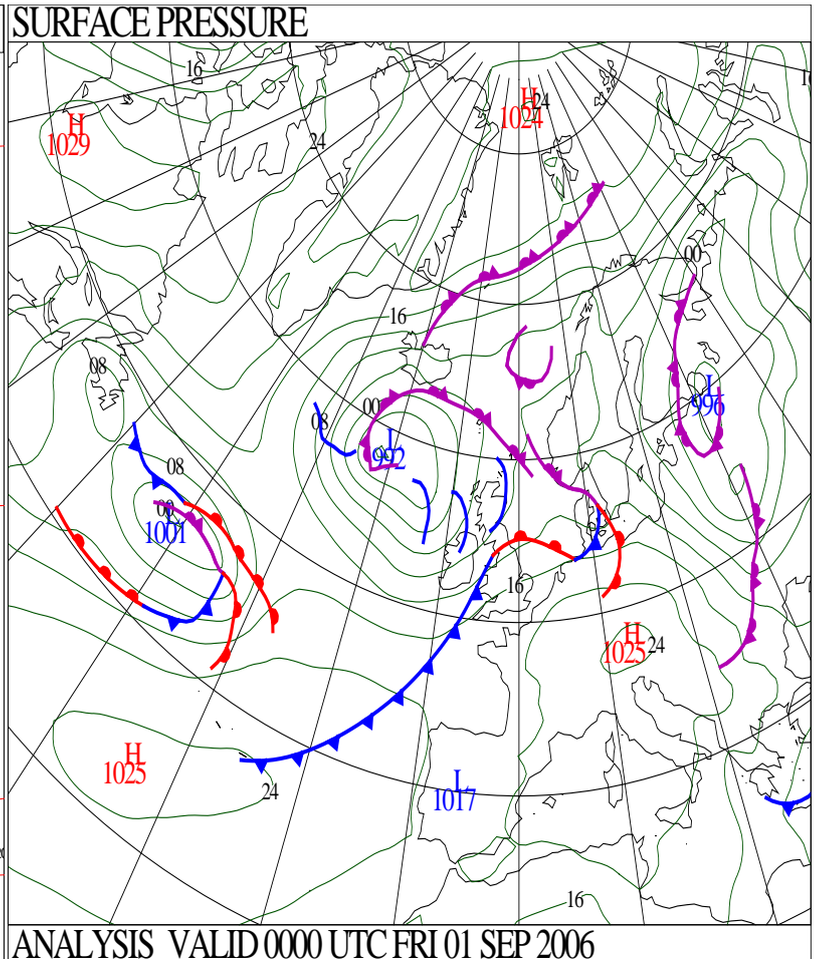
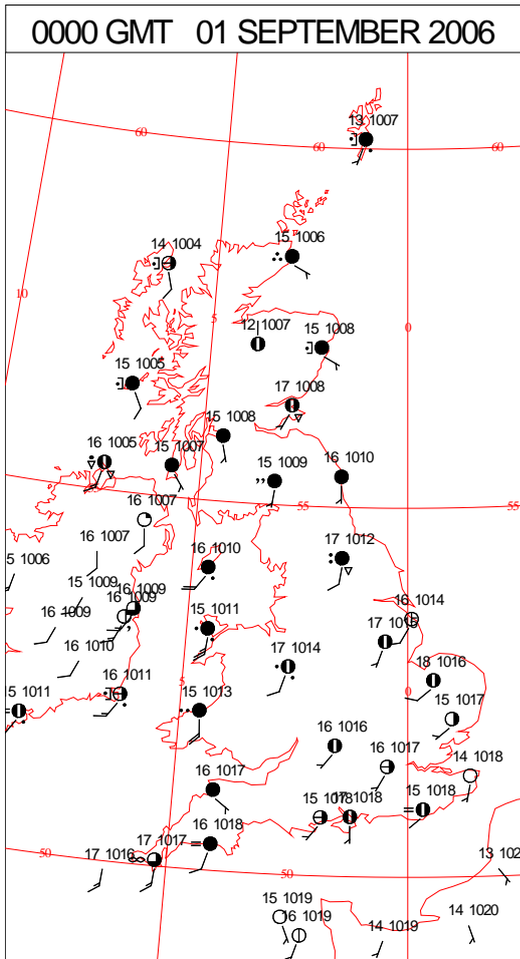
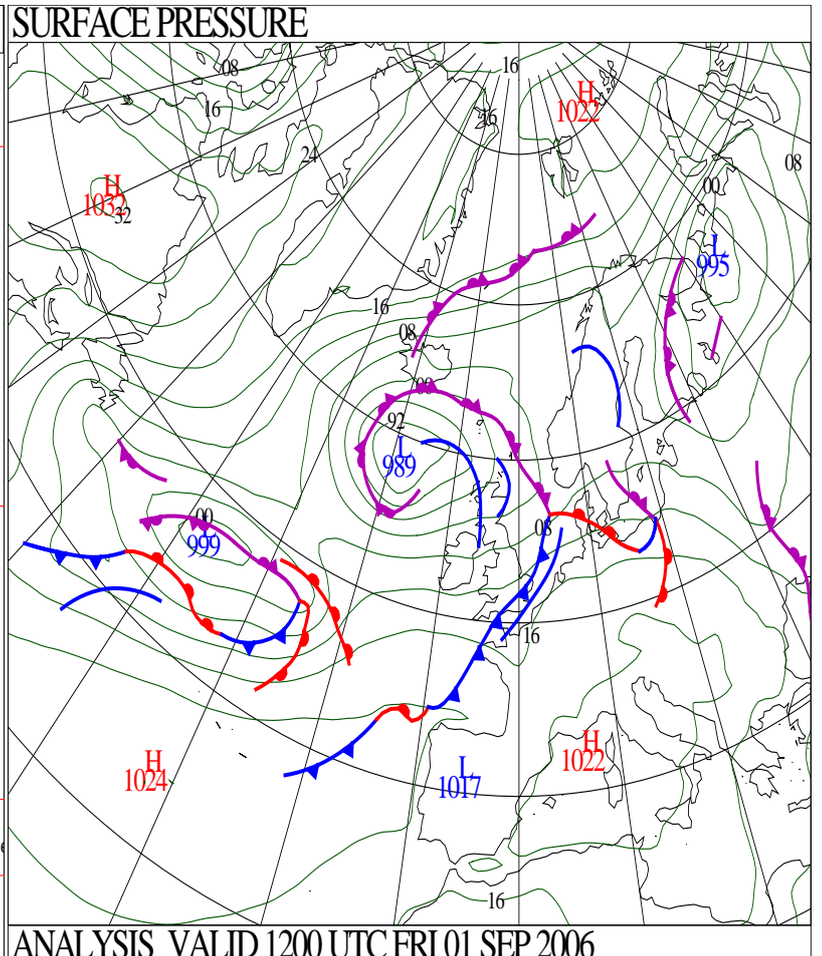
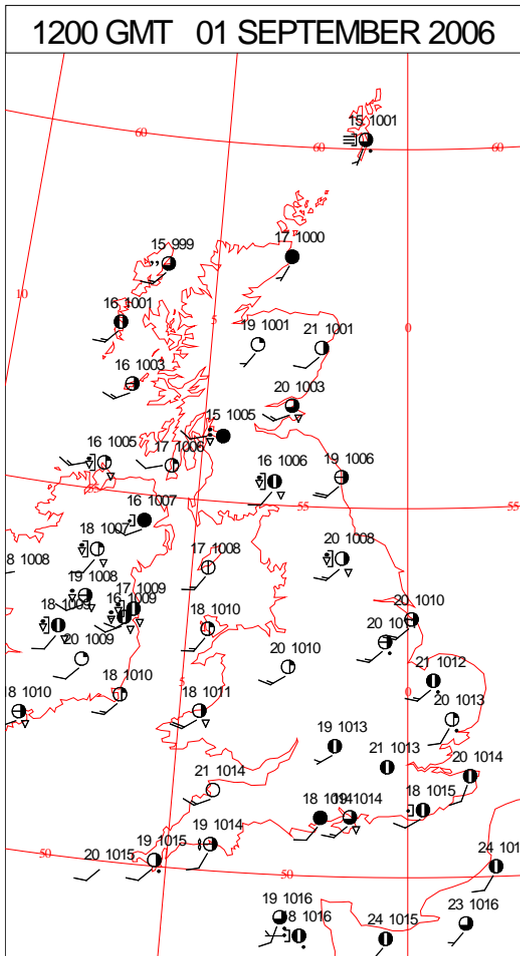


DAILY WEATHER SUMMARY

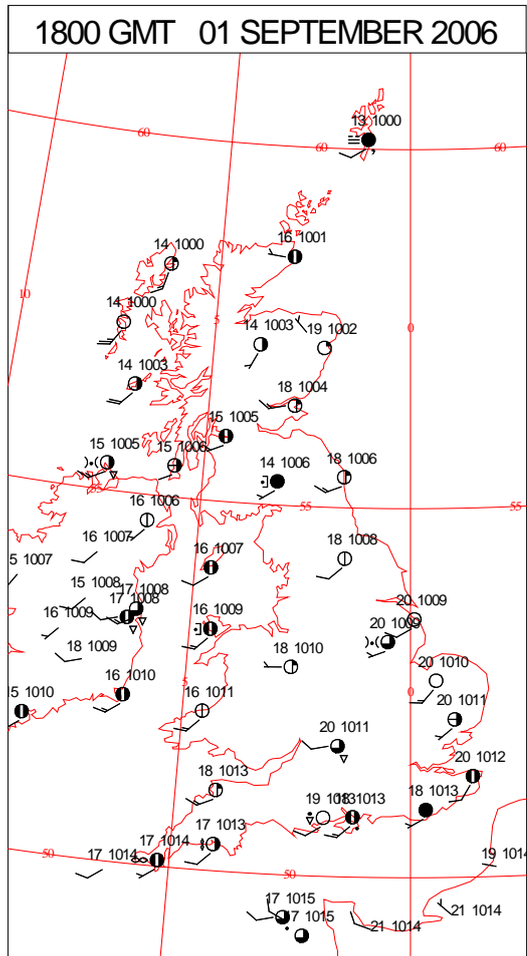
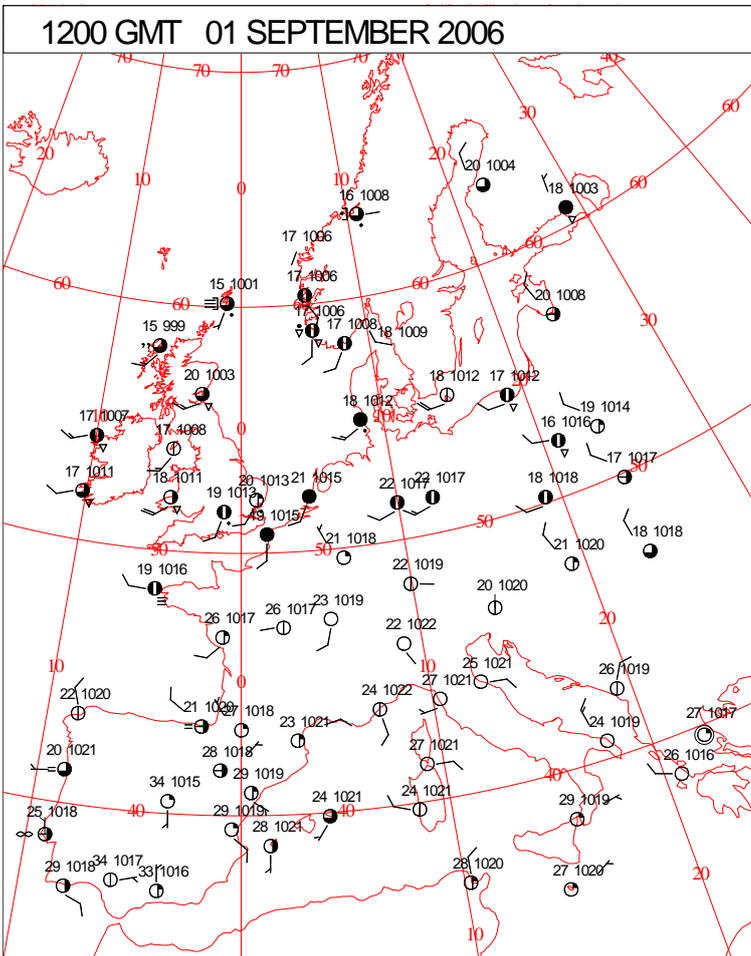
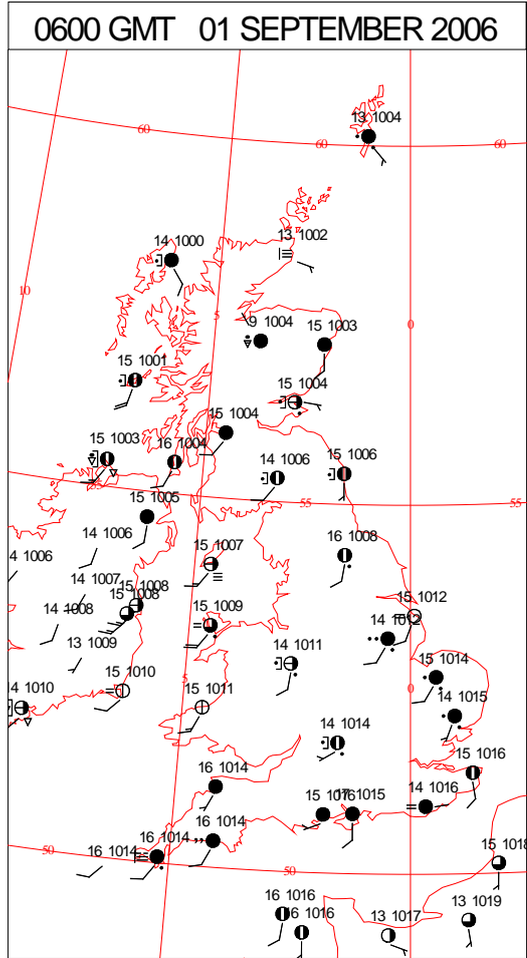
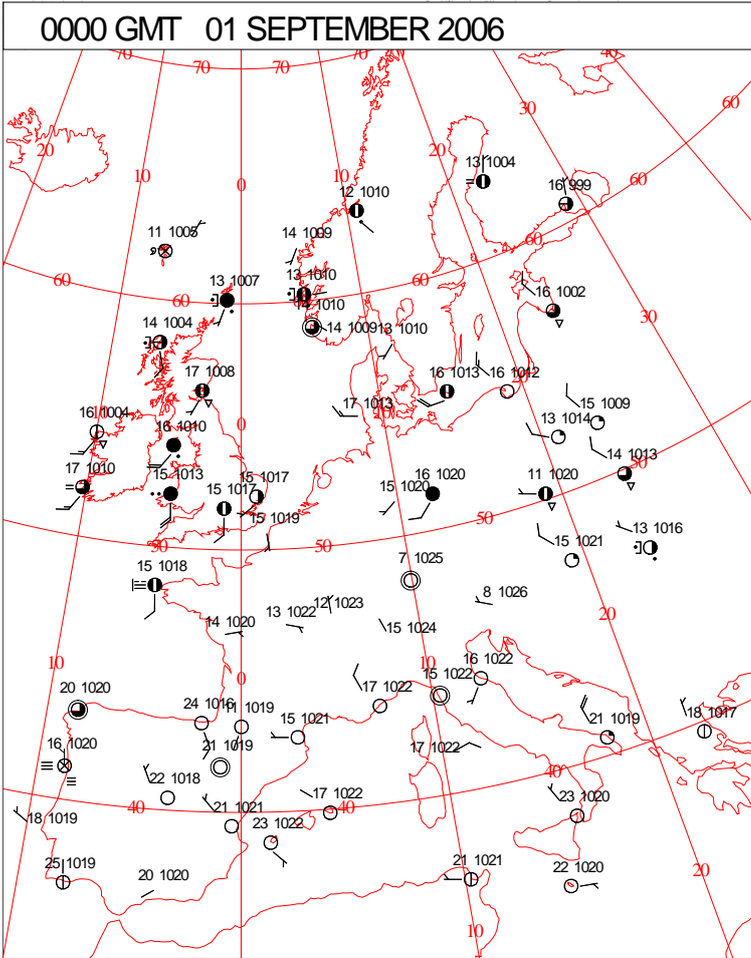


ANALYSIS VALID 0000 UTC FRI 01 SEP 2006



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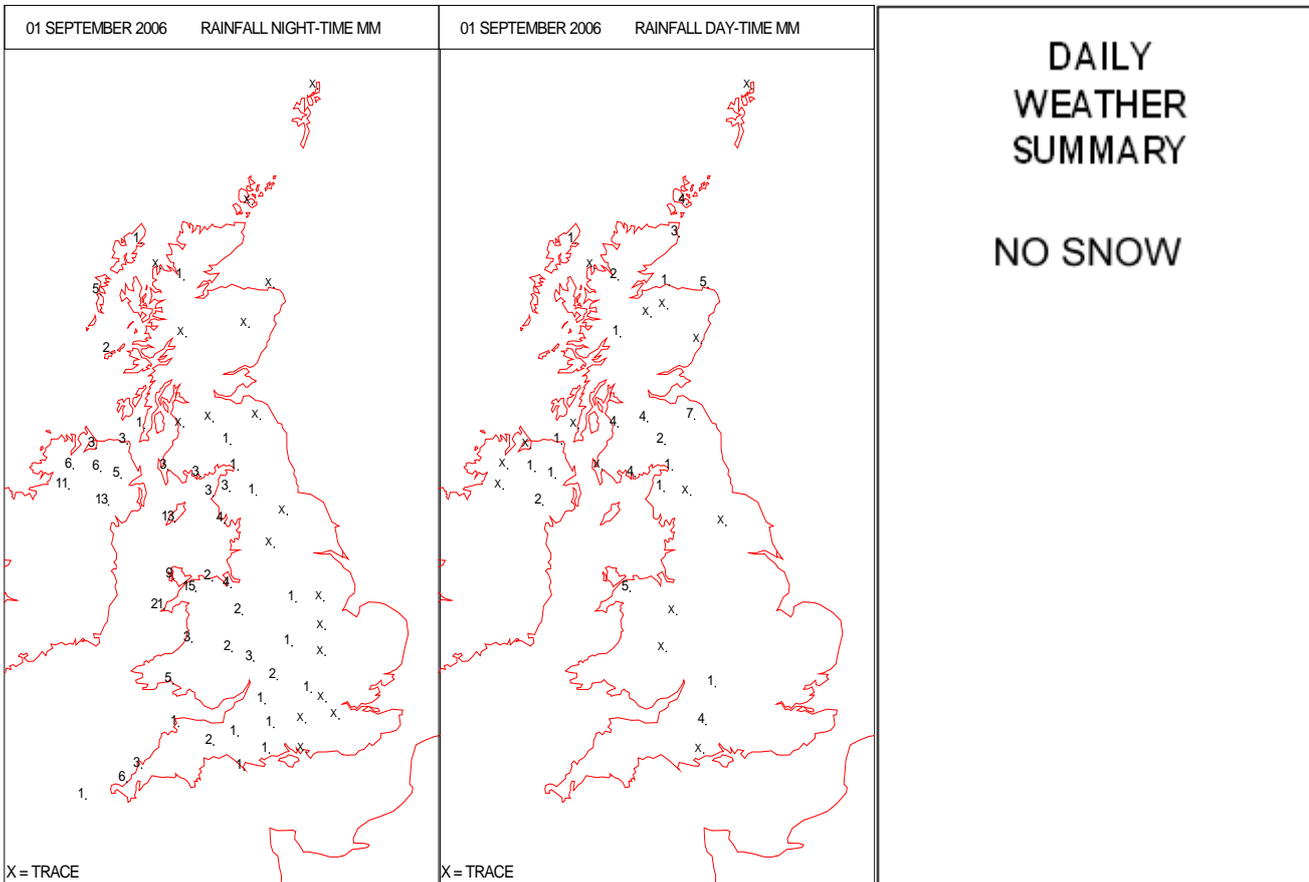
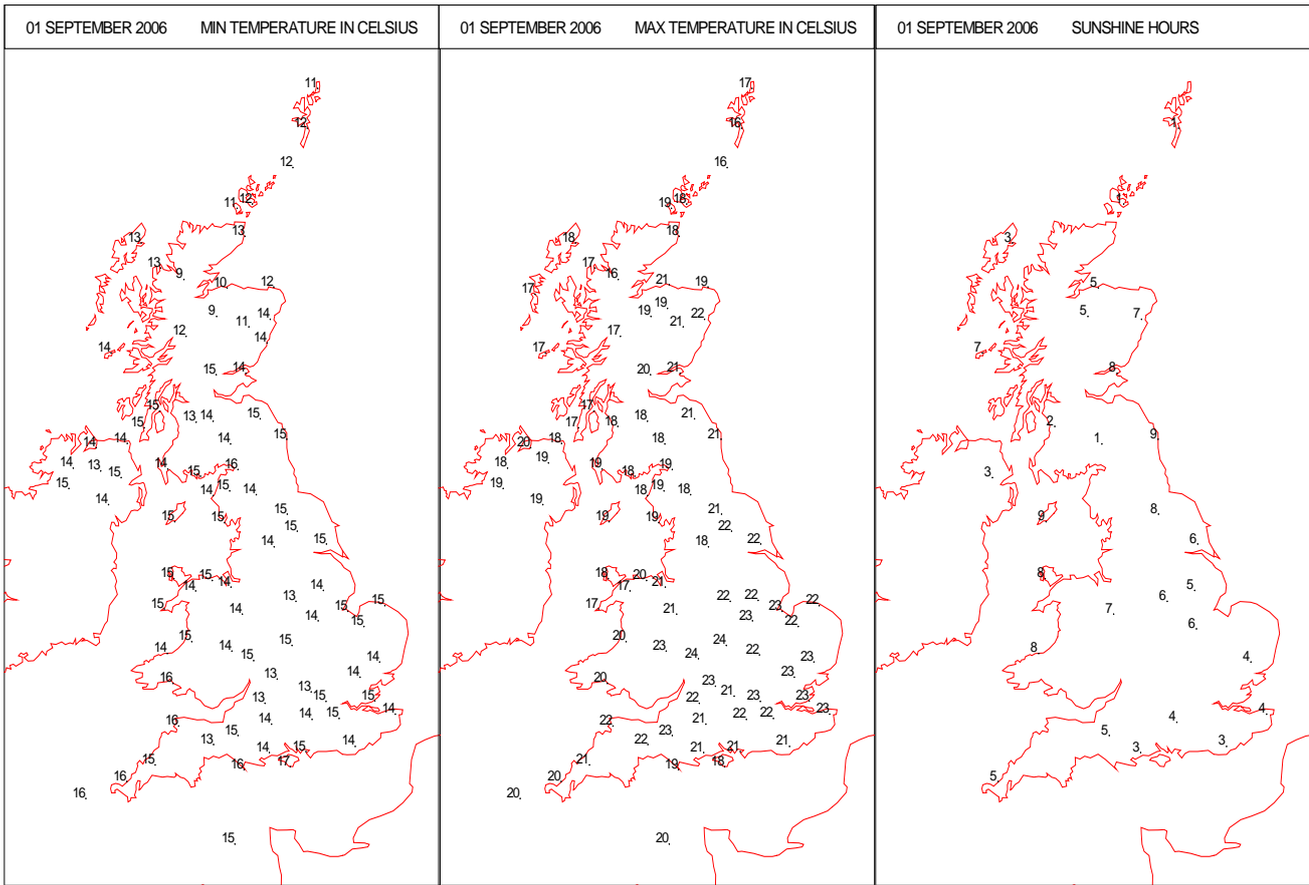
SURFACE REPORTS



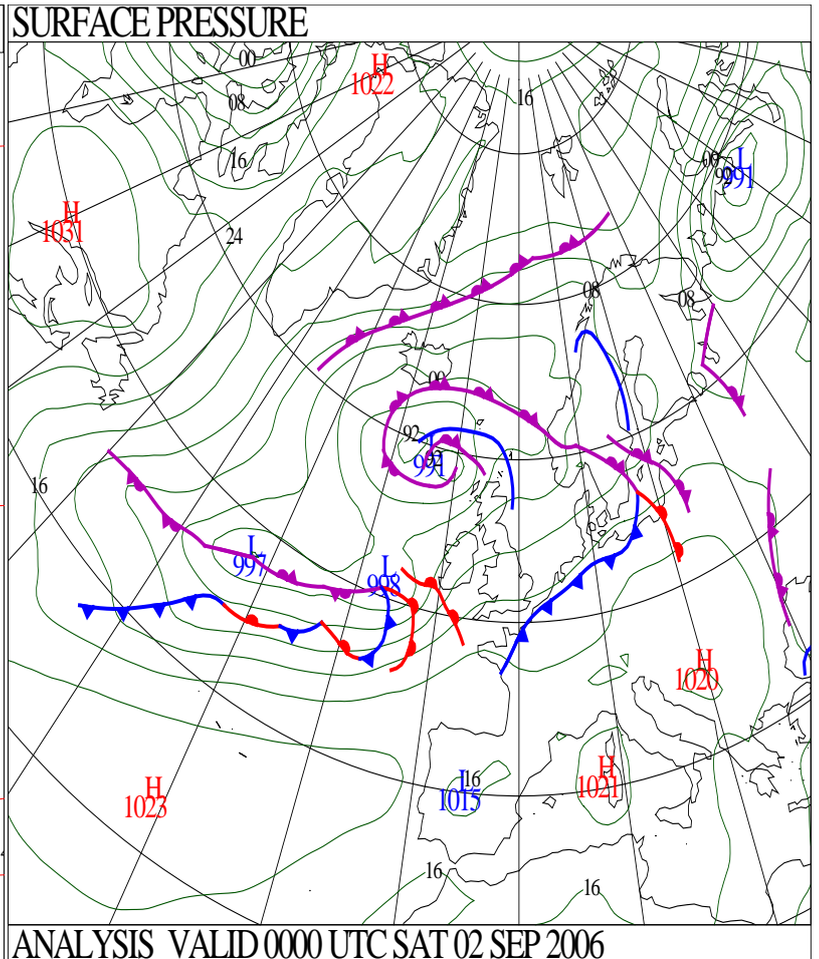
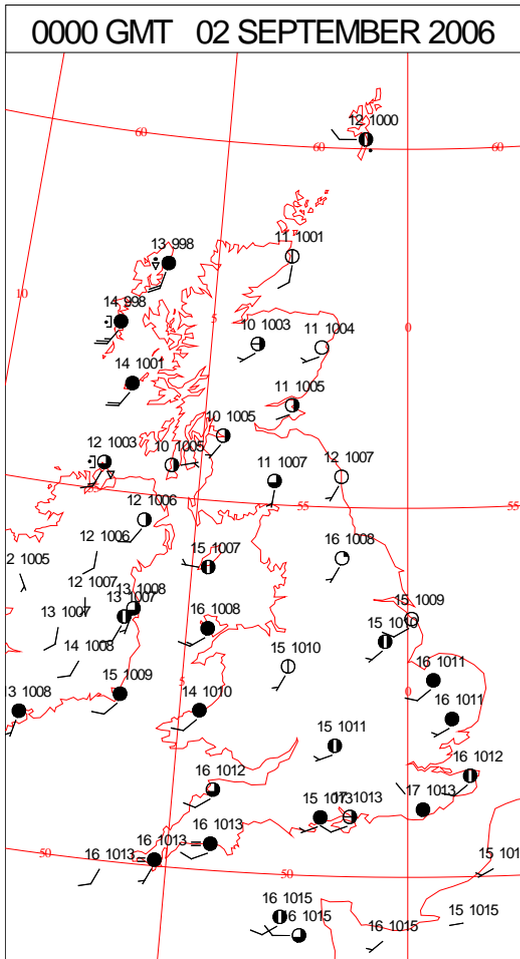
SIGNIFICANT WEATHER

| 0600 GMT 01 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 01 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Friday 01 September 2006. An active and waving cold front brought persistent and locally heavy rain from northeast England through to Wales and southwest England in the early hours. This ragged band of rain, about 50 miles wide, moved steadily southeast overnight, weakening considerably, and reaching the far southeast by late morning. Clearer/sunnier weather followed into most parts but troughs brought showers to northwest England, Northern Ireland and, more especially, to Scotland. The showers were prolonged and locally heavy at times over Scotland but tended to die away here later in the day except in the west. Most of England and Wales had just a scattering of light showers and plenty of sunshine after the clearance of the early rain. During the evening cloud increased from the west over England and Wales bringing a little sporadic light rain at times to the far west.</p> <p>Winds were mainly SW'ly, light to moderate in the south but often fresh, locally strong at times, in the north, easing later. Despite the early rain and the showers, most parts of the UK were on the warm side of average, generally two or three degrees above normal.</p> |
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| 1800 GMT 01 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 02 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 23.7 Pershore, Hereford & Worcester Lowest Maximum: 15.7 Lerwick, Shetland Lowest Minimum: 8.9 Aviemore, Inverness-Shire Lowest Grass Minimum: 4.9 Kinloss, Moray (In Grampian Region) Most Rain: 20.8 Aberdaron, Gwynedd Most Sun: 8.5 Waddington, Lincolnshire</p> |
| | | |

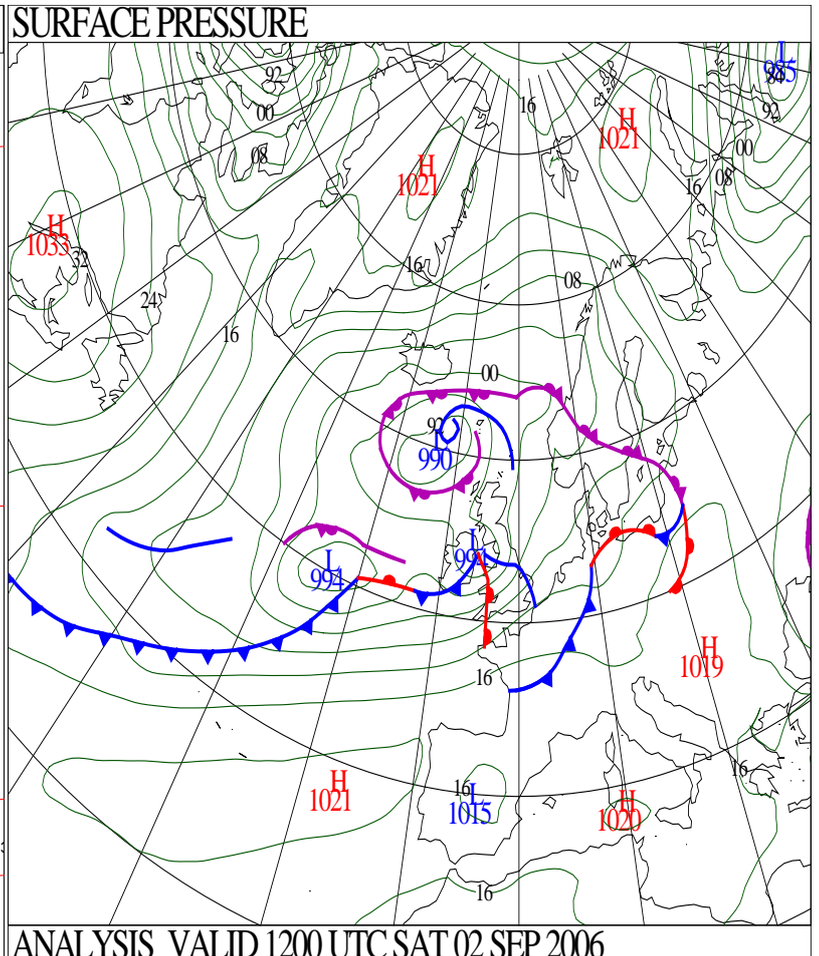
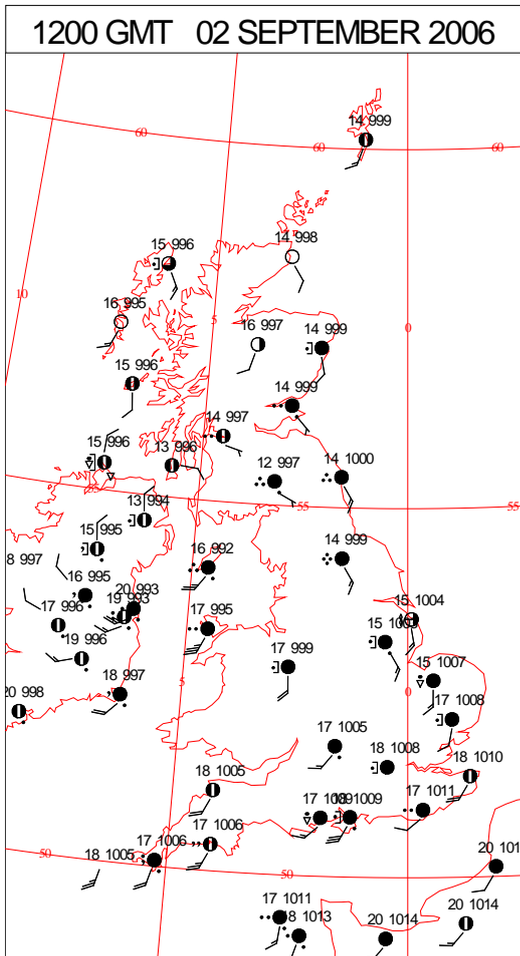
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

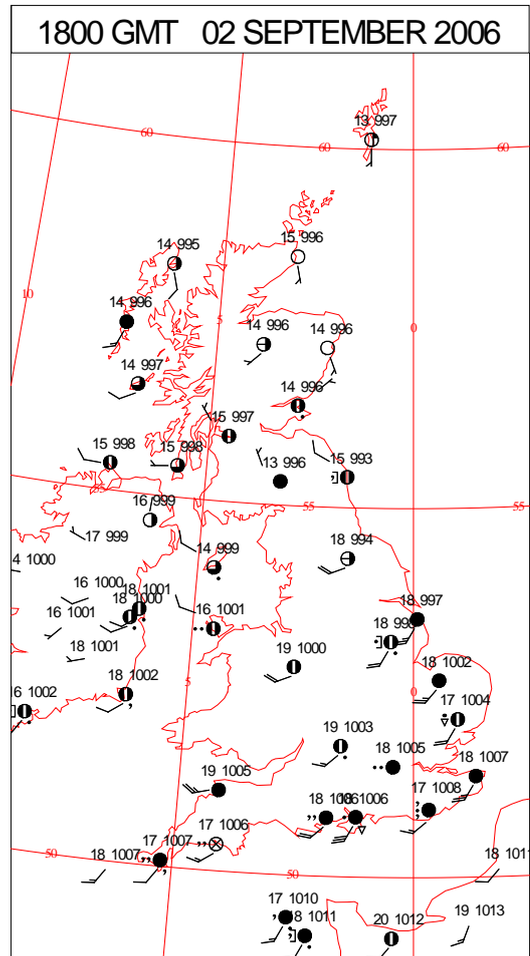
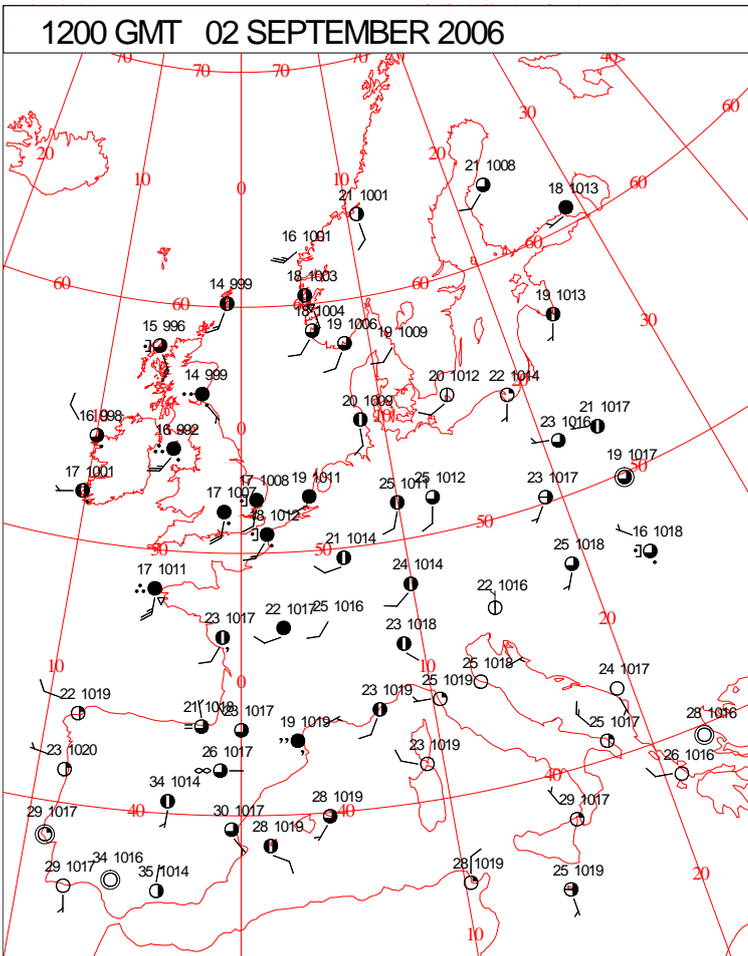
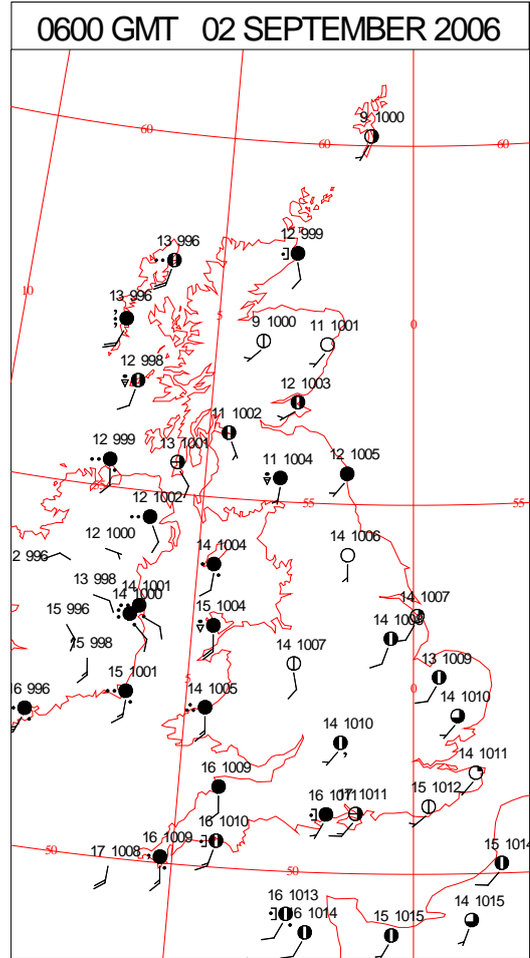
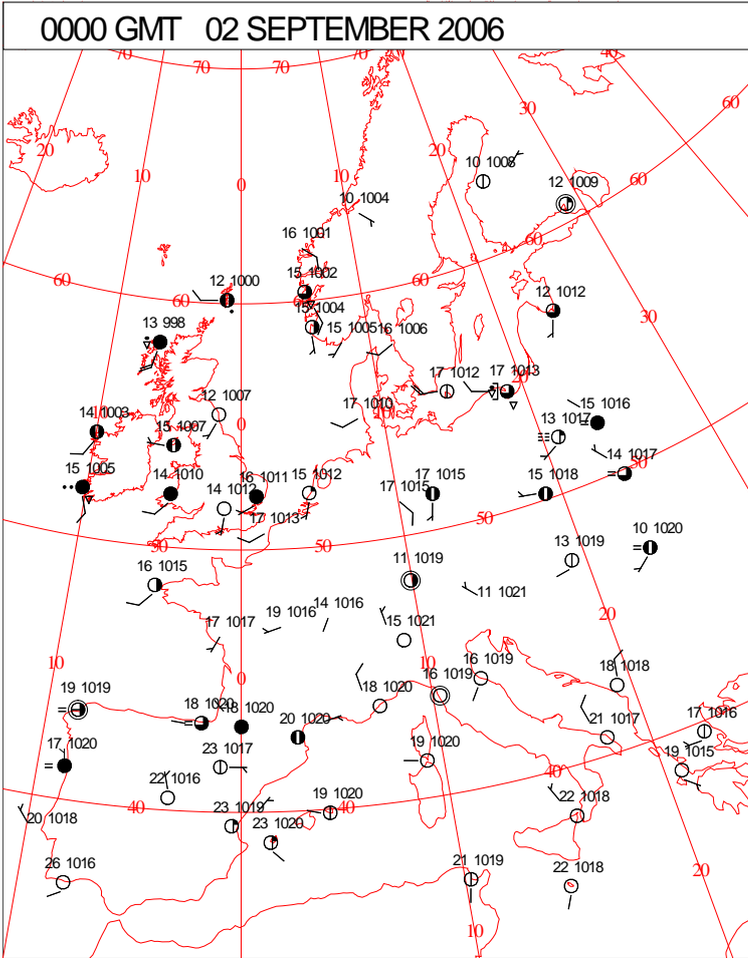


ANALYSIS VALID 0000 UTC SAT 02 SEP 2006



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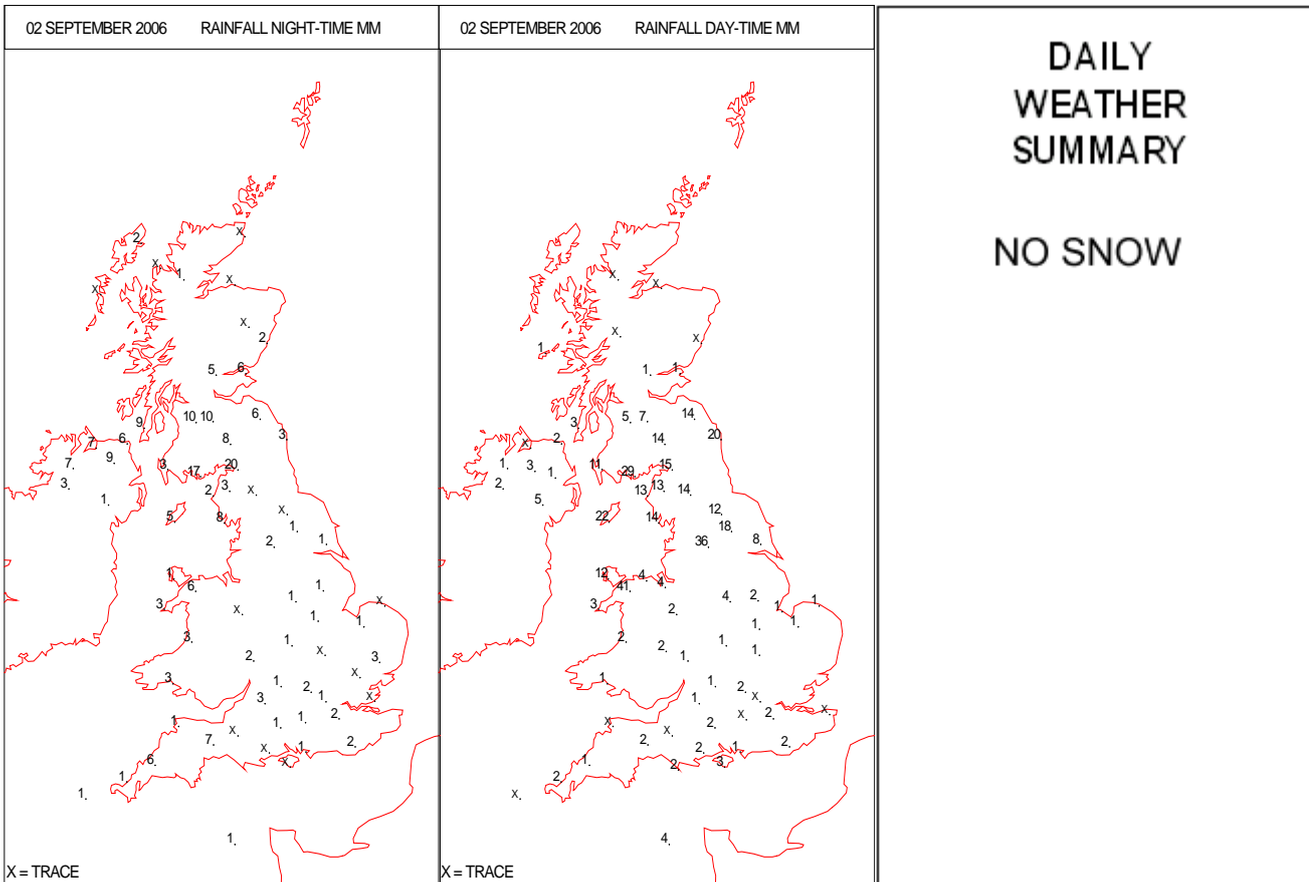
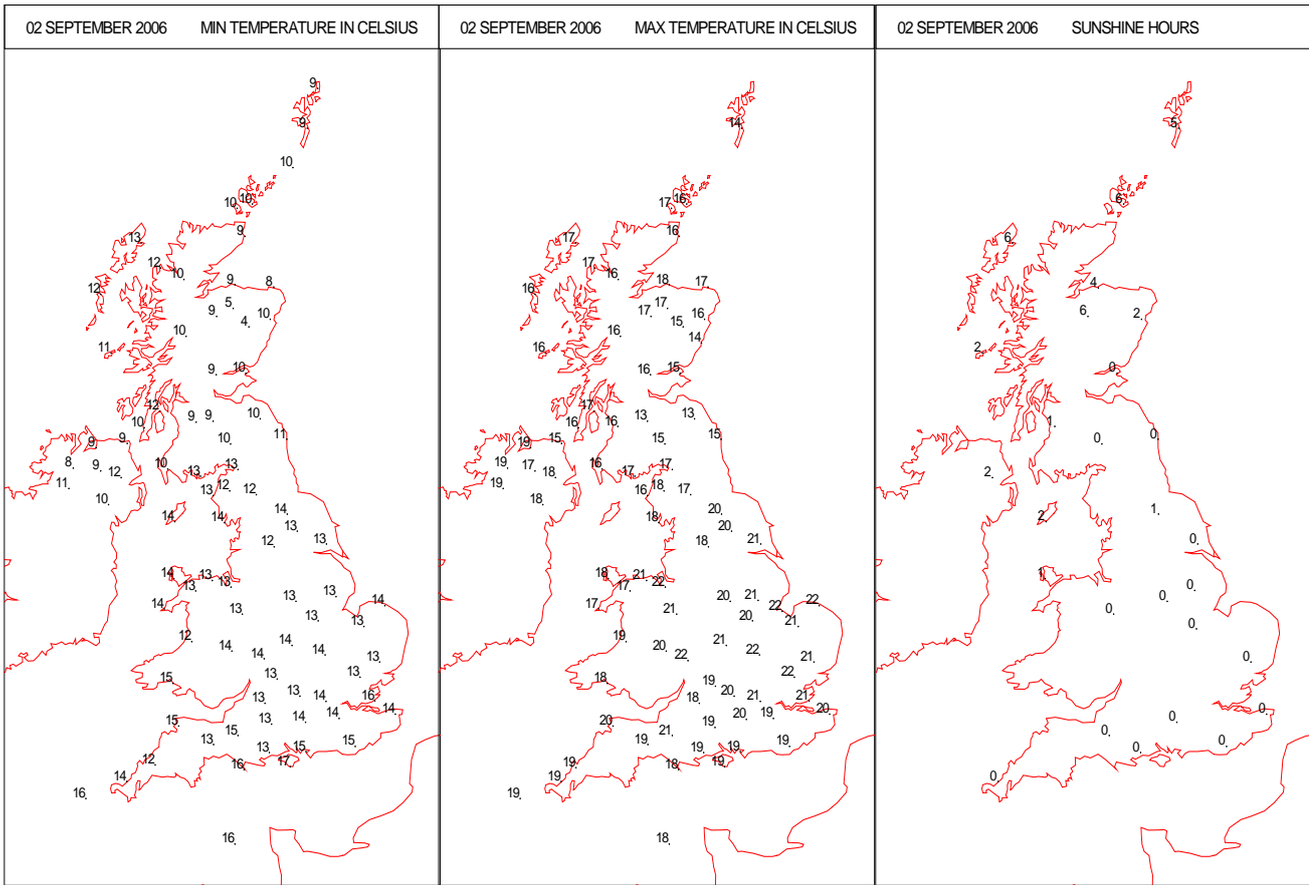
SURFACE REPORTS



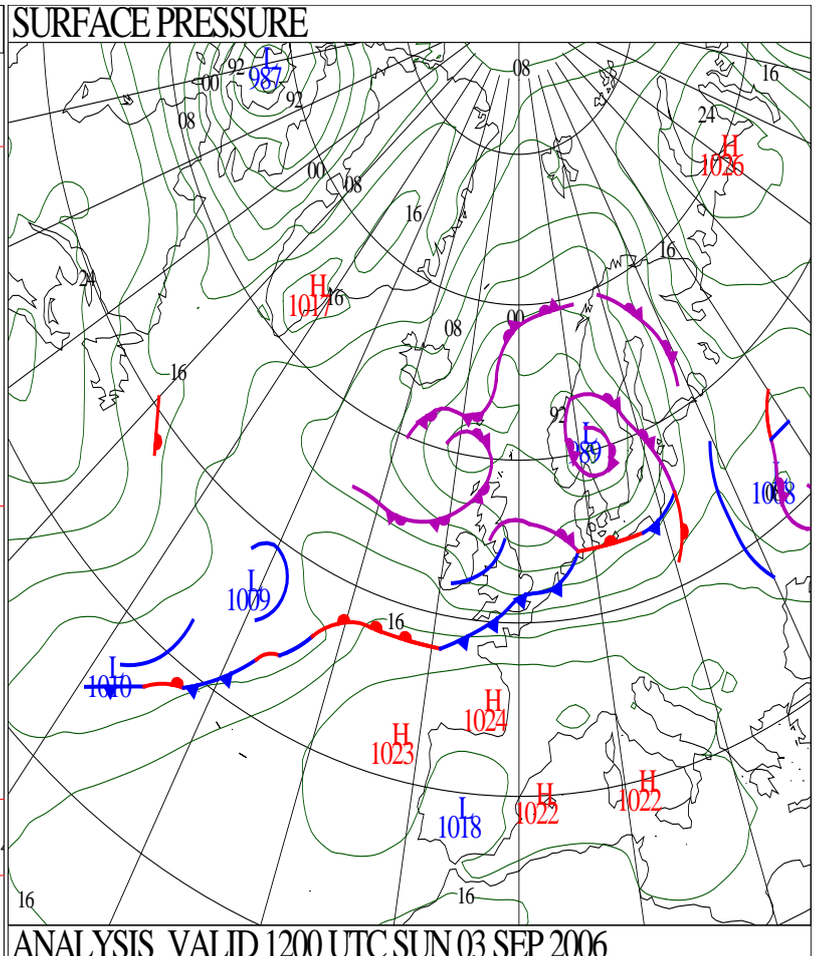
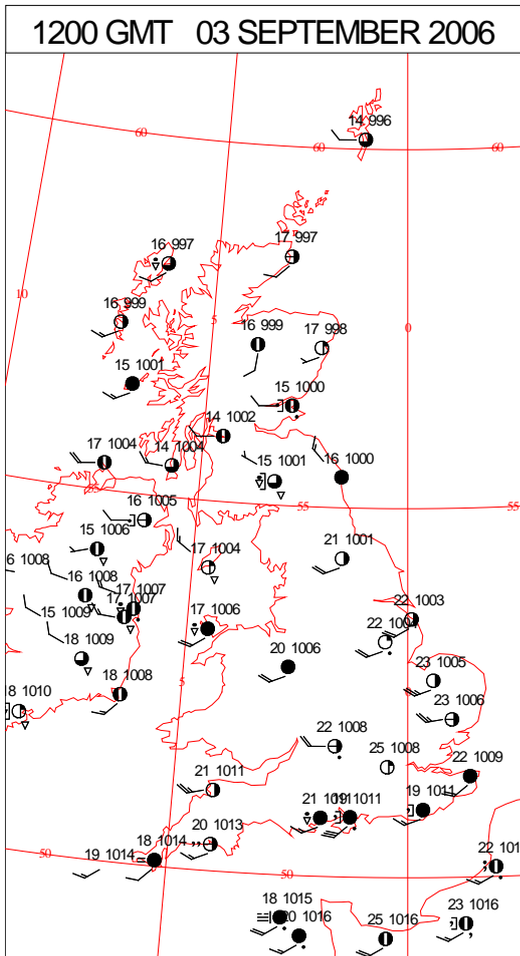
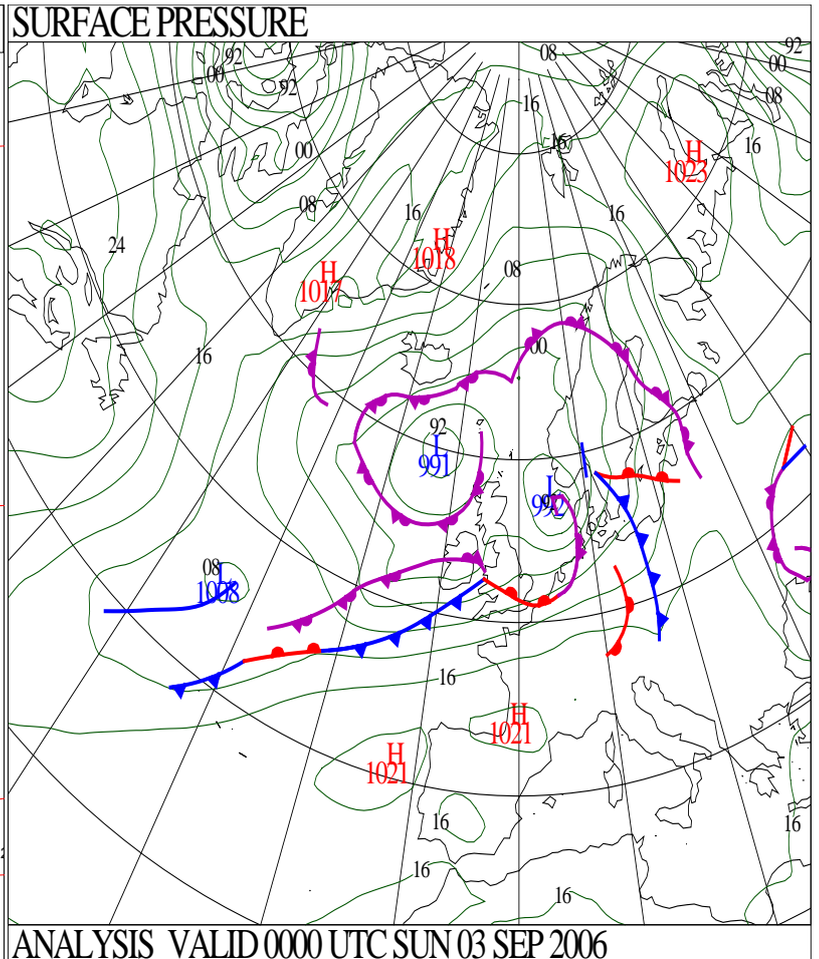
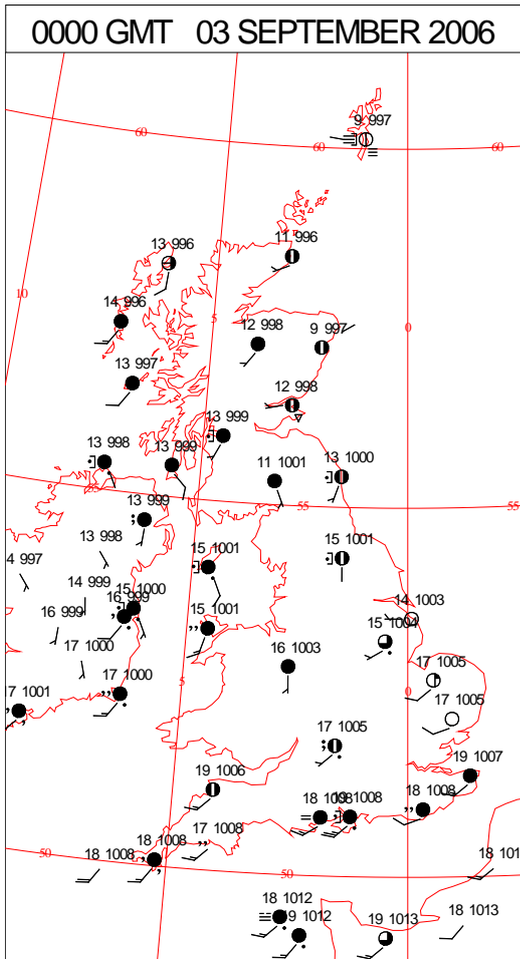
SIGNIFICANT WEATHER

| 0600 GMT 02 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 02 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Saturday 02 September 2006. A windy and locally wet day across much of the UK, with southern and western parts seeing local gales in exposed areas (mainly on the coasts and hills of Wales and southern England). Rainfall varied considerably with some western hills of Wales getting over 50 mm of rain whilst many places over southern England had just a few millimetres. Generally, the most persistent rain fell over northern England.</p> <p>Although winds eased considerably during the evening areas of rain still affected many western and northern areas by the end of the day. Temperatures struggled to climb very high in the cloudy and windy conditions and most areas had maxima several degrees below average. In contrast, Scotland had lighter winds but the rain still affected southern parts here. The best of the sunshine over the UK was in the far northwest (Stornoway 5.8 hours of sun in 24 hours to 1700 UTC).</p> |
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| 1800 GMT 02 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 03 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 22.4 Weybourne, Norfolk Lowest Maximum: 13.1 Drumalbin, Lanarkshire 13.1 Charterhall, Berwickshire Lowest Minimum: 4.4 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -0.2 Aboyne No 2, Aberdeenshire Most Rain: 47.2 Capel Curig No 3, Gwynnedd Most Sun: 3.9 Lerwick, Shetland</p> |
| | | |

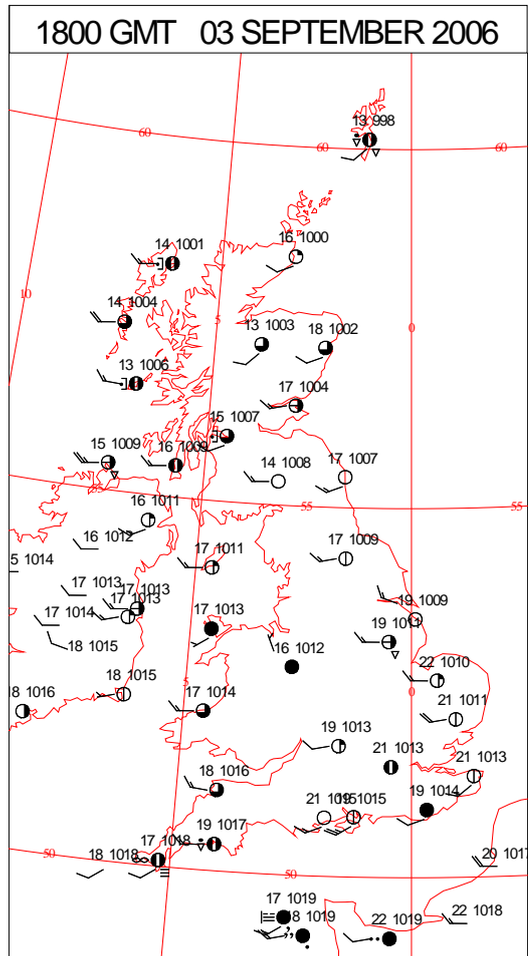
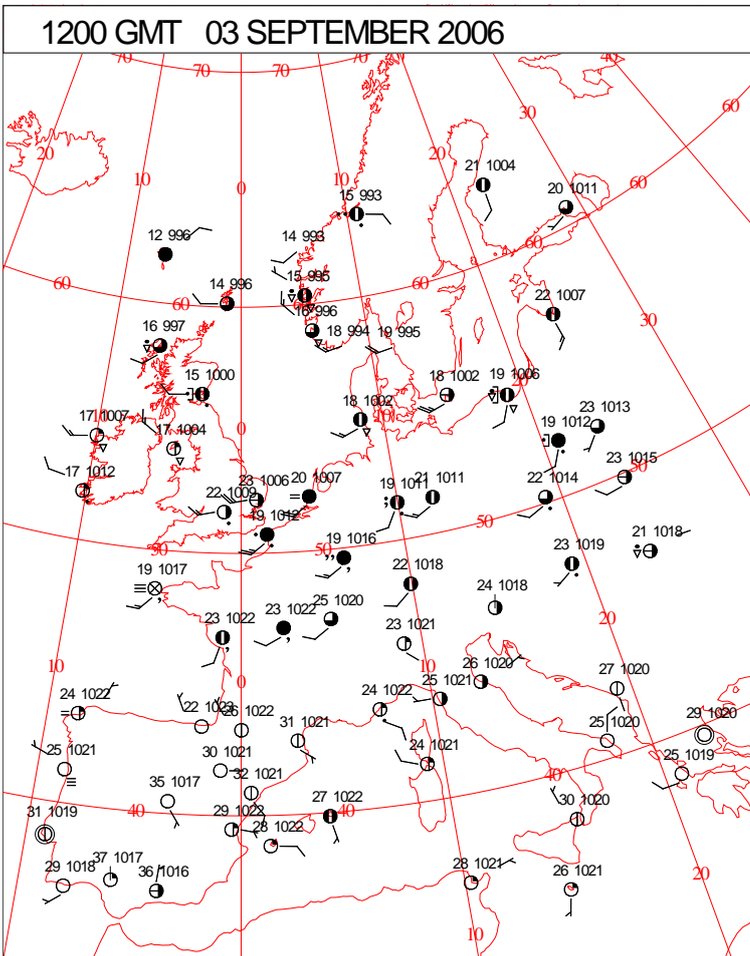
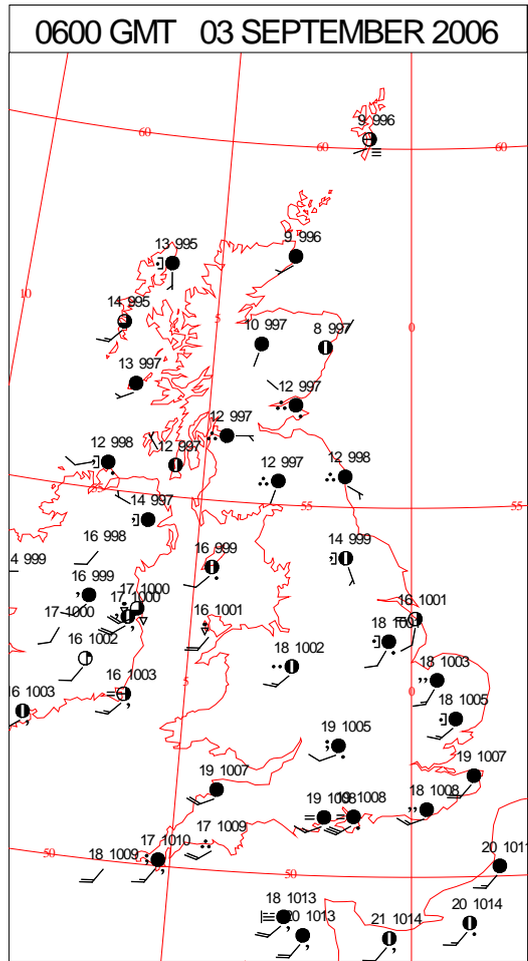
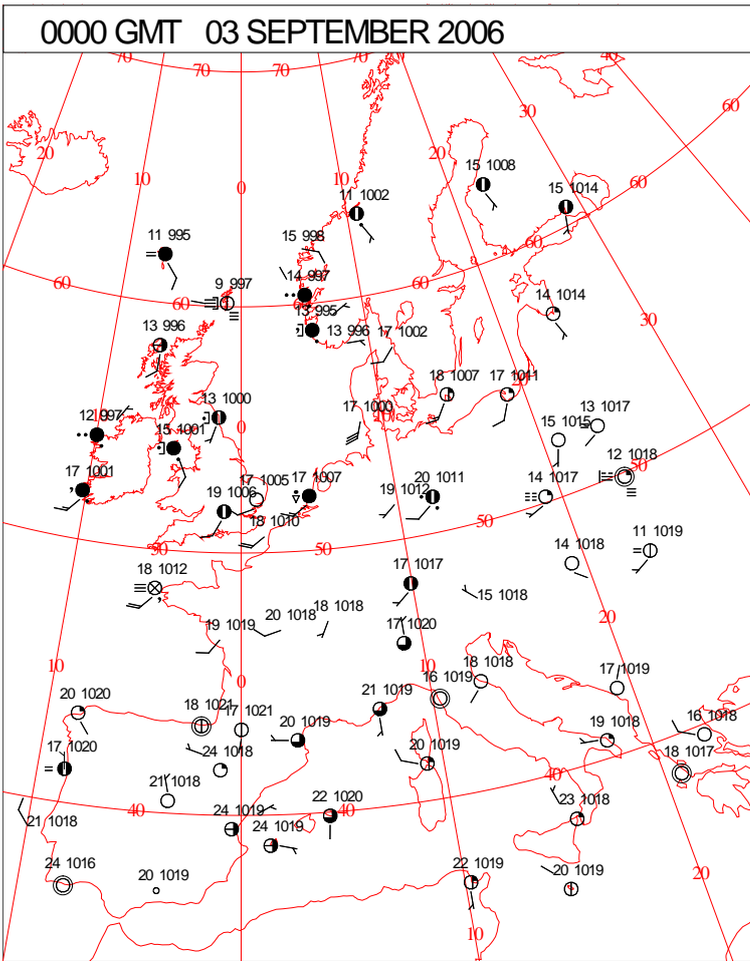
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



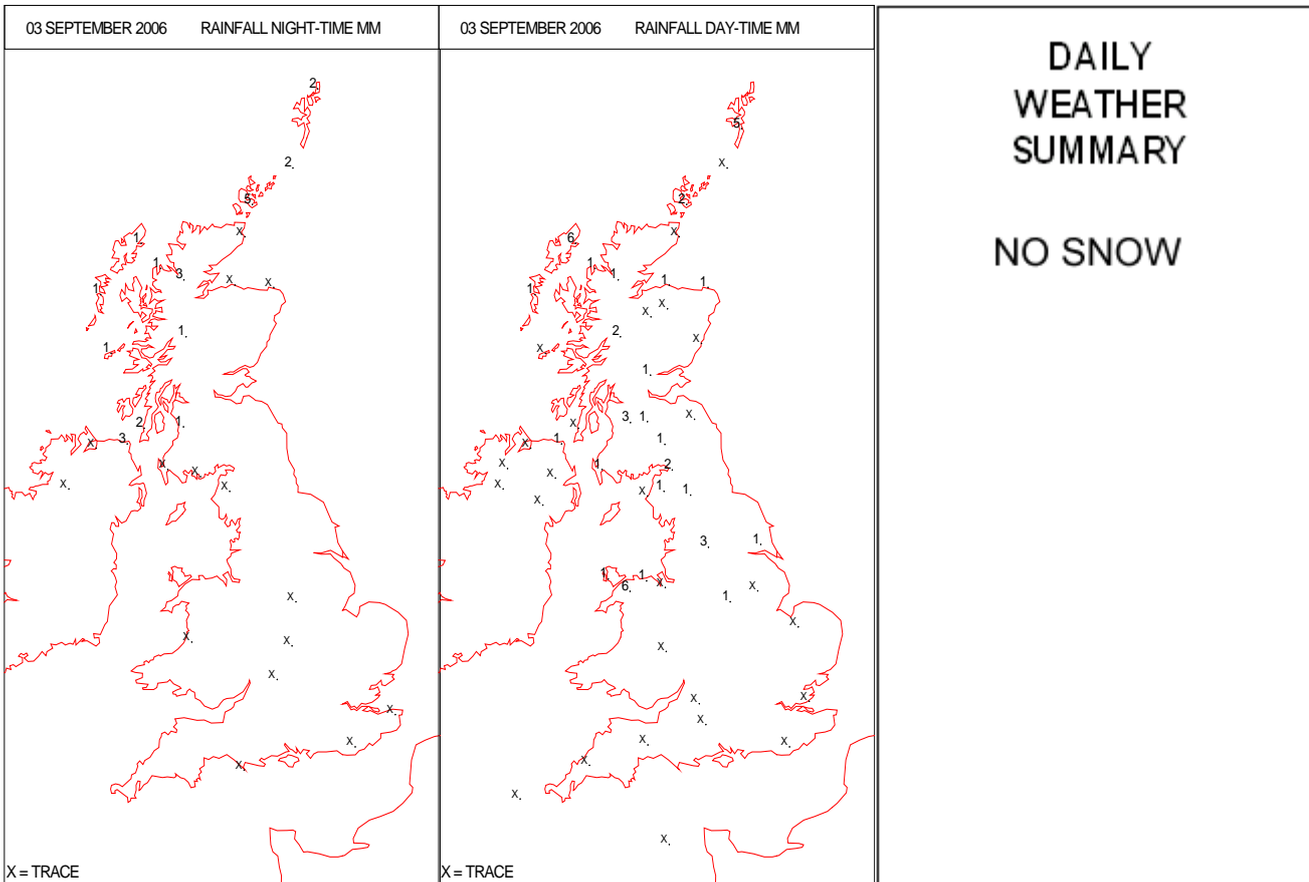
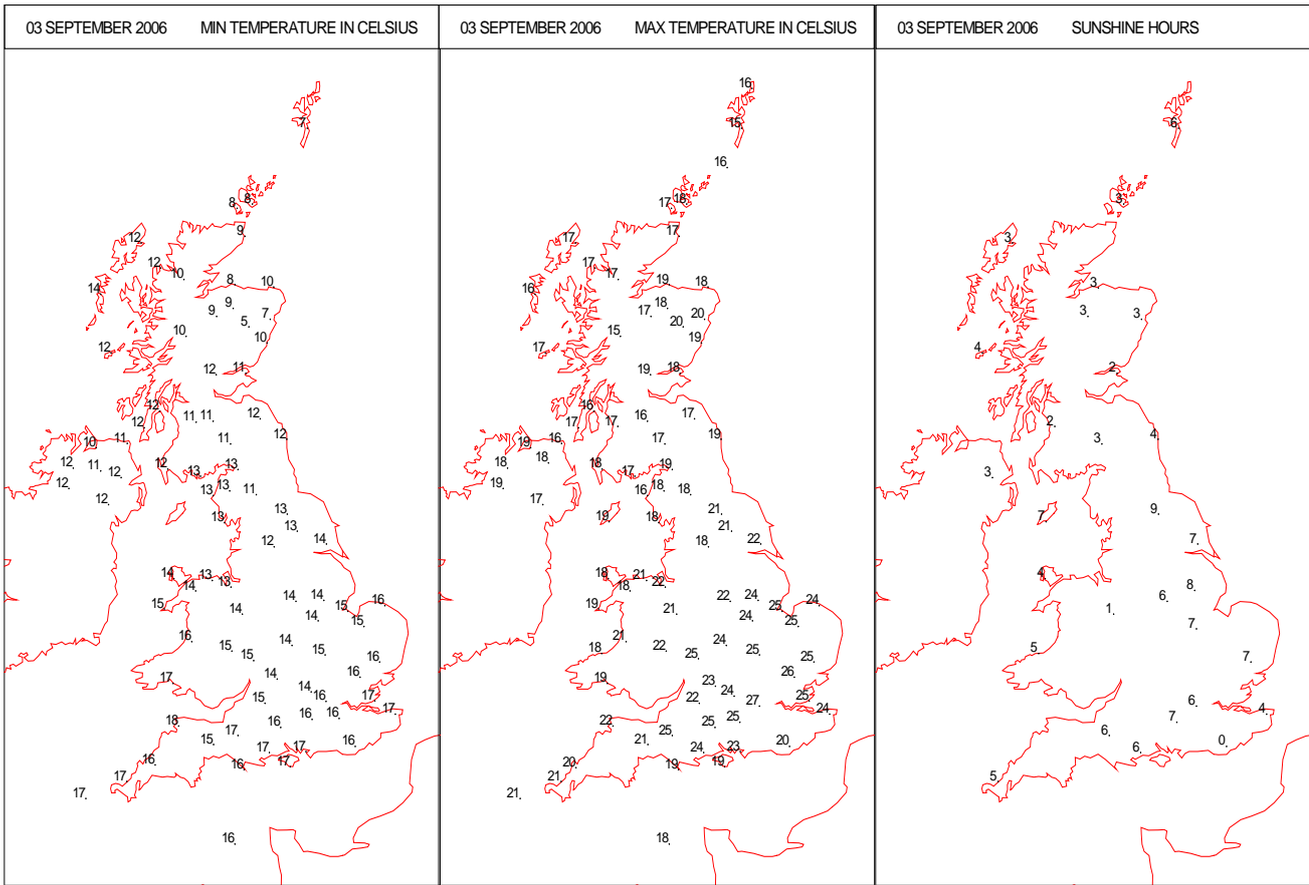
SURFACE REPORTS



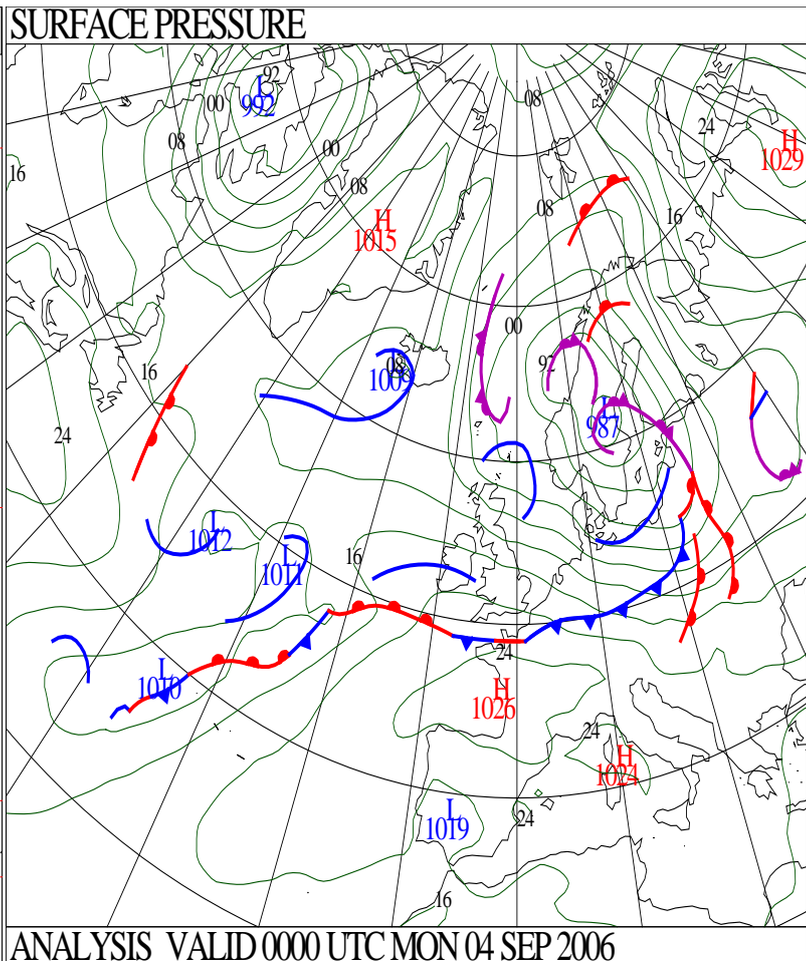
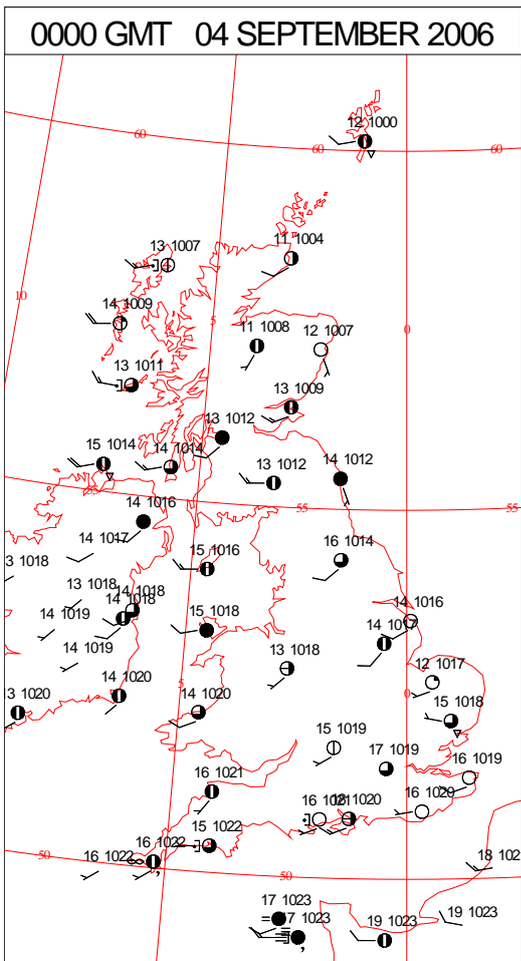
SIGNIFICANT WEATHER

| 0600 GMT 03 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 03 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Thursday 03 September 2006. Overnight there was a lot of cloud across the UK and some outbreaks of rain, occasionally heavy over parts of Northern Ireland, central Scotland and northwest England. During the morning the rain across central Scotland moved east leaving showers in western Scotland. Rain across northern England moved south reaching north Wales by midday but the rain in parts of southern England faded away. Some sunny spells developed, especially across central and eastern England. Showers over western Scotland became more frequent in the afternoon as they moved east with some making it across to the east coast by evening. The rain band over northern England and north Wales continued its southward migration reaching the Midlands by evening but as a very weak feature. Isolated showers developed elsewhere but many southern parts of the UK were dry with sunny spells. Showers continued into the evening across northwest Scotland and parts of Northern Ireland but elsewhere the weather was mainly dry. Maximum gust 50 kt at the Needles at 0500 UTC and 0800 UTC. Temperatures were generally in the warm or very warm category.</p> |
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| 1800 GMT 03 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 04 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 26.6 Heathrow, Greater London Lowest Maximum: 14.5 Tulloch Bridge, Inverness-Shire Lowest Minimum: 4.9 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: 0.8 Aboyne No 2, Aberdeenshire Most Rain: 6.8 Stornoway Airport, Western Isles Most Sun: 9.0 Waddington, Lincolnshire</p> |
| | | |

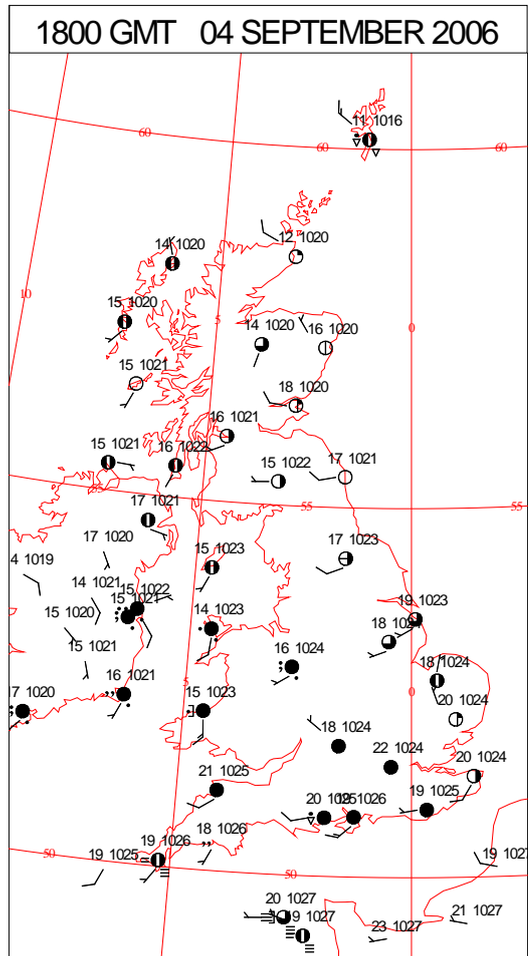
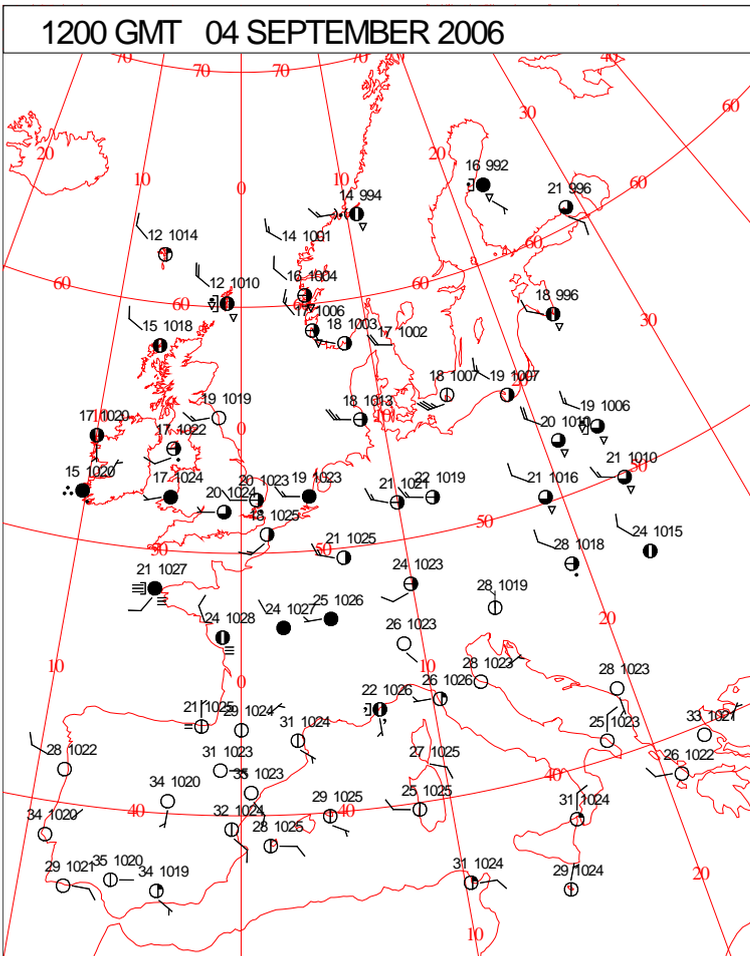
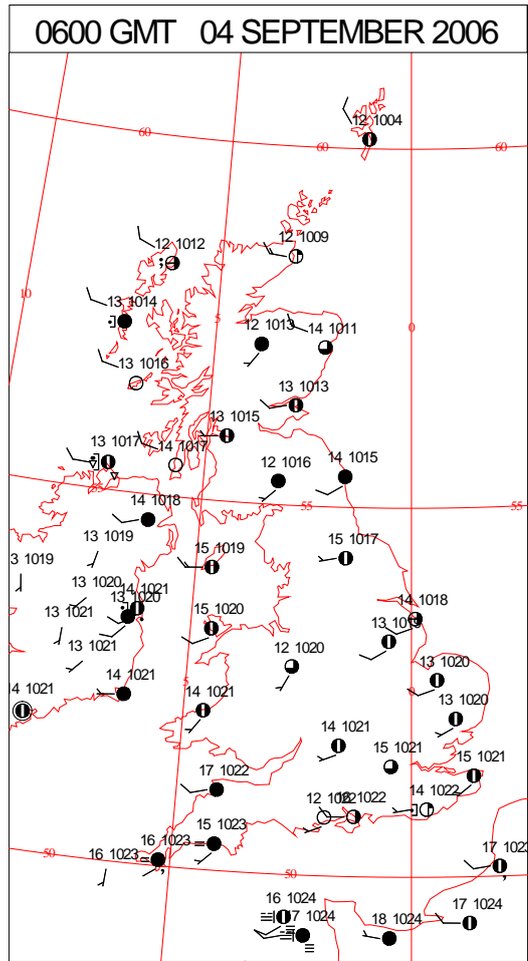
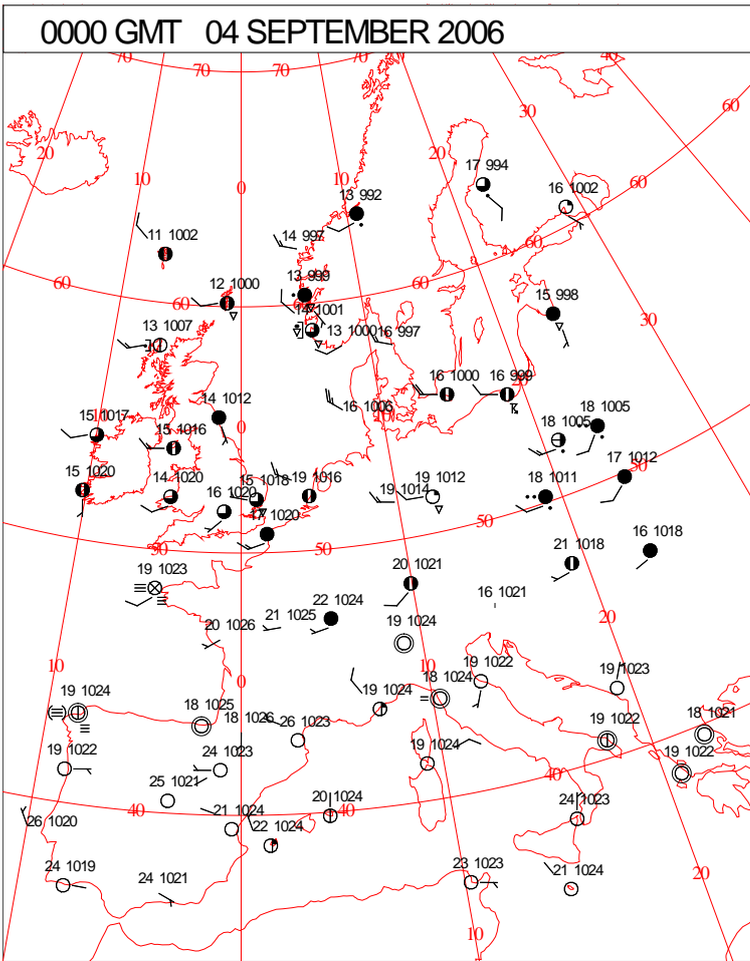
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



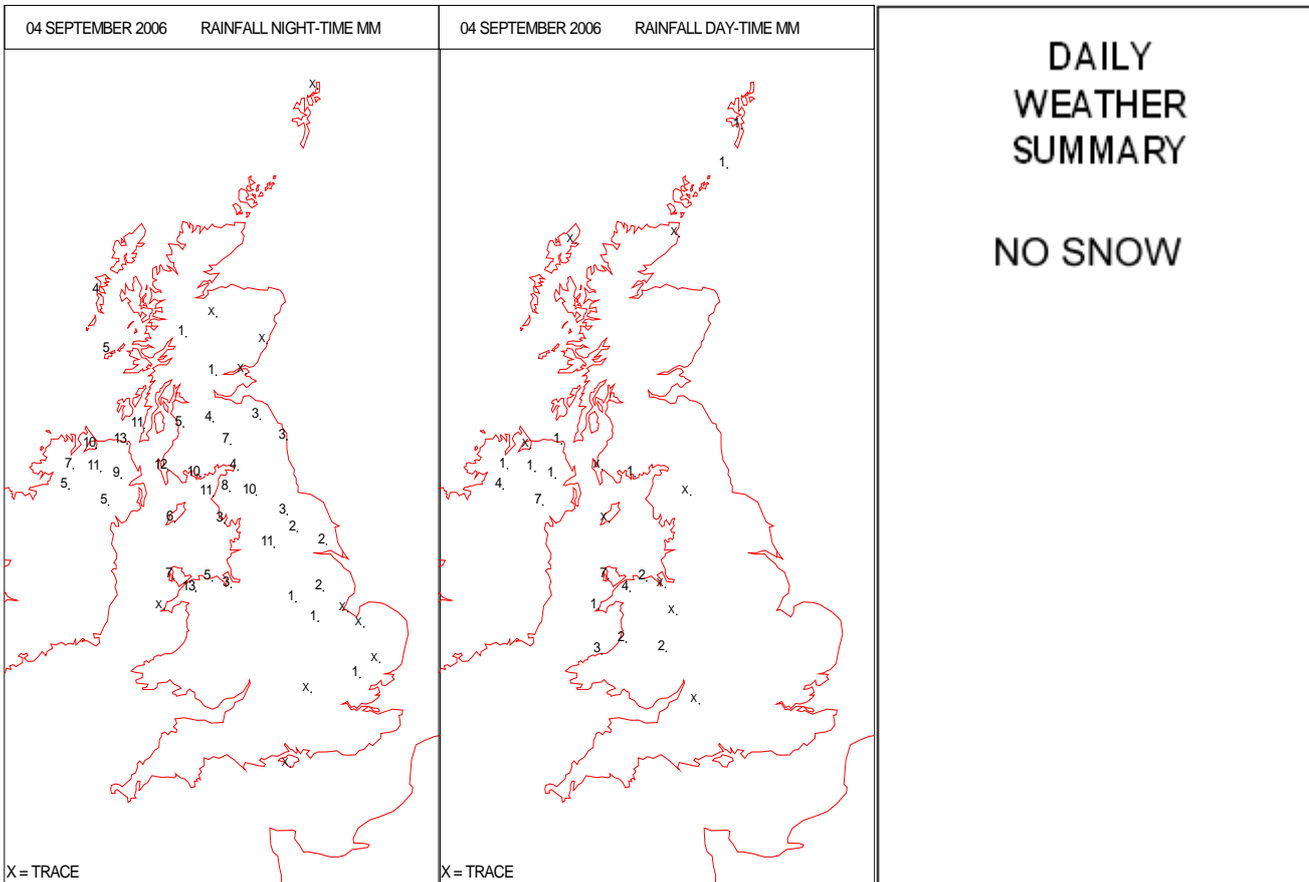
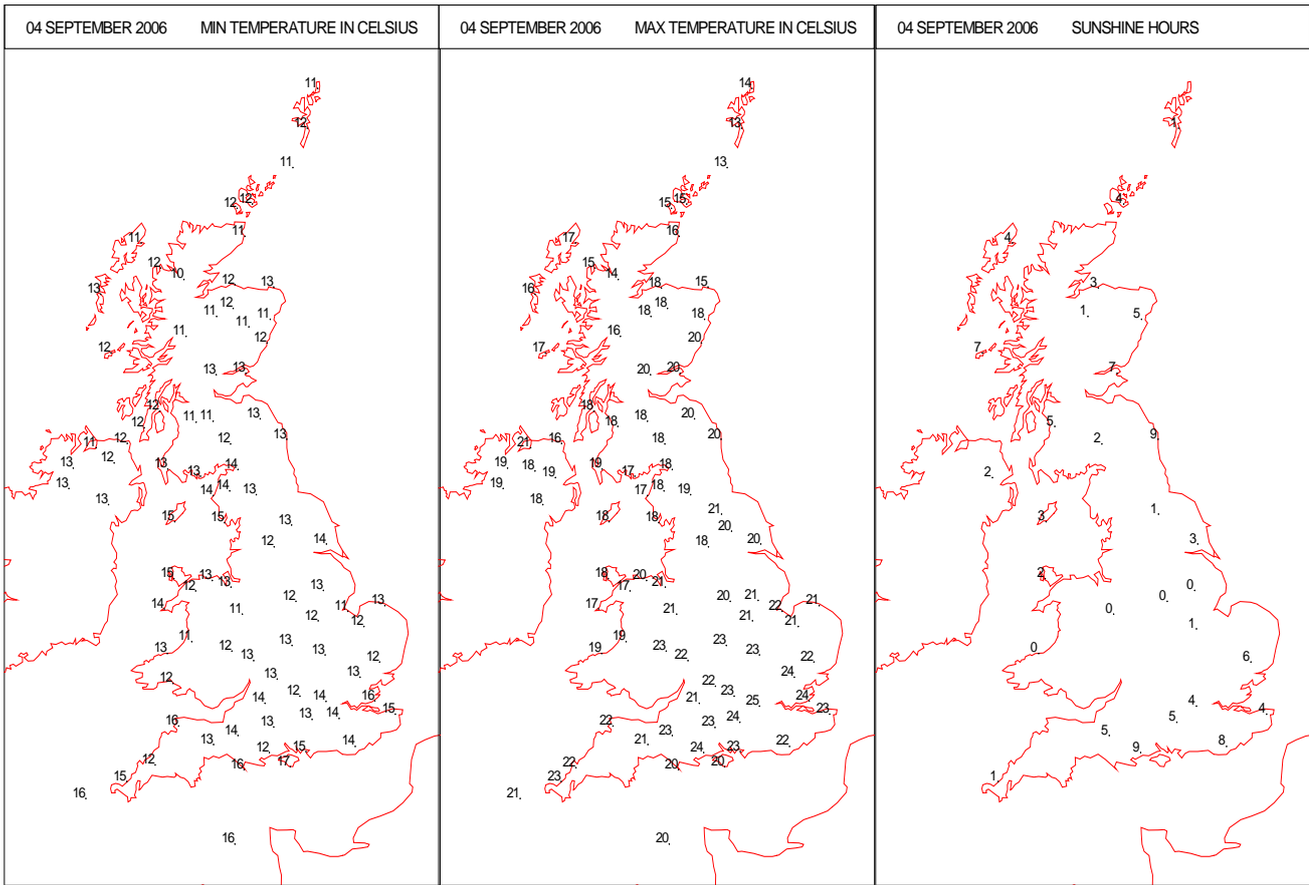
SURFACE REPORTS



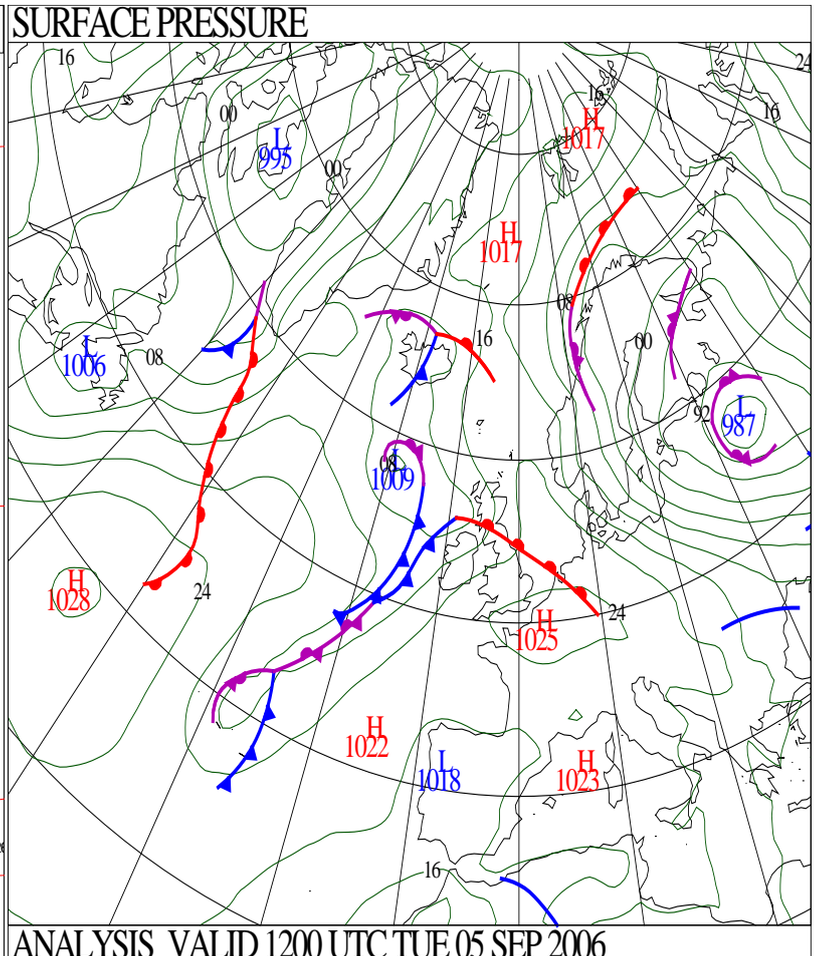
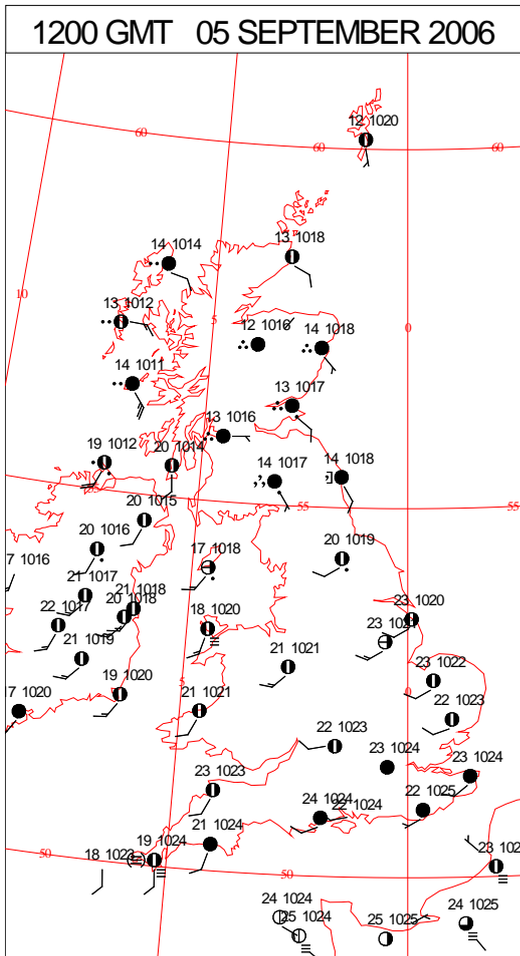
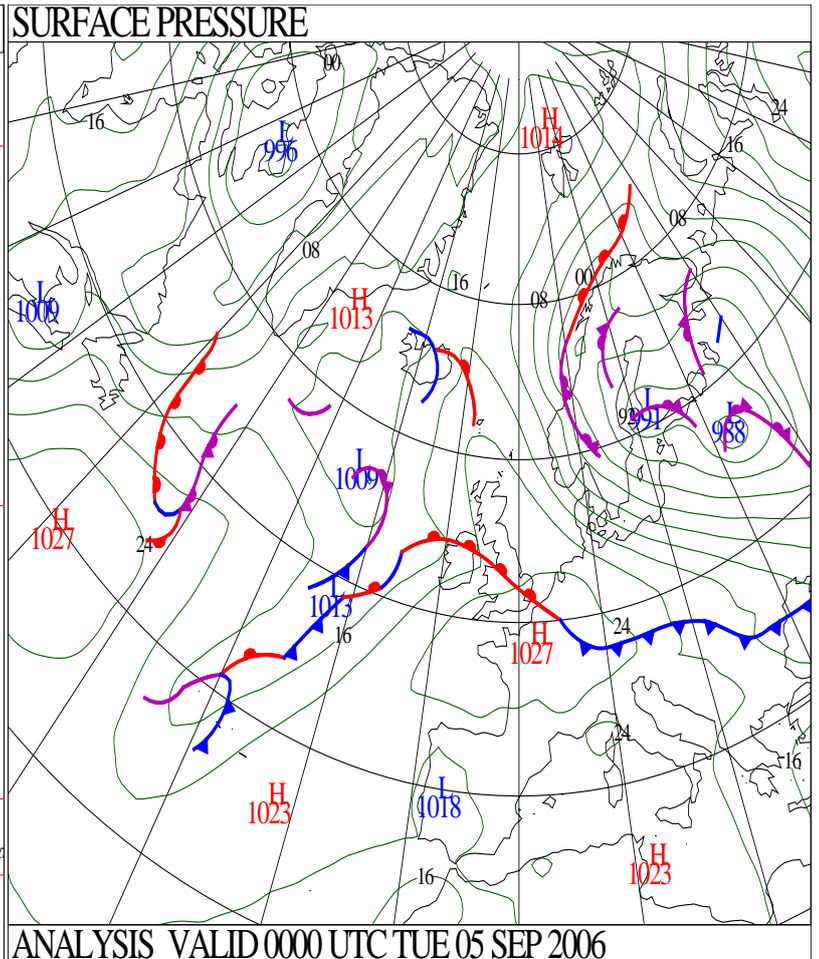
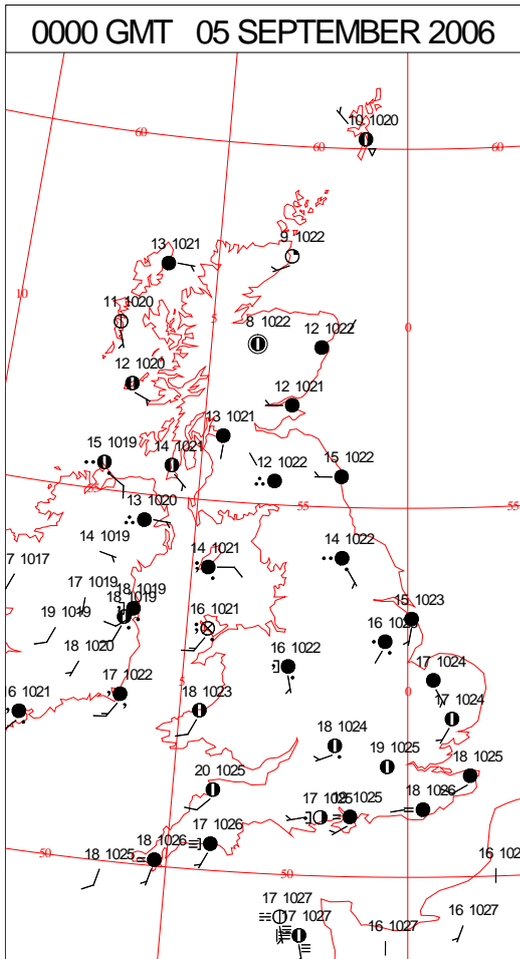
SIGNIFICANT WEATHER

| 0600 GMT 04 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 04 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Monday 04 September 2006. Light rain affected the north and west of Scotland and Northern Ireland, along with northwest England overnight. Elsewhere it was mainly dry with clear spells and mist patches. The odd shower continued across the north and west of Scotland, Northern Ireland and northwest England during the morning. Meanwhile, cloud thickened from the southwest across Wales and southwest England, generating patchy rain. Elsewhere, it stayed fine, with sunny spells. Apart from an isolated light shower, much of Scotland and Northern Ireland saw a dry afternoon, with some sunshine. The bulk of central and eastern England also held on to fine conditions, however cloud continued to feed in across southwest England, Wales and other areas bordering the Irish Sea, bringing some light rain and patches of coastal mist. It turned very wet across Northern Ireland and North Wales during the evening. Rain also developed across northern England and southwest Scotland. The rest of Wales and southwest England saw further damp and misty weather, and this extended to parts of southern England. It was dry elsewhere, with some cloud breaks. Temperatures were mostly warm to very warm.</p> |
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| 1800 GMT 04 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 05 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 24.7 Heathrow, Greater London Lowest Maximum: 12.8 Lerwick, Shetland Lowest Minimum: 10.3 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: 4.9 Dyce, Aberdeenshire Most Rain: 16.8 Capel Curig No 3, Gwynnedd Most Sun: 7.3 Isle Of Portland, Dorset</p> |
| | | |

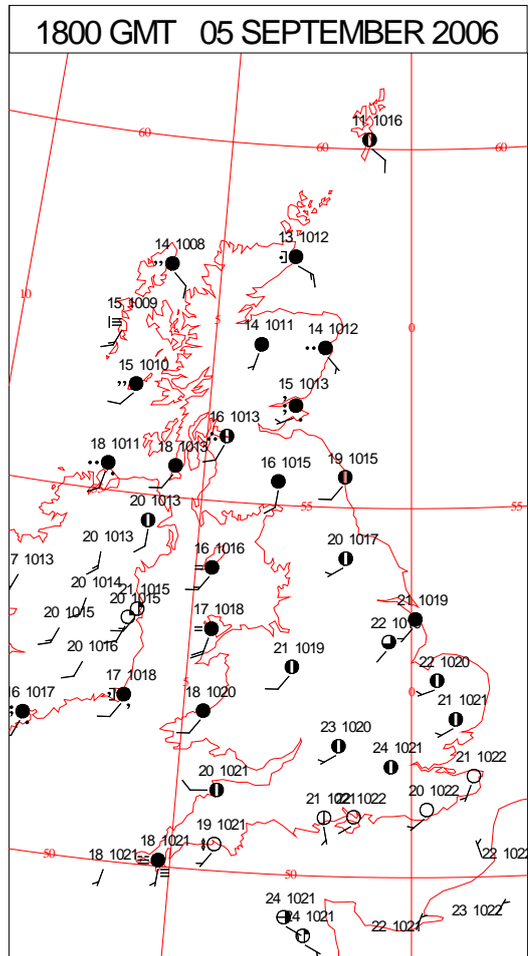
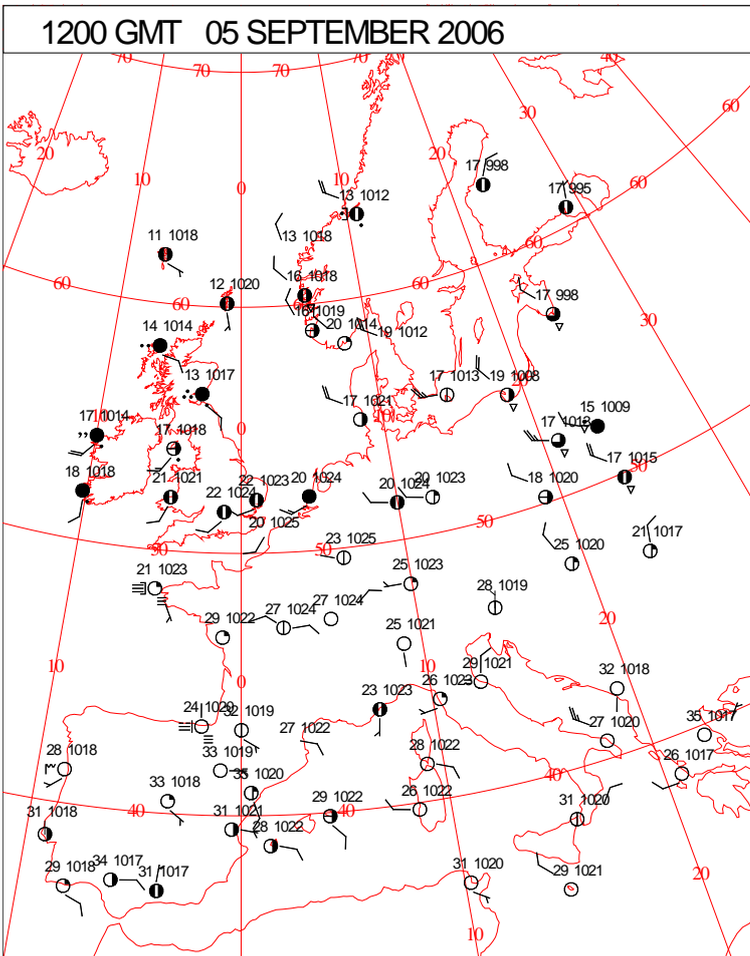
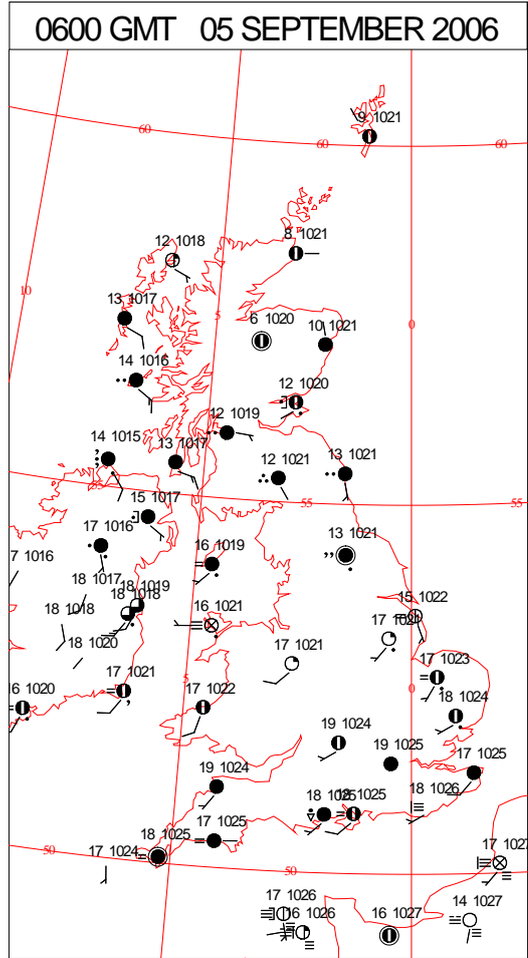
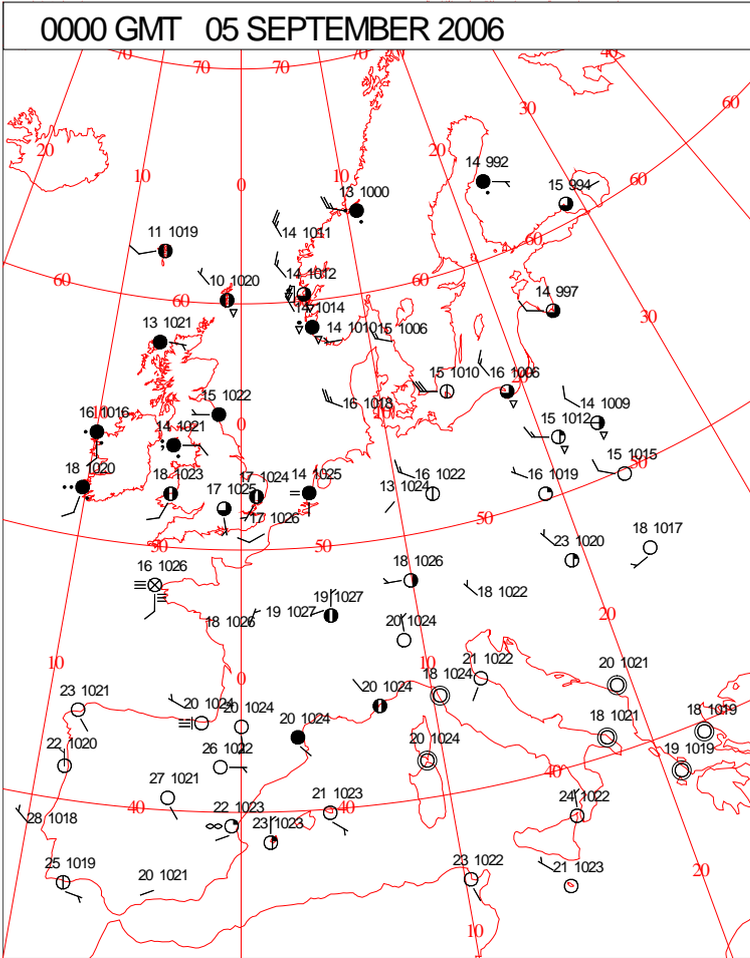
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



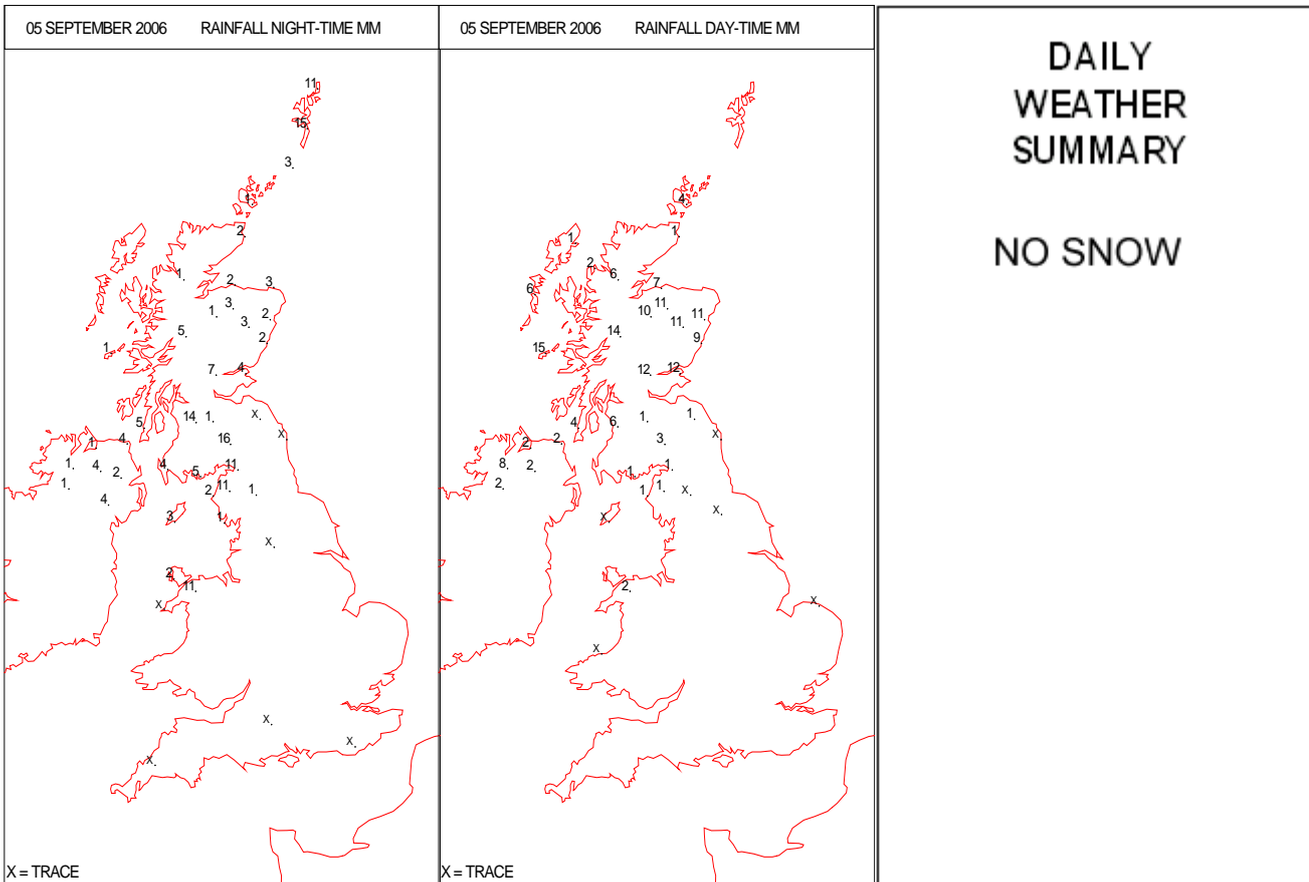
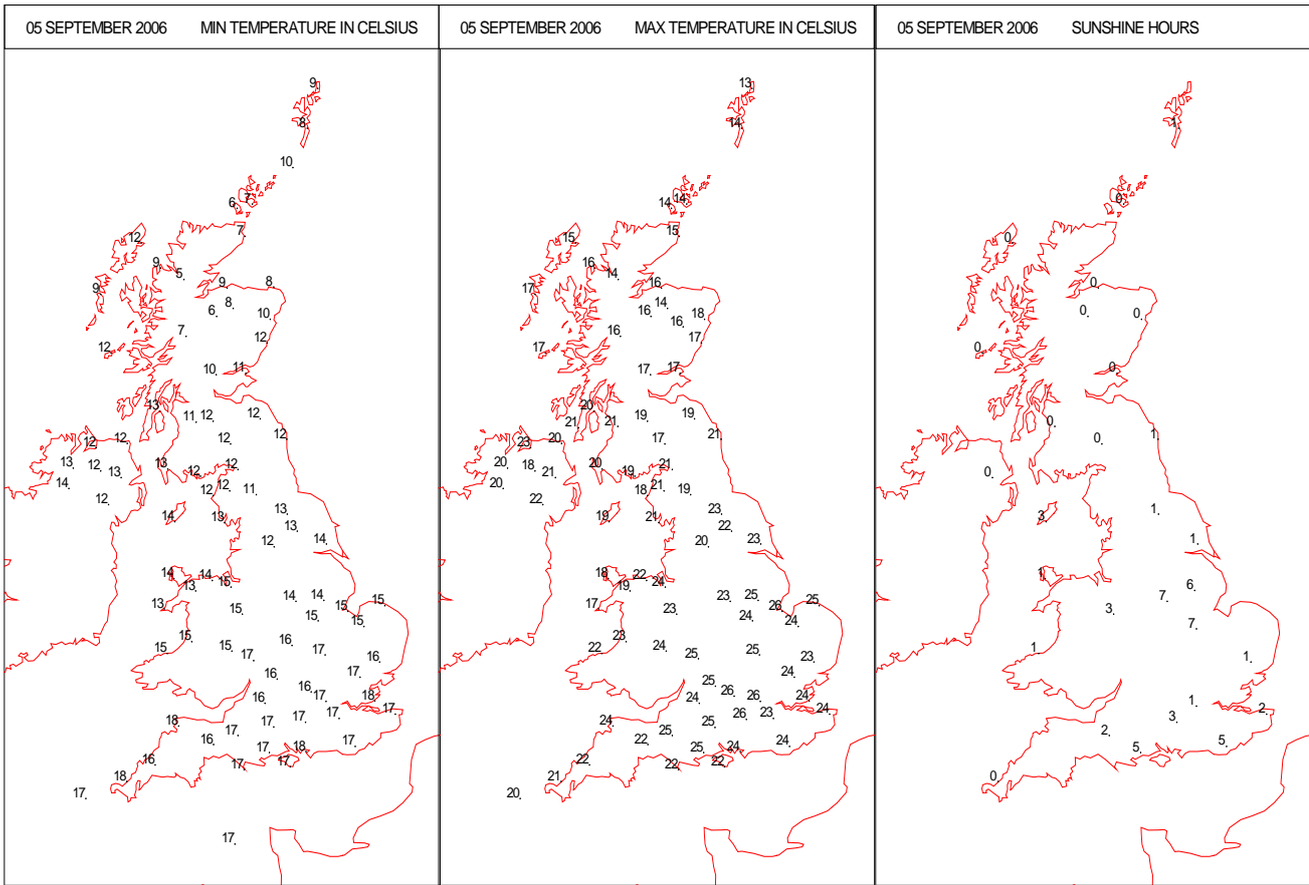
SURFACE REPORTS



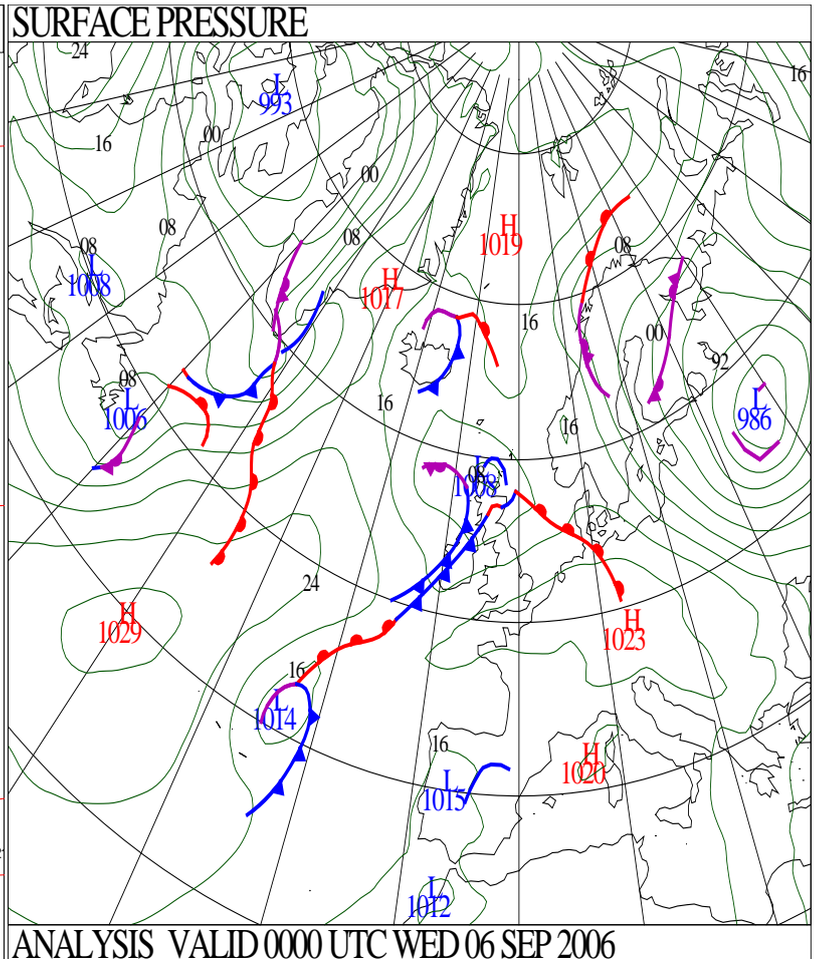
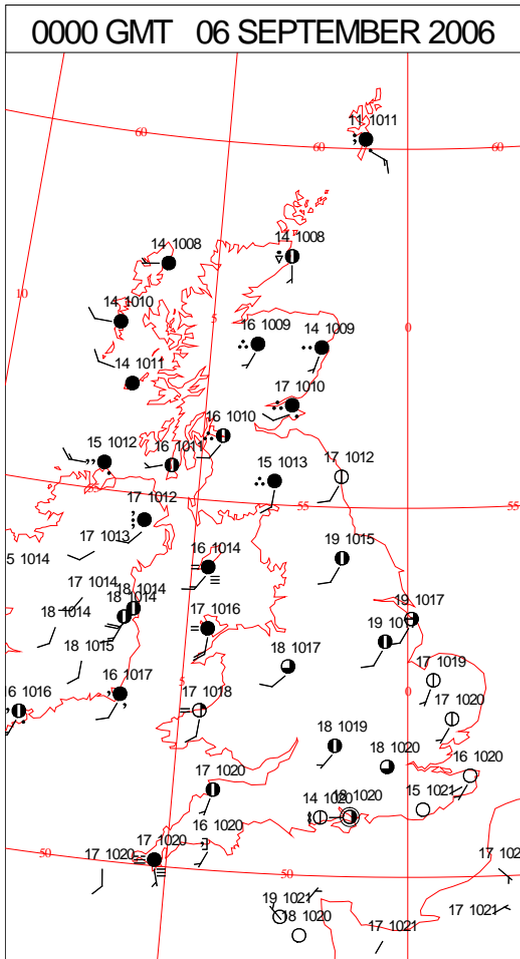
SIGNIFICANT WEATHER

| 0600 GMT 05 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 05 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Tuesday 05 September 2006. A swathe of rain initially affected Northern Ireland, southern Scotland and northern England. This rain edged slowly north across Scotland during the night but the far north remained dry. It also became drier across Northern Ireland and northern England but the rain band left some pockets of drizzle in its wake. Across the rest of England and Wales it was a mostly dry but rather cloudy night. It was murky around coastal fringes. During the day the rain edged further north, reaching Orkney. At the same time it became drier across southern Scotland but the rain edged back south during the afternoon and also into the northwest of Northern Ireland. For the rest of Northern Ireland, England and Wales it was a dry day. Generally there was a good deal of cloud and it was rather grey across Cornwall. However, there were sunny spells and the Channel Island in particular enjoy long sunny periods. Temperatures were close to normal across the northern half of Scotland and in some coastal parts. However, for most of the UK it was either warm or very warm.</p> |
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| 1800 GMT 05 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 06 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 26.7 Jersey: Airport, Jersey Lowest Maximum: 13.0 Baltasound No 2, Shetland Lowest Minimum: 5.3 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: 0.9 Kirkwall, Orkney Most Rain: 20.0 Saughall, Ayrshire Most Sun: 8.2 Jersey: Airport, Jersey</p> |
| | | |

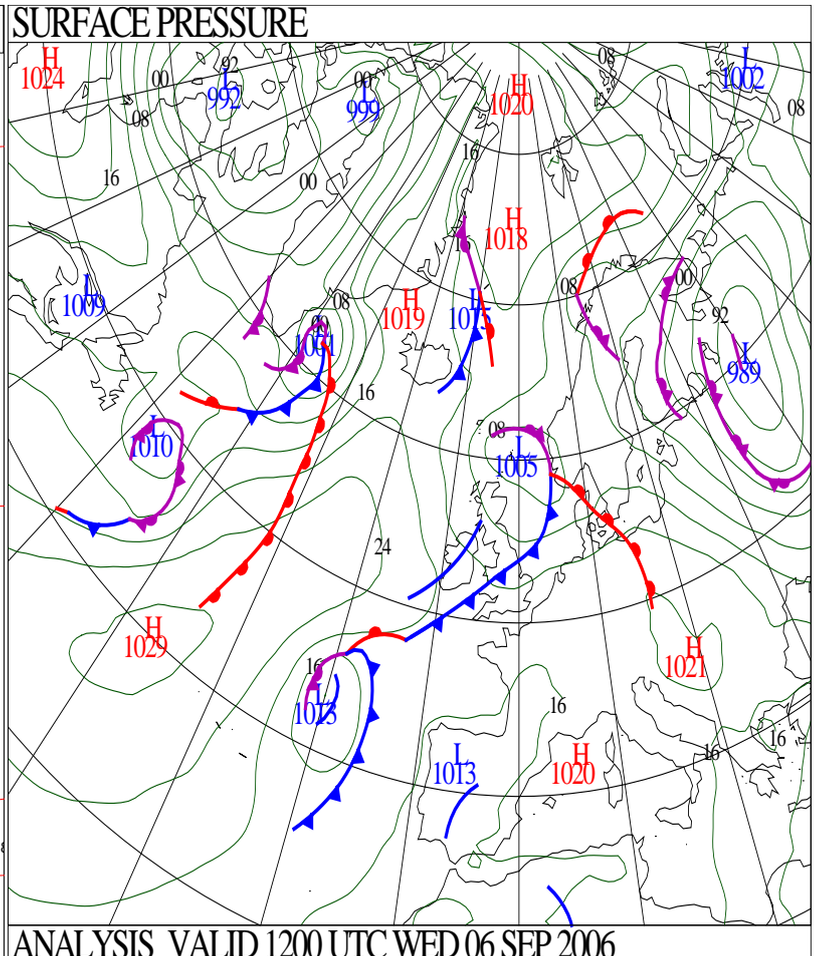
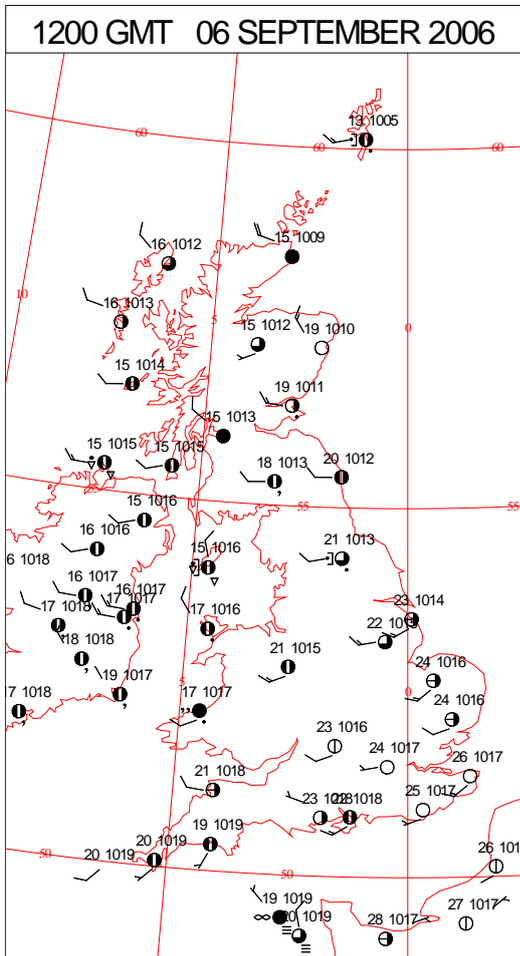
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

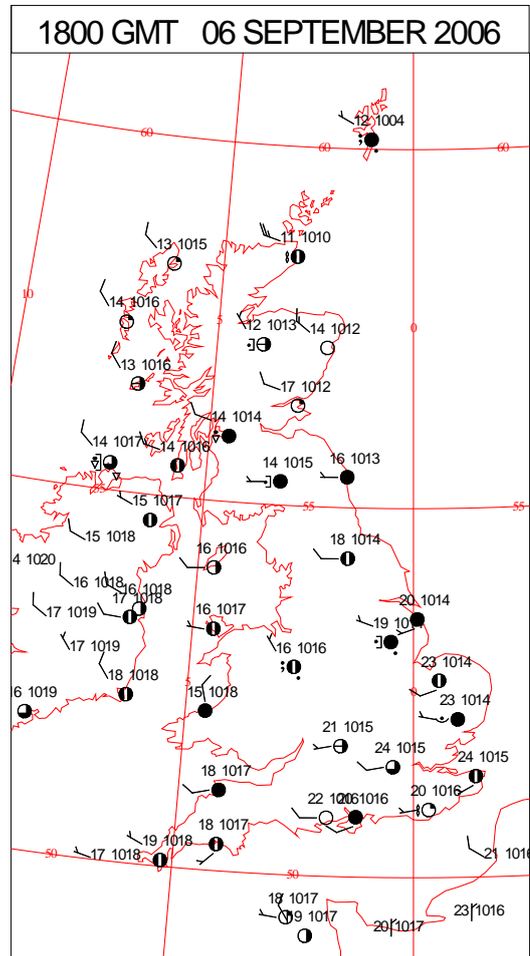
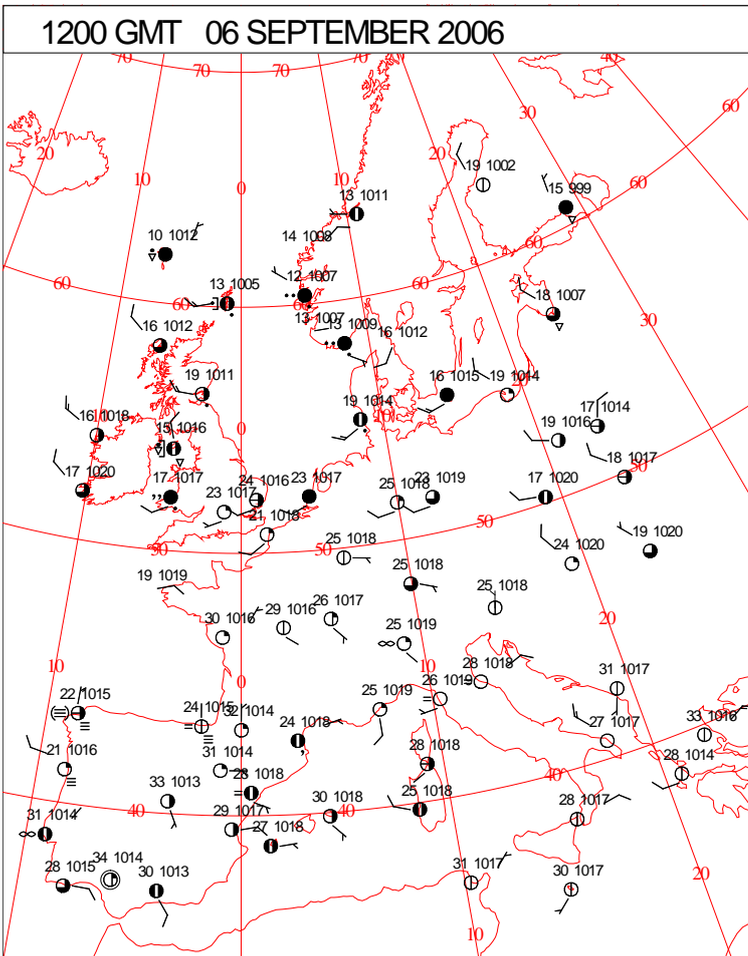
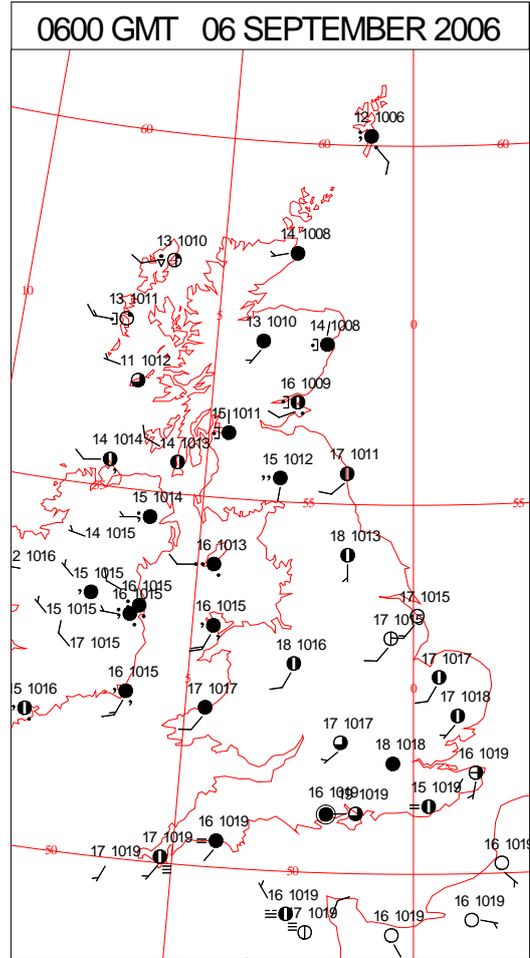
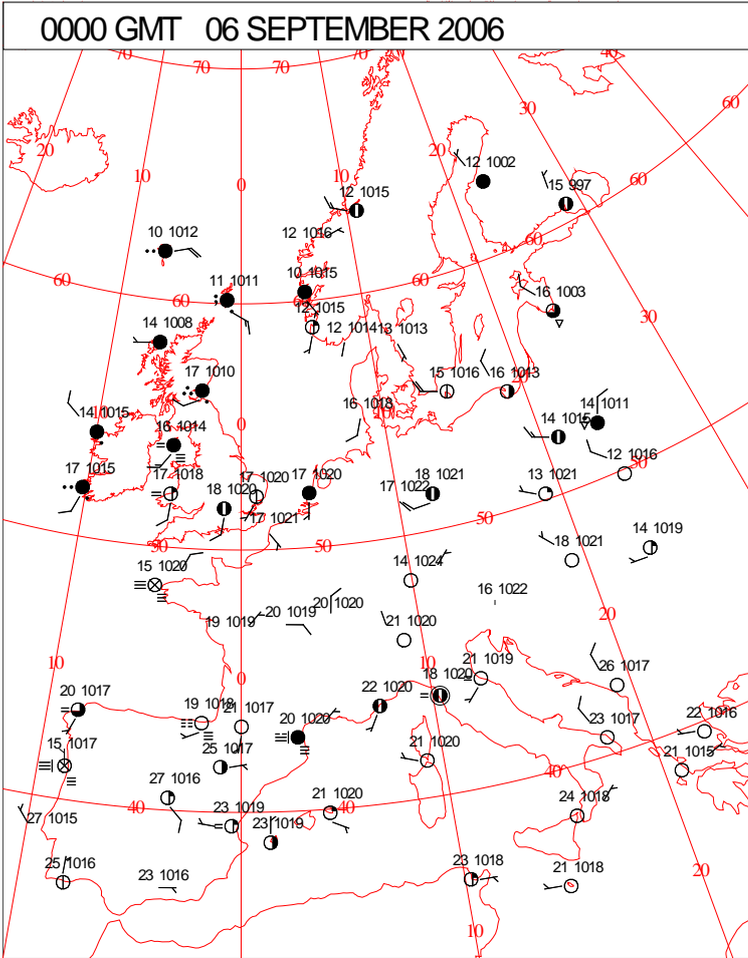


ANALYSIS VALID 0000 UTC WED 06 SEP 2006



ANALYSIS VALID 1200 UTC WED 06 SEP 2006

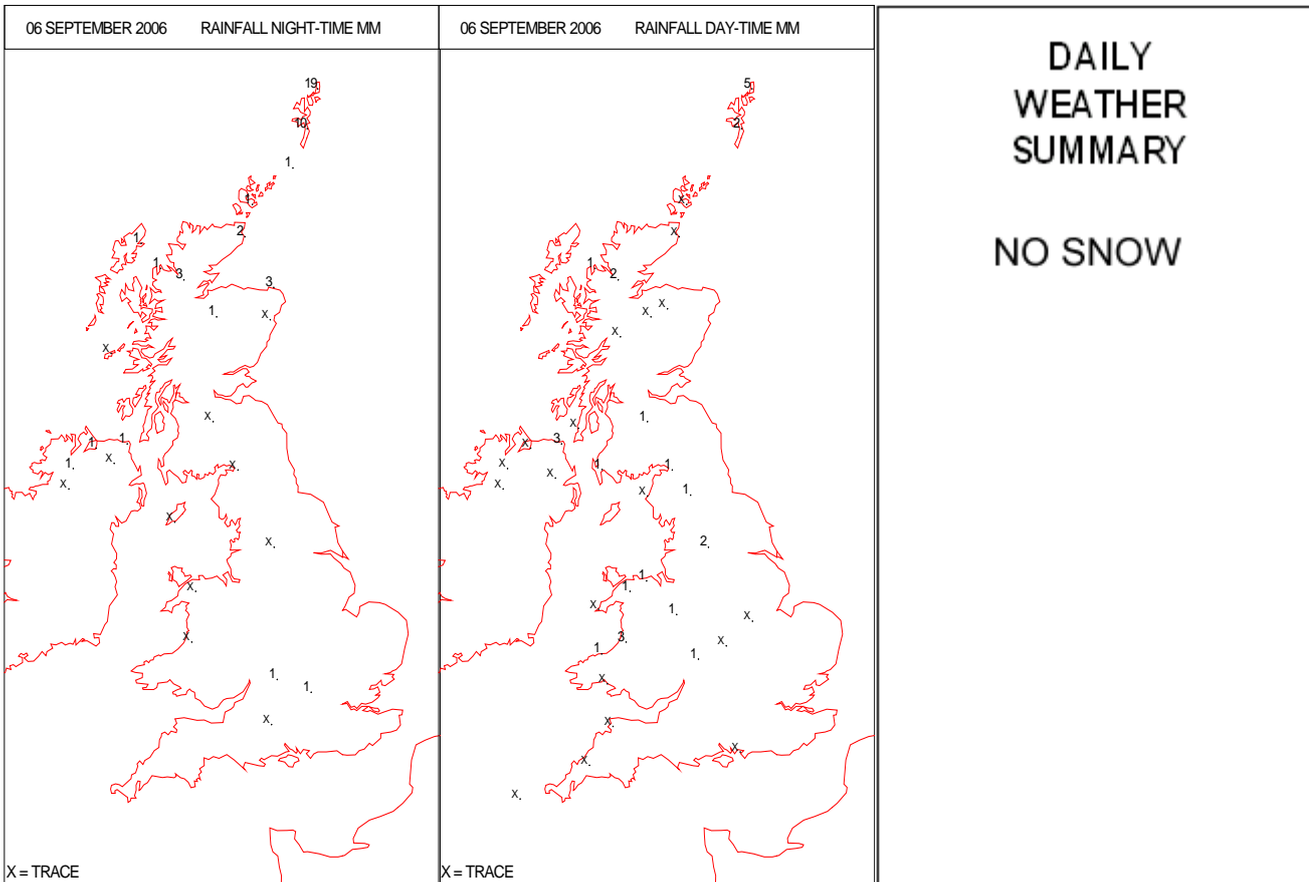
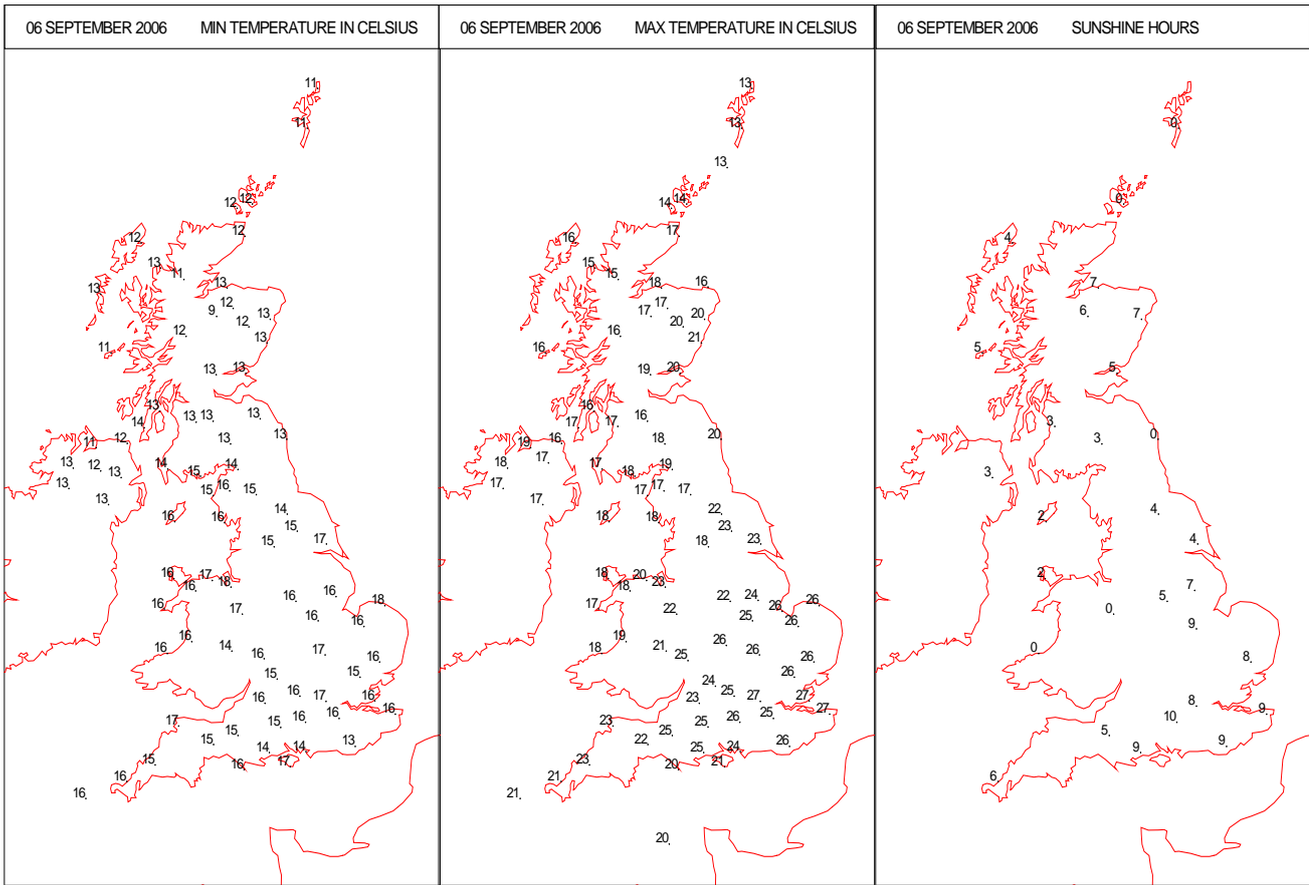
SURFACE REPORTS



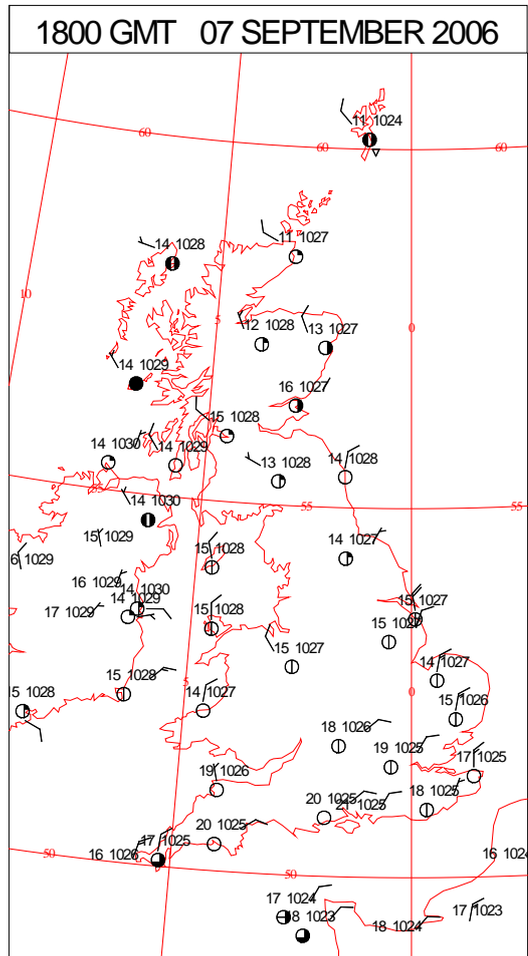
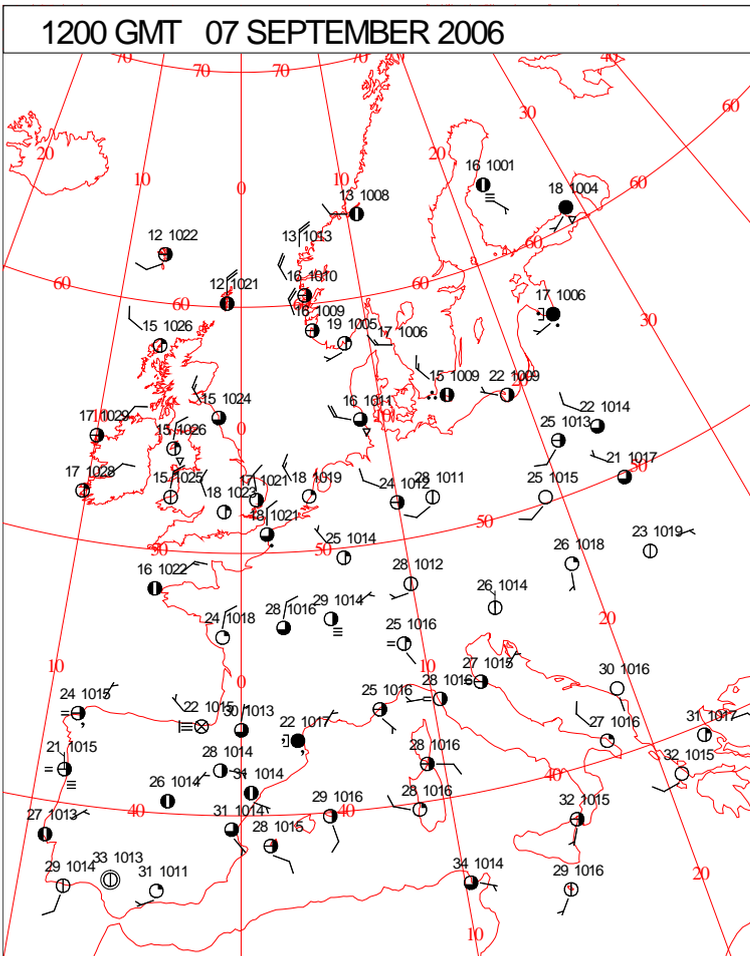
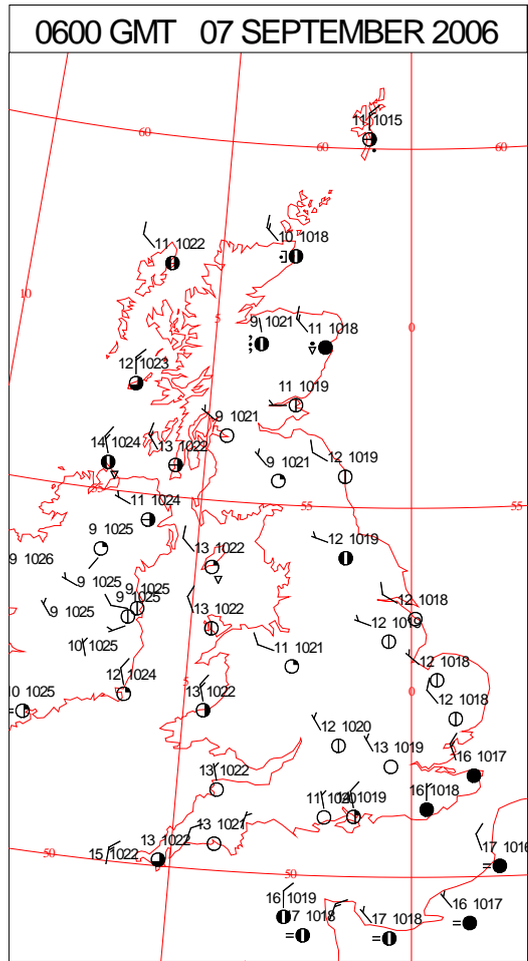
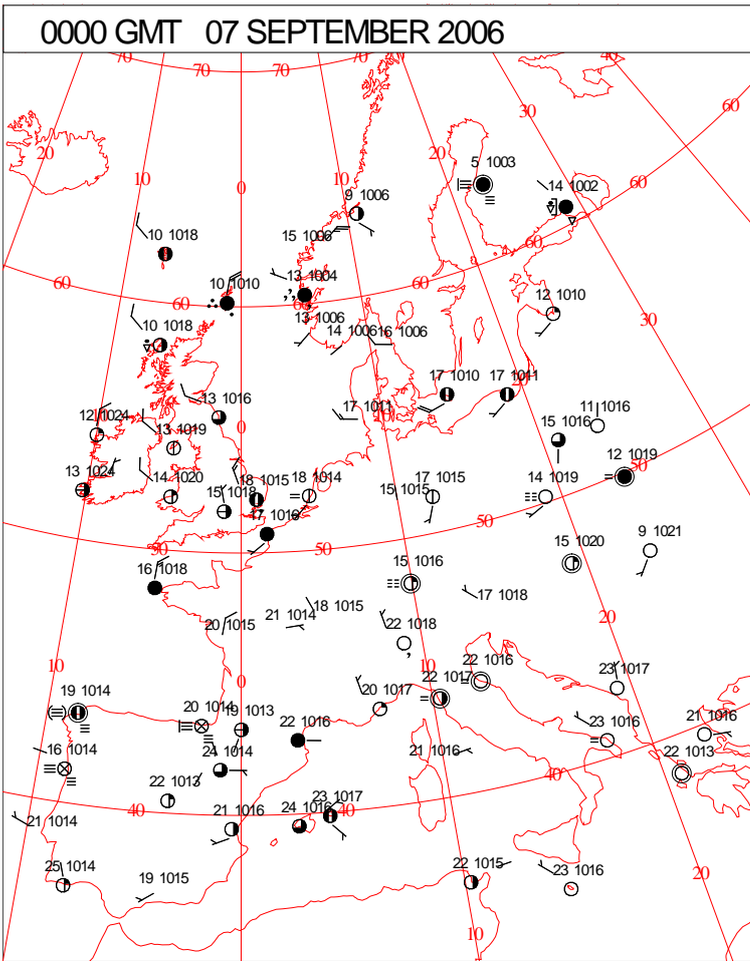
SIGNIFICANT WEATHER

| 0600 GMT 06 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 06 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Wednesday 06 September 2006. Initially, a broad swathe of rain stretched from Shetland to Northern Ireland. During the night this rain edged south across northern England and eventually north Wales, weakening in the process. At the same time the rain cleared from the northwest of Northern Ireland and the northern half of Scotland although the Northern Isles remained cloudy and damp. Across the rest of England and Wales it was a mostly dry night with variable cloud cover. It was murky around some coastal fringes. During the morning the rain cleared Scotland and Northern Ireland with the remnants fragmenting into a few showers across Northern England and north Wales. In the wake of the rain it was a bright day for much of Scotland and Northern Ireland with just a few showers but the Northern Isles remained cloudy and damp. The odd shower developed further south across England and Wales but generally it was fine with a good deal of sunshine. Temperatures were close to normal across Scotland, Northern Ireland, more northern counties of England and in some coastal parts. However, elsewhere it was mostly very warm or hot.</p> |
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| | | |
| 1800 GMT 06 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 07 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 26.9 Manston, Kent 26.9 Northolt, Greater London Lowest Maximum: 13.1 Lerwick, Shetland 13.1 Fair Isle, Shetland Lowest Minimum: 9.0 Aviemore, Inverness-Shire Lowest Grass Minimum: 9.3 Tiree, Argyll (In Strathclyde) Most Rain: 24.0 Baltasound No 2, Shetland Most Sun: 9.8 Brize Norton, Oxfordshire</p> |
| | | |

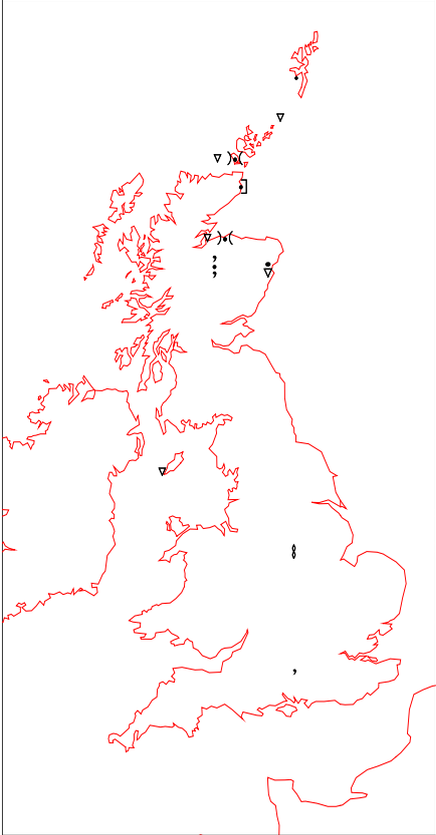
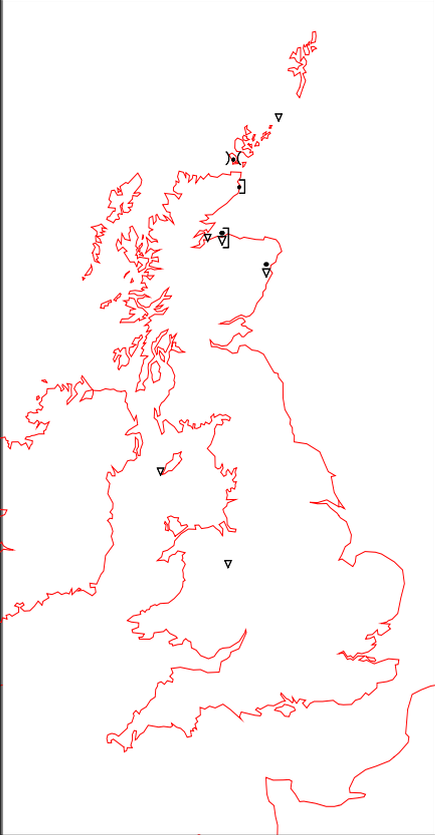
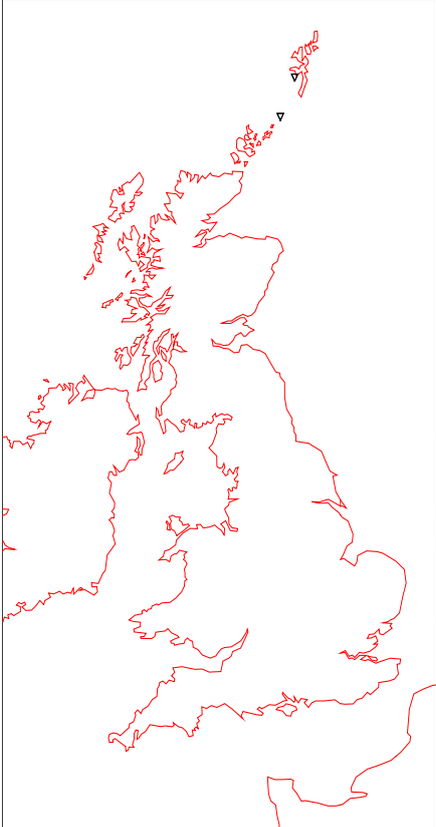
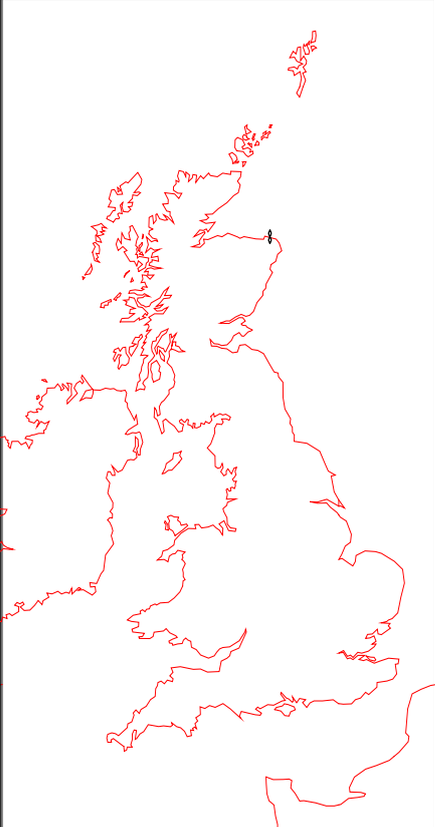
DAILY CLIMATE DATA



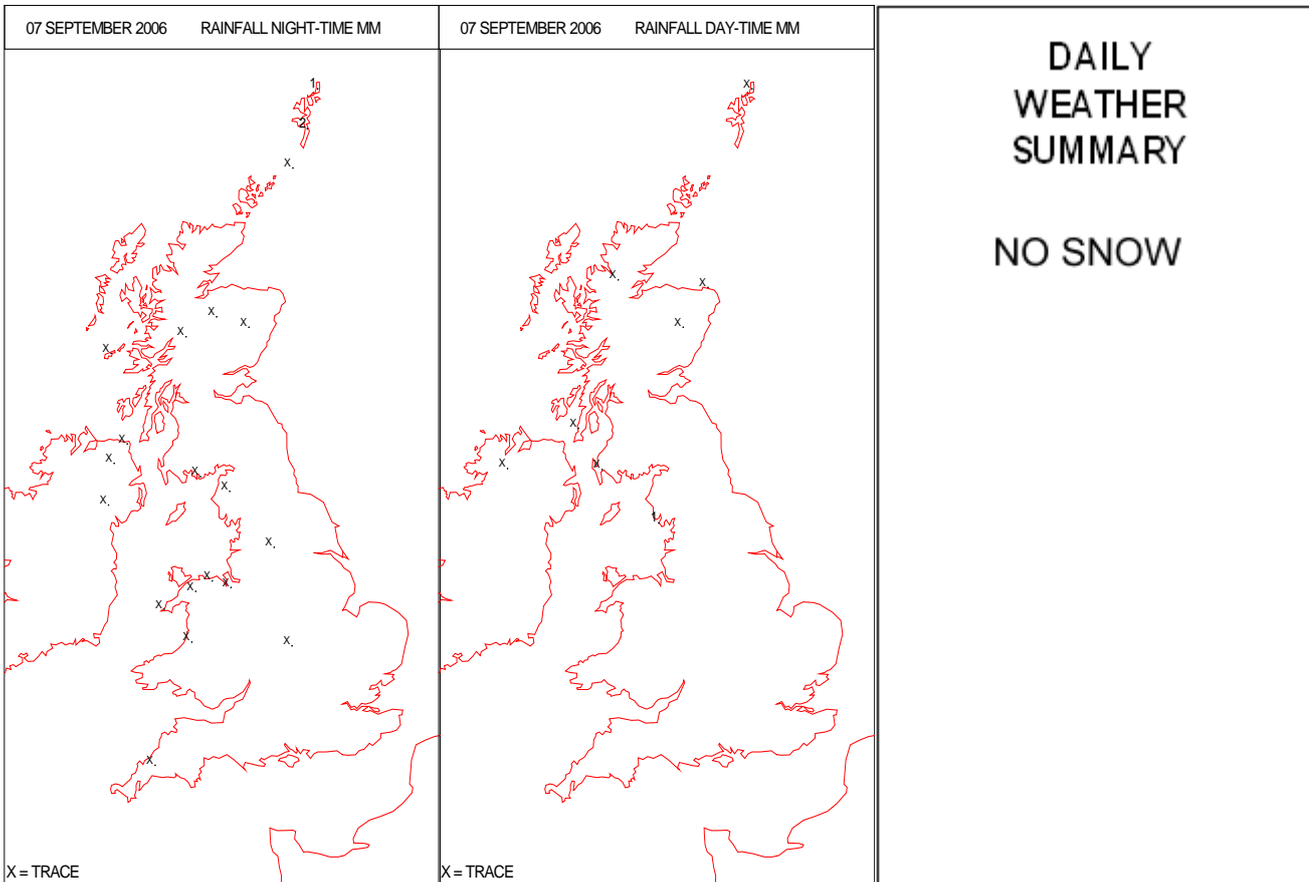
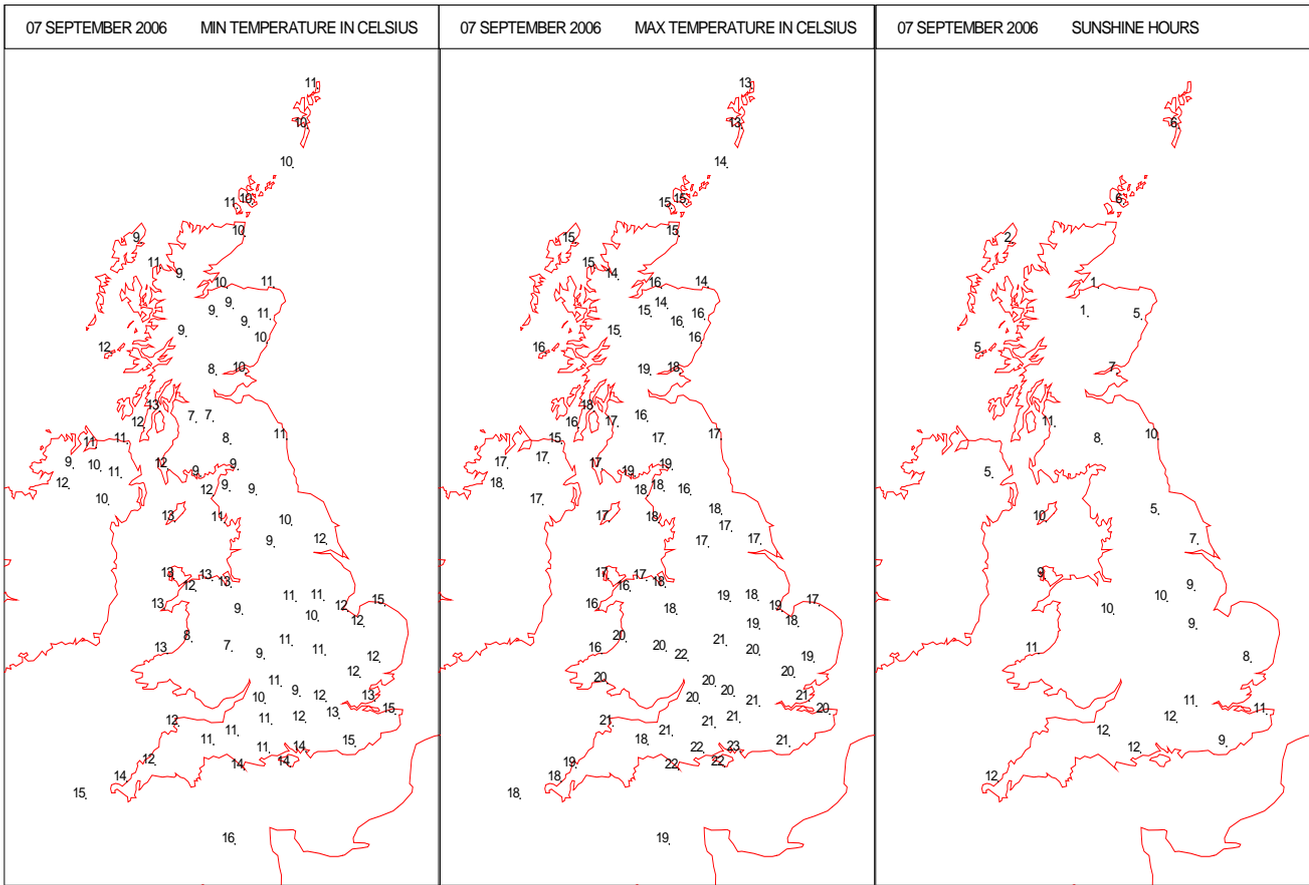
SURFACE REPORTS



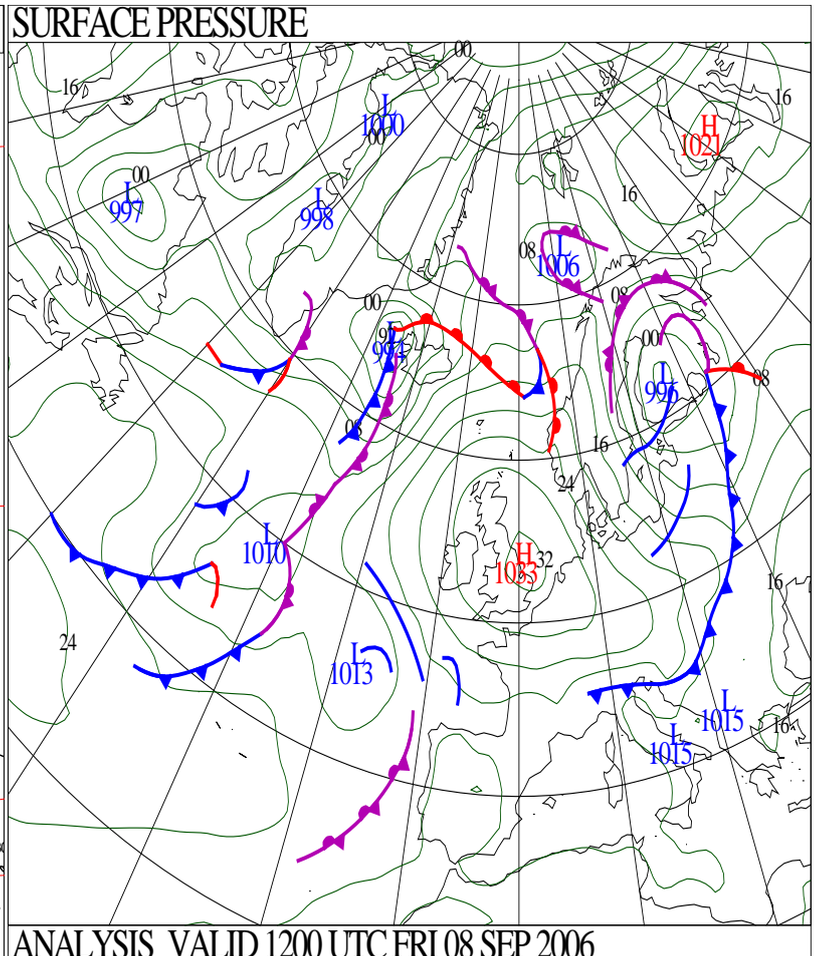
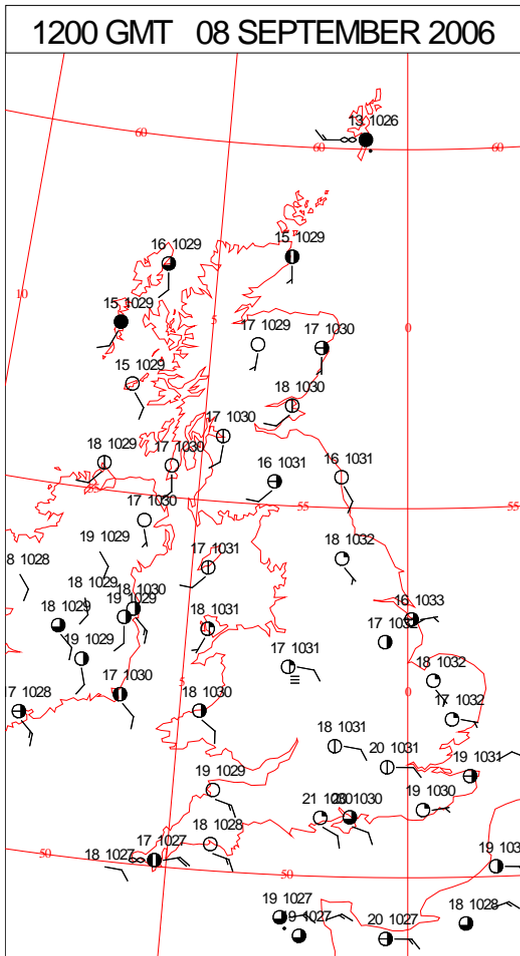
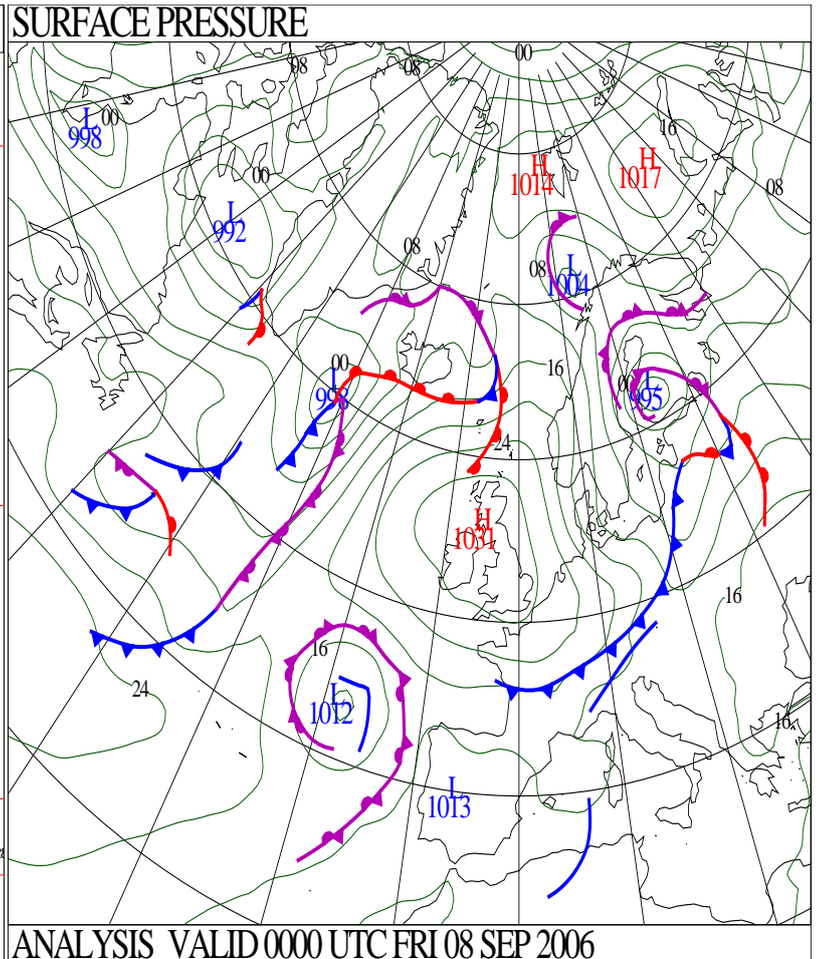
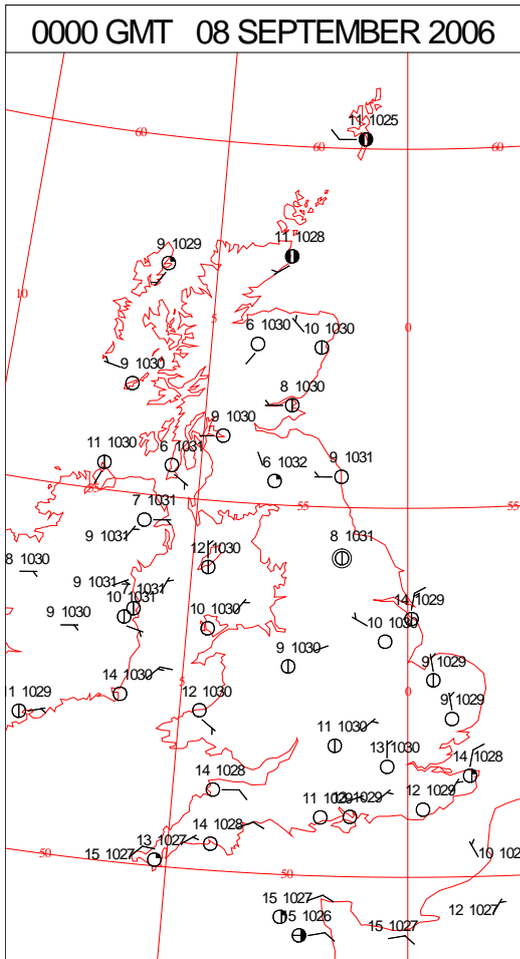
SIGNIFICANT WEATHER

| 0600 GMT 07 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 07 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Thursday 07 September 2006. Southern parts were cloudy through the early hours with some patchy light rain or drizzle, but the majority of the UK was dry with some clear spells and also patchy cloud. A few scattered showers did however follow onto exposed coasts during this time, whilst Northern Ireland and northern Scotland had rather more significant showers or even showery bursts of rain. By morning the patchy rain and associated cloud cleared from southern England introducing rather fresher air in its wake. Thereafter it was bright and fairly sunny for much of England and Wales after some transient mist or misty low cloud in the north had dispersed. Showery bursts of rain, however, continued across northeast Scotland, through the morning. Showers elsewhere had largely faded out by midday and even across Scotland the showers dissipated by mid-afternoon. It was, though, quite a cool day on the eastern side of the country owing to the blustery north-to-northwesterly winds and the odd isolated shower occasionally drifting into Norfolk. Temperatures ranged from rather cool near the east coast to rather warm in sheltered southern and western localities.</p> |
|---|--|--|
|  |  | |
| 1800 GMT 07 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 08 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 22.6 Thorney Island, West Sussex Lowest Maximum: 13.0 Lerwick, Shetland Lowest Minimum: 6.6 Saughall, Ayrshire 6.6 Shobdon Airfield, Hereford & Worcester Lowest Grass Minimum: 2.2 Shobdon Airfield, Hereford & Worcester Most Rain: 2.4 Lerwick, Shetland Most Sun: 12.2 Lyneham, Wiltshire</p> |
|  |  | |

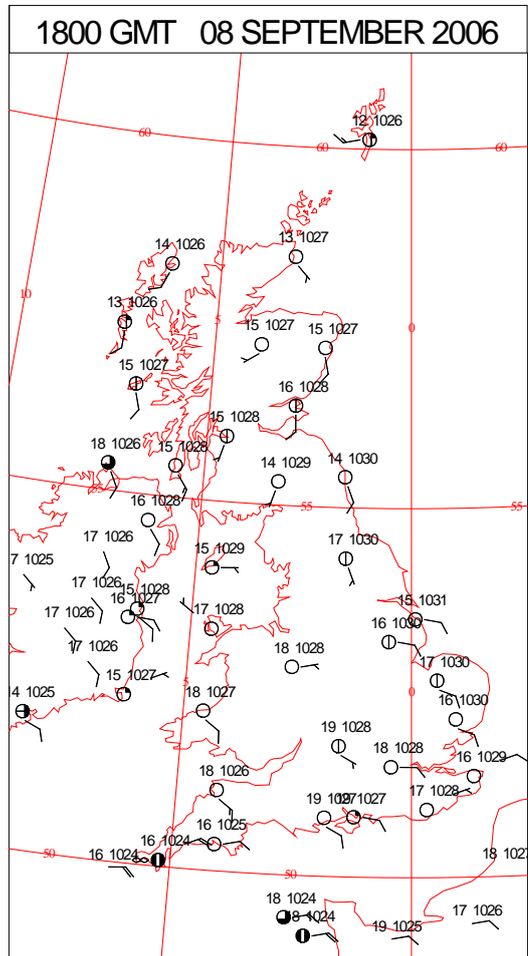
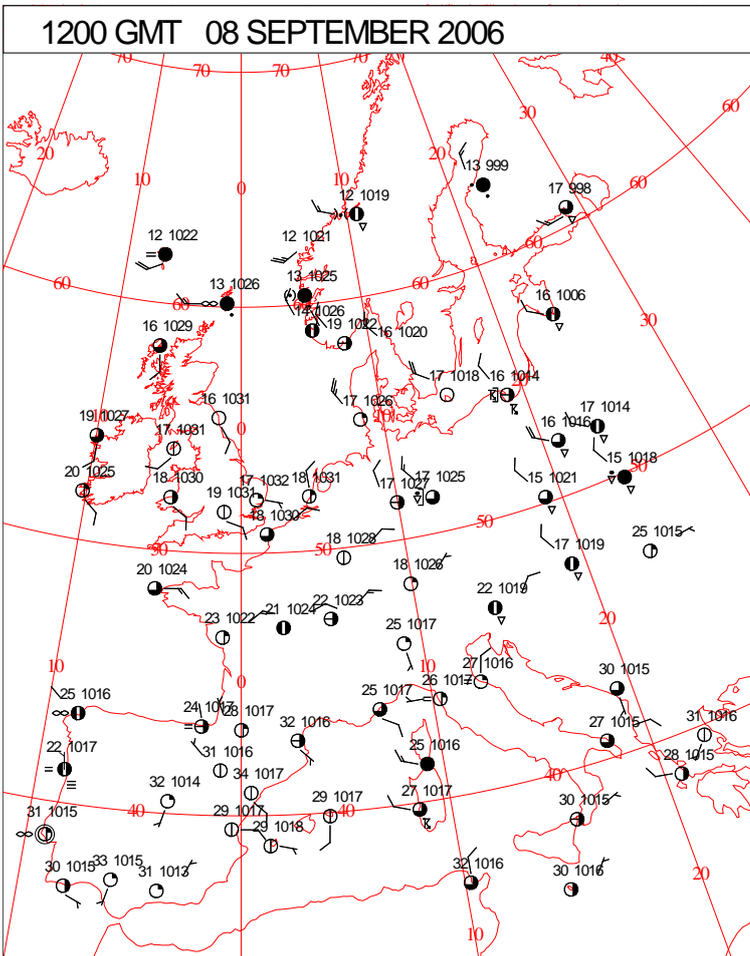
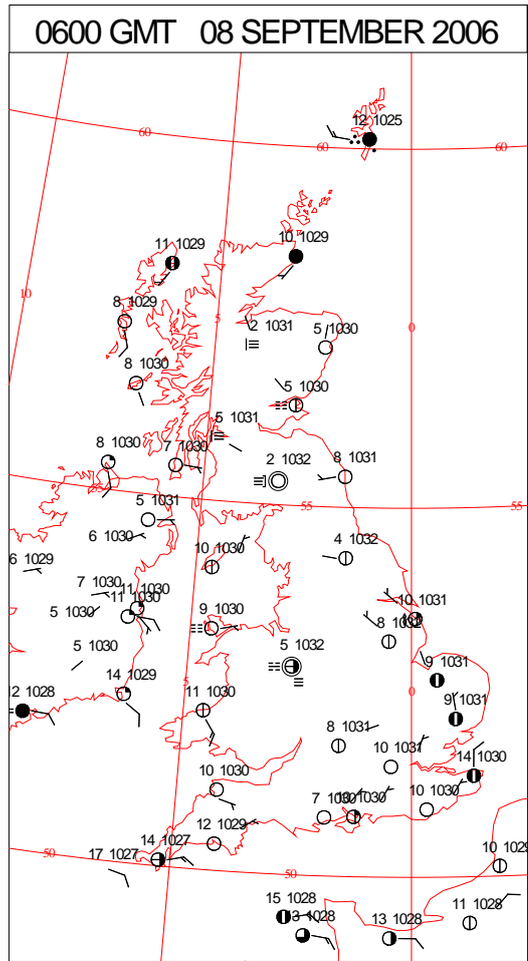
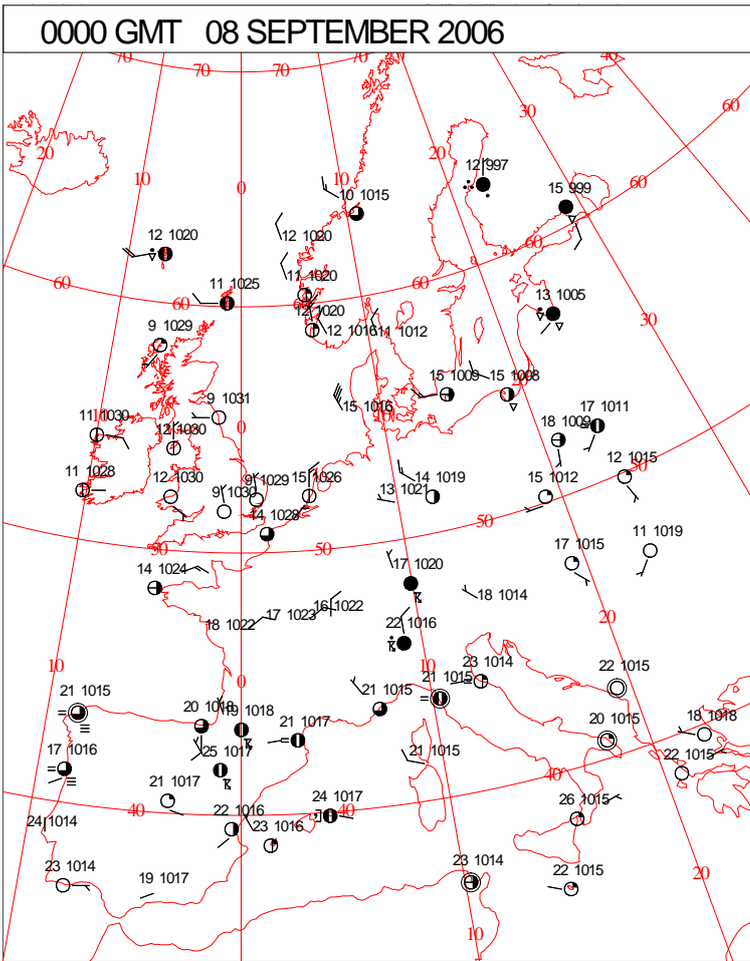
DAILY CLIMATE DATA



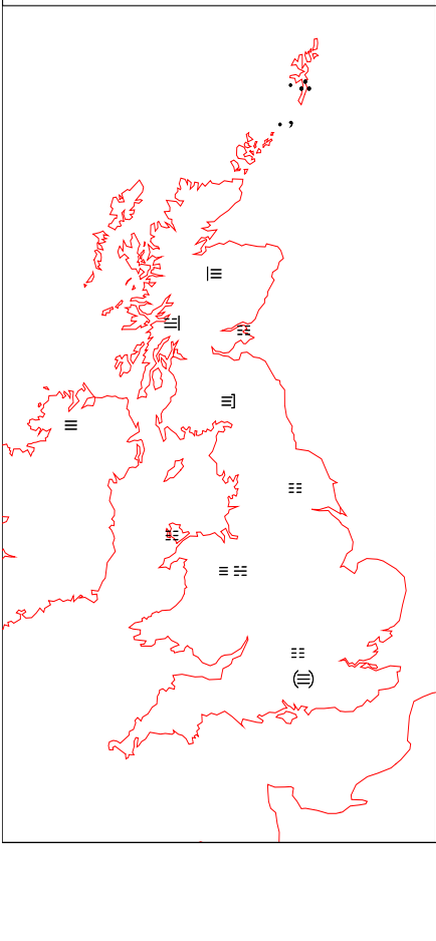
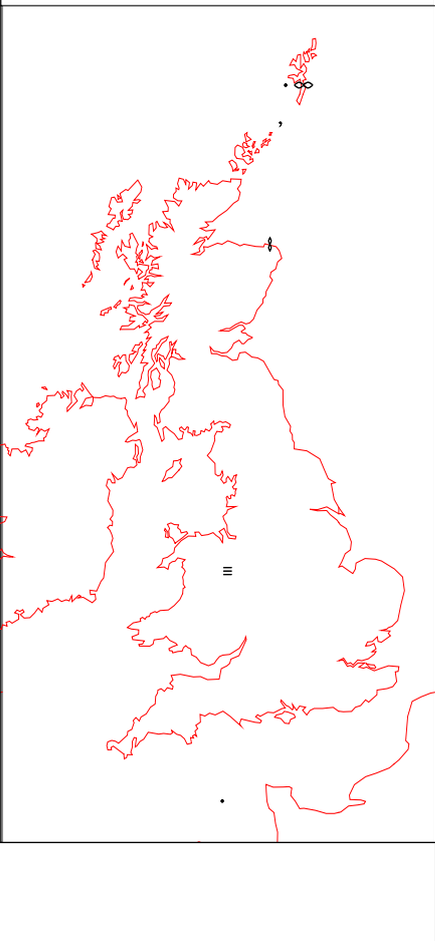
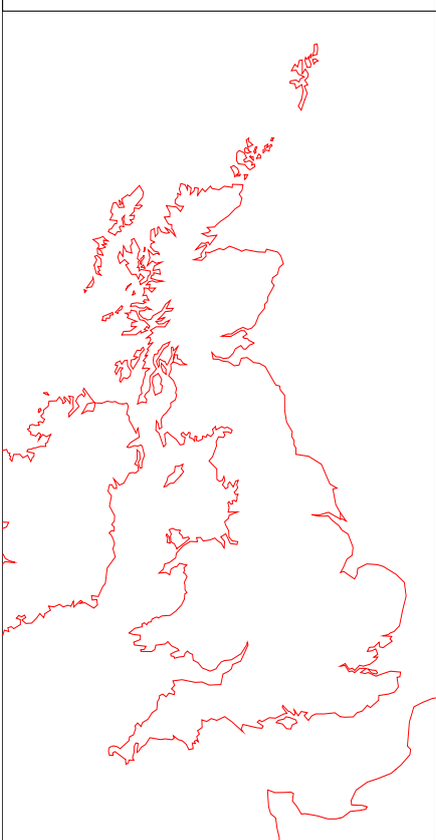
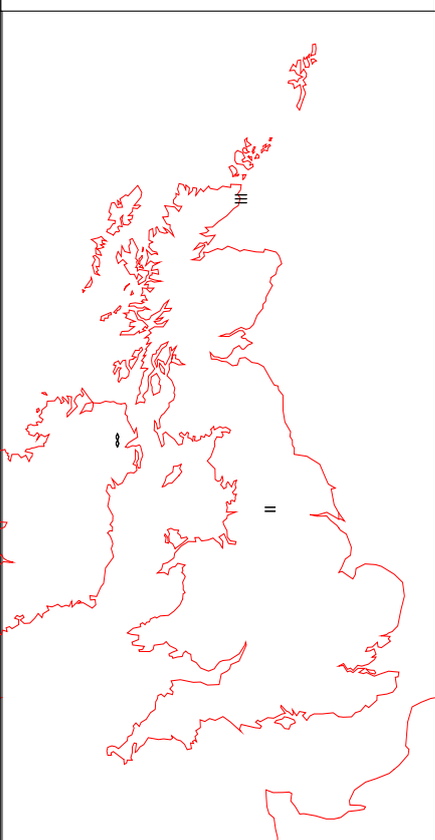
DAILY WEATHER SUMMARY



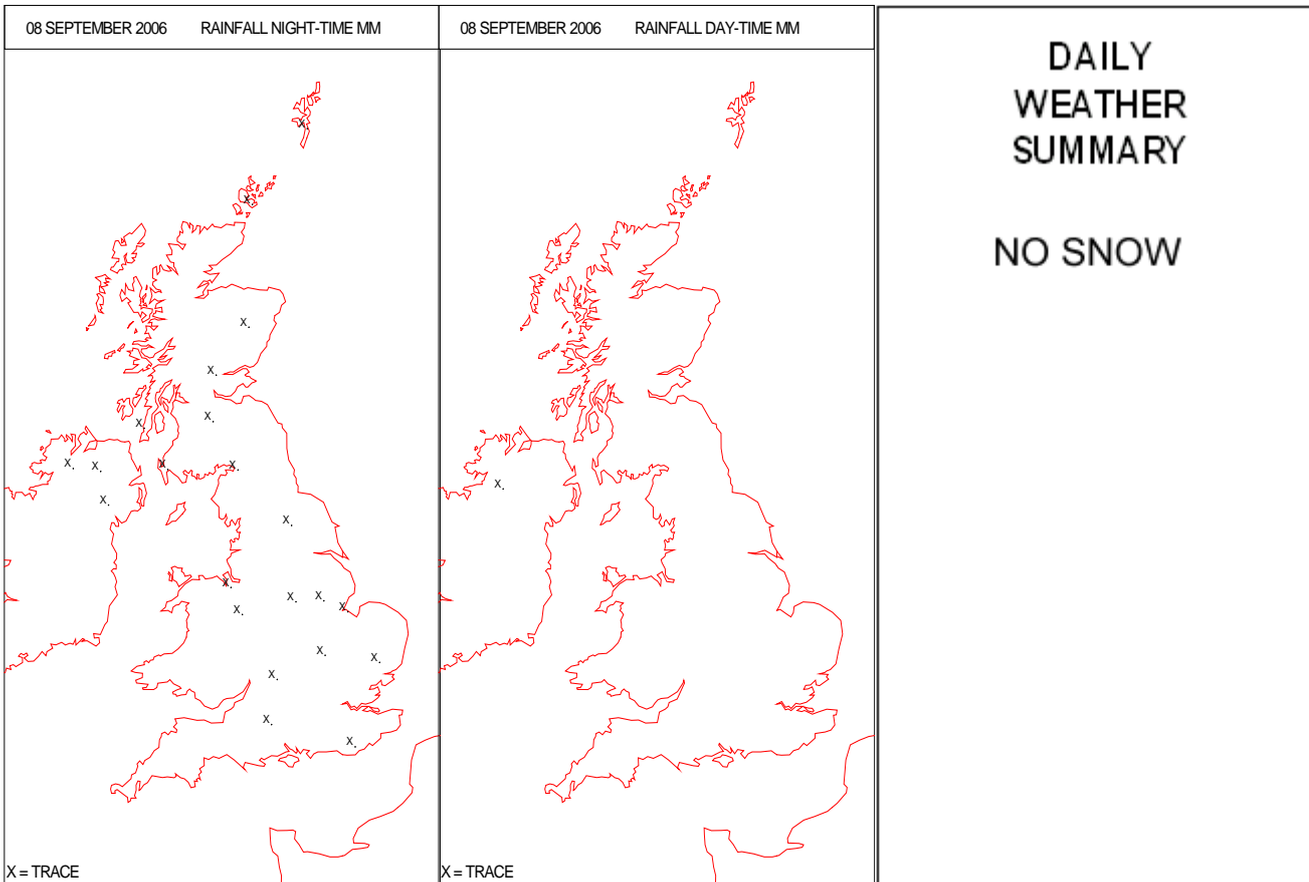
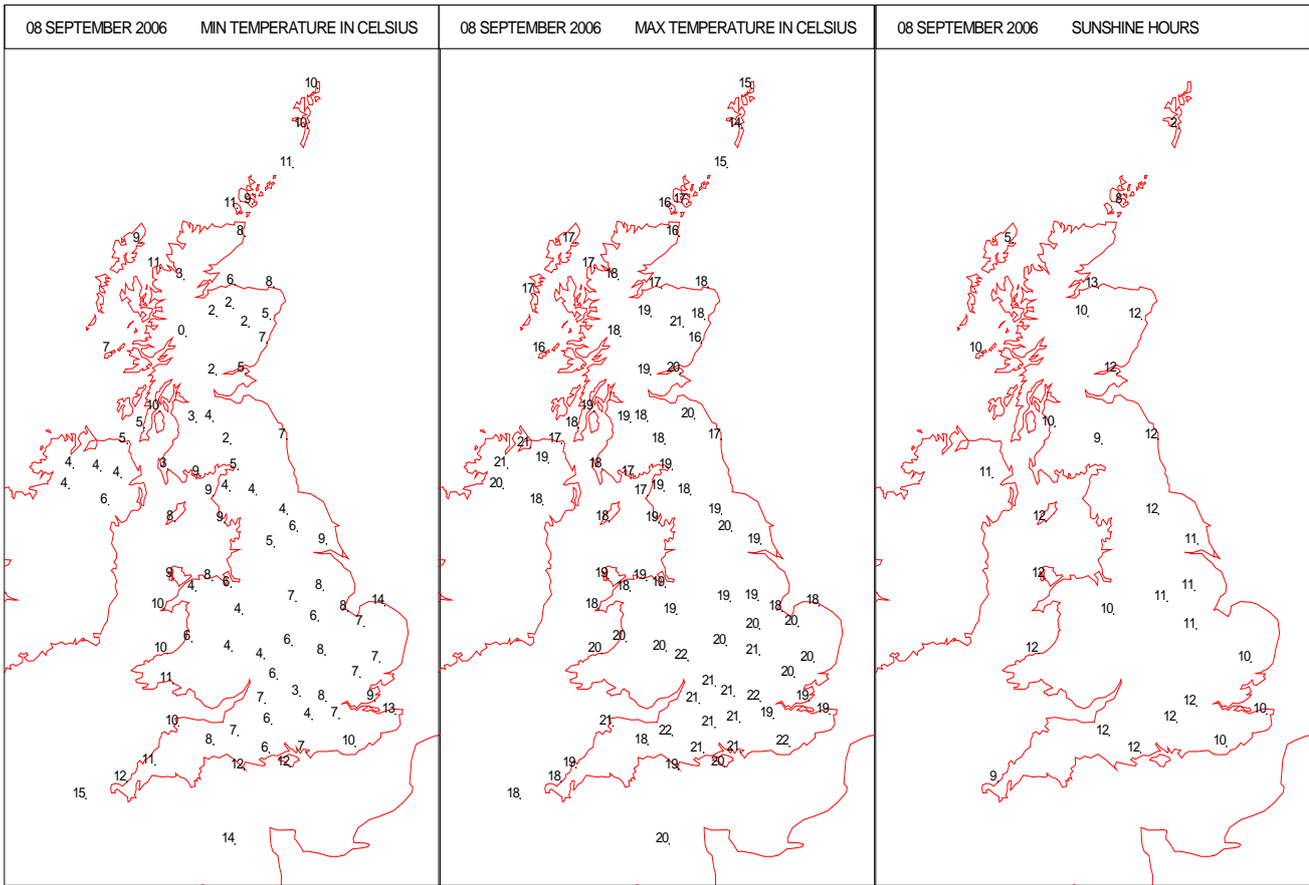
SURFACE REPORTS



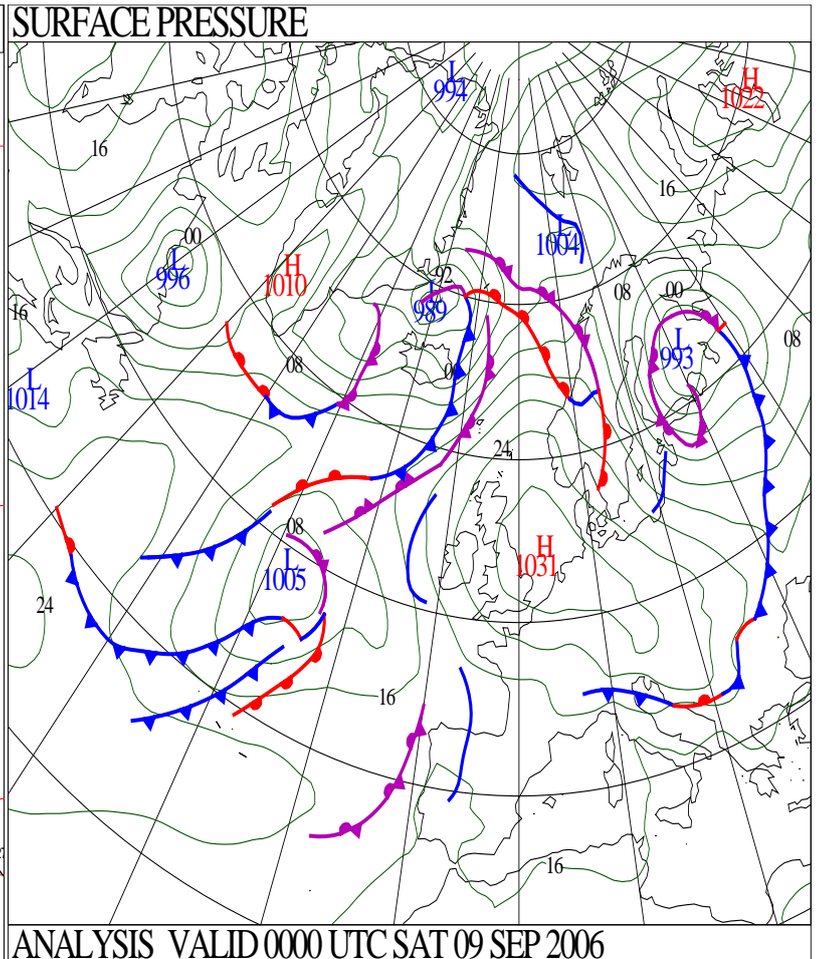
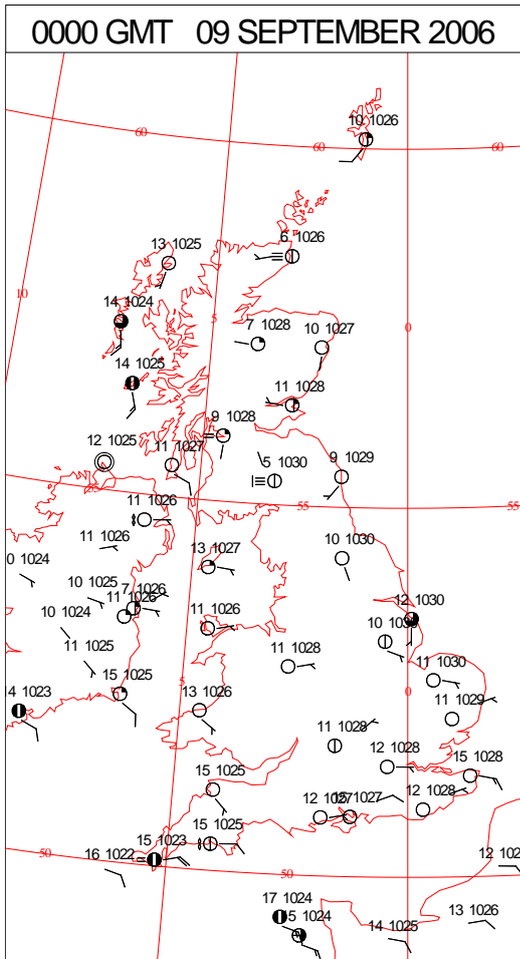
SIGNIFICANT WEATHER

| 0600 GMT 08 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 08 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Friday 08 September 2006. It was a dry day over most of the UK with long clear or sunny spells. Some patchy cloud affected the periphery, mostly in the far north of Scotland and the Northern Isles where there was a little light rain at times, and also later in southwest England as high cloud moved northeast. It was a chilly night in most parts, especially over Scotland where there was an air frost at Braemar. The cooler night extended to some 'frost hollows' in the south too (Benson falling to 3.1 °C and Bournemouth to 5.9 °C). Temperatures soon rose quickly and there was some warm sunshine in all areas with Saunton Sands the highest at 23.2 °C. The fine, quiet weather continued into the evening with largely clear skies. Winds were much lighter than the previous day, becoming mostly south to southeasterly later, but increasing to moderate-to-fresh later in the far southwest.</p> |
|---|--|--|
|  |  | |
| 1800 GMT 08 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 09 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 22.0 Great Malvern, Hereford & Worcester Lowest Maximum: 14.1 Lerwick, Shetland Lowest Minimum: -0.3 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -2.2 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 0.2 Aboyne No 2, Aberdeenshire 0.2 Hawarden Airport, Clwyd 0.2 Bedford, Bedfordshire Most Sun: 11.9 Waddington, Lincolnshire</p> |
|  |  | |

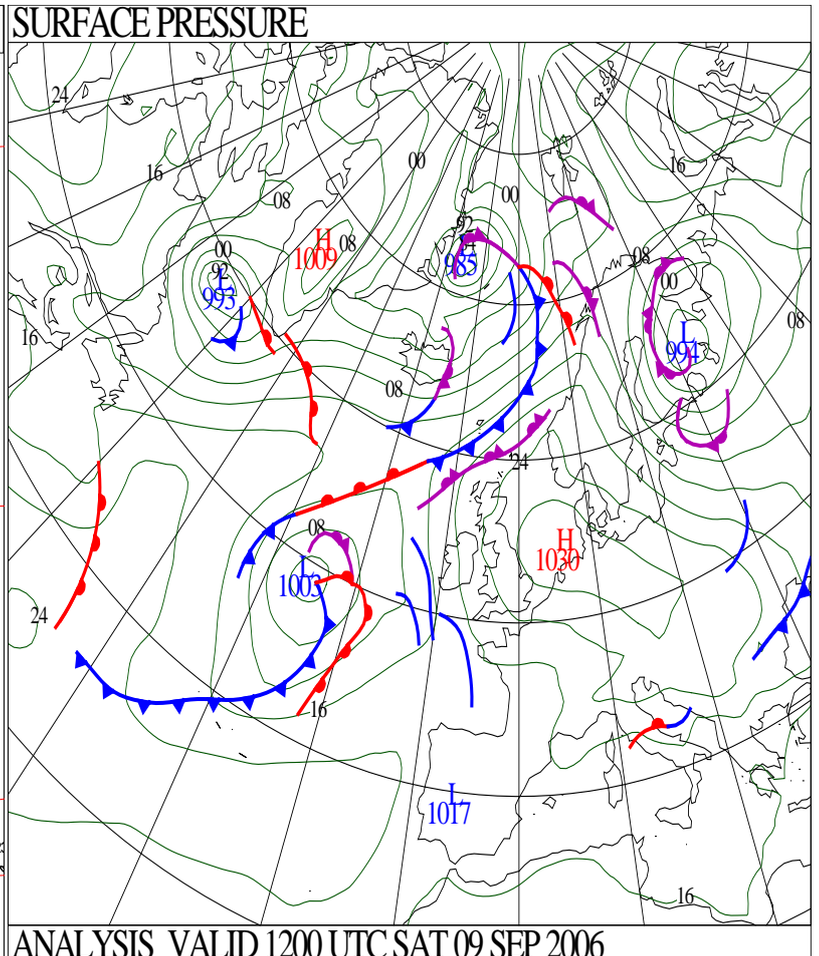
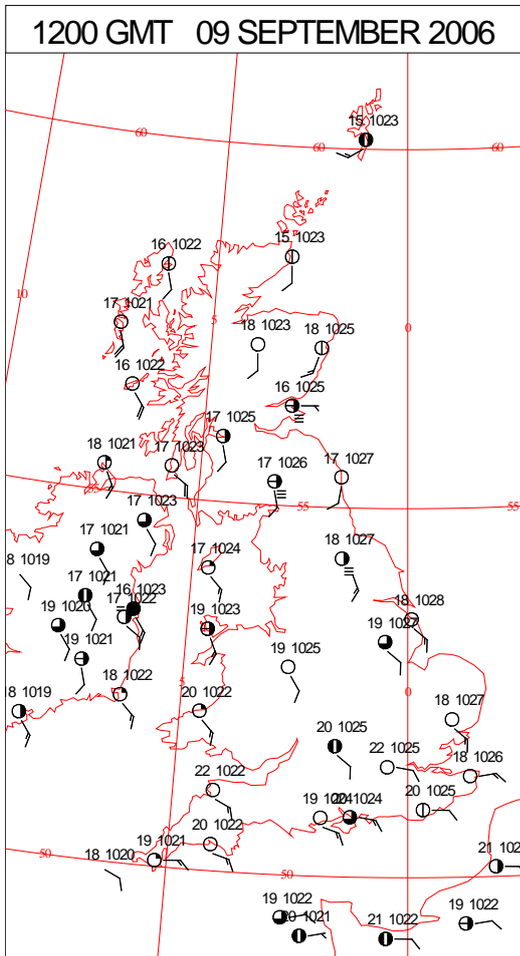
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

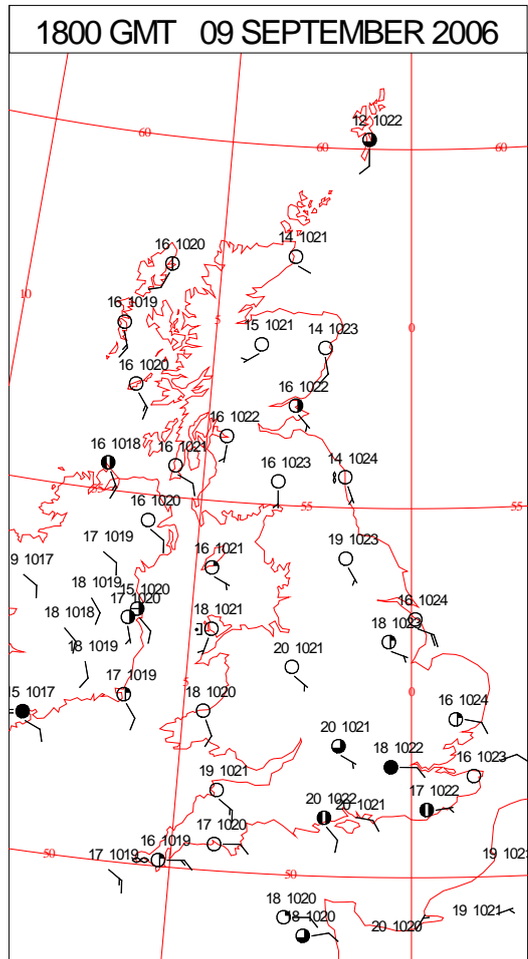
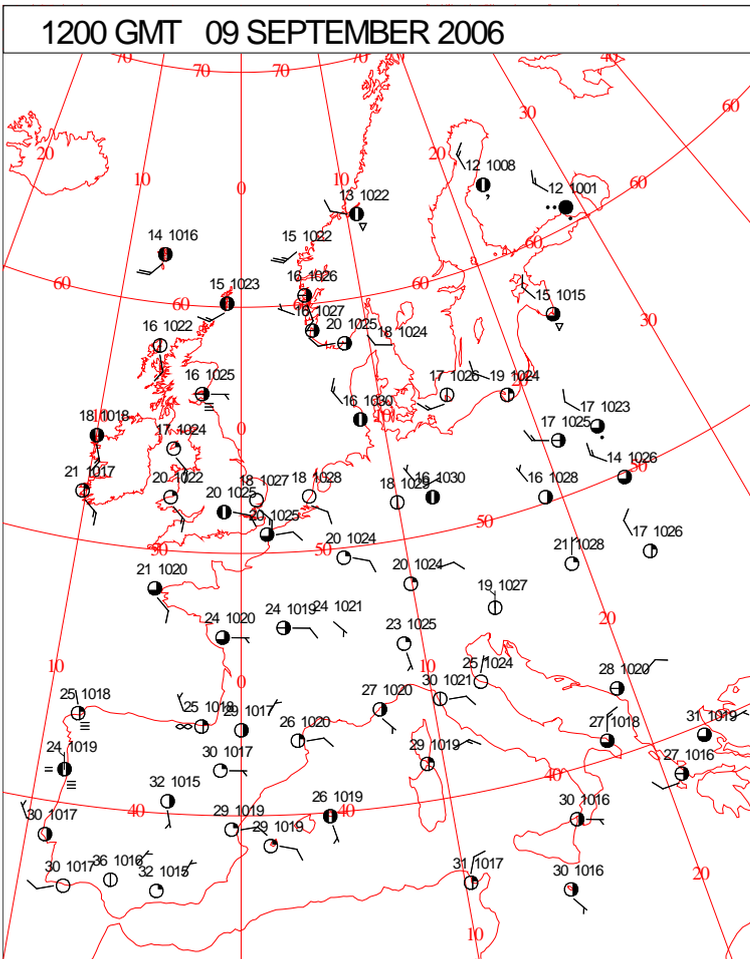
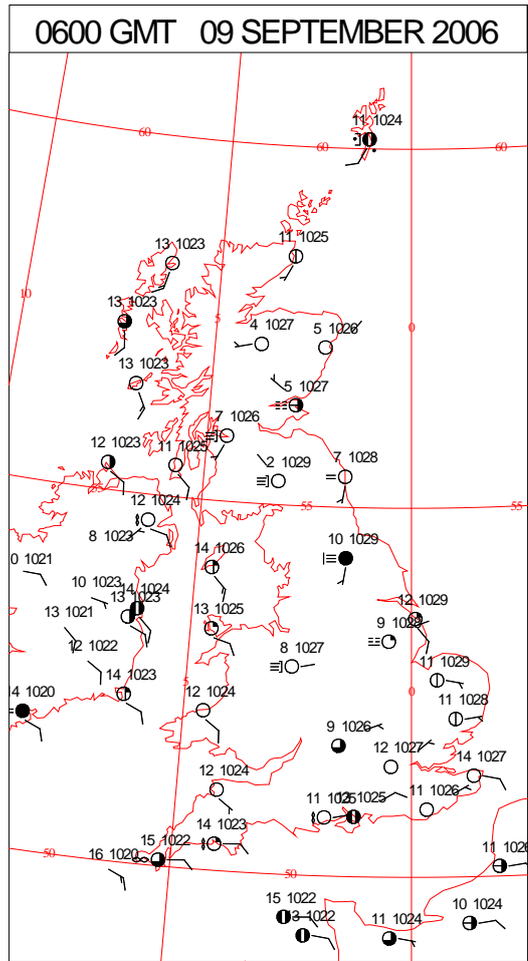
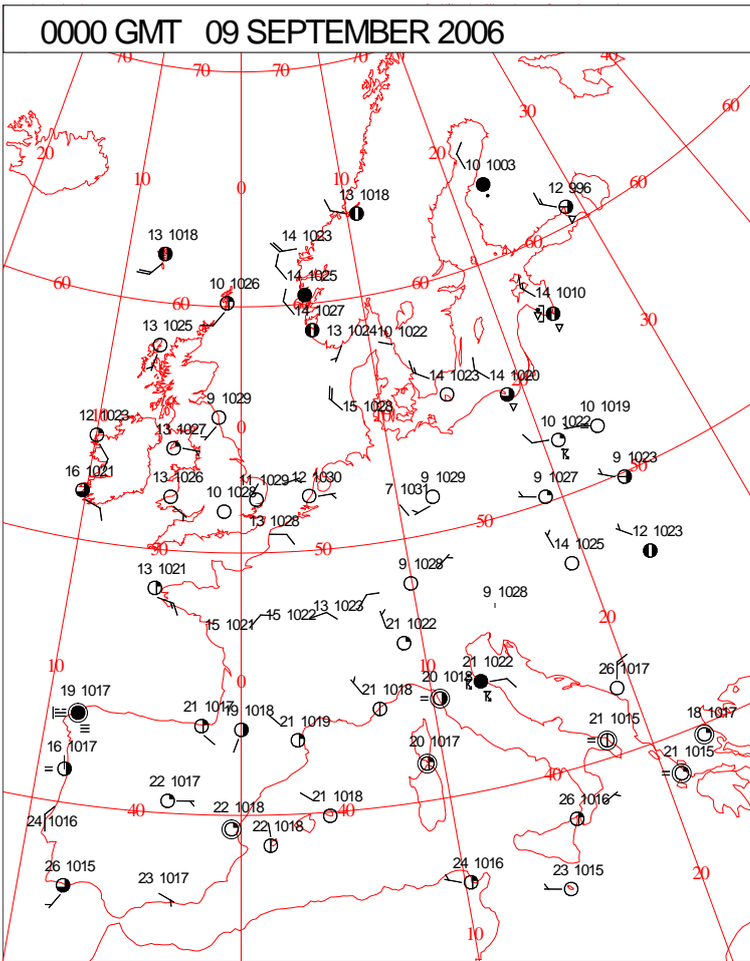


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ANALYSIS VALID 1200 UTC SAT 09 SEP 2006

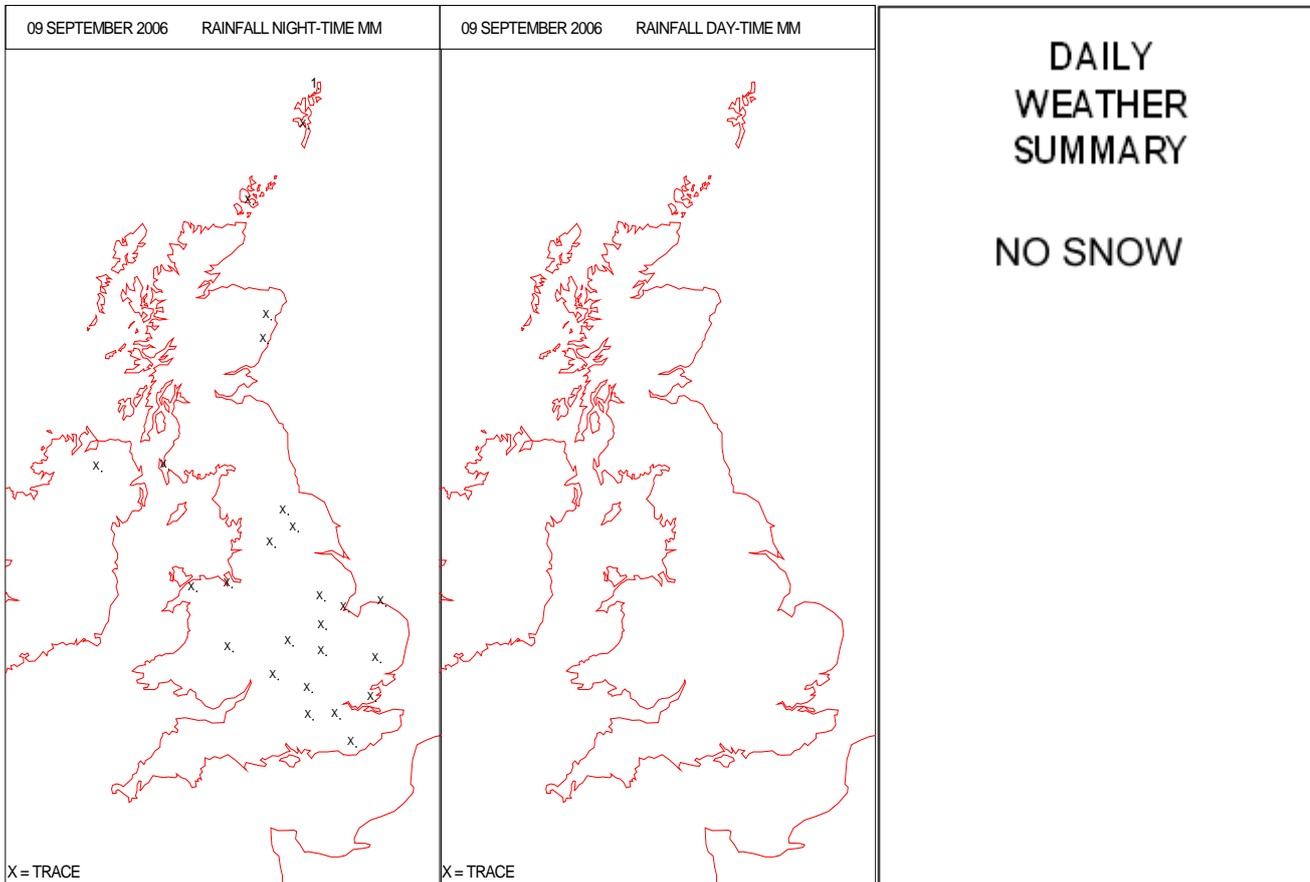
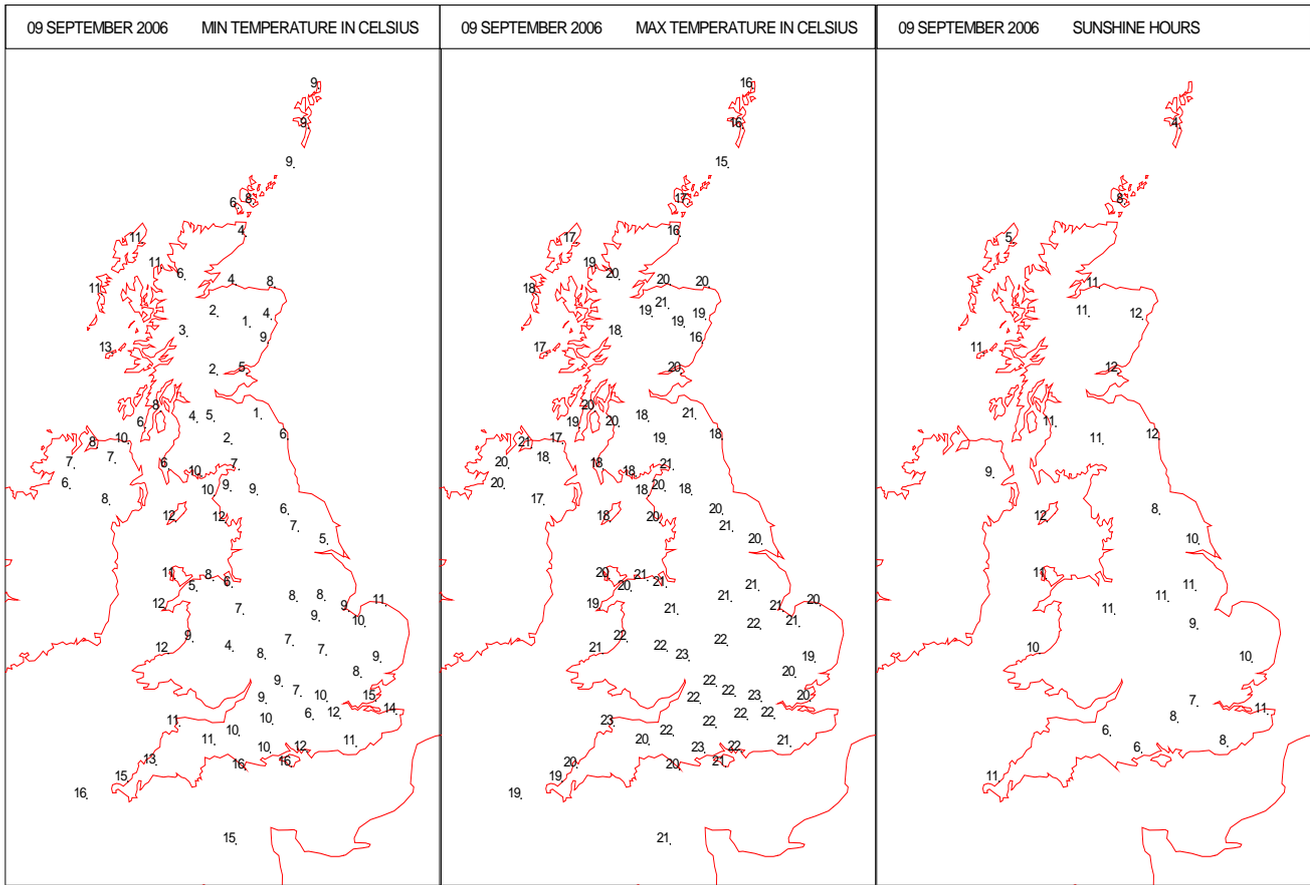
SURFACE REPORTS



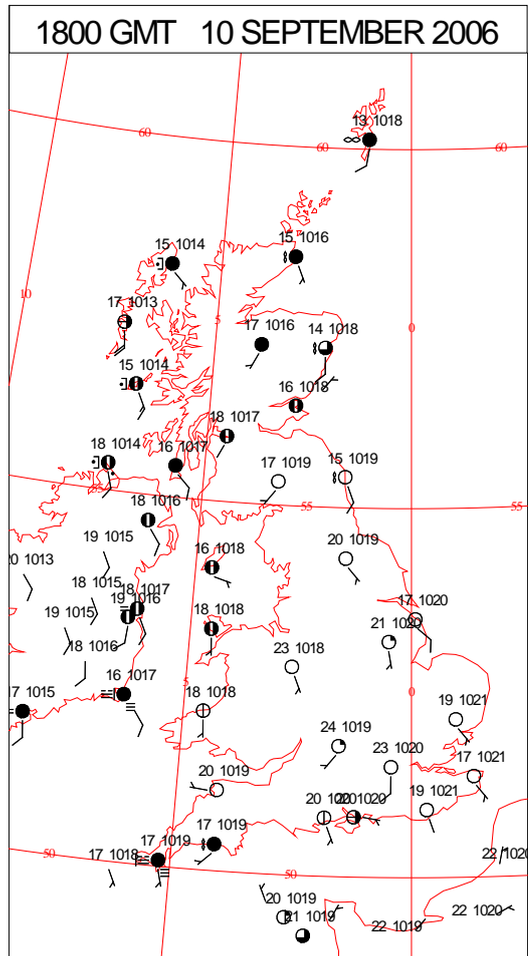
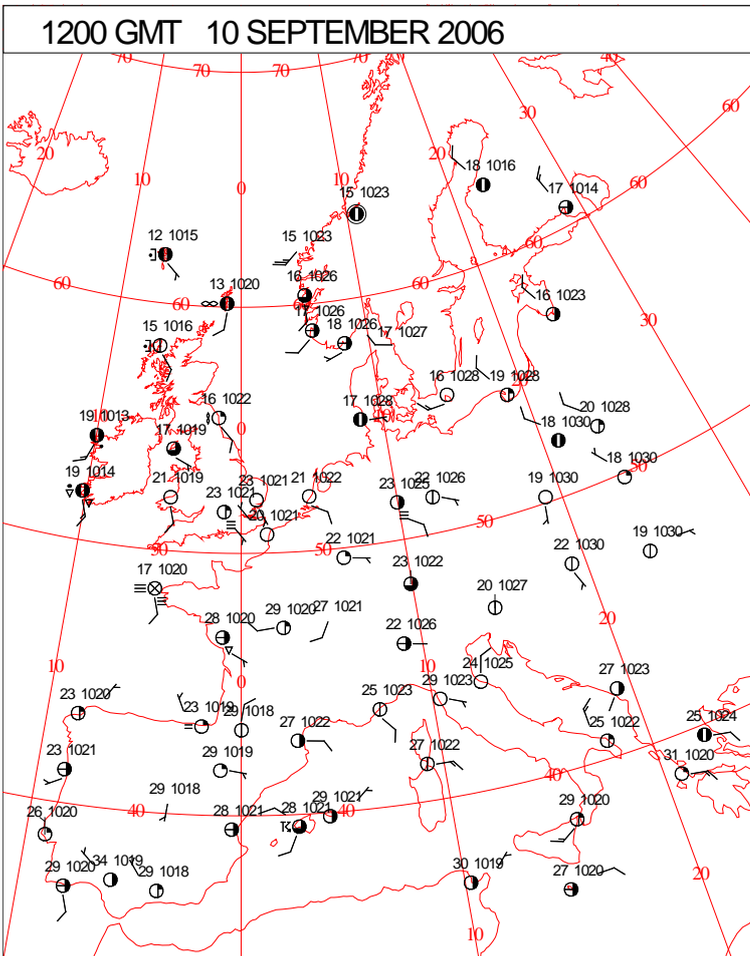
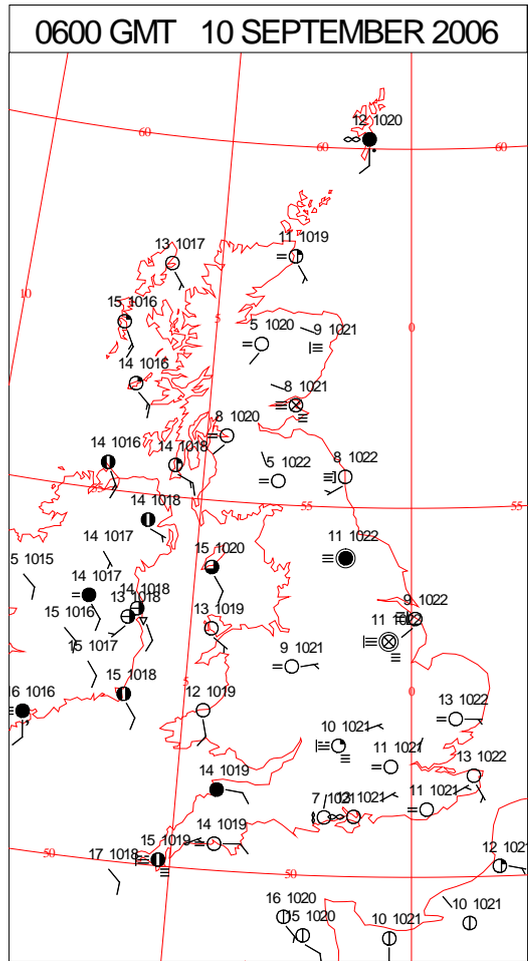
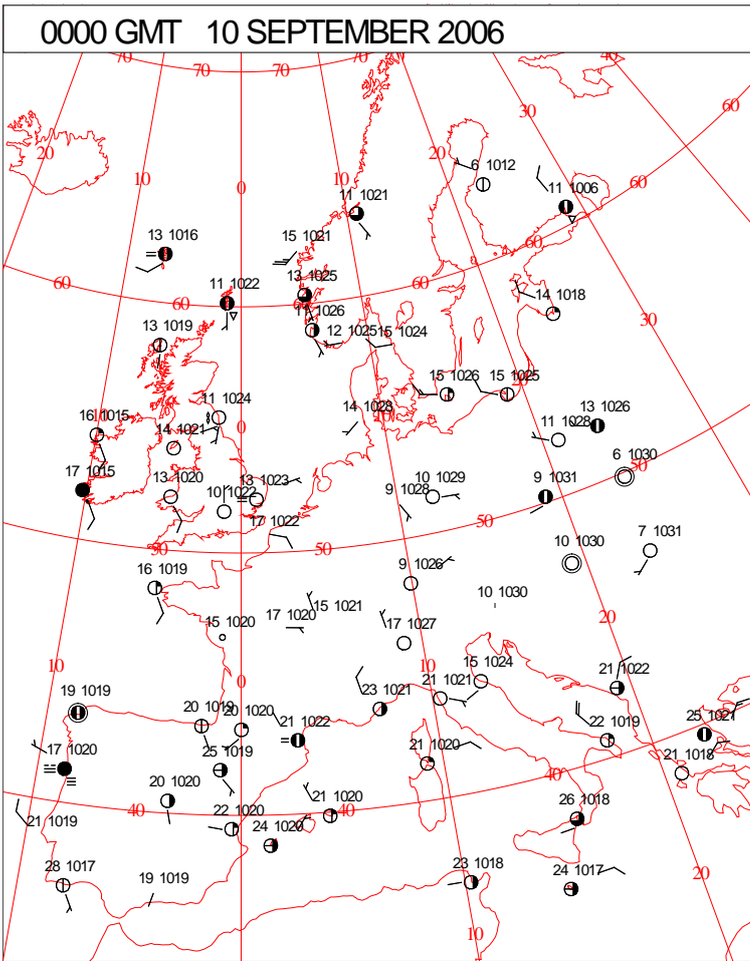
SIGNIFICANT WEATHER

| 0600 GMT 09 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 09 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Saturday 09 September 2006. A fine, generally dry and mostly sunny day over the UK after a mostly clear night. Patchy cloud affected some coastal parts overnight and rather a lot of high cloud gave rather hazier sunshine in the far northwest and also over southern England. Mist and fog patches affected some more prone rural parts in the north before dawn, for example the Vale of York area, before lifting into low cloud which dissipated by about mid-morning. It was cloudiest in the north of Scotland and here there was a little light rain at times in the Islands, especially later. Winds were mostly light-to-moderate south to southeasterly but were fresh at times in some more exposed parts in southern counties. Temperatures were around or a little above the seasonal normal generally though some sheltered parts of the south and west were warm despite the breeze. However, coastal parts of East Anglia were a little on the chilly side, with a brisk breeze off the North Sea.</p> |
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| | | |
| 1800 GMT 09 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 10 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 23.2 Chivenor, Devon Lowest Maximum: 14.9 Fair Isle, Shetland Lowest Minimum: 1.0 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -2.5 Aboyne No 2, Aberdeenshire Most Rain: 0.6 Baltasound No 2, Shetland Most Sun: 11.2 Waddington, Lincolnshire</p> |
| | | |

DAILY CLIMATE DATA



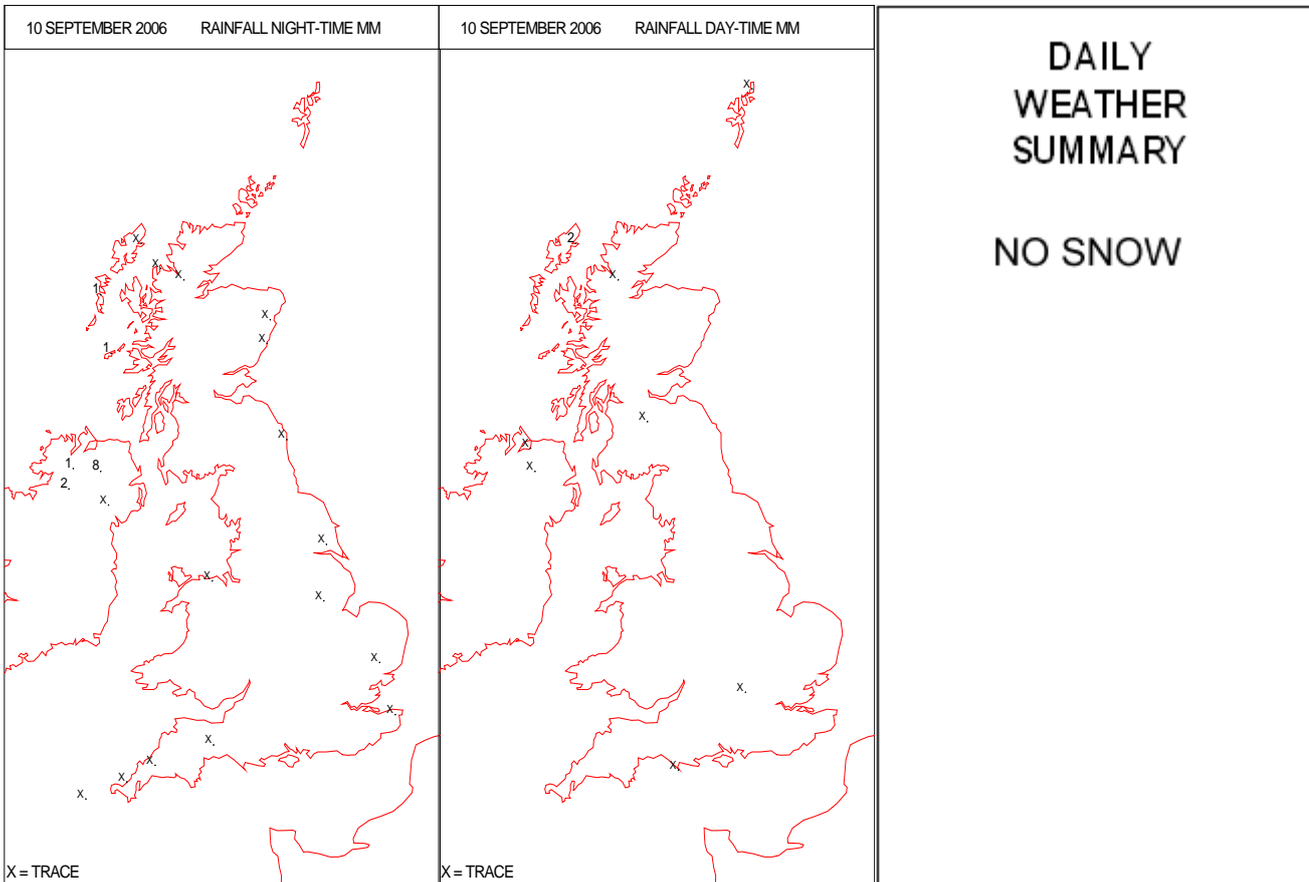
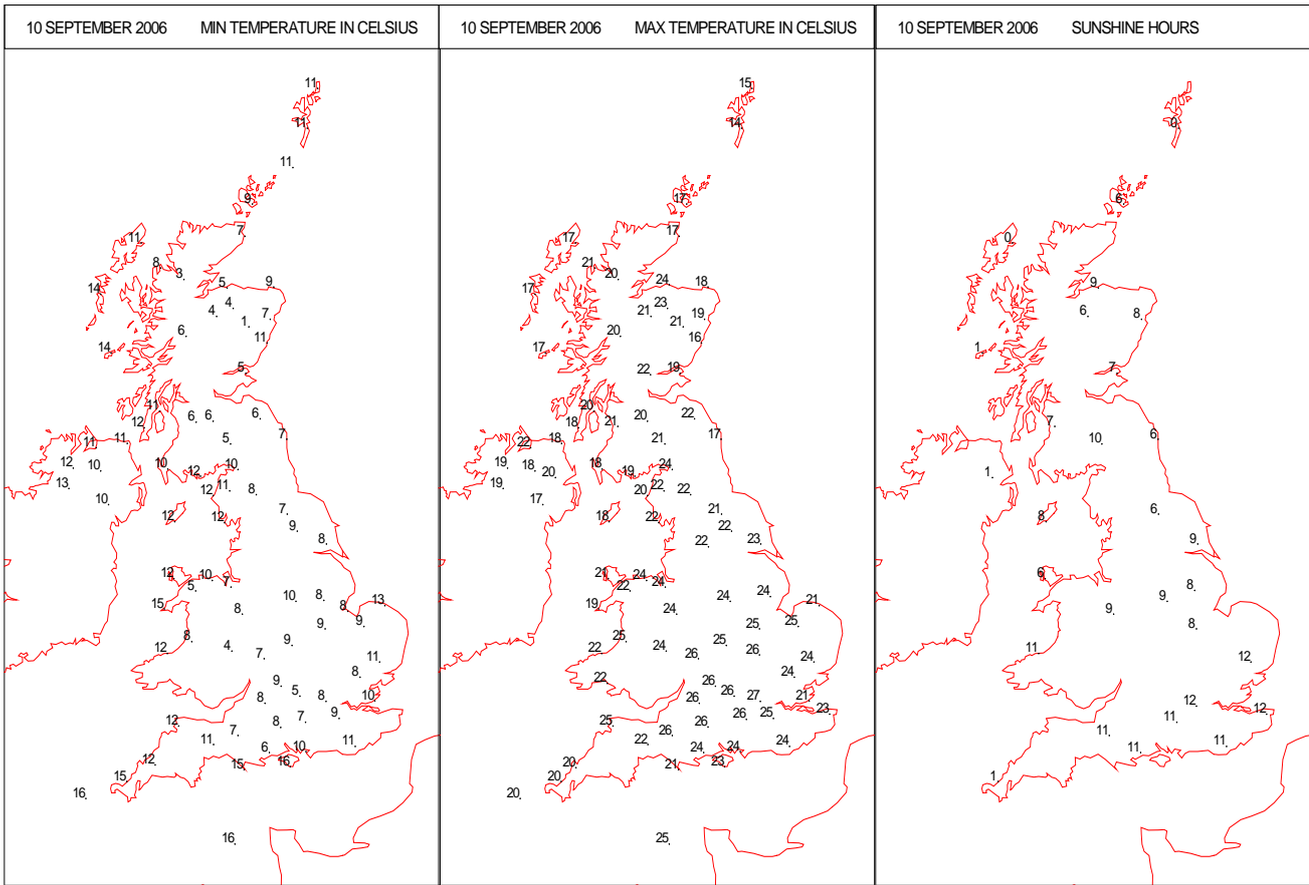
SURFACE REPORTS



SIGNIFICANT WEATHER

| 0600 GMT 10 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 10 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Sunday 10 September 2006. Most of the UK had clear skies overnight leading to mist and fog patches across eastern Scotland and many parts of England. The fog was locally dense in Lincolnshire, East Anglia and southeast England. Northern Ireland was cloudy but largely dry through the night. England and Wales remained dry through the day with unbroken sunshine in many areas, and the temperature rose to 28 °C in Central London. Northern Ireland remained cloudy through the day and much of Scotland became cloudy in the afternoon as cloud spread in from the west. Patchy light rain spread across western parts of Northern Ireland and Scotland in the afternoon and evening but amounts were small. England and Wales stayed dry through the evening with mist patches returning, whilst southwest England became plagued with fog and low cloud. Scotland and Northern Ireland held onto largely cloudy skies through the evening with patchy light rain across western Scotland. Temperatures in England and Wales were generally hot, locally very hot for the time of year. Scotland and Northern Ireland were warm, locally very warm.</p> |
|--|--|---|
| | | |
| 1800 GMT 10 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 11 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 27.1 Heathrow, Greater London Lowest Maximum: 13.8 Lerwick, Shetland Lowest Minimum: 1.3 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -1.9 Aboyne No 2, Aberdeenshire Most Rain: 8.8 Lough Fea, Londonderry Most Sun: 10.7 Guernsey: Airport, Guernsey</p> |
| | | |

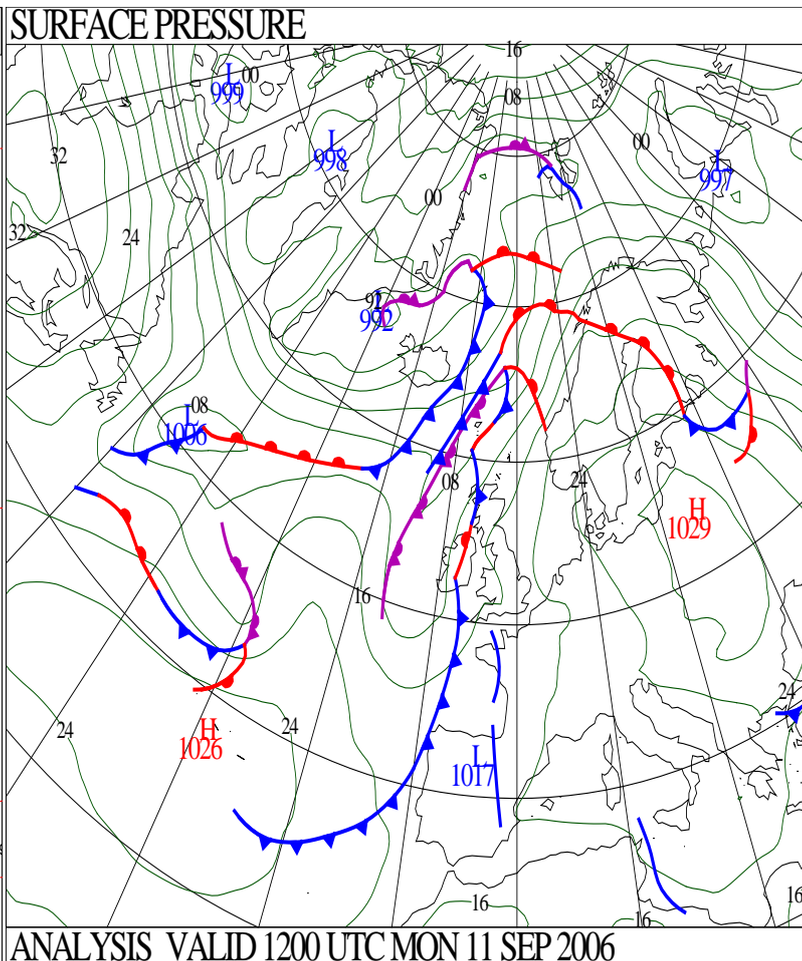
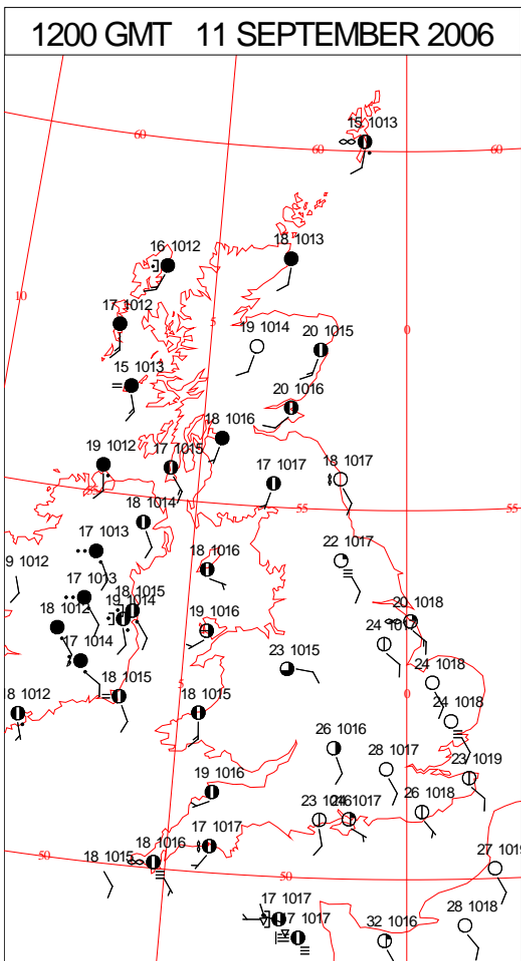
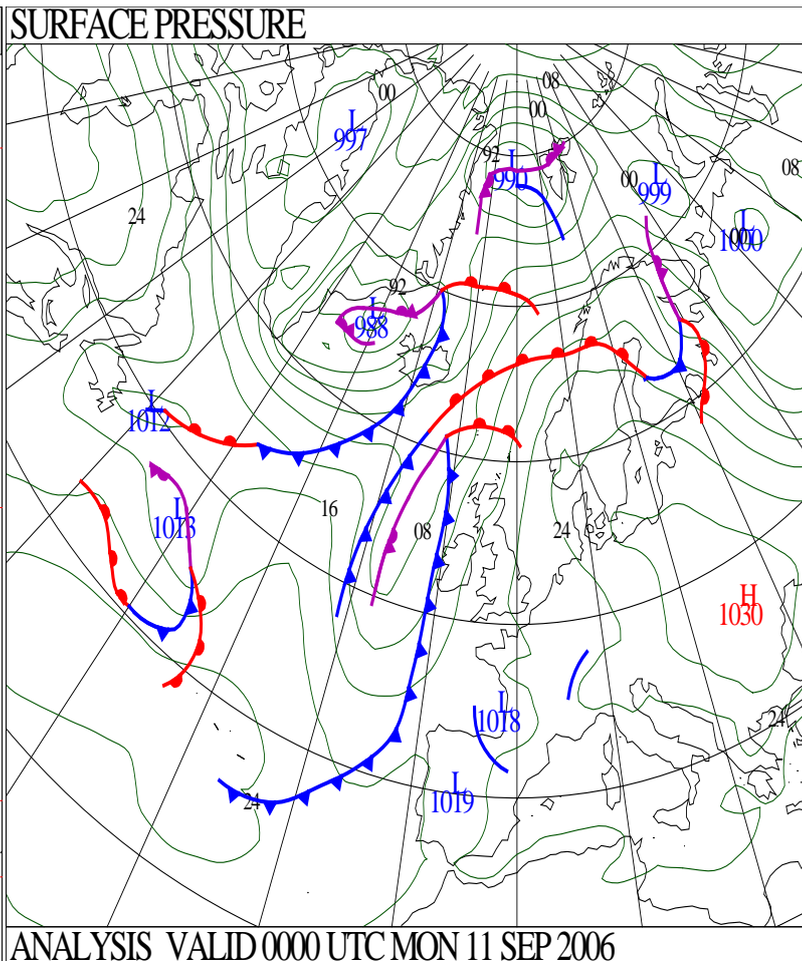
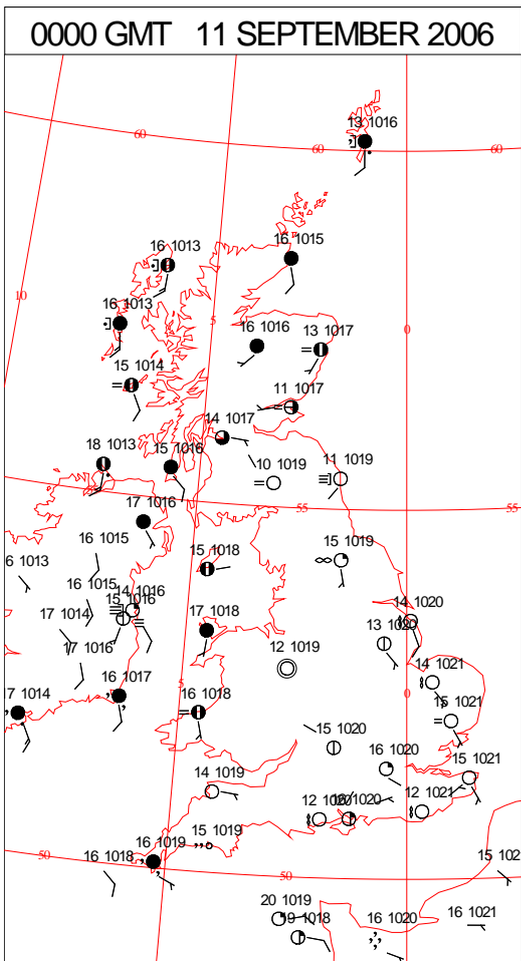
DAILY CLIMATE DATA



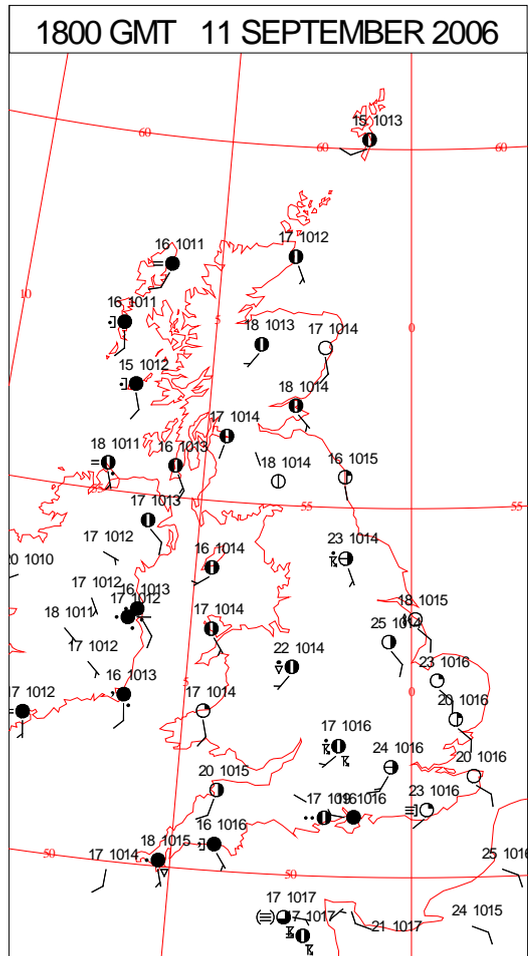
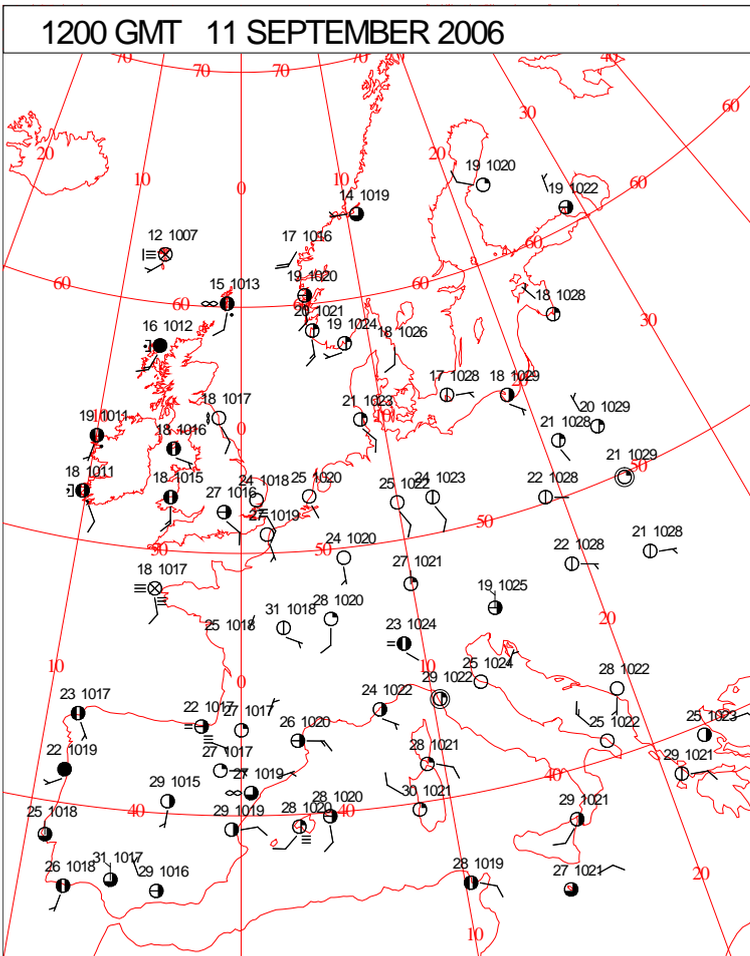
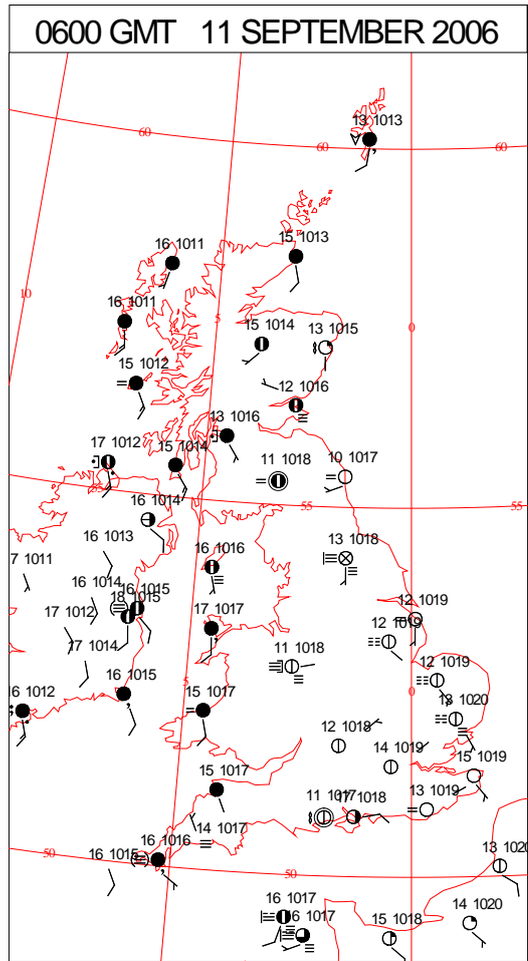
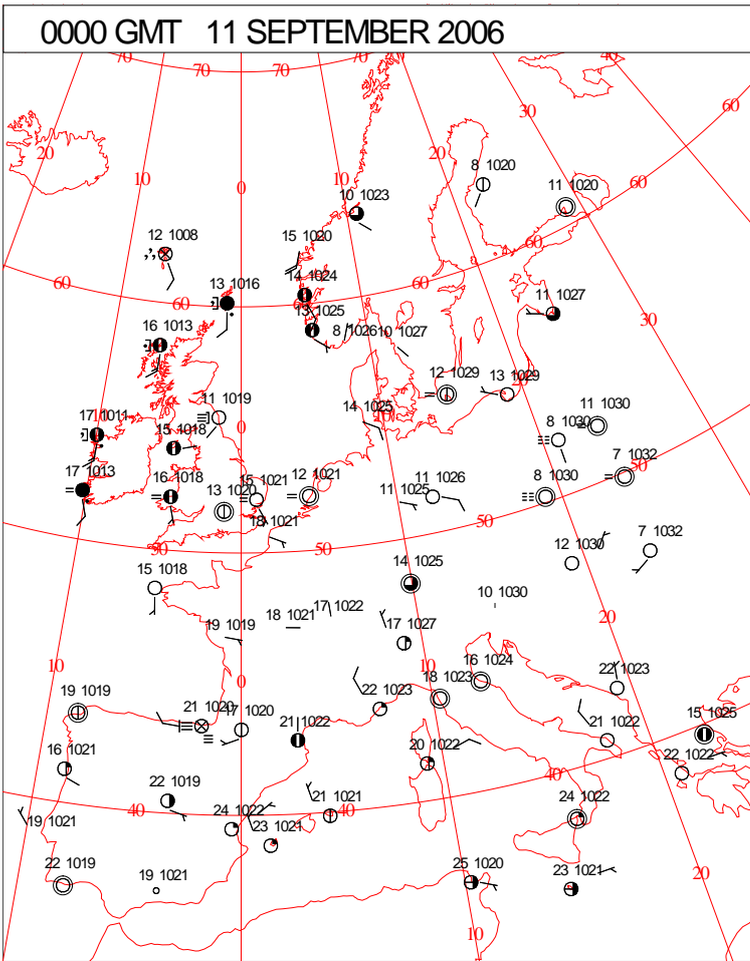
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DAILY WEATHER SUMMARY



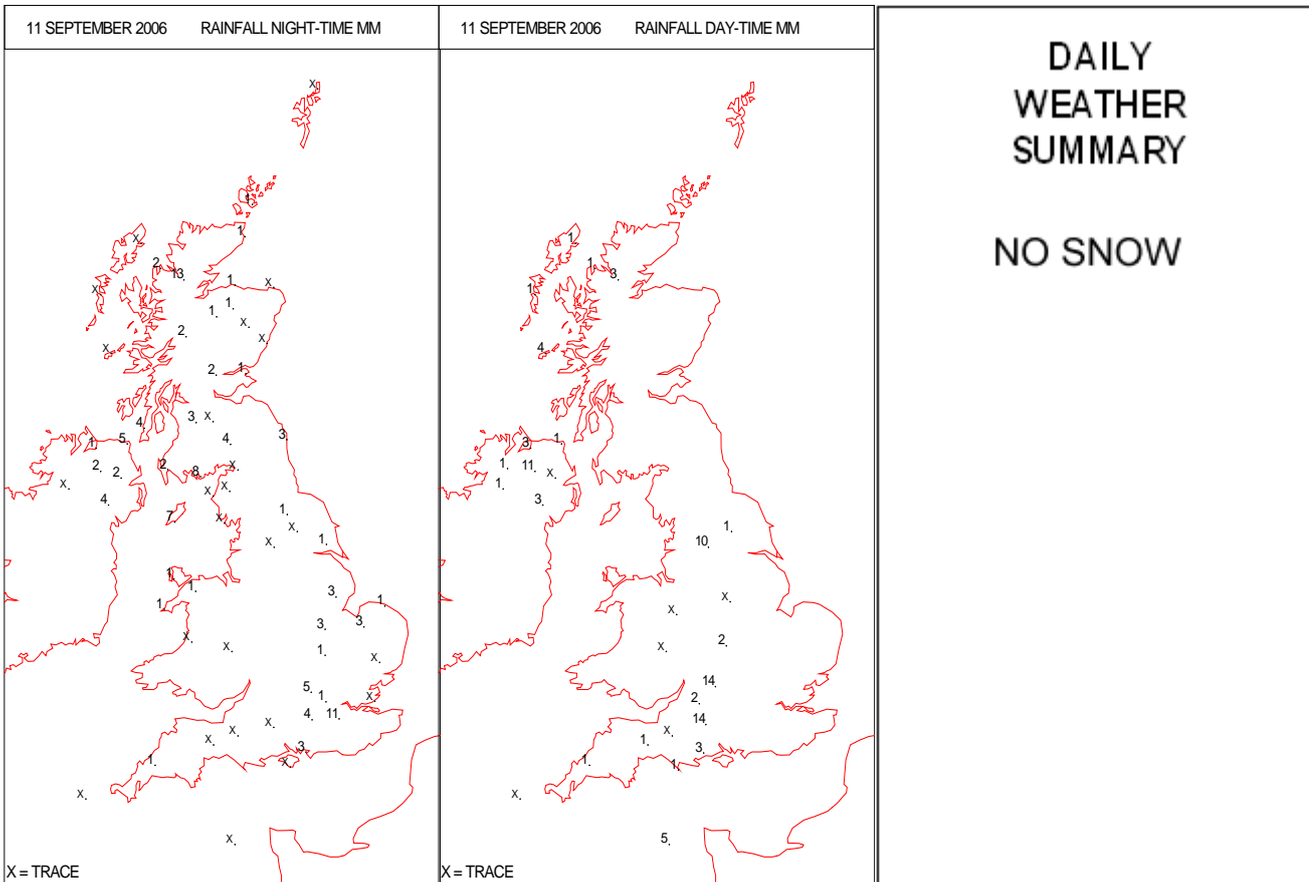
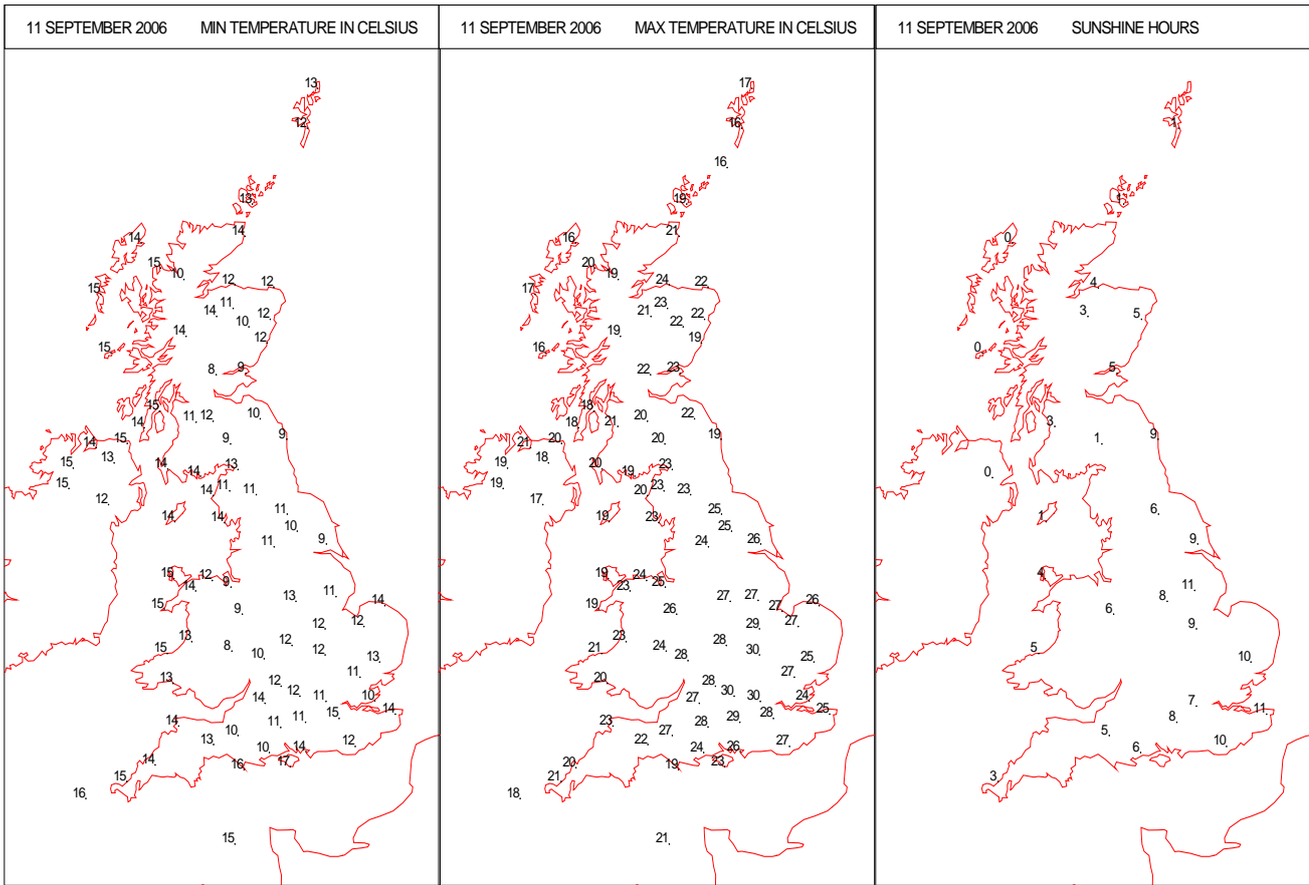
SURFACE REPORTS



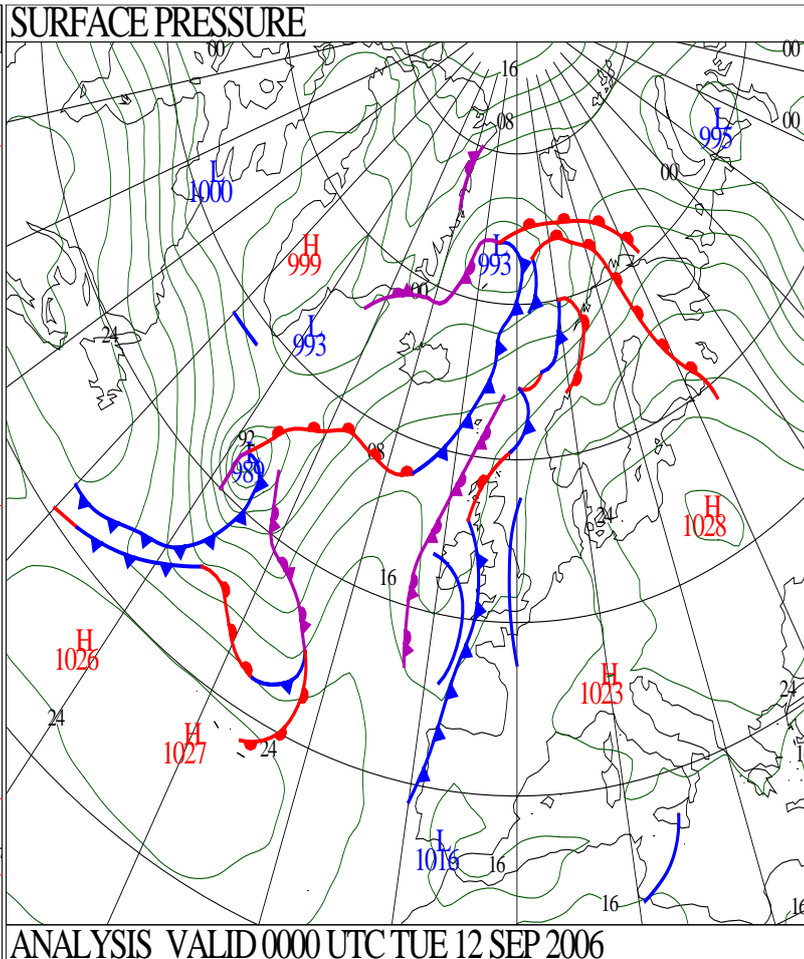
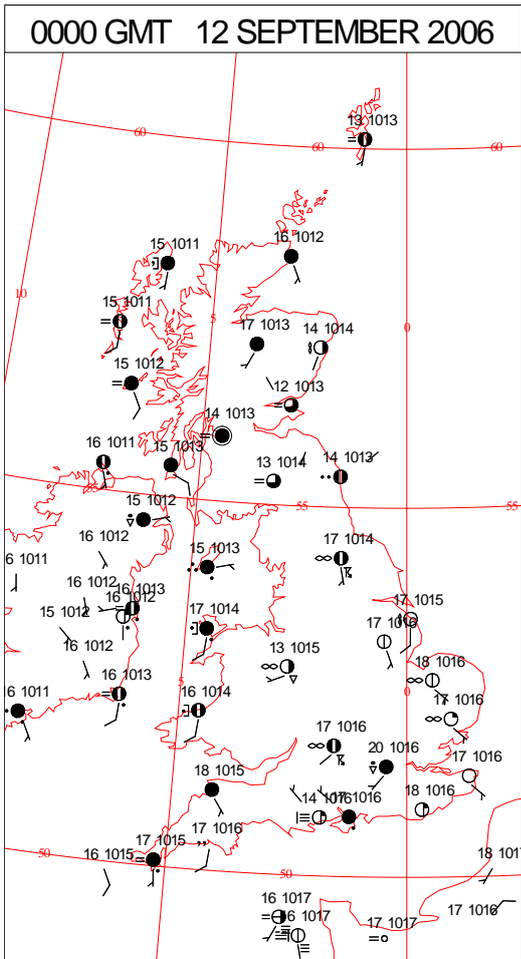
SIGNIFICANT WEATHER

| 0600 GMT 11 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 11 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Monday 11 September 2006. Monday began dry and clear over most of England and Wales, only far southwest England joined western Wales, Northern Ireland and western Scotland in cloudy skies. A few mist and fog patches occurred in northern England, mid Wales and Cornwall, tending to thicken towards dawn. Meanwhile the thickening cloud over Northern Ireland and western Scotland led to some outbreaks of rain at times. Indeed, throughout the day pulses of rain fed north across Northern Ireland into western Scotland. Eastern England had plenty of very warm sunshine, albeit tempered in the Vale of York where the fog lingered until mid morning, but then remained sunny for much of the day. From early afternoon onward cloud began to thicken across Dorset and Wiltshire presaging some thundery showers. By late afternoon these showers had turned locally heavy with over half an inch of rain in an hour on Salisbury Plain. These heavy thundery showers subsequently extended up the spine of the country reaching the northern Pennines by mid evening. Temperatures were hot in eastern mainland Britain, average in some extreme western areas but warmer than average elsewhere.</p> |
|--|--|---|
| | | |
| 1800 GMT 11 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 12 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 30.2 Heathrow, Greater London Lowest Maximum: 15.5 Lerwick, Shetland Lowest Minimum: 8.1 Strathallan Airfield, Perthshire (In Tayside) Lowest Grass Minimum: 4.7 Shawbury, Shropshire Most Rain: 16.2 Loch Glascarnoch, Ross & Cromarty Most Sun: 11.3 Marham, Norfolk</p> |
| | | |

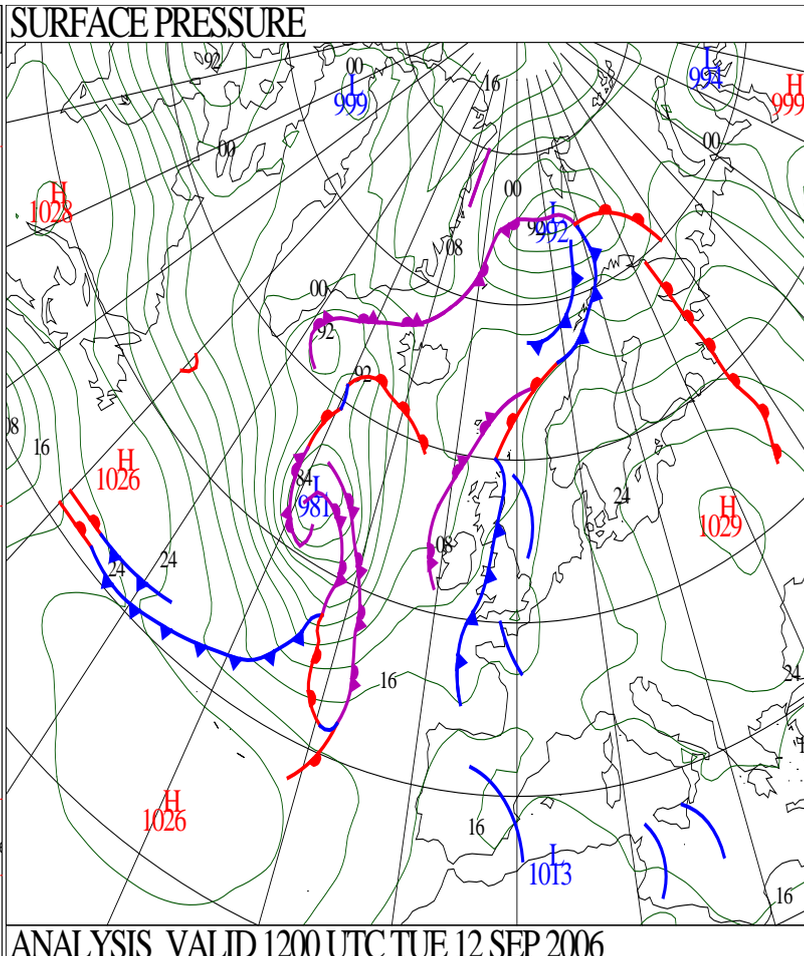
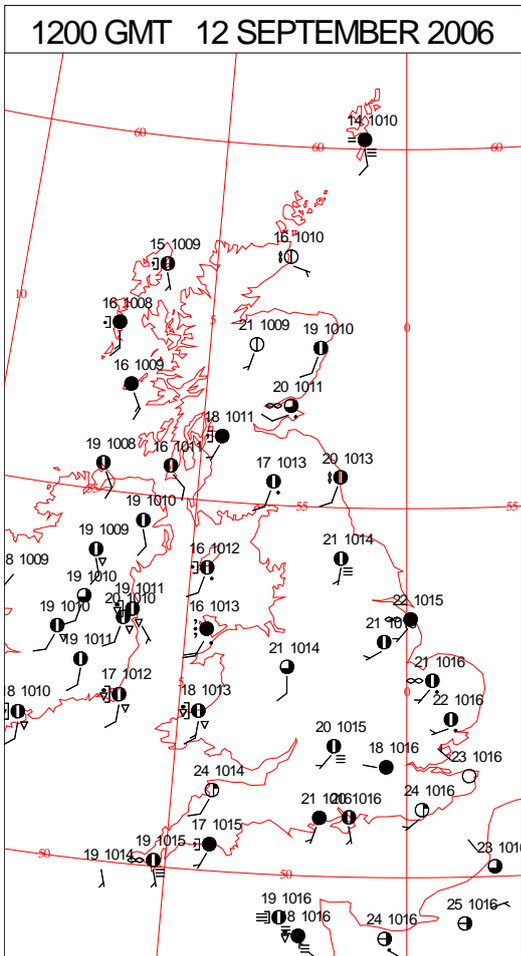
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



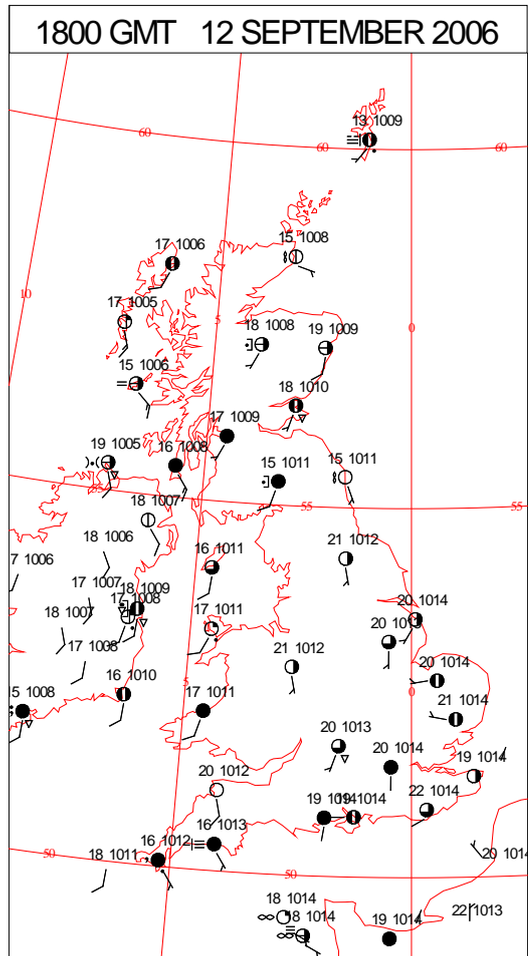
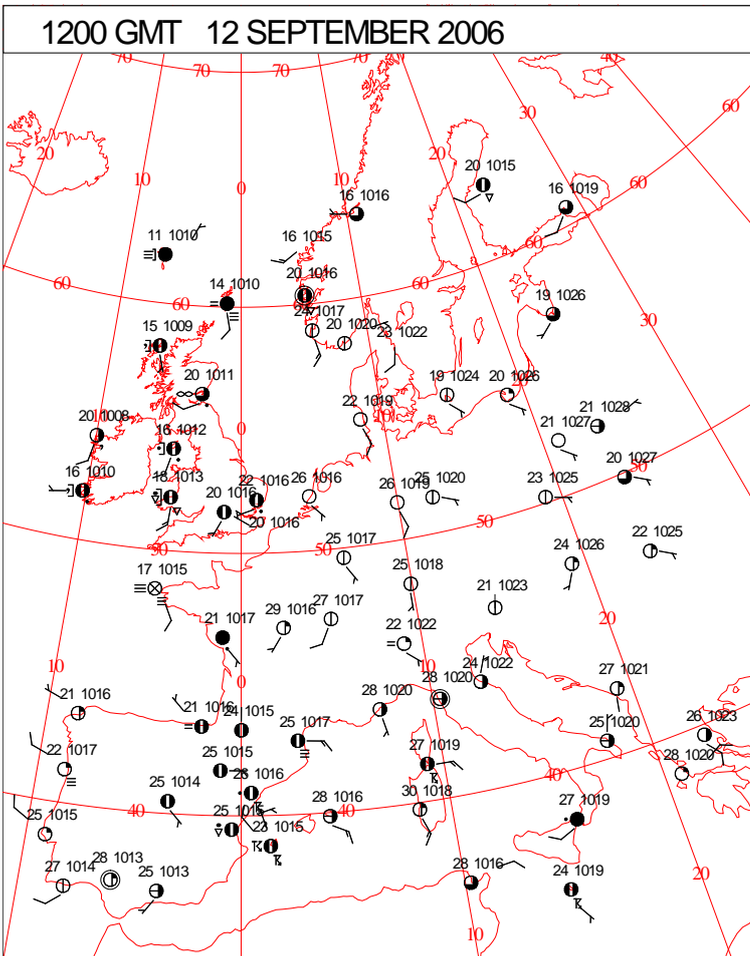
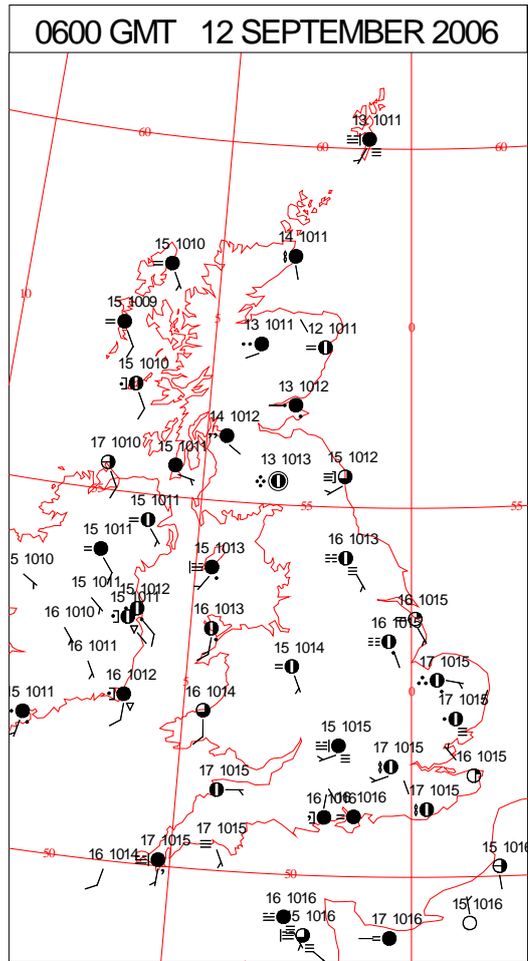
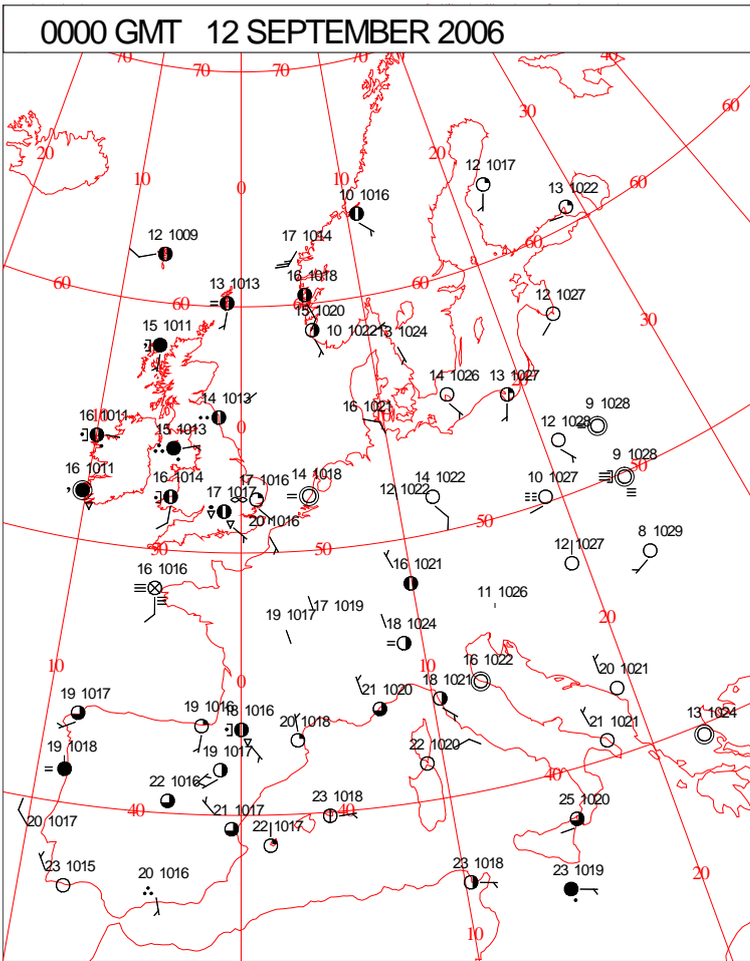
ANALYSIS VALID 0000 UTC TUE 12 SEP 2006



ANALYSIS VALID 1200 UTC TUE 12 SEP 2006

Tuesday 12 September 2006

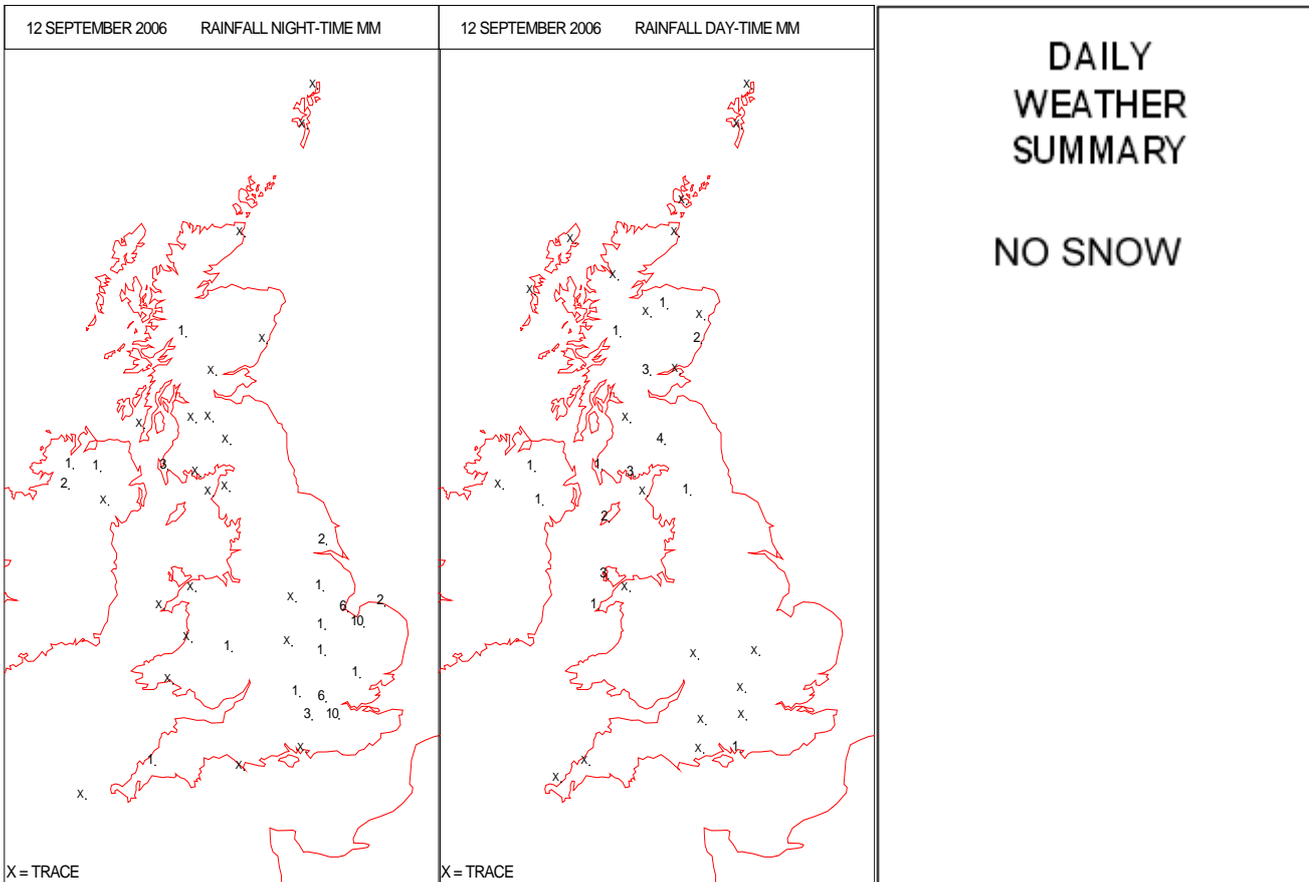
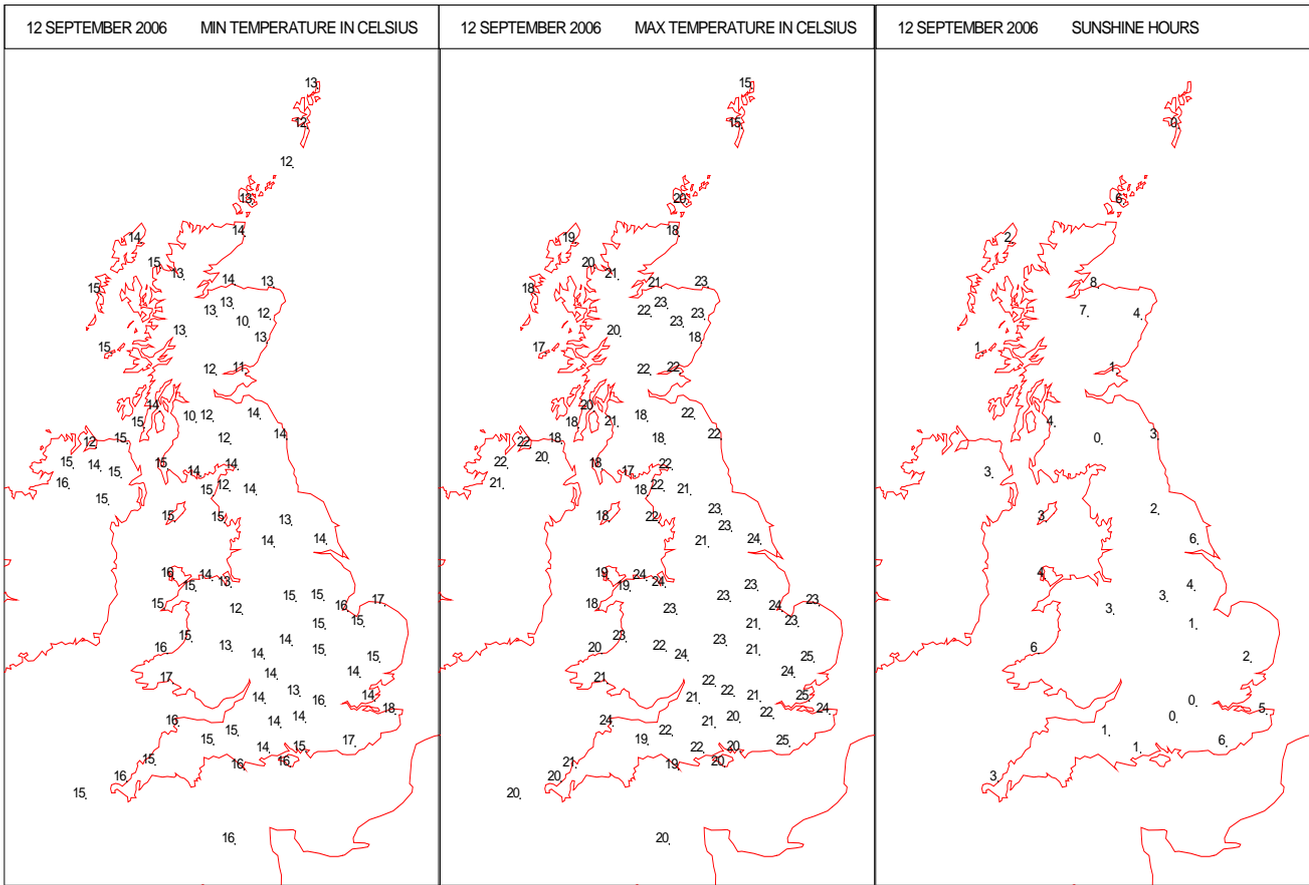
SURFACE REPORTS



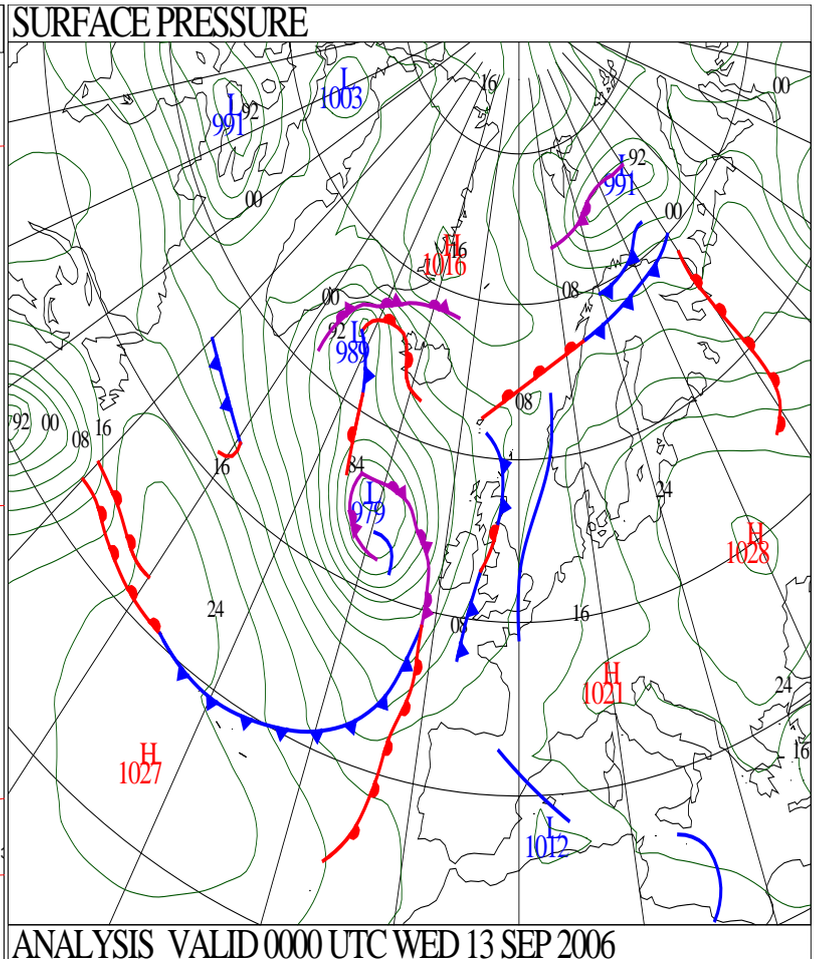
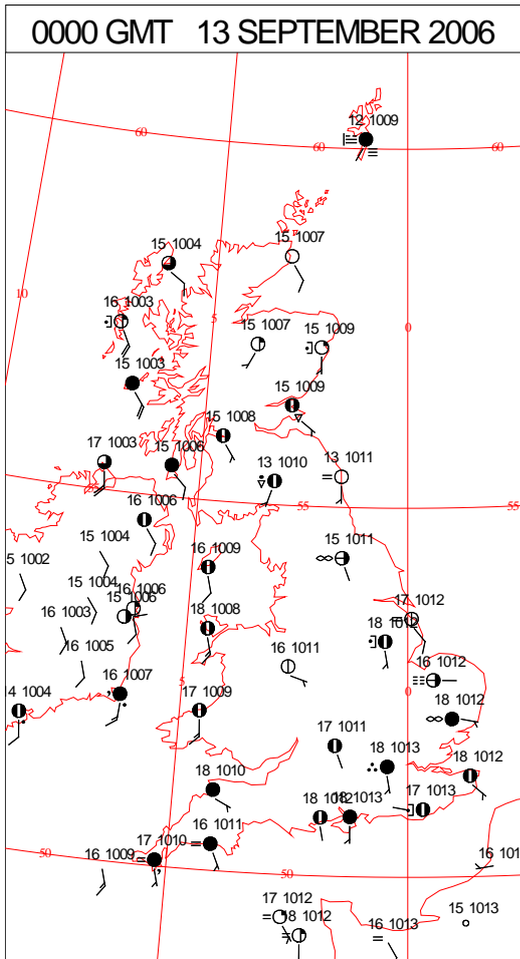
SIGNIFICANT WEATHER

| 0600 GMT 12 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 12 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Tuesday 12 September 2006. It was a humidly murky night across the UK. Over central southern England an area of showery rain turned thundery as it tracked northeastwards across the London area, East Anglia and eastern England. Another area of rain cleared Northern Ireland, moving northeastwards, but then affected much of Scotland; again some of the rain was heavy especially over the mountains. There was also widespread mist across England and Wales and areas of hill fog. The day began with plenty of low cloud, mist and hill fog. Across Scotland there was rain at first in the north but this soon cleared to leave much of the morning dry. Sunny spells developed but showers broke out in the afternoon. Northern Ireland had a showery day but, after a mostly cloudy morning, sunny spells occurred in the afternoon. Sunny spells also developed across many parts of England and Wales.</p> <p>During the evening the misty conditions returned across southwest England but much of the country had clear spells. However, cloudier skies brought outbreaks of showery rain across parts of central and southeastern England later.</p> <p>Daytime temperatures were mostly very warm but locally hot across the southeast.</p> |
|--|--|---|
| | | |
| 1800 GMT 12 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 13 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 25.3 Herstmonceux, East Sussex Lowest Maximum: 14.5 Lerwick, Shetland Lowest Minimum: 9.7 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: 6.8 Aboyne No 2, Aberdeenshire Most Rain: 10.2 Marham, Norfolk Most Sun: 4.5 St Mawgan, Cornwall</p> |
| | | |

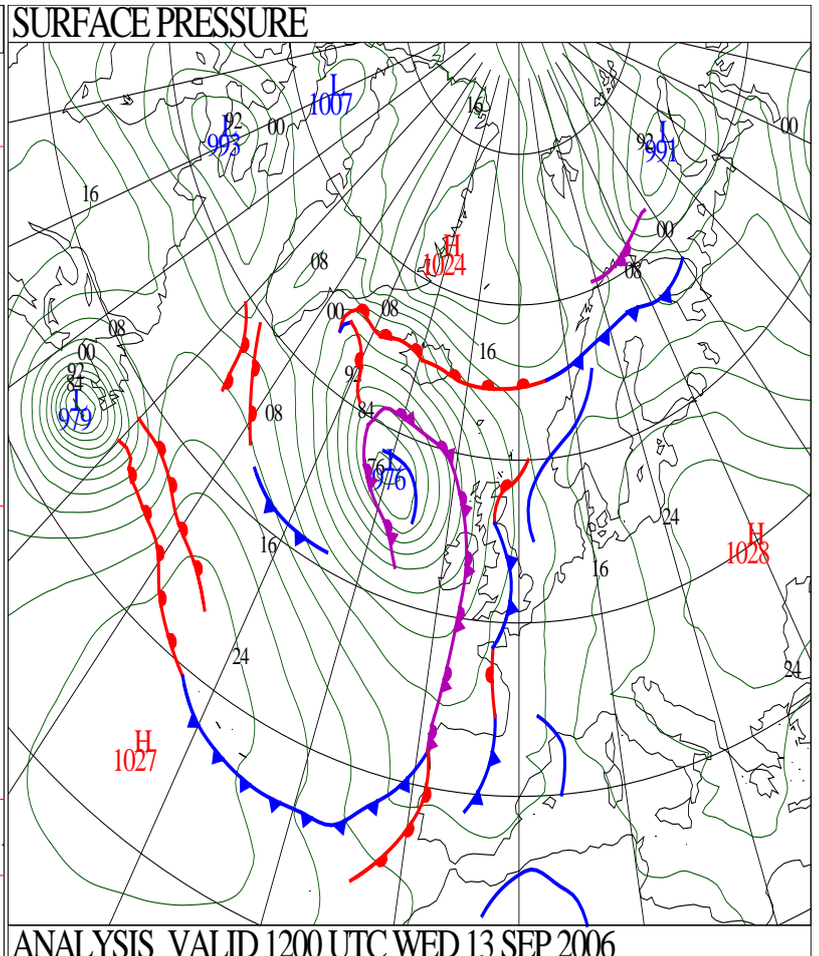
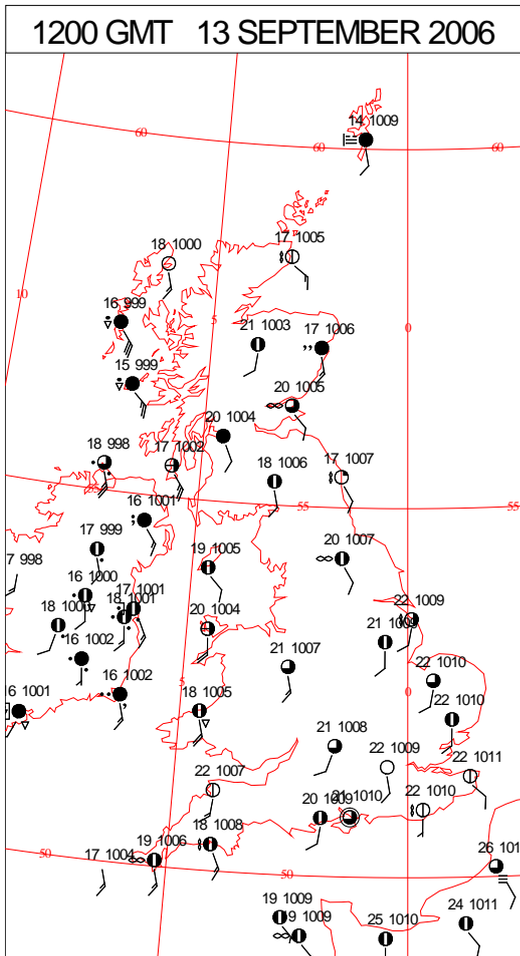
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

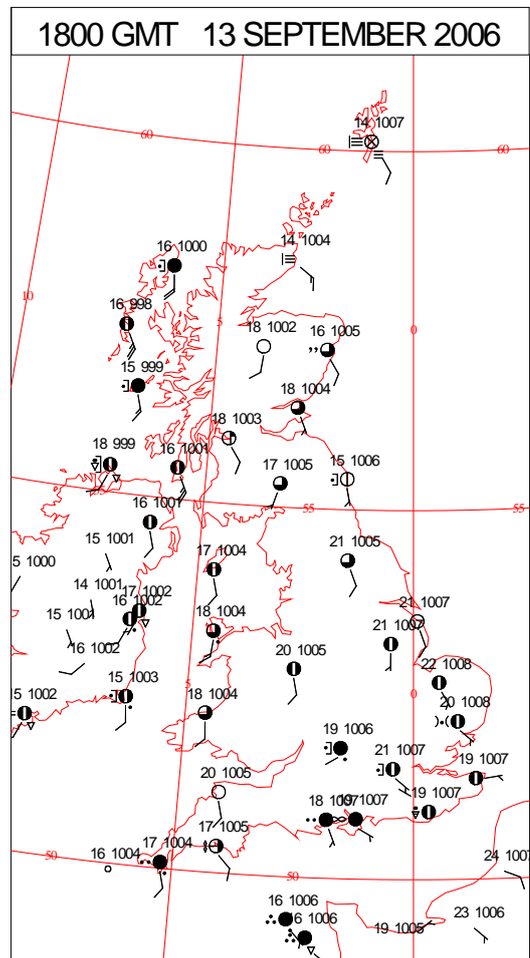
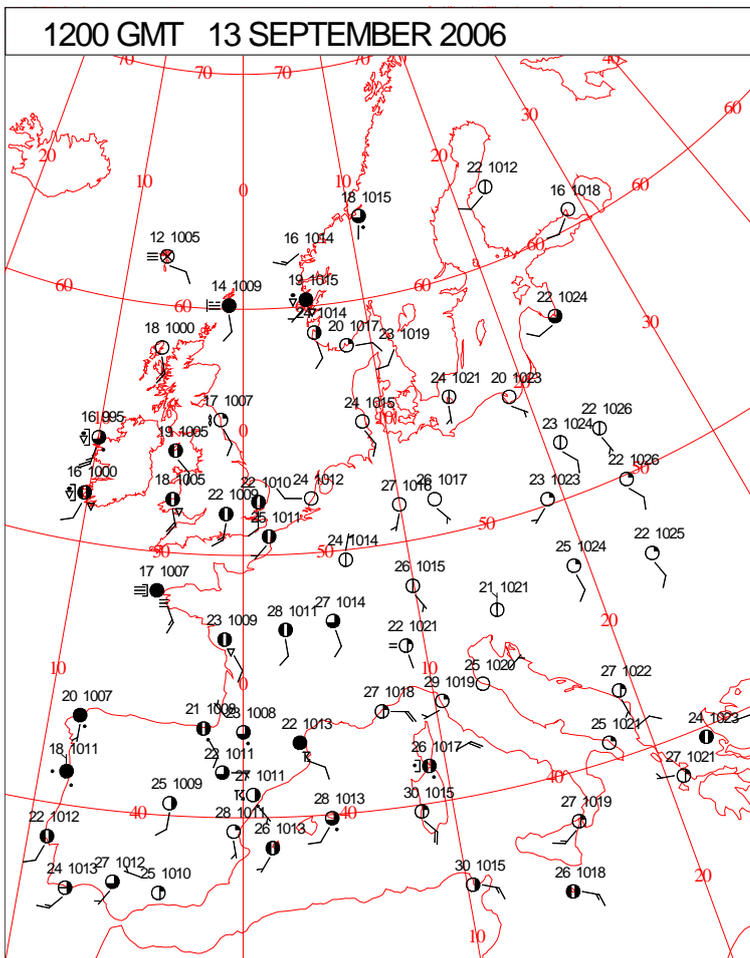
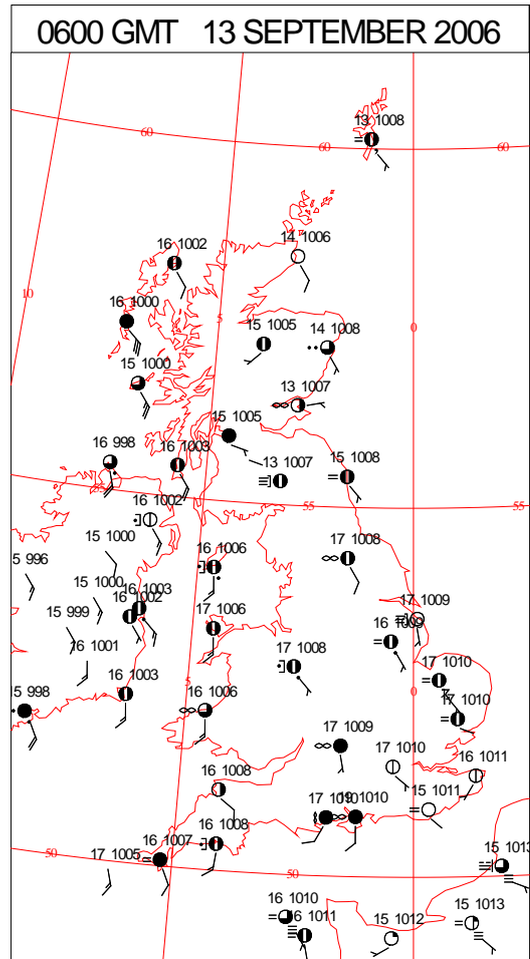
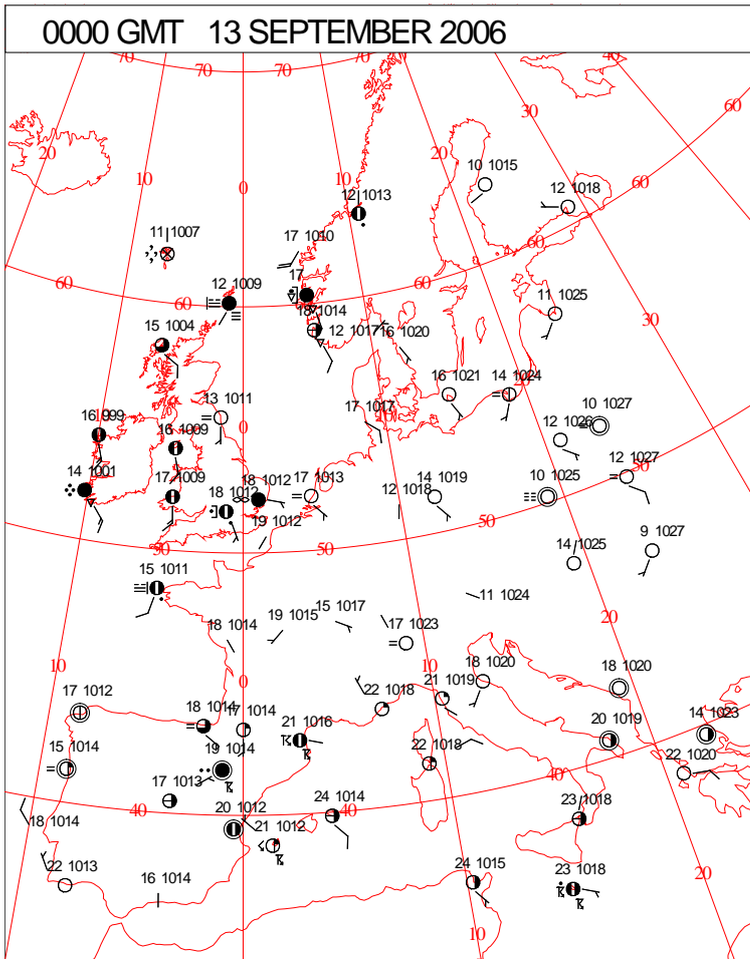


ANALYSIS VALID 0000 UTC WED 13 SEP 2006



ANALYSIS VALID 1200 UTC WED 13 SEP 2006

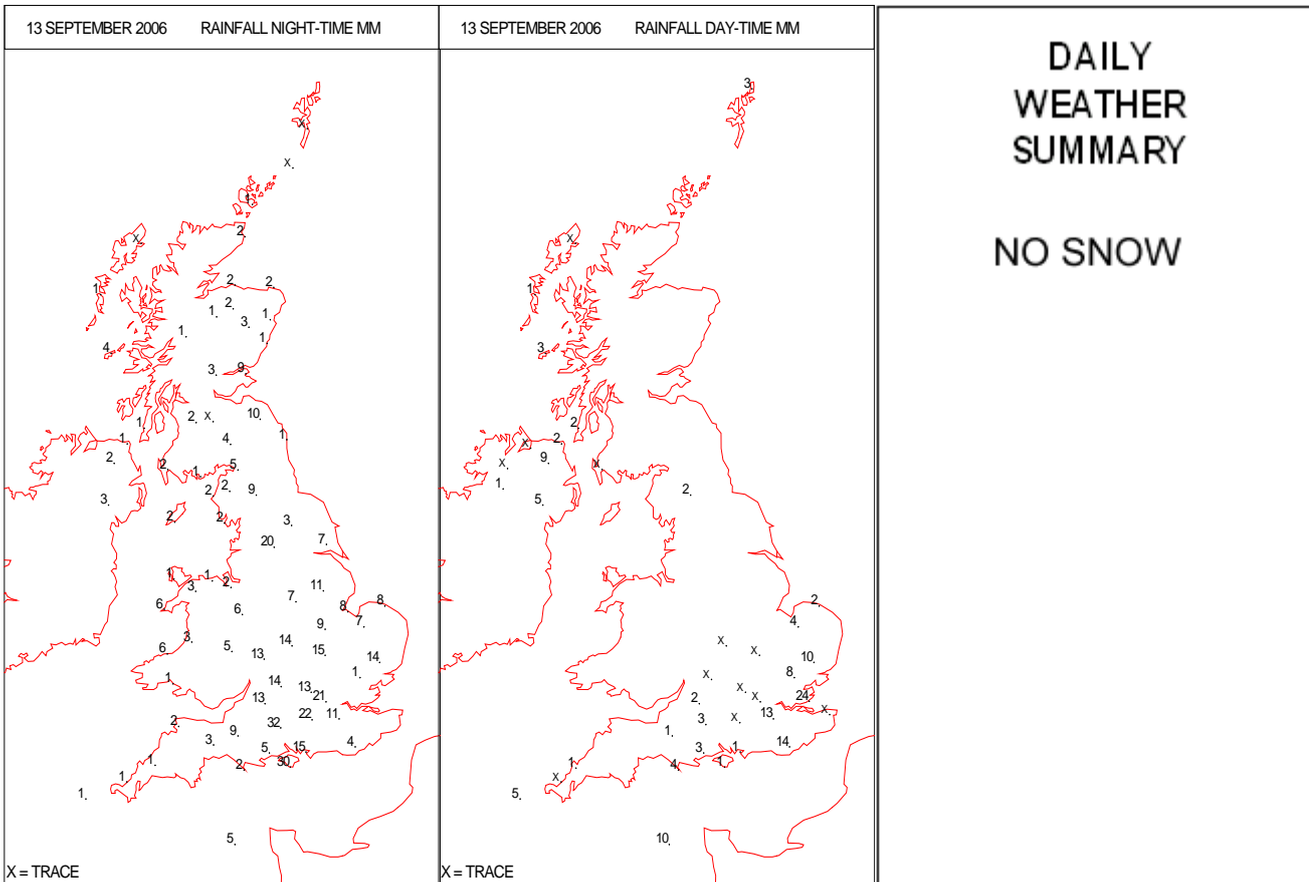
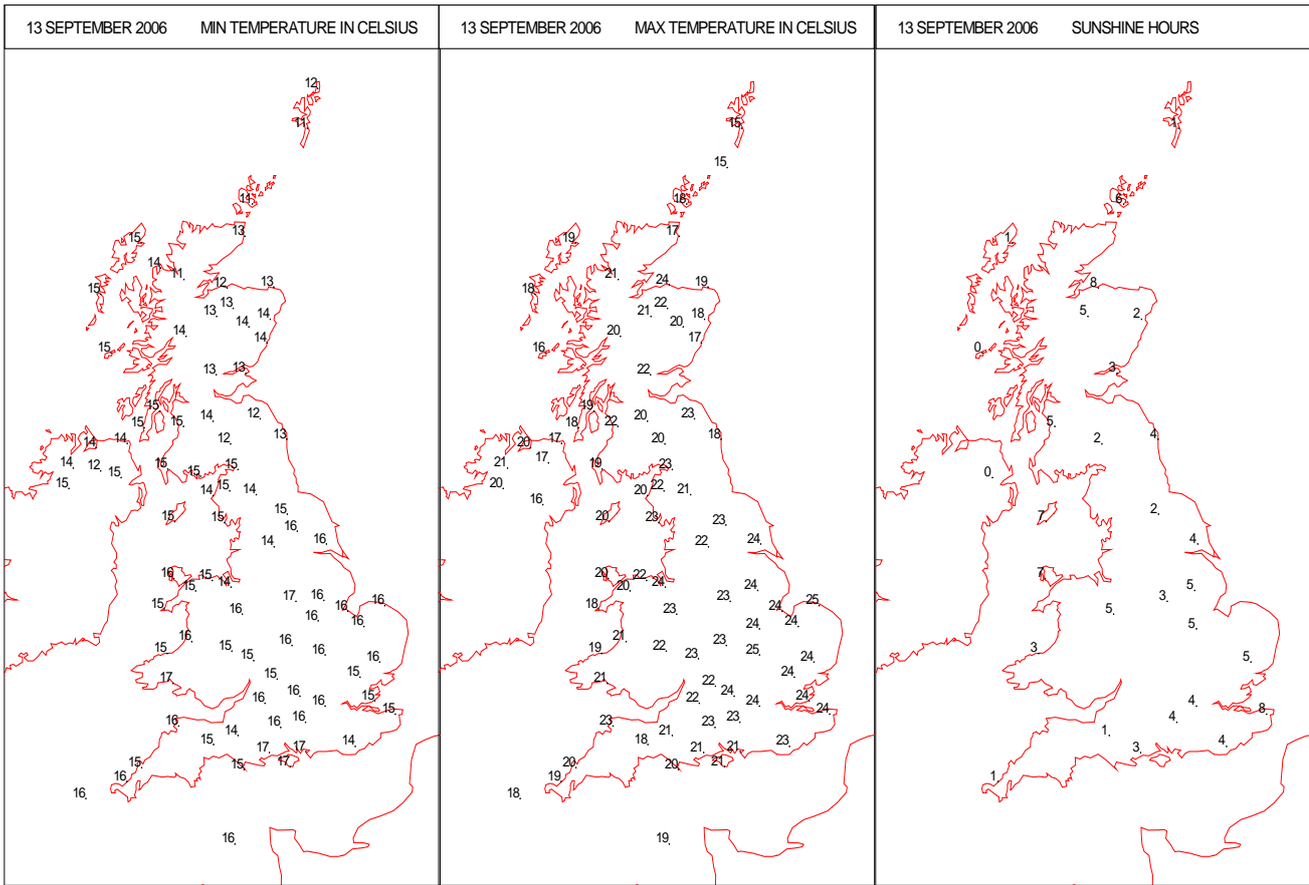
SURFACE REPORTS



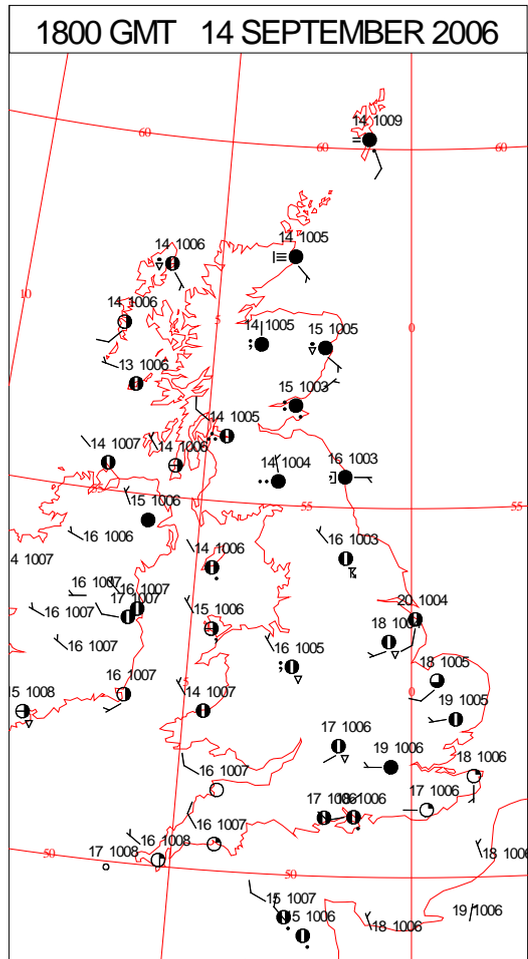
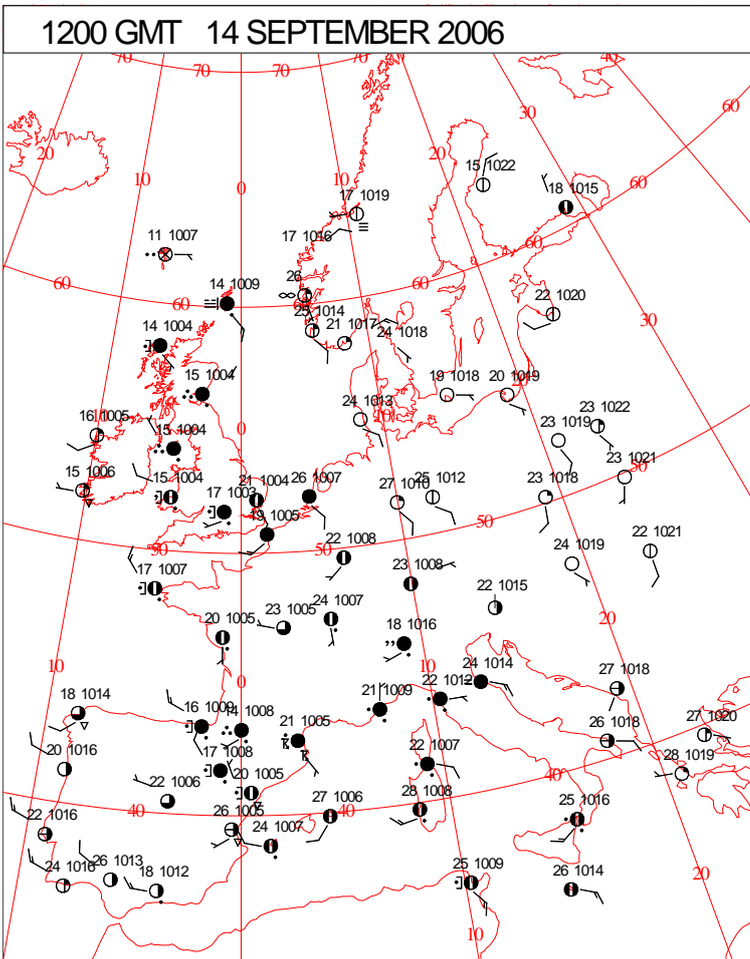
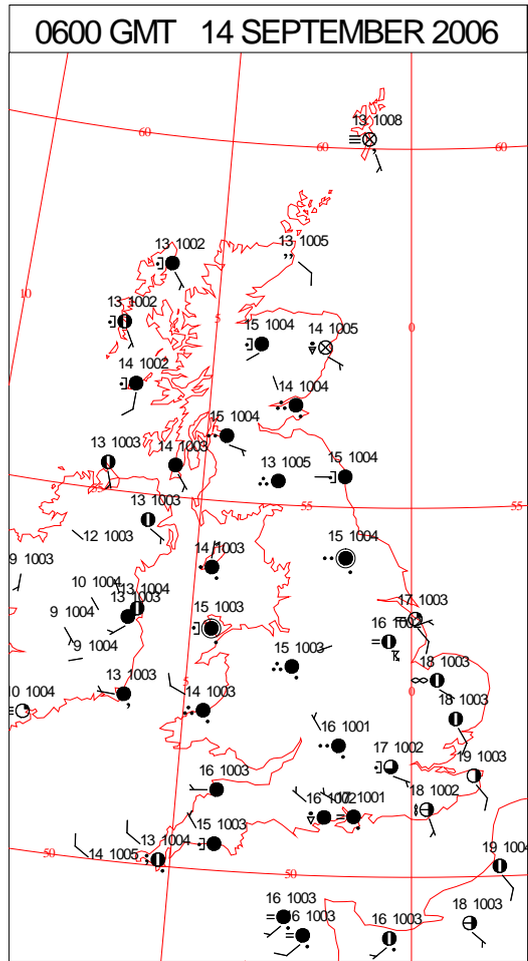
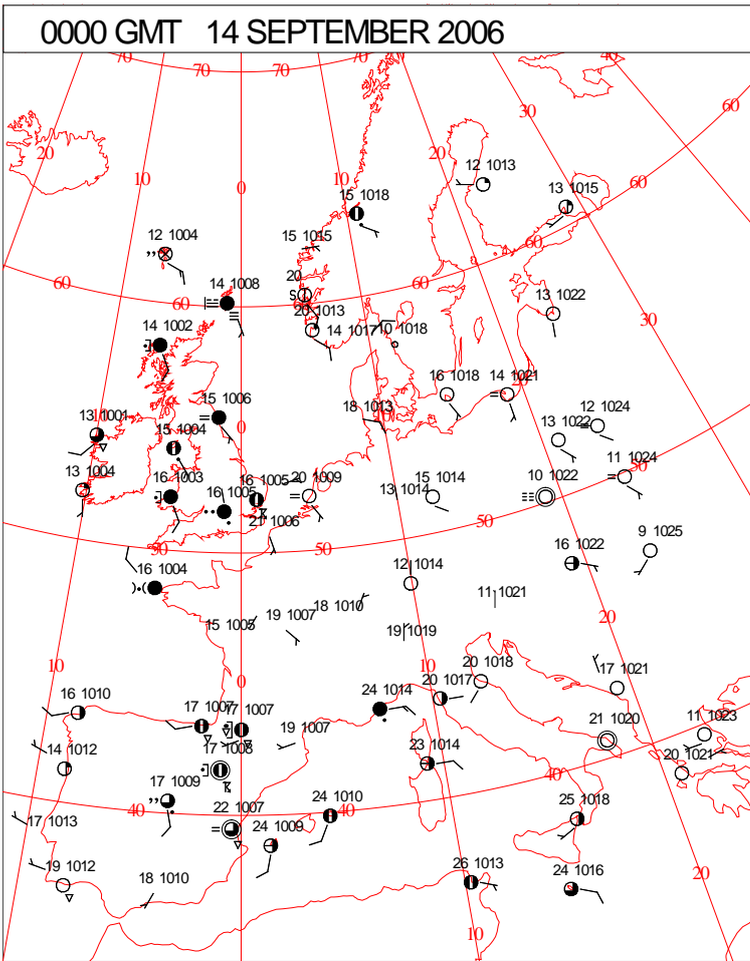
SIGNIFICANT WEATHER

| 0600 GMT 13 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 13 SEPTEMBER 2006 SIG WEATHER | Summary of UK Weather for Wednesday 13 September 2006. |
|--|--|--|
| | | <p>It was a mostly cloudy and misty night across the UK, although there were some clear spells, especially across northeast Scotland. Many places remained dry but an area of thundery rain covering parts of central southern England moved northeastwards to affect areas east of a line Isle of Wight to York. A scattering of light showers also affected parts of southwest England, Wales and west Scotland. Under the cloudy skies it was generally rather warm and humid.</p> <p>During the day Northern Ireland stayed cloudy, there was rain at times and some of the rain was heavy. Across Scotland, although the morning was generally dry, rain spread into western areas in the afternoon. However, much brighter conditions lay across central and eastern parts, with good spells of sunshine. Some sunshine also occurred across England and Wales, the clearest conditions located across East Anglia in the morning. During the afternoon cloud gathered across southern England, and then heavy and thundery rain spilled northwards across southeast England and East Anglia through the evening. Daytime temperatures were generally warm to very warm countrywide.</p> |
| 1800 GMT 13 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 14 SEPTEMBER 2006 SIG WEATHER | |
| | | <p>EXTREMES Highest Maximum: 25.0 Weybourne, Norfolk Lowest Maximum: 14.8 Lerwick, Shetland Lowest Minimum: 11.1 Lerwick, Shetland Lowest Grass Minimum: 6.5 Kinloss, Moray (In Grampian Region) Most Rain: 32.6 Middle Wallop, Hampshire Most Sun: 8.3 Saughall, Ayrshire</p> |

DAILY CLIMATE DATA



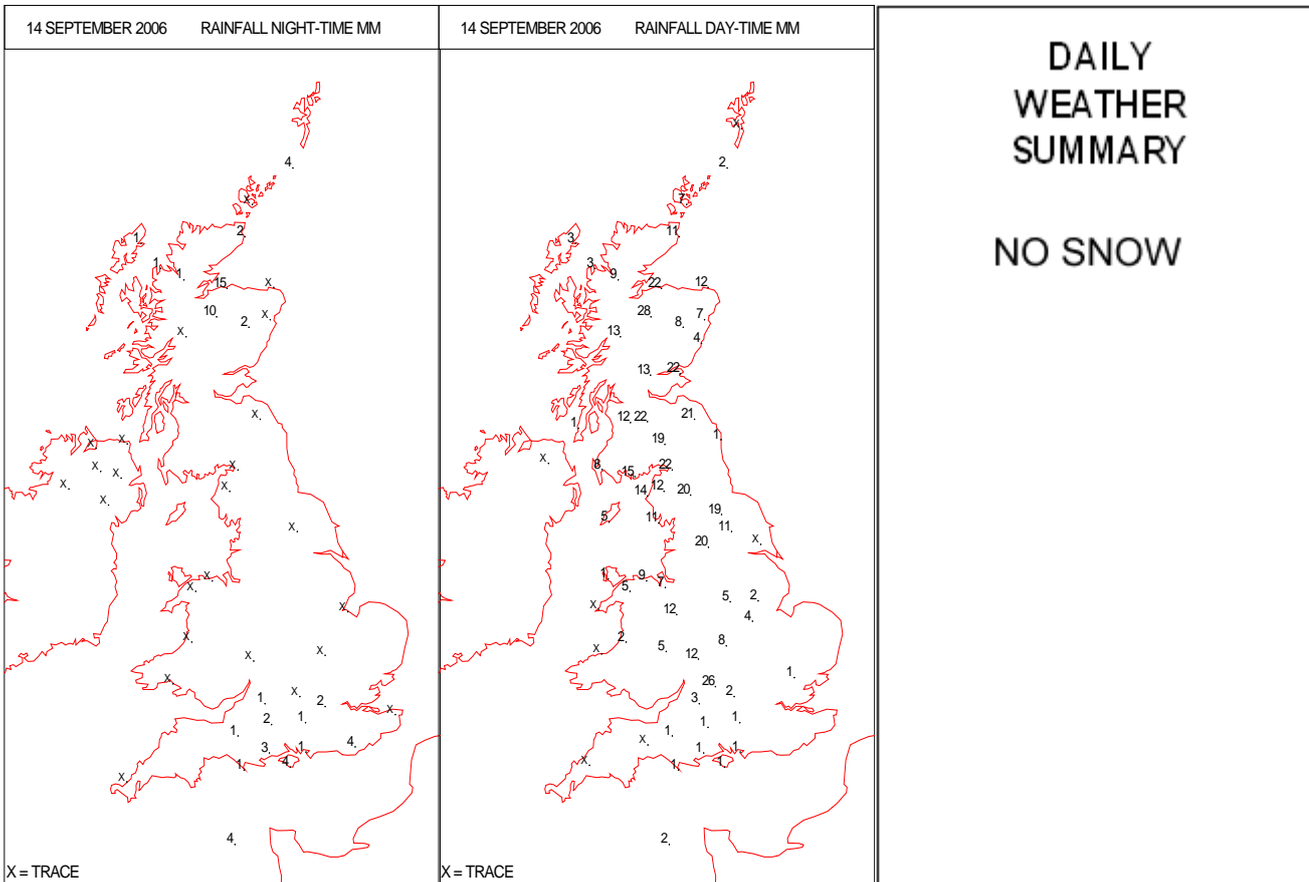
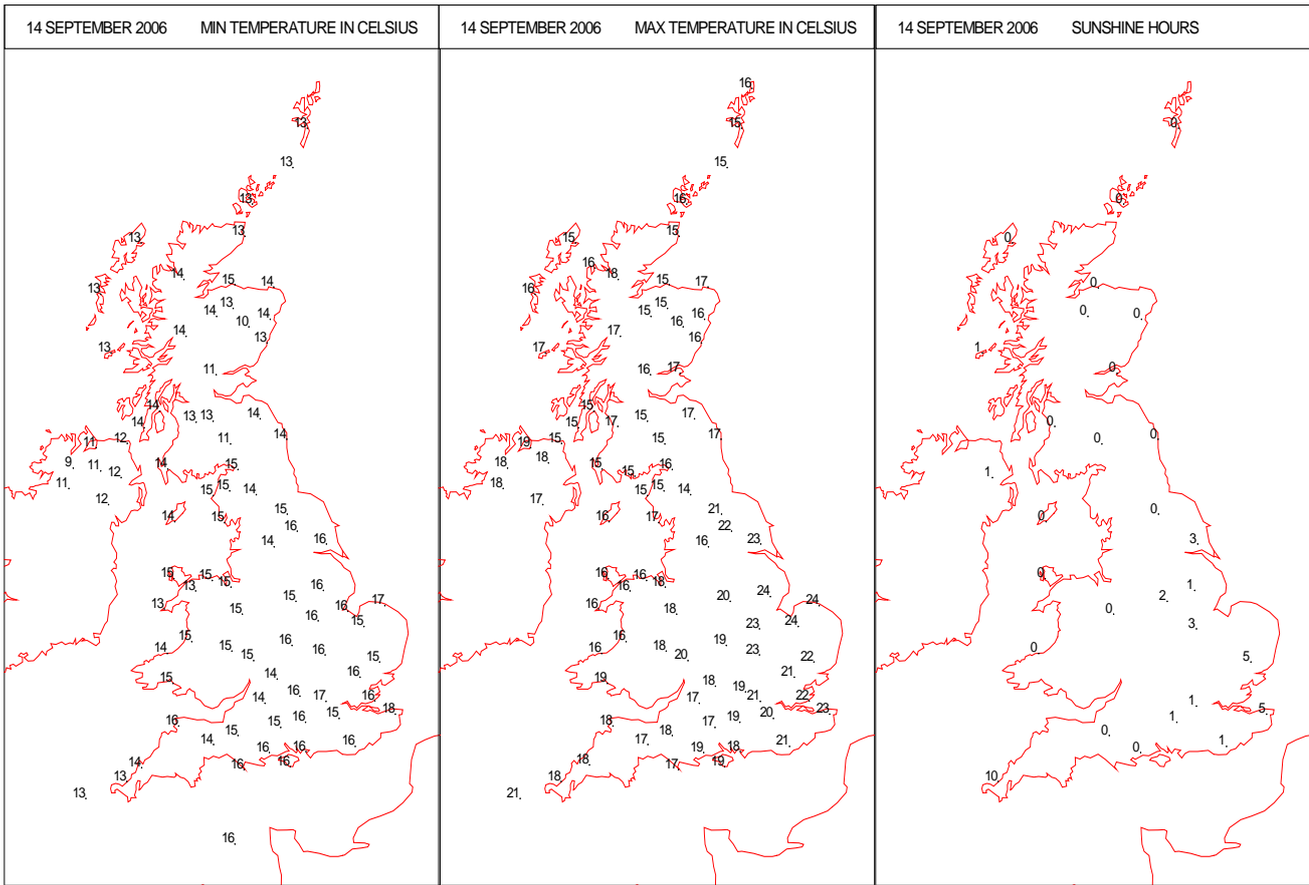
SURFACE REPORTS



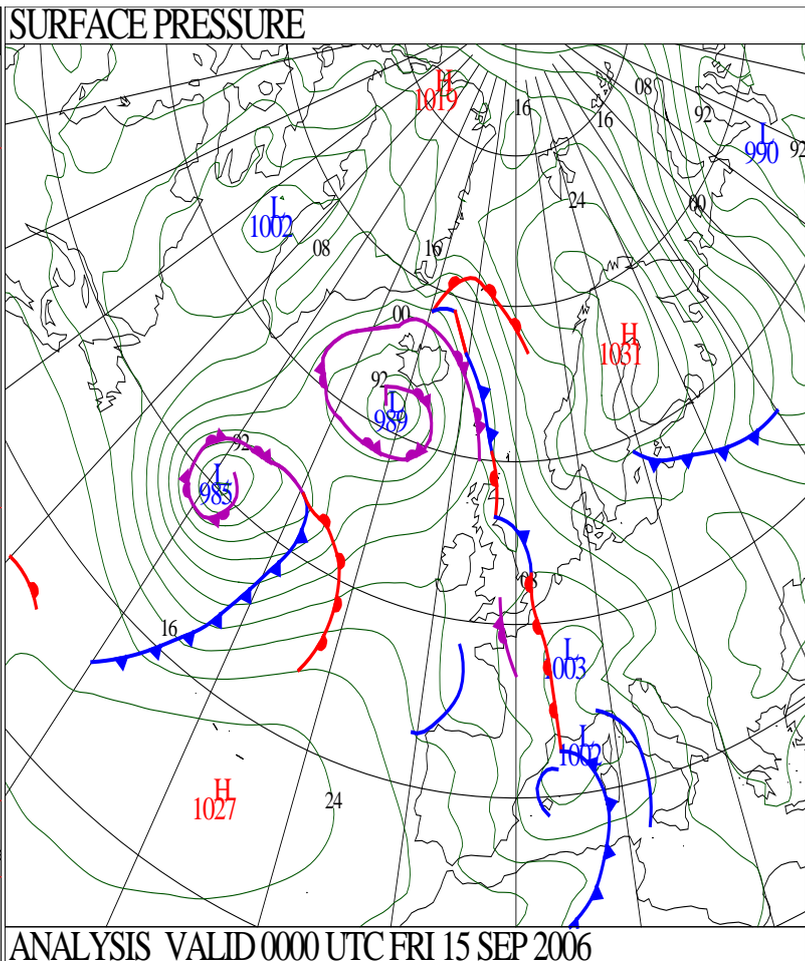
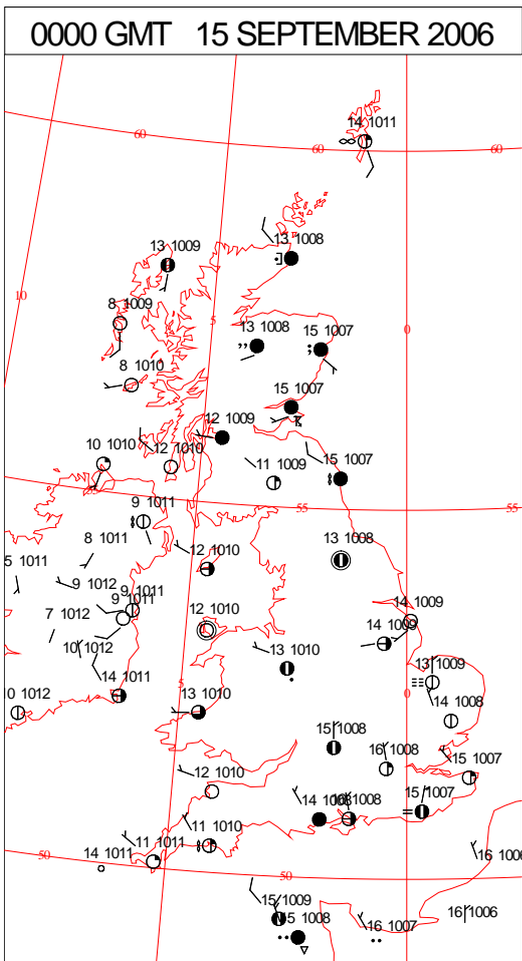
SIGNIFICANT WEATHER

| 0600 GMT 14 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 14 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Thursday 14 September 2006. A cloudy, humid night with a good deal of rain coming out of the Continent — the rain, torrential at times as it spread northwards through the day. Worst hit were Central southern England up into the Midlands, where a tornado was reported, and then into northwest England. Once the rain cleared to the north it was a generally warm day with a few showers dotted about. The best of the day's weather was in the southwest of England and west Wales where the air became a little fresher. The East of England, particularly East Anglia benefited from the day's highest temperature where it became very warm. The wind was mostly light, although gusty around the showers.</p> |
|--|--|---|
| | | |
| 1800 GMT 14 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 15 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 24.3 Coningsby, Lincolnshire Lowest Maximum: 14.1 Warcop Range, Cumbria Lowest Minimum: 8.7 Castlederg, Tyrone Lowest Grass Minimum: 5.2 Castlederg, Tyrone Most Rain: 37.8 Aviemore, Inverness-Shire Most Sun: 9.0 Camborne, Cornwall</p> |
| | | |

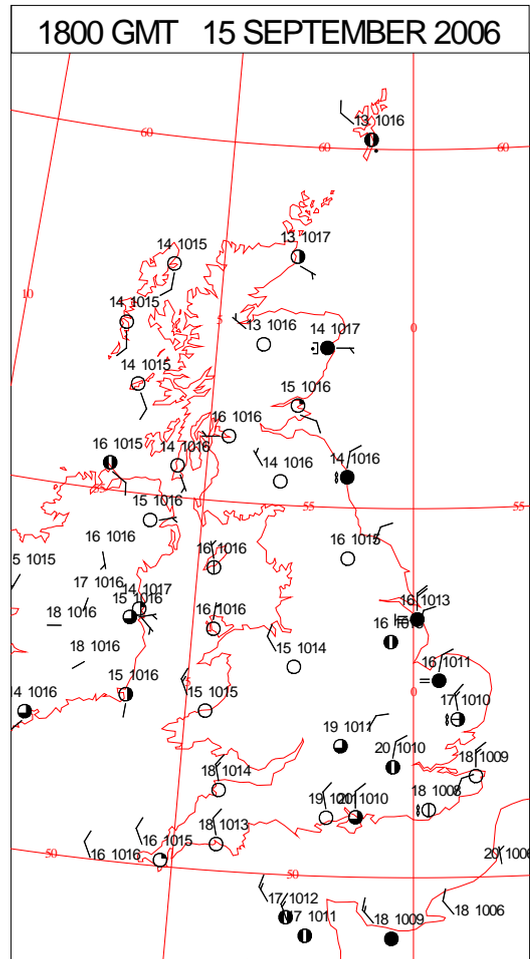
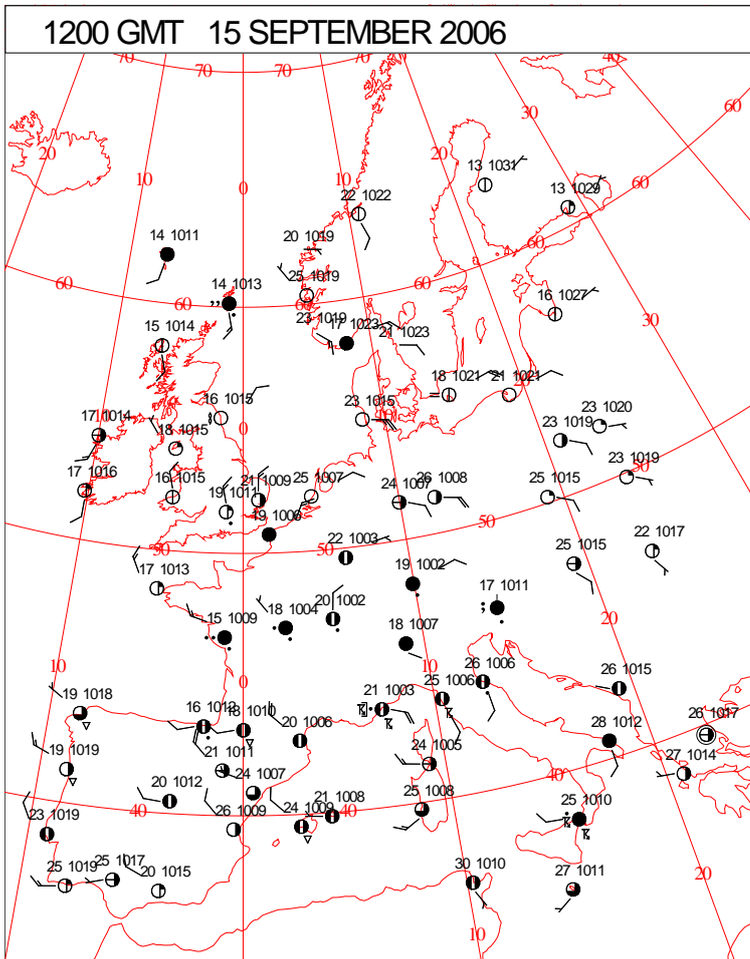
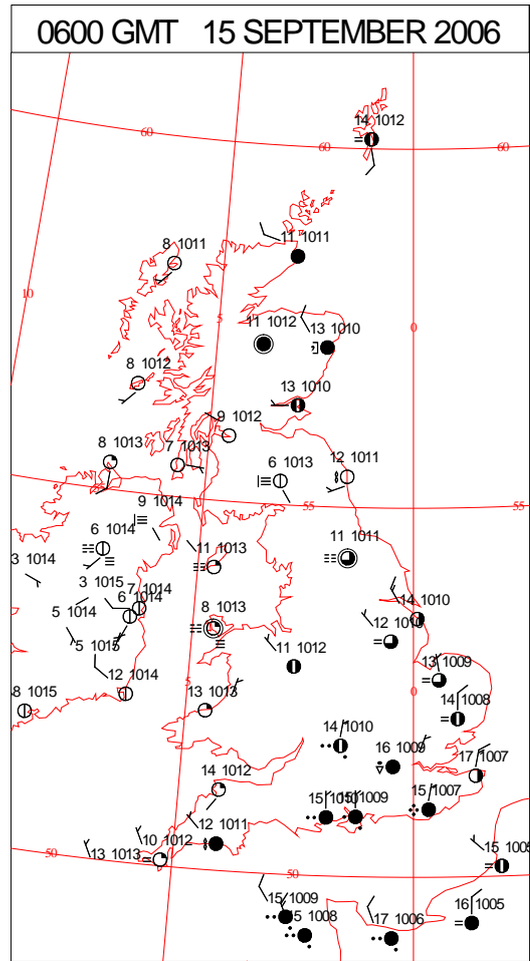
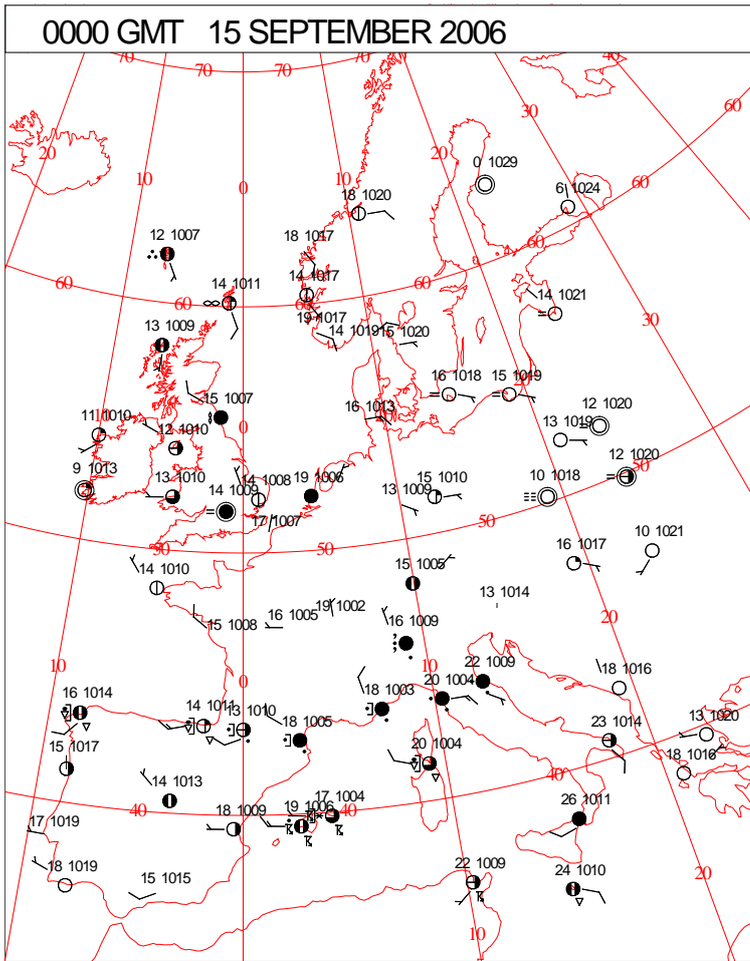
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



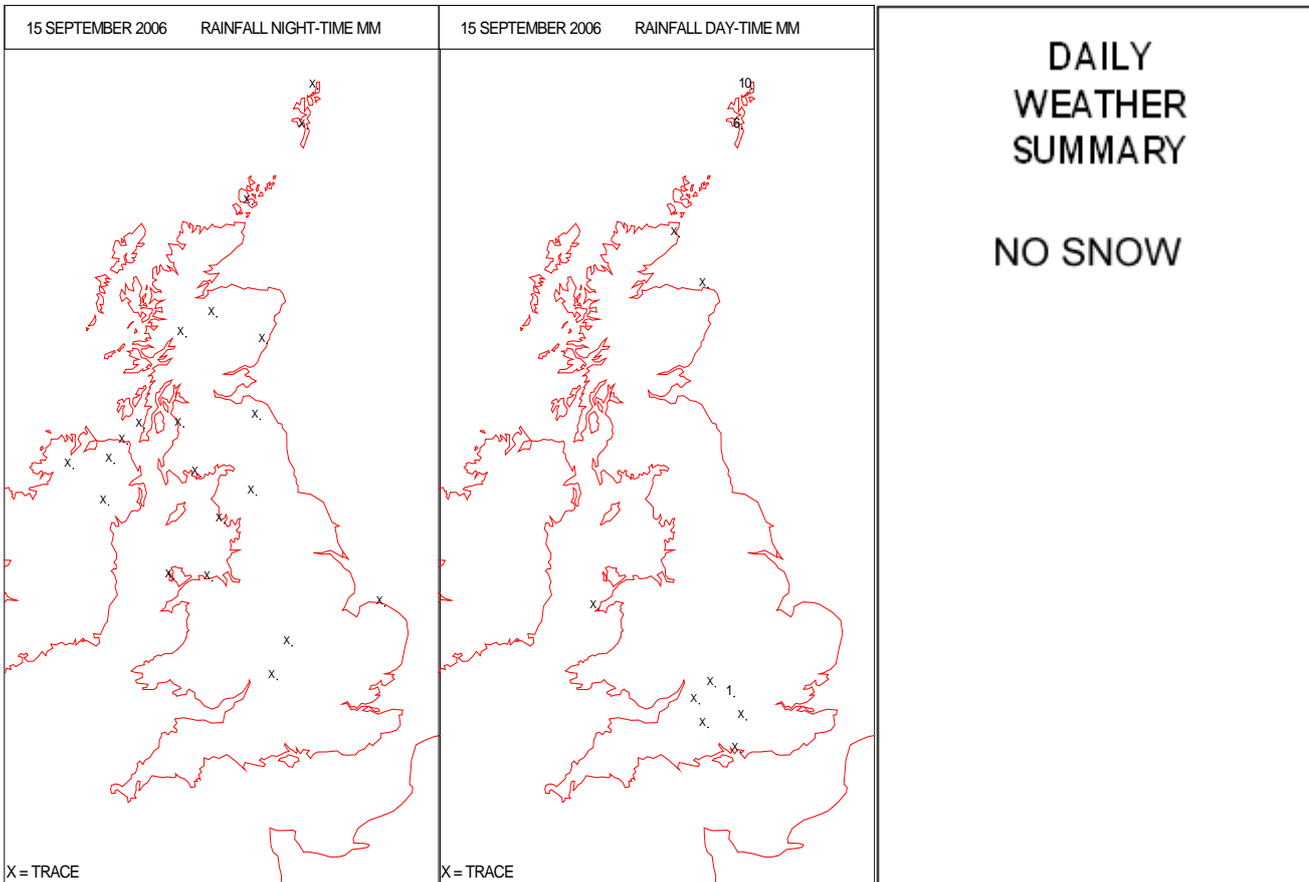
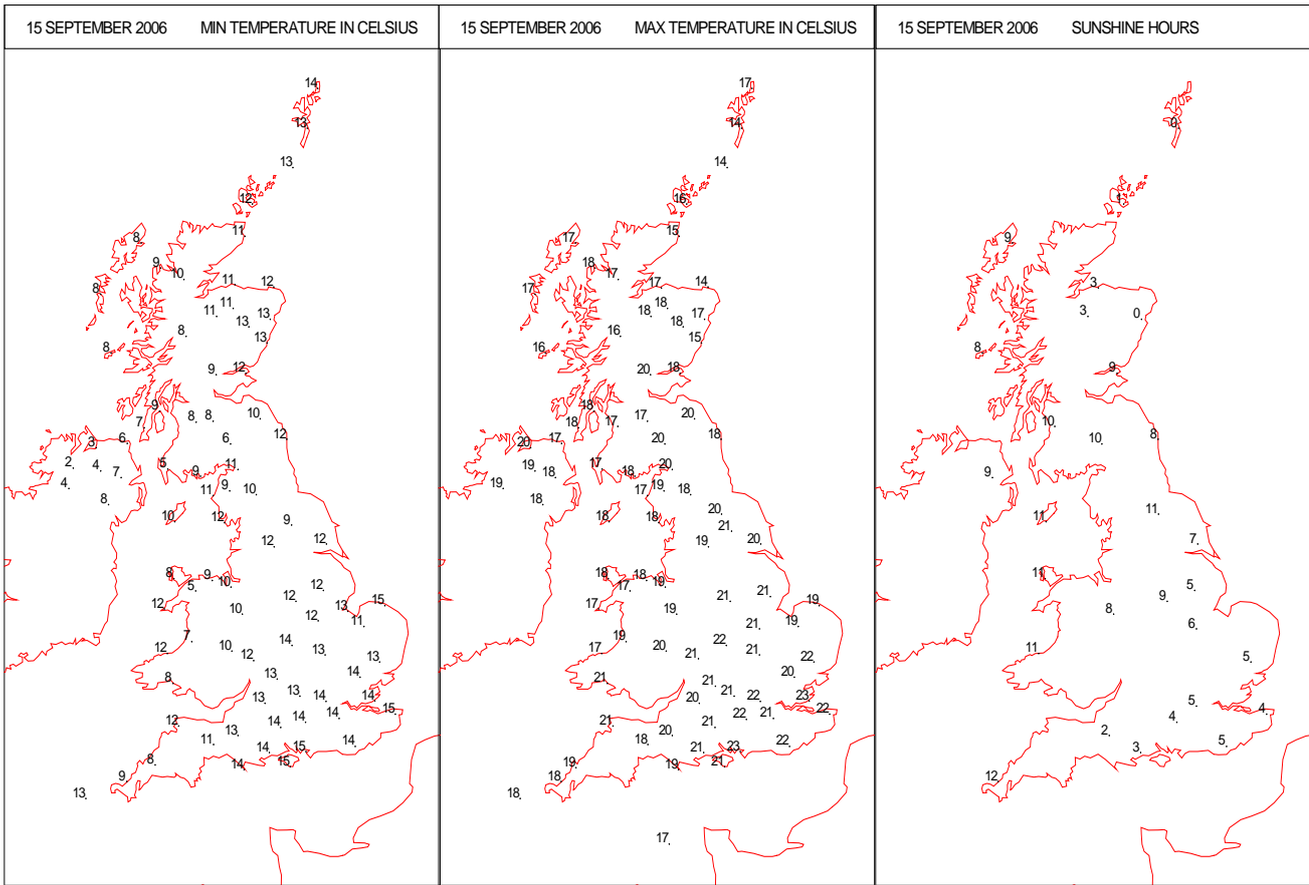
SURFACE REPORTS



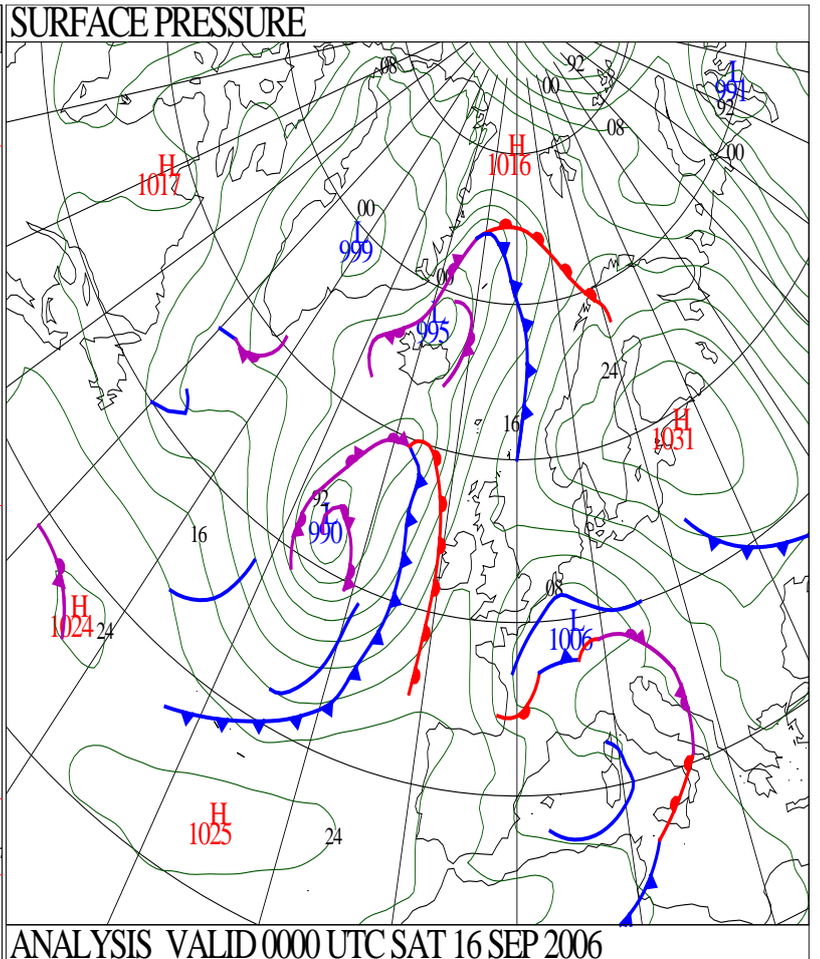
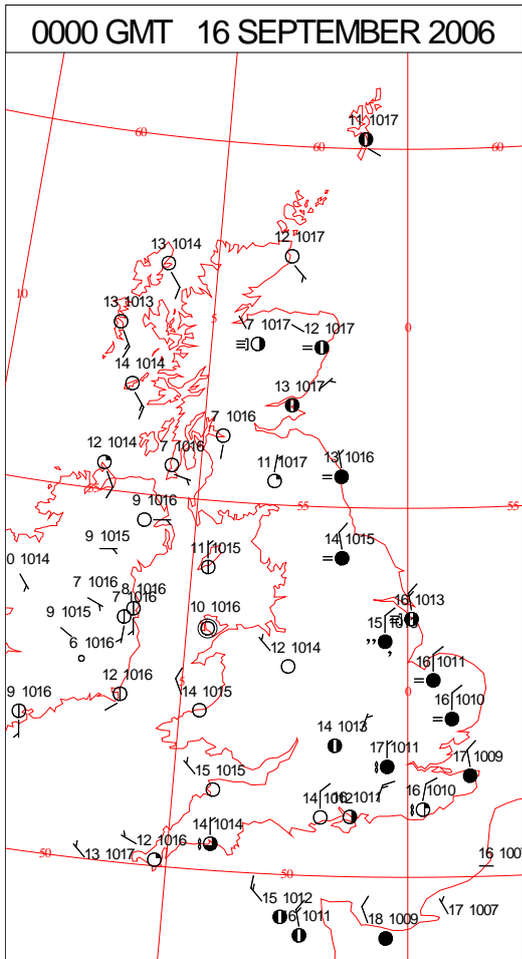
SIGNIFICANT WEATHER

| 0600 GMT 15 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 15 SEPTEMBER 2006 SIG WEATHER | Summary of UK Weather for Friday 15 September 2006. |
|--|--|---|
| | | <p>The previous day's heavy rain did not finally clear Scotland until the morning. At the same time a further pulse of rain came out of the Continent to affect southern and central southern England, but this quickly petered out in the late morning. Much of the UK then enjoyed a fine day with a good deal of sunshine and, with shelter from the northerly wind, it became quite warm. The exception was down the coastal strip of eastern England and Scotland where it was plagued low cloud and mist which kept the temperature near or a little below normal. The low cloud and misty conditions spread southwards and westwards into the Midlands and central southern England through the evening.</p> |
| 1800 GMT 15 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 16 SEPTEMBER 2006 SIG WEATHER | EXTREMES |
| | | <p>Highest Maximum: 22.7 Shoeburyness, Essex Lowest Maximum: 14.0 Lerwick, Shetland Lowest Minimum: 1.9 Castleterg, Tyrone Lowest Grass Minimum: -0.2 St Angelo, Fermanagh Most Rain: 10.2 Baltasound No 2, Shetland Most Sun: 11.4 Camborne, Cornwall 11.4 St Mawgan, Cornwall</p> |

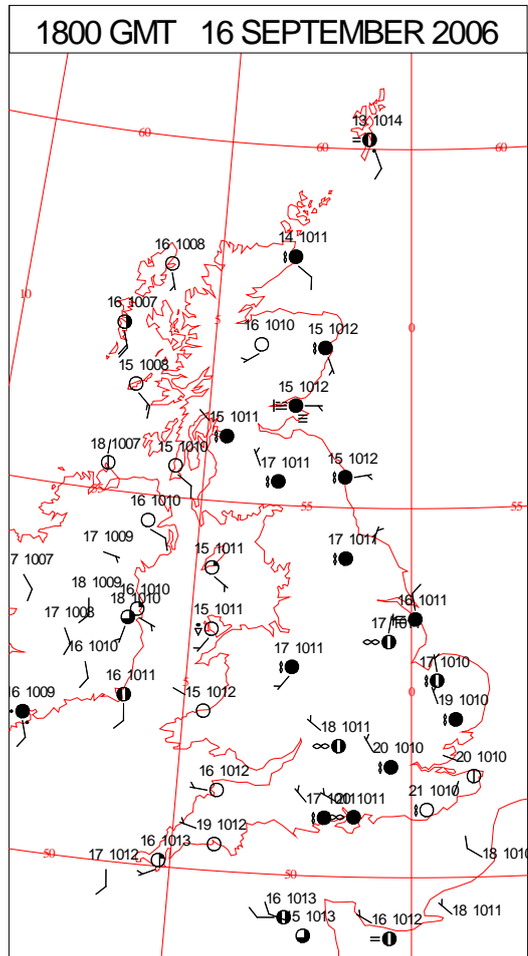
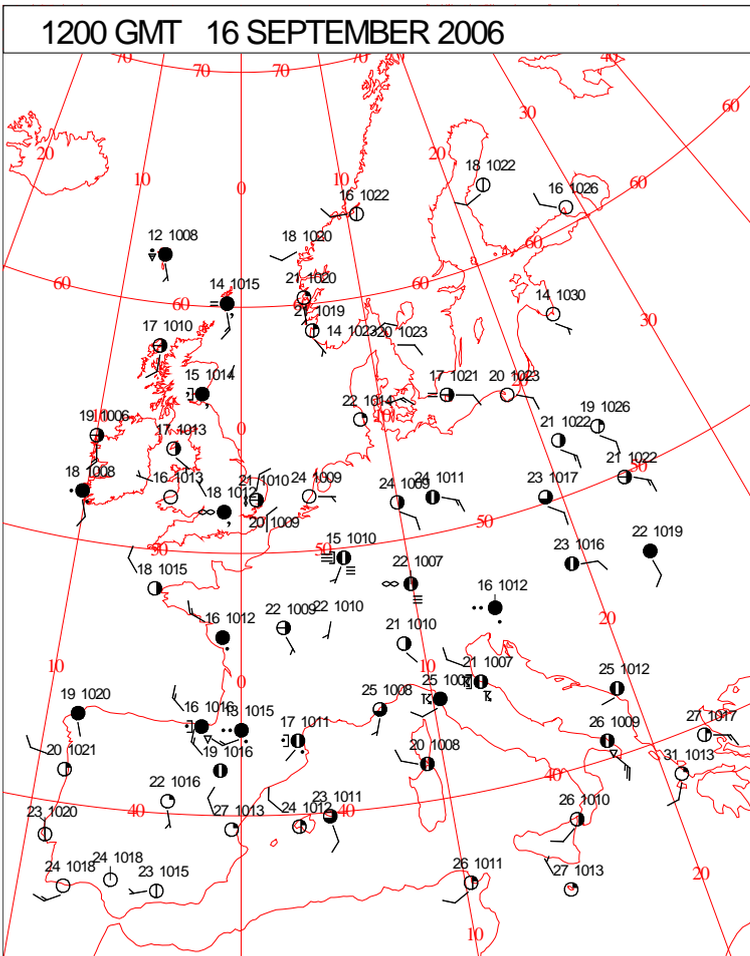
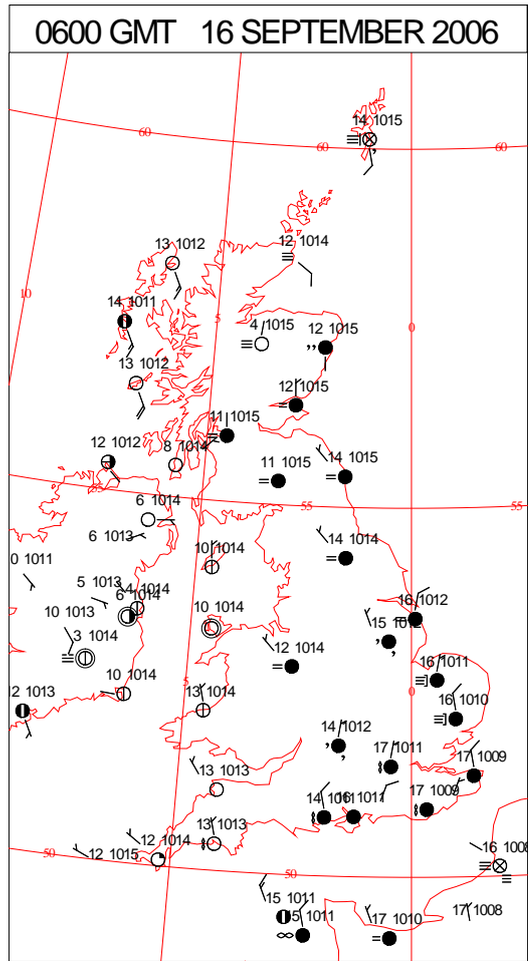
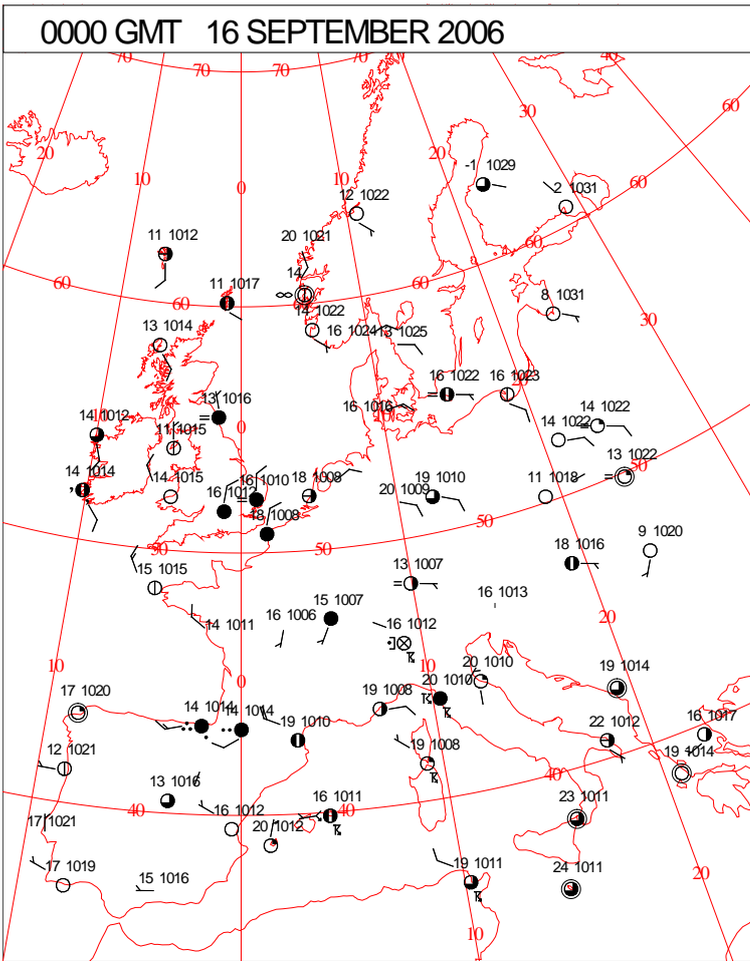
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



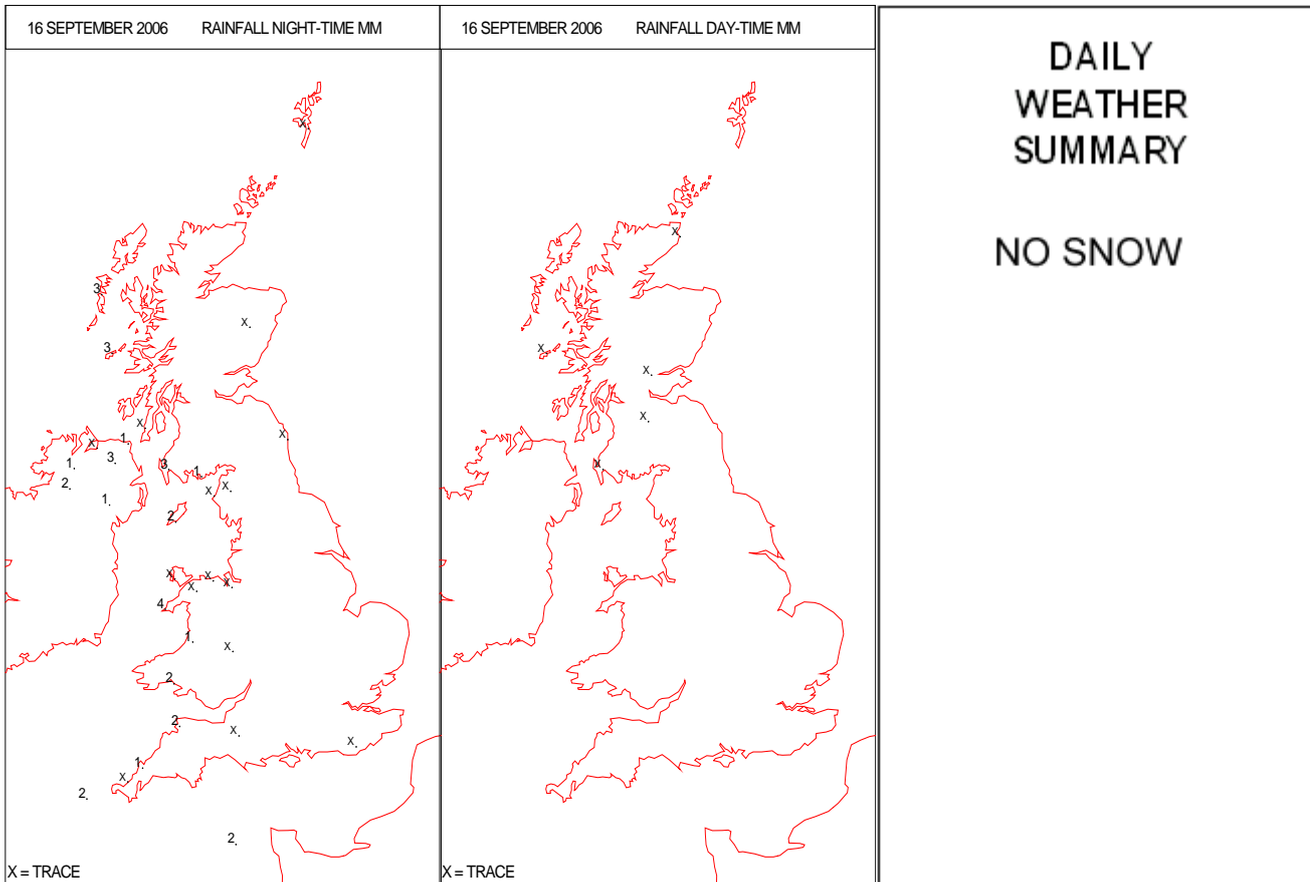
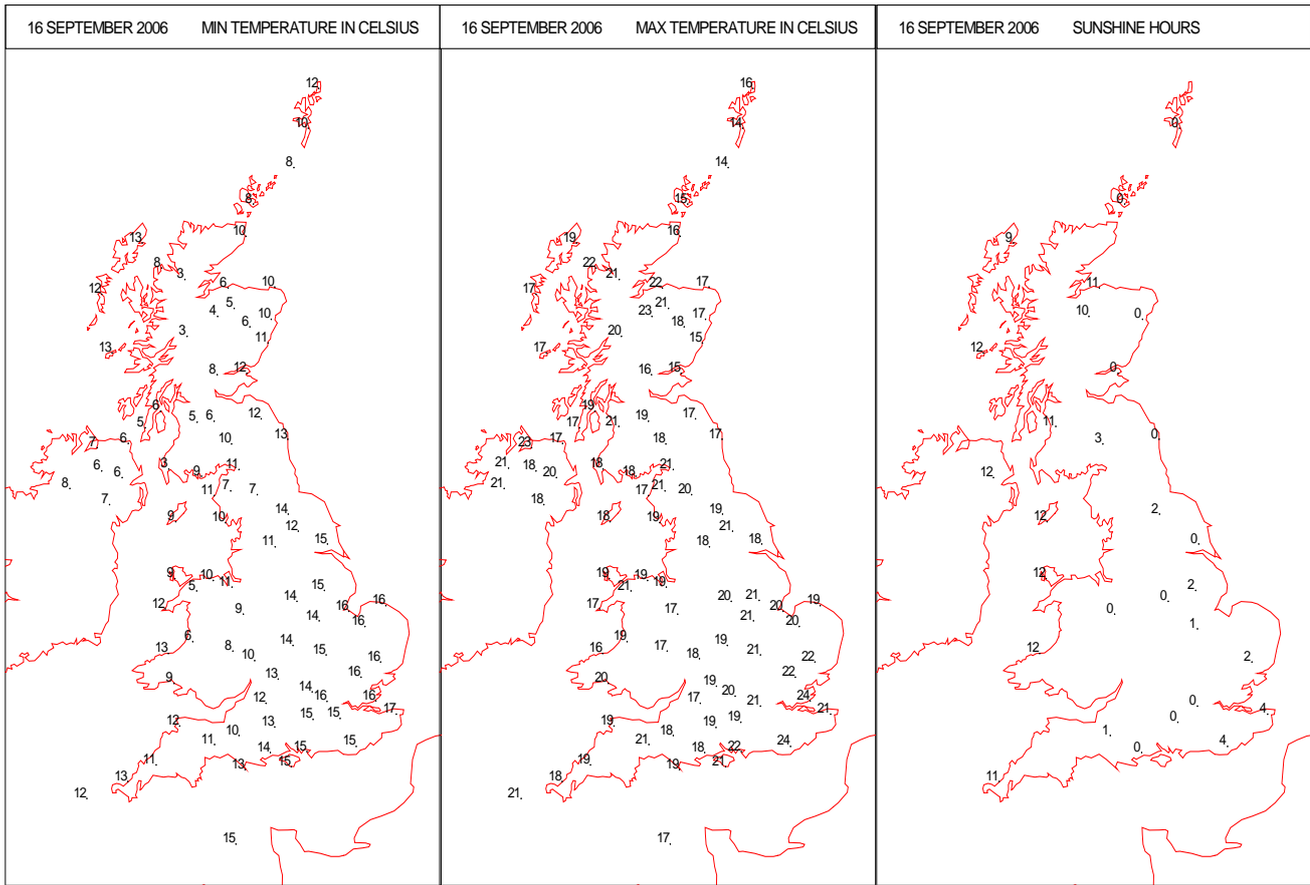
SURFACE REPORTS



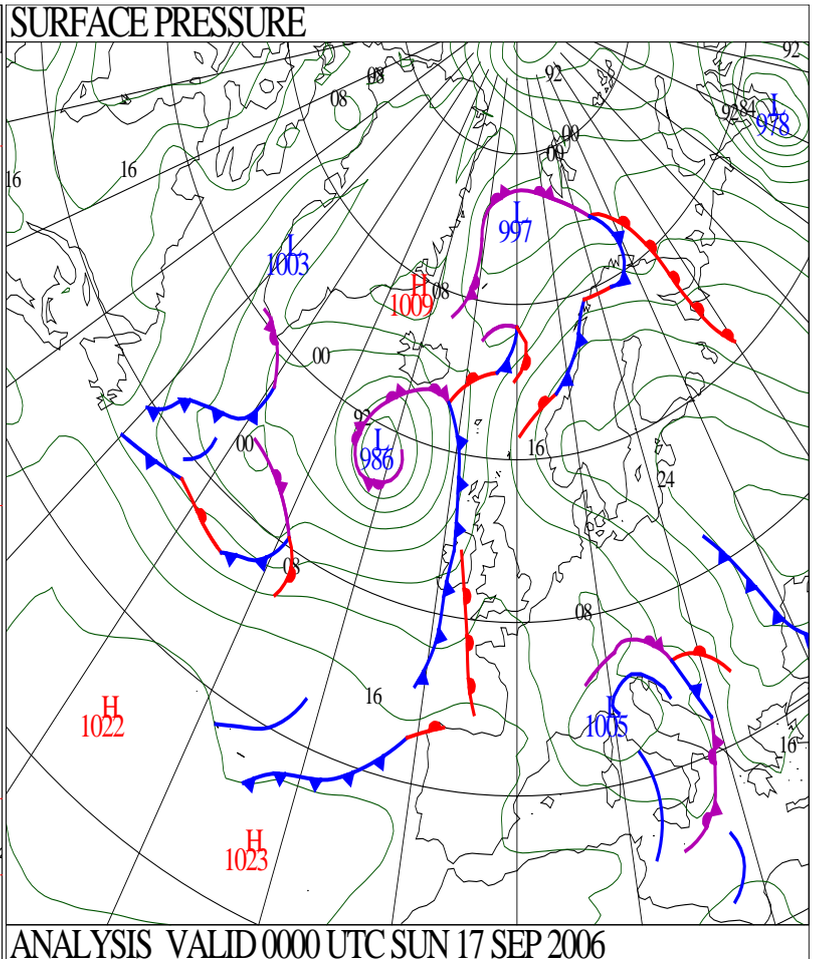
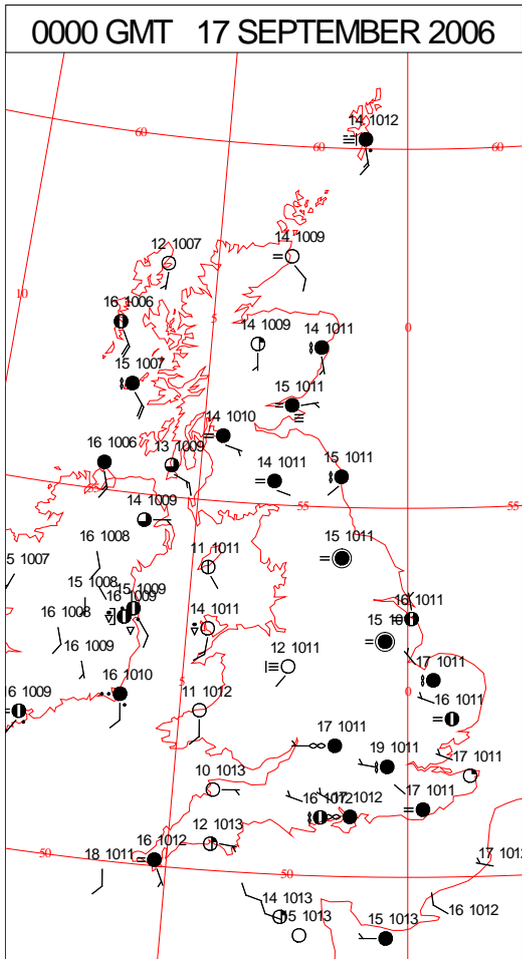
SIGNIFICANT WEATHER

| 0600 GMT 16 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 16 SEPTEMBER 2006 SIG WEATHER | Summary of UK Weather for Saturday 16 September 2006. |
|--|--|---|
| | | <p>The weather was predominantly fair across the UK, with most places getting away with an essentially dry day and light winds. However, during the morning a good deal of low cloud affected much of the central and eastern UK, giving a dull and misty start to the day with local drizzle and hill fog. The low cloud generally lifted and retreated eastwards, although it did remain fairly cloudy across eastern Scotland, northeast England and the Midlands right through the day. In comparison, much of Wales, western Scotland and the Westcountry had a fine day with lots of warm sunshine. Northern Ireland remained fine for much of the day, although here thickening cloud brought some light rain from the west during the latter part of the evening. Maximum temperatures were generally near or just above average for mid September.</p> |
| 1800 GMT 16 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 17 SEPTEMBER 2006 SIG WEATHER | EXTREMES |
| | | <p>Highest Maximum: 23.7 Herstmonceux, East Sussex</p> <p>Lowest Maximum: 14.0 Fair Isle, Shetland</p> <p>Lowest Minimum: 2.5 West Freugh, Wigtownshire</p> <p>Lowest Grass Minimum: -1.9 West Freugh, Wigtownshire</p> <p>Most Rain: 4.2 Aberdaron, Gwynedd</p> <p>Most Sun: 11.2 St Mawgan, Cornwall</p> |

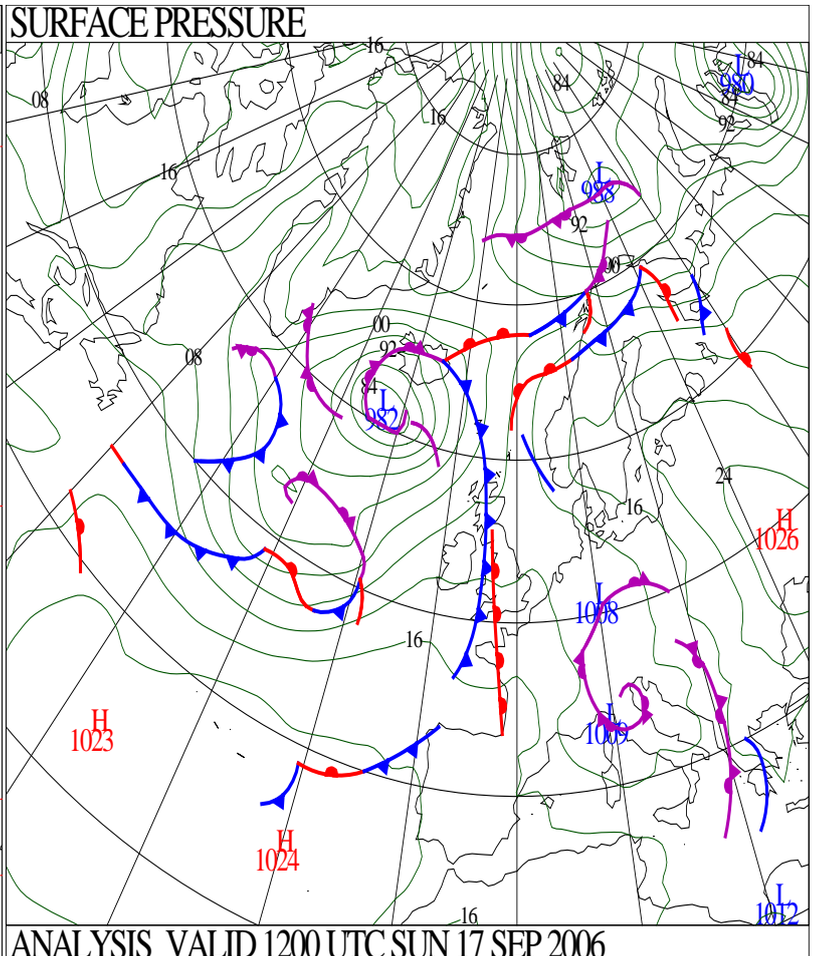
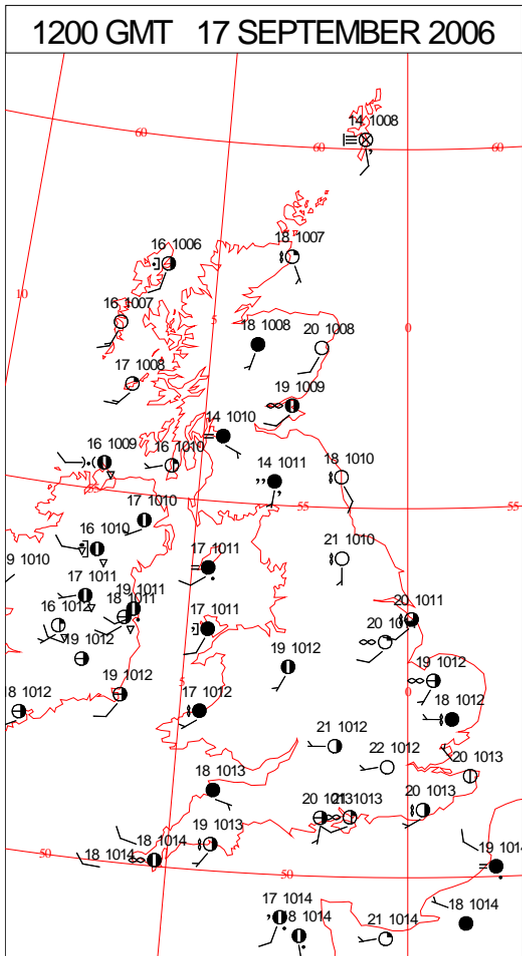
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



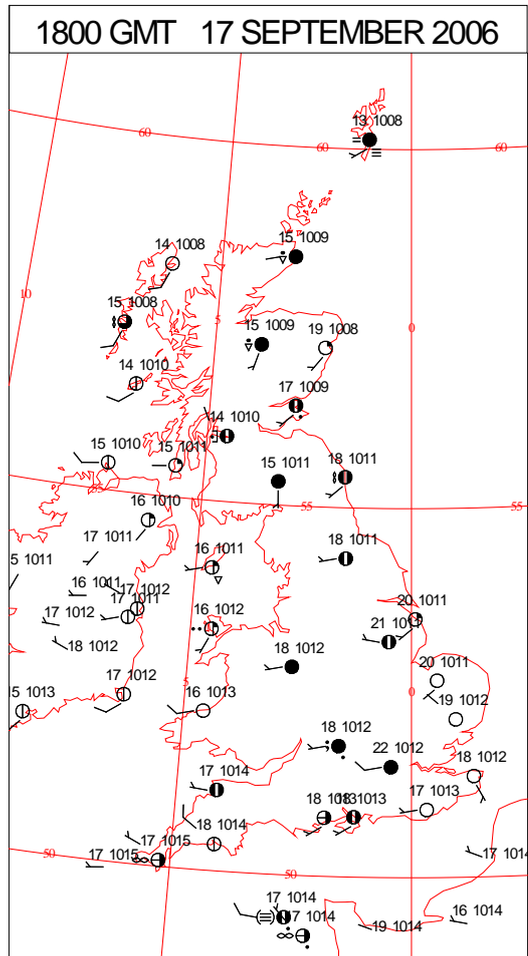
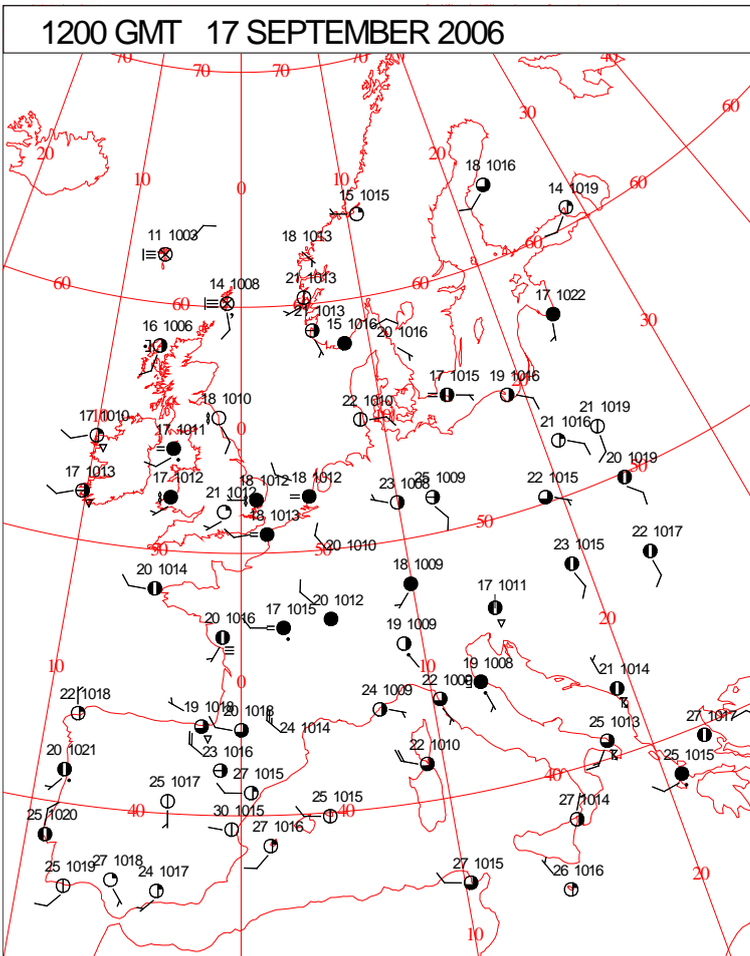
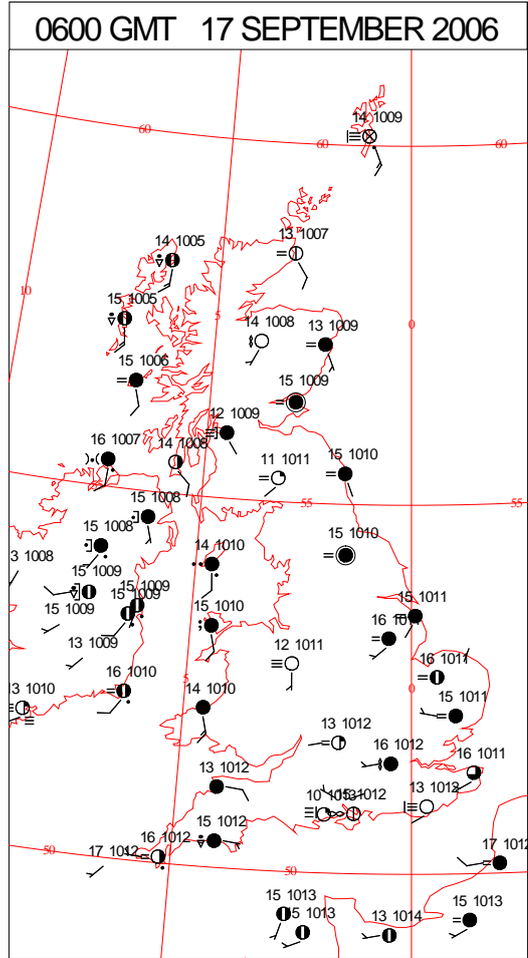
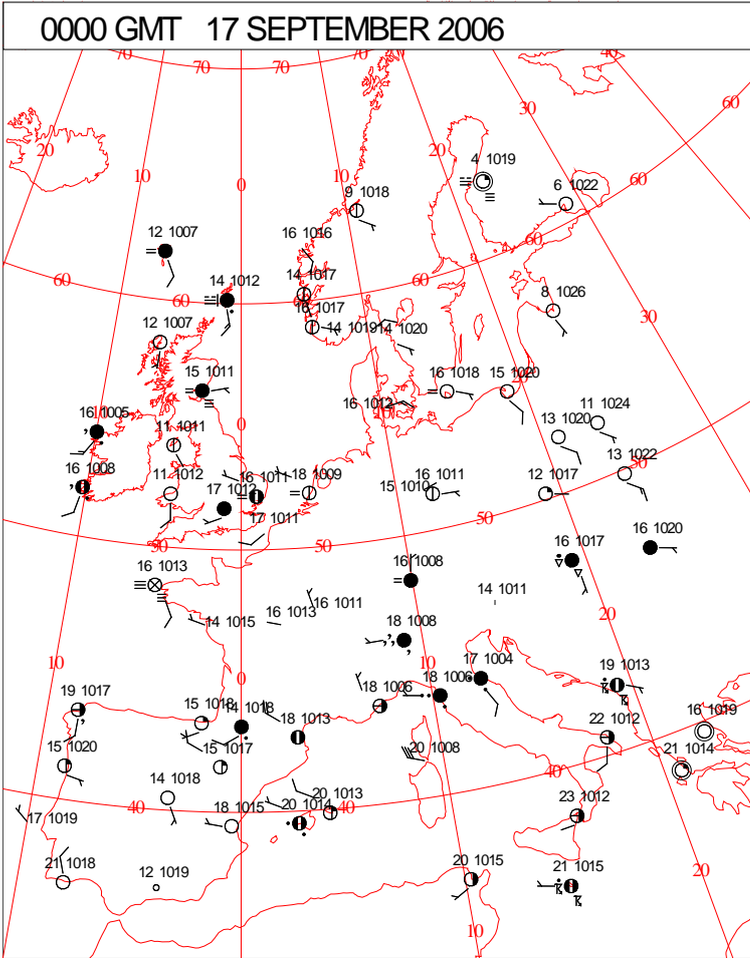
ANALYSIS VALID 0000 UTC SUN 17 SEP 2006



ANALYSIS VALID 1200 UTC SUN 17 SEP 2006

Sunday 17 September 2006

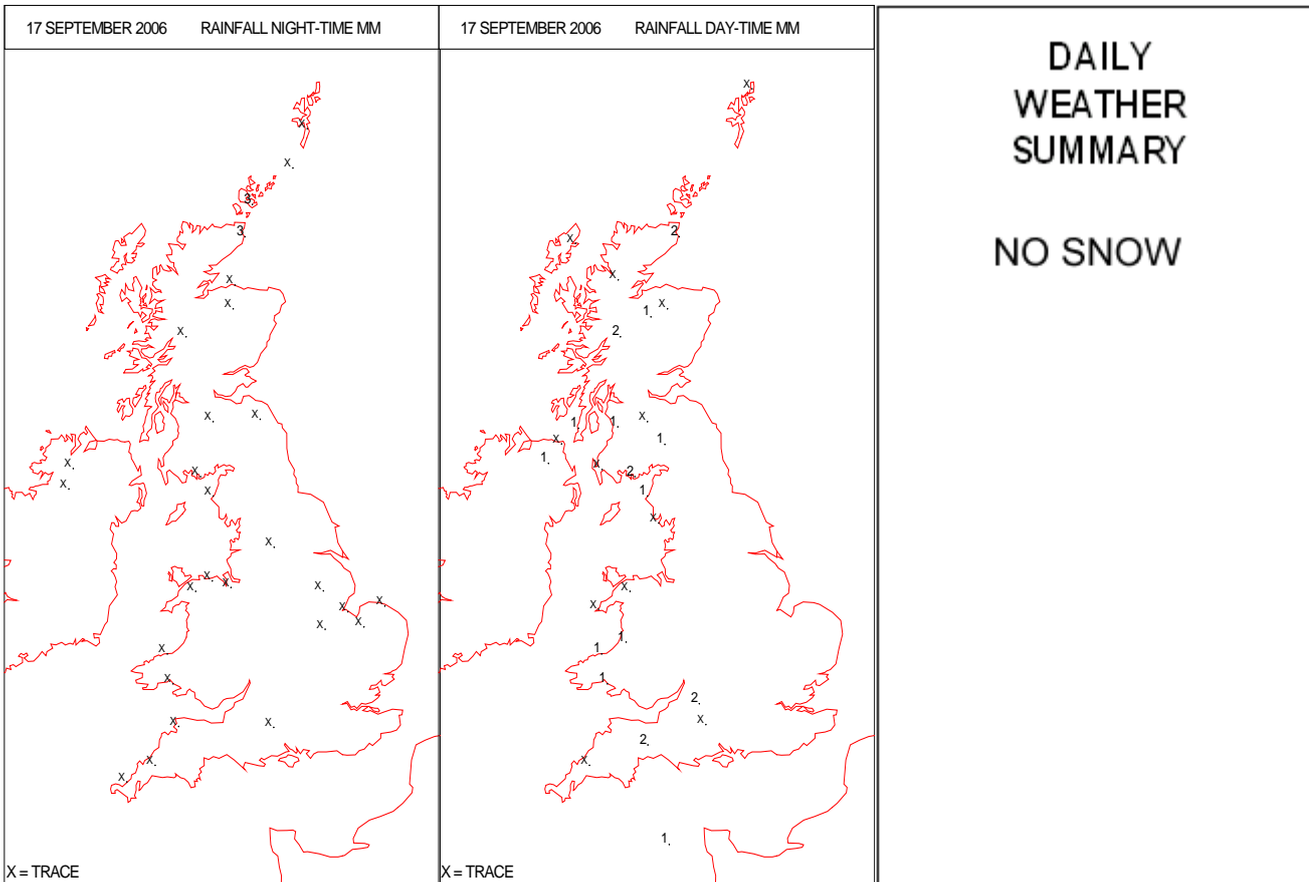
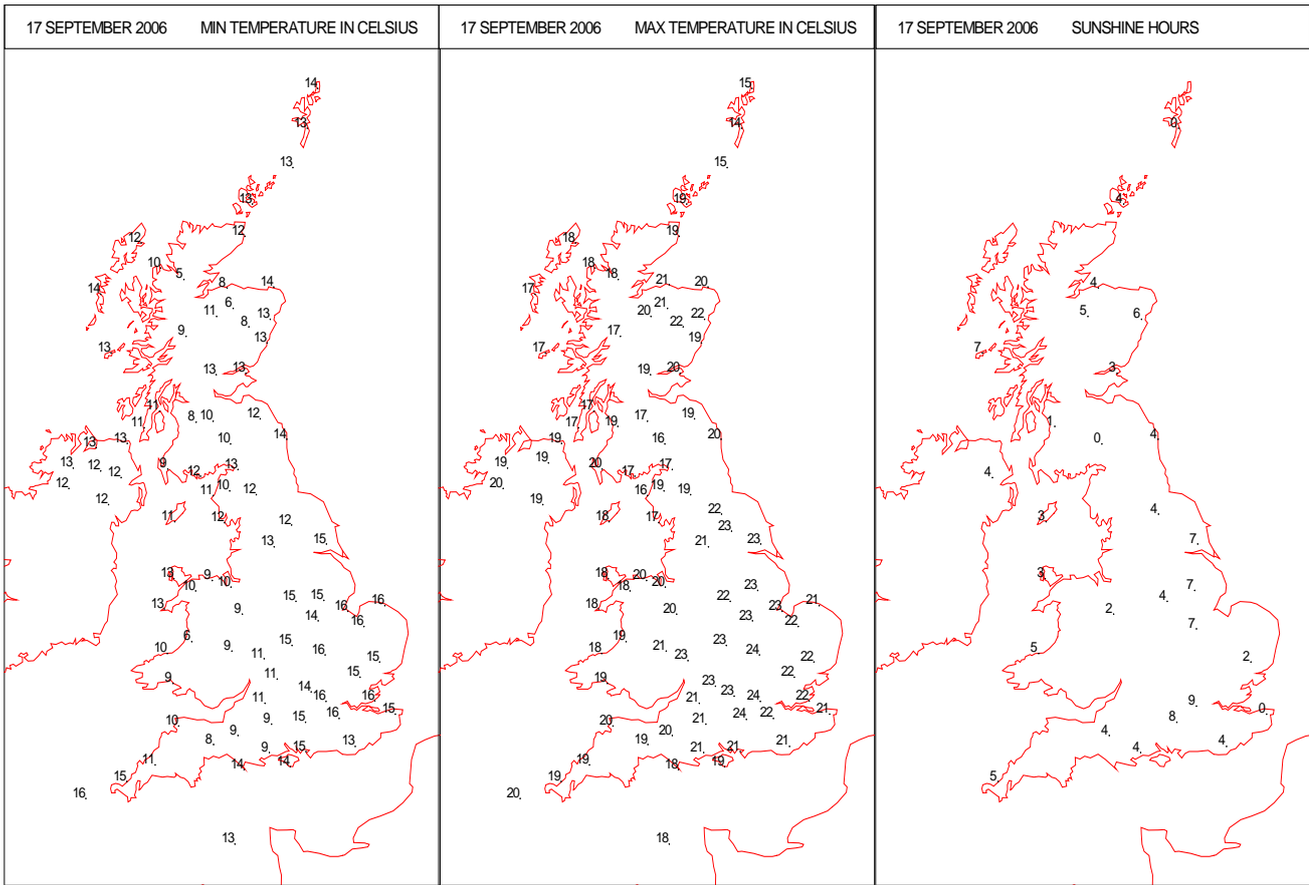
SURFACE REPORTS



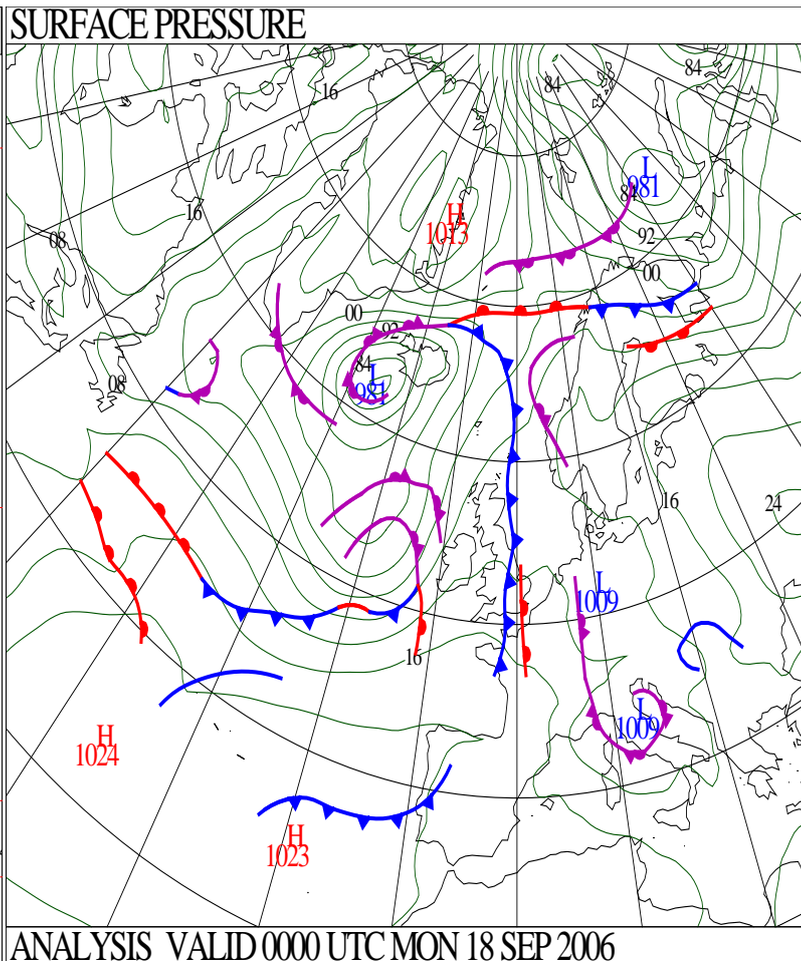
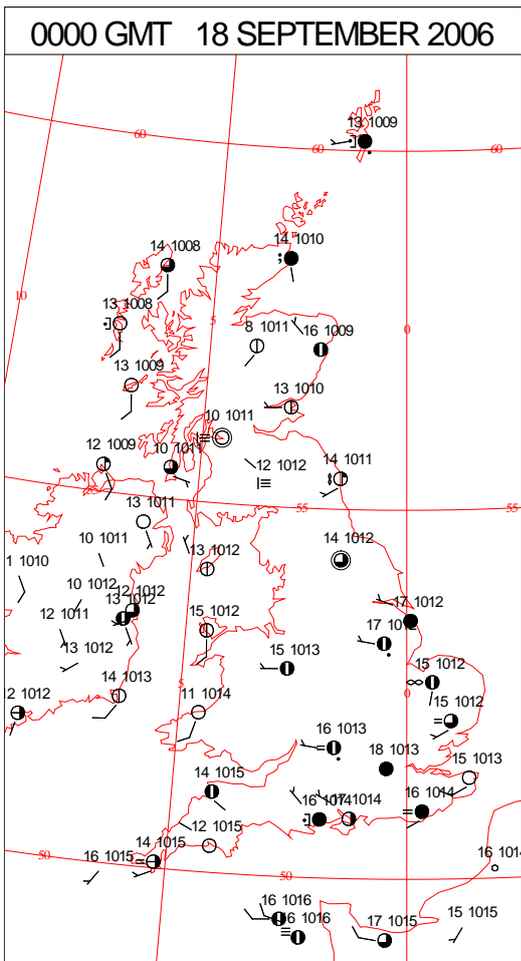
SIGNIFICANT WEATHER

| 0600 GMT 17 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 17 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Sunday 17 September 2006. During the morning, misty low cloud and patchy fog gradually cleared away from central and eastern parts of the UK to give mainly dry and bright weather with a mix of sunshine and broken cloud. Across Northern Ireland and the western UK, thicker cloud gave occasional bursts of chiefly light rain or drizzle as it spread slowly eastwards during the morning and afternoon. By the evening, brighter conditions spread from the west to affect these areas, while the thicker cloud continued to spread eastwards into the central and eastern UK during the course of the evening, giving no more than the odd spot of rain. Maximum temperatures were above average in the south and east of the UK, and close to the seasonal norm elsewhere.</p> |
|--|--|---|
| | | |
| 1800 GMT 17 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 18 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 24.3 Northolt, Greater London Lowest Maximum: 13.8 Lerwick, Shetland Lowest Minimum: 5.3 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: 1.3 Loch Glascarnoch, Ross & Cromarty Most Rain: 4.6 Wick Airport, Caithness Most Sun: 8.5 Brize Norton, Oxfordshire</p> |
| | | |

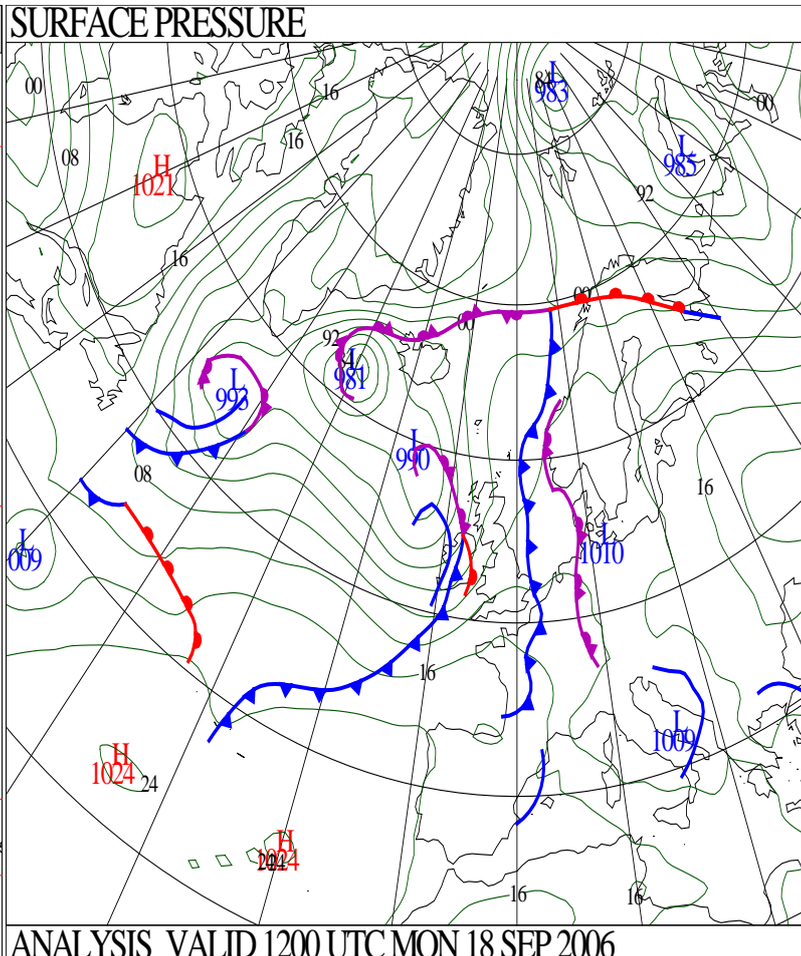
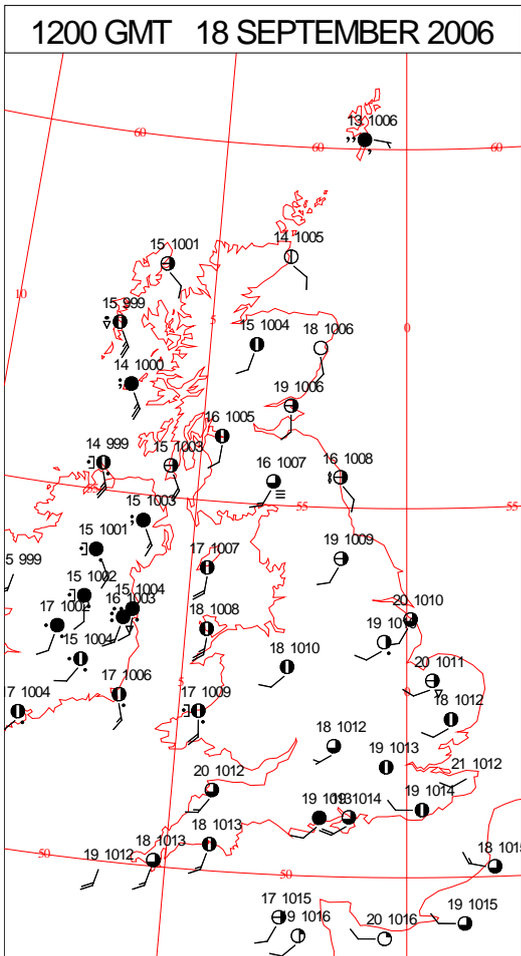
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

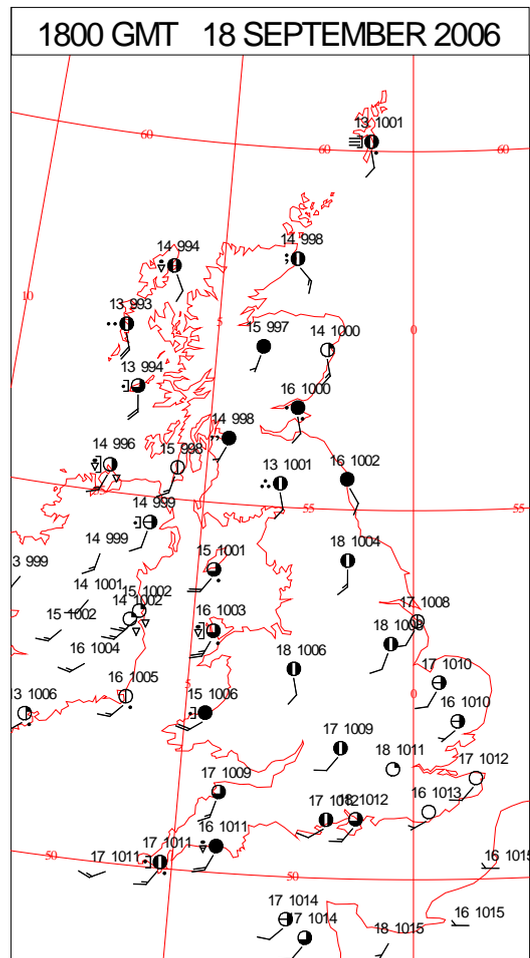
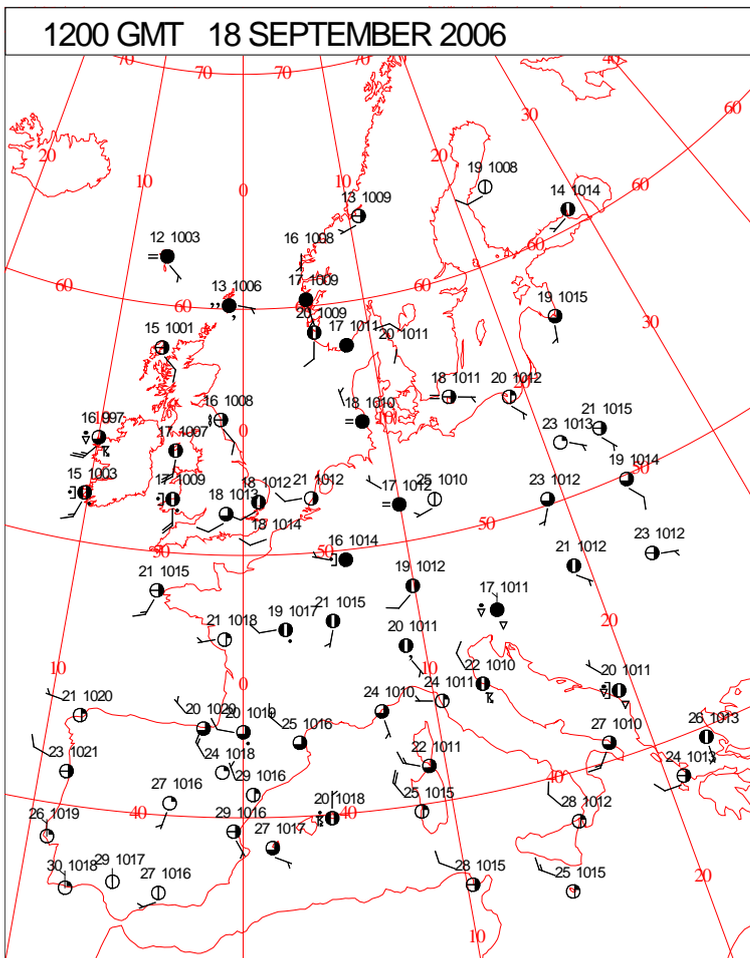
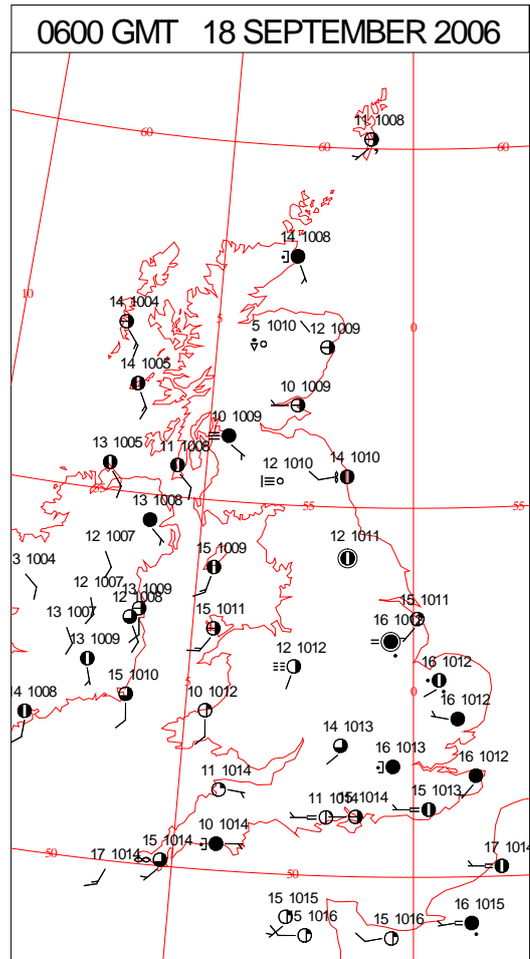
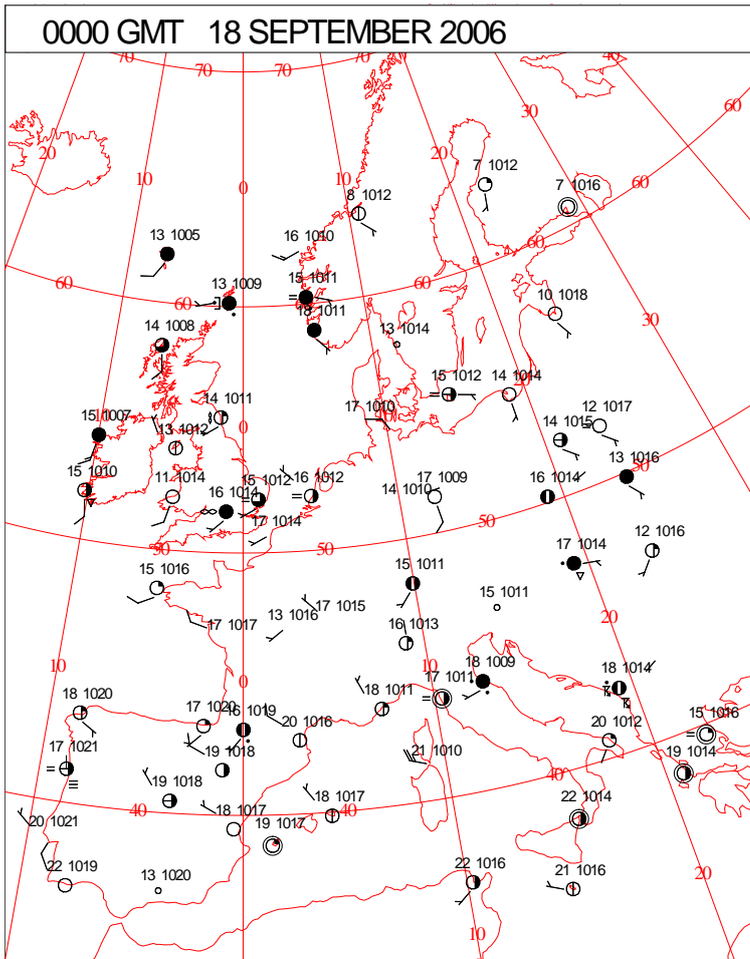


ANALYSIS VALID 0000 UTC MON 18 SEP 2006



ANALYSIS VALID 1200 UTC MON 18 SEP 2006

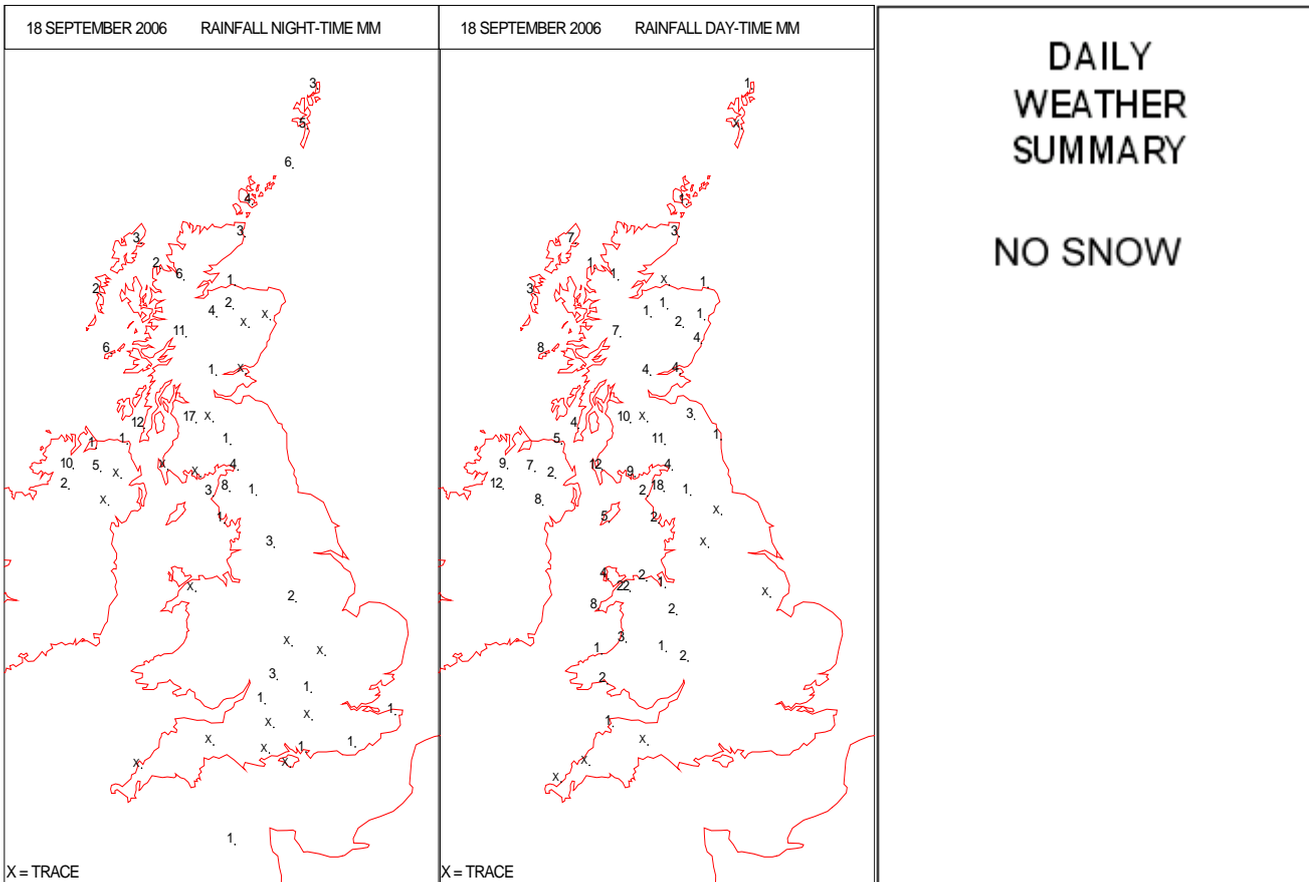
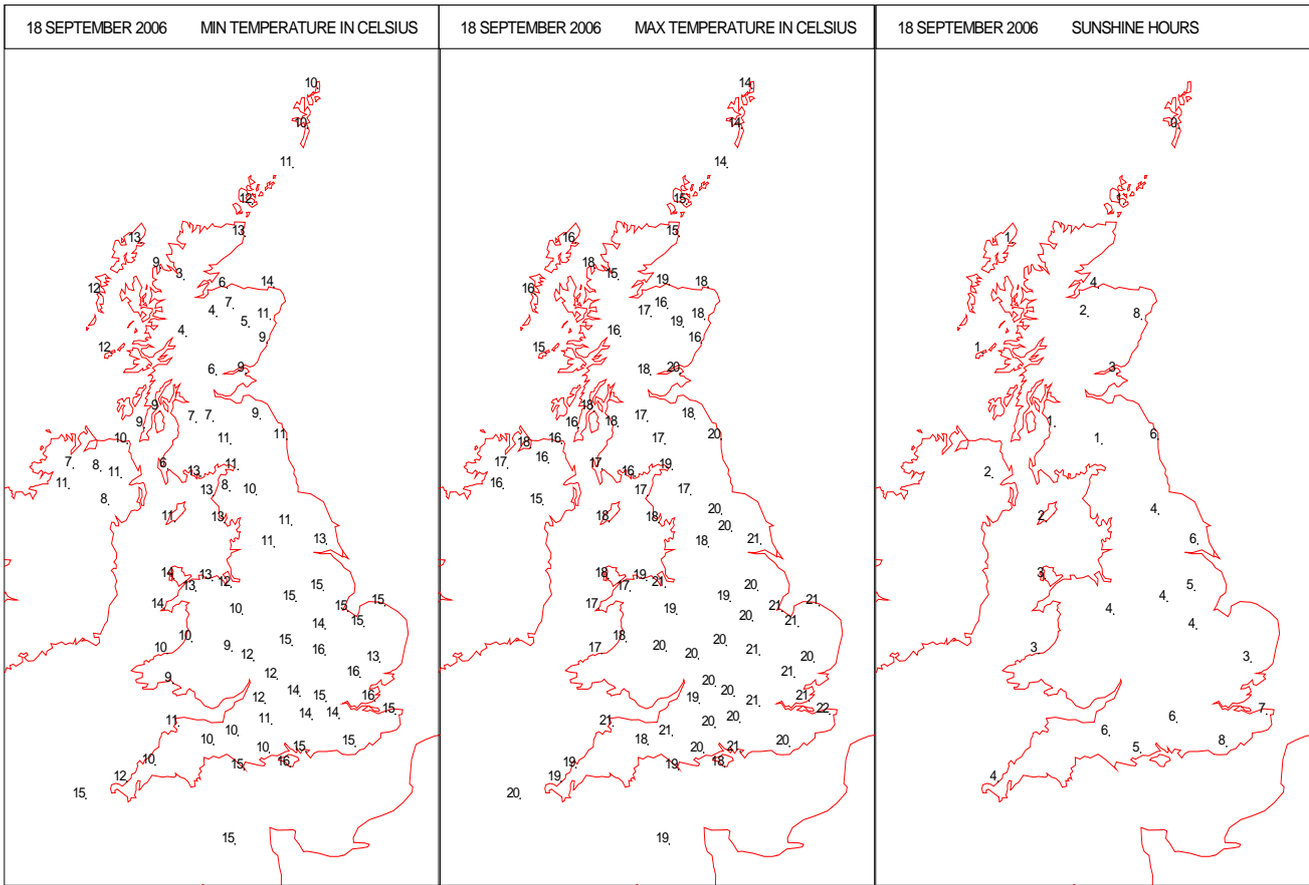
SURFACE REPORTS



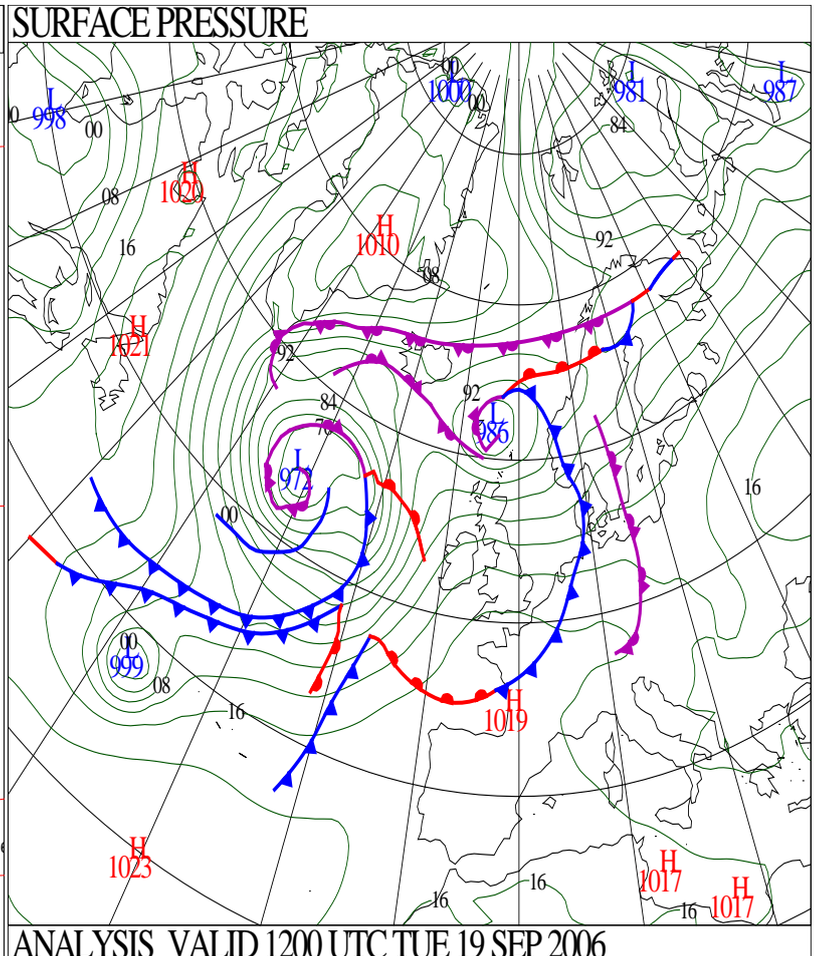
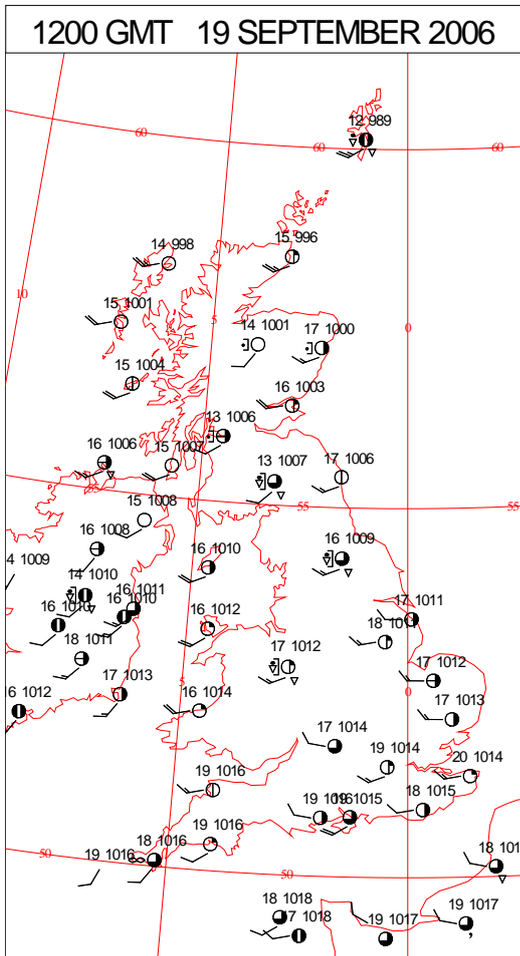
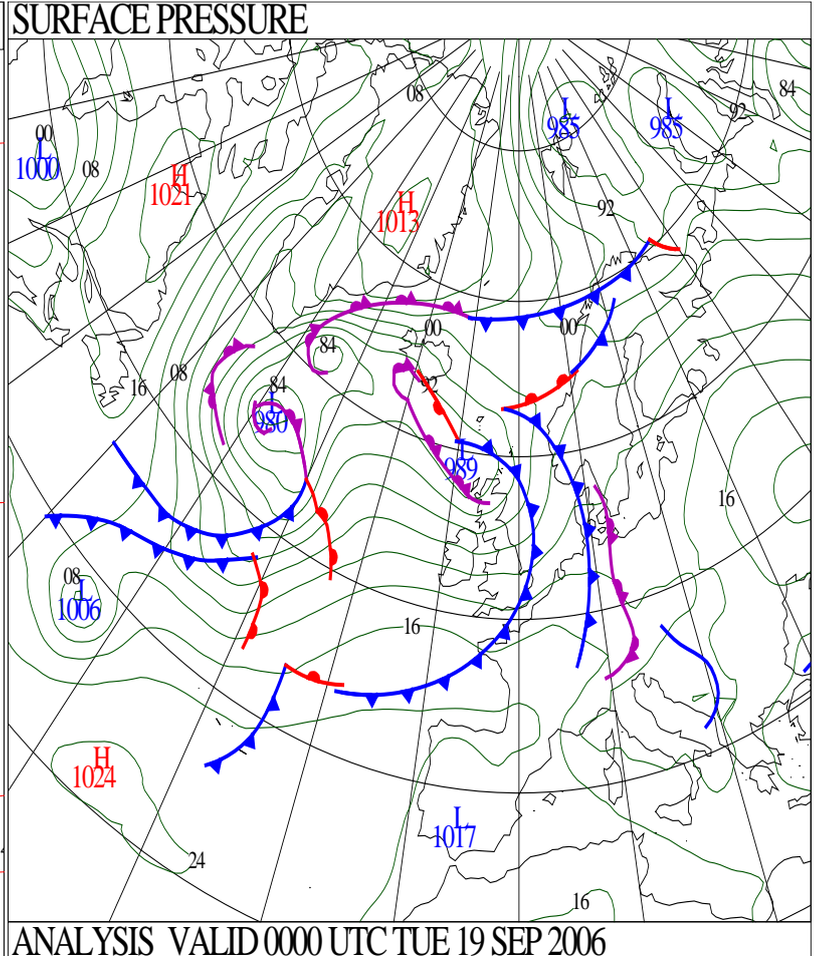
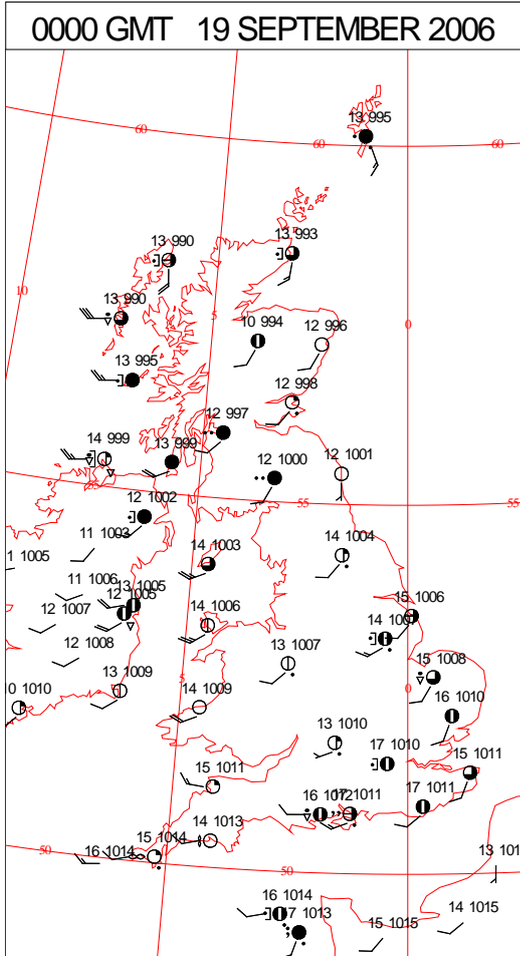
SIGNIFICANT WEATHER

| 0600 GMT 18 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 18 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Monday 18 September 2006. After a largely dry night, much of the UK mainland and the Channel Islands remained dry and fine during the morning and afternoon, with the sunniest skies towards the south and east. A different story for Northern Ireland though, as here a band of heavy rain gave an hour or two of wet and rather windy weather as it moved steadily eastwards through the morning. During the course of the afternoon, the rain and gusty winds eventually spread into western Scotland and western Wales, before moving on into the rest of Scotland, Wales and western England early in the evening. Following the main band of rain, brighter weather with occasional heavy, blustery showers spread across Northern Ireland during the afternoon and into western Scotland early in the evening, giving hail and thunder locally. As midnight approached, one or two sharp showers eventually cropped up further east across the east Midlands and central southern England. Temperatures ranged from about average in the north and west, to above the seasonal norm in the south and east.</p> |
|--|--|---|
| | | |
| 1800 GMT 18 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 19 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 22.1 Manston, Kent Lowest Maximum: 13.7 Lerwick, Shetland Lowest Minimum: 2.6 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -1.2 Loch Glascarnoch, Ross & Cromarty Most Rain: 27.0 Saughall, Ayrshire Most Sun: 8.3 Jersey: Airport, Jersey</p> |
| | | |

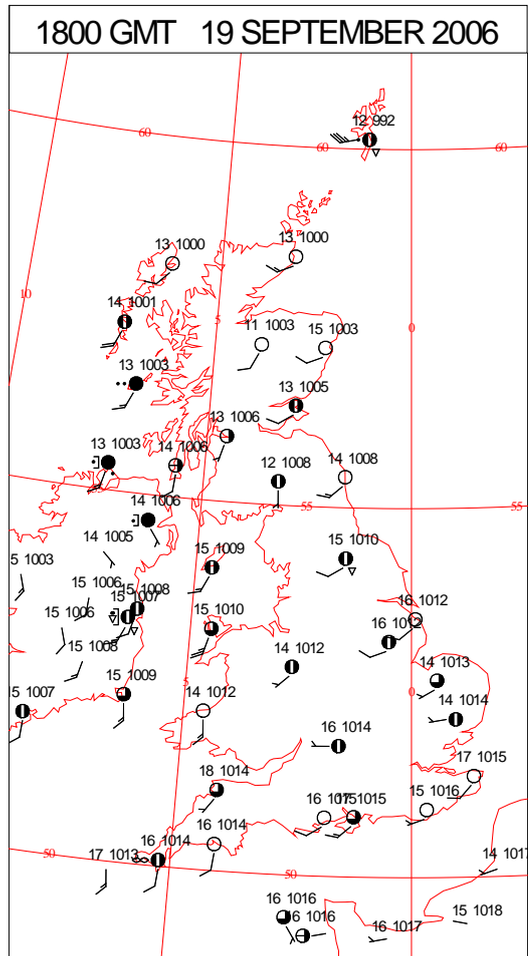
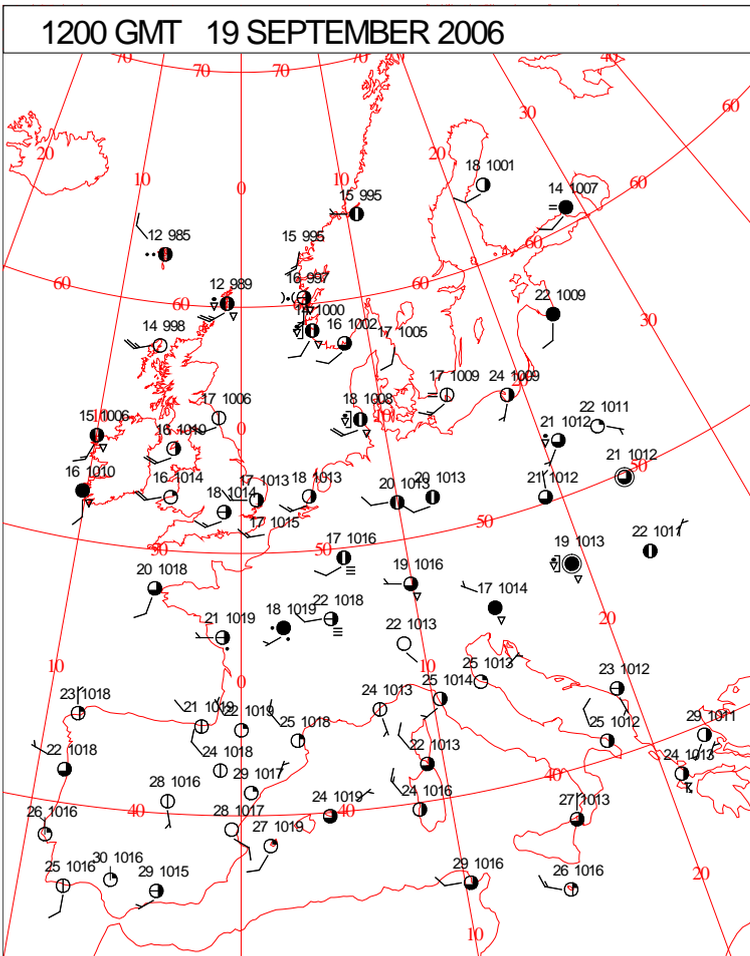
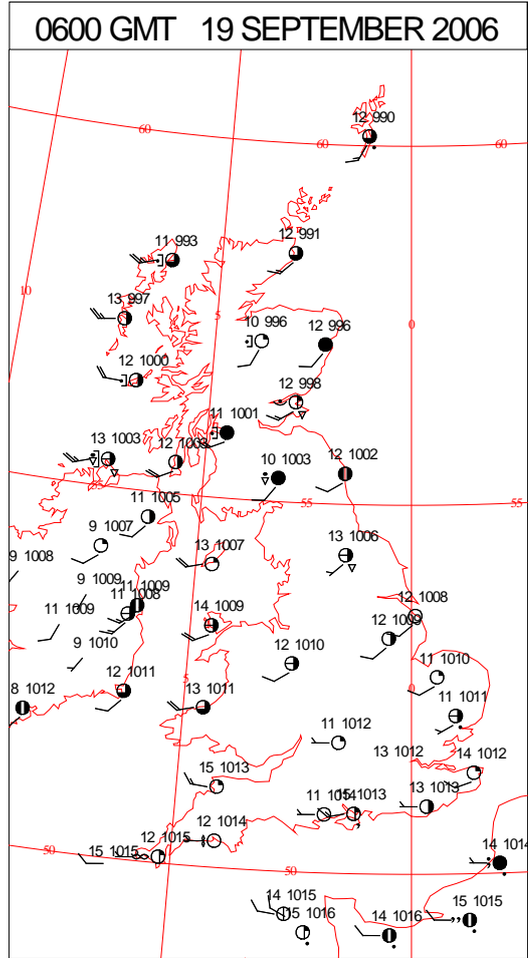
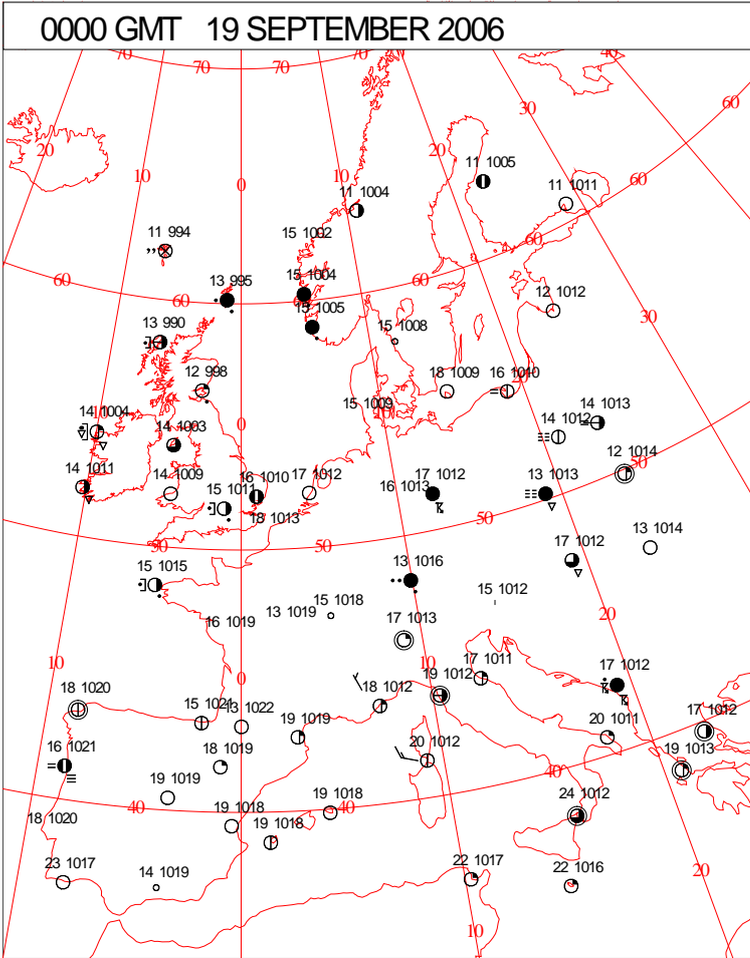
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



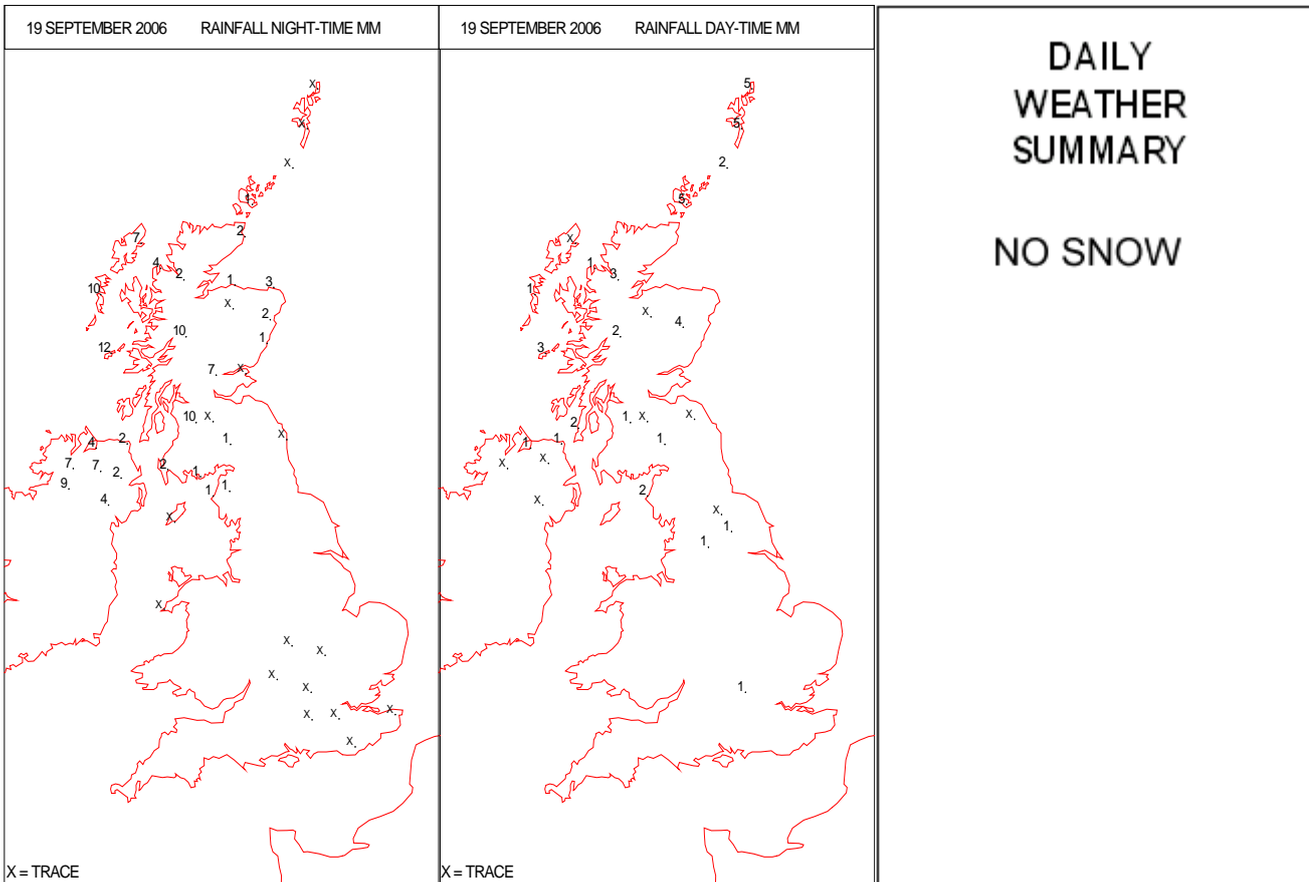
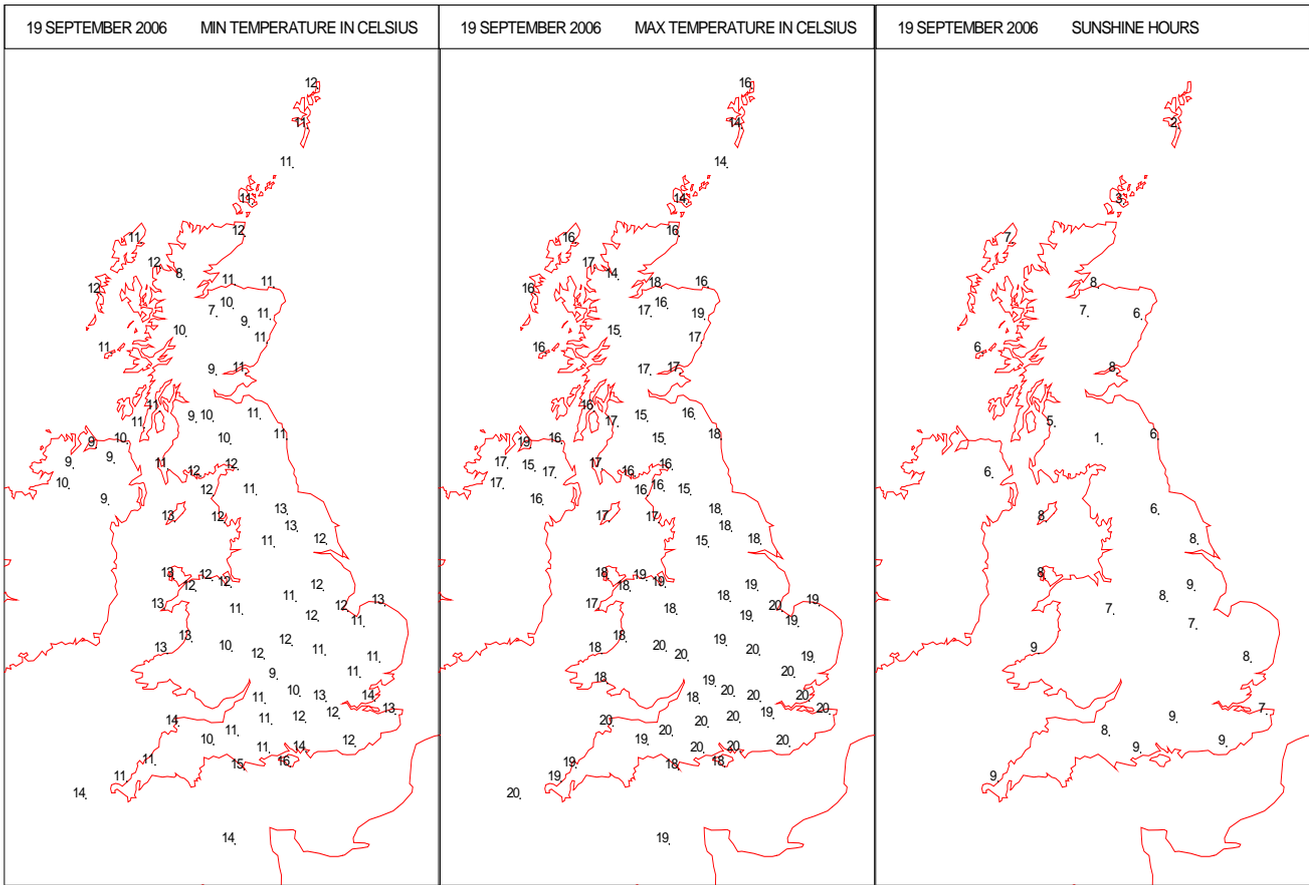
SURFACE REPORTS



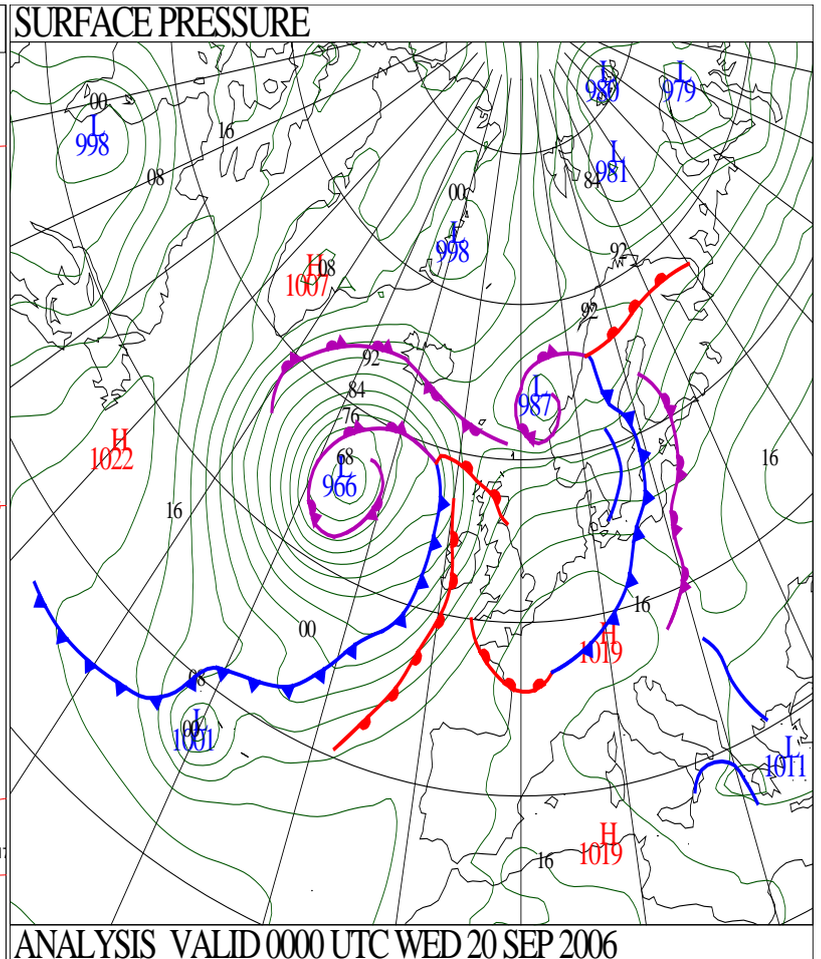
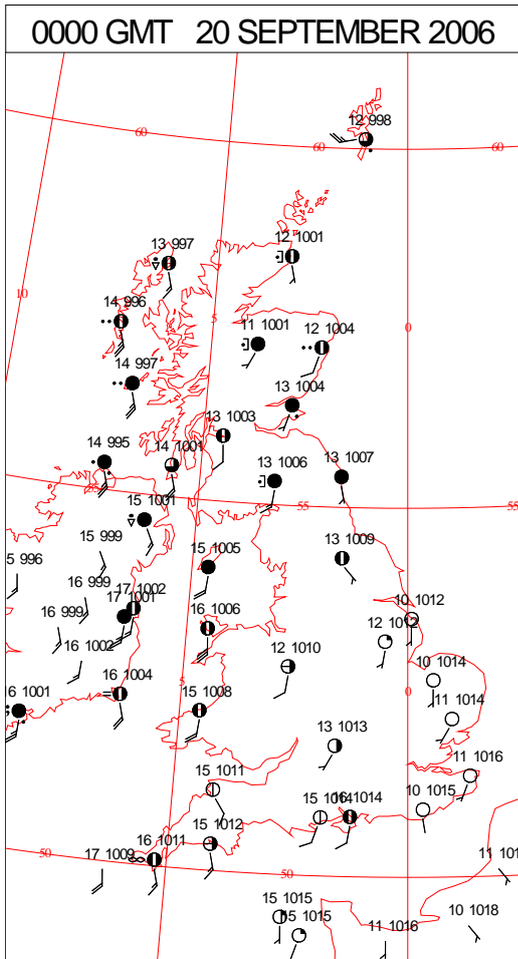
SIGNIFICANT WEATHER

| 0600 GMT 19 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 19 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Tuesday 19 September 2006. A band of rain moved eastwards across England early in the day, finally clearing away towards dawn. Behind this, most of England and Wales became dry with clear spells, although there were some showers in western areas. Western and northern parts of both Scotland and Northern Ireland had some bursts of heavy rain, and additionally many areas were windy. During the day it was dry with sunny spells over most of England and Wales, although northern England had some showers during the morning. Scotland and Northern Ireland had a mixture of sunshine and showers during the morning, although thickening cloud moved in from the southwest during the afternoon and evening. This gradually blotted out the sun and spread some rain across these areas later in the day. The rain reached all but the far north of Scotland by midnight. It was windy in northern areas, especially in northern Scotland where there were westerly gales. In Shetland the gales were severe for a time, with Lerwick recording gusts to 60 knots during the evening. Temperatures were warmer than average, rising to 21 °C in the southeast.</p> |
|--|--|---|
| | | |
| 1800 GMT 19 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 20 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 20.4 Pershore, Hereford & Worcester 20.4 Yeovilton, Somerset Lowest Maximum: 13.7 Kirkwall, Orkney Lowest Minimum: 7.0 Aviemore, Inverness-Shire Lowest Grass Minimum: 3.5 Aboyne No 2, Aberdeenshire Most Rain: 15.6 Tiree, Argyll (In Strathclyde) Most Sun: 10.7 Jersey: Airport, Jersey</p> |
| | | |

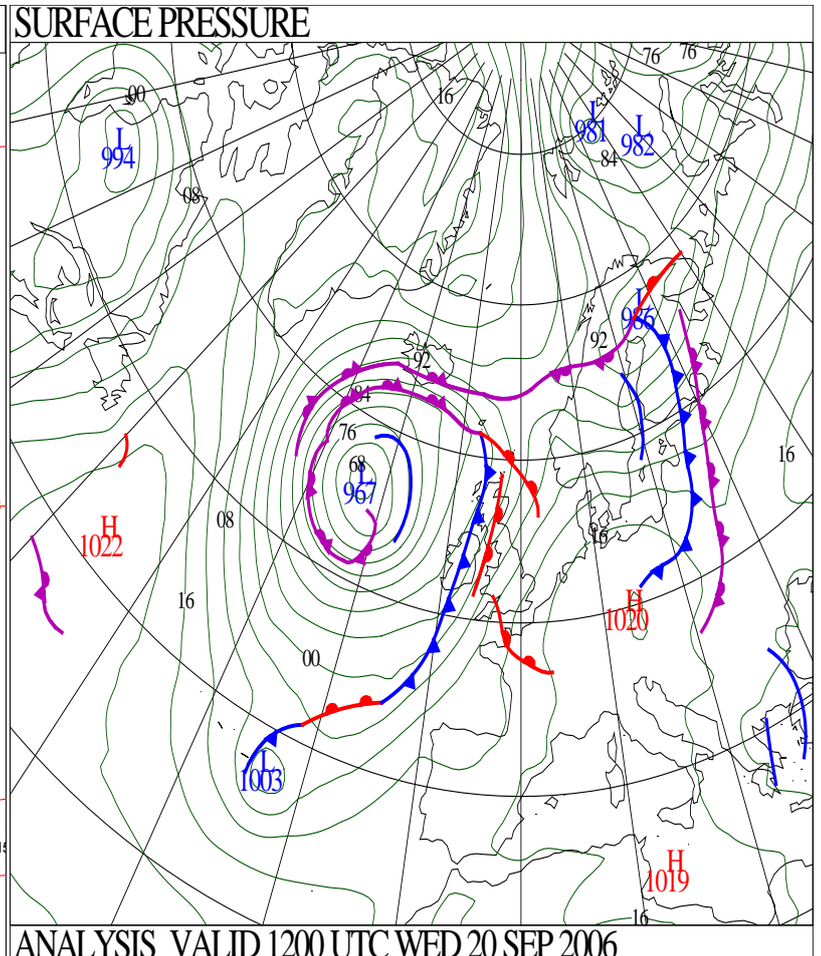
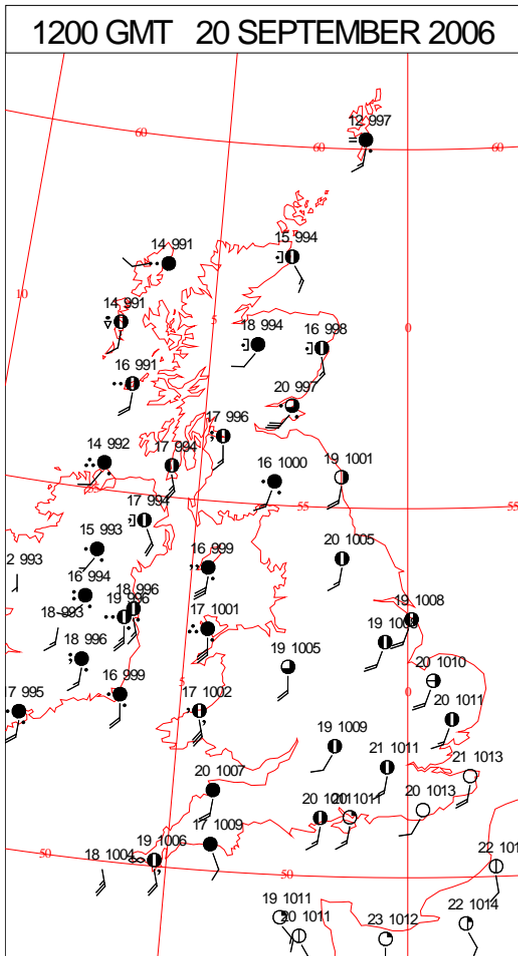
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC WED 20 SEP 2006

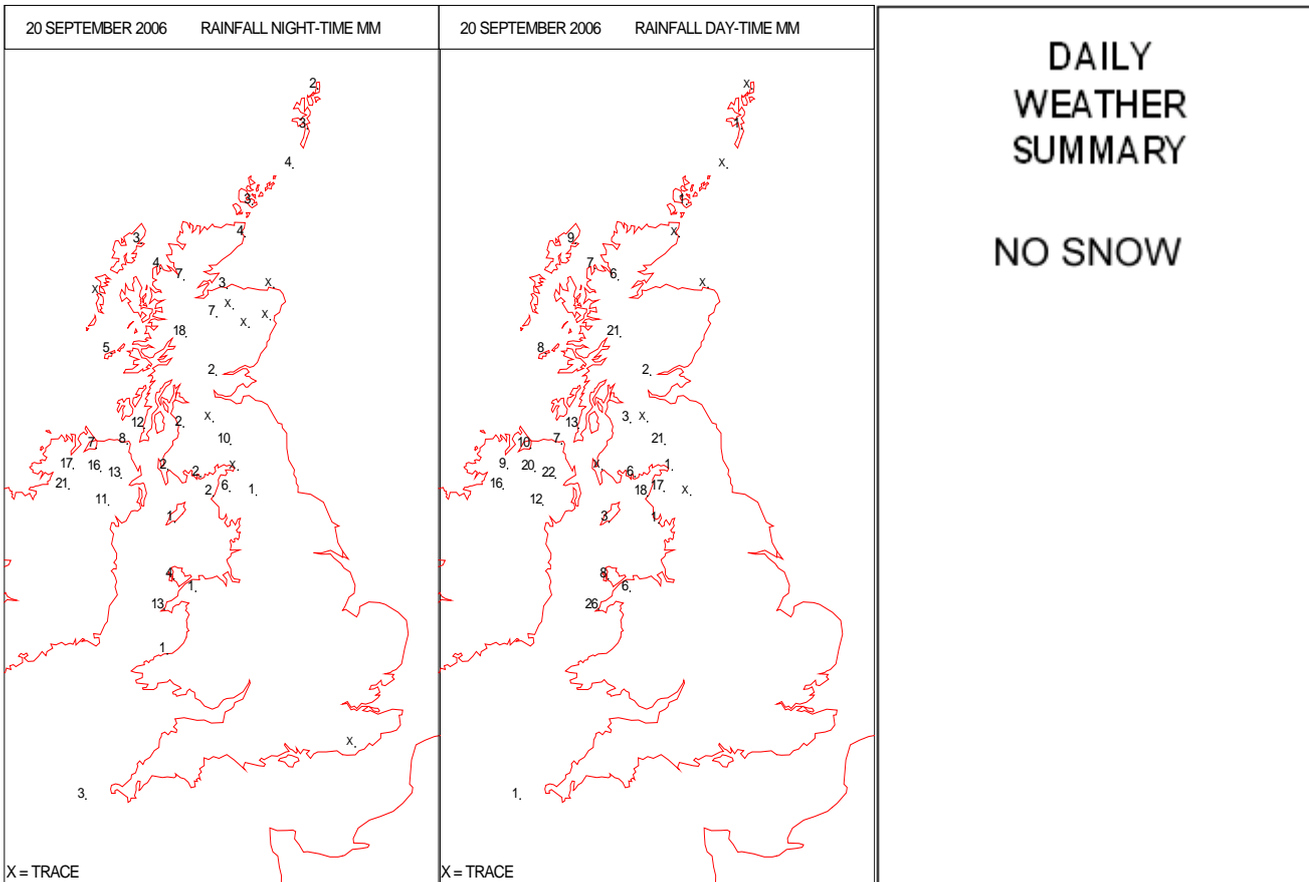
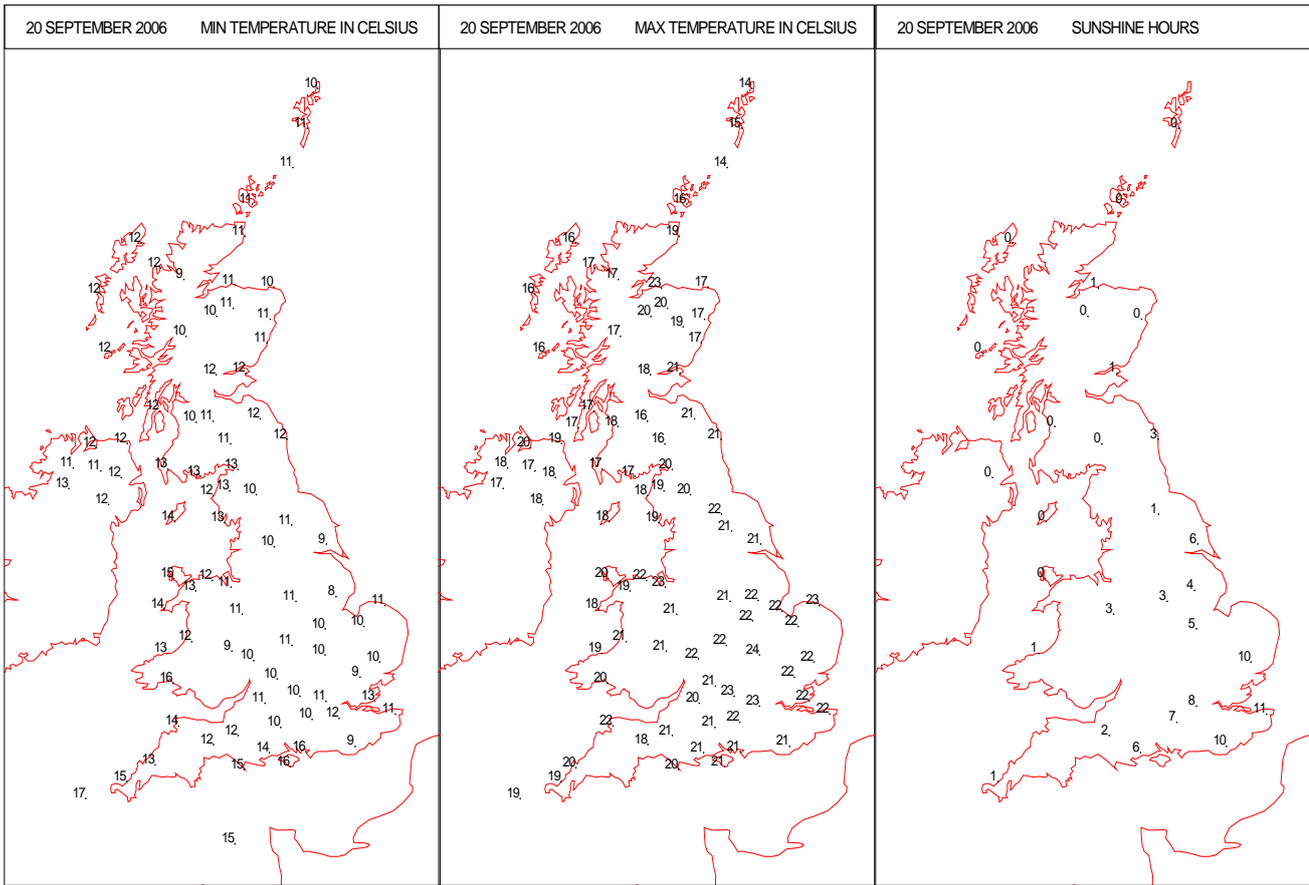


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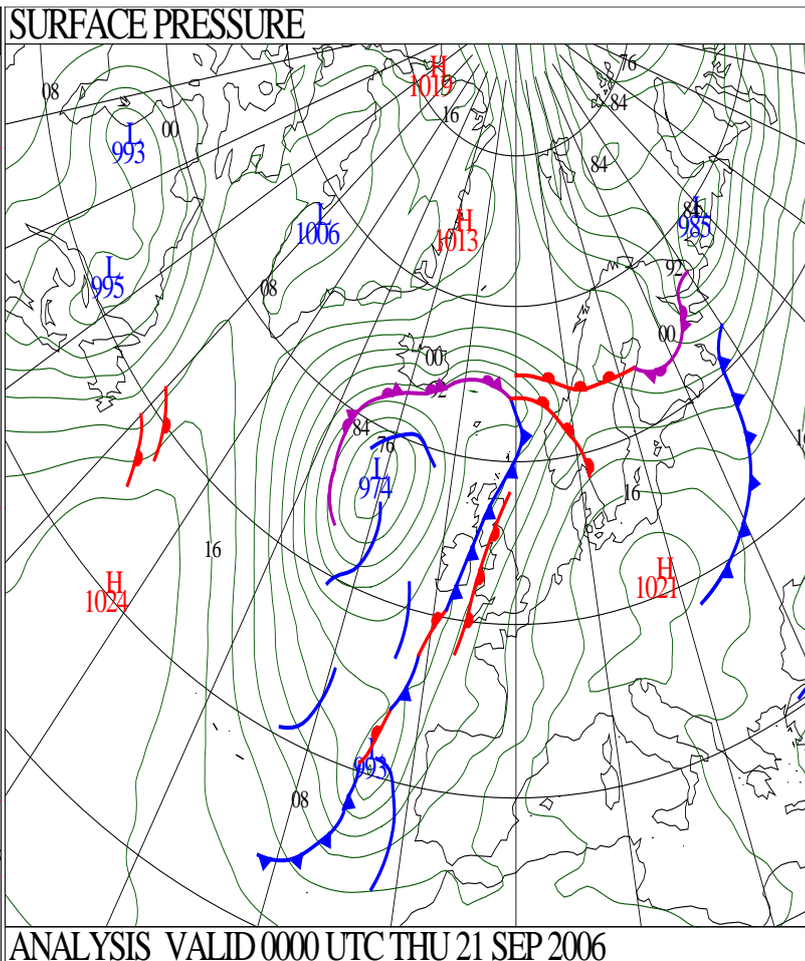
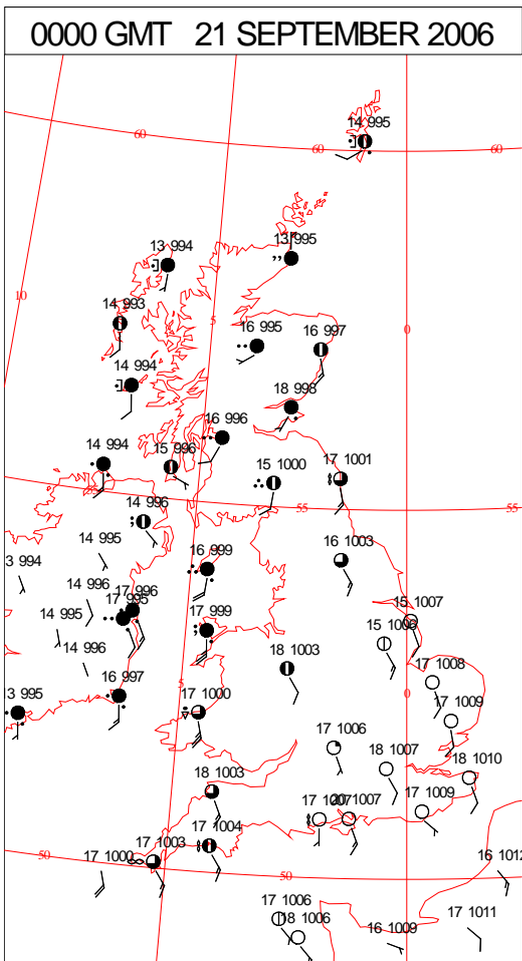
SIGNIFICANT WEATHER

| 0600 GMT 20 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 20 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Wednesday 20 September 2006. A swathe of cloud covered northwestern areas during the day, with associated outbreaks of rain most notably across Northern Ireland, Scotland, northwest England and western Wales. There were some locally heavy downpours too and periods of intense rain in these areas with some high local totals. Strong southerly winds accompanied the rain, with gales through the Irish Sea affecting coastal areas and up into western Scotland. Elsewhere it was a dry and fine day with sunny spells, even unbroken sunshine across east and southeastern areas, where temperatures were above average. There was little change in this northwest/southeast split across the UK during the evening, with cloud, rain and strong winds in the north and west, but dry and clear skies across central, eastern and southeastern parts of England. A good deal of low cloud covered Cornwall, however, with poor visibility in mist and haze here too.</p> |
|--|--|--|
| | | |
| 1800 GMT 20 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 21 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 23.5 Bedford, Bedfordshire Lowest Maximum: 14.3 Baltasound No 2, Shetland Lowest Minimum: 8.1 Coningsby, Lincolnshire Lowest Grass Minimum: 3.8 Coningsby, Lincolnshire Most Rain: 39.2 Tulloch Bridge, Inverness-Shire Most Sun: 9.8 Marham, Norfolk</p> |
| | | |

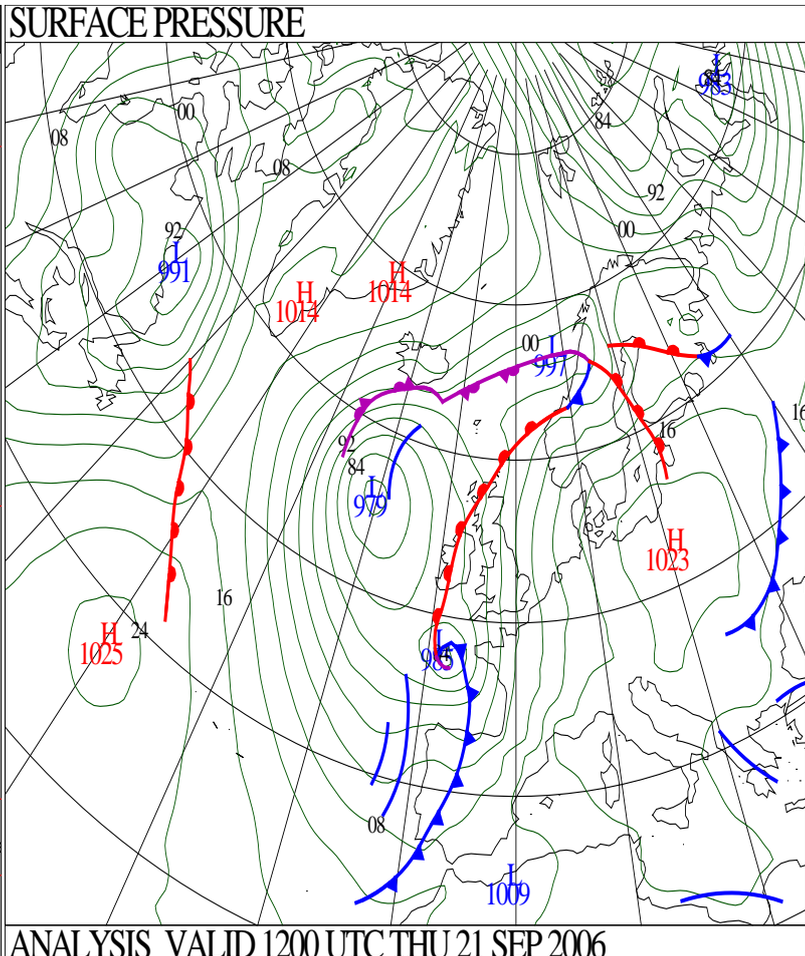
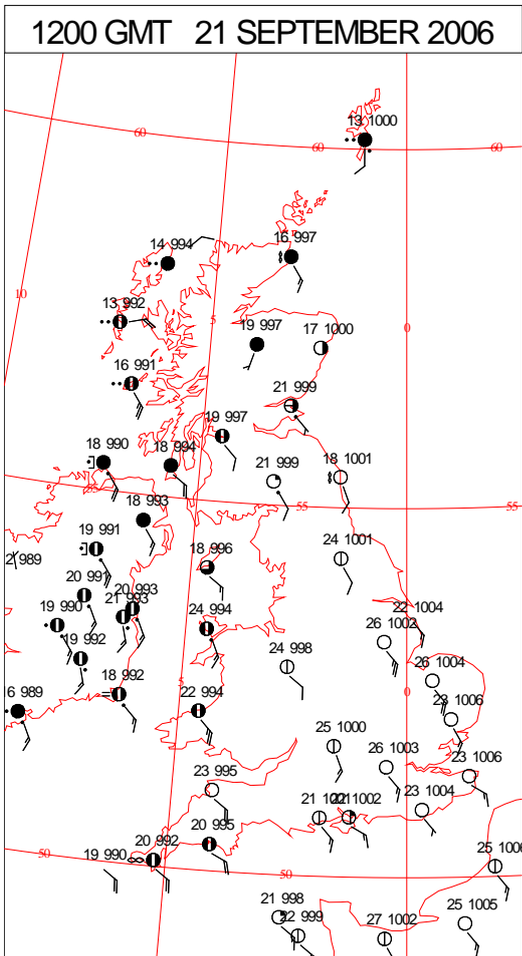
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

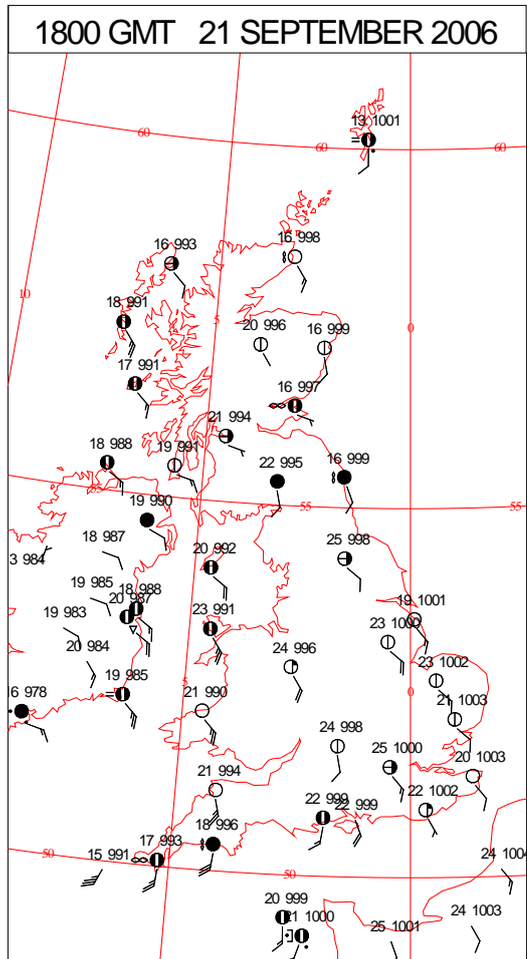
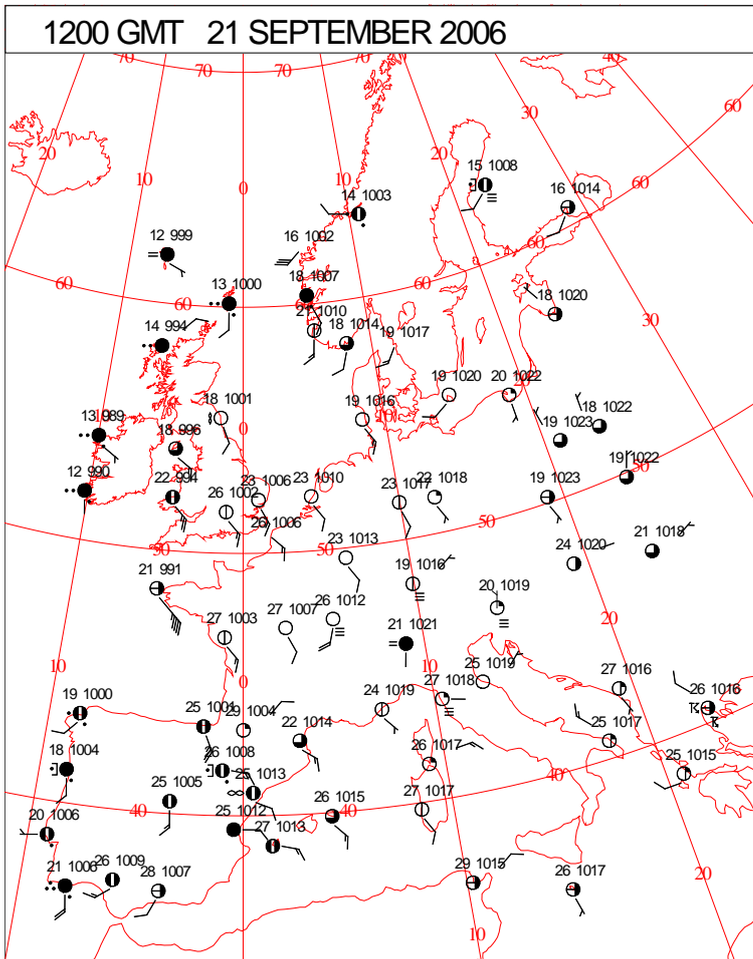
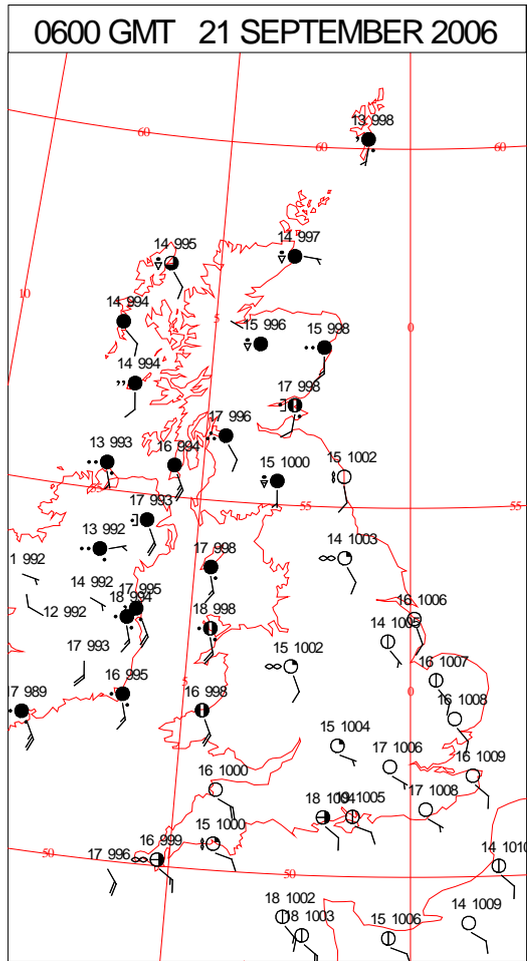
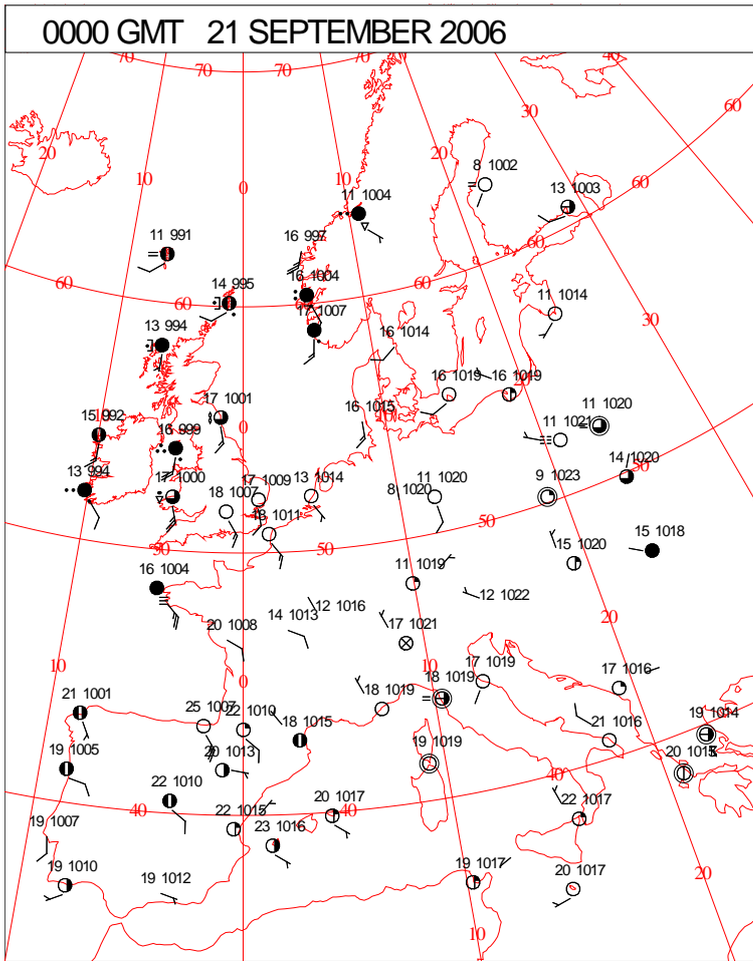


ANALYSIS VALID 0000 UTC THU 21 SEP 2006

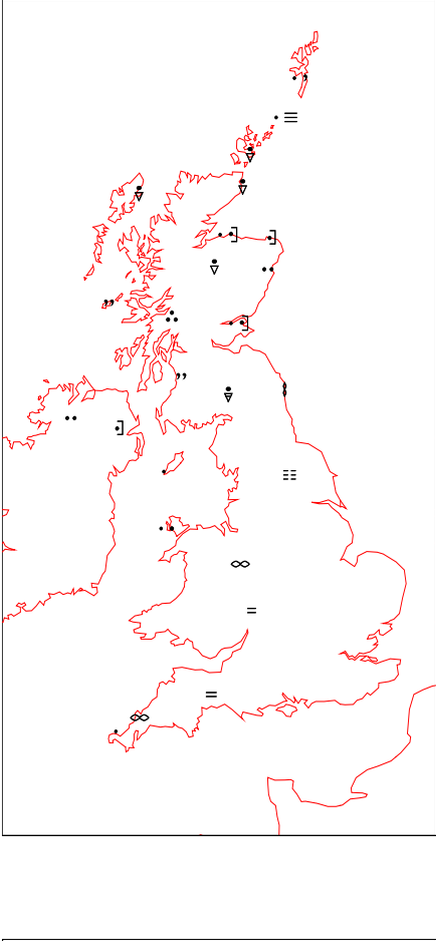
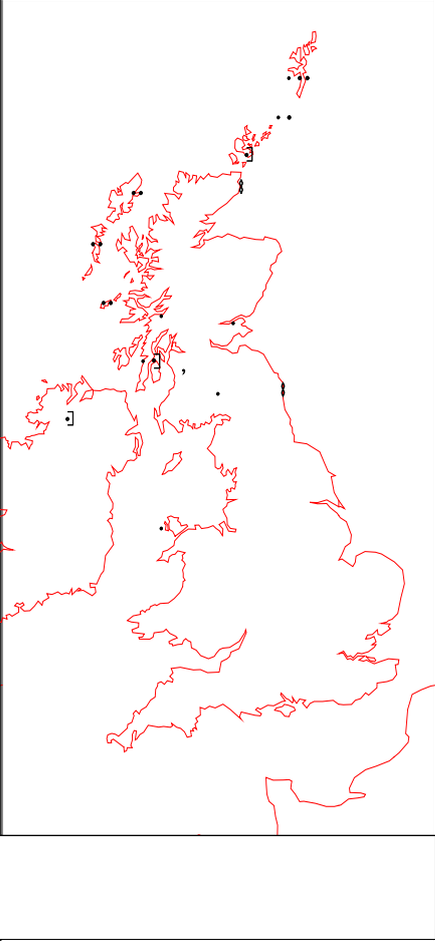
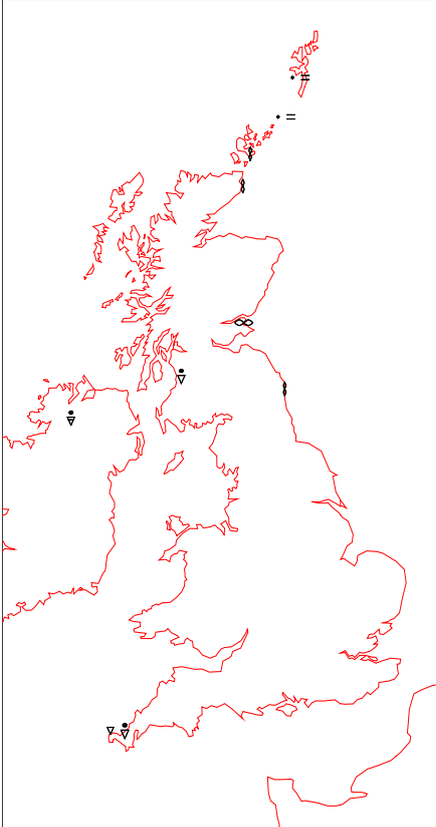
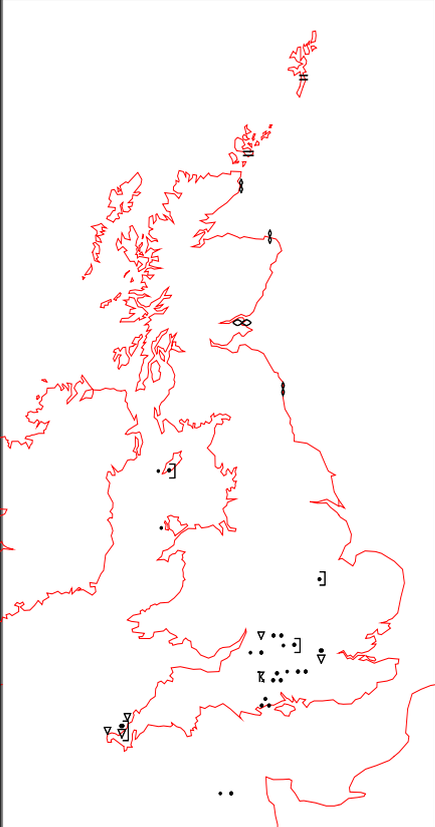


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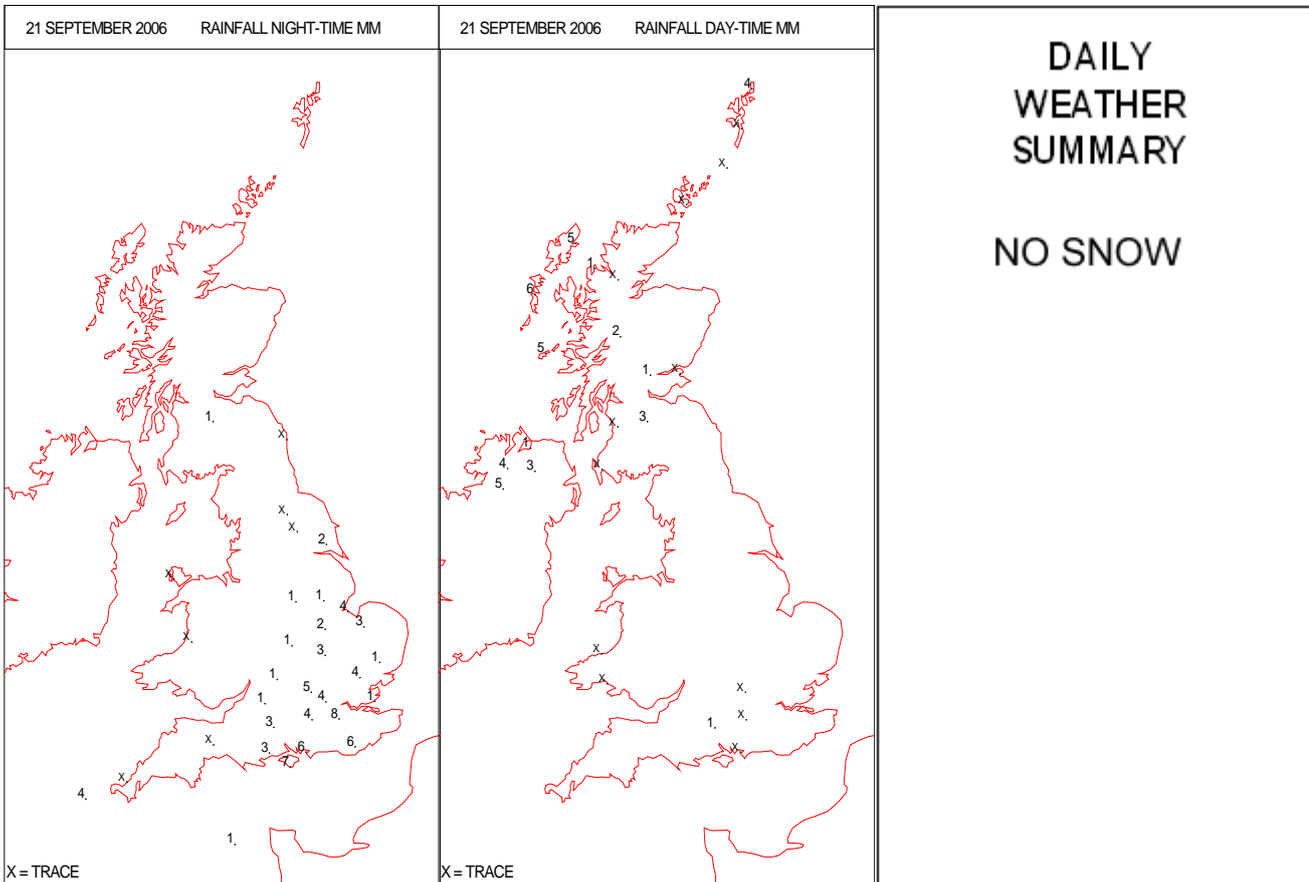
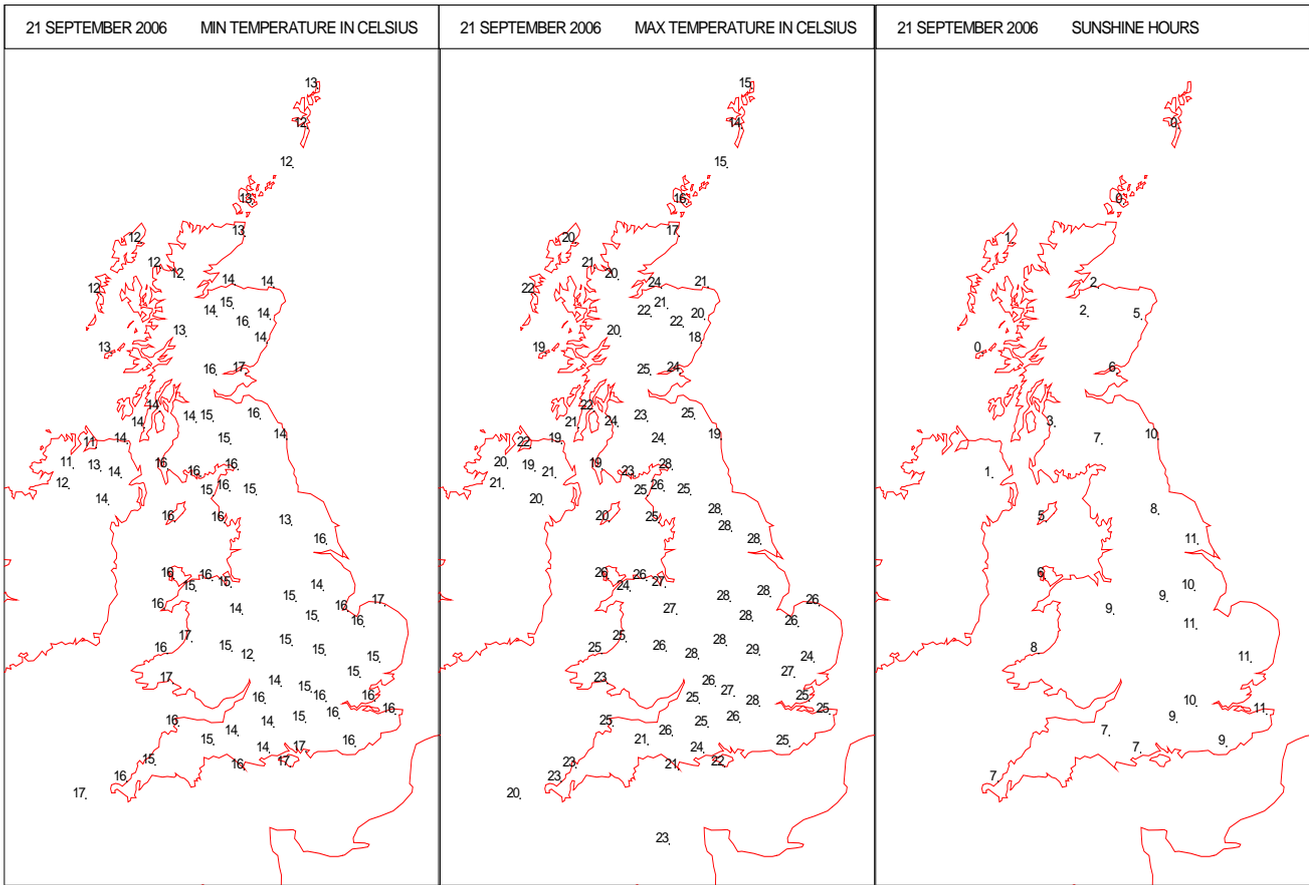
SURFACE REPORTS



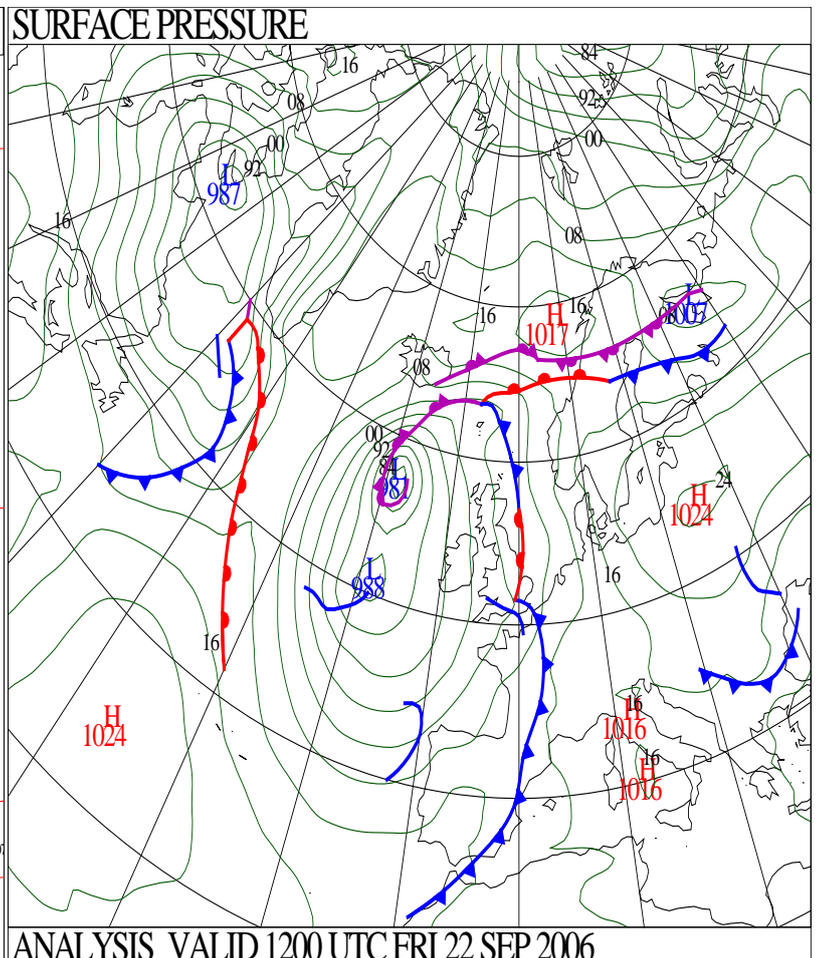
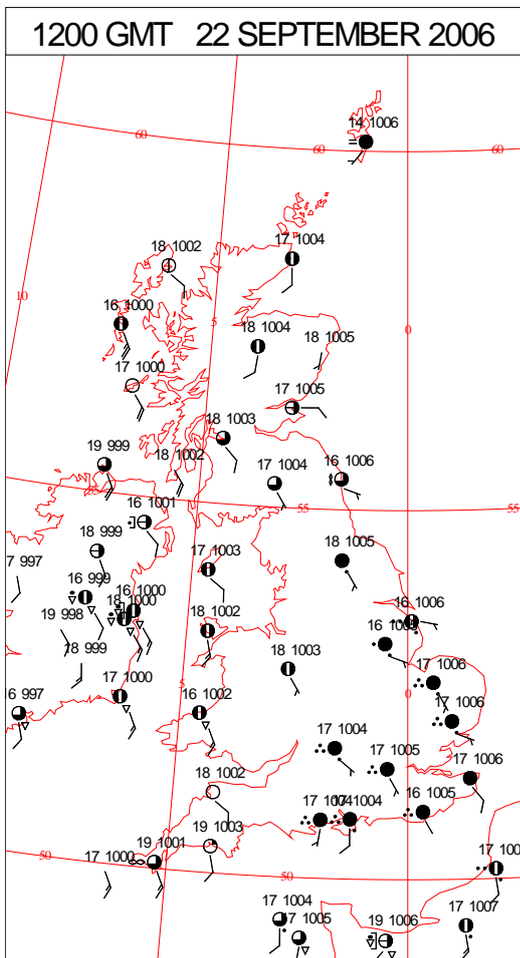
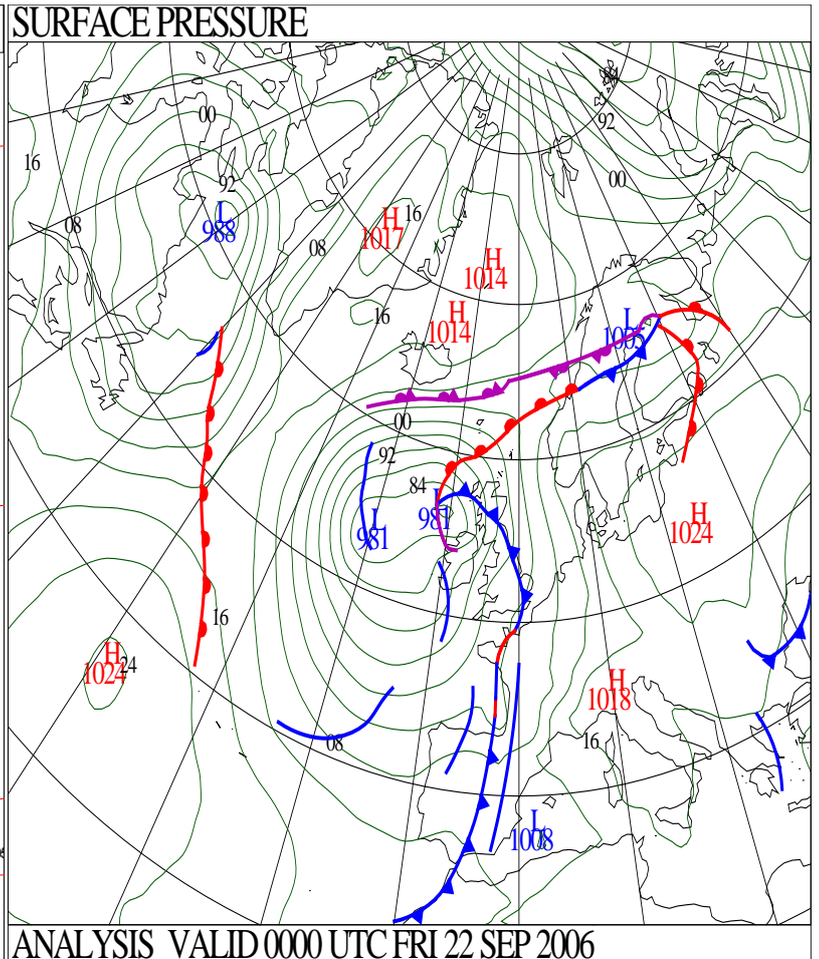
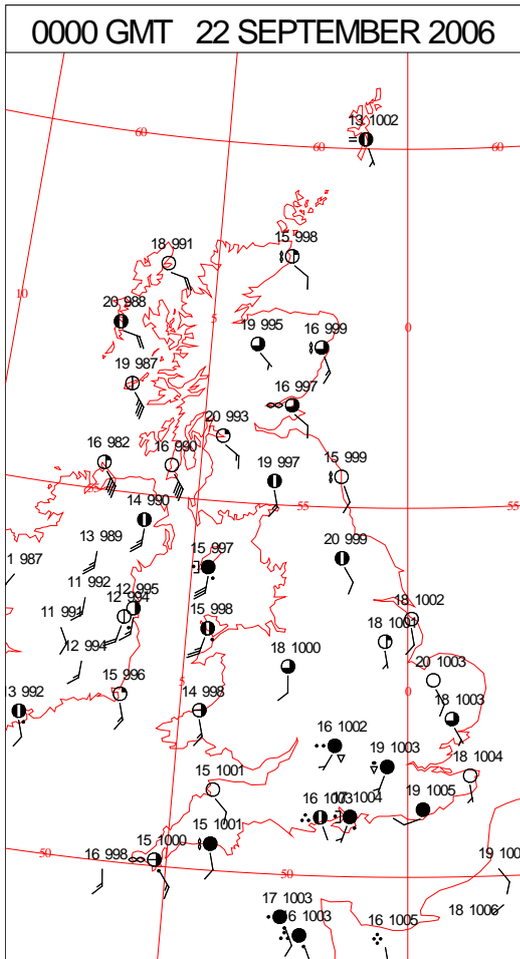
SIGNIFICANT WEATHER

| 0600 GMT 21 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 21 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Thursday 21 September 2006. It was cloudy with continued outbreaks of rain across western areas, most notably Northern Ireland and Scotland, during the early hours and throughout the morning. There were some locally heavy downpours as well as spells of persistent rain giving some high local rainfall totals. This rain actually began to push away north and westwards into the afternoon with many of these parts seeing some drier conditions. Elsewhere across the UK, it was an essentially dry day with plenty of sunshine. It was a breezy day though, with the strongest of the winds across southwestern England, western Wales, Northern Ireland and western Scotland, these increasing during the late afternoon to reach a peak during the evening with gales, even severe gales in places. These winds were easing off towards midnight, however. An area of showers also pushed northwards from the English Channel into central southern parts of England during the evening with some thunder mixed in there too. Temperatures well above average.</p> |
|---|--|--|
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| 1800 GMT 21 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 22 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 28.8 Bedford, Bedfordshire Lowest Maximum: 14.2 Lerwick, Shetland Lowest Minimum: 10.5 Ballykelly, Londonderry Lowest Grass Minimum: 7.0 Great Malvern, Hereford & Worcester Most Rain: 7.6 Kenley Airfield, Surrey Most Sun: 10.6 Marham, Norfolk</p> |
|  |  | |

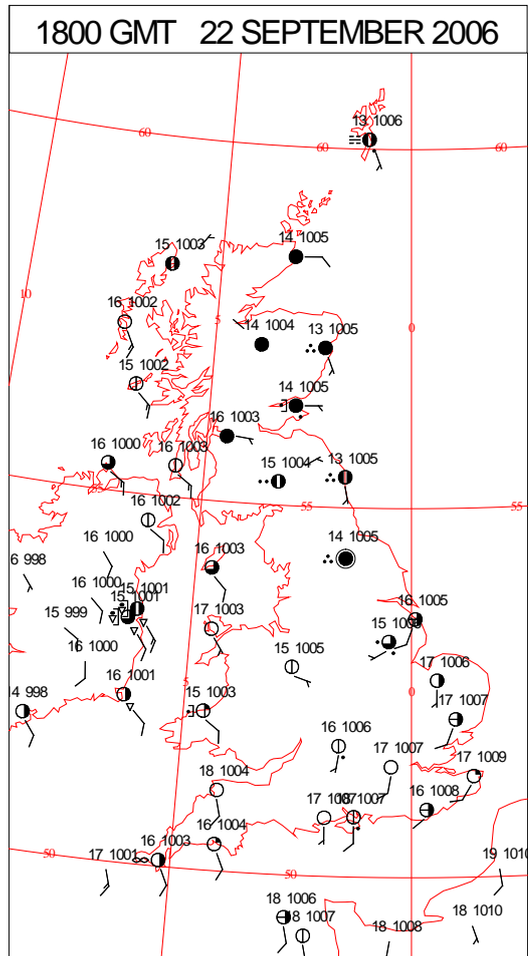
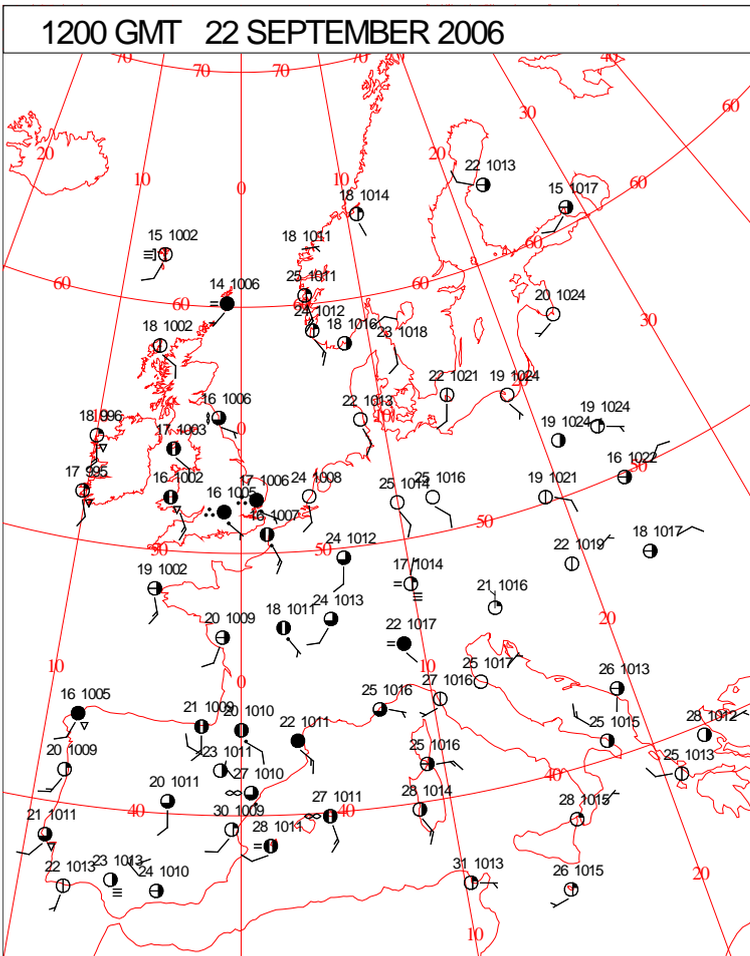
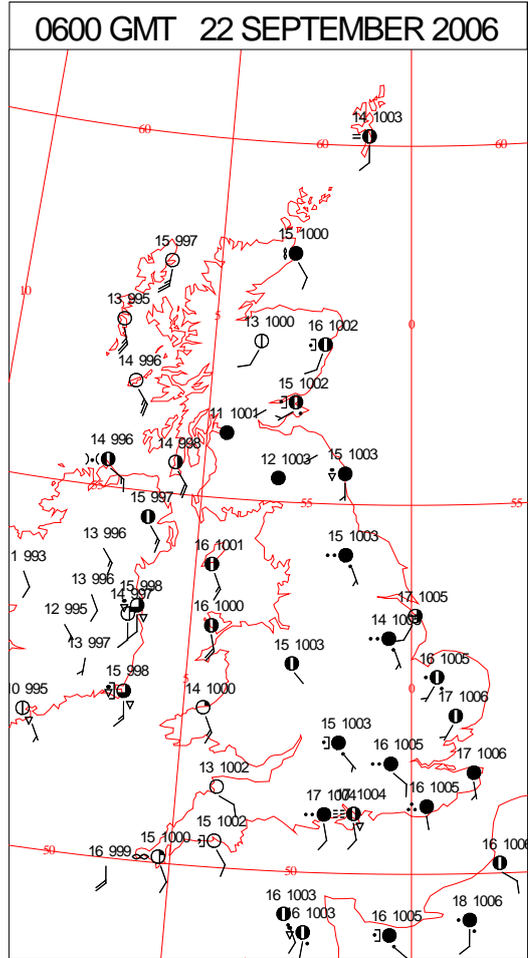
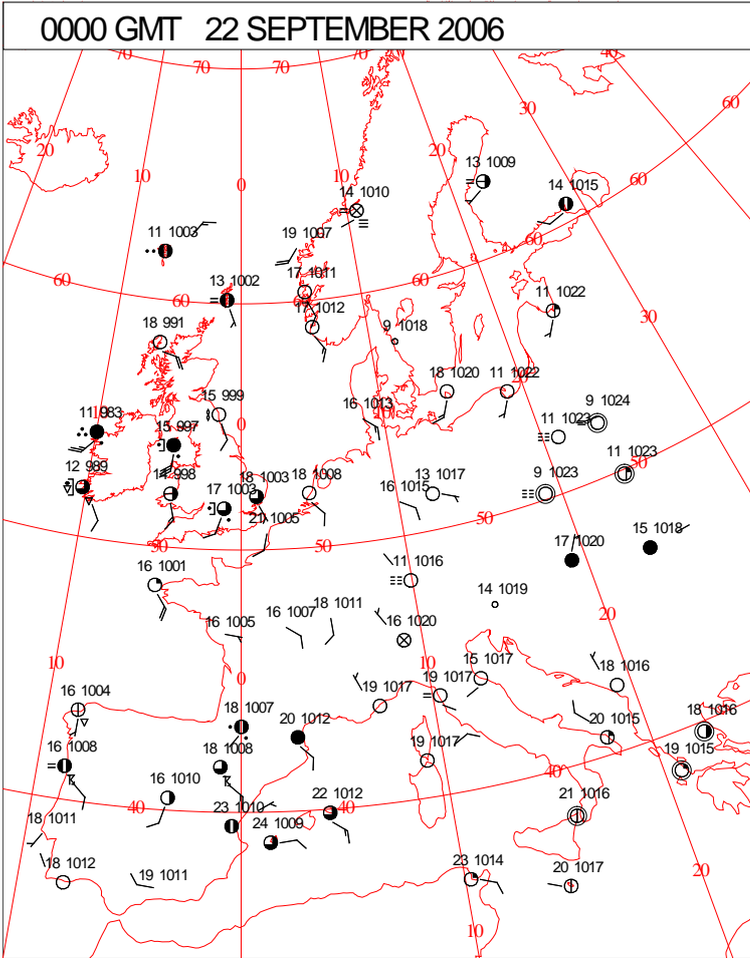
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



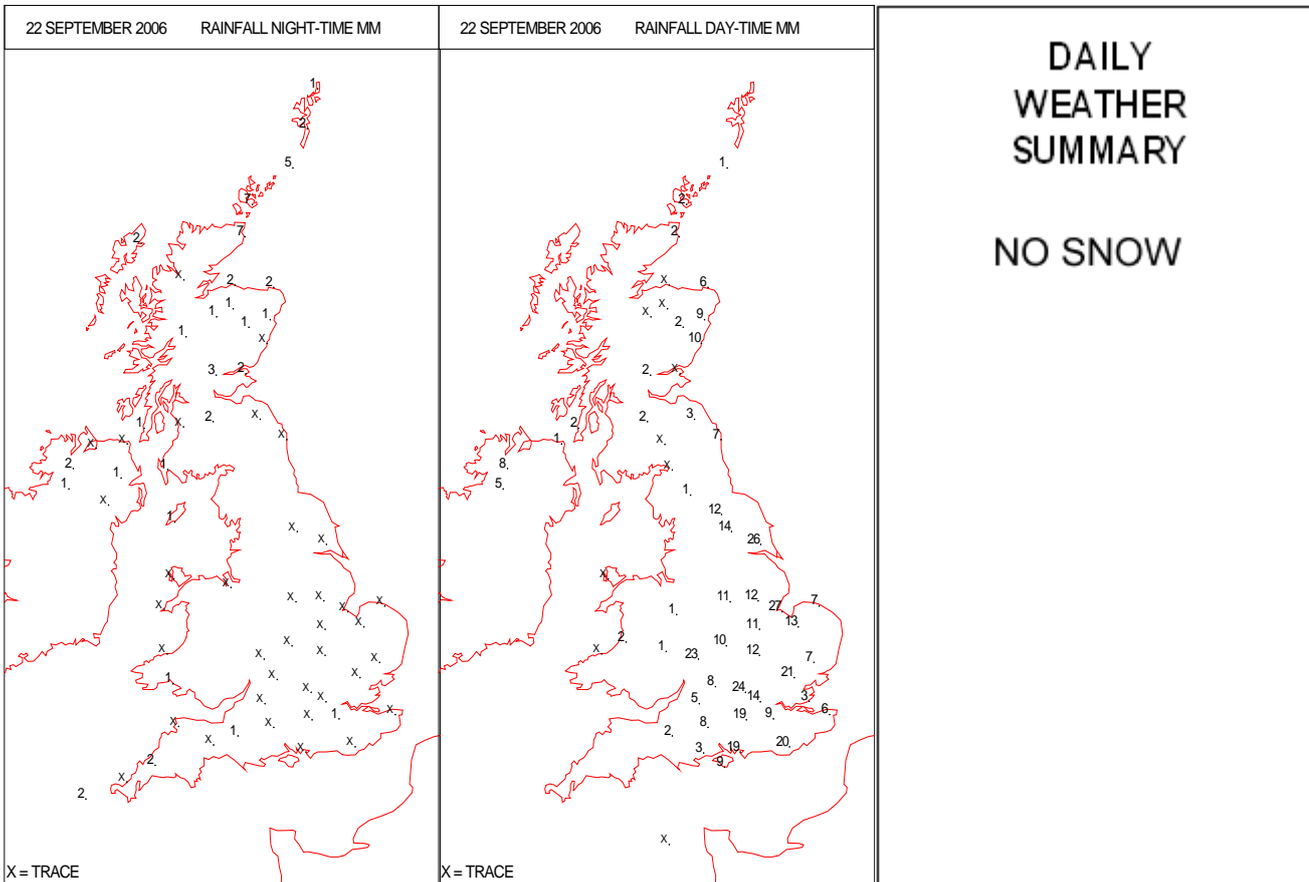
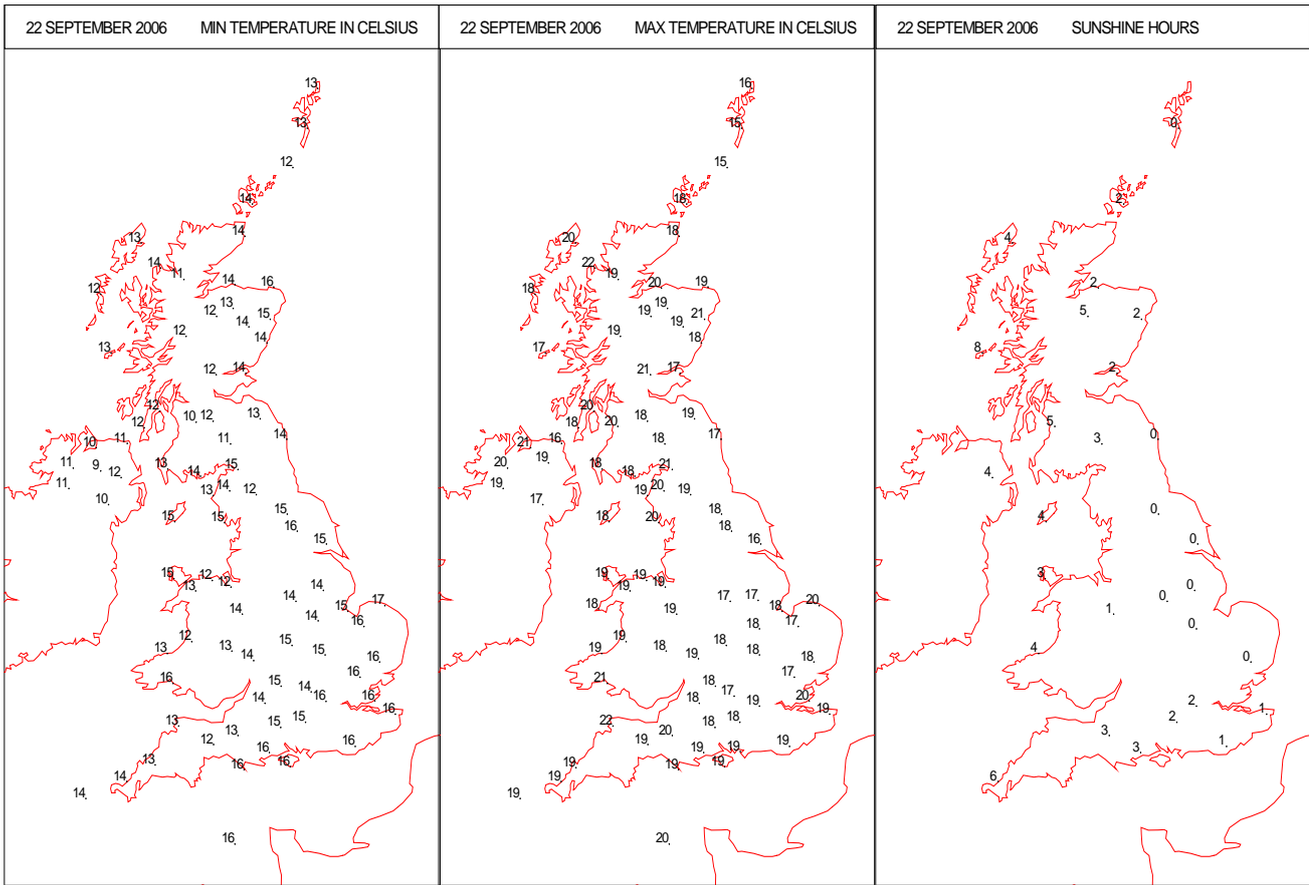
SURFACE REPORTS



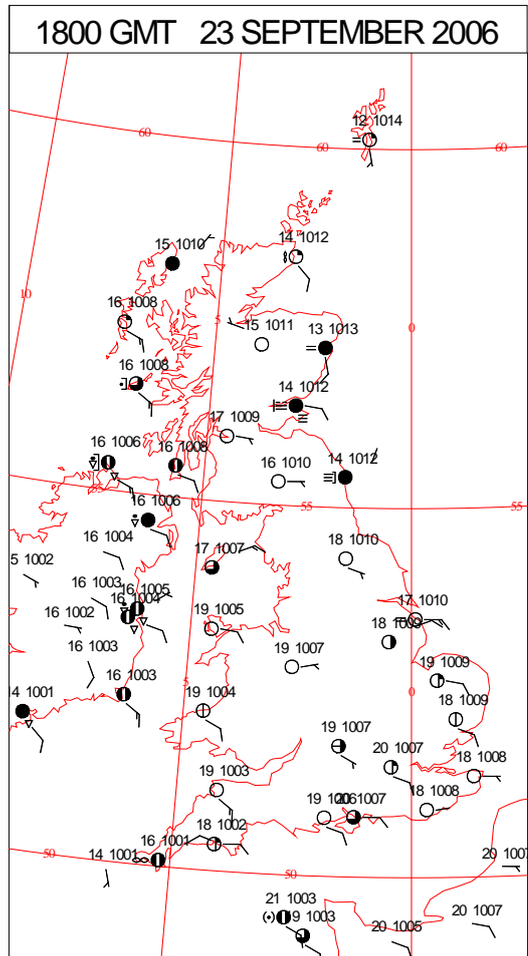
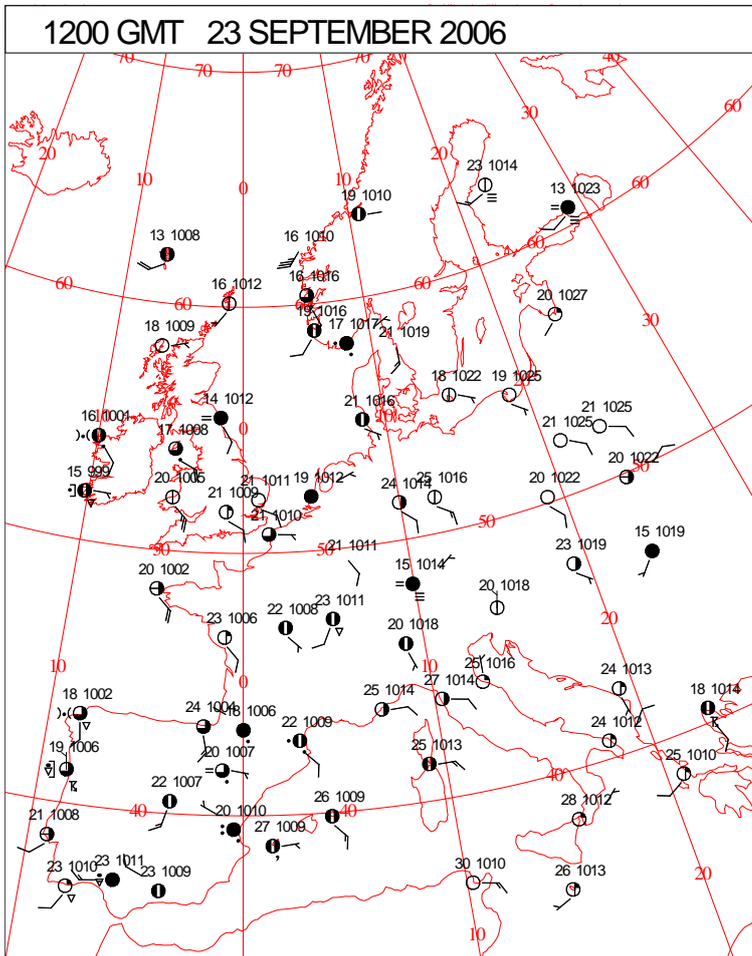
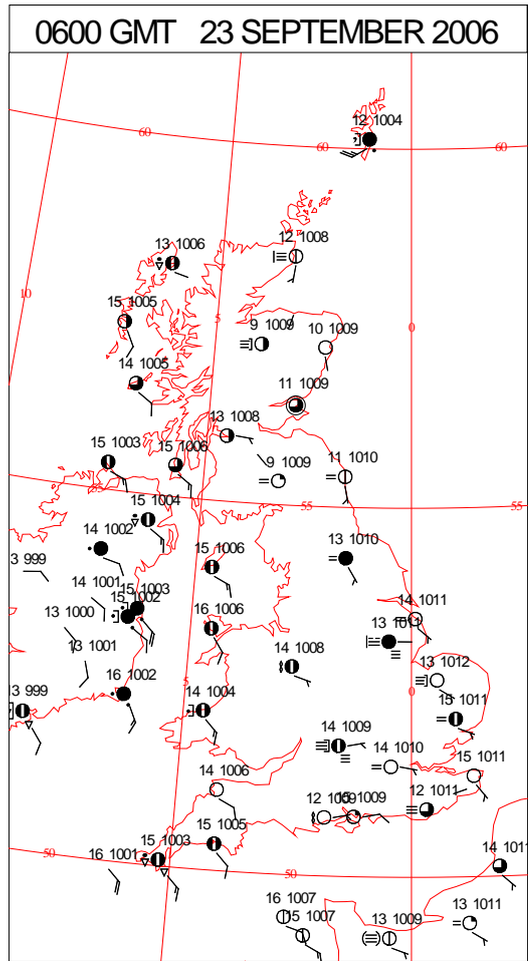
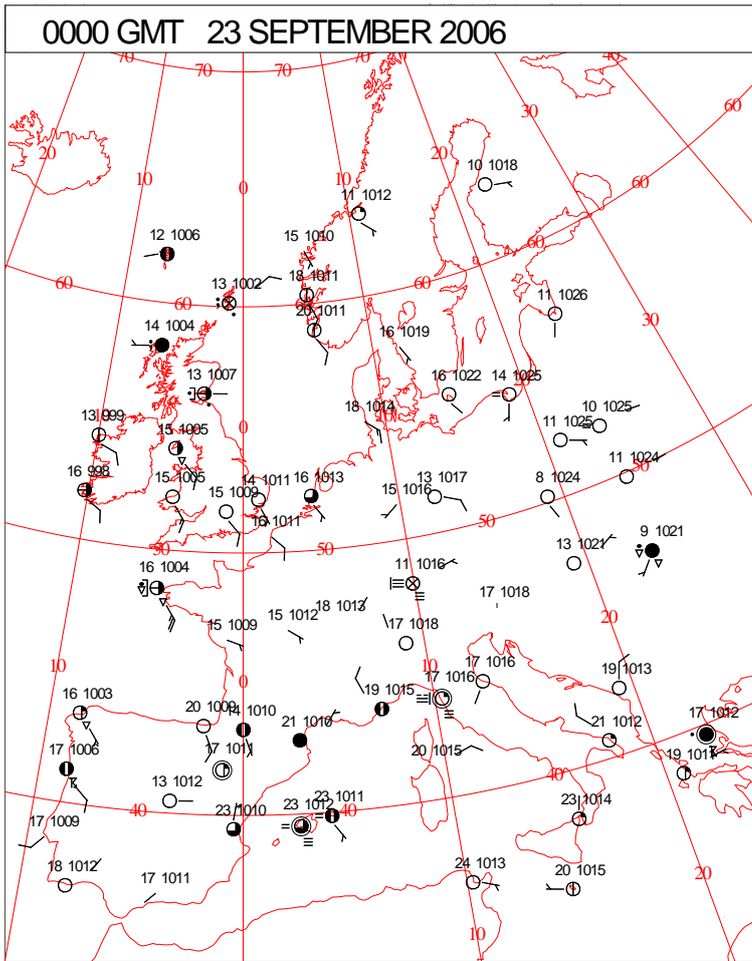
SIGNIFICANT WEATHER

| 0600 GMT 22 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 22 SEPTEMBER 2006 SIG WEATHER | Summary of UK Weather for Friday 22 September 2006. |
|--|--|--|
| | | <p>An area of rain spread northwards from northern France into central southern England during the early hours, and then across eastern and northern England too, with just the odd moderate burst in places and becoming fragmented. However, from mid-morning another pulse of rain spread in from the south and covered a large part of southern, central and eastern England with some heavy downpours and high rainfall totals. This area made its way northwards through the day. There were some sunny spells towards the southwest but also some showers in places, and one or two of these were thundery. The area of heavy rain spread northwards across central and eastern Scotland during the evening whilst Northern Ireland saw a few scattered showers. Some clear spells developed across a large part of England during the evening with mist and fog developing too. Showers continued towards the southwest, however. Temperatures were generally around average for the time of year.</p> |
| | | <p>EXTREMES Highest Maximum: 21.8 Chivenor, Devon Lowest Maximum: 14.8 Lerwick, Shetland 14.8 Fair Isle, Shetland Lowest Minimum: 9.2 Lough Fea, Londonderry Lowest Grass Minimum: 5.4 Loch Glascarnoch, Ross & Cromarty Most Rain: 27.8 Holbeach No 2, Lincolnshire Most Sun: 6.3 Camborne, Cornwall</p> |

DAILY CLIMATE DATA



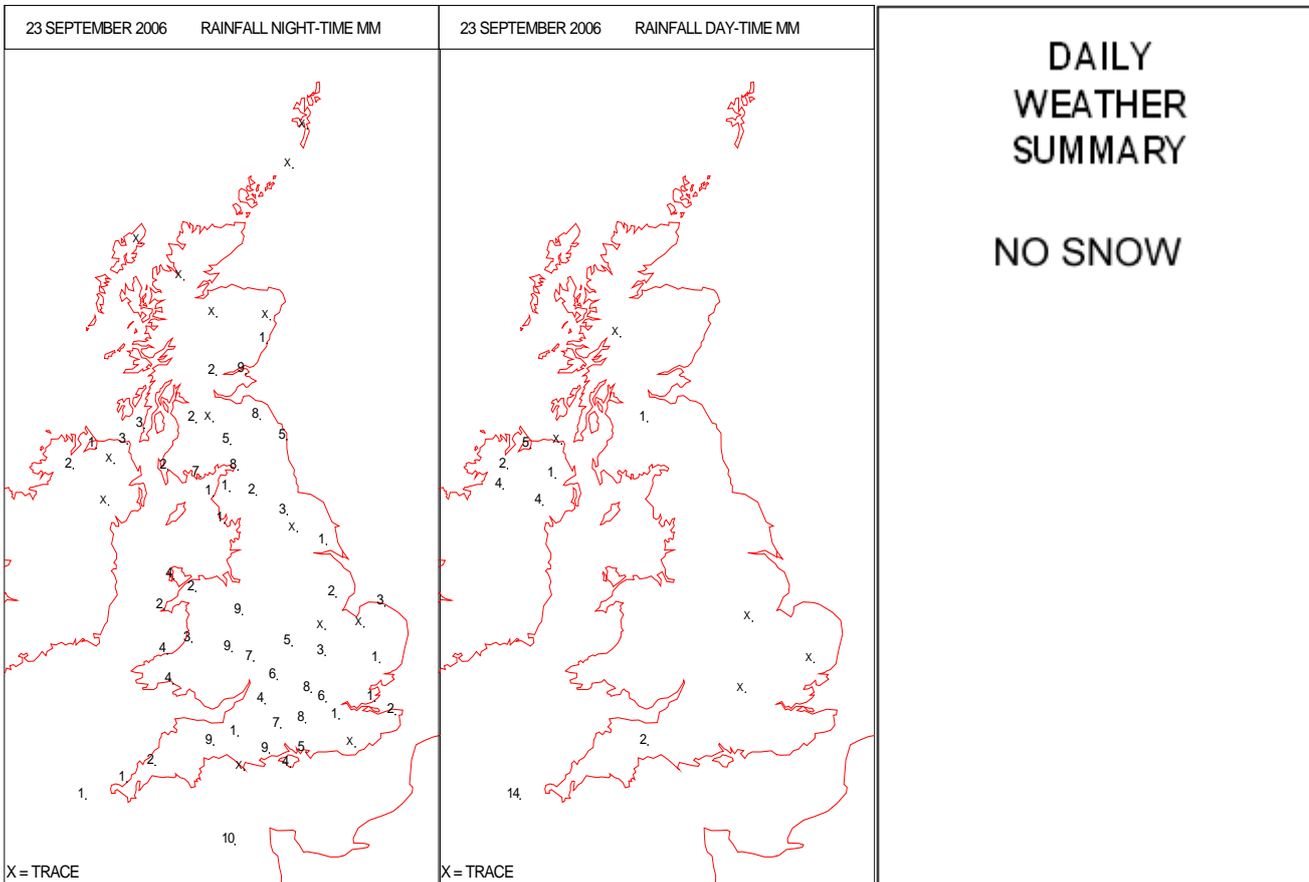
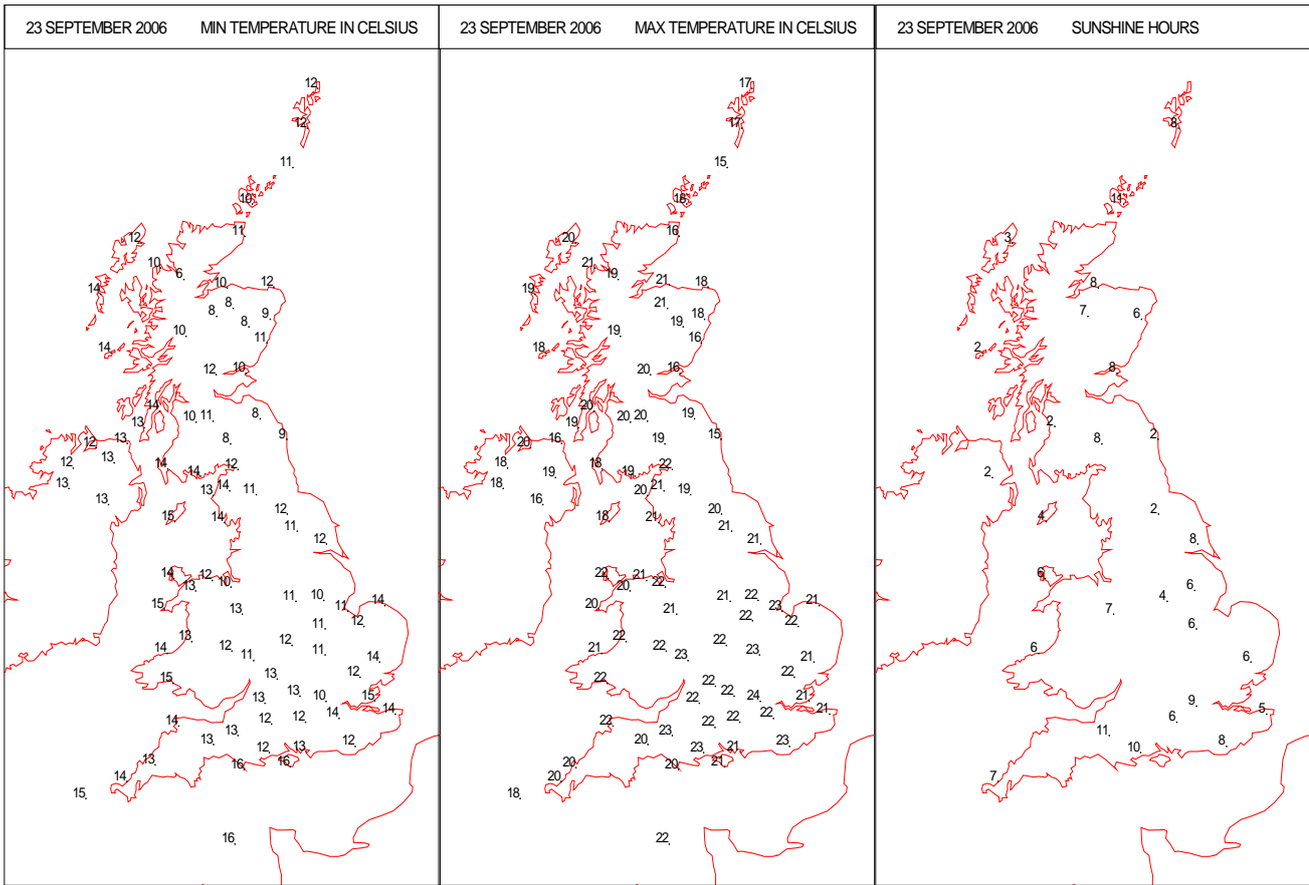
SURFACE REPORTS



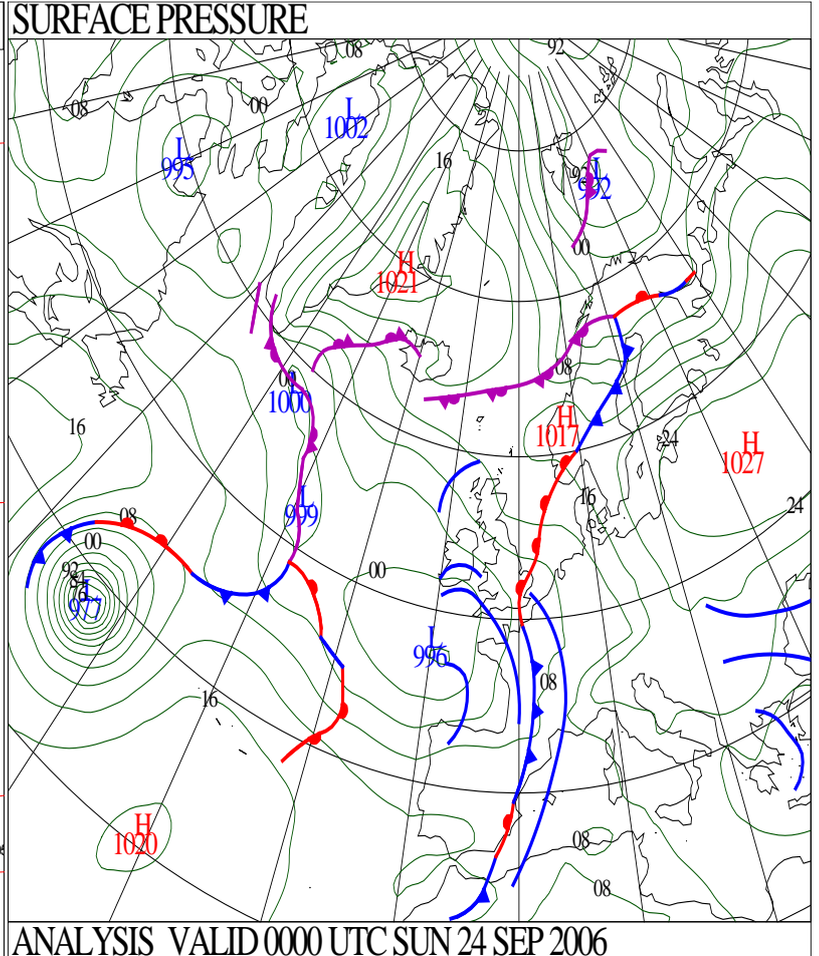
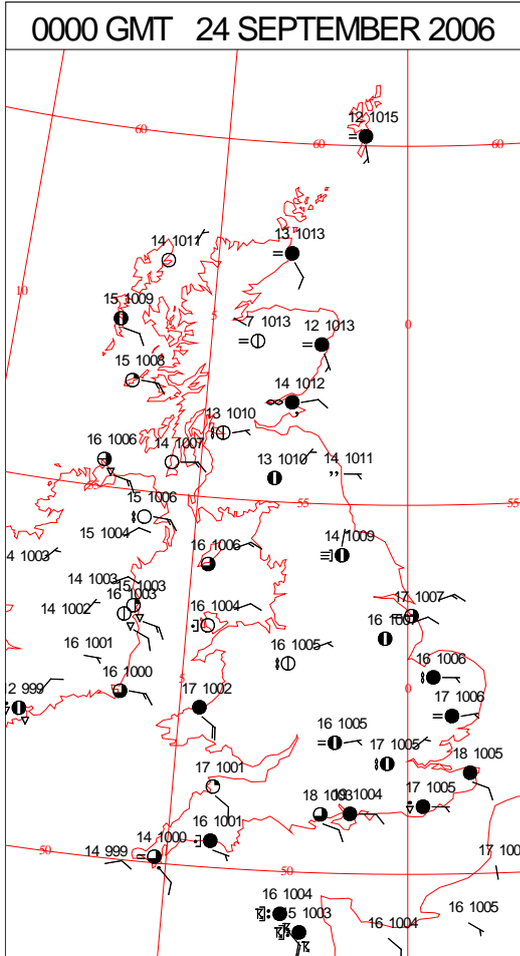
SIGNIFICANT WEATHER

| 0600 GMT 23 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 23 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Saturday 23 September 2006. Rain cleared northern Scotland early in the night but showers continued in southwest. Showers pushed into Devon and Cornwall and these spread into west Wales and Northern Ireland during the night. Fog developed over eastern parts of England and Scotland, lingering well into the morning in places. Bridlington (East Yorkshire) was still in fog at midday. Showers continued to affect Northern Ireland throughout the day, but during the morning, showers also affected western parts of Scotland. Elsewhere across the UK the morning was dry with some sunshine. Further showers developed across southwest Wales during the afternoon with a few thundery showers clipping the extreme west of Cornwall towards evening. Through the evening further showers, thundery at times, developed over the West Country and south Wales, with outbreaks of rain moving into southeast England. Fog returned to coastal areas of eastern England and Scotland. Temperatures generally where warm or very warm, but only normal over eastern coastal areas of England and Scotland.</p> |
|--|--|---|
| 1800 GMT 23 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 24 SEPTEMBER 2006 SIG WEATHER | |
| | | <p>EXTREMES Highest Maximum: 24.3 Northolt, Greater London Lowest Maximum: 14.9 Boulmer, Northumberland 14.9 Fair Isle, Shetland Lowest Minimum: 5.9 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: 1.1 Loch Glascarnoch, Ross & Cromarty Most Rain: 15.4 Scilly: St Marys Air, Isles Of Scilly Most Sun: 10.9 Lyneham, Wiltshire</p> |
| | | |

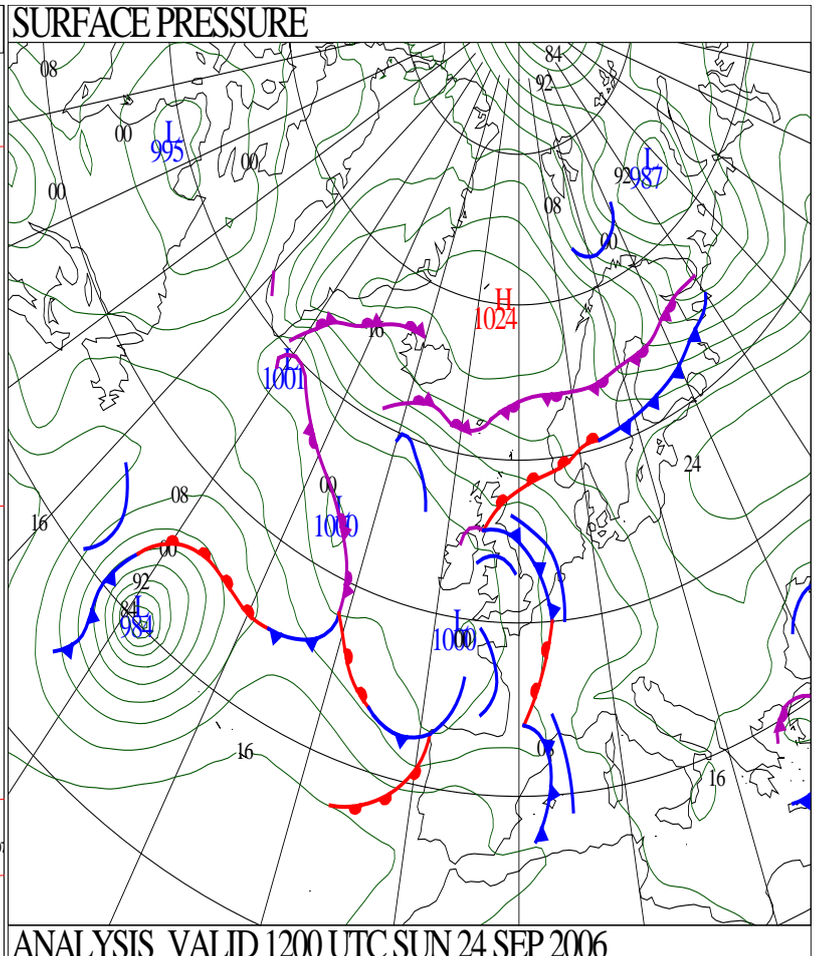
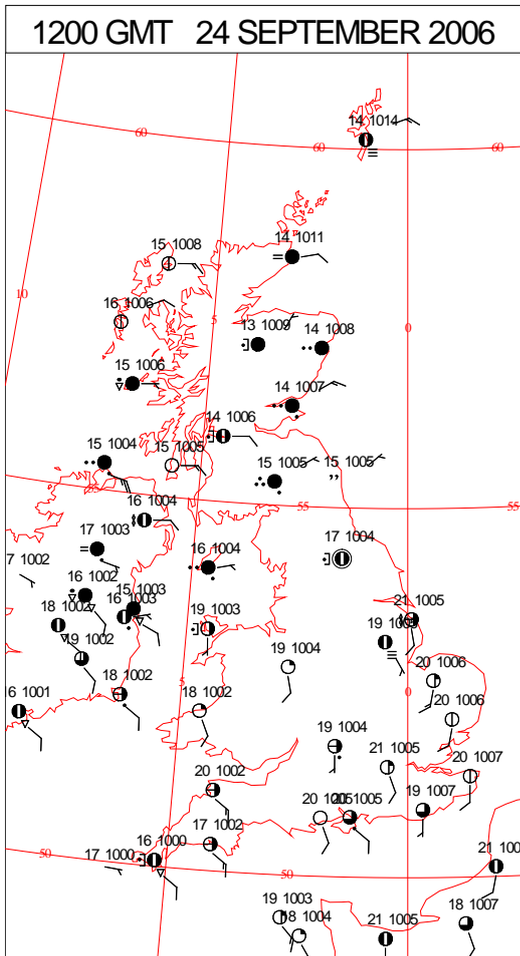
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

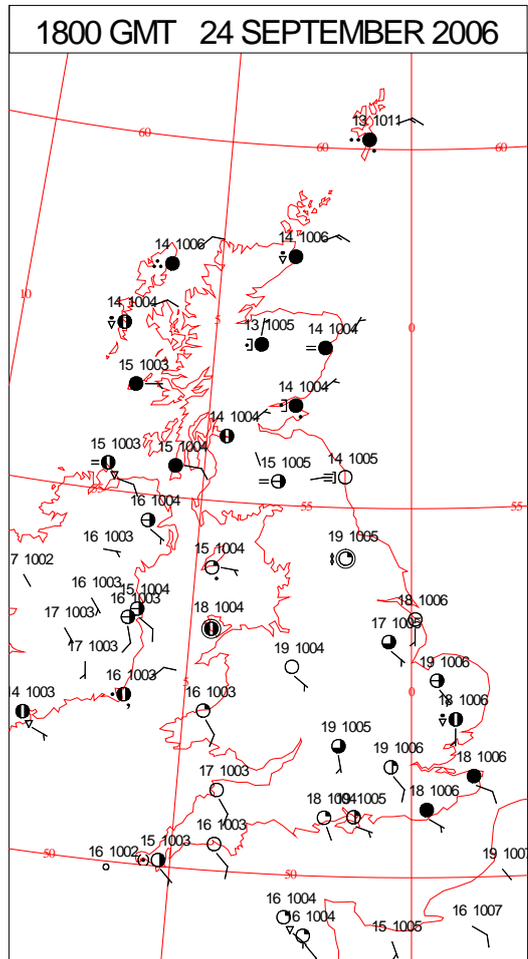
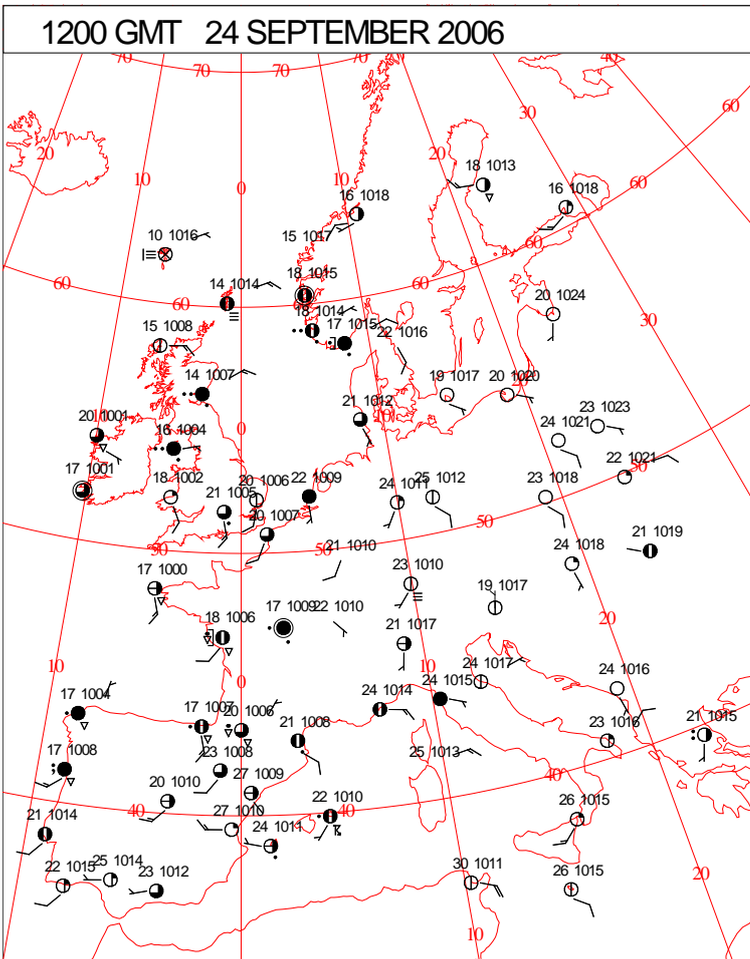
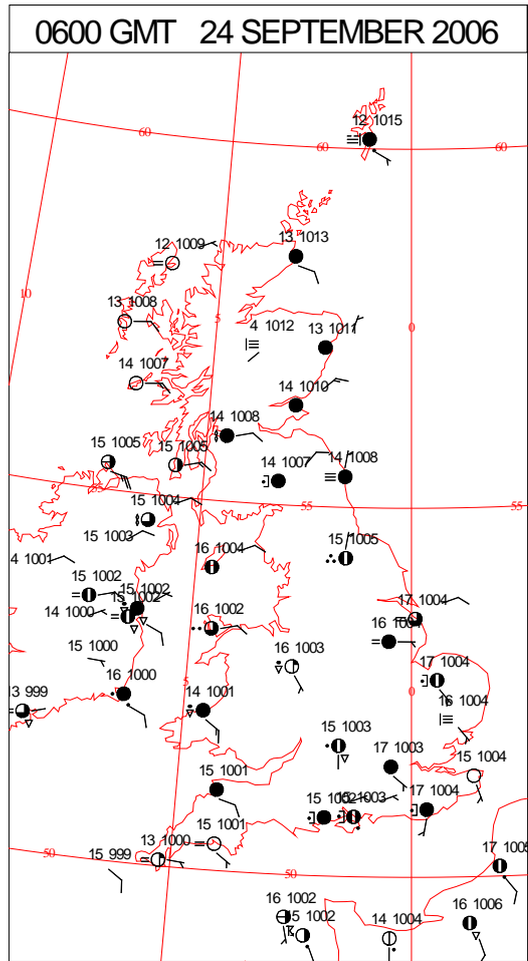
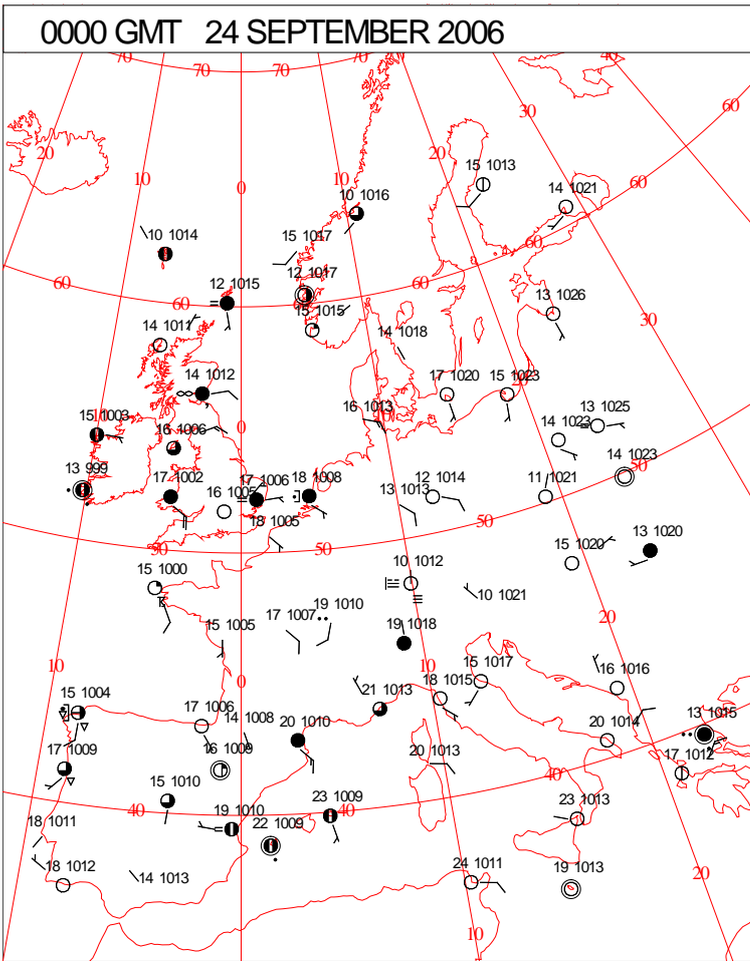


ANALYSIS VALID 0000 UTC SUN 24 SEP 2006



ANALYSIS VALID 1200 UTC SUN 24 SEP 2006

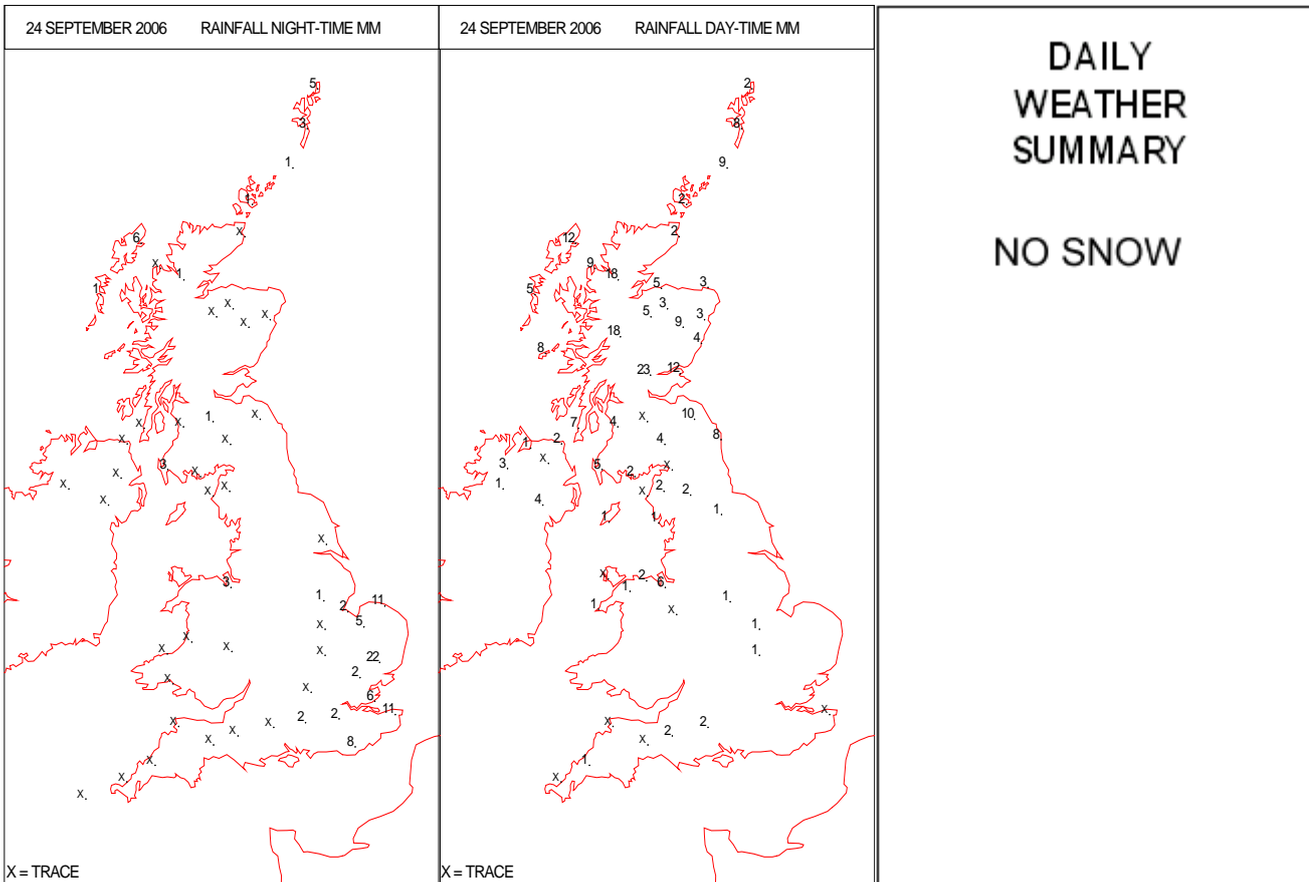
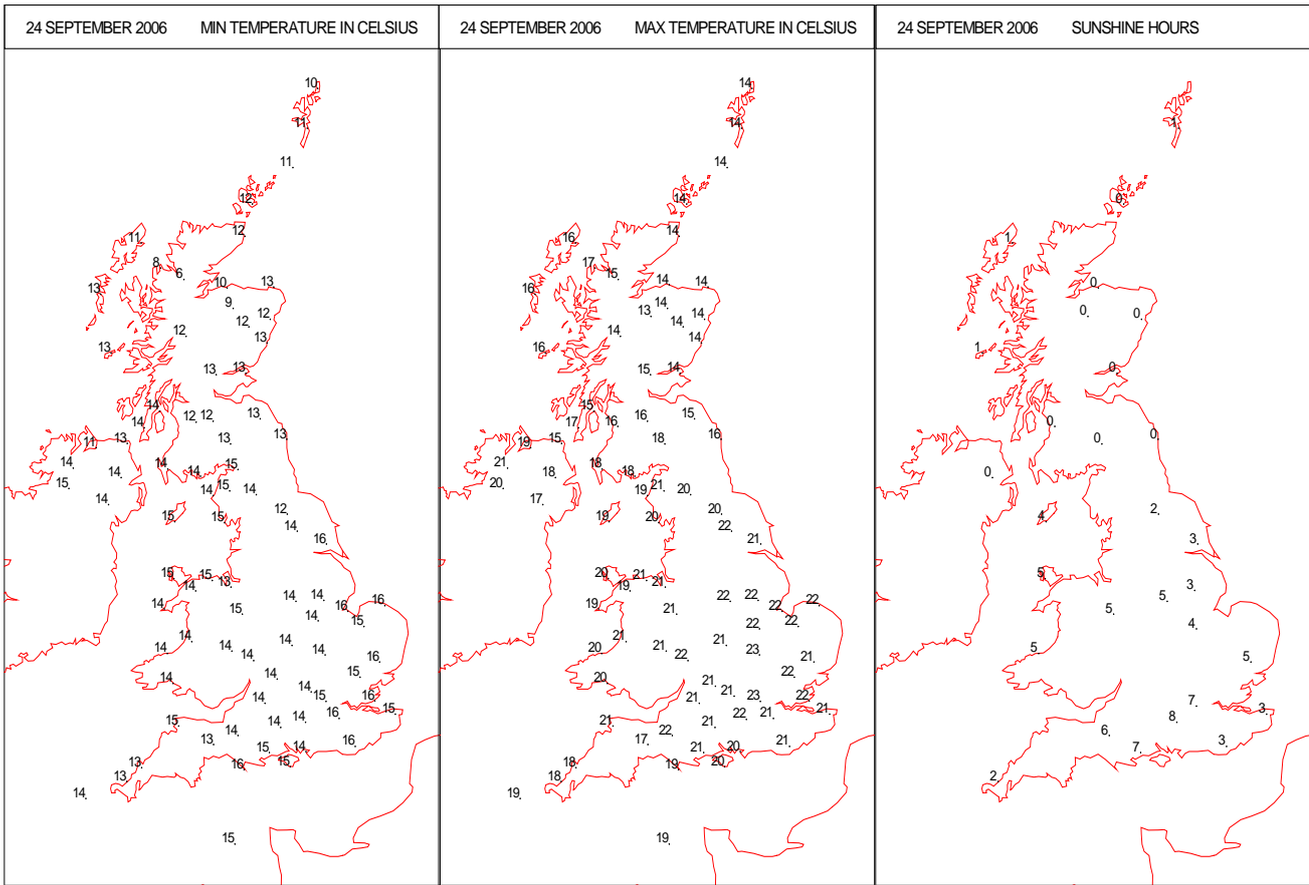
SURFACE REPORTS



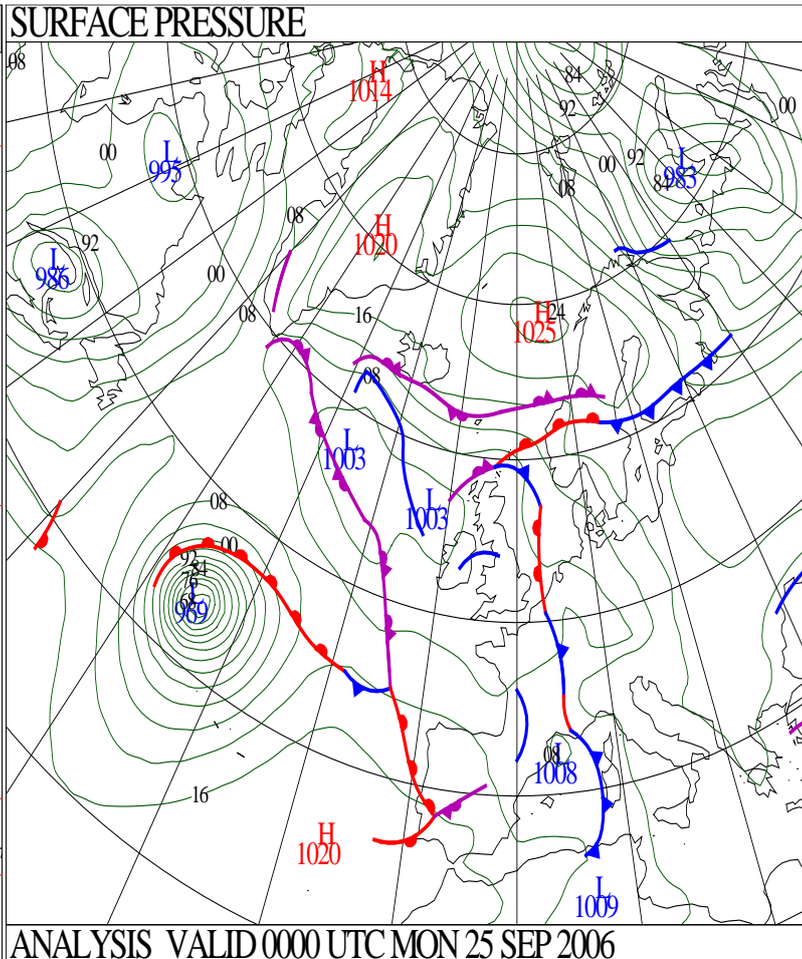
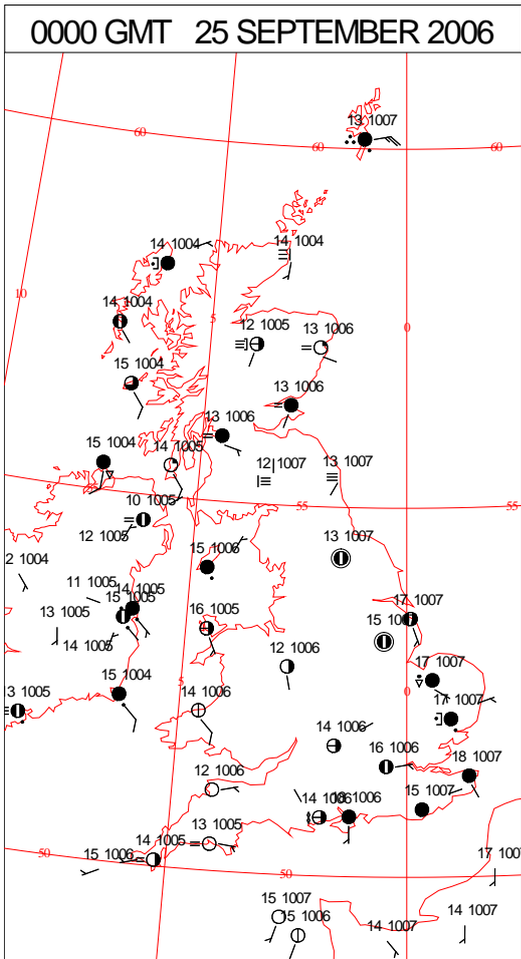
SIGNIFICANT WEATHER

| 0600 GMT 24 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 24 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Sunday 24 September 2006. Rain over southeast England pushed northeast overnight reaching southern Scotland and Northern Ireland late in the night. The rain had cleared southeast England and East Anglia by dawn. Showers over the West Country and south Wales were heavy and thundery in places and extended into north Wales during the night. Fog affected eastern coastal areas from Suffolk to Shetland. Late in the night an area of thundery showers developed over central southern England and spread into the Midlands during the morning. This then merged with the area of showery rain over north Wales and northwest England. The rain over southern Scotland and Northern Ireland continued northwards during the morning into central and northern areas of Scotland. Through the afternoon the rain slowly cleared from Scotland and Northern Ireland but showers developed over the West Country and south Wales.</p> |
|--|--|---|
| | | |
| 1800 GMT 24 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 25 SEPTEMBER 2006 SIG WEATHER | <p>Many places were dry during the evening but there was a scattering of showers across the UK. Fog developed again over northeast England and eastern Scotland. Temperatures were around normal over Northern Ireland and Scotland, but warm over much of England and Wales.</p> |
| | | <p>EXTREMES Highest Maximum: 23.0 Northolt, Greater London Lowest Maximum: 13.4 Aviemore, Inverness-Shire Lowest Minimum: 5.6 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: 0.6 Loch Glascarnoch, Ross & Cromarty Most Rain: 23.4 Strathallan Airfield, Perthshire (In Tayside) Most Sun: 9.8 Isle Of Portland, Dorset</p> |

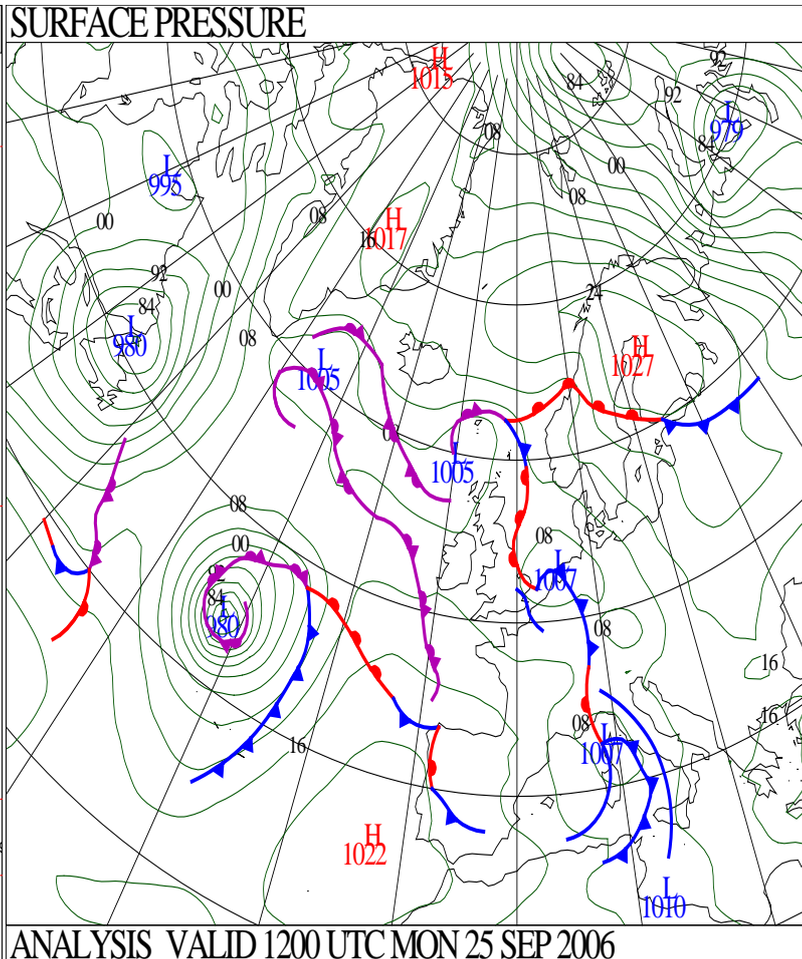
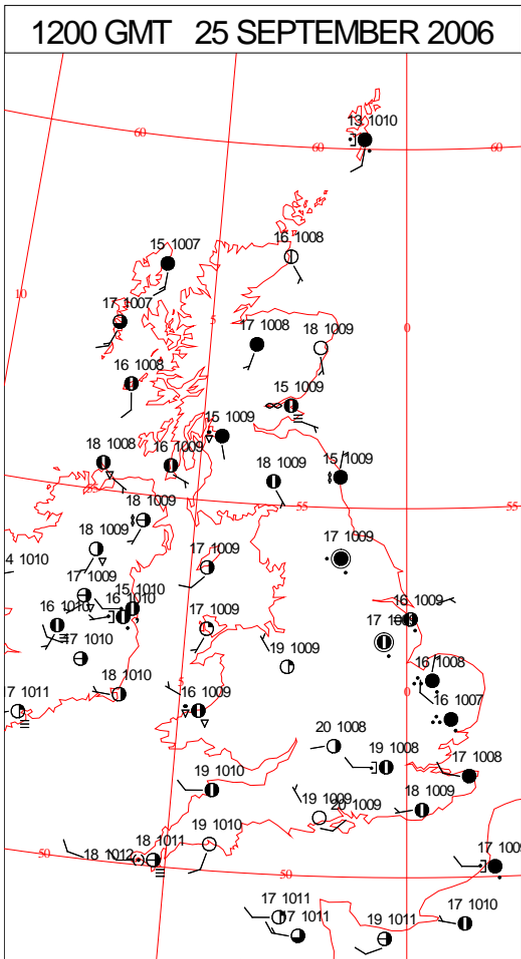
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

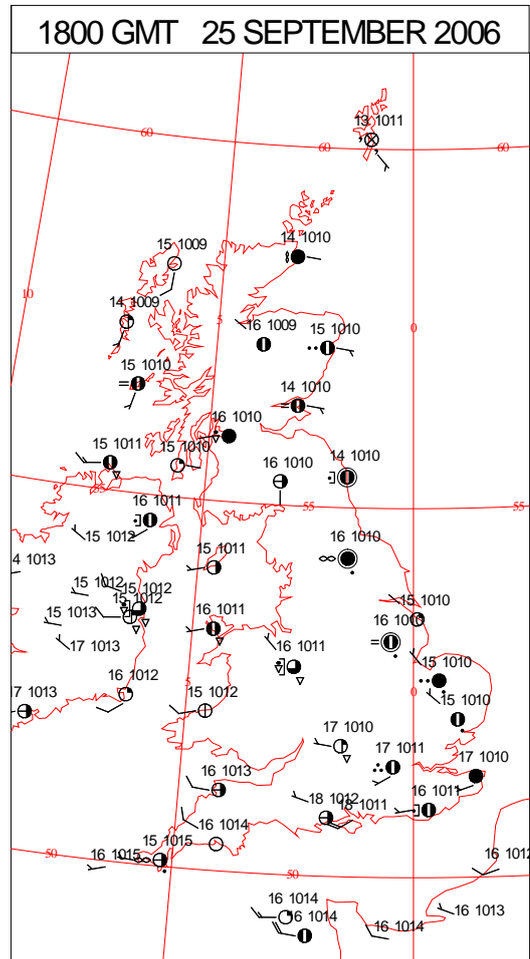
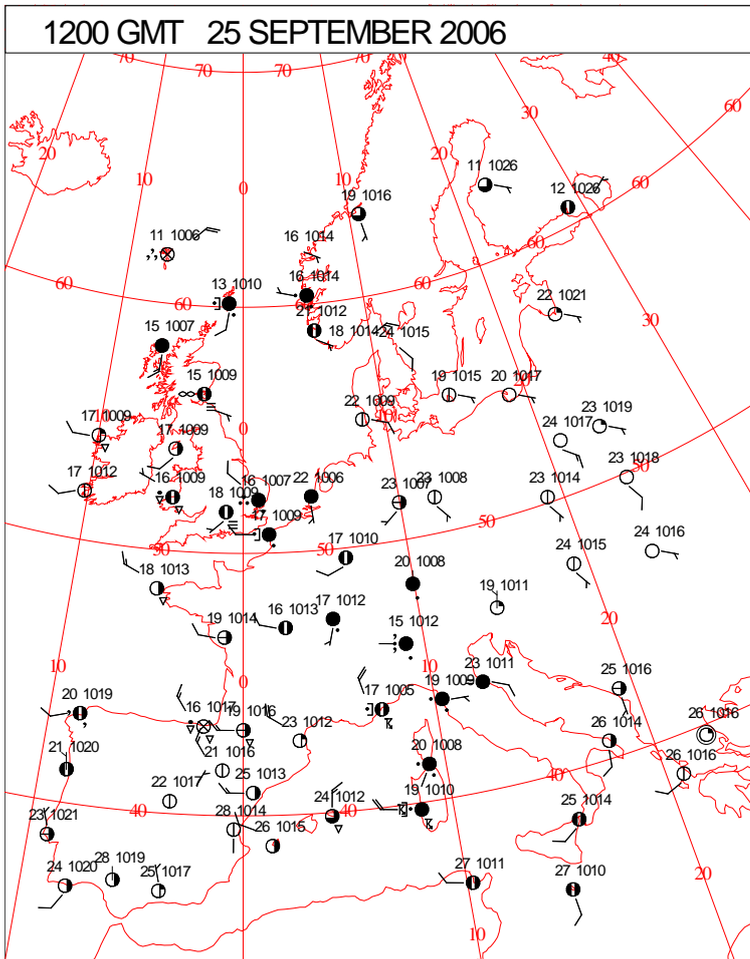
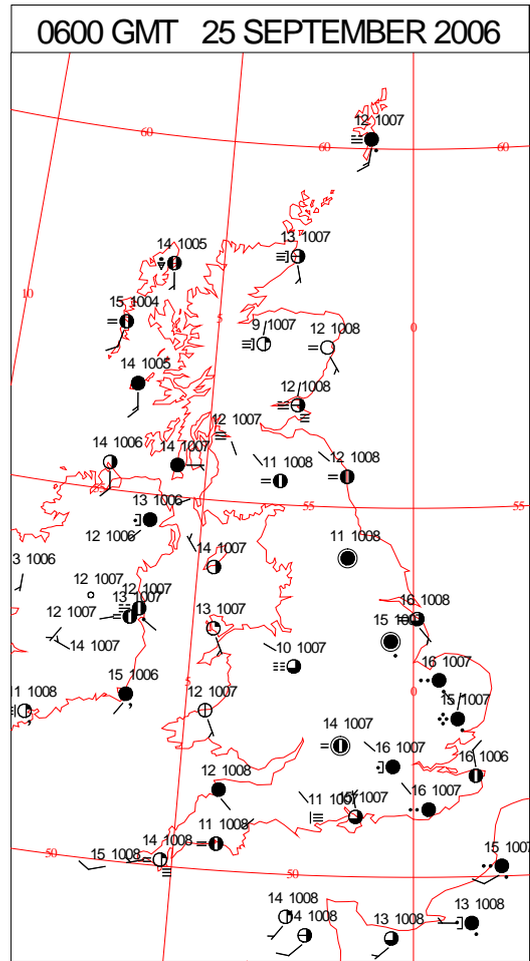
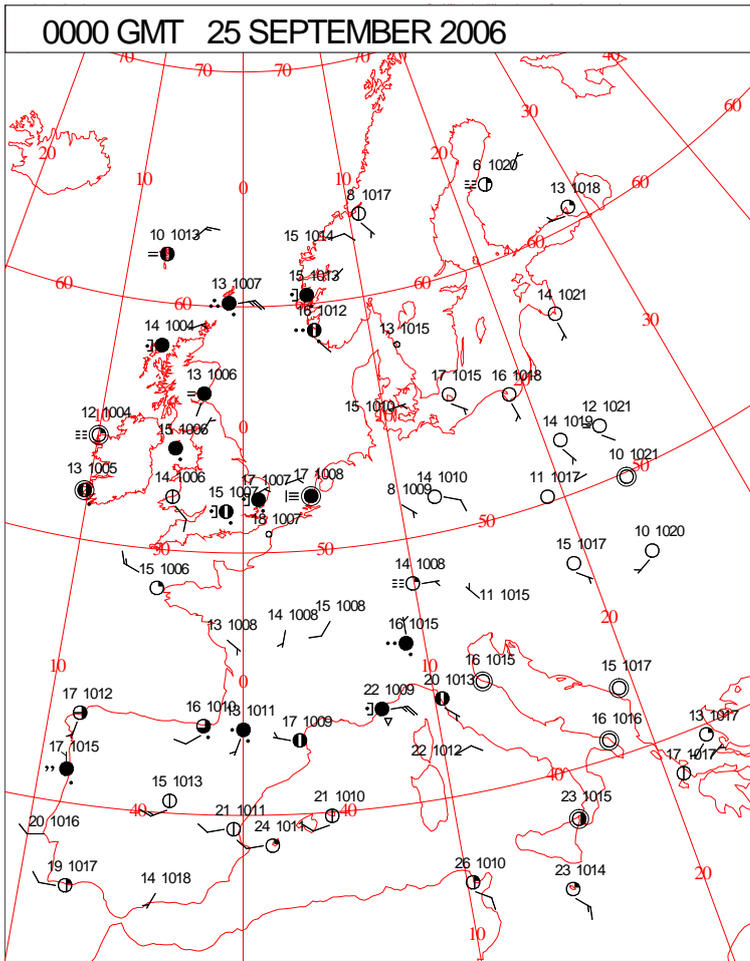


ANALYSIS VALID 0000 UTC MON 25 SEP 2006

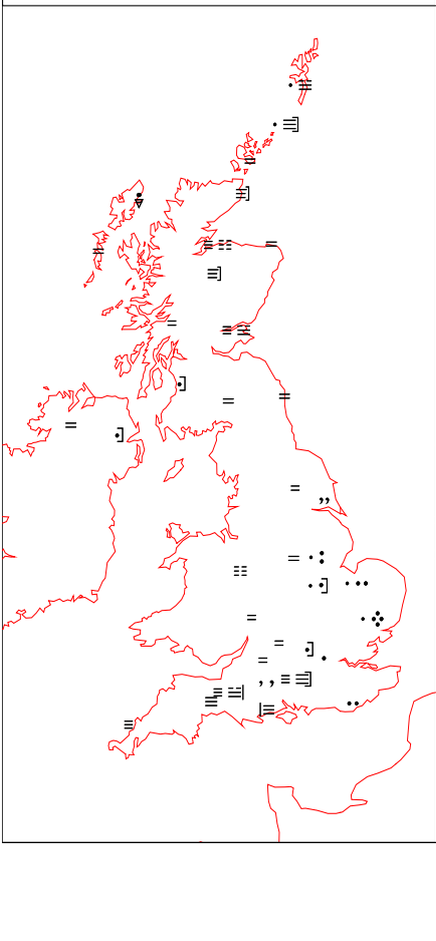
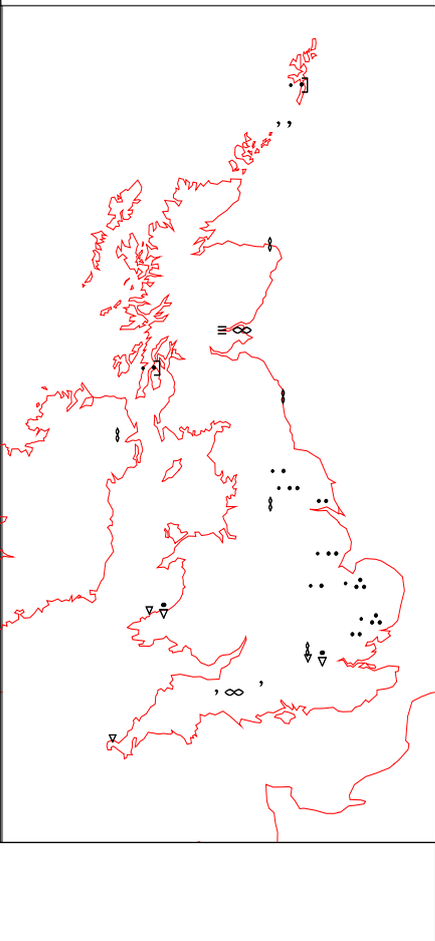
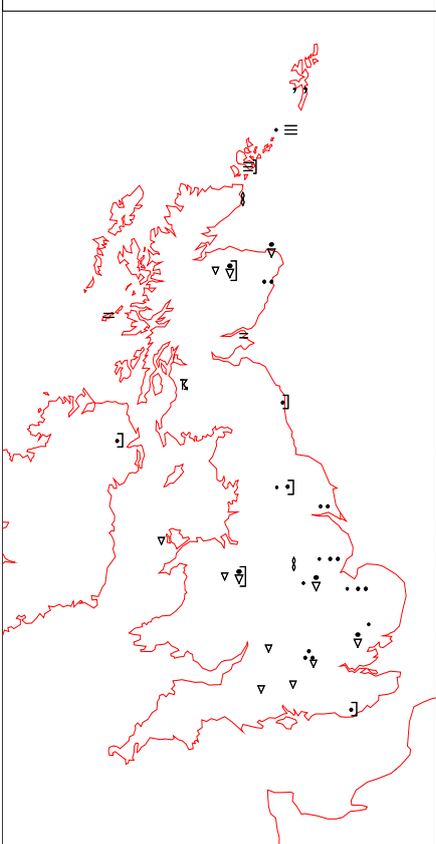
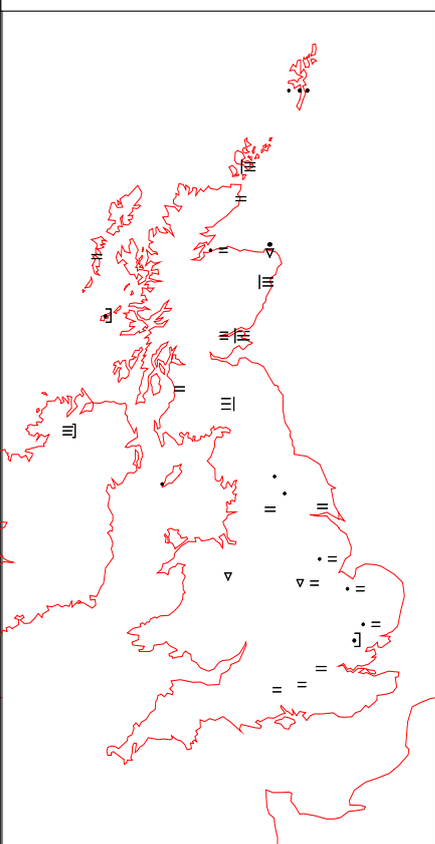


ANALYSIS VALID 1200 UTC MON 25 SEP 2006

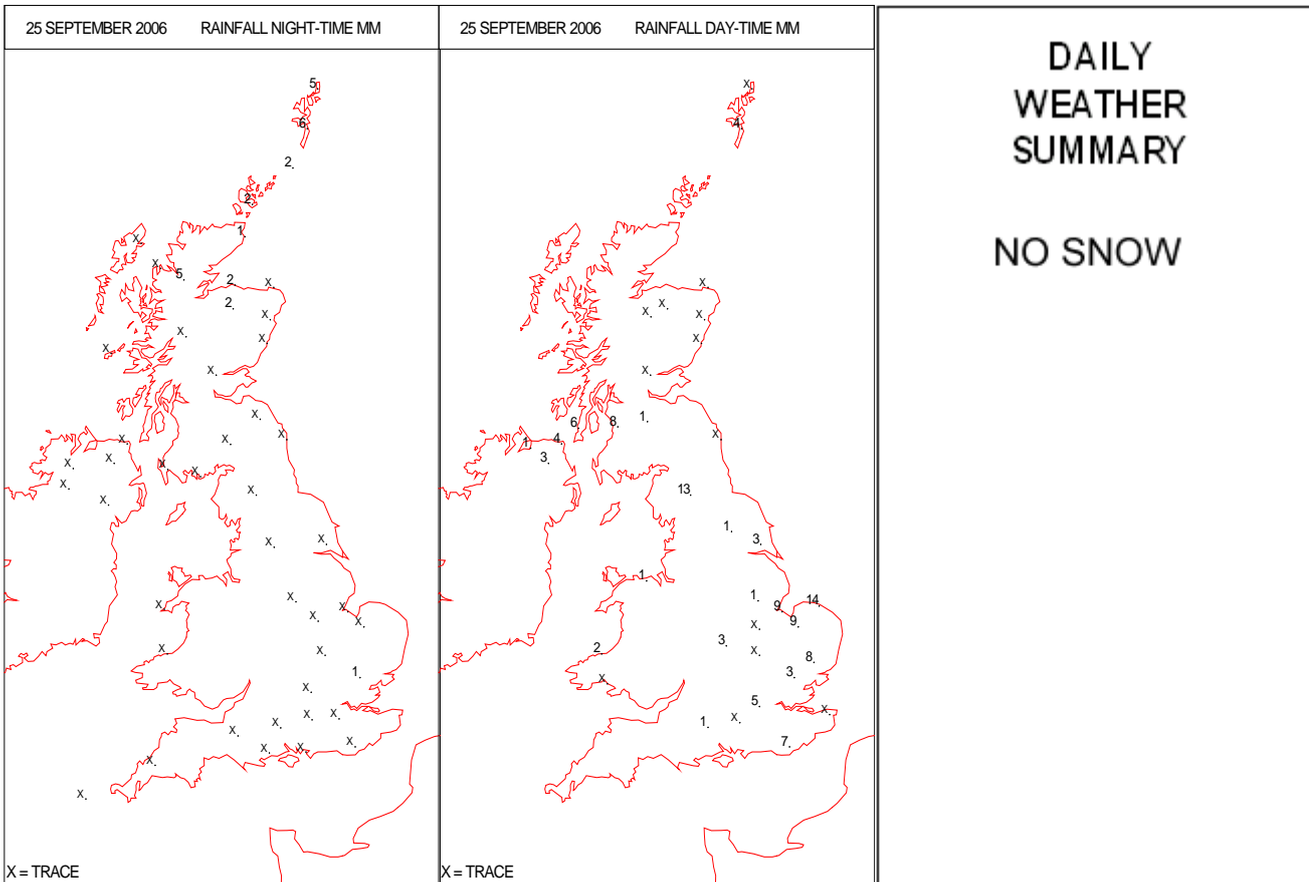
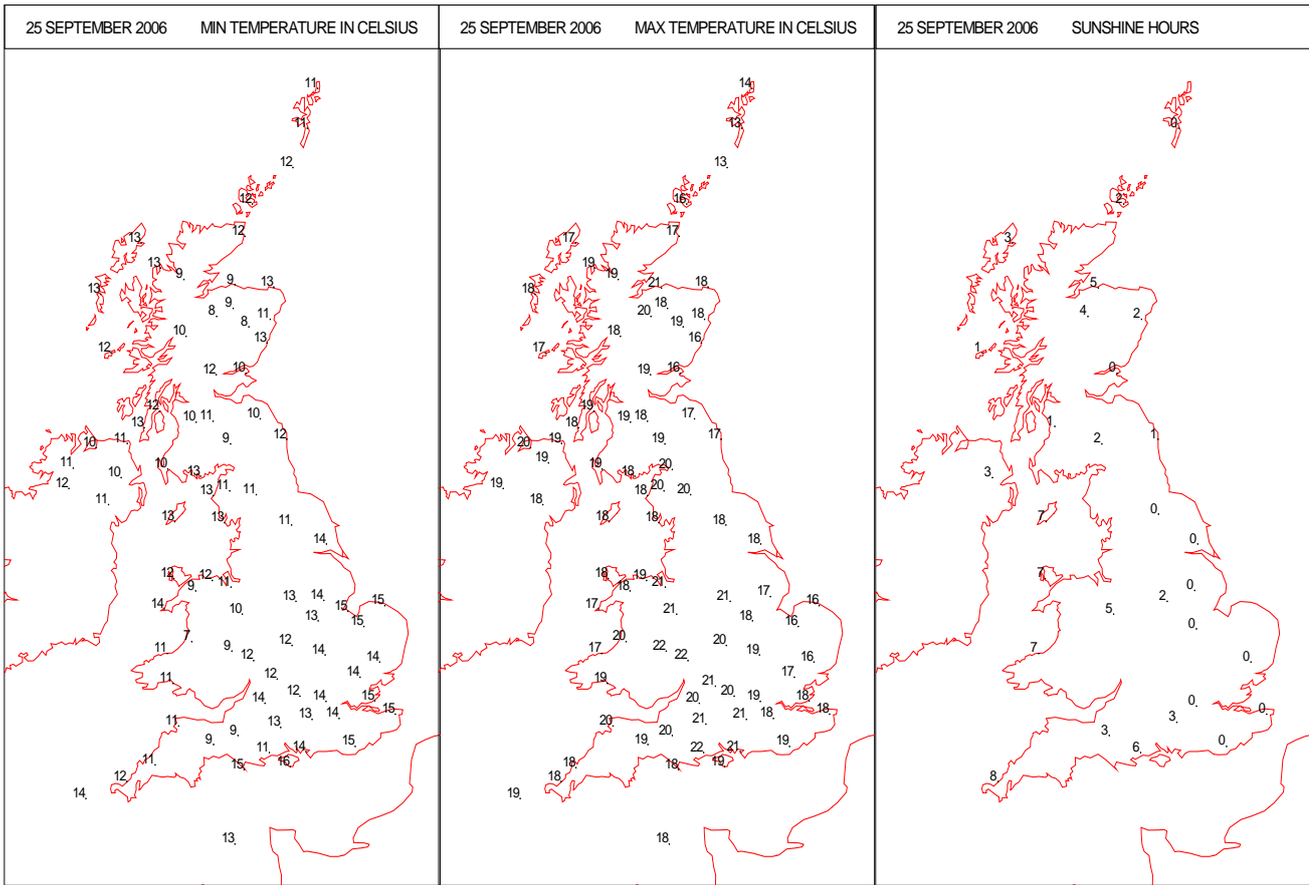
SURFACE REPORTS



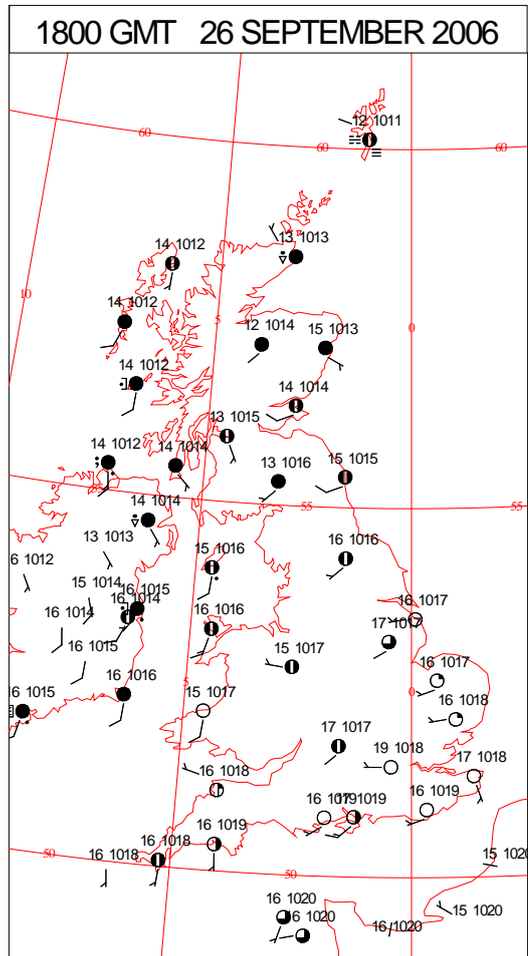
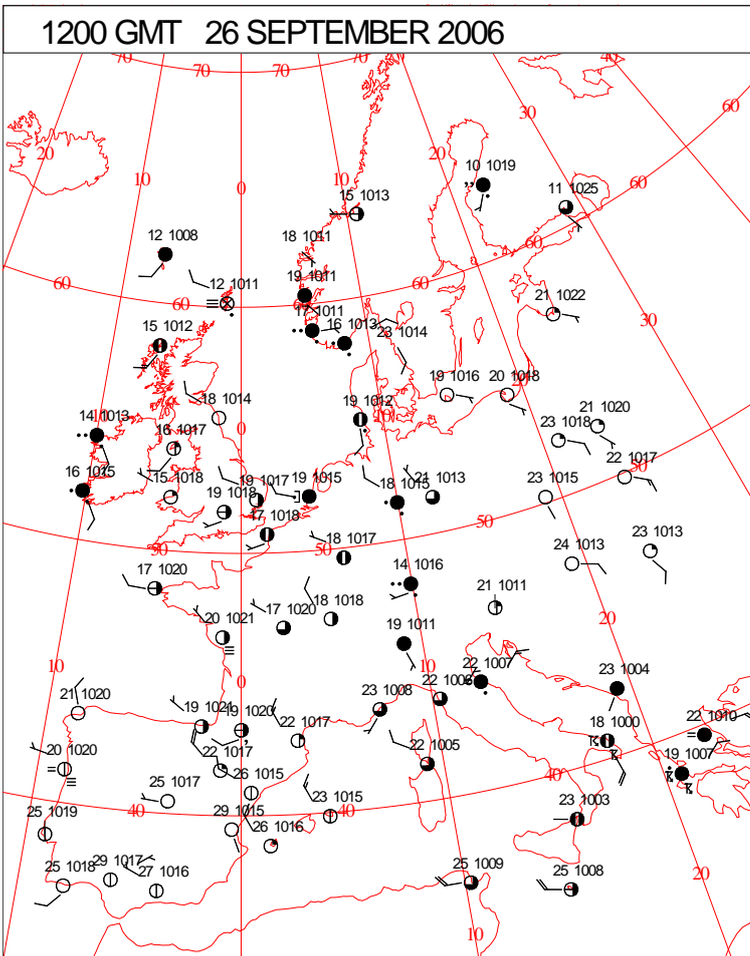
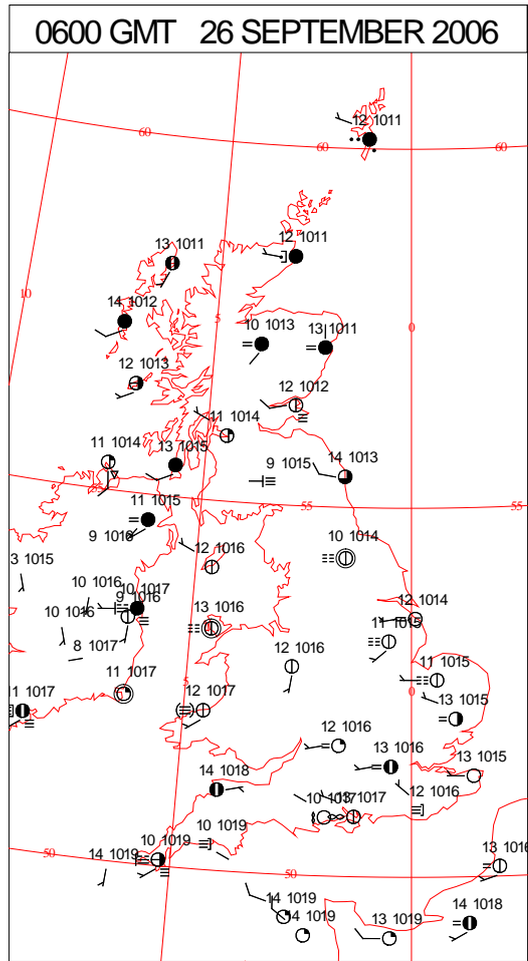
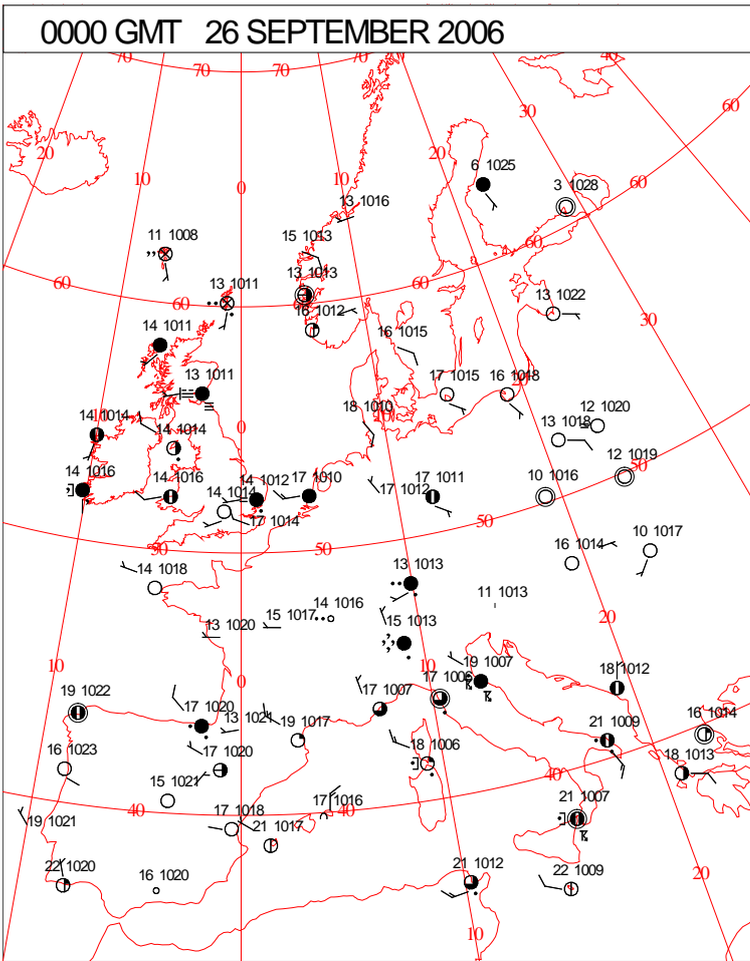
SIGNIFICANT WEATHER

| 0600 GMT 25 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 25 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Monday 25 September 2006. During the night there was some locally very heavy, thundery rain across East Anglia and southeastern England. In addition, showery rain affected Northern Ireland and the southwest of Scotland. Elsewhere it was generally dry and in Wales and western and southwestern England some locally dense fog patches developed. Then during the morning, the locally very heavy and thundery rain in the southeast expanded northwards into eastern and northeastern England, although the heaviest bursts continued to occur in East Anglia and the southeast. By the end of the afternoon Lowestoft in Suffolk had recorded 52.9 mm of rain and so there was almost certainly some localised flooding. Some locally heavy showers also broke out across remaining parts of the UK, although central and western areas also had sunny intervals once early fog patches had dispersed. Many eastern parts of both England and Scotland were affected by very low cloud and fog. During the evening western areas became dry but there were further outbreaks of rain in the east, with extensive low cloud and fog across eastern Scotland, and also the Northern Isles. Temperatures were close to average in the east, slightly above in the west.</p> |
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| 1800 GMT 25 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 26 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 22.1 Pershore, Hereford & Worcester Lowest Maximum: 12.0 Castledearg, Tyrone Lowest Minimum: 7.1 Trawsgoed, Dyfed Lowest Grass Minimum: 3.7 Trawsgoed, Dyfed Most Rain: 14.4 Weybourne, Norfolk Most Sun: 9.7 Isle Of Portland, Dorset</p> |
|  |  | |

DAILY CLIMATE DATA



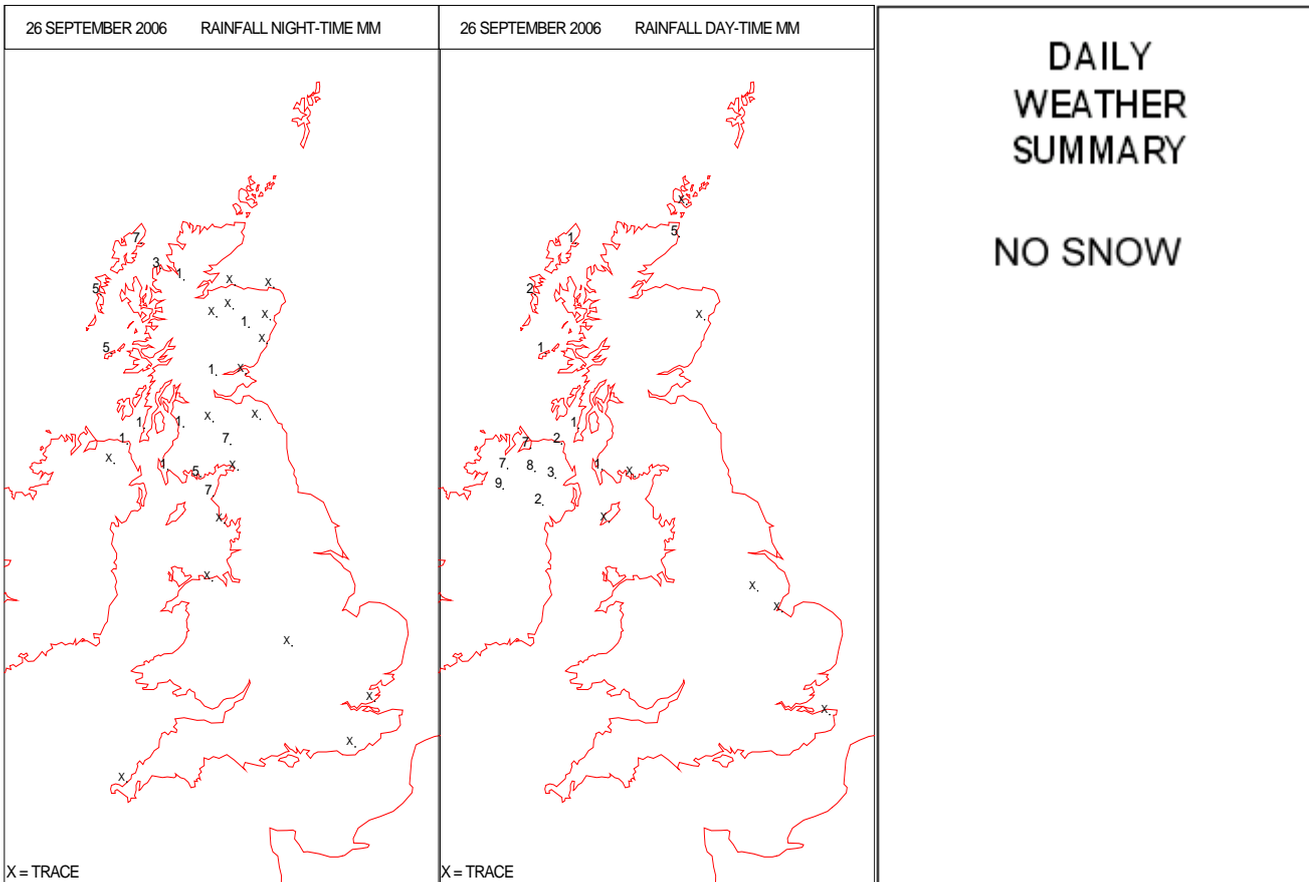
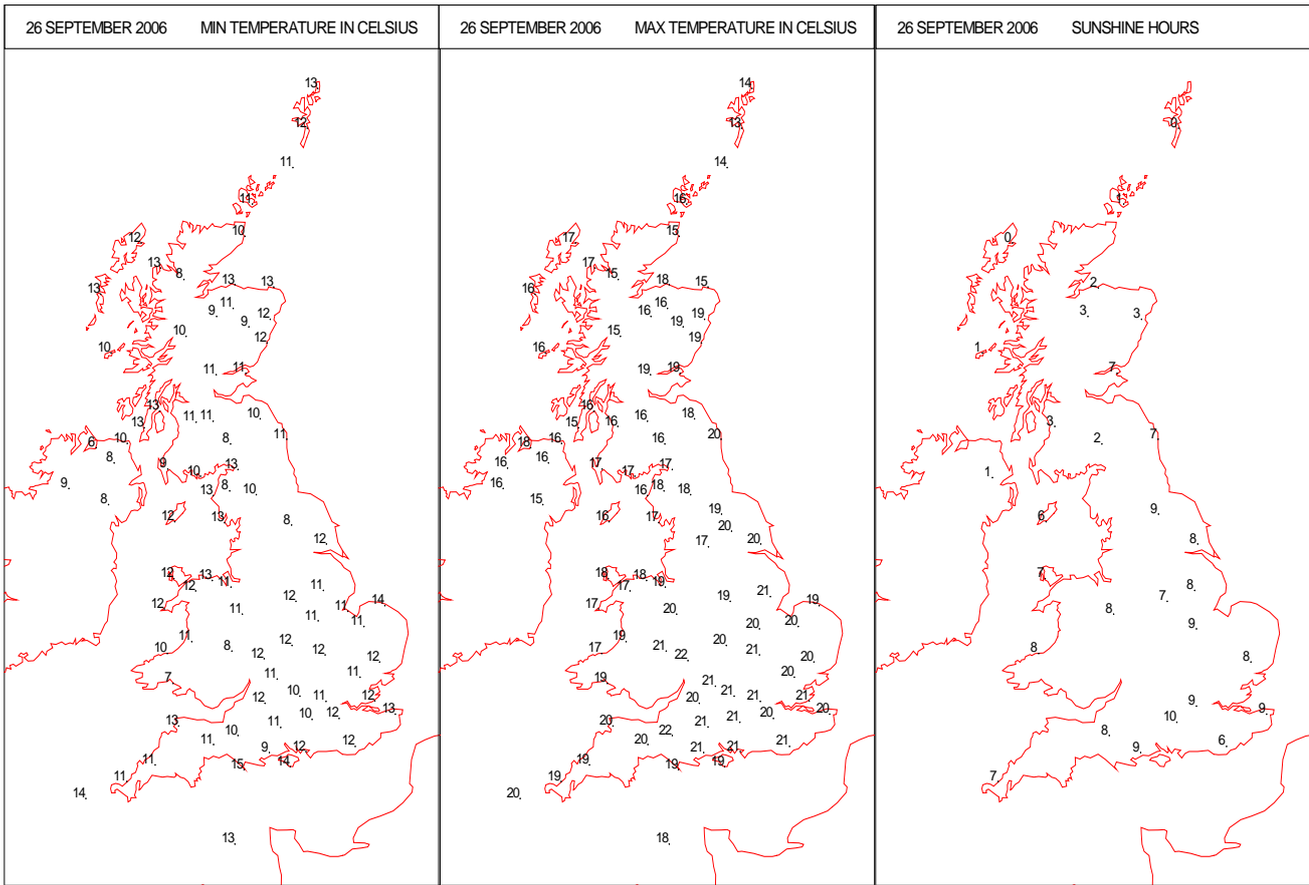
SURFACE REPORTS



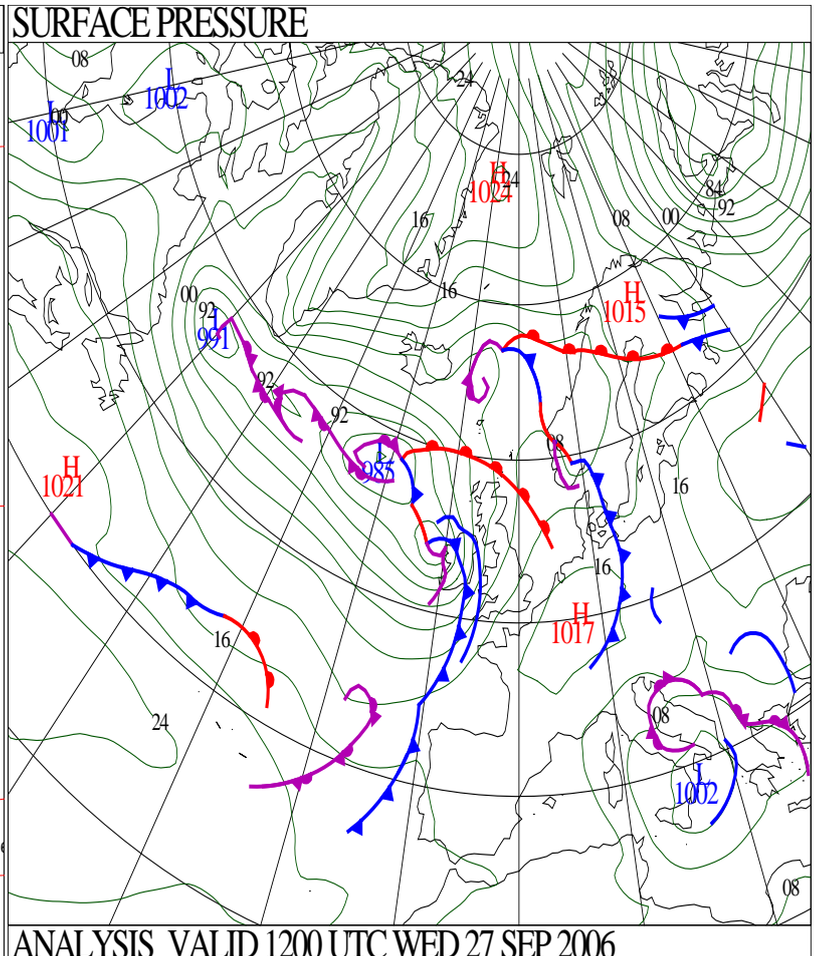
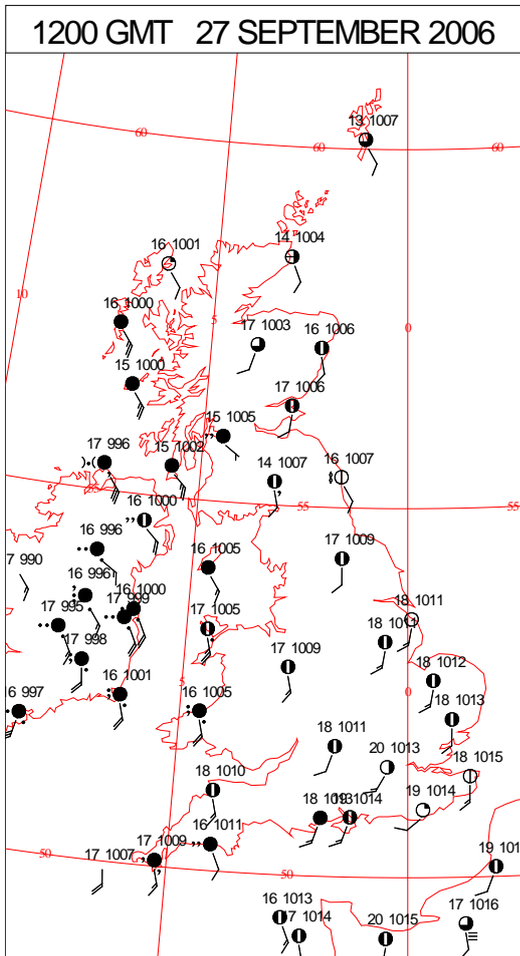
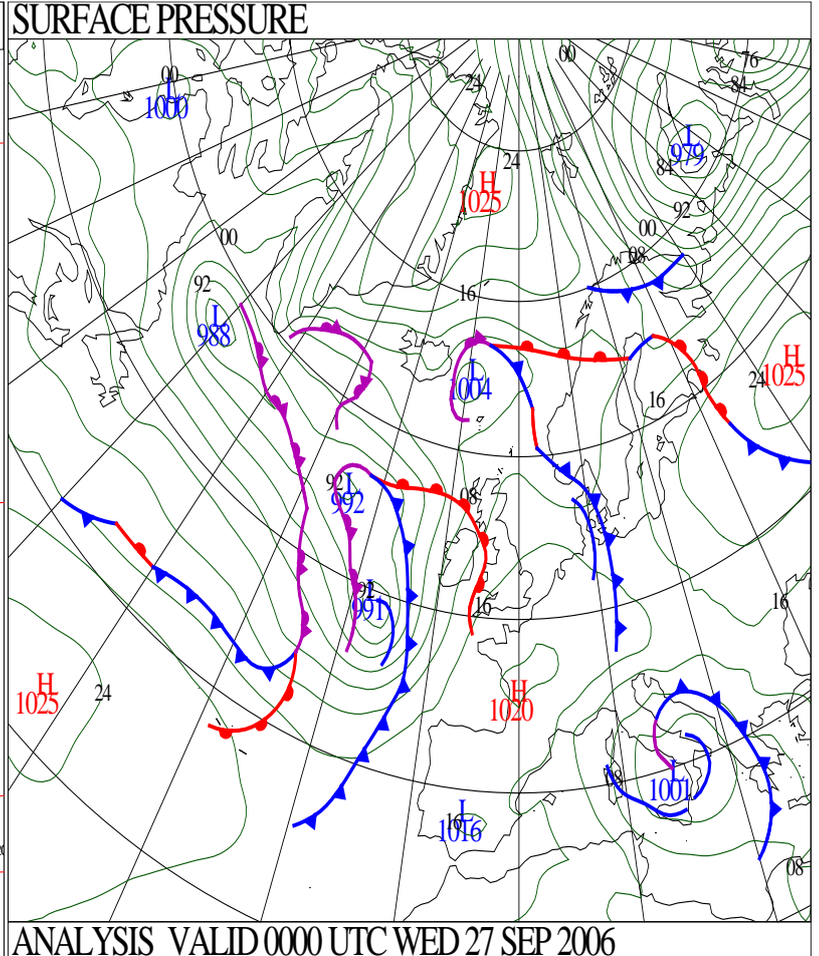
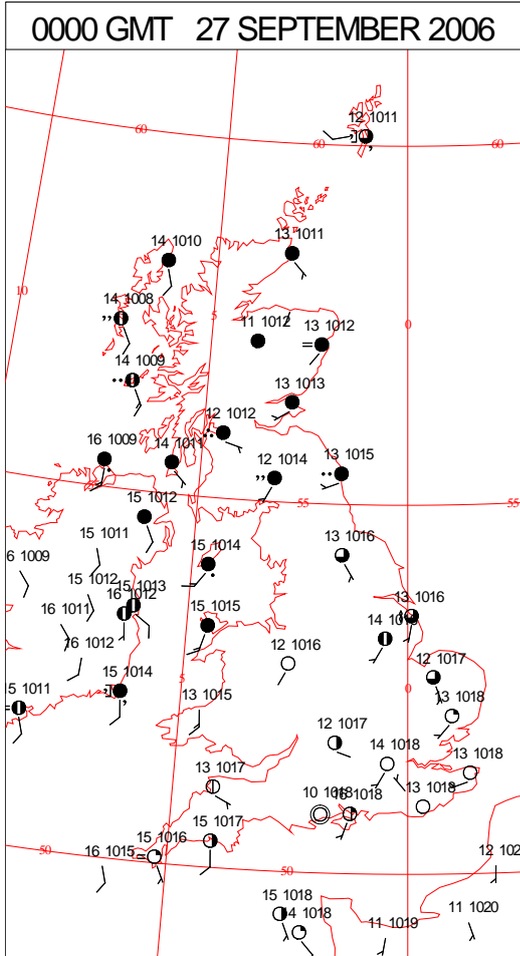
SIGNIFICANT WEATHER

| 0600 GMT 26 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 26 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Tuesday 26 September 2006. Overnight, showers quickly cleared away from the east coast of England but a few continued across north and east Scotland. Generally, though, the UK was dry and there were lengthy clear spells. Under the fairly clear skies patchy mist, fog and low cloud formed in rural areas but temperatures remained mostly above normal for the time of year. During the day any mist or fog quickly cleared to leave it fine and quite sunny across England and Wales. Some patchy cloud bubbled up during the morning and, in the afternoon, a few light showers developed across Lincolnshire and East Anglia. It was a fine day too across north and east Scotland but in the south and west cloud increased during the day and brought some patchy rain in the afternoon and this became more persistent through the evening. It was a different story across Fair Isle and Shetland, however, where it stayed foggy all day with occasional rain and drizzle and, after a fine start, there was also rain for Northern Ireland in the afternoon and evening. Daytime temperatures were mostly warm for late September but close to normal for Northern Ireland.</p> |
|--|--|---|
| 1800 GMT 26 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 27 SEPTEMBER 2006 SIG WEATHER | |
| | | <p>EXTREMES Highest Maximum: 22.0 Yeovilton, Somerset 22.0 Great Malvern, Hereford & Worcester Lowest Maximum: 13.4 Lerwick, Shetland Lowest Minimum: 5.9 Ballykelly, Londonderry Lowest Grass Minimum: 2.9 Dishforth Airfield, North Yorkshire Most Rain: 9.2 St Angelo, Fermanagh Most Sun: 10.1 Isle Of Portland, Dorset</p> |
| | | |

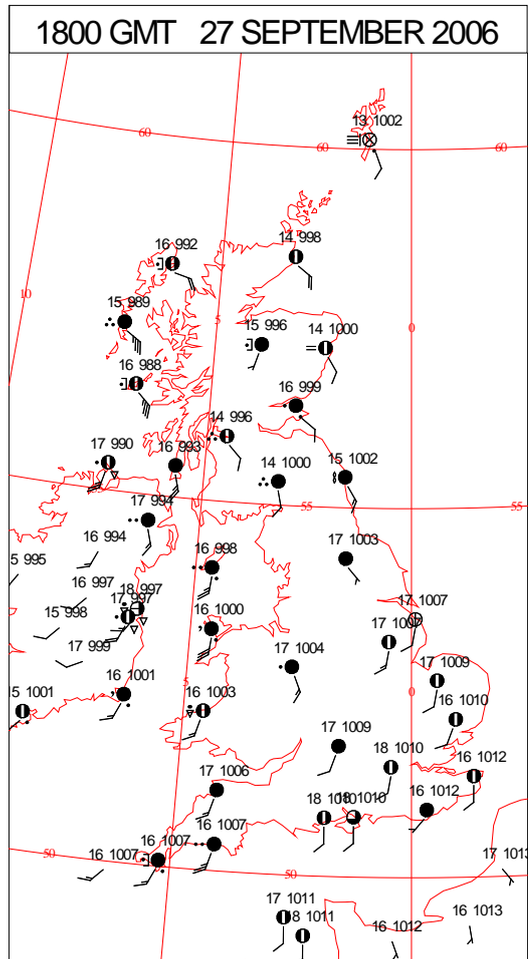
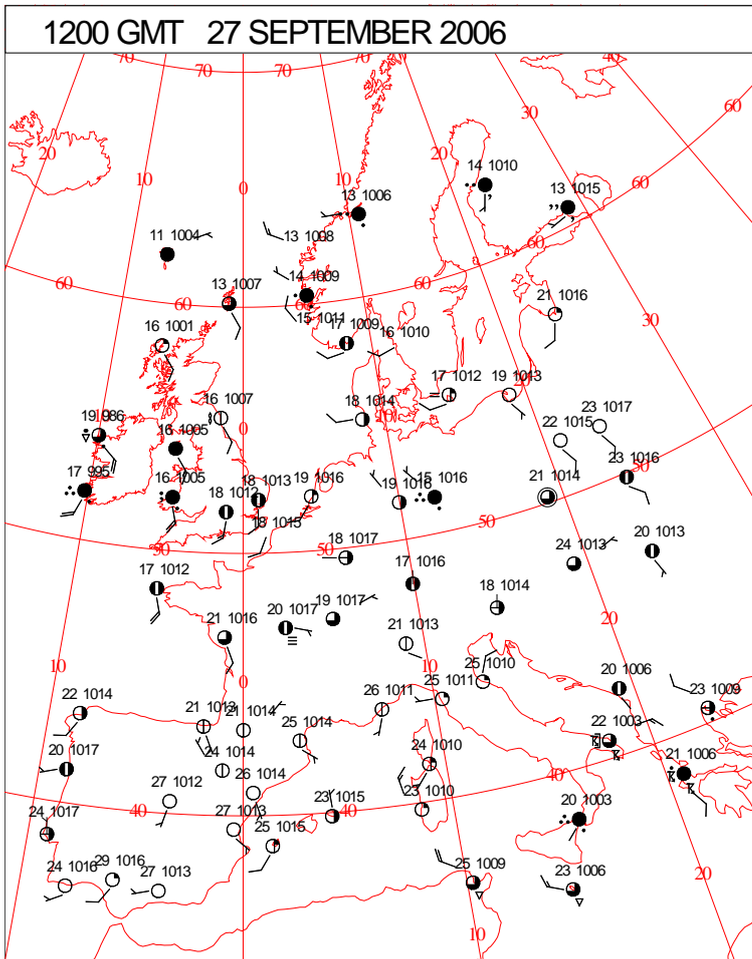
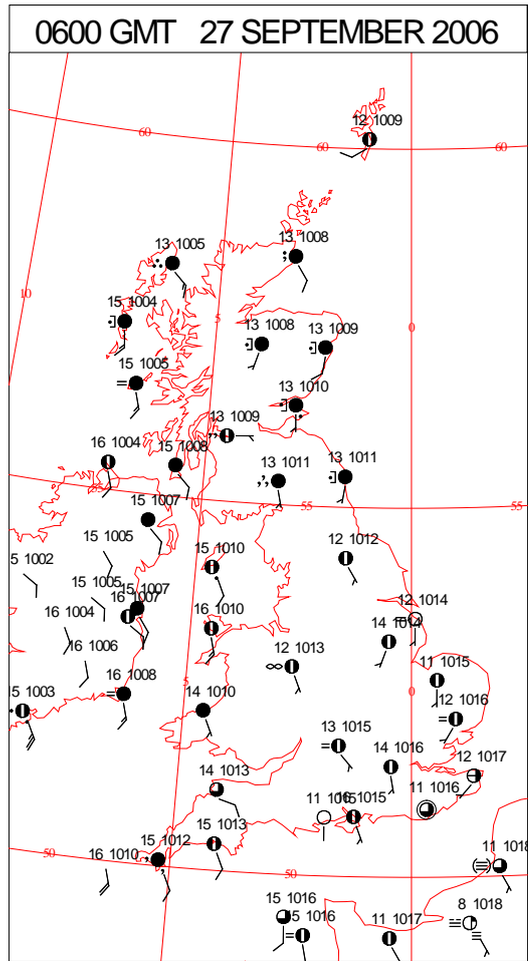
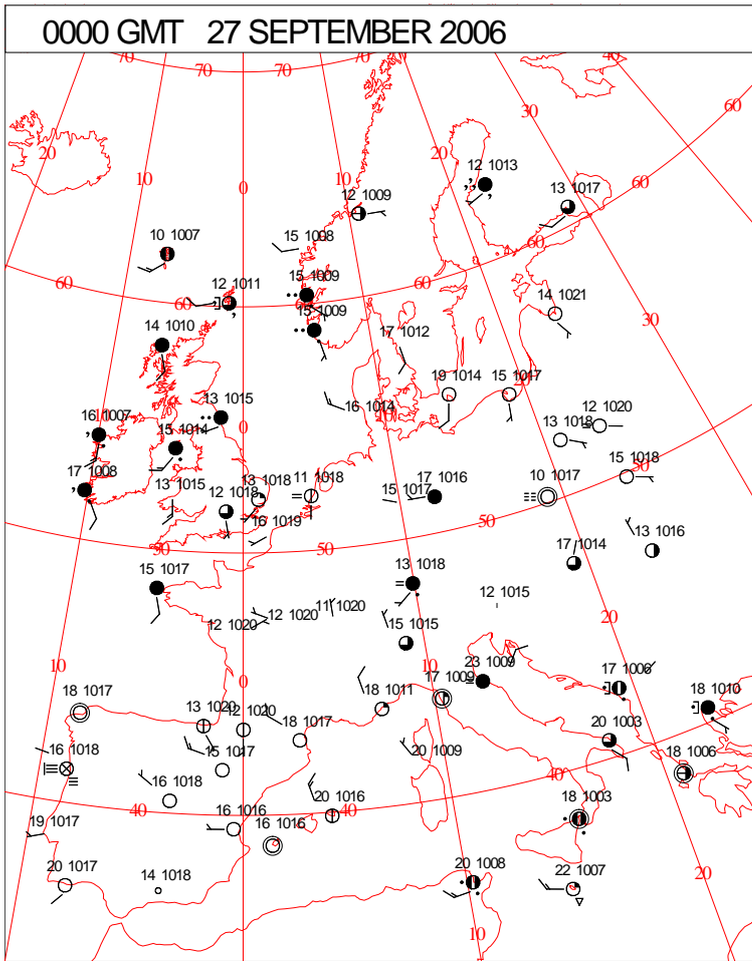
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



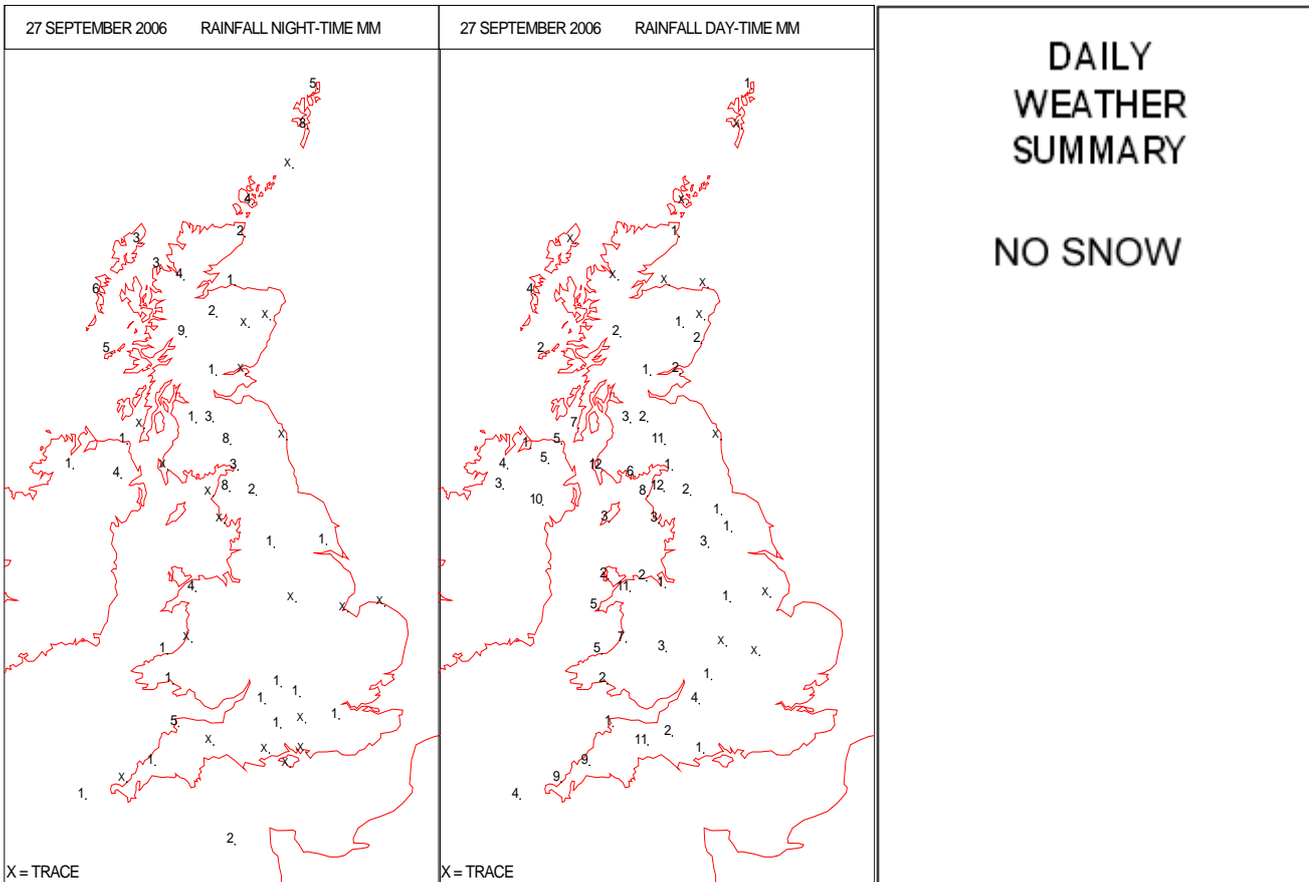
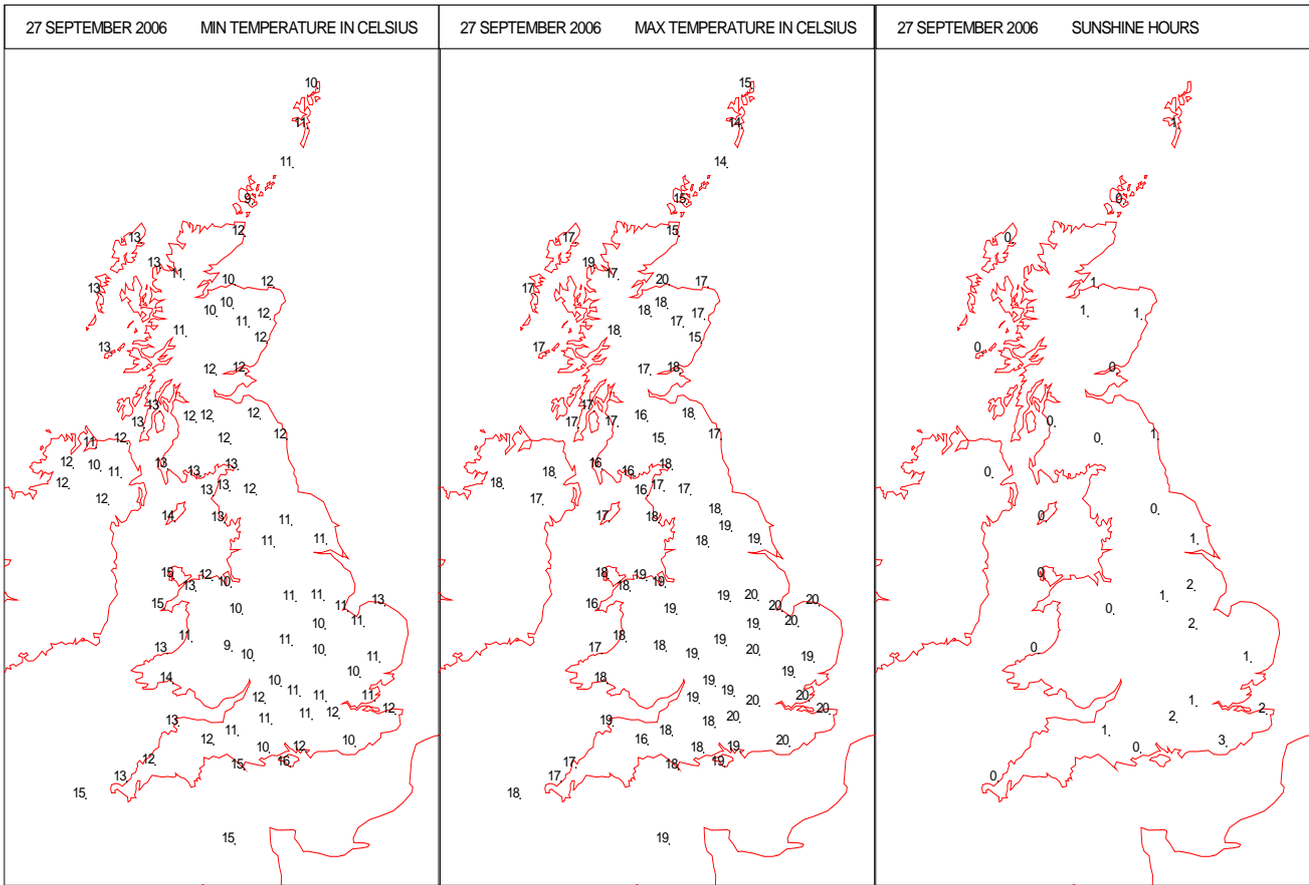
SURFACE REPORTS



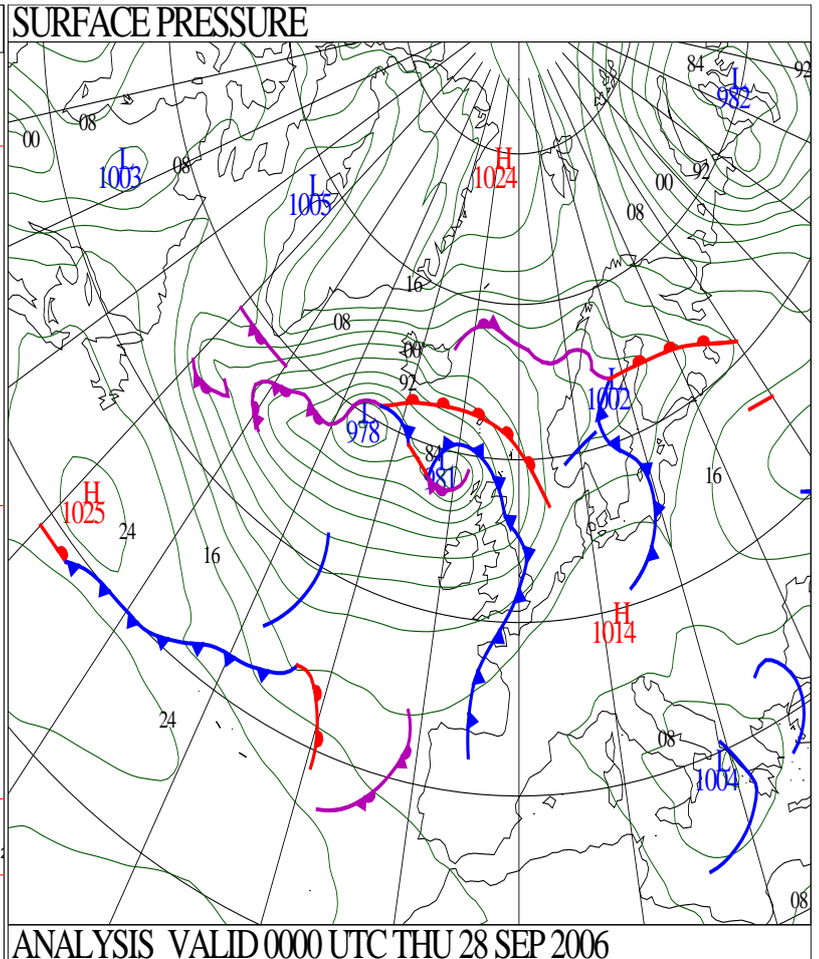
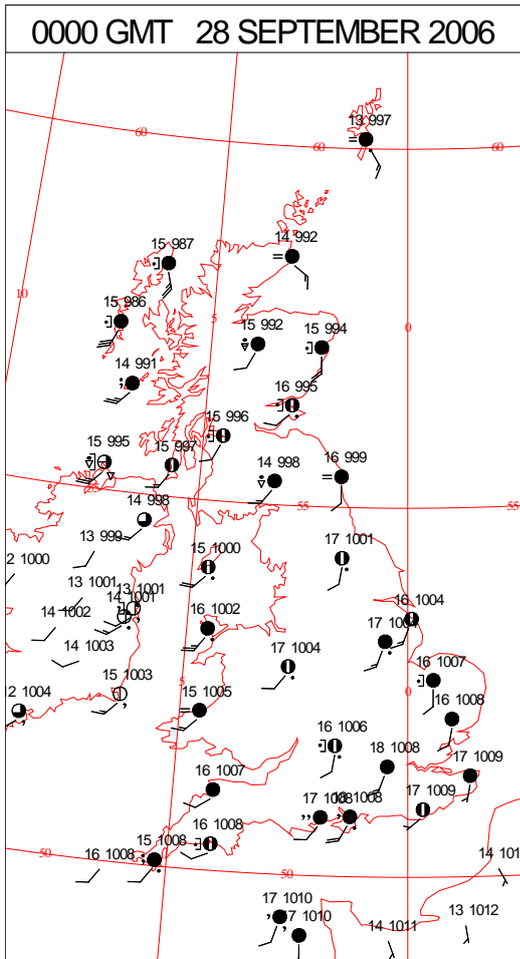
SIGNIFICANT WEATHER

| 0600 GMT 27 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 27 SEPTEMBER 2006 SIG WEATHER | Summary of UK Weather for Wednesday 27 September 2006. |
|--|--|--|
| | | <p>During the night outbreaks of rain spread northeastwards across Scotland. Much of the rain was light, but moderate bursts occurred in the west. Apart from patchy rain across the far north of England the remainder of the UK had a mostly dry night with clear spells. Fog patches formed in places, particularly across central southern England. Late in the night low cloud brought drizzle to Cornwall.</p> <p>Any fog across southern England quickly cleared to leave it bright for a time. The best of the sunshine, though, was reserved for eastern England during the morning. Generally it was a cloudy picture, and outbreaks of rain spread gradually eastwards across the UK. In the morning the rain was confined to Northern Ireland but during the afternoon it pushed into Wales, western Scotland and southwest England and then to remaining parts during the evening. The rain was heavy in places, and isolated thunder occurred towards the south coast. Southerly winds freshened and a gust of 64 knots was recorded at South Uist Range in the Outer Hebrides in the evening.</p> <p>Daytime temperatures were mostly warm for the time of year and very warm in the Moray Firth.</p> |
| 1800 GMT 27 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 28 SEPTEMBER 2006 SIG WEATHER | EXTREMES |
| | | <p>Highest Maximum: 20.4 Bedford, Bedfordshire</p> <p>Lowest Maximum: 14.4 Lerwick, Shetland 14.4 Fair Isle, Shetland</p> <p>Lowest Minimum: 8.5 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 3.6 Kirkwall, Orkney</p> <p>Most Rain: 20.6 Keswick, Cumbria</p> <p>Most Sun: 4.6 Marham, Norfolk</p> |

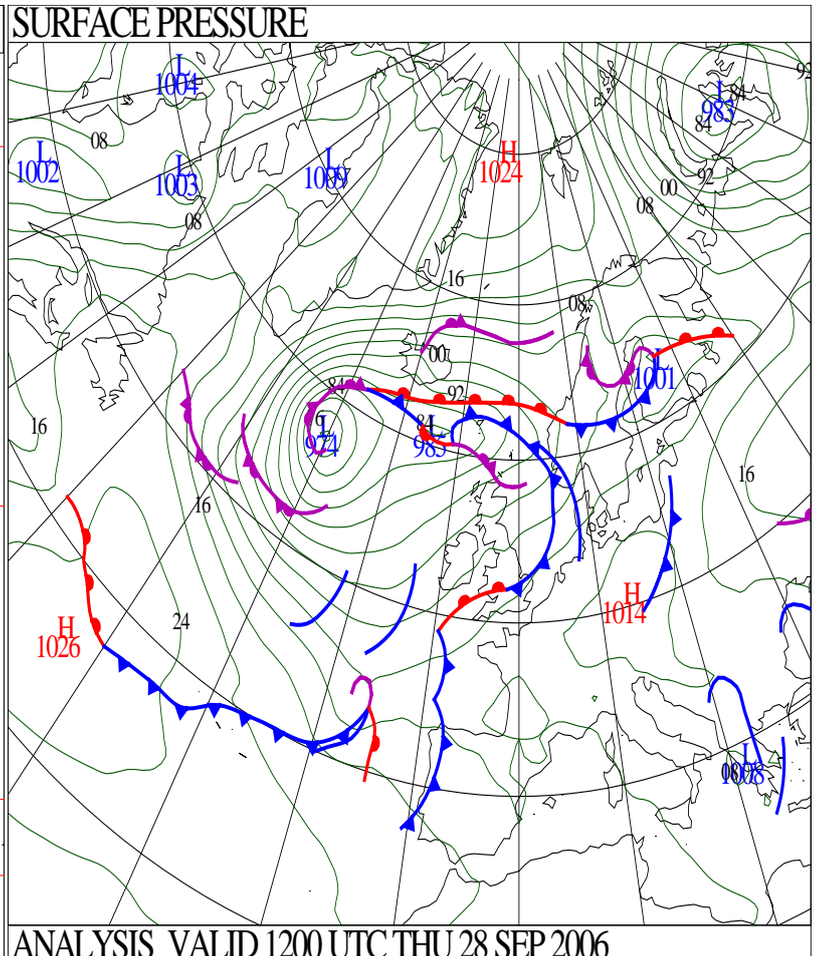
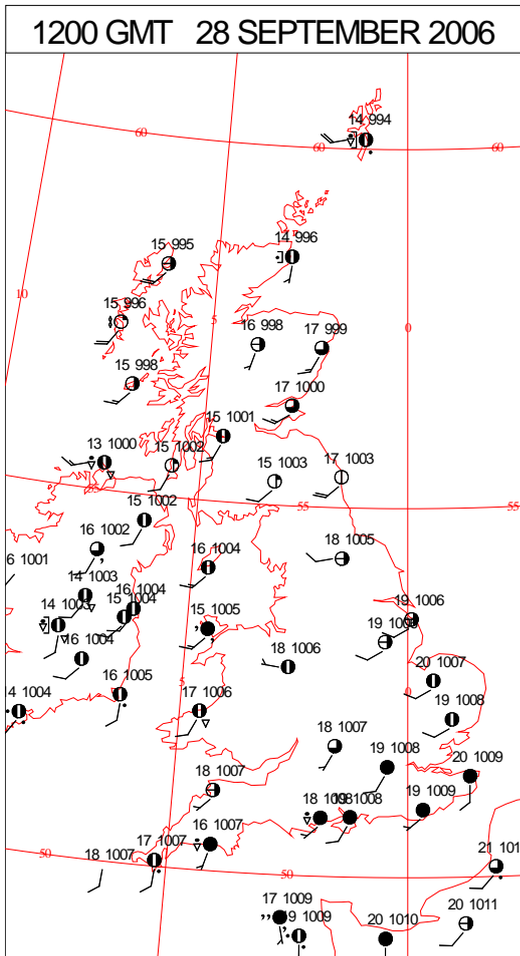
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

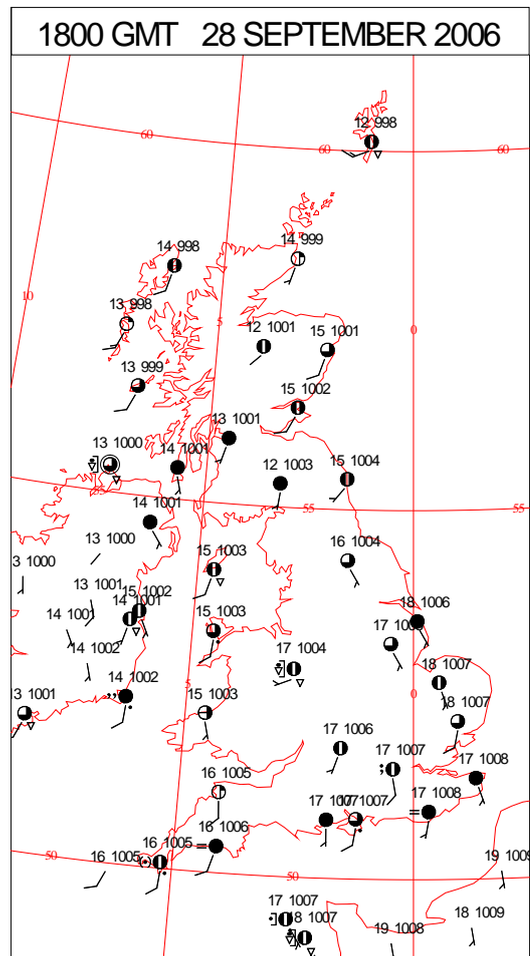
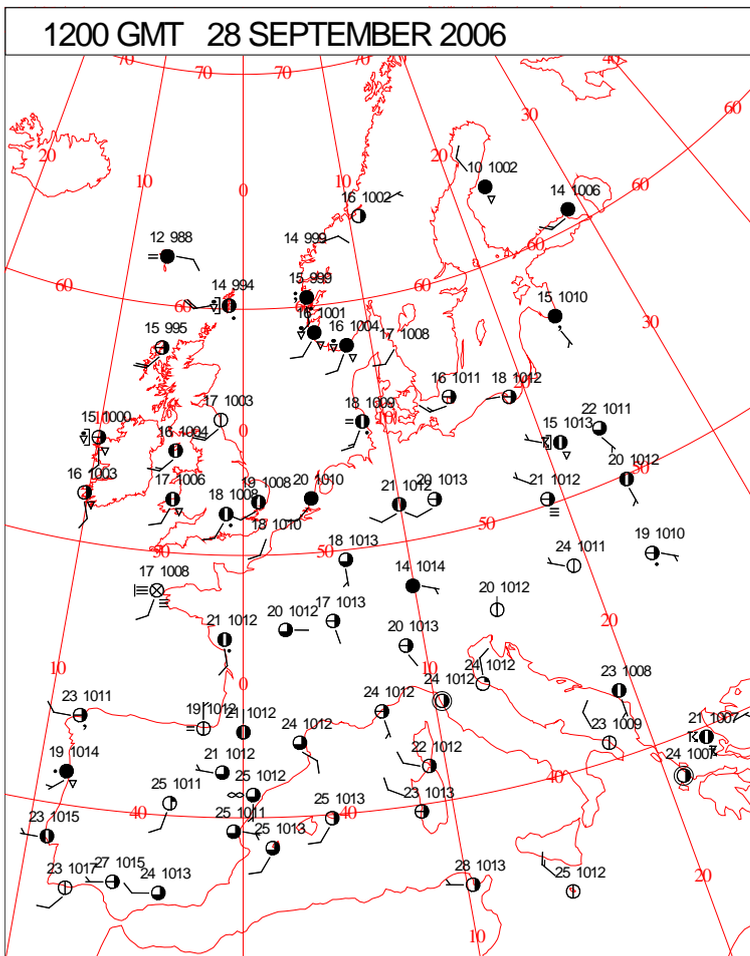
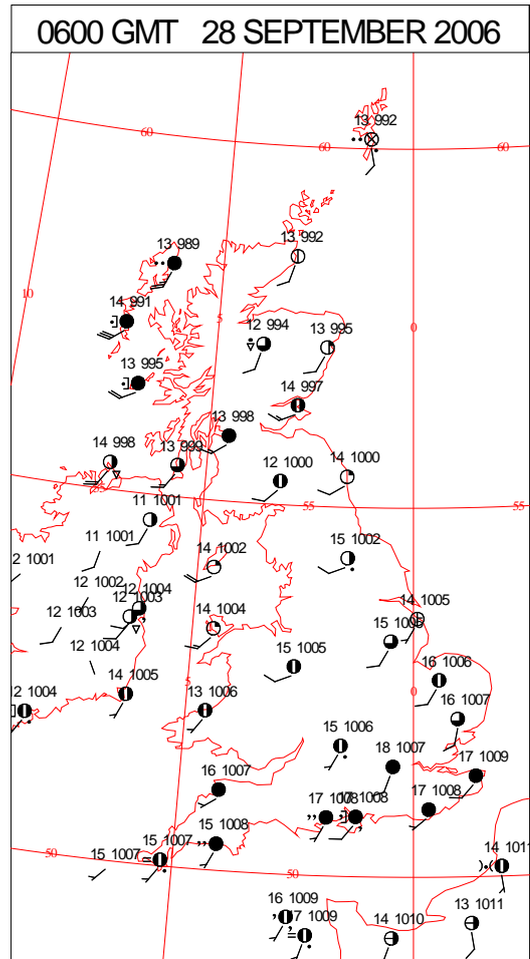
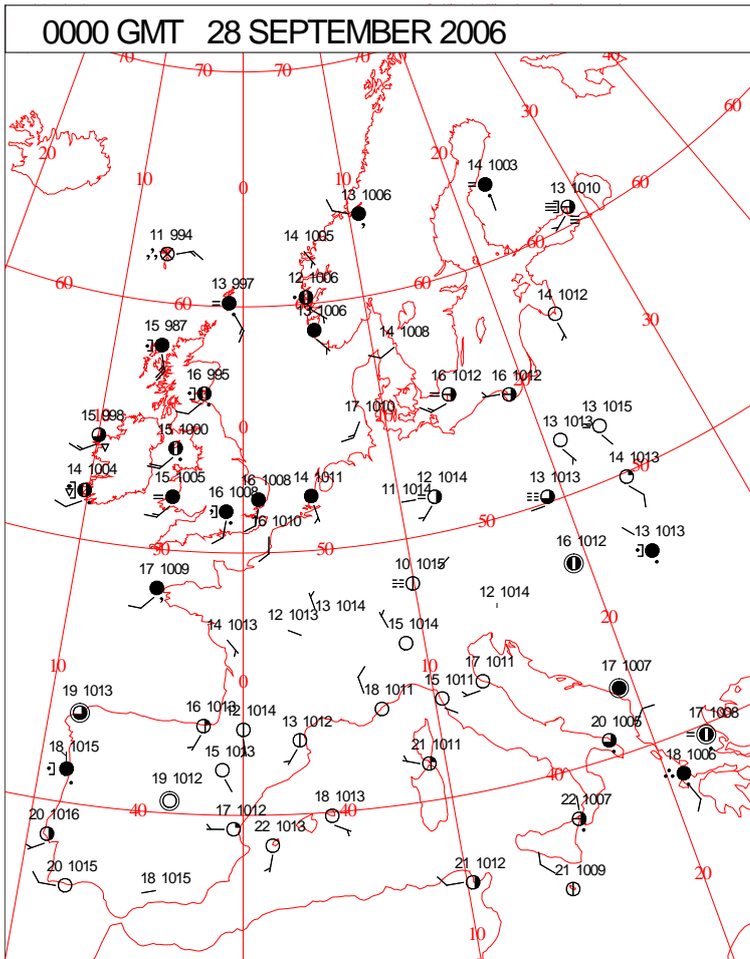


ANALYSIS VALID 0000 UTC THU 28 SEP 2006

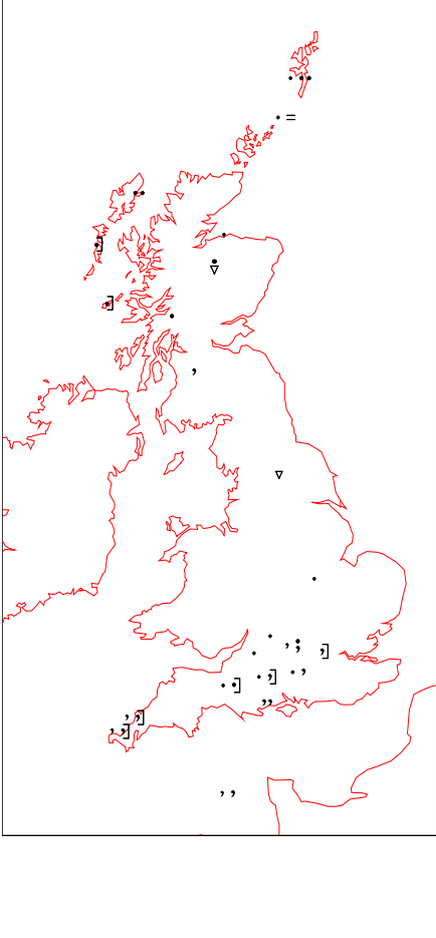
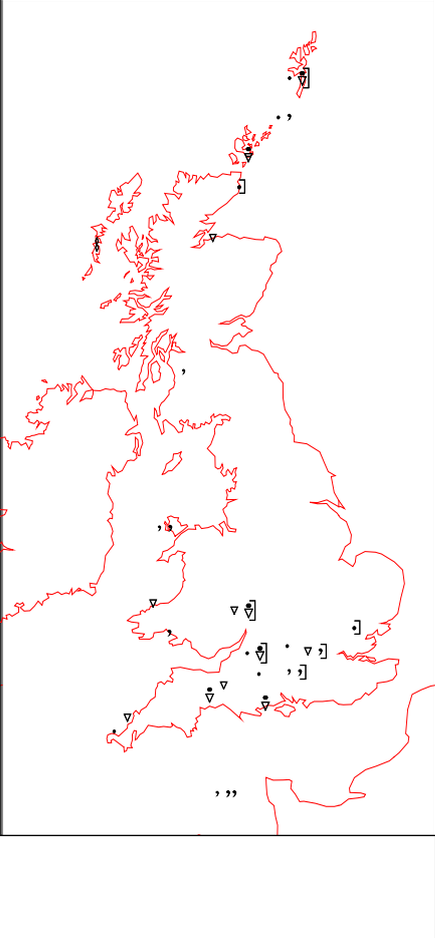
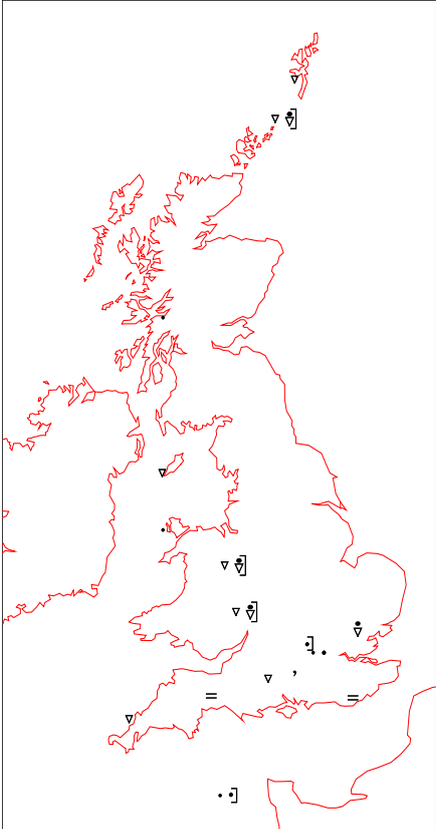
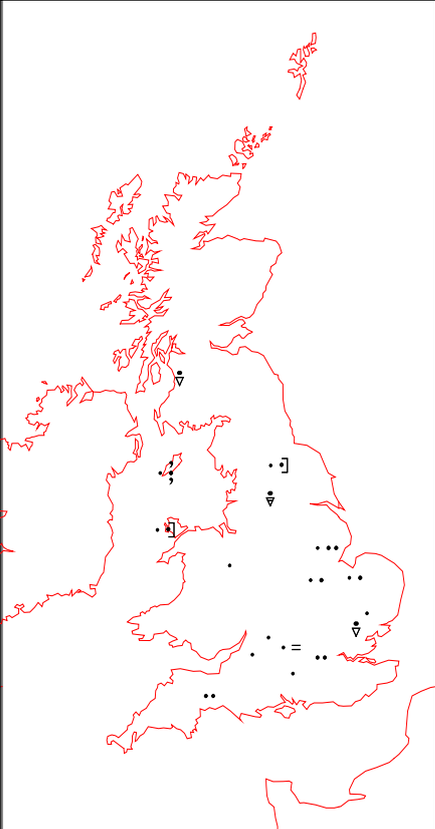


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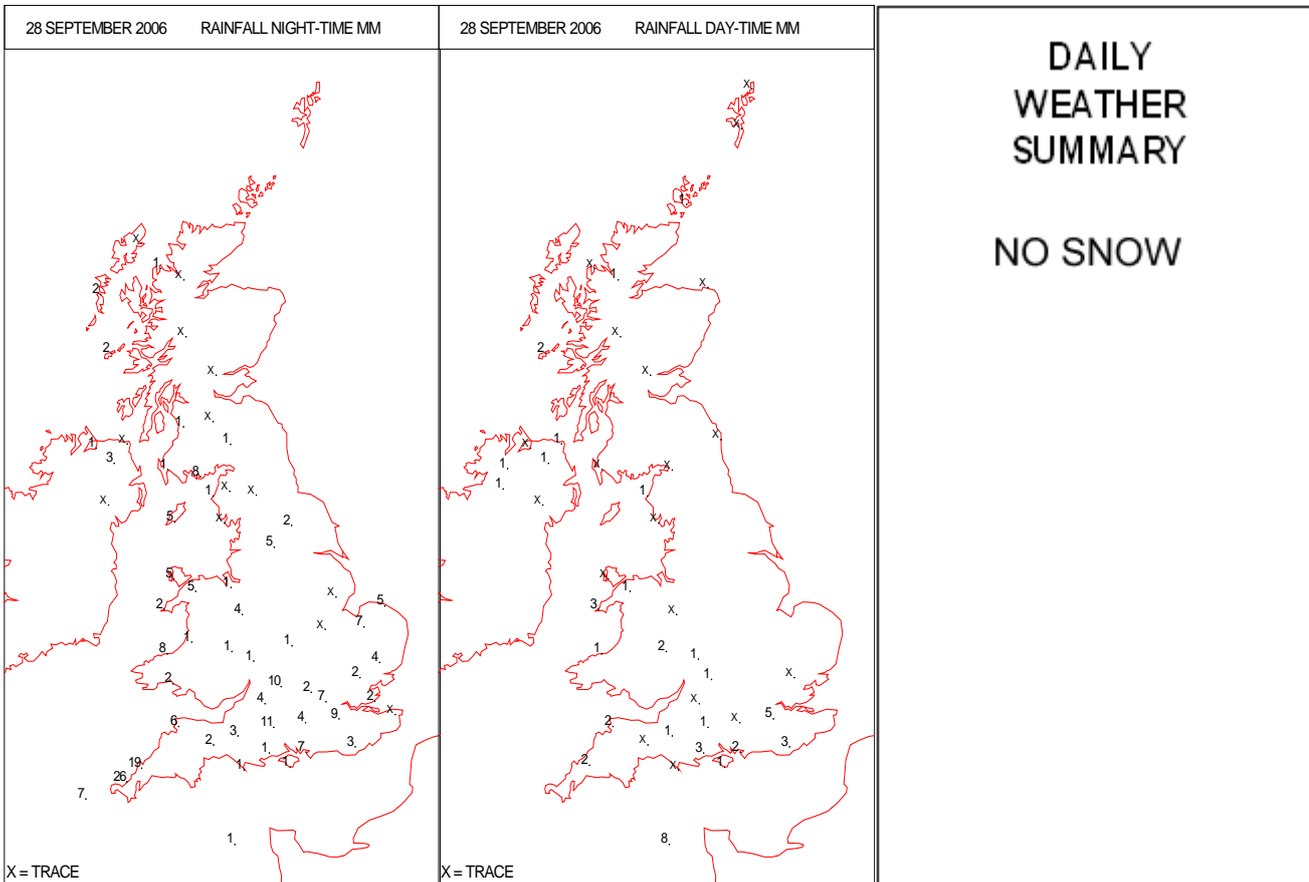
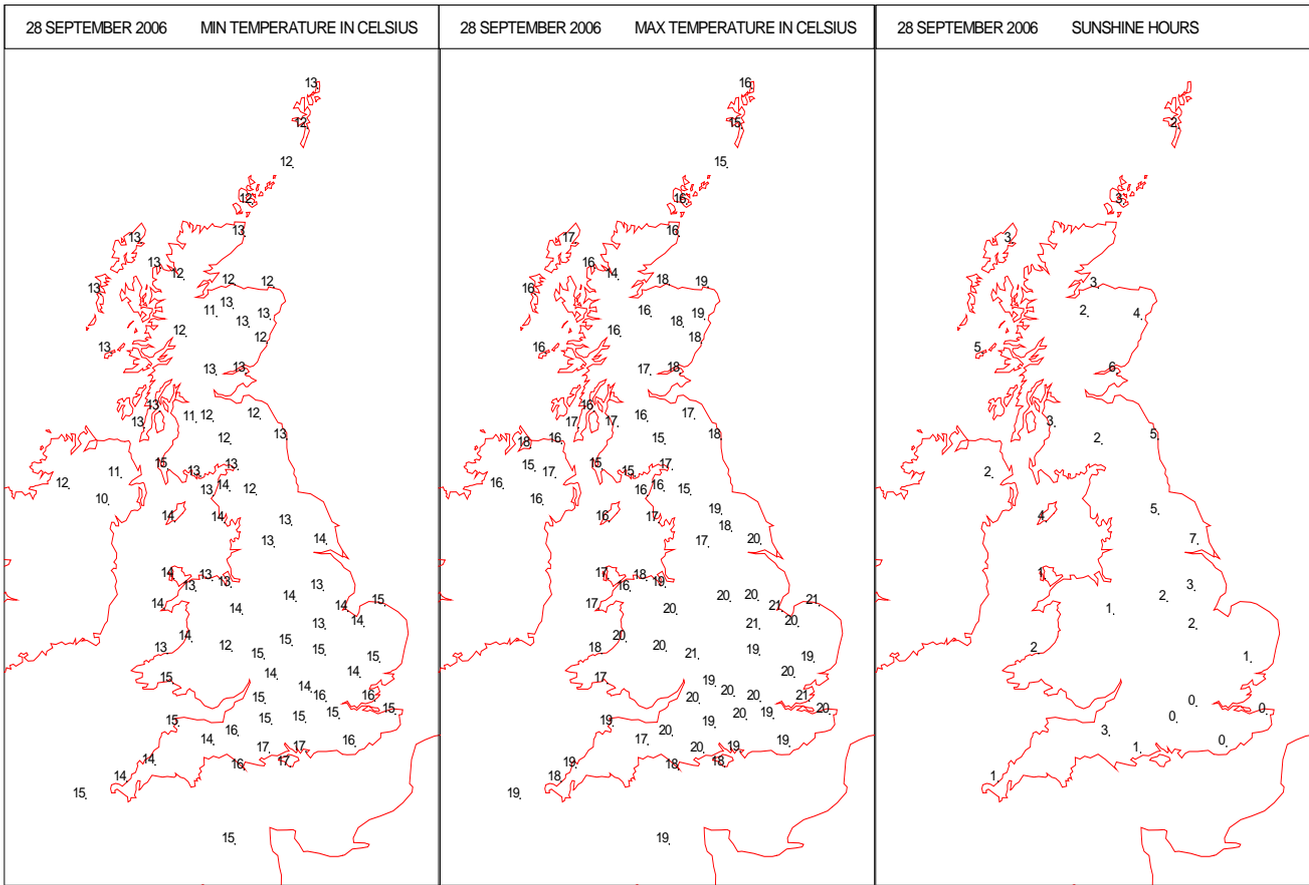
SURFACE REPORTS



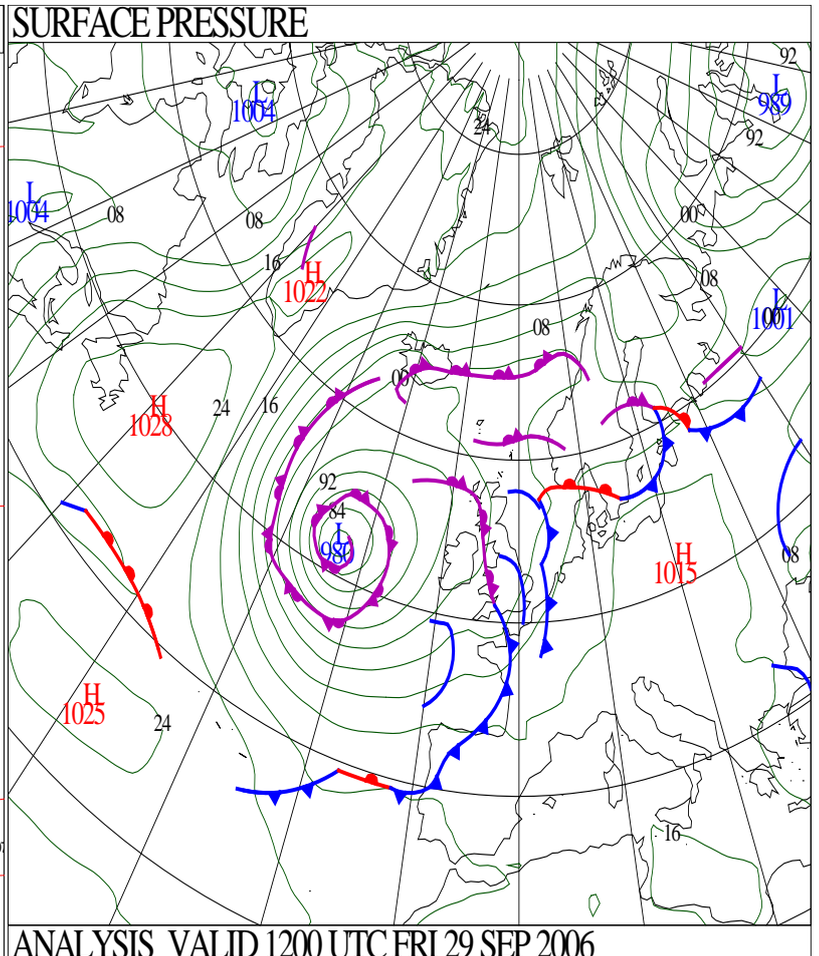
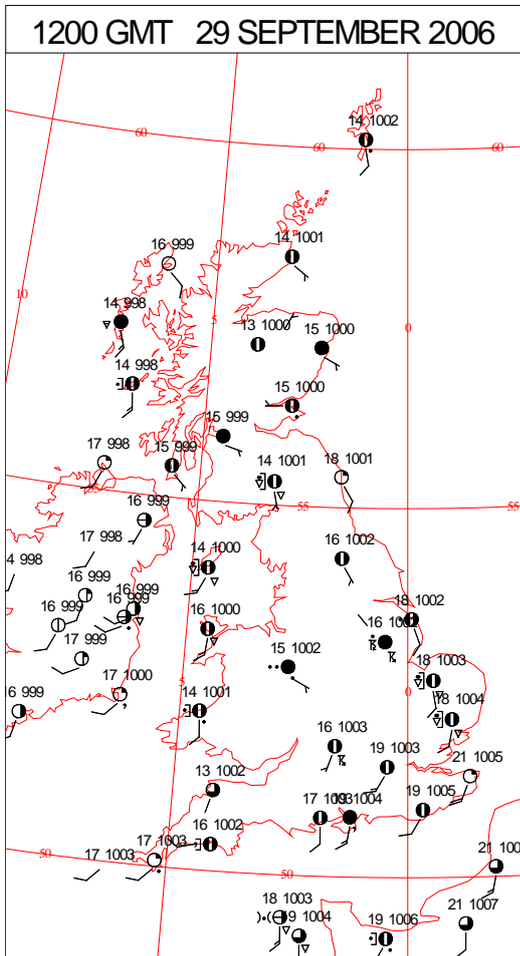
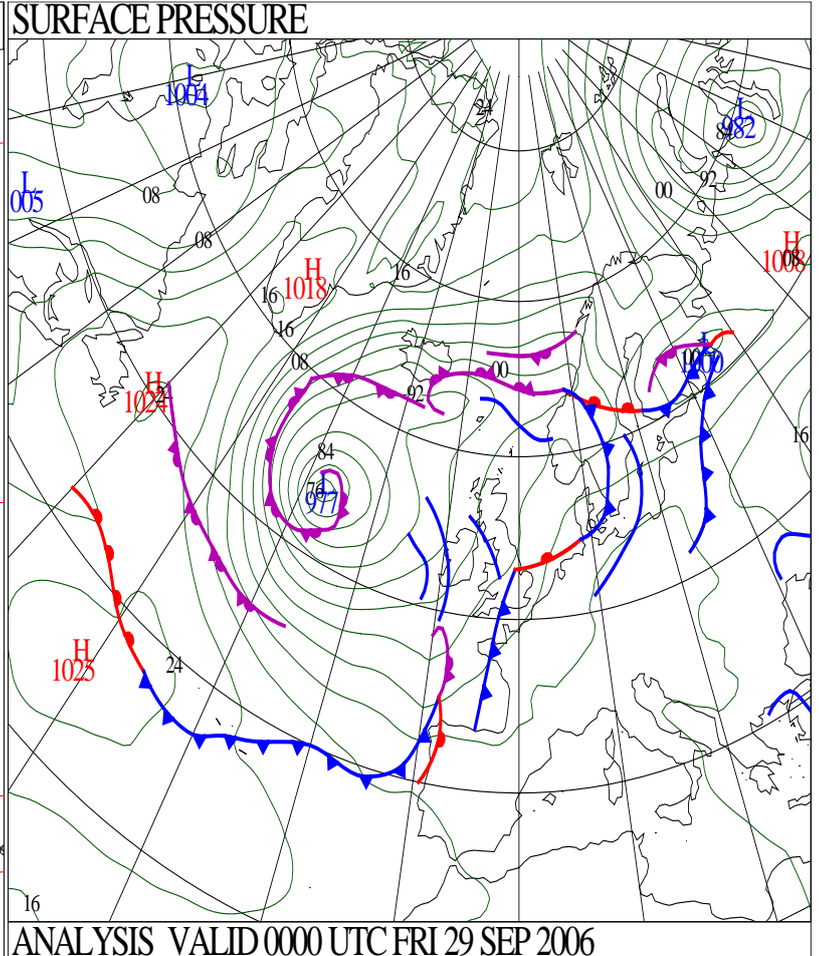
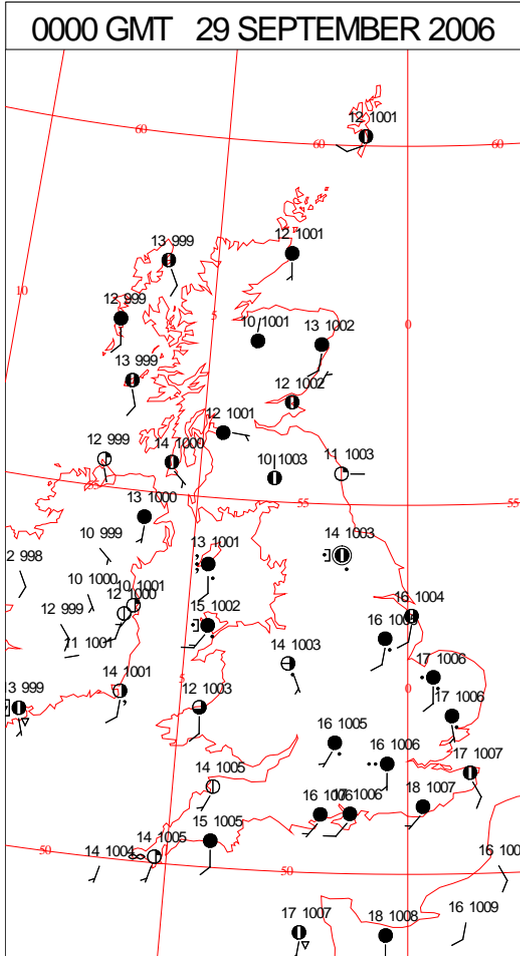
SIGNIFICANT WEATHER

| 0600 GMT 28 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 28 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Thursday 28 September 2006. Outbreaks of rain spread north-eastwards during the early hours of the morning across northern parts of England and Scotland and although most of it was light, there were some moderate bursts in places and heavier bursts across western Scotland. Elsewhere saw a good deal of cloud and some spots of drizzle in some parts. It was a cloudy and grey start for many, especially across the southern half of the UK, with poor conditions in the southwest with low cloud, mist and drizzle. It was then a rather cloudy day with some scattered showers feeding through at times, although these were generally light and mainly affected the south and west. There were some bright or even occasionally sunny spells in some places, more so central and northern areas. The wind was light to moderate southwesterly, but fresher across Scotland. Showers continued through the evening with an area of more persistent and heavier showers spreading northeastwards across the south of the UK with some localised heavy downpours. Winds became more southerly too. Temperatures were a little above the average again.</p> |
|---|--|---|
|  |  | |
| 1800 GMT 28 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 29 SEPTEMBER 2006 SIG WEATHER | <p>EXTREMES Highest Maximum: 21.4 Coningsby, Lincolnshire Lowest Maximum: 13.2 Castledearg, Tyrone Lowest Minimum: 9.5 Glenanne No 2, Armagh Lowest Grass Minimum: 6.7 Glenanne No 2, Armagh Most Rain: 26.2 Camborne, Cornwall Most Sun: 4.2 Waddington, Lincolnshire</p> |
|  |  | |

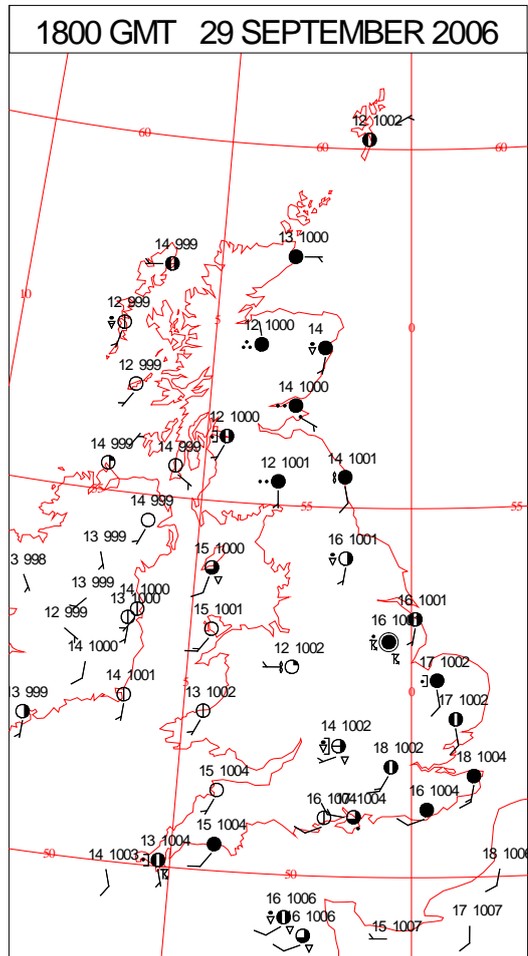
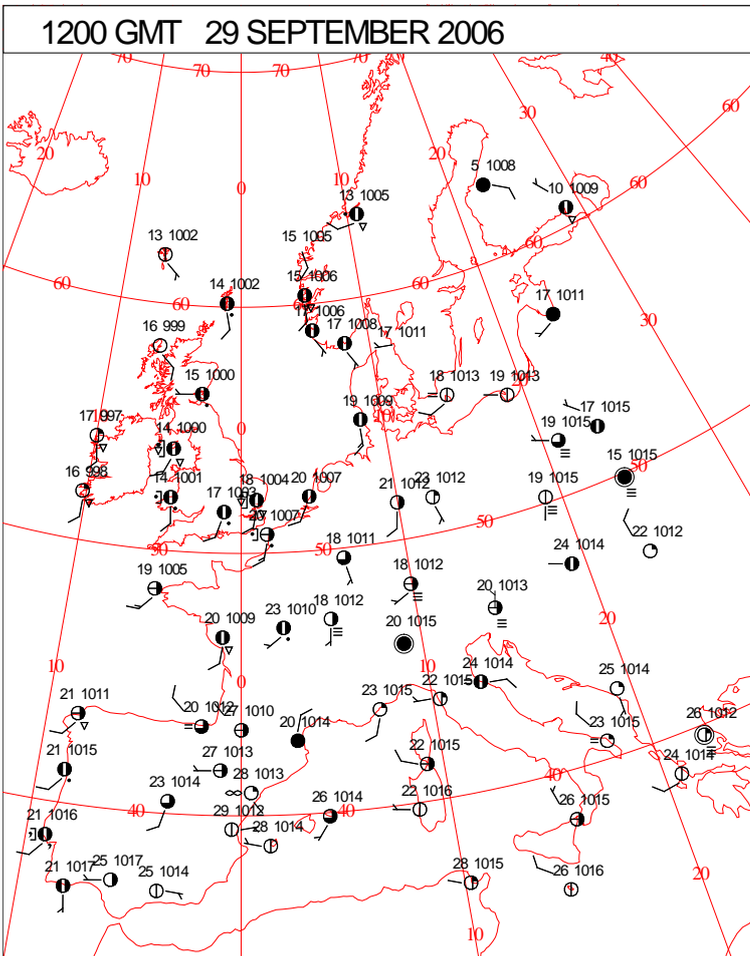
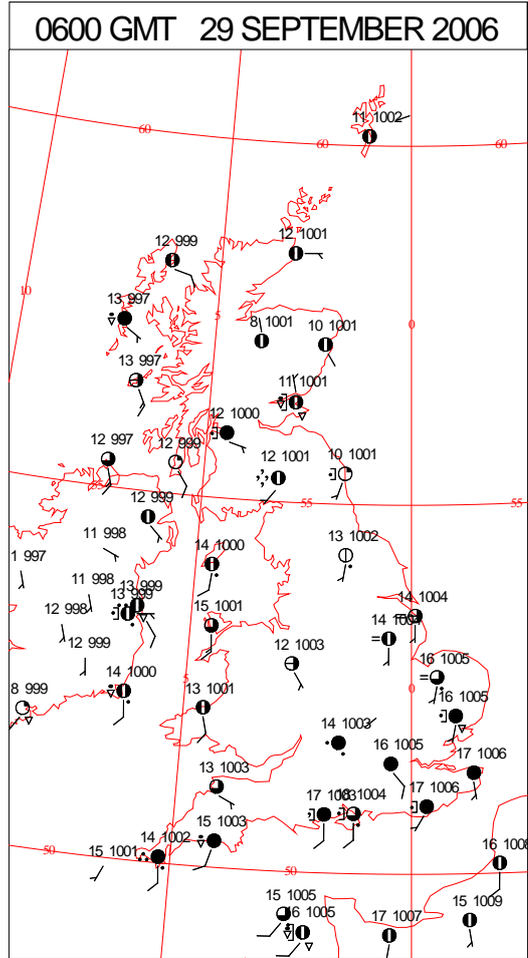
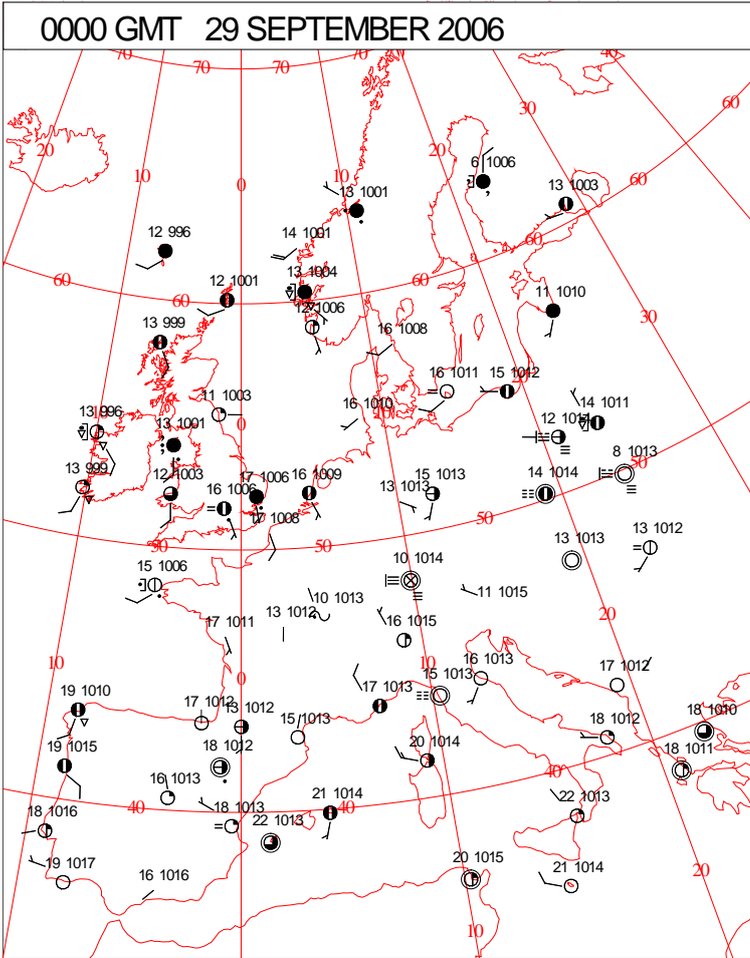
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



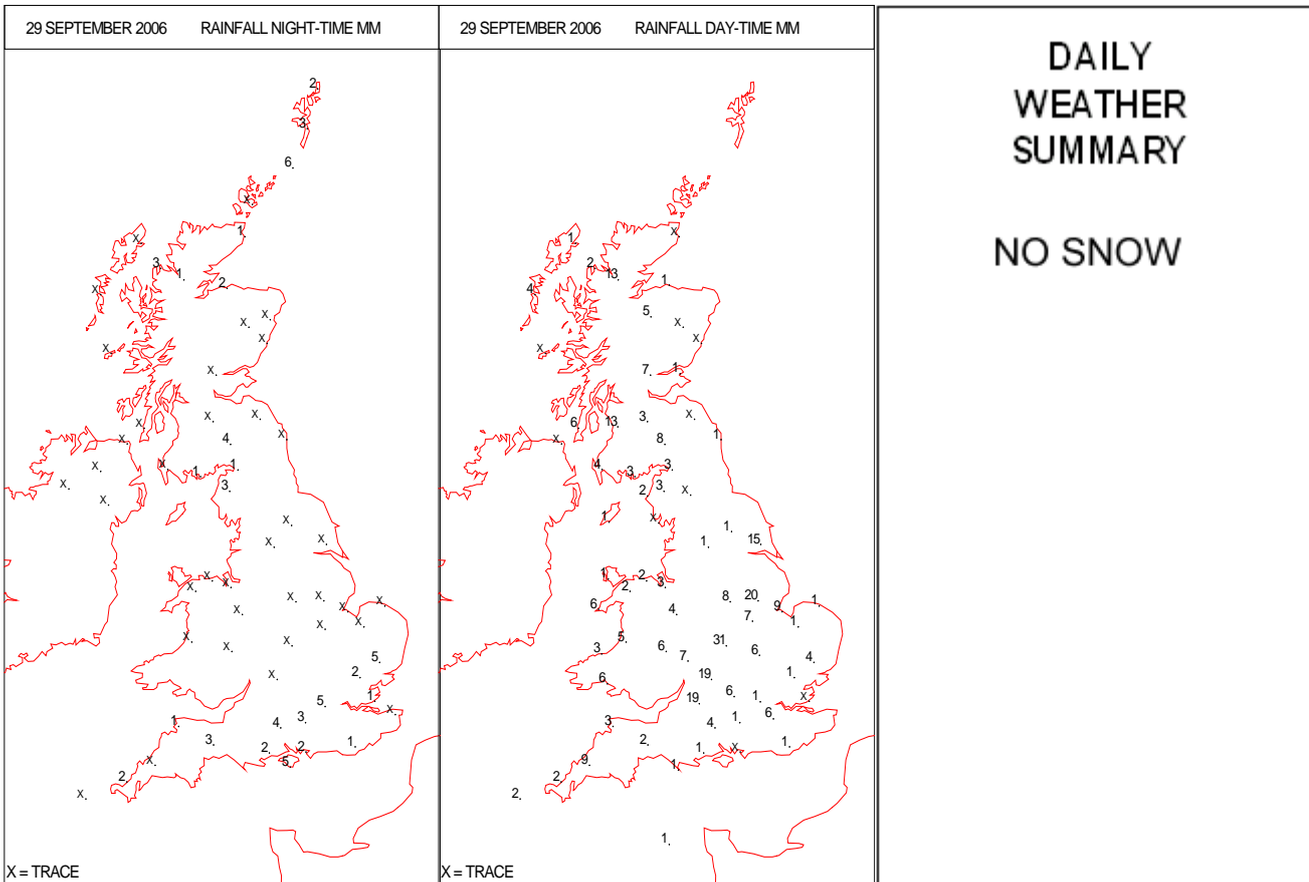
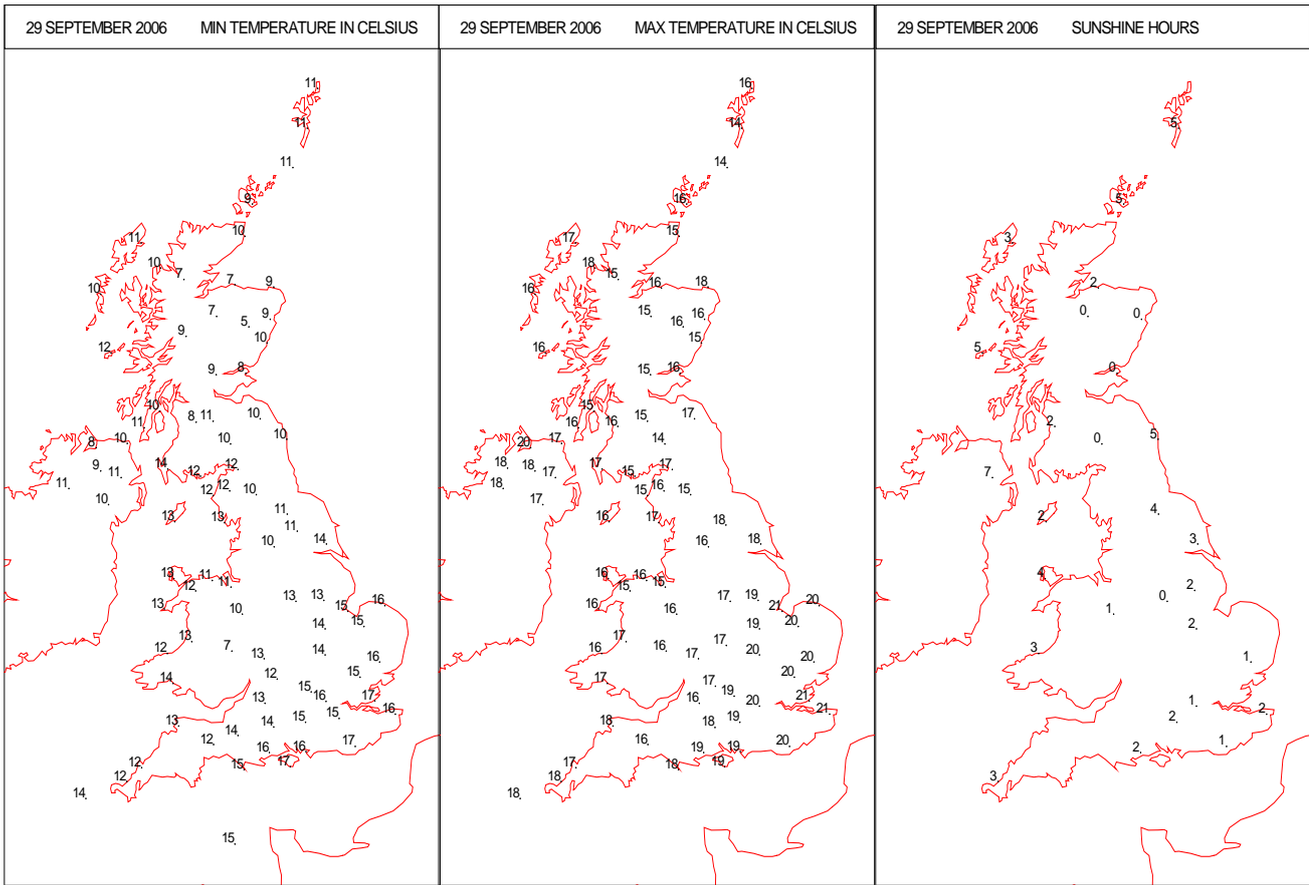
SURFACE REPORTS



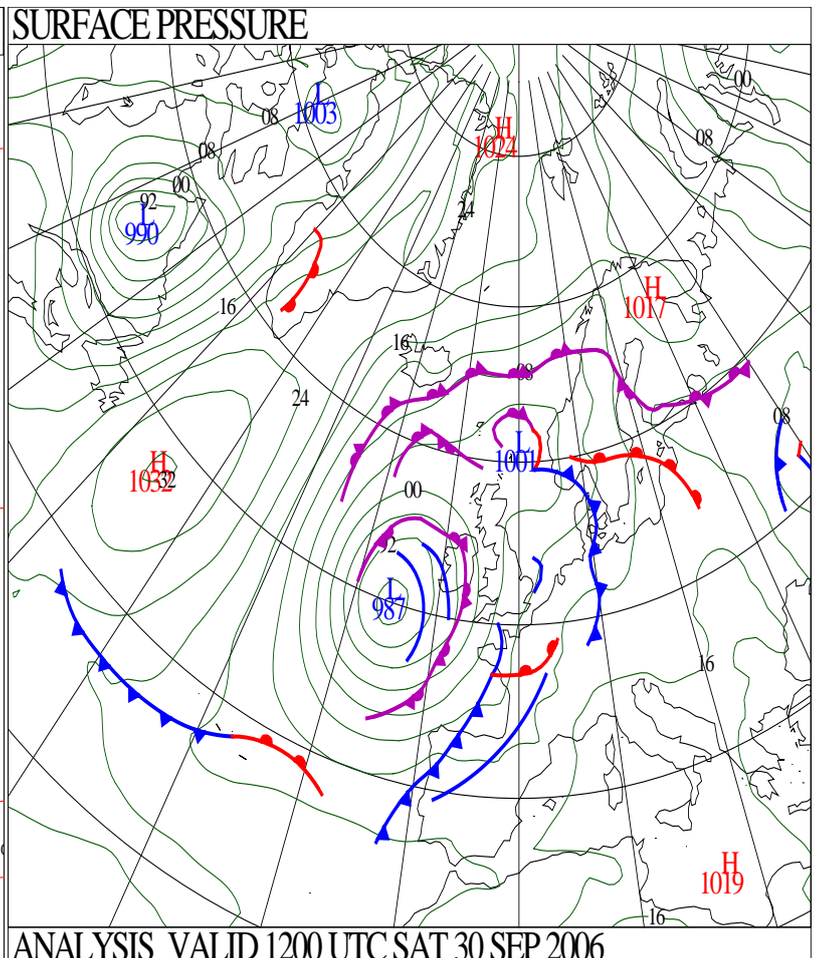
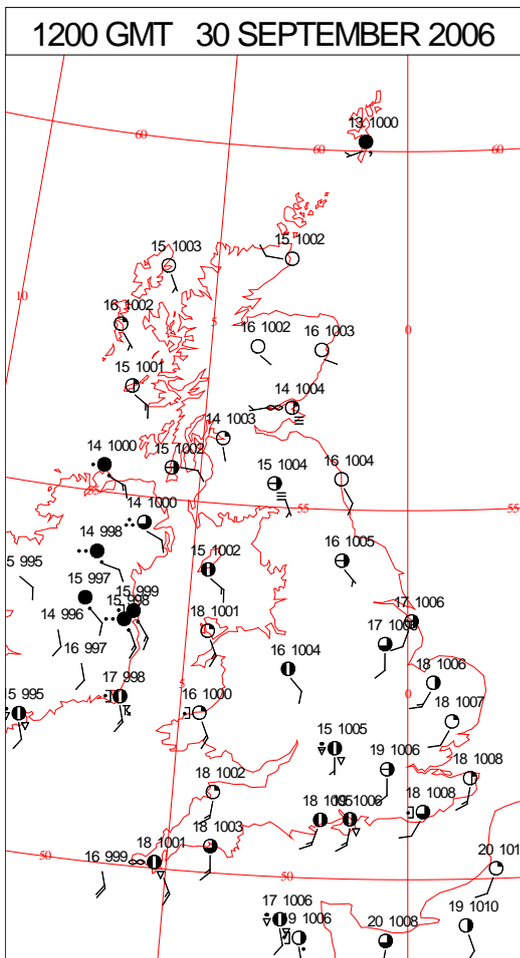
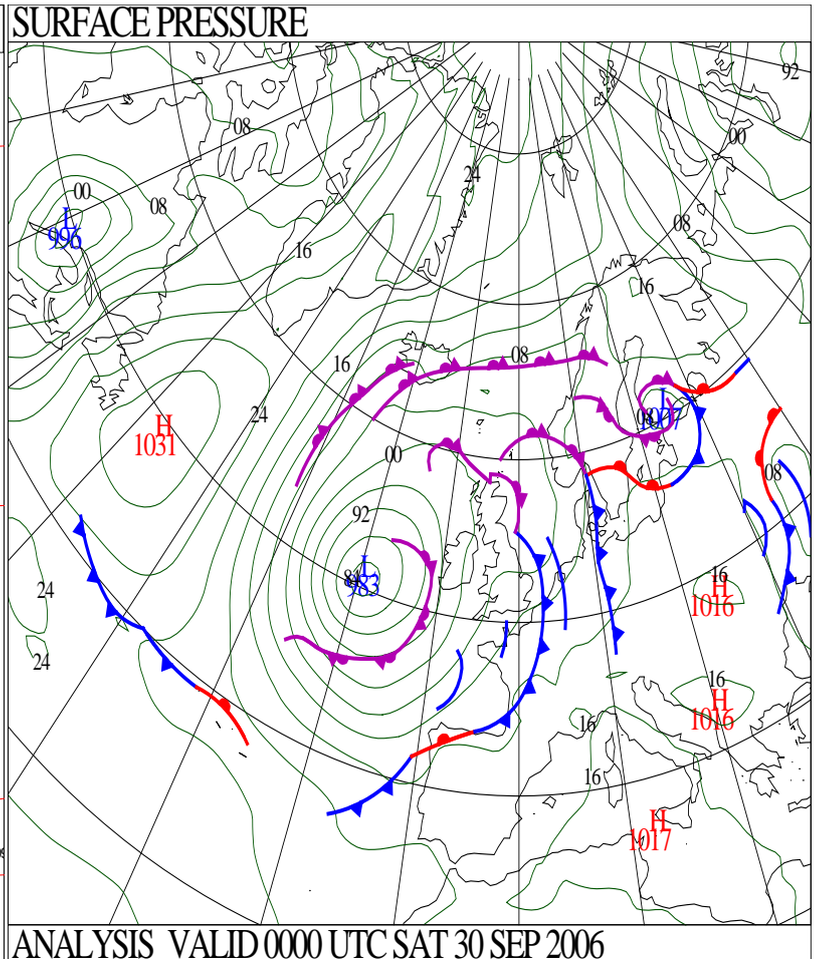
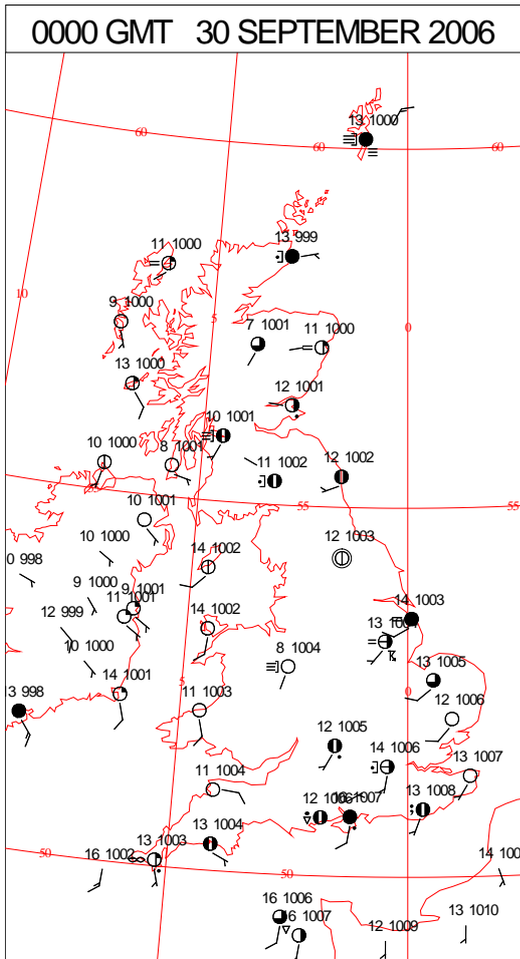
SIGNIFICANT WEATHER

| 0600 GMT 29 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 29 SEPTEMBER 2006 SIG WEATHER | Summary of UK Weather for Friday 29 September 2006. |
|--|--|--|
| | | <p>Some particularly heavy showers pushed northeastwards across southeast England and East Anglia during the early hours, with some thunder being reported too. These gradually cleared away, but a mass of showery rain spread in from the southwest during the morning, with some quite widespread heavy downpours with thunder in places too, particularly across central England. This area made its way northeastwards into northern England and Scotland during the day but with another area of showers following in from the southwest across England and Wales. There was a good deal of cloud around too for many areas but some bright or even sunny spells occurred at times. Many of the showers were clearing away during the evening with the cloud starting to break up too, although a band was still running eastwards across the far south of England and showers continued across northern Scotland. Northern Ireland, although catching a few showers during the day, did see a lot of dry weather. Temperatures were around or slightly above average.</p> |
| | | <p>EXTREMES Highest Maximum: 21.2 Manston, Kent Lowest Maximum: 14.0 Eskdalemuir, Dumfriesshire Lowest Minimum: 5.2 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: 0.6 Aboyne No 2, Aberdeenshire Most Rain: 30.8 Church Lawford, Warwickshire Most Sun: 5.7 Fair Isle, Shetland</p> |

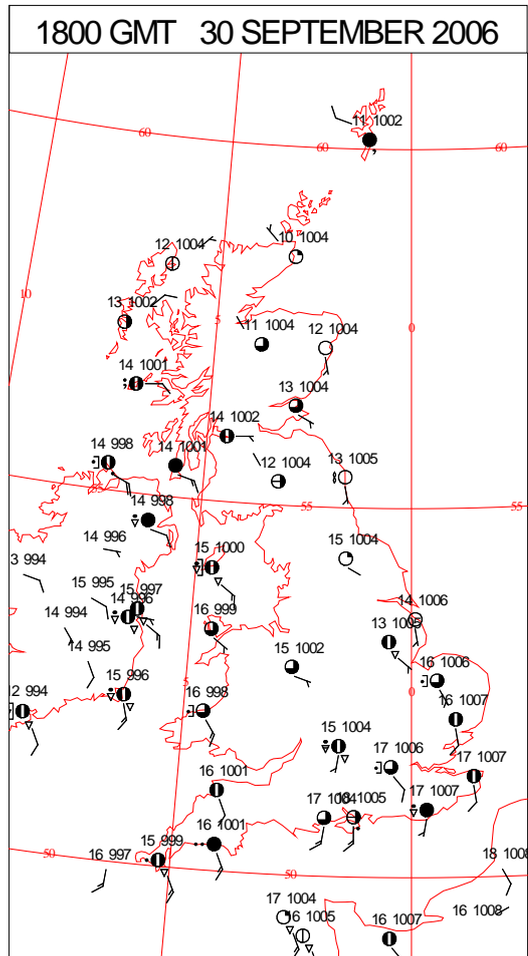
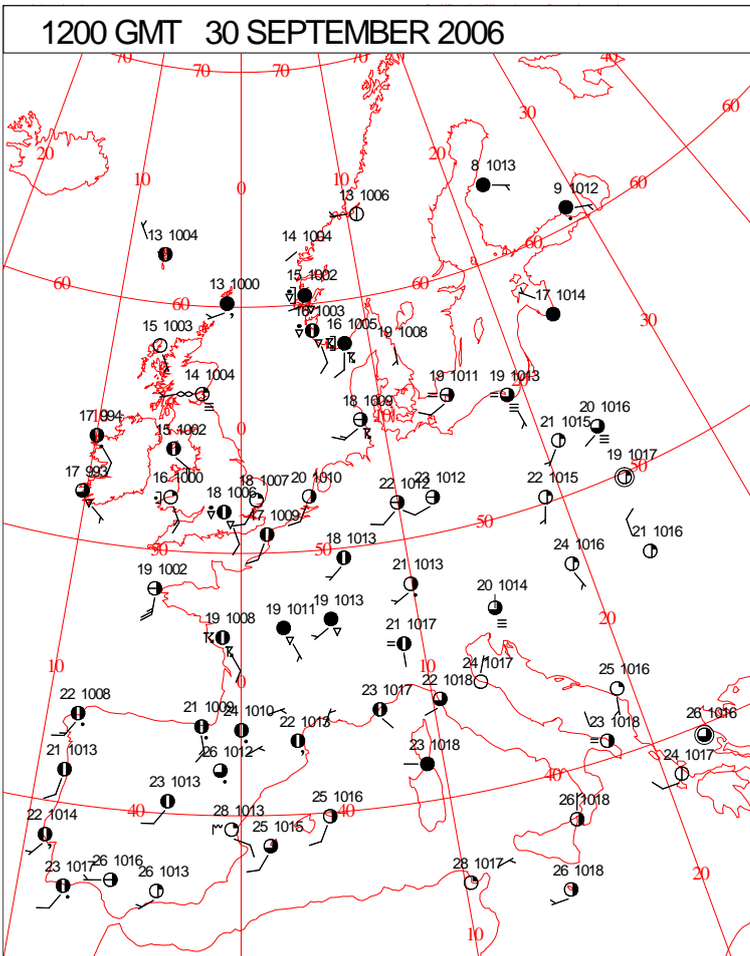
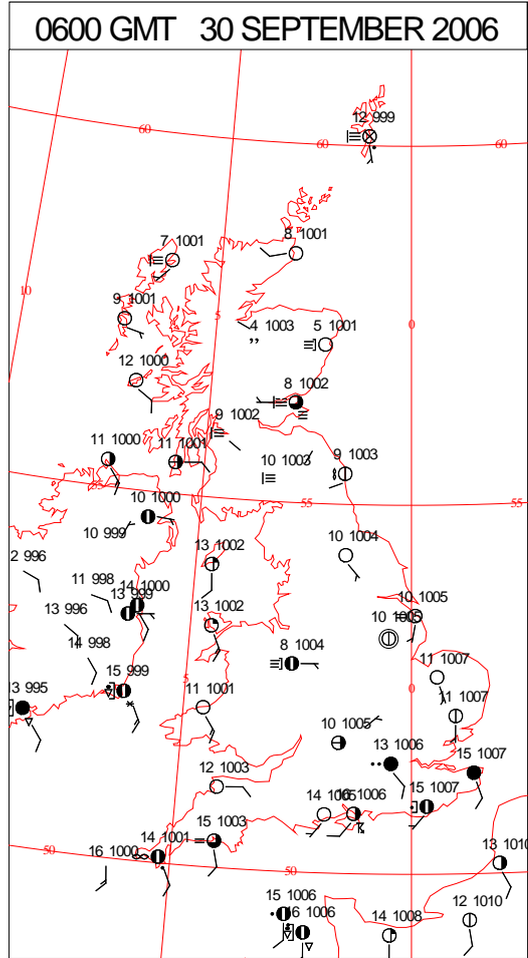
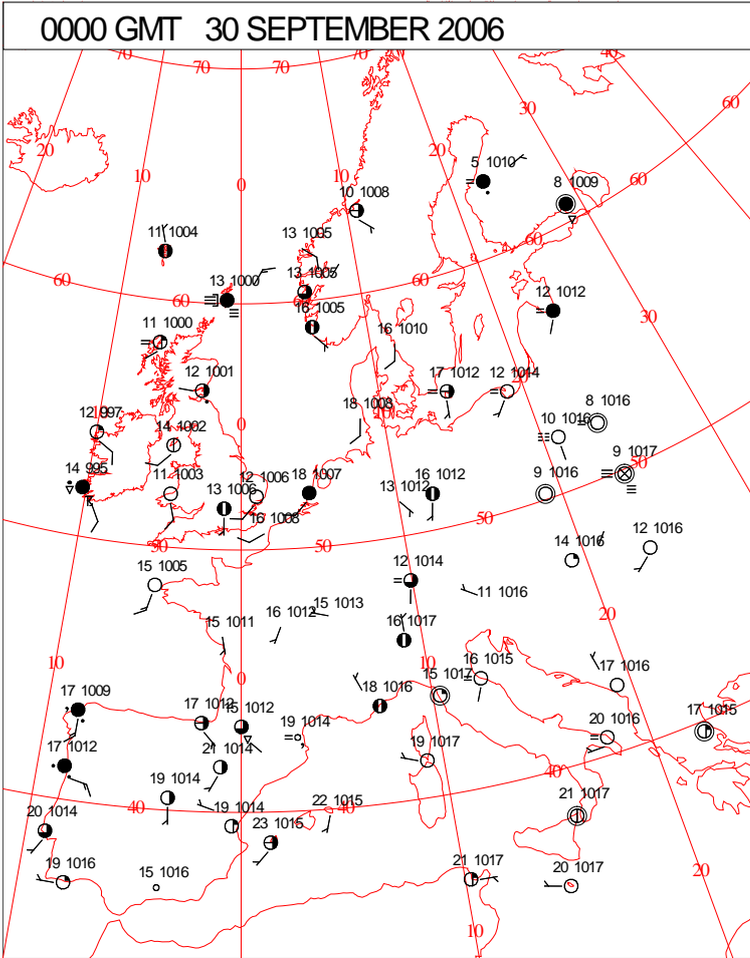
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

| 0600 GMT 30 SEPTEMBER 2006 SIG WEATHER | 1200 GMT 30 SEPTEMBER 2006 SIG WEATHER | <p>Summary of UK Weather for Saturday 30 September 2006. A clear, chilly night for many, but an area of very heavy rain ran from the Isle of Wight through London and into East Anglia during the latter part of the night. As this cleared into the North Sea during the morning another area of heavy showery rain came into the southwest. This ran across South Wales and central southern England and into the south Midlands. Thereafter, a good deal of southern England and South Wales had a mixture of sunshine and blustery showers in a brisk and gusty southerly wind. North from about Lincolnshire across to Manchester (with the exception of Northern Ireland) it was a fine, dry and quite warm day with a good deal of sunshine. Northern Ireland endured a mainly cloudy day with outbreaks of showery rain throughout. The weather did not even quieten down after dusk as another spell of heavy, squally rain ran into the west of England and Wales, this time extending as far north as northwest England and southwest Scotland.</p> |
|--|--|---|
| | | |
| 1800 GMT 30 SEPTEMBER 2006 SIG WEATHER | 0000 GMT 01 OCTOBER 2006 SIG WEATHER | <p>Temperatures were quite warm across much of the UK, but in the southwest where the showers were most frequent the temperature was nearer normal. Northern Ireland remained on the cool side.</p> |
| | | |
| | | <p>EXTREMES Highest Maximum: 20.3 Shoeburyness, Essex Lowest Maximum: 12.9 Lough Fea, Londonderry Lowest Minimum: 3.1 Aviemore, Inverness-Shire Lowest Grass Minimum: -1.1 Dyce, Aberdeenshire -1.1 Aboyne No 2, Aberdeenshire Most Rain: 37.6 Lough Fea, Londonderry Most Sun: 8.3 Leuchars, Fife</p> |

DAILY CLIMATE DATA

