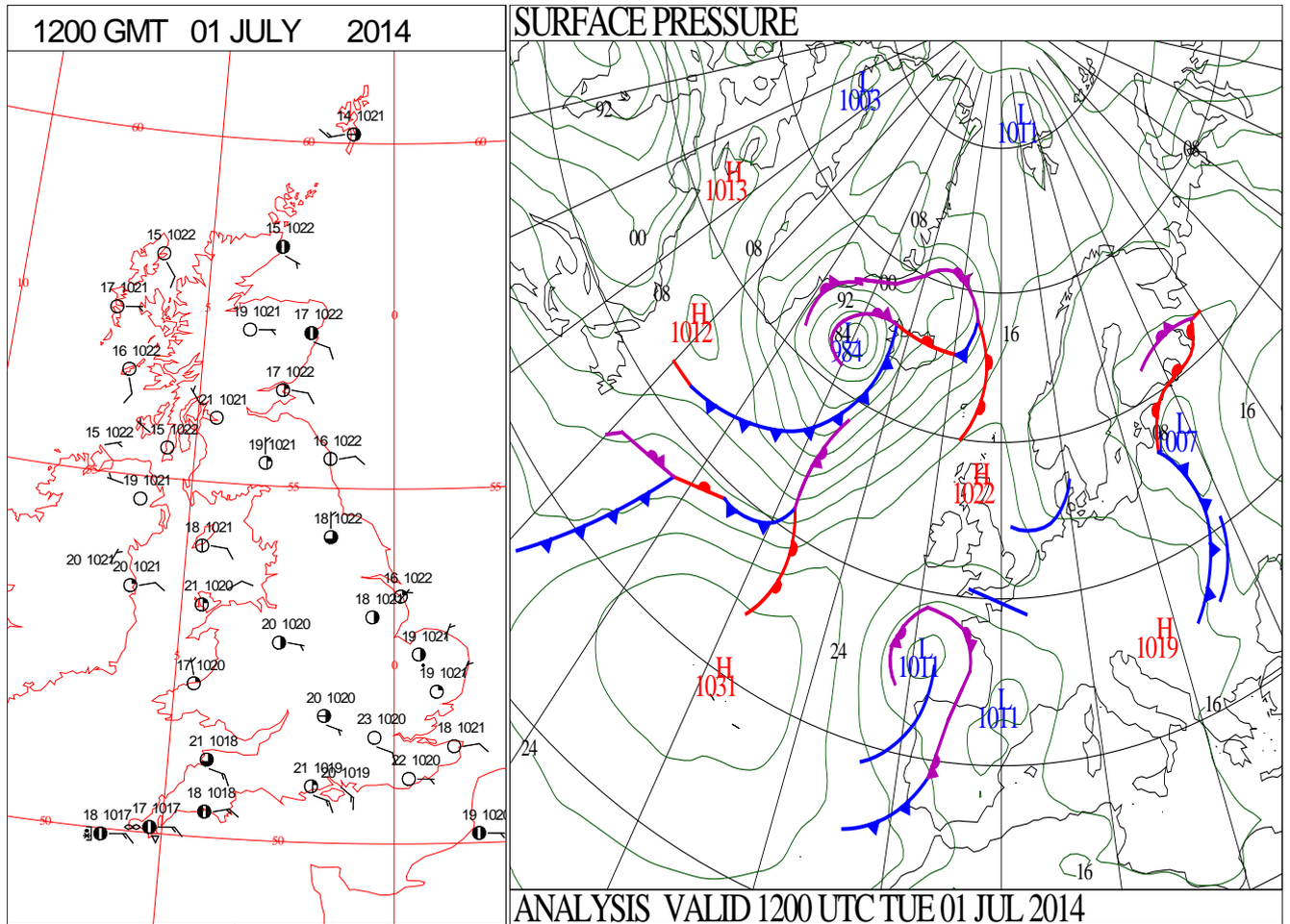
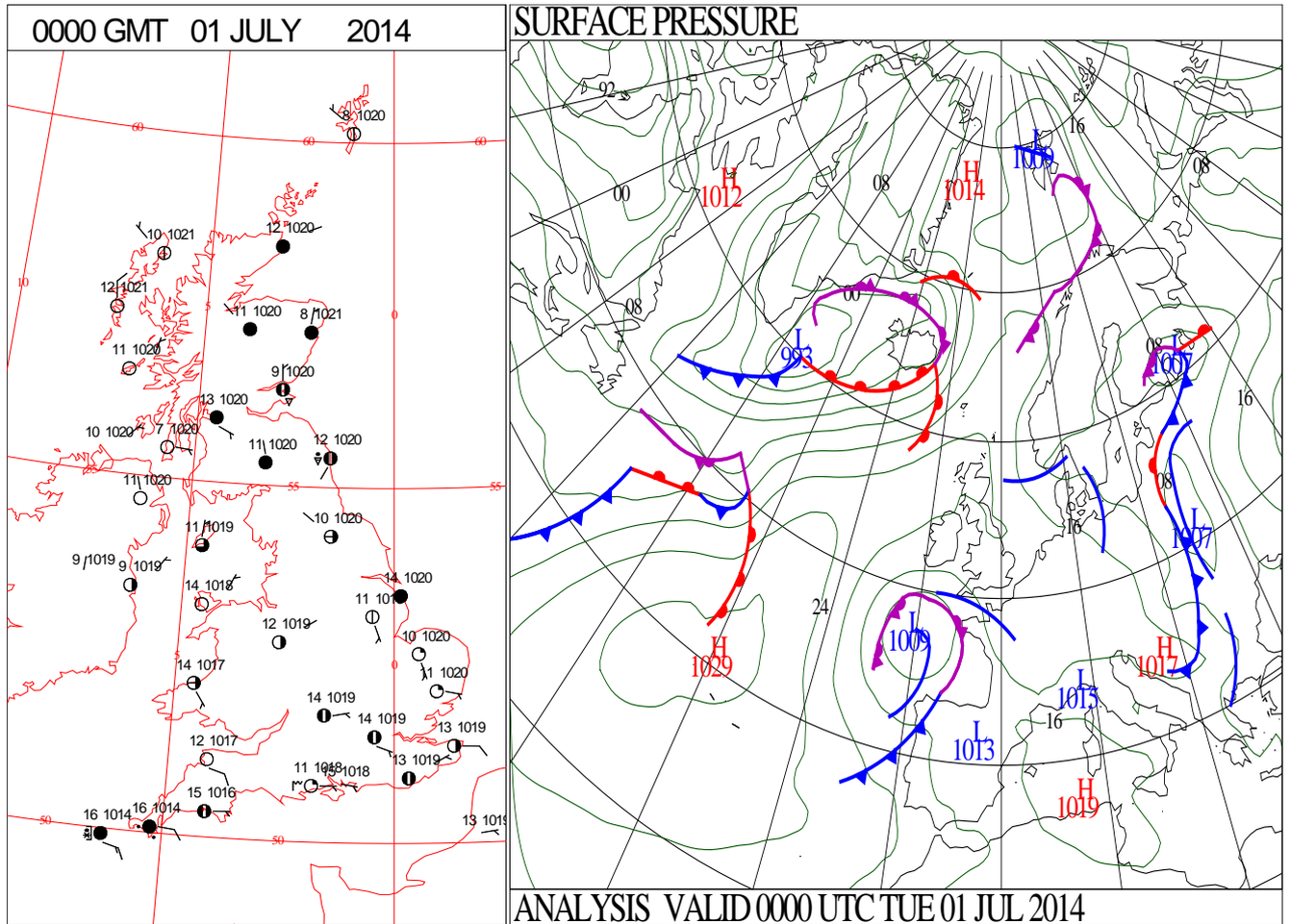
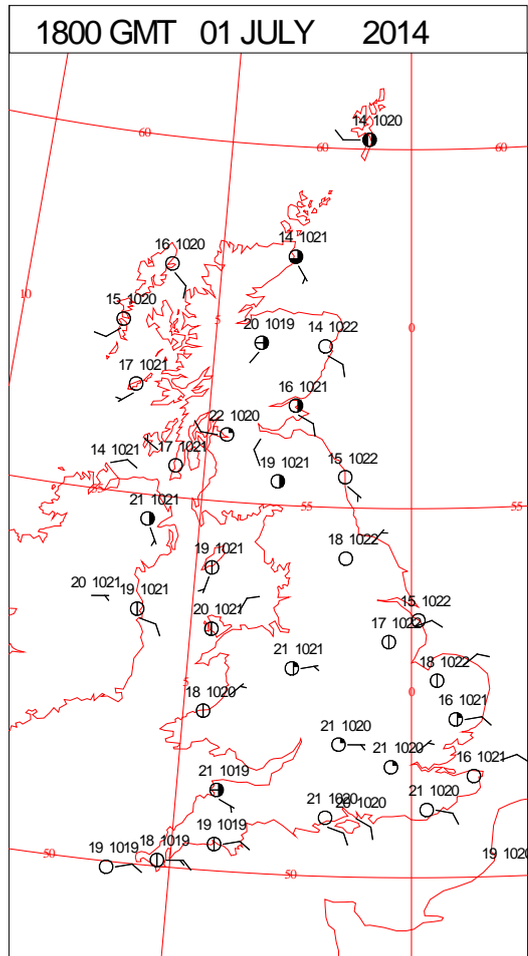
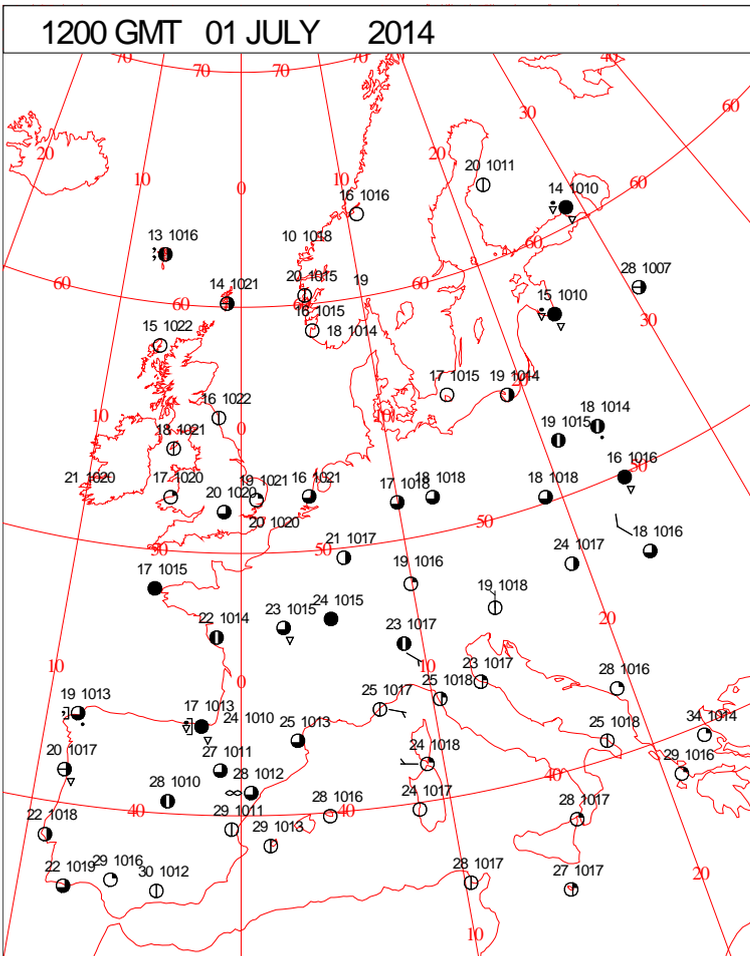
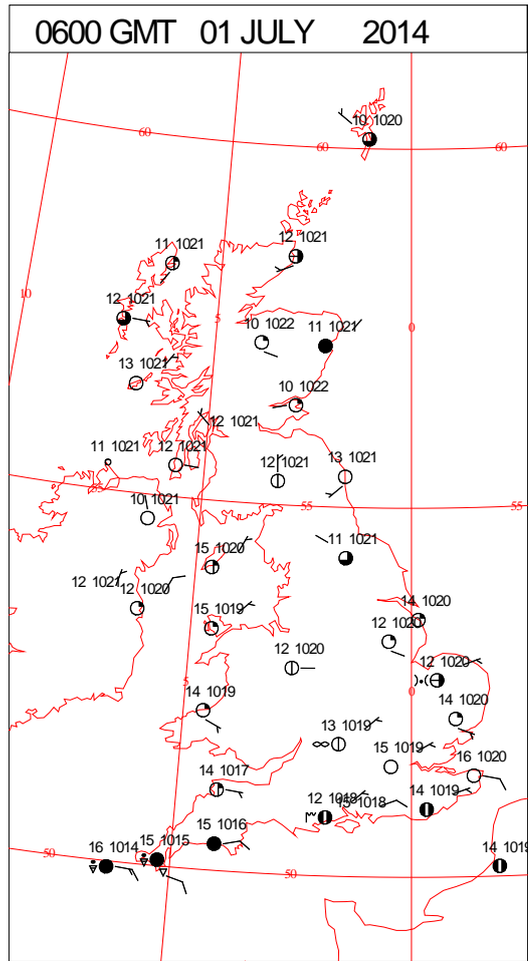
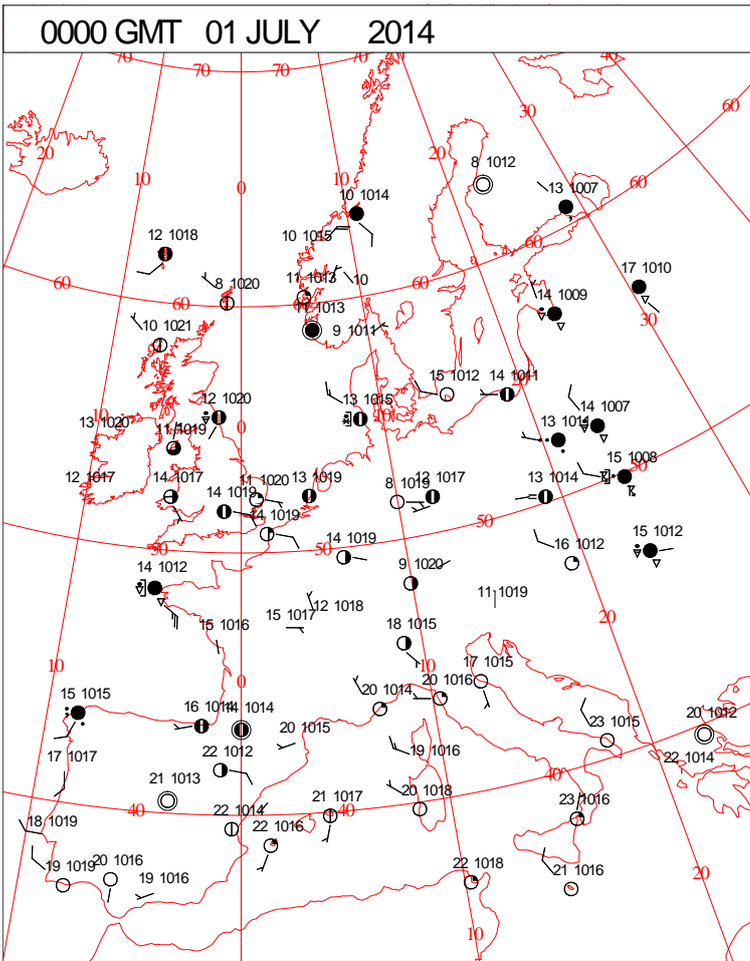


DAILY WEATHER SUMMARY



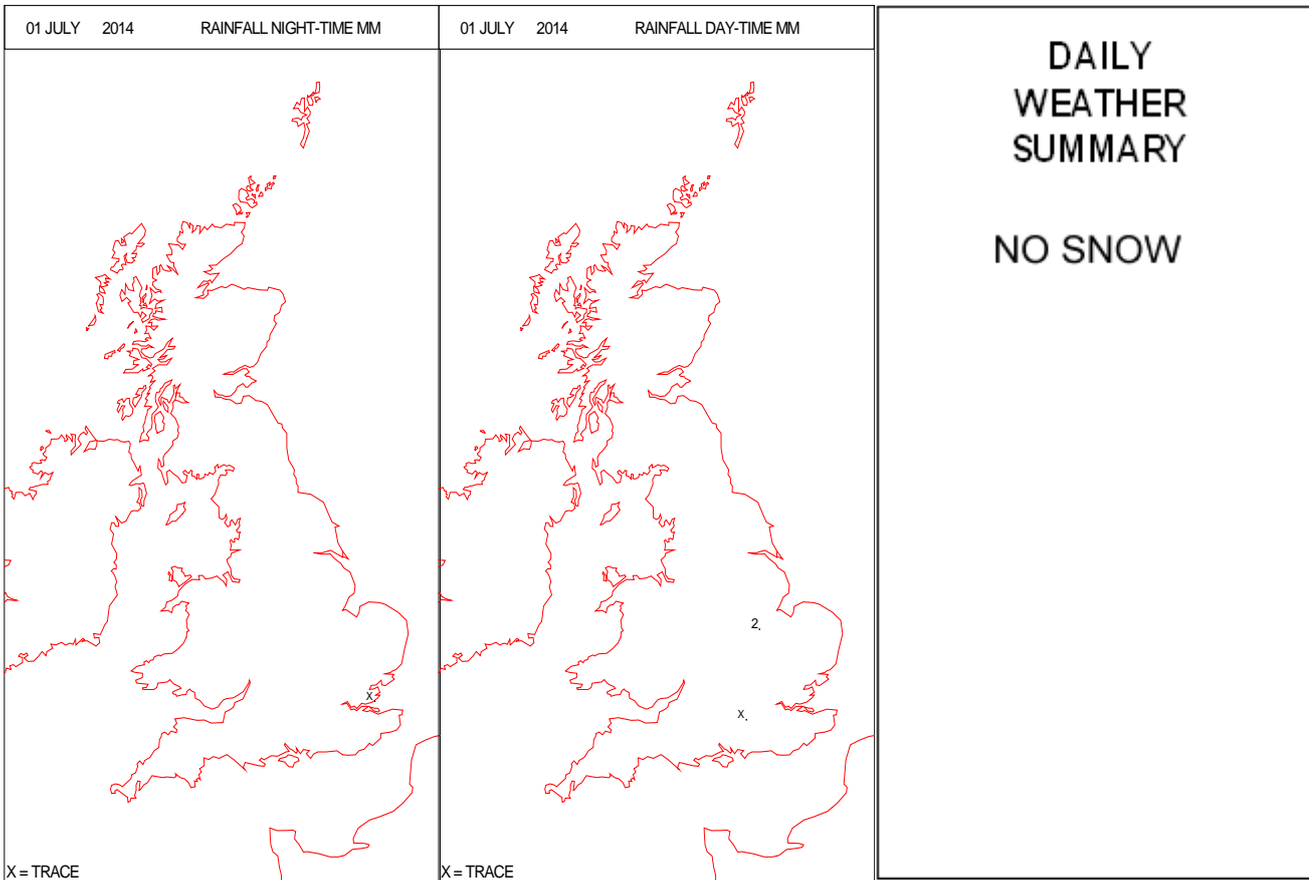
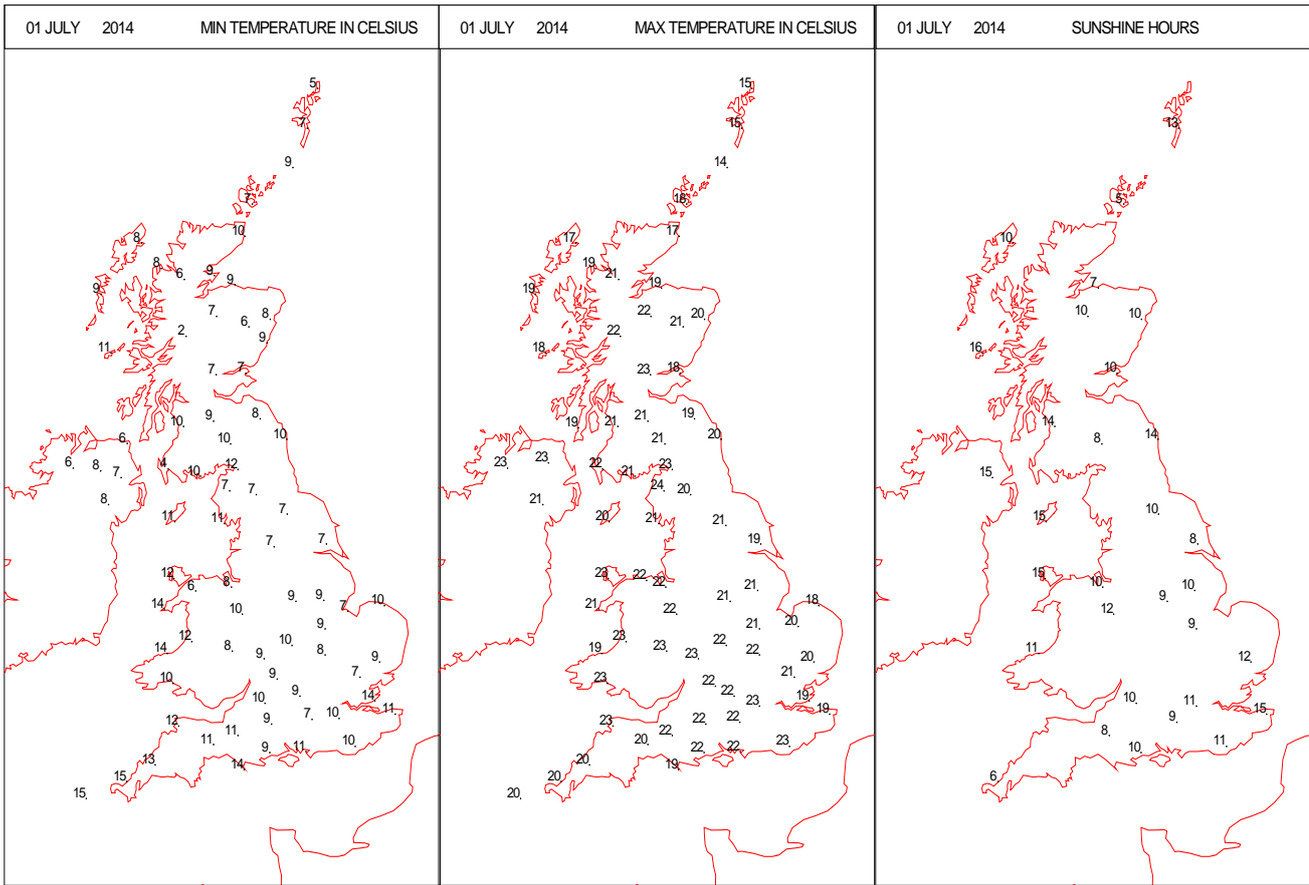
SURFACE REPORTS



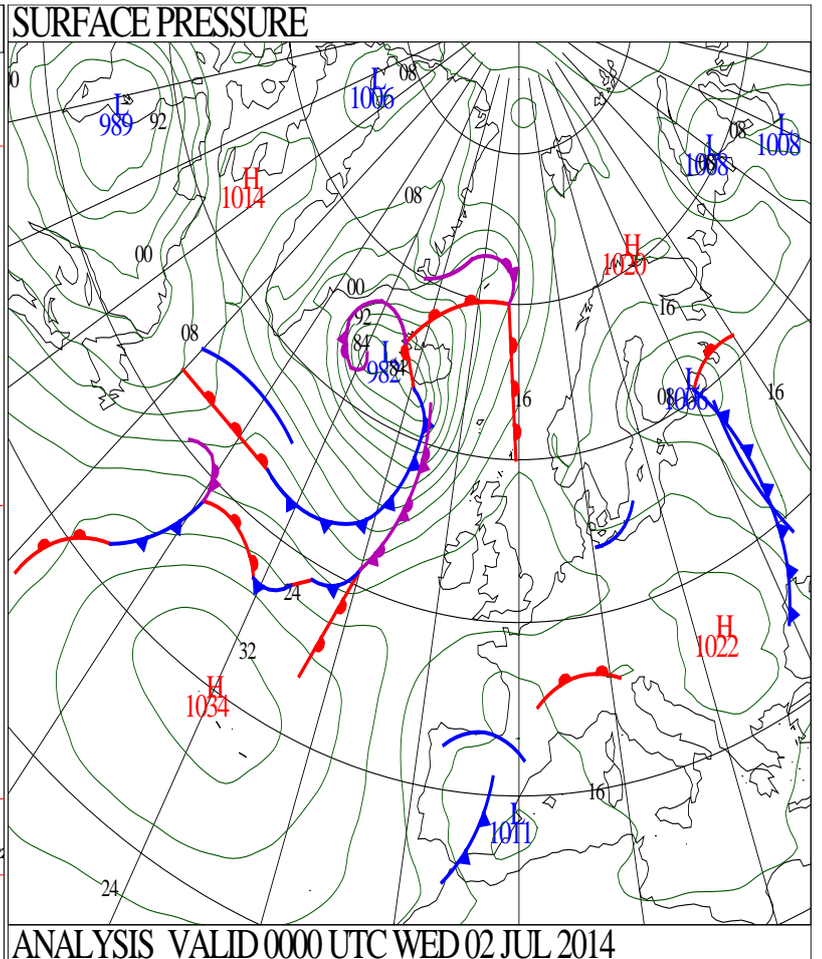
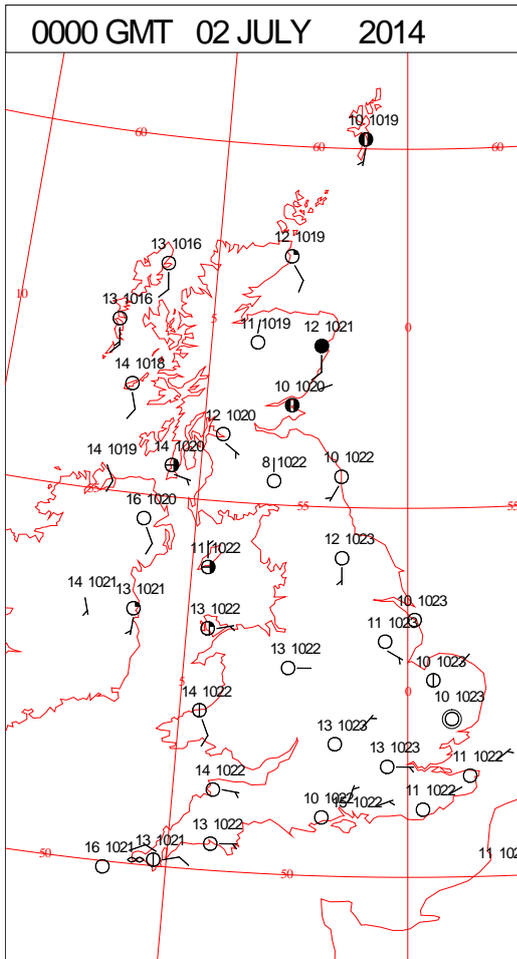
SIGNIFICANT WEATHER

0600 GMT 01 JULY 2014 SIG WEATHER	1200 GMT 01 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Tuesday 01 July 2014.</p> <p>The far south-west remained rather cloudy overnight with further patchy, and mainly light, rain at times, which drifted a little further east along the south coast and reached the Portsmouth area by dawn.</p> <p>Elsewhere it was a mostly dry night with variable amounts of cloud, and some long clear spells in places. However, there were isolated light showers over eastern Scotland, and shortly after dawn some showers developed across northern East Anglia.</p> <p>The clear spells allowed for some localised shallow mist patches to form, and temperatures to dip into low single figures Celsius across many areas away from the far south-west.</p> <p>The patchy rain across south-western coastal counties cleared through the morning.</p> <p>Elsewhere, it was another predominantly dry, fine and warm day for most.</p> <p>Cloud bubbled up across many parts during the morning, and lead to a few sharp showers developing over the Scottish Highlands and across northern and eastern England.</p> <p>Into the evening, the showers slowly drifted south-westwards into the Midlands, easing as they did so.</p> <p>By the end of the day, high level cloud started to increase in north-west Scotland.</p>
1800 GMT 01 JULY 2014 SIG WEATHER	0000 GMT 02 JULY 2014 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.5 Keswick, Cumbria</p> <p>Lowest Maximum: 14.1 Fair Isle, Shetland</p> <p>Lowest Minimum: 2.0 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: 0.1 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 2.2 Wittering, Cambridgeshire</p> <p>Most Sun: 15.5 Tiree, Argyll</p>

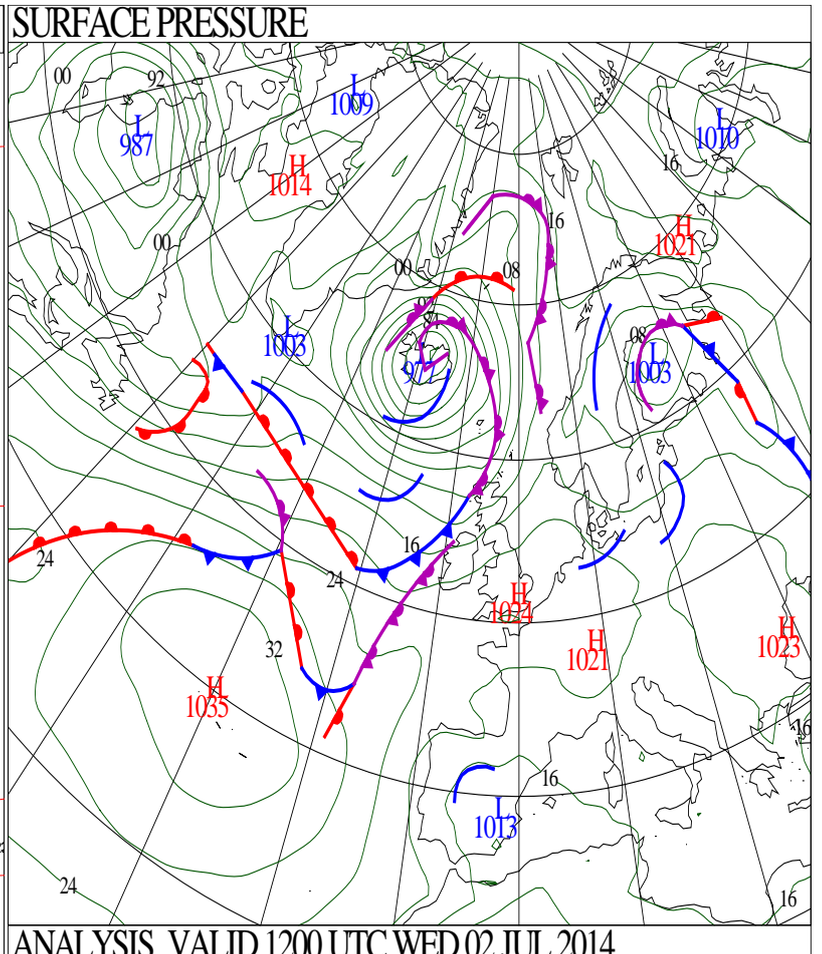
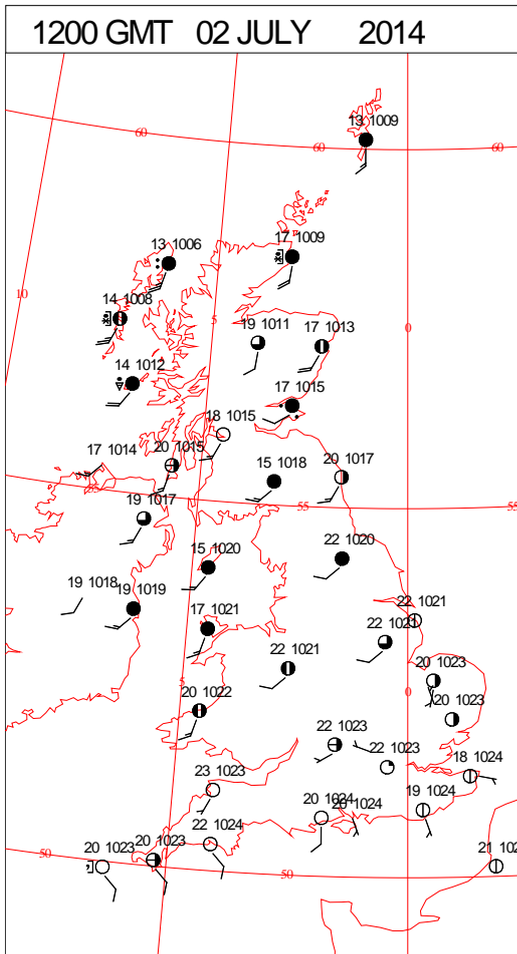
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

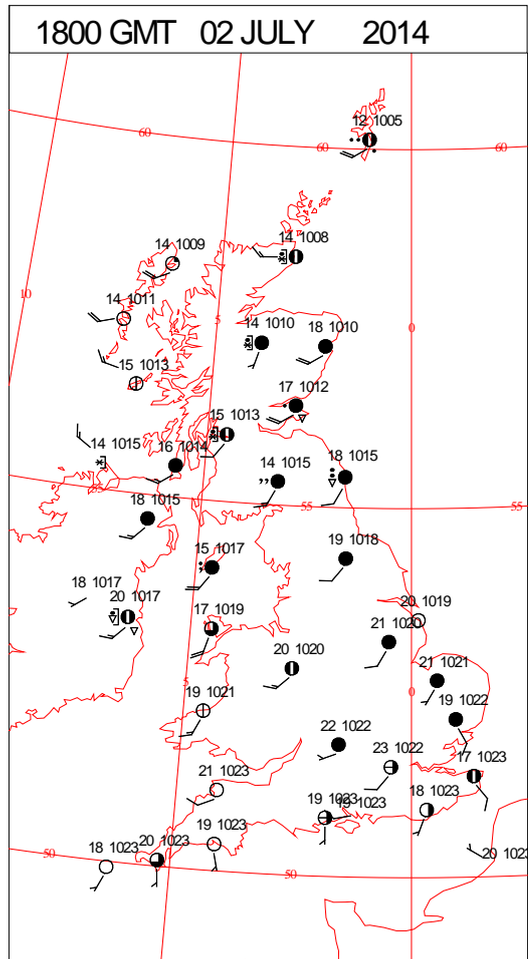
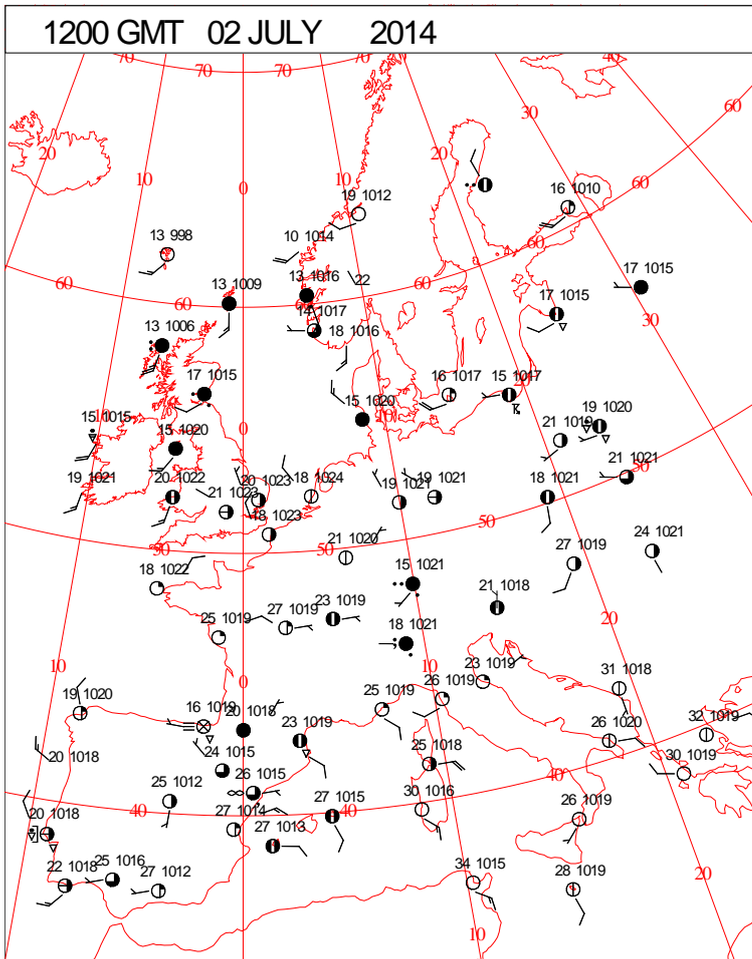
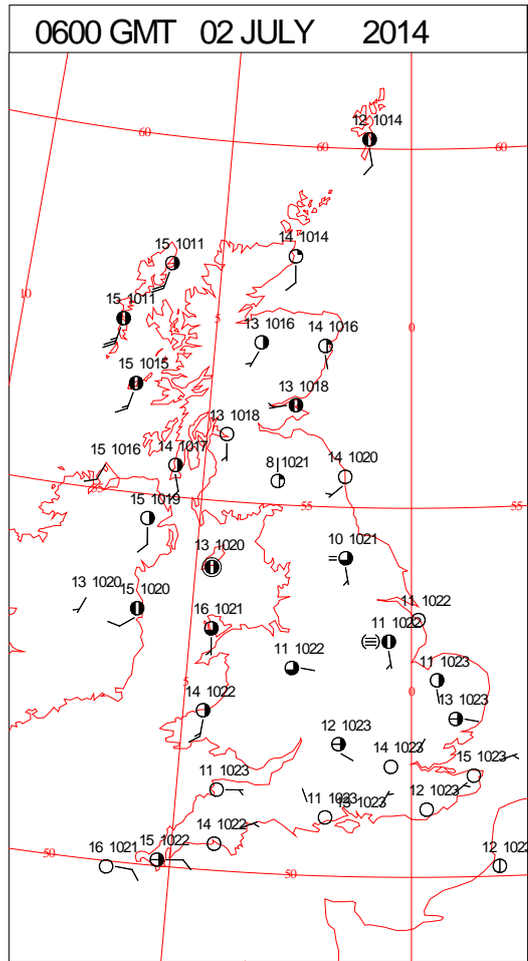
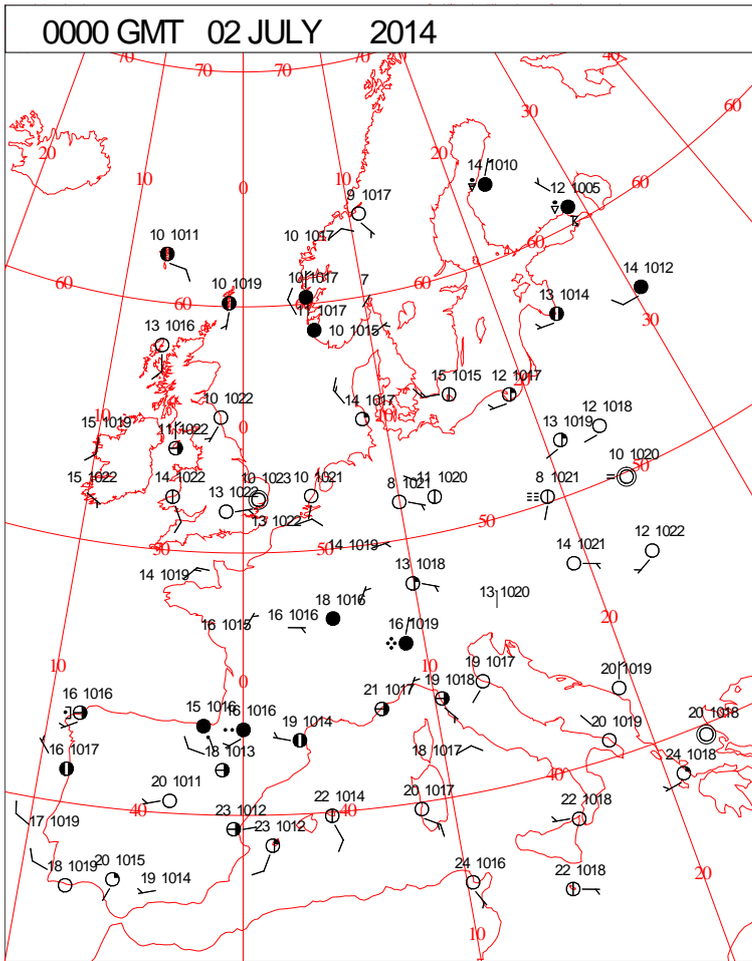


ANALYSIS VALID 0000 UTC WED 02 JUL 2014

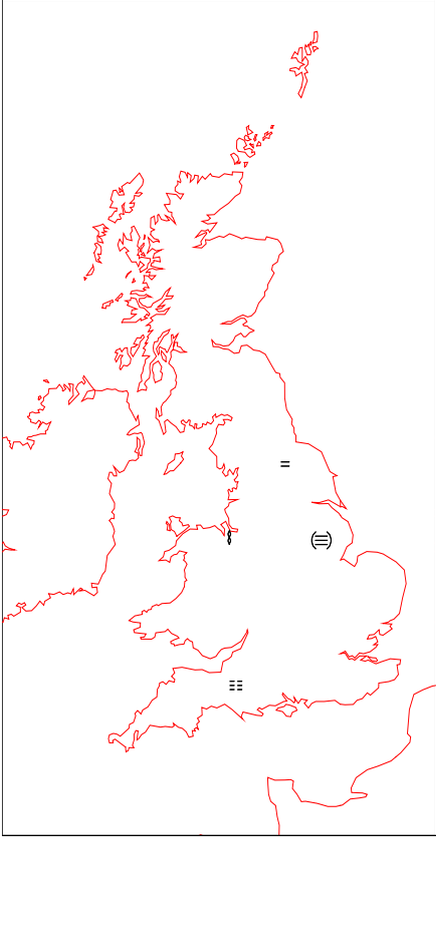
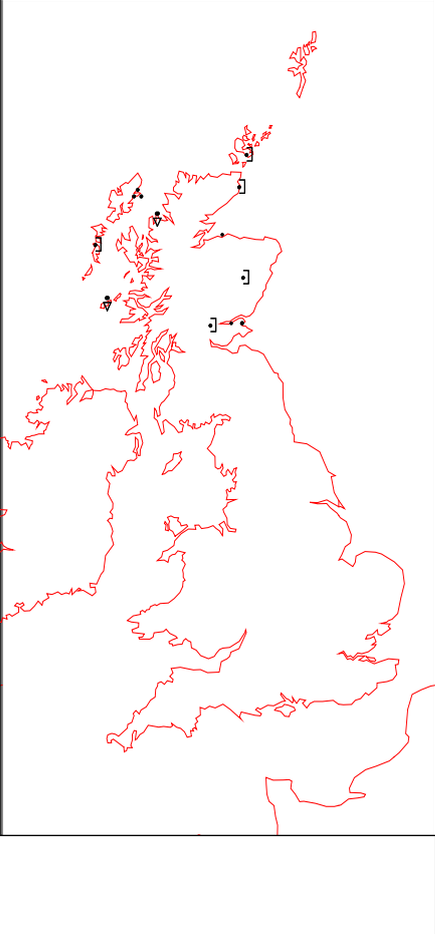
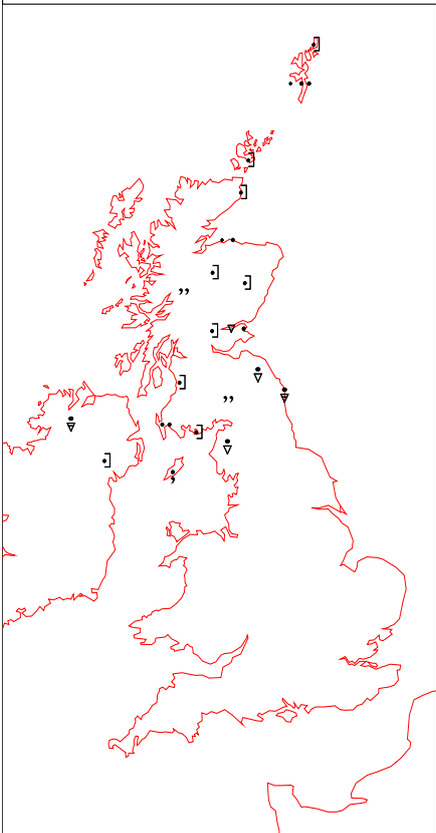
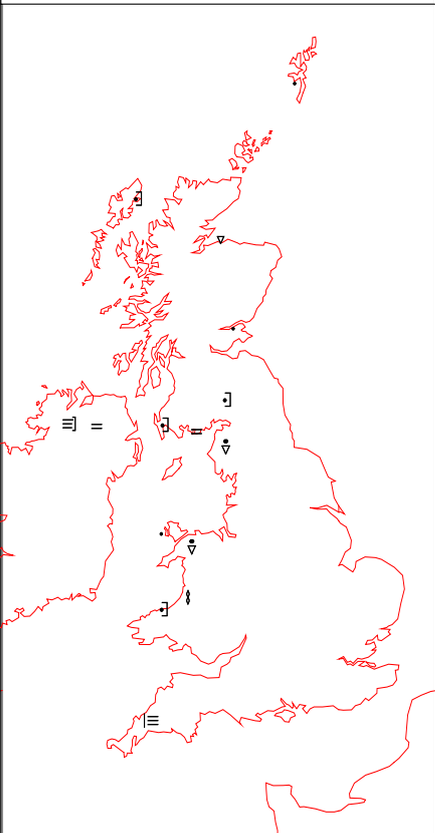


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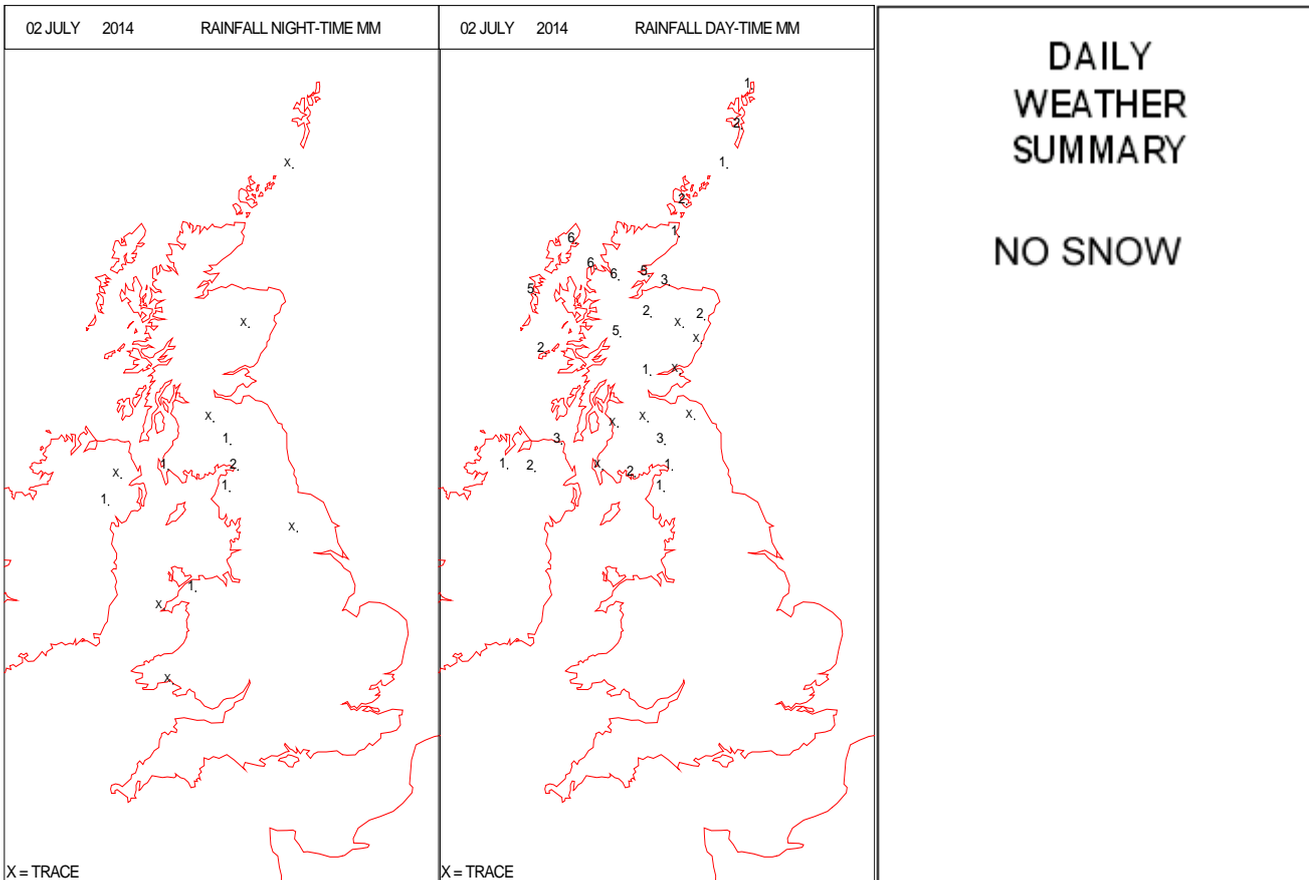
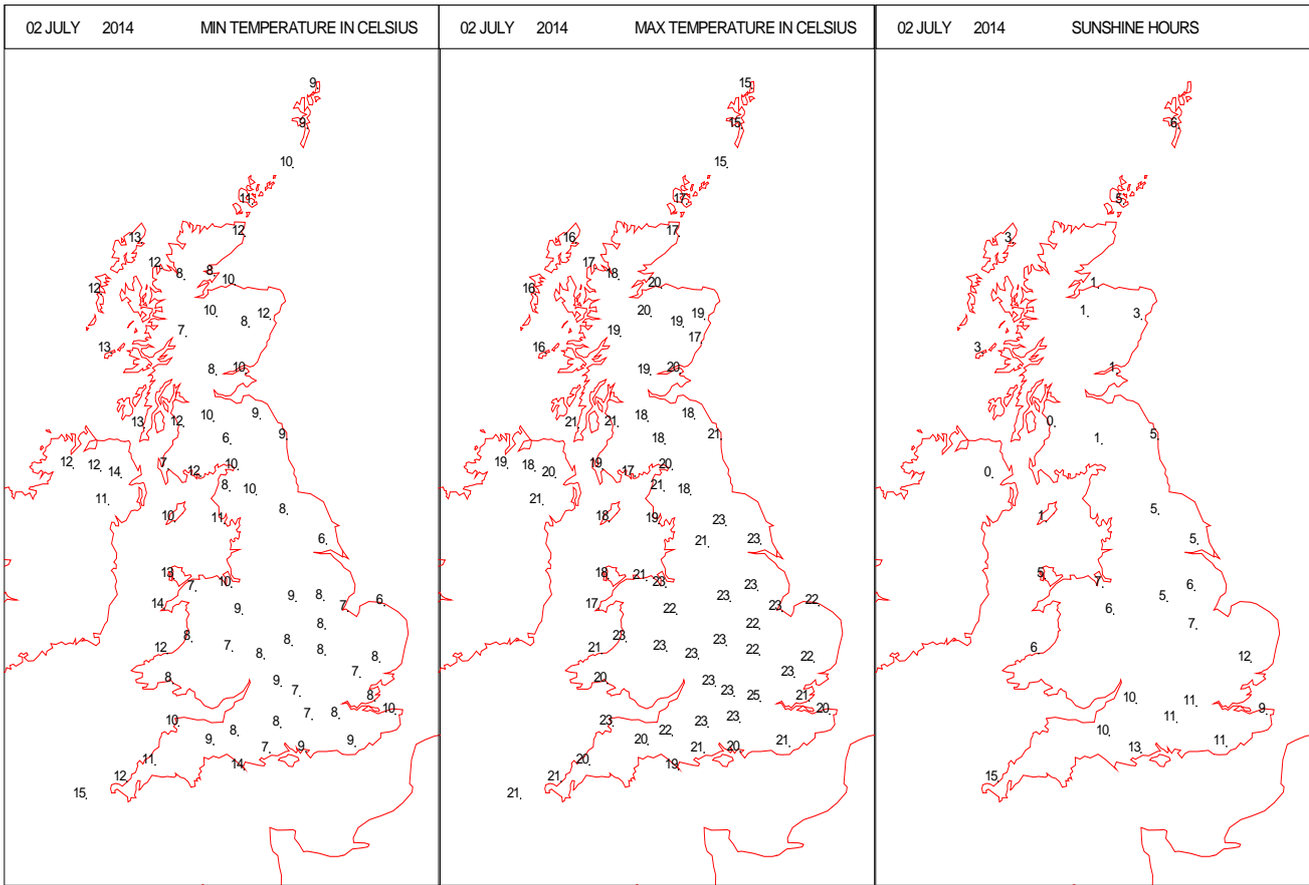
SURFACE REPORTS



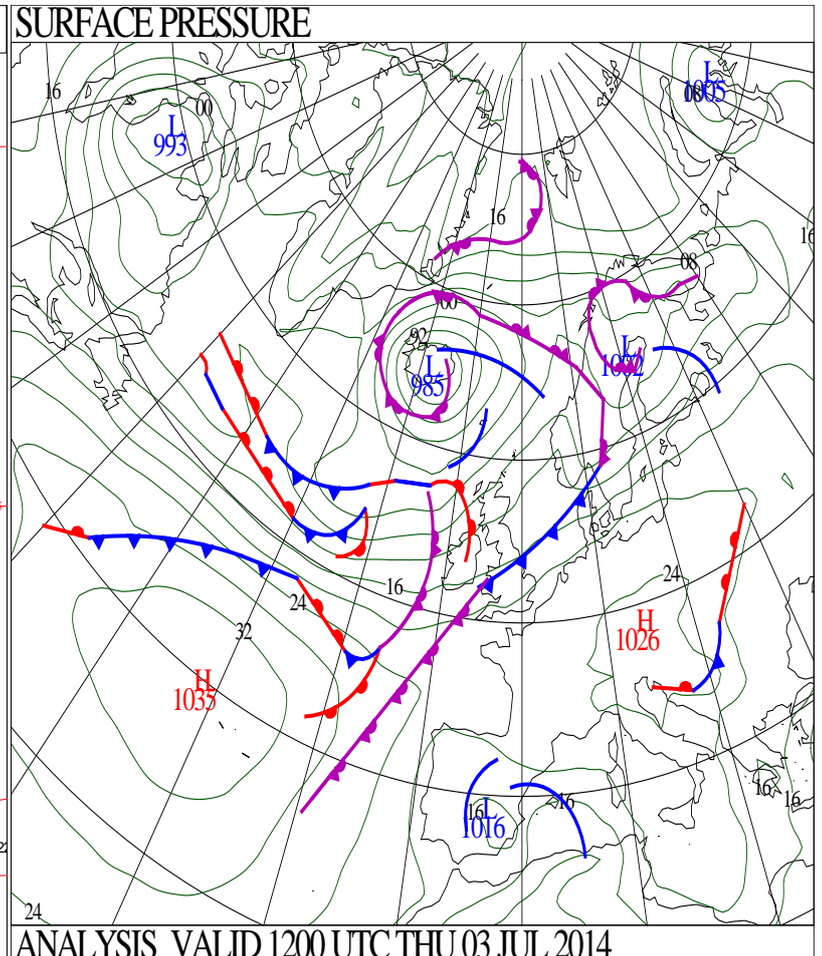
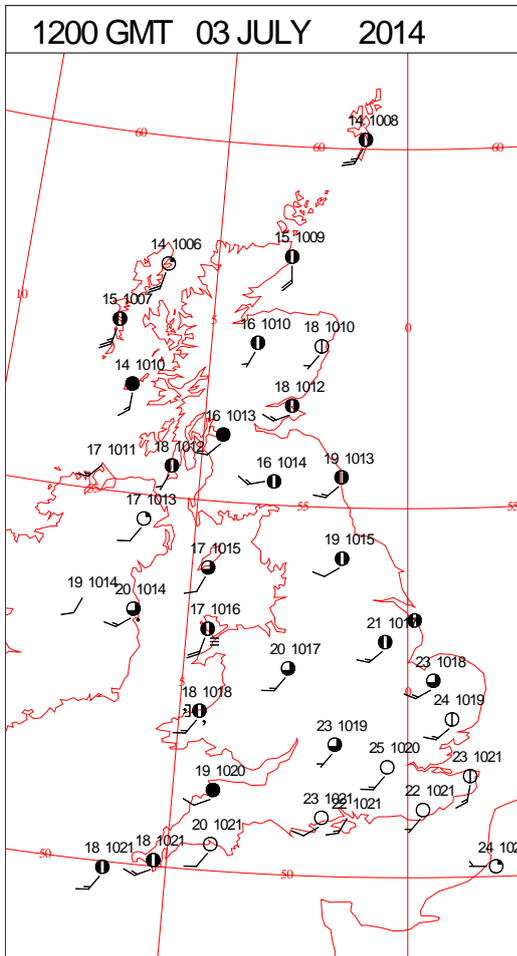
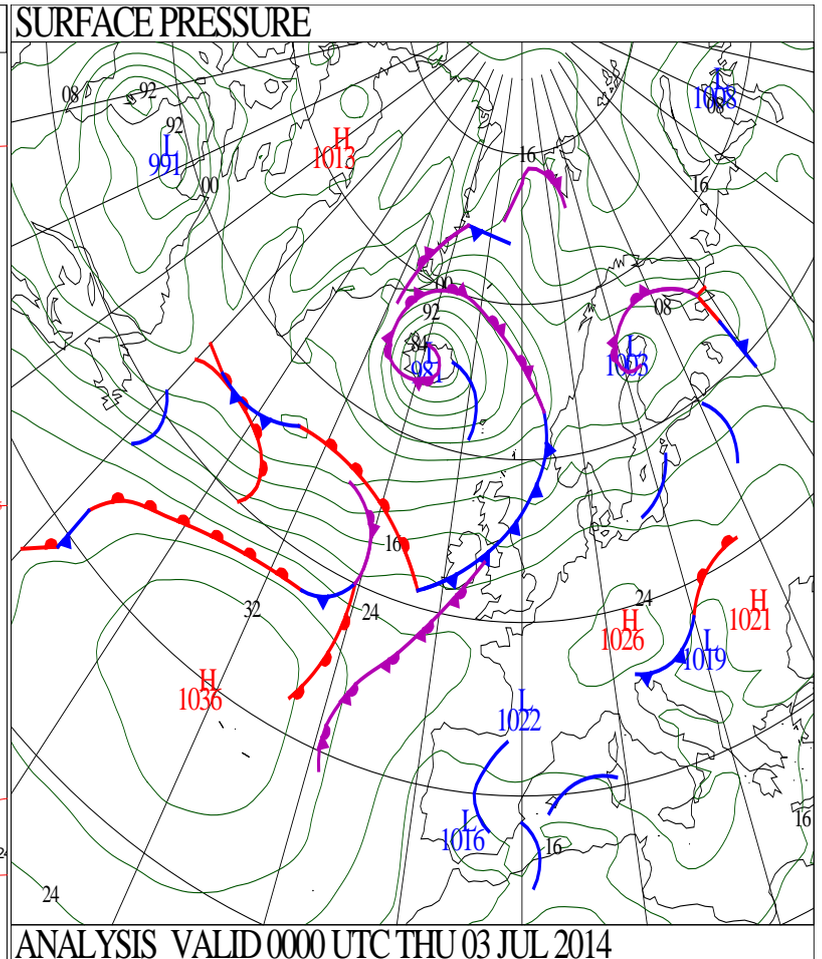
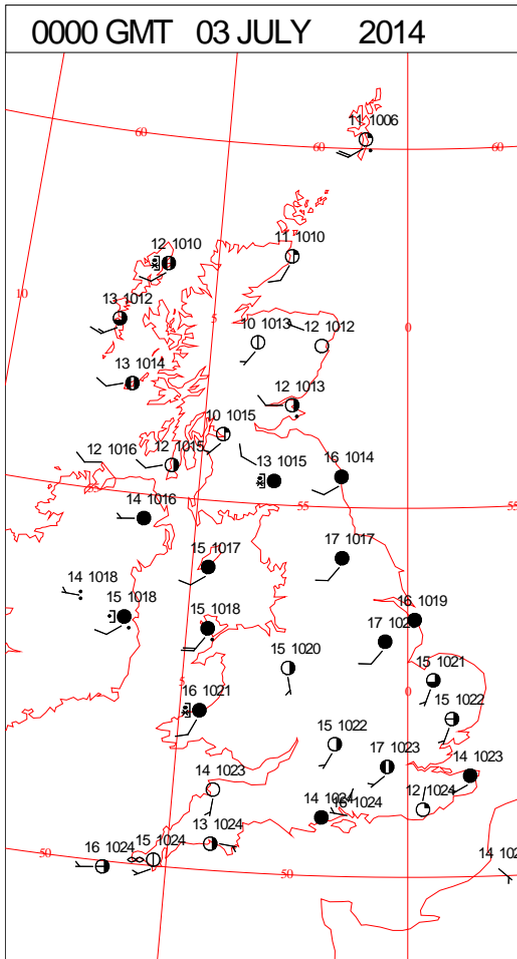
SIGNIFICANT WEATHER

0600 GMT 02 JULY 2014 SIG WEATHER	1200 GMT 02 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 02 July 2014. During the early hours of Wednesday, north-western parts became increasingly cloudy, and the south-westerly winds also increased. Otherwise, for many parts it stayed dry and fine overnight with long clear periods, which allowed some localised mist and shallow fog patches to form in a few central and eastern parts. This is also where temperatures fell quite widely into single figures Celsius. Outbreaks of rain spread very gradually south-eastwards across north-western areas, with the main area of rain just reaching northern England in the evening. The rain was generally fairly light and patchy, but did give some moderate bursts across some north-western parts of Scotland. It also became increasingly breezy in the north, with gale force gusts reported in some exposed locations of western Scotland. Elsewhere, it was another dry and fine day, but high cloud gradually spilled south-eastwards across much of the U.K. through the day, turning the sunshine rather hazy for many. Temperatures were around average under the cloud and breeze in the north, elsewhere it was another very warm day for most.</p>
		
1800 GMT 02 JULY 2014 SIG WEATHER	0000 GMT 03 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 24.8 Northolt, Greater London Lowest Maximum: 14.6 Fair Isle, Shetland Lowest Minimum: 5.6 Eskdalemuir, Dumfries-Shire Lowest Grass Minimum: 2.5 Leconfield, Humberside Most Rain: 6.2 Loch Glascarnoch, Ross-Shire Most Sun: 14.9 Jersey Airport, Jersey</p>
		

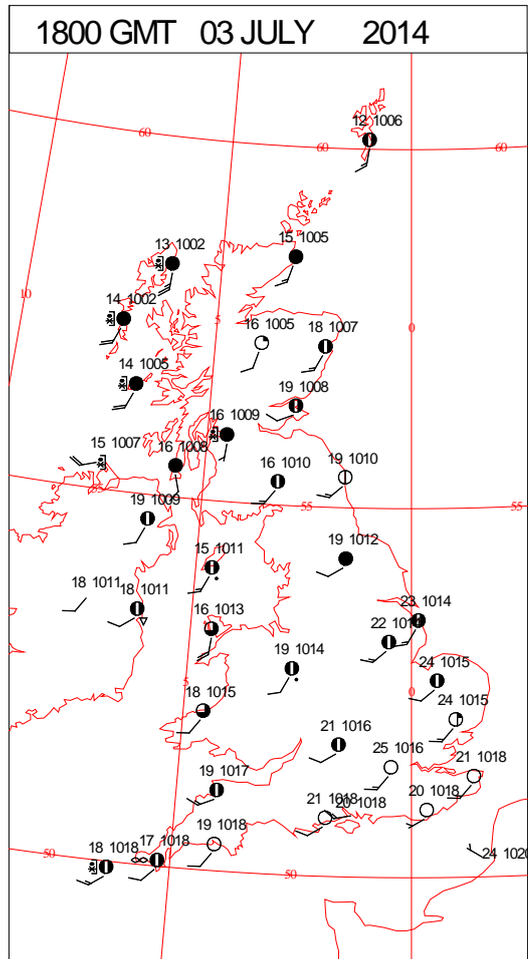
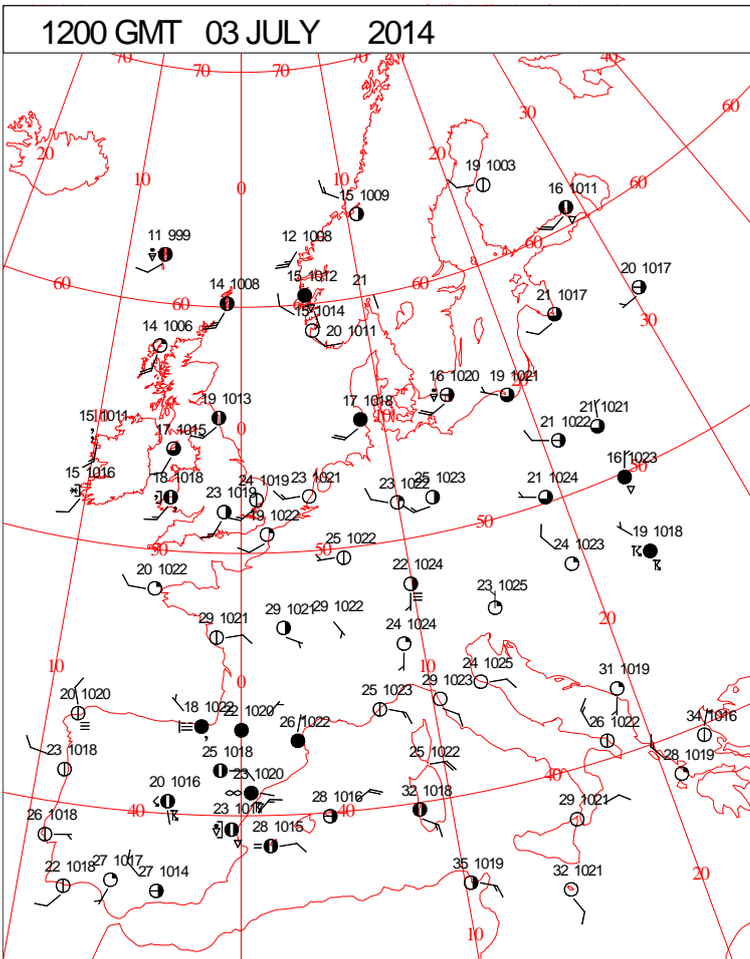
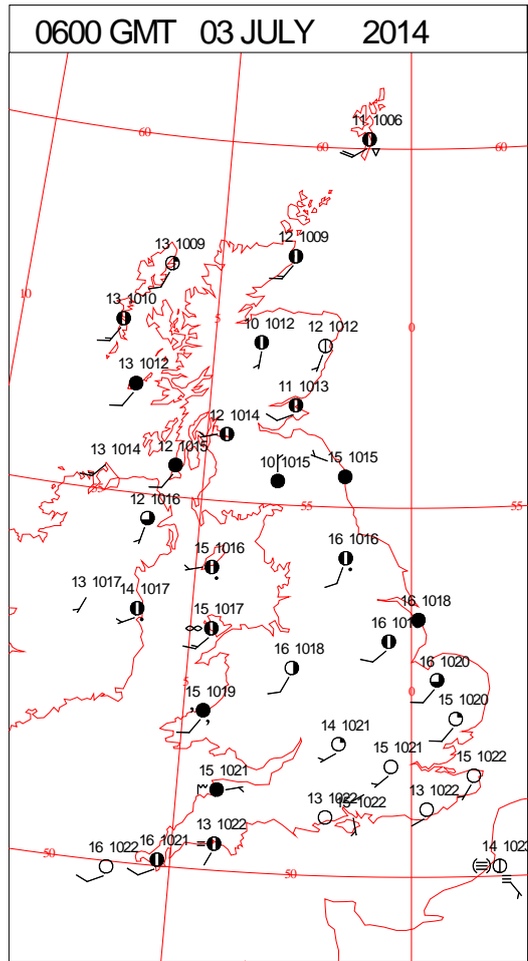
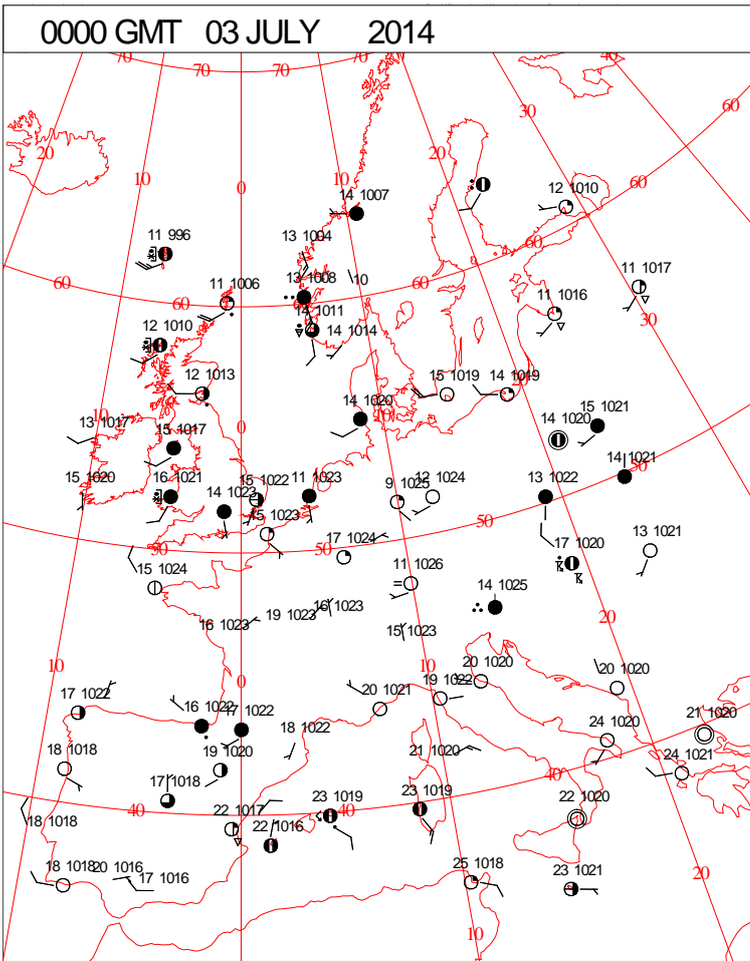
DAILY CLIMATE DATA



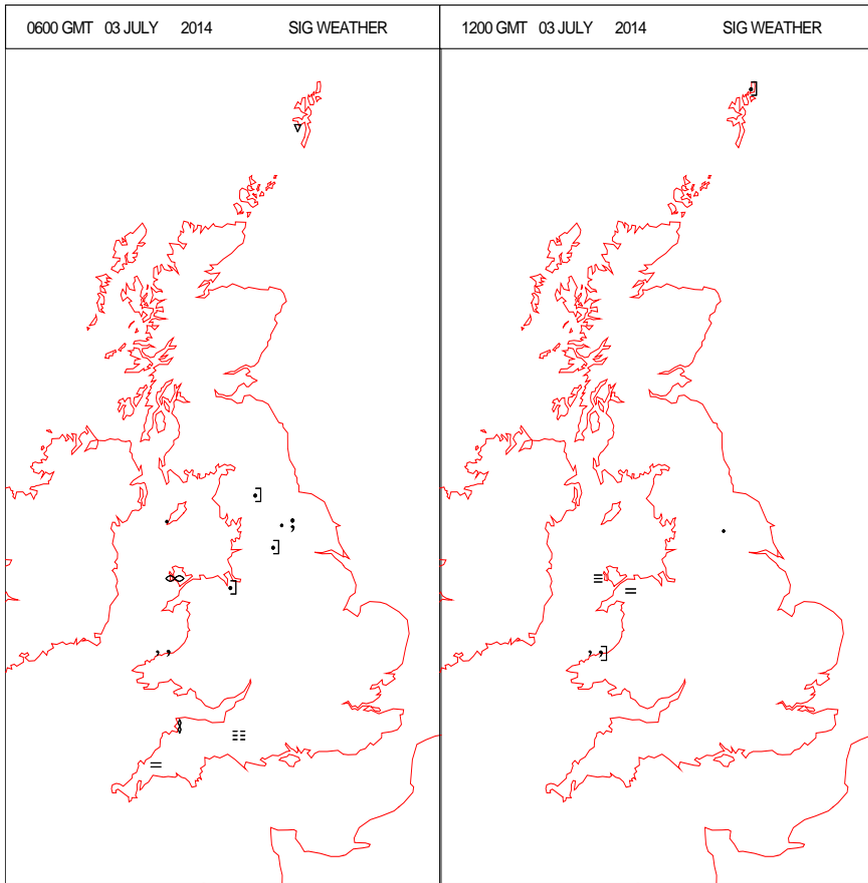
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Thursday 03 July 2014.

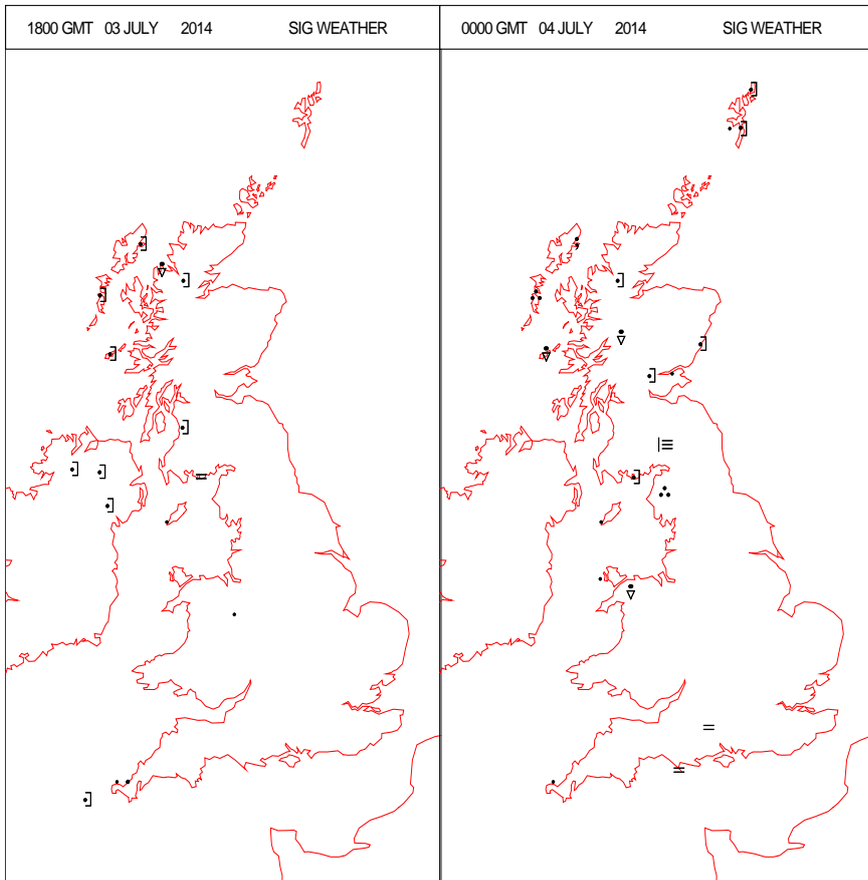
A band of patchy rain, hill fog and generally cloudy conditions across southern Scotland and Northern Ireland, gradually sank southwards through the night, reaching as far south as northern Wales and northern England by dawn.

To the south of this band it remained dry with clear periods overnight, which allowed a few shallow mist and fog patches to form.

Whilst to the north, across much of Scotland and Northern Ireland, it became locally chilly in a few spots and there was variable cloud with some clear spells. It was also generally windy across northern areas.

The band of cloud became slow moving across central parts of the U.K. through the day, with some breaks developing at times within it. However, there was some patchy rain across the hills of Wales and northern England at times too.

To the north of the cloud, there were some bright or sunny spells, and a few showers. To the south of the cloud, mainly across far southern coastal counties, south-east England and parts of East Anglia, it remained sunny and very warm.



EXTREMES

Highest Maximum:

27.1 Heathrow, Greater London

Lowest Maximum:

14.1 Fair Isle, Shetland

Lowest Minimum:

6.4 Aboyne No2, Aberdeenshire

Lowest Grass Minimum:

3.0 Aboyne No2, Aberdeenshire

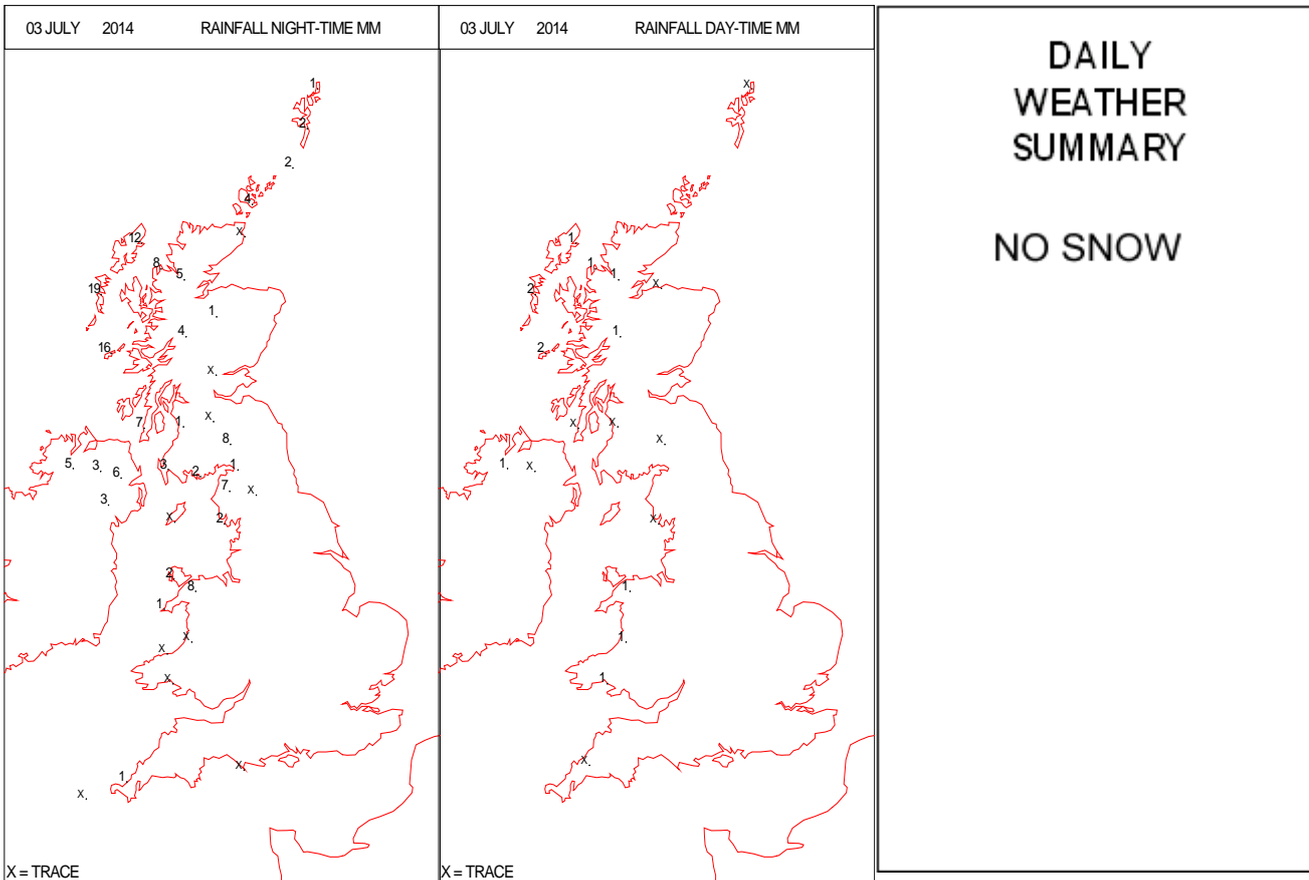
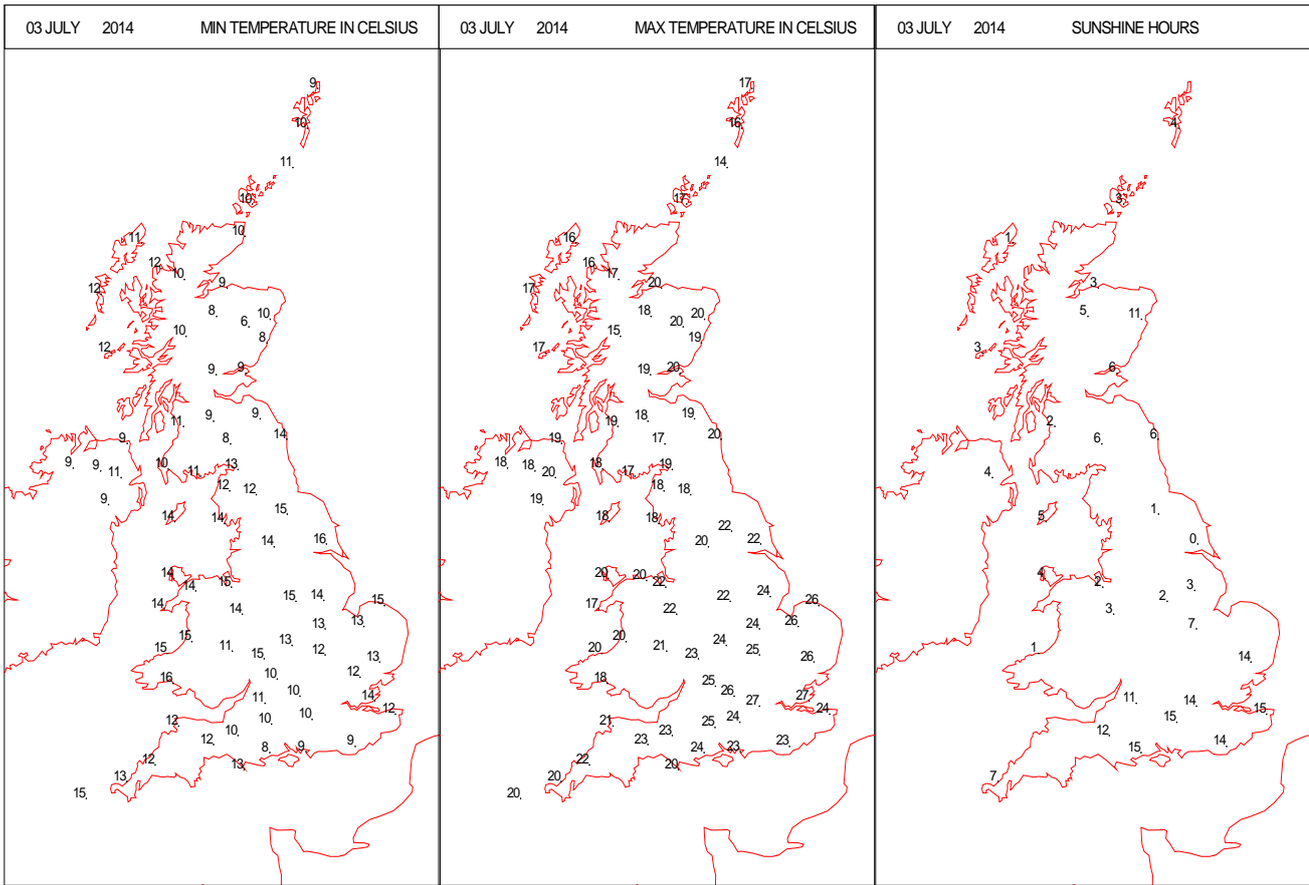
Most Rain:

21.0 South Uist Range, Western Isles

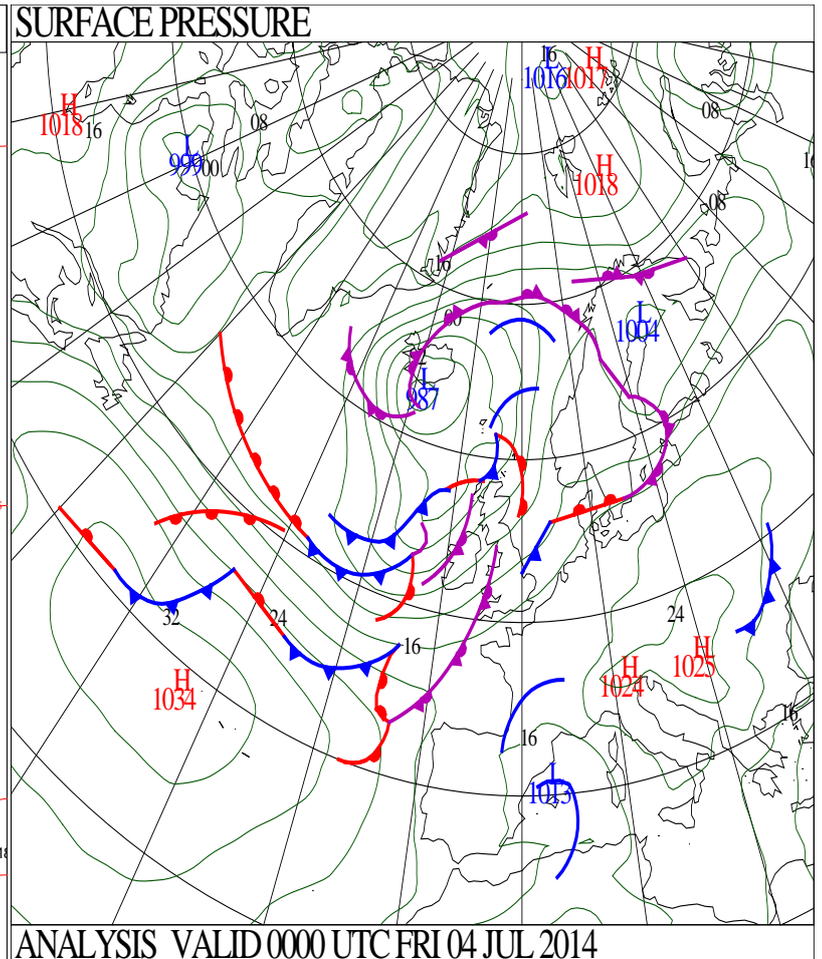
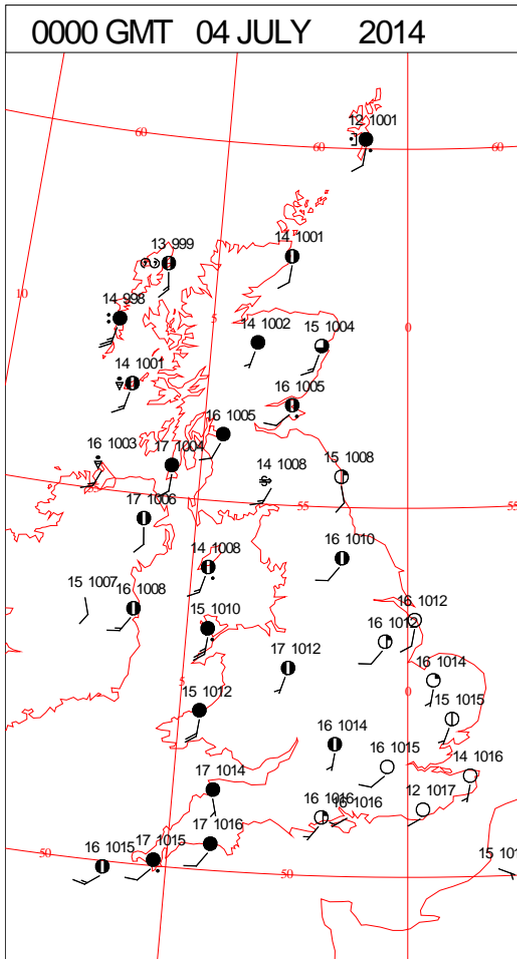
Most Sun:

15.6 Jersey: Airport, Jersey

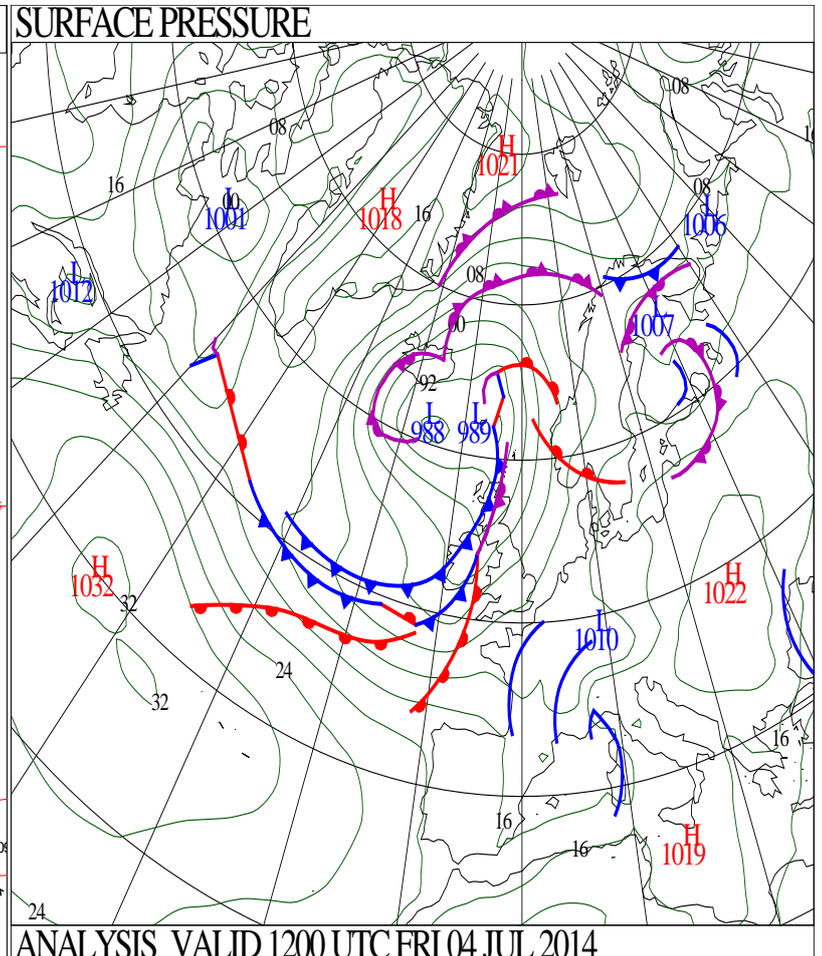
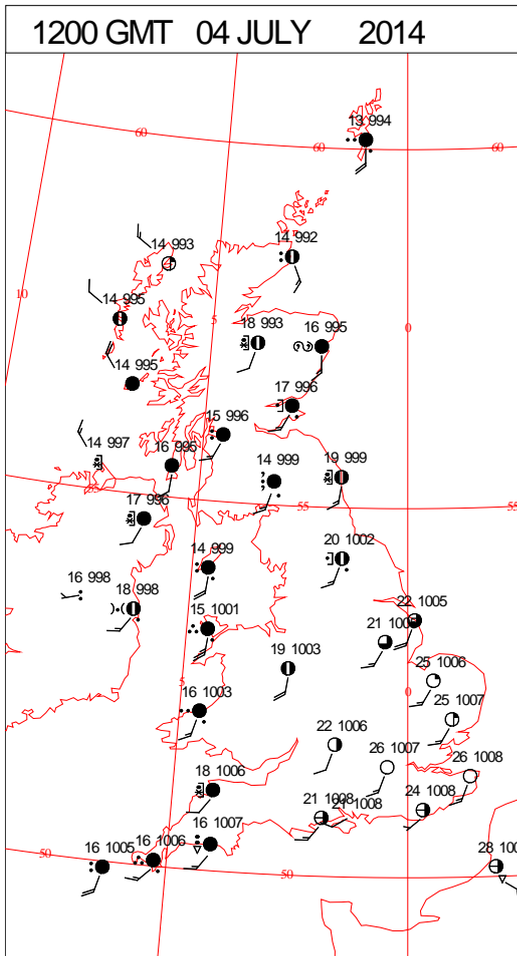
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

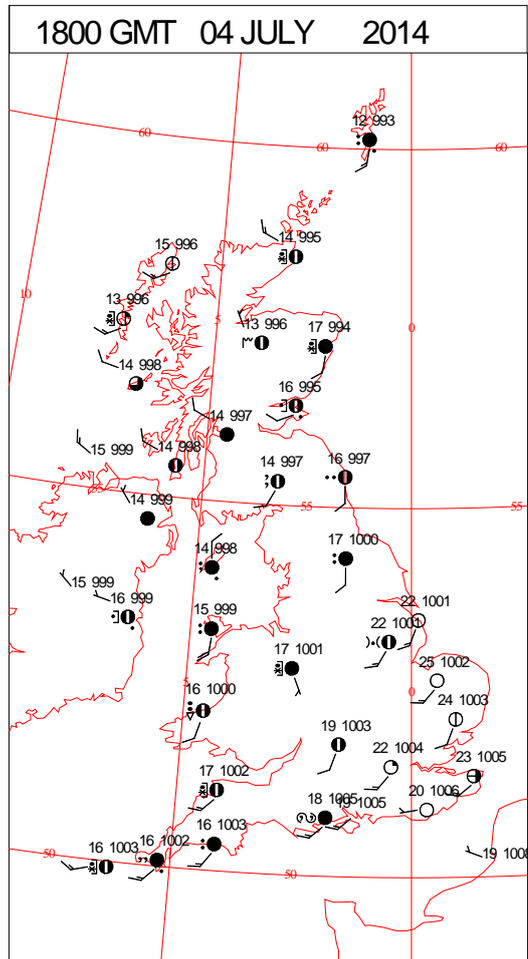
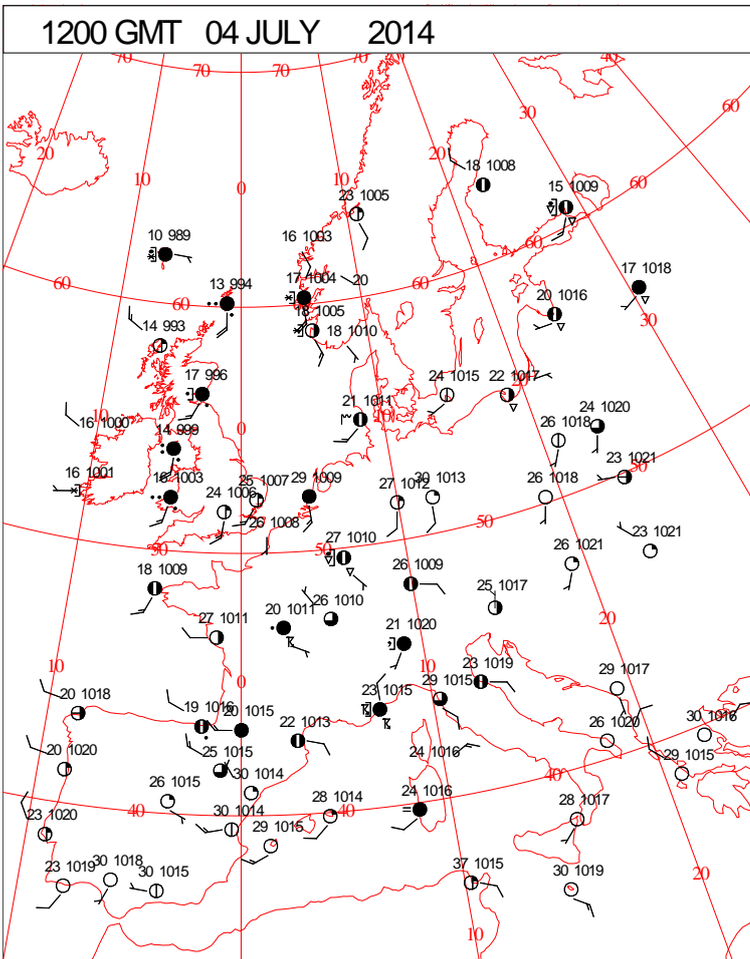
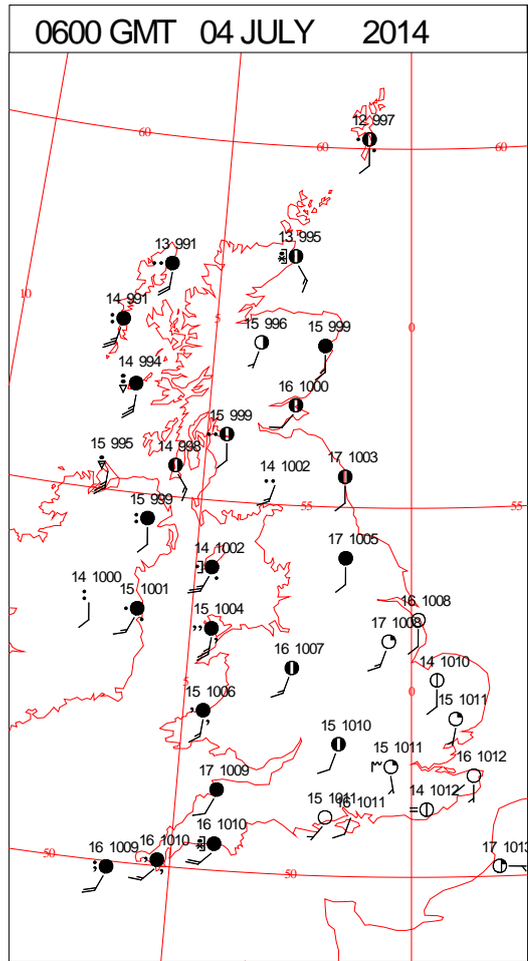
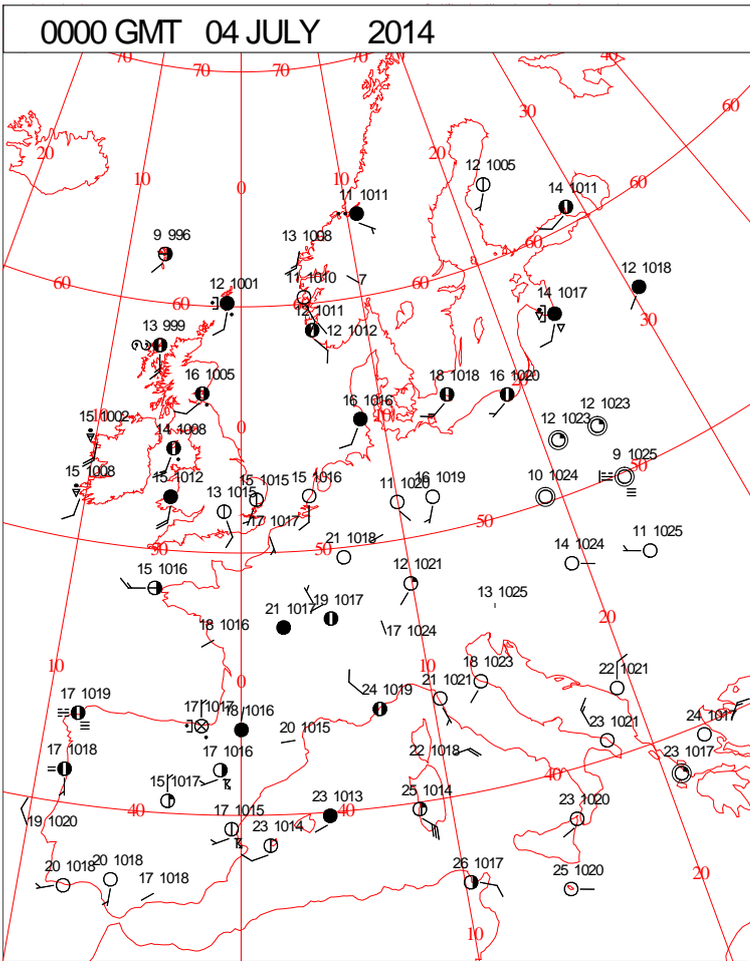


ANALYSIS VALID 0000 UTC FRI 04 JUL 2014

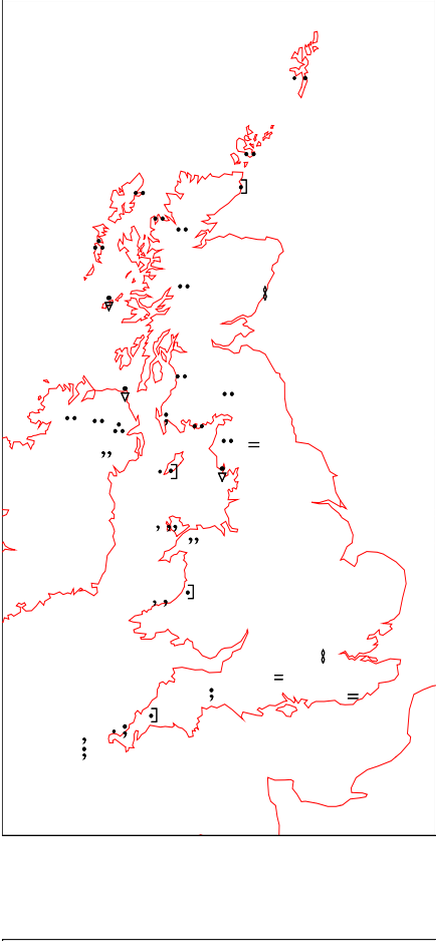
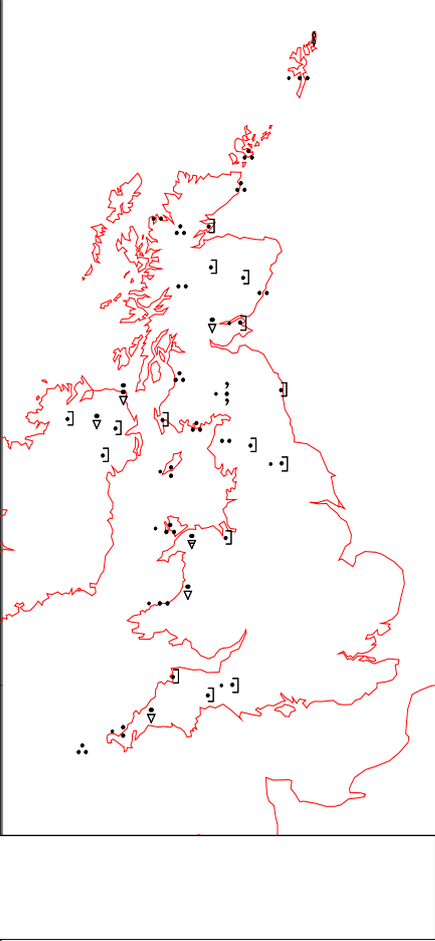
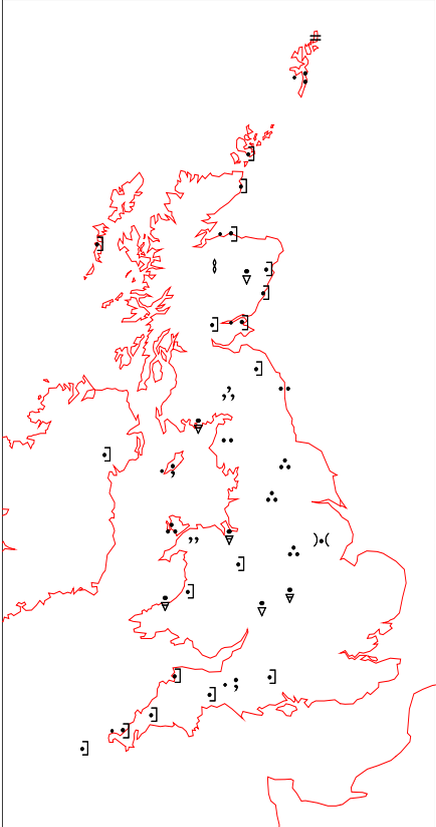
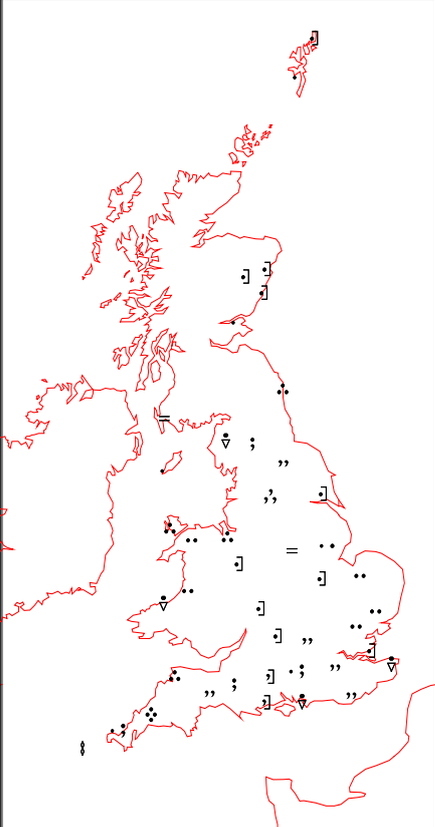


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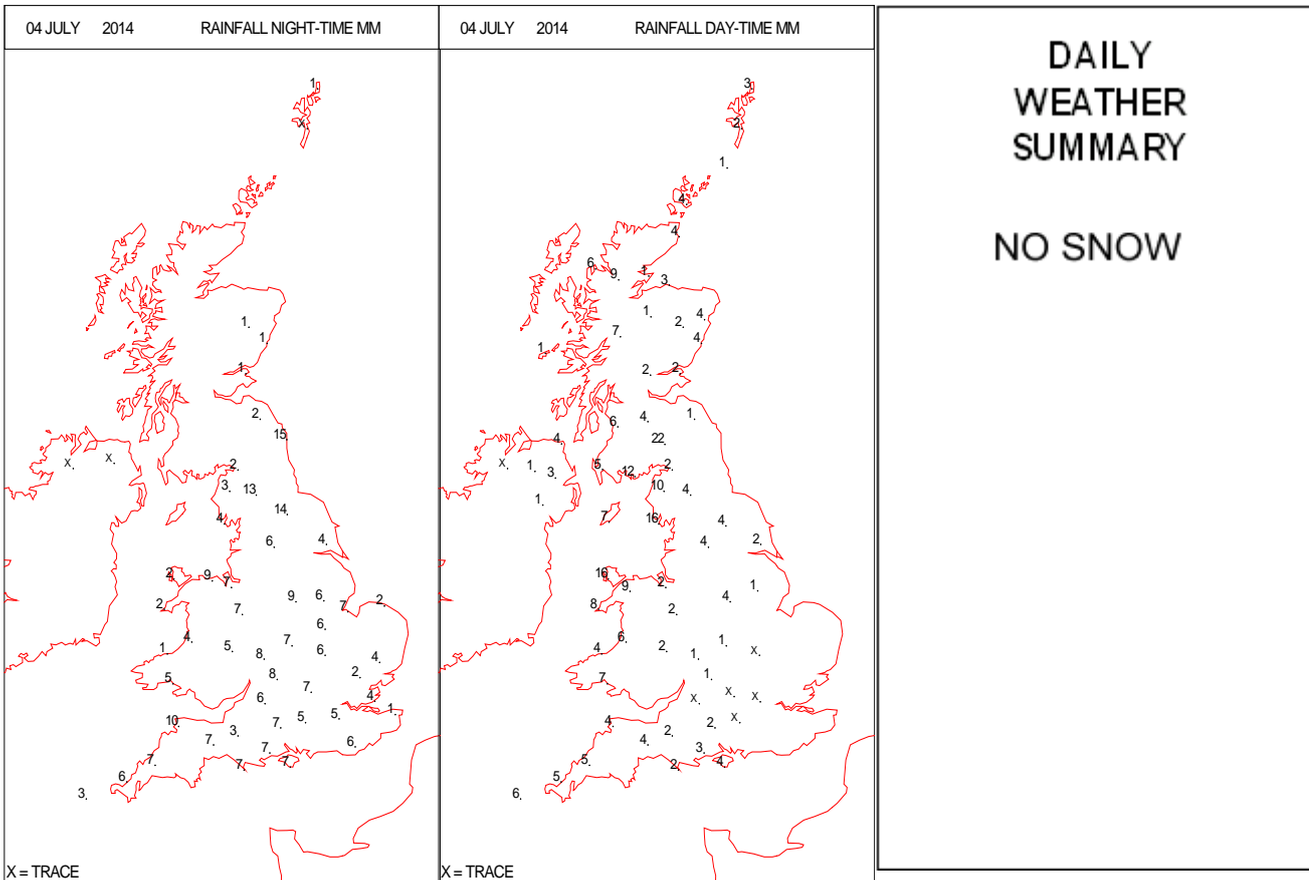
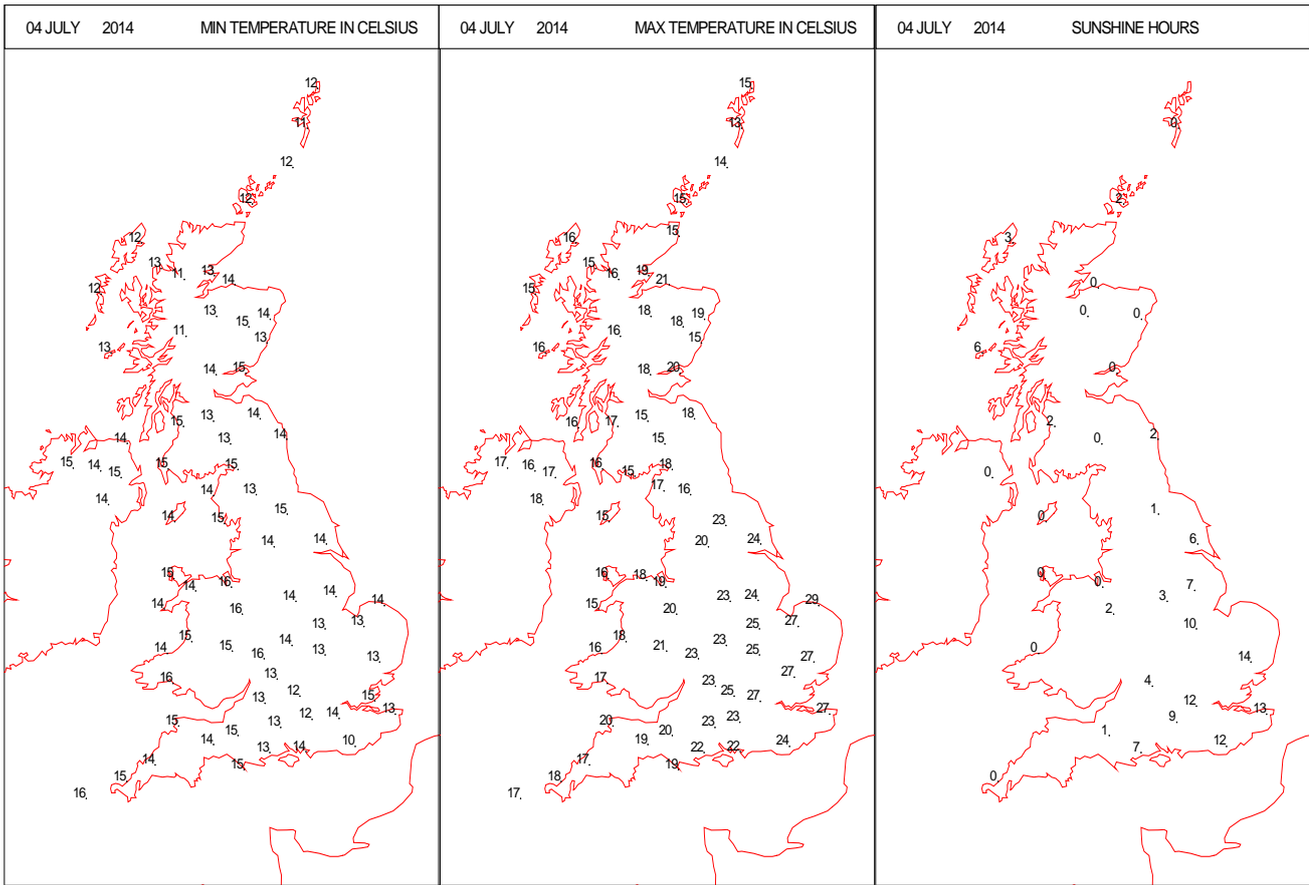
SURFACE REPORTS



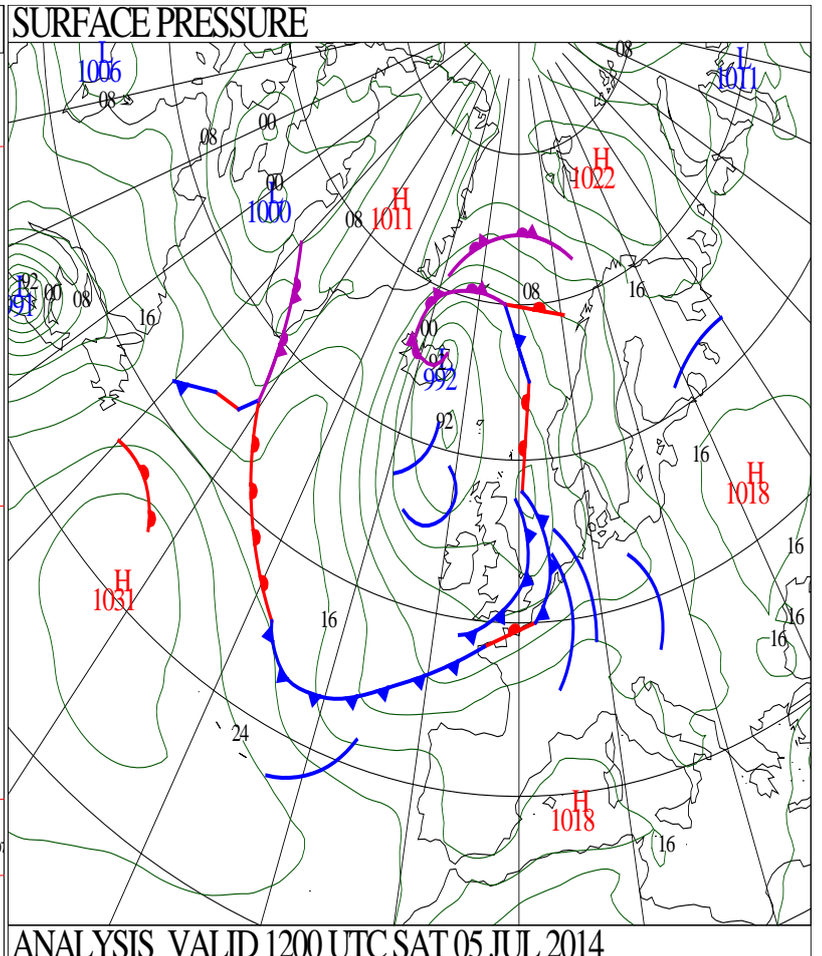
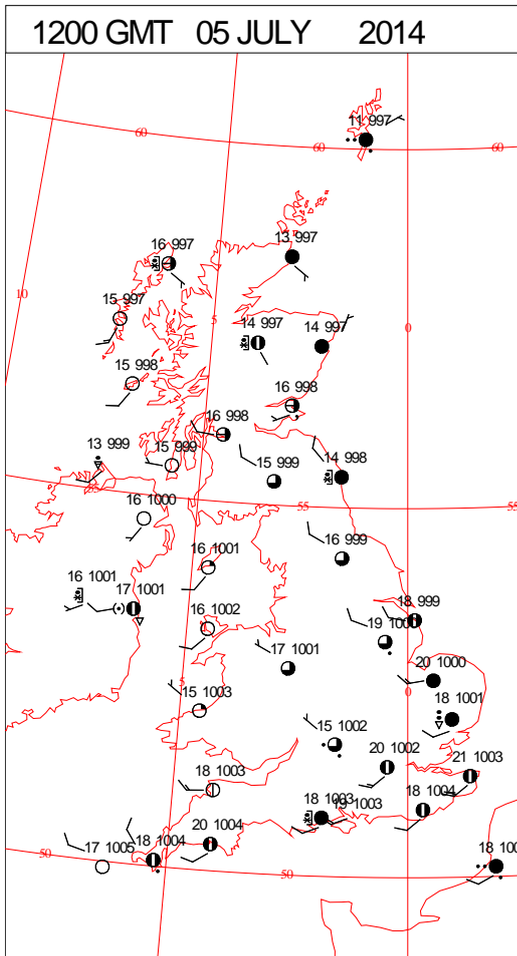
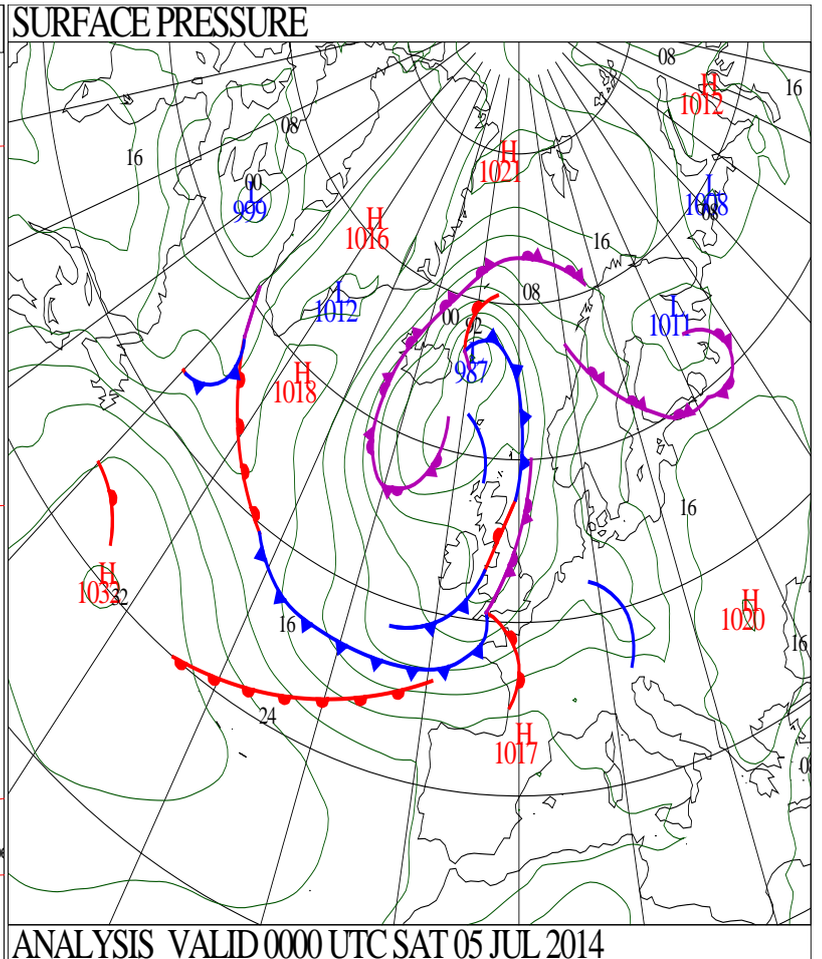
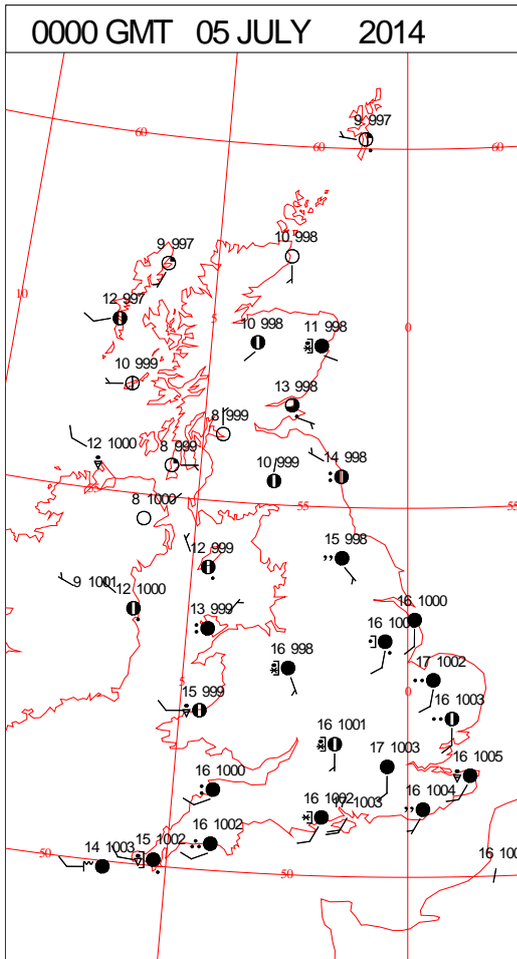
SIGNIFICANT WEATHER

0600 GMT 04 JULY 2014 SIG WEATHER	1200 GMT 04 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Friday 04 July 2014.</p> <p>It was a dry night initially across much of the U.K. with clear spells. However the cloud began to thicken across parts of Northern Ireland and western Scotland, with outbreaks of rain slowly spreading east, reaching western parts of Wales and north-west England by dawn.</p> <p>A few low cloud and mist patches also developed across southern England. The wind also increased across north-west areas as the night progressed.</p> <p>It was a mild night for all with most places remaining in double figures Celsius.</p> <p>Rain across western Scotland and north-west England continued to gradually drift south-east throughout the day. This also brought low cloud and poor visibilities to some western areas. It was windy too with strong gusts recorded over the Pennines throughout the day.</p> <p>The south-east of England remained dry throughout the day, with plenty of sunny spells. The rain, however, finally made it to the far south-east through the latter part of the evening.</p> <p>Temperatures were around average under the cloud and rain, but well above in the south-east of England, in the best of the sunshine.</p>
		
1800 GMT 04 JULY 2014 SIG WEATHER	0000 GMT 05 JULY 2014 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 28.7 Weybourne, Norfolk</p> <p>Lowest Maximum: 13.4 Lerwick, Shetland</p> <p>Lowest Minimum: 10.1 Herstmonceux, East Sussex</p> <p>Lowest Grass Minimum: 8.3 Herstmonceux, East Sussex</p> <p>Most Rain: 36.8 Levens Hall, Cumbria</p> <p>Most Sun: 14.0 Faversham, Kent</p>
		

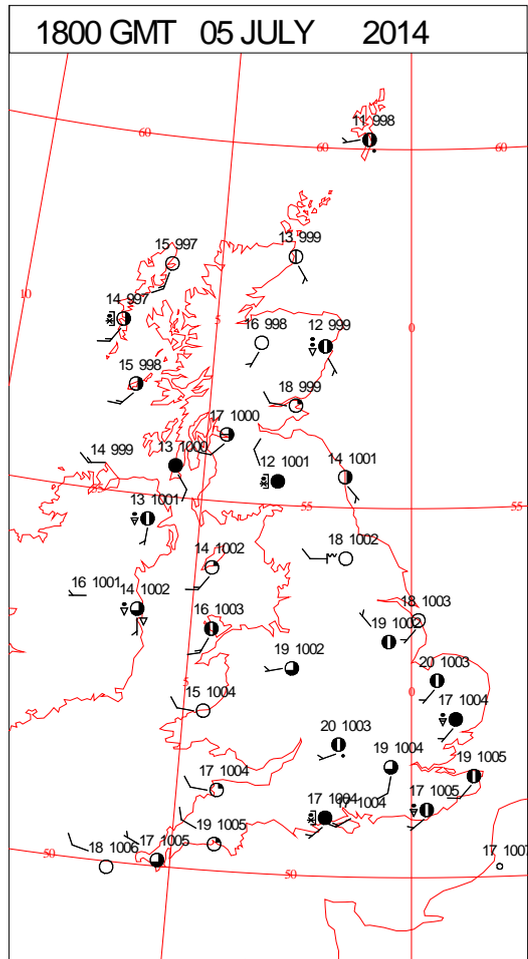
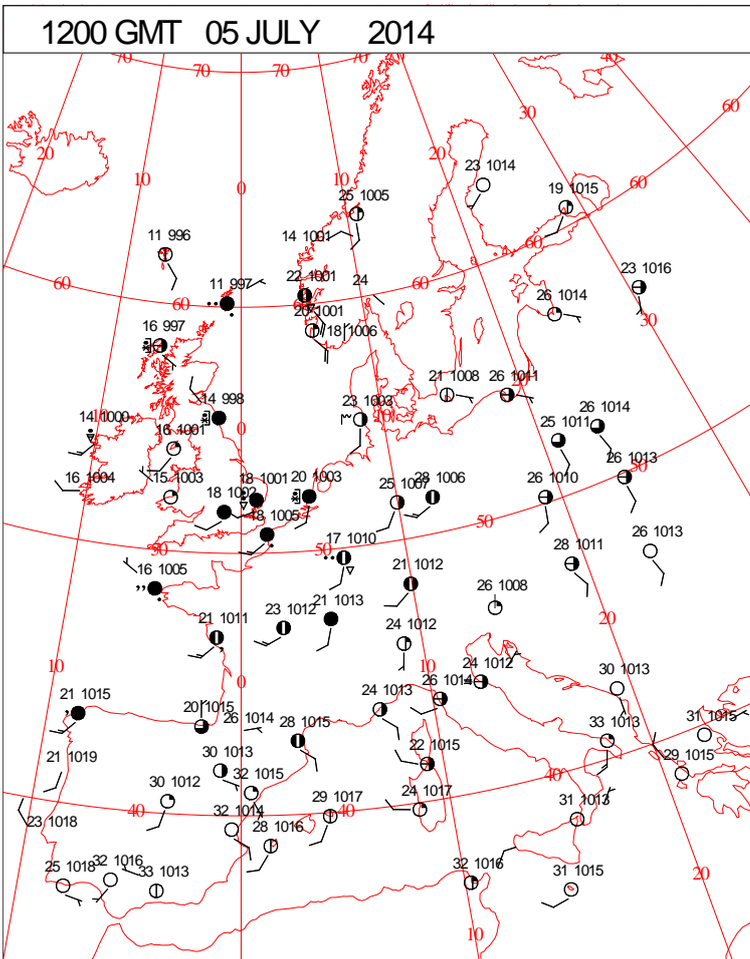
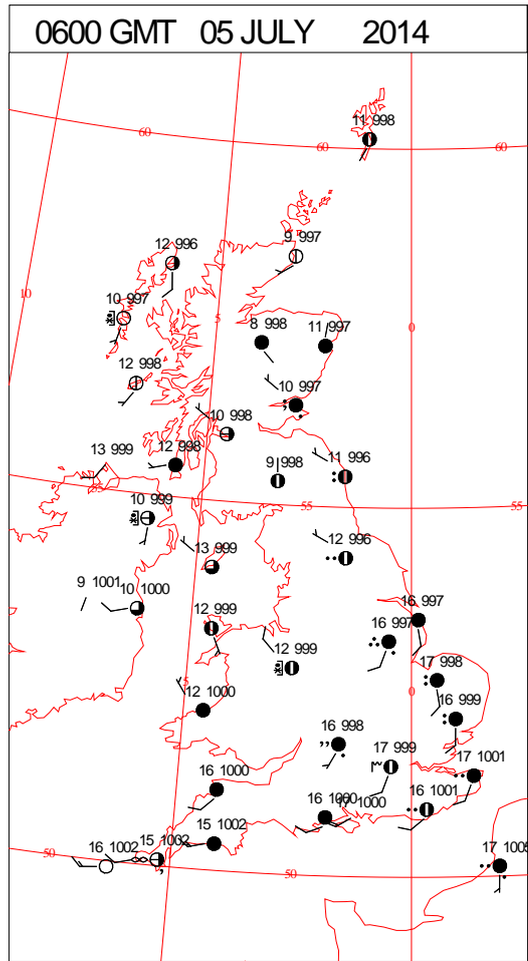
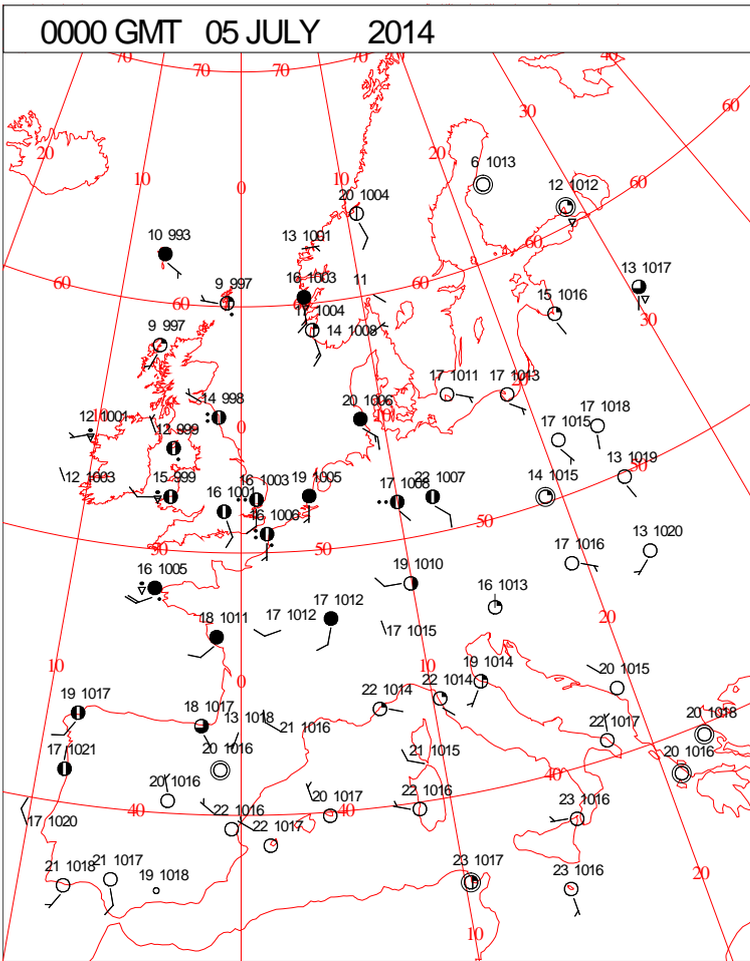
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



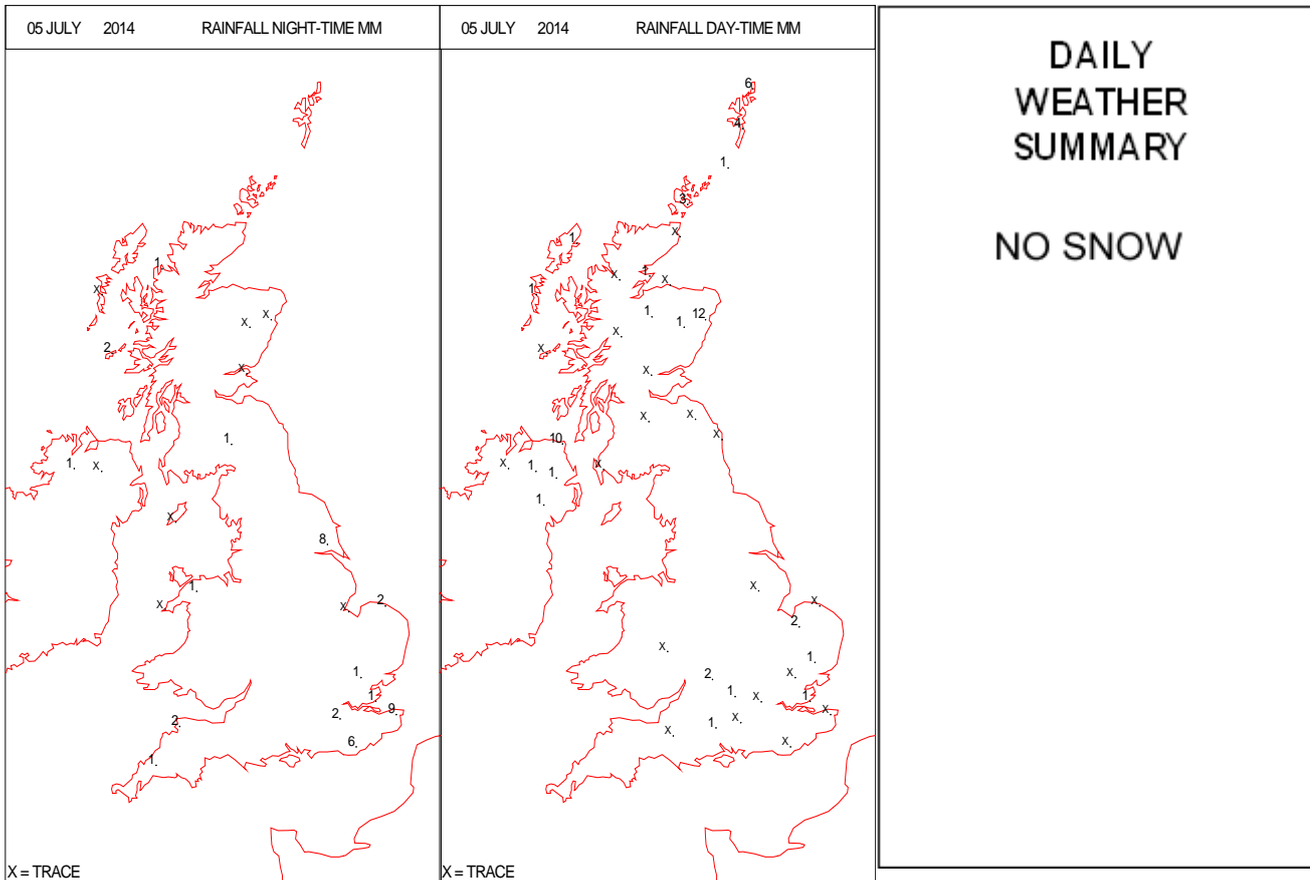
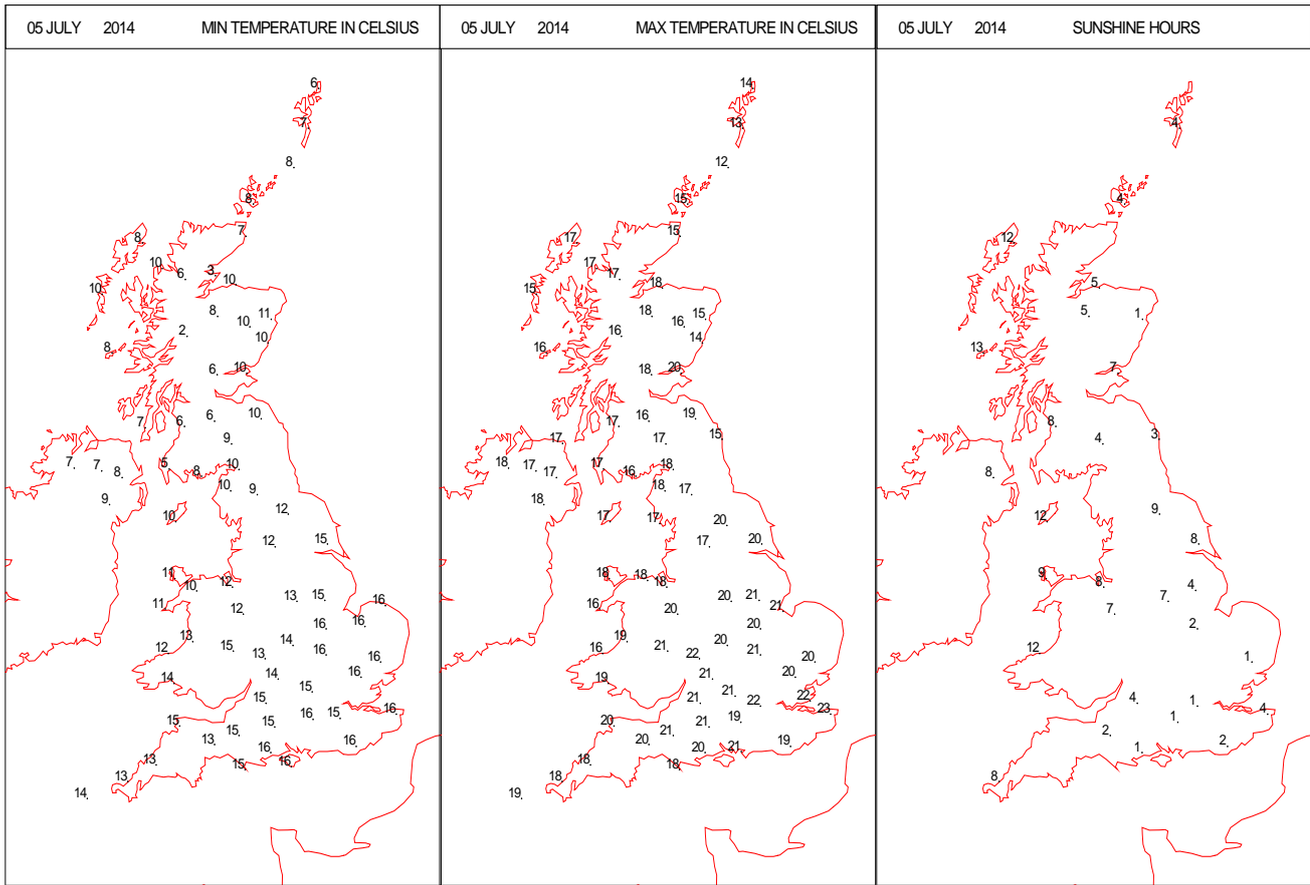
SURFACE REPORTS



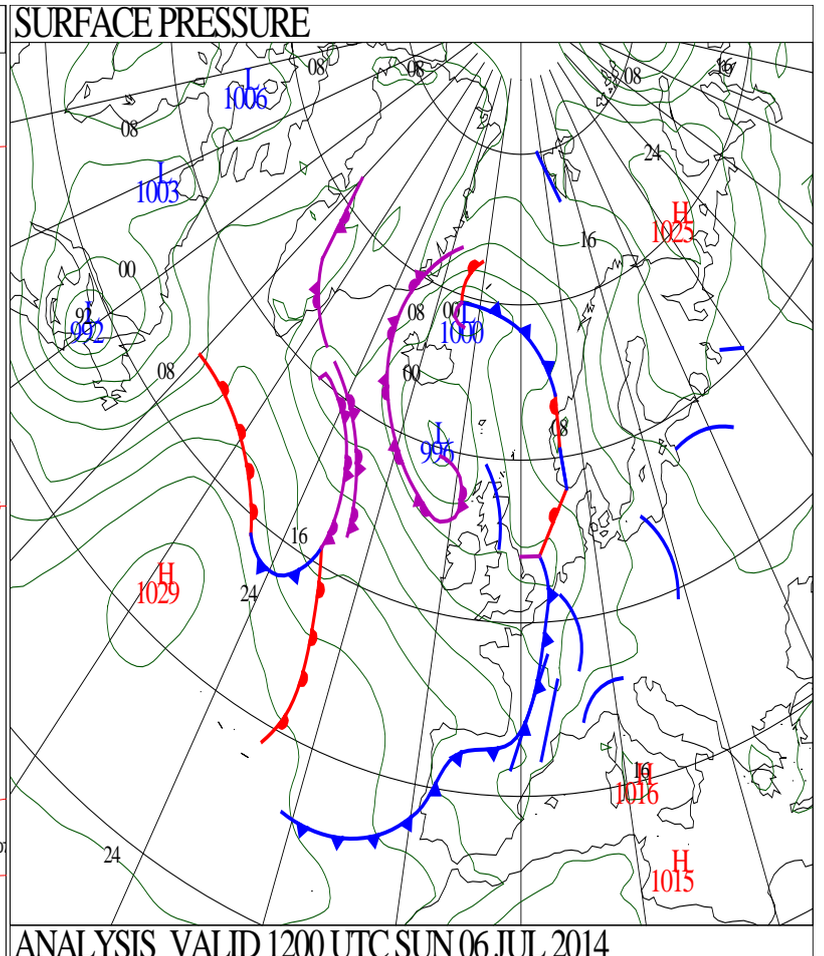
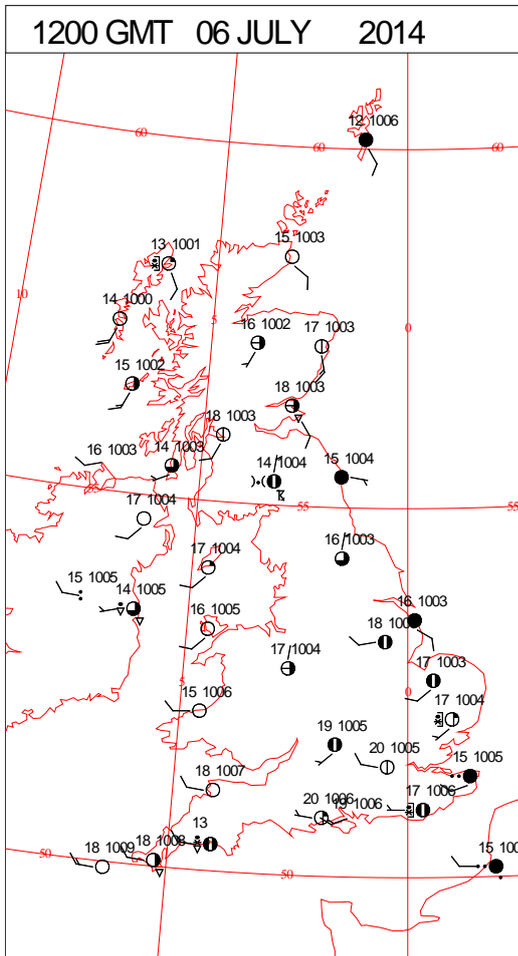
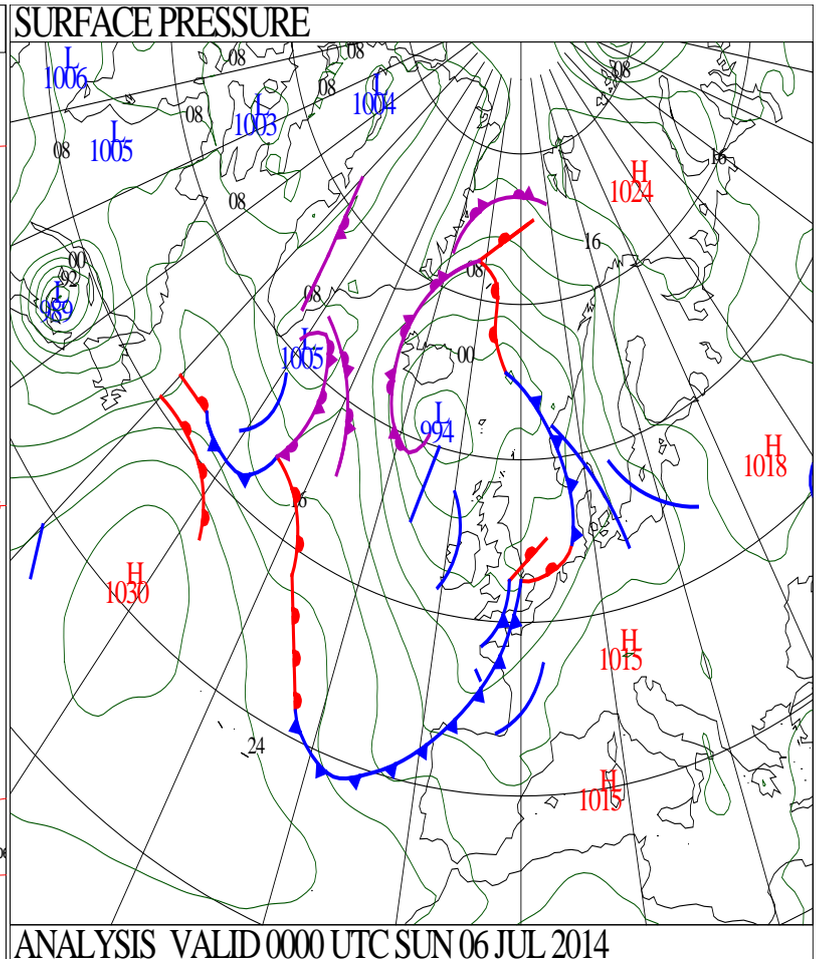
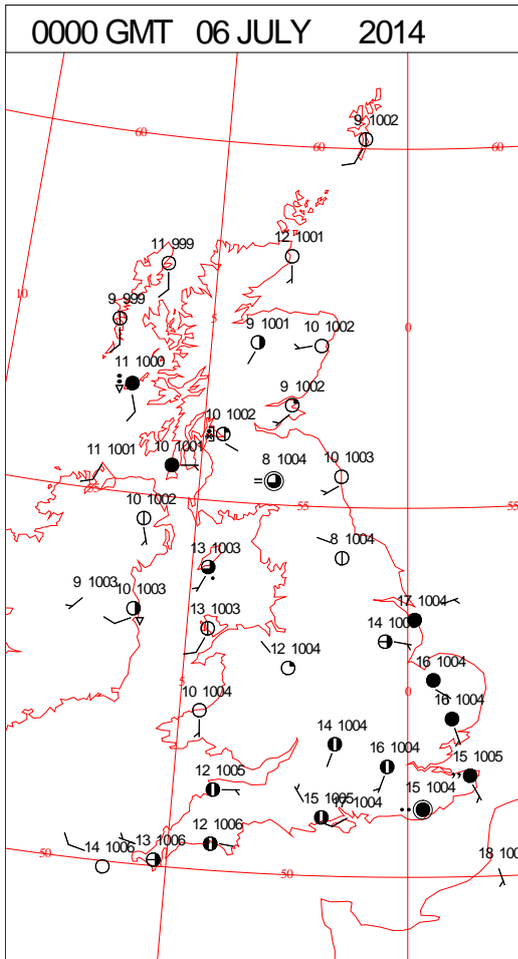
SIGNIFICANT WEATHER

0600 GMT 05 JULY 2014 SIG WEATHER	1200 GMT 05 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Saturday 05 July 2014. Outbreaks of rain slowly moved eastwards across England and Wales through the night, the rain becoming more persistent as it did so. Drier clearer and cooler conditions moved across Scotland and Northern Ireland, along with a few showers. Towards dawn, the drier conditions filtered into western parts of northern England, Wales and south-west England. It was a mild night in the south, with temperatures remaining in the mid teens Celsius, and much cooler in the north, with temperatures falling well into single figures Celsius in the west of Scotland. Rain gradually cleared the east of the U.K. through the morning. Showers steadily spread into north-western areas, with thunderstorms for Northern Ireland and the north of Scotland through the afternoon. Showers also developed south-east of a line from the Humber to the Solent through the afternoon. Elsewhere it was mainly dry with sunny spells. Cloud and outbreaks of rain affected the far south-east of England through the evening, while showers continued in the north-west. Temperatures were around average, with the highest temperatures in the south-east of England.</p>
1800 GMT 05 JULY 2014 SIG WEATHER	0000 GMT 06 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 28.0 East Bergholt, Suffolk Lowest Maximum: 12.3 Fair Isle, Shetland Lowest Minimum: 1.9 Drummond Castle, Perthshire Lowest Grass Minimum: -0.4 Tulloch Bridge, Inverness-Shire Most Rain: 29.5 Jersey Airport, Jersey Most Sun: 12.9 Tiree, Argyll</p>

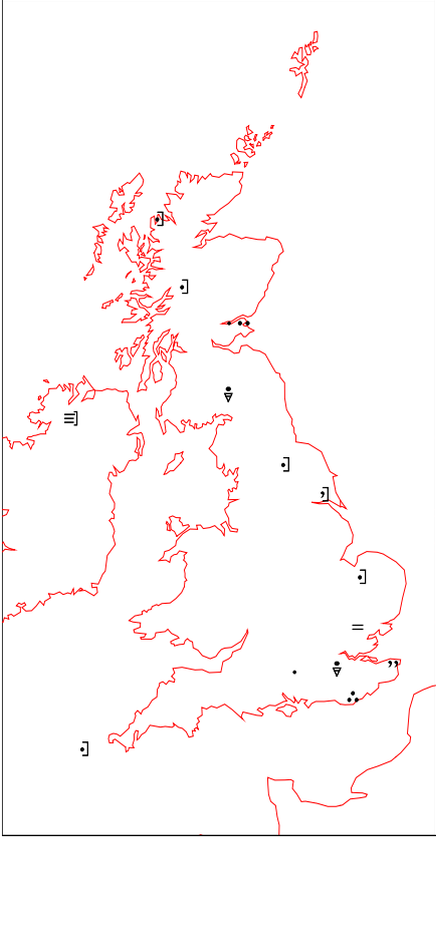
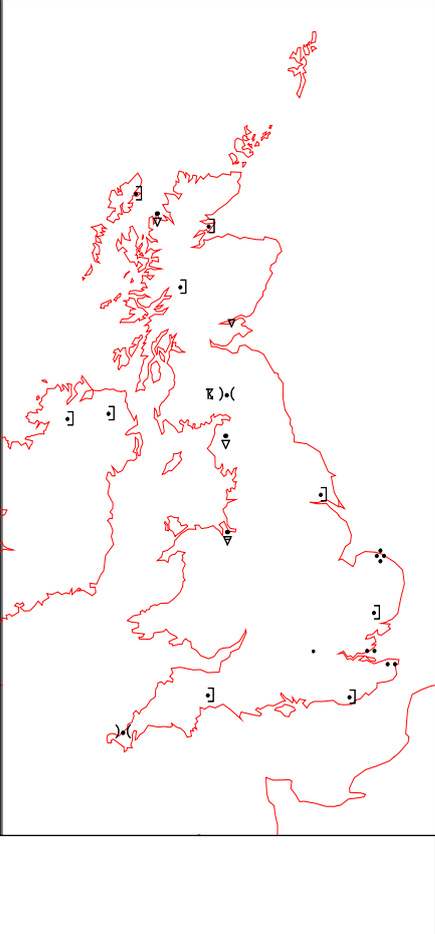
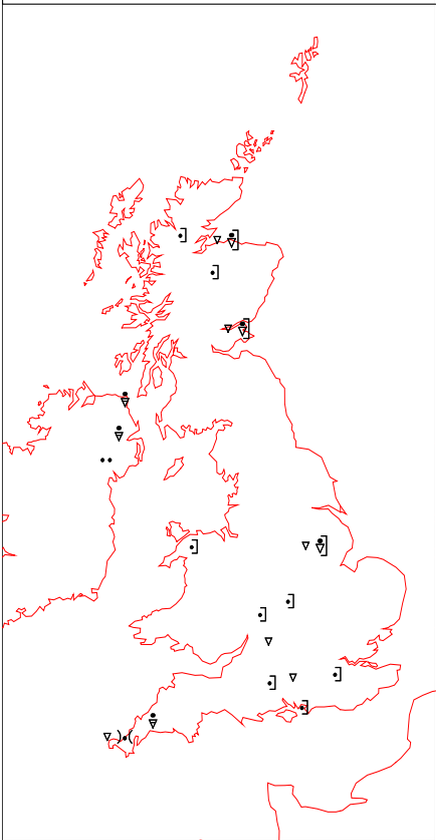
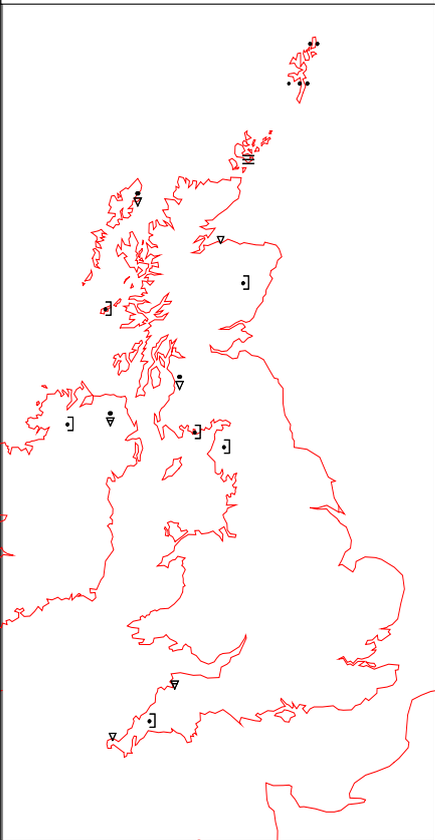
DAILY CLIMATE DATA



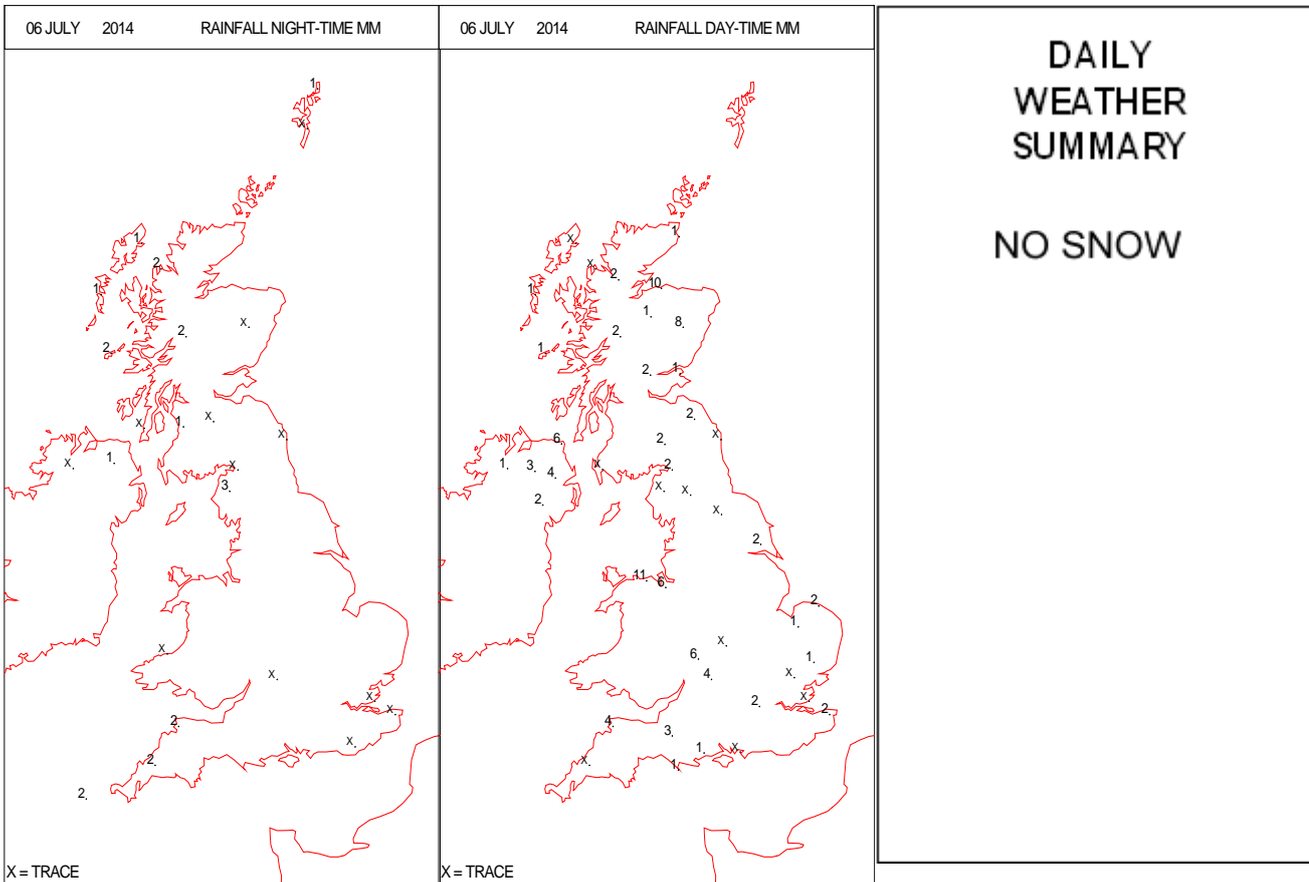
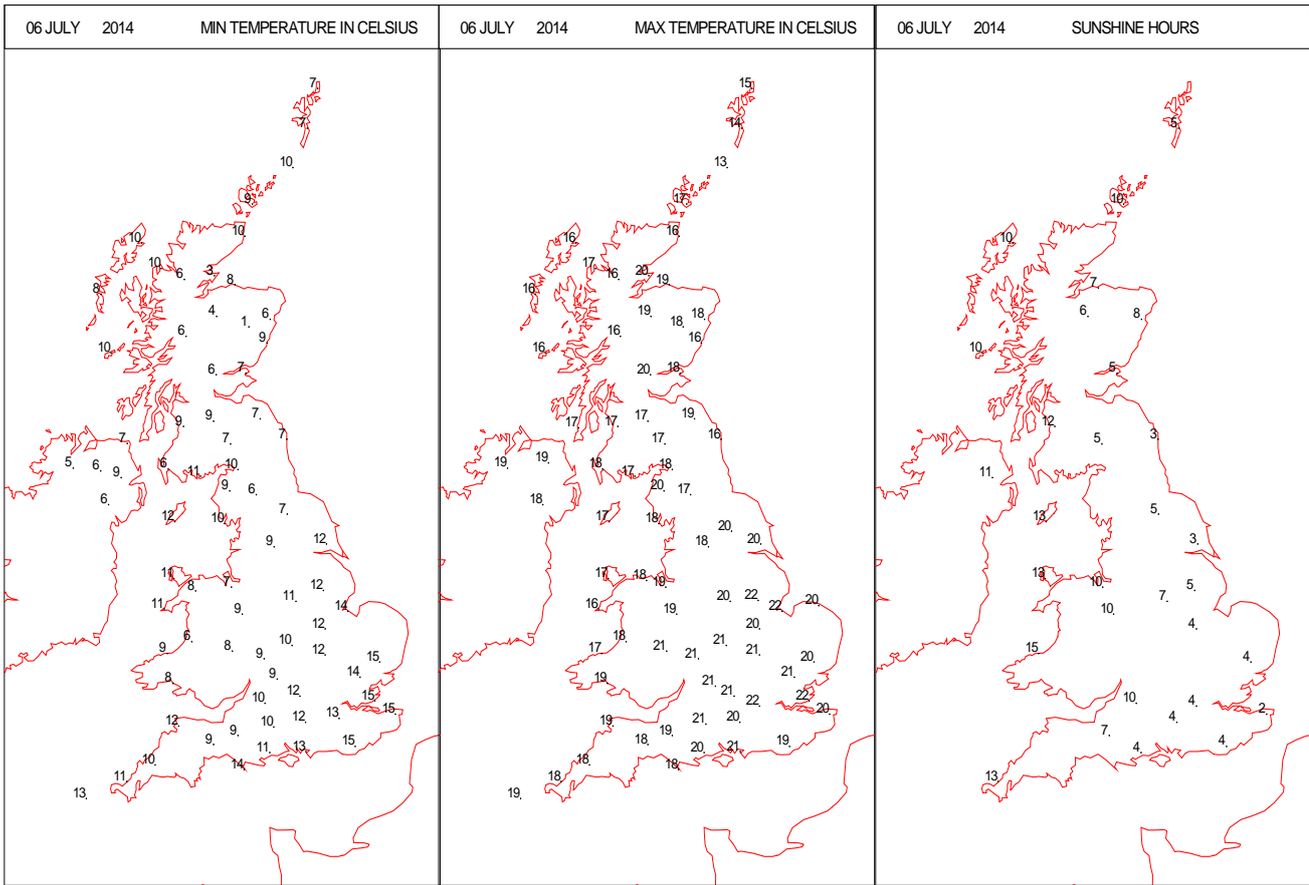
DAILY WEATHER SUMMARY



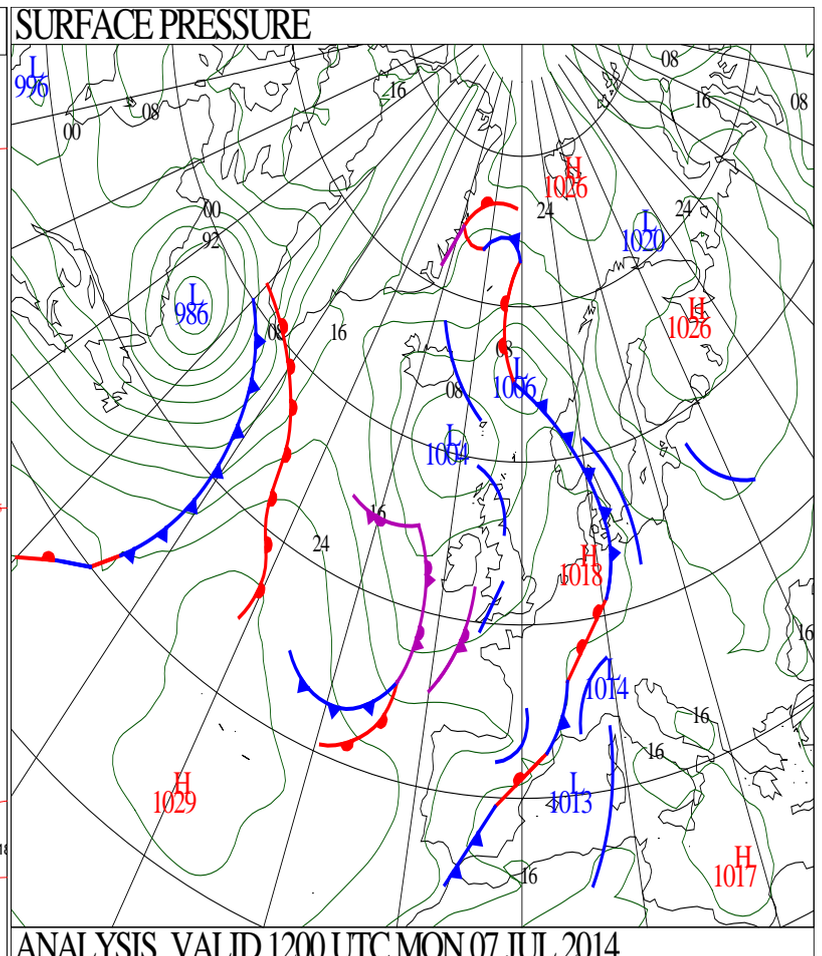
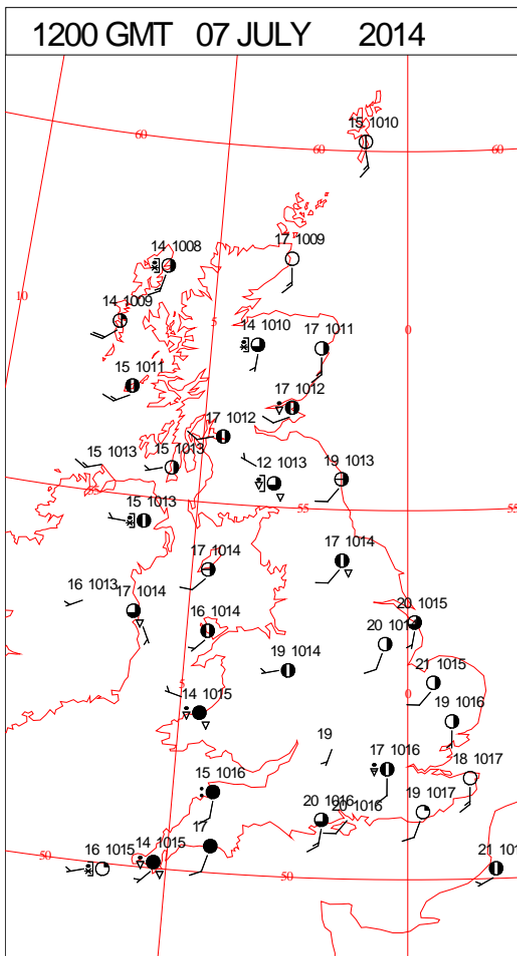
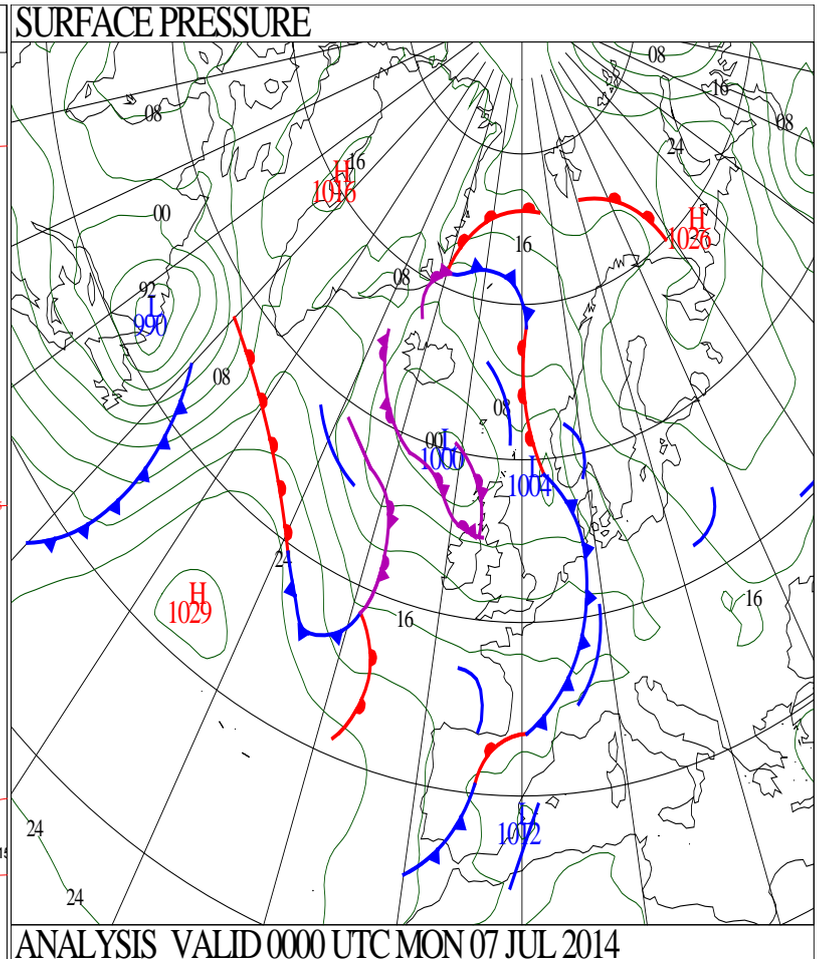
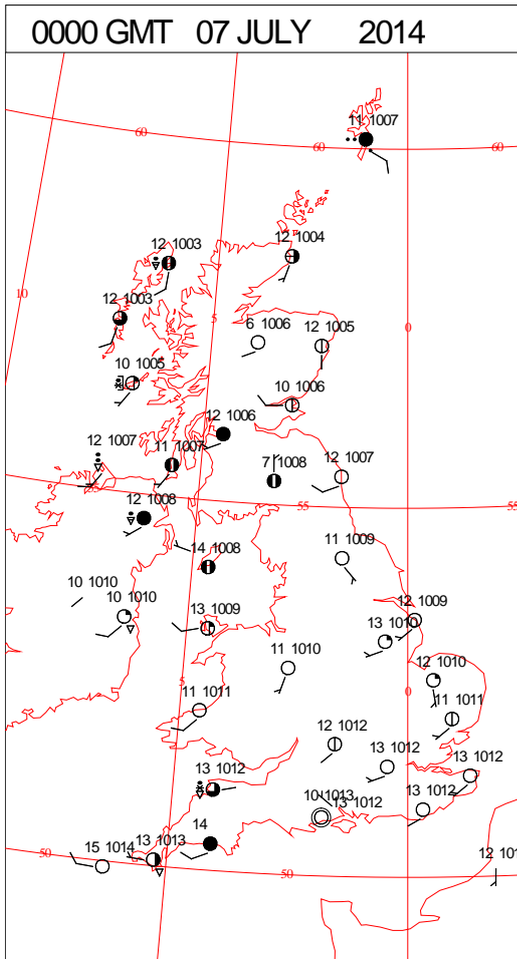
SIGNIFICANT WEATHER

0600 GMT 06 JULY 2014 SIG WEATHER	1200 GMT 06 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Sunday 06 July 2014. Overnight, showers continued to effect north-western parts of the U.K., although mainly confined to coastal areas. These showers were heavy and thundery at times. Elsewhere, scattered showers continued in south-western coastal areas, and across parts of eastern England. The south-east of England remained cloudy overnight, with outbreaks of rain spreading up from the south. Elsewhere, it was a mostly dry and clear night. It was a mild night in the south, but much cooler in the north, with the lowest temperature recorded at Braemar, Aberdeenshire. The showery rain in the east continued, and was heavy at times with thunder in places. This gradually cleared eastwards through the morning, but produced some large hourly totals in the Scarborough area. It took until early afternoon to clear East Anglia. Meanwhile, showers developed in the west, and spread gradually eastwards through the day, with hail reported at Hawarden, and lightning for quite a few locations across the country. However, there were lengthy sunny spells between the showers and many places remained dry throughout. The highest temperatures were recorded in south-east England.</p>
		
1800 GMT 06 JULY 2014 SIG WEATHER	0000 GMT 07 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 21.7 Marham, Norfolk Lowest Maximum: 13.4 Fair Isle, Shetland Lowest Minimum: 1.2 Braemar No2, Aberdeenshire Lowest Grass Minimum: -1.3 Braemar No2, Aberdeenshire Most Rain: 21.0 Scarborough, North Yorkshire Most Sun: 14.5 Aberport, Dyfed</p>
		

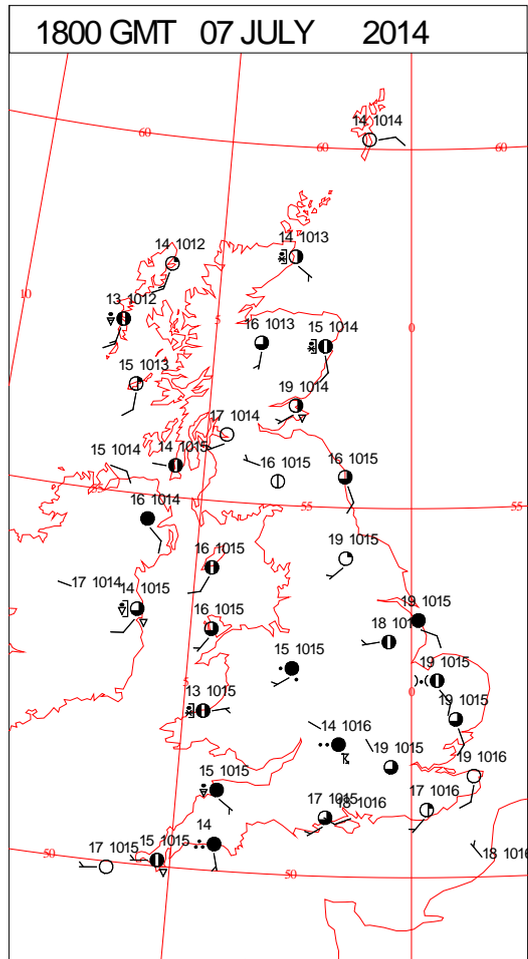
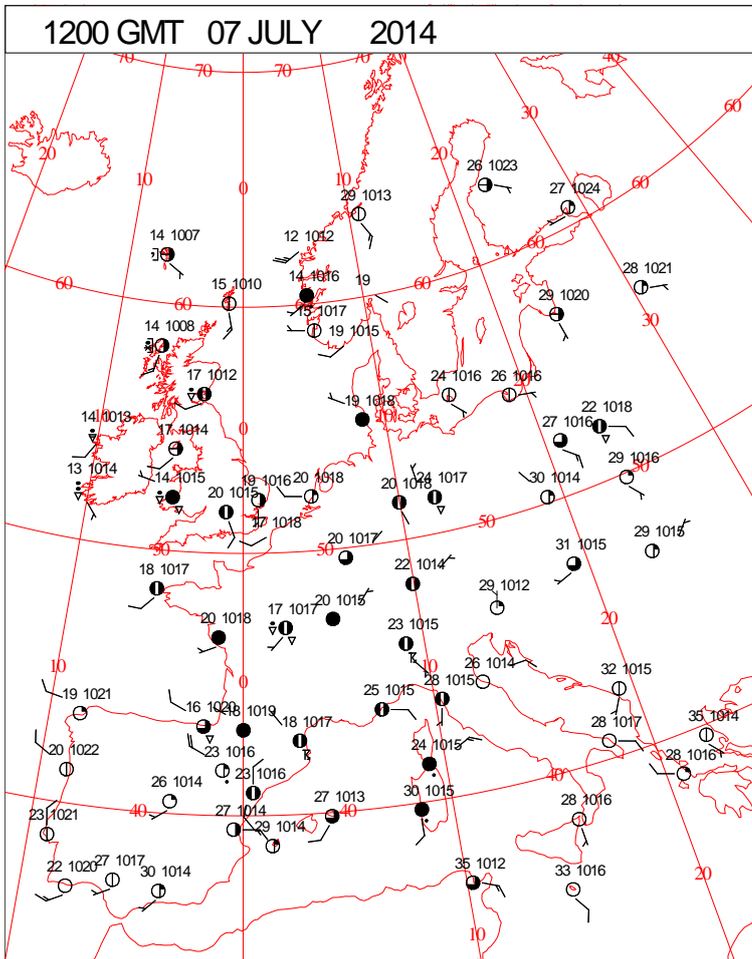
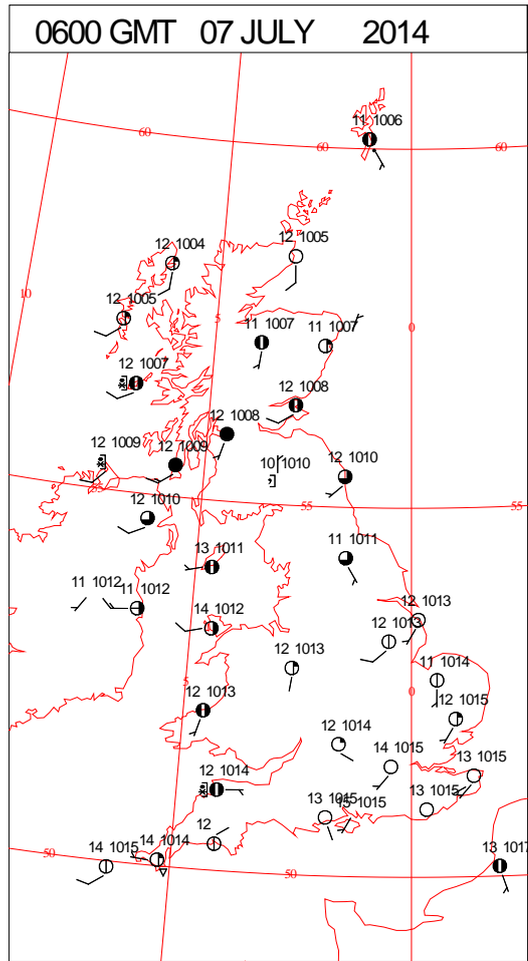
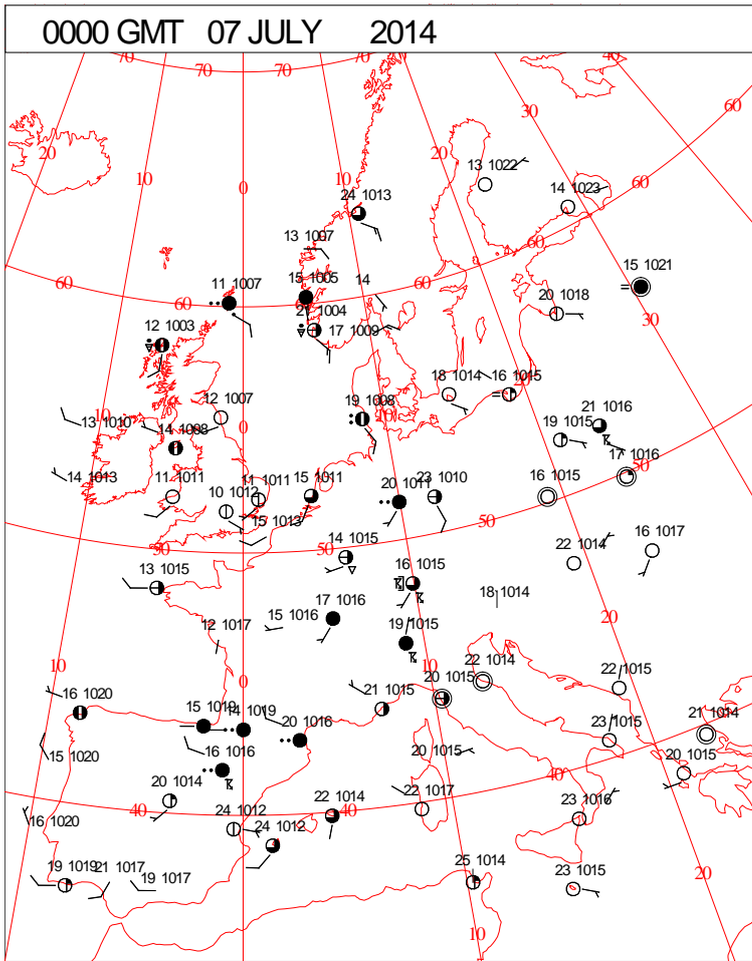
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



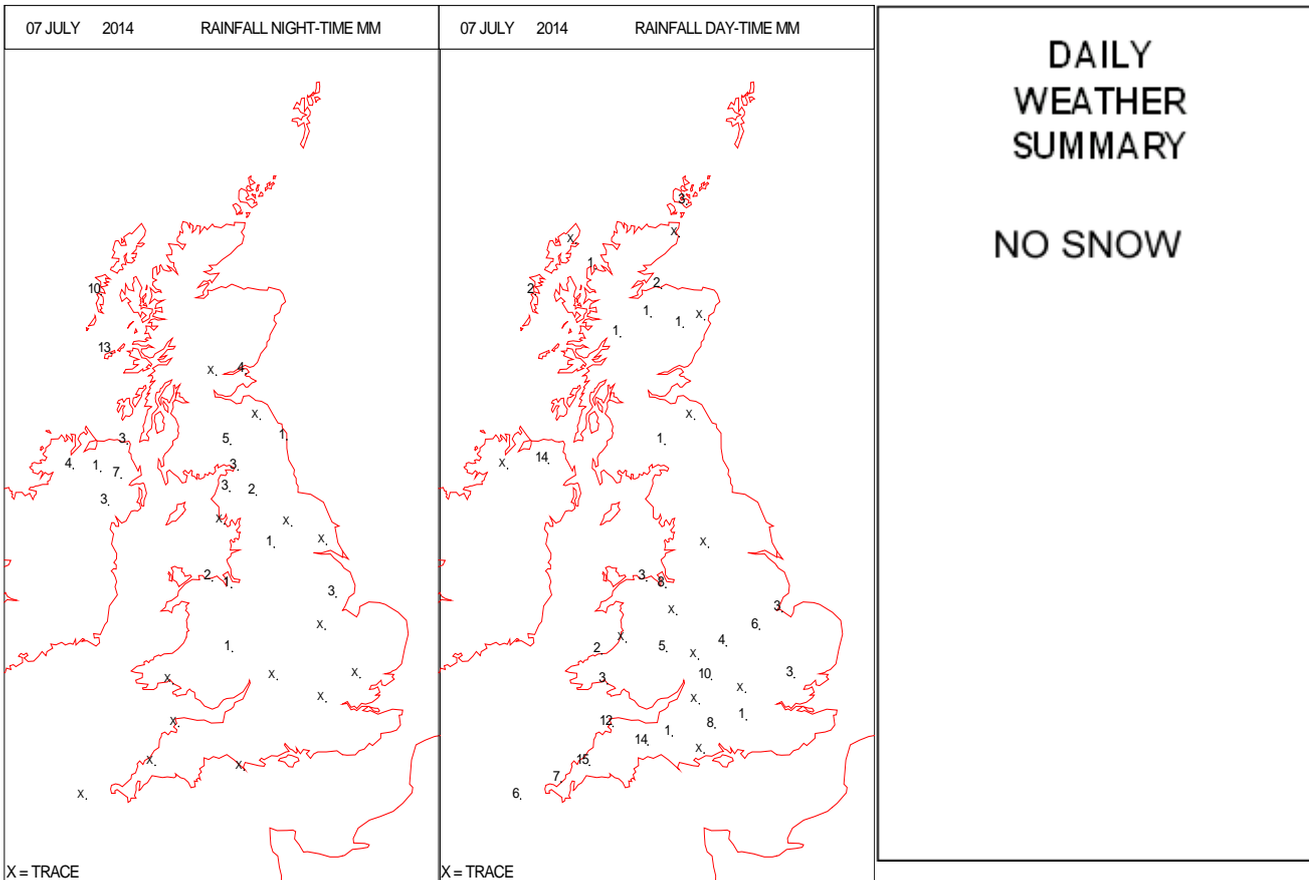
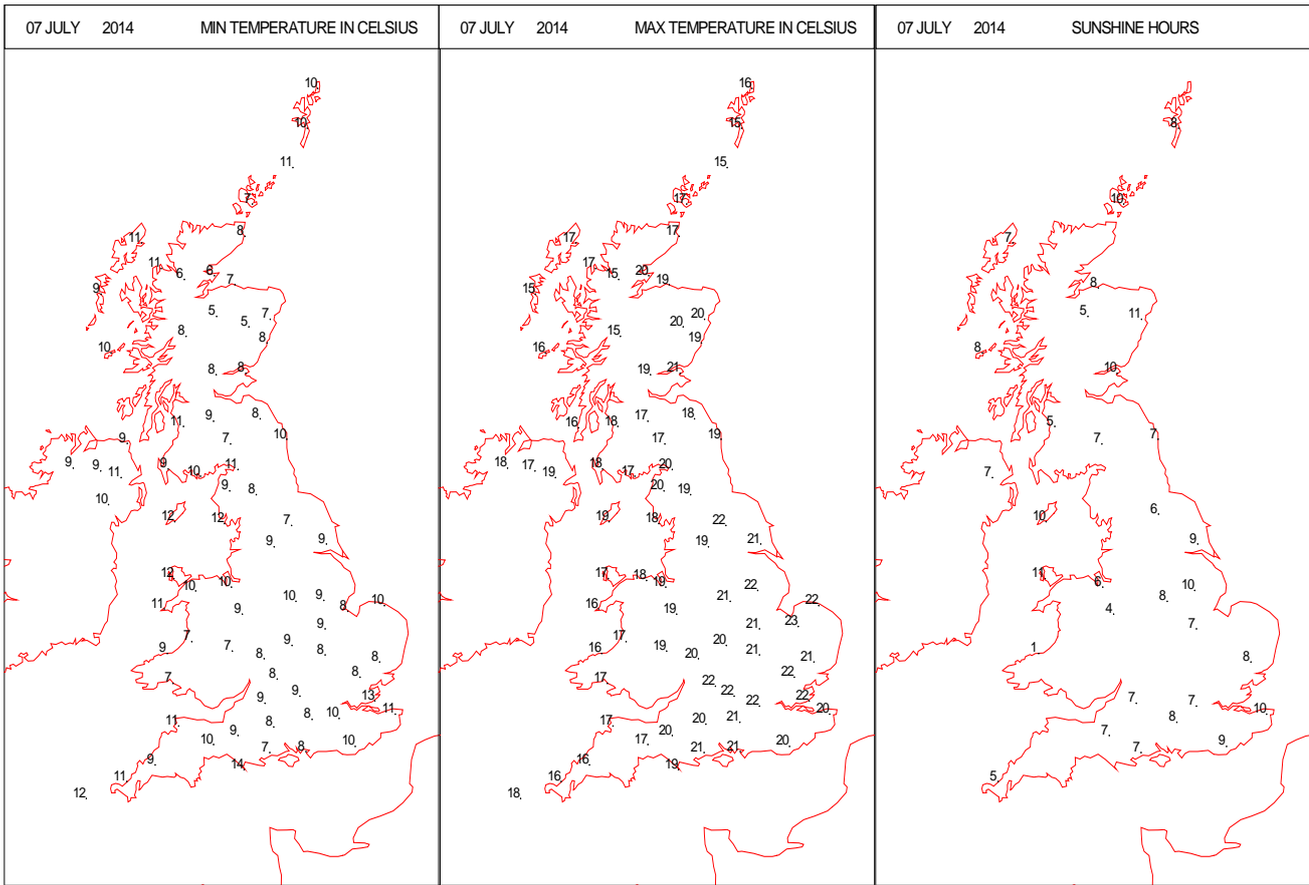
SURFACE REPORTS



SIGNIFICANT WEATHER

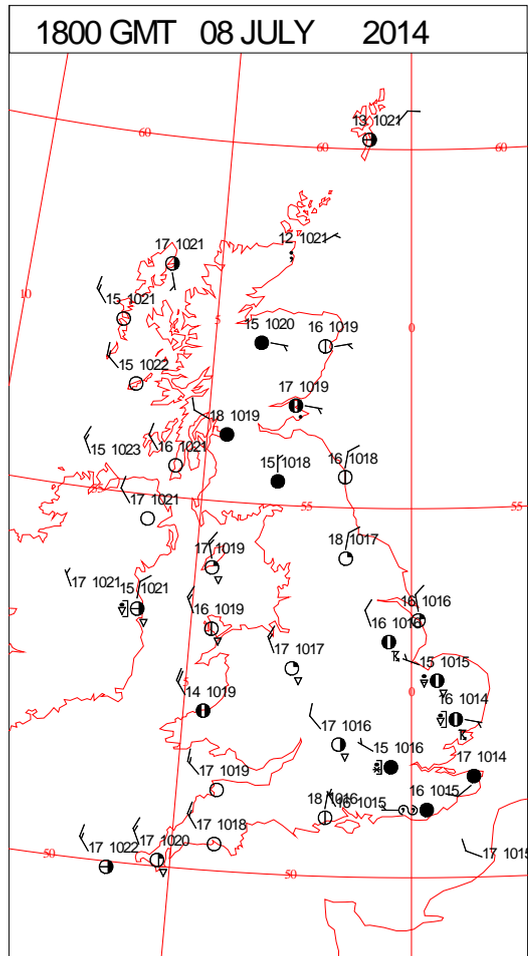
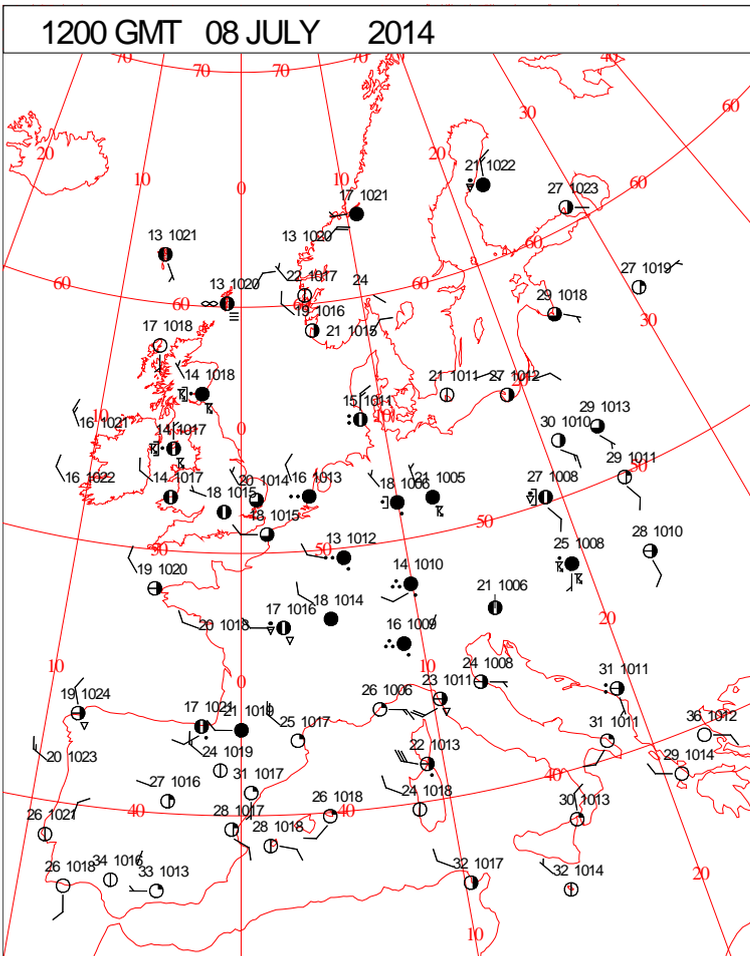
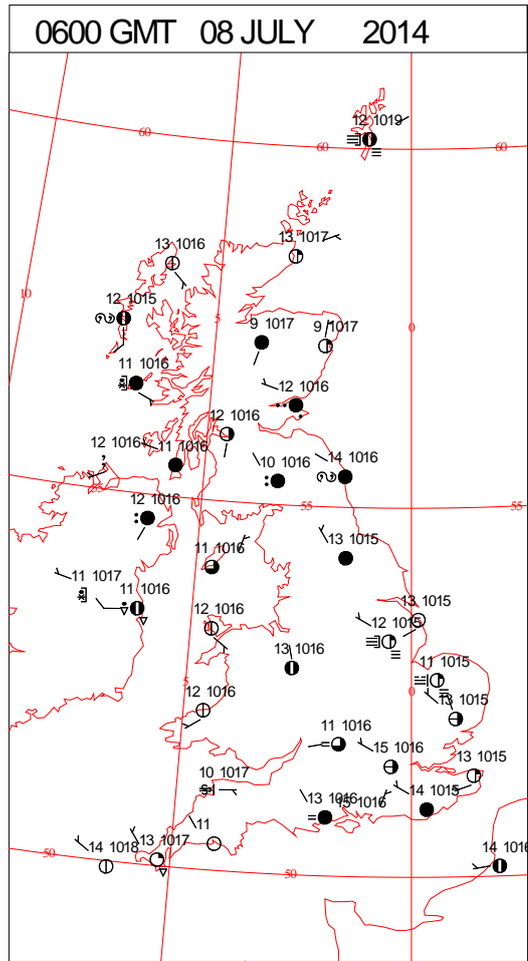
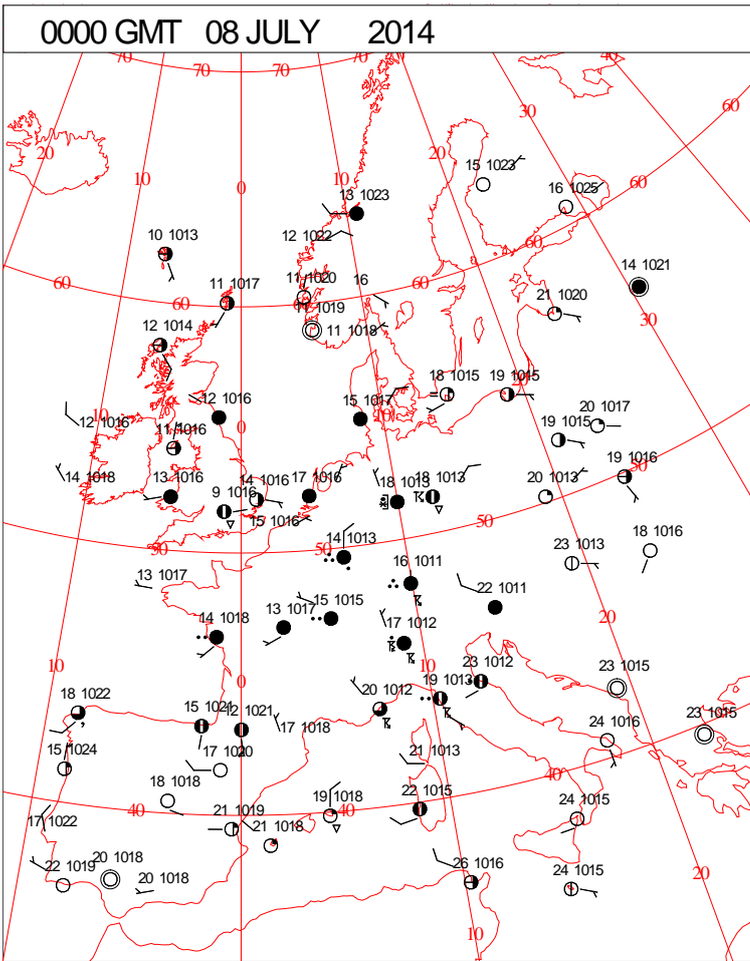
0600 GMT 07 JULY 2014 SIG WEATHER	1200 GMT 07 JULY 2014 SIG WEATHER	Summary of UK Weather for Monday 07 July 2014.
		<p>Shows continued throughout the night, mainly affecting western areas. The west of Scotland and Northern Ireland saw the most frequent and heaviest showers, although there were scattered showers for south-west England and southern Wales too. Elsewhere it was generally dry with light winds and clear spells.</p> <p>The light winds and clear skies allowed some isolated mist and fog patches to form, and also resulted in temperatures falling into low single figures Celsius for many parts.</p> <p>It was a fine start to the day for many, but showers soon developed in the west, and gradually migrated eastwards, though much of East Anglia had a largely dry day.</p> <p>The showers were heavy in places, especially in the west, with some hail and lightning, and the showers merged into longer spells of rain across south-west England through the afternoon, locally heavy.</p>
		<p>The showers gradually eased throughout the evening, and the rain in the south-west became lighter and more fragmented with drier, clearer conditions encroaching from the west.</p> <p>Temperatures in the south-east were widely into the low 20's Celsius and high teens elsewhere.</p> <p>EXTREMES Highest Maximum: 23.9 Writtle, Essex Lowest Maximum: 14.0 Benbecula, Western Isles Lowest Minimum: 1.9 Kinbrace Hatchery, Caithness Lowest Grass Minimum: -0.5 Preston Montford, Shropshire Most Rain: 31.2 Chillingham Barns, Northumberland Most Sun: 12.5 Eastbourne, East Sussex</p>

DAILY CLIMATE DATA



Tuesday 8 July 2014

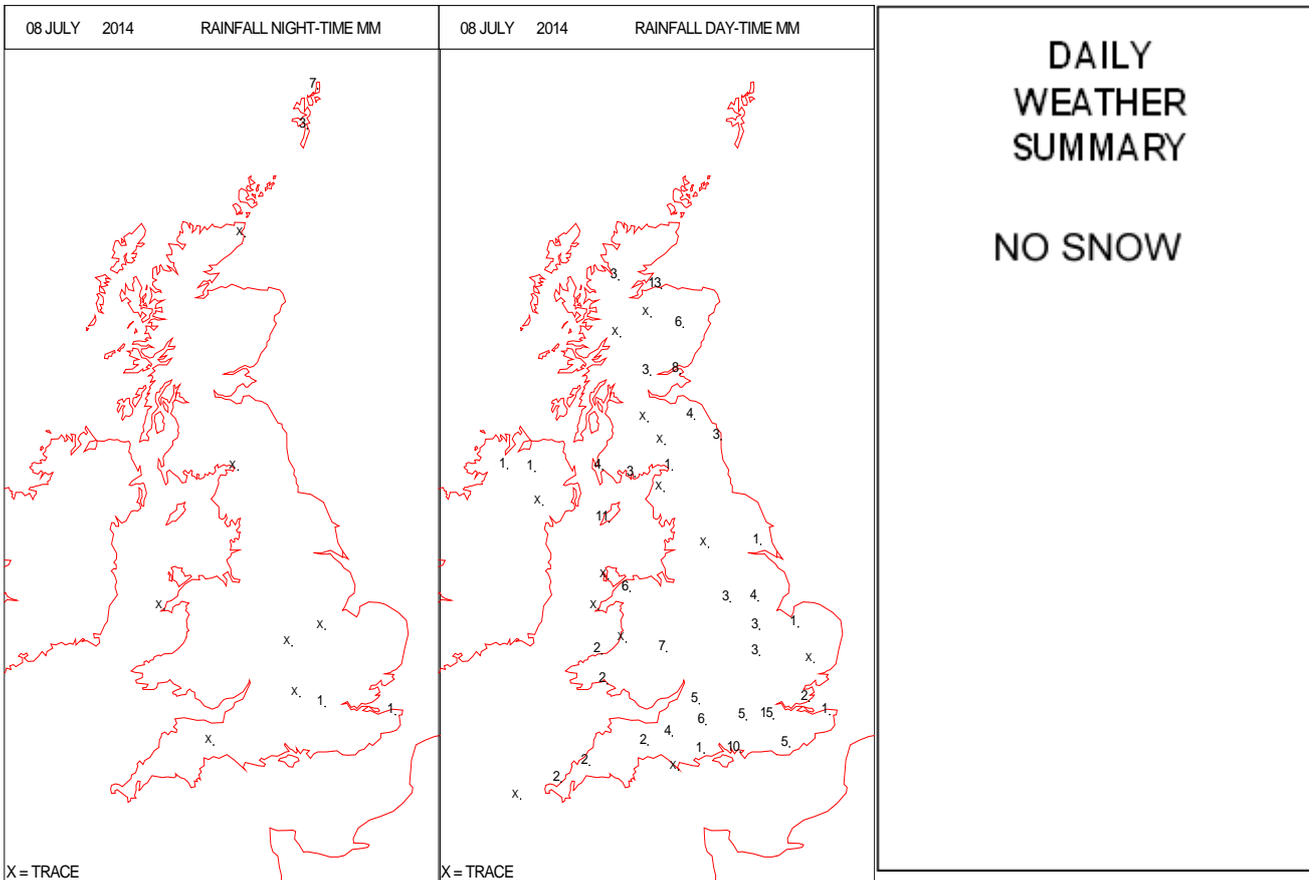
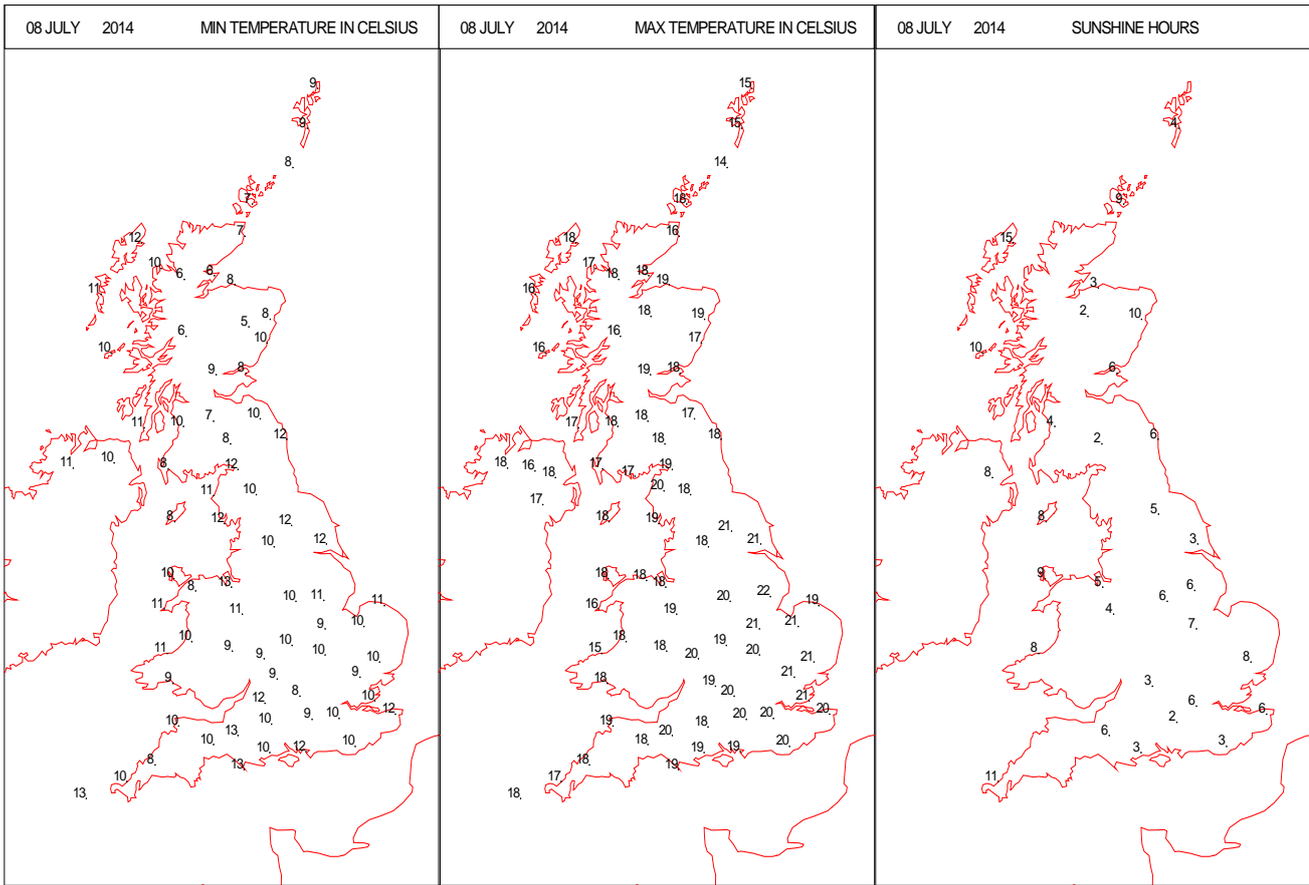
SURFACE REPORTS



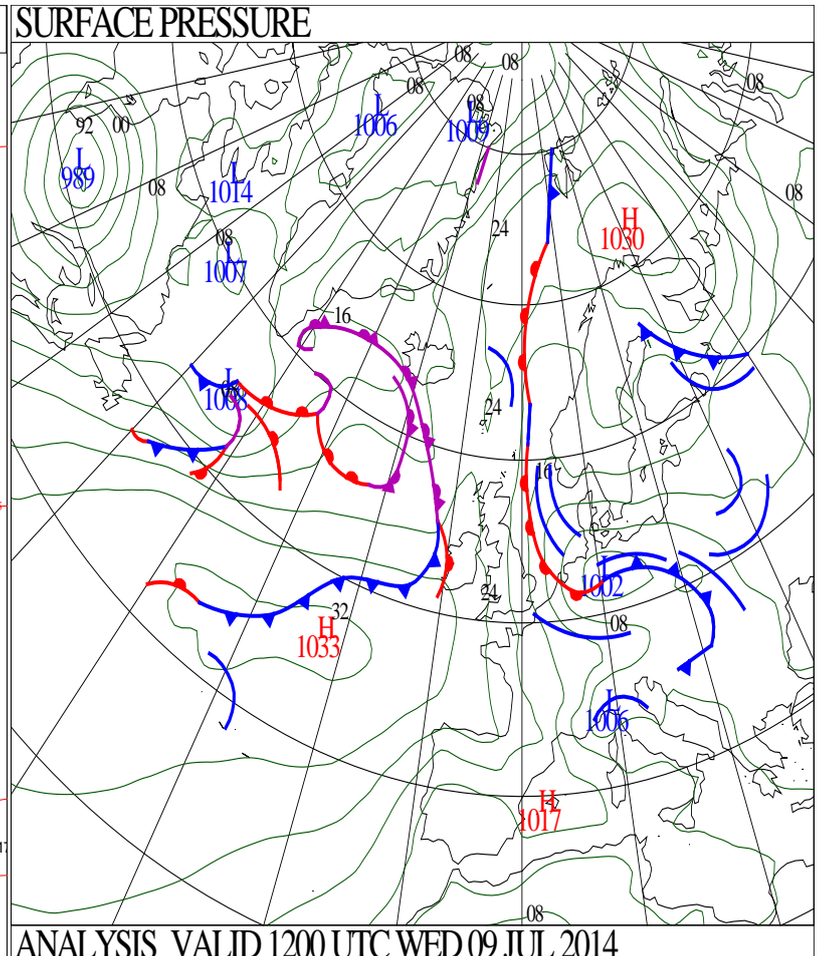
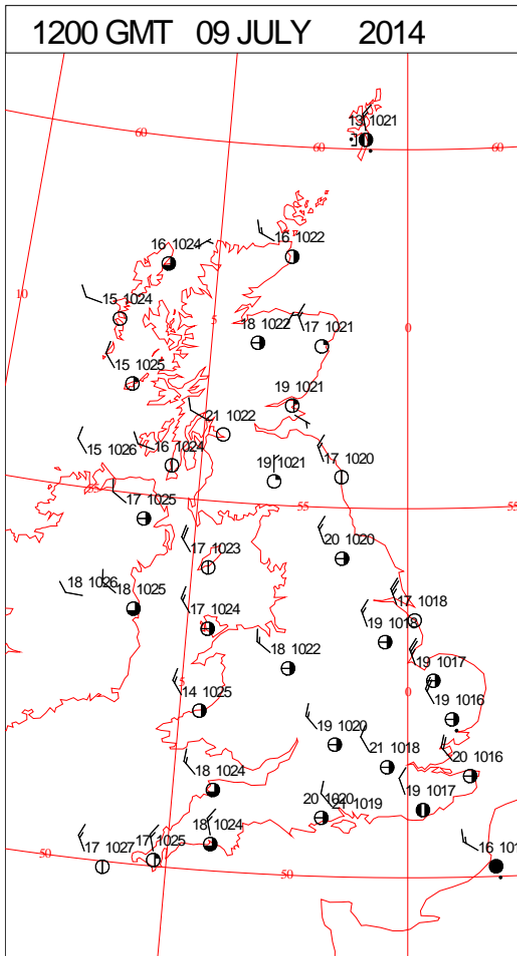
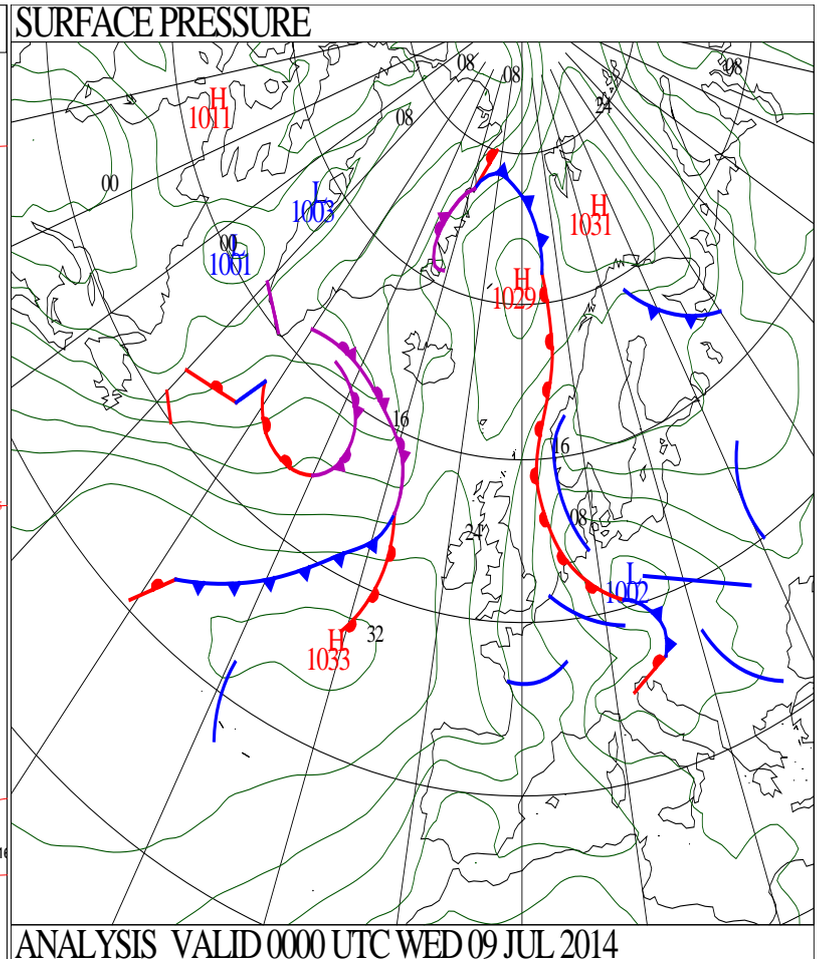
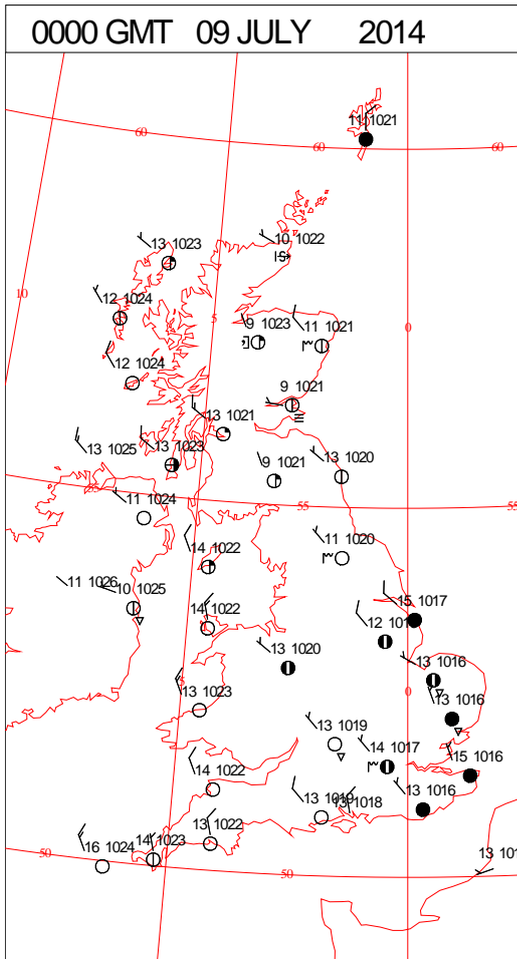
SIGNIFICANT WEATHER

0600 GMT 08 JULY 2014 SIG WEATHER	1200 GMT 08 JULY 2014 SIG WEATHER	Summary of UK Weather for Tuesday 08 July 2014.
		<p>Showers, some with thunder, eased for most areas to leave a mainly dry night with clear spells. Some localised mist and fog formed around dawn, particularly in the south of England.</p> <p>Showers continued across Northern Ireland and western Scotland, merging into a more organised band of showery rain through the early hours. Another band of showery rain developed across northern England and southern Scotland at the same time.</p> <p>It was a generally mild night across most parts.</p> <p>It was a showery day across the country with some slow moving, heavy thundery downpours developing. Showery rain over Northumberland and south-east Scotland also produced some prolonged, heavy rain with localised flooding reported in places.</p>
1800 GMT 08 JULY 2014 SIG WEATHER	0000 GMT 09 JULY 2014 SIG WEATHER	<p>Many places saw showers banding together to give longer spells of rain. There were many reports of hail, with a funnel cloud reported in Sussex. Northeast Scotland and the Northern Isles were rather dull, with low cloud and fog throughout.</p> <p>Where skies stayed sunniest for longest, it was a warm day with temperatures above the seasonal average.</p> <p>Through the evening, the showers gradually faded across the country, with skies becoming increasingly clear.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 24.0 Teignmouth, Devon</p> <p>Lowest Maximum: 13.8 Fair Isle, Shetland</p> <p>Lowest Minimum: 4.0 Braemar No2, Aberdeenshire</p> <p>Lowest Grass Minimum: 0.8 Whitechurch, Dyfed</p> <p>Most Rain: 24.2 Monks Wood, Cambridgeshire</p> <p>Most Sun: 15.9 Colonsay Homefield, Argyll</p>

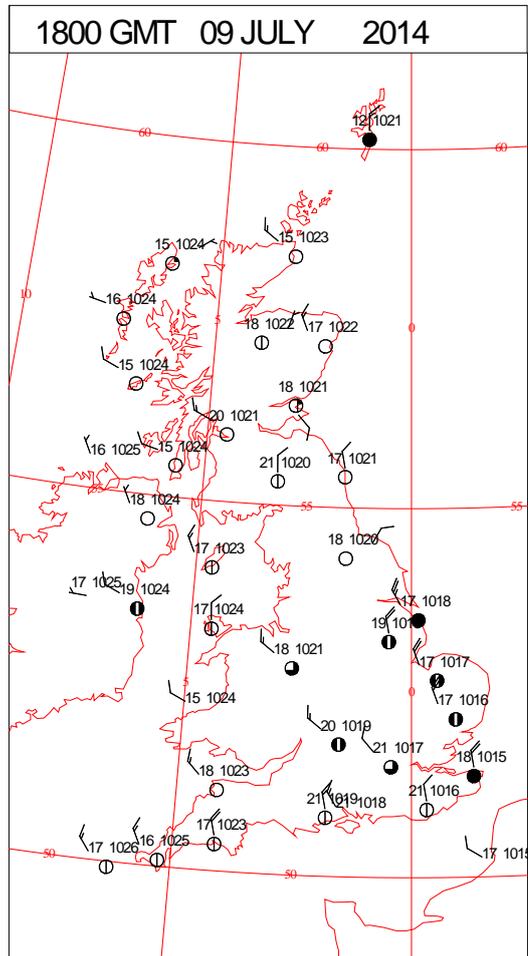
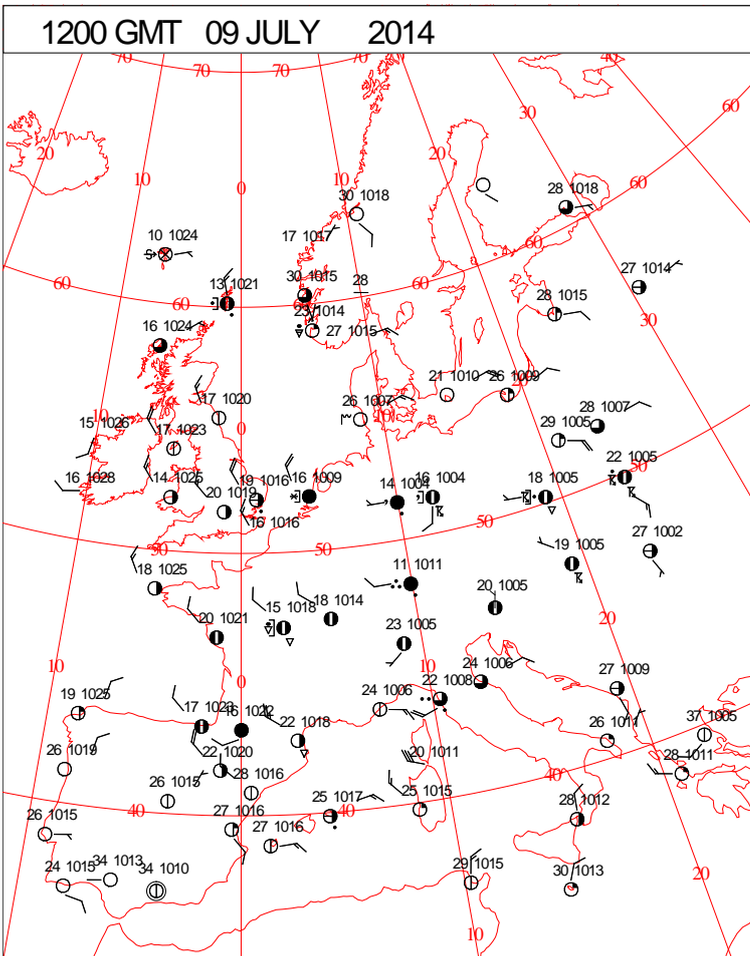
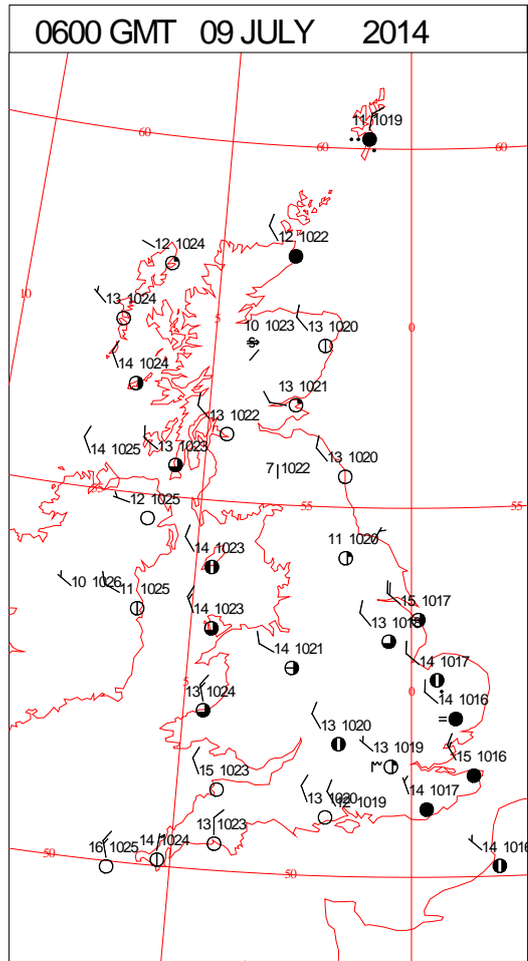
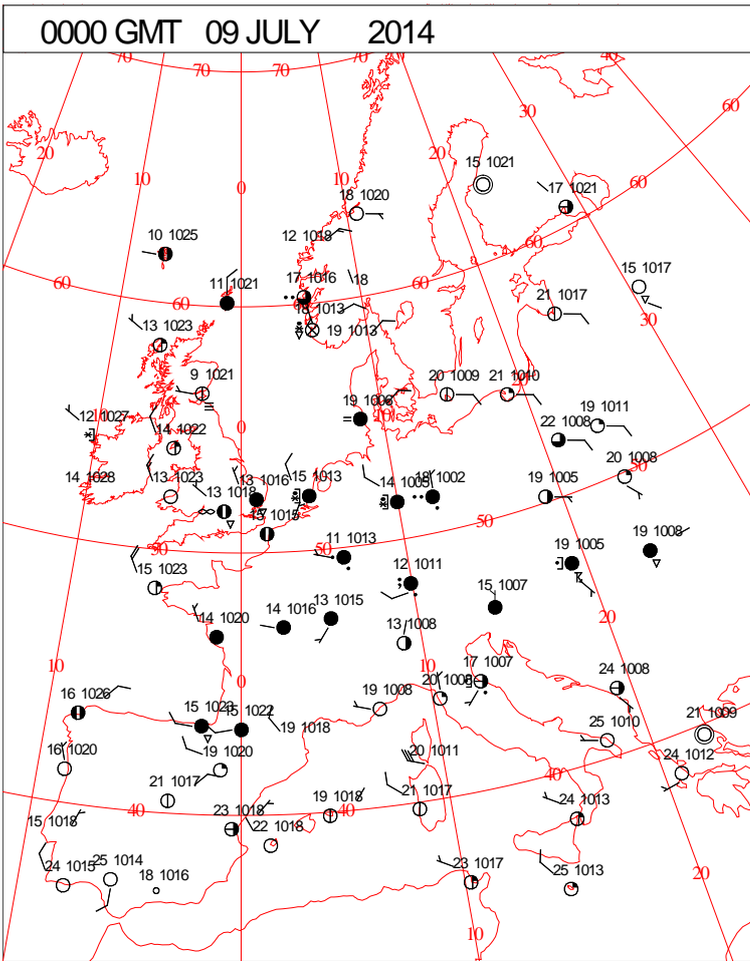
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



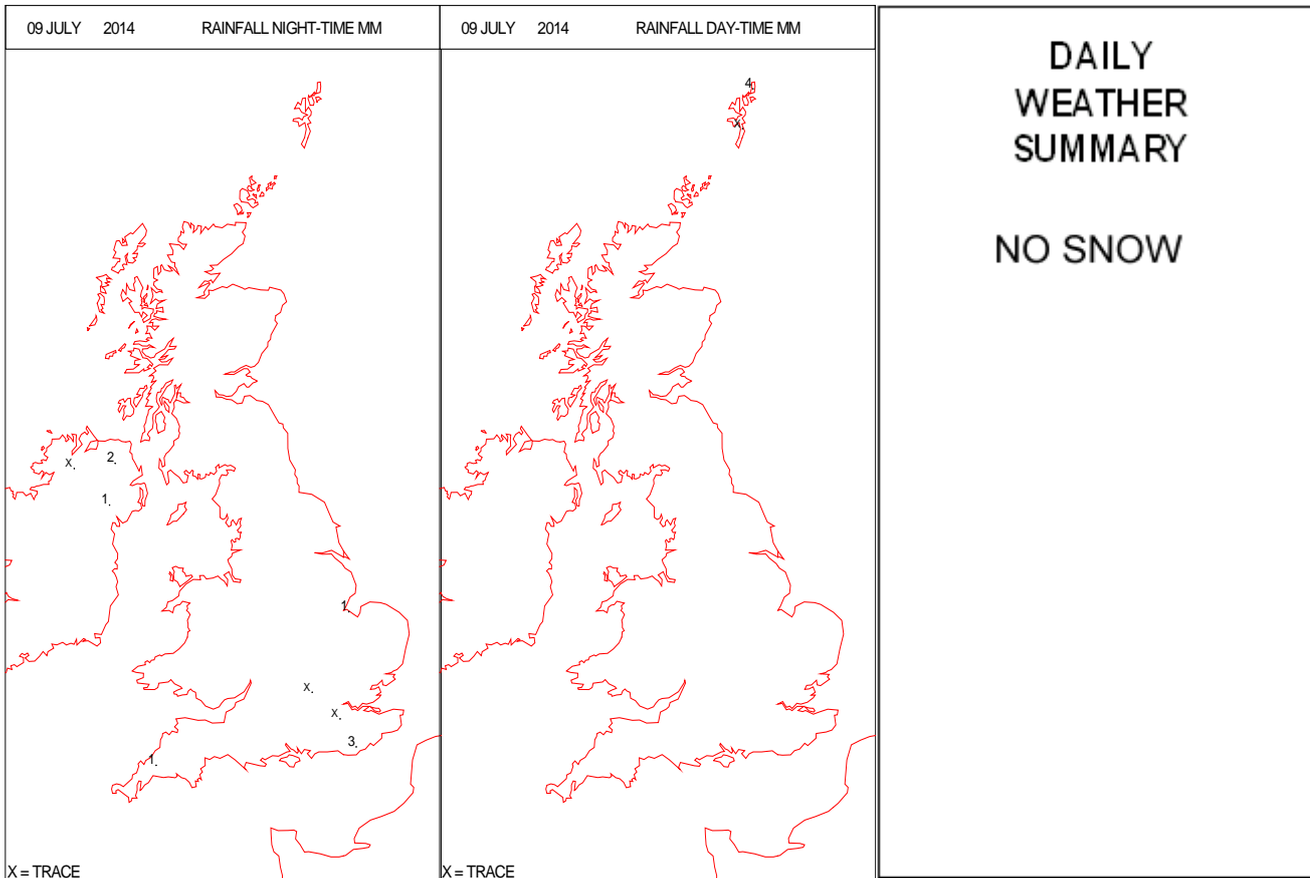
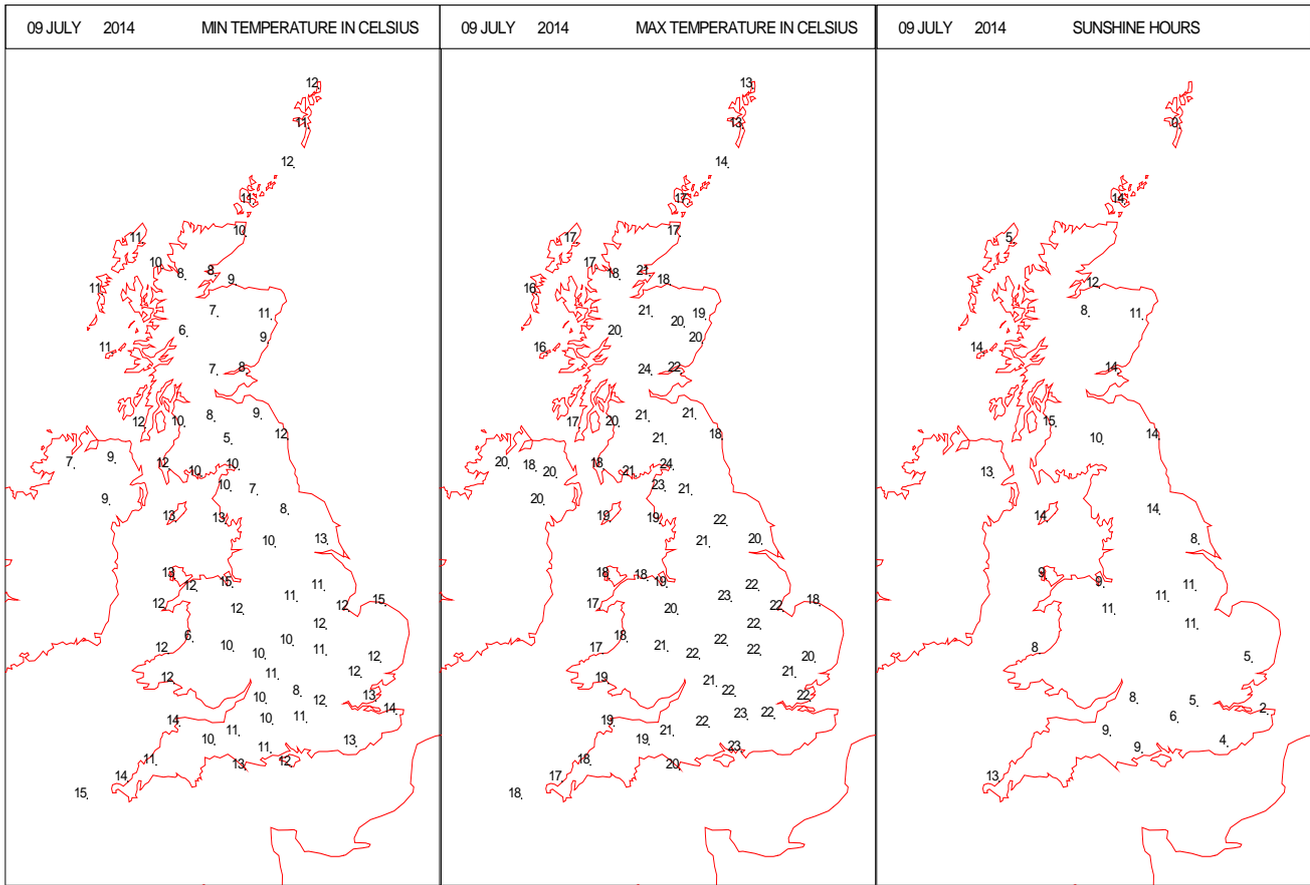
SURFACE REPORTS



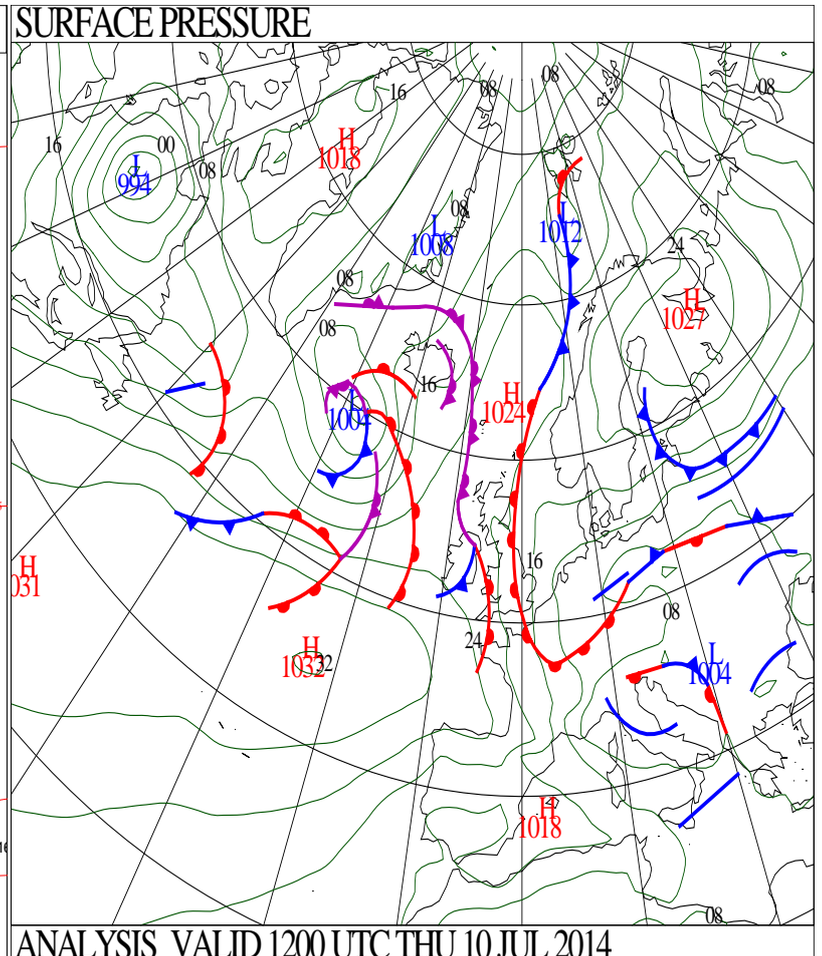
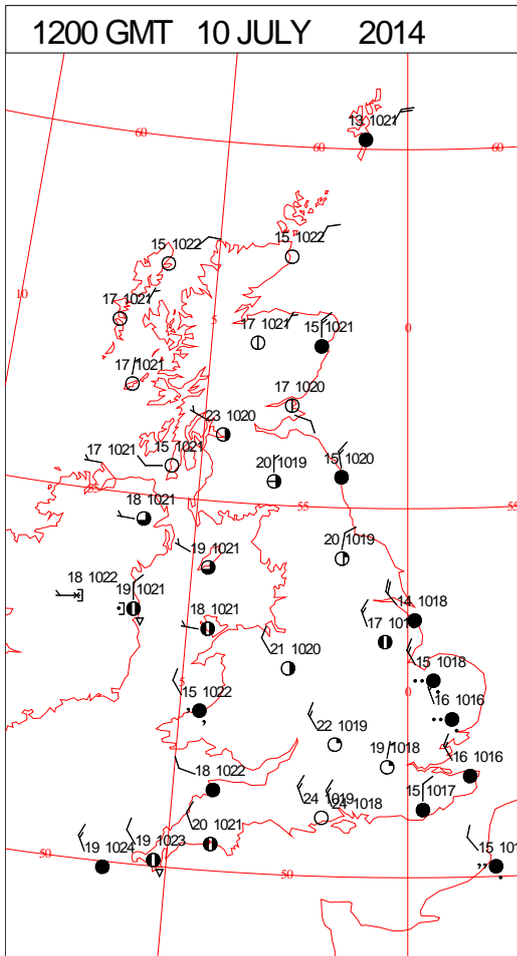
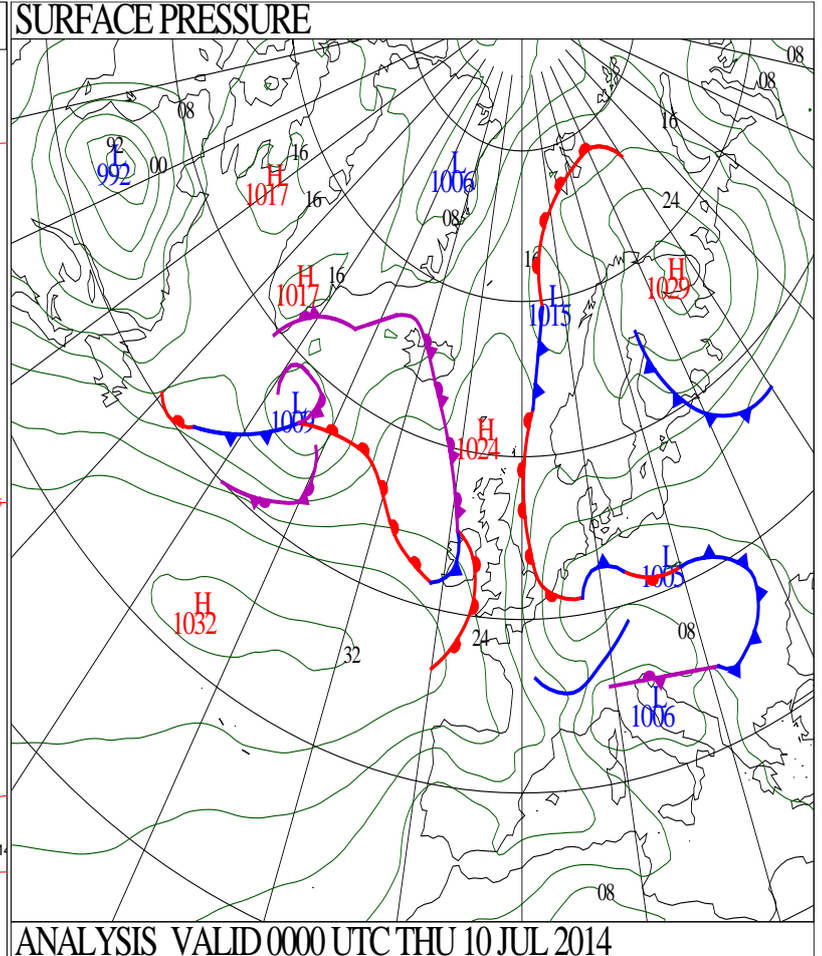
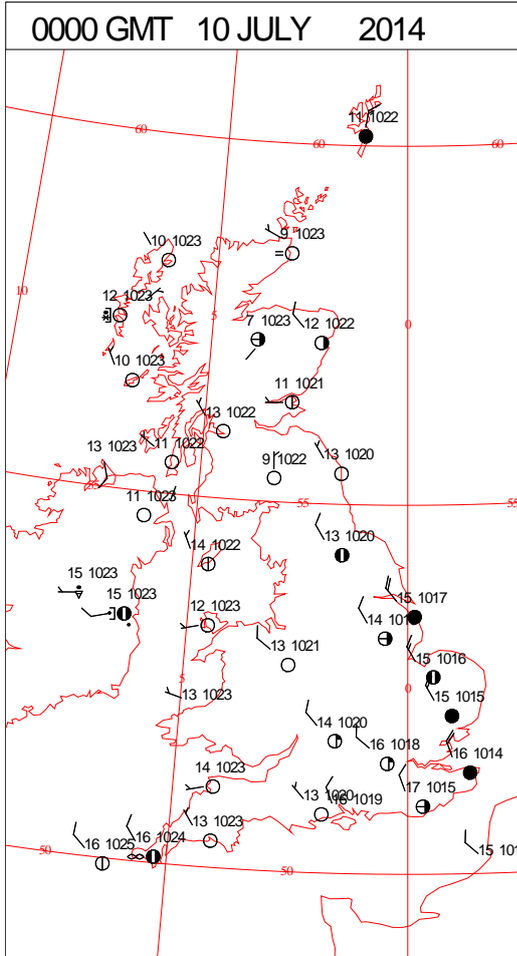
SIGNIFICANT WEATHER

0600 GMT 09 JULY 2014 SIG WEATHER	1200 GMT 09 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 09 July 2014. It was a benign night across the U.K. Many central areas were dry with clear skies, and only isolated mist or fog patches. Further east, there was more in the way of low and medium level cloud, with mist and low cloud reported at many airfields. It was generally dry, but the cloud across East Anglia gave some isolated rain. Where skies remained clearest for longest, it was a chilly night with temperatures falling to single figures Celsius. It was a fine, warm and sunny day for many, with only patchy cloud across much of the country, but more breezy than of late. Eastern parts of England by contrast became increasingly cloudy through the day, with a strengthening north-westerly wind giving gusts close to gale force near the coast of East Anglia in the afternoon. It remained dry there until the evening, when patchy rain affected eastern coastal areas. Cloud also increased across western parts of Northern Ireland during the afternoon, with patchy rain again arriving during the evening. It was a warm or very warm day in places, but temperatures were cooler towards the far east.</p>
1800 GMT 09 JULY 2014 SIG WEATHER	0000 GMT 10 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 24.8 Grangemouth Refinery, West Lothian Lowest Maximum: 12.7 Baltasound No 2, Shetland Lowest Minimum: 3.8 Altnaharra No2, Sutherland Lowest Grass Minimum: 1.7 Aboyne No2, Aberdeenshire Most Rain: 14.8 Saltfleetby St. Clements, Lincolnshire Most Sun: 16.1 Glasgow Bishopton, Lanarkshire</p>

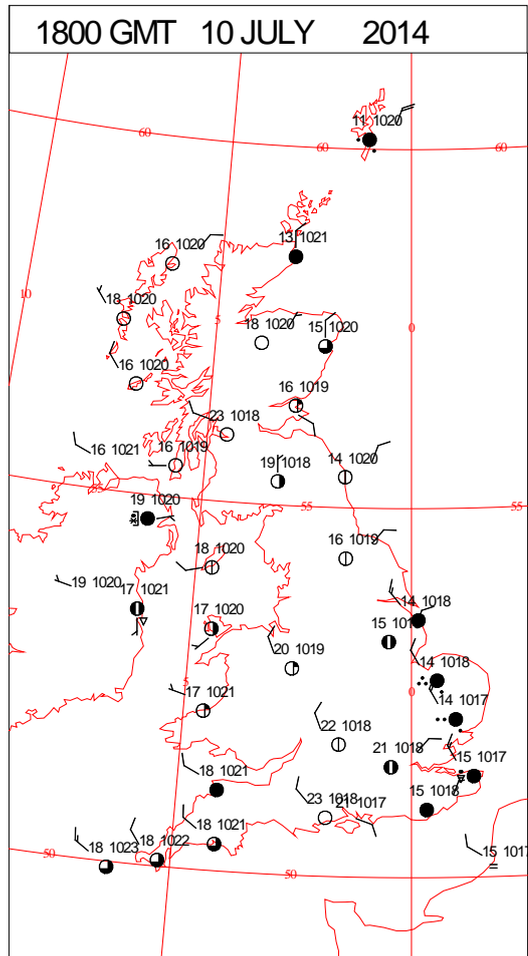
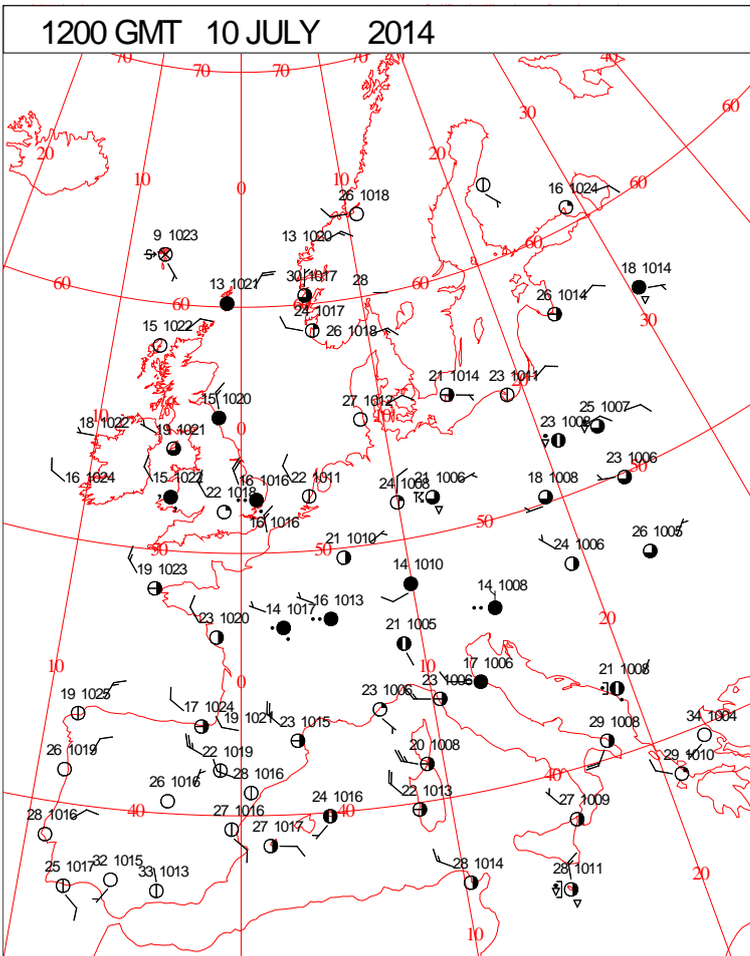
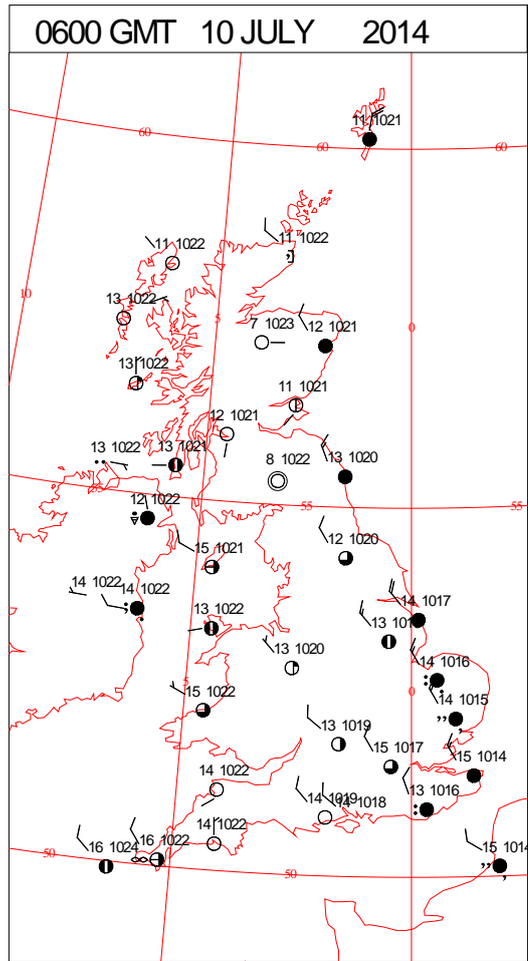
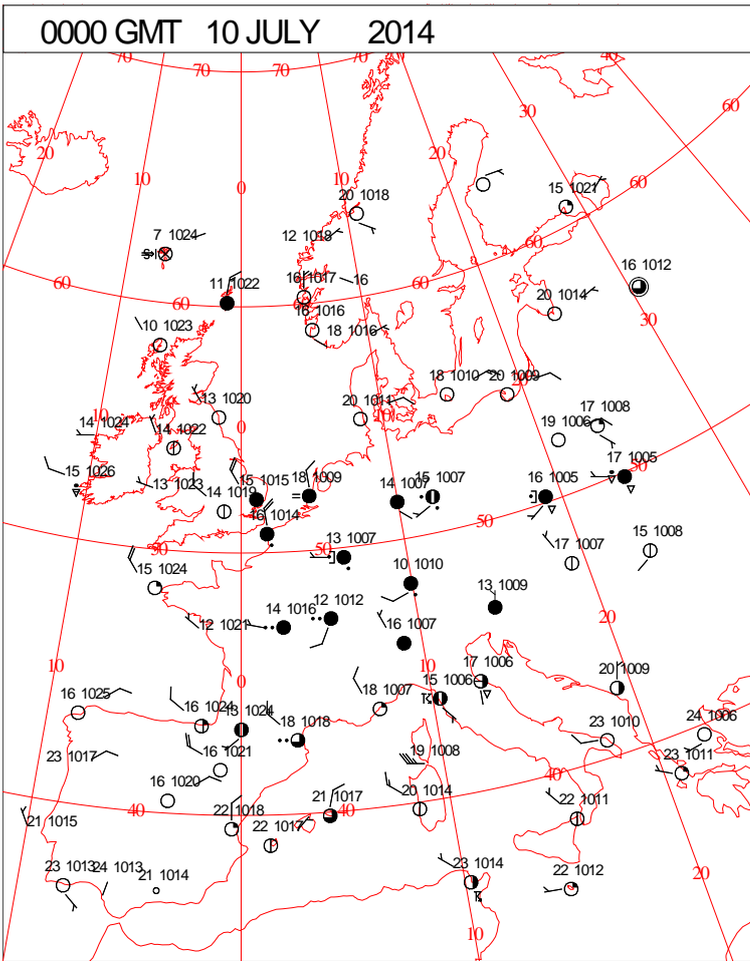
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



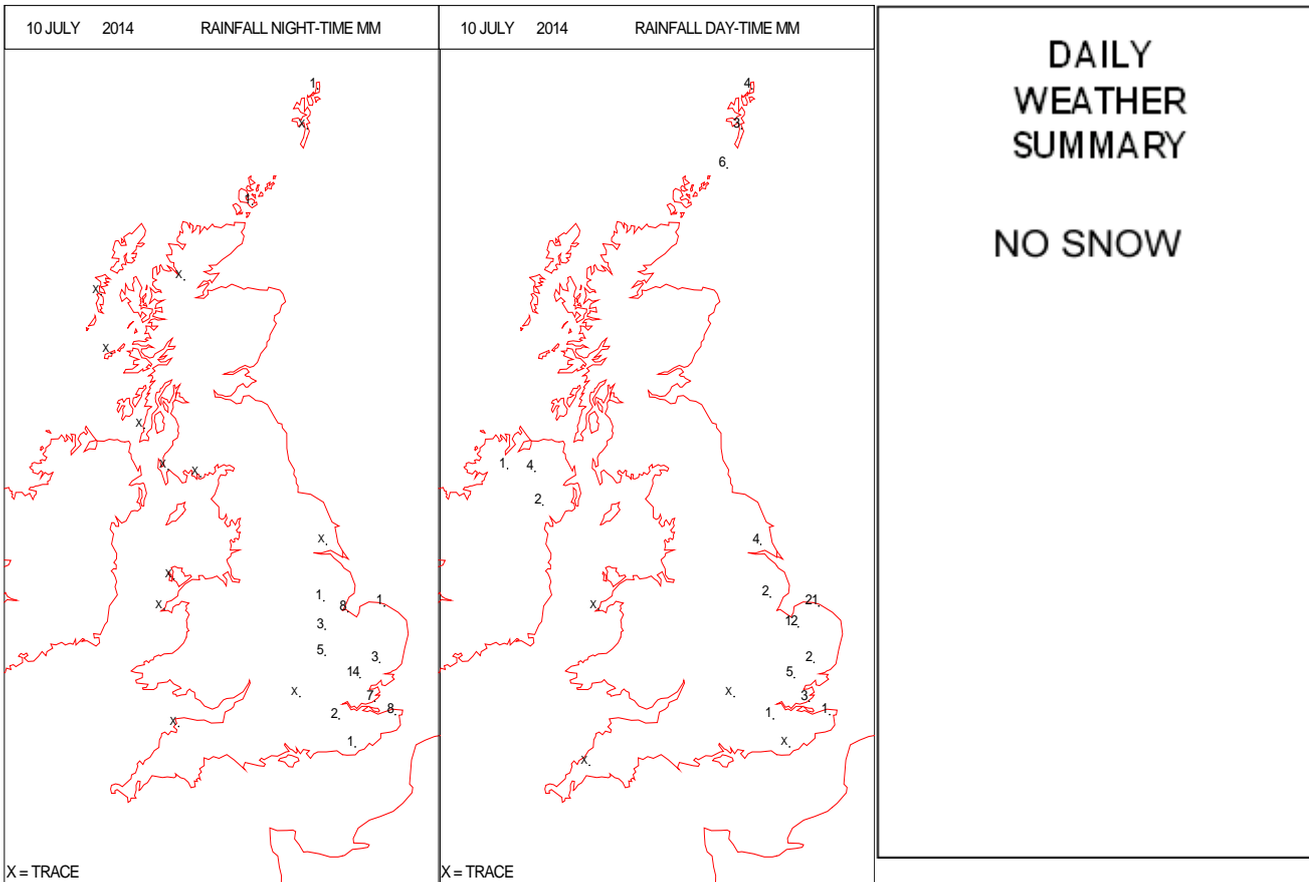
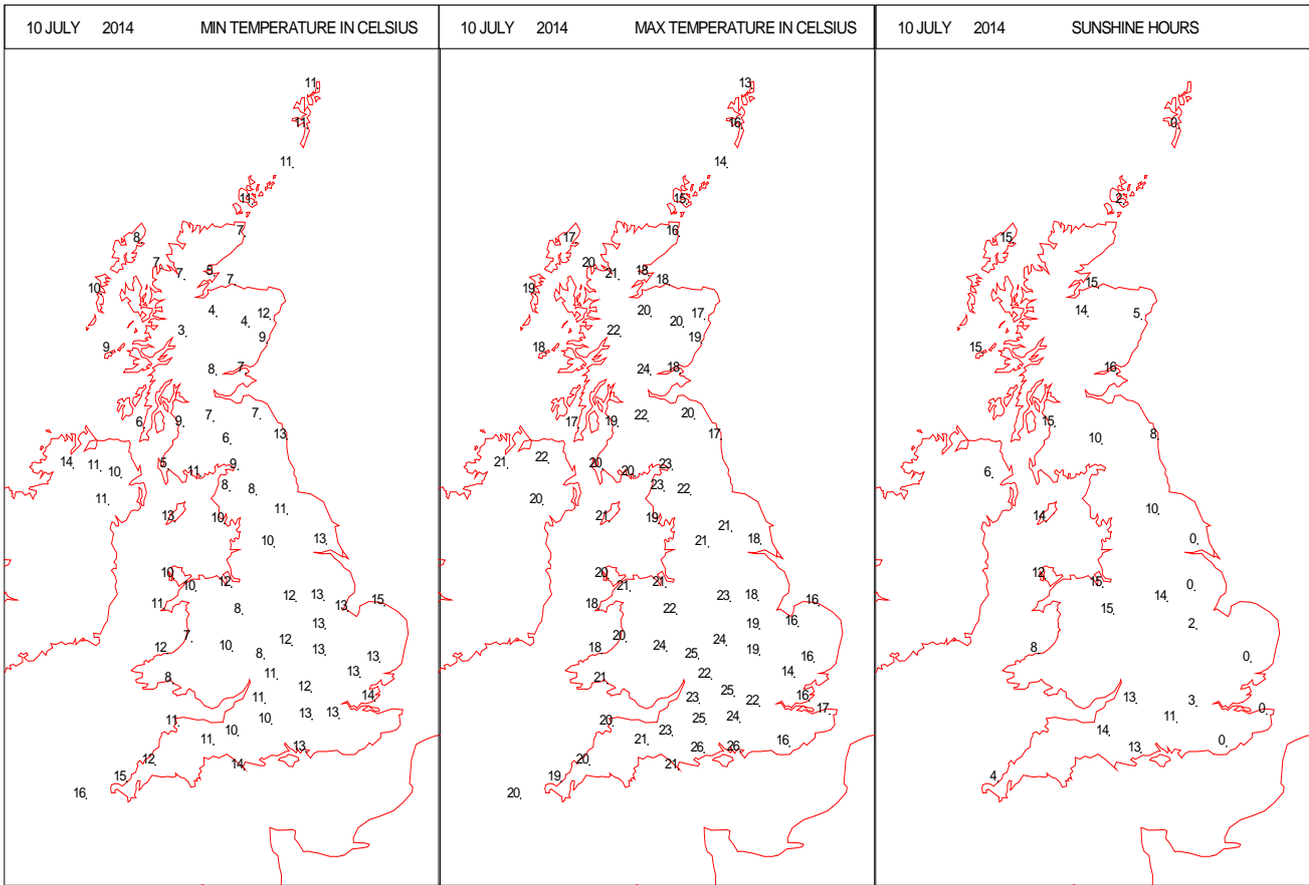
SURFACE REPORTS



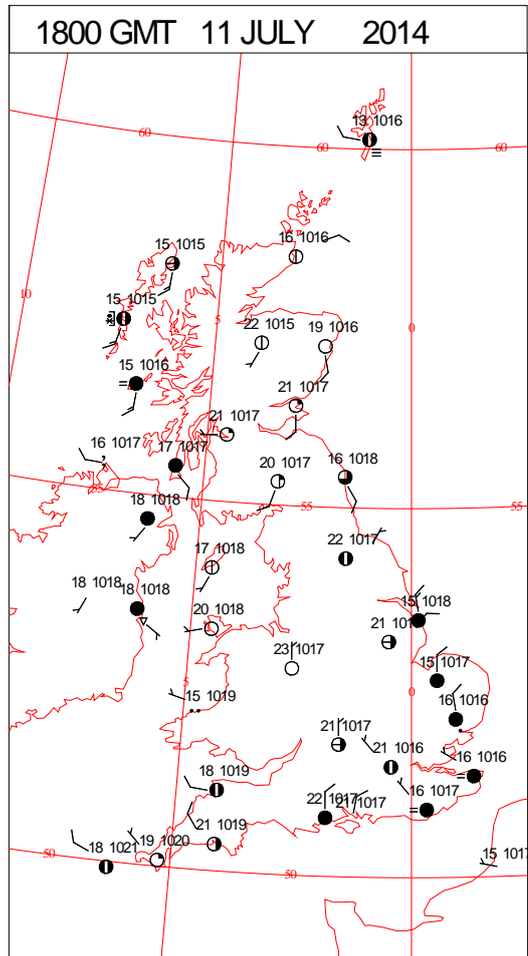
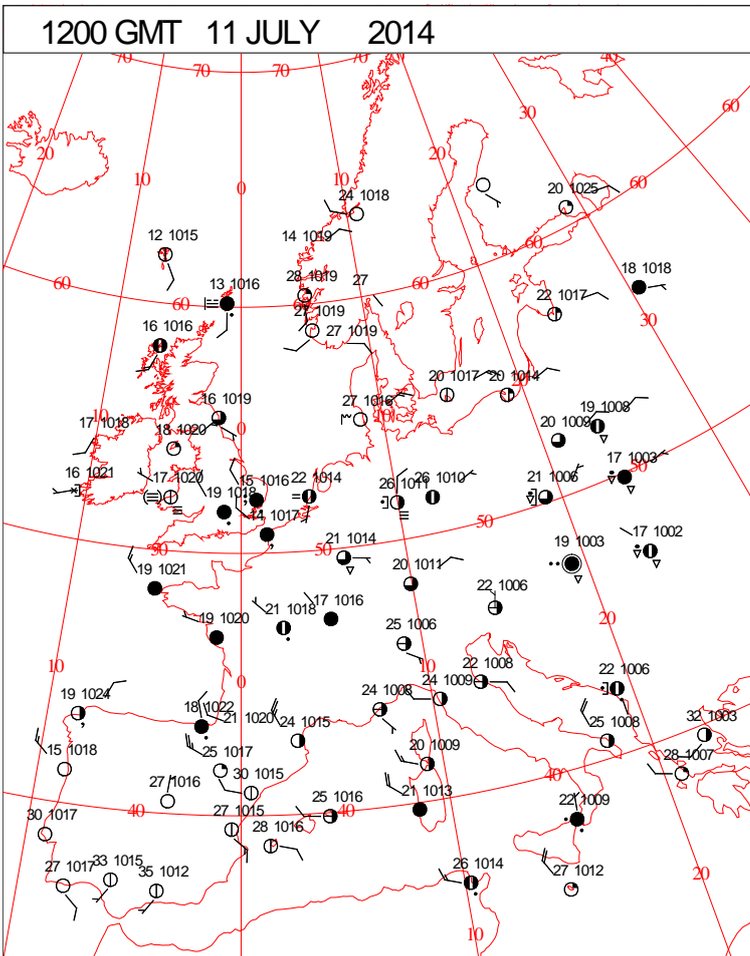
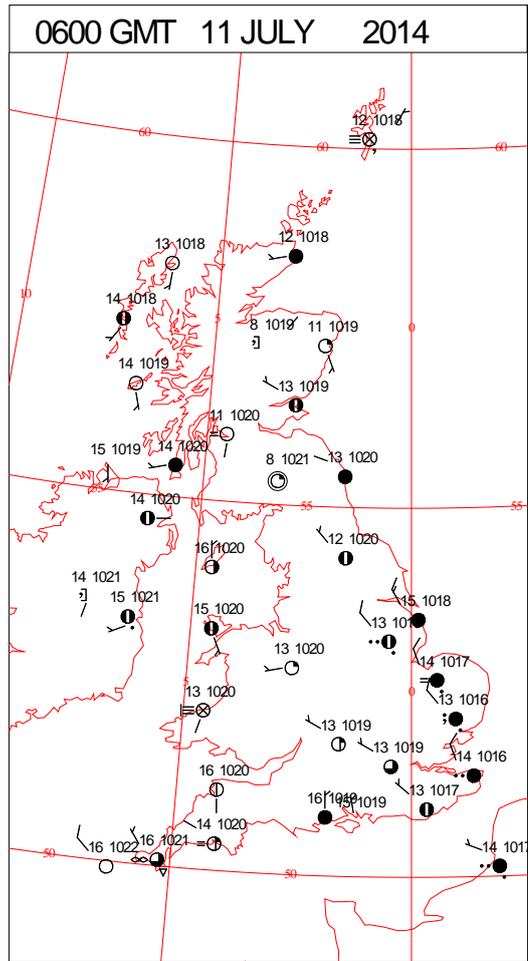
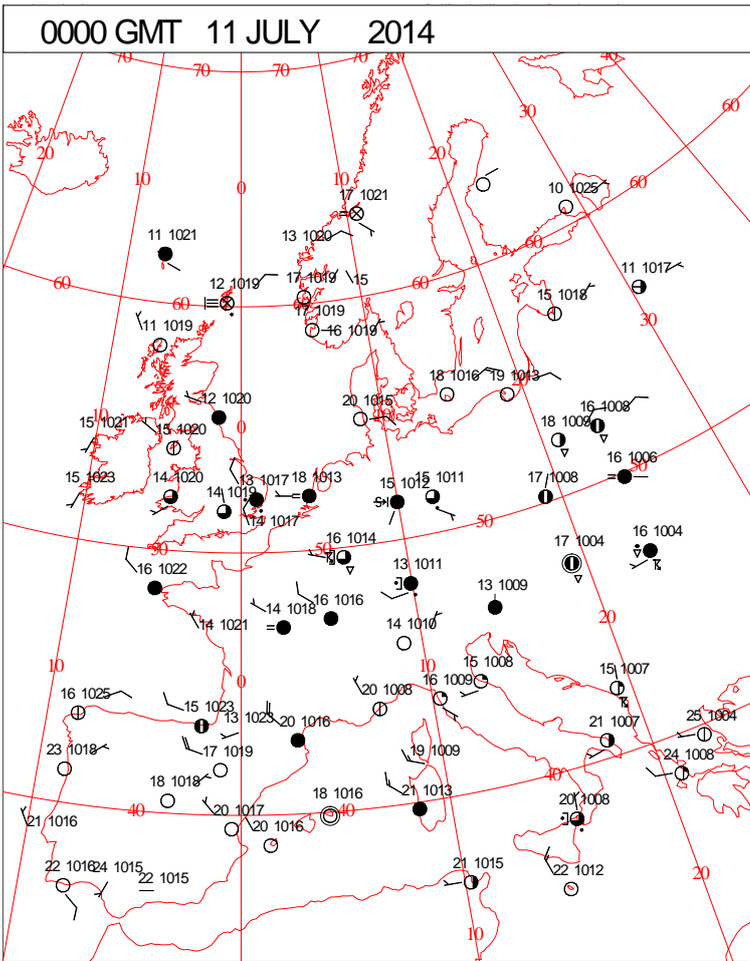
SIGNIFICANT WEATHER

0600 GMT 10 JULY 2014 SIG WEATHER	1200 GMT 10 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Thursday 10 July 2014. It was a mostly dry night across the U.K., with clear skies across many central and western parts, which allowed it to turn quite chilly in these areas, with temperatures dropping into single figures Celsius. Cloudier conditions did, however, move into eastern England during the early hours of the morning, and became thick enough to produce some rain in places. Cloud also thickened across Northern Ireland, giving some rain by dawn. Outbreaks of rain continued across eastern parts of England throughout the day, which became heavy and also thundery in places. There were reports of some localised flooding to the south of London. Northern Ireland and the far west of England and Wales were also fairly cloudy with some showery rain. Elsewhere, it was a dry day with prolonged sunny spells. Through the evening most places remained dry, though the heavy outbreaks of rain continued across the far east of England.</p>
1800 GMT 10 JULY 2014 SIG WEATHER	0000 GMT 11 JULY 2014 SIG WEATHER	<p>It was a warm, and in places, very warm day across large areas of the country, although temperatures were closer to average in the cloudier east.</p>
		<p>EXTREMES Highest Maximum: 26.7 Solent, Hampshire Lowest Maximum: 13.1 Loftus, North Yorkshire Lowest Minimum: 3.8 Altnaharra No2, Sutherland Lowest Grass Minimum: 0.3 Aboyne No2, Aberdeenshire 0.3 Leuchars, Fife Most Rain: 33.1 Skegness, Lincolnshire Most Sun: 16.0 Leuchars, Fife</p>

DAILY CLIMATE DATA



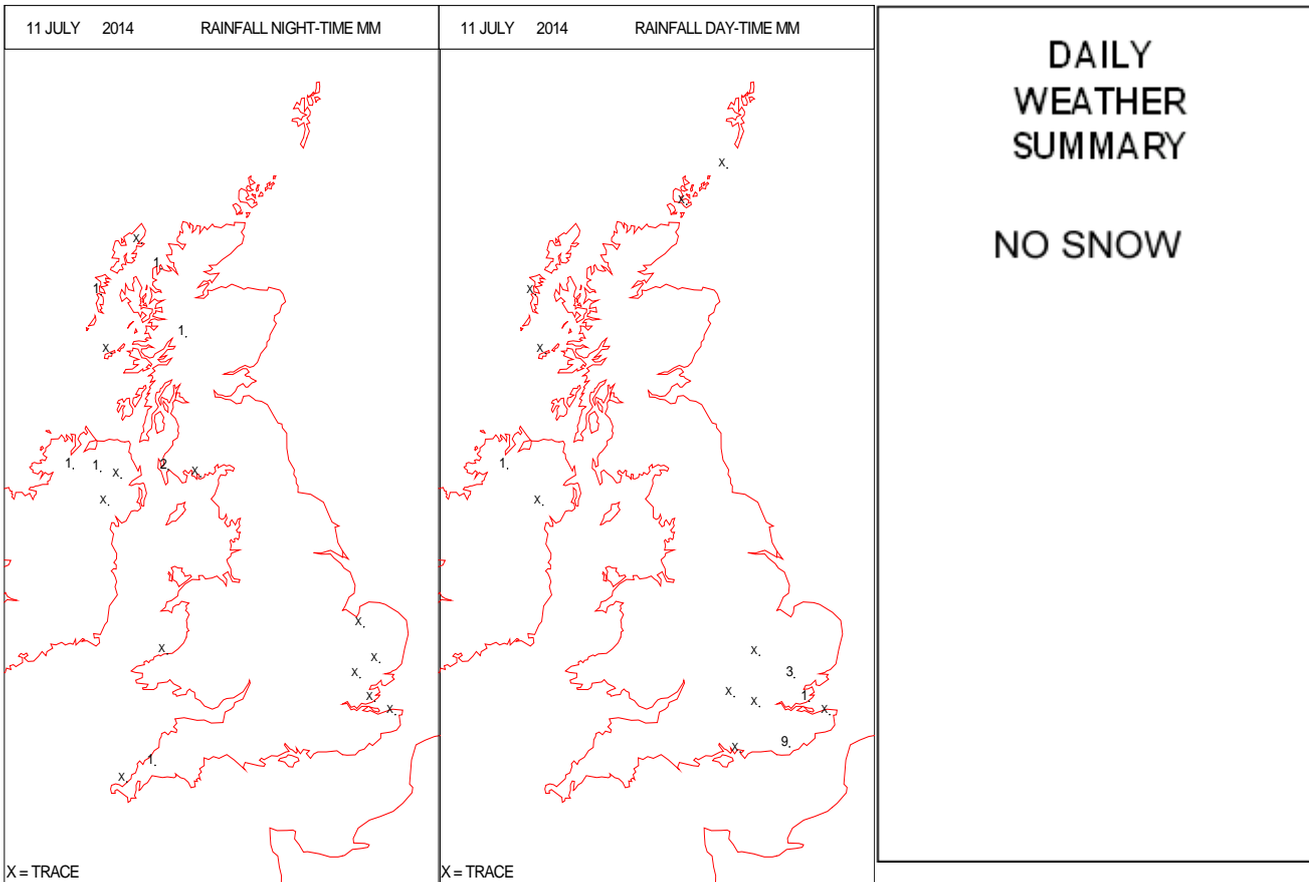
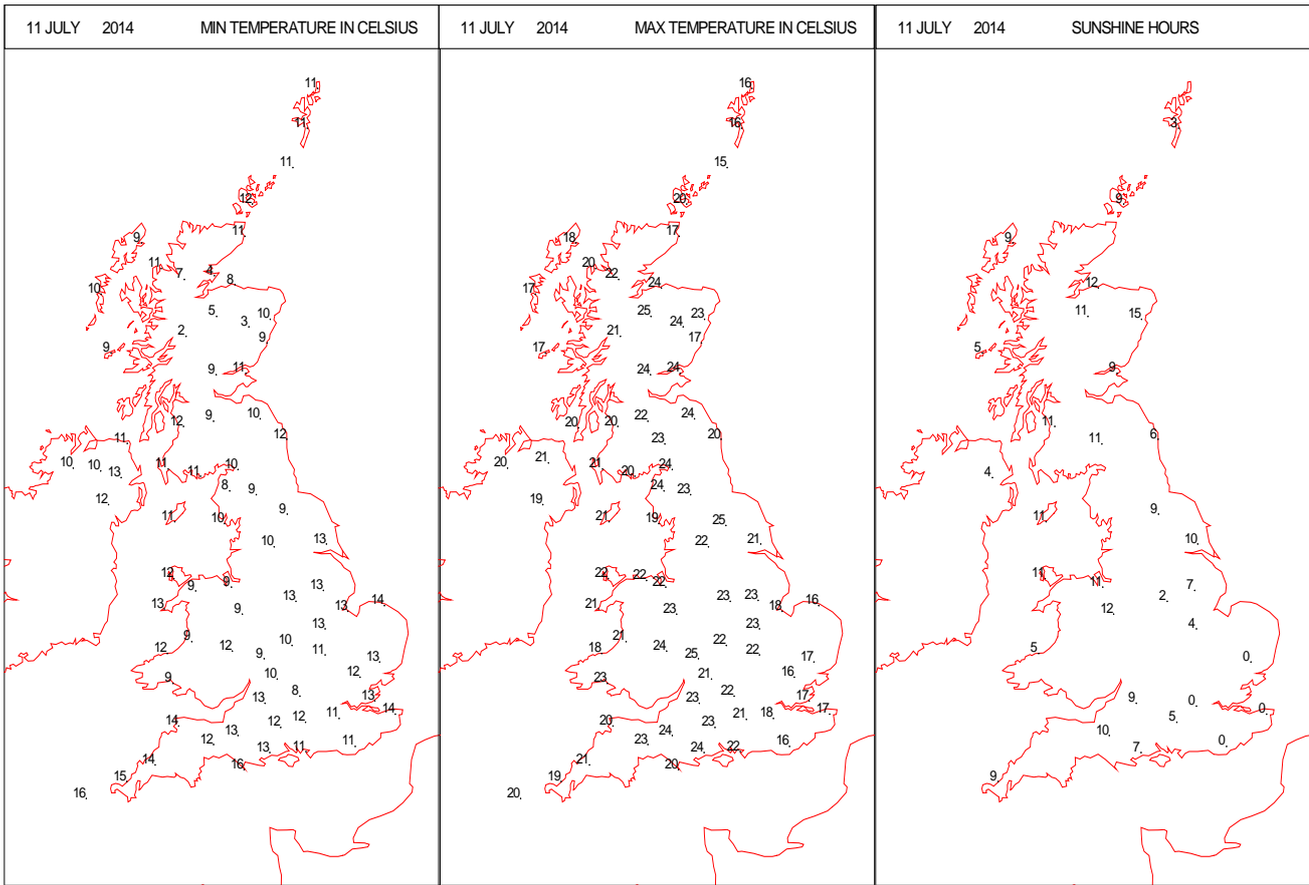
SURFACE REPORTS



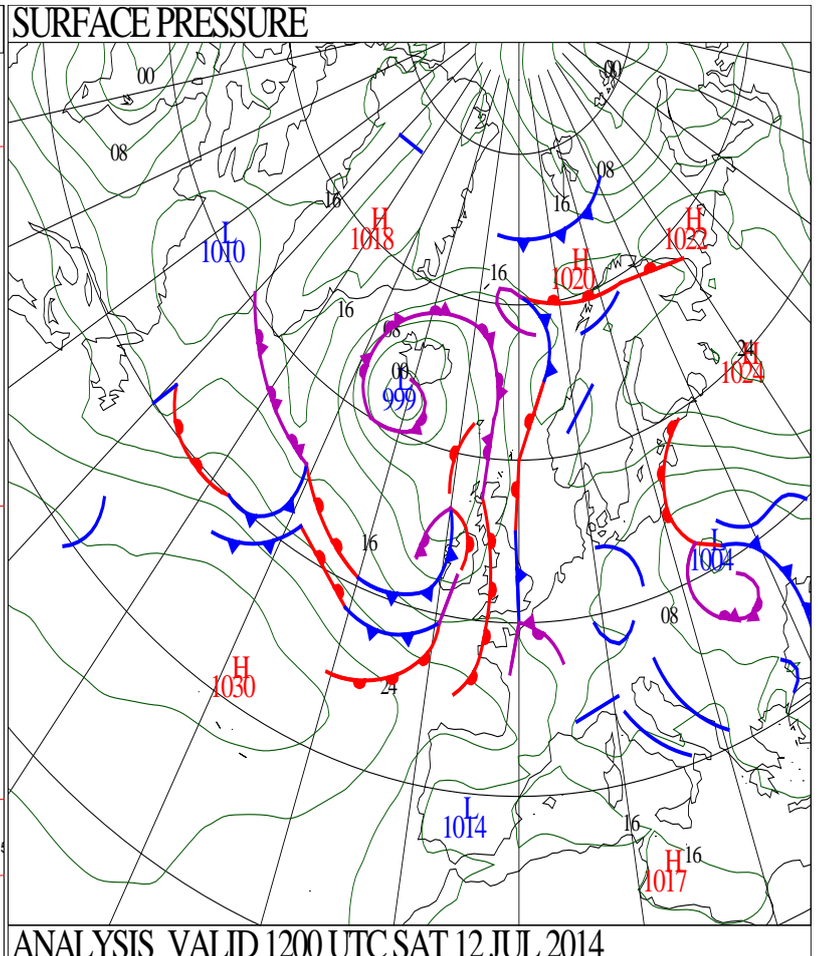
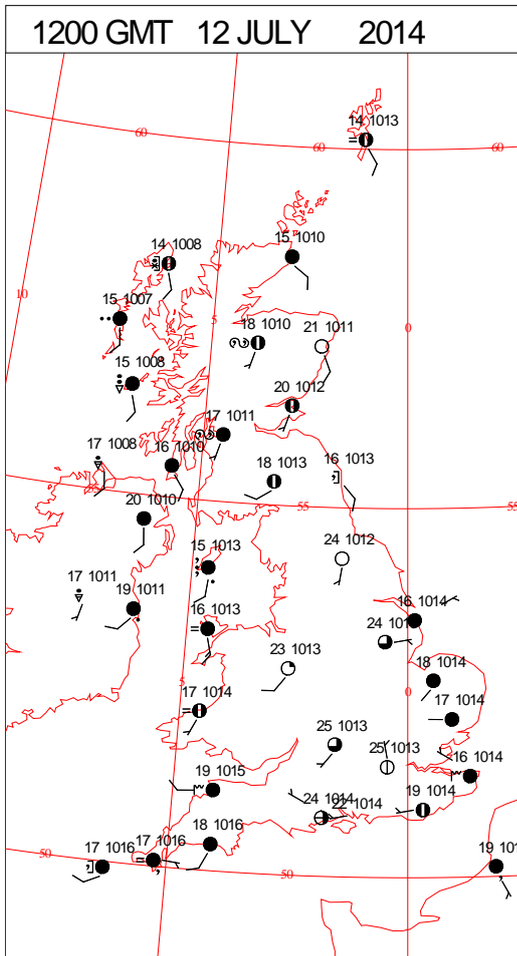
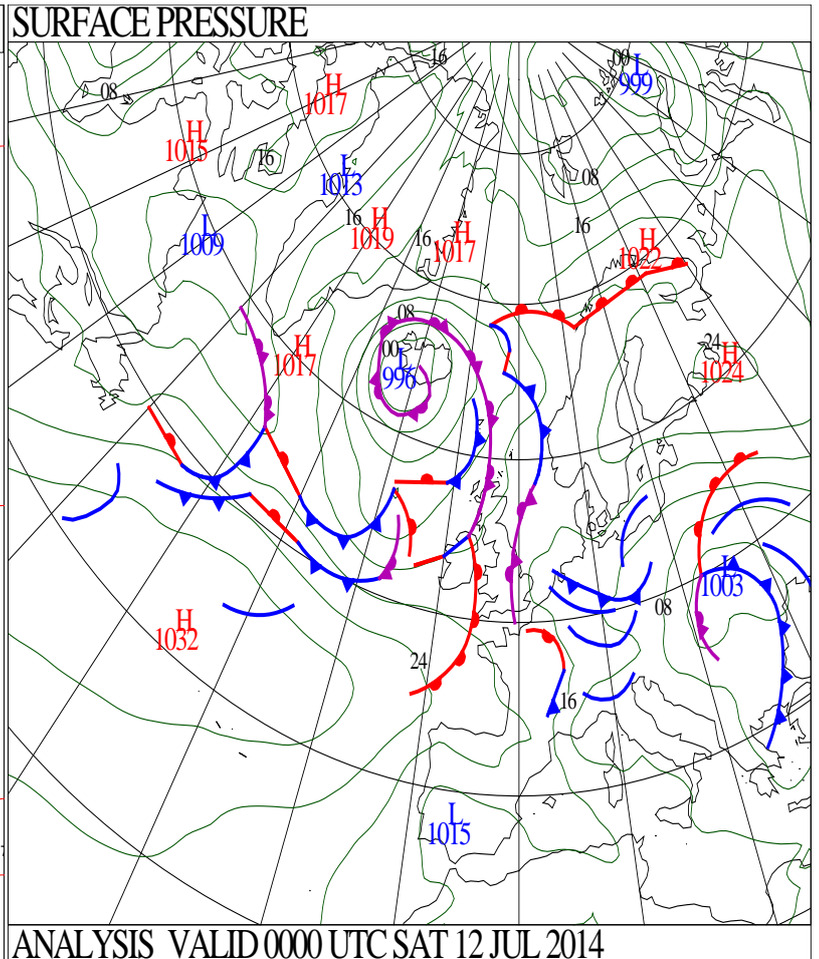
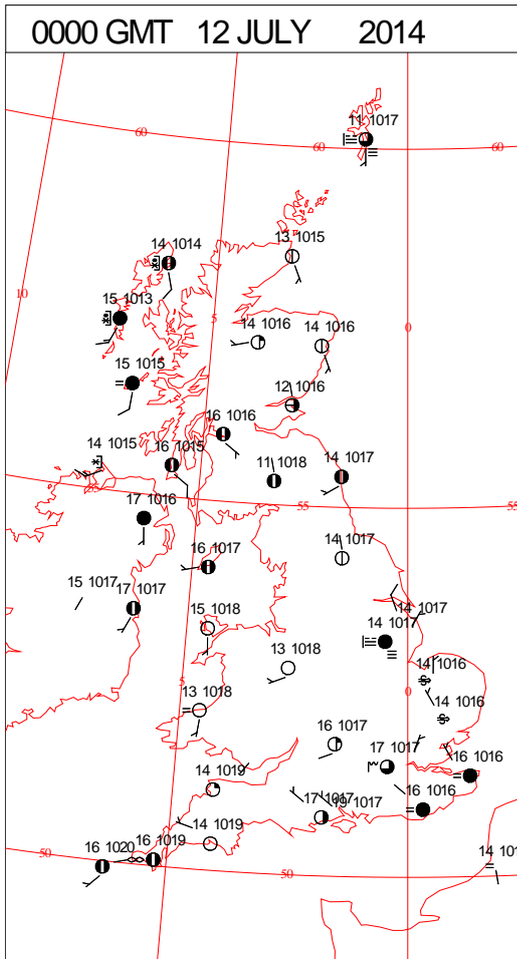
SIGNIFICANT WEATHER

0600 GMT 11 JULY 2014 SIG WEATHER	1200 GMT 11 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Friday 11 July 2014. Low cloud and outbreaks of rain continued to affect many eastern parts of England overnight, and slowly edged slightly further west during the early hours. The rain turned heavy in places, especially across East Anglia around dawn. Elsewhere, it was a dry night, with clear spells, which allowed localised shallow mist and fog patches to develop. It became quite chilly in central and eastern parts of Scotland, with minima dropping into low single figures Celsius. Showery outbreaks of rain across eastern England gradually eased, and became increasingly confined to south-eastern parts through the day. However, many eastern coastal areas remained cloudy and humid. Northern Ireland was also largely cloudy. Elsewhere, it was a dry, fine and warm day with long spells of sunshine, and some locations became locally very warm in the afternoon. Wales recorded its warmest day of the year so far, with 26.0 Celsius at Usk, Monmouthshire. Into the evening, most parts were dry, but south-eastern parts remained cloudy, and it became increasingly cloudy in the north-west.</p>
1800 GMT 11 JULY 2014 SIG WEATHER	0000 GMT 12 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 26.1 Floors Castle, Berwickshire 26.1 Mickleham, Surrey Lowest Maximum: 14.7 Fair Isle, Shetland Lowest Minimum: 3.4 Aboyne No2, Aberdeenshire Lowest Grass Minimum: 0.4 Aboyne No2, Aberdeenshire Most Rain: 25.0 Skye: Alltdearg House, Western Isles Most Sun: 14.9 Morecambe No2, Lancashire</p>

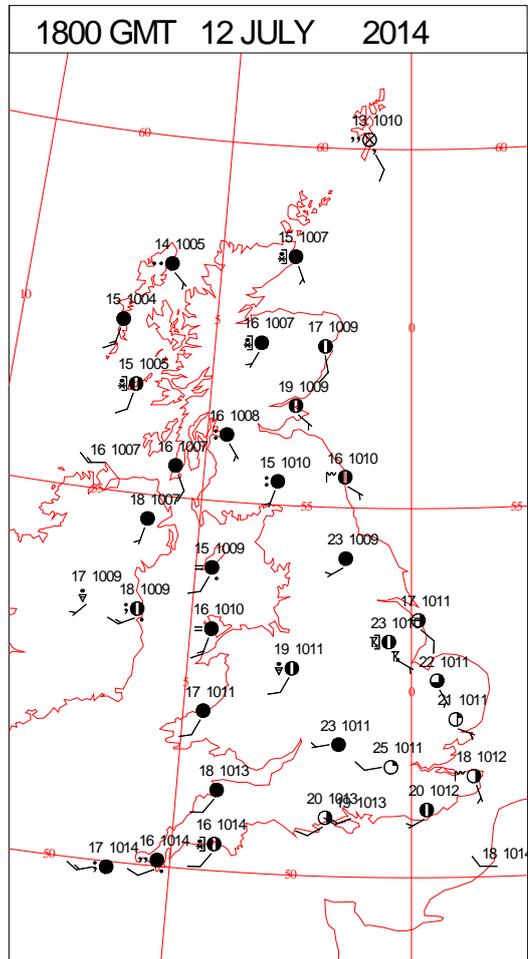
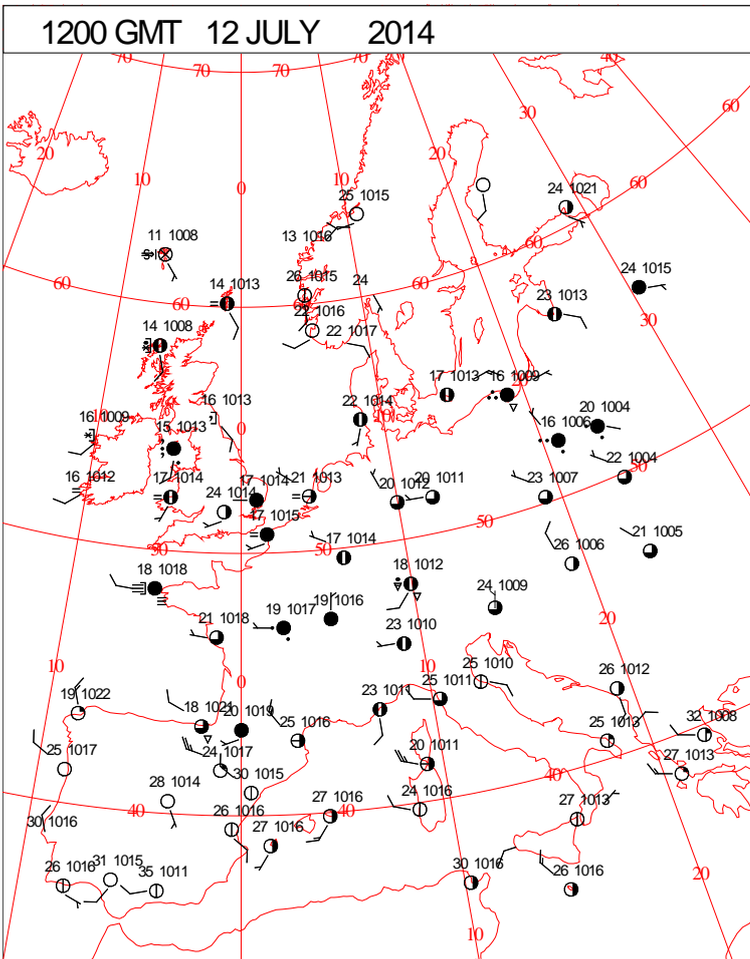
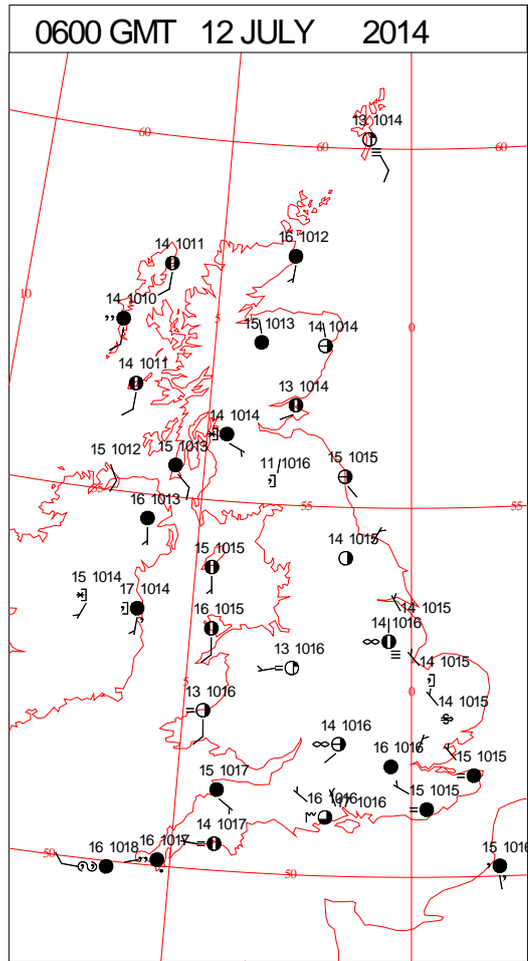
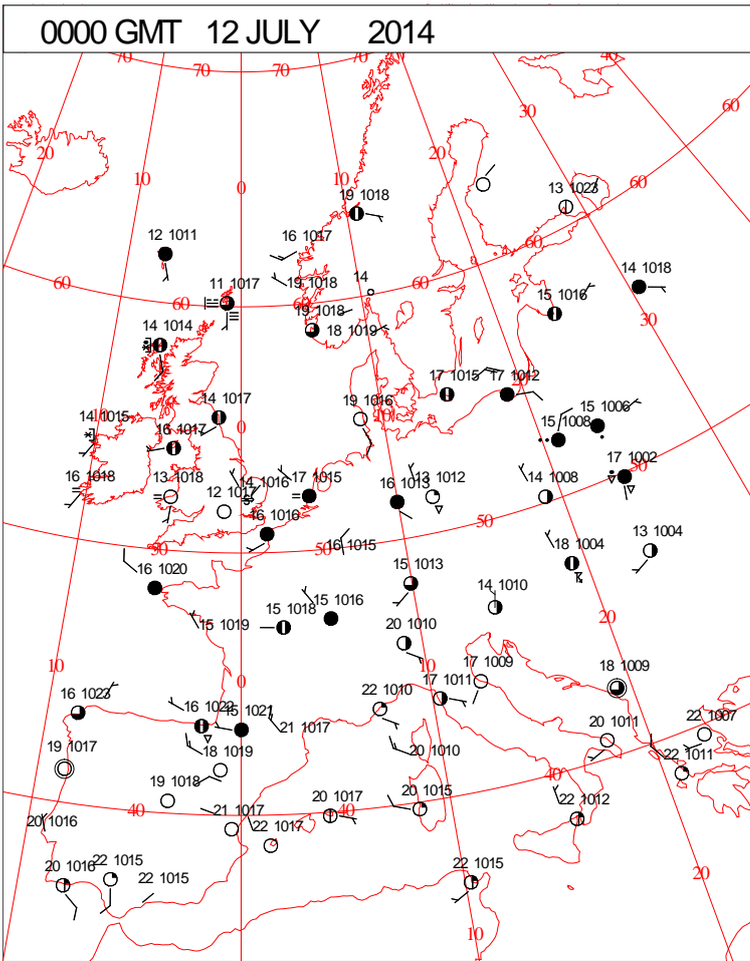
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



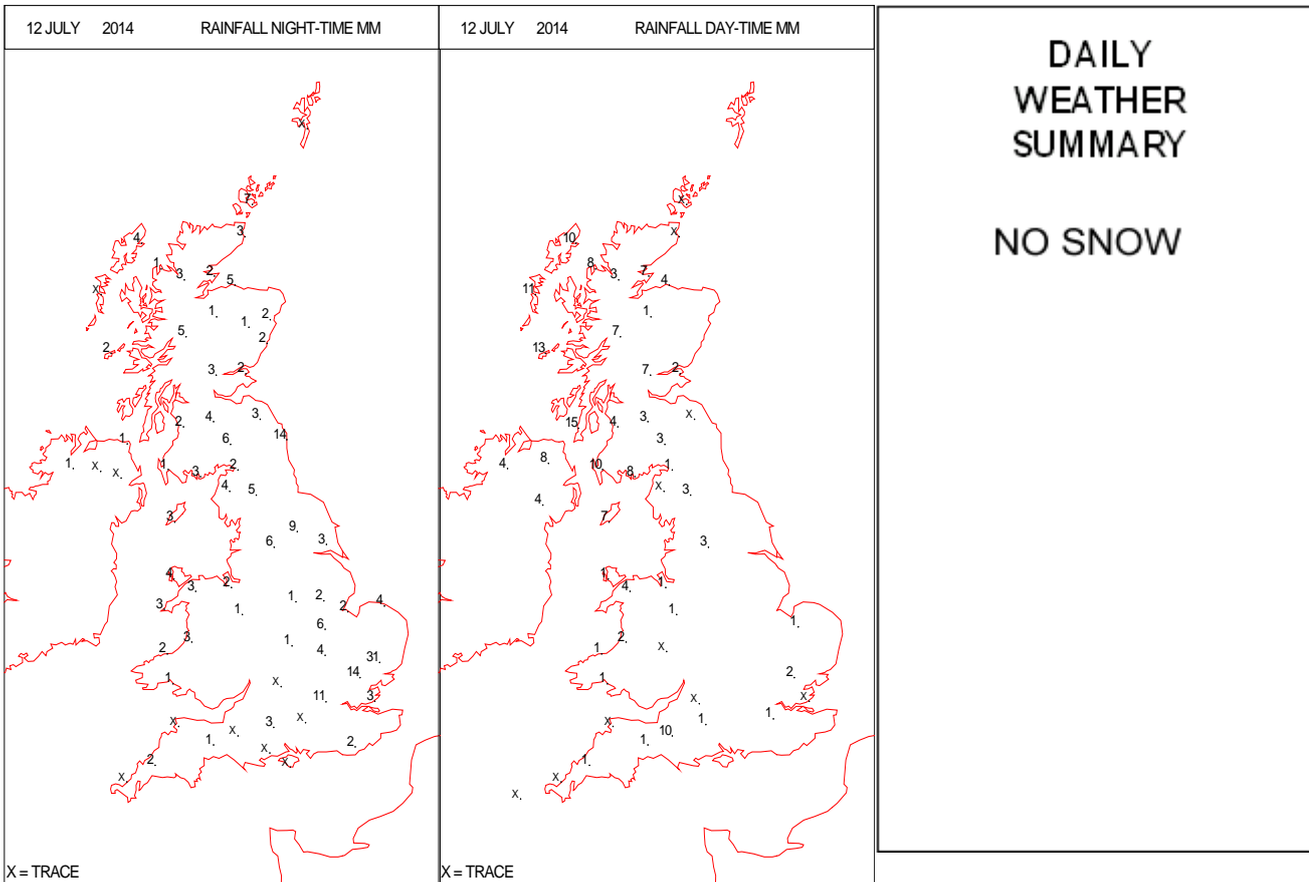
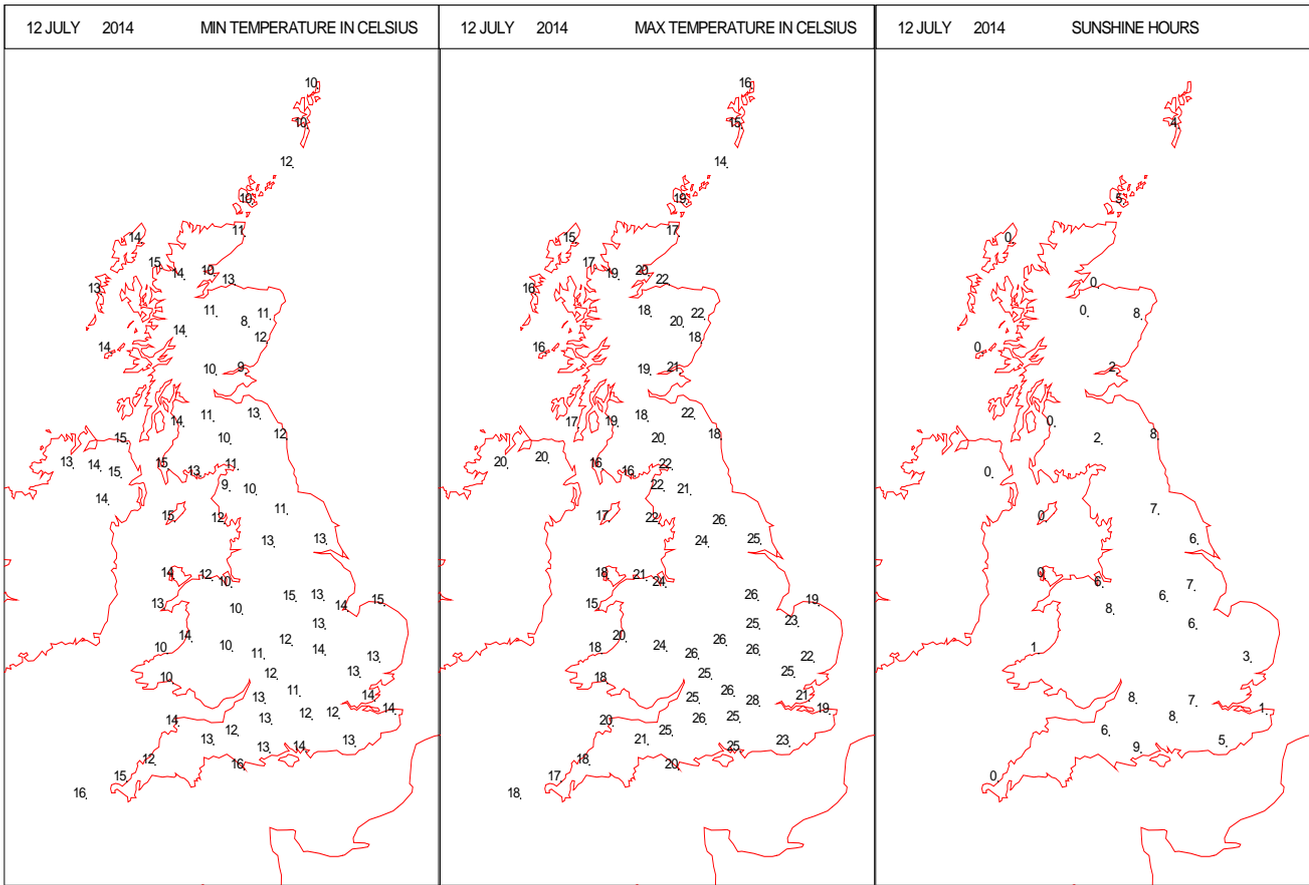
SURFACE REPORTS



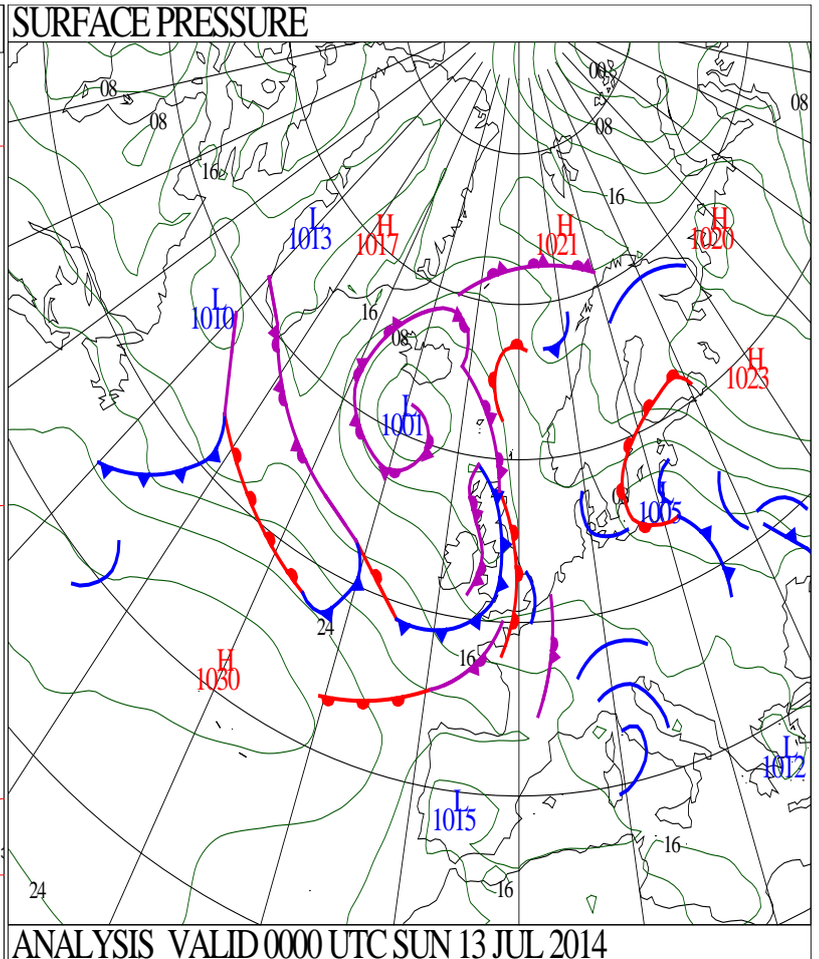
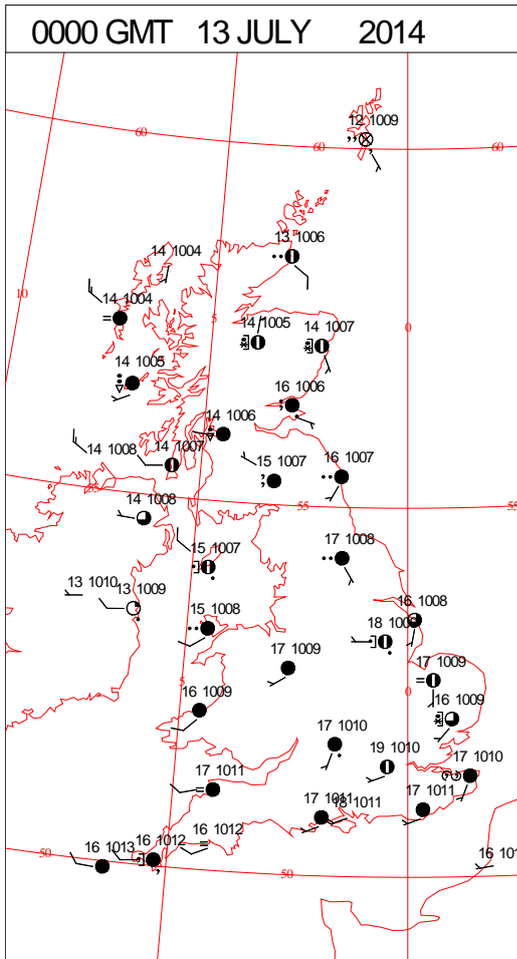
SIGNIFICANT WEATHER

0600 GMT 12 JULY 2014 SIG WEATHER	1200 GMT 12 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Saturday 12 July 2014. Misty conditions with low cloud and hill fog affected eastern parts of England during the early hours. Isolated heavy, thundery showers also developed across East Anglia, gradually easing after sunrise. Western parts were also rather cloudy, with some patchy rain across western Scotland and Northern Ireland. Elsewhere, it was a dry night with clear spells, leading to some localised low cloud and shallow fog patches to form in a few locations. Temperatures overnight remained mild. Low cloud in the east of England gradually became confined to coastal areas through the morning. Low cloud and outbreaks of rain in the far west gradually spread eastwards through the day, turning heavy at times in the north-west. Many other areas were fine and dry through the day, with good spells of sunshine. Late in the afternoon, showers developed in the east of England, turning heavy and thundery during the evening. Low cloud, mist and fog continued to plague western coasts through the evening. It was a warm and rather humid day, with temperatures widely in the mid 20's Celsius.</p>
1800 GMT 12 JULY 2014 SIG WEATHER	0000 GMT 13 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 27.7 Heathrow, Greater London Lowest Maximum: 14.0 Fair Isle, Shetland Lowest Minimum: 4.5 Drummond Castle, Fife Lowest Grass Minimum: 3.0 Dunrobin Castle Gardens, Sutherland Most Rain: 30.6 Wattisham, Suffolk Most Sun: 11.5 Shanklin, Isle of Wight</p>

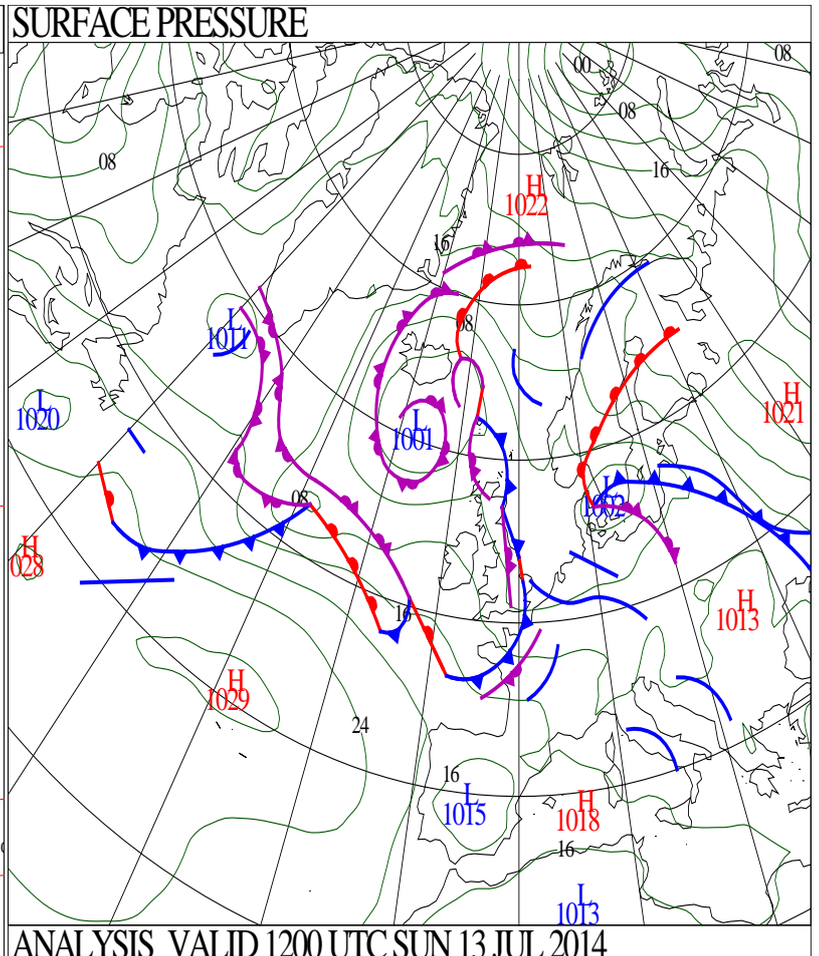
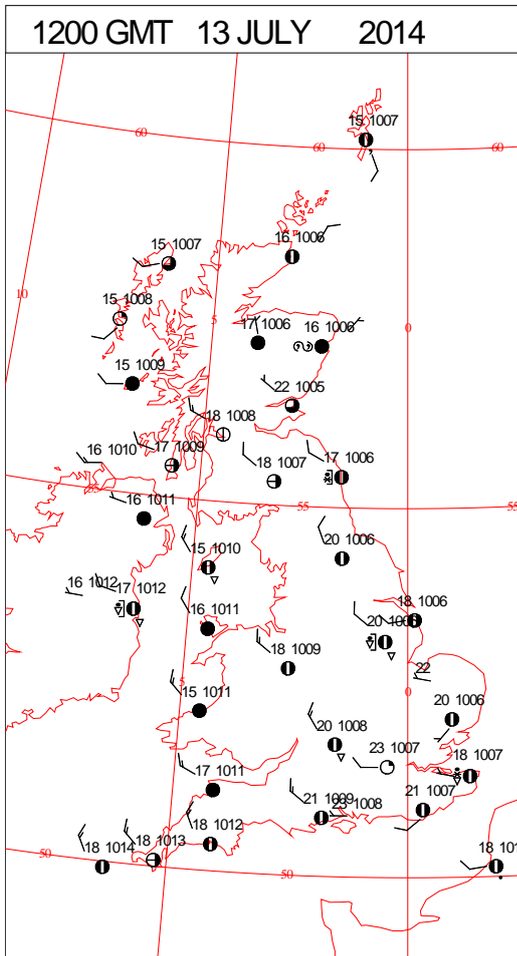
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



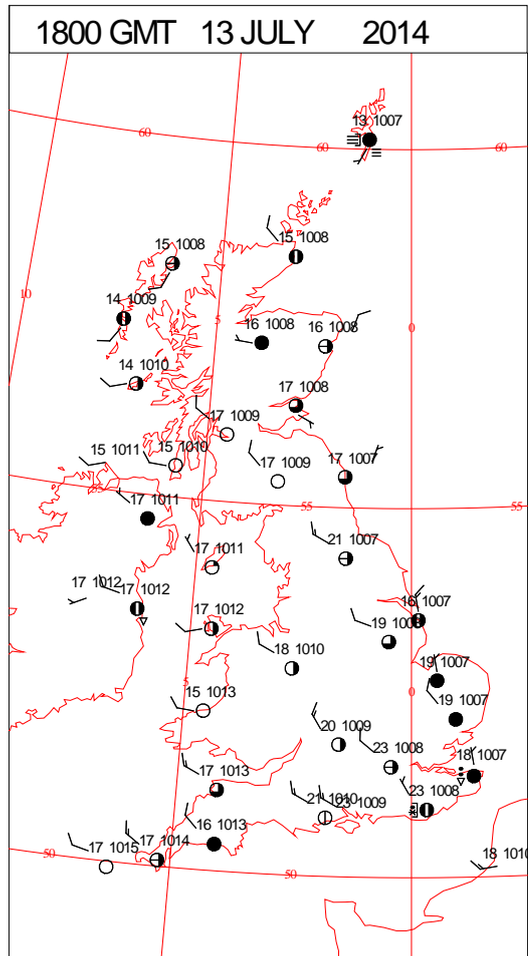
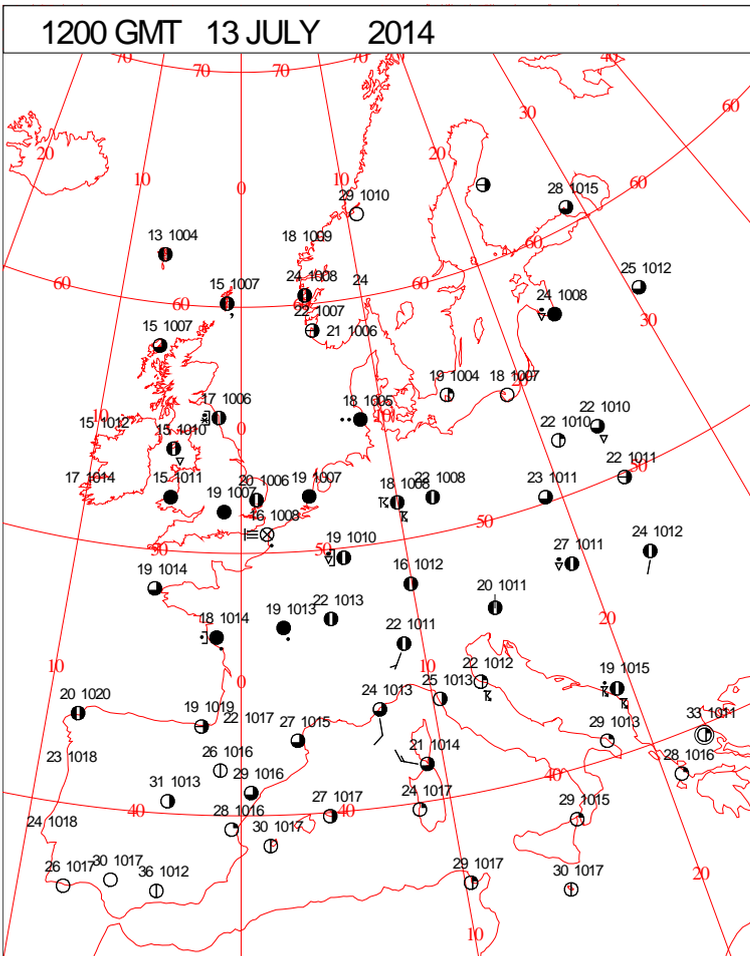
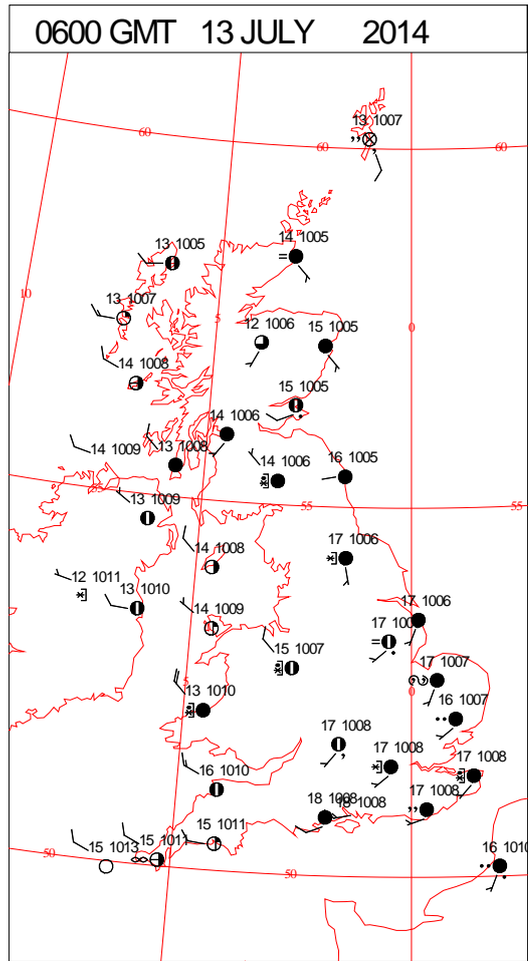
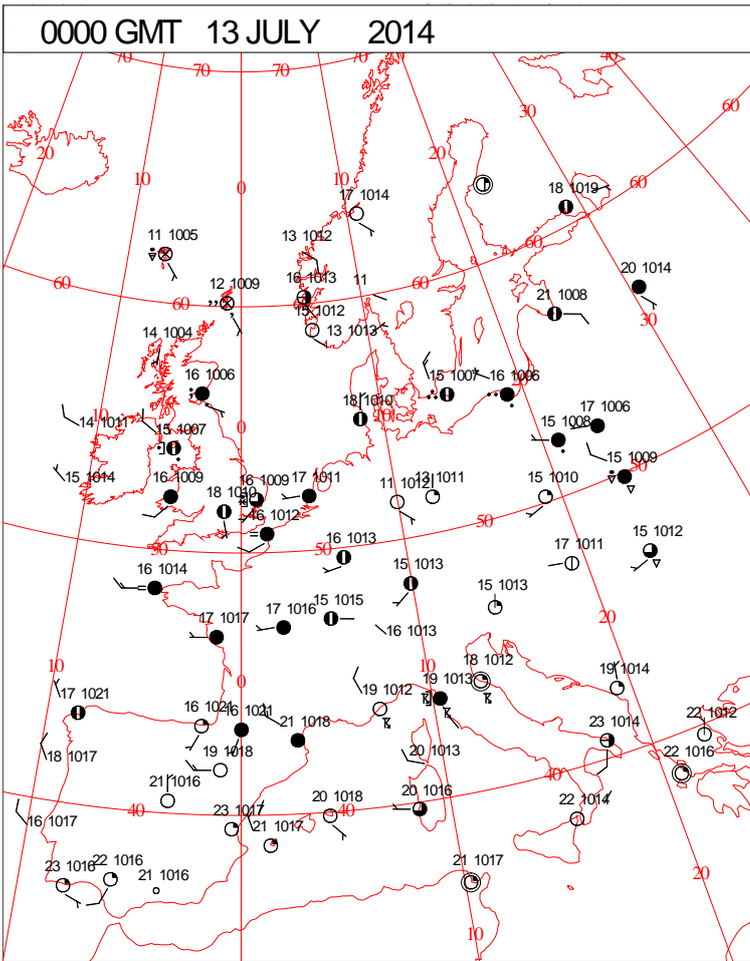
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ANALYSIS VALID 1200 UTC SUN 13 JUL 2014

Sunday 13 July 2014

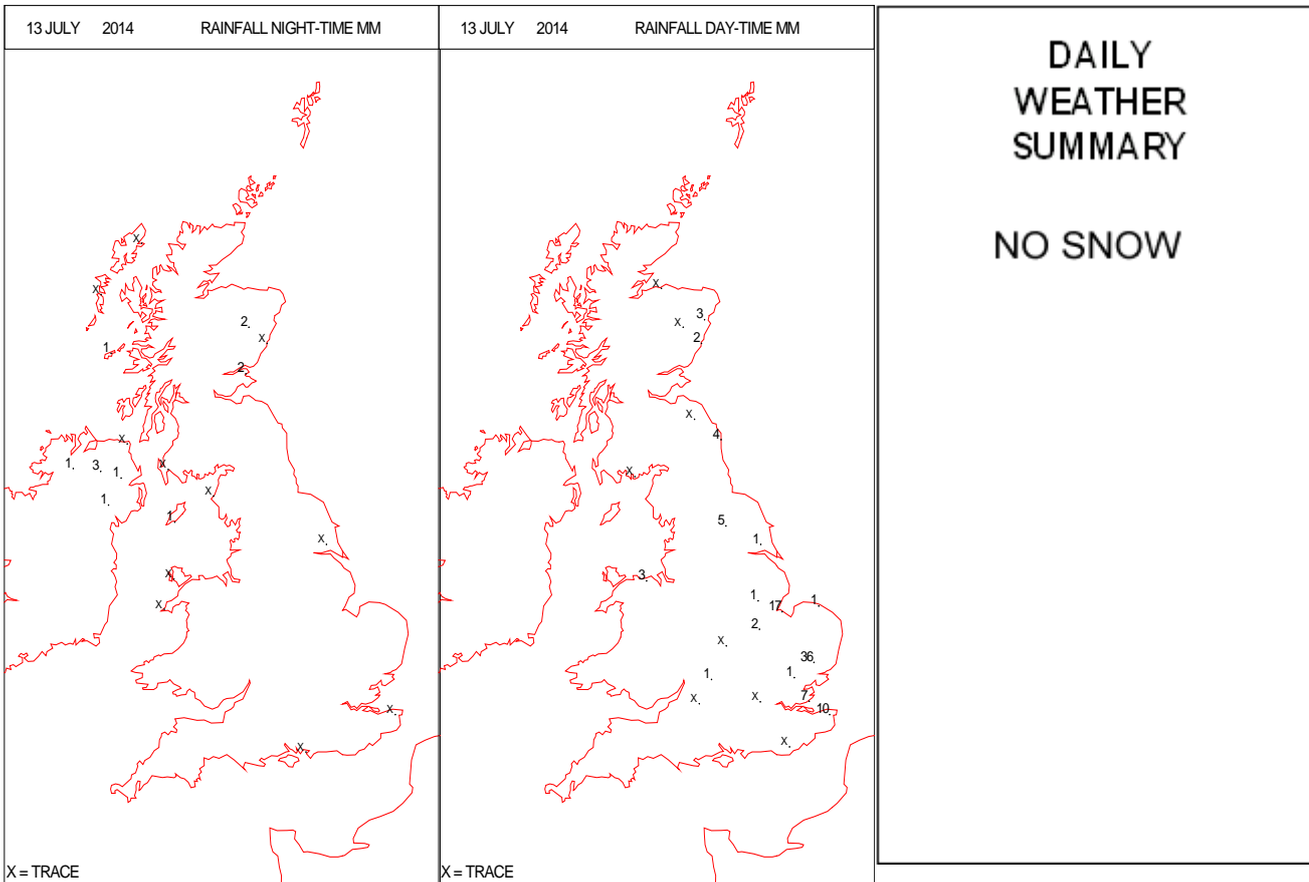
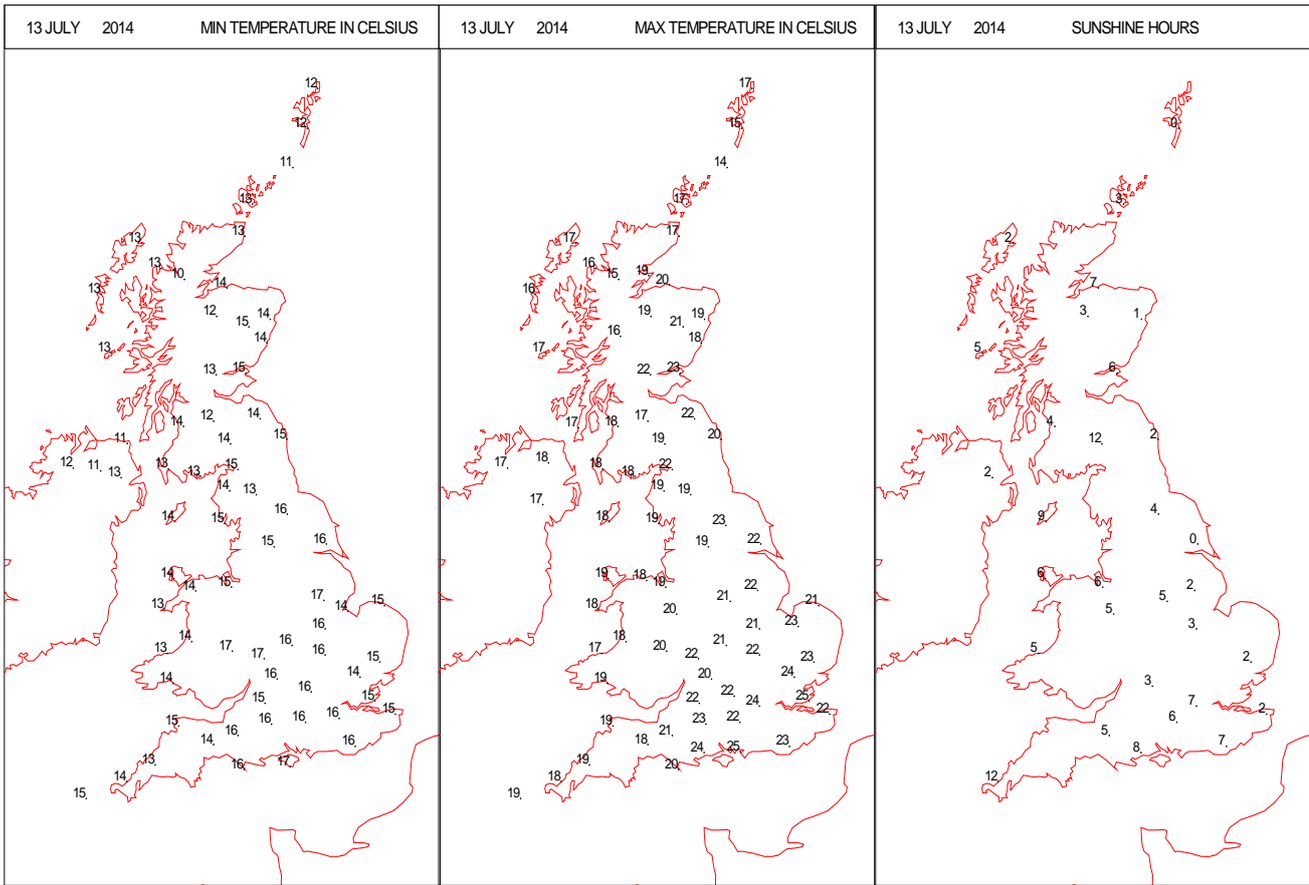
SURFACE REPORTS



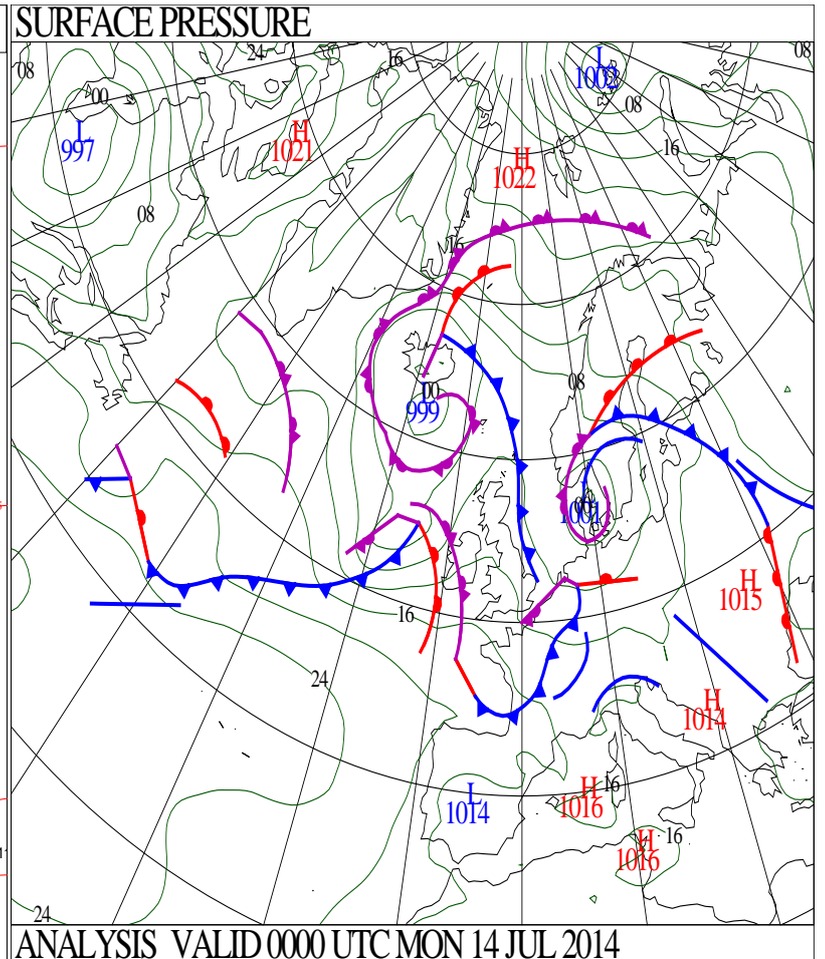
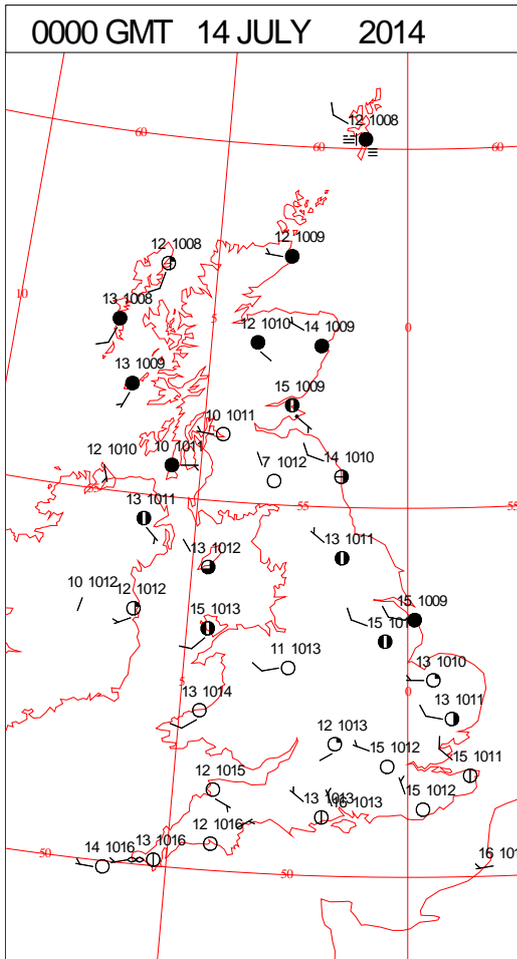
SIGNIFICANT WEATHER

0600 GMT 13 JULY 2014 SIG WEATHER	1200 GMT 13 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Sunday 13 July 2014. A band of showery rain over western parts of the U.K. moved eastwards overnight, becoming more convective in nature and producing locally heavy downpours in the east. Low cloud in the west associated with the rain, also moved eastwards to lie over central and eastern areas by morning. Winds were generally light to moderate throughout, and some isolated mist and fog patches formed in some southern areas. It was a fairly mild night for all areas. The day started cloudy for much of the country, especially across central and eastern parts, where it was humid with outbreaks of rain slowly clearing eastwards. However, showers then developed in the east, with some intense thundery downpours developing over East Anglia and Kent, resulting in some localised flooding. These thundery showers lasted into the evening. It was a brighter and fresher day in the north and west, with a brisk breeze and plenty of sunny spells. Temperatures were generally close to, or a little above average for the time of year.</p>
1800 GMT 13 JULY 2014 SIG WEATHER	0000 GMT 14 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 25.5 St. James's Park, Greater London 25.5 Wiggonholt, West Sussex Lowest Maximum: 13.9 Fair Isle, Shetland Lowest Minimum: 7.2 Drummond Castle, Fife Lowest Grass Minimum: 3.5 Mickleham, Surrey Most Rain: 36.2 Wattisham, Suffolk Most Sun: 13.9 Drummond Castle, Fife</p>

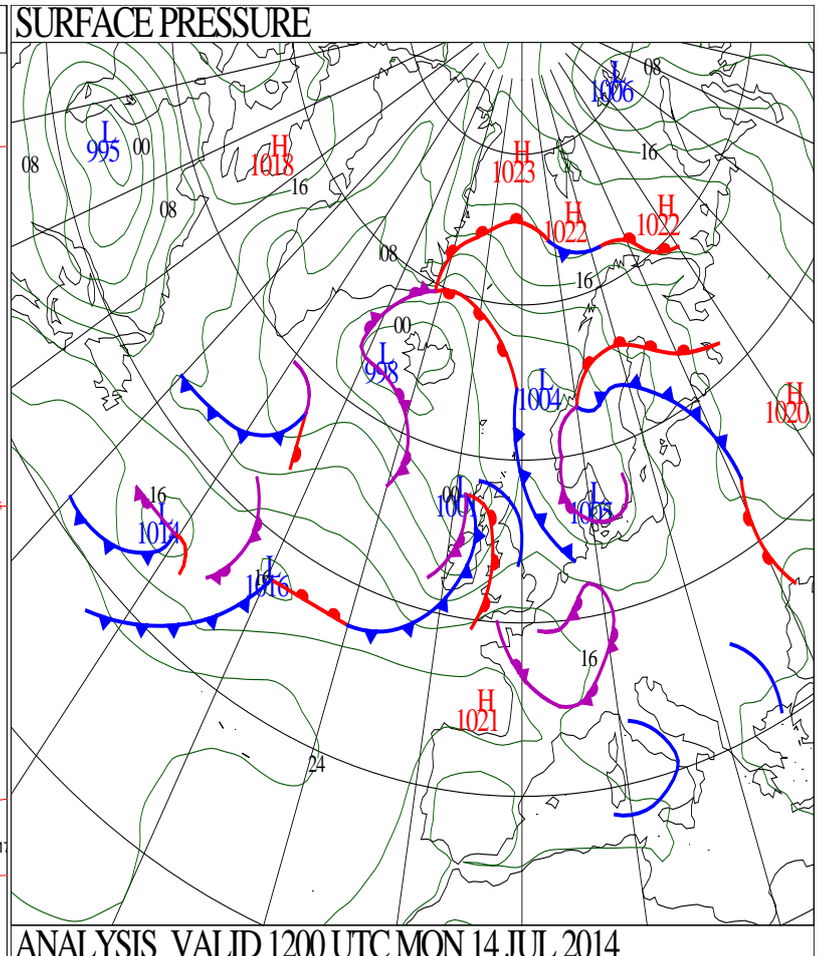
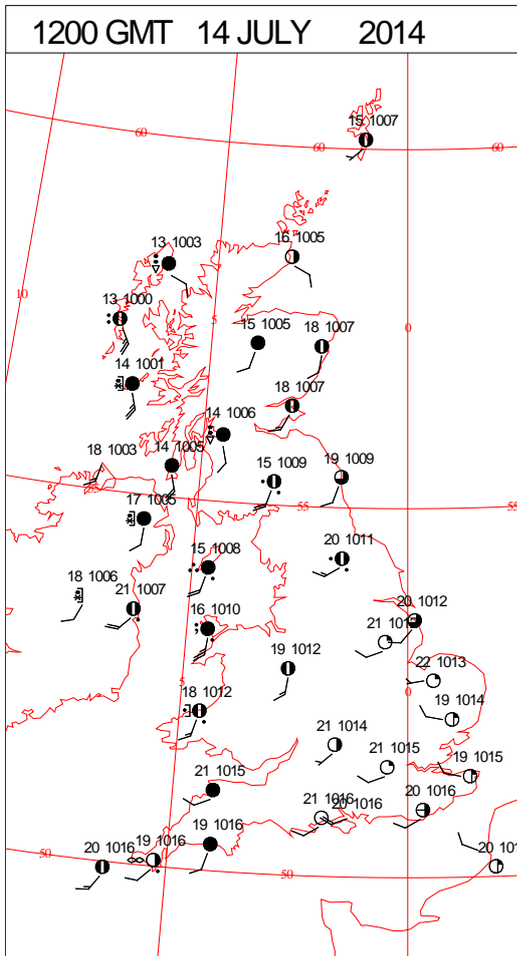
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

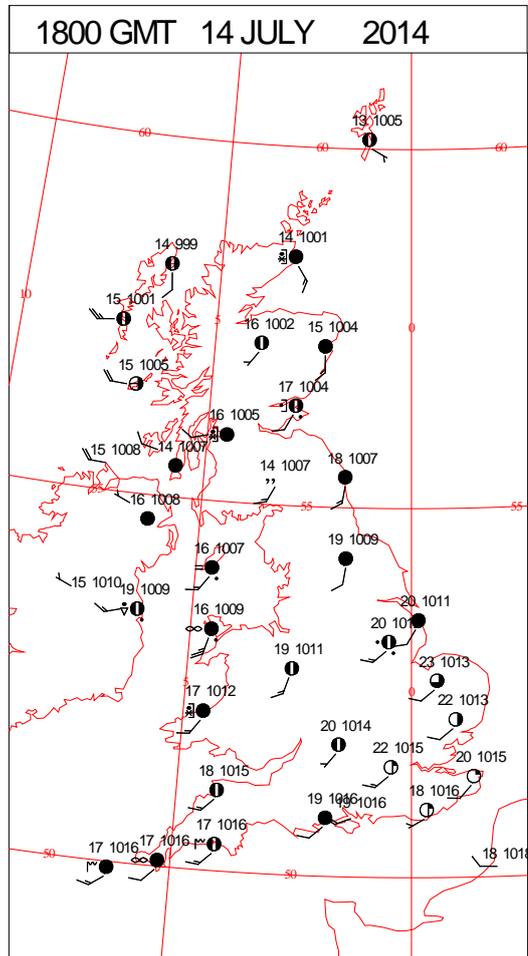
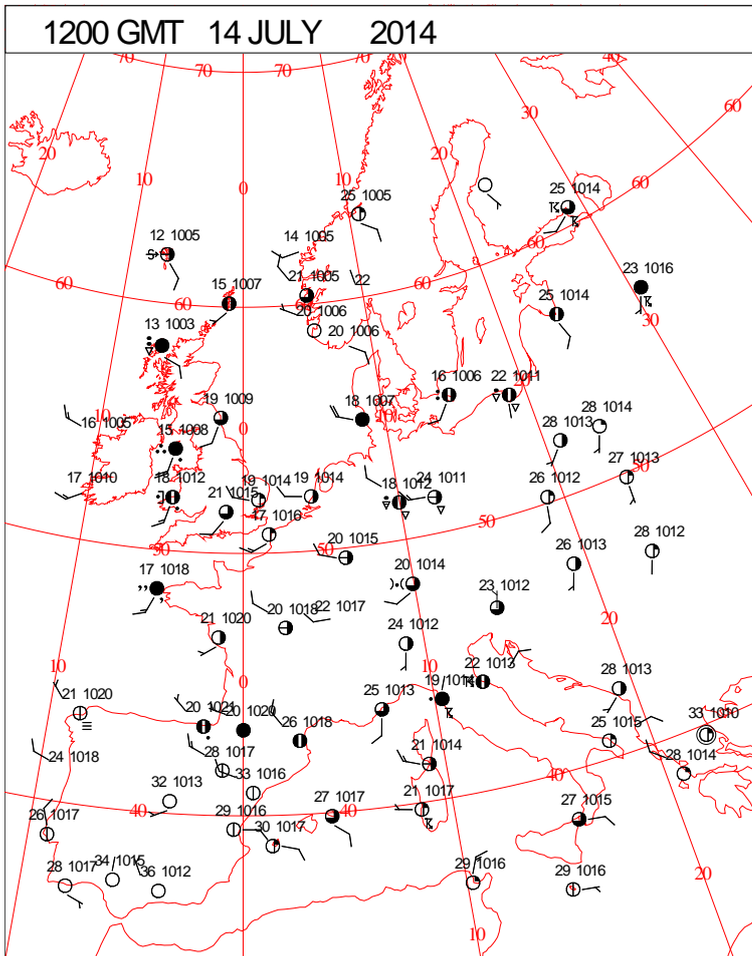
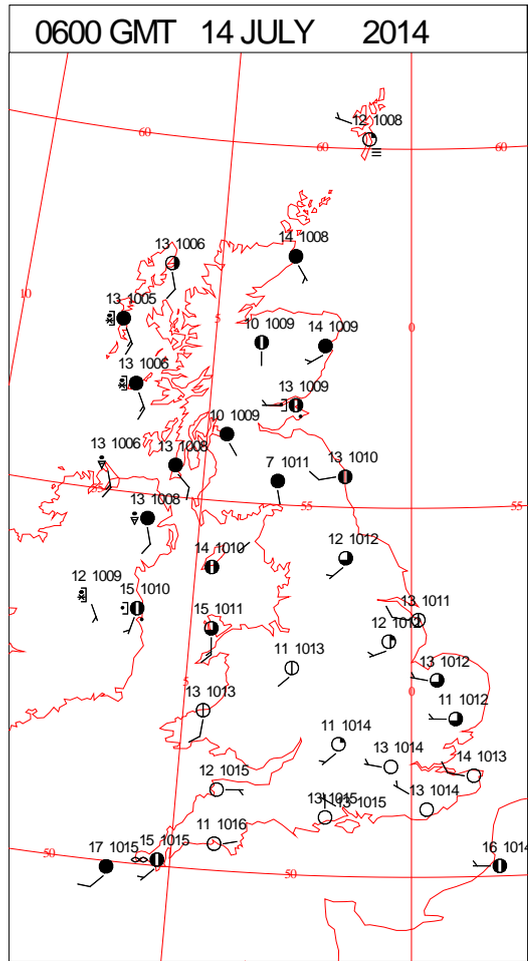
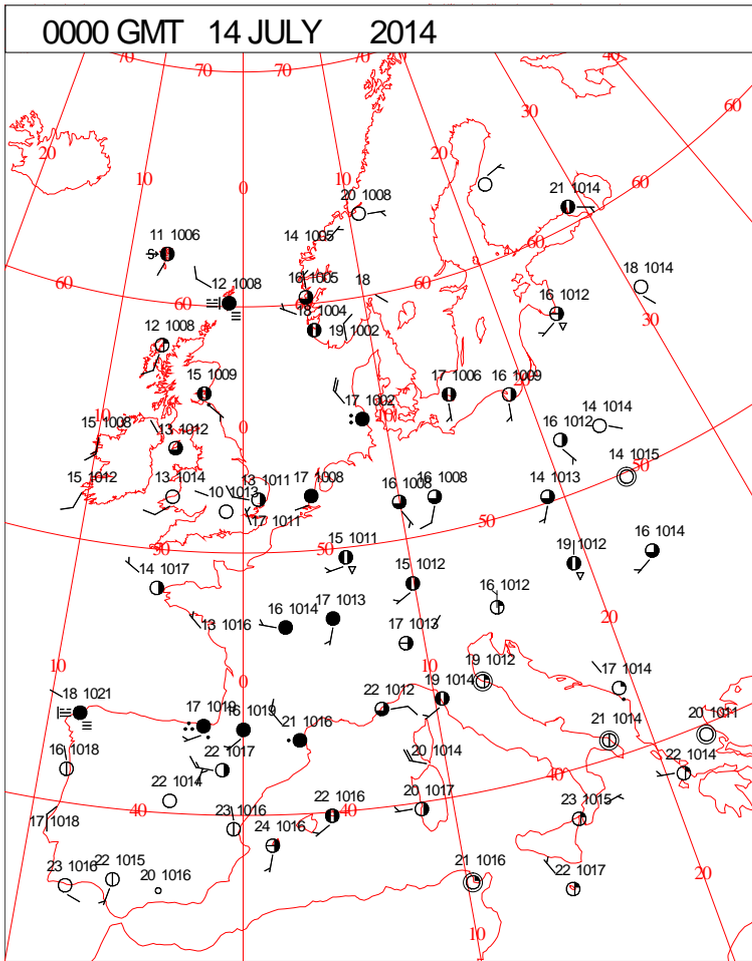


ANALYSIS VALID 0000 UTC MON 14 JUL 2014



ANALYSIS VALID 1200 UTC MON 14 JUL 2014

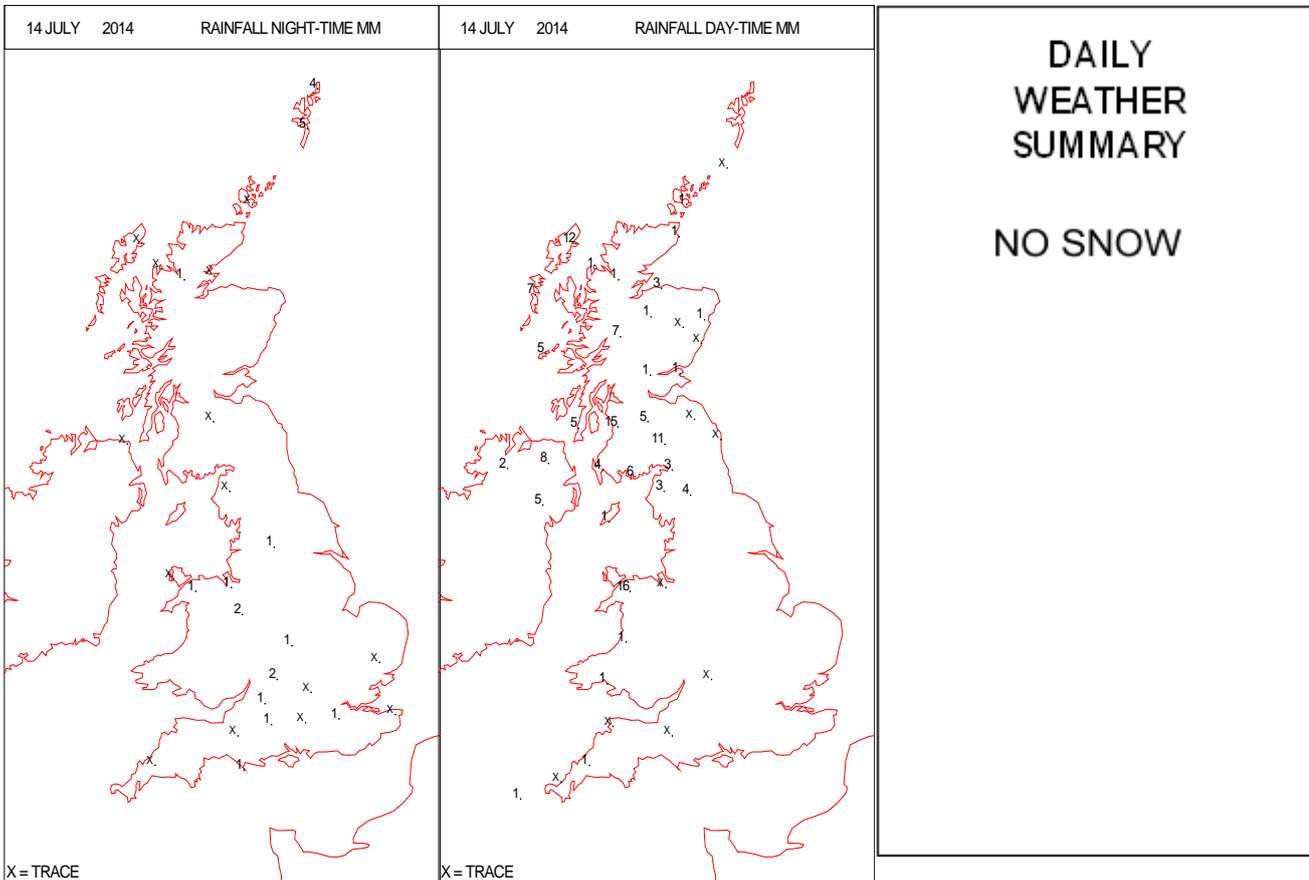
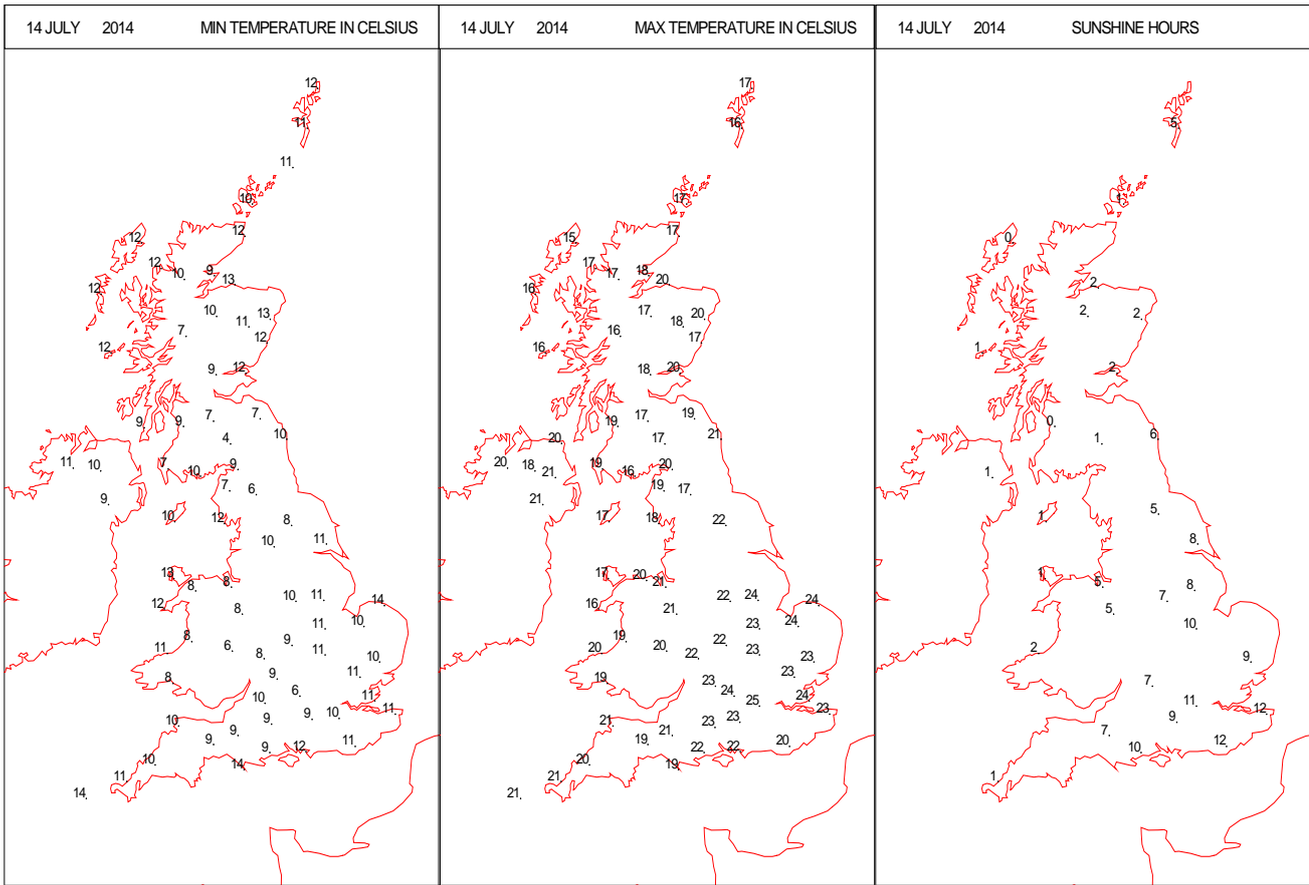
SURFACE REPORTS



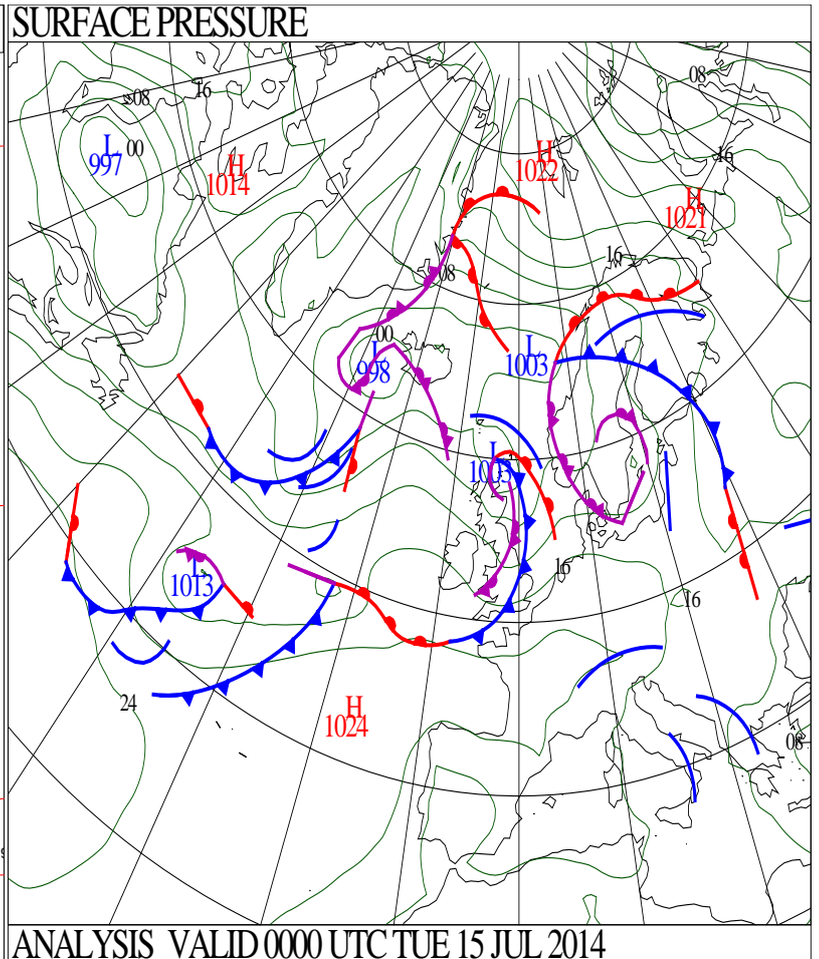
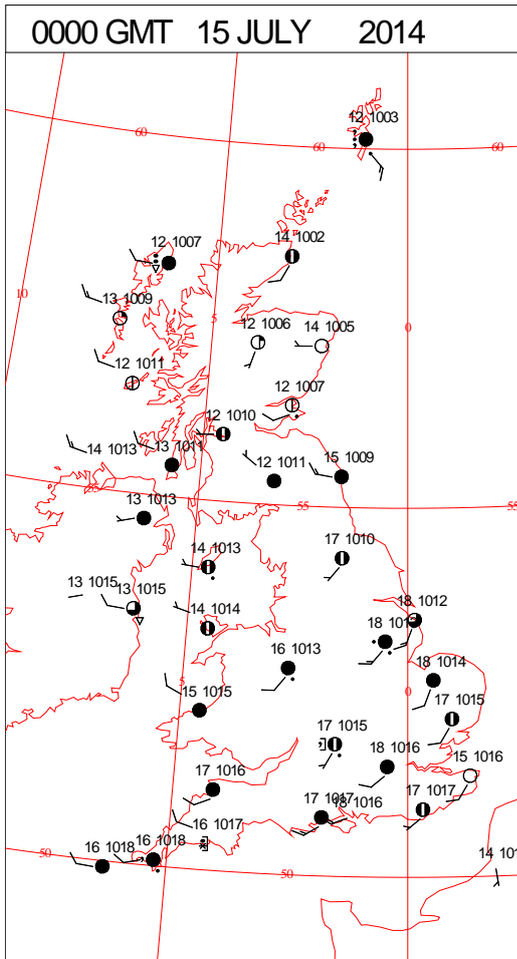
SIGNIFICANT WEATHER

0600 GMT 14 JULY 2014 SIG WEATHER	1200 GMT 14 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Monday 14 July 2014. It was a largely dry night across the U.K. However, cloud in the west brought outbreaks of rain to Northern Ireland and western Scotland by morning. The cloud also arrived across the far south-west of England. Elsewhere, with clear spells and light winds it was quite a chilly night, especially in the north. The rain across the far north-west turned heavier in places through the morning, with rain particularly heavy across western Scotland. Cloud continued to thicken across south-west England, Wales and northern England, with patchy rain for some. Further south and east, it was a generally fine morning, with plenty of sunshine. Through the afternoon, cloud and rain continued to push south-eastwards, forming into bands of occasionally heavy rain. The far south-east of England remained dry and sunny until the evening, though cloud thickened there into the night. It was a warm day, with temperatures generally above average for the time of year.</p>
1800 GMT 14 JULY 2014 SIG WEATHER	0000 GMT 15 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 25.2 Heathrow, Greater London Lowest Maximum: 14.0 Benbecula, Western Isles Lowest Minimum: 3.9 Bewcastle, Cumbria Lowest Grass Minimum: 1.0 Westonzoyland, Somerset Most Rain: 34.0 Harris: Laxdale, Western Isles Most Sun: 14.7 Faversham, Kent</p>

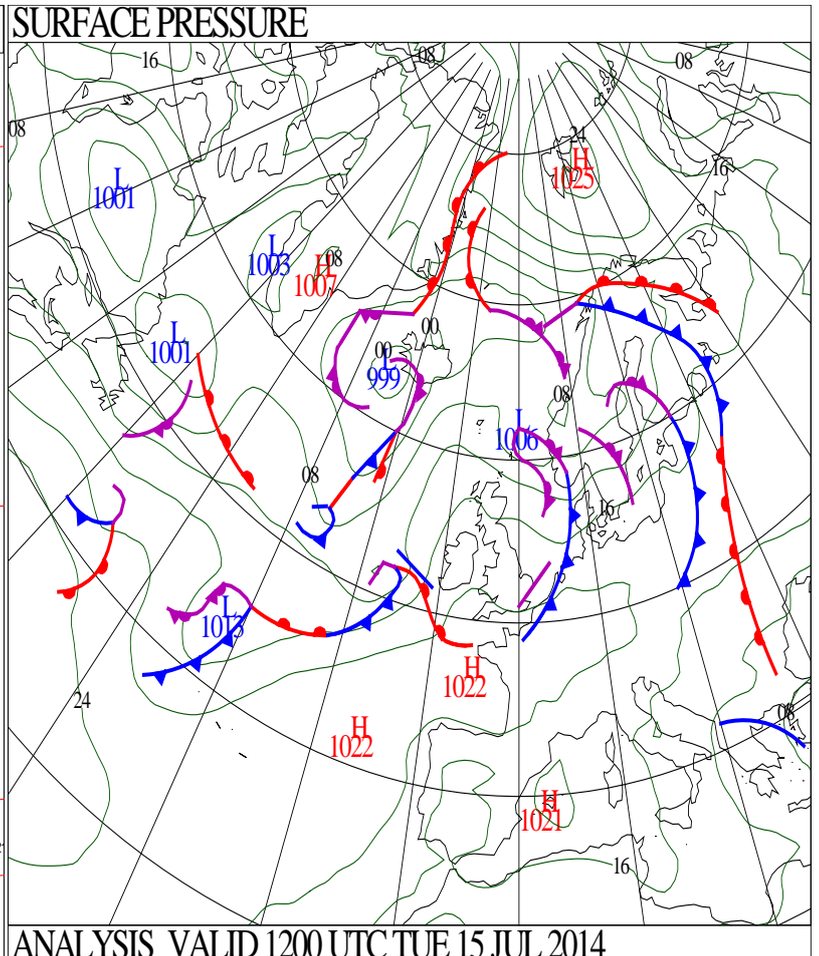
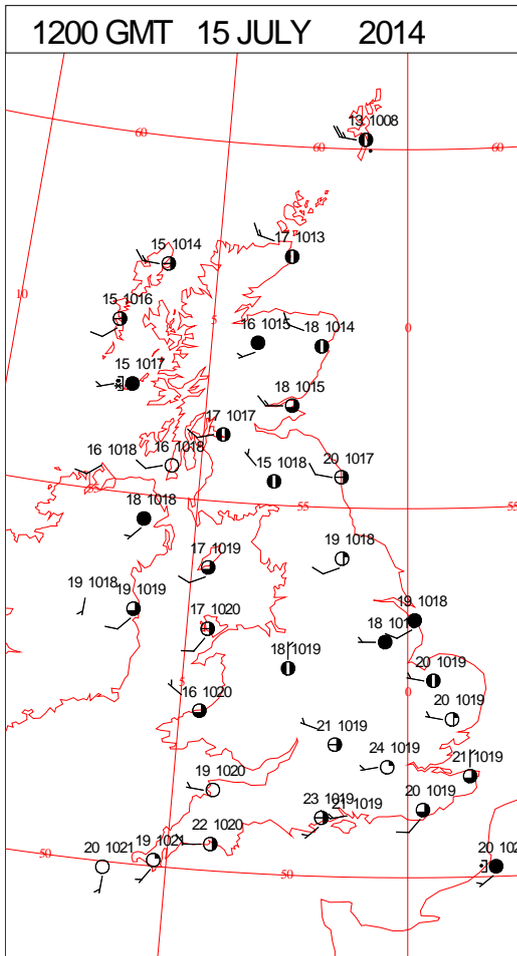
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

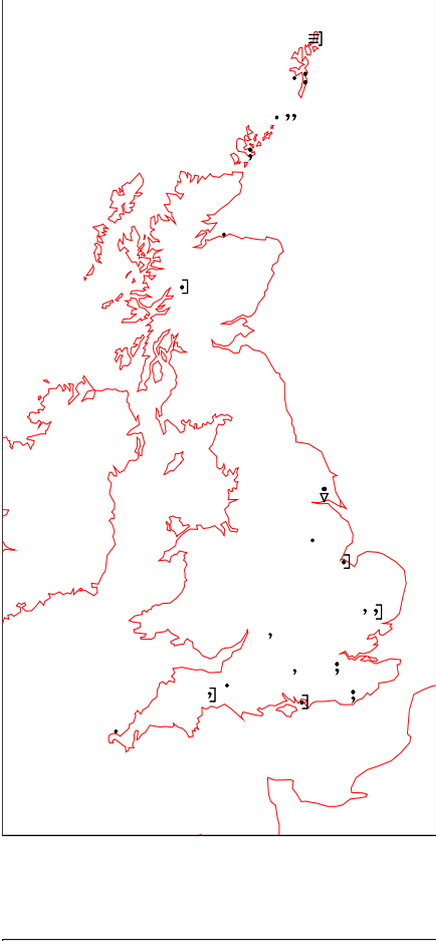
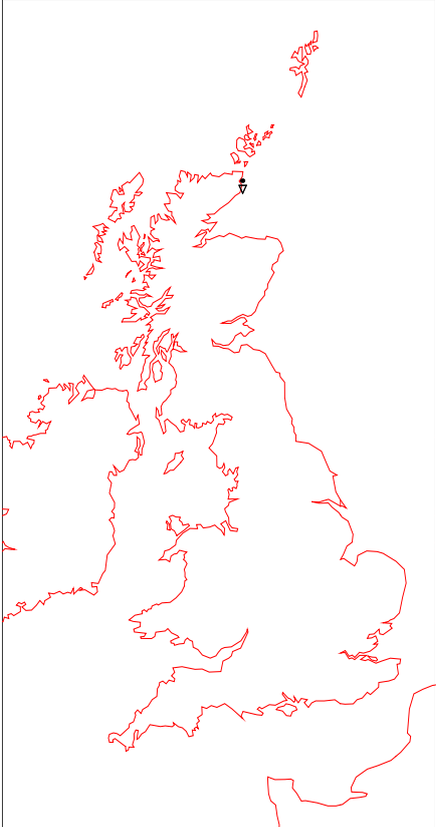
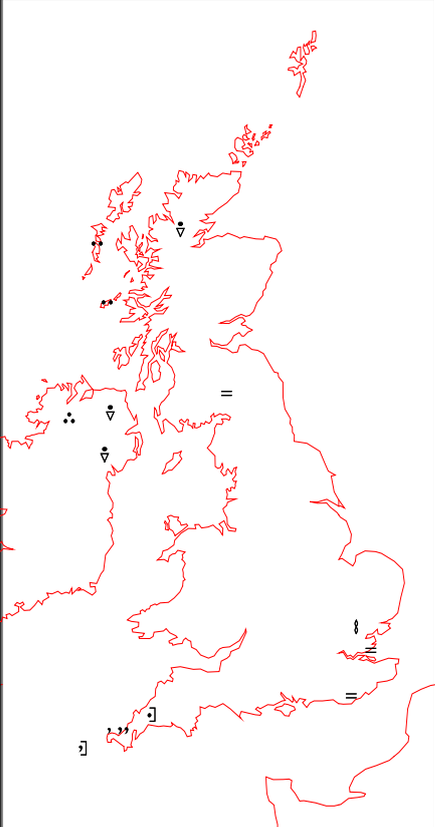


ANALYSIS VALID 0000 UTC TUE 15 JUL 2014

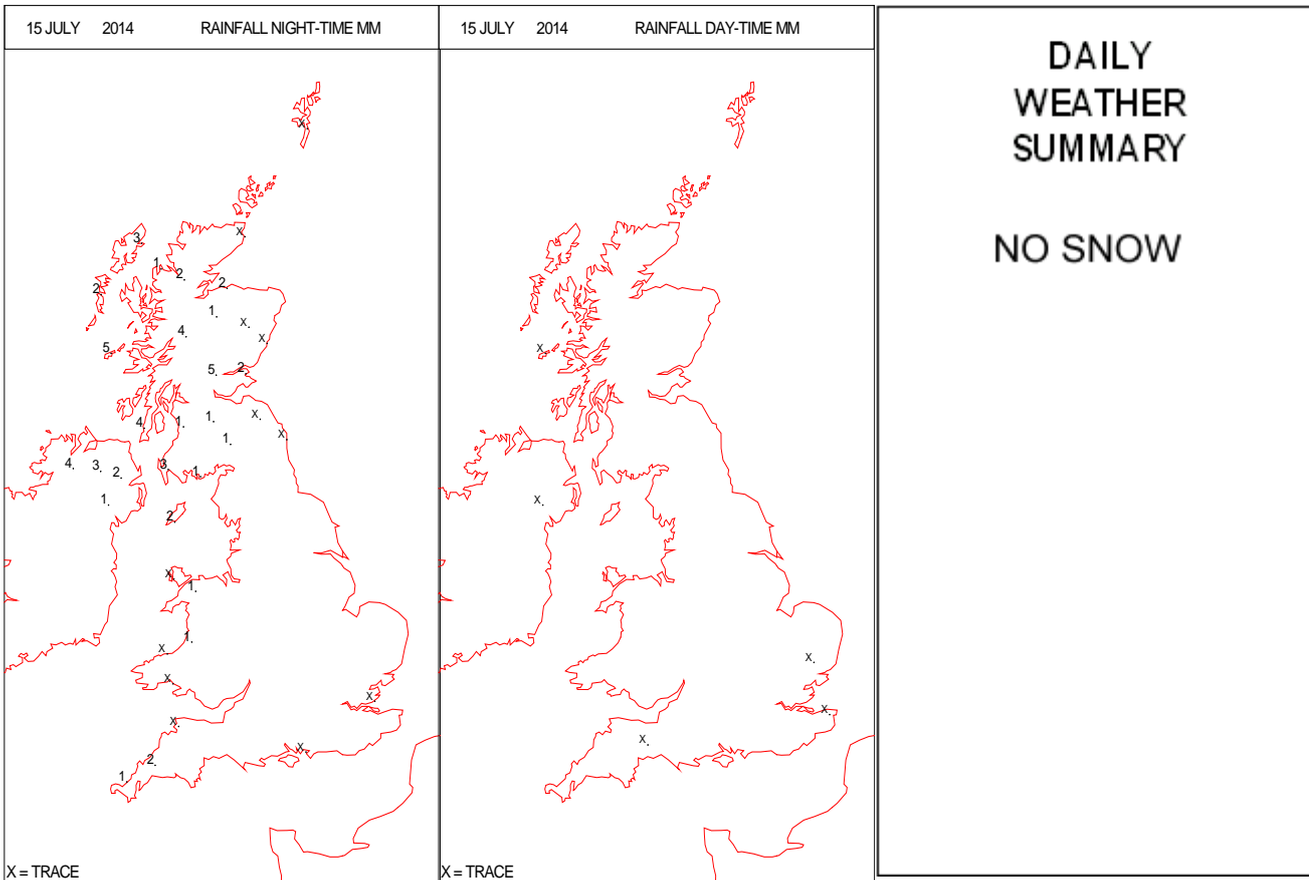
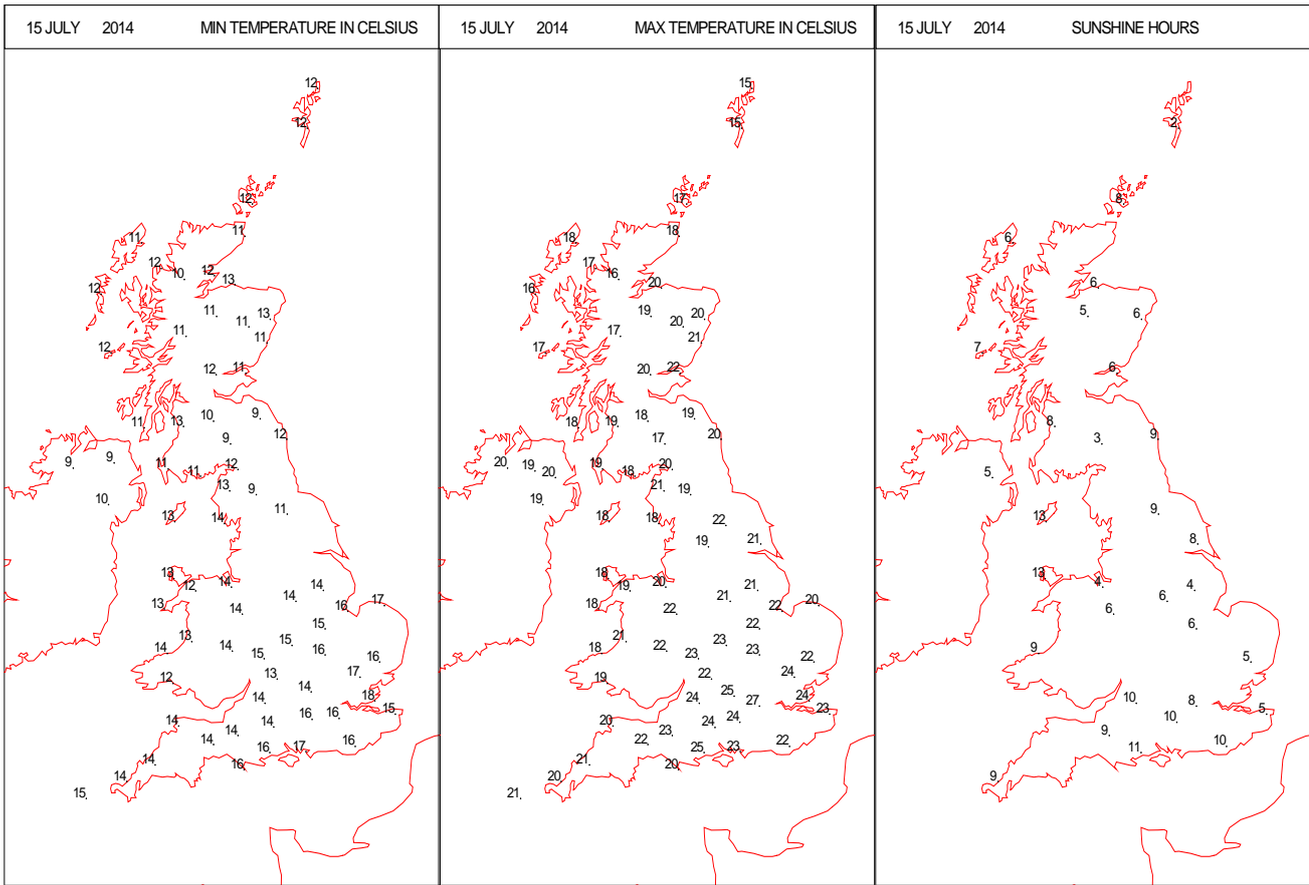


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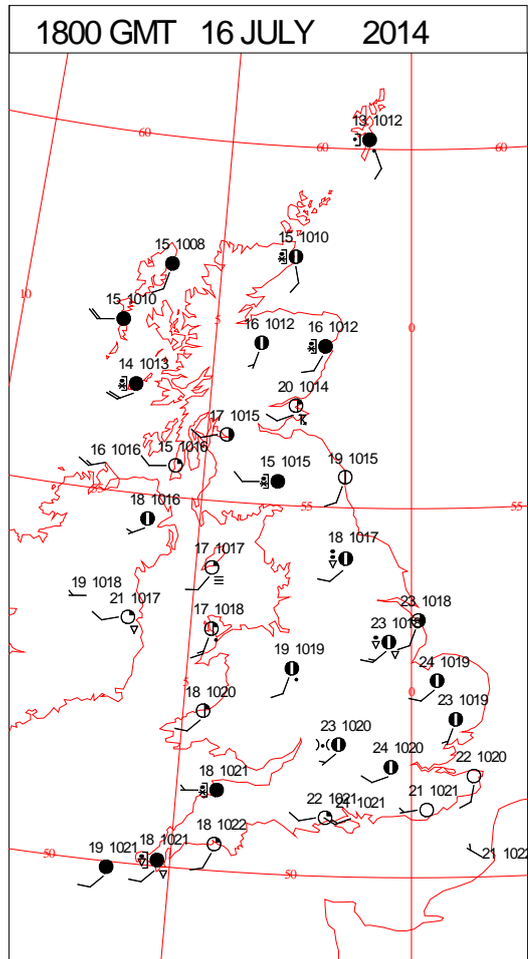
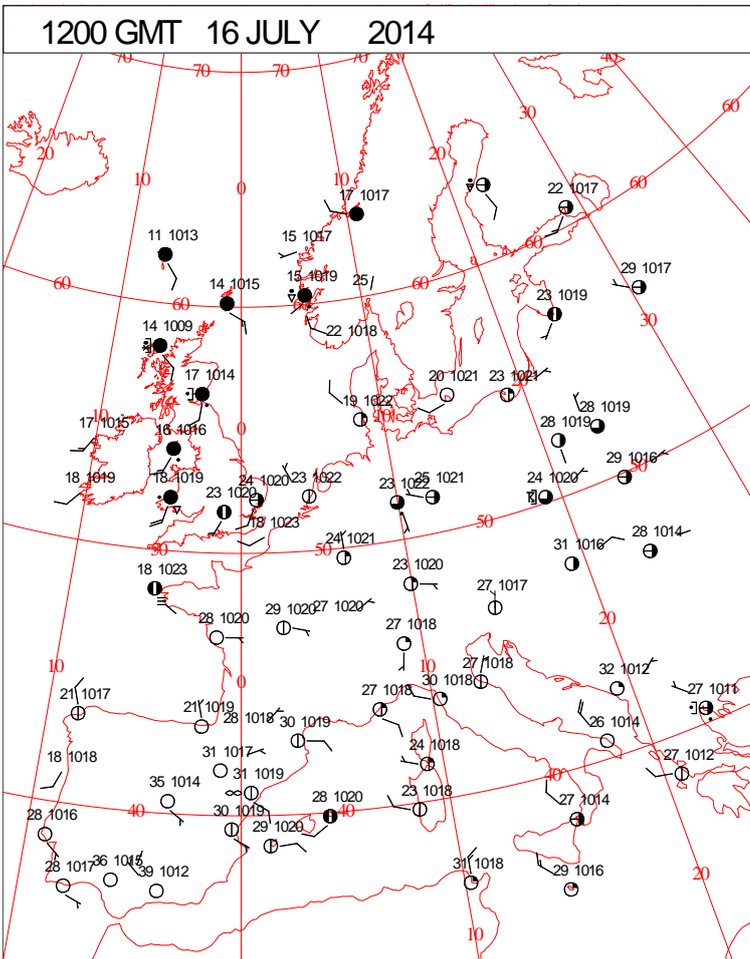
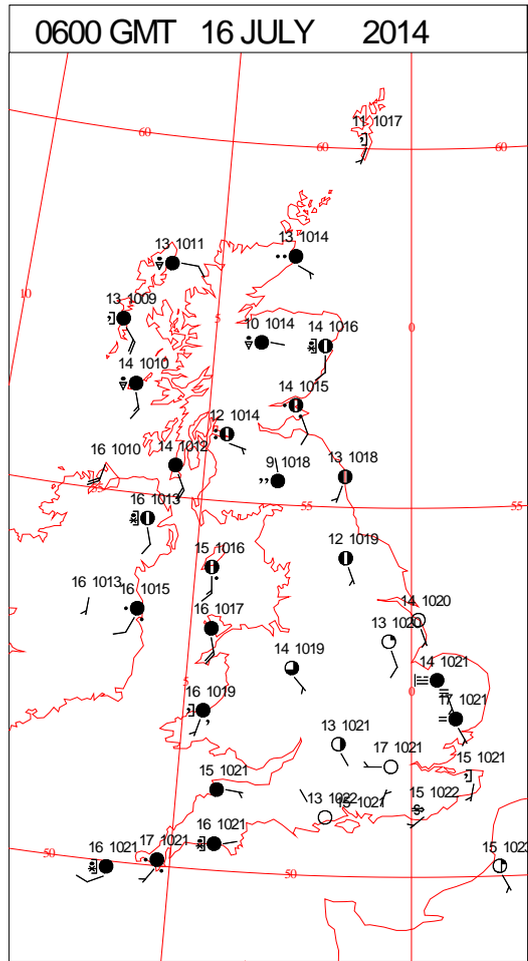
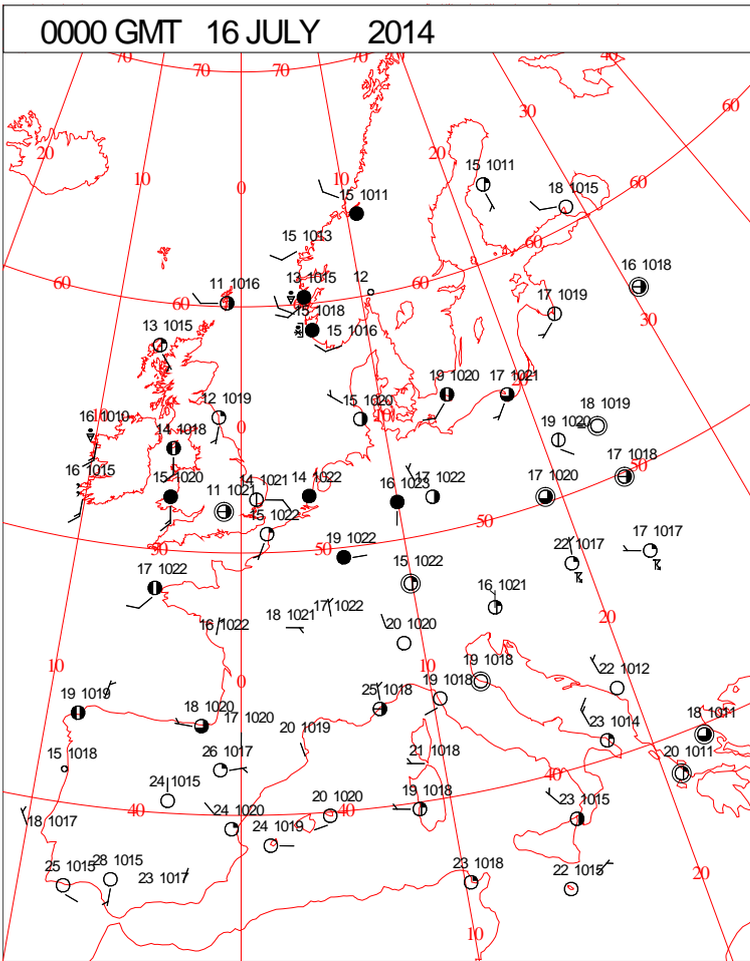
SIGNIFICANT WEATHER

0600 GMT 15 JULY 2014 SIG WEATHER	1200 GMT 15 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Tuesday 15 July 2014. A cold front continued to push southwards across the rest of the U.K. overnight, mainly bringing cloud, but isolated rain as well. The front was clear of all but the south-east corner of the country by morning. Elsewhere, there were some clear spells, although western parts of England and Wales tended to hold on to some thicker cloud as well. It was a mild night across the country. The cloud across southern parts thinned through the morning, with early rain in the south-east also clearing to leave a fine, largely dry day everywhere with some long spells of sunshine. There were a few light showers across western Scotland, and towards evening cloud increased over Northern Ireland, bringing some rain to the west there. Winds were light generally with sea breezes, but slightly stronger across Scotland to start the day. Temperatures were above average for the time of year.</p>
		
1800 GMT 15 JULY 2014 SIG WEATHER	0000 GMT 16 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 26.5 Heathrow, Greater London Lowest Maximum: 14.2 Sule Skerry, Orkney Lowest Minimum: 3.1 Preston Montford, Shropshire Lowest Grass Minimum: 2.2 Preston Montford, Shropshire Most Rain: 33.0 Skye: Alltdearg House, Western Isles Most Sun: 14.6 Weymouth, Wyke Regis, Dorset</p>
		

DAILY CLIMATE DATA



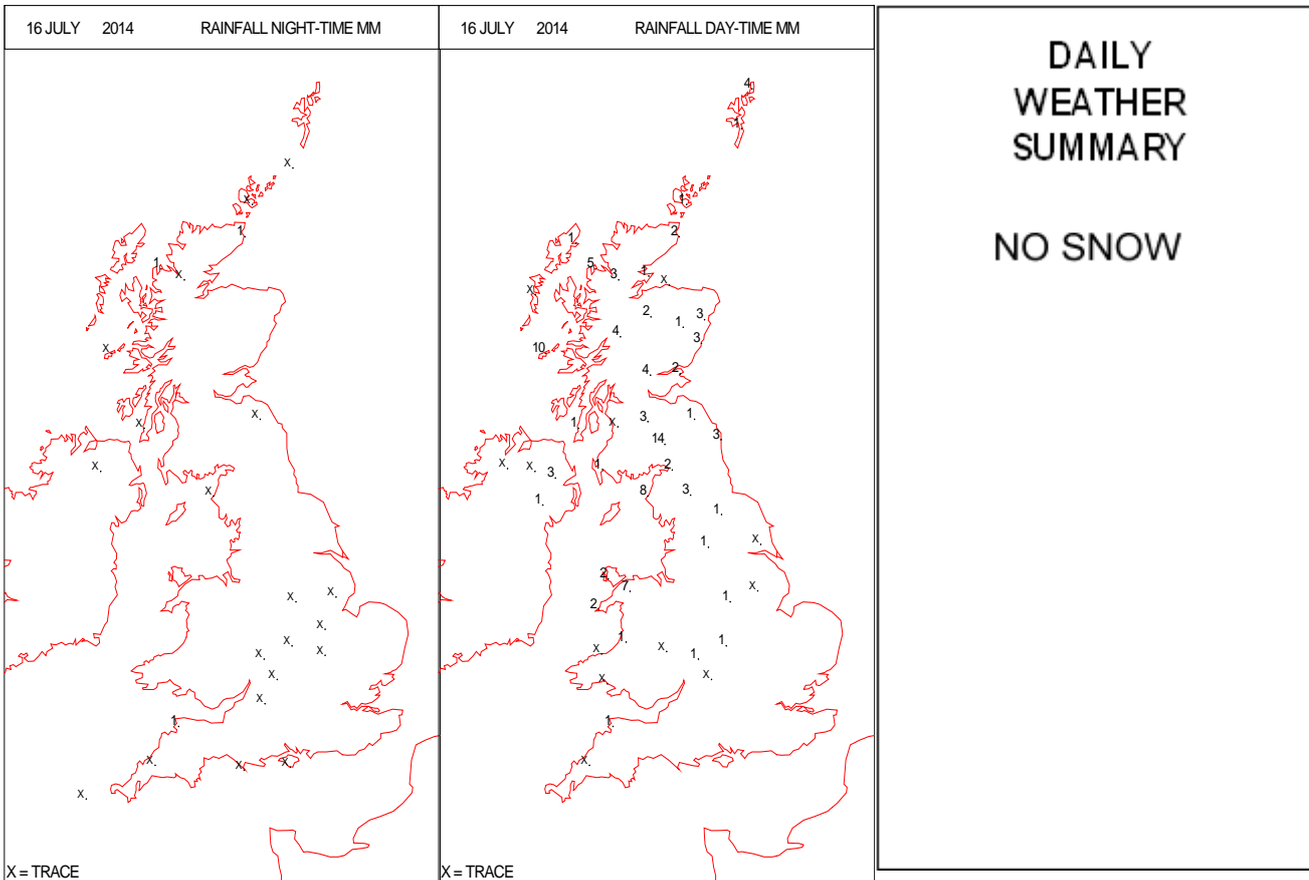
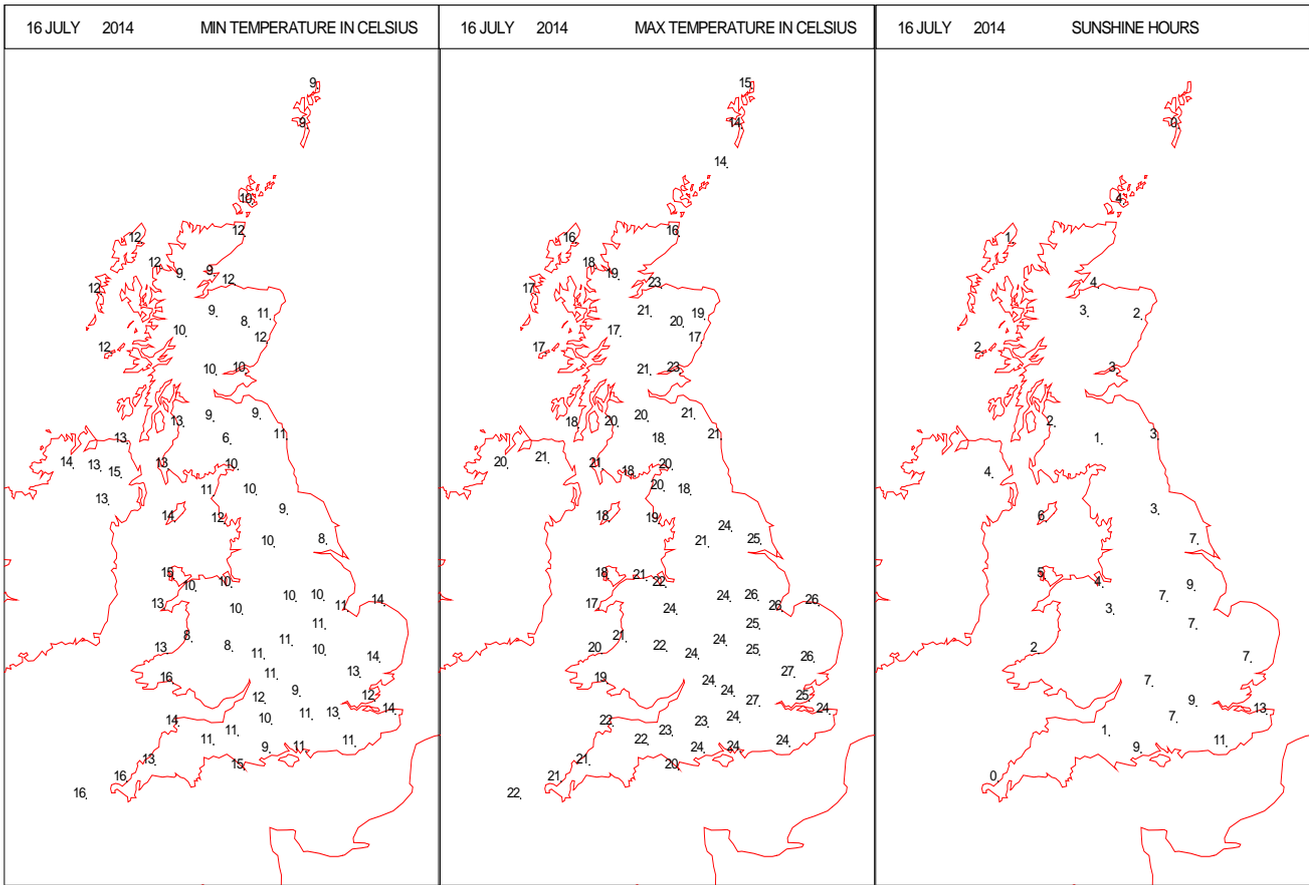
SURFACE REPORTS



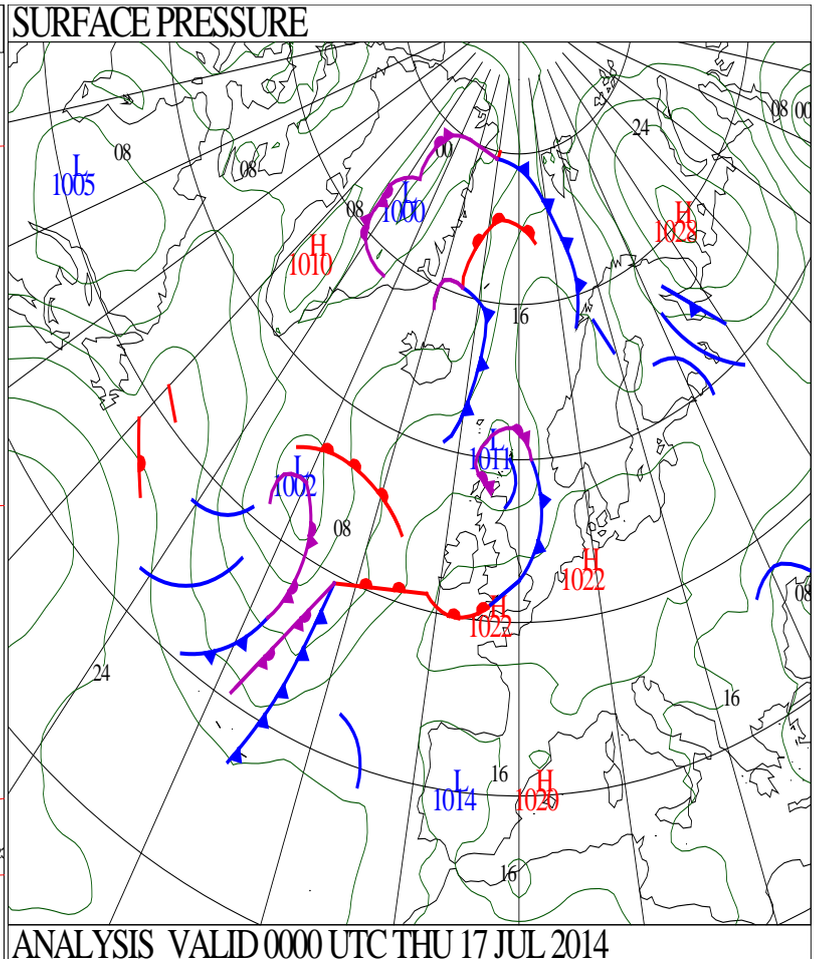
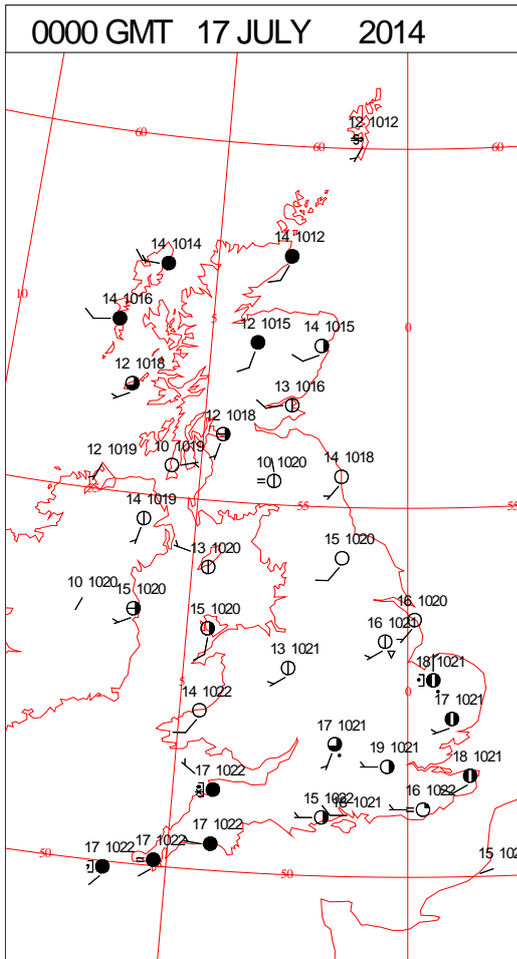
SIGNIFICANT WEATHER

0600 GMT 16 JULY 2014 SIG WEATHER	1200 GMT 16 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 16 July 2014. Cloud and rain continued to spread from the west into Northern Ireland and western Scotland overnight, reaching the far south-west of England, and the north-west of Wales by dawn. Elsewhere, it was a largely dry night. An area of low cloud and fog covered much of East Anglia, and low cloud, mist and fog also affected south-western coastal areas. Clear spells formed away from these areas. It was a cooler night in places, with minimum temperatures in some northern areas in single figures Celsius. Showery outbreaks of rain proceeded to spread south-eastwards through the day with some heavier bursts at times, largely over hills. Following behind the rain were scattered showers, which turned heavy and thundery over central and eastern Scotland during the latter part of the afternoon. Ahead of the rain across the south-east, temperatures quickly rose with some long sunny spells. Temperatures were widely above average for the time of year.</p>
1800 GMT 16 JULY 2014 SIG WEATHER	0000 GMT 17 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 27.9 Writtle, Essex Lowest Maximum: 4.5 Preston Montford, Shropshire Lowest Minimum: 10.7 Baltasound No 2, Shetland Lowest Grass Minimum: 2.0 Margam No2, Mid-Glamorgan Most Rain: 22.6 Gatelawbridge, Dumfries-Shire Most Sun: 14.2 Shanklin, Isle of Wight</p>

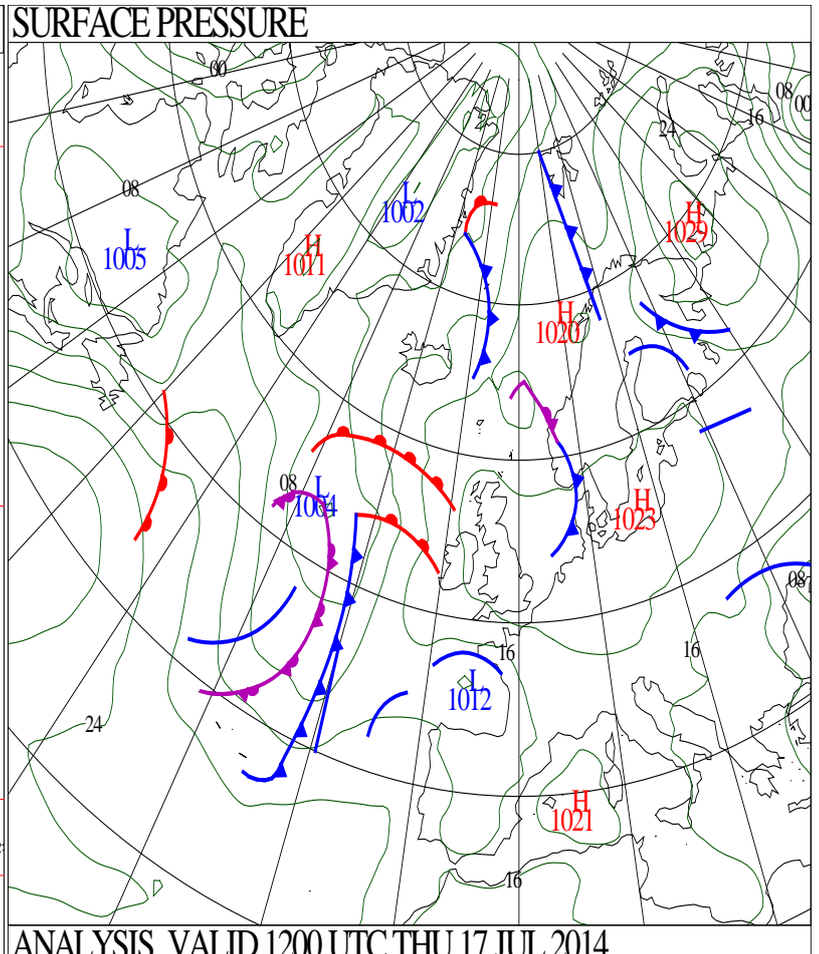
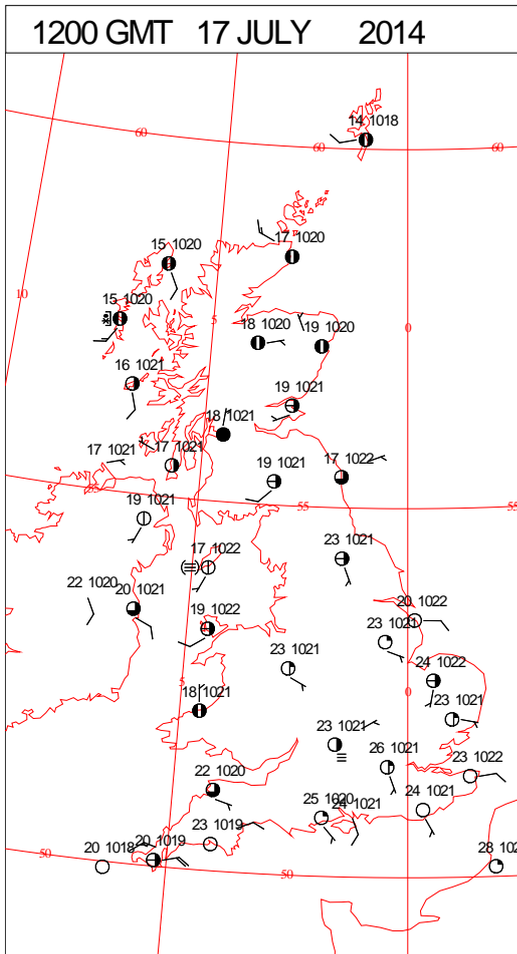
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

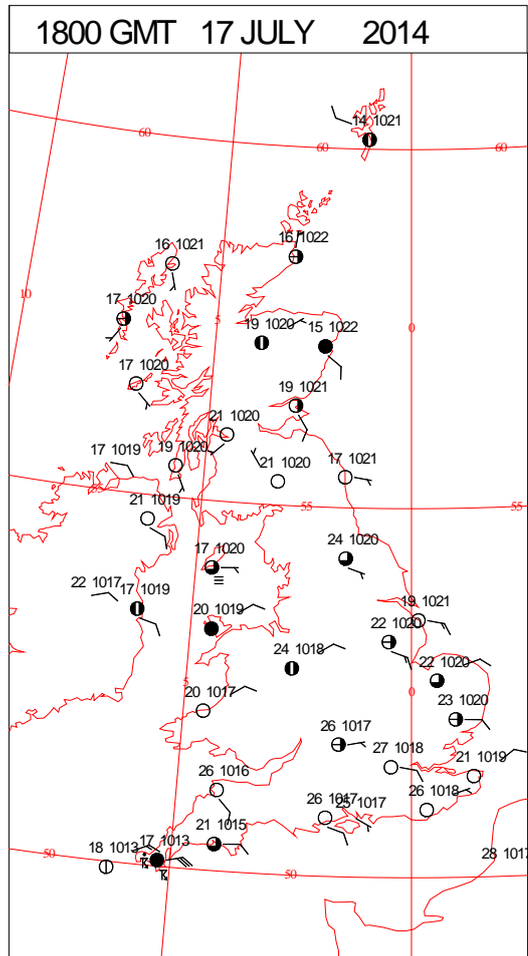
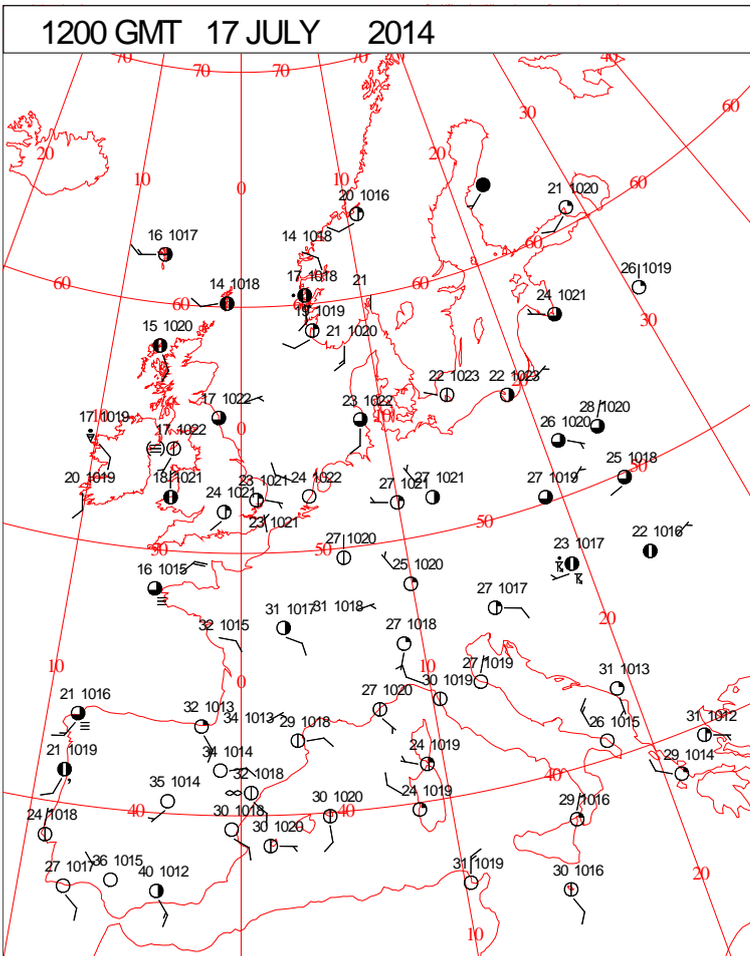
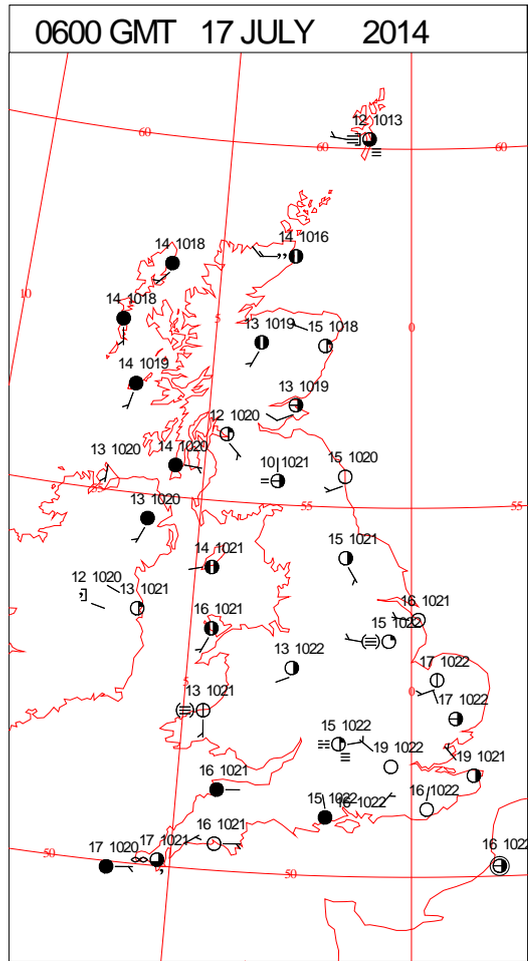
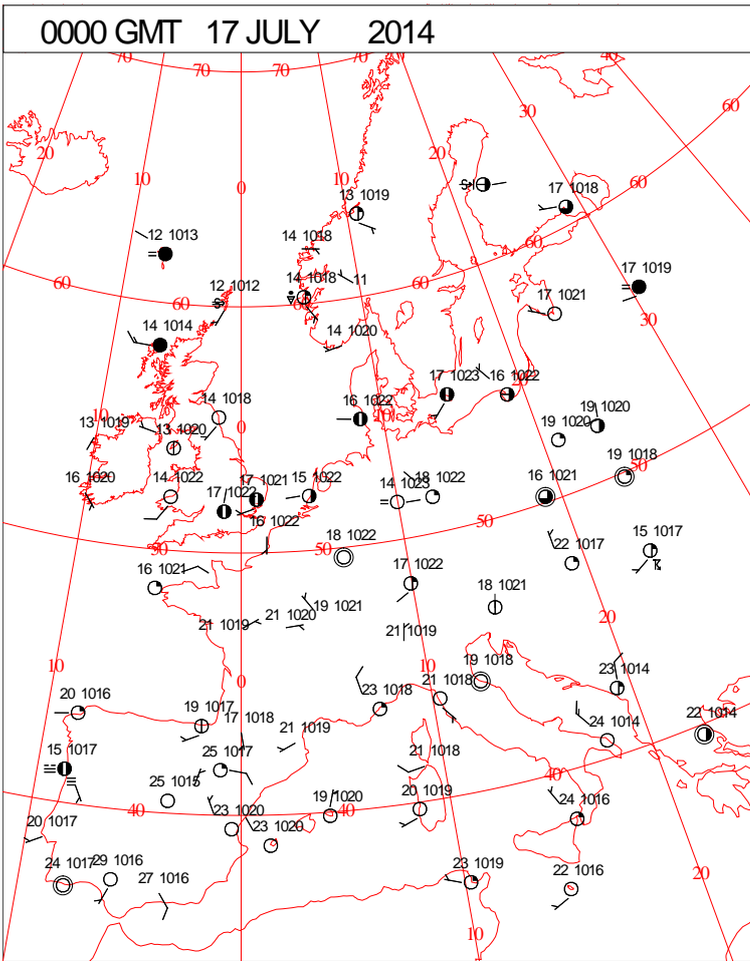


ANALYSIS VALID 0000 UTC THU 17 JUL 2014

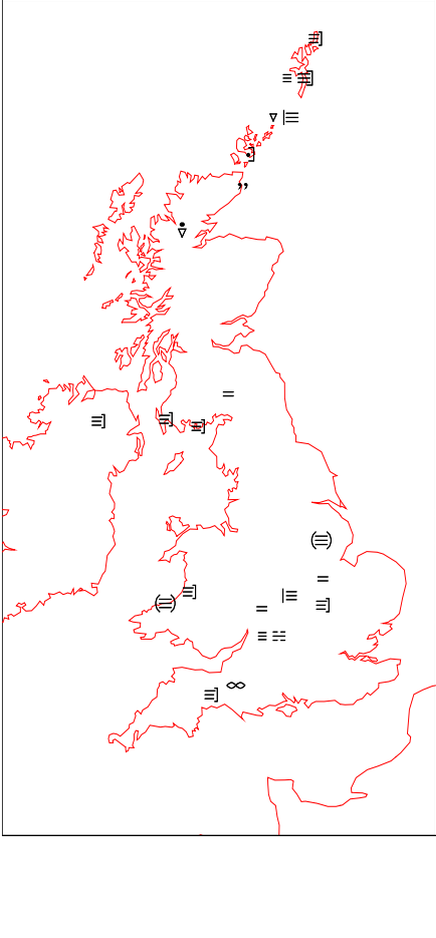
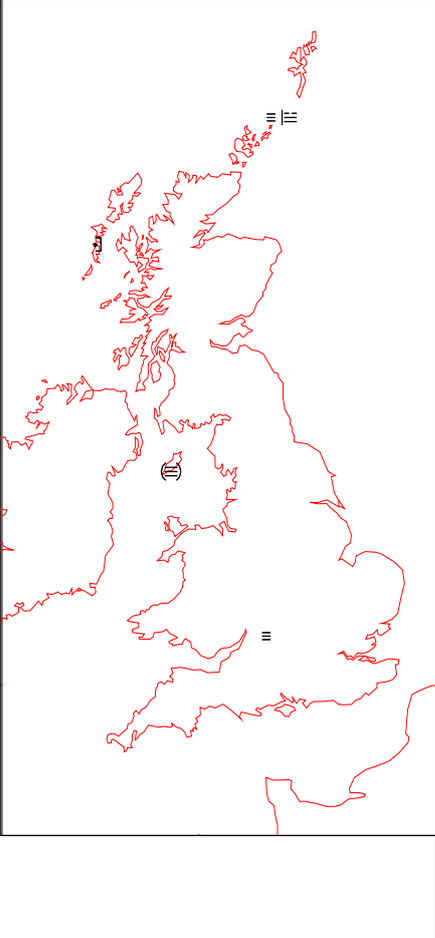
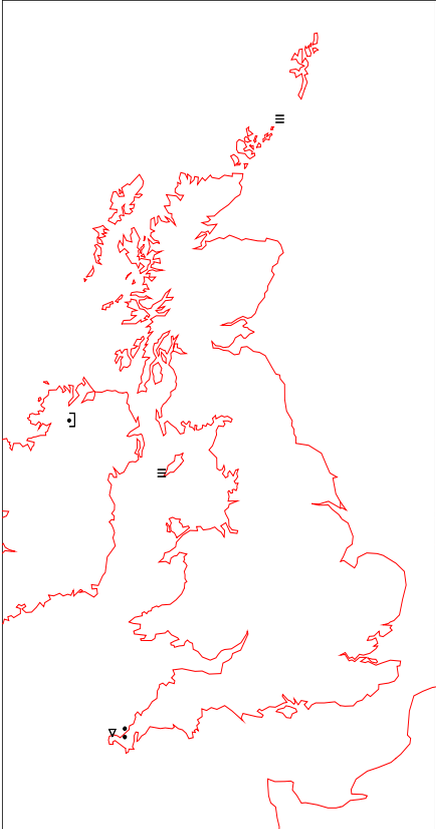
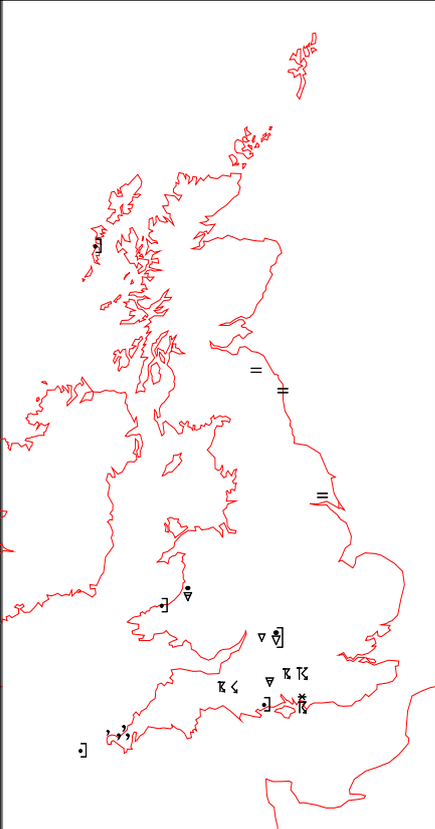


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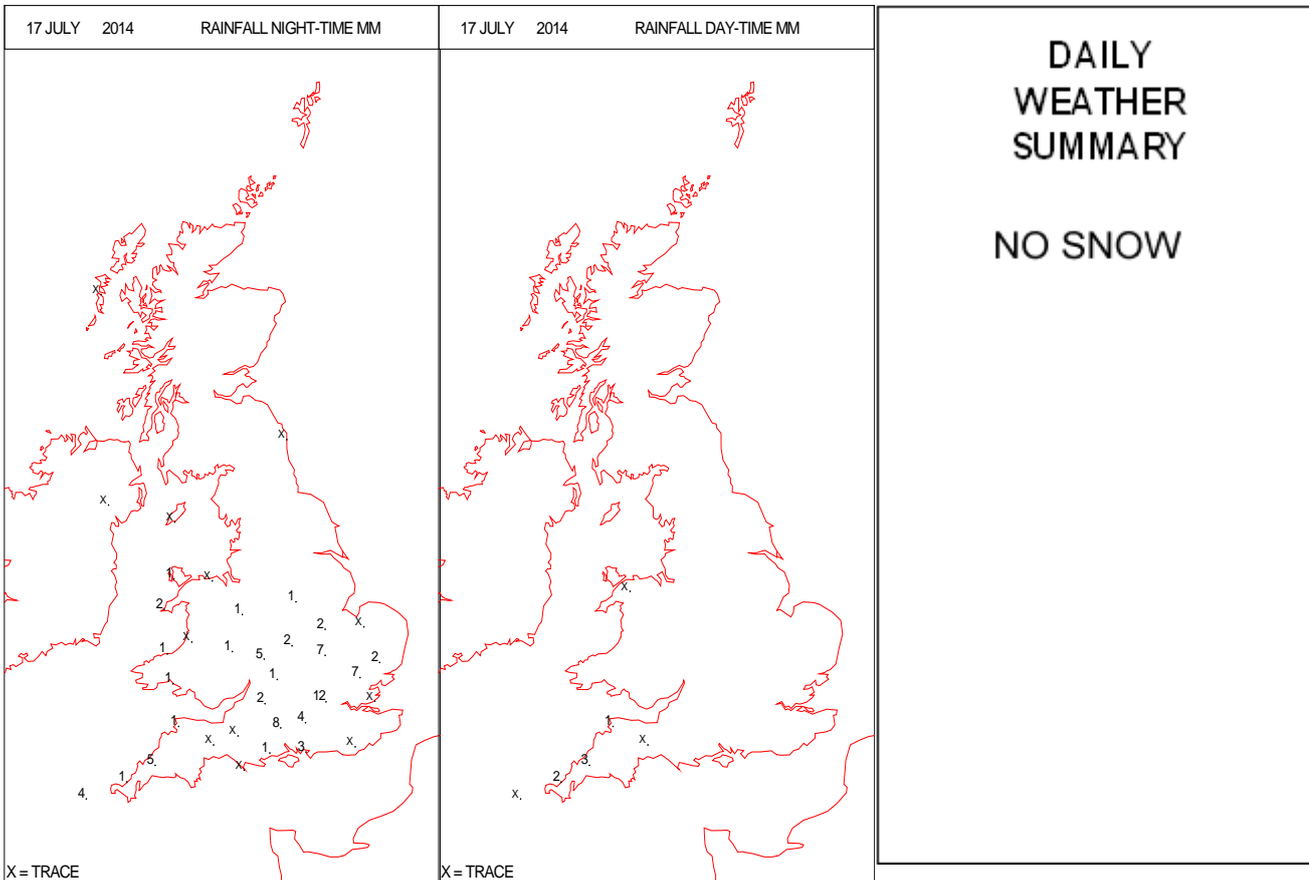
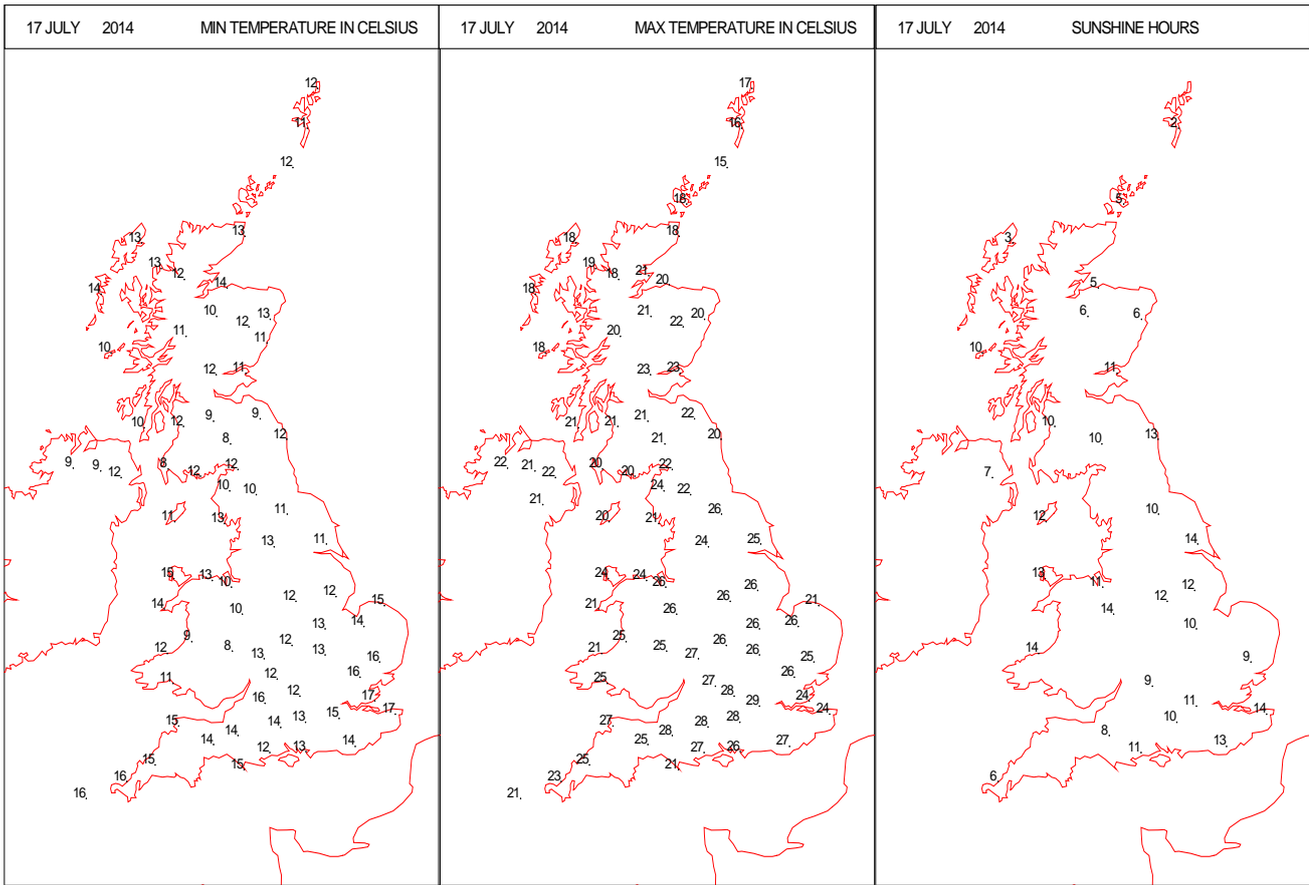
SURFACE REPORTS



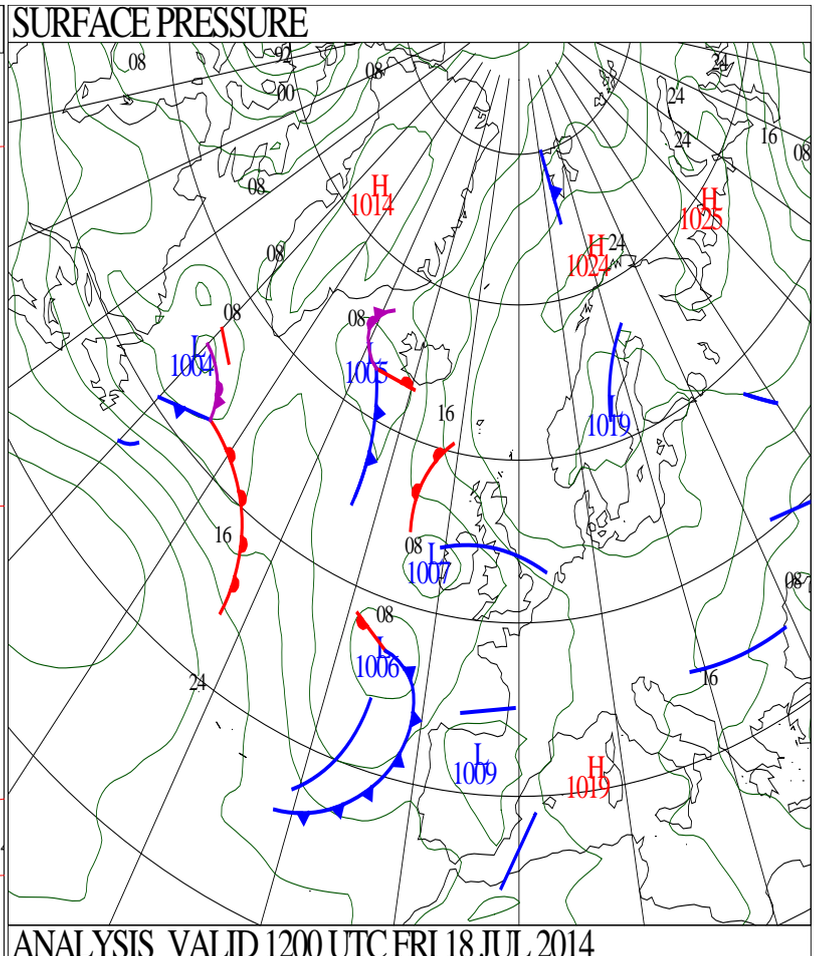
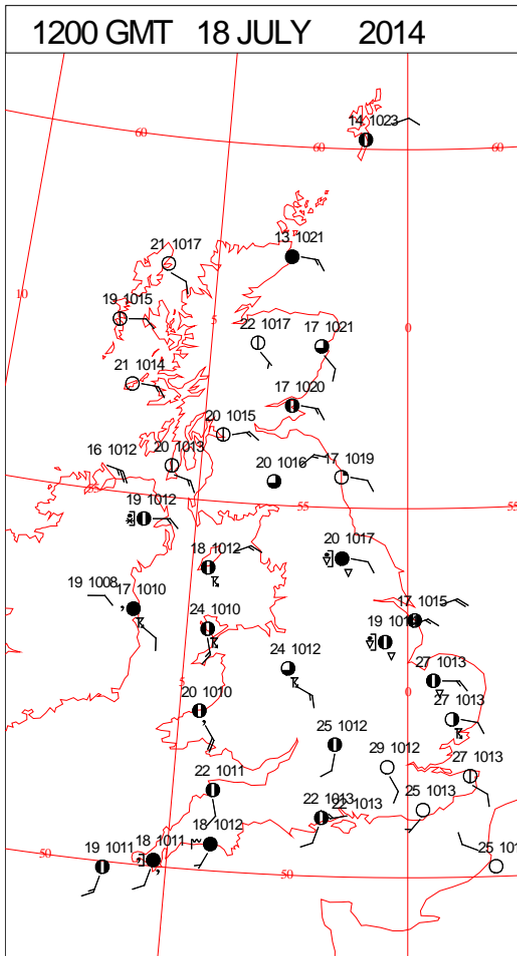
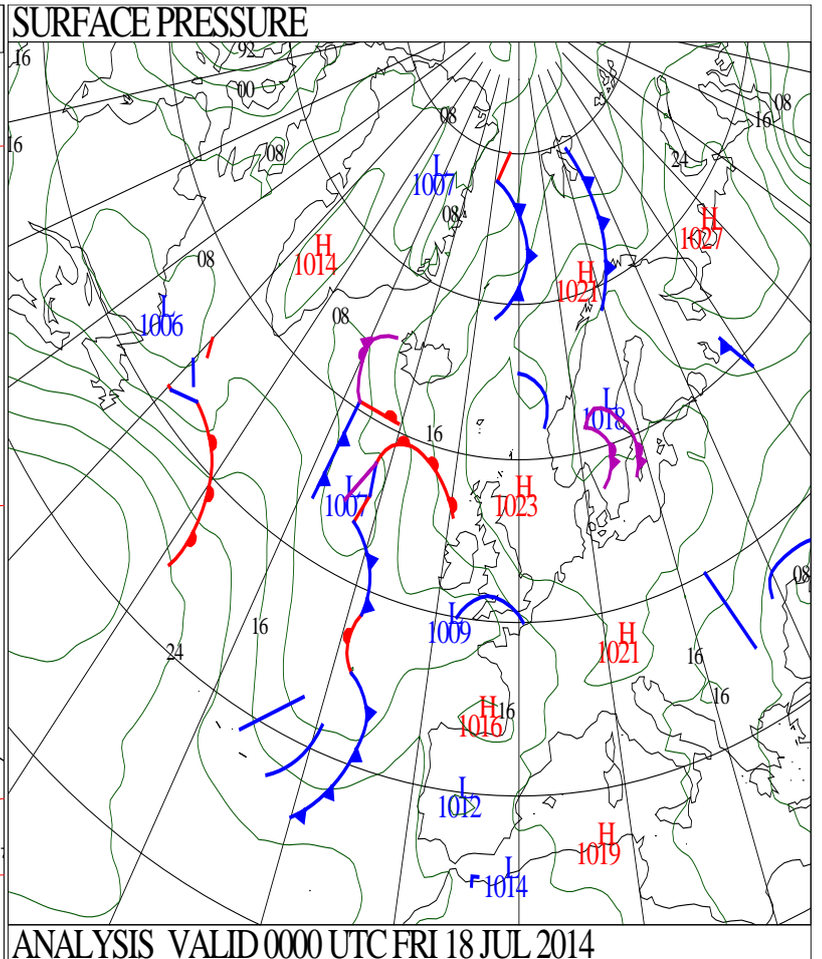
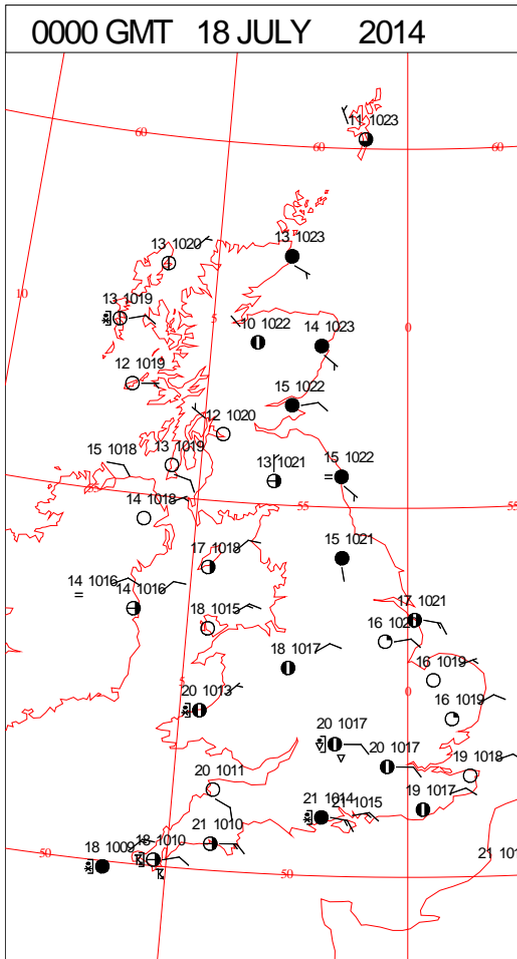
SIGNIFICANT WEATHER

0600 GMT 17 JULY 2014 SIG WEATHER	1200 GMT 17 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Thursday 17 July 2014. Cloud and outbreaks of rain across central and eastern England continued to spread south-eastwards during the early hours, clearing the far south-east by dawn. Clearer skies and lighter winds followed, allowing isolated mist and fog patches to form in places, although northern England and Scotland generally remained clear.</p> <p>However, it remained more cloudy across the south-west, and also parts of south Wales.</p> <p>This cloud gradually lifted and broke up during the morning, with the majority of the country experiencing fine and dry conditions, with plenty of long warm and locally hot sunny spells, and light winds.</p> <p>However, into the evening an intense band of heavy thundery showers approached from the south-west, spreading northwards. This was accompanied by strong easterly winds, and gusts up to gale force at times in exposed spots.</p> <p>However, the rest of the U.K. had a dry and warm start to the overnight period.</p> <p>Temperatures across the country were above average, and well above average in the south-east. It was also the warmest day of the year so far for England and for Wales.</p>
		
1800 GMT 17 JULY 2014 SIG WEATHER	0000 GMT 18 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 29.5 Hampton Water Works, Greater London Lowest Maximum: 14.5 Fair Isle, Shetland Lowest Minimum: 5.4 Lough Navar Forest, Fermanagh Lowest Grass Minimum: 3.3 Katesbridge, Down Most Rain: 22.0 Dale Fort, Dyfed Most Sun: 14.4 Saltfleetby St. Clements, Lincolnshire</p>
		

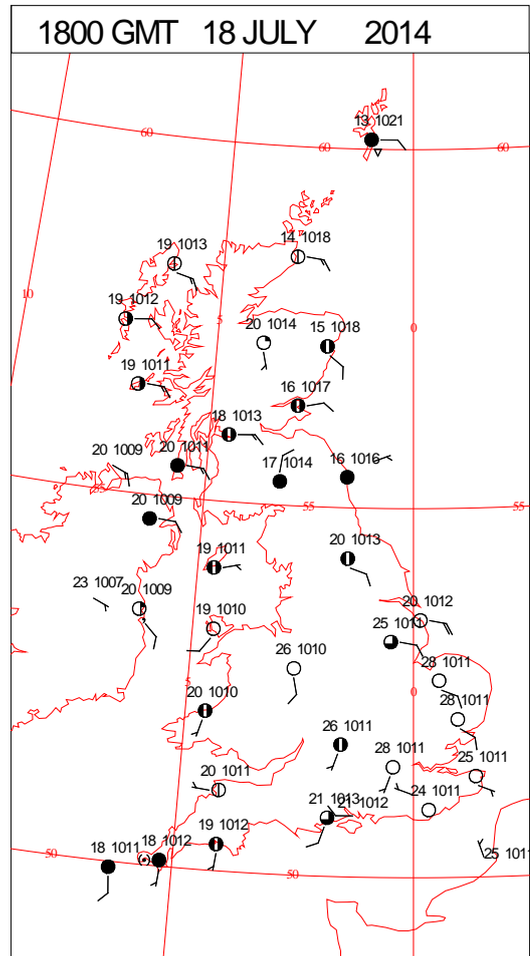
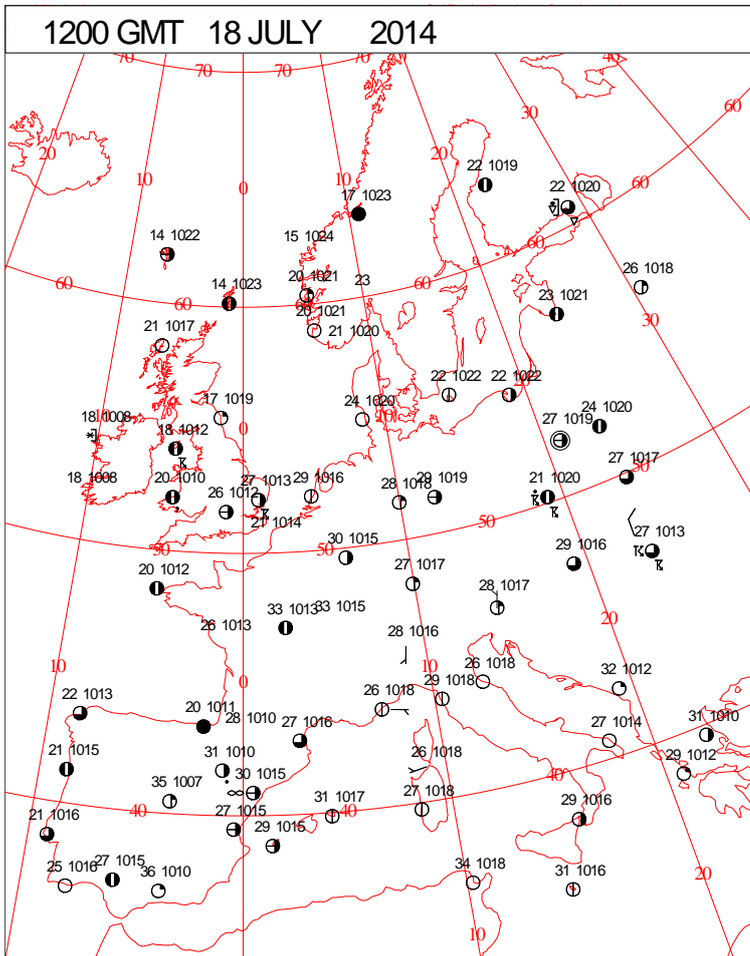
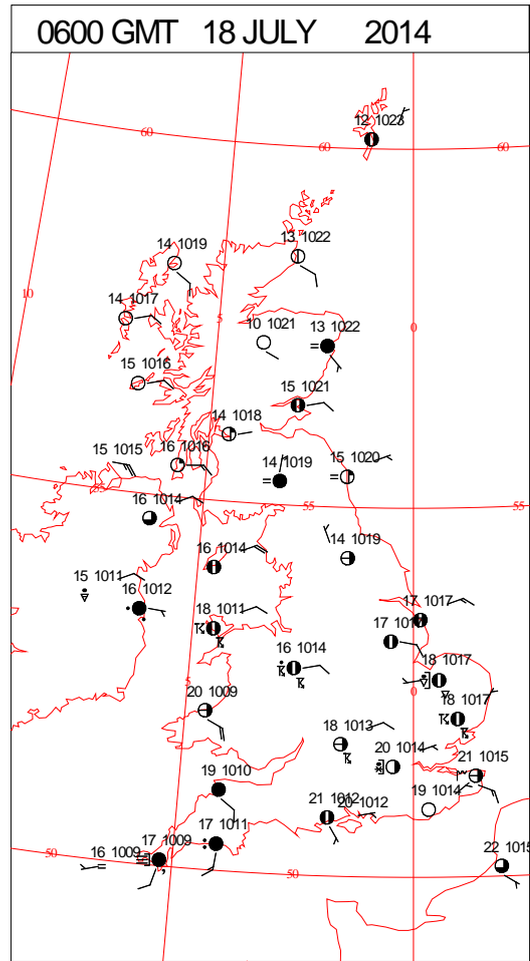
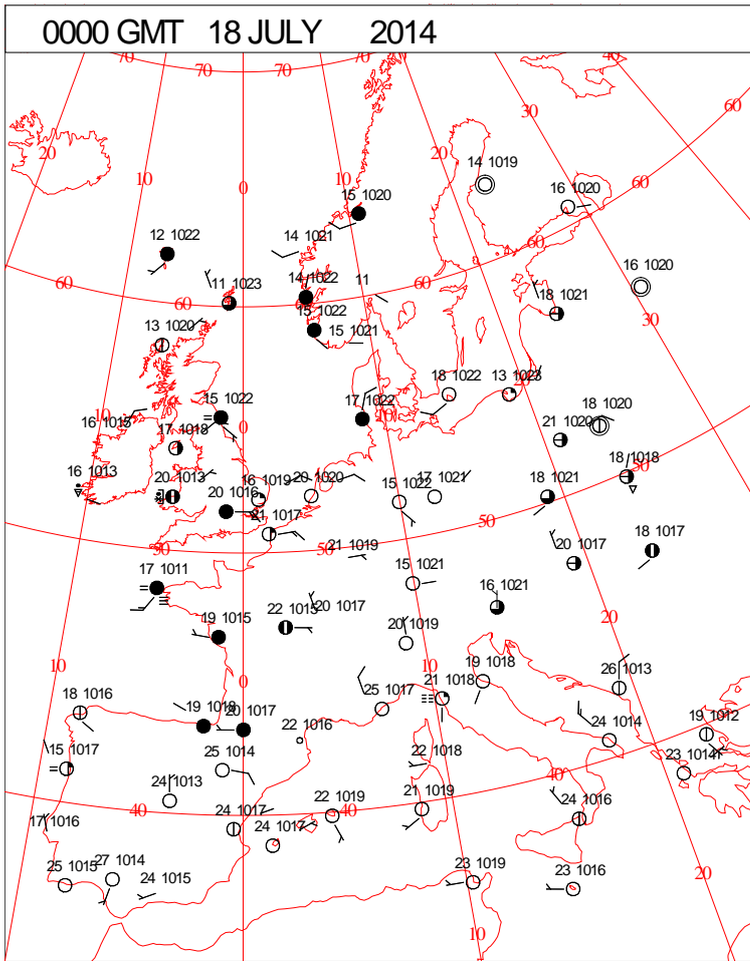
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



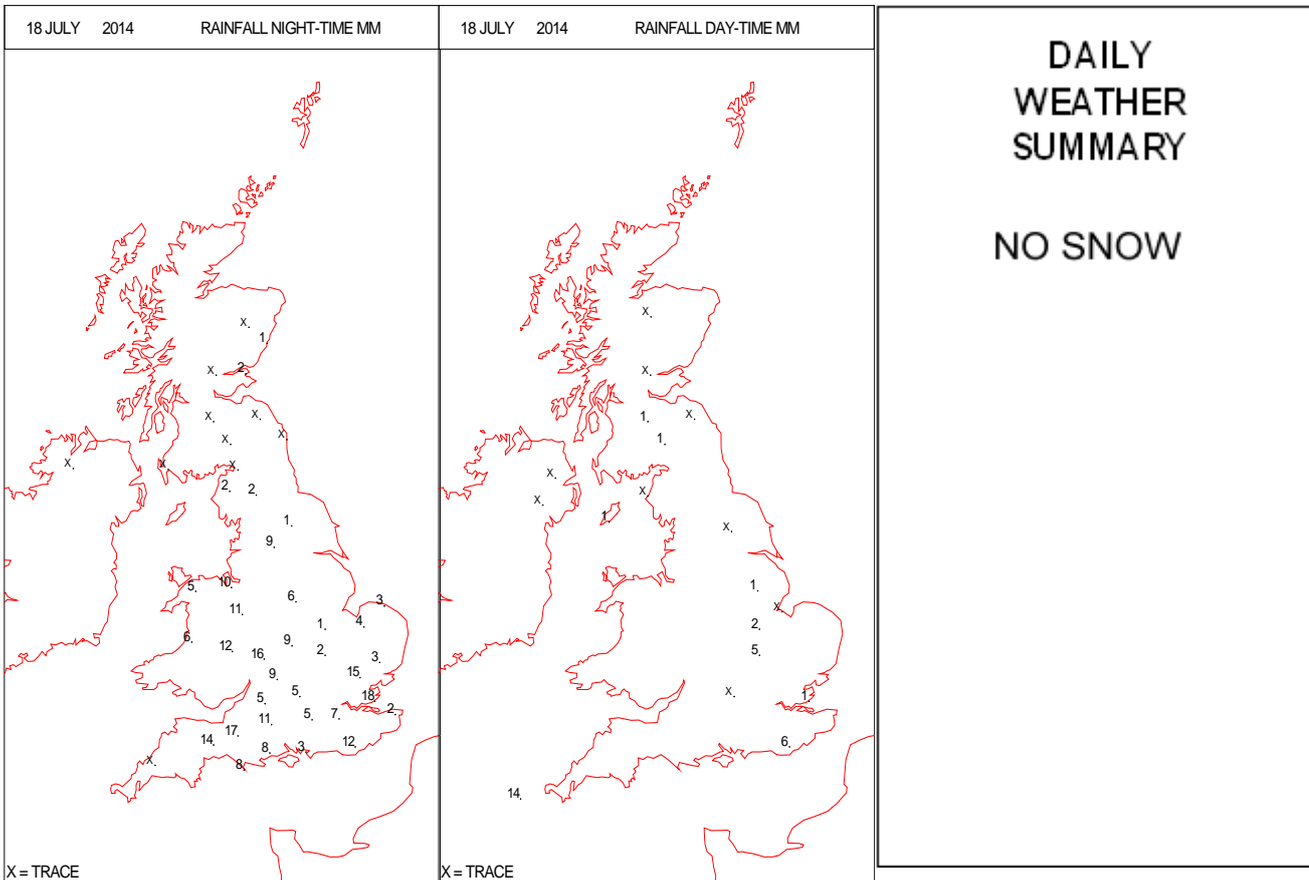
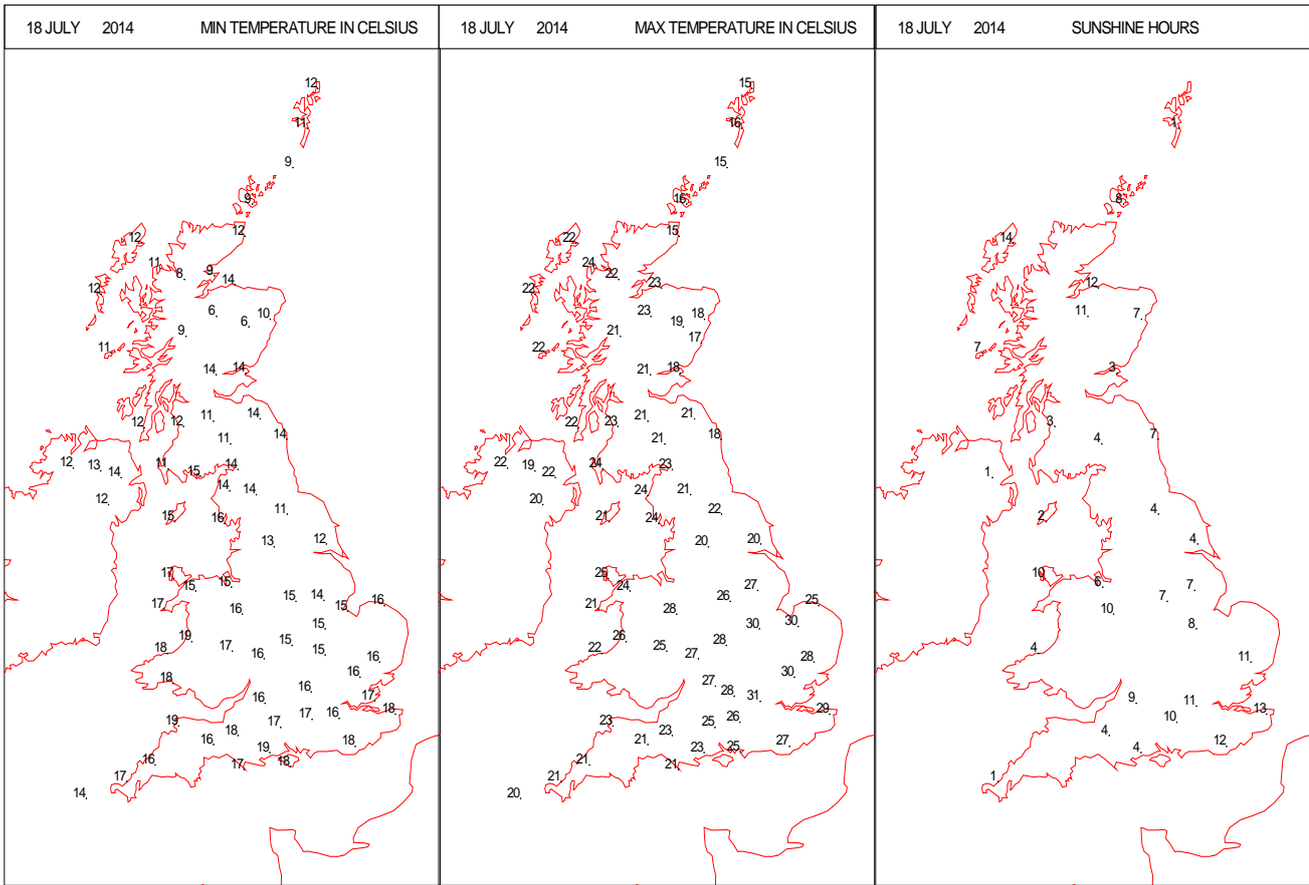
SURFACE REPORTS



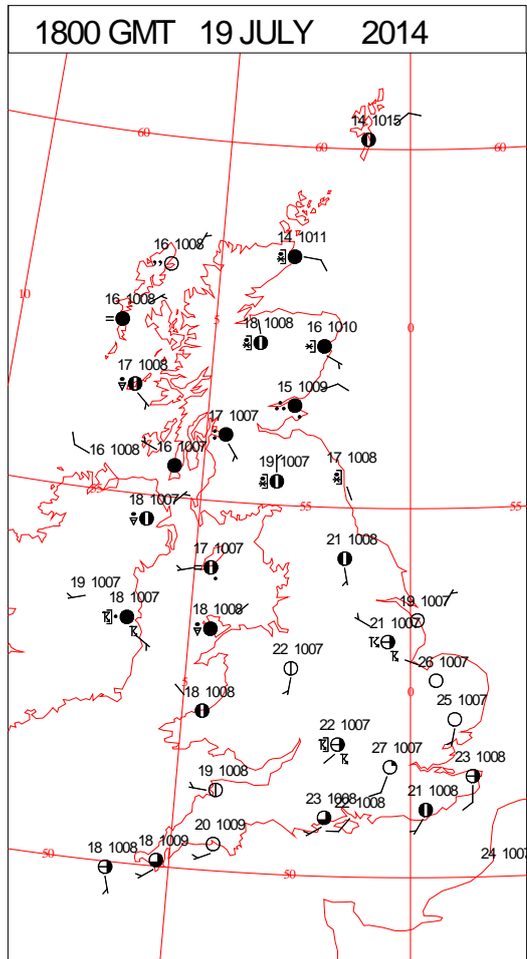
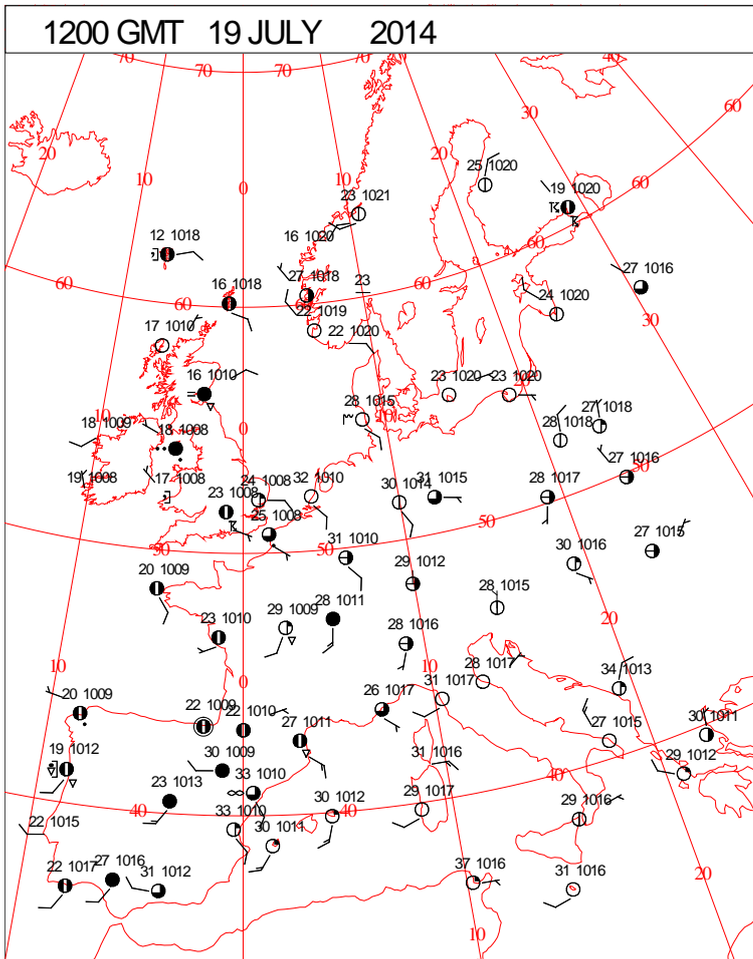
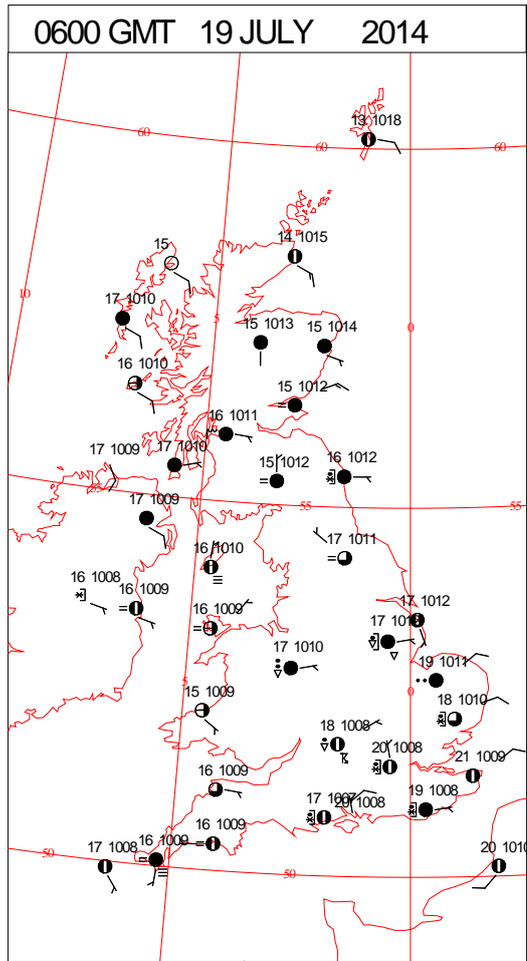
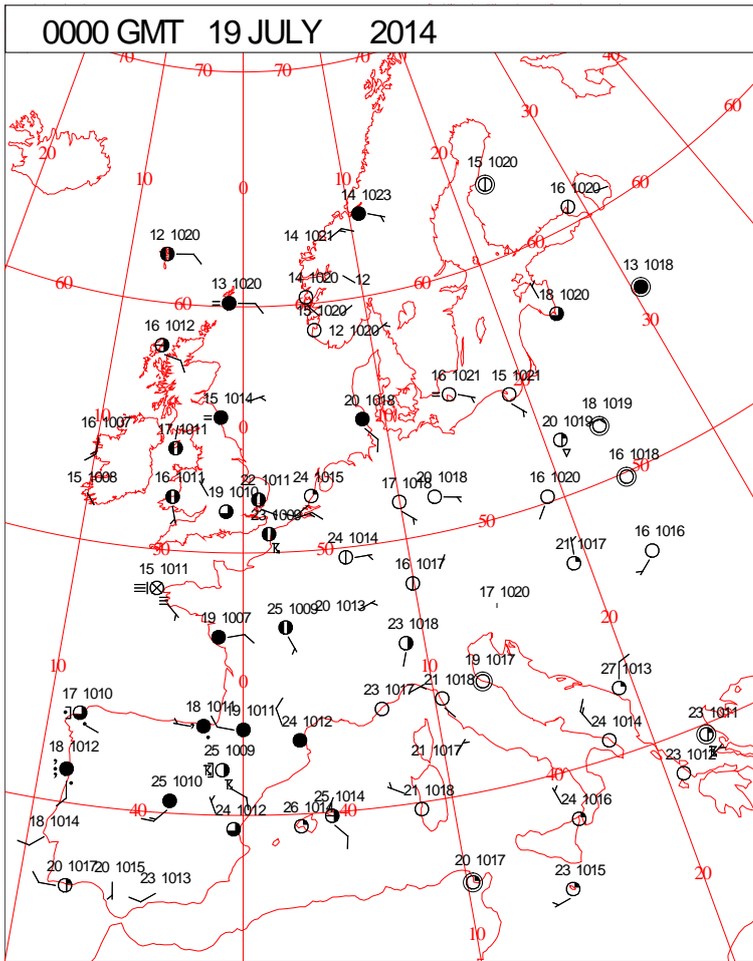
SIGNIFICANT WEATHER

0600 GMT 18 JULY 2014 SIG WEATHER	1200 GMT 18 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Friday 18 July 2014. Overnight thundery showers continued to spread into the south-west of the U.K., moving north-westwards from Cornwall. A second band split north-eastwards, spreading across southern and central England. This brought strong to gale force gusts as well as frequent lightning. To the north of this band, it stayed clear, with some isolated mist and fog feeding into the north-east coast. Low cloud and mist and fog also fed into the south-west. Through the morning, the thundery showers continued moving northwards, with a separate band of intense thunderstorms developing to the north of London. Thicker cloud affected south-west England, elsewhere it was sunny, the best of the sunshine across Scotland. Through the day, the band of thundery showers continued to move north and weaken, reaching Scotland by late afternoon, with many parts staying dry. Across England and Wales, much of the cloud dissipated, leading to a fine day with plenty of sunshine. It was very warm for most, and was the hottest day of the year at Gravesend. Through the evening another band of thunderstorms moved north into south-east England.</p>
1800 GMT 18 JULY 2014 SIG WEATHER	0000 GMT 19 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 32.3 Gravesend Broadness, Essex Lowest Maximum: 13.8 Sule Skerry, Orkney Lowest Minimum: 5.7 Aboyne No2, Aberdeenshire Lowest Grass Minimum: 2.8 Aboyne No2, Aberdeenshire Most Rain: 49.8 Westonbirt, Wiltshire Most Sun: 14.0 Stornoway Airport, Western Isles</p>

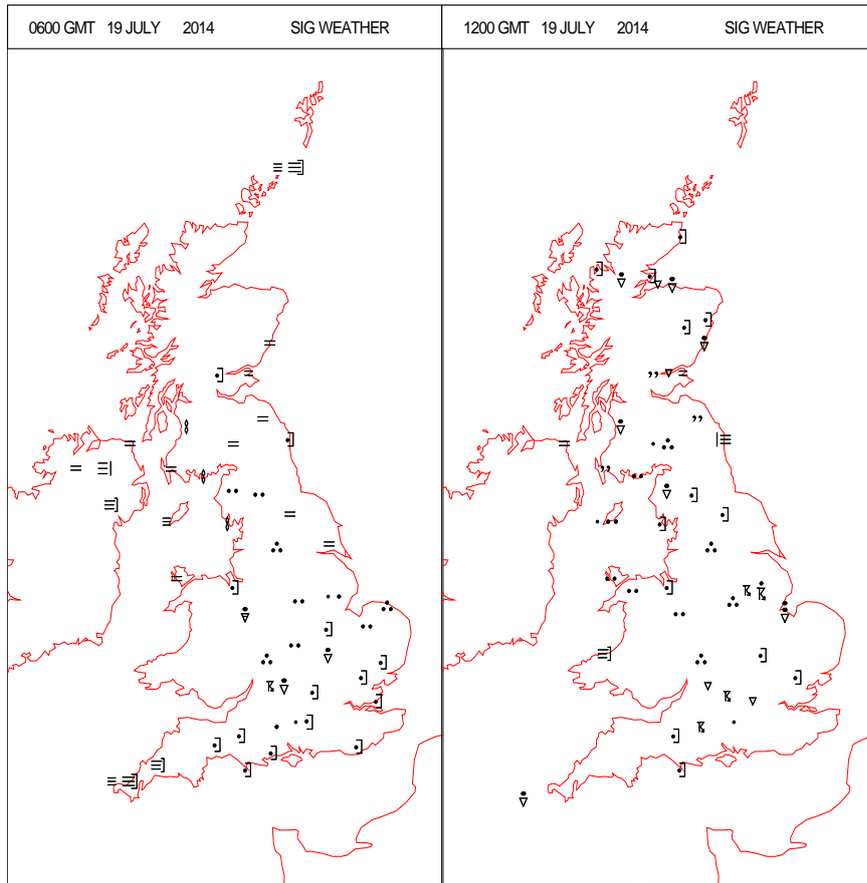
DAILY CLIMATE DATA



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Saturday 19 July 2014.

Thunderstorms gradually spread northwards from the English Channel coast. Initially affecting the south-east, these later spread west as far as Exeter. Thunderstorms reached southern Scotland by dawn.

The far west of England and Wales, as well as Northern Ireland and Scotland, remained mainly dry throughout the night. Some areas of north-east England had patchy mist and fog through the latter part of the night. The thundery downpours also brought strong gusts of wind.

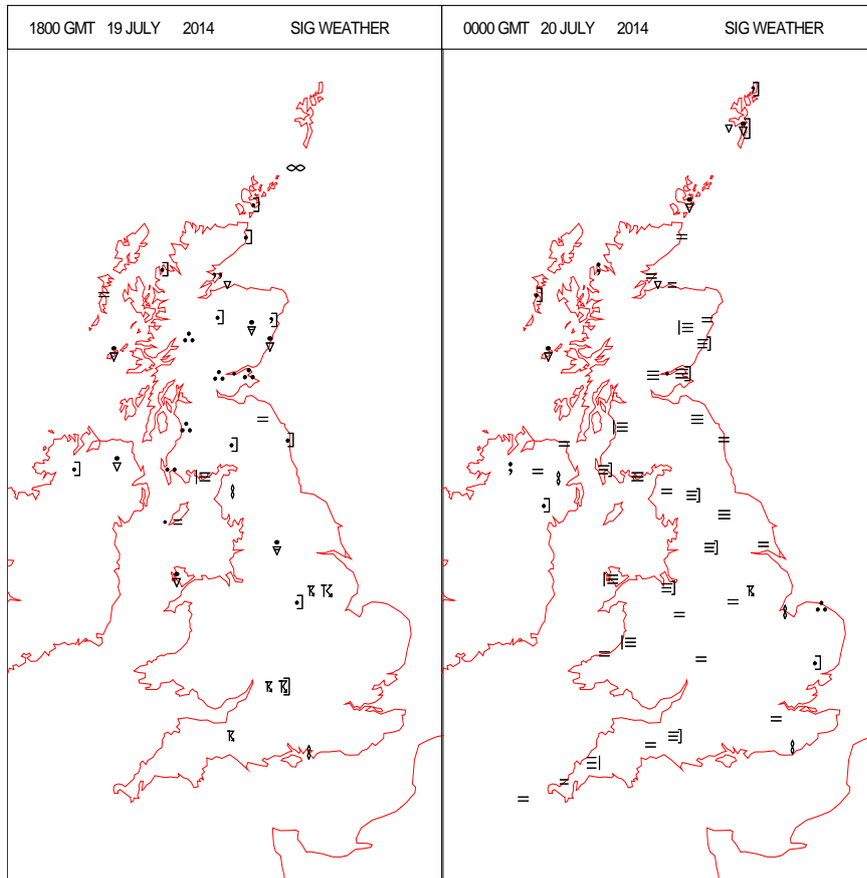
It was a warm and humid night, with temperatures in the south-east remaining above 20 Celsius in many locations.

Heavy and persistent rain across Wales and the West Midlands gradually moved northwards during the day.

A narrow band of heavy thunderstorms formed between Gloucestershire and Dorset early on in the morning. This band became very slow moving, giving torrential downpours and flooding in parts of Dorset, Avon, Gloucestershire and Worcestershire.

South-east England stayed mainly dry with plenty of sunshine through the afternoon, becoming very warm.

Further thunderstorms moved into the south-east during the evening.



EXTREMES

Highest Maximum:

28.5 St. James's Park, Greater London

Lowest Maximum:

14.4 Sule Skerry, Orkney

Lowest Minimum:

8.0 Cawood, North Yorkshire

Lowest Grass Minimum:

6.0 Hillsborough, Down

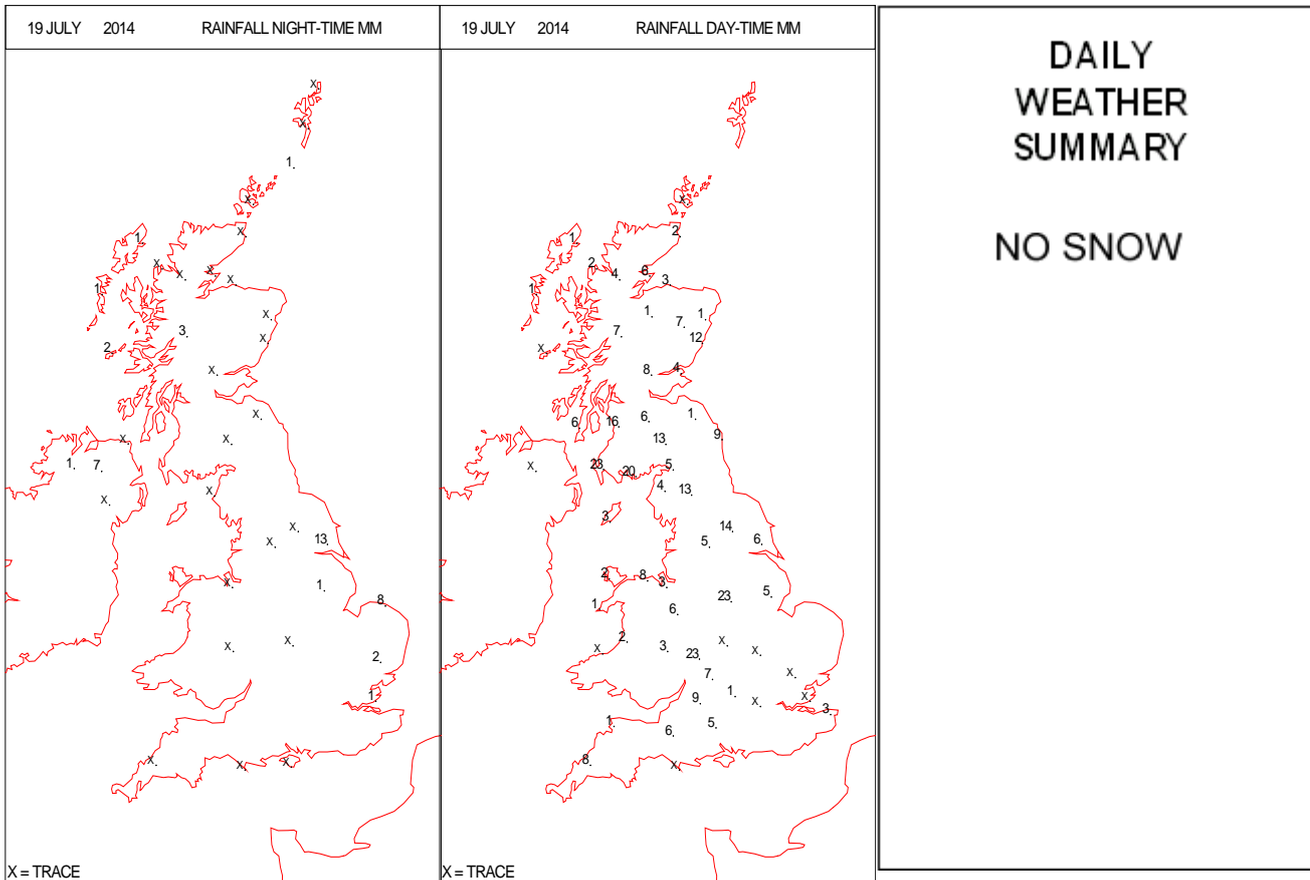
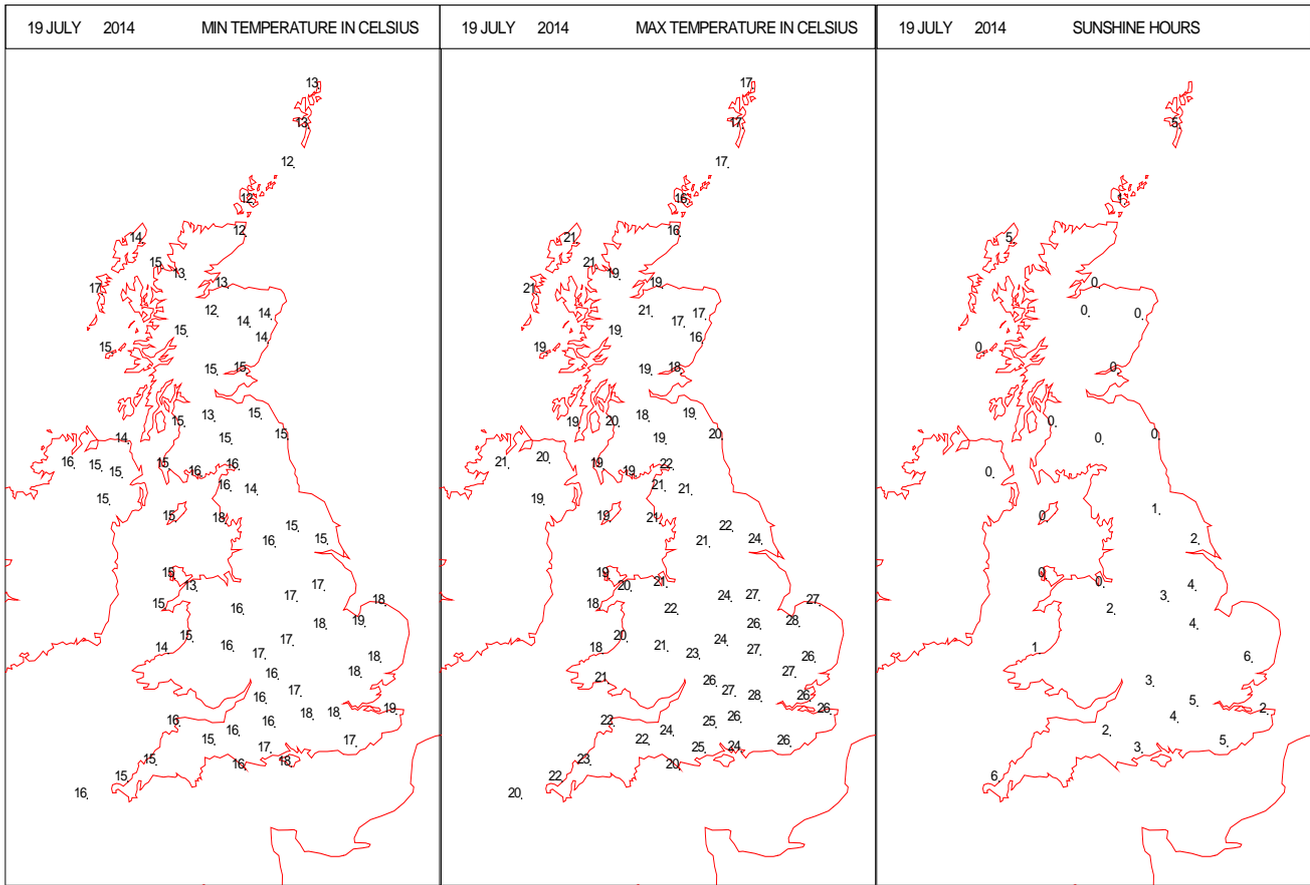
Most Rain:

45.5 Cawood, North Yorkshire

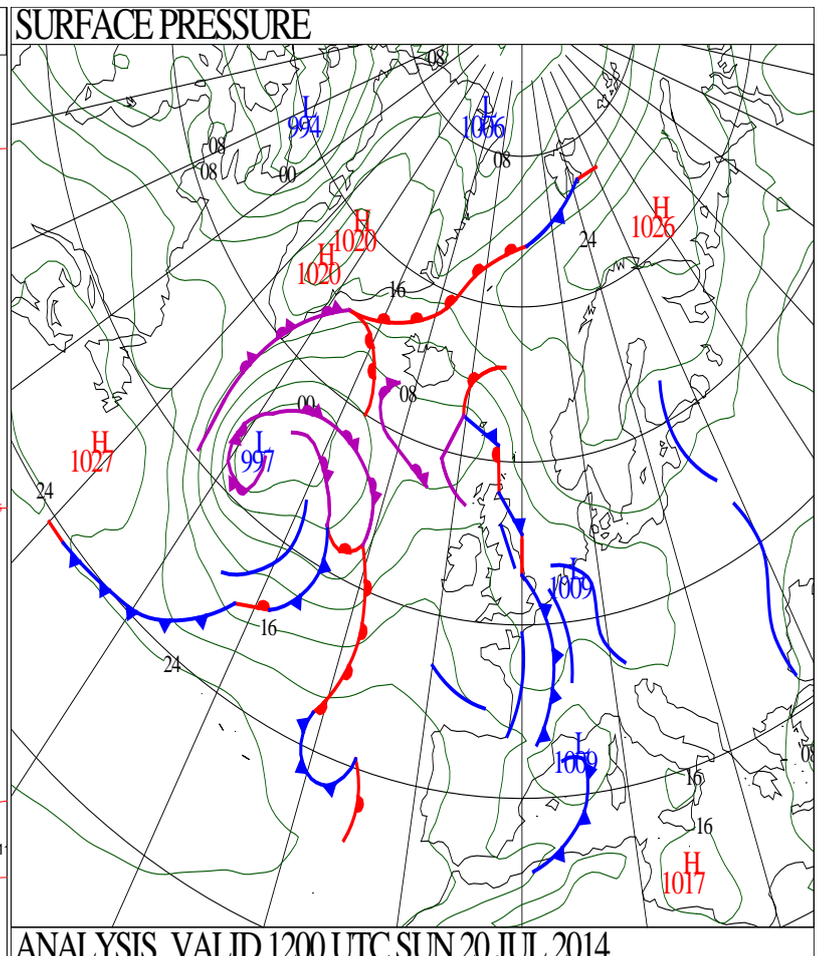
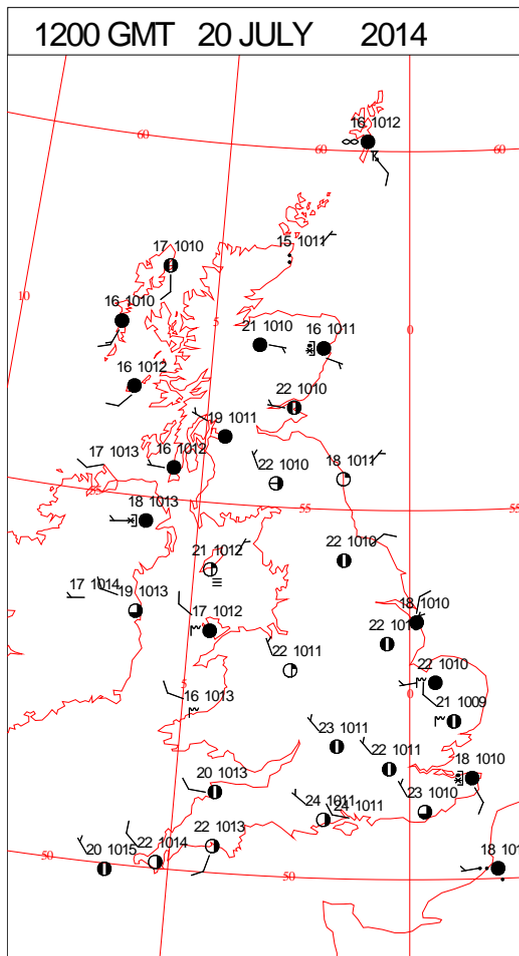
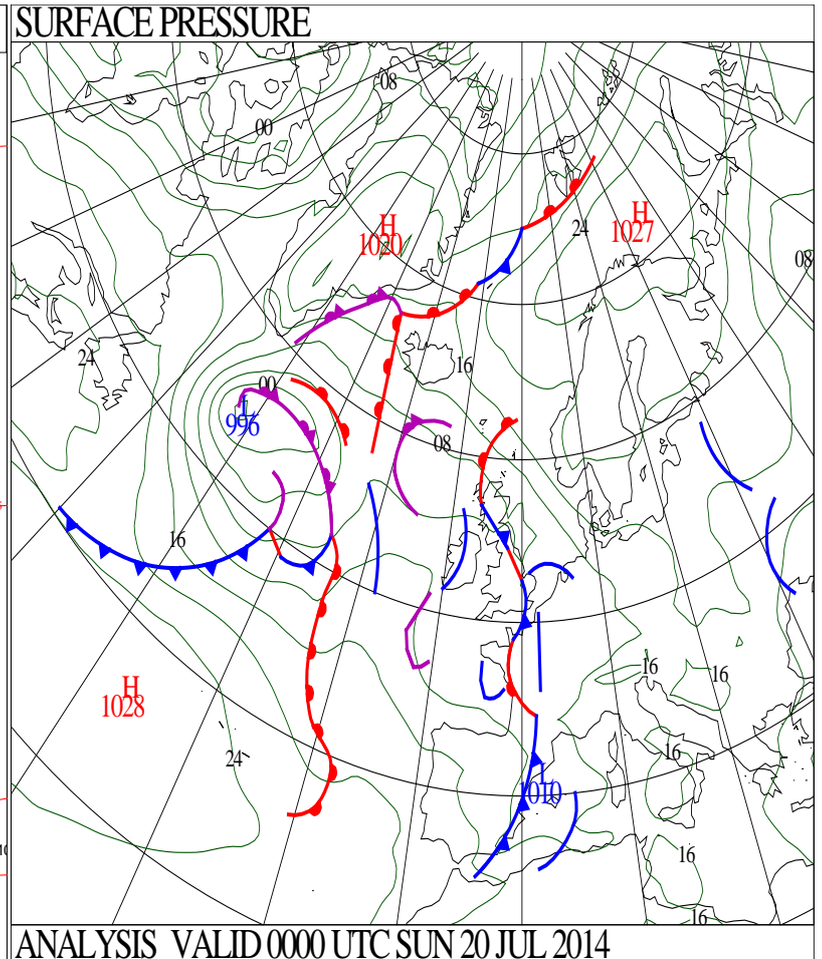
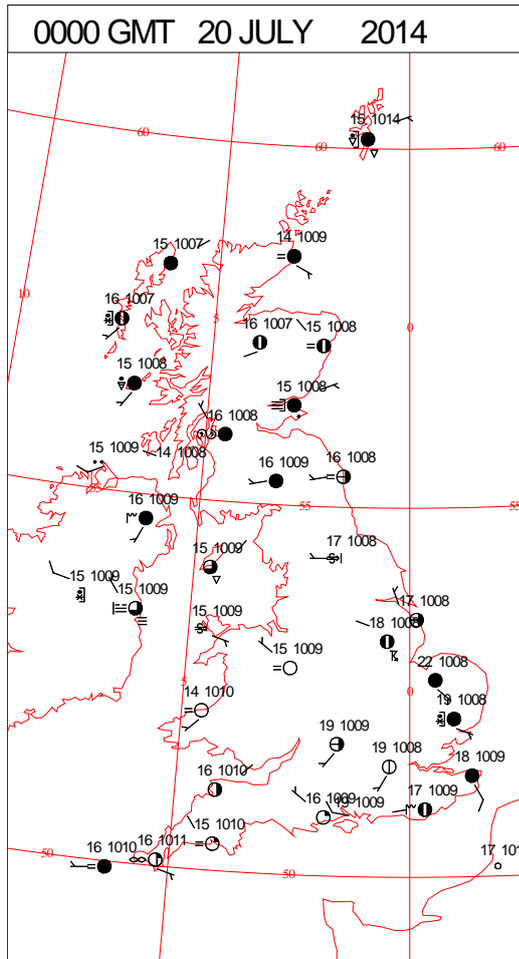
Most Sun:

6.1 Wattisham, Suffolk

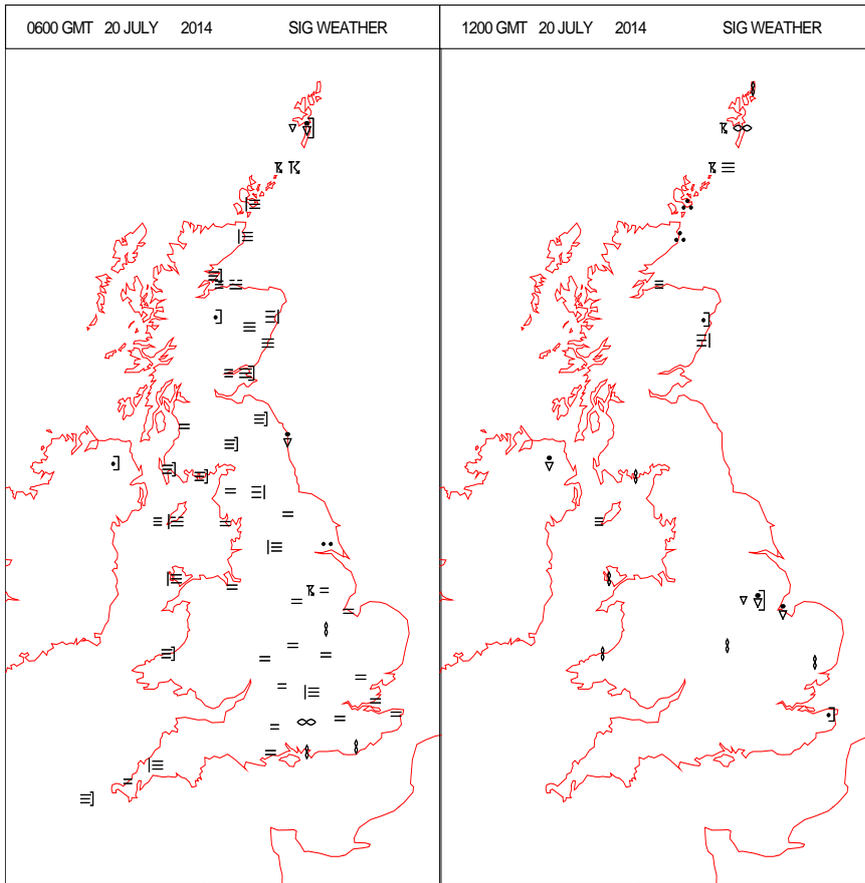
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER



Summary of UK Weather for Sunday 20 July 2014.

Many areas stayed dry through the night time hours with clear periods. However, thundery showers across the north and east of East Anglia moved steadily north to affect Lincolnshire and Yorkshire during the early hours. These thunderstorms were locally torrential, with 44.8mm of rain recorded at Tealby, Lincolnshire in two hours.

It was rather more cloudy across Scotland, with a few light showers in places.

Elsewhere, the clear skies and light winds resulted in mist and fog patches forming by dawn, particularly over northern and central England.

It was another very mild night in most places, with temperatures remaining in double figures Celsius nationwide.

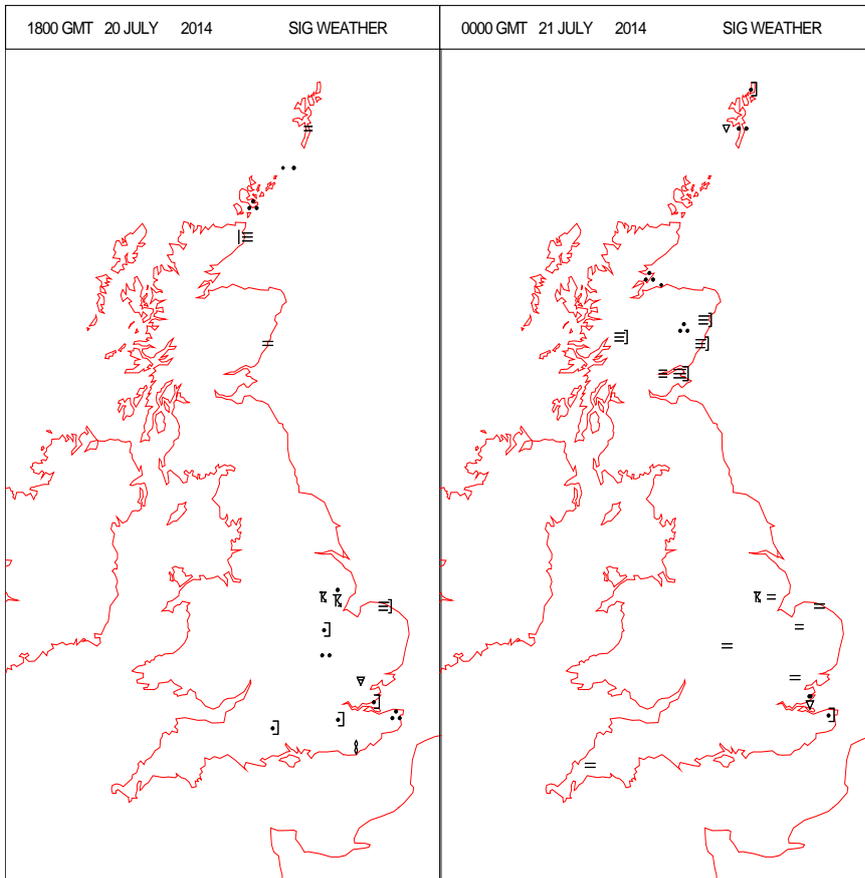
Sunday dawned generally dry in most places with any low cloud, mist and fog readily clearing. However, rain occasionally heavy and thundery, soon arrived across north-east Scotland giving a wet morning, especially across Aberdeenshire.

Elsewhere it remained generally dry throughout the morning, with sunny spells and variable cloud amounts, although a few isolated showers developed by noon.

During the afternoon, slow-moving locally intense and thundery showers developed across north-east England and eastern England, and some of these gradually edged slightly west. There were reports of localised flooding in parts of Norfolk, Suffolk, Essex and Kent, with 45.8mm of rainfall falling in the hour between 1500 and 1600 at Norwich Airport with a gust of wind of 38 knots recorded. Other locations affected by the showers reported hourly rainfall accumulations of 20-40mm.

Elsewhere, isolated showers developed in some other parts, but for most it remained mostly dry and fine with plenty of sunny spells.

It was another warm or locally very warm day, with maximum temperatures reaching the mid 20s Celsius fairly widely.



EXTREMES

Highest Maximum:

27.3 Solent, Hampshire

Lowest Maximum:

15.2 Sule Skerry, Orkney

Lowest Minimum:

9.6 Peatlands, Tyrone

Lowest Grass Minimum:

5.0 Whitechurch, Dyfed

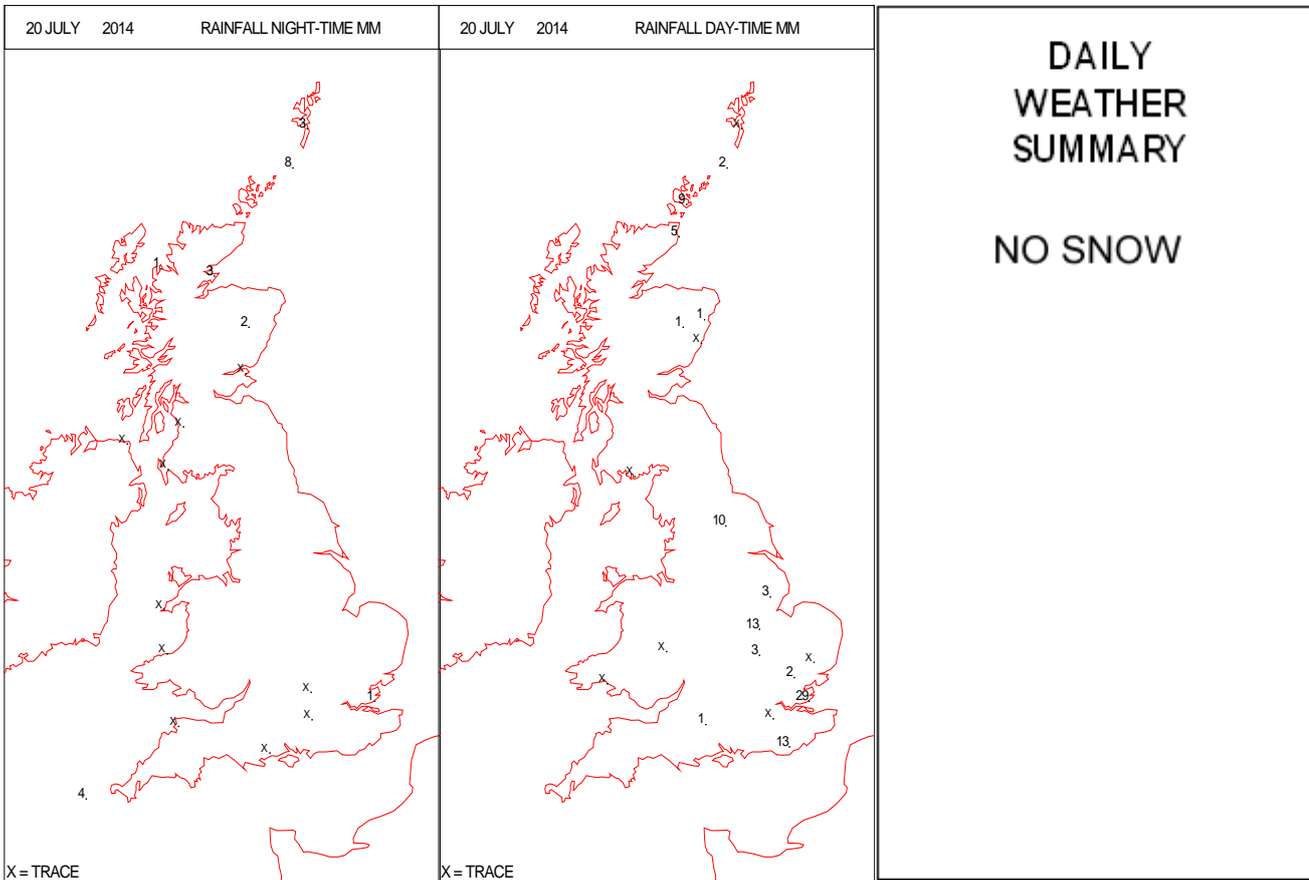
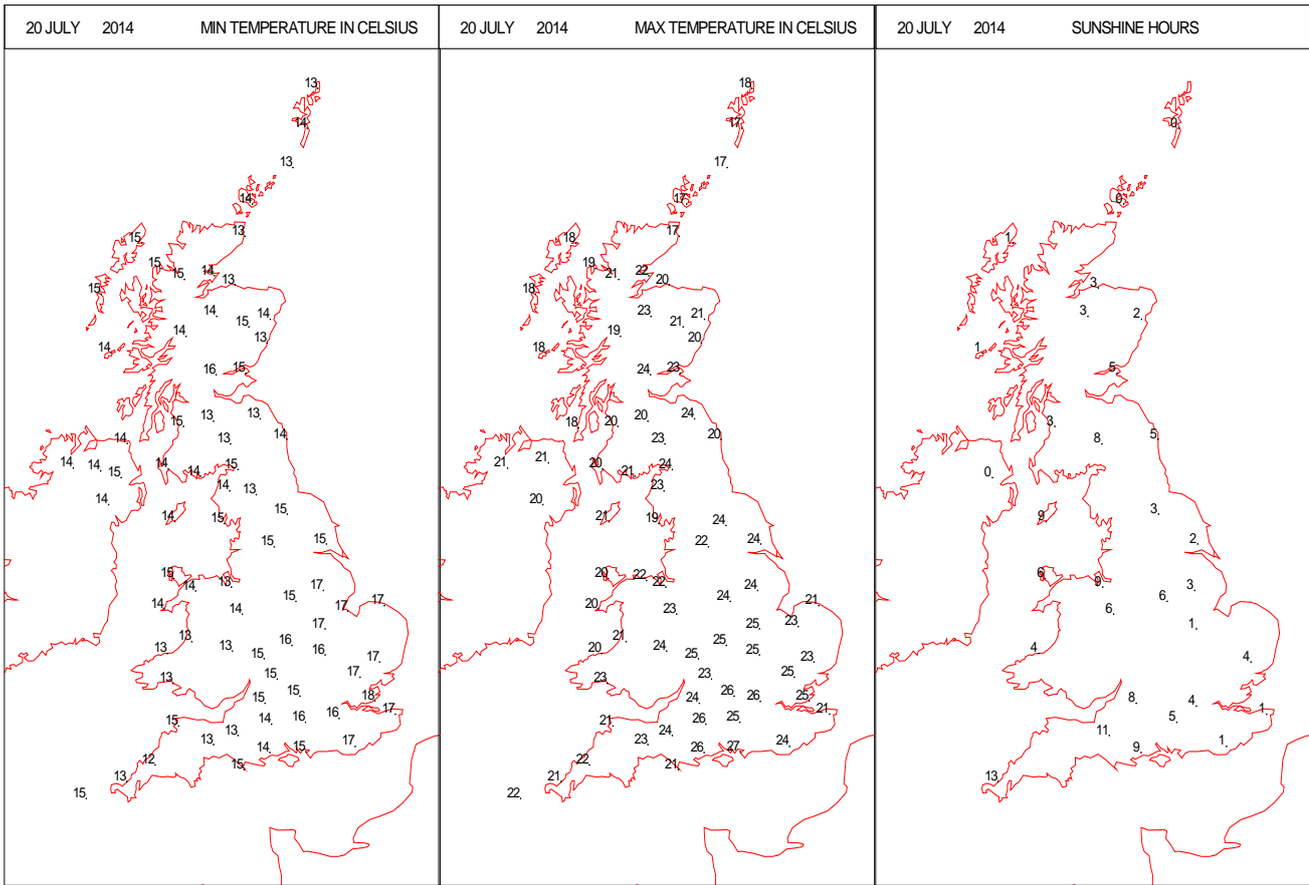
Most Rain:

66.4 Hanningfield, Essex

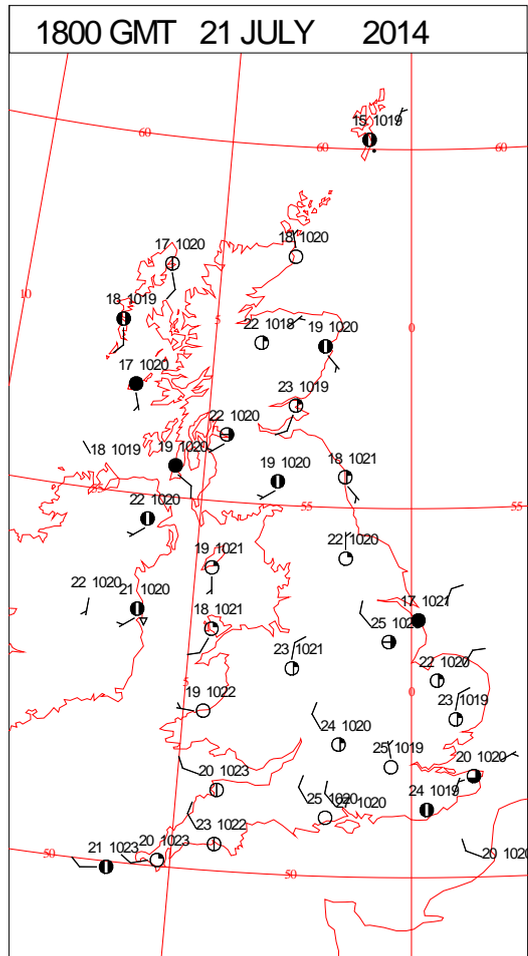
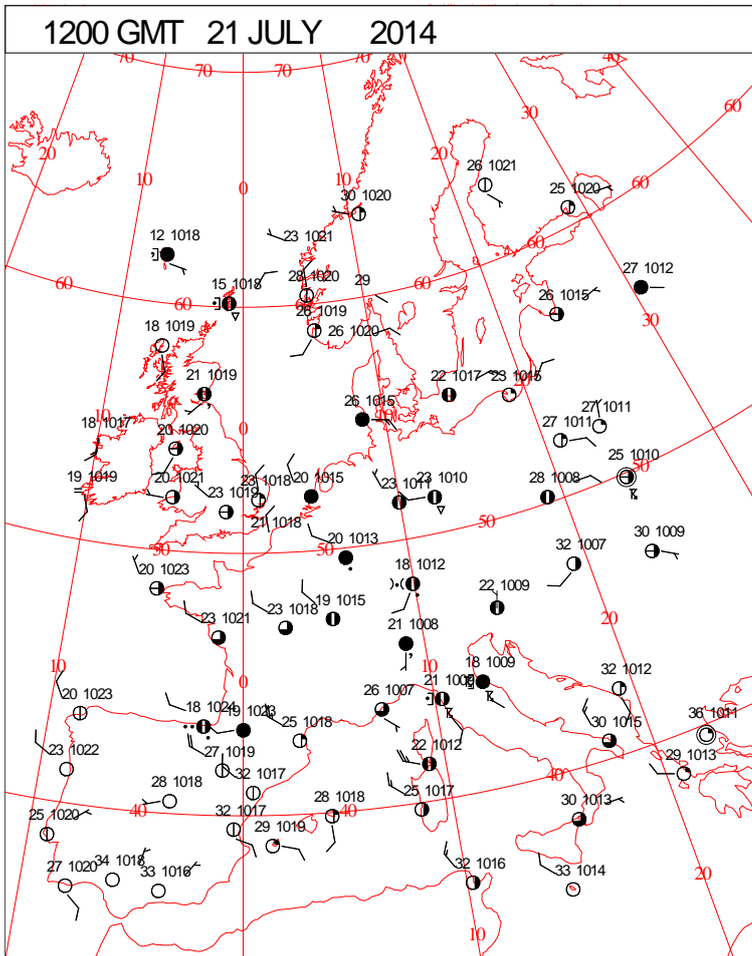
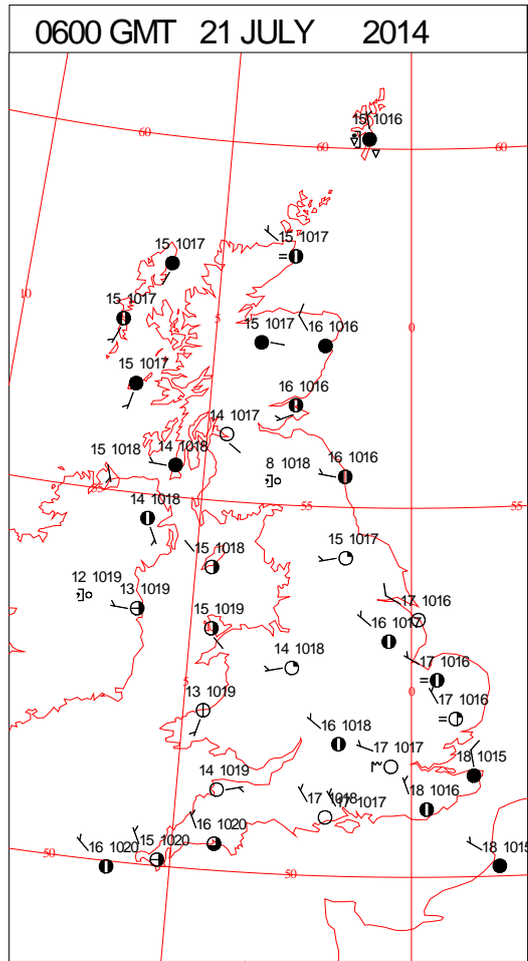
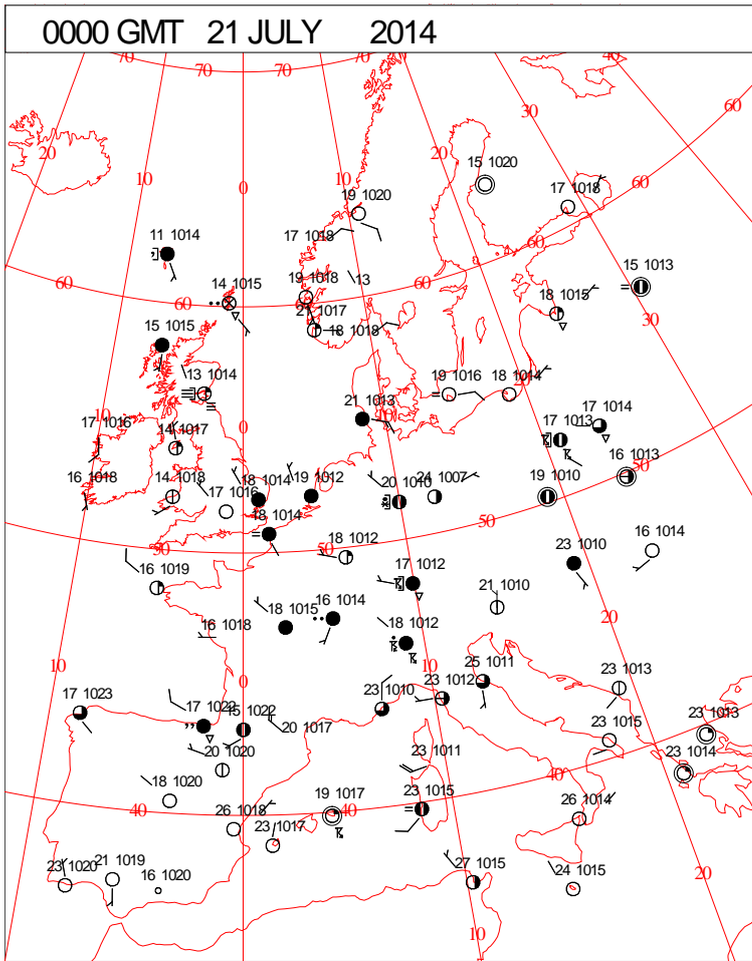
Most Sun:

13.2 St Athan, South Glamorgan

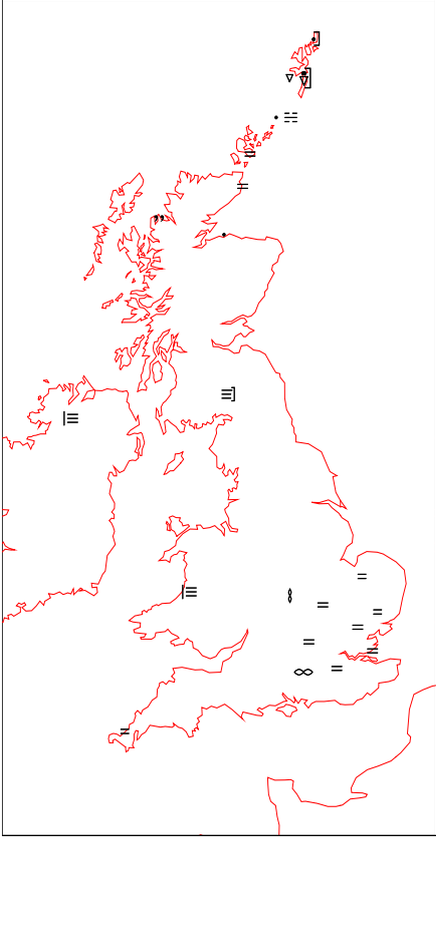
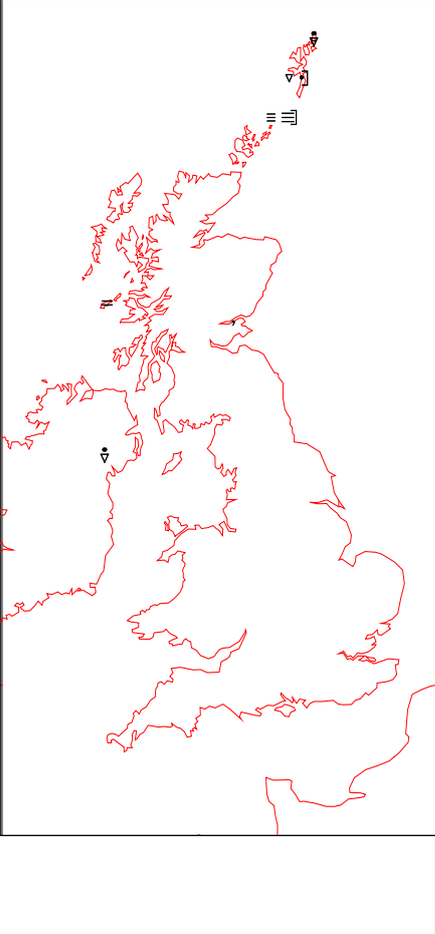
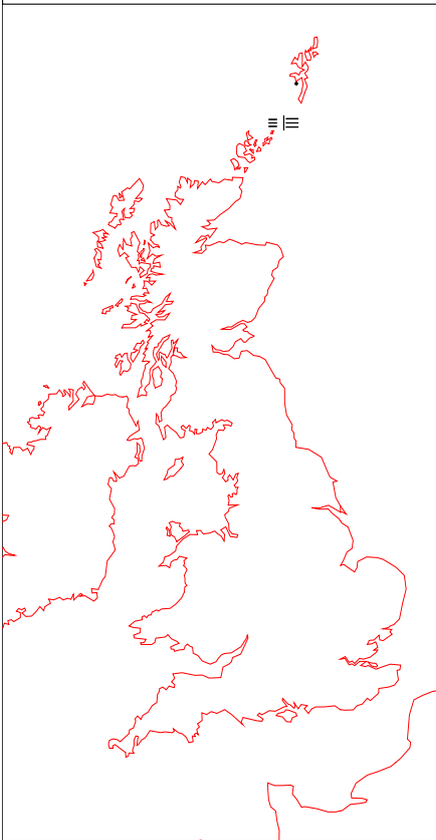
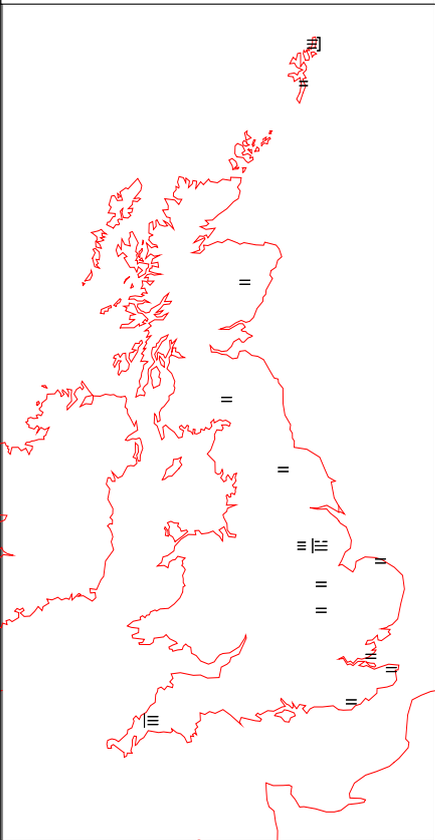
DAILY CLIMATE DATA



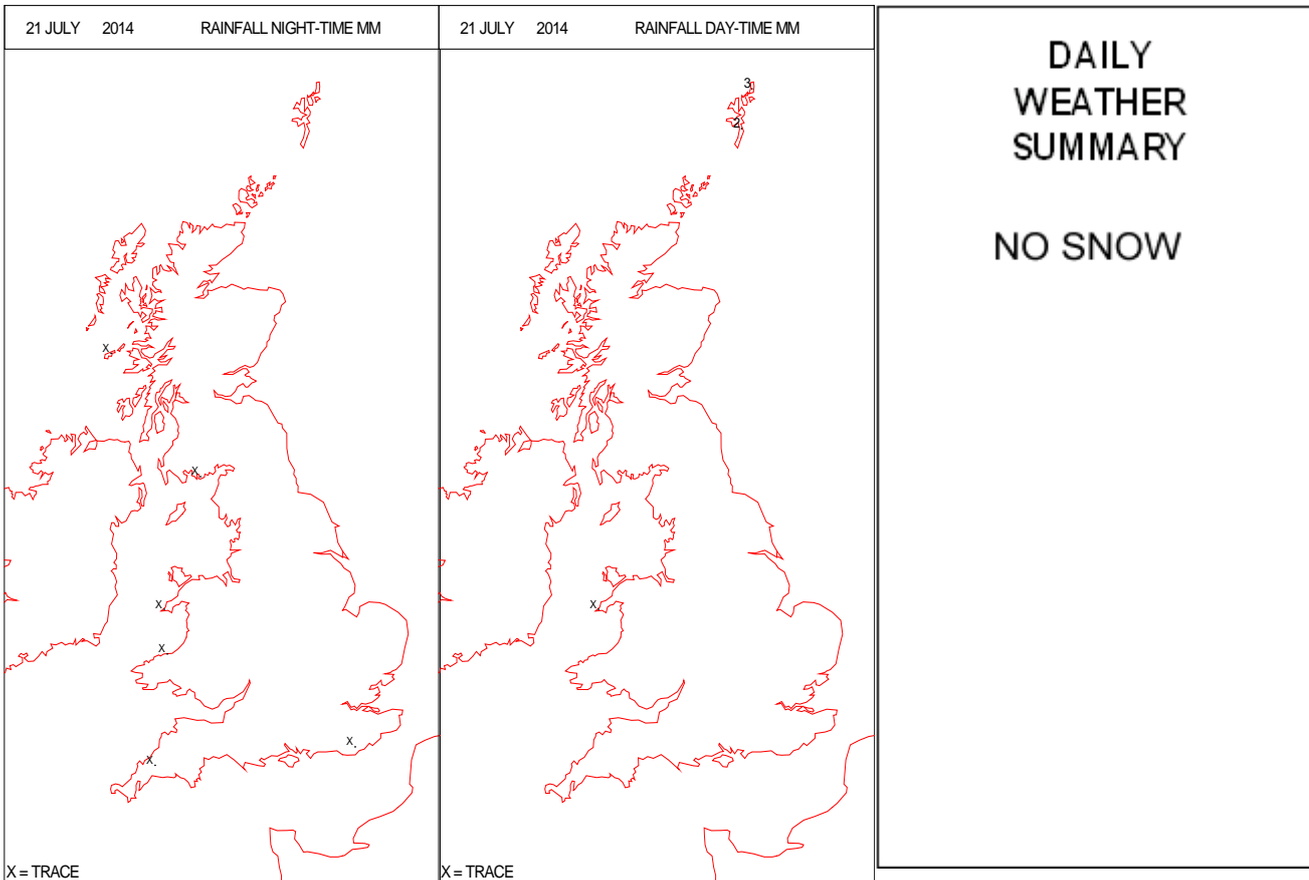
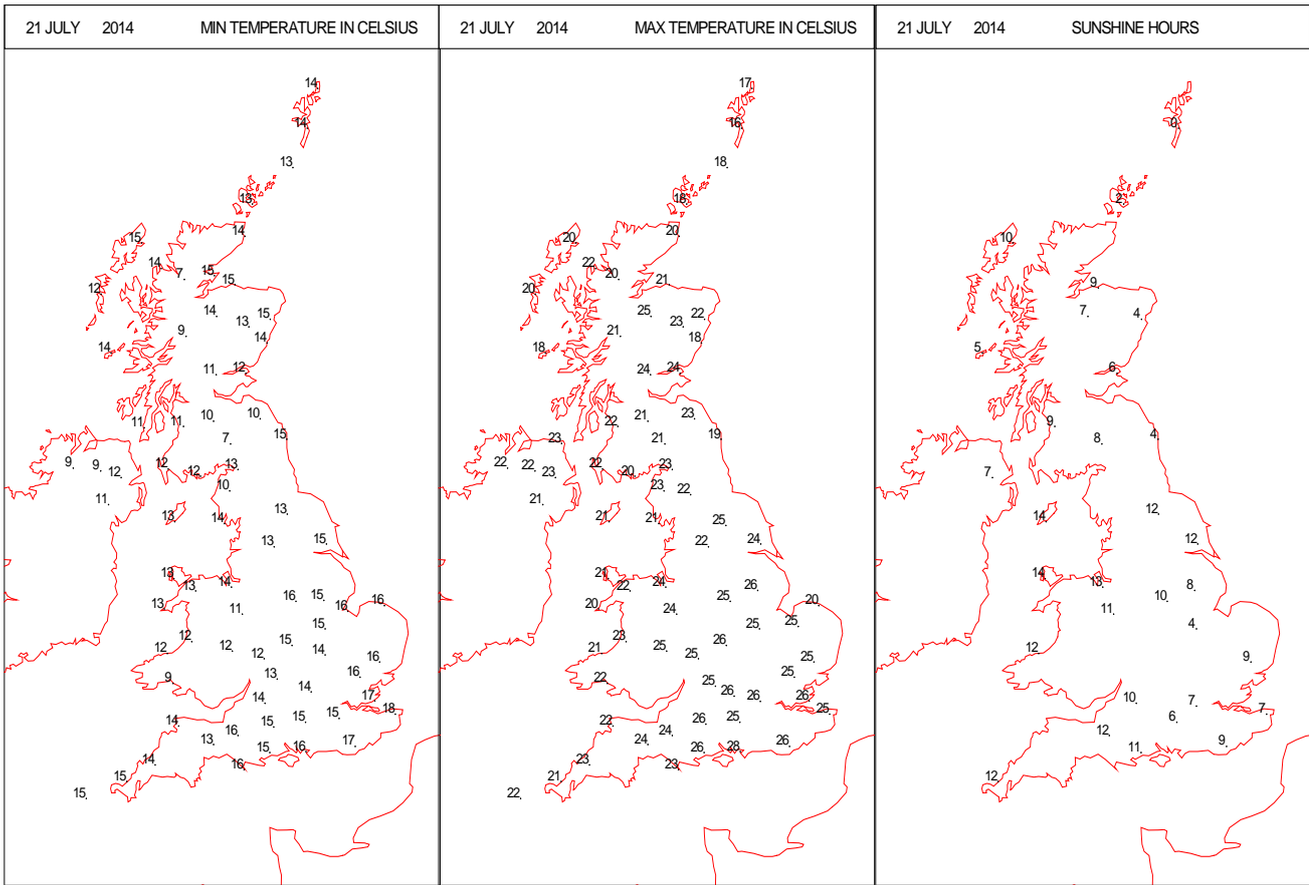
SURFACE REPORTS



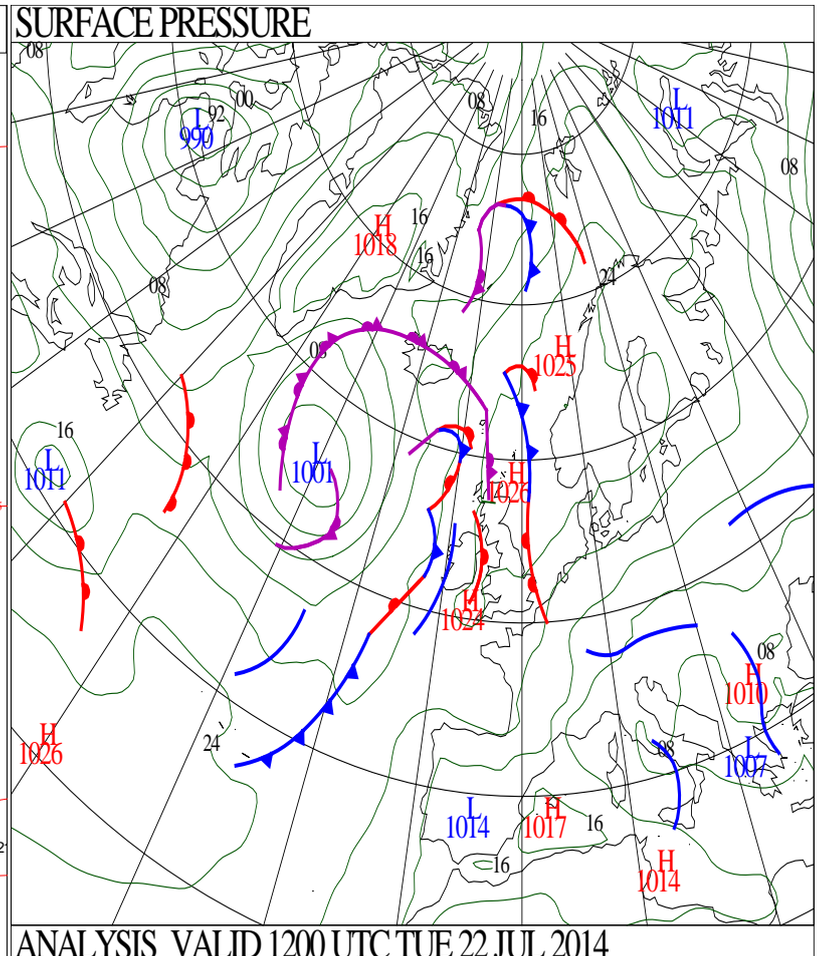
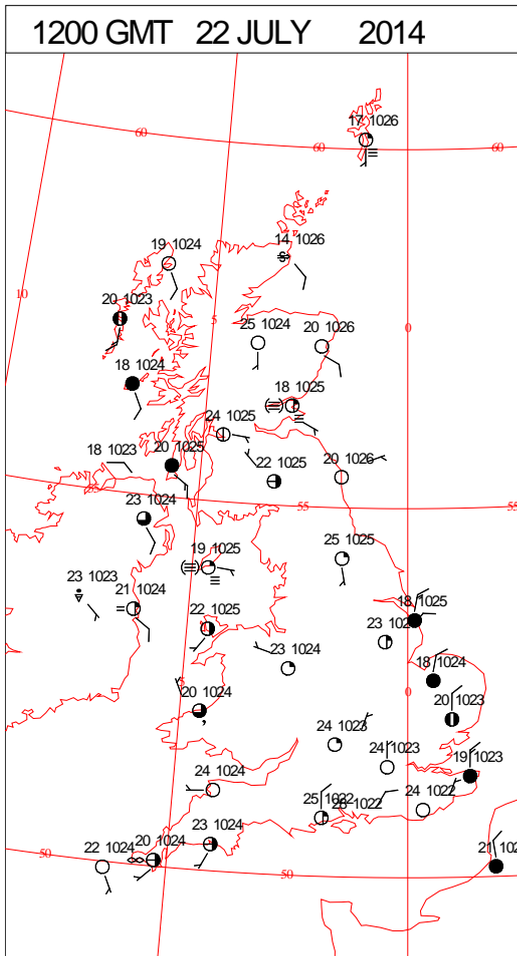
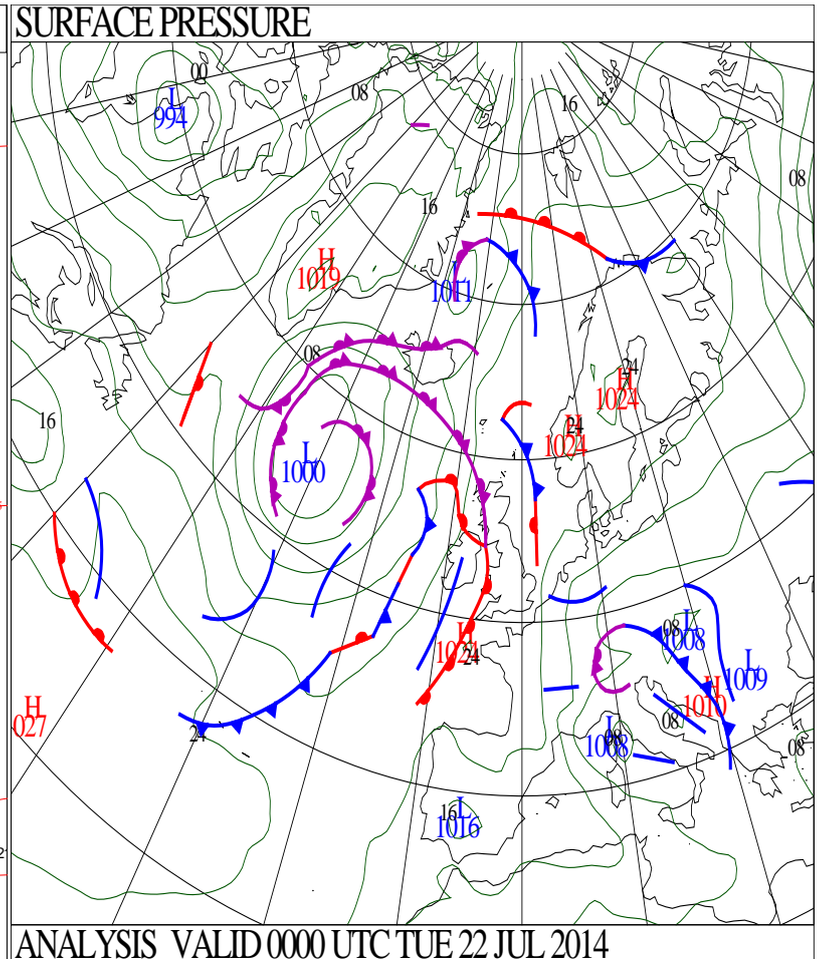
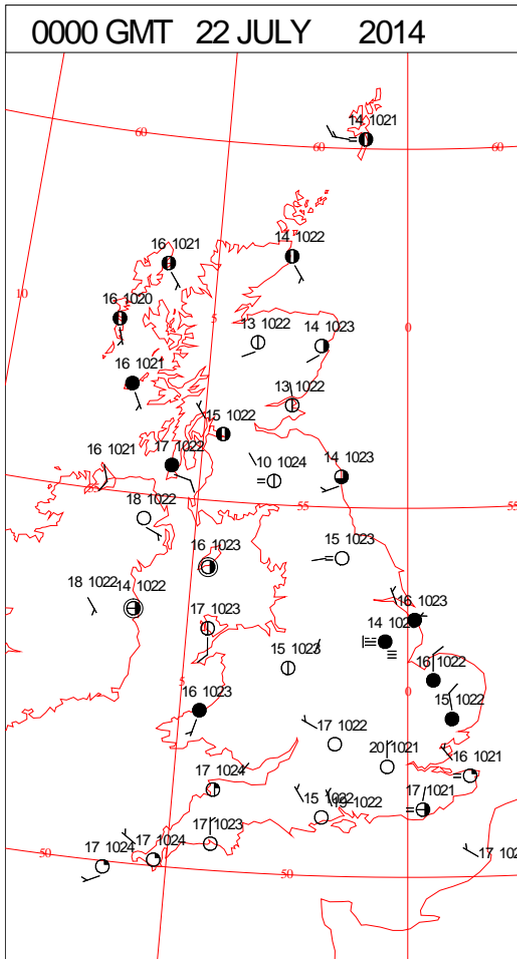
SIGNIFICANT WEATHER

0600 GMT 21 JULY 2014 SIG WEATHER	1200 GMT 21 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Monday 21 July 2014. Many places remained dry overnight and, increasingly clearer periods developed. This allowed some localised mist patches and low cloud to form during the early hours, especially across prone inland areas. Isolated and mainly light showers affected some south-eastern parts at first, and heavier showers continued over Aberdeenshire and Angus for much of the night. It was another muggy night in the east, but fresher and cooler in the west. Patches of low cloud were quite slow to clear parts of eastern Scotland and south-east England during the morning. Otherwise, many places had a dry day, and there were plenty of sunny spells by the afternoon. However cloudier conditions over Shetland gave some outbreaks of rain in the morning, and a few isolated sharp showers developed across Essex and Kent from mid-afternoon. It also became a little more cloudy across Northern Ireland through the day, giving some patchy rain. For most of the country it became warm or very warm, although temperatures were a little bit more suppressed in parts exposed to the onshore breeze along the east coast.</p>
		
1800 GMT 21 JULY 2014 SIG WEATHER	0000 GMT 22 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 27.7 Solent, Hampshire 27.7 Thorney Island, West Sussex Lowest Maximum: 15.7 Sule Skerry, Orkney Lowest Minimum: 6.7 Lough Navar Forest, Fermanagh Lowest Grass Minimum: 1.6 Nettlecombe, Somerset Most Rain: 4.4 North Uist, Loch Tormasad, Western Isles Most Sun: 14.4 Guernsey Airport, Guernsey 14.4 Morecambe No2, Lancashire</p>
		

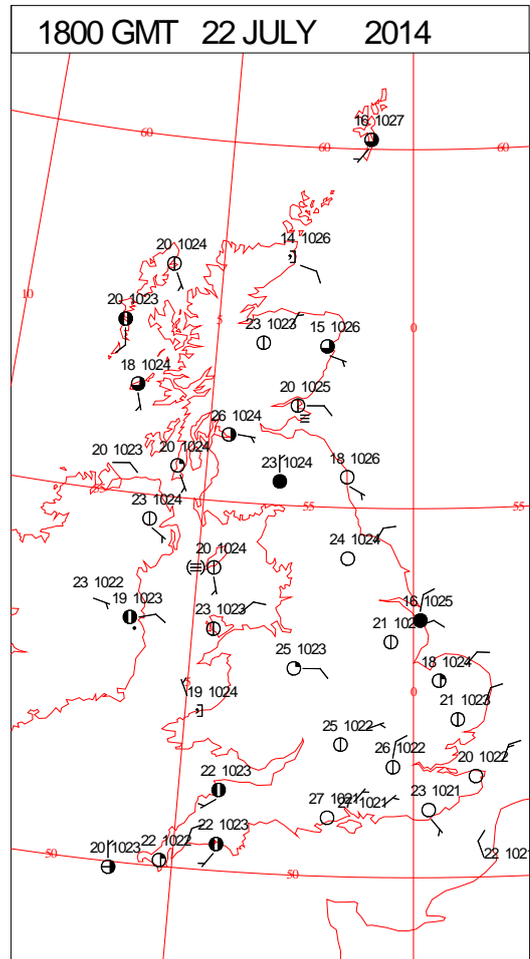
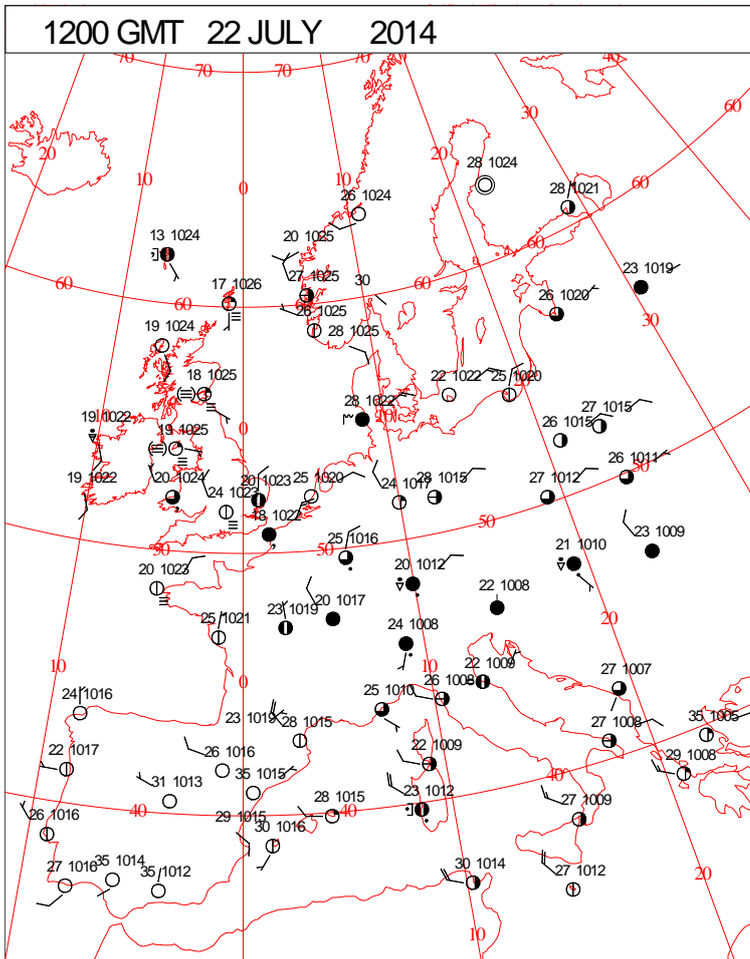
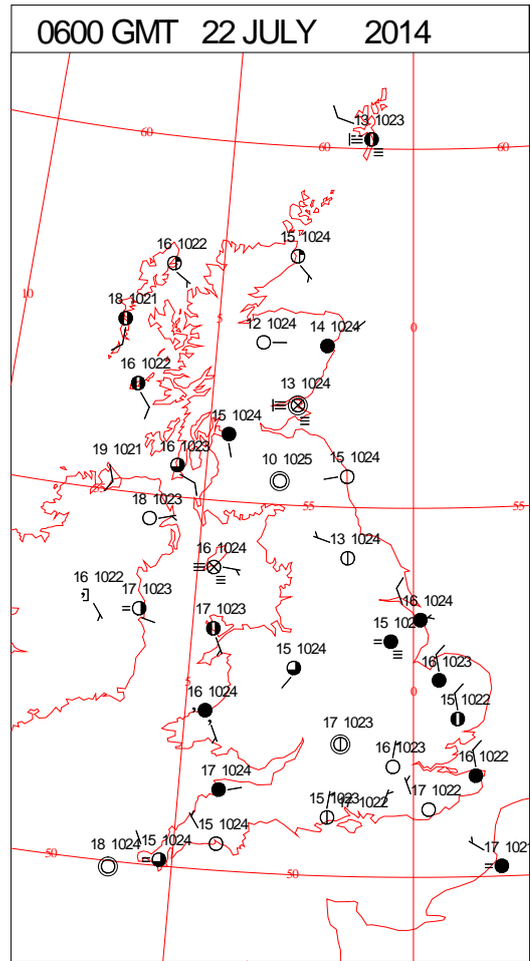
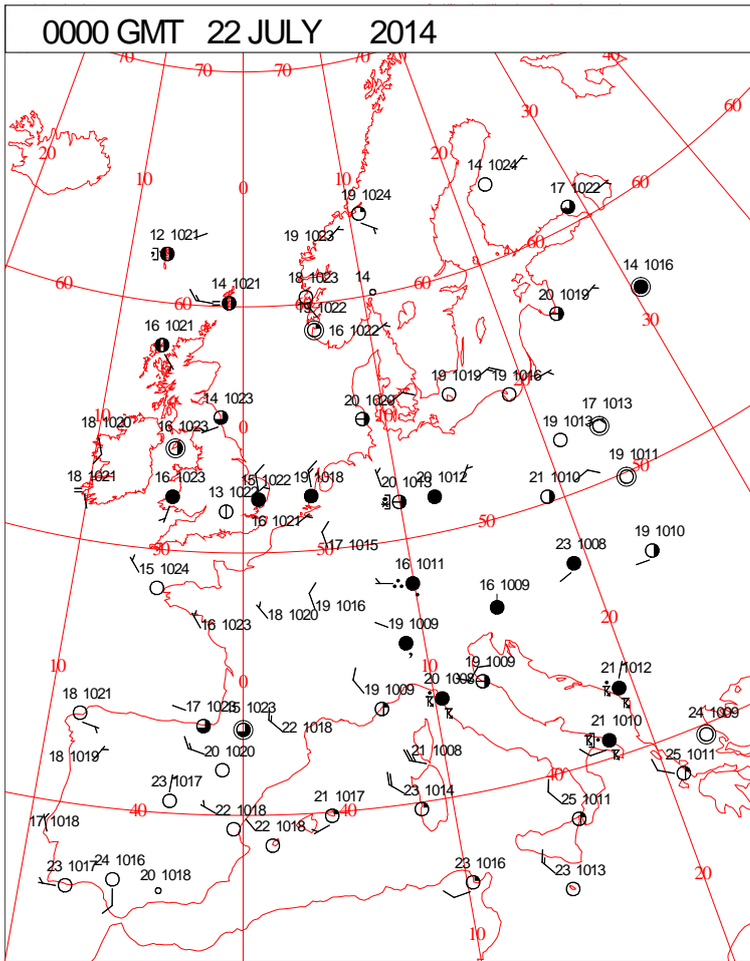
DAILY CLIMATE DATA



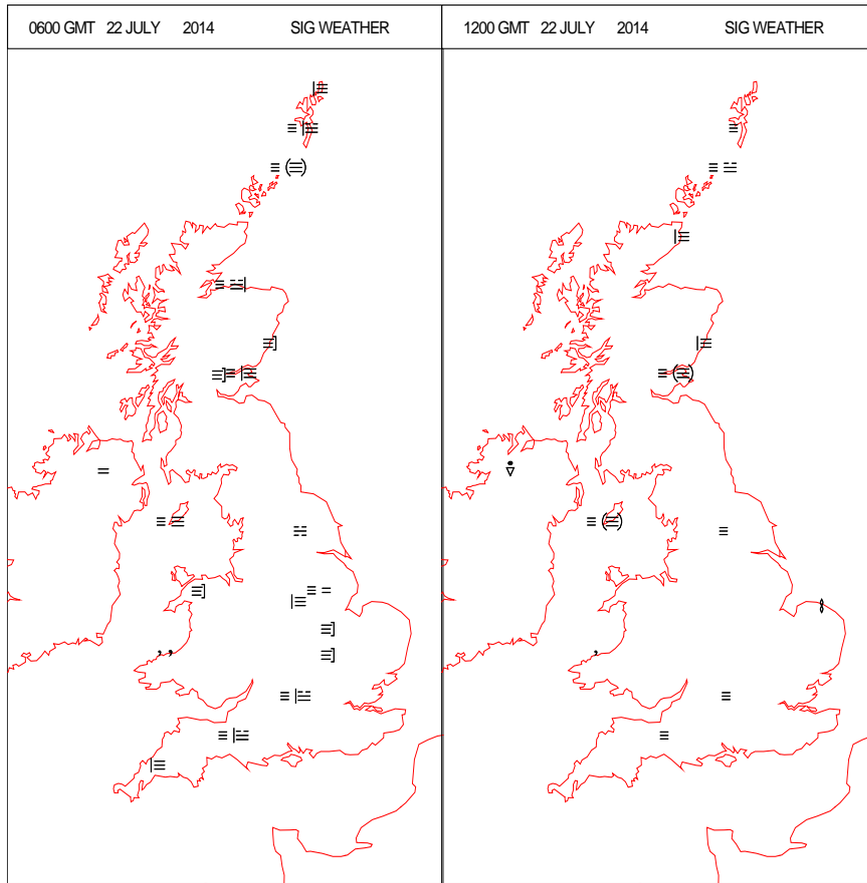
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Tuesday 22 July 2014.

It remained dry for most overnight. An area of extensive low cloud, patchy mist and hill fog moved gradually westwards to affect some eastern and south-eastern parts of England. Patchy low cloud also developed across some western coastal parts of Wales and south-west England.

Elsewhere, there were more in the way of clear periods, which allowed some mist and fog patches to develop, more especially across eastern Scotland and north-east England.

Cloud across eastern England gradually burnt back towards the coast during the morning, but parts of Norfolk and Lincolnshire remained cloudy throughout.

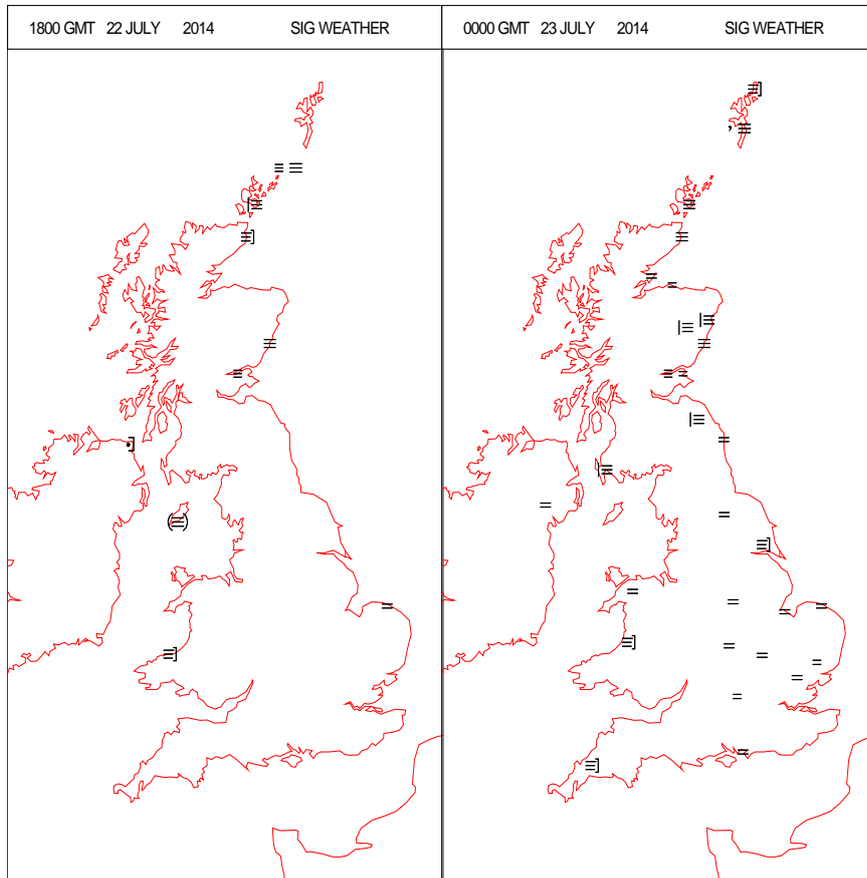
Parts of the eastern Highlands and Aberdeenshire also remained rather cloudy.

Showery outbreaks of rain spread northwards across Northern Ireland and the far west of Scotland. Despite this, both Scotland and Northern Ireland recorded their highest temperature of the year so far,

with 27.5 Celsius at Kinlochewe, and 26.0 Celsius at Giant's Causeway, respectively.

Otherwise, it was a mostly fine and very warm day, with some prolonged sunny spells, especially later in the afternoon.

During the evening, the low cloud across eastern coastal parts edged slowly westwards, as the easterly breeze increased.



EXTREMES

Highest Maximum:

29.9 Solent, Hampshire

Lowest Maximum:

15.4 Sule Skerry, Orkney

Lowest Minimum:

6.7 Drummond Castle, Fife

Lowest Grass Minimum:

0.0 East Bergholt, Suffolk

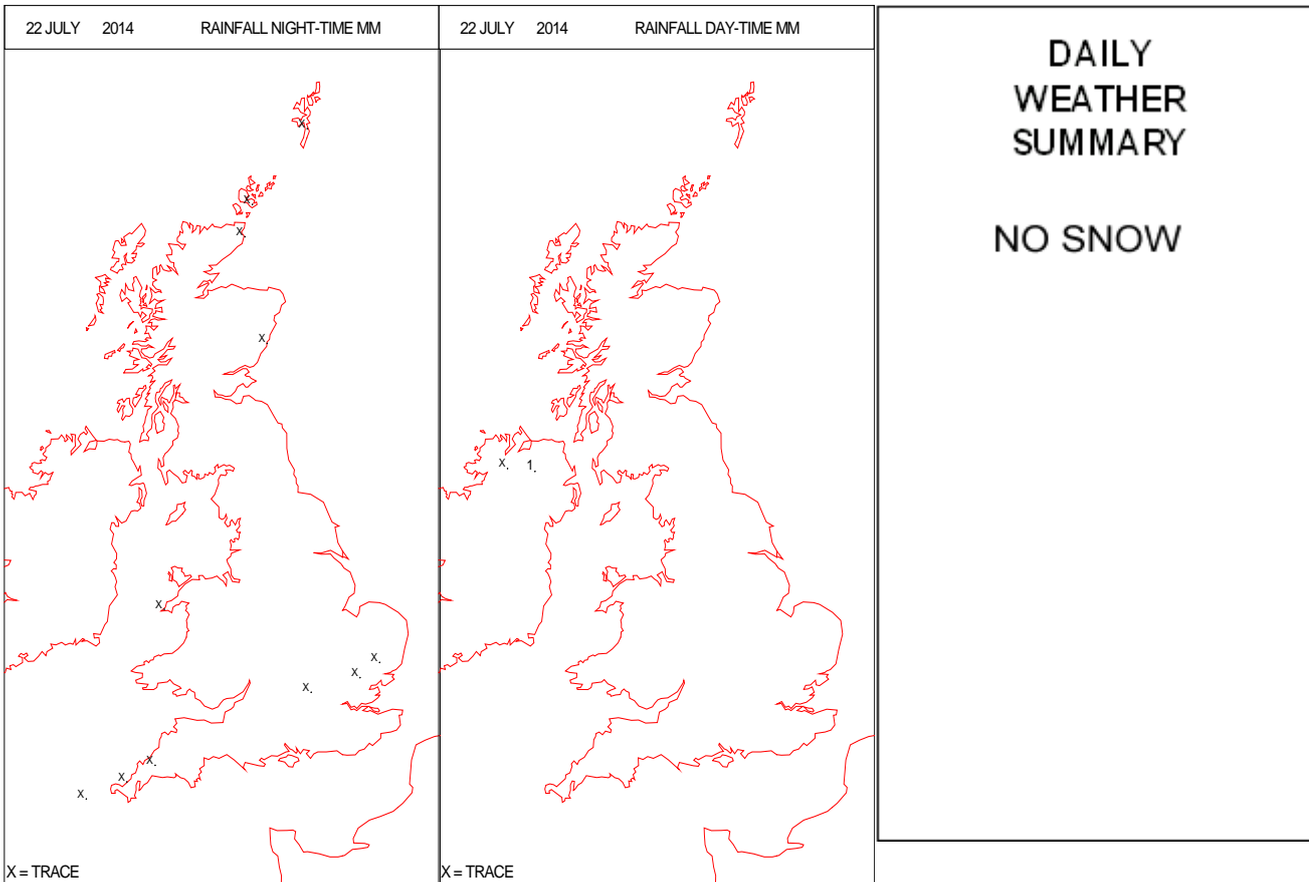
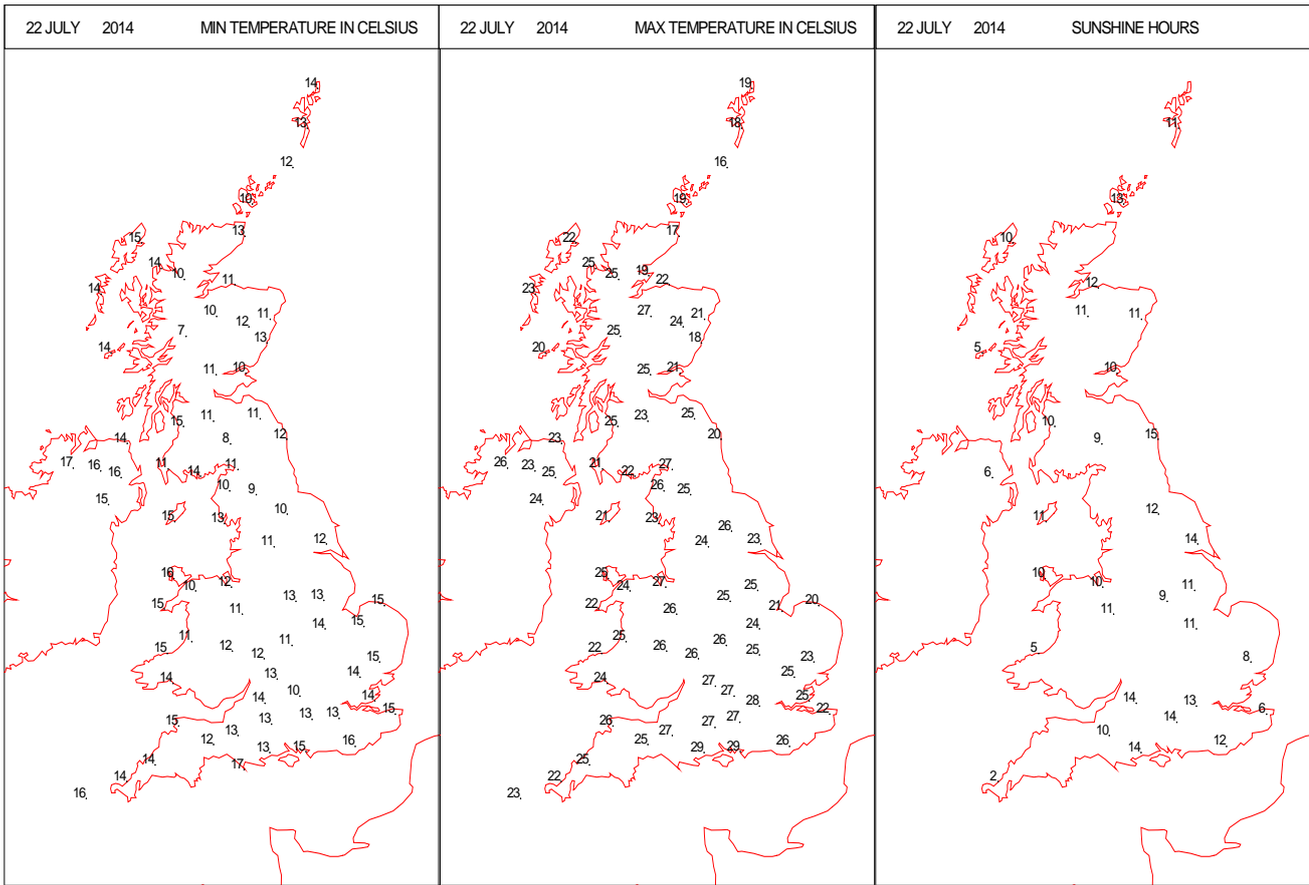
Most Rain:

3.4 South Uist Mill Croft, Western Isles

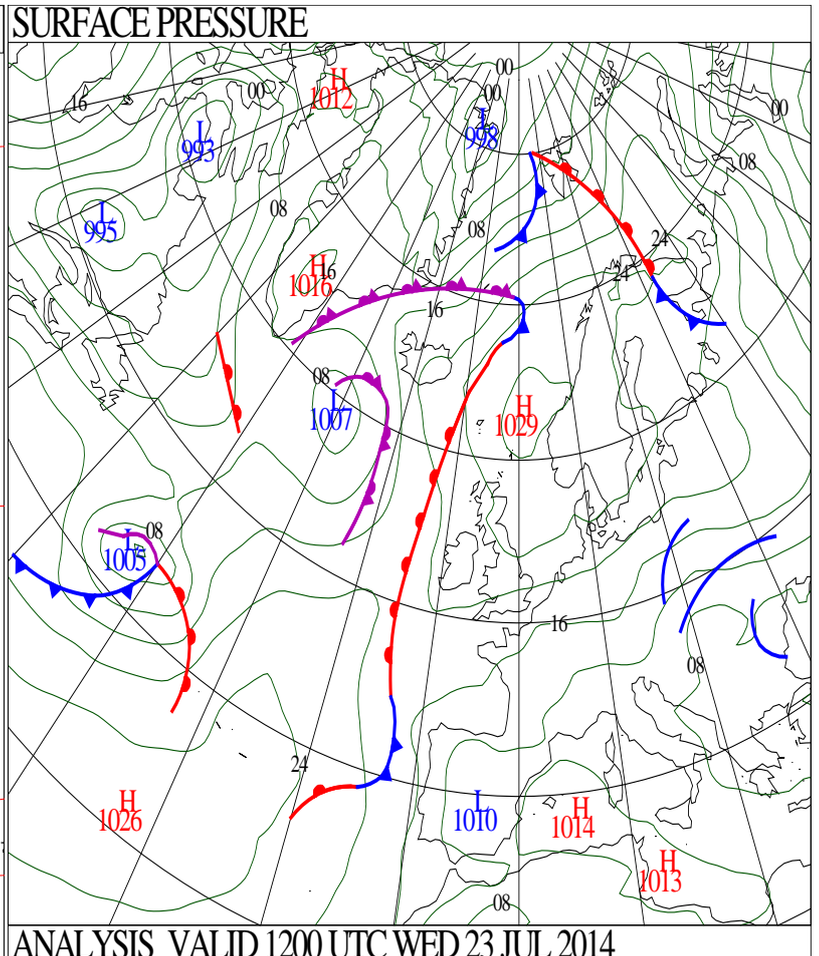
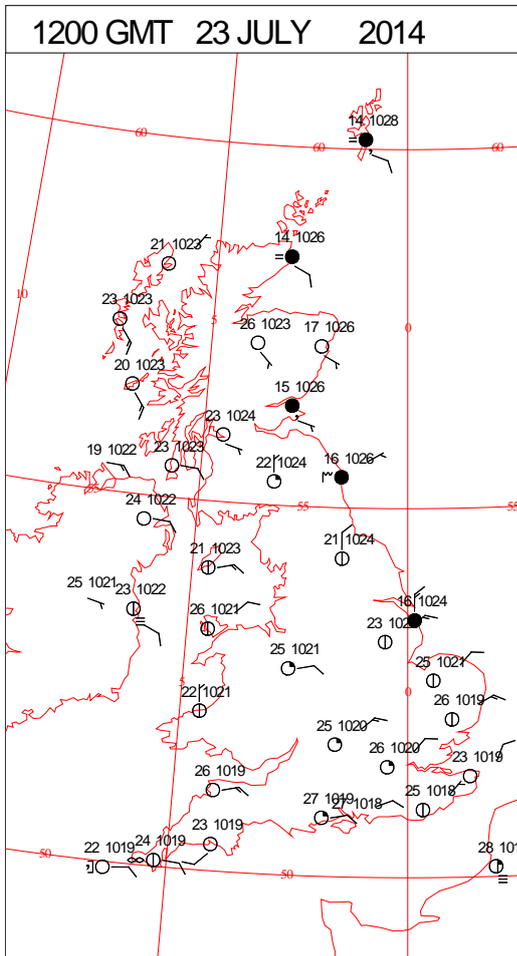
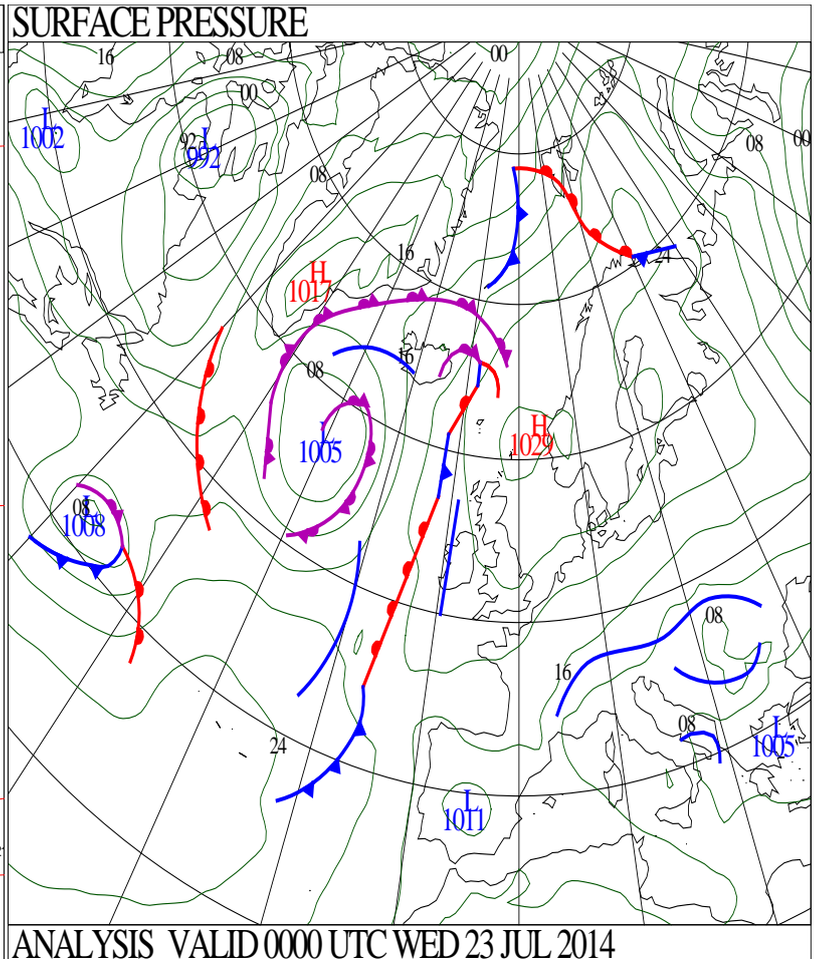
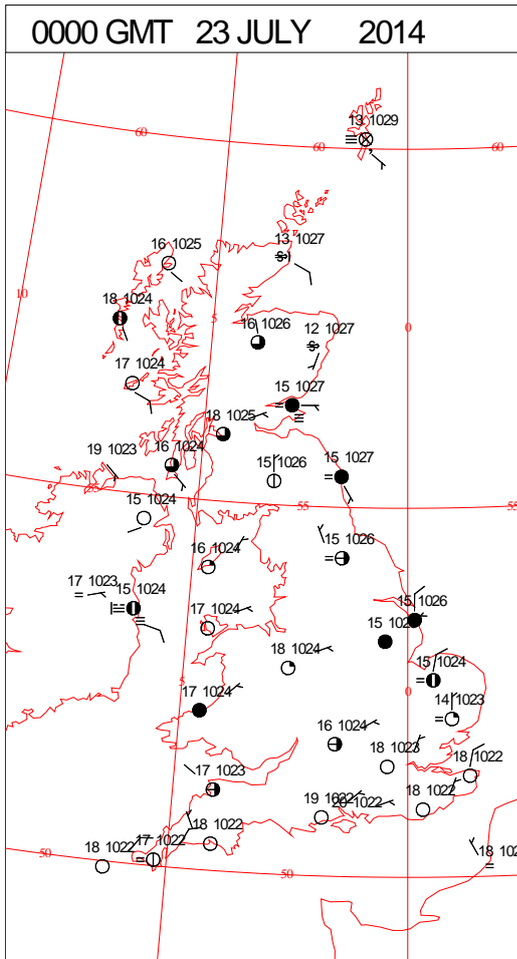
Most Sun:

15.6 Morecambe No2, Lancashire

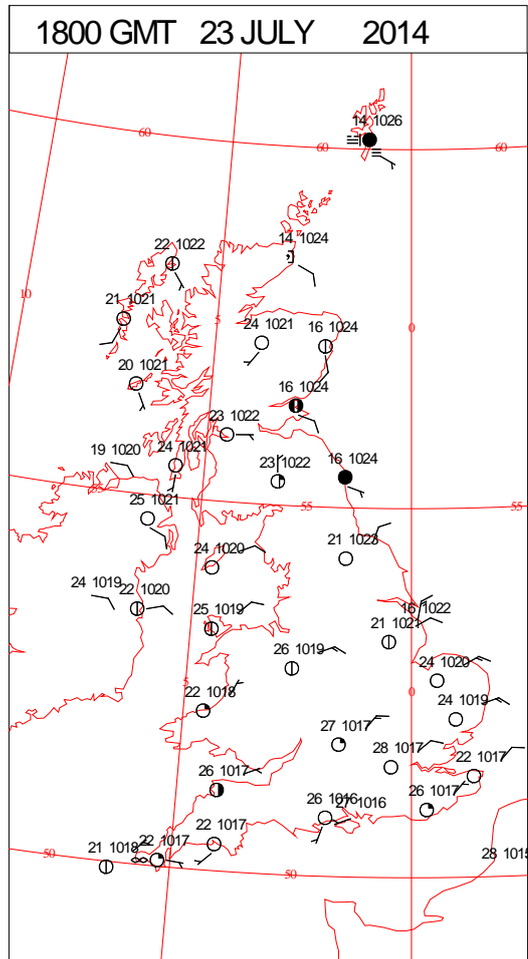
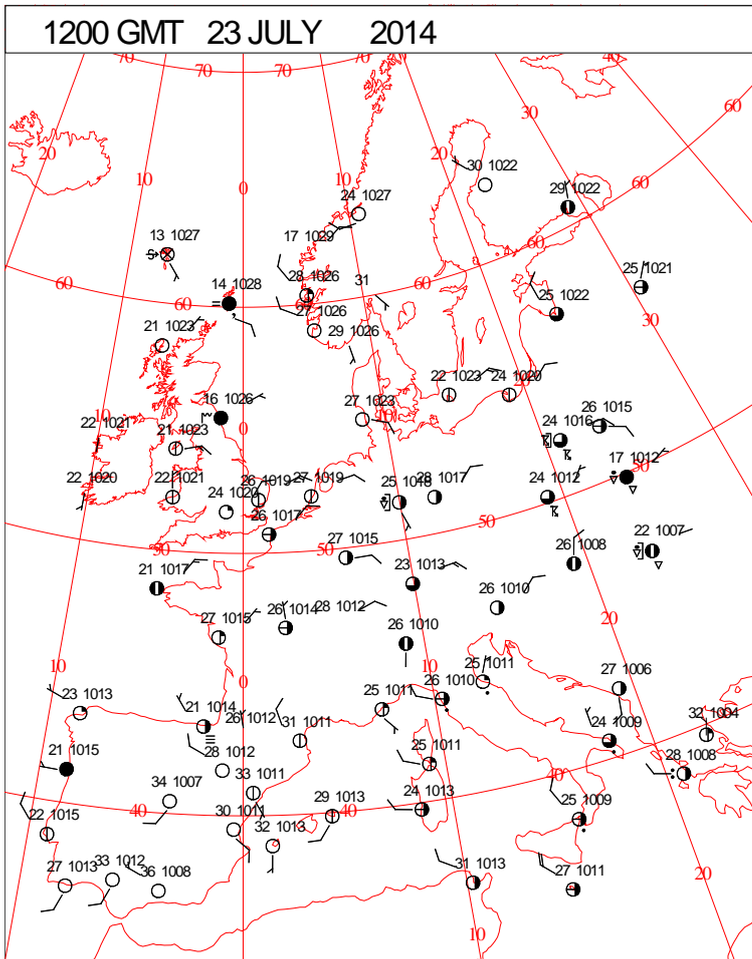
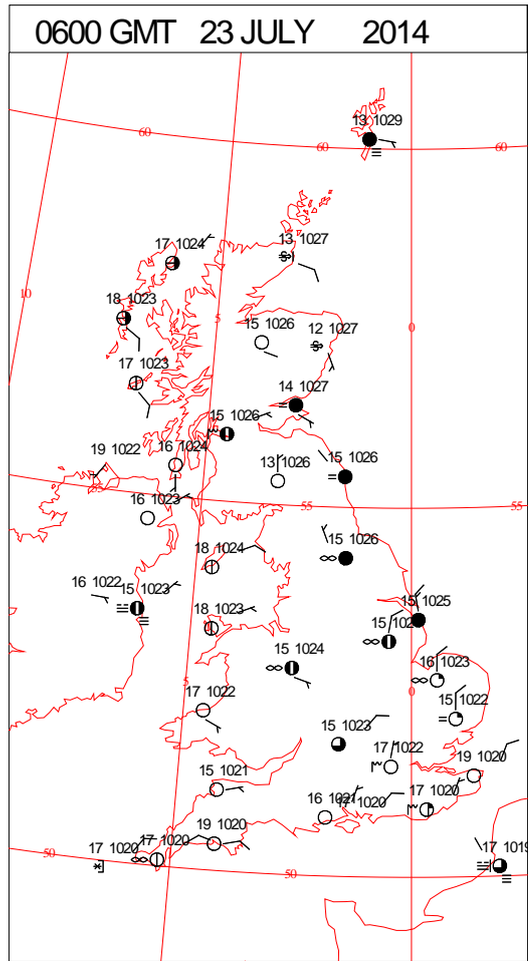
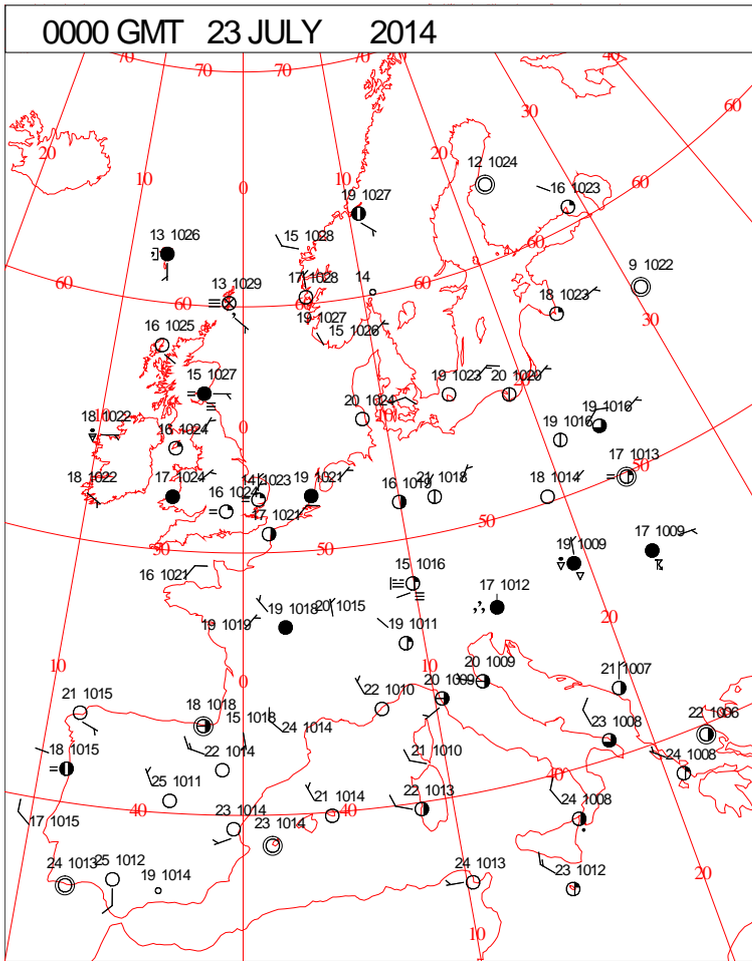
DAILY CLIMATE DATA



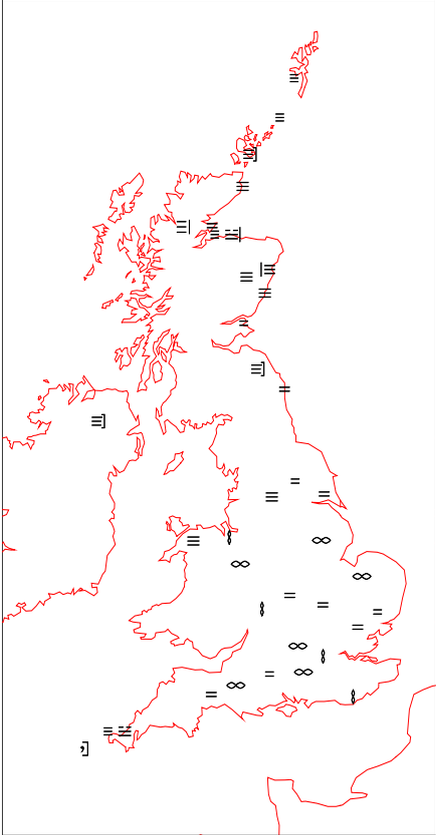
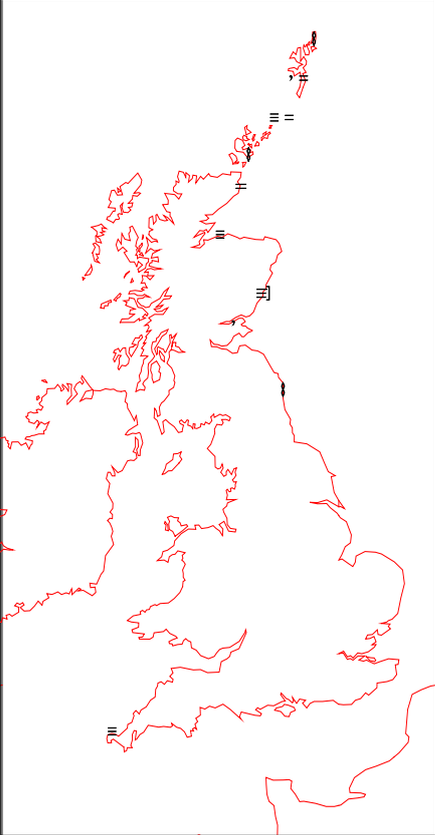
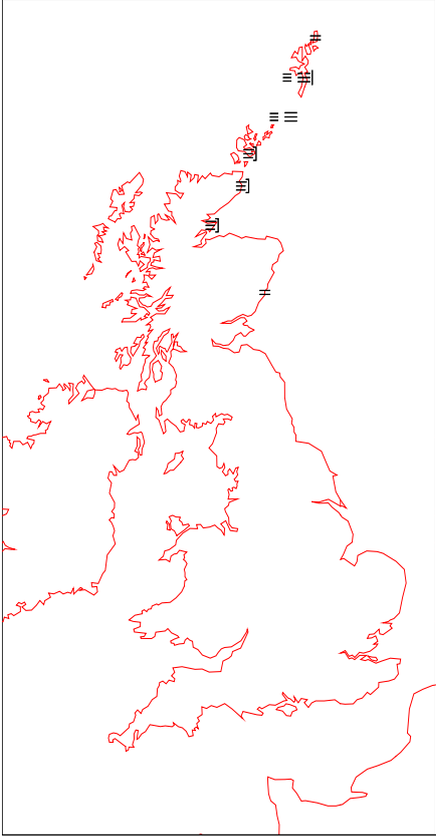
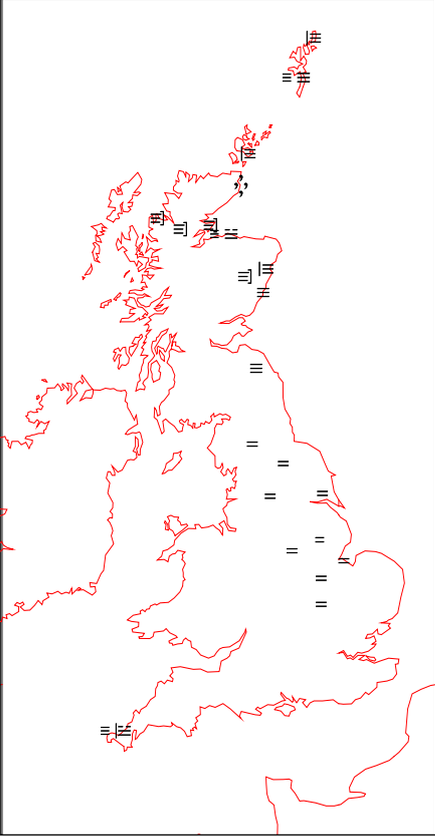
DAILY WEATHER SUMMARY



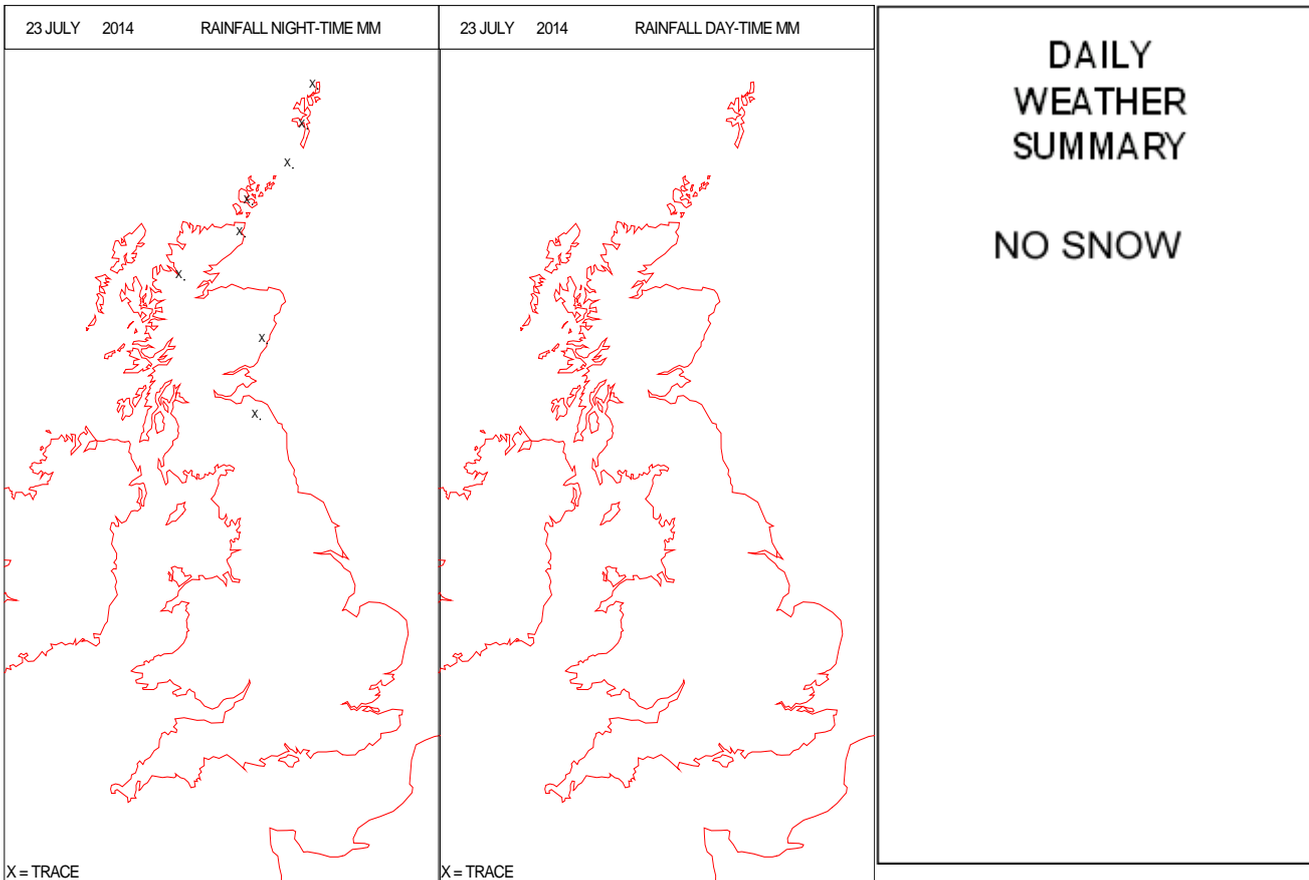
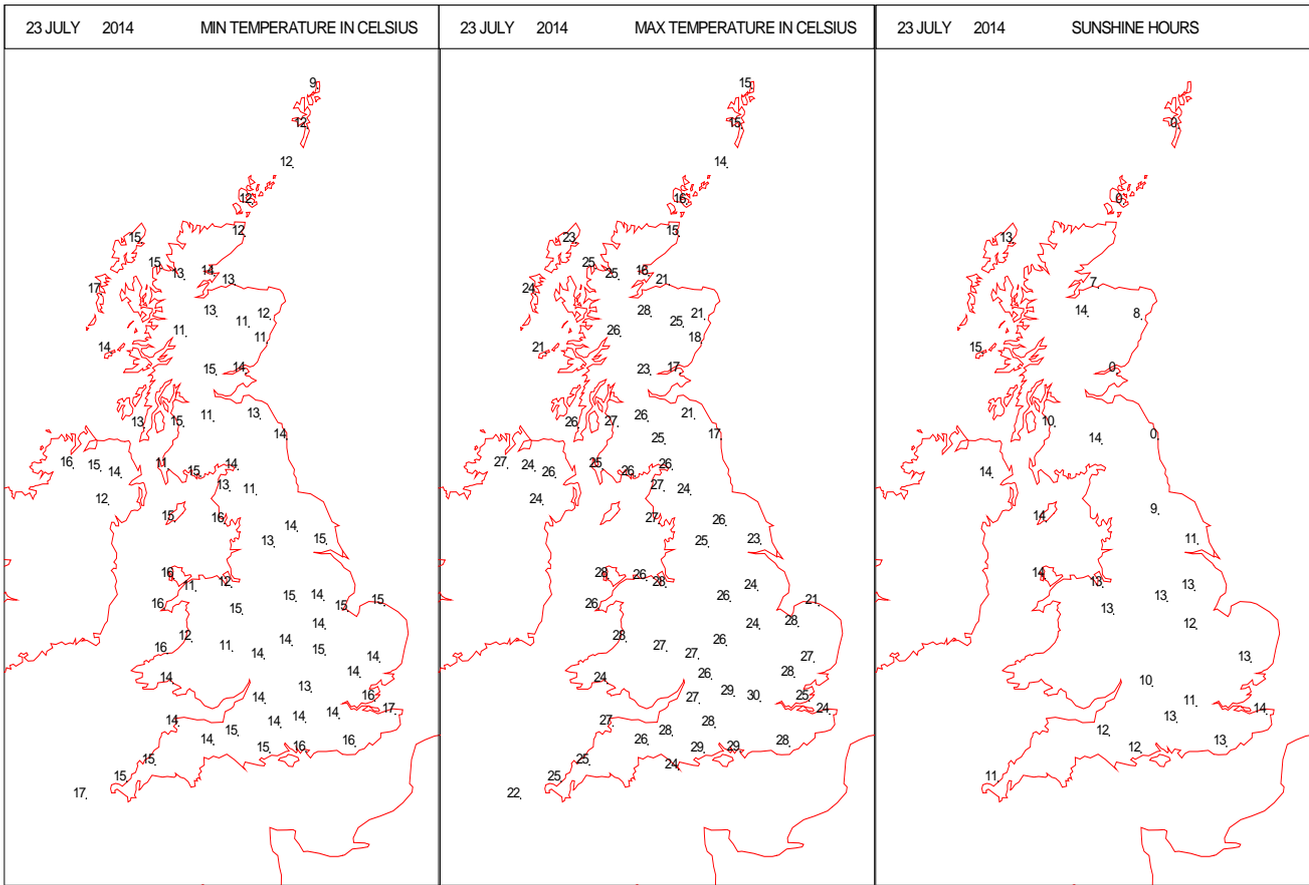
SURFACE REPORTS



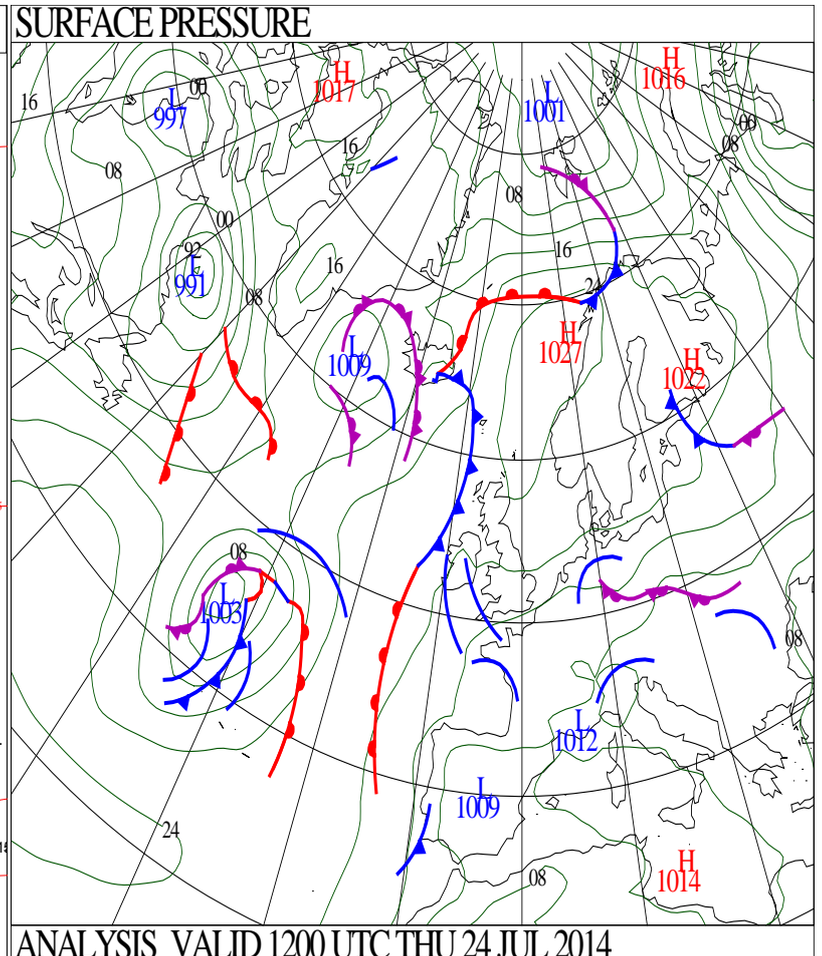
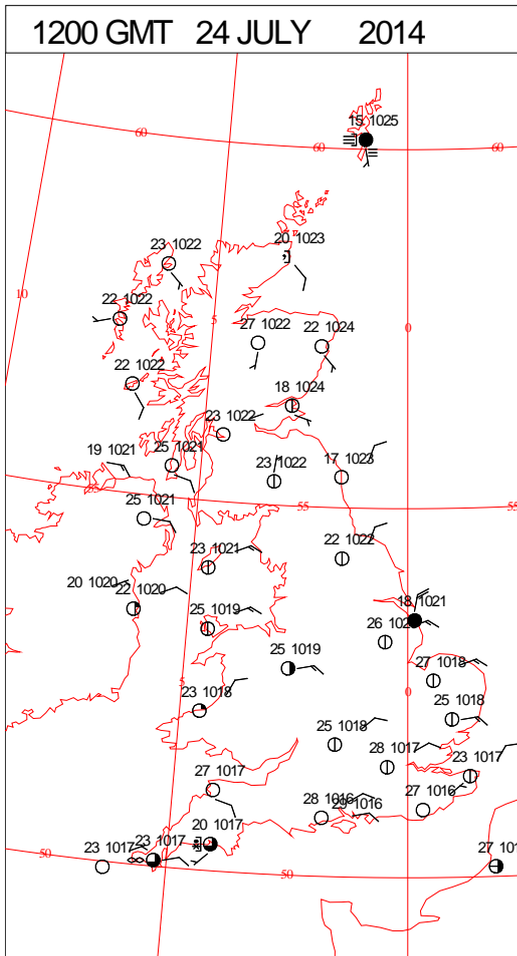
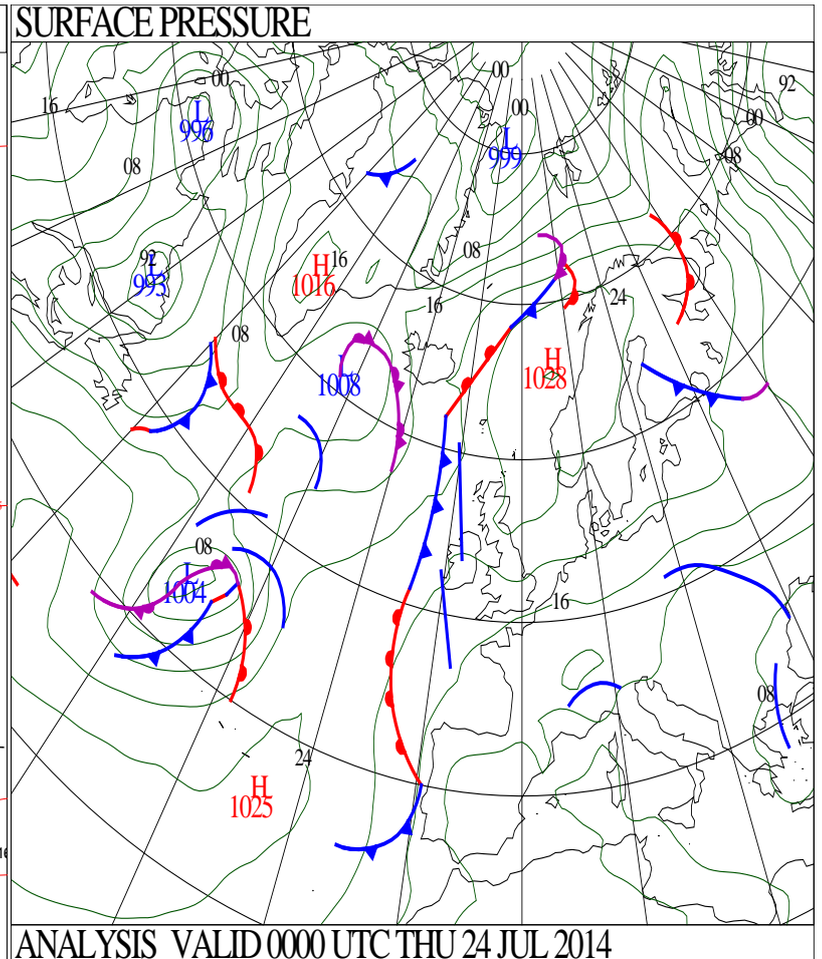
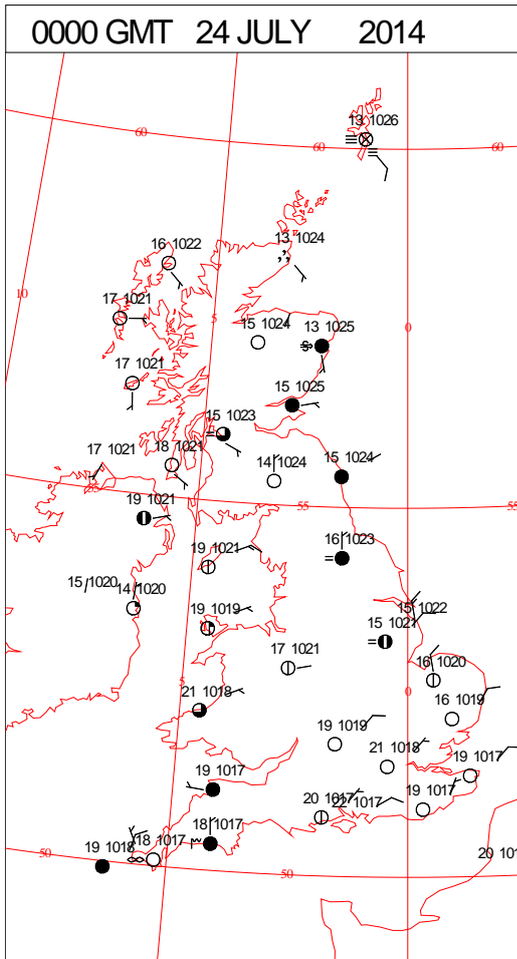
SIGNIFICANT WEATHER

0600 GMT 23 JULY 2014 SIG WEATHER	1200 GMT 23 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 23 July 2014. During the early hours an extensive area of low cloud spread gradually west and southwards into many eastern and central parts of England and Scotland, giving patchy mist and hill fog. Apart from some showery rain over the far west of Northern Ireland and Scotland, it was a dry night, with plenty of clear periods. This allowed temperatures to fall into single figures Celsius in the Scottish Borders. Throughout the morning, the low cloud, mist and fog in the north-east gradually burned back to the coast, but many coastal areas in eastern Scotland and north-east England held onto the misty, foggy conditions throughout the day. The far west of Northern Ireland continued to be affected by scattered showers throughout the day, whilst elsewhere it was fine and dry with plenty of sunshine for all. During the late afternoon, isolated thundery showers developed in southern central England before moving westwards through the evening. It very warm again for many areas, with the highest temperature in southeast England. Wales, Scotland and Northern Ireland saw their hottest days of the year so far.</p>
		
1800 GMT 23 JULY 2014 SIG WEATHER	0000 GMT 24 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 29.8 Heathrow, Greater London Lowest Maximum: 13.2 Sule Skerry, Orkney Lowest Minimum: 9.1 Baltasound No2, Shetland Lowest Grass Minimum: 3.5 Preston Montford, Shropshire Most Rain: 0.4 Charterhall, Berwickshire Most Sun: 16.0 Drummond Castle, Fife</p>
		

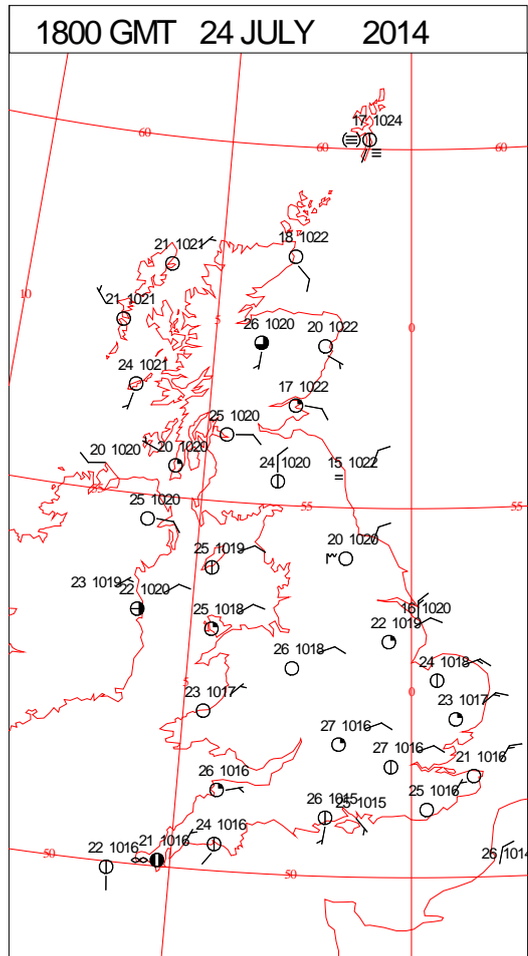
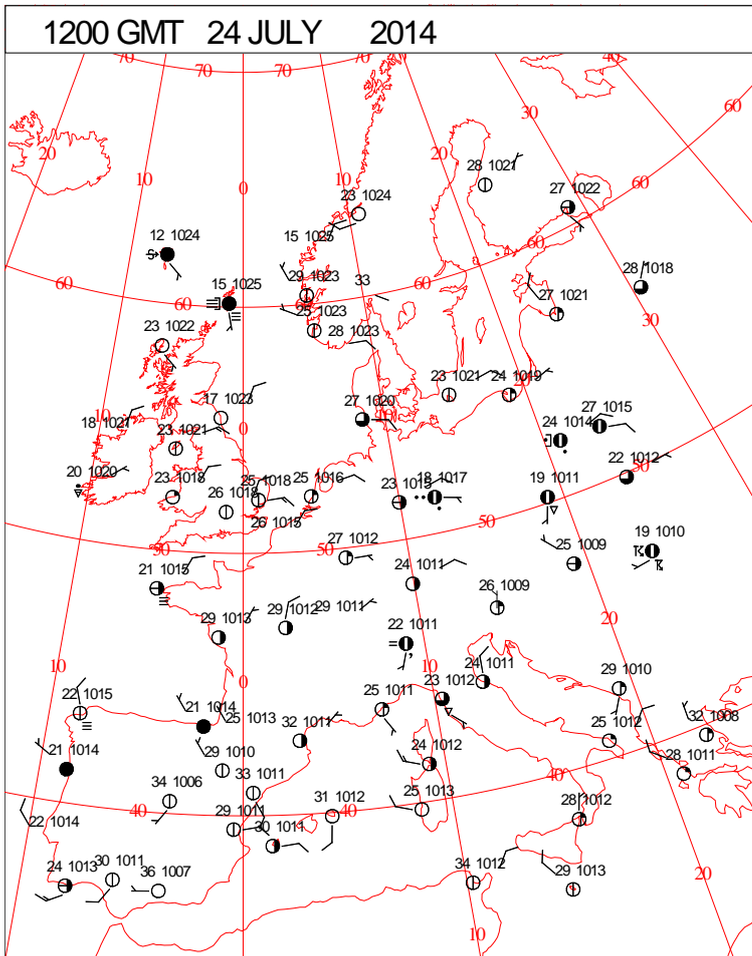
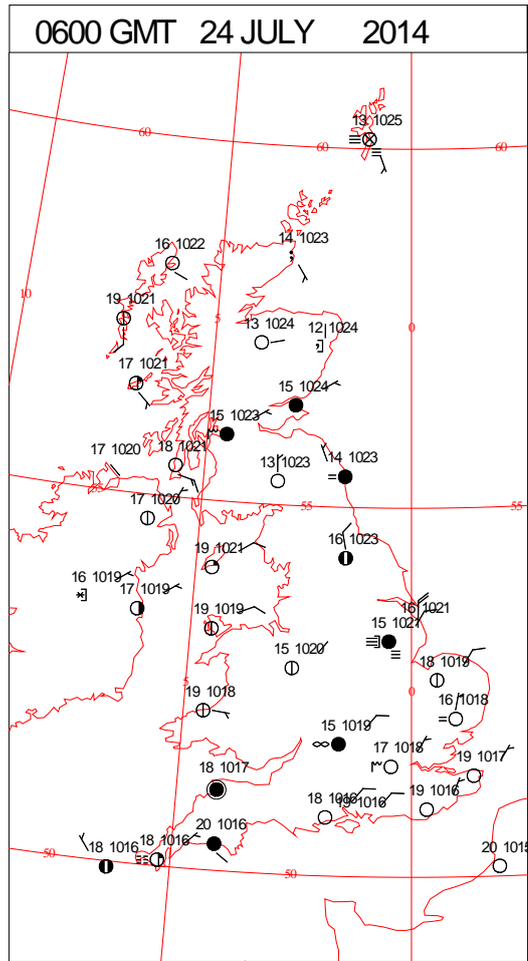
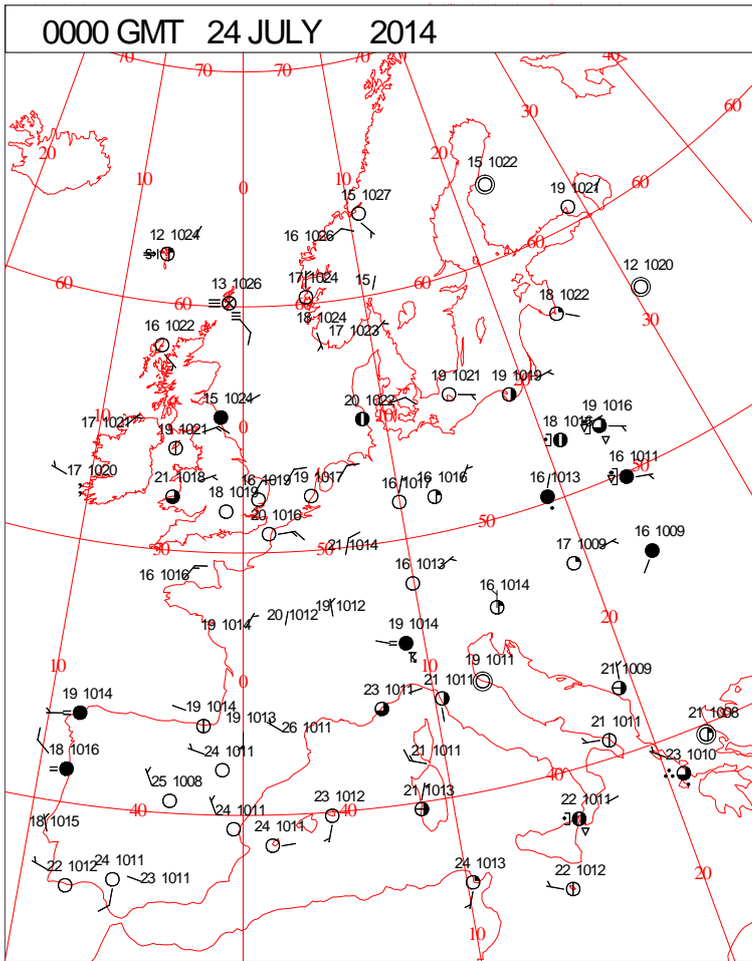
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



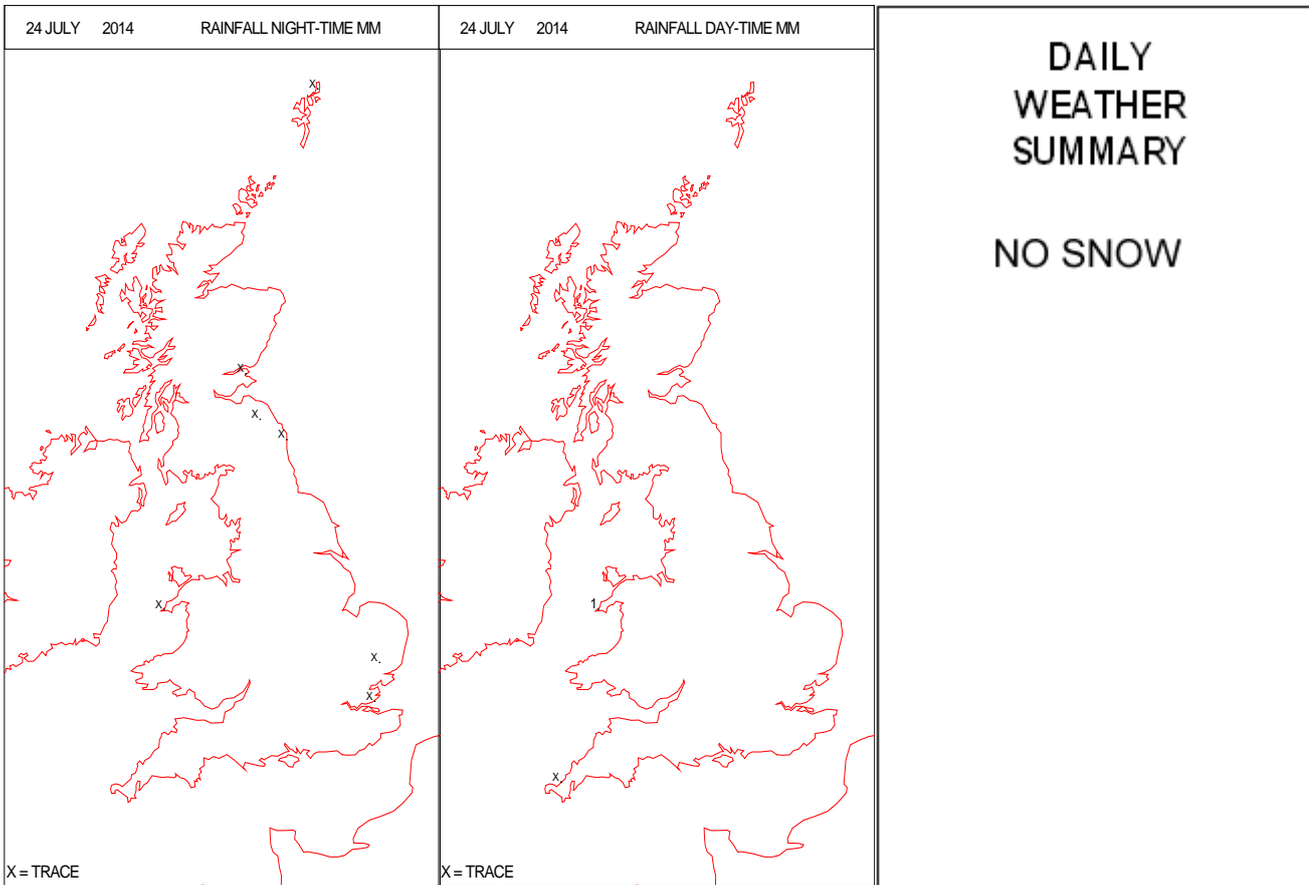
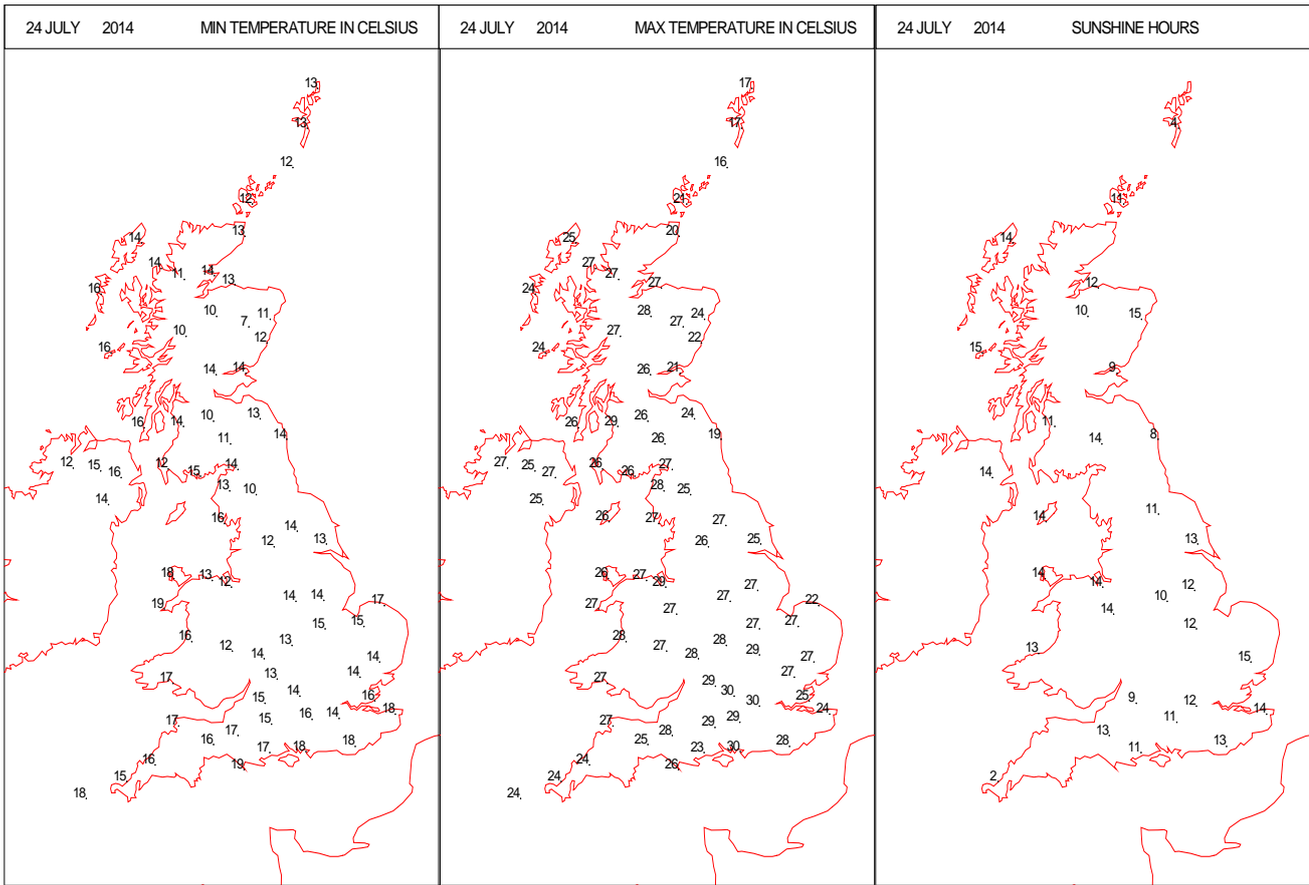
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 24 JULY 2014 SIG WEATHER	1200 GMT 24 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Thursday 24 July 2014.</p> <p>During the early hours, low cloud drifted inland from the north-east to central and eastern parts of England and Scotland, bringing patchy mist and fog.</p> <p>Elsewhere it remained largely clear and dry but also warm.</p> <p>A cluster of showers in the western English Channel turned thundery around dawn, however they stayed generally offshore.</p> <p>After daybreak, any mist, fog and low cloud quickly burned back to the north-east coast, leaving the majority fine dry and sunny throughout.</p> <p>However, during the afternoon the thundery showers offshore were brought inland as a sea breeze developed, bringing localised downpours to Devon and Cornwall, with lightning and high hourly rainfall totals recorded in areas such as Bude. These faded away into the evening, leaving a dry and clear night for many, however the low cloud, mist and fog rolled back into some north-eastern areas.</p> <p>It was another hot day for many, especially across western parts of Scotland, and also Wales and Northern Ireland, which each recorded their hottest day of the year so far. However it did remain cooler along the immediate north-east coast.</p>
1800 GMT 24 JULY 2014 SIG WEATHER	0000 GMT 25 JULY 2014 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 31.9 Bournemouth East Park, Dorset</p> <p>Lowest Maximum: 16.4 Fair Isle, Shetland</p> <p>Lowest Minimum: 7.0 Aboyne No2, Aberdeenshire 7.0 Durris, Aberdeenshire</p> <p>Lowest Grass Minimum: 2.5 Preston Montford, Shropshire</p> <p>Most Rain: 17.2 Bude, Cornwall</p> <p>Most Sun: 15.4 Strathay East, Caithness</p>

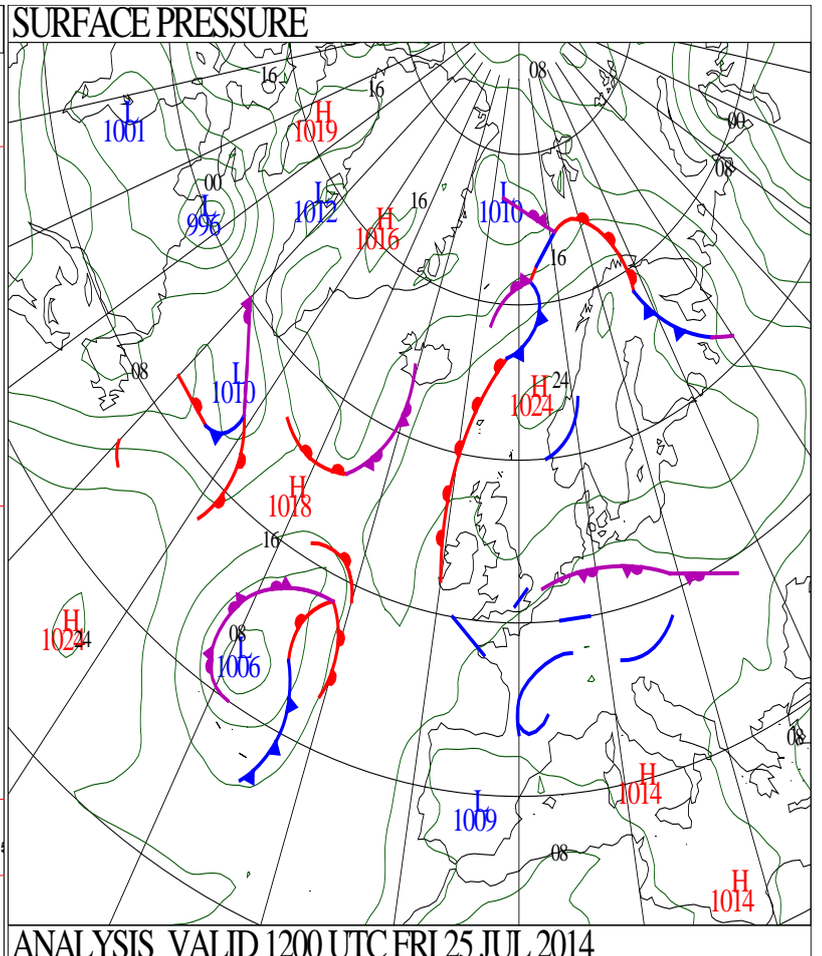
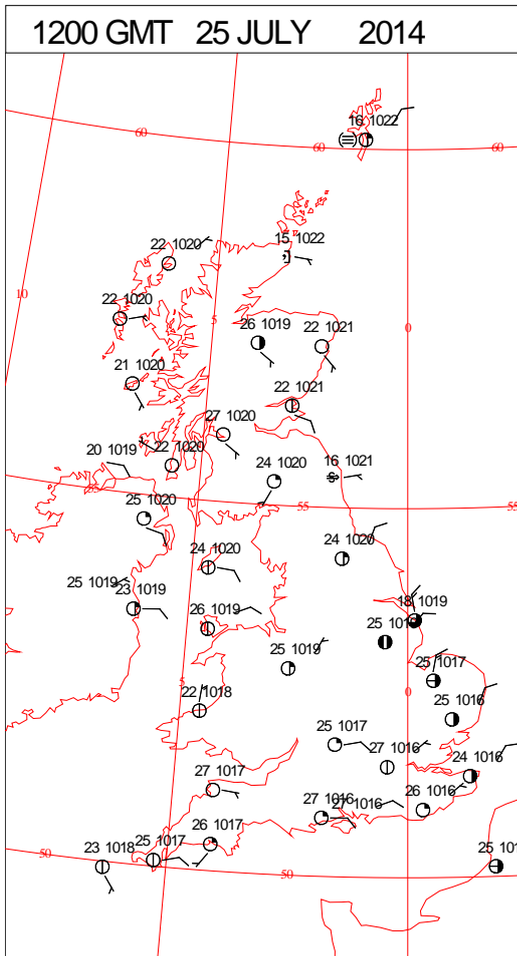
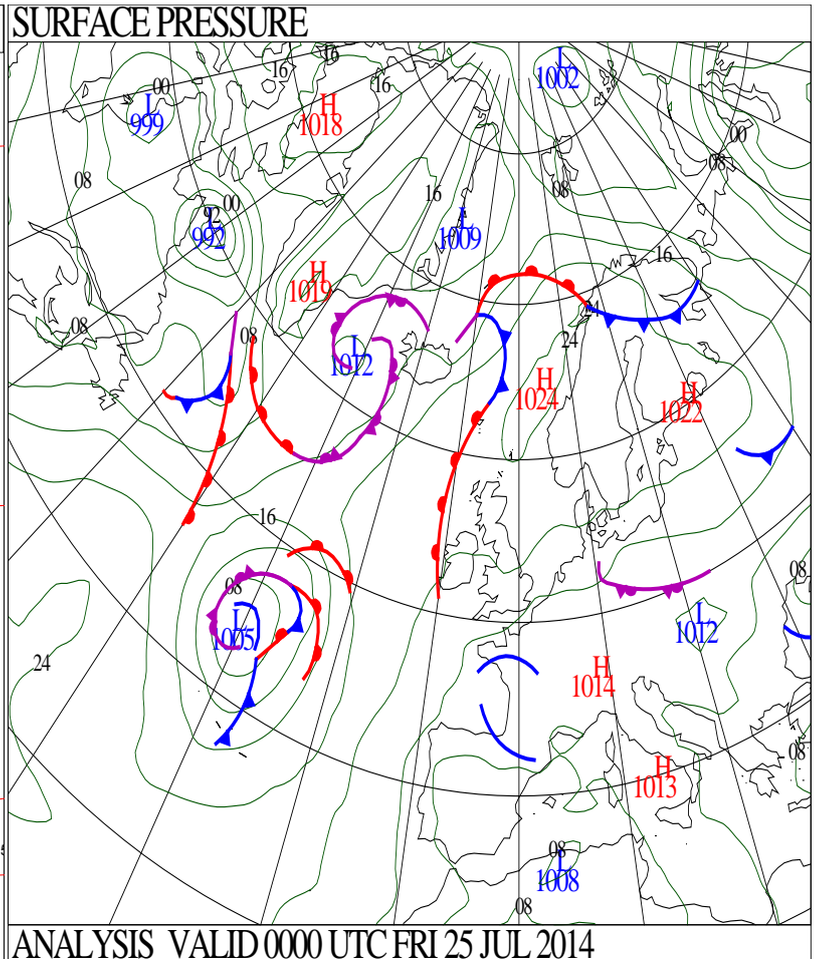
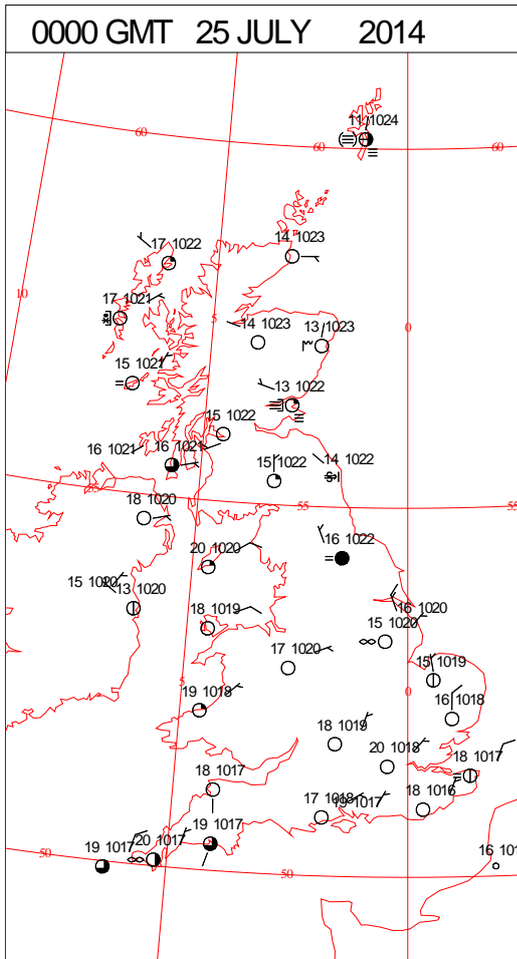
DAILY CLIMATE DATA



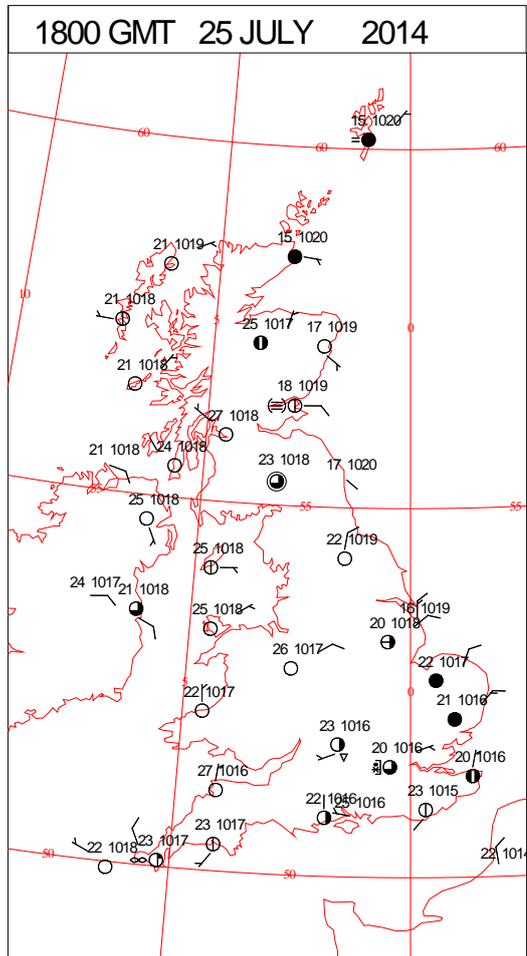
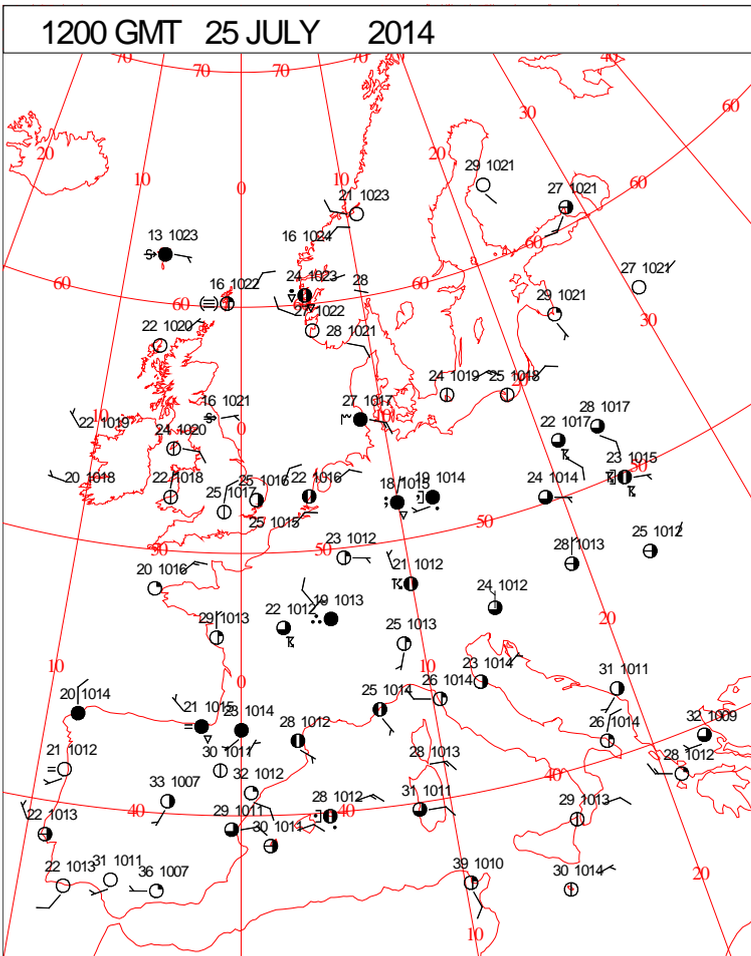
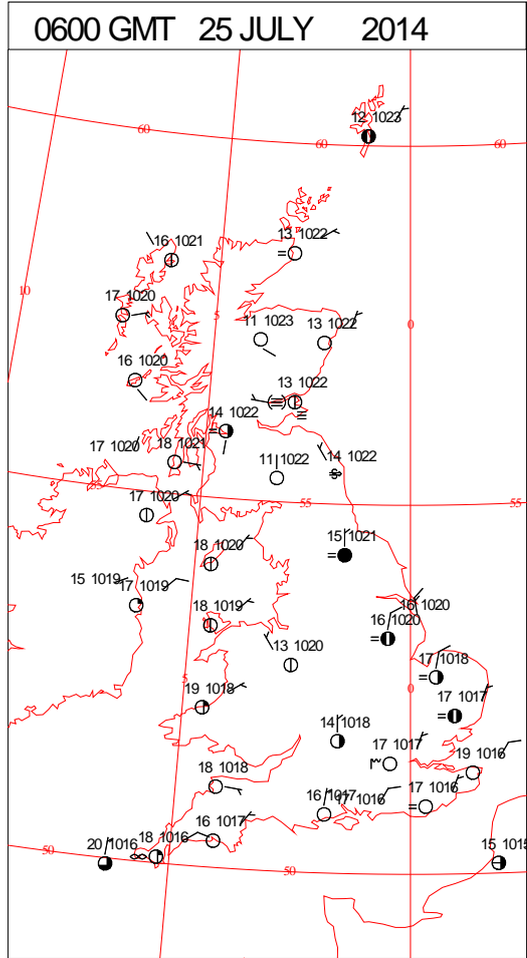
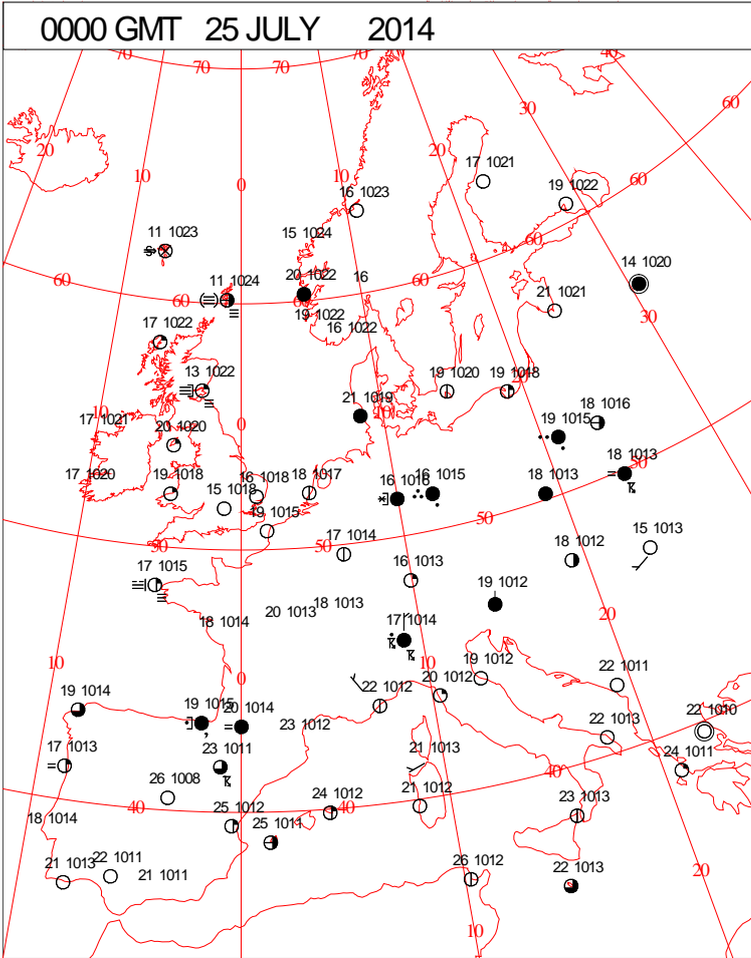
**DAILY
WEATHER
SUMMARY**

NO SNOW

DAILY WEATHER SUMMARY



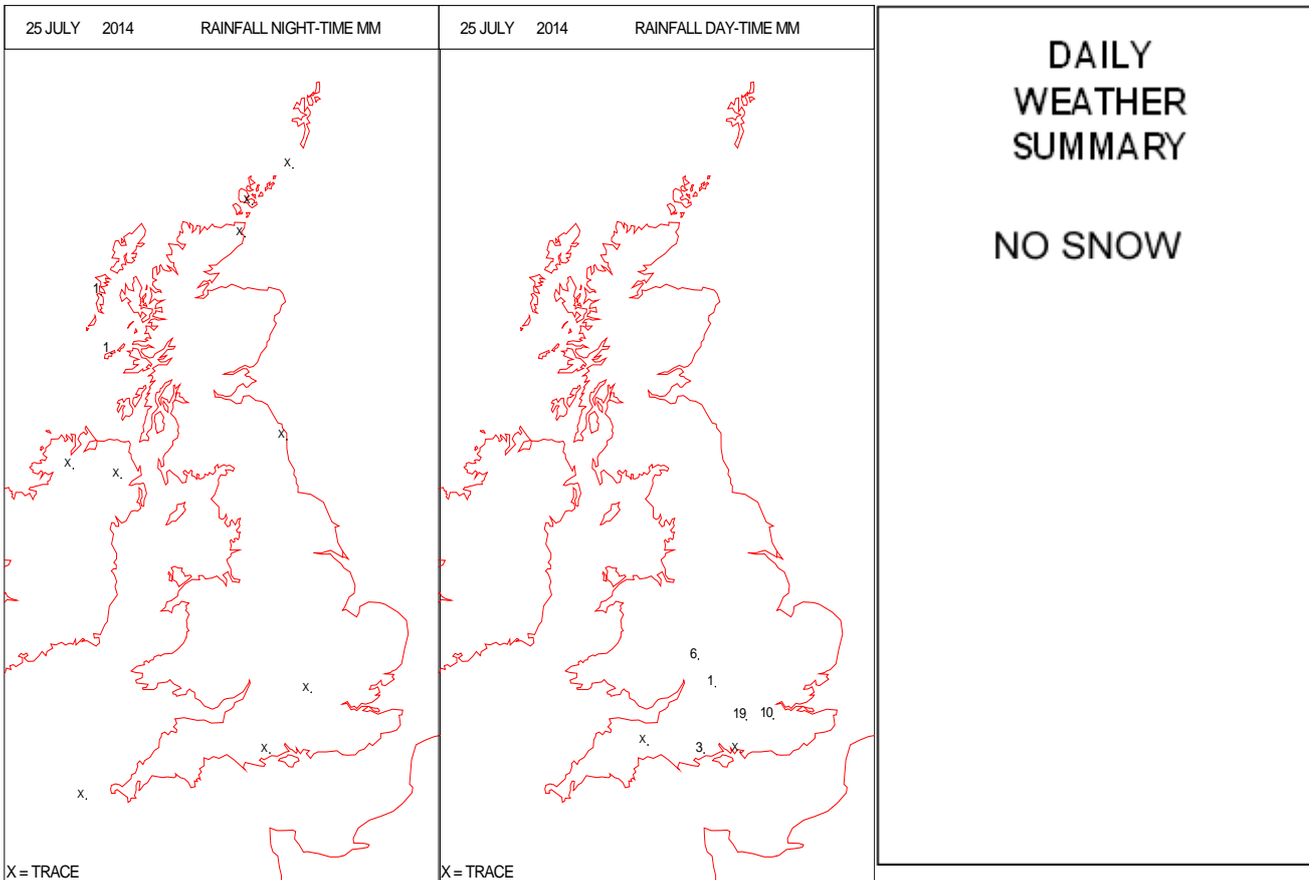
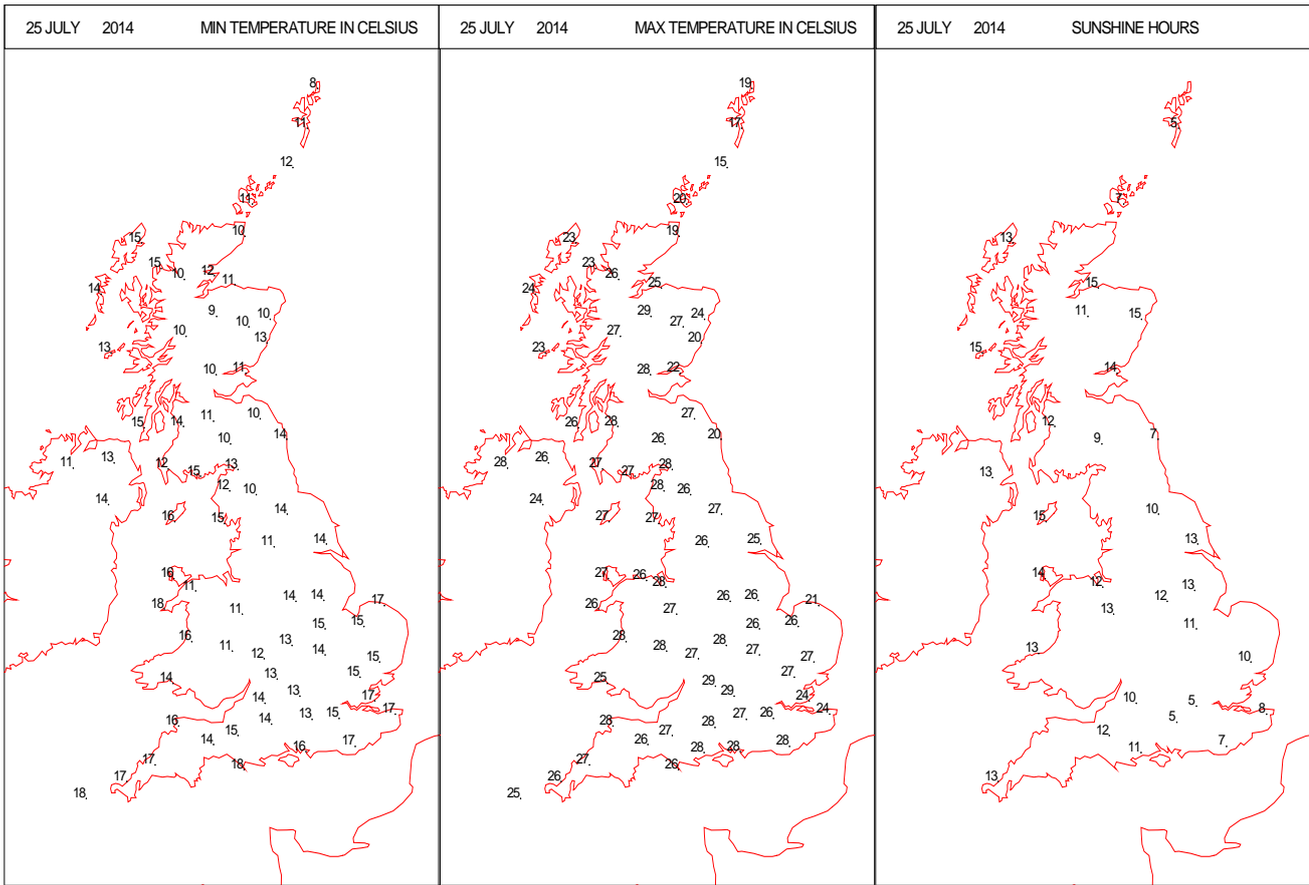
SURFACE REPORTS



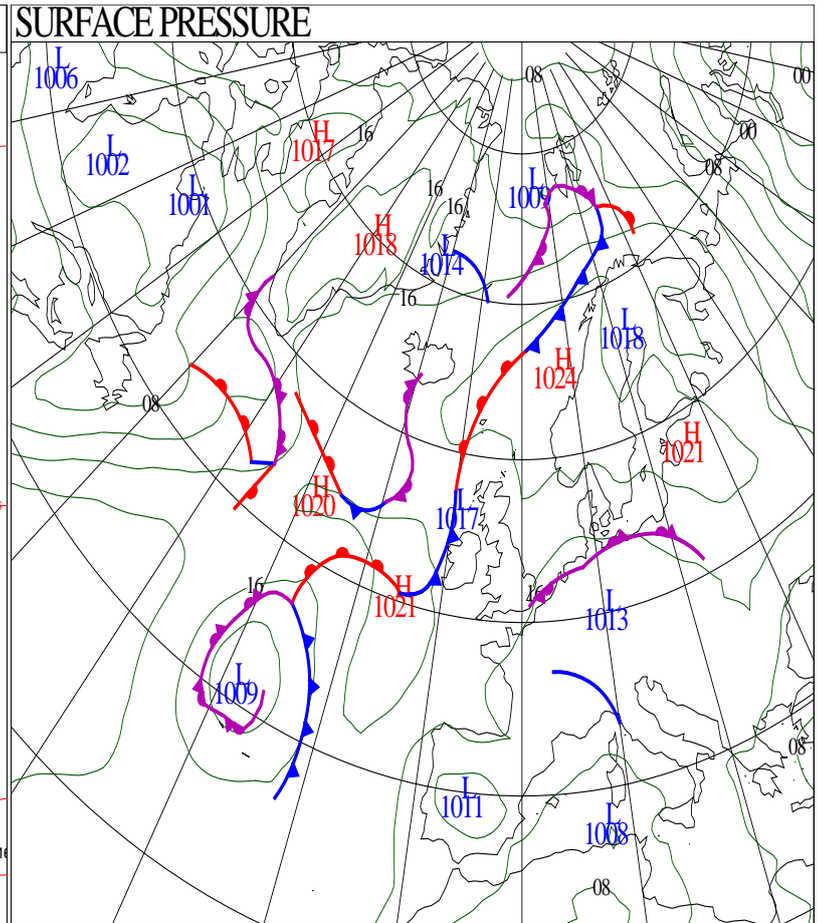
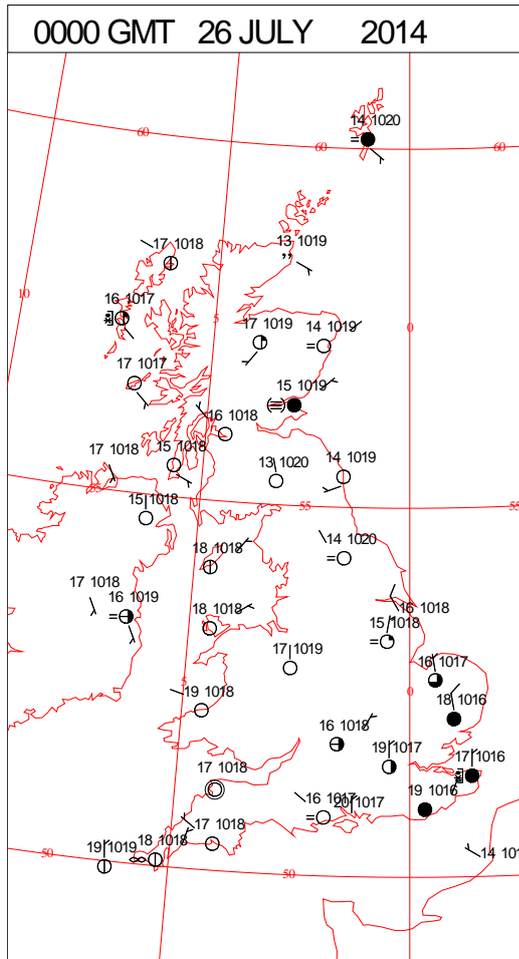
SIGNIFICANT WEATHER

0600 GMT 25 JULY 2014 SIG WEATHER	1200 GMT 25 JULY 2014 SIG WEATHER	Summary of UK Weather for Friday 25 July 2014.
		<p>Showsers across west Devon eased overnight, although further isolated thundery showers broke out across the far west of Cornwall later. Otherwise all areas were dry, and mostly clear, although low cloud, mist and fog rolled back into the east and north-east coast.</p> <p>Some patchy mist and shallow radiation fog also developed elsewhere by dawn. It was another mild night for most areas of the U.K.</p> <p>It was then a fine, sunny day for many, although low cloud and mist did come and go along north-eastern coasts at times, but lingered around parts of eastern Scotland.</p> <p>Around midday thundery showers developed over Essex, and quickly grew in number and extent, spreading west-south-west across southern England. There were some heavy downpours in places with gusty winds also reported, impacts included localised flooding and lightning causing disruption to SouthWest trains.</p>
		<p>During the evening the Showers tended to fade, with the remnants drifting into the West Country.</p> <p>Maximum temperatures were again in the high 20's Celsius, it was also the hottest day of the year so far for Northern Ireland.</p> <p>EXTREMES Highest Maximum: 29.8 Wyre Forest NNR, Hereford & Worcester Lowest Maximum: 15.2 Fair Isle, Shetland Lowest Minimum: 6.2 Altnaharra No2. Sutherland Lowest Grass Minimum: 1.0 Preston Montford, Shropshire Most Rain: 18.8 South Farnborough, Hampshire Most Sun: 15.1 Kinloss, Moray</p>

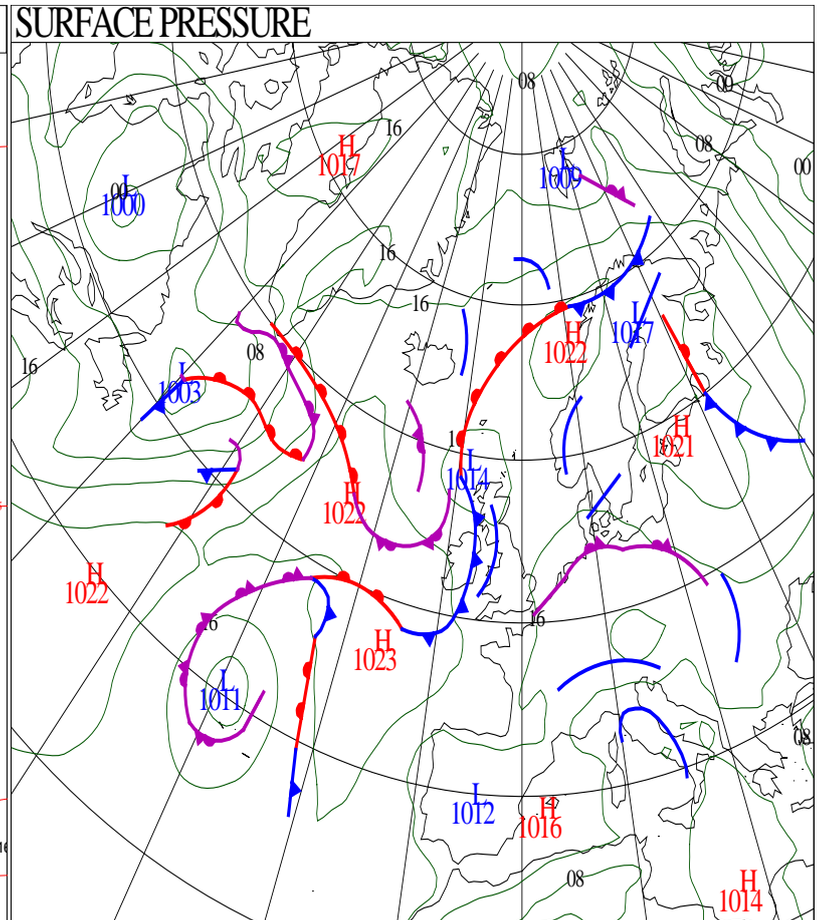
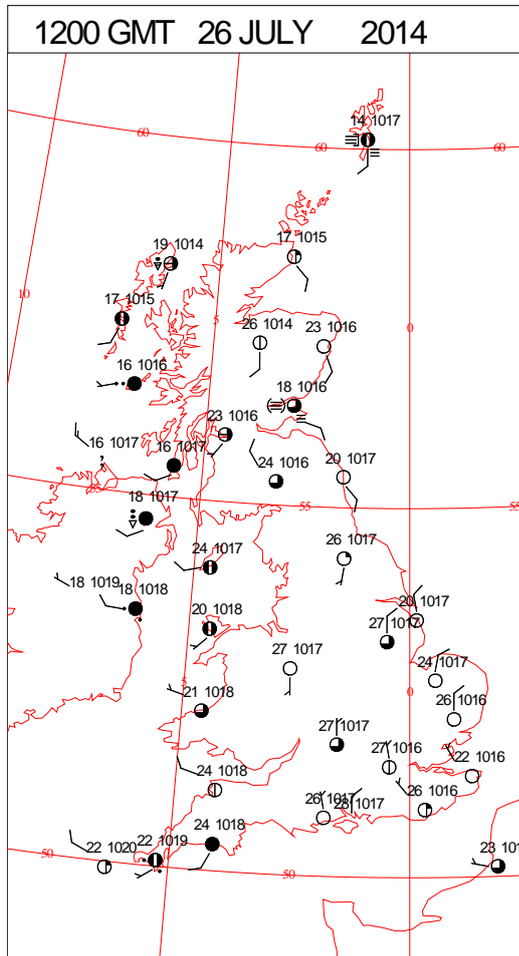
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

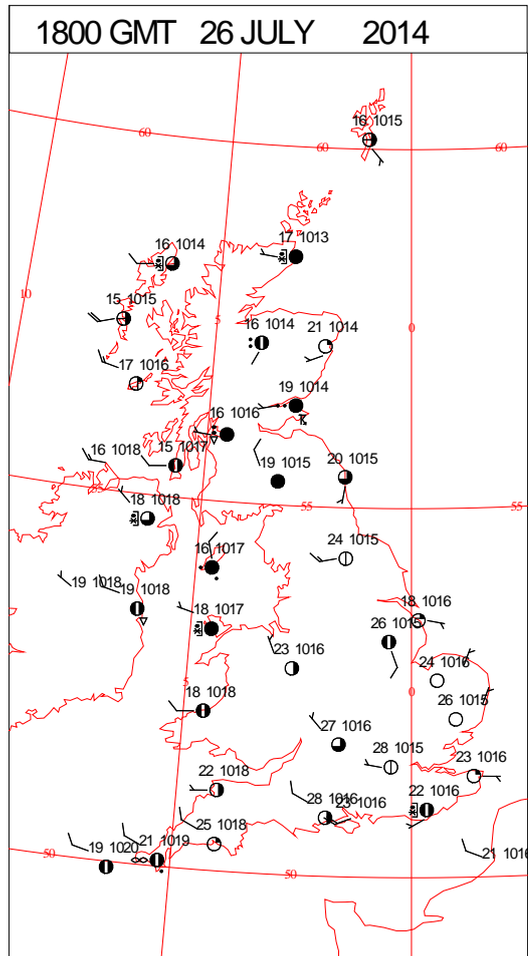
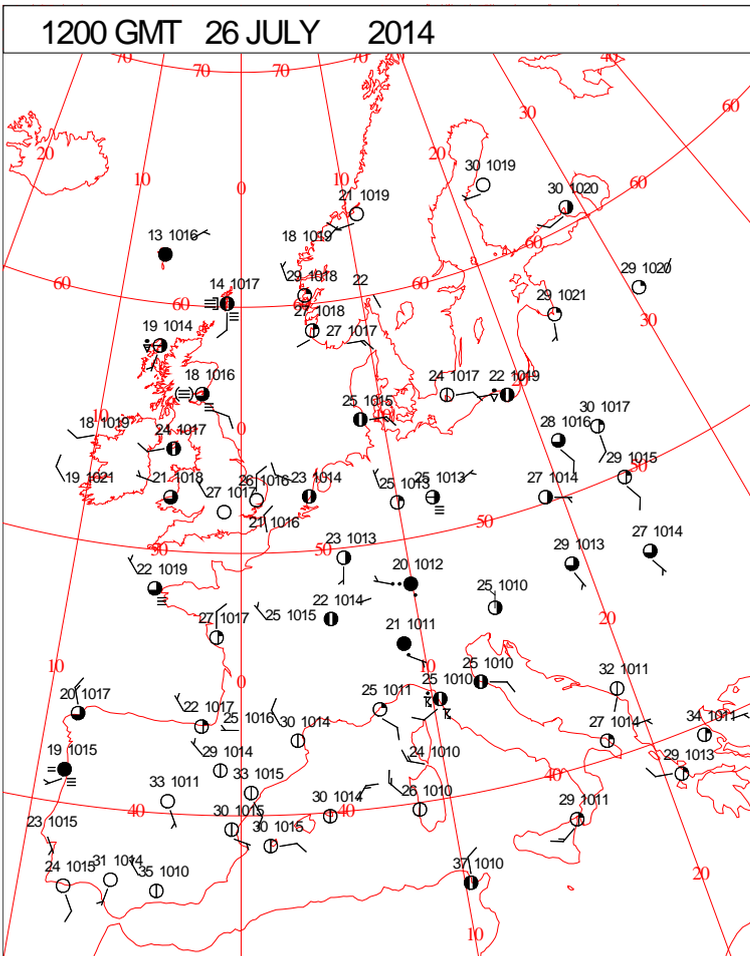
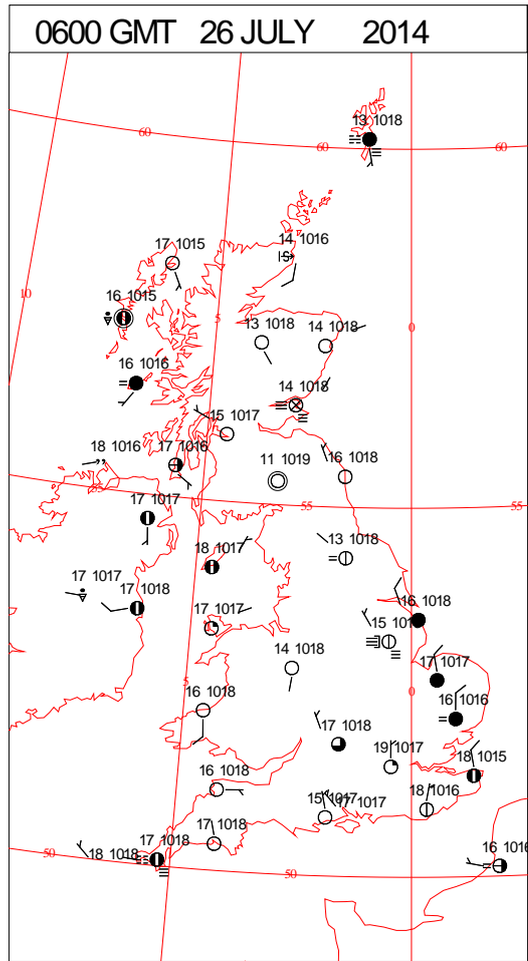
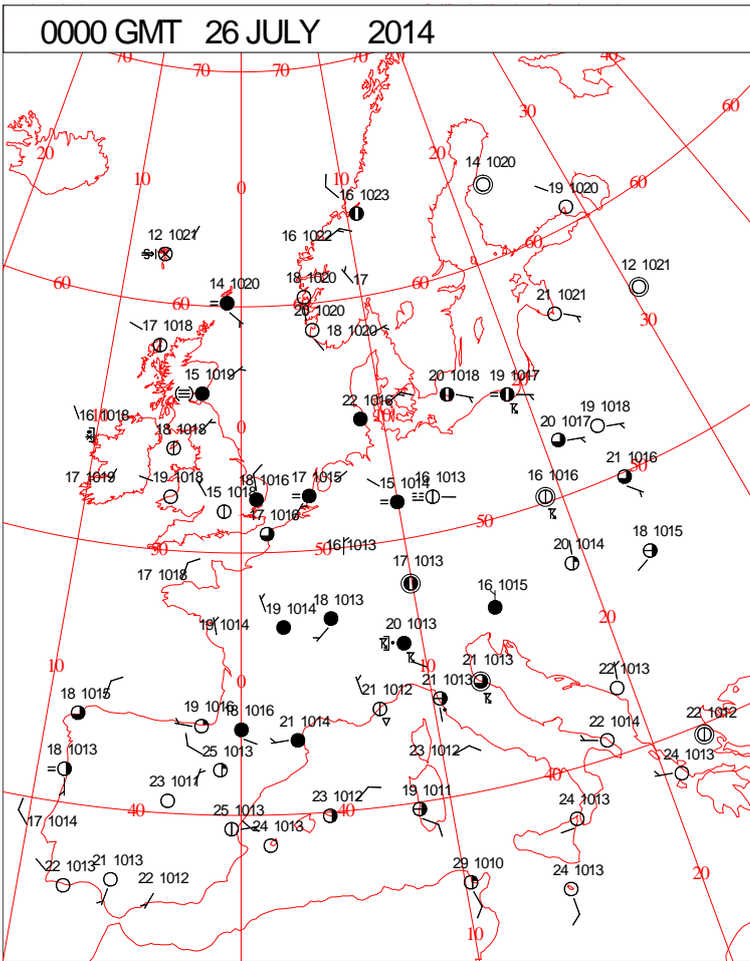


ANALYSIS VALID 0000 UTC SAT 26 JUL 2014

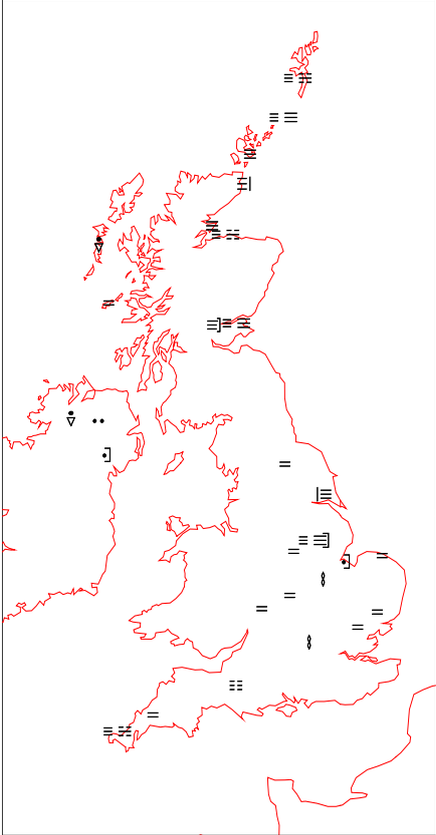
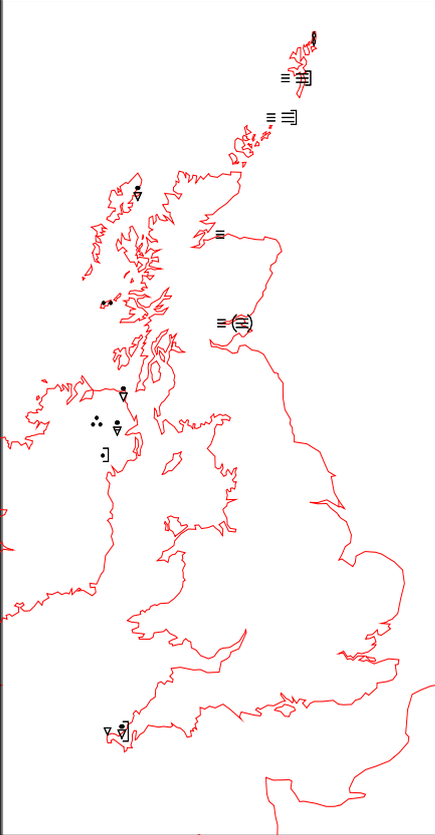
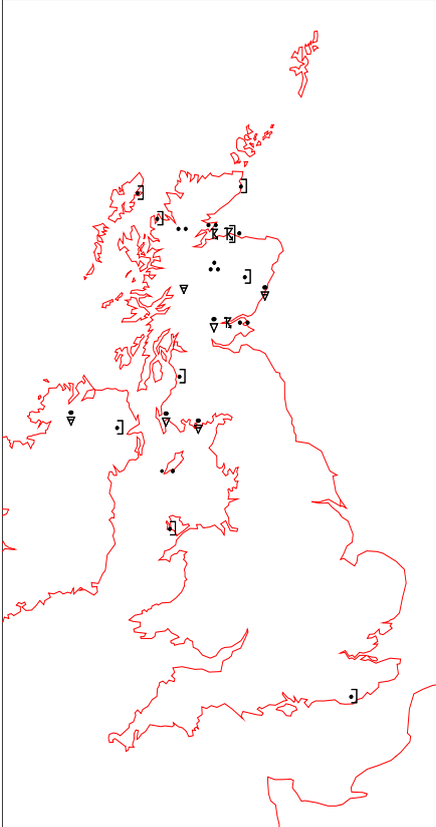
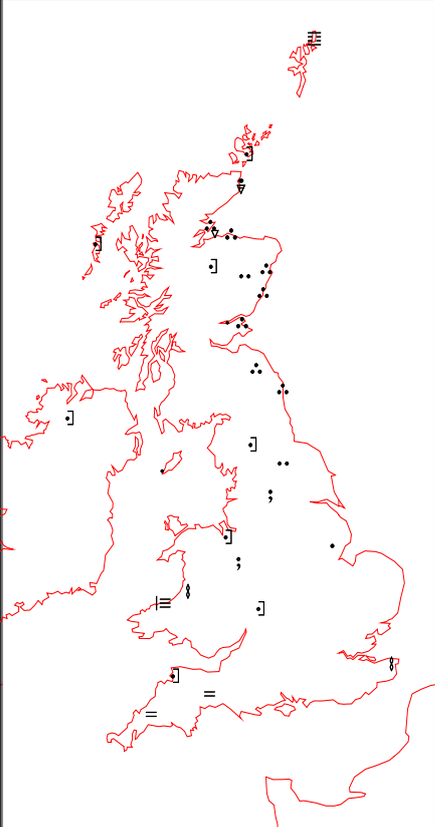


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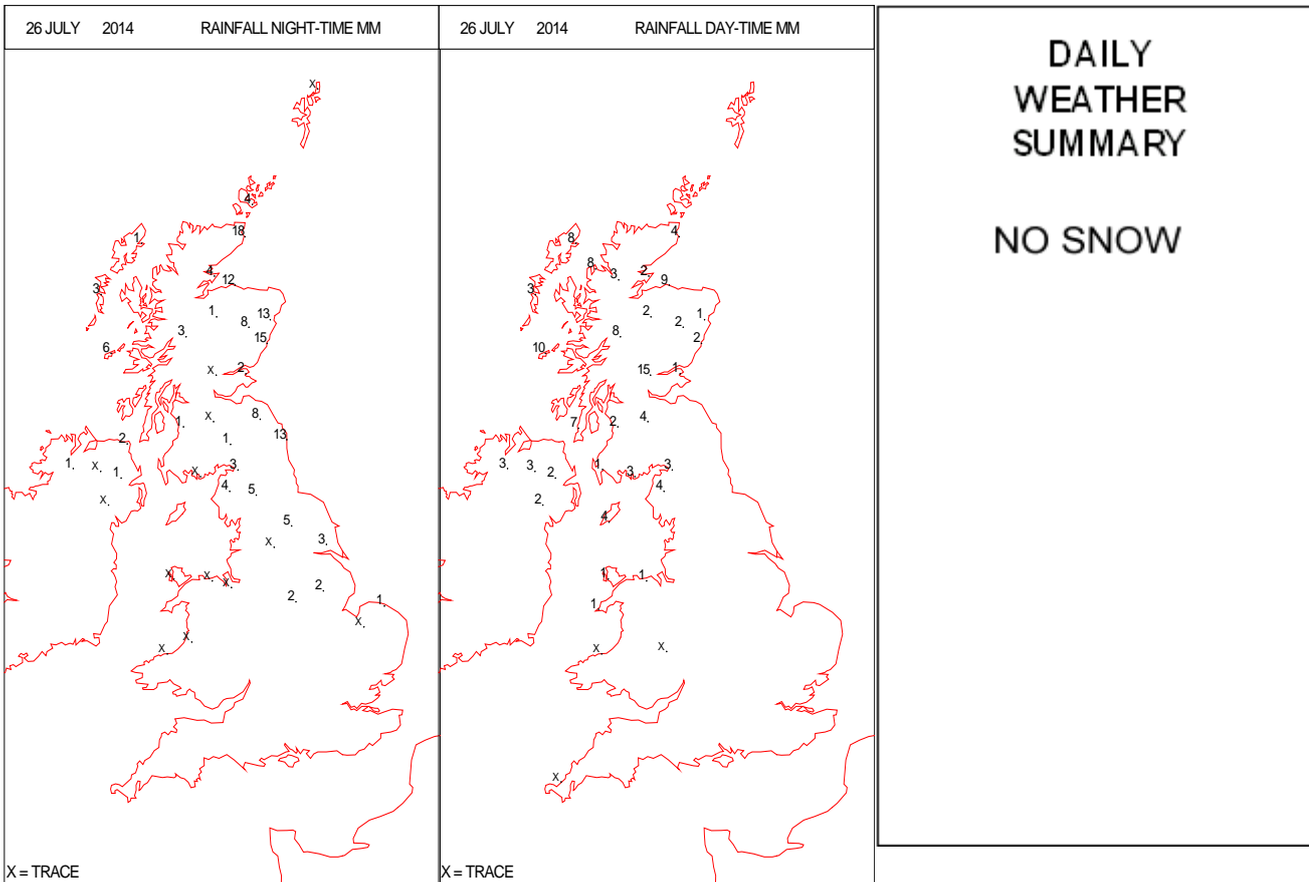
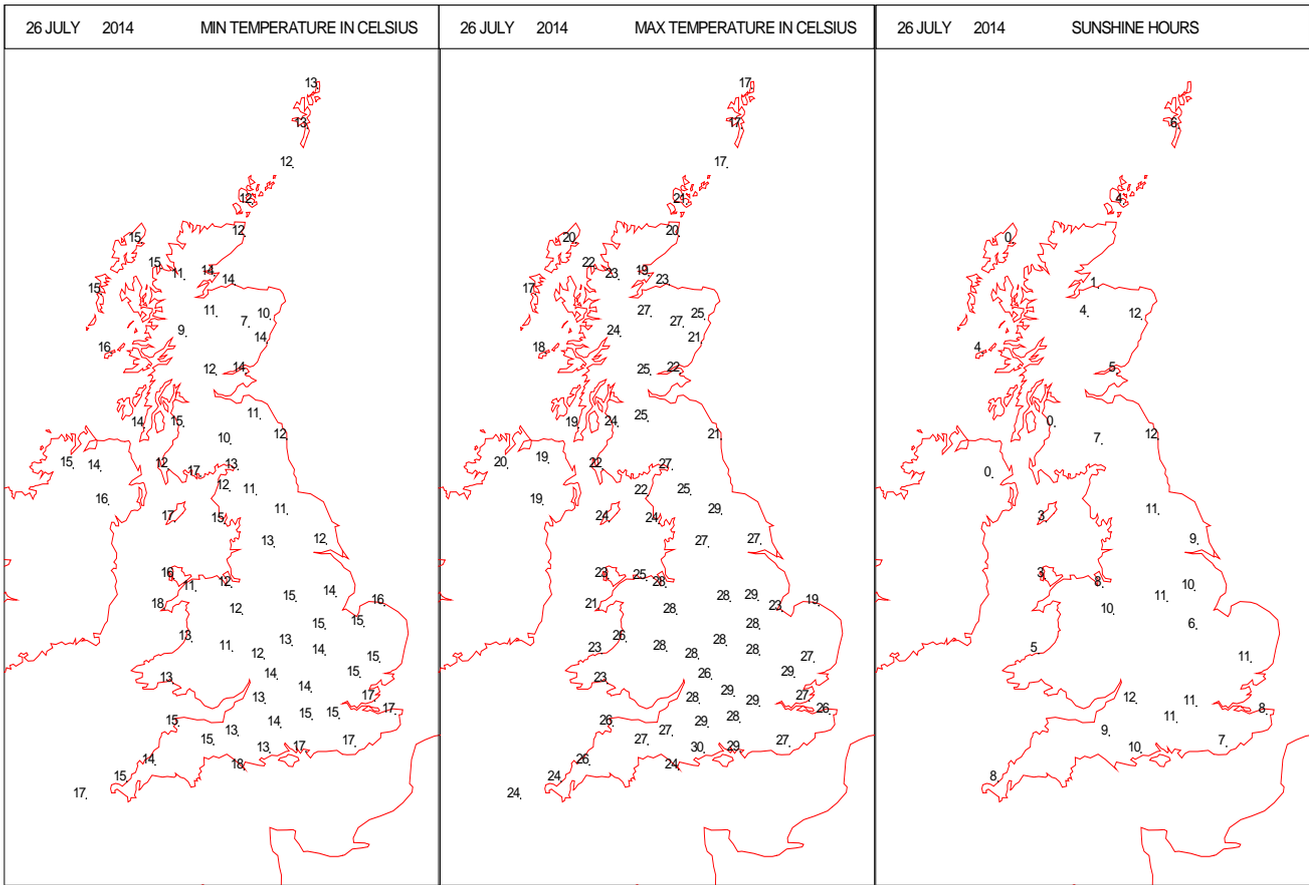
SURFACE REPORTS



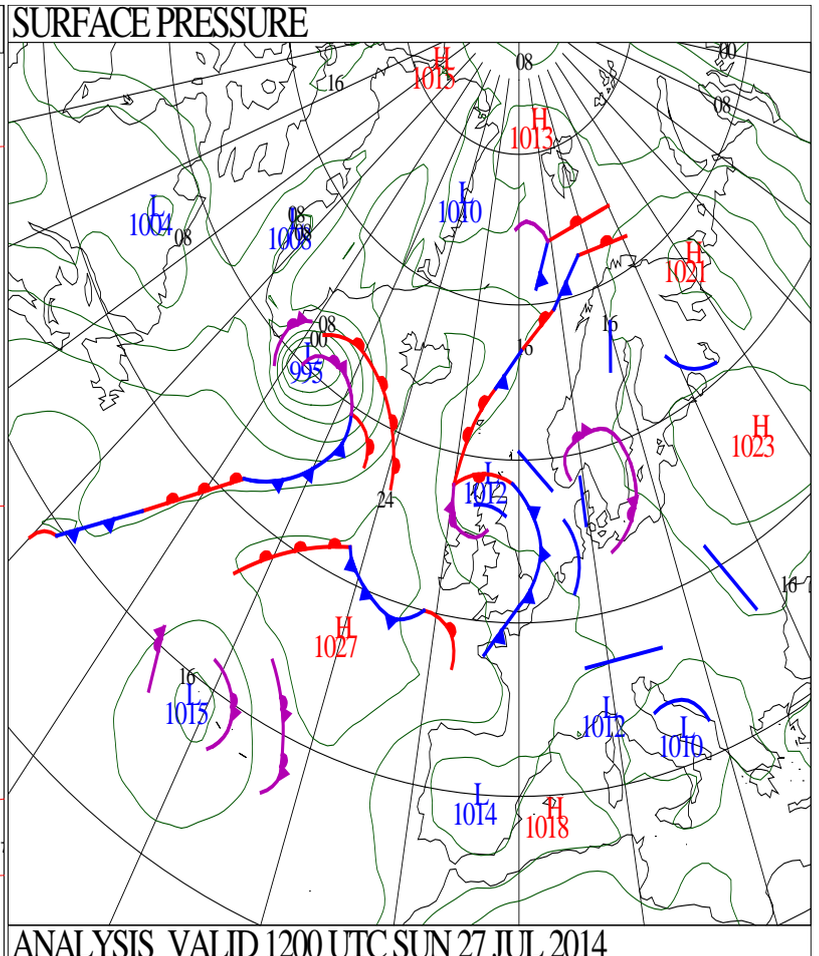
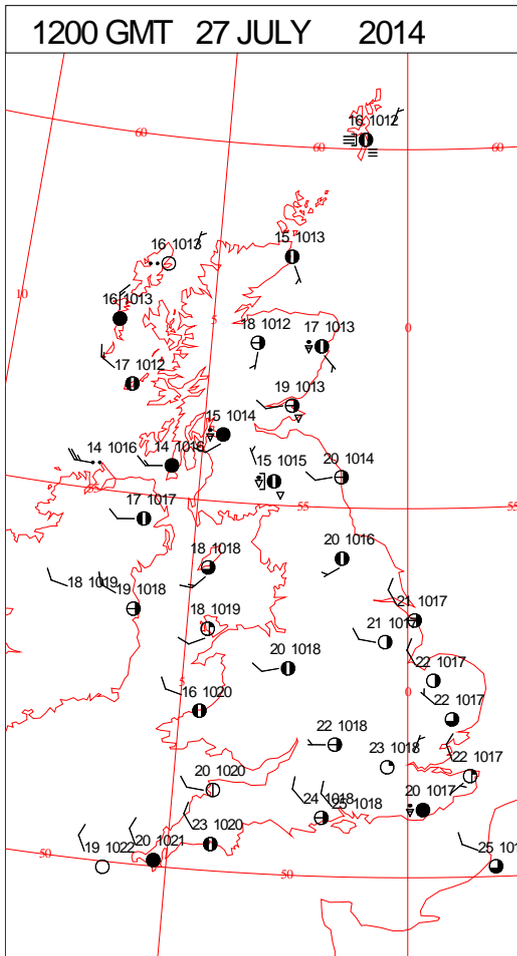
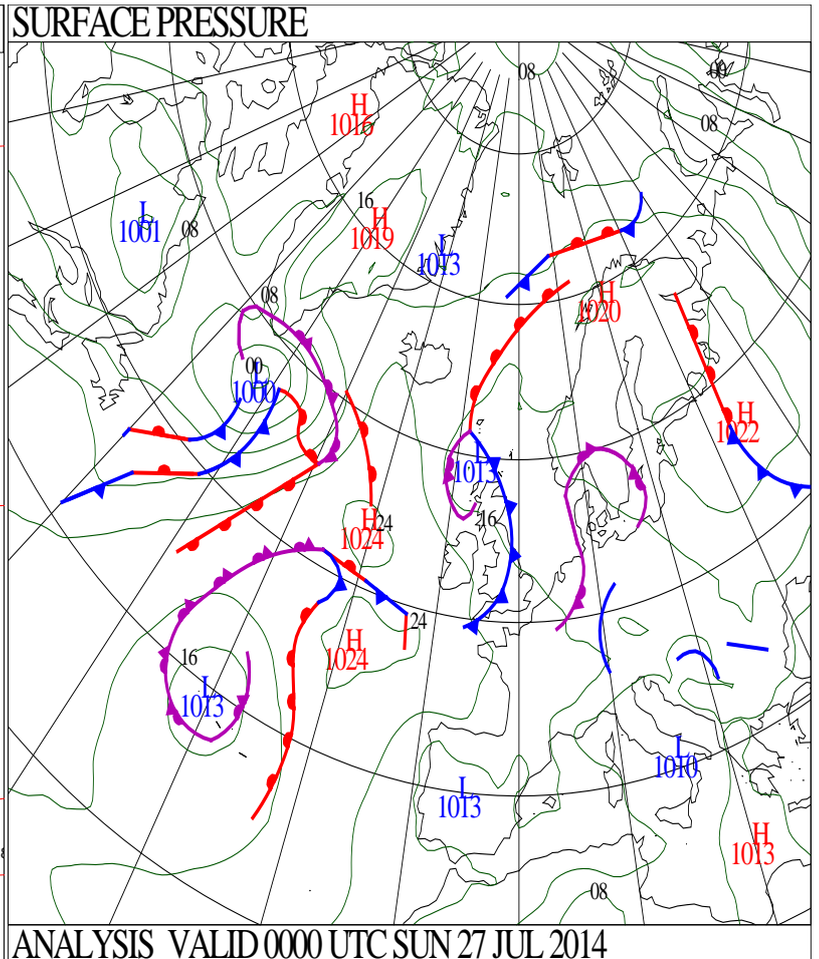
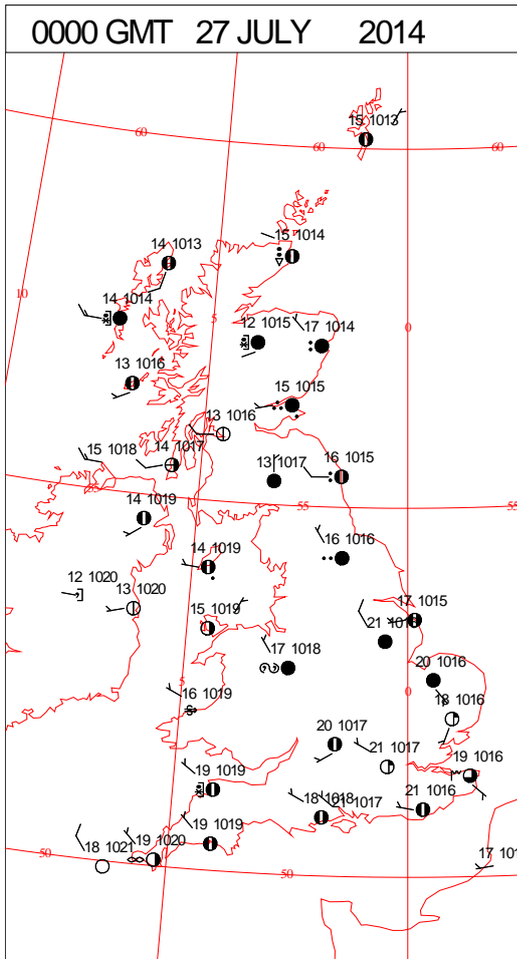
SIGNIFICANT WEATHER

0600 GMT 26 JULY 2014 SIG WEATHER	1200 GMT 26 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Saturday 26 July 2014. Showers in the south-east faded through the early hours, then most parts of the U.K. were dry with clear spells overnight. Low cloud and sea fog in the North Sea spread onto some eastern coasts of Scotland and England. A band of cloud and rain moved into Northern Ireland through the early hours, then eastwards into western Scotland by the morning. It was another mild night.</p> <p>England and Wales remained largely dry through the day, with sunny spells as fog and low cloud cleared from most coasts, although some isolated, heavy, thundery showers developed through the afternoon and evening.</p> <p>Thunderstorms developed ahead of the rain band as it continued east across Scotland through the day, then spread into north-west England and northern Wales through the evening. Further showers developed behind the band in Northern Ireland.</p> <p>Temperatures widely reached the mid to high 20's Celsius again in the south.</p>
		
1800 GMT 26 JULY 2014 SIG WEATHER	0000 GMT 27 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 30.5 East Bergholt, Suffolk Lowest Maximum: 16.6 Baltasound No 2, Shetland Lowest Minimum: 6.8 Aboyne No2, Aberdeenshire Lowest Grass Minimum: 1.0 Preston Montford, Shropshire Most Rain: 59.4 Cullen Bay, Banff Most Sun: 12.8 Jersey Airport, Jersey</p>
		

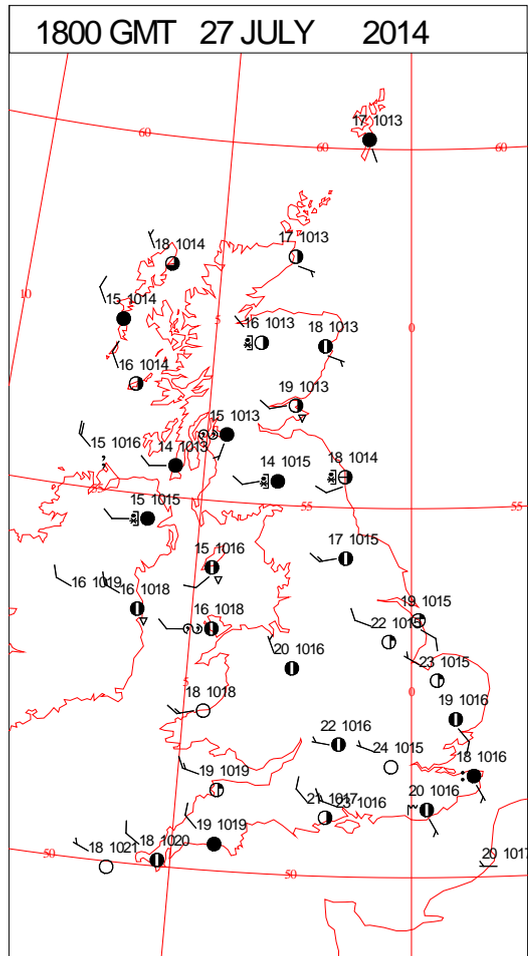
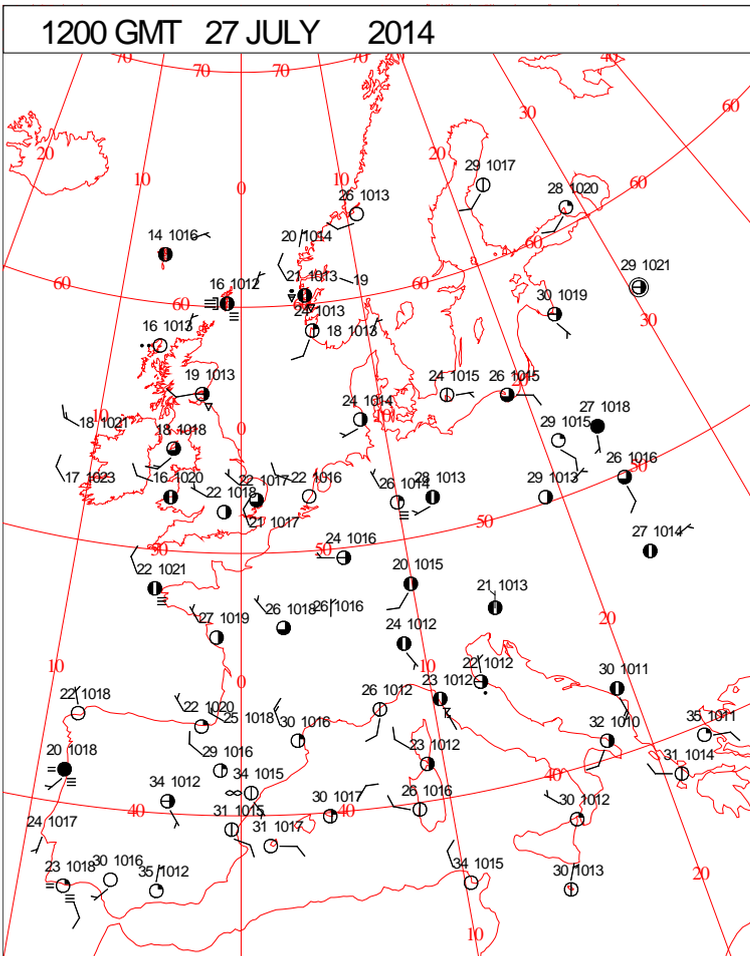
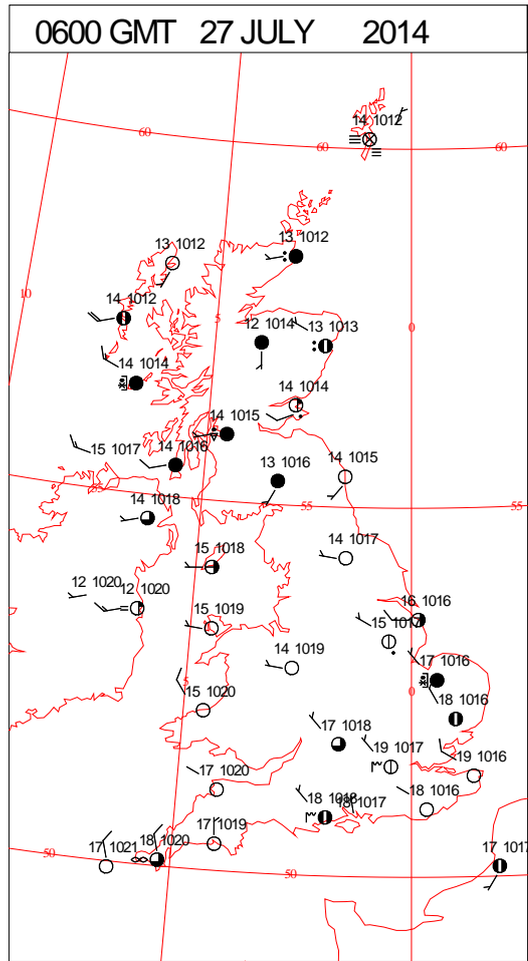
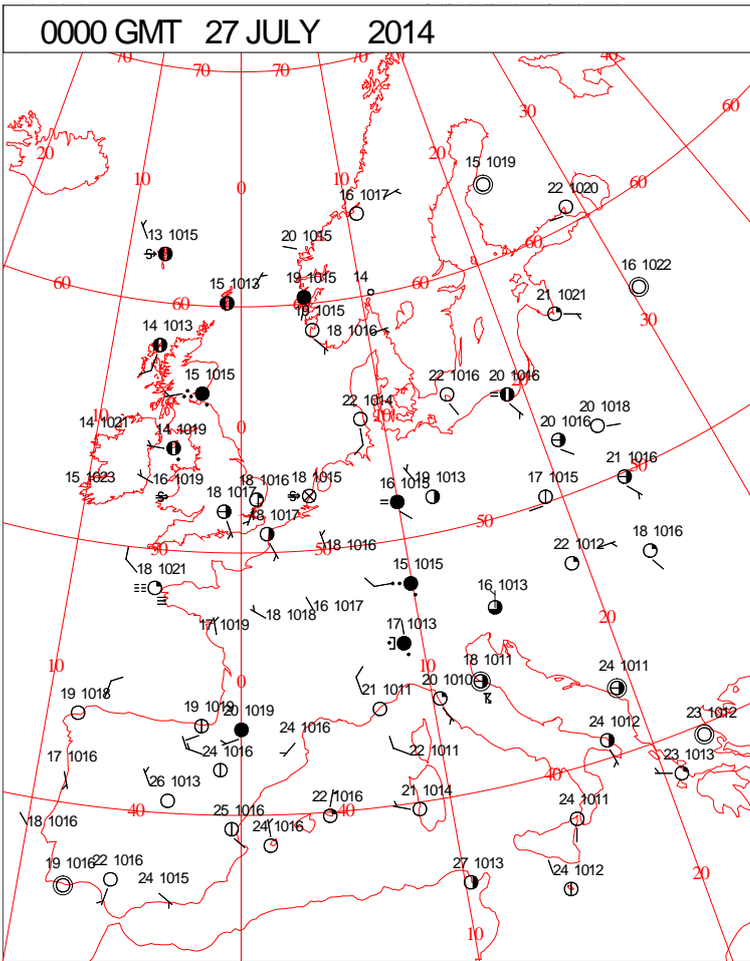
DAILY CLIMATE DATA



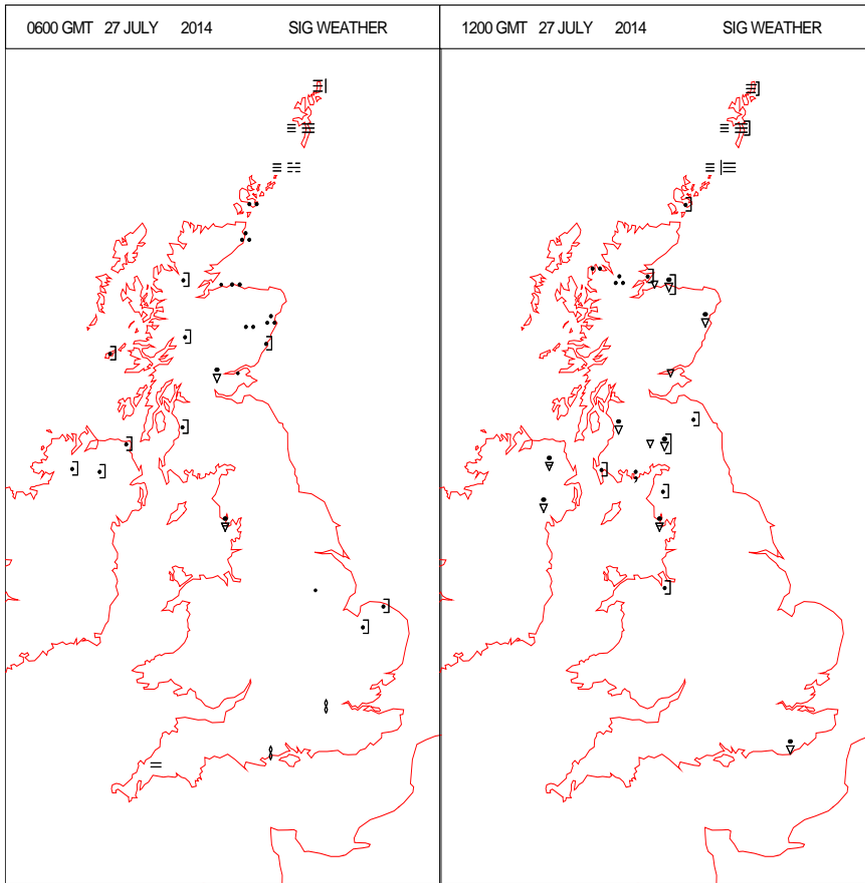
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Sunday 27 July 2014.

Outbreaks of mainly light rain affected Scotland and northern England during the early hours, and this spread across eastern Scotland and East Anglia through the night, clearing all but north-east Scotland and East Anglia by morning. This band of rain intensified, with a few thundery outbreaks as it cleared the east coast.

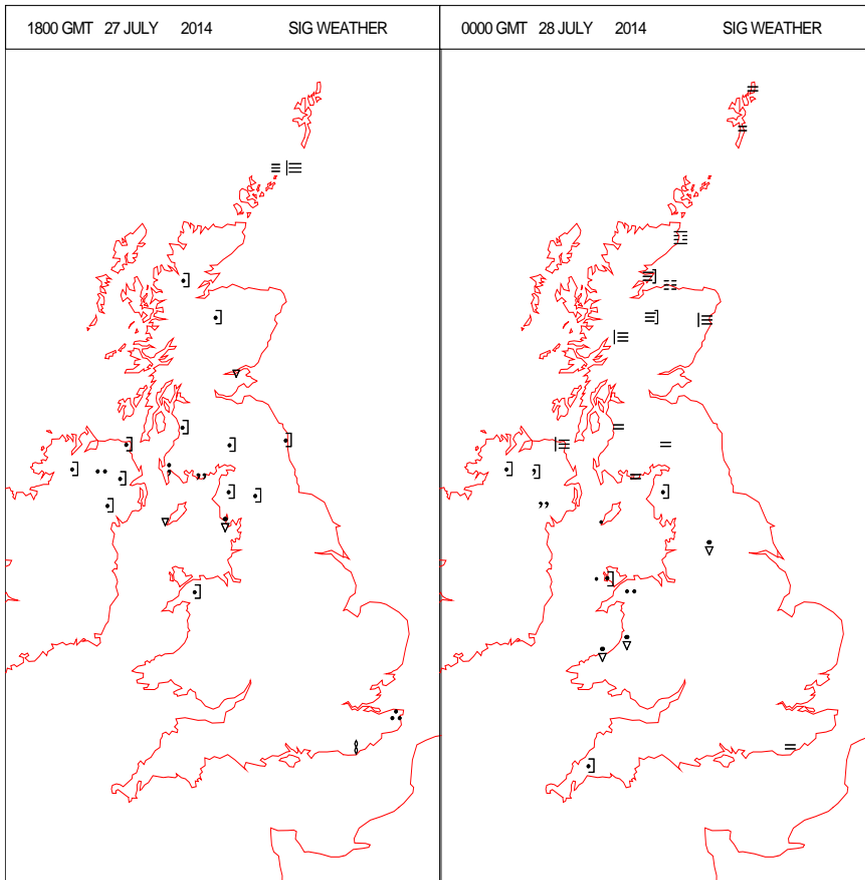
Elsewhere, it was a generally dry and very mild night, with occasional clear spells.

Periods of heavy rain developed across western Scotland and Northern Ireland during the morning, with frequent showers over many other parts of Scotland edging southwards across northern England.

Further south most places remained dry with sunny spells, although some intense, thundery showers developed across Sussex and Kent during the afternoon.

Later in the afternoon and into the evening, the more persistent rain over north-western areas began to break up, moving south into north-west England and north Wales, turning heavy at times. The showers across Scotland tended to ease.

It was a much cooler day in comparison to recently, however it still felt warm, especially in the sunnier areas, and temperatures managed to reach the mid 20s Celsius in some southern areas.



EXTREMES

Highest Maximum:

28.1 Hartpury College, Gloucestershire

Lowest Maximum:

14.8 Ballypatrick Forest, Antrim

Lowest Minimum:

5.3 Katesbridge, Down

Lowest Grass Minimum:

1.6 Preston Montford, Shropshire

Most Rain:

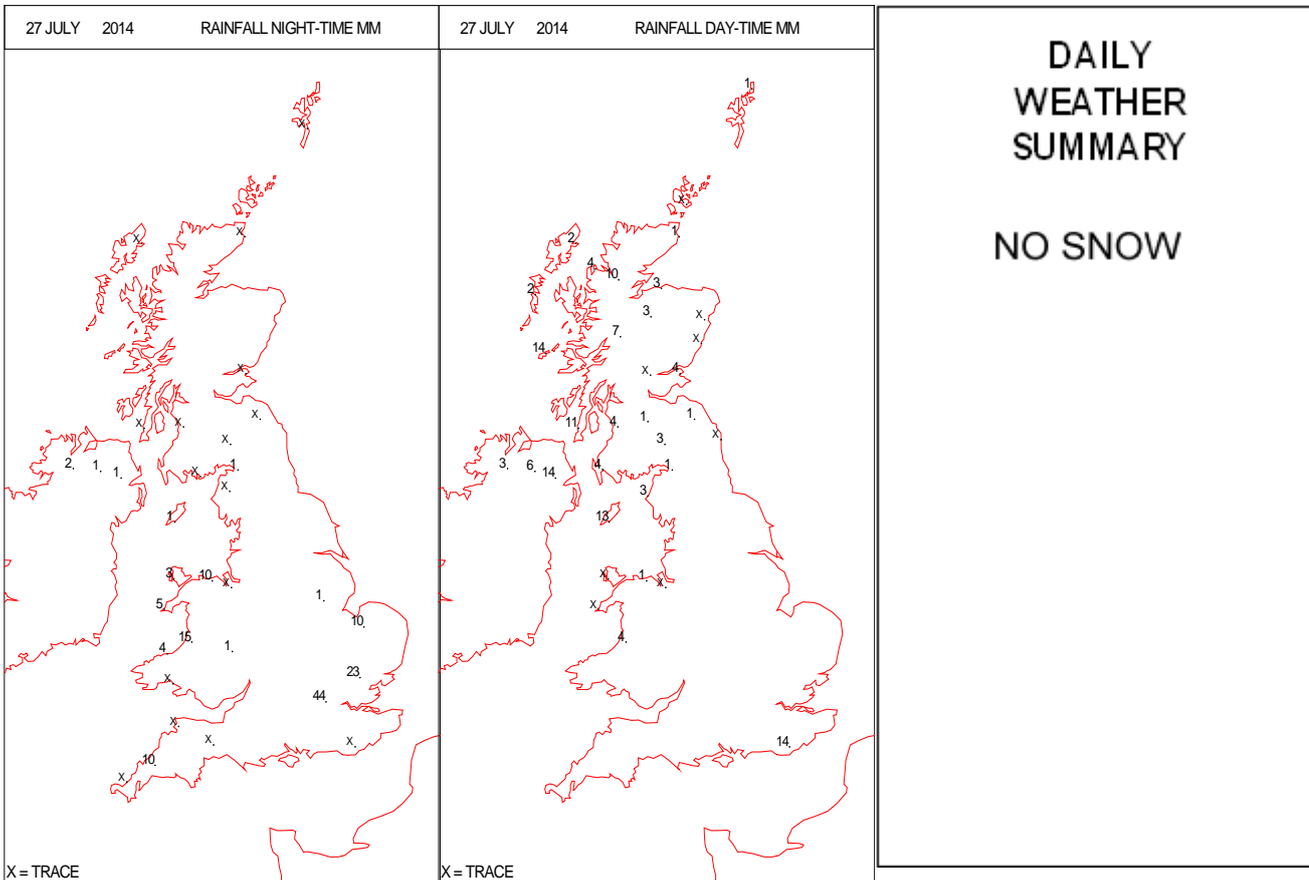
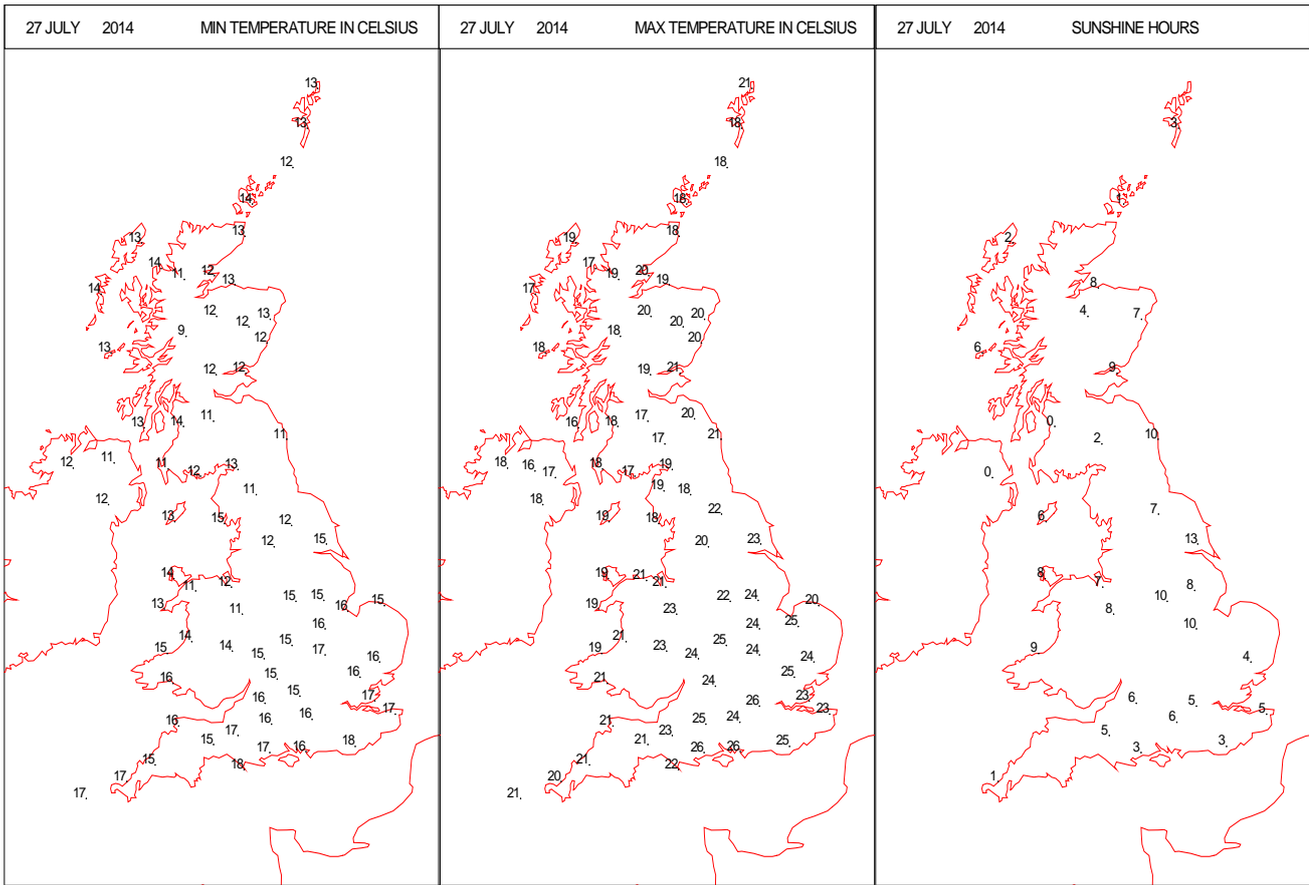
51.2 Santon Downham, Norfolk

Most Sun:

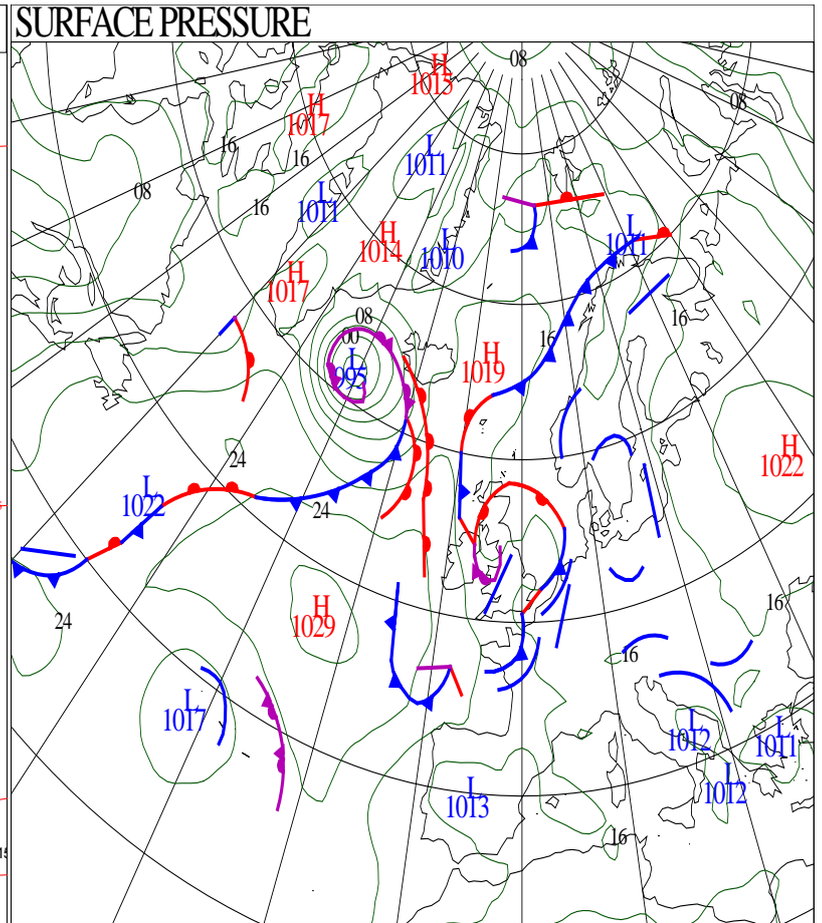
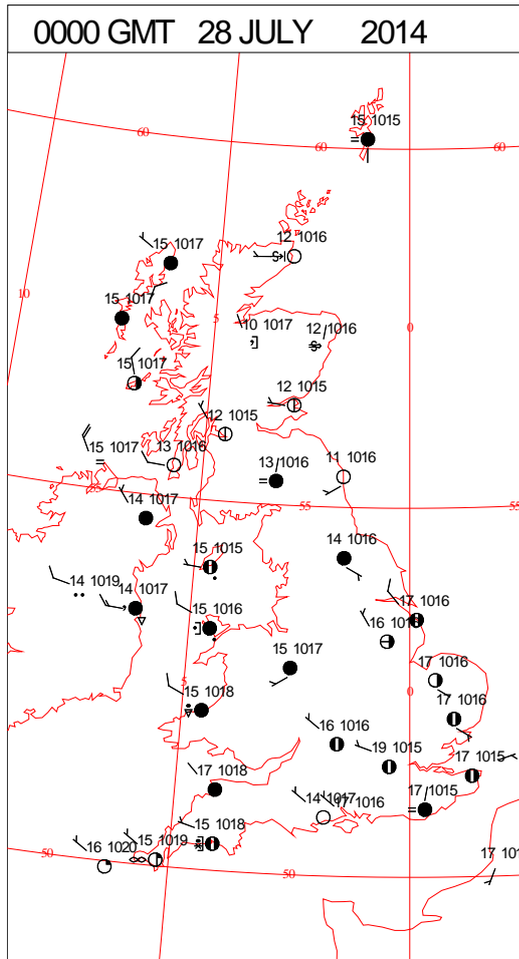
12.9 Leconfield, Humberside

Sunday 27 July 2014

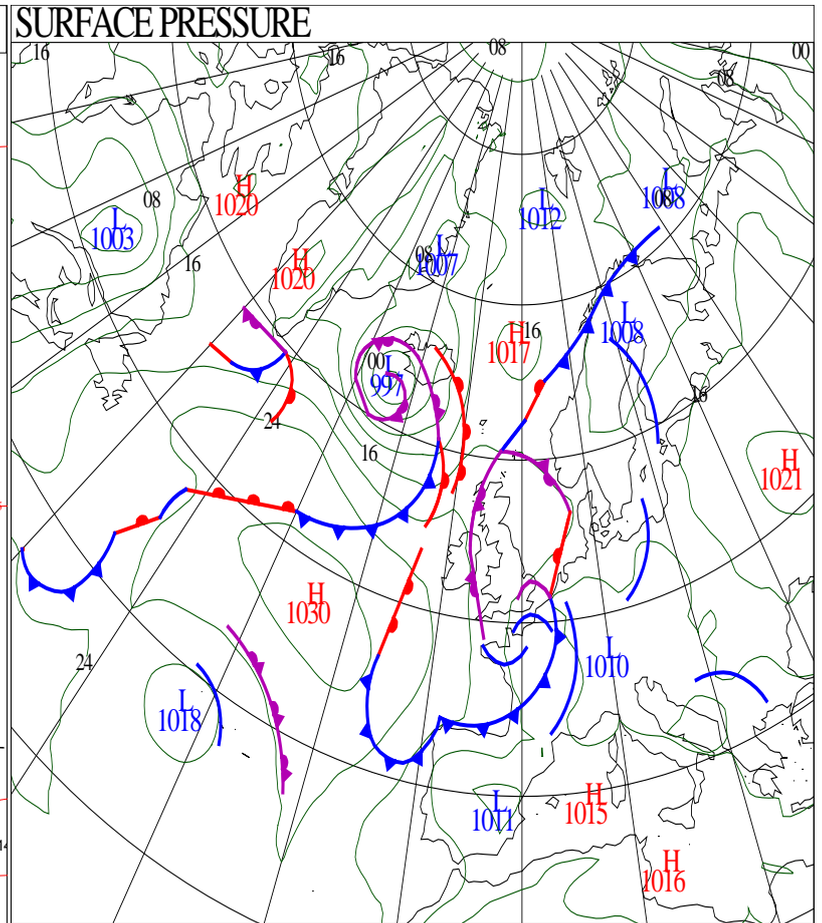
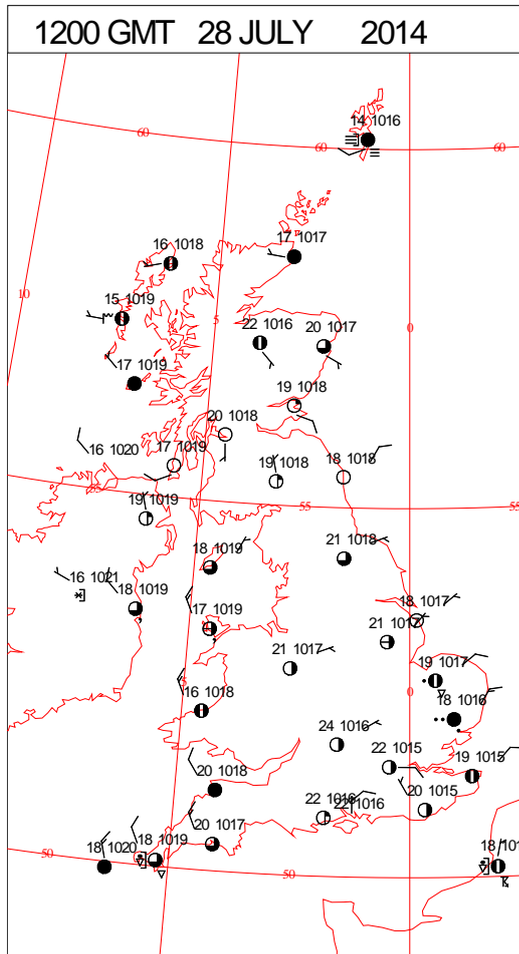
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



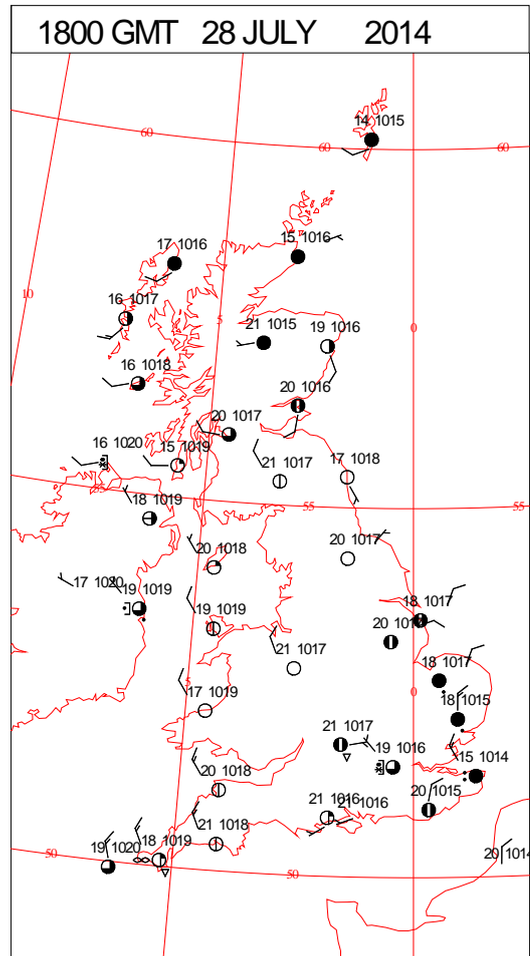
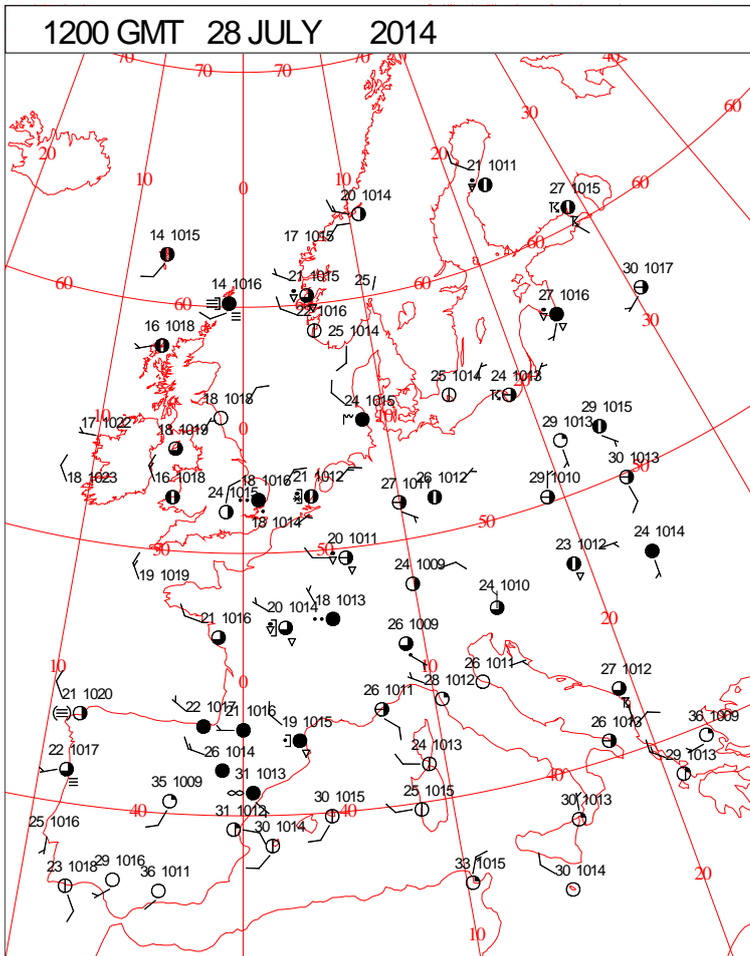
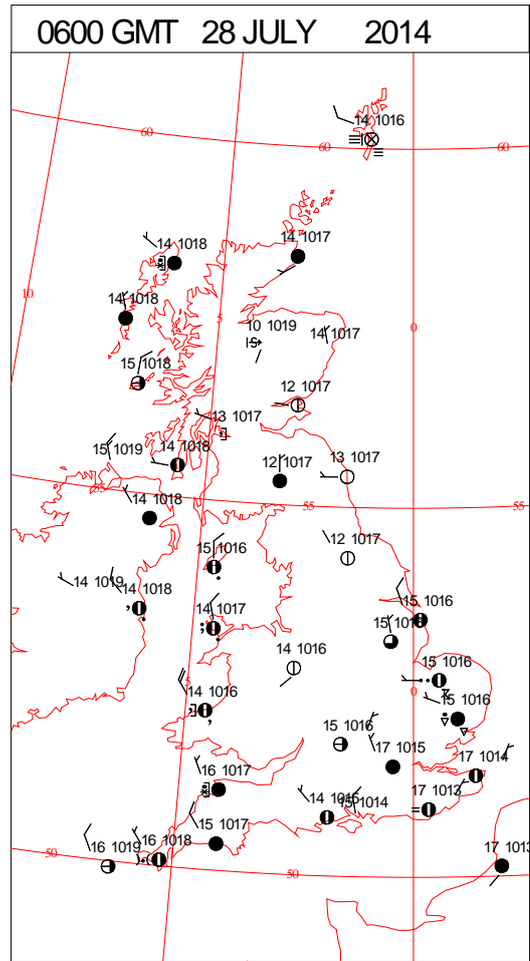
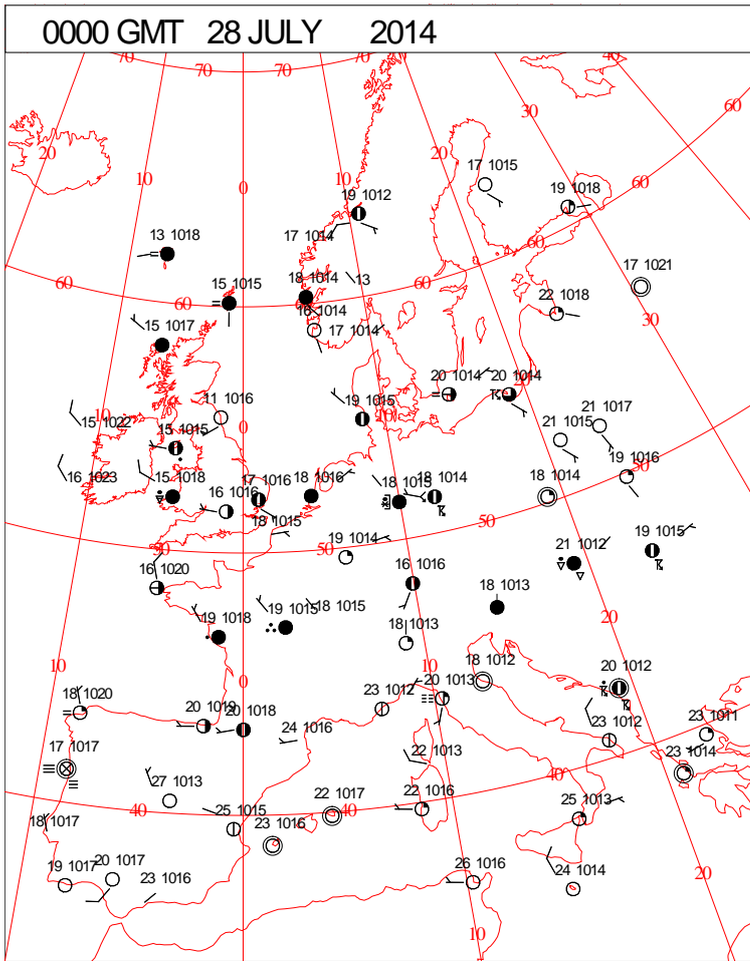
ANALYSIS VALID 0000 UTC MON 28 JUL 2014



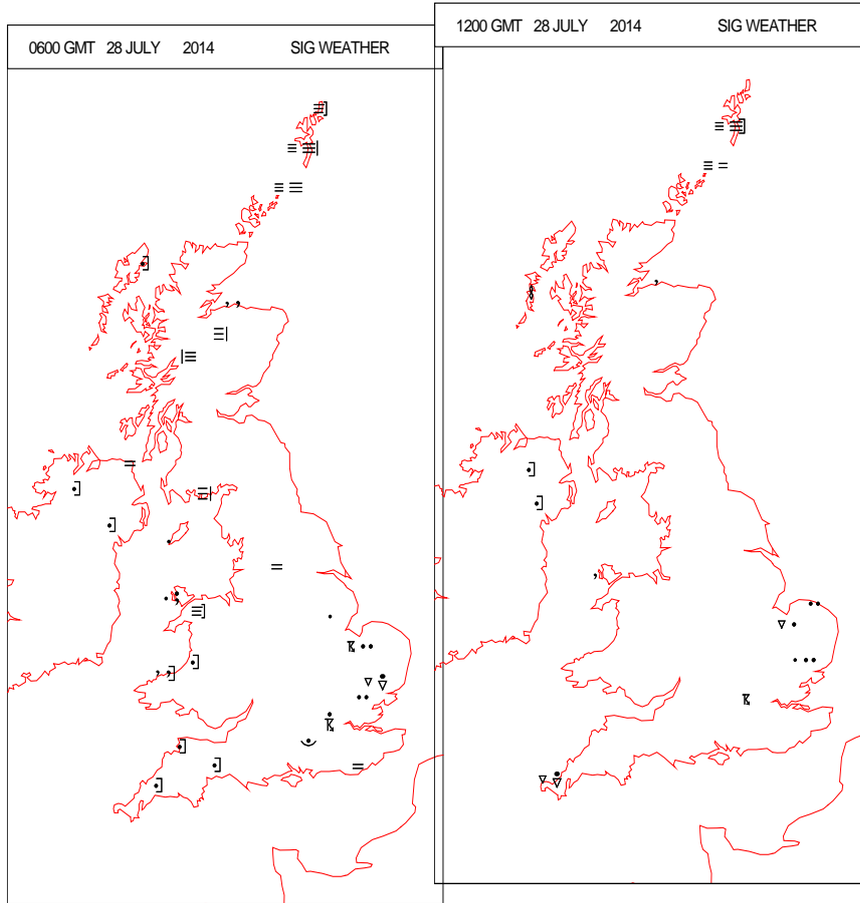
ANALYSIS VALID 1200 UTC MON 28 JUL 2014

Monday 28 July 2014

SURFACE REPORTS



SIGNIFICANT WEATHER



Summary of UK Weather for Monday 28 July 2014.

It was a largely fine and dry night for most parts of the U.K. with lengthy clear spells. However, towards the end of the night, heavy showers developed across south-east England. They were slow moving and also turned locally torrential, along with some hail. These torrential showers lead to some flooding issues across some south-eastern areas of England.

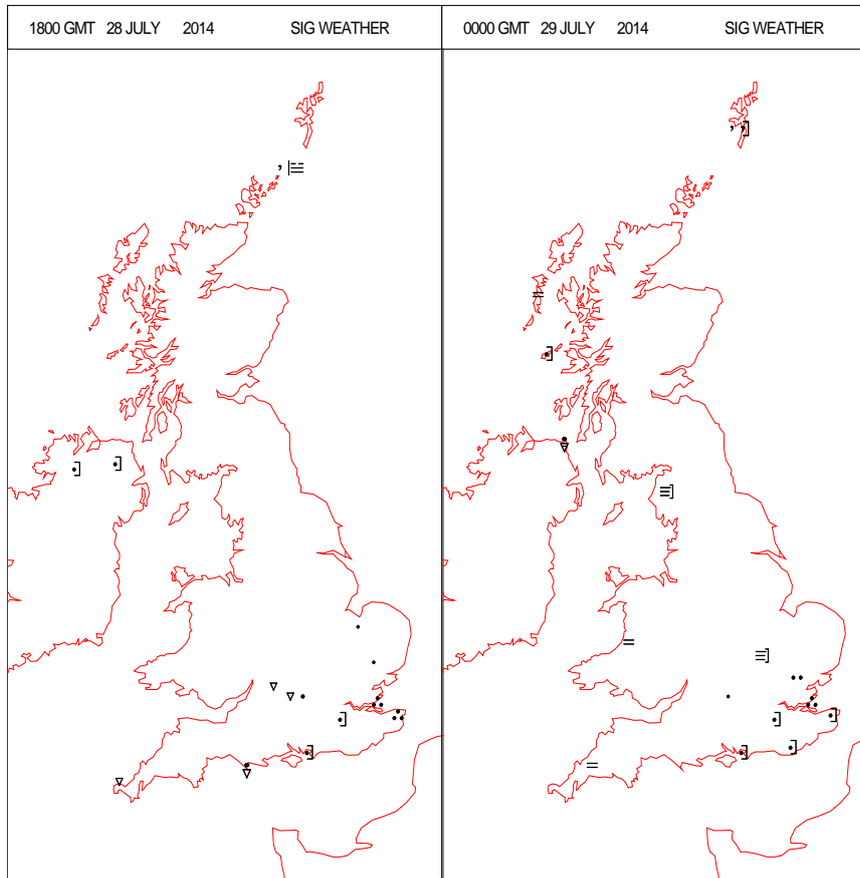
Heavy showers in the south-east slowly faded as the morning progressed. A few showers also affected parts of Cornwall and Devon during the morning, however these were generally much lighter in nature.

Elsewhere, it was a mainly dry morning with plenty of sunny spells and generally light winds.

Showers faded away during the afternoon across the south of the country, and it also turned increasingly cloudy in the far north and west. Outbreaks of rain and drizzle reached parts of Northern Ireland and western Scotland by the end of the evening.

Further showers then returned across the far south-east of England for a time during the evening but were generally light in nature.

Temperatures were around average for the time of year.



EXTREMES

Highest Maximum:

27.1 Wyre Forest NNR, Hereford & Worcester

Lowest Maximum:

15.1 Fair Isle, Shetland

Lowest Minimum:

4.9 Drummond Castle, Fife

Lowest Grass Minimum:

3.3 Wallington, Northumberland

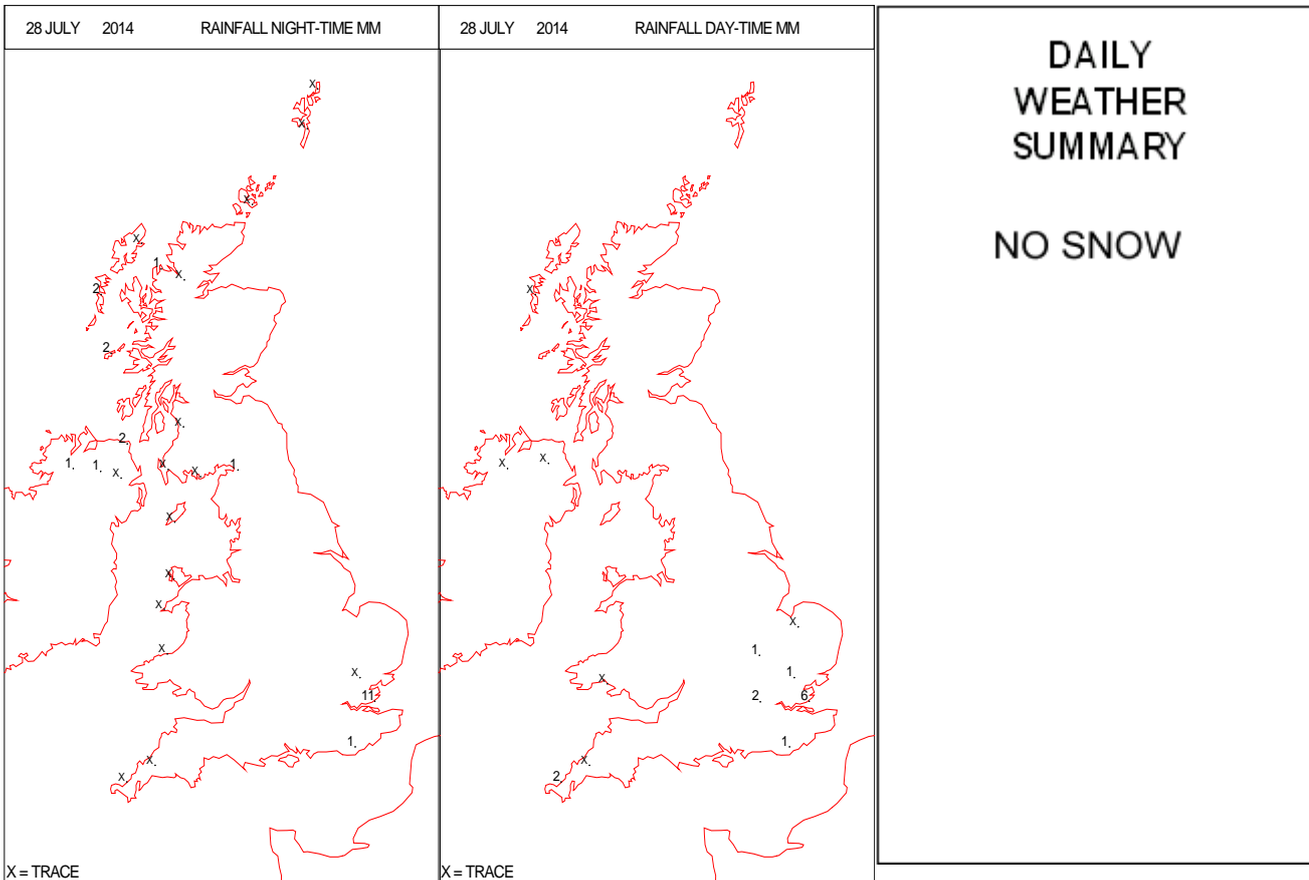
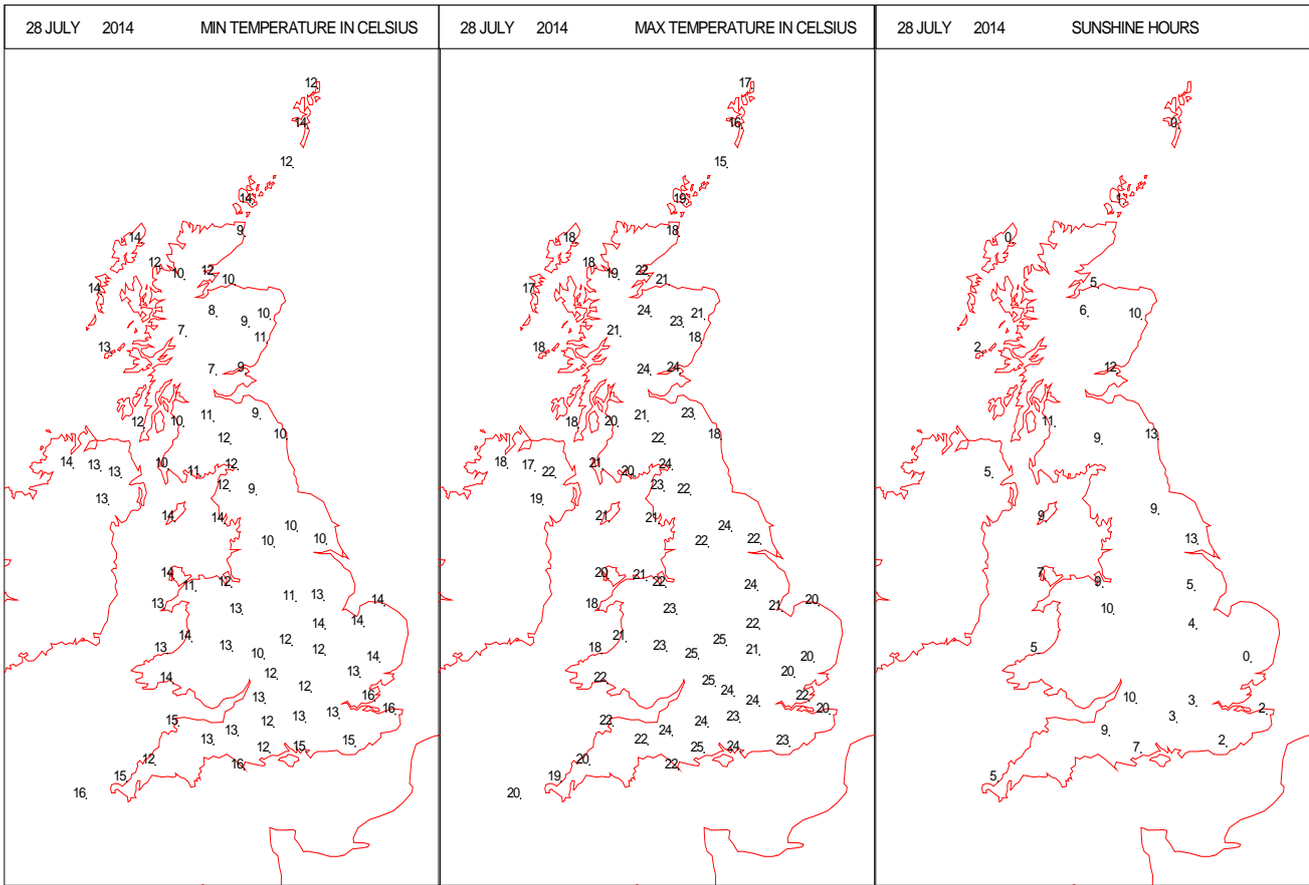
Most Rain:

19.0 Southend Southchurch Park, Essex

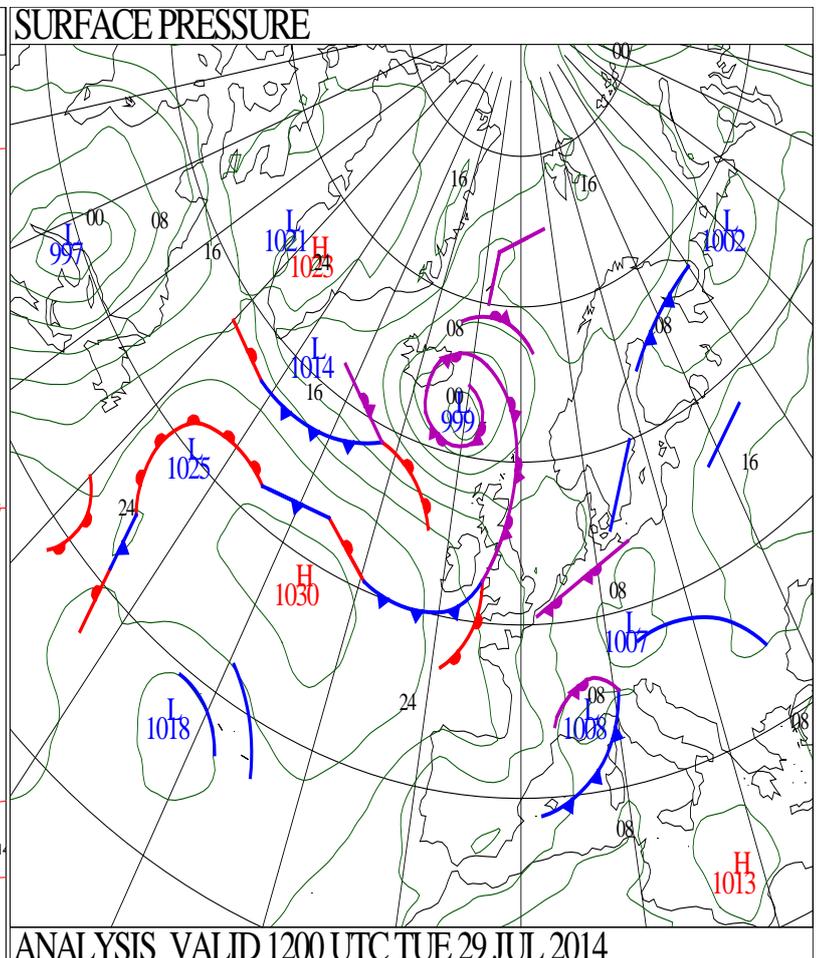
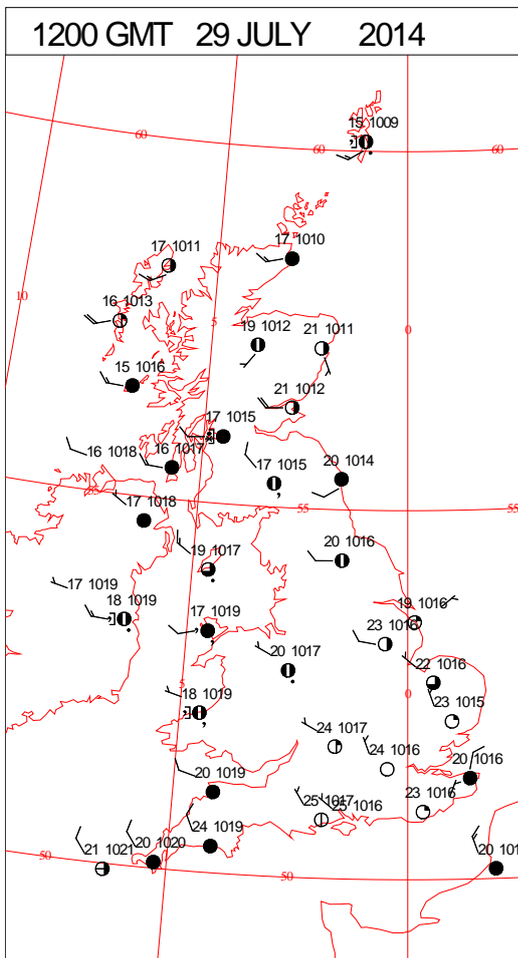
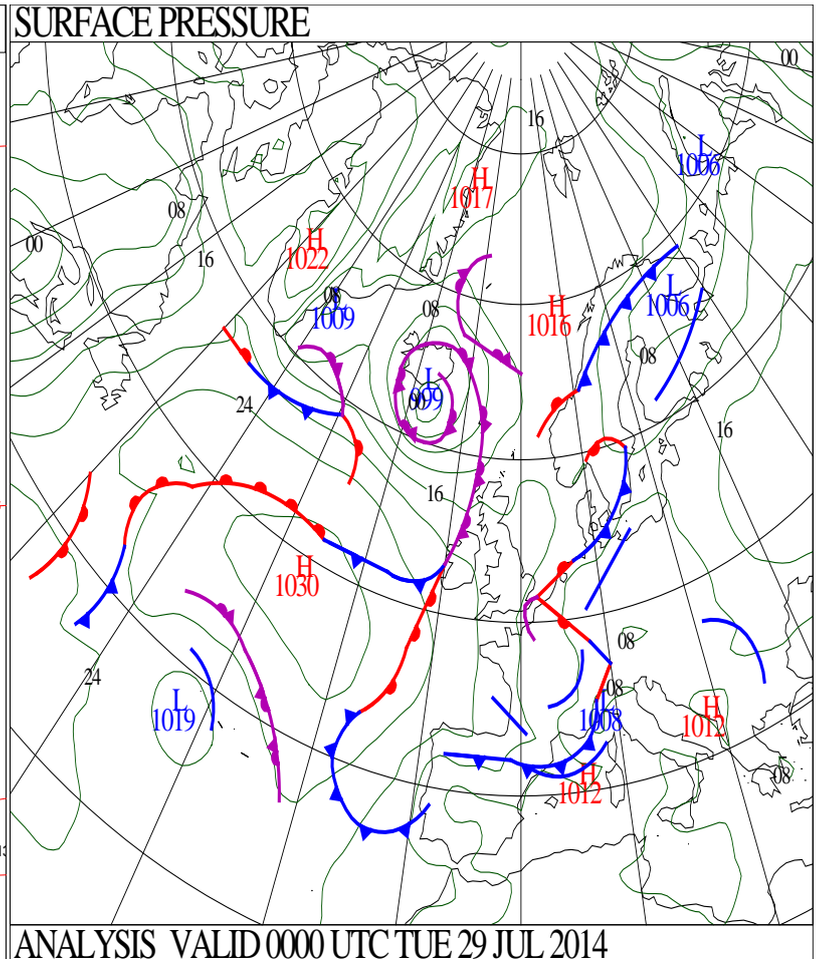
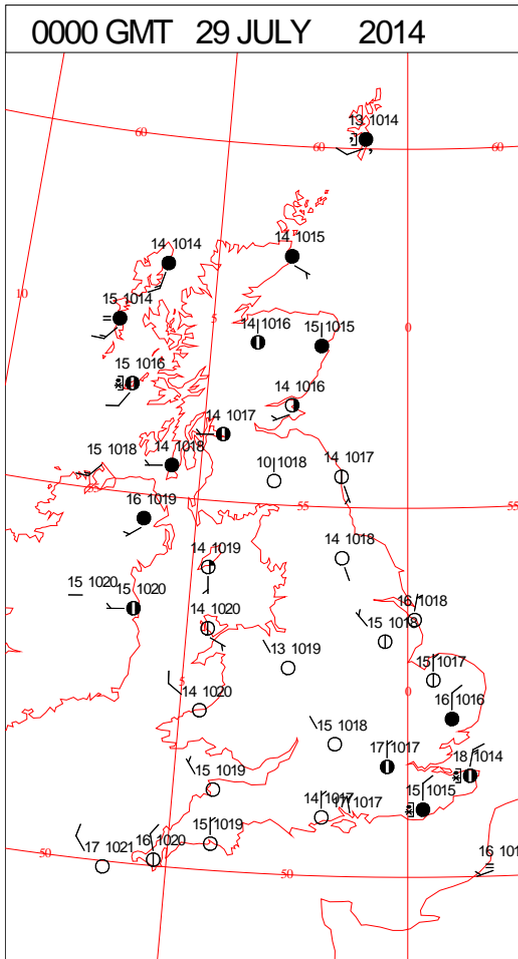
Most Sun:

12.9 Boulmer, Northumberland
12.9 Leconfield, Humberside

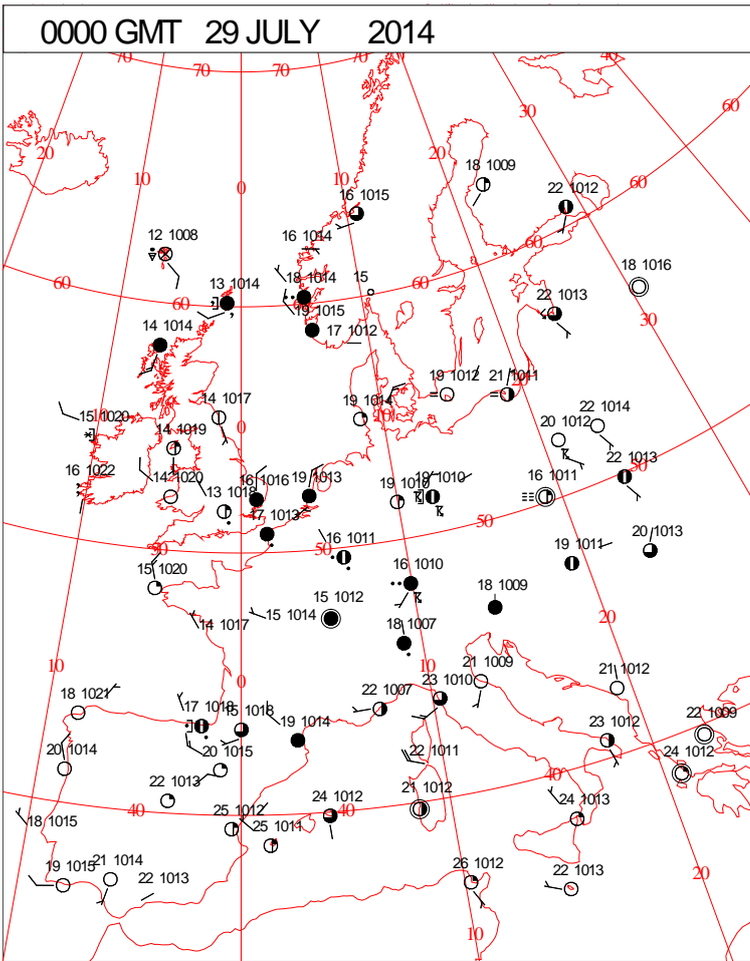
DAILY CLIMATE DATA



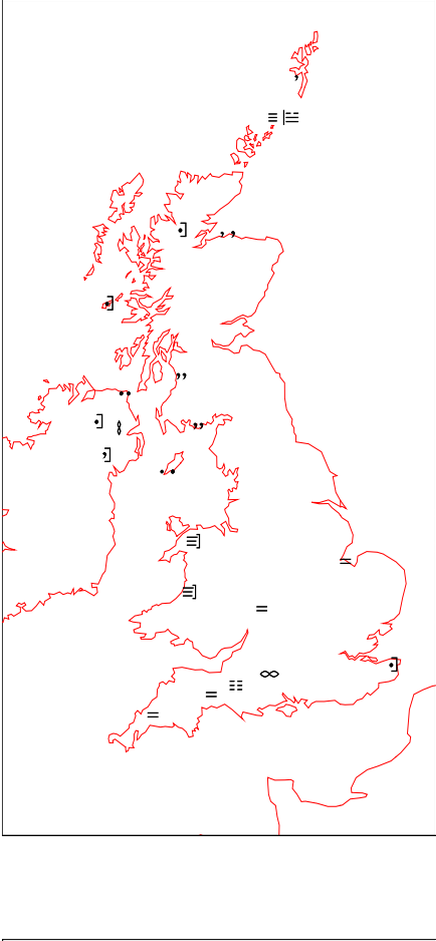
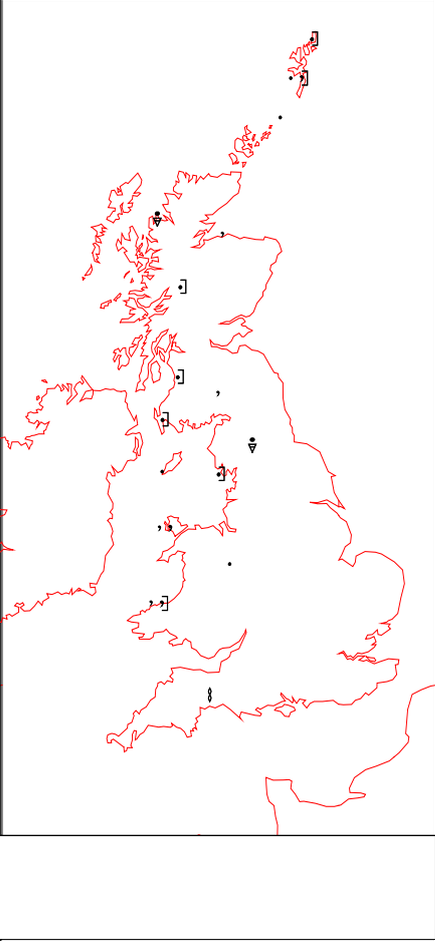
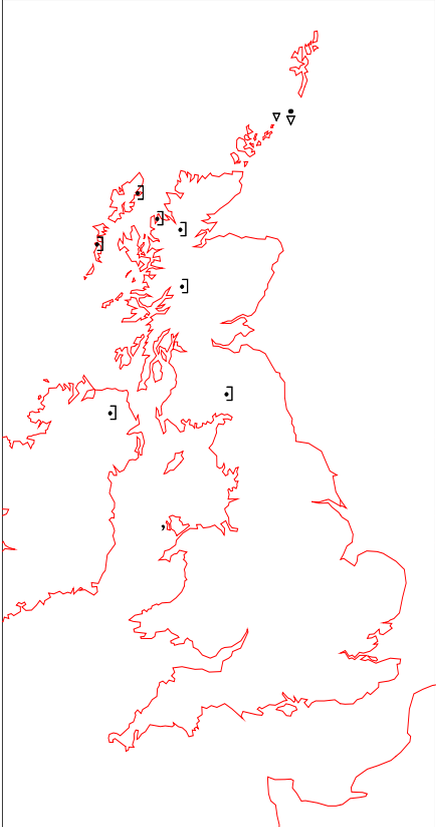
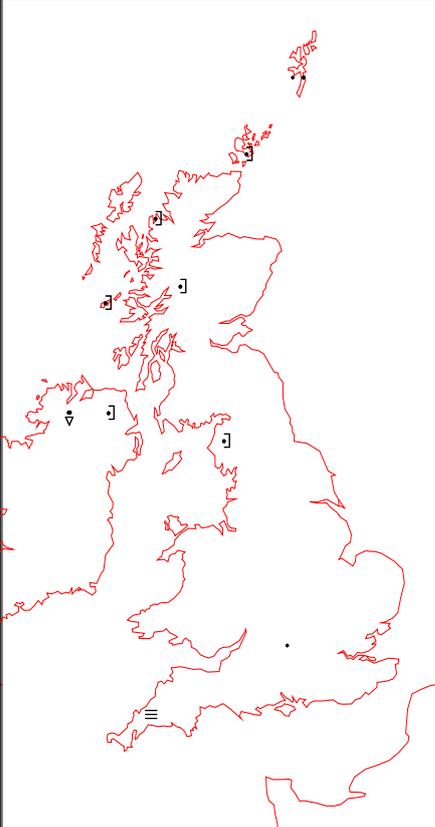
DAILY WEATHER SUMMARY



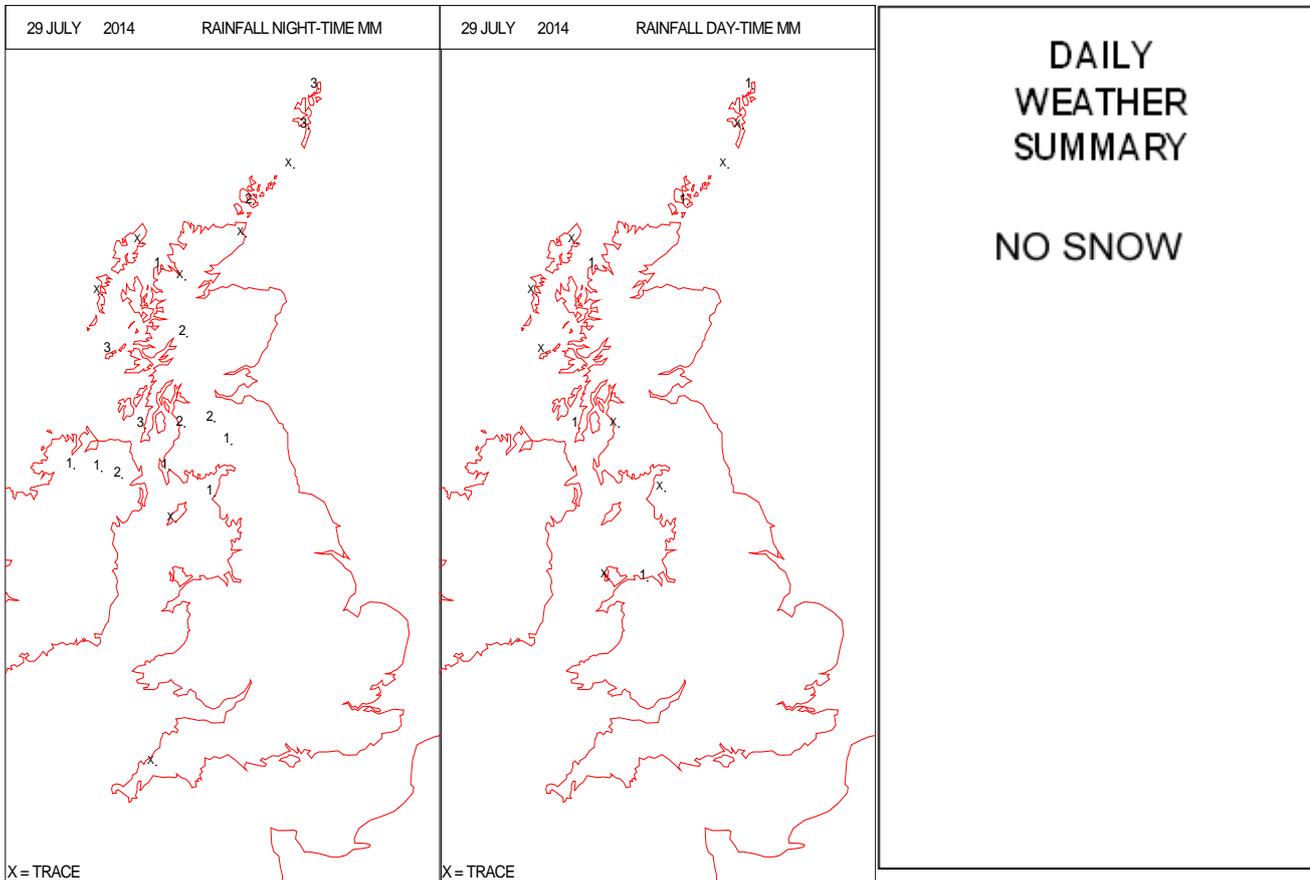
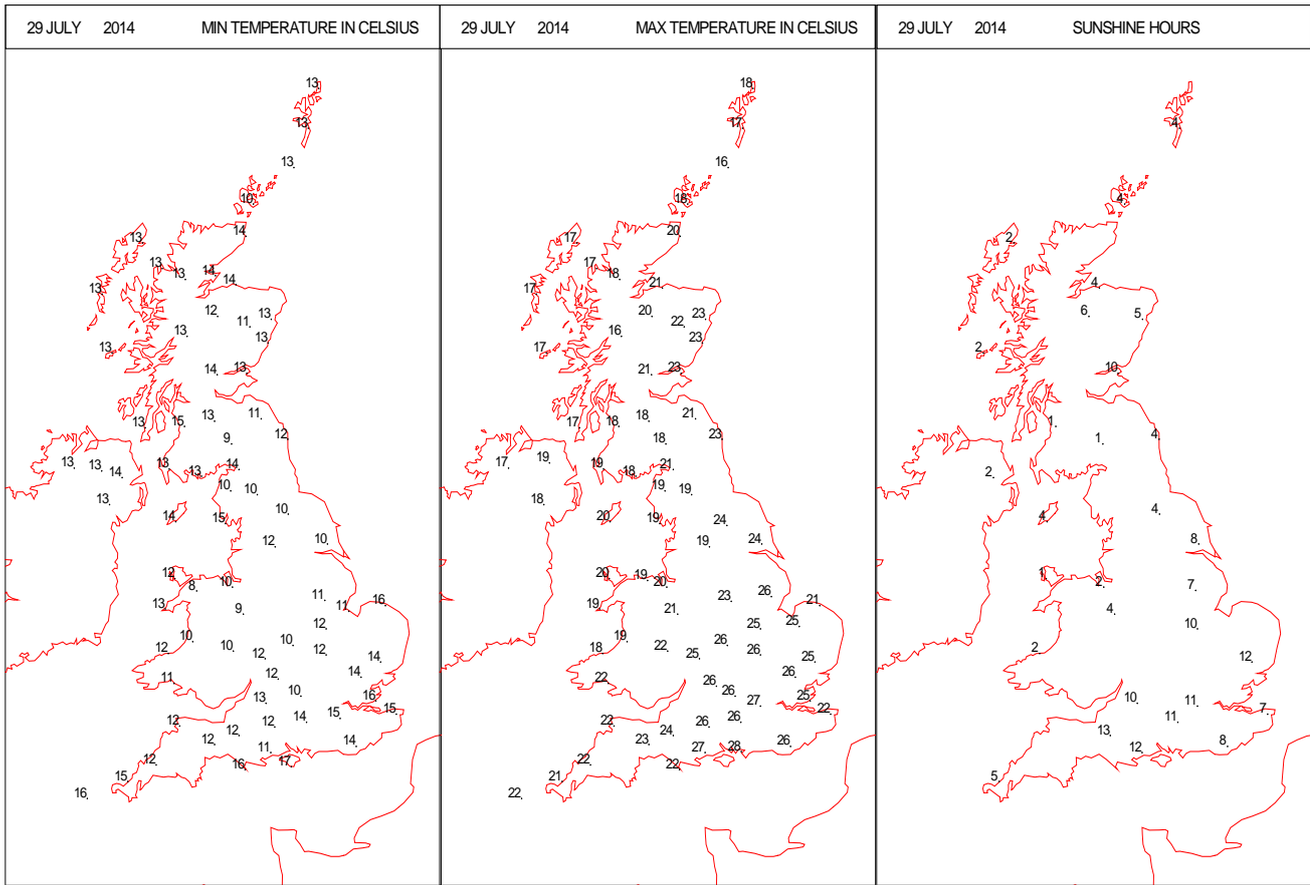
SURFACE REPORTS



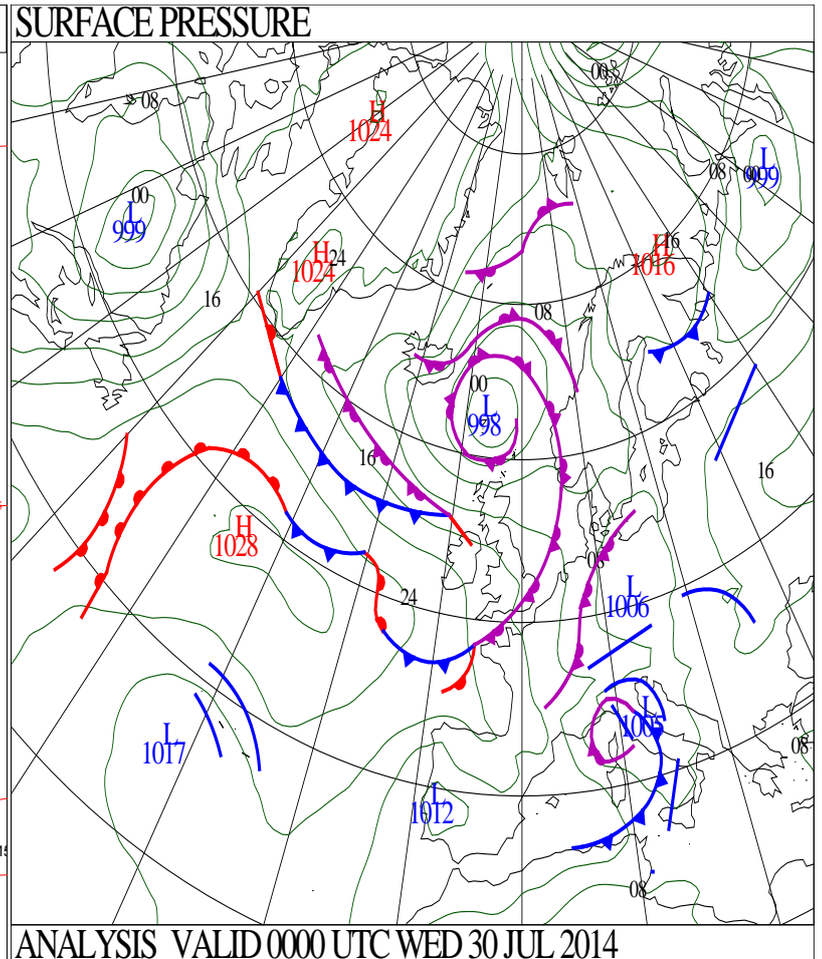
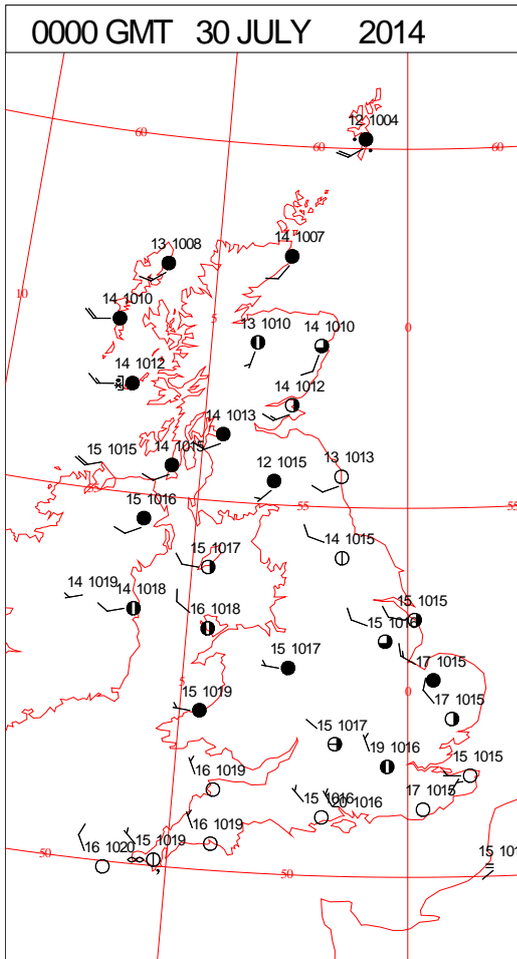
SIGNIFICANT WEATHER

0600 GMT 29 JULY 2014 SIG WEATHER	1200 GMT 29 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Tuesday 29 July 2014. Aside from a few brief mist and fog patches, it was a fine and dry night with clear spells. Showers continued across the far south-east of England, still heavy at times and leading to some very localised flooding issues in Kent, before easing towards dawn. A front moved into the north-west later in the night, bringing low cloud and a few outbreaks of light rain and drizzle. This front lay from north-east England through Wales for much of the day, moving slowly south-eastwards, but fragmenting as it did so. This gave a few light showery outbreaks, but the cloud tended to break up through the day, except for the far north-west. Further south and east, it was largely dry and bright with very warm sunny spells, whilst to the north-west a few mainly light showers developed, and it was cooler and fresher. The evening was mostly dry with clear periods, and just a few very light showers across western Scotland.</p> <p>Temperatures were close to the average for the time of year, but quite a few degrees above average in the south.</p>
		
1800 GMT 29 JULY 2014 SIG WEATHER	0000 GMT 30 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 27.9 East Bergholt, Suffolk Lowest Maximum: 15.2 Achfary, Sutherland Lowest Minimum: 6.5 Ravensworth, Northumberland Lowest Grass Minimum: 0.3 Preston Montford, Shropshire Most Rain: 17.7 Achfary, Sutherland Most Sun: 14.1 Weymouth Wyke Regis, Dorset</p>
		

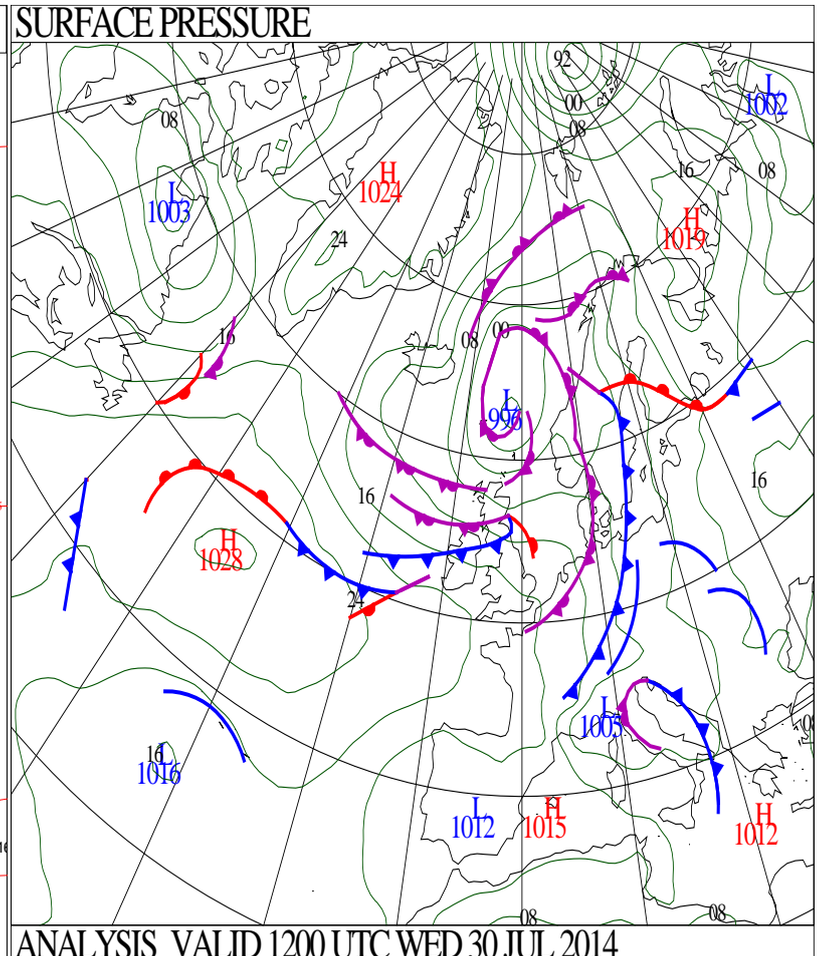
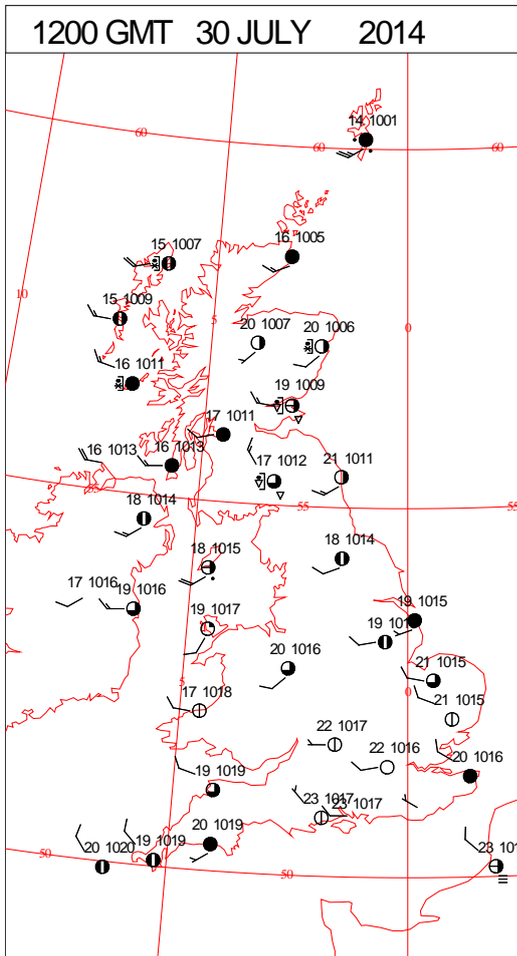
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

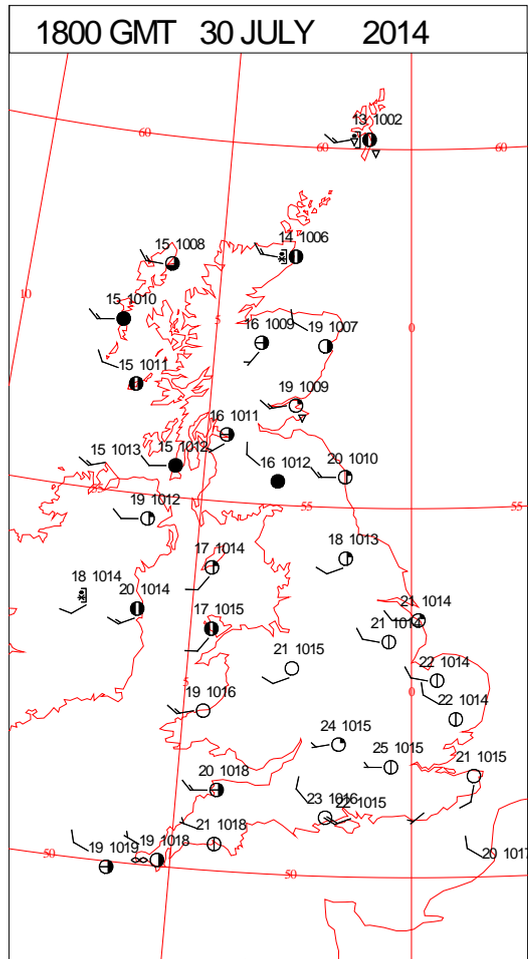
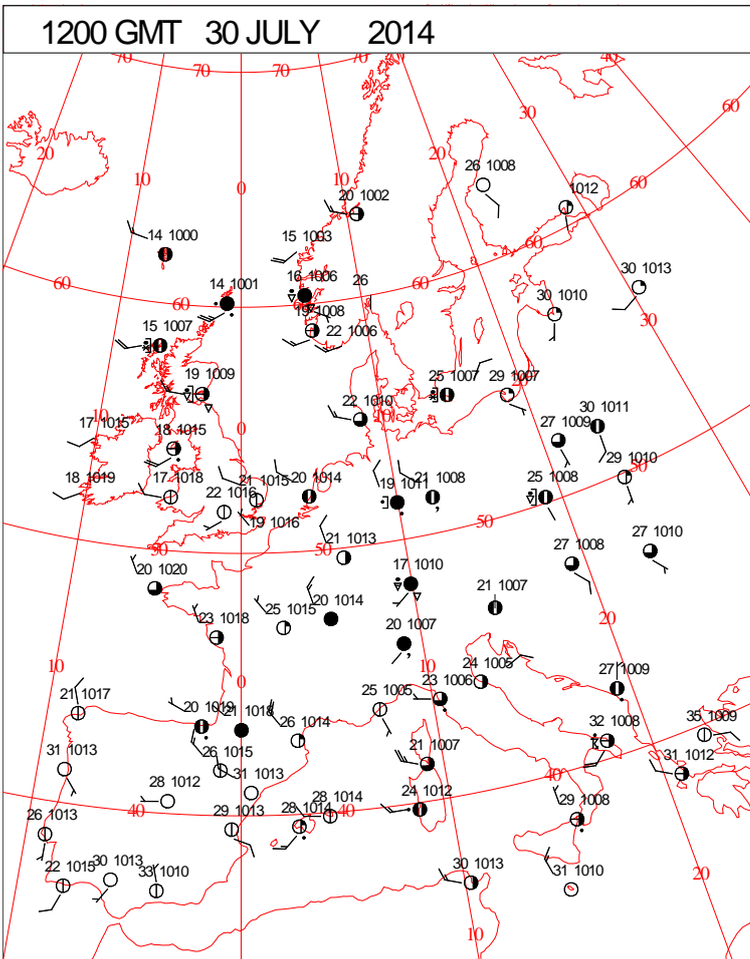
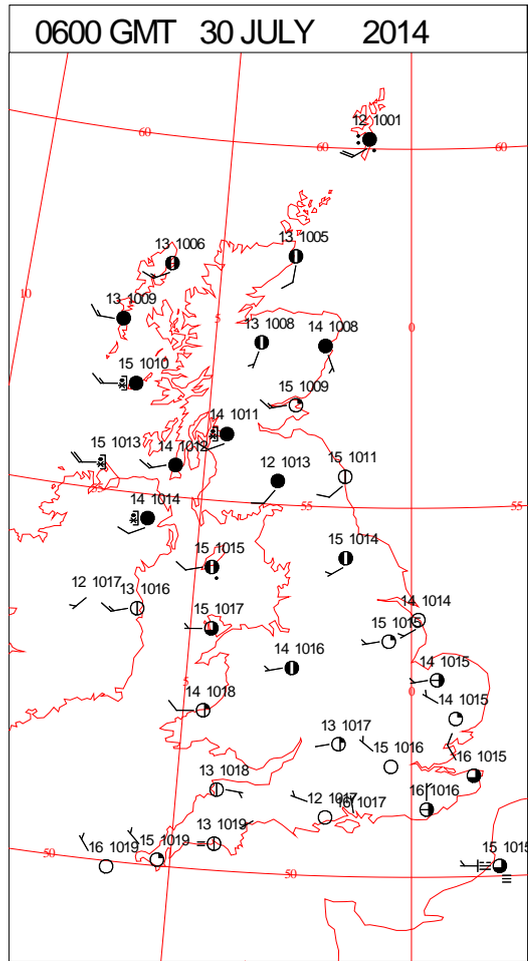
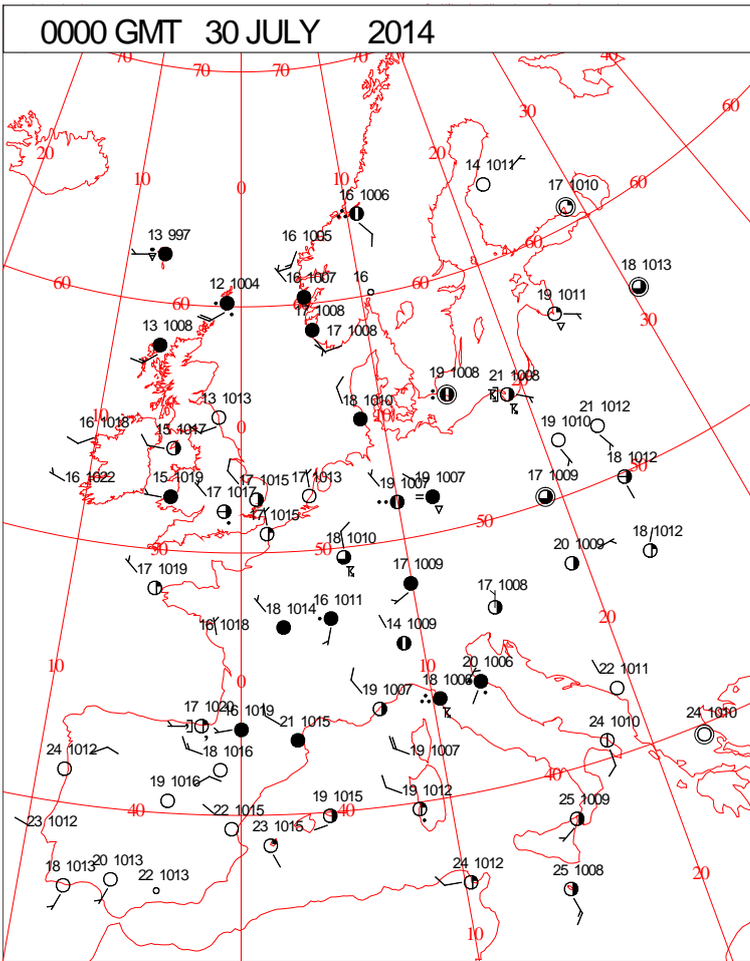


ANALYSIS VALID 0000 UTC WED 30 JUL 2014



ANALYSIS VALID 1200 UTC WED 30 JUL 2014

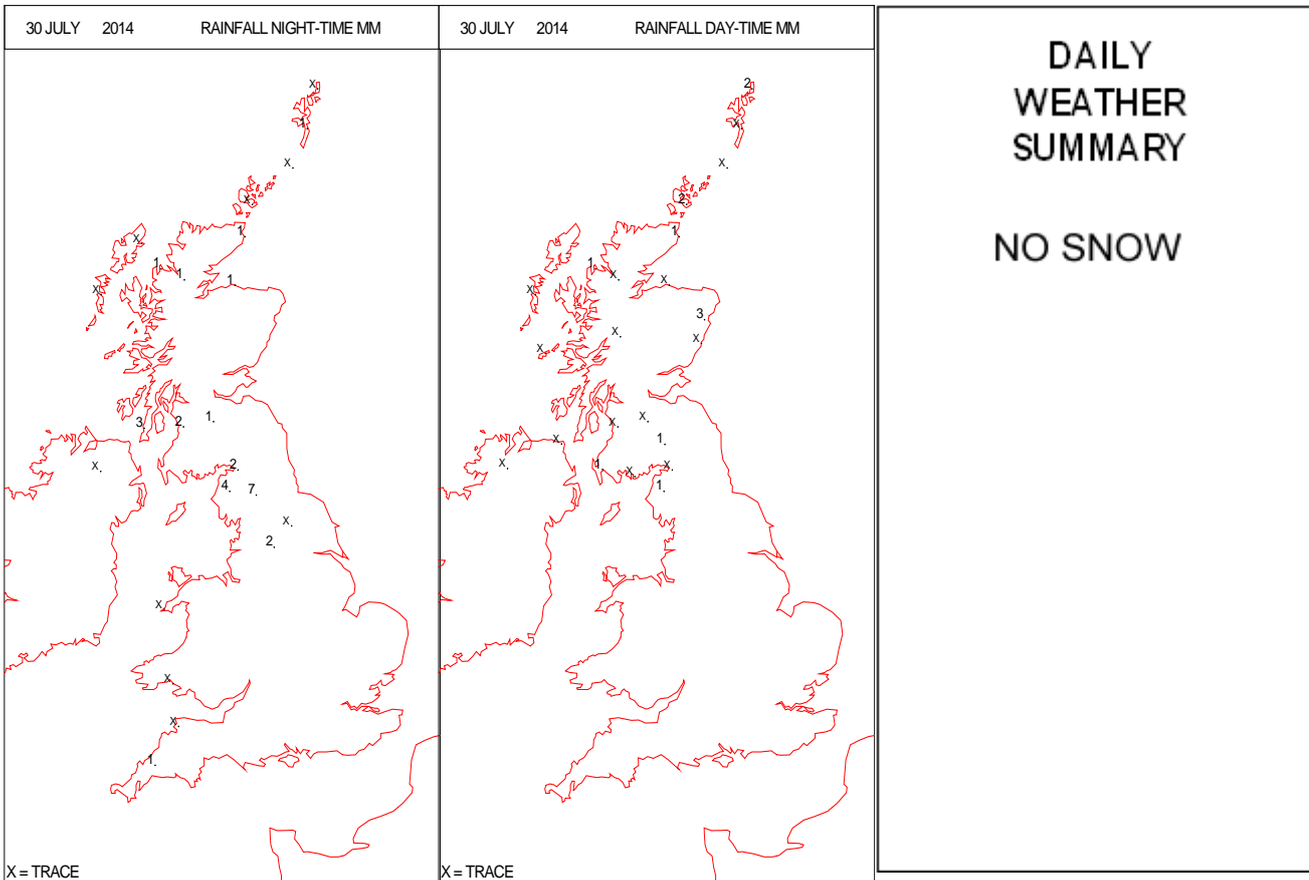
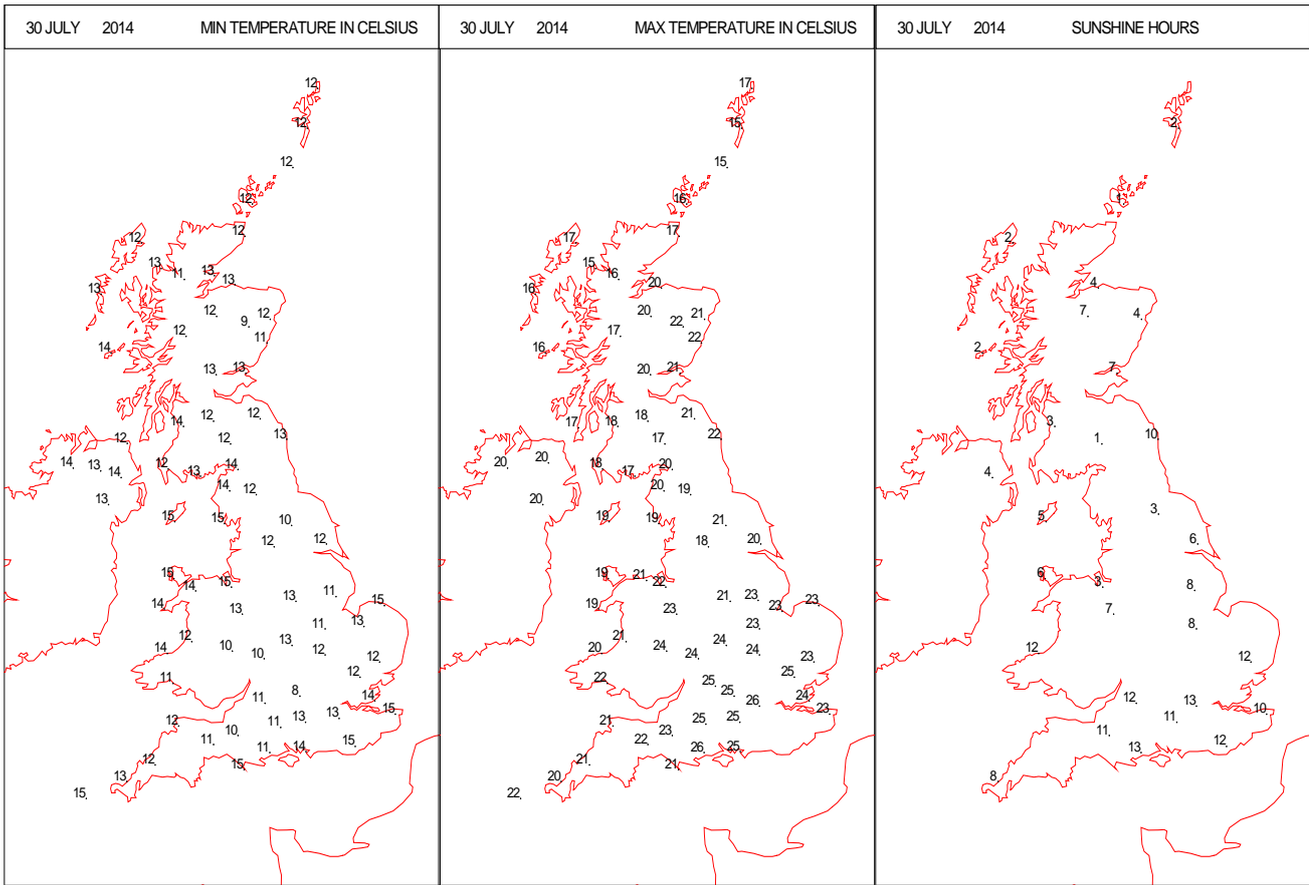
SURFACE REPORTS



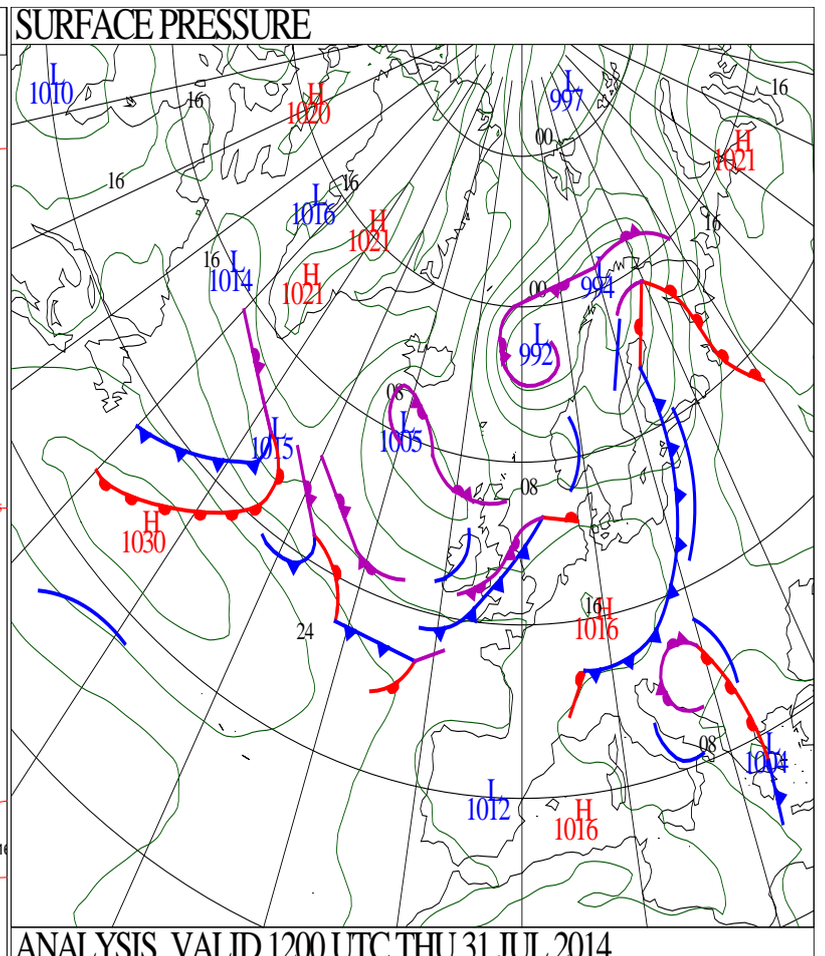
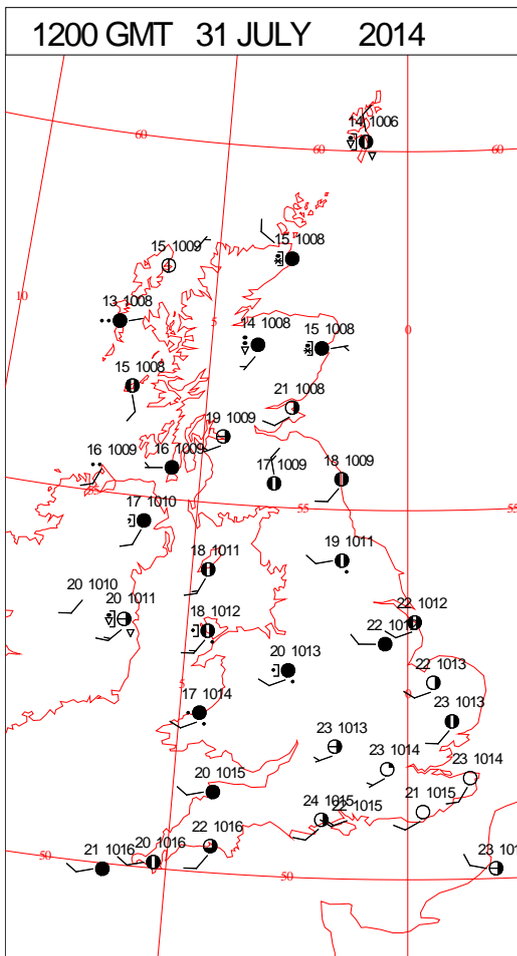
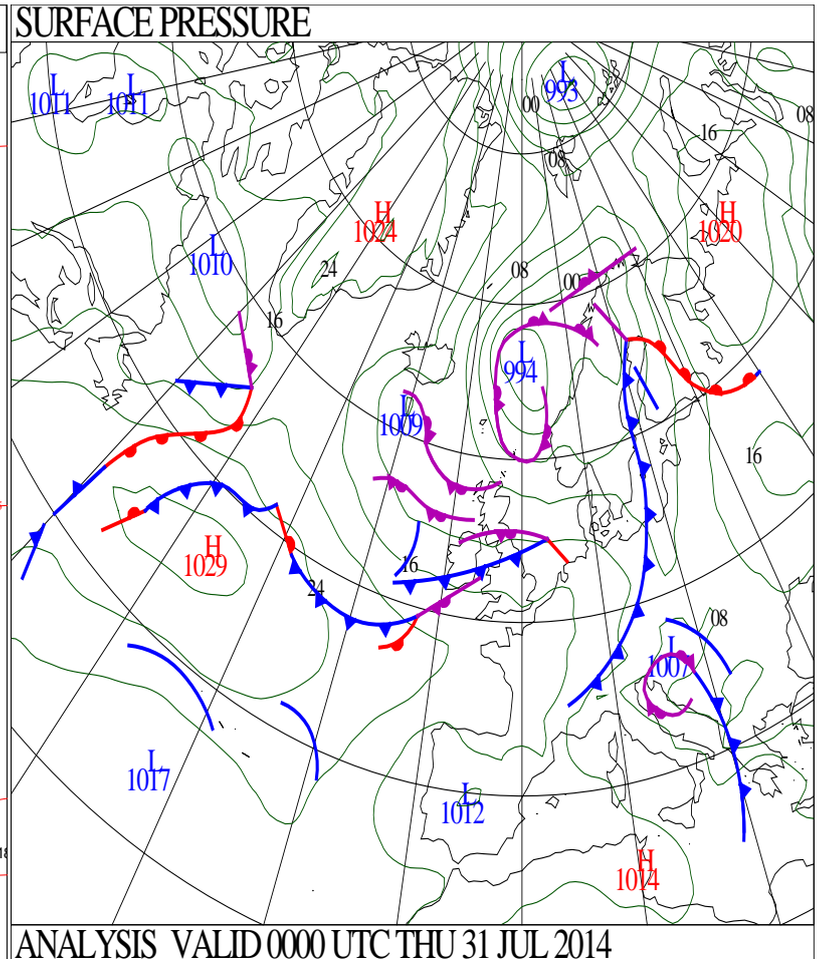
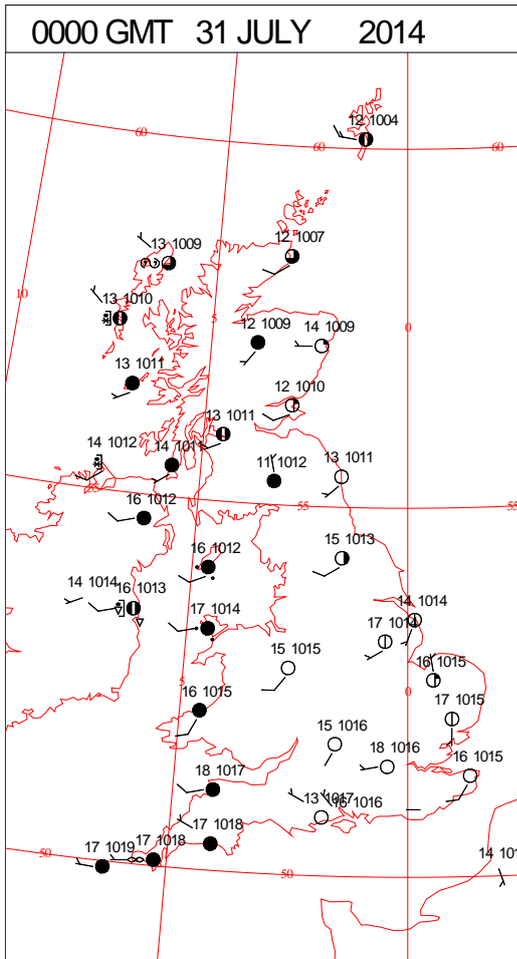
SIGNIFICANT WEATHER

0600 GMT 30 JULY 2014 SIG WEATHER	1200 GMT 30 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Wednesday 30 July 2014. It was dry across England and Wales overnight, with light winds and clear spells for many. There was more cloud across the north and west though, with showery rain affecting parts of Northern Ireland and western Scotland throughout the early hours.</p> <p>It was a fresher night than of late, with temperatures dipping into single figures Celsius under clear skies in a few places.</p> <p>There remained a clear north-south split throughout the day. North of a line Liverpool to Hull, there were variable amounts of cloud, a moderate to fresh westerly wind and scattered showers. The showers became increasingly isolated the further east they progressed.</p> <p>Across the southern half of the country, it was mainly dry with sunny spells and patchy fair weather cloud. The exception was the far south-west, where it became increasingly cloudy through the afternoon.</p> <p>During the evening, some cloud and just very isolated light showers remained over western areas, but it stayed dry and mostly clear to end the day elsewhere.</p> <p>Temperatures reflected the split in the weather, with mid to high teens Celsius being reached in the north, and low to mid twenties Celsius in the south.</p>
1800 GMT 30 JULY 2014 SIG WEATHER	0000 GMT 31 JULY 2014 SIG WEATHER	<p>EXTREMES Highest Maximum: 27.8 East Bergholt, Suffolk Lowest Maximum: 13.4 Resallach, Sutherland Lowest Minimum: 4.8 Drummond Castle, Fife Lowest Grass Minimum: 2.8 Whitechurch, Dyfed Most Rain: 15.2 Resallach, Sutherland Most Sun: 13.9 Shanklin, Isle of Wight</p>

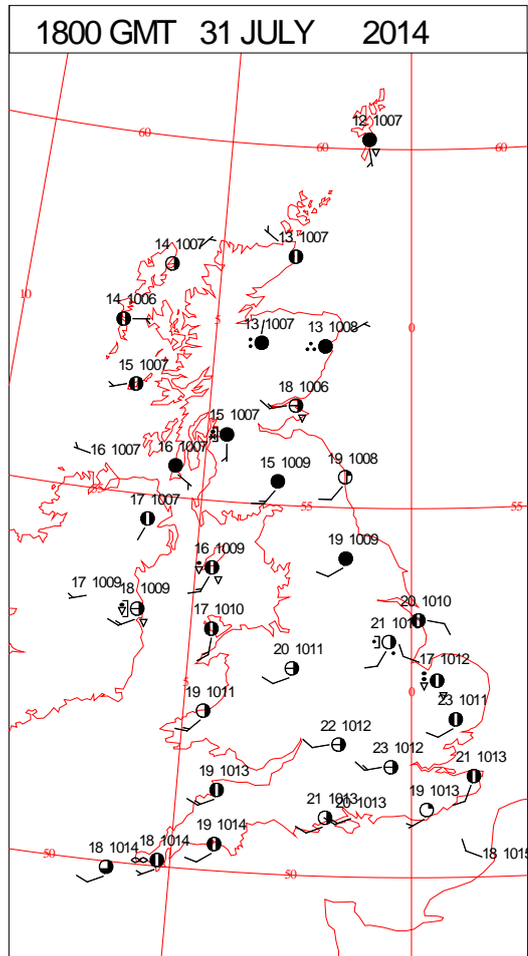
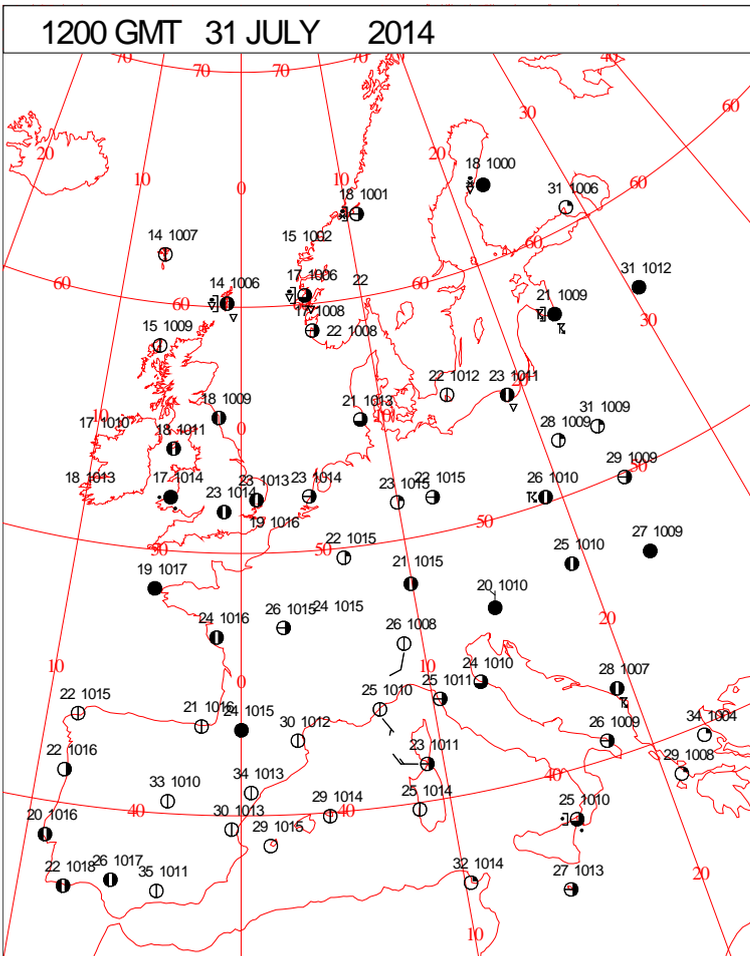
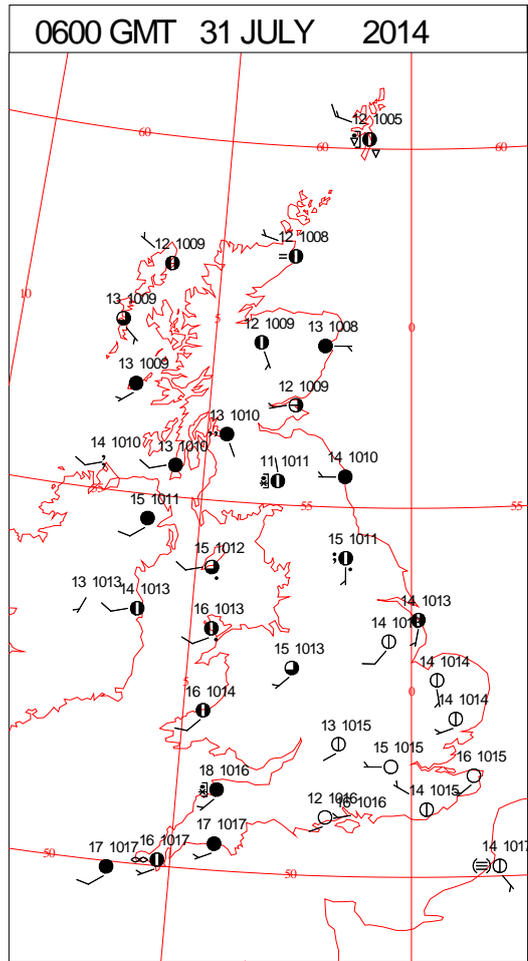
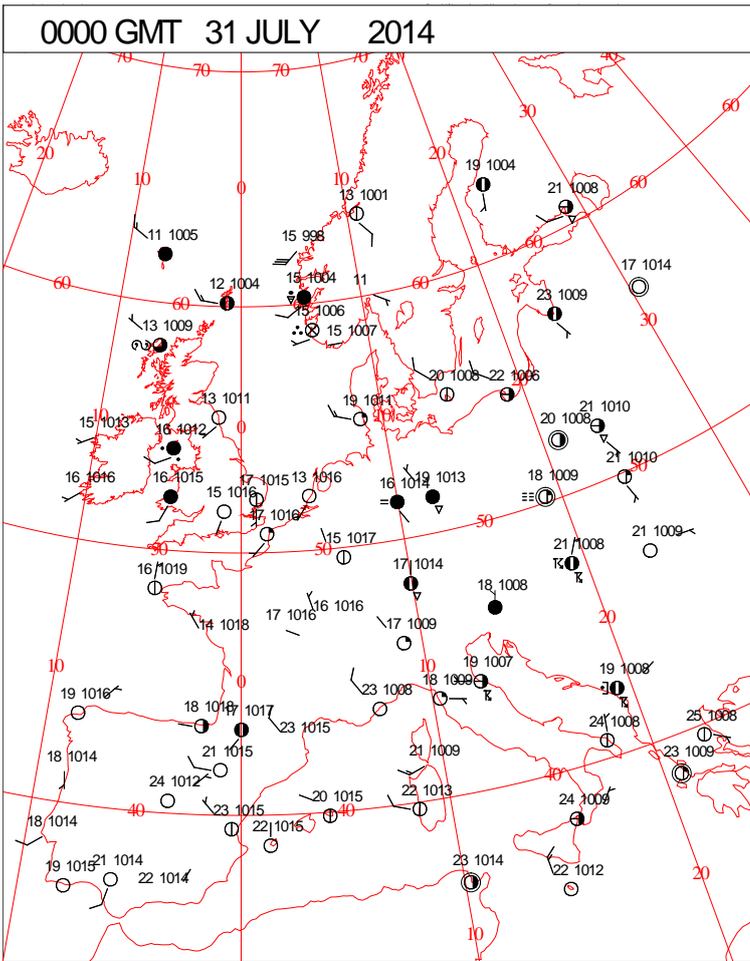
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JULY 2014 SIG WEATHER	1200 GMT 31 JULY 2014 SIG WEATHER	<p>Summary of UK Weather for Thursday 31 July 2014.</p> <p>There were variable amounts of cloud overnight, with the clearest skies across the south and east, and thicker cloud to the north and west. It was largely dry, with just isolated showers across western Scotland, Northern Ireland and northern England. These were mainly light.</p> <p>Any early mist patches quickly cleared during the morning, with some mainly light showers across northern and western areas. Elsewhere it was a largely dry and bright start to the day.</p> <p>Showers across Scotland and Northern Ireland gradually became heavier through the day, with some thunderstorms developing through the afternoon.</p> <p>A band of showers from south Wales to The Wash developed through the day, these also turned heavy, with thunder through the afternoon.</p> <p>Through the evening, the showers tended to ease, with many places dry by midnight.</p> <p>Temperatures were generally close to or a little above average for the time of year.</p>
1800 GMT 31 JULY 2014 SIG WEATHER	0000 GMT 01 AUGUST 2014 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 27.9 East Bergholt, Suffolk</p> <p>Lowest Maximum: 12.9 Sule Skerry, Orkney</p> <p>Lowest Minimum: 5.9 Drummond Castle, Fife</p> <p>Lowest Grass Minimum: 3.5 Cambridge Botanic Gardens, Cambridgeshire</p> <p>Most Rain: 31.4 Drumnadrochit, Inverness-Shire</p> <p>Most Sun: 13.5 Shanklin, Isle Of Wight</p>

DAILY CLIMATE DATA

