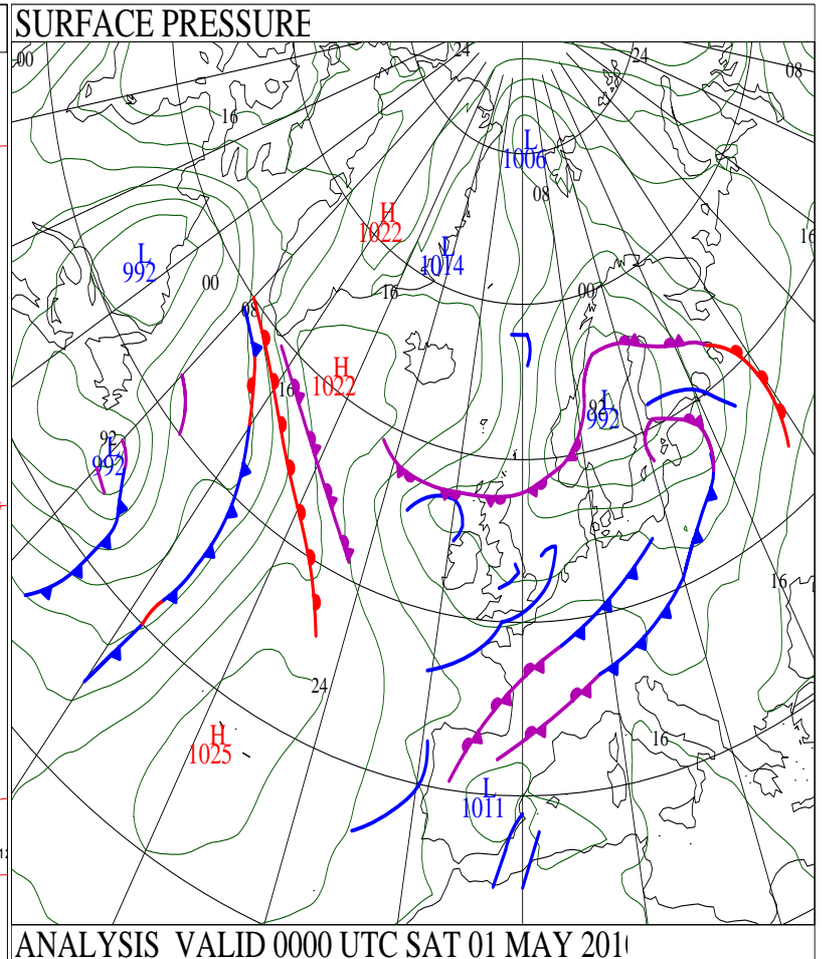
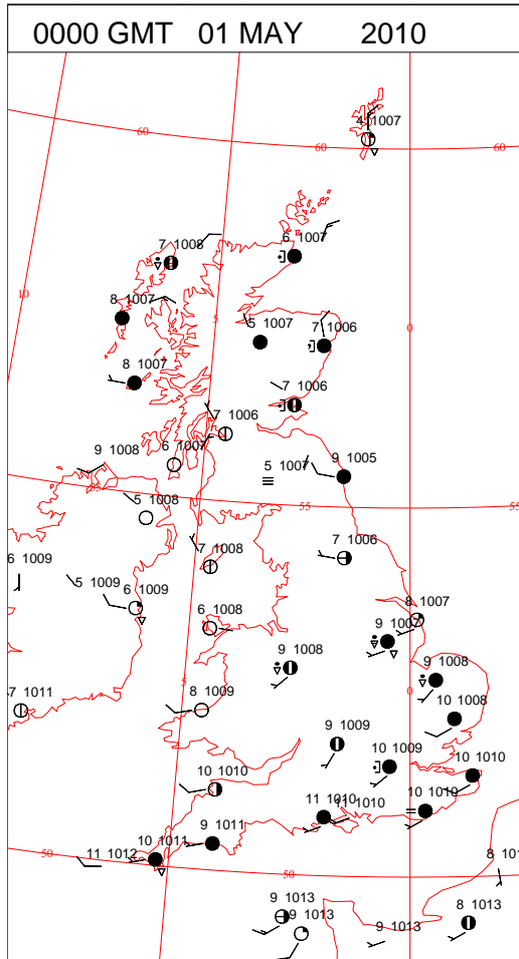
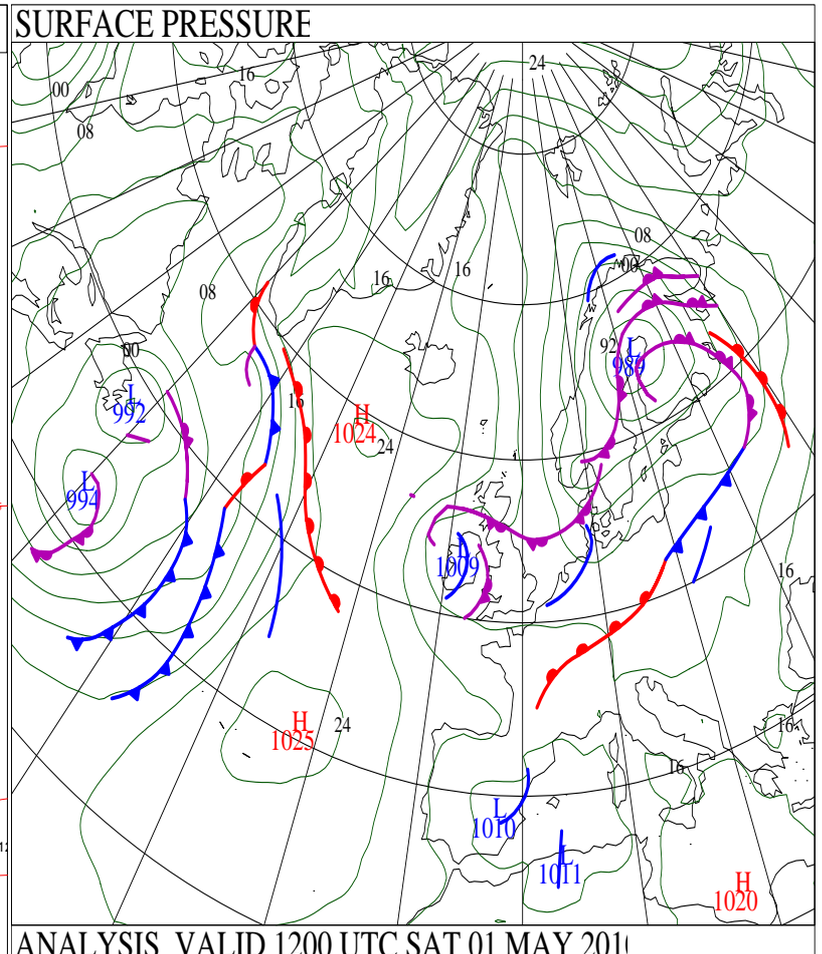
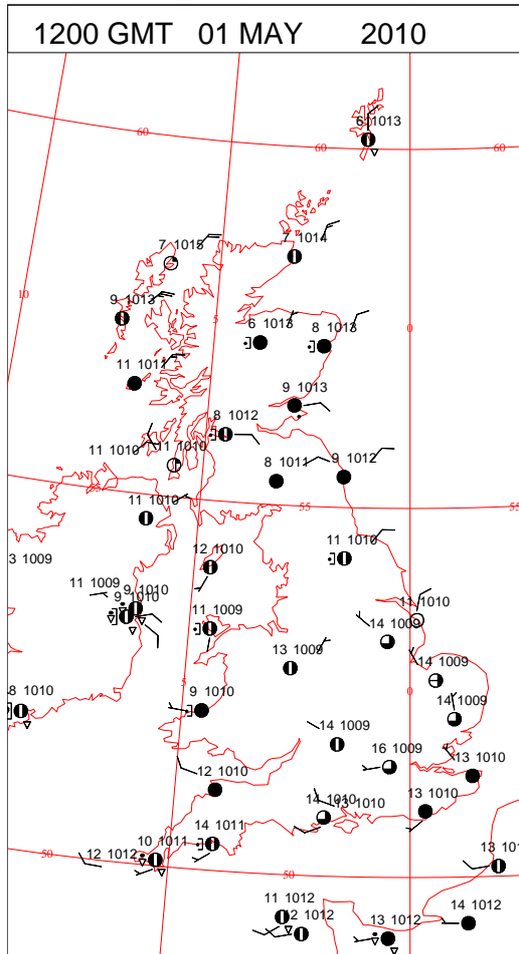


# DAILY WEATHER SUMMARY



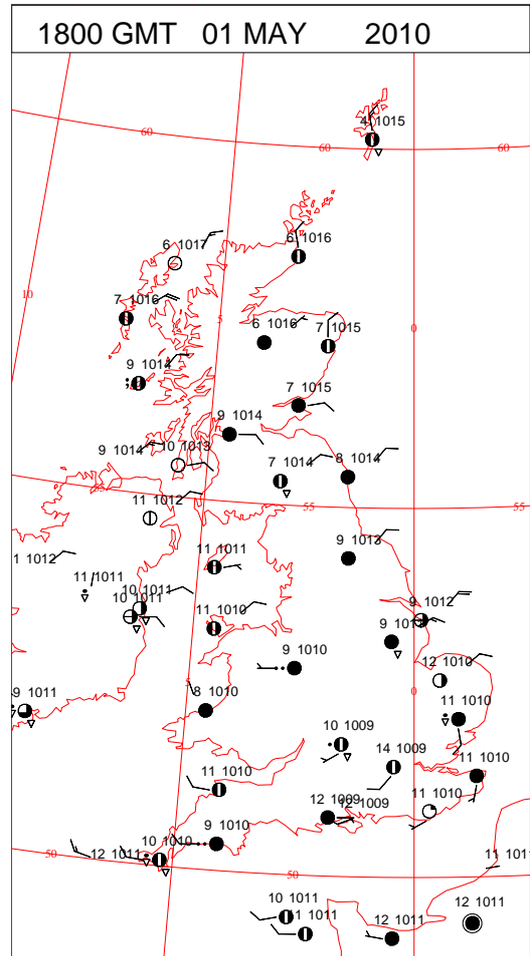
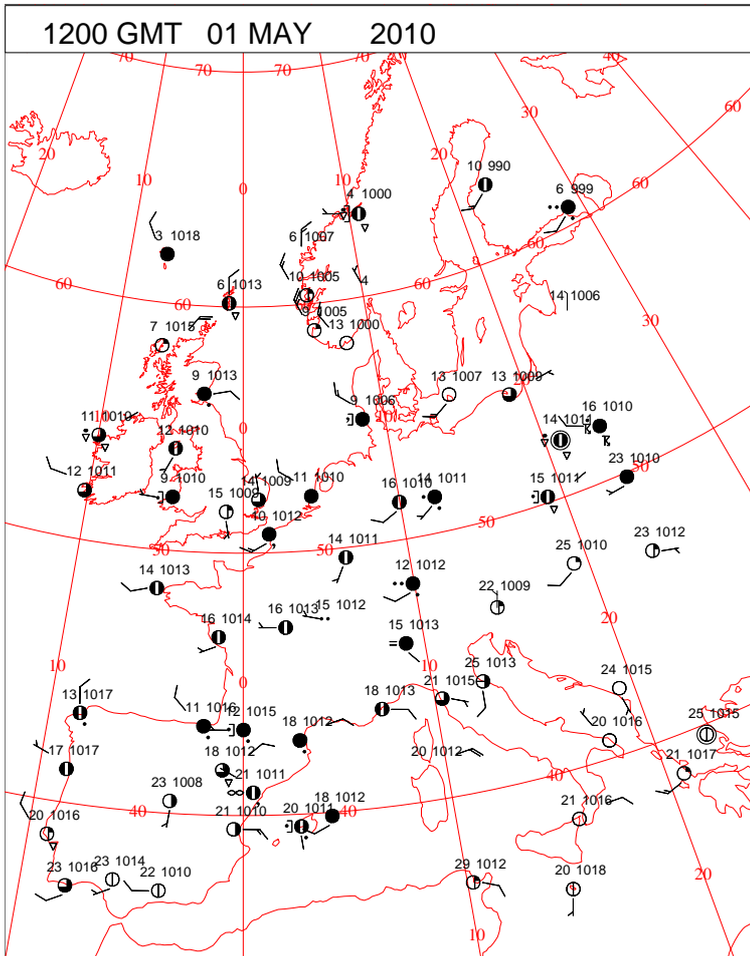
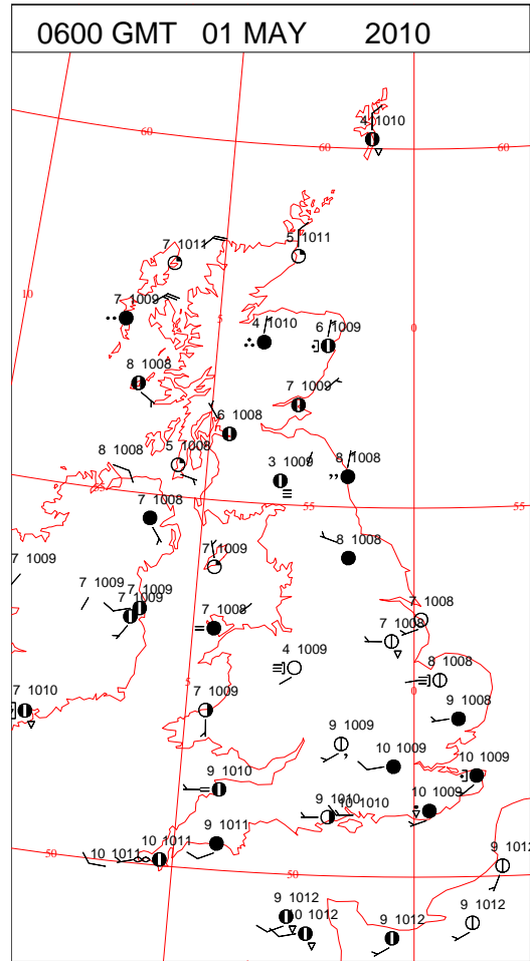
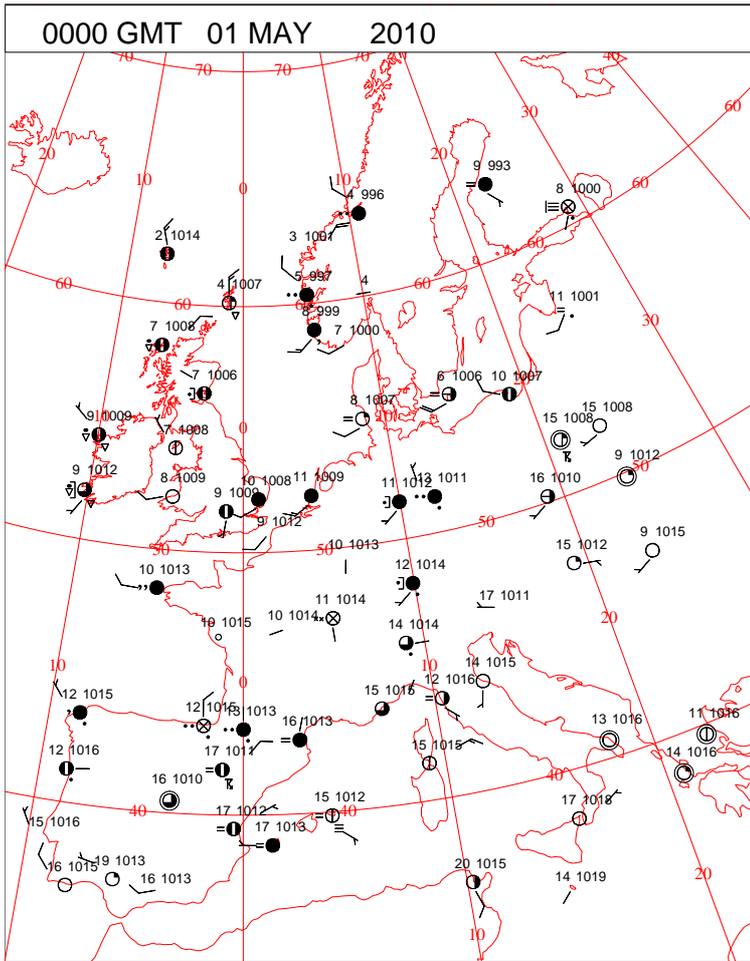
ANALYSIS VALID 0000 UTC SAT 01 MAY 2010



ANALYSIS VALID 1200 UTC SAT 01 MAY 2010

Saturday 1 May 2010

# SURFACE REPORTS

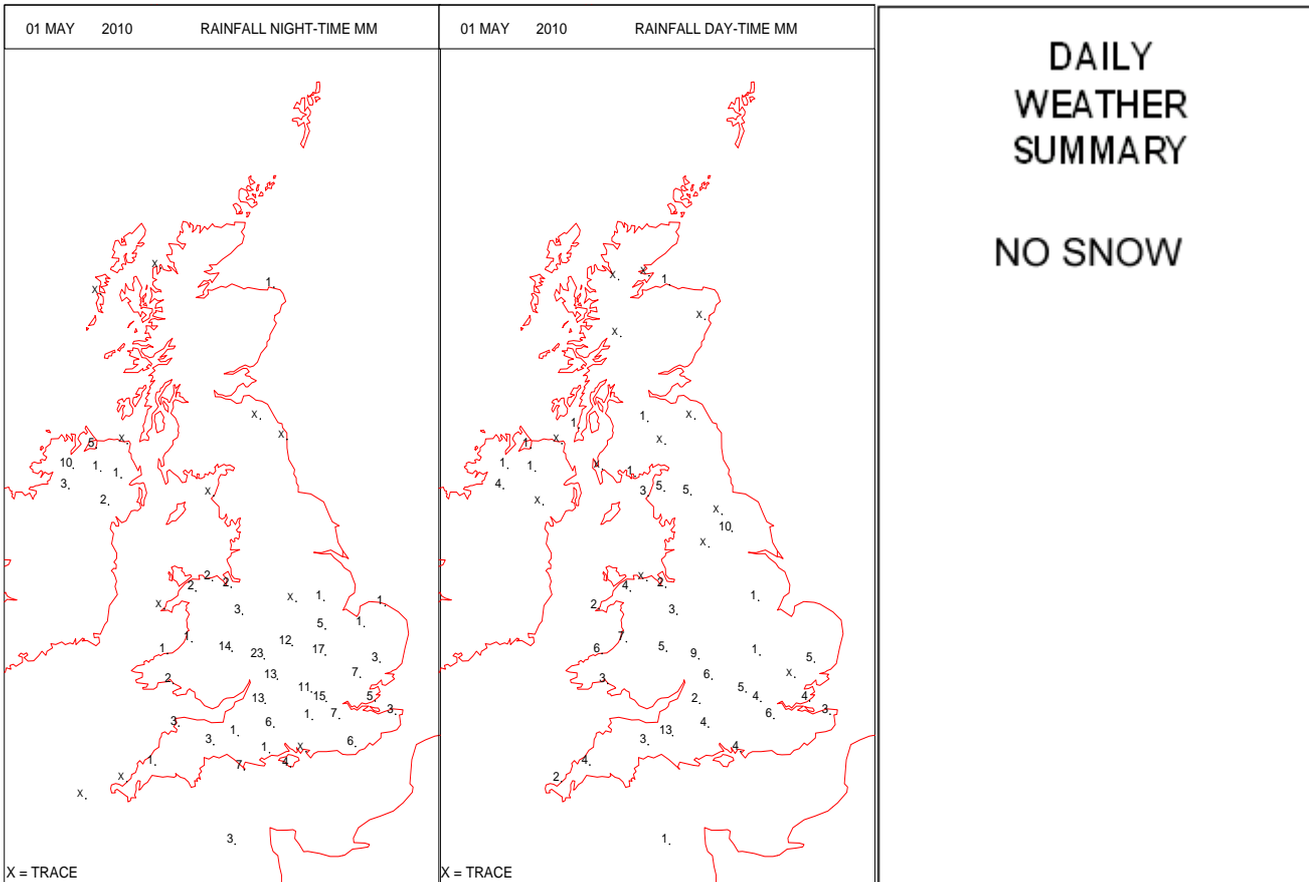
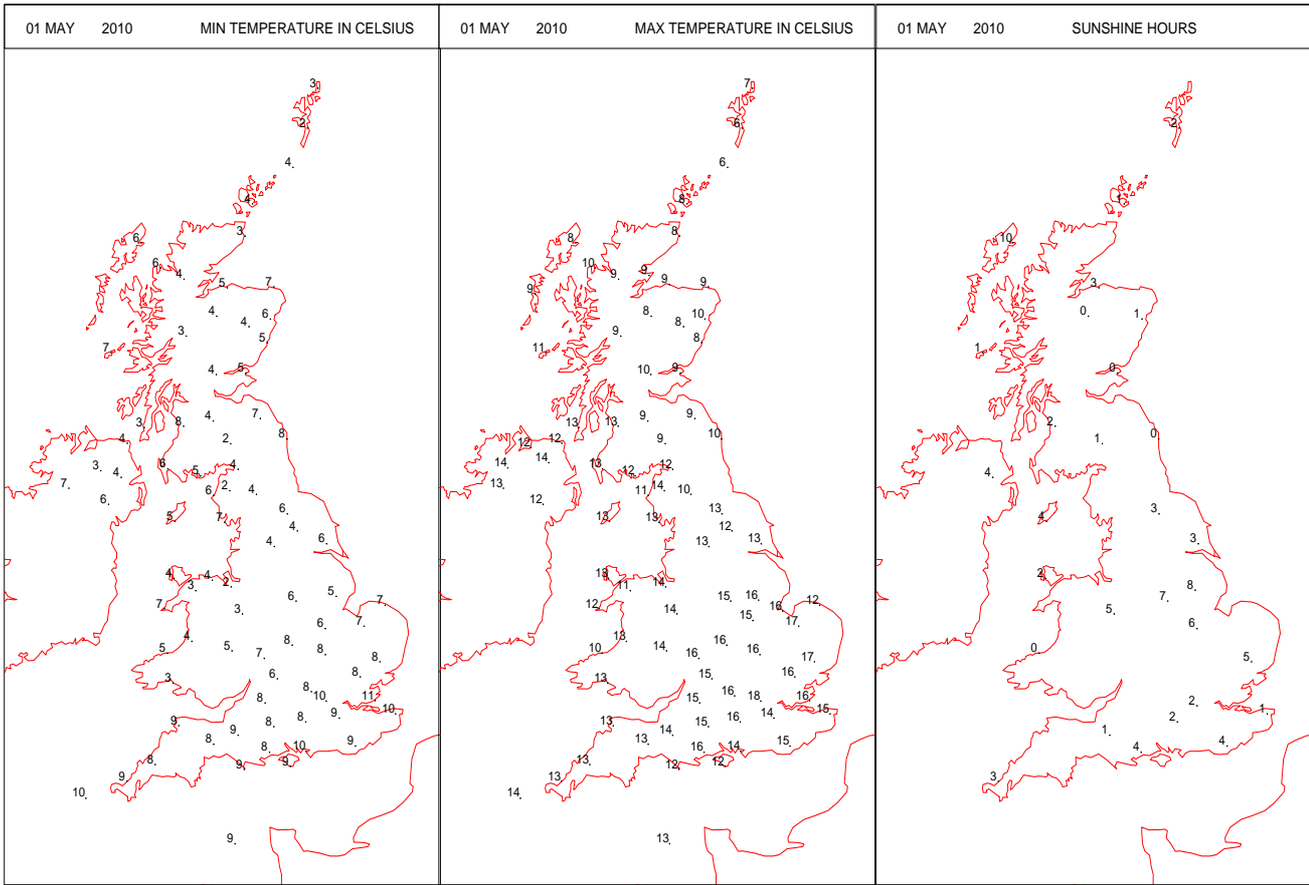


# SIGNIFICANT WEATHER

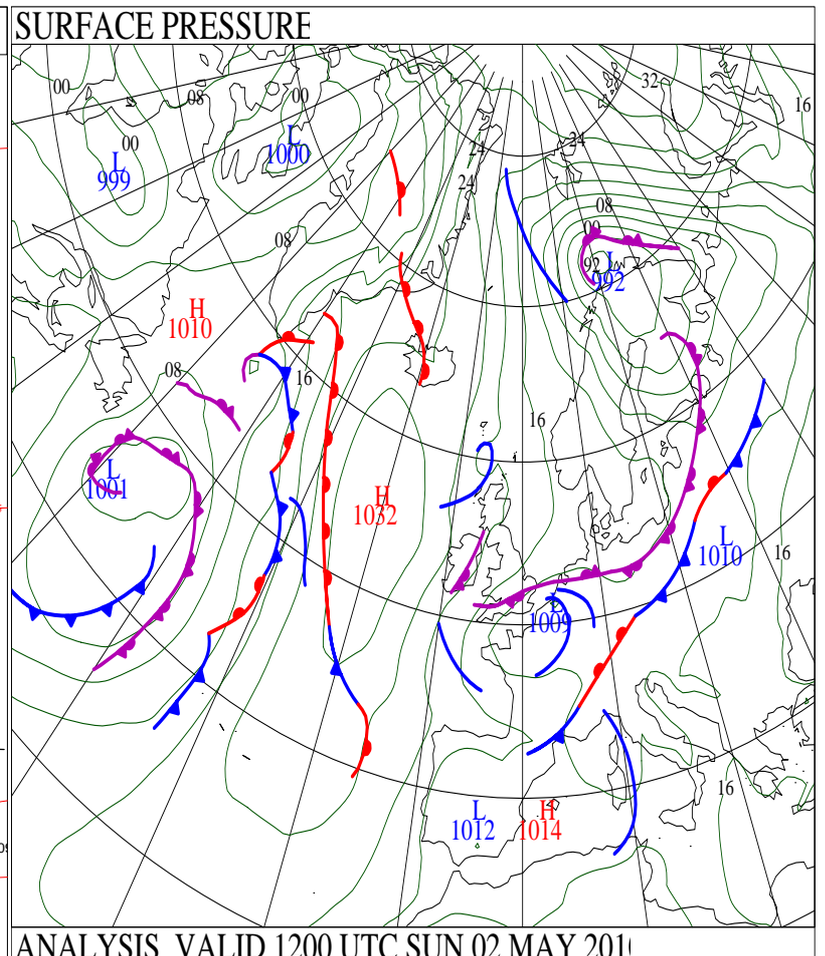
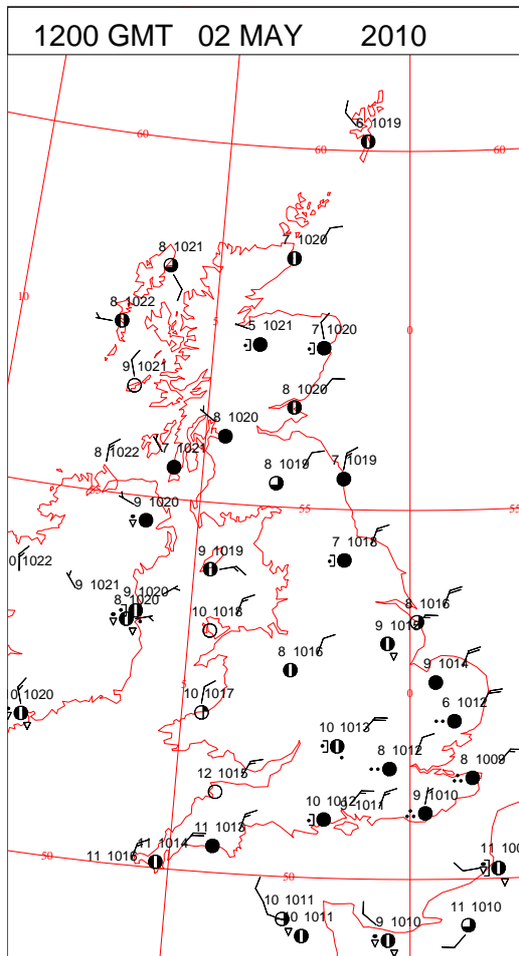
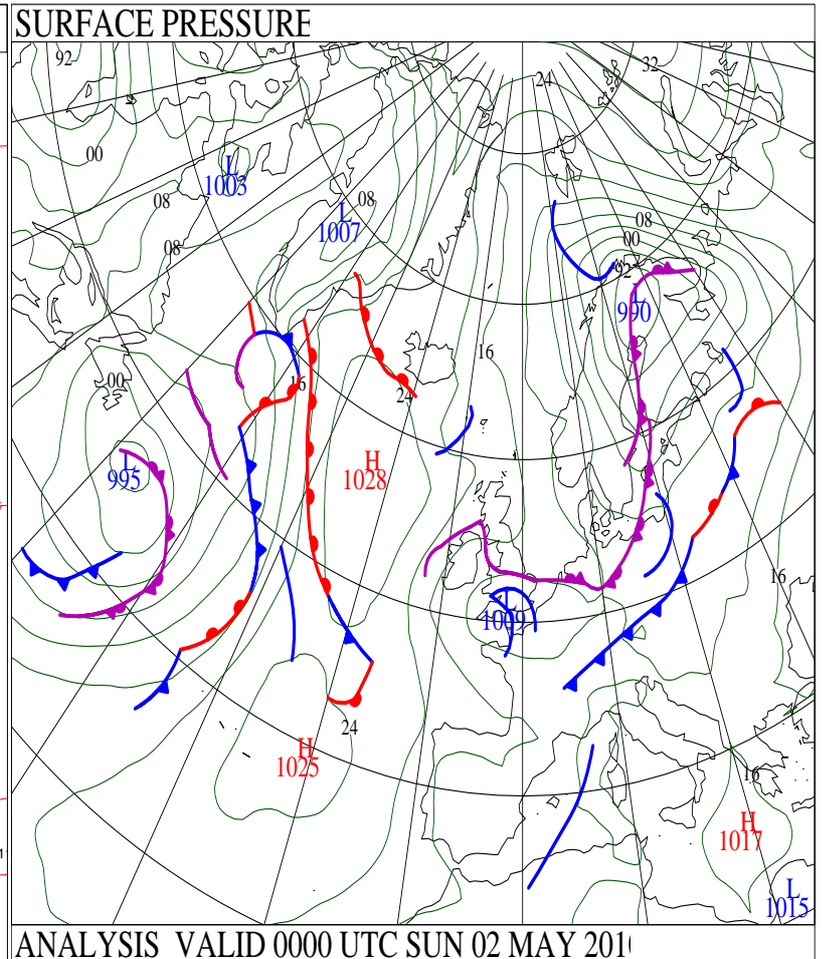
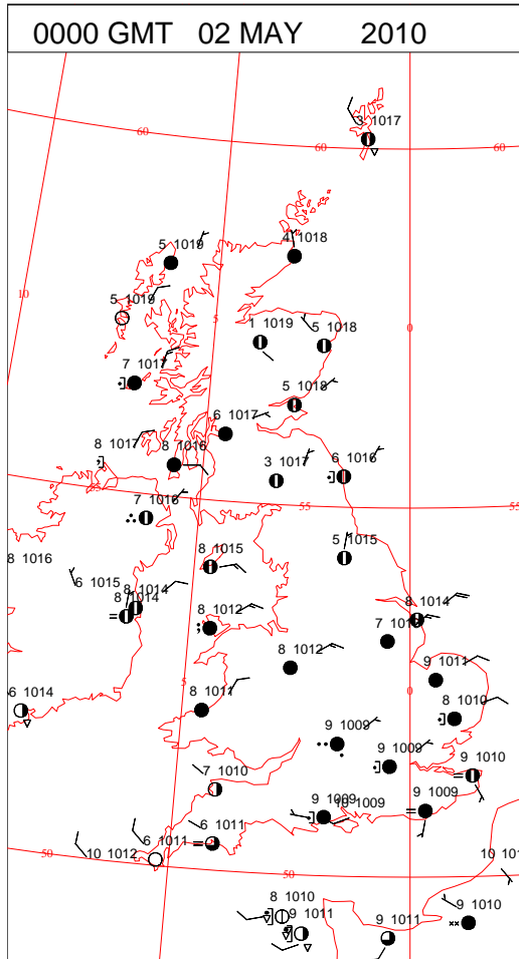
0600 GMT 01 MAY 2010 SIG WEATHER	1200 GMT 01 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 01 May 2010.</b>                      The night-time period stayed largely dry for much of England and Wales, with minimum temperatures staying above freezing, but an area of heavy showers affected southern and eastern parts of England for a time. Southern Lincolnshire and the Wash were particularly affected, but this rain cleared eastwards soon after dawn.</p> <p>Light rain affected much of northern Scotland around dawn, but drifted southwards through the morning, gradually clearing most of Scotland during the course of the day.</p> <p>Scattered showers spread slowly across Northern Ireland, continuing during the afternoon, but easing somewhat.</p> <p>Showers also developed across England and Wales with some particularly heavy rain, occasionally hail, affecting Wales and parts of central England, along with thunder and lightning at times. With light winds, these showers merged into longer spells of rain at times, and moved slowly eastwards.</p> <p>Maximum temperatures were generally close to average across the U.K.</p>
1800 GMT 01 MAY 2010 SIG WEATHER	0000 GMT 02 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      18.0 Northolt, Greater London  <b>Lowest Maximum:</b>                      6.1 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      1.8 Eskdalemuir, Dumfriesshire                      1.8 Hawarden Airport, Clwyd  <b>Lowest Grass Minimum:</b>                      -1.9 Shawbury, Shropshire  <b>Most Rain:</b>                      32.4 Pershore, Hereford &amp; Worcester  <b>Most Sun:</b>                      10.4 Stornoway, Western Isles</p>

Saturday 1 May 2010

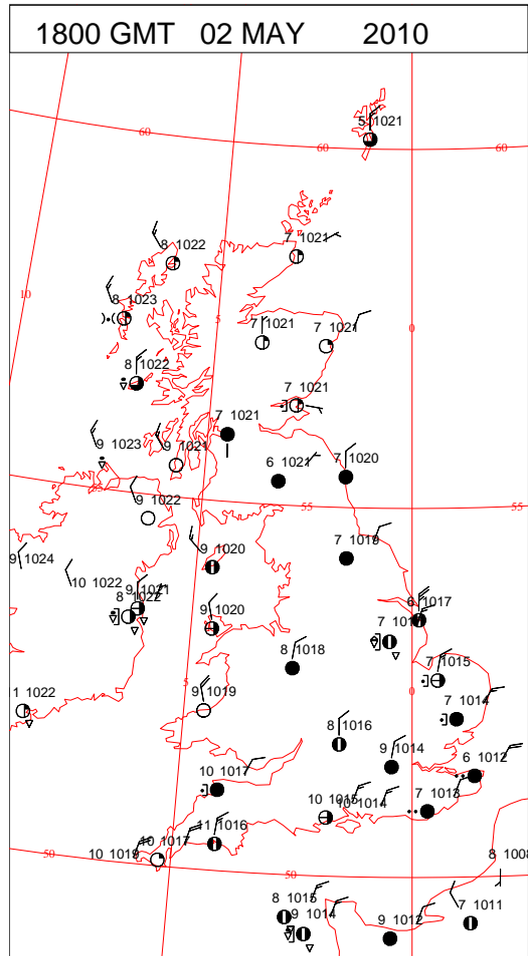
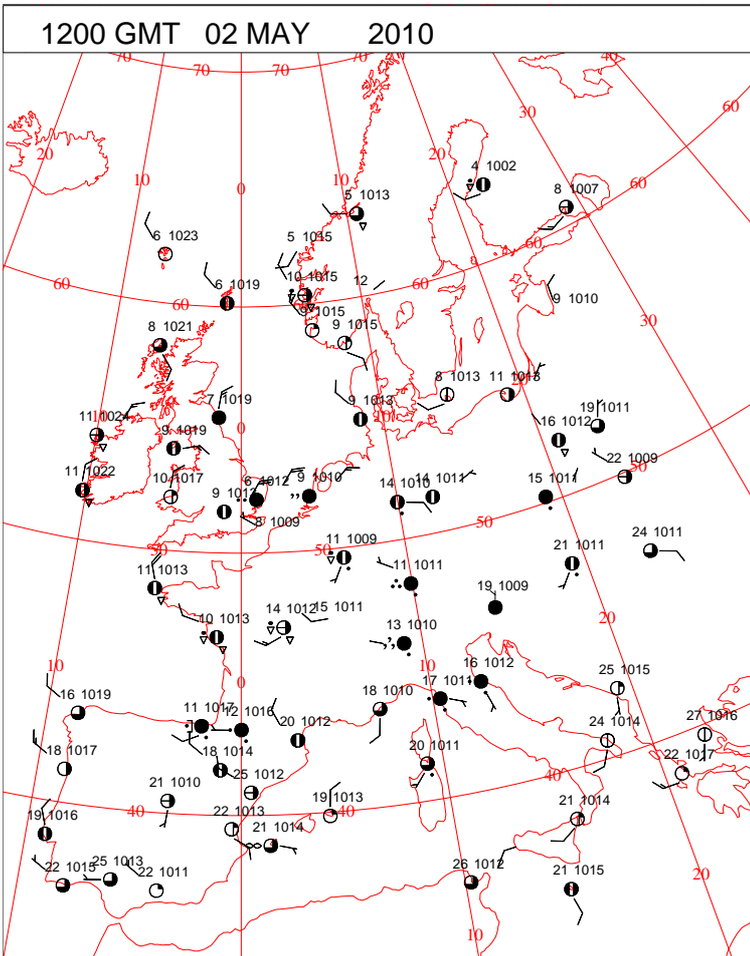
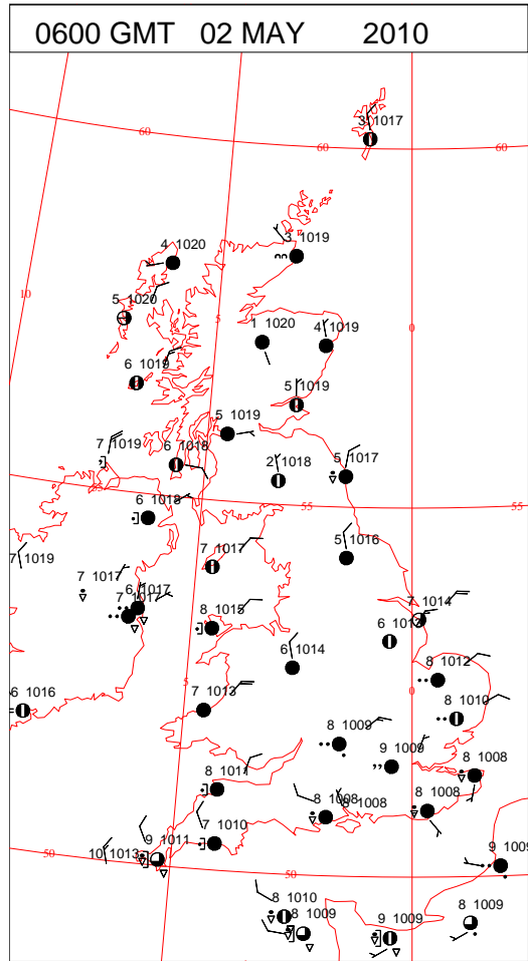
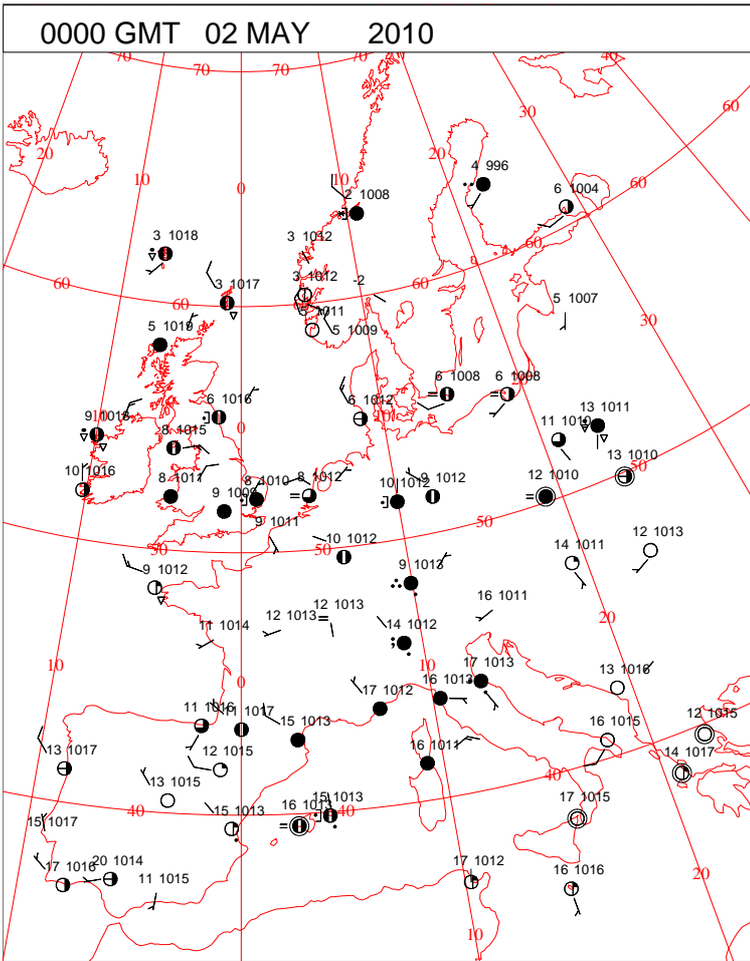
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



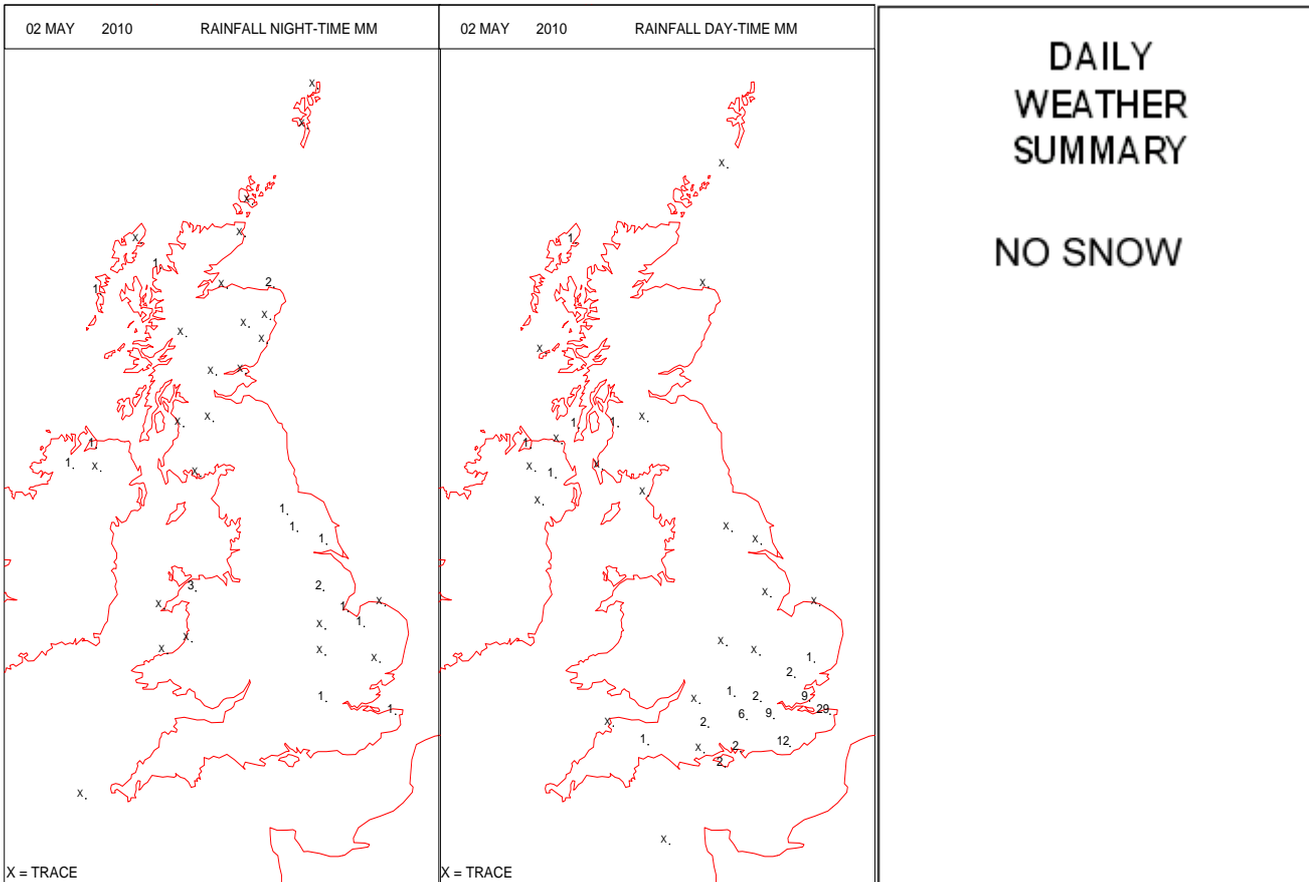
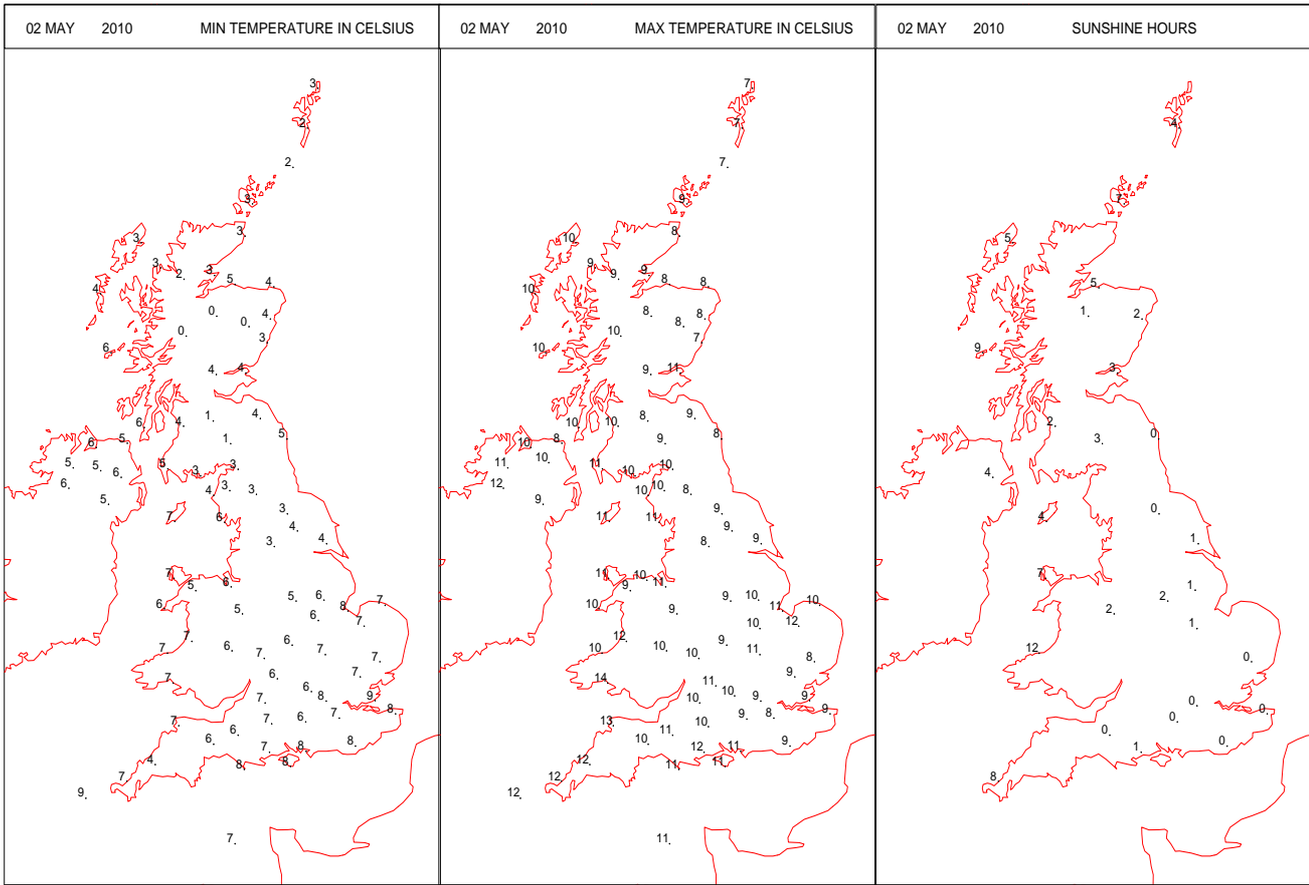
# SURFACE REPORTS



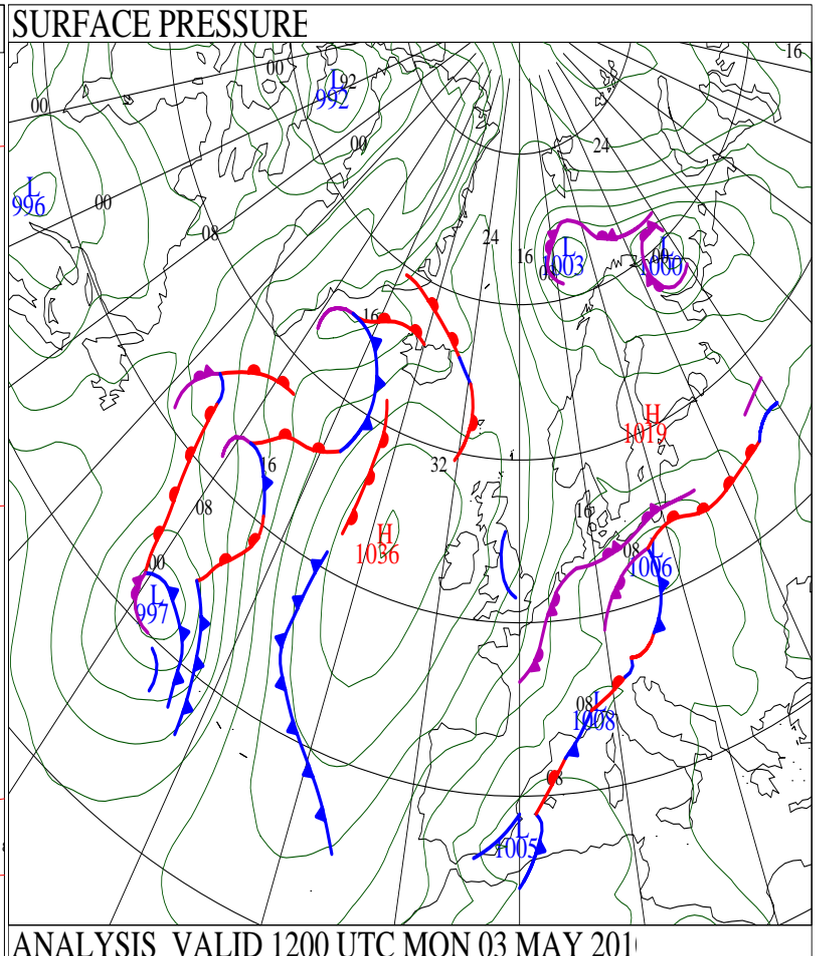
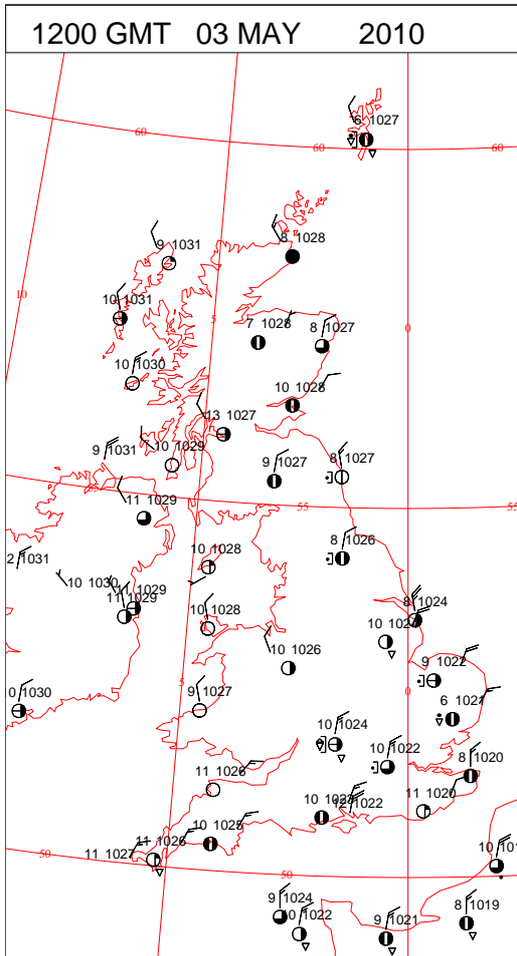
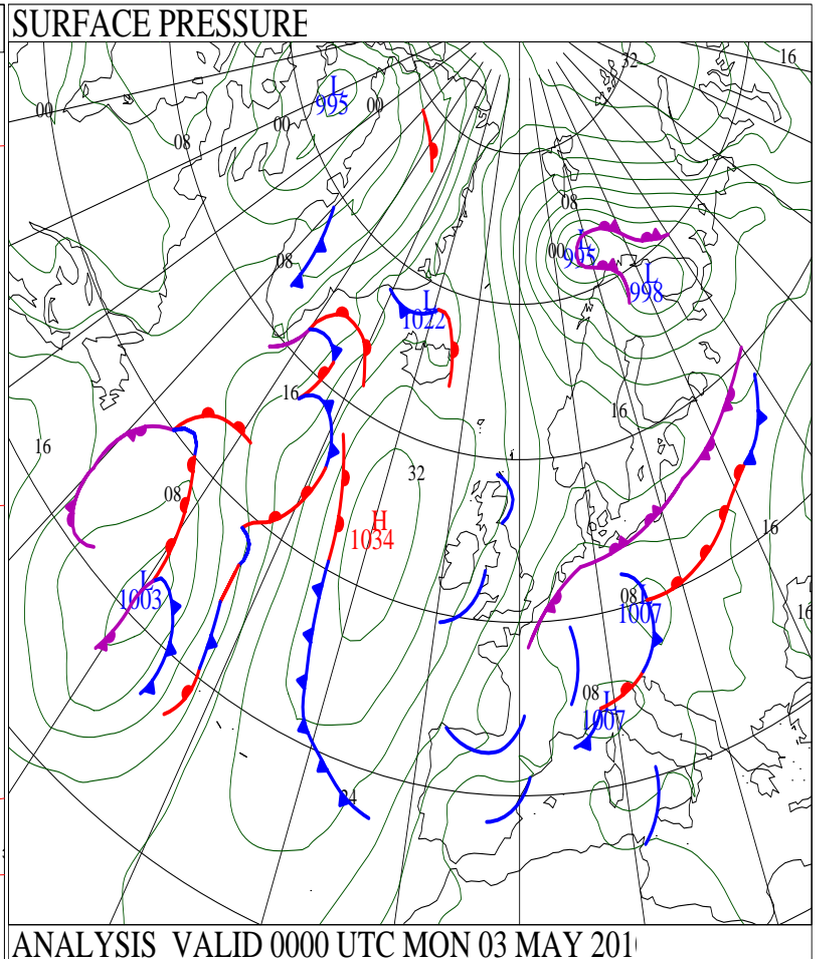
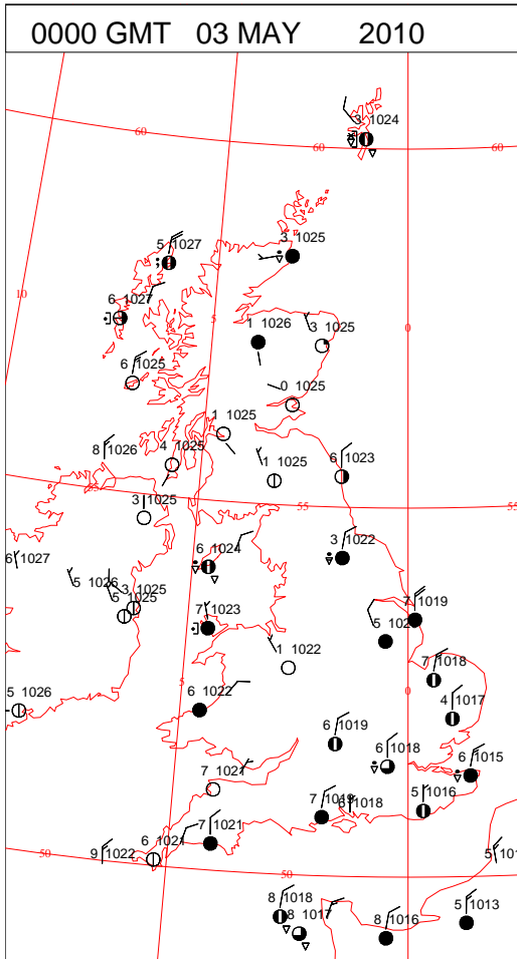
# SIGNIFICANT WEATHER

0600 GMT 02 MAY 2010 SIG WEATHER	1200 GMT 02 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 02 May 2010.</b>                      Only the highest parts of Scotland fell below freezing during the night, with patchy cloud and outbreaks of rain across northern England and Northern Ireland.                      Across Wales, and central and southern England, heavy and persistent rain continued to spread east.                      During the morning, rain cleared Wales and south-west England, but continued across London and the south-east. Elsewhere, there was a mixture of patchy cloud, bright spells and the odd light shower.                      The best of the brightness was across western Wales and later, Northern Ireland. A few showers developed across north-west England in the evening. These moved southwards into mid-Wales, giving one or two sharp bursts of rain.                      It was a much colder day generally, especially in the south-east, and with brisk north-easterly winds.</p>
1800 GMT 02 MAY 2010 SIG WEATHER	0000 GMT 03 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      13.5 Pembrey Sands, Dyfed  <b>Lowest Maximum:</b>                      6.5 Inverbervie No 2, Kincardineshire  <b>Lowest Minimum:</b>                      -0.4 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -2.8 Aviemore, Inverness-Shire  <b>Most Rain:</b>                      29.8 Manston, Kent  <b>Most Sun:</b>                      11.9 Aberporth, Dyfed</p>

# DAILY CLIMATE DATA

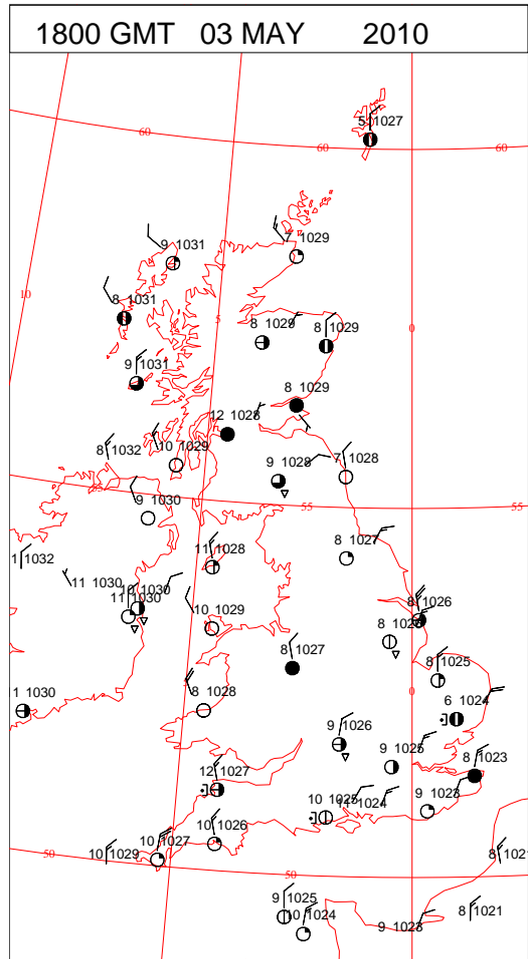
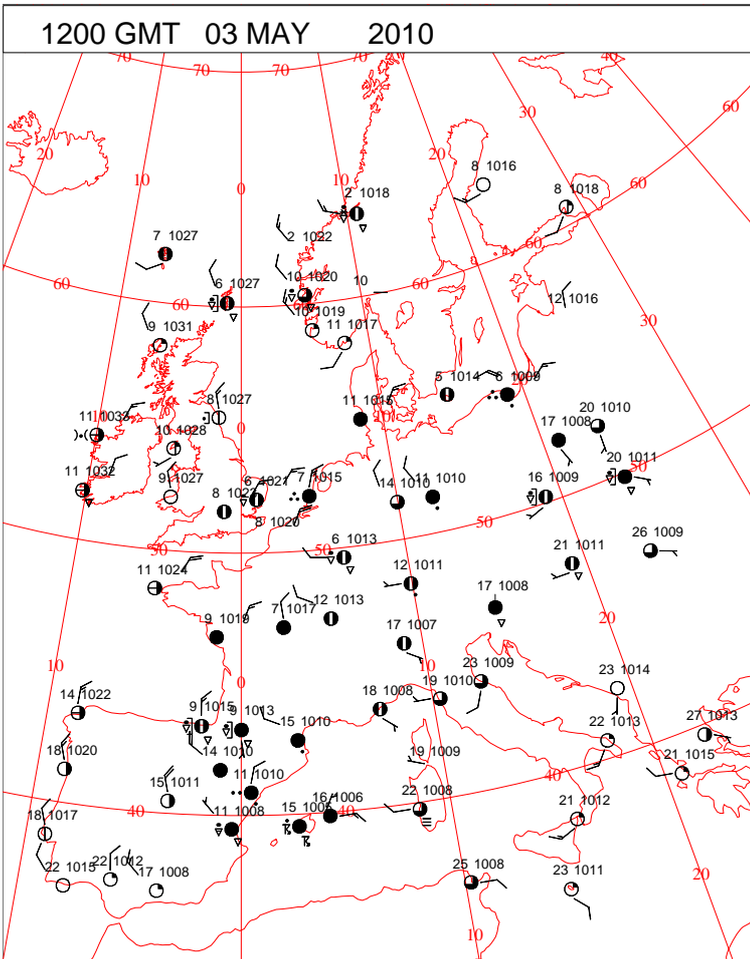
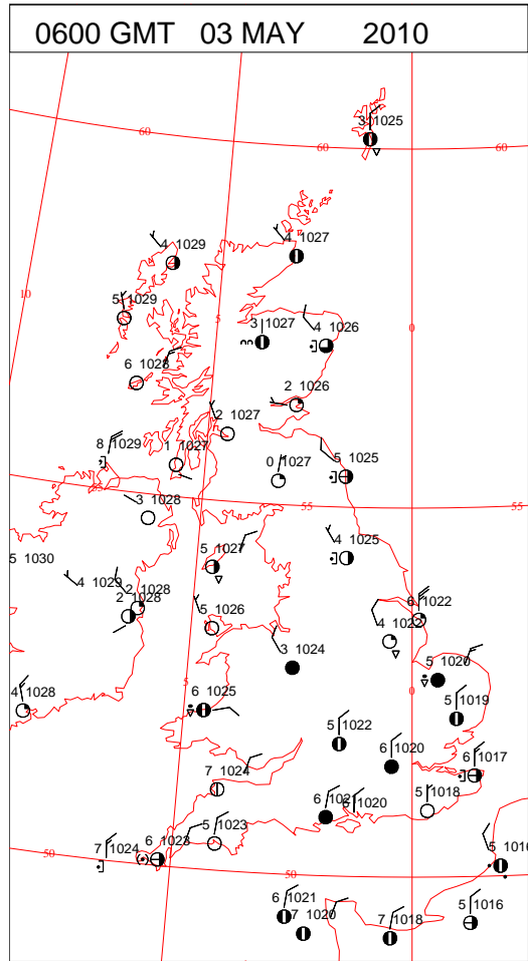
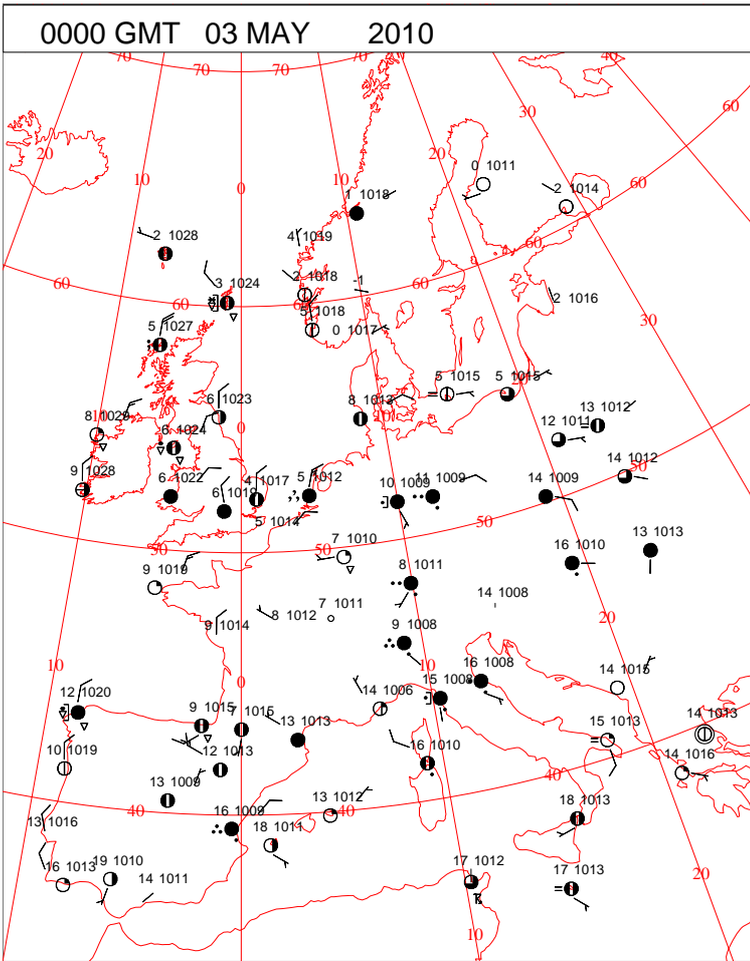


# DAILY WEATHER SUMMARY



Monday 3 May 2010

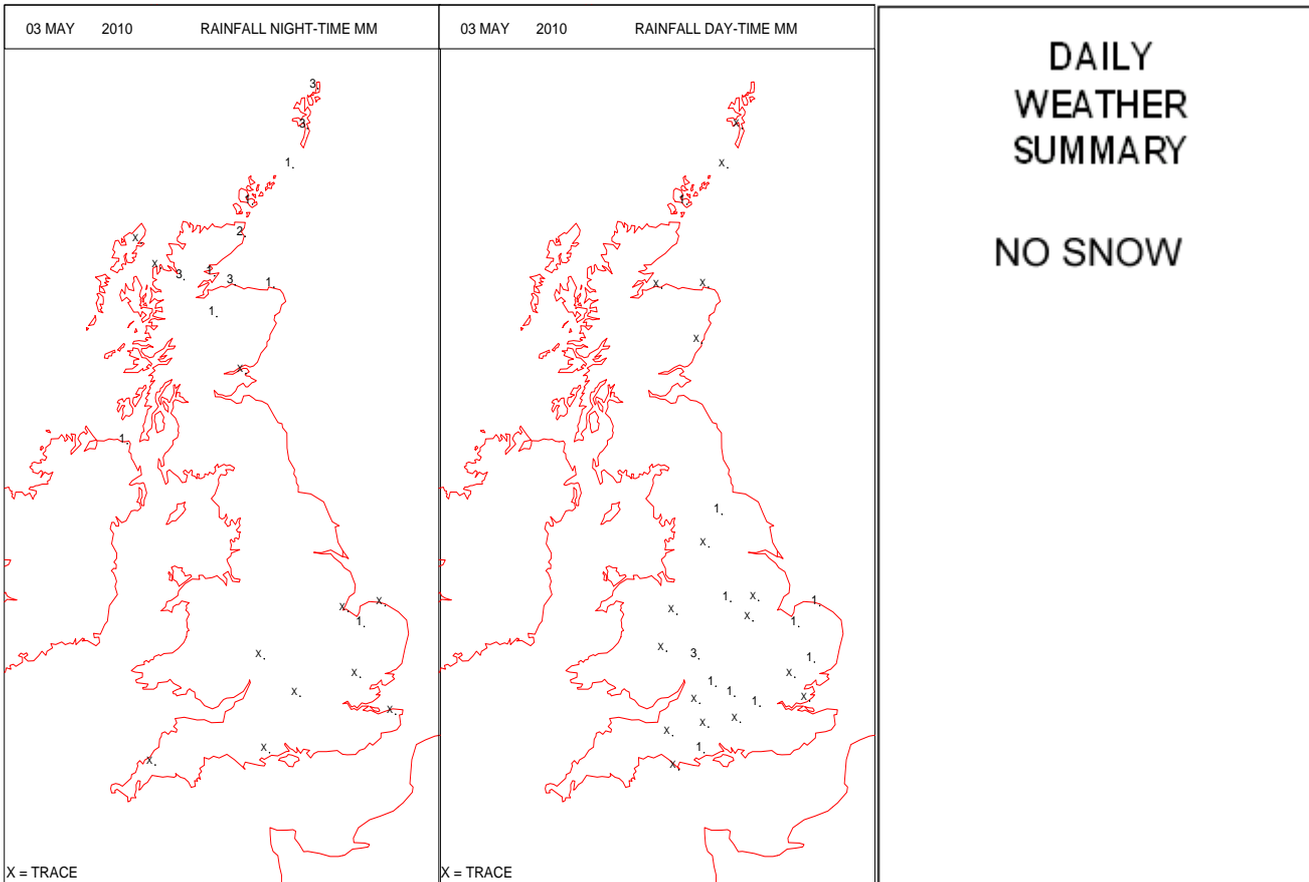
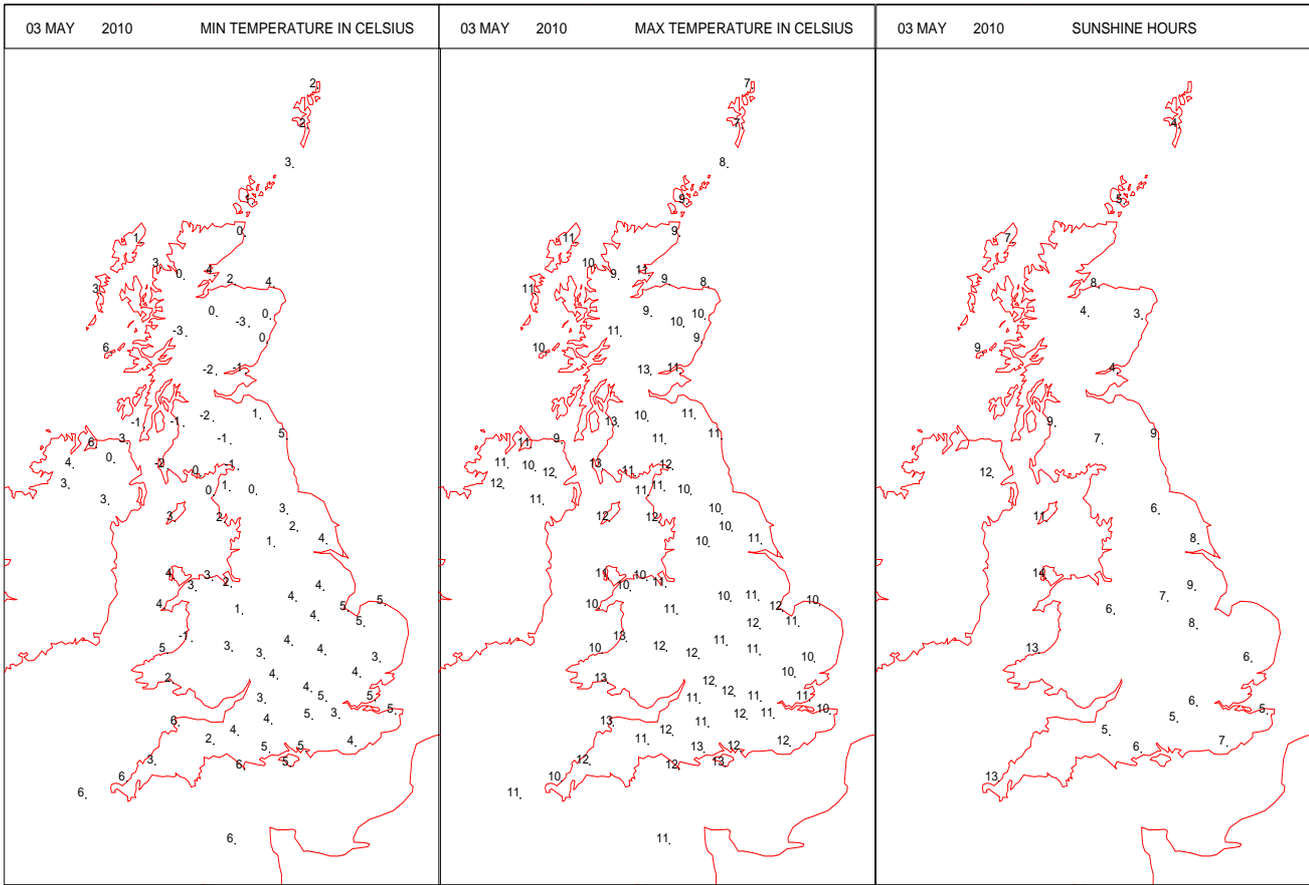
# SURFACE REPORTS



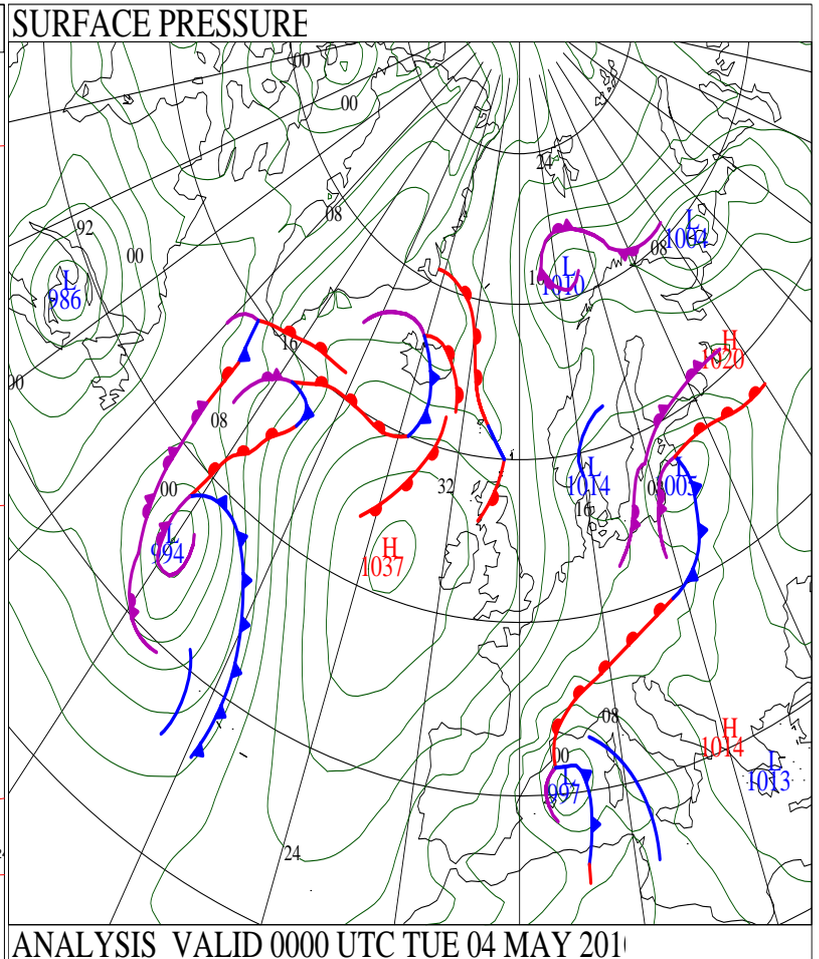
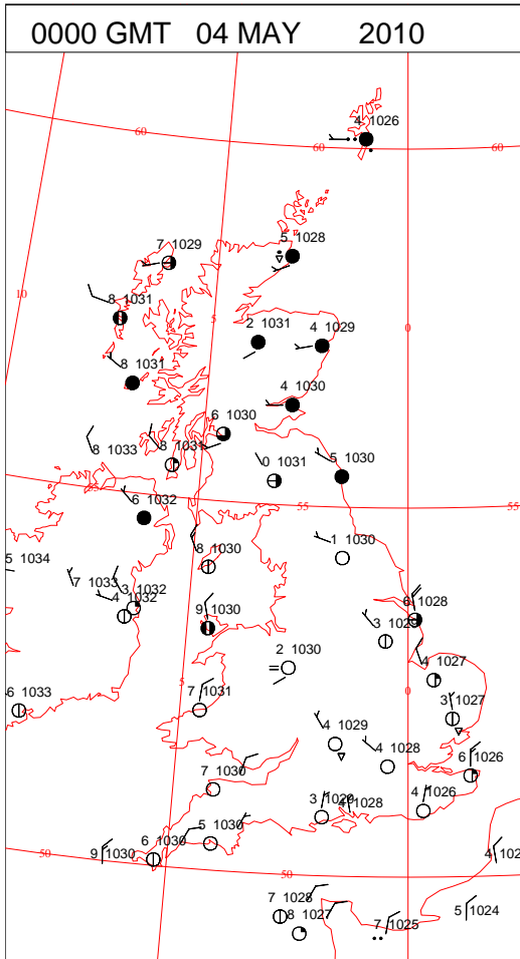
# SIGNIFICANT WEATHER

0600 GMT 03 MAY 2010 SIG WEATHER	1200 GMT 03 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Monday 03 May 2010.</b>                      It was a chilly night for many with much of Scotland and mid-Wales falling below freezing and frost forming. It was a dry night too for most, but scattered showers did affect eastern Wales and eastern coasts of the U.K. through the early hours.                      During the day, these showers spread increasingly inland across some central parts of the U.K. Some were locally heavy and thundery, particularly over the Midlands, where small hail was observed.                      Only west Wales, Northern Ireland, western Scotland and south-west England remained largely dry and bright.                      Winds were mainly light north to north-easterly, giving a cold day with maximum temperatures that were well below average for most places.</p>
1800 GMT 03 MAY 2010 SIG WEATHER	0000 GMT 04 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      13.2 Chivenor, Devon                      13.2 Hurn, Dorset  <b>Lowest Maximum:</b>                      7.3 Lerwick, Shetland                      7.3 Baltasound No 2, Shetland  <b>Lowest Minimum:</b>                      -3.2 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -8.0 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      3.6 Pershore, Hereford &amp; Worcester  <b>Most Sun:</b>                      13.7 Valley, Gwynedd</p>

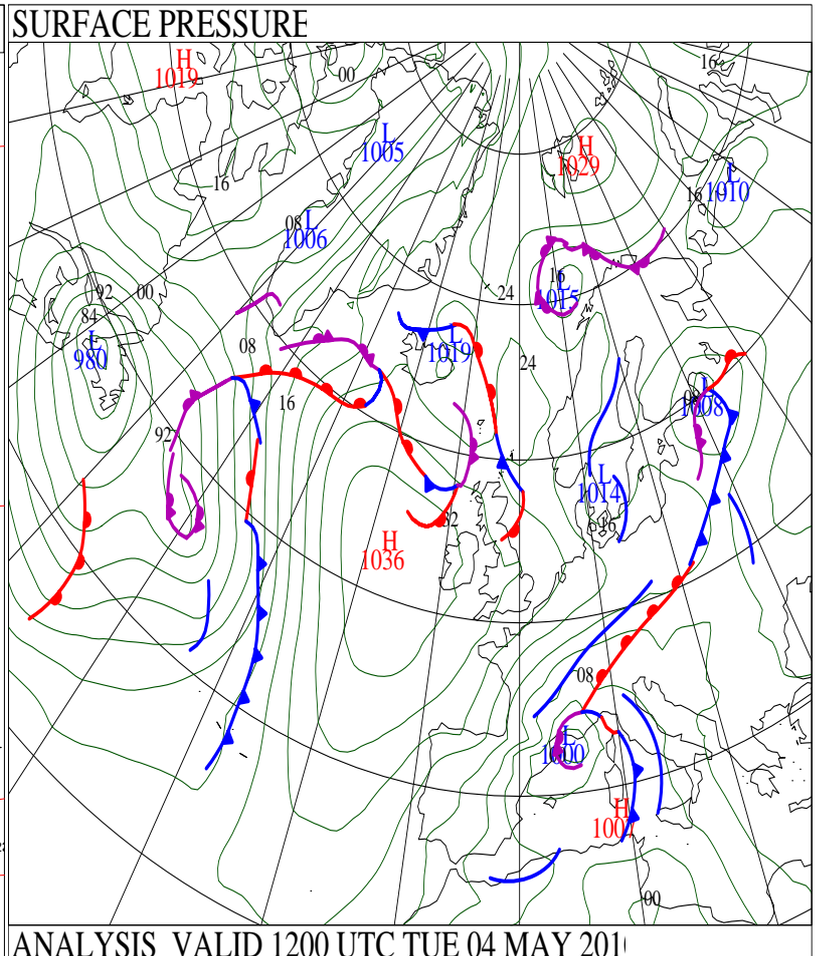
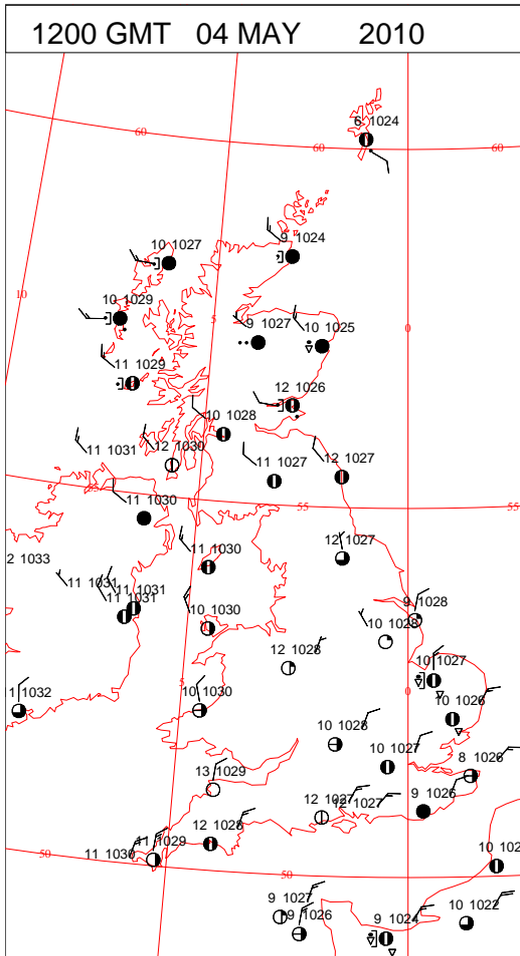
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

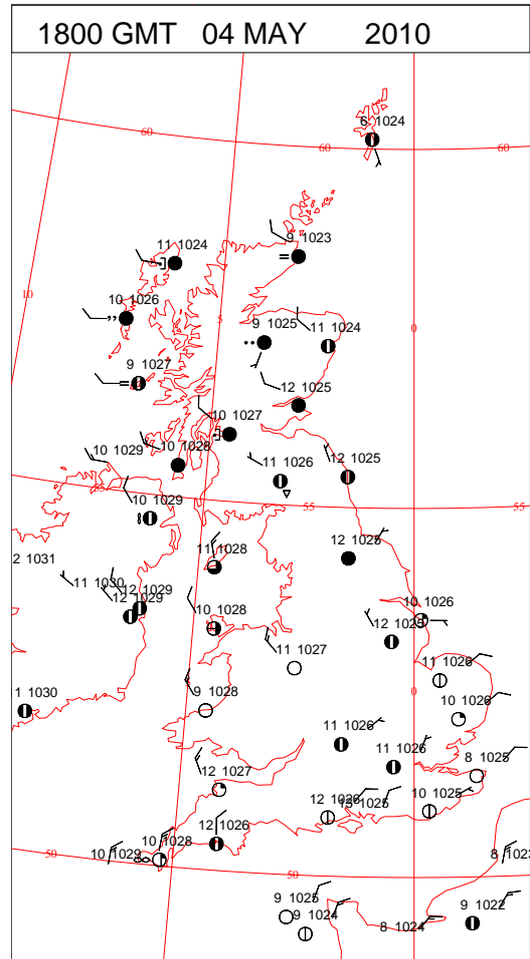
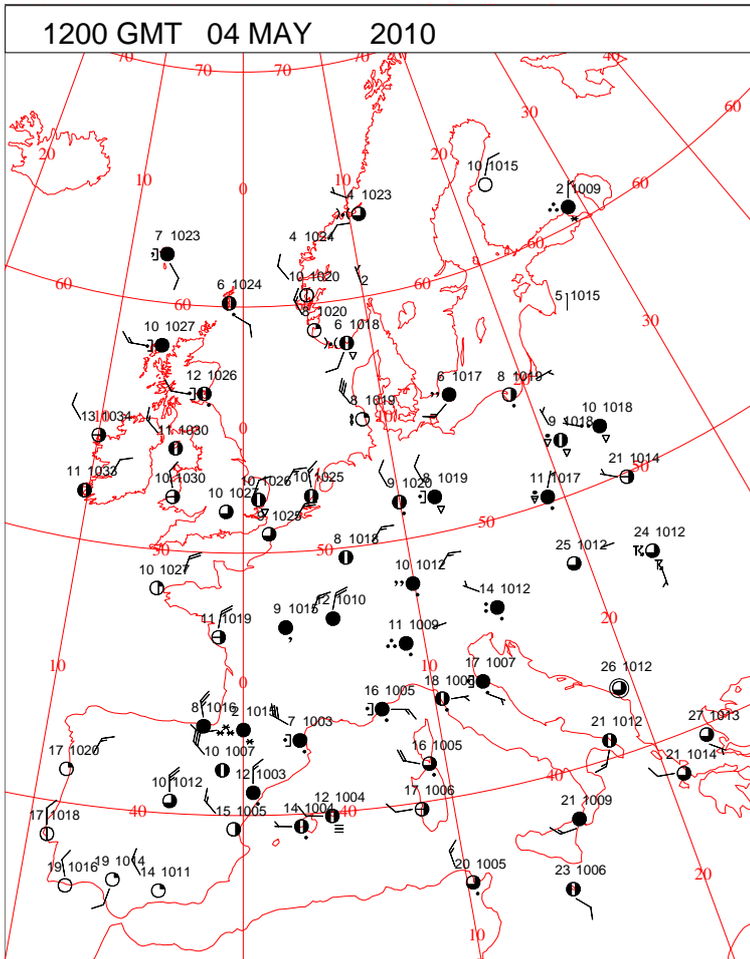
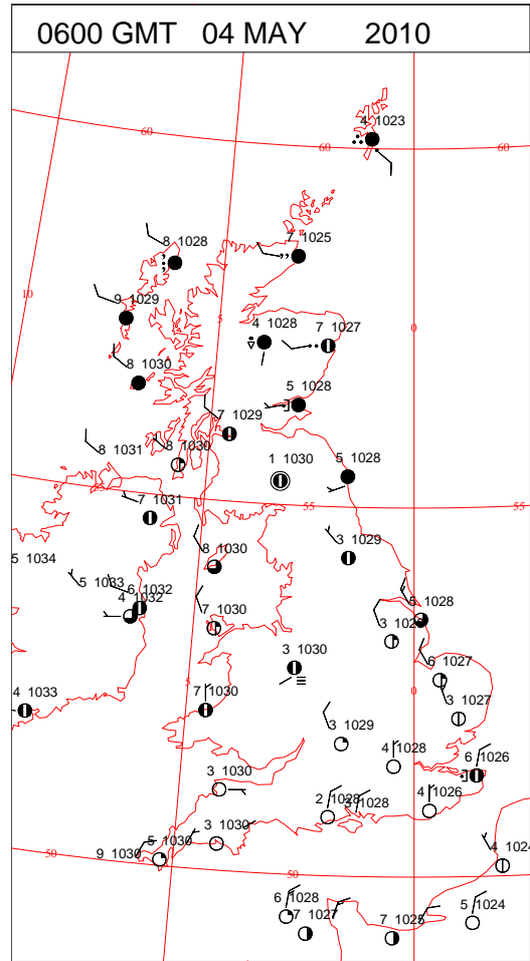
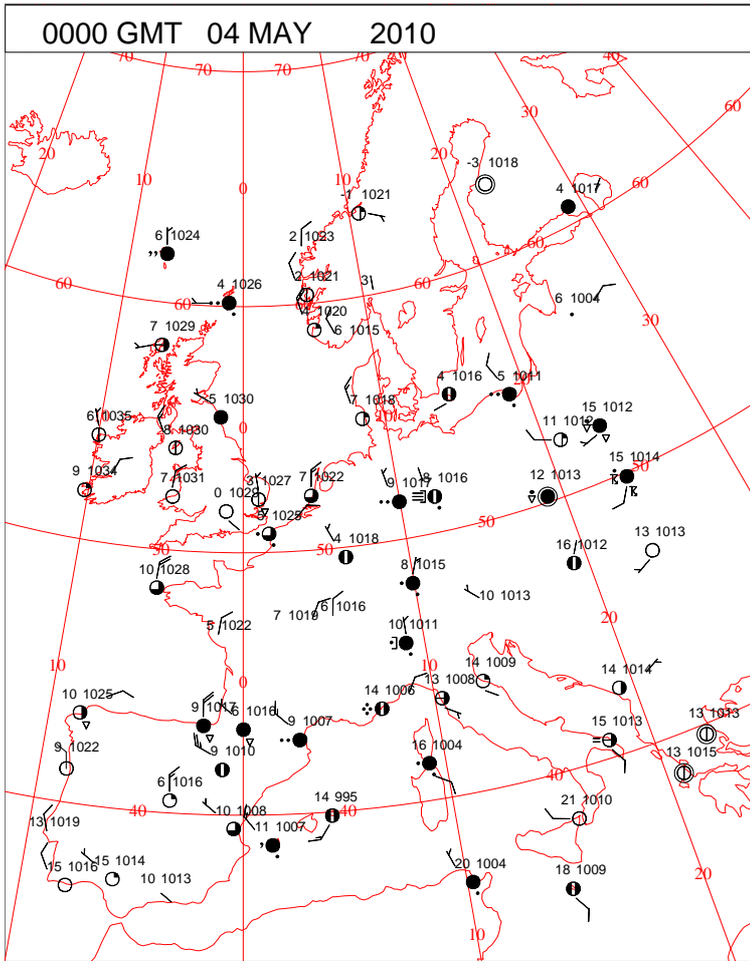


ANALYSIS VALID 0000 UTC TUE 04 MAY 2010



ANALYSIS VALID 1200 UTC TUE 04 MAY 2010

# SURFACE REPORTS

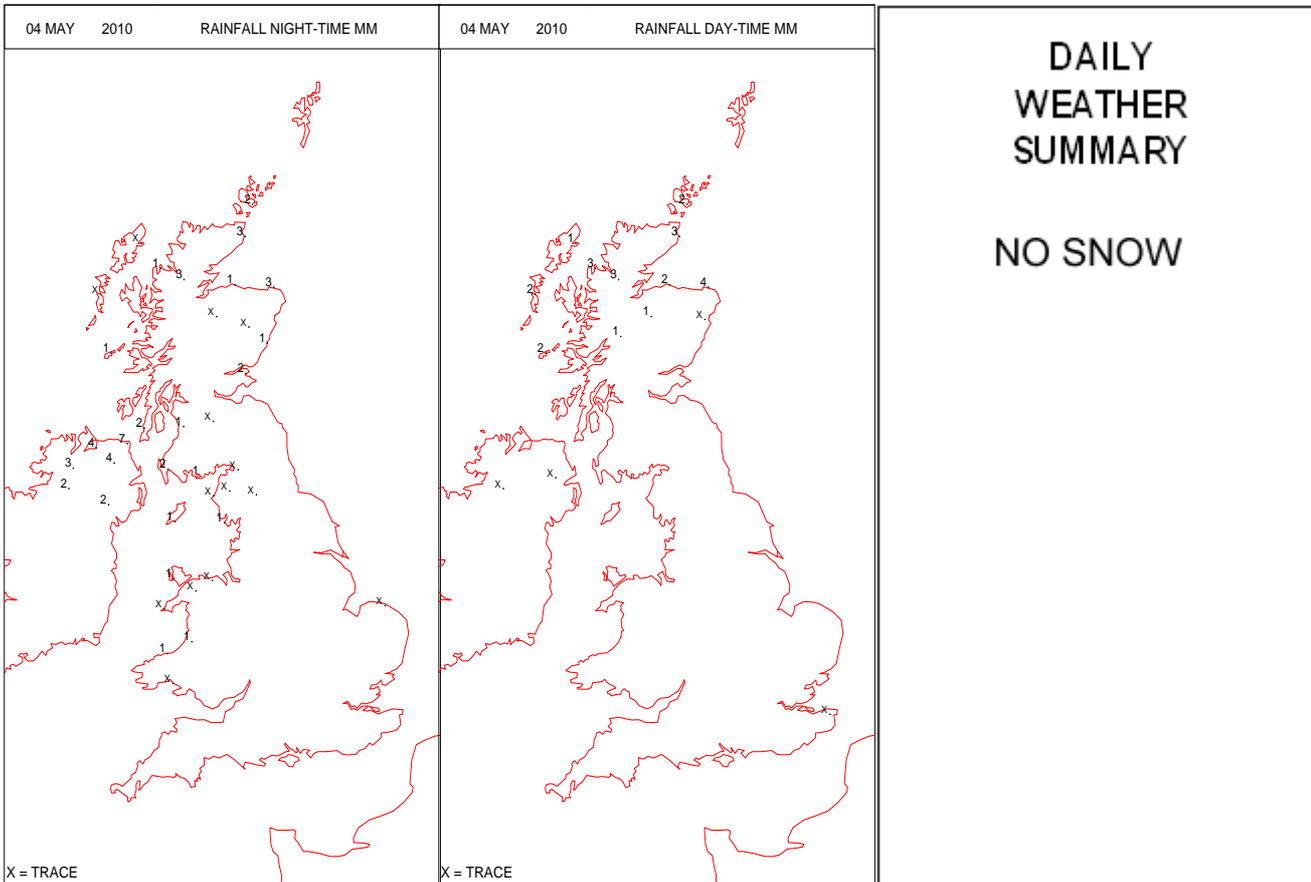
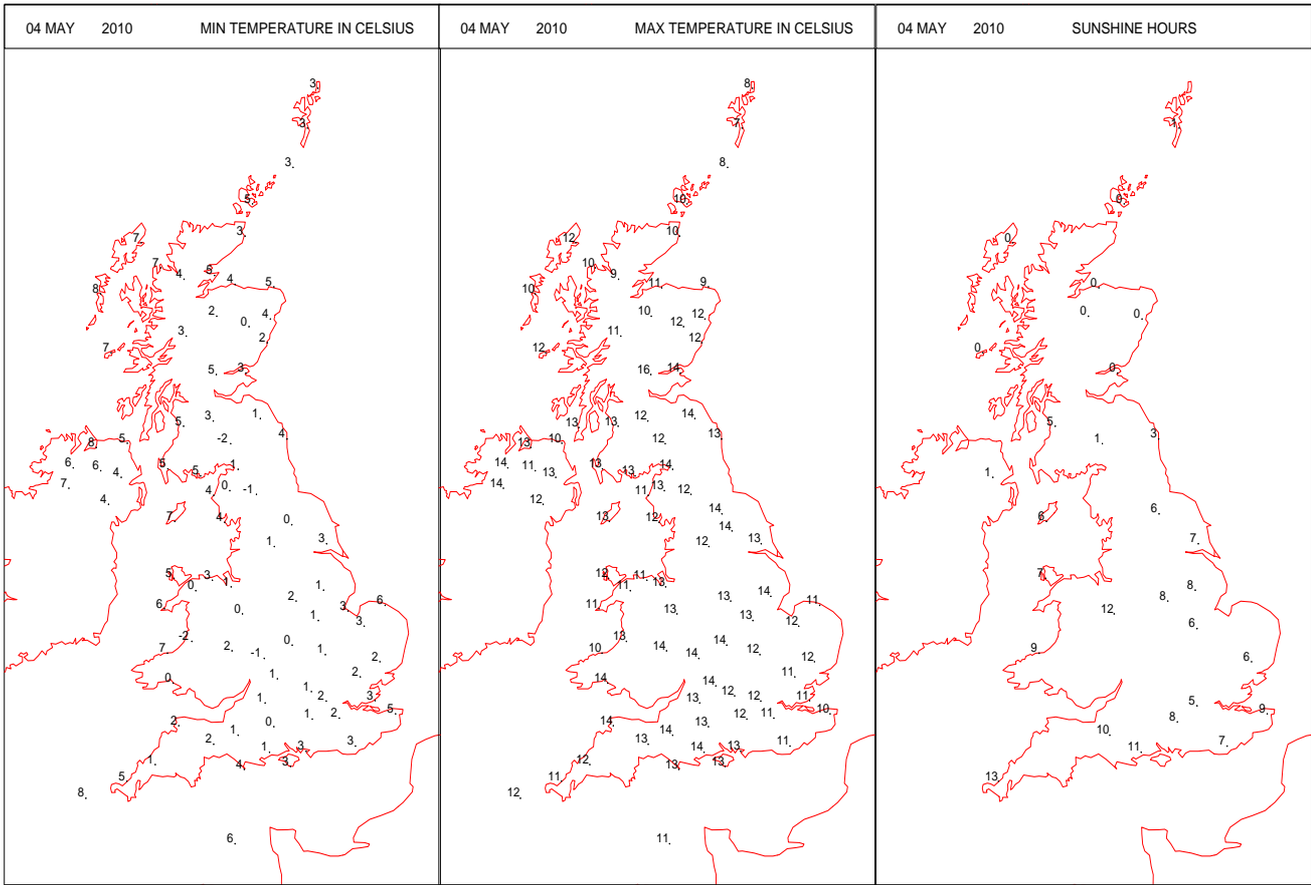


# SIGNIFICANT WEATHER

0600 GMT 04 MAY 2010 SIG WEATHER	1200 GMT 04 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 04 May 2010.</b>                      It was a cold night in many places with frost developing across rural parts of central and northern England and Wales.                      Northern Ireland and much of Scotland remained cloudy, with rain affecting many northern and some eastern parts of Scotland, along with a little rain for a short time over the east of Northern Ireland. Here, temperatures did not fall as low overnight, and cloud with outbreaks of rain continued for much of the day.                      Elsewhere, it was a chilly and sunny start across England and Wales, and the frost soon cleared. However, a lot of cloud developed from mid to late morning, especially in the east, with a few light showers affecting East Anglia and Kent through the morning.                      Many central and western parts stayed largely dry with a good deal of sunshine. Despite this, maximum temperatures remained below average for the time of year.</p>
1800 GMT 04 MAY 2010 SIG WEATHER	0000 GMT 05 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      15.5 Strathallan Airfield, Perthshire  <b>Lowest Maximum:</b>                      7.4 Lerwick, Shetland  <b>Lowest Minimum:</b>                      -2.9 Benson, Oxfordshire  <b>Lowest Grass Minimum:</b>                      -7.7 Benson, Oxfordshire  <b>Most Rain:</b>                      6.8 Rosehearty, Aberdeenshire                      6.8 Ballypatrick Forest, Antrim  <b>Most Sun:</b>                      13.4 Guernsey Airport, Guernsey</p>

Tuesday 4 May 2010

# DAILY CLIMATE DATA

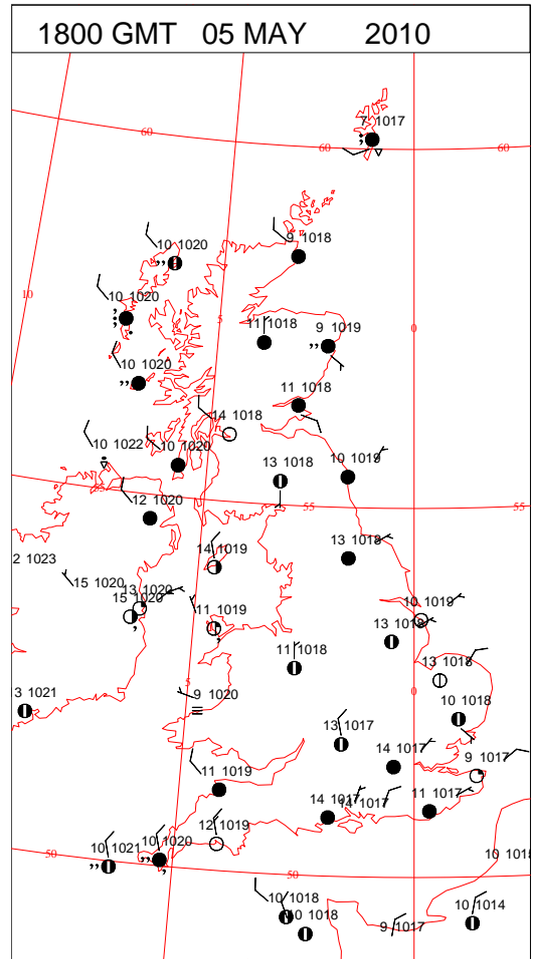
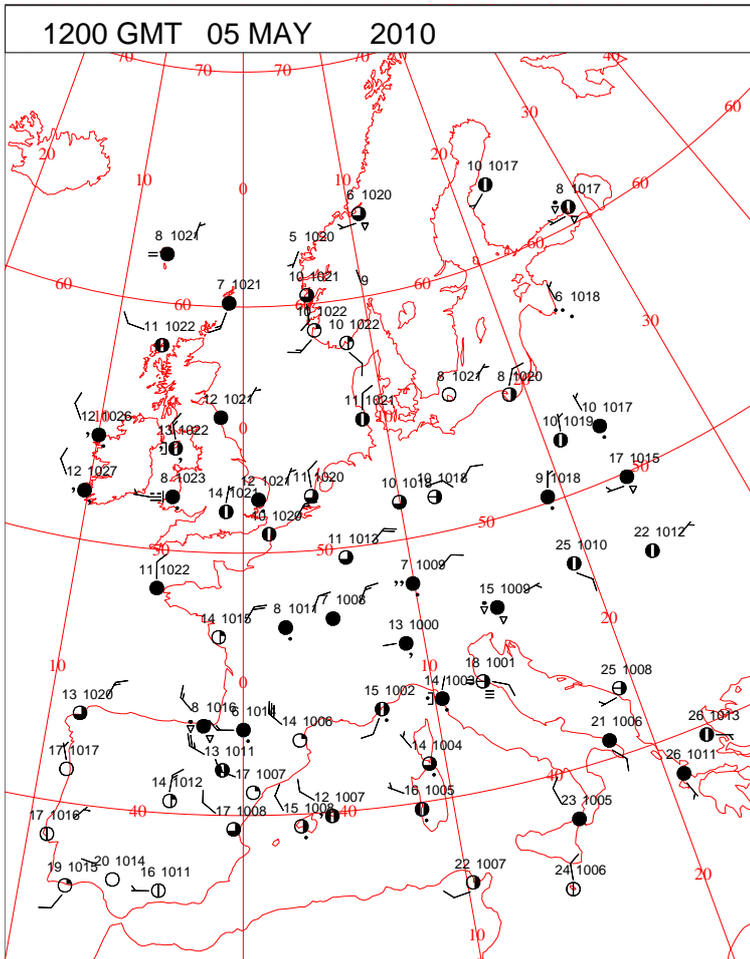
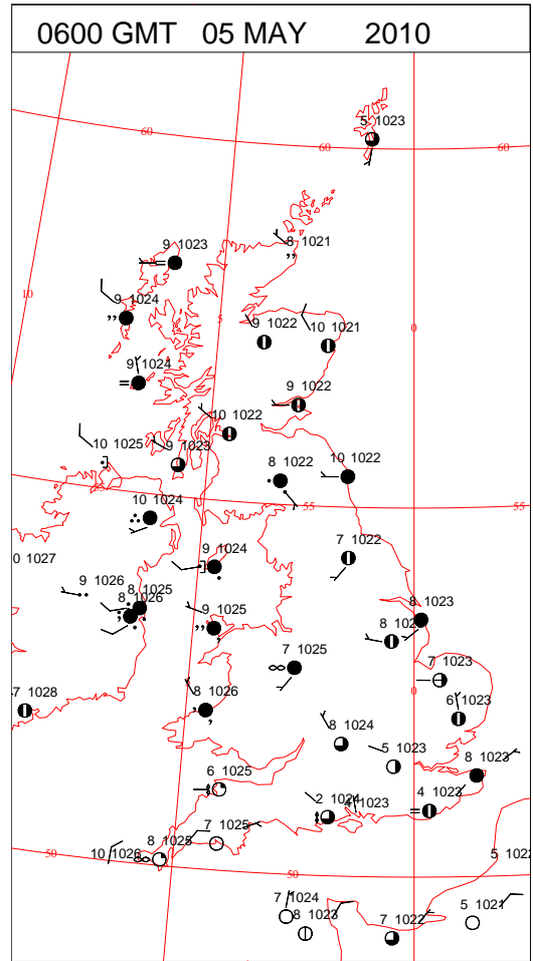
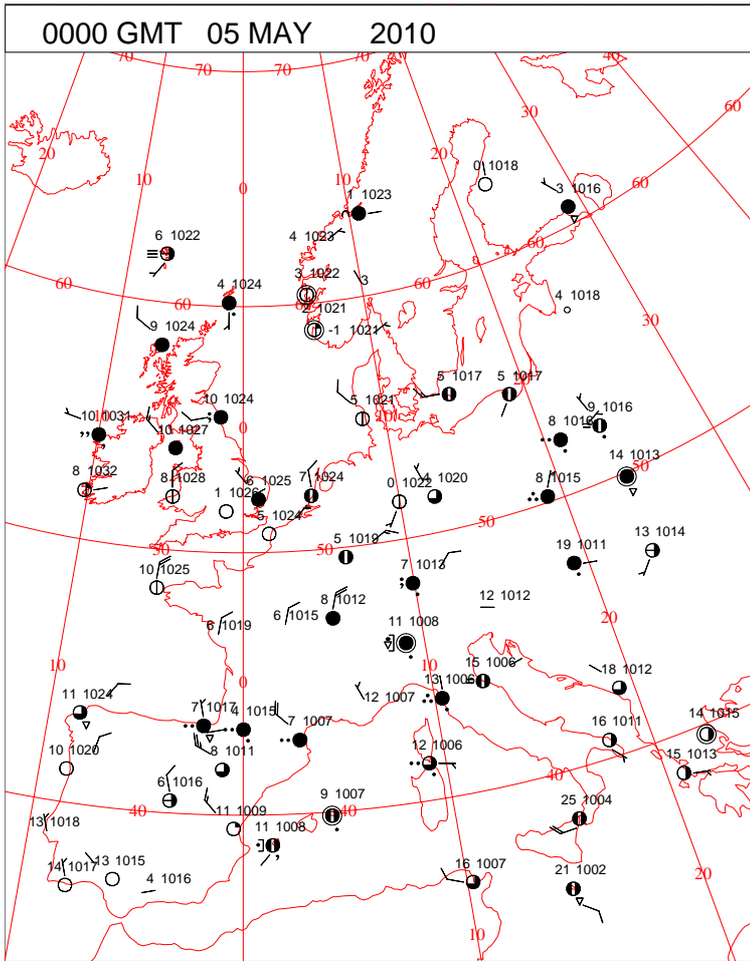


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X = TRACE



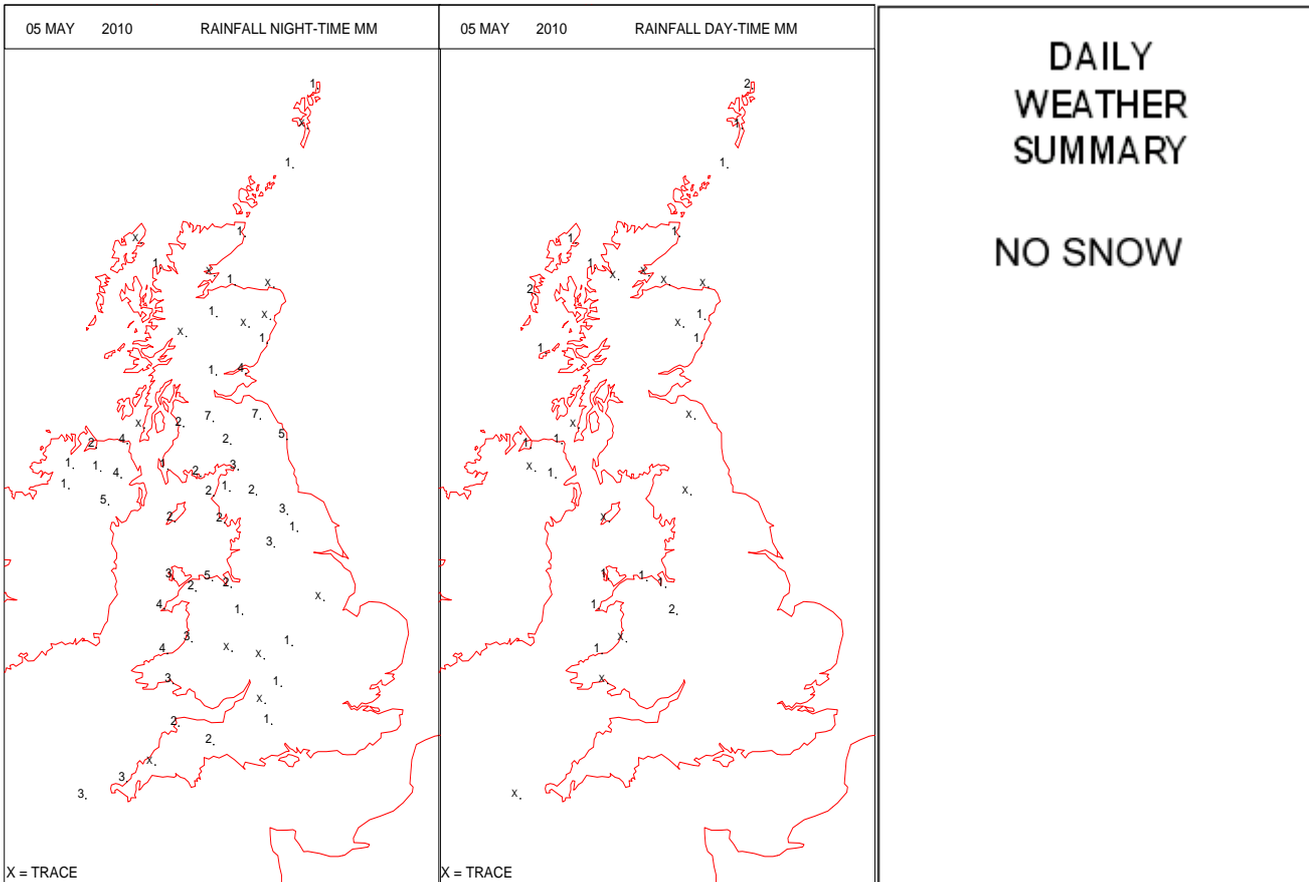
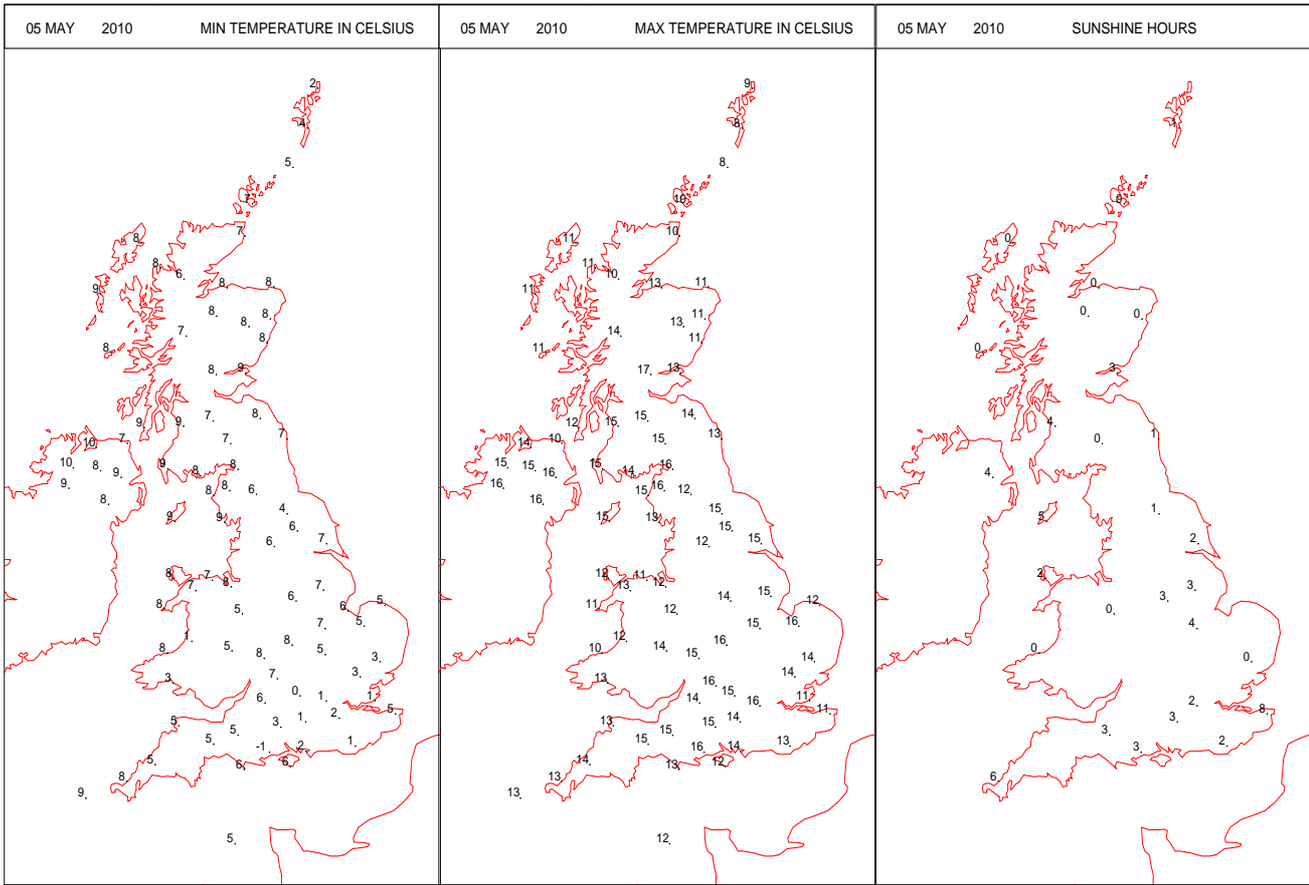
# SURFACE REPORTS



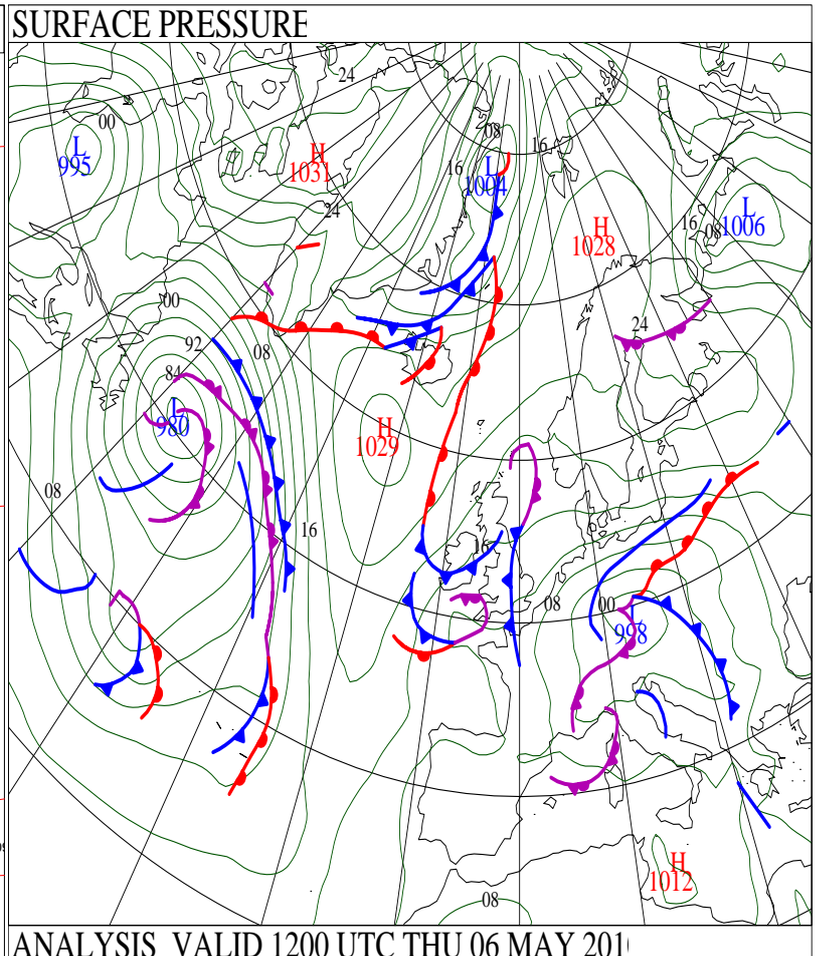
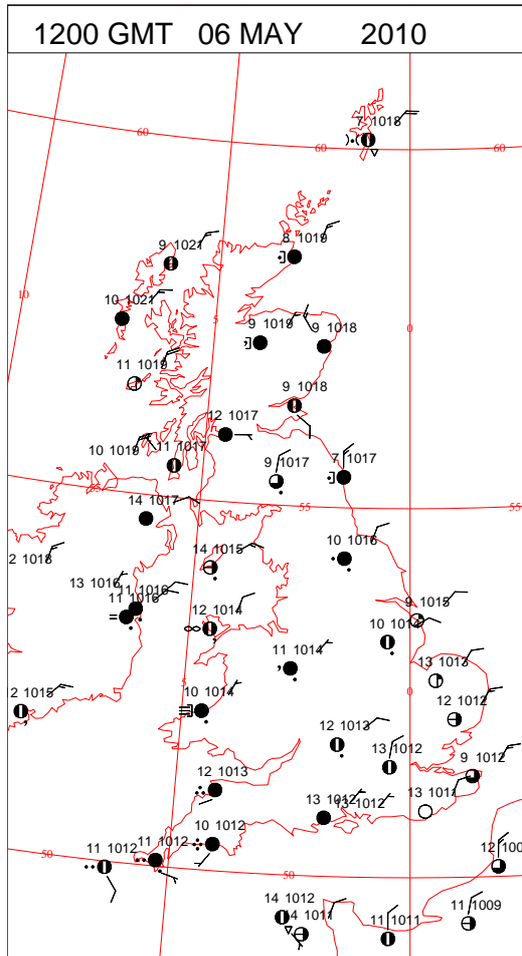
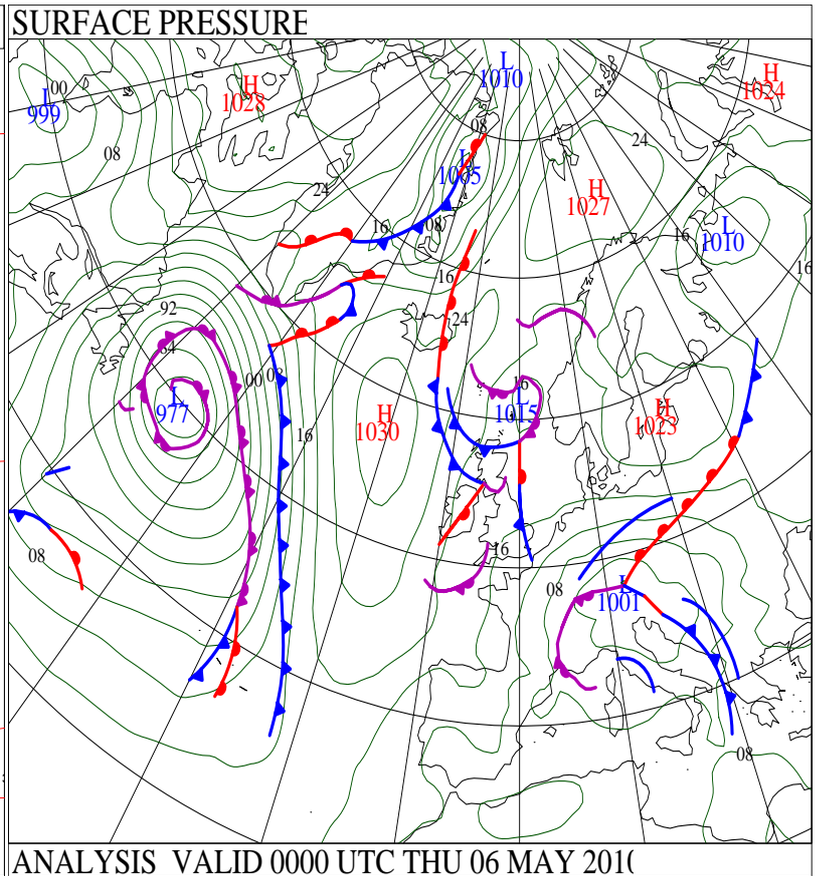
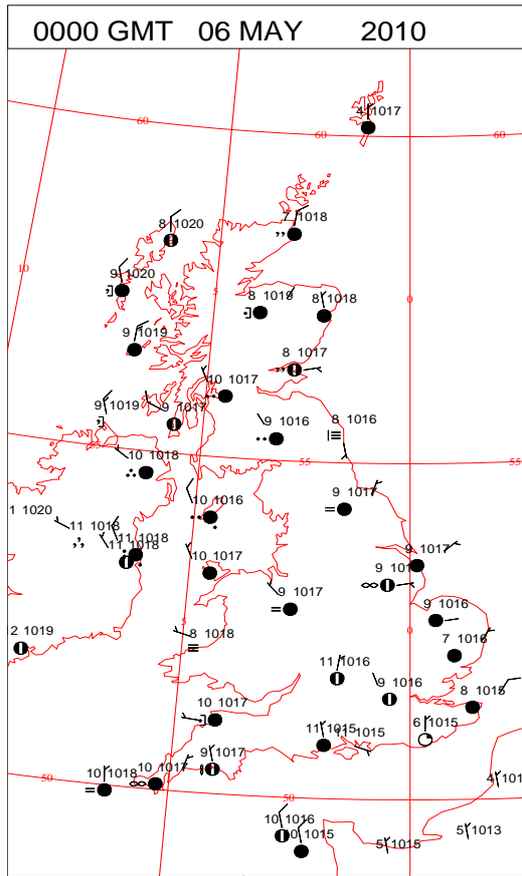
# SIGNIFICANT WEATHER

0600 GMT 05 MAY 2010 SIG WEATHER	1200 GMT 05 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 05 May 2010.</b>                      It was rather cloudy through the early hours, with a few clear spells developing over the Midlands and southern counties of England. Temperatures were cold enough here for a frost in some rural locations.                      Outbreaks of rain developed over south-west Scotland and Northern Ireland during the early hours, and moved southwards into north and west Wales, before reaching south-west England by late morning.                      Most places remained cloudy during the day, with just a few sunny intervals. However, some eastern coastal areas, particularly parts of Norfolk and Lincolnshire, had quite a sunny afternoon.                      Further outbreaks of rain reached the north-west of Scotland by the early evening, and spread slowly into Northern Ireland and northern England by midnight. Elsewhere remained mostly dry and cloudy.                      Maximum temperatures were generally a little below average, with the warmest places across central and south-western Scotland.</p>
1800 GMT 05 MAY 2010 SIG WEATHER	0000 GMT 06 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      17.4 Strathallan Airfield, Perthshire  <b>Lowest Maximum:</b>                      7.7 Lerwick, Shetland  <b>Lowest Minimum:</b>                      -0.9 South Farnborough, Hampshire  <b>Lowest Grass Minimum:</b>                      -5.0 South Farnborough, Hampshire  <b>Most Rain:</b>                      7.4 Charterhall, Berwickshire  <b>Most Sun:</b>                      11.1 Jersey Airport, Jersey</p>

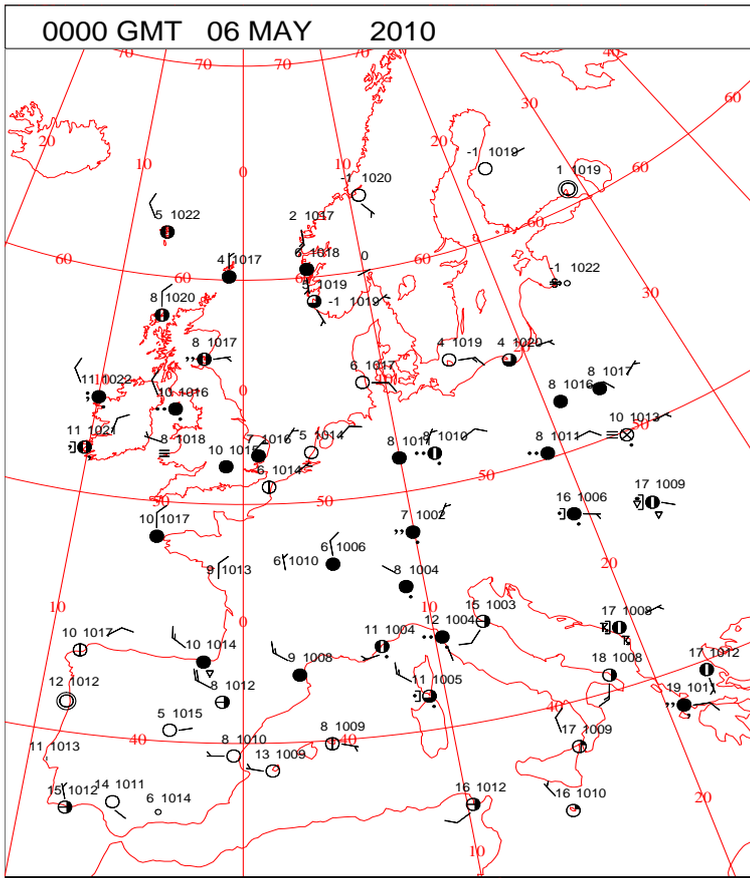
# DAILY CLIMATE DATA



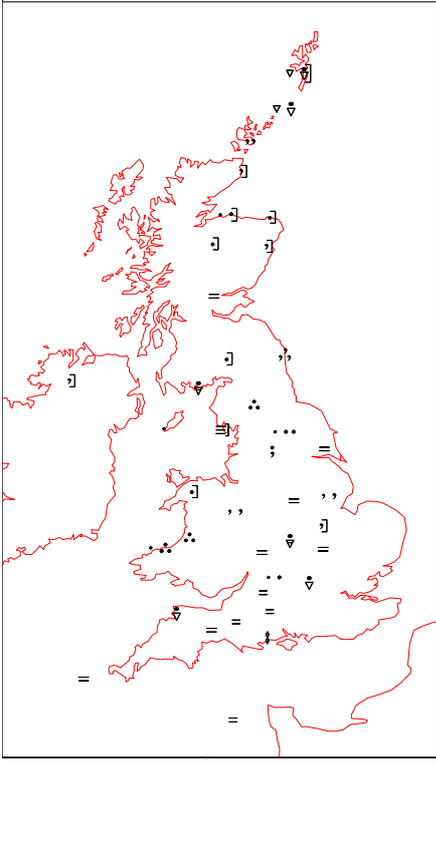
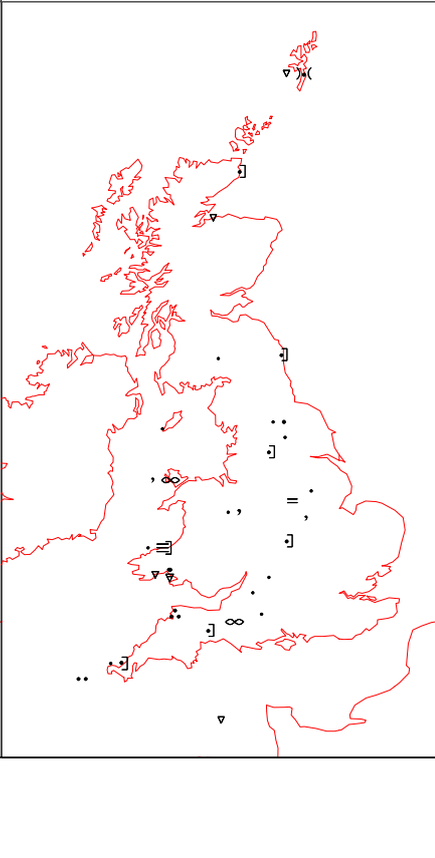
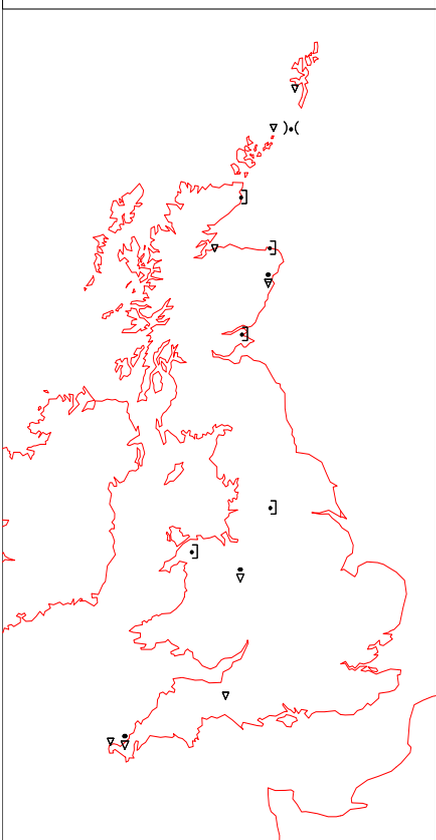
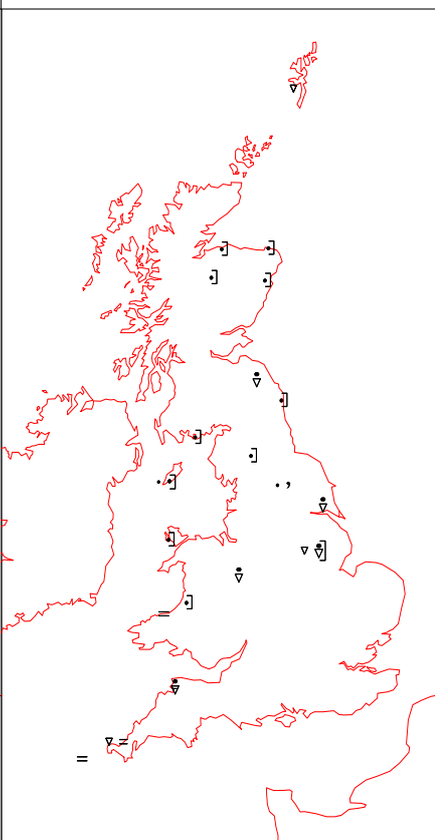
# DAILY WEATHER SUMMARY



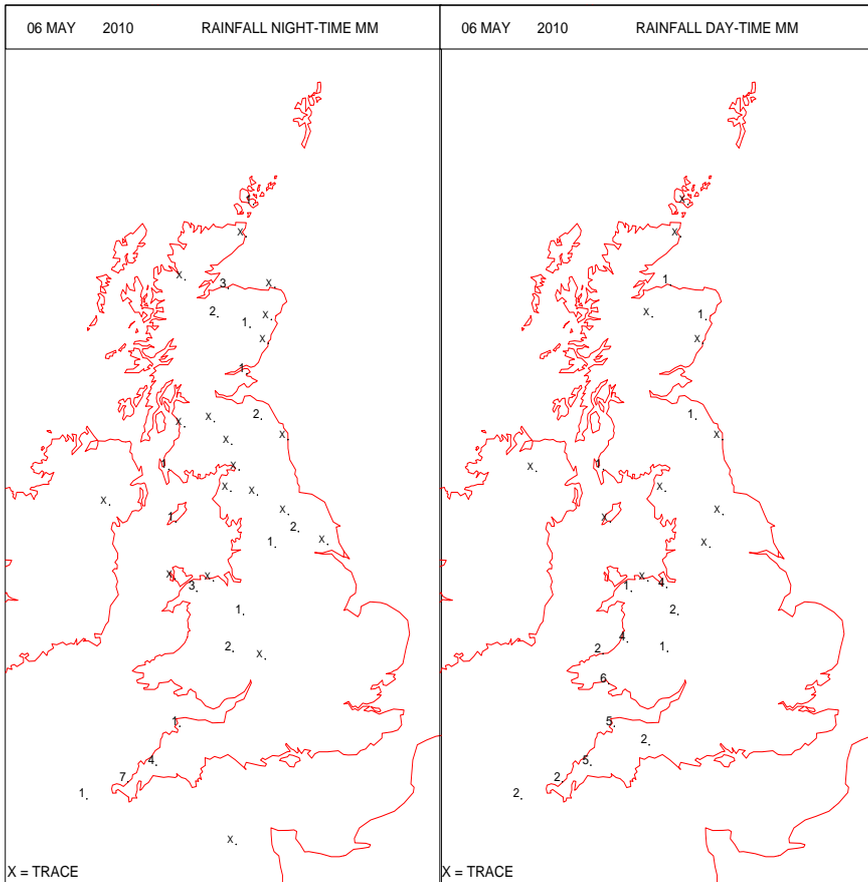
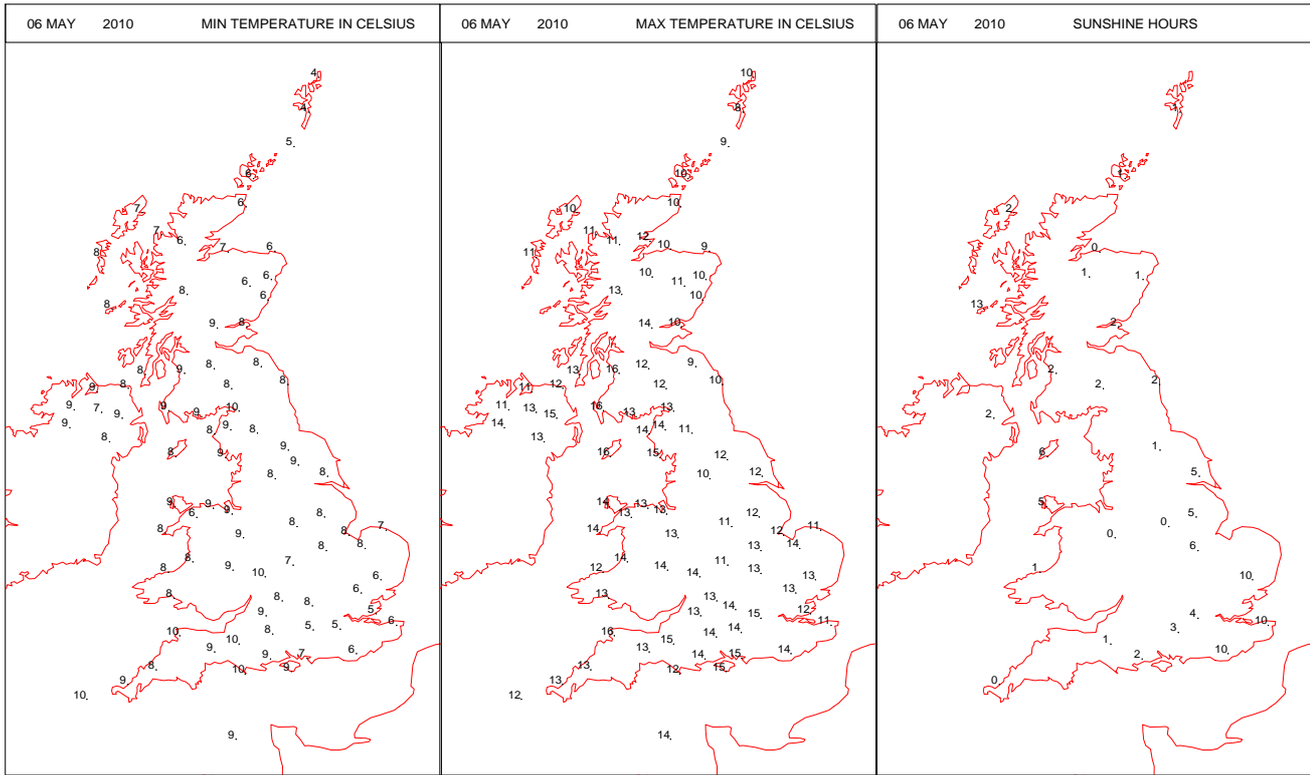
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 06 MAY 2010 SIG WEATHER	1200 GMT 06 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 06 May 2010.</b>                      Rain across Scotland continued to push south overnight, through Northern Ireland, northern England and Wales to reach the south-west by dawn. Behind, conditions improved with some cloud breaks developing to allow sunny spells. It was then mainly dry, with only a few showers later.</p> <p>South-east England saw a dry but mainly cloudy night, with clear skies spreading from the east through the morning, and then persisting for the rest of the day, allowing some sunny spells.</p> <p>Rain in south-west England and Wales broke up during the day, and turned showery, some of the showers being quite heavy.</p> <p>Heavy showers continued to affect Wales, and south-west England during the evening, with more showers spreading into eastern Scotland and north-eastern England.</p>
		
1800 GMT 06 MAY 2010 SIG WEATHER	0000 GMT 07 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      16.0 Prestwick Gannet, Ayrshire  <b>Lowest Maximum:</b>                      8.4 Lerwick, Shetland  <b>Lowest Minimum:</b>                      3.8 Lerwick, Shetland  <b>Lowest Grass Minimum:</b>                      -0.9 South Farnborough, Hampshire  <b>Most Rain:</b>                      9.0 Cardinham Bodmin, Cornwall  <b>Most Sun:</b>                      12.8 Tiree, Argyll</p>
		

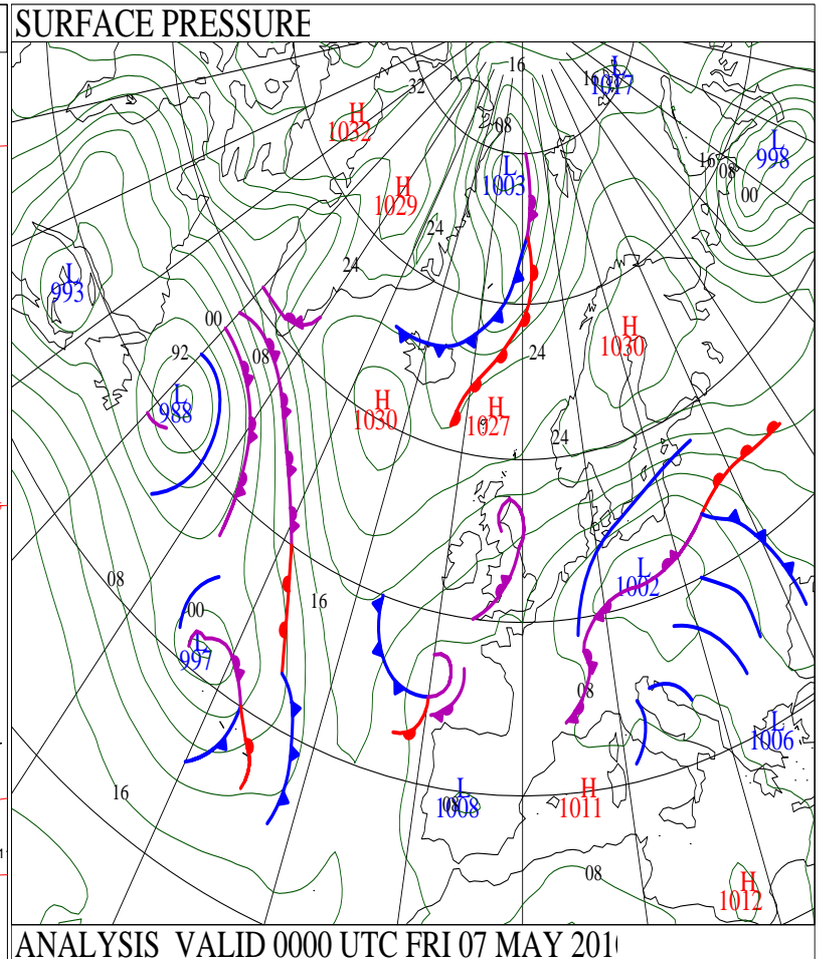
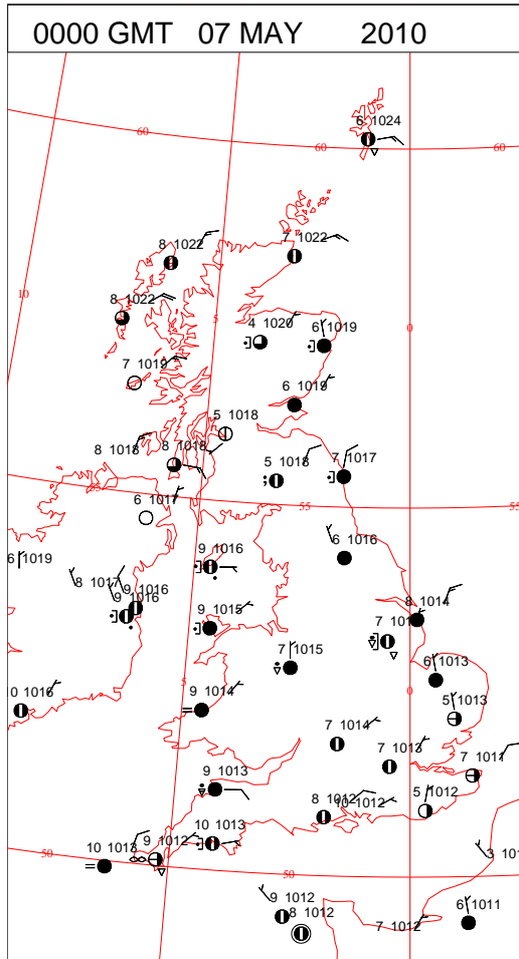
# DAILY CLIMATE DATA



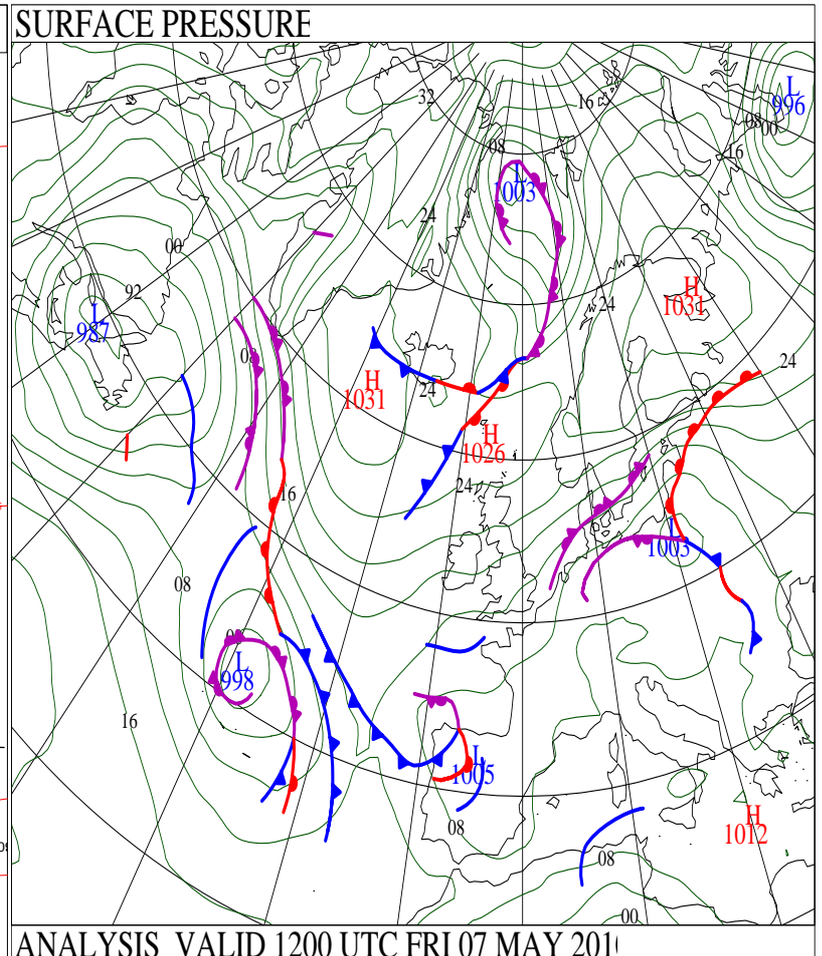
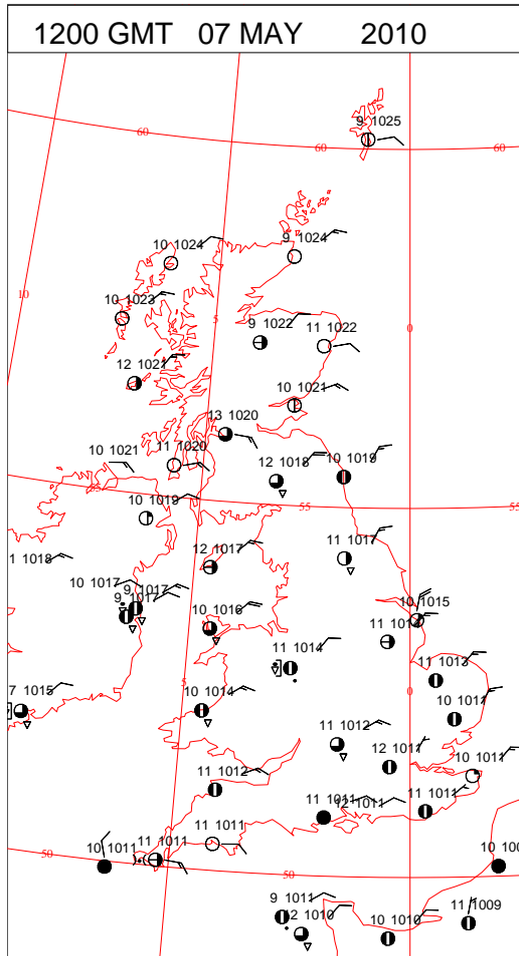
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY

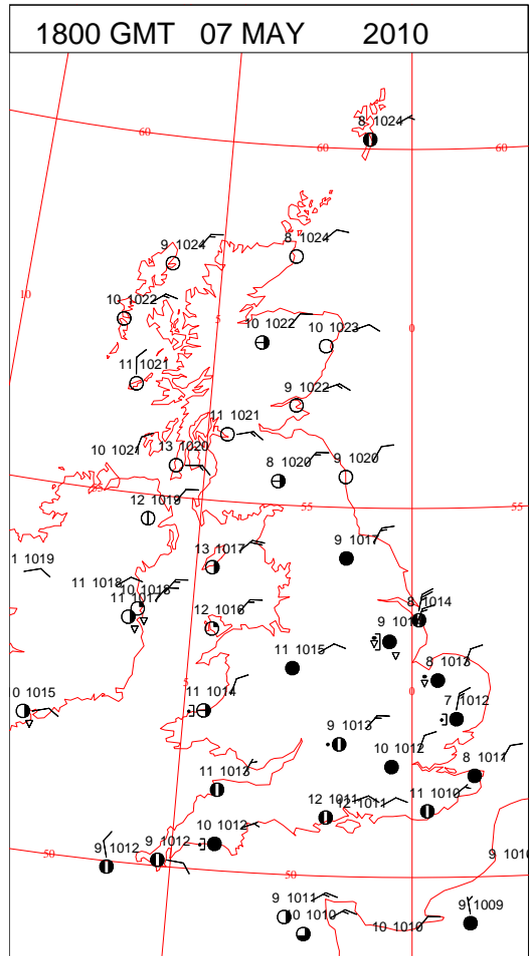
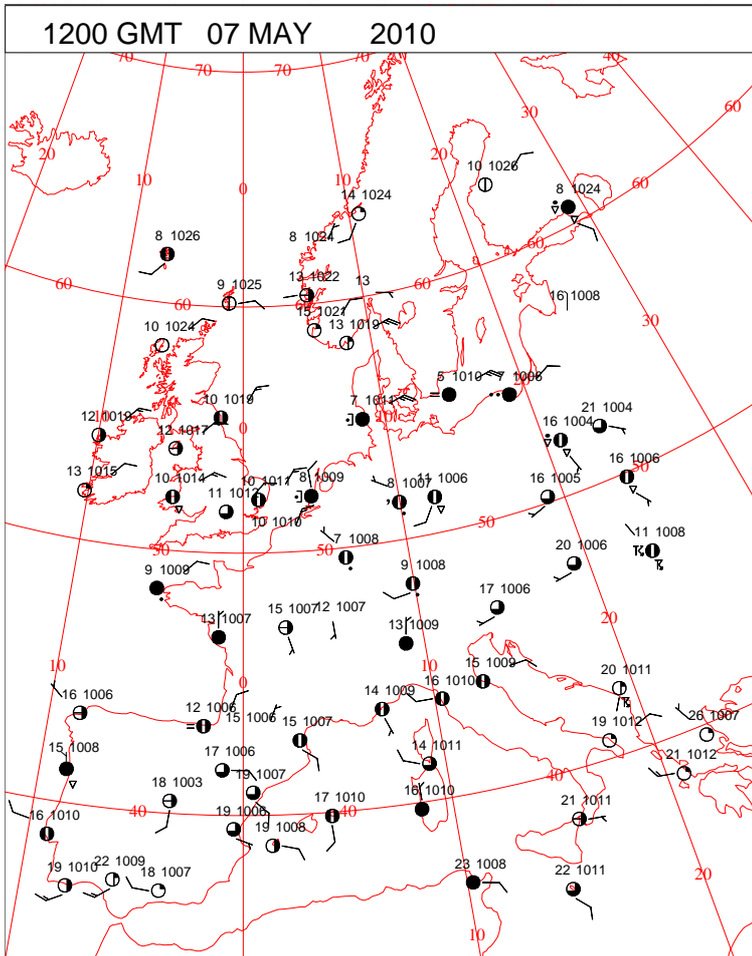
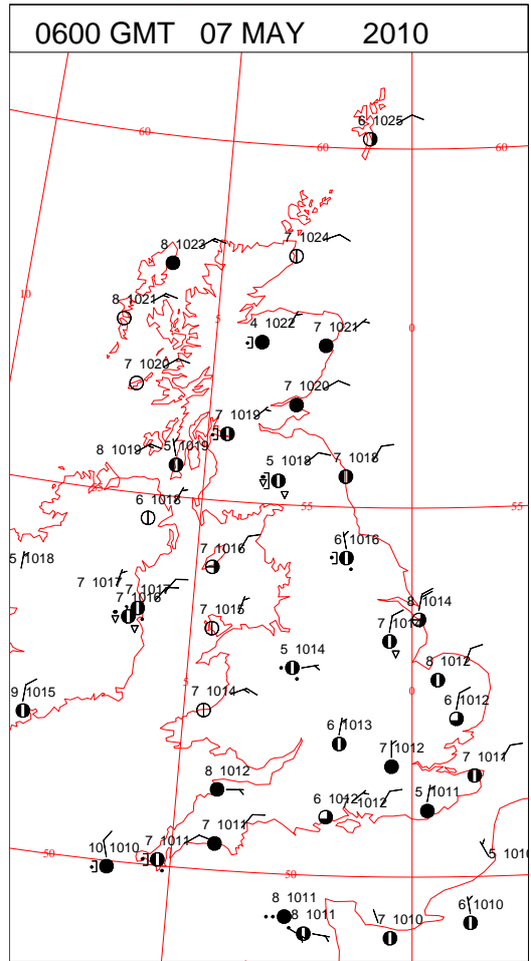
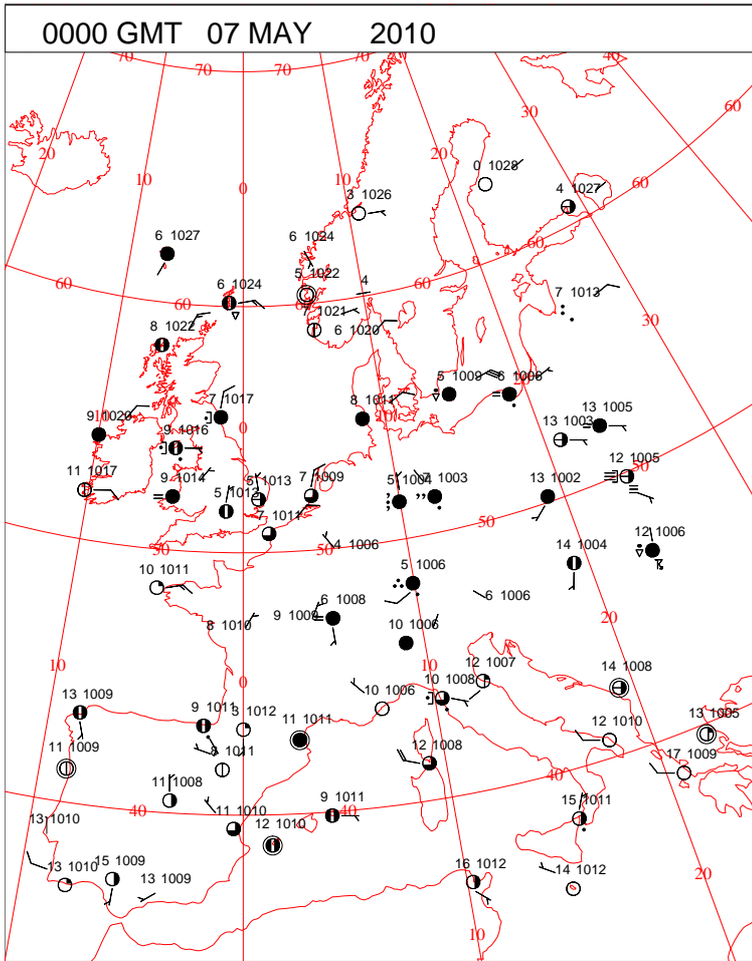


ANALYSIS VALID 0000 UTC FRI 07 MAY 2010



ANALYSIS VALID 1200 UTC FRI 07 MAY 2010

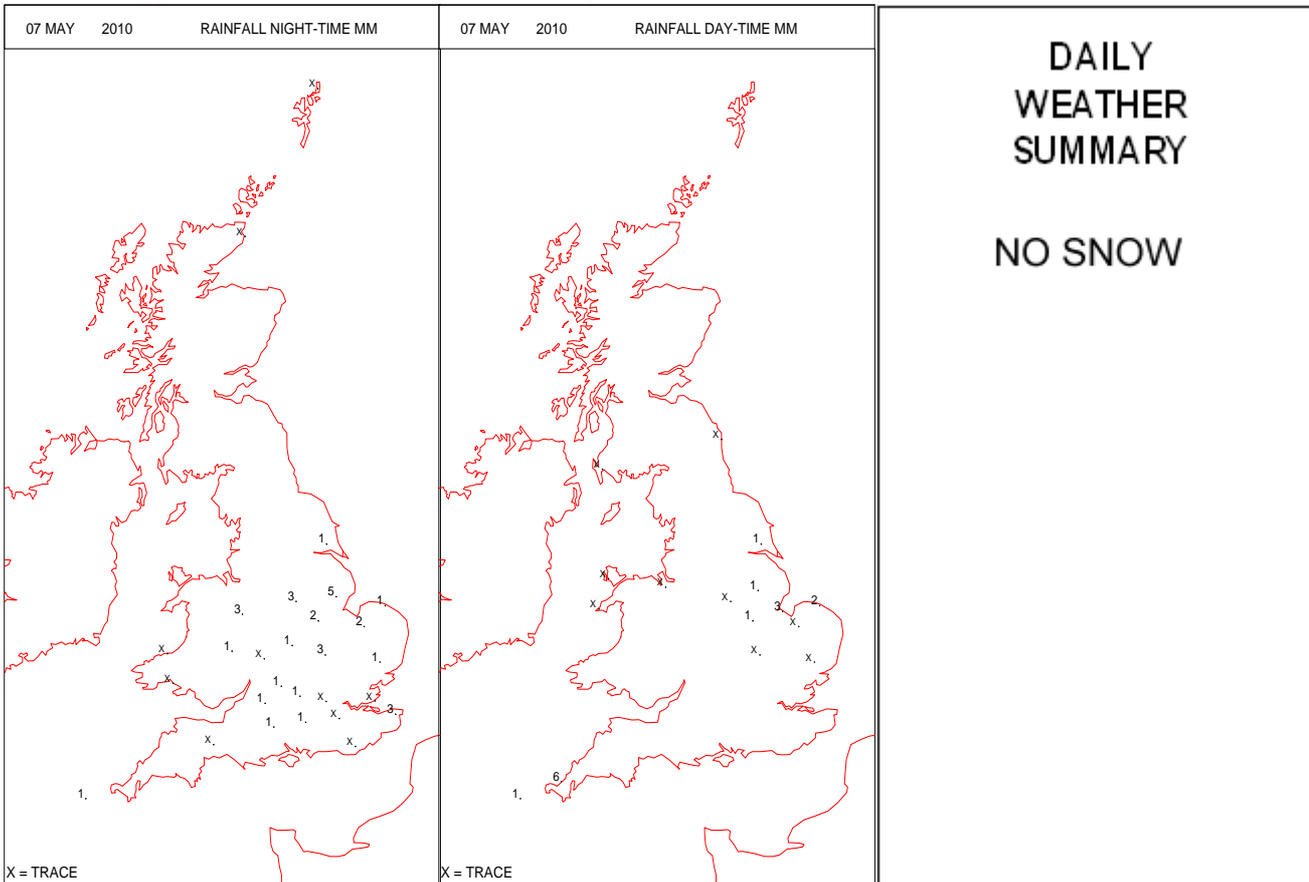
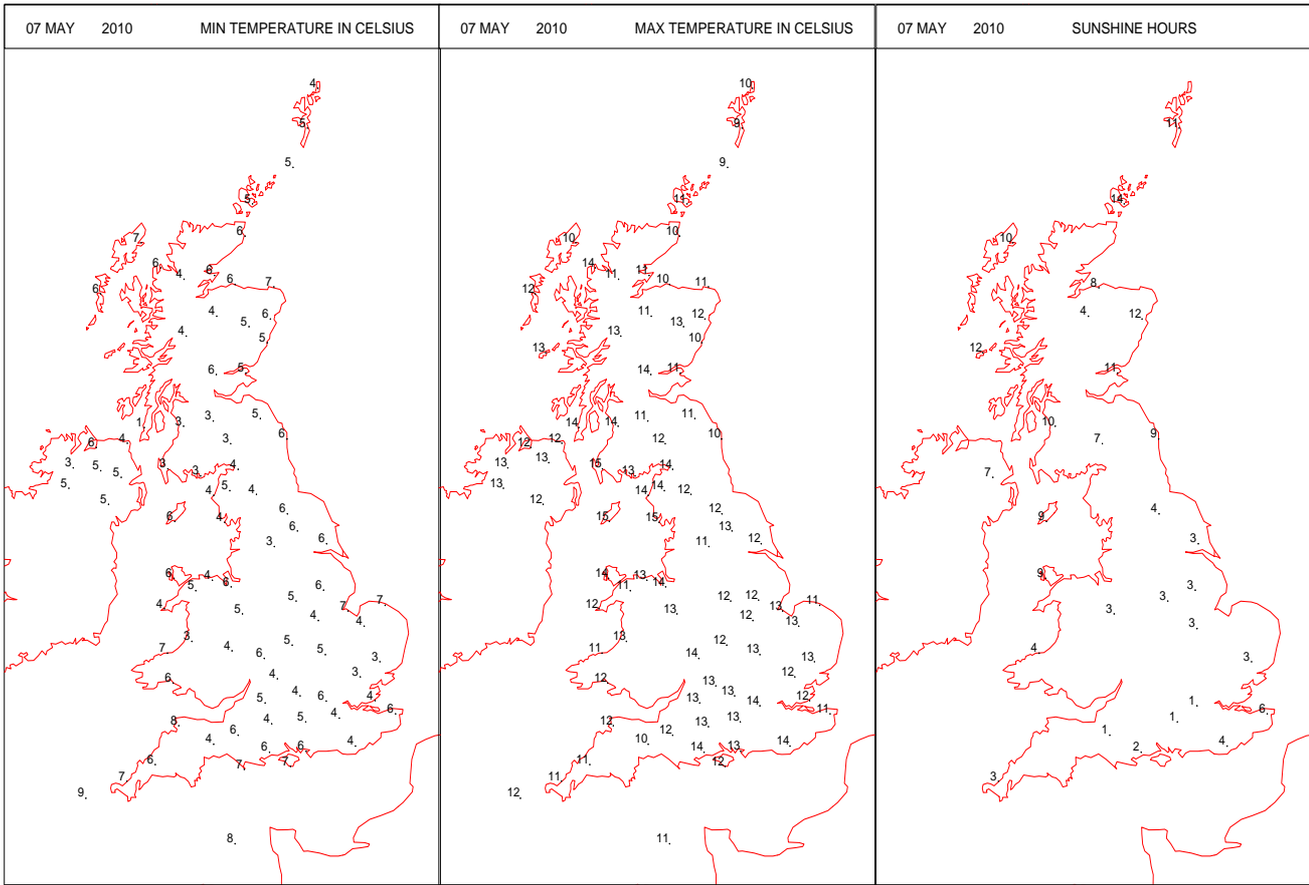
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 07 MAY 2010 SIG WEATHER	1200 GMT 07 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Friday 07 May 2010.</b>                      Occasional showers continued to affect eastern Scotland and north-east England overnight, and also fed down into Wales and the Midlands. Some heavy showers also affected parts of Northern Ireland, the far west of Wales and Devon and Cornwall, with thunder in the far west of Cornwall. These slowly moved away, although heavy showers persisted over north Cornwall for a time into the early afternoon.</p> <p>South-east England, western Scotland and north-west England stayed mainly dry, and after a cloudy start for some, increasing amounts of sunshine arrived from the east for much of Scotland and Northern Ireland.</p> <p>Later in the afternoon and during the evening, outbreaks of mainly light rain spread into Lincolnshire, the East Midlands and East Anglia, and then into south-east England before midnight.</p>
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      15.1 West Freugh, Wigtownshire  <b>Lowest Maximum:</b>                      8.9 Lerwick, Shetland  <b>Lowest Minimum:</b>                      1.2 Machrihanish, Argyll  <b>Lowest Grass Minimum:</b>                      -3.2 Machrihanish, Argyll  <b>Most Rain:</b>                      6.4 Holbeach No 2, Lincolnshire  <b>Most Sun:</b>                      14.7 Fair Isle, Shetland</p>
1800 GMT 07 MAY 2010 SIG WEATHER	0000 GMT 08 MAY 2010 SIG WEATHER	

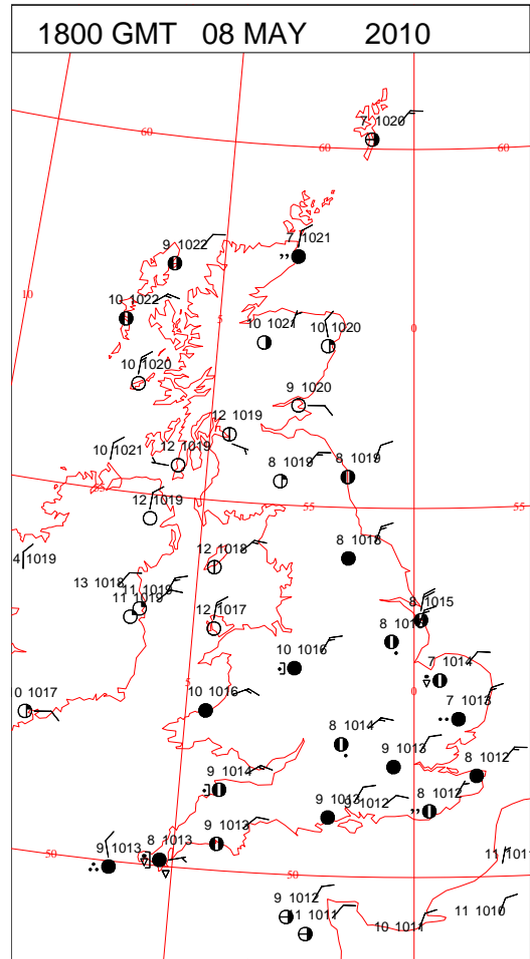
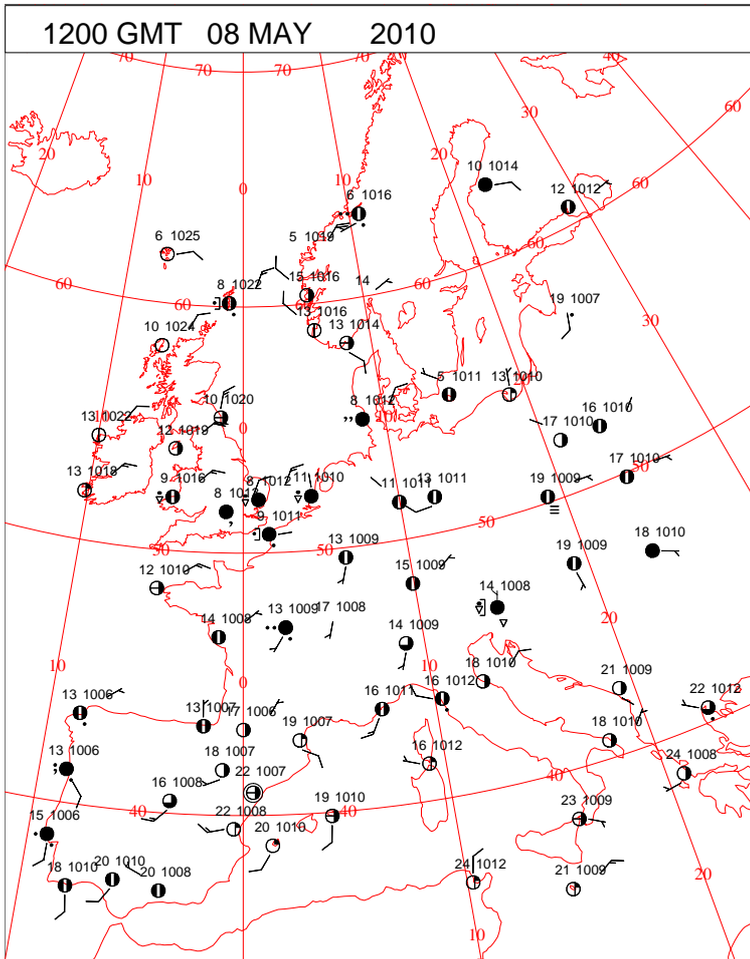
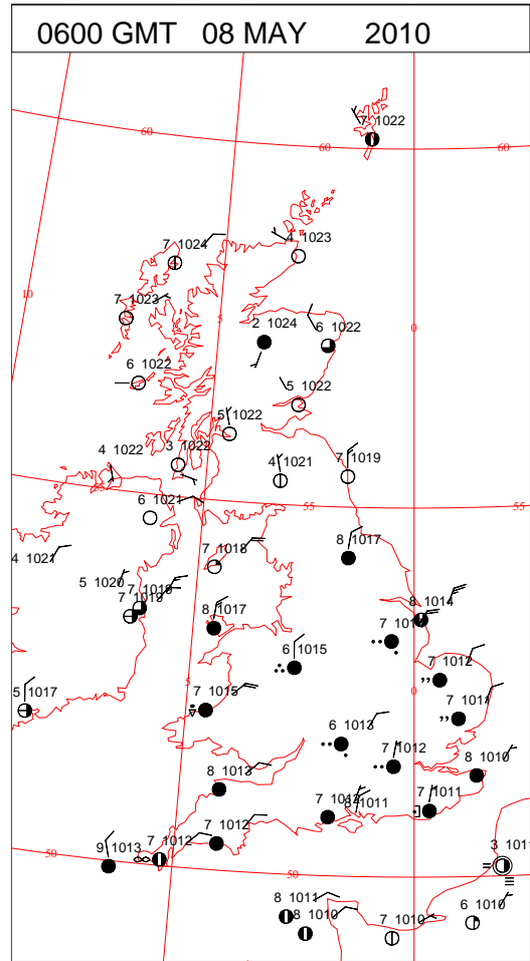
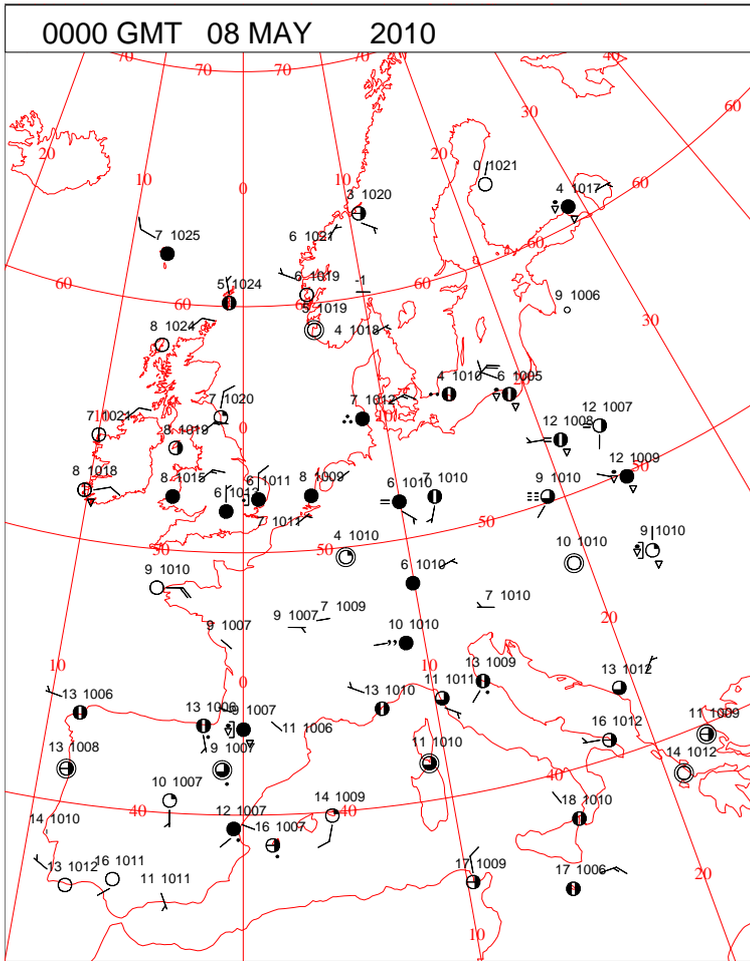
# DAILY CLIMATE DATA



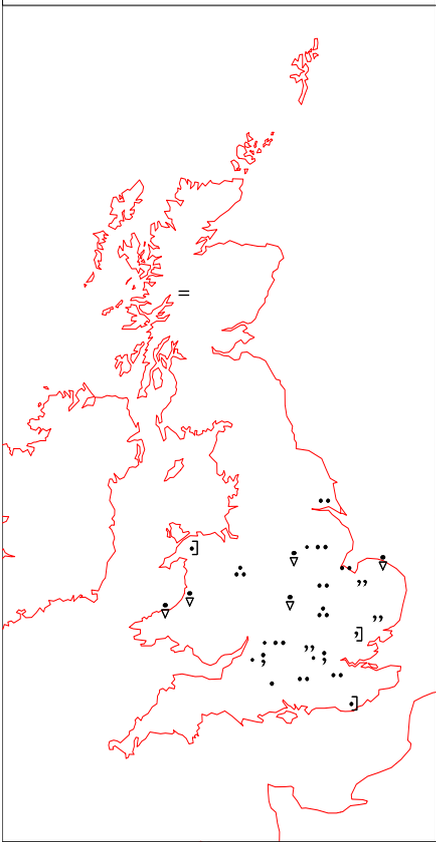
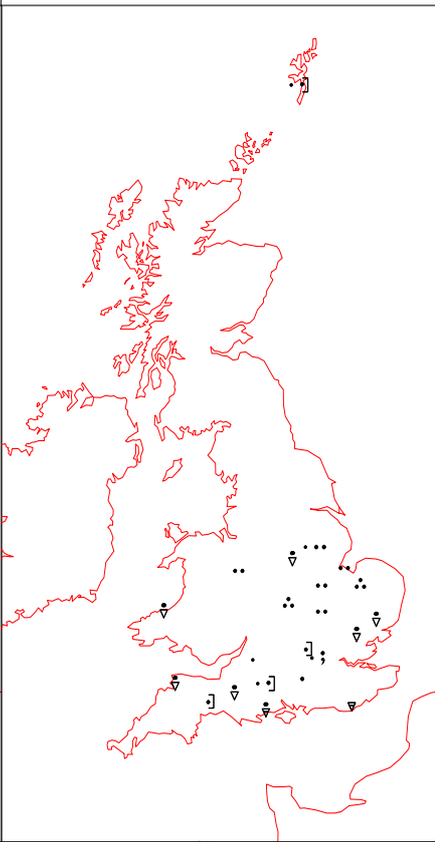
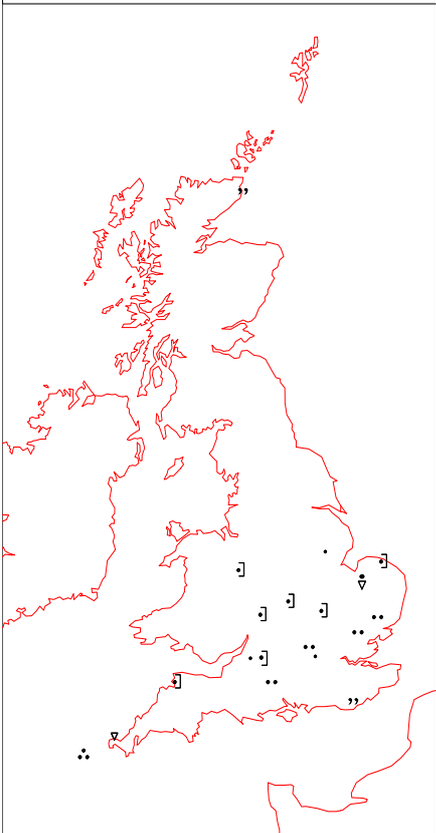
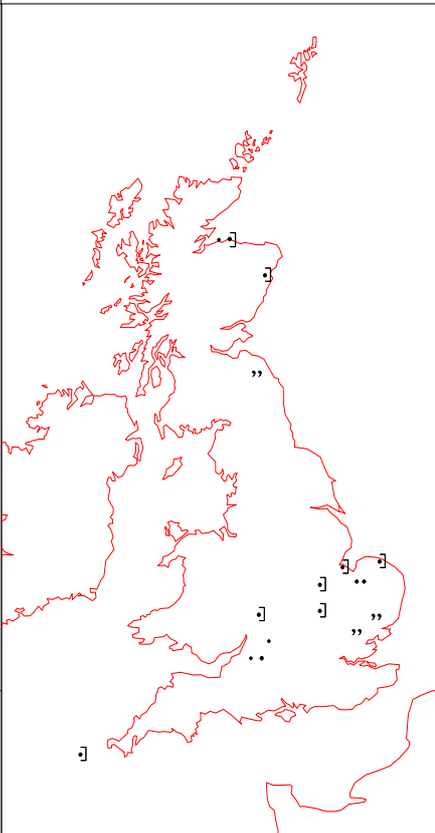


Saturday 8 May 2010

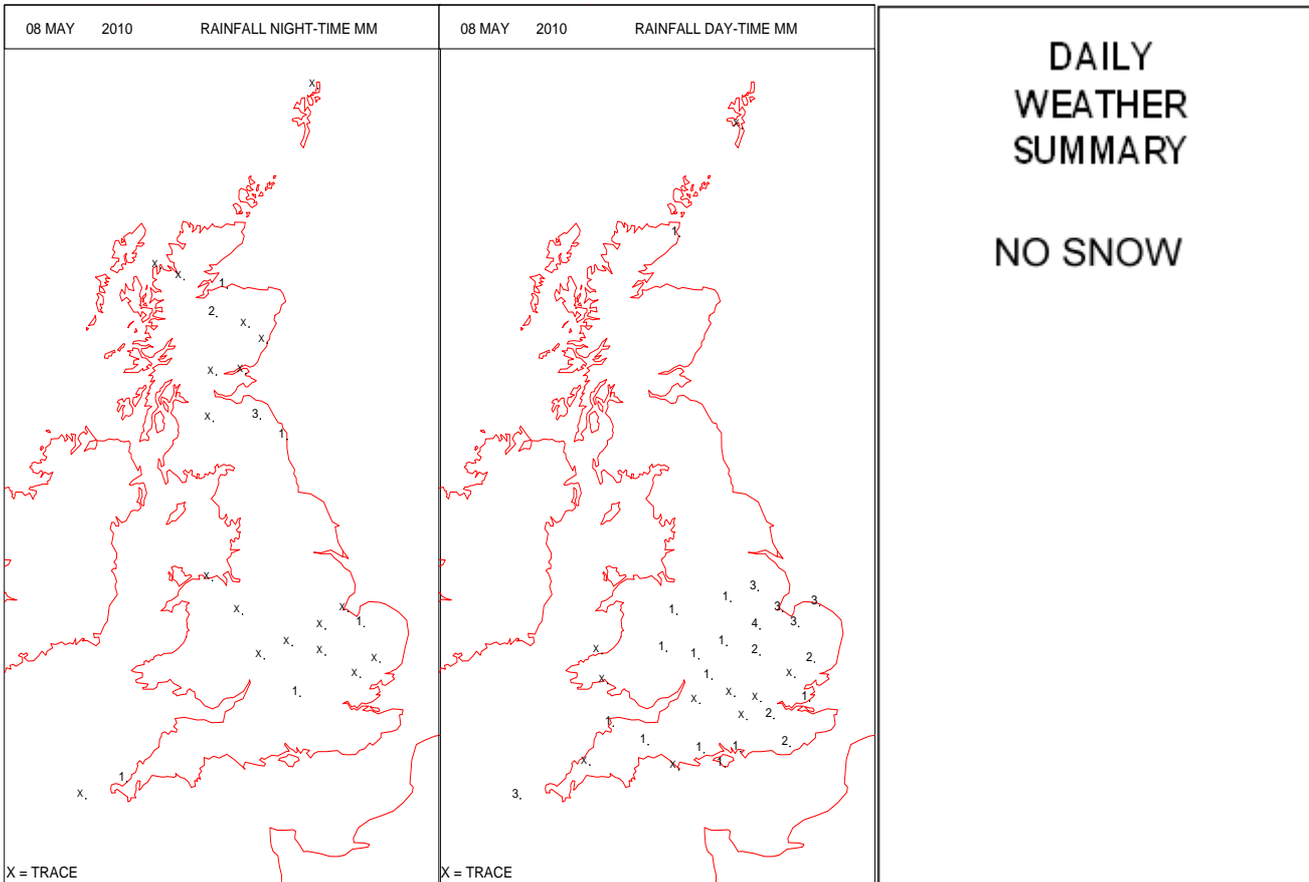
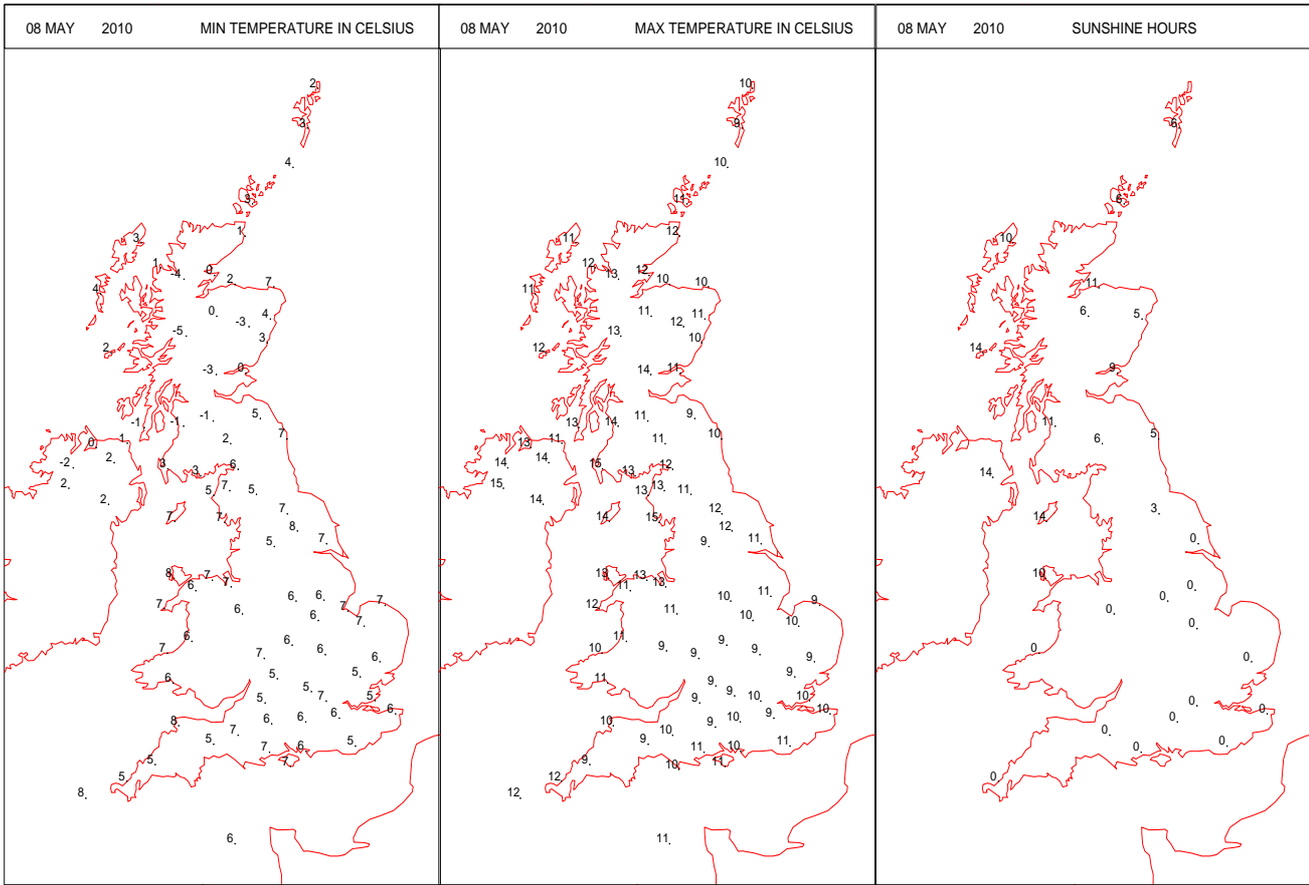
# SURFACE REPORTS



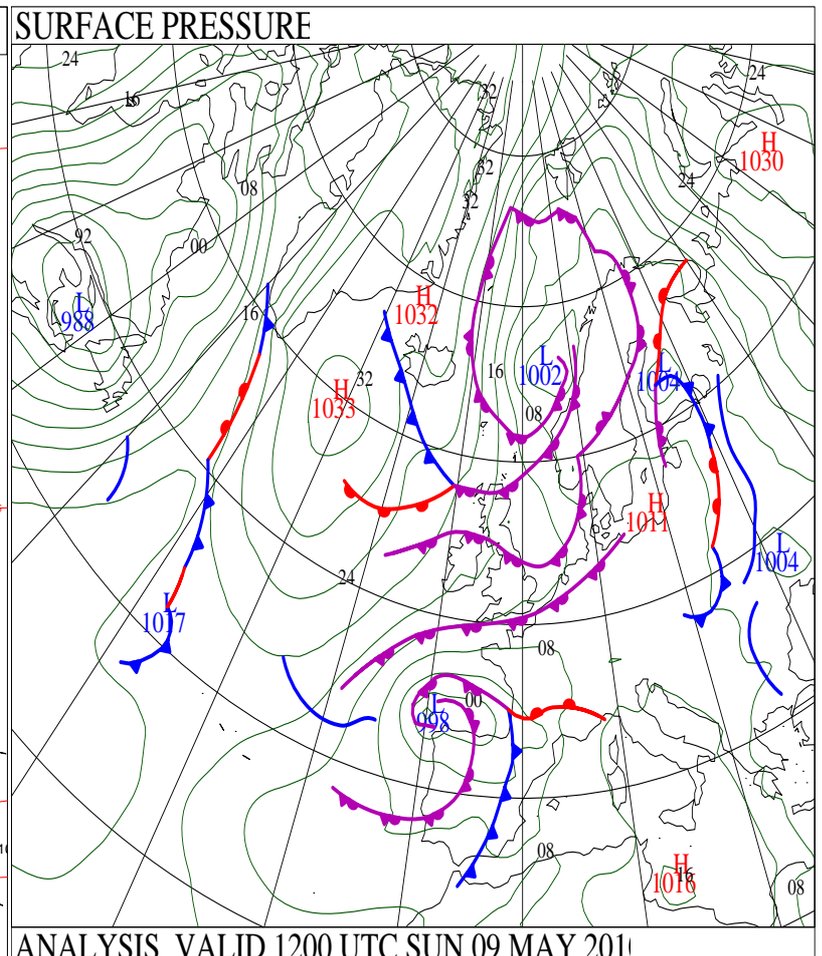
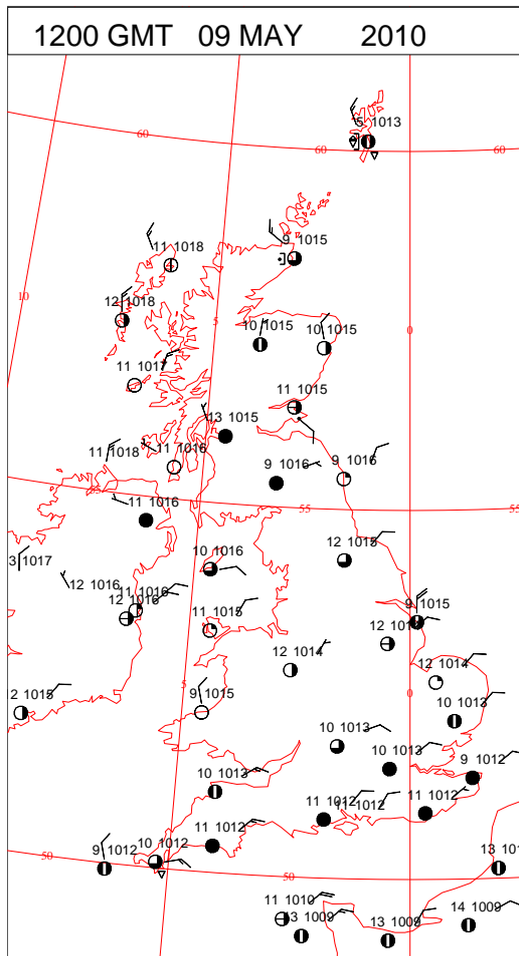
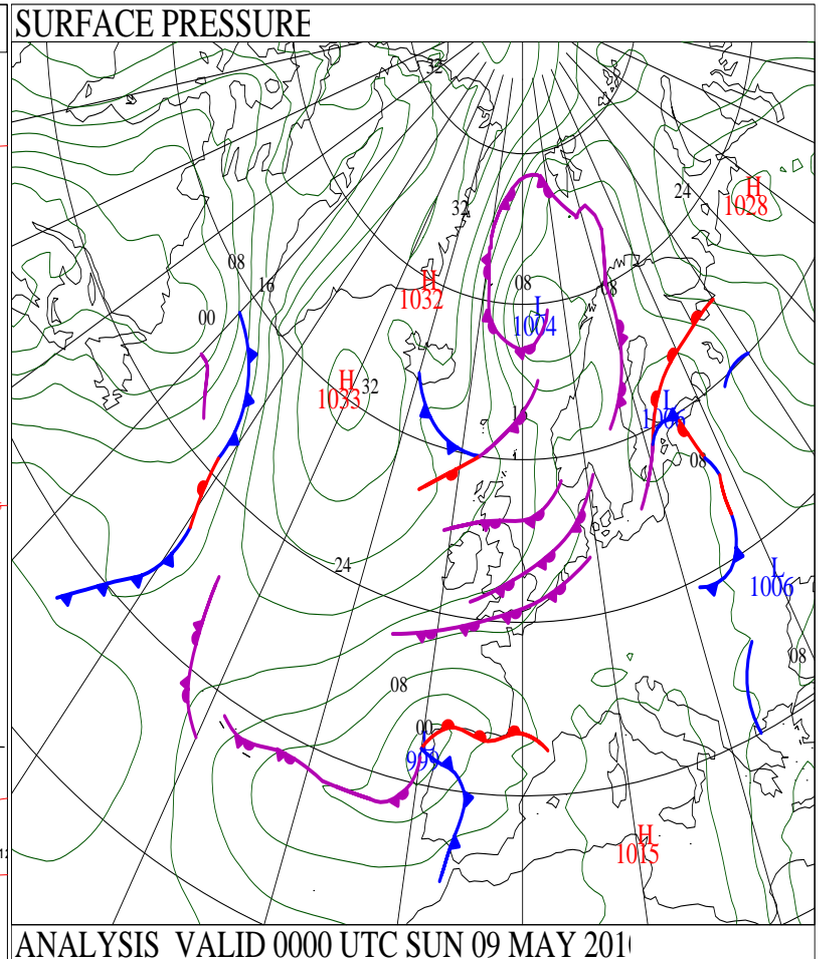
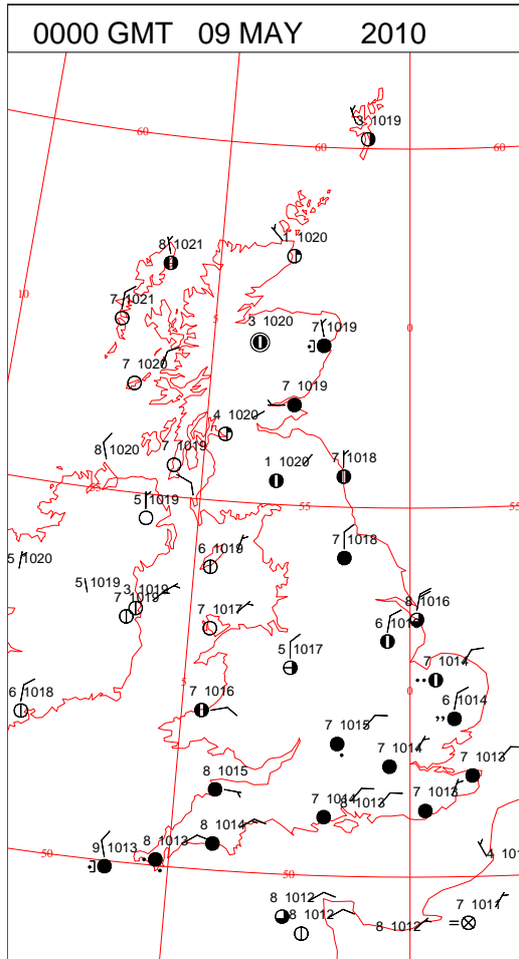
# SIGNIFICANT WEATHER

0600 GMT 08 MAY 2010 SIG WEATHER	1200 GMT 08 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 08 May 2010.</b>                      Cloud and outbreaks of rain across central England, Lincolnshire and parts of Wales continued to spread westwards and southwards overnight, reaching western Wales and southern England before dawn.                      Further north most parts stayed dry with well-broken cloud. Consequently, it was a cold night across Scotland with temperatures falling below freezing in many places.                      During the day, southern areas continued to see a lot of cloud and outbreaks of mainly light rain.                      It was a dry day, however, across northern parts with good spells of sunshine, particularly for Northern Ireland. The strong north-easterly wind made it feel cold and, combined with an inversion, led to a Helm Wind across the Pennines.                      Great Dun Fell reported gusts of up to 63 mph during the morning.                      Maximum temperatures were cold, verging on very cold, for the time of year across southern England and Wales, but closer to average in northern areas, even locally rather warm in some sheltered north-western places.</p>
		
1800 GMT 08 MAY 2010 SIG WEATHER	0000 GMT 09 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      14.9 St Angelo, Fermanagh                      14.9 West Freugh, Wigtownshire  <b>Lowest Maximum:</b>                      7.7 Little Rissington, Gloucestershire  <b>Lowest Minimum:</b>                      -4.8 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -9.4 Tulloch Bridge, Inverness-Shire  <b>Most Rain:</b>                      4.2 Wittering, Cambridgeshire  <b>Most Sun:</b>                      14.2 Aldergrove, Antrim                      14.2 Ronaldsway, Isle of Man</p>
		

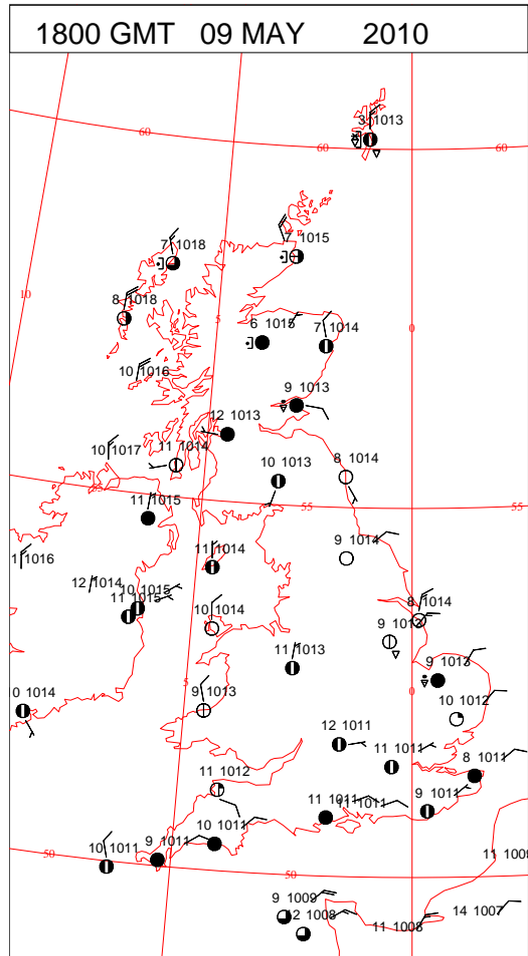
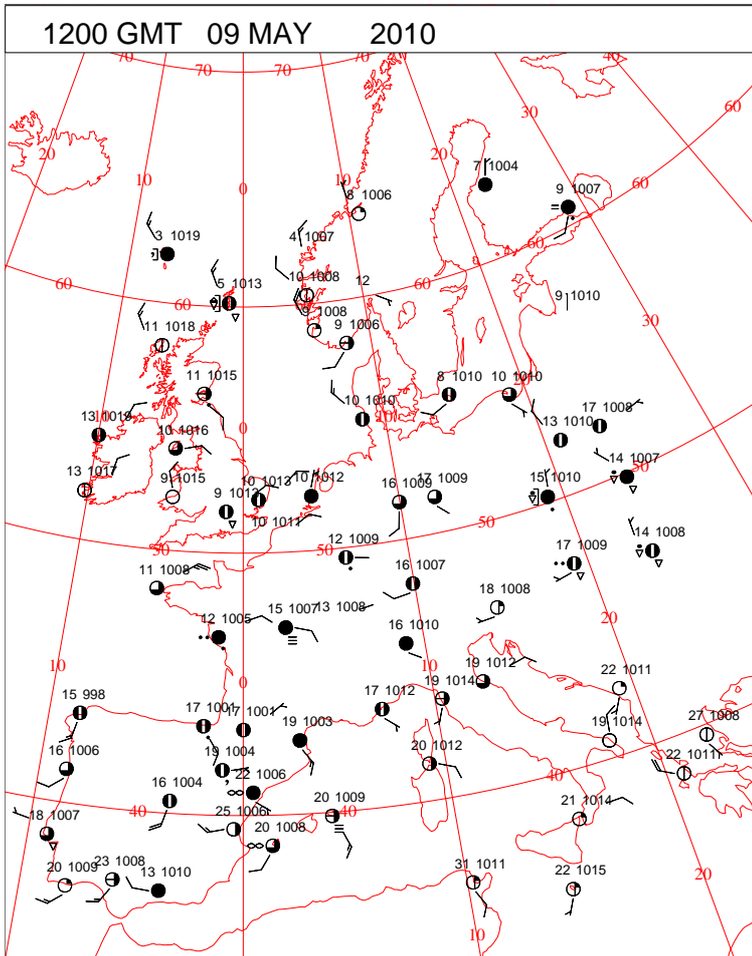
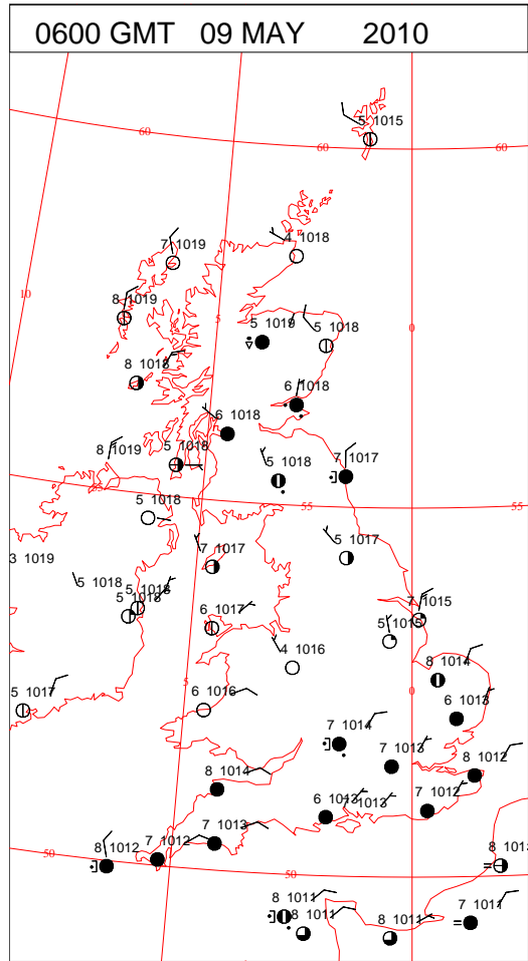
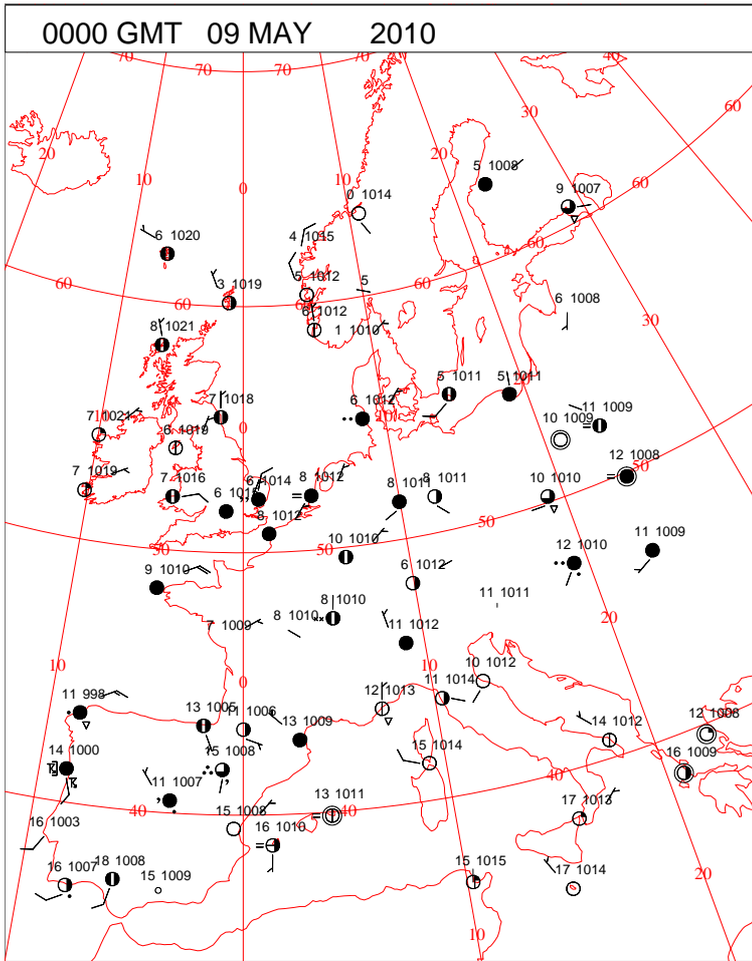
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



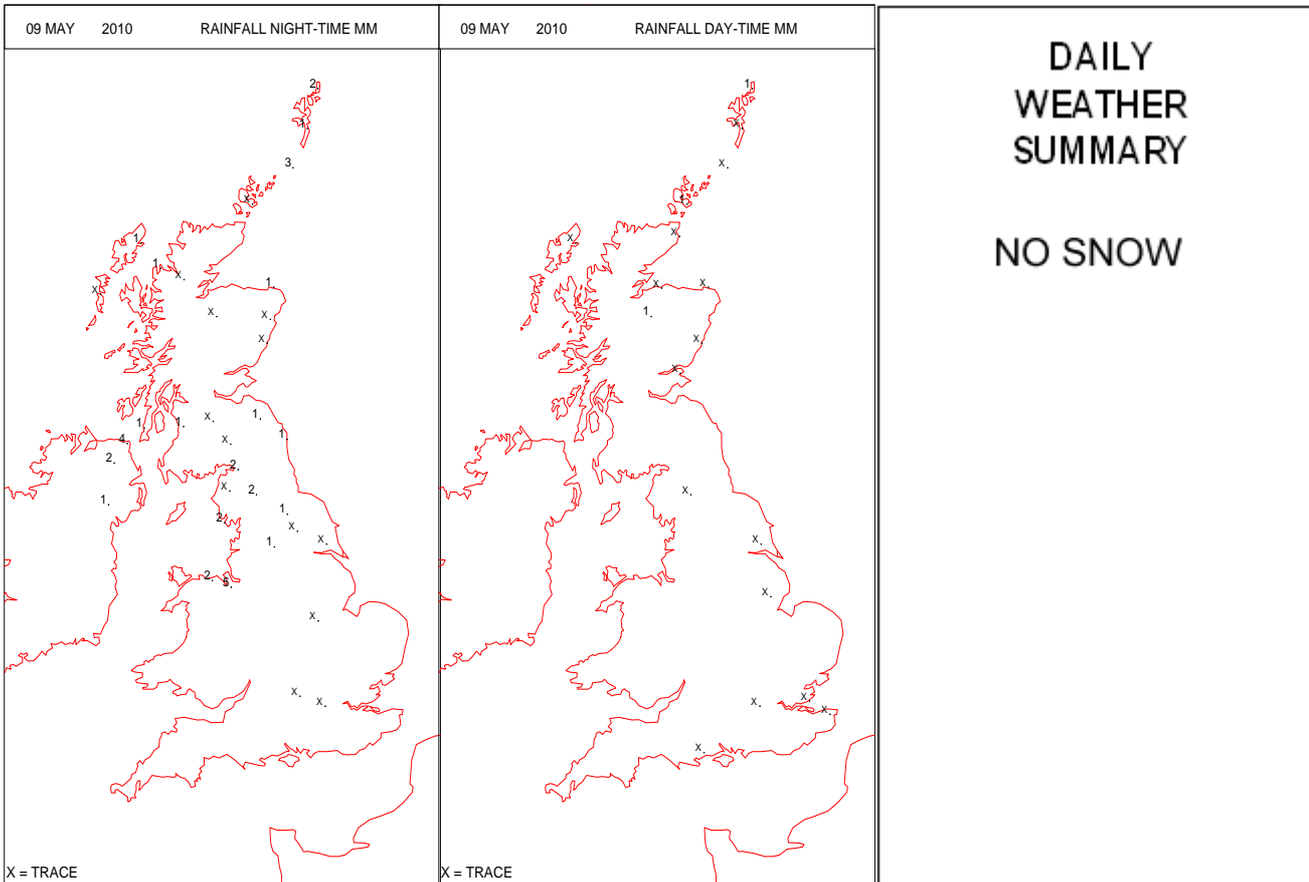
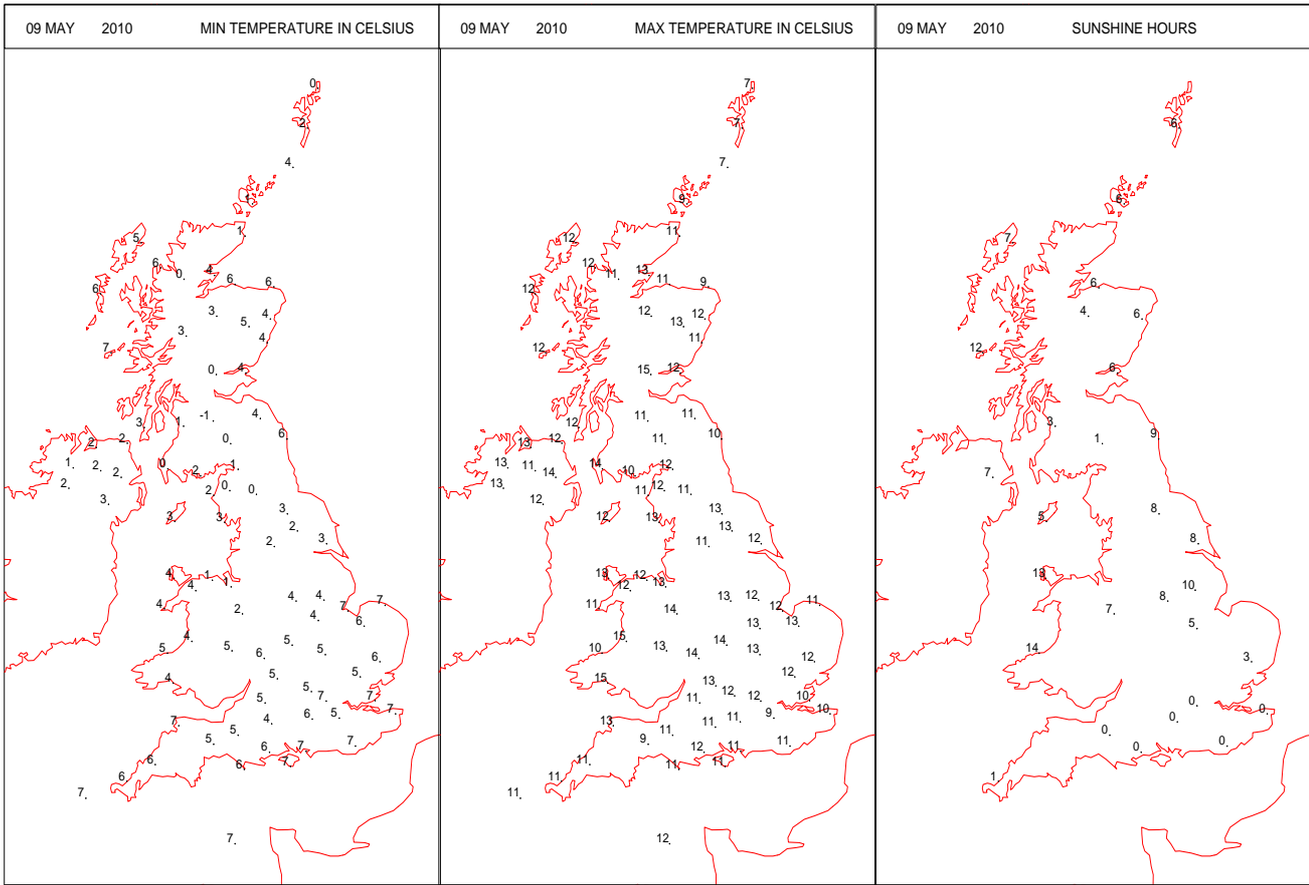
# SURFACE REPORTS



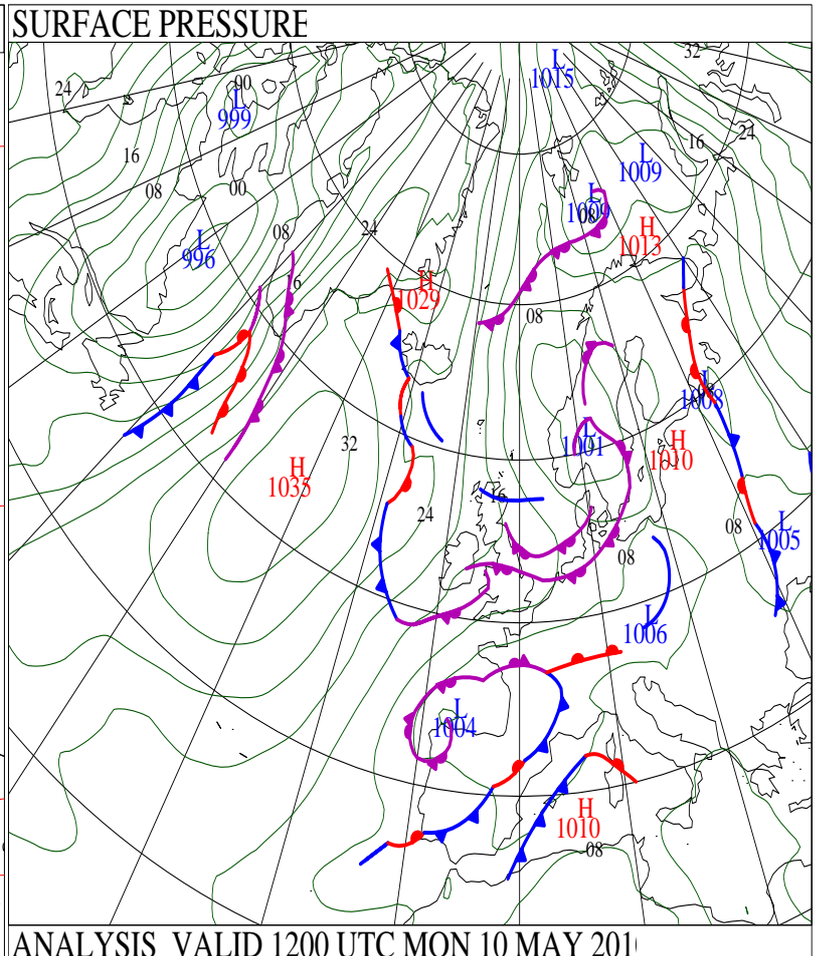
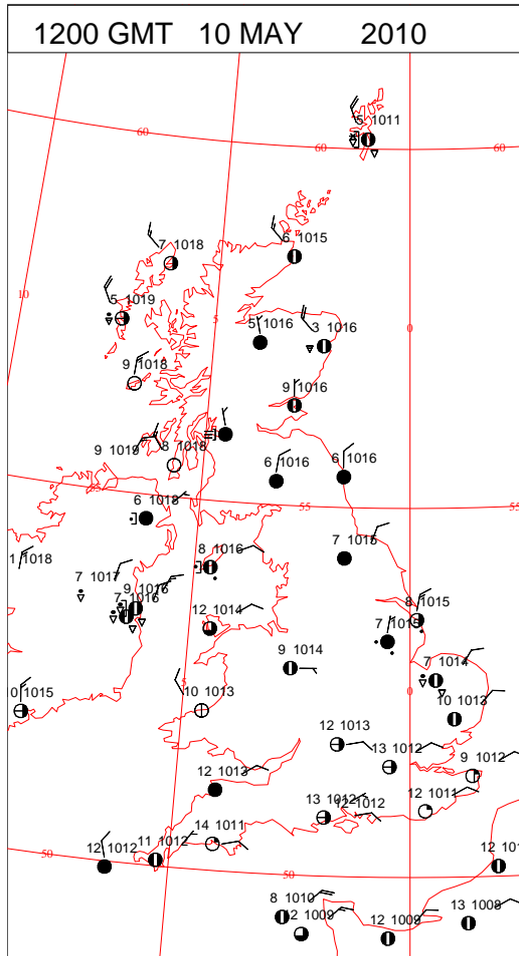
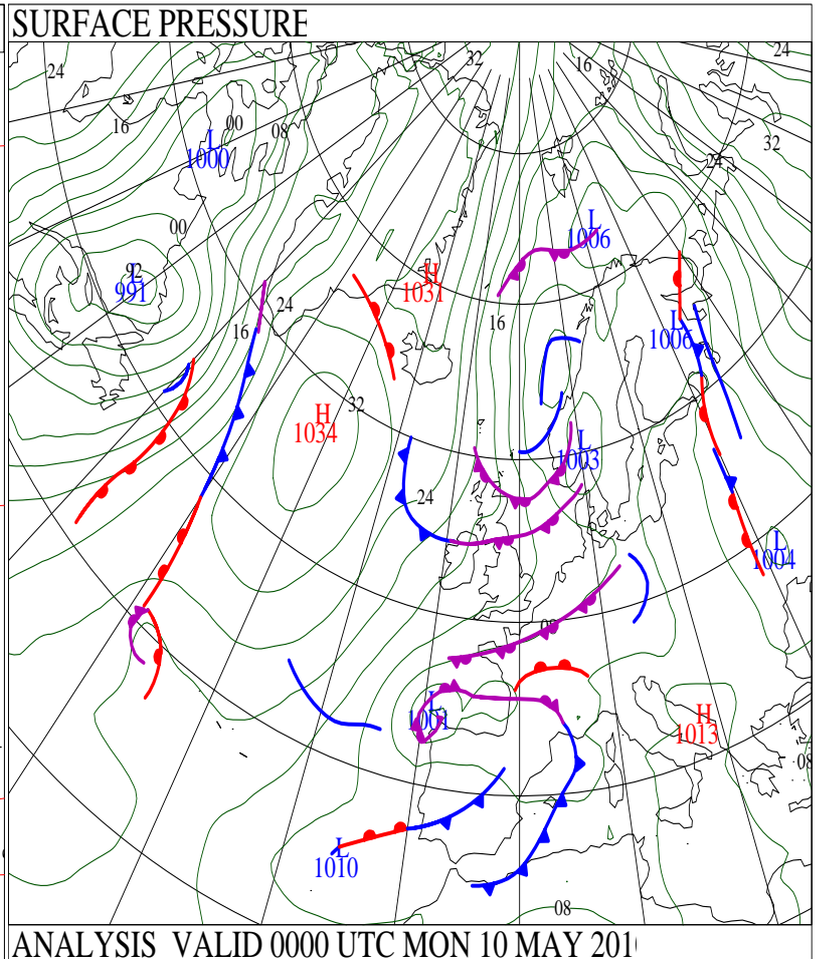
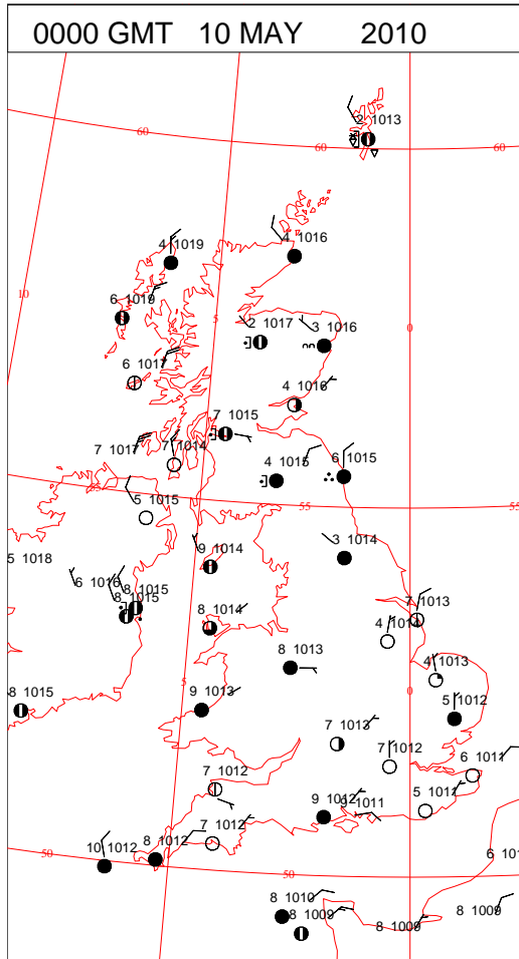
# SIGNIFICANT WEATHER

0600 GMT 09 MAY 2010 SIG WEATHER	1200 GMT 09 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 09 May 2010.</b>                      It was a mainly dry night for much of the country with clear skies at times. In southern England, extensive cloud brought very occasional outbreaks of light rain, and there were also some light showery outbreaks across parts of Scotland.</p> <p>Rain also moved into north-east England during the early hours, and spread gradually southwards and westwards during the morning.</p> <p>During the day, much of what little rain there was died away, allowing some extended sunny spells, particularly around the coasts, with inland areas remaining a bit cloudier.</p> <p>In the southernmost parts of England, it stayed overcast all day, with breaks in the cloud not developing until the evening. Scotland kept a little more cloud and rain all day, with showers moving into north-western areas by evening.</p> <p>Winds were moderate northerlies or north-easterlies for the most part and temperatures were generally rather cold compared with the seasonal average, but cold compared with the average under the cloud in the south.</p>
1800 GMT 09 MAY 2010 SIG WEATHER	0000 GMT 10 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      15.3 Strathallan Airfield, Perthshire  <b>Lowest Maximum:</b>                      6.8 Baltasound No 2, Shetland  <b>Lowest Minimum:</b>                      -0.5 Drumalbin, Lanarkshire  <b>Lowest Grass Minimum:</b>                      -4.5 Strathallan Airfield, Perthshire  <b>Most Rain:</b>                      5.4 Hawarden Airport, Clwyd  <b>Most Sun:</b>                      14.0 Aberporth, Dyfed</p>

# DAILY CLIMATE DATA

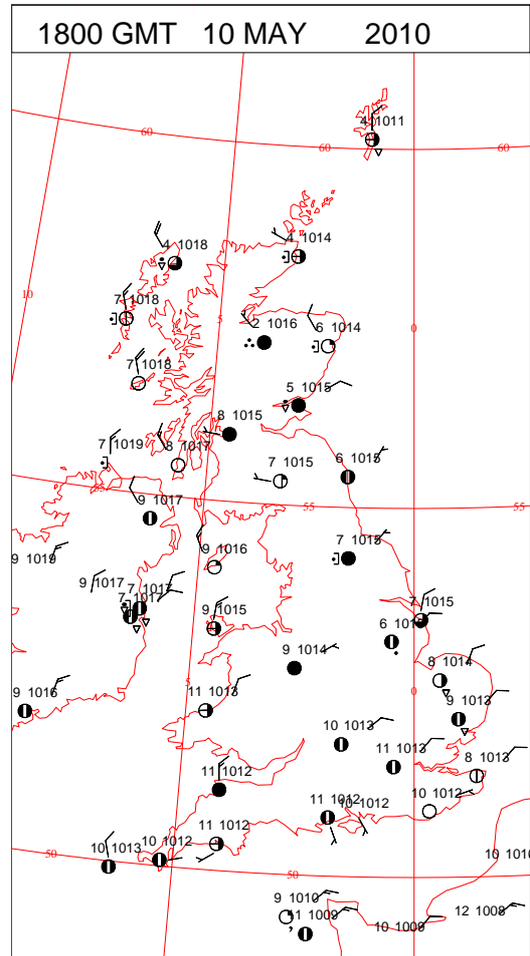
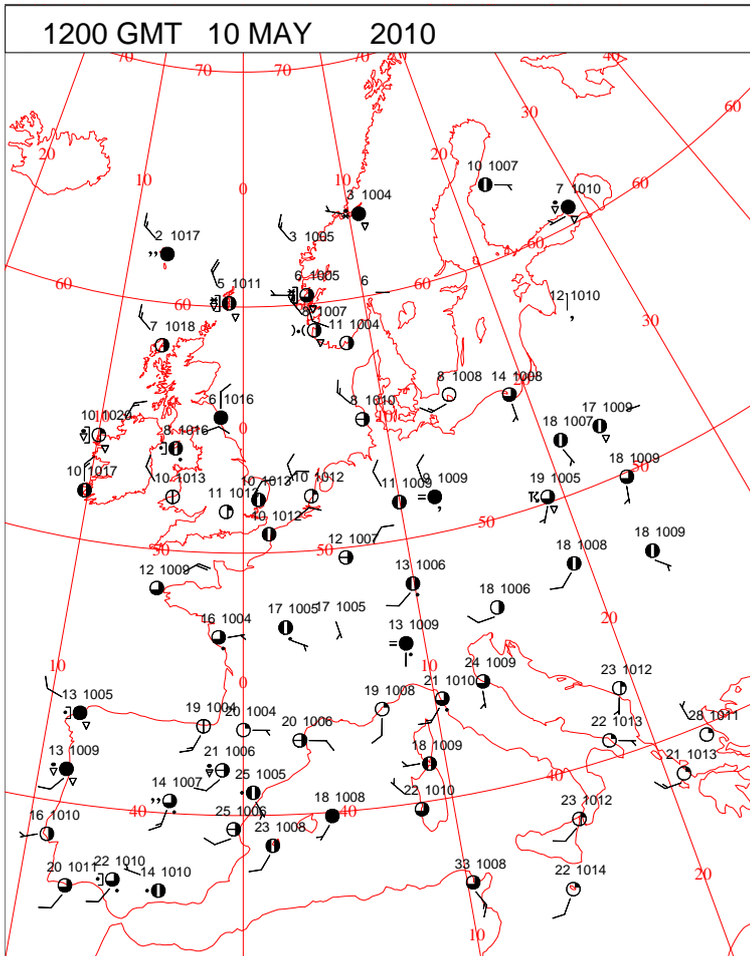
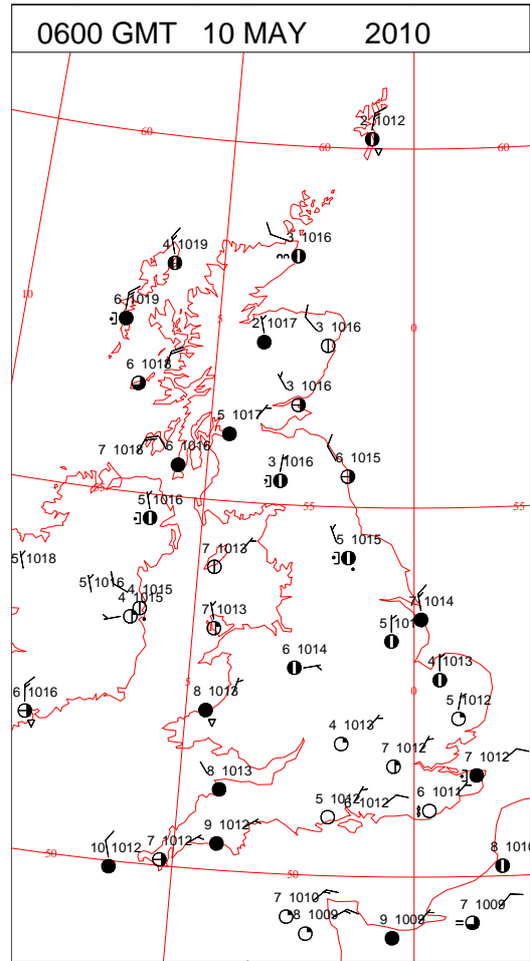
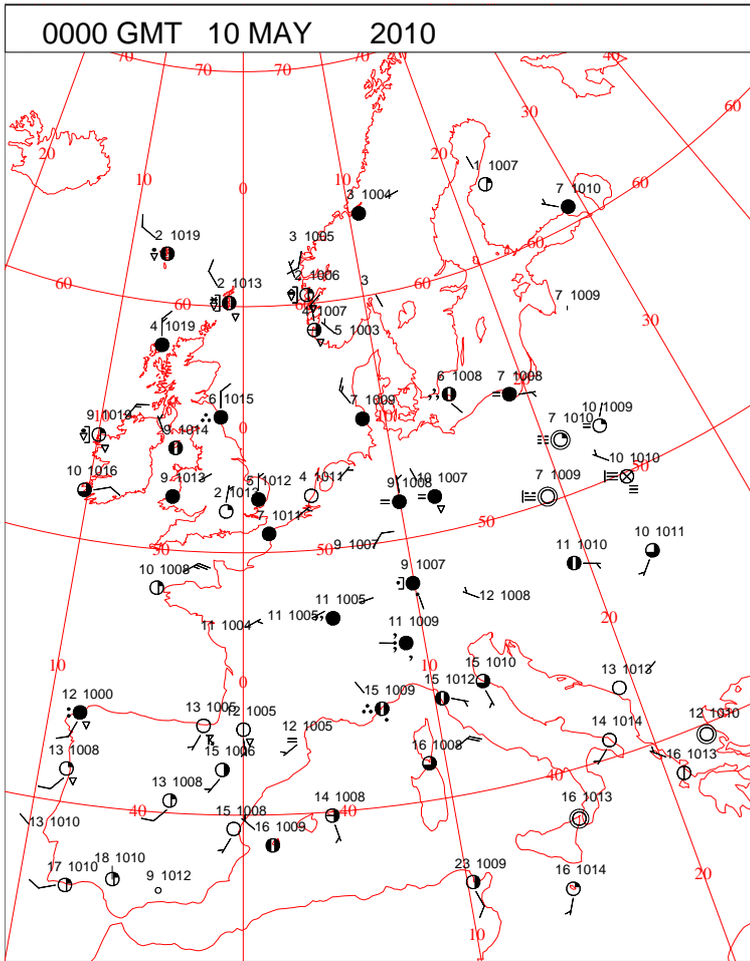


# DAILY WEATHER SUMMARY



Monday 10 May 2010

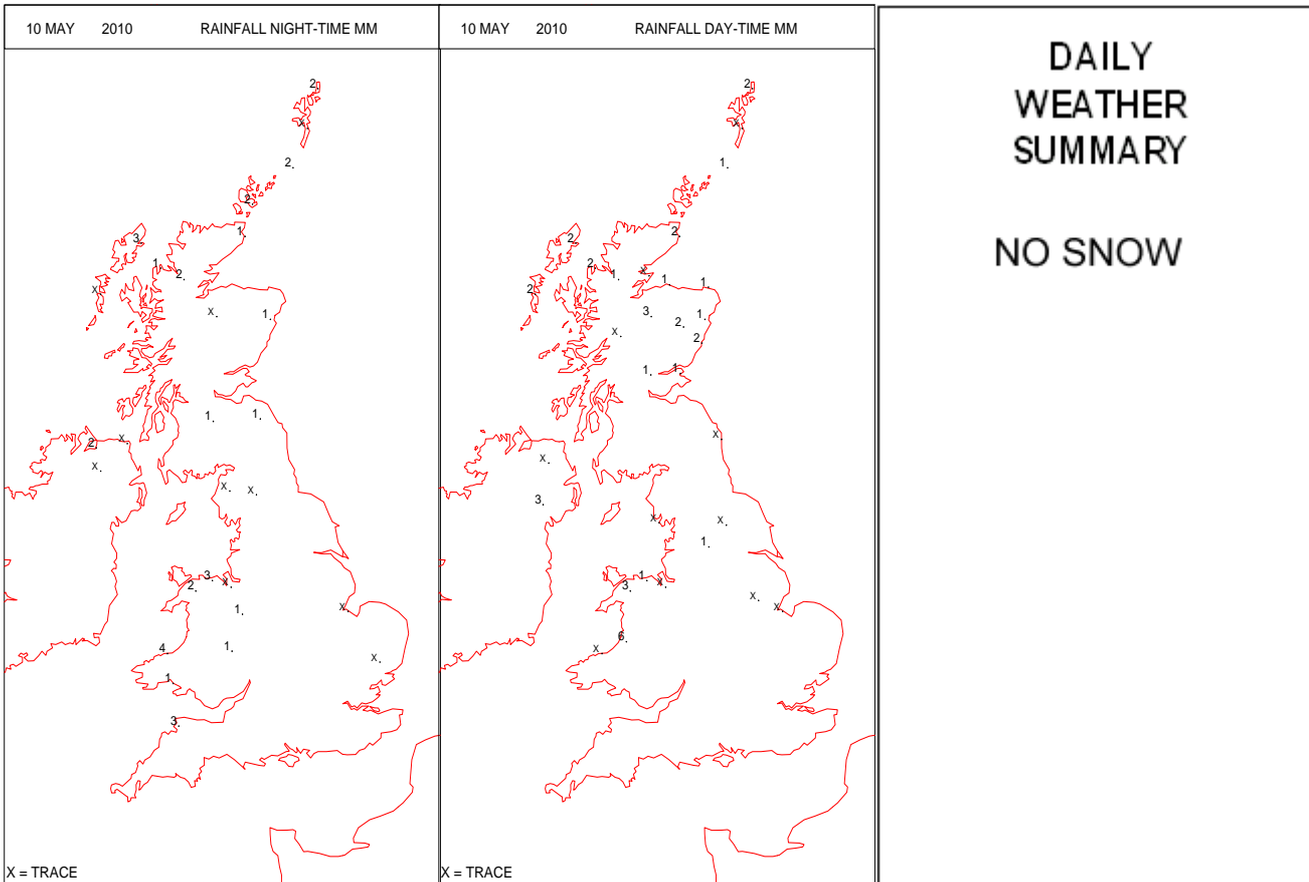
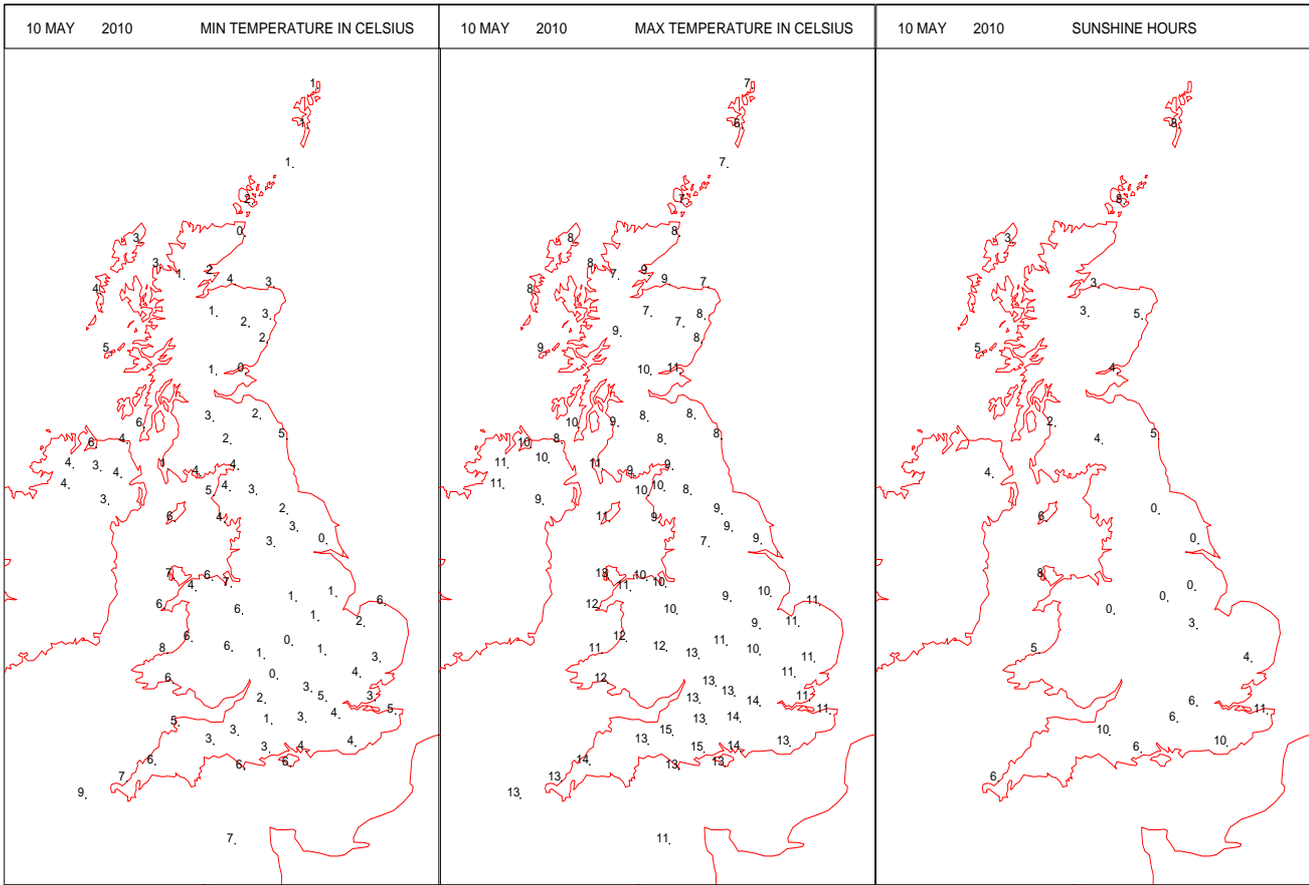
# SURFACE REPORTS



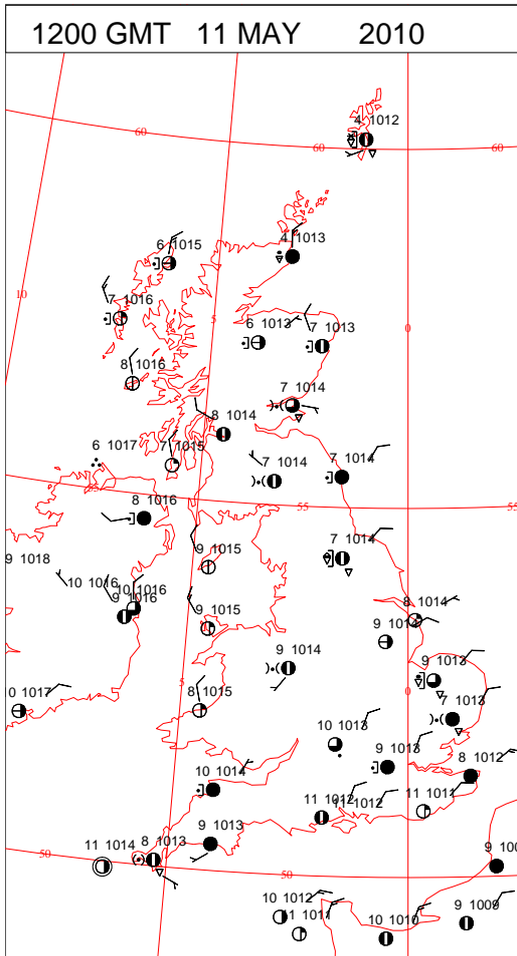
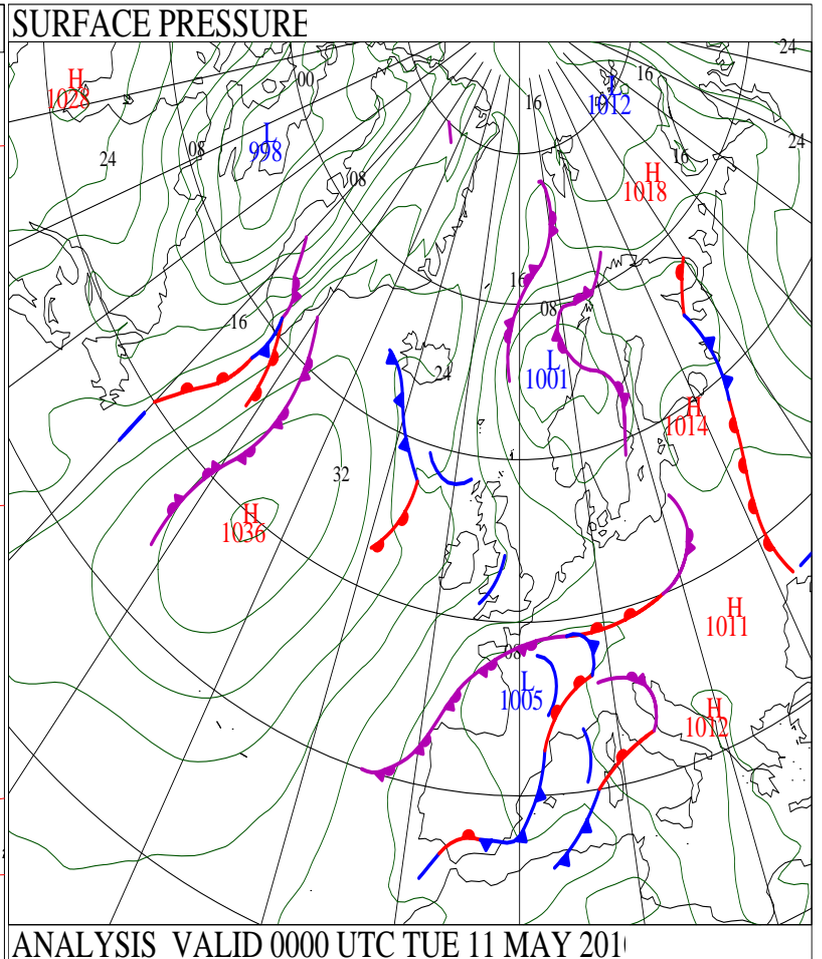
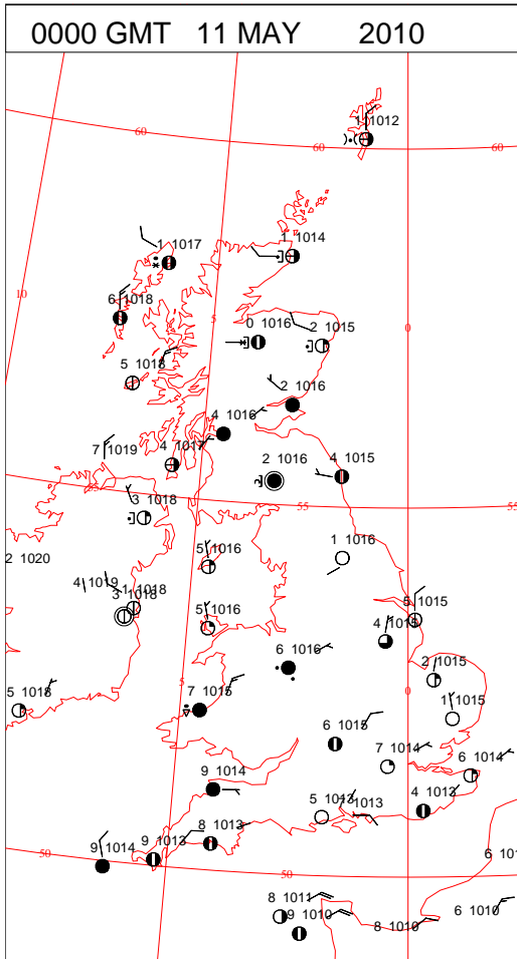
# SIGNIFICANT WEATHER

0600 GMT 10 MAY 2010 SIG WEATHER	1200 GMT 10 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Monday 10 May 2010.</b>                      It was a cold night for many, particularly in the rural frost hollows of central Scotland and Oxfordshire.                      Scattered showers affected northern Scotland during the early hours and lasted for much of the rest of the day. In the far north, these turned readily to sleet and snow with slight accumulations.                      Further south, a band of rain affected parts of northern England, but this eased as it crept southwards, petering out by early afternoon.                      Scattered showers also developed across western Wales during the day, some of which were fairly heavy on western coasts.                      Elsewhere, it was mainly dry with some bright spells, these mainly across Northern Ireland and the south of England. These parts remained mostly clear and dry into the evening, but scattered showers continued in a band through Wales, the Midlands and into north-east England. Showers also persisted across northern Scotland.</p> <p>Maximum temperatures were generally below average.</p>
1800 GMT 10 MAY 2010 SIG WEATHER	0000 GMT 11 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      15.0 Chivenor, Devon  <b>Lowest Maximum:</b>                      6.0 Lerwick, Shetland  <b>Lowest Minimum:</b>                      -1.6 Benson, Oxfordshire  <b>Lowest Grass Minimum:</b>                      -8.4 Leuchars, Fife  <b>Most Rain:</b>                      6.0 Trawsgoed, Dyfed  <b>Most Sun:</b>                      11.7 Lyneham, Wiltshire</p>

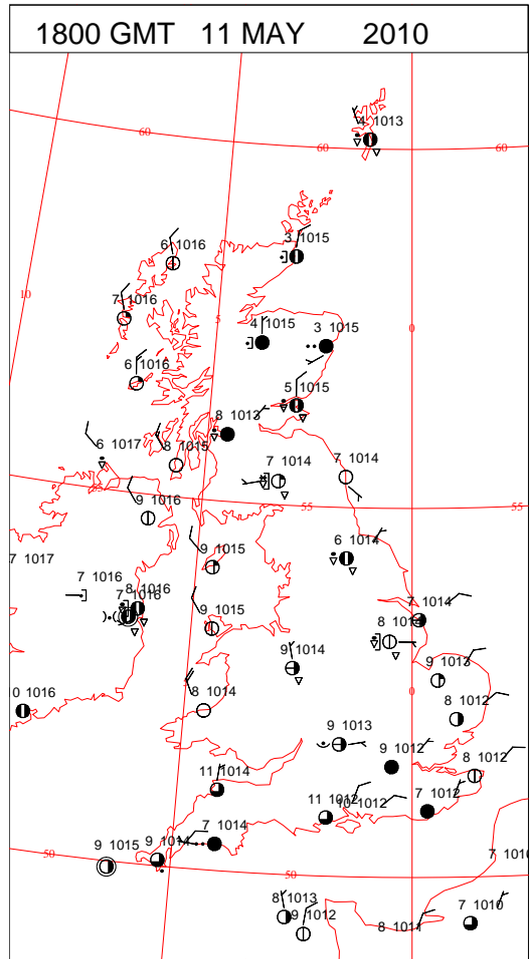
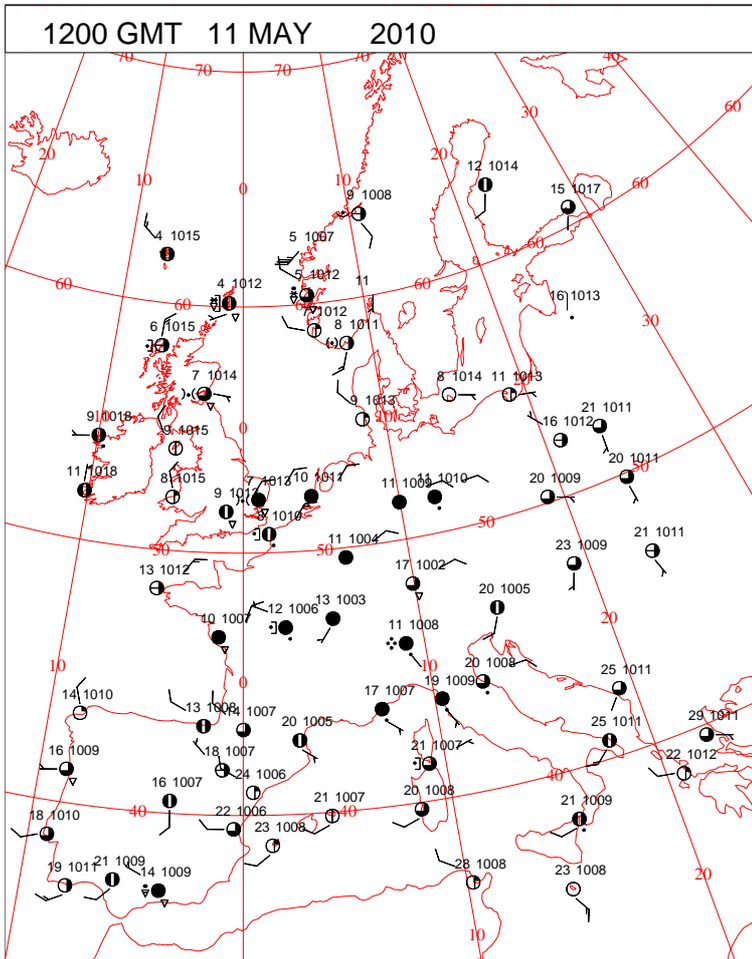
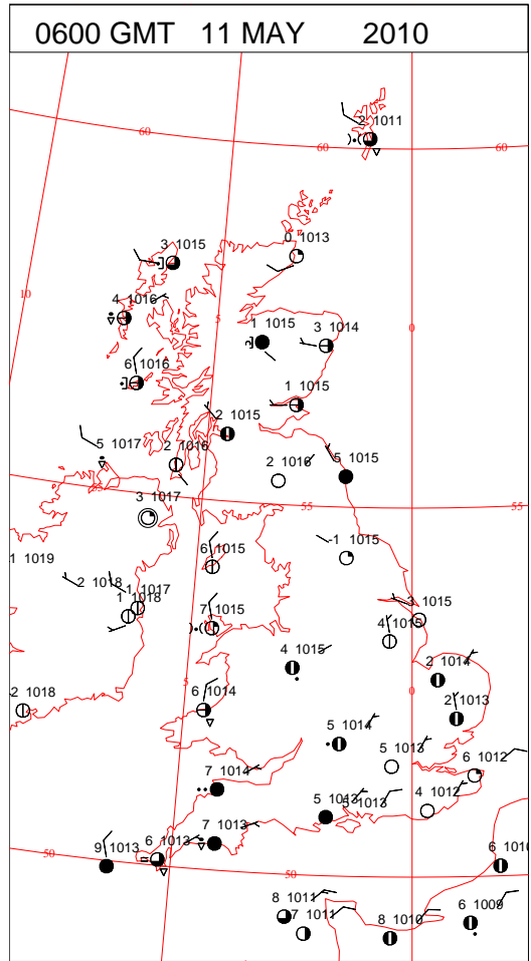
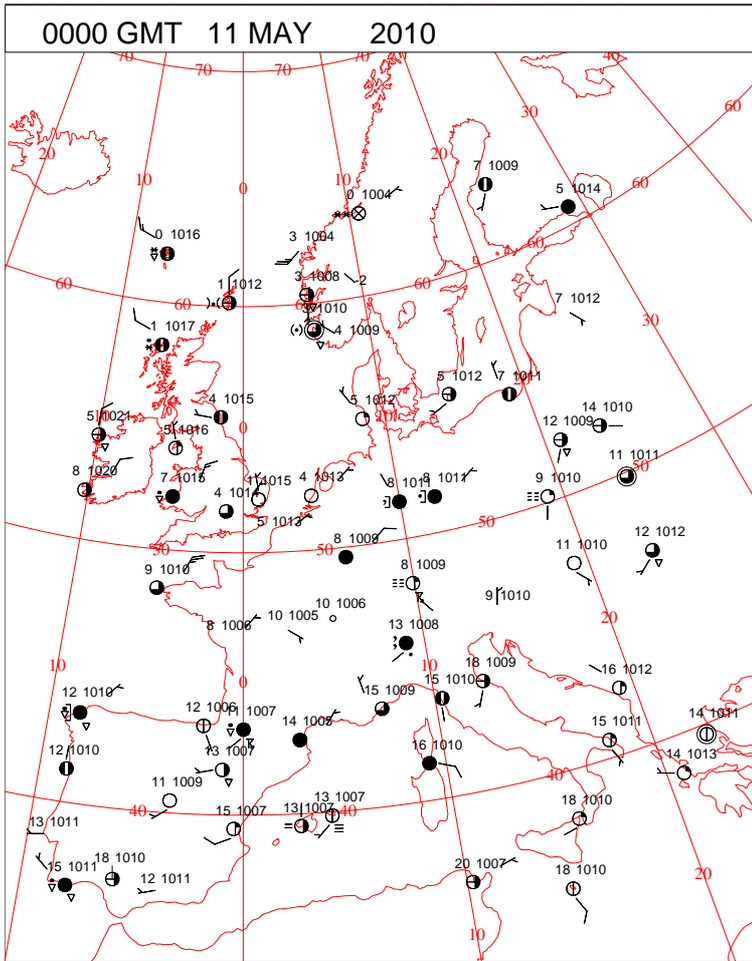
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



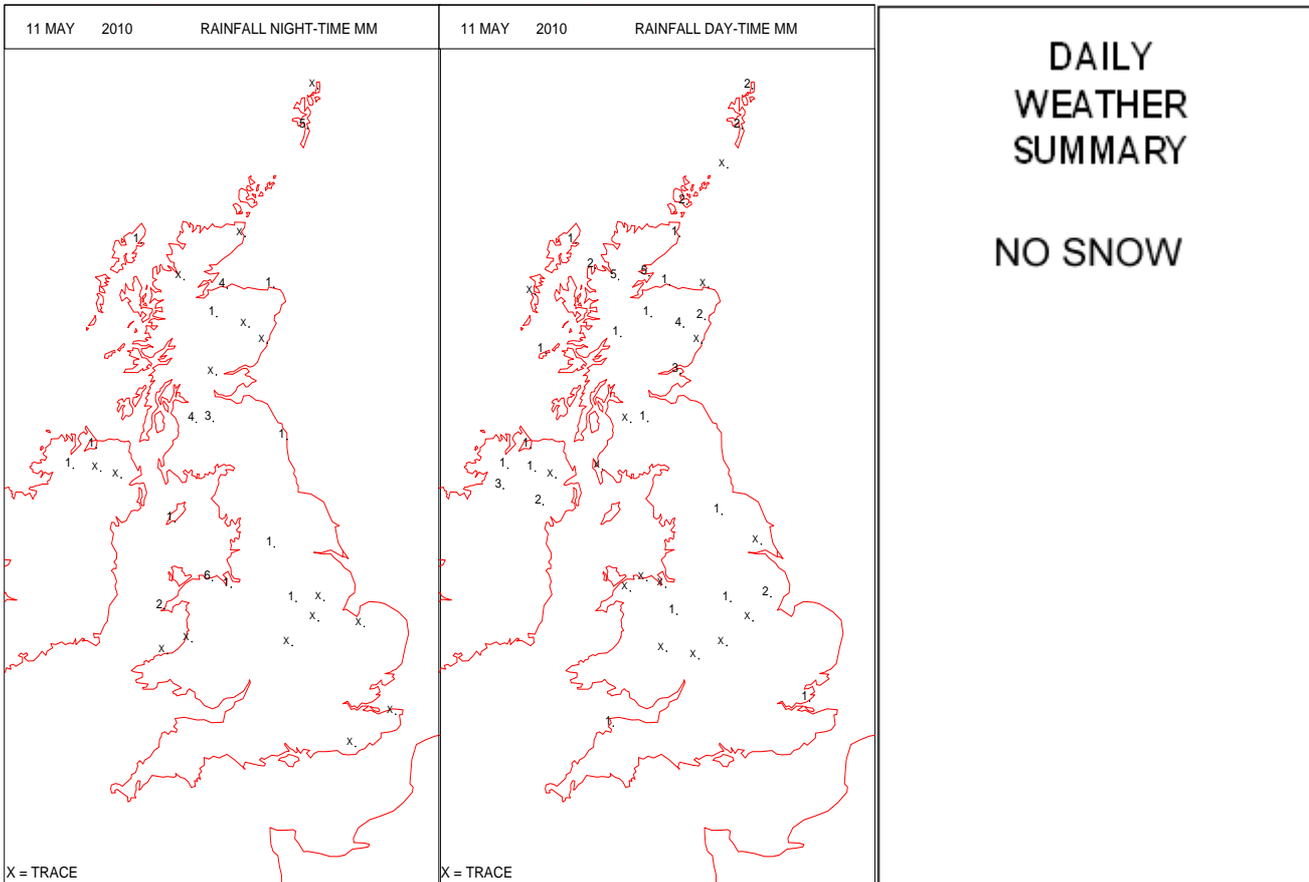
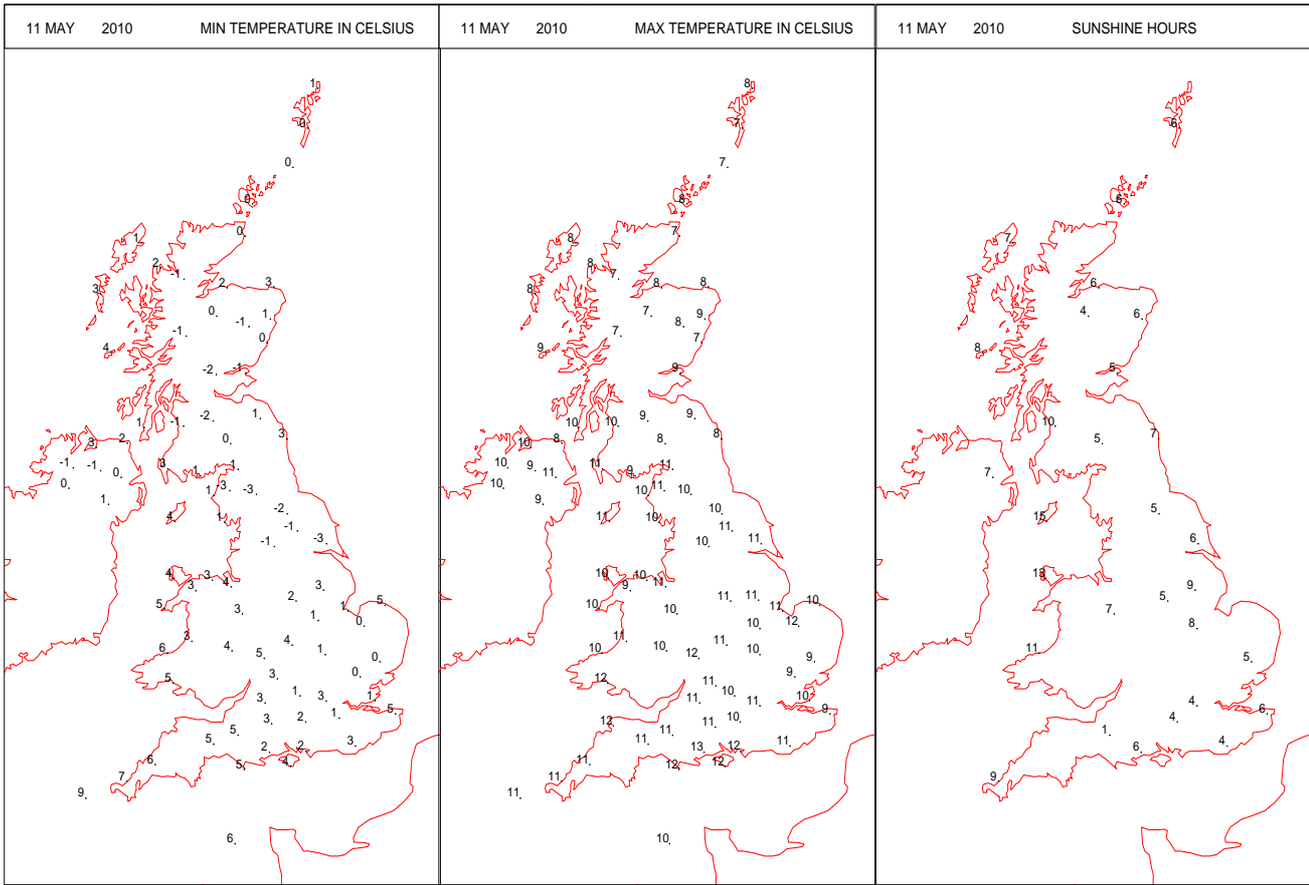
# SURFACE REPORTS



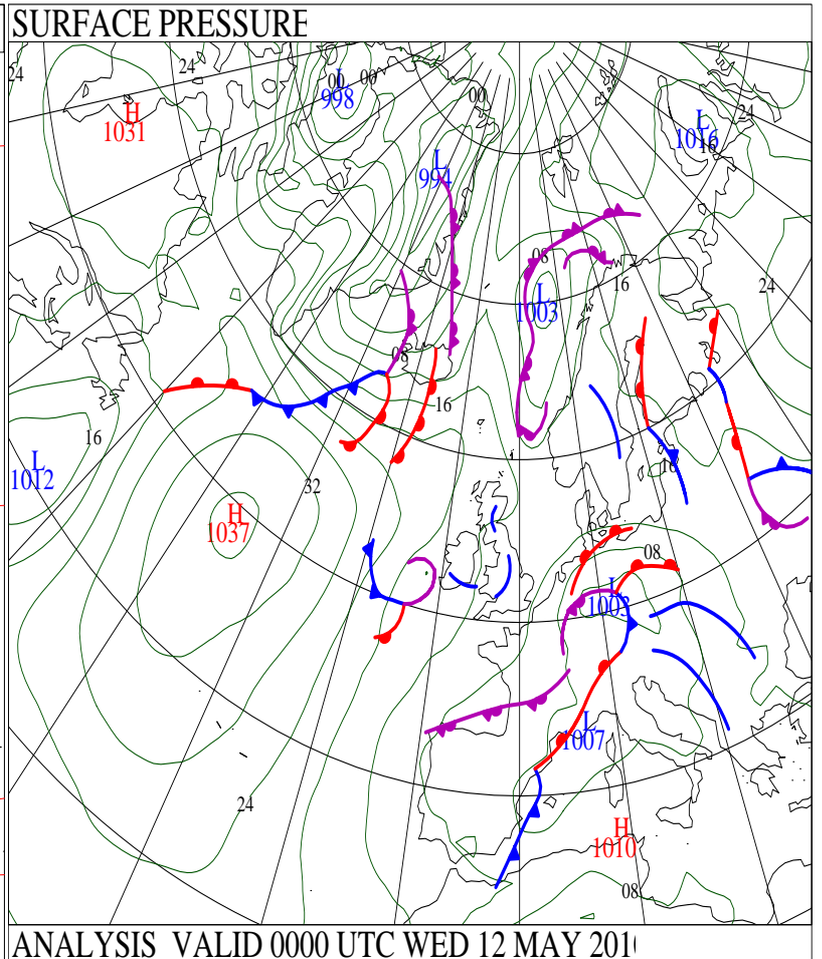
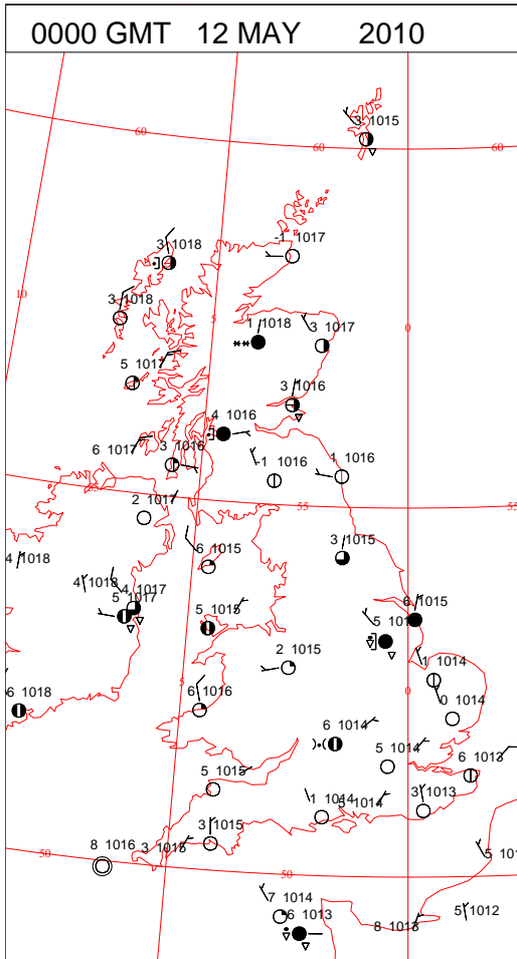
# SIGNIFICANT WEATHER

0600 GMT 11 MAY 2010 SIG WEATHER	1200 GMT 11 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 11 May 2010.</b>                      It was cold through the early hours, with an air frost observed from north Scotland to as far south as Suffolk.                      It was significantly warmer though in the west, and particularly south-west England.                      Northern Ireland, southern Scotland, and eastern and northern England had a mostly dry and sunny start while northern Scotland, Wales and western England were fairly cloudy.                      Widespread showers began to develop across much of the U.K. from late morning; these fell as sleet and snow over high ground in Scotland and northern England, with snow reported as far south as Sunderland. The showers became quite well organised through the afternoon, and were fairly heavy in places.                      Southern England stayed largely dry through the afternoon though, with some spells of sunshine.                      By evening, only a few of the largest showers persisted and the cloud generally began to break up, leading to another cold night.                      Maximum temperatures were still much colder than the average for the time of year.</p>
1800 GMT 11 MAY 2010 SIG WEATHER	0000 GMT 12 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      12.5 Hurn, Dorset  <b>Lowest Maximum:</b>                      6.6 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Minimum:</b>                      -3.0 Keswick, Cumbria  <b>Lowest Grass Minimum:</b>                      -8.3 Leconfield, Humberside  <b>Most Rain:</b>                      7.4 Lerwick, Shetland  <b>Most Sun:</b>                      14.6 Ronaldsway, Isle of Man</p>

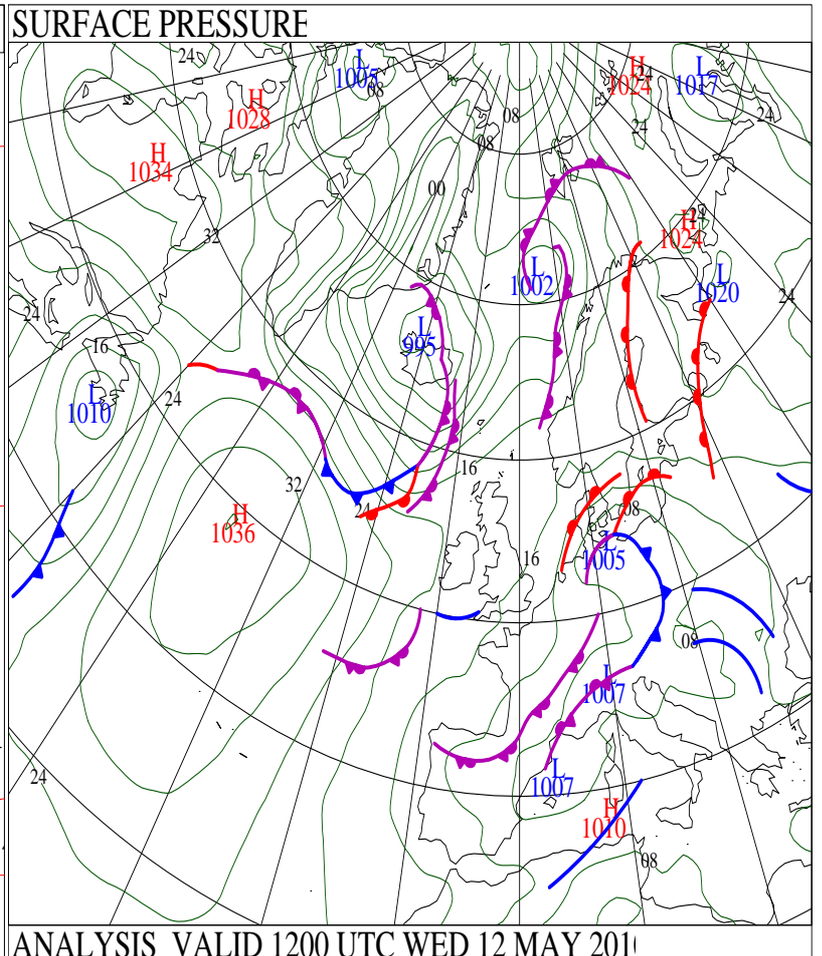
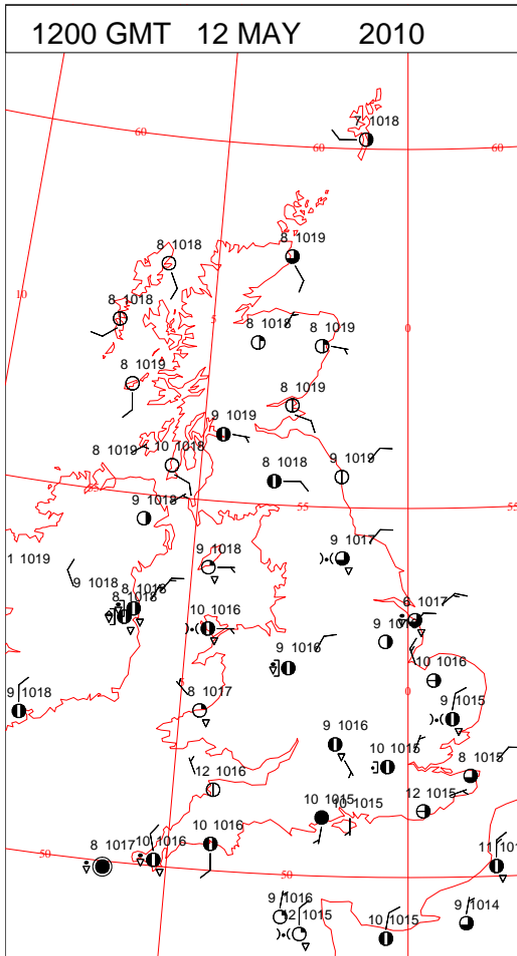
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

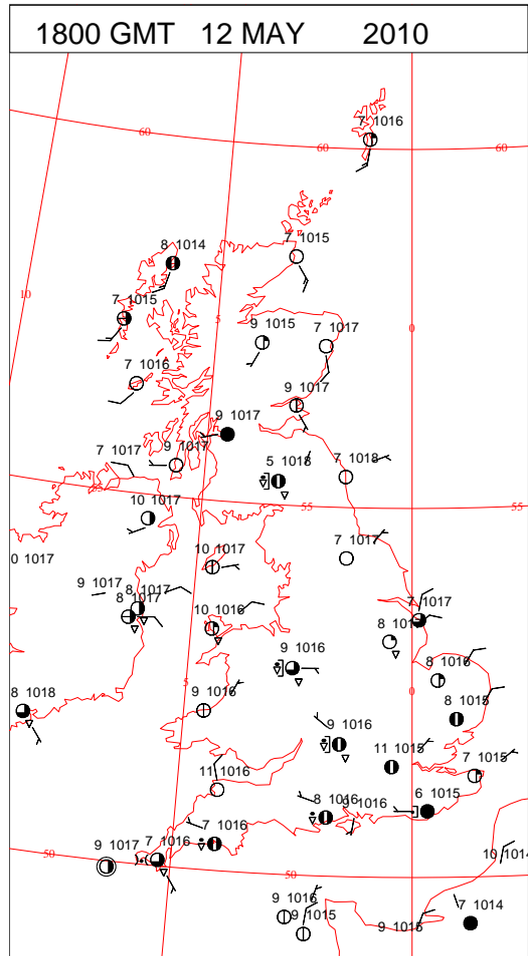
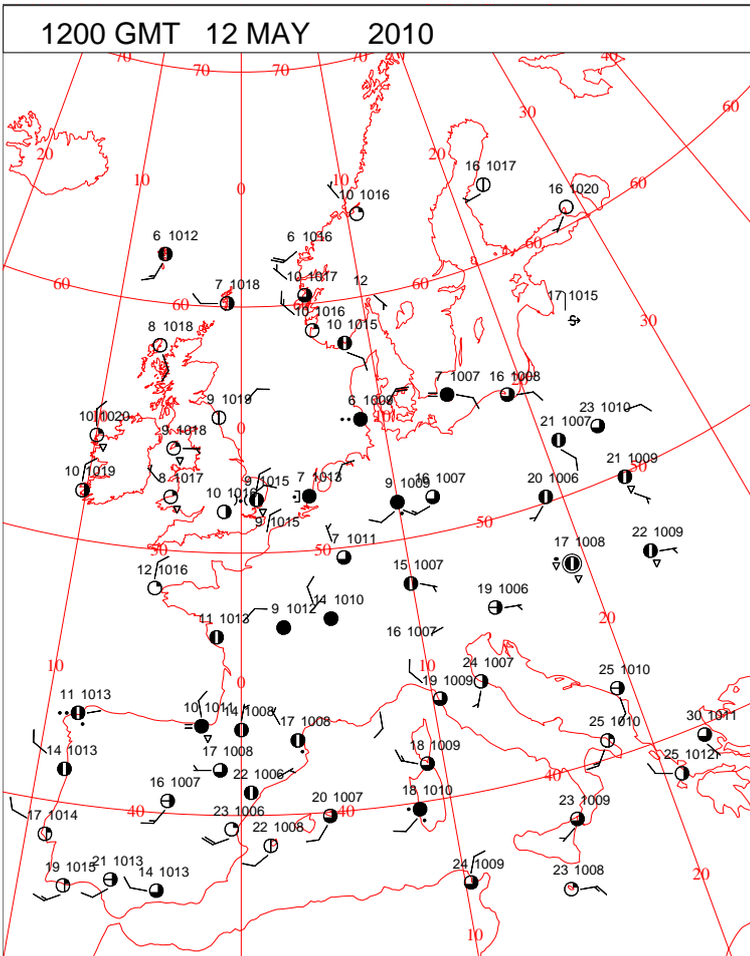
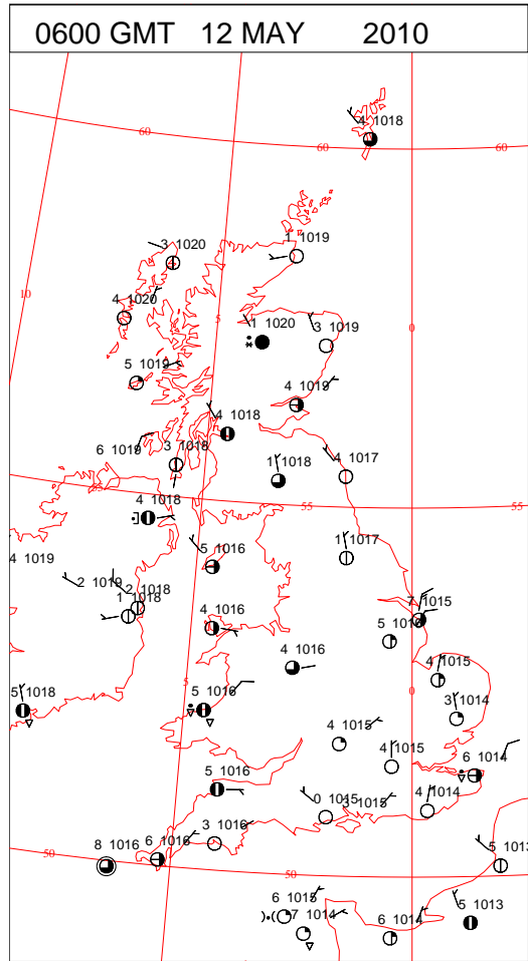
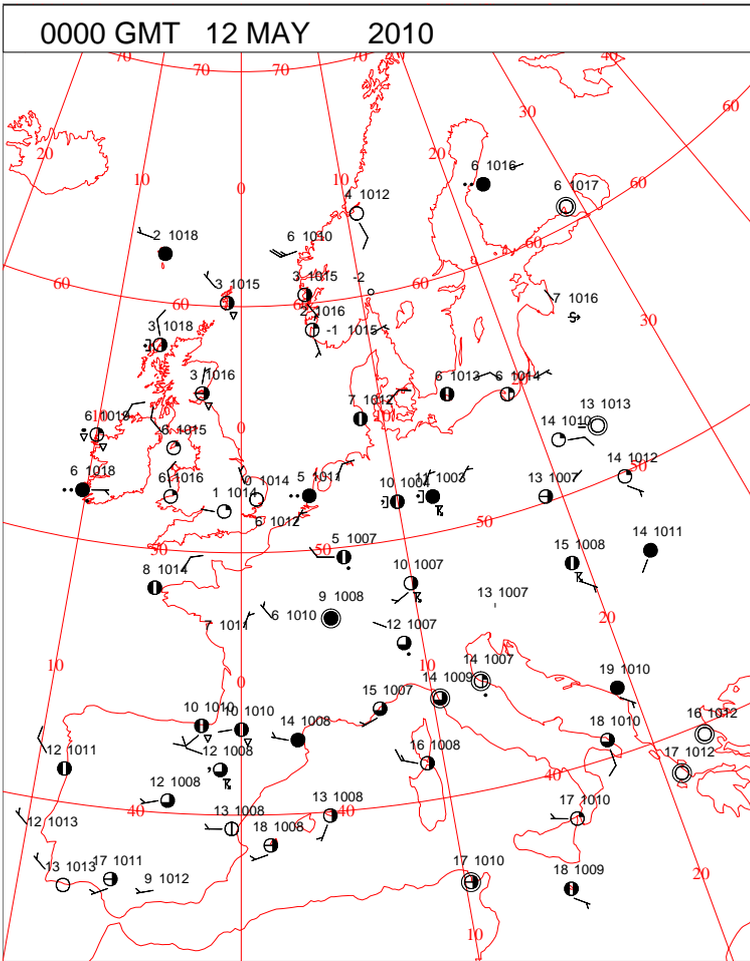


ANALYSIS VALID 0000 UTC WED 12 MAY 2010



ANALYSIS VALID 1200 UTC WED 12 MAY 2010

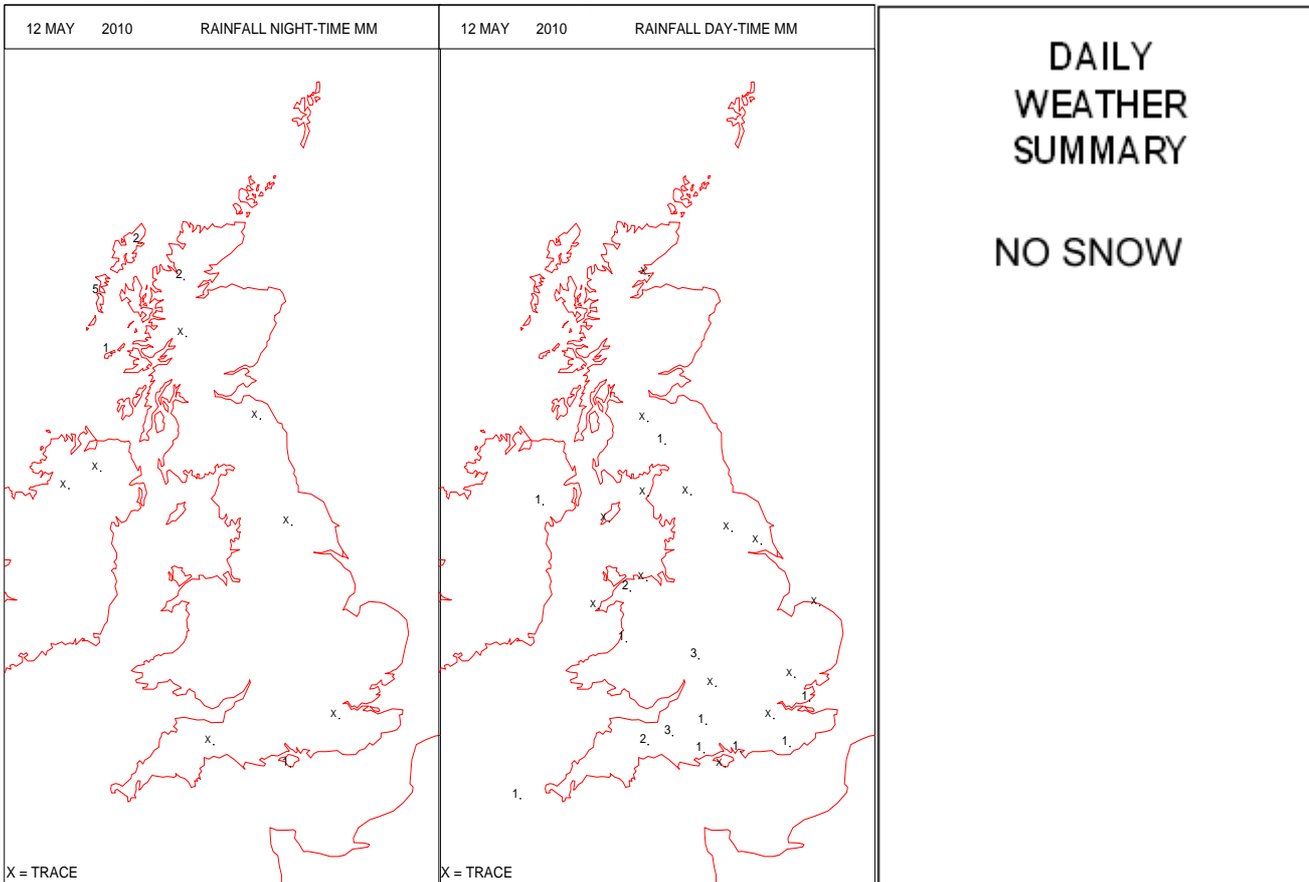
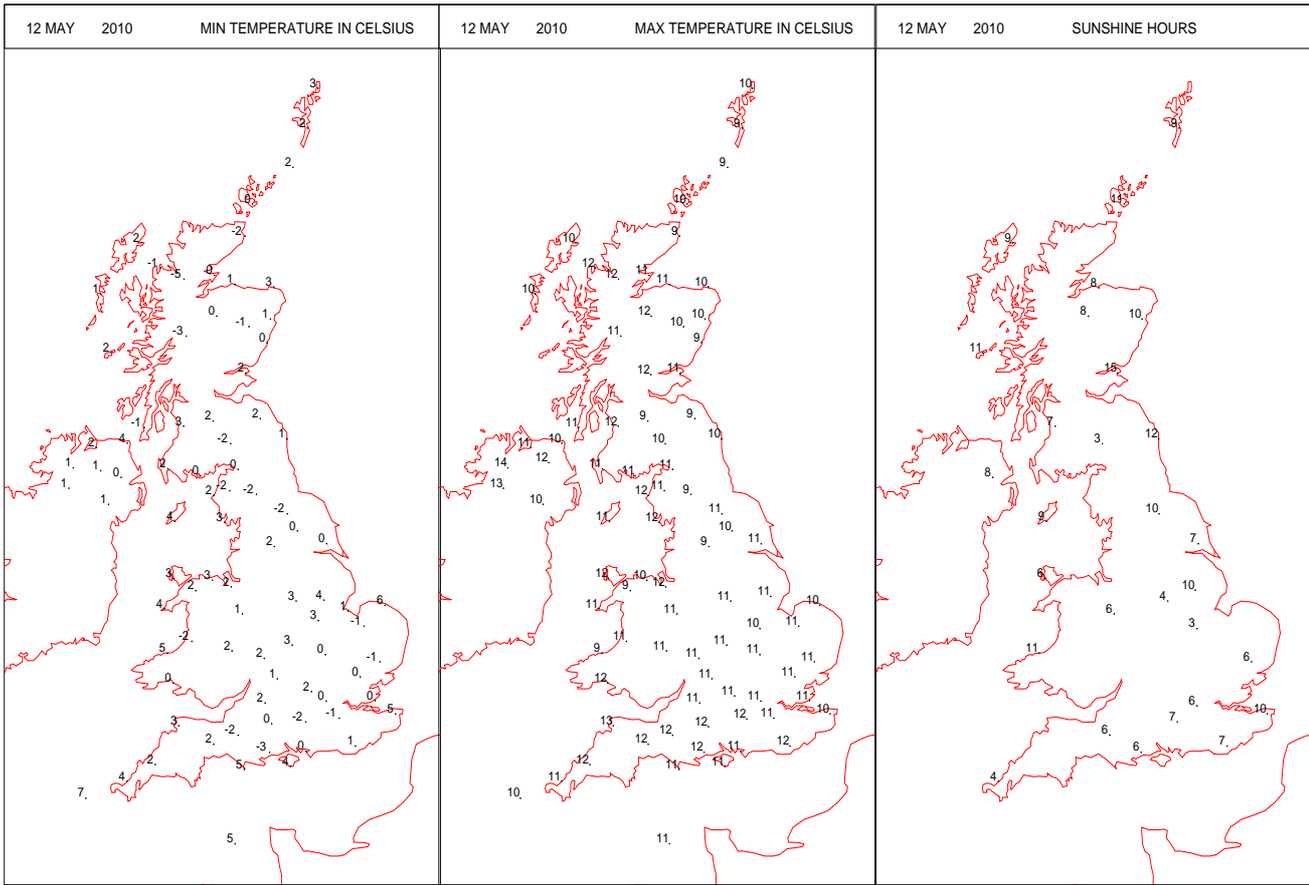
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 12 MAY 2010 SIG WEATHER	1200 GMT 12 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 12 May 2010.</b>                      It was very cold through the early hours, with many parts of the U.K. falling well below freezing, and with a widespread frost developing inland. The coldest spots were in northern Scotland, but even southern England had a cold night.                      A few showers continued in places overnight, falling as snow in Scotland, but as rain over parts of England and Wales.                      After a cold and sunny start for many, cloud developed inland and a scattering of showers developed across much of the U.K. Some particularly heavy showers developed across parts of south-west England and much of Wales.                      Eastern England and parts of Northern Ireland though, had a mostly dry and bright day.                      The majority of the showers quickly petered out in the evening leaving clearer skies across England and Wales, but a band of rain slowly spread from the north-west into Scotland and Northern Ireland.                      Maximum temperatures were well below average once again.</p>
1800 GMT 12 MAY 2010 SIG WEATHER	0000 GMT 13 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      13.6 Castleterg, Tyrone  <b>Lowest Maximum:</b>                      8.5 Wick Airport, Caithness  <b>Lowest Minimum:</b>                      -4.6 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>                      -8.1 South Farnborough, Hampshire  <b>Most Rain:</b>                      4.6 South Uist, Western Isles  <b>Most Sun:</b>                      12.1 Jersey Airport, Jersey</p>

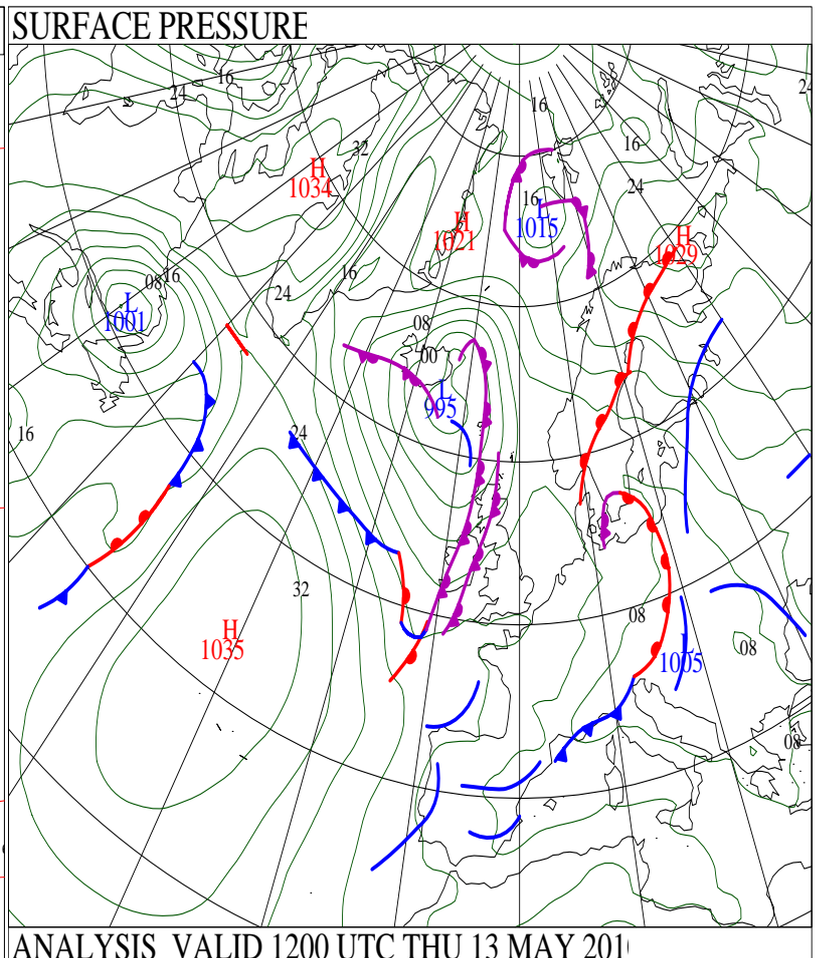
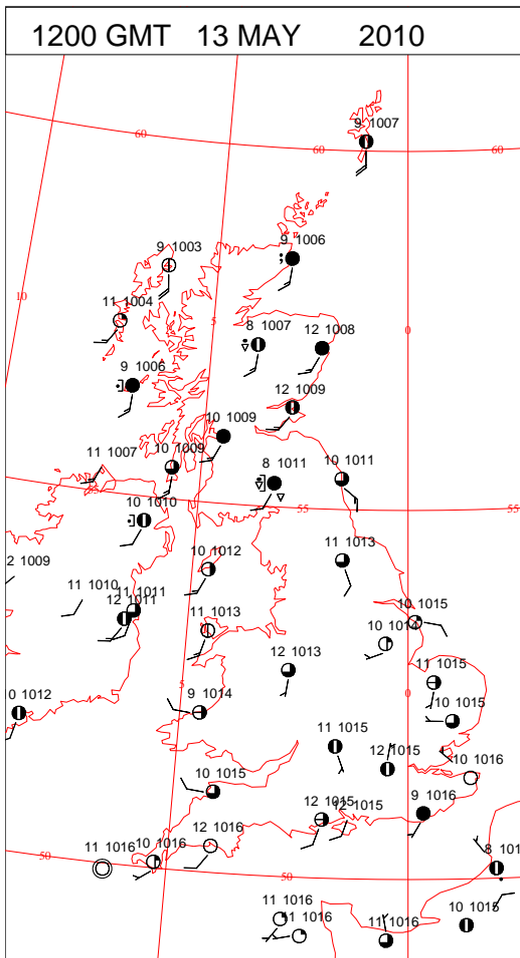
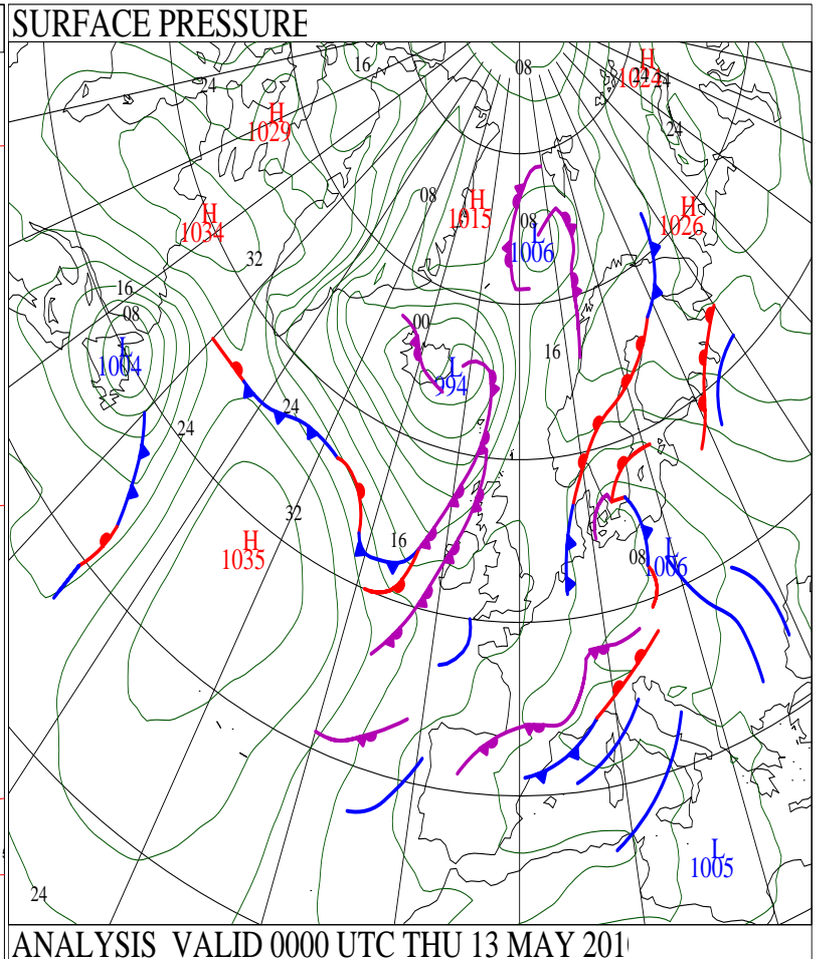
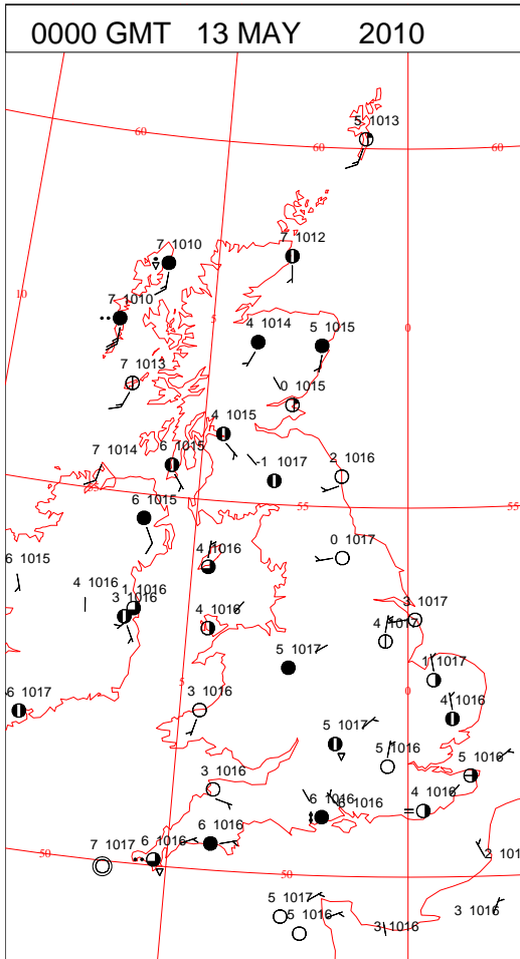
# DAILY CLIMATE DATA



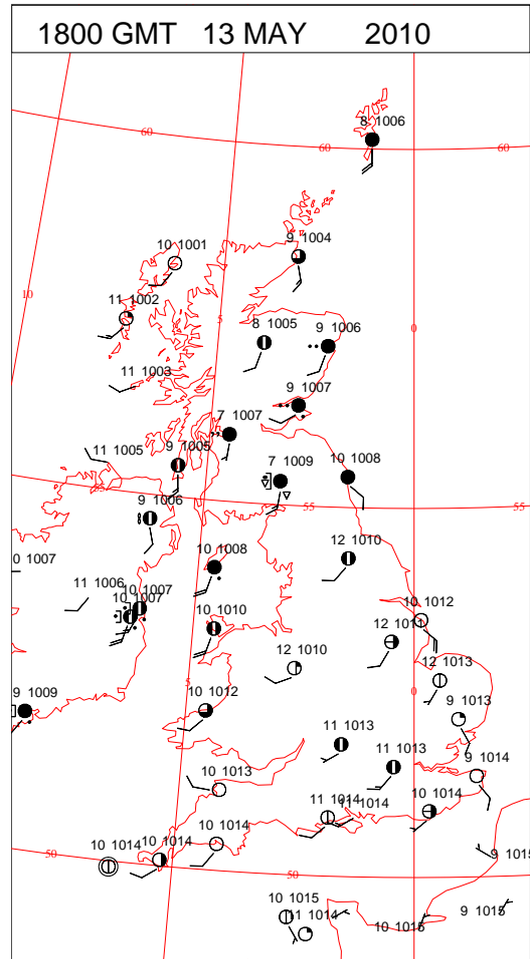
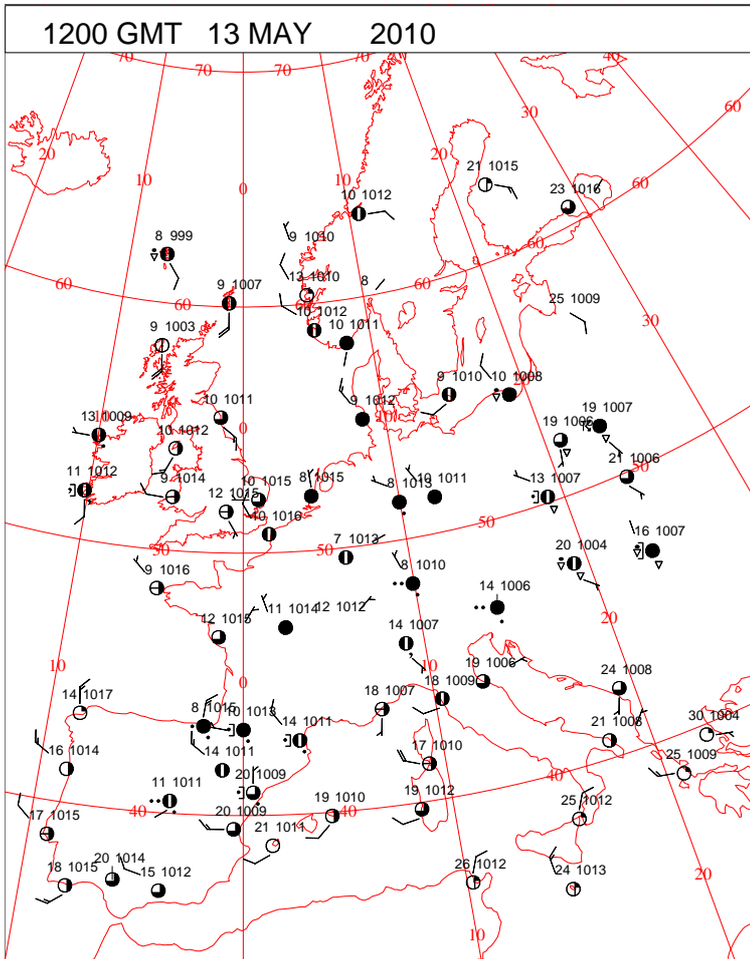
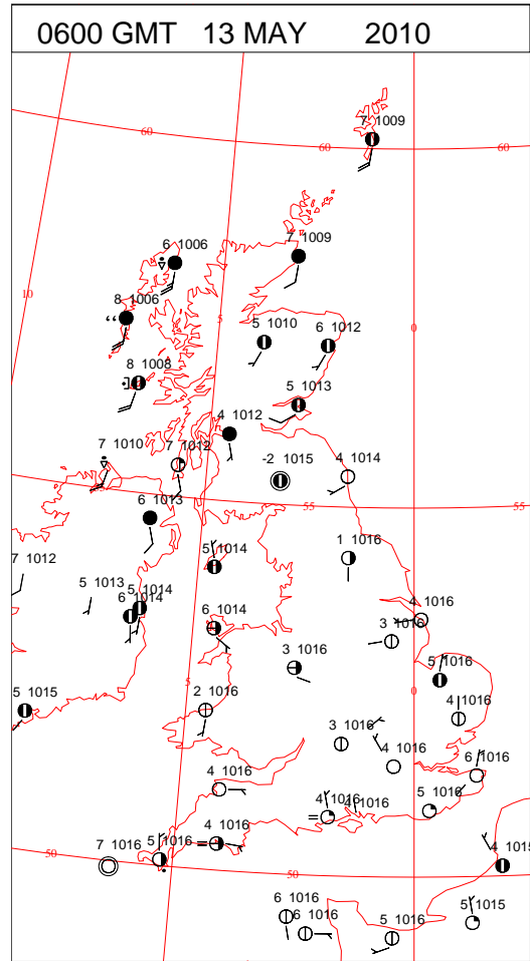
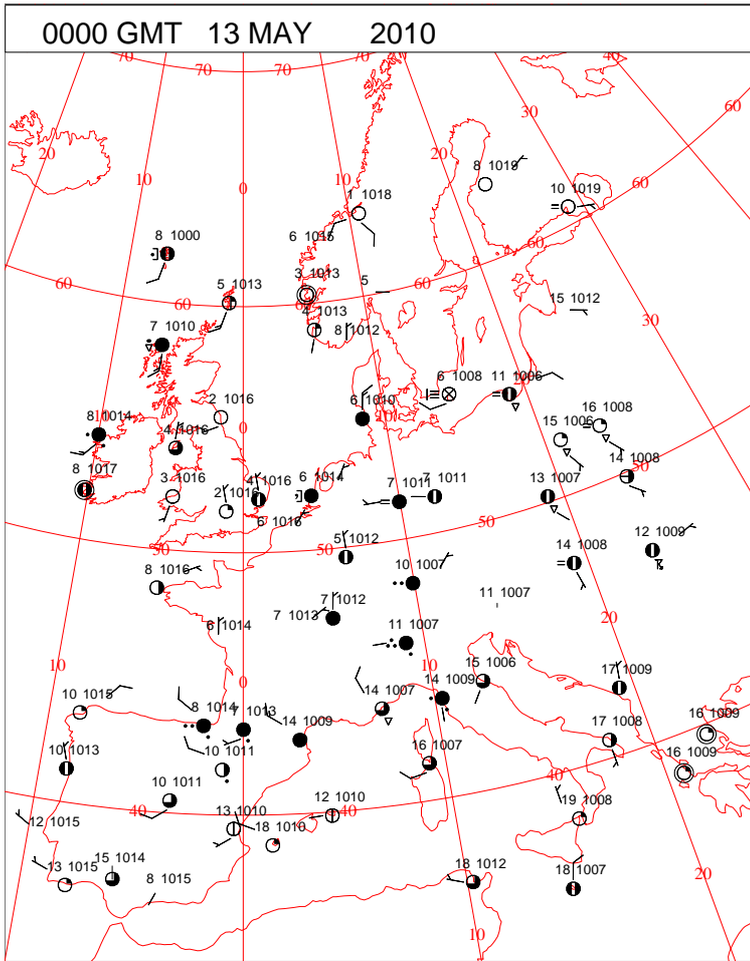
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# DAILY WEATHER SUMMARY



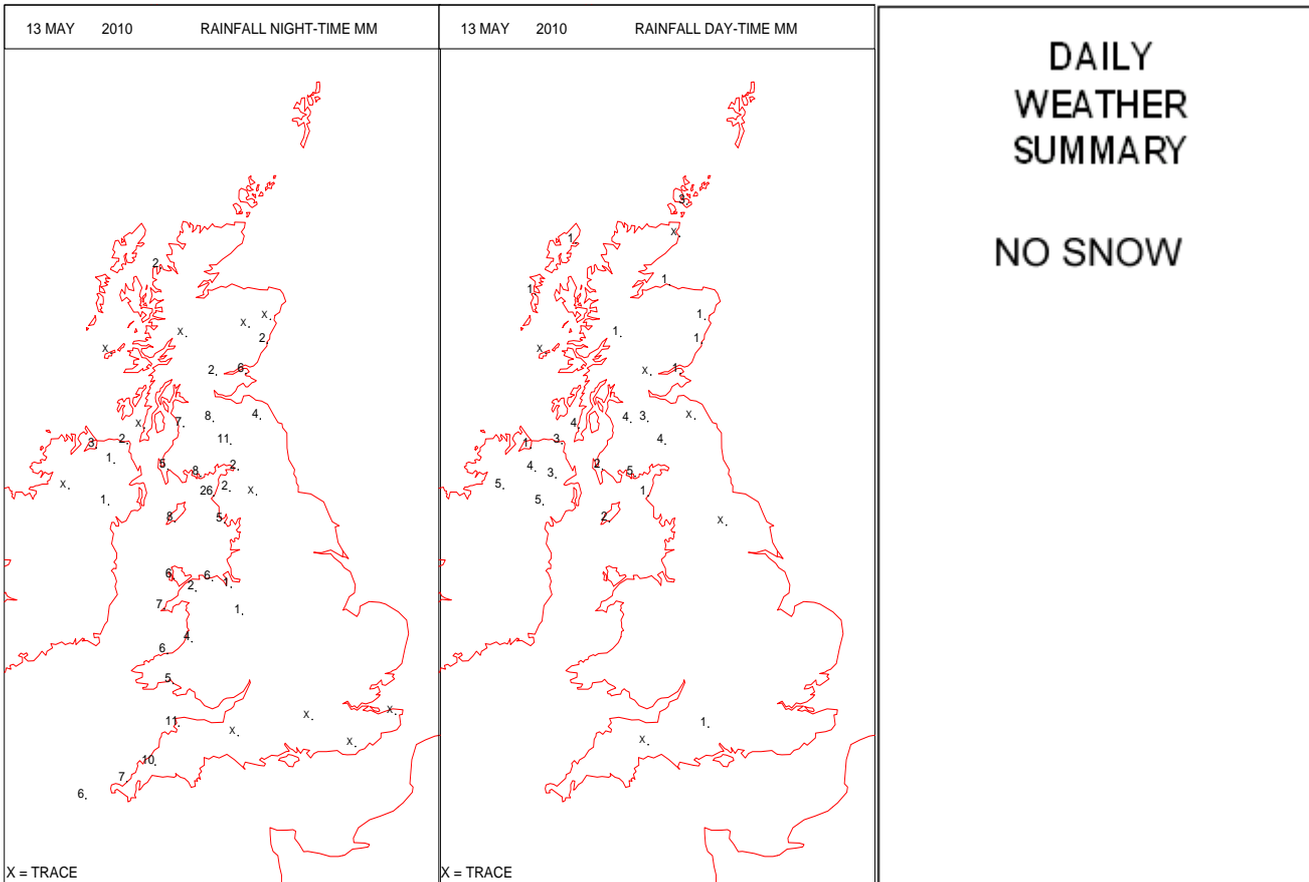
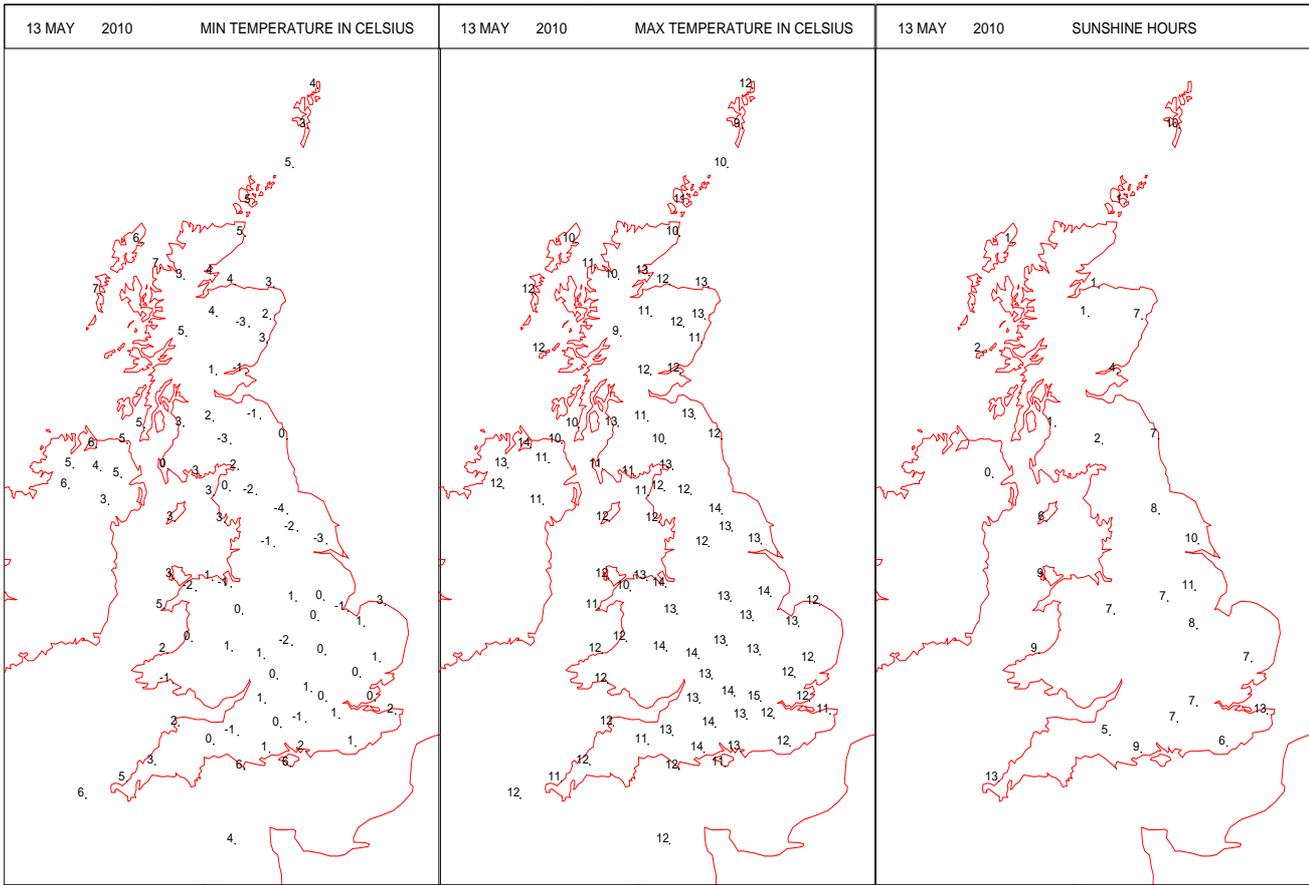
# SURFACE REPORTS



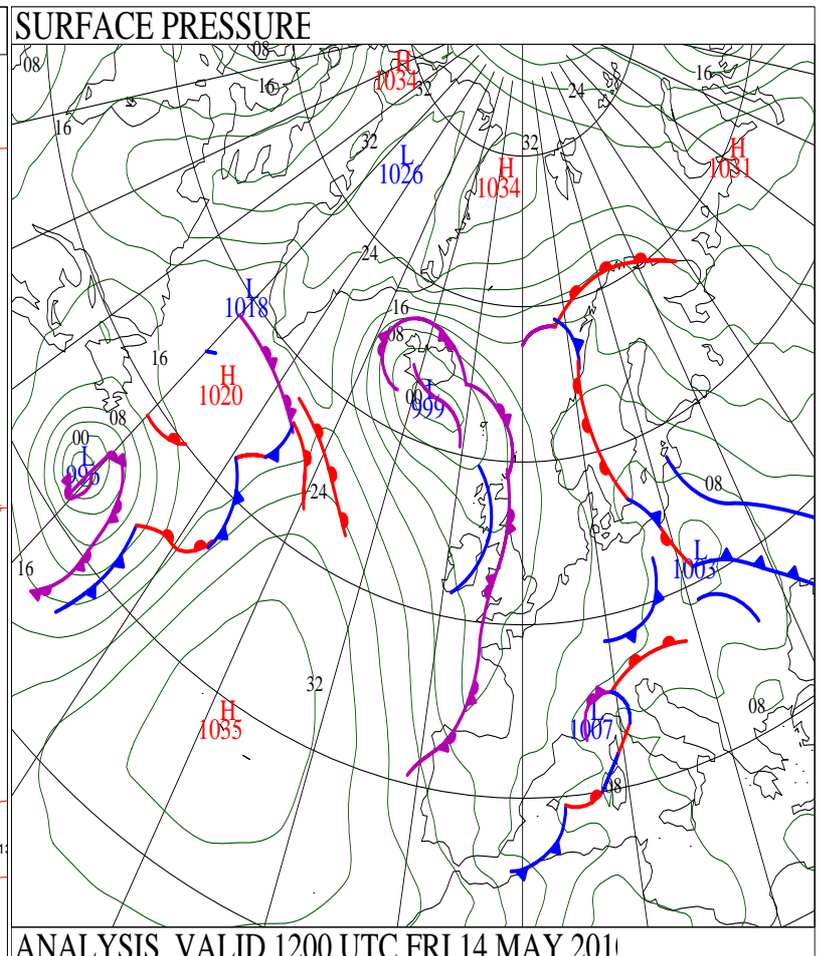
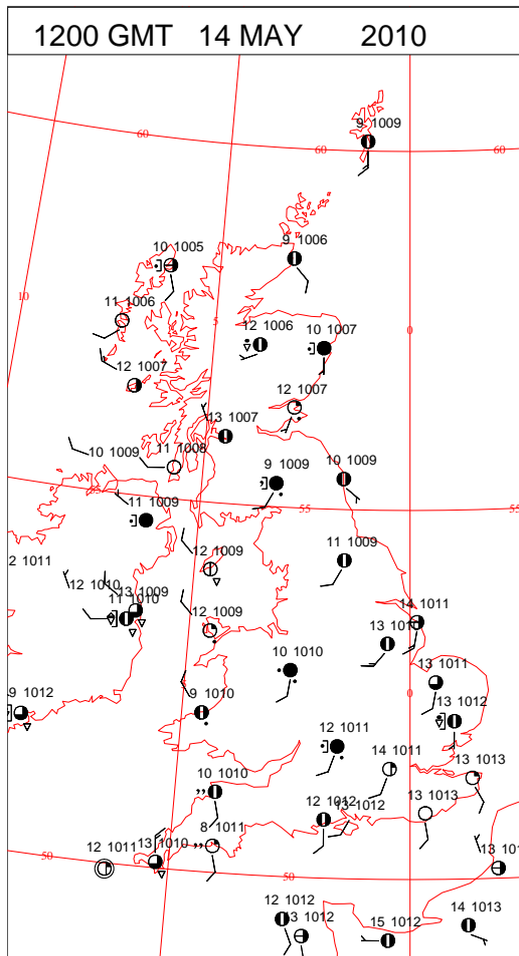
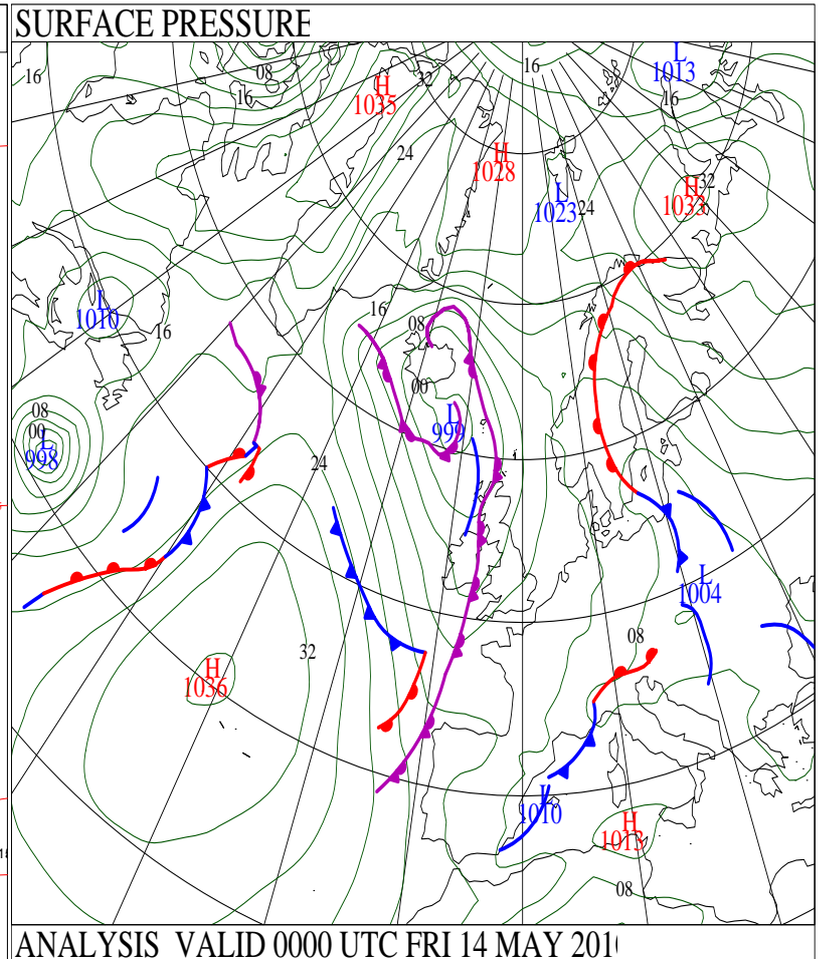
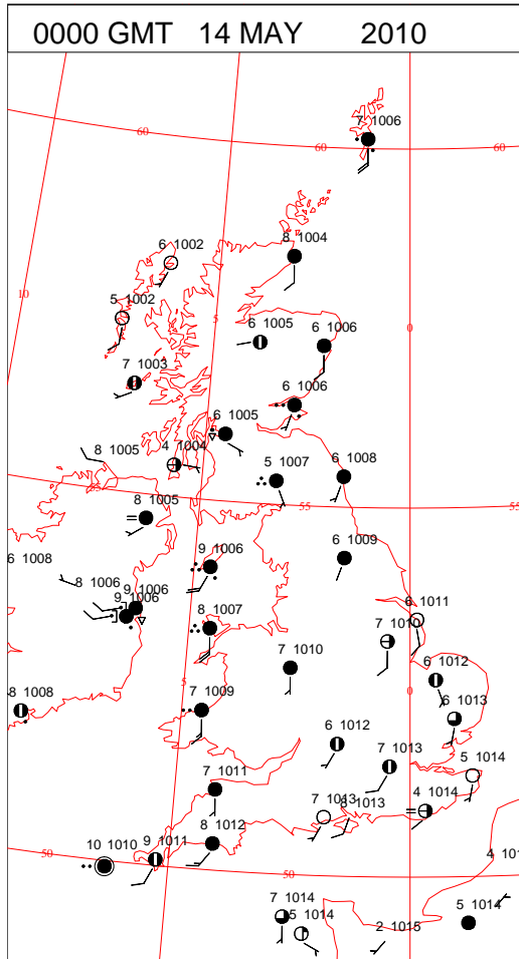
# SIGNIFICANT WEATHER

0600 GMT 13 MAY 2010 SIG WEATHER	1200 GMT 13 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 13 May 2010.</b></p> <p>It was much less cold than on recent nights through the early hours across Northern Ireland and Scotland, as a band of rain spread from the north-west, keeping temperatures above freezing.</p> <p>However, across the rest of England and Wales it was a much clearer and colder night with temperatures falling readily below freezing, allowing frost to form.</p> <p>It was a bright and sunny start here though, with occasional showers developing from late morning. These became more widespread across south-west England, whilst the south-east of England held onto drier and brighter weather.</p> <p>Cloud and rain continued across Scotland and Northern Ireland throughout the day, spreading slowly south-eastwards into parts of northern England and north-west Wales by late evening.</p> <p>Showers quickly died out across the remainder of England and Wales during the evening, but it remained rather cloudy with only the far south-east keeping clearer spells and colder temperatures.</p> <p>Maximum temperatures during the day were still below the seasonal average but the warmest parts were across south-east England.</p>
1800 GMT 13 MAY 2010 SIG WEATHER	0000 GMT 14 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 14.5 Heathrow, Greater London 14.5 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 9.0 Lough Fea, Londonderry</p> <p><b>Lowest Minimum:</b> -3.5 Leeming, North Yorkshire</p> <p><b>Lowest Grass Minimum:</b> -8.7 Leconfield, Humberside</p> <p><b>Most Rain:</b> 27.0 St Bees Head No 2, Cumbria</p> <p><b>Most Sun:</b> 14.0 Guernsey Airport, Guernsey</p>

# DAILY CLIMATE DATA

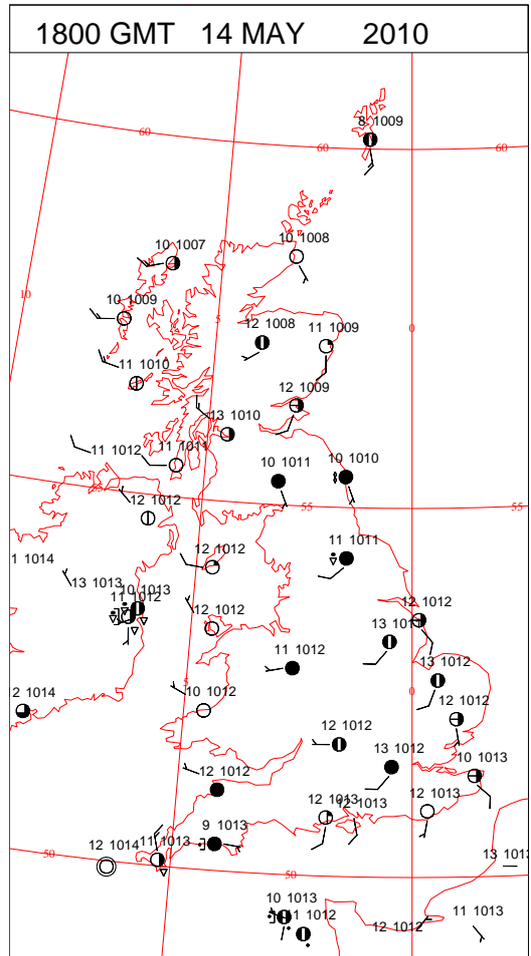
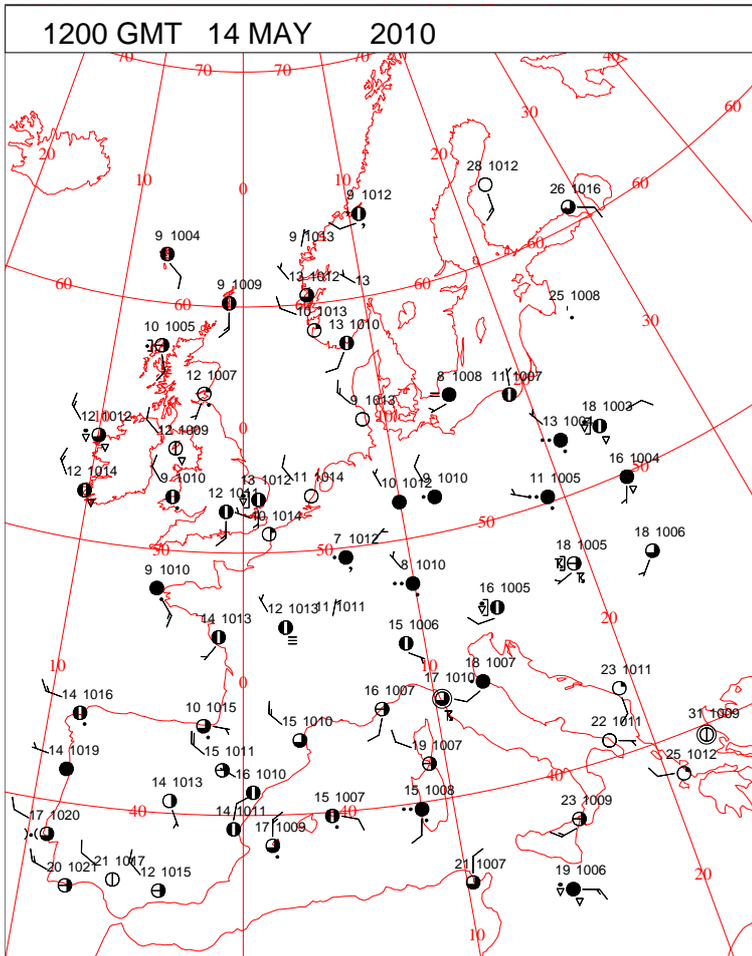
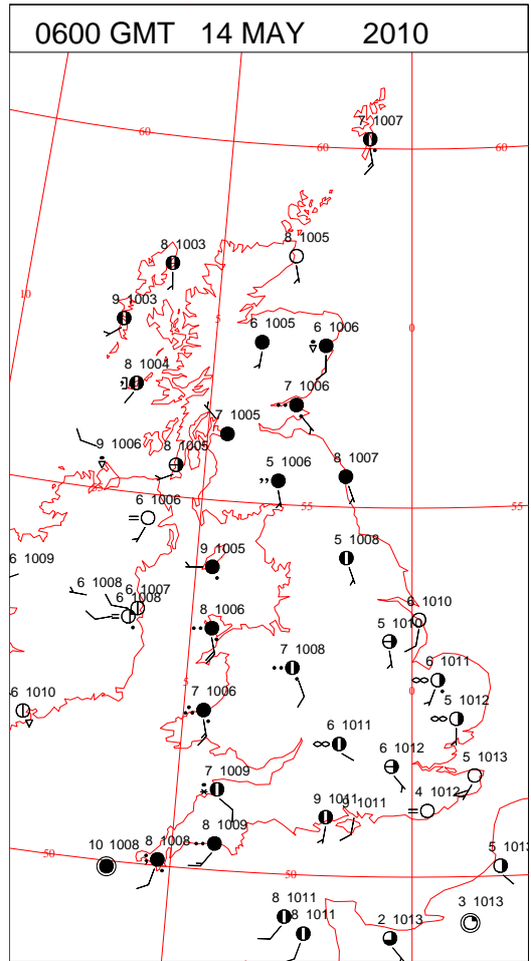
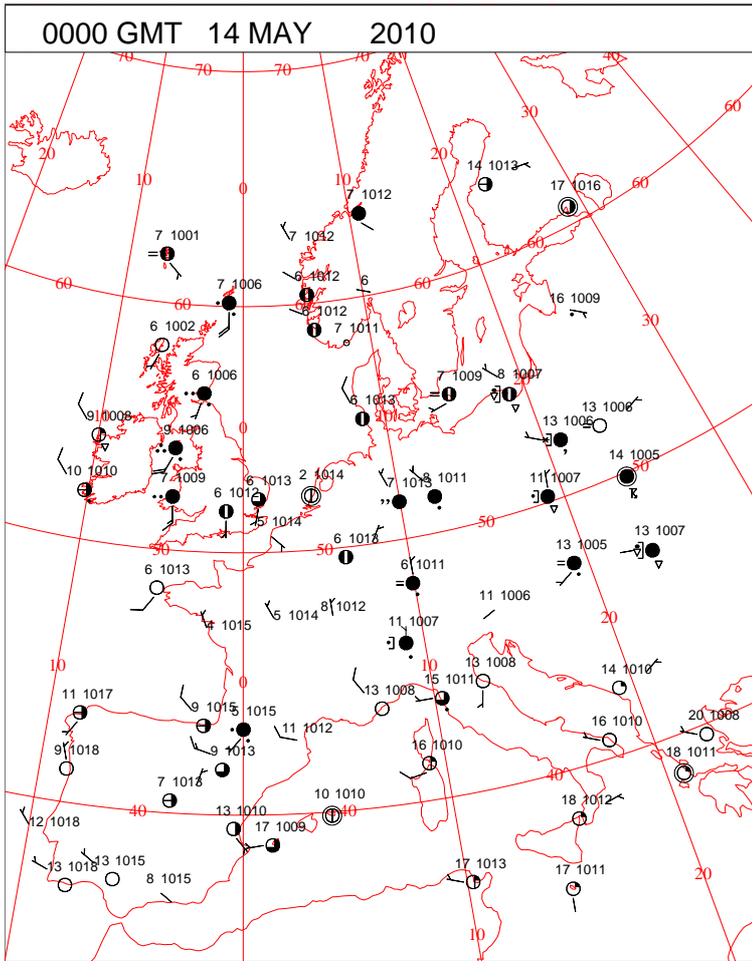


# DAILY WEATHER SUMMARY



Friday 14 May 2010

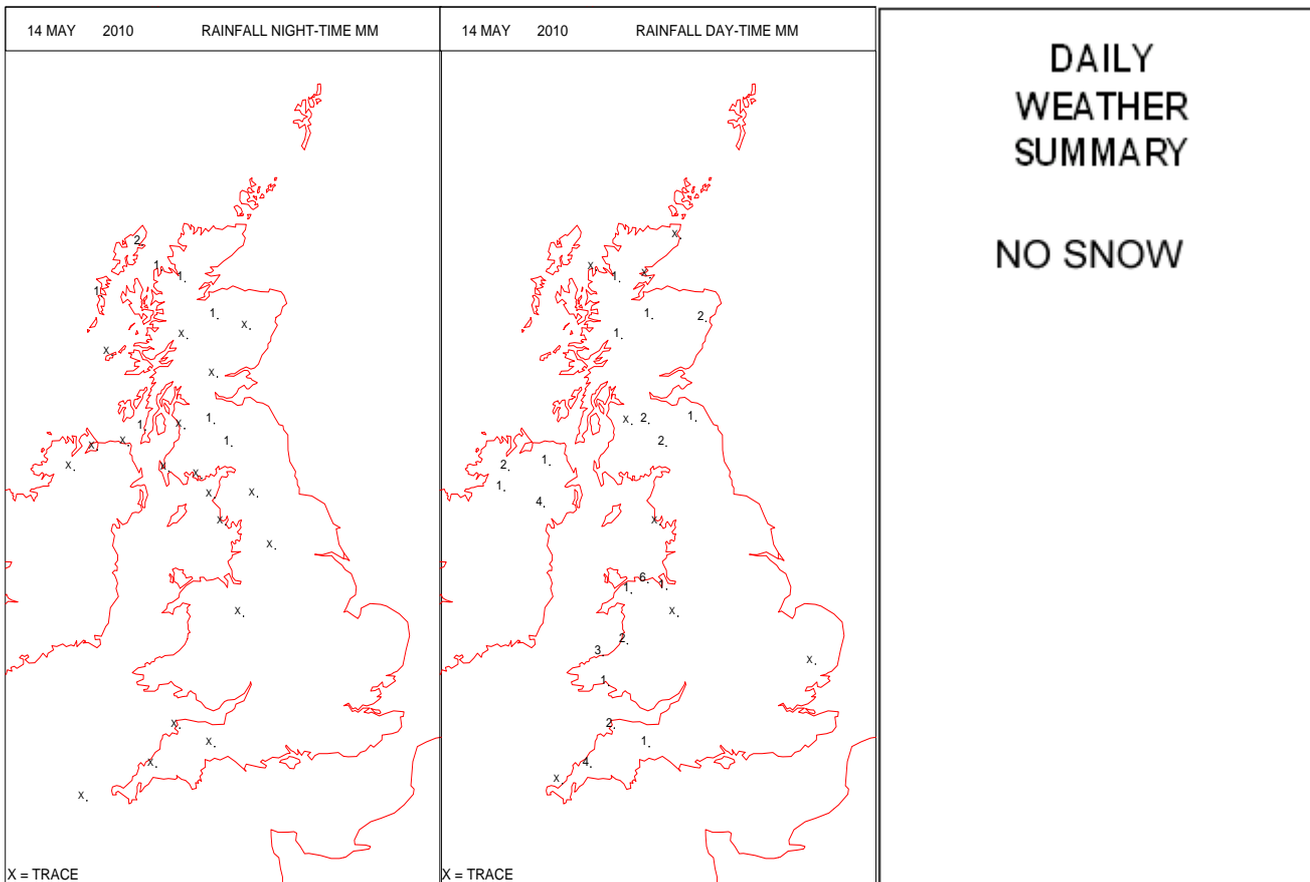
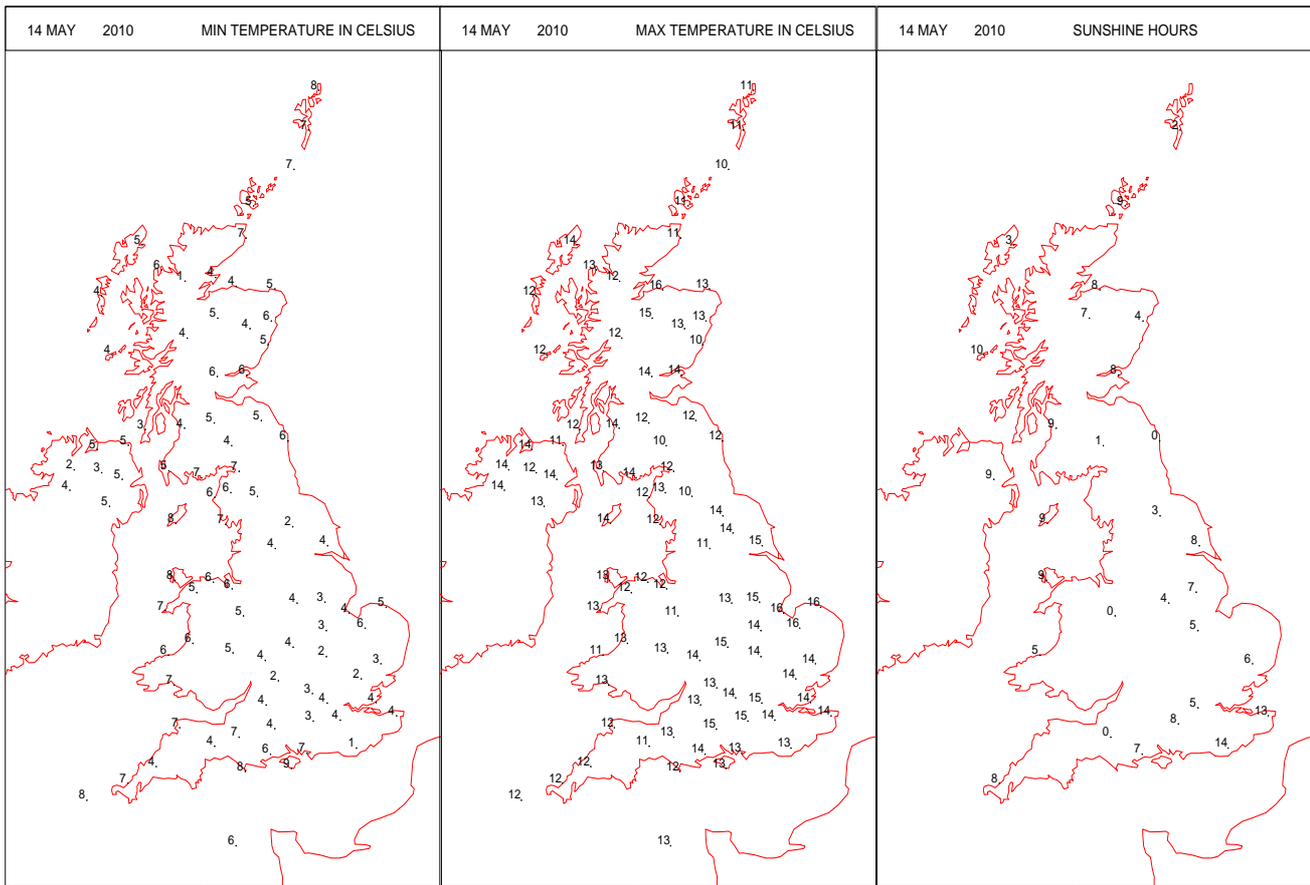
# SURFACE REPORTS



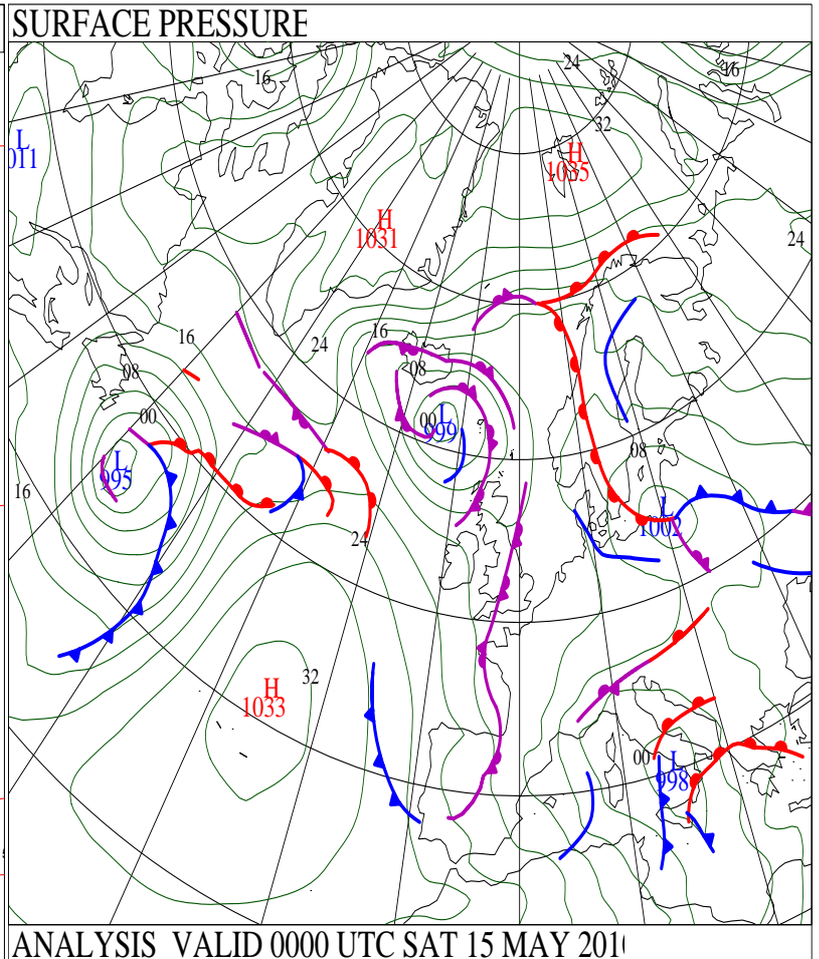
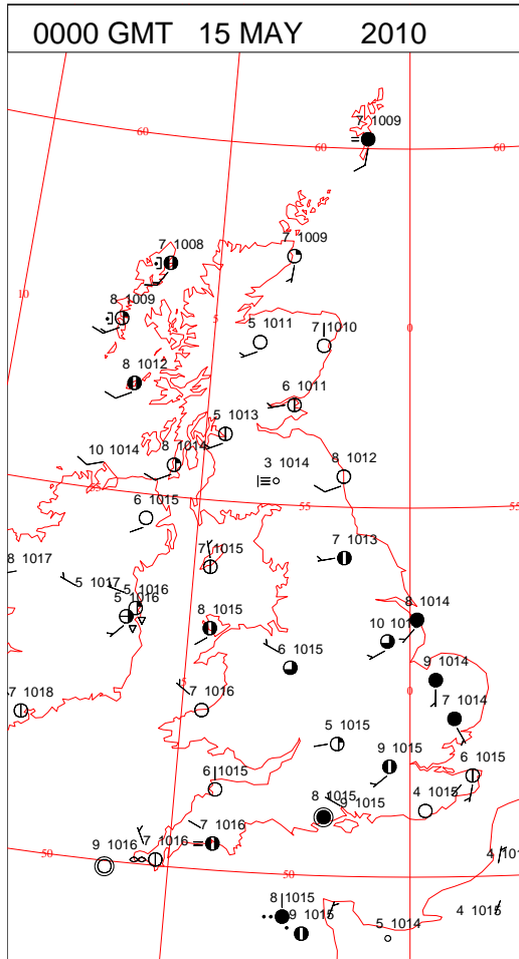
# SIGNIFICANT WEATHER

0600 GMT 14 MAY 2010 SIG WEATHER	1200 GMT 14 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Friday 14 May 2010.</b>                      A slow moving weather front brought cloud and rain to many western parts of the U.K. It remained drier and sunnier elsewhere, although with showers affecting some places.                      At midnight, the main band of rain was lying on a line from Cornwall, through Wales and into north-west England and southern Scotland. It only made very slow eastward progress and by the middle of the day was still over western counties of England, most of Wales, and parts of central and southern Scotland.                      During the afternoon the rain turned light and intermittent and many places became dry, and there was even some late sunshine in western Cornwall and Wales.                      Most other areas had sunny periods, although showers developed during the day, mainly in Northern Ireland and Scotland, but these died out by the evening.                      Temperatures varied significantly across the U.K., with parts of southern and eastern England close to the average for the time of year. Western areas were much cooler and well below average for the middle of May.</p>
1800 GMT 14 MAY 2010 SIG WEATHER	0000 GMT 15 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      16.0 Holbeach No 2, Lincolnshire  <b>Lowest Maximum:</b>                      9.5 Warcop Range, Cumbria  <b>Lowest Minimum:</b>                      0.6 Herstmonceux, East Sussex  <b>Lowest Grass Minimum:</b>                      -4.0 Jersey Airport, Jersey  <b>Most Rain:</b>                      6.0 Rhyl No 2, Clwyd  <b>Most Sun:</b>                      13.7 Herstmonceux, East Sussex</p>

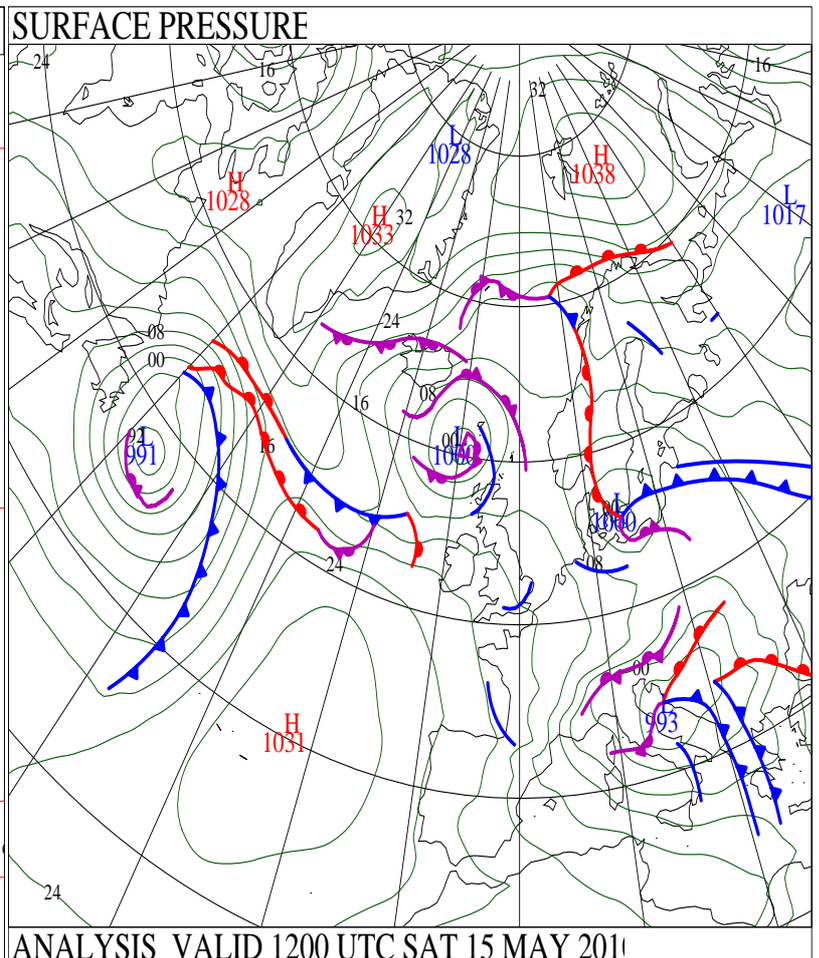
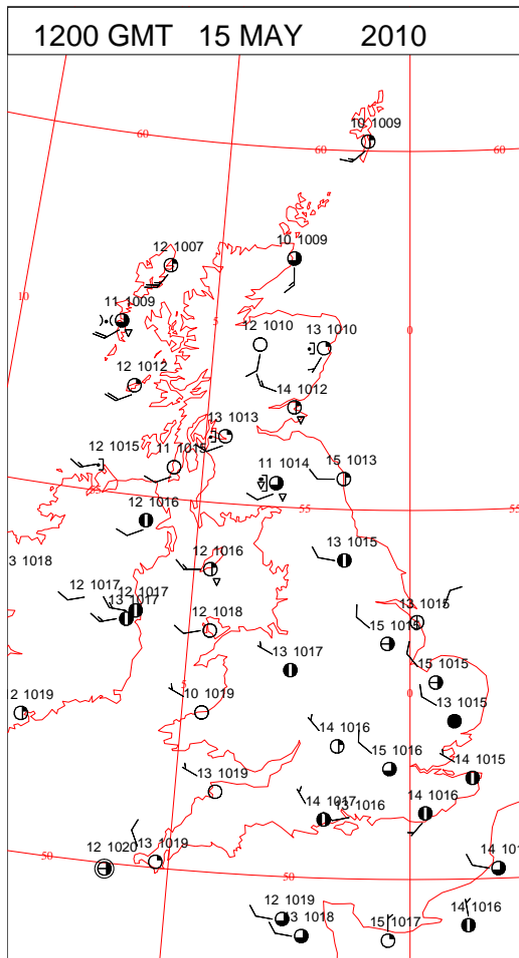
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

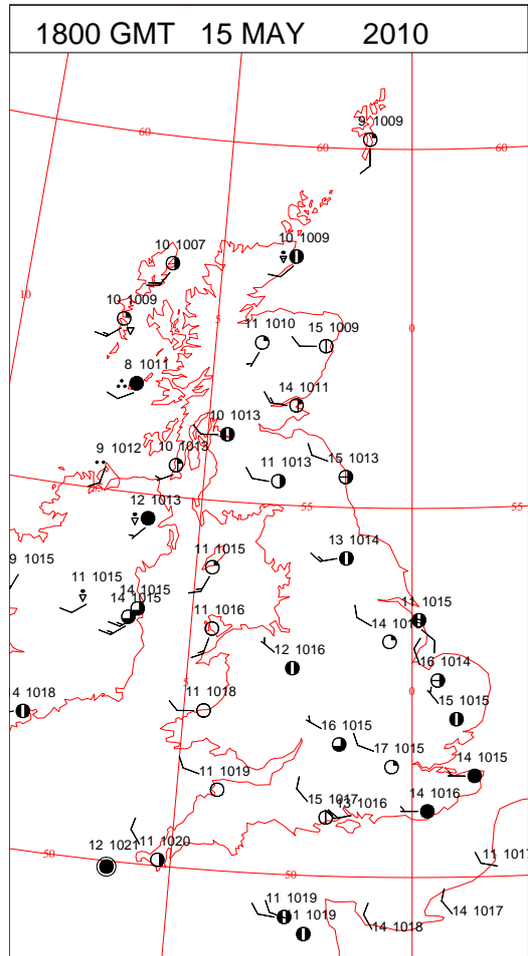
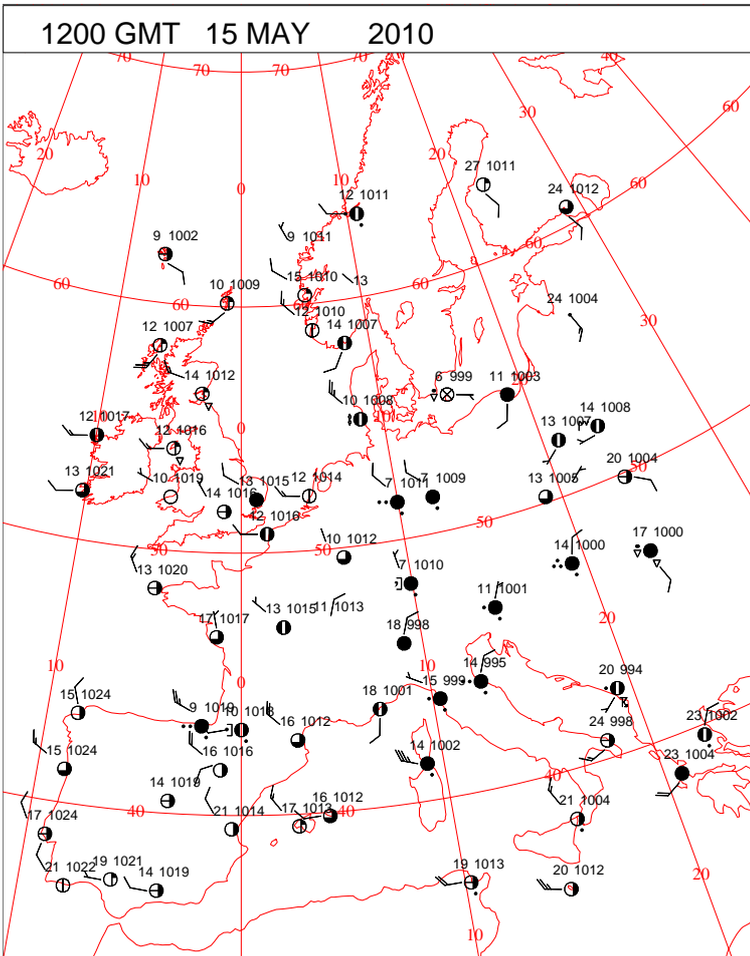
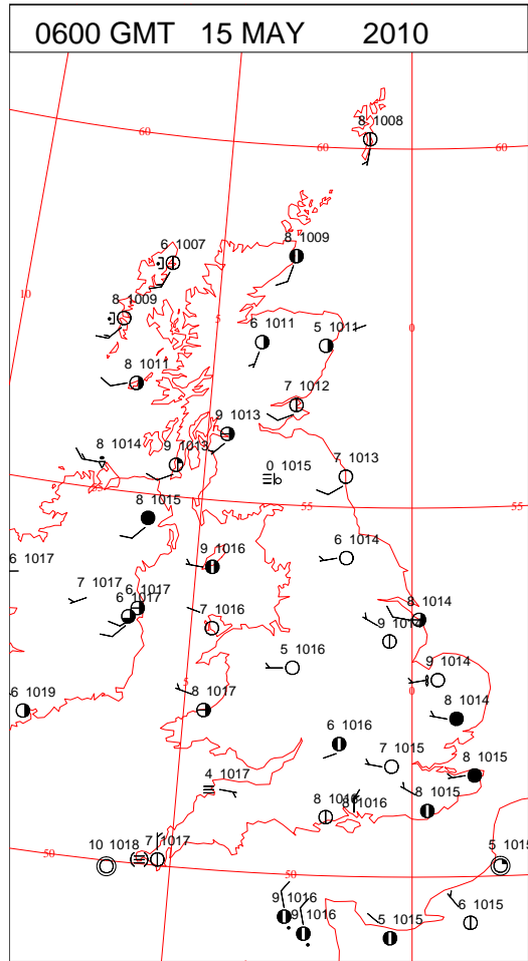
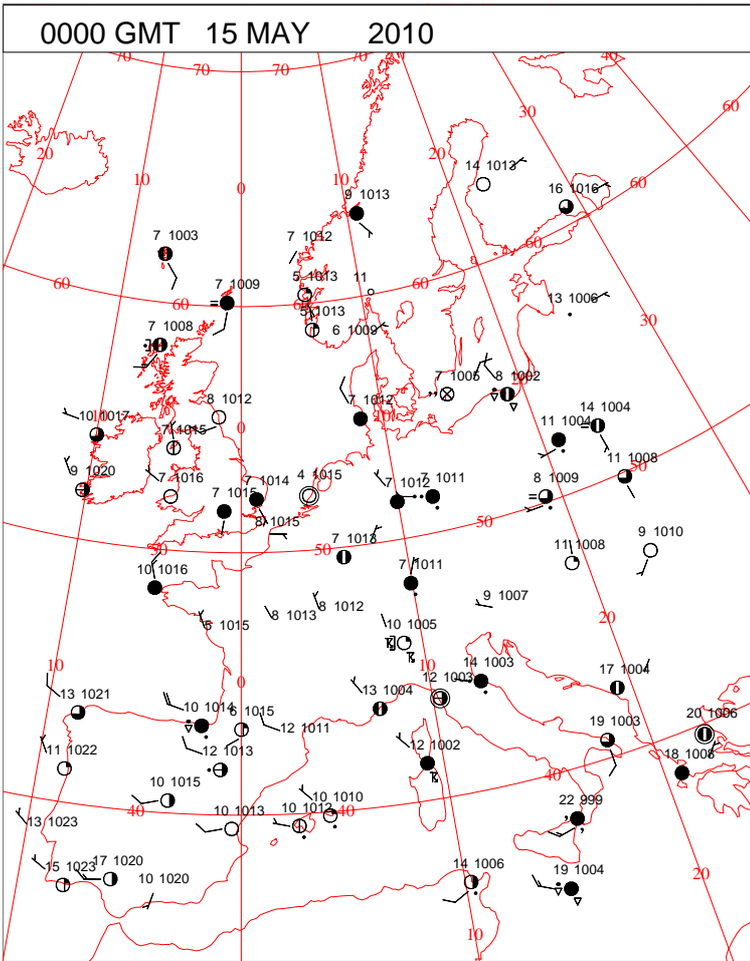


ANALYSIS VALID 0000 UTC SAT 15 MAY 2010



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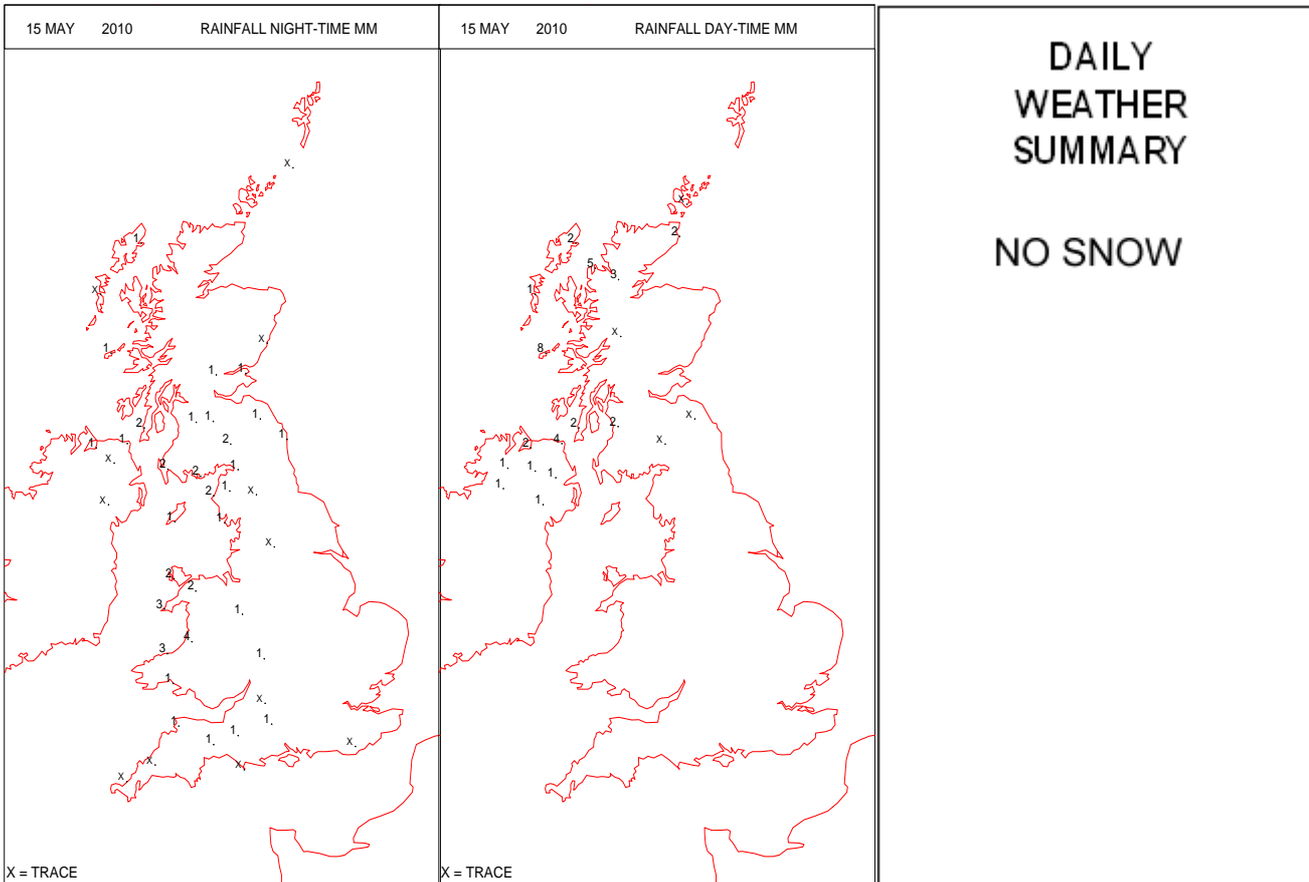
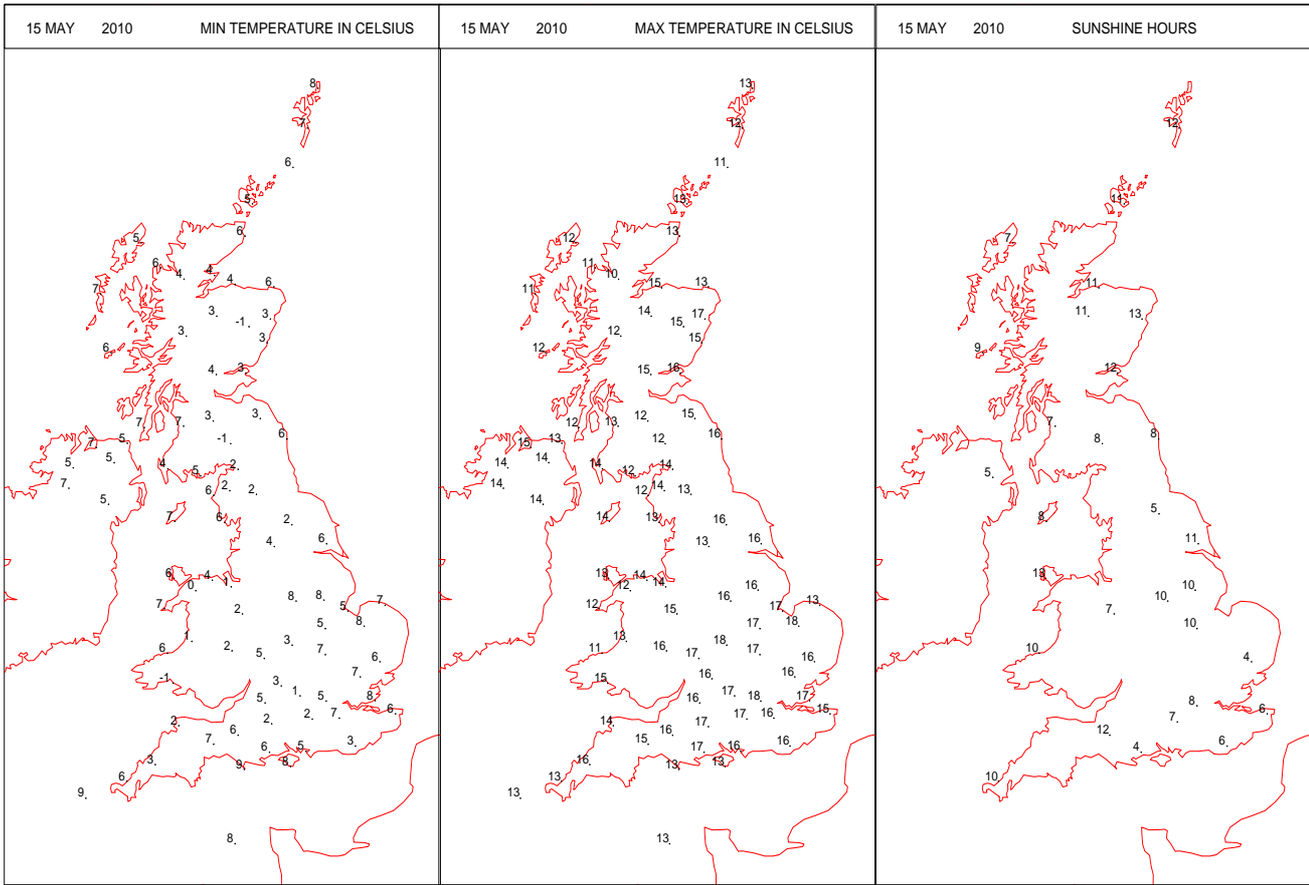
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 15 MAY 2010 SIG WEATHER	1200 GMT 15 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 15 May 2010.</b>                      An area of low pressure situated to the north-west of the U.K. brought showers to Scotland throughout the day, although these were mainly confined to western areas. Some showers did affect central and eastern parts at times, but generally anywhere to the east of high ground had a mainly dry day with some sunshine.                      England and Wales had a few mist and fog patches early in the day, but these cleared soon after sunrise. The day then continued largely dry and sunny, although a few light showers did develop in the south and south-east of England around lunchtime.                      Northern Ireland had a mixed day, with some sunny periods with showers during the morning. It became cloudier during the afternoon with rain spreading from the west later in the day, becoming heavy at times during the evening. Cloud and rain began to spread into western parts of Scotland later in the evening, becoming heavy at times.</p> <p>Maximum temperatures were close to average for the time of year across the U.K., with southern and eastern parts becoming warmest.</p>
1800 GMT 15 MAY 2010 SIG WEATHER	0000 GMT 16 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      17.9 Heathrow, Greater London                      17.9 Marham, Norfolk  <b>Lowest Maximum:</b>                      9.5 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Minimum:</b>                      -1.0 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      -4.4 Aboyne No 2, Aberdeenshire  <b>Most Rain:</b>                      8.2 Tieve, Argyll  <b>Most Sun:</b>                      12.9 Dyce, Aberdeenshire</p>

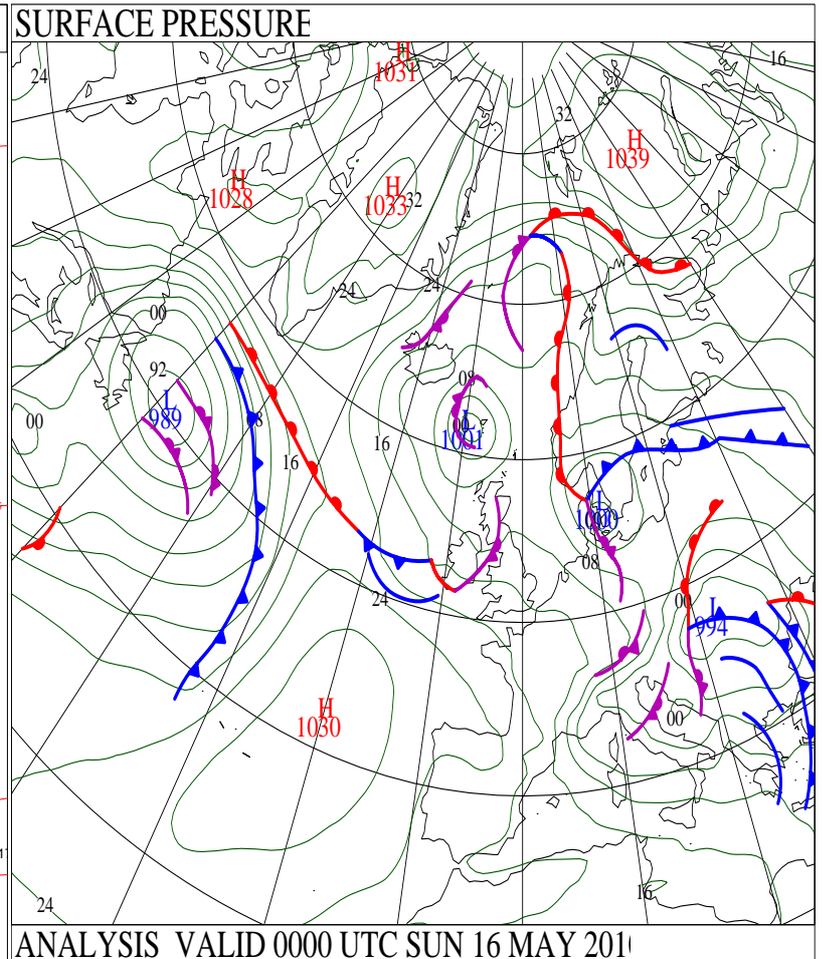
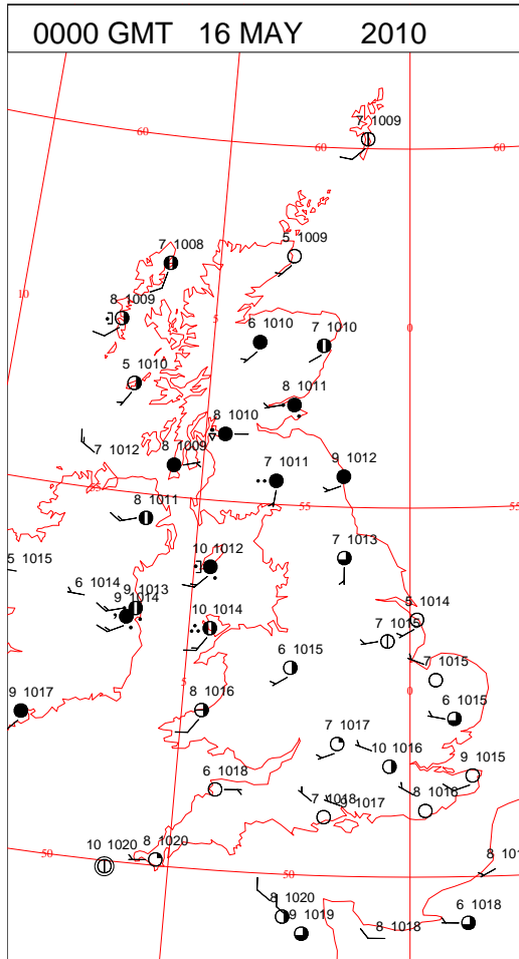
# DAILY CLIMATE DATA



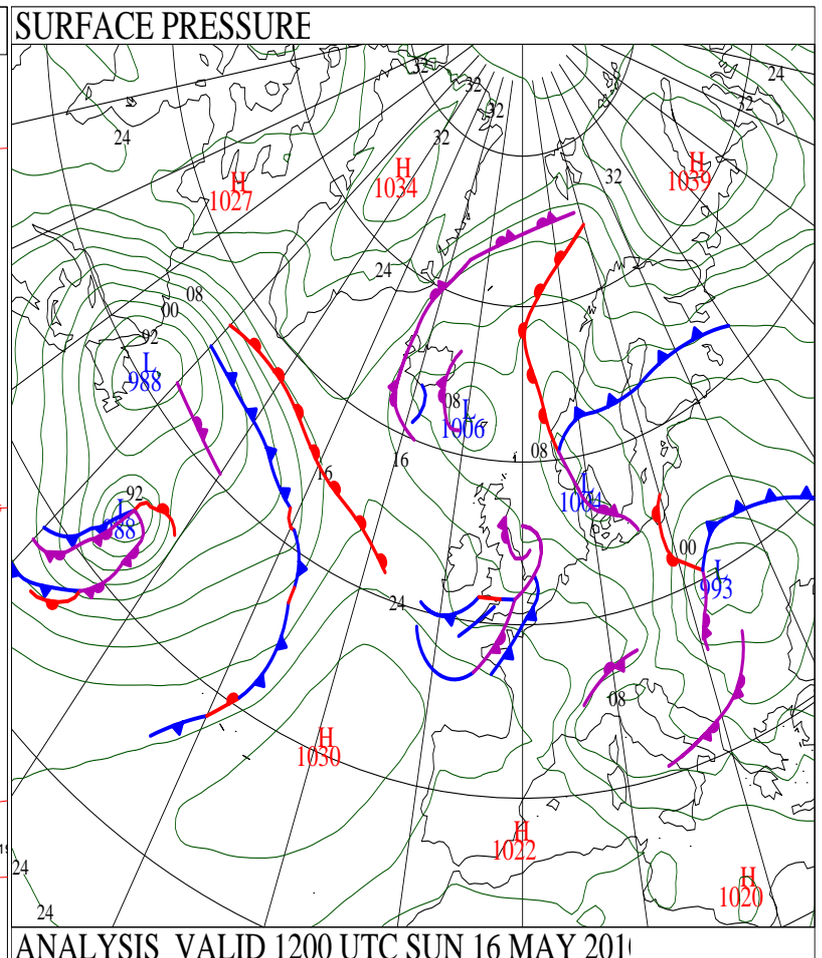
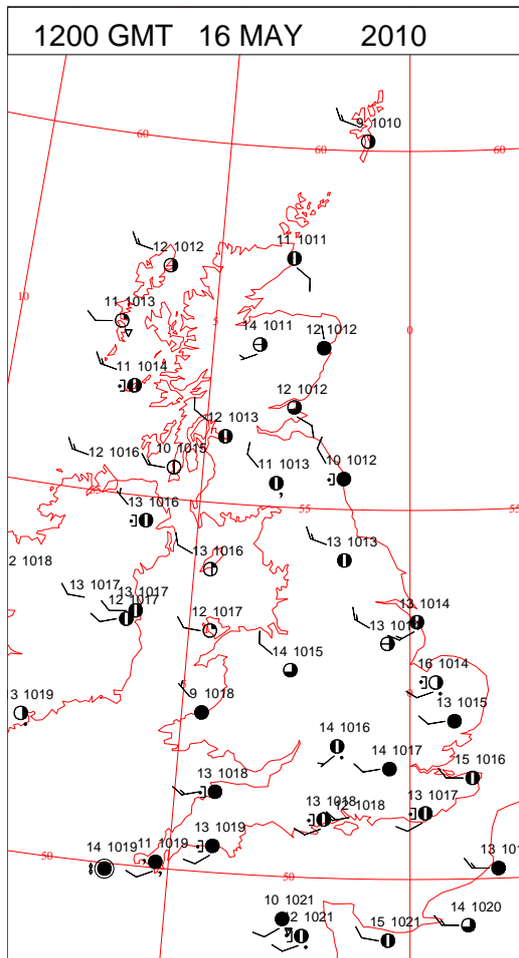
X = TRACE

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# DAILY WEATHER SUMMARY



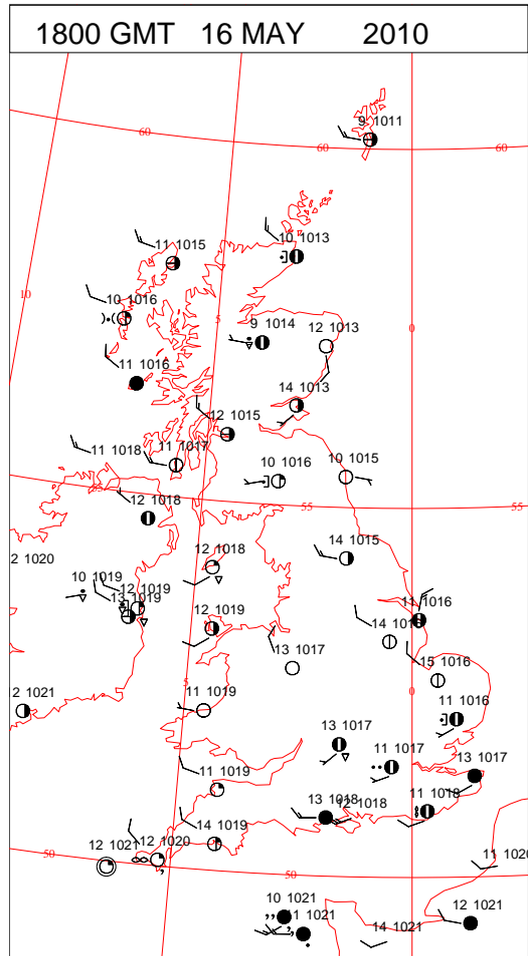
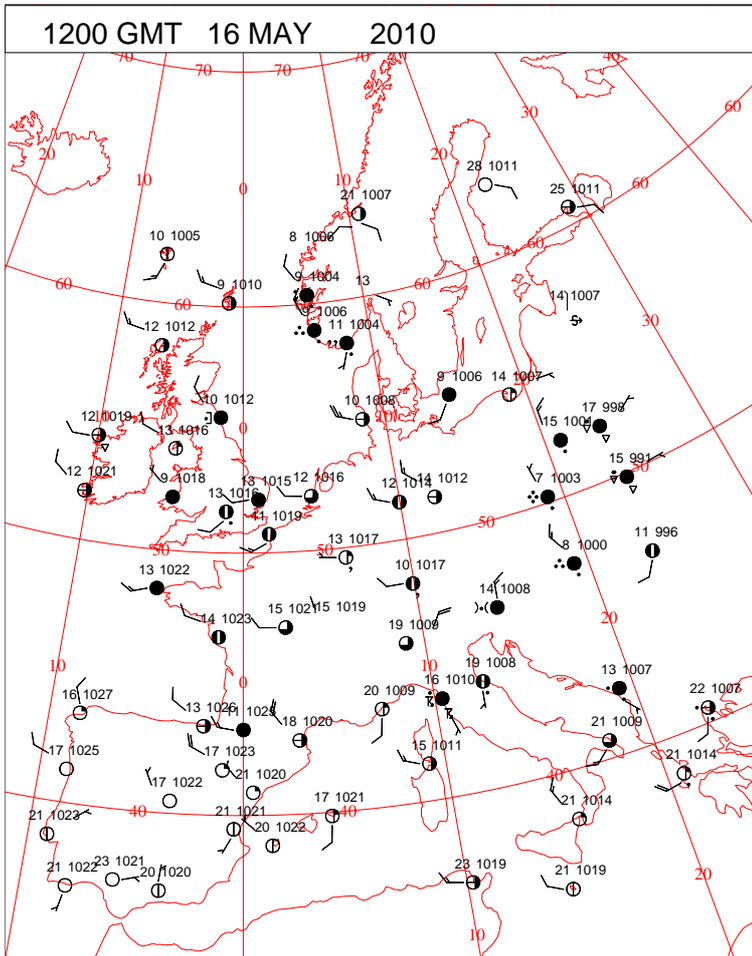
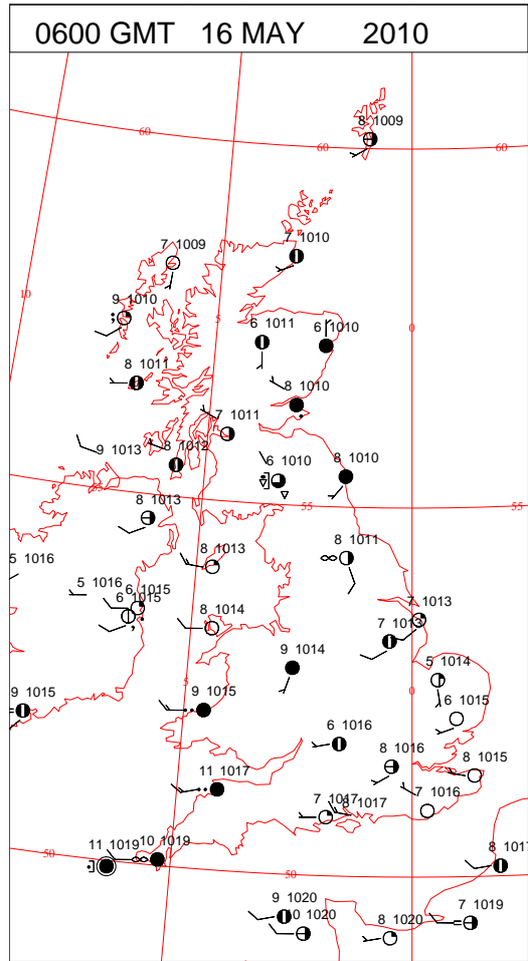
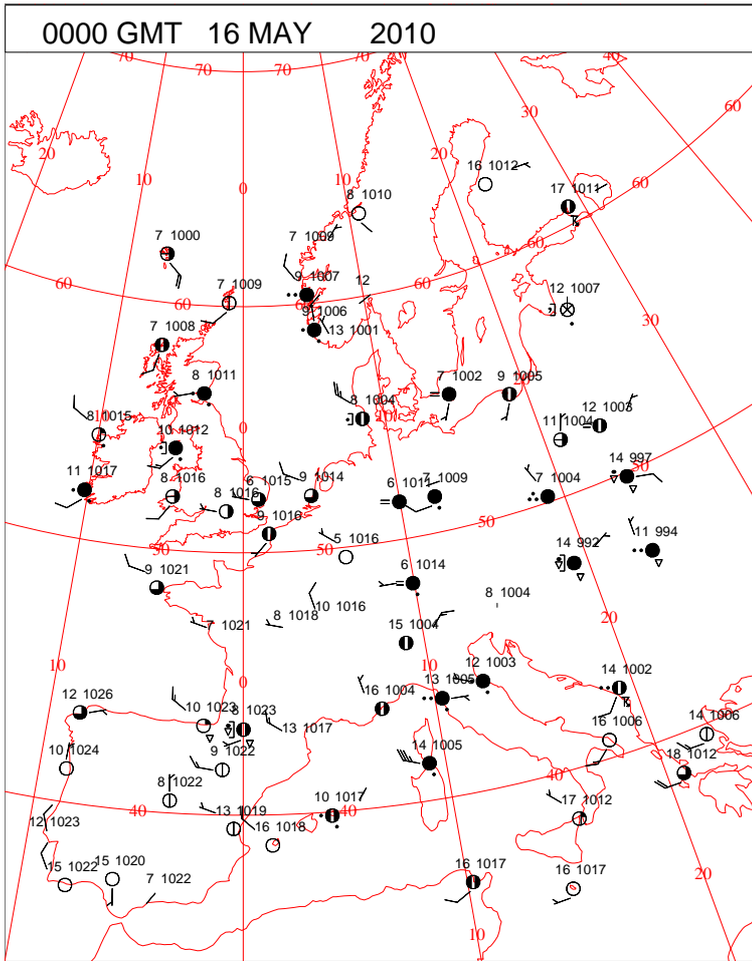
ANALYSIS VALID 0000 UTC SUN 16 MAY 2010



ANALYSIS VALID 1200 UTC SUN 16 MAY 2010

Sunday 16 May 2010

# SURFACE REPORTS

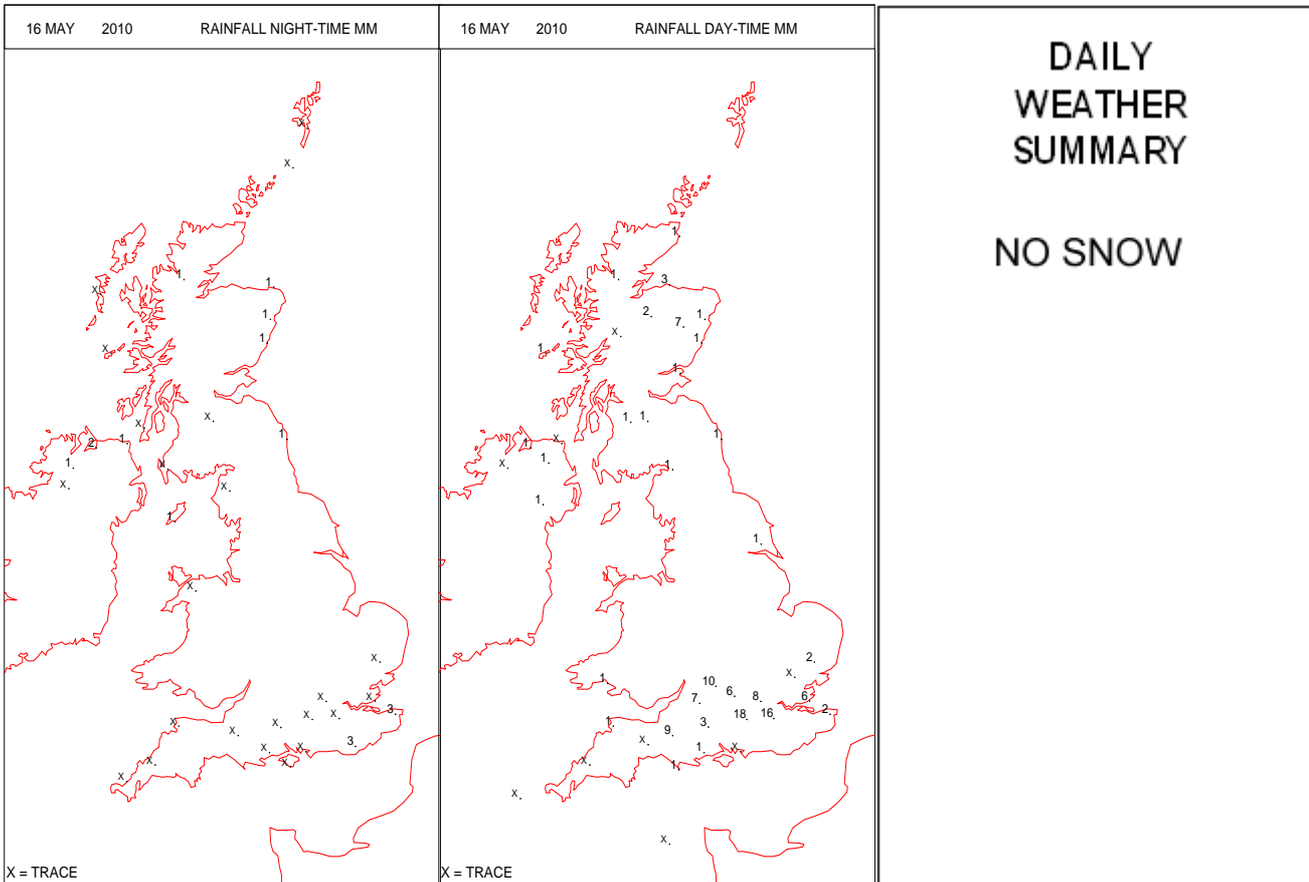
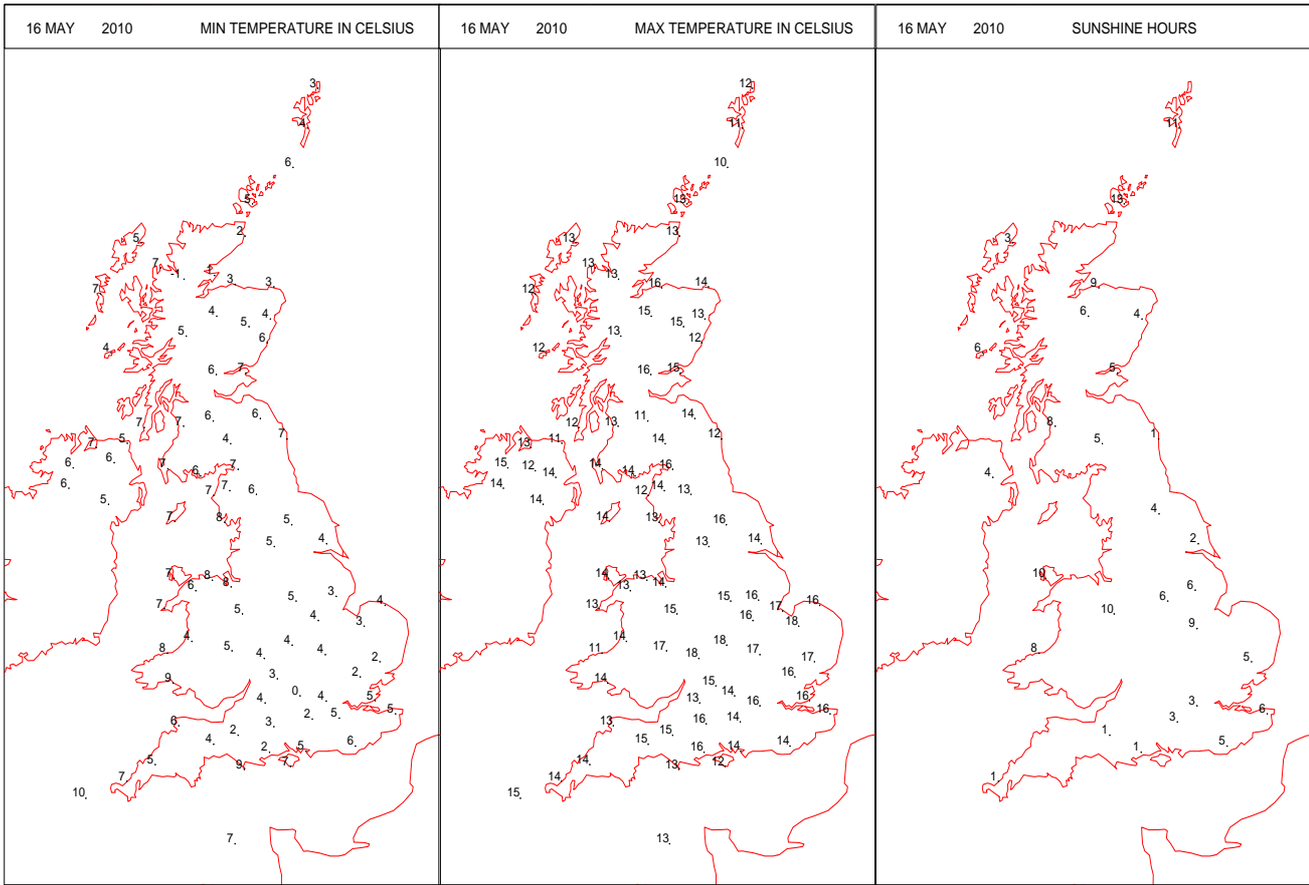


# SIGNIFICANT WEATHER

0600 GMT 16 MAY 2010 SIG WEATHER	1200 GMT 16 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 16 May 2010.</b></p> <p>There was a mixture of sunshine and showers across Scotland and Northern Ireland during the day. The showers were initially focused in the west, but spread eastward through the day. Northern England and north Wales were mostly dry and bright, but a band of showery rain worked its way south along the east coast of England, gradually breaking up in the afternoon.</p> <p>Outbreaks of rain affected the south of England for much of the day, and south Wales also in the morning. This was mostly light at first, but formed into a band of heavy and thundery rain across southern and south-eastern counties later in the afternoon.</p> <p>The Channel Islands remained dry for much of the day, but low cloud became extensive towards evening, bringing outbreaks of rain and drizzle.</p> <p>Temperatures were close to the average for the time of year.</p>
1800 GMT 16 MAY 2010 SIG WEATHER	0000 GMT 17 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 18.3 Marham, Norfolk</p> <p><b>Lowest Maximum:</b> 10.4 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> -0.7 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Lowest Grass Minimum:</b> -4.3 South Farnborough, Hampshire</p> <p><b>Most Rain:</b> 18.2 South Farnborough, Hampshire</p> <p><b>Most Sun:</b> 15.4 Fair Isle, Shetland</p>

Sunday 16 May 2010

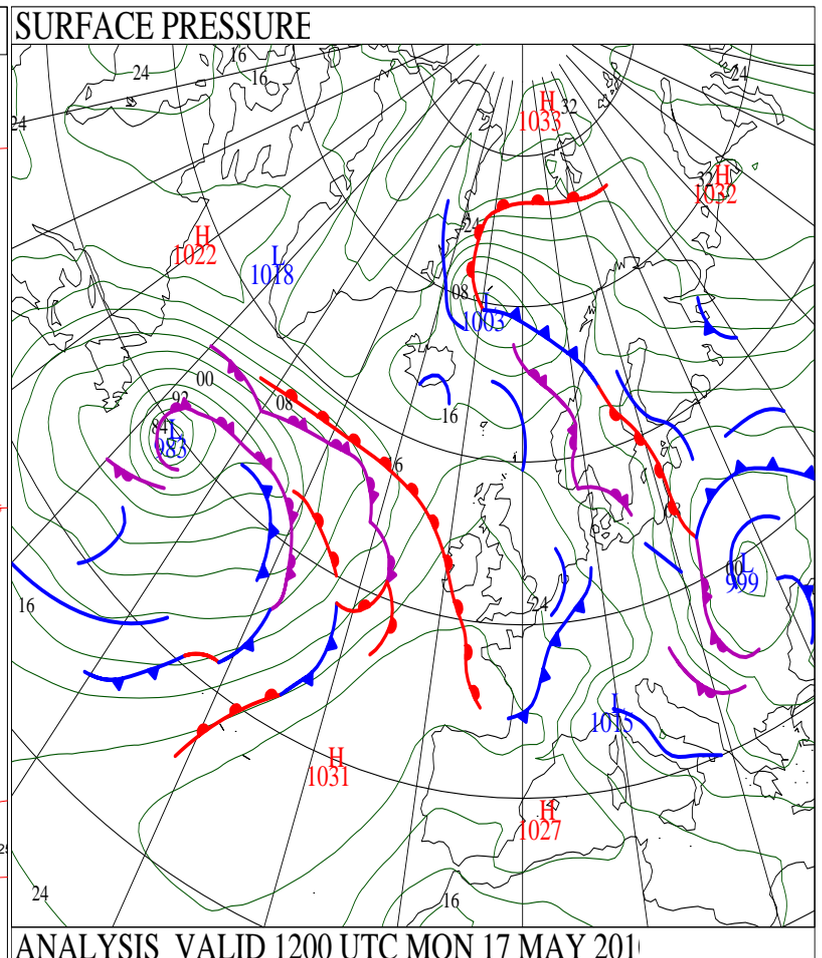
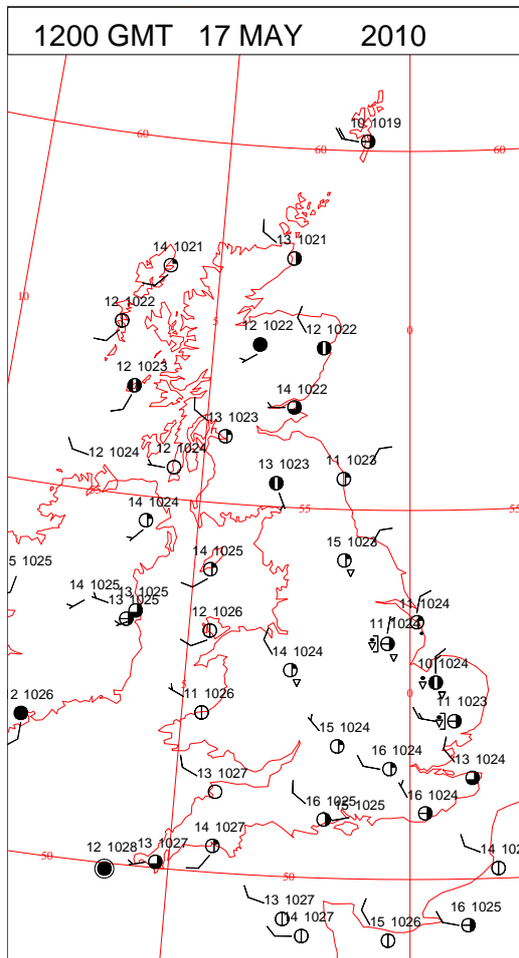
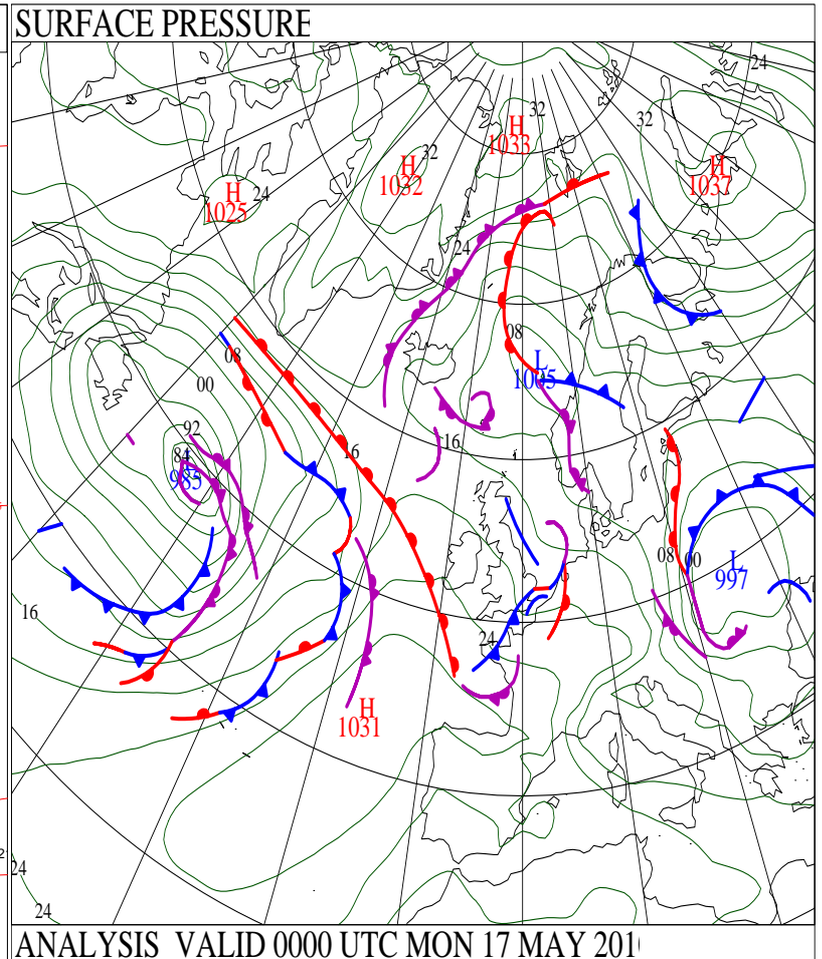
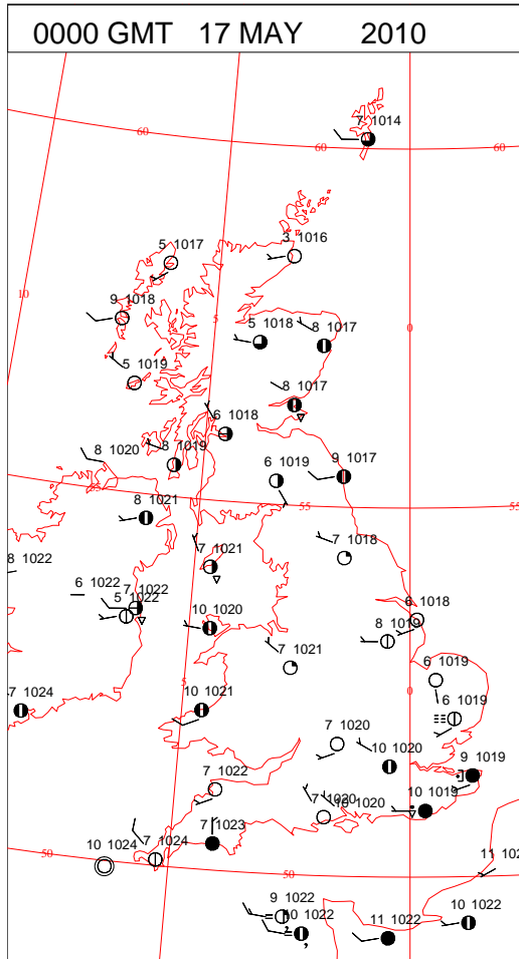
# DAILY CLIMATE DATA



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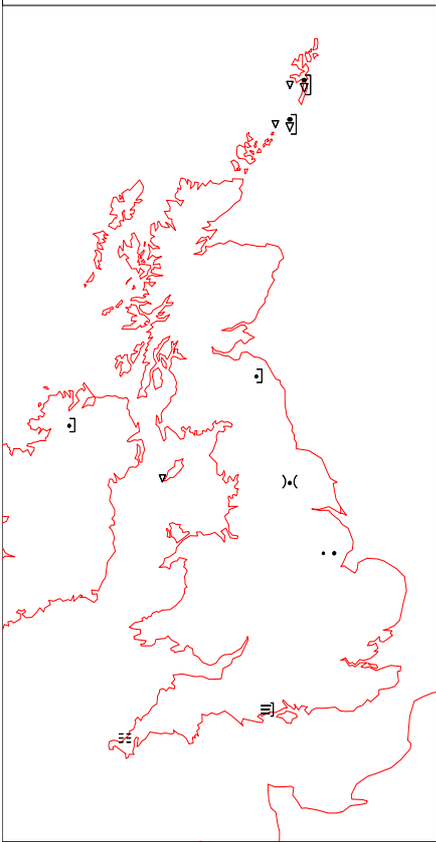
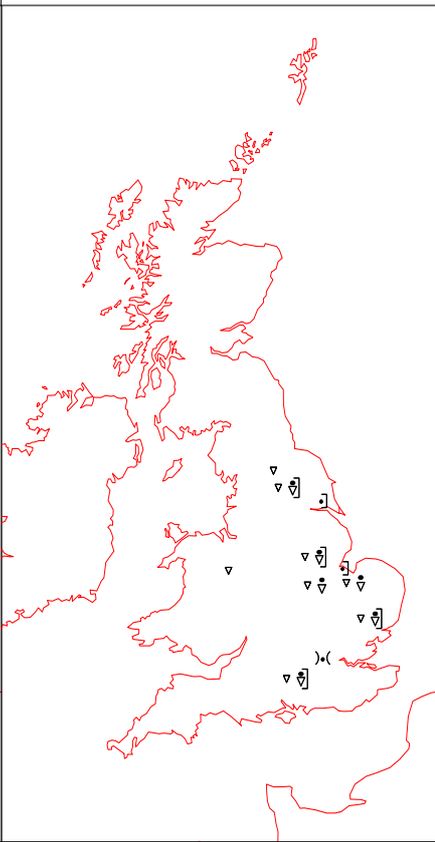
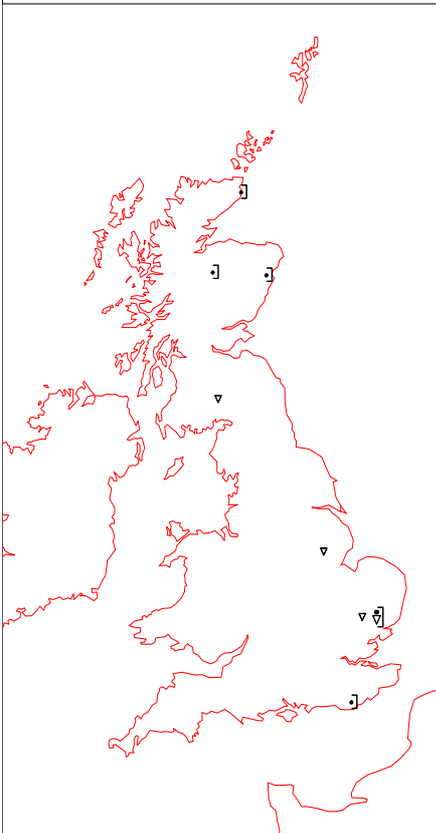
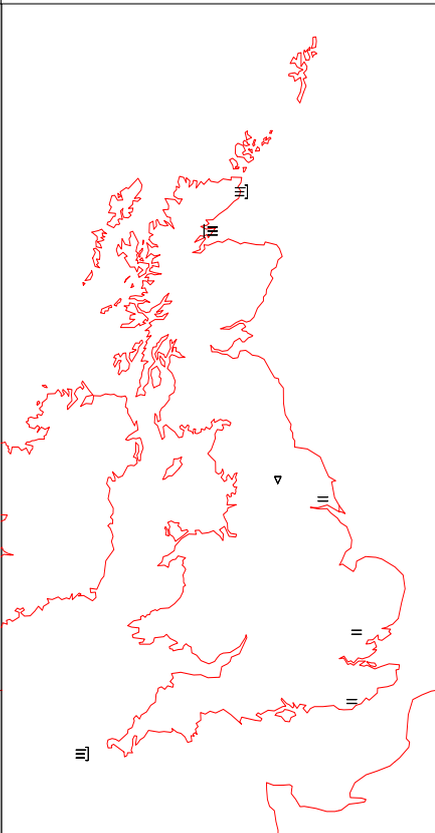
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# DAILY WEATHER SUMMARY



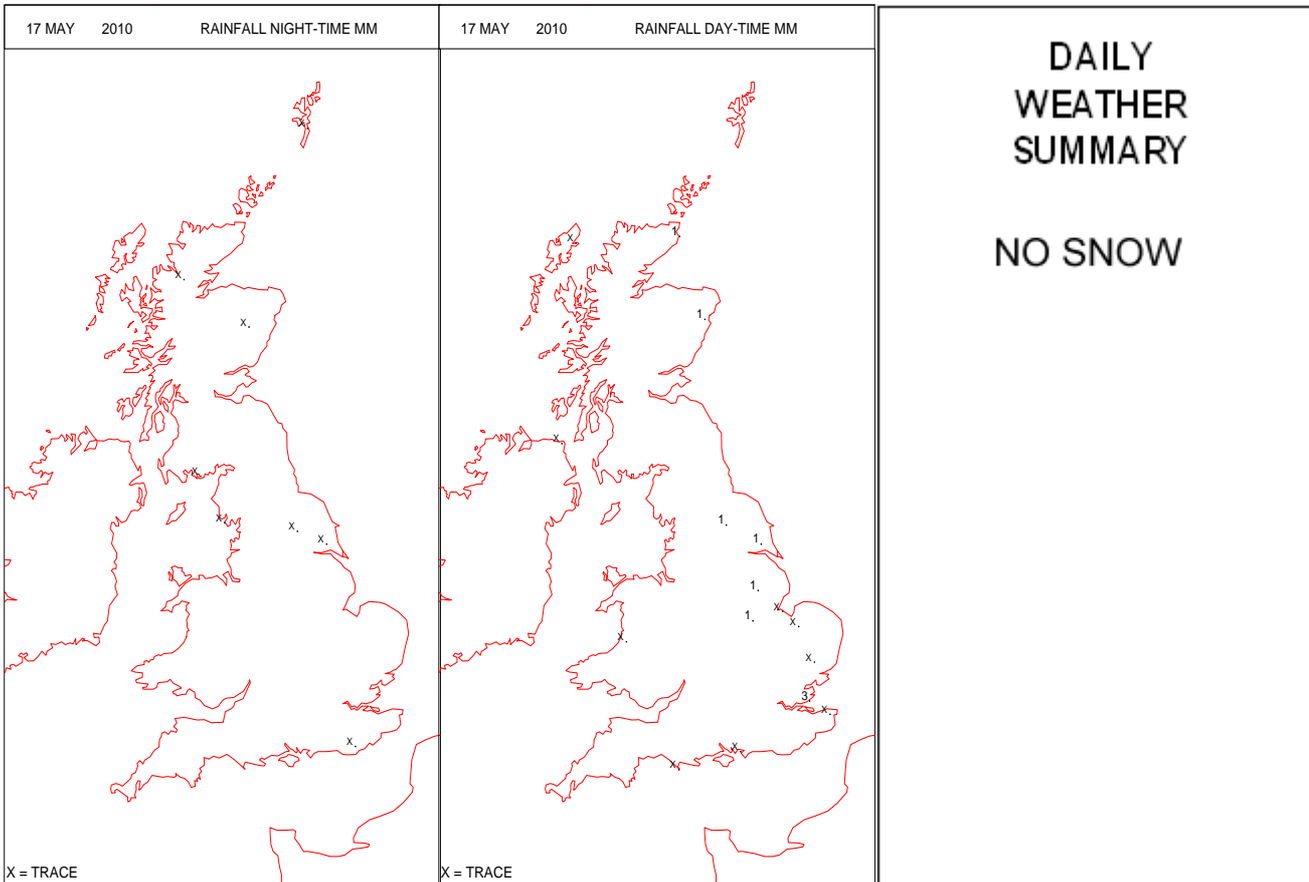
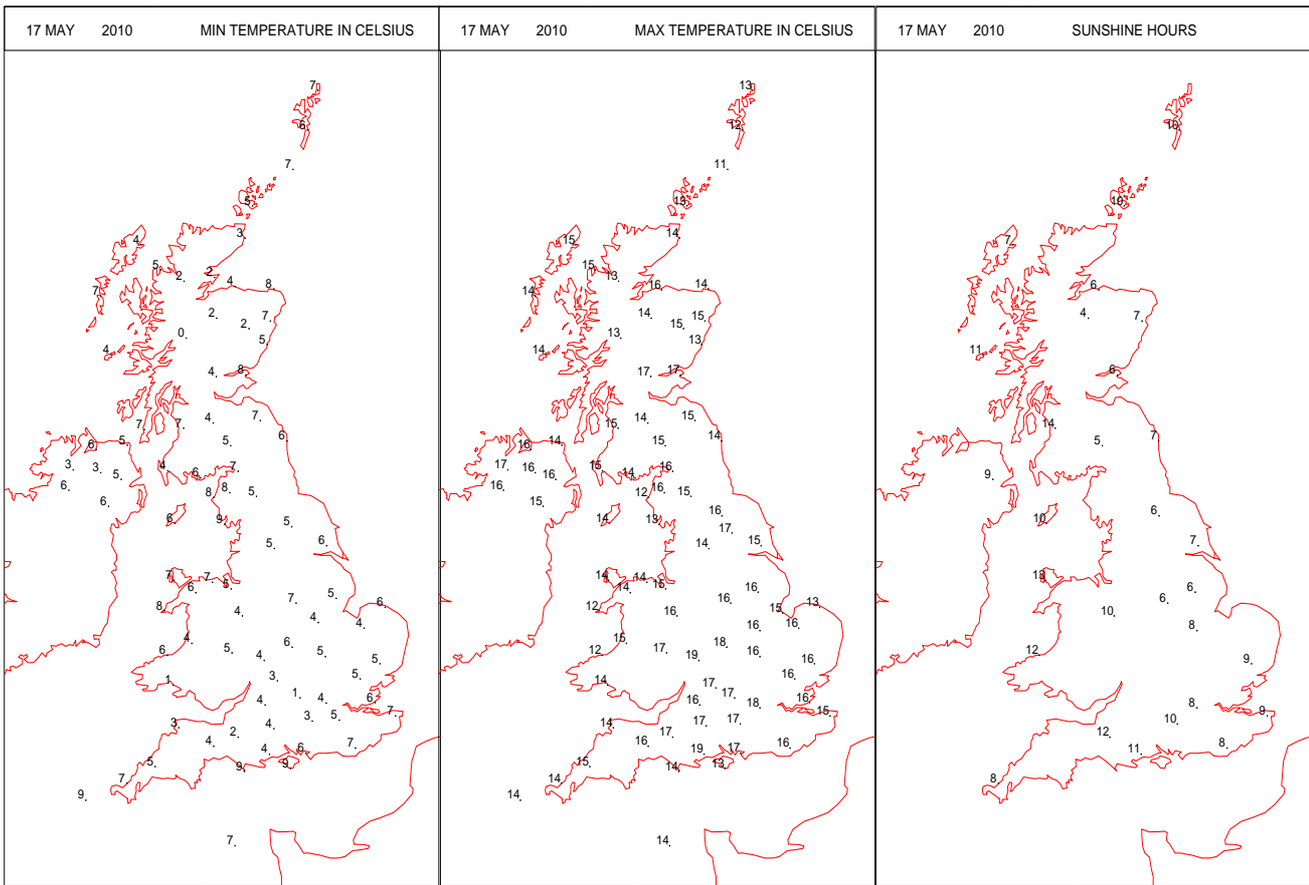


# SIGNIFICANT WEATHER

0600 GMT 17 MAY 2010 SIG WEATHER	1200 GMT 17 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Monday 17 May 2010.</b>                      Overnight there were a few showers, mainly in eastern areas, but most parts were dry with clear spells. It was chilly in many rural locations, and there was a frost in a few places.                      During the day most places remained dry throughout with some pleasant spring sunshine. There were, however, some showers around, especially in eastern parts of both England and Scotland, where some became heavy for a while. There were also a few thunderstorms during the middle part of the day in parts of eastern England.                      Northern Ireland became cloudy later, but it remained largely dry during daylight hours.                      Winds were mostly light, with a sea breeze forming along the coasts of eastern England.                      Maximum temperatures were mostly close to the average, locally rather warm, for the time of year, but cooler near the coasts with an onshore breeze.</p>
		
1800 GMT 17 MAY 2010 SIG WEATHER	0000 GMT 18 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.0 Hurn, Dorset  <b>Lowest Maximum:</b>                      10.7 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      0.2 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -2.7 Tulloch Bridge, Inverness-Shire  <b>Most Rain:</b>                      3.0 Shoeburyness, Essex  <b>Most Sun:</b>                      13.8 Jersey Airport, Jersey</p>
		

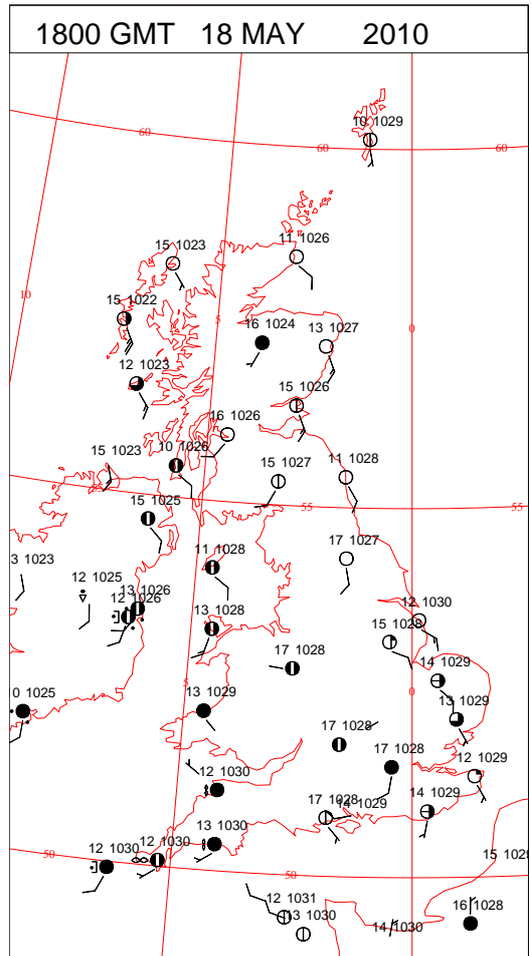
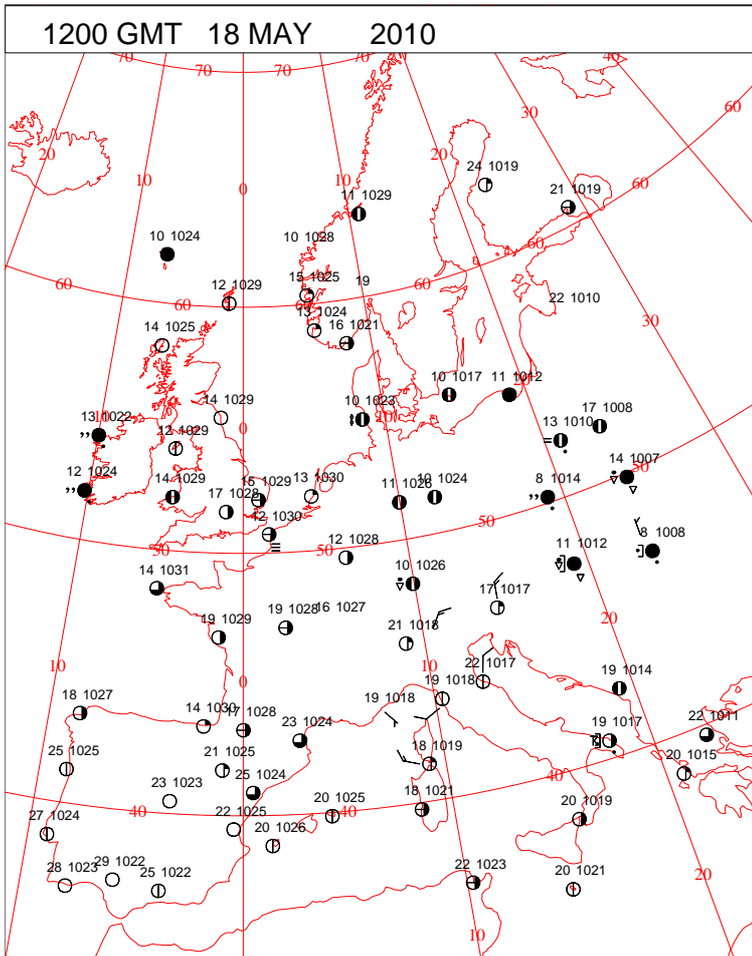
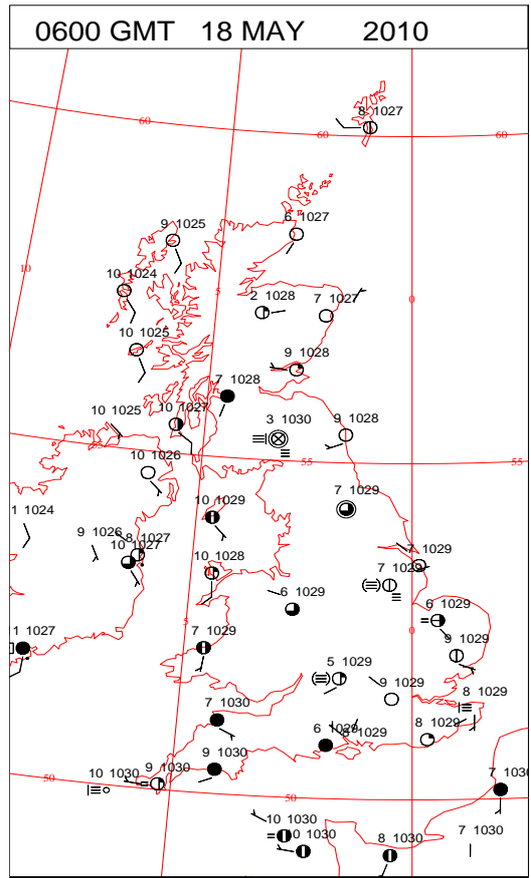
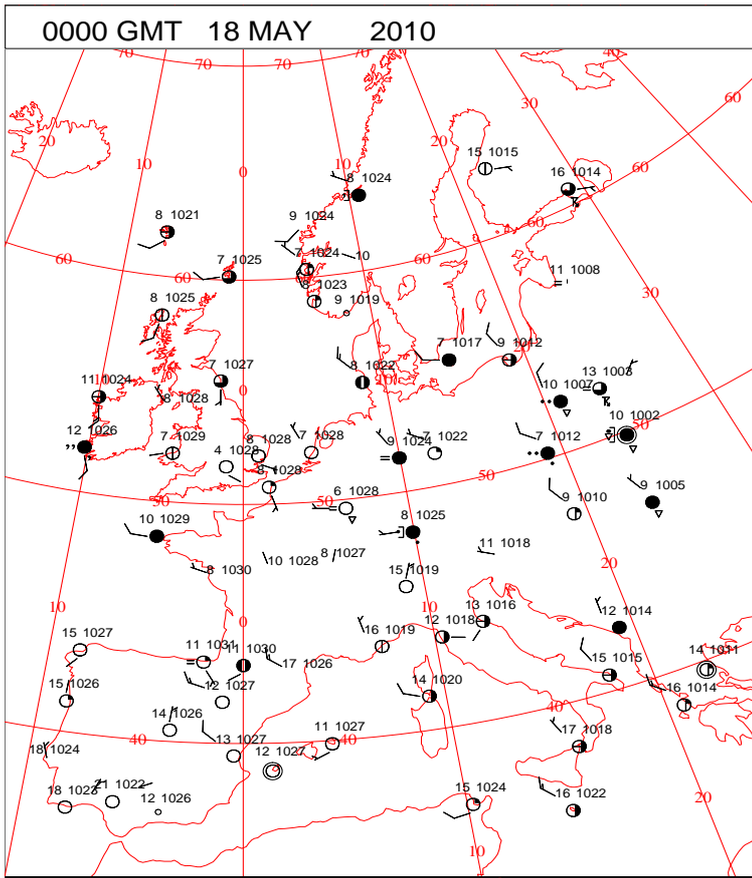
Monday 17 May 2010

# DAILY CLIMATE DATA

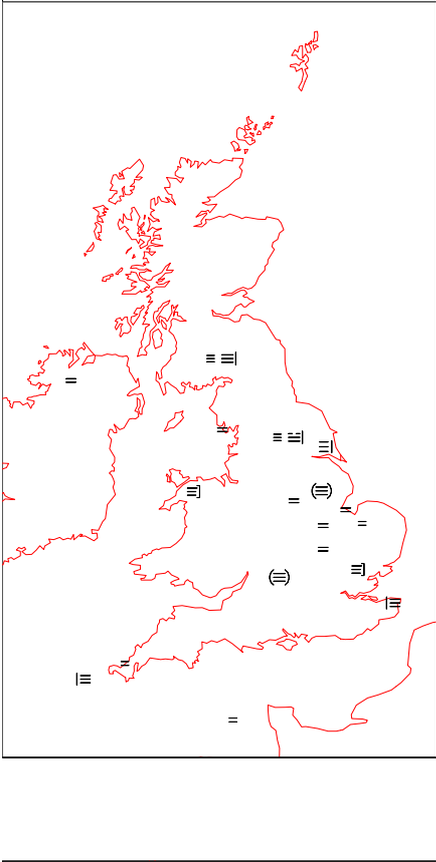
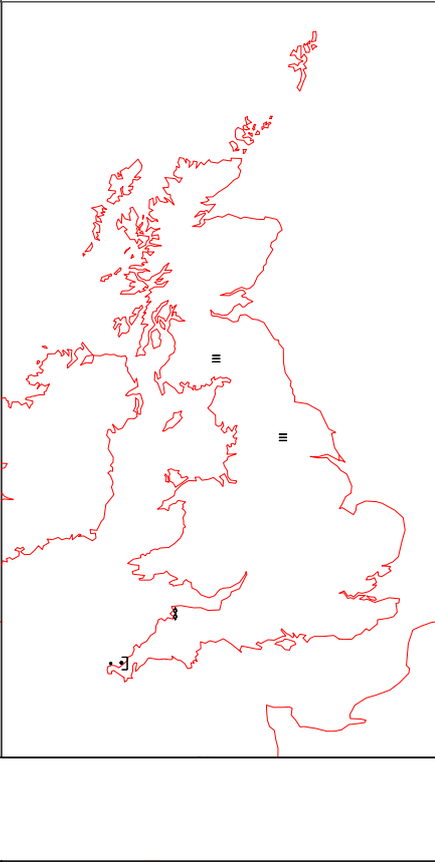
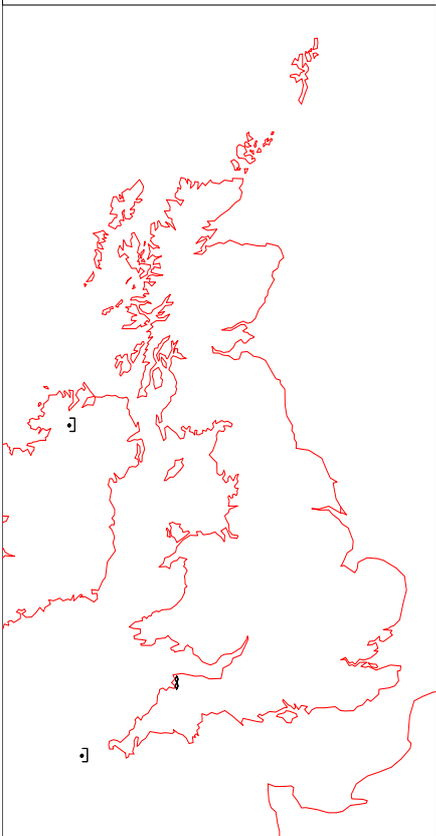
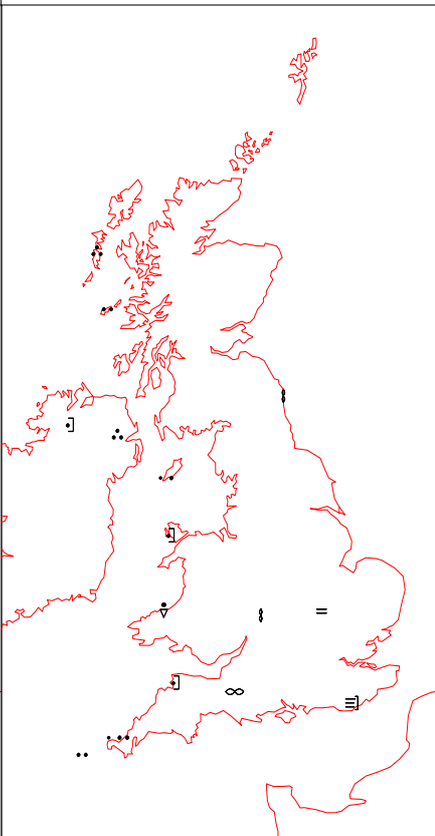




# SURFACE REPORTS

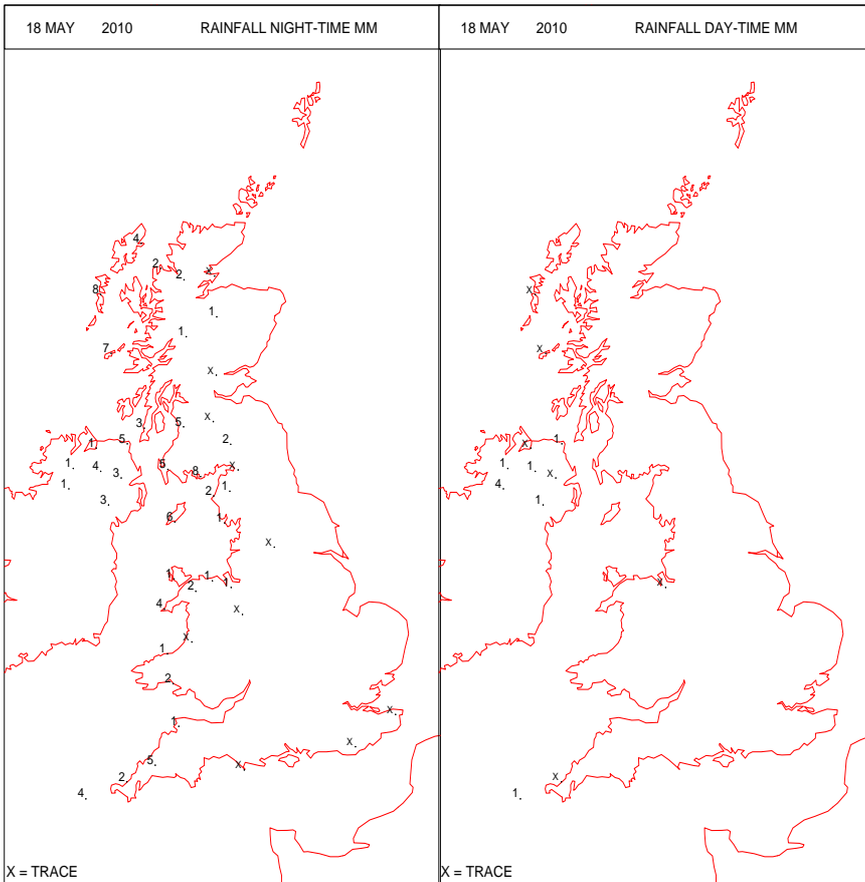
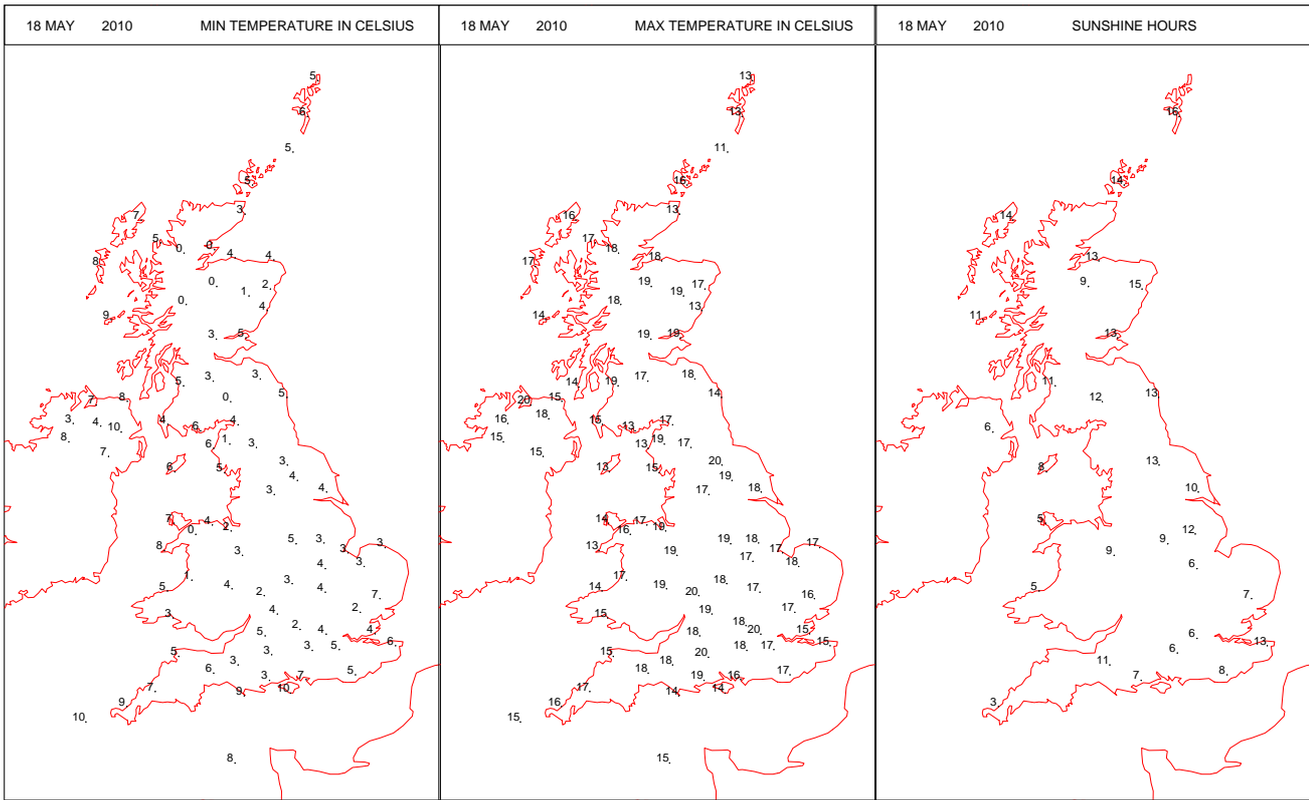


# SIGNIFICANT WEATHER

0600 GMT 18 MAY 2010 SIG WEATHER	1200 GMT 18 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 18 May 2010.</b>                      High pressure brought dry and sunny weather to most areas of the U.K. before cloud and rain spread into the west during the late afternoon and evening.                      Most parts of Scotland and England had a chilly start to the day, but soon warmed up in the morning sunshine.                      Some cloud did form during the day, but the sunny periods continued in central and eastern parts, allowing temperatures to climb to average or slightly above average for the time of year.                      Northern Ireland, Wales and western parts of England and Scotland were slightly cloudier this morning, but still with some sunny periods. Cloud gradually increased during the afternoon in these places, with outbreaks of drizzle and light rain reaching Northern Ireland during the late afternoon, and then Wales, the Western Isles and south-west England during the evening.</p> <p>In spite of the increasing cloud cover, most western areas of the U.K. had a warm day, with temperatures close to average for the middle of May.</p>
		
1800 GMT 18 MAY 2010 SIG WEATHER	0000 GMT 19 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.8 Ballykelly, Londonderry  <b>Lowest Maximum:</b>                      10.6 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      -0.2 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b>                      -4.4 Loch Glascarnoch, Ross &amp; Cromarty  <b>Most Rain:</b>                      8.6 South Uist, Western Isles  <b>Most Sun:</b>                      15.6 Fair Isle, Shetland</p>
		

Tuesday 18 May 2010

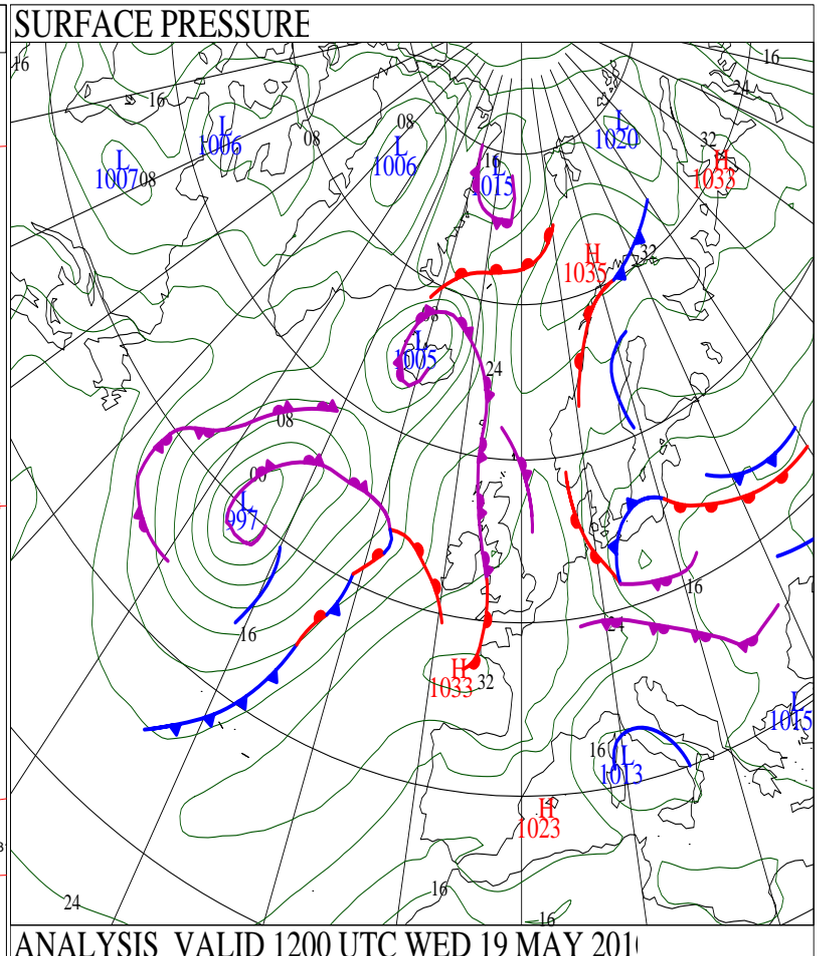
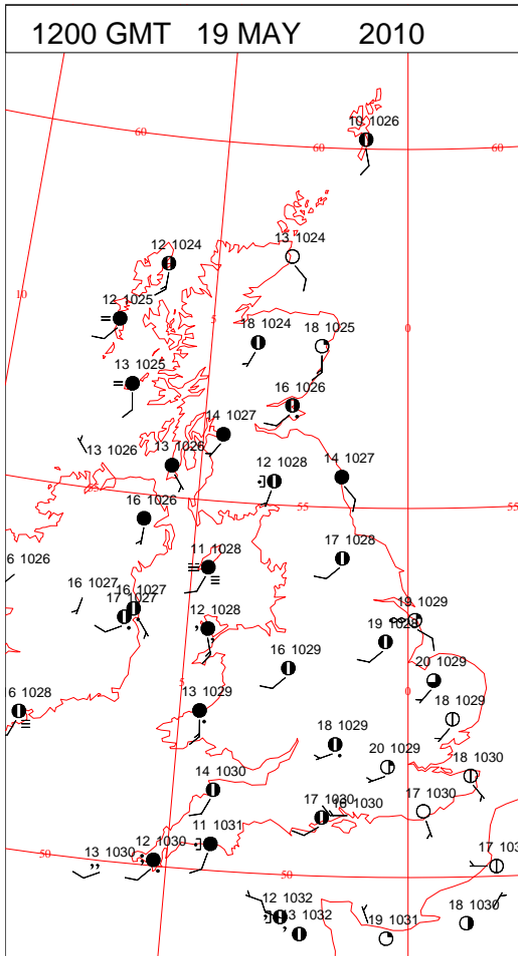
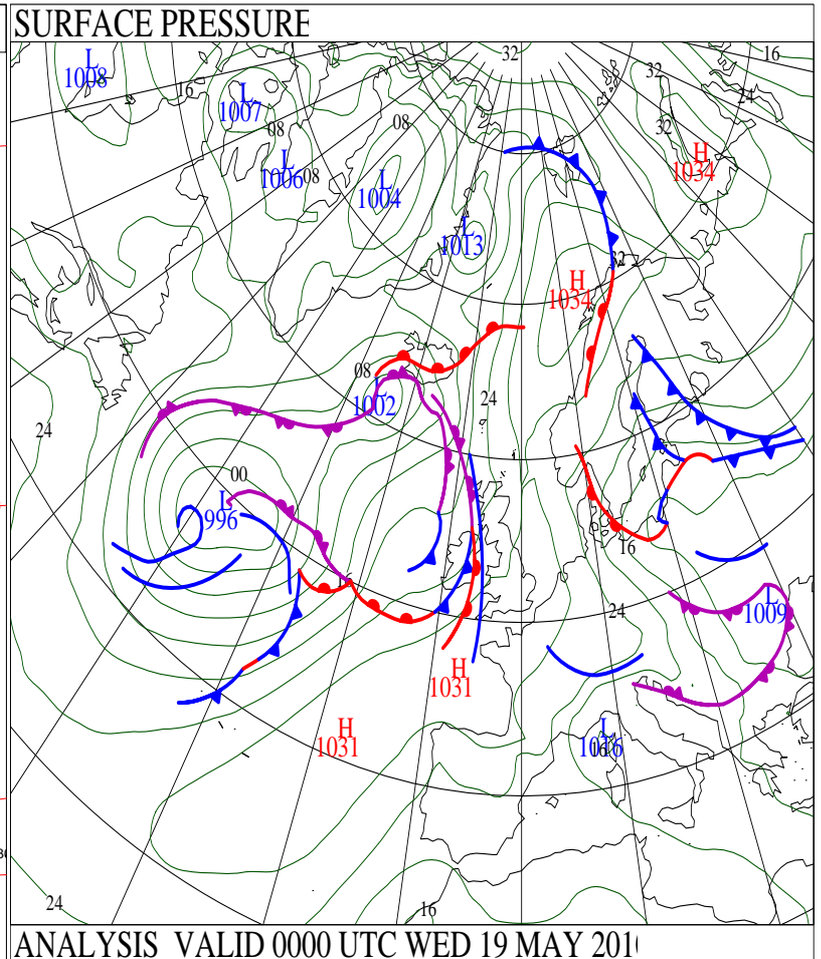
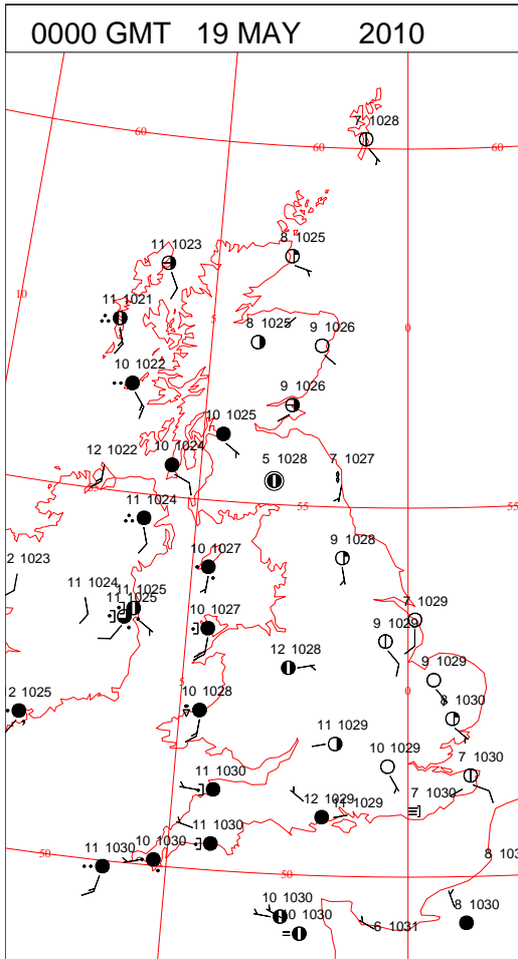
# DAILY CLIMATE DATA



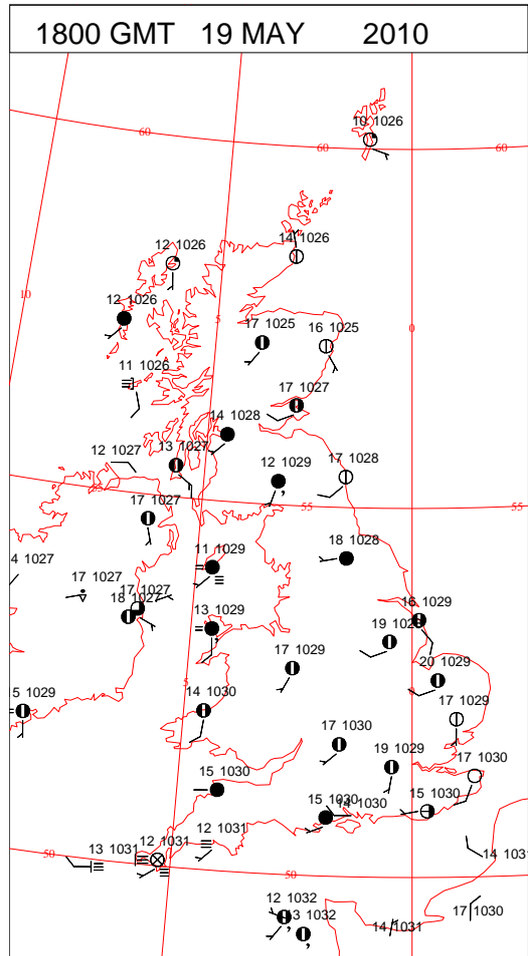
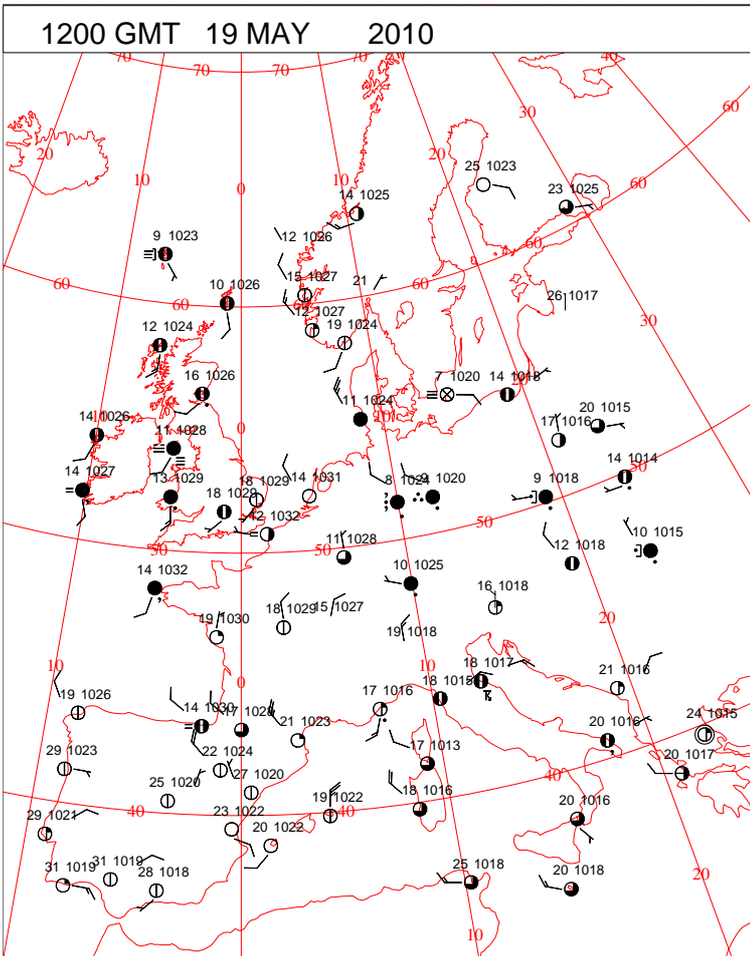
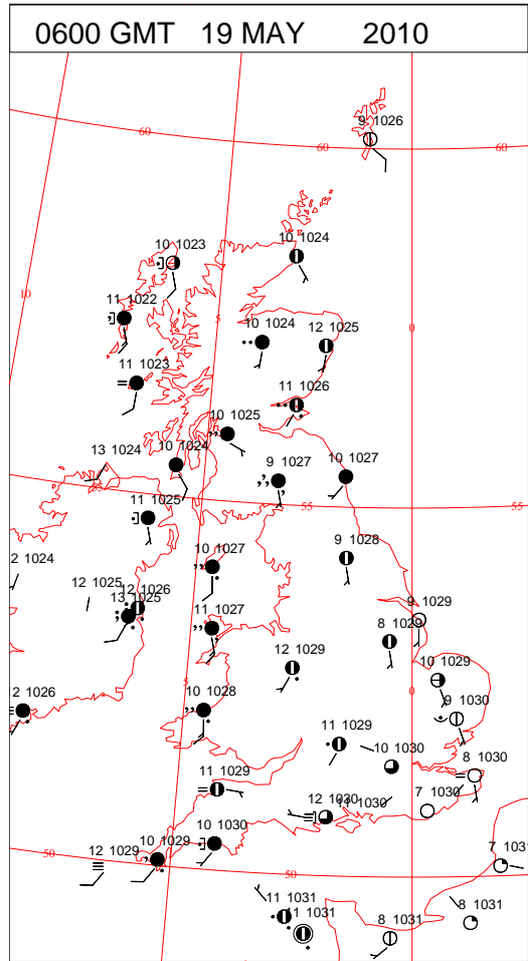
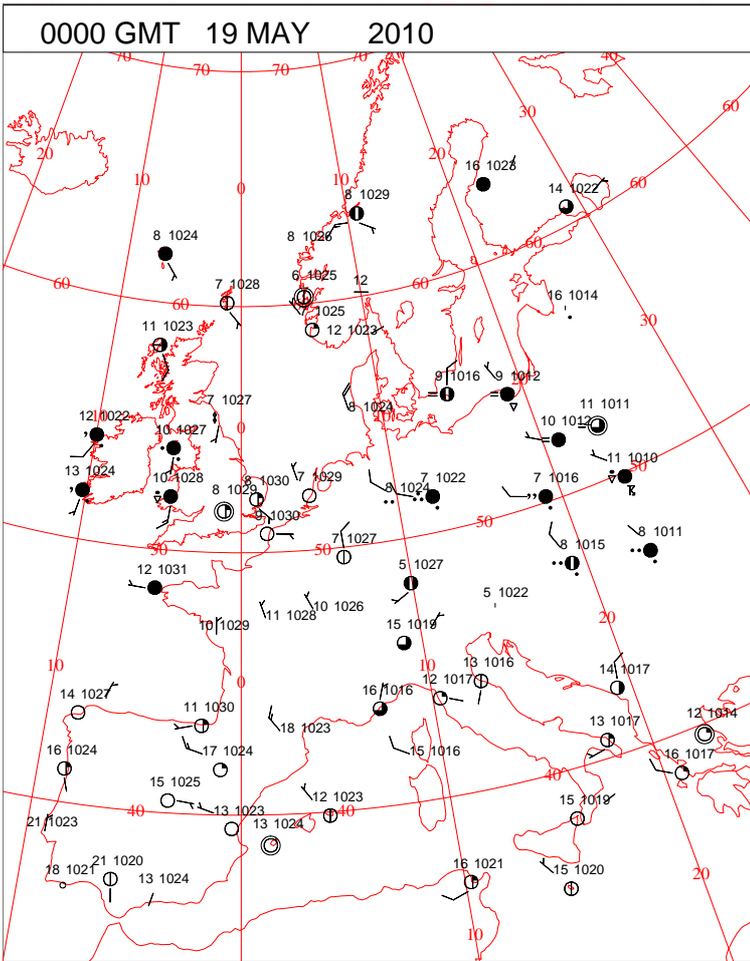
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY



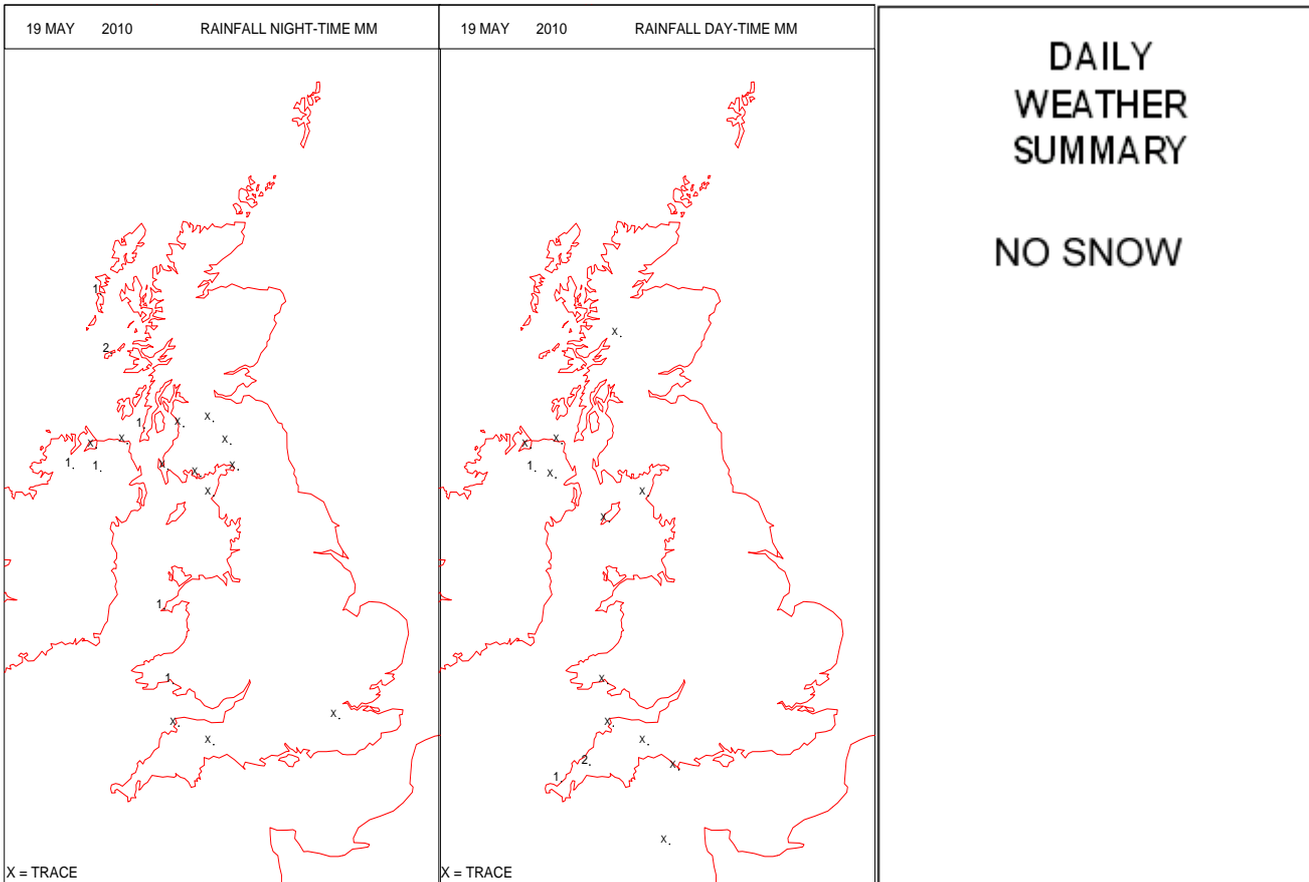
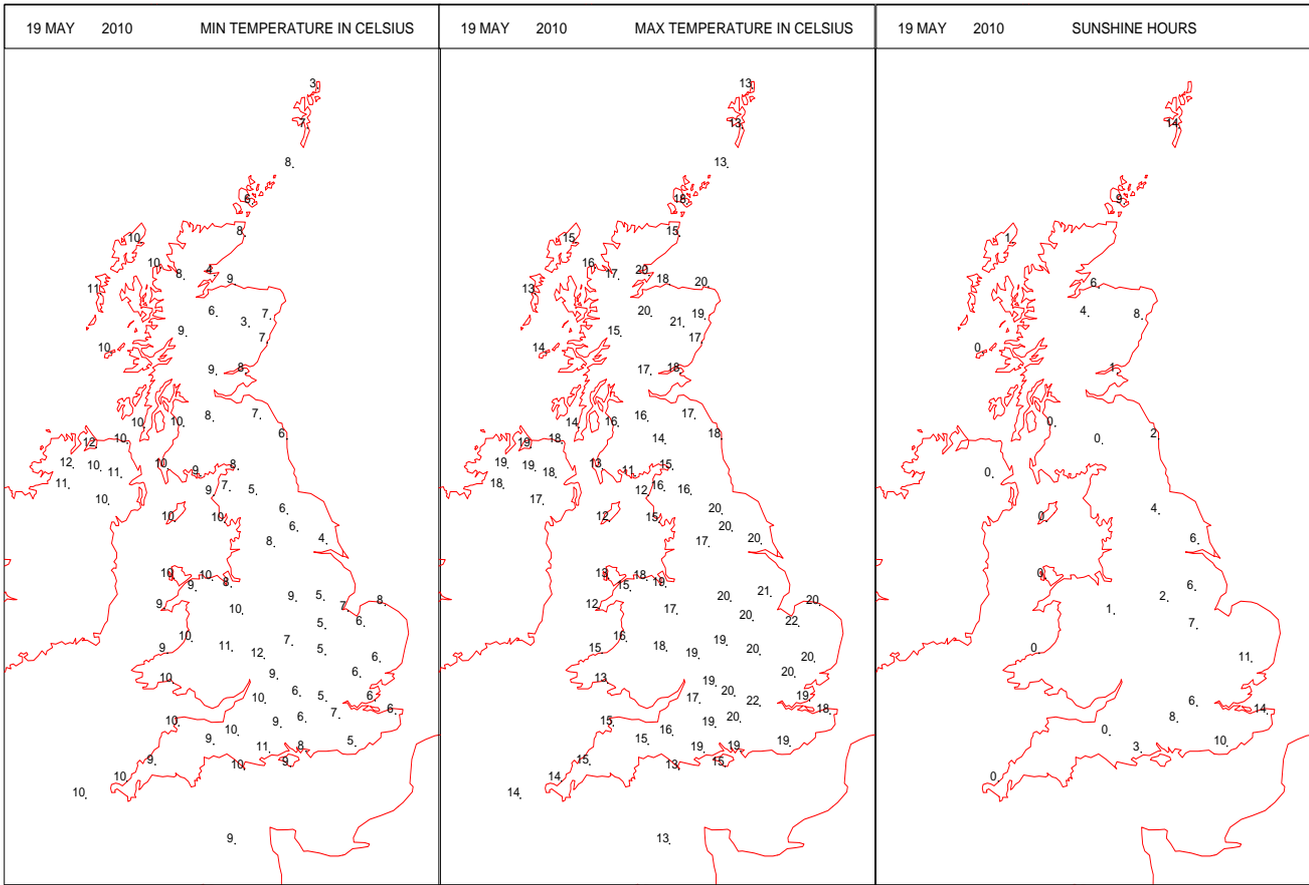
# SURFACE REPORTS



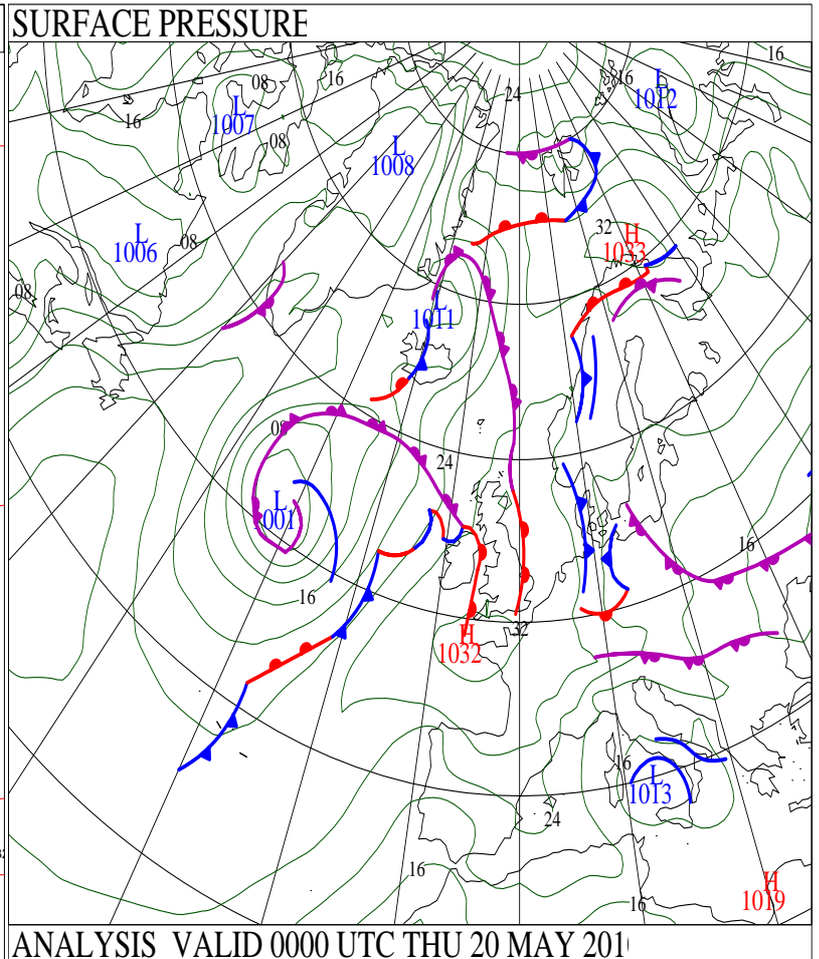
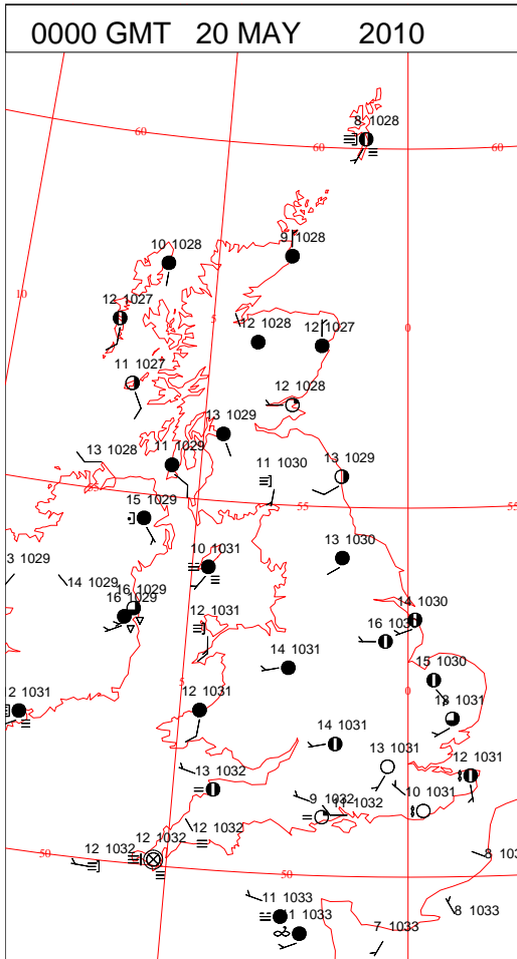
# SIGNIFICANT WEATHER

0600 GMT 19 MAY 2010 SIG WEATHER	1200 GMT 19 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 19 May 2010.</b>                      During the night it was dry in eastern areas, with clear spells in places, but further west it was cloudier with outbreaks of rain and drizzle. Areas near western coasts and hills became misty and some fog formed over the higher ground. It was a milder night than of late.                      During the day the drizzle in the west became increasingly intermittent, but it remained rather cloudy in most areas. However, the far south-east of England stayed brighter and there were some sunny spells here.                      During the late afternoon and into the evening, outbreaks of rain spread eastwards across Northern Ireland and into western parts of Scotland.                      It remained mostly dry but rather cloudy elsewhere.                      The maximum temperatures were generally close to the average for the time of year in western areas, but warmer than average in central and eastern parts.</p>
1800 GMT 19 MAY 2010 SIG WEATHER	0000 GMT 20 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      22.0 Marham, Norfolk  <b>Lowest Maximum:</b>                      11.3 Dundrennan, Kirkcudbrightshire  <b>Lowest Minimum:</b>                      2.6 Aboyne No 2, Aberdeenshire  <b>Lowest Grass Minimum:</b>                      -1.4 Leconfield, Humberside  <b>Most Rain:</b>                      2.2 Lough Fea, Londonderry  <b>Most Sun:</b>                      15.3 Fair Isle, Shetland</p>

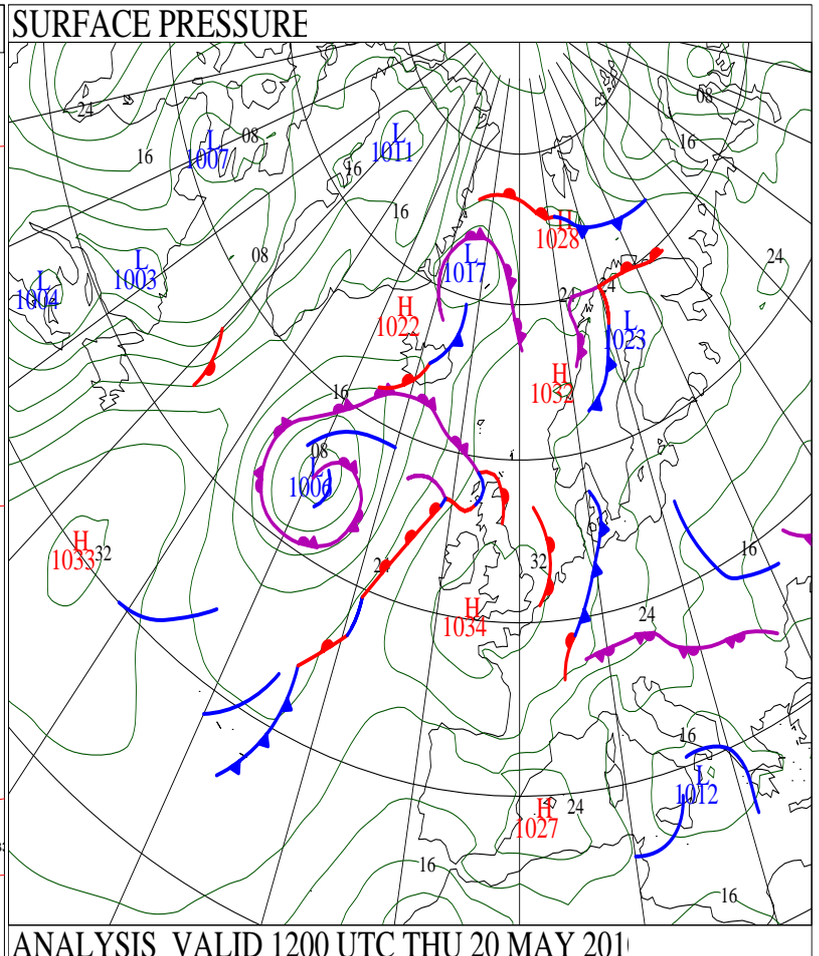
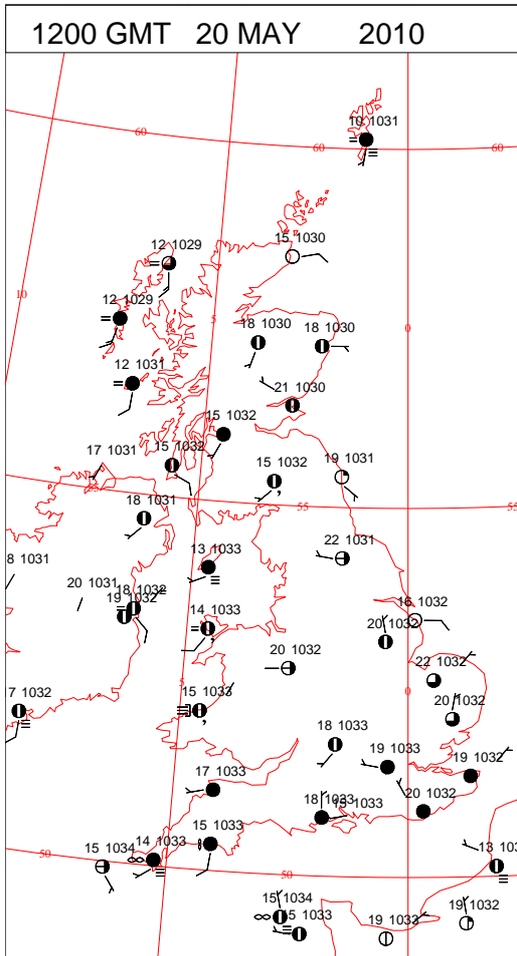
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC THU 20 MAY 2010



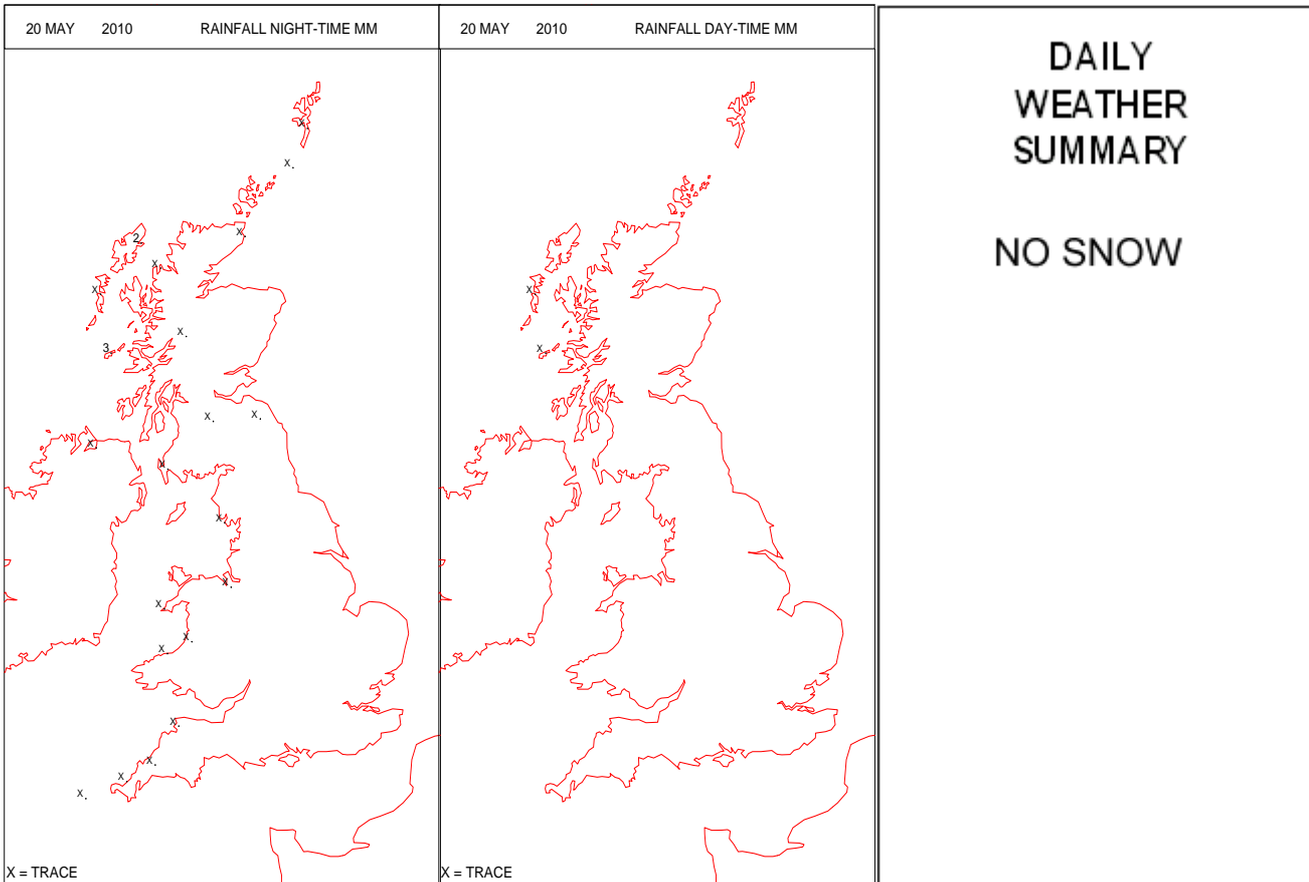
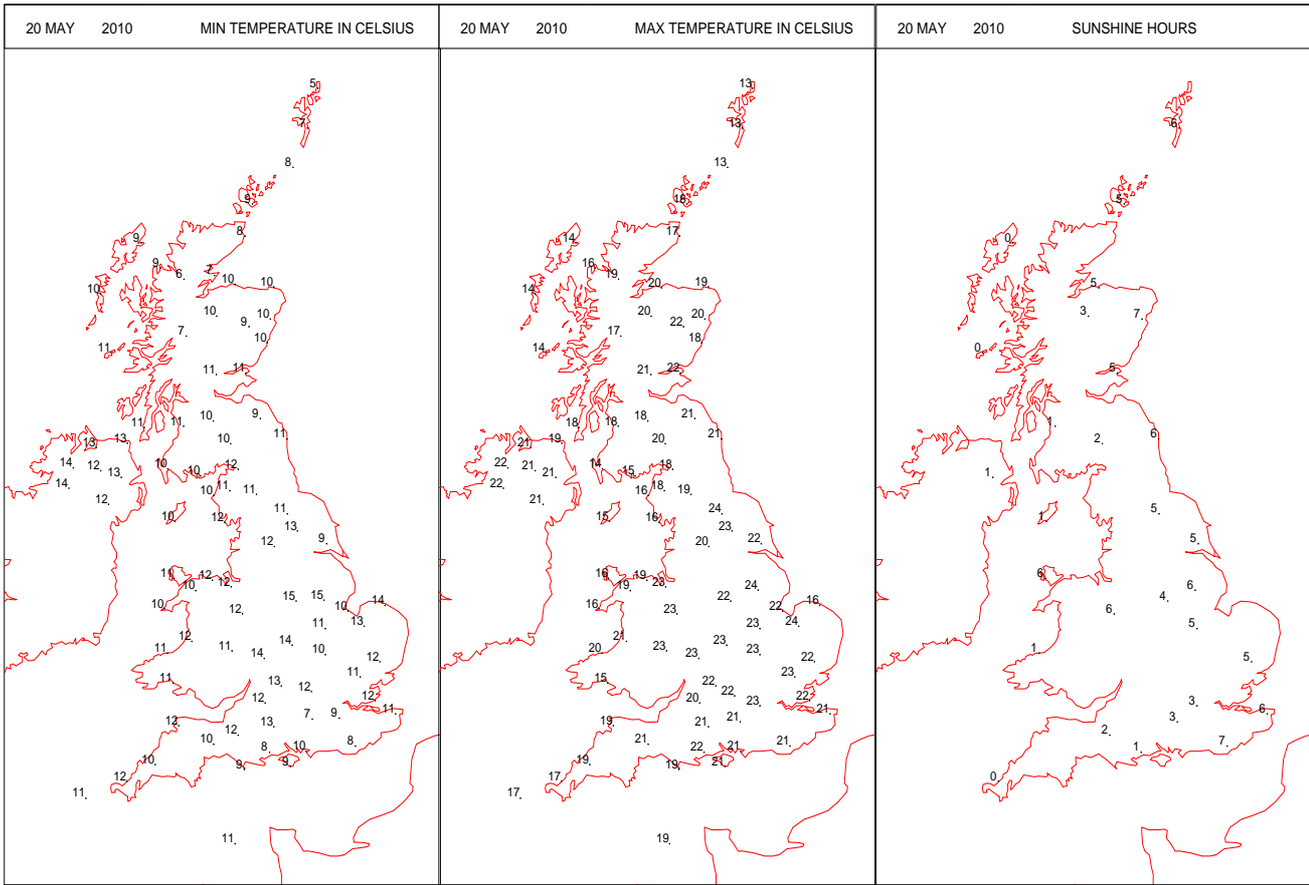
ANALYSIS VALID 1200 UTC THU 20 MAY 2010



# SIGNIFICANT WEATHER

0600 GMT 20 MAY 2010 SIG WEATHER	1200 GMT 20 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 20 May 2010.</b>                      It was a very mild night with minimum temperatures staying in double figures in many places. Parts of south-east England were a little cooler though. Low cloud, mist and fog affected many western hills and coasts with some drizzle for western Scotland, west Wales and Northern Ireland.                      During the day, further light rain and drizzle continued to affect western and northern Scotland, and some mist and low cloud lingered around western and southern coasts.                      Inland, cloud broke to give some prolonged bright or sunny spells. It was warm and rather humid in many parts of the U.K., with maximum temperatures rising to well above the seasonal average.                      The warmest parts of the U.K. were across Northern Ireland and the Midlands.</p>
1800 GMT 20 MAY 2010 SIG WEATHER	0000 GMT 21 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      23.6 Leeming, North Yorkshire  <b>Lowest Maximum:</b>                      13.0 Lerwick, Shetland  <b>Lowest Minimum:</b>                      5.4 Baltasound No 2, Shetland  <b>Lowest Grass Minimum:</b>                      2.2 South Farnborough, Hampshire  <b>Most Rain:</b>                      3.2 Tiree, Argyll  <b>Most Sun:</b>                      8.3 Fair Isle, Shetland</p>

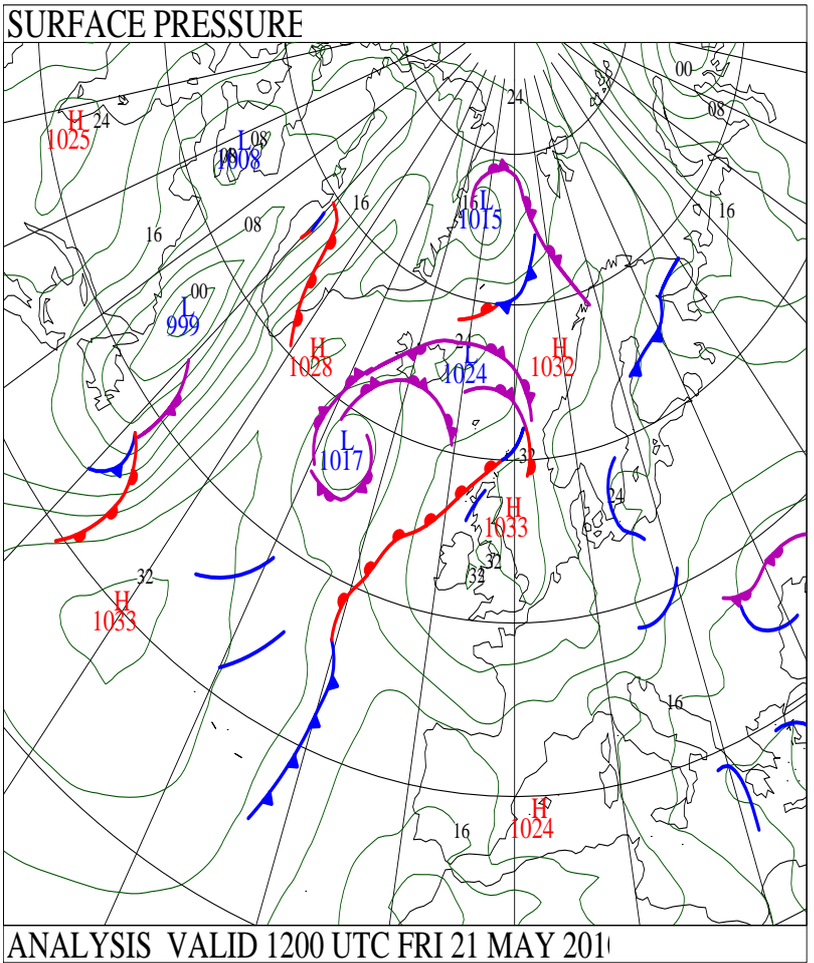
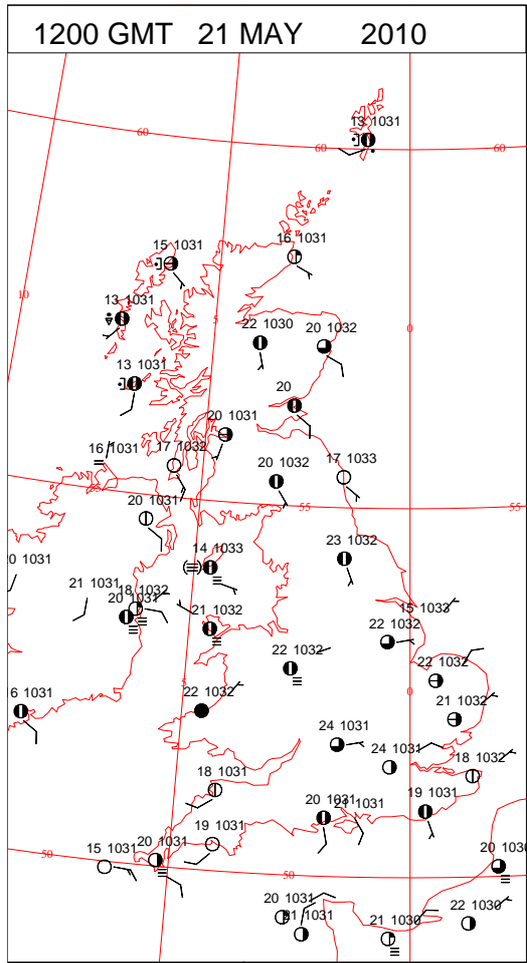
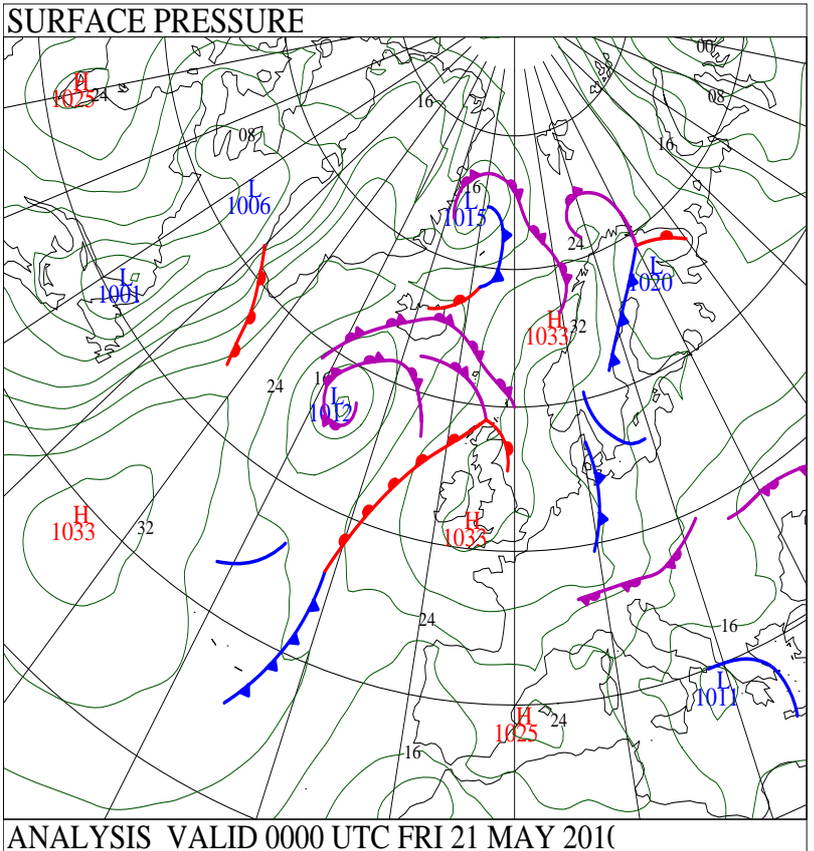
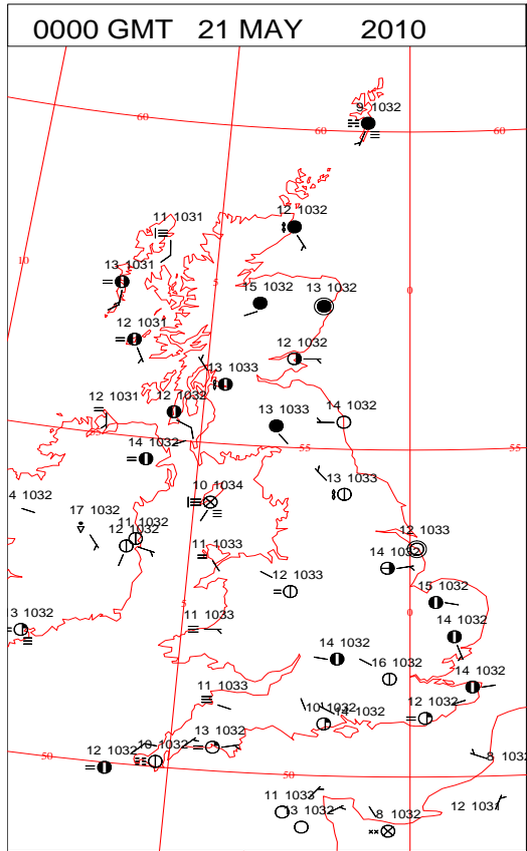
# DAILY CLIMATE DATA



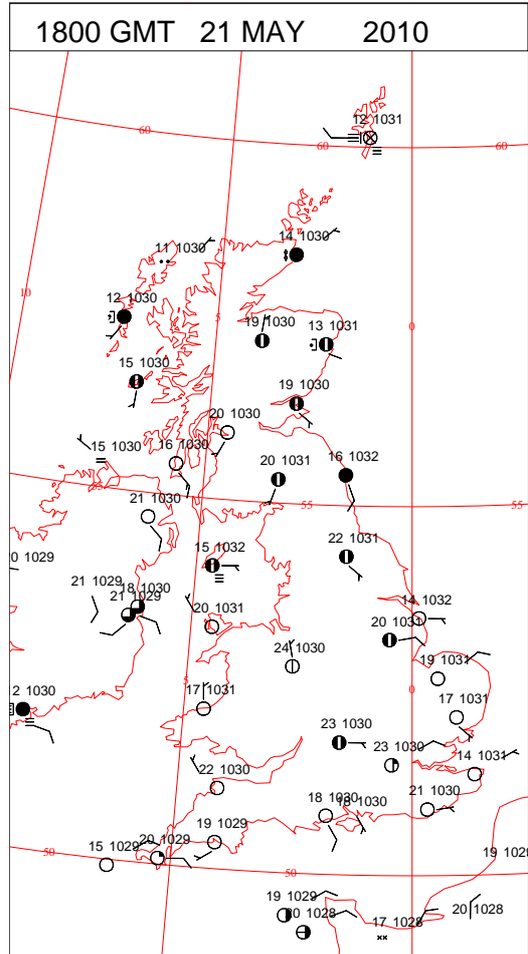
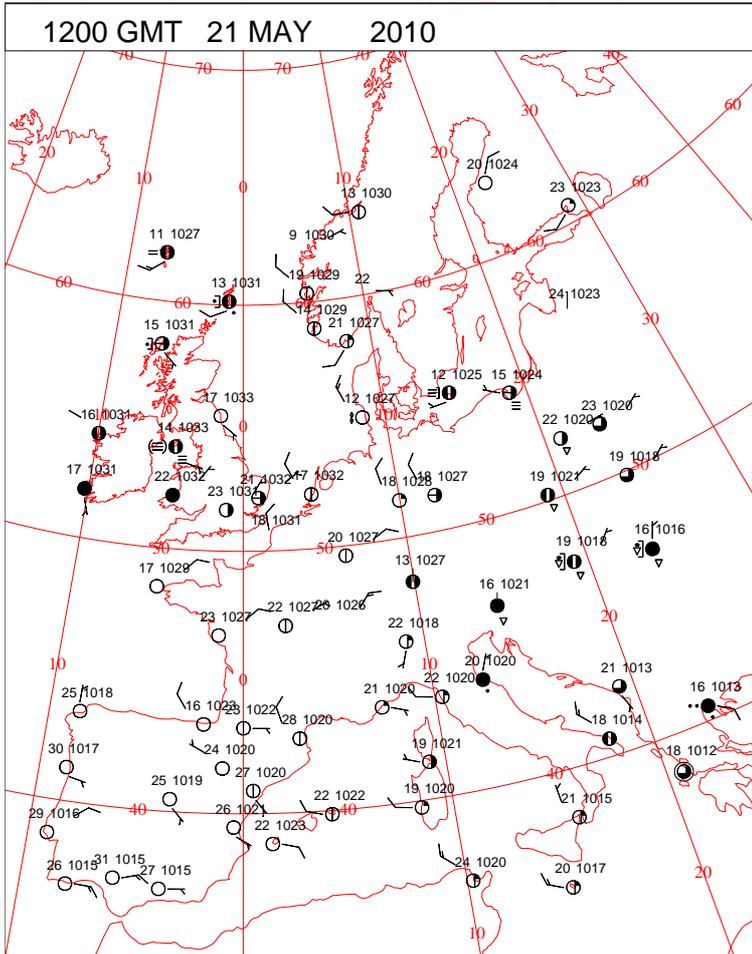
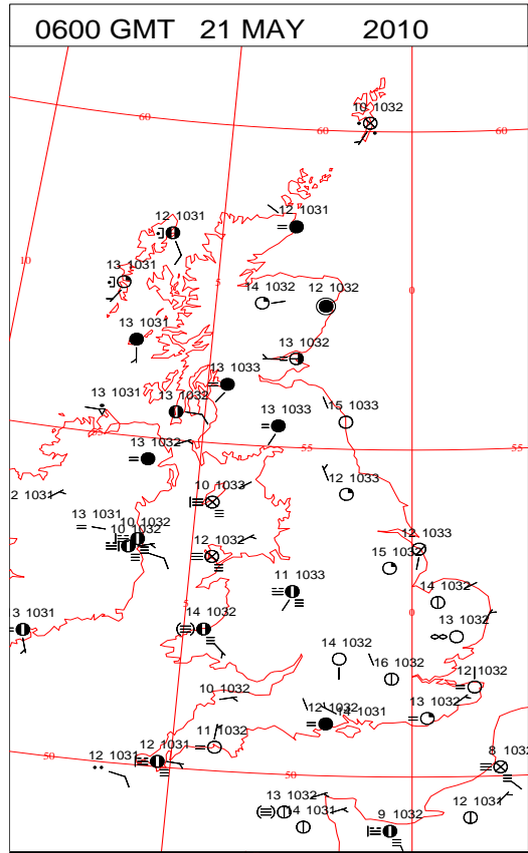
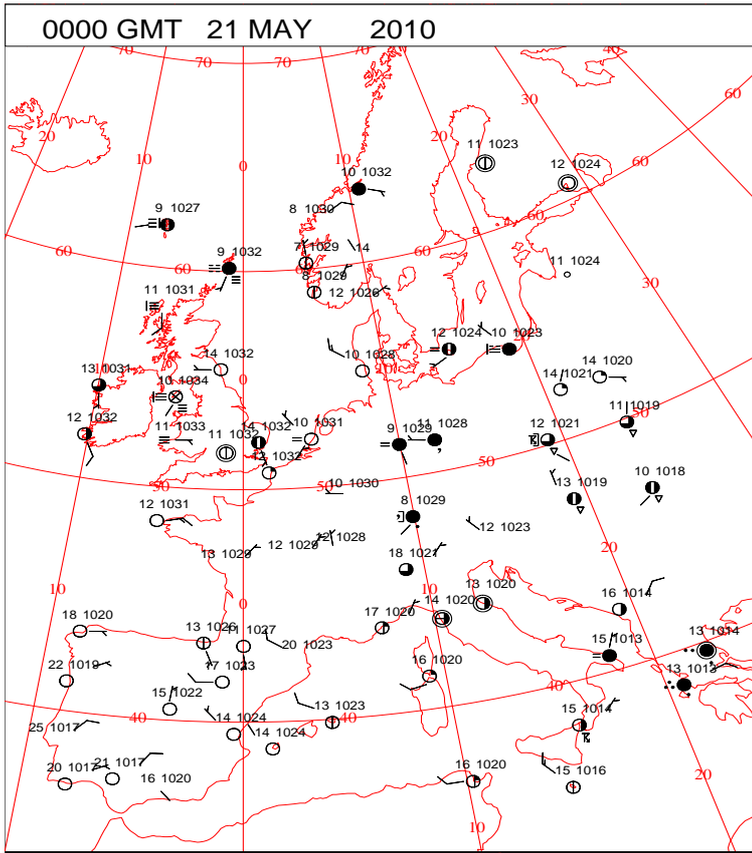
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

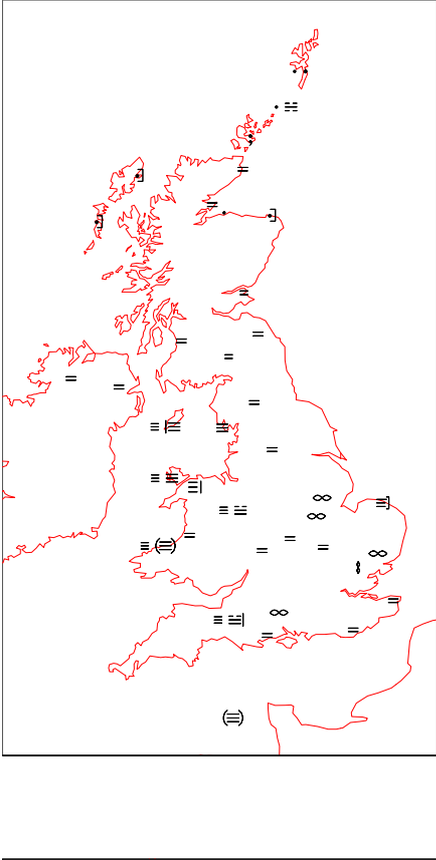
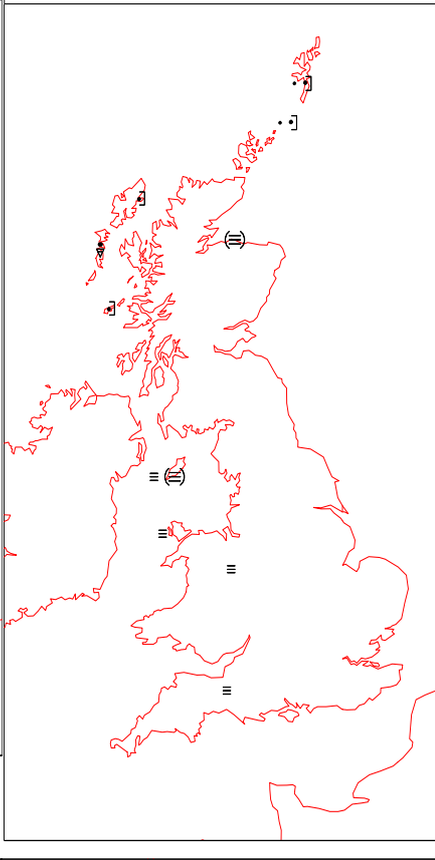
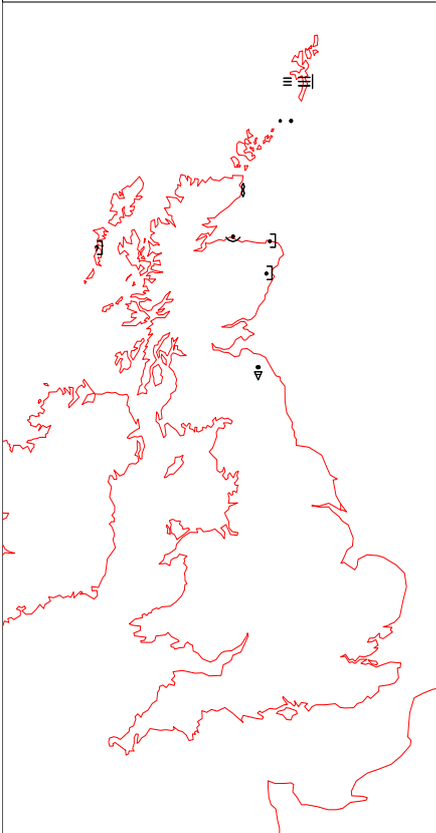
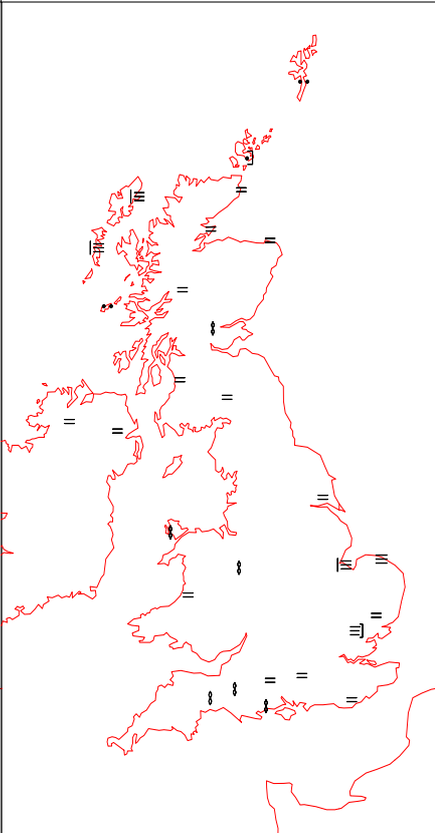
# DAILY WEATHER SUMMARY



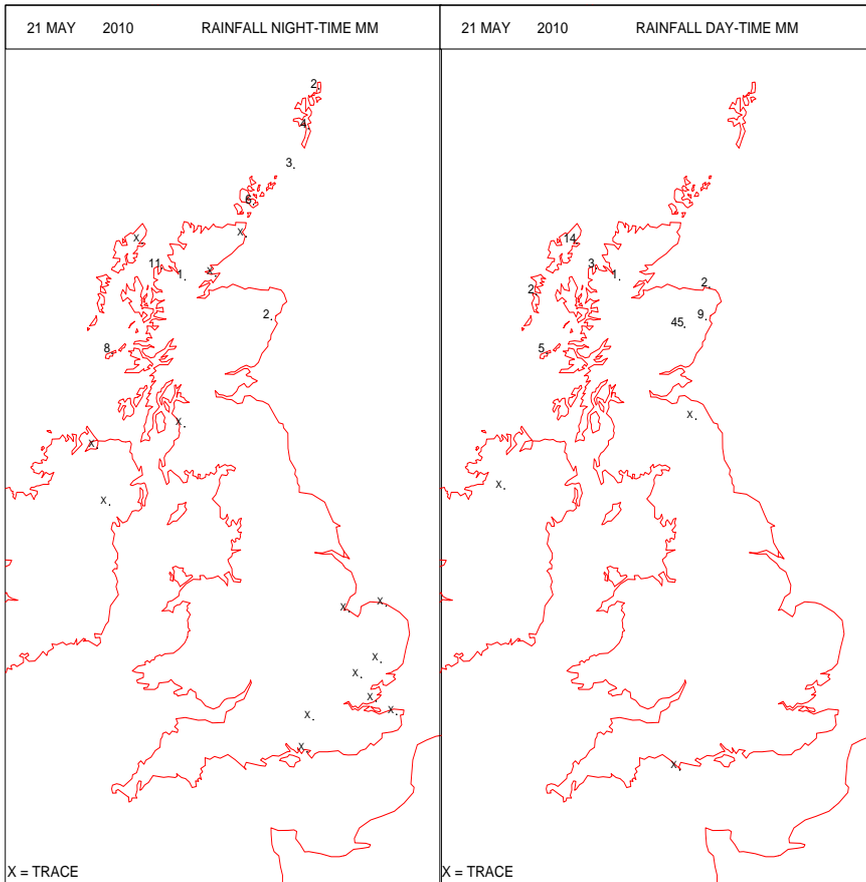
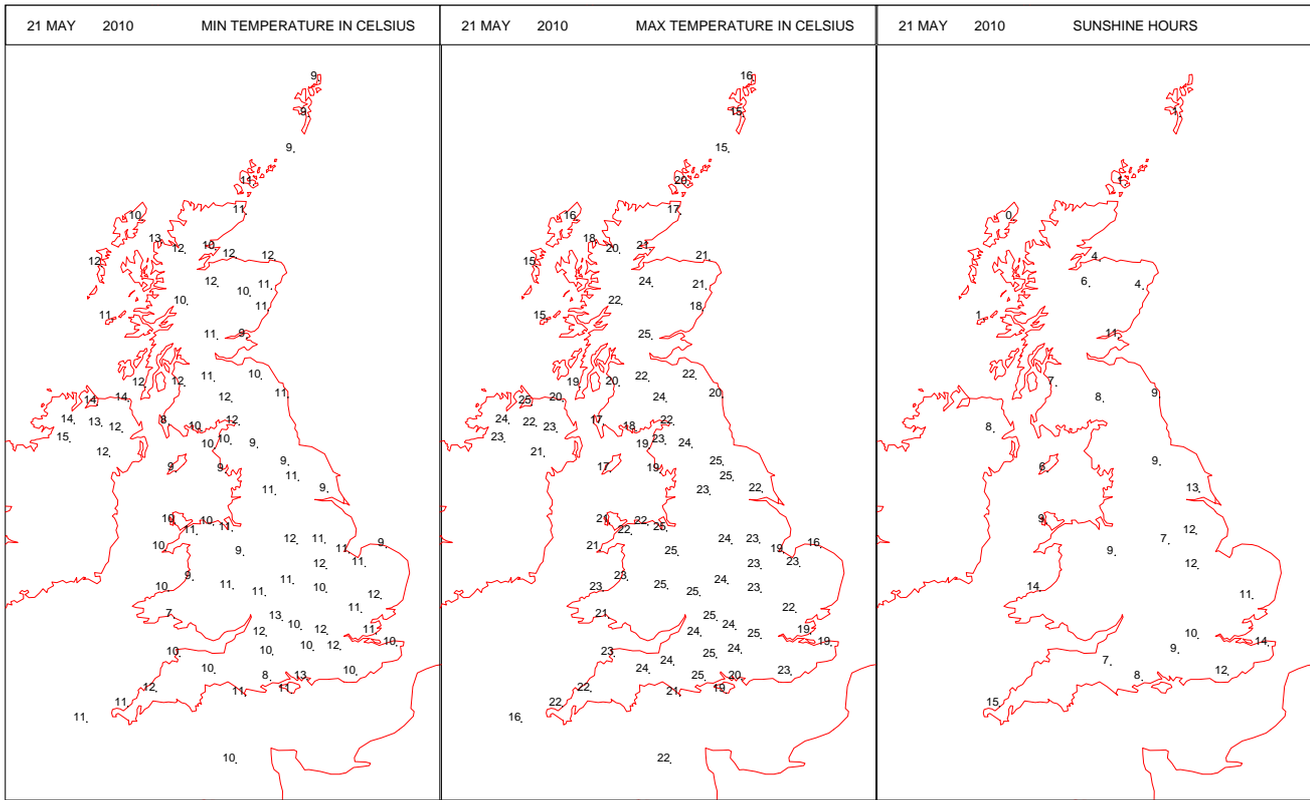
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 21 MAY 2010 SIG WEATHER	1200 GMT 21 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Friday 21 May 2010.</b>                      It was another mild night with fog patches forming in places, especially around western coasts, but also inland across western and northern parts of England. Away from the coasts the fog cleared relatively quickly and it became sunny.                      Coastal fog and mist persisted into the day though, with Irish Sea coasts worst affected.                      Much of England and Wales enjoyed a dry and sunny day throughout, with temperatures reaching the mid-twenties Celsius in many places.                      Scotland and Northern Ireland had some rain during the morning, and further showers developed during the day, triggered by high ground, and becoming heavy and thundery at times. Showers also developed along the Pennines in the afternoon, and again these became heavy and thundery.                      The showers along the Pennines died out during the evening, although outbreaks of rain continued to affect the north of Scotland.</p>
1800 GMT 21 MAY 2010 SIG WEATHER	0000 GMT 22 MAY 2010 SIG WEATHER	
		<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      25.3 Shobdon Airfield, Hereford &amp; Worcester  <b>Lowest Maximum:</b>                      14.7 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      6.6 Pembrey Sands, Dyfed  <b>Lowest Grass Minimum:</b>                      2.9 Leuchars, Fife  <b>Most Rain:</b>                      44.6 Aboyne No 2, Aberdeenshire  <b>Most Sun:</b>                      14.9 Camborne, Cornwall</p>
		

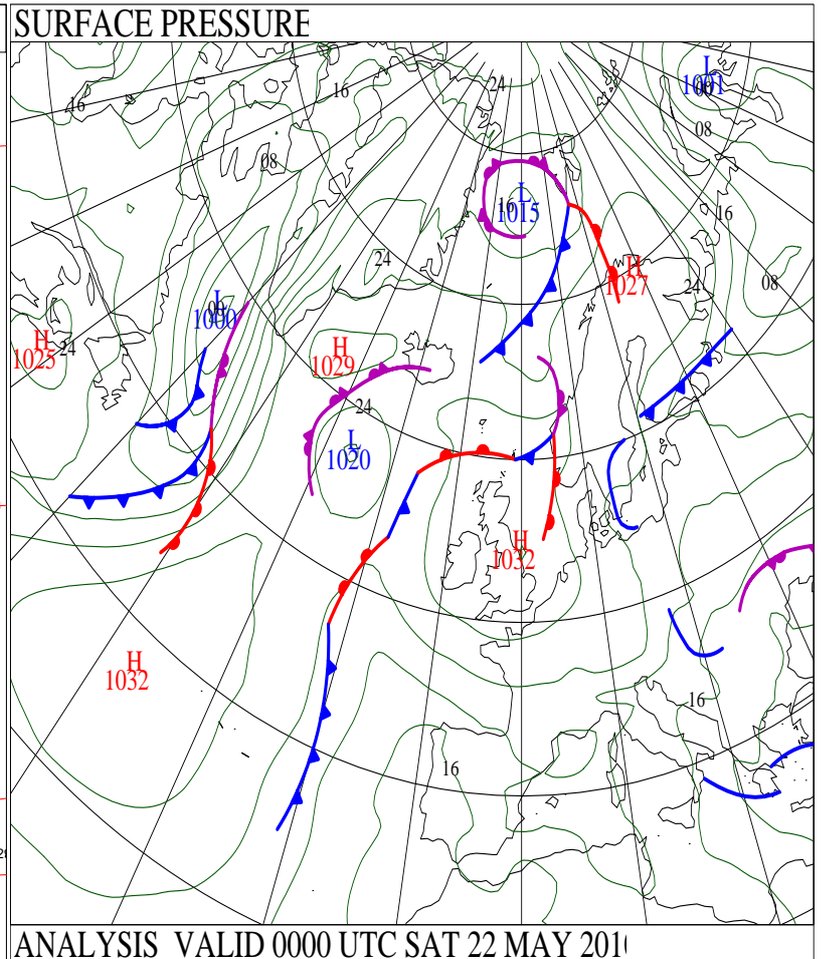
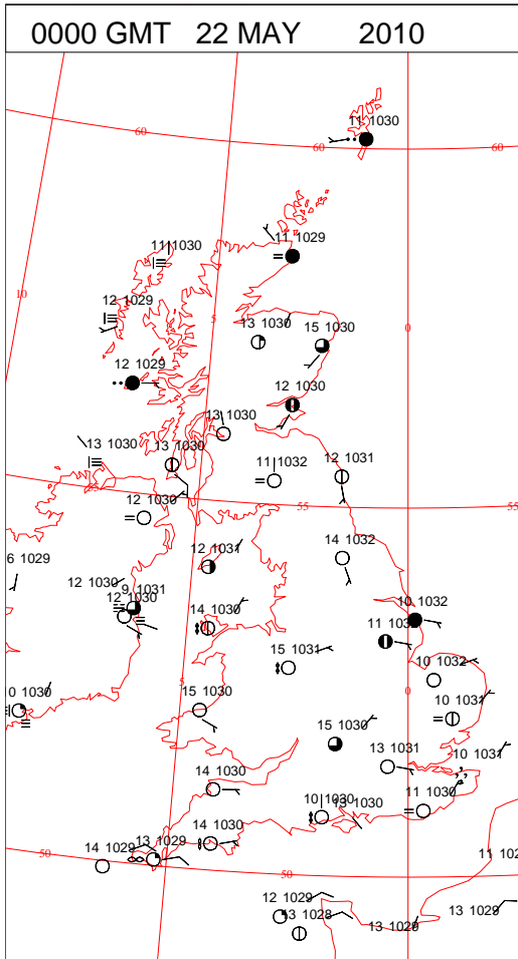
# DAILY CLIMATE DATA



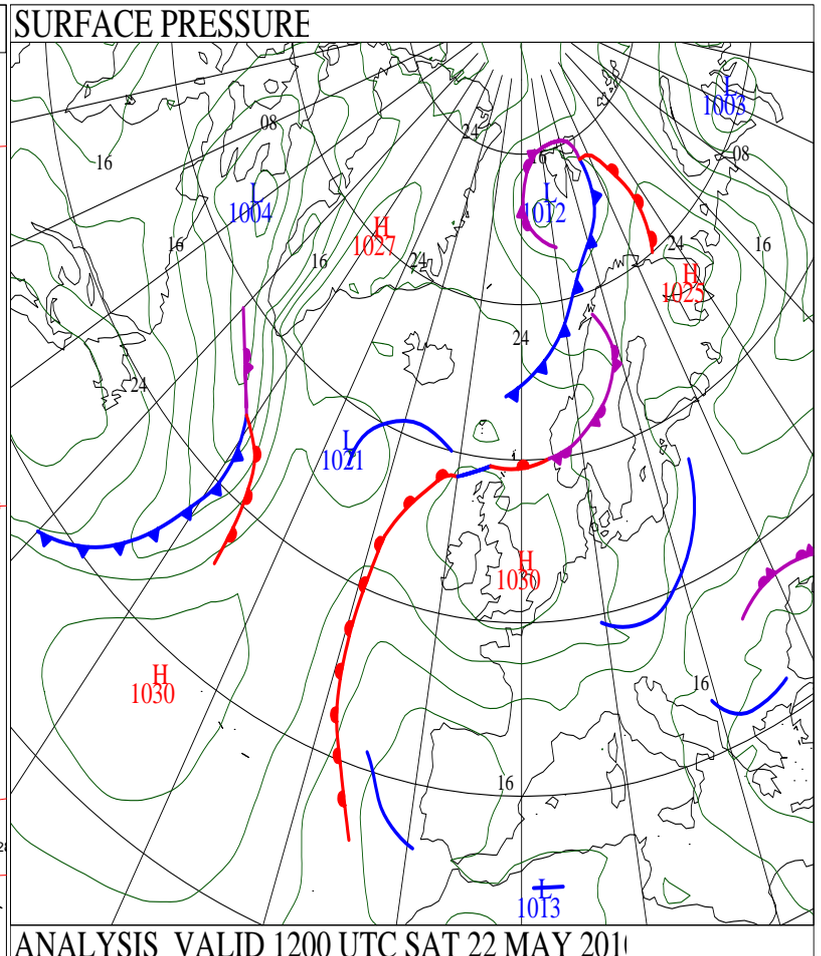
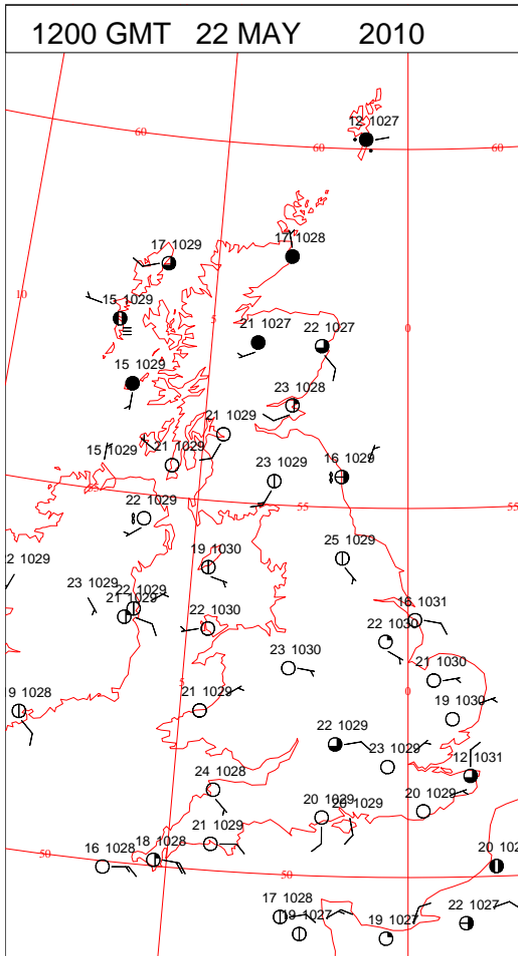
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY

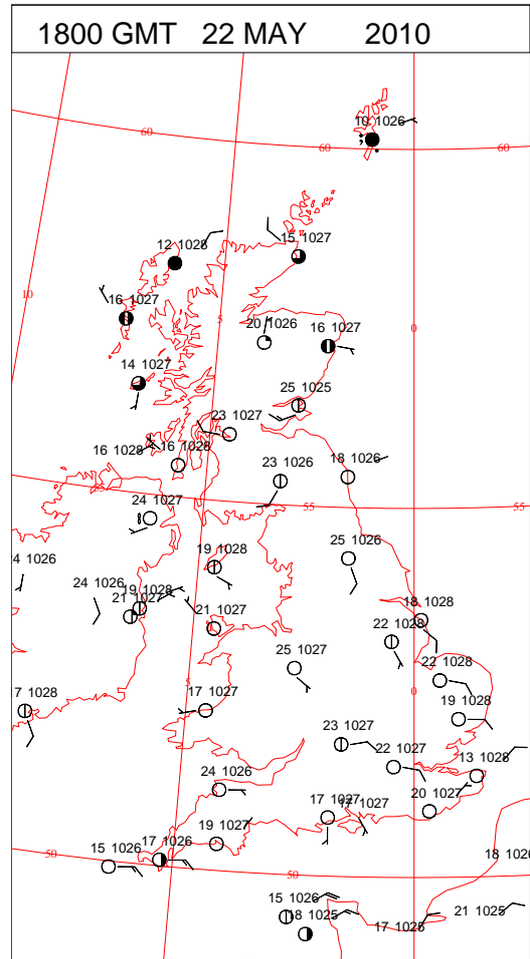
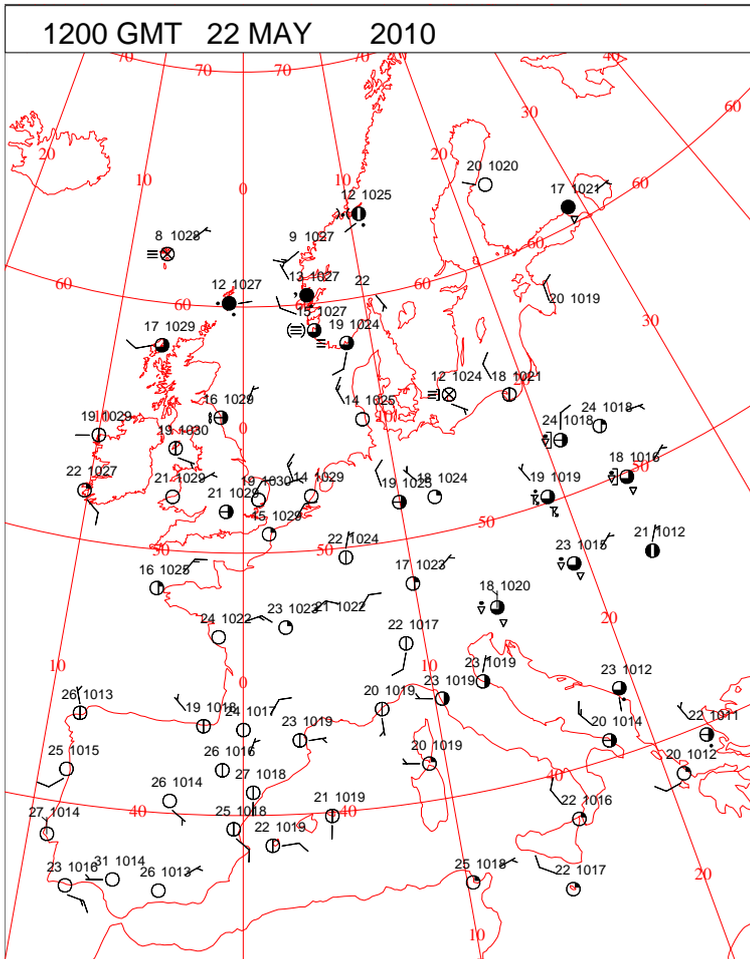
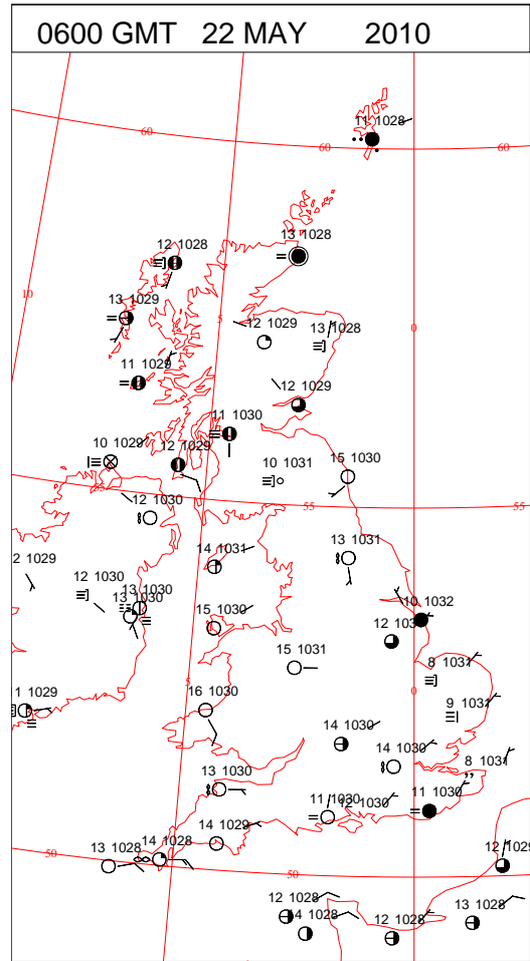
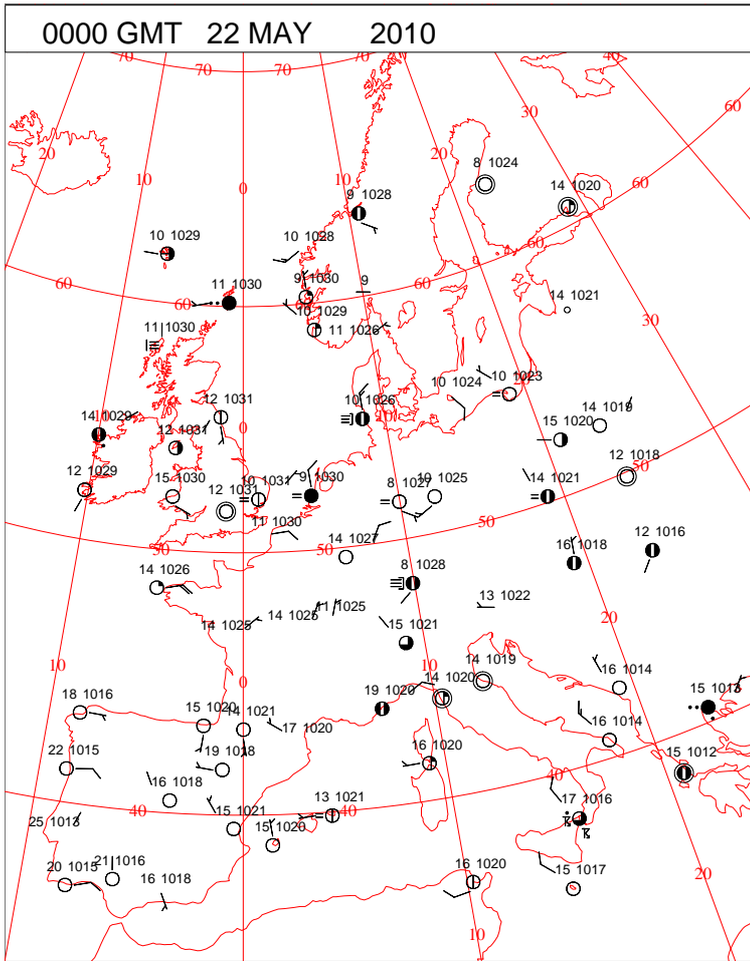


ANALYSIS VALID 0000 UTC SAT 22 MAY 2010

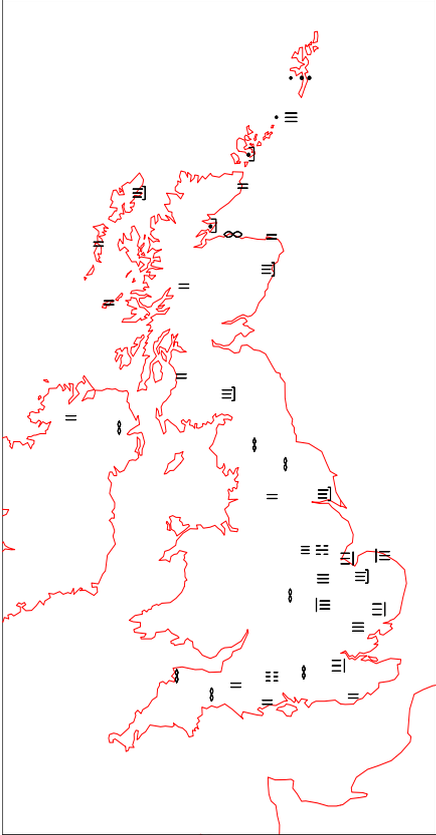
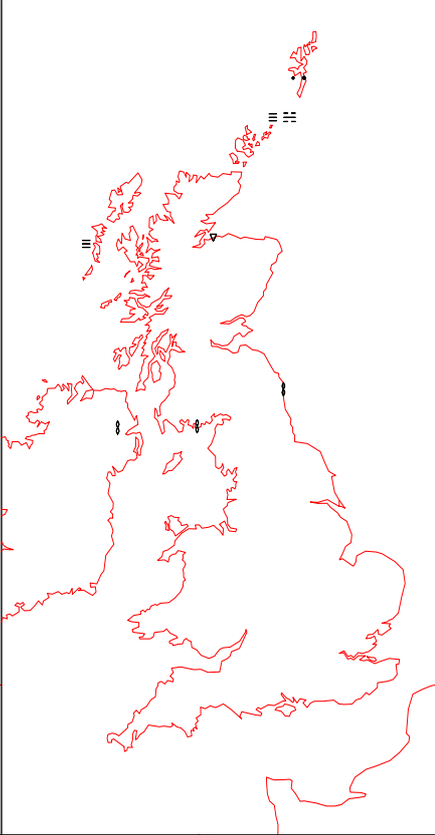
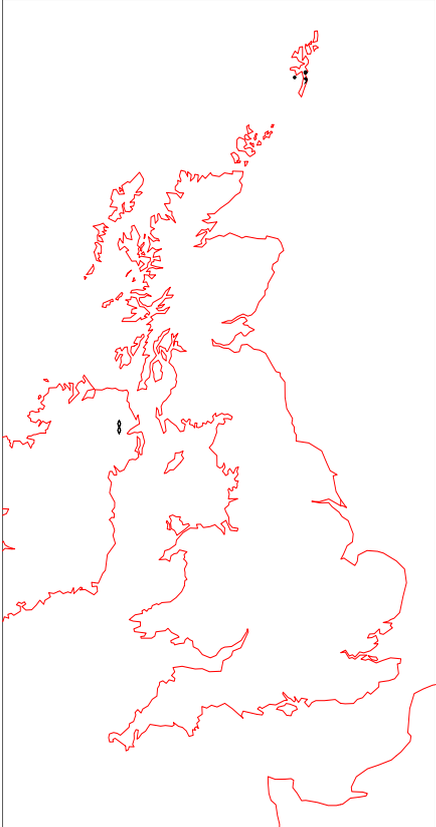
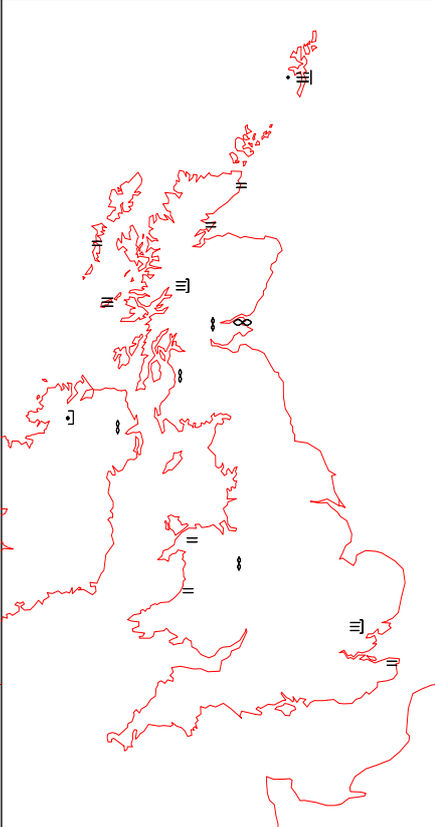


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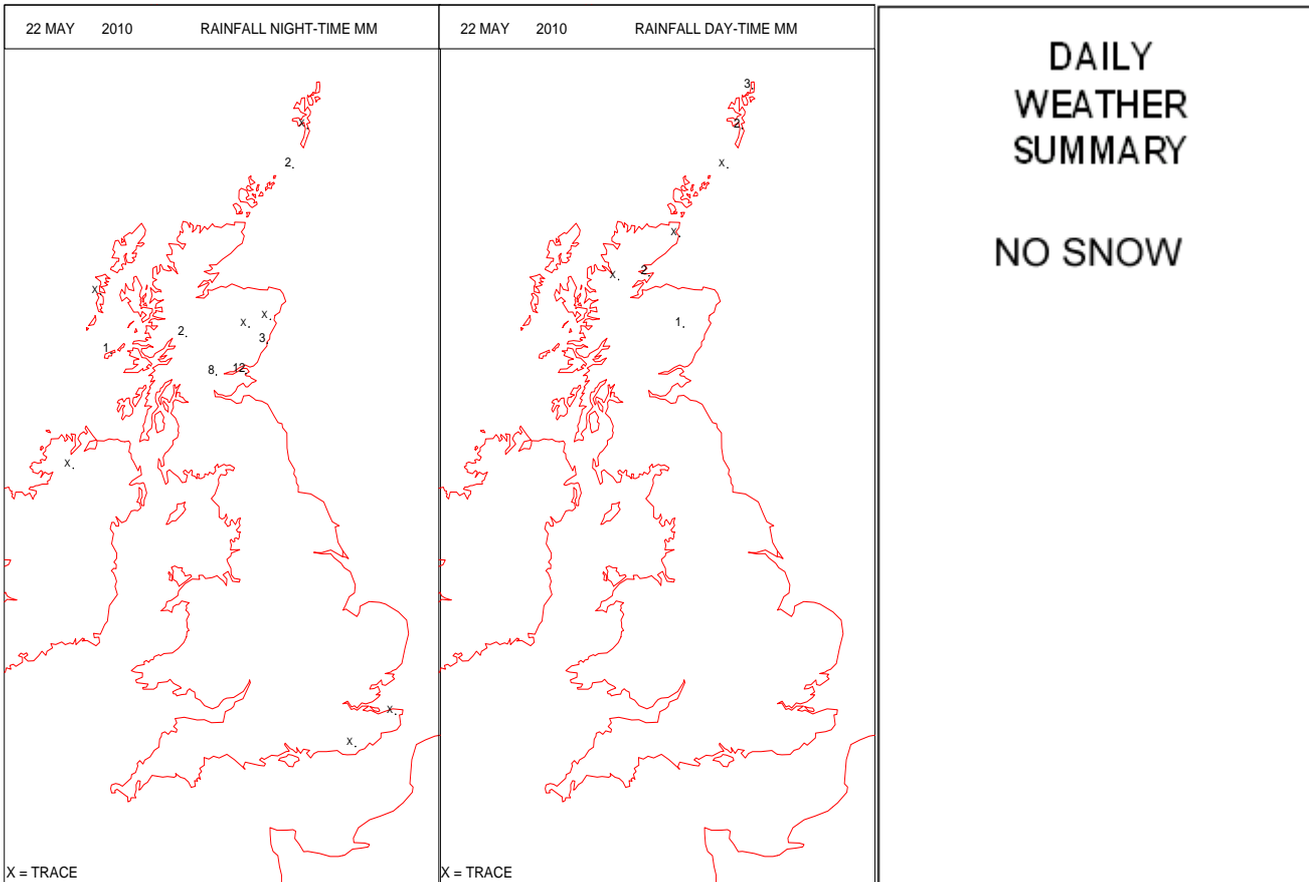
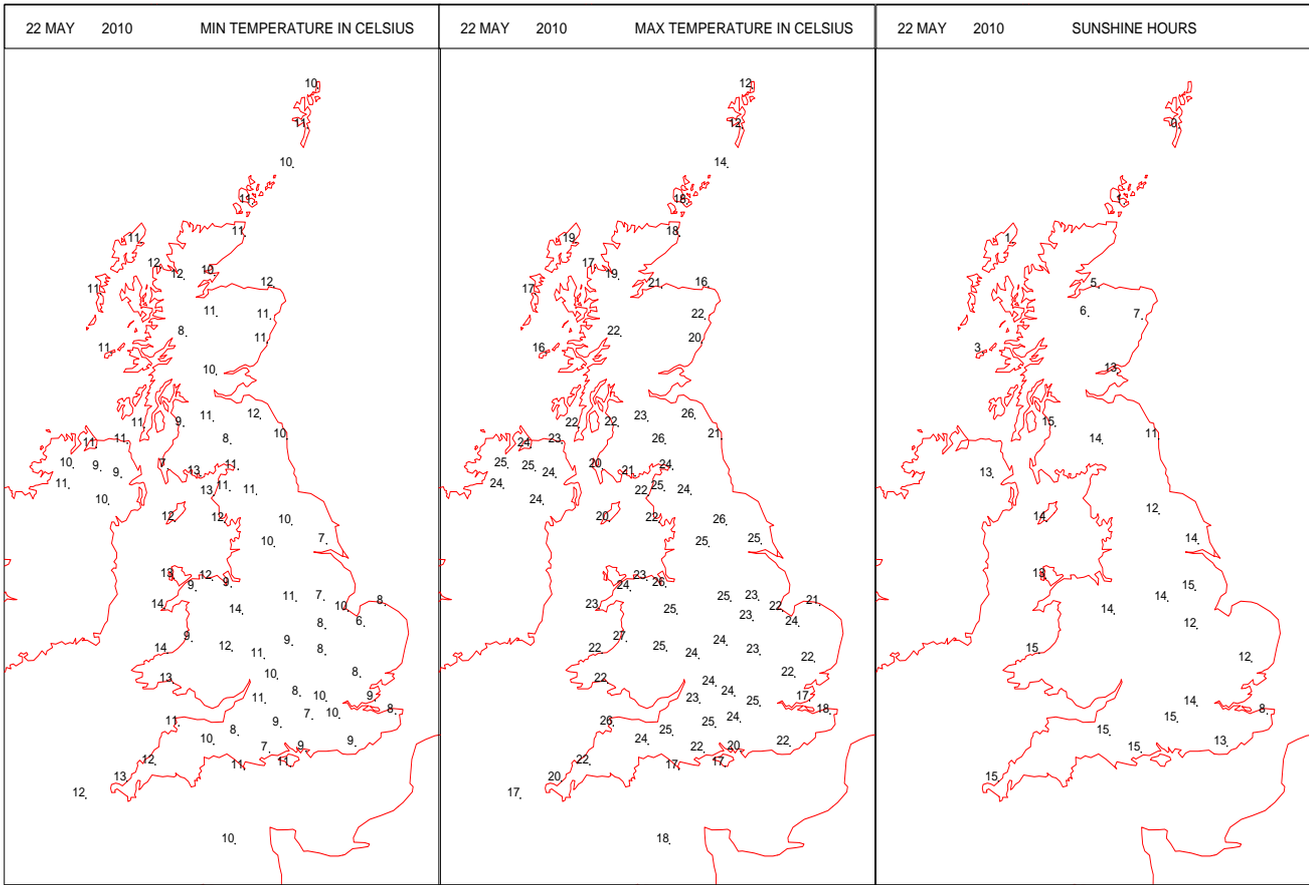
# SURFACE REPORTS



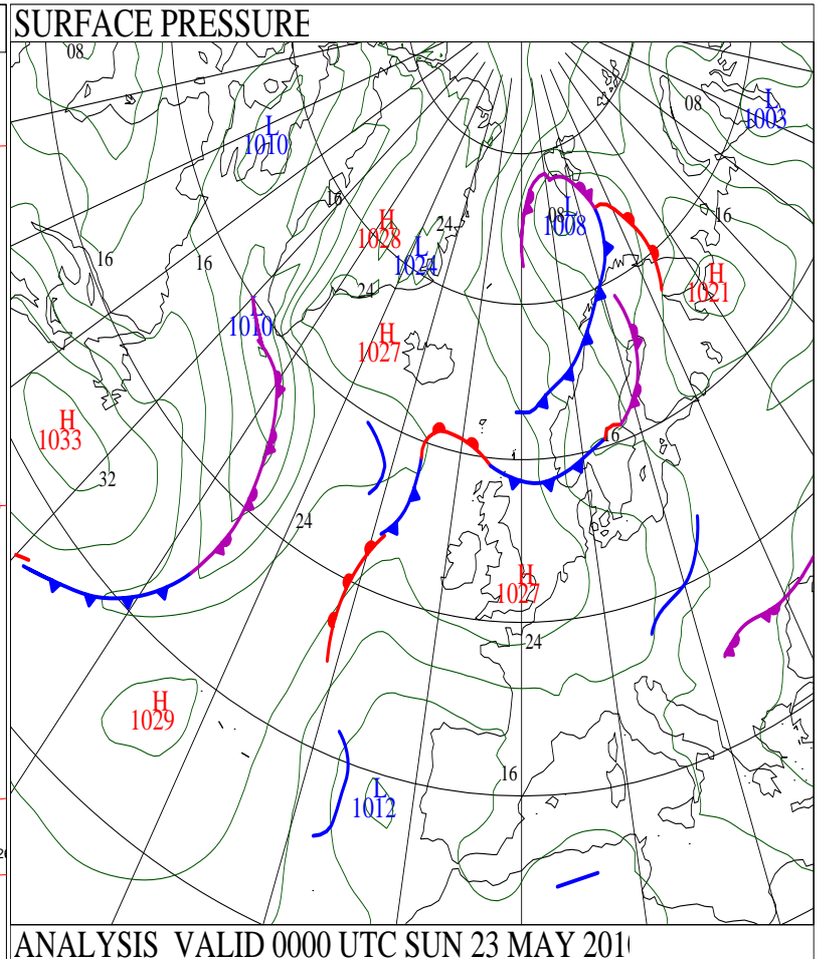
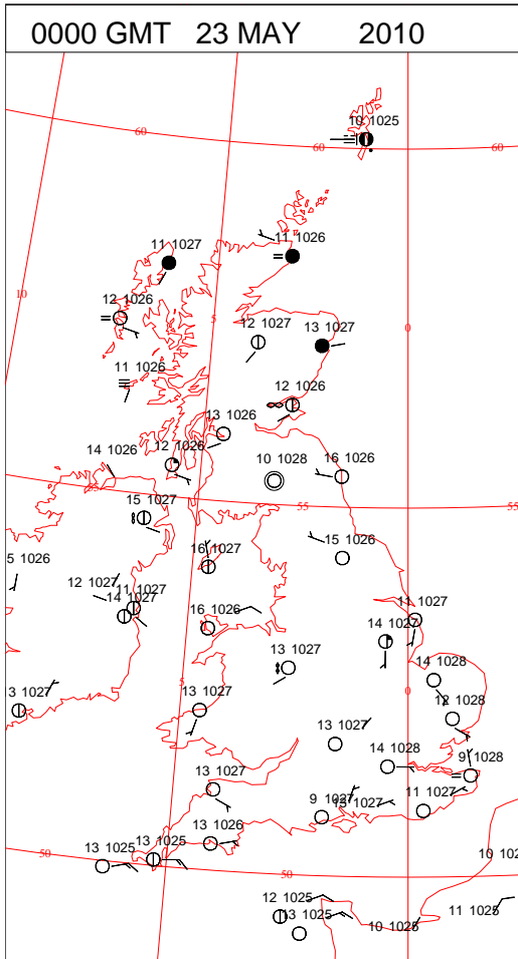
# SIGNIFICANT WEATHER

0600 GMT 22 MAY 2010 SIG WEATHER	1200 GMT 22 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 22 May 2010.</b>                      High pressure centred over the U.K. brought dry and fine weather to most places, although there were a few showers in Scotland during the day. After a mild night, most places had clear skies as the sun rose.                      The exceptions to this were northern and western Scotland, which was cloudier with occasional outbreaks of rain, and eastern and south-eastern England, which had fog and low cloud for a time. There were also fog patches in other areas, but these quickly lifted and most of the U.K. had a dry and sunny morning.                      It remained dry and sunny into the afternoon with only a little fair weather cloud forming in northern England and Northern Ireland.                      North-western Scotland became drier in the afternoon with some sunny periods developing.                      Temperatures responded well to the long, sunny periods and it became very warm or hot in most places, and well above the average for the time of year.                      It remained warm into the evening, with clear skies continuing into the night.</p>
		
1800 GMT 22 MAY 2010 SIG WEATHER	0000 GMT 23 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      26.6 Trawsgoed, Dyfed  <b>Lowest Maximum:</b>                      12.3 Lerwick, Shetland  <b>Lowest Minimum:</b>                      6.2 Marham, Norfolk  <b>Lowest Grass Minimum:</b>                      1.7 Marham, Norfolk  <b>Most Rain:</b>                      11.6 Leuchars, Fife  <b>Most Sun:</b>                      15.0 Waddington, Lincolnshire</p>
		

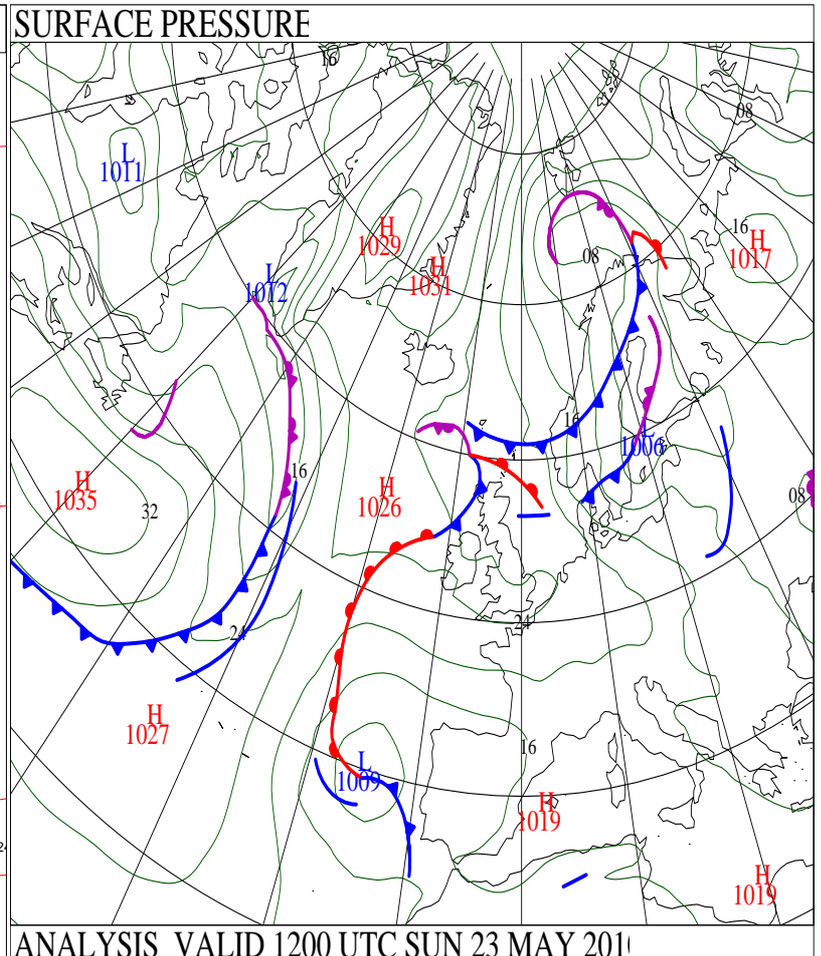
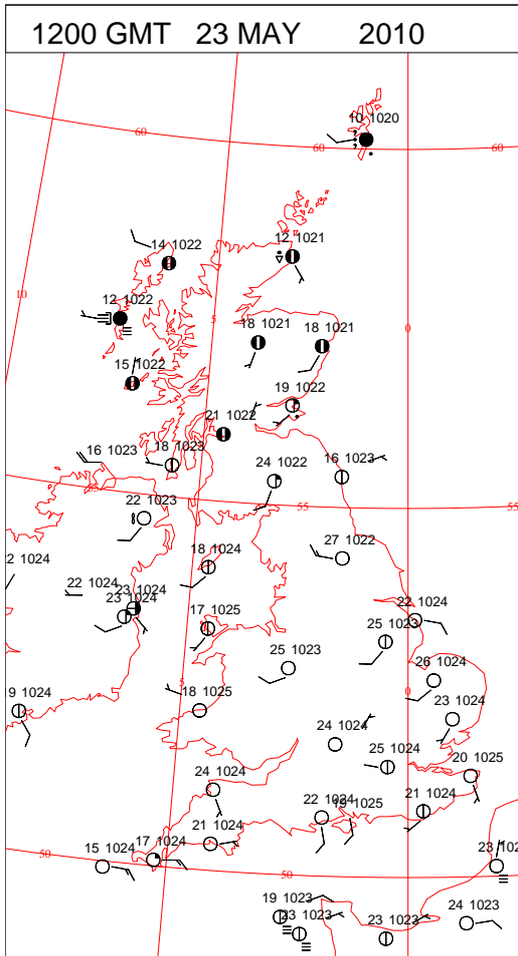
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



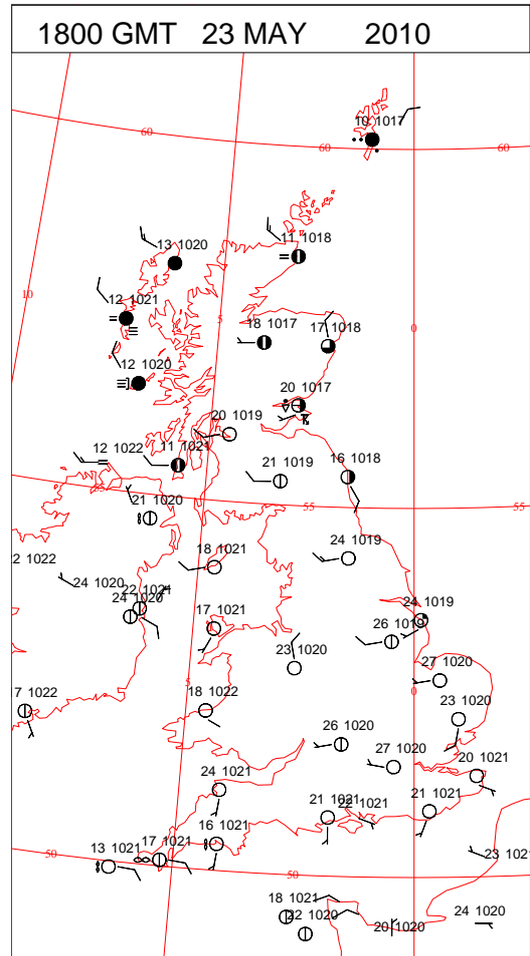
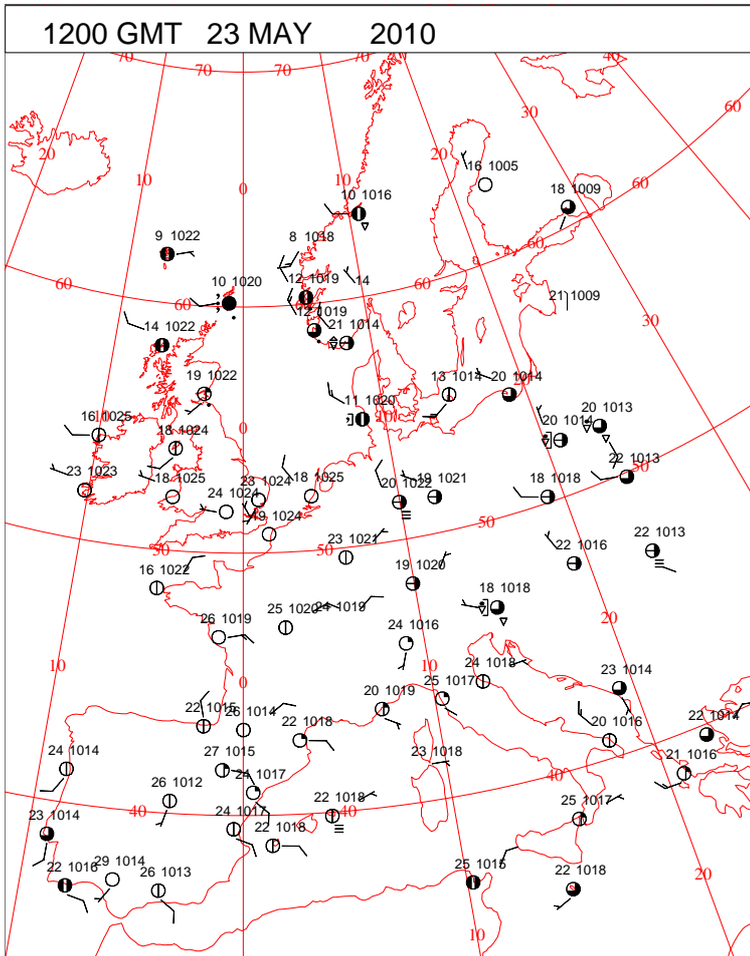
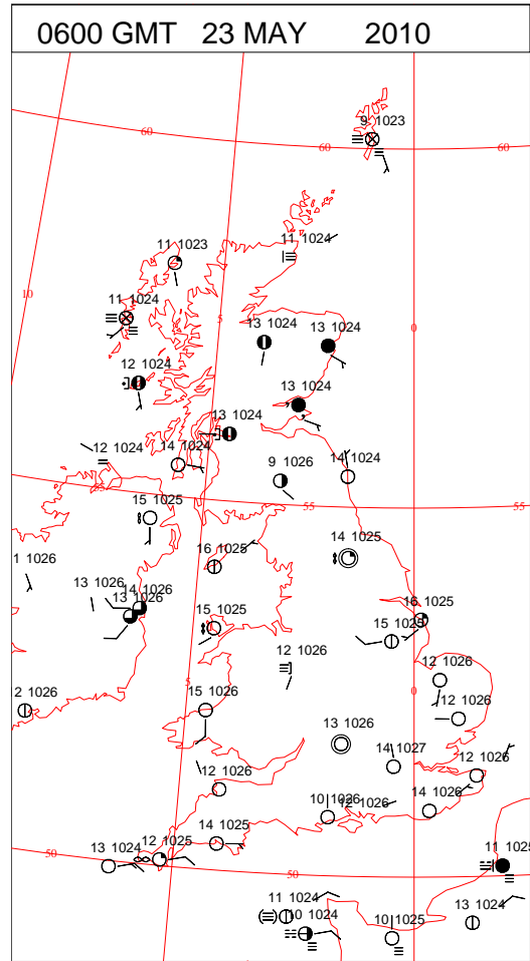
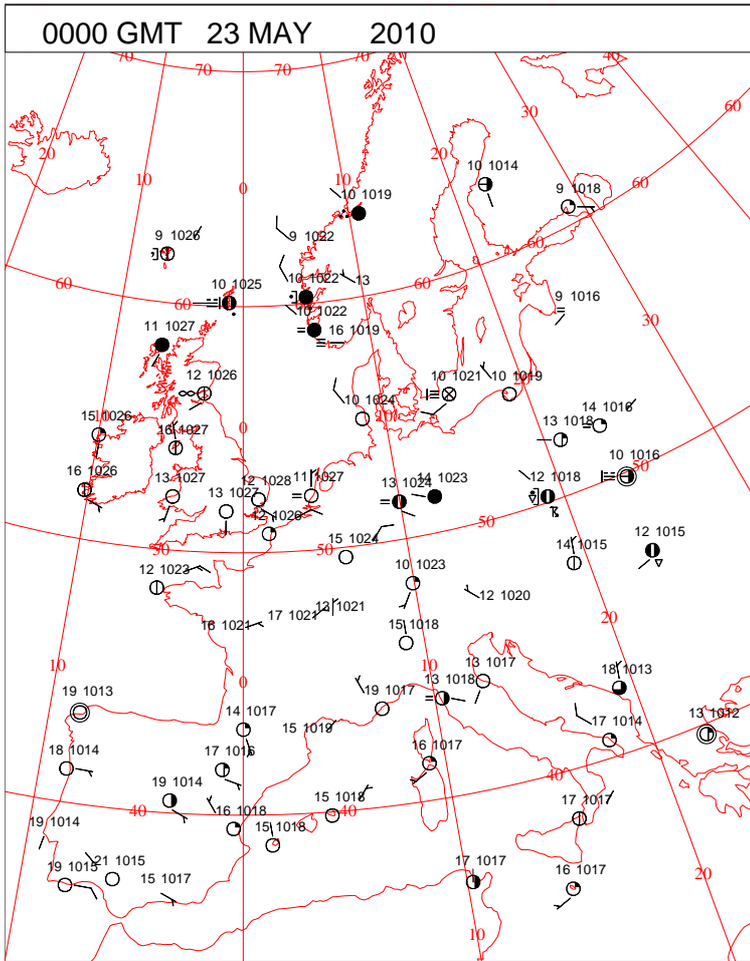
ANALYSIS VALID 0000 UTC SUN 23 MAY 2010



ANALYSIS VALID 1200 UTC SUN 23 MAY 2010

Sunday 23 May 2010

# SURFACE REPORTS

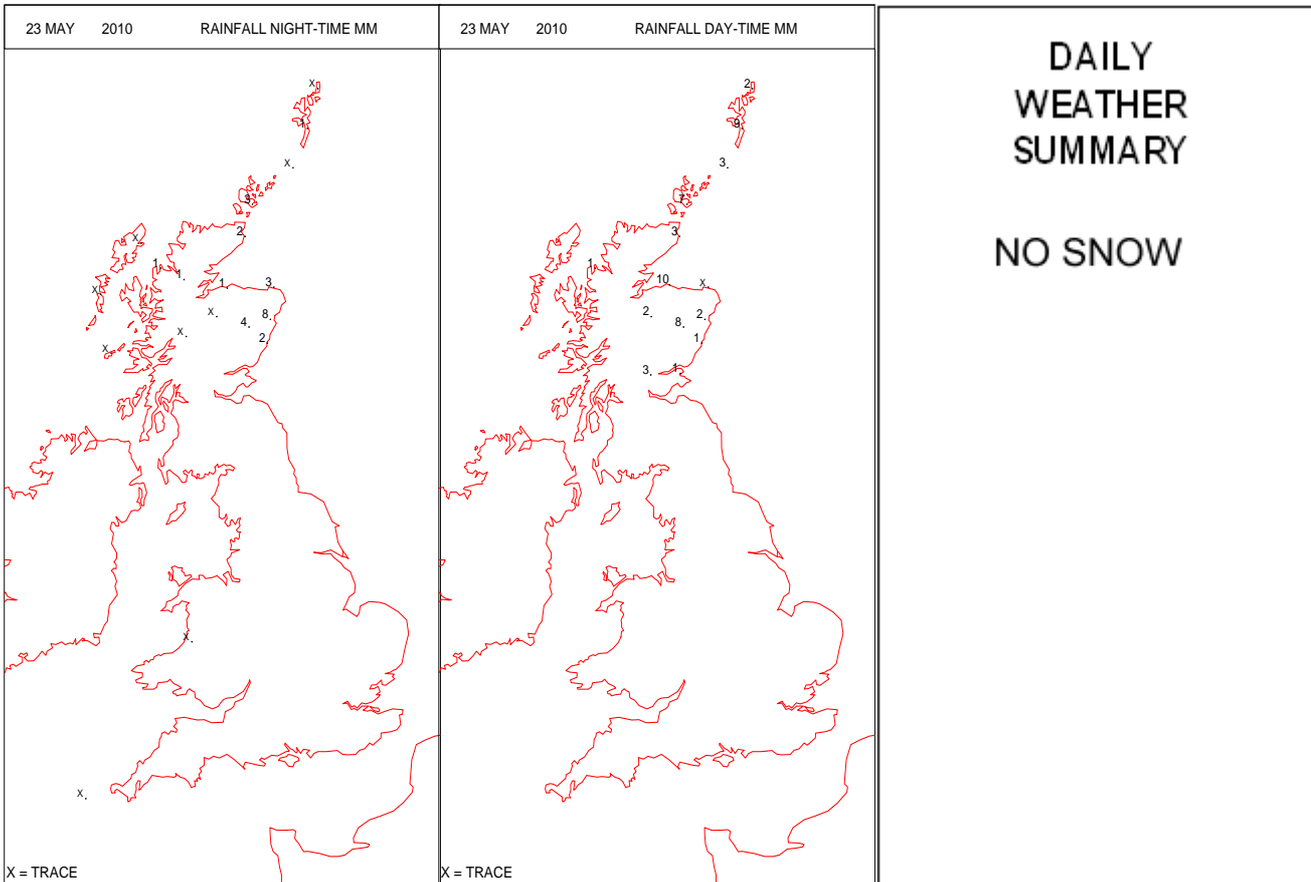
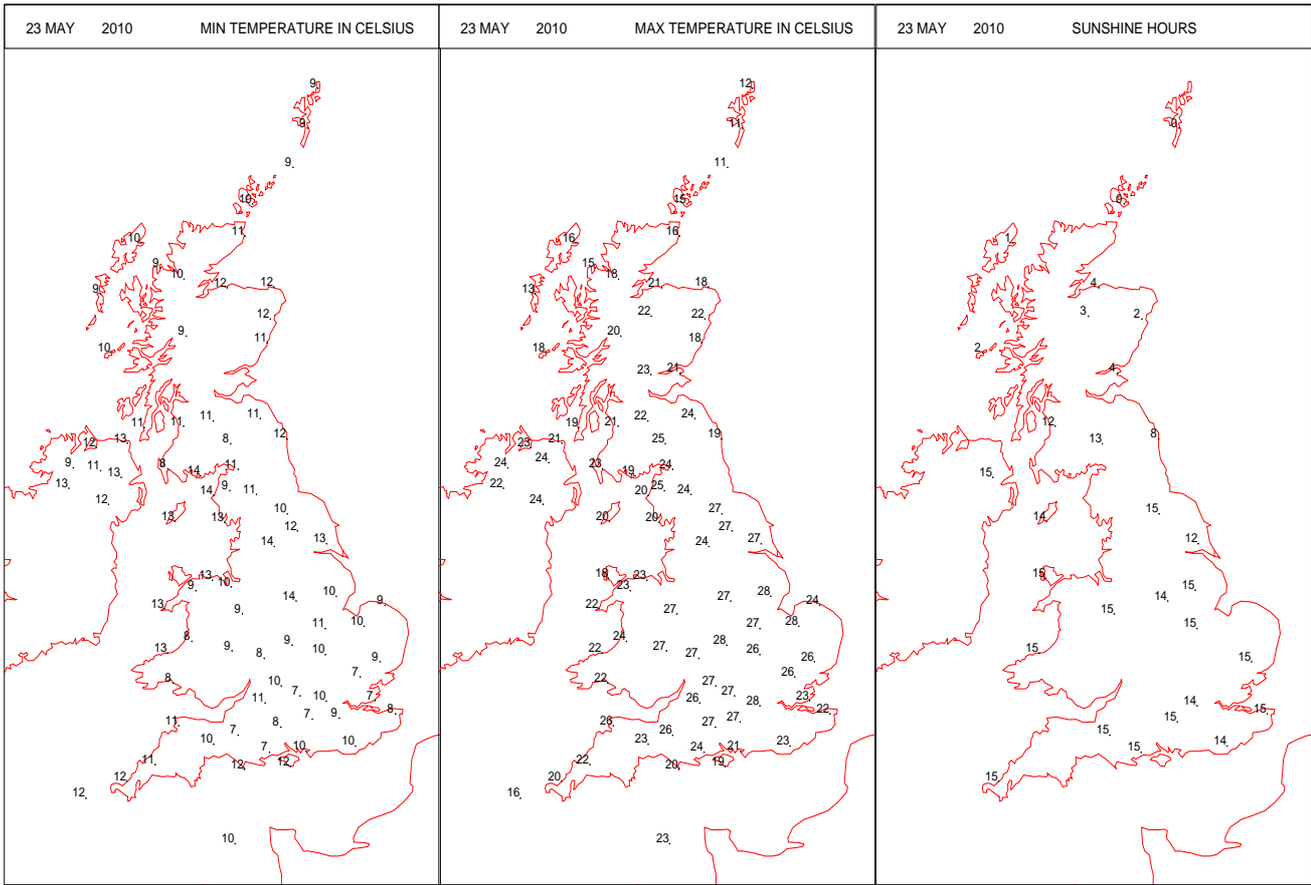


# SIGNIFICANT WEATHER

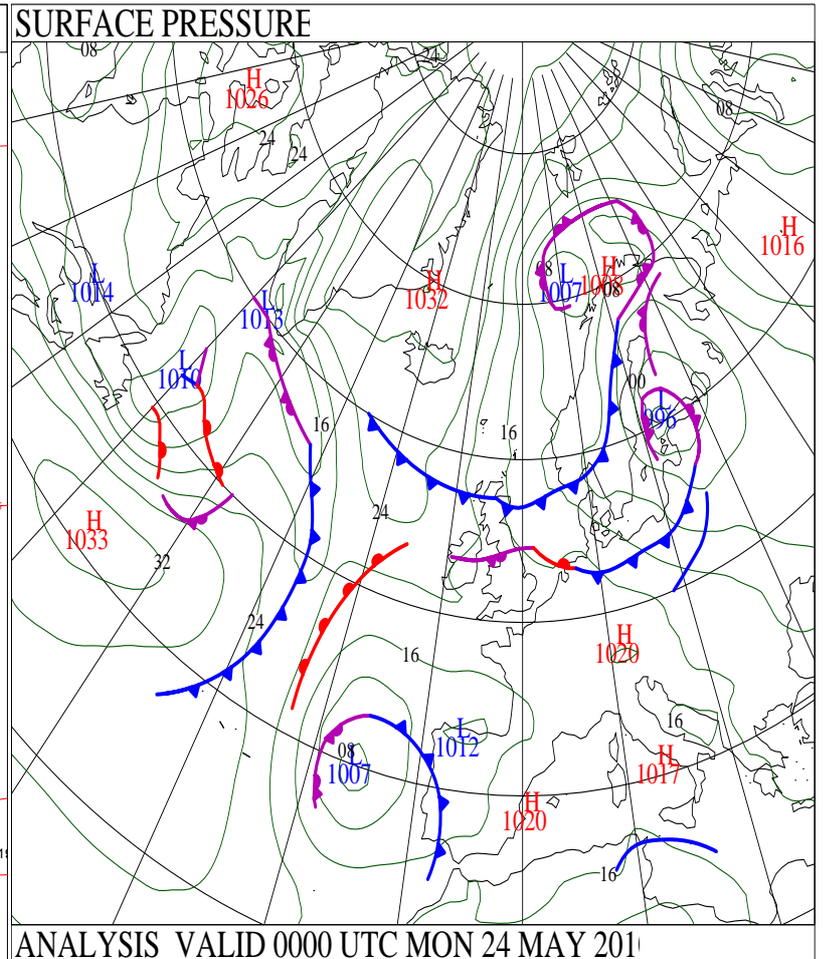
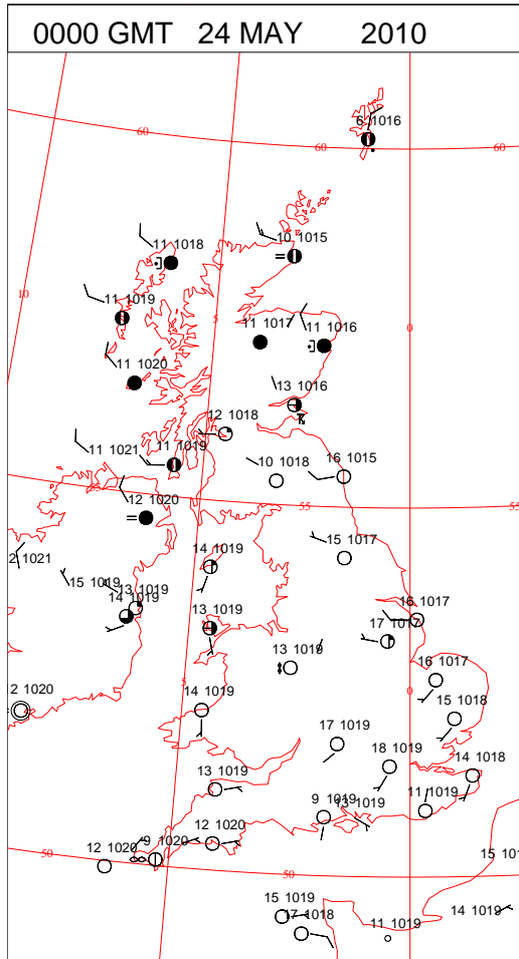
0600 GMT 23 MAY 2010 SIG WEATHER	1200 GMT 23 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 23 May 2010.</b>                      High pressure continued to dominate the weather across the U.K. Once any isolated mist or fog patches had cleared during the morning, much of England, Wales and Northern Ireland had another dry and sunny day.                      There were some exceptions to this, most notably north-eastern England, where isolated showers developed during the afternoon, becoming heavy and thundery at times. By the evening, these showers had died out, with most places having a dry and sunny end to the day.                      Another exception was Northern Ireland, where low cloud and fog pushed into some coastal areas during the afternoon.                      In contrast to areas further south, Scotland had a more unsettled day. It was rather cloudy in some places, and there were showers, some very heavy and thundery. Despite this, there were some sunny periods, especially in the south of the country. Cloud thickened over northern areas in the afternoon, bringing outbreaks of drizzle and light rain.                      Temperatures were well above average for the time of year, with many places becoming very warm or hot.</p>
1800 GMT 23 MAY 2010 SIG WEATHER	0000 GMT 24 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      28.1 Heathrow, Greater London  <b>Lowest Maximum:</b>                      11.0 Lerwick, Shetland  <b>Lowest Minimum:</b>                      6.8 Yeovilton, Somerset                      6.8 Hurn, Dorset  <b>Lowest Grass Minimum:</b>                      1.8 Hurn, Dorset  <b>Most Rain:</b>                      11.6 Aboyne No 2, Aberdeenshire  <b>Most Sun:</b>                      15.5 Lyneham, Wiltshire</p>

Sunday 23 May 2010

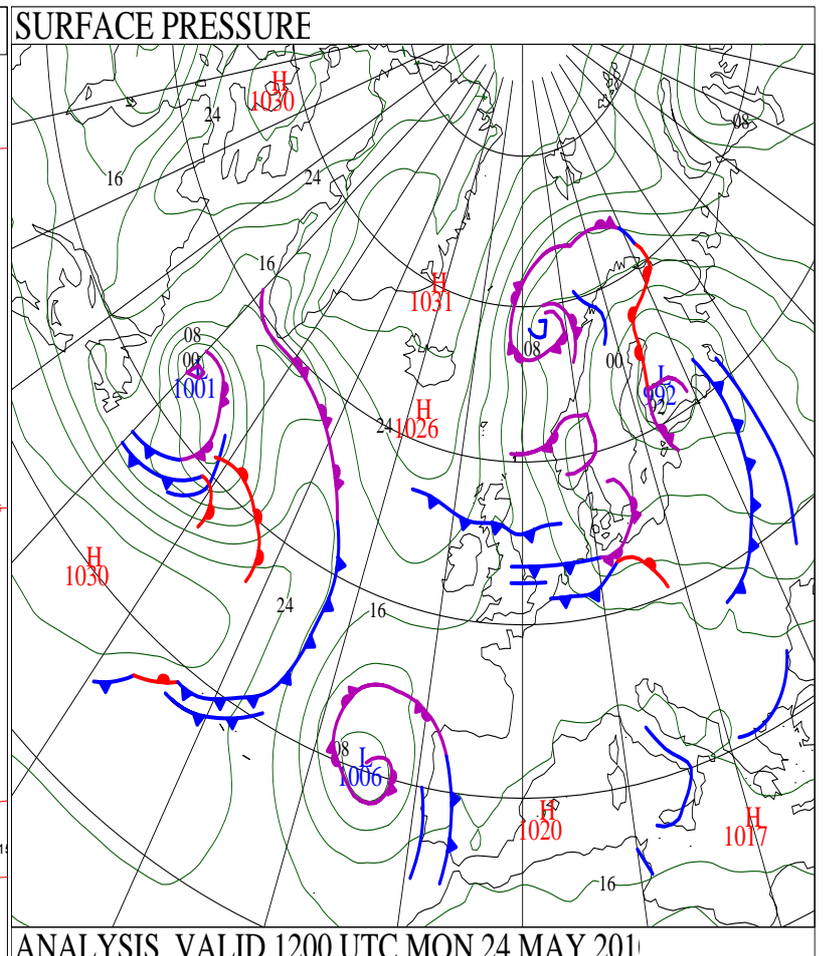
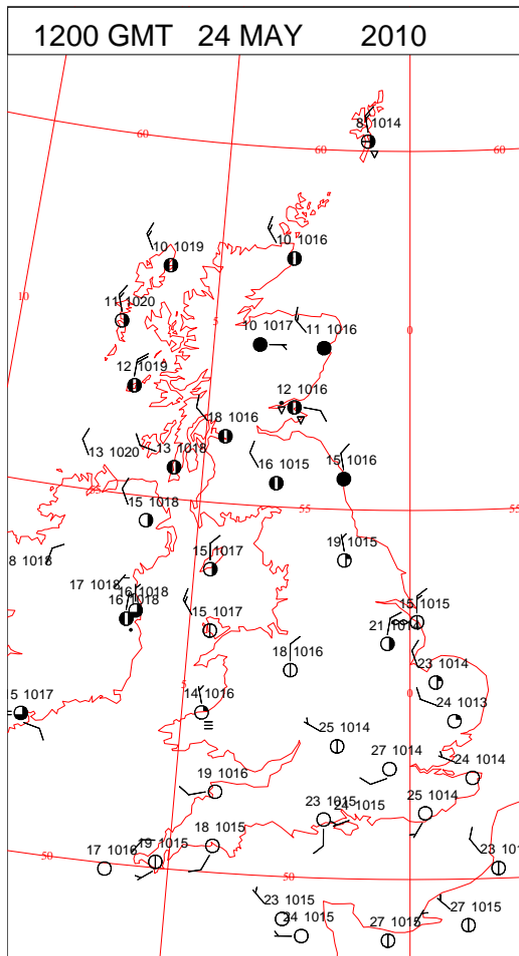
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



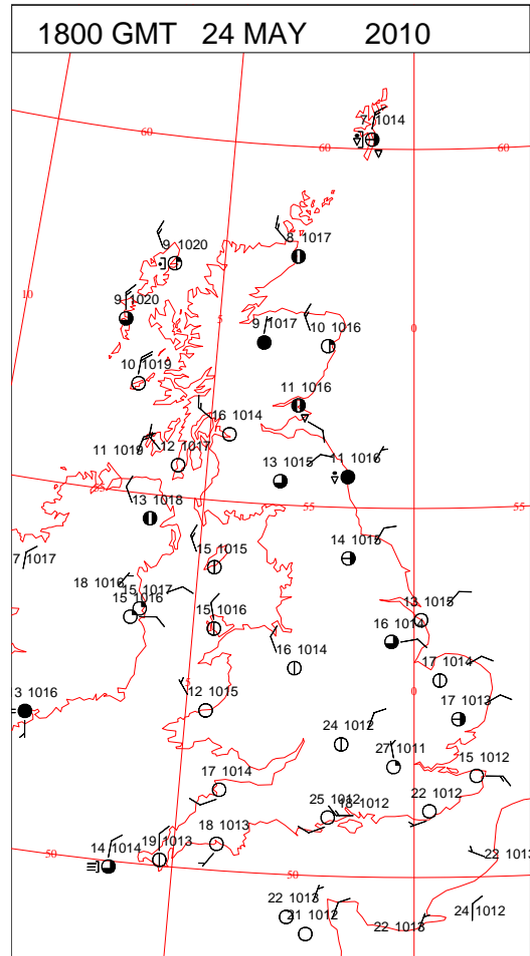
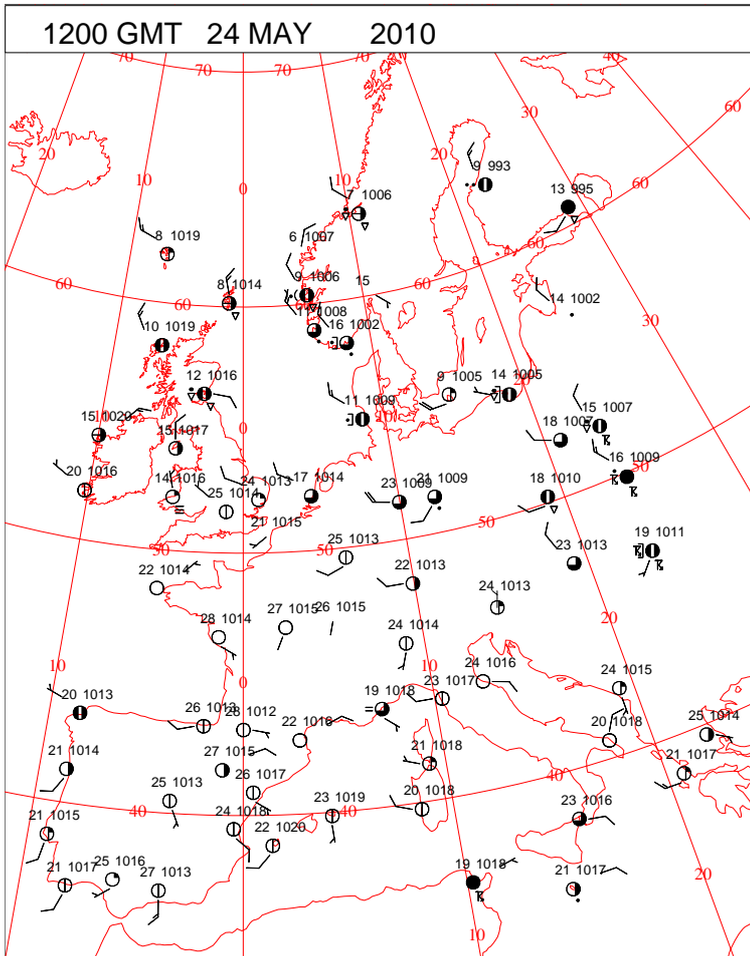
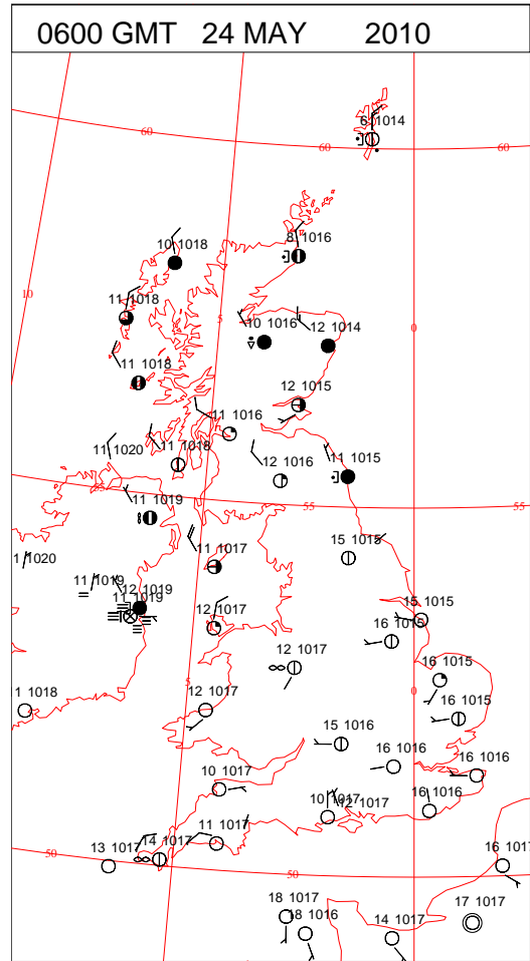
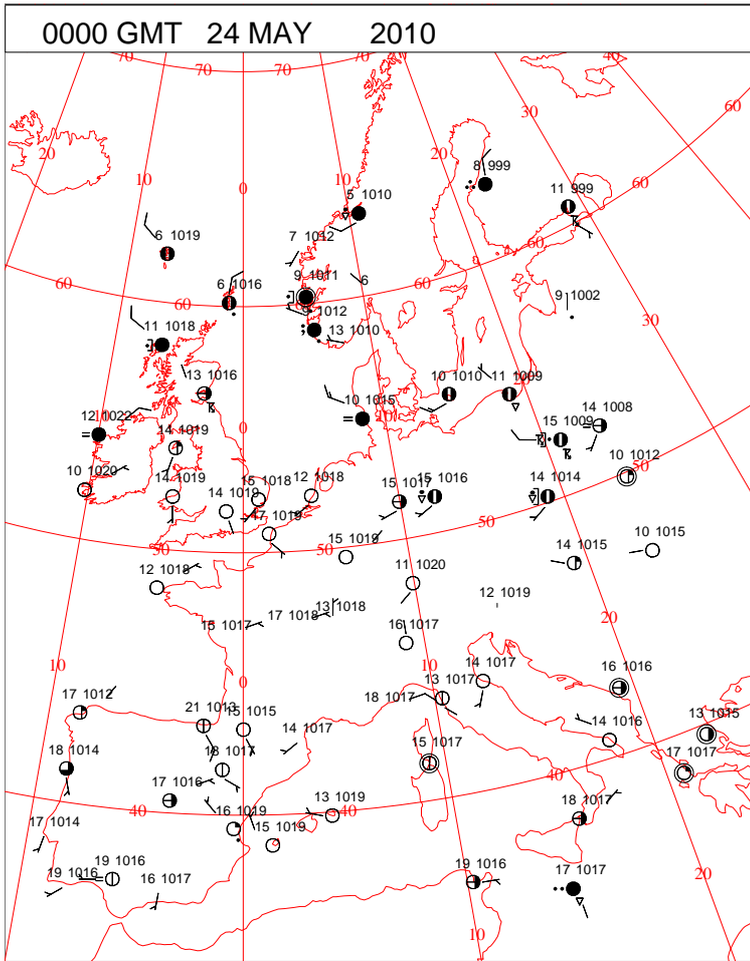
ANALYSIS VALID 0000 UTC MON 24 MAY 2010



ANALYSIS VALID 1200 UTC MON 24 MAY 2010

Monday 24 May 2010

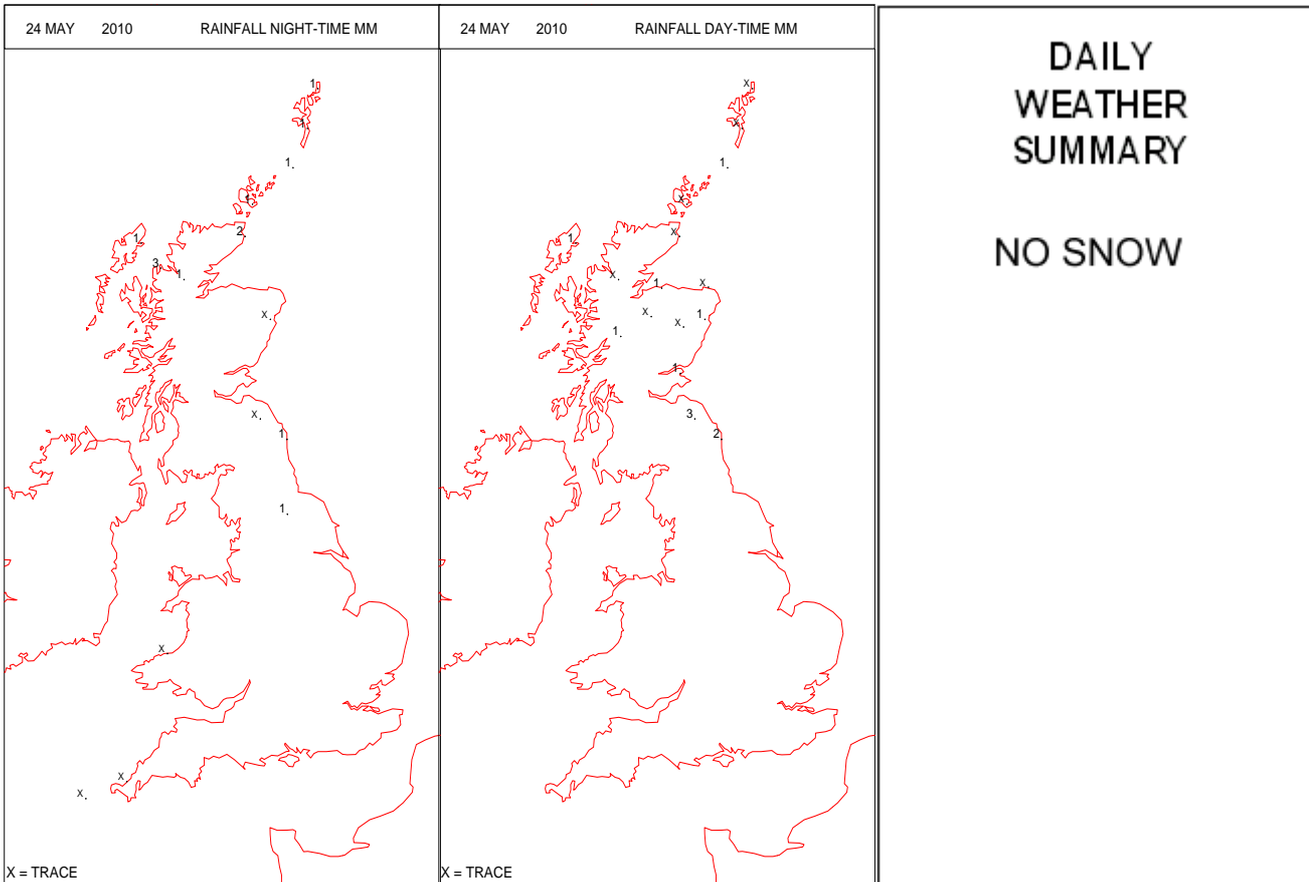
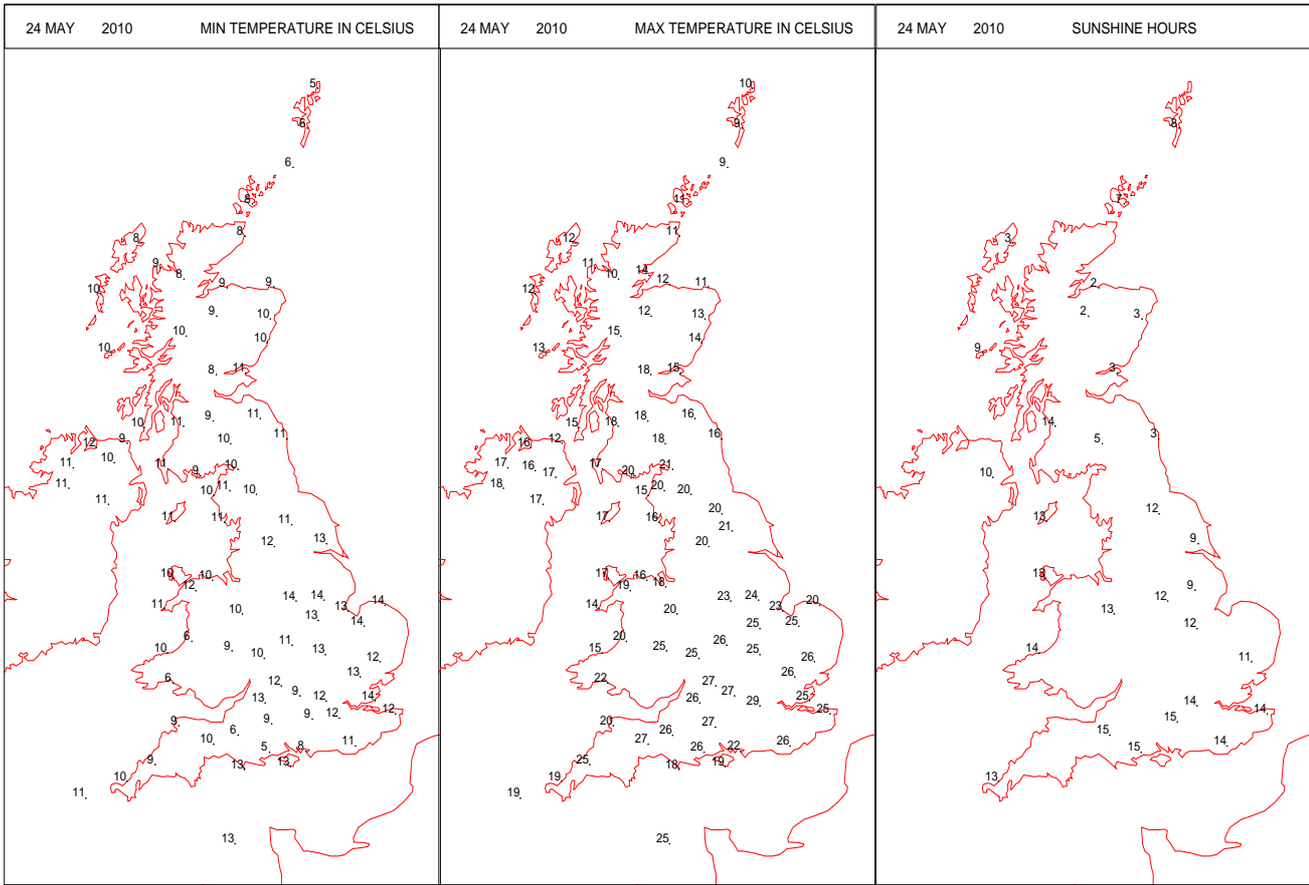
# SURFACE REPORTS



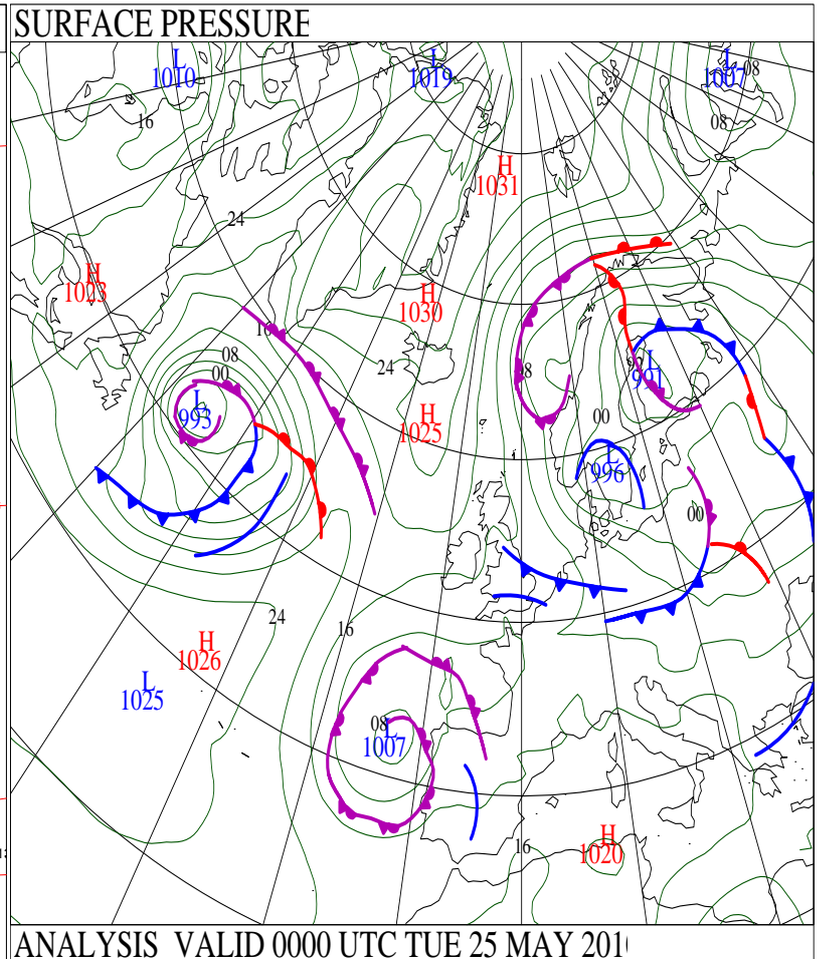
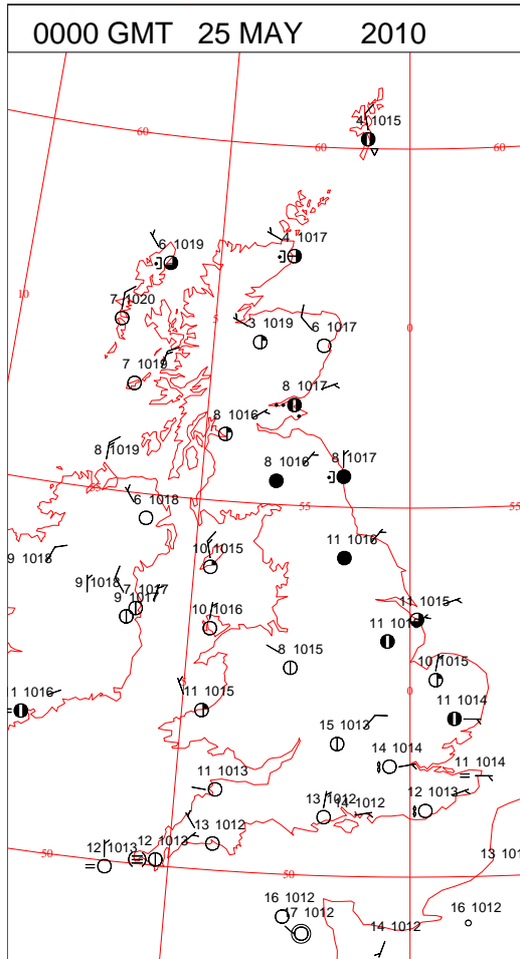
# SIGNIFICANT WEATHER

0600 GMT 24 MAY 2010 SIG WEATHER	1200 GMT 24 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Monday 24 May 2010.</b>                      It was another mild night for much of the U.K., with clear skies across much of England and Wales.                      It was cloudier across Northern Ireland and Scotland, with a few light showers across north-eastern parts of Scotland.                      During the day, clear skies lasted across much of England and Wales, with cloud forming across the eastern half of England.                      Northern Ireland stayed rather cloudy, but dry with bright spells.                      Occasional showers continued across northern Scotland for most of the day, and it was much cooler here than elsewhere.                      During the evening, cloud spread slowly further west across England, but Wales and the south-west stayed clear.                      It was the hottest day of the year so far, with temperatures in many parts of southern England and Wales as much as ten degrees Celsius above the average for the end of May.                      Where there was more cloud in Scotland and Northern Ireland, temperatures were generally near average to warm.</p>
1800 GMT 24 MAY 2010 SIG WEATHER	0000 GMT 25 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      28.8 Heathrow, Greater London  <b>Lowest Maximum:</b>                      9.0 Lerwick, Shetland  <b>Lowest Minimum:</b>                      5.2 Baltasound No 2, Shetland                      5.2 Hurn, Dorset  <b>Lowest Grass Minimum:</b>                      1.1 Hurn, Dorset  <b>Most Rain:</b>                      3.6 Boulmer, Northumberland  <b>Most Sun:</b>                      15.1 Lyneham, Wiltshire</p>

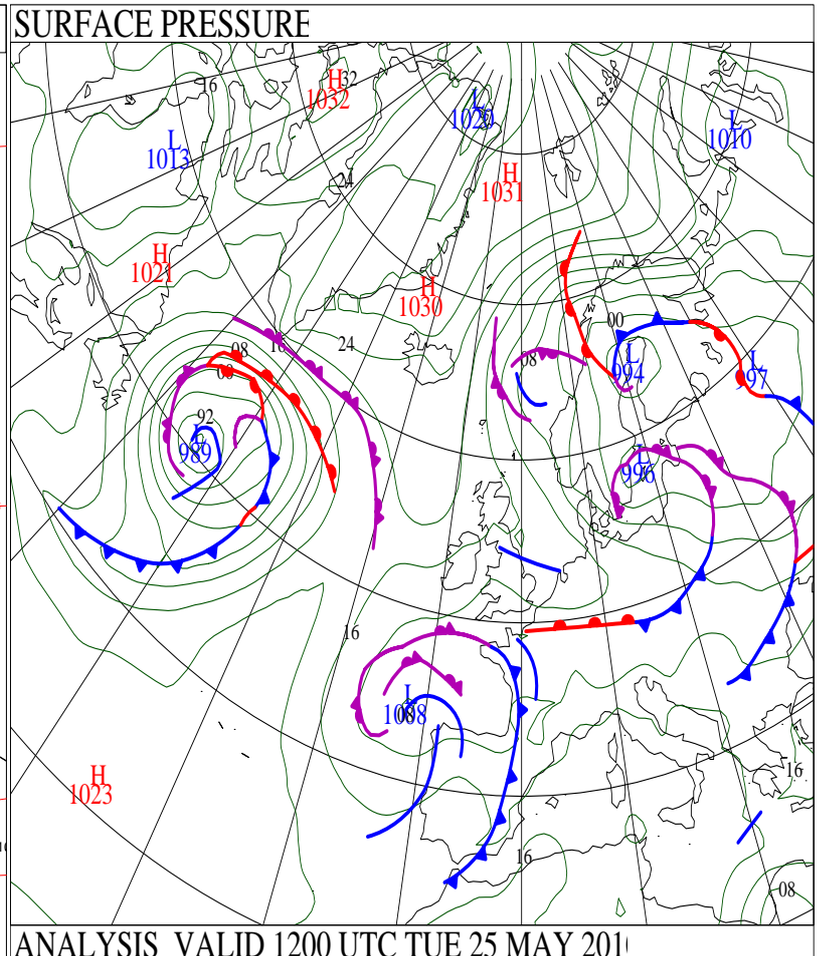
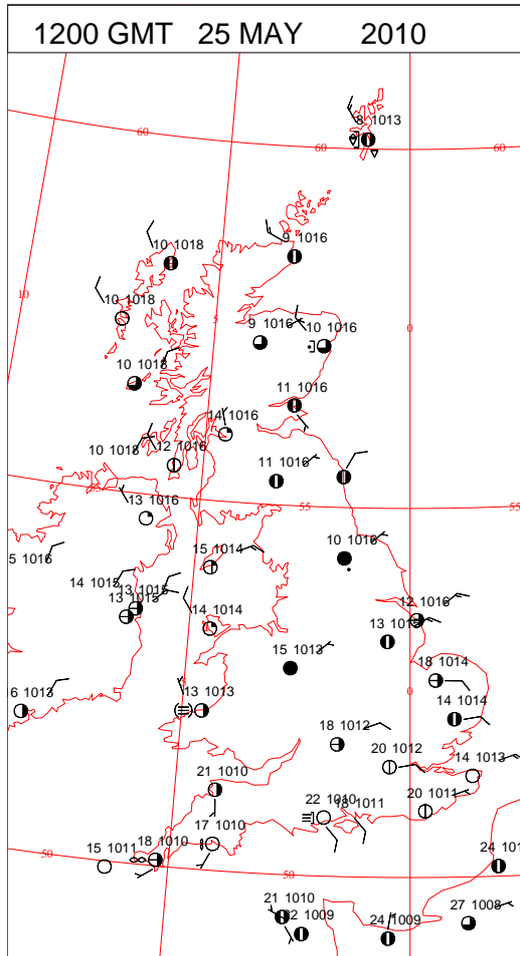
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

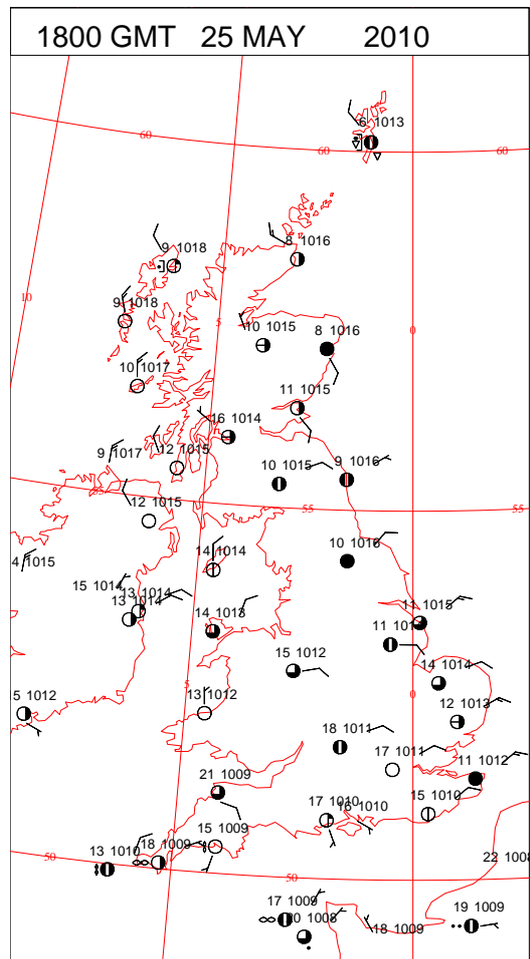
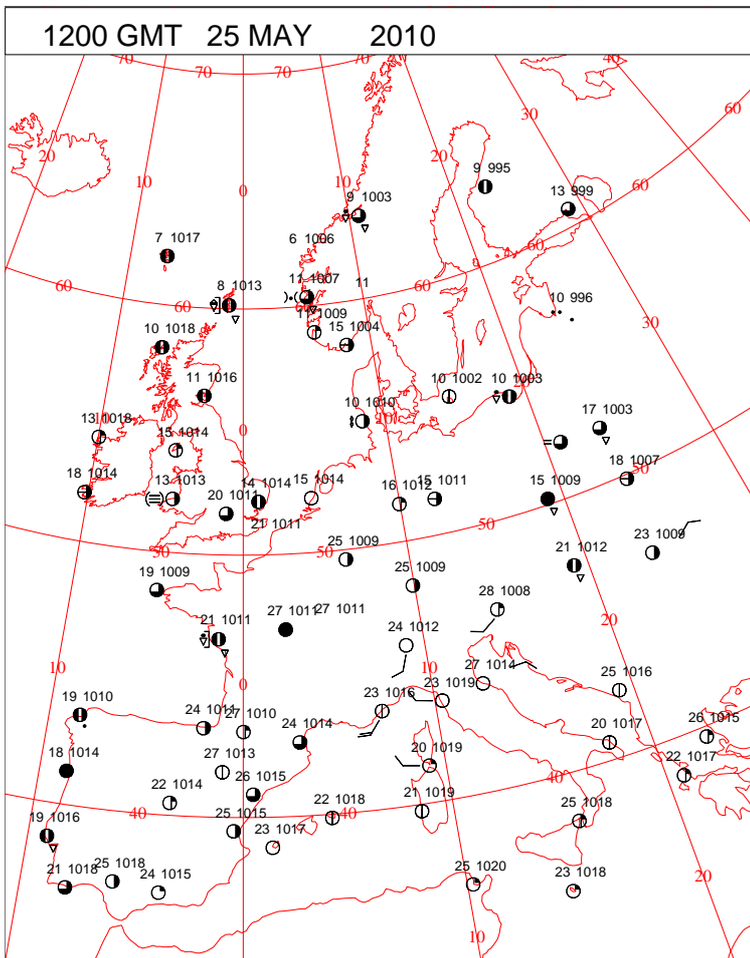
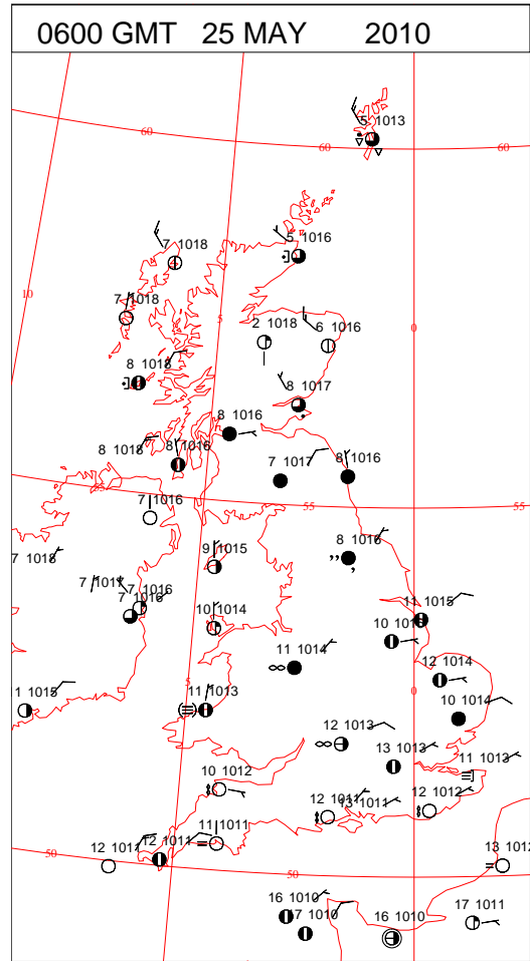
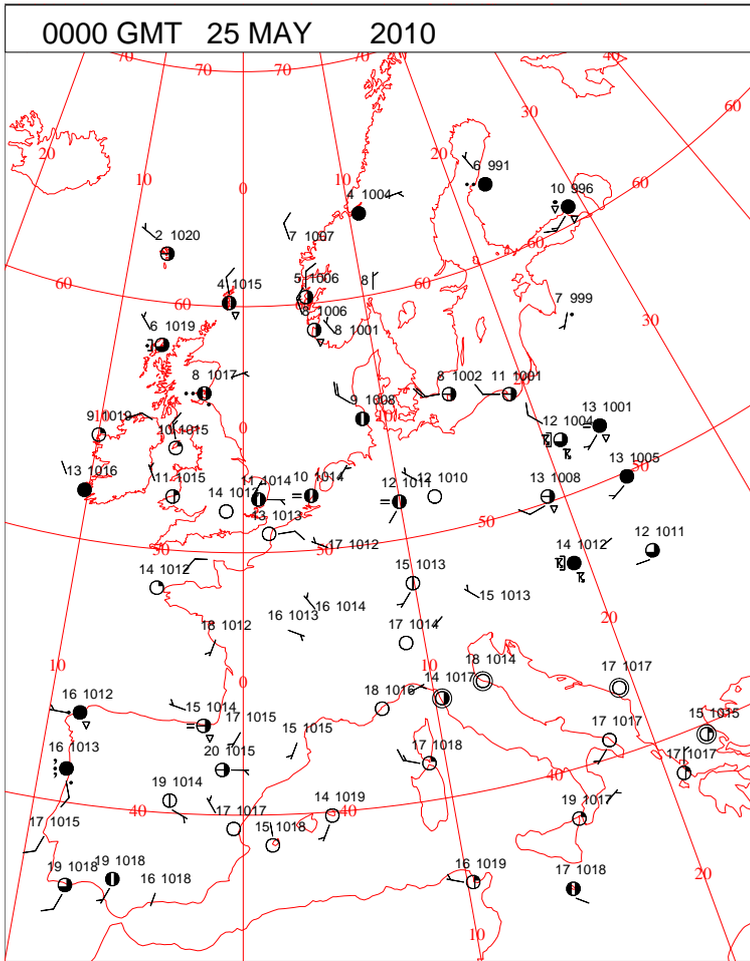


ANALYSIS VALID 0000 UTC TUE 25 MAY 2010



ANALYSIS VALID 1200 UTC TUE 25 MAY 2010

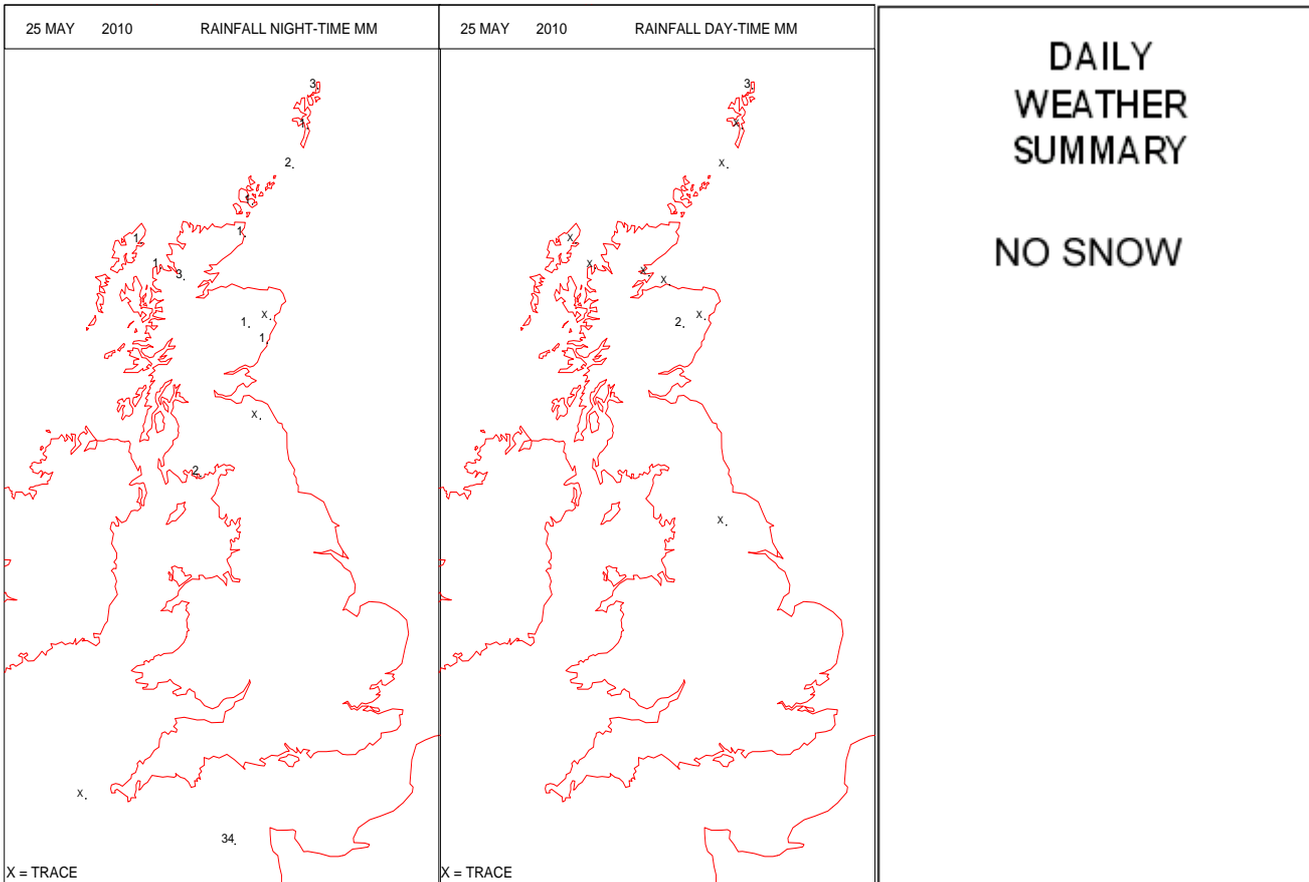
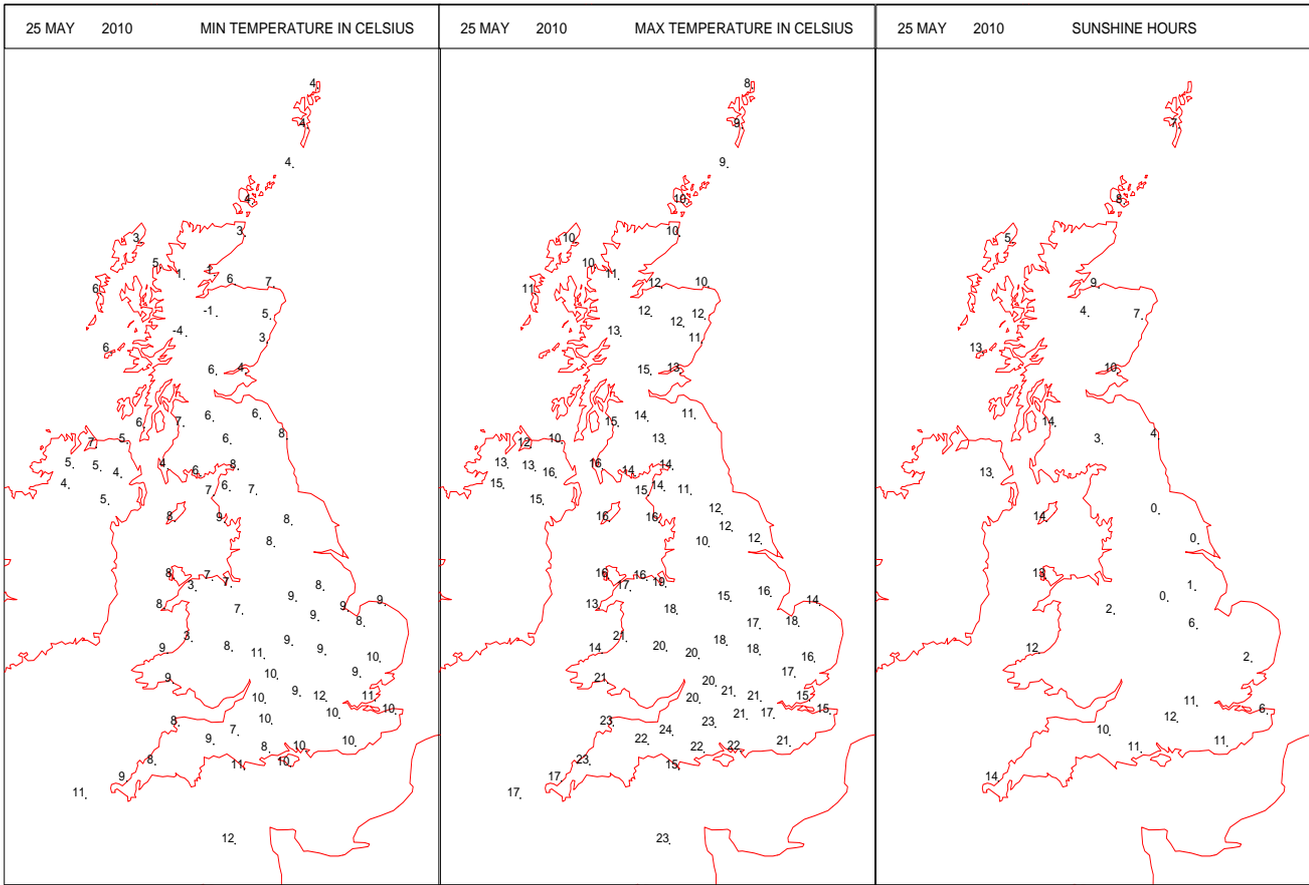
# SURFACE REPORTS



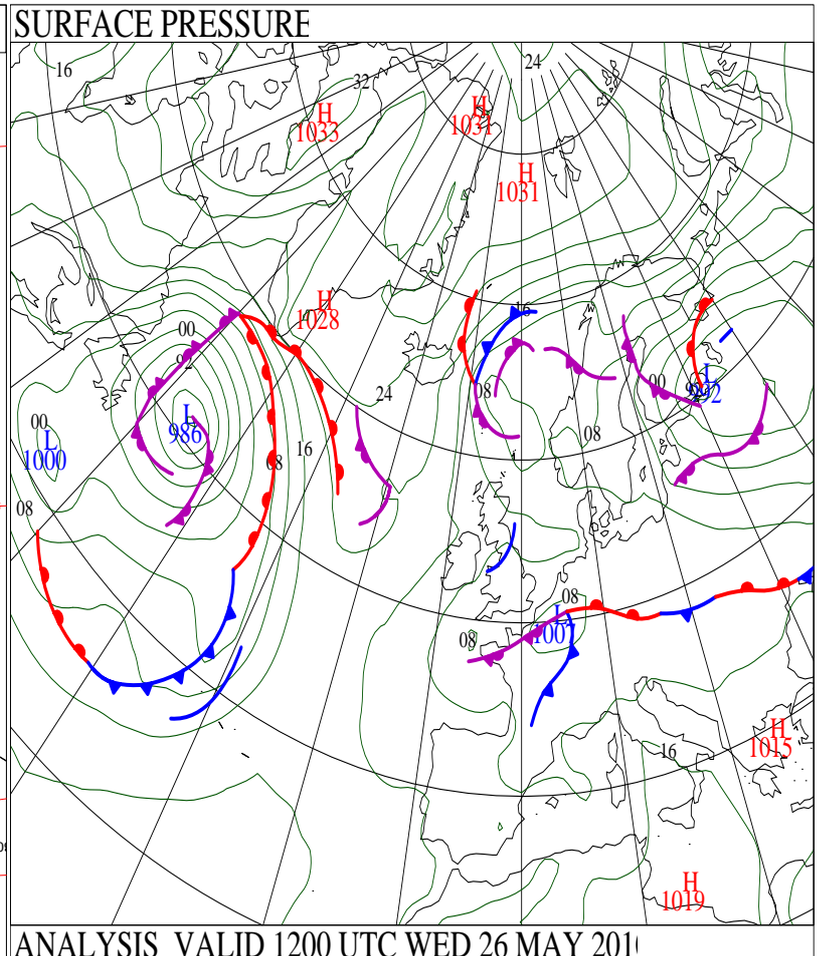
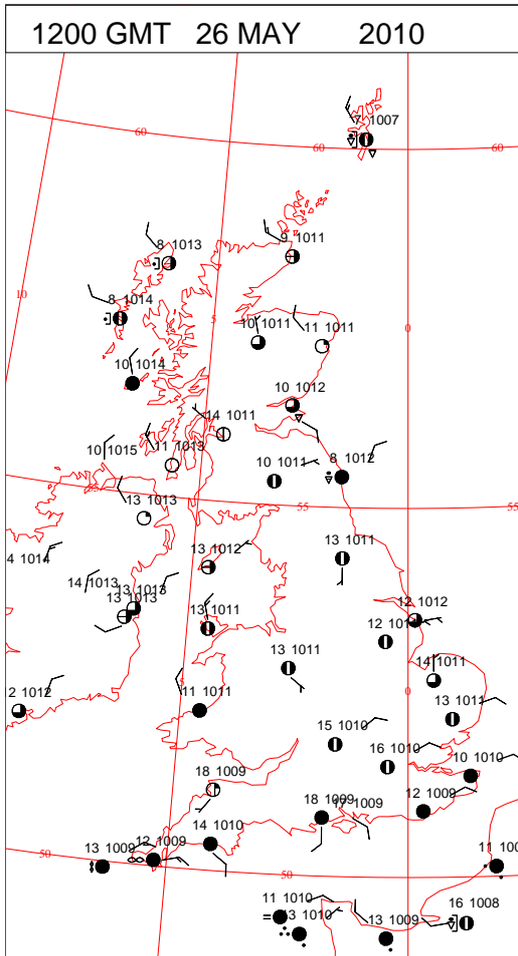
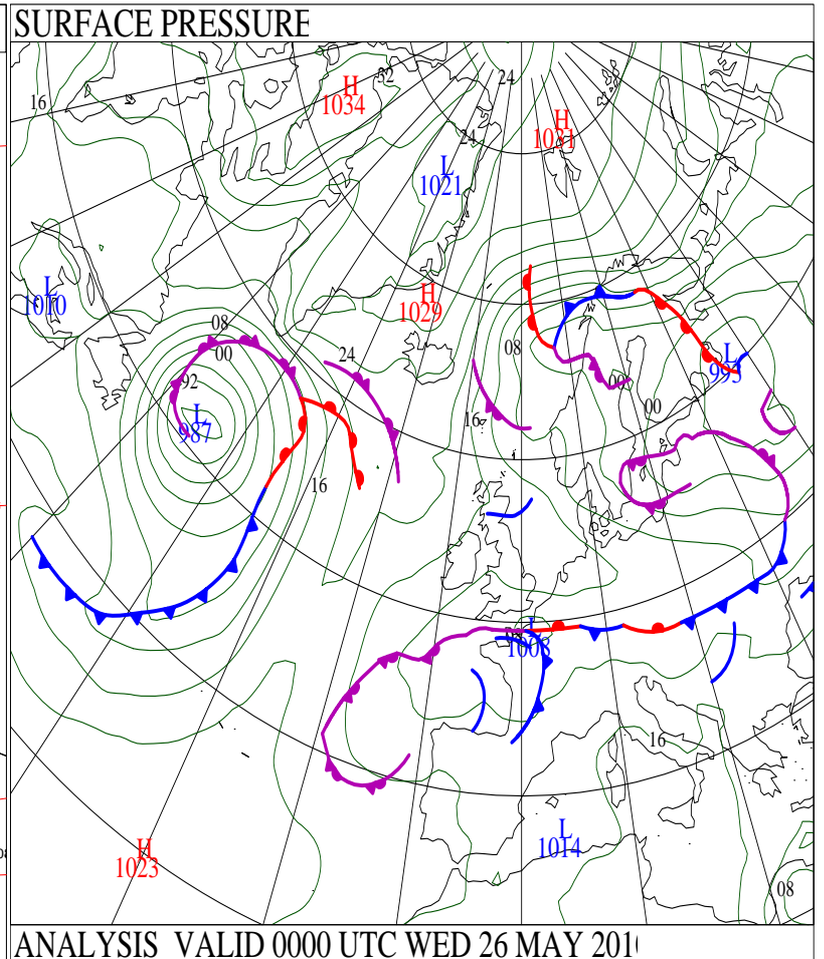
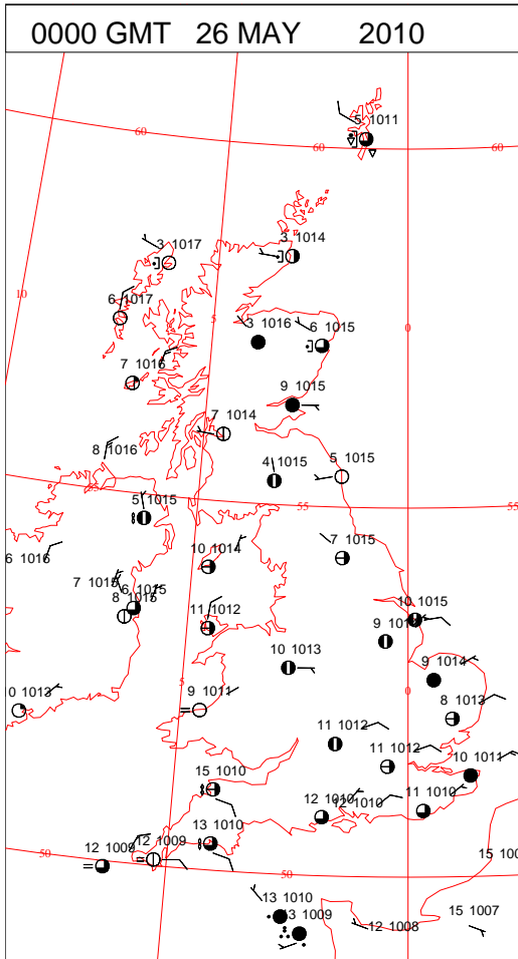
# SIGNIFICANT WEATHER

0600 GMT 25 MAY 2010 SIG WEATHER	1200 GMT 25 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 25 May 2010.</b>                      It was another relatively mild night across much of the U.K., particularly in the south, although Scotland was fairly chilly.                      Most places stayed dry overnight and throughout the day, with cloud across large areas of the country. This was thick enough in parts of northern England for a few spots of drizzle.                      Clearer skies across western Wales and southern England overnight became confined to the far west of Wales and south-west England during the day, and even these places saw increasing amounts of medium-level cloud towards evening.                      Further north, showers affected northern and eastern Scotland throughout the day.                      It was much cooler than recent days, with maximum temperatures generally close to the average, but rather cool in northern England, though still warm compared to average in the south-west.</p>
1800 GMT 25 MAY 2010 SIG WEATHER	0000 GMT 26 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      23.6 Yeovilton, Somerset  <b>Lowest Maximum:</b>                      8.3 Baltasound No 2, Shetland  <b>Lowest Minimum:</b>                      -4.4 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -7.5 Tulloch Bridge, Inverness-Shire  <b>Most Rain:</b>                      33.5 Guernsey: Airport, Guernsey  <b>Most Sun:</b>                      13.9 Prestwick Gannet, Ayrshire                      13.9 Camborne, Cornwall</p>

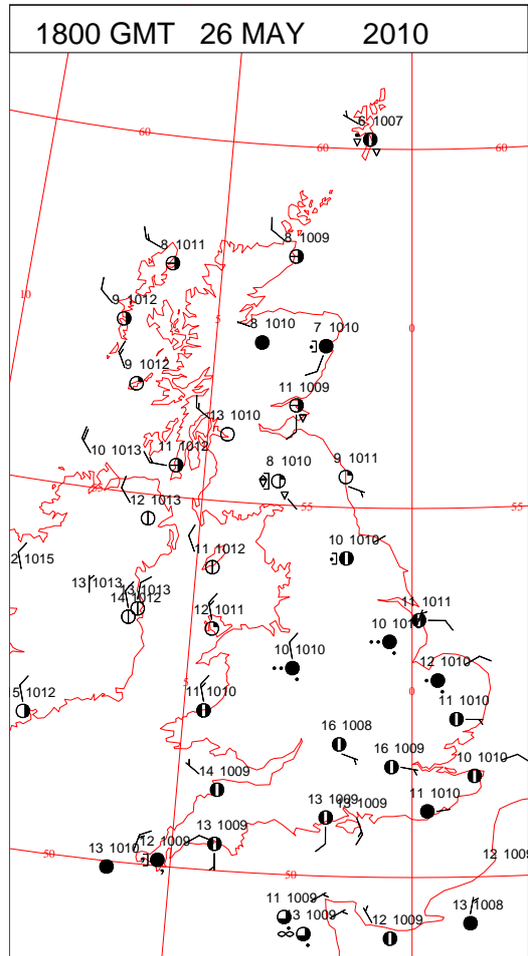
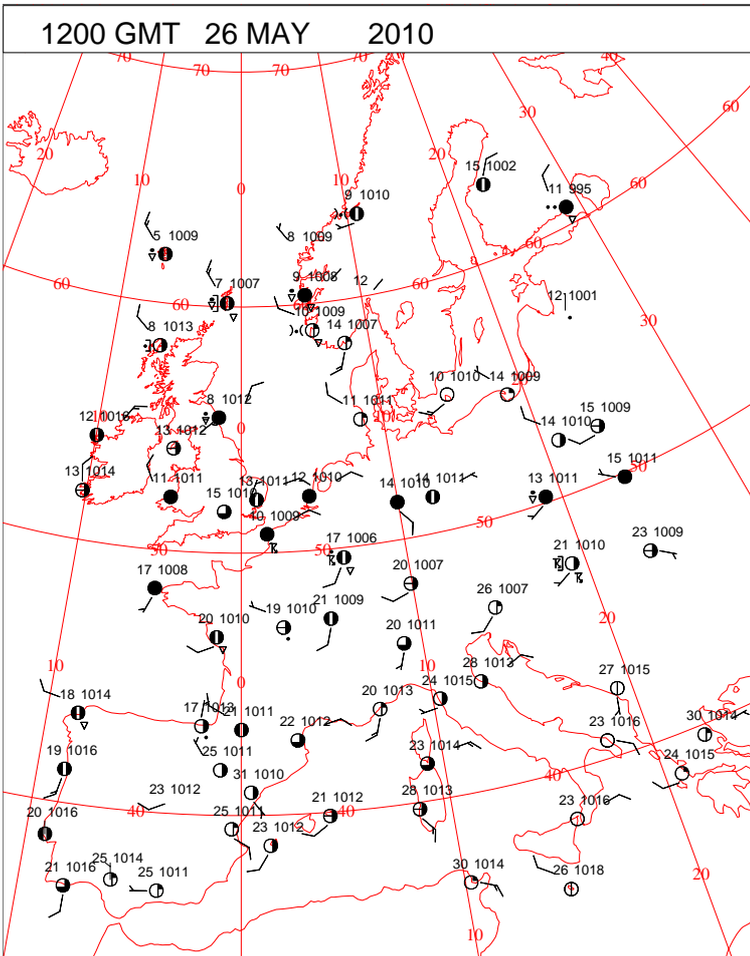
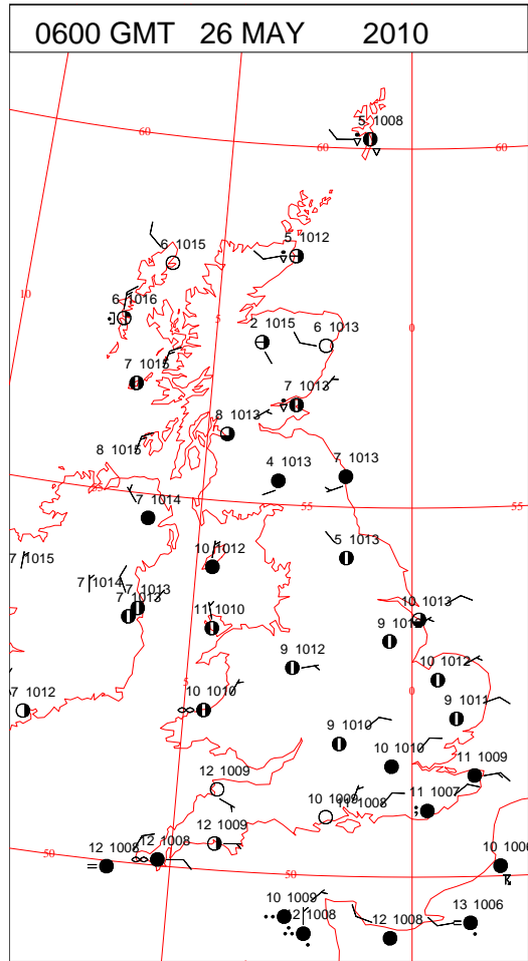
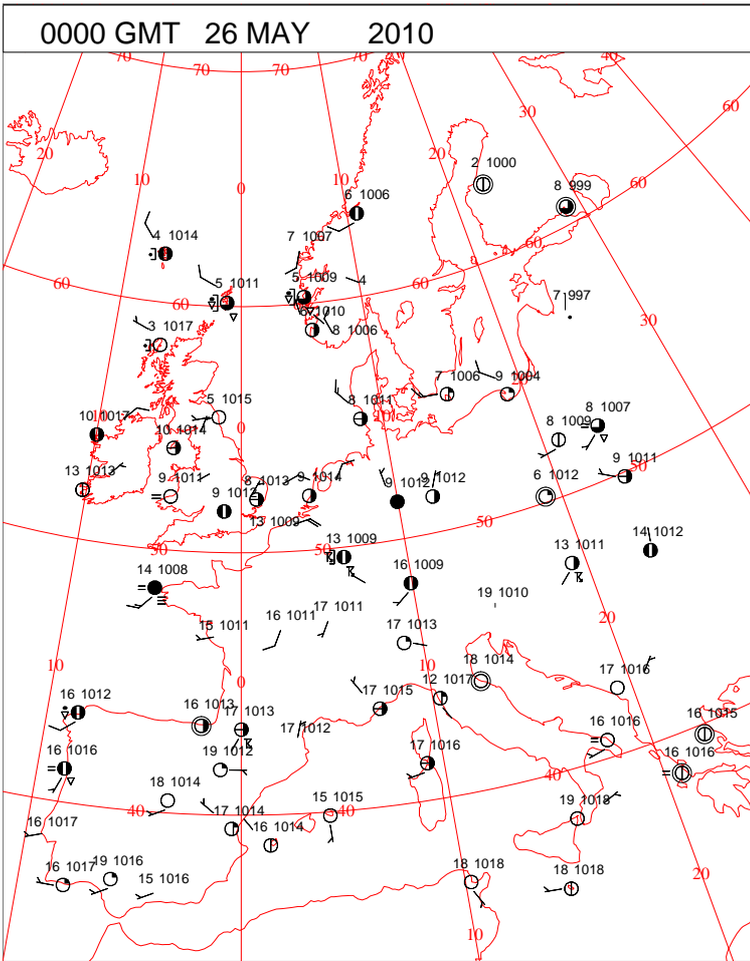
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



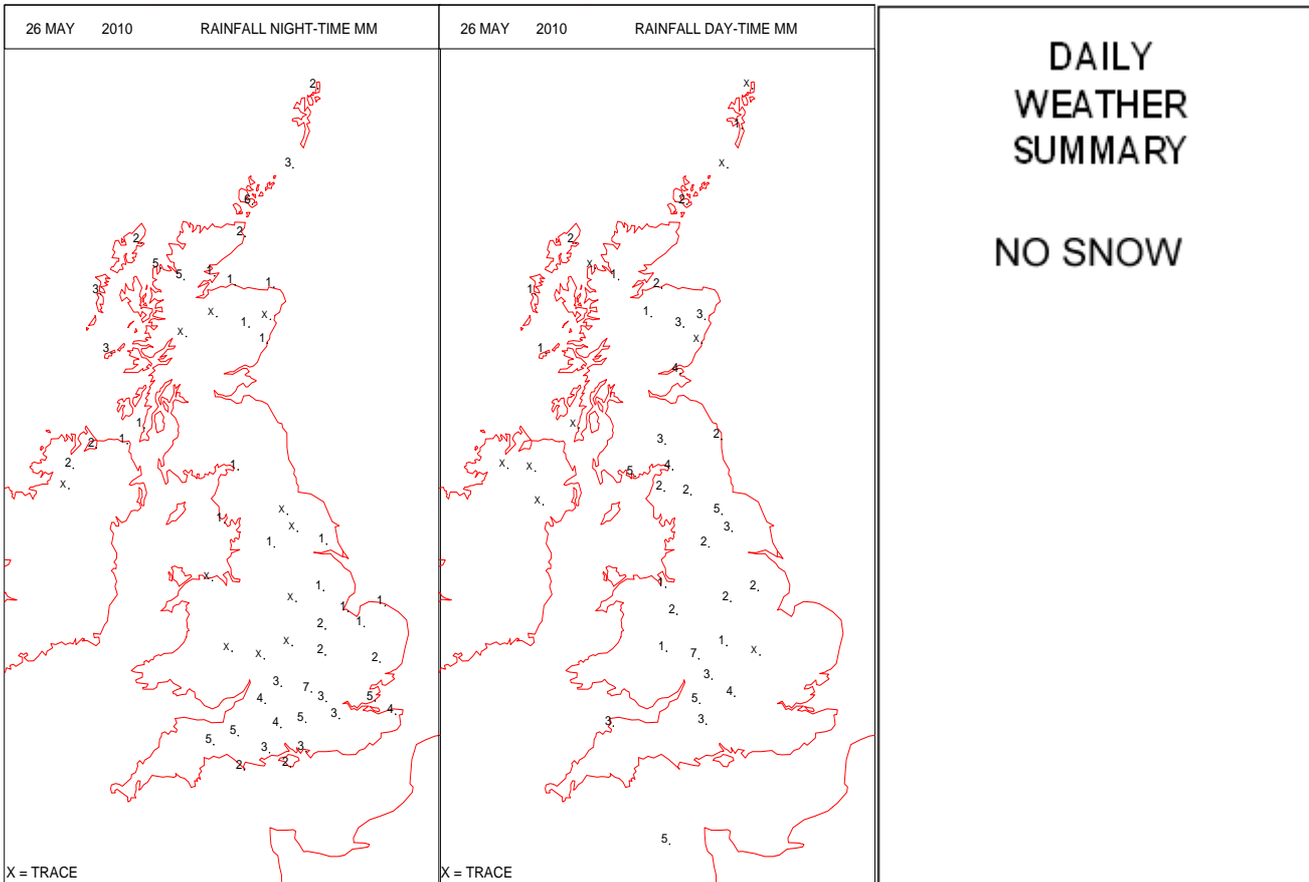
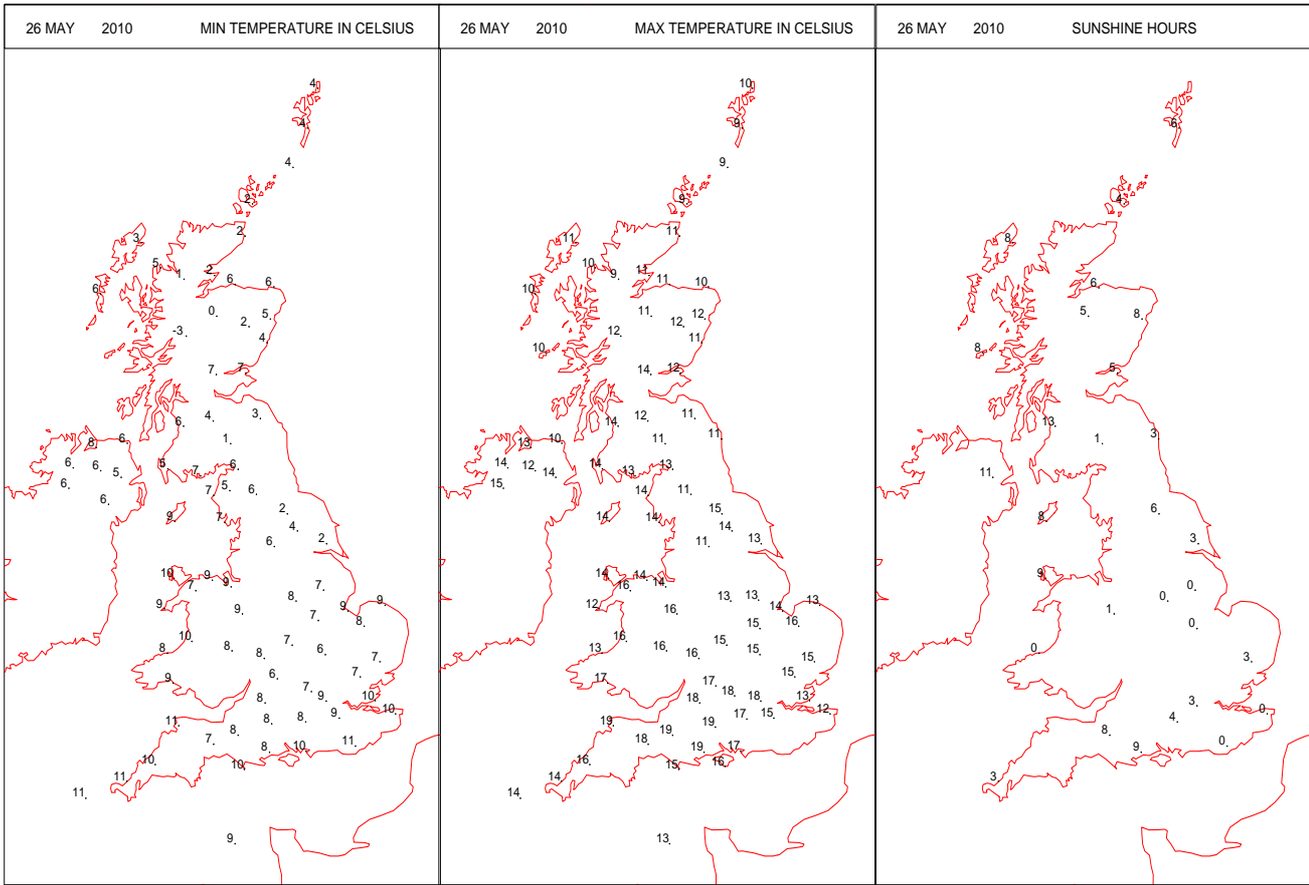
# SURFACE REPORTS



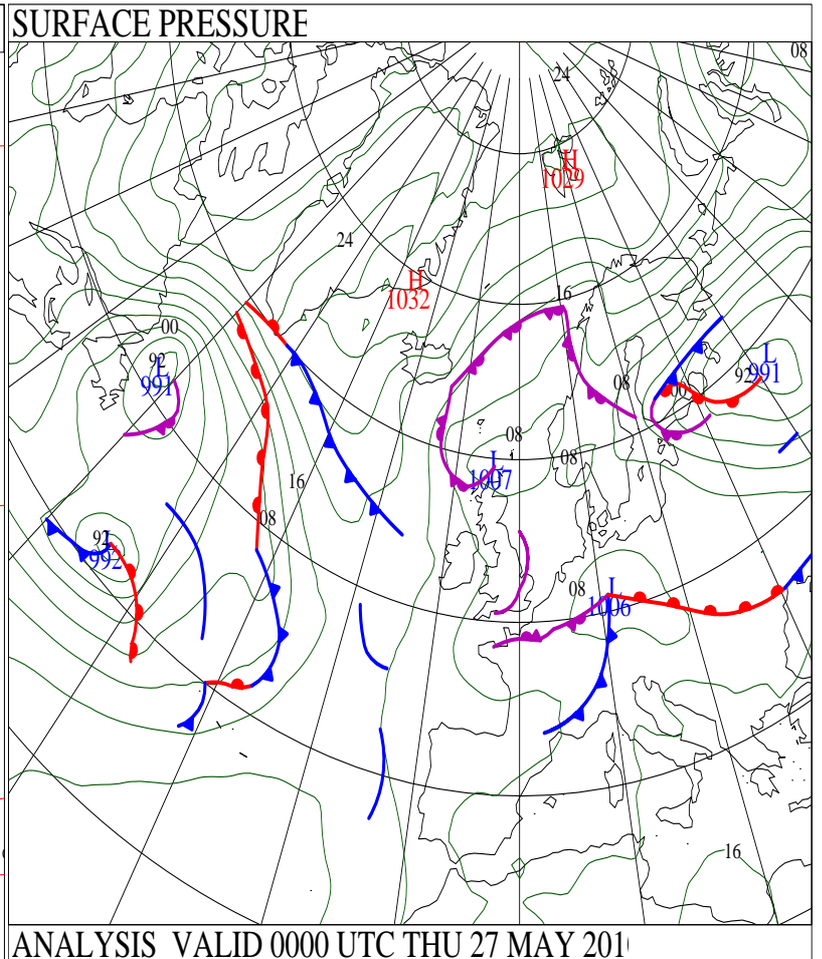
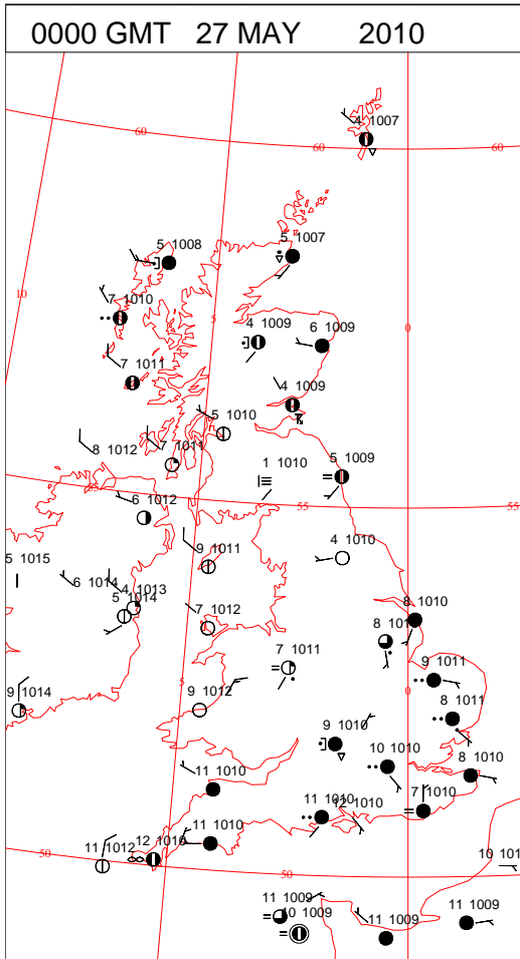
# SIGNIFICANT WEATHER

0600 GMT 26 MAY 2010 SIG WEATHER	1200 GMT 26 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 26 May 2010.</b>                      It was a more chilly night than of late for Scotland, Northern Ireland, and northern England, with a frost in some rural spots.                      Elsewhere, it was fairly mild and felt a little humid again.                      Occasional showers affected Scotland overnight, with some heavier showers in the south-east of Scotland around dawn.                      Much of the rest of the country had a dry night, although outbreaks of rain pushed into the south of Kent and Sussex through the early hours.                      Showers continued to affect Scotland through the day with some sunshine inbetween.                      Showery rain, which was heavy in places, also broke out during the afternoon across parts of northern England, north Wales and the north Midlands.                      Further south, most parts stayed dry through the afternoon with sunny spells, although a few showers continued across Kent and Sussex.                      In the evening, showery rain cleared northern England and Wales, and spread towards south-east England with a few rumbles of thunder.                      Maximum temperatures were a little above the seasonal average in southern and south-western parts of the U.K., but near or a little below average elsewhere.</p>
1800 GMT 26 MAY 2010 SIG WEATHER	0000 GMT 27 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.4 Chivenor, Devon  <b>Lowest Maximum:</b>                      8.8 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      -2.8 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -5.6 Tulloch Bridge, Inverness-Shire  <b>Most Rain:</b>                      9.8 Benson, Oxfordshire  <b>Most Sun:</b>                      12.8 Prestwick Gannet, Ayrshire</p>

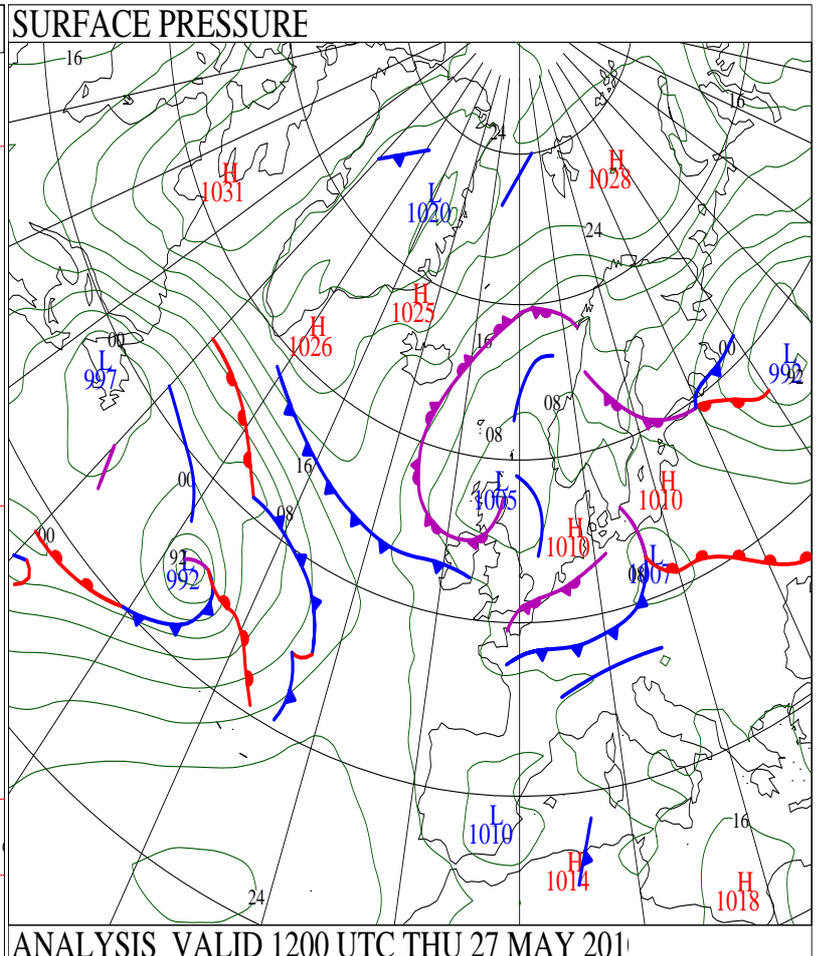
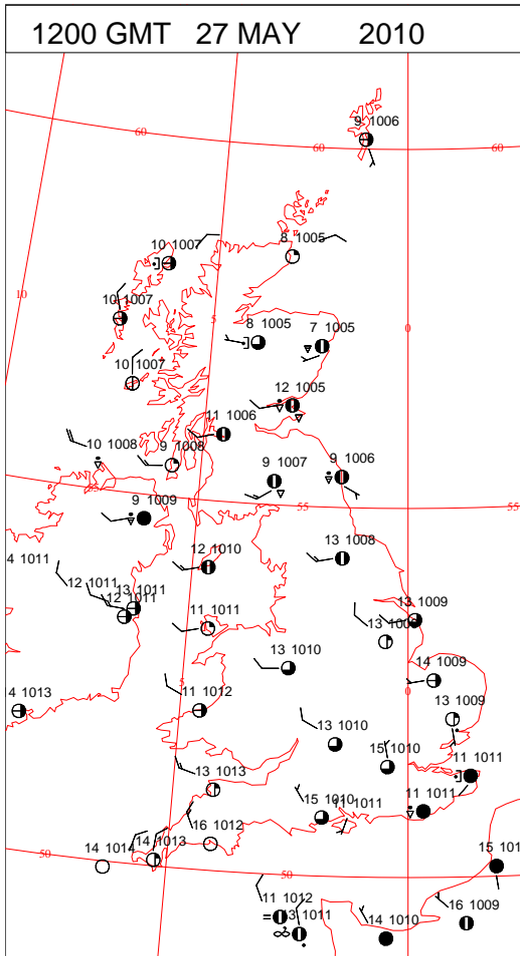
# DAILY CLIMATE DATA



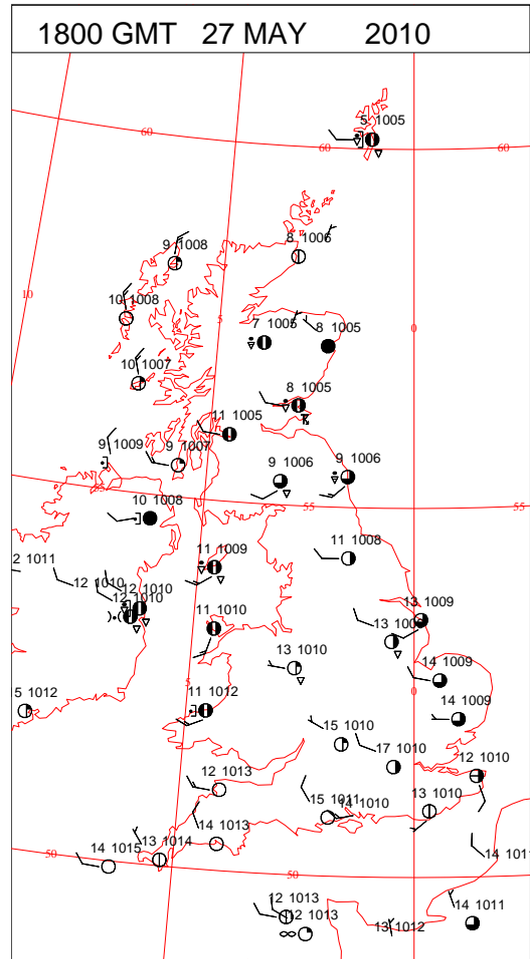
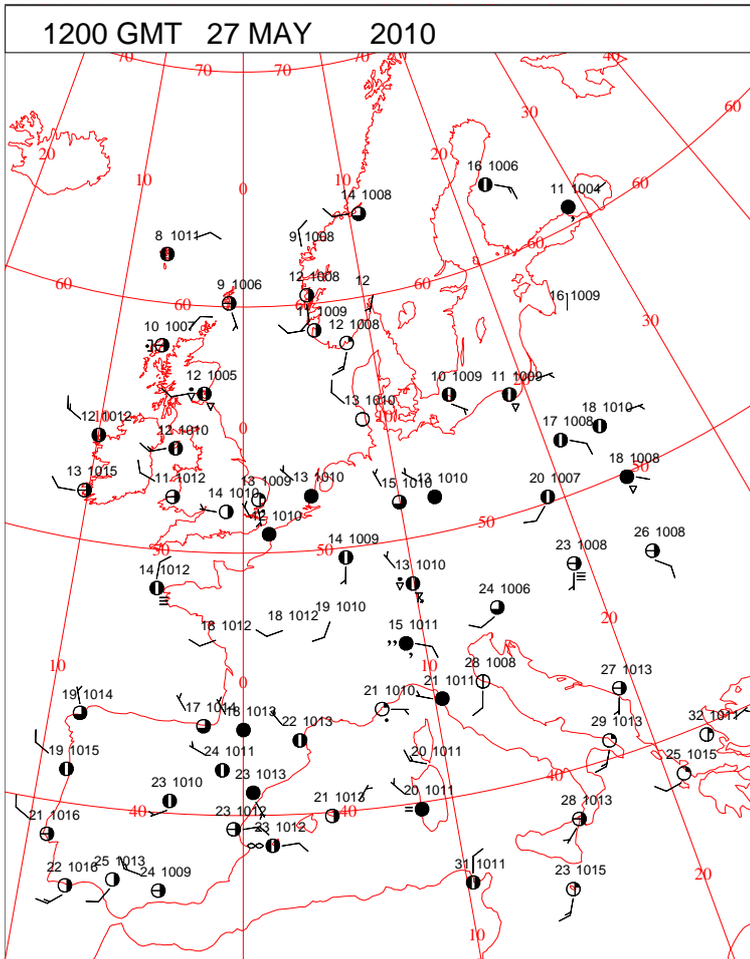
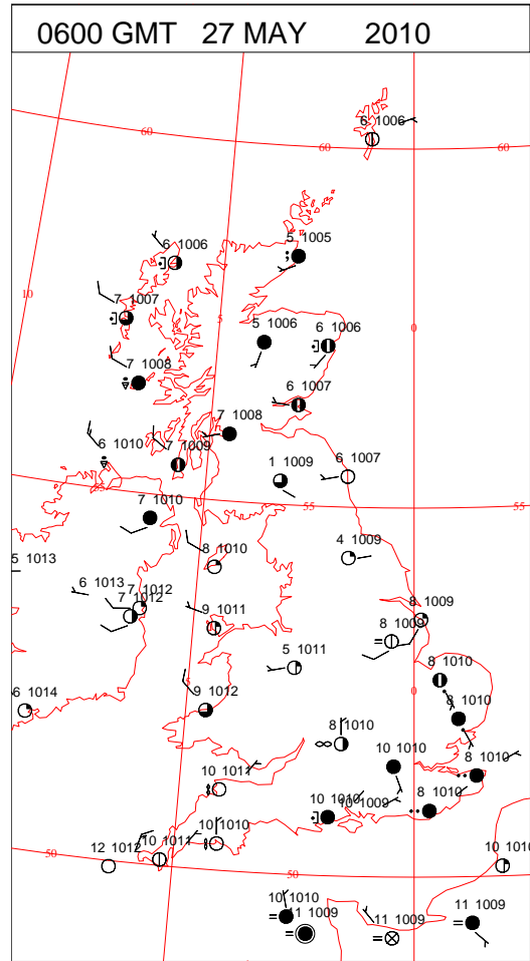
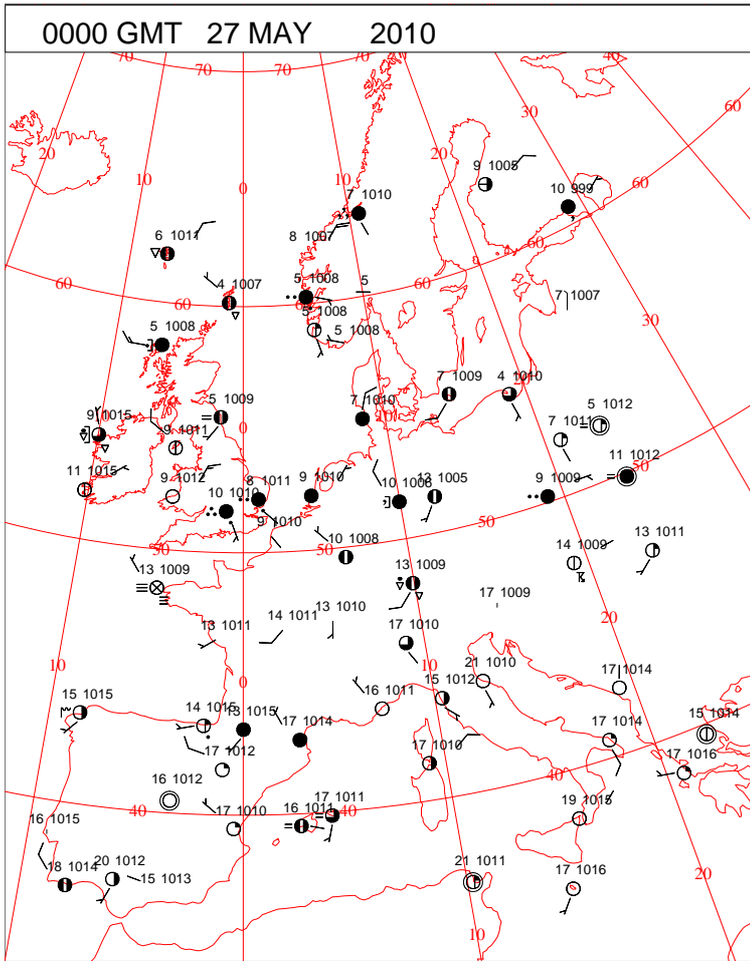
# DAILY WEATHER SUMMARY



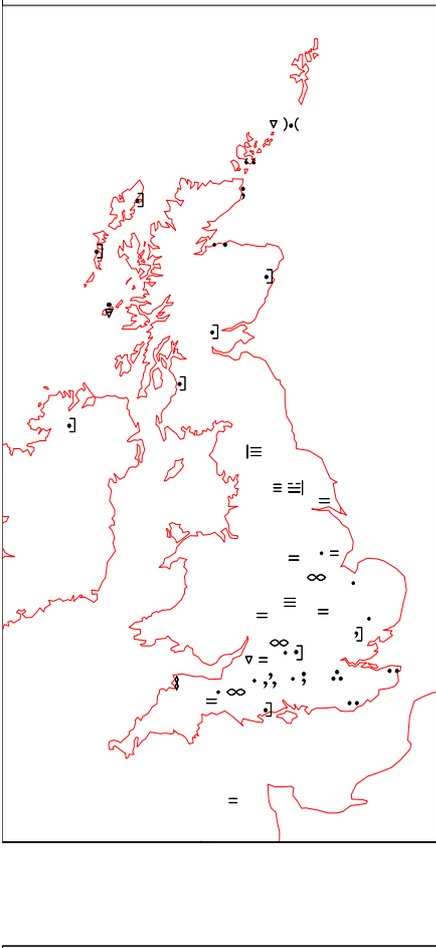
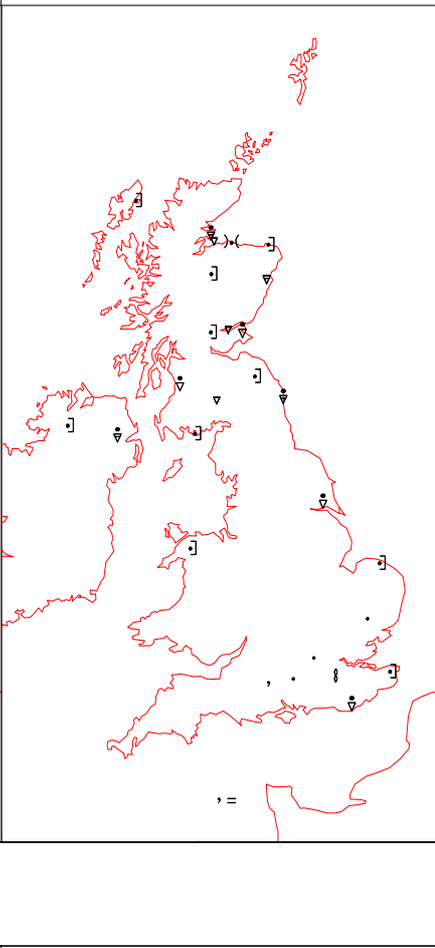
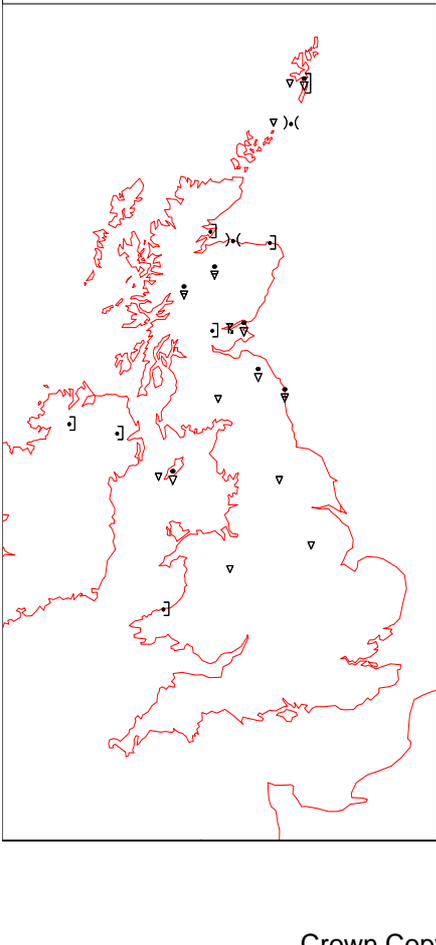
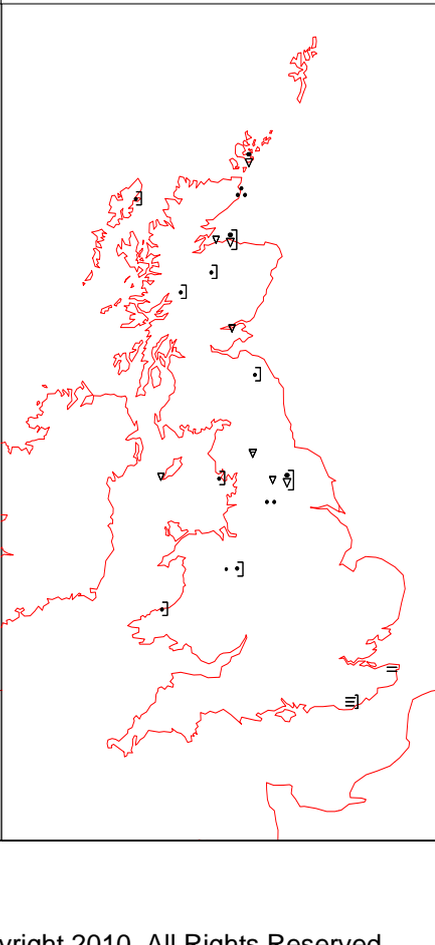
ANALYSIS VALID 0000 UTC THU 27 MAY 2010



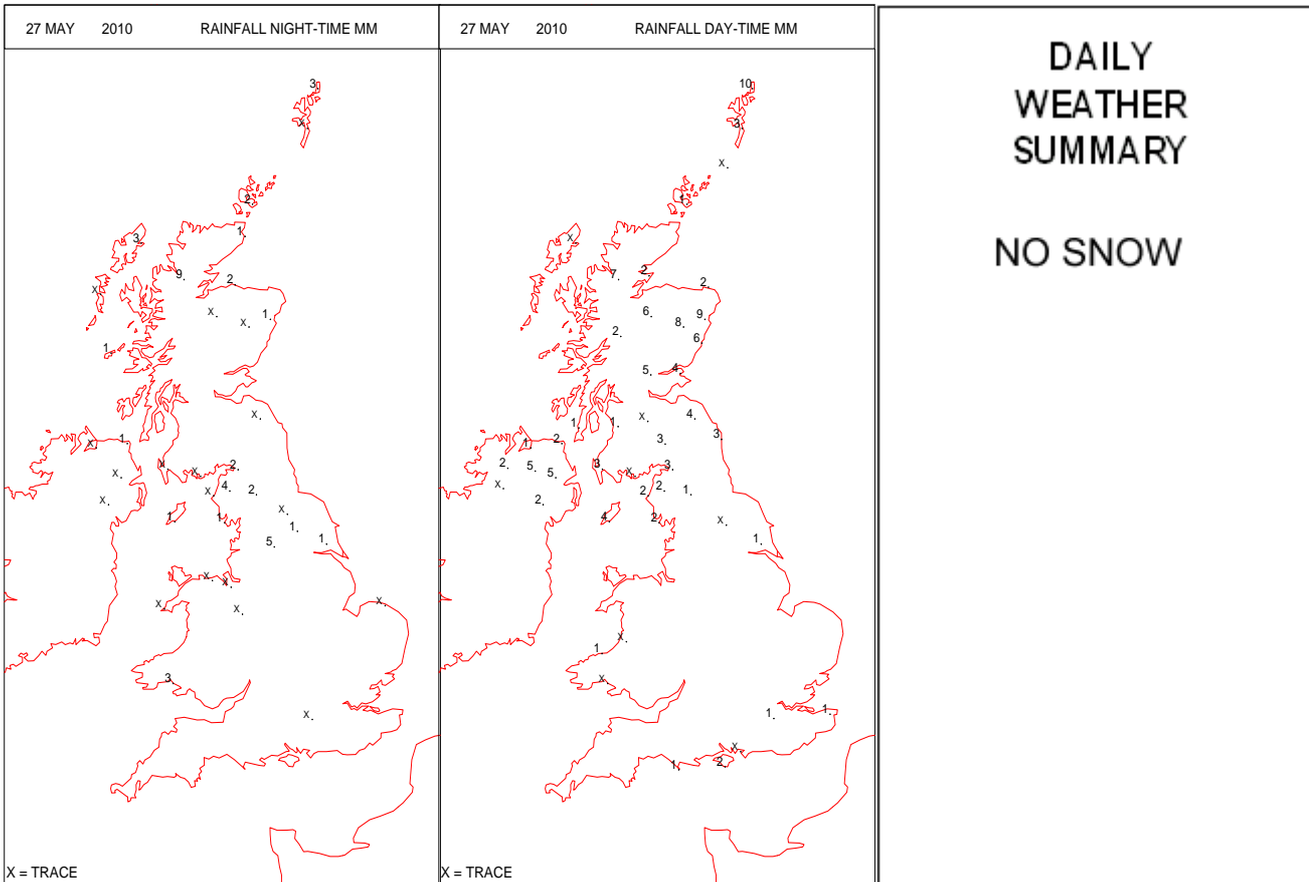
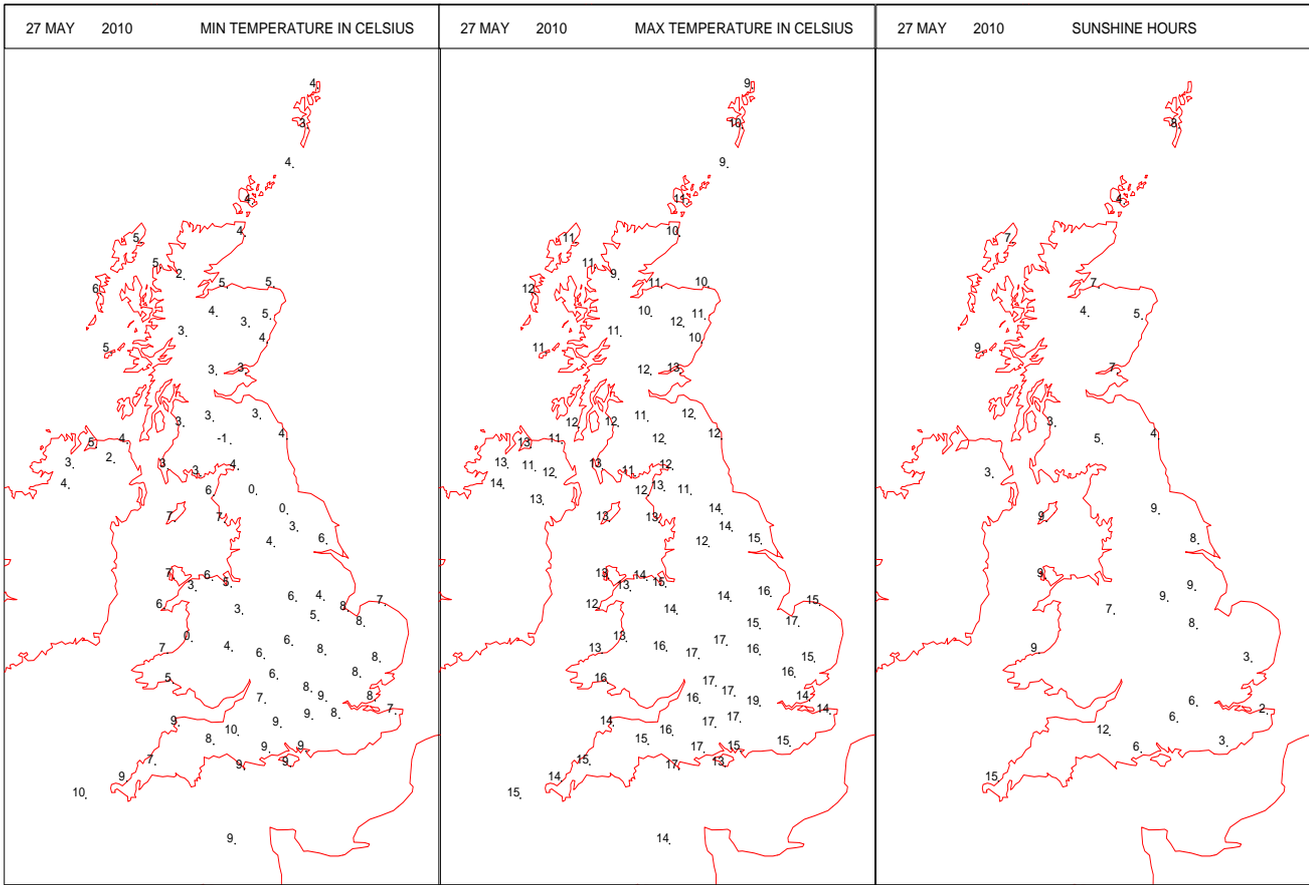
# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 27 MAY 2010 SIG WEATHER	1200 GMT 27 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 27 May 2010.</b>                      Through the early hours, showers or longer spells of rain affected Scotland and western parts of Northern Ireland, occasionally falling as snow over the Scottish Mountains.                      Elsewhere, it was largely dry and clear, but south-eastern parts of England had rain for much of the night.                      It was cold across Scotland with a frost, and minimum temperatures were below freezing.                      Rain continued across south-east England during the morning, turning increasingly showery before finally clearing Kent just after lunchtime.                      Wales, the Midlands and south-west England had a dry day with sunny spells, whilst a few isolated light showers developed during the afternoon across East Anglia and south-east England.                      Showers persisted across Scotland and Northern Ireland throughout the day, with a few heavier bursts in the afternoon.                      A few showers also spread into northern England through the afternoon, and later, into Wales.</p>
		
1800 GMT 27 MAY 2010 SIG WEATHER	0000 GMT 28 MAY 2010 SIG WEATHER	<p>For most places, the majority of showers died out during the evening, but occasional rain lingered in northern England and parts of Wales.                      Maximum temperatures were close to the average across much of England and Wales, but well below in Scotland and Northern Ireland.</p> <p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      18.7 Heathrow, Greater London  <b>Lowest Maximum:</b>                      9.3 Baltasound No 2, Shetland  <b>Lowest Minimum:</b>                      -0.8 Eskdalemuir, Dumfriesshire  <b>Lowest Grass Minimum:</b>                      -2.4 Eskdalemuir, Dumfriesshire                      -2.4 Leuchars, Fife  <b>Most Rain:</b>                      16.2 Loch Glascarnoch, Ross &amp; Cromarty  <b>Most Sun:</b>                      14.9 Camborne, Cornwall</p>
		

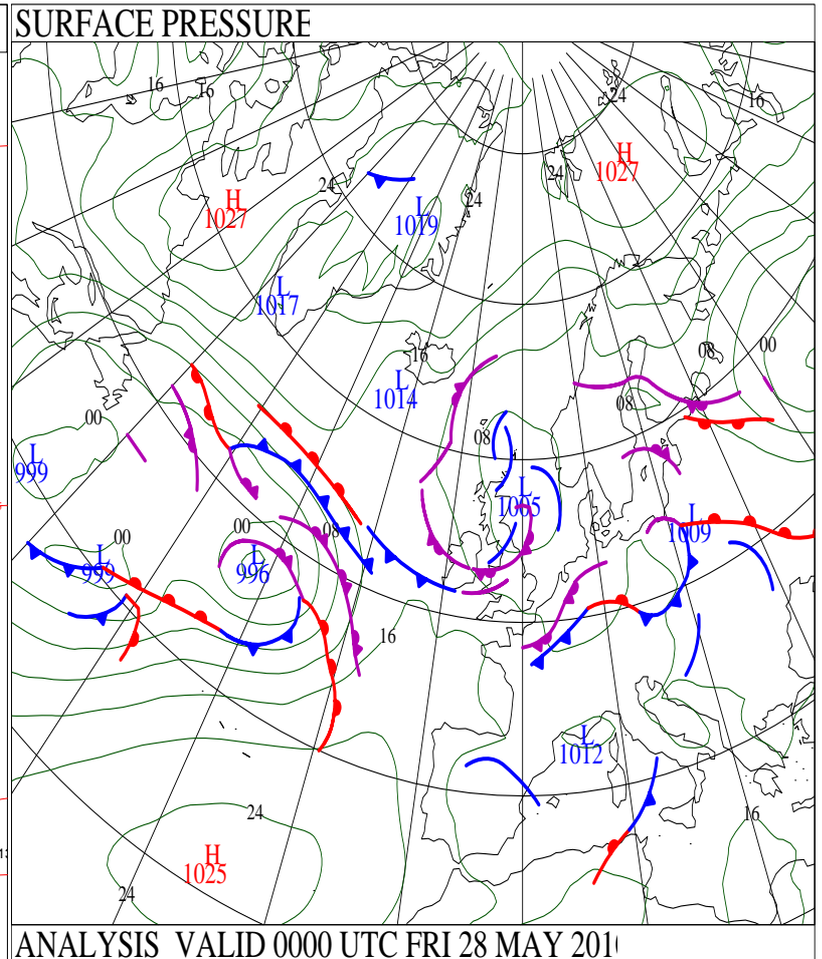
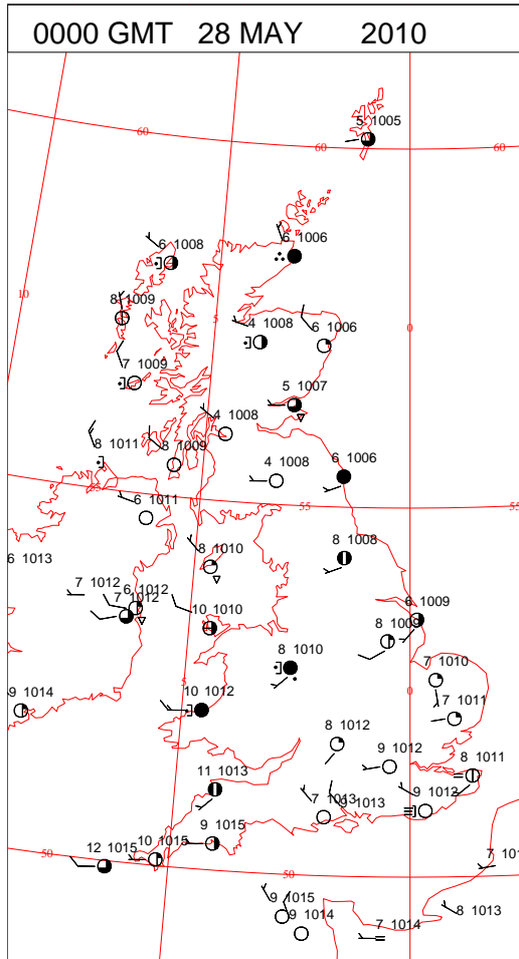
# DAILY CLIMATE DATA



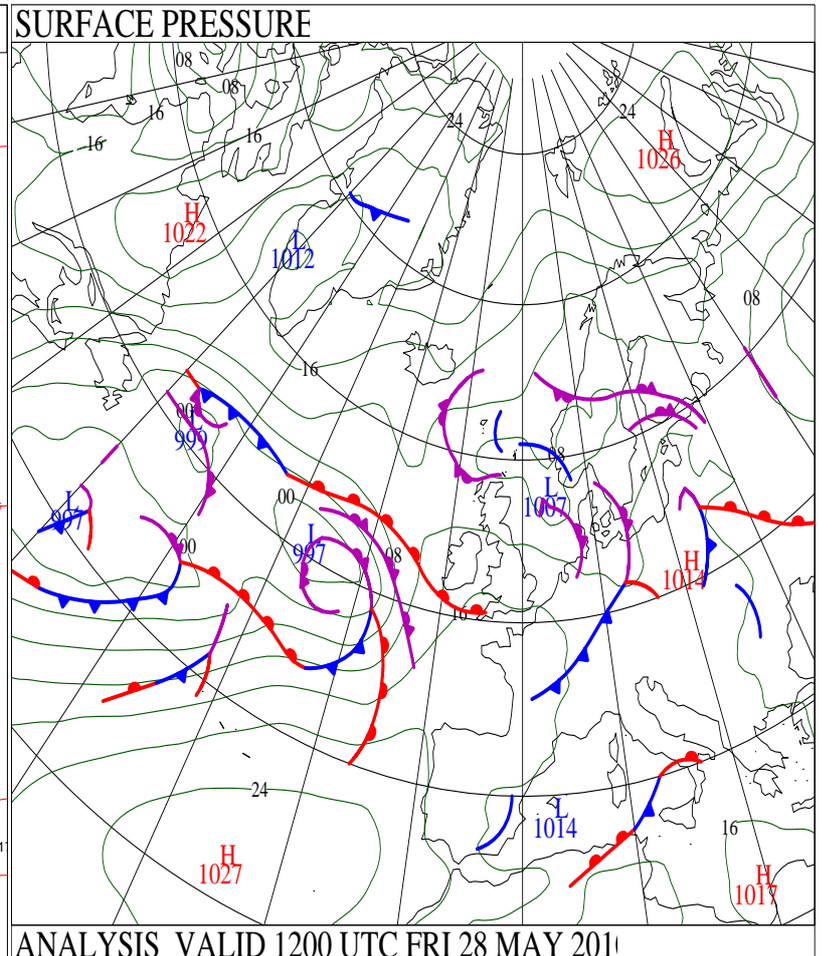
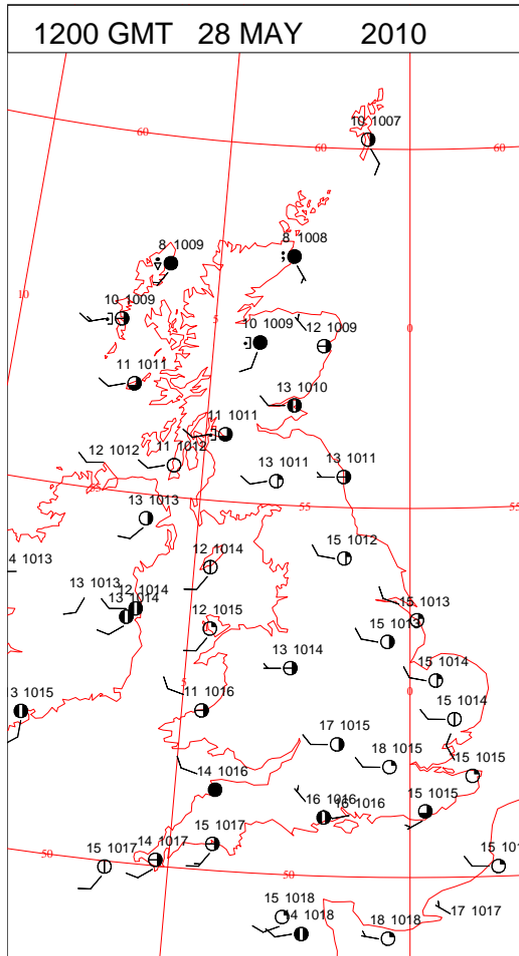
**DAILY  
WEATHER  
SUMMARY**

**NO SNOW**

# DAILY WEATHER SUMMARY

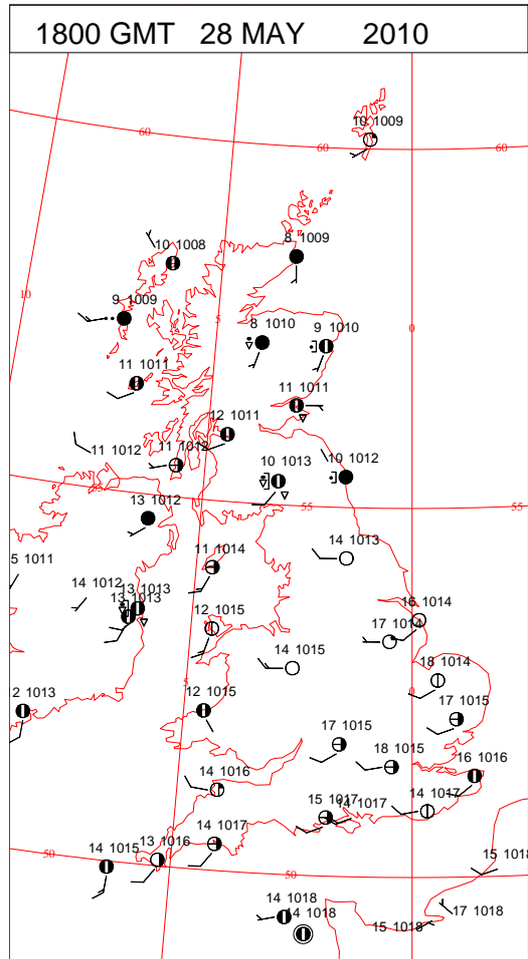
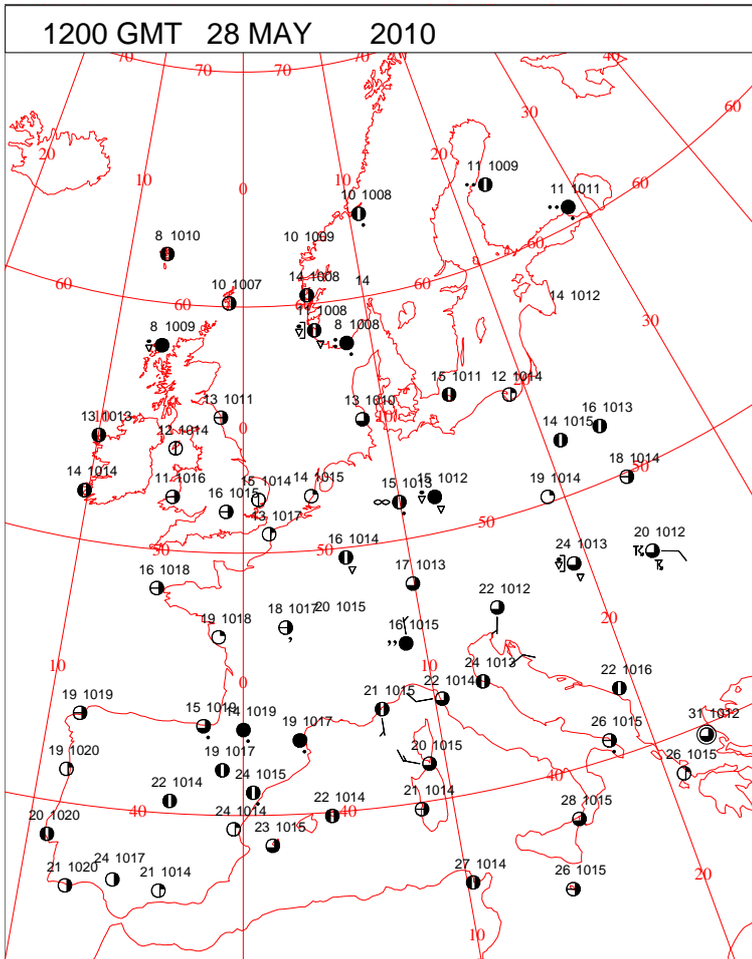
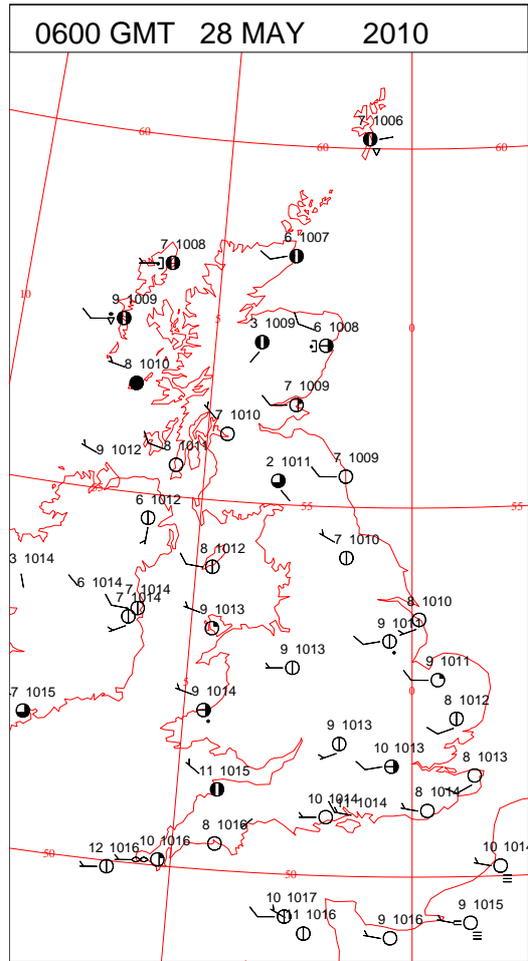
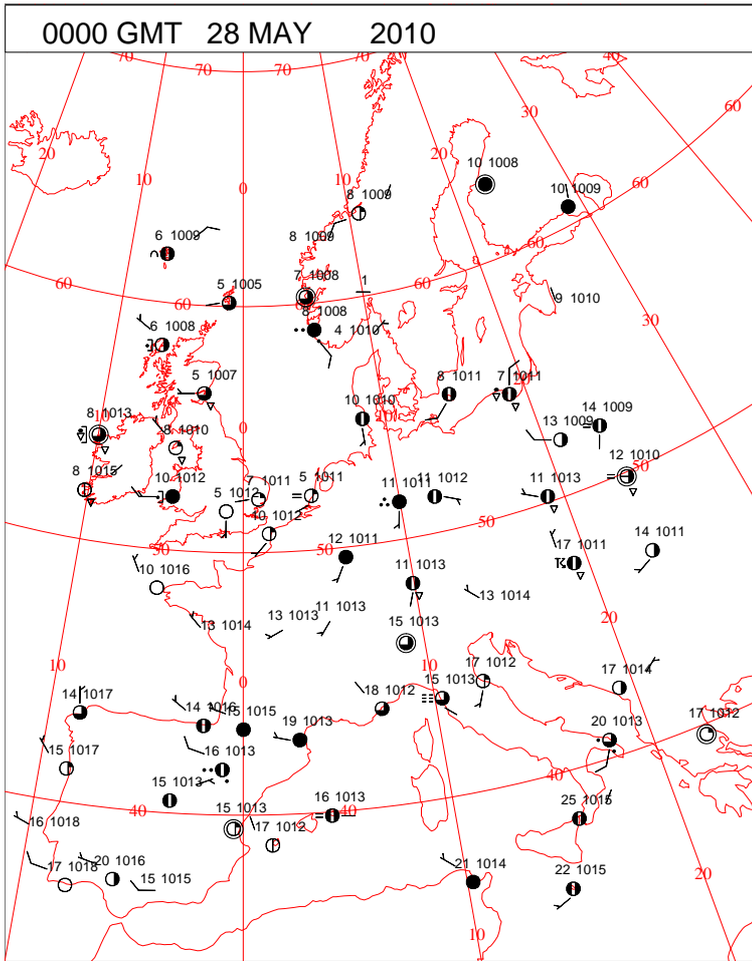


ANALYSIS VALID 0000 UTC FRI 28 MAY 2010

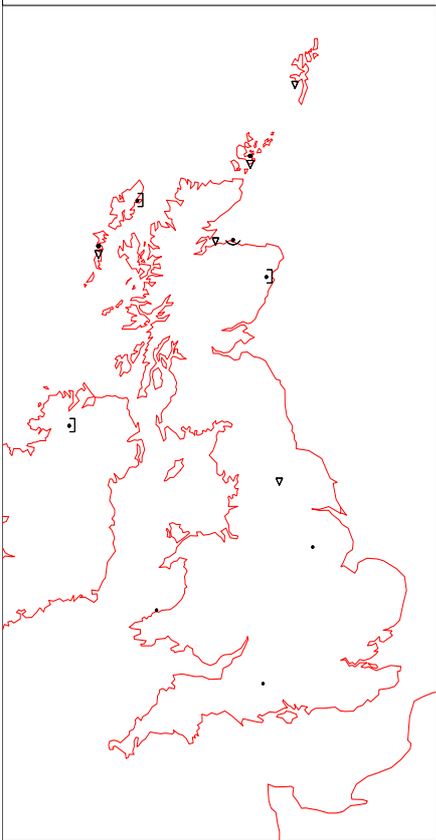
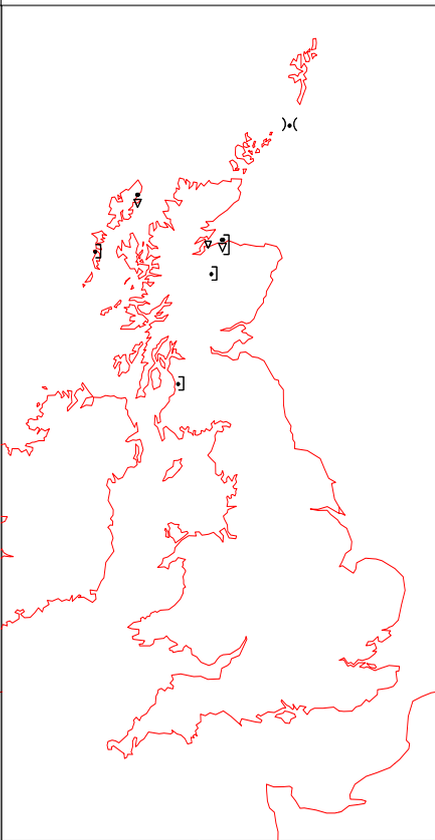
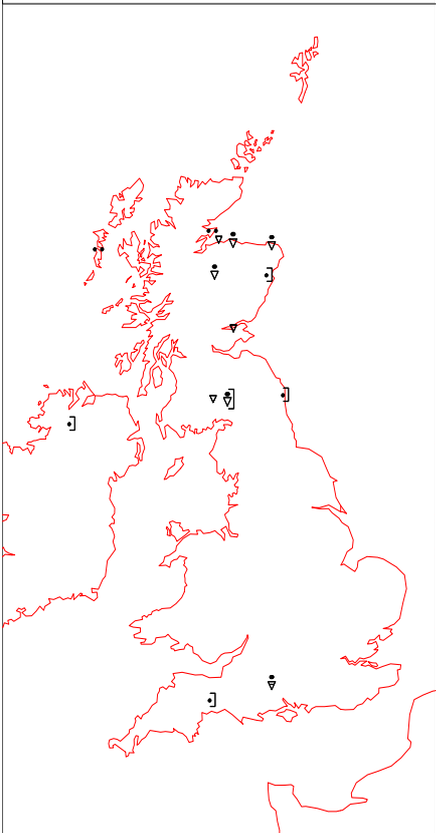
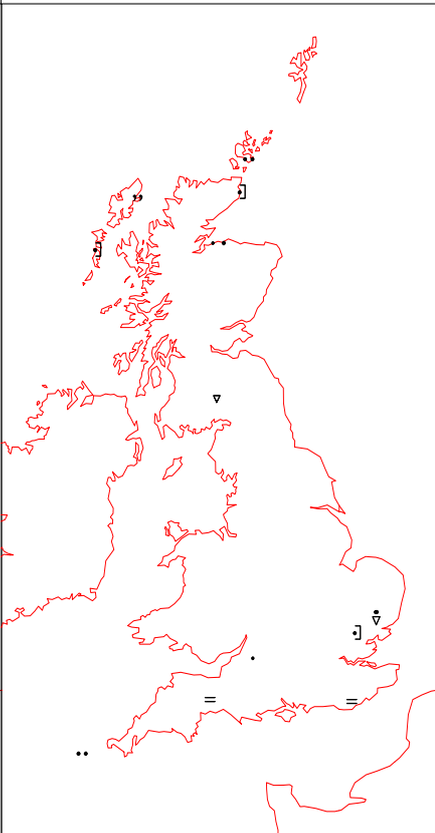


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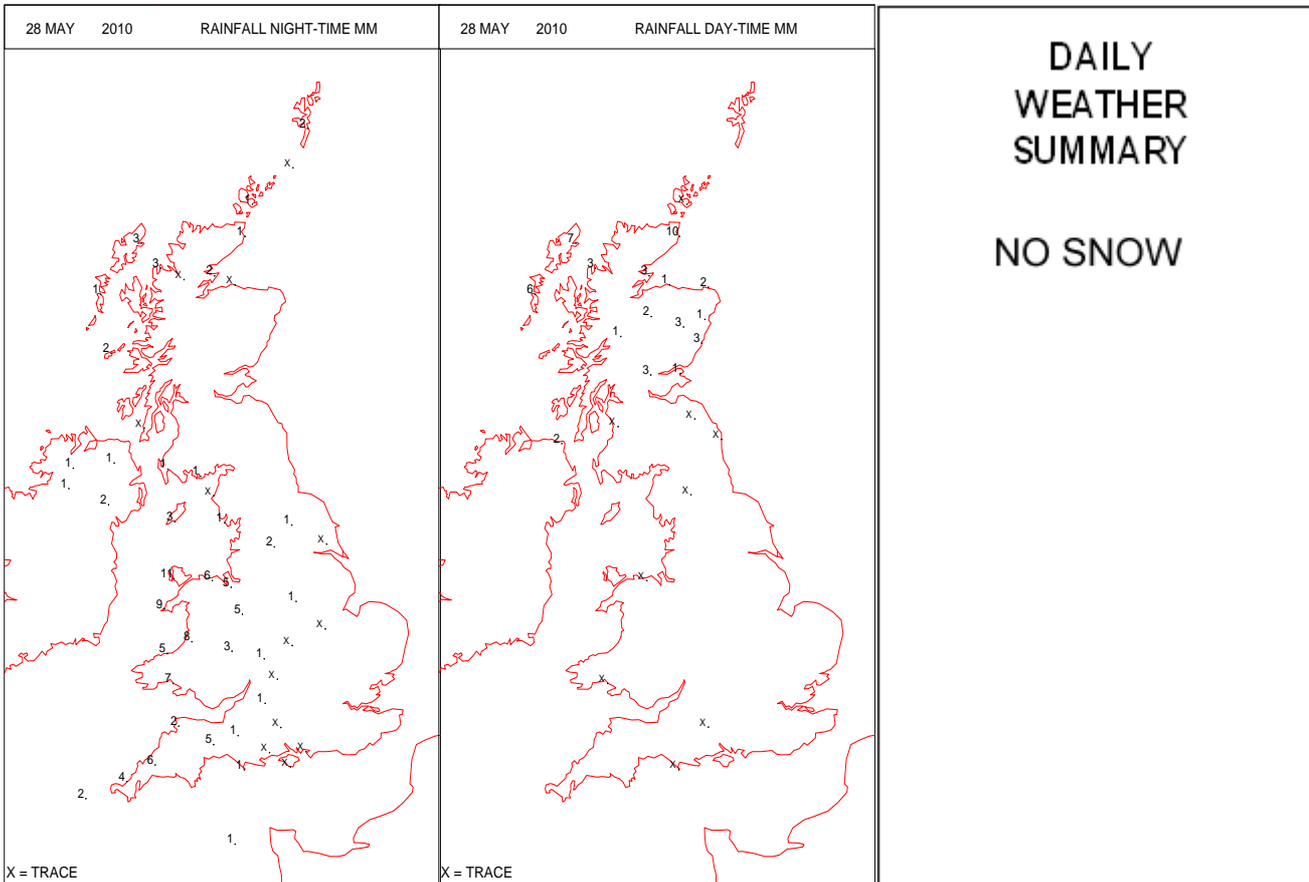
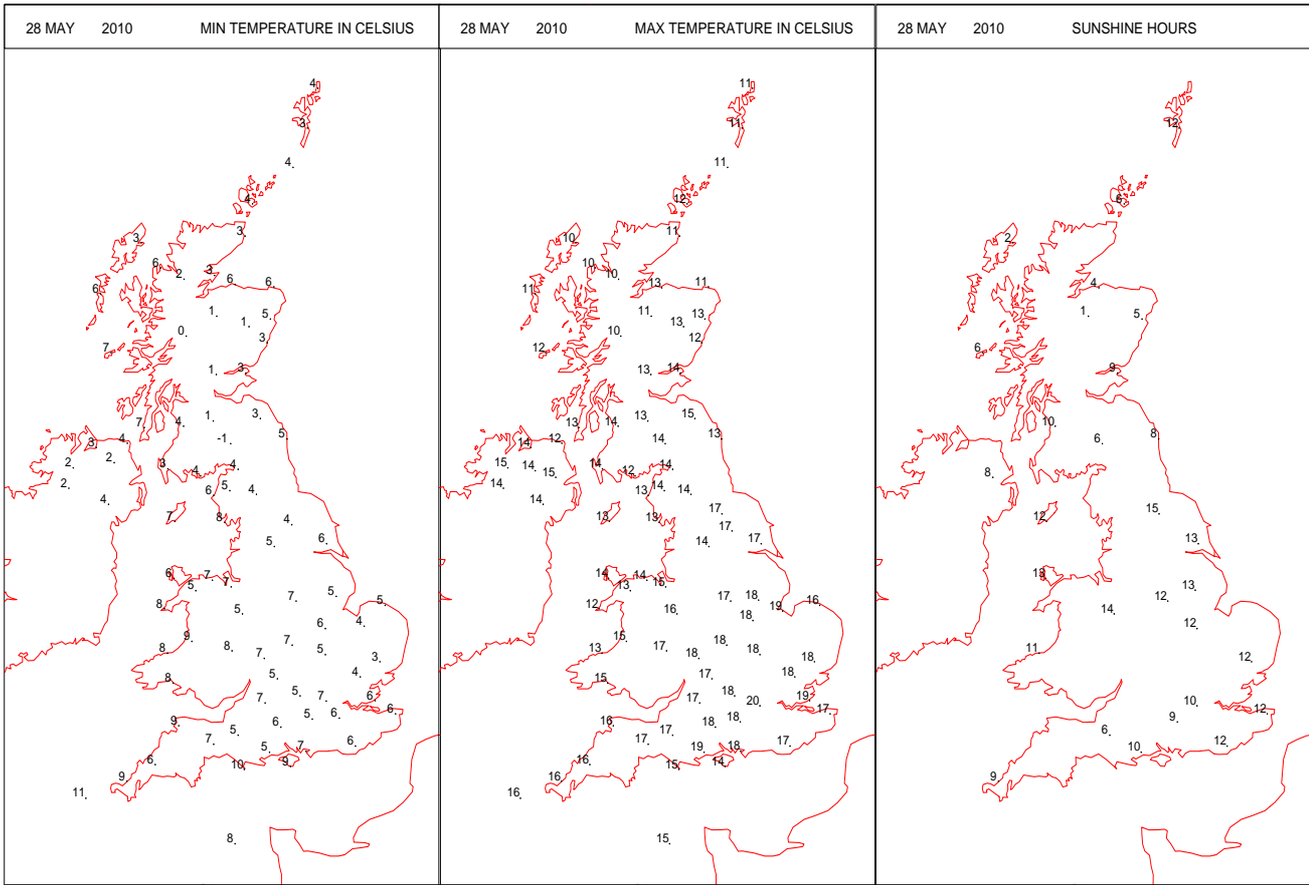
# SURFACE REPORTS



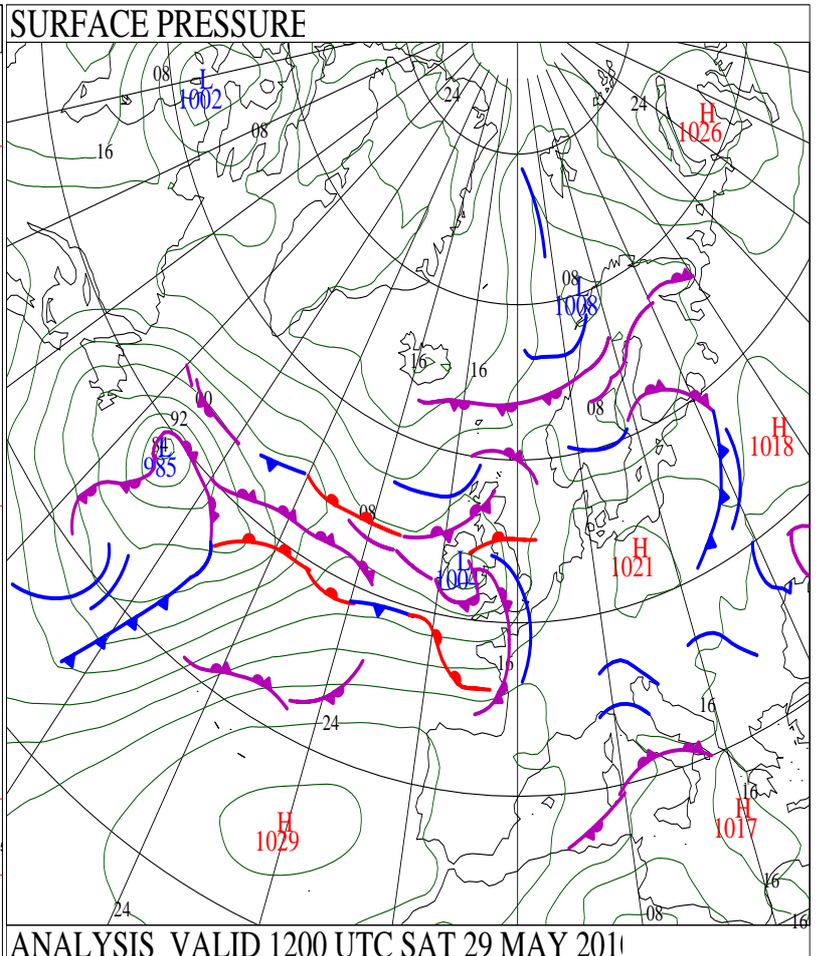
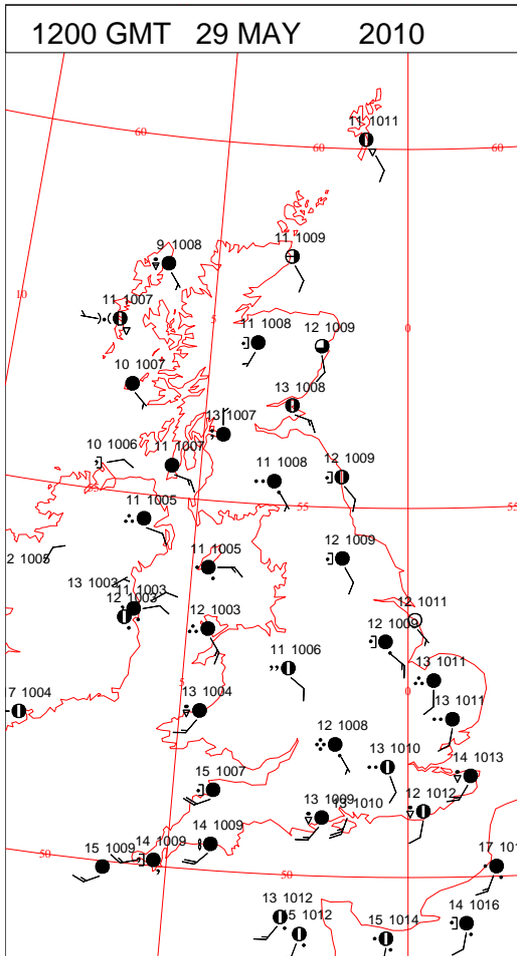
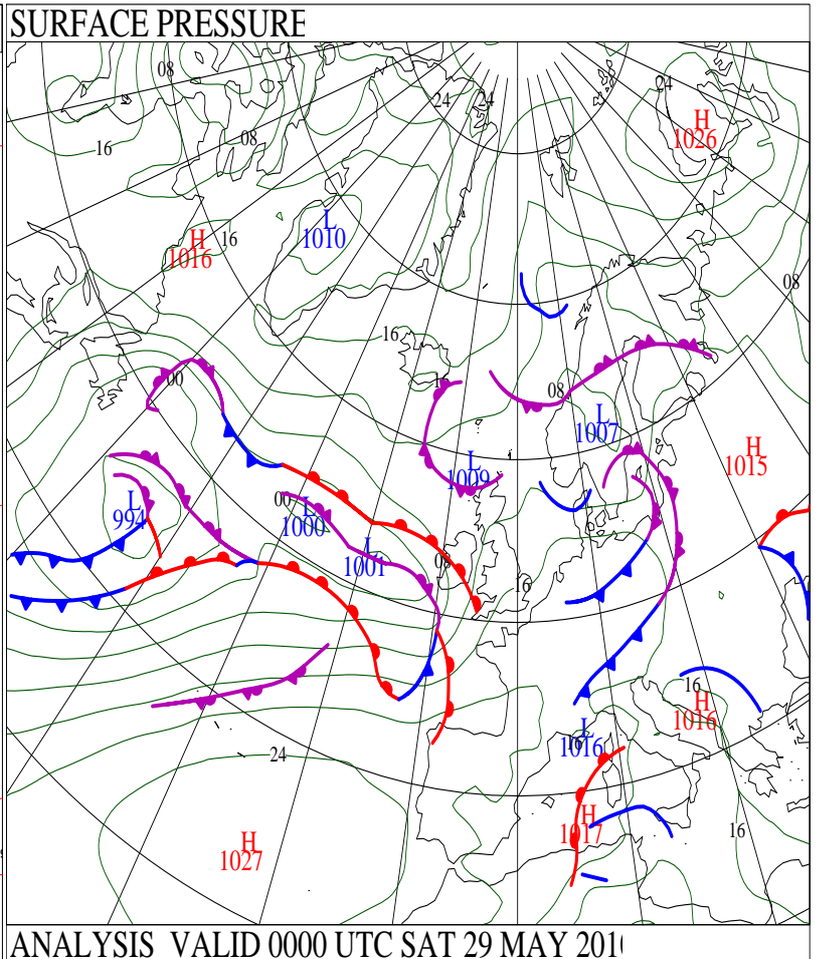
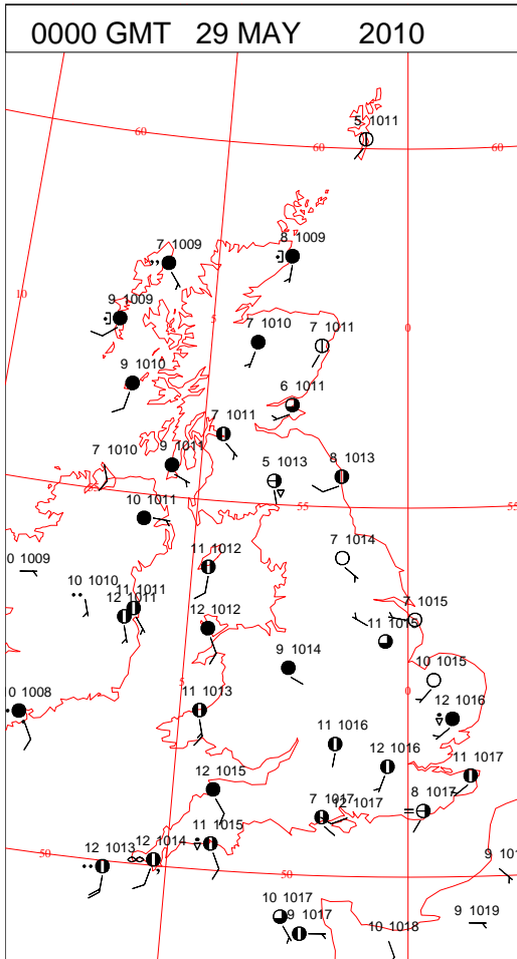
# SIGNIFICANT WEATHER

0600 GMT 28 MAY 2010 SIG WEATHER	1200 GMT 28 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Friday 28 May 2010.</b>                      Many parts of the U.K. had a dry day with sunny periods, although showers or longer periods of rain affected Scotland throughout the day.                      At the start of the day, England, Wales, Northern Ireland and southern and eastern areas of Scotland were dry with mostly clear skies. Cloud developed during the morning and afternoon in Northern Ireland, England and Wales, and there were one or two isolated showers, but most places remained dry with sunny periods.                      Northern and western Scotland had a much cloudier day with showers or longer periods of rain, and these became more widespread across Scotland during the day, becoming heavy at times.                      Southern areas of Scotland remained driest and brightest throughout.                      During the late afternoon and evening, an area of thicker cloud began to push into western parts of the U.K., bringing isolated outbreaks of rain to some parts before midnight.                      Temperatures were close to the average for the time of year in many places, and were highest in the south and east of England, whilst northern and western Scotland remained cooler under the cloud and rain.</p>
		
1800 GMT 28 MAY 2010 SIG WEATHER	0000 GMT 29 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.7 Heathrow, Greater London  <b>Lowest Maximum:</b>                      9.7 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Minimum:</b>                      -0.6 Eskdalemuir, Dumfriesshire  <b>Lowest Grass Minimum:</b>                      -2.8 Eskdalemuir, Dumfriesshire  <b>Most Rain:</b>                      11.2 Valley, Gwynedd  <b>Most Sun:</b>                      14.5 Brize Norton, Oxfordshire</p>
		

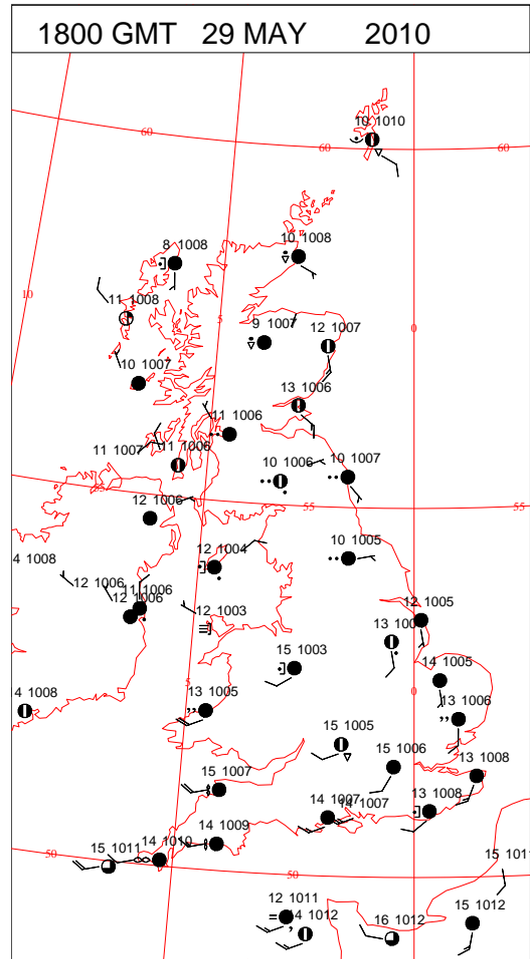
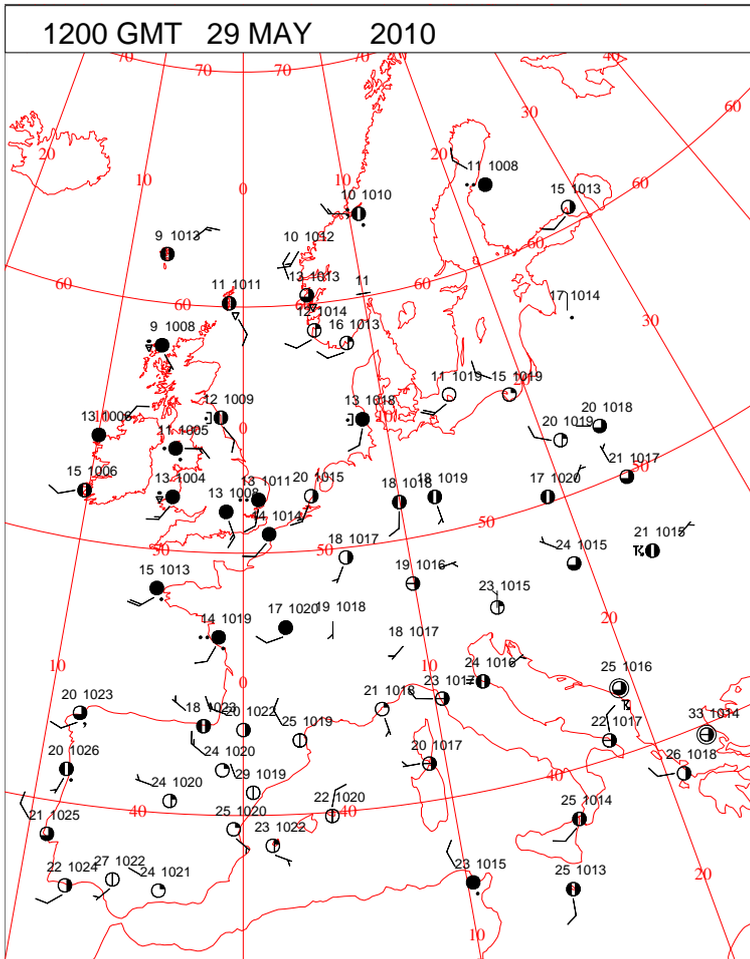
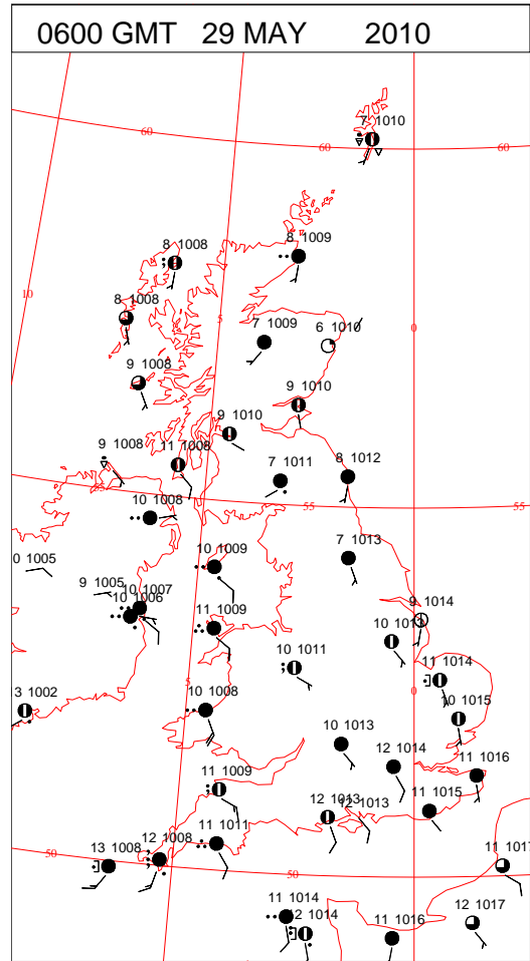
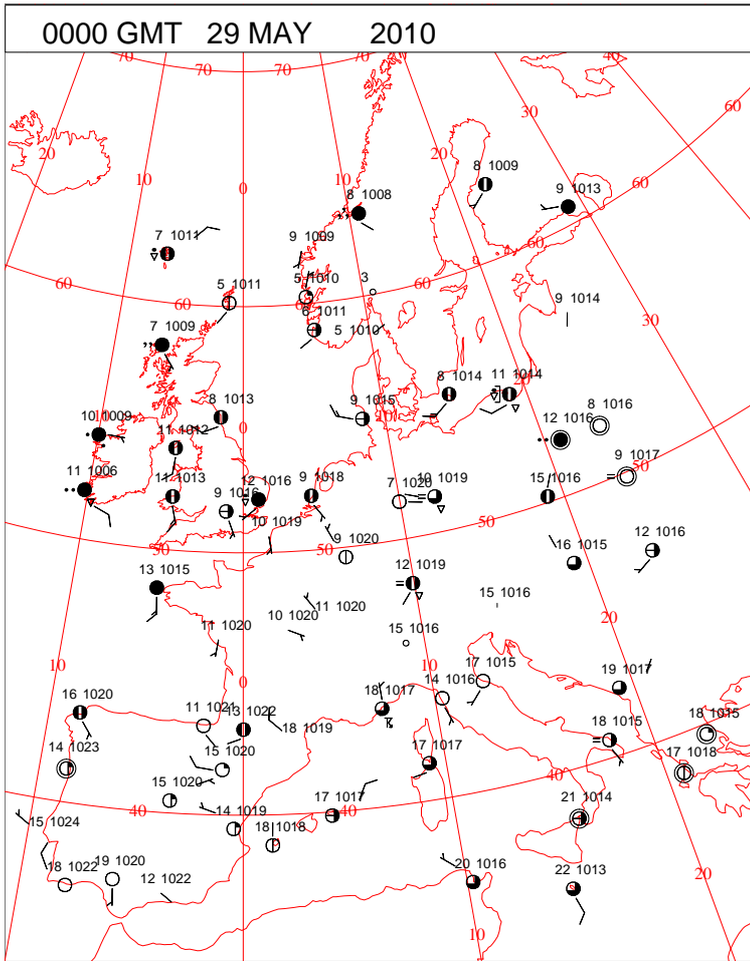
# DAILY CLIMATE DATA



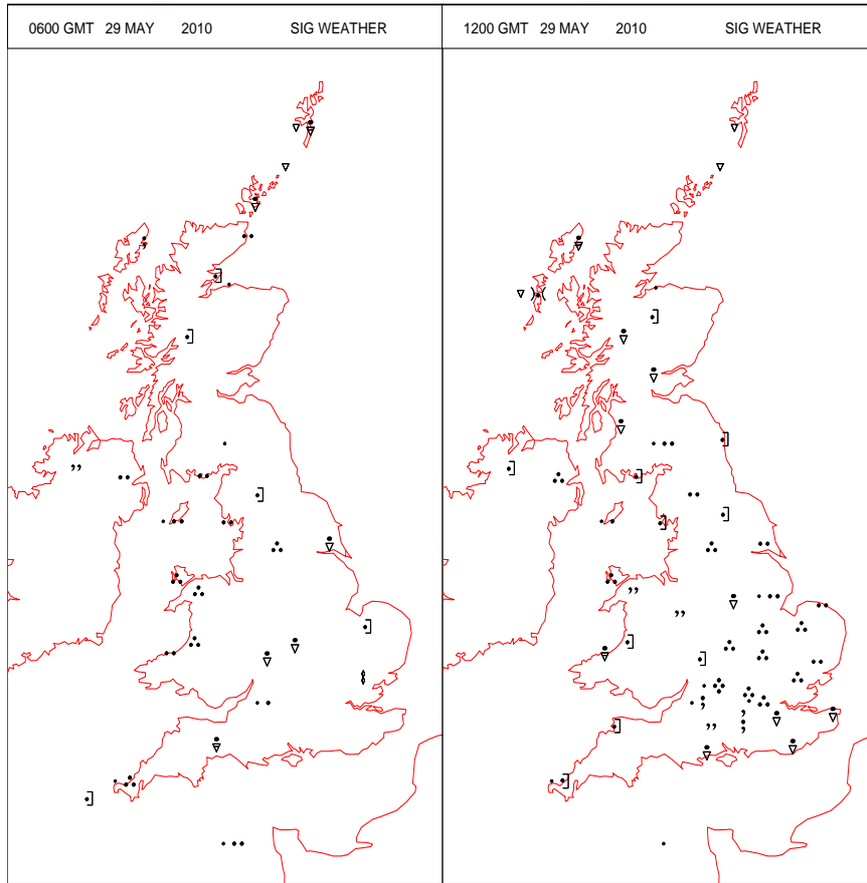
# DAILY WEATHER SUMMARY



# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Saturday 29 May 2010.

A band of rain moved into western parts overnight. The rain was heavy in places, particularly in parts of Wales, but elsewhere it remained fairly light, but persistent. This rain continued to move eastwards, lying across the south-west, Wales, the west Midlands, Northern Ireland and parts of north-west England by early morning.

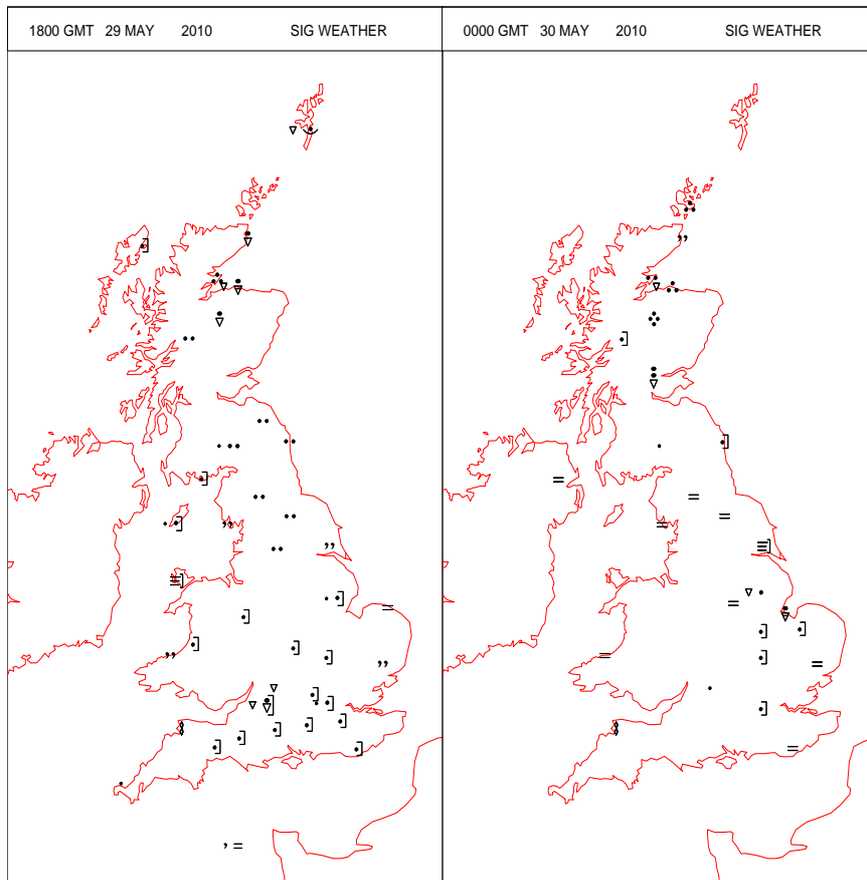
Showers or longer spells of rain continued to affect the Western Isles and western Highlands for much of the night, whilst a few outbreaks of rain reached Aberdeenshire and Moray.

It was a mild night for many, especially western parts, but temperatures fell close to freezing in parts of Scotland and northern England.

Through the day the rain moved eastwards across England, allowing showery conditions to develop behind, with these becoming heavy at times.

Fresh or strong winds were maintained through much of the day in southern parts, particularly along the south coast.

Scotland kept the showery rain for much of the day, with the showers merging into a coherent and sometimes heavy band by the evening. A scattering of heavy showers continued across England and Wales through the evening, with further heavy and persistent rain for north-west Scotland.



## EXTREMES

### Highest Maximum:

17.6 Jersey Airport, Jersey

### Lowest Maximum:

10.3 Loch Glascarnoch, Ross & Cromarty

### Lowest Minimum:

1.2 Aboyne No 2, Aberdeenshire

### Lowest Grass Minimum:

-2.2 Leuchars, Fife

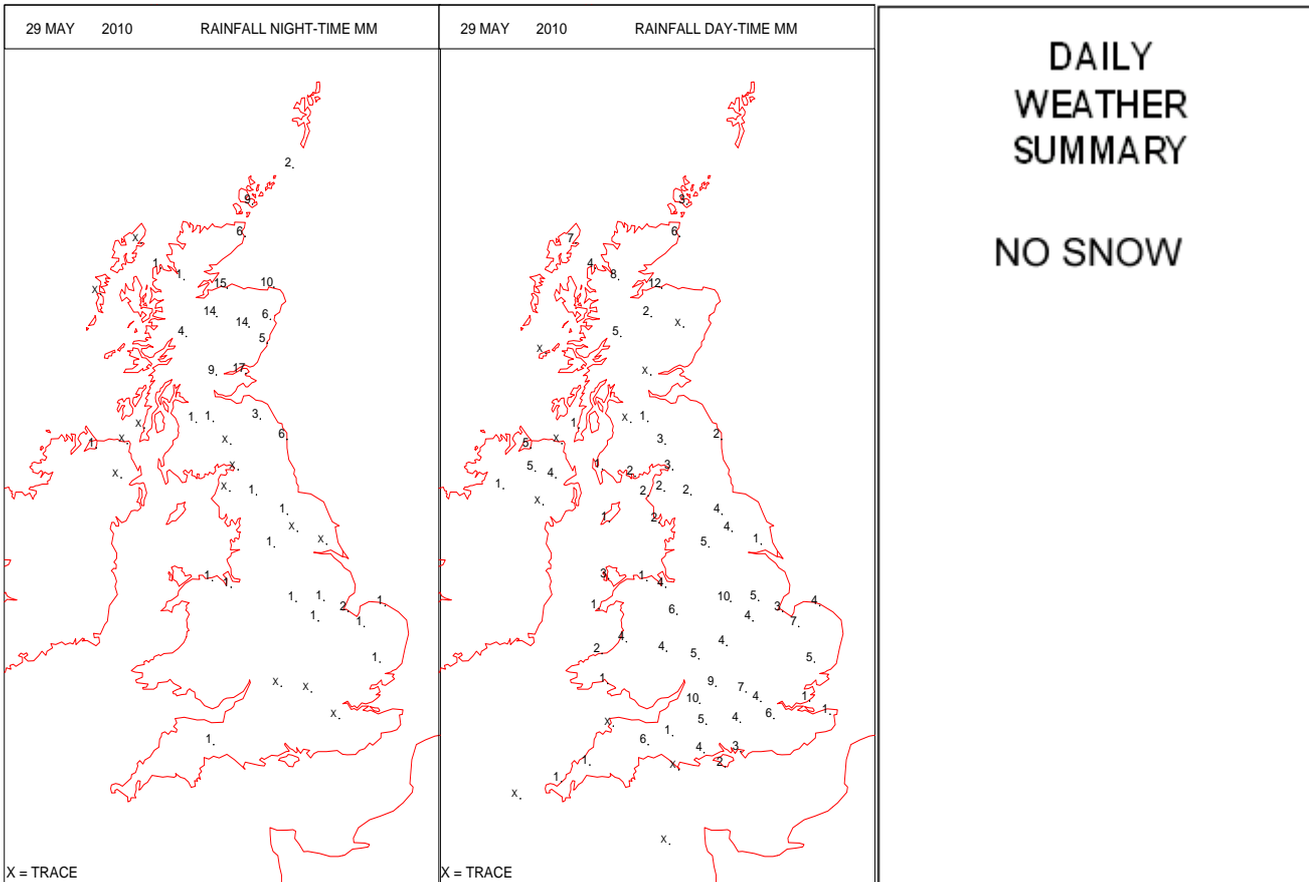
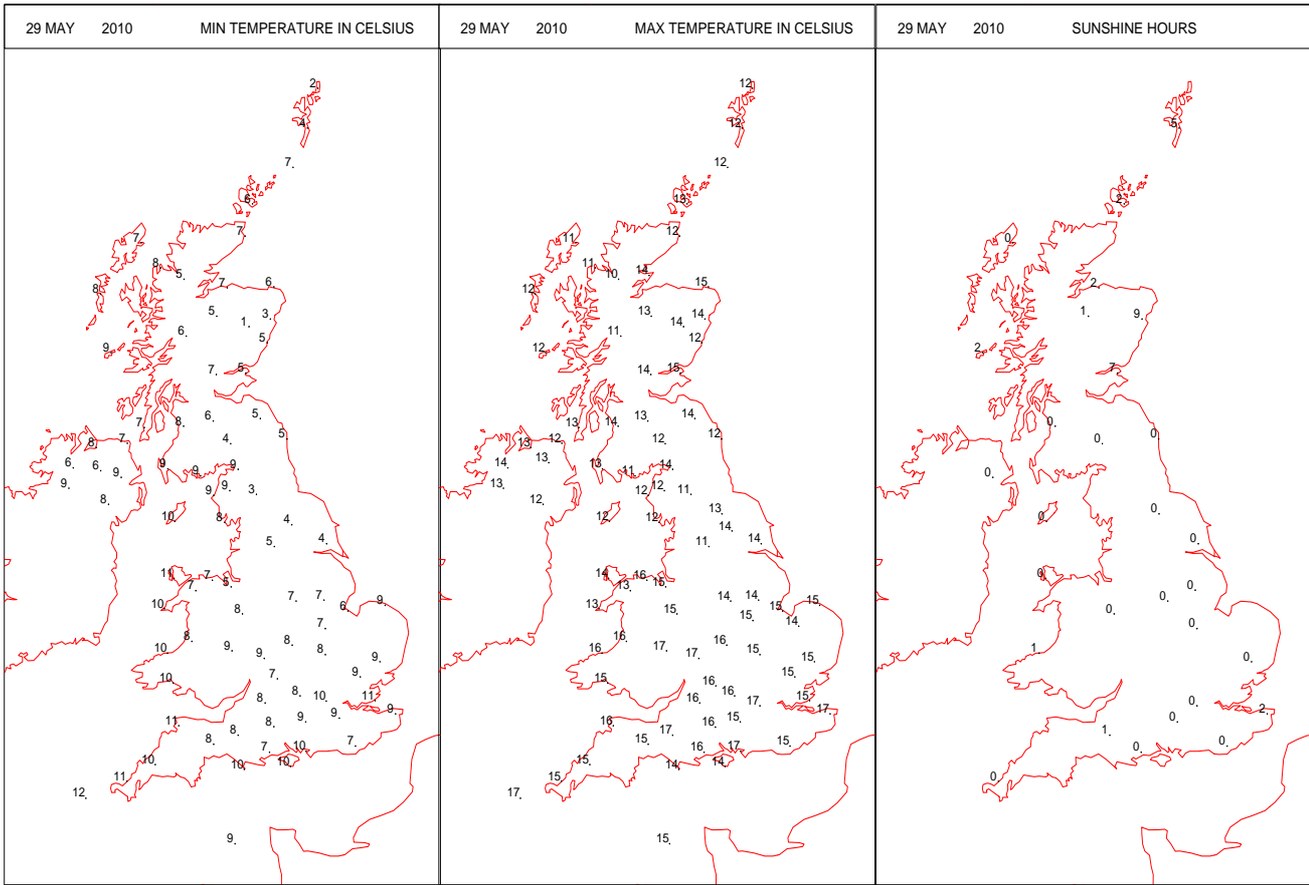
### Most Rain:

26.4 Kinloss, Moray

### Most Sun:

7.7 Fair Isle, Shetland

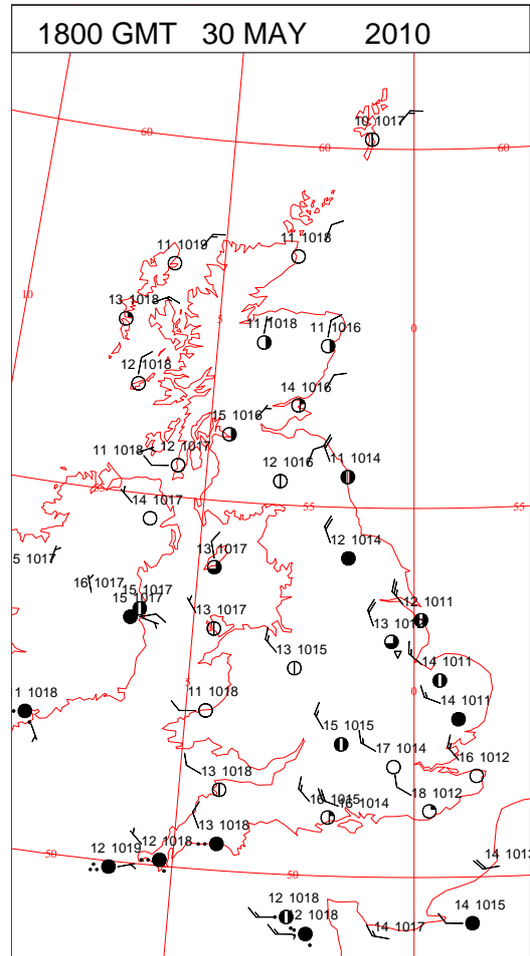
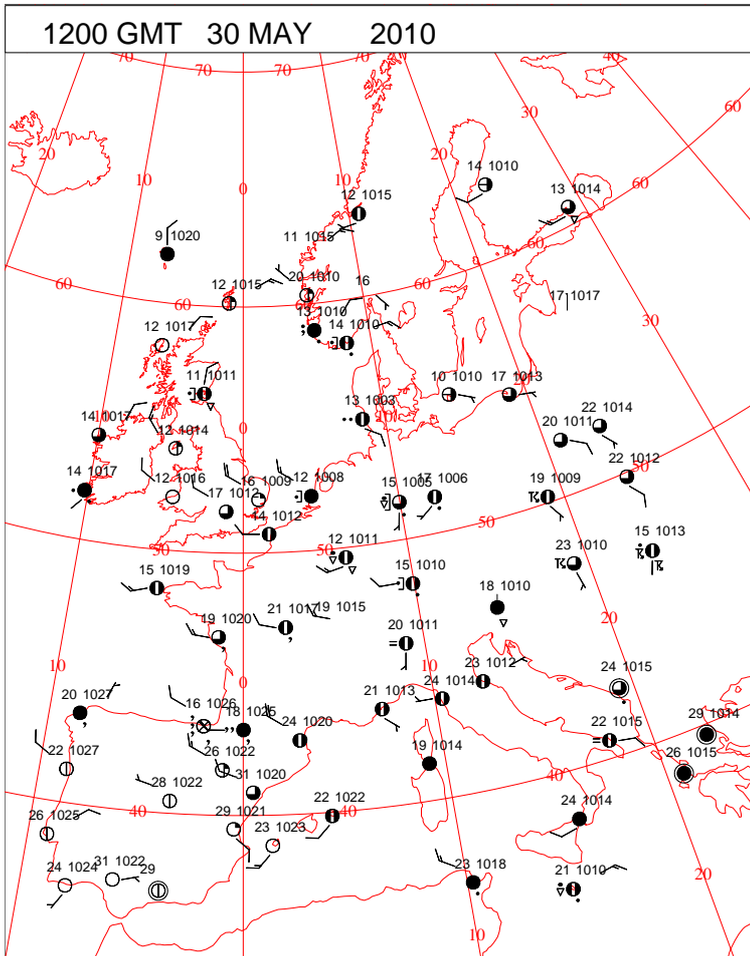
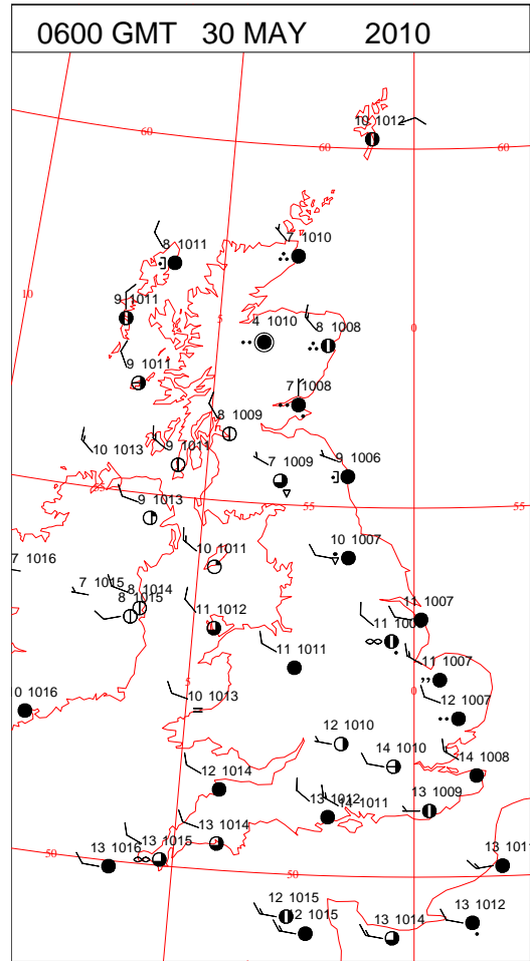
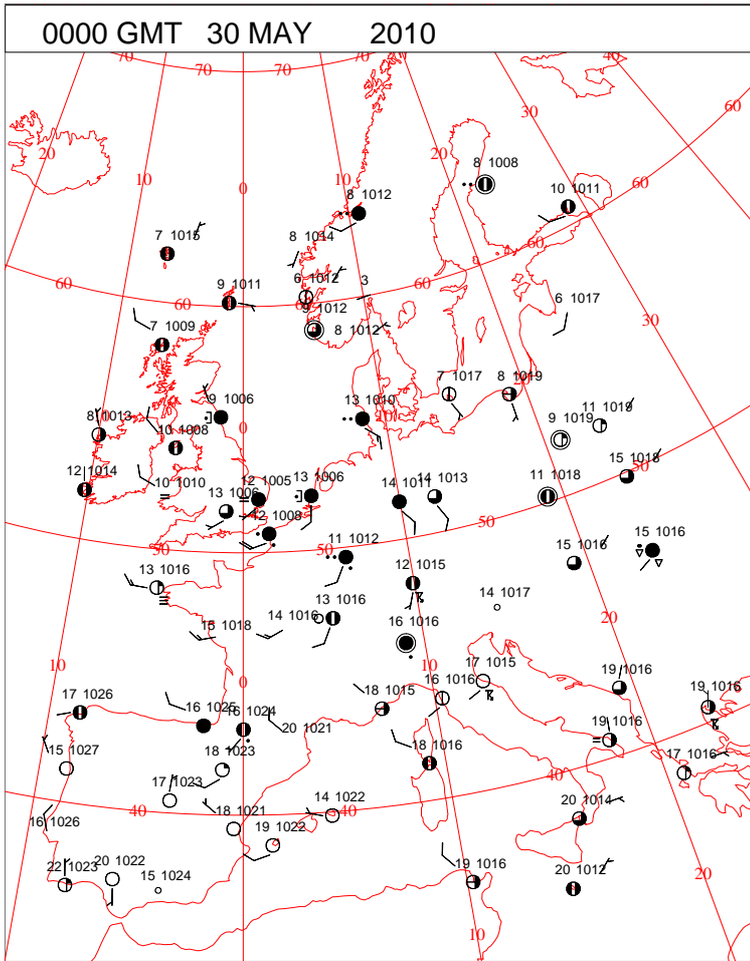
# DAILY CLIMATE DATA





Sunday 30 May 2010

# SURFACE REPORTS

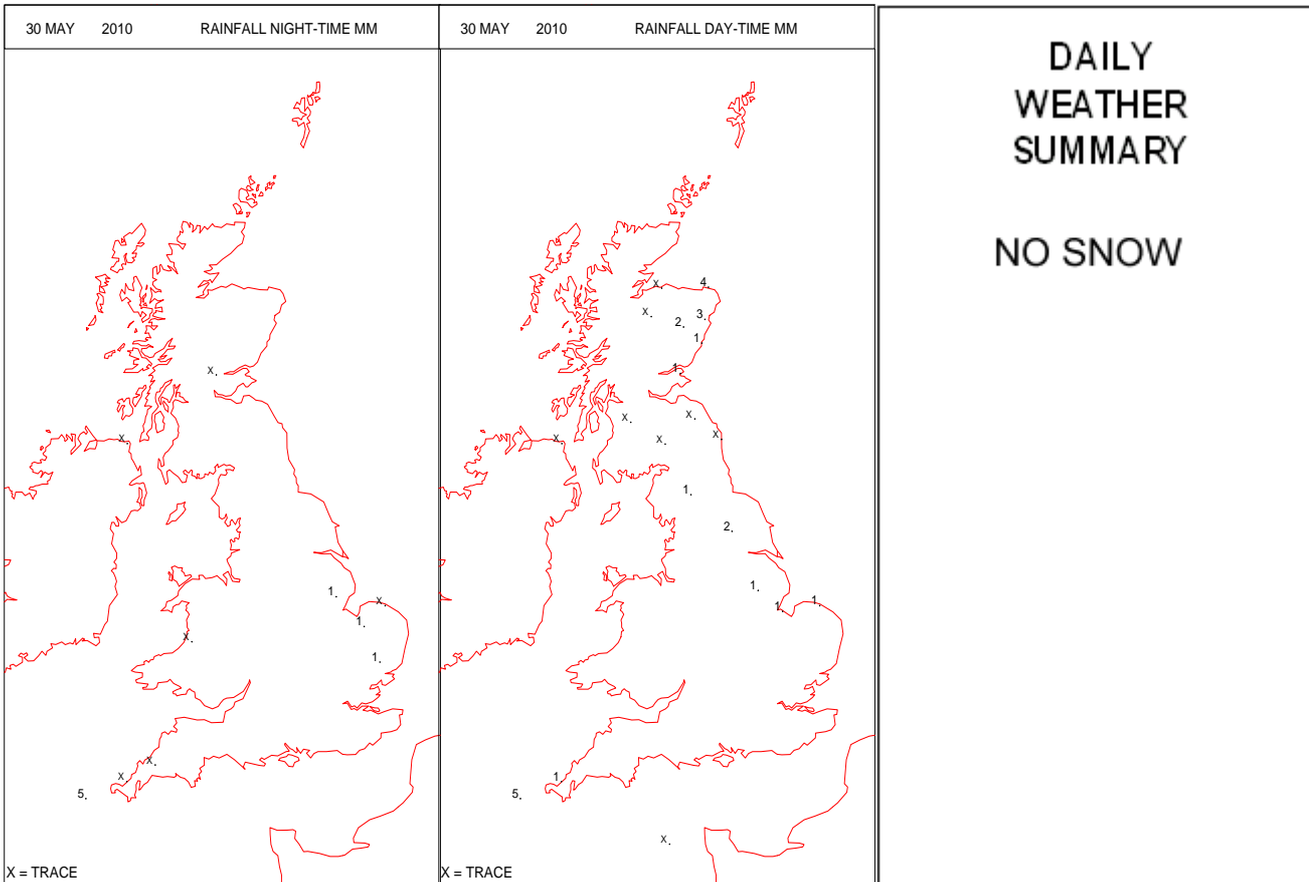
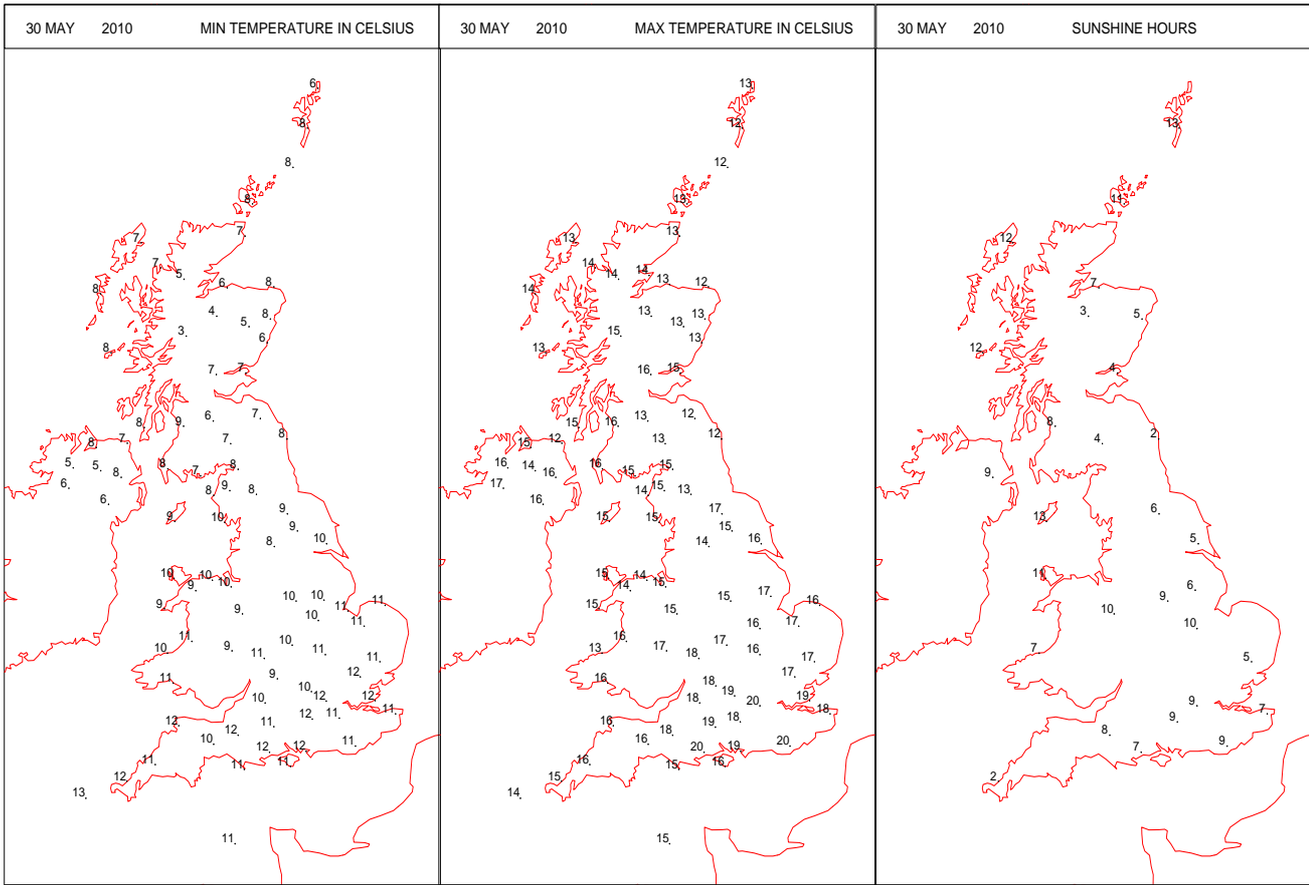


# SIGNIFICANT WEATHER

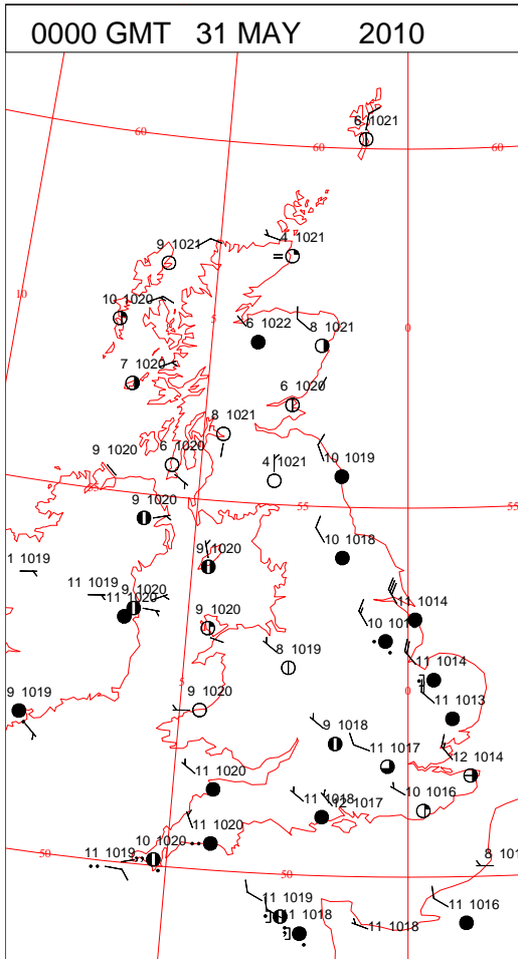
0600 GMT 30 MAY 2010 SIG WEATHER	1200 GMT 30 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 30 May 2010.</b>                      Showers continued to affect Scotland, Northern Ireland and northern England through the early hours, with a more prolonged spell of heavy rain for eastern Scotland.                      A few showers also occurred across central and southern England and Wales at first, but these largely died out.                      It became quite misty across eastern and central parts of England with patchy fog, this tended to clear from the west as the night went on.                      During the day, the early morning cloud dispersed quickly, allowing spells of sunshine in many areas. Showers continued in eastern Scotland and England for much of the afternoon, some of them locally heavy, with thunder in Lincolnshire and Norfolk, before dying out into the evening.                      South-western parts were cloudier, with occasional rain in Cornwall later in the afternoon and through the evening.                      It was windy in many places, particularly central and eastern England, with the highest gusts in north-east England, the East Midlands and East Anglia.                      Temperatures were above average for the time of year in parts of the south-east, but elsewhere temperatures were average.</p>
1800 GMT 30 MAY 2010 SIG WEATHER	0000 GMT 31 MAY 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      20.3 Heathrow, Greater London  <b>Lowest Maximum:</b>                      11.5 Rosehearty, Aberdeenshire  <b>Lowest Minimum:</b>                      3.3 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      1.2 Tulloch Bridge, Inverness-Shire  <b>Most Rain:</b>                      10.4 Scilly: St Marys Air, Isles Of Scilly  <b>Most Sun:</b>                      13.6 Fair Isle, Shetland</p>

Sunday 30 May 2010

# DAILY CLIMATE DATA

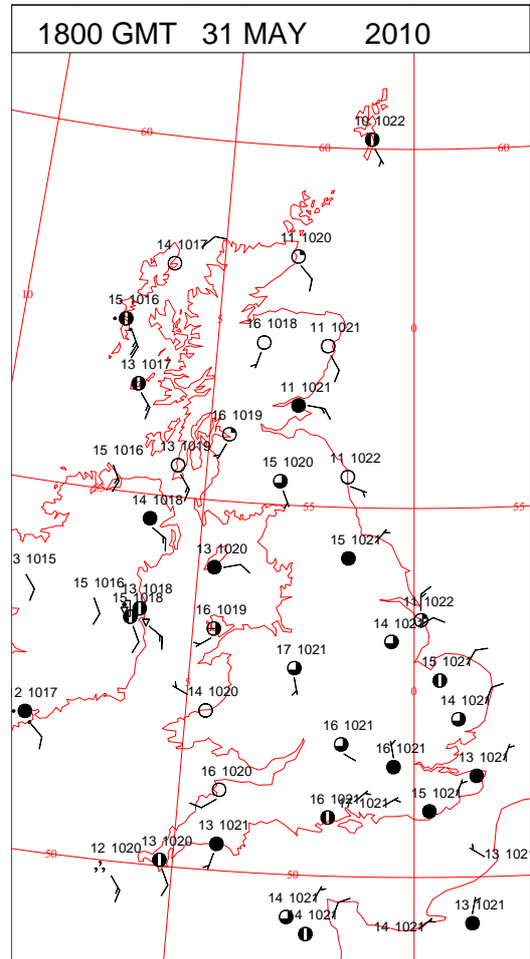
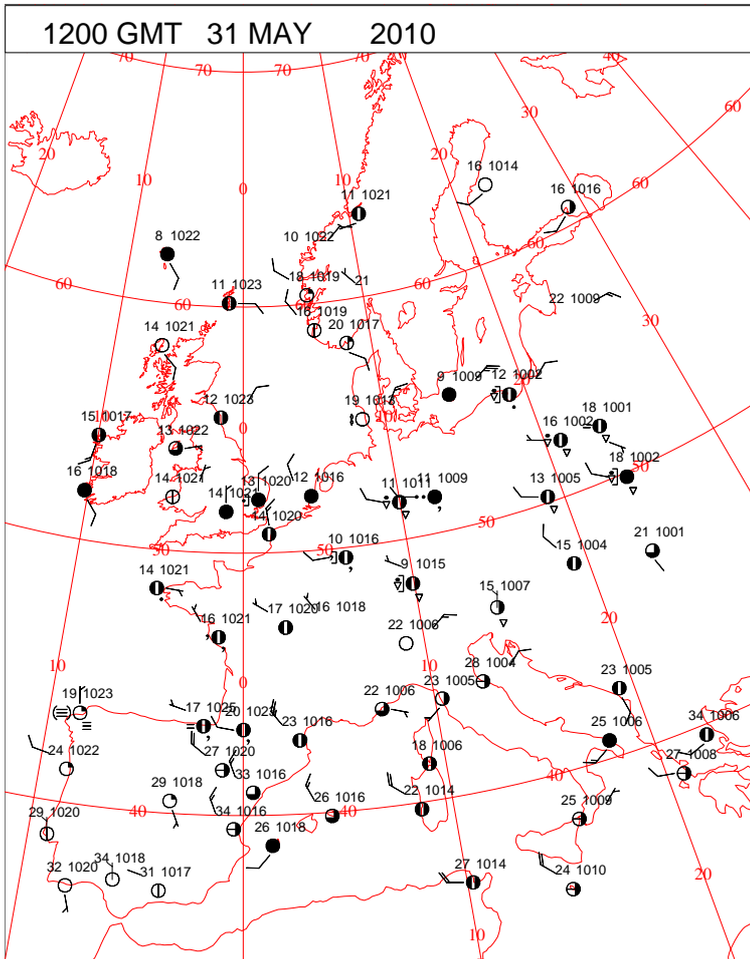
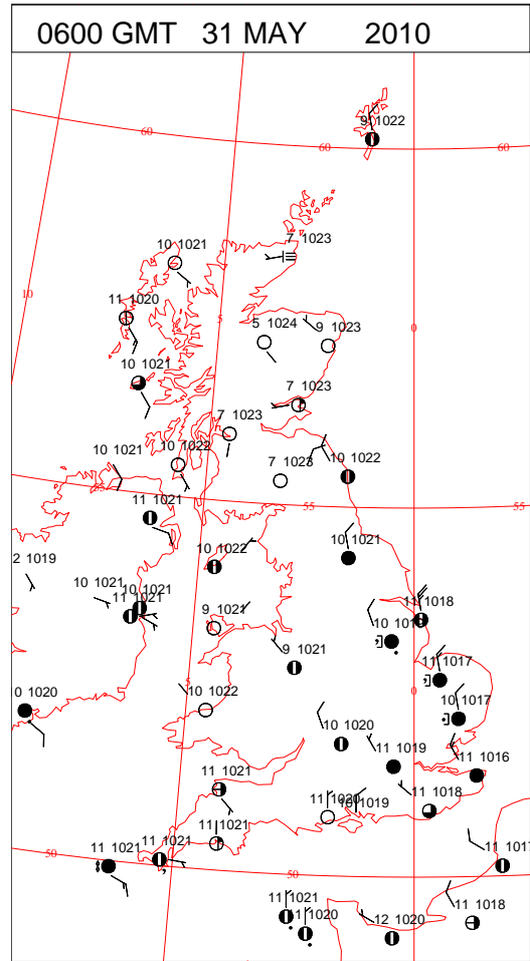
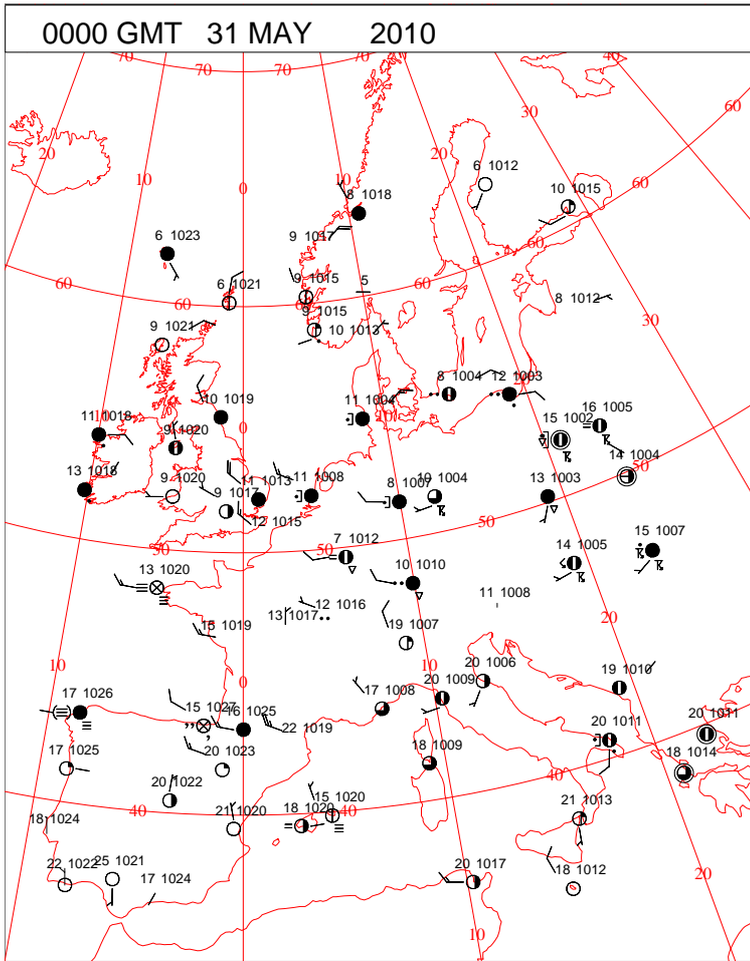


# DAILY WEATHER SUMMARY

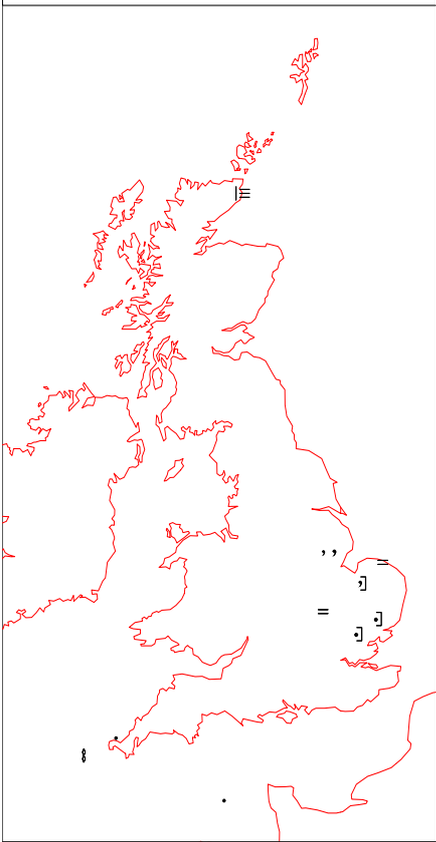
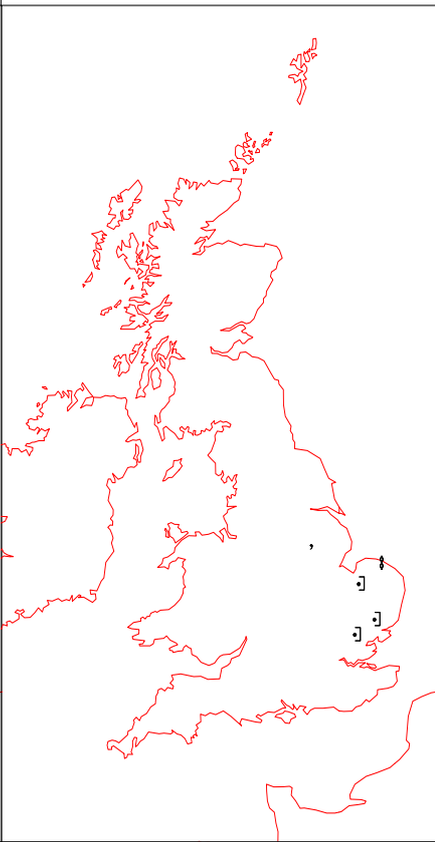
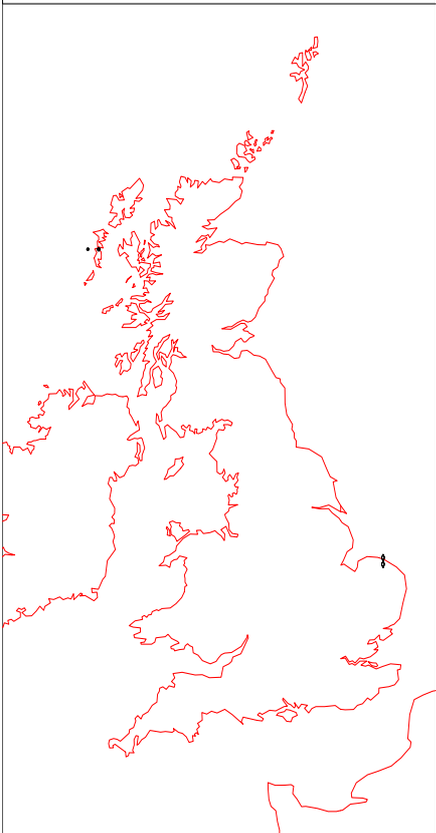
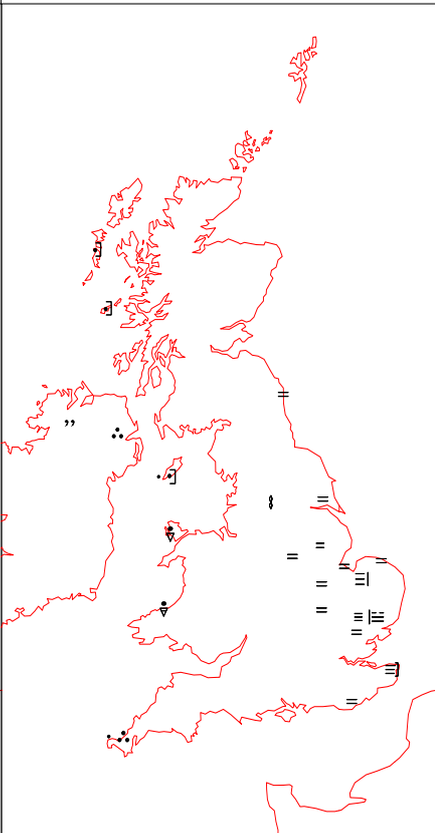


Monday 31 May 2010

# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 31 MAY 2010 SIG WEATHER	1200 GMT 31 MAY 2010 SIG WEATHER	<p><b>Summary of UK Weather for Monday 31 May 2010.</b>                      A dry day for many places, with the highest sunshine totals in Scotland. South-west England and Wales also had some sunshine at times, but with cloud spreading into these areas late in the day.                      Central and eastern England were generally cloudier, with the cloud thick enough in the east to produce occasional light rain or drizzle during the morning. This cloud tended to break up through the afternoon, with some sunny spells developing, particularly in north-east England.                      Thicker cloud with outbreaks of rain spread into Northern Ireland and the far south-west during the evening.                      Many areas had temperatures close to the average, or slightly below where cloud persisted, but it was locally warm in those areas with the most sunshine.</p>
		
1800 GMT 31 MAY 2010 SIG WEATHER	0000 GMT 01 JUNE 2010 SIG WEATHER	<p><b>EXTREMES</b>  <b>Highest Maximum:</b>                      19.2 Chivenor, Devon  <b>Lowest Maximum:</b>                      11.3 Lerwick, Shetland  <b>Lowest Minimum:</b>                      -1.4 Tulloch Bridge, Inverness-Shire  <b>Lowest Grass Minimum:</b>                      -5.0 Leuchars, Fife  <b>Most Rain:</b>                      20.4 Aberdaron, Gwynedd  <b>Most Sun:</b>                      14.7 Stornoway, Western Isles</p>
		

Monday 31 May 2010

# DAILY CLIMATE DATA

