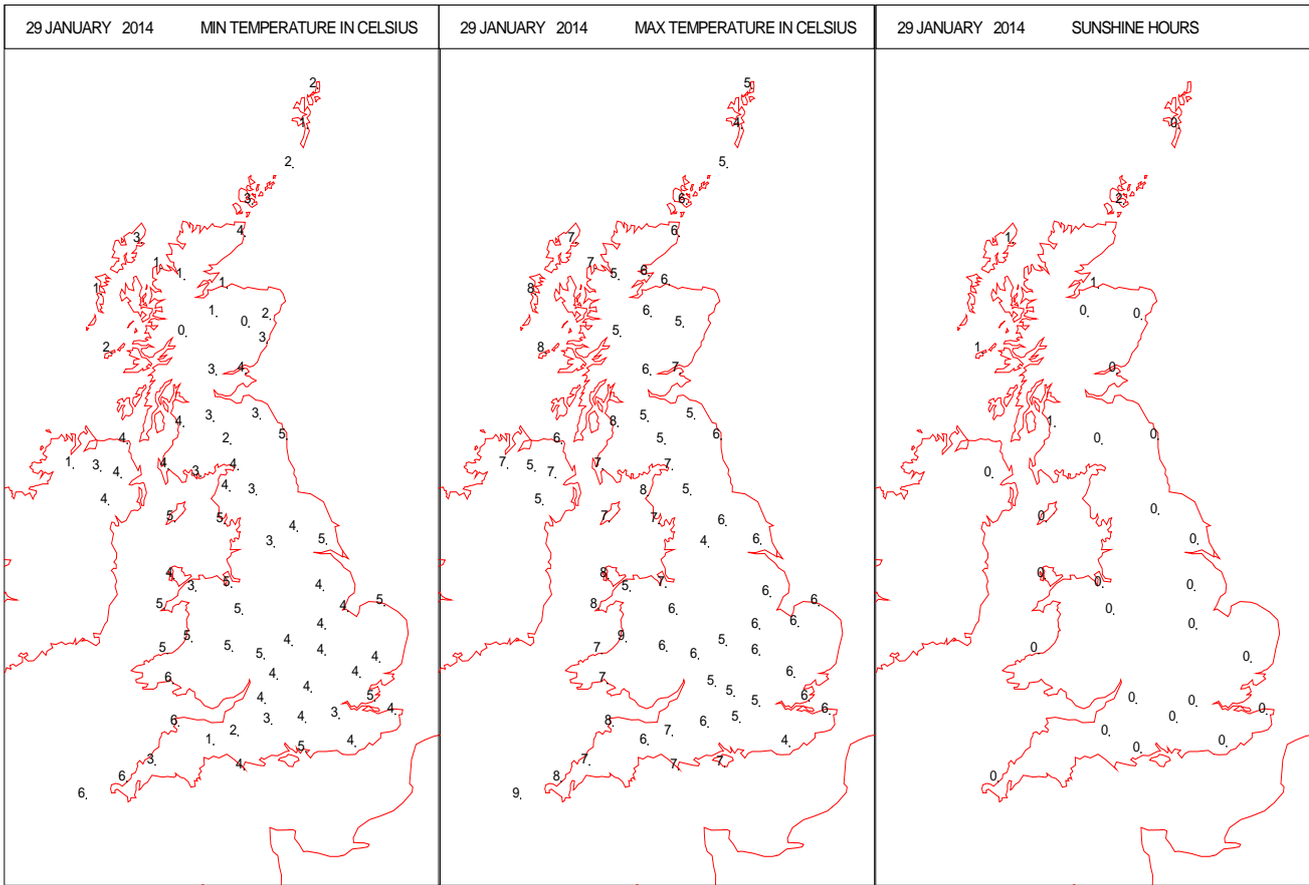
18.8 Heathrow, Greater London

18.8 Northolt, Greater London

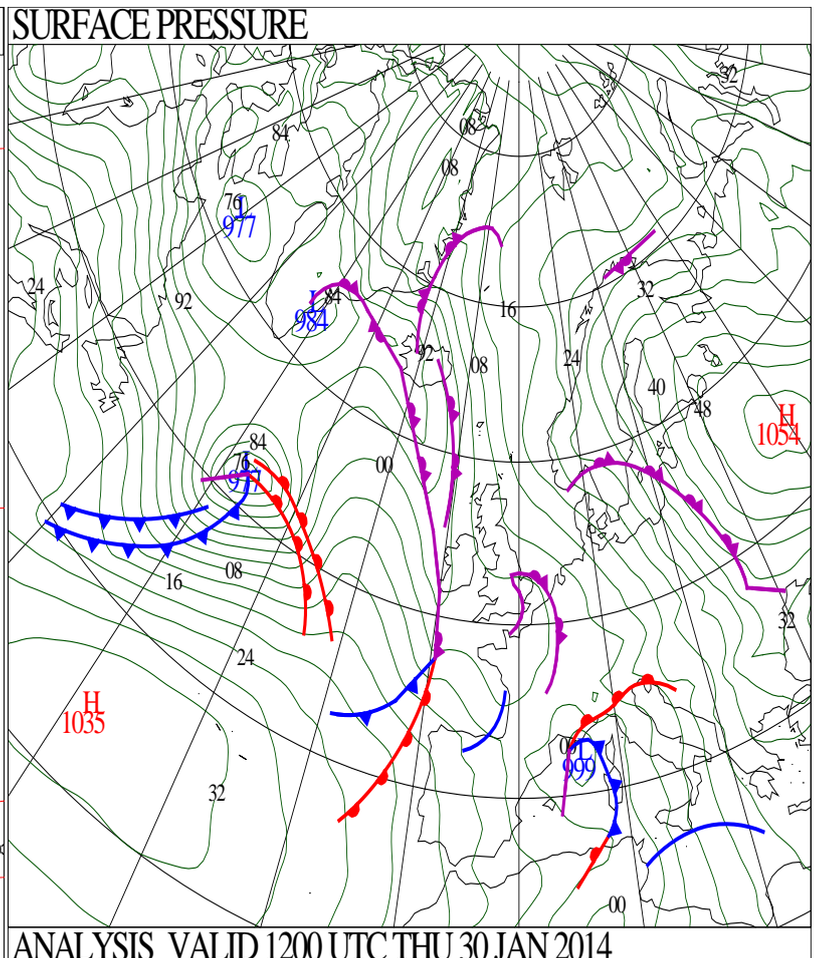
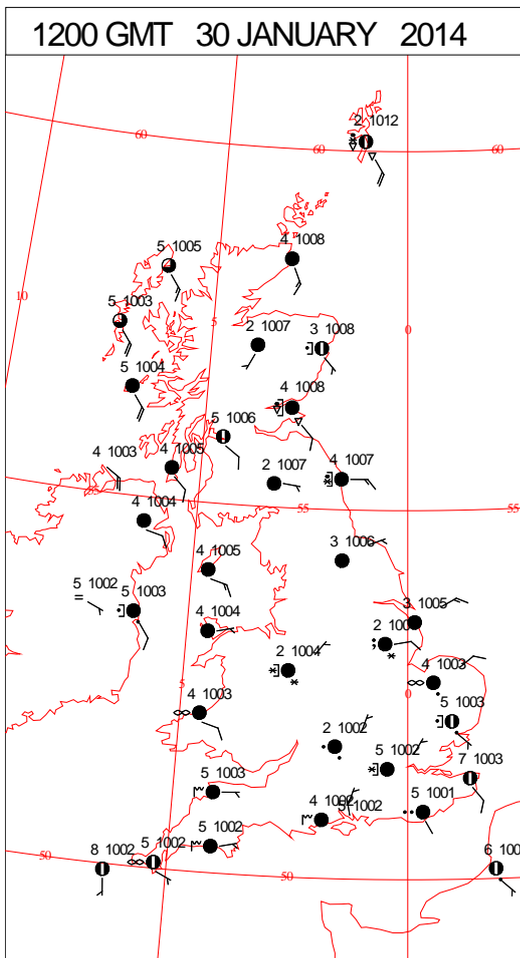
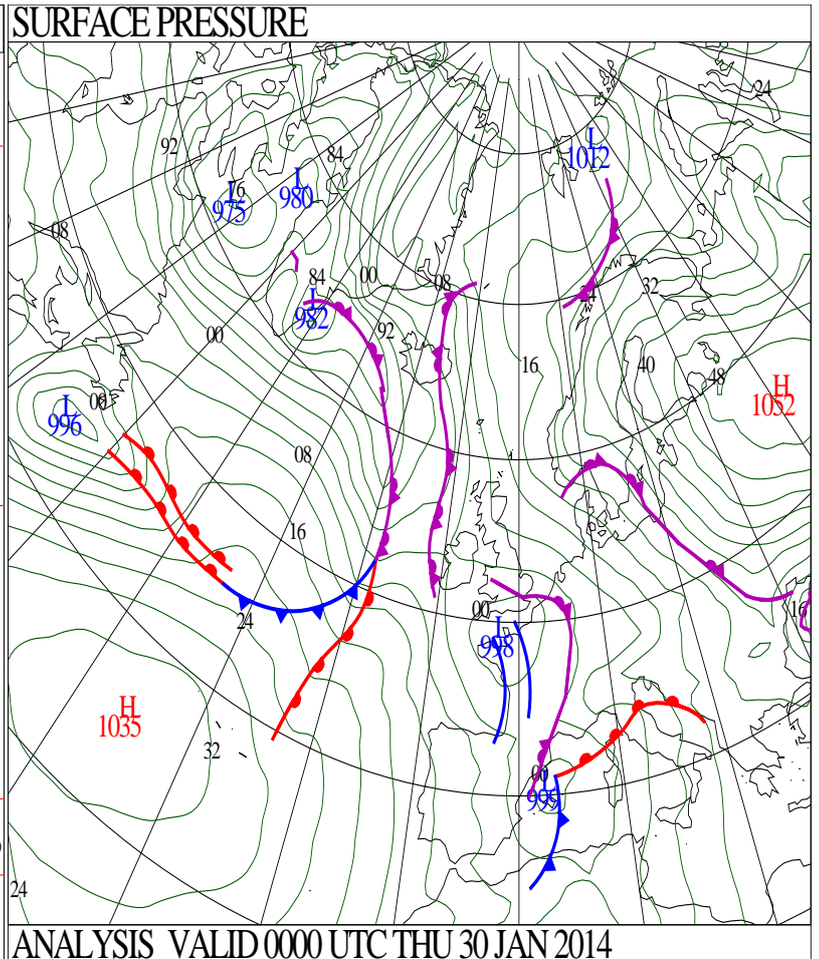
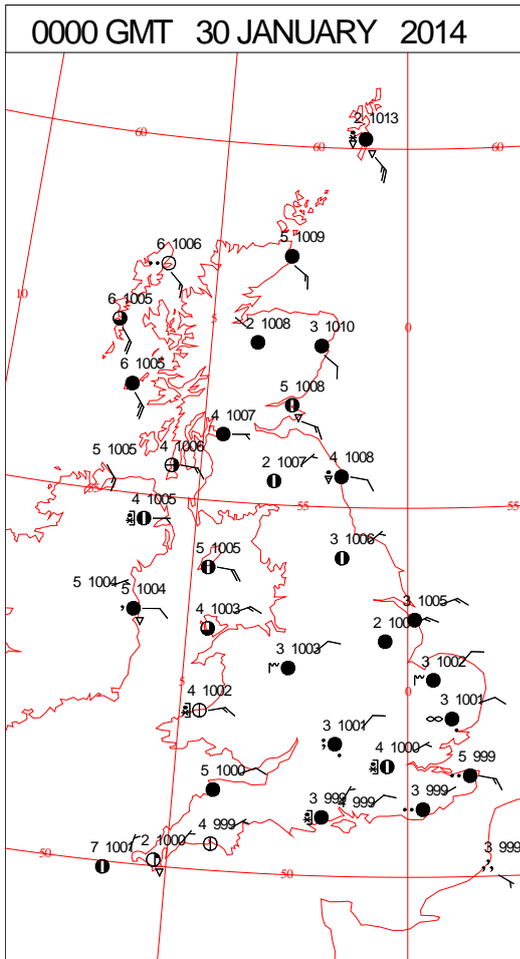
Most Sun:

2.3 Kirkwall, Orkney

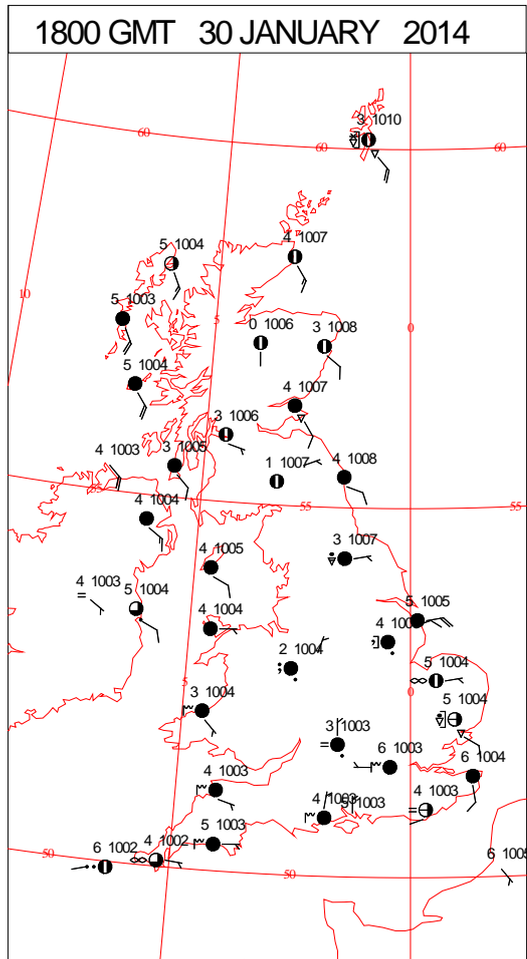
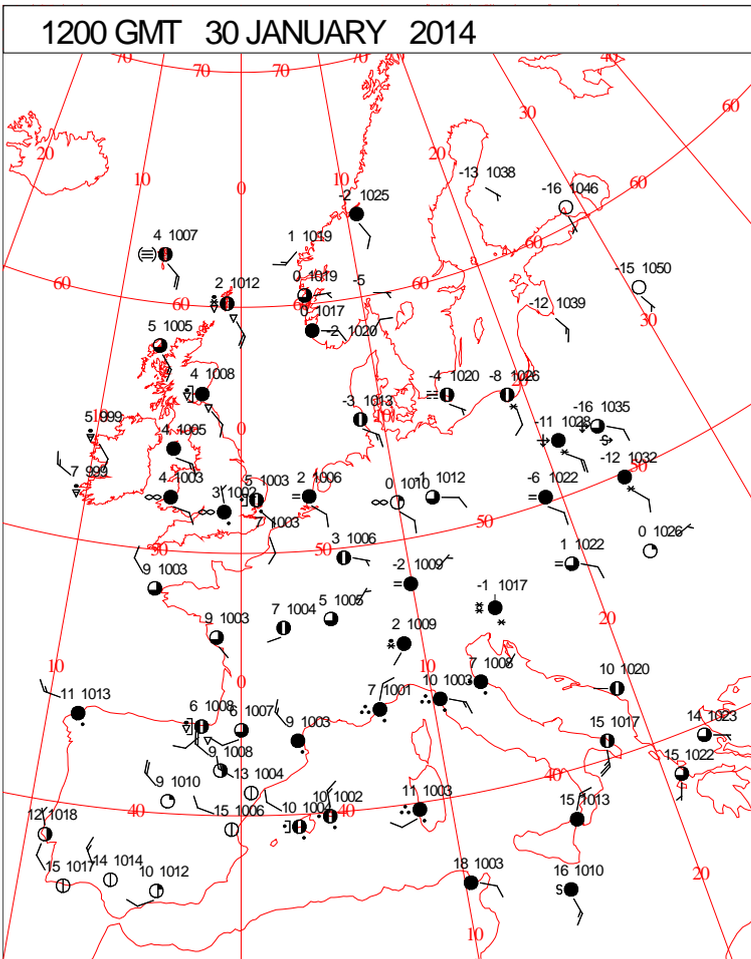
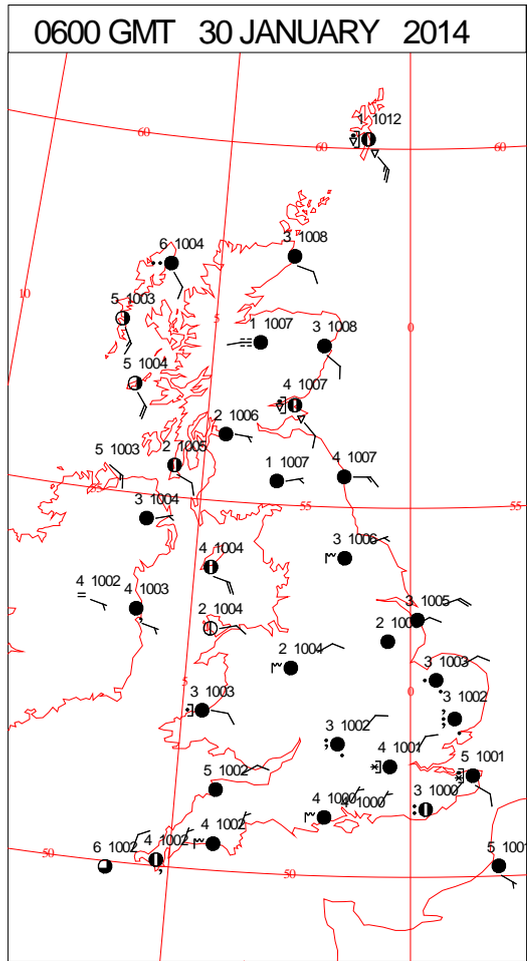
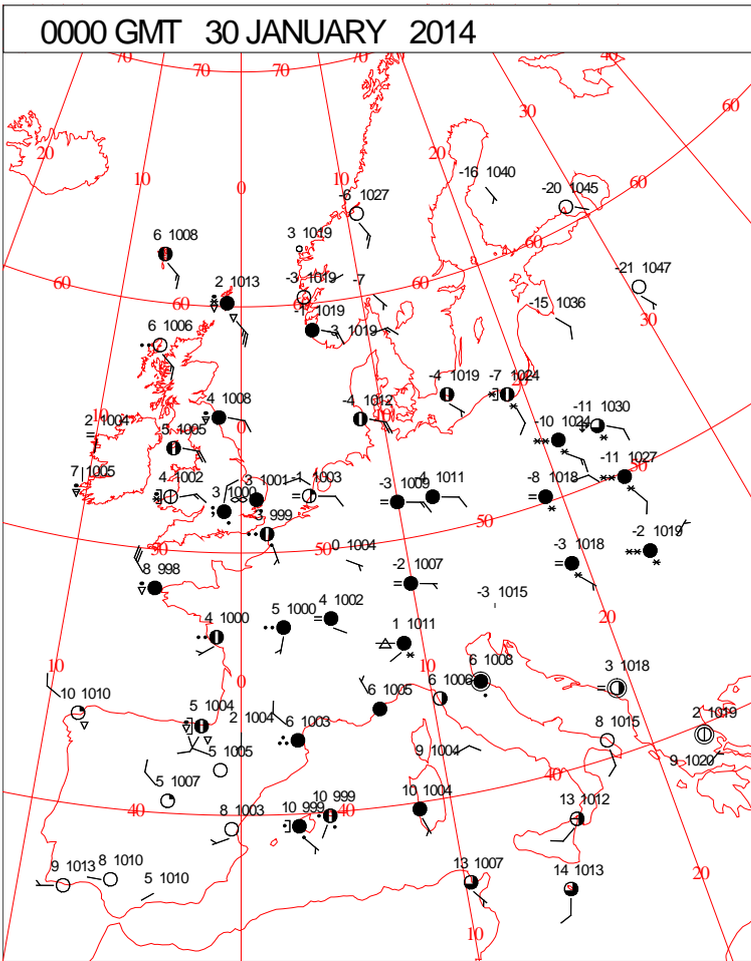
DAILY CLIMATE DATA



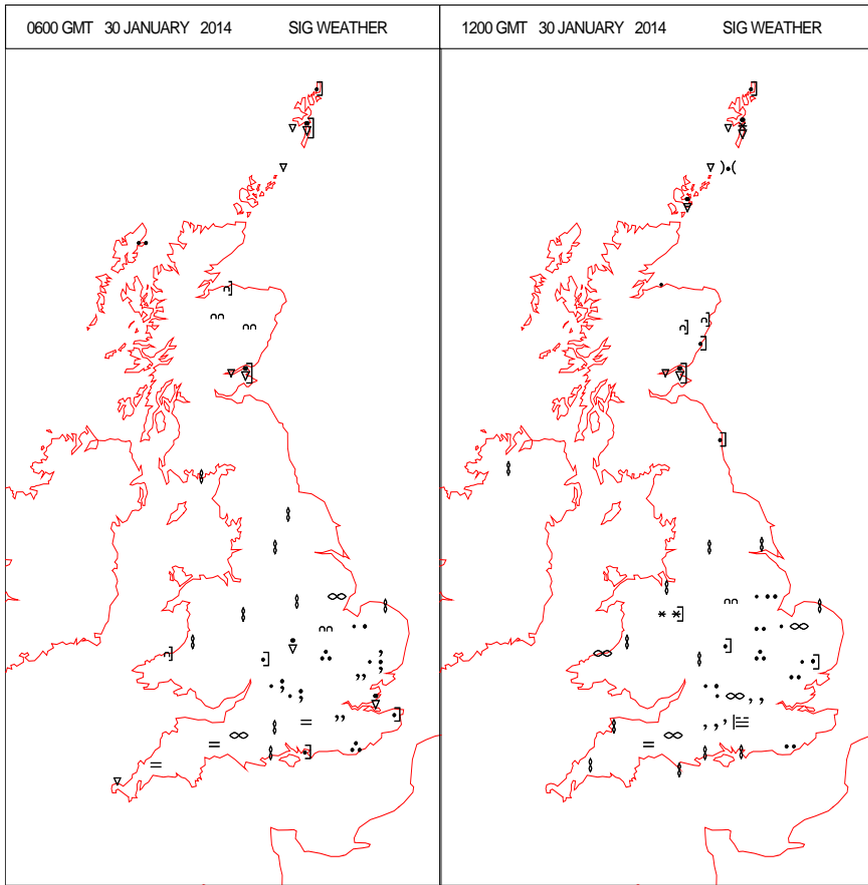
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Thursday 30 January 2014.

Overnight, there was a good deal of cloud across the U.K.

Outbreaks of rain or drizzle continued across south-east England, southern parts of the Midlands, and into east Wales, where it fell as sleet or snow over the hills. A few wintry flurries affected north-eastern Scotland at times, though fairly few and far between.

Otherwise, it was a mainly dry night with minimum temperatures close to freezing widely, and a few below.

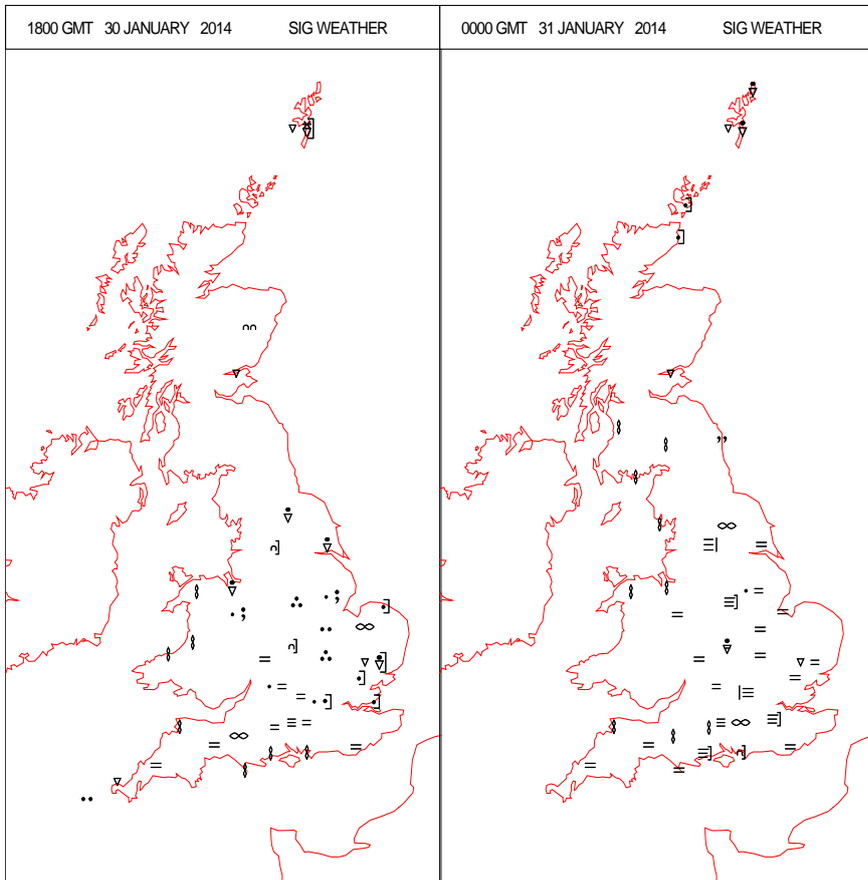
It was a much quieter day than recently, with a good deal of dry weather around, but it was rather cloudy and cold.

A band of rain moved from south-east England into the north Midlands, giving some heavy rain in Kent, Sussex and Essex, and a few outbreaks of sleet and snow across higher ground further north. A few snow showers fed into north-eastern Scotland through the day too.

The best of the dry and bright weather was across the north-west of the country.

It stayed mostly dry, cloudy and cold into the evening, with further showery outbreaks of rain continuing in the east, some wintry.

Temperatures were close to average for the time of year, though it felt much colder, compared to the relatively mild weather most areas have experienced so far this winter.



EXTREMES

Highest Maximum:

8.7 St Marys Airport, Isles of Scilly

Lowest Maximum:

2.6 Shawbury, Shropshire

Lowest Minimum:

-1.9 Drumalbin, Lanarkshire

Lowest Grass Minimum:

-5.5 Drumalbin, Lanarkshire

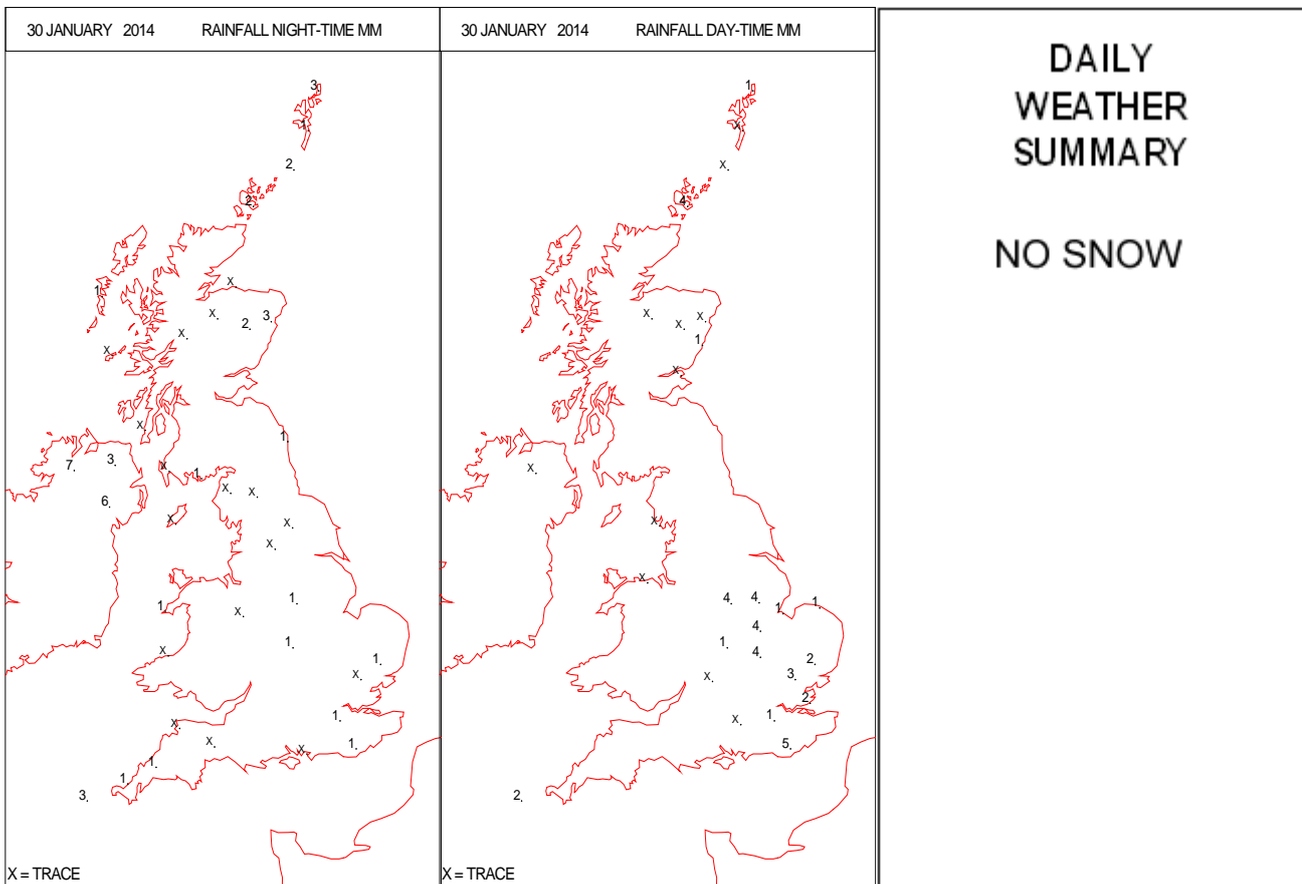
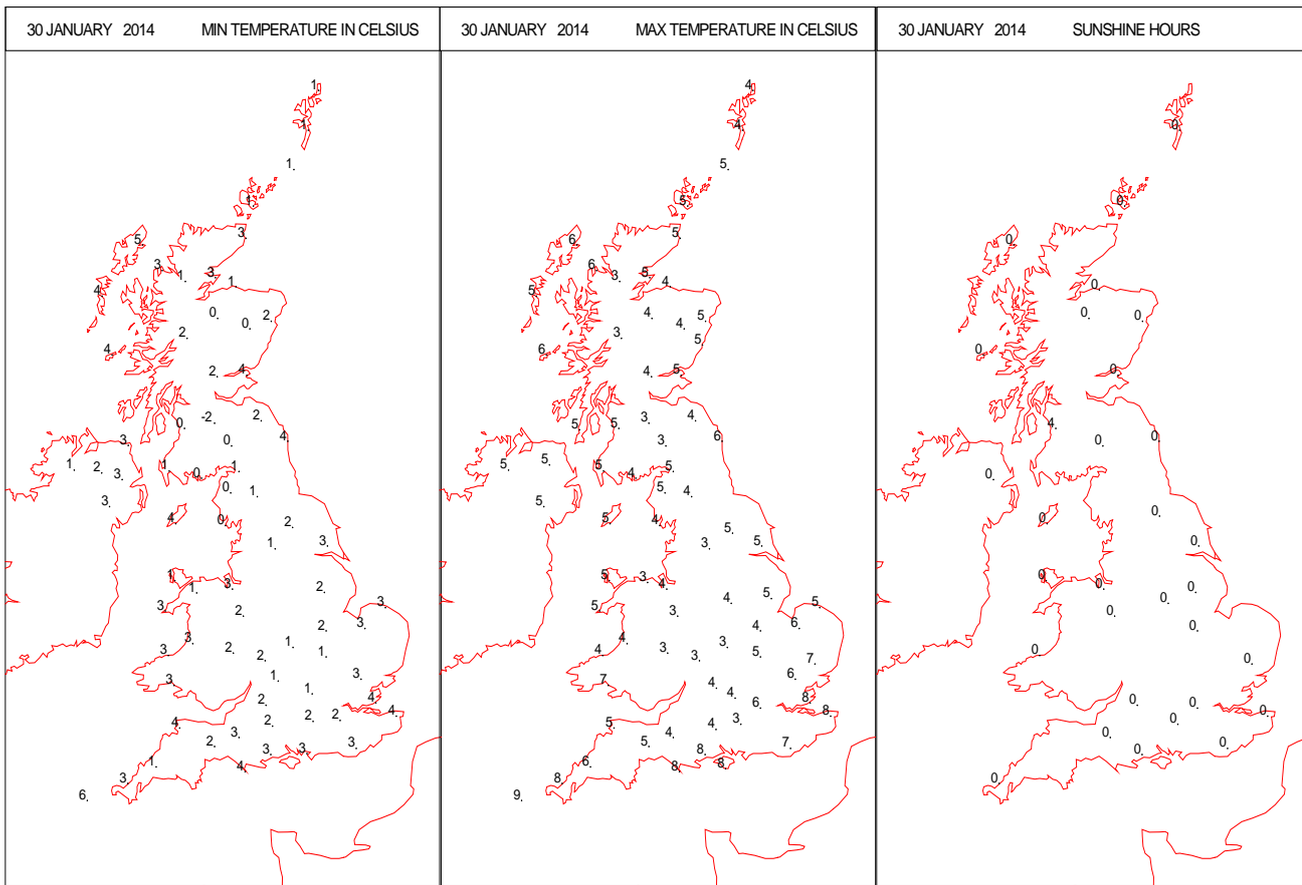
Most Rain:

6.8 Castlederg, Tyrone

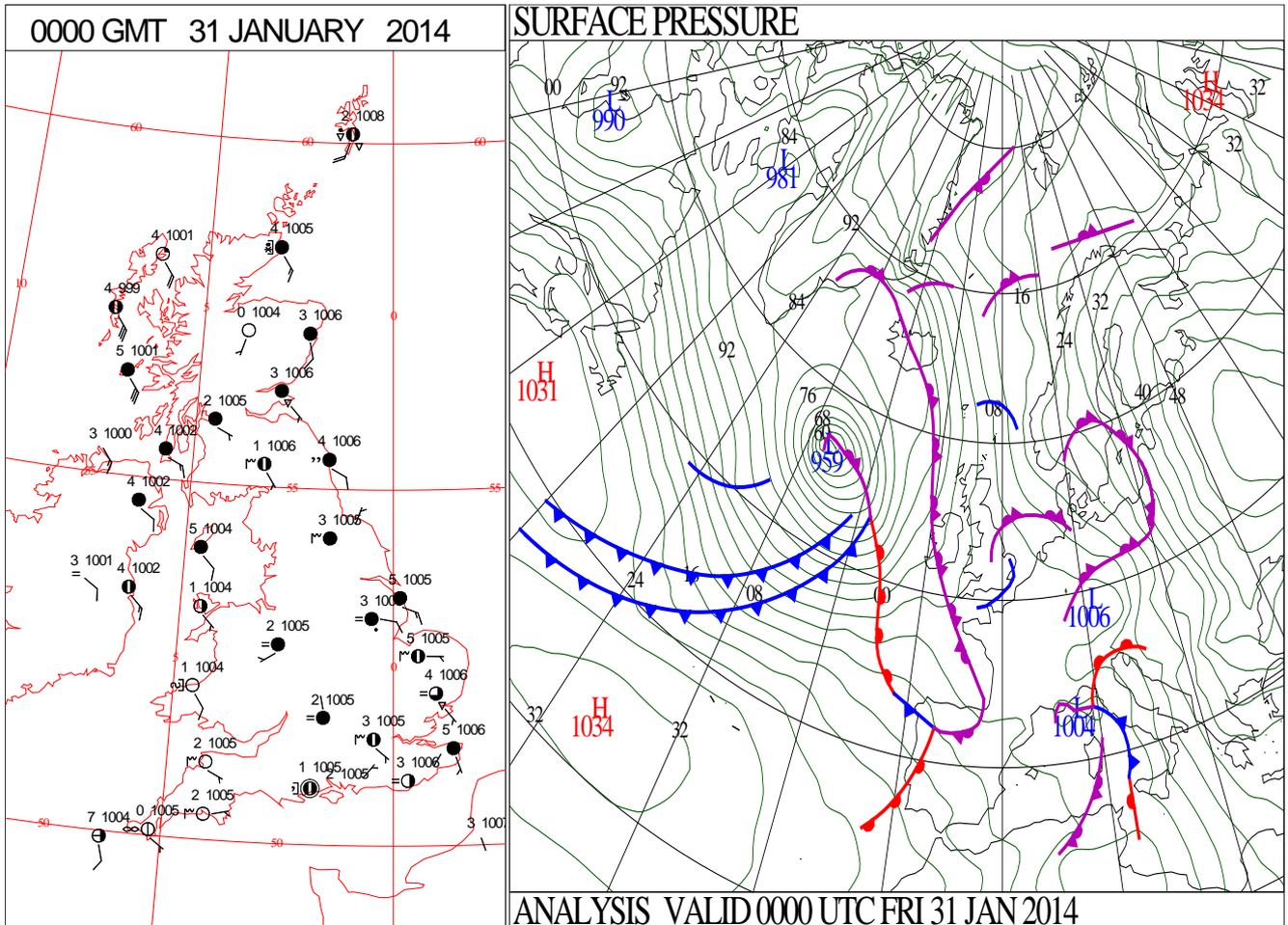
Most Sun:

4.2 Prestwick Gannet, Ayrshire

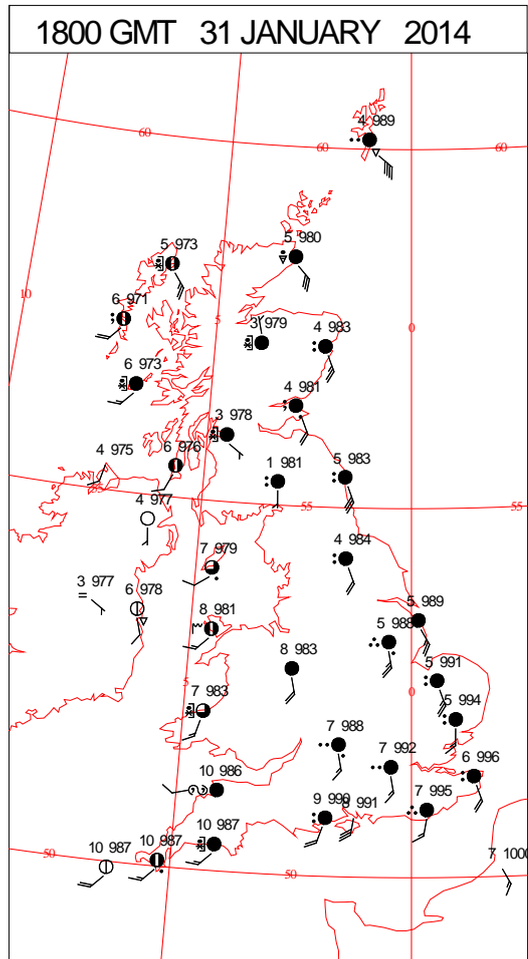
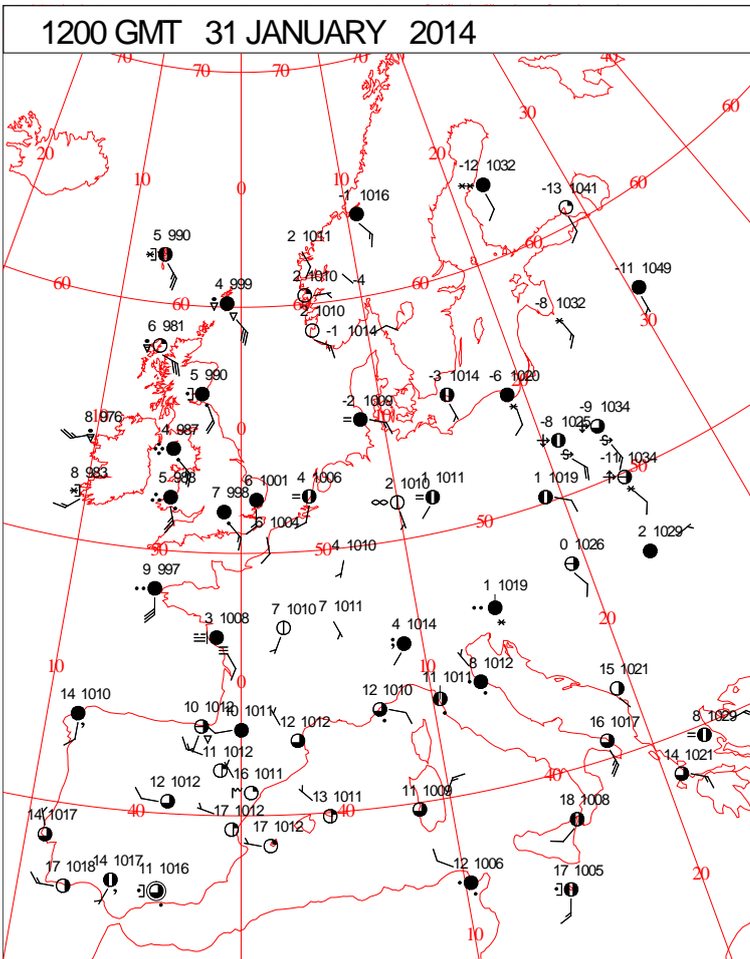
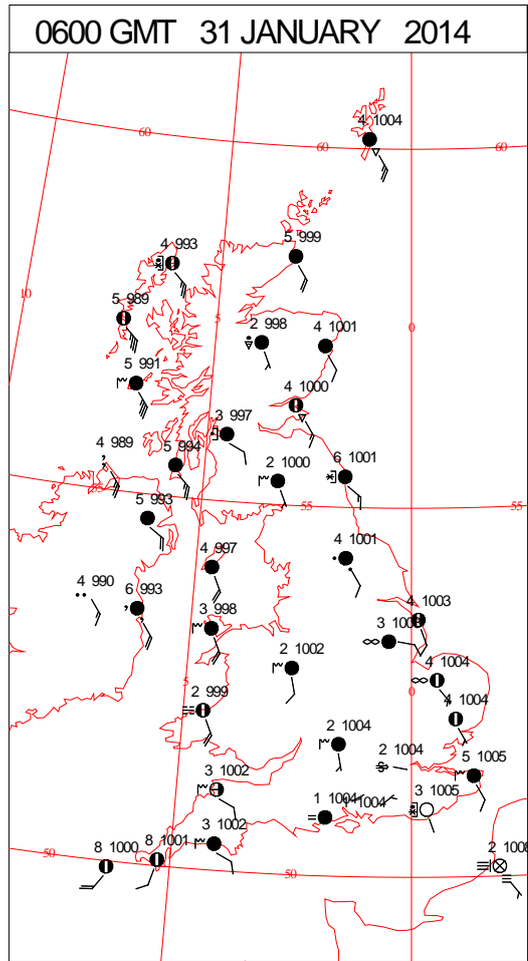
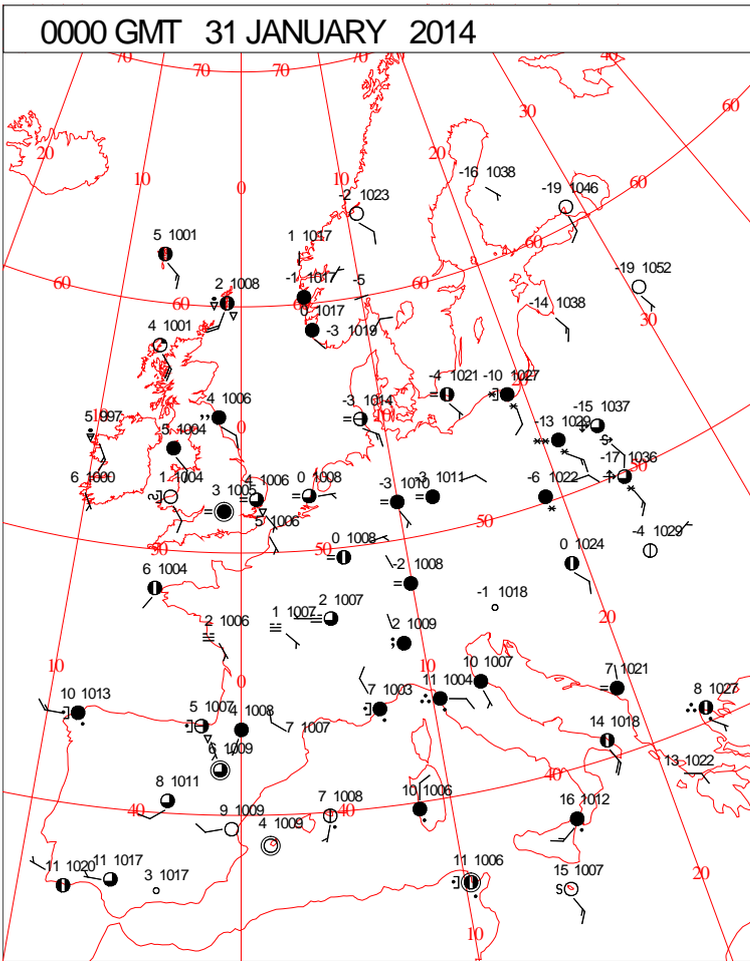
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JANUARY 2014 SIG WEATHER	1200 GMT 31 JANUARY 2014 SIG WEATHER	Summary of UK Weather for Friday 31 January 2014.
		<p>There were further showers overnight, mainly feeding into south-east England.</p> <p>The low cloud that had lingered over southern England began to break up, and mist and fog formed readily under the clear spells, before gradually clearing through the morning.</p> <p>Winds were much lighter than of late, and it was a cold night.</p> <p>Rain approaching from the west reached Northern Ireland and the far south-west of England by dawn. This was often heavy as it continued to push east across the country through the day, with the greatest accumulations across Wales.</p> <p>It was a rather windy day with gales along the coasts, and even severe gales across very exposed areas around western and southern coasts. The highest gust of 64 knots was recorded on South Uist at 1100 UTC.</p>
1800 GMT 31 JANUARY 2014 SIG WEATHER	0000 GMT 01 FEBRUARY 2014 SIG WEATHER	<p>The rain became confined to the far east and Northern Isles later in the evening, with blustery showers following into western parts. These were heavy and prolonged in places as well as becoming wintry across Northern Ireland later.</p>
		<p>EXTREMES Highest Maximum: 11.0 St Marys Airport, Isles Of Scilly Lowest Maximum: 3.1 Loch Glascarnoch, Ross-Shire Lowest Minimum: -2.1 Loch Glascarnoch, Ross-Shire Lowest Grass Minimum: -5.7 Aviemore, Inverness-Shire Most Rain: 31.6 Capel Curig No3, Gwynedd Most Sun: 1.2 Wattisham, Suffolk</p>

DAILY CLIMATE DATA

