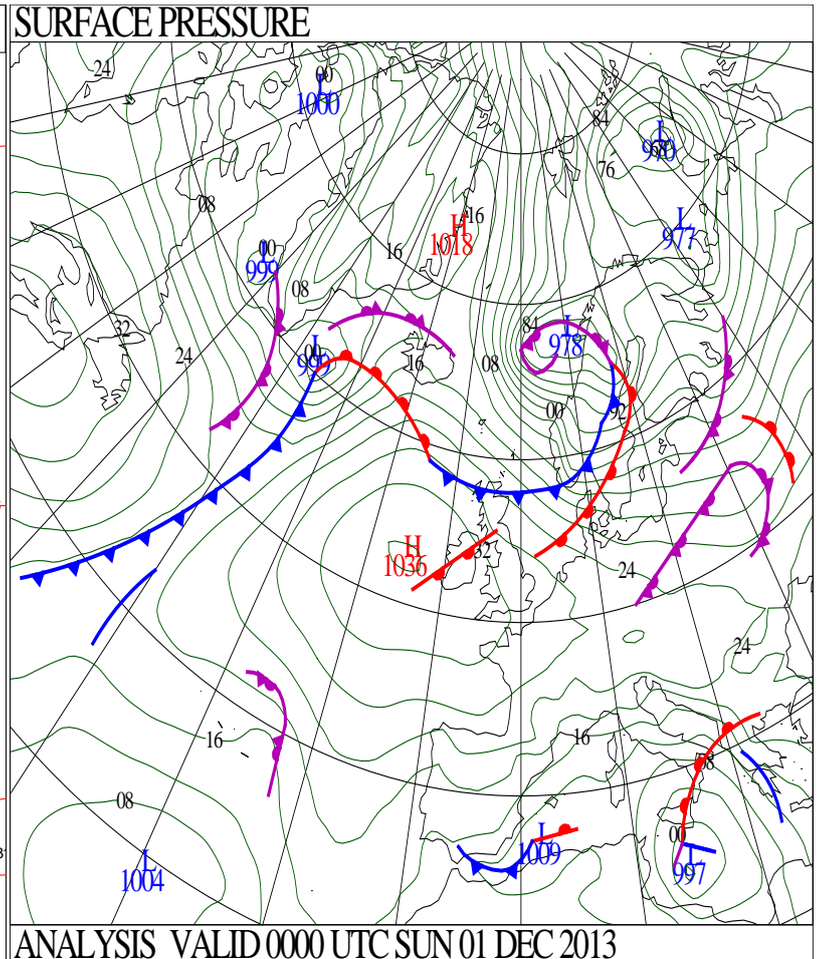
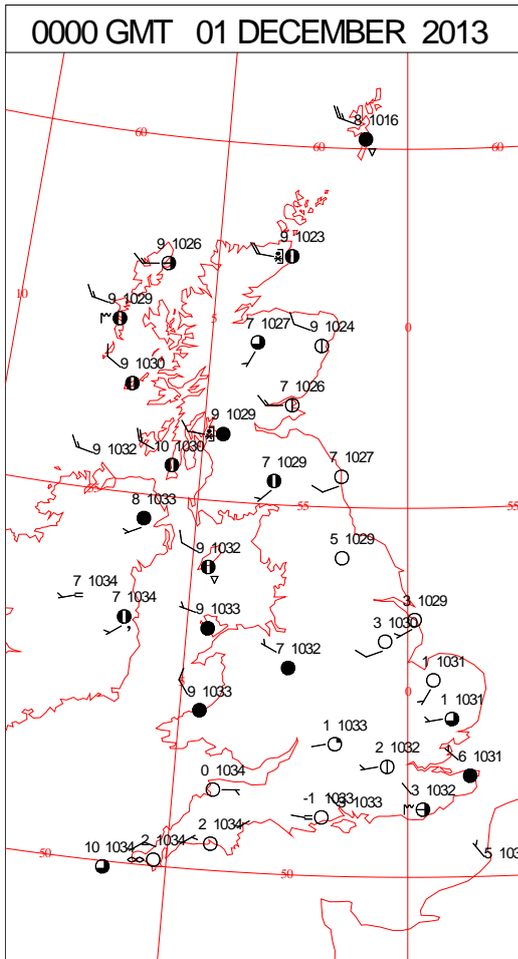
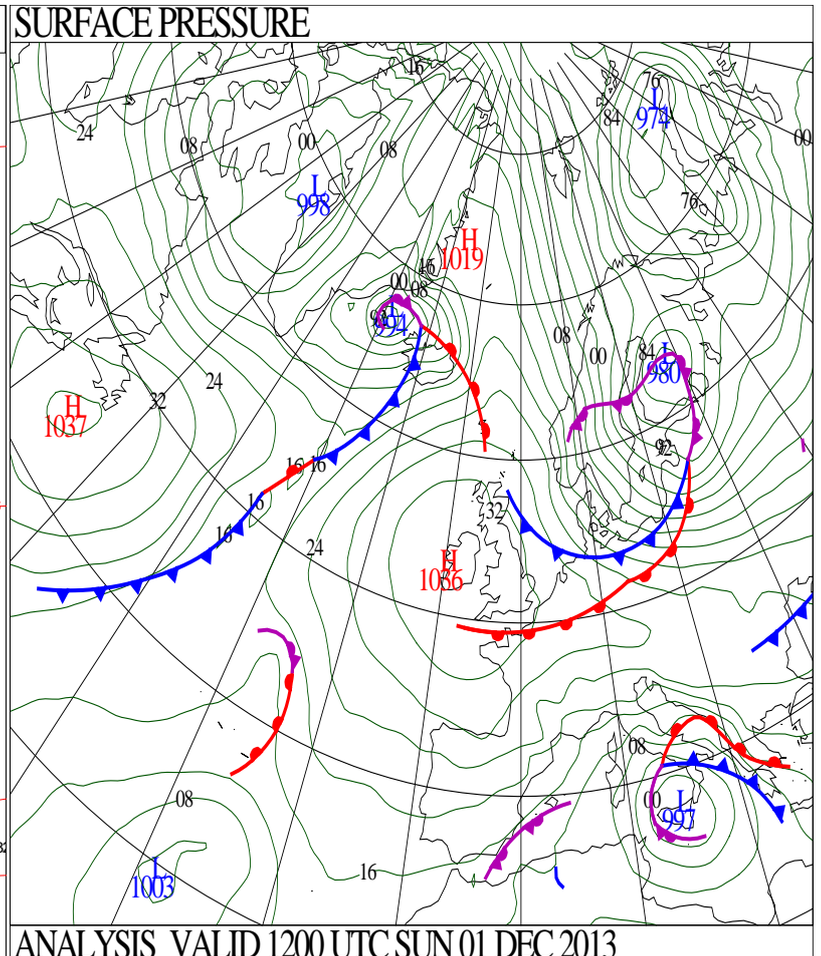
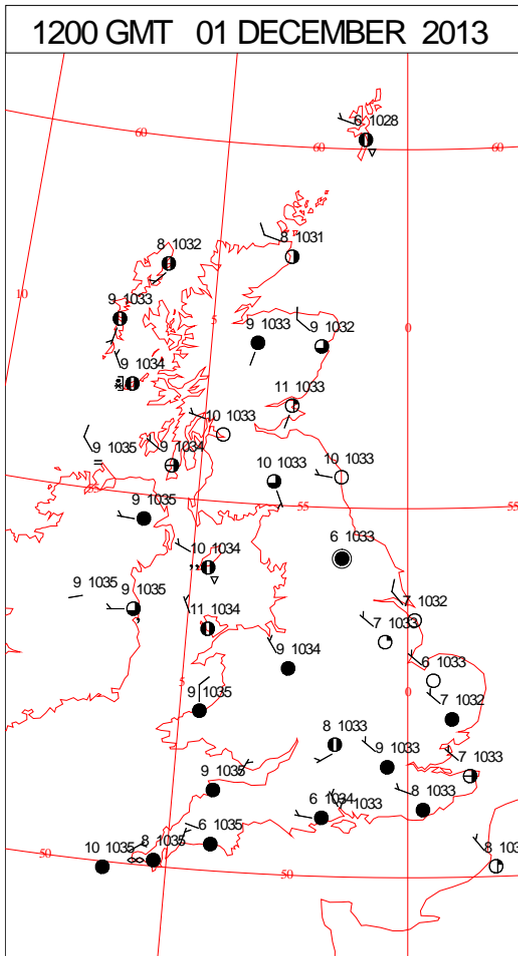


DAILY WEATHER SUMMARY

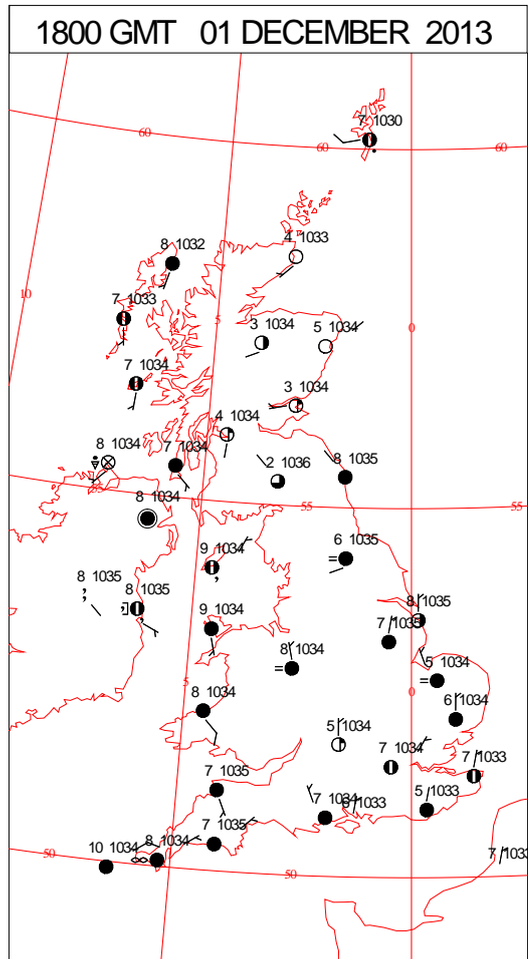
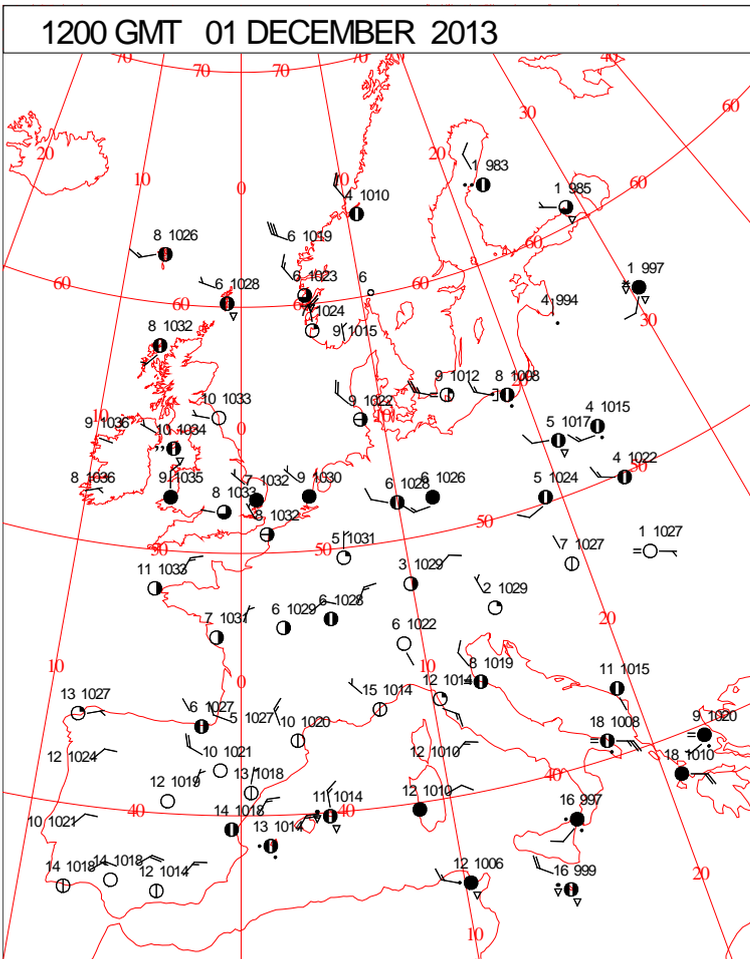
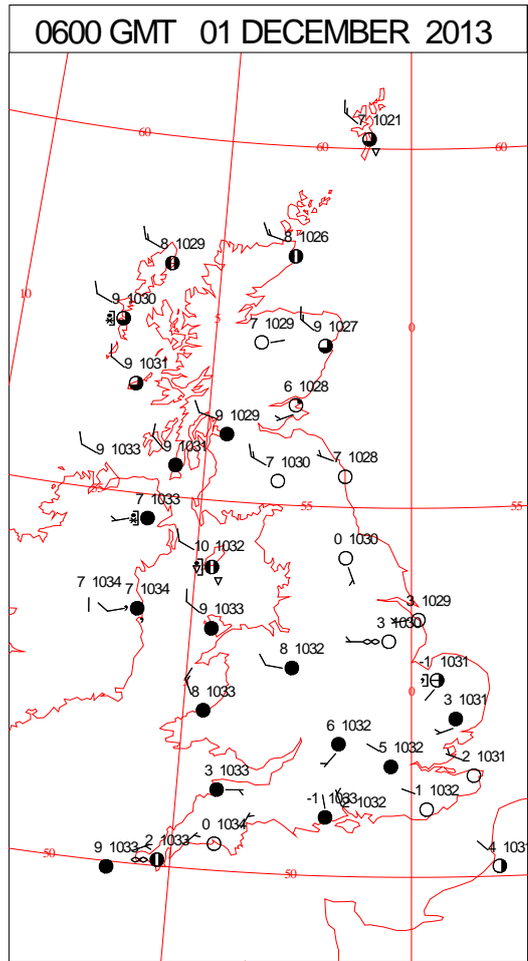
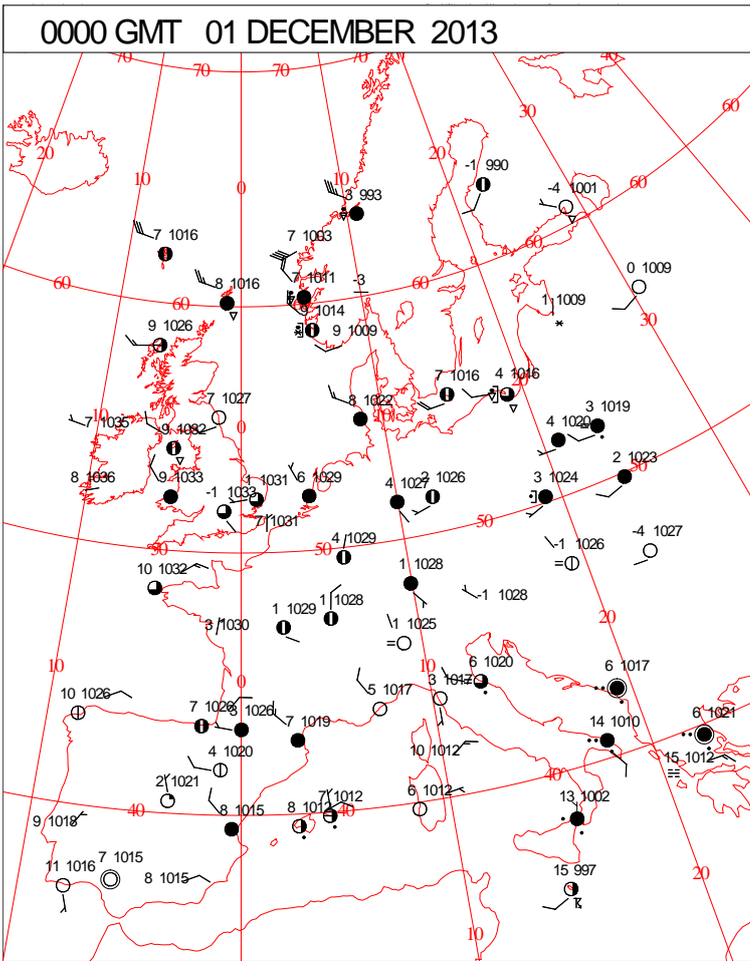


ANALYSIS VALID 0000 UTC SUN 01 DEC 2013



ANALYSIS VALID 1200 UTC SUN 01 DEC 2013

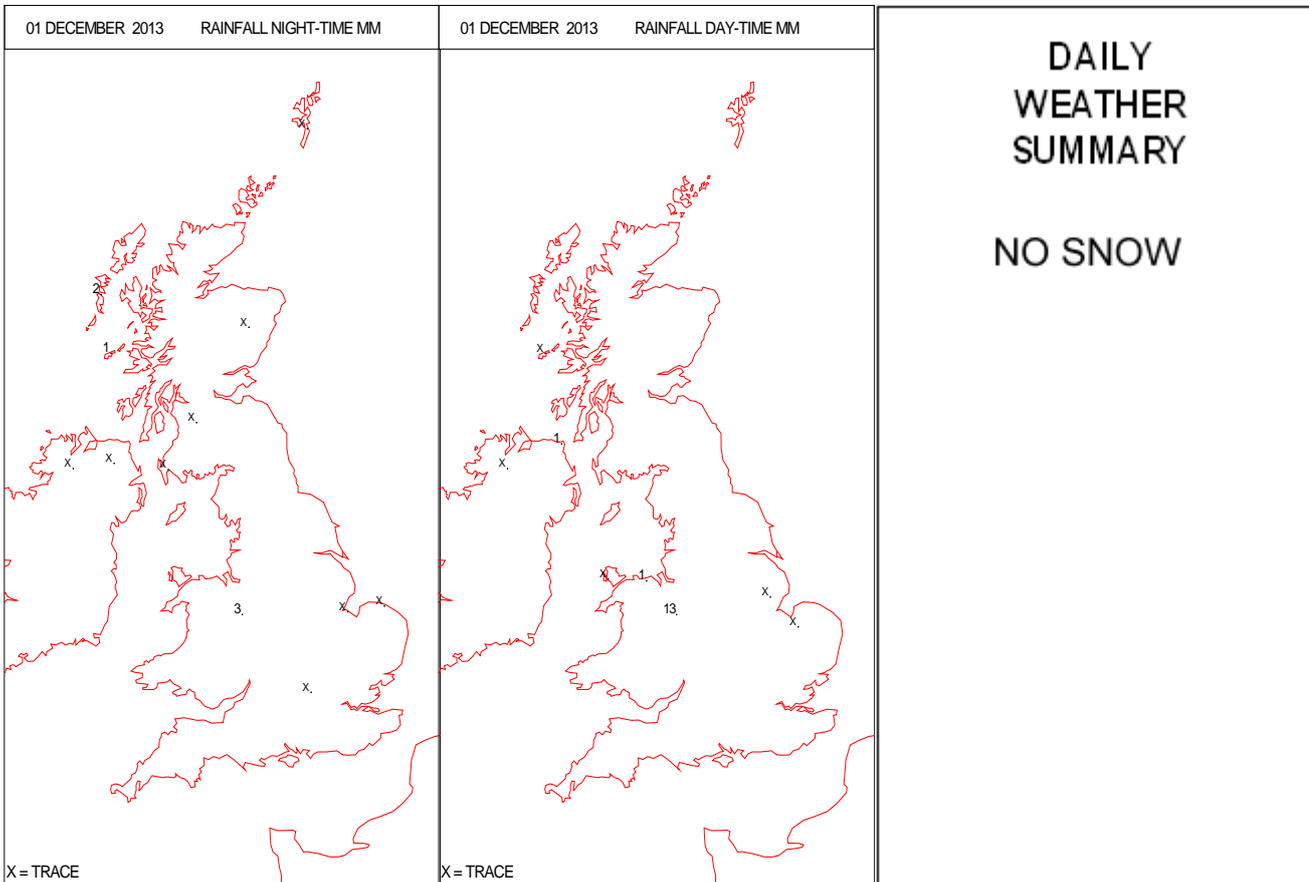
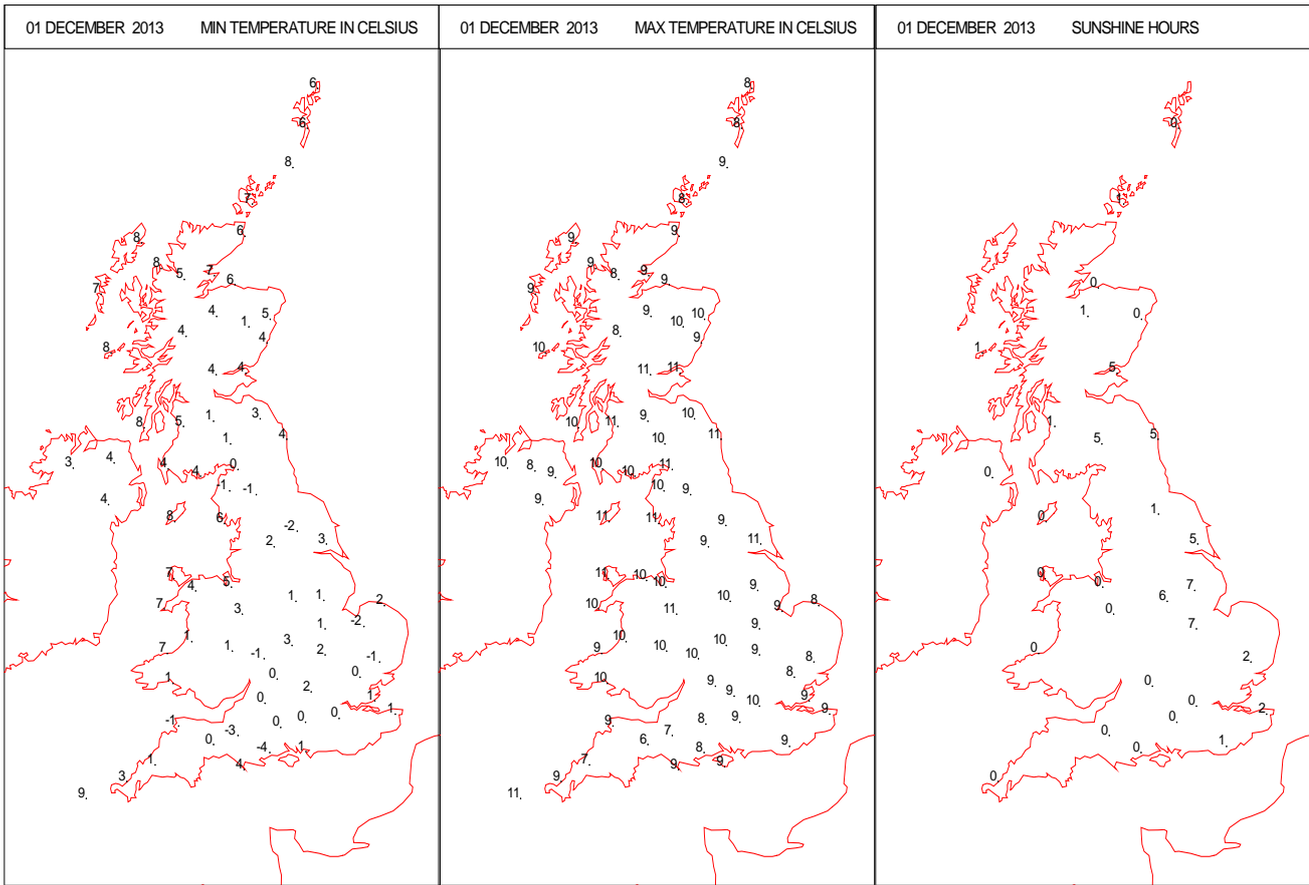
SURFACE REPORTS



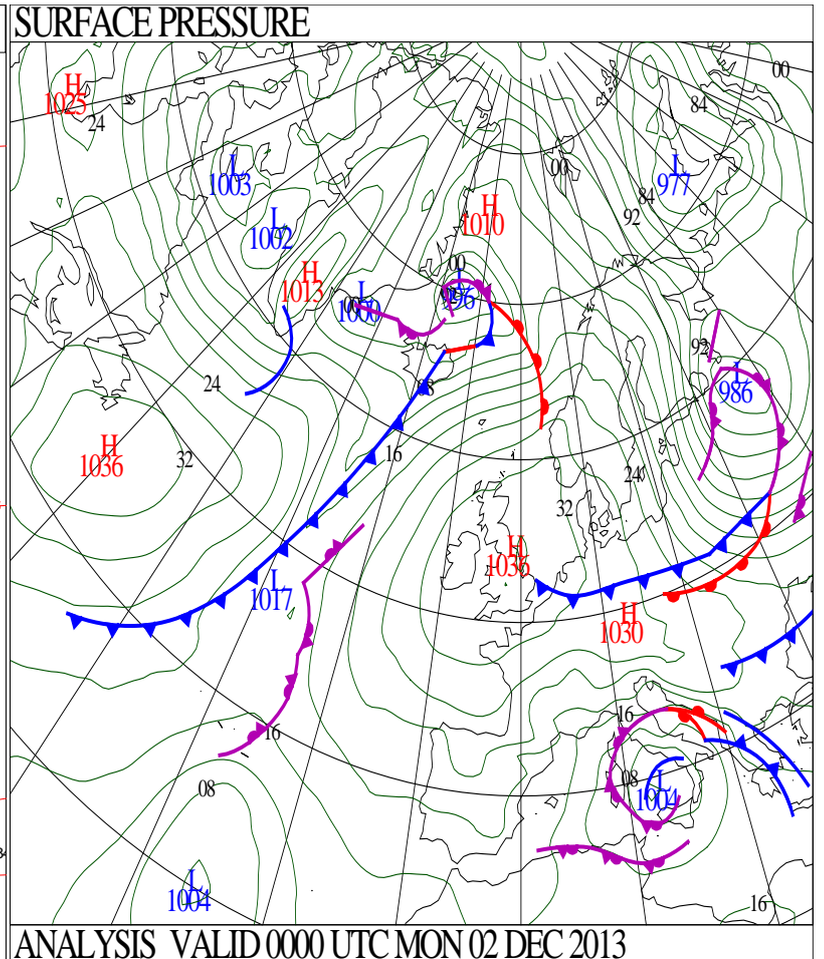
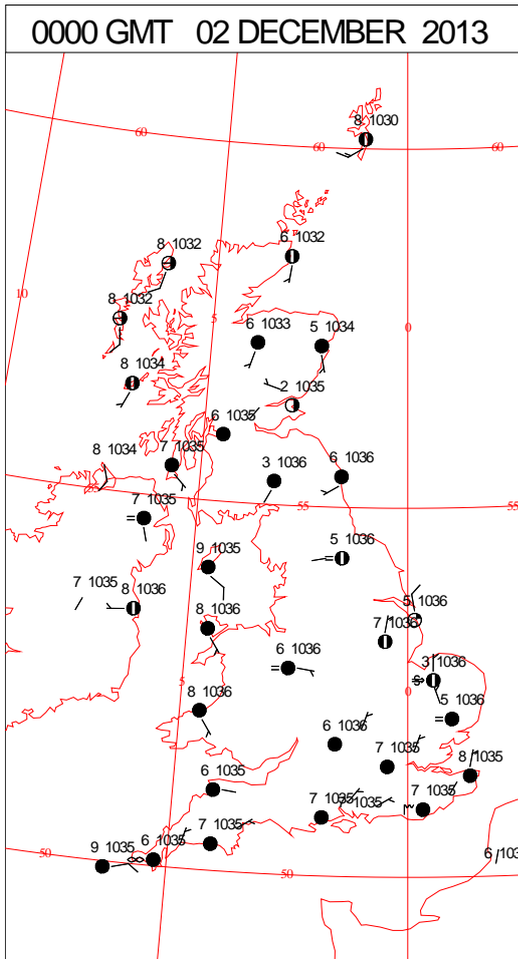
SIGNIFICANT WEATHER

0600 GMT 01 DECEMBER 2013 SIG WEATHER	1200 GMT 01 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Sunday 01 December 2013. It was a cold night with variable cloud amounts for the U.K. Winds remained light throughout, with cloud slowly spreading south. The east of England remained mainly clear of cloud throughout the night, as did some parts of the far south coast. Scotland remained cloudy with some intermittent light rain in the far north-west. Temperatures there remained widely in high single figures Celsius. The lowest temperatures were recorded in southern England and the south-west in particular, where they widely fell below freezing. Through the day there were clear skies in some eastern areas, which spread slowly southwards and westwards through the afternoon. There were also some good sunny spells across parts of Scotland, mainly in the east. Otherwise, it was another largely cloudy day for most of the country. It was generally dry for all, but there was some patchy rain across Northern Ireland at times, and a few isolated spells elsewhere. Temperatures dropped quickly after sunset, particularly under clear skies, where some patches of mist and fog also formed.</p>
1800 GMT 01 DECEMBER 2013 SIG WEATHER	0000 GMT 02 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.4 Shawbury, Shropshire Lowest Maximum: 6.1 Dunkeswell Aerodrome, Devon Lowest Minimum: -3.6 Hurn, Dorset Lowest Grass Minimum: -7.7 Hurn, Dorset Most Rain: 15.6 Shawbury, Shropshire Most Sun: 6.8 Wittering, Cambridgeshire</p>

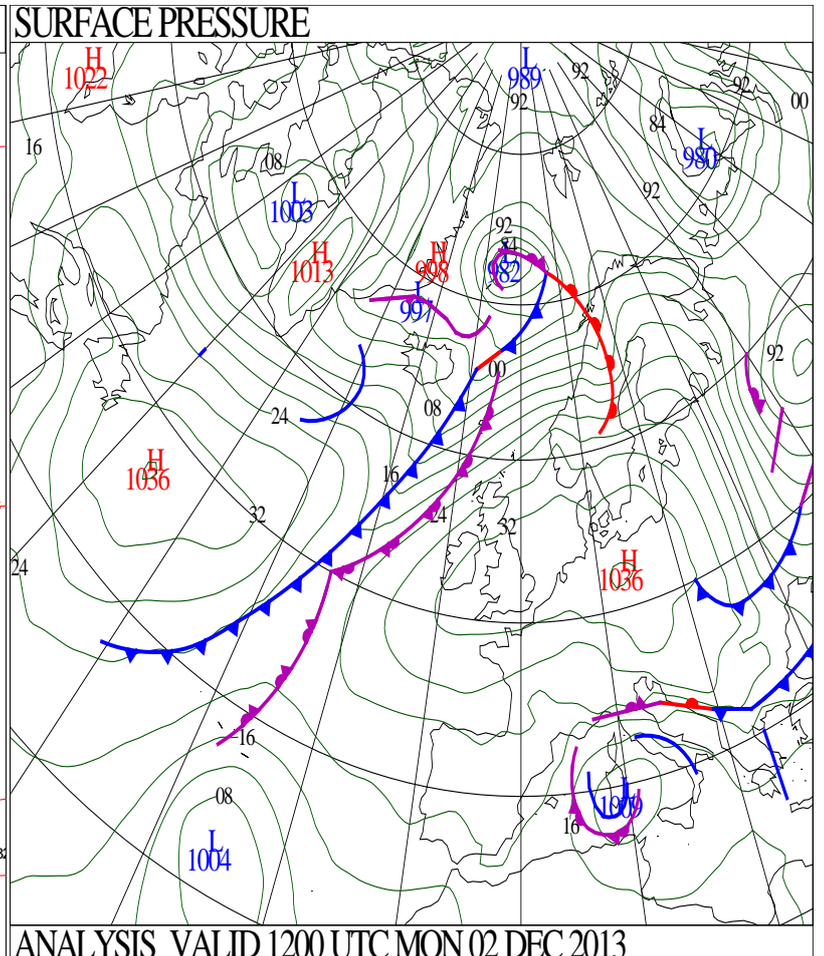
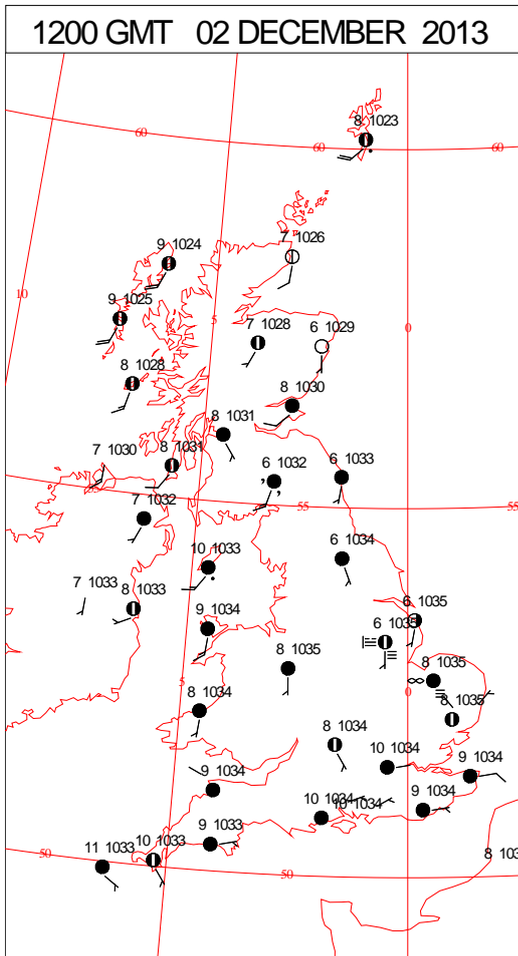
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC MON 02 DEC 2013

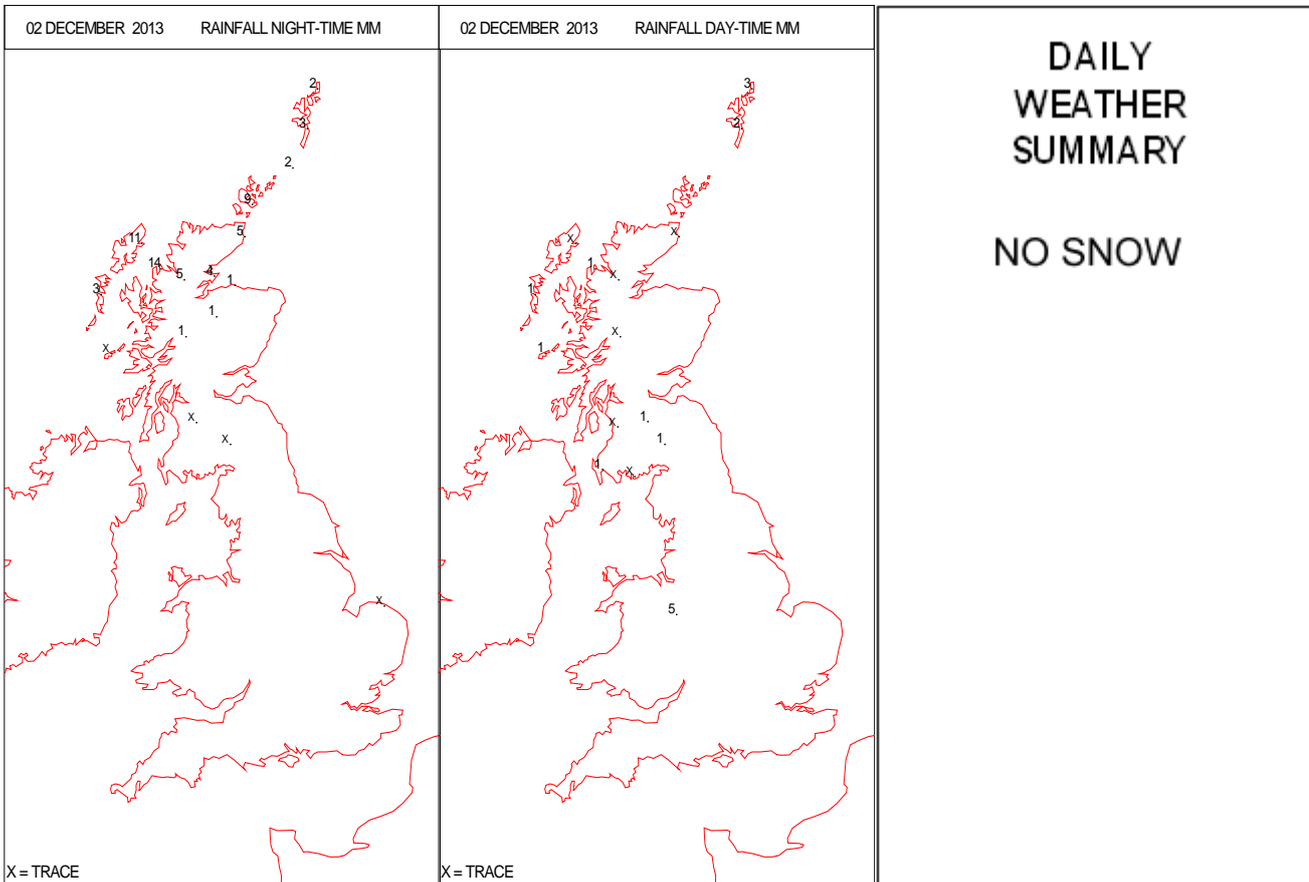
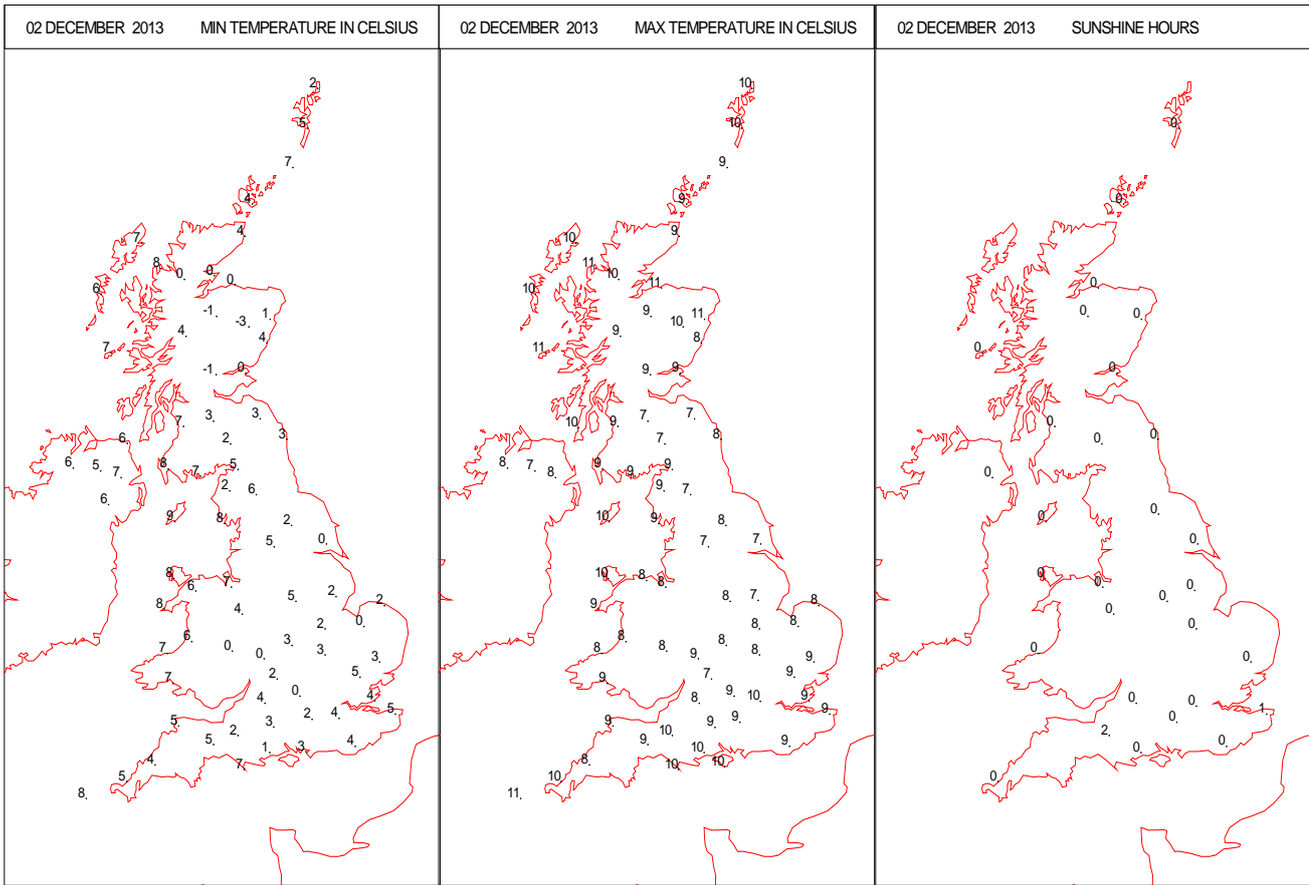


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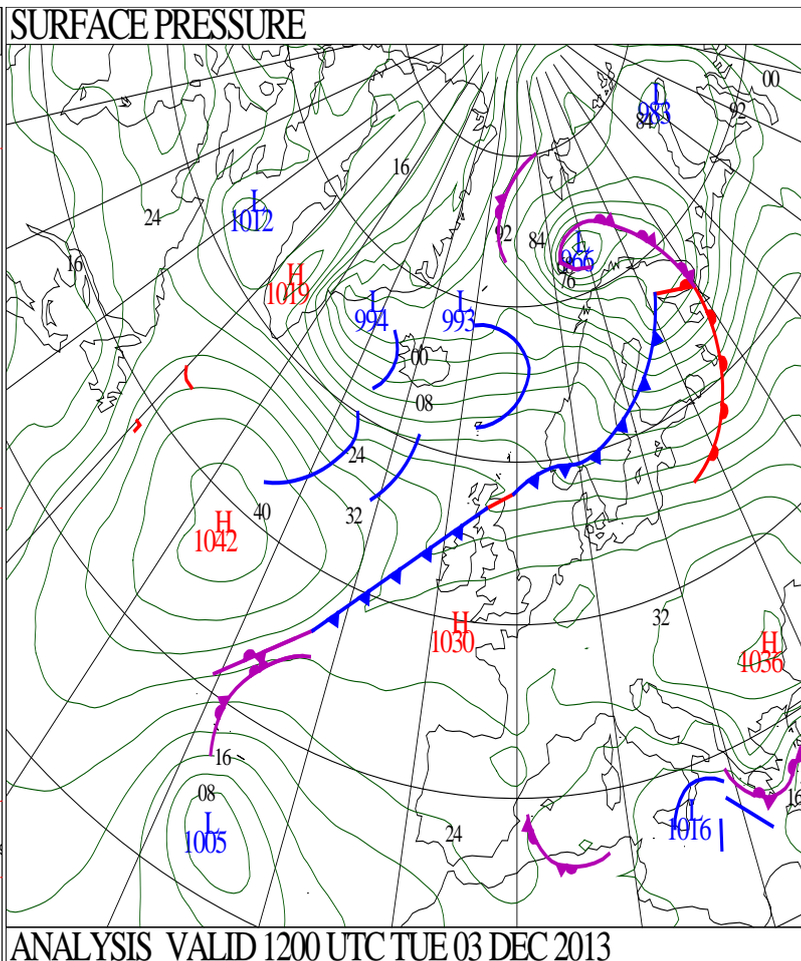
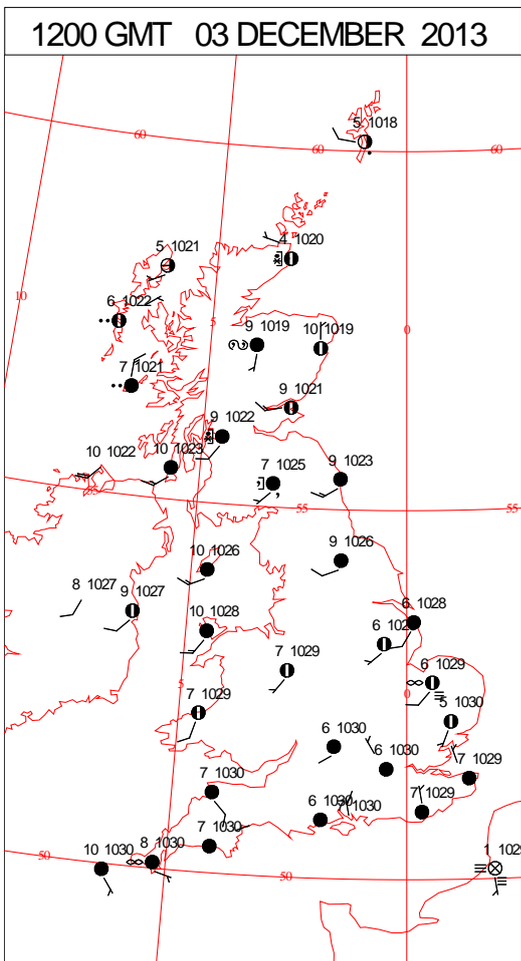
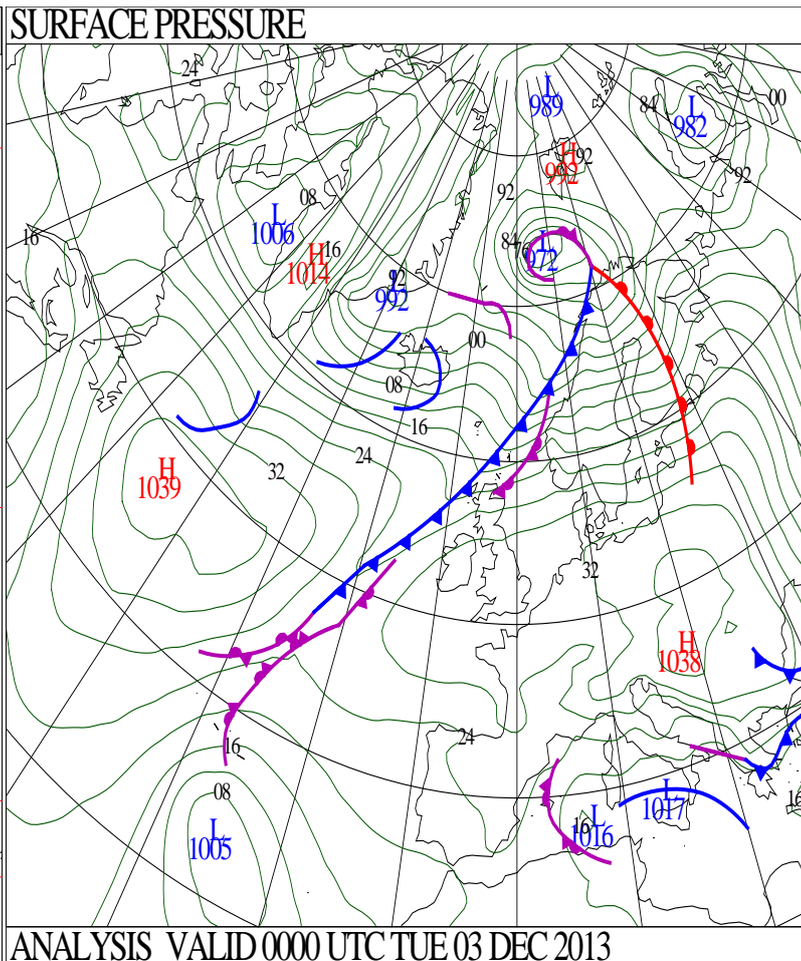
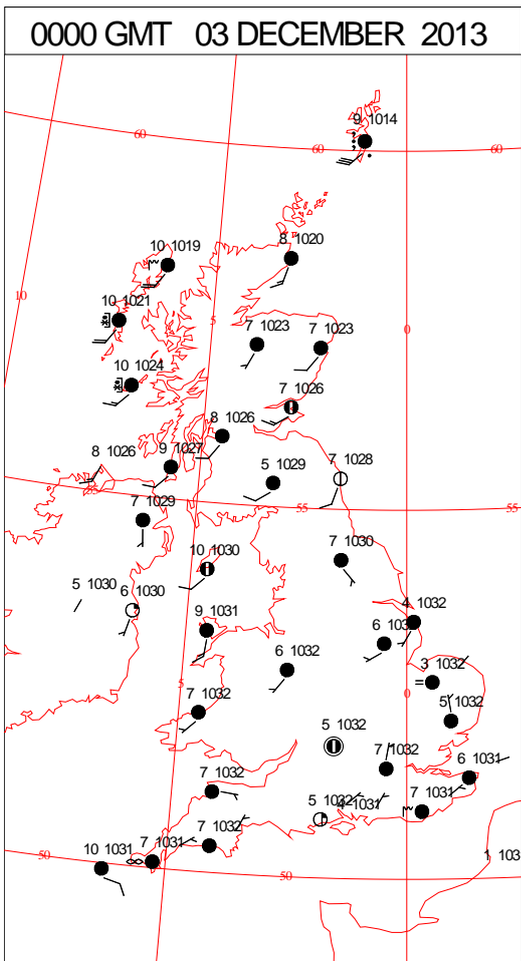
SIGNIFICANT WEATHER

0600 GMT 02 DECEMBER 2013 SIG WEATHER	1200 GMT 02 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Monday 02 December 2013. It was a mainly dry night, with large amounts of cloud for most of the U.K. There were some breaks in the cloud, mainly in the east, and in the breaks some areas of thick fog formed. The main areas for fog formation were East Anglia, Lincolnshire and the Vale of York. Patchy, light rain affected the far north-west of Scotland throughout the night. Due to the cloud cover, most areas remained above freezing. Through the day the country remained rather cloudy, but mainly dry away from the north-west. The fog patches were very slow to clear, with some parts of Lincolnshire remaining in mist and fog for much of the afternoon. Drizzly outbreaks of rain affected some parts of western Scotland during the afternoon, and the south-westerly winds strengthened. The best of the limited bright or sunny spells were across parts of Northern Ireland and south-west England. It remained cloudy during the evening, with some mist and fog patches affecting some eastern parts of England. Patchy rain across north-western Scotland became more persistent towards midnight.</p>
1800 GMT 02 DECEMBER 2013 SIG WEATHER	0000 GMT 03 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.3 Kinloss, Moray Lowest Maximum: 6.6 Bingley No2, West Yorkshire Lowest Minimum: -2.6 Aboyne No2, Aberdeenshire Lowest Grass Minimum: -4.4 Aboyne No2, Aberdeenshire Most Rain: 15.2 Aultbea No2, Ross-Shire Most Sun: 1.7 Yeovilton, Somerset</p>

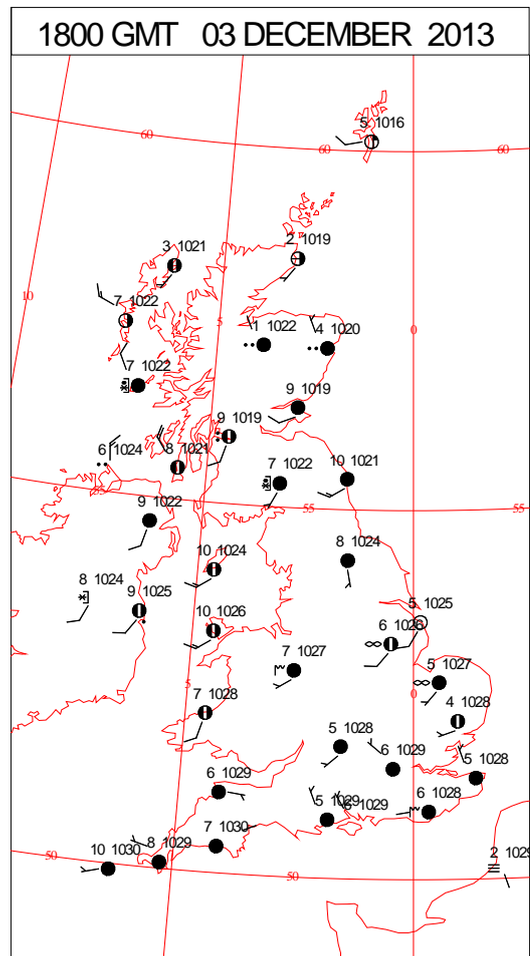
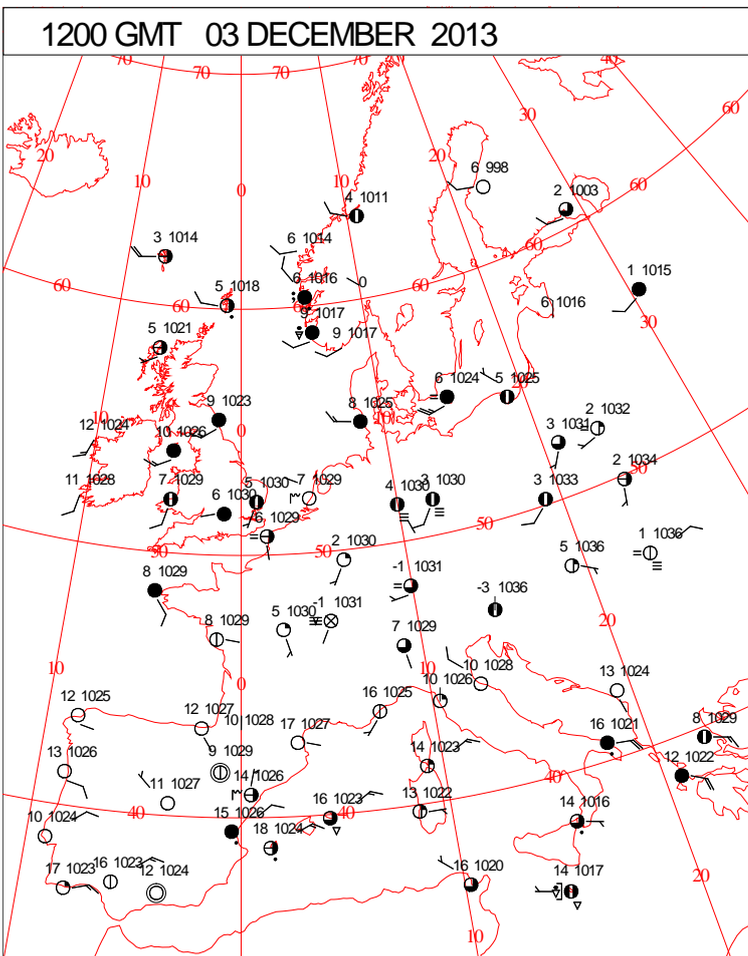
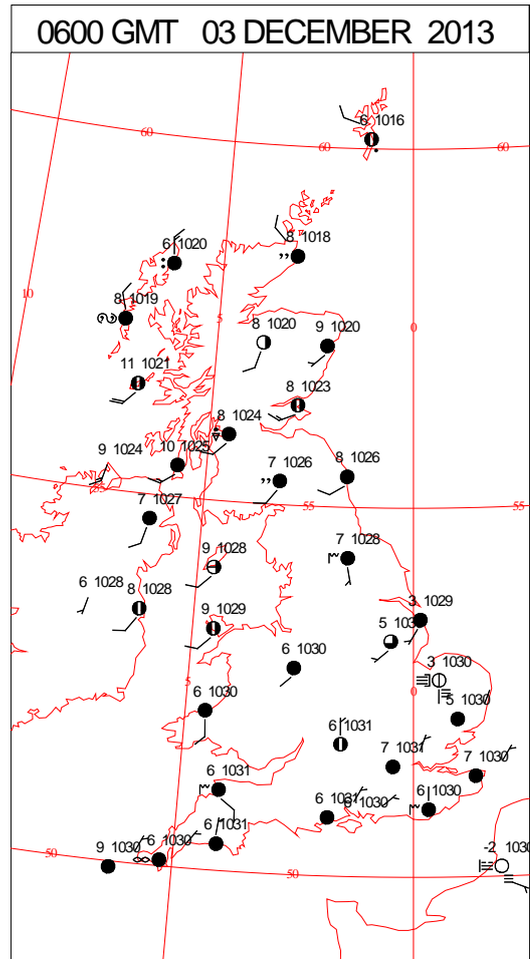
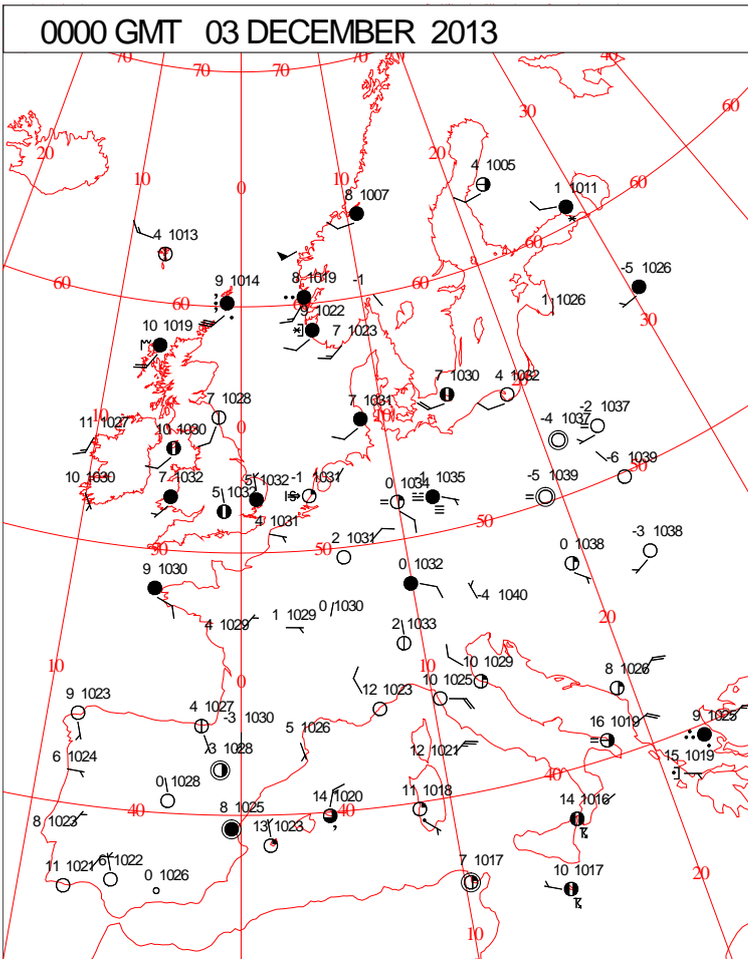
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



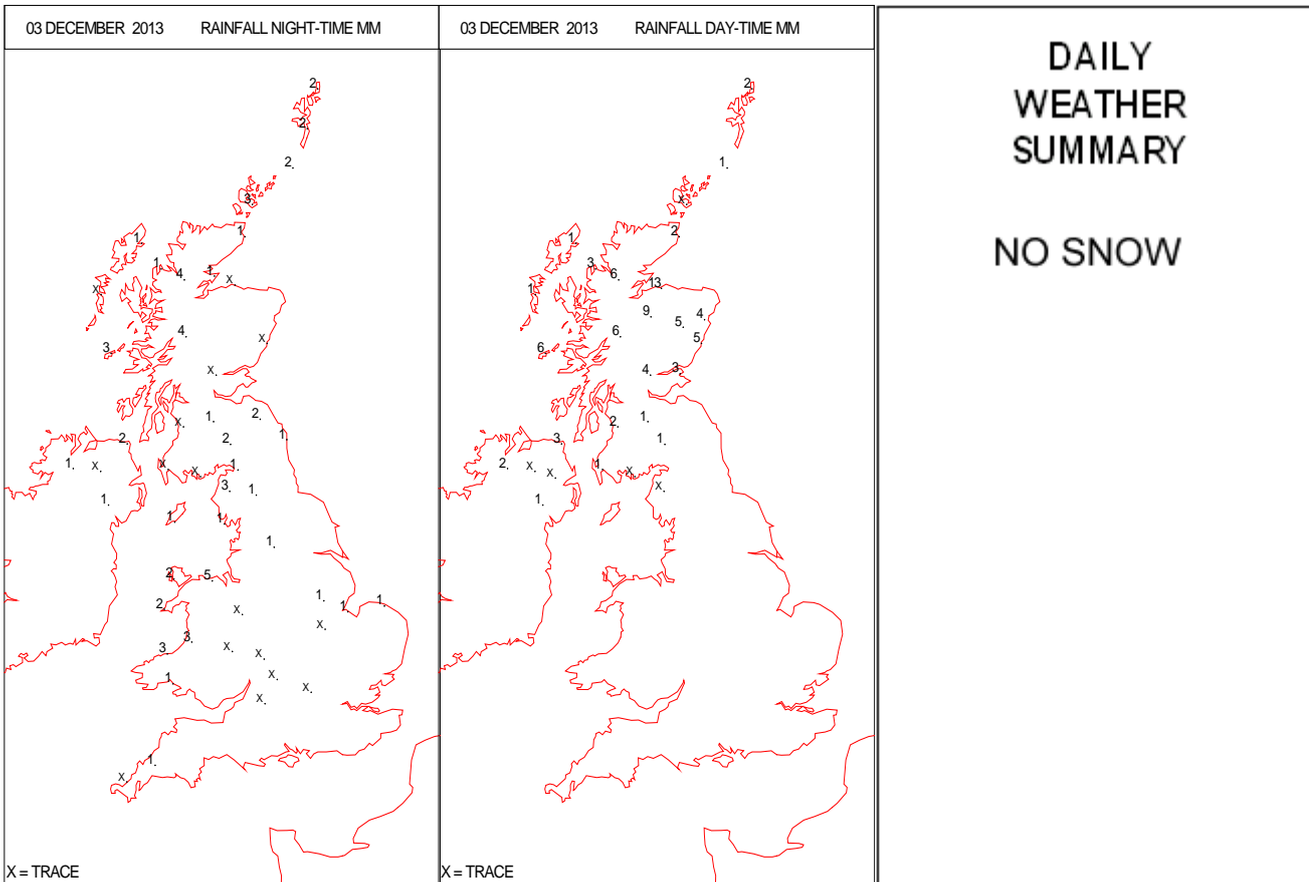
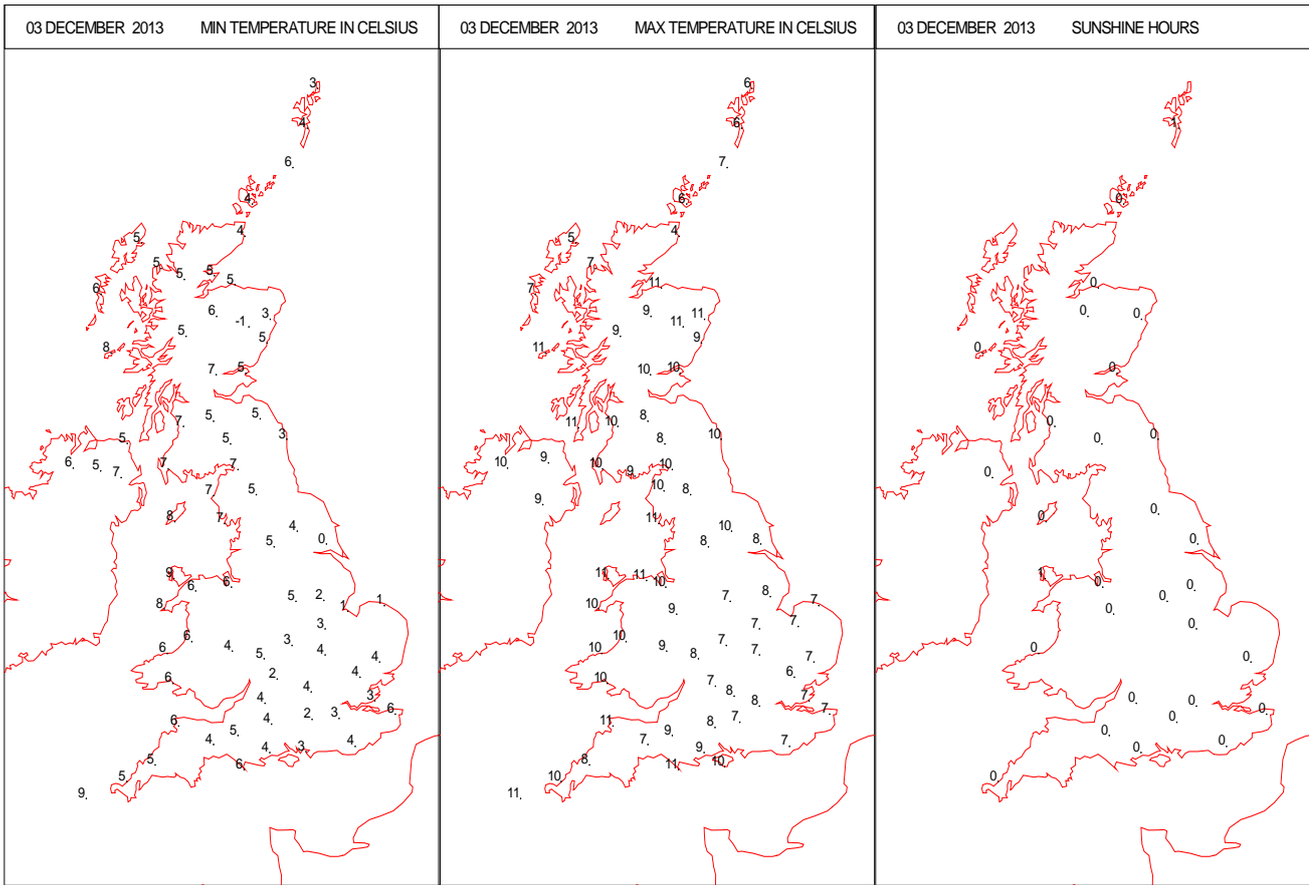
SURFACE REPORTS



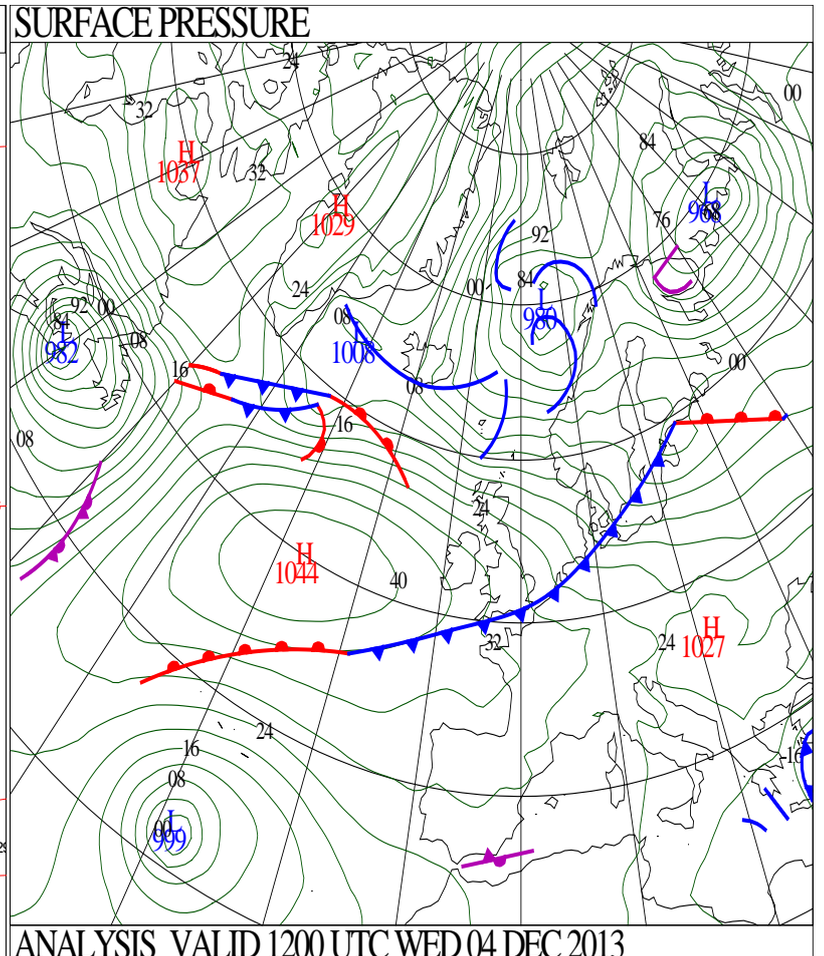
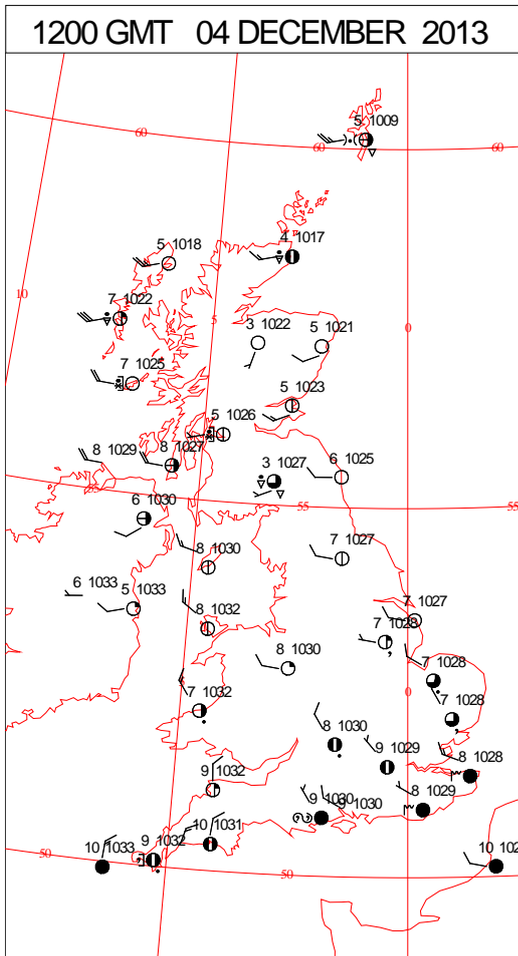
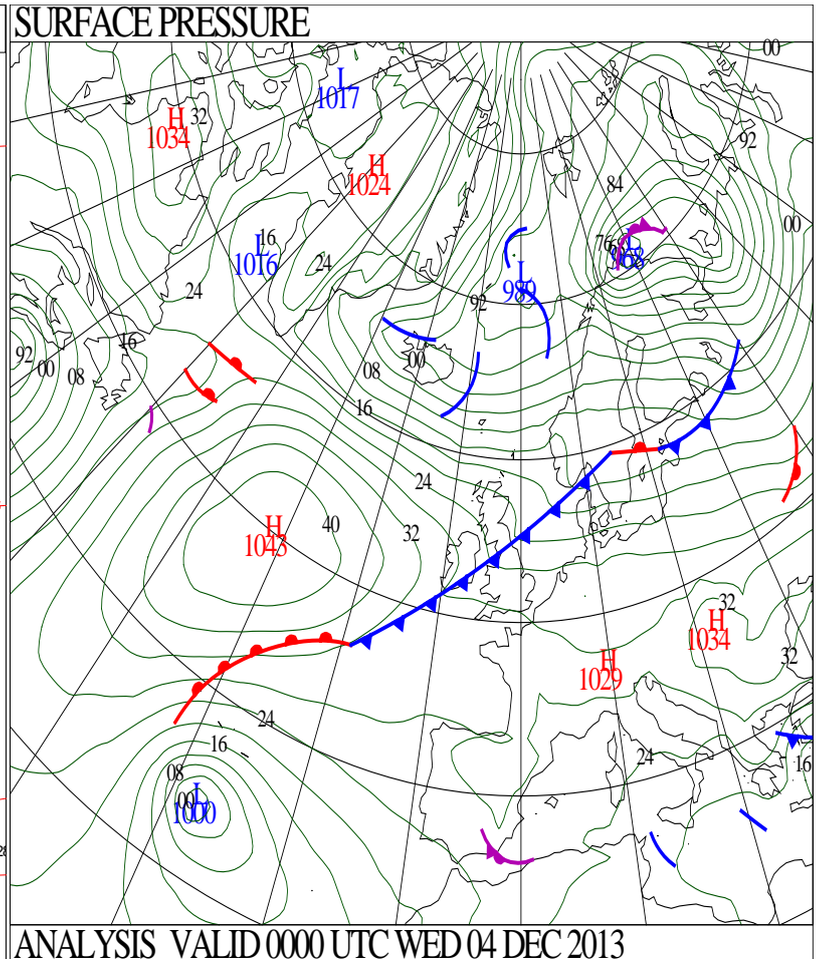
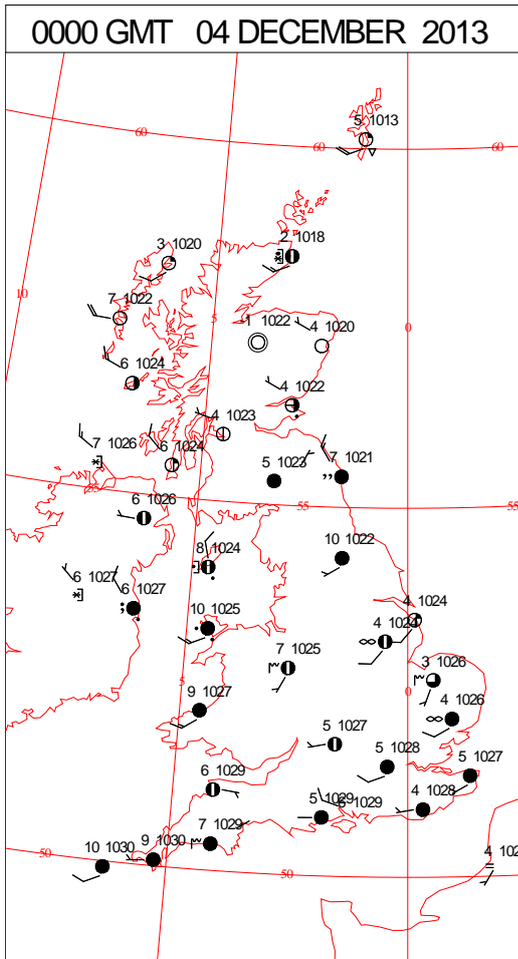
SIGNIFICANT WEATHER

0600 GMT 03 DECEMBER 2013 SIG WEATHER	1200 GMT 03 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Tuesday 03 December 2013. Through the night, patchy rain across north-western Scotland became more persistent, and also occasionally heavier in some places. Elsewhere, it remained dry, mostly cloudy and relatively mild.</p> <p>There were, however, a few breaks in the cloud across eastern England, mainly in parts of Norfolk and Lincolnshire, which led to transient and isolated mist and fog patches forming.</p> <p>During the day, many central and southern parts stayed mainly cloudy, with the best of the bright spells and occasionally hazy sunshine across eastern England and south-eastern Scotland.</p> <p>Maximum daytime temperatures in these parts were around average for the time of year.</p> <p>Outbreaks of rain across north-west Scotland, gradually and erratically moved south-eastwards during the course of the day, reaching Northern Ireland and southern Scotland by evening. This also led to clearer and showery conditions developing across the far north-west of Scotland into the evening. England and Wales remained dry and cloudy during the evening.</p>
1800 GMT 03 DECEMBER 2013 SIG WEATHER	0000 GMT 04 DECEMBER 2013 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.3 Dyce, Aberdeenshire</p> <p>Lowest Maximum: 4.4 Wick Airport, Caithness</p> <p>Lowest Minimum: -1.0 Aboyne No2, Aberdeenshire</p> <p>Lowest Grass Minimum: 3.4 Aboyne No2, Aberdeenshire</p> <p>Most Rain: 13.4 Kinloss, Moray</p> <p>Most Sun: 0.9 Lerwick, Shetland</p>

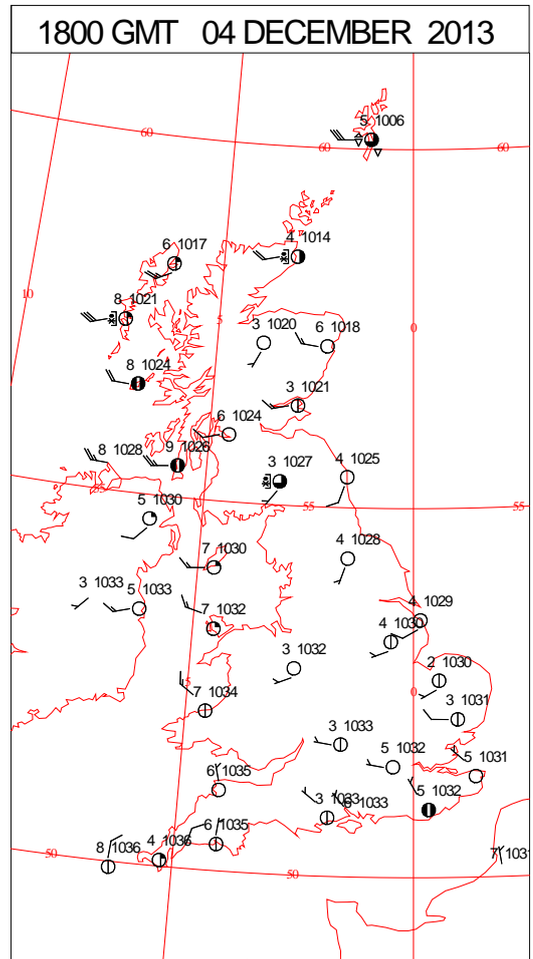
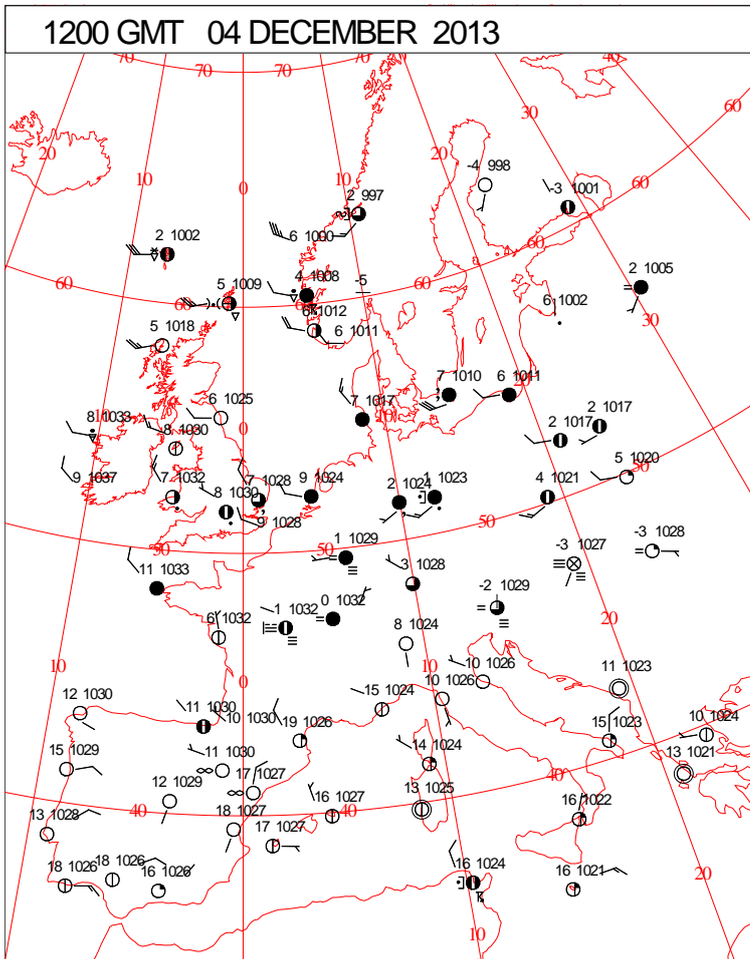
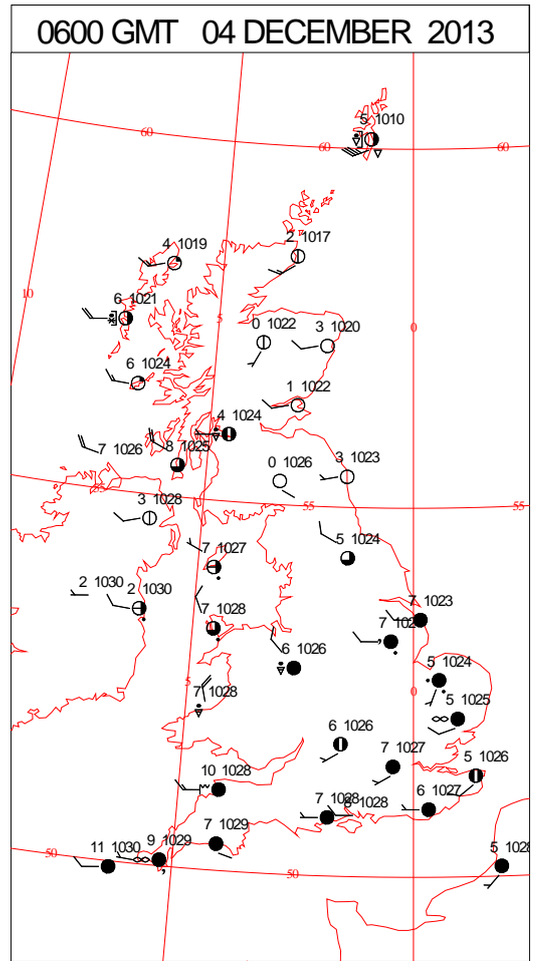
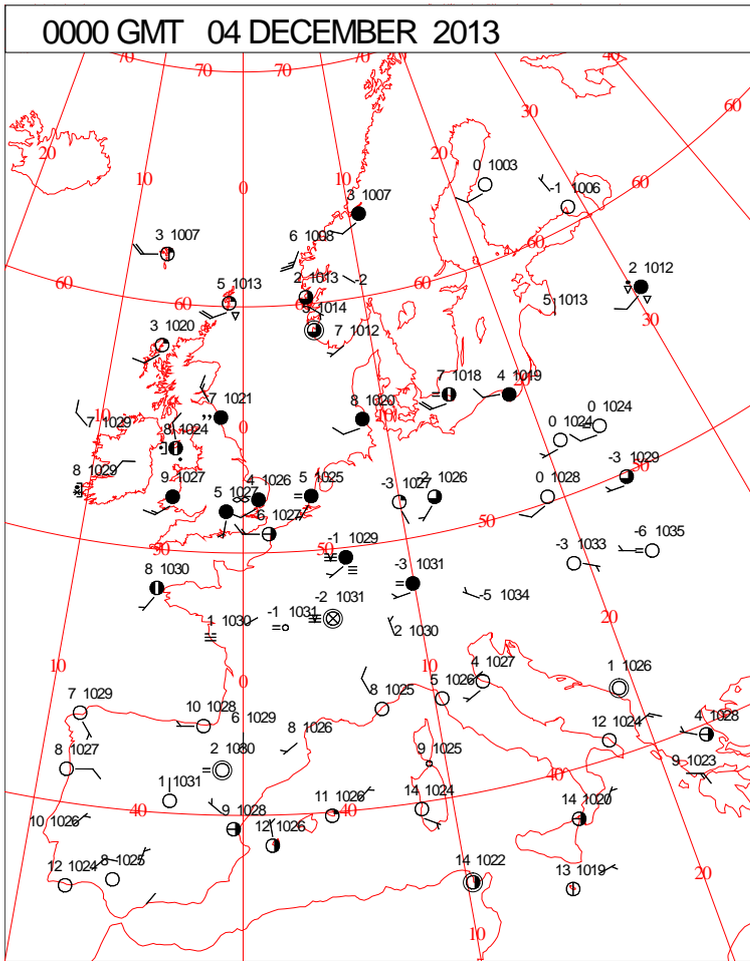
DAILY CLIMATE DATA



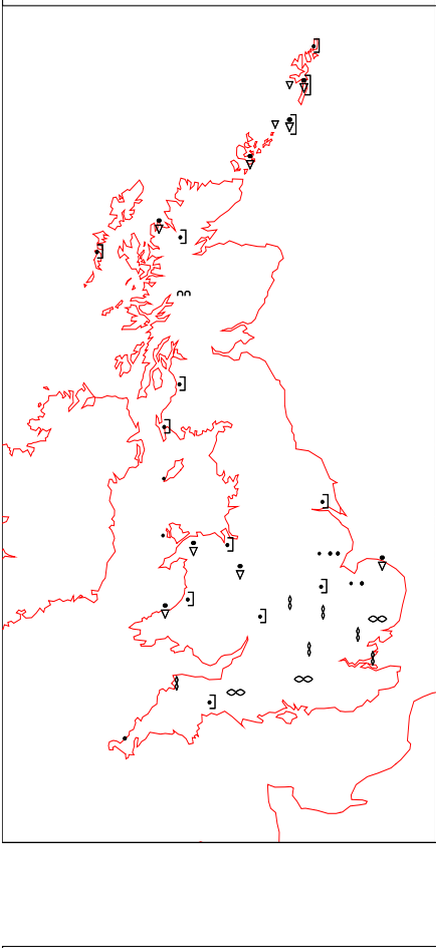
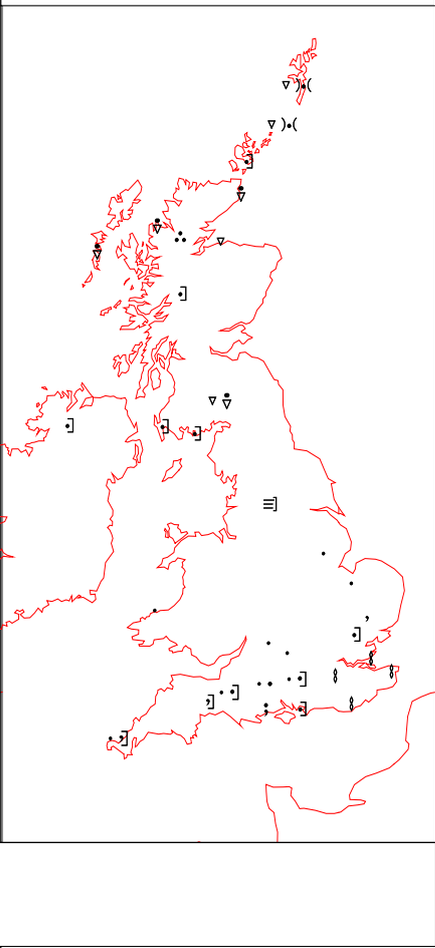
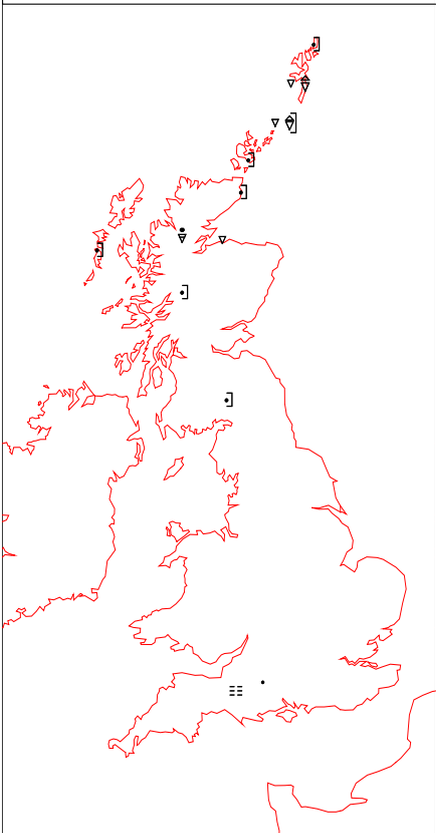
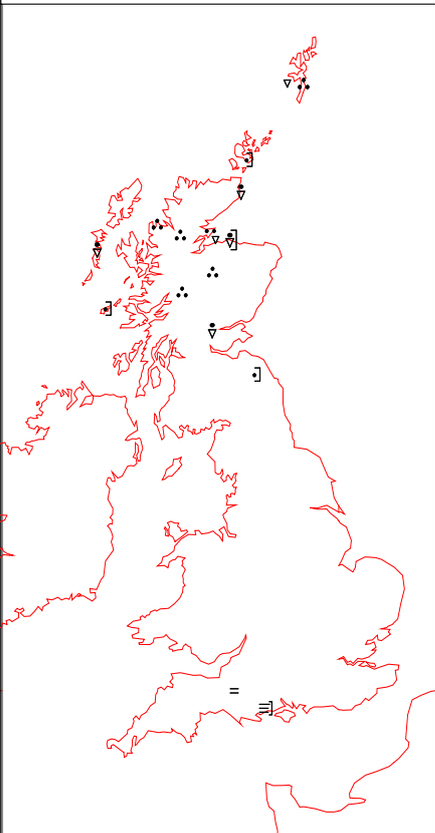
DAILY WEATHER SUMMARY



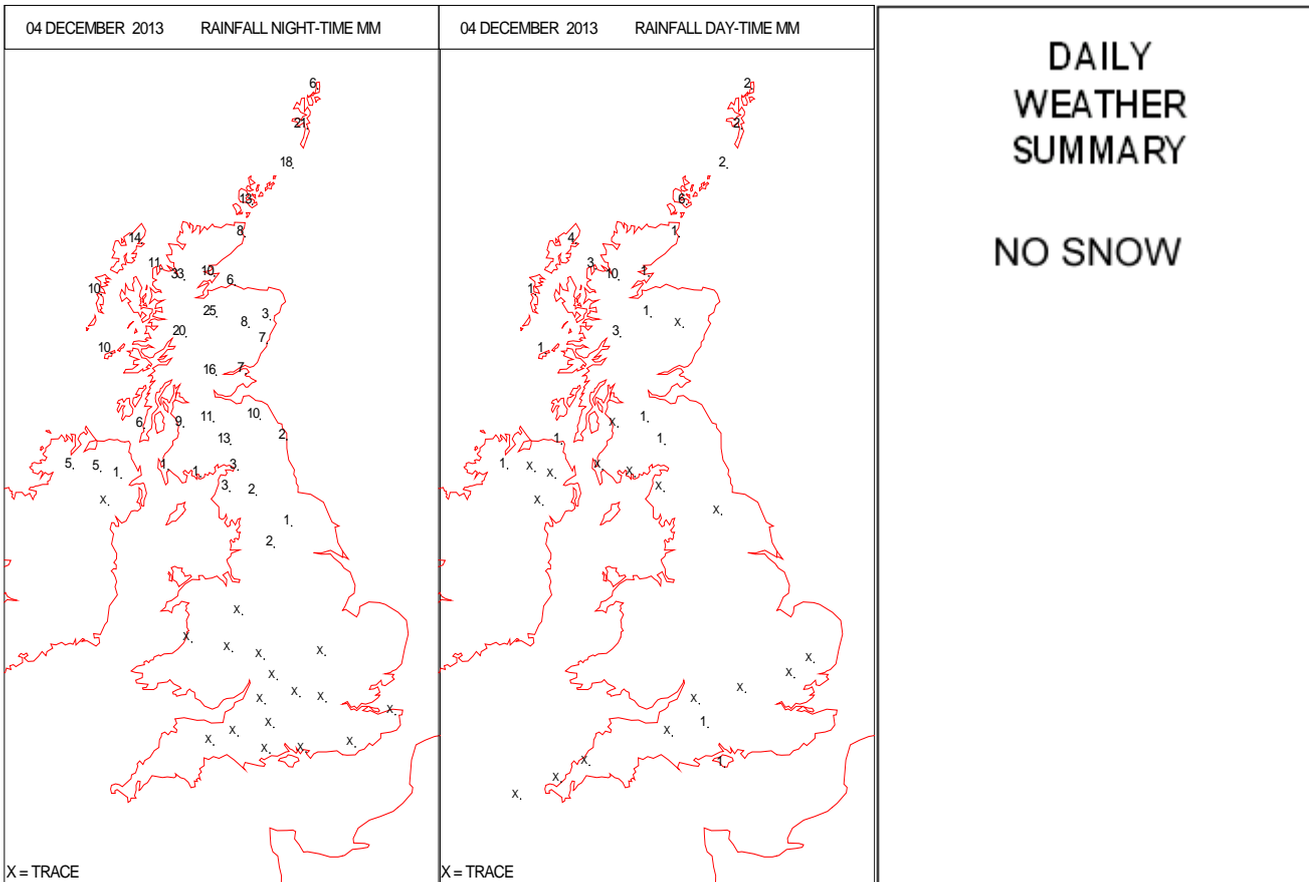
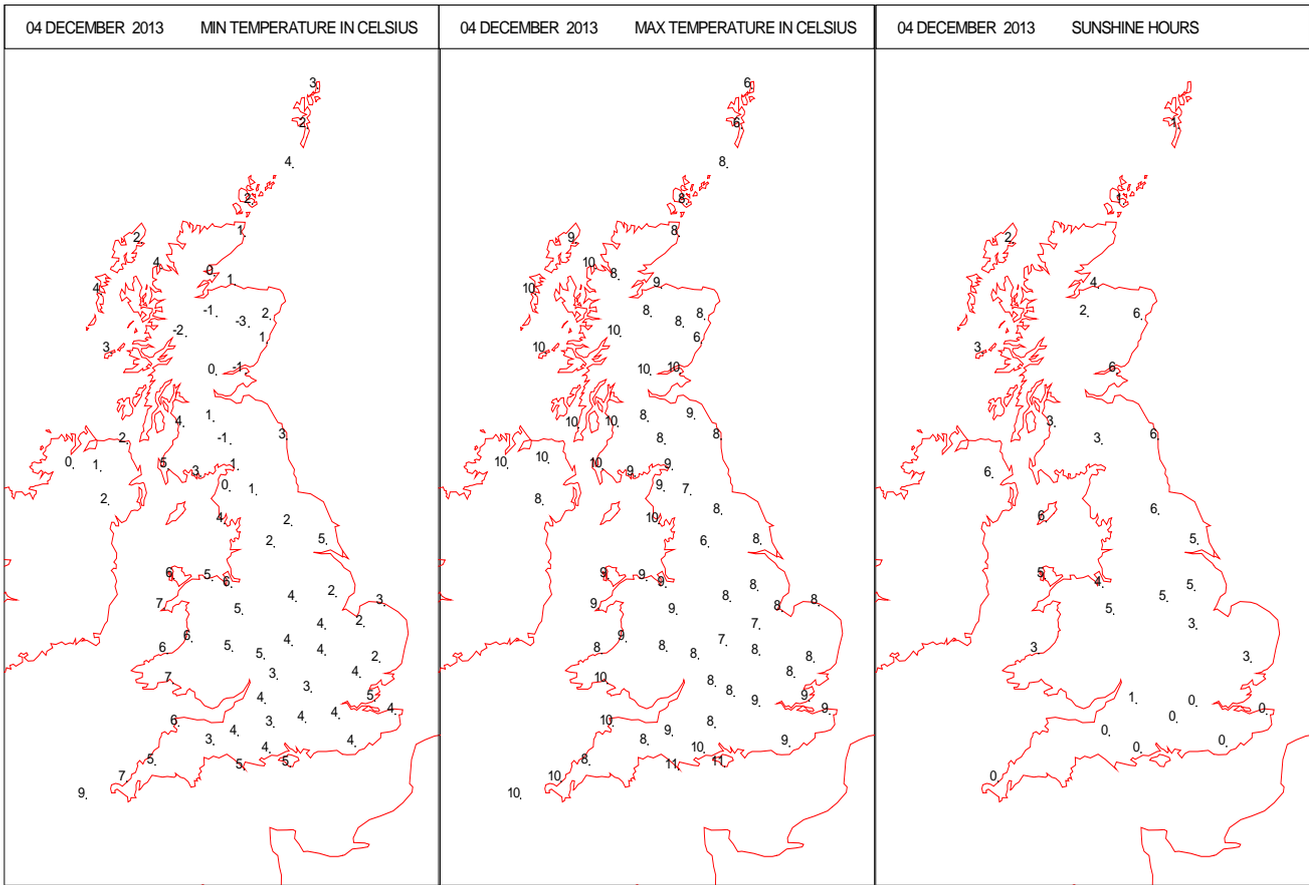
SURFACE REPORTS



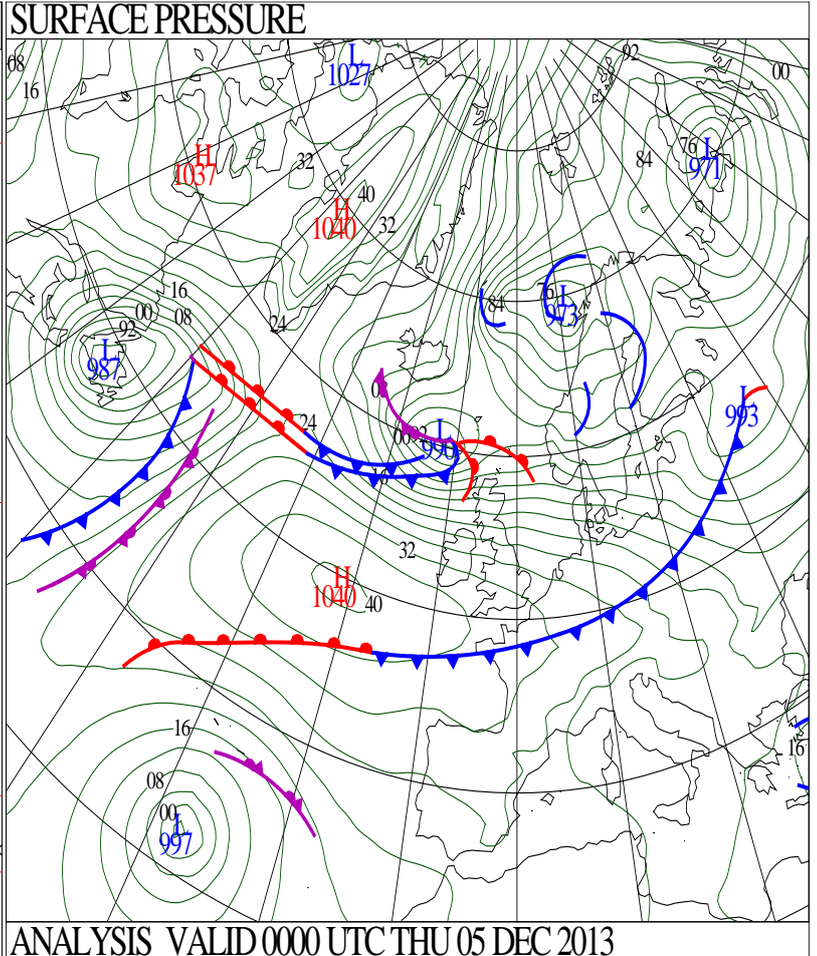
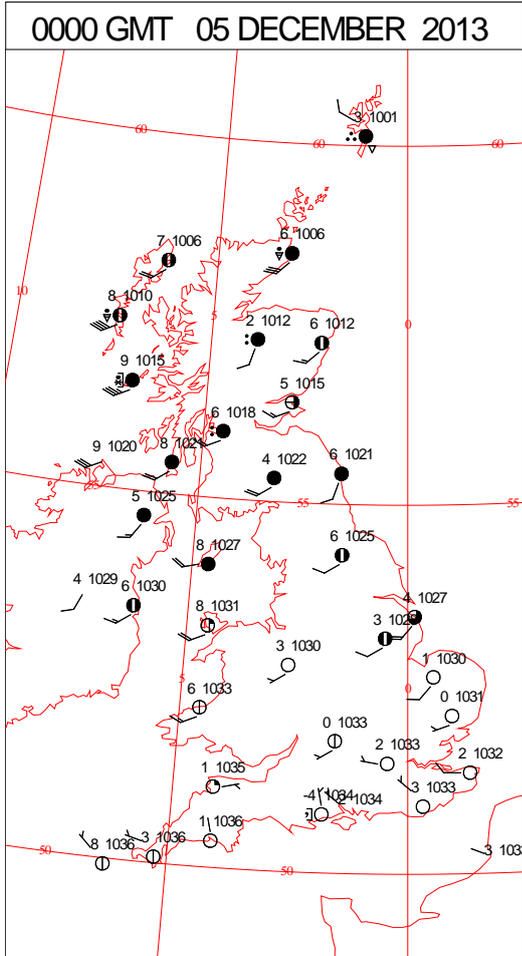
SIGNIFICANT WEATHER

0600 GMT 04 DECEMBER 2013 SIG WEATHER	1200 GMT 04 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Wednesday 04 December 2013.</p> <p>Cloud and outbreaks of rain across northern parts of England and Wales, spread very slowly southwards during the early hours, reaching southern parts by dawn.</p> <p>Further north, it was mostly dry, clear and cold, although scattered showers continued to feed into north-western Scotland, and some were heavy at times.</p> <p>Showers continued to feed into the north and west of Scotland through the day, with isolated showers across other northern and western parts of England and Wales.</p> <p>Elsewhere, remaining outbreaks of rain cleared the south coast by early afternoon, which left the rest of the country with a largely fine, dry and sunny day.</p> <p>Winds began to strengthen across Northern Ireland and northern Scotland during the evening, as a deepening area of low pressure moved eastwards, close to the north coast of Scotland.</p> <p>Temperatures were close to or slightly below average, and the warmest place was across the south-west of England.</p>
1800 GMT 04 DECEMBER 2013 SIG WEATHER	0000 GMT 05 DECEMBER 2013 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 10.7 St Catherines Point, Isle Of Wight 10.7 Isle of Portland, Dorset</p> <p>Lowest Maximum: 5.9 Baltasound No2, Shetland 5.9 Lerwick, Shetland</p> <p>Lowest Minimum: -2.6 Aboyne No2, Aberdeenshire</p> <p>Lowest Grass Minimum: -7.3 Aboyne No2, Aberdeenshire</p> <p>Most Rain: 43.0 Loch Glascarnoch, Ross-Shire</p> <p>Most Sun: 6.1 Boulmer, Northumberland</p>
		

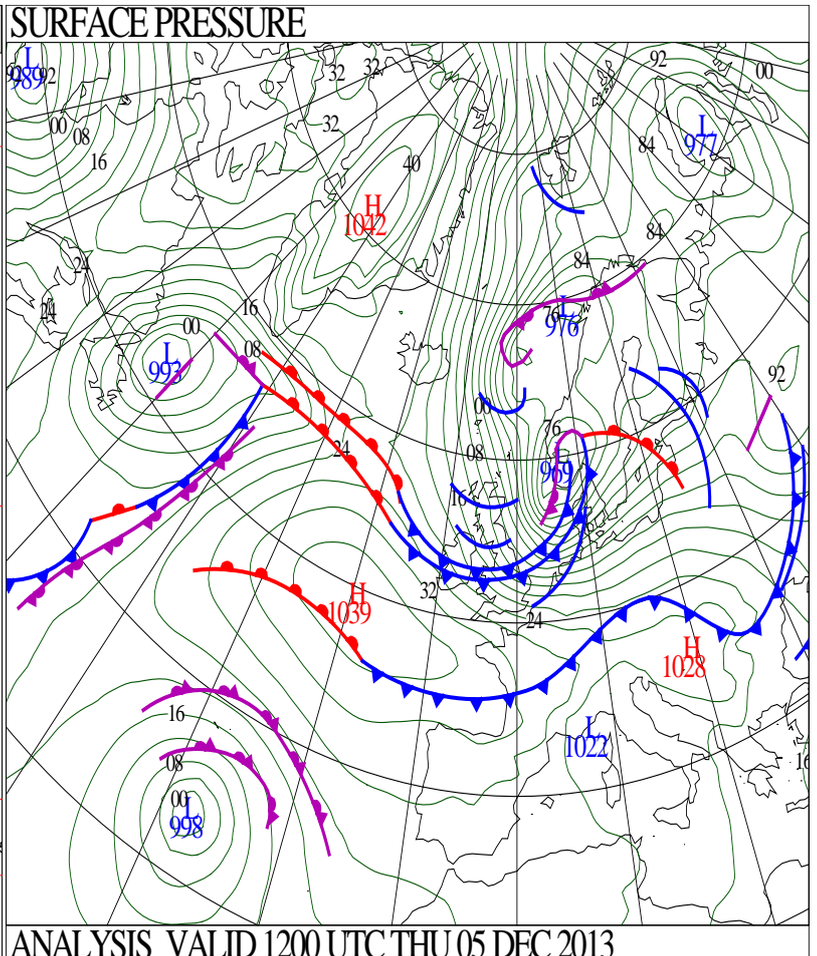
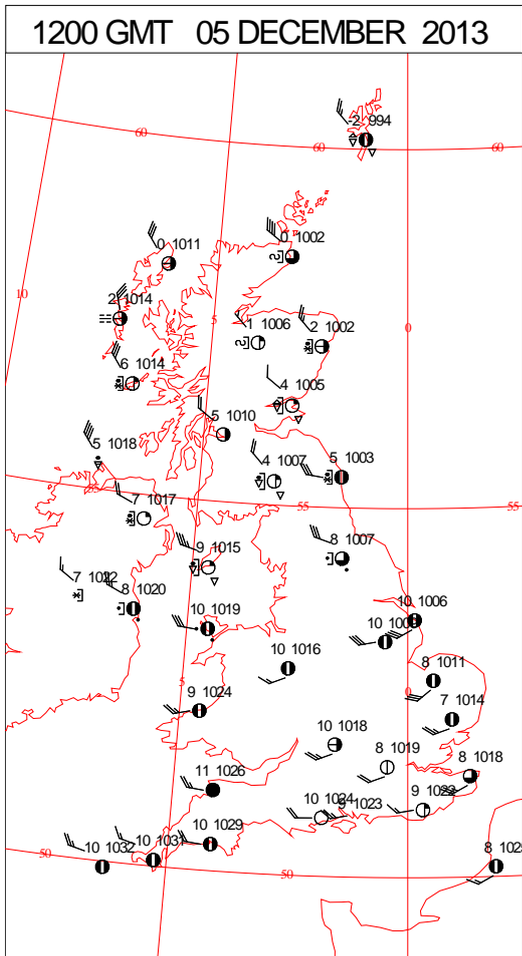
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

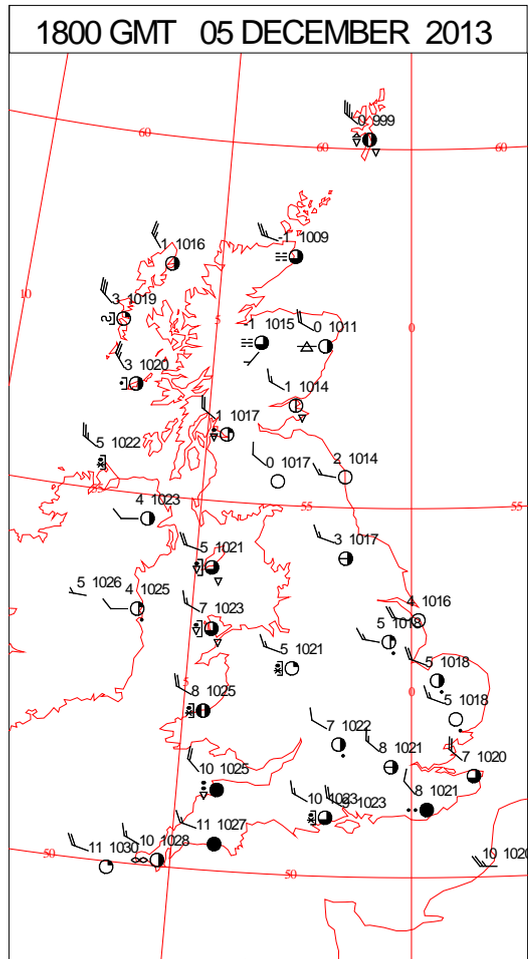
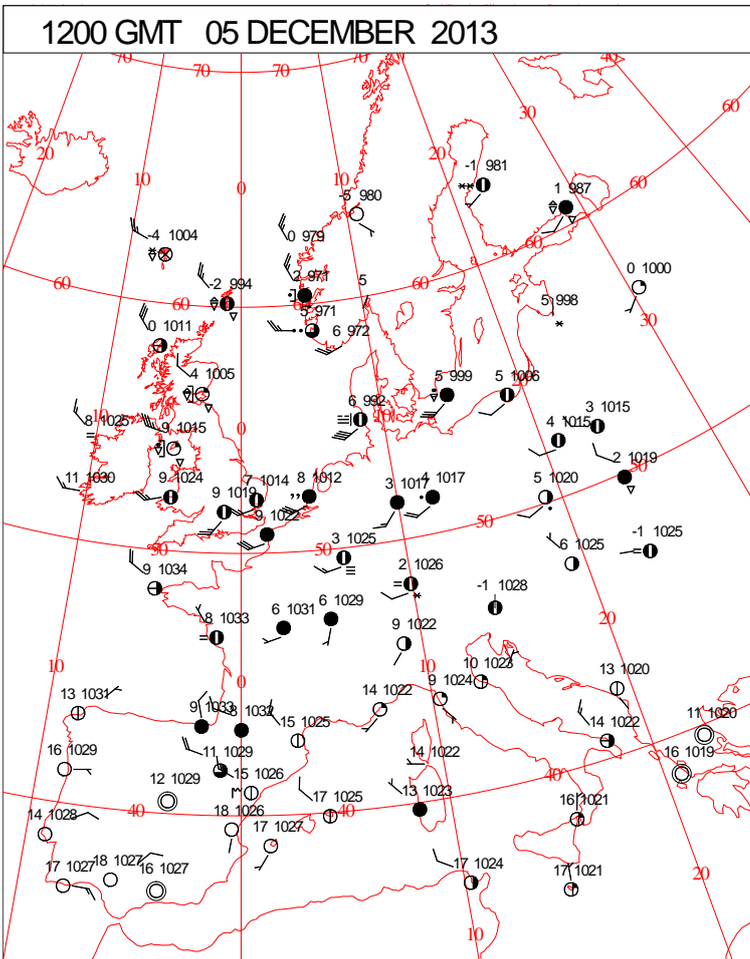
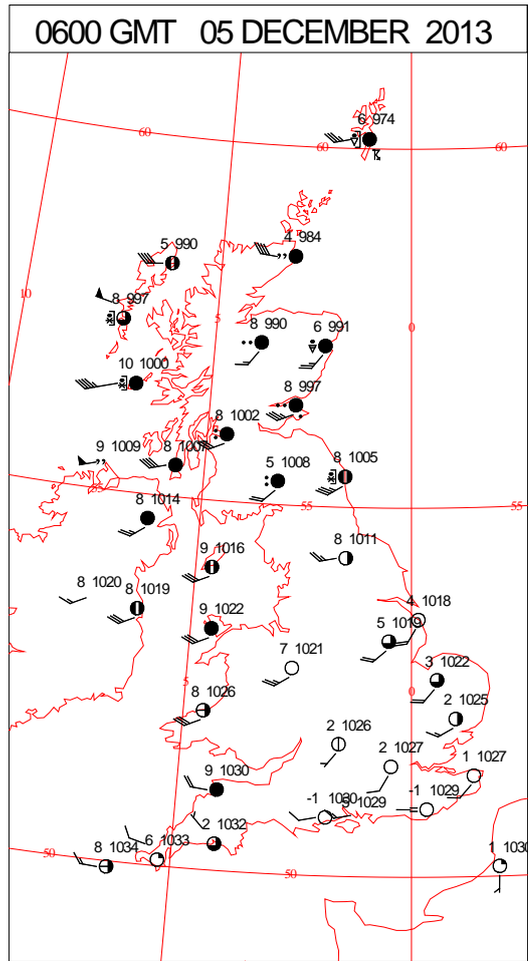
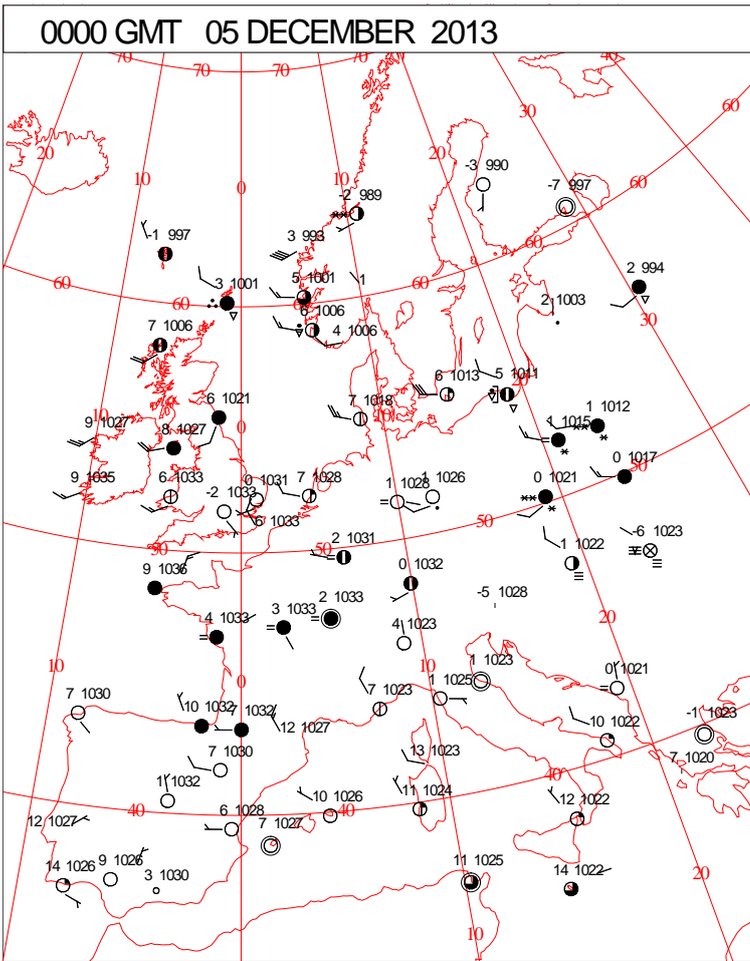


ANALYSIS VALID 0000 UTC THU 05 DEC 2013

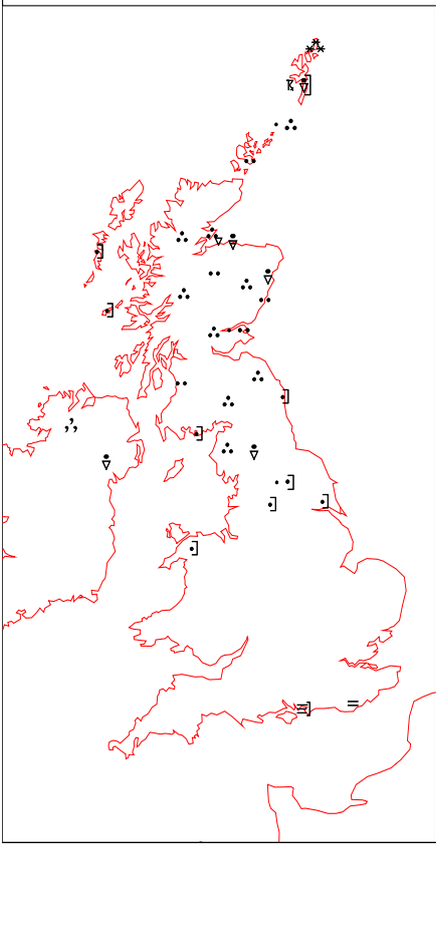
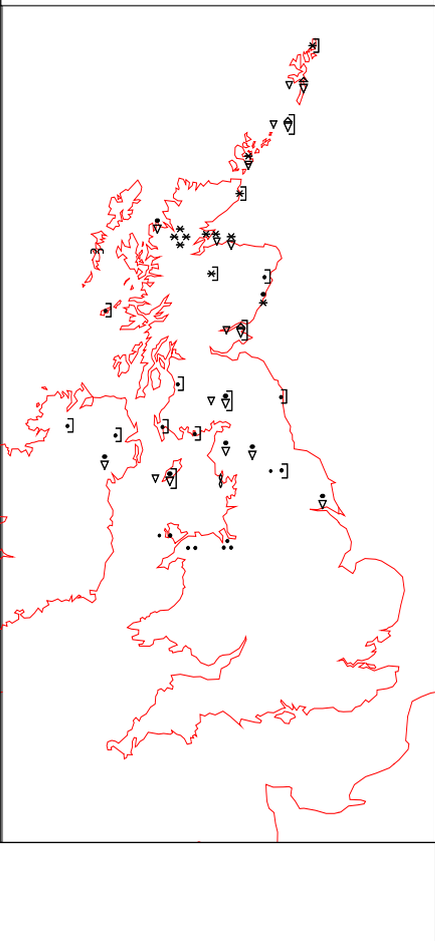
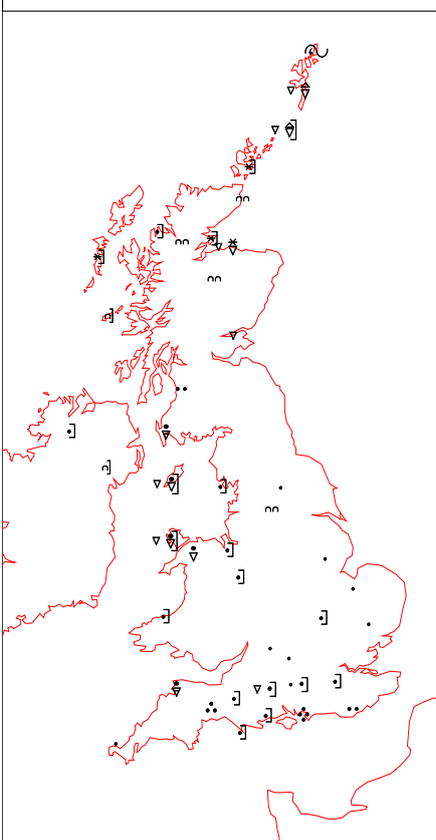
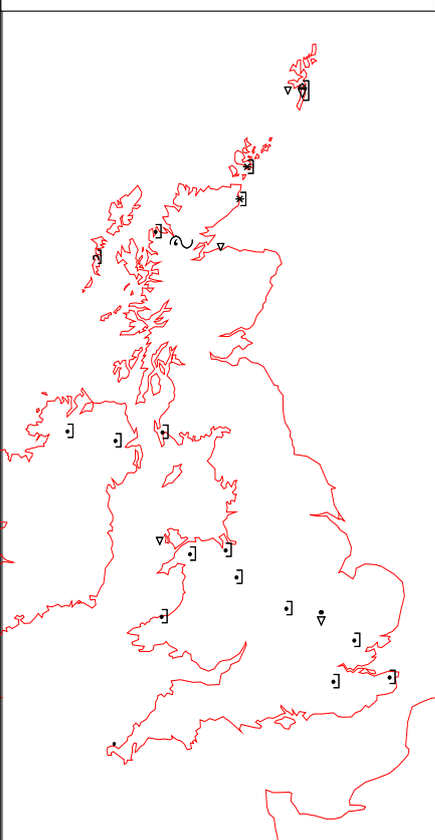


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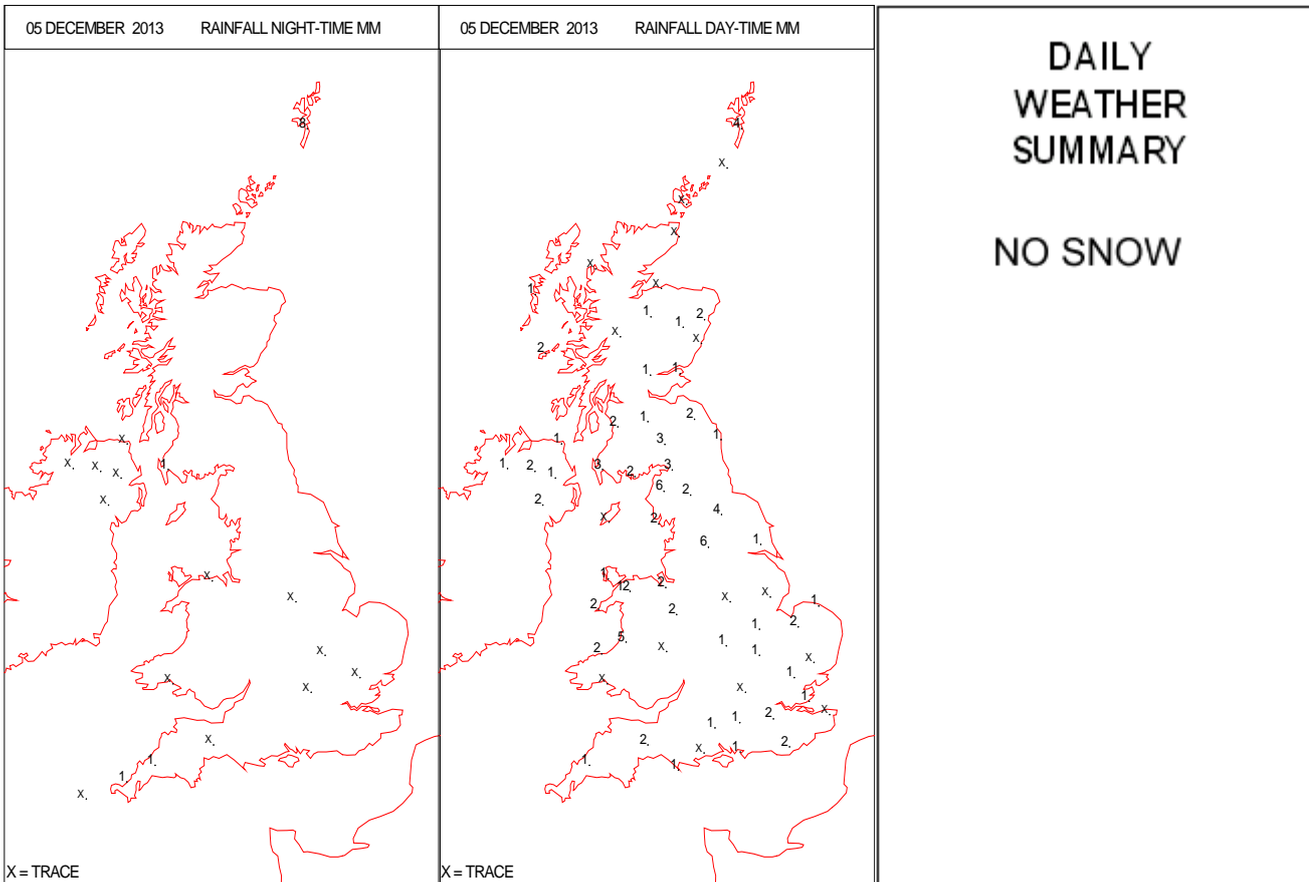
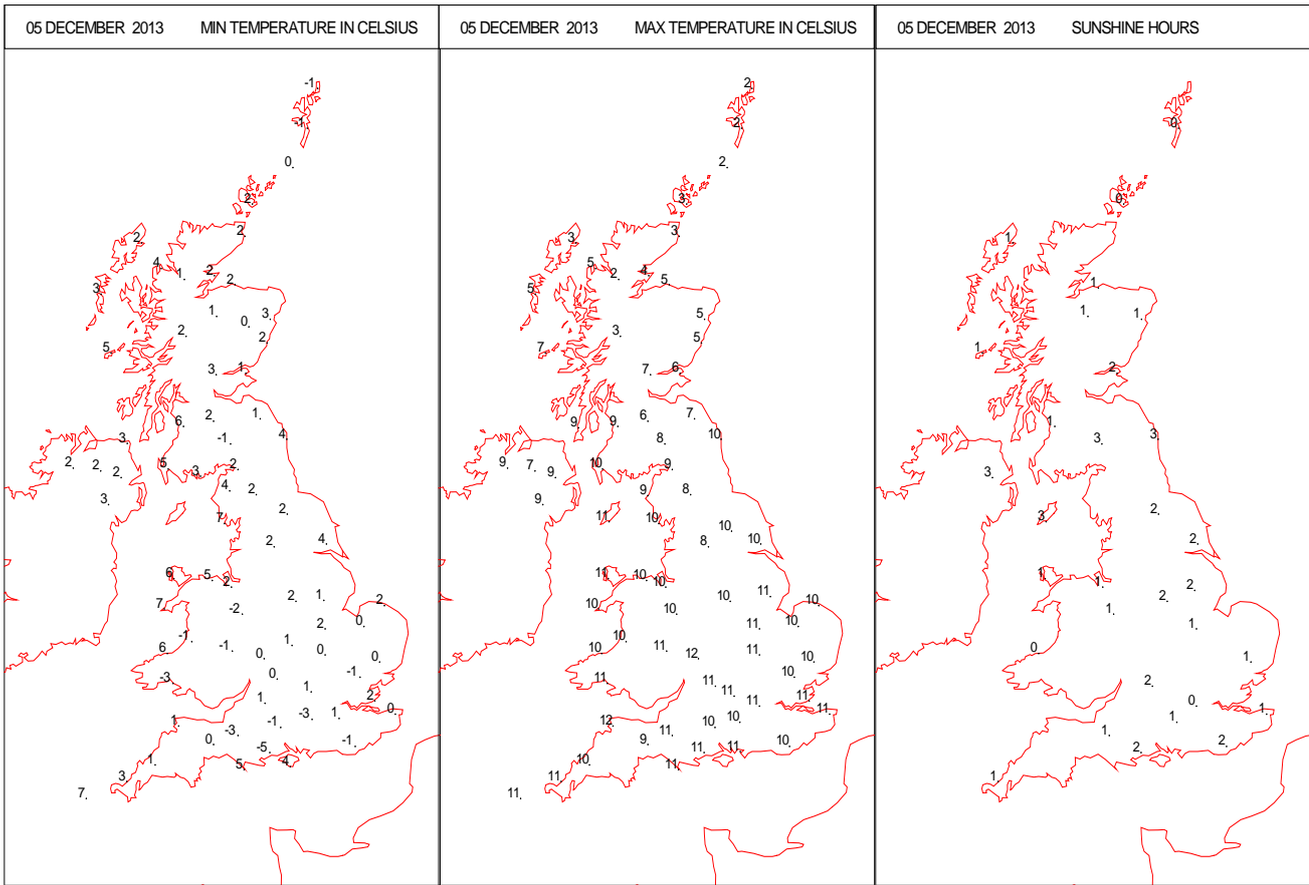
SURFACE REPORTS



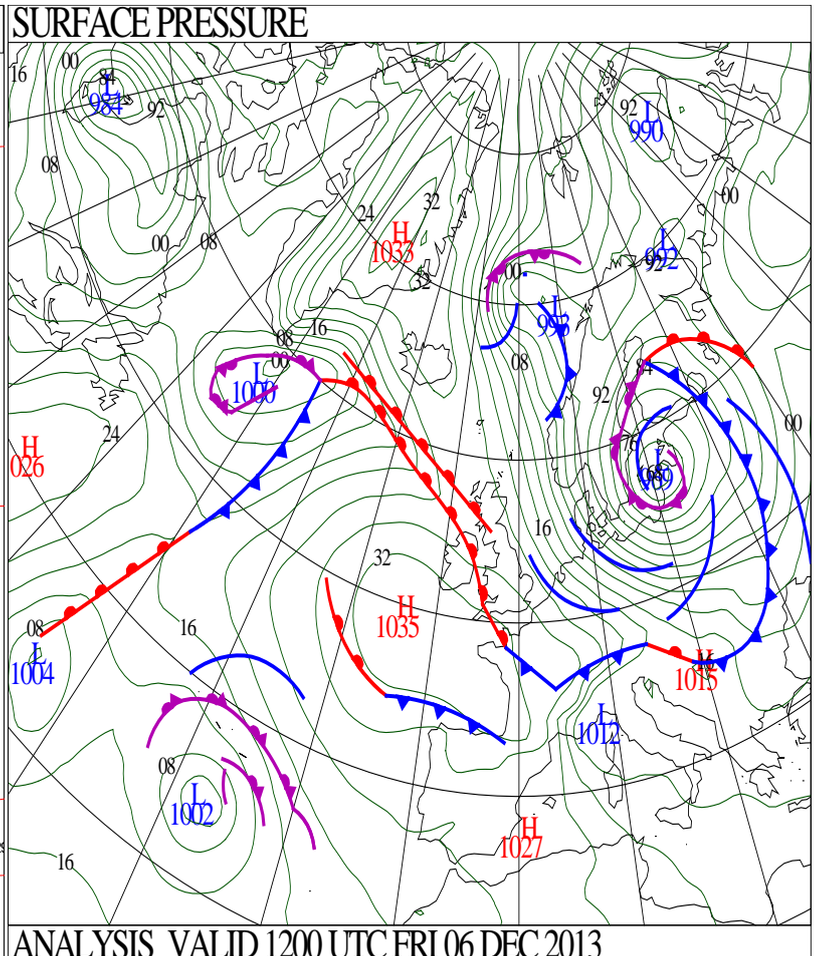
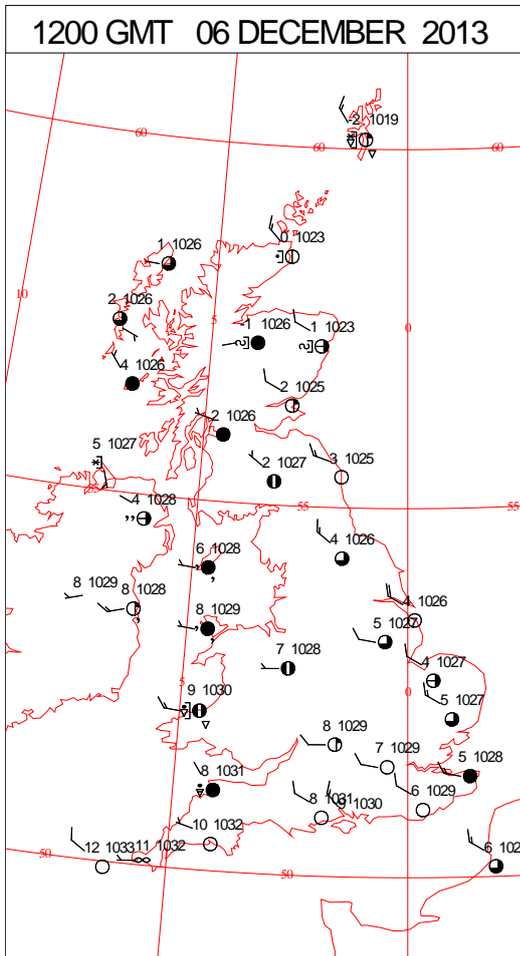
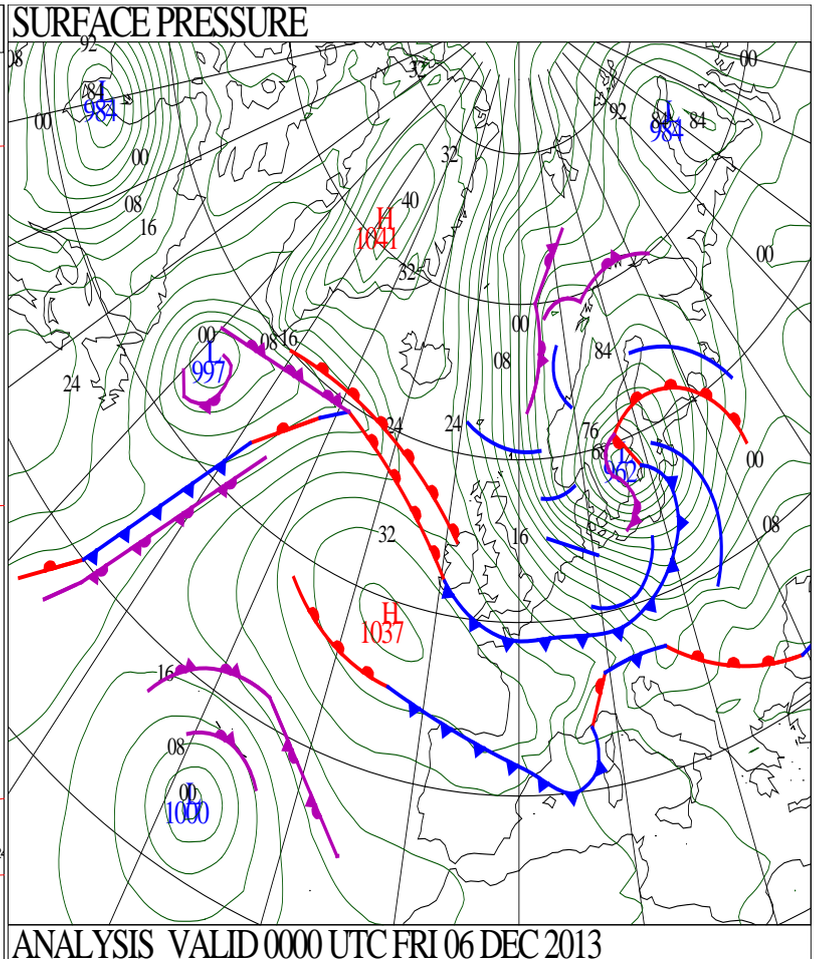
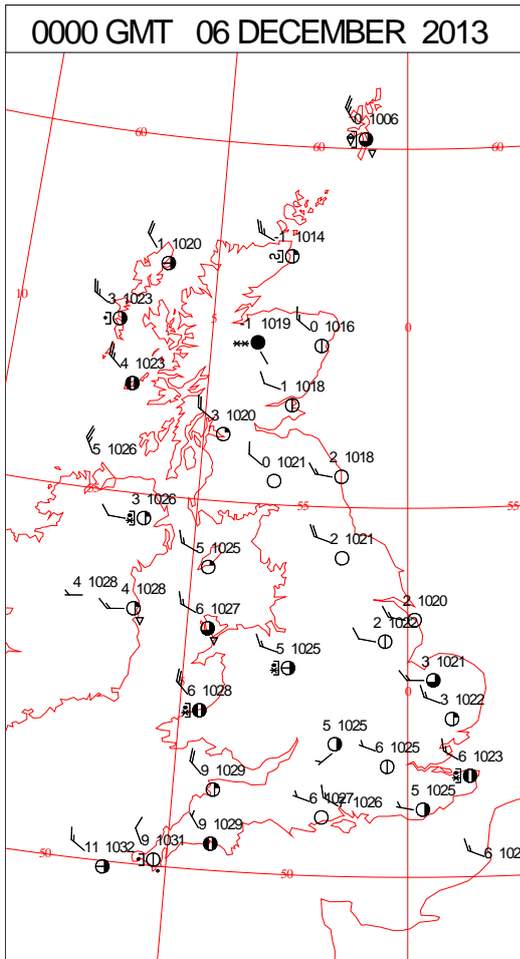
SIGNIFICANT WEATHER

0600 GMT 05 DECEMBER 2013 SIG WEATHER	1200 GMT 05 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Thursday 05 December 2013. It was a dry and largely clear night across southern parts of the U.K., with mostly light winds and temperatures below freezing. Further north, winds steadily strengthened as an area of low pressure developed and moved eastwards to the north of Scotland. A band of rain, often heavy, spread southwards, reaching northern England by morning. Much colder air with plenty of heavy, thundery showers followed to northern Scotland. Rain continued to spread southwards across the country during the day, with widespread gales. Severe gales continued across northern, central and eastern parts of the country, with the strongest reported gust of 81 knots at Altnaharra at 0400 UTC. These winds caused widespread disruption and as the low pressure swept into the North Sea, there were reports of coastal flooding. Showers continued to feed into north-western parts of the U.K., falling as snow in Scotland, and a mixture of rain and sleet in northern England and Wales. Winds gradually started to weaken in the evening. Temperatures were around average for many, but it was cold in northern and eastern areas.</p>
		
1800 GMT 05 DECEMBER 2013 SIG WEATHER	0000 GMT 06 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.7 Pershore, Hereford & Worcester Lowest Maximum: 1.7 Loch Glascarnoch, Ross-Shire Lowest Minimum: -4.9 Hurn, Dorset Lowest Grass Minimum: -9.7 Hurn, Dorset Most Rain: 12.2 Capel Curig No3, Gwynedd Most Sun: 3.3 Eskdalemuir, Dumfries-Shire</p>
		

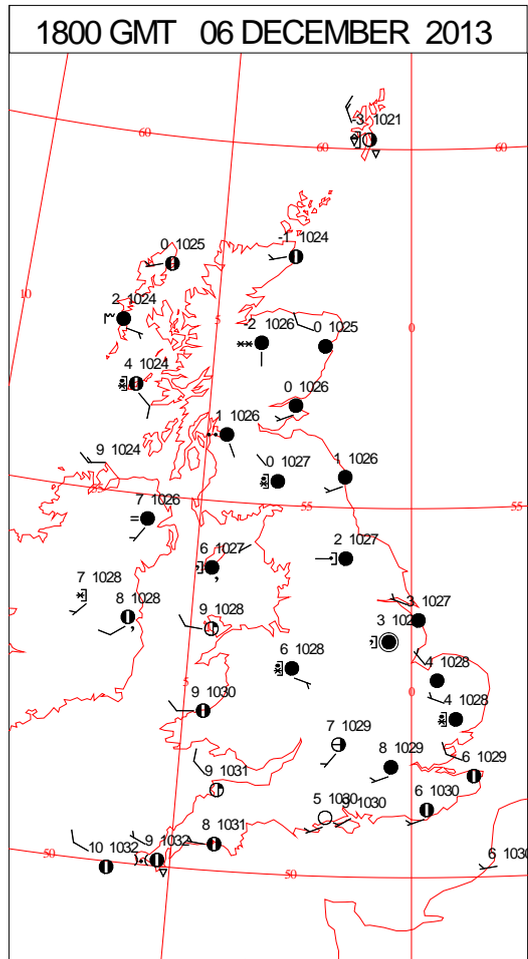
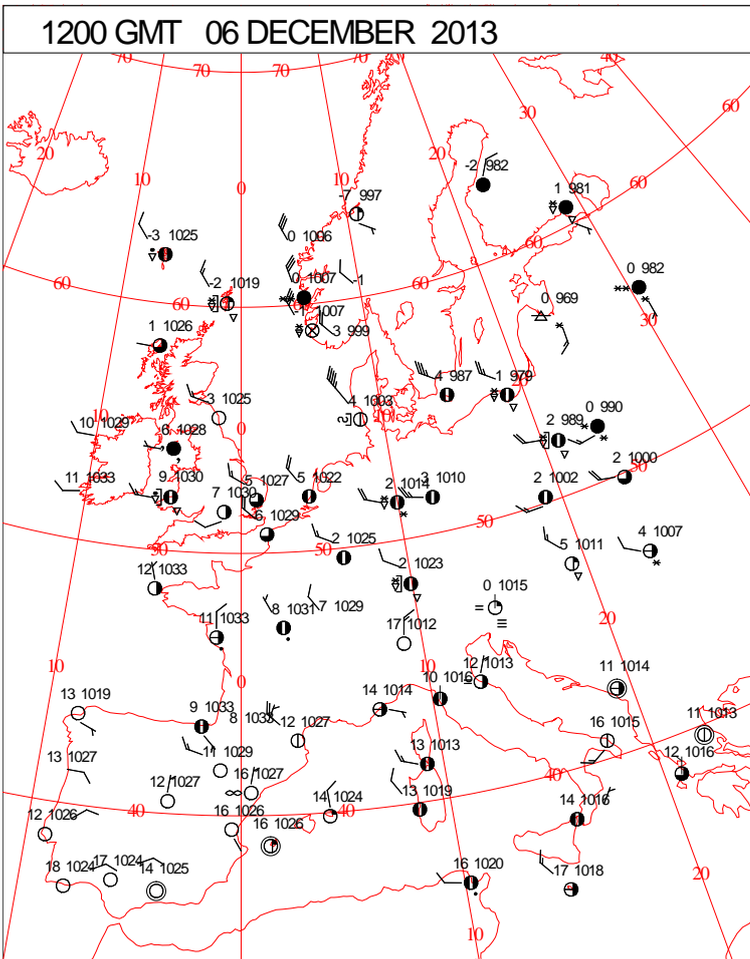
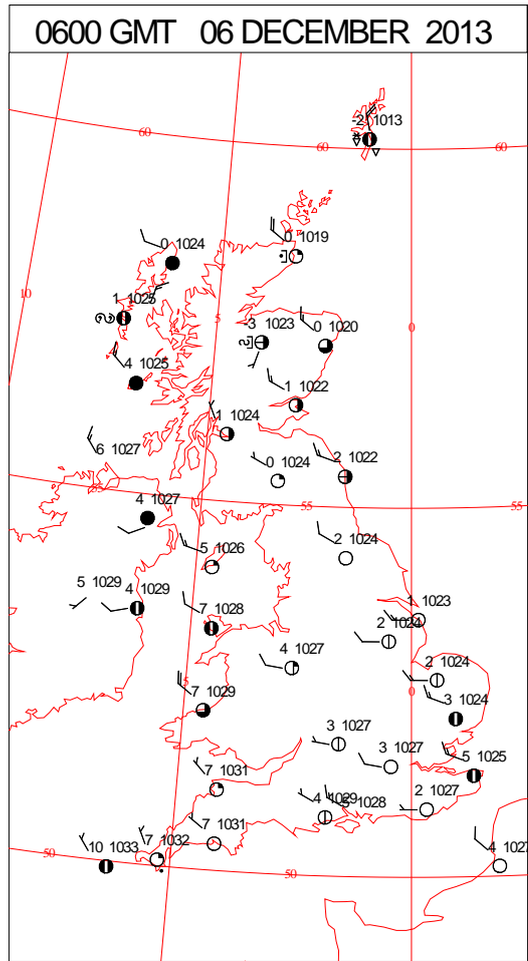
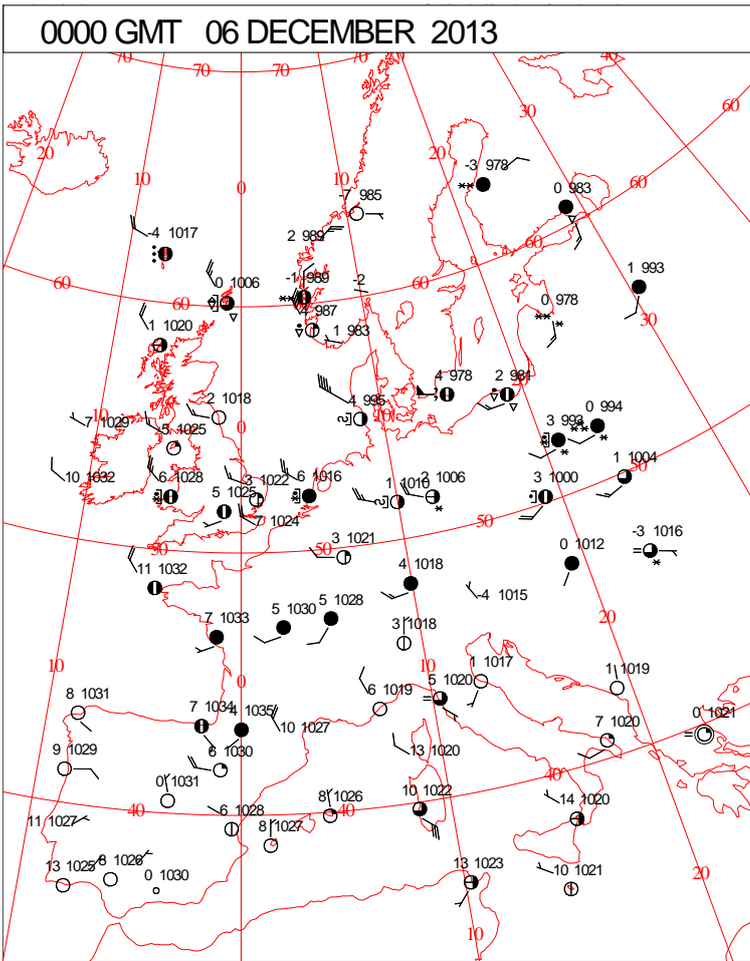
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



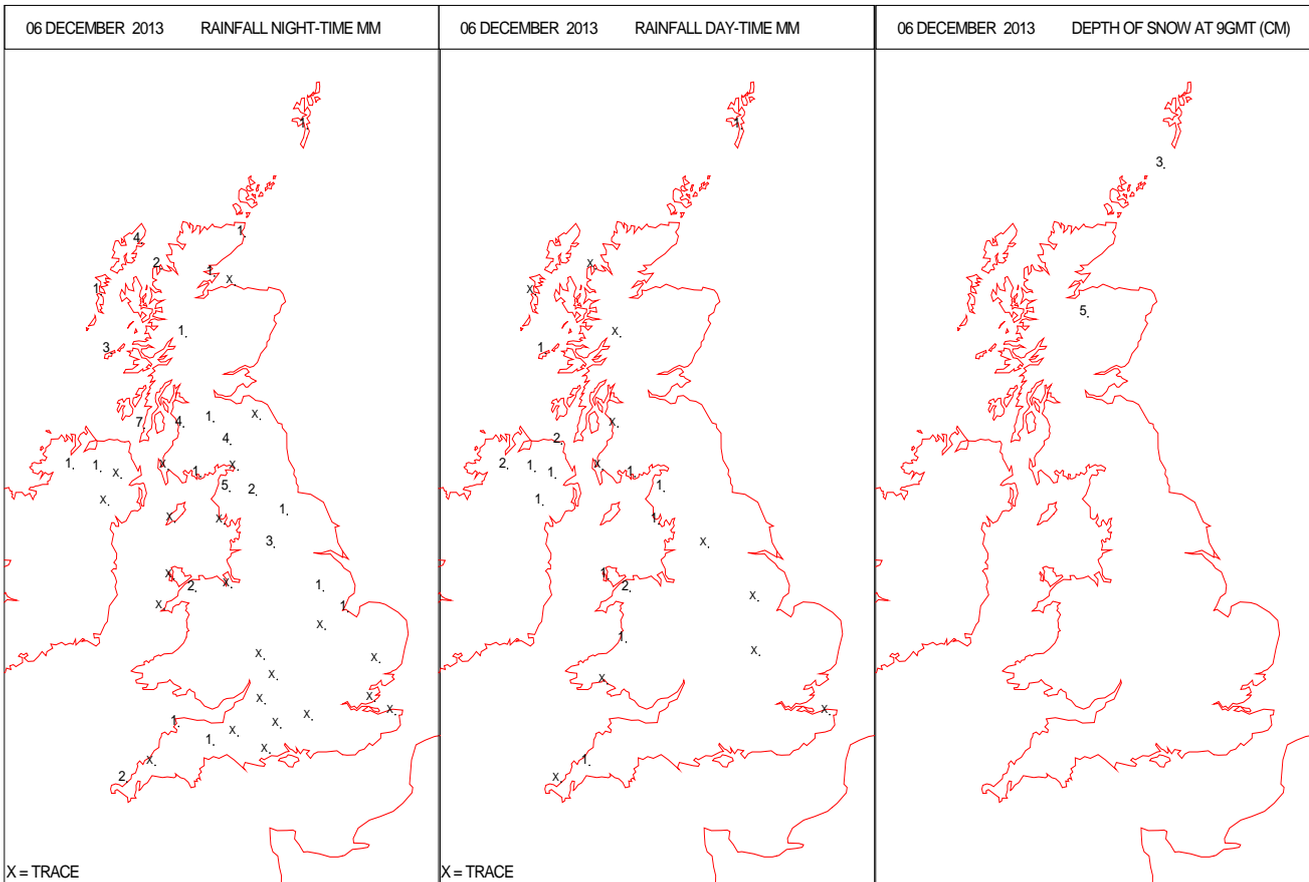
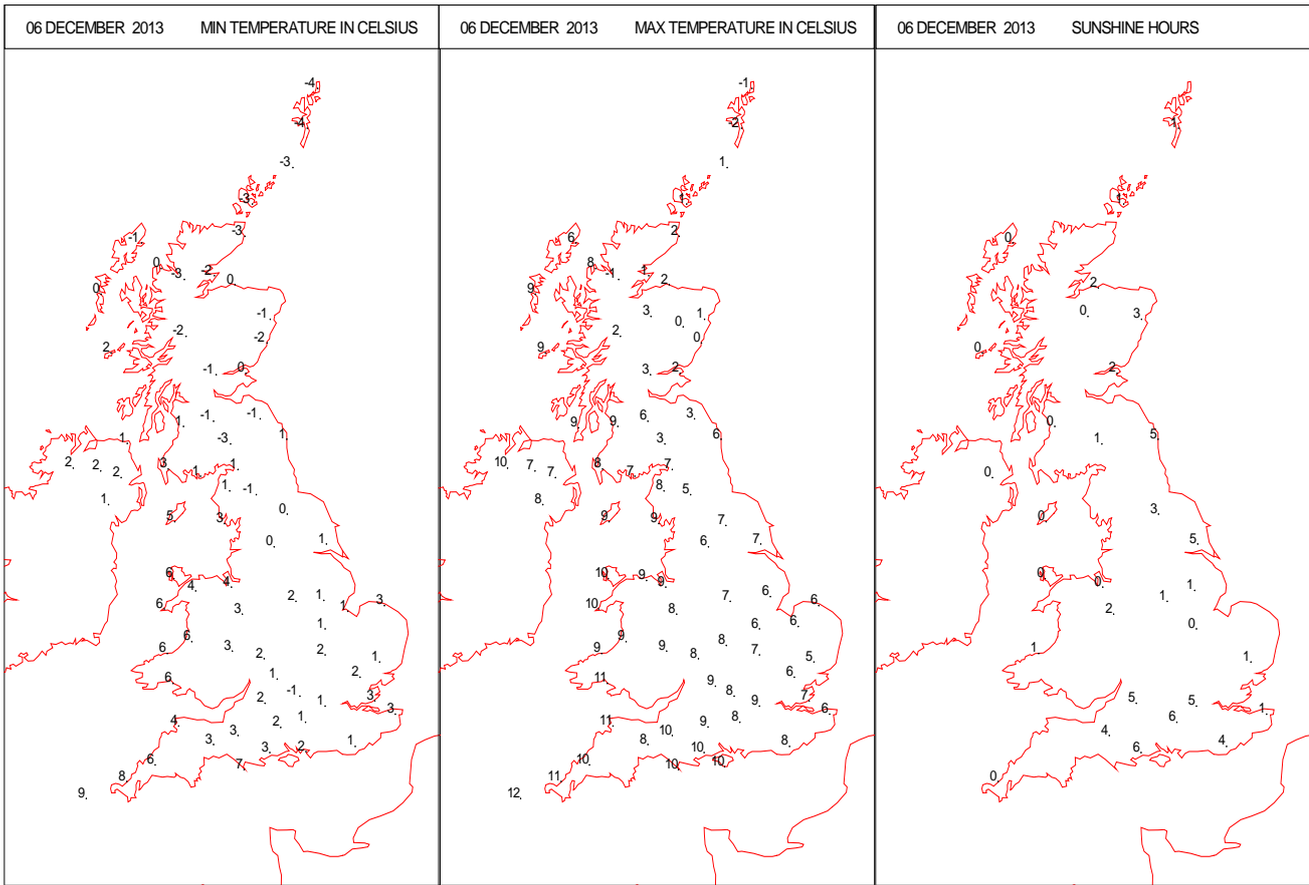
SURFACE REPORTS



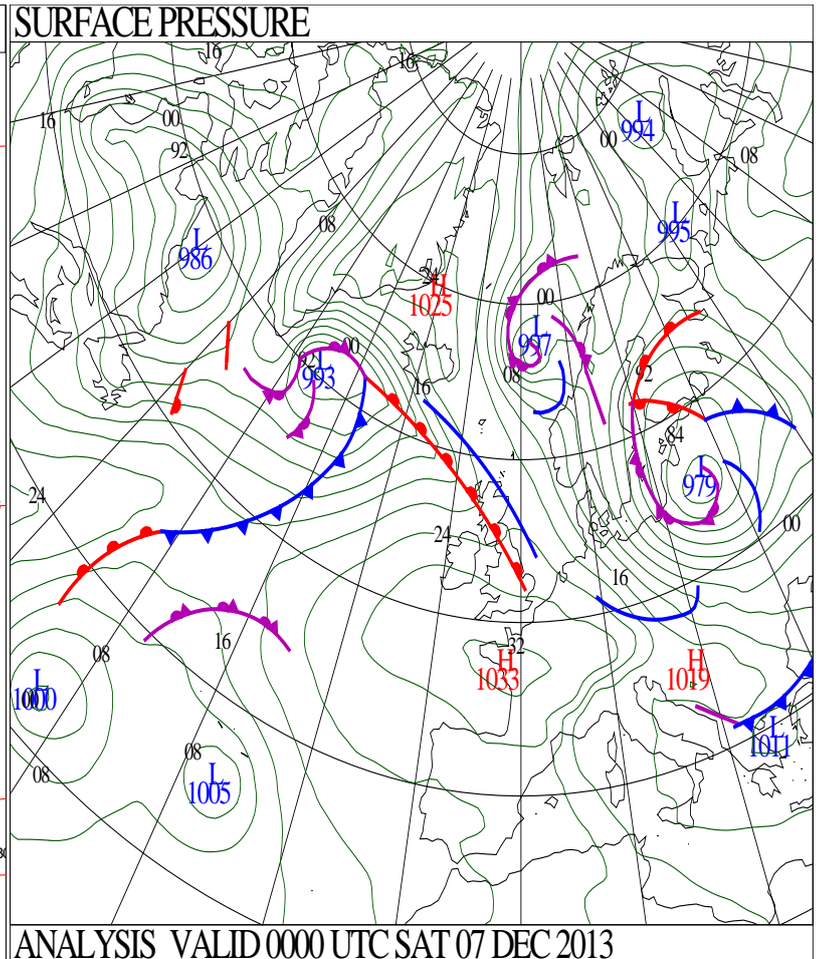
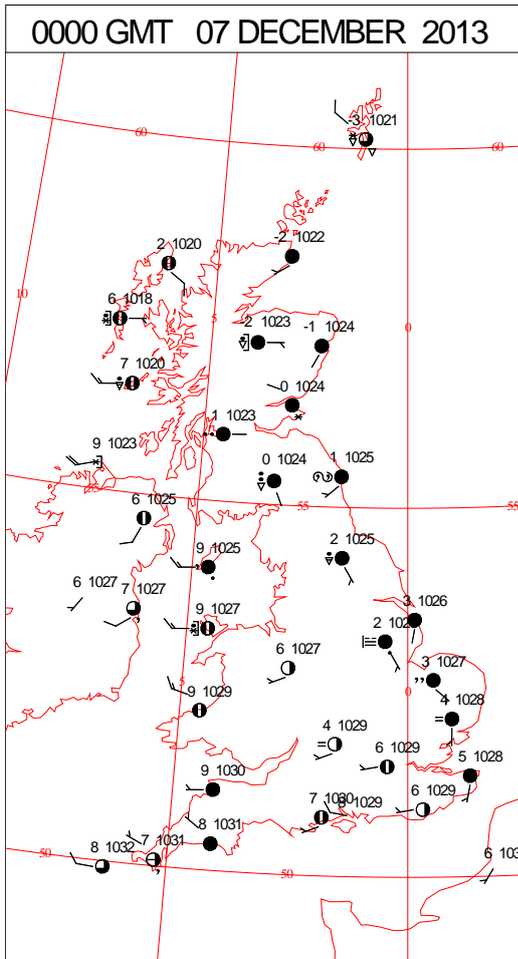
SIGNIFICANT WEATHER

0600 GMT 06 DECEMBER 2013 SIG WEATHER	1200 GMT 06 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Friday 06 December 2013. It was a dry night for many with winds generally easing, but a storm surge continued to spread southwards down the east coast, bringing coastal flooding to Lincolnshire, East Anglia and Kent. In the north, snow showers affected central and north-eastern Scotland. Showers also spread through the North Channel into north-west England, falling as sleet and rain, with a few rain showers getting as far as the northern home counties. There were some icy stretches in the north as temperatures fell. By day, snow showers continued across north-east Scotland which, combined with strong winds and sub-zero temperatures led to a bitterly cold day, especially for the Northern Isles. A few showers affected south-west England and Wales, but most other places had a dry morning with some sunshine. Cloud then increased from the west accompanied by patchy rain, but this turned to sleet and snow as it met colder air across Scotland and also over high ground in northern England. There was a marked contrast in temperatures, from below average in the north-east to above average in the south-west.</p>
1800 GMT 06 DECEMBER 2013 SIG WEATHER	0000 GMT 07 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.6 St Marys Airport, Isles of Scilly Lowest Maximum: -1.7 Lerwick, Shetland Lowest Minimum: -4.3 Lerwick, Shetland -4.3 Baltasound No2, Shetland Lowest Grass Minimum: -5.5 Lerwick, Shetland Most Rain: 7.2 Machrihanish, Argyll Most Sun: 6.3 Odiham, Hampshire</p>

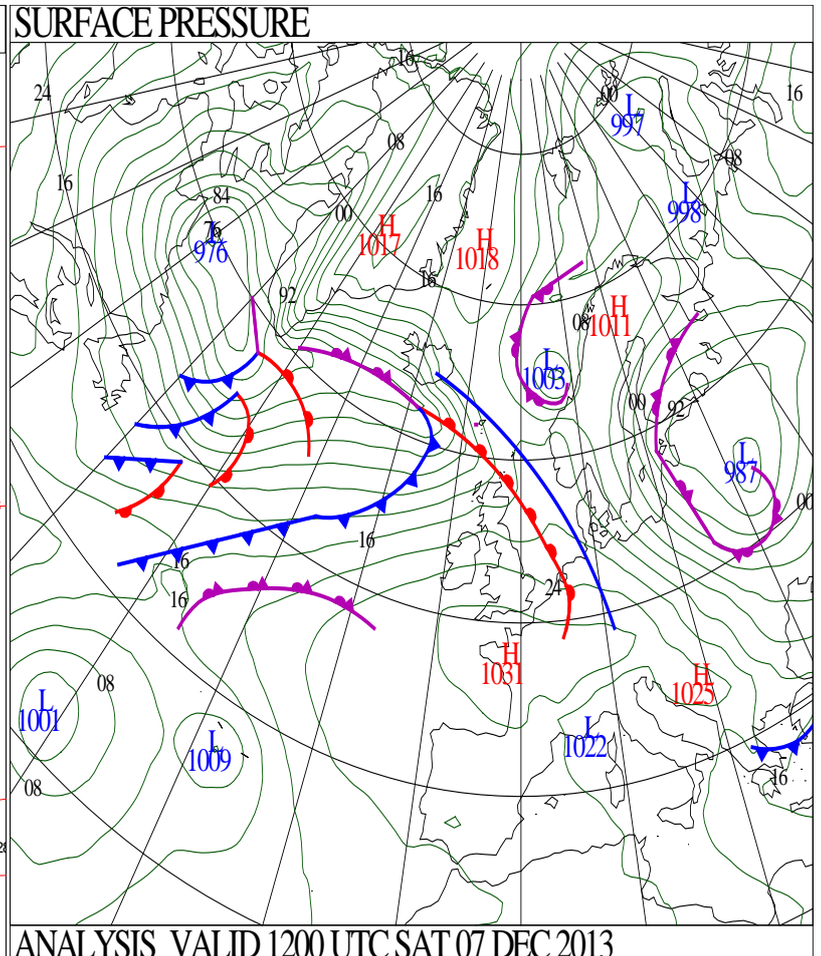
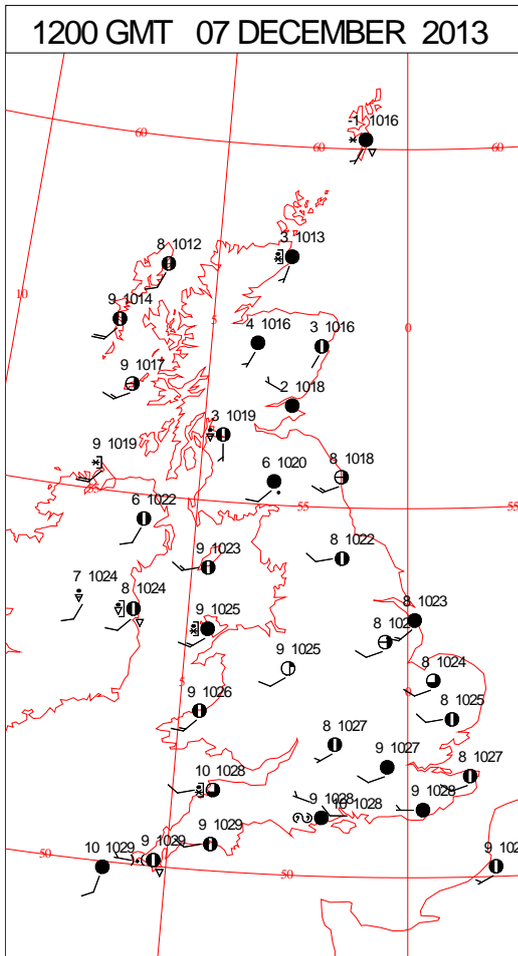
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

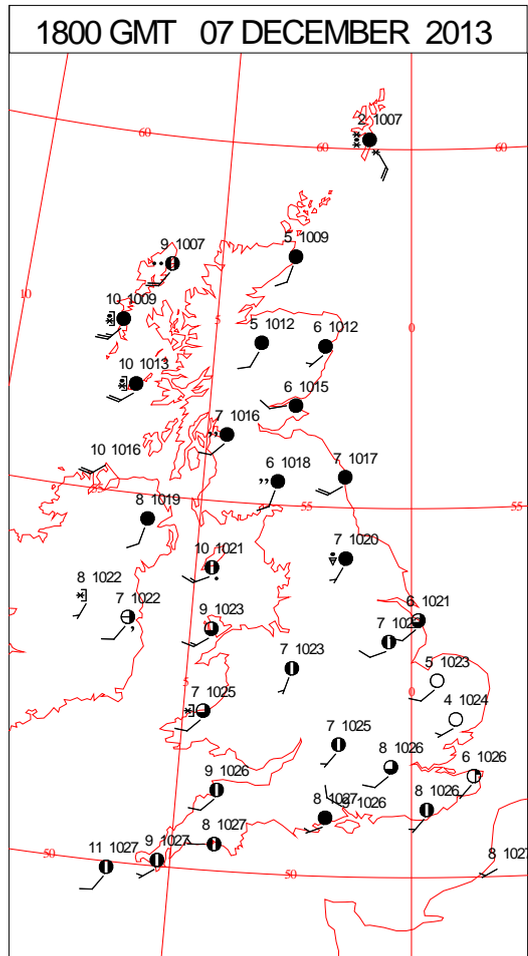
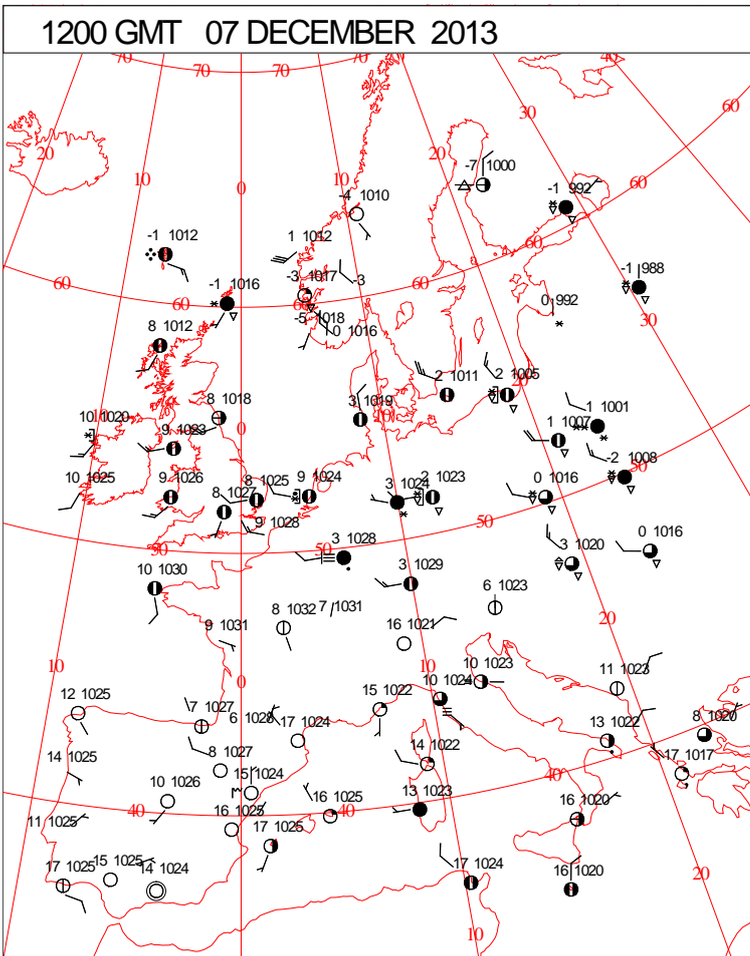
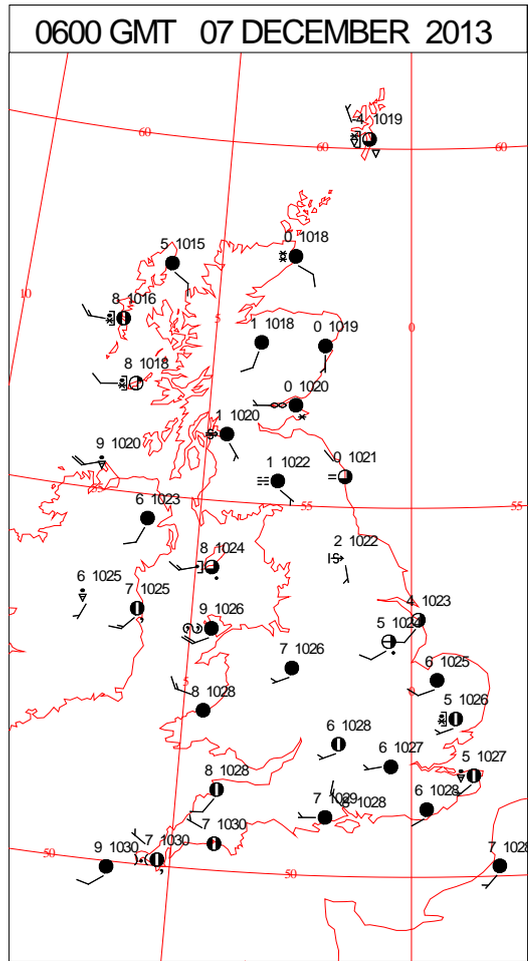
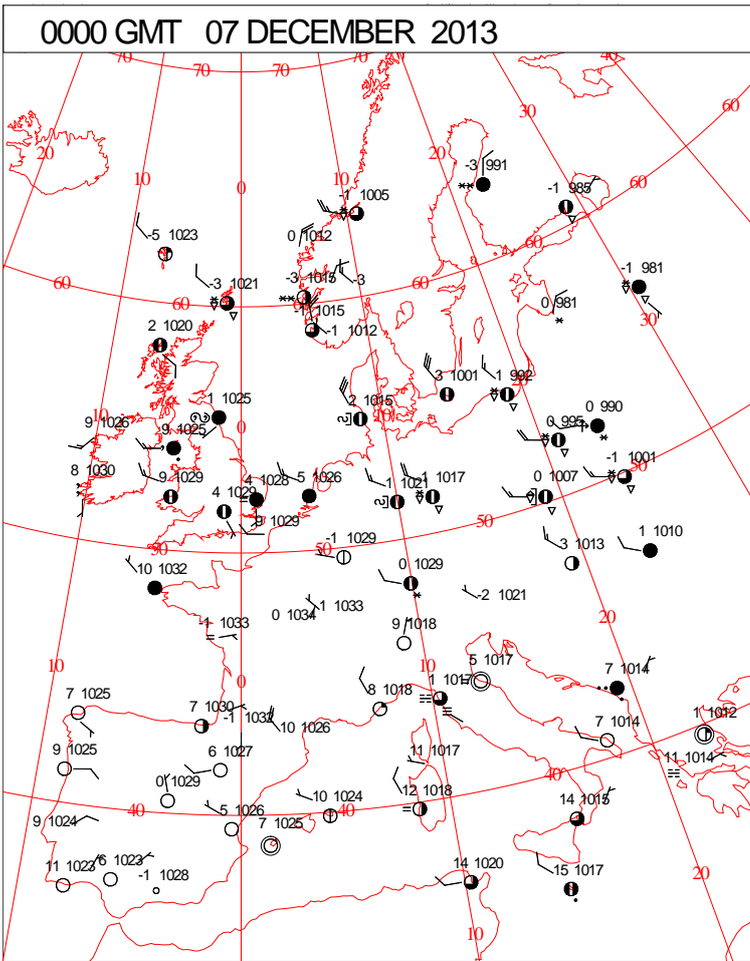


ANALYSIS VALID 0000 UTC SAT 07 DEC 2013

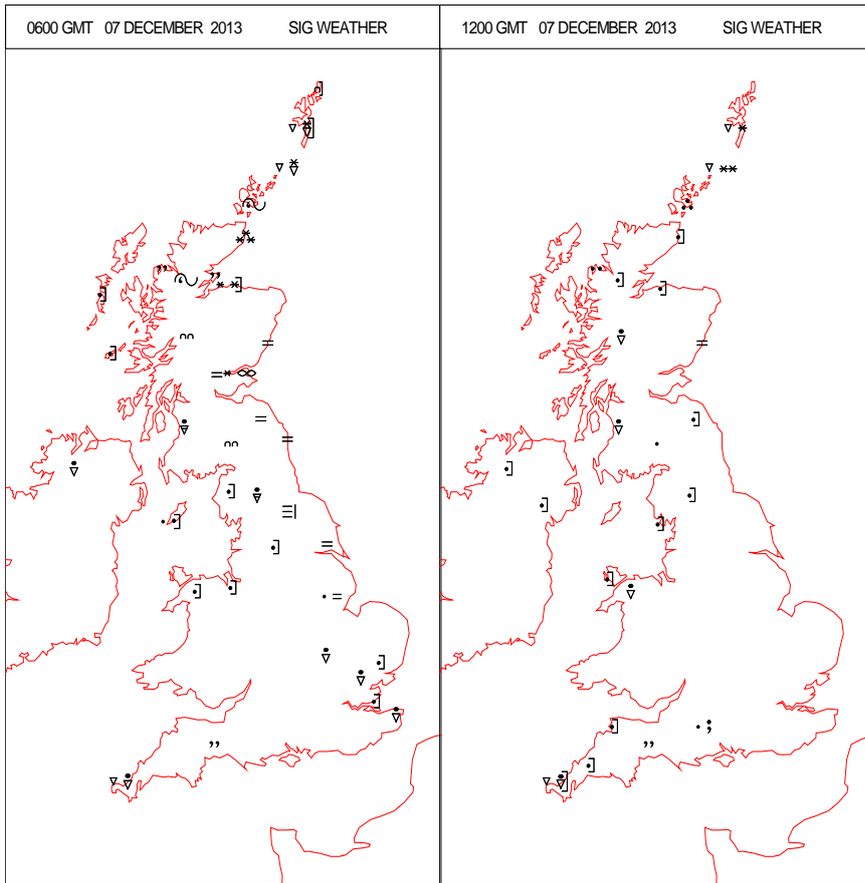


ANALYSIS VALID 1200 UTC SAT 07 DEC 2013

SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 07 December 2013.

Cold air across the eastern half of the country was gradually pushed eastwards overnight as cloudier, warmer conditions moved in. Patchy rain spread eastwards, falling as a mixture of rain, sleet and snow as it encountered the cold air, with some freezing rain and drizzle also reported towards south-eastern Scotland.

There was some mist, fog and low cloud across central and eastern parts as the two airmasses met.

North-east Scotland remained in the cold air, with outbreaks of snow at times leading to some further accumulations.

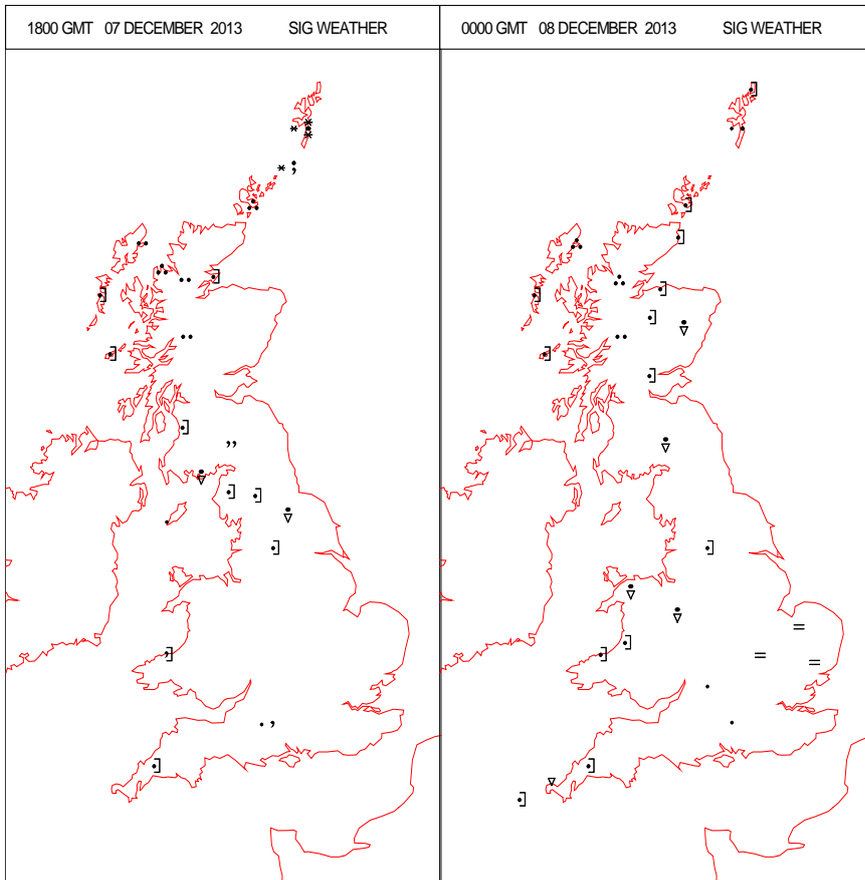
Snow showers and freezing rain continued during the morning, but became increasingly confined to north-eastern Scotland.

Elsewhere it was mostly dry but rather cloudy, with some sunshine in southern and eastern areas.

Outbreaks of rain affected western parts for much of the day, with more persistent rain reaching the far north-west through the afternoon.

South-westerly winds were generally light, but strengthened across northern Scotland by evening.

The largely cloudy theme continued throughout the evening, with patchy light rain across many western areas, and heavy and persistent rain across western Scotland.



EXTREMES

Highest Maximum:

11.7 Dyce, Aberdeenshire

Lowest Maximum:

7.1 Dunkeswell Aerodrome, Devon

Lowest Minimum:

-5.4 Lerwick, Shetland

Lowest Grass Minimum:

-10.1 Lerwick, Shetland

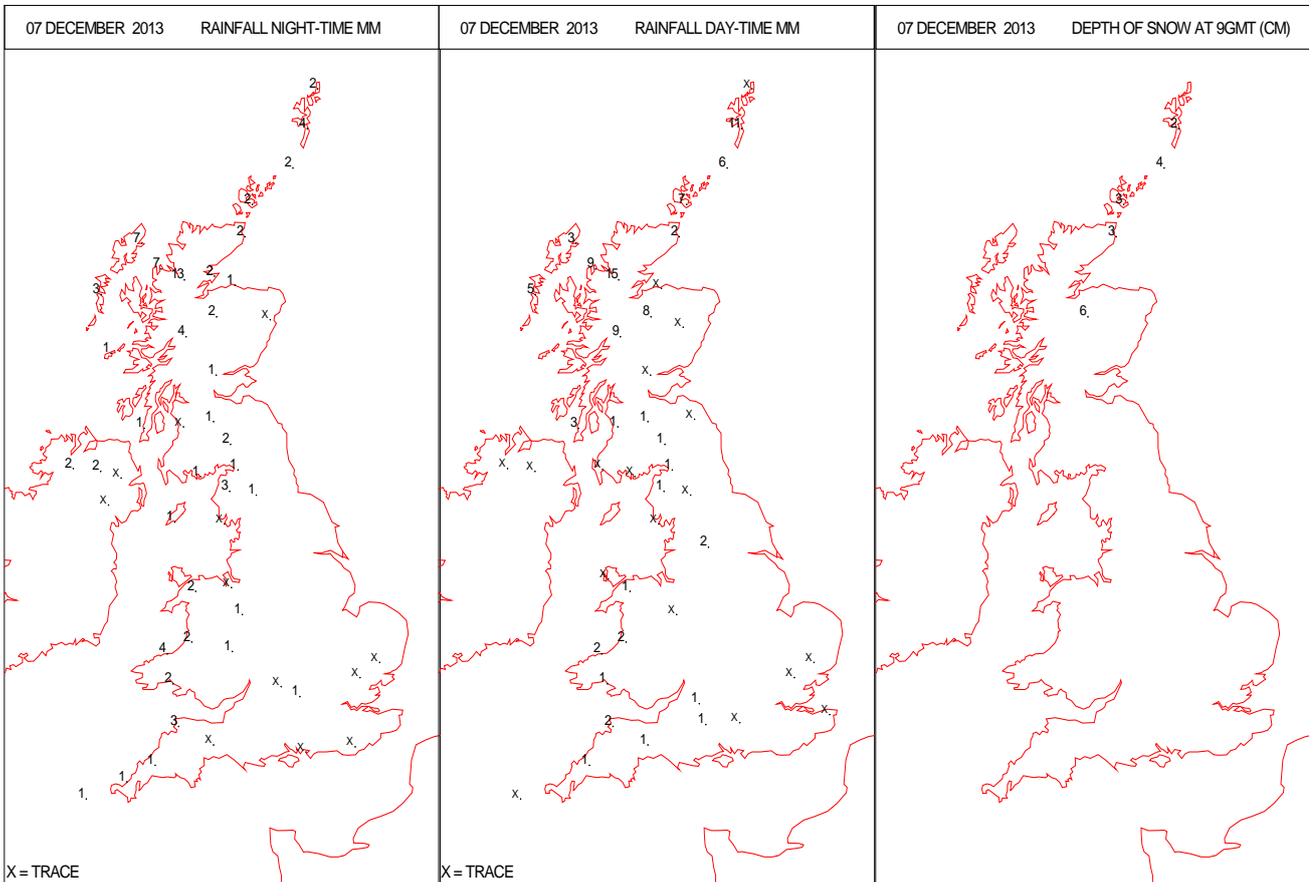
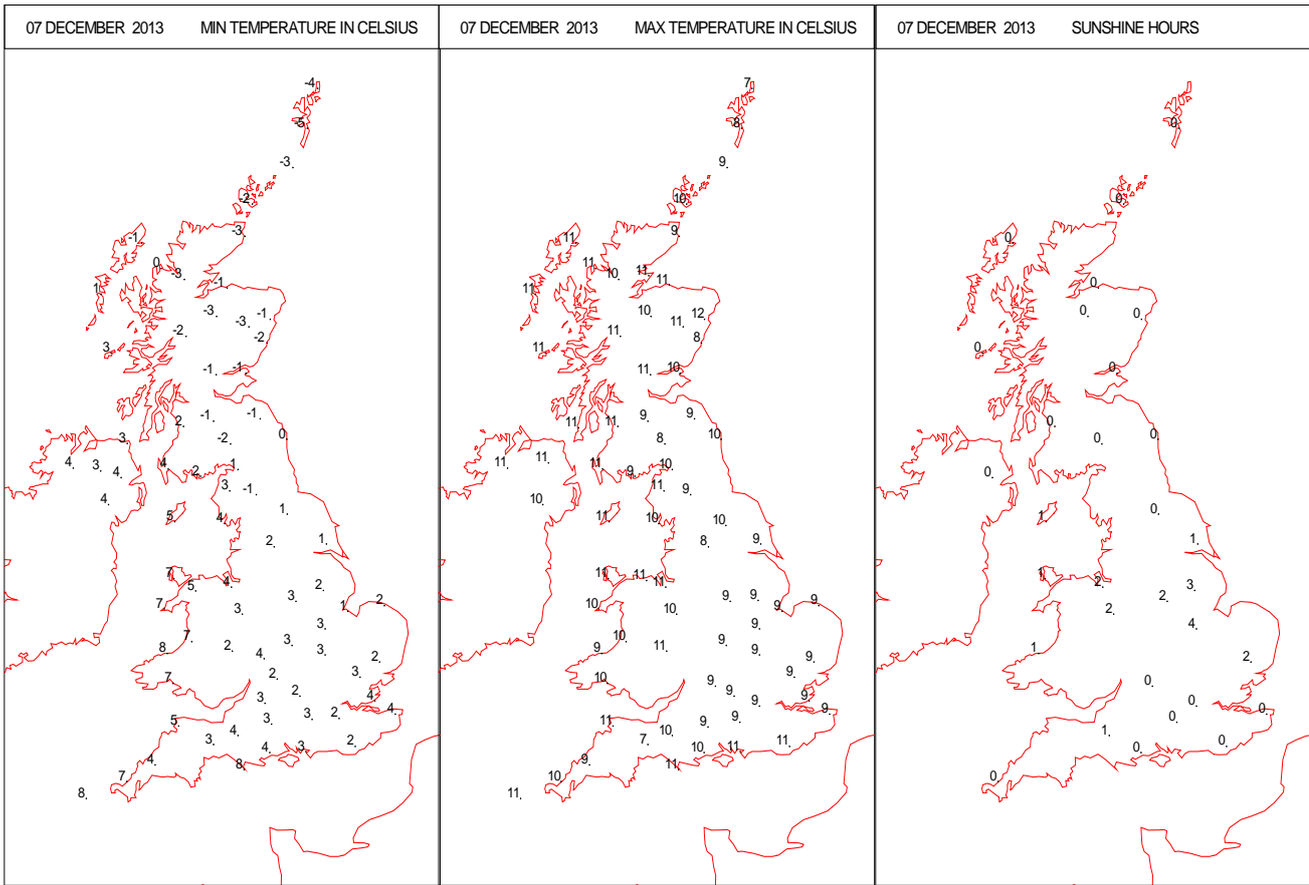
Most Rain:

28.2 Loch Glascarnoch, Ross-Shire

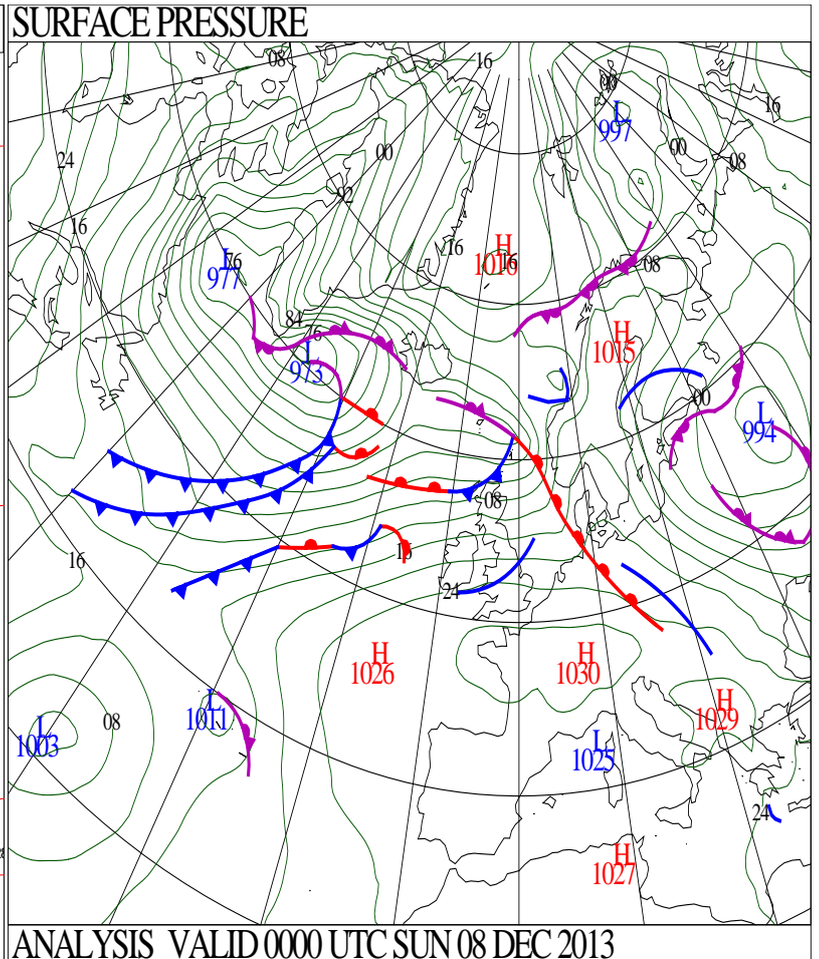
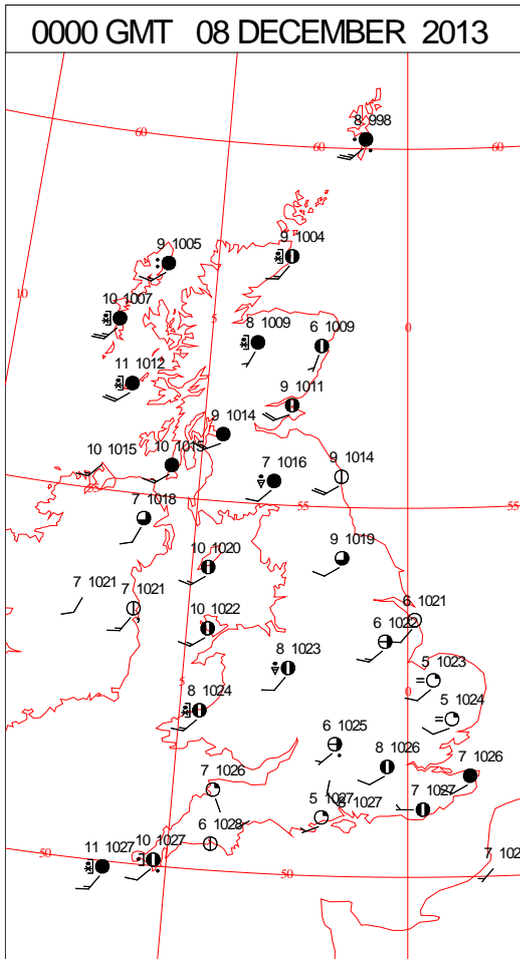
Most Sun:

3.5 Wittering, Cambridgeshire

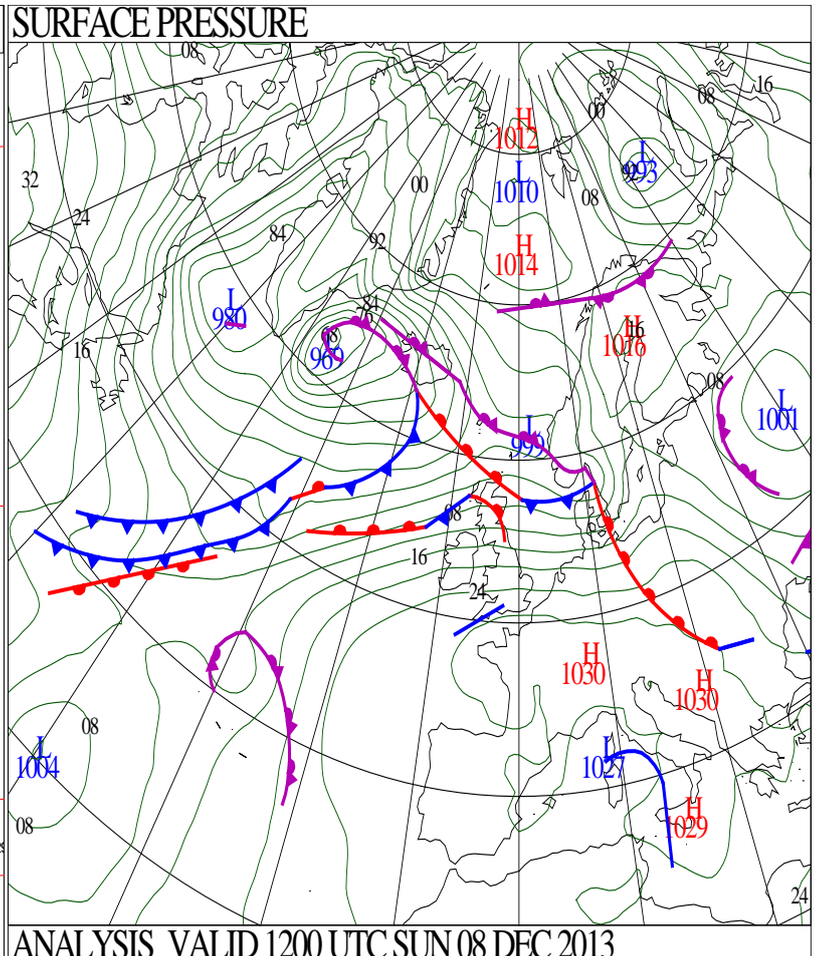
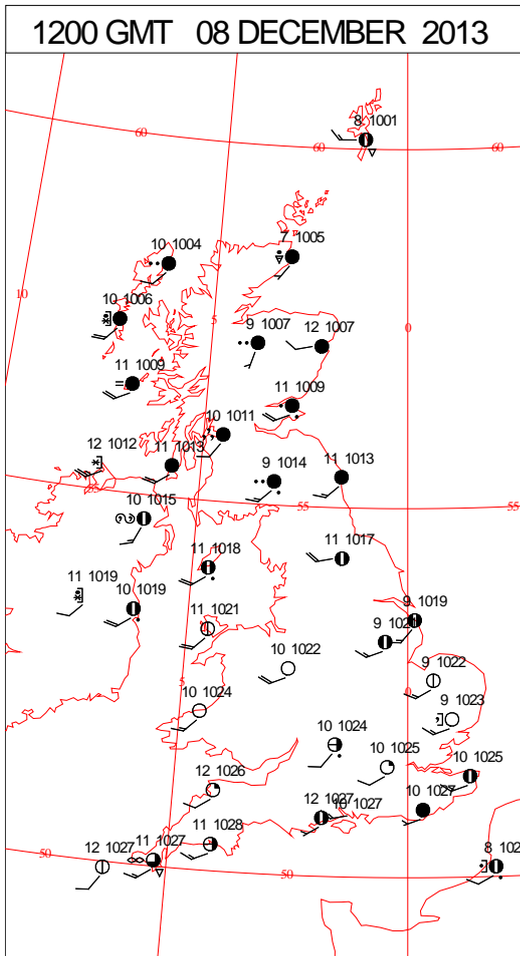
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

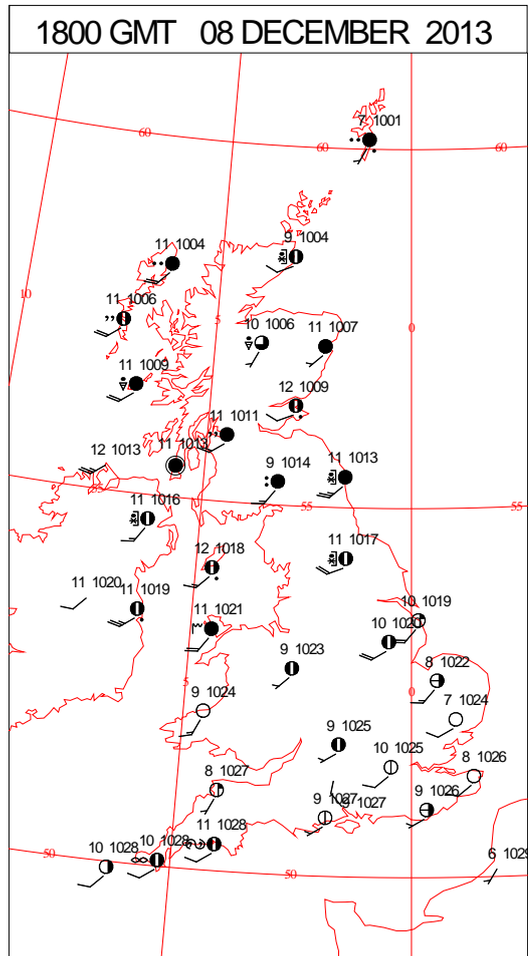
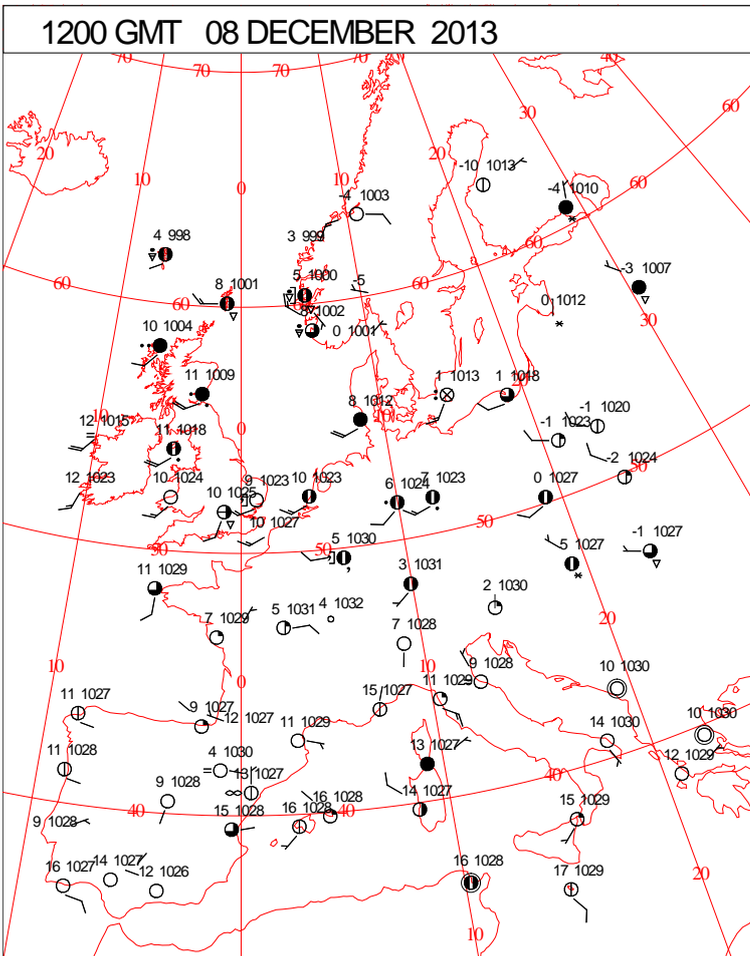
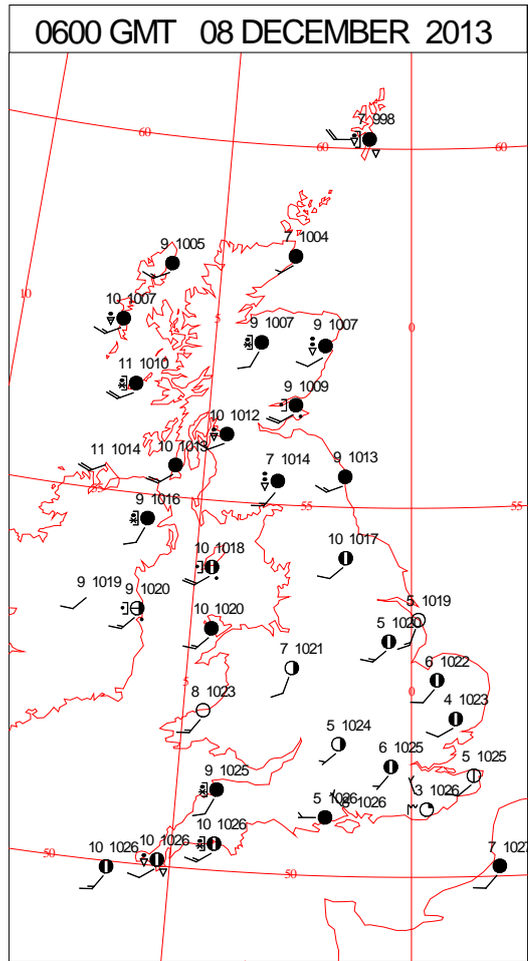
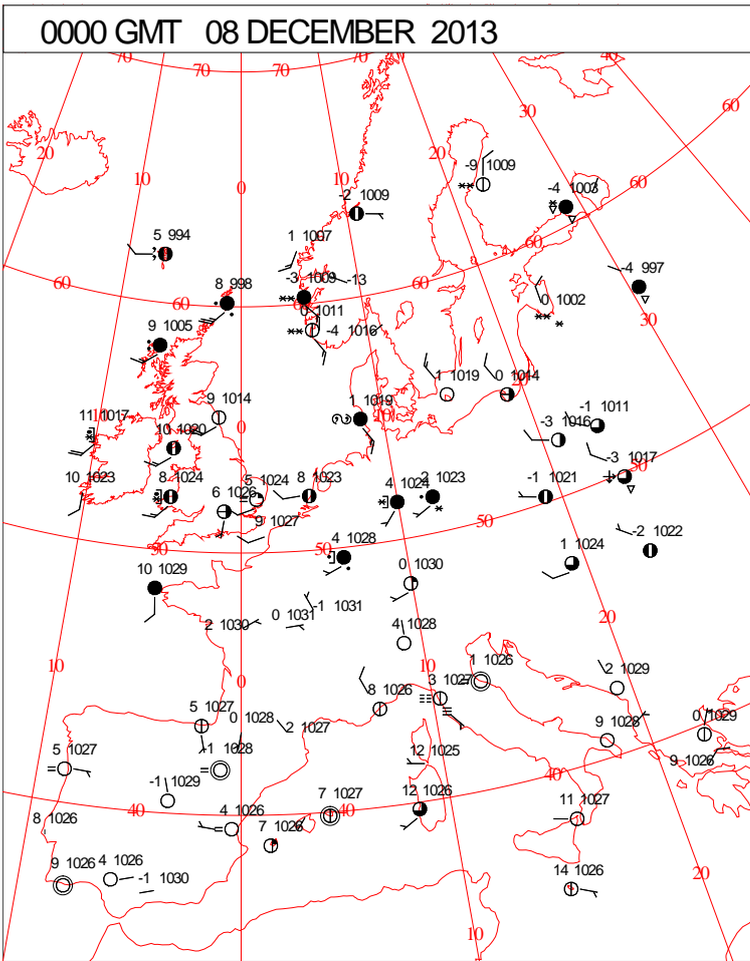


ANALYSIS VALID 0000 UTC SUN 08 DEC 2013

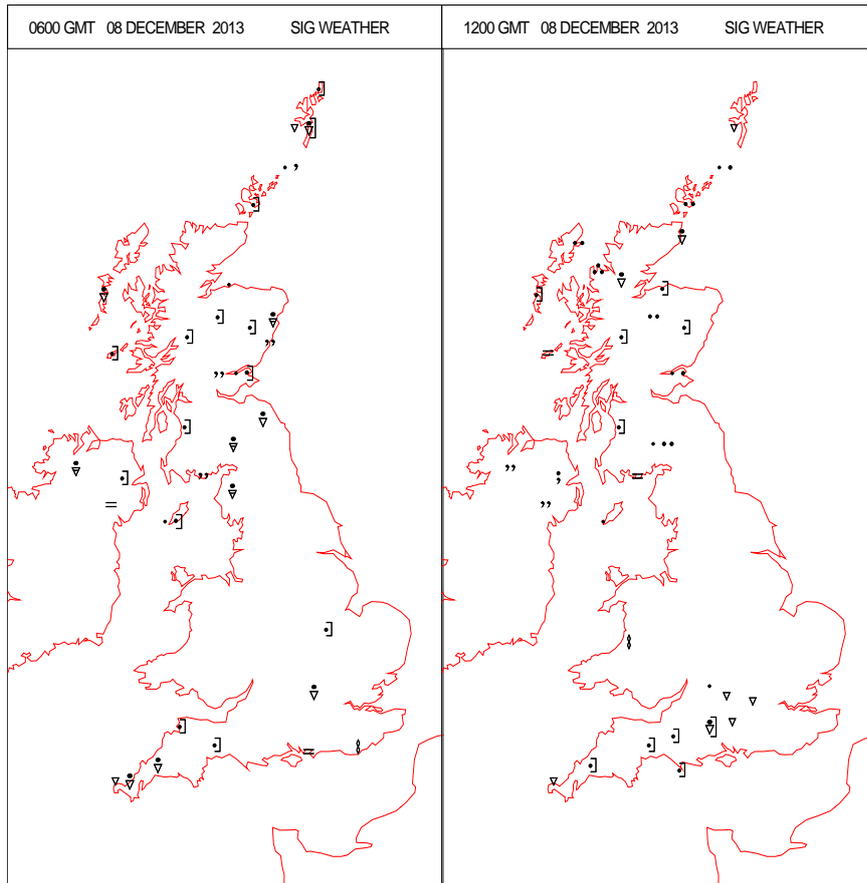


ANALYSIS VALID 1200 UTC SUN 08 DEC 2013

SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Sunday 08 December 2013.

Rain continued across western Scotland overnight. This extended eastwards, and some rain approached the far north-west of England.

Showers, locally heavy, continued to affect southern areas of the U.K., these mainly across south Wales and south-west England.

Elsewhere, it was mainly dry with a good deal of cloud, although cloud breaks in places meant temperatures fell.

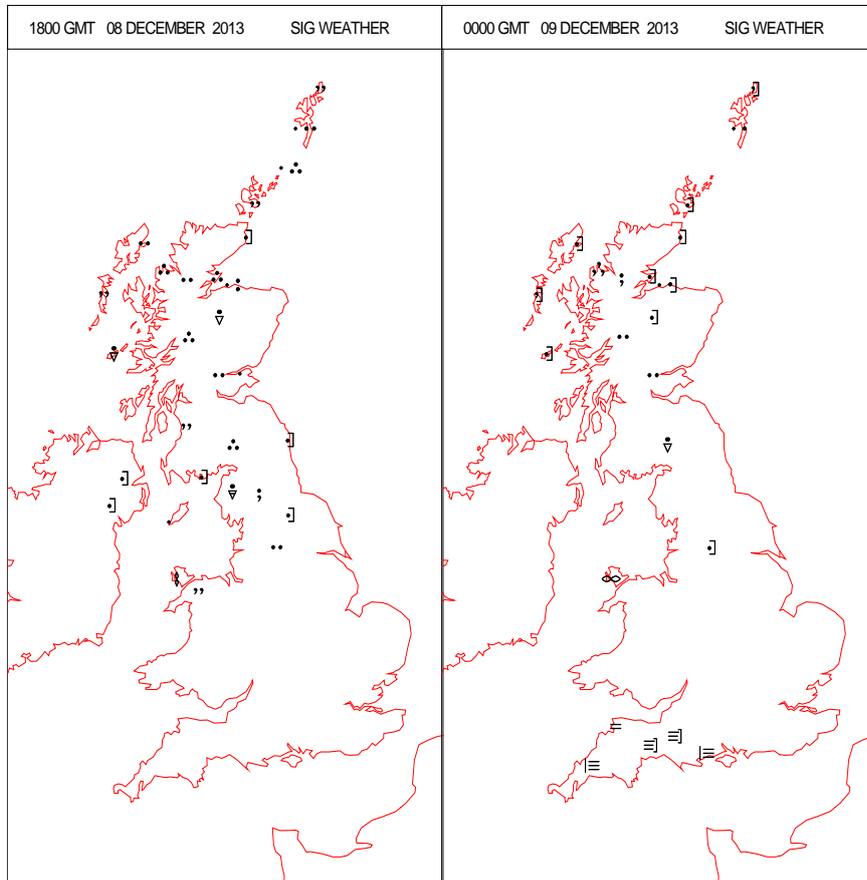
Winds remained strong in the north, with a gust of 73 knots at Aonoch Mor at 0200 UTC, but winds were lighter further south.

Rain continued across north-western Scotland throughout the day, and it stayed windy there too. Outbreaks of rain also affected parts of Northern Ireland and north-west England.

However, eastern Scotland and north-eastern England had some shelter, and stayed generally dry, though it was still quite breezy.

Elsewhere, showers cleared from southern England by midday, leaving many places dry with some sunny spells. The best of the sunshine was across south-eastern England, where it was generally less windy.

Rain cleared from all but north-western Scotland during the evening, but it stayed rather cloudy with only a few clear spells in southern areas.



EXTREMES

Highest Maximum:

13.6 Dyce, Aberdeenshire

Lowest Maximum:

9.3 Lerwick, Shetland

Lowest Minimum:

-3.8 Baltasound No2, Shetland

Lowest Grass Minimum:

-0.4 Baltasound No2, Shetland

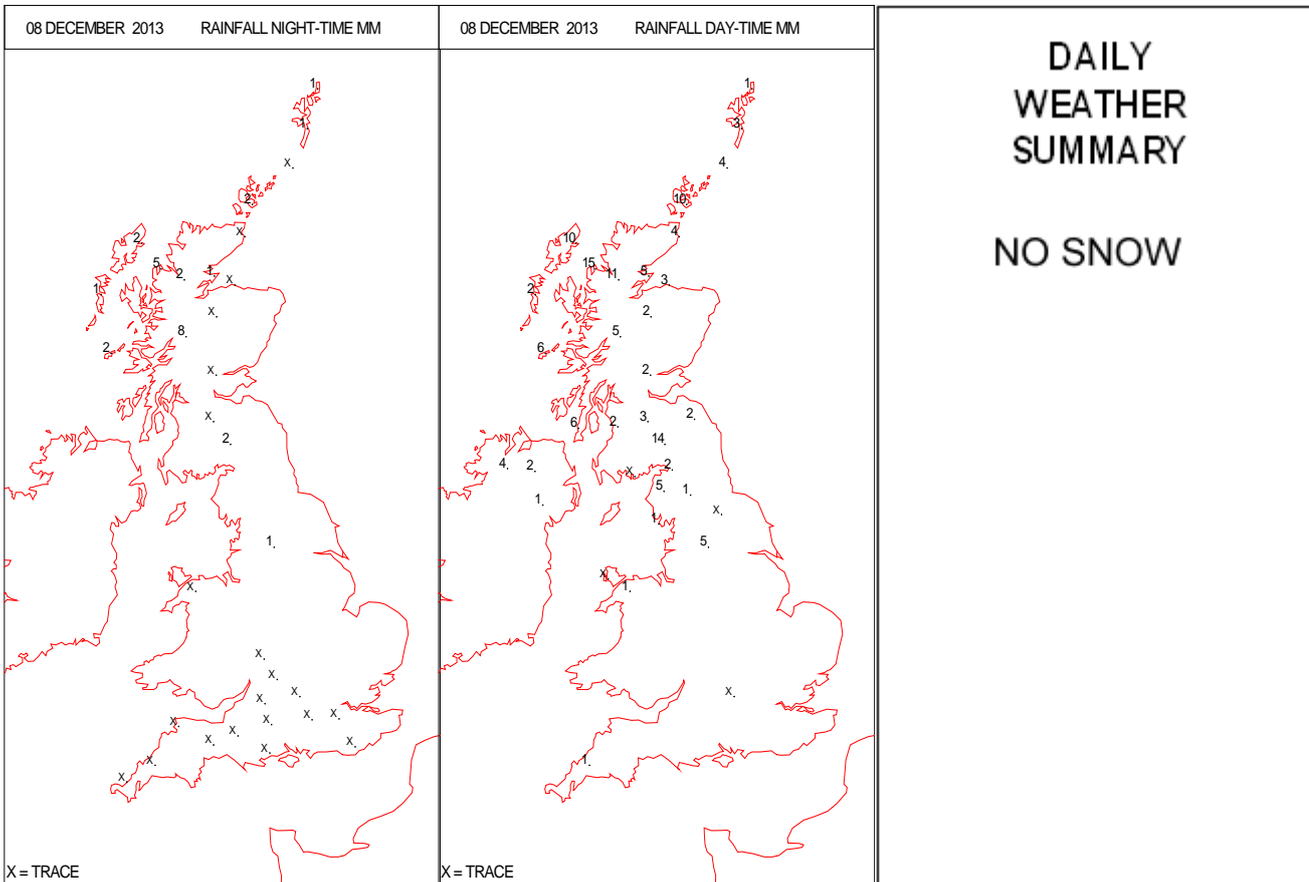
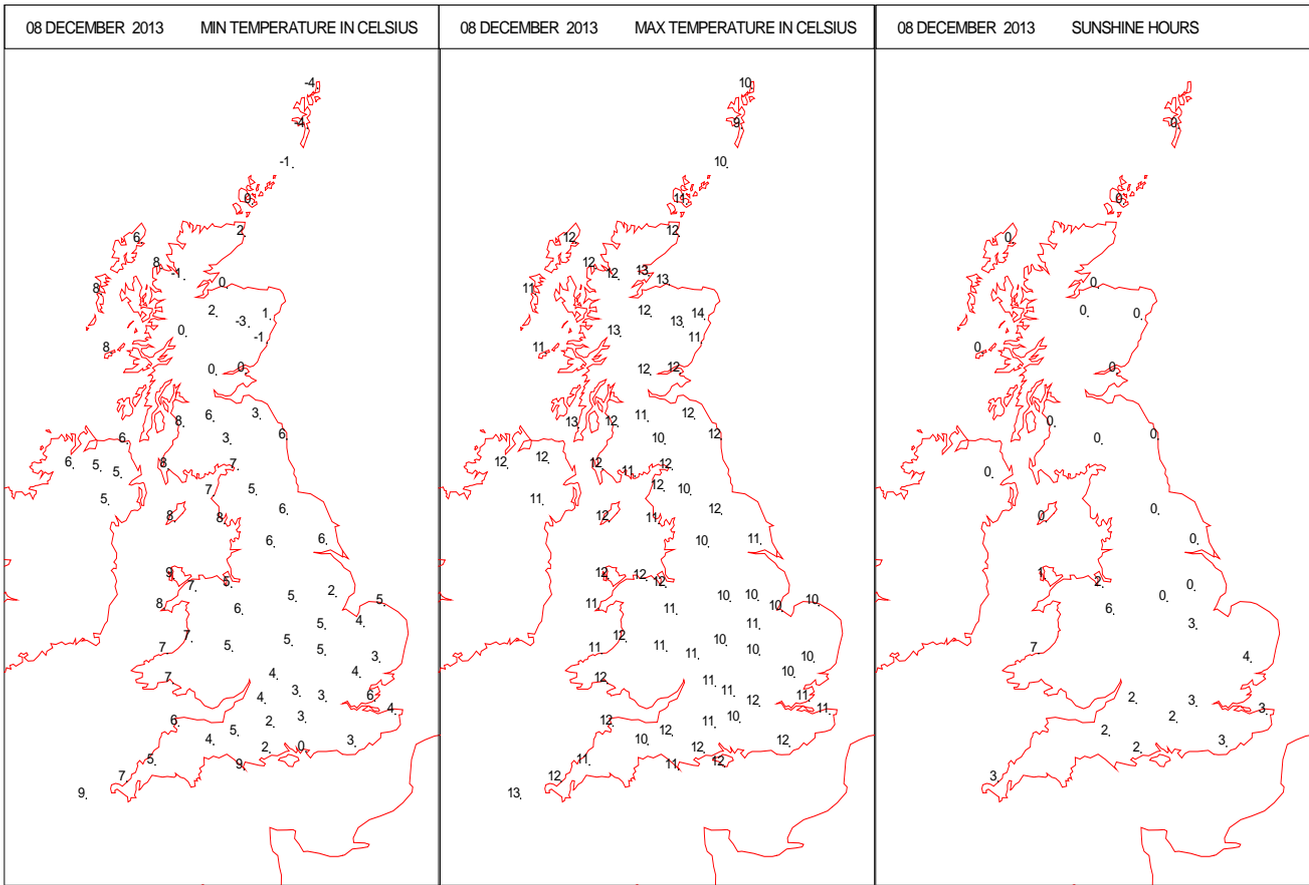
Most Rain:

20.6 Aultbea No 2, Ross-Shire

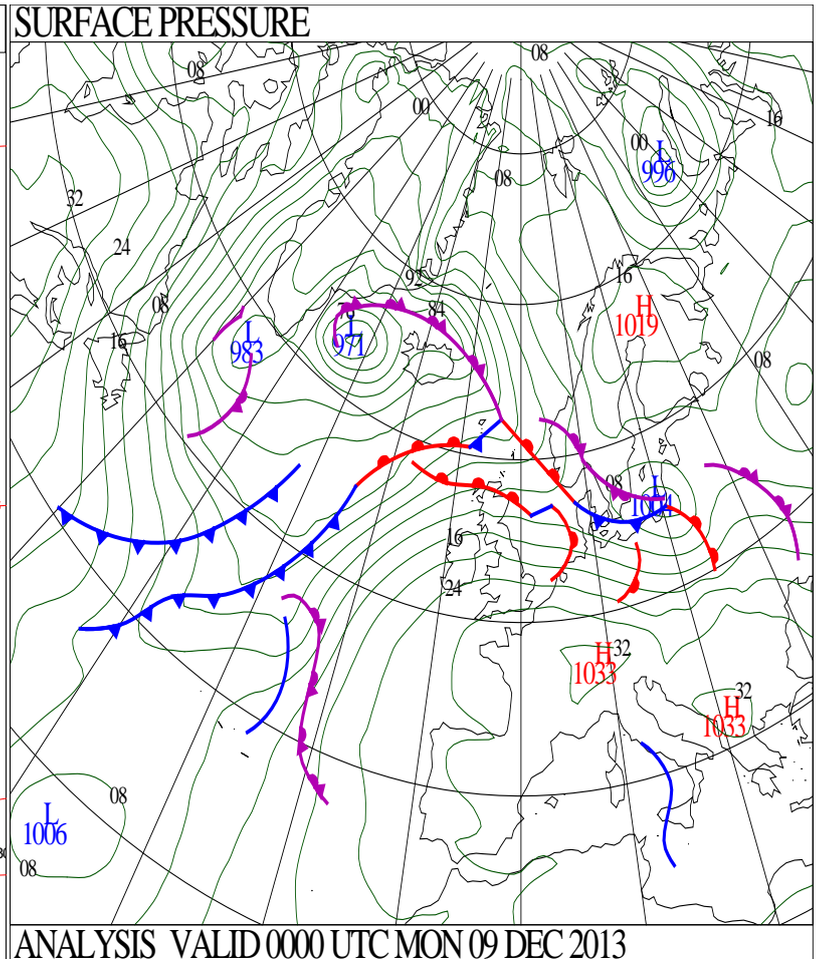
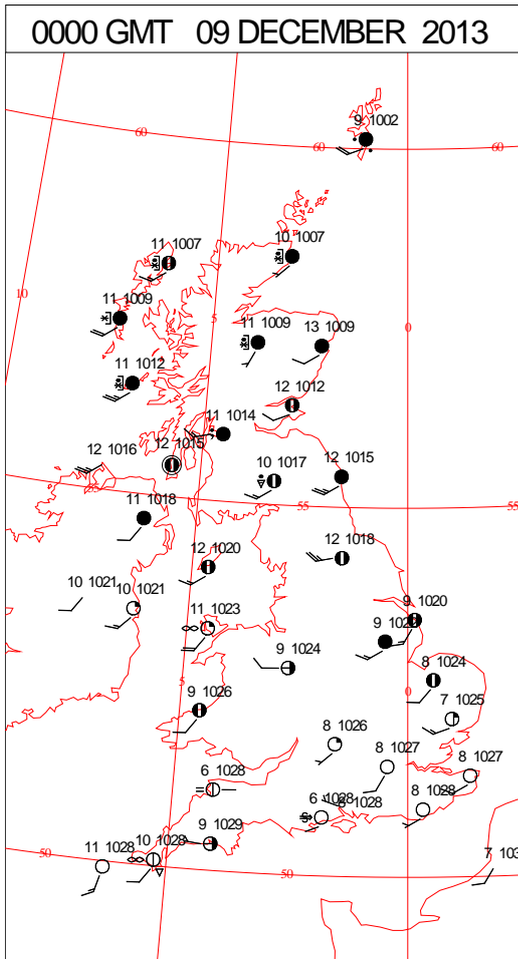
Most Sun:

6.5 Aberporth, Dyfed

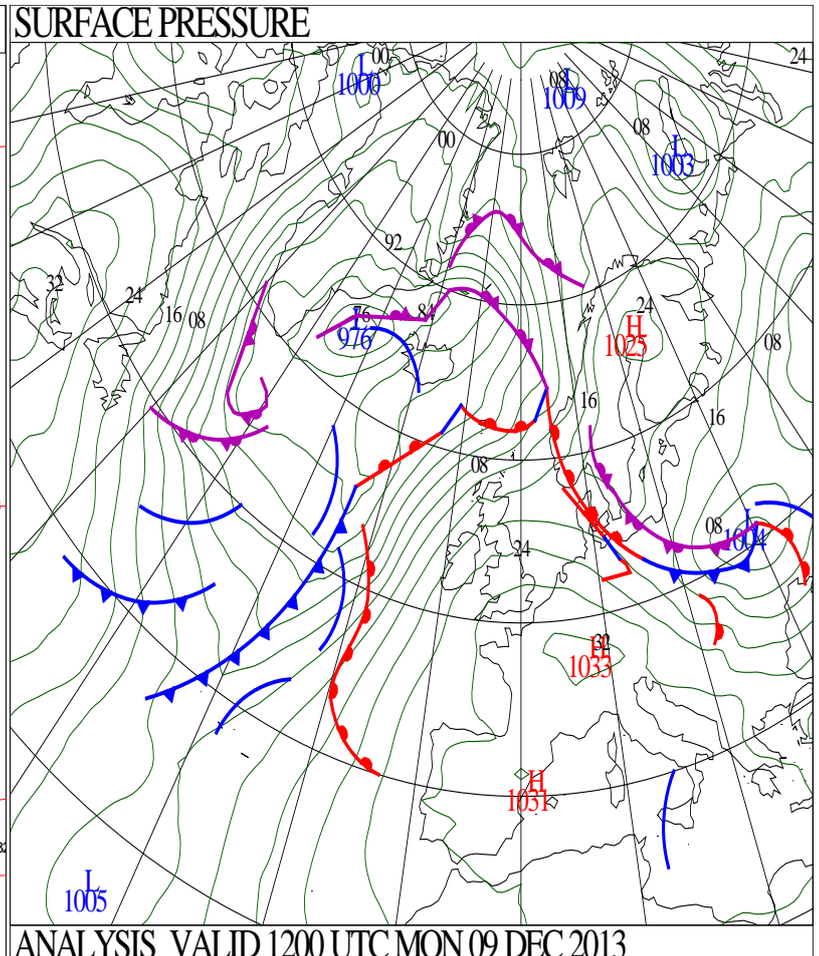
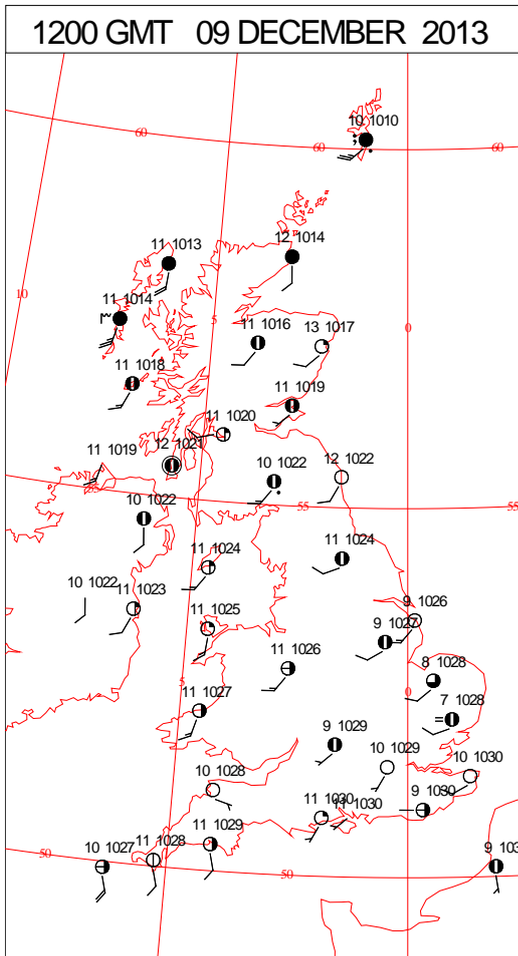
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

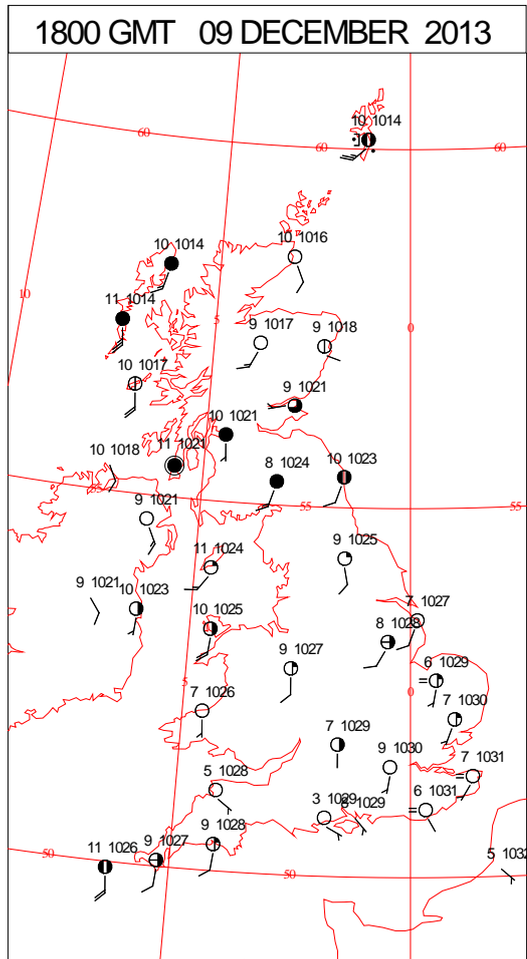
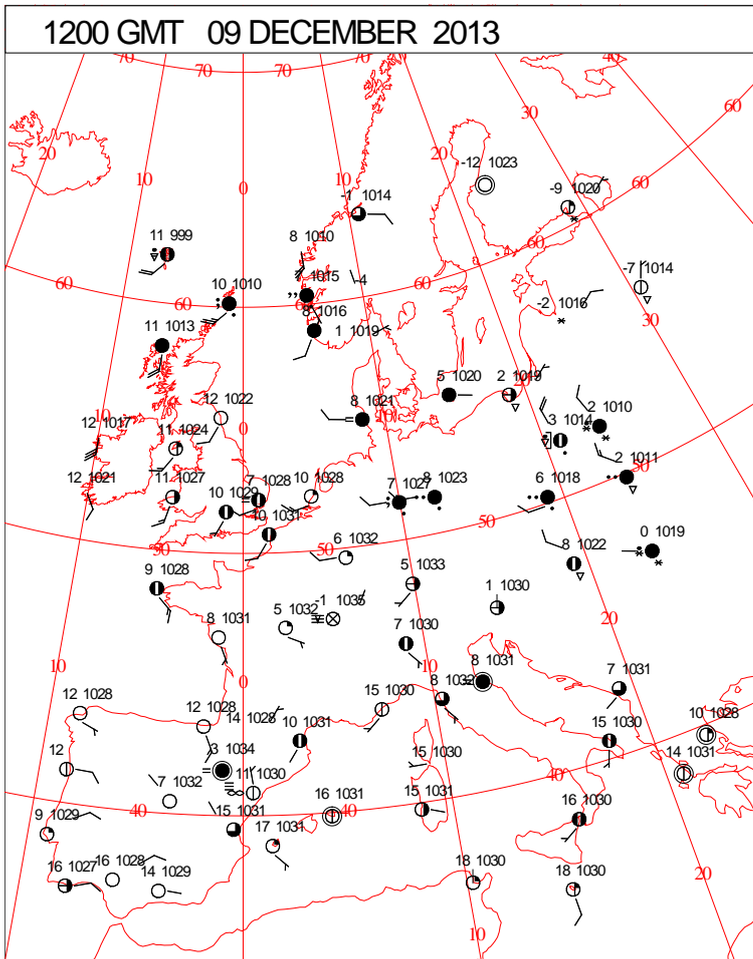
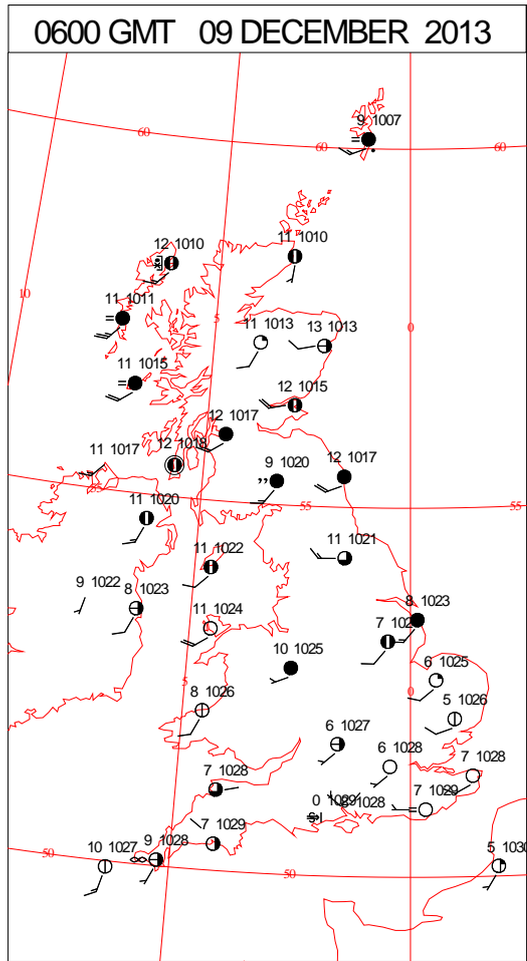
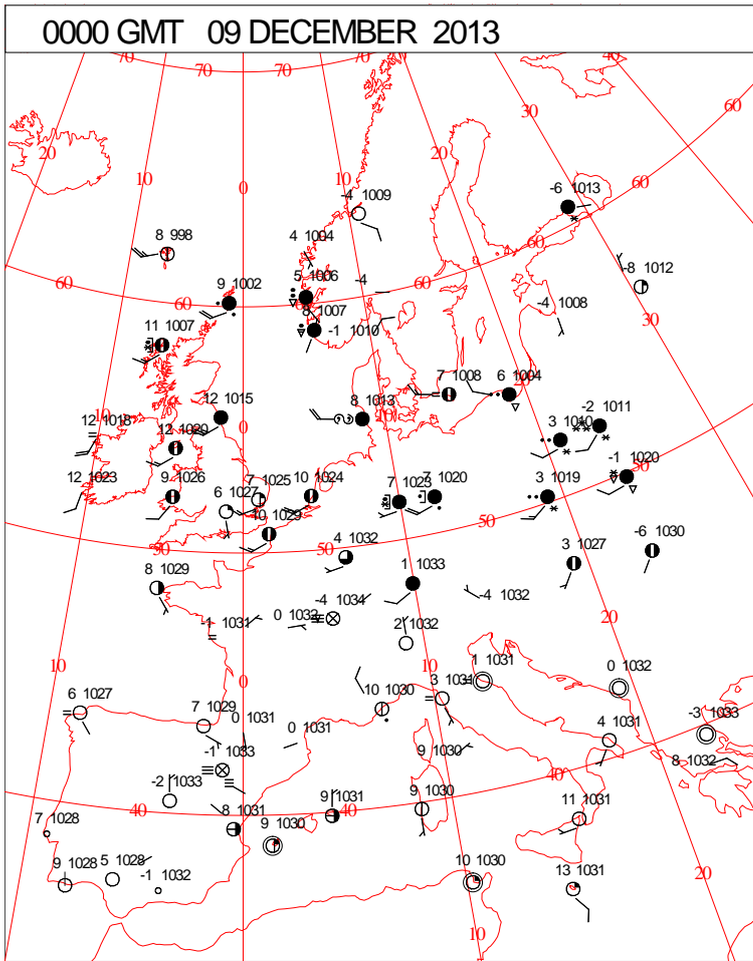


ANALYSIS VALID 0000 UTC MON 09 DEC 2013

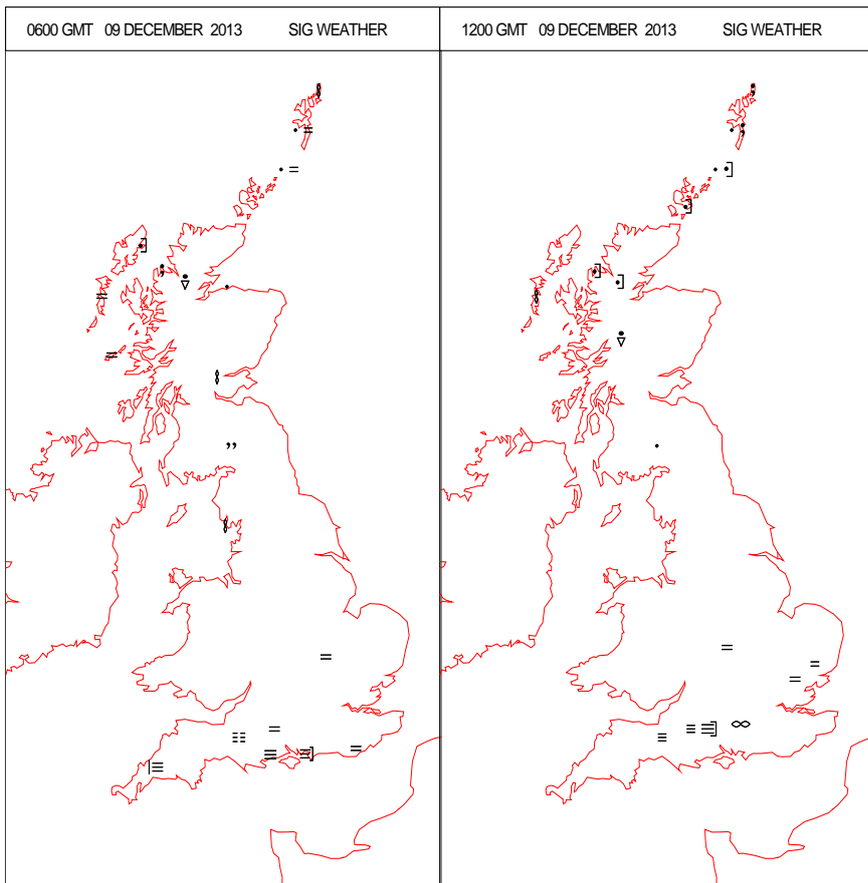


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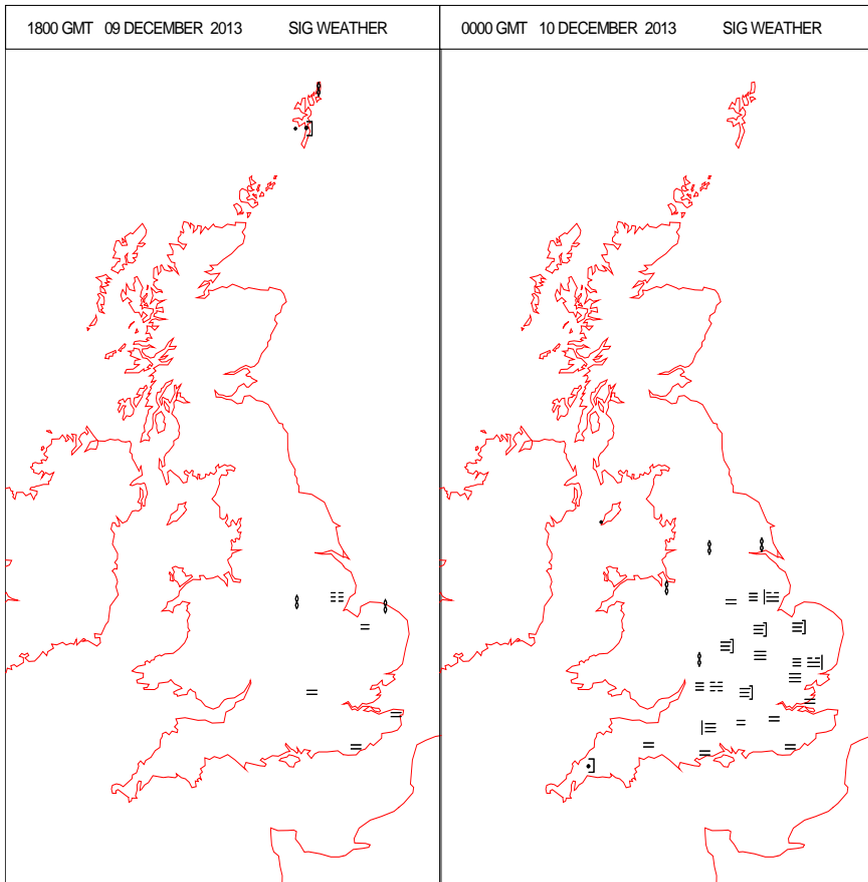
SURFACE REPORTS



SIGNIFICANT WEATHER



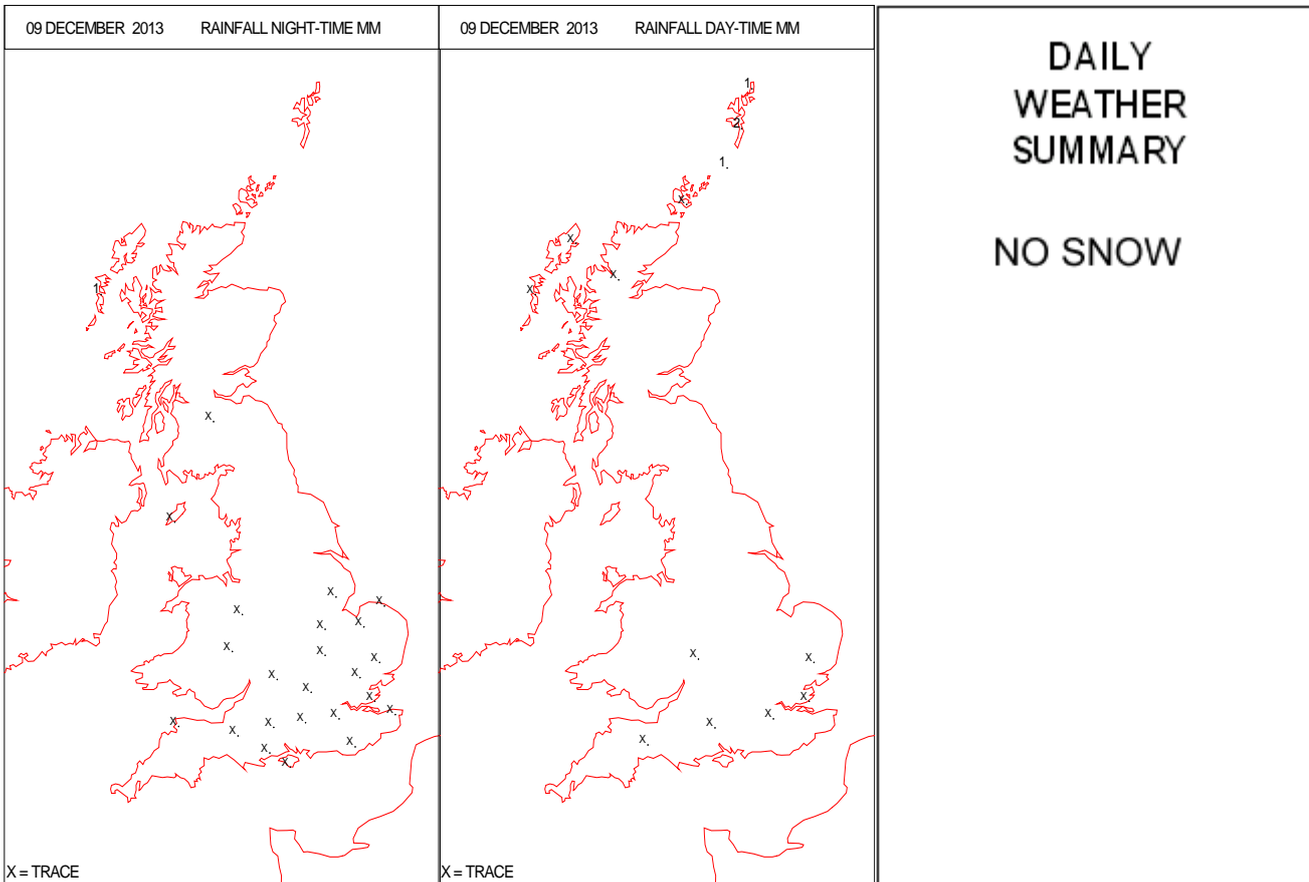
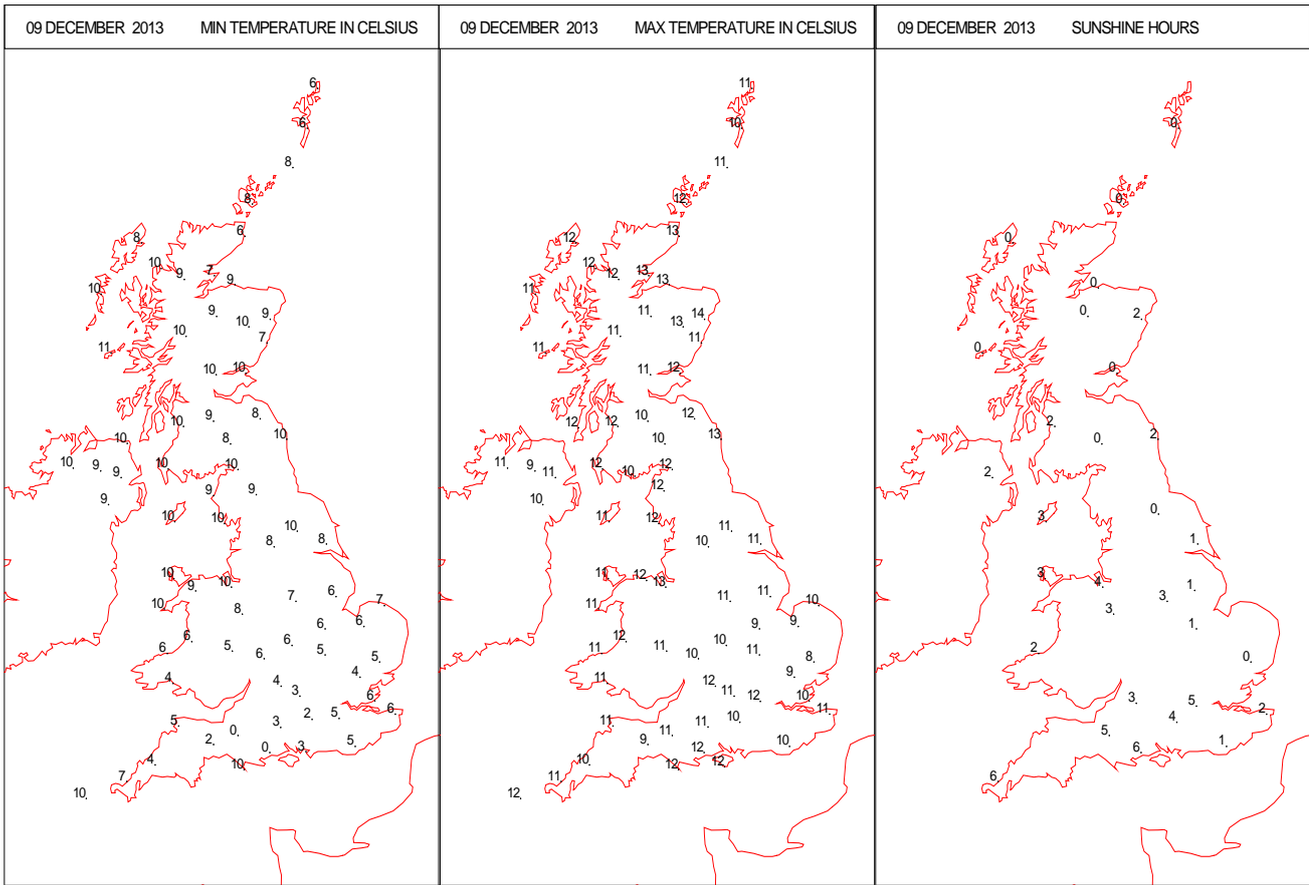
Summary of UK Weather for Monday 09 December 2013.
 During the night many northern parts of the U.K. remained rather cloudy, and outbreaks of rain continued across north-western Scotland, where it was also windy.
 Elsewhere, it stayed largely dry with a south-westerly breeze.
 Southern parts of England and Wales had largely clear skies throughout the night, and with light winds this allowed temperatures to fall close to freezing. Some patchy mist and fog developed in the coldest spots.
 In the morning, the rain eased fairly quickly from north-west Scotland, and the fog patches across southern parts slowly cleared.
 The rest of the country had a mostly dry day with sunny spells, the best of these were in south-east England and eastern Scotland during the afternoon.
 Temperatures were generally above average for the time of year, with Aberdeen recording the day's warmest temperature.



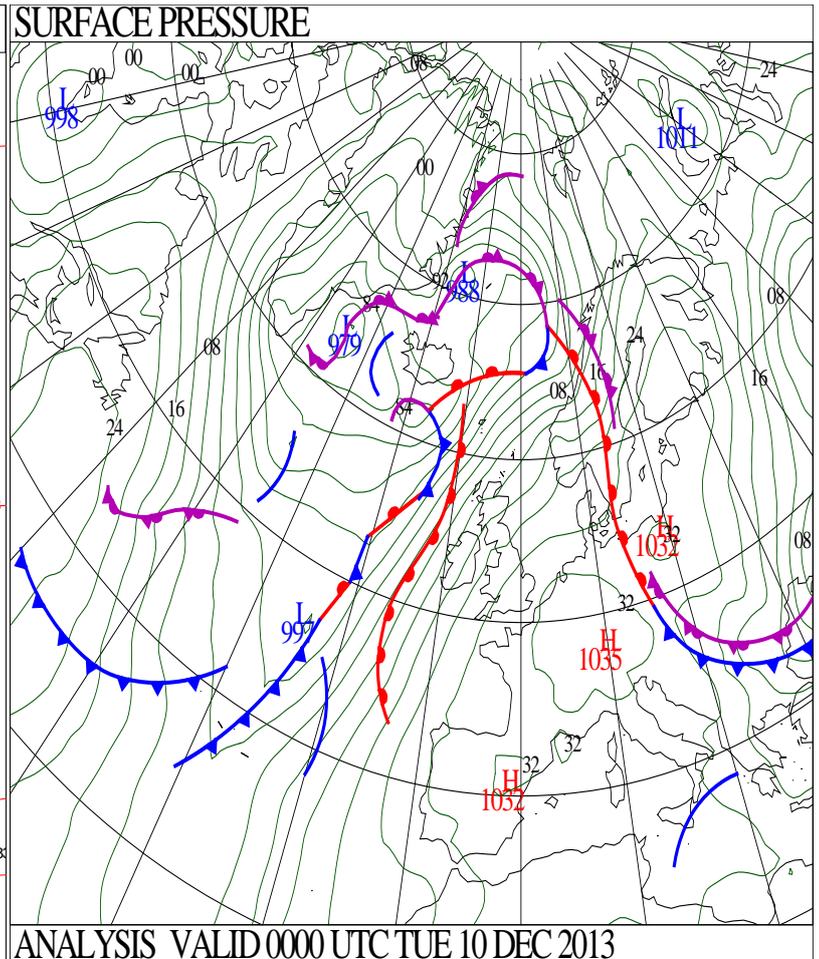
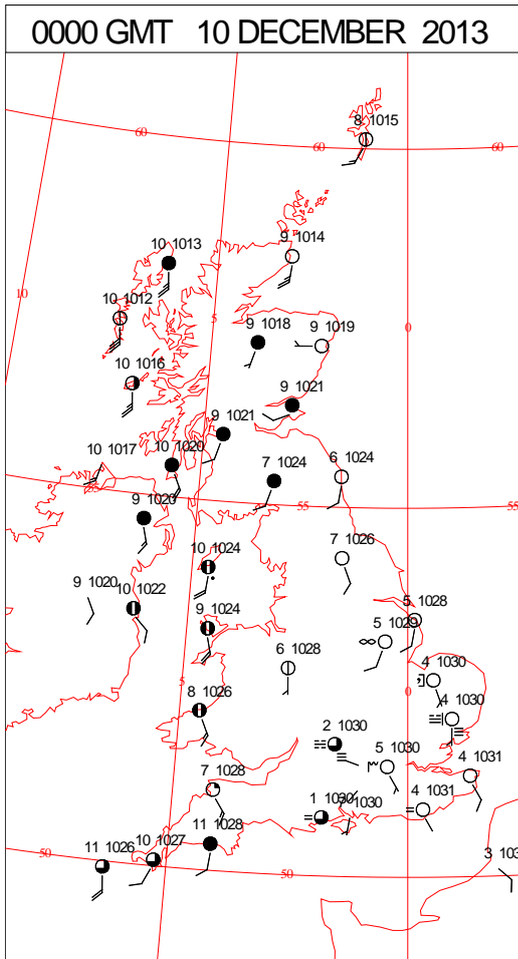
In the evening, cloud amounts slowly increased from the west, but clear spells across southern England allowed some fog patches to form.

- EXTREMES**
- Highest Maximum:**
13.9 Dyce, Aberdeenshire
 - Lowest Maximum:**
8.2 Wattisham, Suffolk
 - Lowest Minimum:**
-0.3 Hurn, Dorset
 - Lowest Grass Minimum:**
-3.2 Yeovilton, Somerset
 - Most Rain:**
1.8 Lerwick, Shetland
 - Most Sun:**
7.6 Guernsey Airport, Guernsey

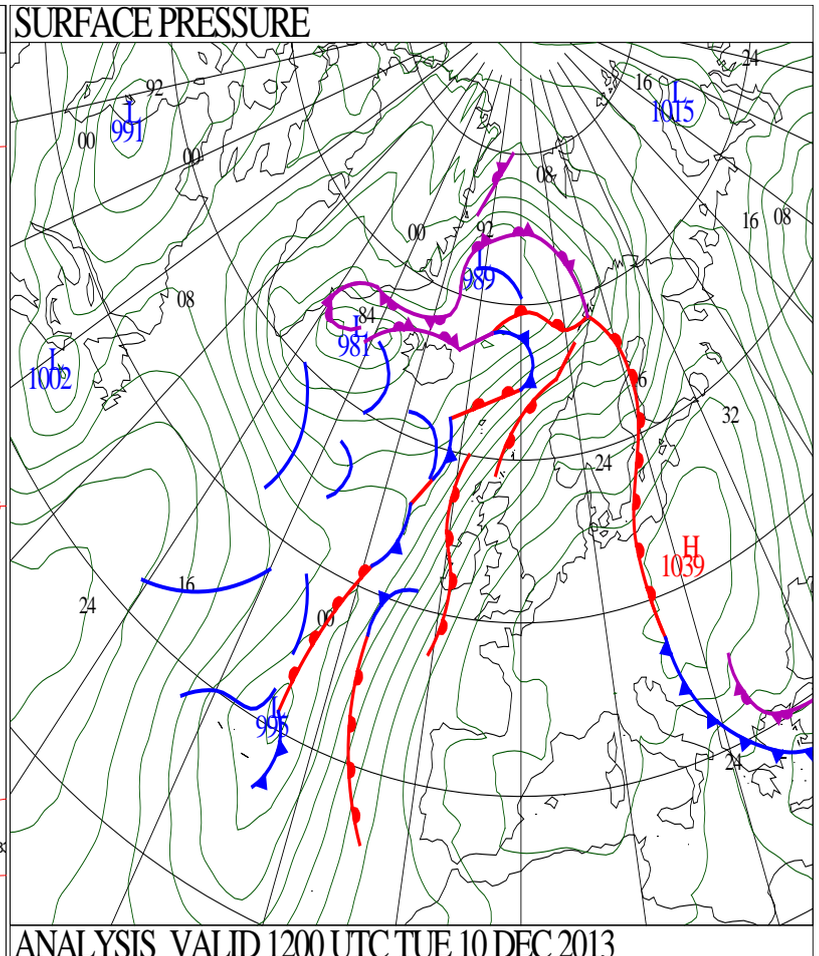
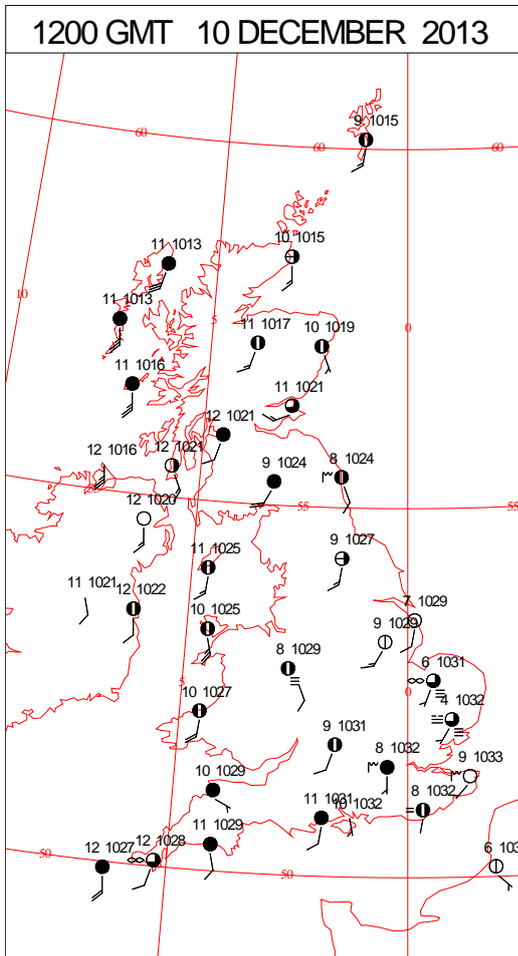
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

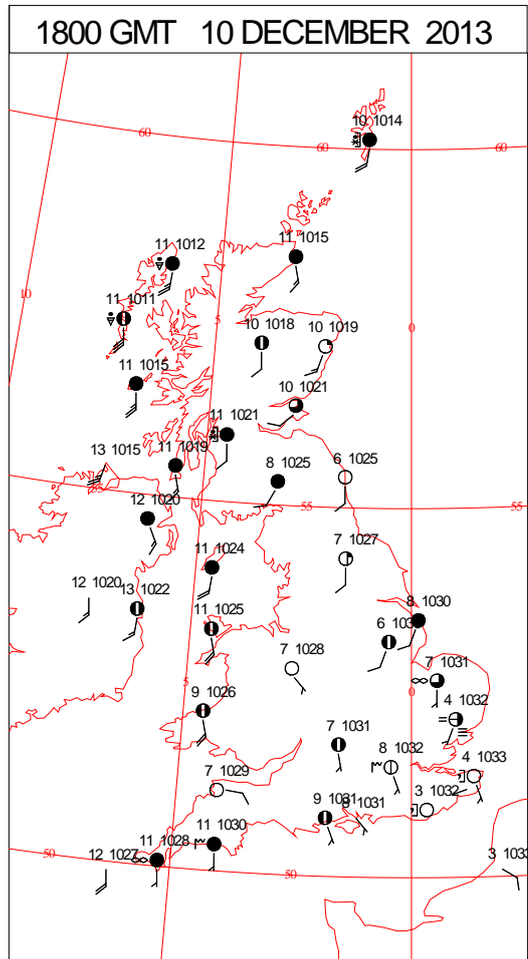
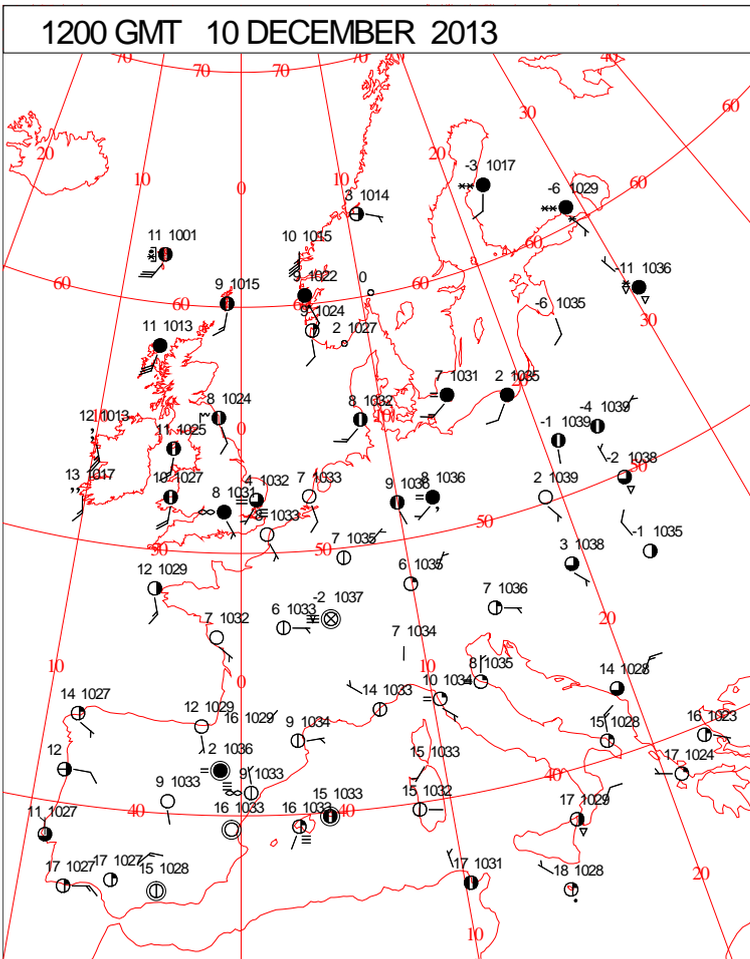
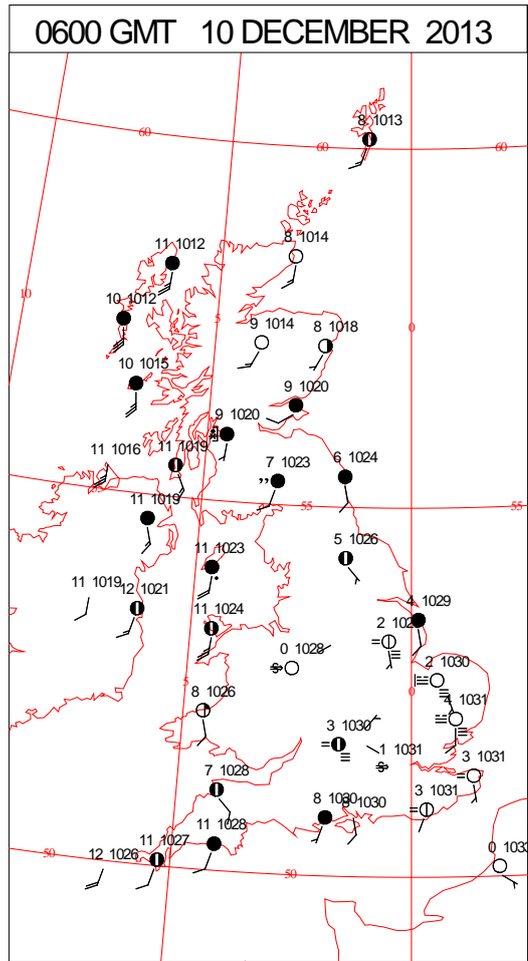
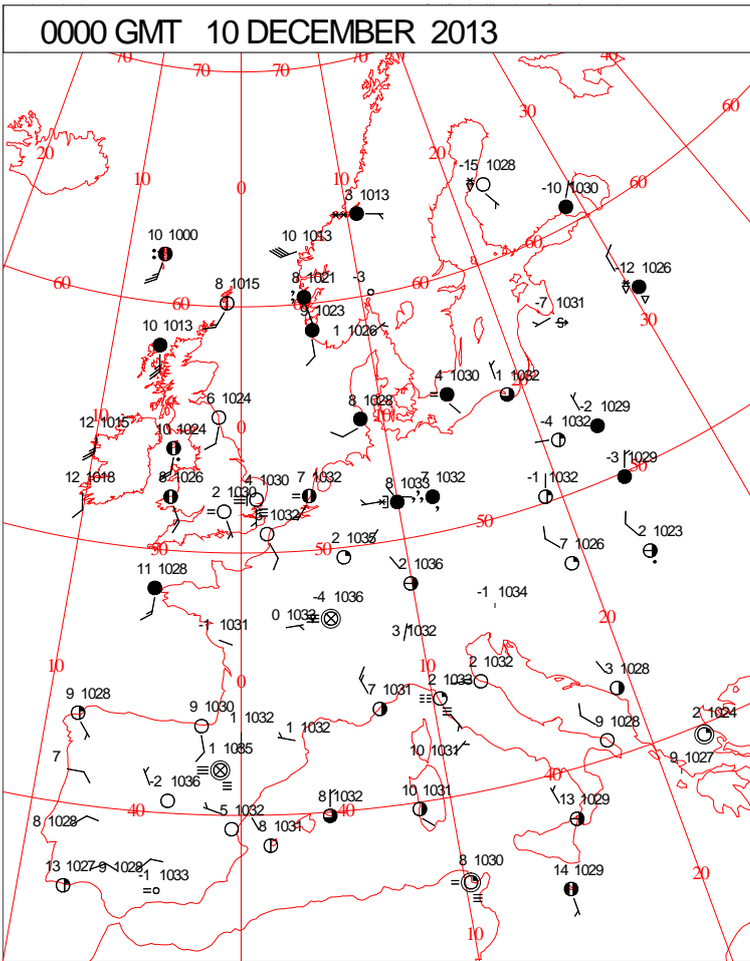


ANALYSIS VALID 0000 UTC TUE 10 DEC 2013

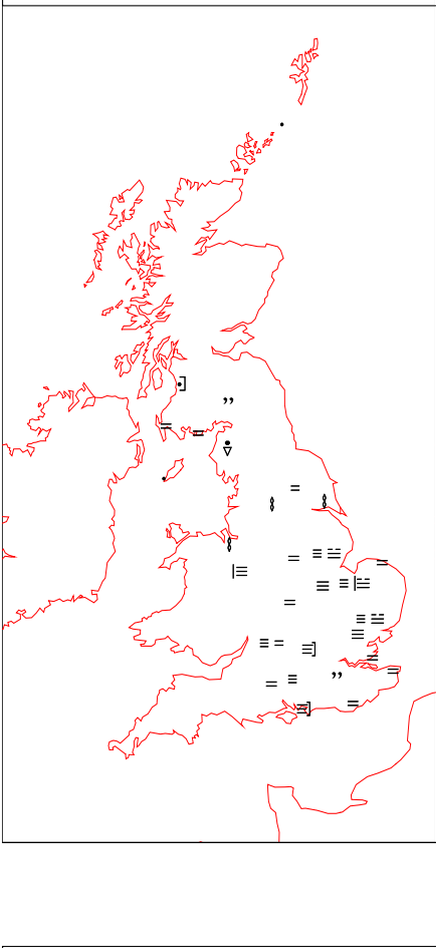
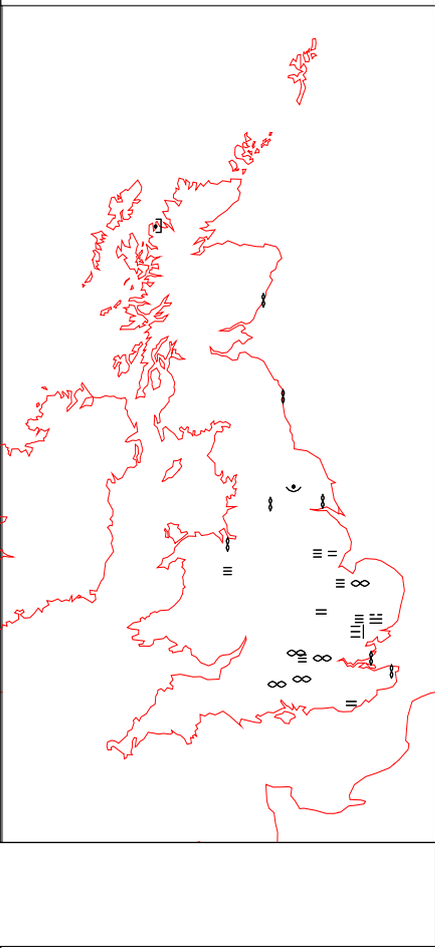
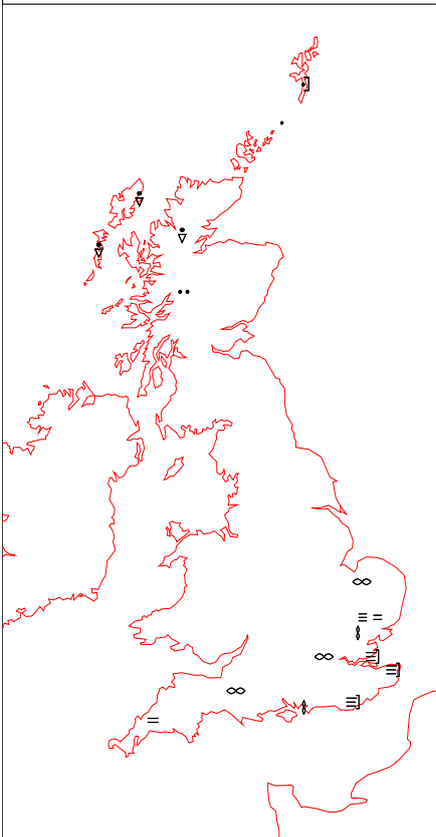
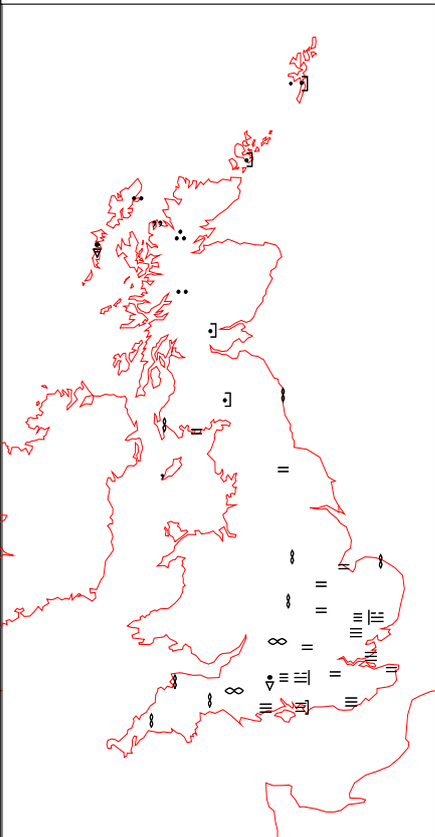


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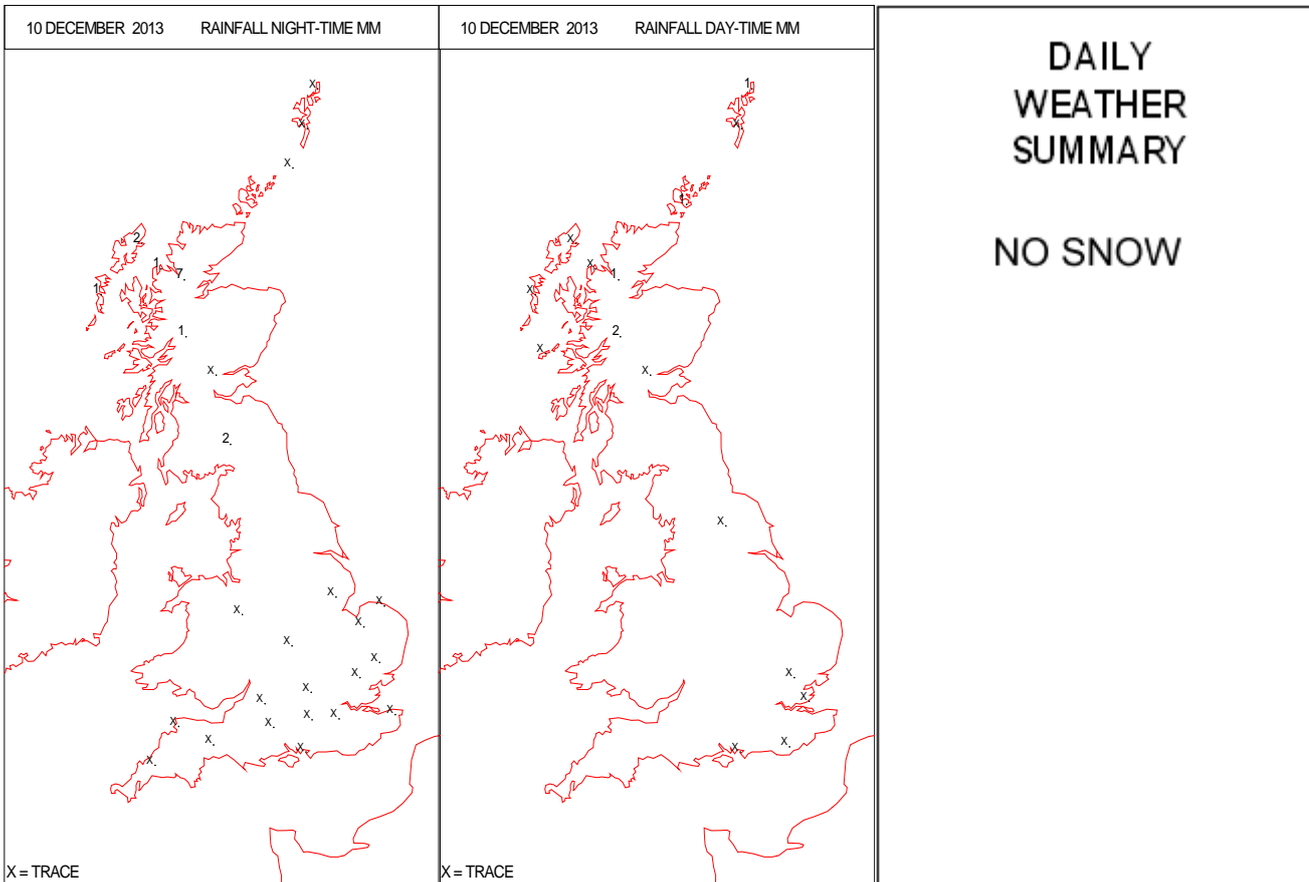
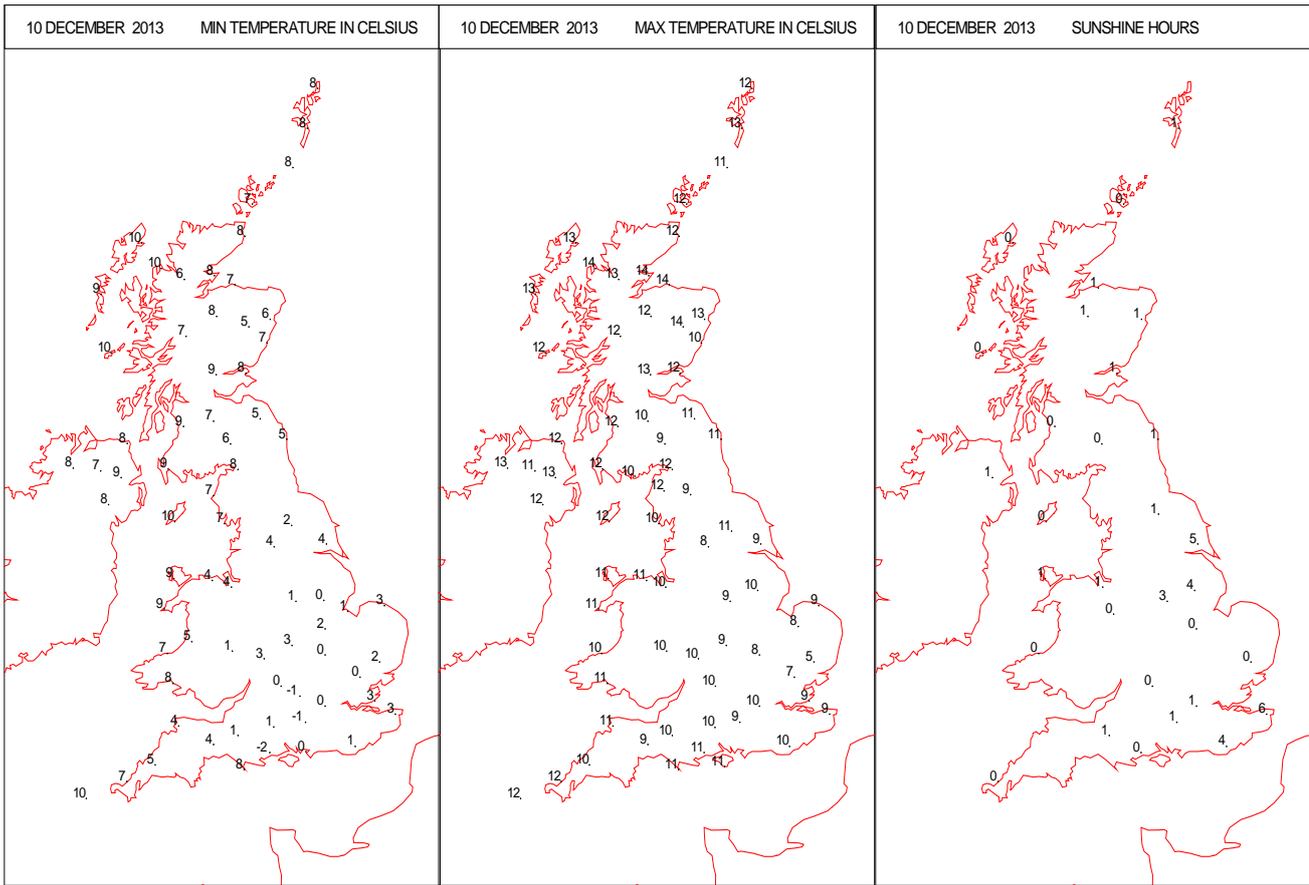
SURFACE REPORTS



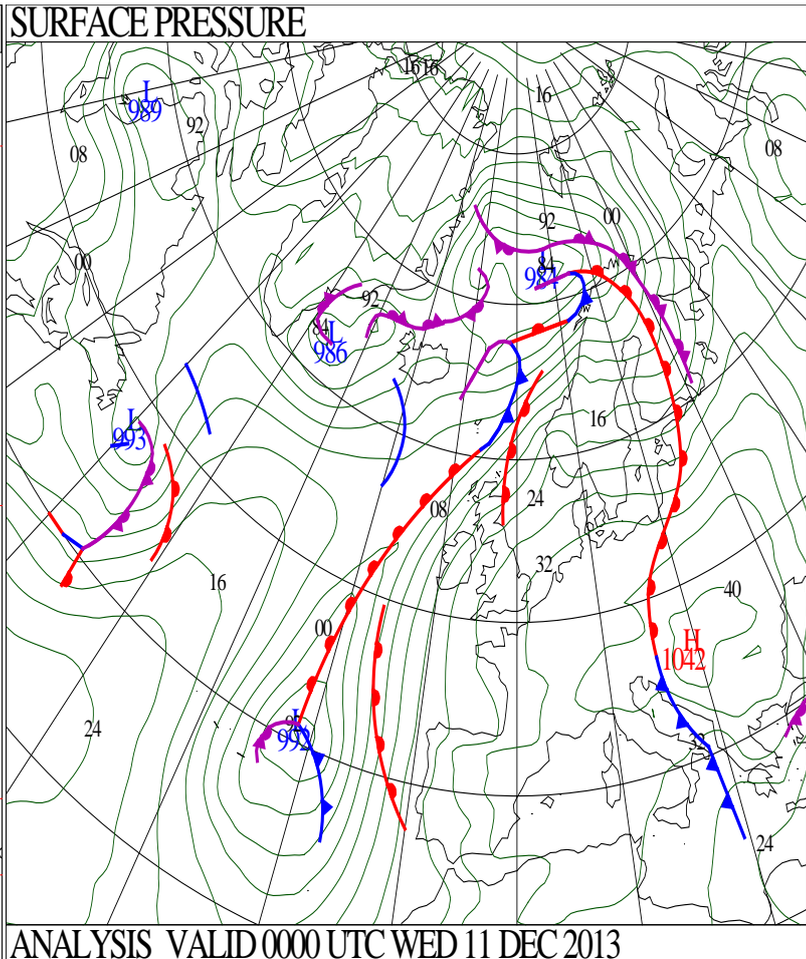
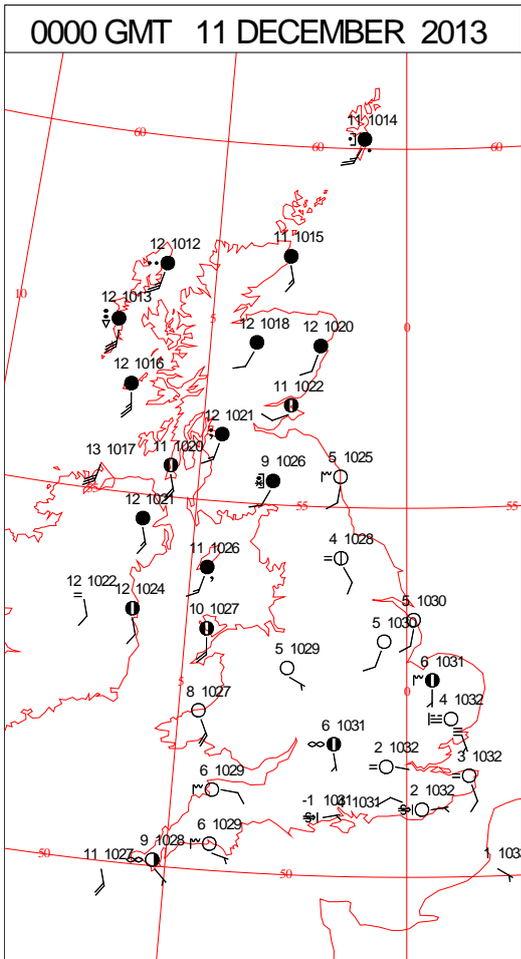
SIGNIFICANT WEATHER

0600 GMT 10 DECEMBER 2013 SIG WEATHER	1200 GMT 10 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Tuesday 10 December 2013. Clear spells and generally light winds across south-eastern parts of England led to a chilly night, with temperatures in some locations falling below freezing. Isolated fog and freezing fog patches also became more dense and widespread across eastern parts of England through the night. Elsewhere it was generally cloudy and mild, with a southerly breeze. Some places remained in double figures Celsius throughout the night. The fog and mist took a long time to clear some places through the morning, and parts of East Anglia remained rather foggy and misty for much of the day. Sunny spells developed across the south-east once the fog had lifted, and many other places in the U.K. had a dry, mild and bright day with some sunshine at times. However it was rather cloudy, with some patchy rain at times across western Scotland and Northern Ireland.</p>
		
1800 GMT 10 DECEMBER 2013 SIG WEATHER	0000 GMT 11 DECEMBER 2013 SIG WEATHER	<p>The warmest place was Kinlochewe, in northern Scotland. Conditions stayed generally similar into the evening, and fog patches started to develop across southern England once again.</p>
		<p>EXTREMES Highest Maximum: 15.2 Kinlochewe, Ross-Shire Lowest Maximum: 5.1 Wattisham, Suffolk Lowest Minimum: -1.9 Hurn, Dorset Lowest Grass Minimum: -5.7 Odiham, Hampshire Most Rain: 7.6 Loch Glascarnoch, Ross-Shire Most Sun: 5.7 Manston, Kent</p>

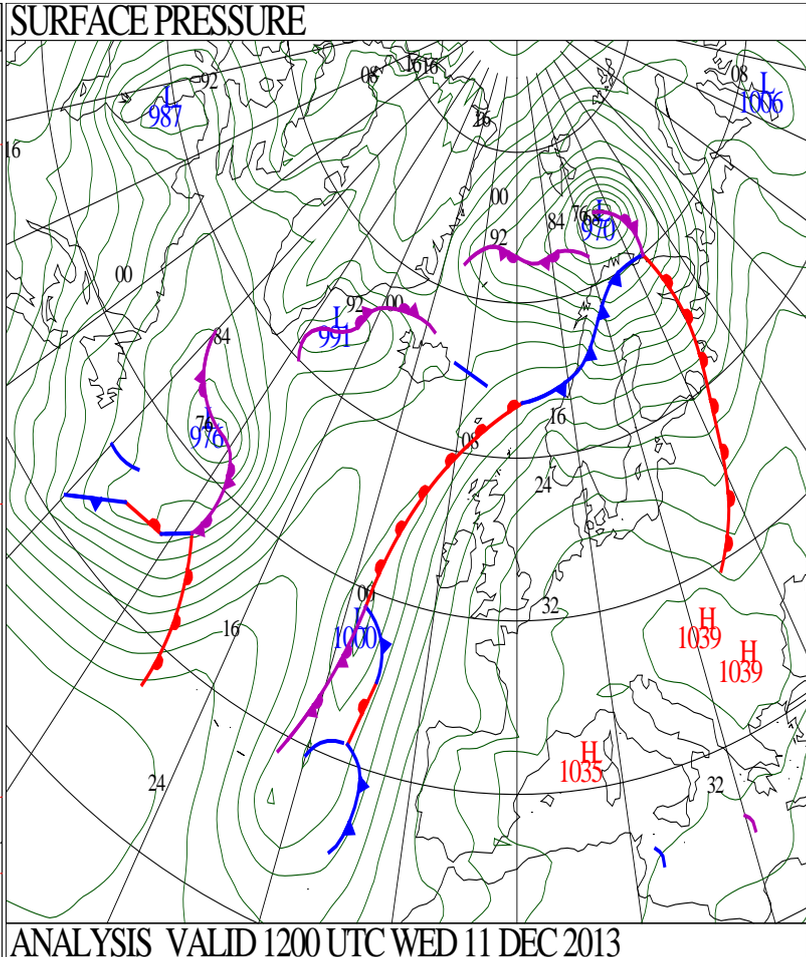
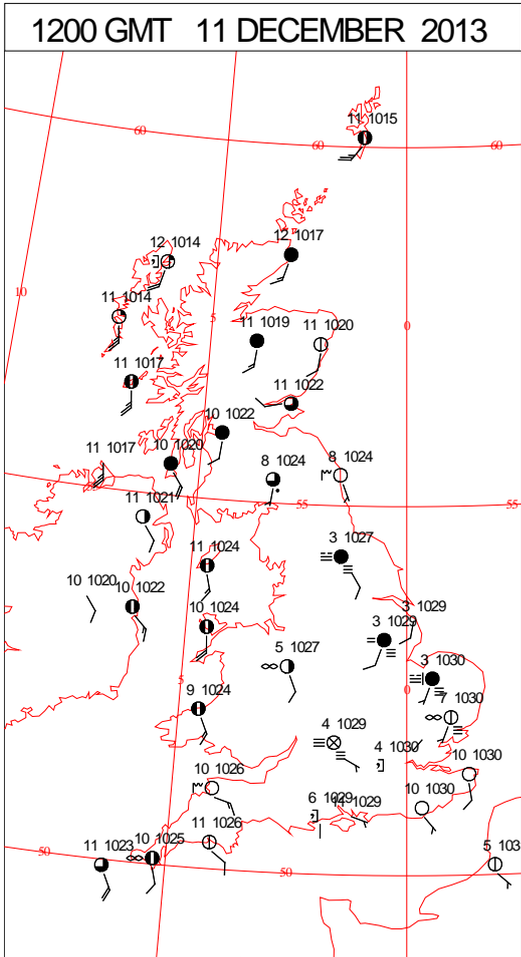
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



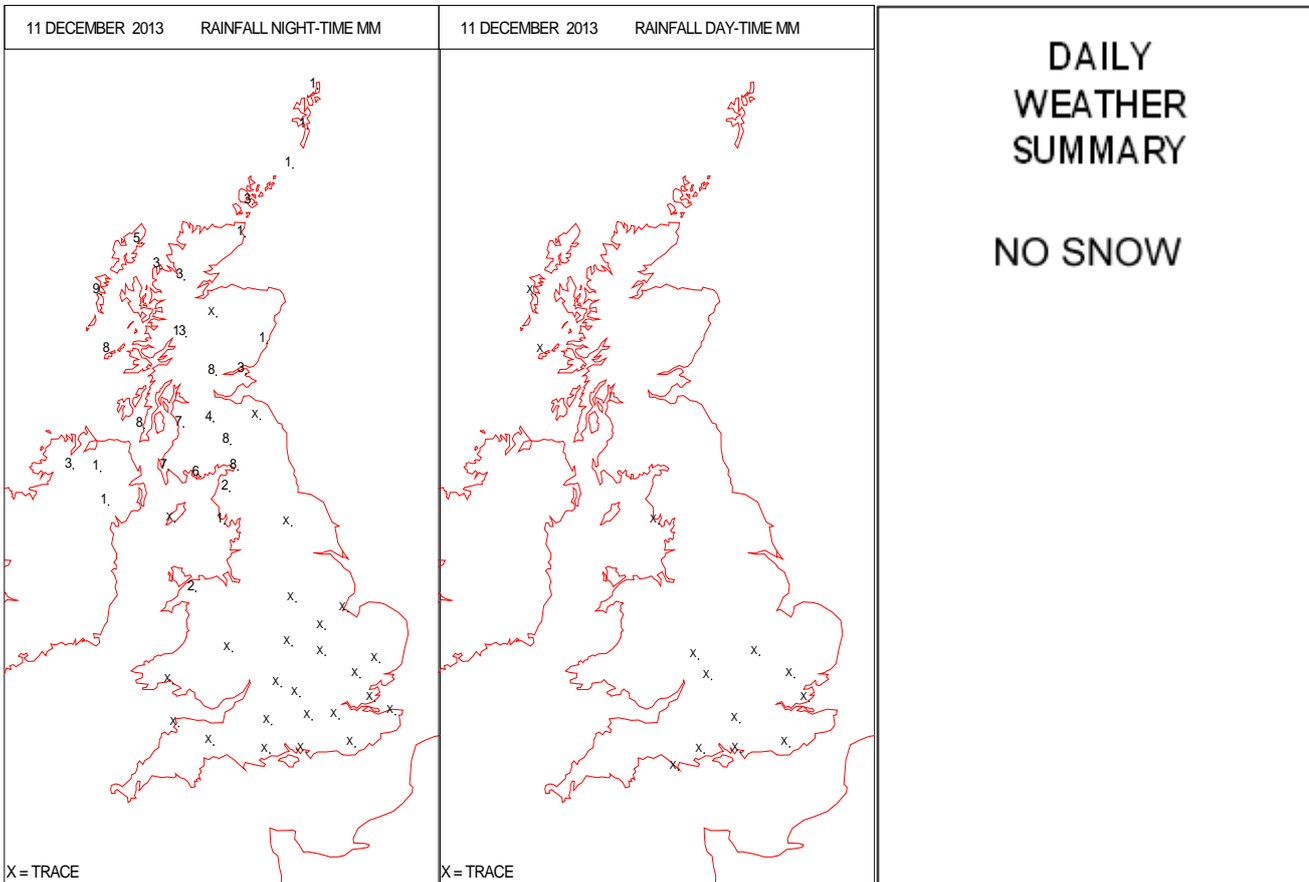
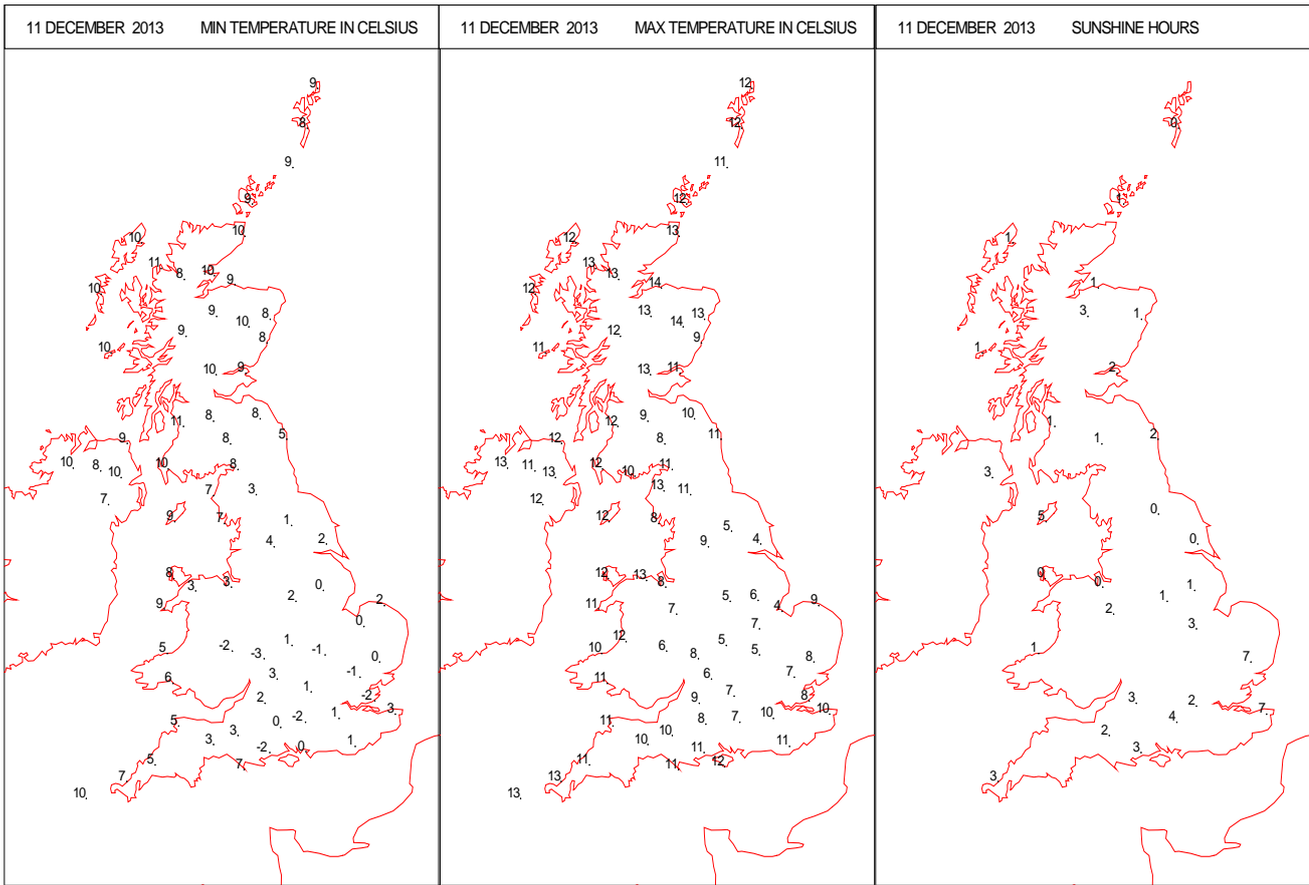
ANALYSIS VALID 0000 UTC WED 11 DEC 2013



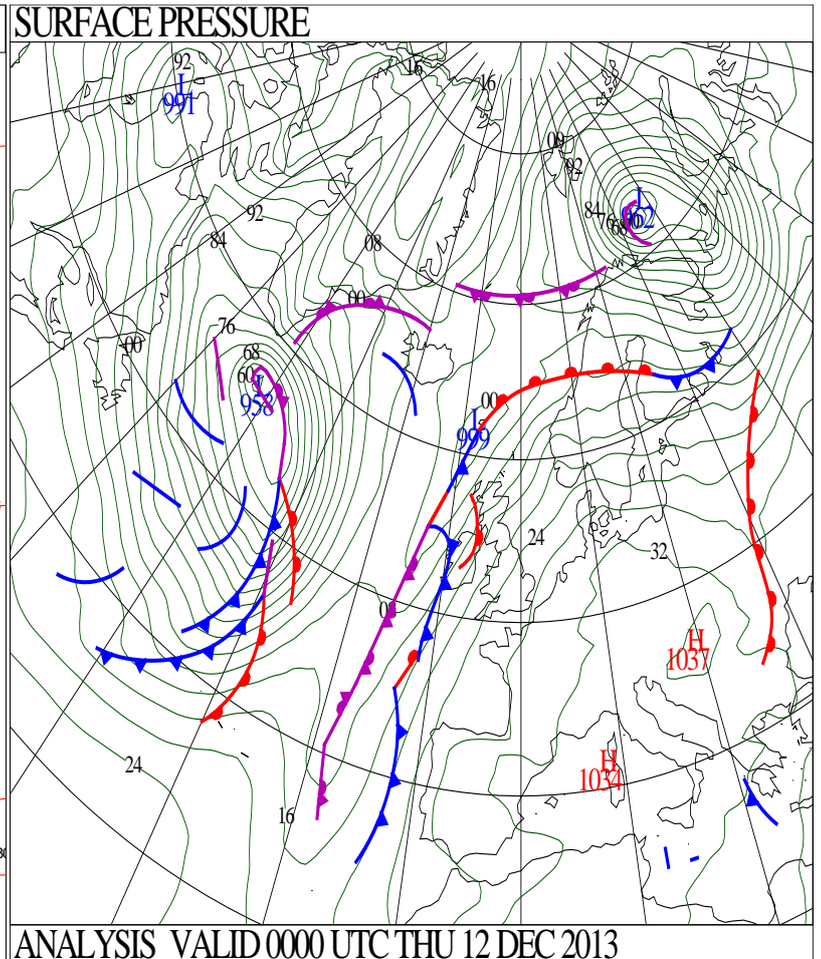
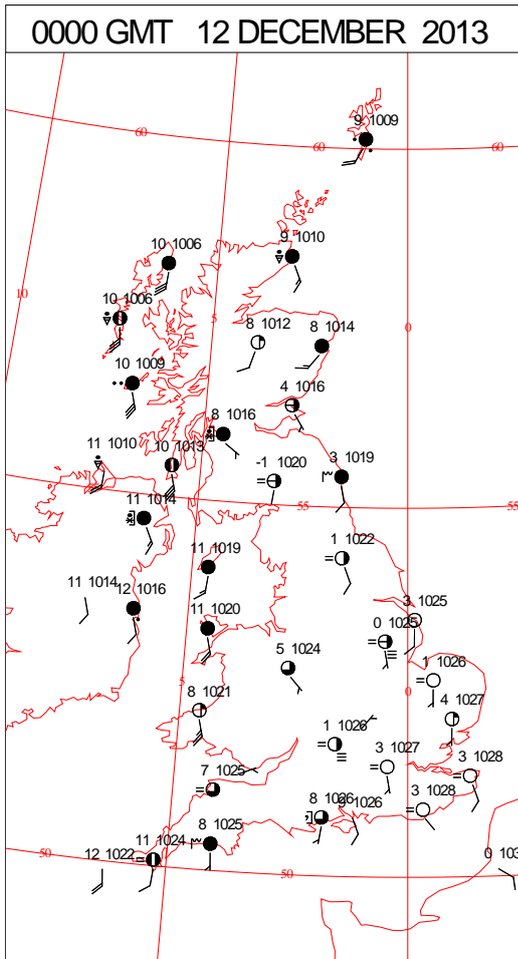
SIGNIFICANT WEATHER

0600 GMT 11 DECEMBER 2013 SIG WEATHER	1200 GMT 11 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Wednesday 11 December 2013. Fog and freezing fog patches across south-eastern England that had formed the previous evening gradually became more dense and widespread into the Midlands and south-western parts through the night. Elsewhere it was a mostly dry, mild and rather cloudy night, with some clear spells, especially across north-east Scotland. The fog in the south-east was very slow to clear, with some patches lingering for much of the day. Elsewhere it remained dry with some good sunny spells. Away from the south-east and east, where temperatures were on the cool side, many places had a mild day, especially in Scotland and Northern Ireland.</p>
1800 GMT 11 DECEMBER 2013 SIG WEATHER	0000 GMT 12 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.3 Kinlochewe, Ross-Shire Lowest Maximum: 4.0 Leconfield, Humberside Lowest Minimum: -3.1 Pershore, Hereford & Worcester Lowest Grass Minimum: -6.5 Pershore, Hereford & Worcester Most Rain: 12.6 Tulloch Bridge, Inverness-Shire Most Sun: 6.8 Manston, Kent</p>

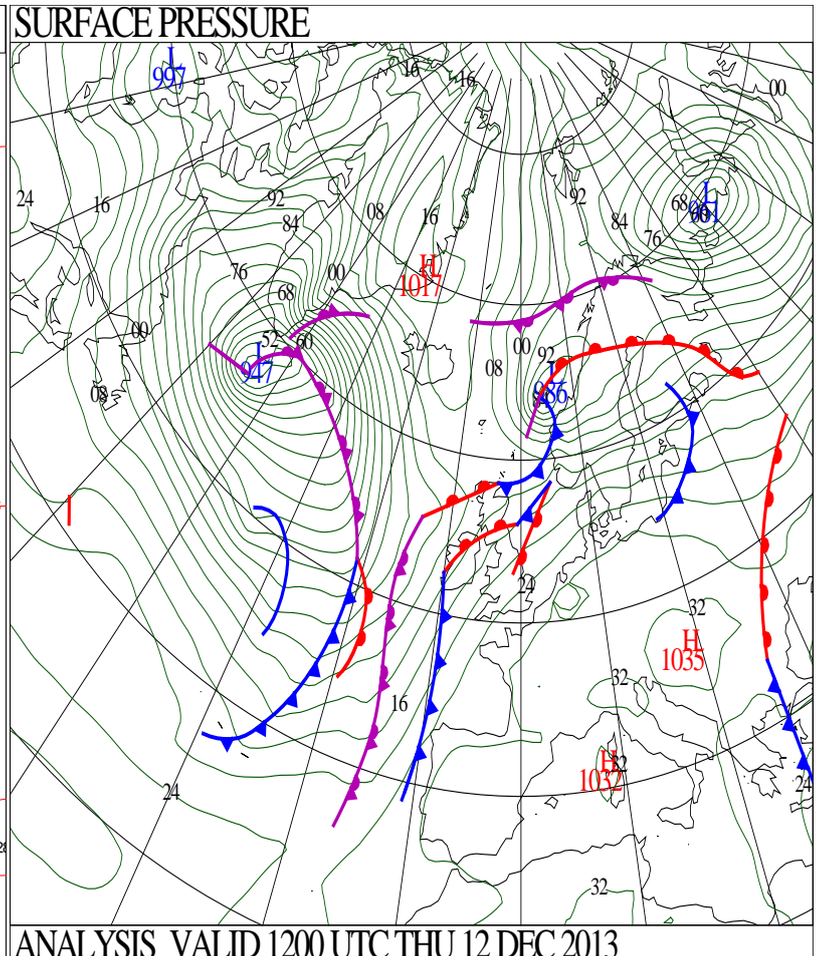
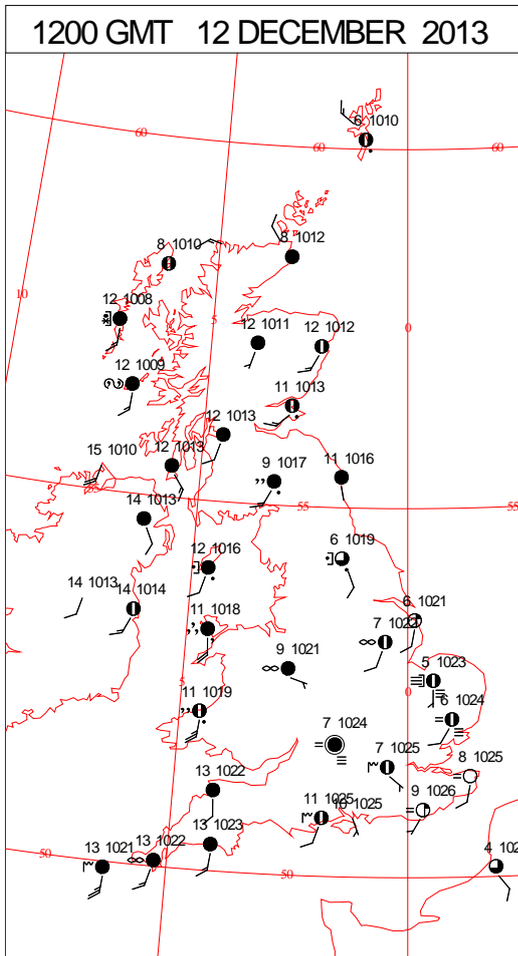
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

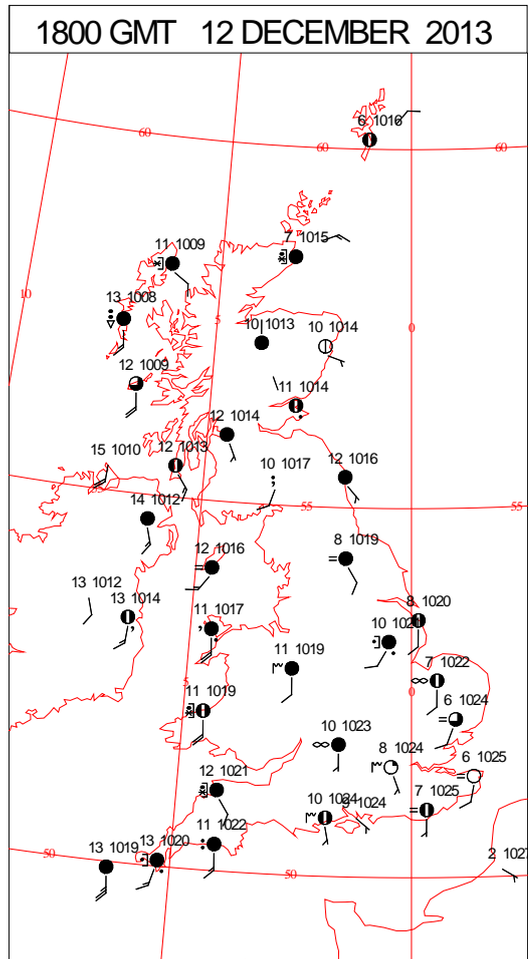
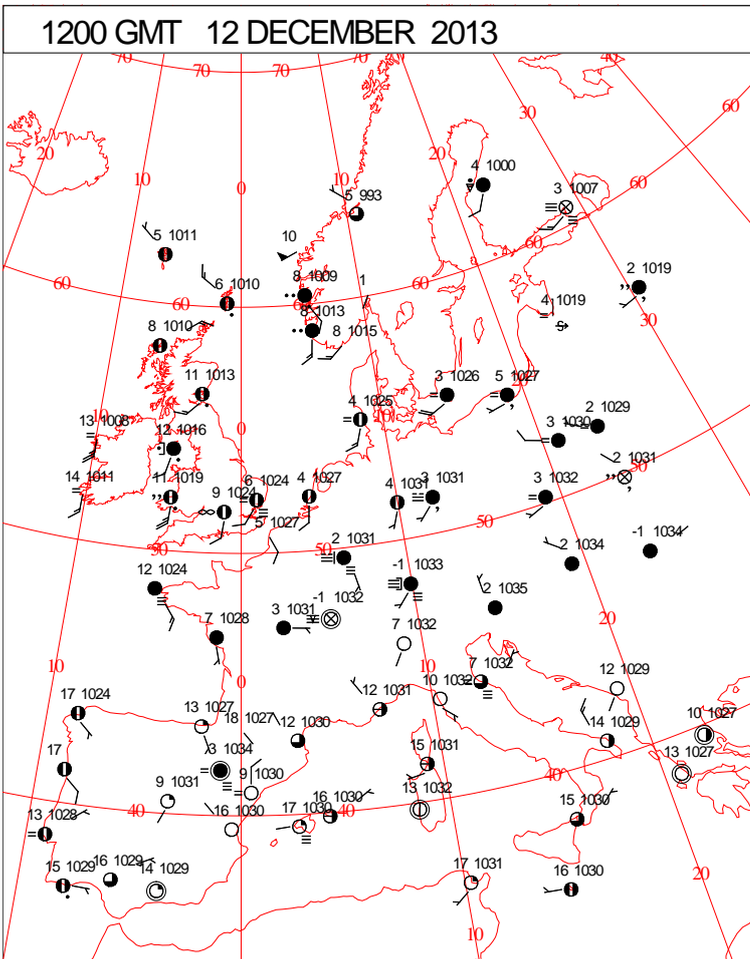
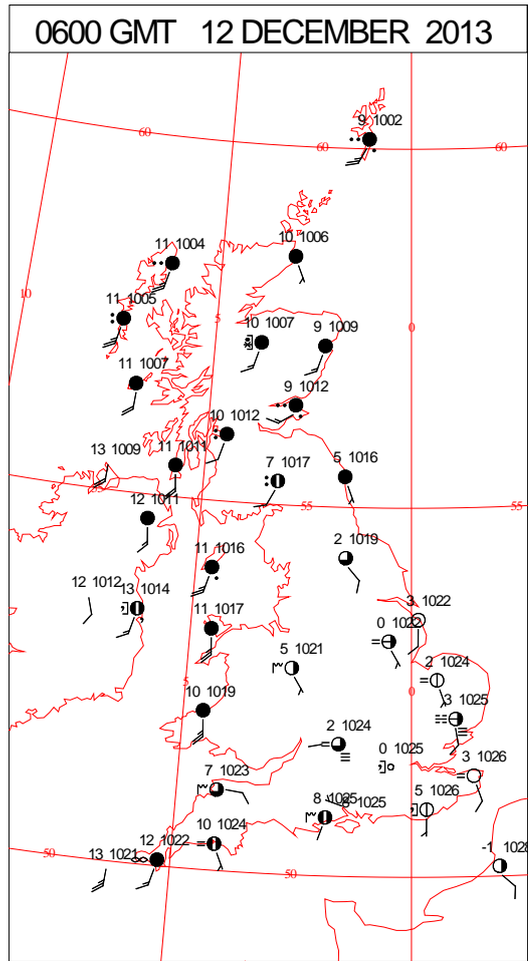
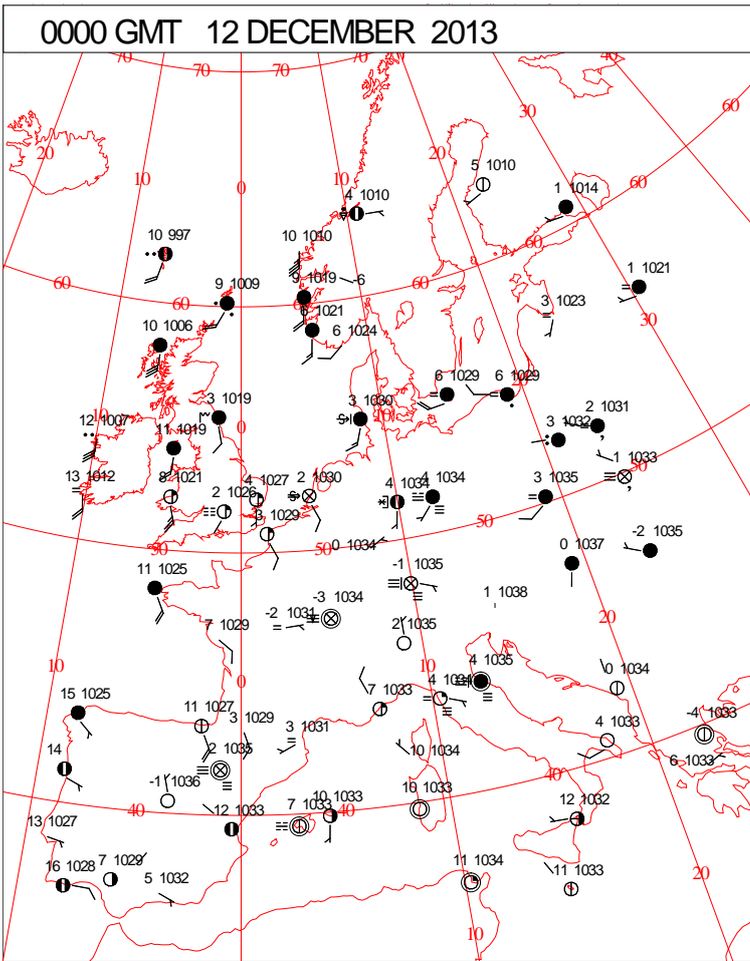


ANALYSIS VALID 0000 UTC THU 12 DEC 2013



ANALYSIS VALID 1200 UTC THU 12 DEC 2013

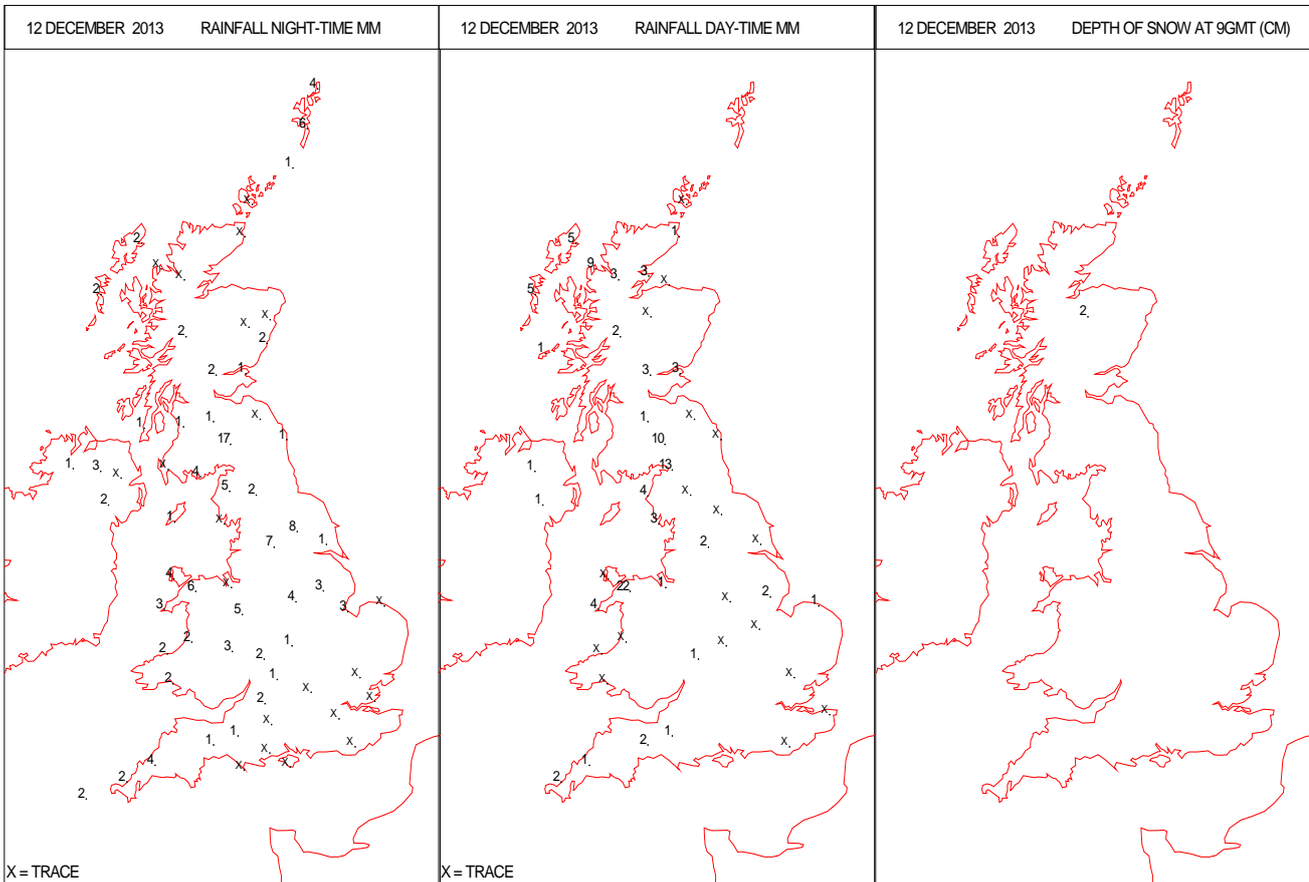
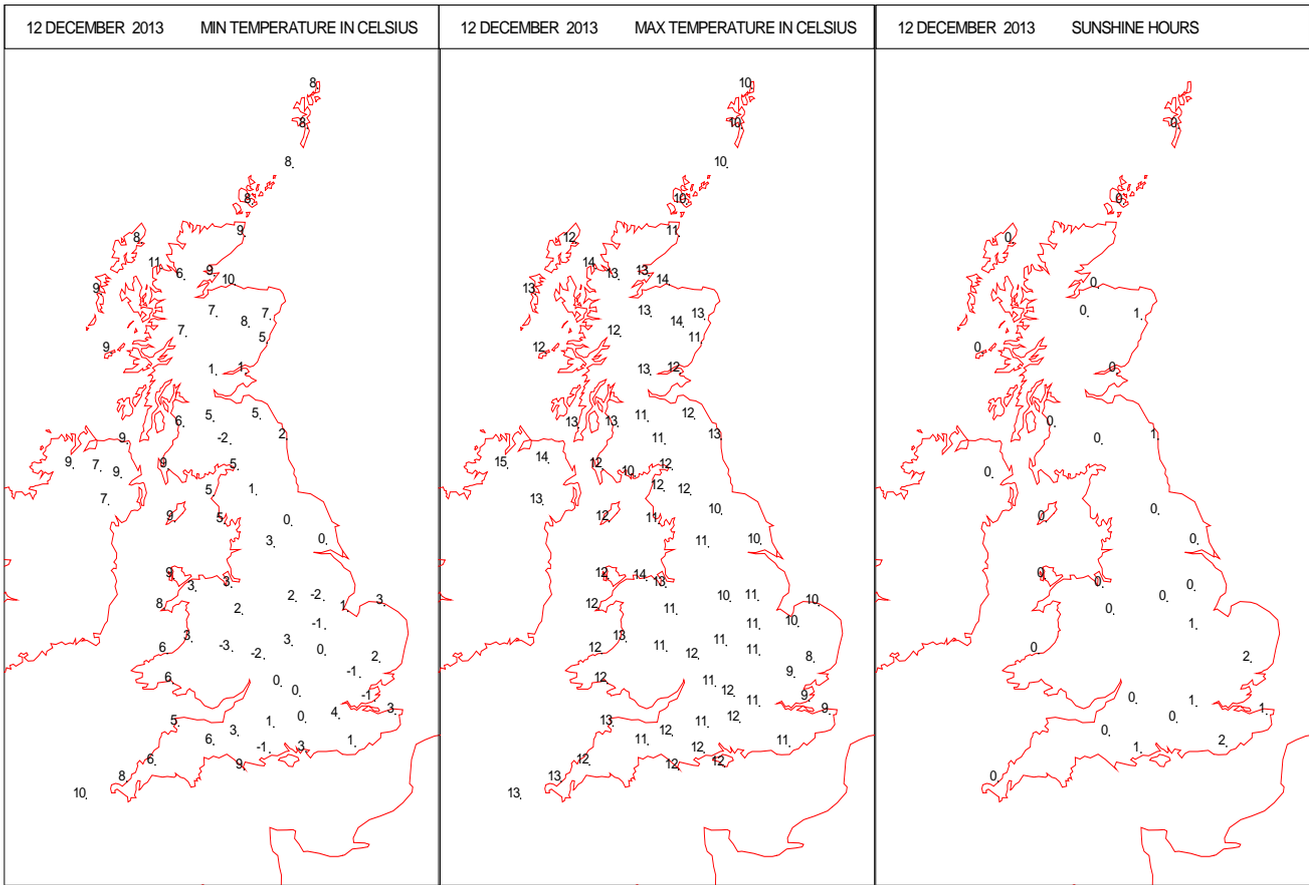
SURFACE REPORTS



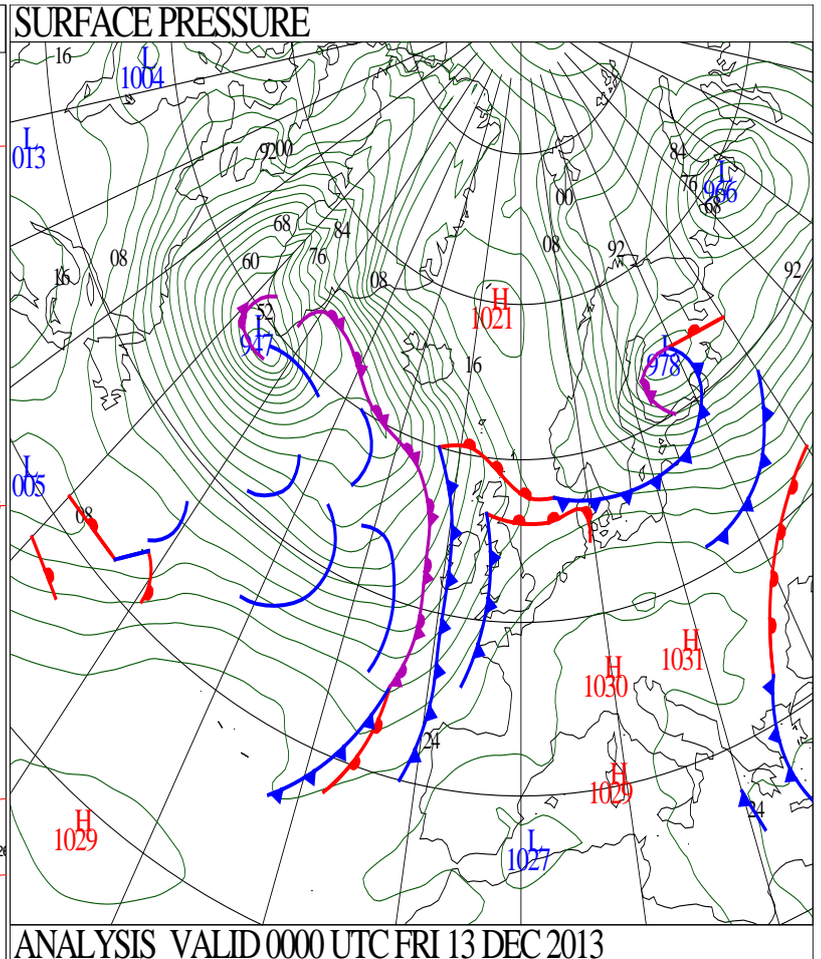
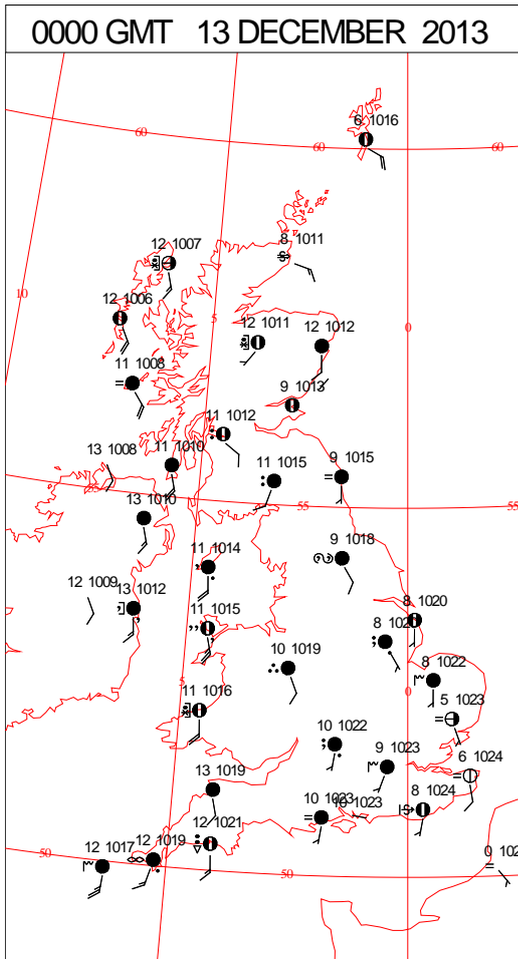
SIGNIFICANT WEATHER

0600 GMT 12 DECEMBER 2013 SIG WEATHER	1200 GMT 12 DECEMBER 2013 SIG WEATHER	Summary of UK Weather for Thursday 12 December 2013.
		<p>It was another cold night with a widespread frost across the Midlands, eastern parts of Wales and parts of southern England.</p> <p>Freezing fog remained across much of southern England and eastern Wales, becoming thick enough to produce a little light snow in places.</p> <p>By day, the mist and fog was slow to clear parts of England and Wales, with some places not brightening up until well into the afternoon.</p> <p>A band of rain moved slowly south-eastwards across the country, reaching the Midlands by dusk. There were some heavy bursts of rain, particularly over the Scottish Borders, and north-west England. Heavy showers followed behind the rain band.</p> <p>Daytime temperatures were widely above average for the time of year.</p>
1800 GMT 12 DECEMBER 2013 SIG WEATHER	0000 GMT 13 DECEMBER 2013 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 14.6 Prestatyn, Clwyd</p> <p>Lowest Maximum: 8.0 Wattisham, Suffolk</p> <p>Lowest Minimum: -2.5 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: -6.6 Coningsby, Lincolnshire</p> <p>Most Rain: 28.8 Capel Curig No3, Gwynedd</p> <p>Most Sun: 1.5 Wattisham, Suffolk 1.5 Herstmonceux, East Sussex</p>

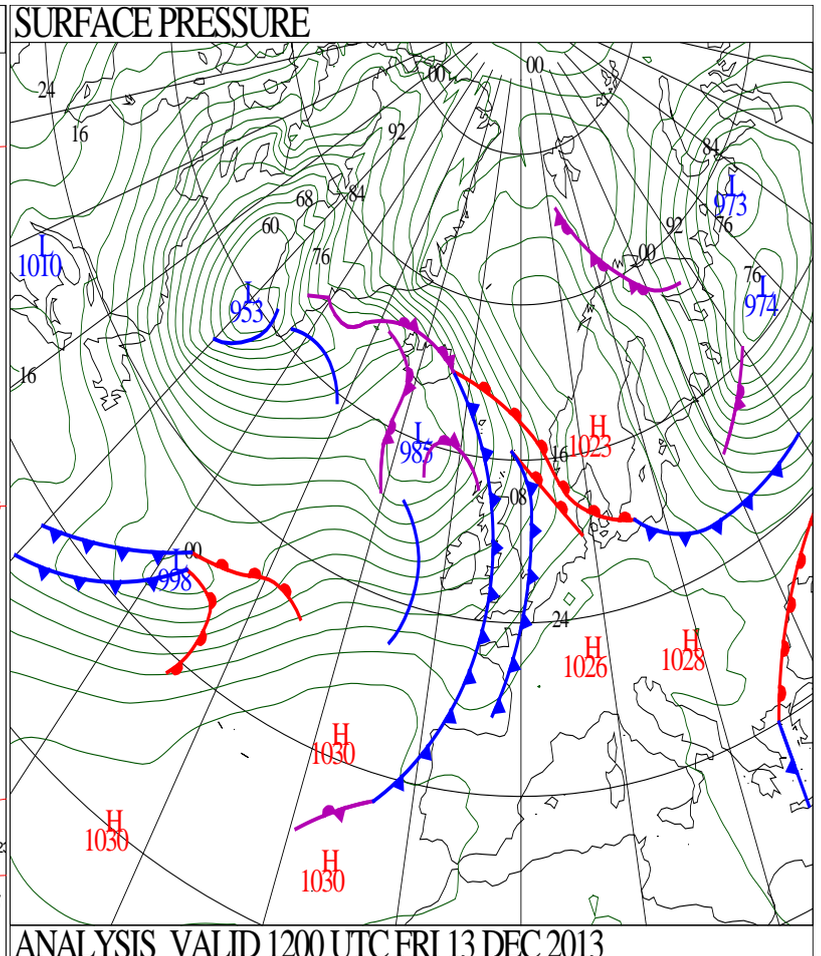
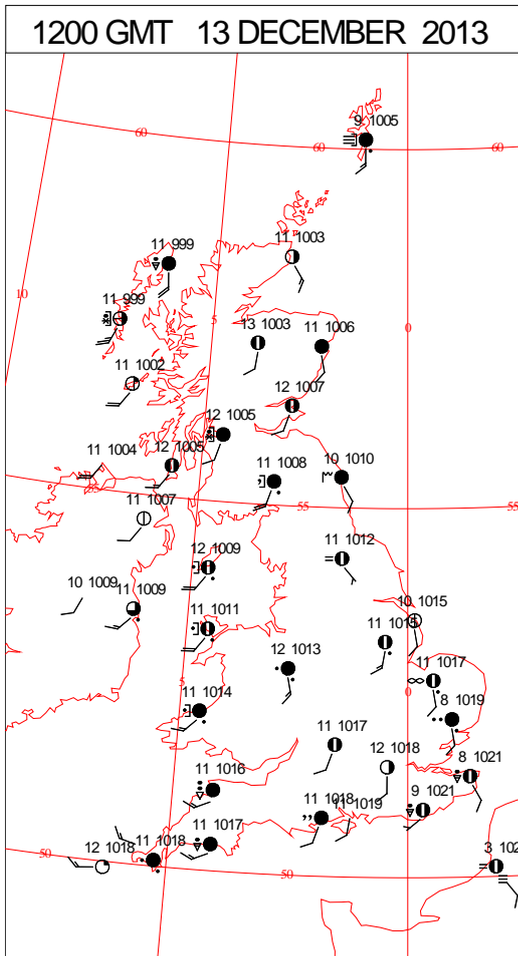
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

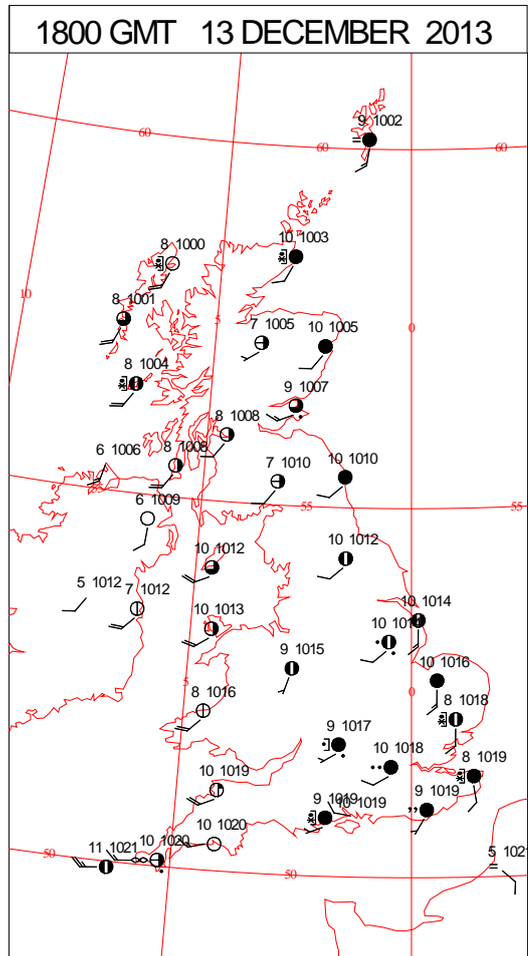
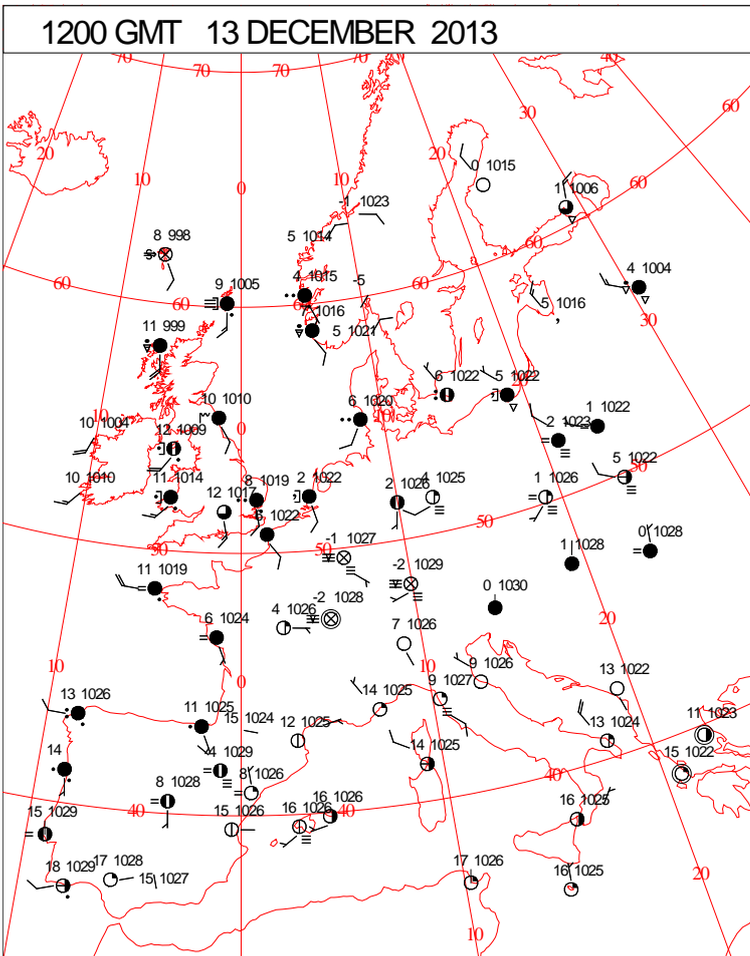
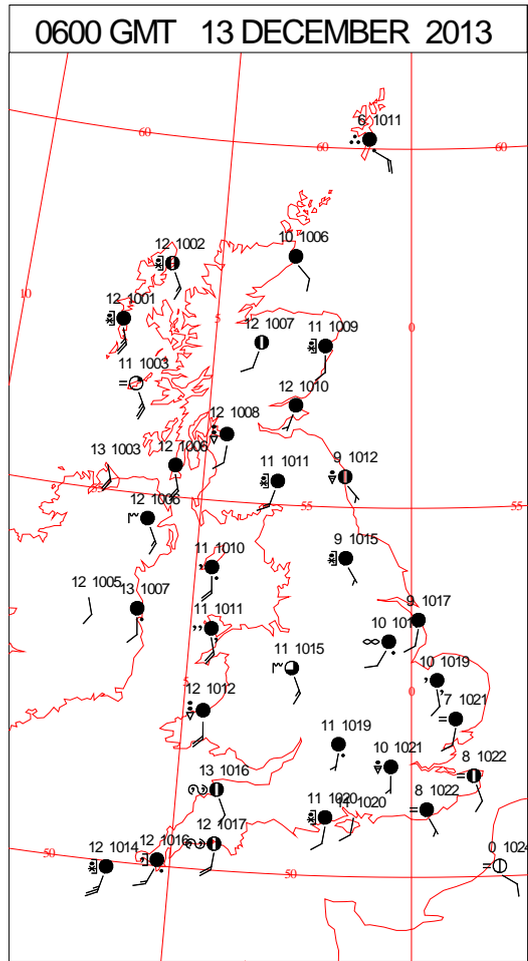
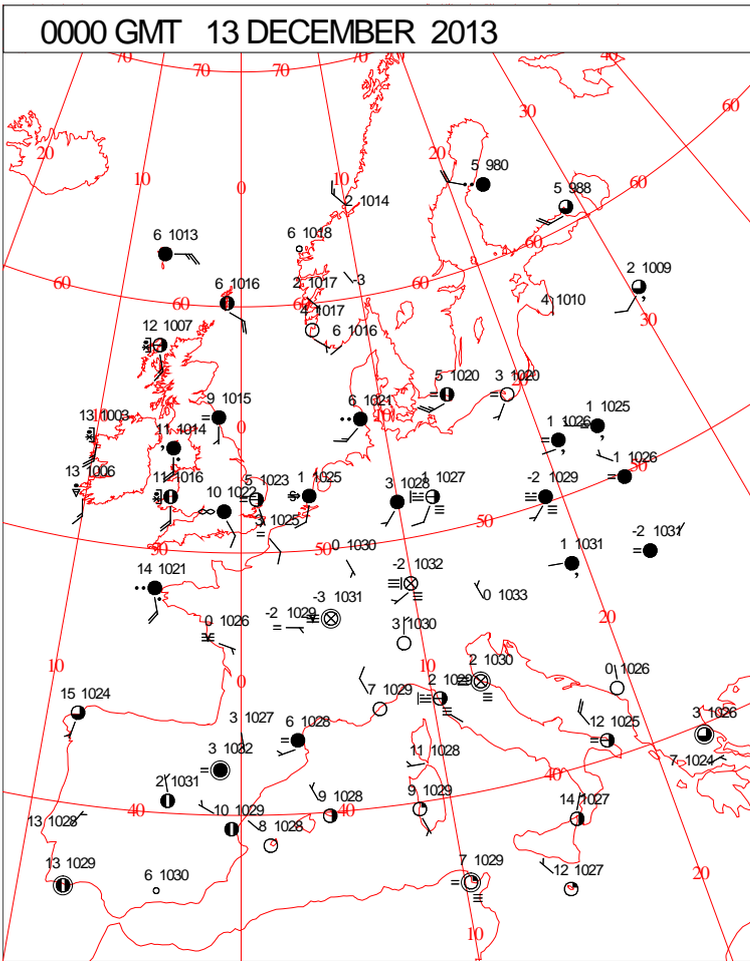


ANALYSIS VALID 0000 UTC FRI 13 DEC 2013



ANALYSIS VALID 1200 UTC FRI 13 DEC 2013

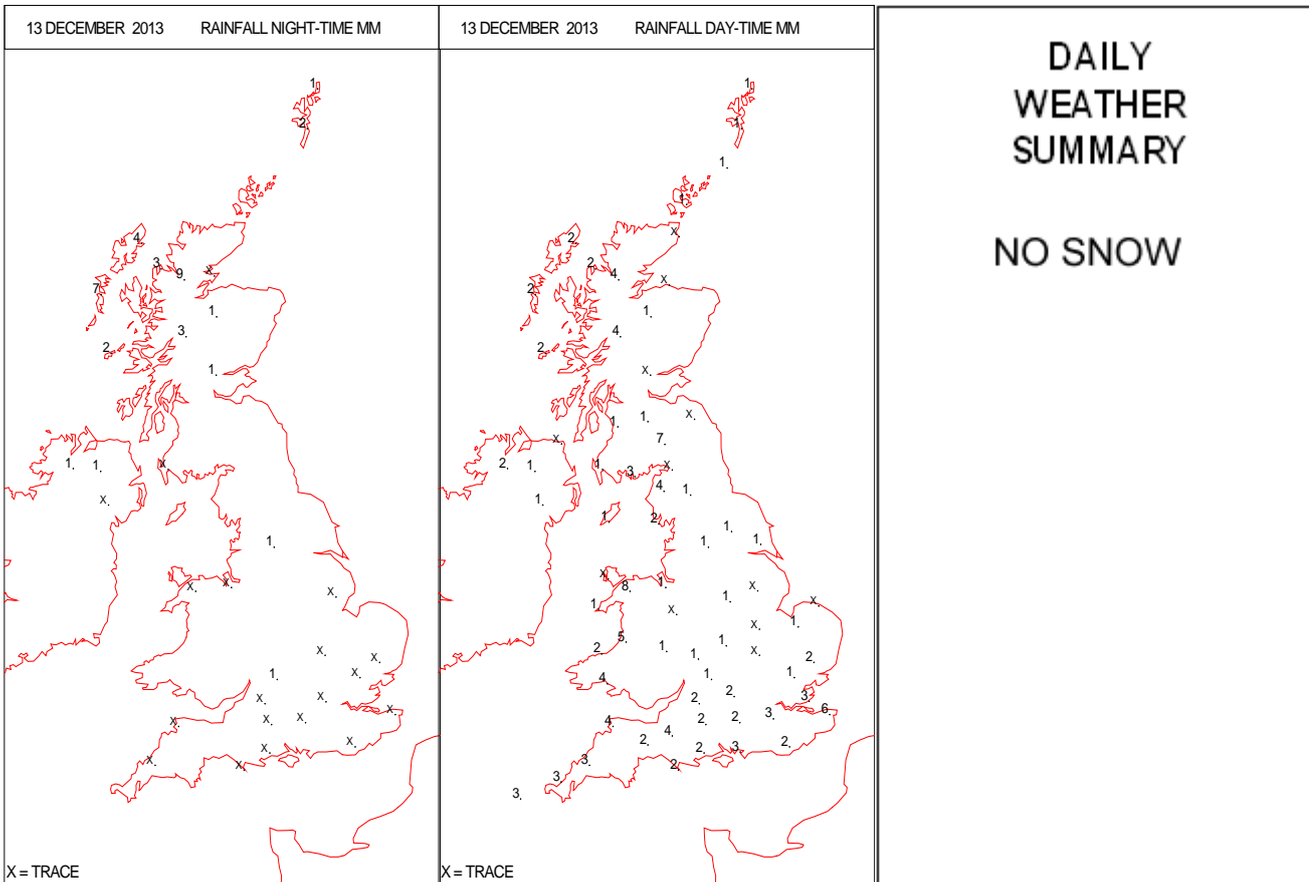
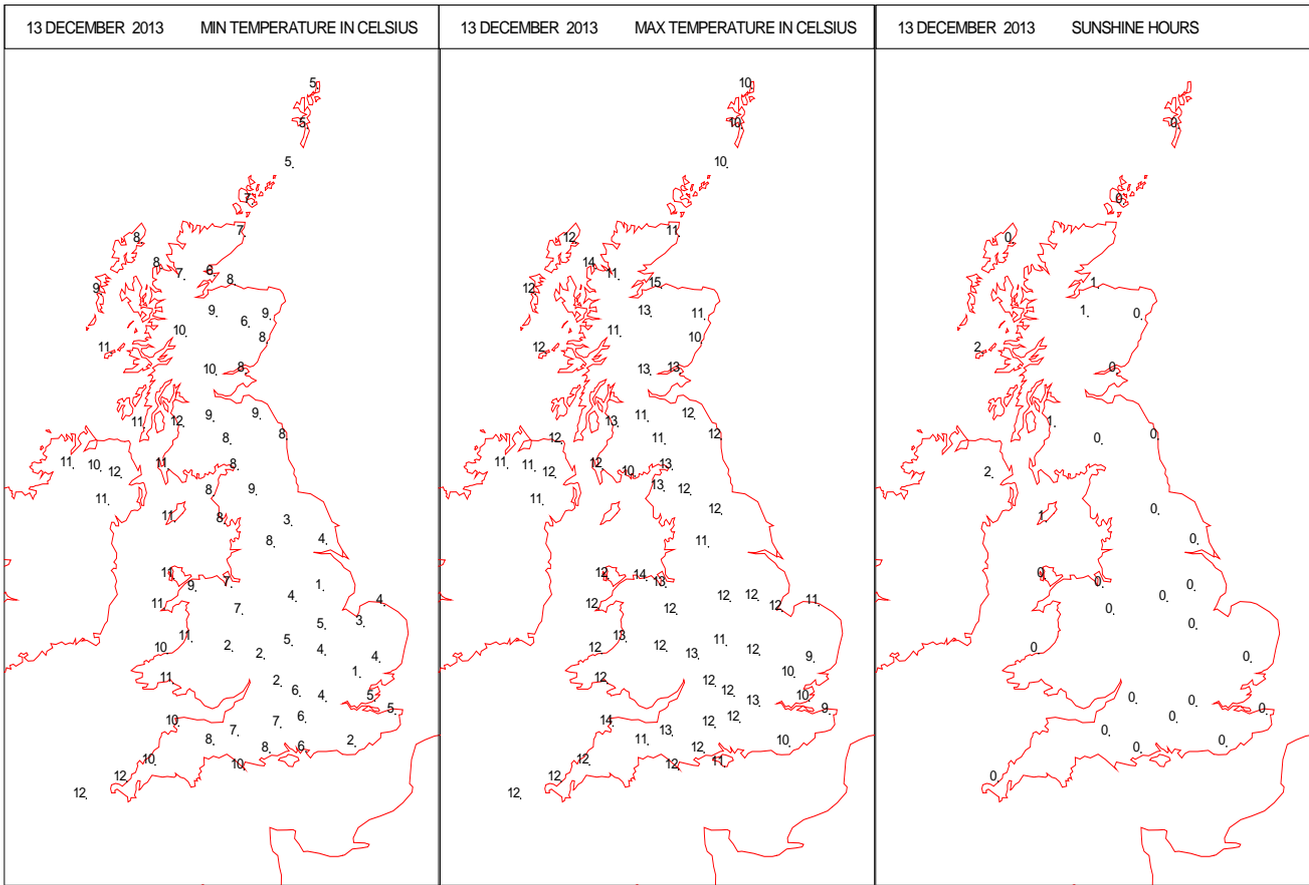
SURFACE REPORTS



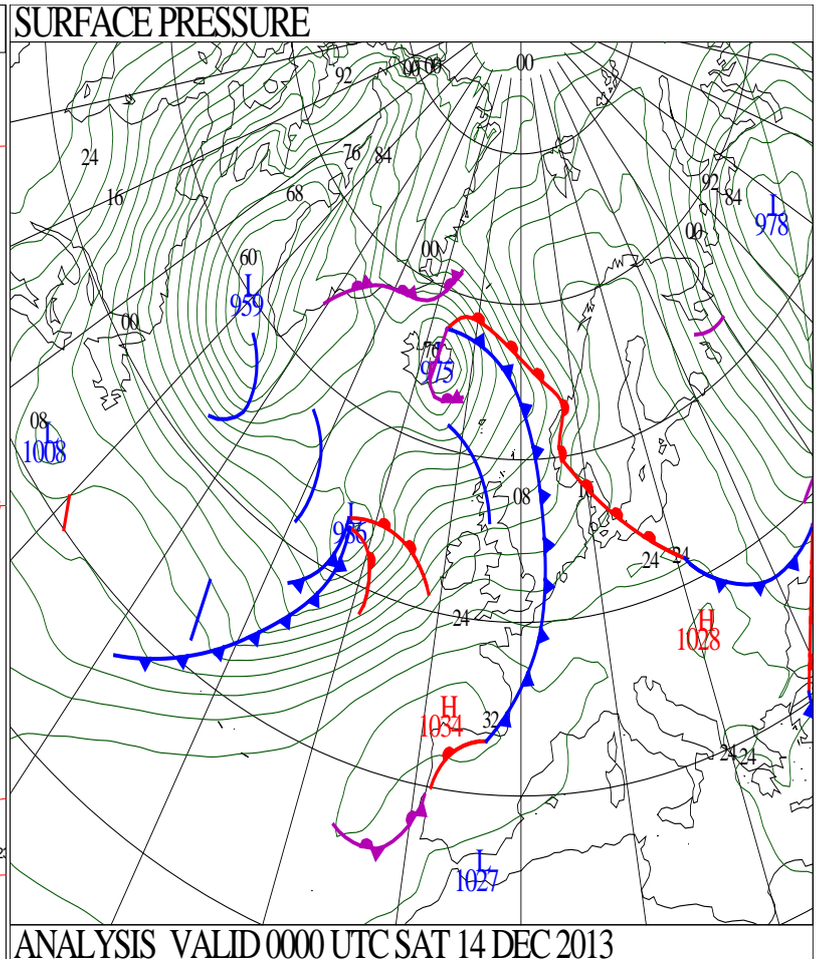
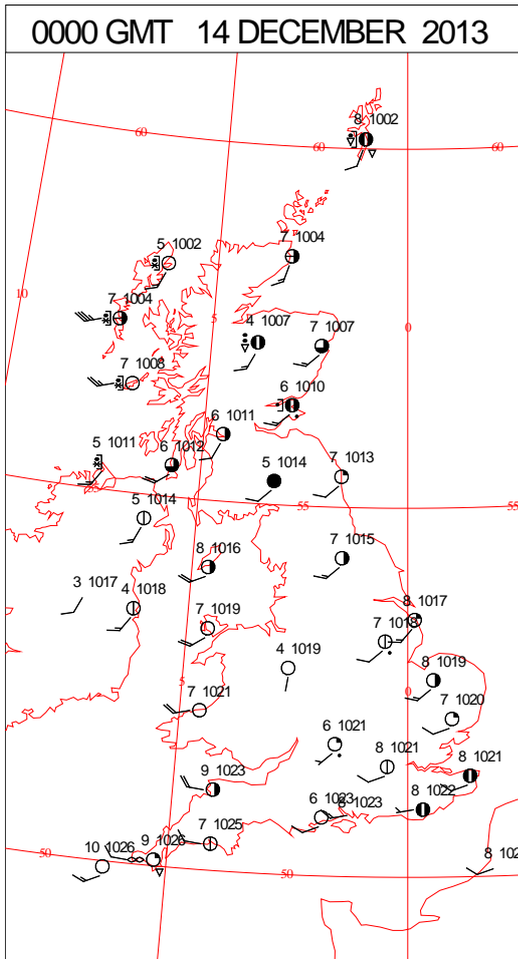
SIGNIFICANT WEATHER

0600 GMT 13 DECEMBER 2013 SIG WEATHER	1200 GMT 13 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Friday 13 December 2013. It was a cloudy night with outbreaks of patchy rain across many areas. For the majority of the U.K. it was very mild, with temperatures widely remaining in double figures Celsius in western areas. The south-east though, was considerably colder. It stayed rather cloudy and mild, with some outbreaks of rain spreading east across the country through the day. The best of the drier and brighter weather was across north-eastern parts of England, north-eastern parts of Scotland, and also later across Northern Ireland, as clearer, albeit showery, weather pushed in from the west. Under the influence of a marked foehn effect during the afternoon, north-eastern parts of Scotland were very mild for the time of year. The clearer conditions spread across all parts during the evening, as the rain gradually cleared eastern England. However, a scattering of showers affected western parts, some of which were heavy. There were also some very strong gusts in association with these showers, particularly around coastal areas in the south-west. The strongest gust of the day was 63 knots, recorded at 1800 UTC on the Isles of Scilly.</p>
1800 GMT 13 DECEMBER 2013 SIG WEATHER	0000 GMT 14 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.0 Kinloss, Moray Lowest Maximum: 8.7 Wattisham, Suffolk 8.7 Manston, Kent Lowest Minimum: -0.3 Scampton, Lincolnshire Lowest Grass Minimum: 3.7 Andrewsfield, Essex Most Rain: 12.8 Loch Glascarnoch, Ross-Shire Most Sun: 2.3 Tiree, Argyll</p>

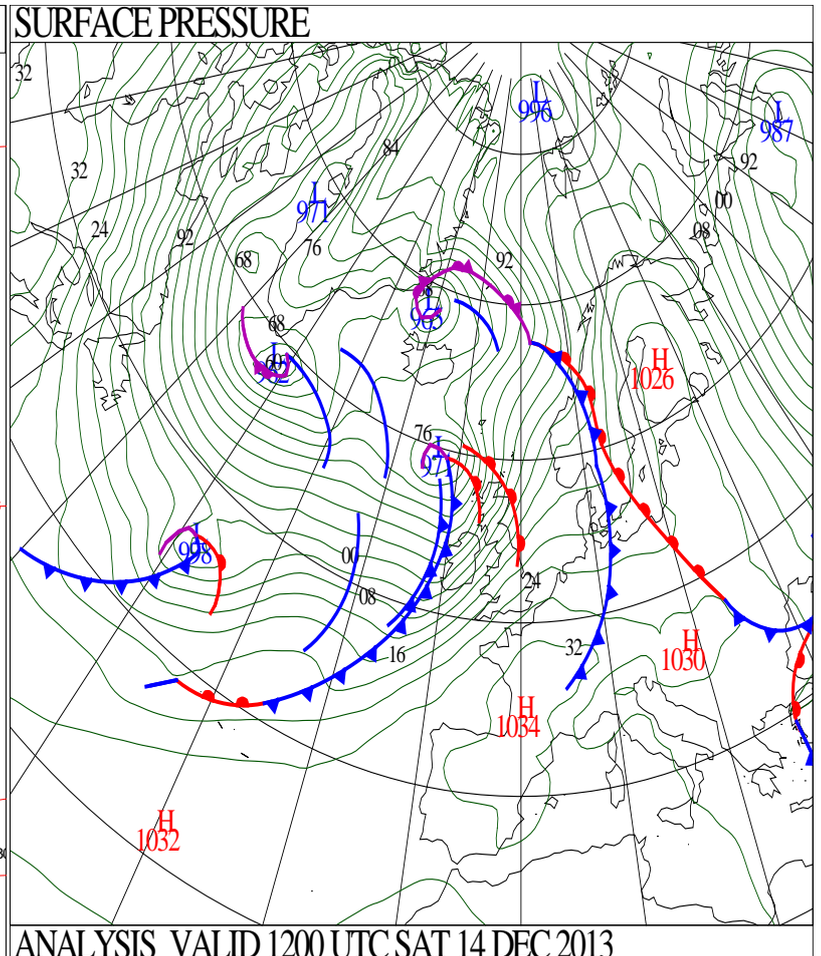
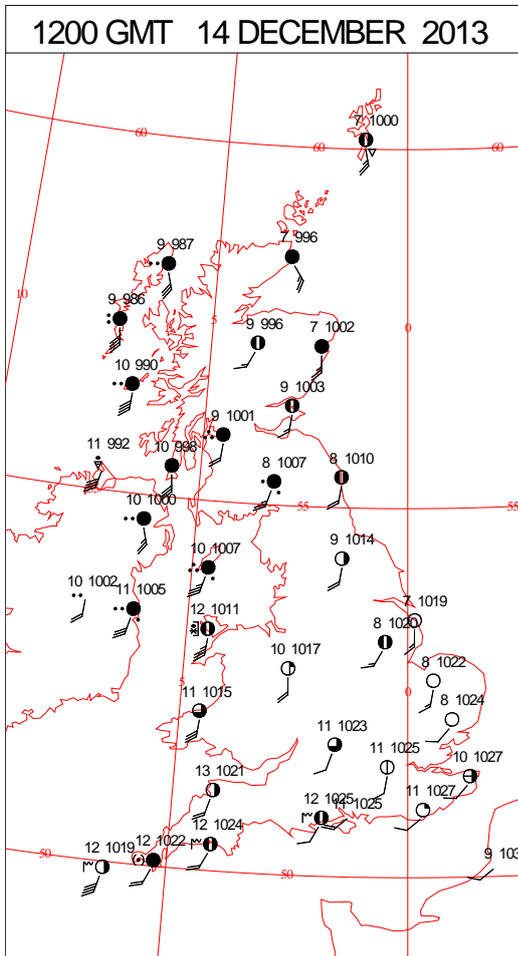
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

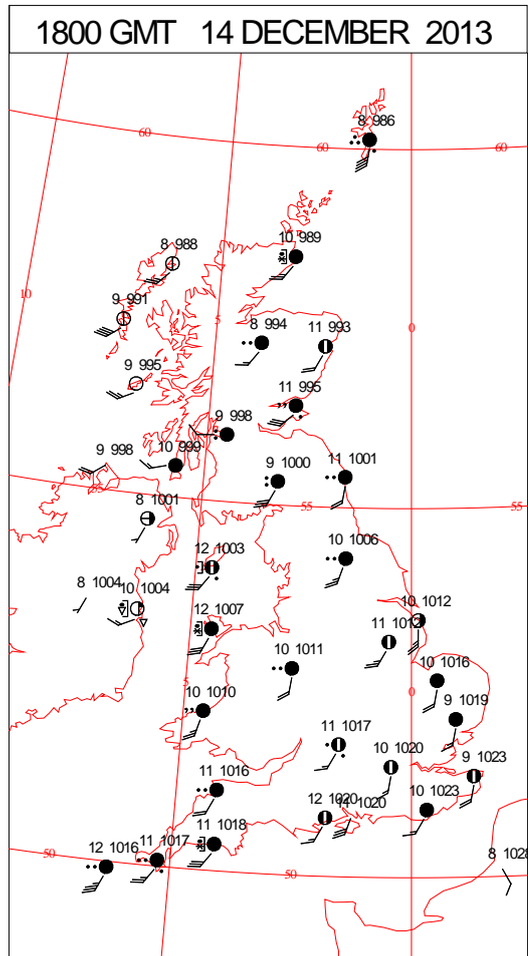
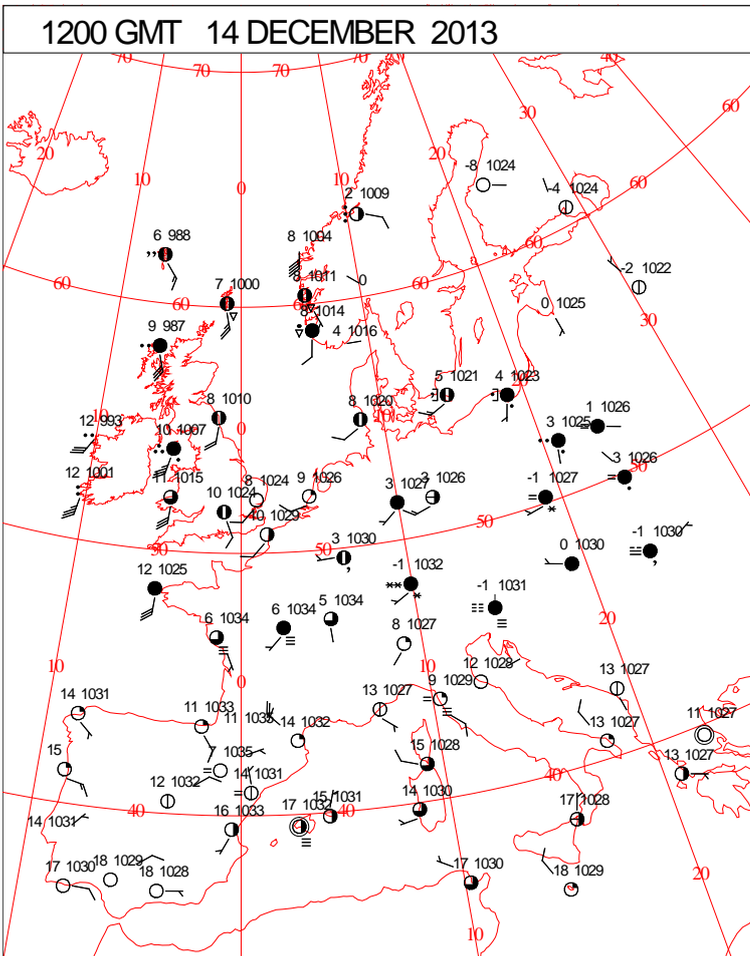
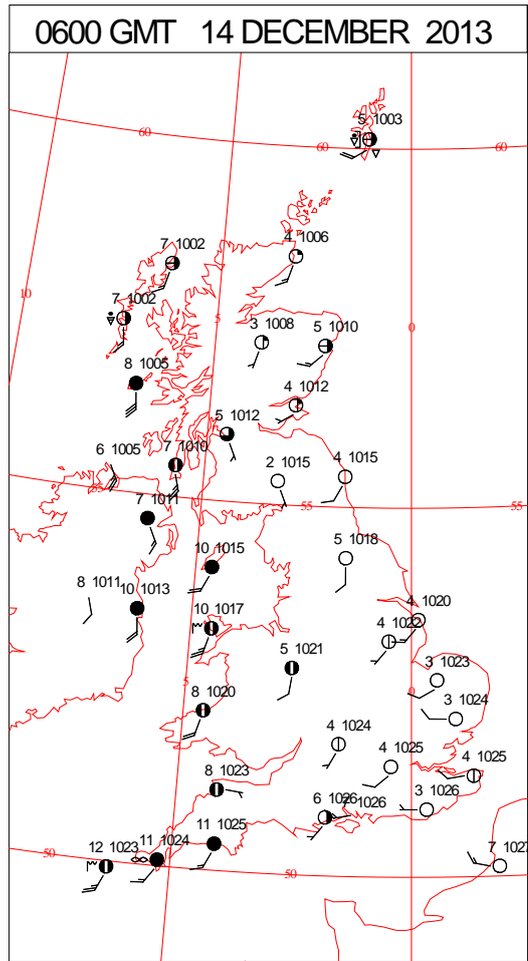
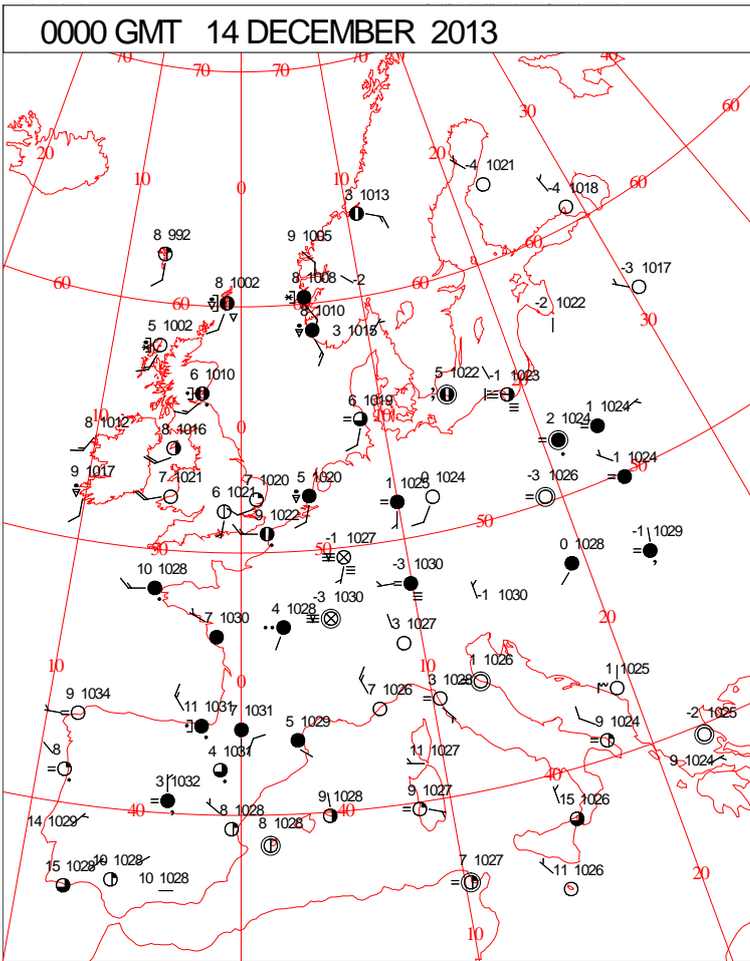


ANALYSIS VALID 0000 UTC SAT 14 DEC 2013



ANALYSIS VALID 1200 UTC SAT 14 DEC 2013

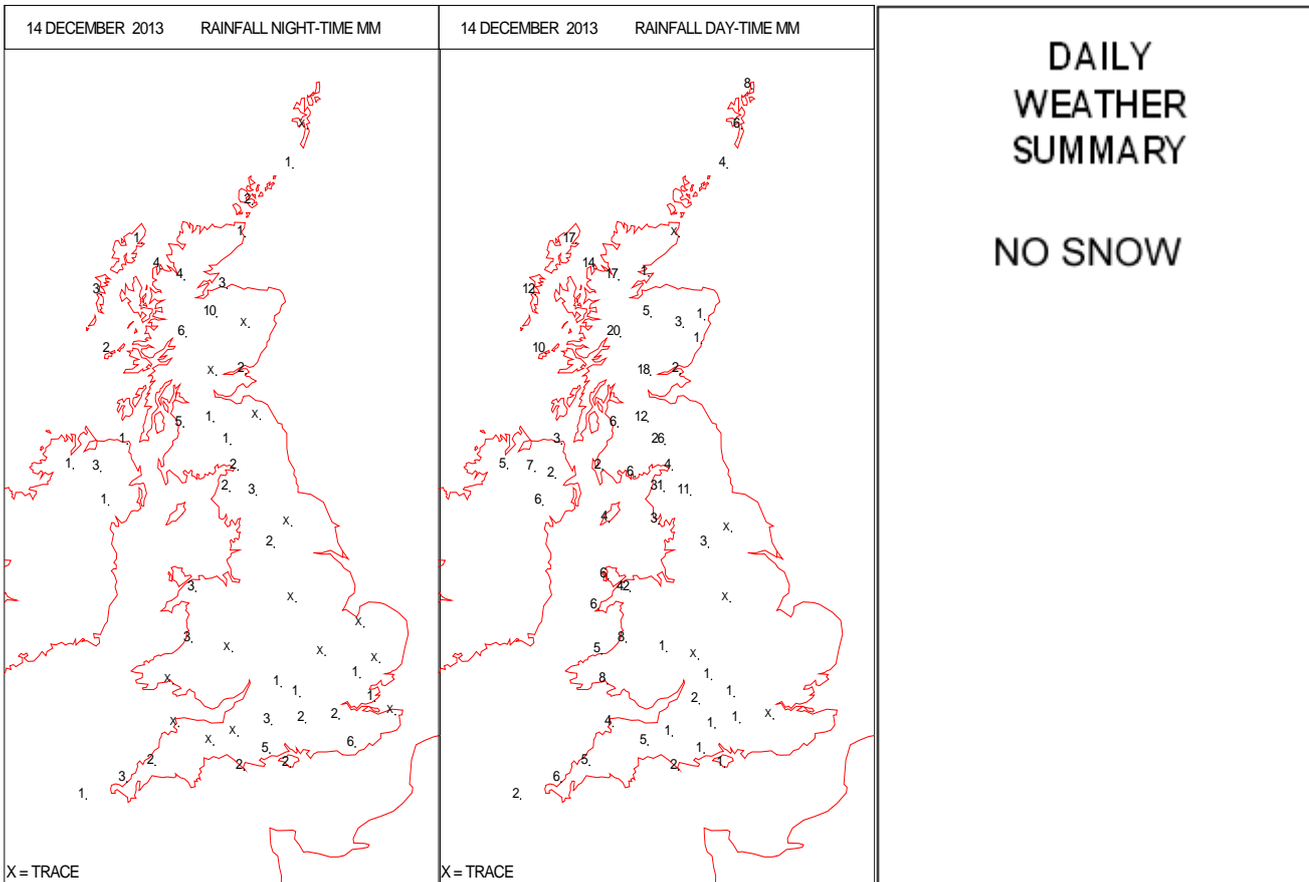
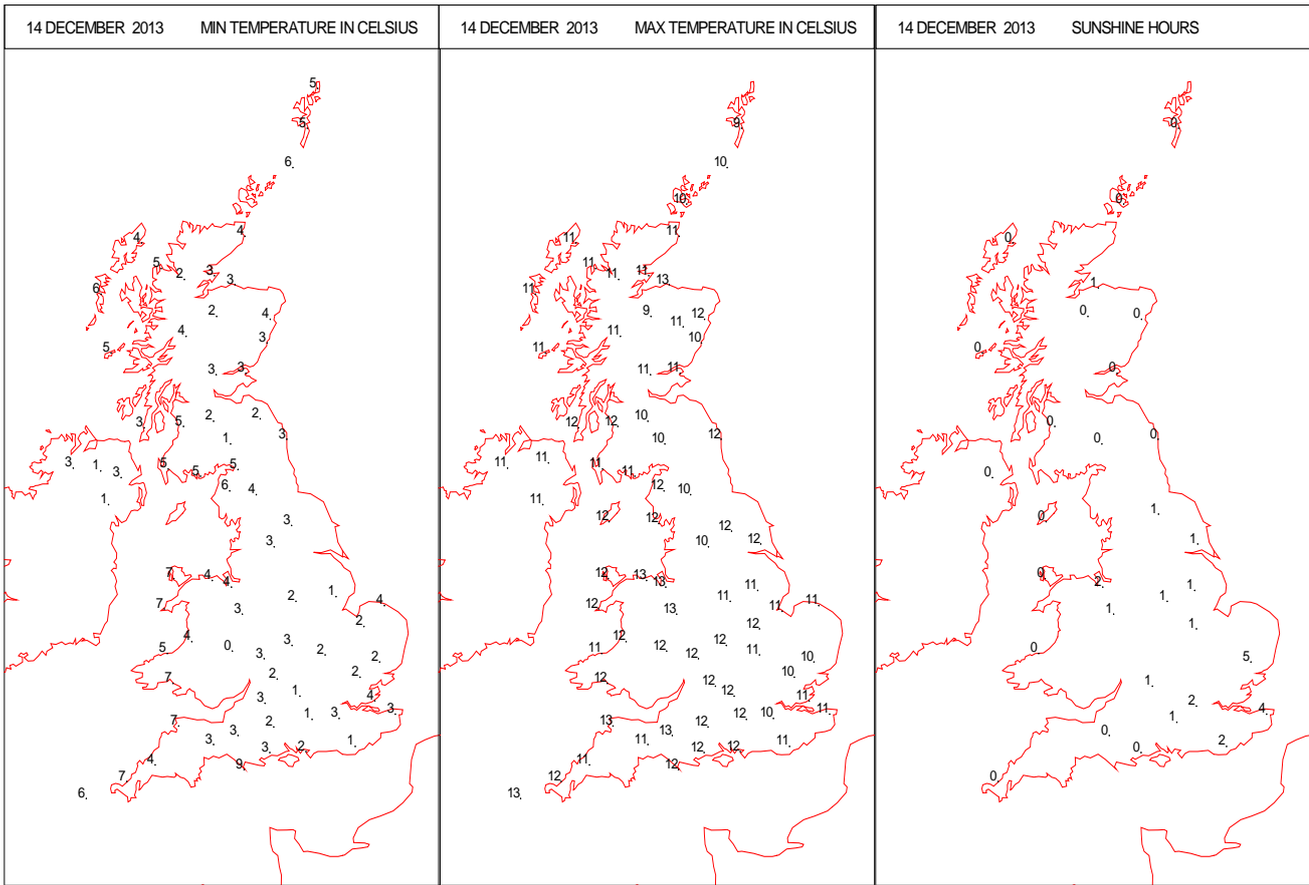
SURFACE REPORTS



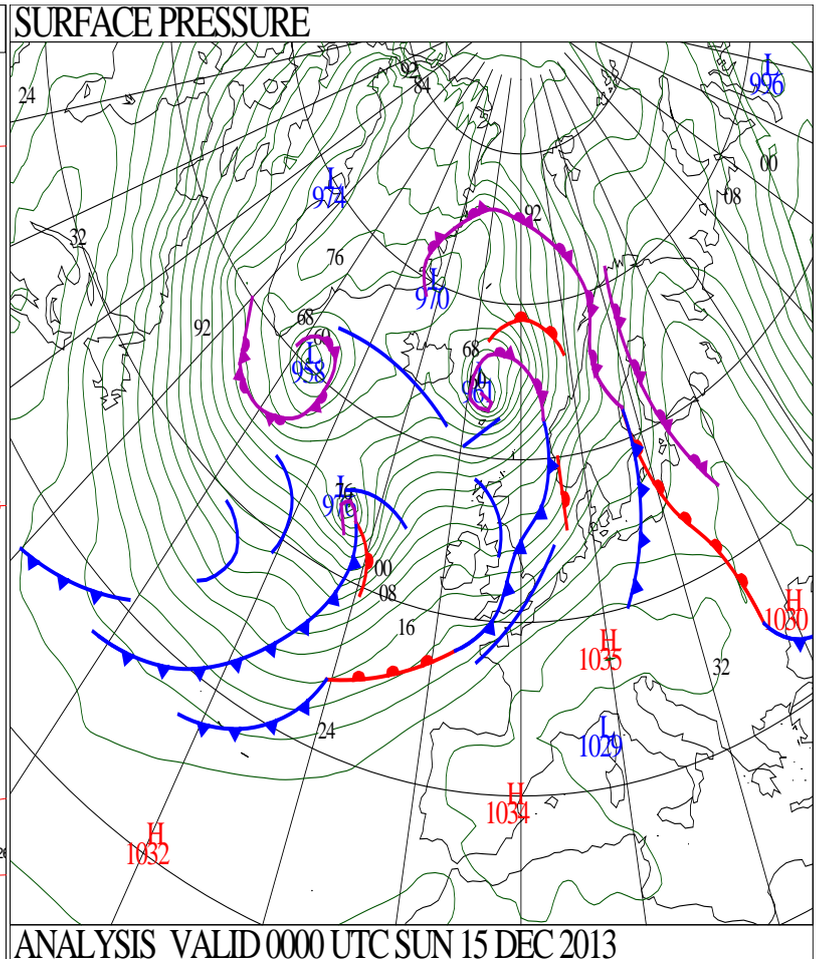
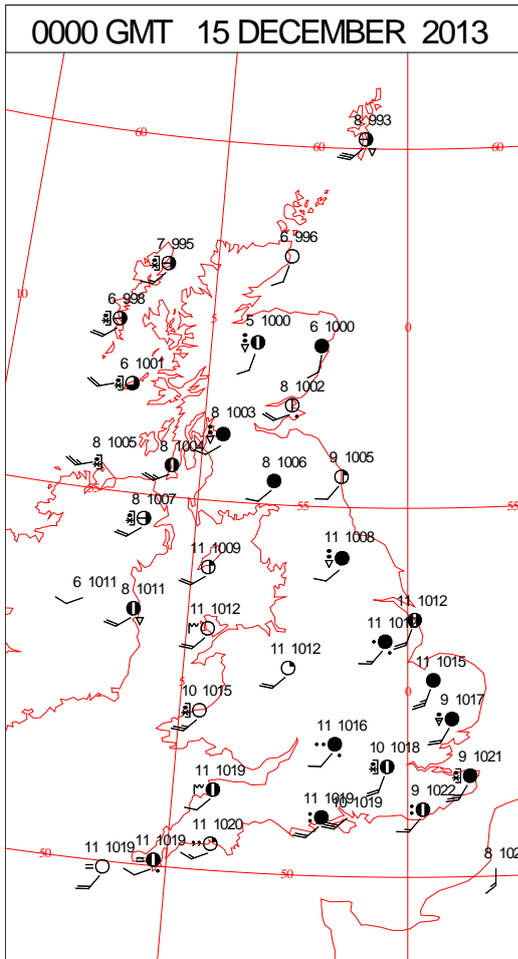
SIGNIFICANT WEATHER

0600 GMT 14 DECEMBER 2013 SIG WEATHER	1200 GMT 14 DECEMBER 2013 SIG WEATHER	Summary of UK Weather for Saturday 14 December 2013.
		<p>The cloud cleared the south-east during the early hours, leaving largely clear skies for many. A few scattered showers lingered over western Scotland, but these died out eventually.</p> <p>Towards dawn it started to cloud over across Northern Ireland and western Scotland as a band of rain edged in from the west.</p> <p>The band of rain in the north-west moved eastwards through the day, reaching many central parts of England by dusk.</p> <p>Many eastern and south-eastern areas remained dry though, with some sunshine at times.</p> <p>The rain became heavy at times, particularly across western Scotland and north-west Wales, and was accompanied by very strong winds.</p> <p>As the rain continued south-eastwards through the evening, clearer and showery weather edged in from the west.</p> <p>Many western and northern parts recorded gale force gusts during the day, with severe gale force winds affecting exposed parts of the north and west. The strongest gust, excluding high ground, was 68 knots at Lerwick, recorded at 2100 UTC.</p> <p>It was generally mild, with temperatures above average for December across the country.</p>
1800 GMT 14 DECEMBER 2013 SIG WEATHER	0000 GMT 15 DECEMBER 2013 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 14.3 Prestatyn, Clwyd</p> <p>Lowest Maximum: 9.3 Lerwick, Shetland</p> <p>Lowest Minimum: 0.4 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: -2.8 Shobdon Airfield, Hereford & Worcester</p> <p>Most Rain: 44.2 Capel Curig No3, Gwynedd</p> <p>Most Sun: 5.1 Wattisham, Suffolk</p>

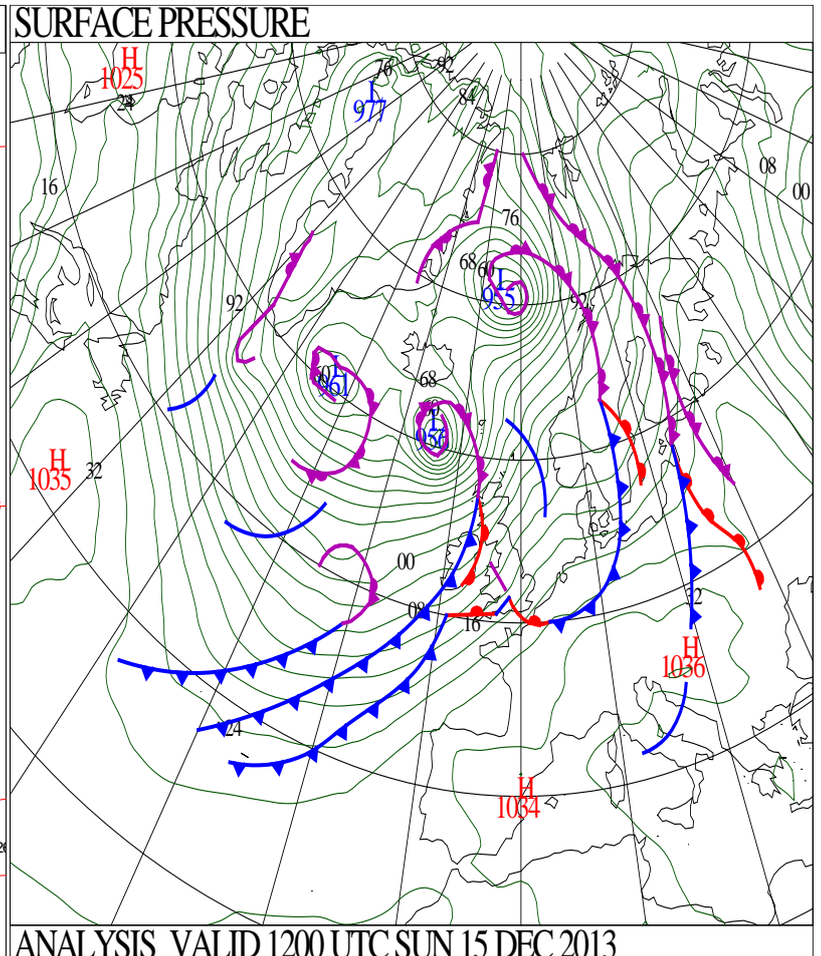
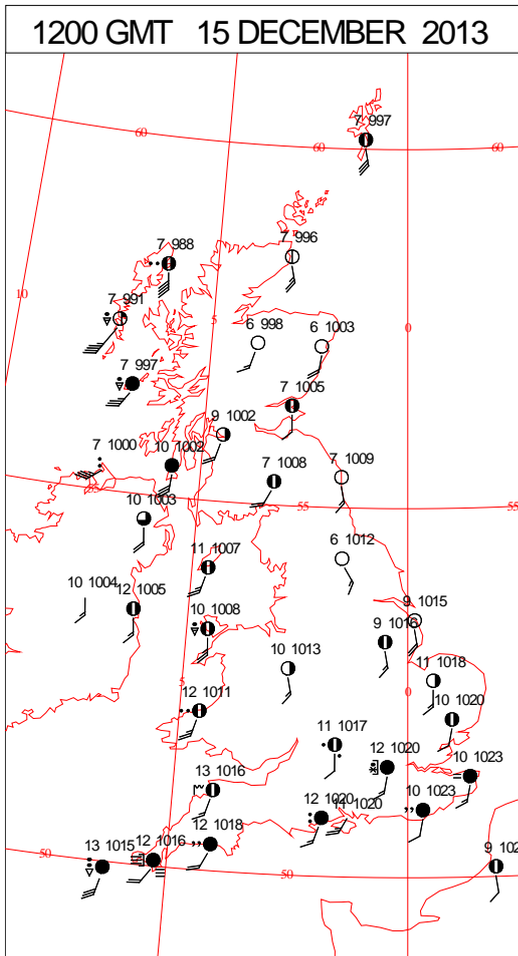
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

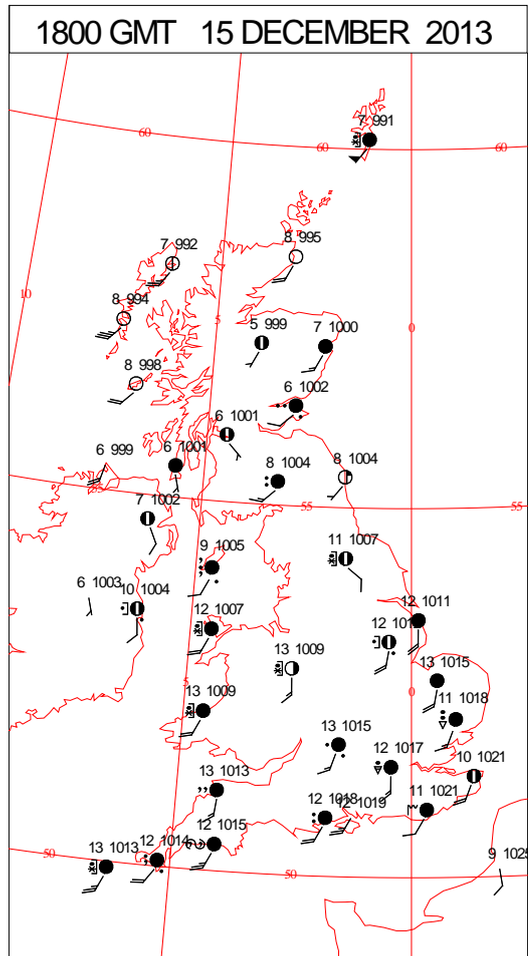
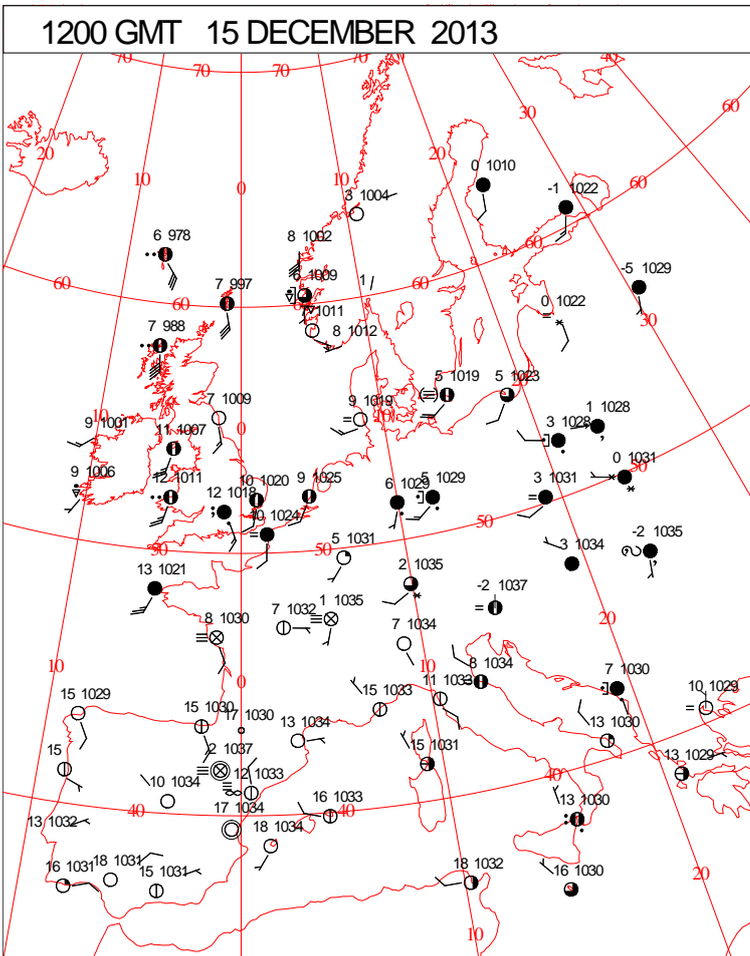
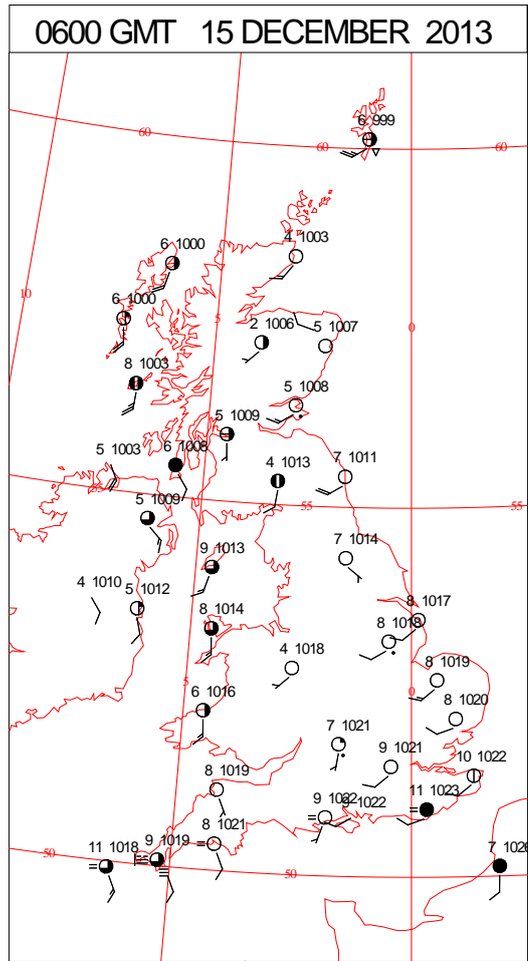
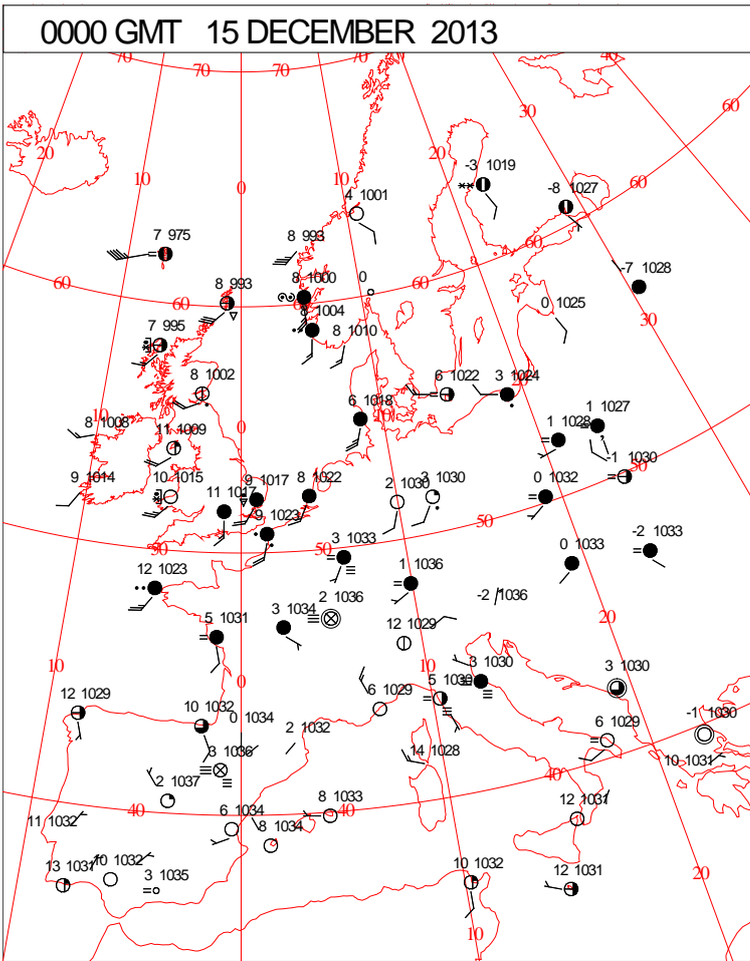


ANALYSIS VALID 0000 UTC SUN 15 DEC 2013

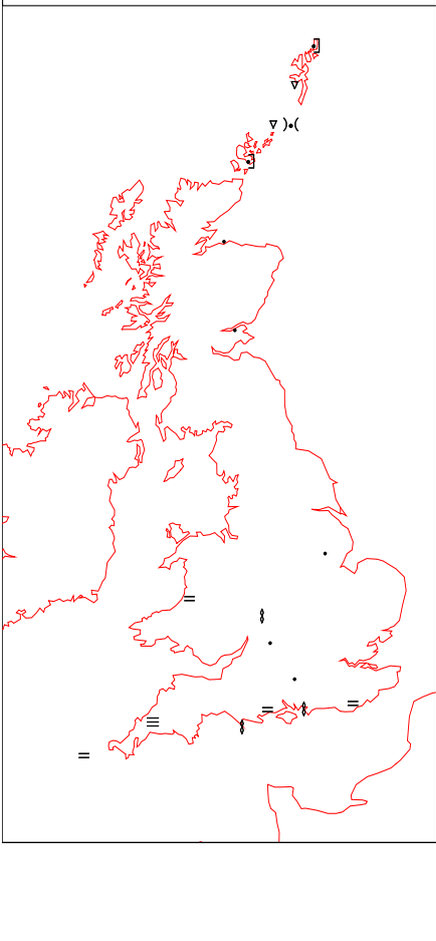
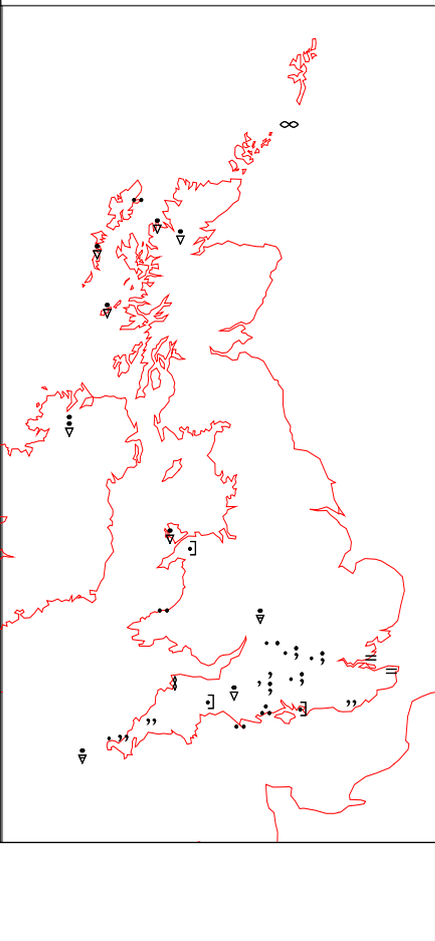
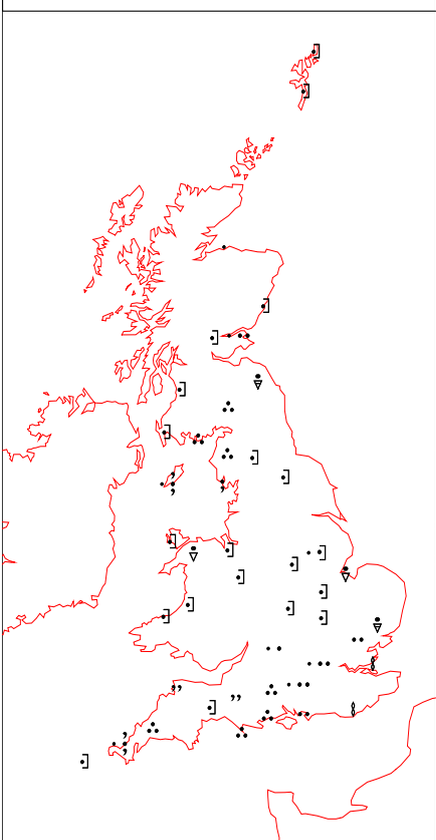
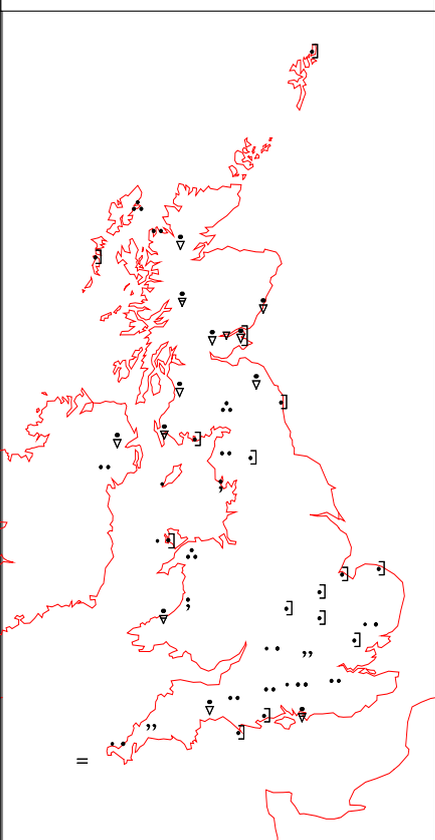


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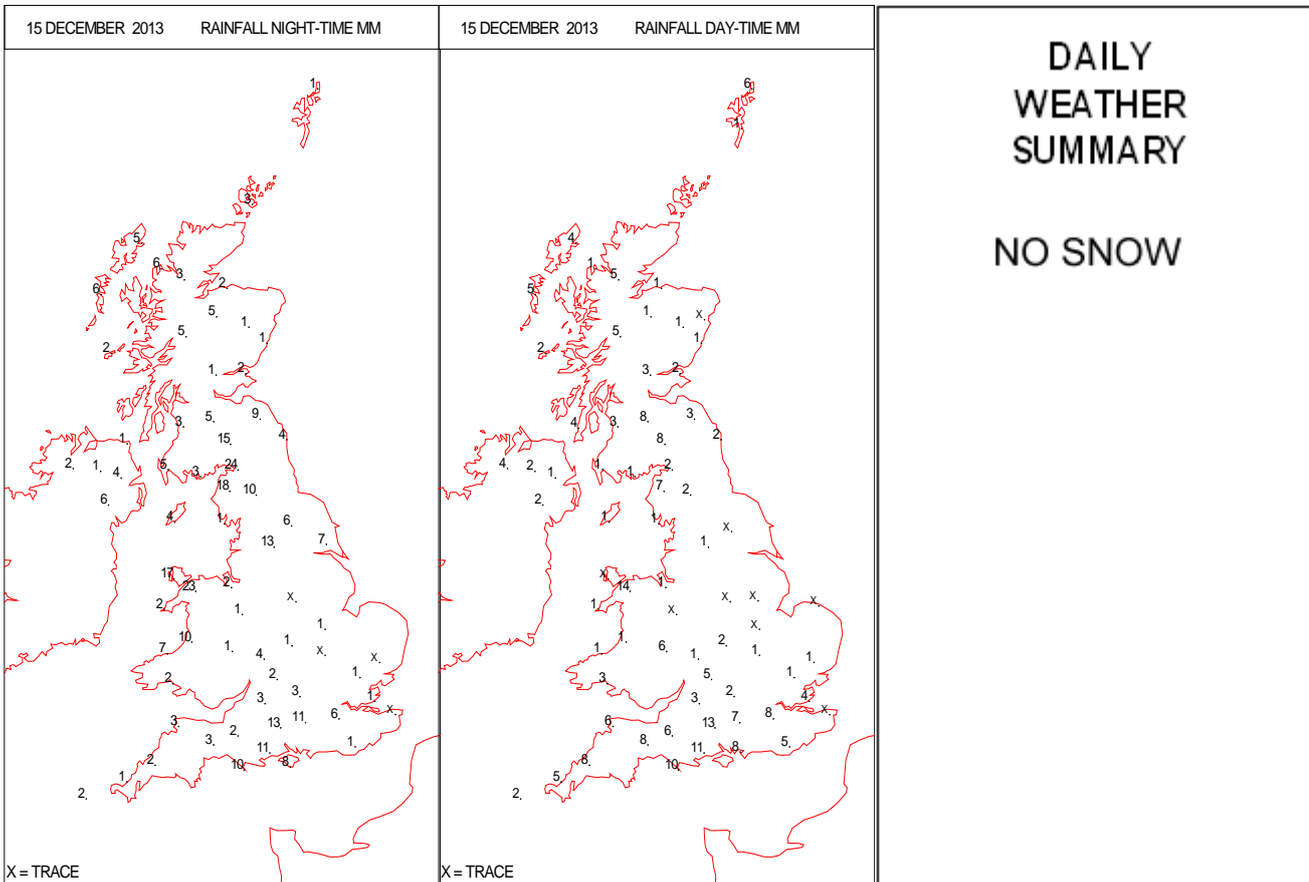
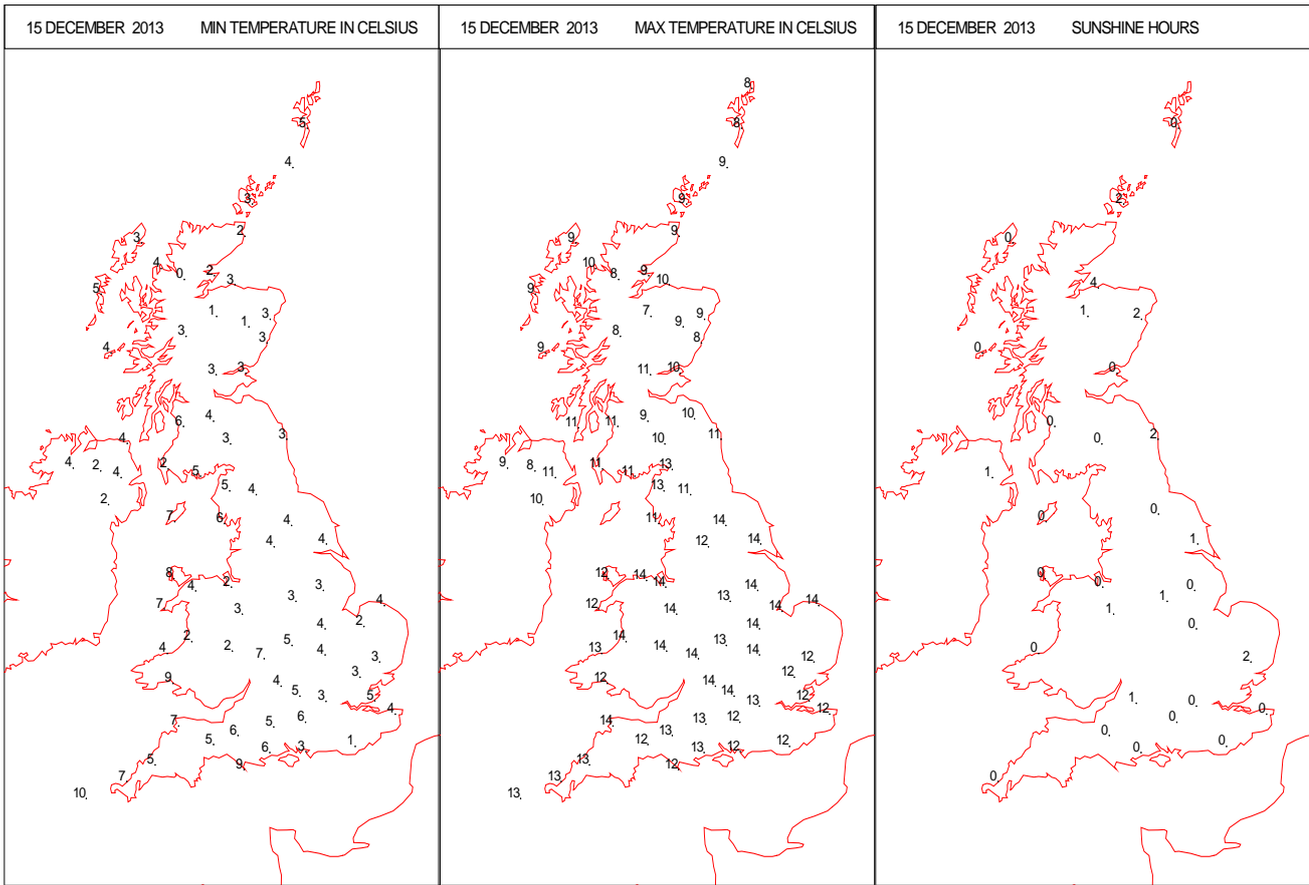
SURFACE REPORTS



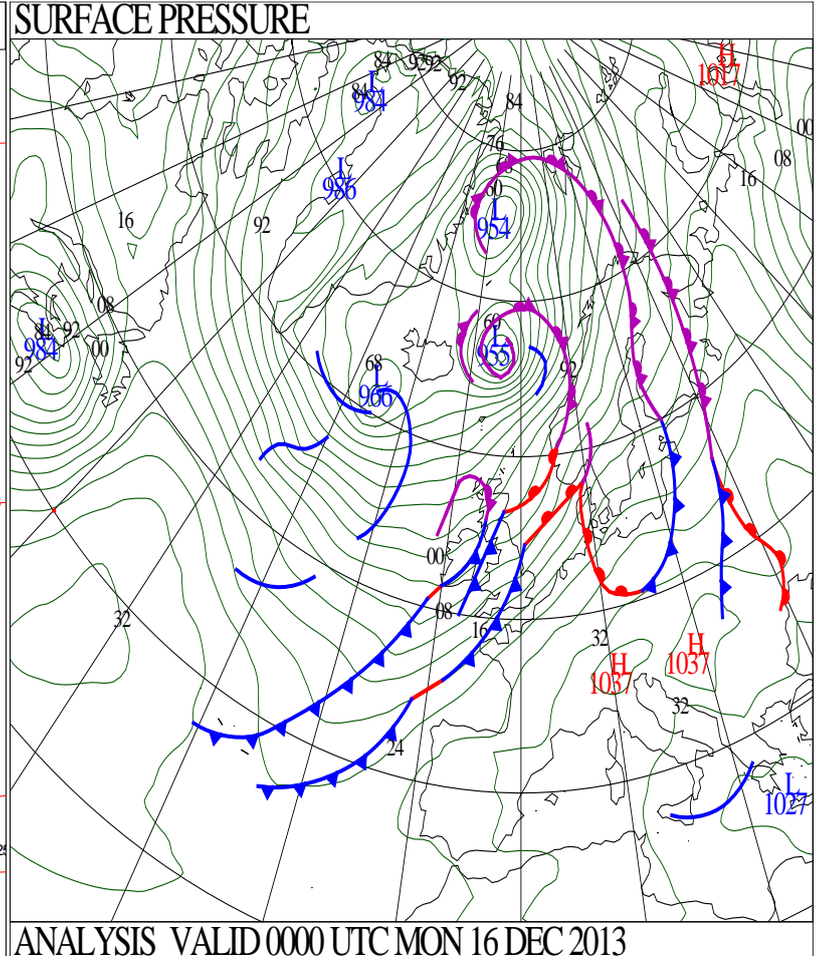
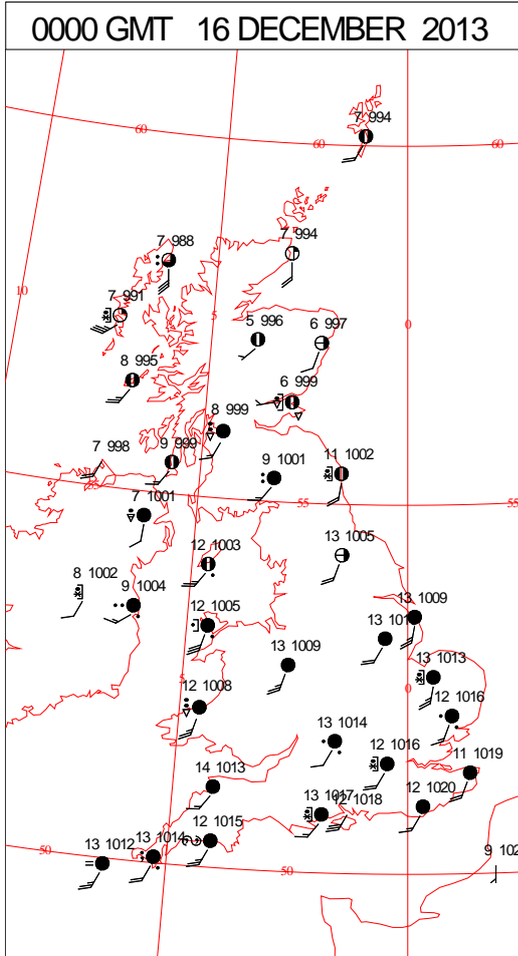
SIGNIFICANT WEATHER

0600 GMT 15 DECEMBER 2013 SIG WEATHER	1200 GMT 15 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Sunday 15 December 2013. Overnight, rain in the south-east gradually moved away eastwards, with skies also clearing to leave a mainly fine, dry night across the bulk of the country, although some patchy mist and fog did form across the south around dawn. A few thundery showers affected Scotland, but these cleared through the early hours, allowing temperatures to dip close to freezing under clearer skies. Many places saw a dry start to the day with some brightness, but low cloud, mist and fog patches spread across the south as rain and drizzle arrived from the south-west, with winds also strengthening across the country. Another band of rain moved eastwards across Scotland and Northern Ireland, moving into northern England later, joining up with the rain spreading from the south by evening. It was a windy day with gusts reaching gale force in the north and severe gales in the far north later. The highest gust recorded was 63Kt at Foula, Shetland at 1900. A mild day nationwide, with some exceptionally mild conditions across the south where temperatures were comfortably into double figures Celsius.</p>
		
1800 GMT 15 DECEMBER 2013 SIG WEATHER	0000 GMT 16 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.0 Prestatyn, Clwyd Lowest Maximum: 7.3 Aviemore, Inverness-Shire Lowest Minimum: 0.3 Loch Glascarnoch, Ross-Shire Lowest Grass Minimum: -2.3 Aboyne No2, Aberdeenshire Most Rain: 37.0 Capel Curig No3, Gwynedd Most Sun: 3.5 Kinloss, Moray</p>
		

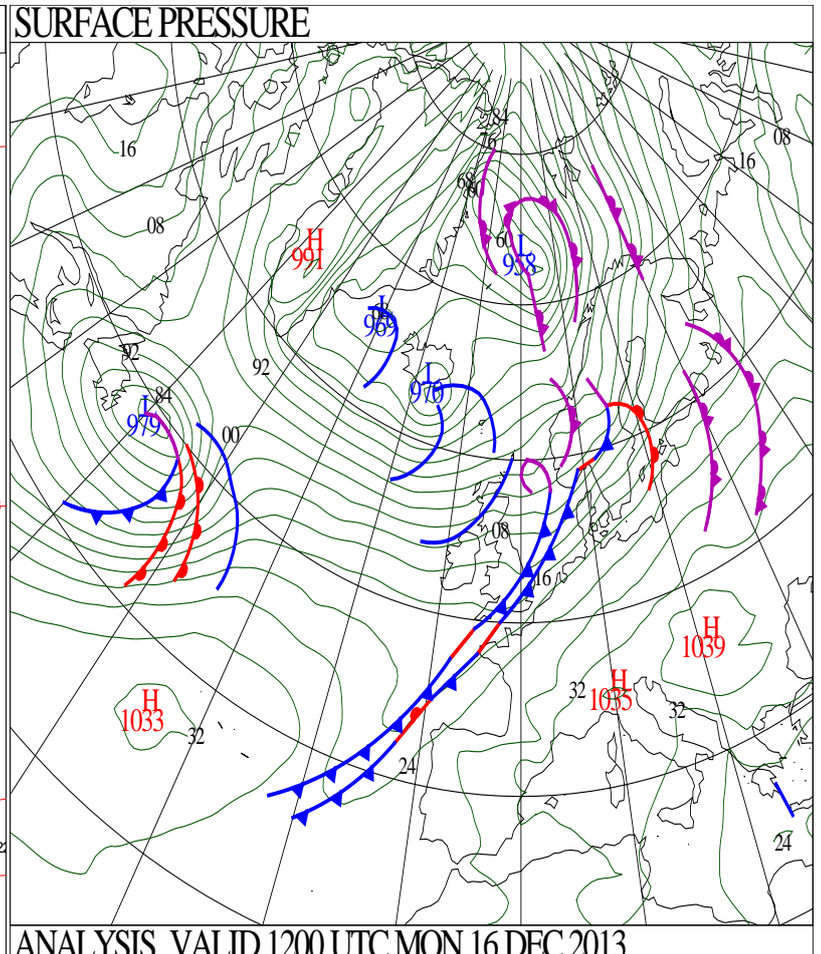
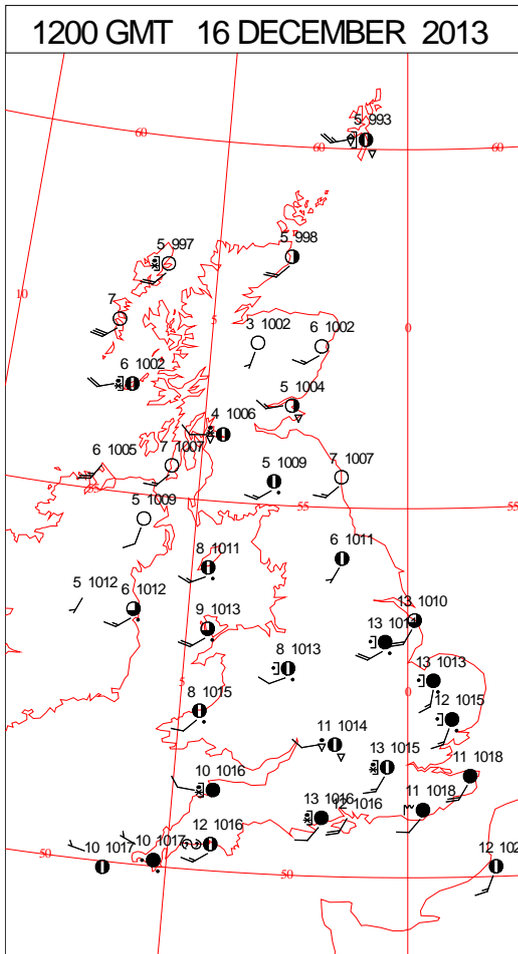
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

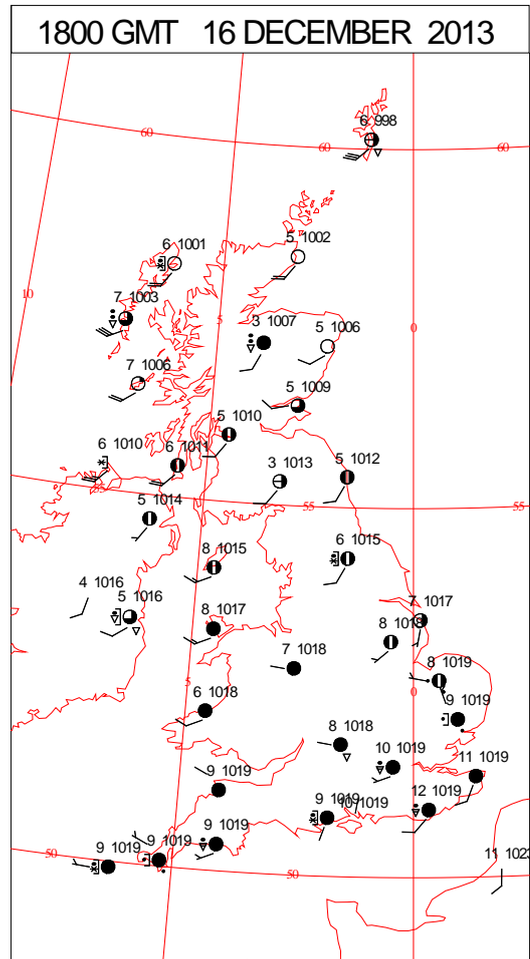
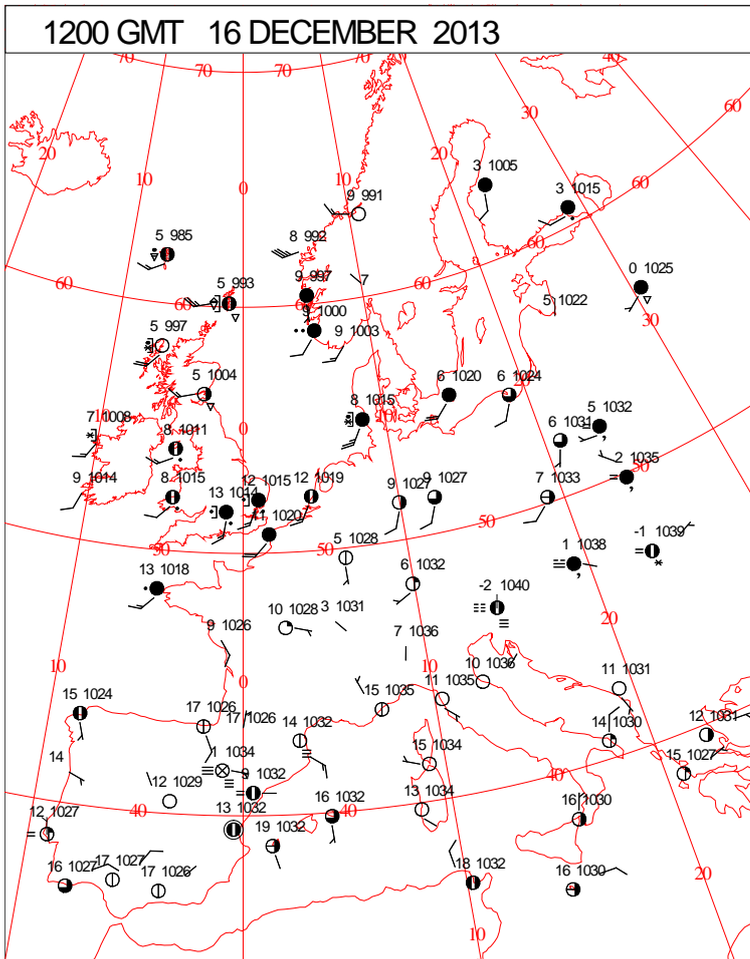
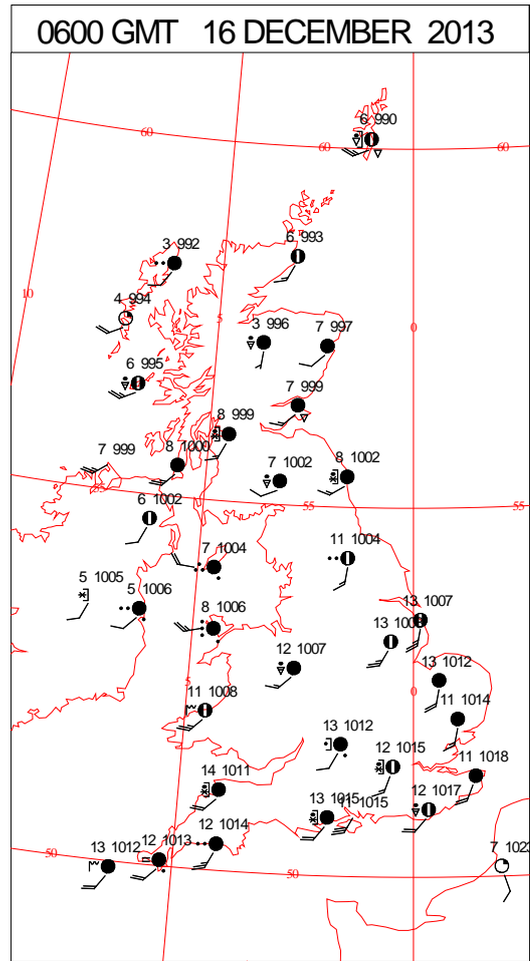
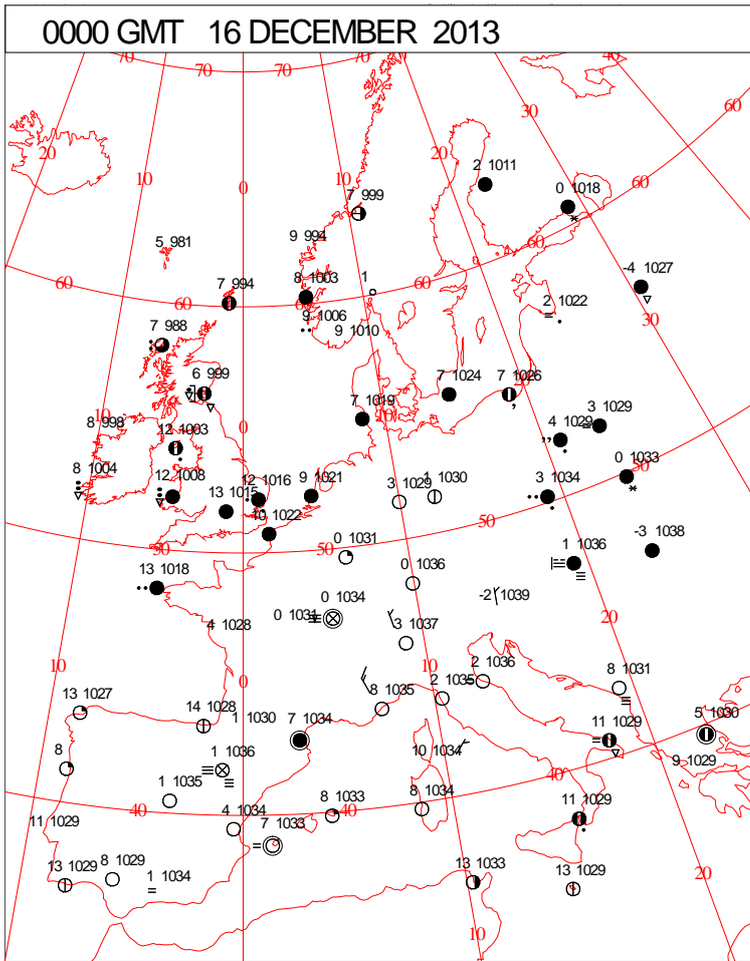


ANALYSIS VALID 0000 UTC MON 16 DEC 2013



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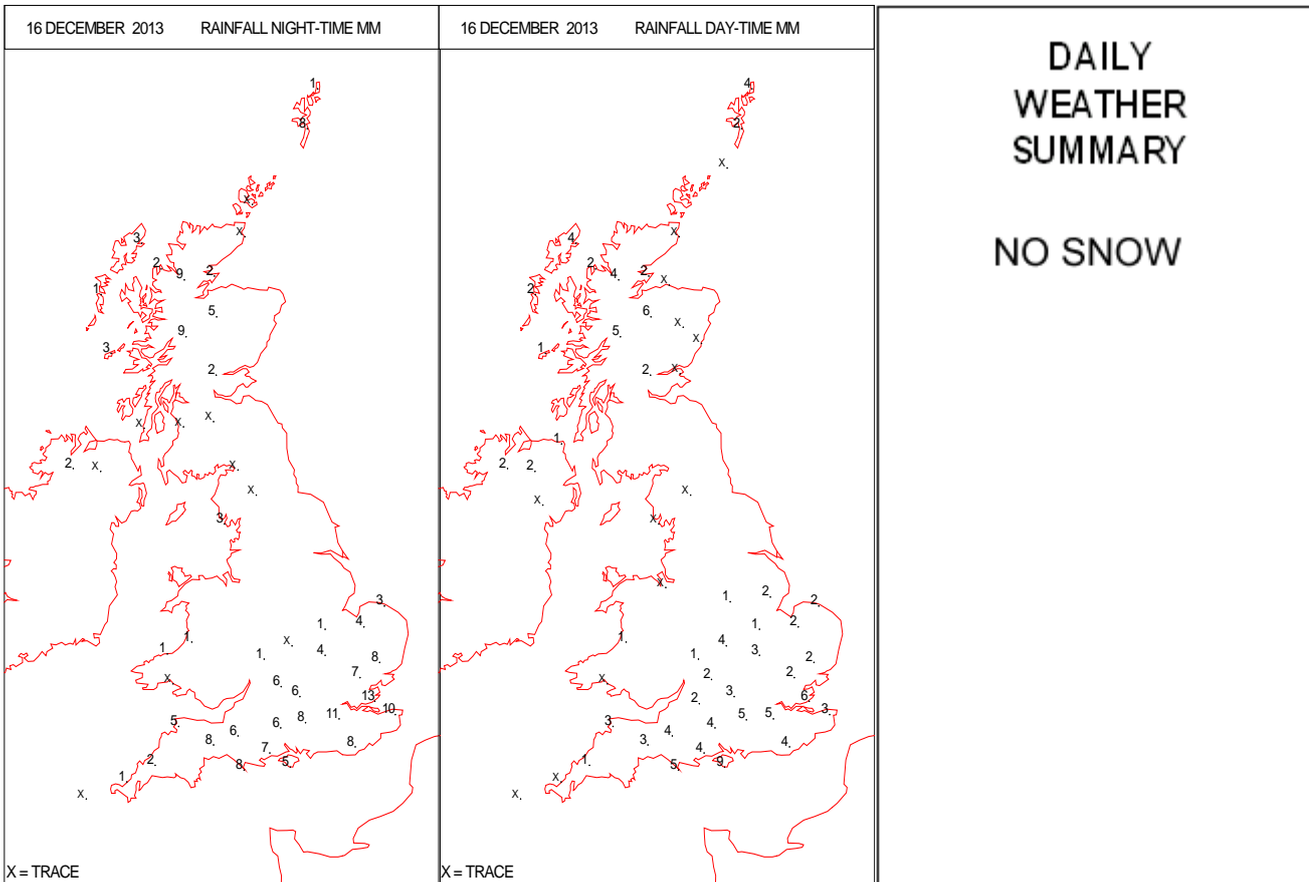
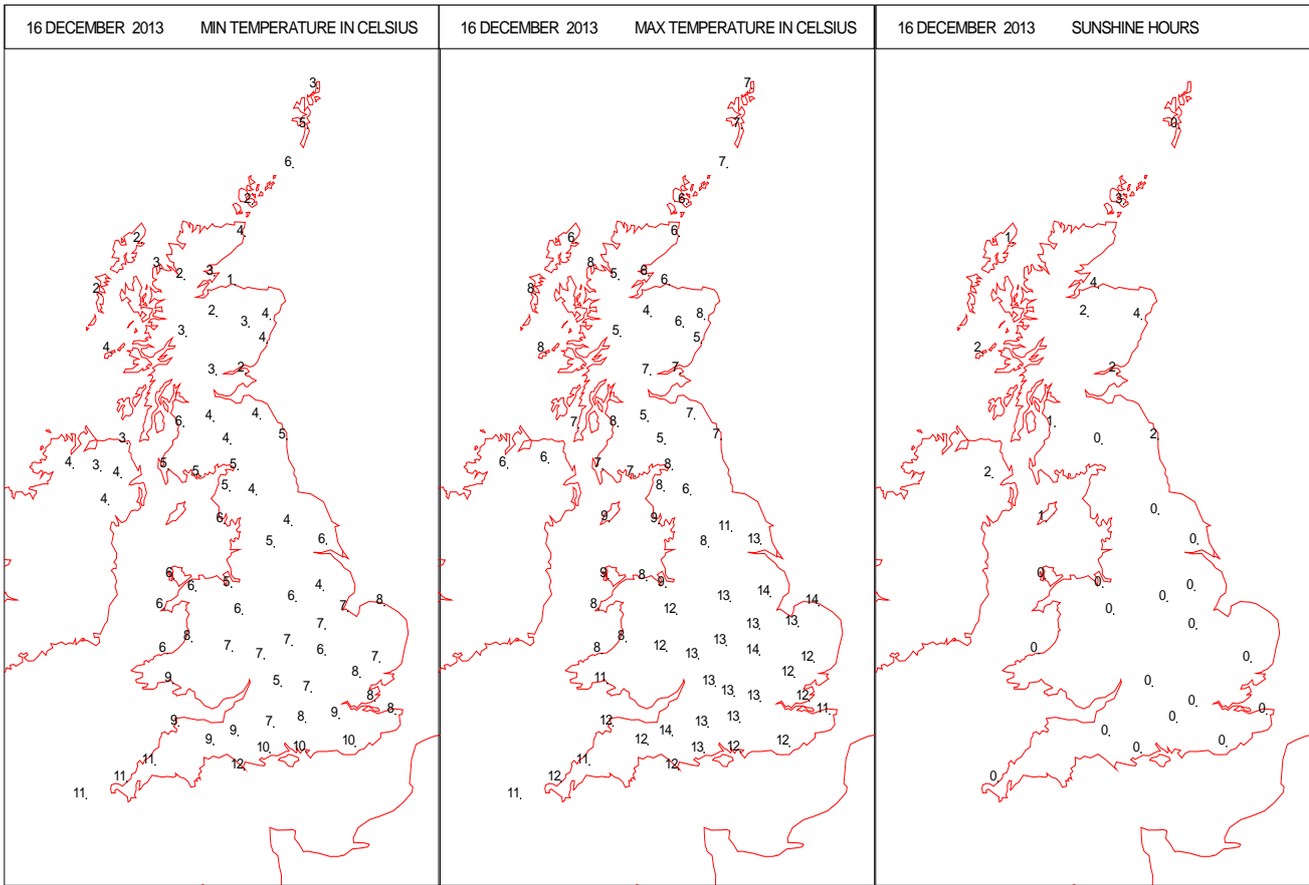
SURFACE REPORTS



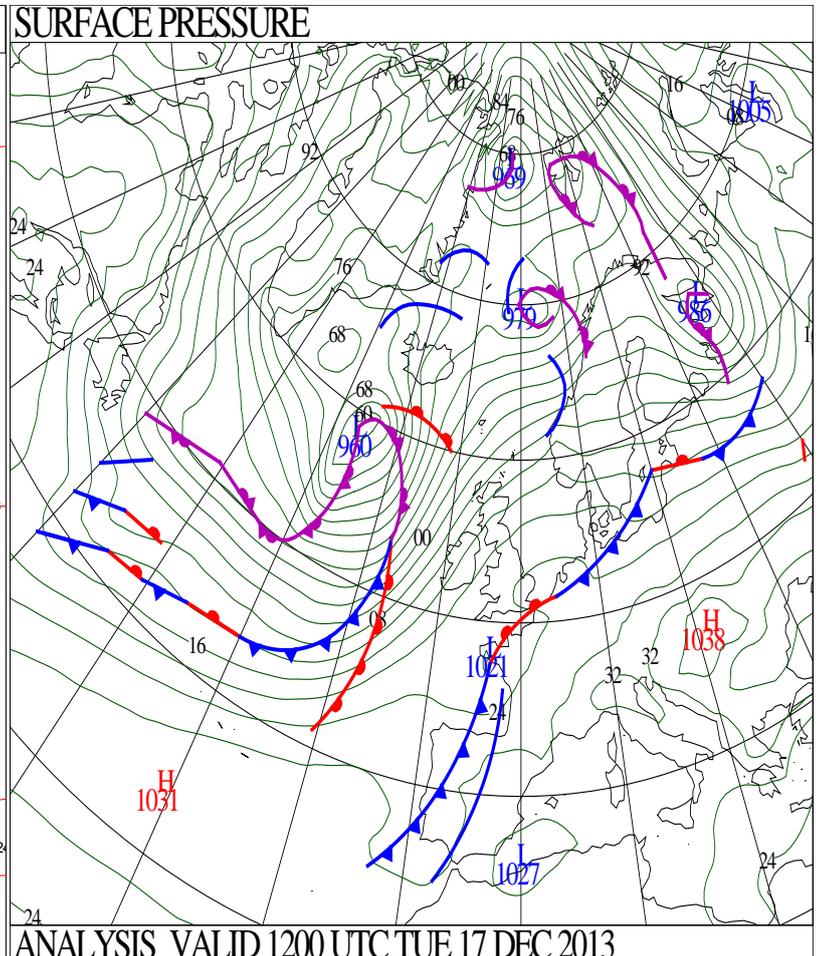
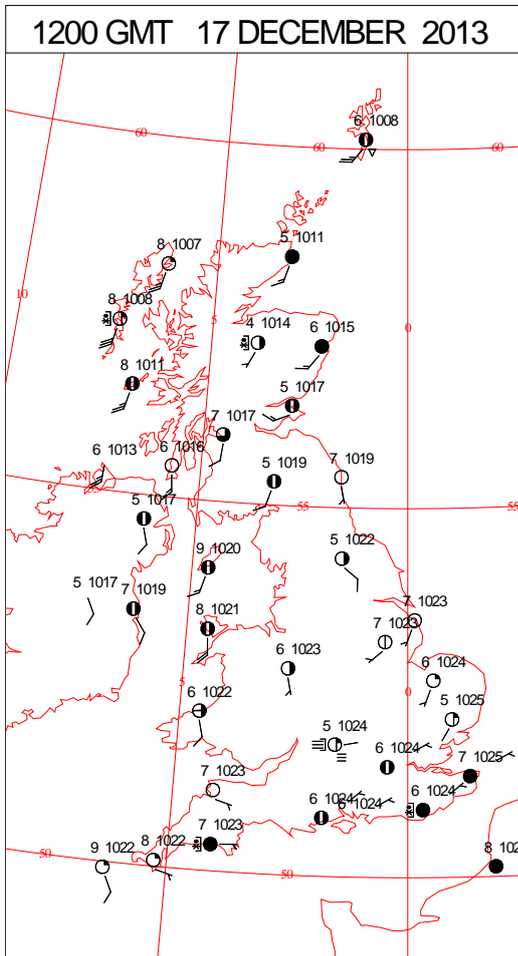
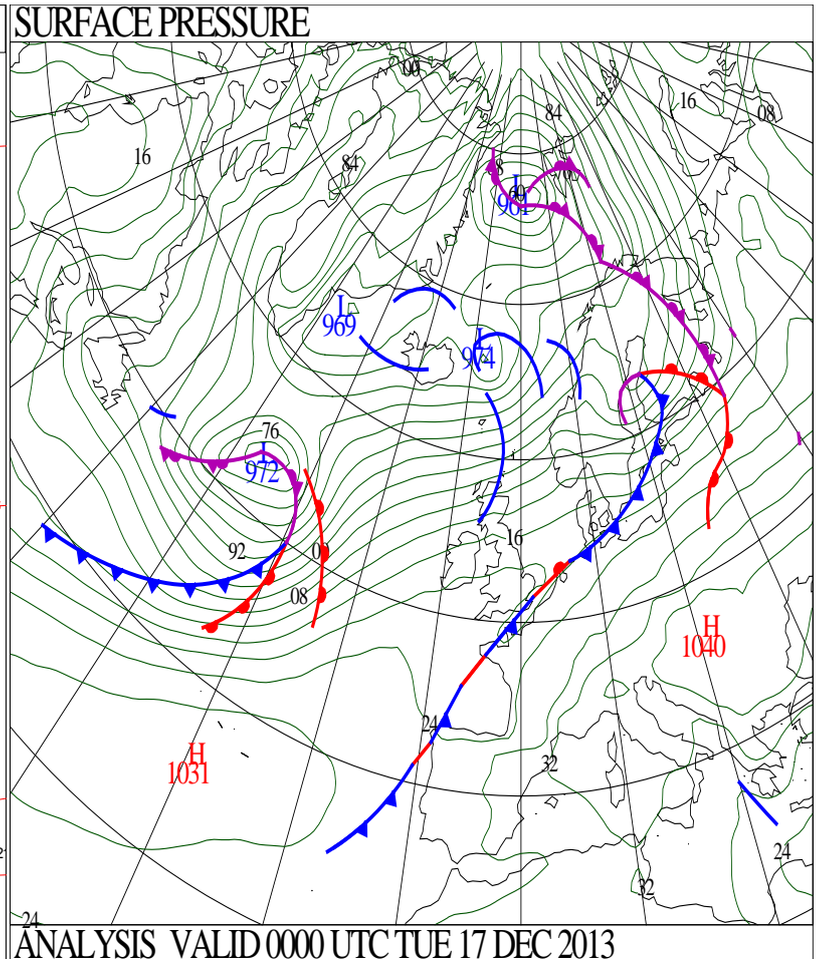
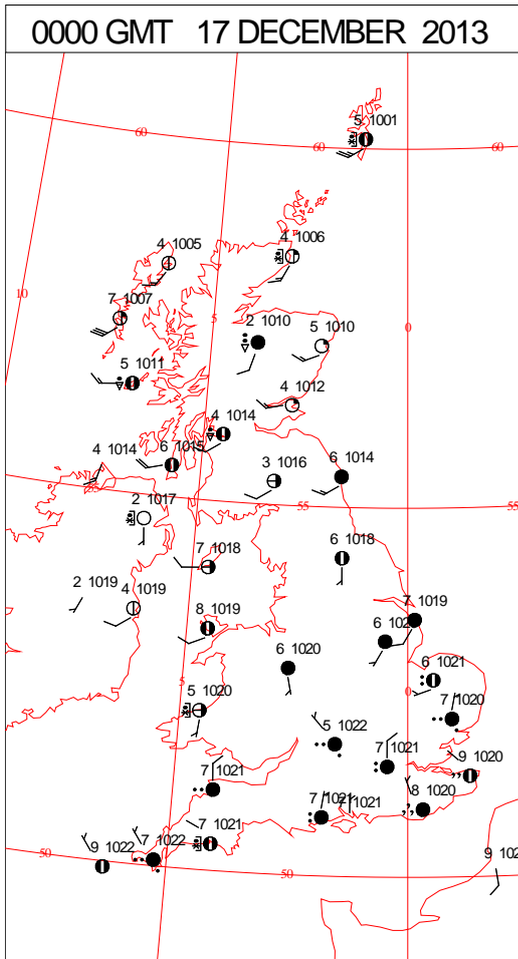
SIGNIFICANT WEATHER

0600 GMT 16 DECEMBER 2013 SIG WEATHER	1200 GMT 16 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Monday 16 December 2013. It was a rather wet and windy but exceptionally mild night for most of the U.K., with bands of rain spreading south-eastwards. There was some heavy rain at times which, combined with gusty winds, produced some squally conditions over northern and western parts. Colder, showery weather moved into Scotland, with the showers turning wintry over higher ground, and temperatures falling close to freezing in places. The rain bands continued to move slowly south-eastwards through the day, with further heavy bursts at times. Showers continued across north-west Scotland, wintry over hills, with some showers for Northern Ireland too. In between, there was quite a lot of cloud, so sunshine was limited. It was an exceptionally mild day across much of England and Wales but colder further north. Through the evening, more rain pushed north into southern England and Wales, turning heavier in places. Heavy, thundery and squally showers continued across western Scotland, with further sleet and snow over higher ground. Elsewhere, it was largely dry but cloudy. Whilst it stayed very mild in the south, it was colder across Scotland.</p>
1800 GMT 16 DECEMBER 2013 SIG WEATHER	0000 GMT 17 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.9 Coningsby, Lincolnshire Lowest Maximum: 4.1 Aviemore, Inverness-Shire Lowest Minimum: 1.4 Lossiemouth, Moray Lowest Grass Minimum: -2.5 Lossiemouth, Moray Most Rain: 18.8 Shoeburyness, Essex Most Sun: 3.7 Dyce, Aberdeenshire</p>

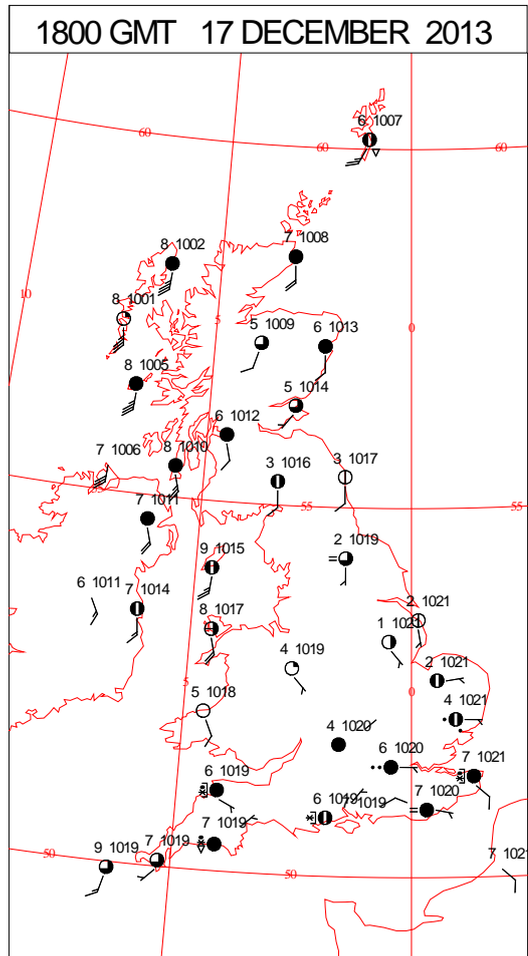
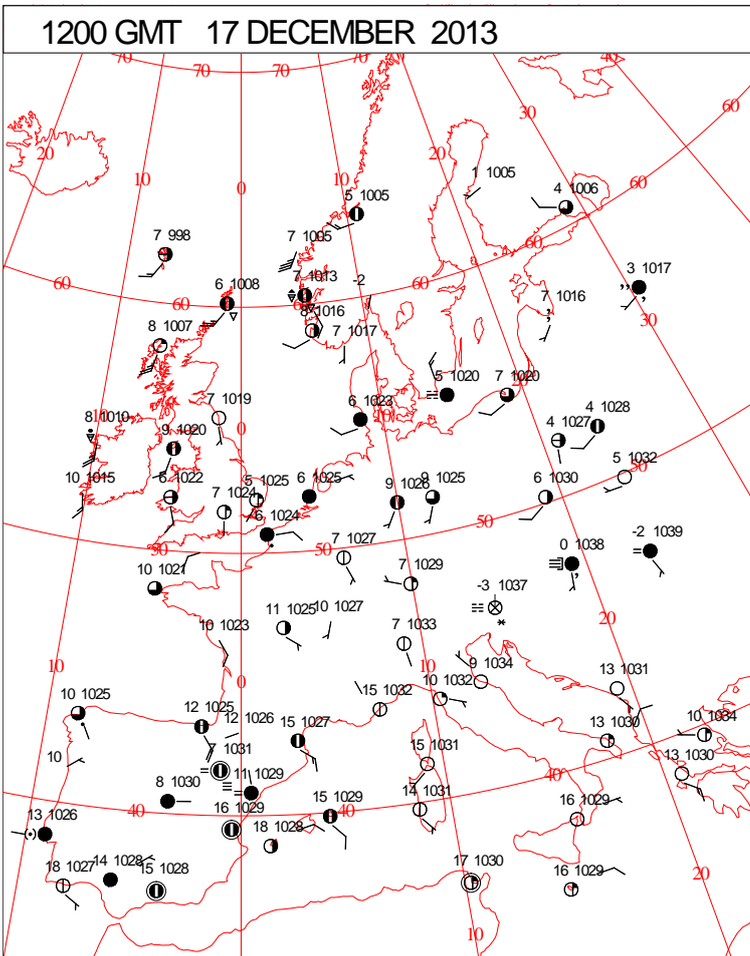
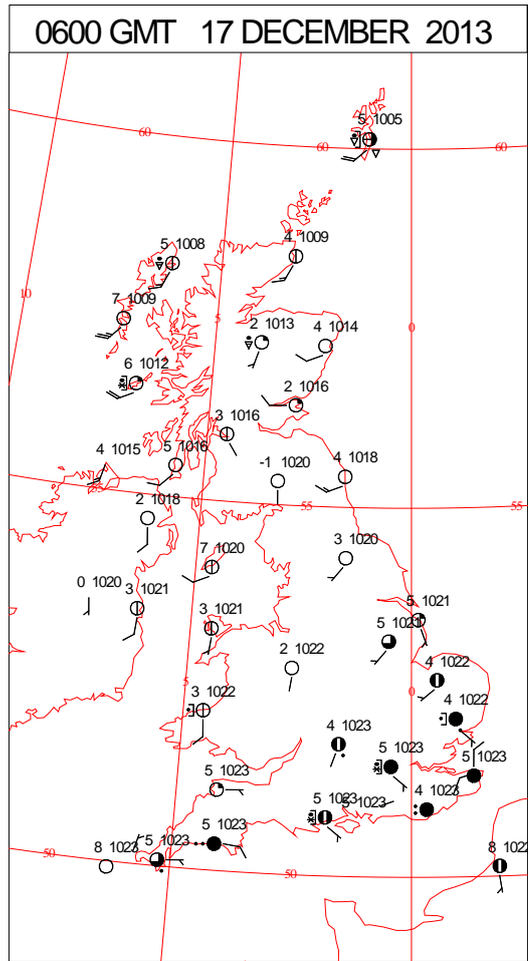
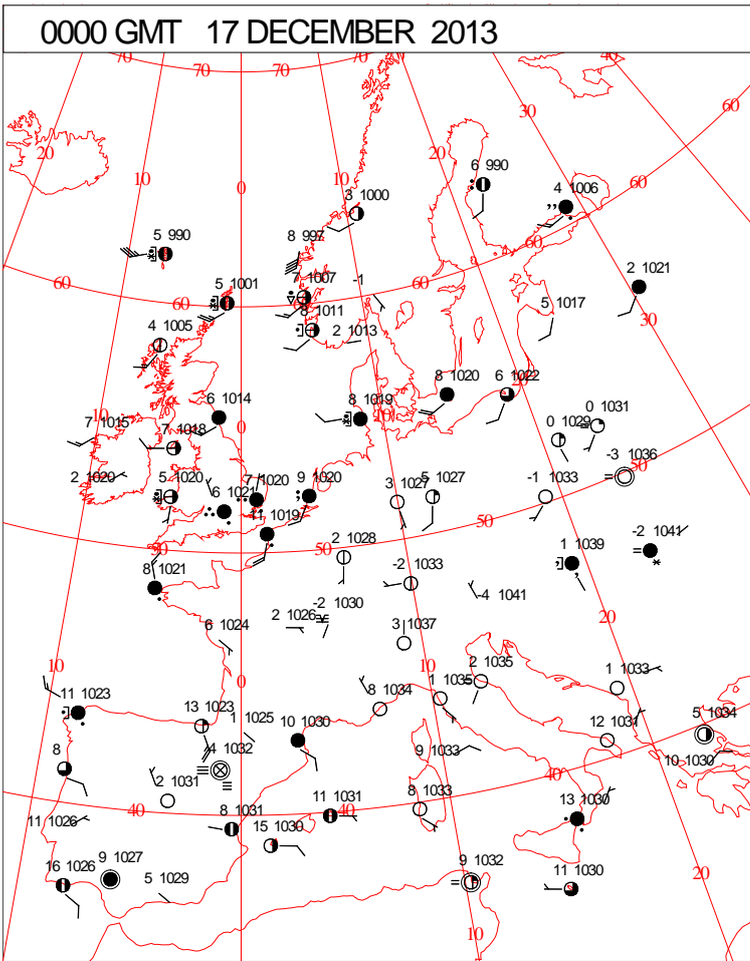
DAILY CLIMATE DATA



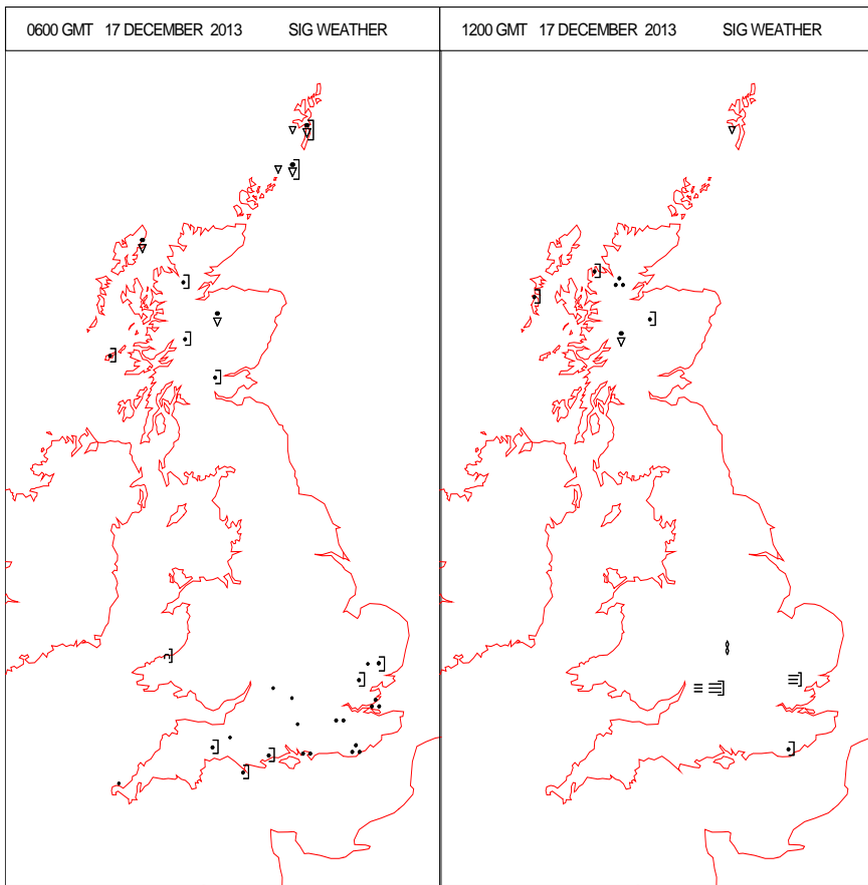
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Tuesday 17 December 2013.

Through the early hours of the morning, rain affected much of southern England and Wales, with some heavy outbreaks in places. Towards dawn, the rain gradually moved south-eastwards and weakened in doing so, but cloudy skies followed for many southern areas.

Heavy, locally thundery, showers continued throughout the night across parts of Northern Ireland and western Scotland, with high rainfall totals recorded in a number of places.

Elsewhere, it was dry overnight with generally clear skies.

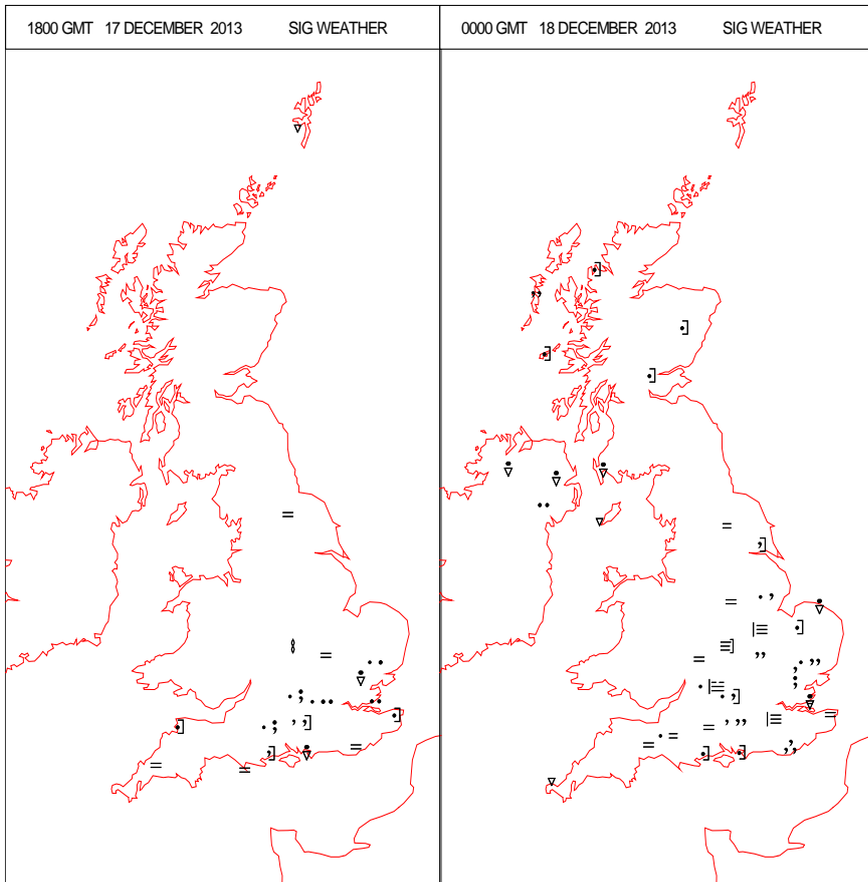
Whilst it was mild in the south under the cloud cover, it was colder further north, although all areas remained above freezing.

Throughout the day many central parts of England, and much of Wales, saw plenty of sunshine, with winds lighter than yesterday.

Across the far south-east, it stayed cloudy for much of the day, with outbreaks of rain at times too.

In the far north-west, and parts of Northern Ireland, it was mostly cloudy, but with some sunny spells at times too.

Outbreaks of rain began to push in to the west of the U.K. in the evening, as gusty winds began to increase there too. The rain and wind continued to progress gradually eastwards throughout the evening.



EXTREMES

Highest Maximum:

11.6 St Marys Airport, Isles Of Scilly

Lowest Maximum:

6.1 Aboyne No2, Aberdeenshire

Lowest Minimum:

-2.0 Eskdalemuir, Dumfries-Shire

Lowest Grass Minimum:

-5.7 Eskdalemuir, Dumfries-Shire

Most Rain:

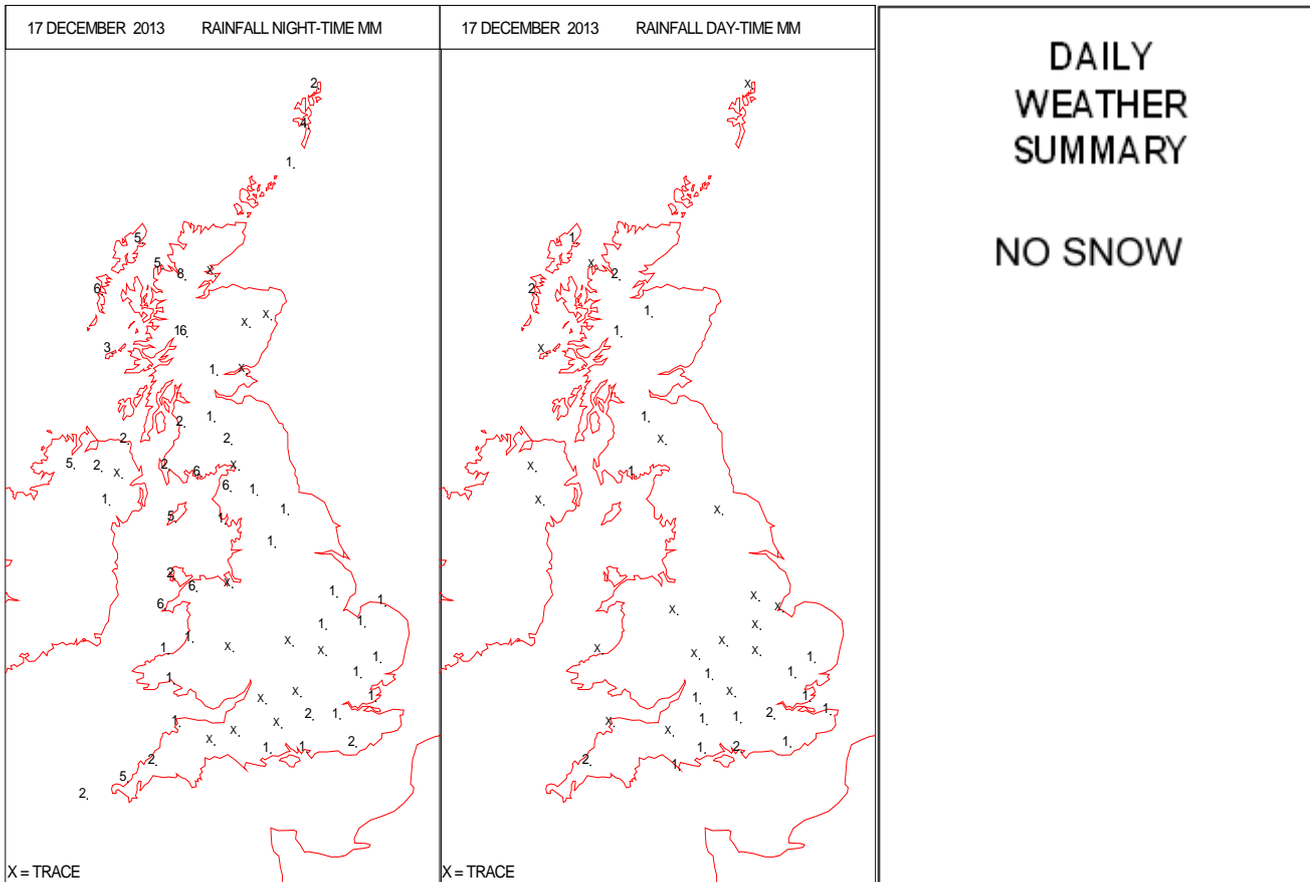
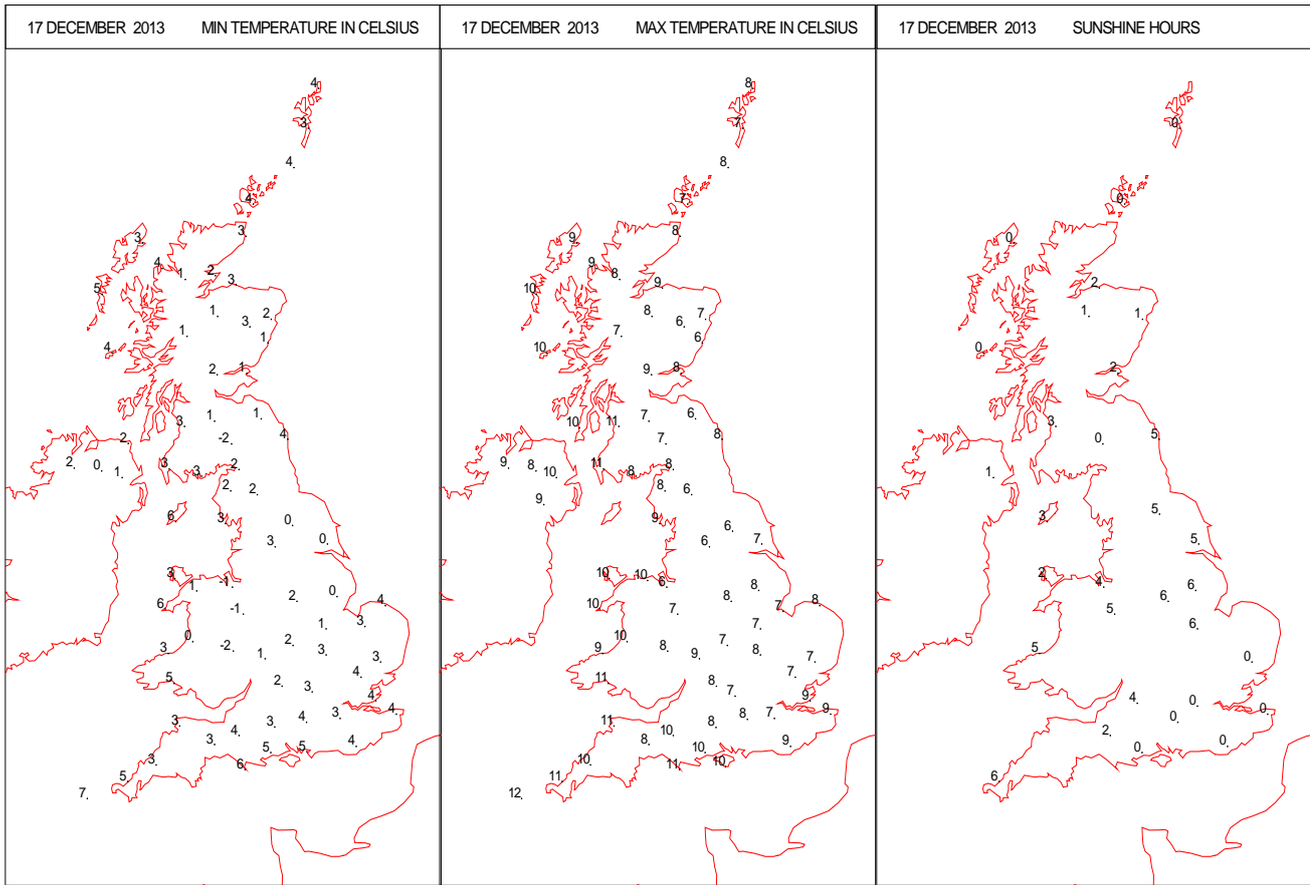
17.4 Tulloch Bridge, Inverness-Shire

Most Sun:

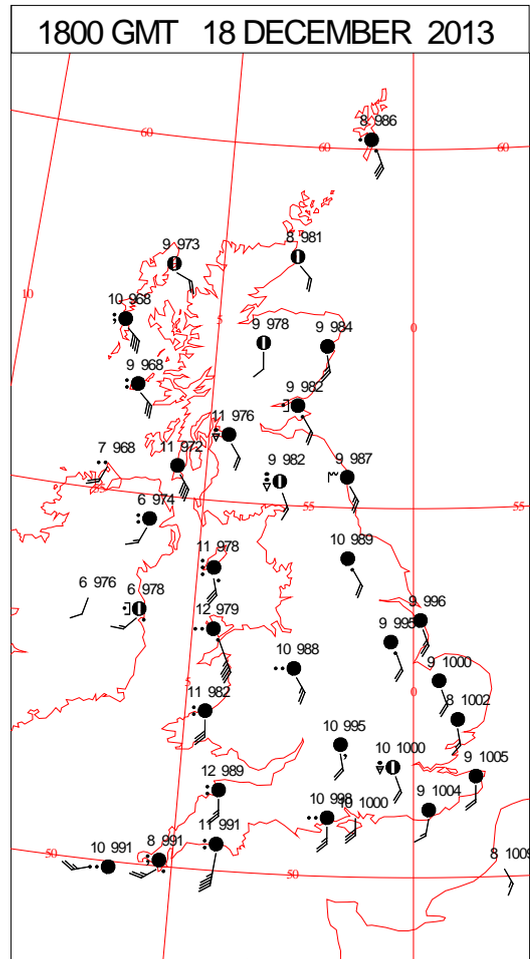
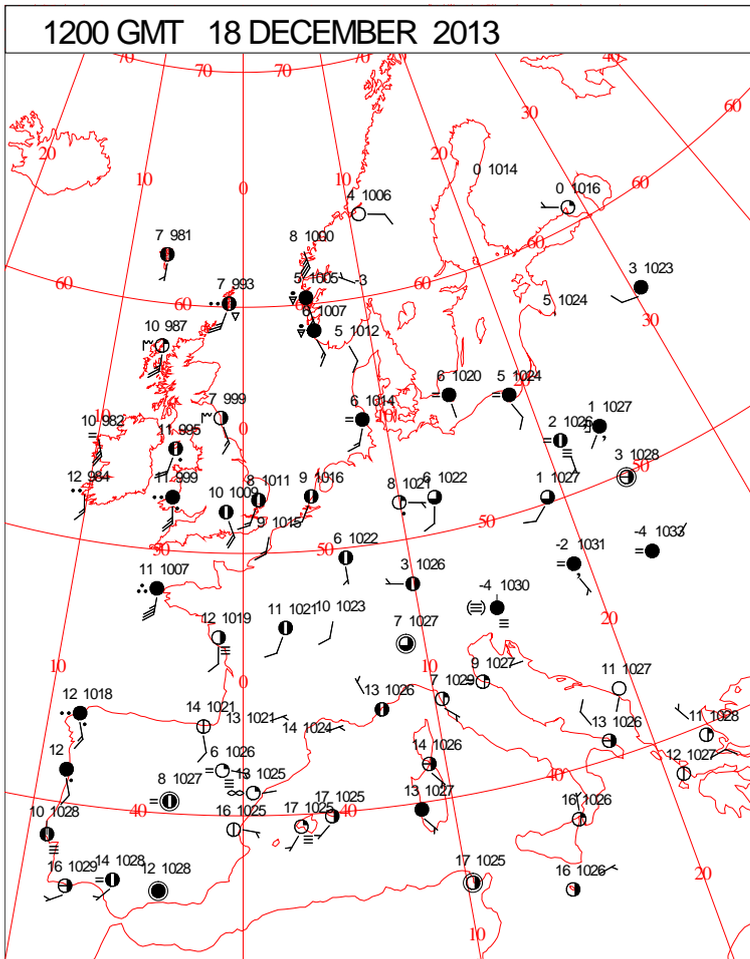
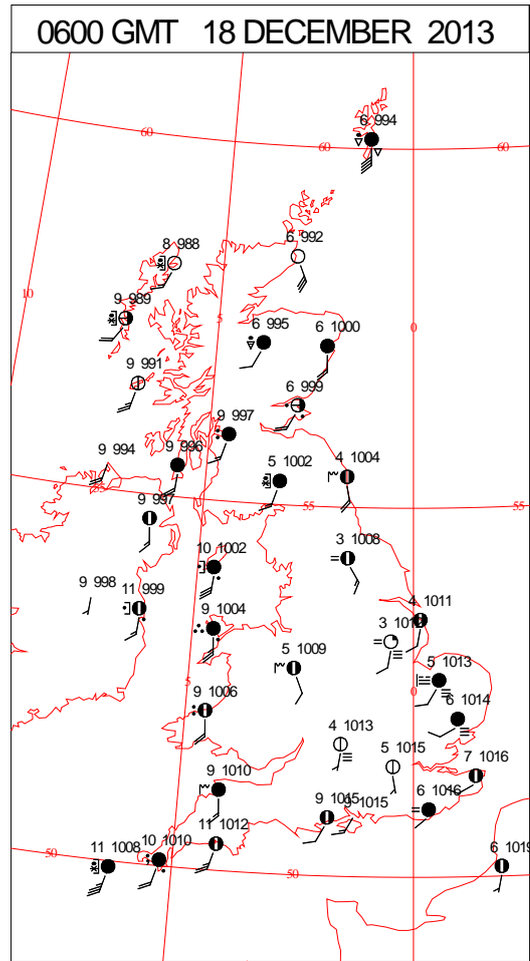
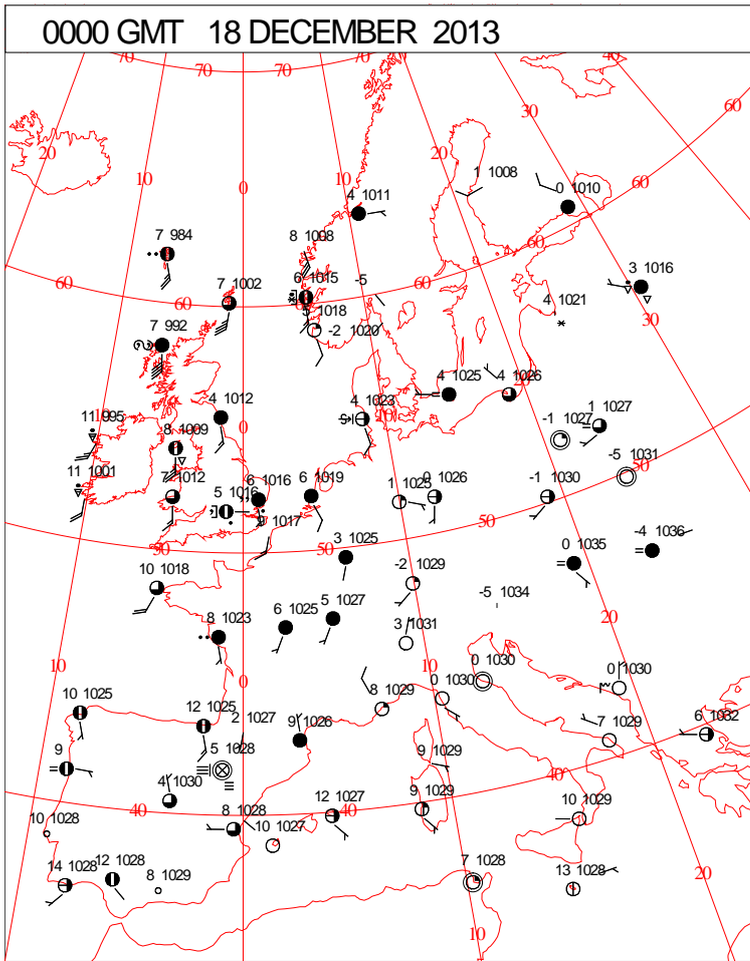
6.1 Camborne, Cornwall

6.1 Wittering, Cambridgeshire

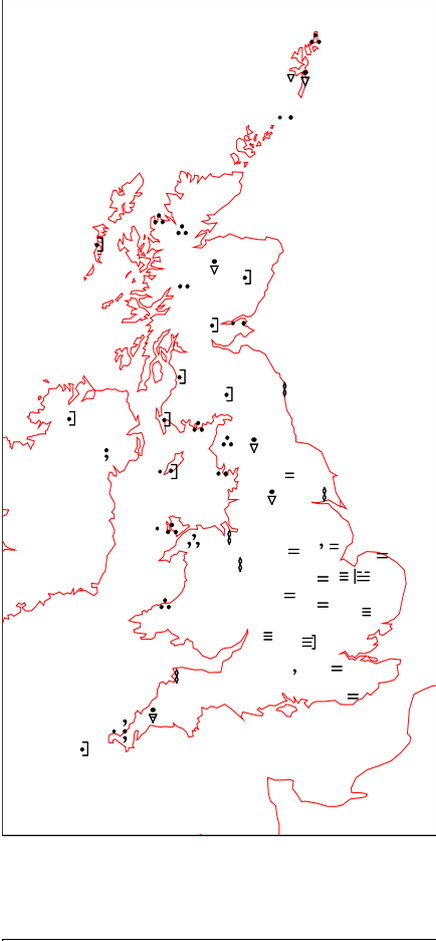
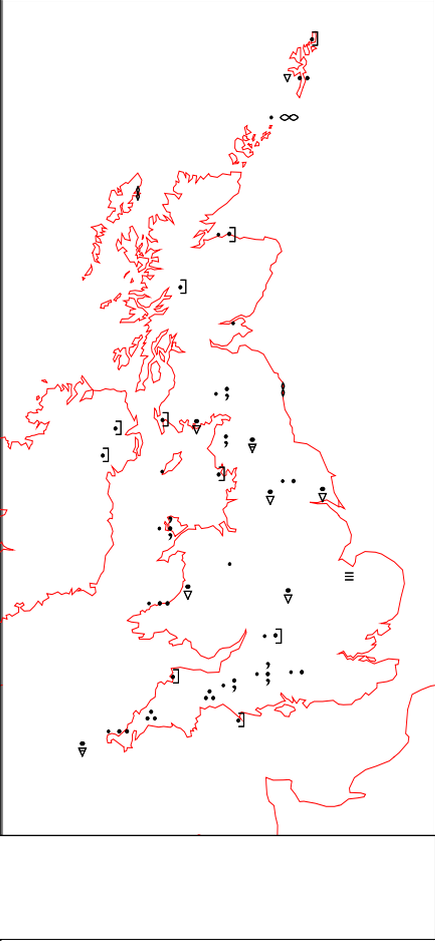
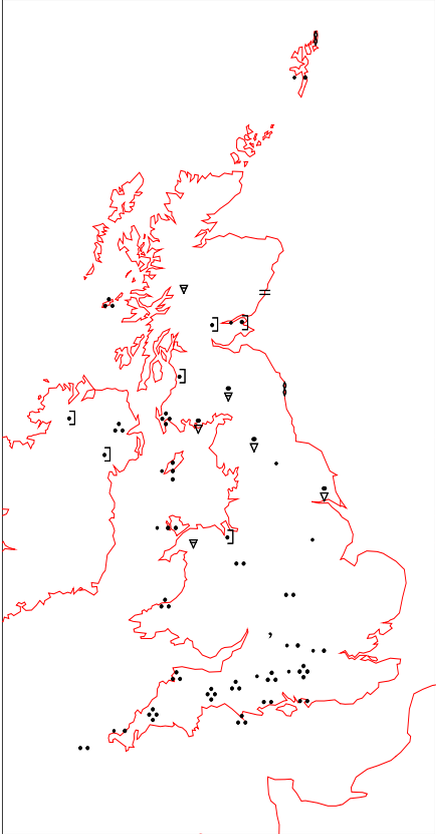
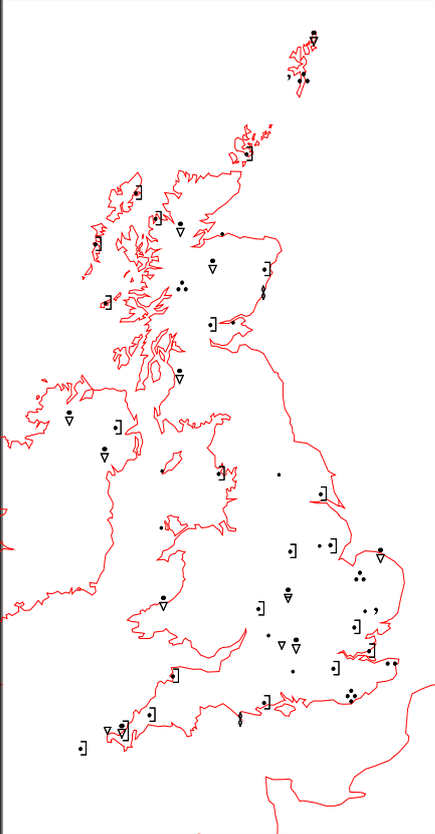
DAILY CLIMATE DATA



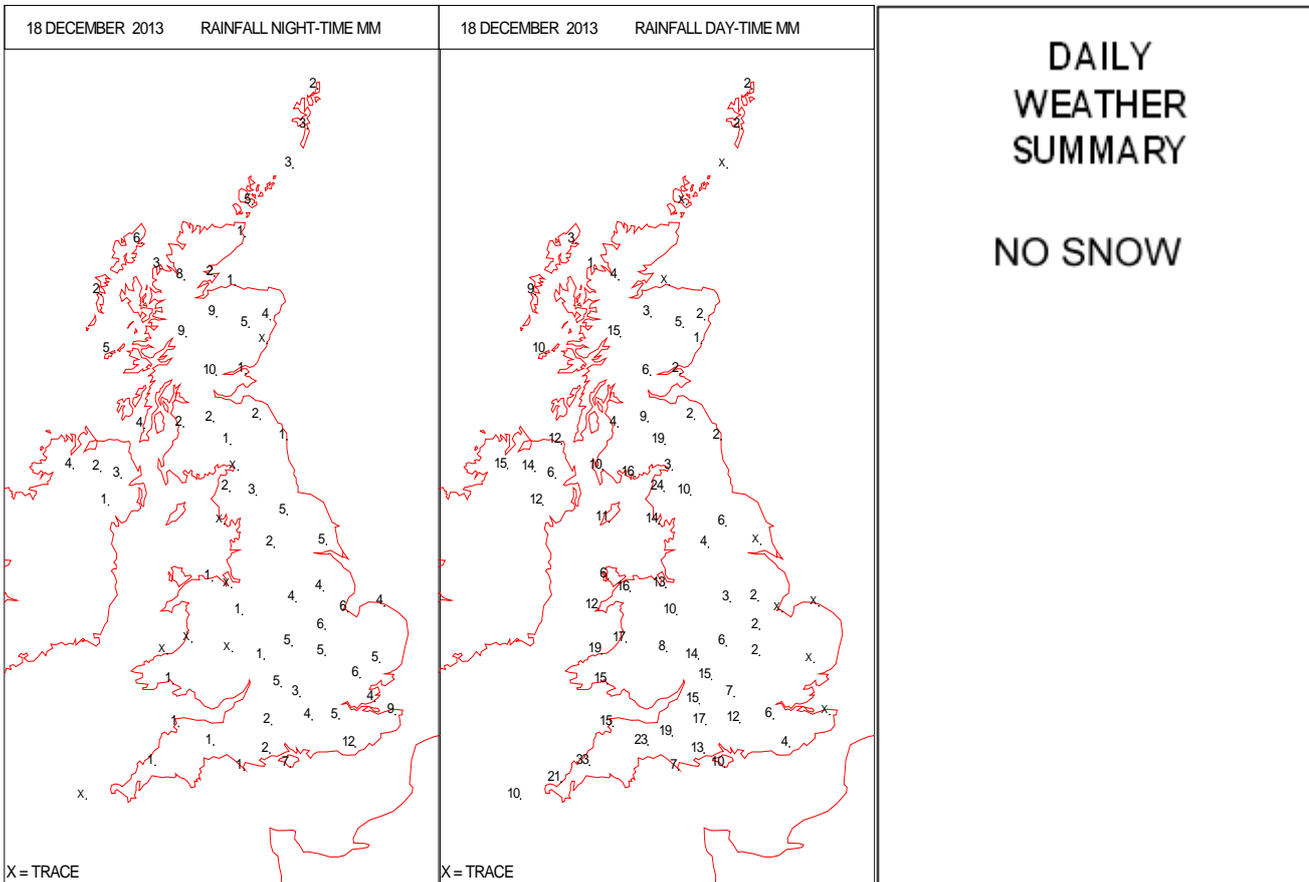
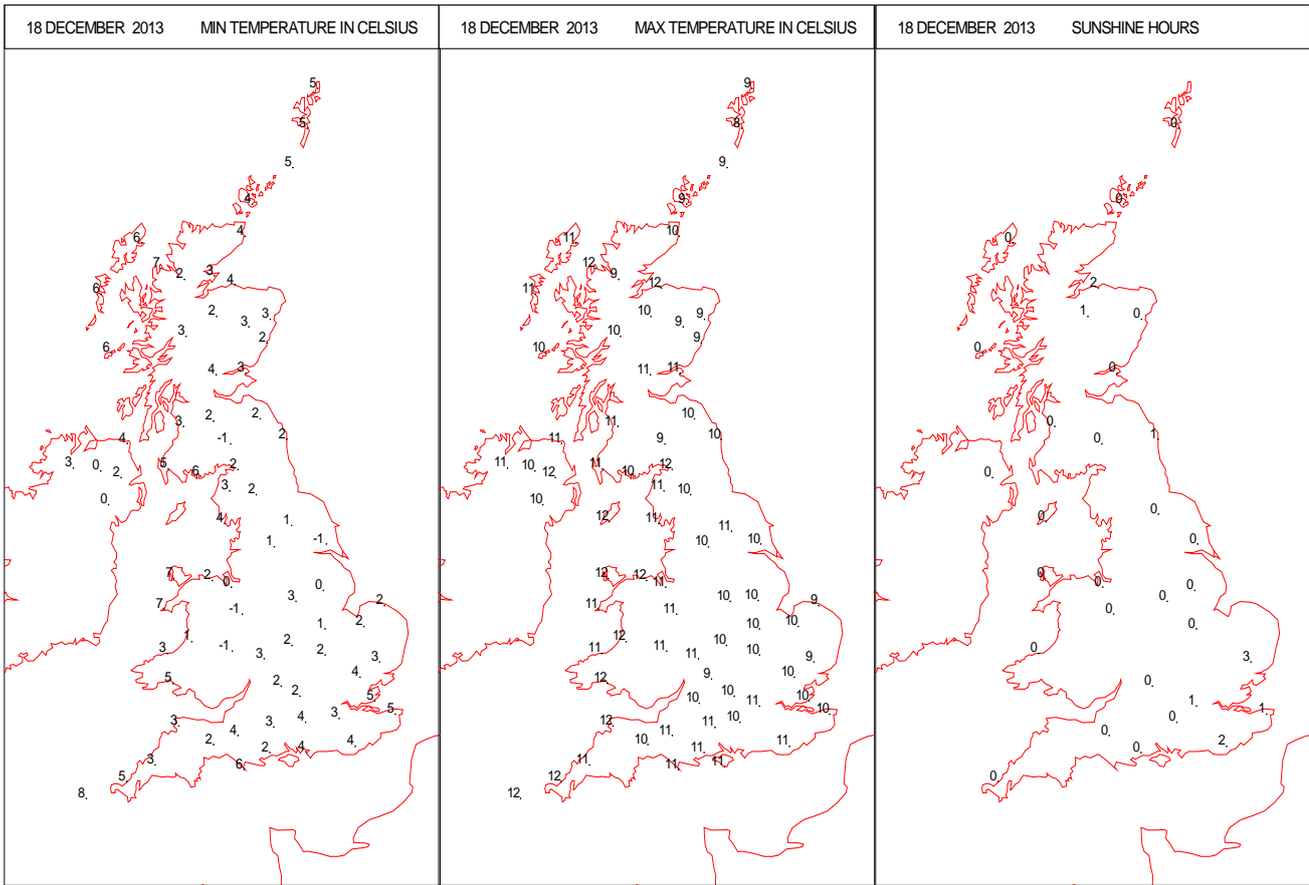
SURFACE REPORTS



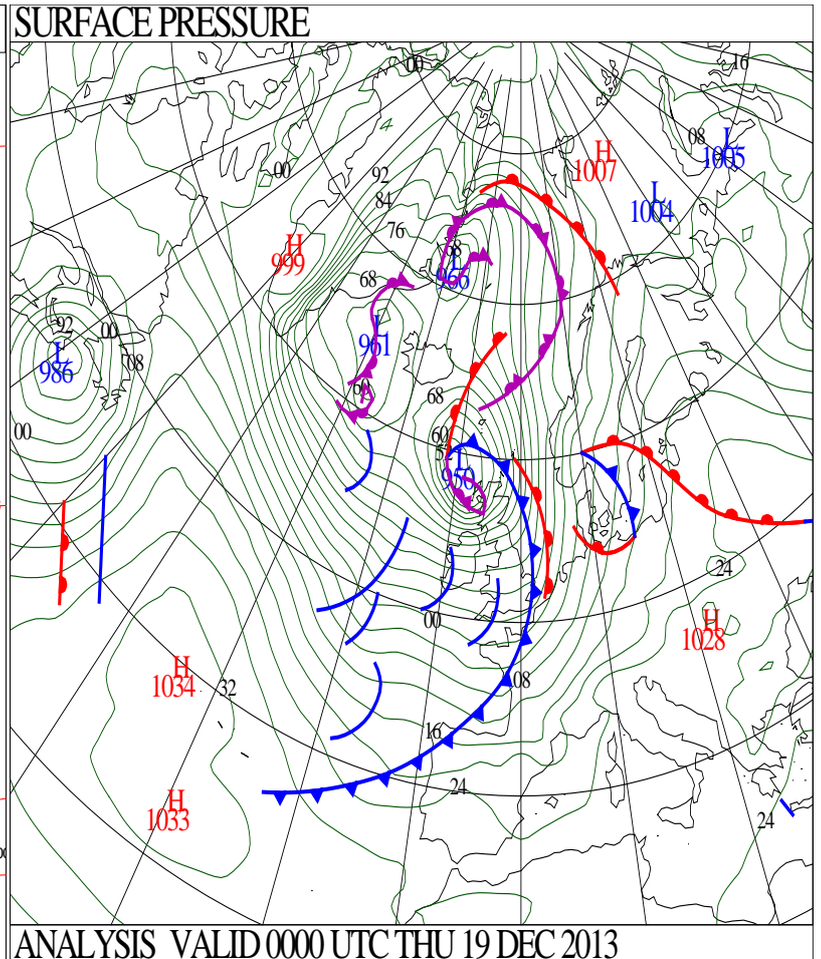
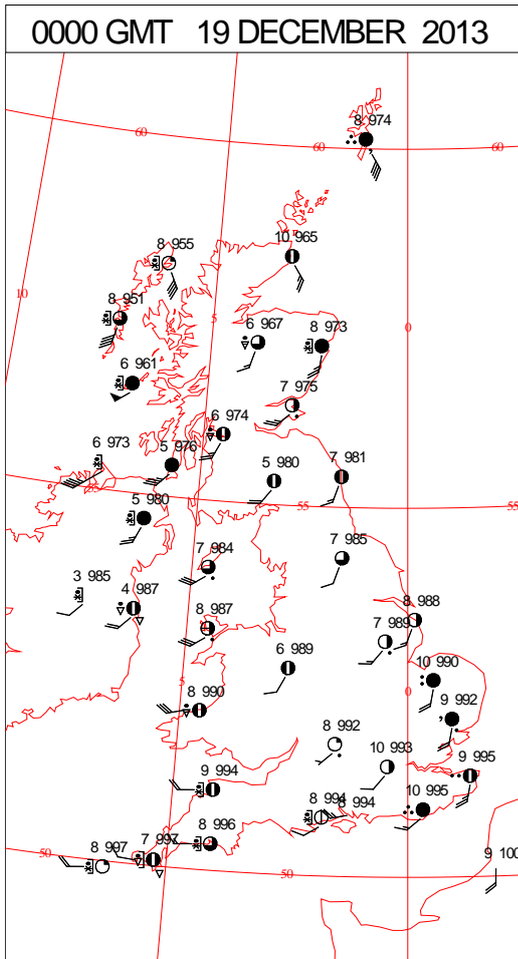
SIGNIFICANT WEATHER

0600 GMT 18 DECEMBER 2013 SIG WEATHER	1200 GMT 18 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Wednesday 18 December 2013. Rain in the south-east cleared overnight, leaving low cloud and mist/fog through the early hours. Patchy rain and drizzle gradually spread into the west of the U.K., with winds increasing. The increasing wind lifted the fog and low cloud in the south and east towards dawn, bringing much clearer conditions. Winds in the west had increased to strong to near gale force by dawn, with some heavy rain reported on western up slopes. Temperatures remained generally well above freezing, with the exception of a few isolated places, which just dipped below freezing. Outbreaks of light and patchy rain spread eastwards throughout the day. The winds strengthened during the afternoon as a band of very heavy rain spread in from the west. This moved quickly east, clearing west Cornwall by late afternoon, and mainly clearing the east of England by midnight. Showers formed behind the rain band during the evening, in much colder air, these were blustery and increasingly wintry, particularly towards the north. The strongest gusts were in association with the heavy band of rain, reaching storm force at times, with 74 knots reported at Plymouth at 1800 UTC. Despite the wind and rain, daytime temperatures remained mild, particularly in the south.</p>
1800 GMT 18 DECEMBER 2013 SIG WEATHER	0000 GMT 19 DECEMBER 2013 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 13.2 Prestatyn, Clwyd Lowest Maximum: 8.2 Lerwick, Shetland Lowest Minimum: -0.7 Eskdalemuir, Dumfries-Shire -0.7 Shawbury, Shropshire -0.7 Shobdon Airfield, Hereford & Worcester Lowest Grass Minimum: -4.2 Leconfield, Humberside Most Rain: 34.2 Cardinham Bodmin, Cornwall Most Sun: 2.5 Wattisham, Suffolk</p>
		<p>EXTREMES Highest Maximum: 13.2 Prestatyn, Clwyd Lowest Maximum: 8.2 Lerwick, Shetland Lowest Minimum: -0.7 Eskdalemuir, Dumfries-Shire -0.7 Shawbury, Shropshire -0.7 Shobdon Airfield, Hereford & Worcester Lowest Grass Minimum: -4.2 Leconfield, Humberside Most Rain: 34.2 Cardinham Bodmin, Cornwall Most Sun: 2.5 Wattisham, Suffolk</p>

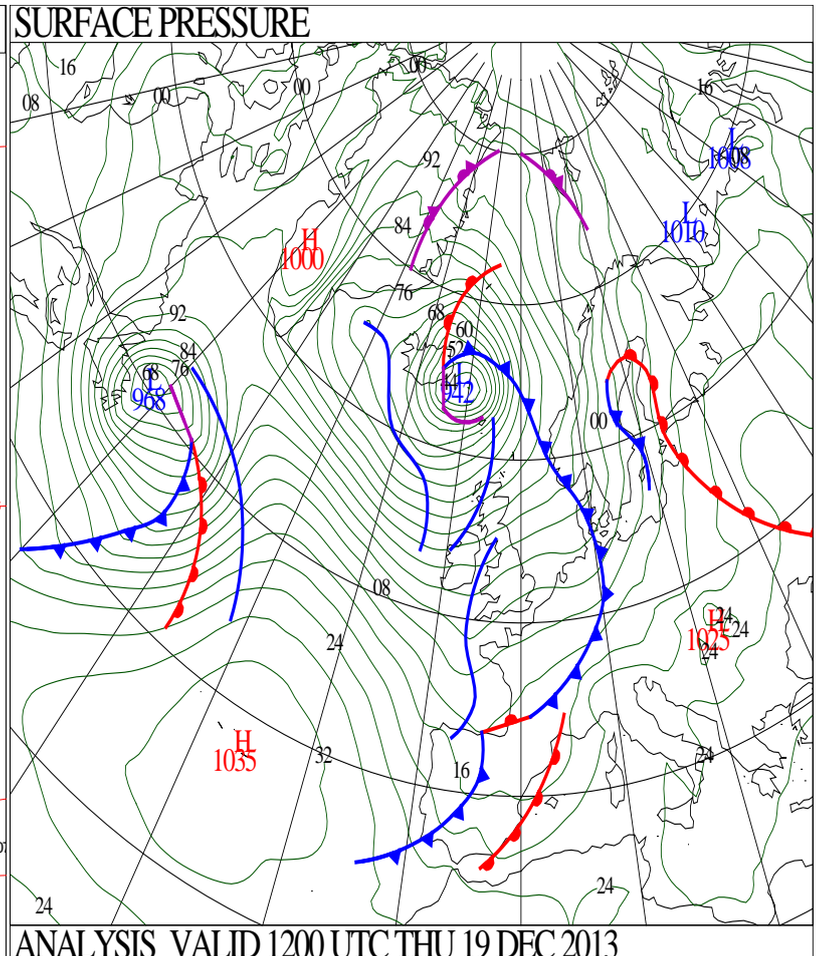
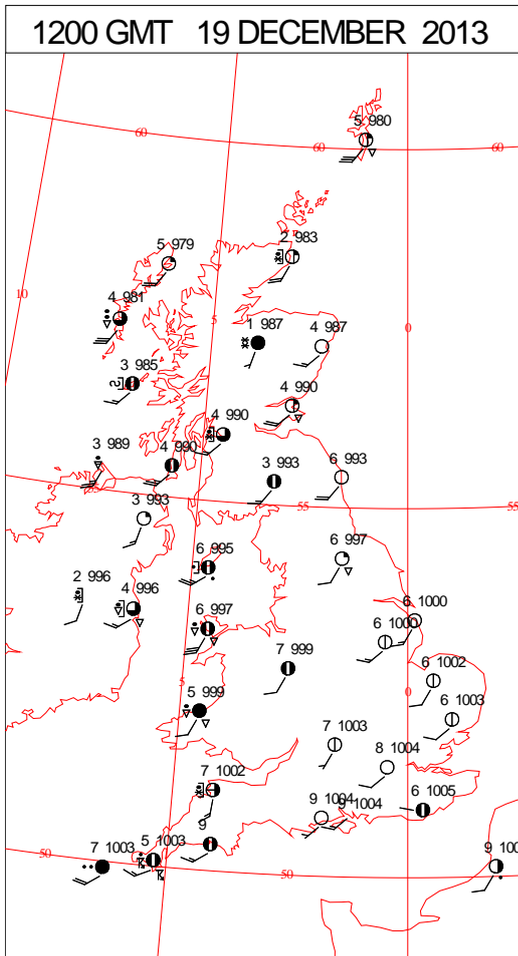
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

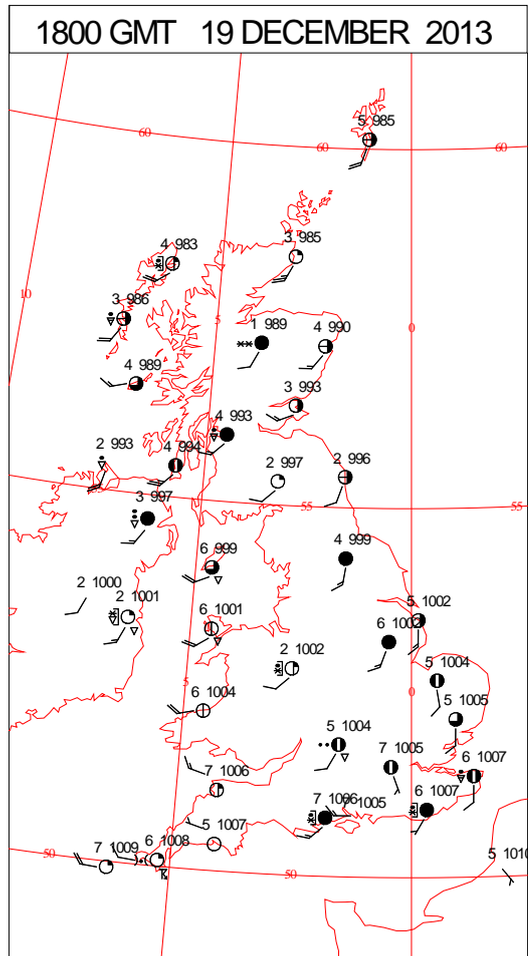
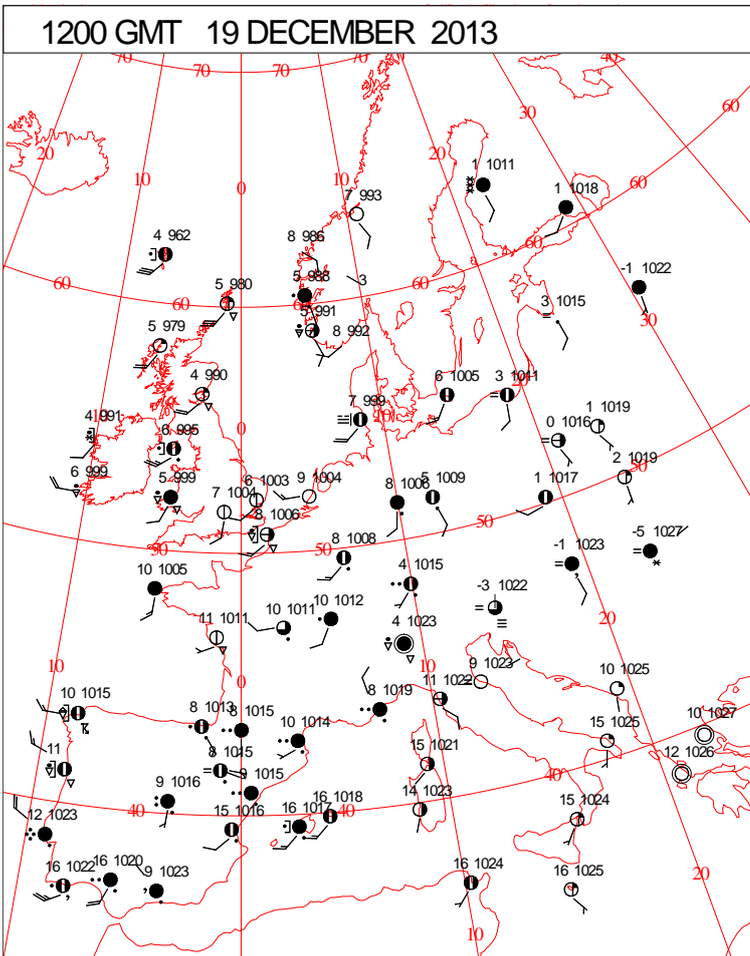
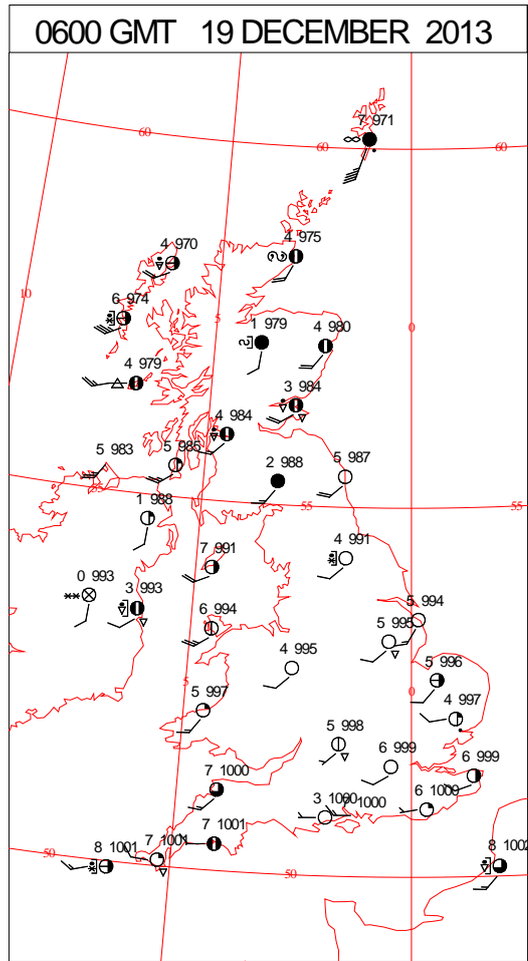
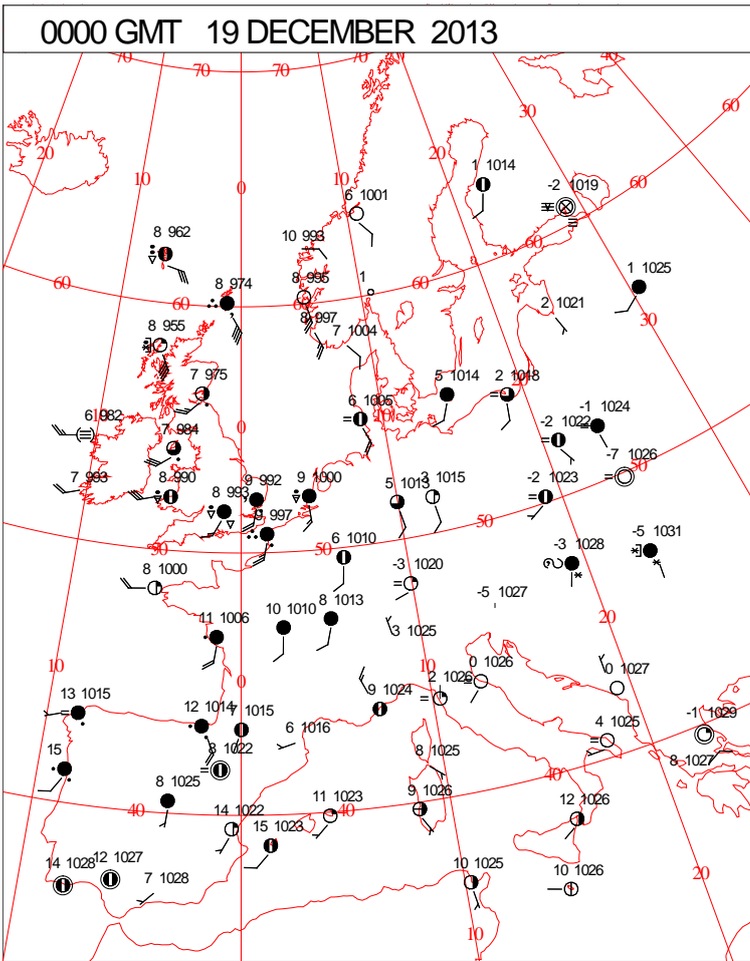


ANALYSIS VALID 0000 UTC THU 19 DEC 2013

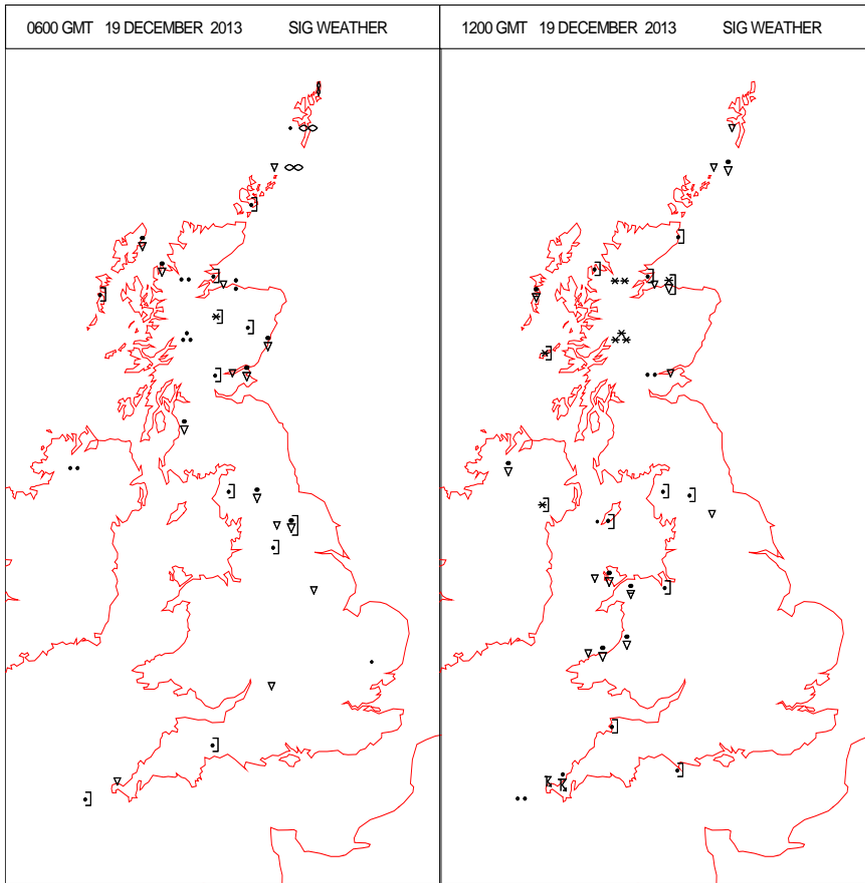


ANALYSIS VALID 1200 UTC THU 19 DEC 2013

SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Thursday 19 December 2013.

It was windy overnight with showers feeding in from the west. These showers became increasingly more wintry towards dawn, particularly in the north. The showers were also increasingly unstable, with lightning detected over western Ireland, and west Scotland towards dawn.

Northern Ireland and western Scotland experienced the strongest winds overnight, reaching storm force at times. The winds did start to ease somewhat towards dawn, though remaining strong to gale force in north-west Scotland. The strongest recorded gust was 78 knots at South Uist.

Temperatures largely remained above freezing.

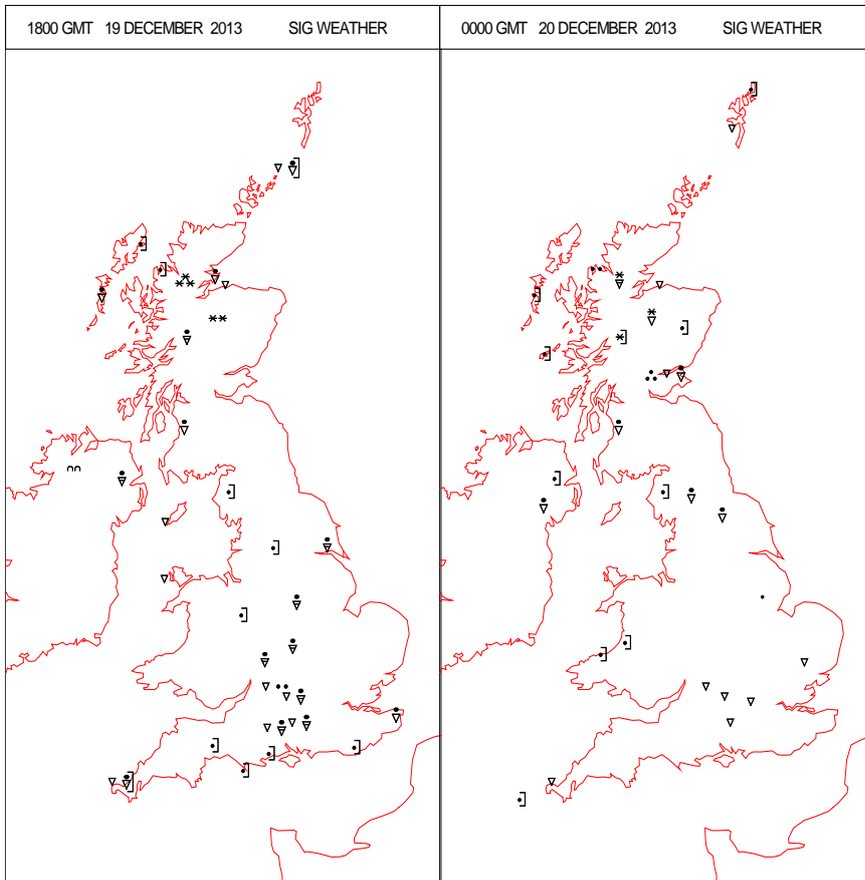
After a cold start, it was a bright morning and afternoon across many eastern parts, with good spells of sunshine.

However, heavy and at times thundery showers affected north-western parts, and these showers turned wintry as the day progressed, especially over the hills.

Despite a bright start to the day, a band of heavy showery rain pushed into south-west England and Wales around midday. Some of this was thundery, especially along the coast, where there were gale force winds for a time.

This band of rain pushed eastwards through the afternoon and evening, with some local sleet and hail, and some snow across higher ground.

The highest temperature was recorded at Lee-on-Solent, Hampshire.



EXTREMES

Highest Maximum:

10.3 Solent, Hampshire

Lowest Maximum:

1.6 Aviemore, Inverness-Shire

Lowest Minimum:

-0.5 Shobdon Airfield, Hereford & Worcester

Lowest Grass Minimum:

-4.2 Shobdon Airfield, Hereford & Worcester

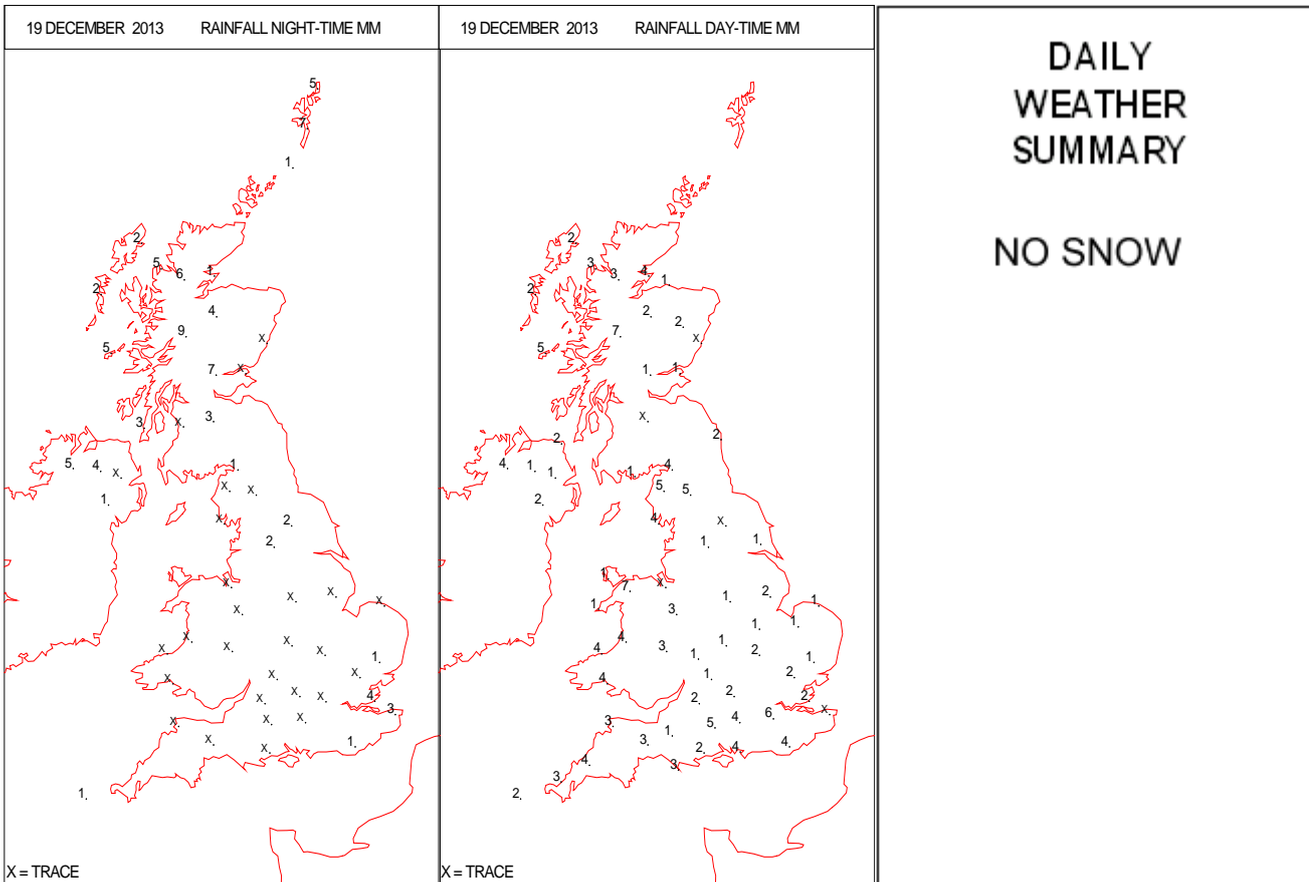
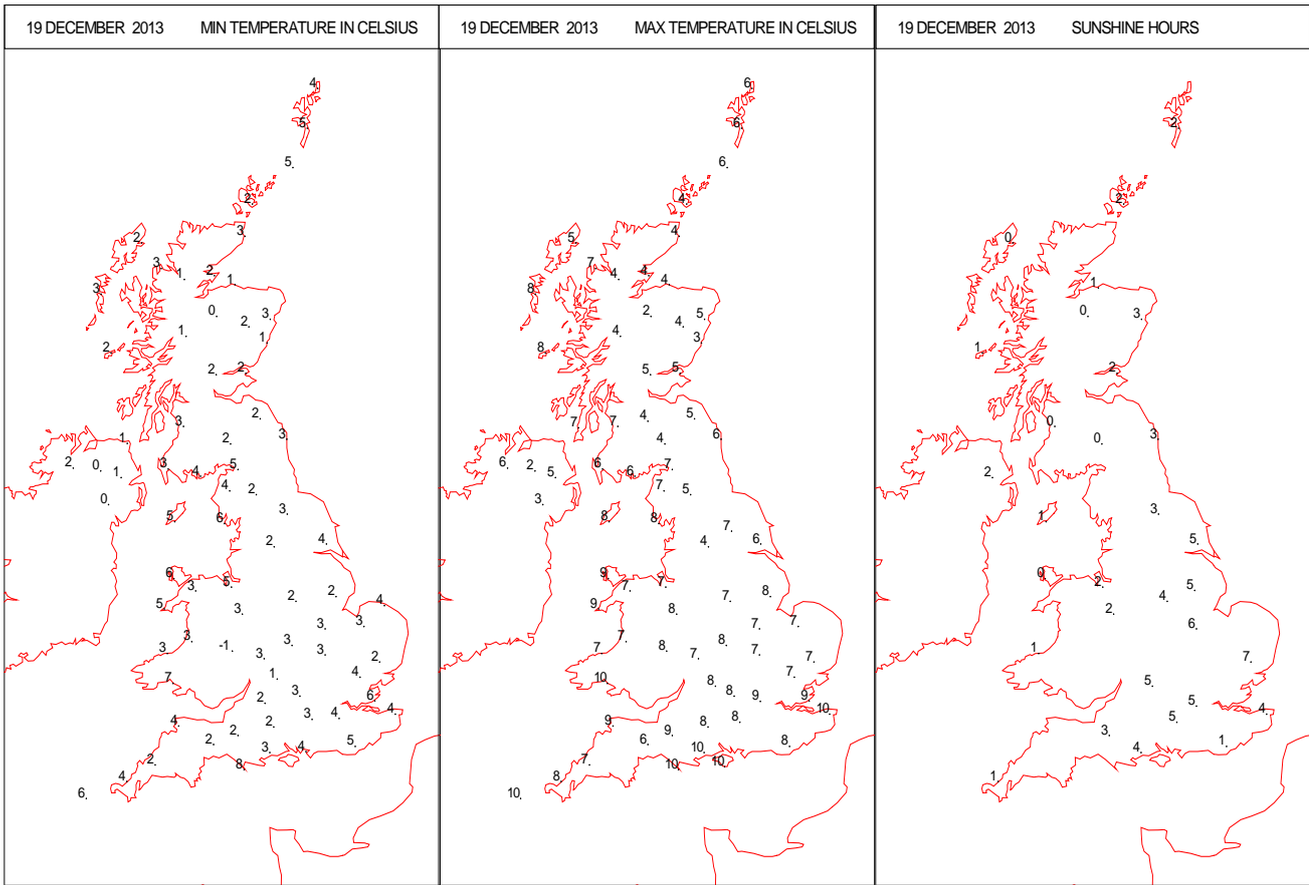
Most Rain:

15.8 Tulloch Bridge, Inverness-Shire

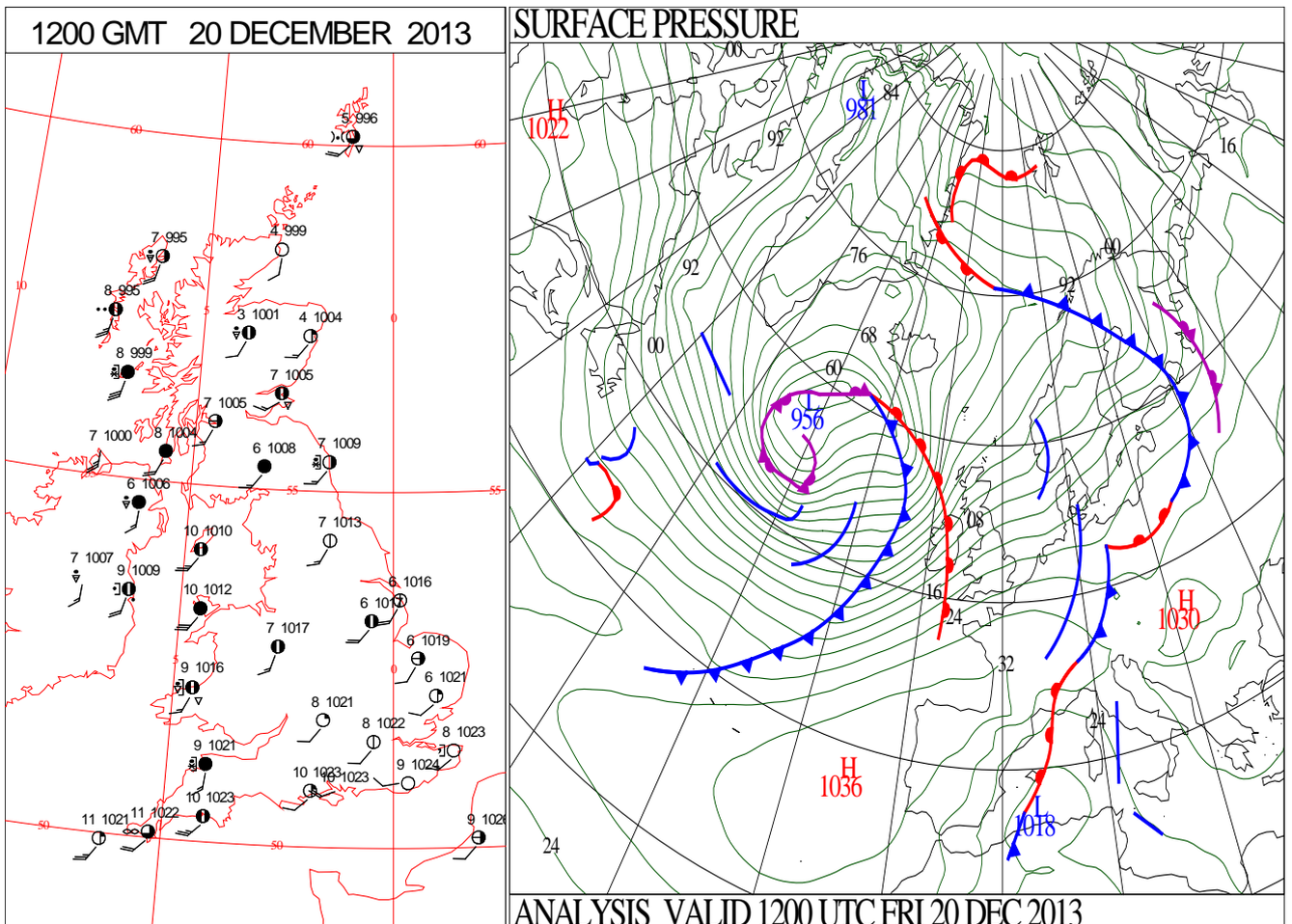
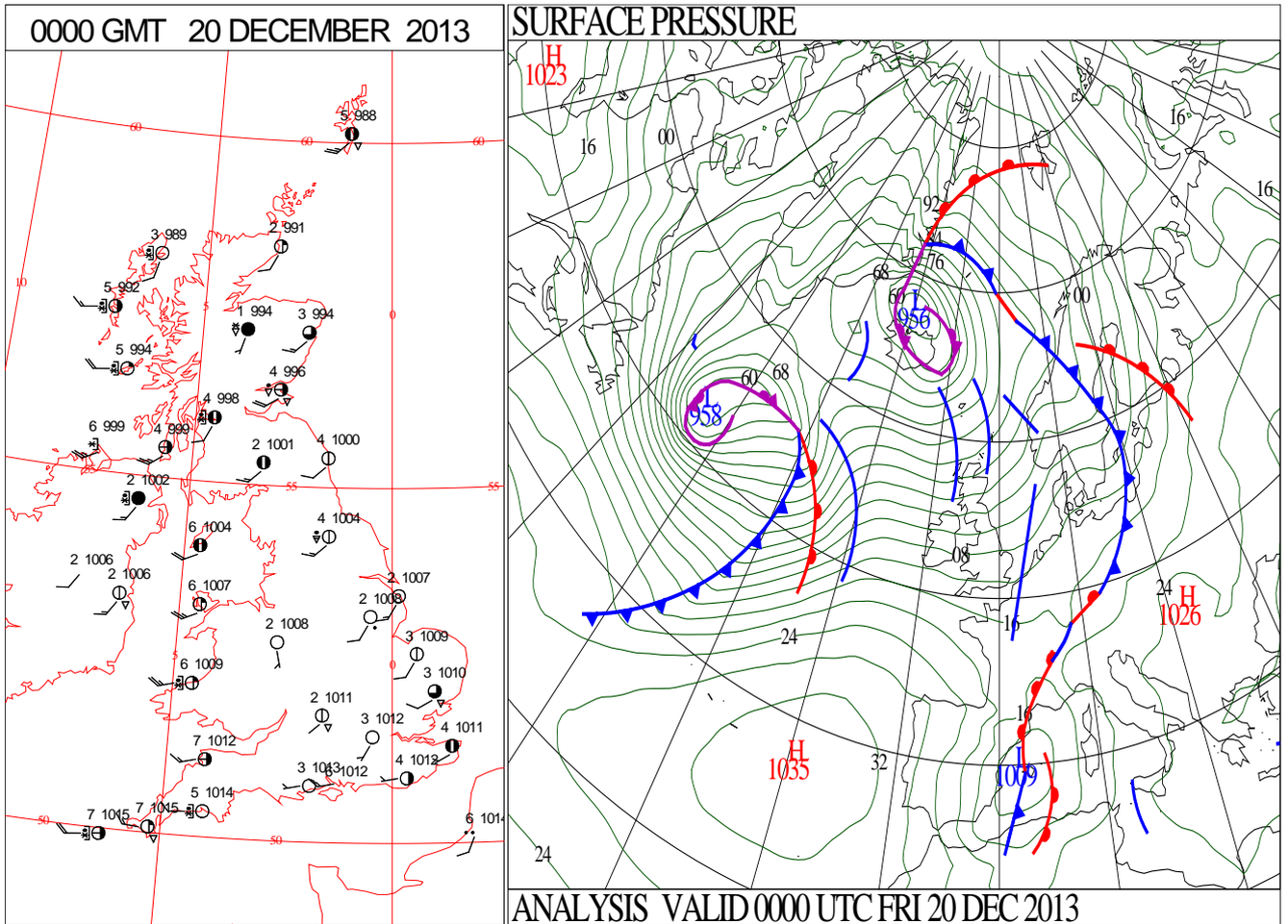
Most Sun:

6.5 Wattisham, Suffolk

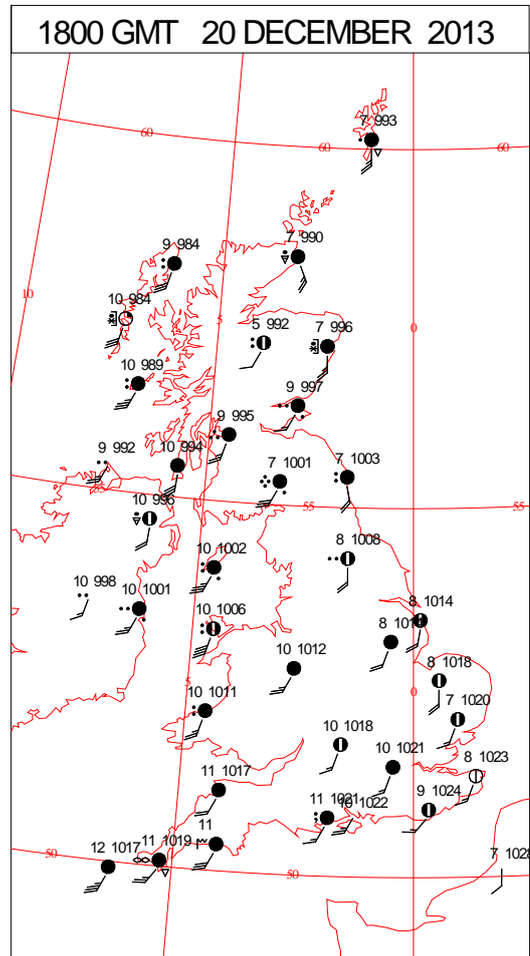
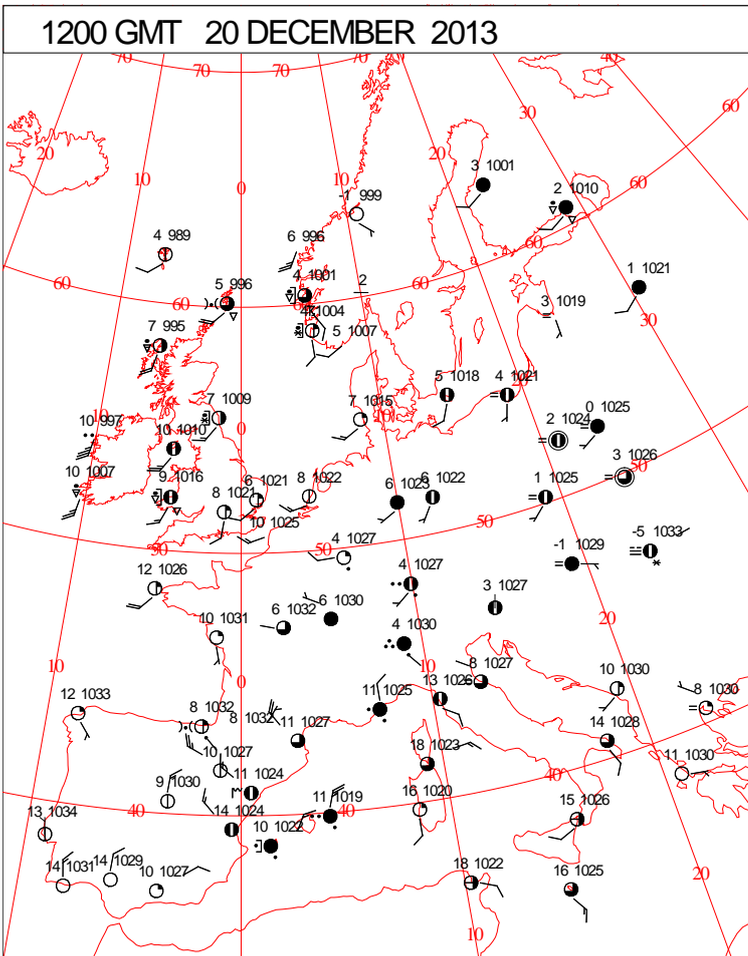
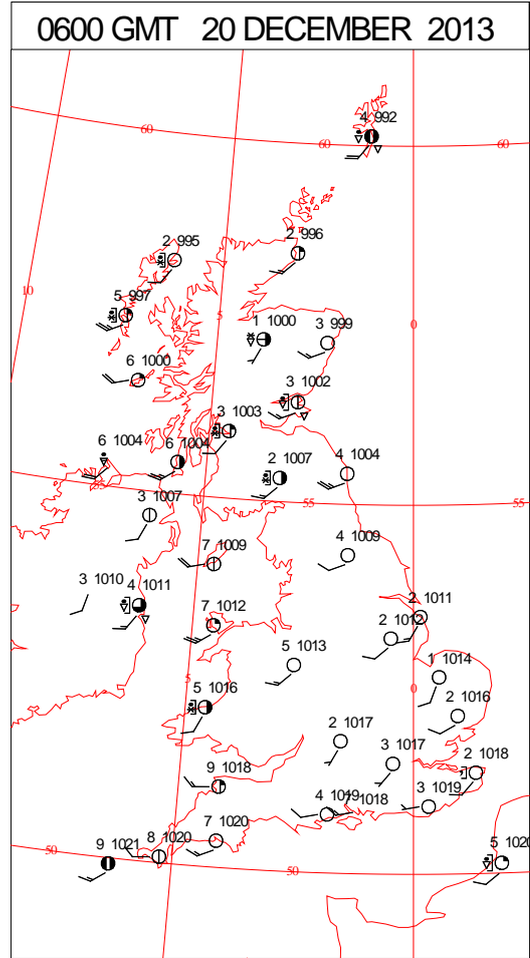
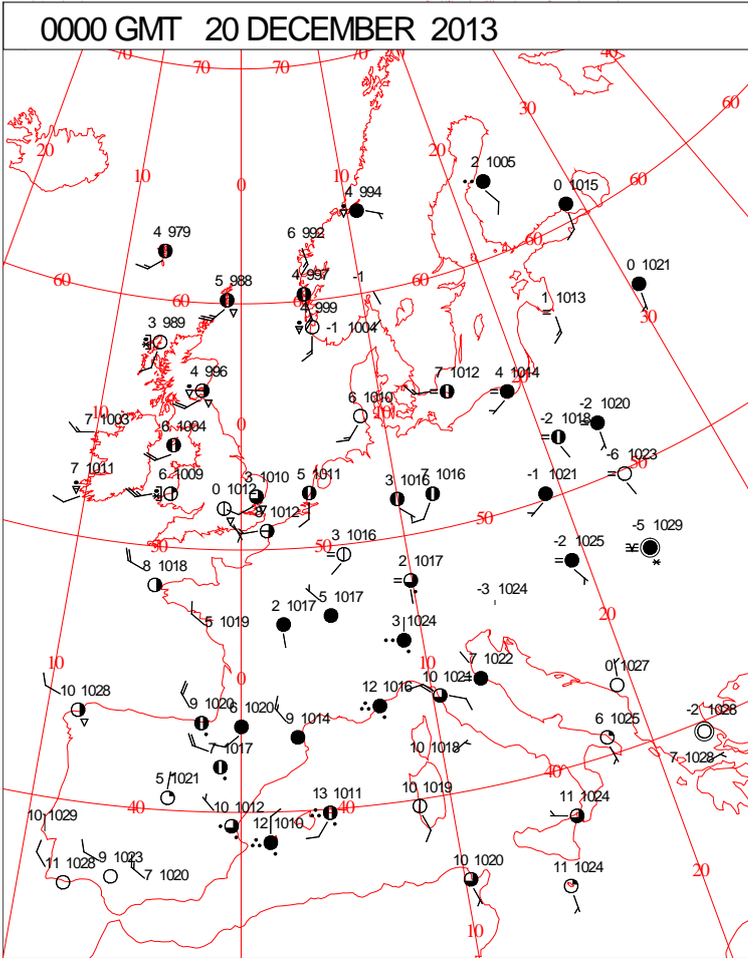
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



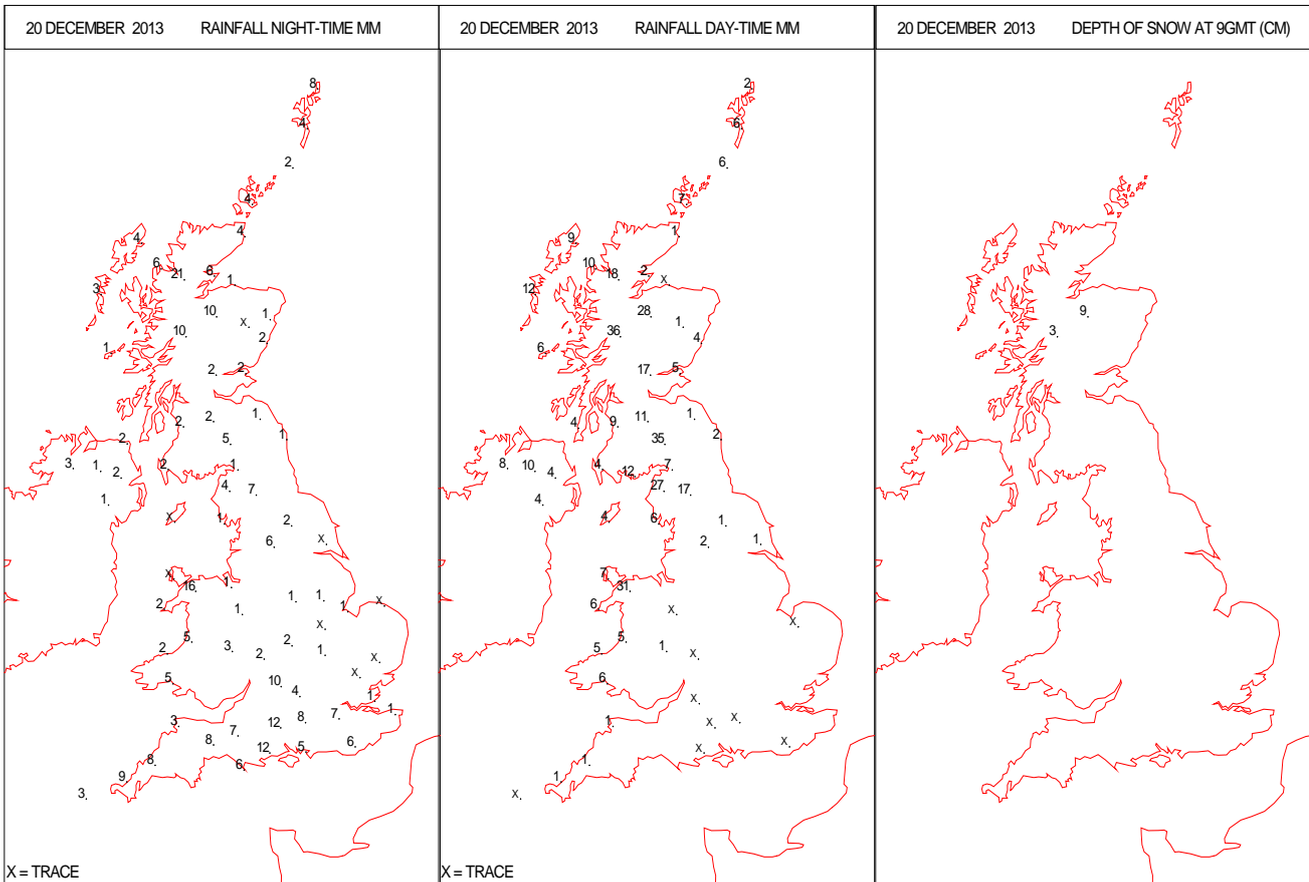
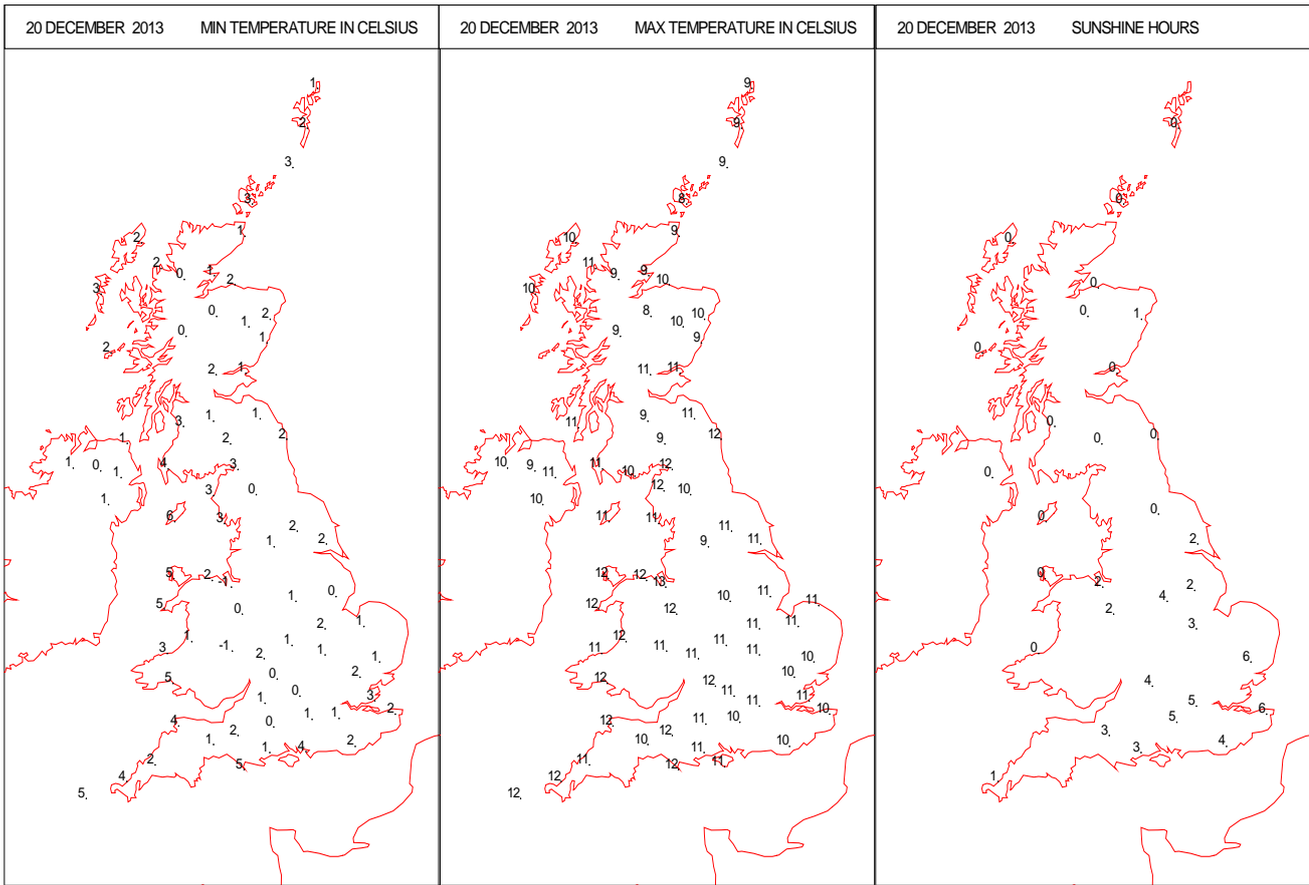
SURFACE REPORTS



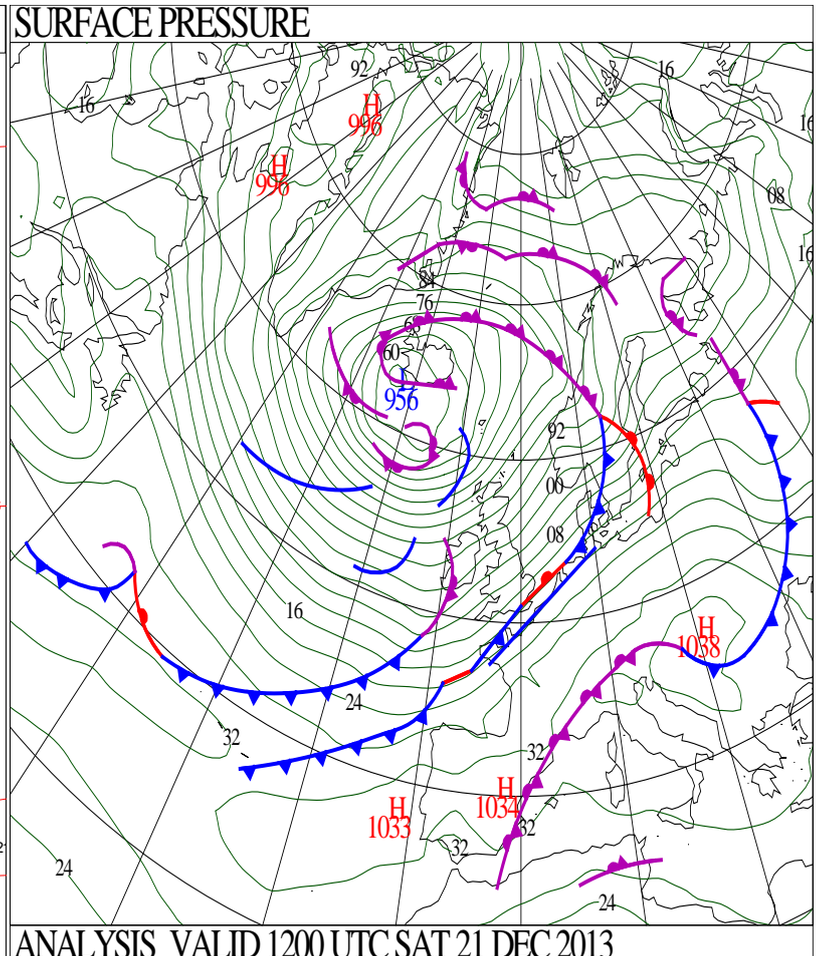
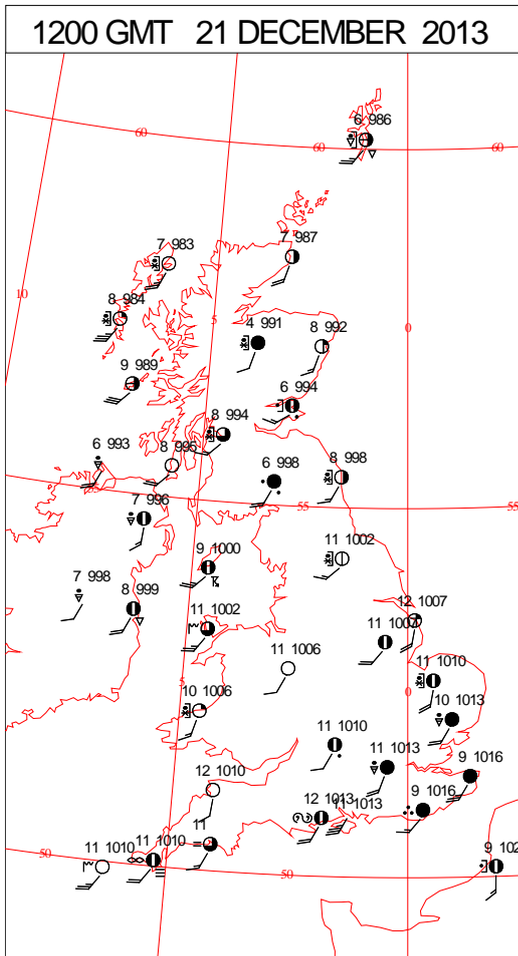
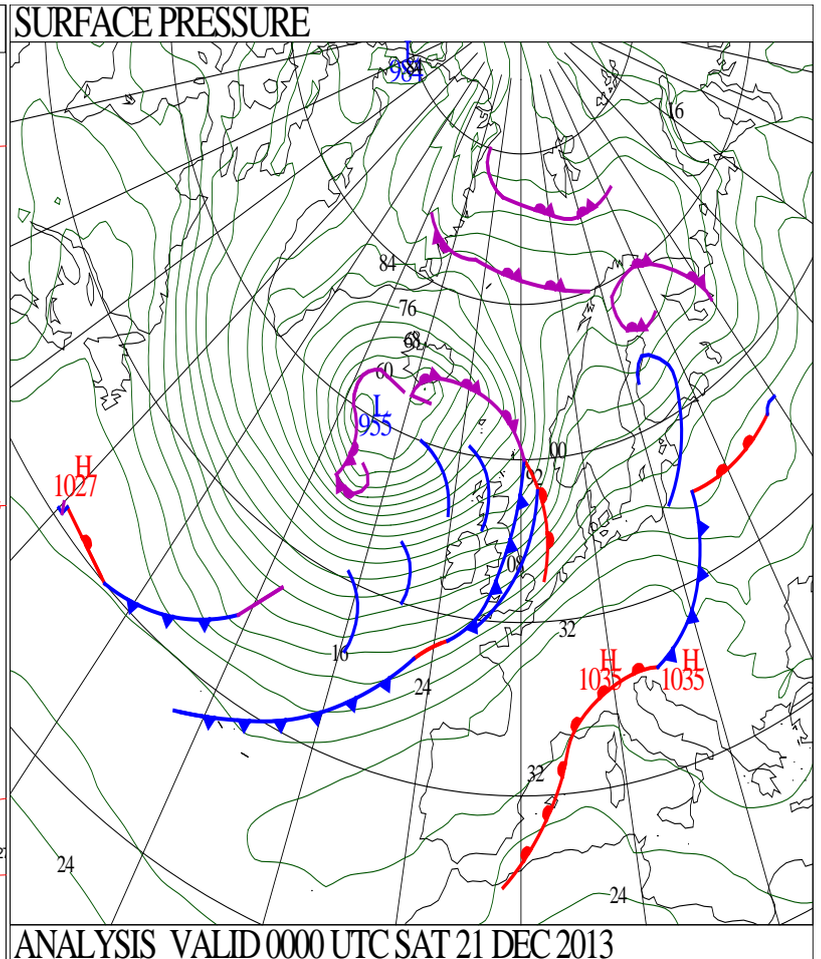
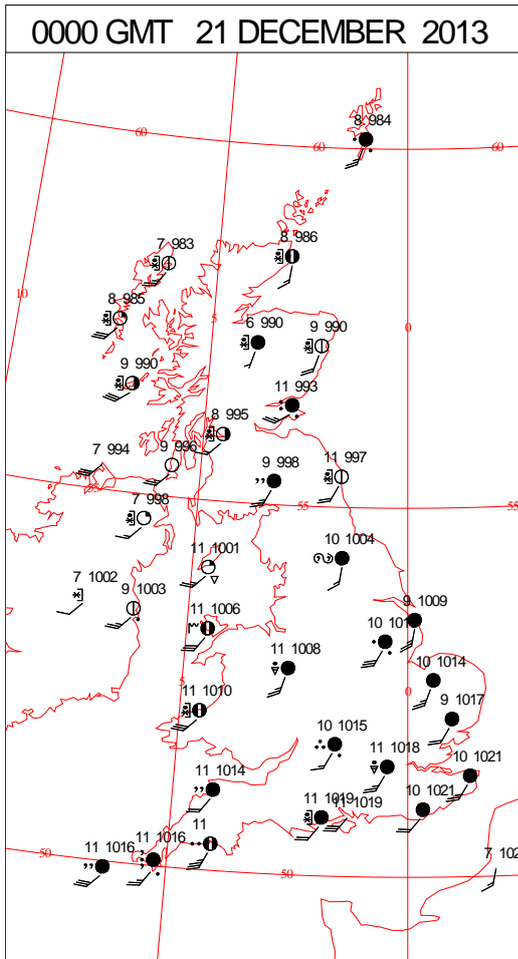
SIGNIFICANT WEATHER

0600 GMT 20 DECEMBER 2013 SIG WEATHER	1200 GMT 20 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Friday 20 December 2013. A band of heavy rain in the south-east quickly cleared overnight, with scattered showers continuing to feed in from the west. These showers were increasingly wintry over higher ground in the north. Elsewhere, clear spells developed, which allowed temperatures to fall close to freezing in some places, and just below freezing in isolated locations in Wales. Through the morning, showers gradually became more isolated, with bright or sunny spells in between, but winds strengthened. It was a dry morning and afternoon across many eastern and southern parts, with some sunny spells. However, a few showers lingered in western parts. Outbreaks of rain soon pushed across Northern Ireland and western Scotland, and became persistent and heavy through the afternoon. This was accompanied by strong winds, with gales along the coast. The rain pushed into western parts of England and Wales through the afternoon, with again gales around the coasts. This rain continued to push south-east through the evening, reaching the London area towards midnight, with clearer and showery conditions following to the north where it remained windy. The highest temperatures were in Wales and south-west England.</p>
1800 GMT 20 DECEMBER 2013 SIG WEATHER	0000 GMT 21 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.6 Hawarden Airport, Clwyd Lowest Maximum: 7.5 Aviemore, Inverness-Shire Lowest Minimum: -1.4 Hawarden Airport, Clwyd Lowest Grass Minimum: -4.3 Shobdon Airfield, Hereford & Worcester Most Rain: 46.6 Tulloch Bridge, Inverness-Shire Most Sun: 6.1 Manston, Kent</p>

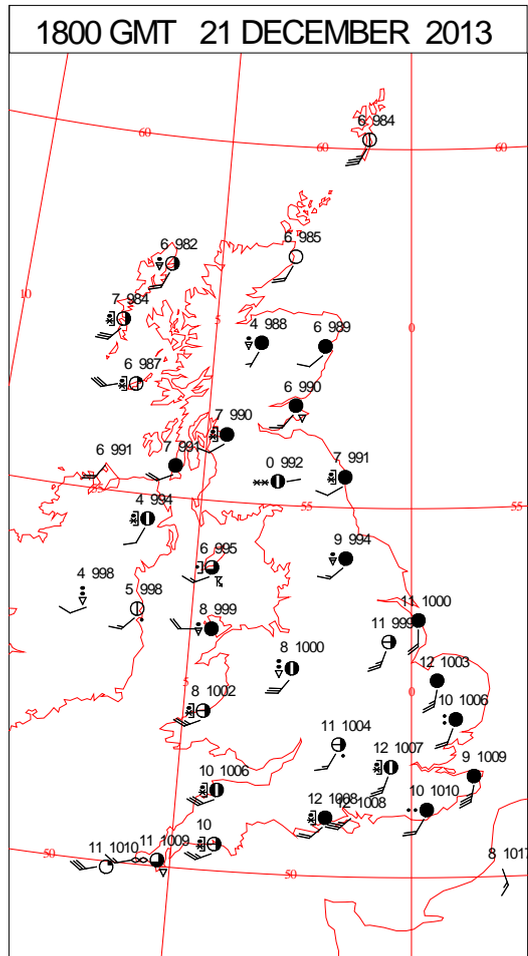
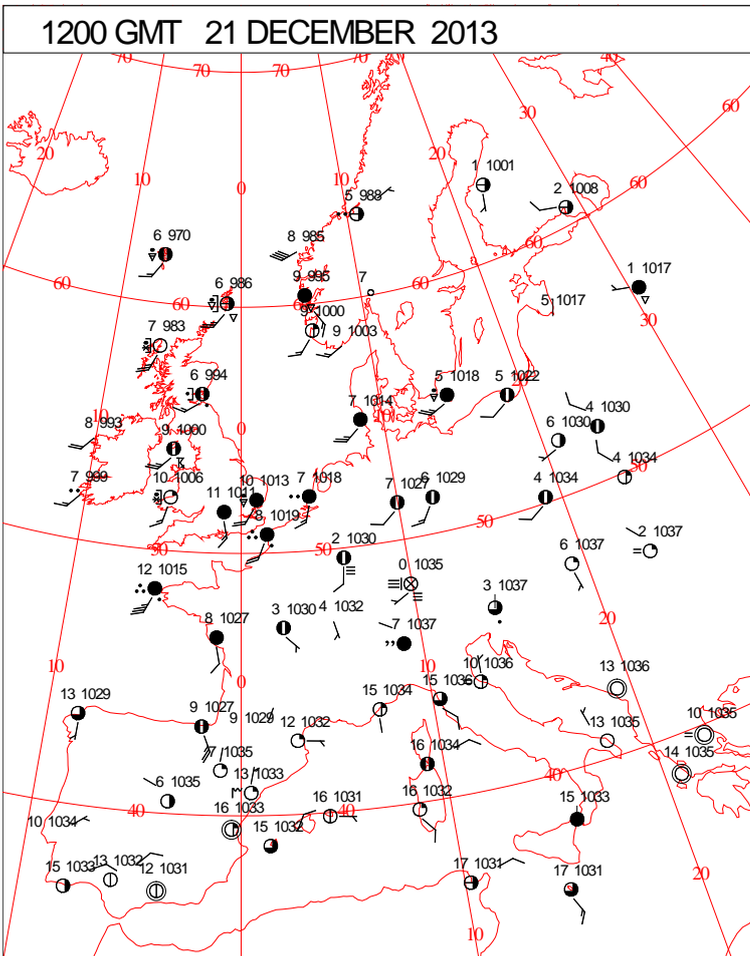
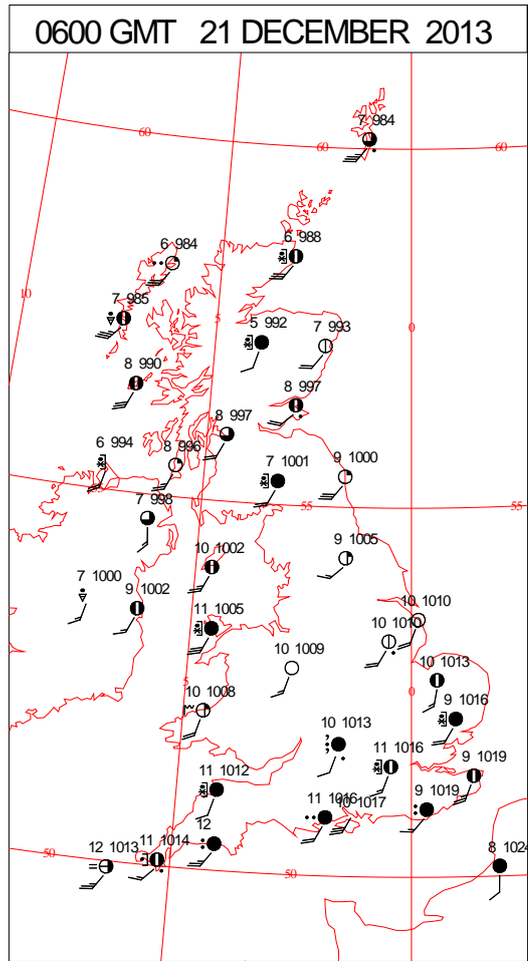
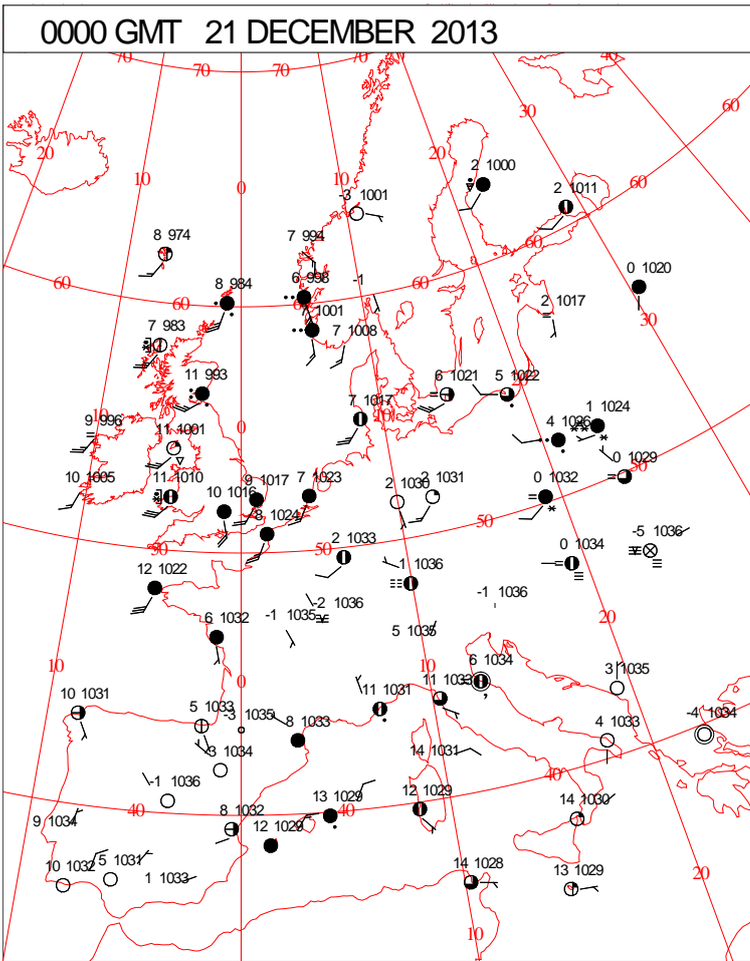
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



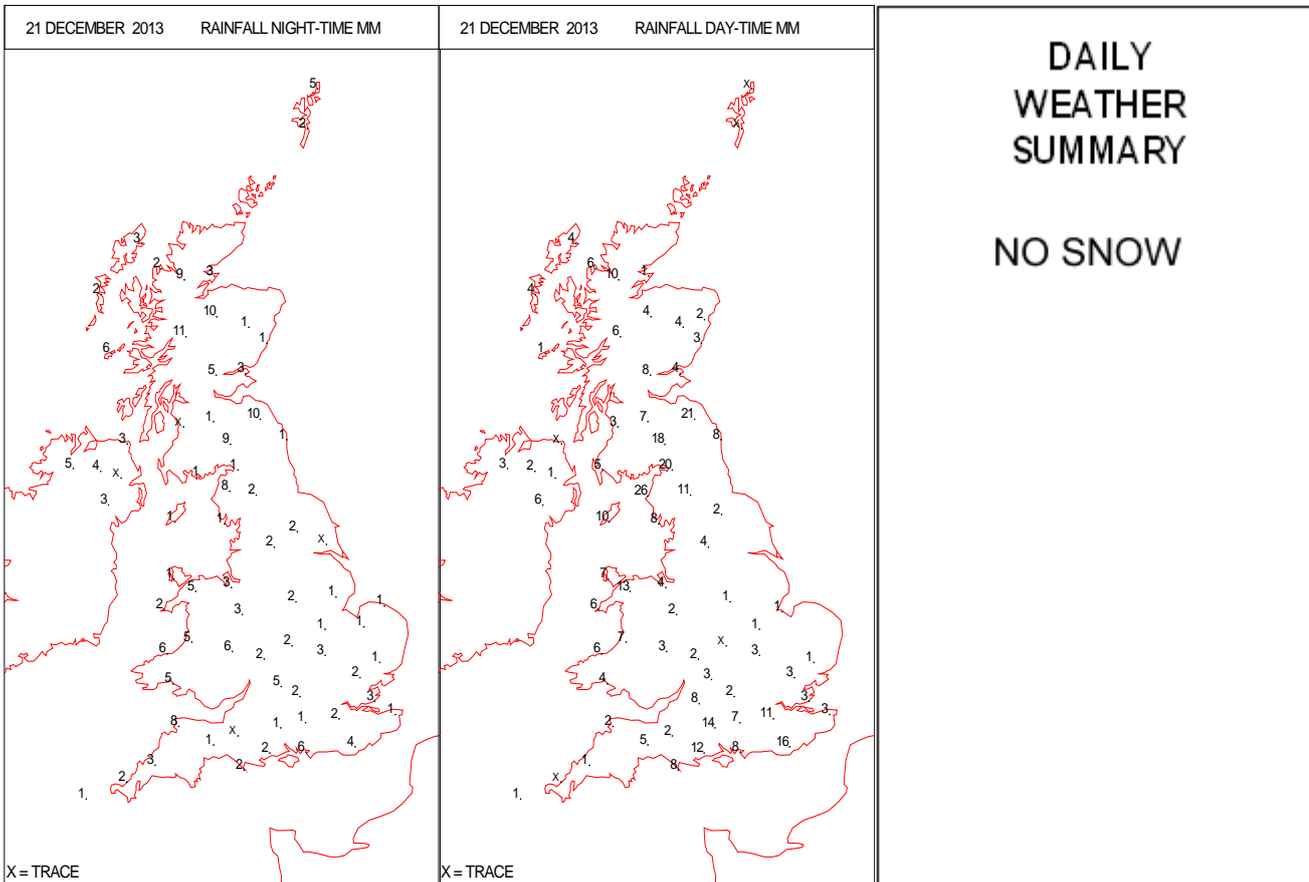
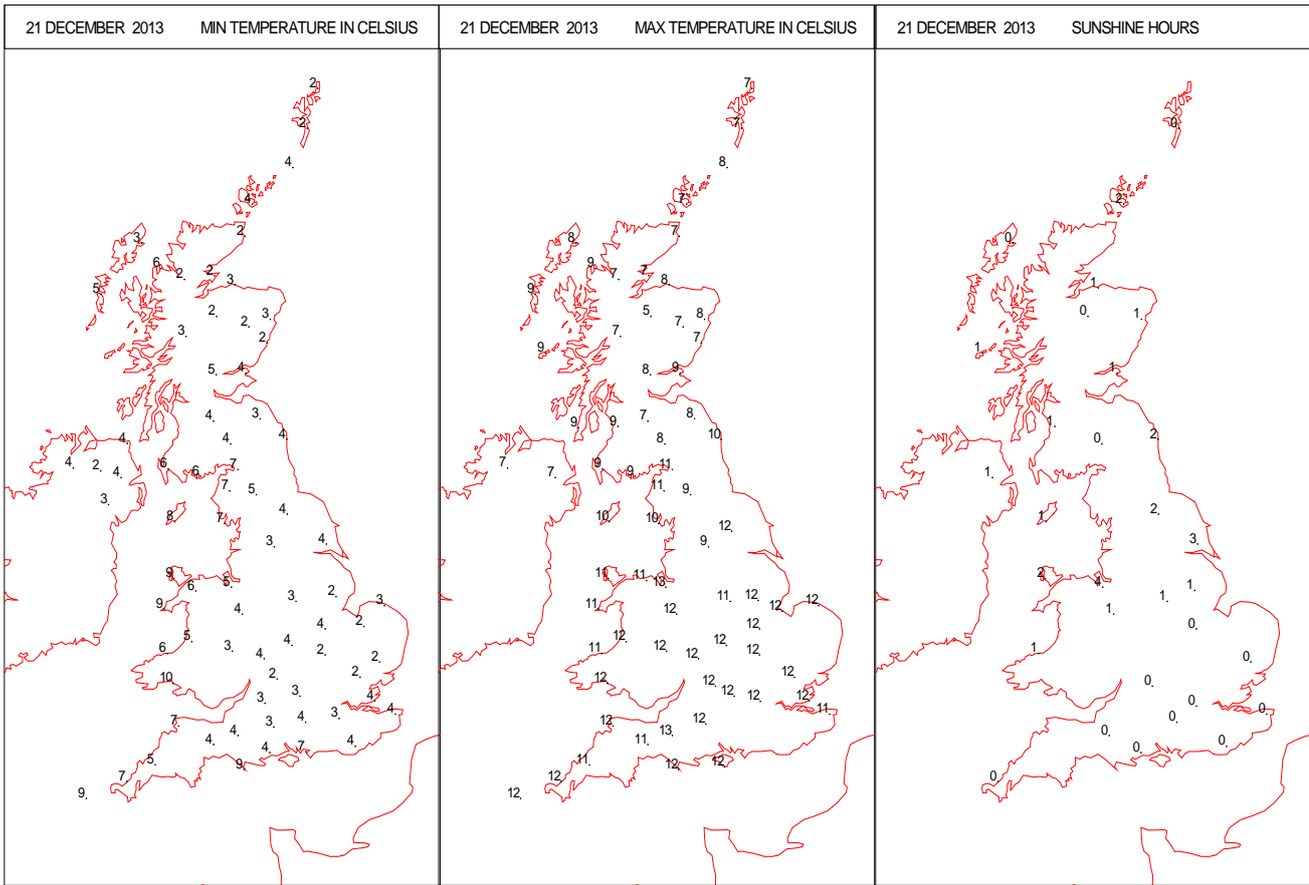
SURFACE REPORTS



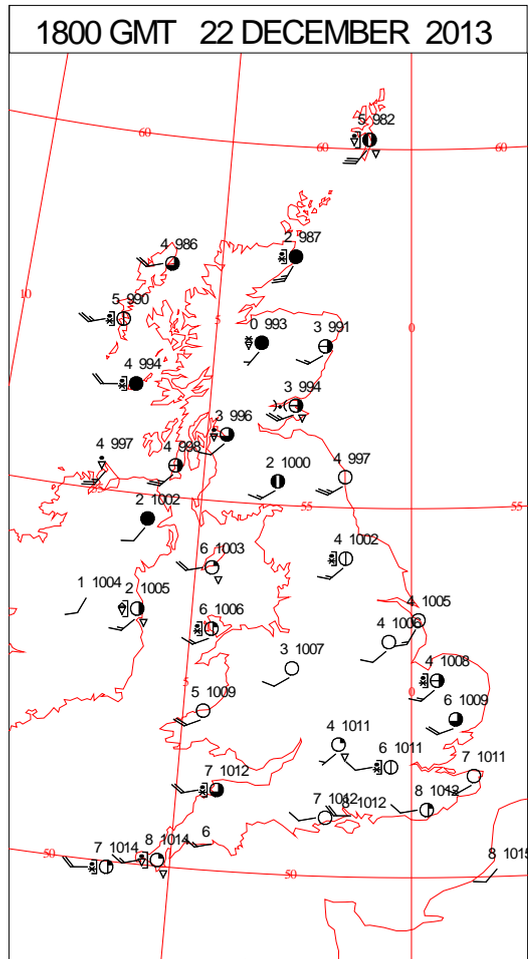
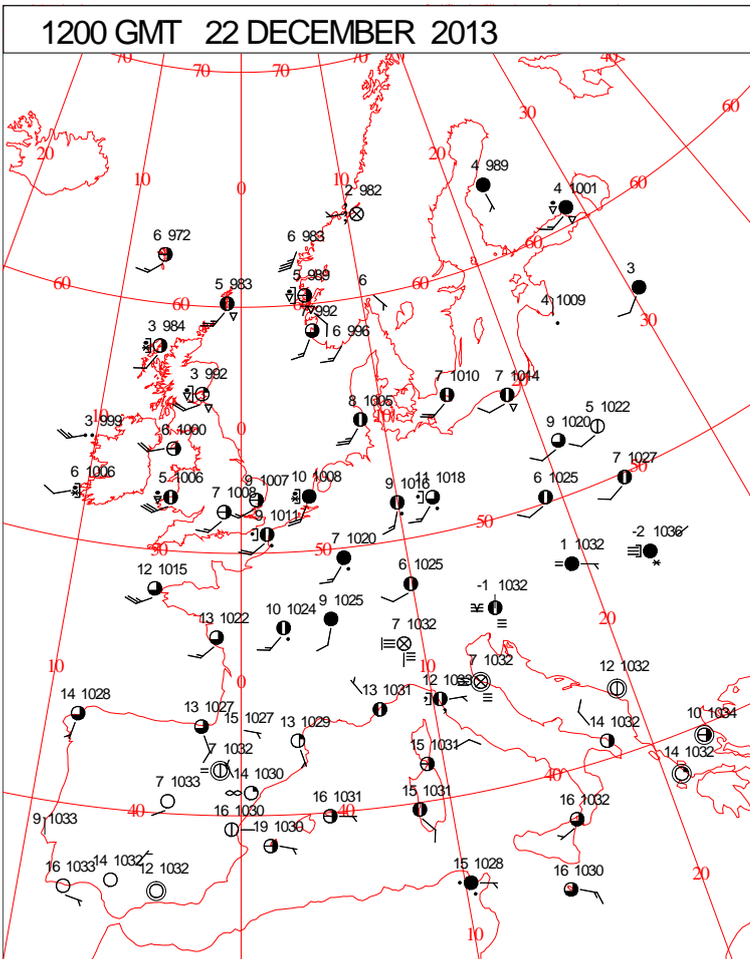
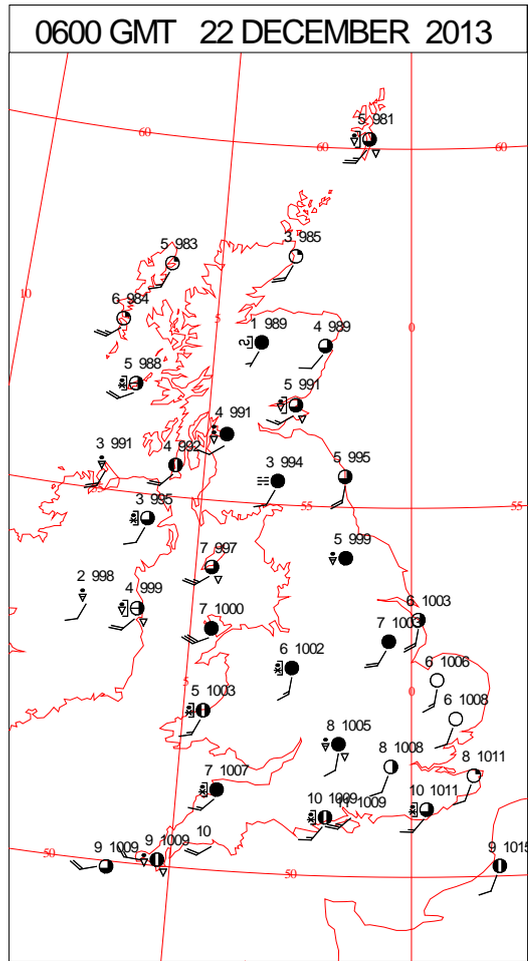
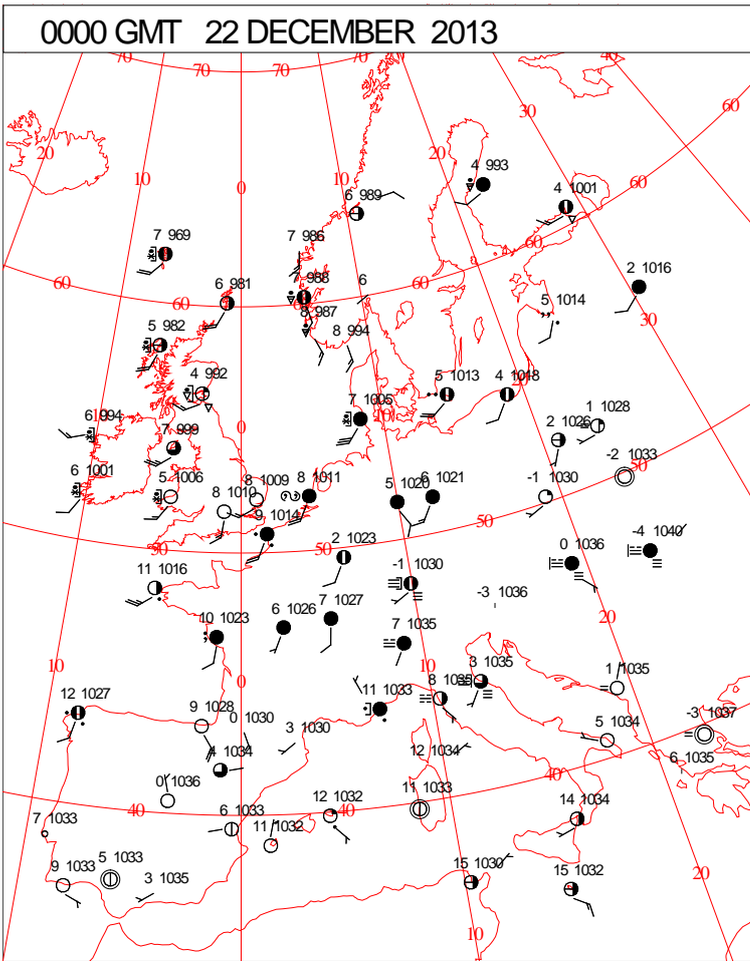
SIGNIFICANT WEATHER

0600 GMT 21 DECEMBER 2013 SIG WEATHER	1200 GMT 21 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Saturday 21 December 2013. Overnight, rain affected the south and the south-east of the U.K., turning heavy at times. To the north-west there was a scattering of showers, which were locally heavy and thundery. It was a windy night too, with gales in places, mainly over western hills and coasts. With the wind and rain it was a mild night, with temperatures well above freezing. During the day, rain continued to affect much of south-east England, although it became more patchy. Heavy rain affected many northern parts of the country through the morning, only gradually clearing eastwards by early afternoon. Later in the day, a further band of heavy and thundery rain pushed across Ireland, and then eastwards across much of the rest of the U.K., turning to snow across higher ground in southern Scotland. The rain turned very heavy in places, with localised flooding in Cumbria.</p>
1800 GMT 21 DECEMBER 2013 SIG WEATHER	0000 GMT 22 DECEMBER 2013 SIG WEATHER	<p>It was windy generally across the country, but winds were particularly squally near the band of rain in the afternoon. Temperatures were generally above average across the country.</p>
		<p>EXTREMES Highest Maximum: 12.6 Yeovilton, Somerset Lowest Maximum: 5.1 Aviemore, Inverness-Shire Lowest Minimum: 1.6 Aviemore, Inverness-Shire Lowest Grass Minimum: 0.1 Aviemore, Inverness-Shire Most Rain: 30.8 Charterhall, Berwickshire Most Sun: 3.9 Hawarden Airport, Clwyd</p>

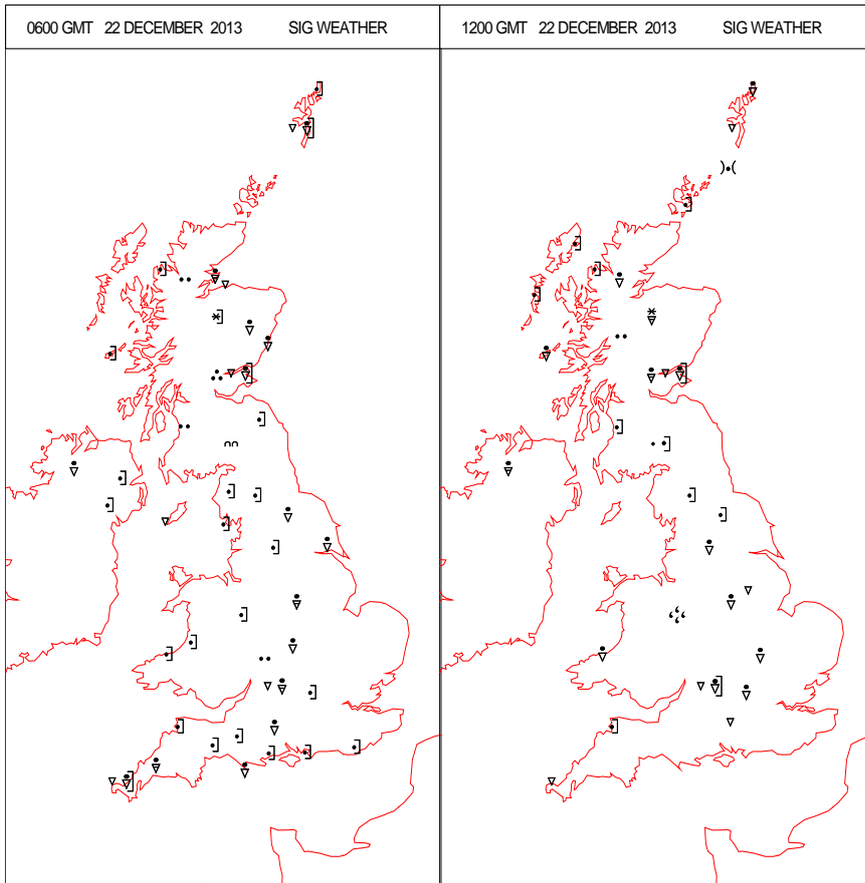
DAILY CLIMATE DATA



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Sunday 22 December 2013.

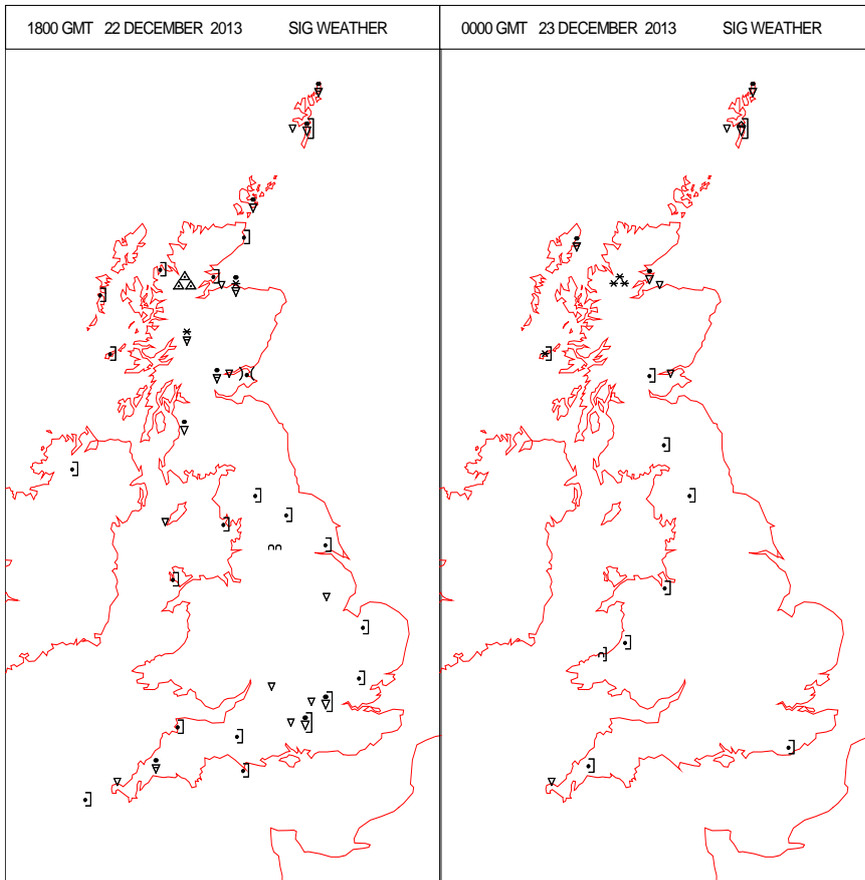
Frequent showers continued across northern Scotland and parts of Northern Ireland overnight, with a scattering elsewhere, mainly towards the west of the U.K. Through the early hours, an organised band of heavy, showery rain moved across much of England and Wales, giving strong gusts of wind as well as some heavy downpours of rain.

Blustery showers continued to push across the country on the fresh to strong west to south-westerly winds throughout the day. These merged into bands that swept from west to east. Some of the showers were heavy and thundery, especially across north-western parts, where they were most frequent, and were often accompanied by gusty winds.

The showery weather was interspersed with sunny spells, the best of which were across eastern England.

The showers became increasingly wintry to low levels across Scotland during the latter part of the afternoon.

Through the start of the night, heavy showers continued across much of Scotland, continuing to fall as snow over higher ground. Elsewhere, there was a scattering of showers, mainly across western areas, interspersed with clear skies. Winds remained strong throughout.



EXTREMES

Highest Maximum:

11.4 St Marys Airport, Isles Of Scilly

Lowest Maximum:

1.3 Aviemore, Inverness-Shire

Lowest Minimum:

-0.3 Aboyne No2, Inverness-Shire

Lowest Grass Minimum:

-2.6 Aboyne No2, Inverness-Shire

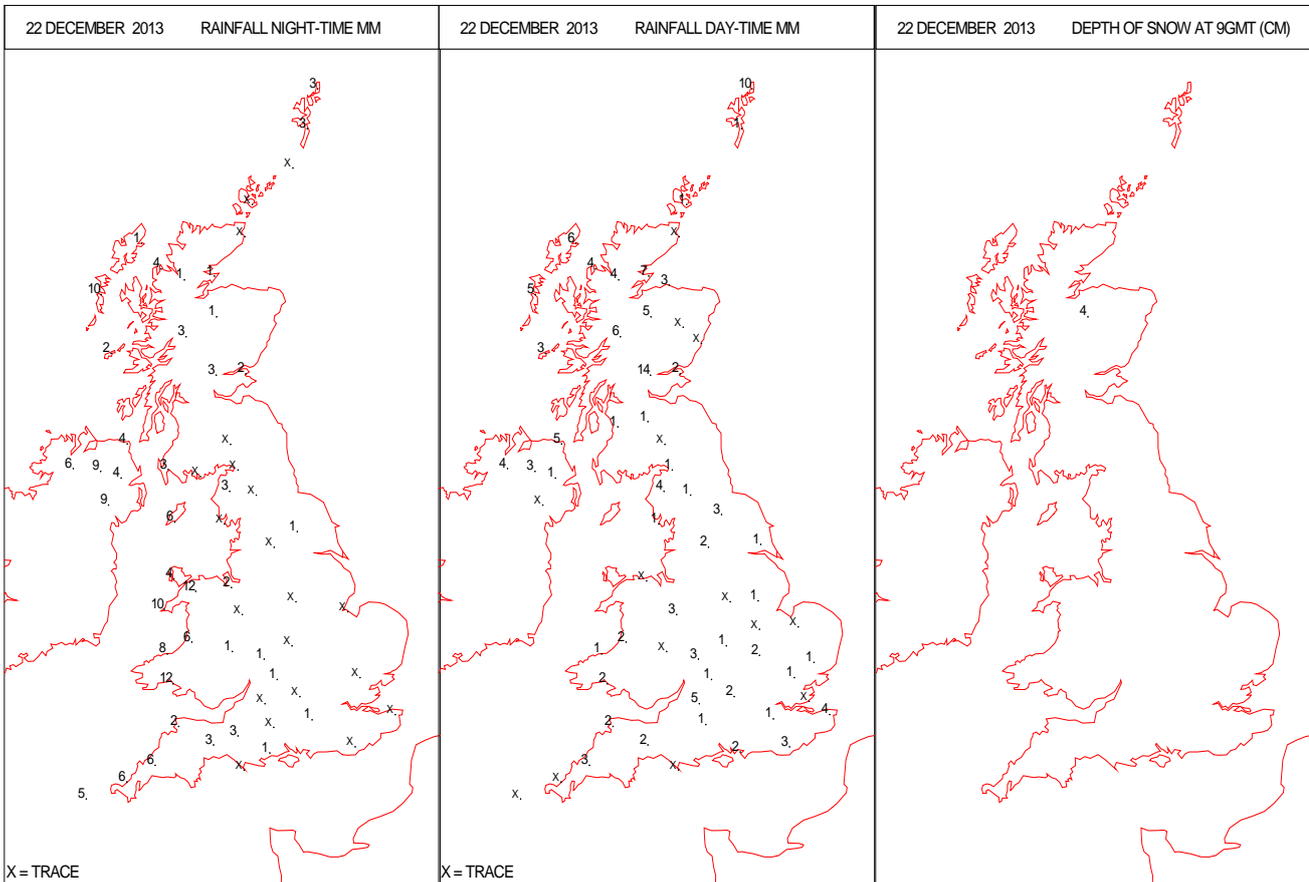
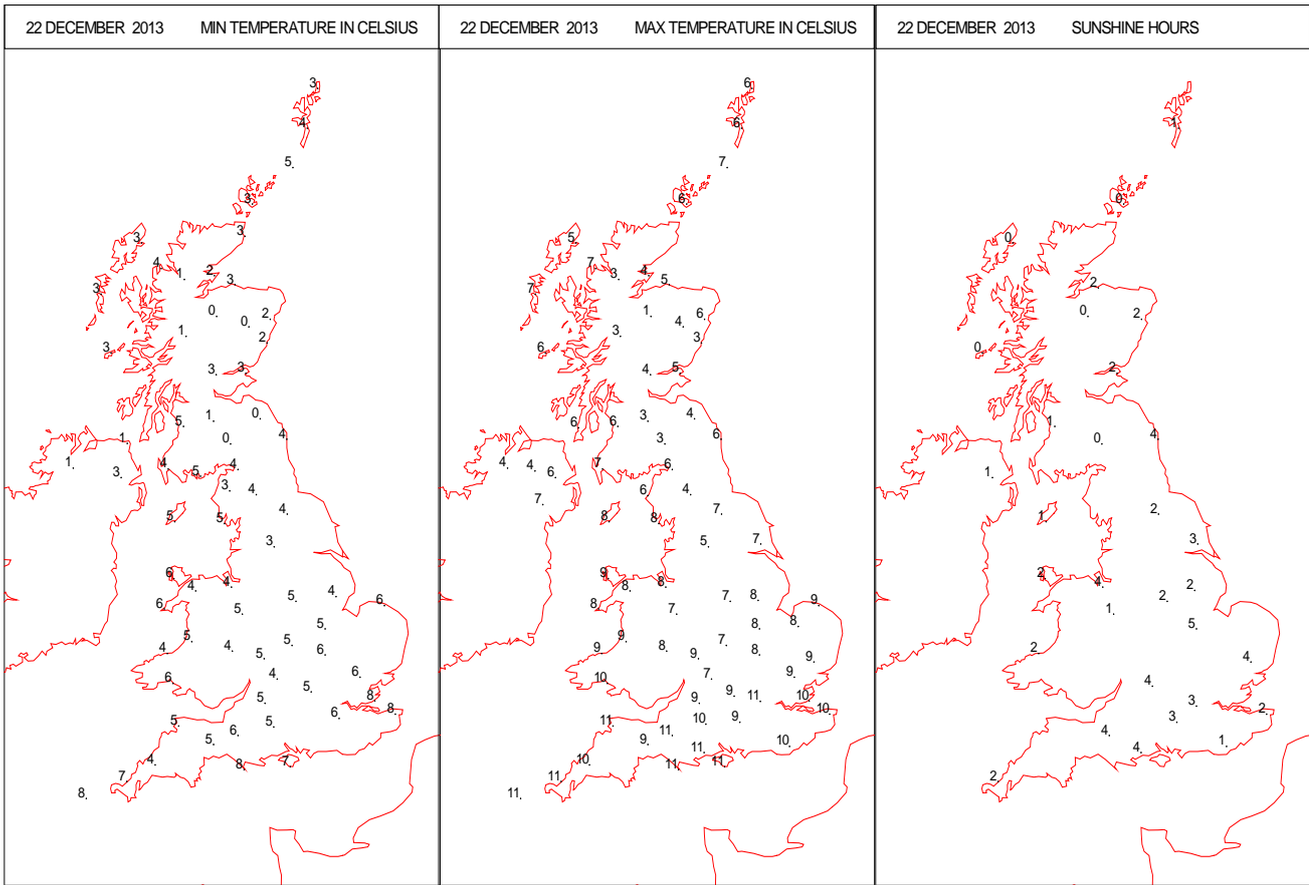
Most Rain:

16.4 Strathallan Airfield, Perthshire

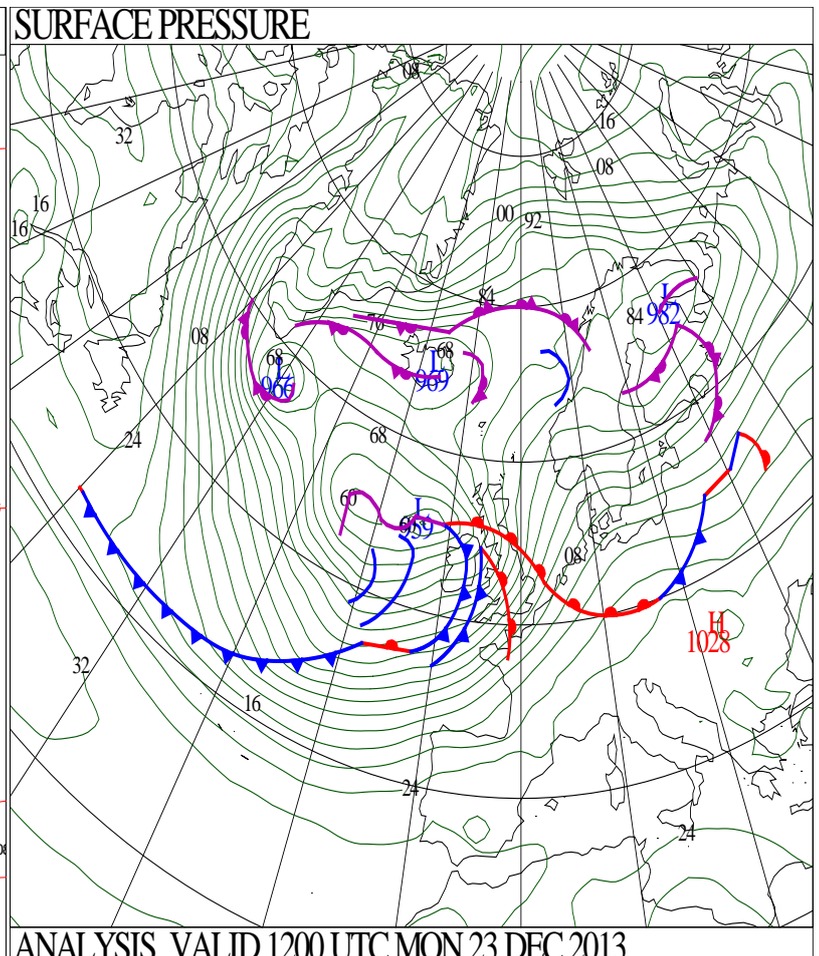
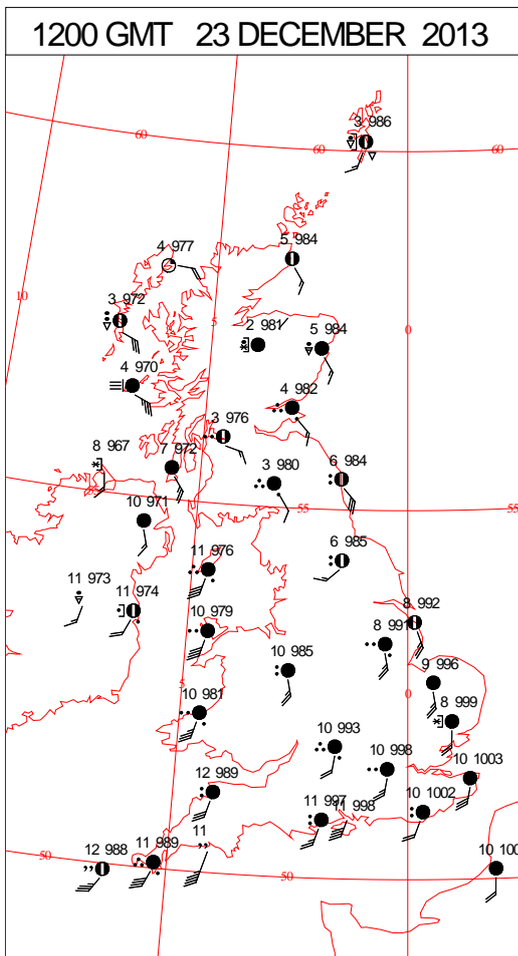
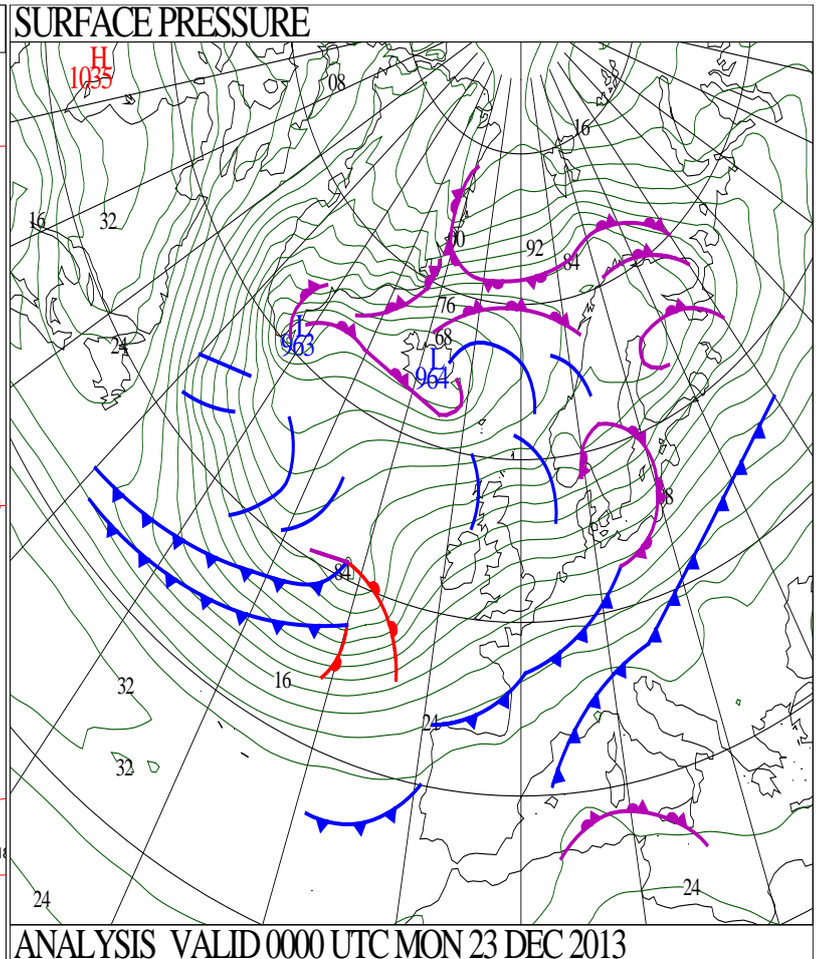
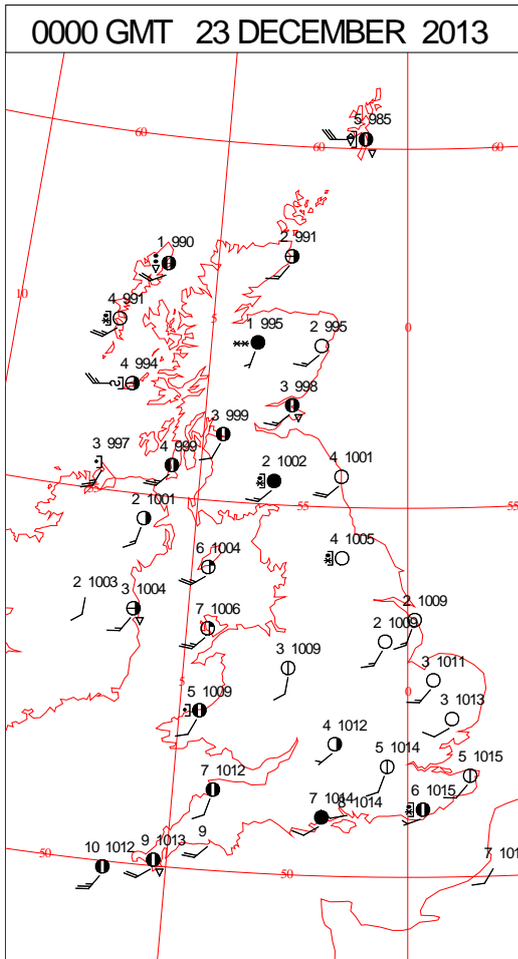
Most Sun:

4.7 Wittering, Cambridgeshire

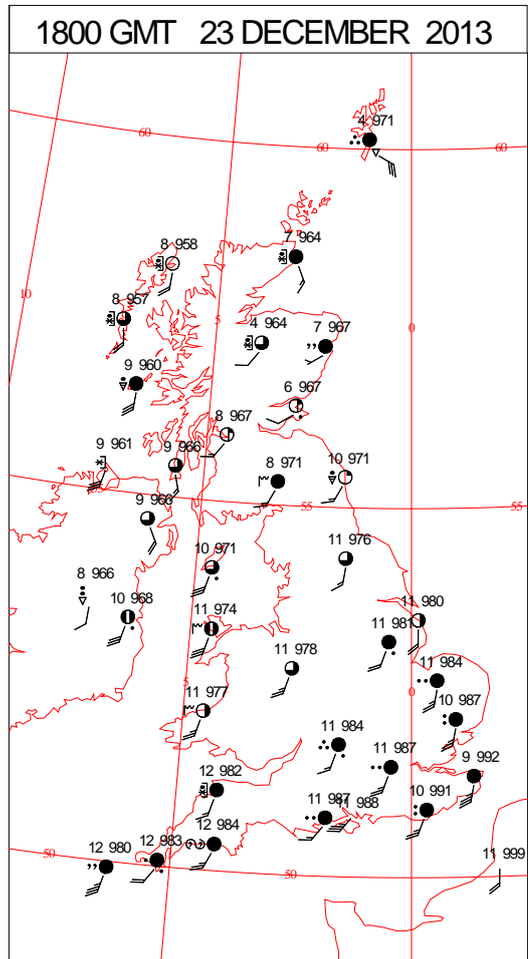
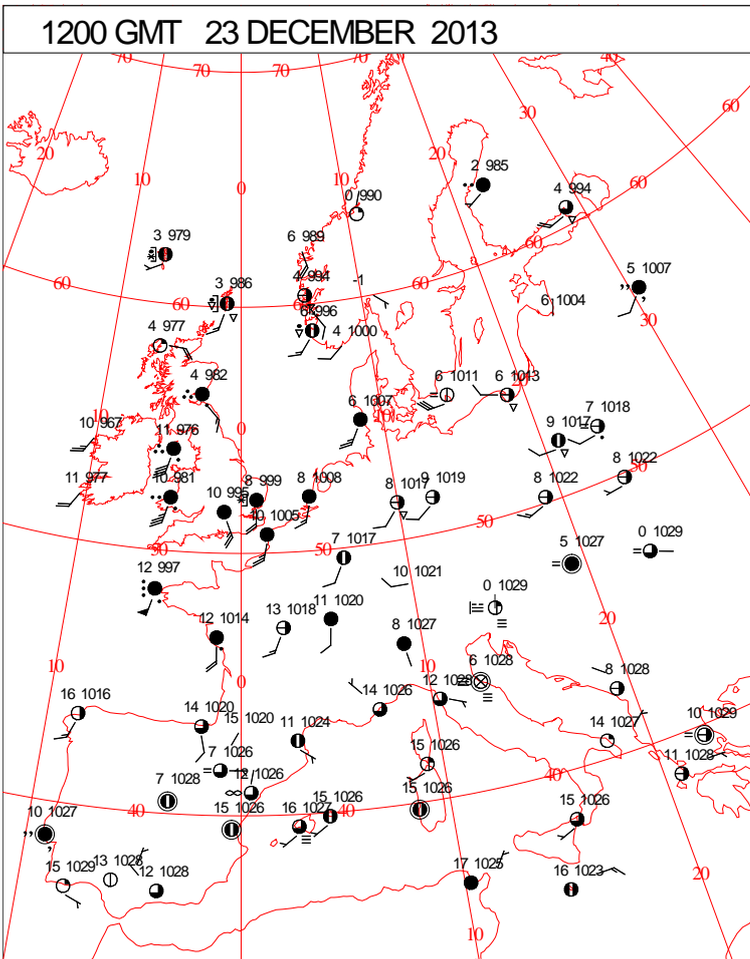
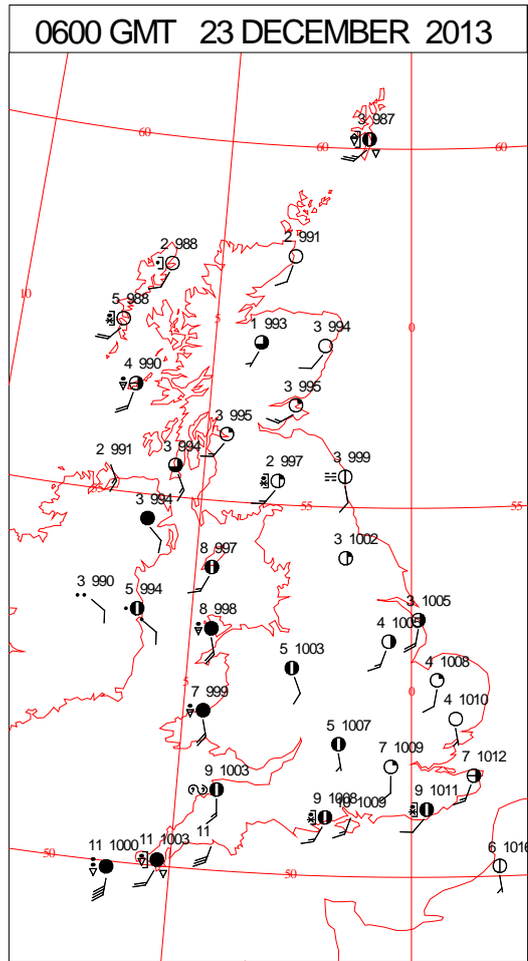
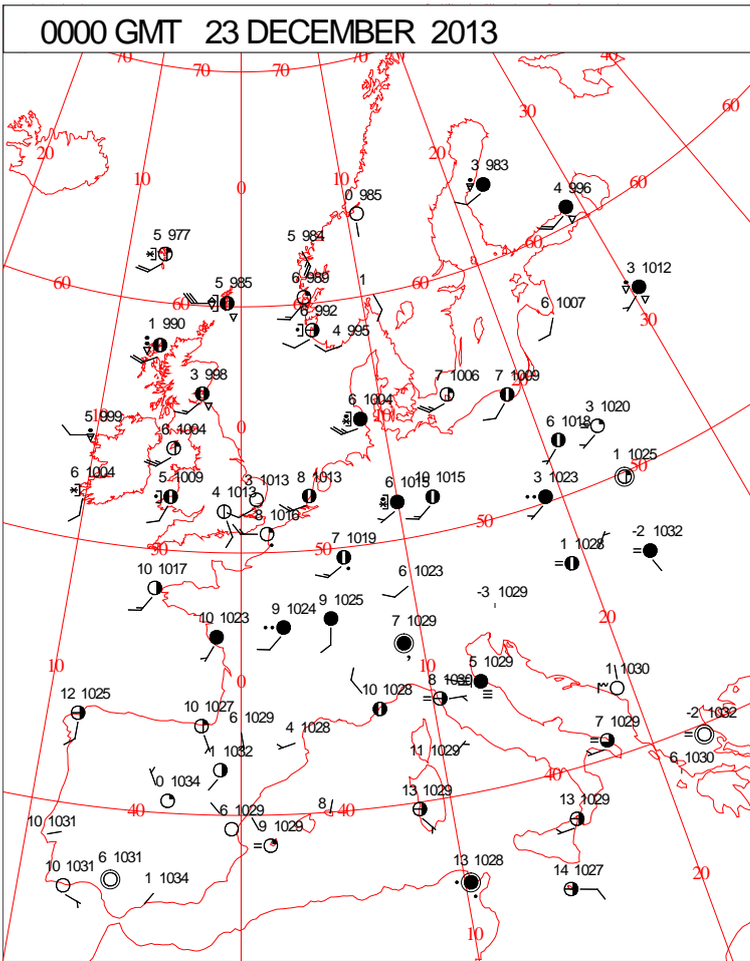
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



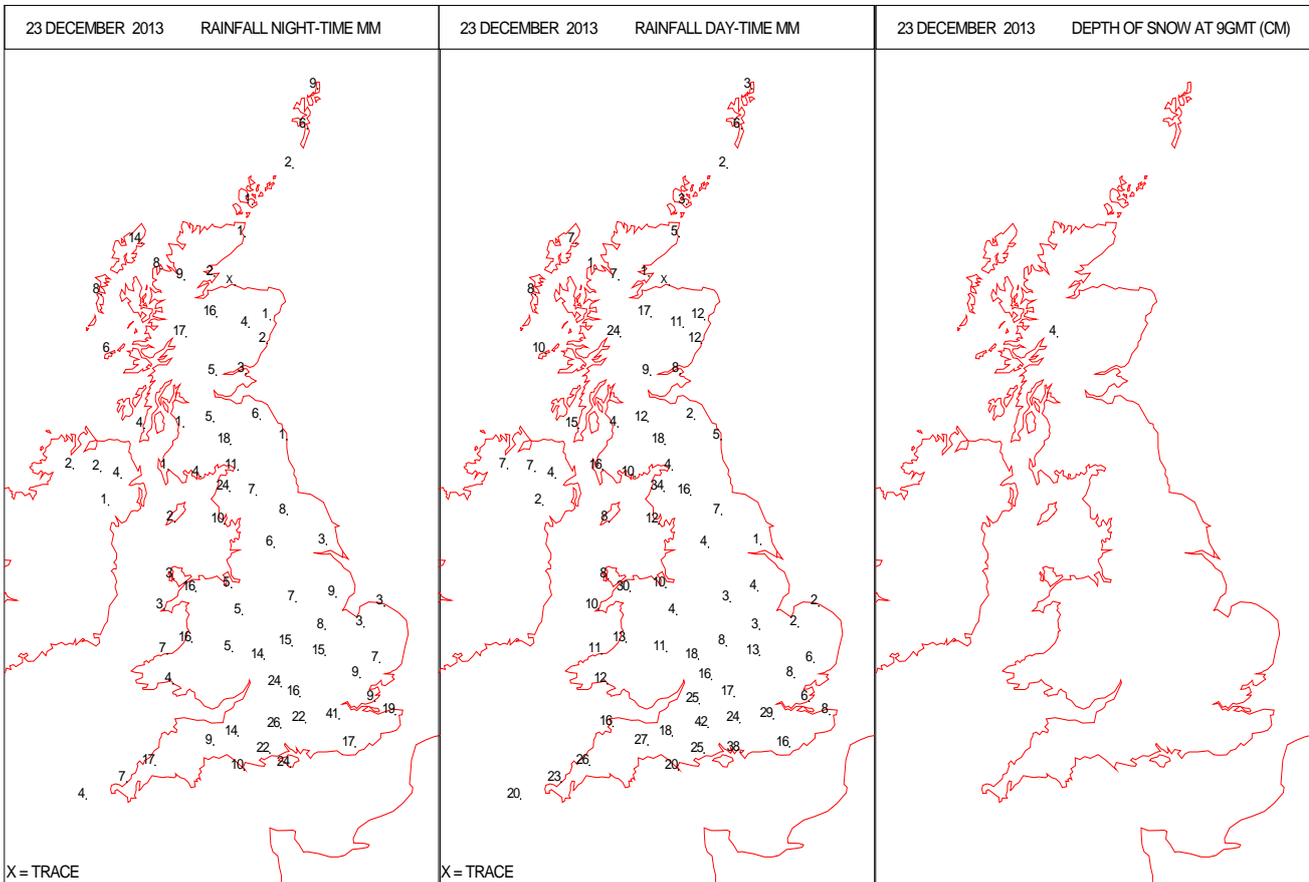
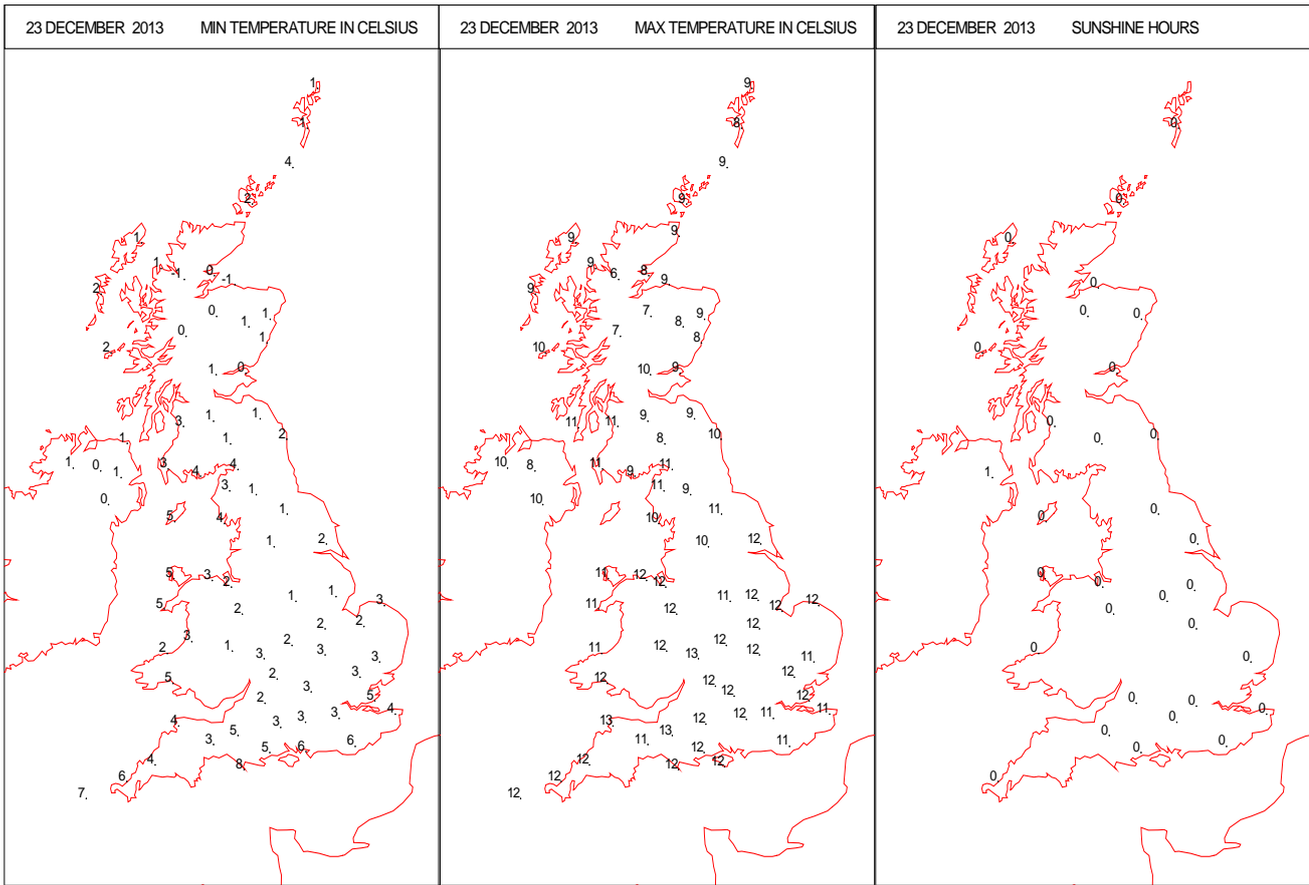
SURFACE REPORTS



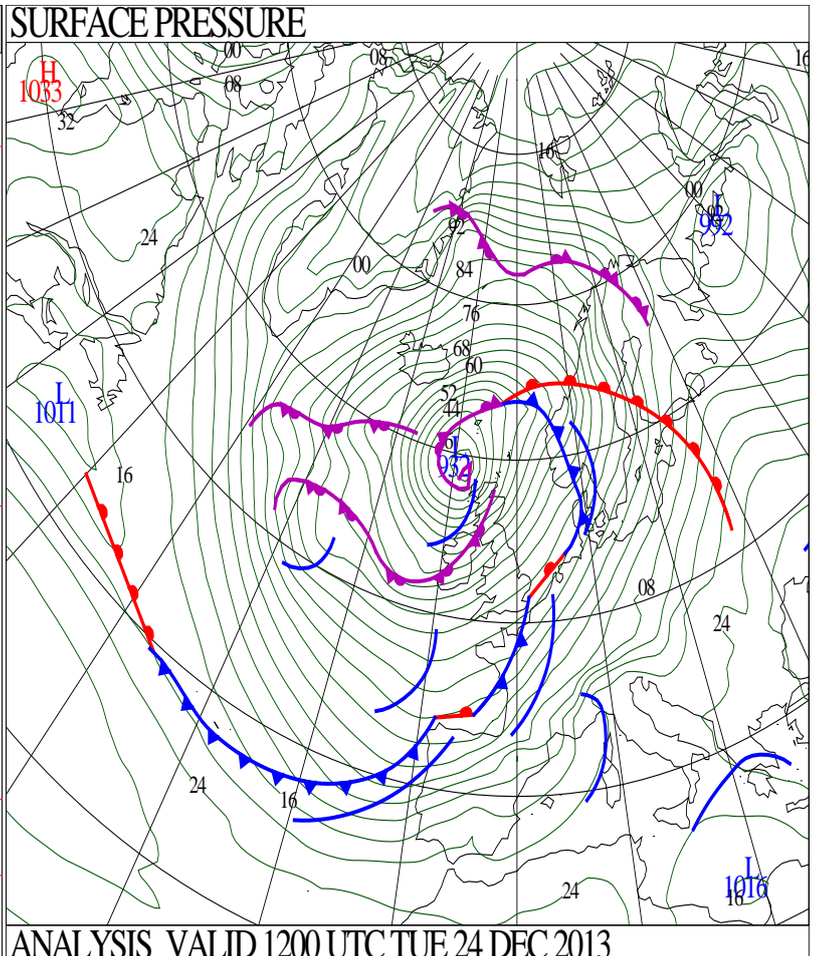
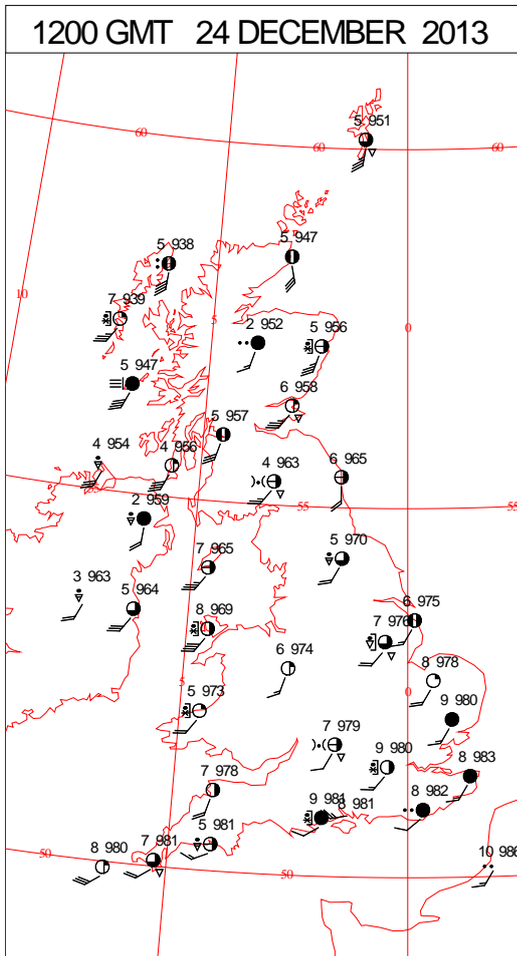
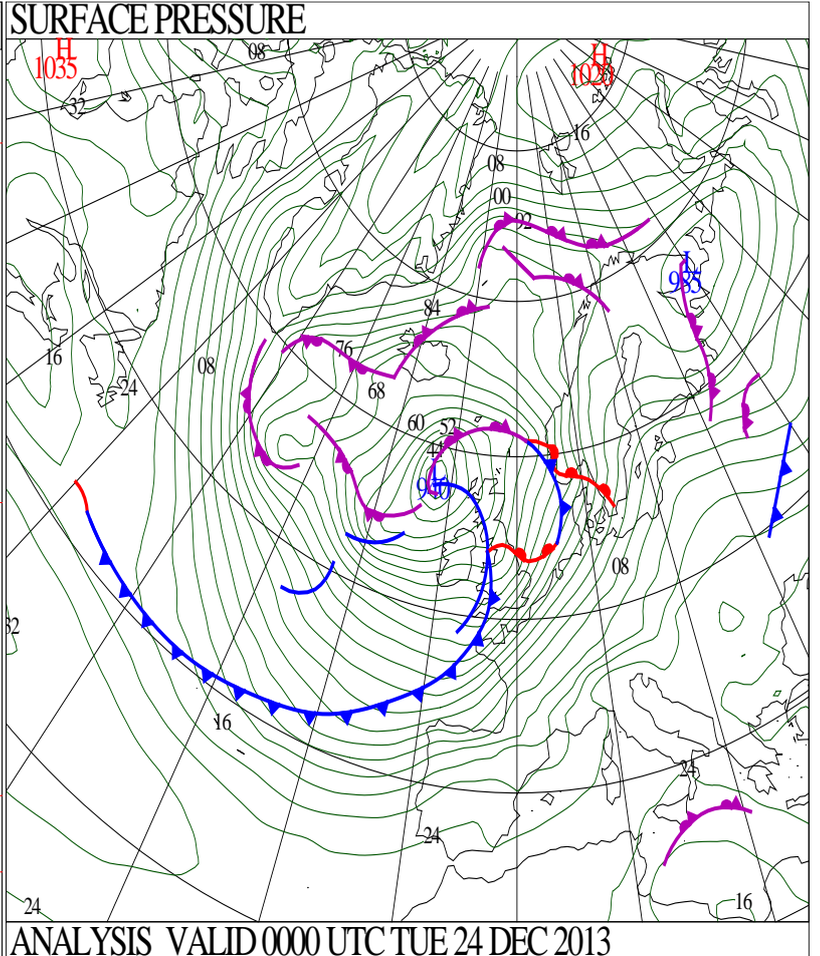
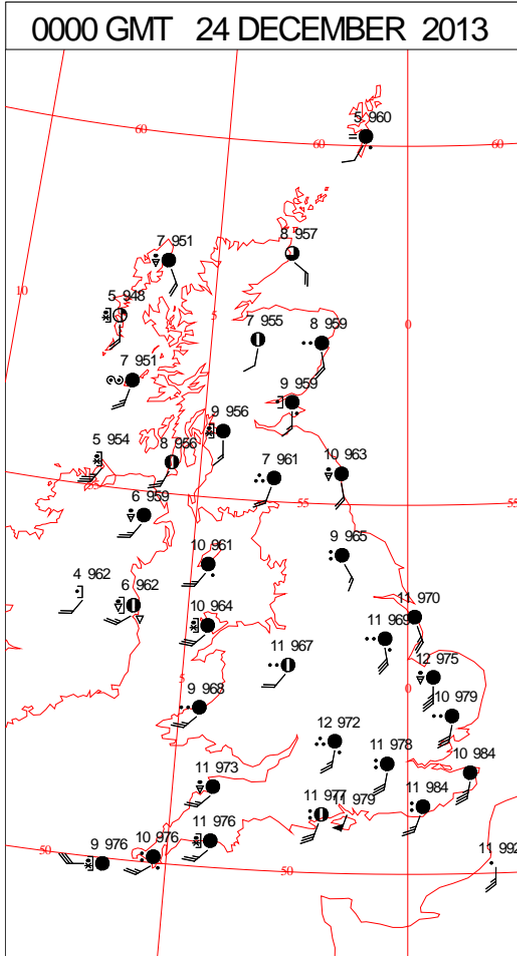
SIGNIFICANT WEATHER

0600 GMT 23 DECEMBER 2013 SIG WEATHER	1200 GMT 23 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Monday 23 December 2013. During the early hours, heavy showers continued to feed into central parts of Scotland, falling as snow above around 200 metres, and giving some significant accumulations. There were scattered showers elsewhere, mainly across western areas, with the best of the drier and clearer conditions across eastern parts. It was a chilly night across many places, with a low of minus 4 degrees Celsius at Cairnwell, in the Scottish Highlands.</p> <p>Later in the night, cloud thickened from the south-west, as outbreaks of rain spread into south-west England, Wales and Northern Ireland by dawn. Winds also strengthened across south-western areas to accompany the rain, with gusts approaching 45 knots in some areas.</p> <p>The wet and windy conditions continued to push north-eastwards through the morning, reaching most parts by lunch time. The rain turned persistent and heavy in many places.</p> <p>Strong wind gusts also accompanied the rain, reaching gale force in many inland places, with the strongest gust being 79 knots, recorded at the Needles Old Battery, on the Isle of Wight.</p> <p>The wind and rain eased for a time in some places during the evening.</p>
1800 GMT 23 DECEMBER 2013 SIG WEATHER	0000 GMT 24 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.1 Chivenor, Devon Lowest Maximum: 5.8 Loch Glascarnoch, Ross-Shire Lowest Minimum: -4.4 Cairnwell, Aberdeenshire Lowest Grass Minimum: -2.6 Loch Glascarnoch, Ross-Shire Most Rain: 69.4 Kenley Airfield, Greater London Most Sun: 0.5 Aldergrove, Antrim</p>

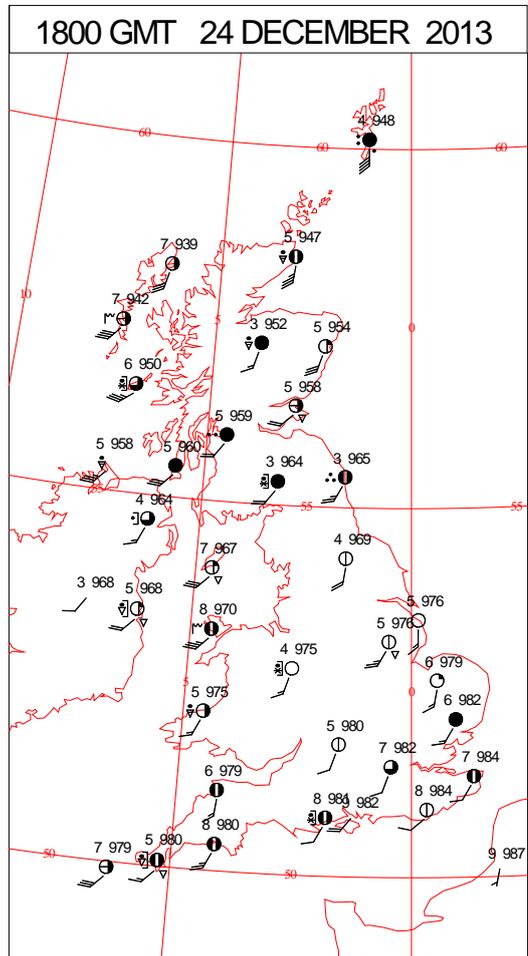
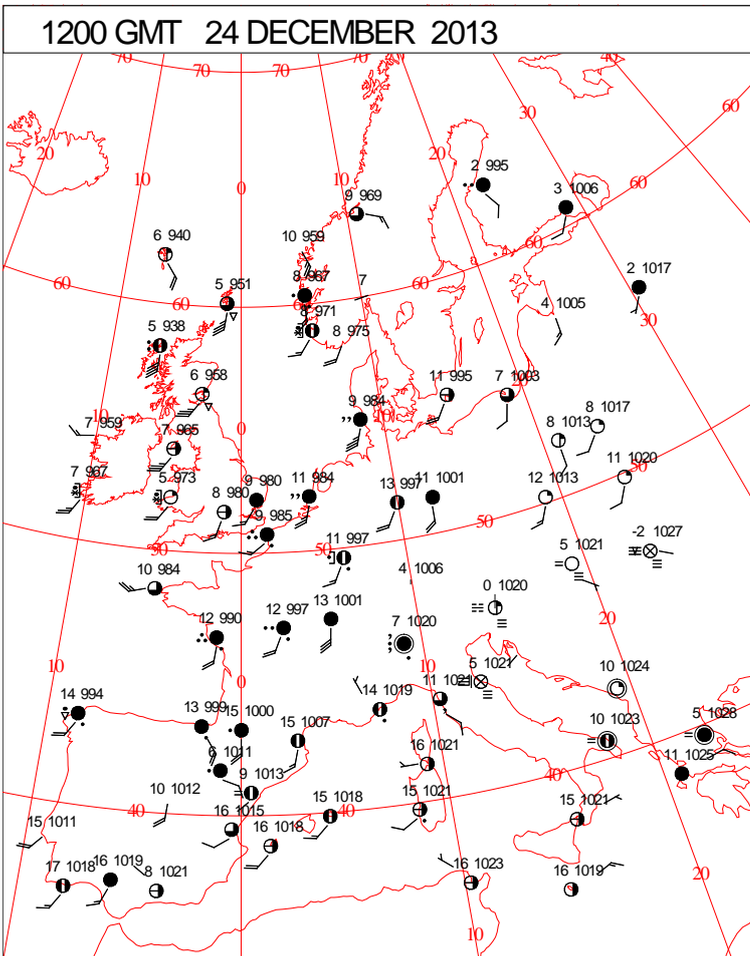
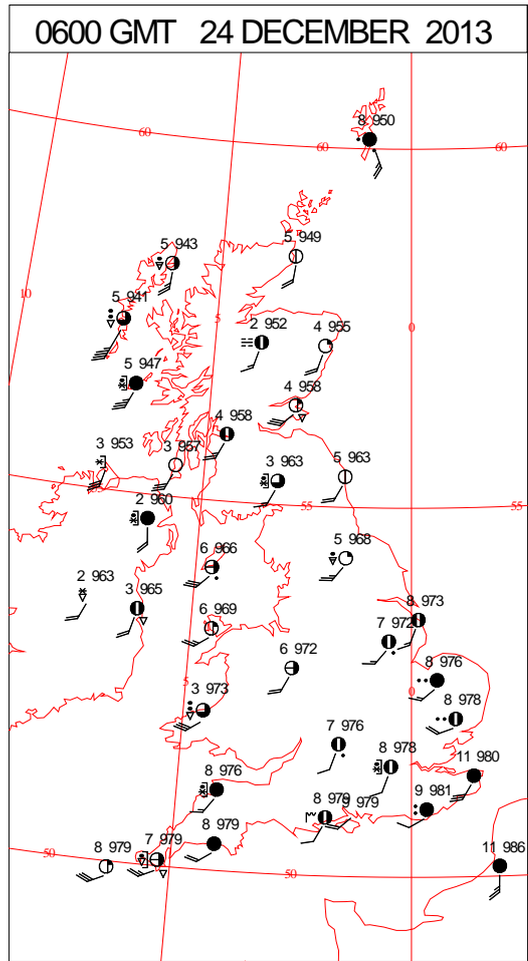
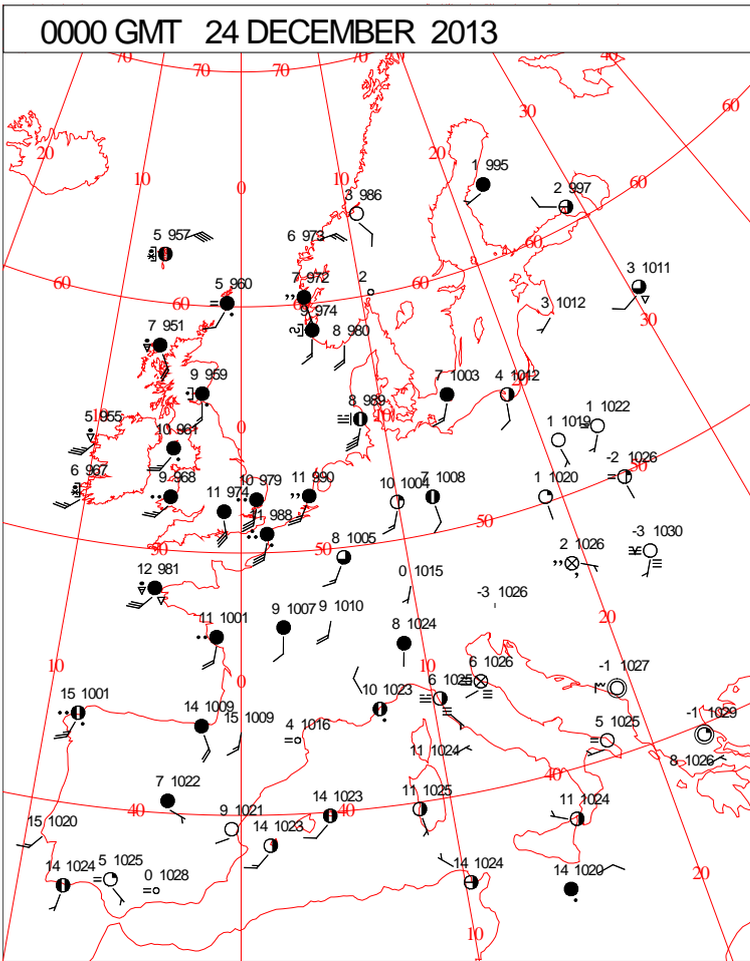
DAILY CLIMATE DATA



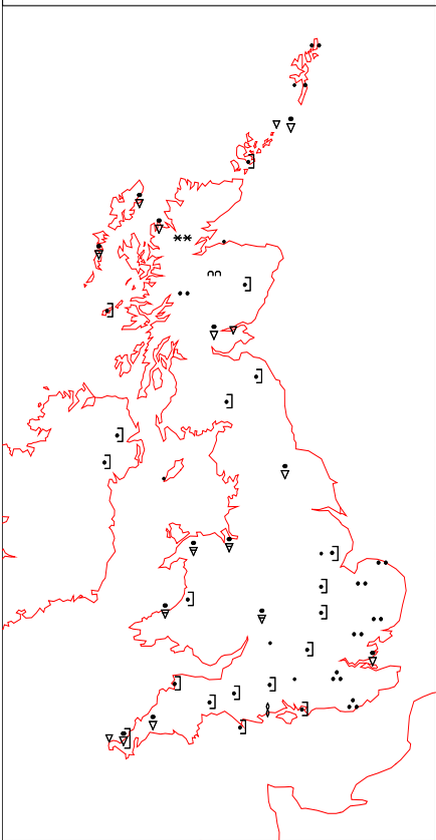
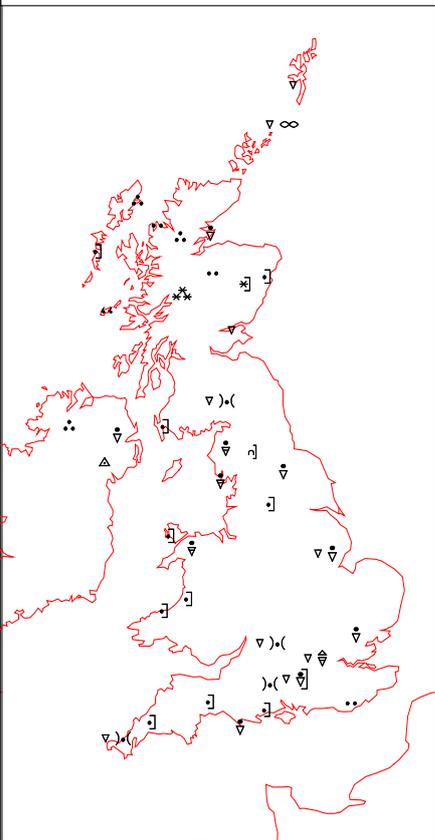
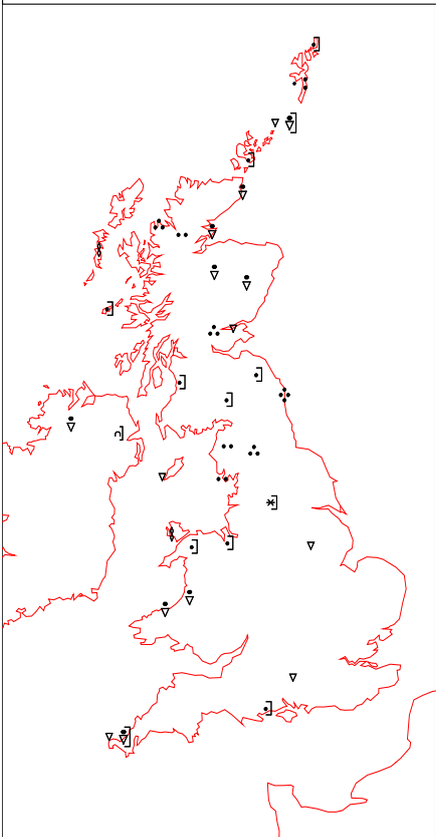
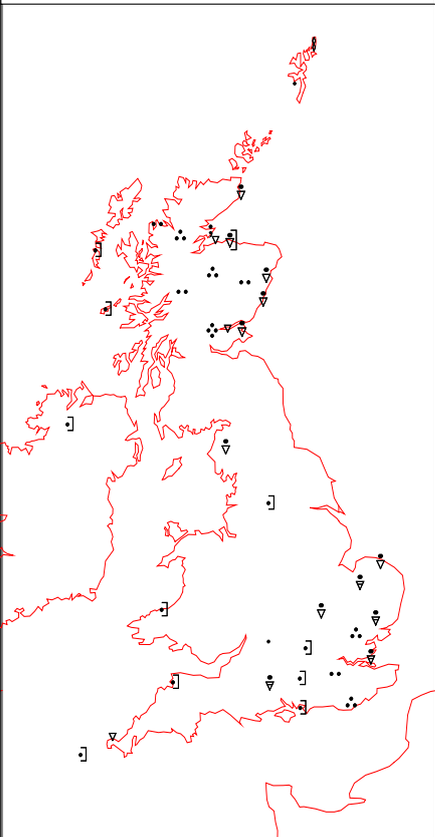
DAILY WEATHER SUMMARY



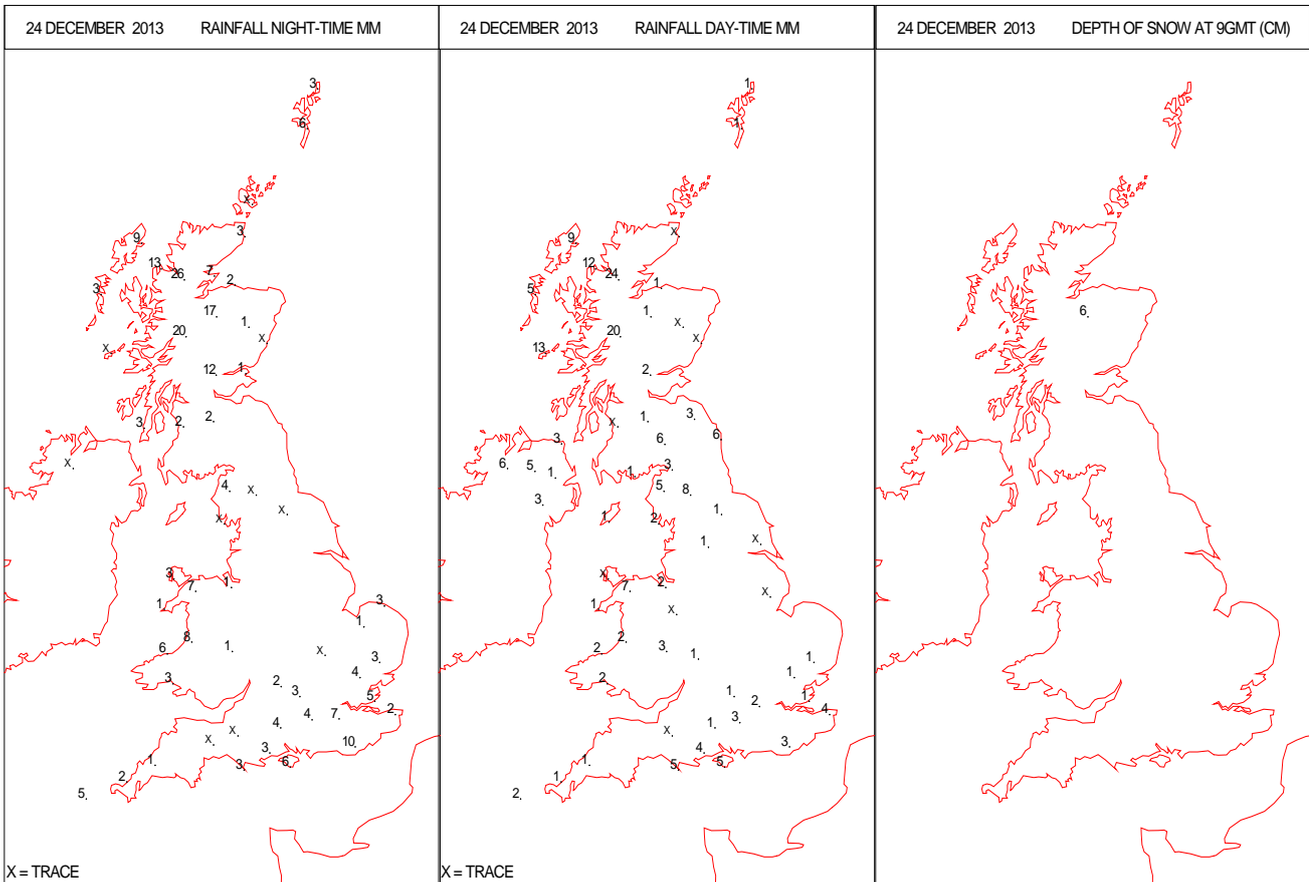
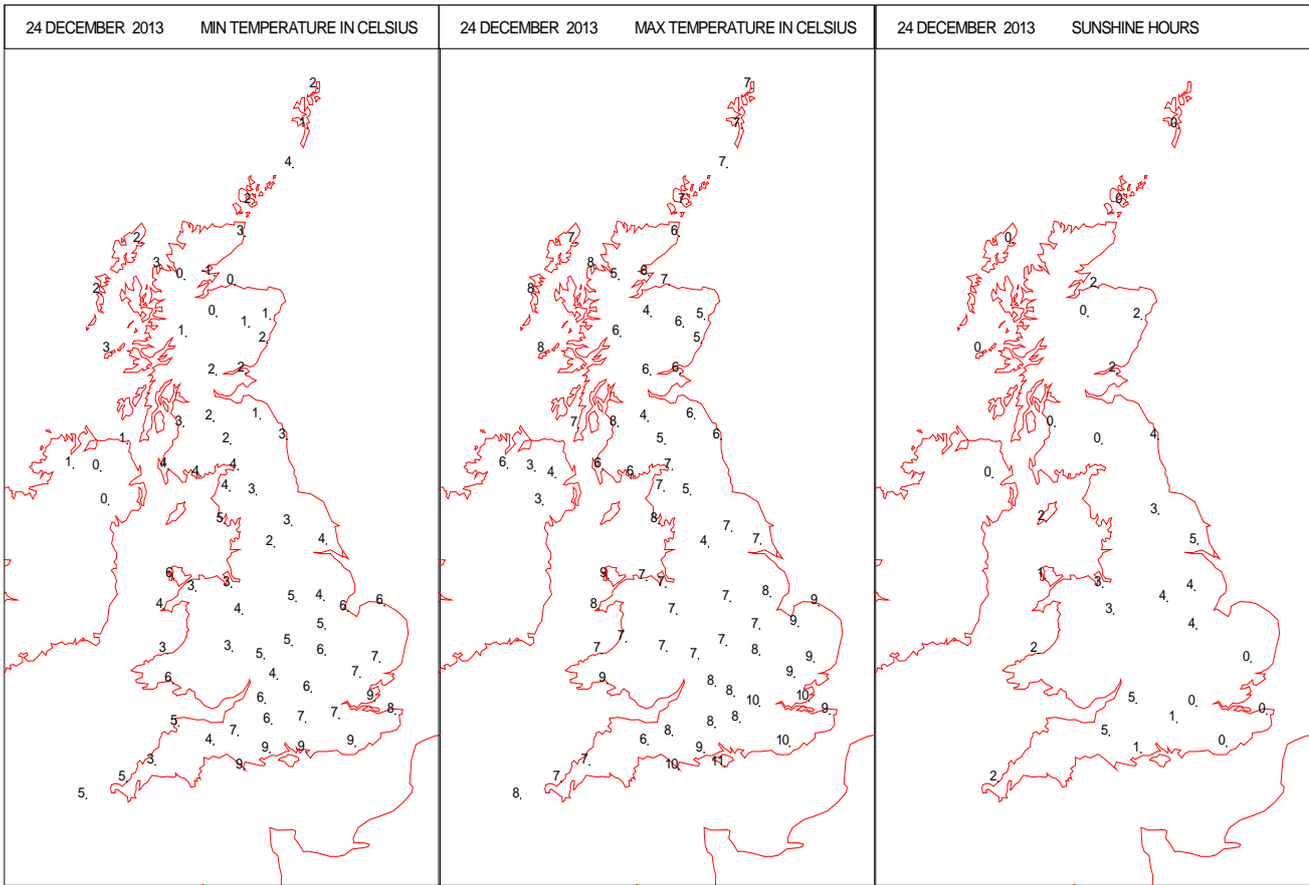
SURFACE REPORTS



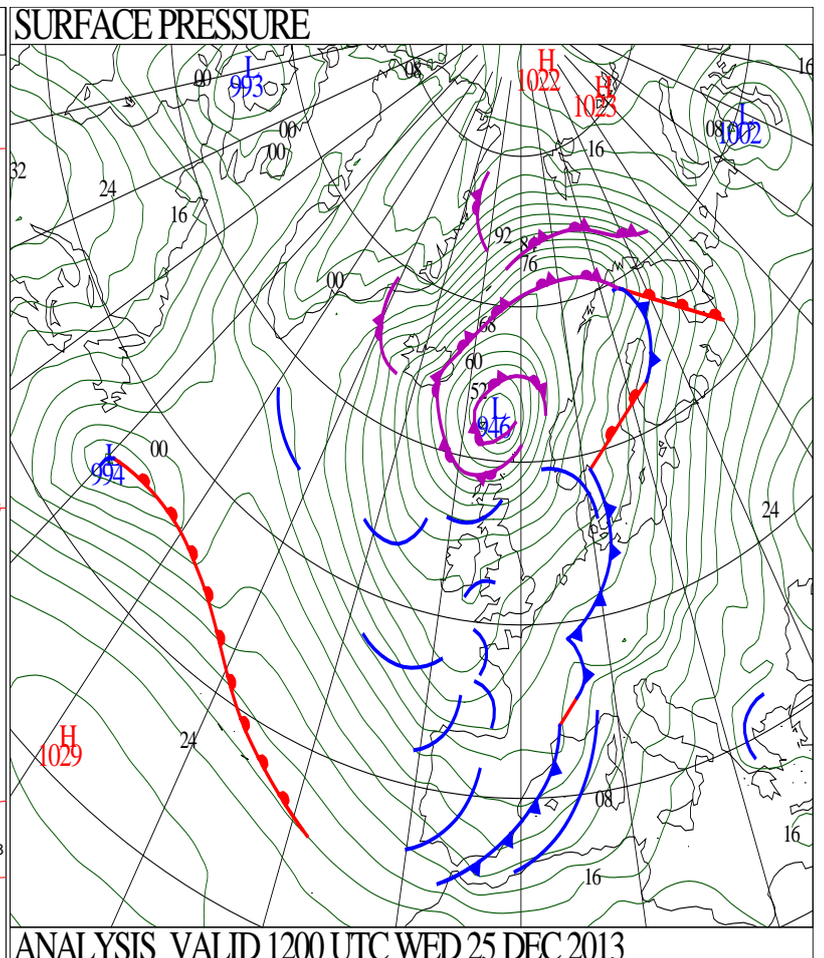
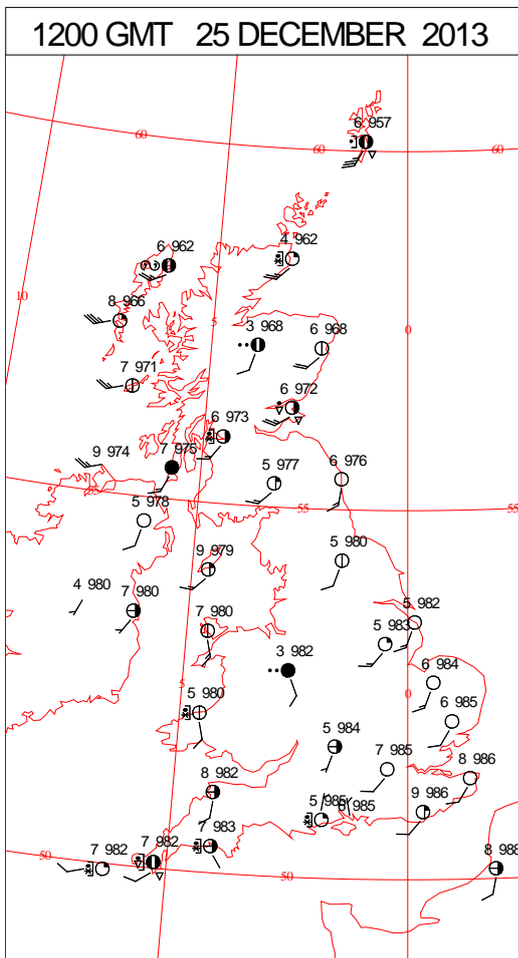
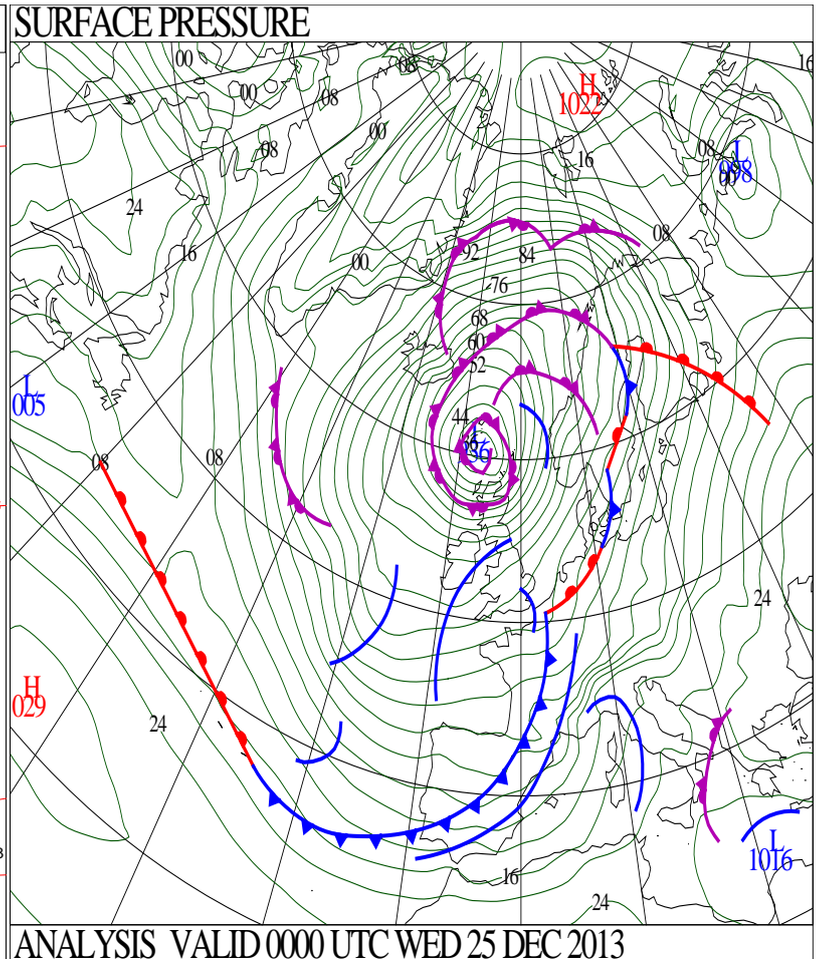
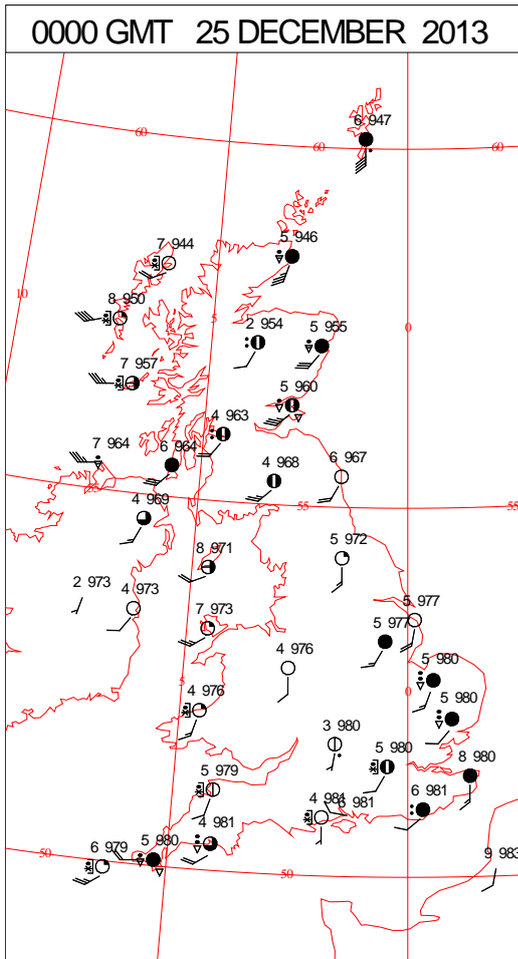
SIGNIFICANT WEATHER

0600 GMT 24 DECEMBER 2013 SIG WEATHER	1200 GMT 24 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Tuesday 24 December 2013. Further persistent and occasionally heavy rain spread north-eastwards across England, Wales and Scotland through the early hours. This rain was accompanied by widespread gales across southern areas, and severe gales along the English Channel coast. The strongest reported gust was 80 knots at Needles Old Battery, Isle of Wight at 0000 UTC.</p> <p>The wind and rain started to ease from the west during the early part of the morning, clearing all but the far south-east of England by dawn.</p> <p>Clear spells, scattered showers and lighter winds followed from the west through the day. Some of these showers were heavy at times, and also wintry across Northern Ireland and Scotland.</p> <p>Winds continued to ease in many areas, except for Northern Ireland and parts of Scotland, where gales continued, especially in north-western areas.</p>
		
1800 GMT 24 DECEMBER 2013 SIG WEATHER	0000 GMT 25 DECEMBER 2013 SIG WEATHER	<p>Showers continued in many western parts, some of which were thundery.</p> <p>Snow fell across parts of western and central Scotland, and also across Northern Ireland, and strong winds created significant drifts there.</p> <p>Temperatures were close to average, or slightly above.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 10.5 St. Catherine's Point, Isle of Wight</p> <p>Lowest Maximum: 2.6 Lough Fea, Londonderry</p> <p>Lowest Minimum: -0.8 Tain Range, Ross-Shire</p> <p>Lowest Grass Minimum: -3.4 Tain Range, Ross-Shire</p> <p>Most Rain: 50.6 Loch Glascarnoch, Ross-Shire</p> <p>Most Sun: 4.5 Lyneham, Wiltshire 4.5 Yeovilton, Somerset 4.5 Leconfield, Humberside</p>

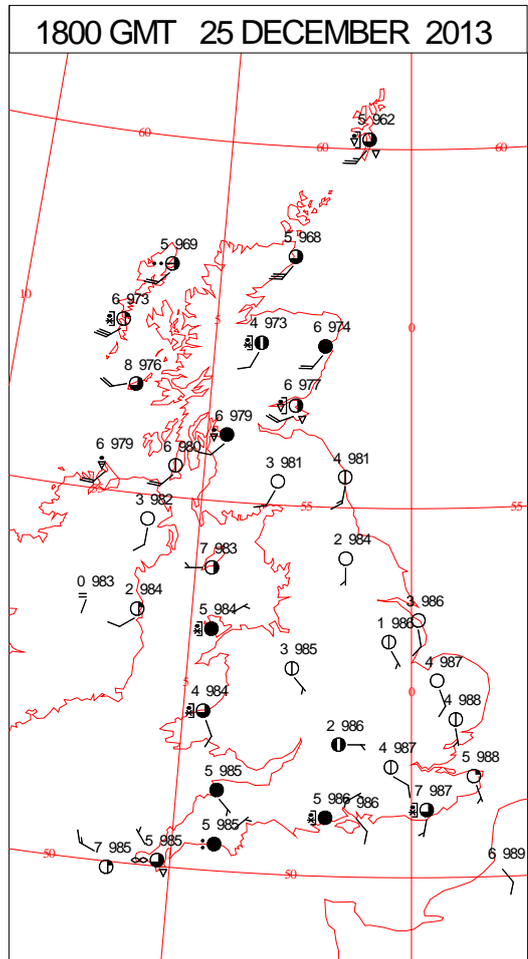
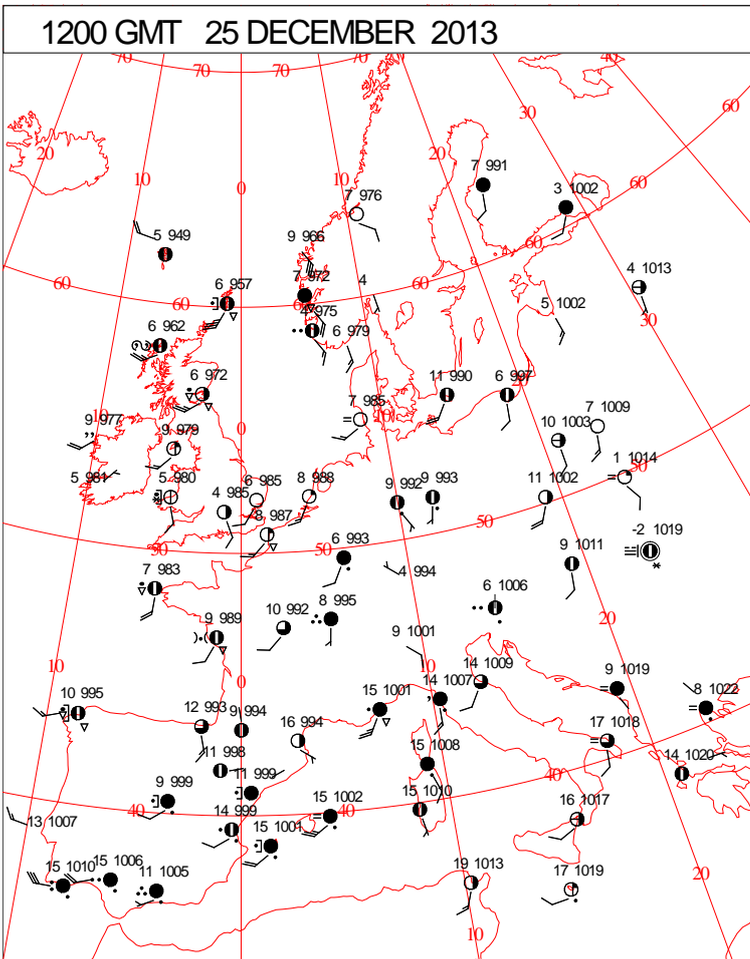
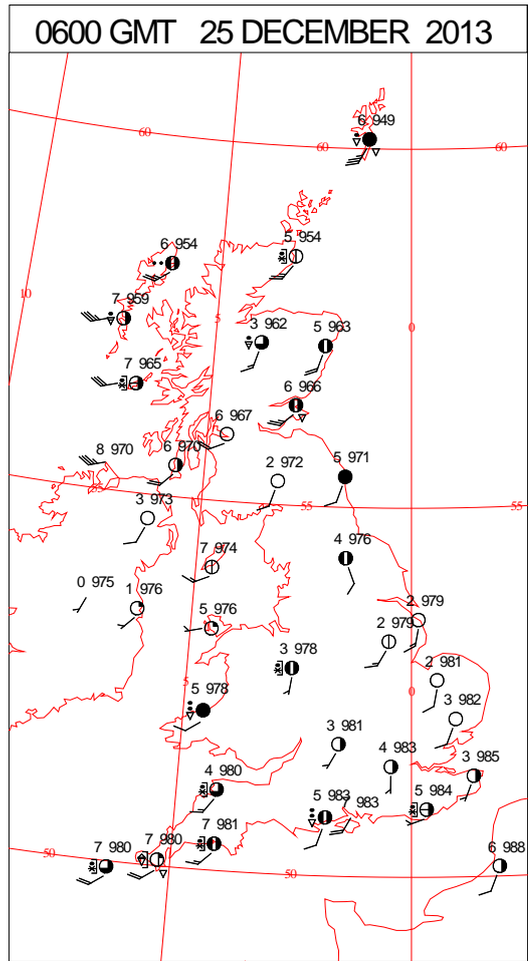
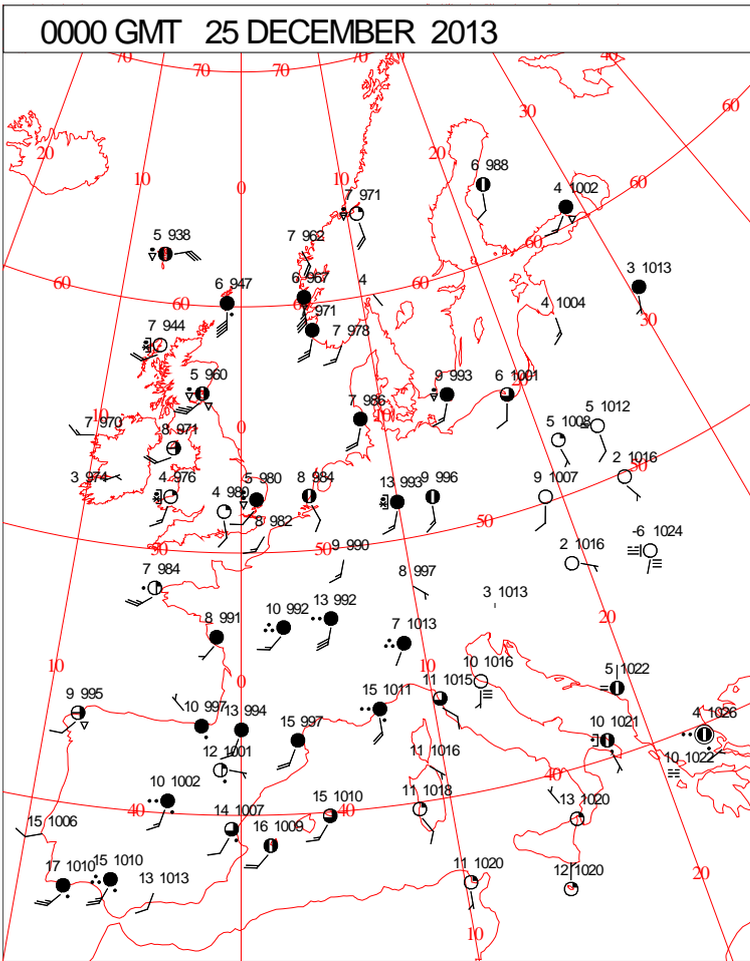
DAILY CLIMATE DATA



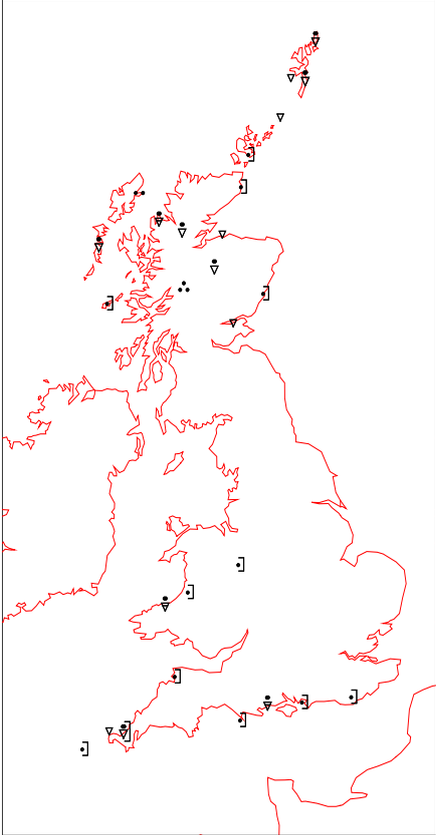
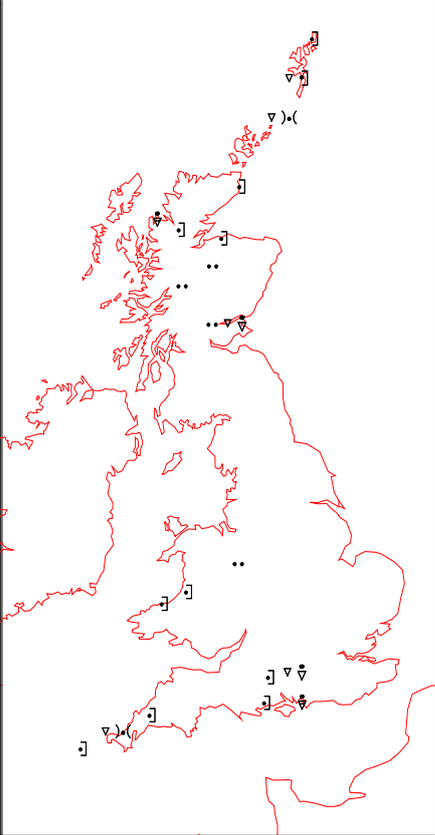
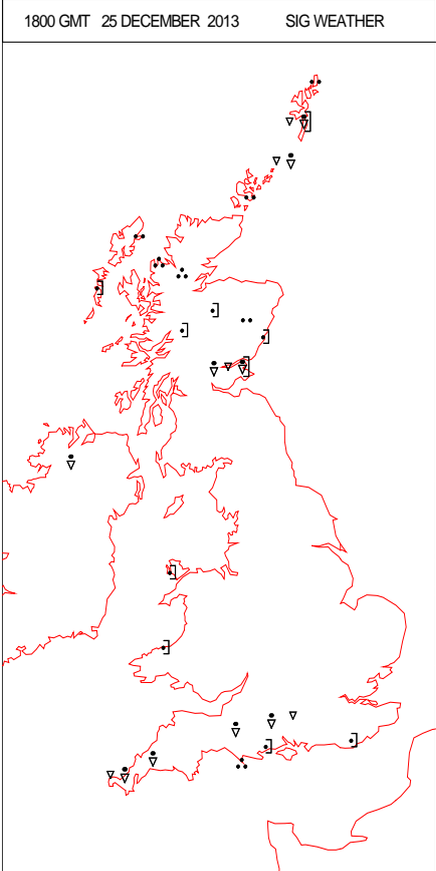
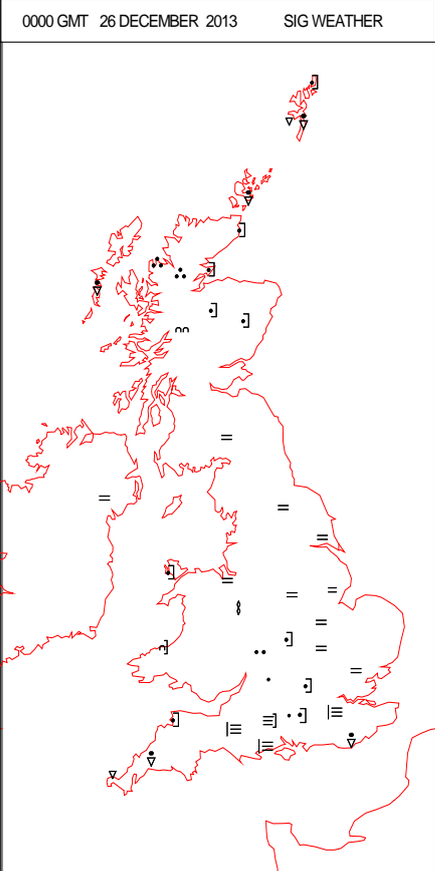
DAILY WEATHER SUMMARY



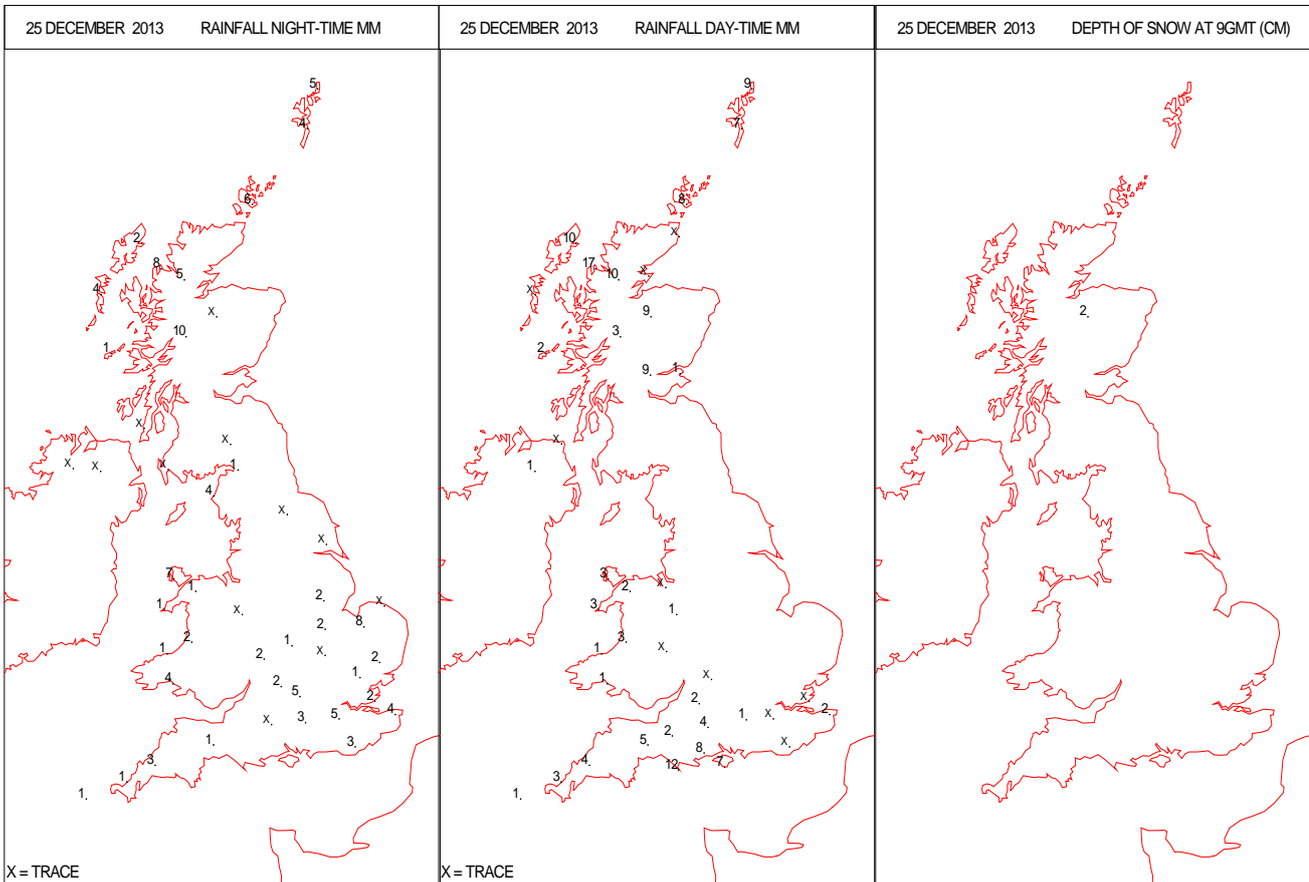
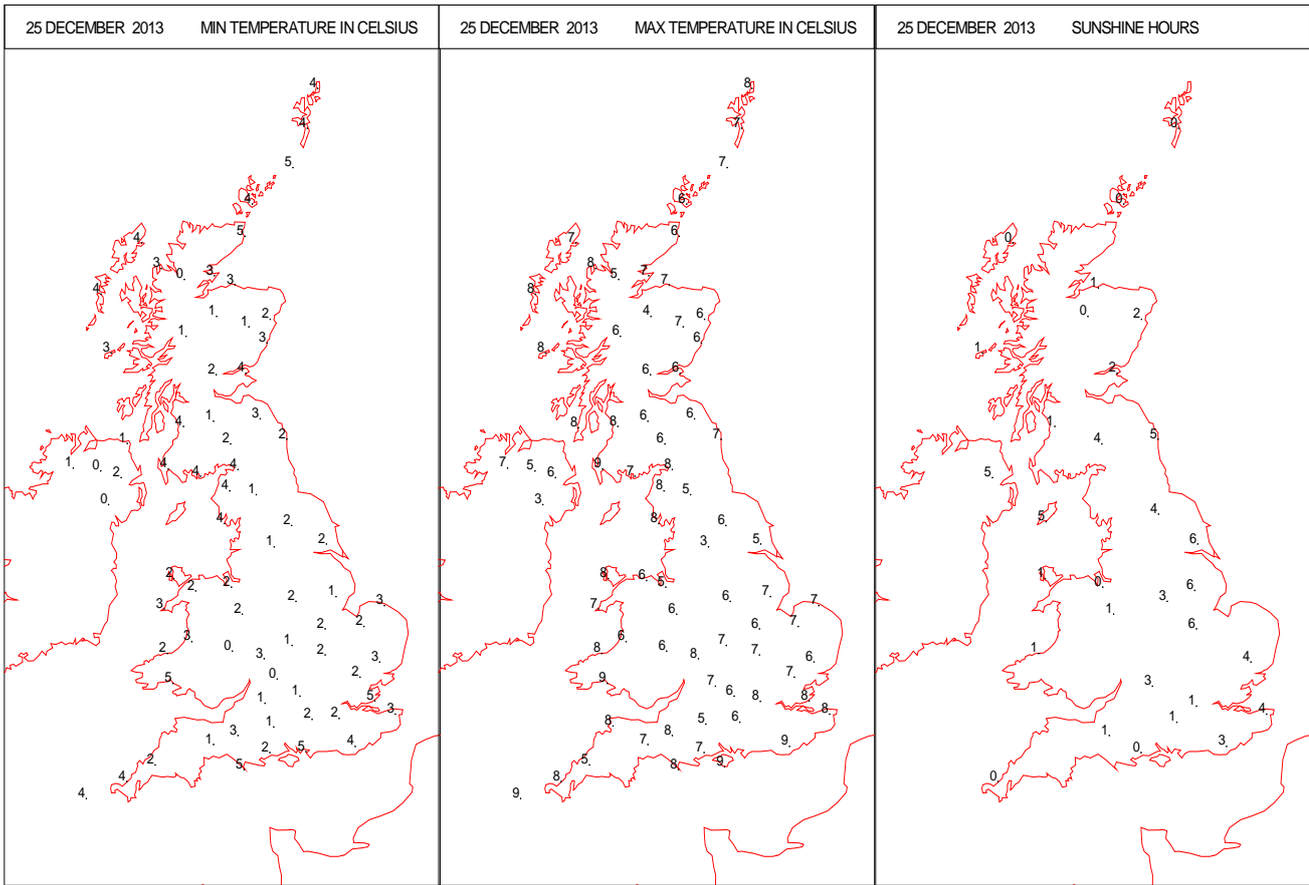
SURFACE REPORTS



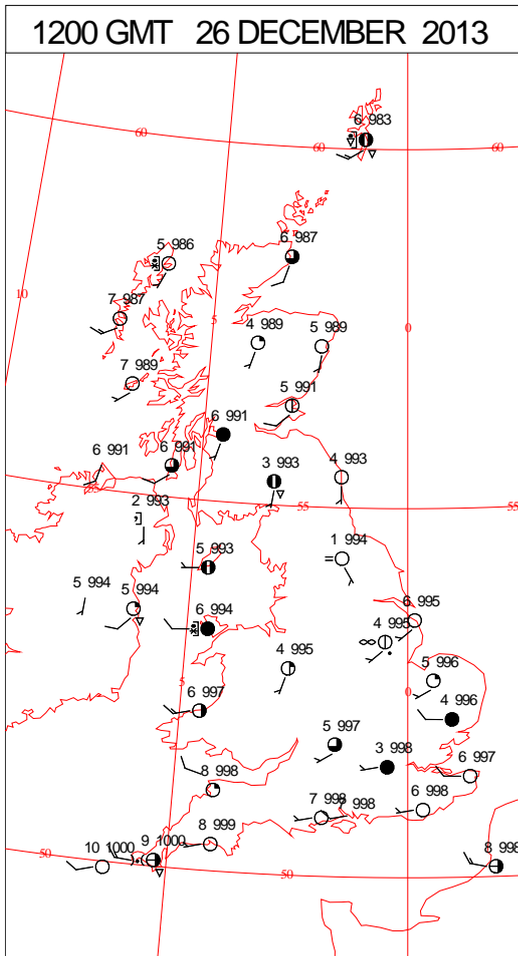
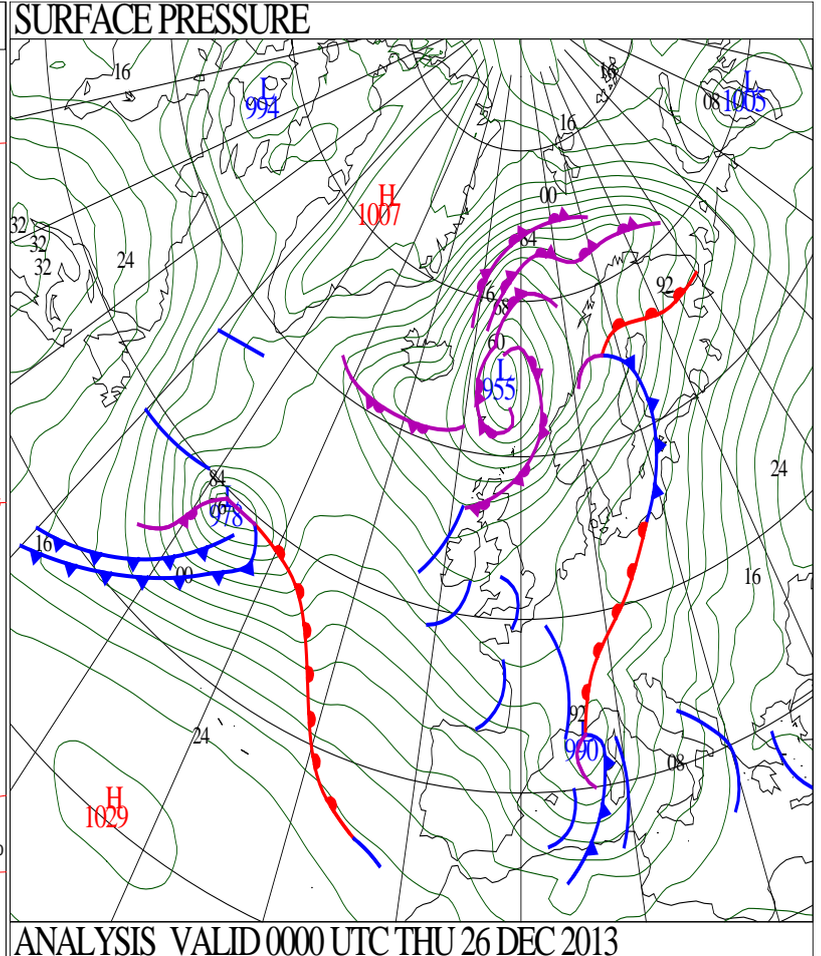
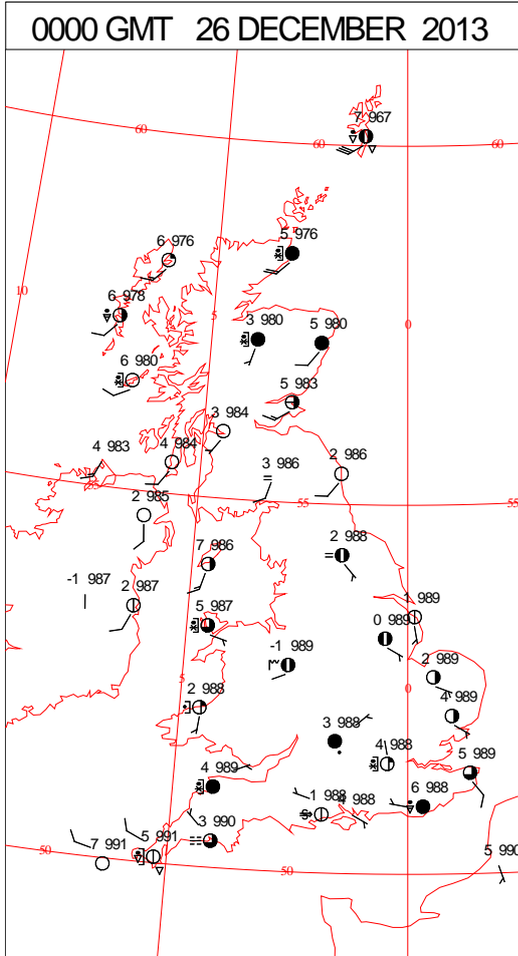
SIGNIFICANT WEATHER

0600 GMT 25 DECEMBER 2013 SIG WEATHER	1200 GMT 25 DECEMBER 2013 SIG WEATHER	Summary of UK Weather for Wednesday 25 December 2013.
		<p>It stayed windy across Scotland through the early hours, with a gust of 64 knots recorded at Inverbervie at 0000 UTC.</p> <p>Showers continued to affect the north-west of Scotland, and showers also spread across southern and western parts of England and Wales, falling as sleet and snow over the Welsh mountains.</p> <p>It was dry with clear spells elsewhere, and temperatures were low enough for frost and patchy ice to form.</p> <p>Showery outbreaks of rain continued through the day, both in southern areas of the U.K., and across north-west Scotland. The showers in the south gave hail and thunder, although winds were much lighter than recent days. Showers became increasingly persistent in the far north of Scotland, with some large rainfall totals by the end of the day.</p>
		<p>Away from these showers however, it was a mostly dry and clear day, with plenty of sunny spells. There was little change to the weather during the evening, although it turned quite cold in central and eastern England.</p> <p>Daytime temperatures were close to average, with the warmest place being in south-west Wales.</p> <p>EXTREMES</p> <p>Highest Maximum: 9.4 St. Catherine's Point, Isle of Wight</p> <p>Lowest Maximum: 4.0 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -0.3 Glenanne No2, Armagh</p> <p>Lowest Grass Minimum: -2.6 Shobdon Airfield, Hereford & Worcester</p> <p>Most Rain: 24.2 Aultbea No2, Ross-Shire</p> <p>Most Sun: 6.3 Waddington, Lincolnshire</p>

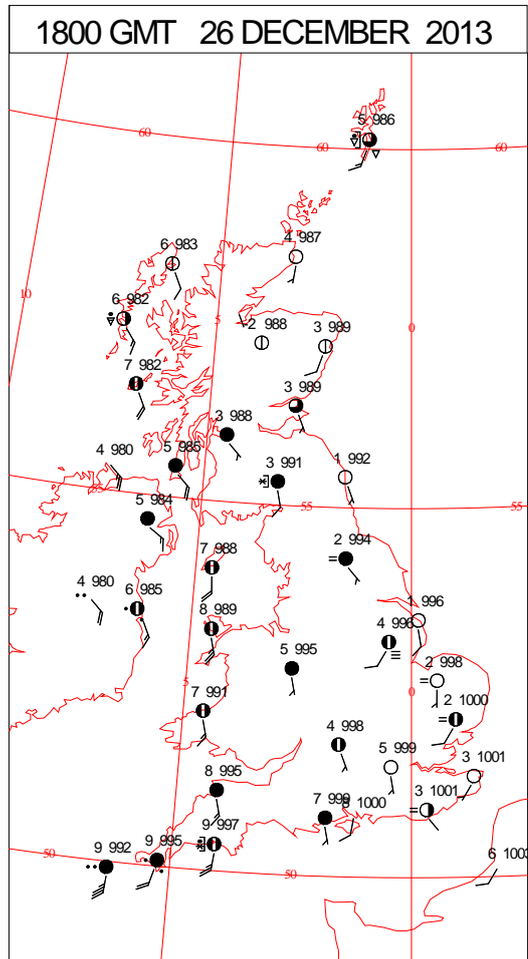
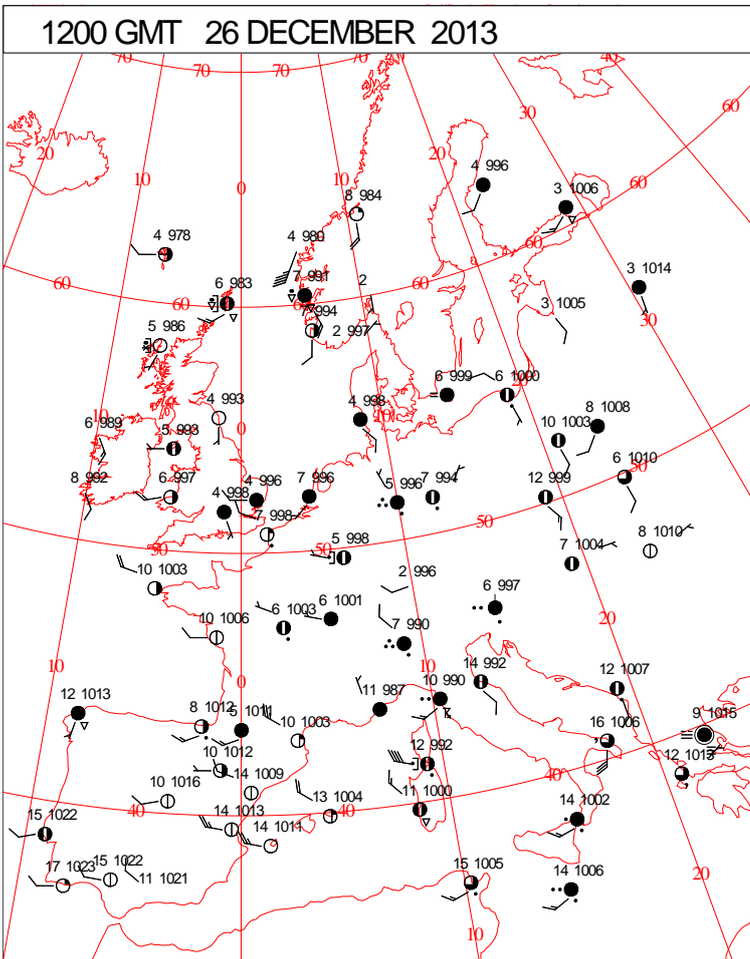
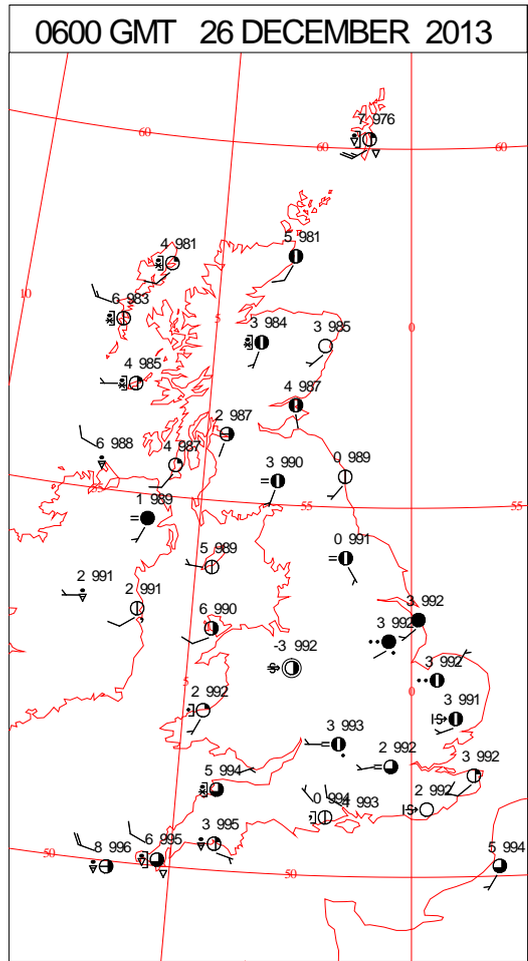
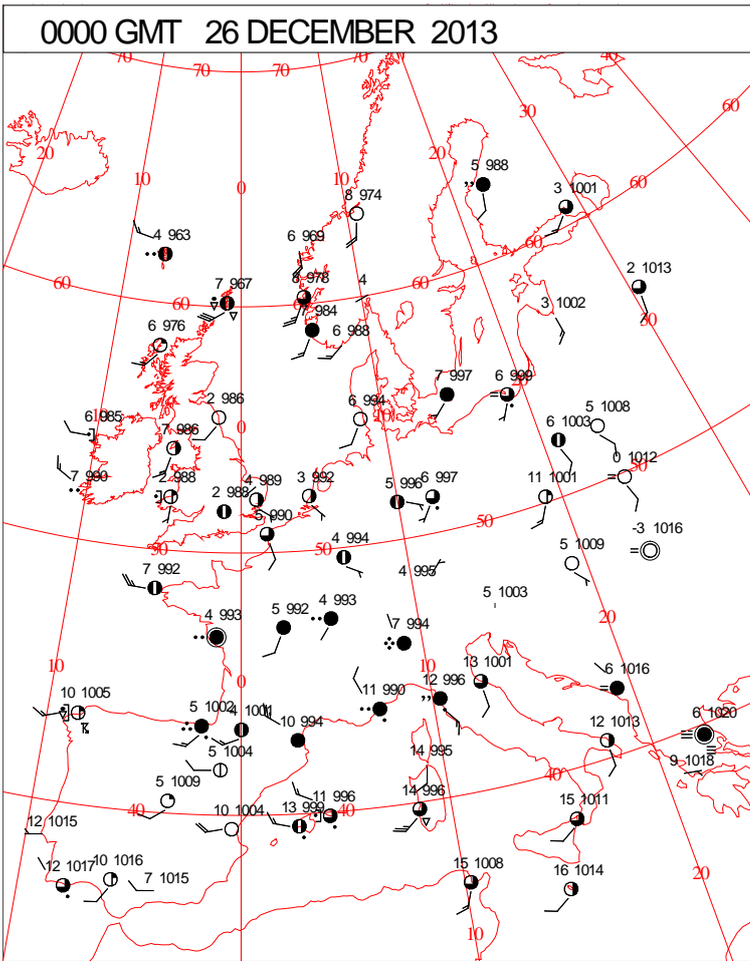
DAILY CLIMATE DATA



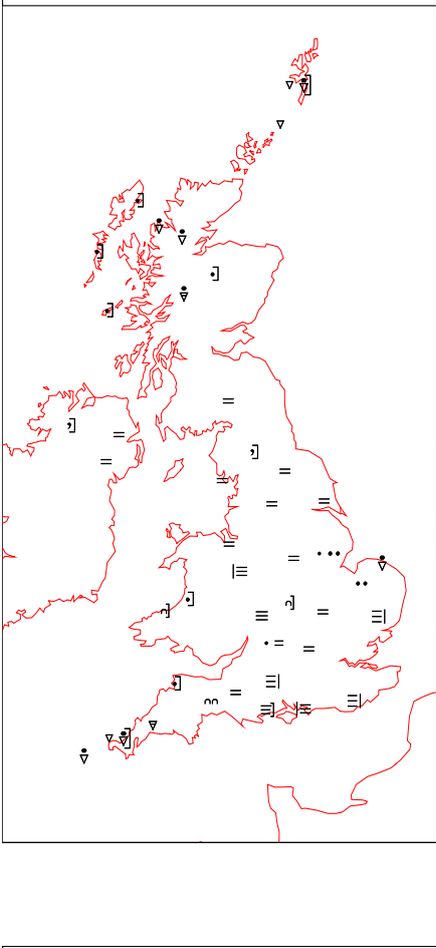
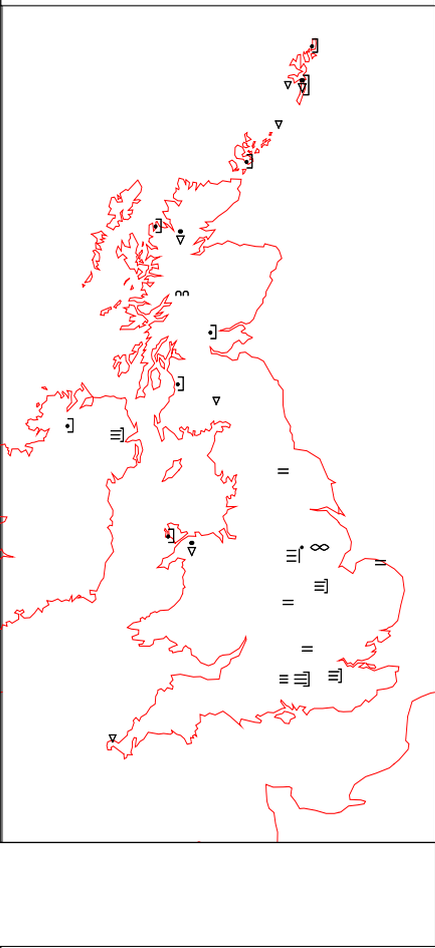
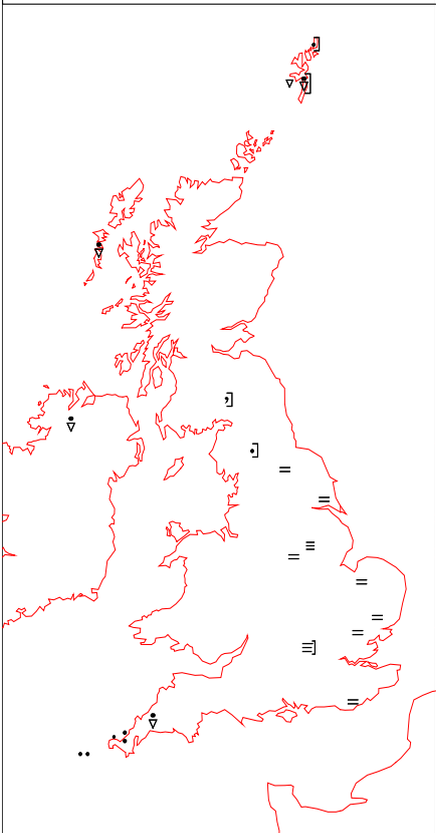
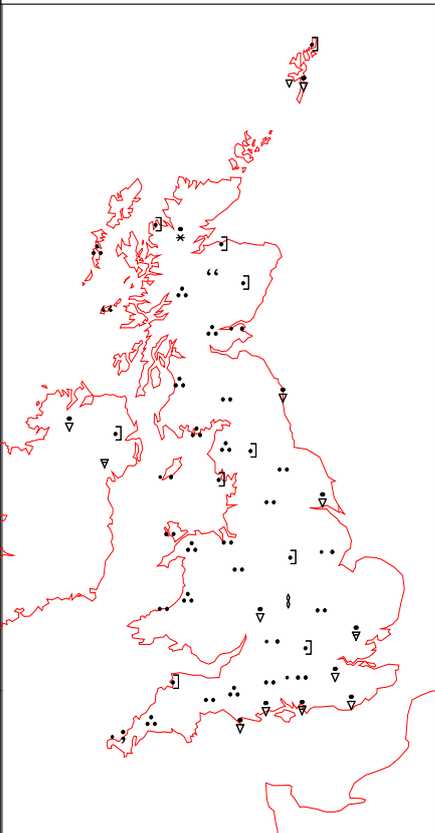
DAILY WEATHER SUMMARY



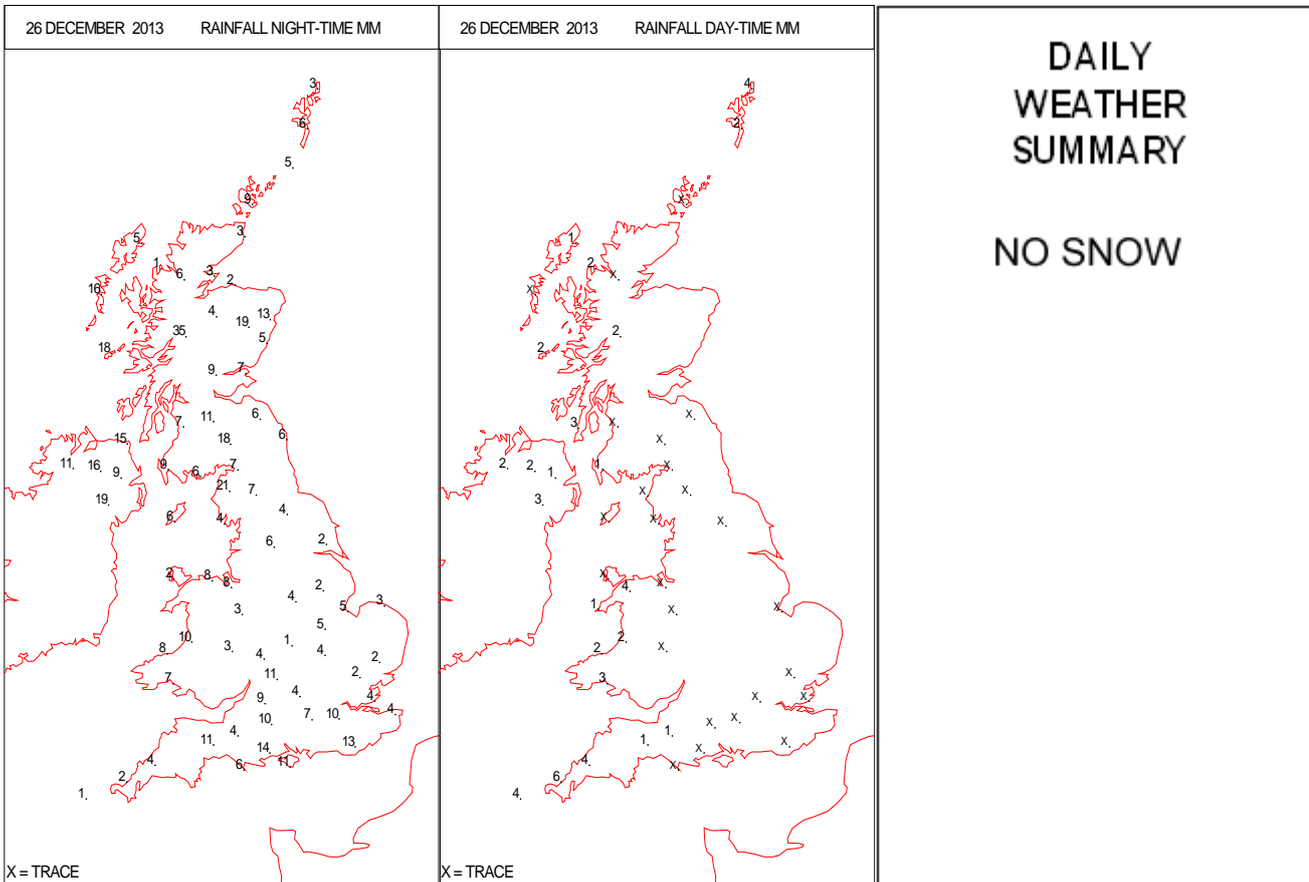
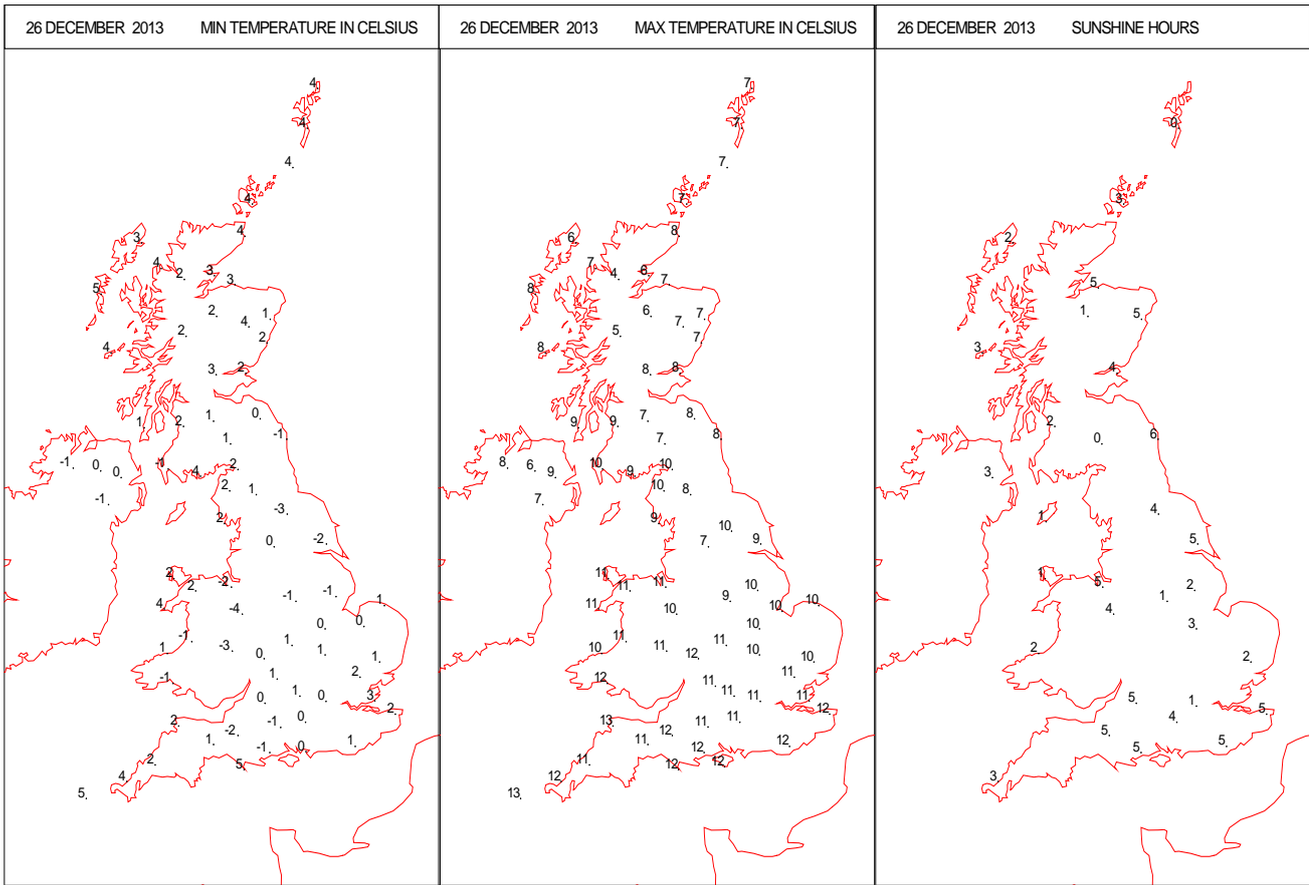
SURFACE REPORTS



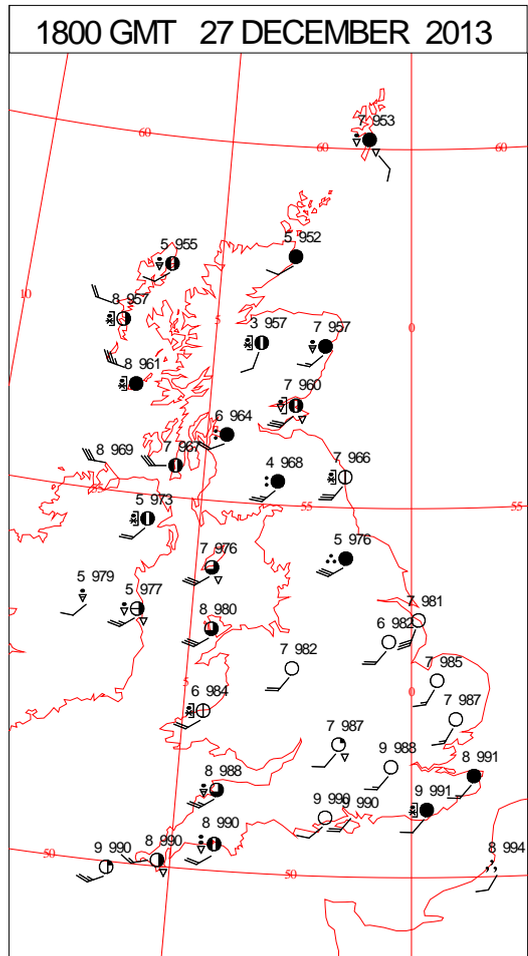
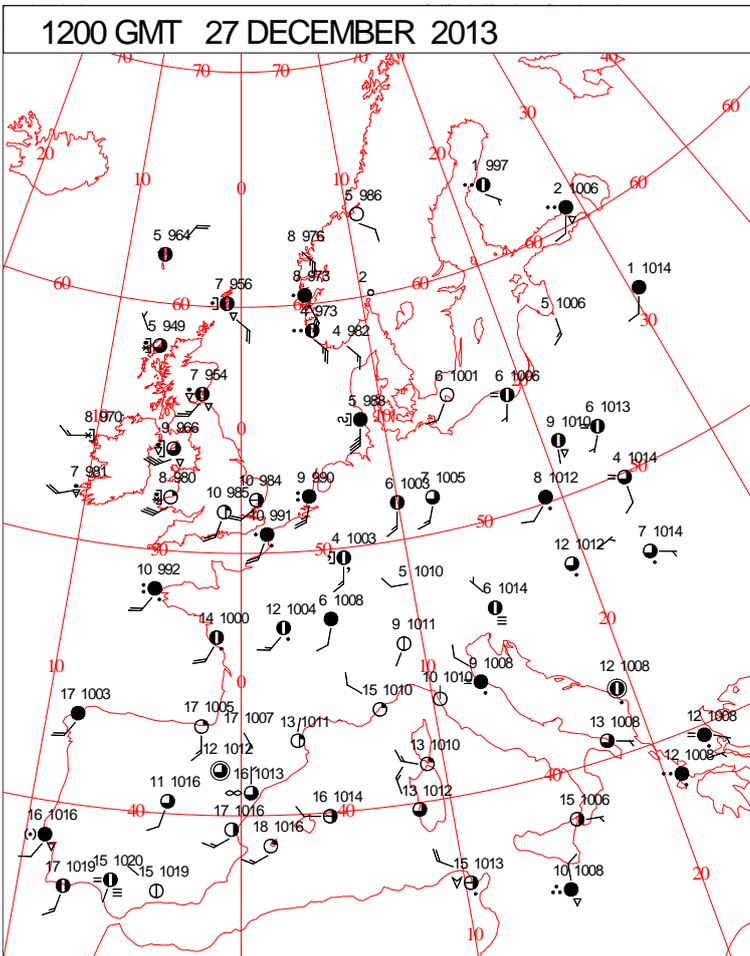
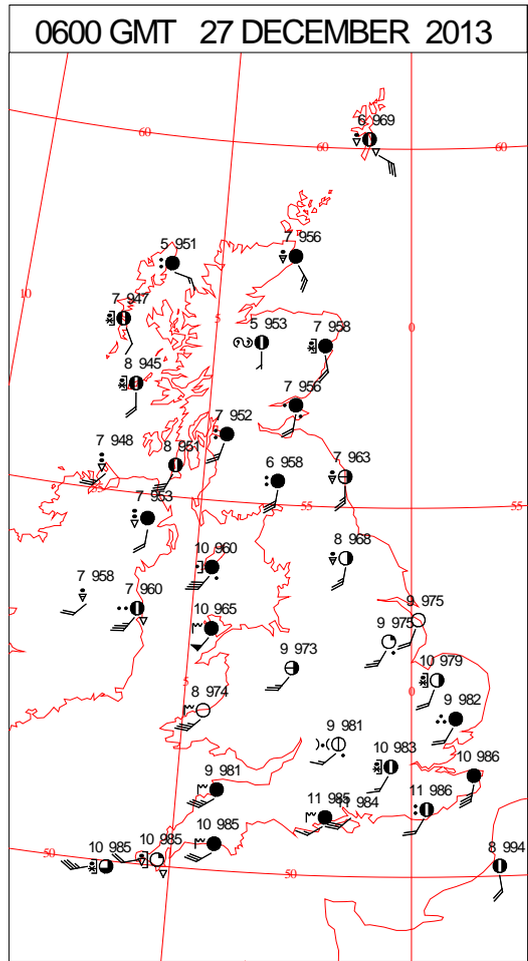
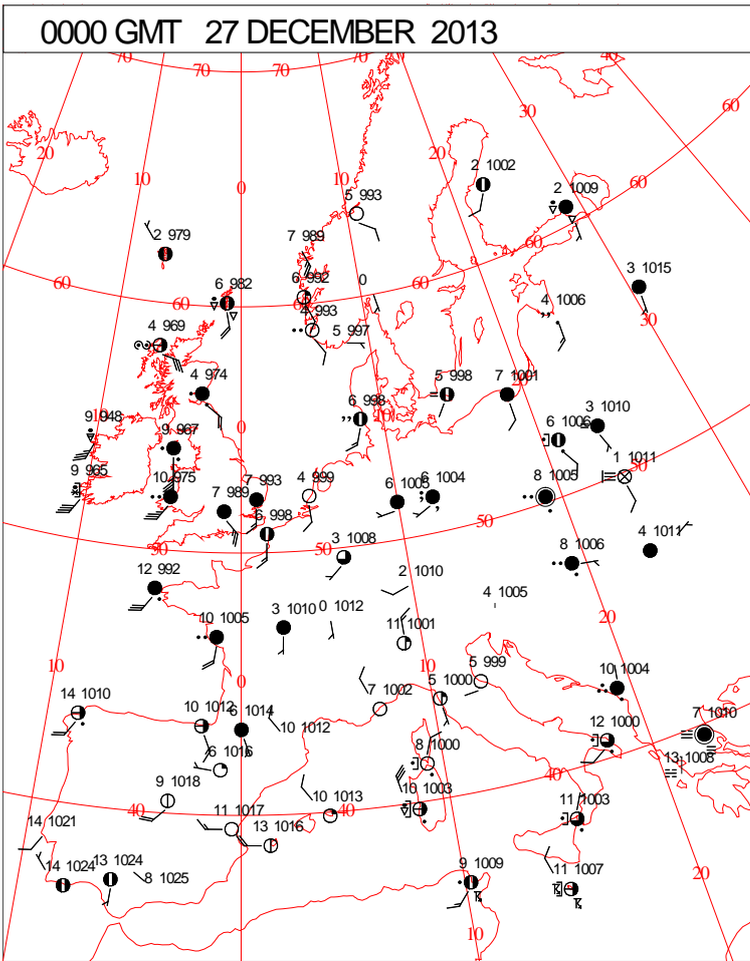
SIGNIFICANT WEATHER

0600 GMT 26 DECEMBER 2013 SIG WEATHER	1200 GMT 26 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Thursday 26 December 2013. Central and eastern parts of the U.K. had a chilly night, with light winds and clear spells allowing frost and patchy fog to form. Many parts stayed dry, but showers continued in north-west Scotland and Northern Ireland, leading to some icy stretches. Later, showers also spread across southern England and Wales. During the day, showers in the west tended to die away to leave a dry day across much of the country, with light winds and sunny spells, but mist and fog across eastern England lingered in some parts for much of the day. Towards evening a band of rain spread eastwards into Northern Ireland, Cornwall and Wales, spreading north-eastwards to affect many places by midnight. Strengthening winds brought gales, with severe gales on coasts and hills. The strongest gust was 58 knots at Port Ellen on Islay. It was a mild day for December across southern England and Wales after a chilly start, but rather cold where low cloud, mist and fog lingered in eastern England.</p>
		
1800 GMT 26 DECEMBER 2013 SIG WEATHER	0000 GMT 27 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.1 Chivenor, Devon Lowest Maximum: 4.2 Loch Glascarnoch, Ross-Shire Lowest Minimum: -4.2 Shawbury, Shropshire Lowest Grass Minimum: -6.5 Shawbury, Shropshire Most Rain: 36.6 Tulloch Bridge, Inverness-Shire Most Sun: 5.5 Boulmer, Northumberland</p>
		

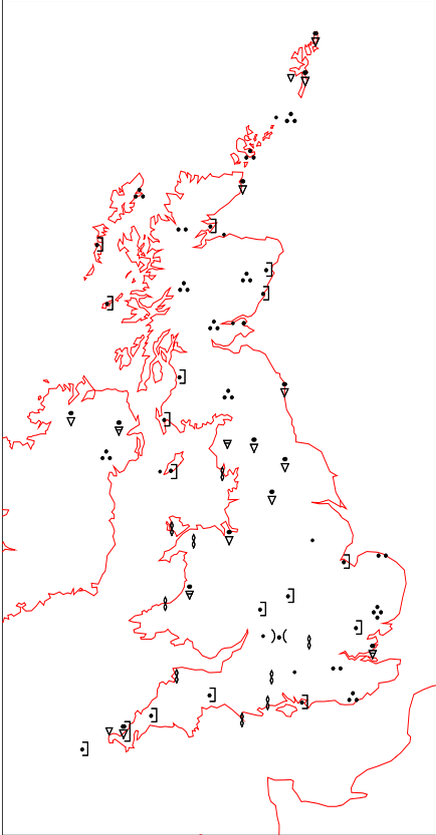
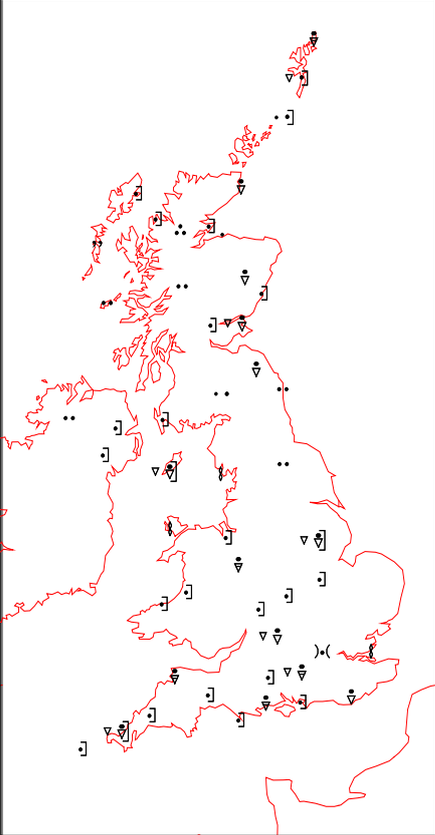
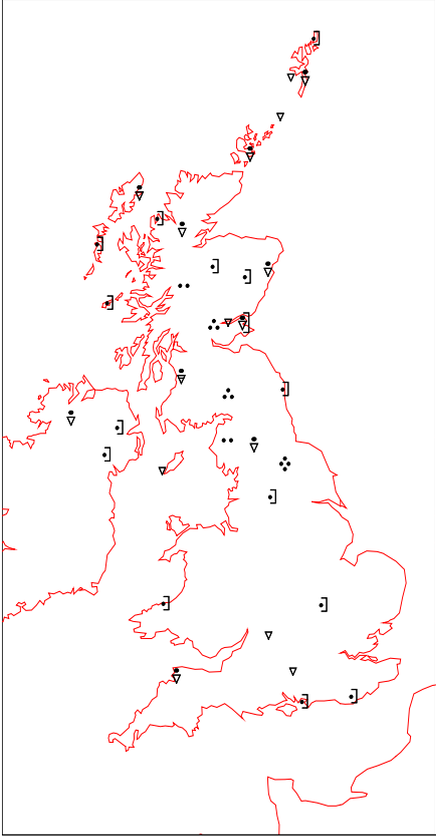
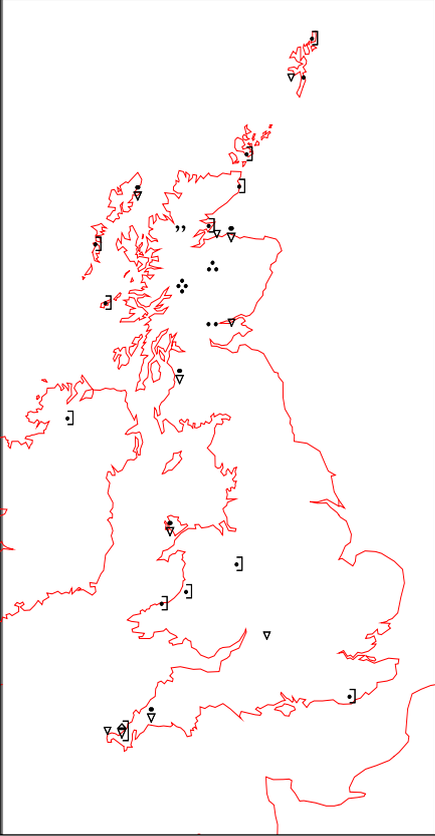
DAILY CLIMATE DATA



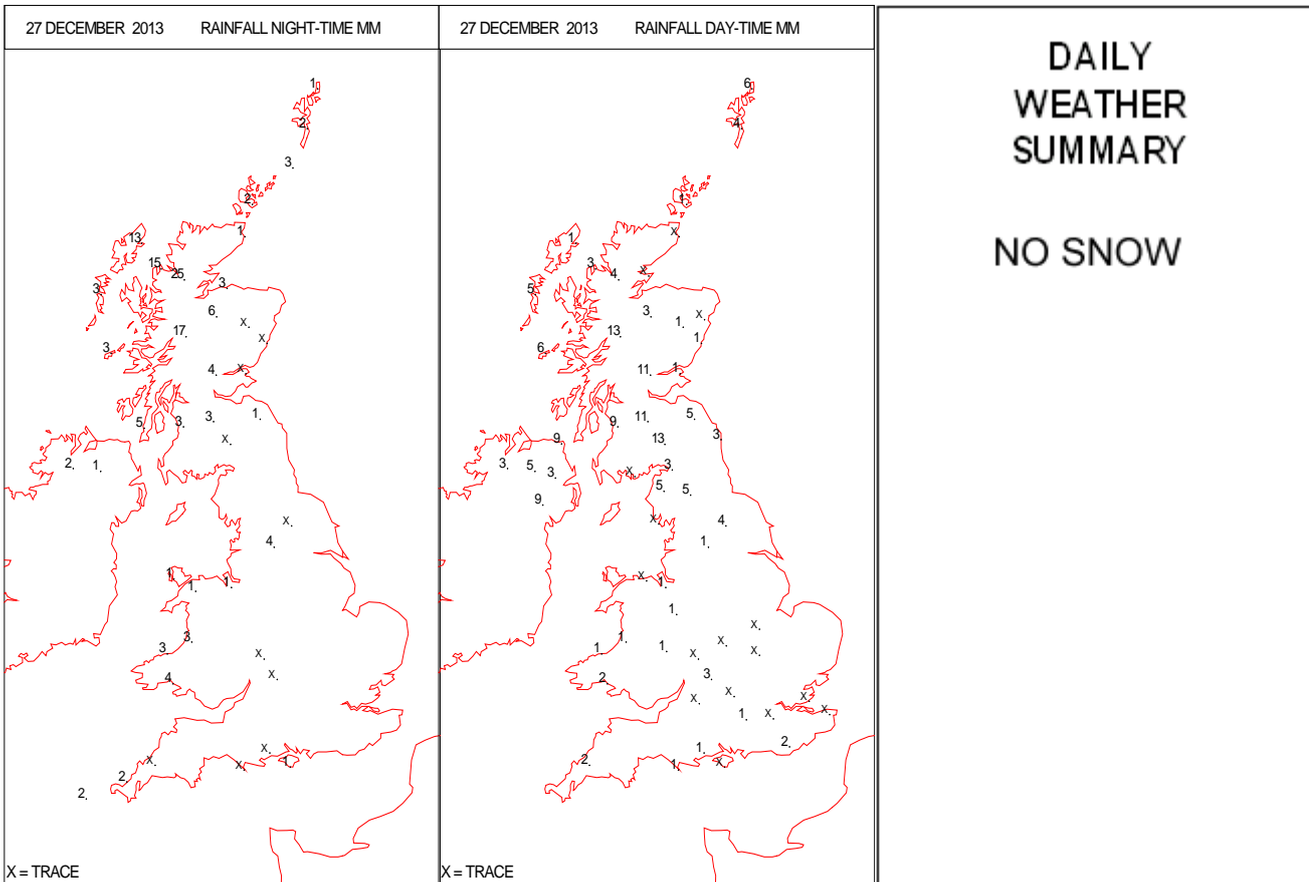
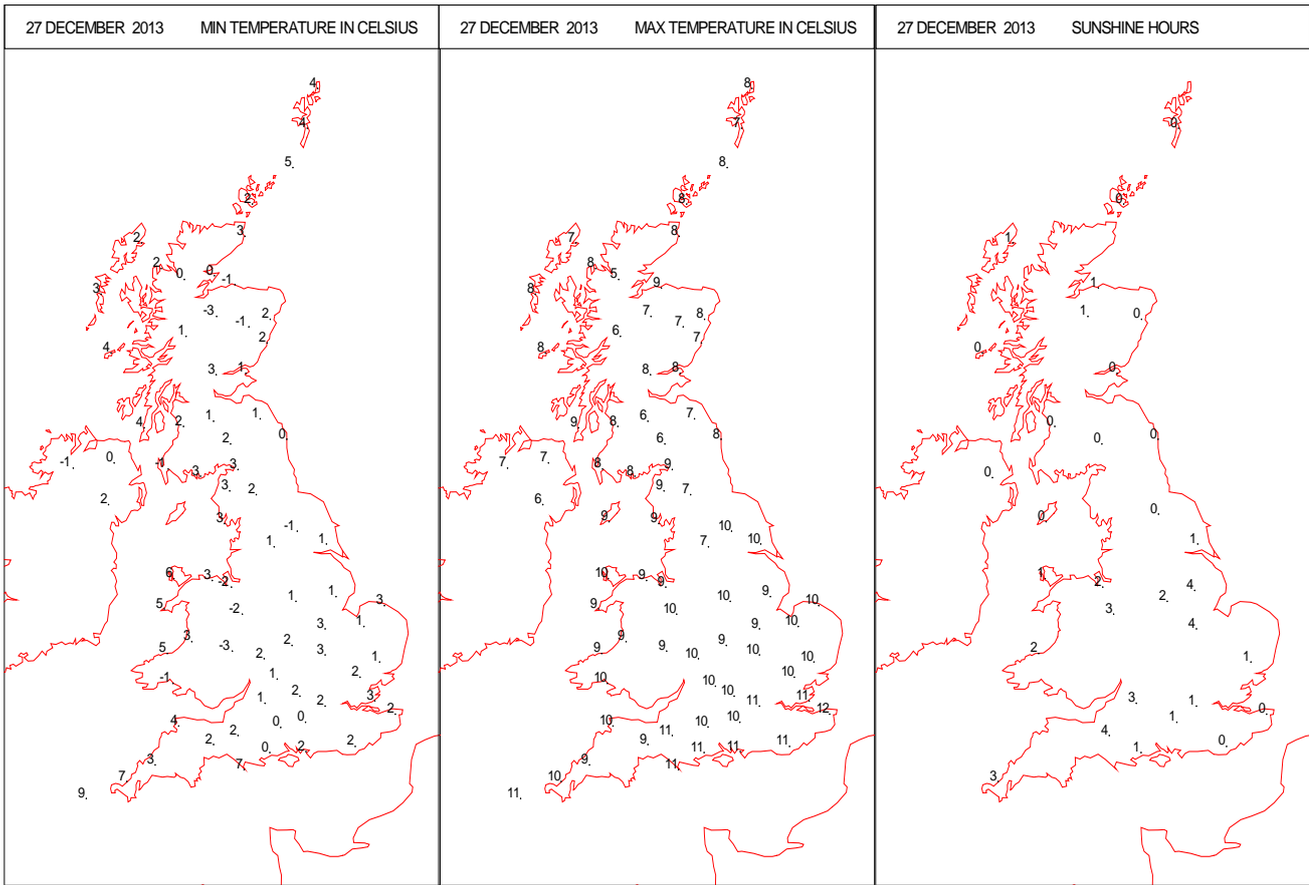
SURFACE REPORTS



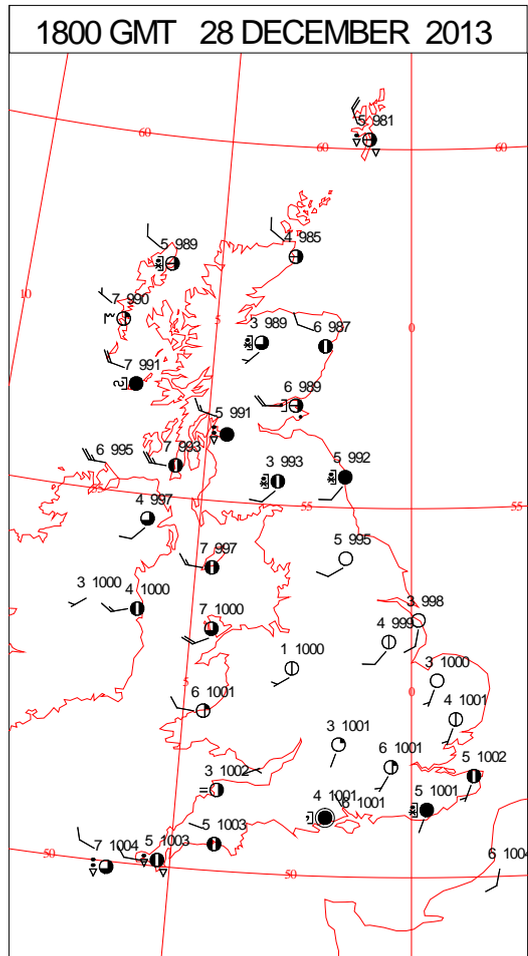
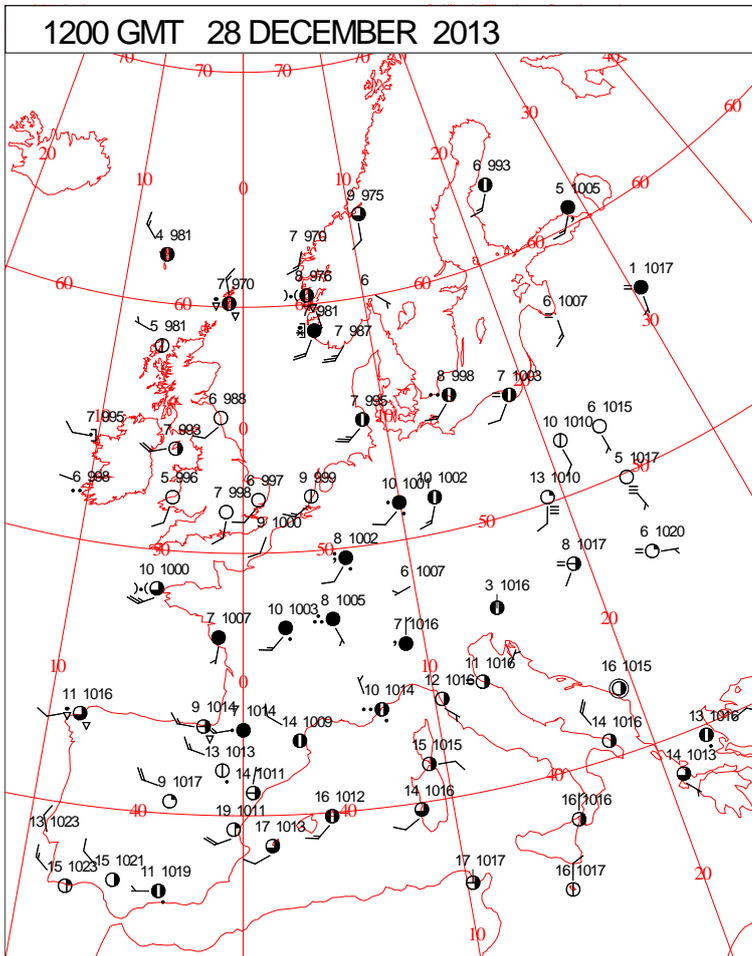
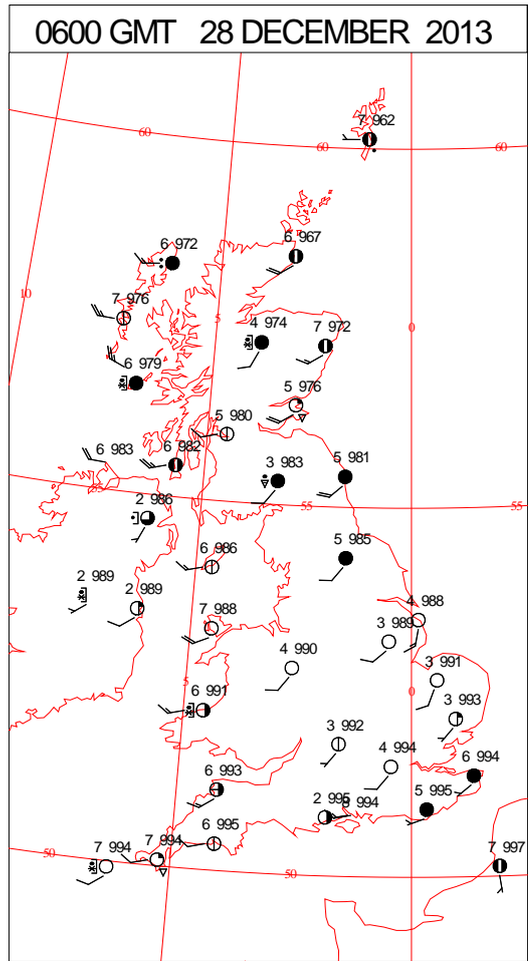
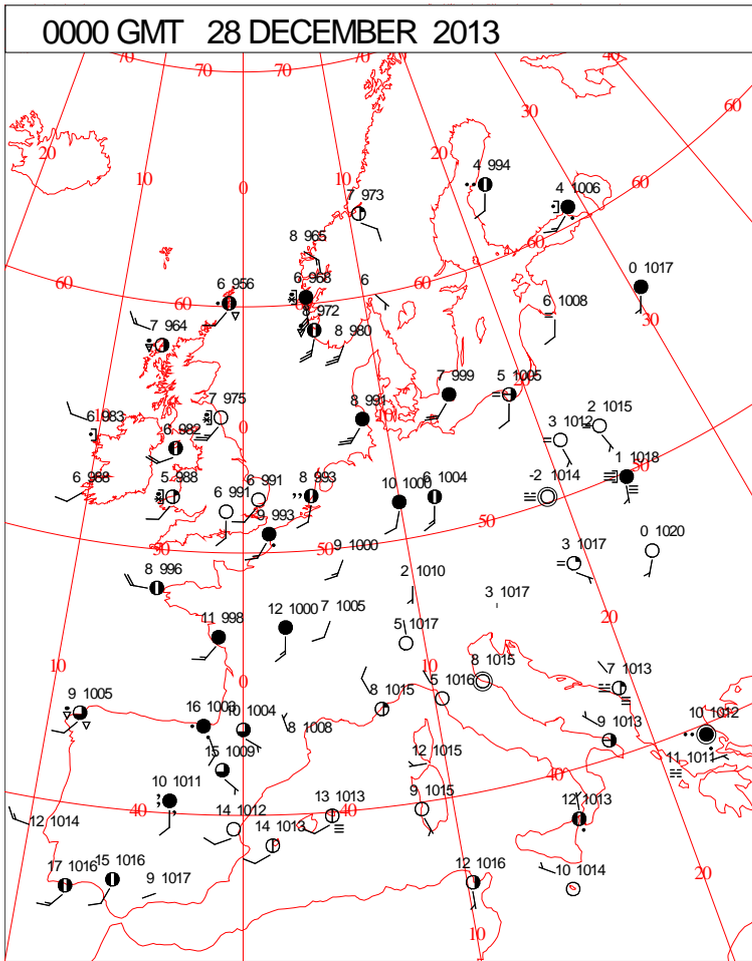
SIGNIFICANT WEATHER

0600 GMT 27 DECEMBER 2013 SIG WEATHER	1200 GMT 27 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Friday 27 December 2013. Bands of showers, some heavy and thundery, spread north-eastwards across the U.K. overnight. Any early frost in the east soon cleared as temperatures increased, but there was a spell of snow over the Peak District and Scottish mountains. Winds increased as the night went on, with gales or severe gales becoming quite widespread.</p> <p>Scattered showers continued across parts of Wales, northern England and the south coast, some heavy and thundery throughout the day. The far south-east of England had a fairly continuous feed of showers, exacerbating the flooding issues, in Kent for example.</p> <p>Scotland also kept their feed of showers, and some of these were wintry over the mountains.</p> <p>Winds gradually eased across the southern half of the country, but stayed very strong further north, with gales inland, and severe gales in exposed locations.</p>
		
1800 GMT 27 DECEMBER 2013 SIG WEATHER	0000 GMT 28 DECEMBER 2013 SIG WEATHER	<p>Many eastern parts had a dry day with some sunshine, and there was little change in conditions during the evening.</p> <p>Temperatures were generally close to or a little above average for late December.</p>
		<p>EXTREMES Highest Maximum: 11.5 Manston, Kent Lowest Maximum: 5.2 Loch Glascarnoch, Ross-Shire Lowest Minimum: -3.1 Shobdon Airfield, Hereford & Worcester Lowest Grass Minimum: -5.0 Aviemore, Inverness-Shire Most Rain: 30.2 Tulloch Bridge, Inverness-Shire Most Sun: 4.1 Yeovilton, Somerset</p>

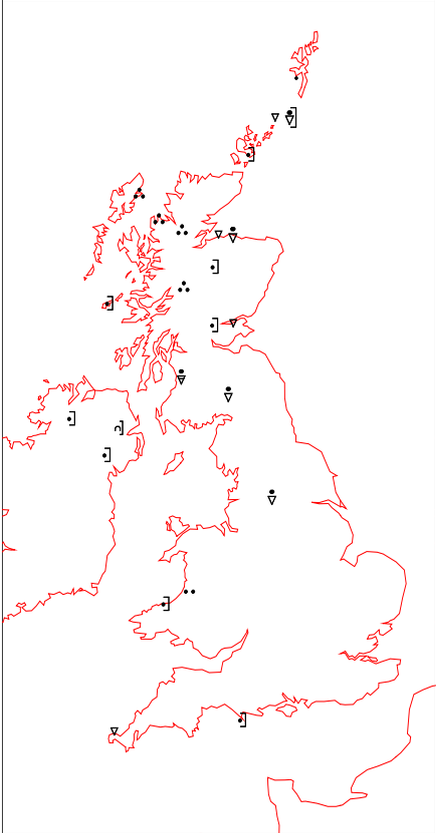
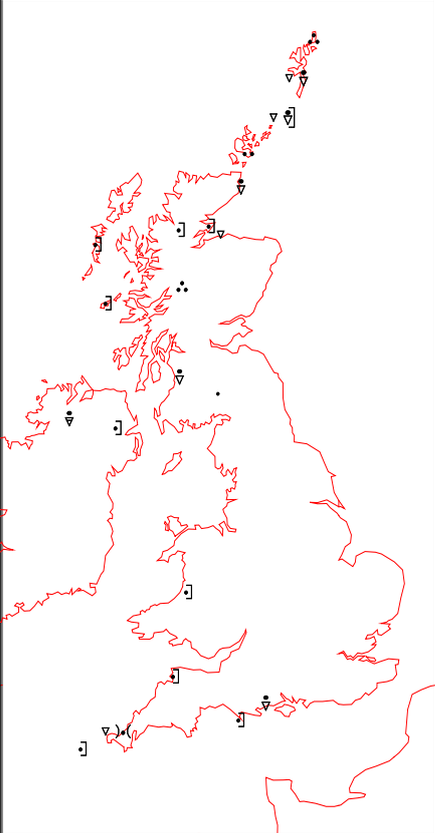
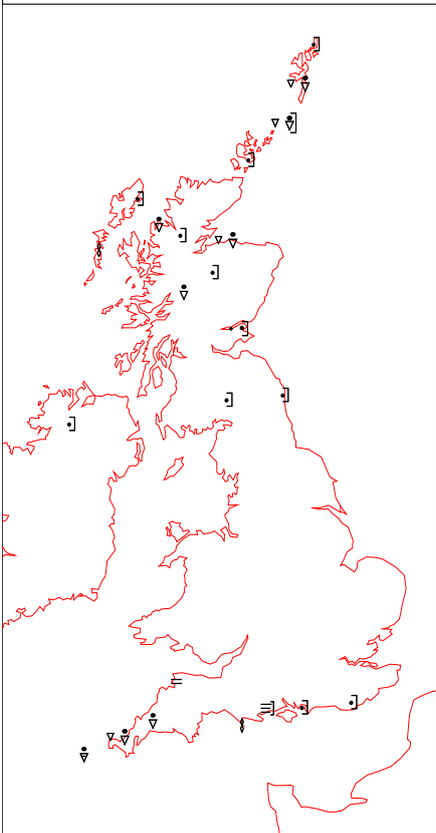
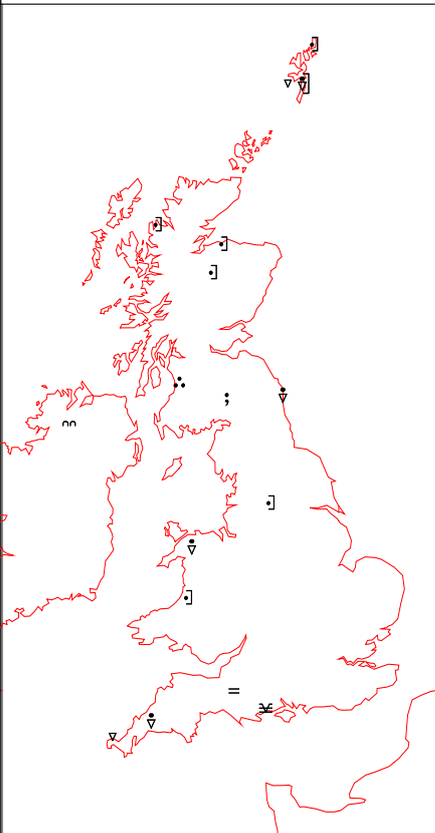
DAILY CLIMATE DATA



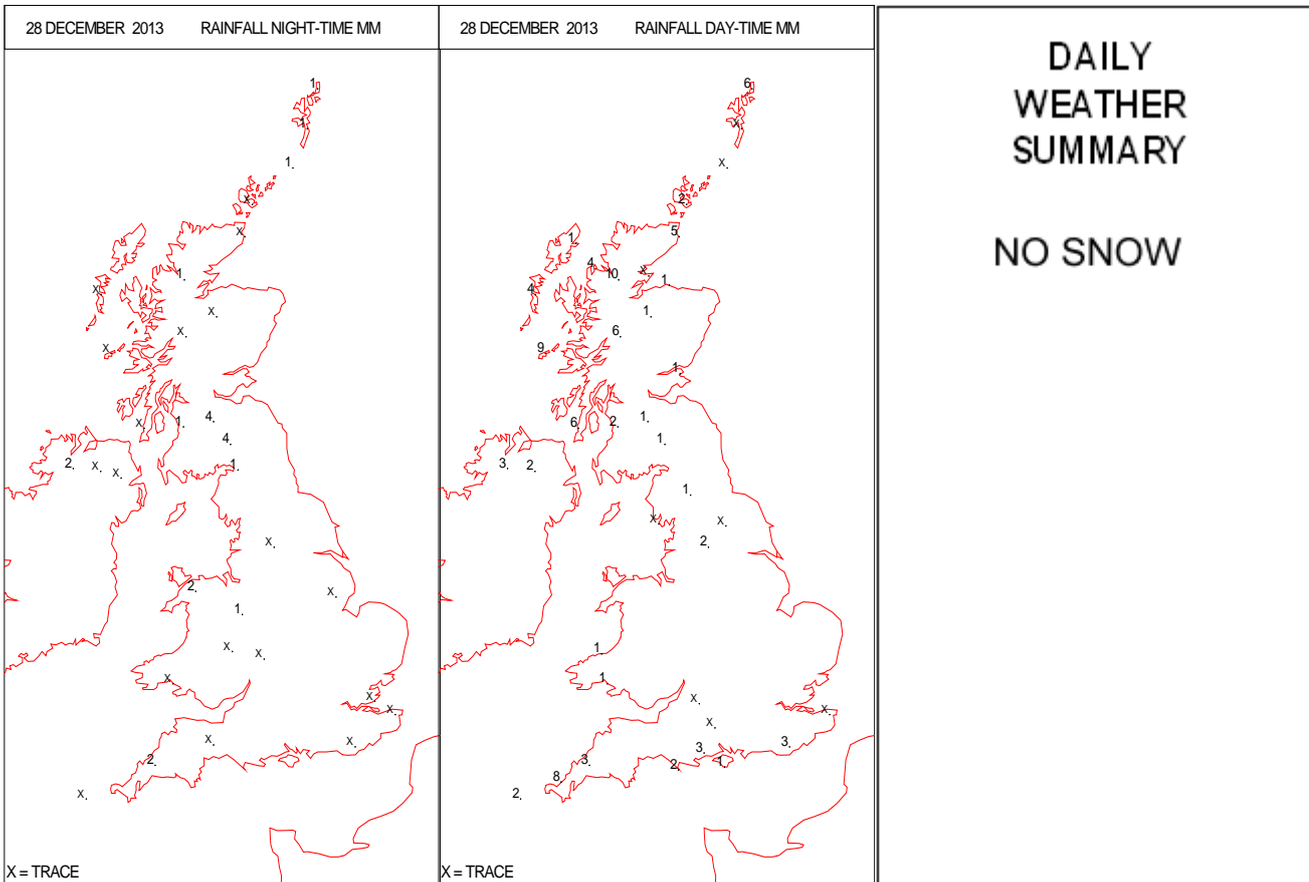
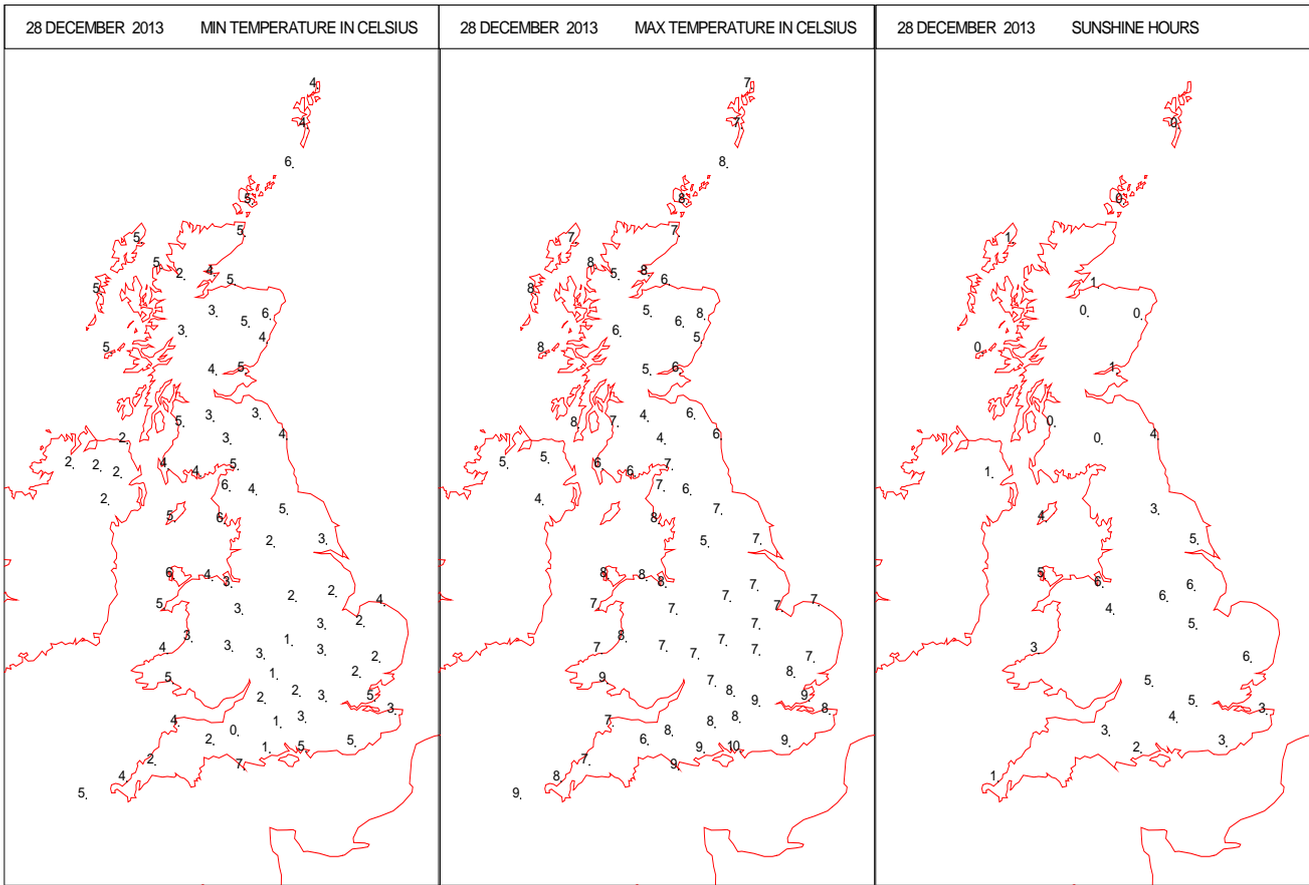
SURFACE REPORTS



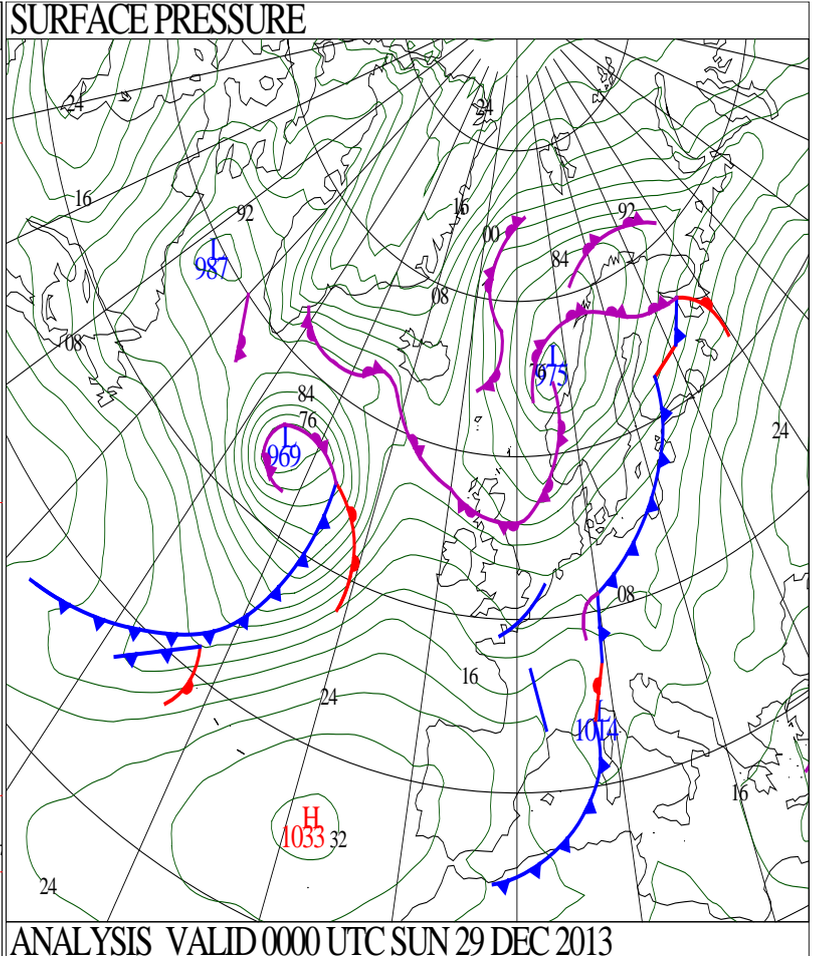
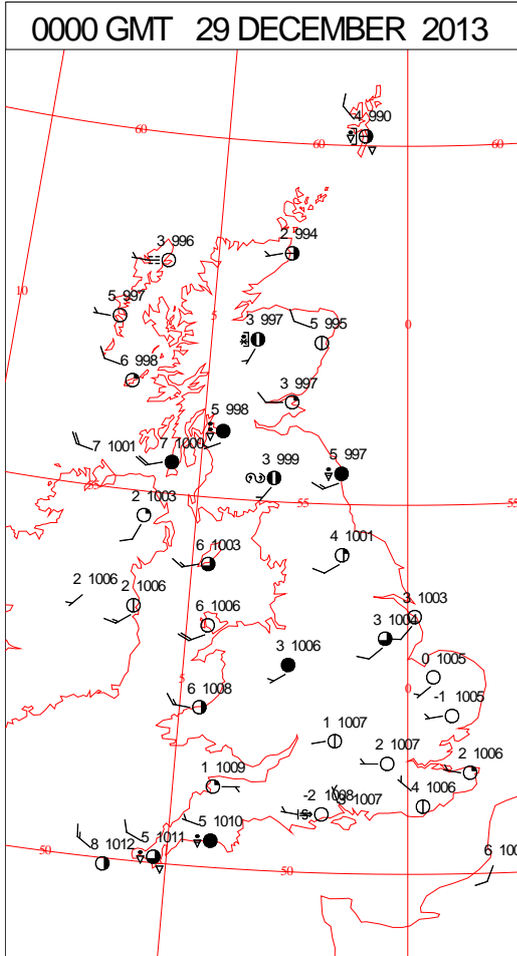
SIGNIFICANT WEATHER

0600 GMT 28 DECEMBER 2013 SIG WEATHER	1200 GMT 28 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Saturday 28 December 2013. With winds easing overnight, and clear skies for many parts of the U.K., it was a chilly night for most. Scattered showers, sometimes heavy with hail and thunder, continued to feed into western areas, leading to some icy stretches. It remained gusty in the north.</p> <p>Through the day, much of the U.K. was dry with sunny spells, but a band of showers moved southwards across Scotland, reaching northern England by evening.</p> <p>A few showers also affected Northern Ireland, as well as parts of southern England and Wales. There were some heavy showers in the far south-east of England, with hail and thunder at times.</p> <p>Showers largely cleared from all but northern areas in the evening, leaving clear spells which allowed temperatures to fall quickly.</p> <p>Daytime temperatures were generally around or slightly above average.</p>
		
1800 GMT 28 DECEMBER 2013 SIG WEATHER	0000 GMT 29 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.2 Hayling Island, Hampshire Lowest Maximum: 4.3 Eskdalemuir, Dumfries-Shire Lowest Minimum: 0.2 Yeovilton, Somerset Lowest Grass Minimum: -3.7 Yeovilton, Somerset Most Rain: 10.2 Loch Glascarnoch, Ross-Shire Most Sun: 6.3 Wattisham</p>
		

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC SUN 29 DEC 2013

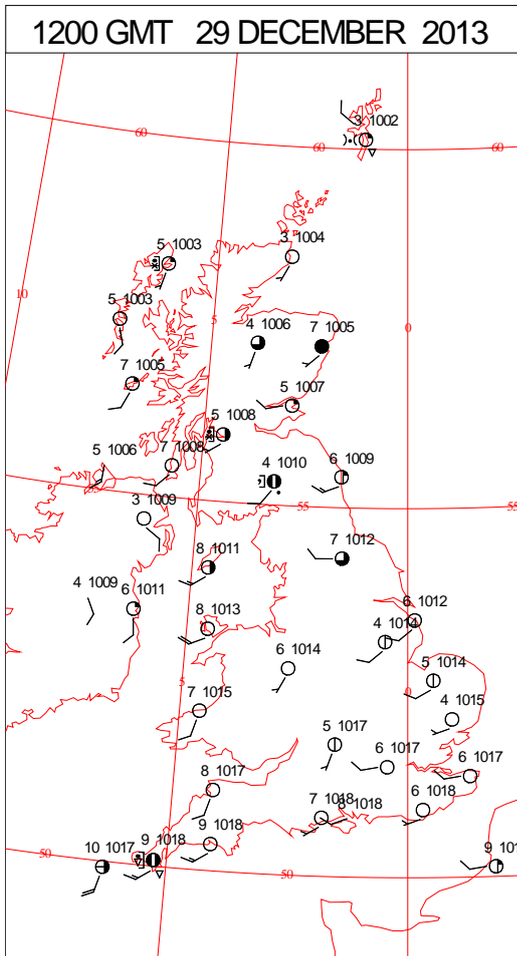
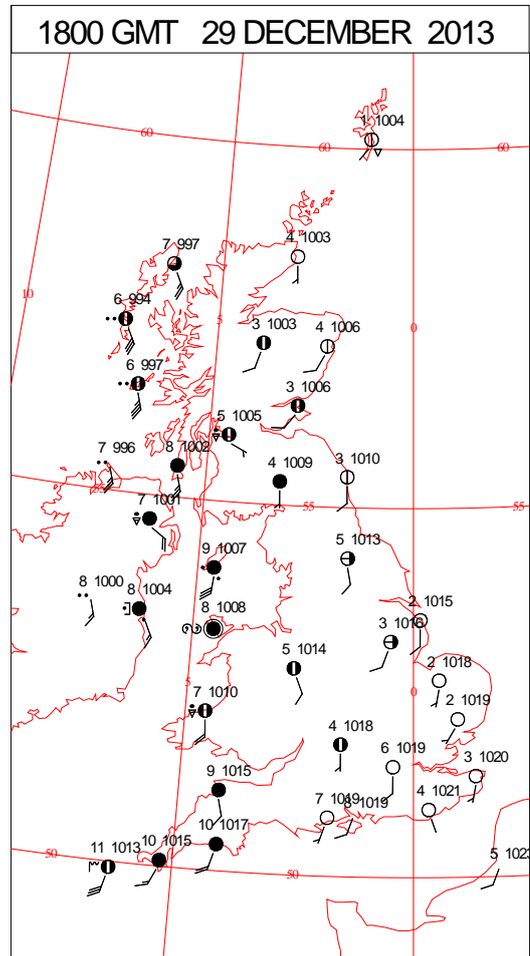
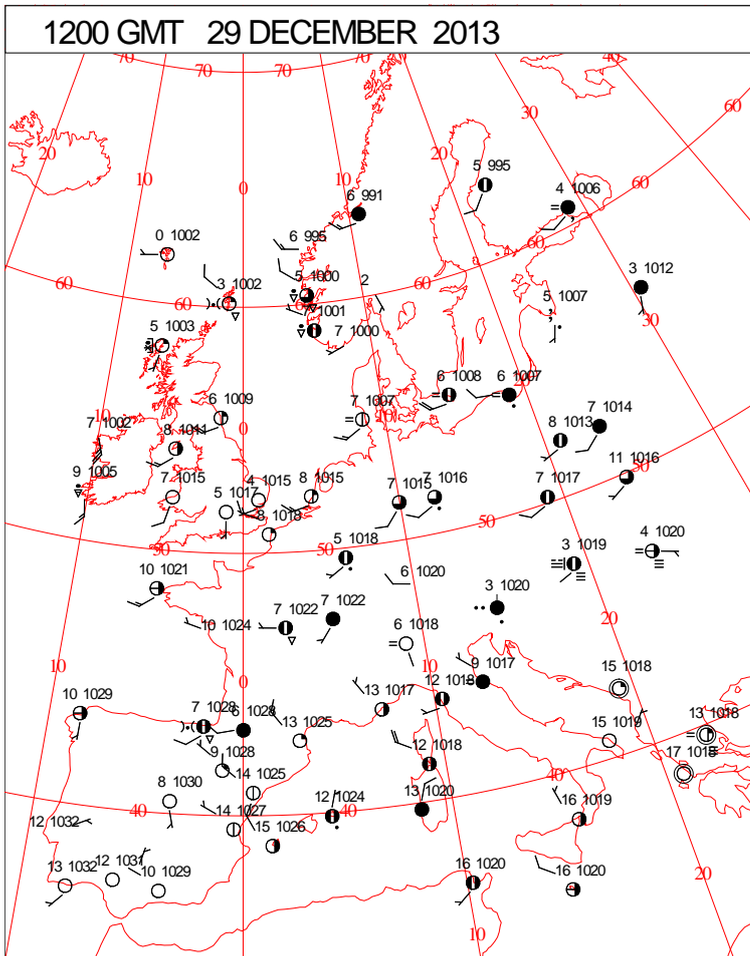
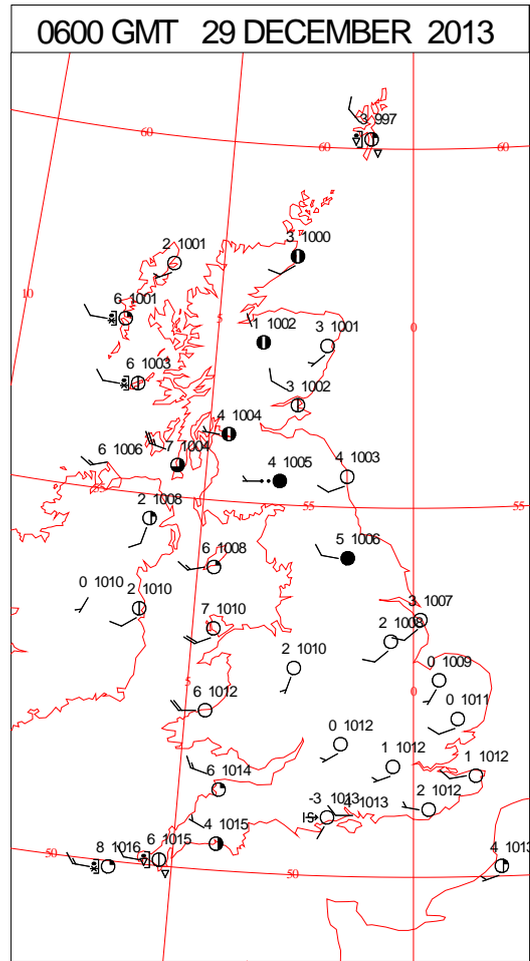
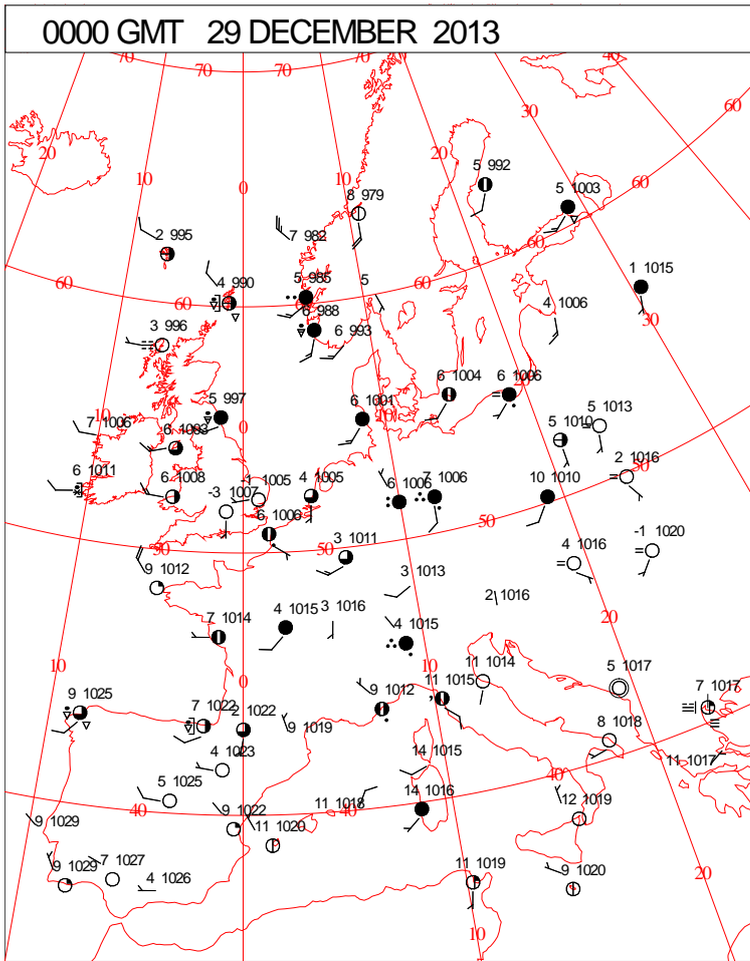
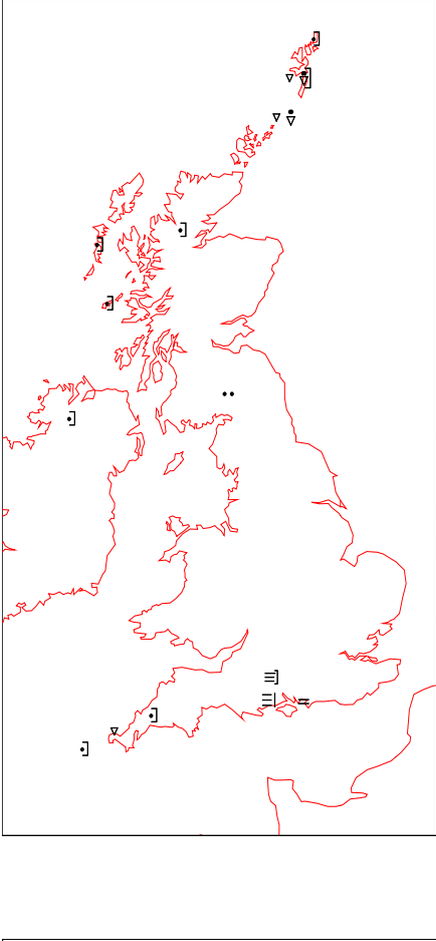
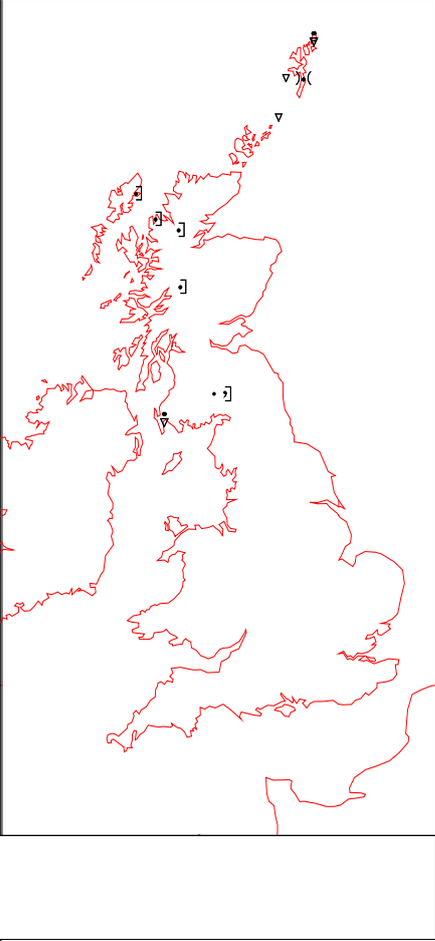
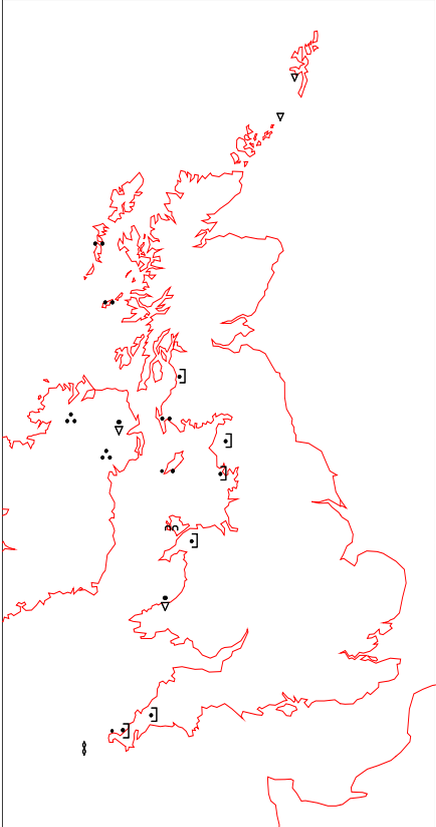
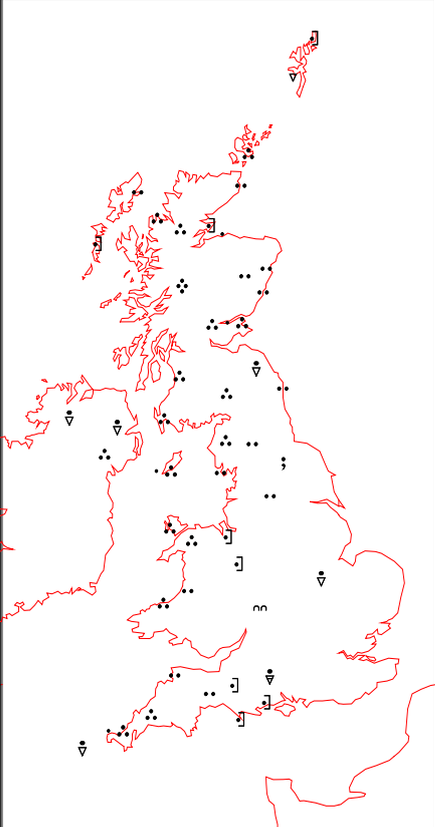


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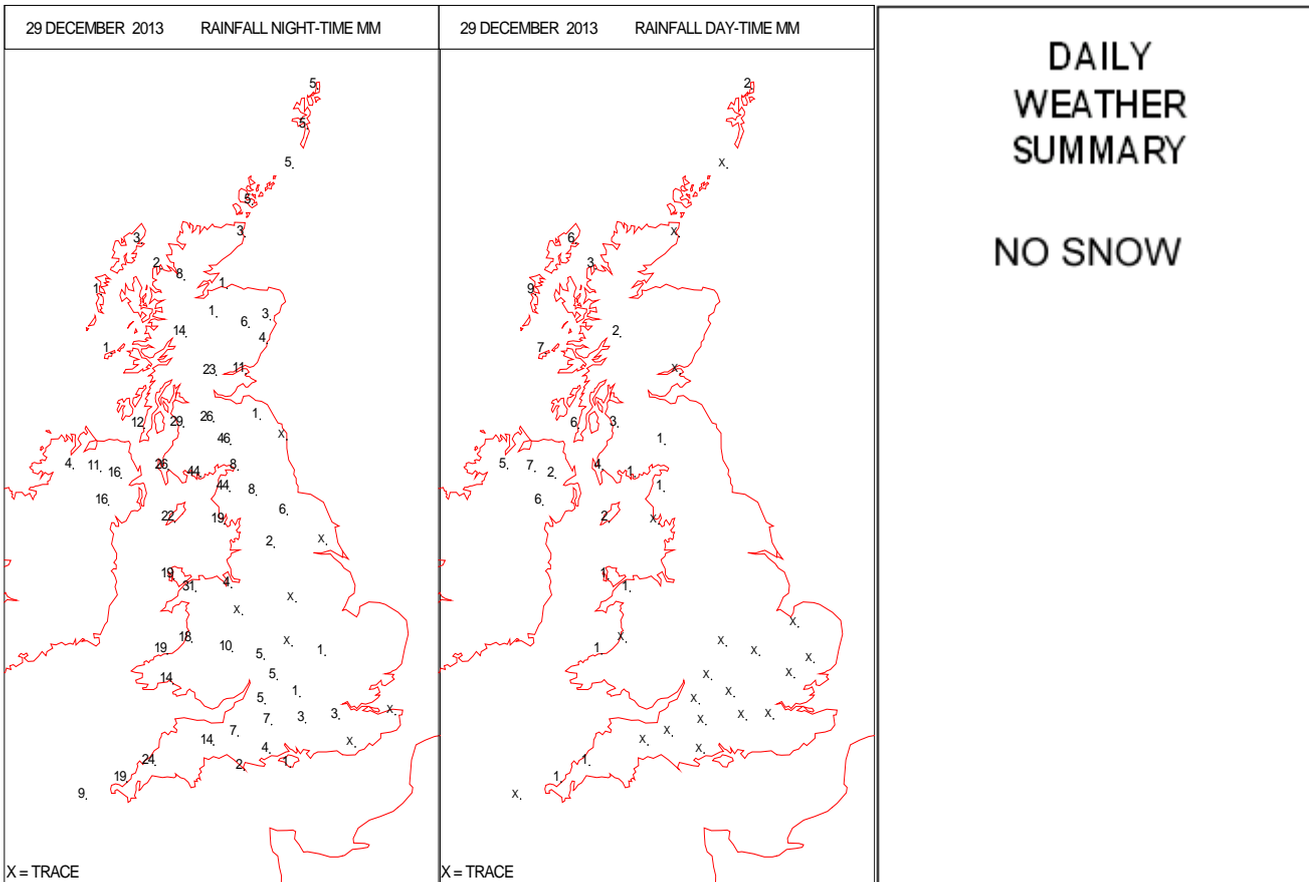
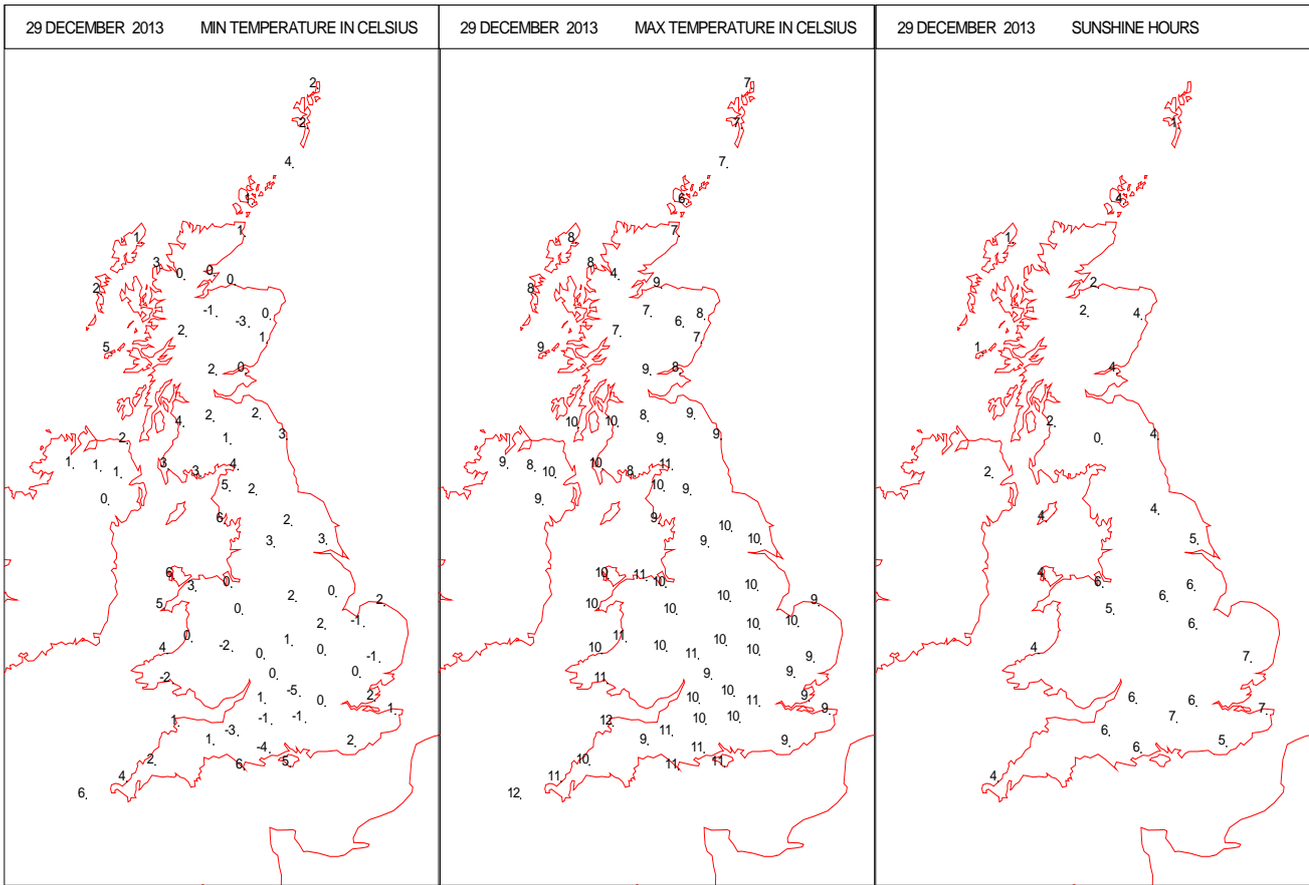
SURFACE REPORTS



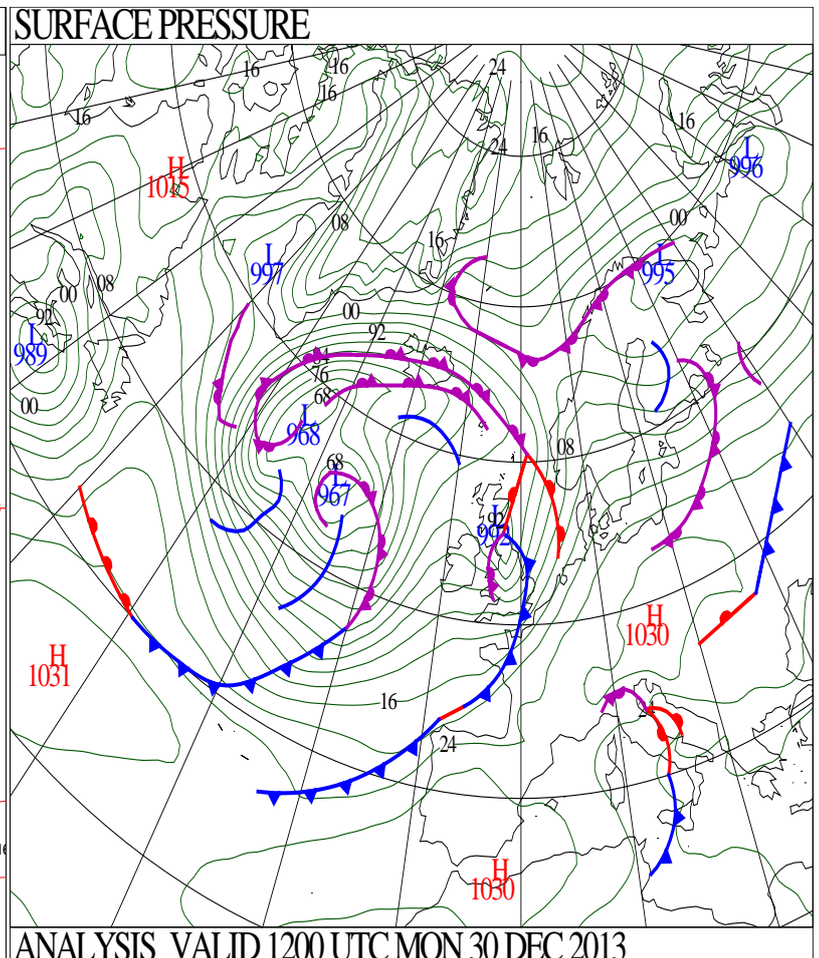
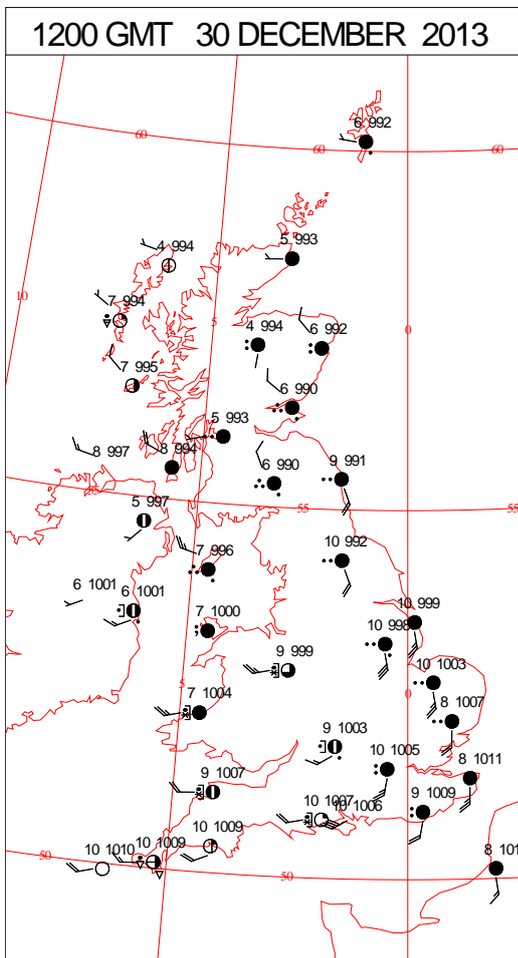
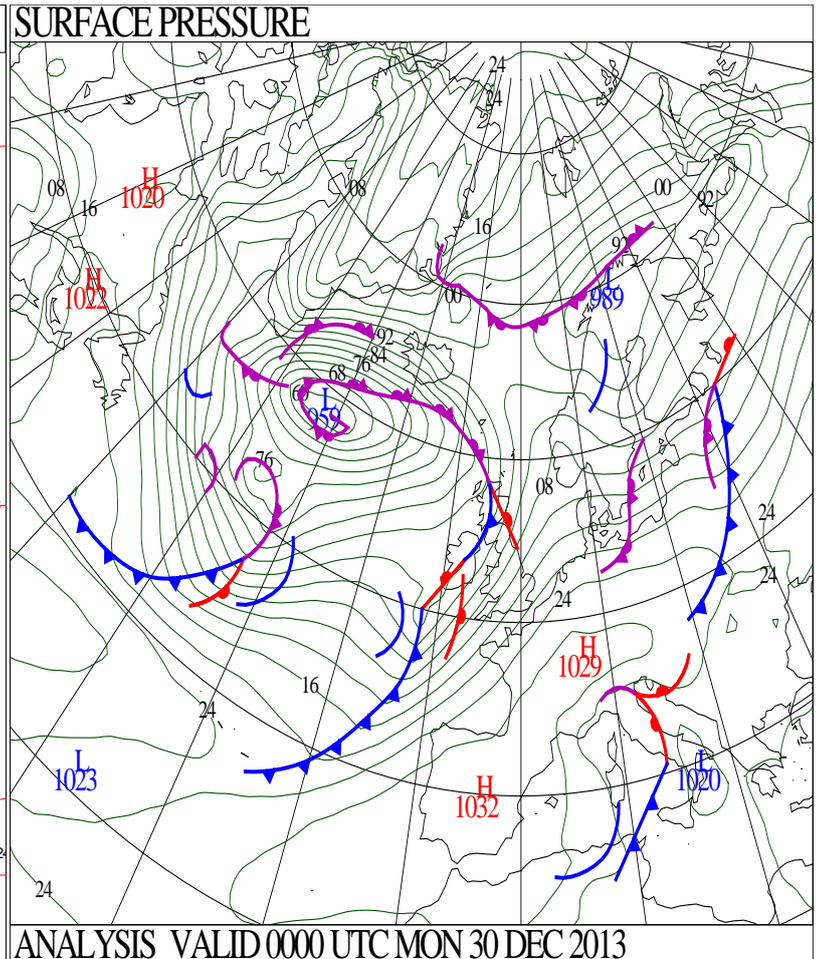
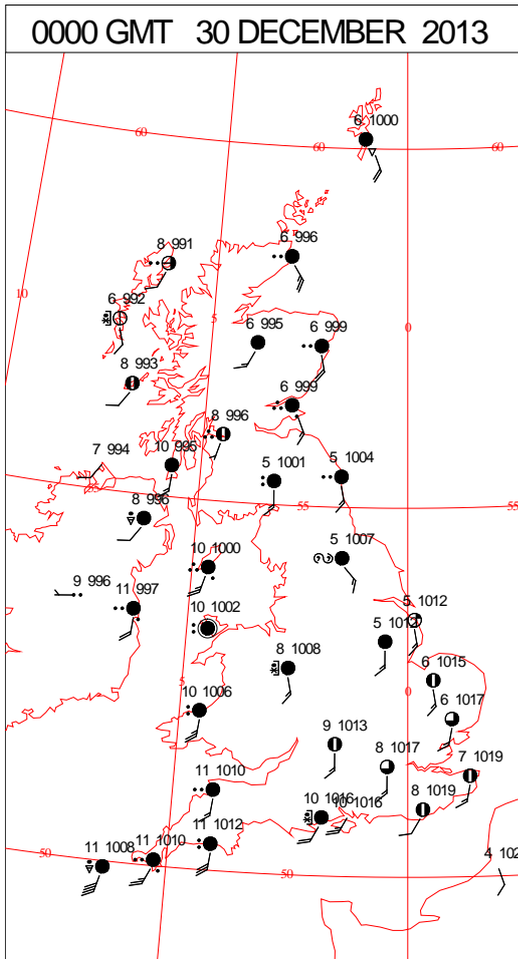
SIGNIFICANT WEATHER

0600 GMT 29 DECEMBER 2013 SIG WEATHER	1200 GMT 29 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Sunday 29 December 2013. Overnight, the remnants of an old occlusion pushed southwards across Scotland and northern England, bringing thicker cloud and a few showery outbreaks. Some showers persisted across Northern Ireland, western Scotland and parts of western England and Wales, but elsewhere, it was a dry night. It was cold under clear skies with lighter winds than recent nights, and ice became a problem where showers washed salt off the roads. After a chilly and frosty start, most places had a largely dry and bright day, with plenty of sunshine, and generally light winds. Isolated light showers did however affect western Scotland and coastal parts of Devon and Cornwall during the morning. Later in the afternoon, the sunshine across western parts became increasingly hazy as high level cloud gradually spread from the west. Outbreaks of rain spread across Northern Ireland during the latter part of the afternoon, and this rain spread into western parts of Scotland, far western Wales and south-west England during the evening, where winds started to strengthen. Temperatures were generally close to average across the U.K.</p>
		
1800 GMT 29 DECEMBER 2013 SIG WEATHER	0000 GMT 30 DECEMBER 2013 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.7 Chivenor, Devon Lowest Maximum: 4.3 Loch Glascarnoch, Ross-Shire Lowest Minimum: -4.9 Benson, Oxfordshire Lowest Grass Minimum: -8.3 Benson, Oxfordshire Most Rain: 47.8 Eskdalemuir, Dumfries-shire Most Sun: 6.9 Manston, Kent 6.9 Wattisham, Suffolk</p>
		

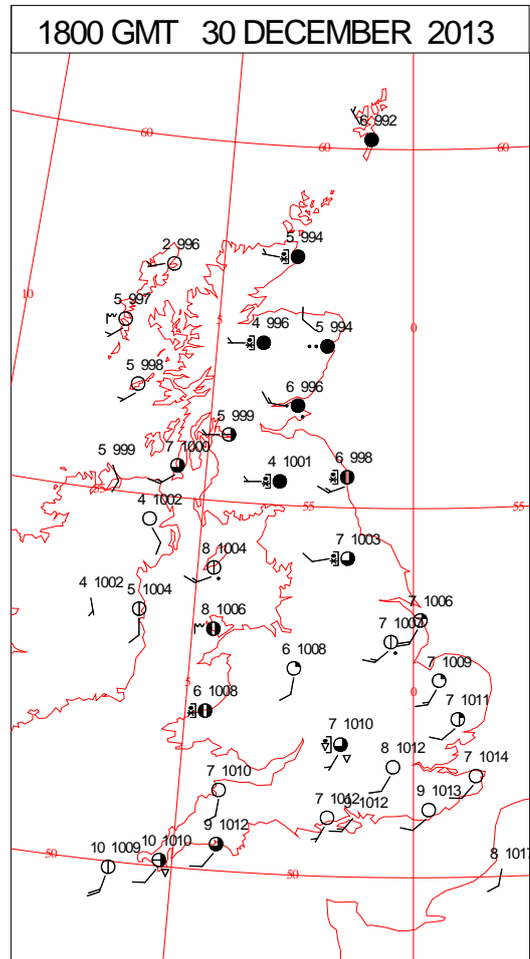
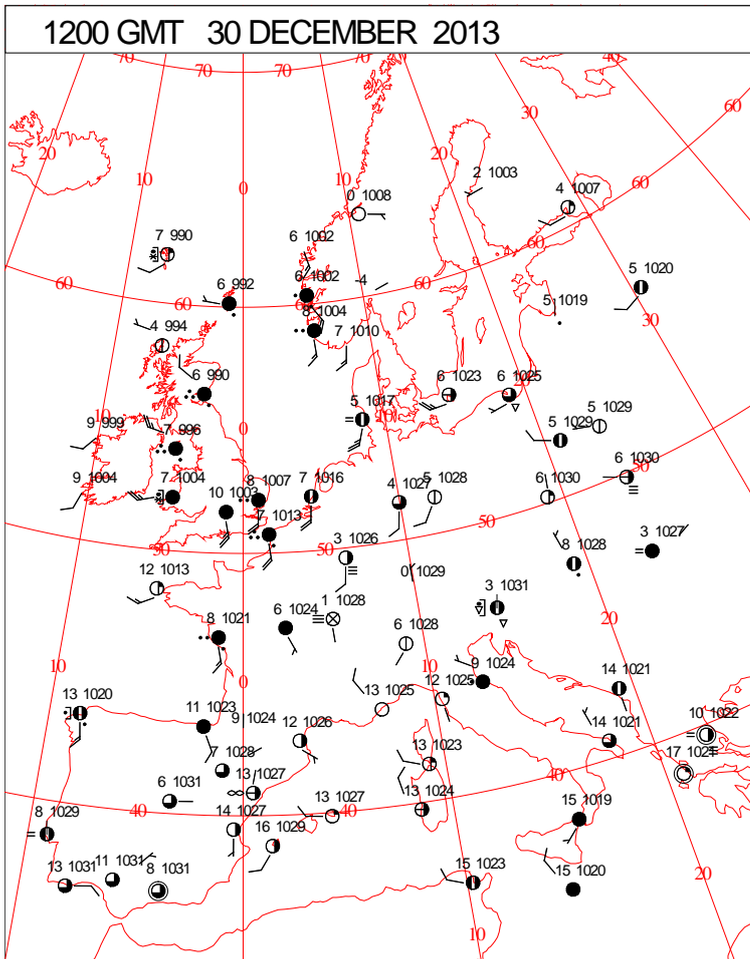
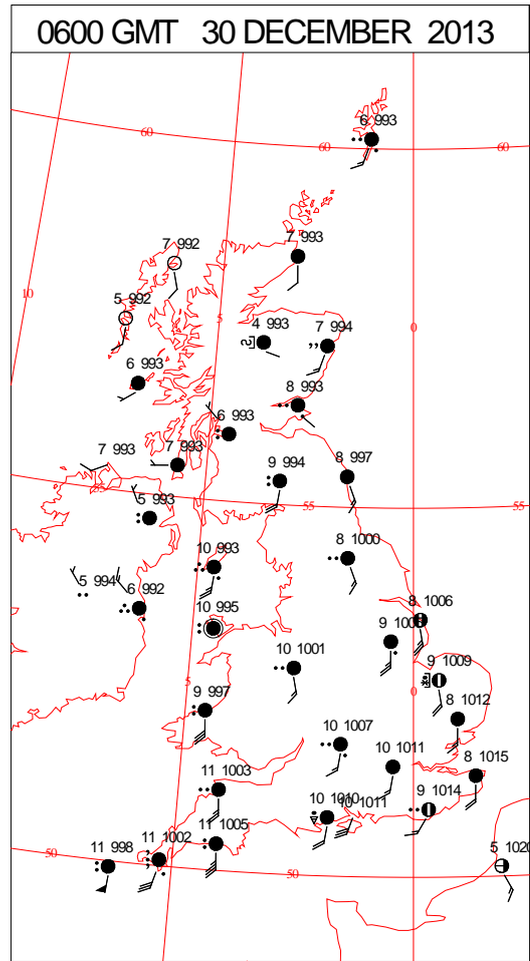
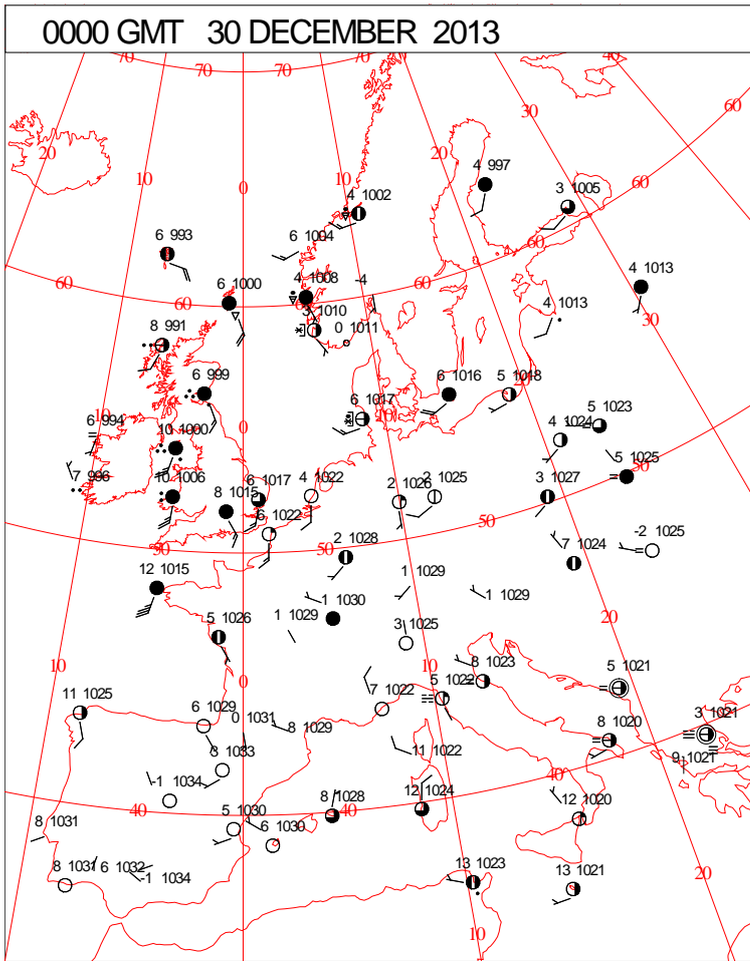
DAILY CLIMATE DATA



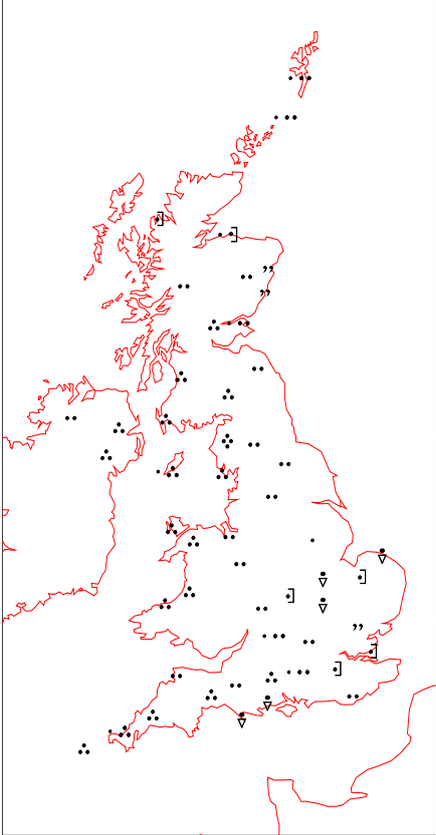
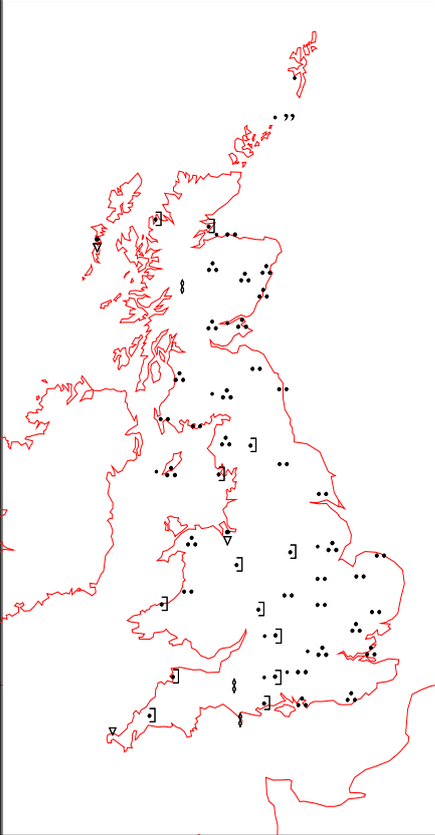
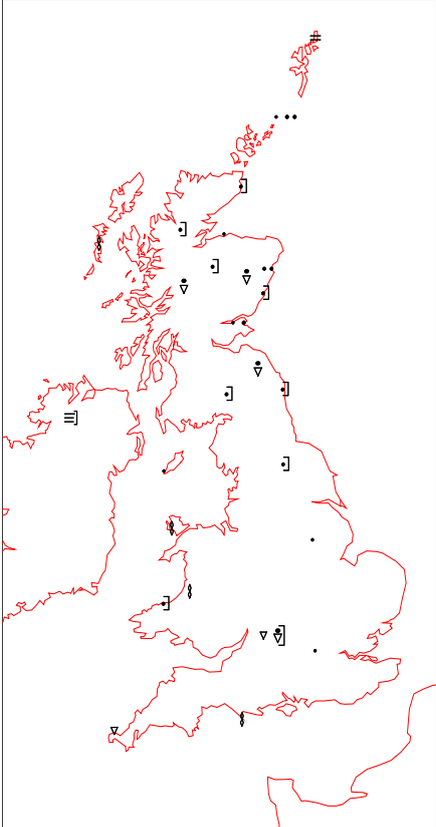
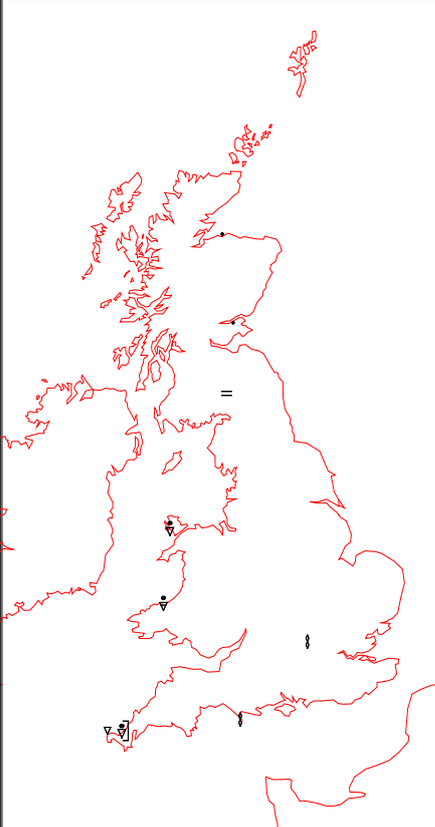
DAILY WEATHER SUMMARY



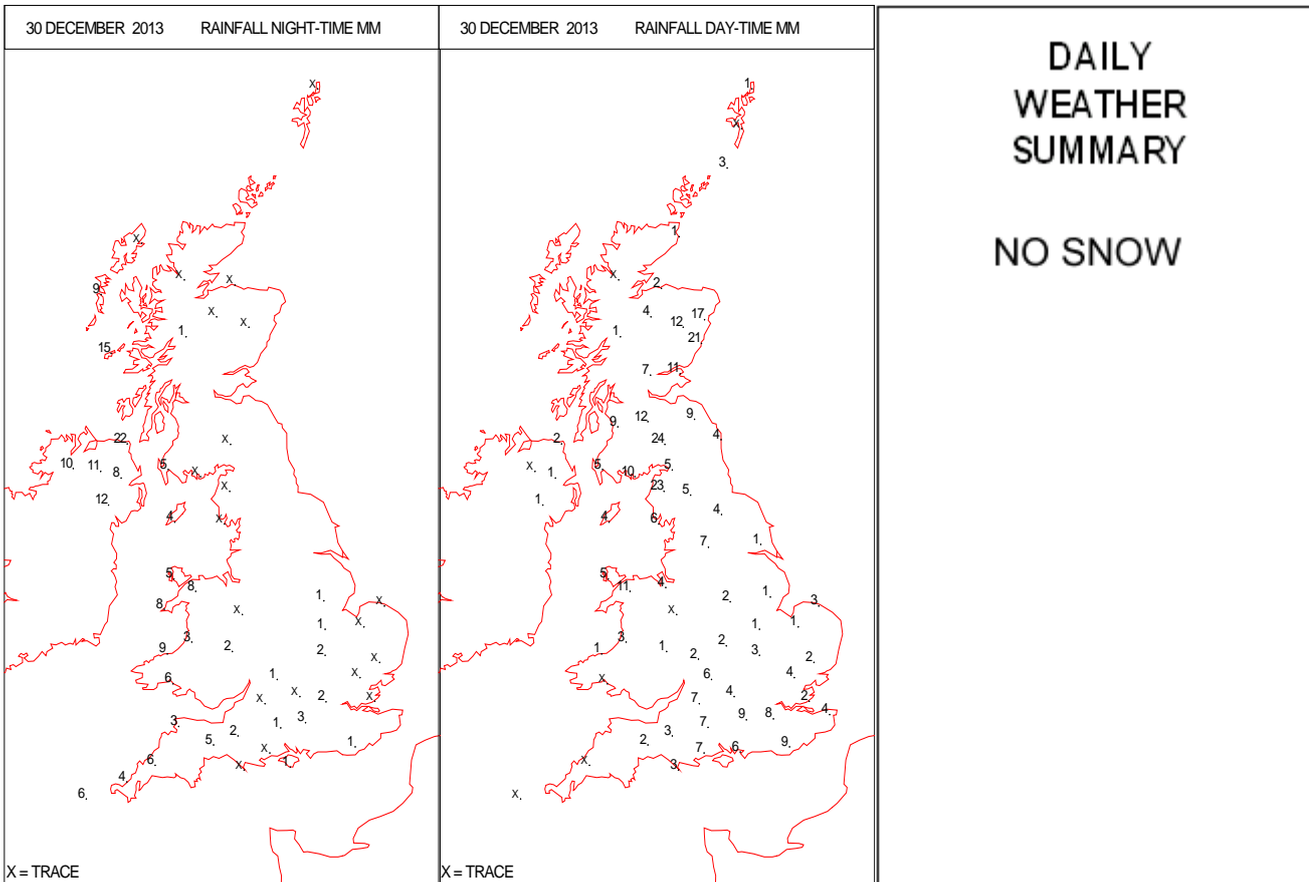
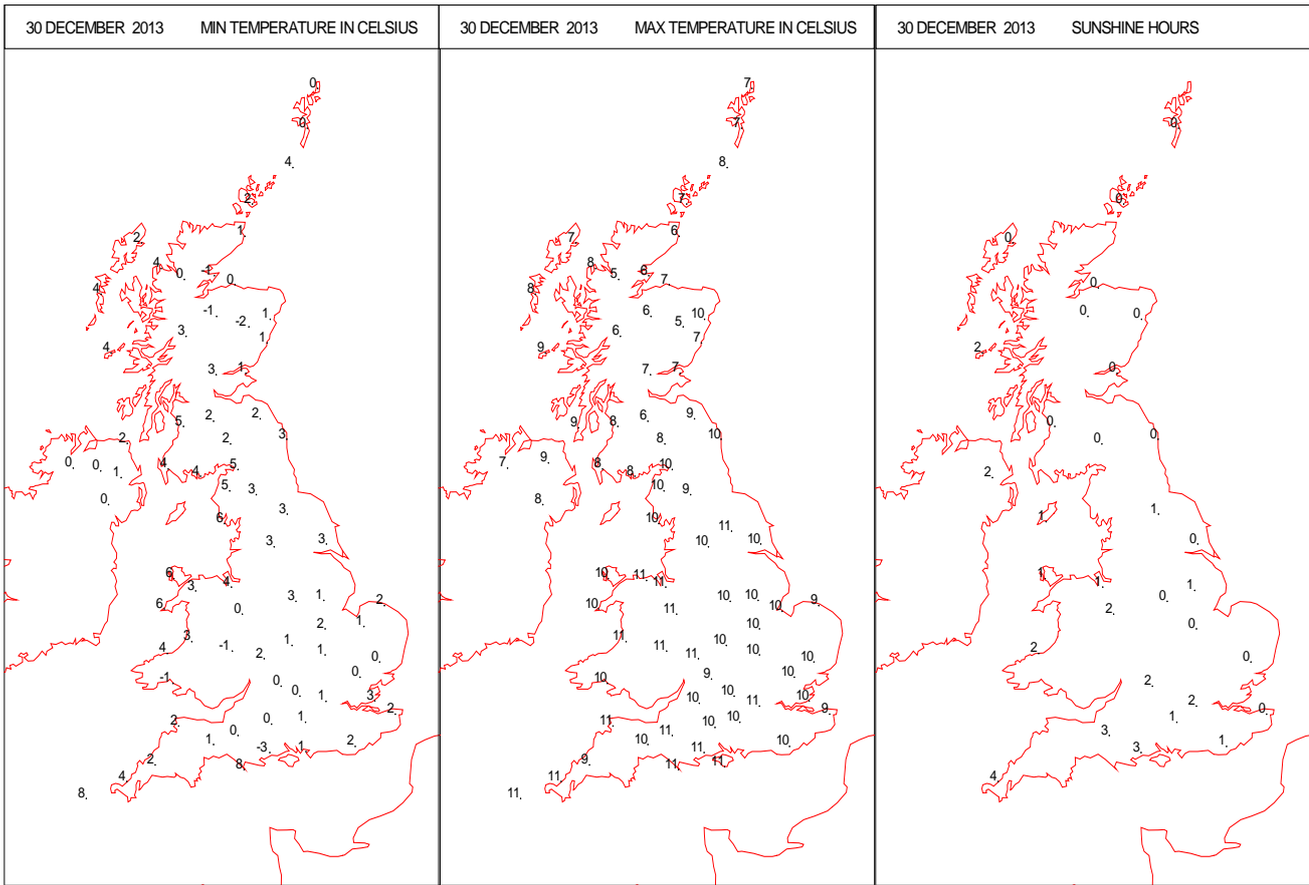
SURFACE REPORTS



SIGNIFICANT WEATHER

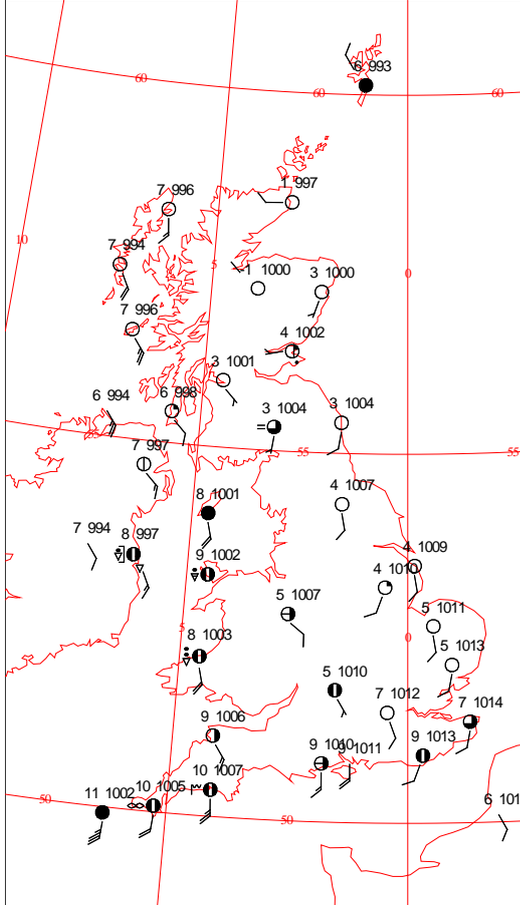
0600 GMT 30 DECEMBER 2013 SIG WEATHER	1200 GMT 30 DECEMBER 2013 SIG WEATHER	<p>Summary of UK Weather for Monday 30 December 2013. Overnight a band of persistent and locally heavy rain spread eastwards. Strong to gale force winds also accompanied this rain band; the winds were particularly strong over higher ground and along some coastal parts in the south and west. Some eastern parts, such as East Anglia and Kent, did however remain largely dry until dawn. The persistent and occasionally heavy band of rain continued to spread eastwards across the country through the morning, bringing with it some very strong gusts. The strongest gust recorded was 71 knots at the Needles Old Battery, on the Isle of Wight at 1000 UTC. Through the day the rain and strong winds steadily cleared from the west, clearing Northern Ireland and south-west England by midday. Bright and breezy conditions followed across all parts, with the odd shower affecting some Irish Sea coastal areas and through the Bristol Channel.</p>
		
1800 GMT 30 DECEMBER 2013 SIG WEATHER	0000 GMT 31 DECEMBER 2013 SIG WEATHER	<p>By the evening the wind and rain had cleared most areas apart from the far north-east of Scotland, and the odd shower affected Devon and Cornwall. Daytime temperatures across all parts were average or slightly above average for the time of year.</p>
		<p>EXTREMES Highest Maximum: 11.3 Jersey Airport, Jersey Lowest Maximum: 4.6 Loch Glascarnoch, Ross-Shire Lowest Minimum: -3.1 Hurn, Dorset Lowest Grass Minimum: -0.9 Aboyne No2, Aberdeenshire Most Rain: 24.4 Eskdalemuir, Dumfries-Shire Most Sun: 3.9 Camborne, Cornwall</p>

DAILY CLIMATE DATA

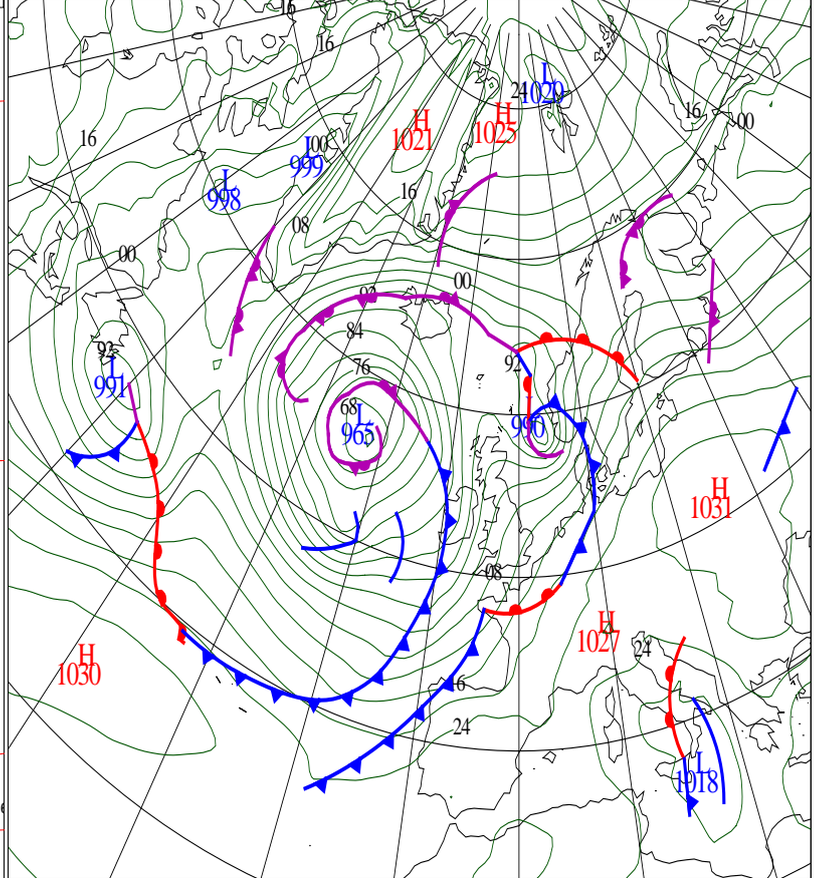


DAILY WEATHER SUMMARY

0000 GMT 31 DECEMBER 2013

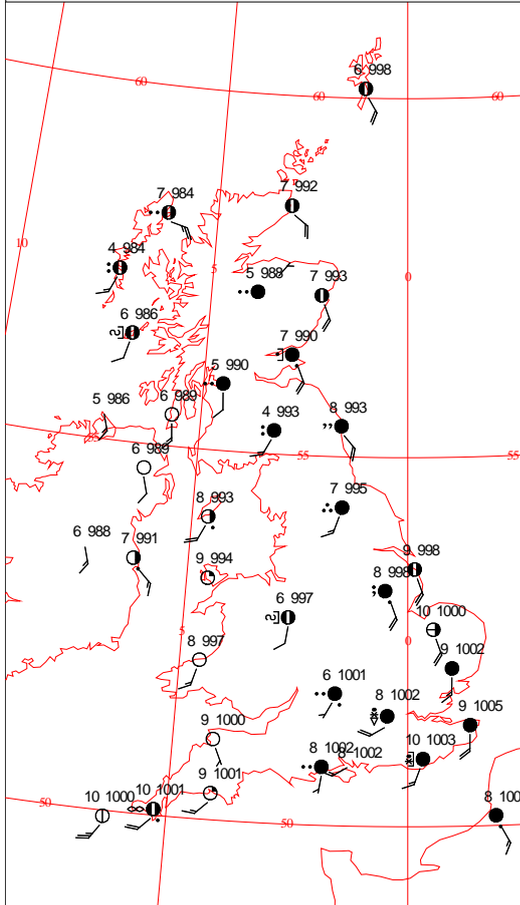


SURFACE PRESSURE

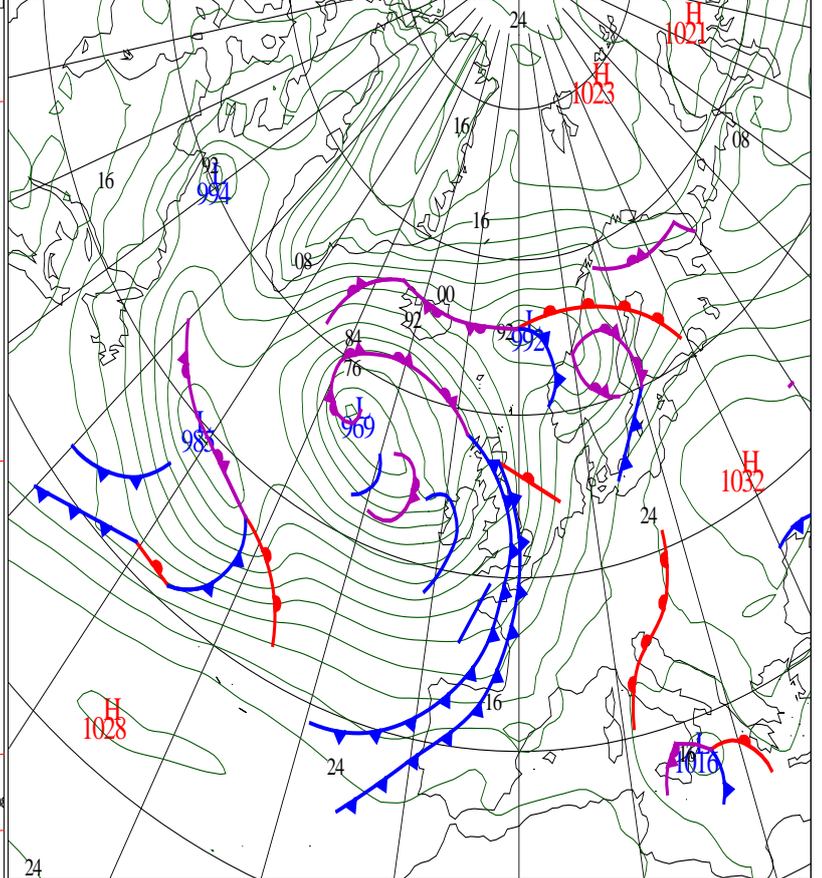


ANALYSIS VALID 0000 UTC TUE 31 DEC 2013

1200 GMT 31 DECEMBER 2013

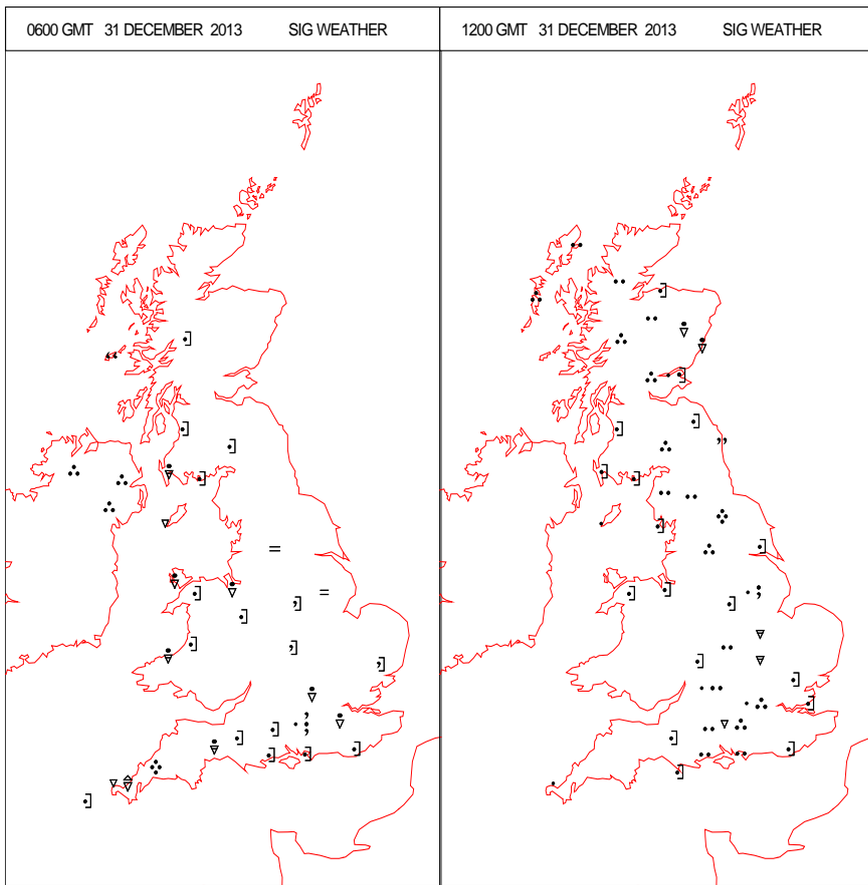


SURFACE PRESSURE



ANALYSIS VALID 1200 UTC TUE 31 DEC 2013

SIGNIFICANT WEATHER



Summary of UK Weather for Tuesday 31 December 2013.
 Many areas had a largely dry night with clear periods, especially at first, which lead to a chilly start to the night in some areas. During the early hours, cloud started to build from the south-west, and some showers spread into southern and western parts ahead of a narrow band of locally heavy rain. This rainband spread into Northern Ireland, south-west England and western areas of Wales and Scotland by dawn.

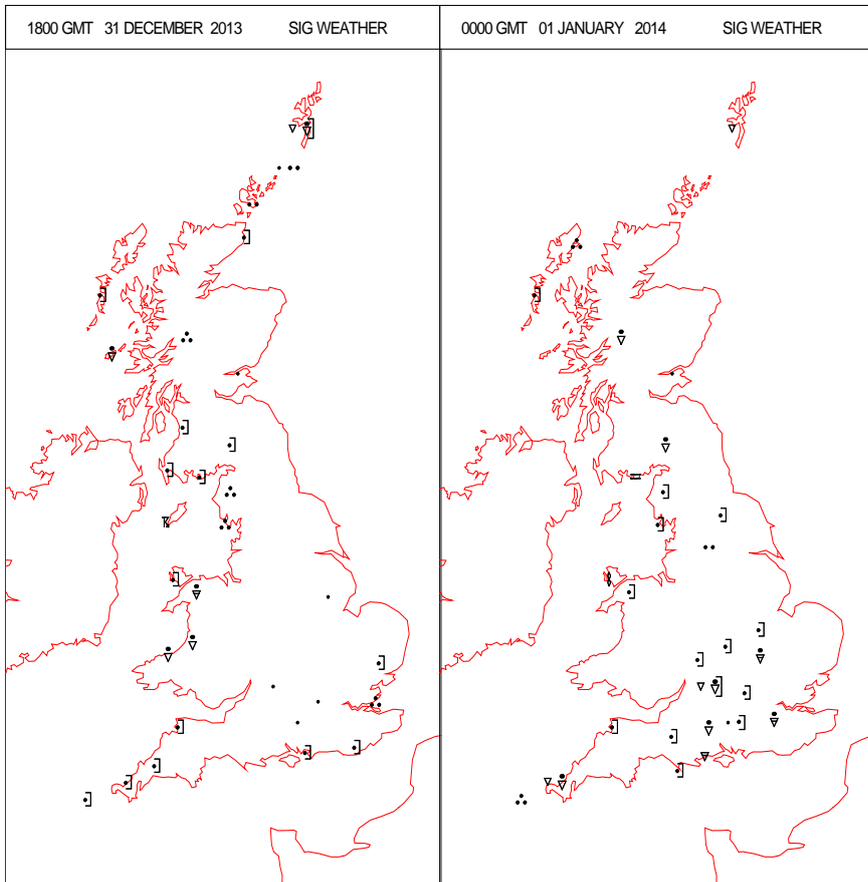
Winds also strengthened across southern and western areas later in the night, and Culdrose recorded a wind gust of 59 knots.

The narrow band of squally rain continued eastwards through the day, with clearer and more showery conditions spreading from the west.

The rain did not clear the far east until after dusk, and by then some heavy and thundery showers had already edged into western parts.

The blustery showers continued to spread east through the evening, and were heaviest, most frequent and occasionally thundery in the west and south. The best of the drier interludes were in the east.

Temperatures were close to, or slightly above average across all parts.



EXTREMES
Highest Maximum:
 11.5 St. Marys Airport, Isles of Scilly
Lowest Maximum:
 4.9 Loch Glascarnoch, Ross-Shire
Lowest Minimum:
 -2.8 Loch Glascarnoch, Ross-Shire
Lowest Grass Minimum:
 -6.3 Loch Glascarnoch, Ross-Shire
Most Rain:
 24.0 Cardinham Bodmin, Cornwall
Most Sun:
 3.9 Camborne, Cornwall

DAILY CLIMATE DATA

