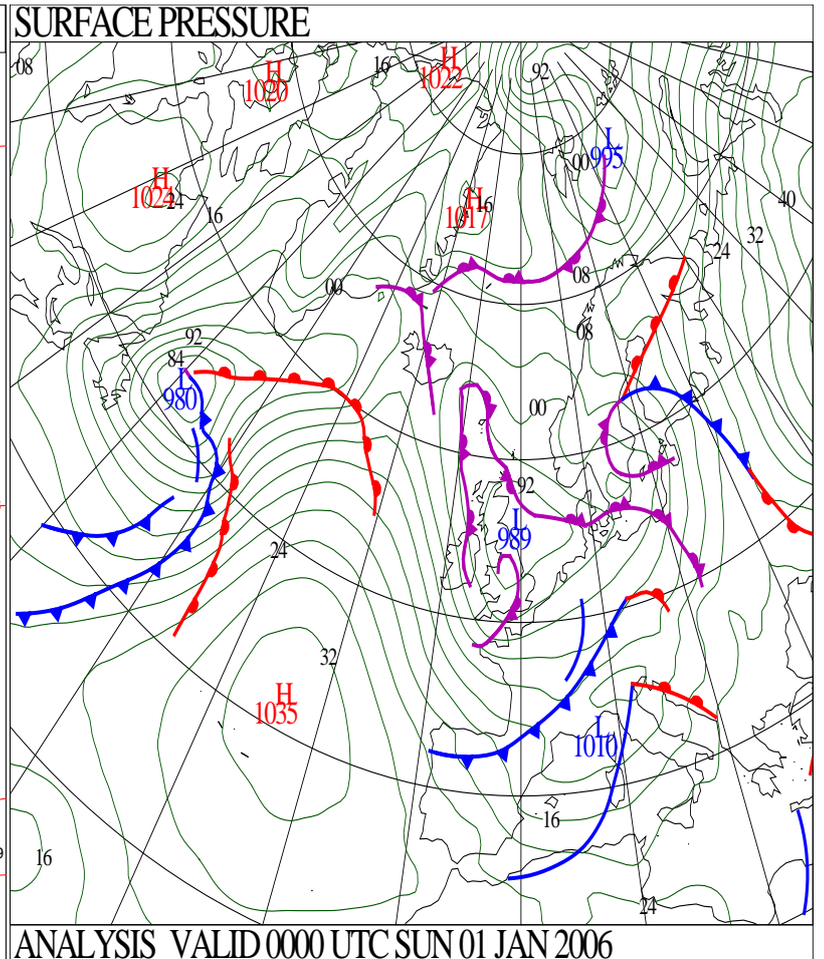
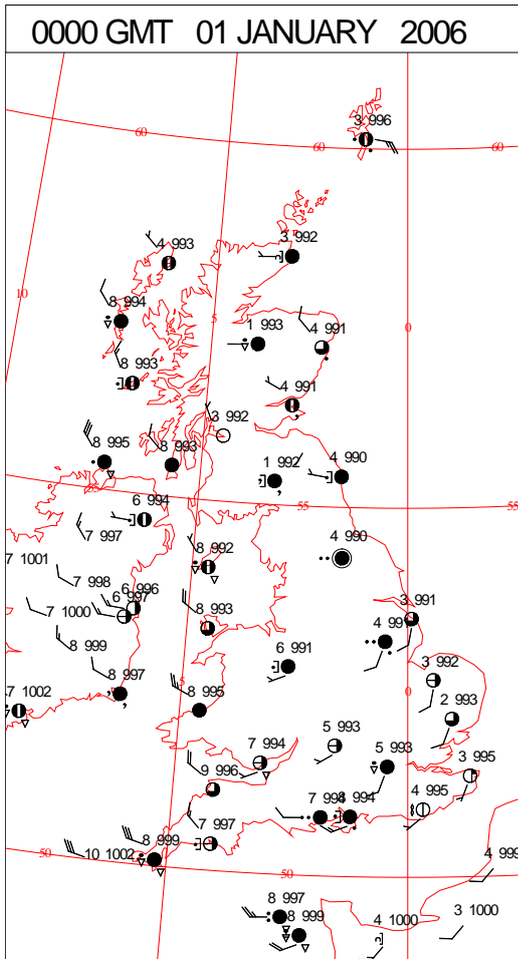
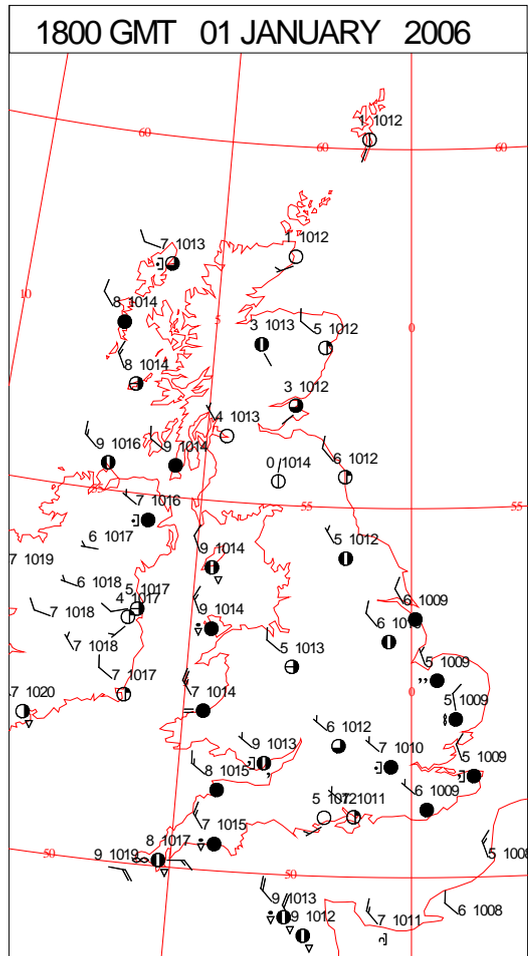
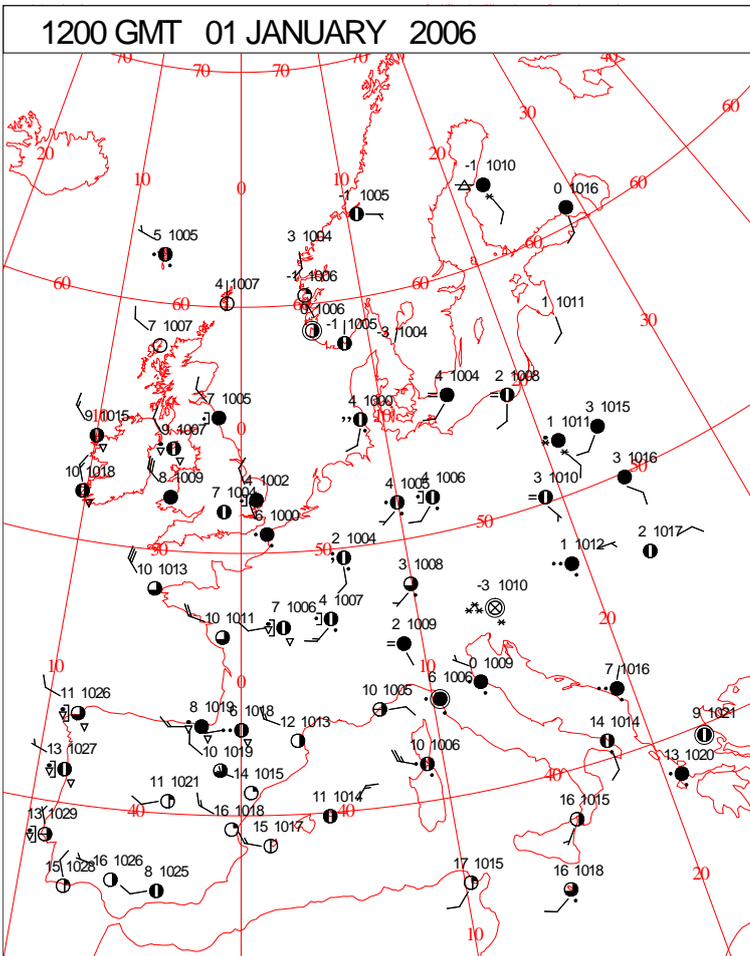
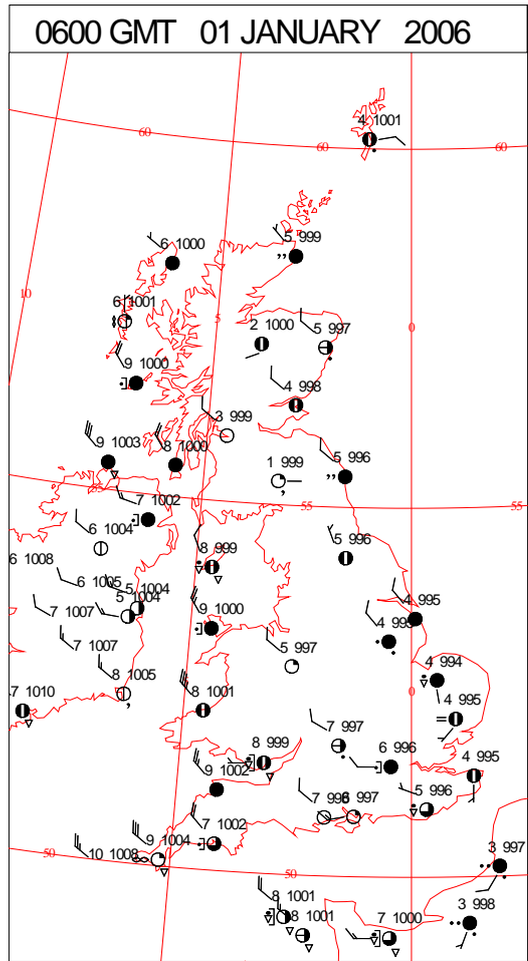
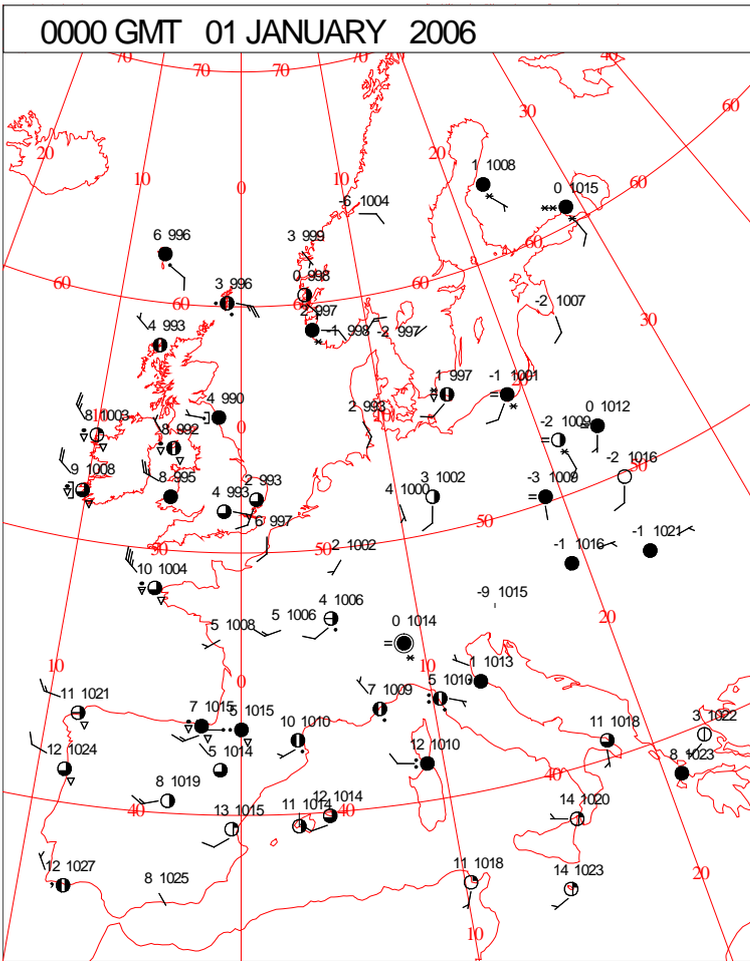


DAILY WEATHER SUMMARY



Sunday 1 January 2006

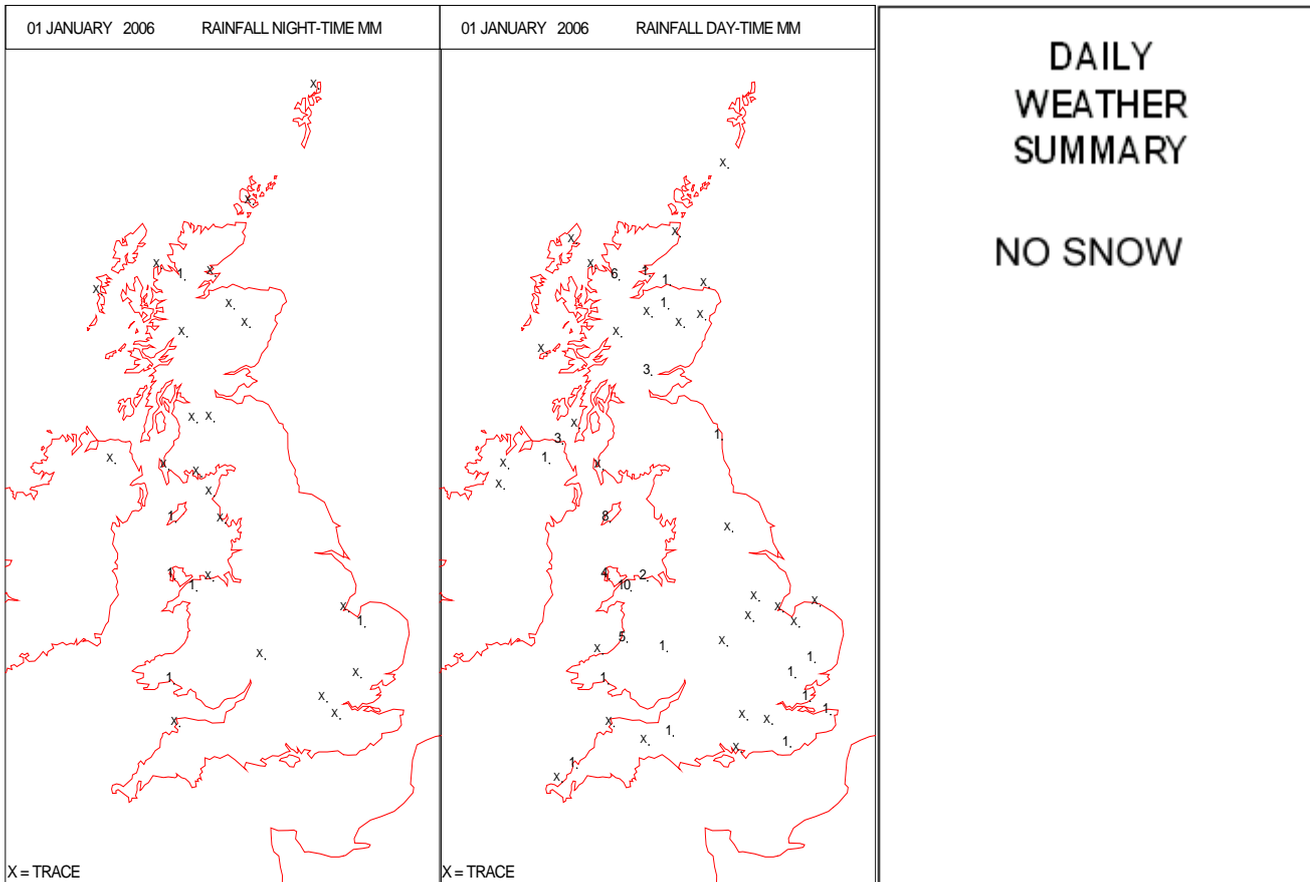
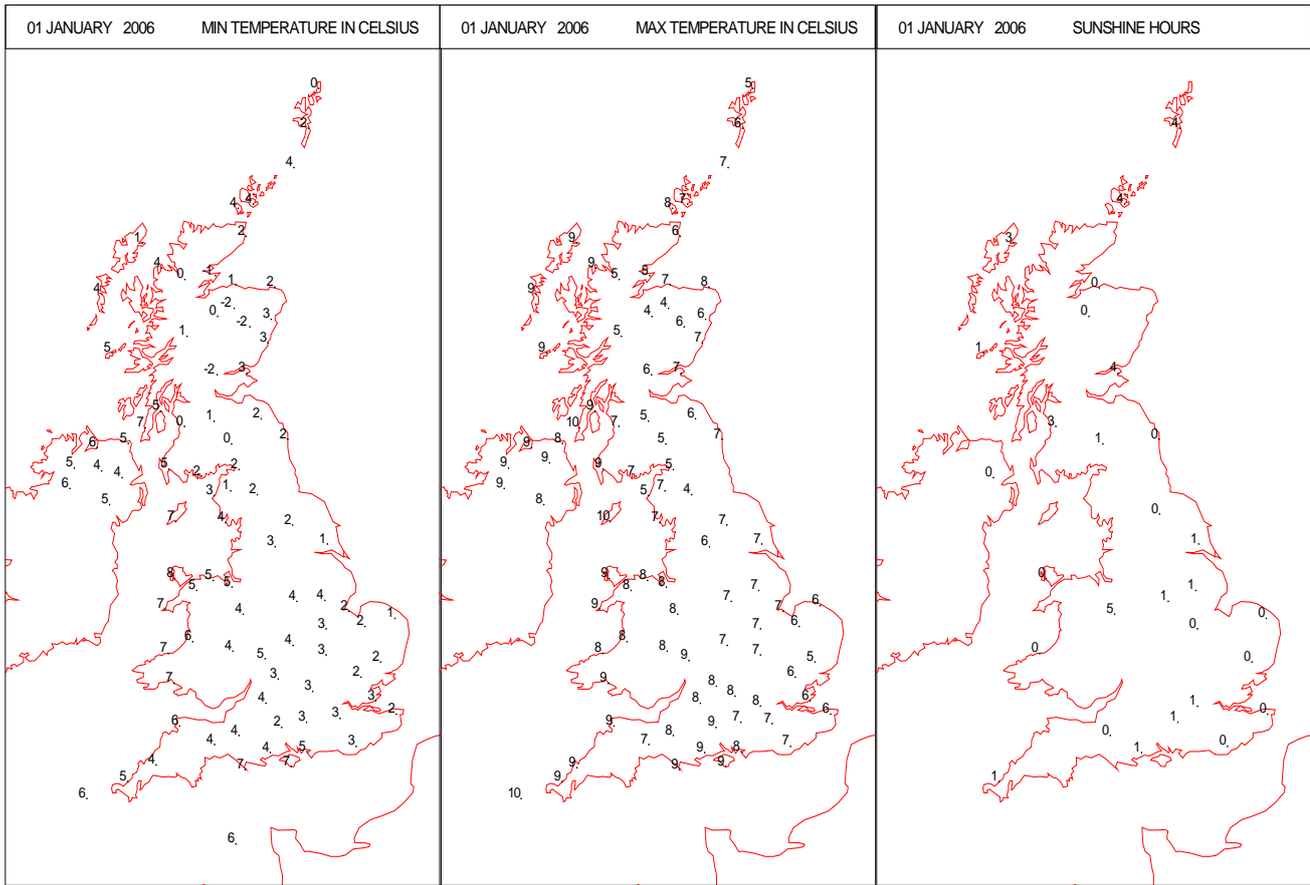
SURFACE REPORTS



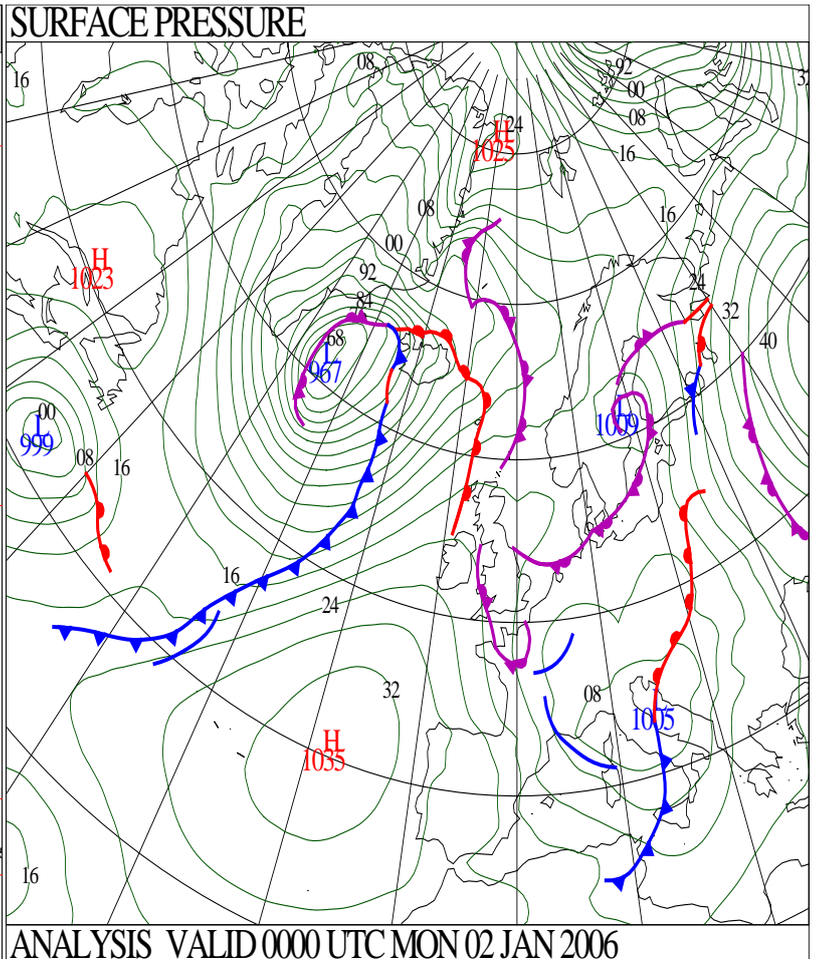
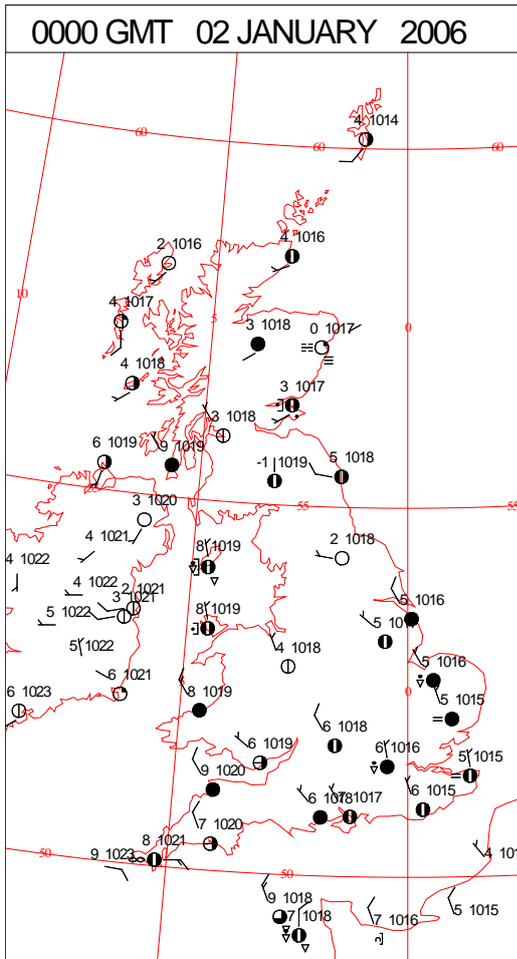
SIGNIFICANT WEATHER

0600 GMT 01 JANUARY 2006 SIG WEATHER	1200 GMT 01 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Sunday 01 January 2006. Northern Ireland had a cloudy night with some light rain at times. There was some steady rain over northeast Scotland and patchy rain over other eastern and southern parts. There were some clear periods over parts of southeast England and East Anglia early in the night, but thicker cloud and some rain already over much of England and Wales spread east. Northern Ireland had a generally cloudy day with a little light rain at times. Cloud was variable over Scotland, with the Northern Isles, southern and western parts having sunny periods. Northeastern parts were generally cloudy with some outbreaks of rain and there were some showers over western coasts. England and Wales started cloudy with some outbreaks of rain chiefly in eastern England, Wales and parts of the west. By afternoon the cloud from northwest England to the Midlands and also in south Wales became more broken. The rain gradually eased but by late evening there were still some outbreaks from Yorkshire to Kent and over parts of Wales. Temperatures were mostly near normal. It was locally mild in western Scotland.</p>
1800 GMT 01 JANUARY 2006 SIG WEATHER	0000 GMT 02 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.1 Machrihanish, Argyll (In Strathclyde) Lowest Maximum: 4.0 Glenlivet, Banffshire Lowest Minimum: -2.4 Redhill, Surrey Lowest Grass Minimum: -5.8 Prestwick, Gannet, Ayrshire Most Rain: 11.0 Capel Curig No 3, Gwynnedd Most Sun: 4.9 Lerwick, Shetland</p>

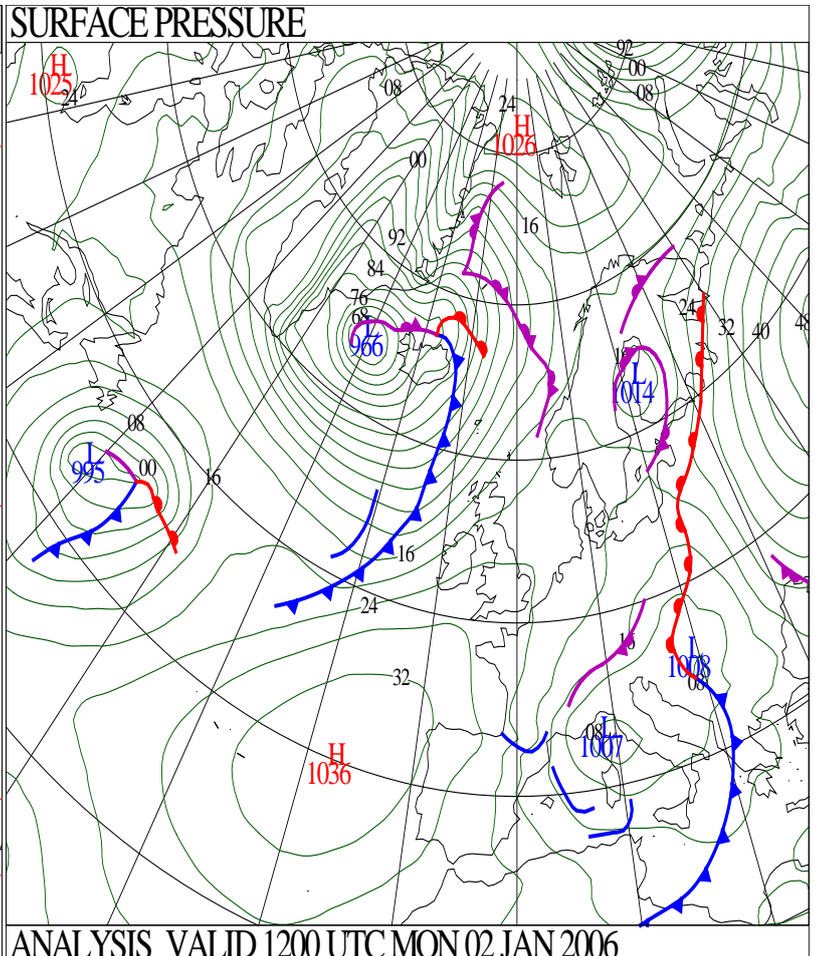
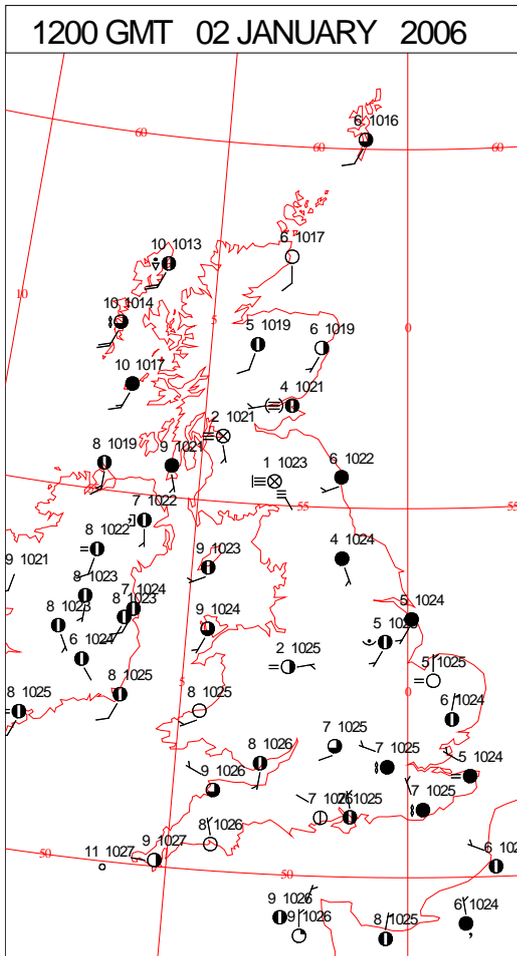
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

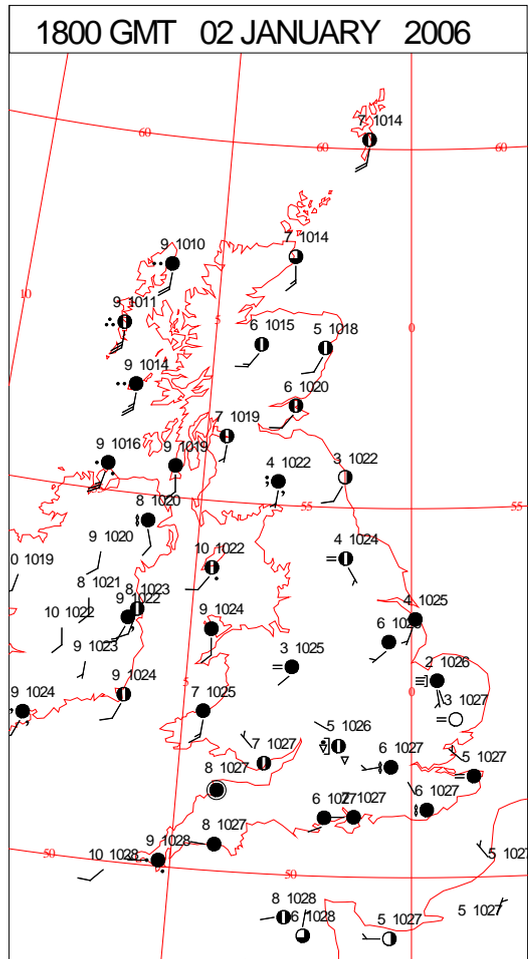
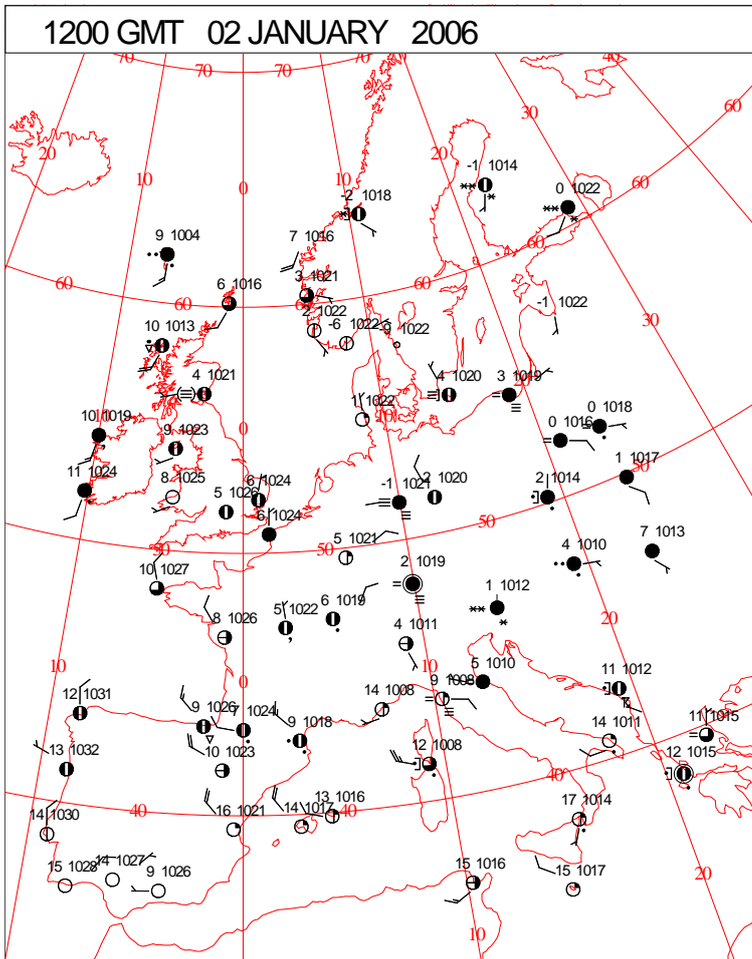
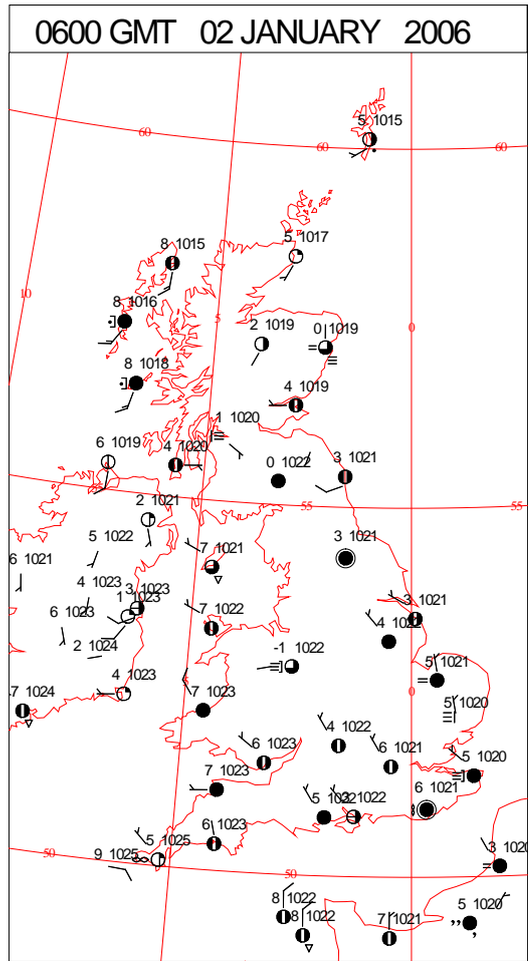
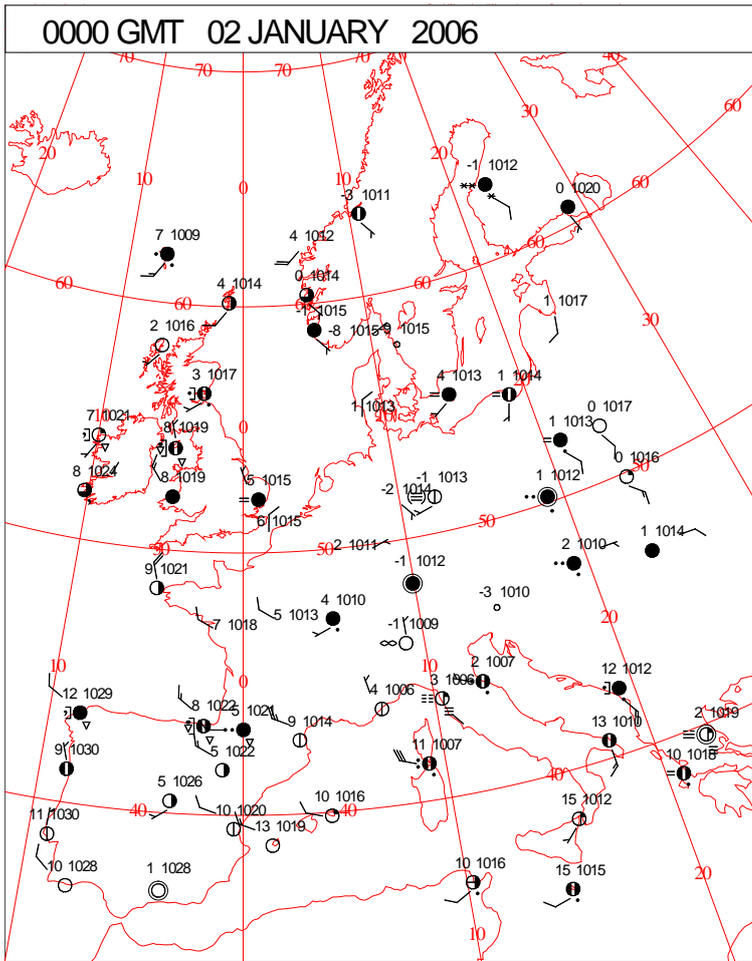


ANALYSIS VALID 0000 UTC MON 02 JAN 2006



ANALYSIS VALID 1200 UTC MON 02 JAN 2006

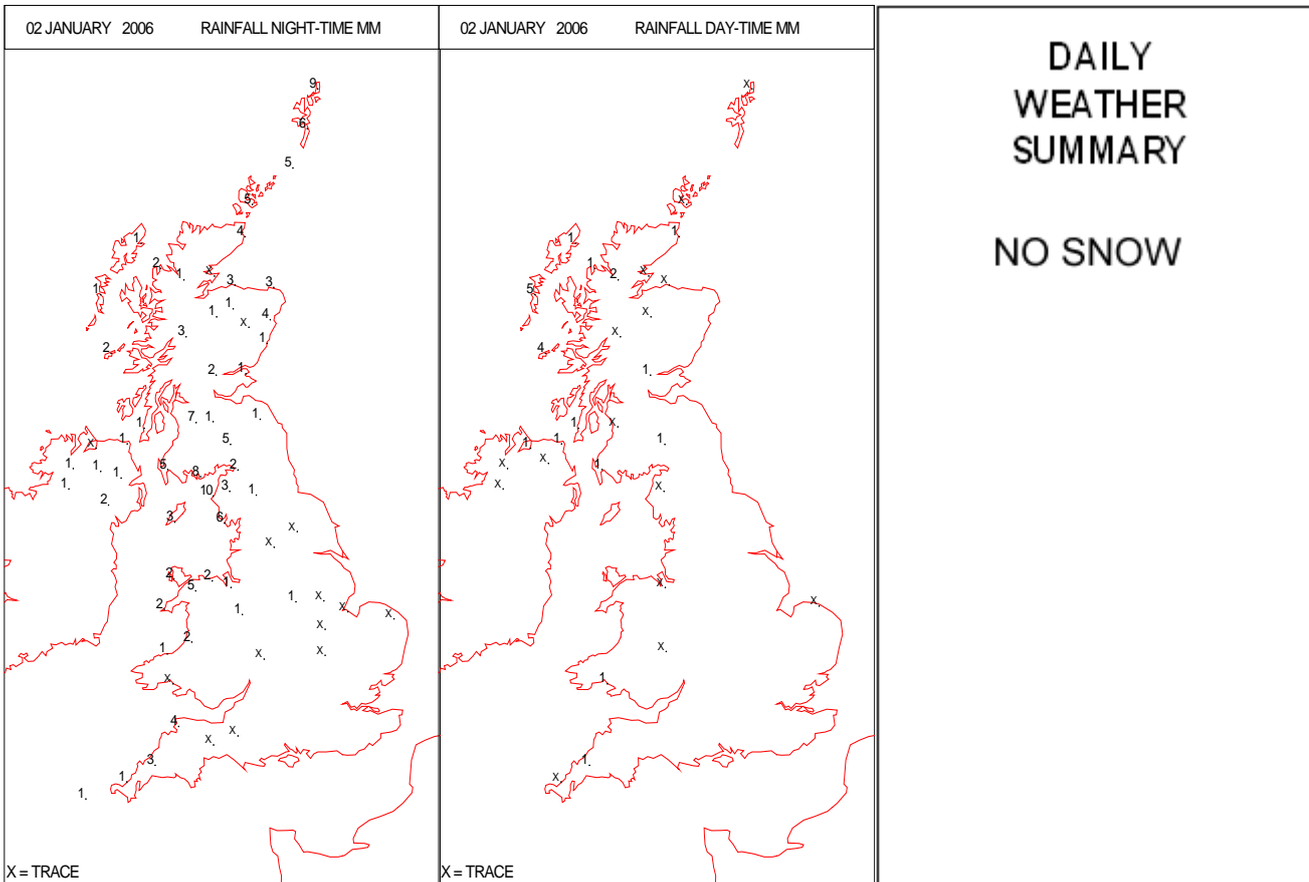
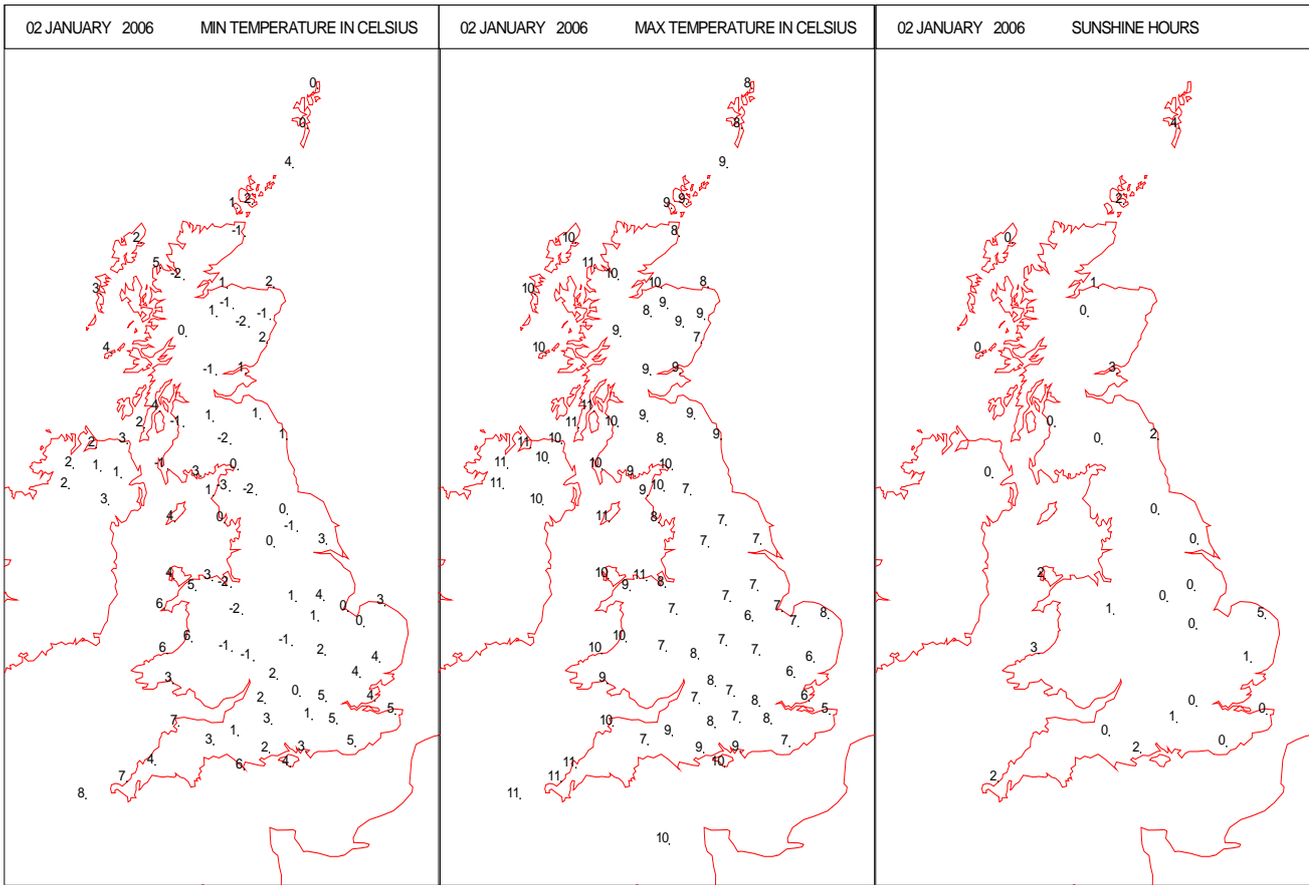
SURFACE REPORTS



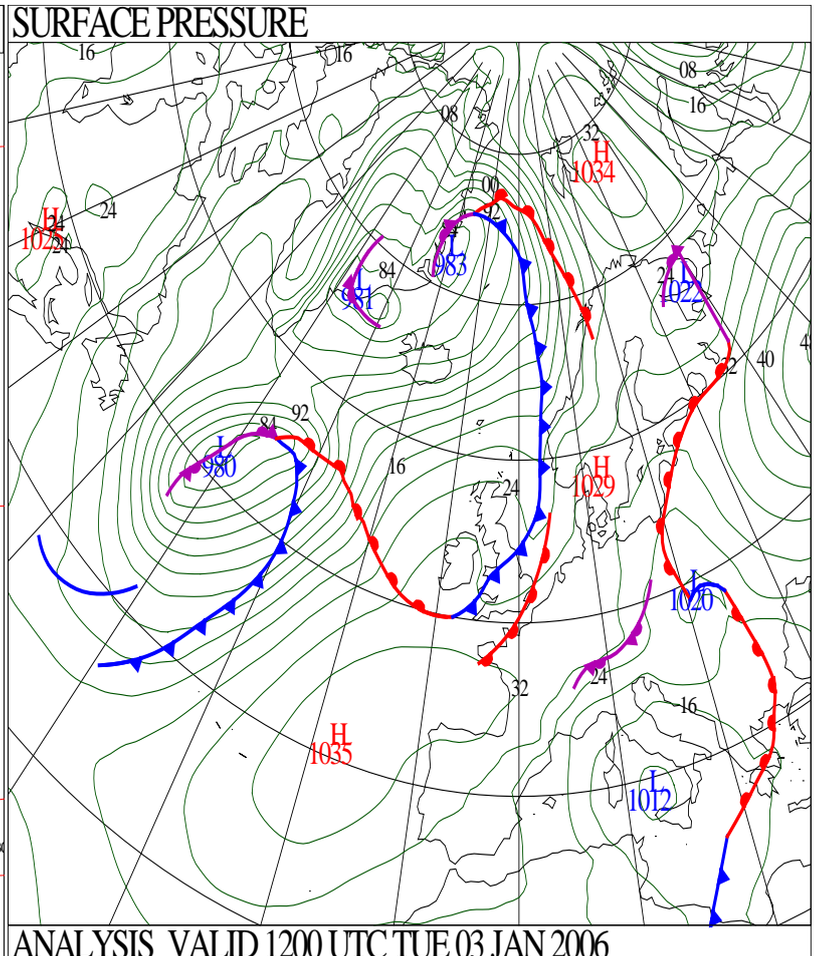
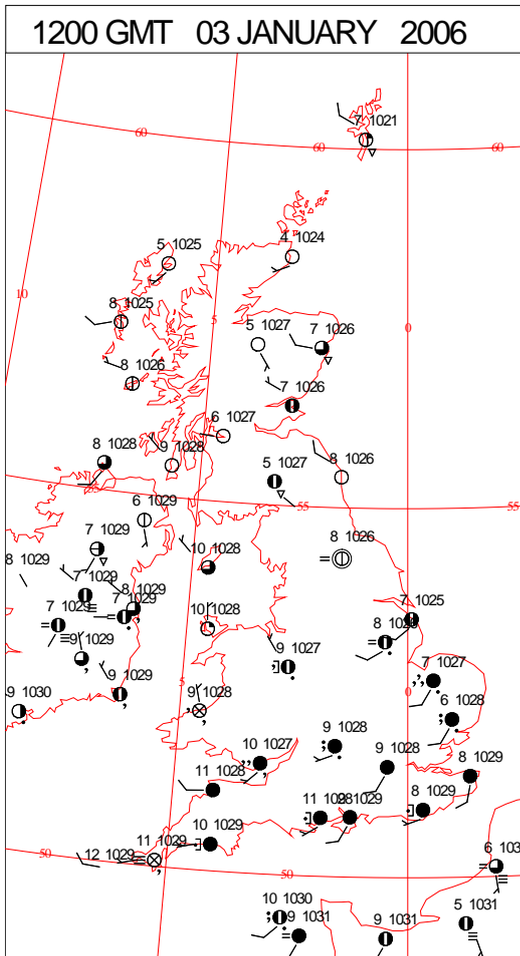
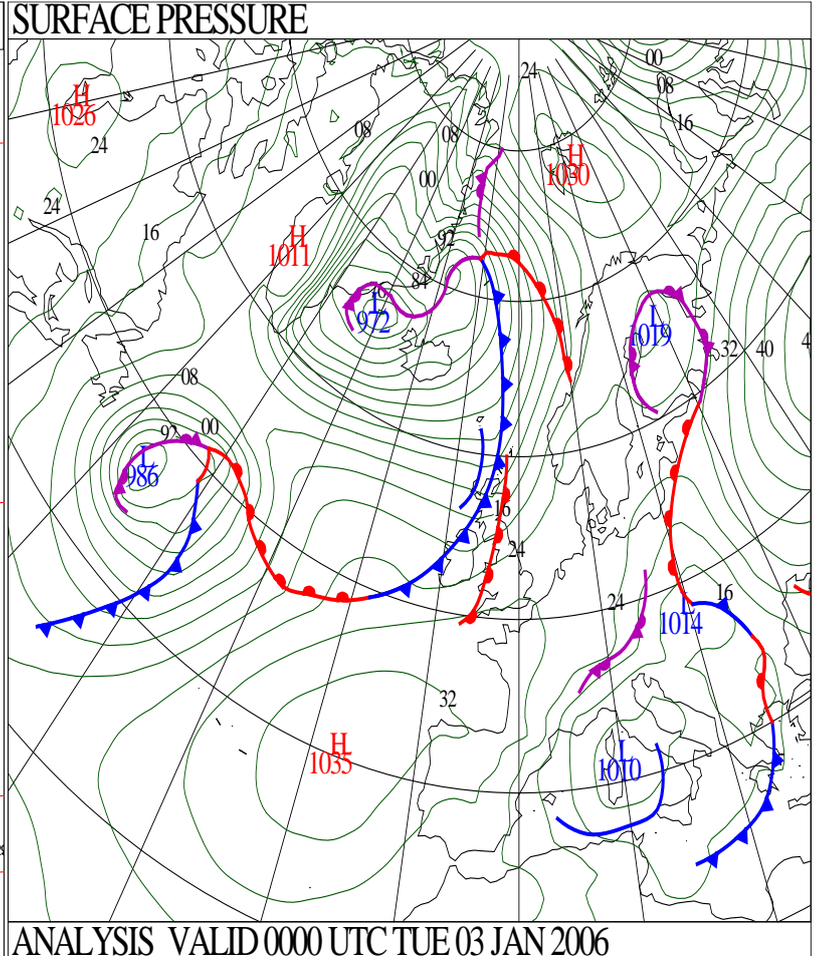
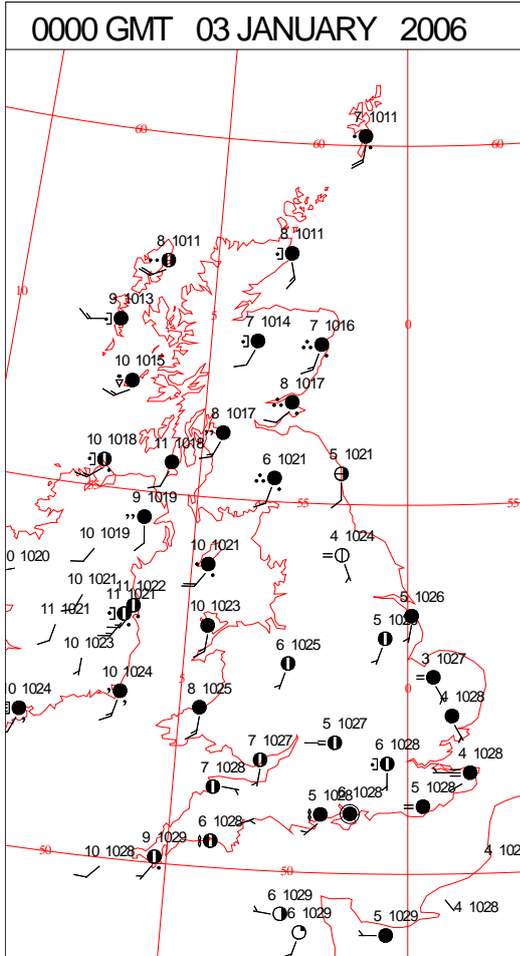
SIGNIFICANT WEATHER

0600 GMT 02 JANUARY 2006 SIG WEATHER	1200 GMT 02 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Monday 02 January 2006. Across Scotland and Northern Ireland cloud cover varied through the night. Patchy mist developed with some dense fog patches, particularly through the Clyde valley. Later in the night patchy rain reached the Outer Hebrides. For Lincolnshire, East Anglia and southeast England it was a cloudy night with some light showers. A few showers also fed across Wales and southwest England. For the rest of England it was mostly dry with clear spells and patchy fog and frost. Eastern Scotland had some sunny spells but across the rest of Scotland and Northern Ireland it was rather cloudy day with some stubborn fog patches. The rain across the Outer Hebrides became more persistent through the afternoon and spread into western fringes of mainland Scotland and Northern Ireland. The rain continued to spread eastwards across Scotland and Northern Ireland during the evening. For England and Wales it was a rather cloudy day but some brighter spells developed and the cloud broke across East Anglia to give some long sunny periods. It was mild across northwest Scotland, parts of Northern Ireland and southwest England but temperatures were normal elsewhere.</p>
1800 GMT 02 JANUARY 2006 SIG WEATHER	0000 GMT 03 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.3 Ballykelly, Londonderry Lowest Maximum: 5.2 High Wycombe, HQSTC, Buckinghamshire Lowest Minimum: -3.0 Keswick, Cumbria Lowest Grass Minimum: -6.8 Shawbury, Shropshire Most Rain: 10.4 St Bees Head No 2, Cumbria Most Sun: 3.5 Lerwick, Shetland</p>

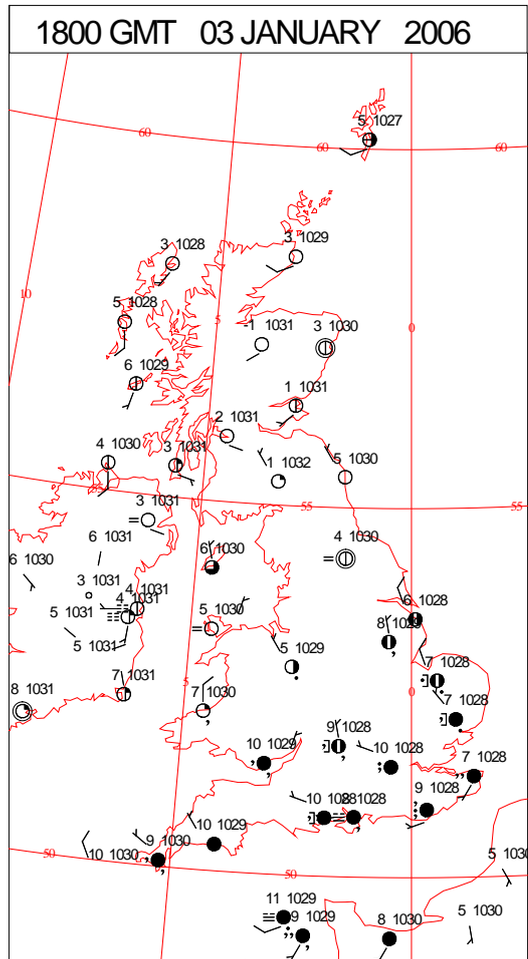
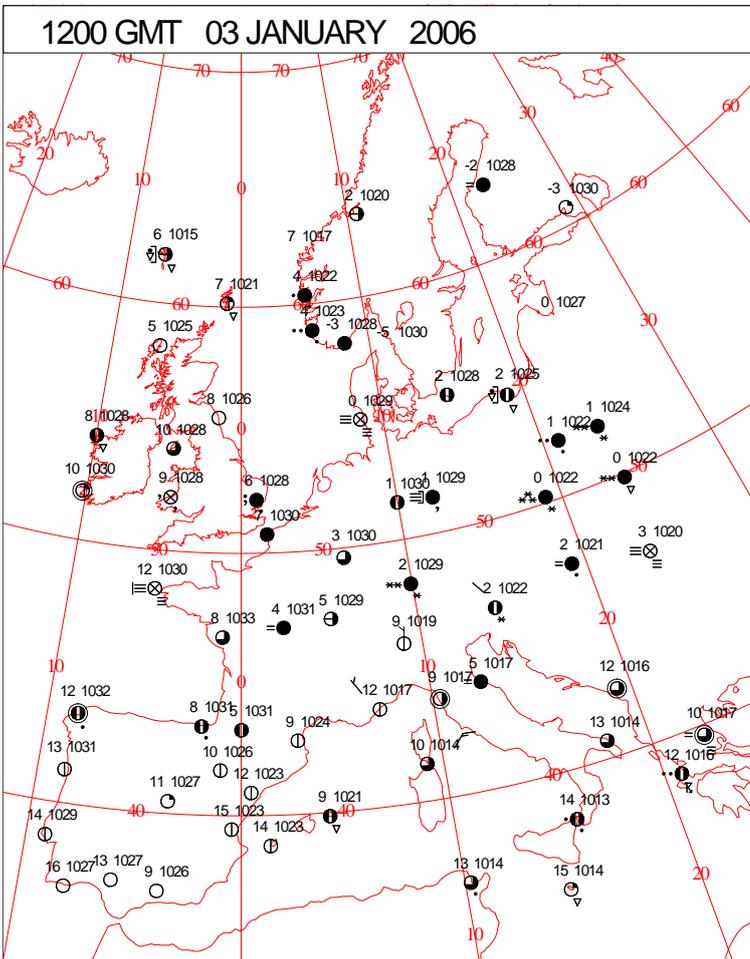
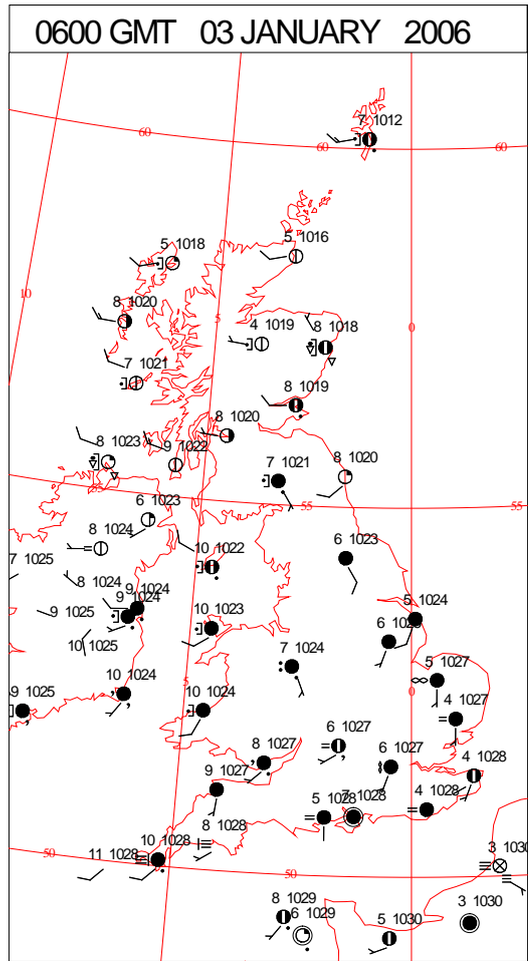
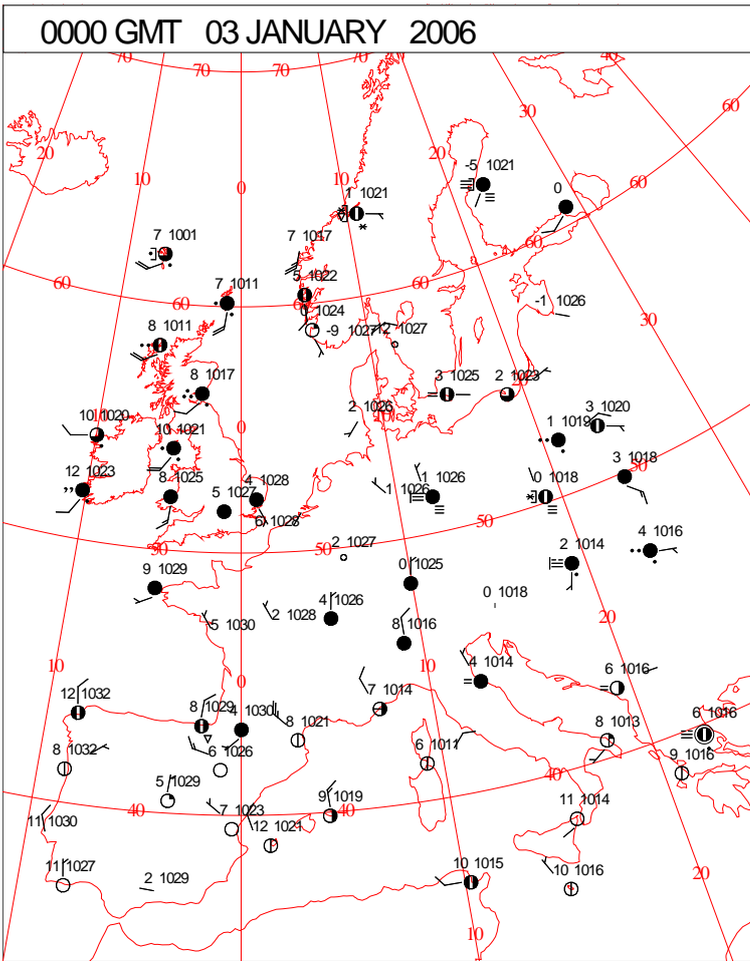
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



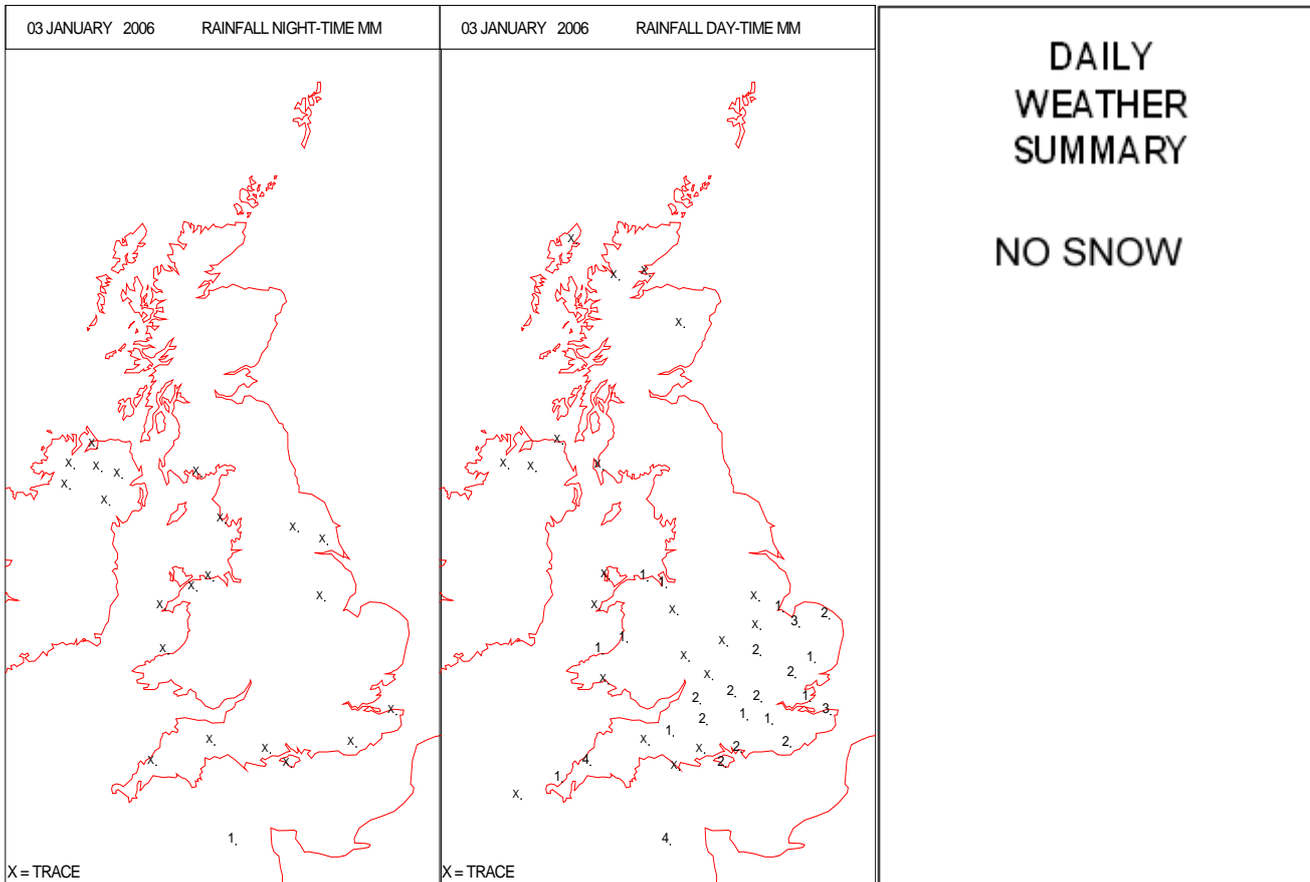
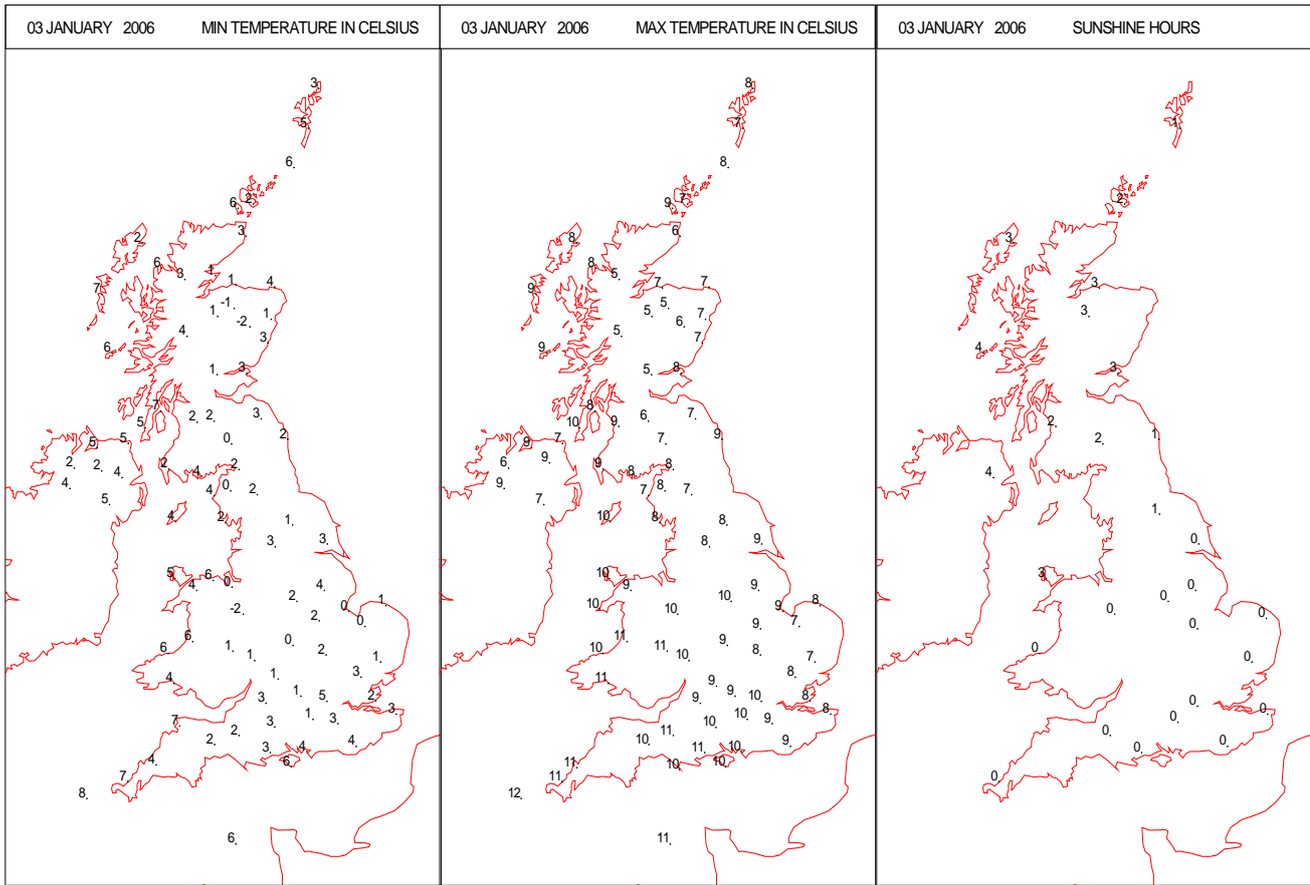
SURFACE REPORTS



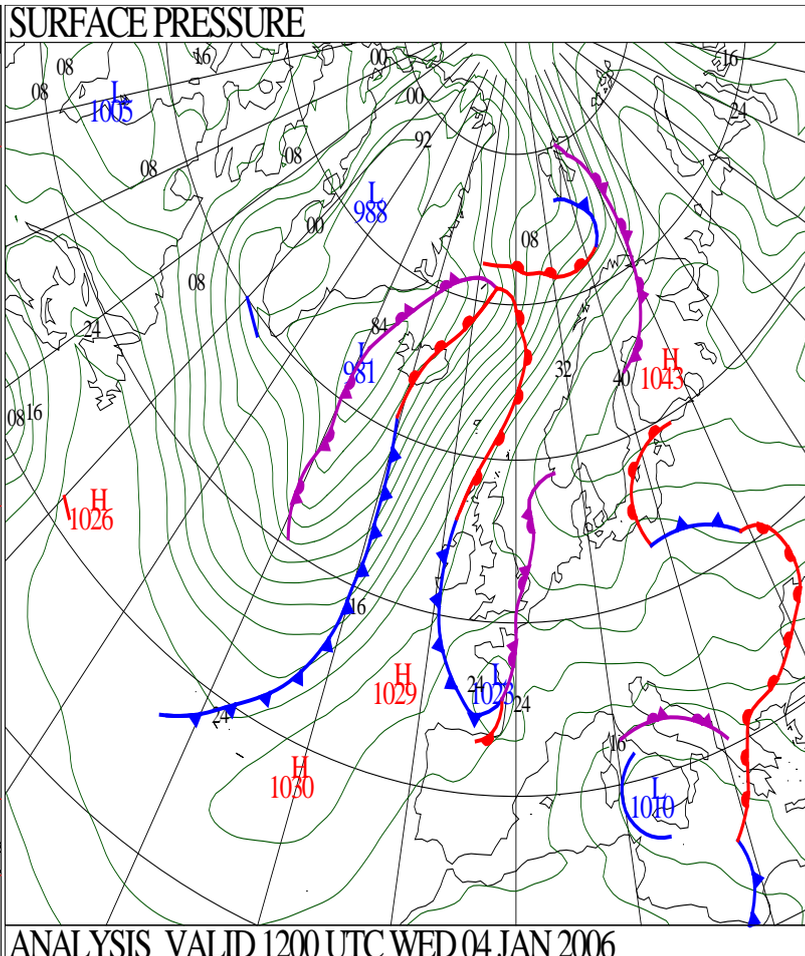
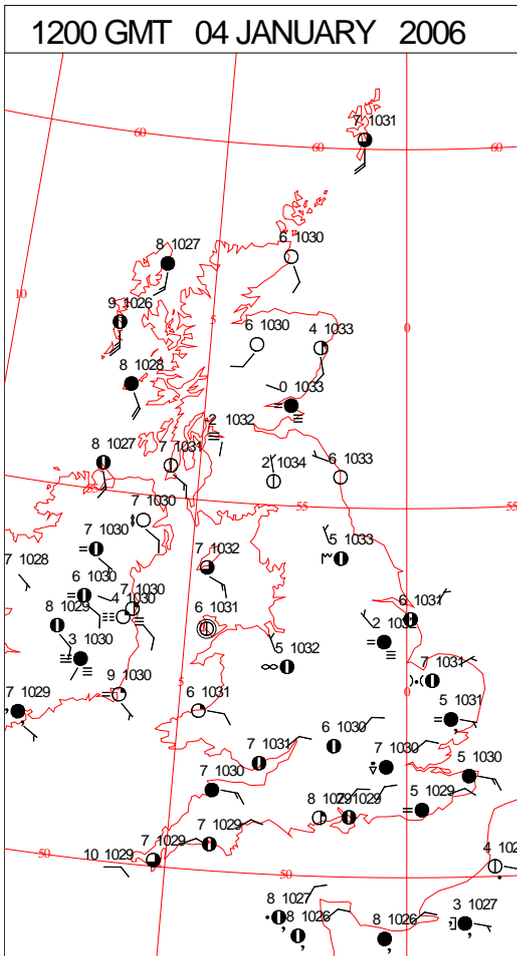
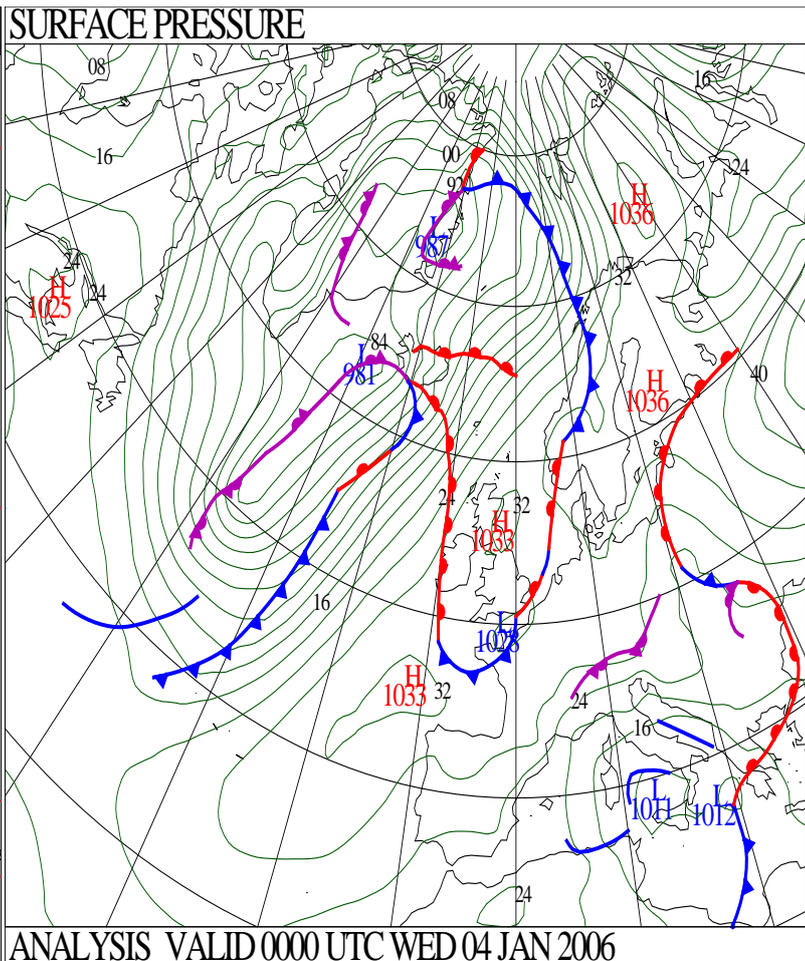
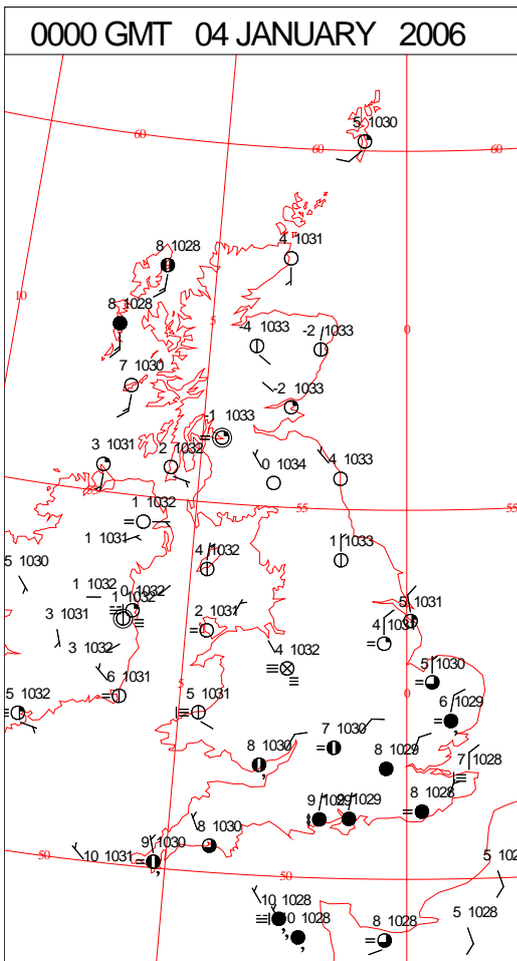
SIGNIFICANT WEATHER

0600 GMT 03 JANUARY 2006 SIG WEATHER	1200 GMT 03 JANUARY 2006 SIG WEATHER	Summary of UK Weather for Tuesday 03 January 2006.
		<p>It was a mostly cloudy night across the UK. A band of rain covering much of Scotland and northwest England gradually sank southeastwards, fragmenting as it did so, and was in a line from northeast to southwest England by the end of the night. Wales and the Midlands saw light rain but central southern and southeast England together with East Anglia remained dry. Late in the night clear spells developed across Northern Ireland, central and northern Scotland.</p> <p>To the north of a line from Blackpool to York, the day was bright with spells of hazy sunshine. Most places were dry too, although there were isolated light showers across Scotland and these fell as snow over the mountains. Across the southern half of the UK it was cloudy. Most places had light rain or drizzle, it was generally misty and low cloud covered hills in fog. During the evening the rain and drizzle became confined to southernmost counties of England and across Northern Ireland, northern England and Scotland a widespread frost developed.</p> <p>Daytime temperatures were in the mild category in the south and near normal in the north.</p>
1800 GMT 03 JANUARY 2006 SIG WEATHER	0000 GMT 04 JANUARY 2006 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 11.7 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.9 Tulloch Bridge, Inverness-Shire Lowest Minimum: -3.0 Coltishall, Norfolk Lowest Grass Minimum: -6.2 Coltishall, Norfolk Most Rain: 4.2 Guernsey: Airport, Guernsey Most Sun: 3.2 Dyce, Aberdeenshire</p>

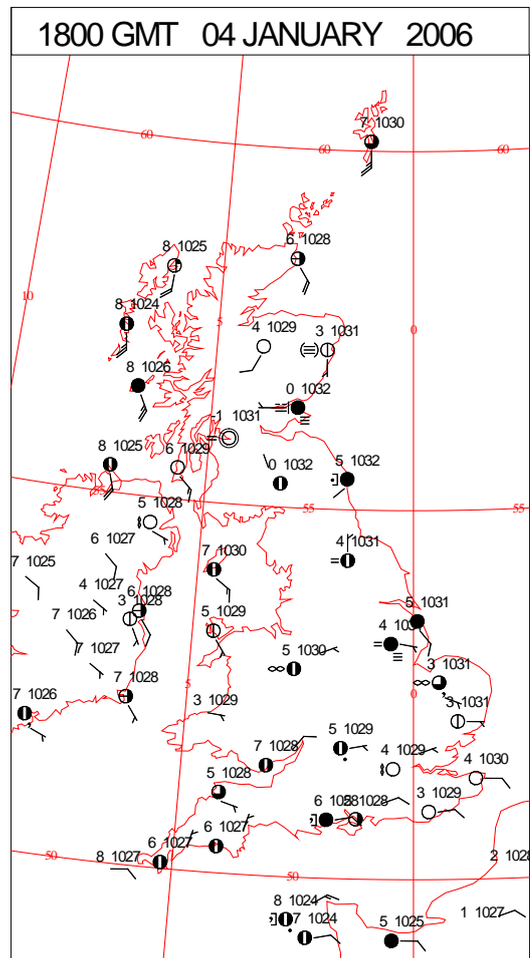
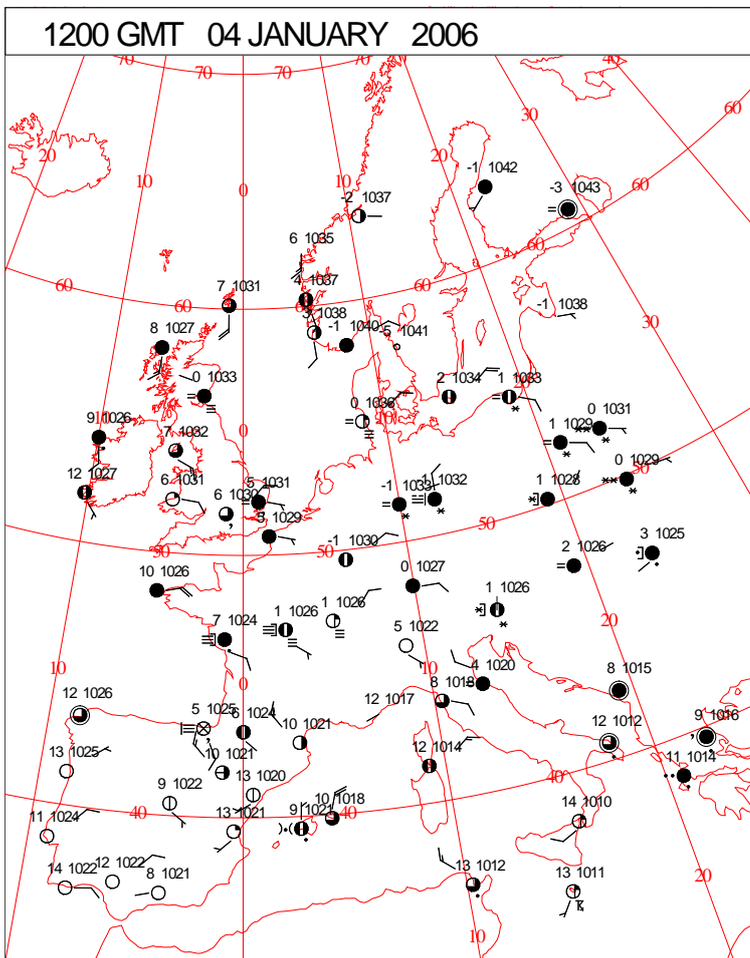
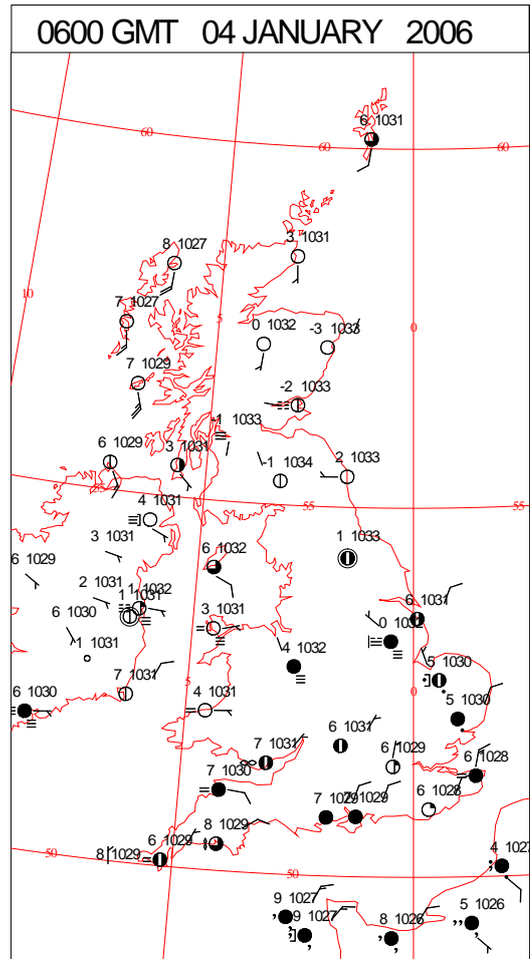
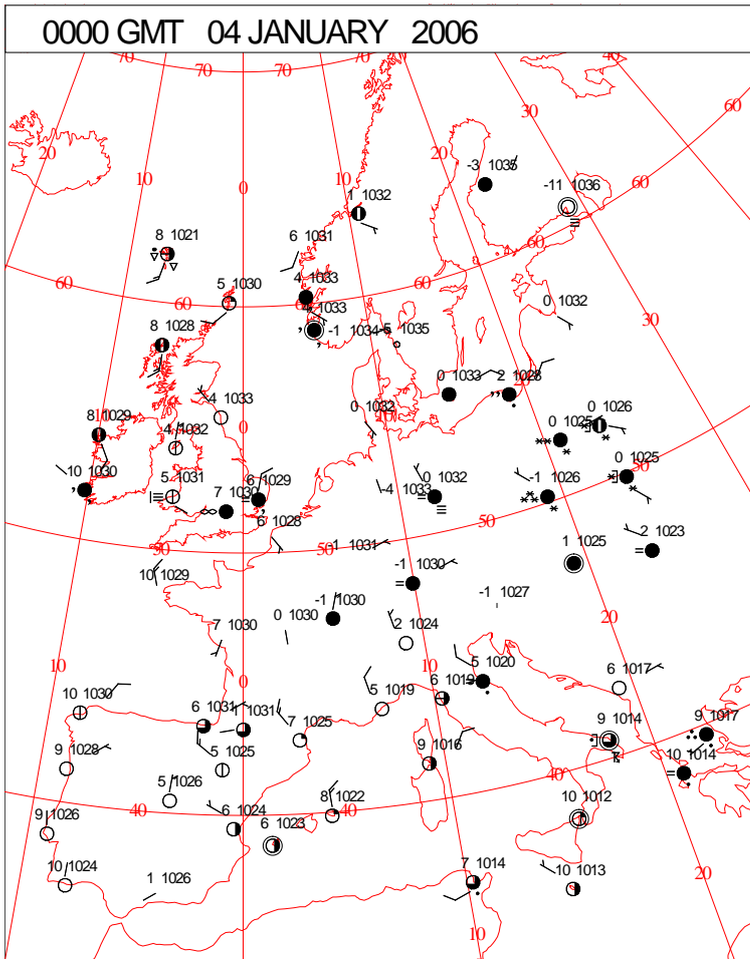
DAILY CLIMATE DATA



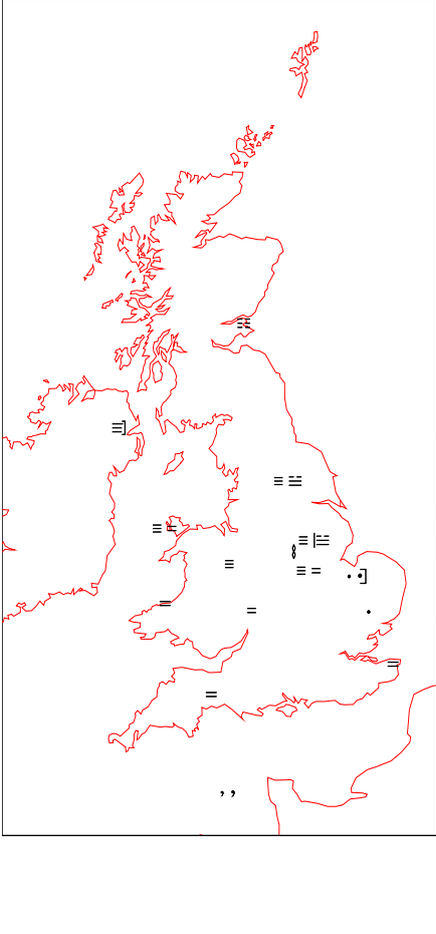
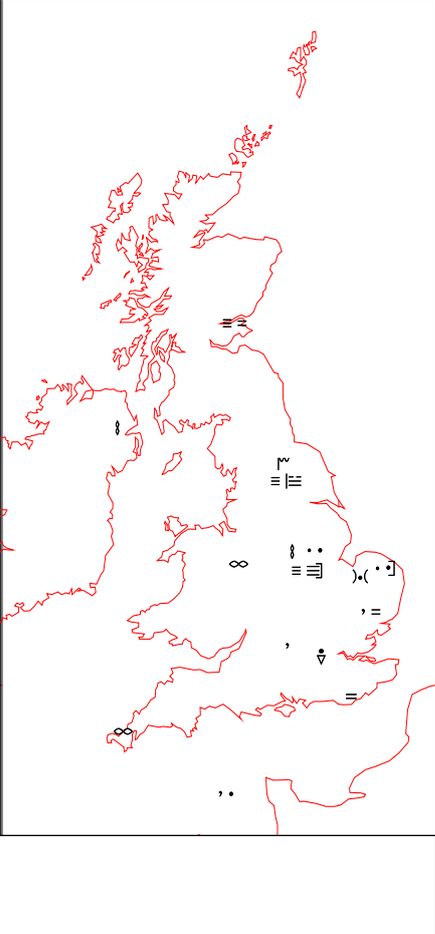
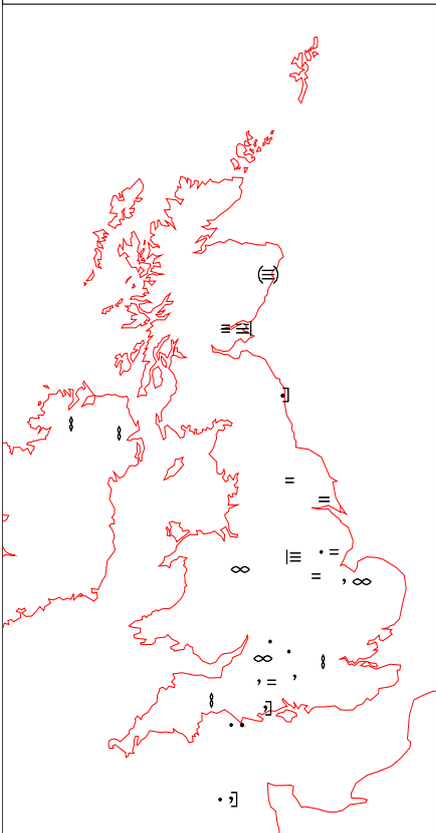
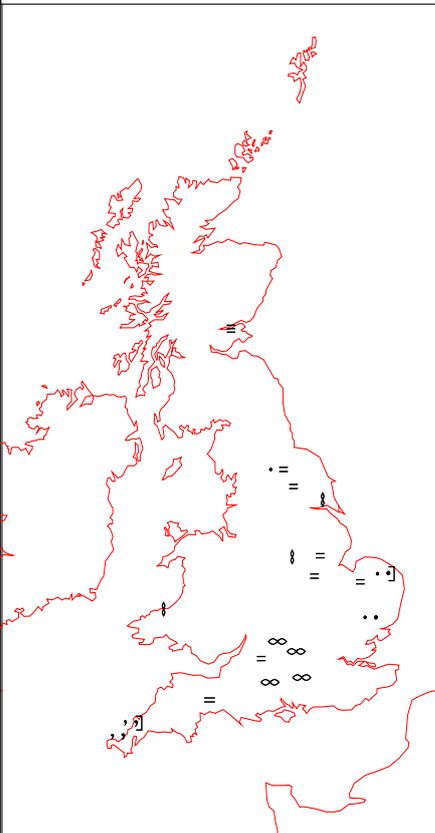
DAILY WEATHER SUMMARY



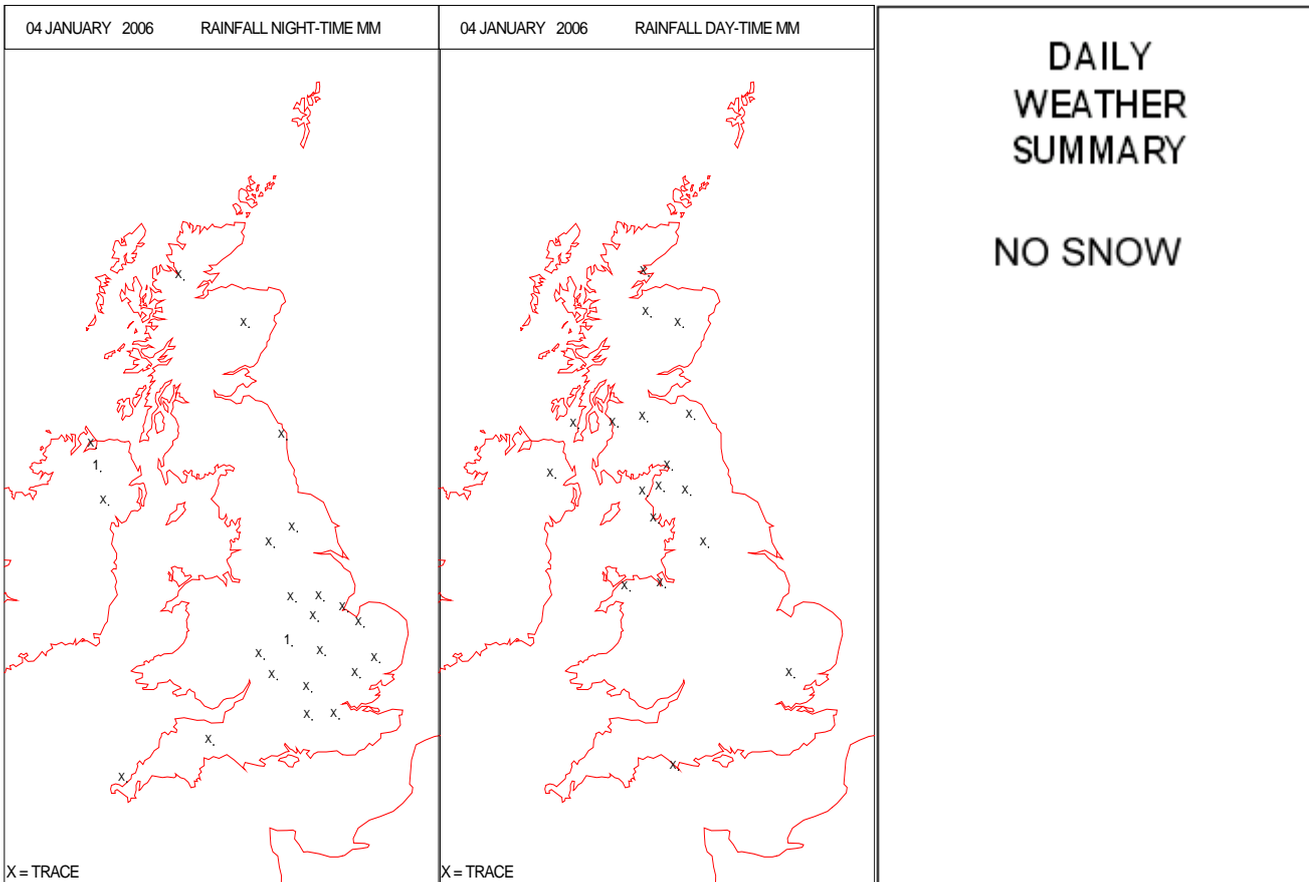
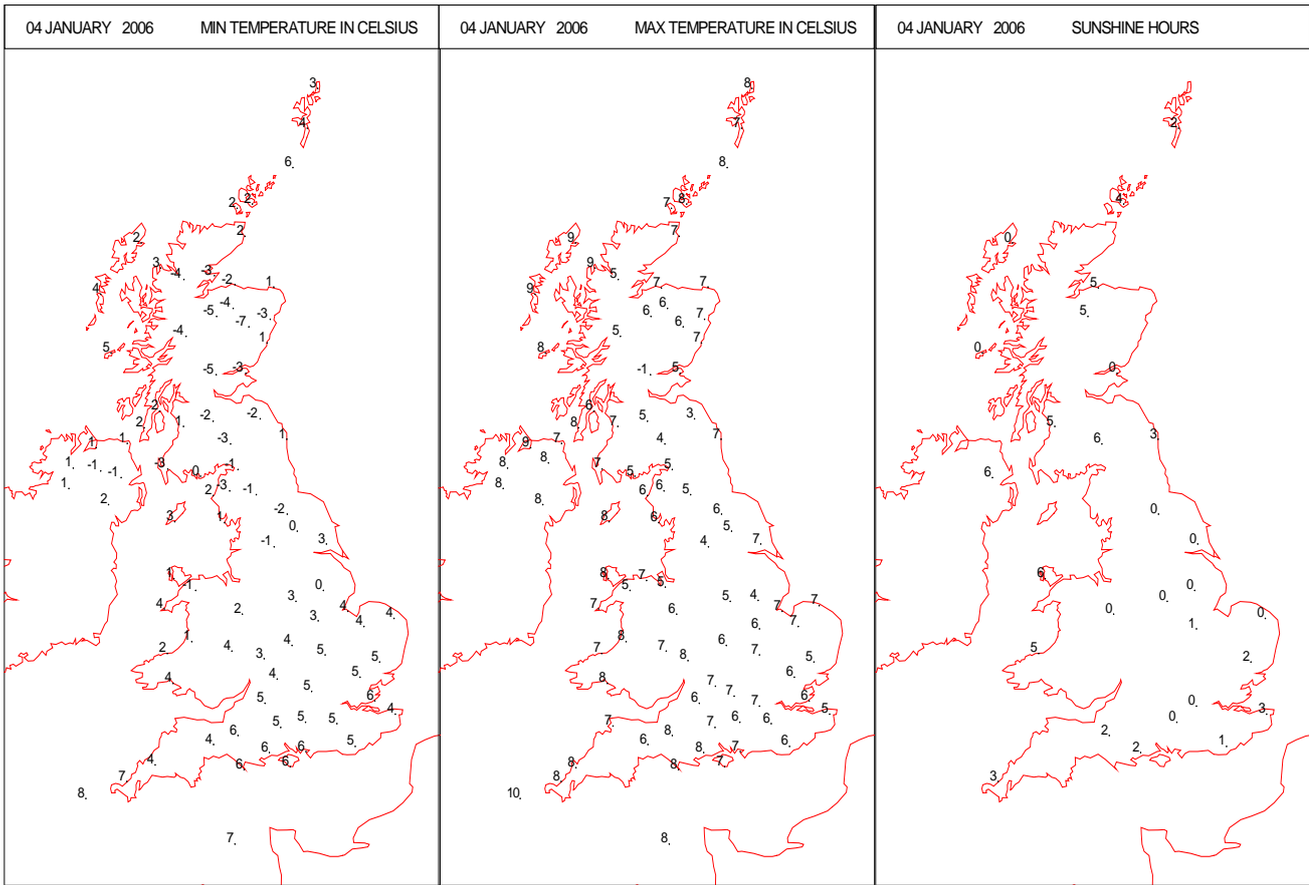
SURFACE REPORTS



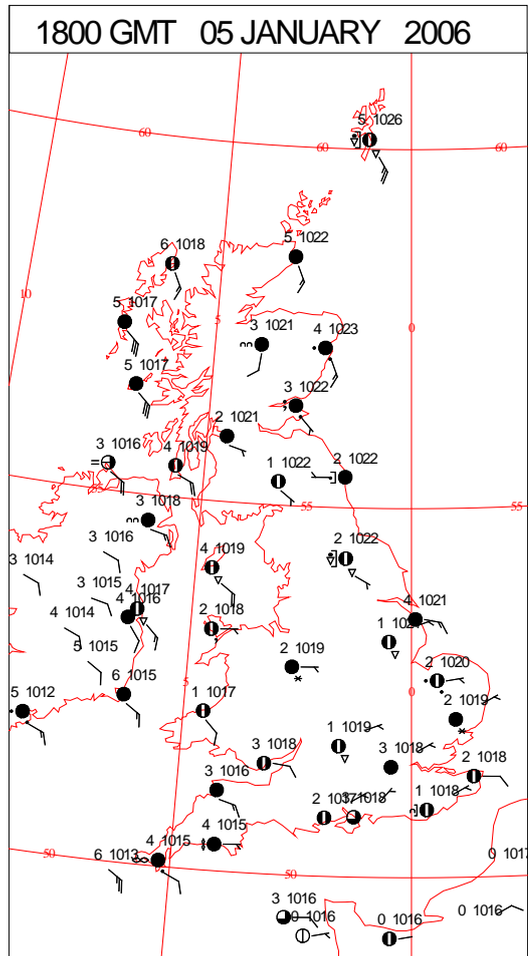
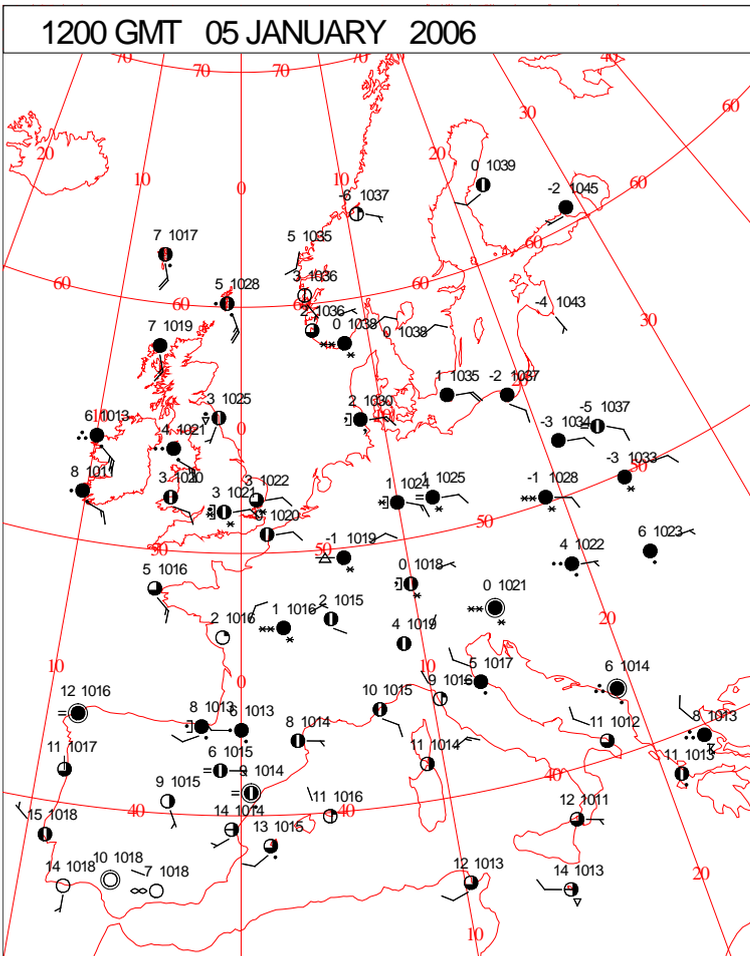
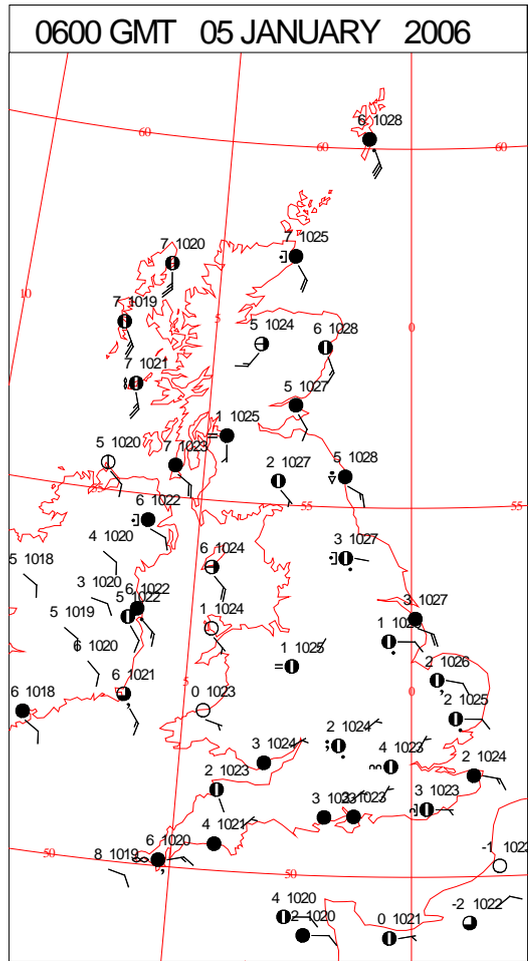
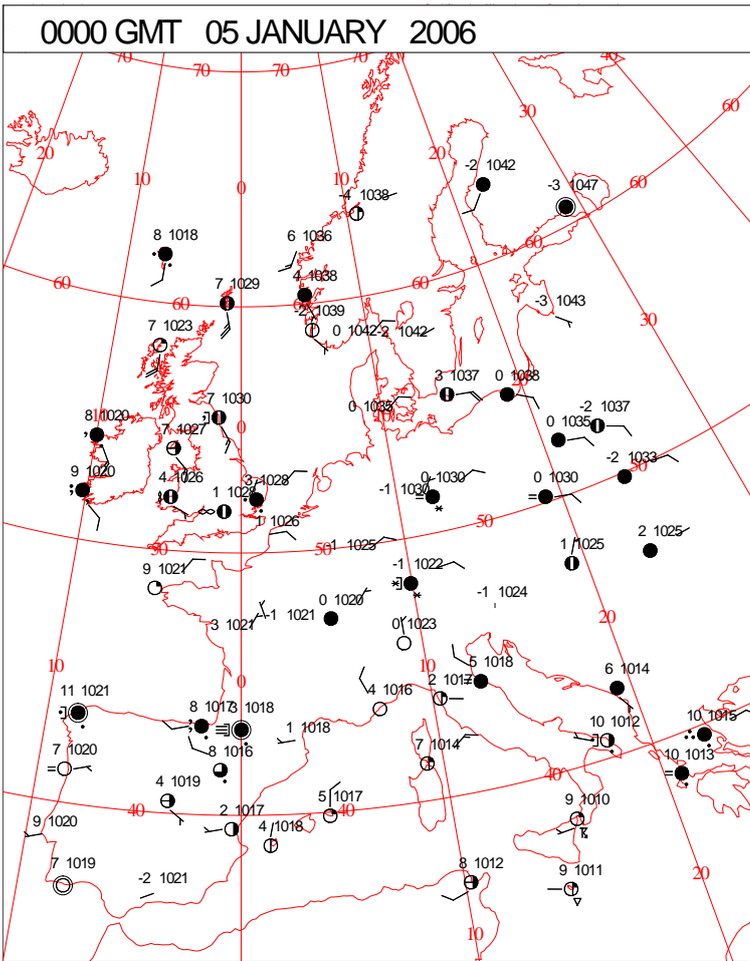
SIGNIFICANT WEATHER

0600 GMT 04 JANUARY 2006 SIG WEATHER	1200 GMT 04 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Wednesday 04 January 2006.</p> <p>The southeastern quarter of the British Isles began Wednesday cloudy with some patchy drizzle, but remaining parts of the UK was dry and clear, although there were localised thick fog patches.</p> <p>By the morning it was still cloudy with odd pockets of drizzle in southern England and eastern Wales, whilst outwith fog patches, it was a sunny start across Scotland and Northern Ireland. Some of the fog patches in the north lingered well into the afternoon, but elsewhere there was little general change to the weather through the morning.</p> <p>By the middle of the afternoon though, cloud was clearing from the east across East Anglia, Kent and East Sussex, whilst the thicker cloud with patchy drizzle moved west across central southern England.</p> <p>Further north around dusk, the fog thickened in some places, although there was a tendency for this to lift again by mid evening. Through the evening clearing skies in the south continued to push west, but they were later followed by another area of cloud from the east.</p> <p>Temperatures were mostly near normal, but were very cold where any fog lingered.</p>
		
1800 GMT 04 JANUARY 2006 SIG WEATHER	0000 GMT 05 JANUARY 2006 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 10.0 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: -0.5 Strathallan Airfield, Perthshire (In Tayside)</p> <p>Lowest Minimum: -7.2 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -10.5 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 0.8 Lough Fea, Londonderry</p> <p>Most Sun: 6.3 Saughall, Ayrshire</p>
		

DAILY CLIMATE DATA



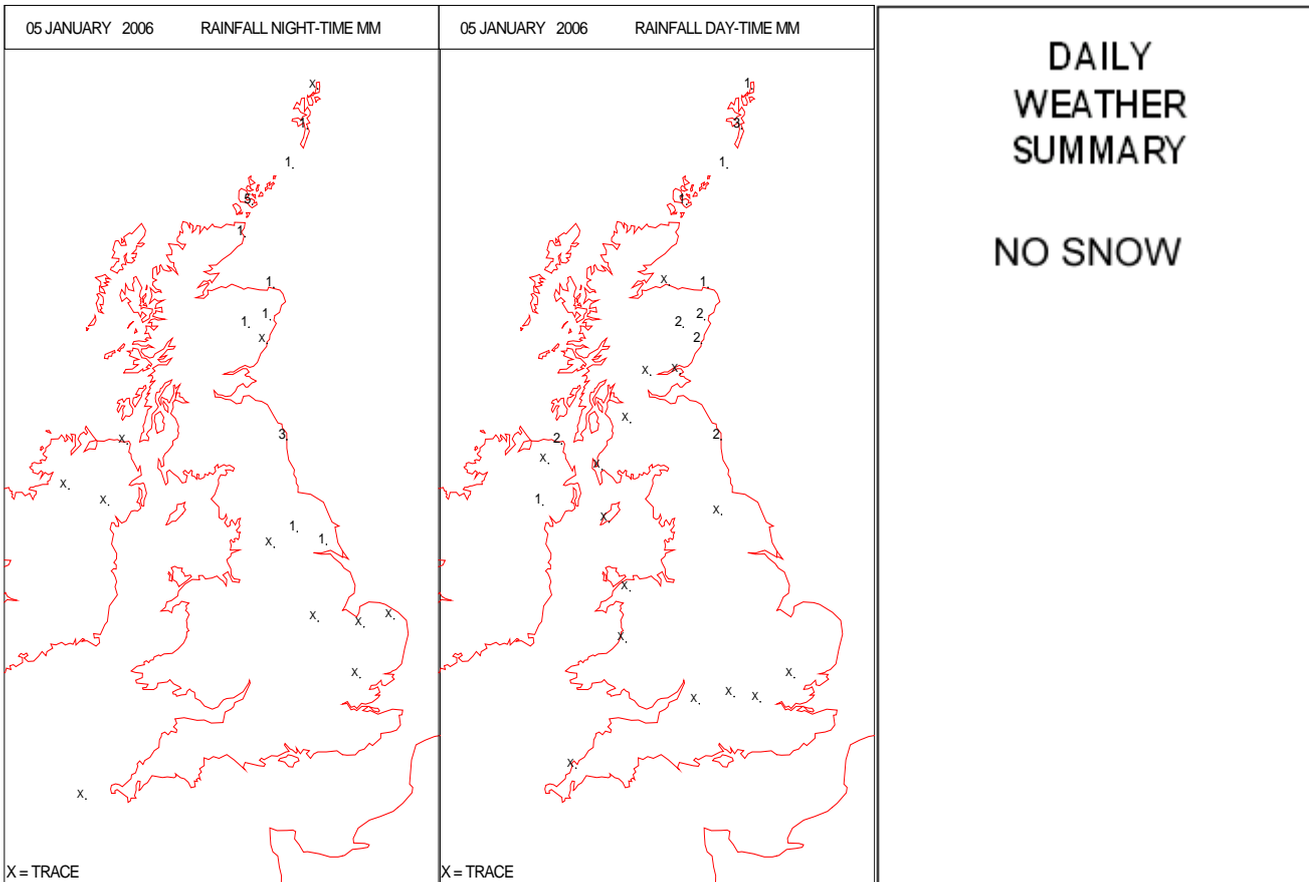
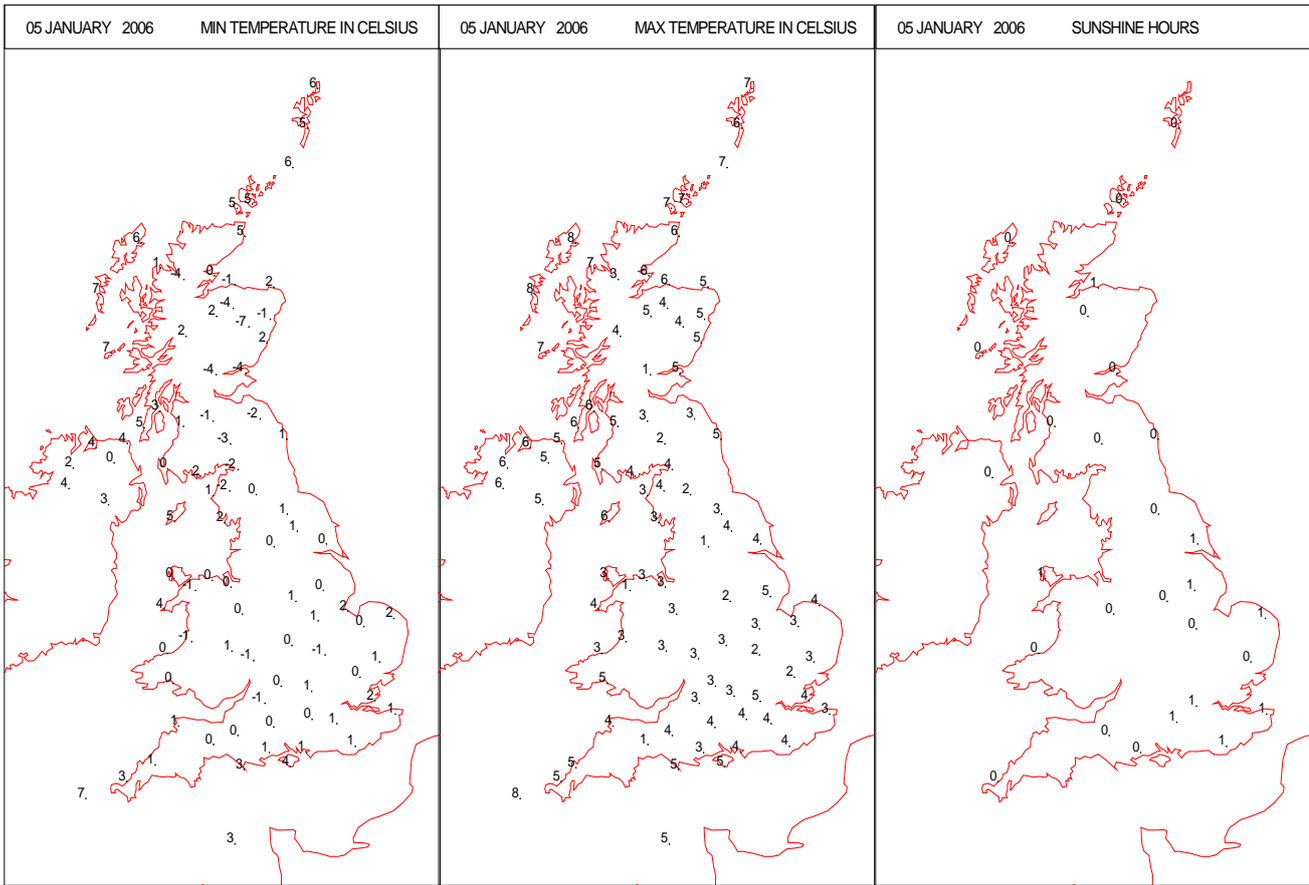
SURFACE REPORTS



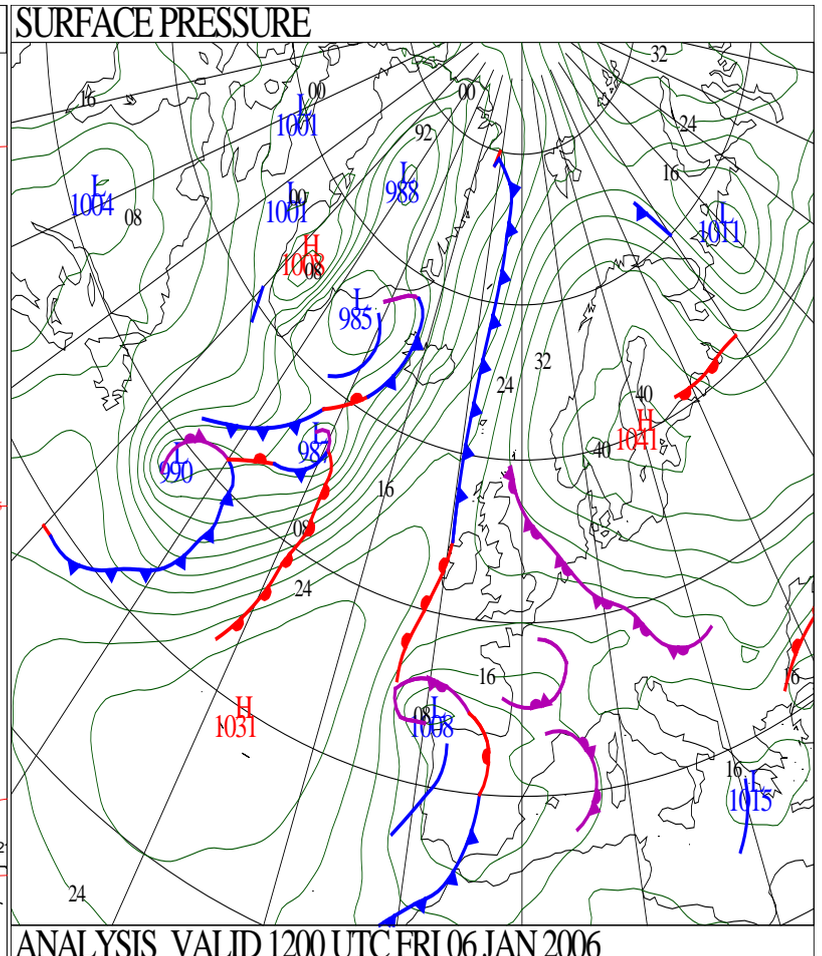
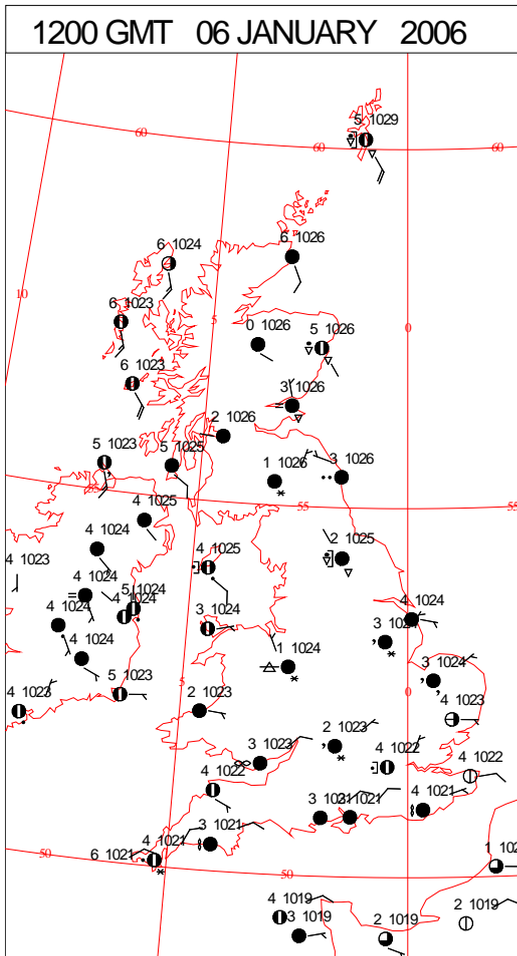
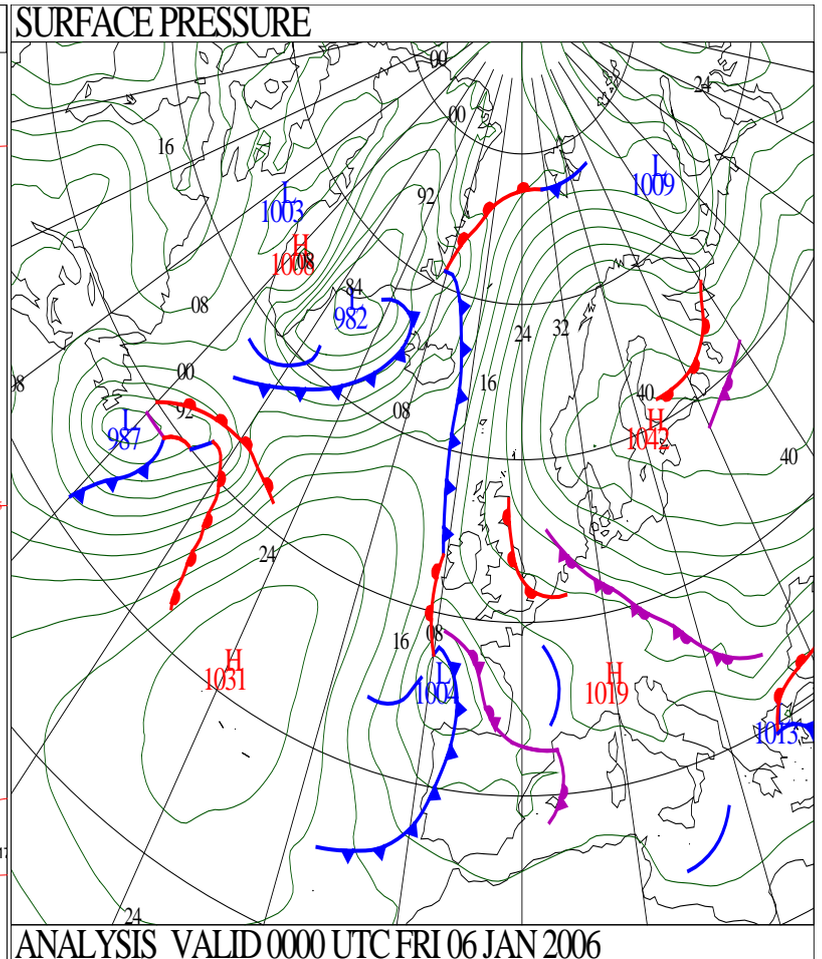
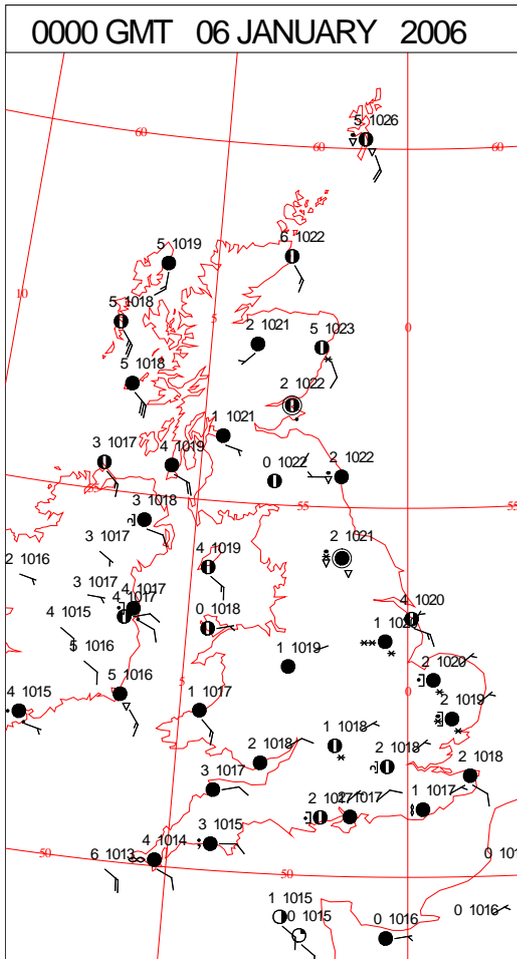
SIGNIFICANT WEATHER

0600 GMT 05 JANUARY 2006 SIG WEATHER	1200 GMT 05 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Thursday 05 January 2006. Overnight much of the UK was cloudy but dry. Patchy light rain, drizzle and sleet moved west across East Anglia and then northwest towards northwest England. The odd snow flurry affected parts of central southern England, but these had mostly turned to rain or sleet by dawn. During the morning there was a good deal of cloud across the UK giving outbreaks of light rain, sleet or snow in places, but accumulations, if any, were negligible. Some places were dry and bright with sunny spells at times, and the best of the sunshine was over the Channel Islands with almost 7 hours recorded at Jersey. Parts of north Wales were also fairly sunny. The afternoon saw further outbreaks of light rain, sleet or snow, and showers over eastern Scotland became more frequent. Snow showers also affected parts of Dartmoor giving slight accumulations there. Strong south to southeasterly winds affected northwest Scotland. There was little change during the evening. Temperatures were generally in the rather cold or cold categories.</p>
1800 GMT 05 JANUARY 2006 SIG WEATHER	0000 GMT 06 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.3 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 1.0 Strathallan Airfield, Perthshire (In Taysi) Lowest Minimum: -6.7 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -8.4 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 5.4 Kirkwall, Orkney Most Sun: 7.1 Jersey: Airport, Jersey</p>

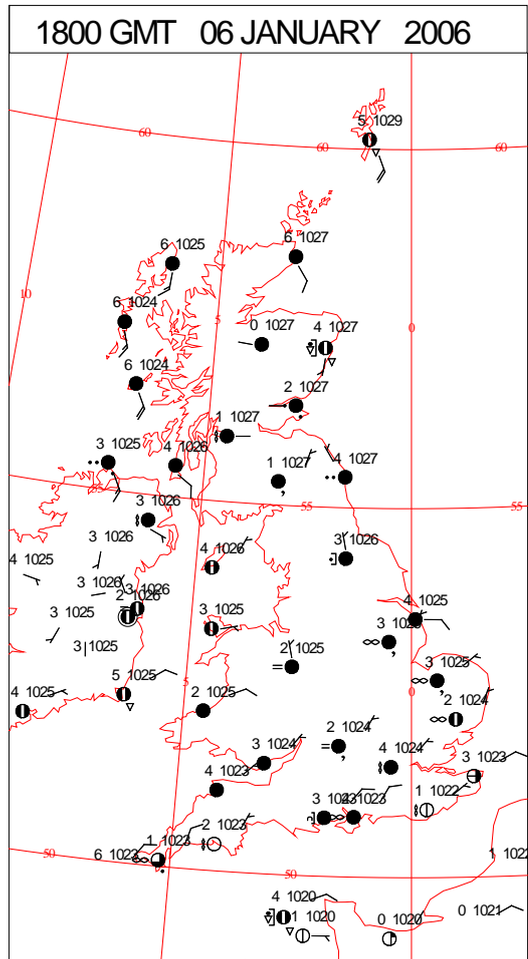
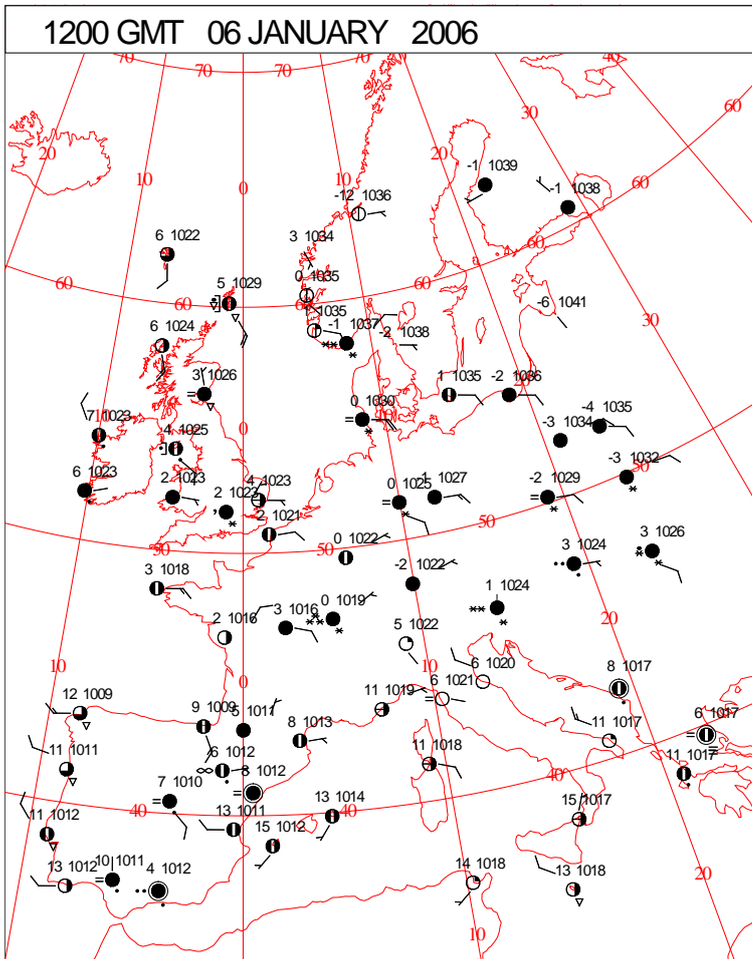
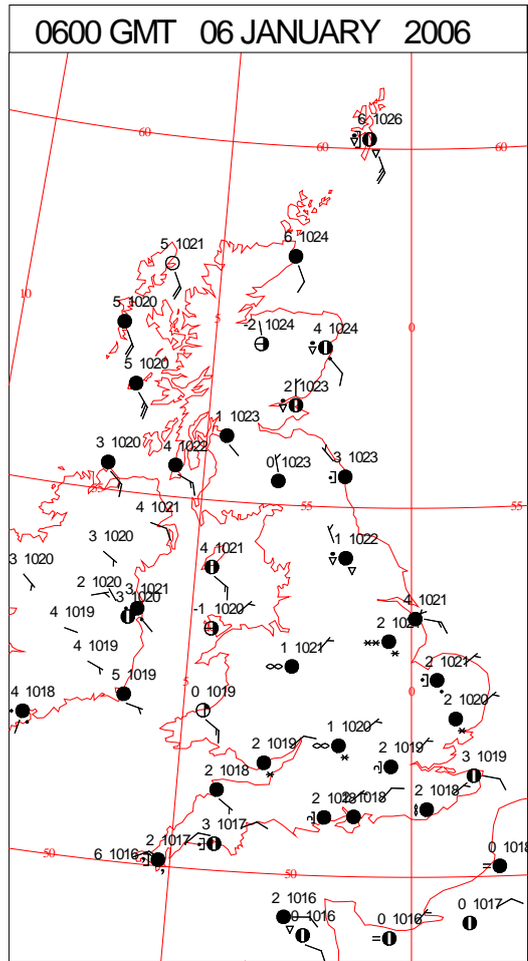
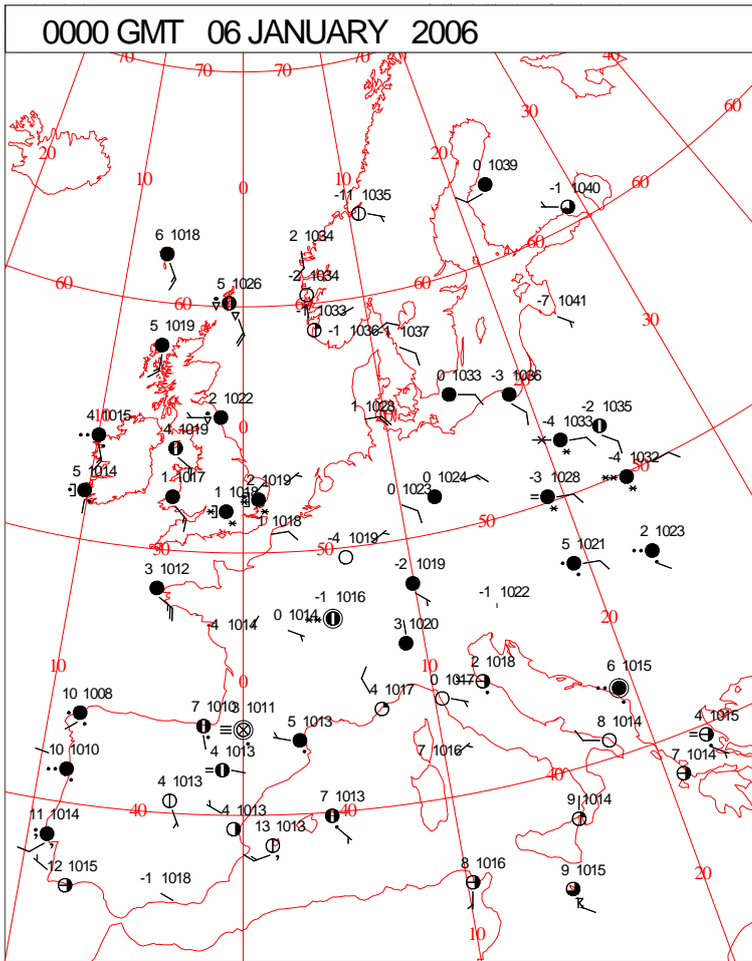
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



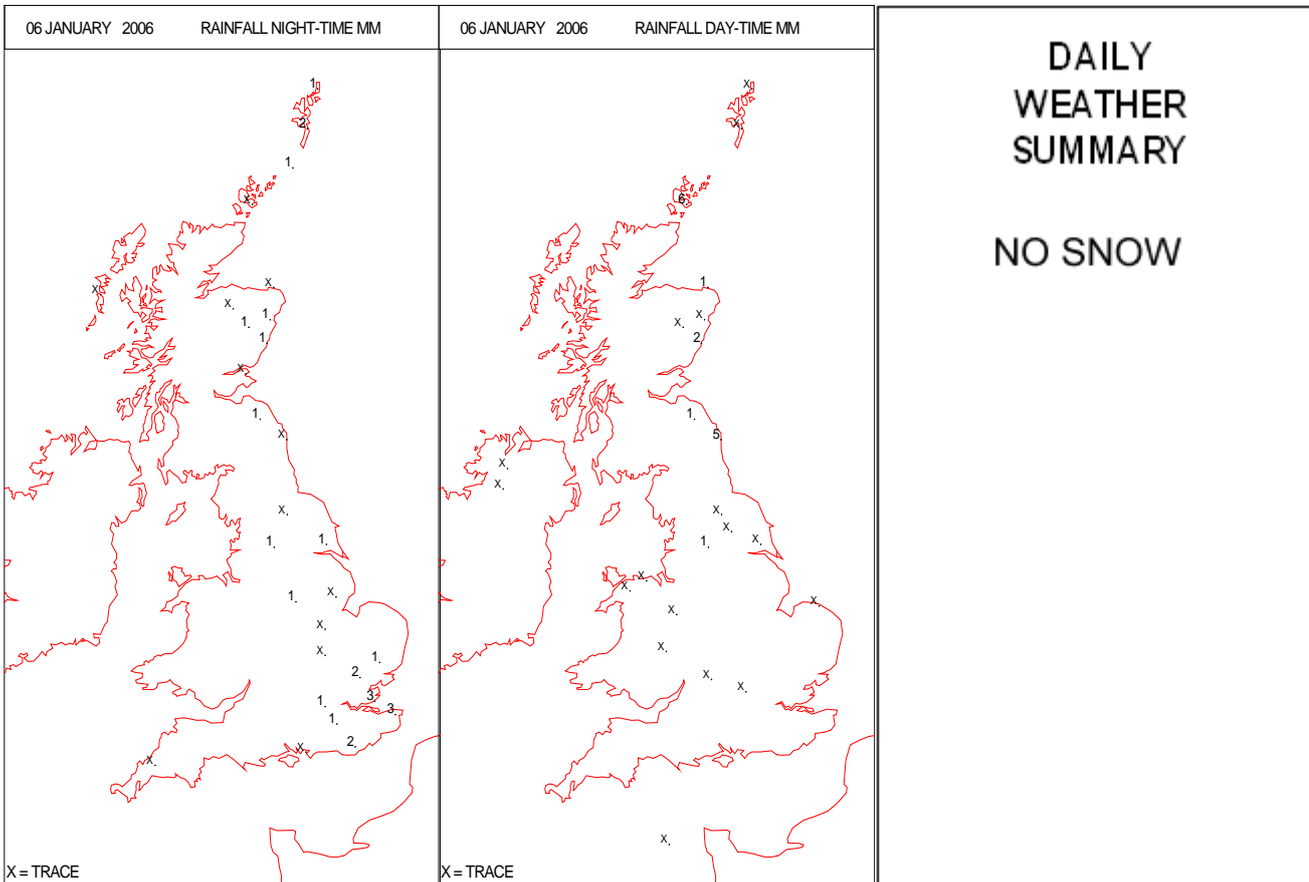
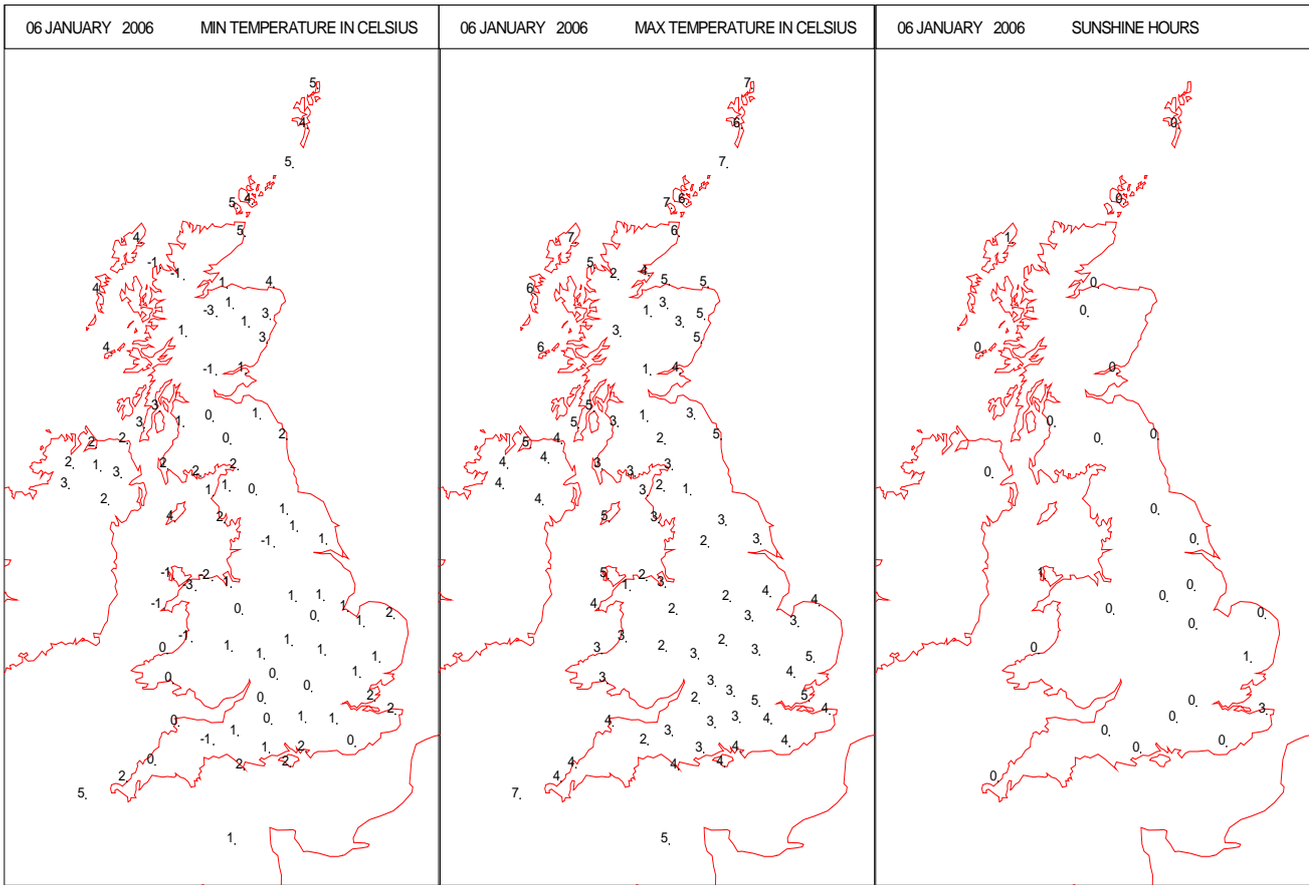
SURFACE REPORTS



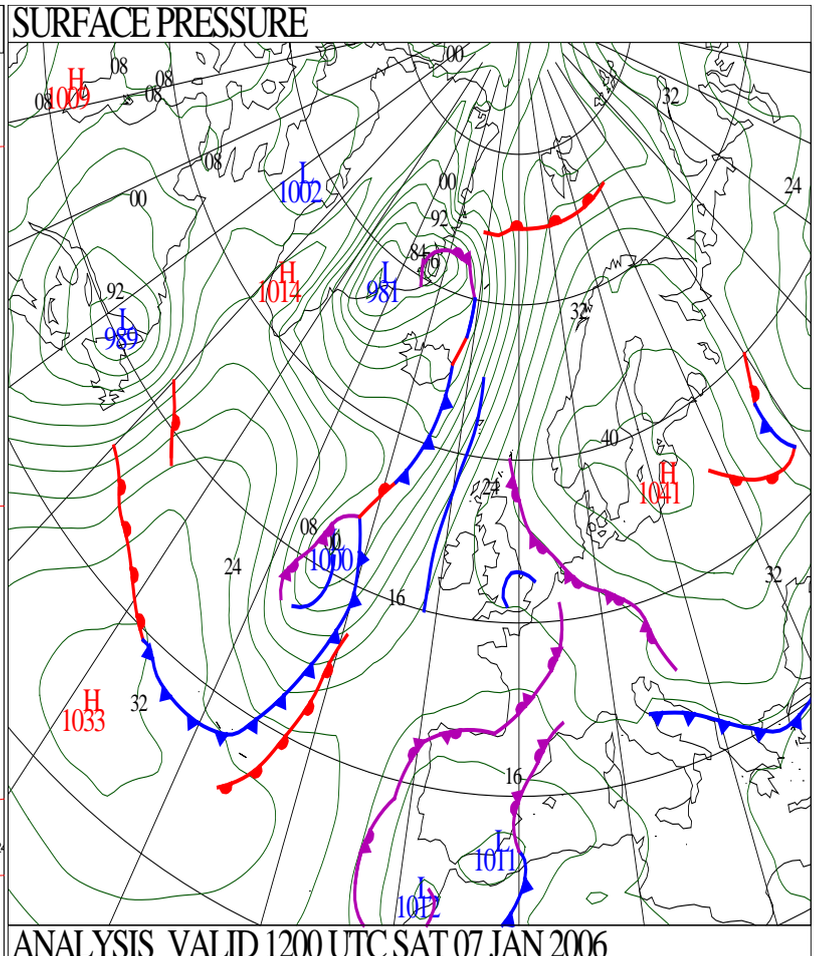
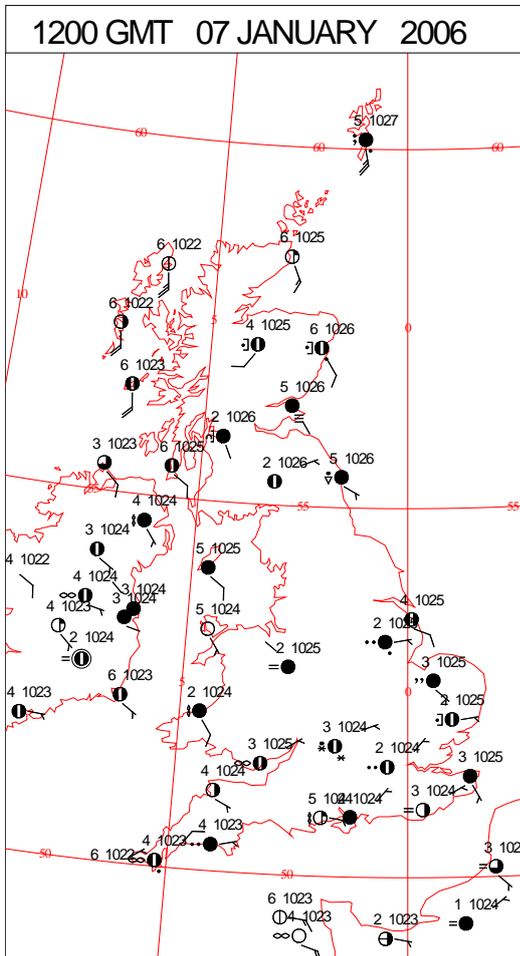
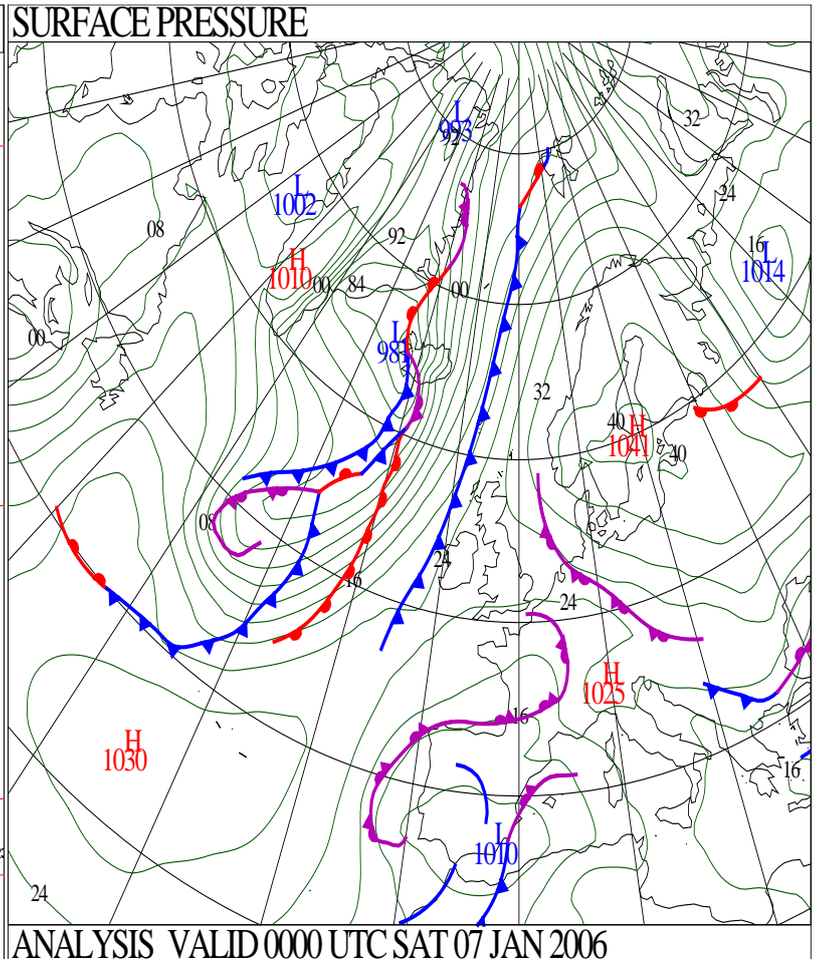
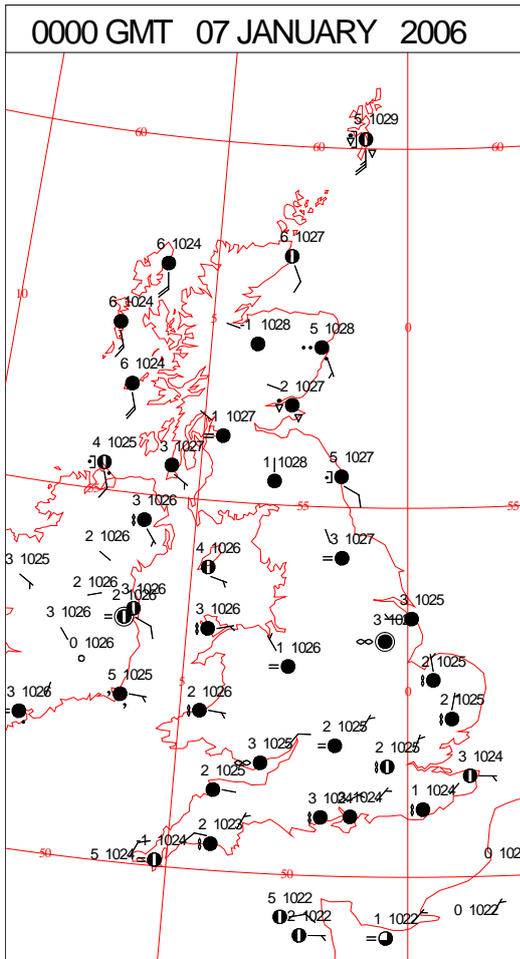
SIGNIFICANT WEATHER

0600 GMT 06 JANUARY 2006 SIG WEATHER	1200 GMT 06 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Friday 06 January 2006. Overnight most parts of the UK were covered by a blanket of cloud. Occasionally wintry showers affected some areas of eastern England and northeastern Scotland, and some drifted close to Dartmoor and south Cornwall. A few spots of light rain, sleet and snow were reported elsewhere, chiefly central and southern parts of the UK.</p> <p>During the morning the wintry showers near the south coast gradually moved away to the south leaving most places rather cloudy. Showers persisted across parts of northeast Scotland and eastern England. Patchy light rain affected some areas in Northern Ireland, and some precipitation (mainly rain) also formed over northern England. A few breaks developed in the cloud giving sunny spells across parts of Kent and Essex, and later southwest England. There were further showers over northeast Scotland in the afternoon, and spots of light rain or wintry precipitation elsewhere, the latter chiefly near The Borders. There was little overall change in the evening. Temperatures were mostly in the rather cold category, even in the sunnier parts of the southeast.</p>
1800 GMT 06 JANUARY 2006 SIG WEATHER	0000 GMT 07 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 6.9 Fair Isle, Shetland Lowest Maximum: 0.9 Aviemore, Inverness-Shire Lowest Minimum: -2.7 Aviemore, Inverness-Shire -2.7 Capel Curig No 3, Gwynedd Lowest Grass Minimum: -7.5 Rhyl No 2, Clwyd Most Rain: 6.4 Kirkwall, Orkney Most Sun: 2.0 Manston</p>

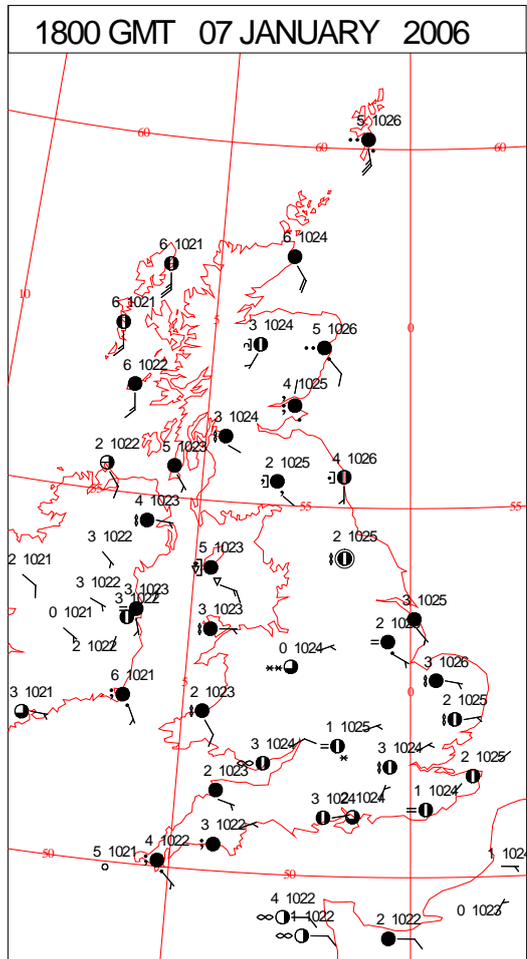
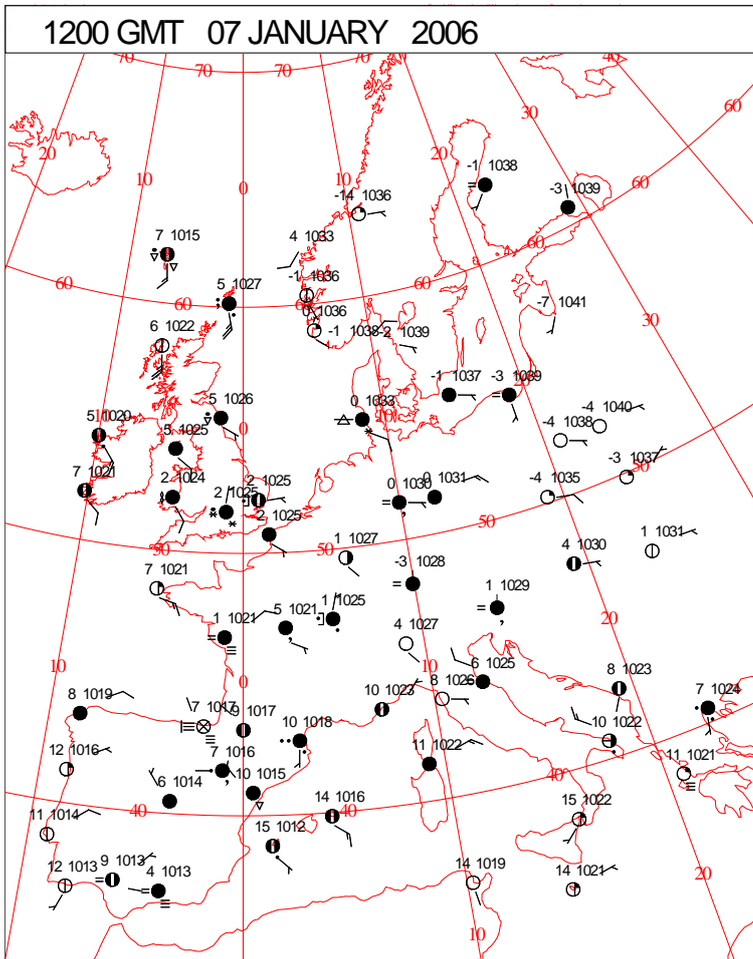
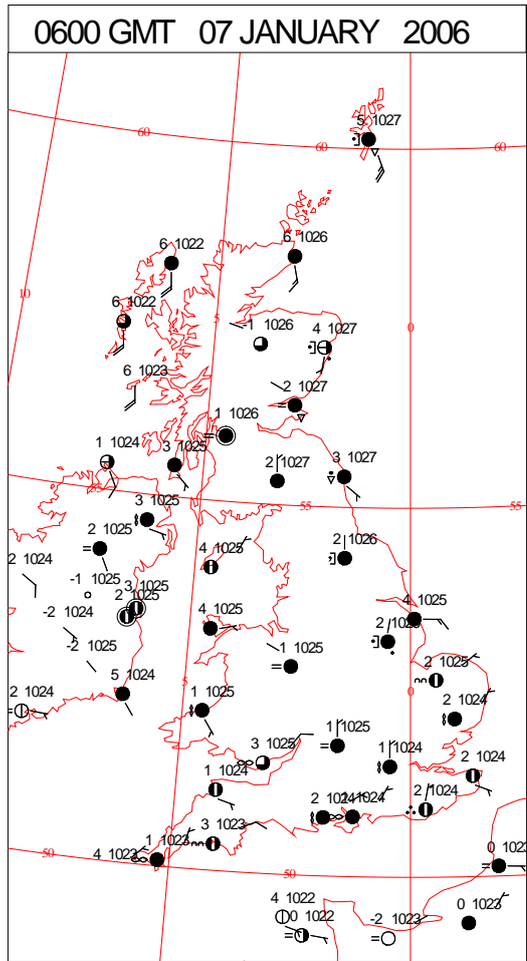
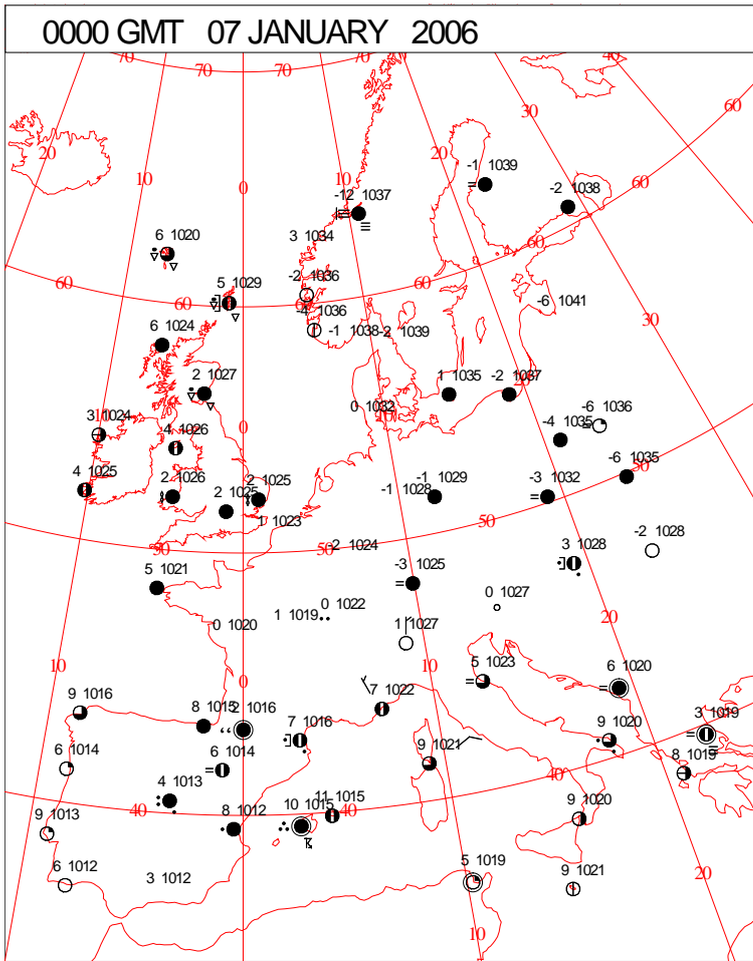
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



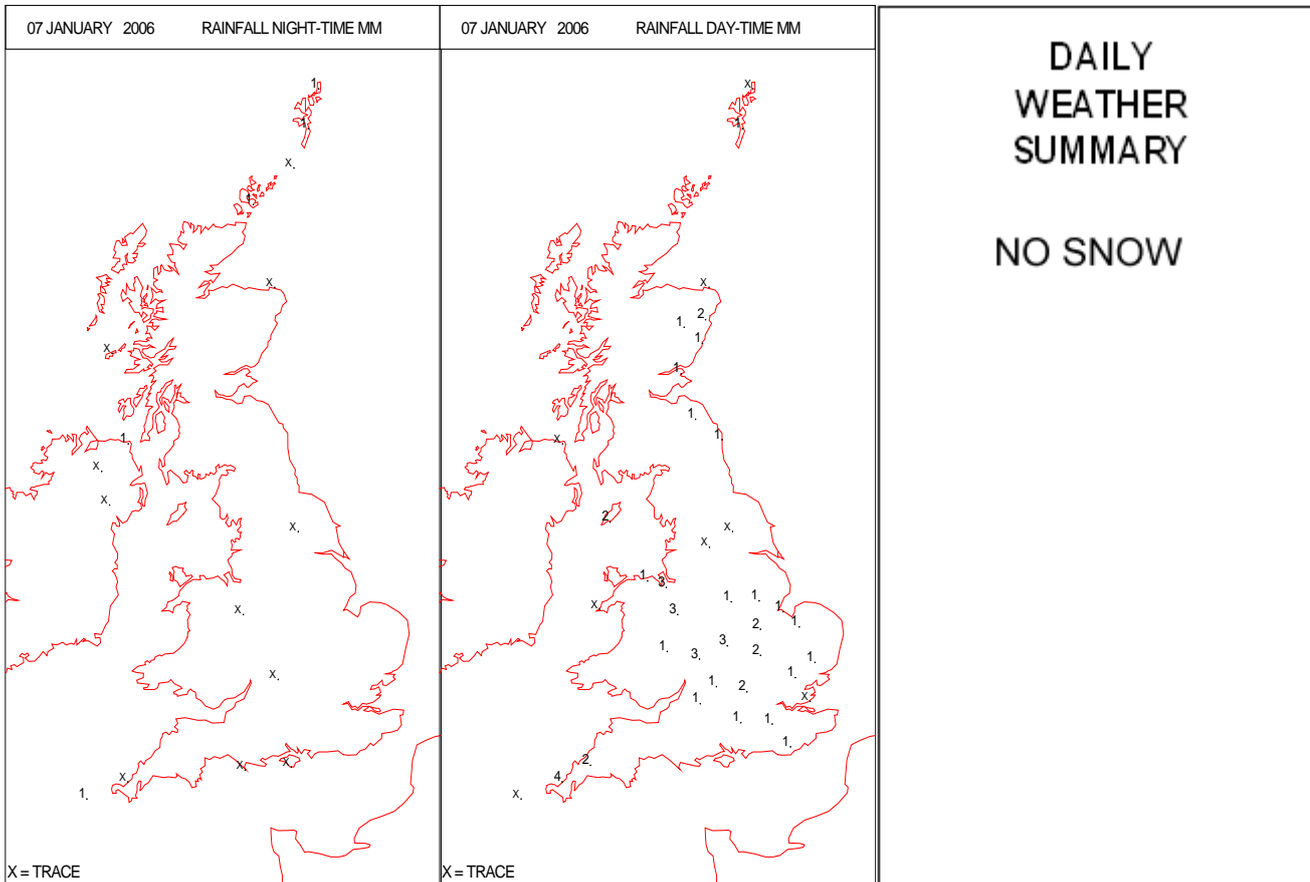
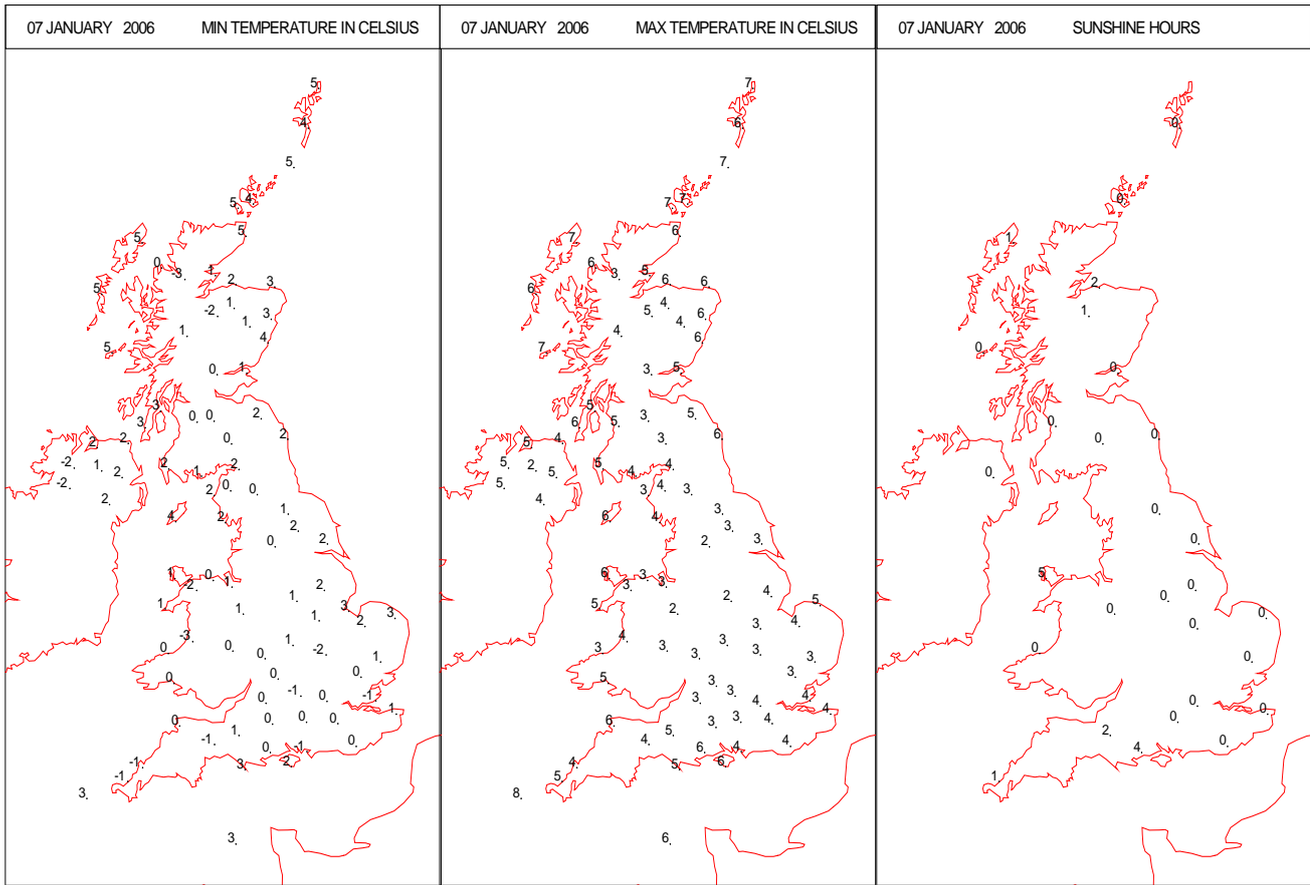
SURFACE REPORTS



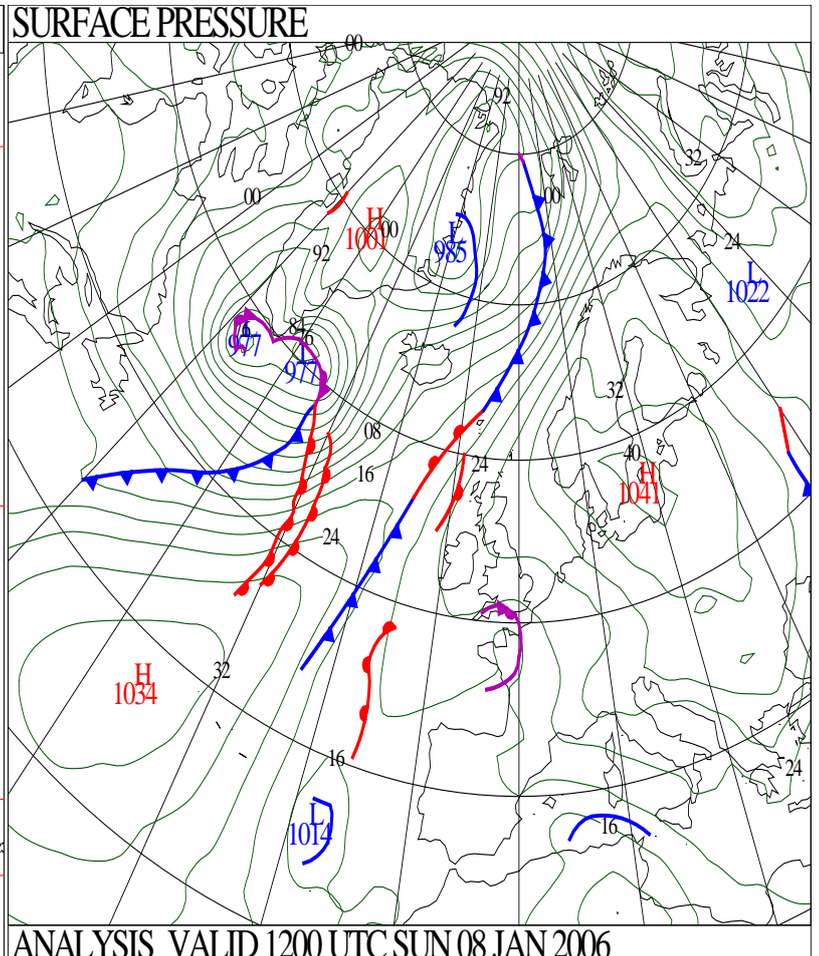
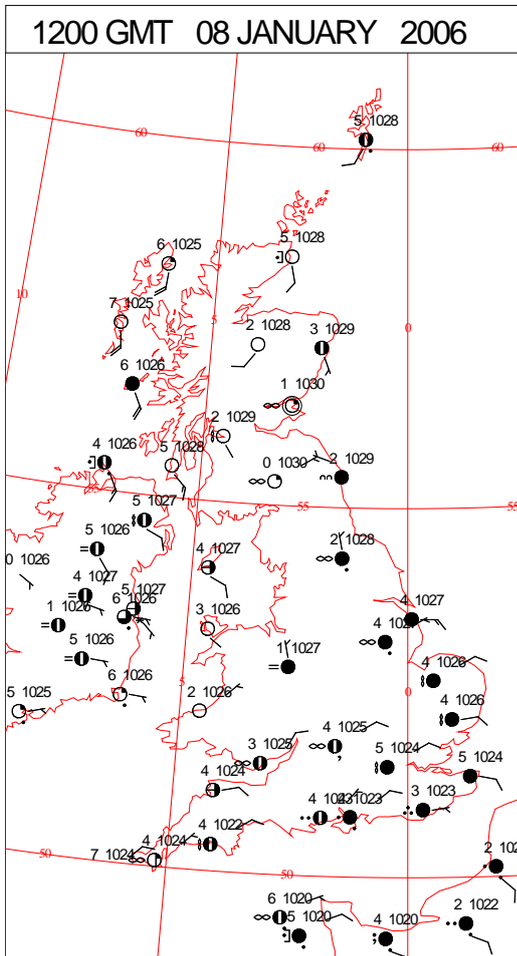
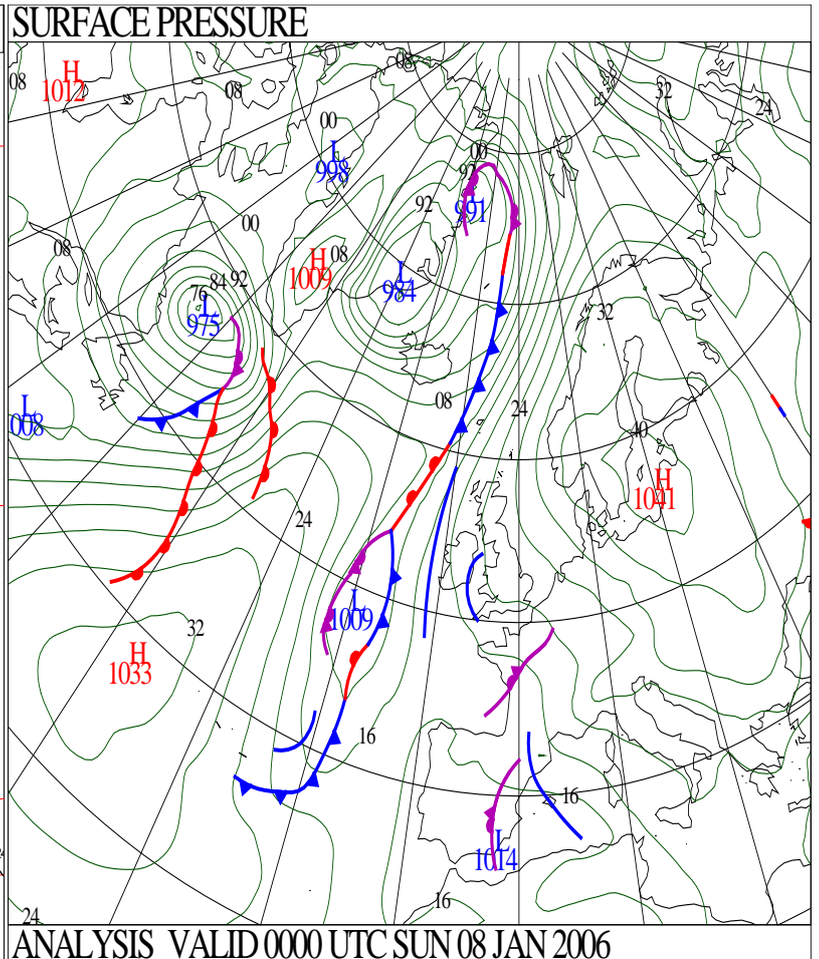
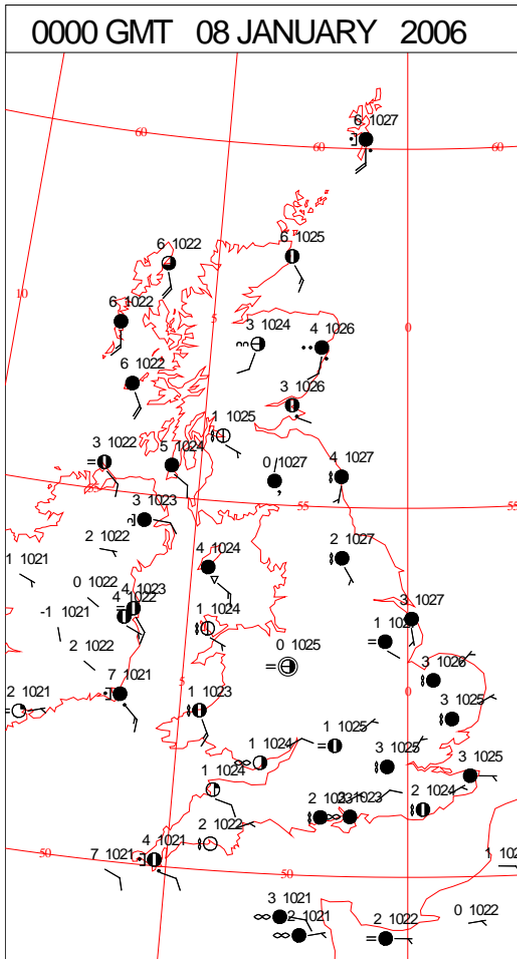
SIGNIFICANT WEATHER

0600 GMT 07 JANUARY 2006 SIG WEATHER	1200 GMT 07 JANUARY 2006 SIG WEATHER	Summary of UK Weather for Saturday 07 January 2006.
		<p>It was rather cloudy overnight, with light rain affecting southern and eastern counties of England, as well as eastern Scotland. Elsewhere it was mostly dry, and where any clear slots developed, patchy fog and frost formed. Later in the night more persistent rain and sleet fed into the south and southeast of England, with snow over the hills.</p> <p>The rain and snow in the southeast edged slowly northwest across the Midlands during the morning and then into Wales during the afternoon, giving locally heavy snowfalls over the Welsh hills. Showery rain fed across southwest England through the day, and the occasional light rain also continued to affect east facing coastal areas elsewhere. Apart from the odd bright interval, chiefly in the west, it remained generally cloudy.</p>
		<p>During the evening, rain and snow petered out across Wales and southwest England. The odd patch of rain affected eastern Scotland and Northern Ireland, but it was largely dry elsewhere. Local fog and frost reformed under any cloud breaks.</p> <p>Temperatures were mostly rather cold or cold, although near normal across parts of Scotland.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 7.5 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 1.4 Little Rissington, Gloucestershire</p> <p>Lowest Minimum: -3.1 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -7.2 St Angelo, Fermanagh -7.2 Jersey: Airport, Jersey</p> <p>Most Rain: 4.0 Camborne, Cornwall</p> <p>Most Sun: 7.1 Jersey: Airport, Jersey</p>

DAILY CLIMATE DATA

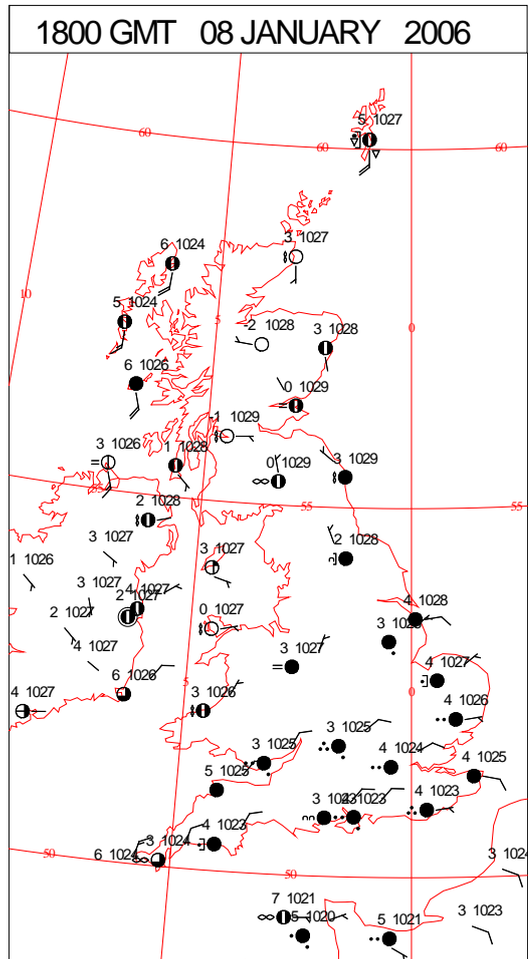
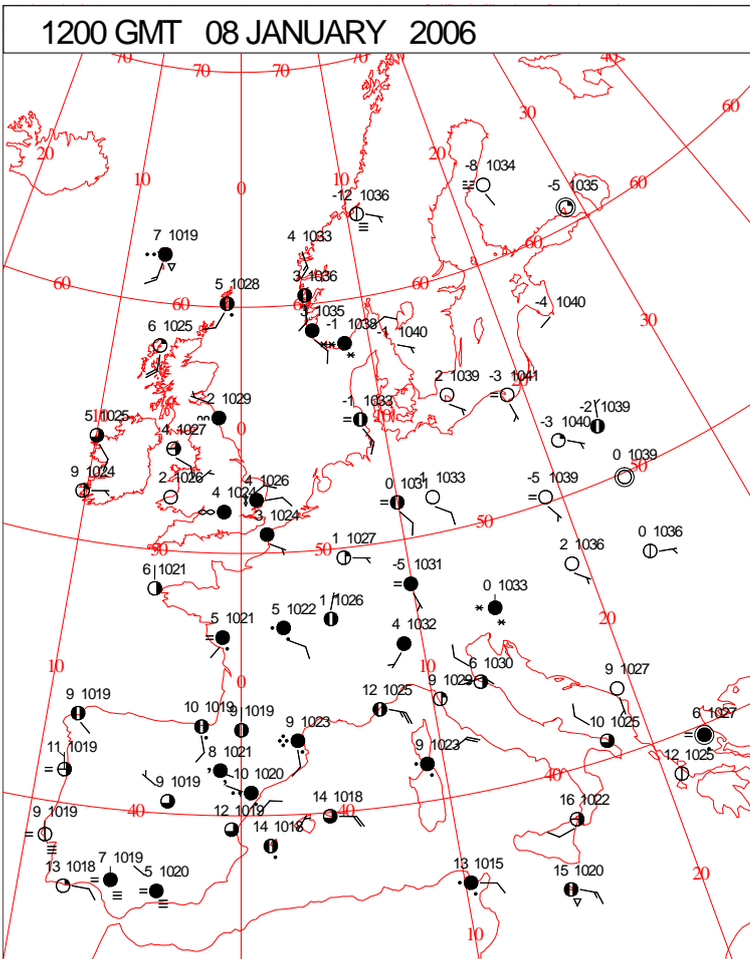
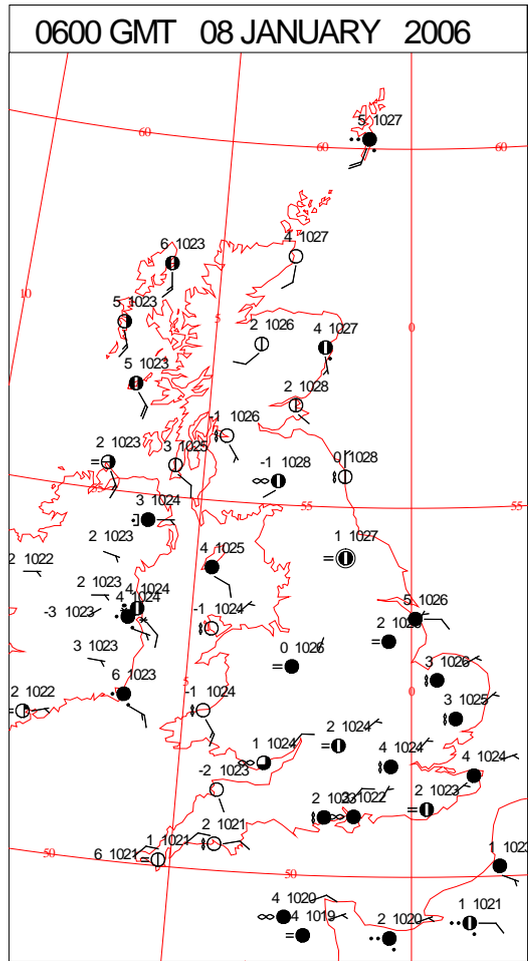
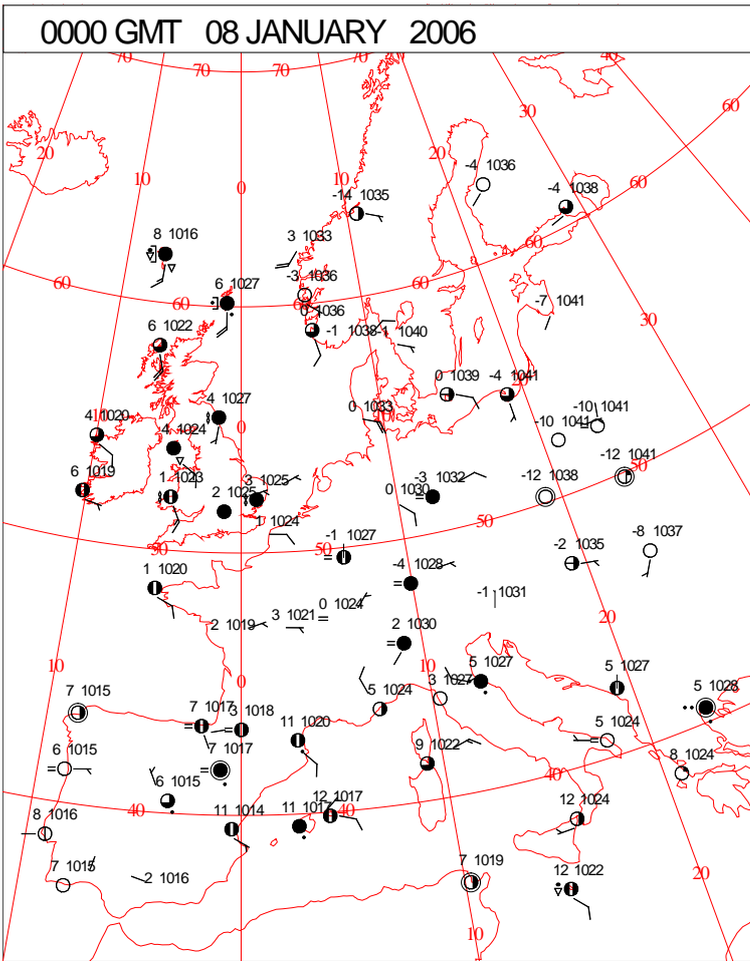


DAILY WEATHER SUMMARY

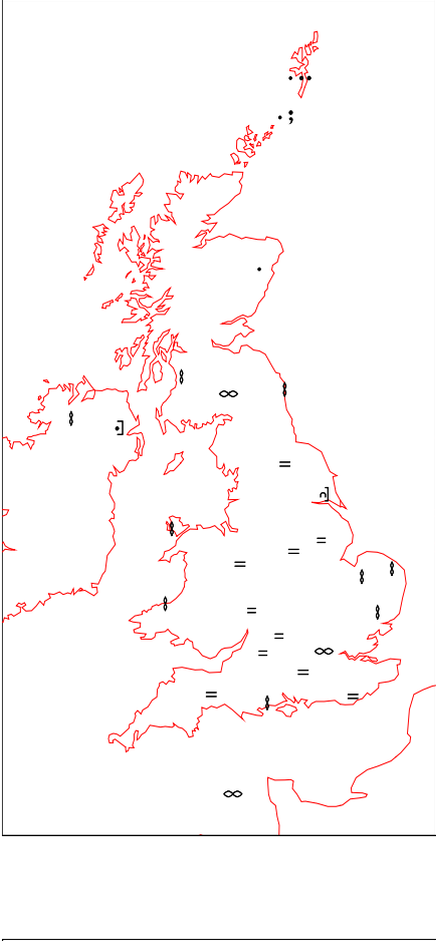
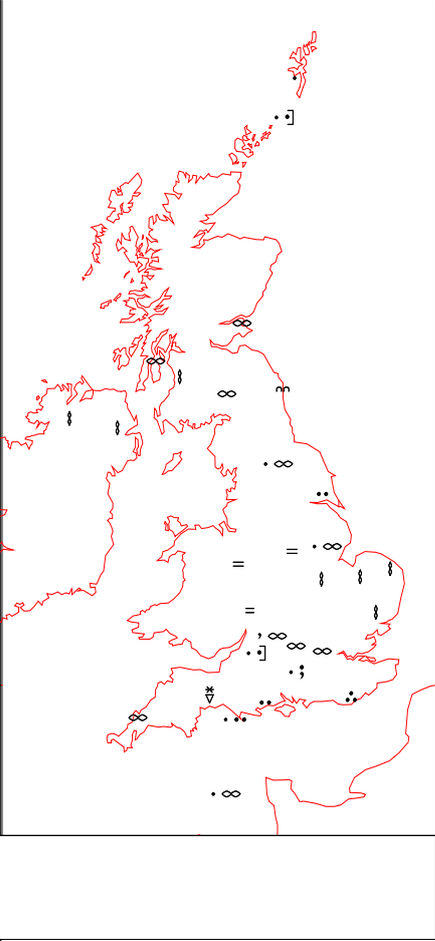
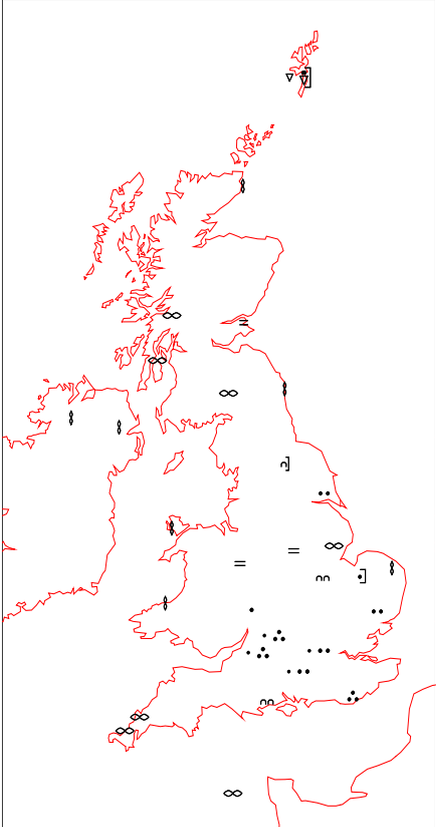
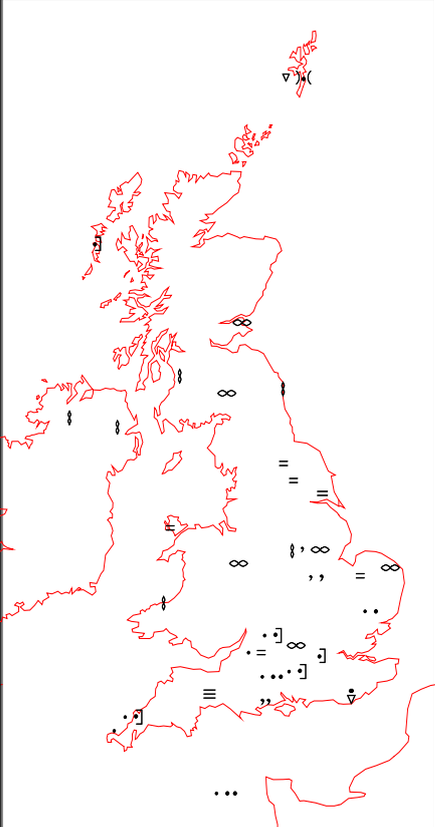


Sunday 8 January 2006

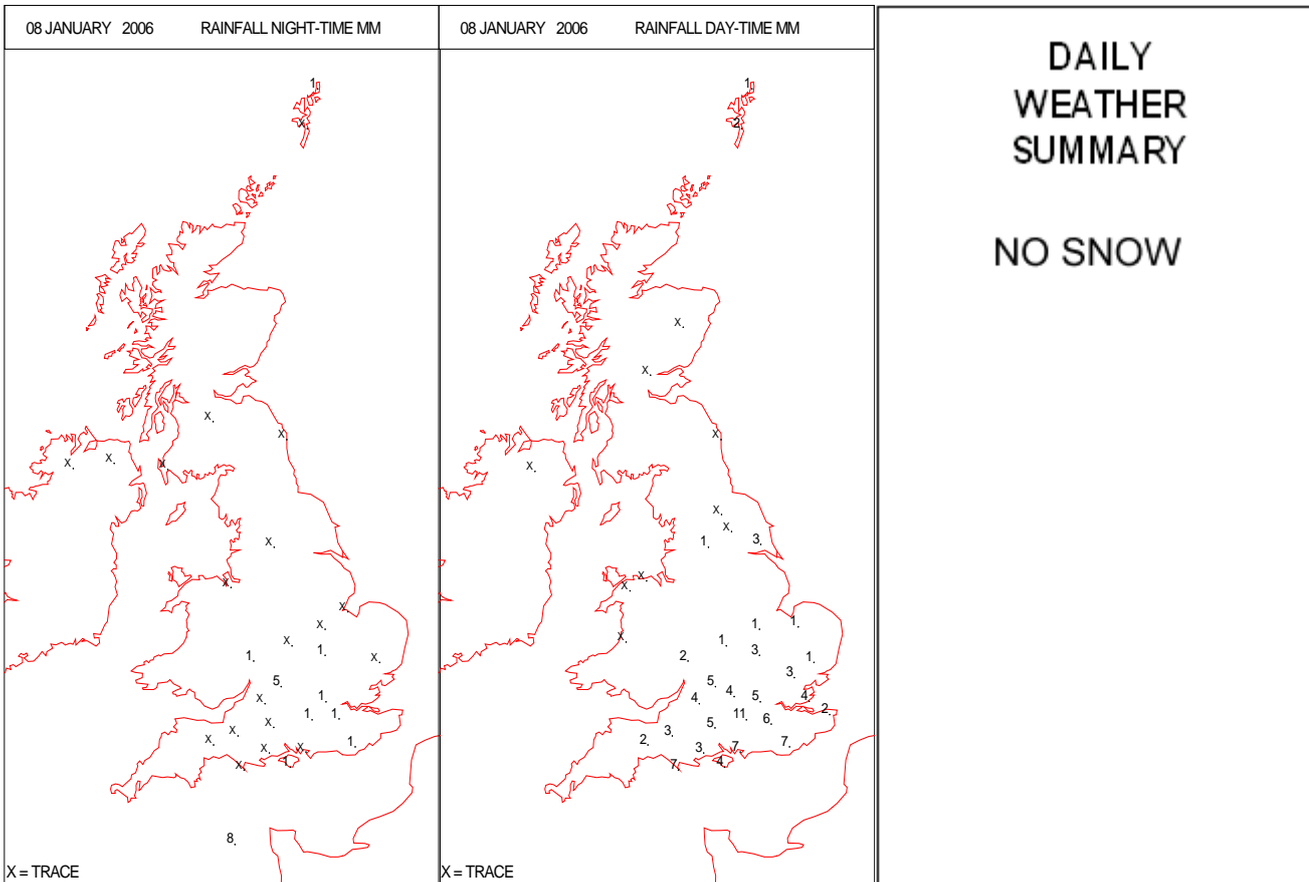
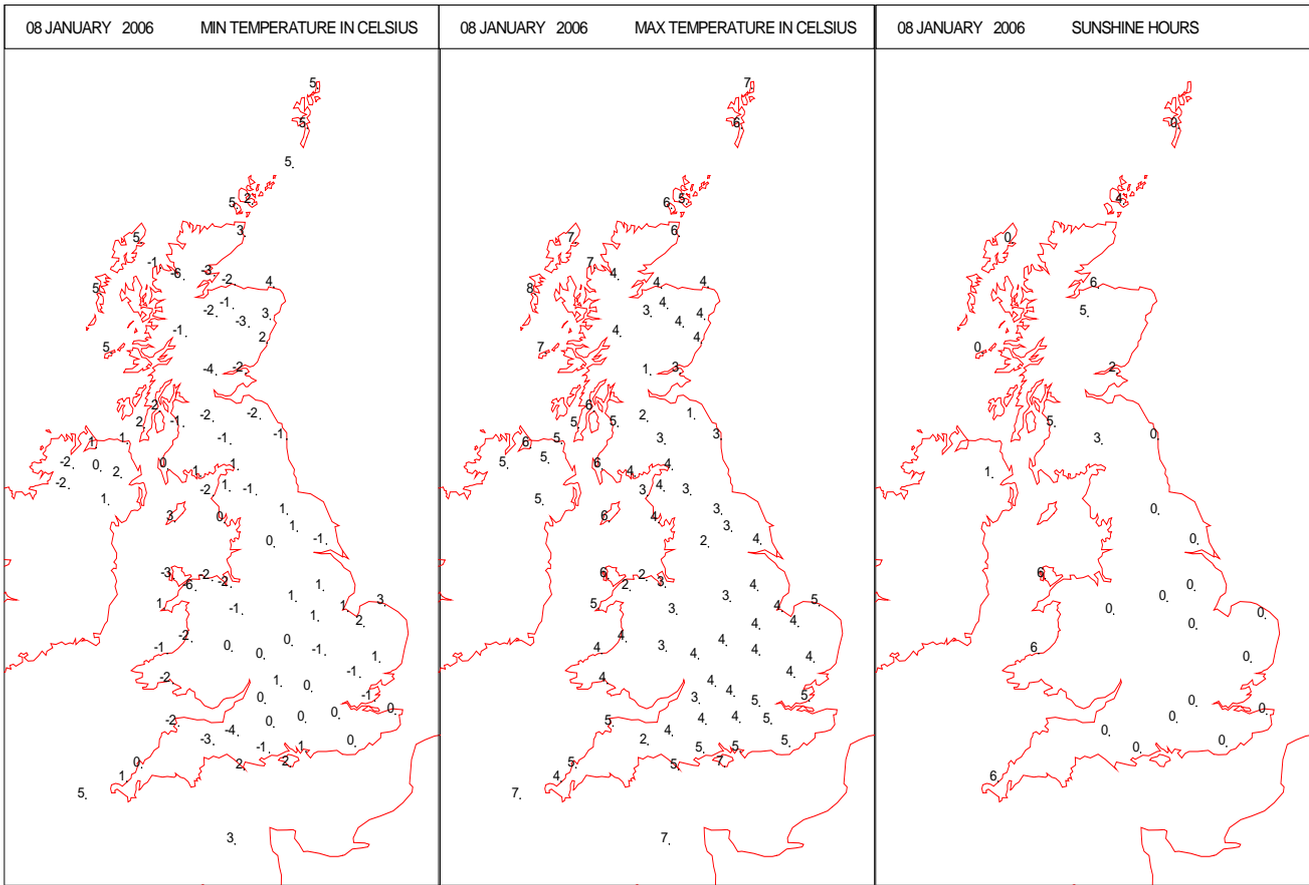
SURFACE REPORTS



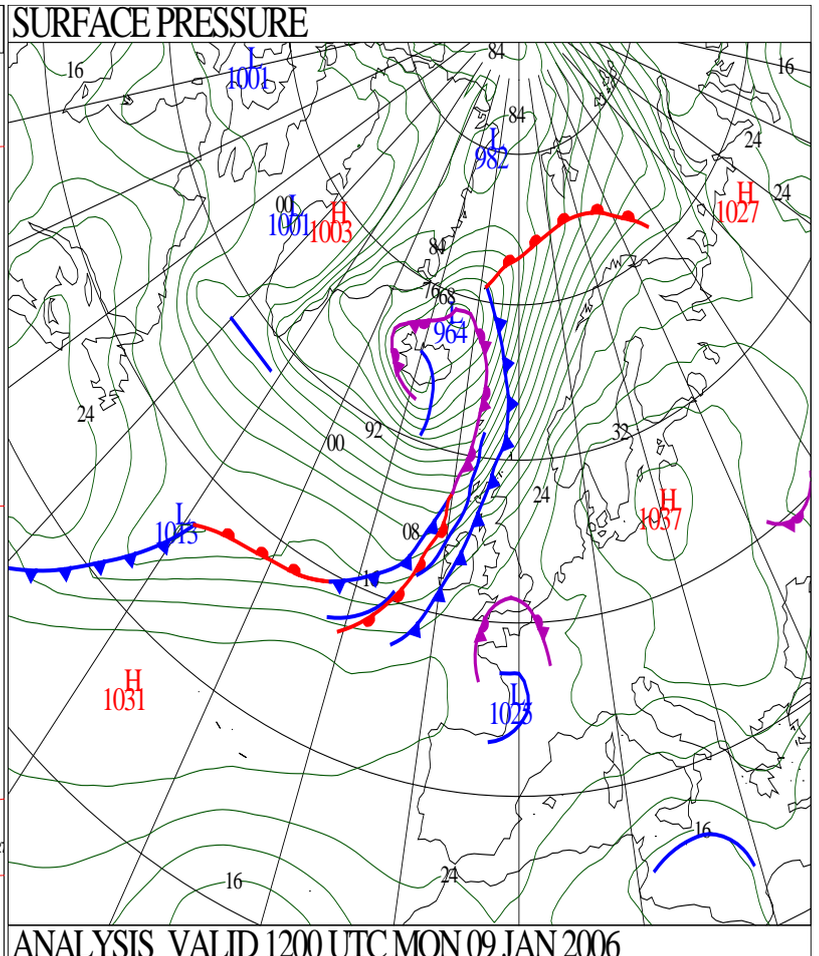
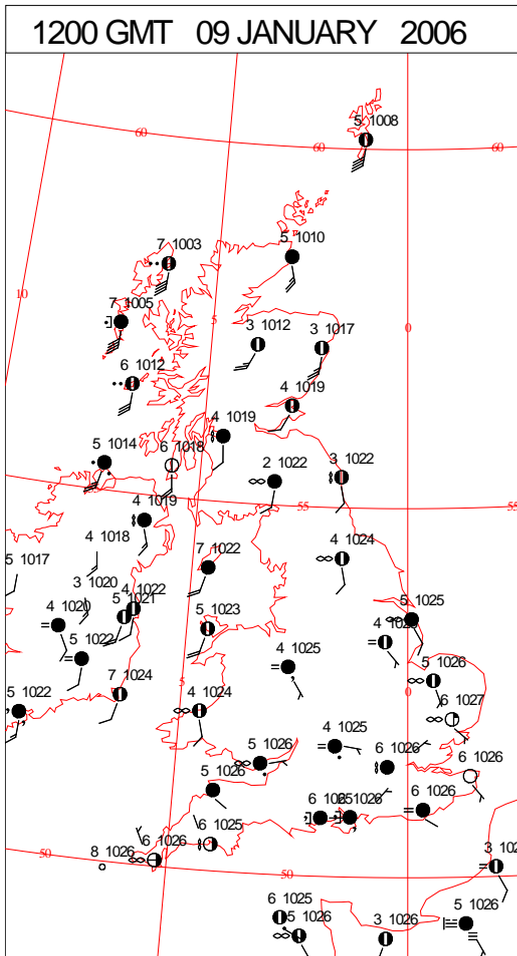
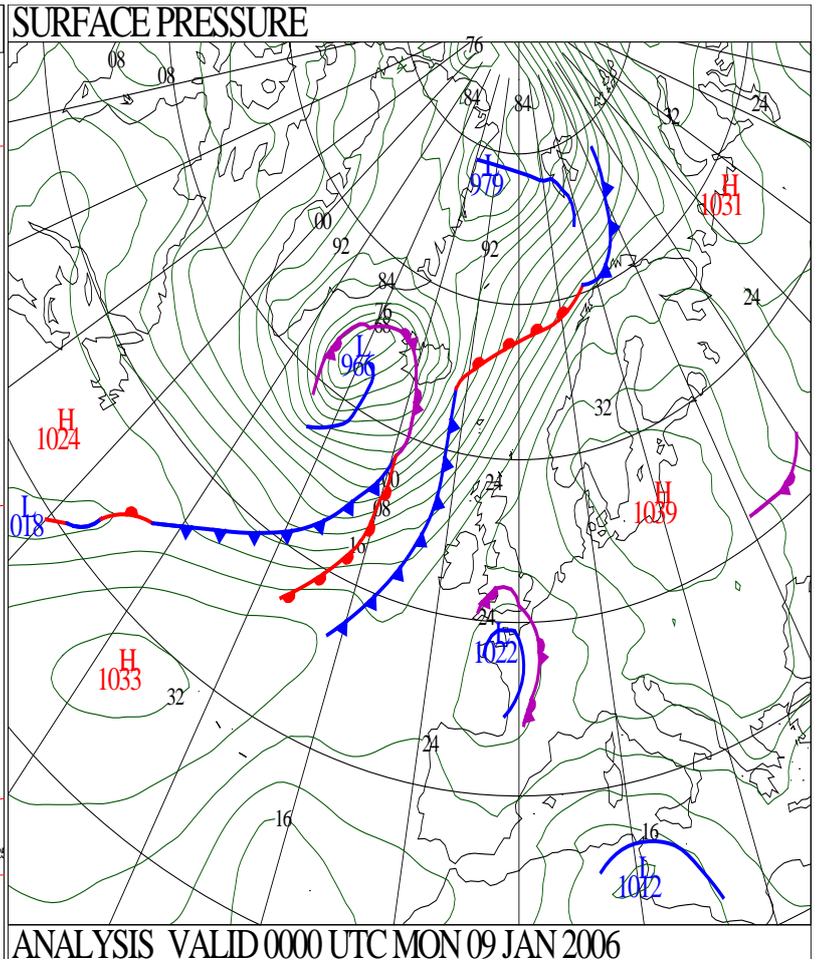
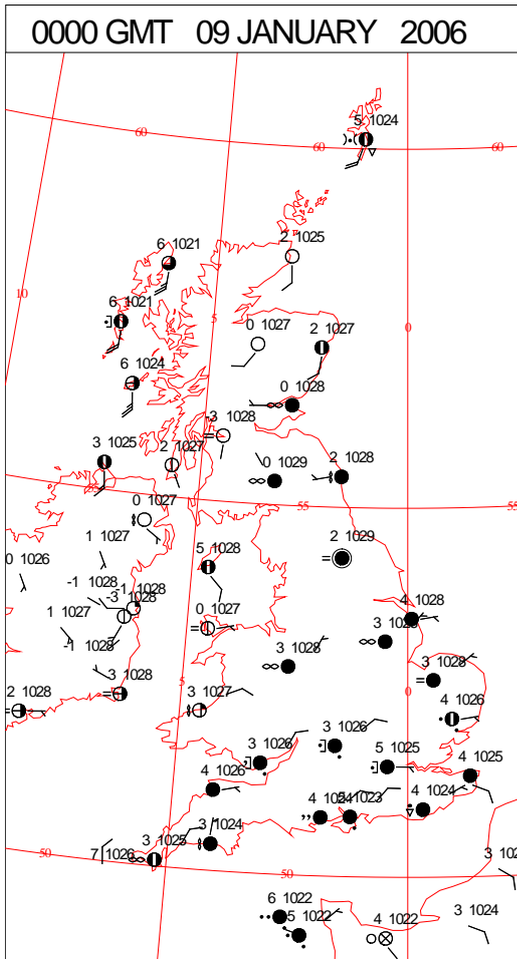
SIGNIFICANT WEATHER

0600 GMT 08 JANUARY 2006 SIG WEATHER	1200 GMT 08 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Sunday 08 January 2006. Outbreaks of rain affected eastern parts of Scotland in the early hours, whilst most other parts were dry with some mist and fog patches, and patchy frost. There was, however, a line of showers running through the Irish Sea which fringed western coasts of the mainland, and eastern parts of Northern Ireland. By the morning some light rain was arriving on the English Channel coasts, most of England and Wales had become dry by this time, and rain in eastern Scotland was confined to Shetland. The rain in the south slowly expanded to affect other coastal counties with in addition, some sporadic outbreaks of light rain or drizzle developing over central parts of northern England. By midday the rain was turning to sleet and snow over the higher ground in the West Country and for most parts of England and Wales, save for the extreme west, it was a cold, grey and dismal day. Scotland and Northern Ireland were in general brighter with some sunshine. Temperatures were near average in coastal areas in the west and north but were cold otherwise.</p>
		
1800 GMT 08 JANUARY 2006 SIG WEATHER	0000 GMT 09 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.5 South Uist, Western Isles Lowest Maximum: 1.2 Strathallan Airfield, Perthshire (In Tayside) Lowest Minimum: -5.9 Capel Curig No 3, Gwynedd Lowest Grass Minimum: -10.0 Yeovilton, Somerset Most Rain: 11.8 South Farnborough, Hampshire Most Sun: 6.1 Camborne, Cornwall 6.1 St Mawgan, Cornwall</p>
		

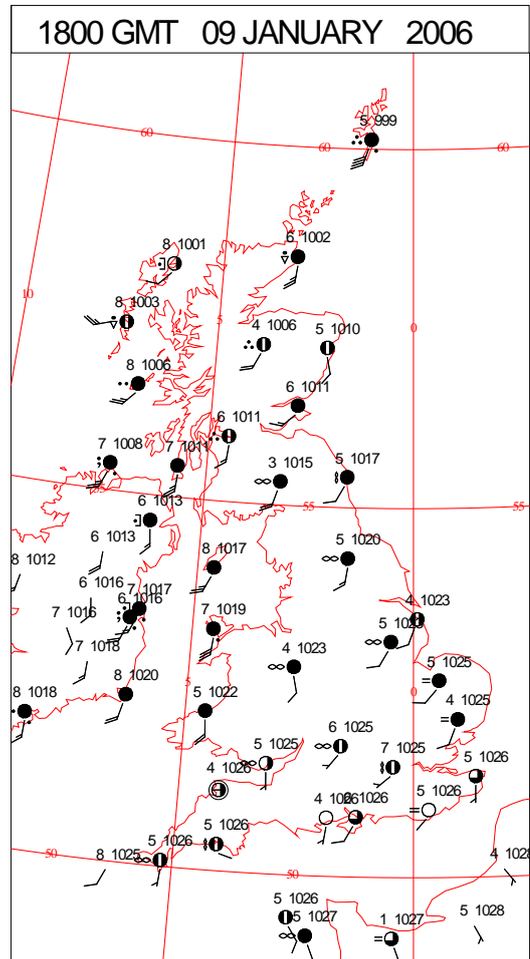
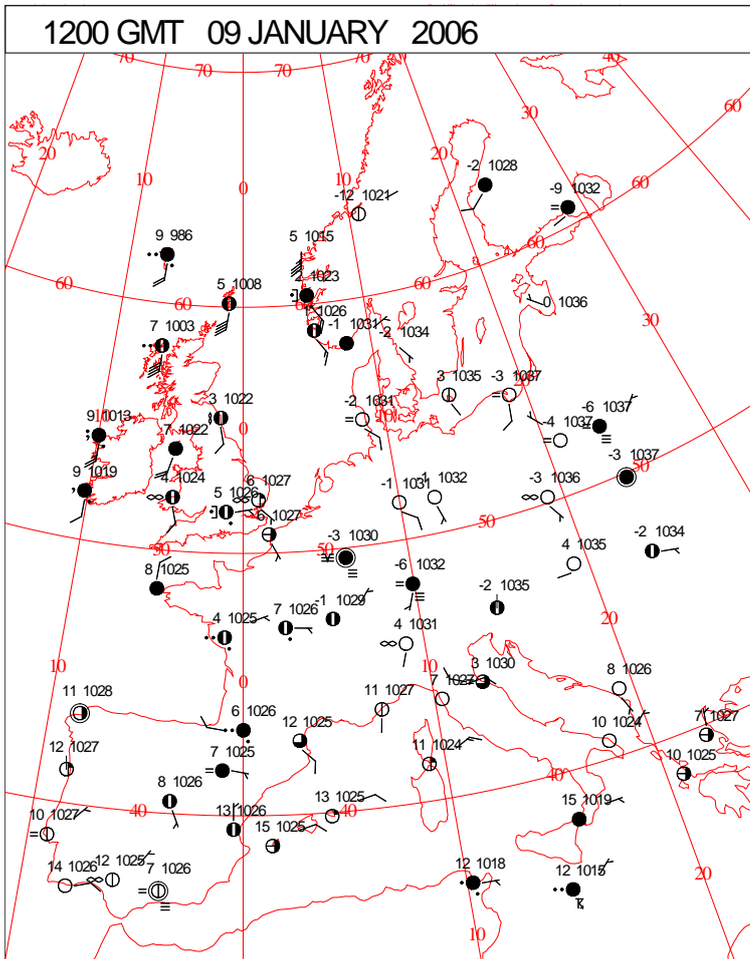
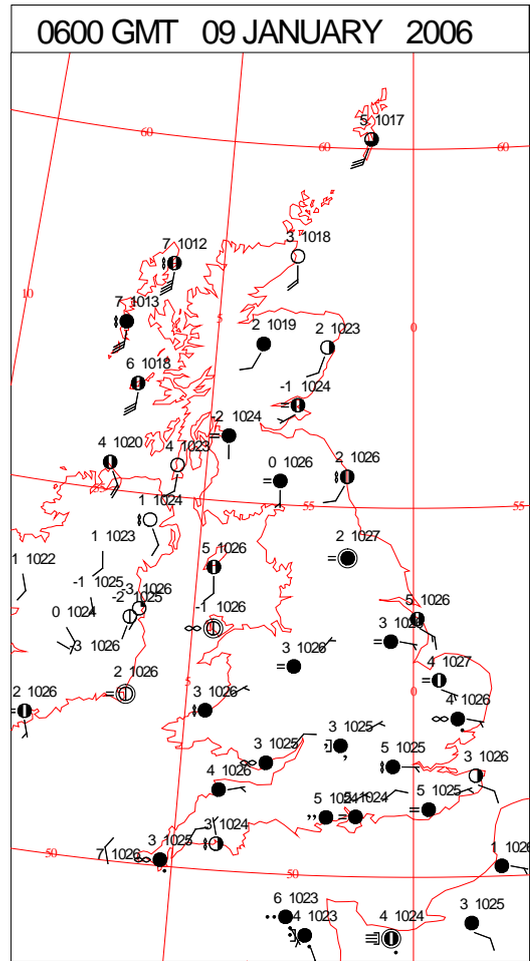
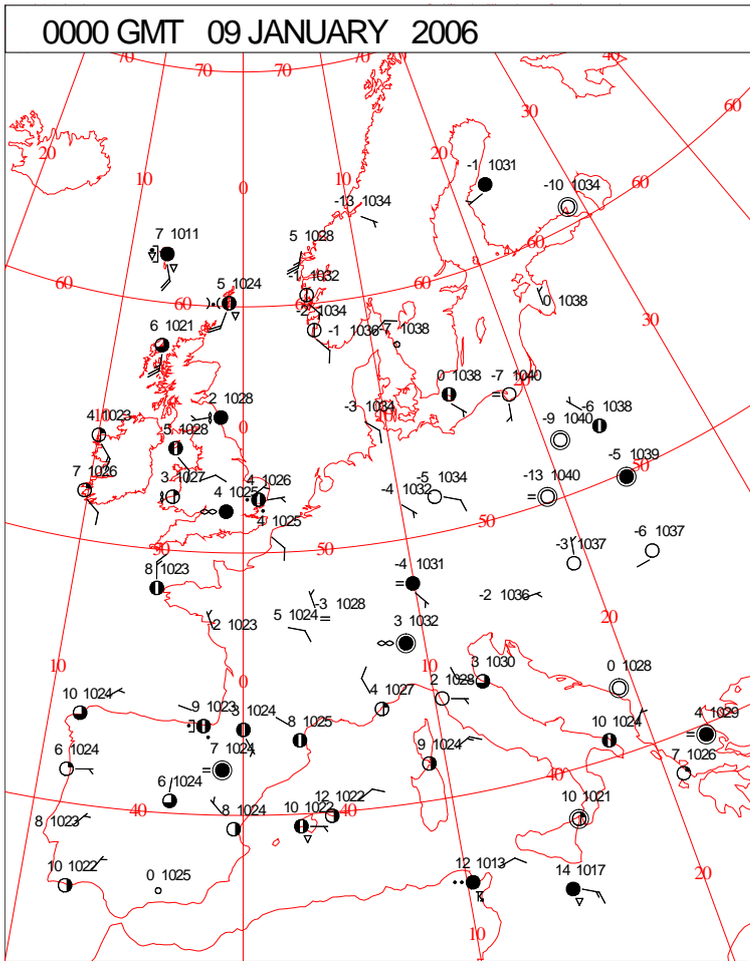
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



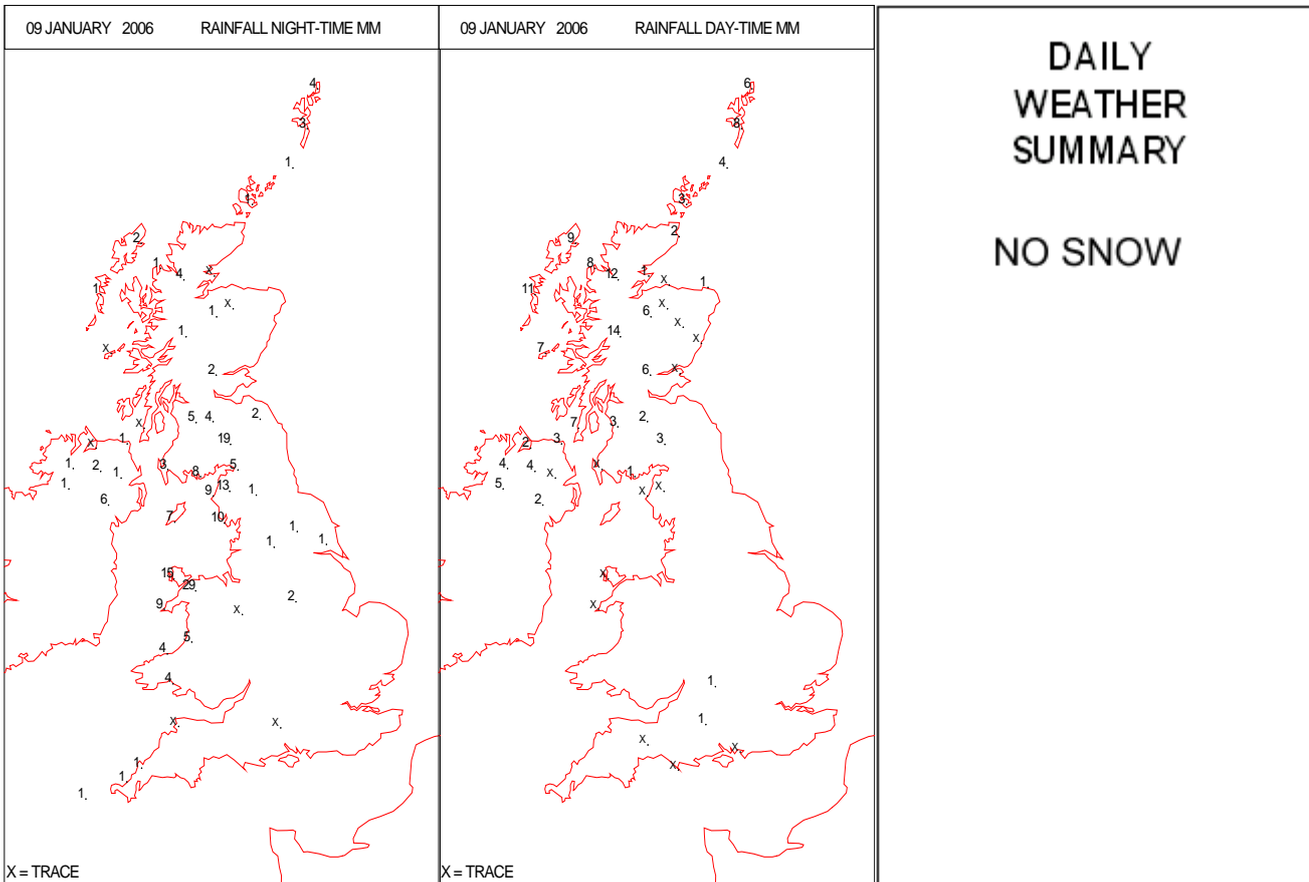
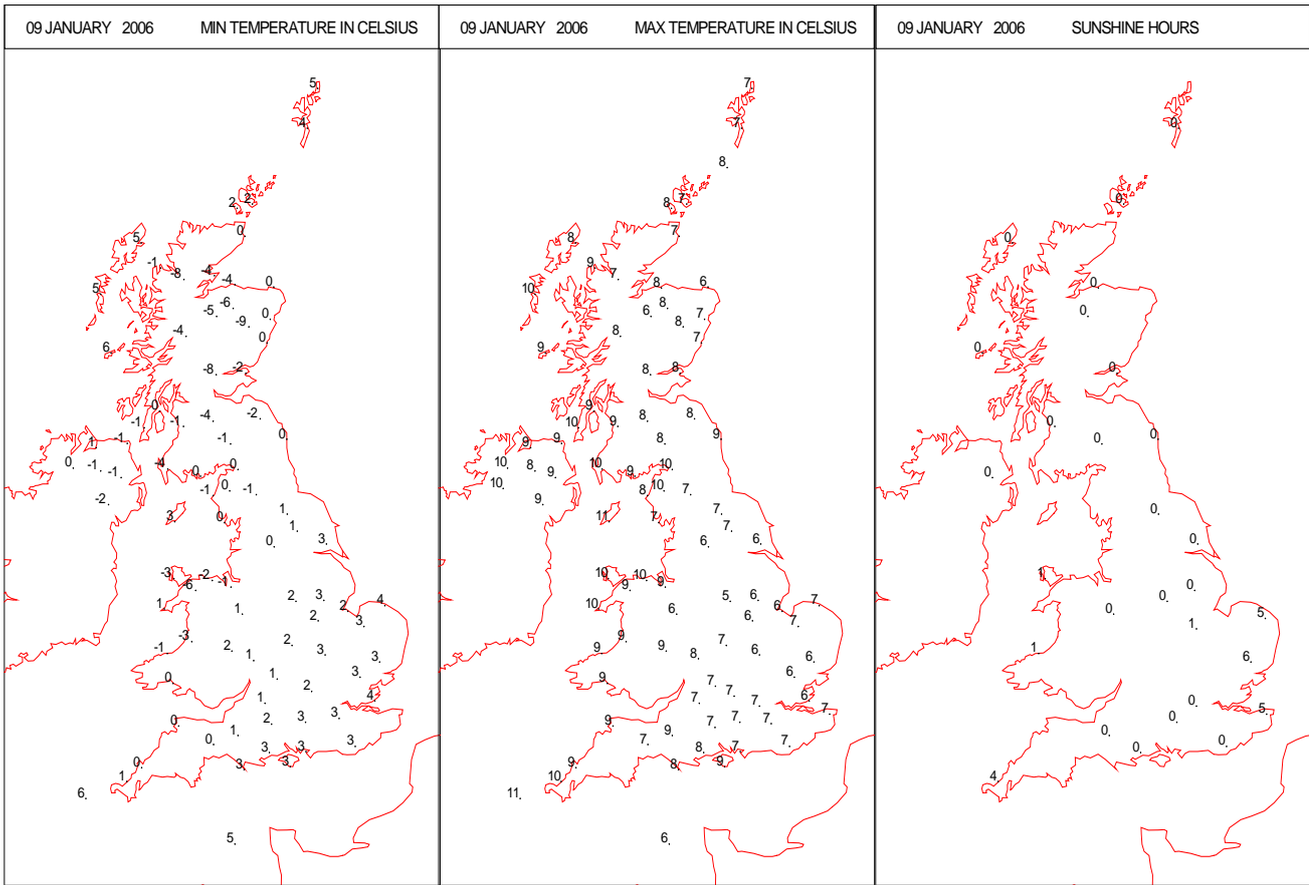
SURFACE REPORTS



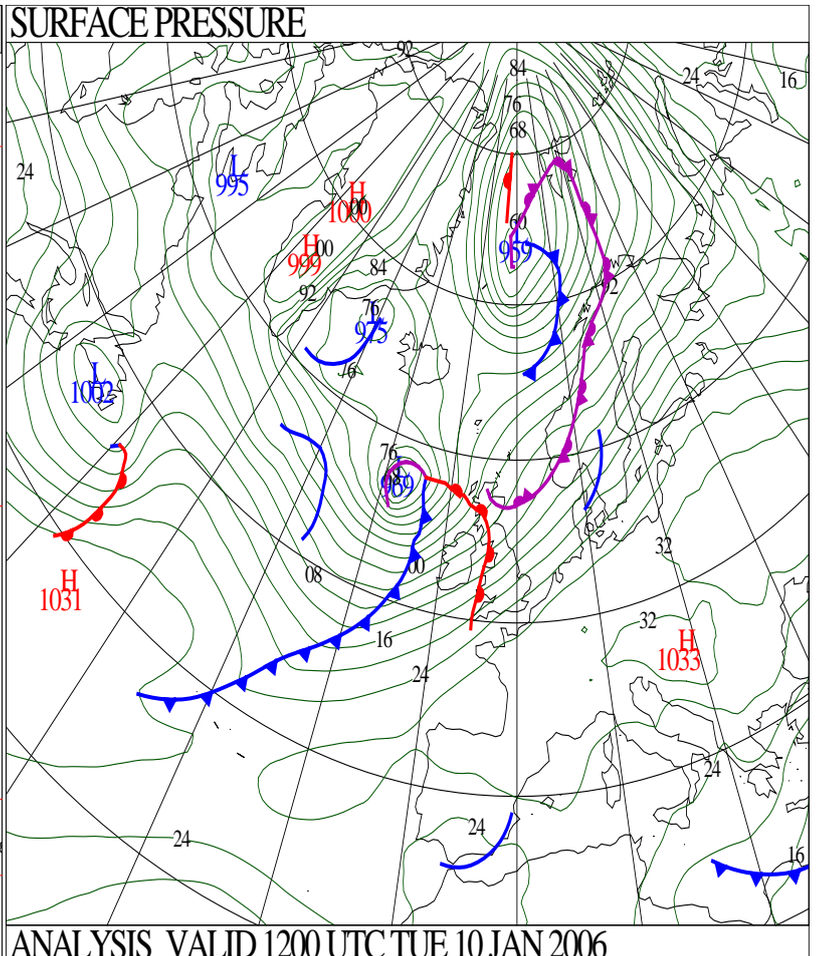
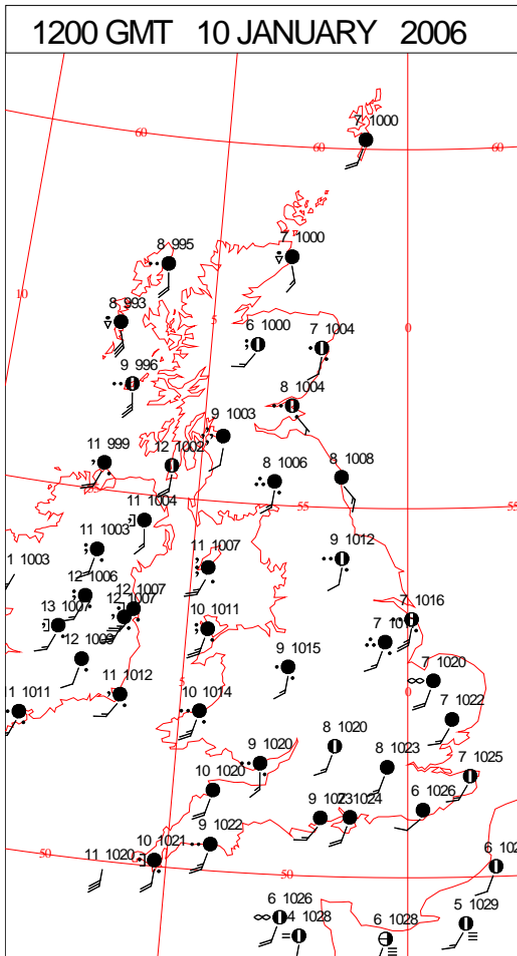
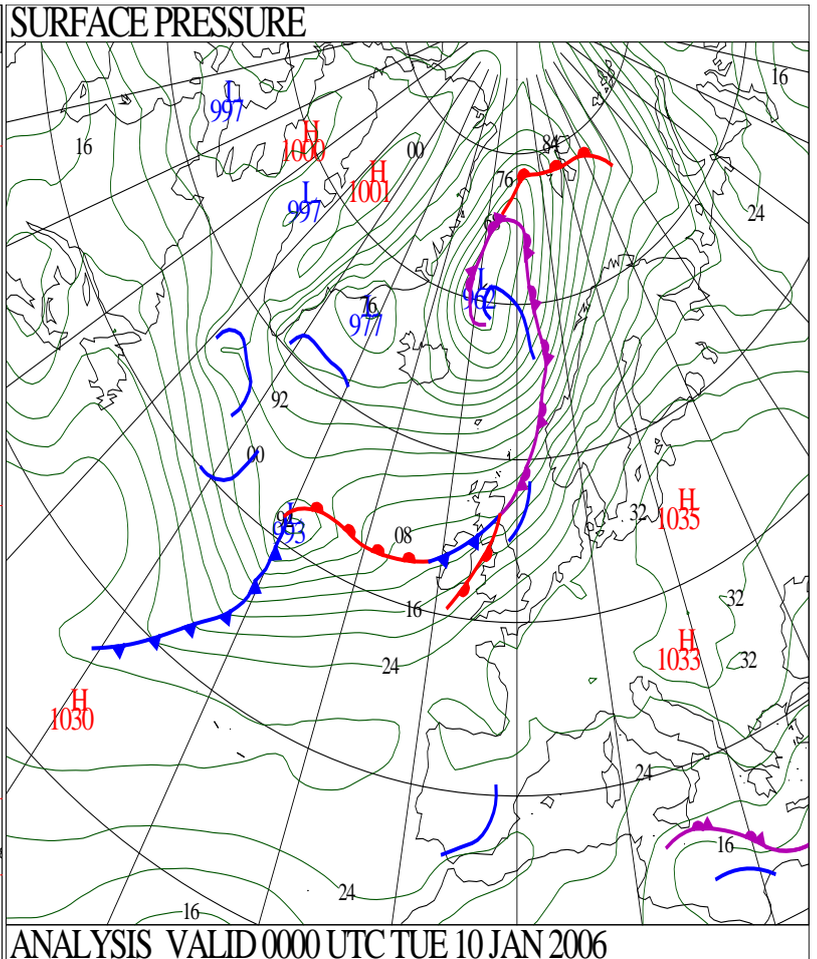
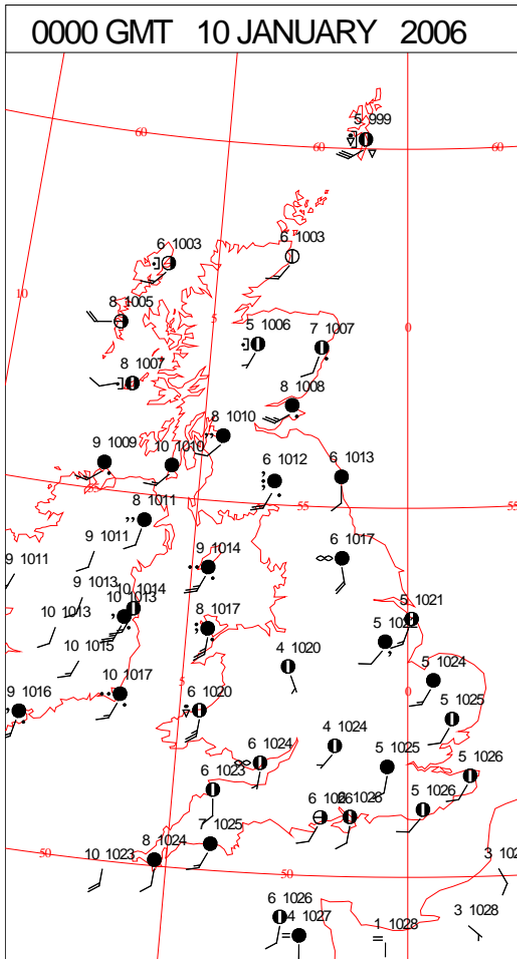
SIGNIFICANT WEATHER

0600 GMT 09 JANUARY 2006 SIG WEATHER	1200 GMT 09 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Monday 09 January 2006.</p> <p>For much of the night cloud cover varied across Scotland and Northern Ireland. This allowed a widespread and locally sharp frost to develop across inland parts. These frosty conditions and clearer spells also affected parts of northern England and north Wales. Across the rest of England and Wales it was generally a cloudy night. It was also rather murky with outbreaks of drizzle, mist and hill fog. Later in the night cloud breaks developed across East Anglia and Kent.</p> <p>During the day it became windy across the Northern Isles and northern Scotland. Rain, (preceded by snow over the mountains) also pushed southeast across Scotland and Northern Ireland, eventually reaching the northern fringes of England. Western parts of Scotland bore the brunt of the rain but more showery conditions reaches these parts later. For much of England and Wales it was another rather cloudy day. However, there were some brighter breaks and East Anglia and parts of southeast England enjoyed some sunny periods.</p> <p>It was rather cold across northern England, the Midlands and east Wales. Elsewhere, generally temperatures were close to normal but it was locally mild, particularly across the Western Isles.</p>
1800 GMT 09 JANUARY 2006 SIG WEATHER	0000 GMT 10 JANUARY 2006 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 10.8 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 5.0 Jersey: Airport, Jersey</p> <p>Lowest Minimum: -8.5 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -14.0 Strathallan Airfield, Perthshire (In Tayside)</p> <p>Most Rain: 28.6 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 5.4 St Mawgan, Cornwall</p>

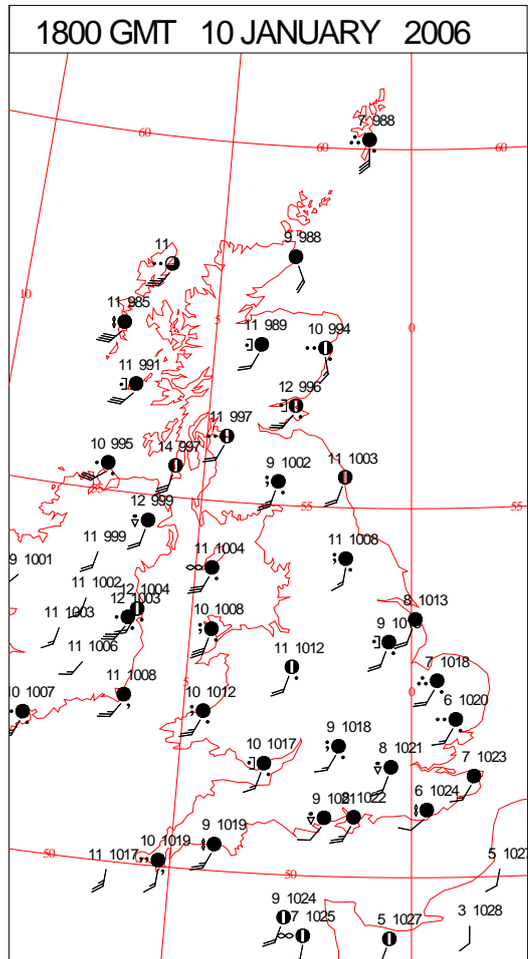
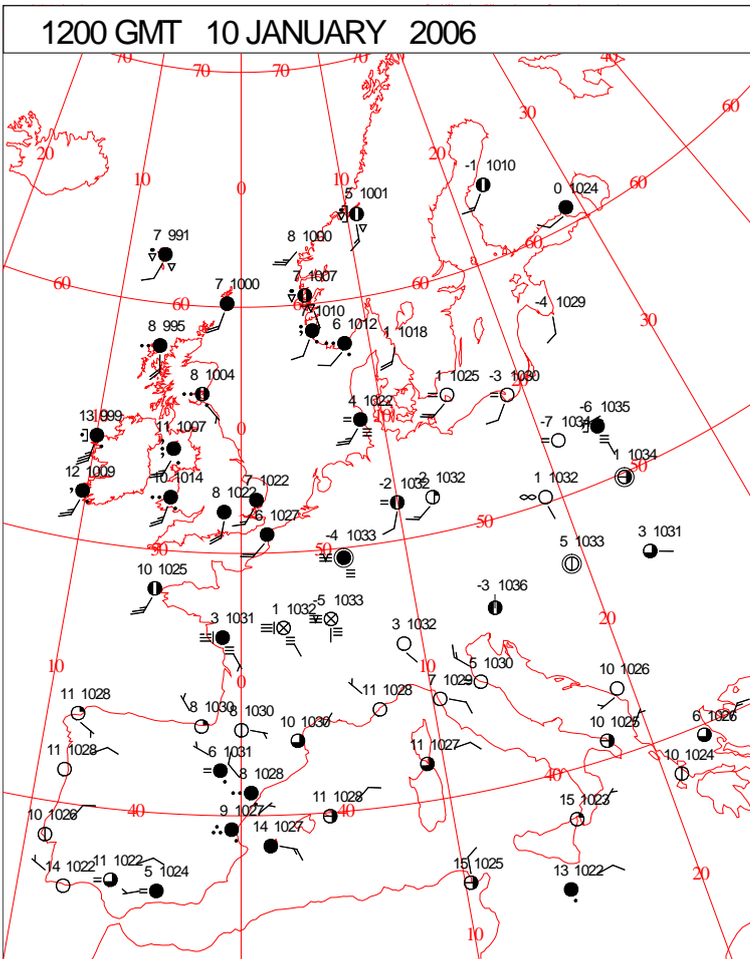
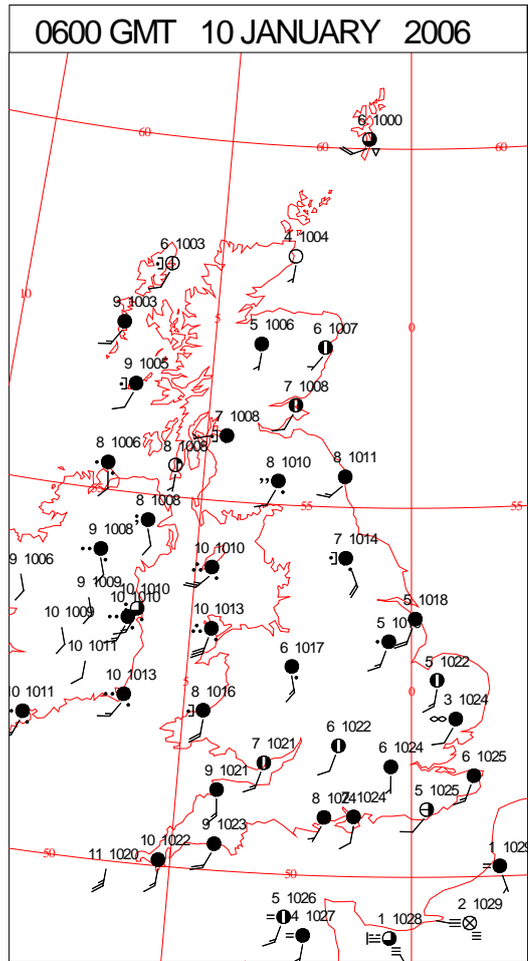
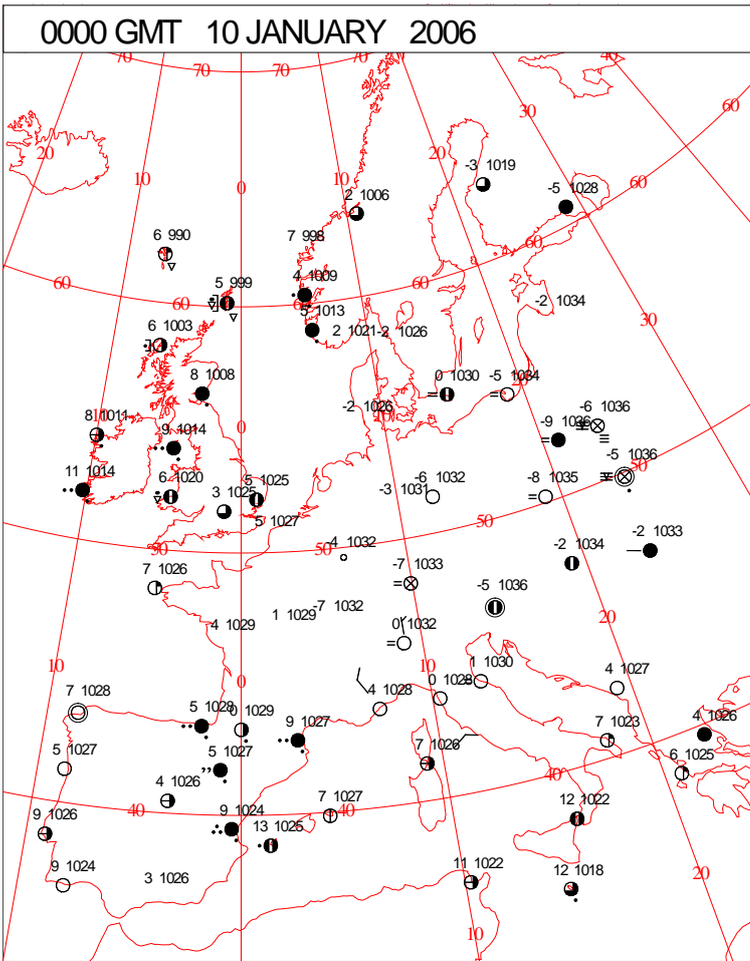
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



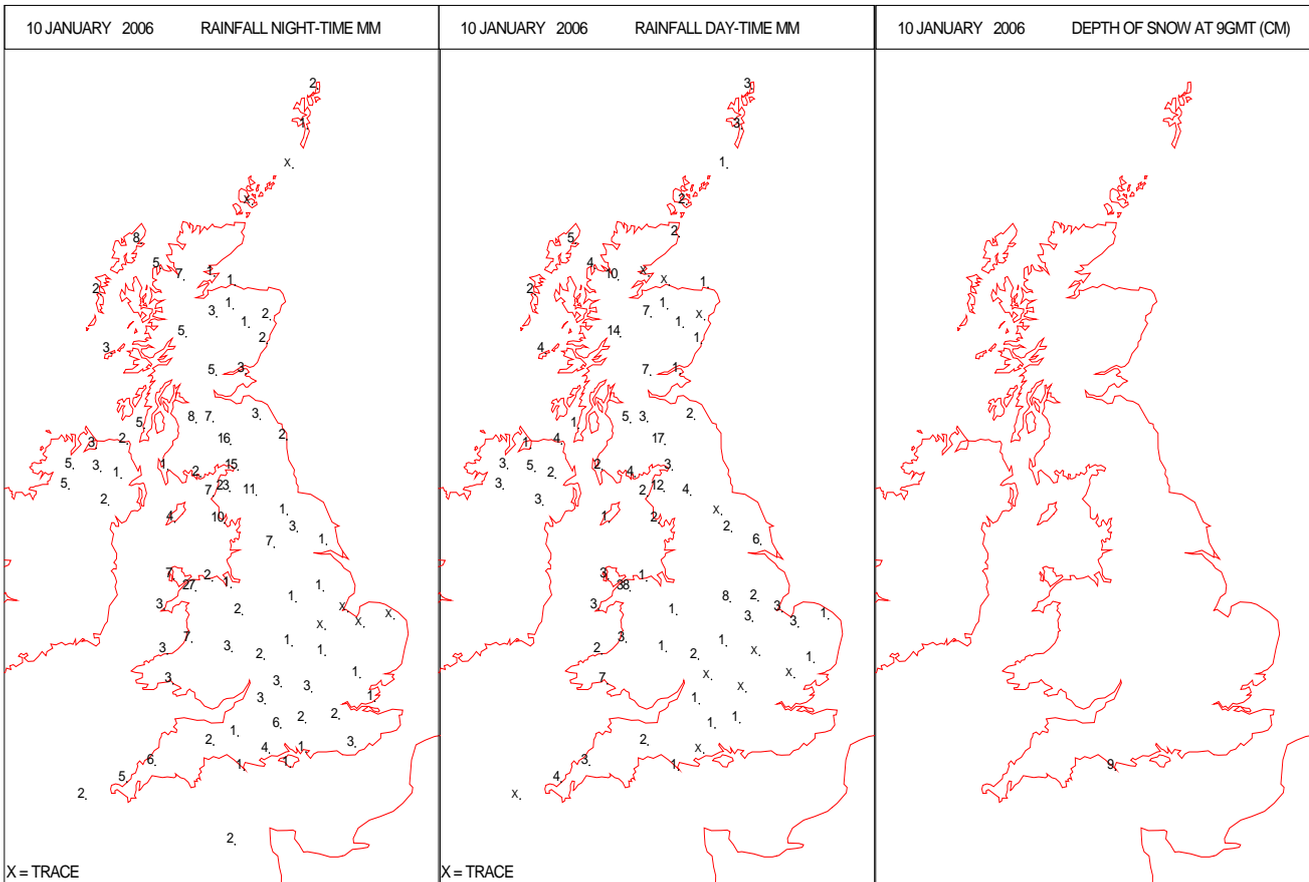
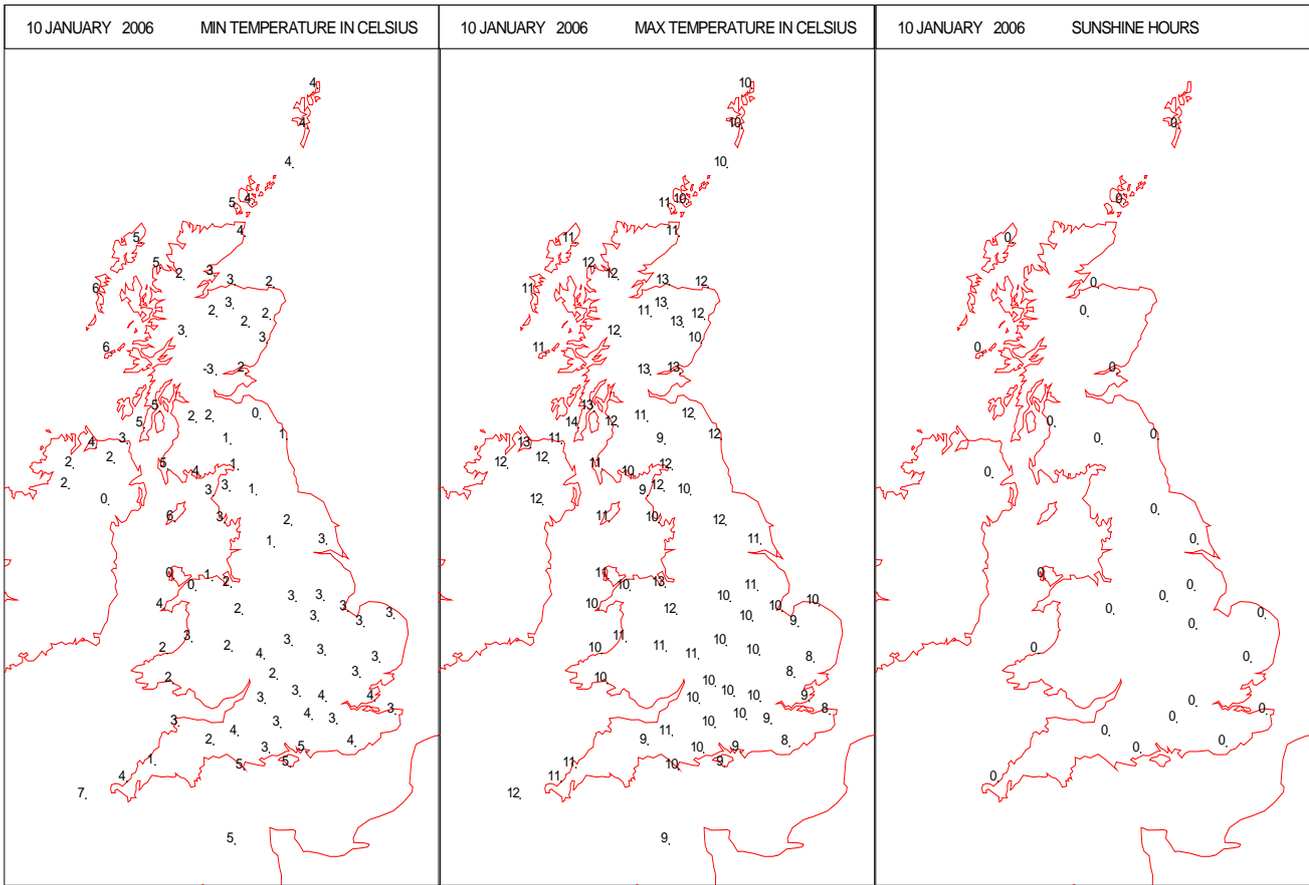
SURFACE REPORTS



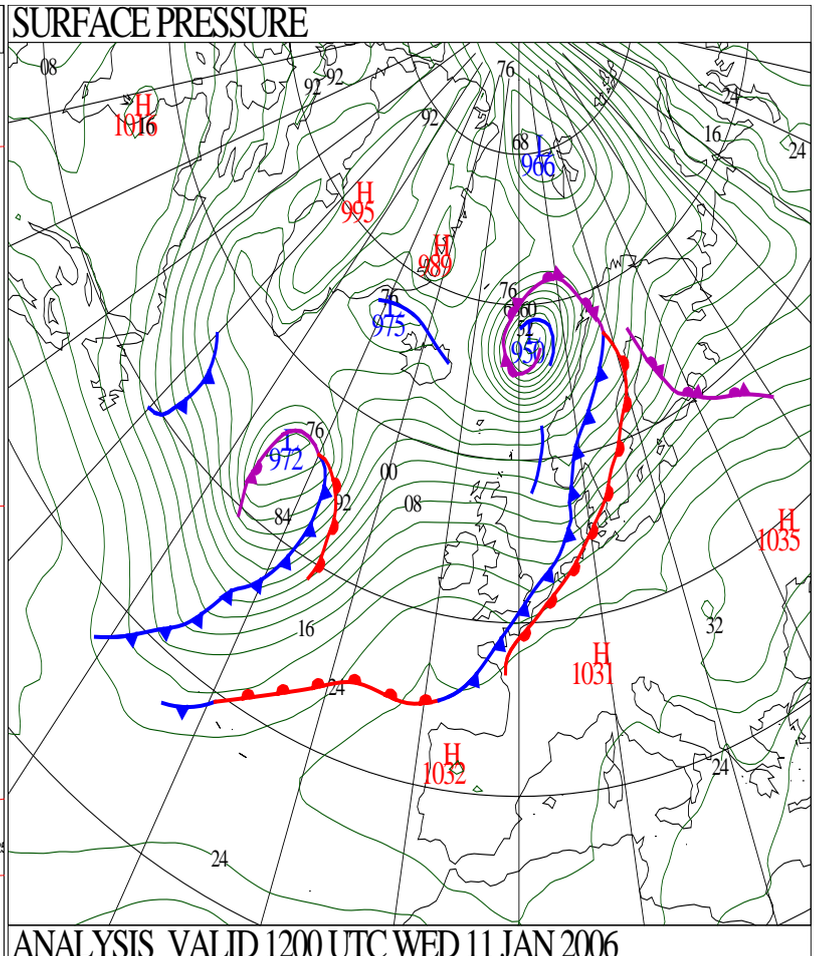
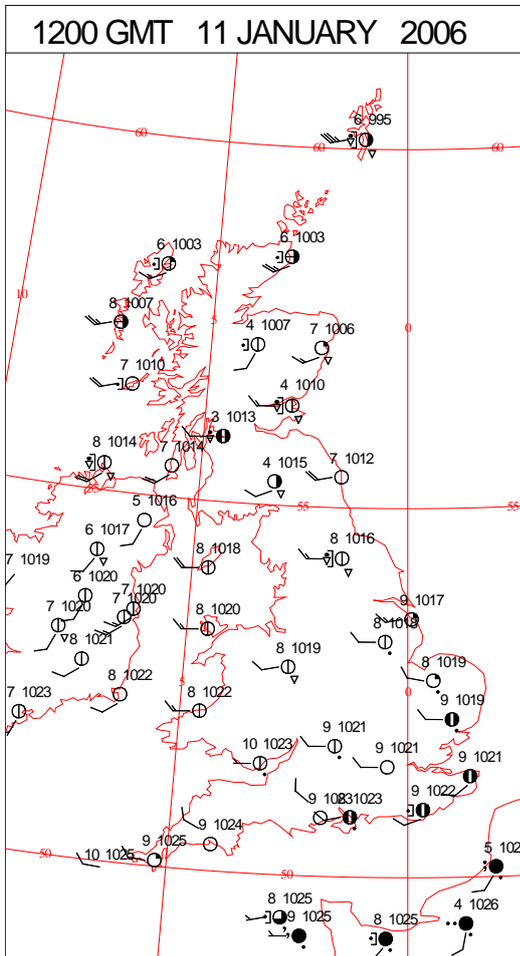
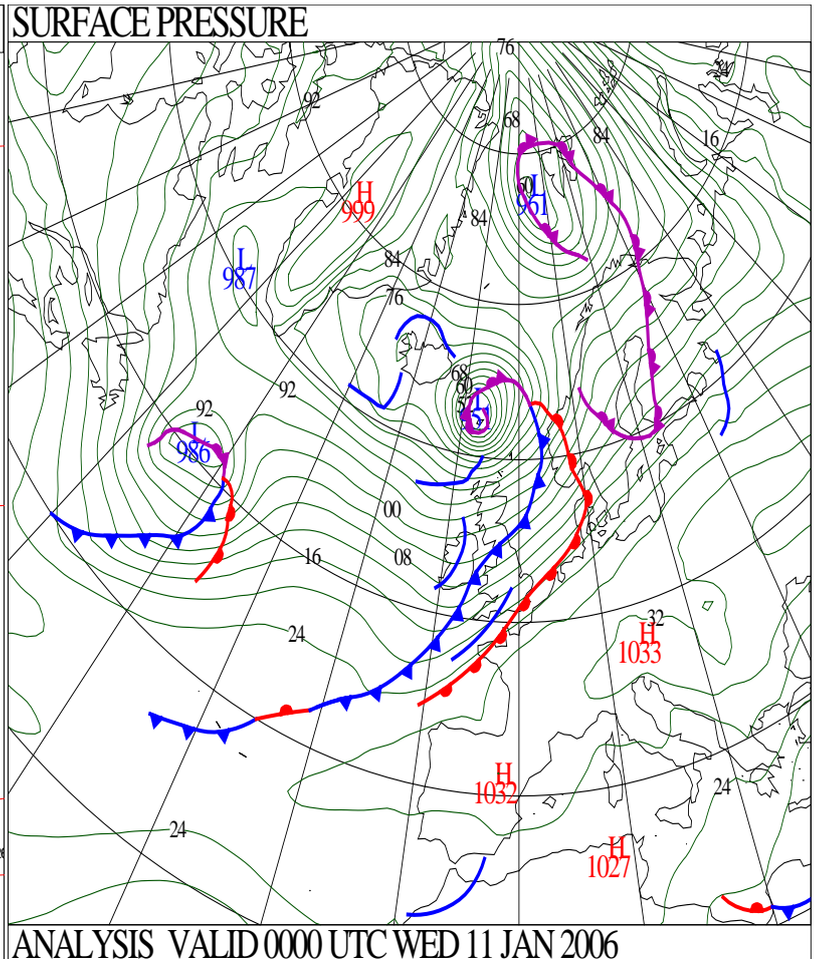
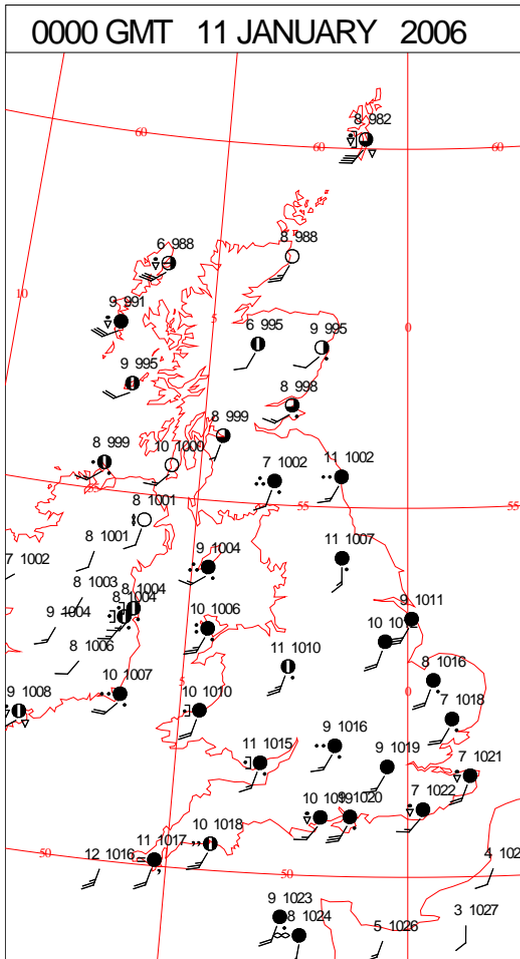
SIGNIFICANT WEATHER

0600 GMT 10 JANUARY 2006 SIG WEATHER	1200 GMT 10 JANUARY 2006 SIG WEATHER	Summary of UK Weather for Tuesday 10 January 2006.
		<p>Much of the UK had a cloudy, mild night. Thickening cloud layers produced occasional rain and drizzle across Northern Ireland, Wales, northwest England and southwest Scotland. The rain extended across the north Midlands, northeast England and southwest England by daybreak. At the same time, the rain became heavy and persistent over the higher ground of north Wales and northwest England. Scattered showers developed over the west and north of Scotland but central and eastern areas had some clear spells.</p> <p>Apart from some bright spells in Kent in the morning and over Guernsey during the afternoon, most places were cloudy or overcast during the day. Outbreaks of rain moved east or northeast which became prolonged and heavy over the hills. It was windy with strong or gale force south to southwest winds. Severe gales were recorded over exposed parts of northwest Scotland during the evening. Gusts of 67 knots and 63 knots were observed at South Uist Range and Stornoway respectively (both in the Outer Hebrides). The afternoon temperatures were near normal across East Anglia and southeast England. It was mild or very mild elsewhere but locally exceptionally mild in Scotland.</p>
1800 GMT 10 JANUARY 2006 SIG WEATHER	0000 GMT 11 JANUARY 2006 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 13.7 Machrihanish, Argyll (In Strathclyde)</p> <p>Lowest Maximum: 8.0 Kenley Airfield, Surrey</p> <p>Lowest Minimum: -3.2 Strathallan Airfield, Perthshire (In Tayside)</p> <p>Lowest Grass Minimum: -1.1 Aboyne No 2, Aberdeenshire -1.1 Shobdon Airfield, Hereford & Worcester</p> <p>Most Rain: 65.2 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 0.1 Guernsey: Airport, Guernsey</p>

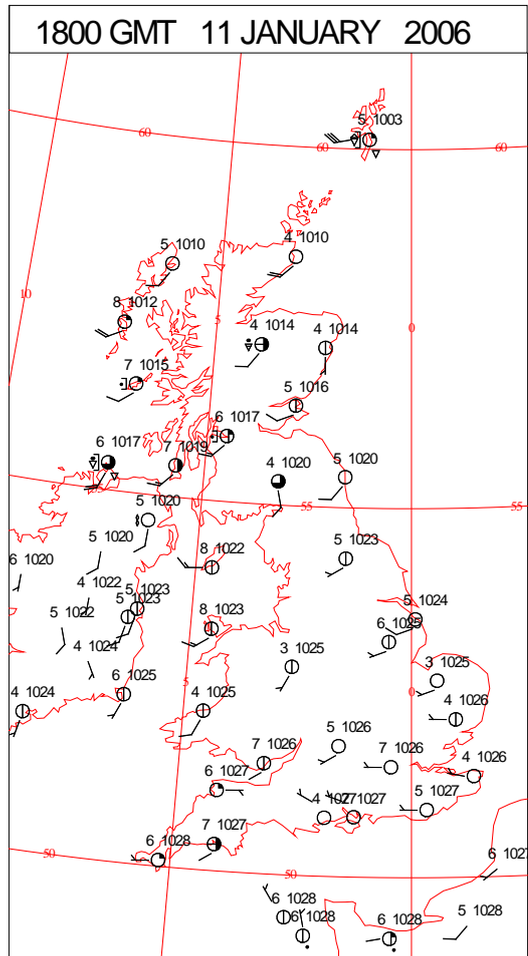
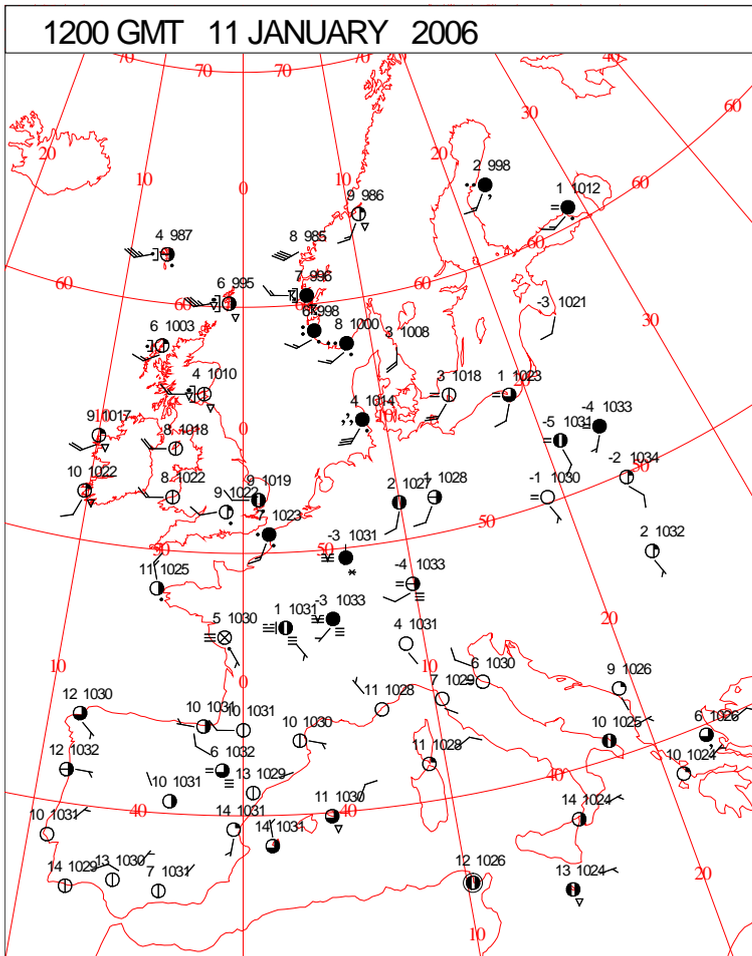
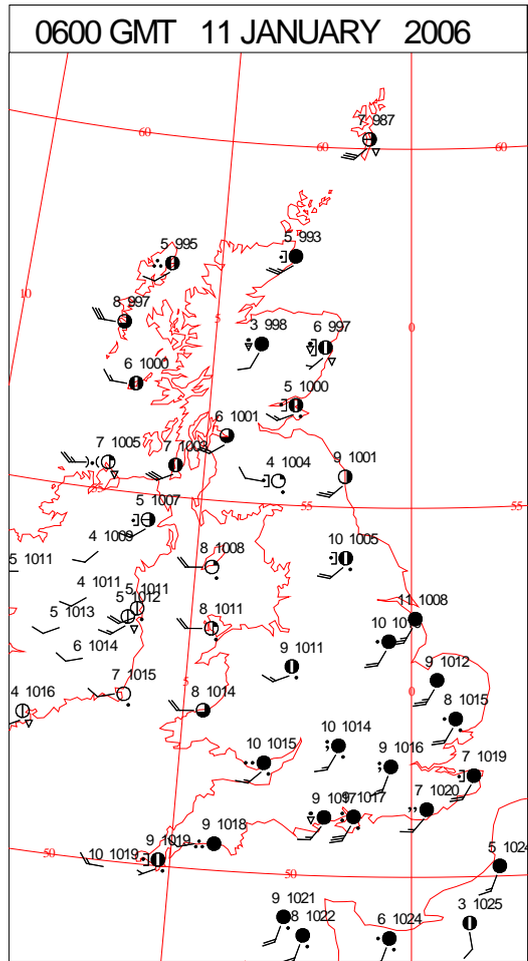
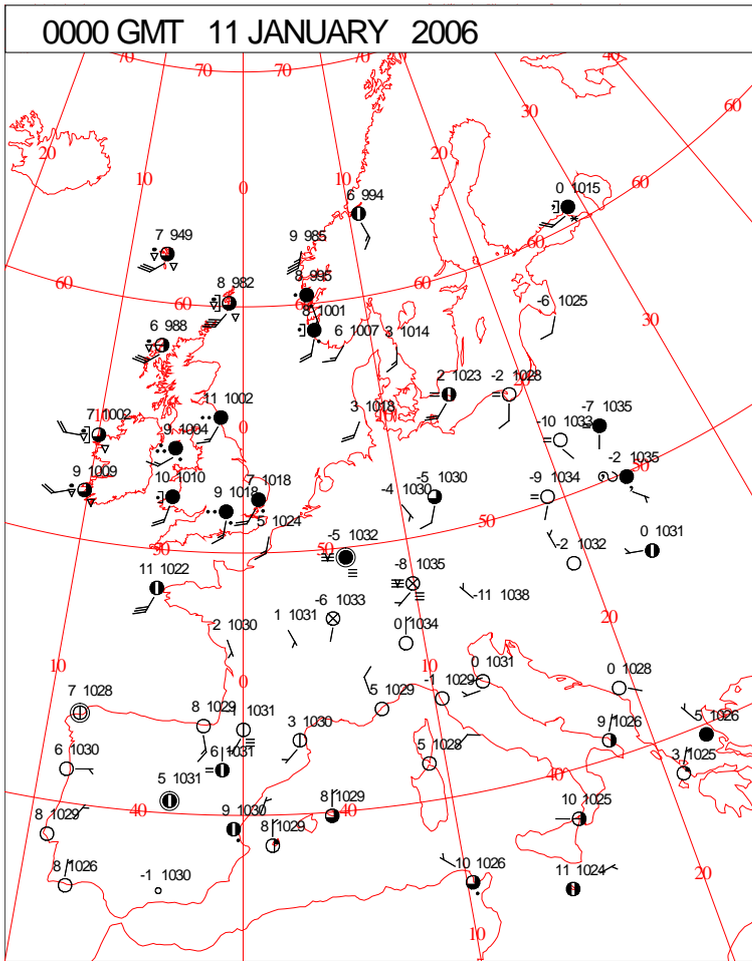
DAILY CLIMATE DATA



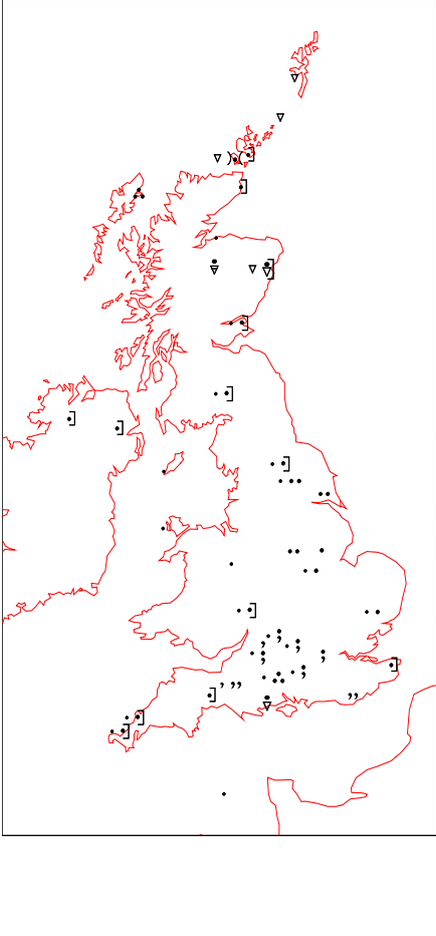
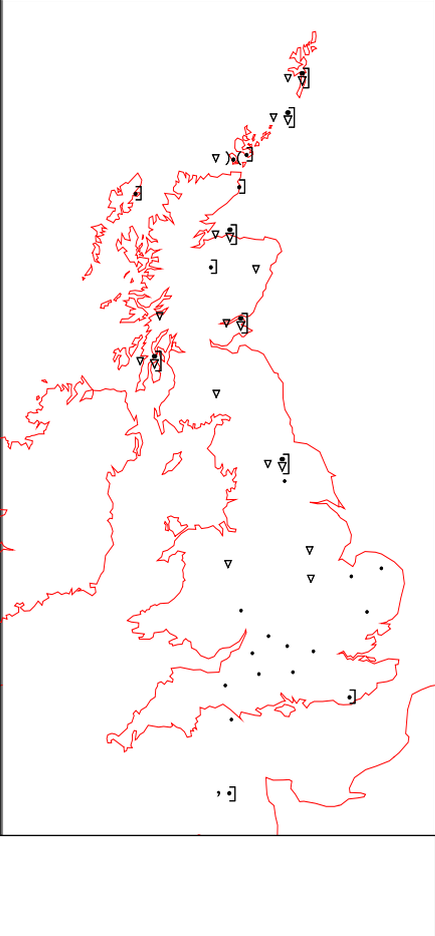
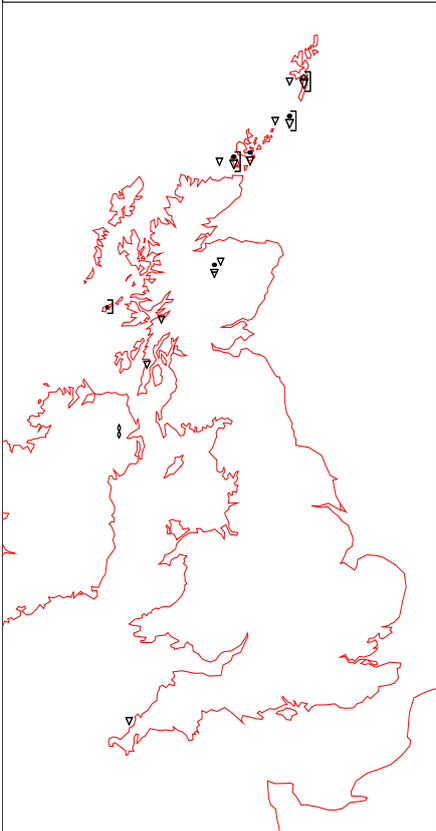
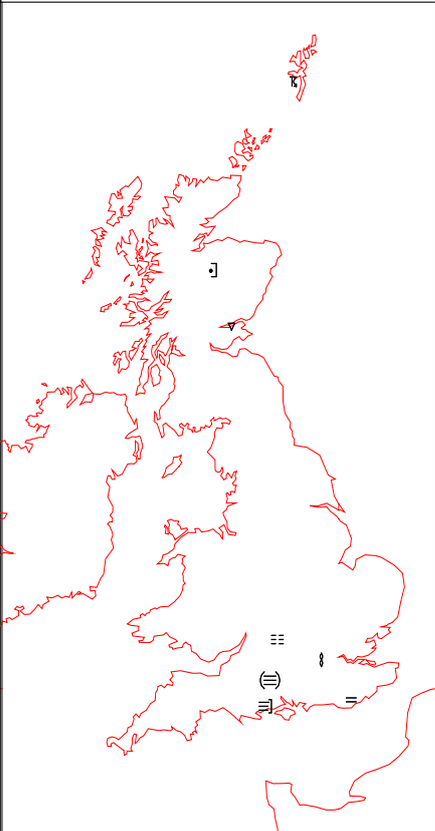
DAILY WEATHER SUMMARY



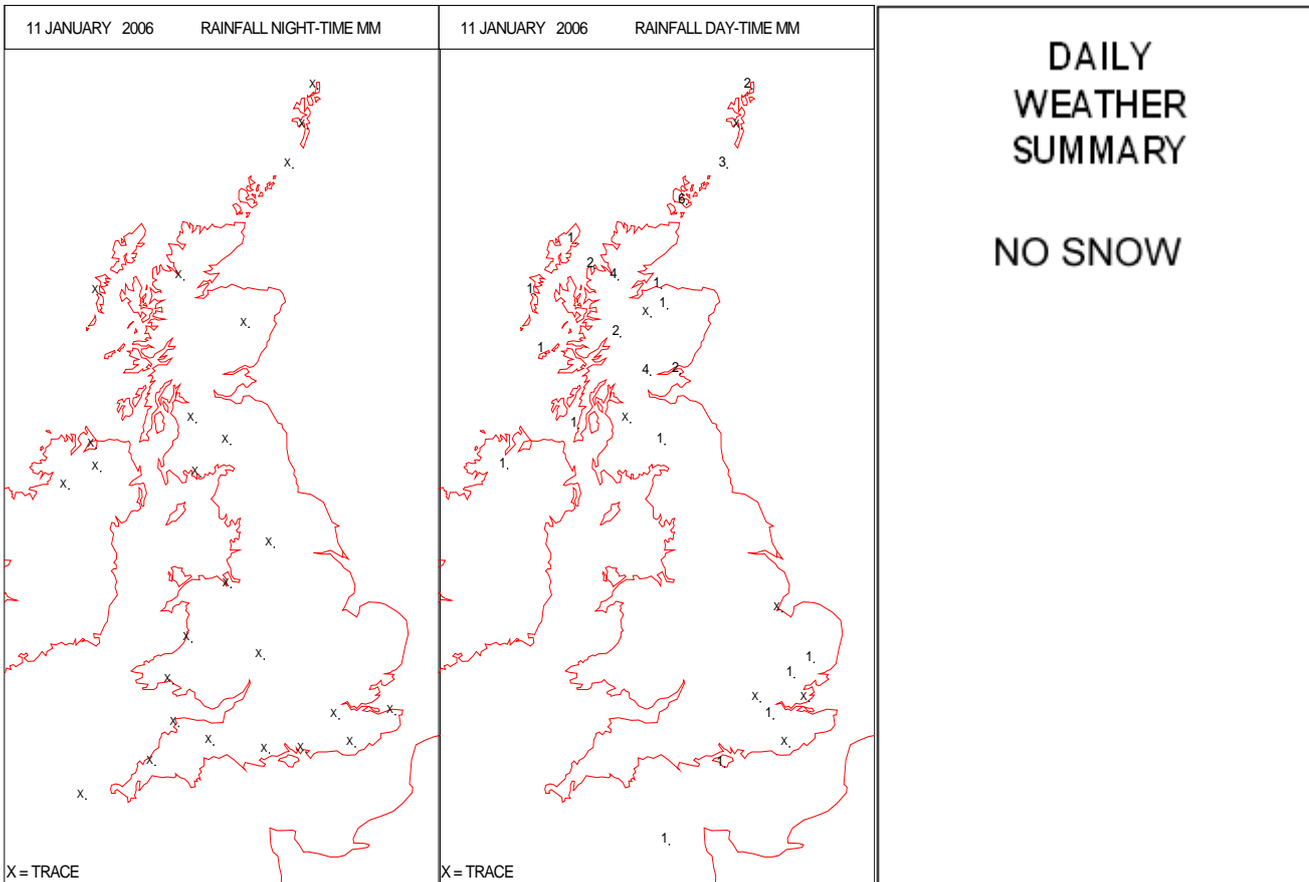
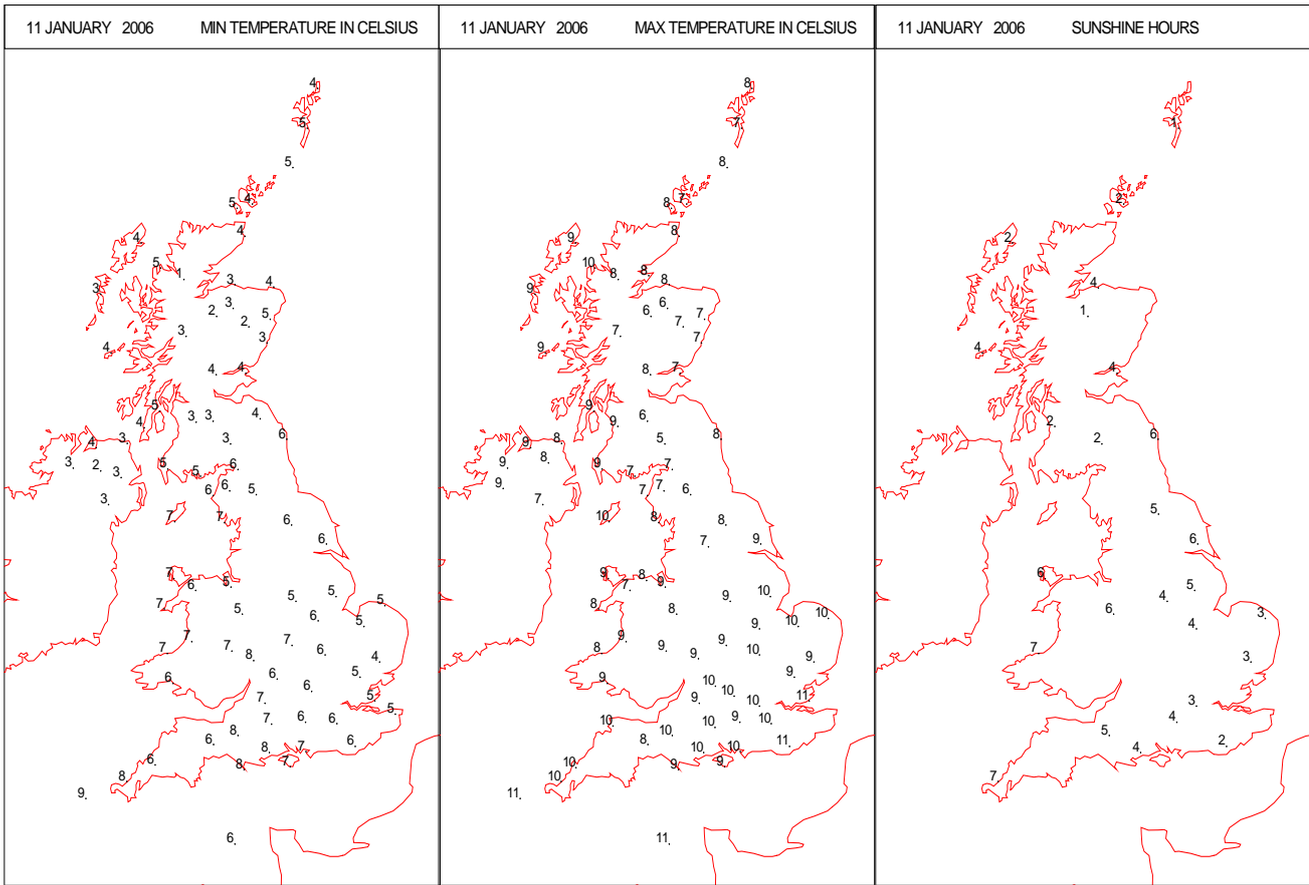
SURFACE REPORTS



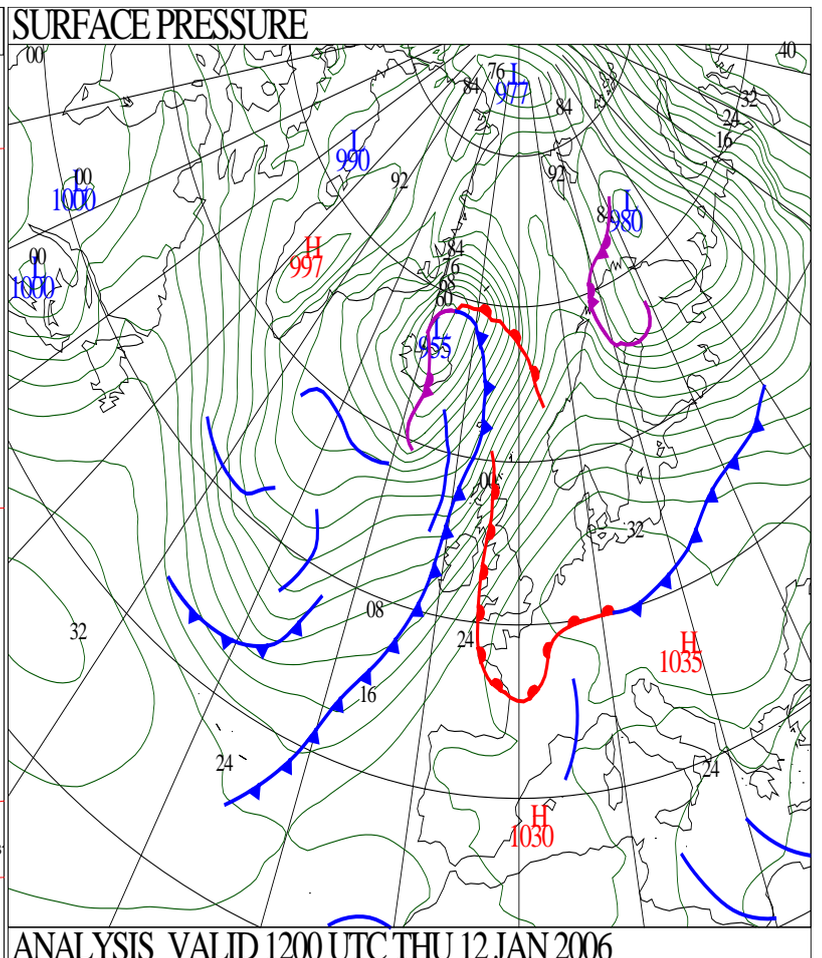
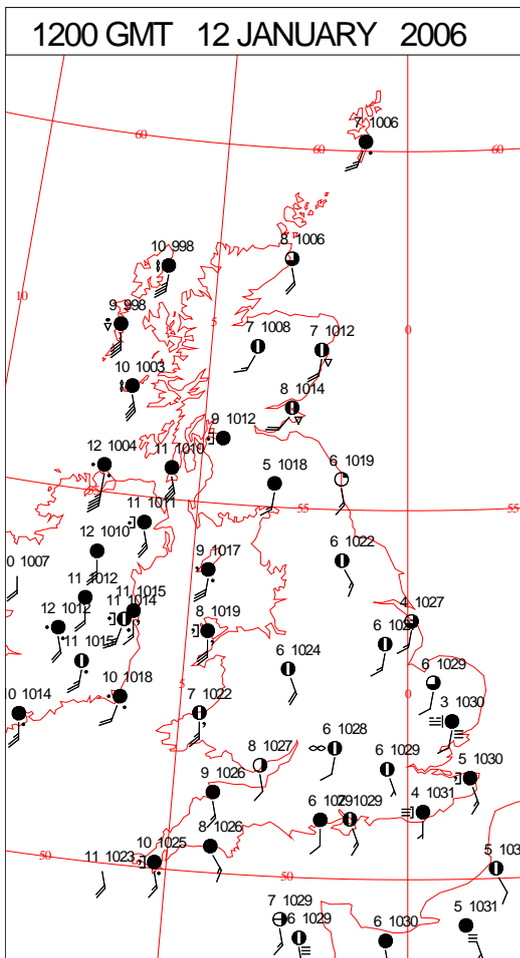
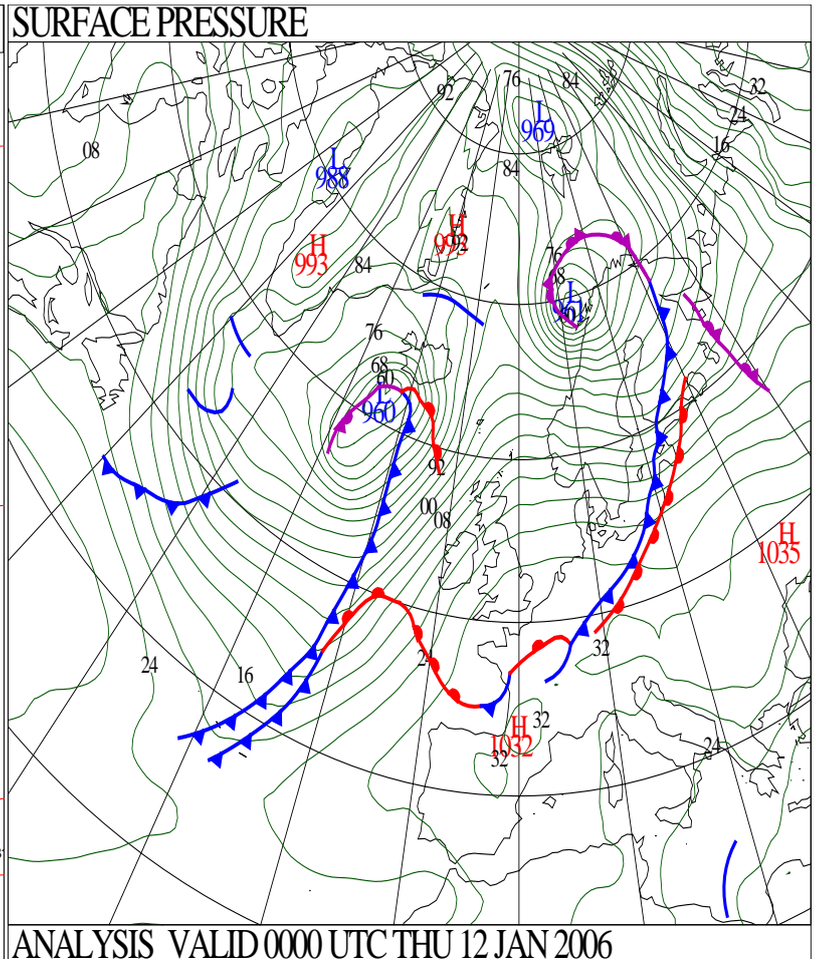
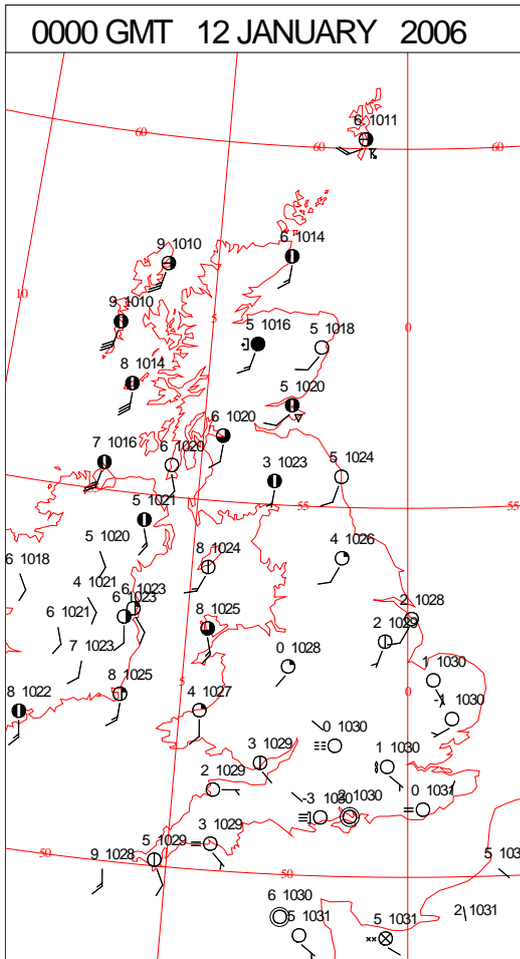
SIGNIFICANT WEATHER

0600 GMT 11 JANUARY 2006 SIG WEATHER	1200 GMT 11 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Wednesday 11 January 2006. There was rain in most places overnight. One band moving southeast across England and Wales was particularly heavy over Wales and northern England but became lighter and more patchy by the time it reached the southeast at the end of the night. There was some heavy rain at times across Scotland and Northern Ireland too. It was a breezy night everywhere but especially in the north and west of the UK. Gusts of 74 knots were recorded at Lerwick in the early hours of the morning. The rain in the southeast cleared during the morning then most of England and Wales had a dry day with some sunshine. There was some sunshine but with further blustery showers, some of them heavy, over Scotland and Northern Ireland but the east of both countries was predominantly dry. Apart from a few showers in the northwest it became dry across most of the UK during the evening, with clear skies in many areas. It was mild over much of England and Wales but temperatures in Scotland and Northern Ireland were generally near normal.</p>
		
1800 GMT 11 JANUARY 2006 SIG WEATHER	0000 GMT 12 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 15.3 Rosehearty, Aberdeenshire Lowest Maximum: 5.3 Eskdalemuir, Dumfriesshire Lowest Minimum: 0.9 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -1.4 Aboyne No 2, Aberdeenshire Most Rain: 5.8 Kirkwall, Orkney Most Sun: 6.6 Waddington, Lincolnshire</p>
		

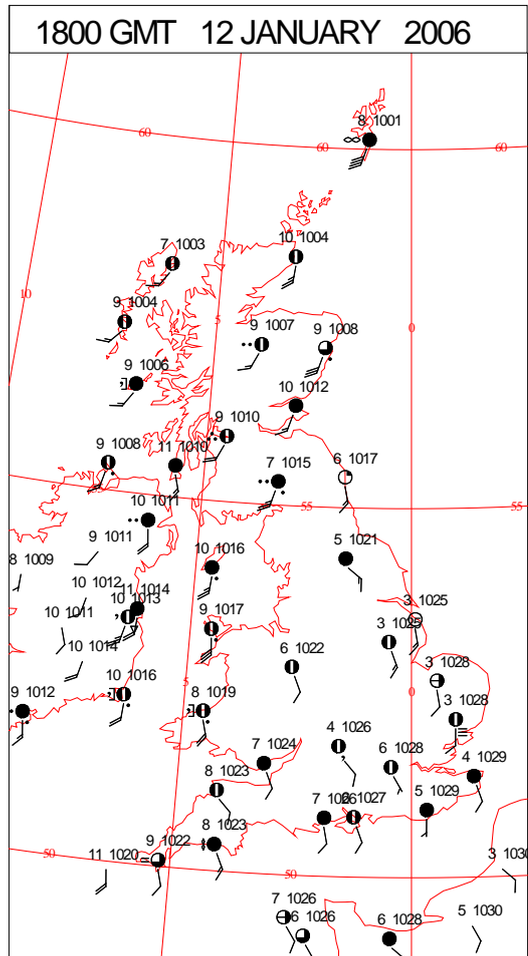
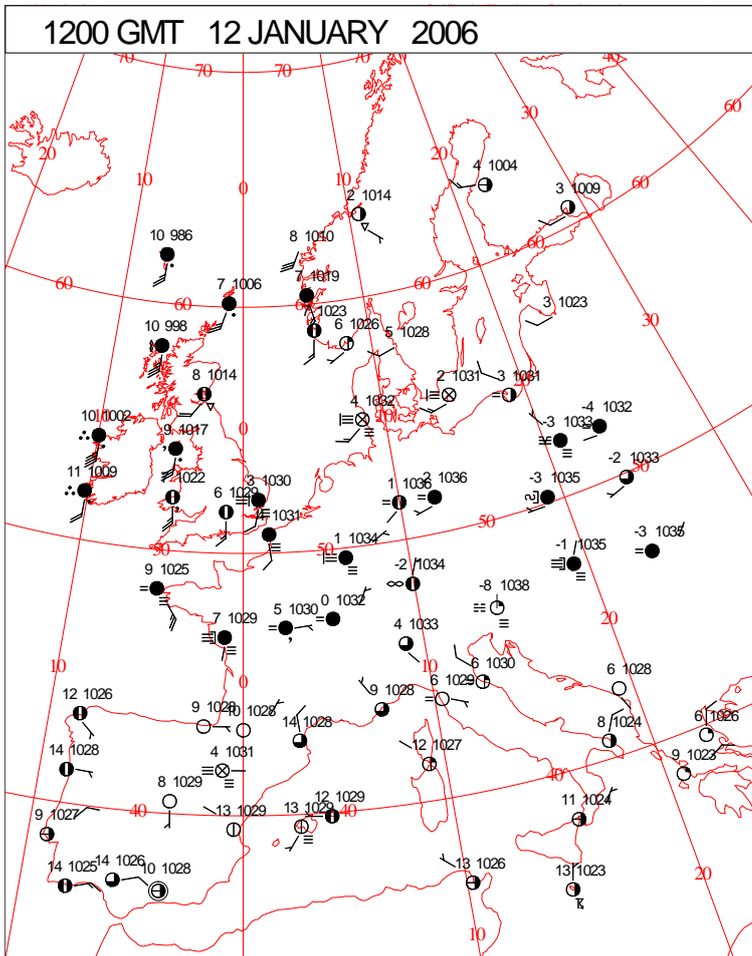
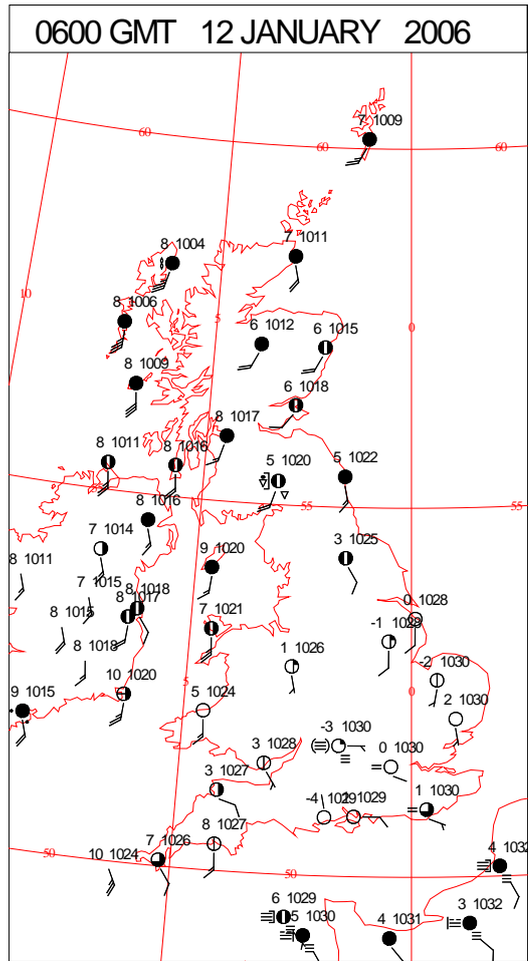
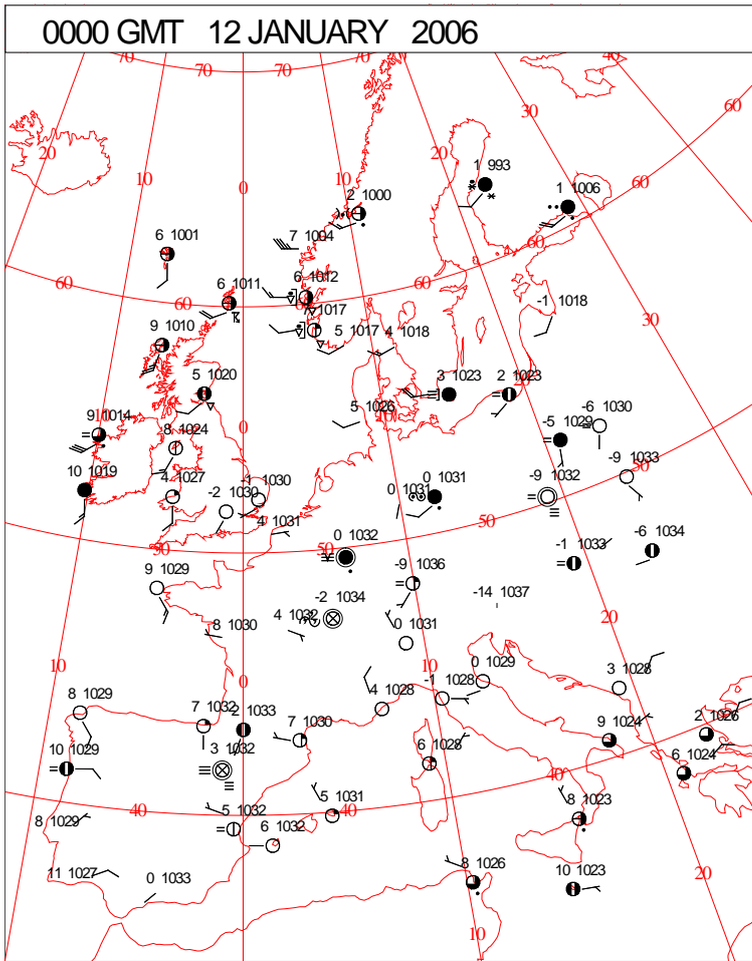
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



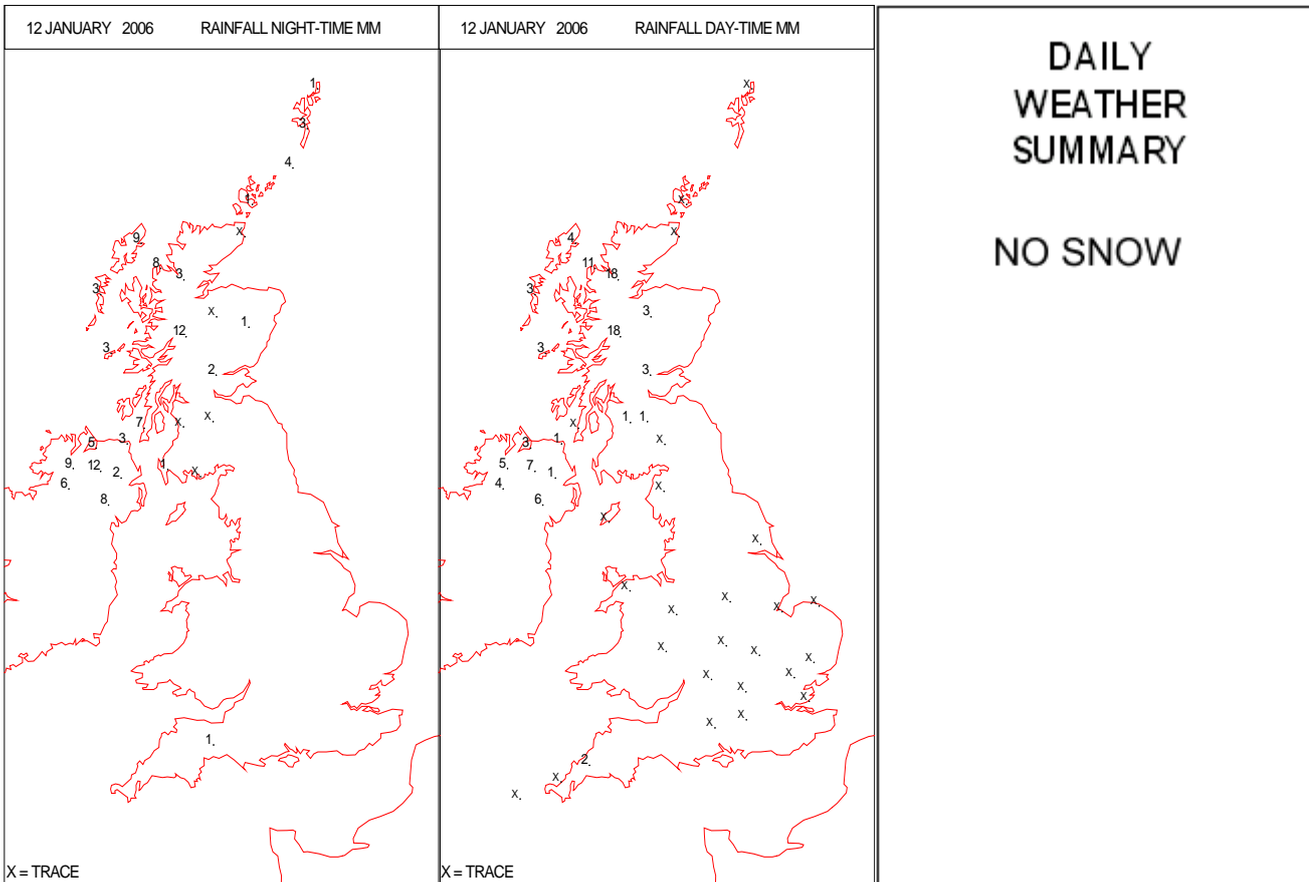
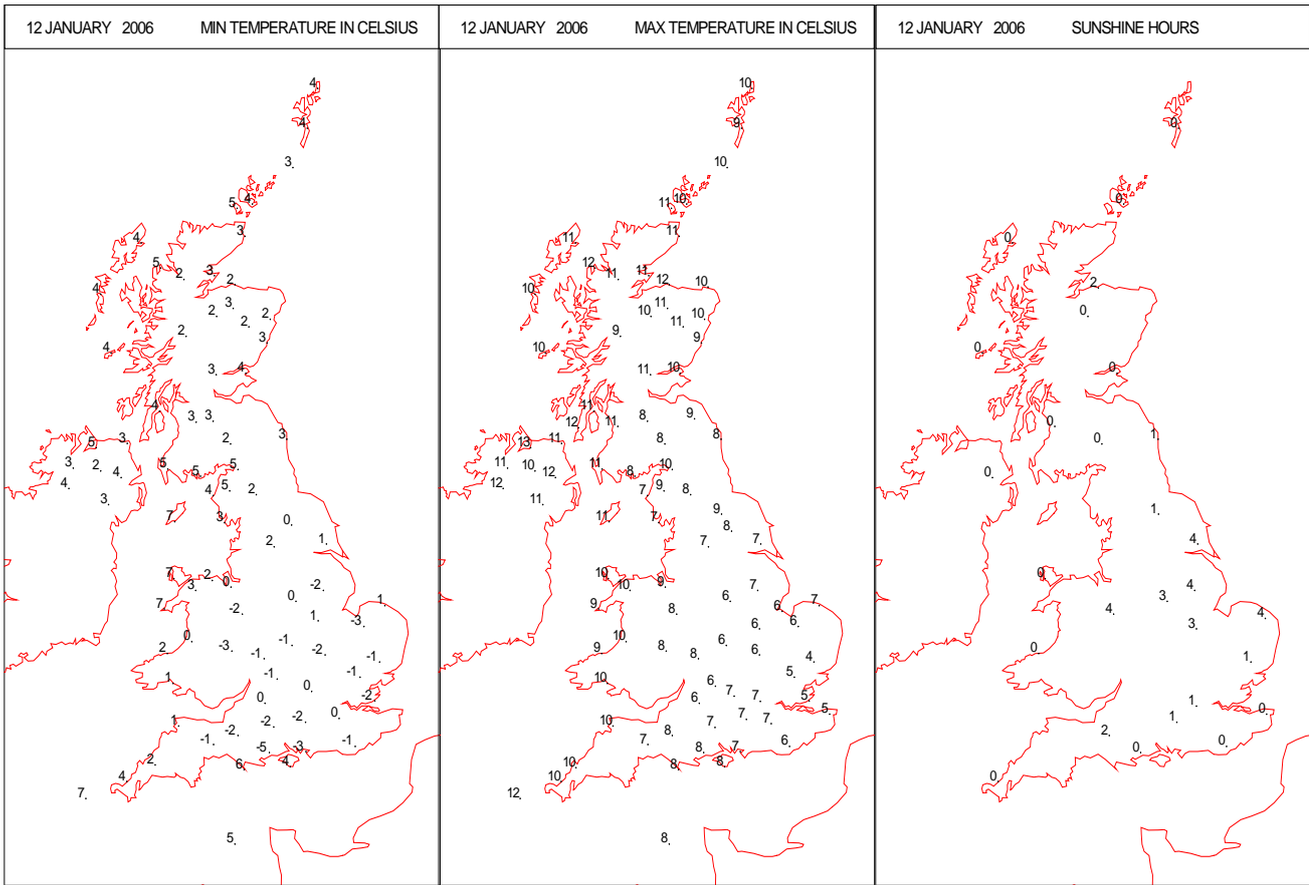
SURFACE REPORTS



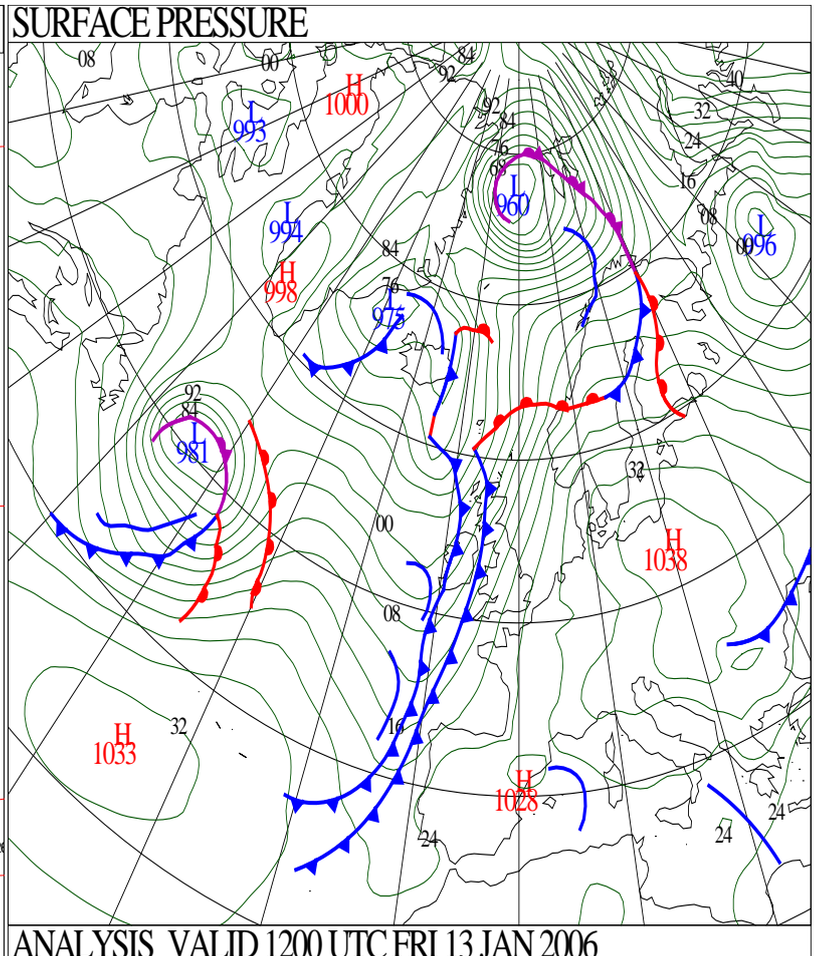
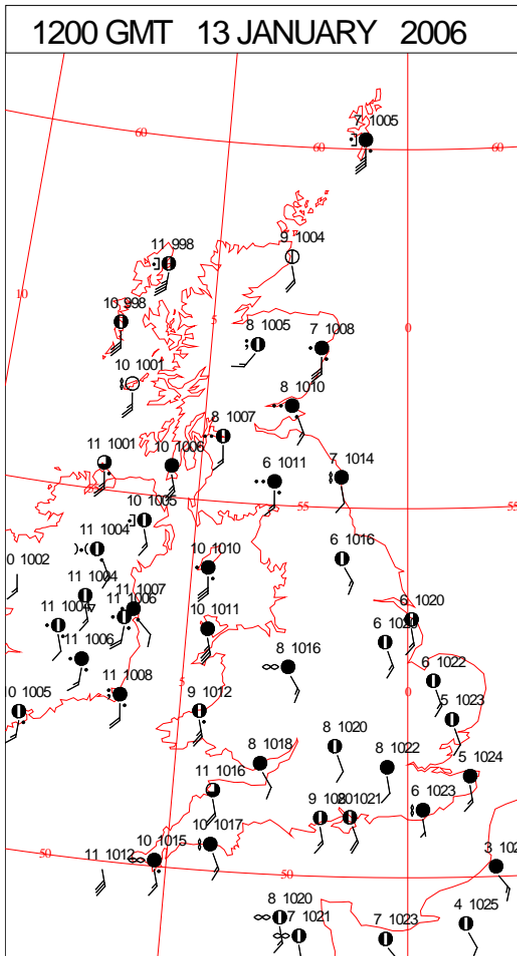
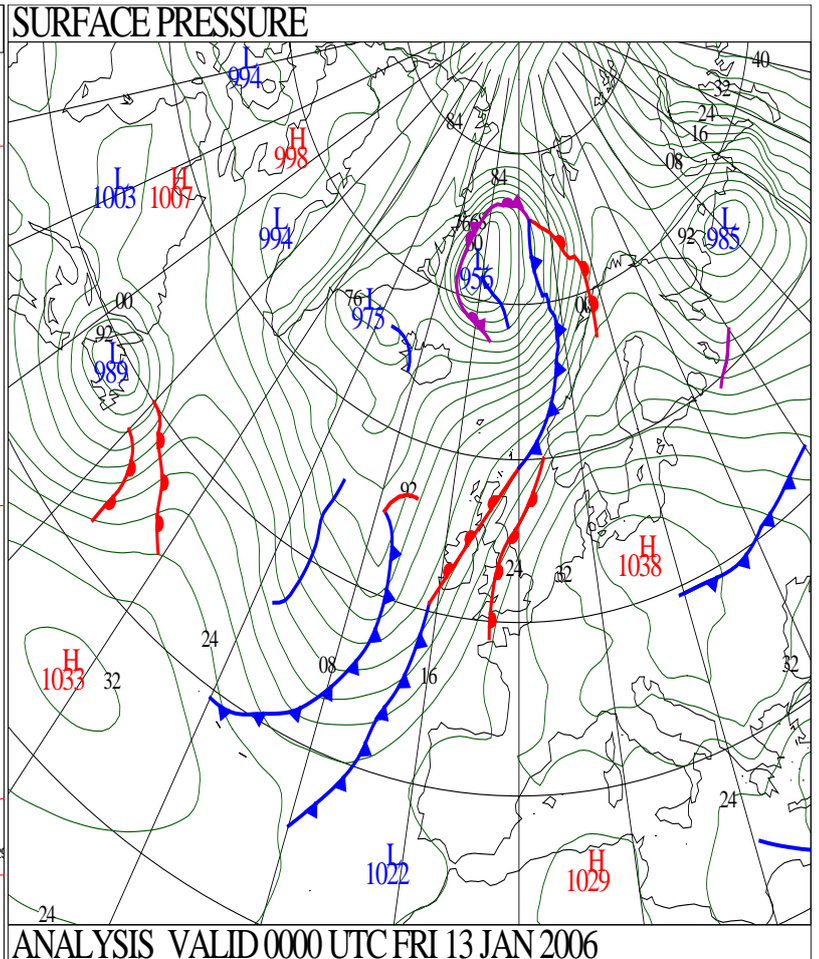
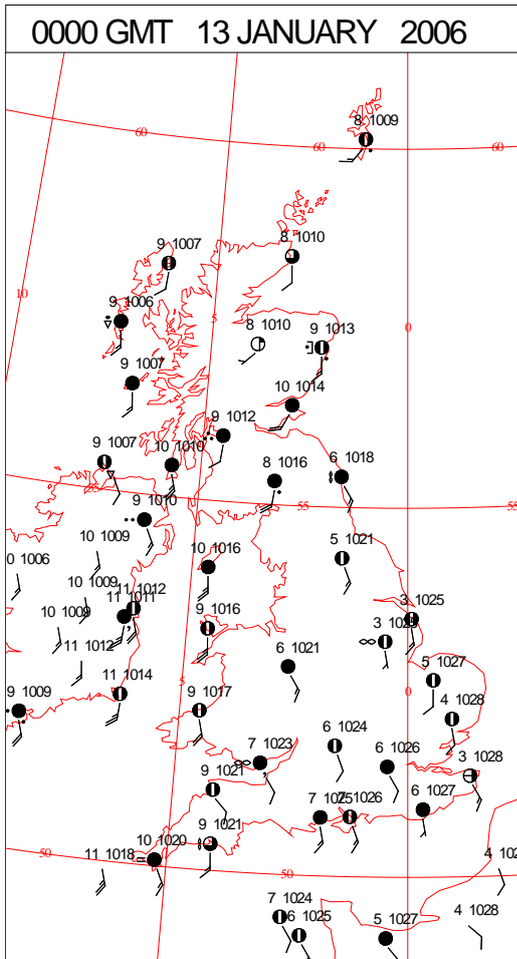
SIGNIFICANT WEATHER

0600 GMT 12 JANUARY 2006 SIG WEATHER	1200 GMT 12 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Thursday 12 January 2006. Apart from Northern Ireland, northwest Wales and areas of Scotland, which were rather cloudy, Thursday began dry and clear with a widespread frost. Mist and fog patches developed towards dawn, and misty low cloud encroached from the English Channel, later. Southerly winds increased during the morning in all areas, but particularly Northern Ireland and Scotland with gusts to 56 knots at Stornoway. Central and northern England were quite sunny through the morning, but the misty low cloud in the south continued to feed north and many northwestern parts of Britain were cloudy with rain in the west. By afternoon rain was affecting Northern Ireland, western Scotland, extreme western Wales and southwest England, and over the hills in Scotland it was wet with 26 mm of rain at Sloy, just west of Loch Lomond. Winds continued to increase further in the northwest with gusts of 68 knots at South Uist range. Most of England and Wales remained dry, but misty low cloud continued to extend north. Temperatures were near average in the south and east, but mild or very mild in parts of the north and west.</p>
1800 GMT 12 JANUARY 2006 SIG WEATHER	0000 GMT 13 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.5 Ballykelly, Londonderry Lowest Maximum: 4.1 Wattisham, Suffolk Lowest Minimum: -6.3 Redhill, Surrey Lowest Grass Minimum: -9.2 Brize Norton, Oxfordshire Most Rain: 29.8 Tulloch Bridge, Inverness-Shire Most Sun: 4.2 Waddington, Lincolnshire</p>

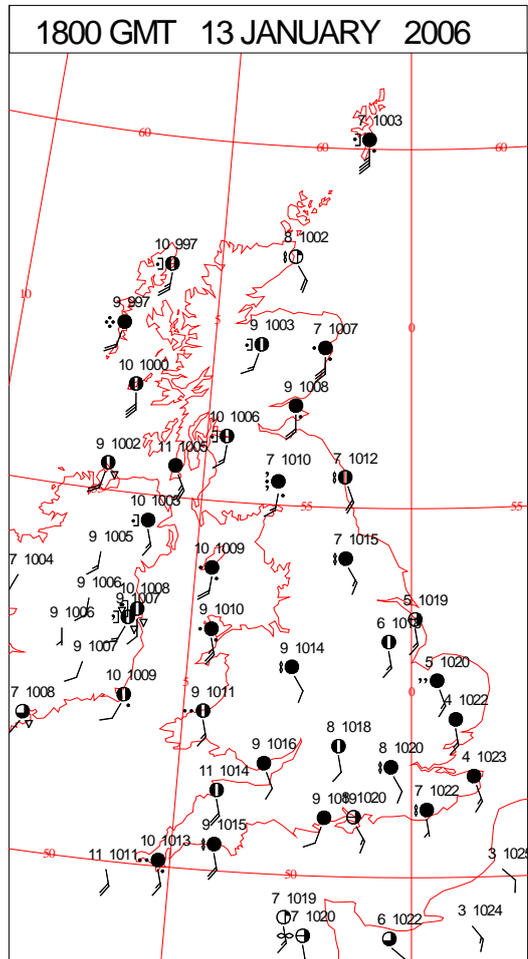
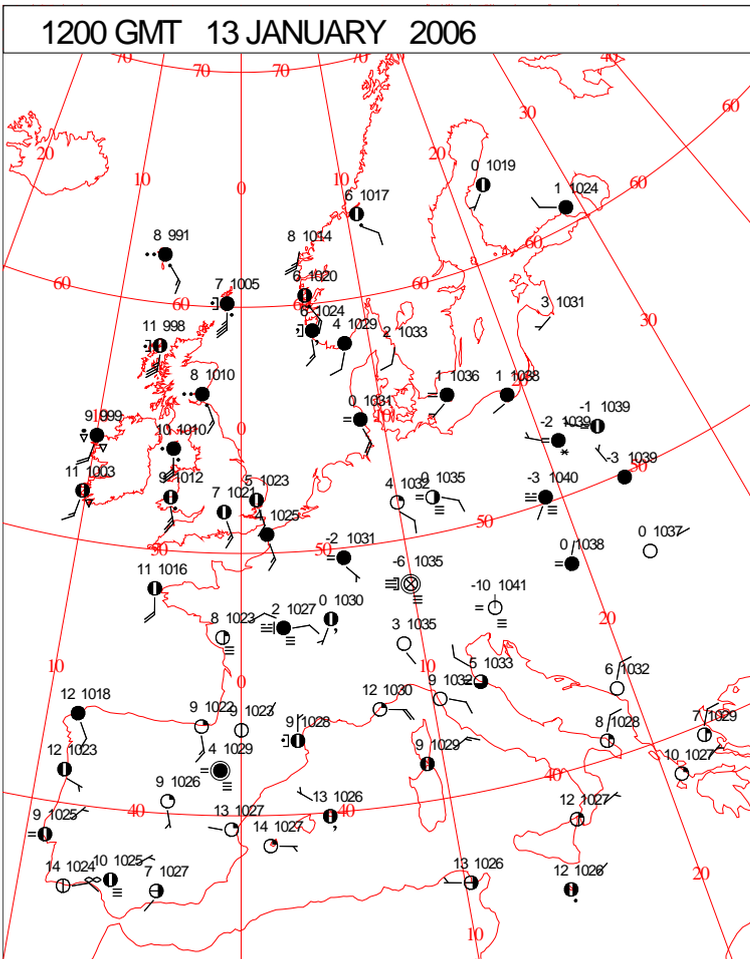
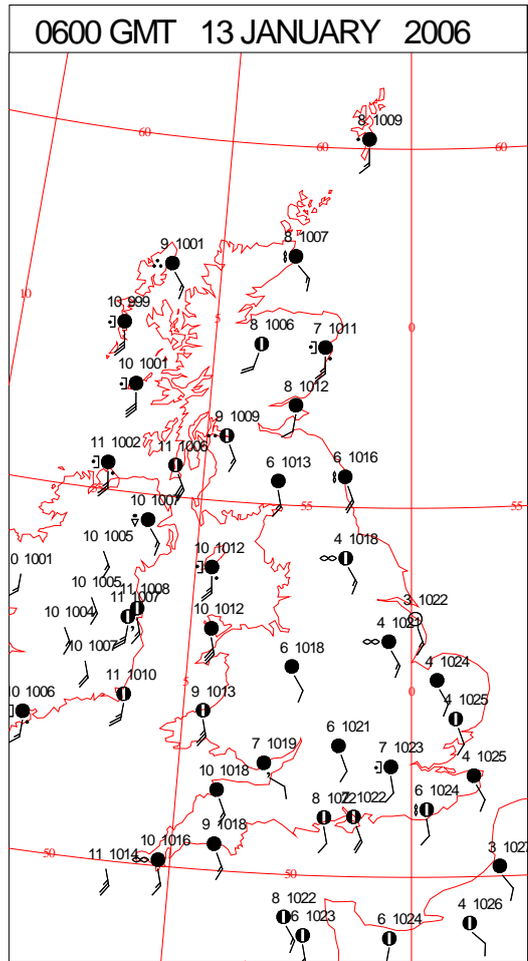
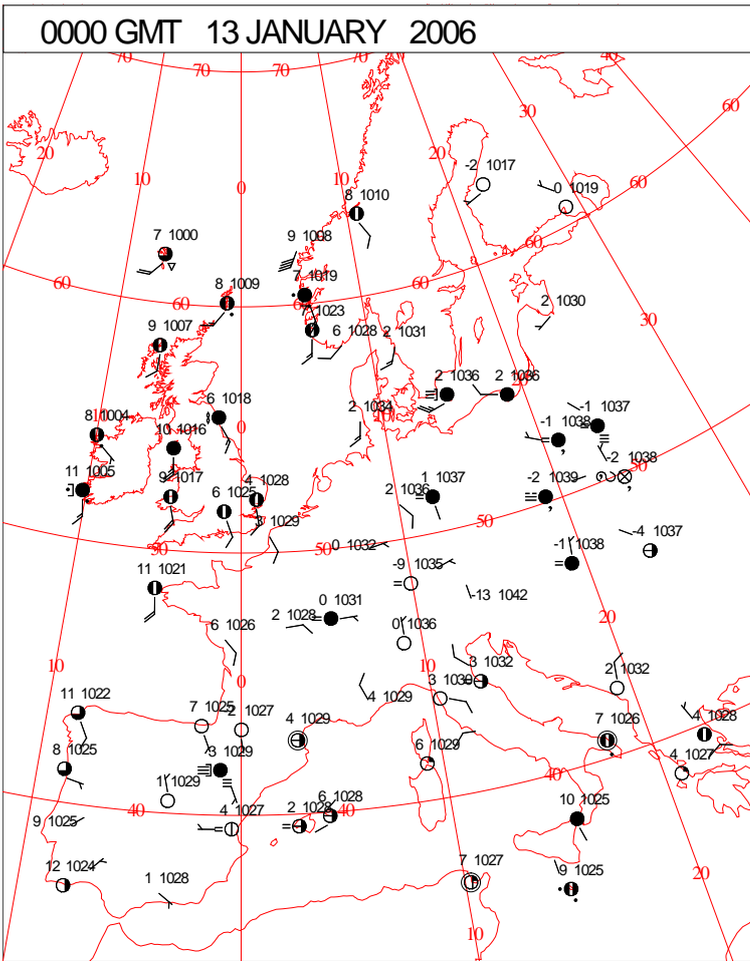
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



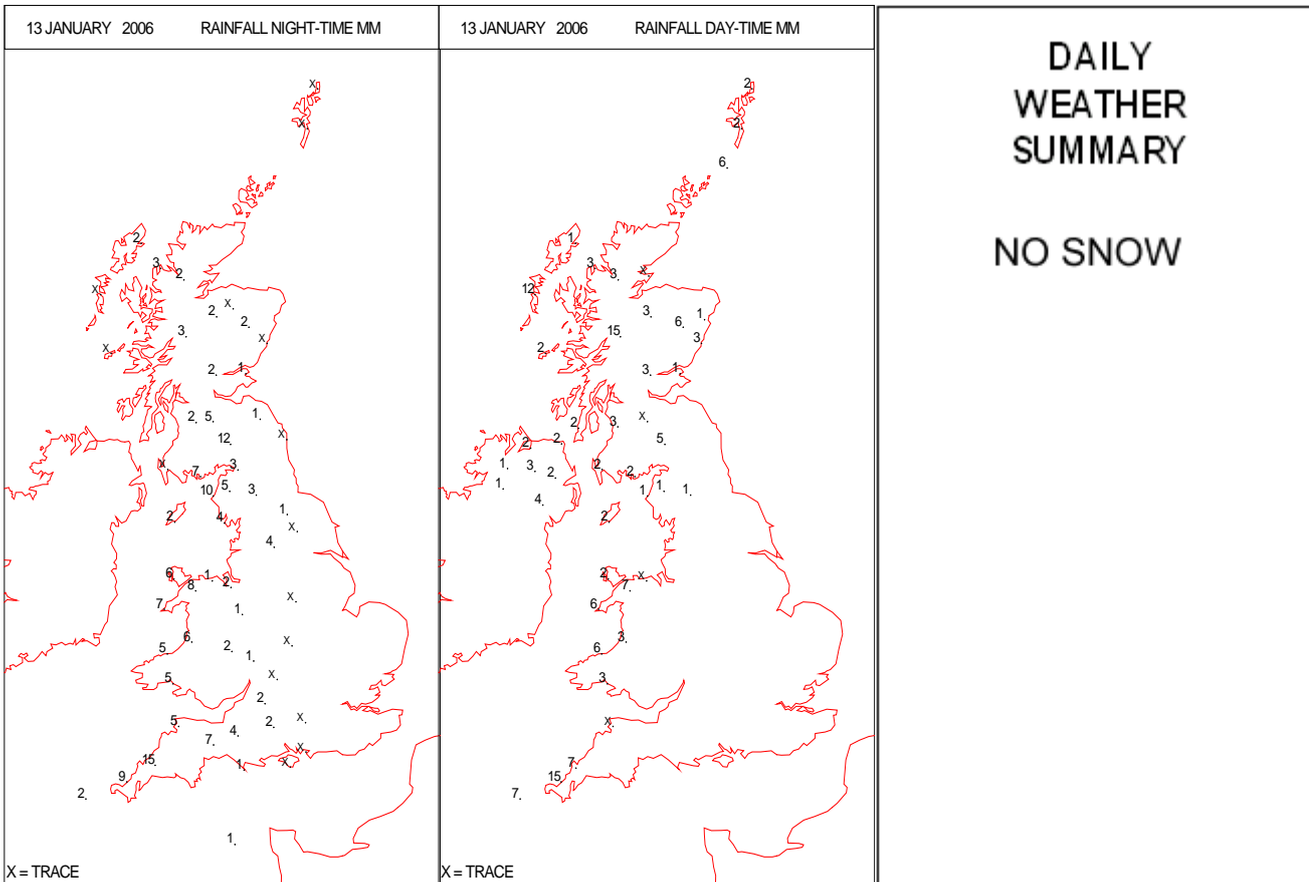
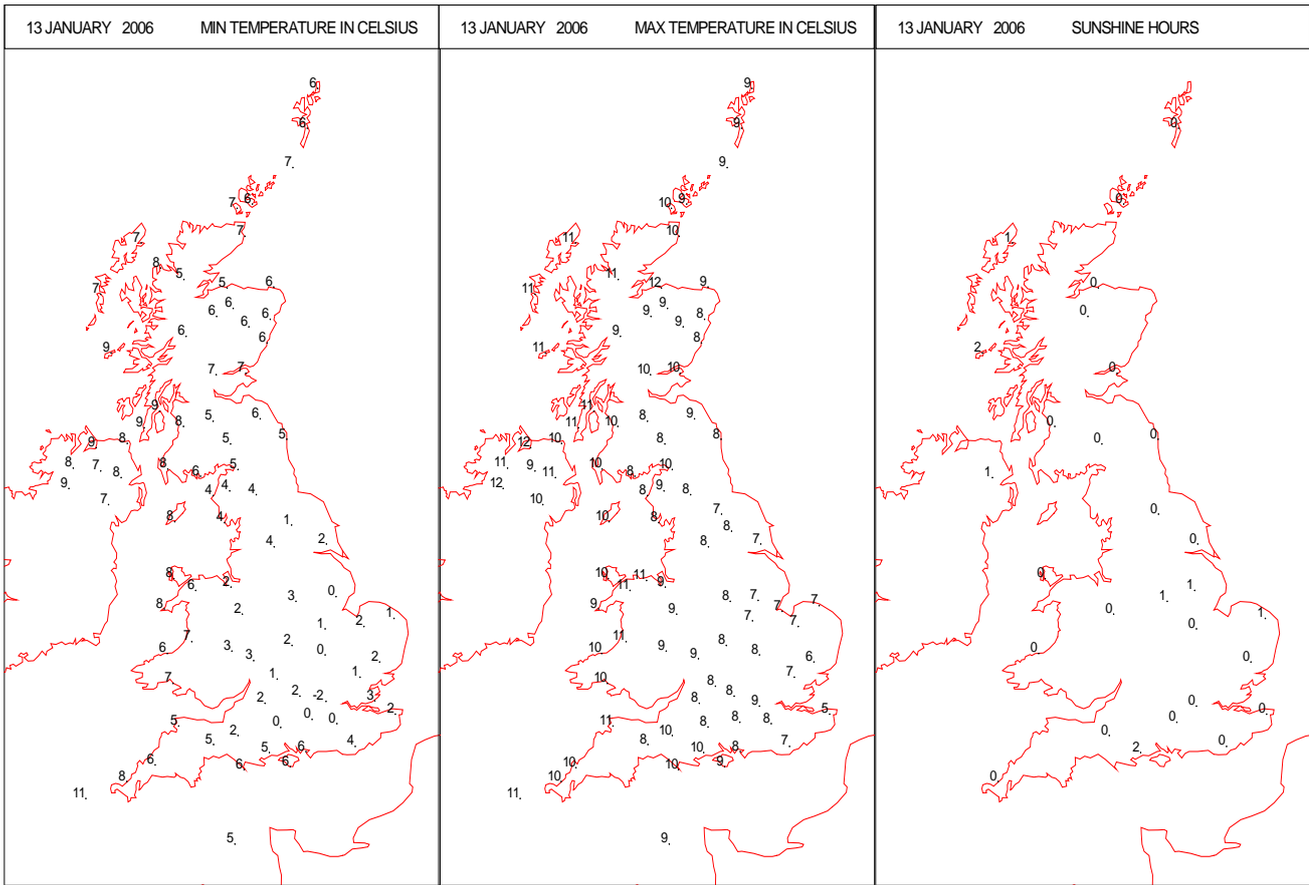
SURFACE REPORTS



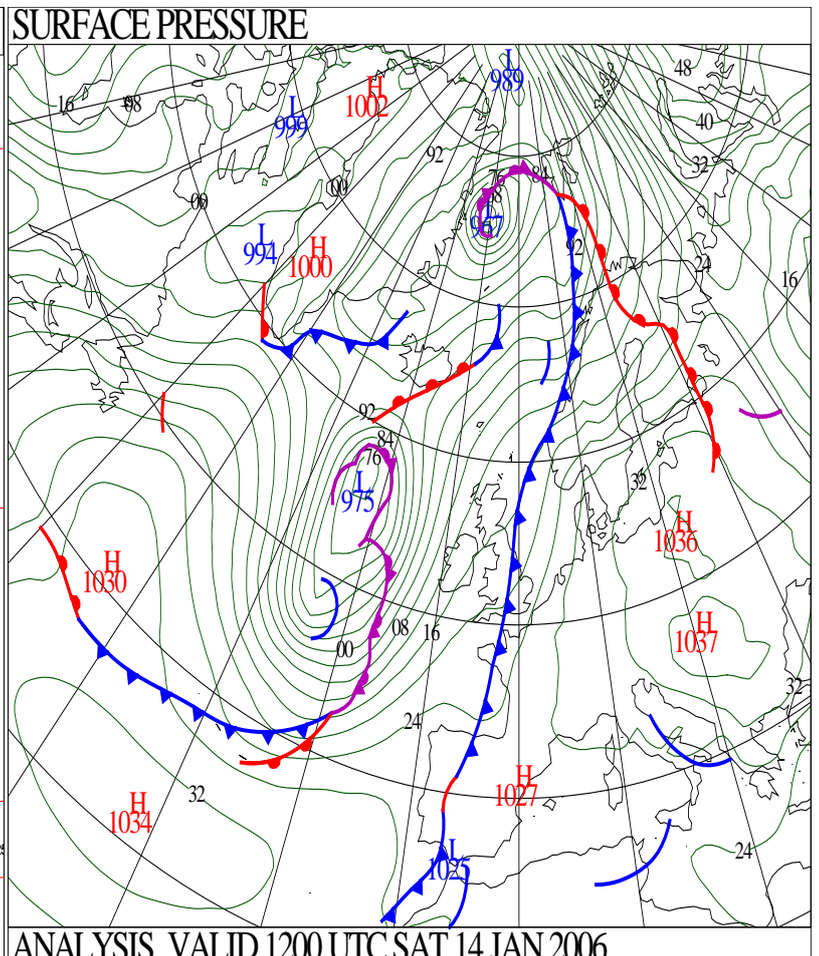
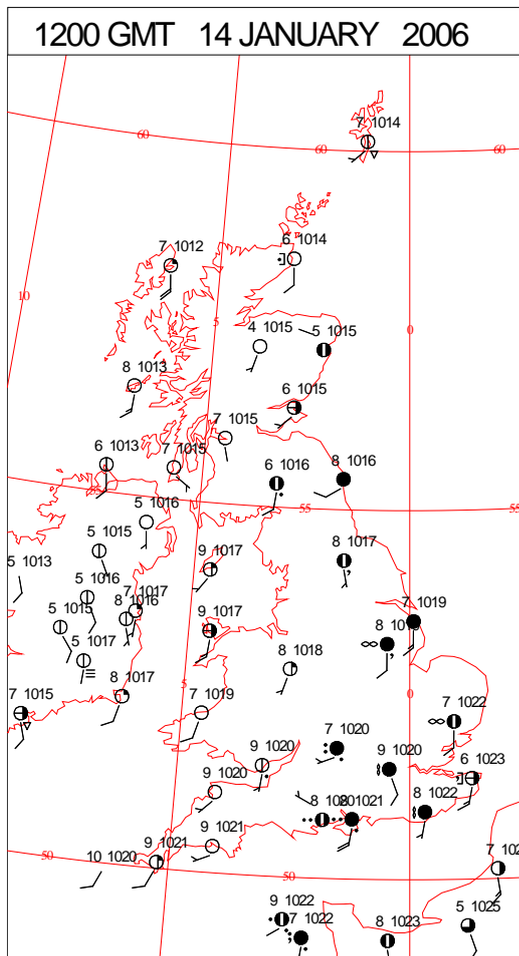
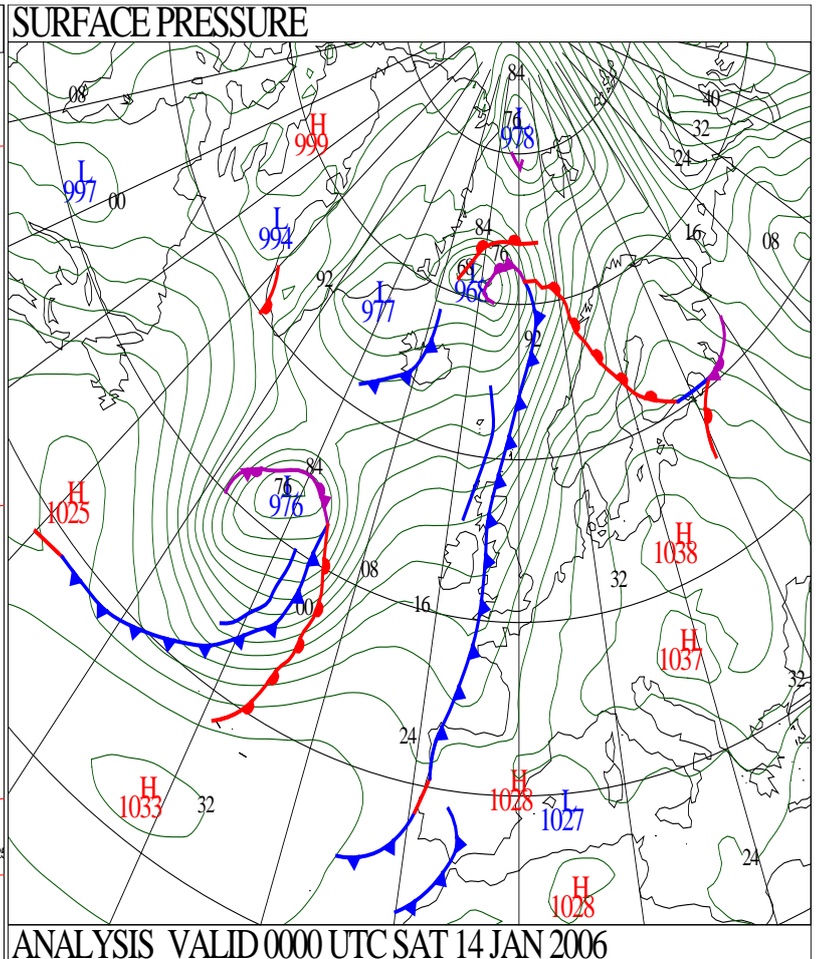
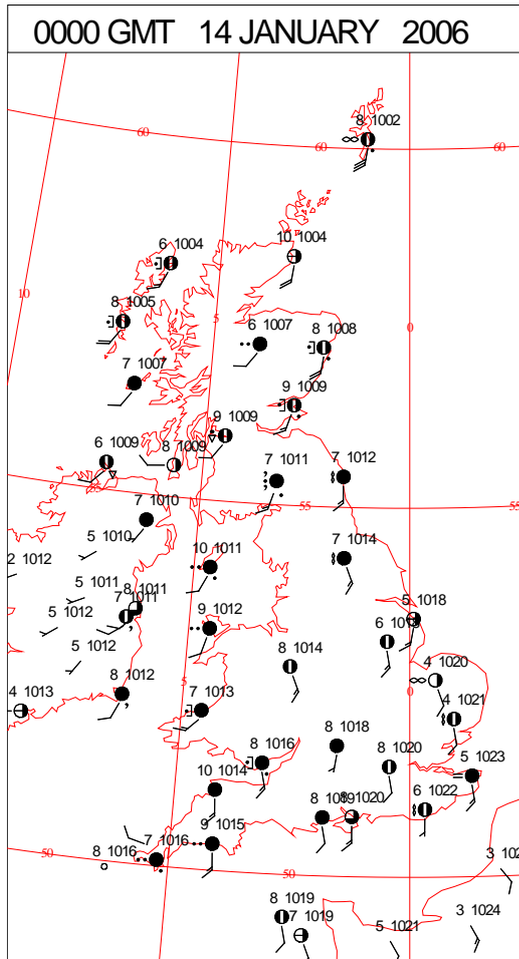
SIGNIFICANT WEATHER

0600 GMT 13 JANUARY 2006 SIG WEATHER	1200 GMT 13 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Friday 13 January 2006. Rain overnight affected Northern Ireland and western and northern parts of Scotland, with some heavy spells of rain over the Highlands. Patchy light rain spread to eastern Scotland late in the night. Elsewhere it remained mainly dry but cloudy. During the morning the rain cleared Northern Ireland but continued over central and southern Scotland. Outbreaks of rain also spread into western parts of Cornwall and west Wales. Through the afternoon the area of rain remained over western parts of the UK with further outbreaks affecting Northern Ireland. The rest of England and Wales made a mainly dry and cloudy day, although a few sunny intervals occurred along the English Channel coastline. During the evening the rain spread a little further west, covering most of Wales and the West Country, with some outbreaks over northeast England.</p>
1800 GMT 13 JANUARY 2006 SIG WEATHER	0000 GMT 14 JANUARY 2006 SIG WEATHER	<p>It was a windy day for Northern Ireland and Scotland (at Drumalbin, South Lanarkshire — a gust of 52 knots at 0900 UTC). Temperatures ranged from very mild over Northern Ireland and western Scotland, to mild for Wales and northern England, to normal for southern and eastern England.</p> <p>EXTREMES Highest Maximum: 12.2 Ballykelly, Londonderry 12.2 Aultbea No 2, Ross & Cromarty Lowest Maximum: 5.4 Manston, Kent Lowest Minimum: -2.0 Northolt, Greater London Lowest Grass Minimum: -0.8 Tain Range, Ross & Cromarty Most Rain: 24.4 Camborne, Cornwall Most Sun: 2.9 Isle Of Portland, Dorset</p>

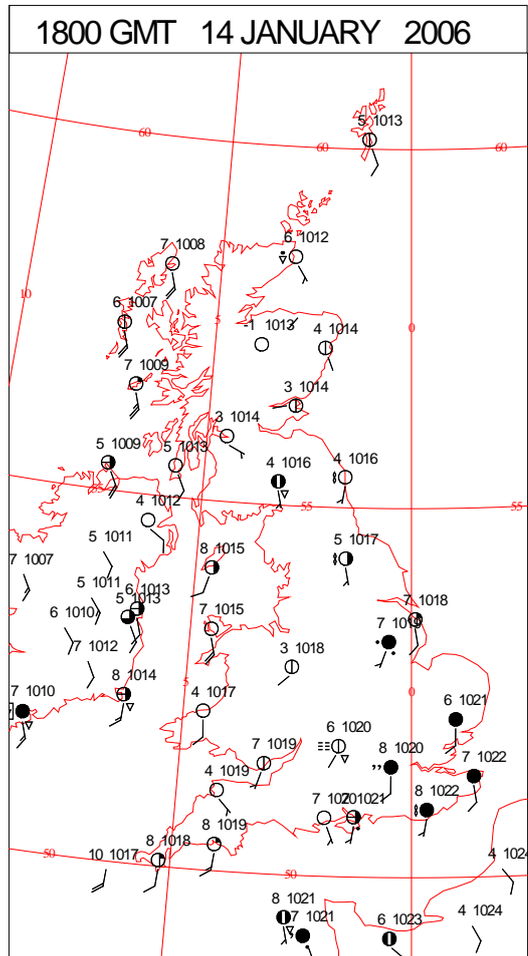
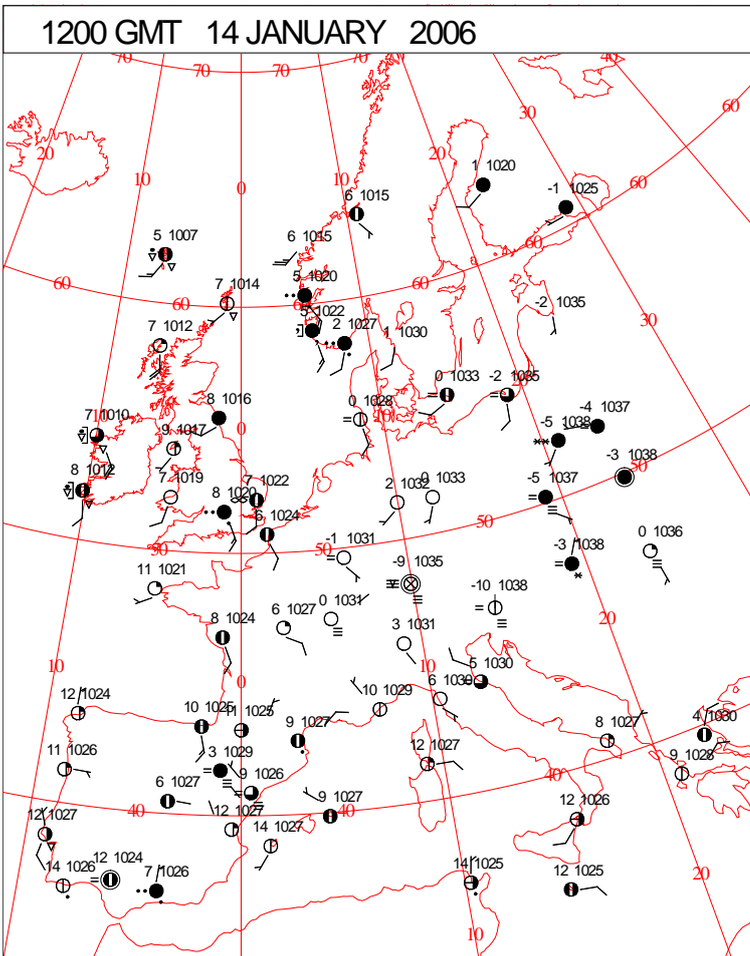
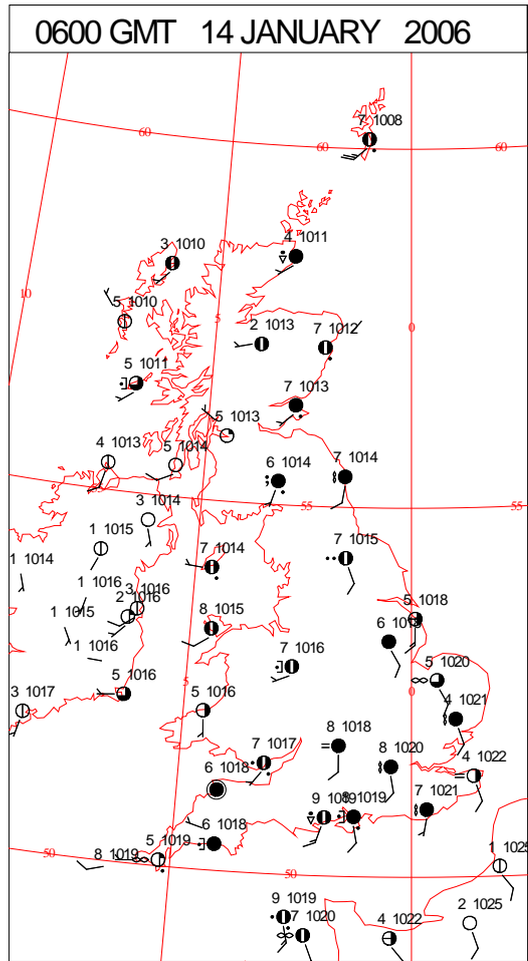
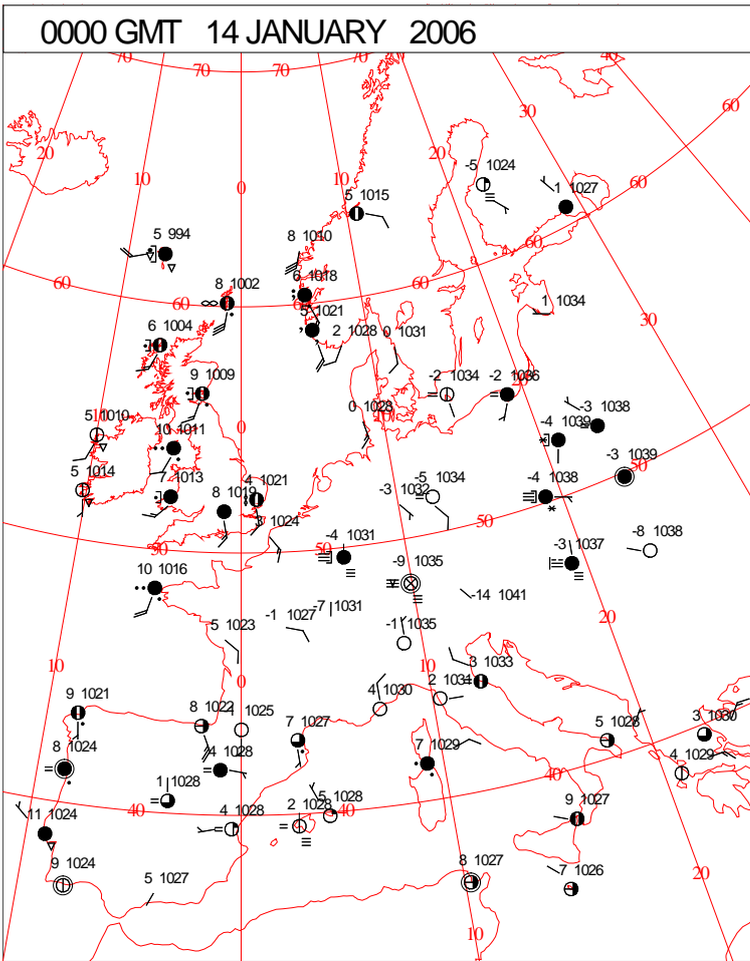
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



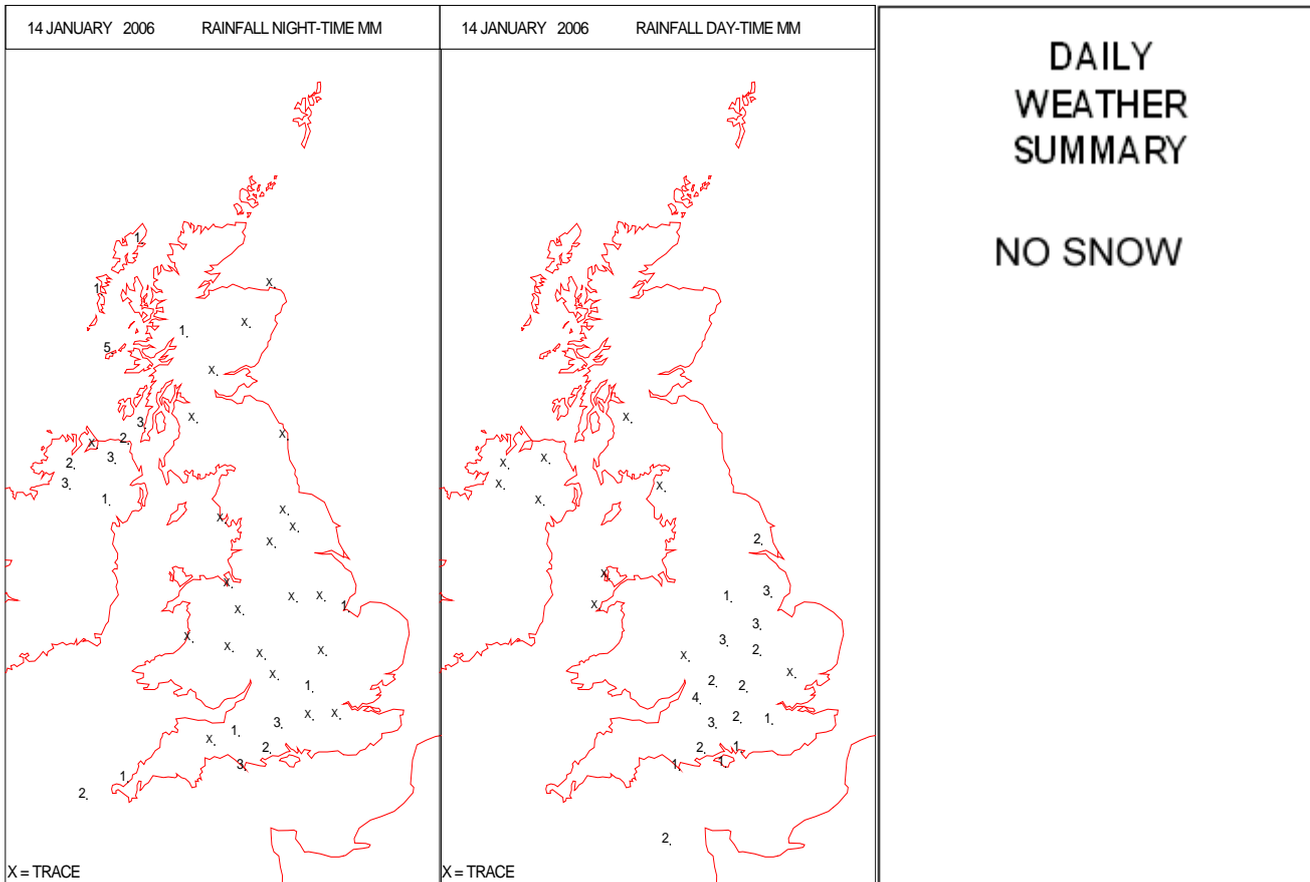
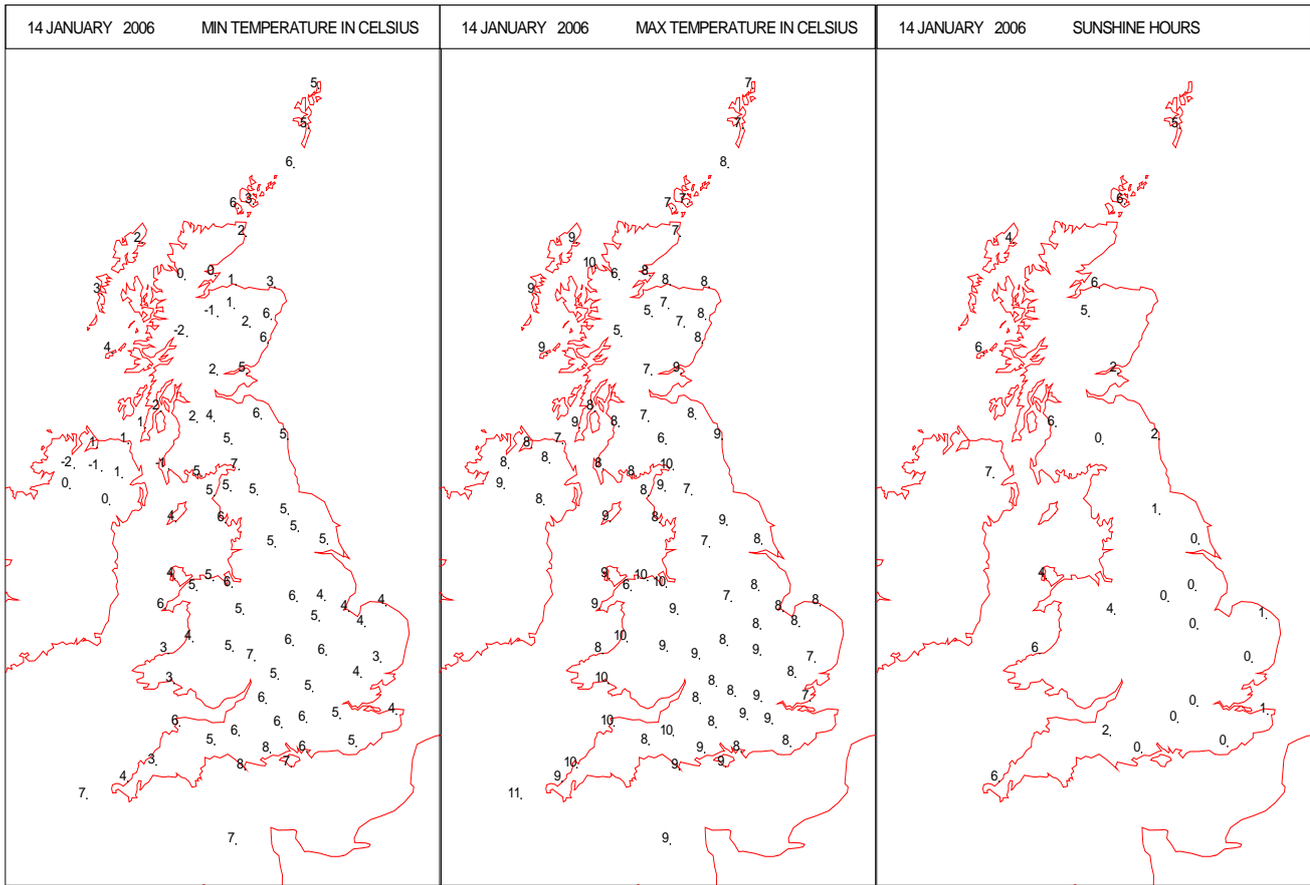
SURFACE REPORTS



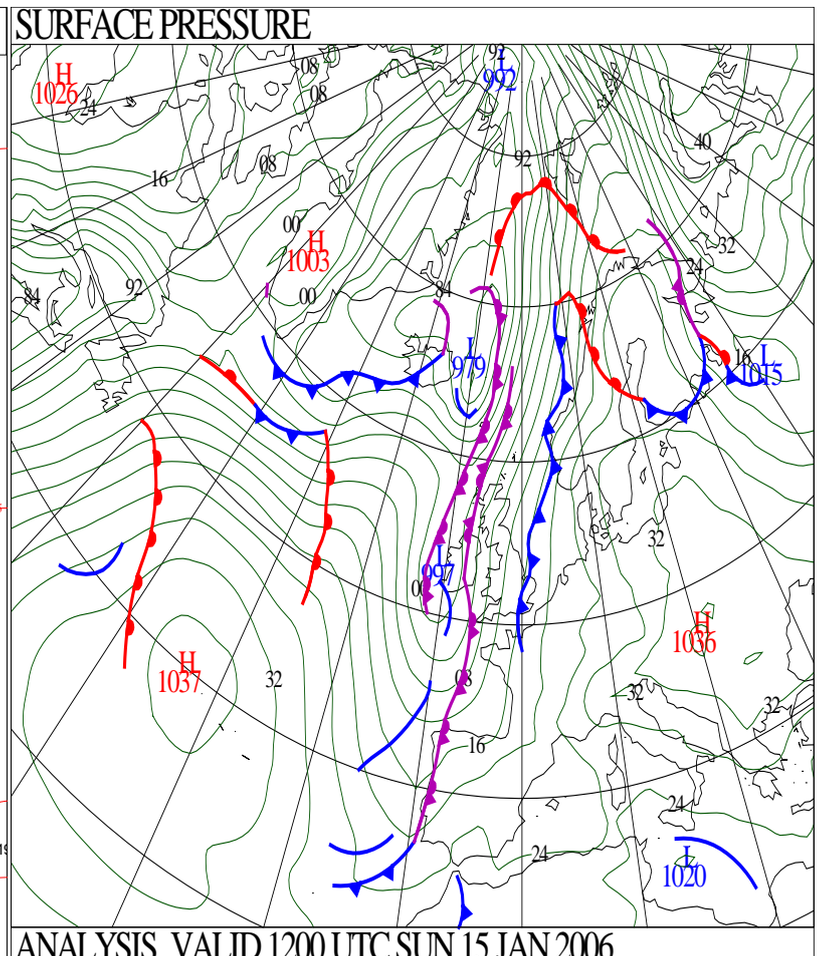
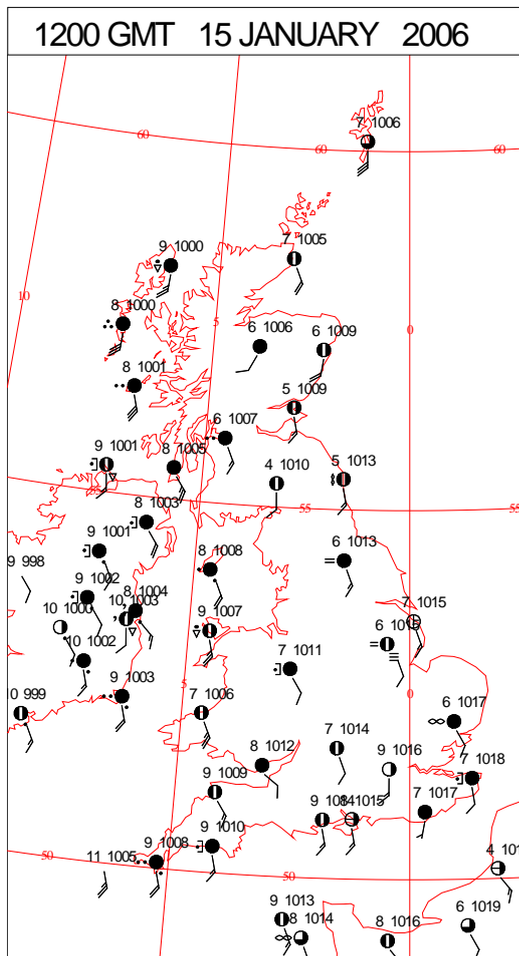
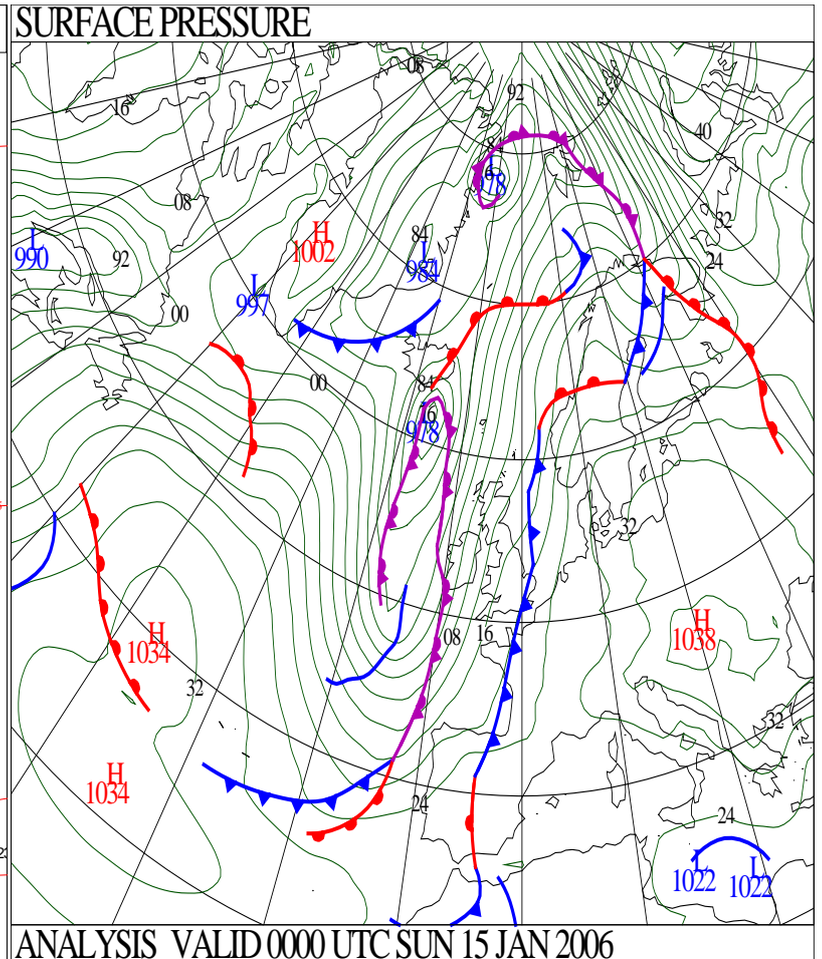
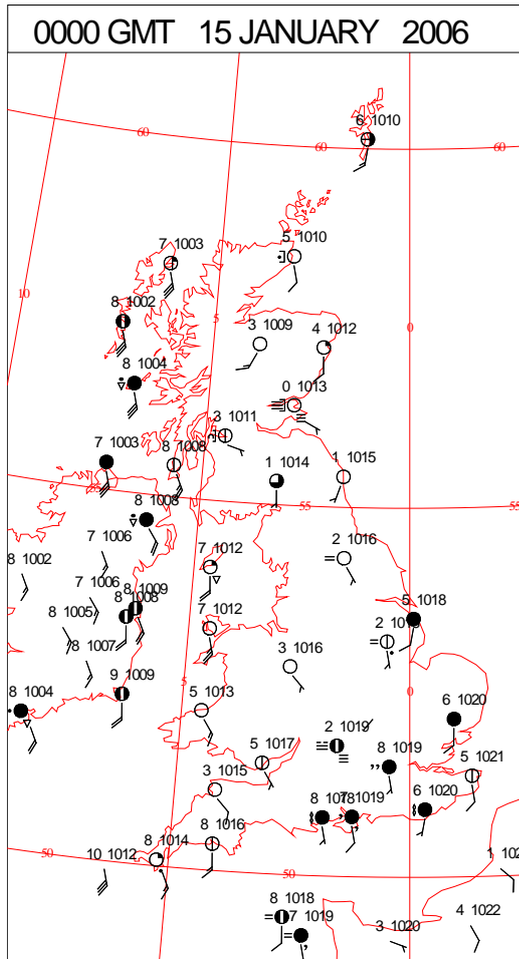
SIGNIFICANT WEATHER

0600 GMT 14 JANUARY 2006 SIG WEATHER	1200 GMT 14 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Saturday 14 January 2006. The night started mostly cloudy across the UK, with a band of rain running northwards through western parts of England, across Wales and into central and eastern parts of Scotland. This nudged a touch further east overnight, some heavy pulses initially across western hills of England and Wales, but becoming lighter towards morning. Towards eastern parts of England it stayed mostly dry, a few clear intervals around, but across Northern Ireland and Western Scotland skies became mostly clear with a fairly widespread frost developing. During the day the band of rain continued to move east across England, with the rain becoming more drizzly as it did so and tending to fizzle out into the evening. Northern Ireland and Western Scotland had a cold but sunny start to the day, with sunnier skies extending to much of Scotland, Western England and Wales. The Southeast of the UK stayed cloudy through the evening with some patchy drizzle, whilst to the northwest strengthening southerly winds brought cloudier skies. Clearer skies in between saw patchy frost and fog forming. Daytime highs were mostly near average.</p>
1800 GMT 14 JANUARY 2006 SIG WEATHER	0000 GMT 15 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.5 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 5.3 Aviemore, Inverness-Shire 5.3 Tulloch Bridge, Inverness-Shire Lowest Minimum: -2.1 Castlederg, Tyrone Lowest Grass Minimum: -7.1 Tulloch Bridge, Inverness-Shire Most Rain: 6.2 Middle Wallop, Hampshire Most Sun: 6.7 St Mawgan, Cornwall</p>

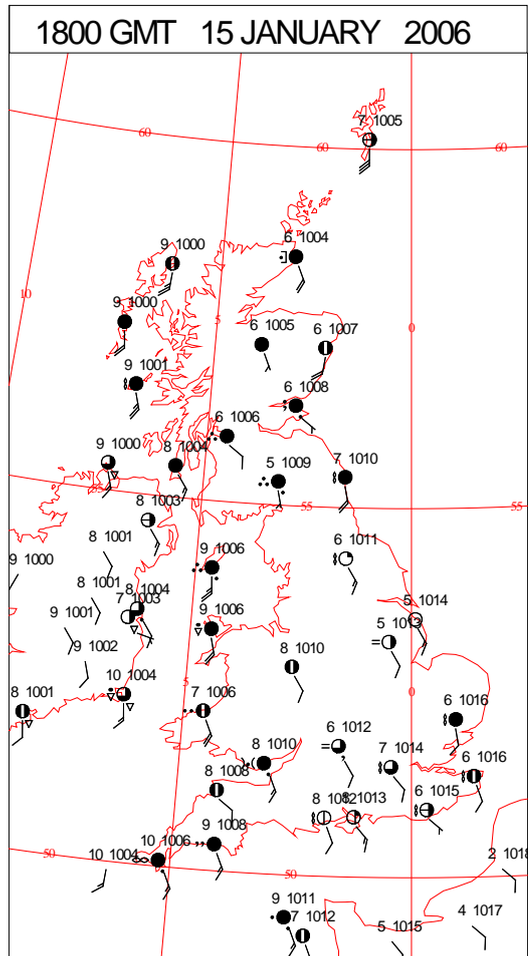
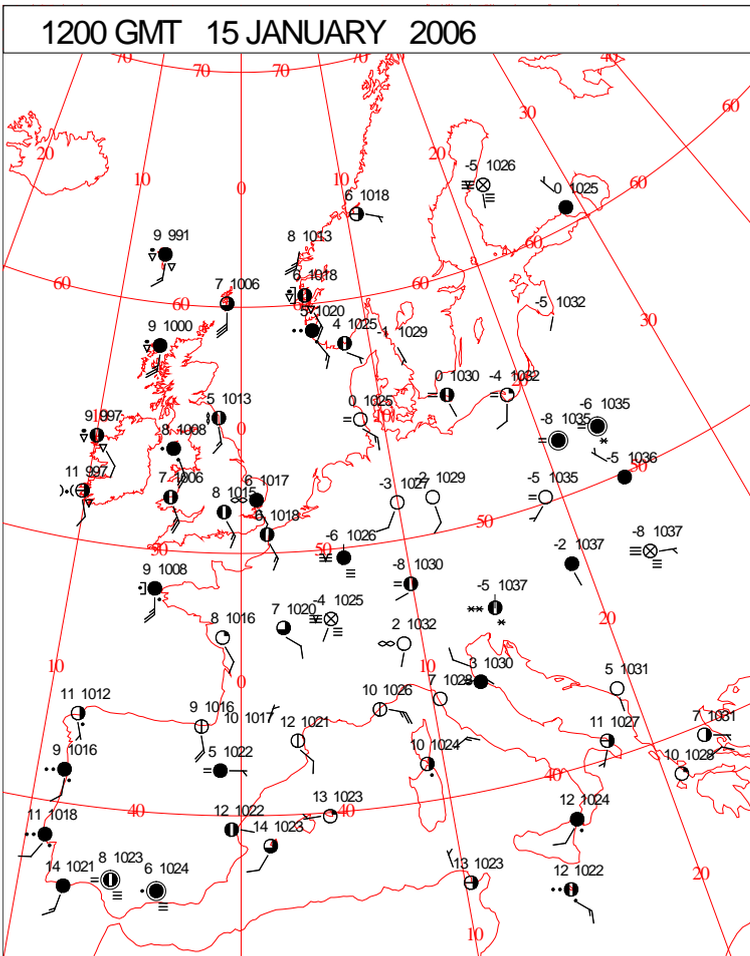
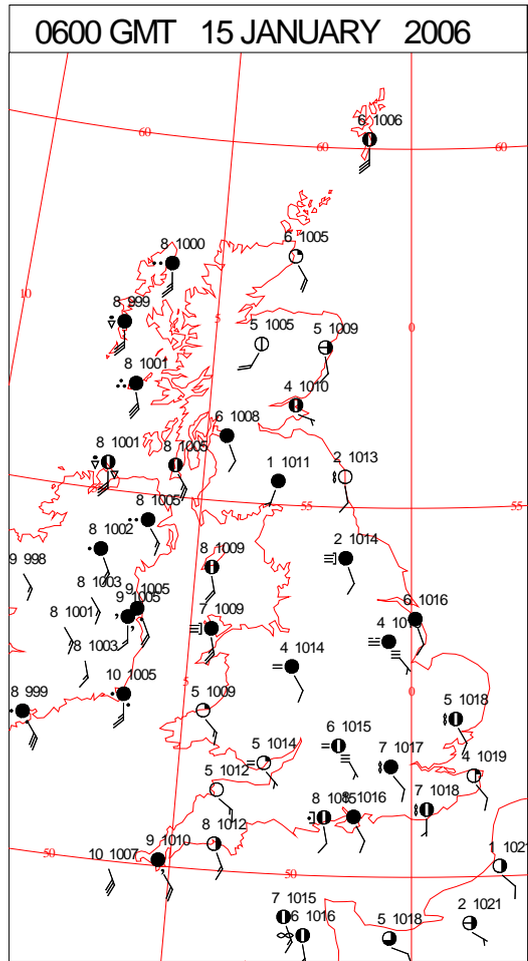
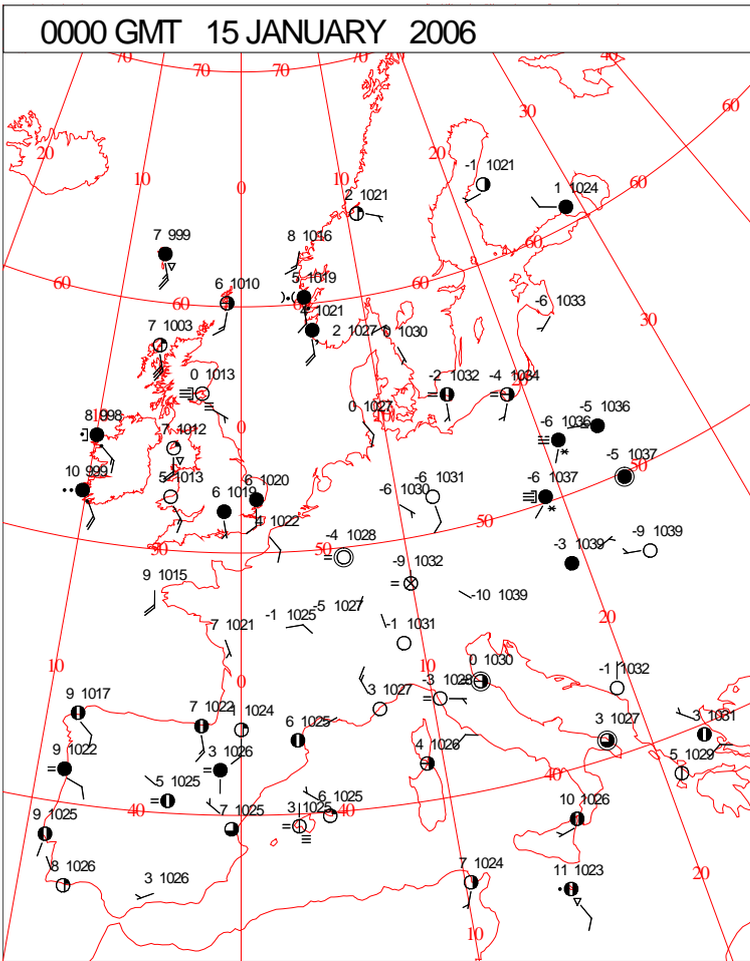
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



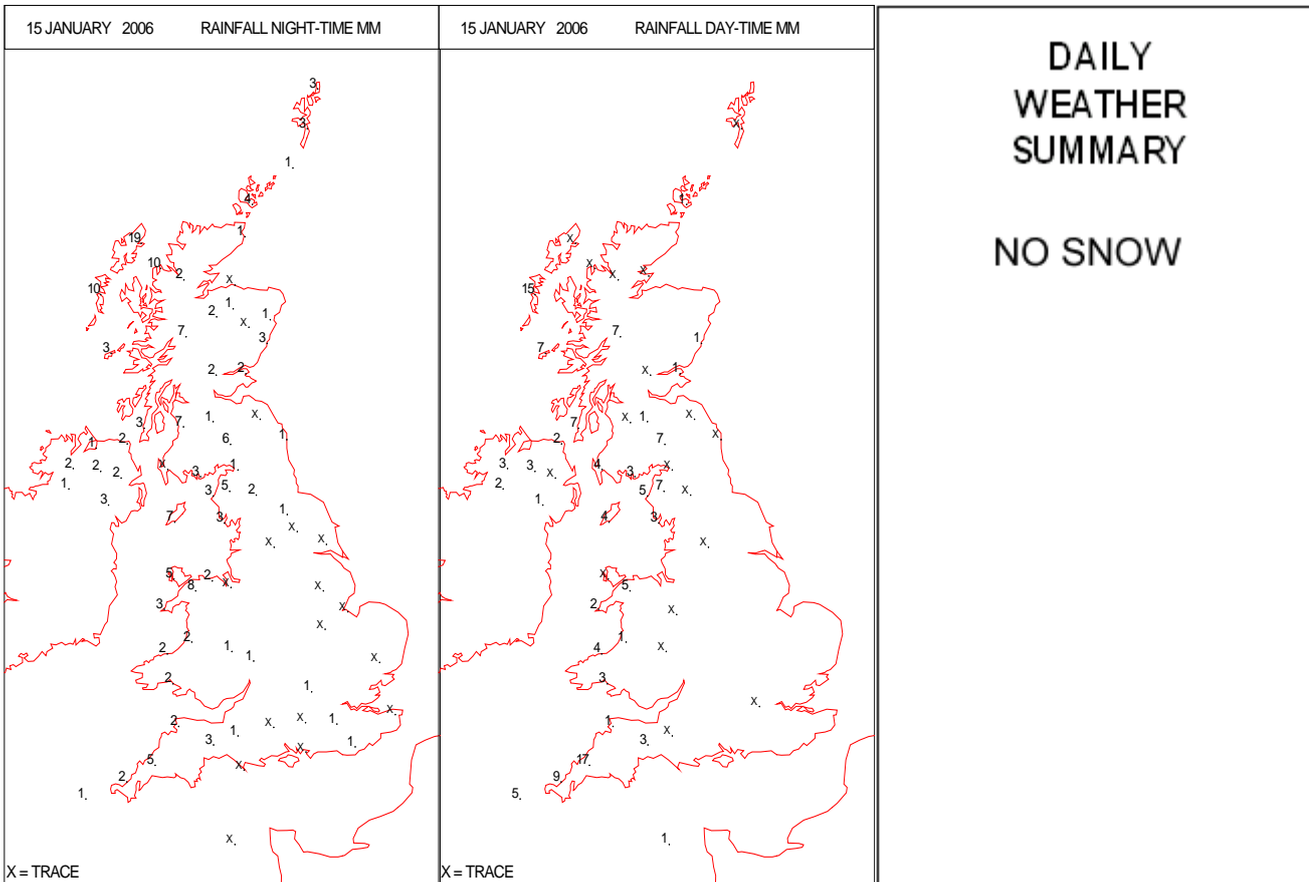
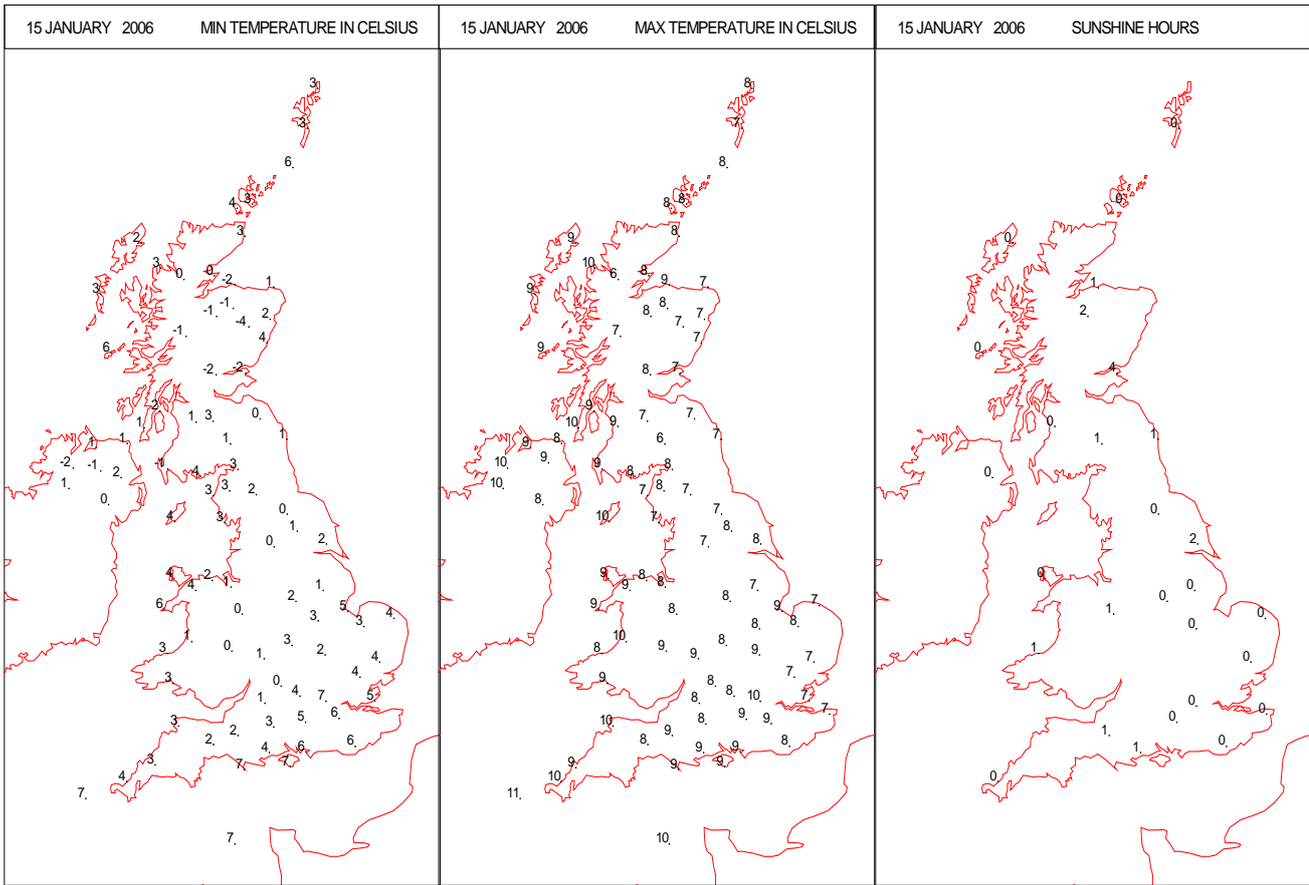
SURFACE REPORTS



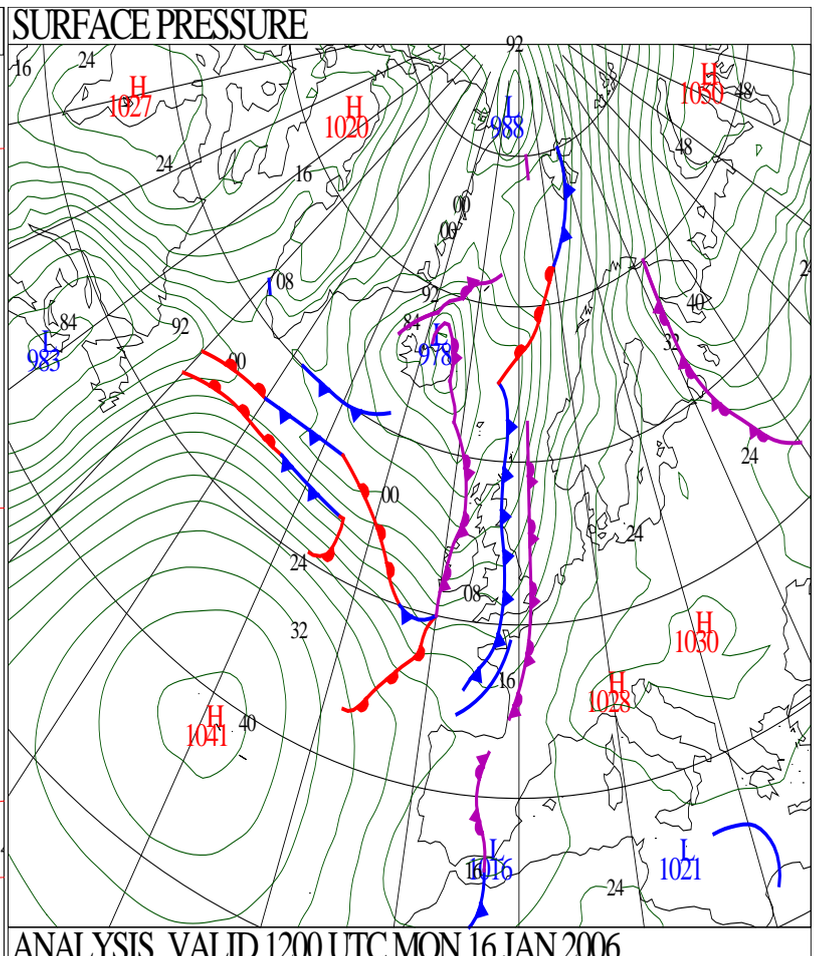
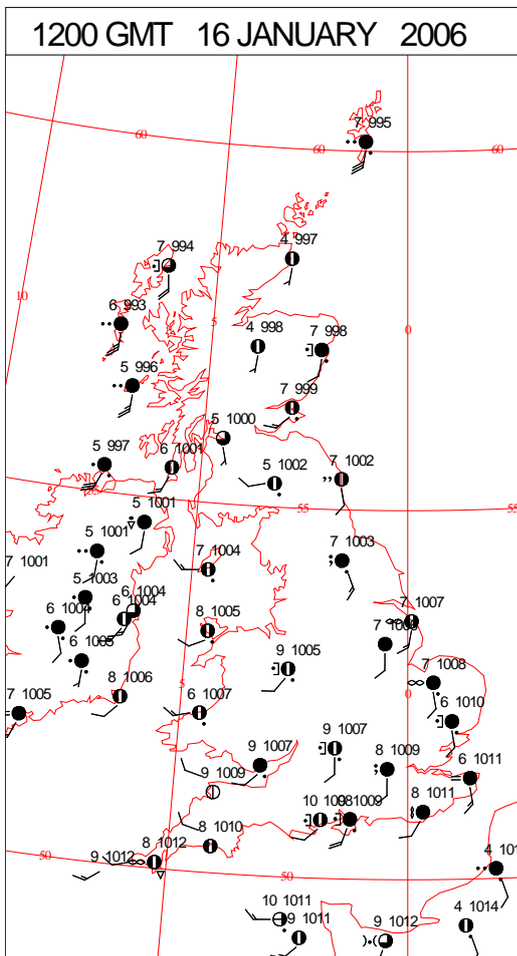
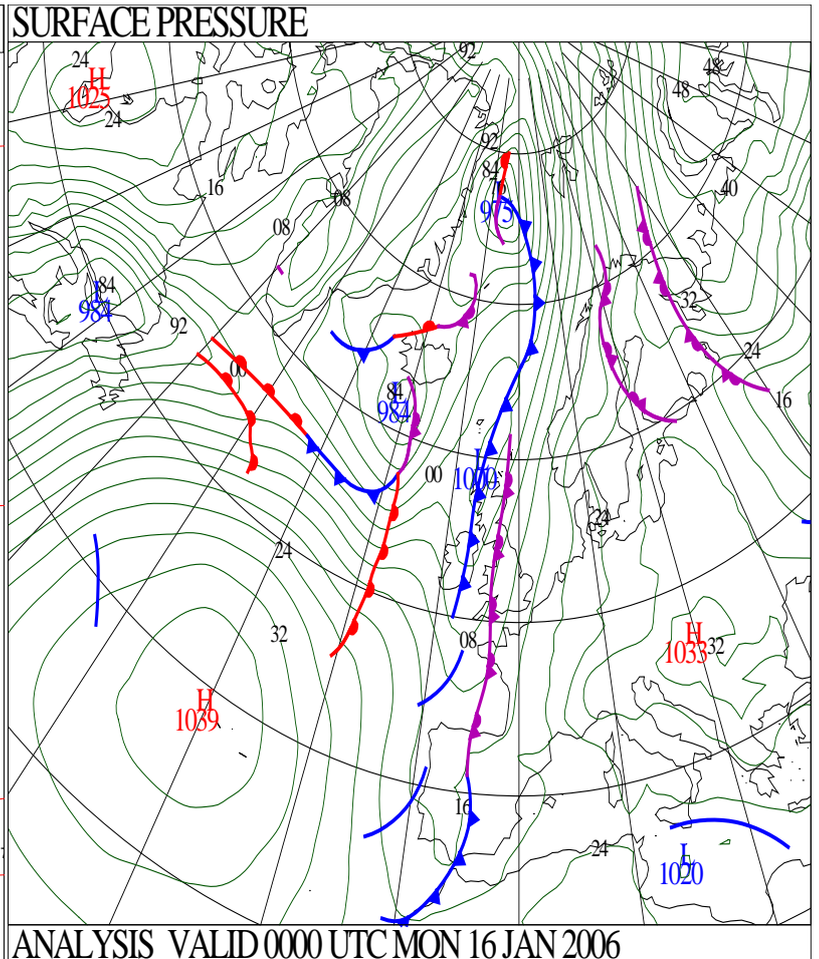
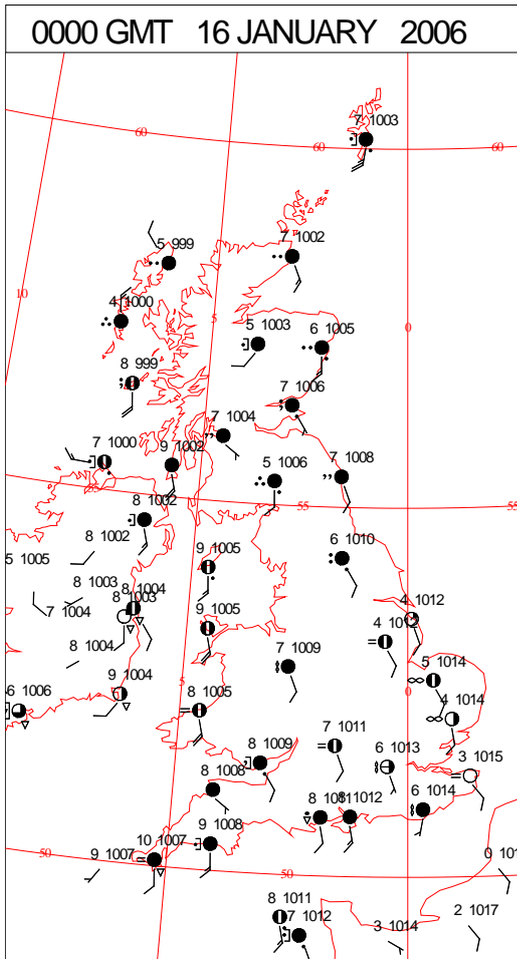
SIGNIFICANT WEATHER

0600 GMT 15 JANUARY 2006 SIG WEATHER	1200 GMT 15 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Sunday 15 January 2006. The night was cloudy in many places, and outbreaks of rain moved across Northern Ireland and into western Scotland. Spots of light rain and drizzle moved northeast across southern England and Lincolnshire, but elsewhere the weather was mainly dry and there was patchy fog, chiefly from the west Midlands to Yorkshire. During the morning the rain continued to affect much of Northern Ireland and western Scotland, and parts of northern Scotland; the rain edged east across west Wales and Cornwall. Elsewhere the mist and fog slowly dispersed and the weather was mainly dry with bright spells and sunny intervals, the best of these in Jersey with almost 5 hours recorded there. In the afternoon the rain across many western parts of the UK moved slowly east, reaching a line from Somerset to Aberdeen by the evening. Parts of Northern Ireland became mainly dry, and ahead of the rainband the bright or sunny intervals persisted. The rain continued its slow eastward progress during the evening. Maximum gust 50 kts at Barra at 02 UTC. Temperatures were mostly in the normal or mild category.</p>
1800 GMT 15 JANUARY 2006 SIG WEATHER	0000 GMT 16 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.2 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 6.2 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -3.8 Kinloss, Moray (In Grampian R Lowest Grass Minimum: -7.8 Aboyne No 2, Aberdeenshire Most Rain: 24.4 South Uist, Western Isles Most Sun: 3.9 Leuchars, Fife</p>

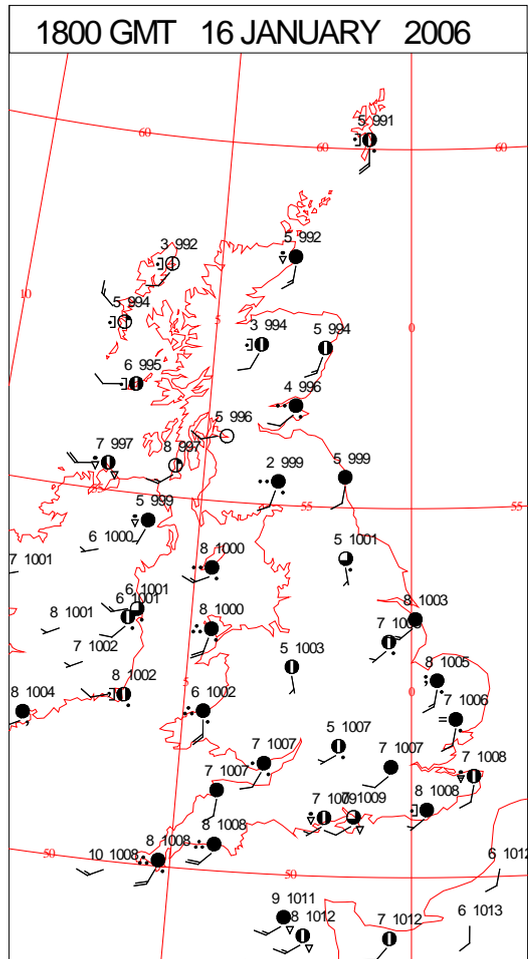
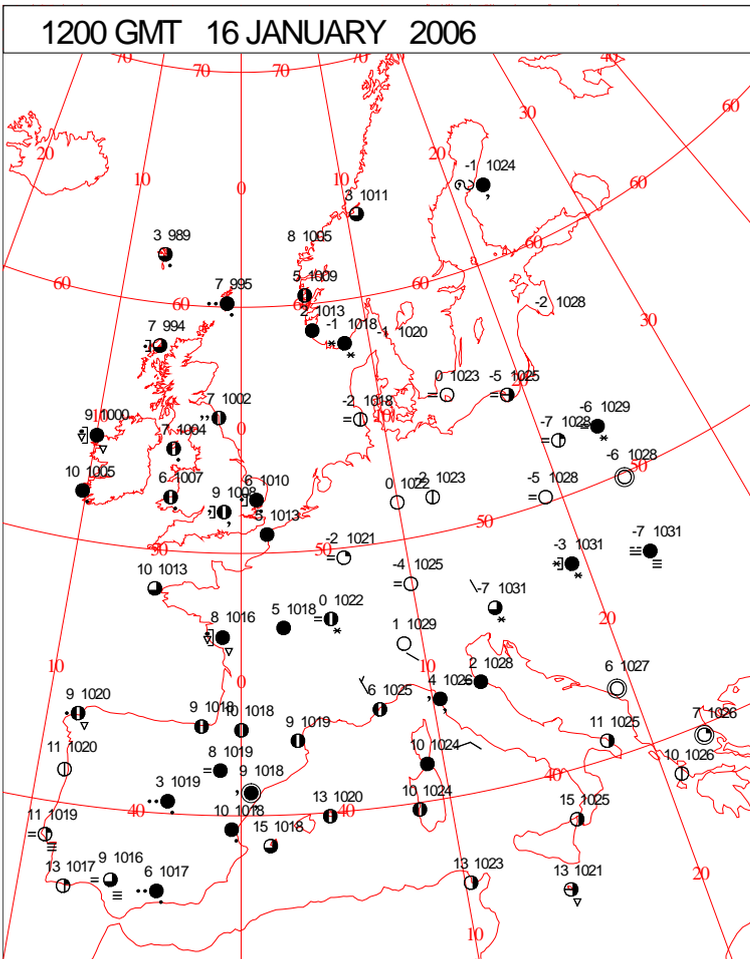
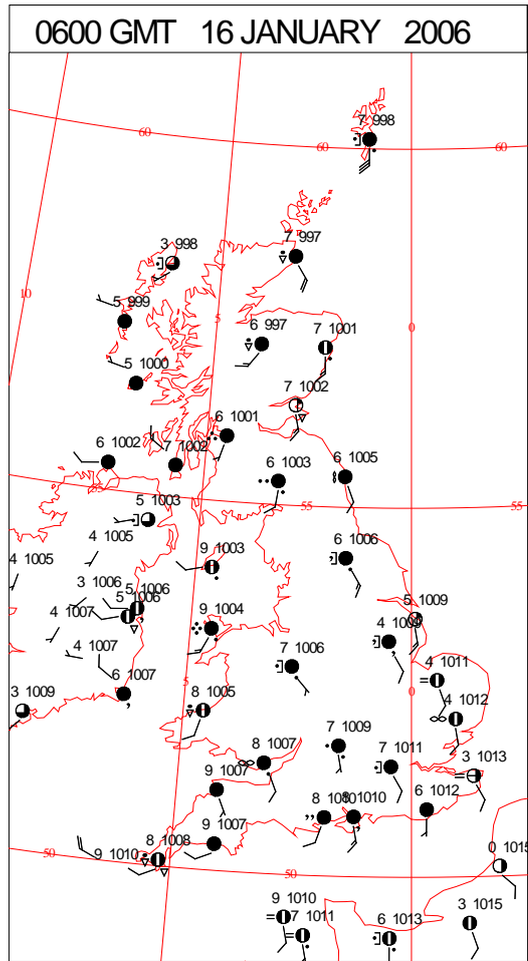
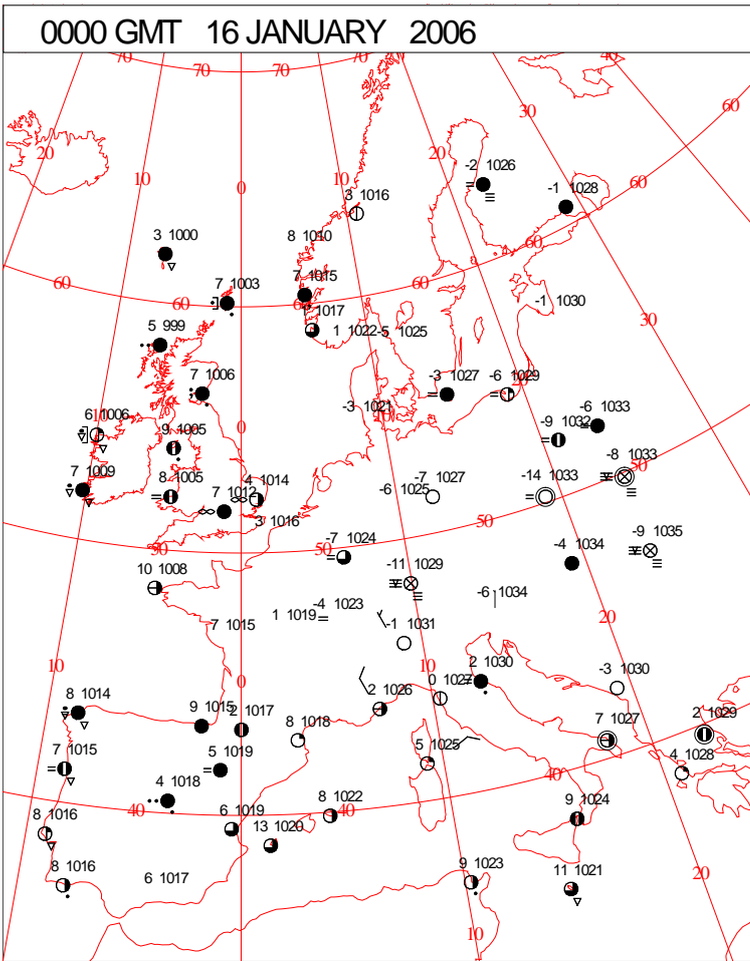
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



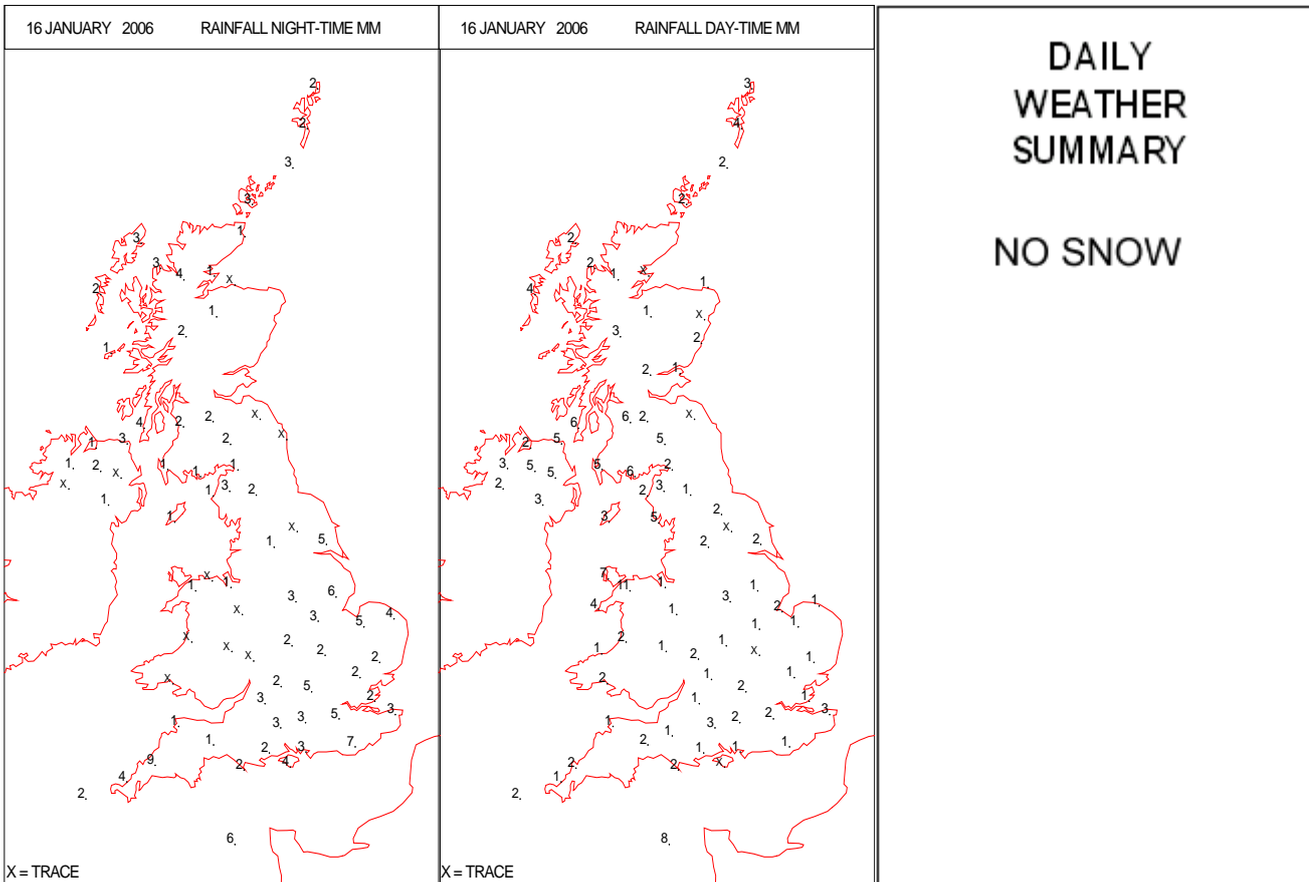
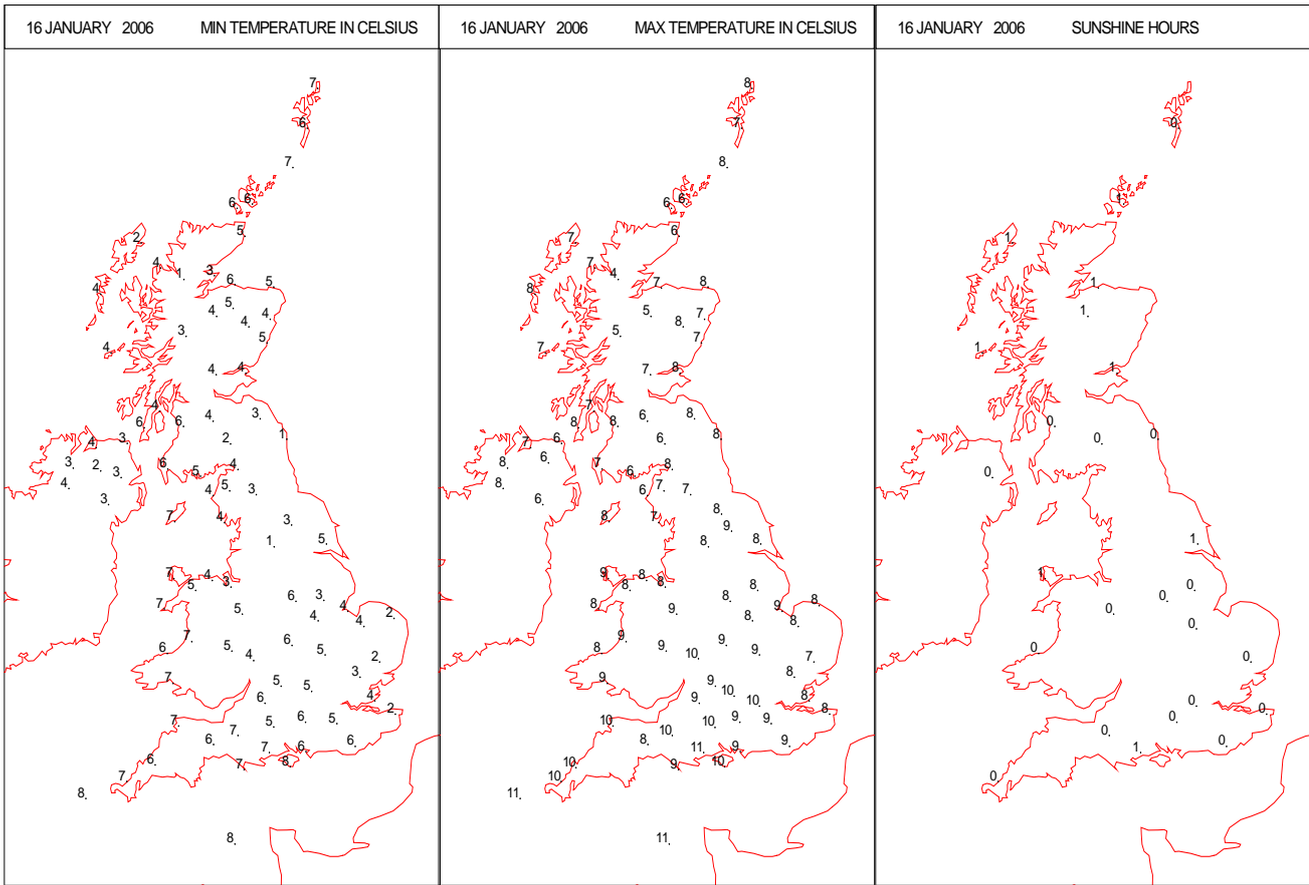
SURFACE REPORTS



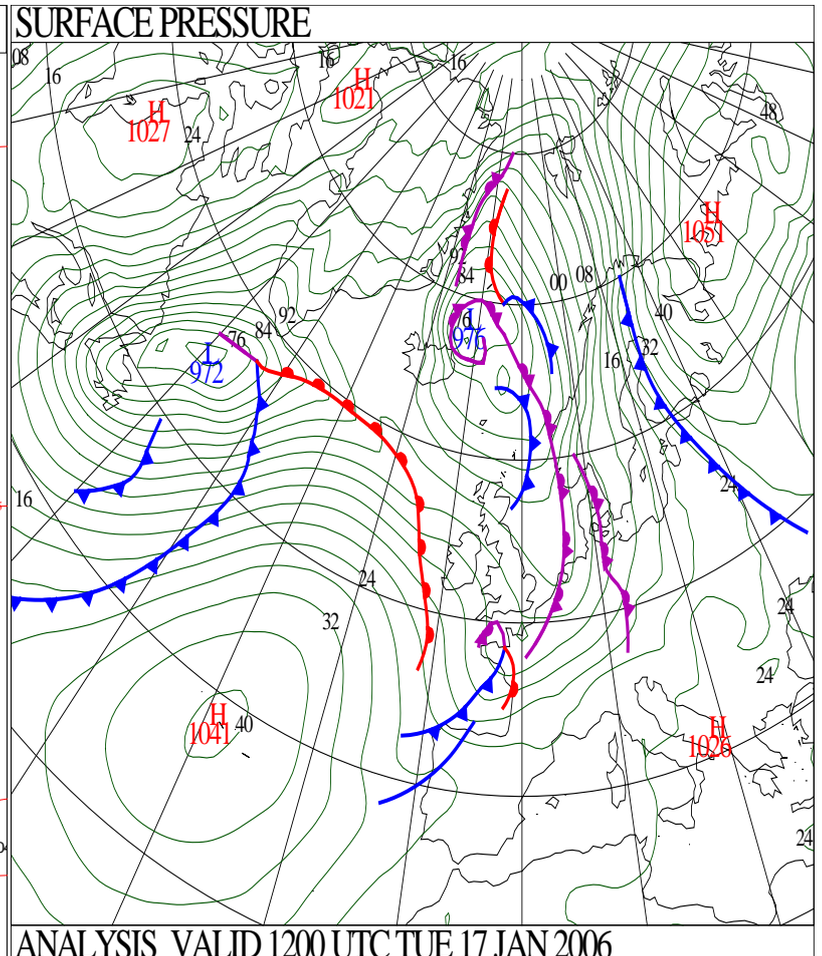
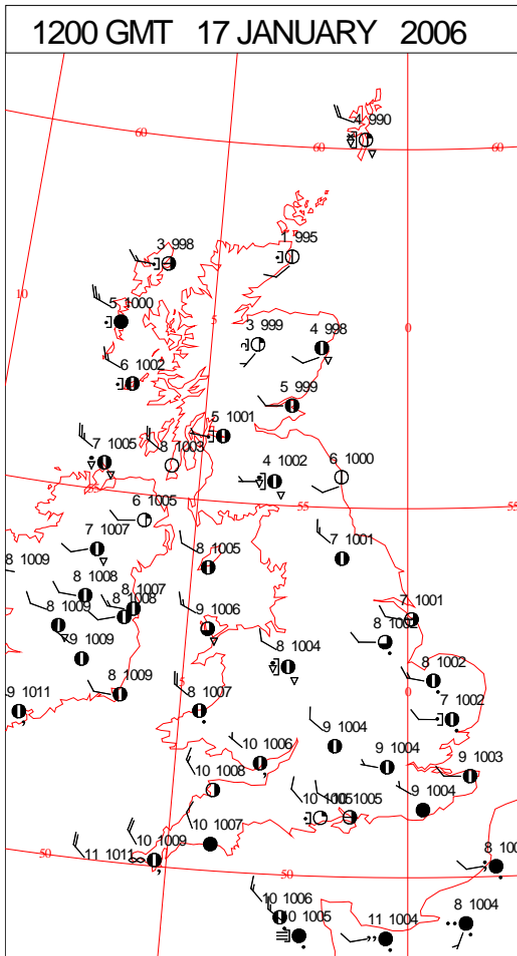
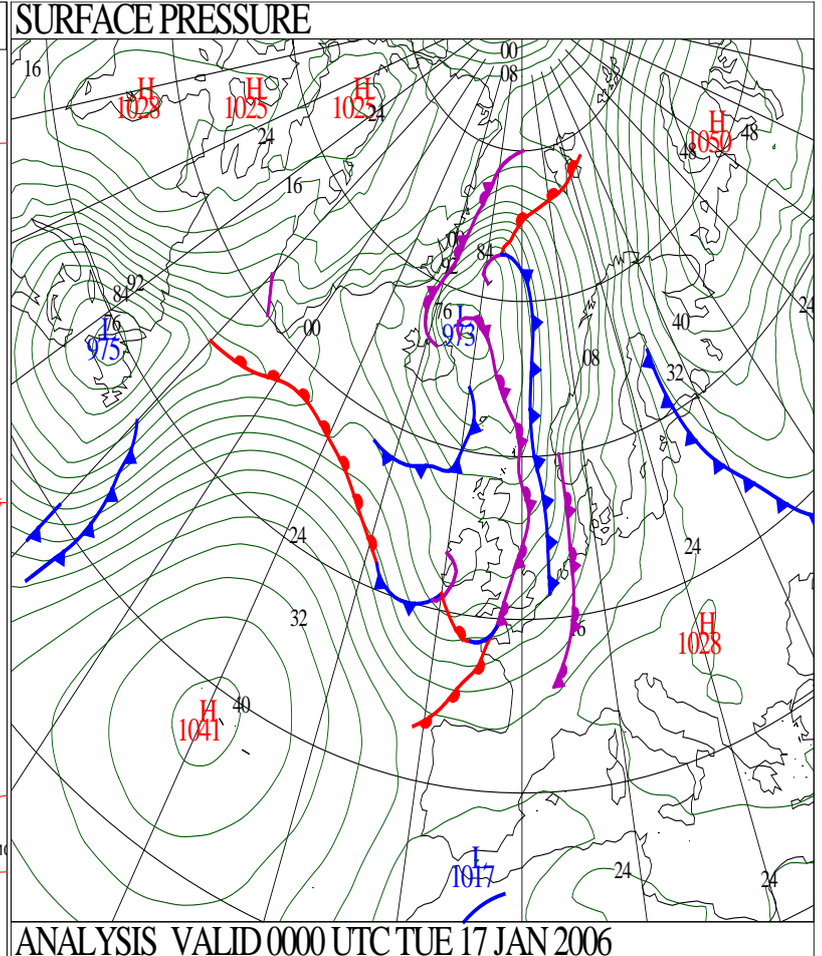
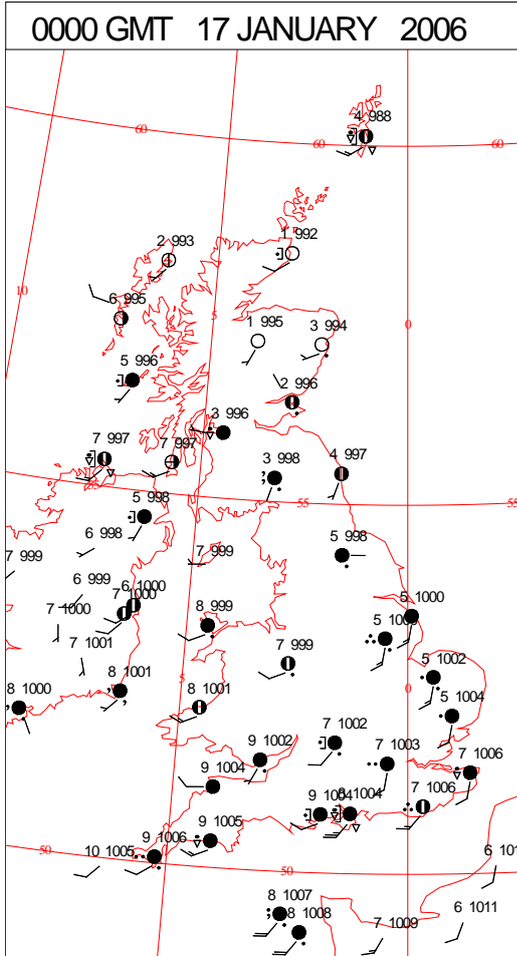
SIGNIFICANT WEATHER

0600 GMT 16 JANUARY 2006 SIG WEATHER	1200 GMT 16 JANUARY 2006 SIG WEATHER	Summary of UK Weather for Monday 16 January 2006.
		<p>It was a rather cloudy night across Scotland with areas of rain moving eastwards. Later, the rain became largely confined to southern and eastern parts with more broken cloud in the northwest.</p> <p>Across Northern Ireland there was also rain. This cleared during the early hours, with the cloud breaking but further rain reached the west of the Province later in the night. For England and Wales it was a cloudy night. A fragmenting band of light rain pushed eastwards, finally reaching East Anglia but at the same time a further band developed across northwest England, Wales and the southwest.</p> <p>This second band of rain weakened and pushed eastwards across England during the day. However, further rain pushed across Northern Ireland during the morning and across Scotland during the afternoon, with snow over the hills. More showery conditions followed. The rain reached northern England, Wales and the southwest later in the afternoon and made further progress eastwards across England during the evening.</p> <p>Generally temperatures were close to normal but it was locally mild, particularly across the Welsh marches and parts of southern England.</p>
1800 GMT 16 JANUARY 2006 SIG WEATHER	0000 GMT 17 JANUARY 2006 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 11.0 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 3.9 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 1.3 Boulmer, Northumberland 1.3 Bingley, No 2 ,West Yorkshire 1.3 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -1.3 Tain Range, Ross & Cromarty</p> <p>Most Rain: 14.2 Guernsey: Airport, Guernsey</p> <p>Most Sun: 1.3 Guernsey: Airport, Guernsey</p>

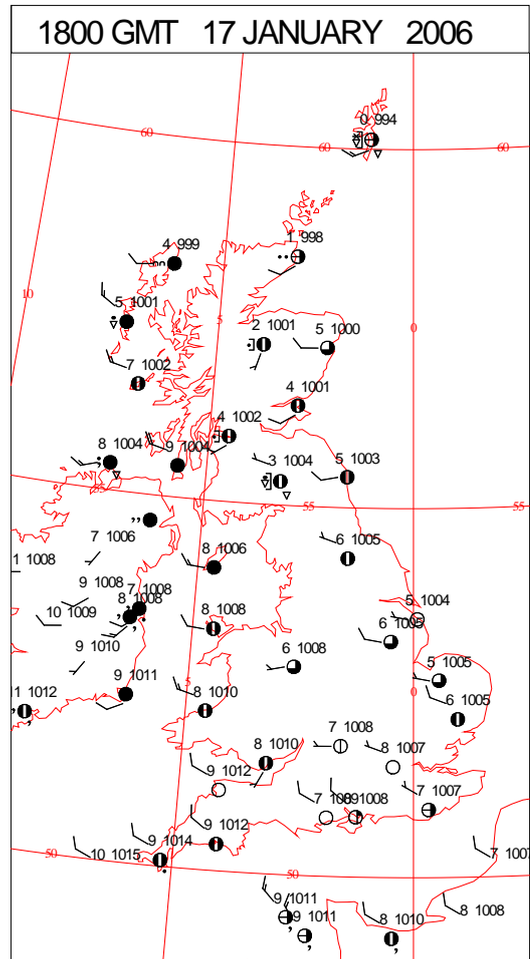
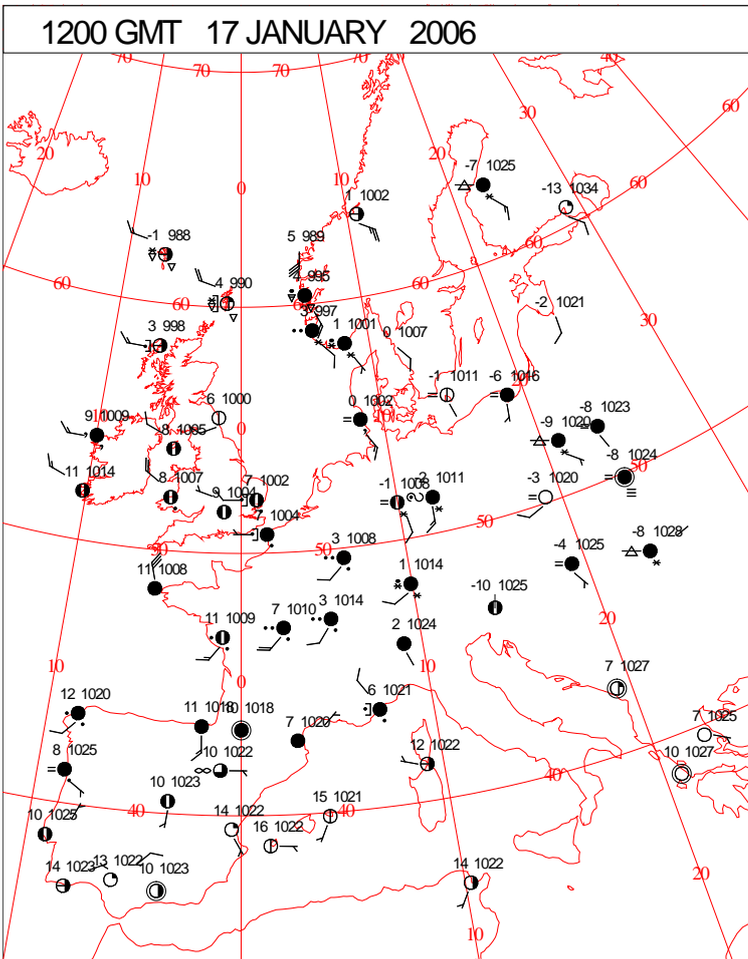
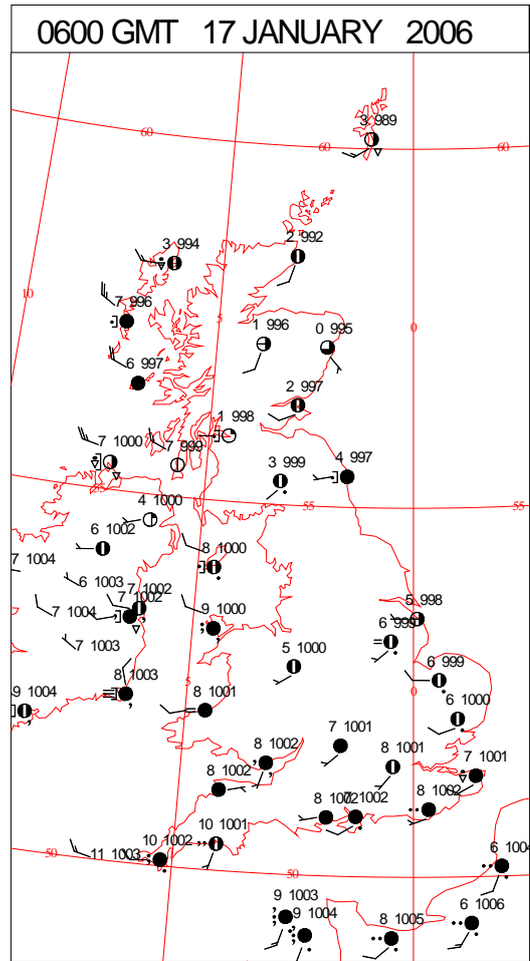
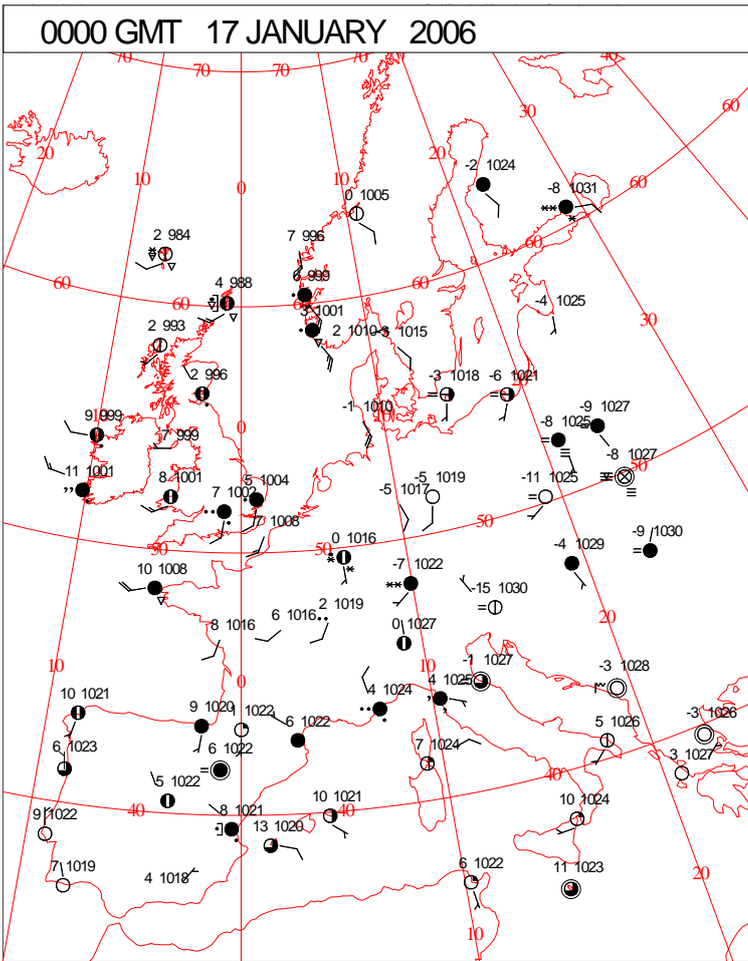
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



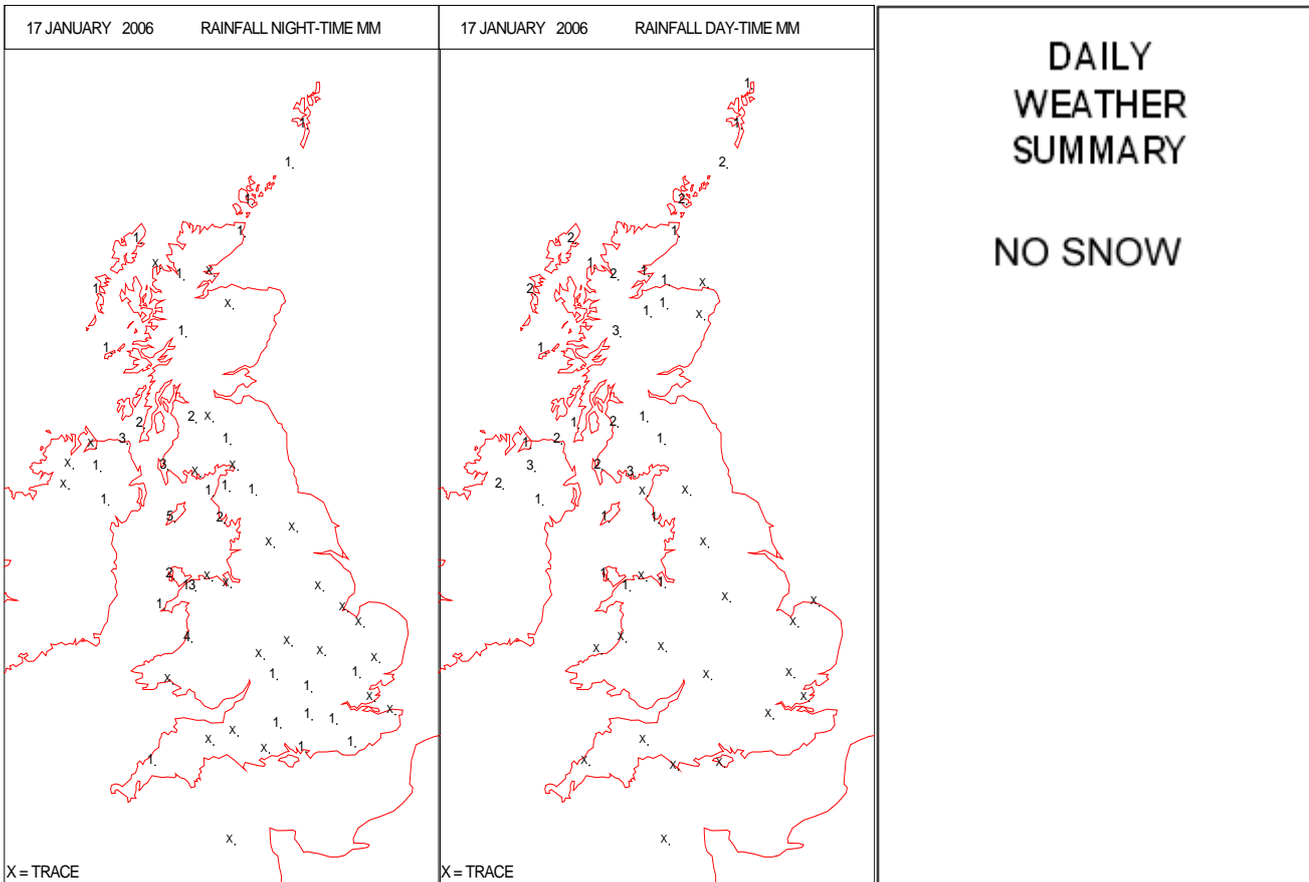
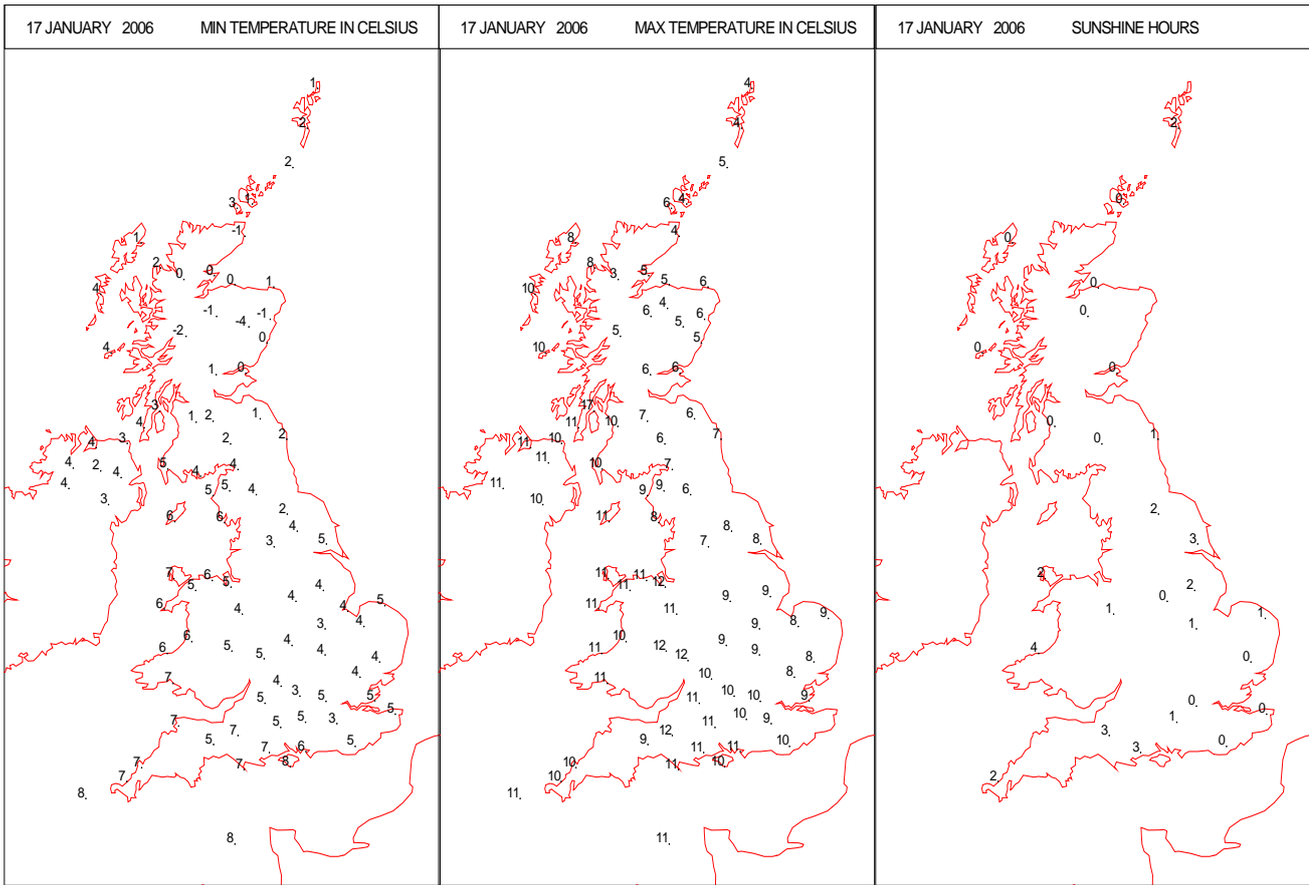
SURFACE REPORTS



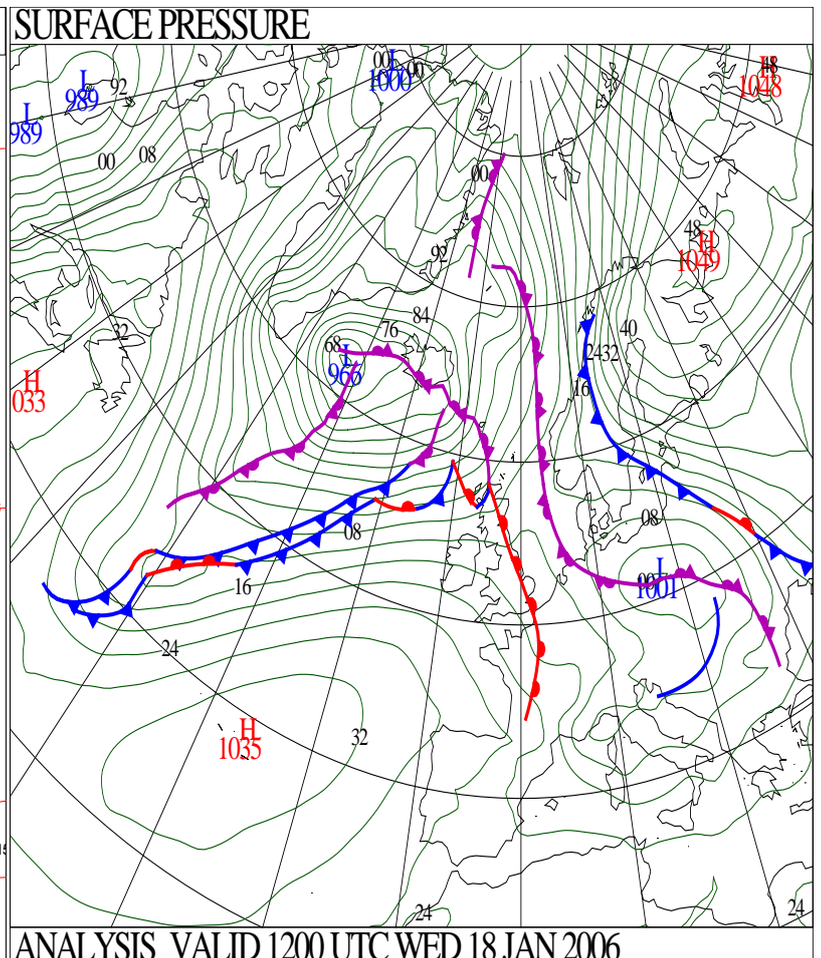
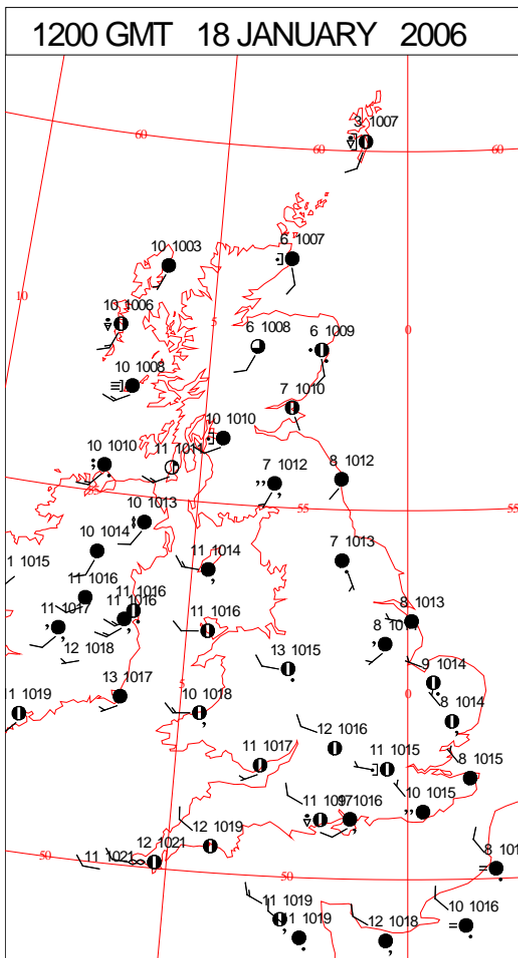
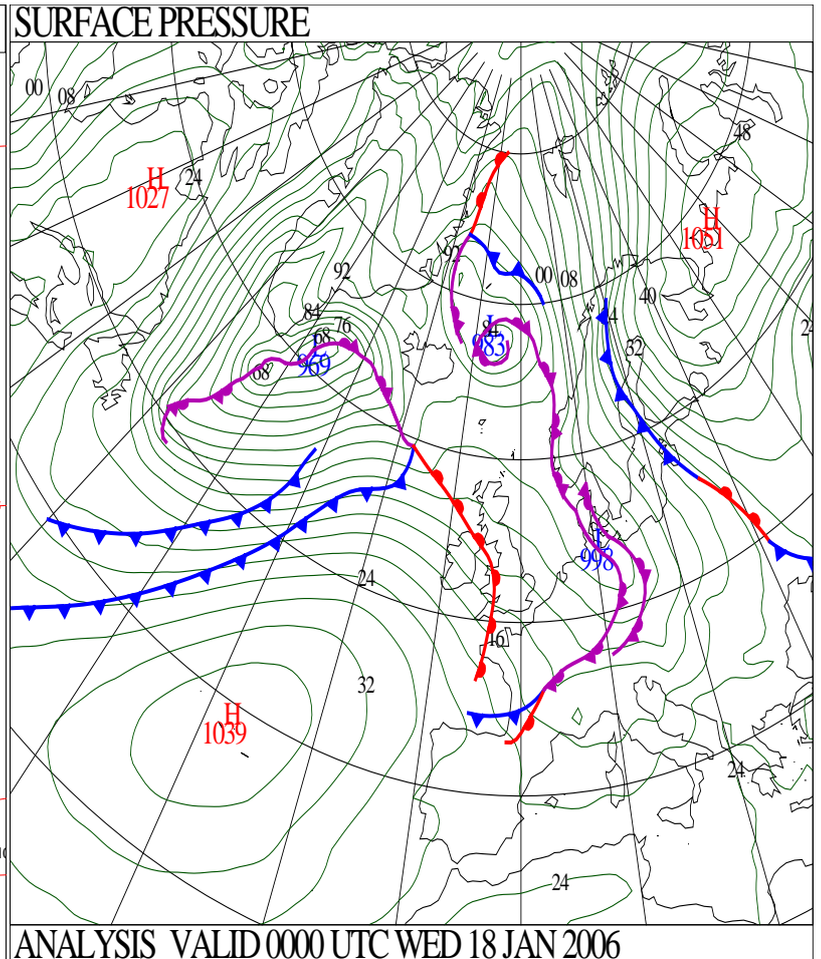
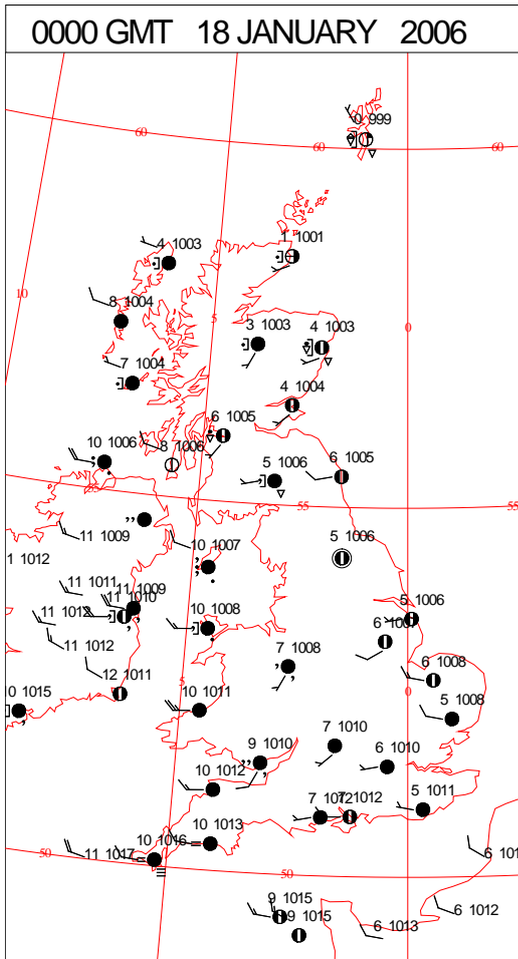
SIGNIFICANT WEATHER

0600 GMT 17 JANUARY 2006 SIG WEATHER	1200 GMT 17 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Tuesday 17 January 2006. Initially rain affected southern Scotland and much of southern and eastern England. During the night the rain across Scotland slipped southwards. At the same time a rash of showers developed and pushed southeast across northern Scotland. Across England the rain cleared leaving a legacy of low cloud and drizzle across Cornwall and a few pockets of rain elsewhere but generally the cloud began to break from the northwest. Across Wales and Northern Ireland cloud varied and, save for the odd shower, most parts had a dry night. Showers continued to plague the northern half of Scotland through the day with a few spreading to Northern Ireland and southwest Scotland. Across the Northern Isles and mountains the showers fell as hail, sleet and snow. Later in the day cloud and patchy drizzle spread eastwards across Northern Ireland. For much of England and Wales it was a dry day with brighter skies extending southeast but a few showers did affect western fringes. Temperatures ranged from rather cold across the Northern Isles and north of Scotland to mild across the Welsh marches and parts of southern England.</p>
1800 GMT 17 JANUARY 2006 SIG WEATHER	0000 GMT 18 JANUARY 2006 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 17.2 Arran: Lochranza No, Buteshire Lowest Maximum: 3.3 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -4.1 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -8.4 Aboyne No 2, Aberdeenshire Most Rain: 13.4 Capel Curig No 3, Gwynnedd Most Sun: 2.7 Camborne, Cornwall</p>

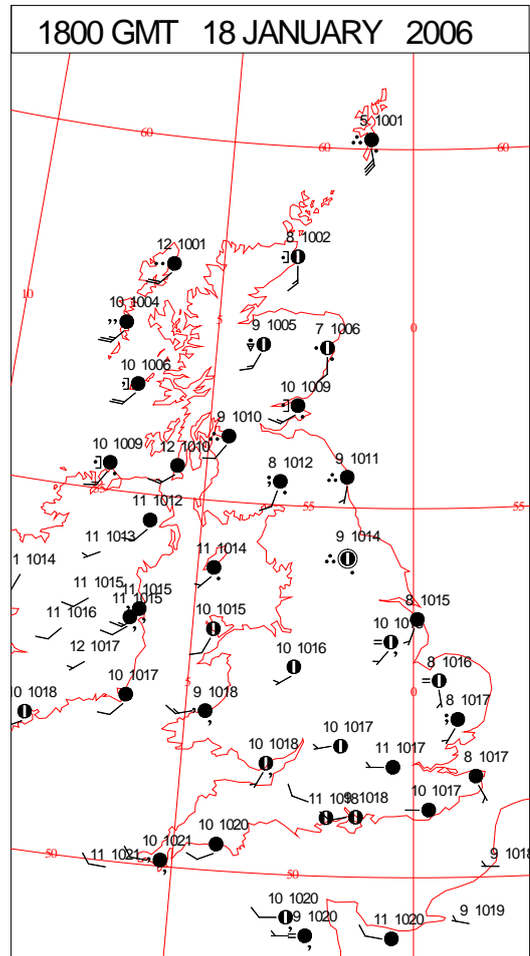
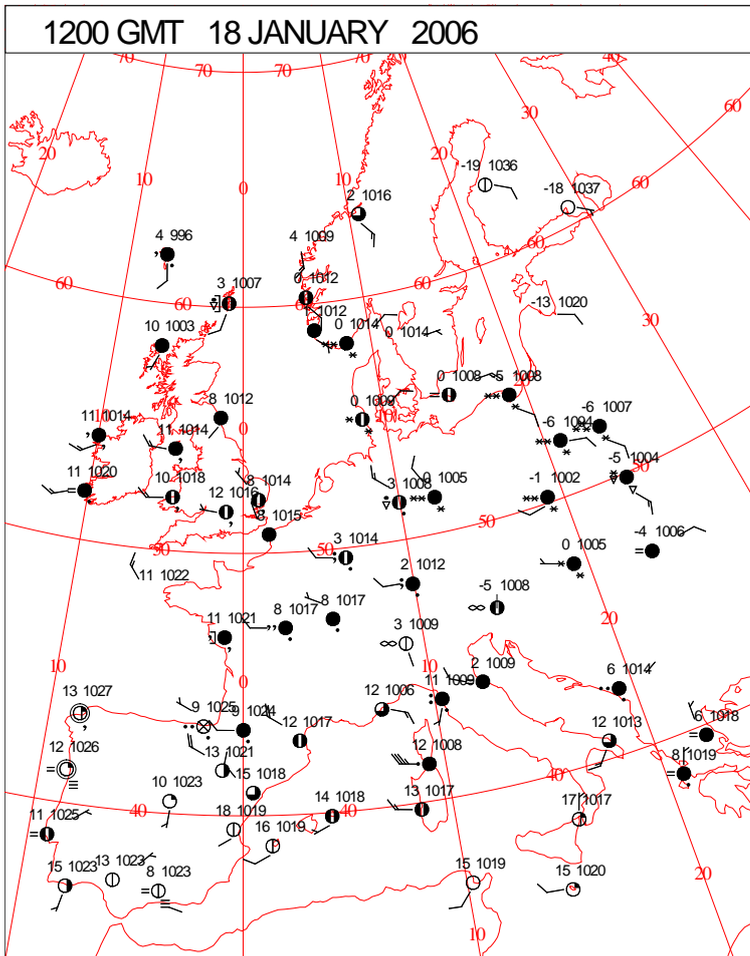
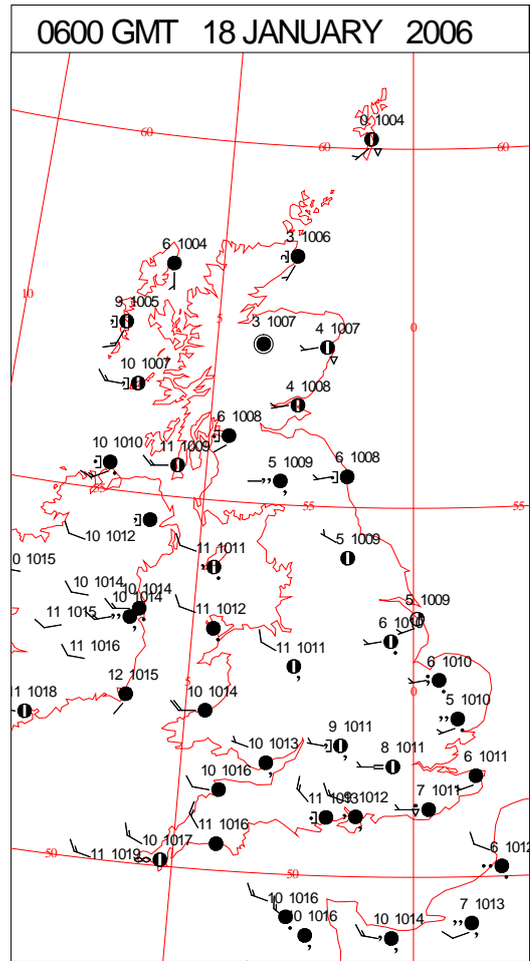
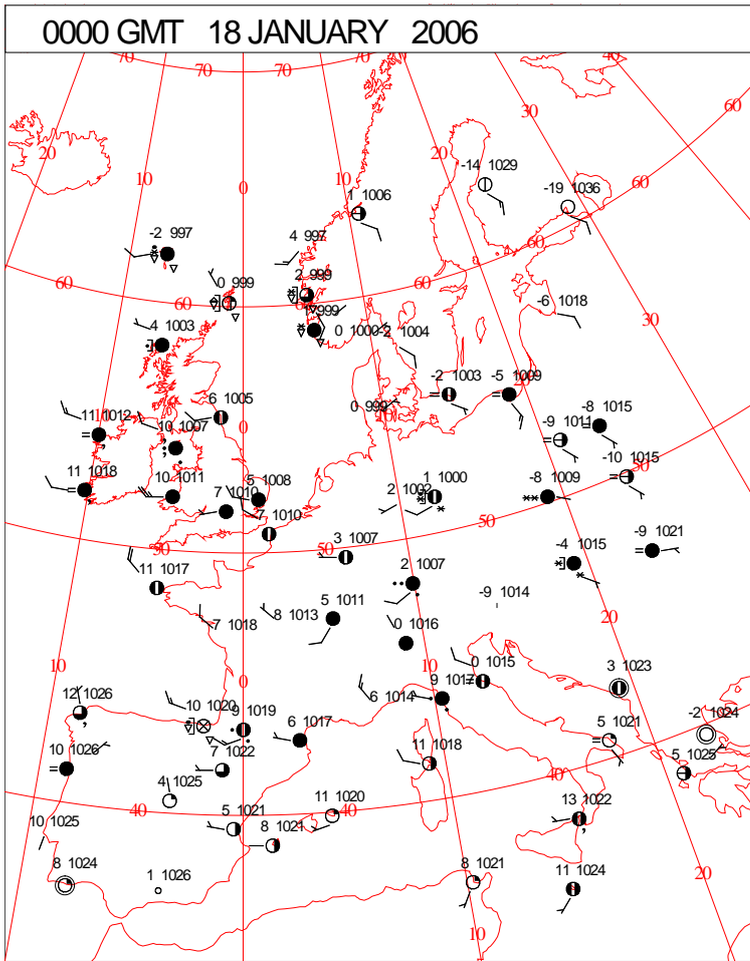
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



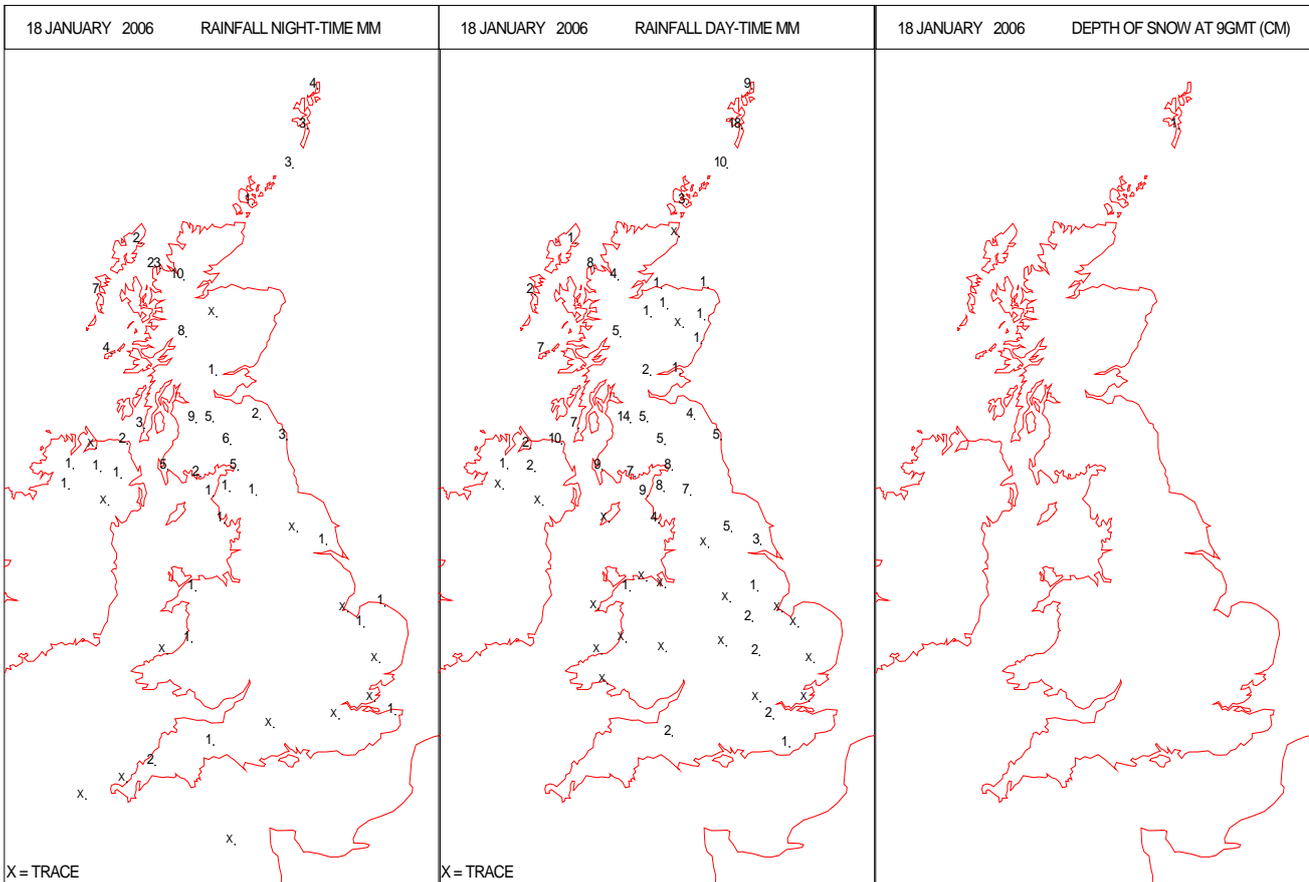
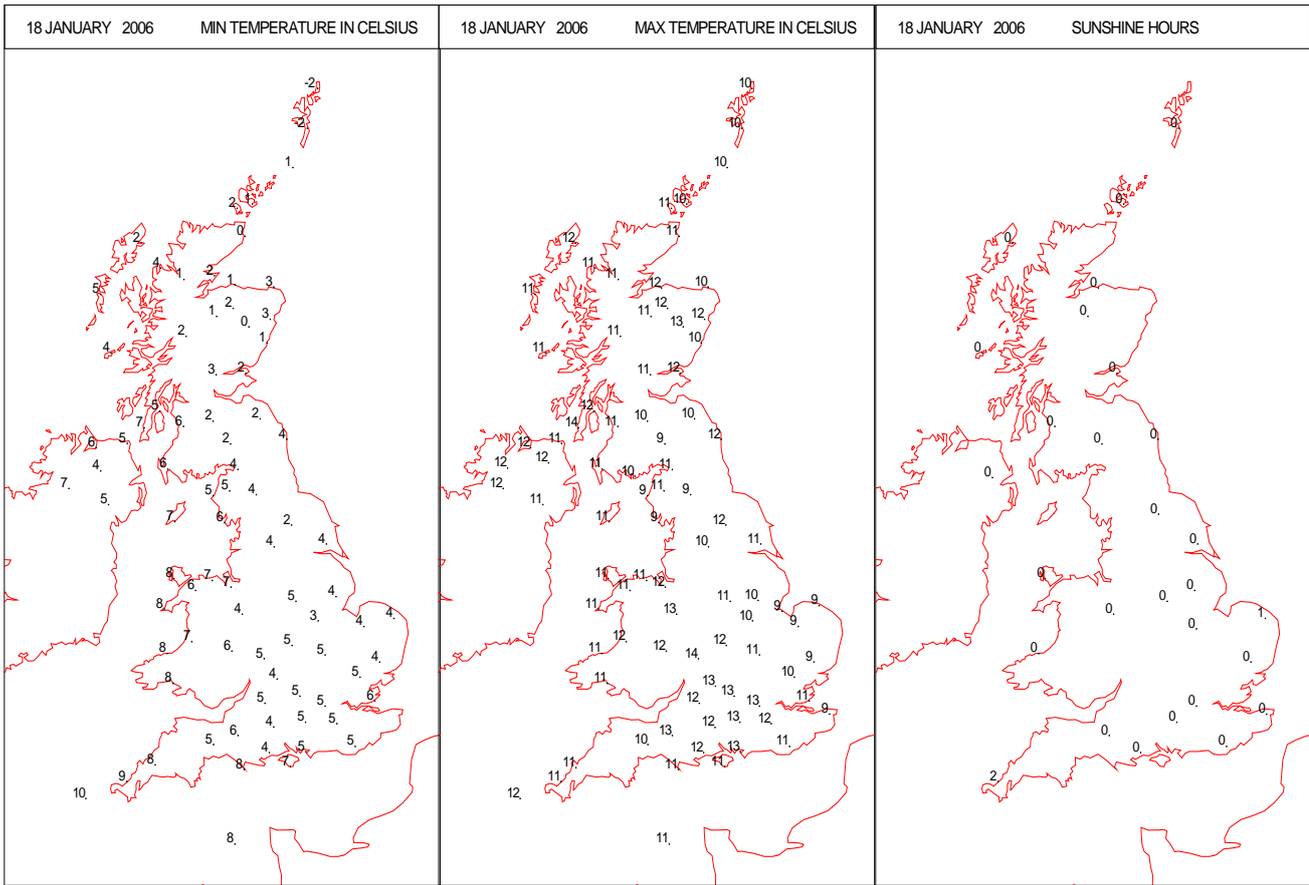
SURFACE REPORTS



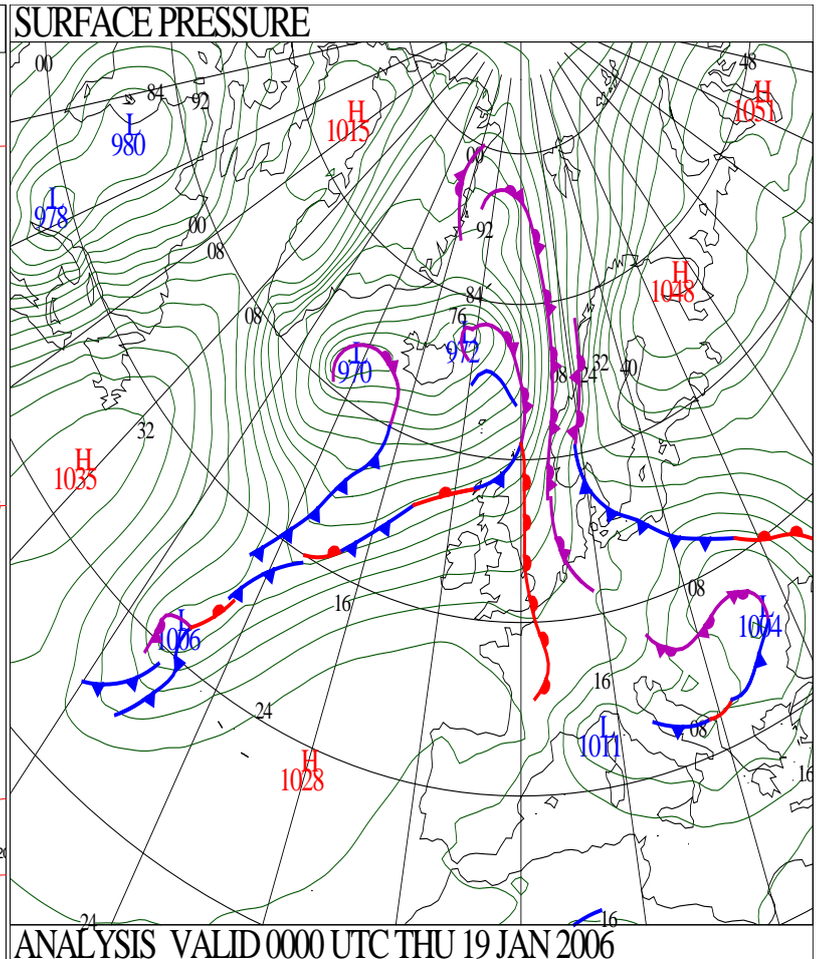
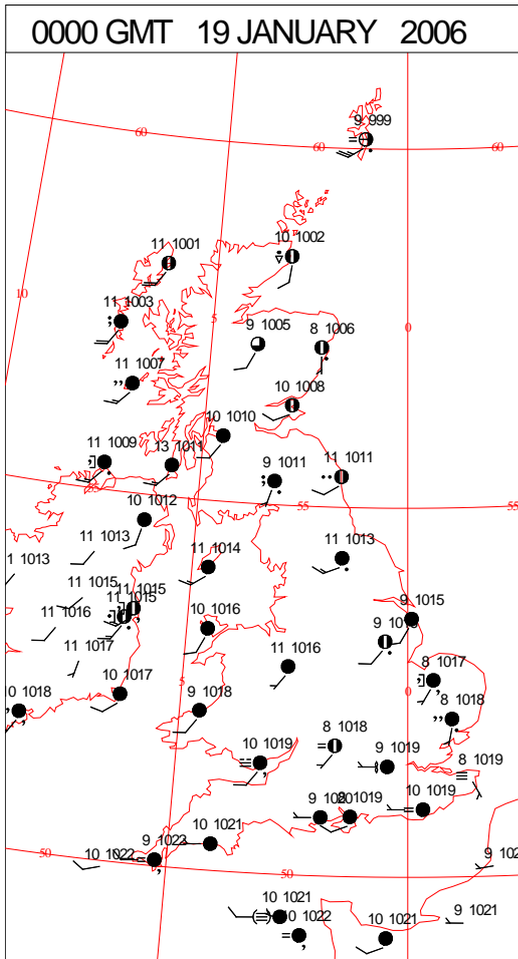
SIGNIFICANT WEATHER

0600 GMT 18 JANUARY 2006 SIG WEATHER	1200 GMT 18 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Wednesday 18 January 2006. All but the Northern Isles began Wednesday cloudy with some sporadic outbreaks of light rain or drizzle and increasingly misty conditions across the hills. The Northern Isles, and more particularly Shetland, had clear spells and some wintry showers. The morning saw a few breaks developing in the cloud, chiefly in places to the lee of high ground. For the majority of the British Isles it remained cloudy, and gradually the rain in the northwest became increasingly organised. By the early afternoon the rain had become persistent over western mainland Scotland, the Inner Hebrides and Co. Antrim. This rain then subsequently extended south and east by dusk to affect the Lake District and Northumbria and parts of eastern Scotland. Elsewhere in the south and east the cloud thinned sufficiently for a hour or two of sunshine but it remained rather cloudy in the main. The evening saw further pulses of heavy rain over the high ground in western Scotland and also across Shetland. Temperatures were mostly very mild but were near normal to mild on the east coast.</p>
1800 GMT 18 JANUARY 2006 SIG WEATHER	0000 GMT 19 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.9 Great Malvern, Hereford & Worcester Lowest Maximum: 8.9 Wattisham, Suffolk 8.9 Coltishall, Norfolk 8.9 Walney Island, Cumbria Lowest Minimum: -2.3 Baltasound No 2, Shetland Lowest Grass Minimum: -5.6 Lerwick, Shetland Most Rain: 31.0 Aultbea No 2, Ross & Cromarty Most Sun: 2.2 Brize Norton, Oxfordshire</p>

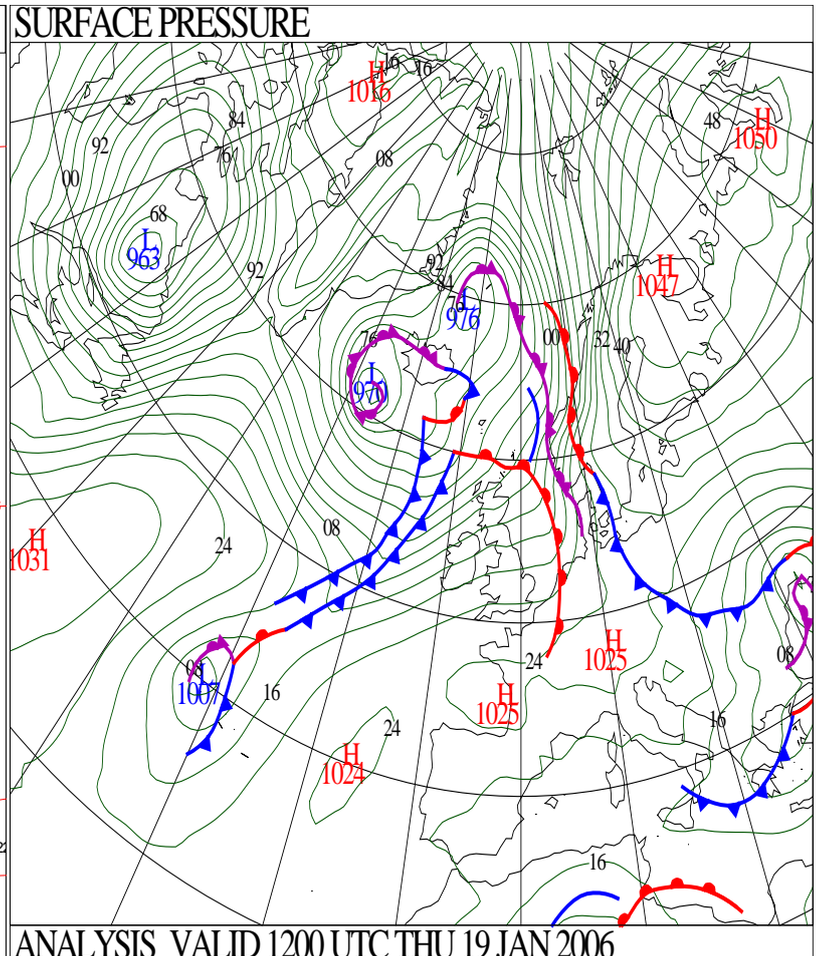
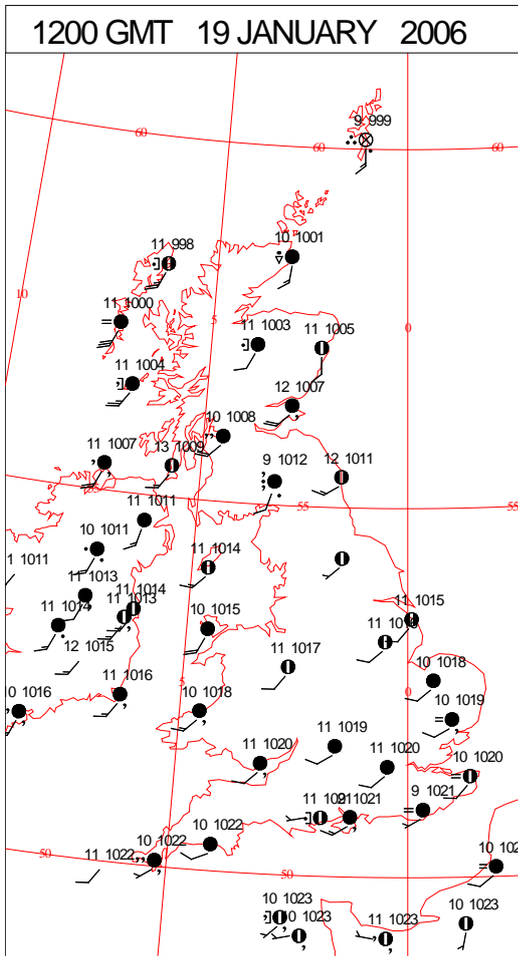
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

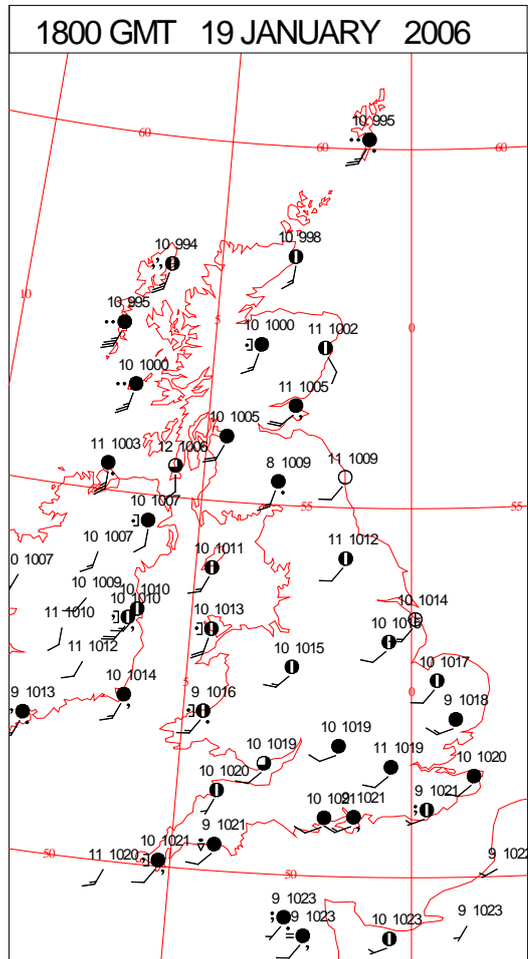
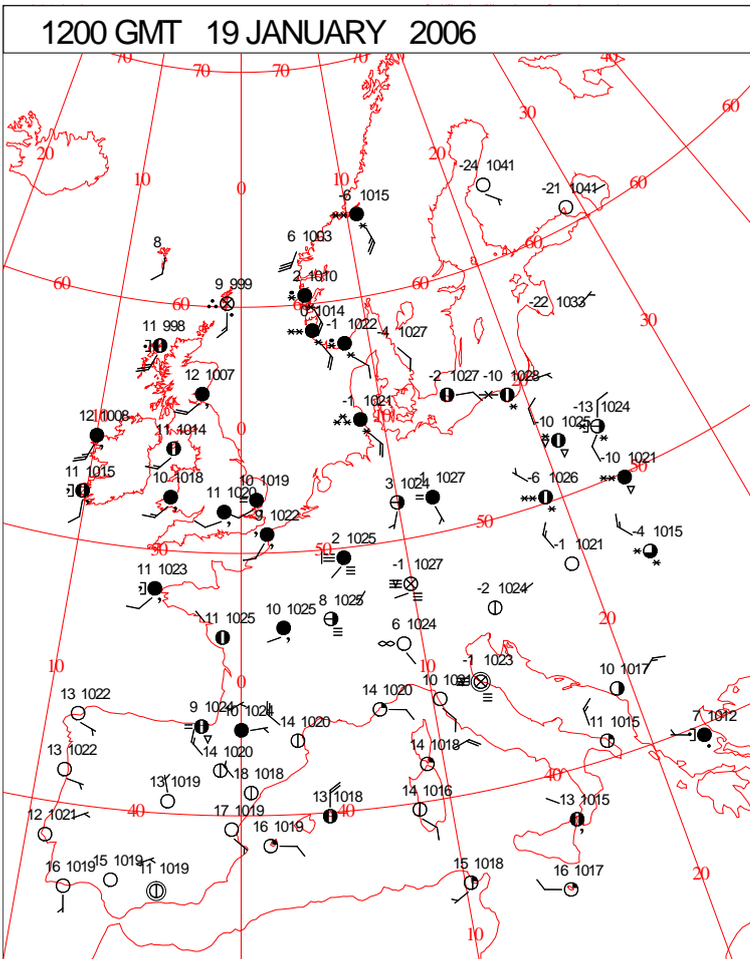
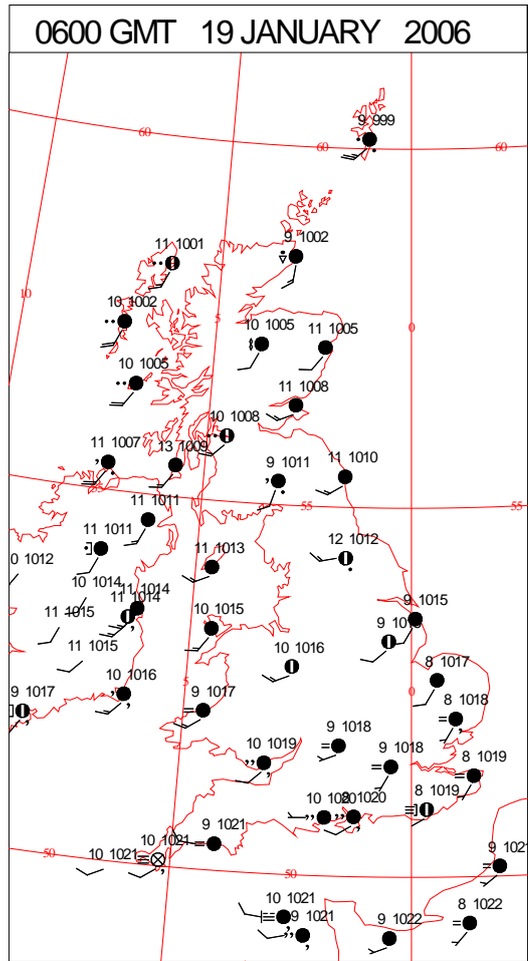
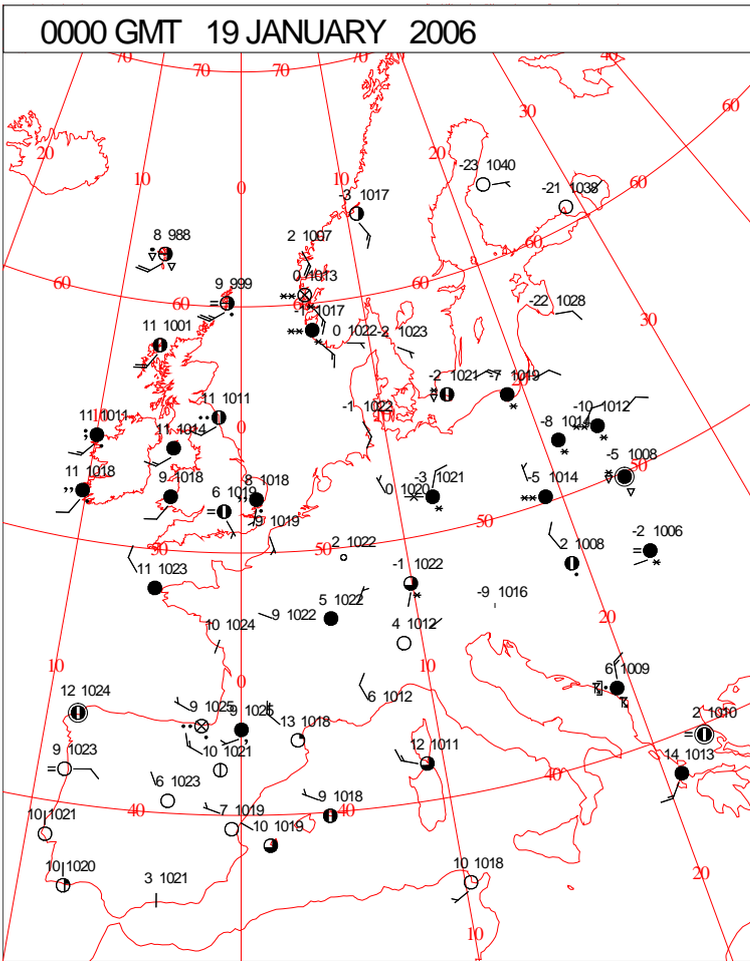


ANALYSIS VALID 0000 UTC THU 19 JAN 2006



ANALYSIS VALID 1200 UTC THU 19 JAN 2006

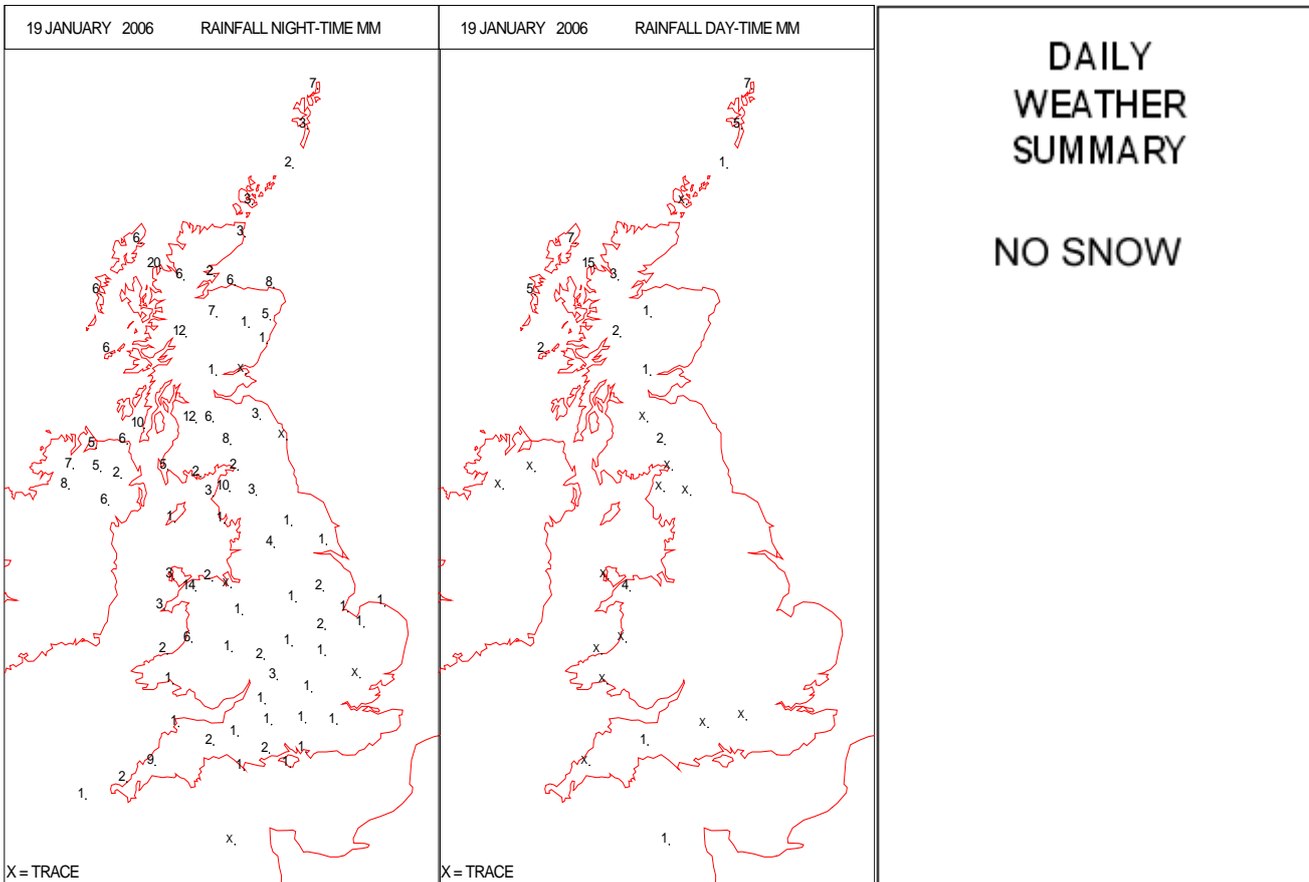
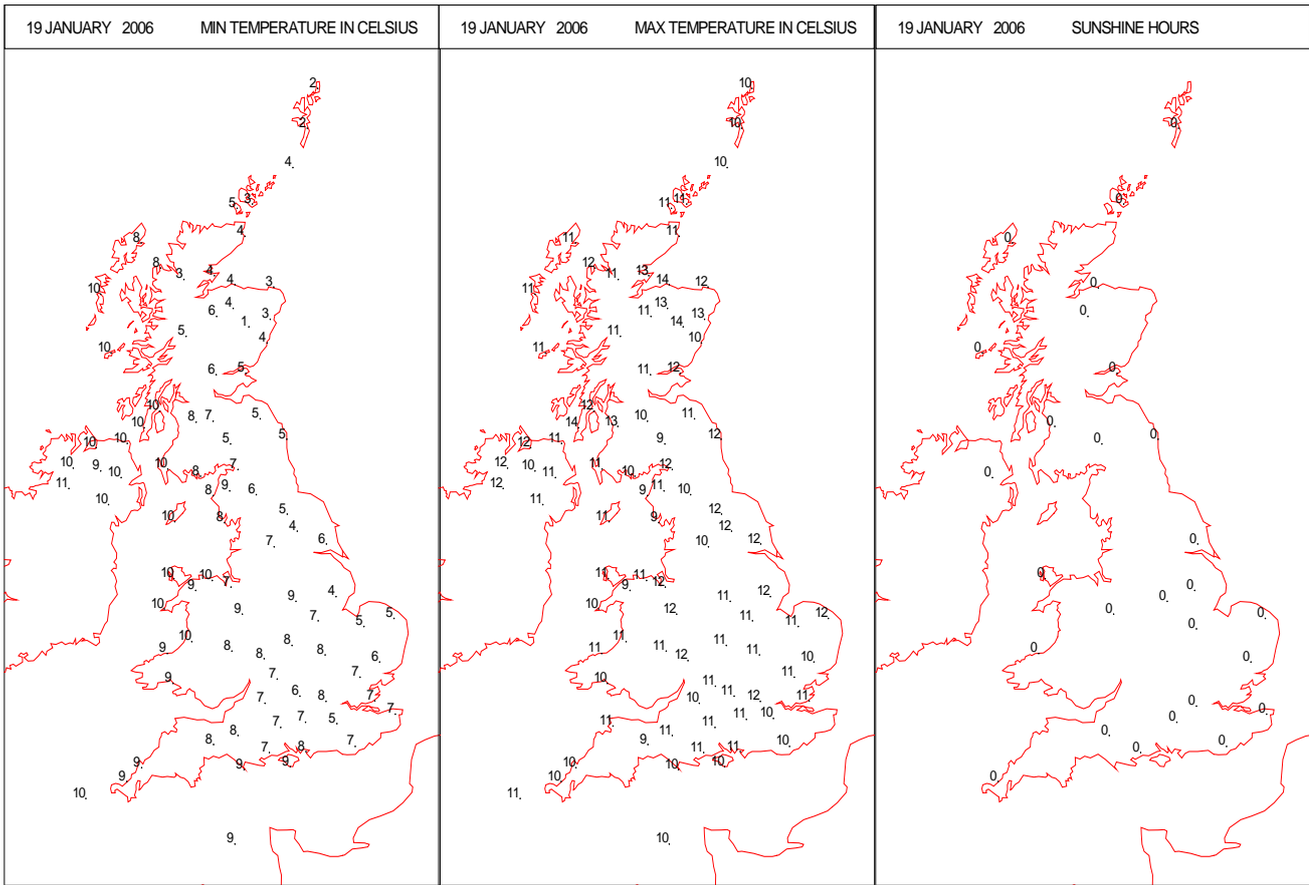
SURFACE REPORTS



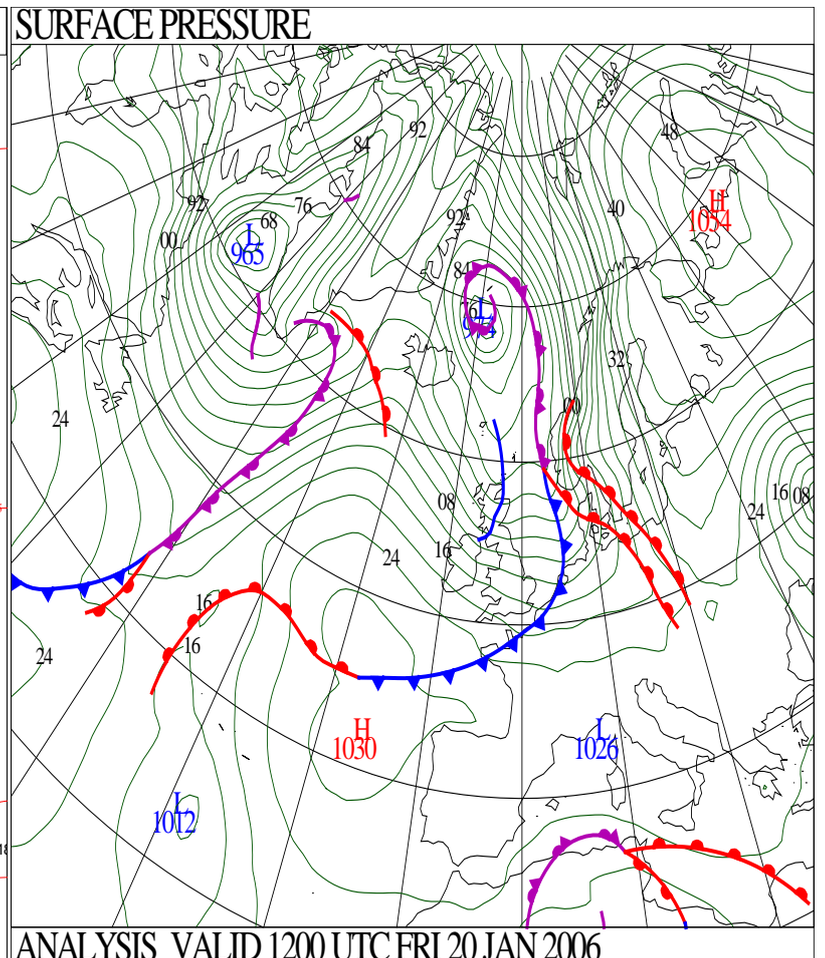
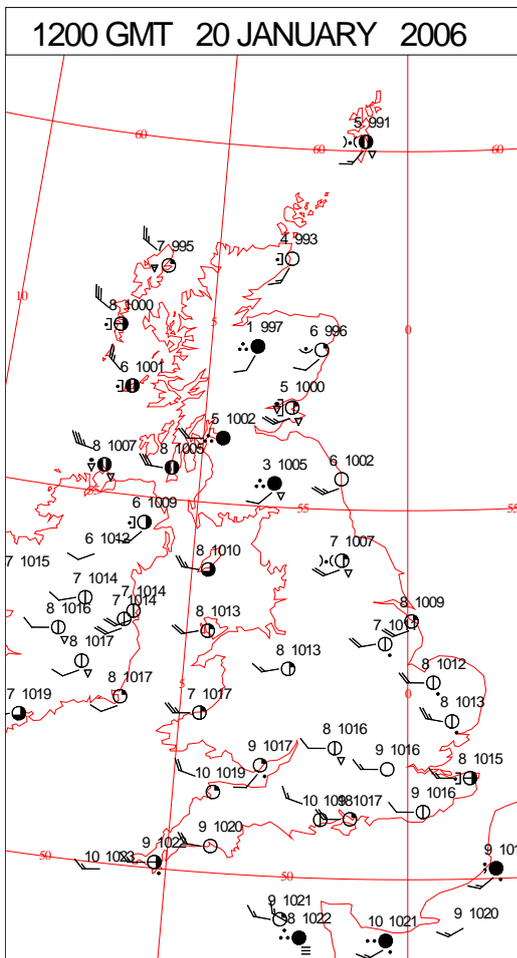
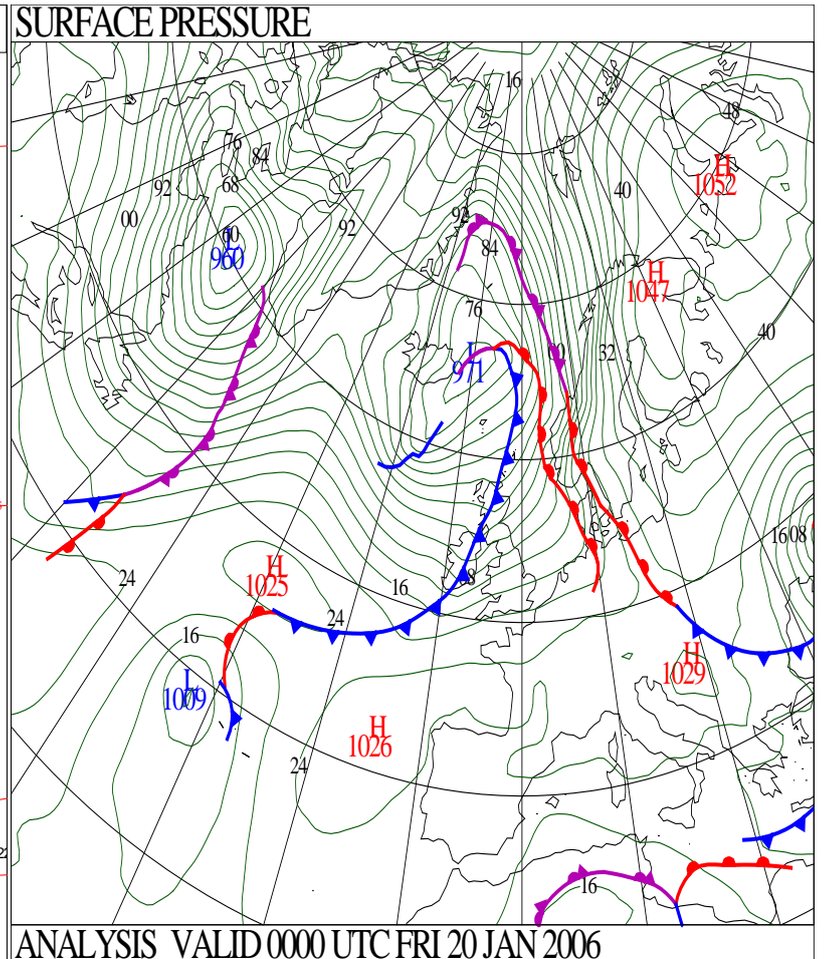
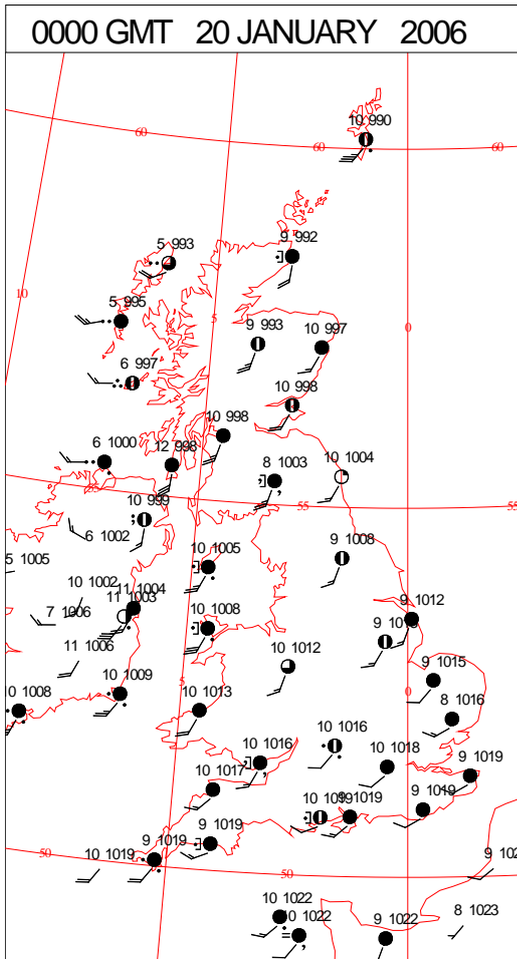
SIGNIFICANT WEATHER

0600 GMT 19 JANUARY 2006 SIG WEATHER	1200 GMT 19 JANUARY 2006 SIG WEATHER	Summary of UK Weather for Thursday 19 January 2006.
		<p>Most parts of the United Kingdom were cloudy through the early hours with outbreaks of light rain in northeastern England and some more persistent rain fringing western Scotland. Towards the morning extensive low cloud spread across southern parts leading to mist and hill fog together with some patchy drizzle. Odd breaks in the cloud did allow temperatures to fall low enough for an isolated fog patch.</p> <p>Through the morning the southwest winds strengthened in northwestern districts and some cloud breaks developed to the lee of high ground, especially in northeast Scotland and northeast England. In general southern areas remained cloudy with a little patchy drizzle and local hill fog.</p> <p>It had become dry for a time in the late morning in western Scotland but through the afternoon the rain returned and became persistent and heavy early evening. Elsewhere across the country the status quo was maintained.</p>
1800 GMT 19 JANUARY 2006 SIG WEATHER	0000 GMT 20 JANUARY 2006 SIG WEATHER	
		<p>Temperatures were especially mild in some parts of eastern Scotland and for many it was a mild day, however, where the low cloud was persistent in the south temperatures were near normal.</p> <p>EXTREMES Highest Maximum: 13.9 Kinloss, Moray (In Grampian Region) Lowest Maximum: 8.7 Dunkeswell Aerodrome, Devon Lowest Minimum: 1.1 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: 2.7 Benson, Oxfordshire Most Rain: 35.0 Aultbea No 2, Ross & Cromarty Most Sun: 0.1 Jersey: Airport, Jersey</p>

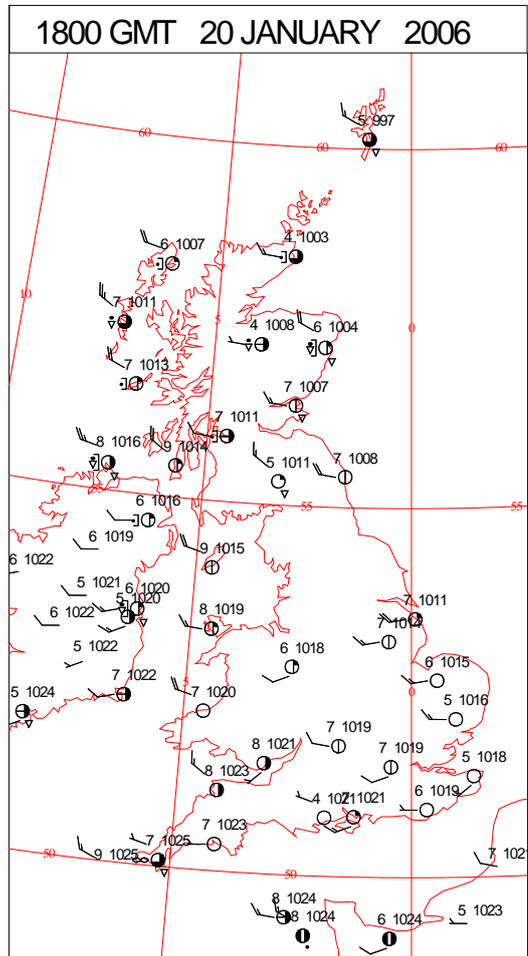
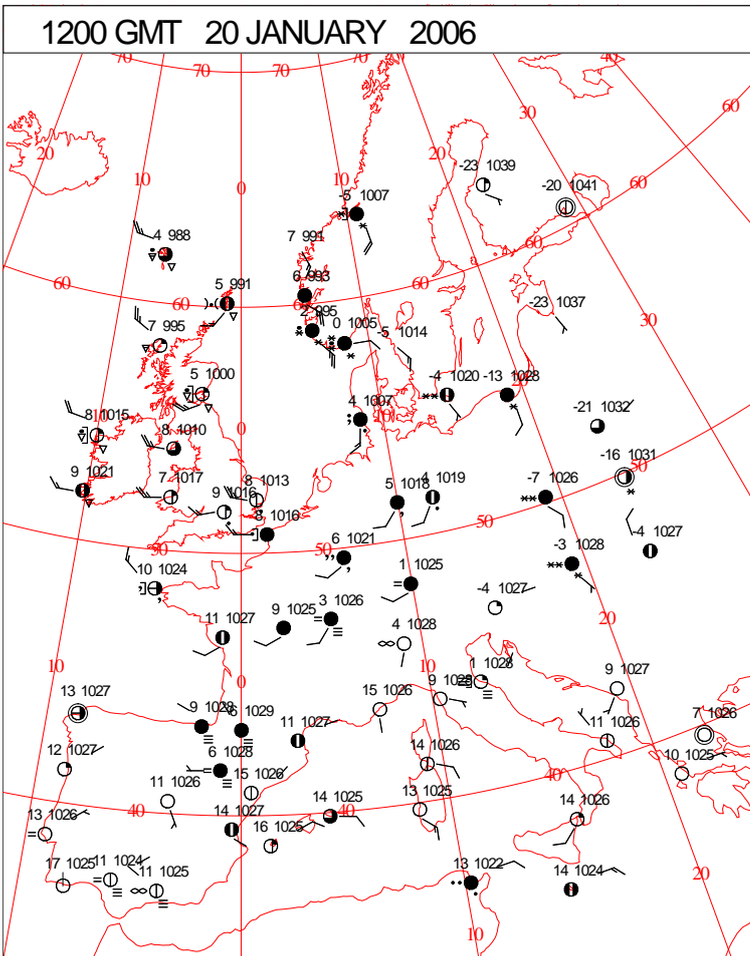
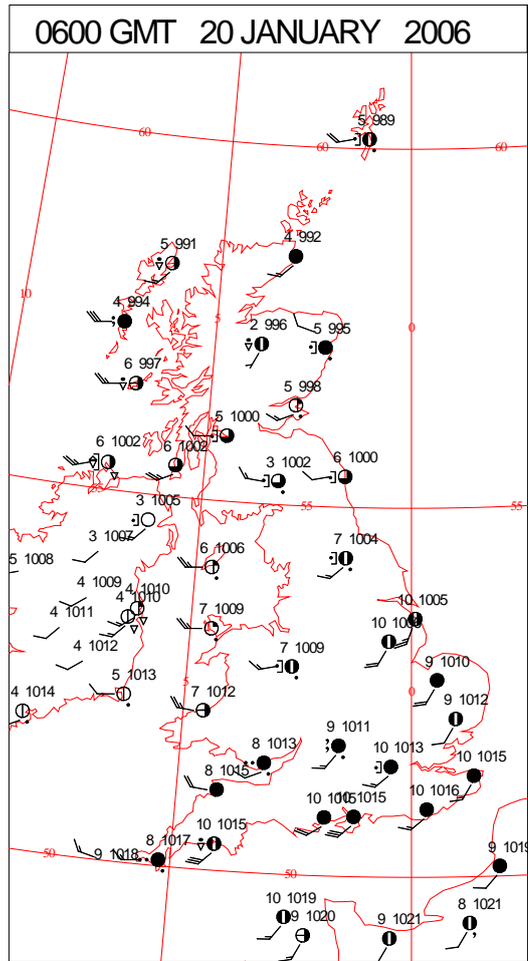
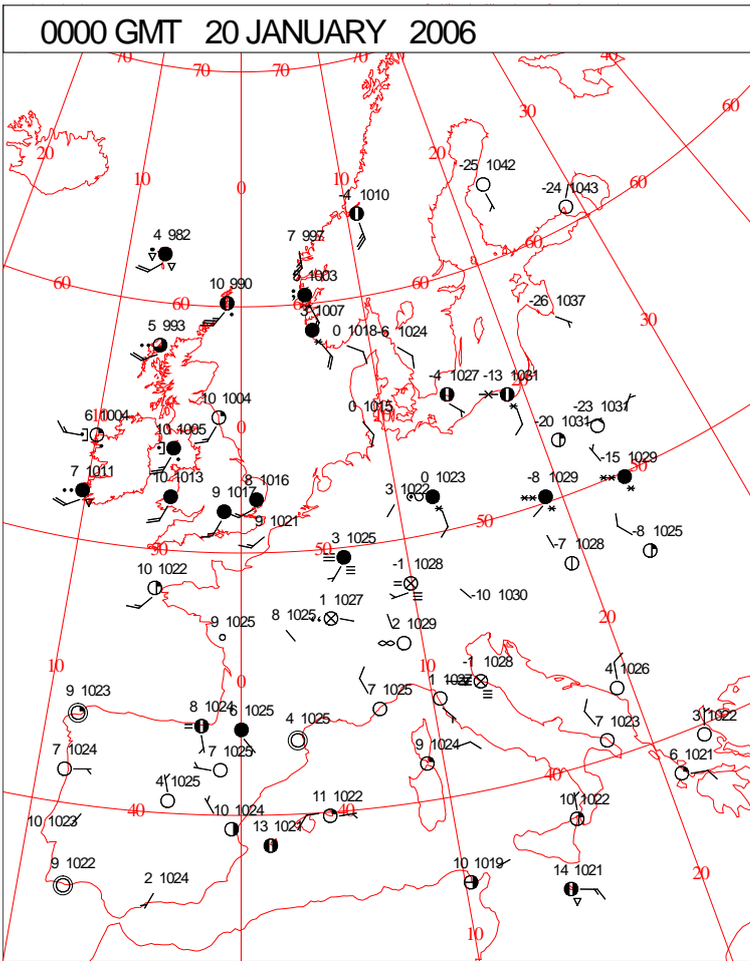
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



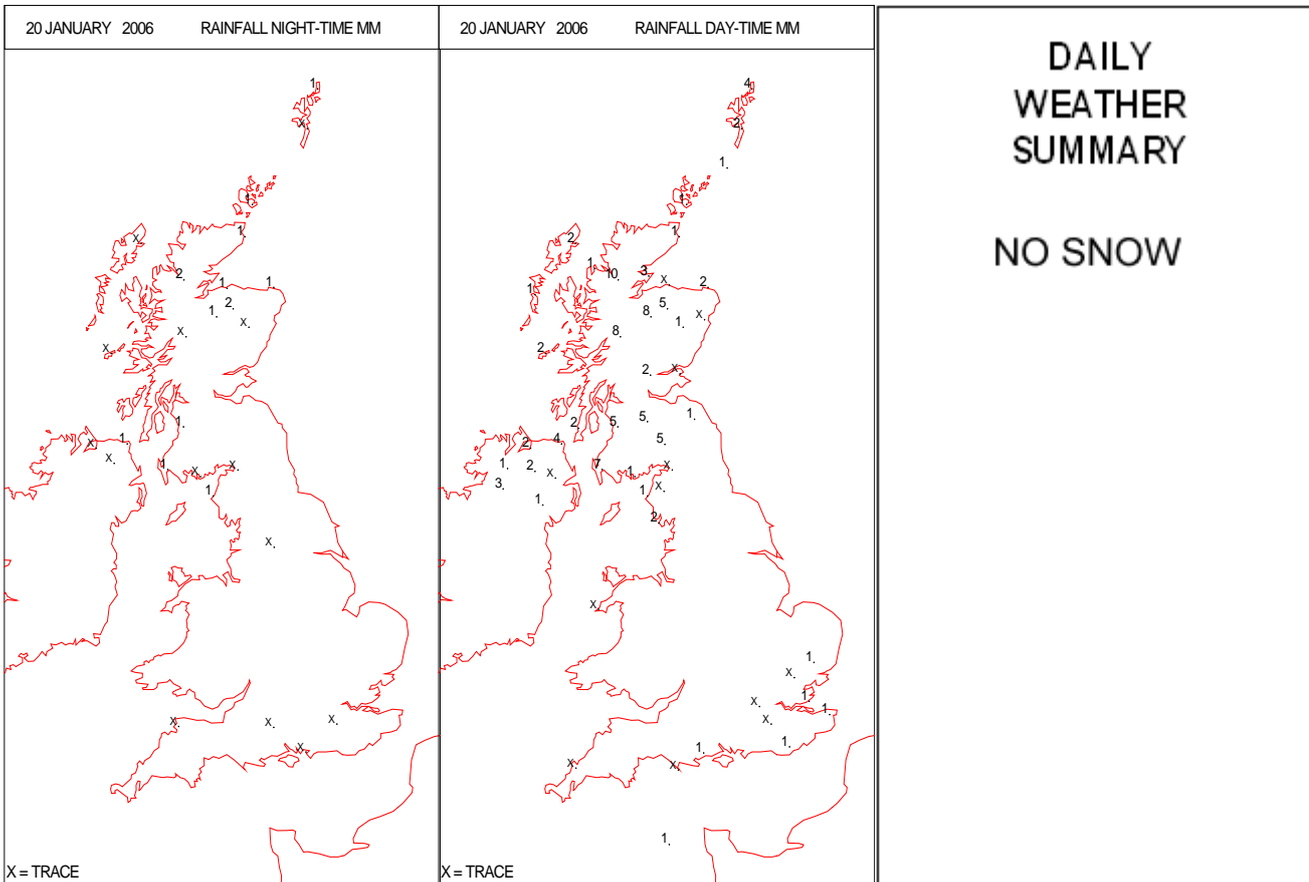
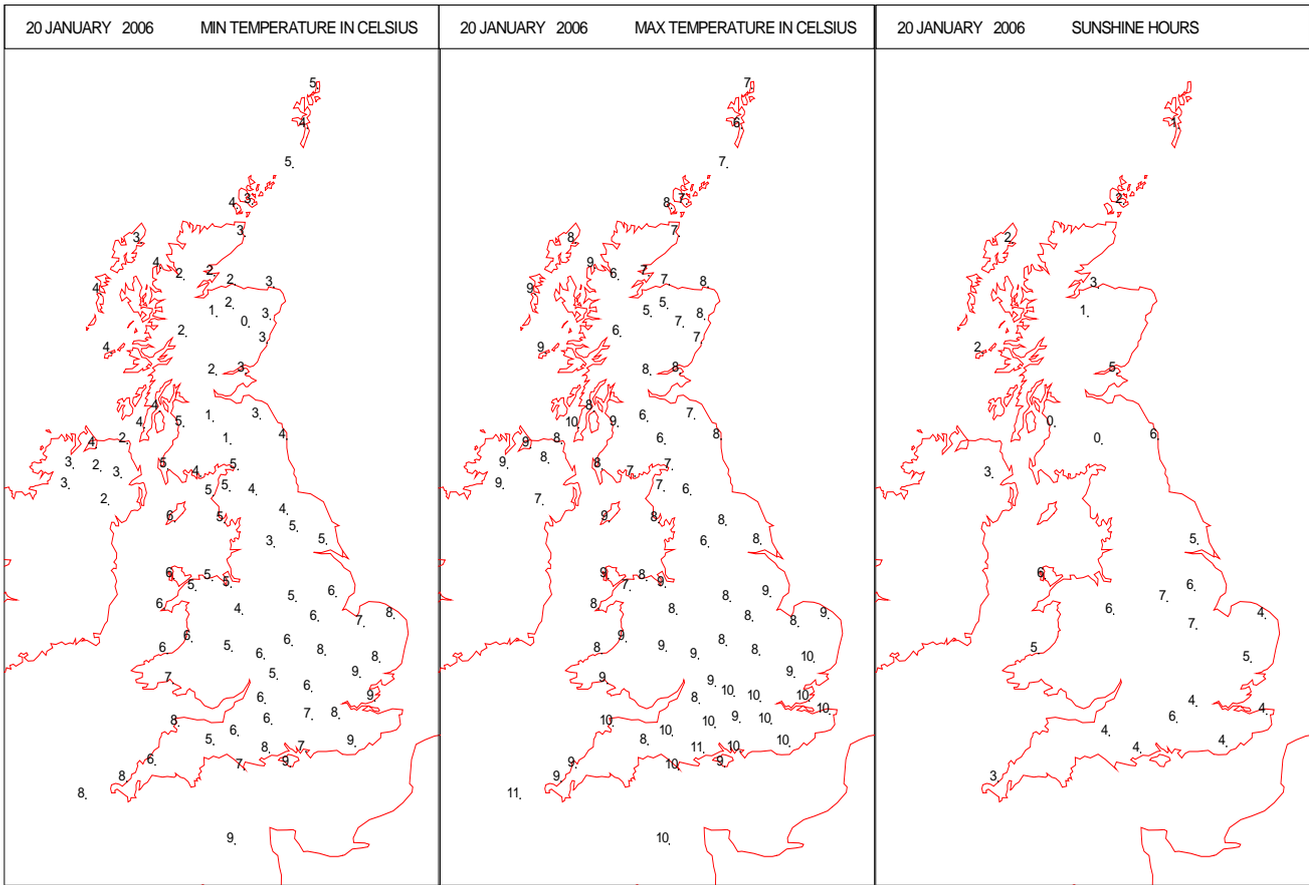
SURFACE REPORTS



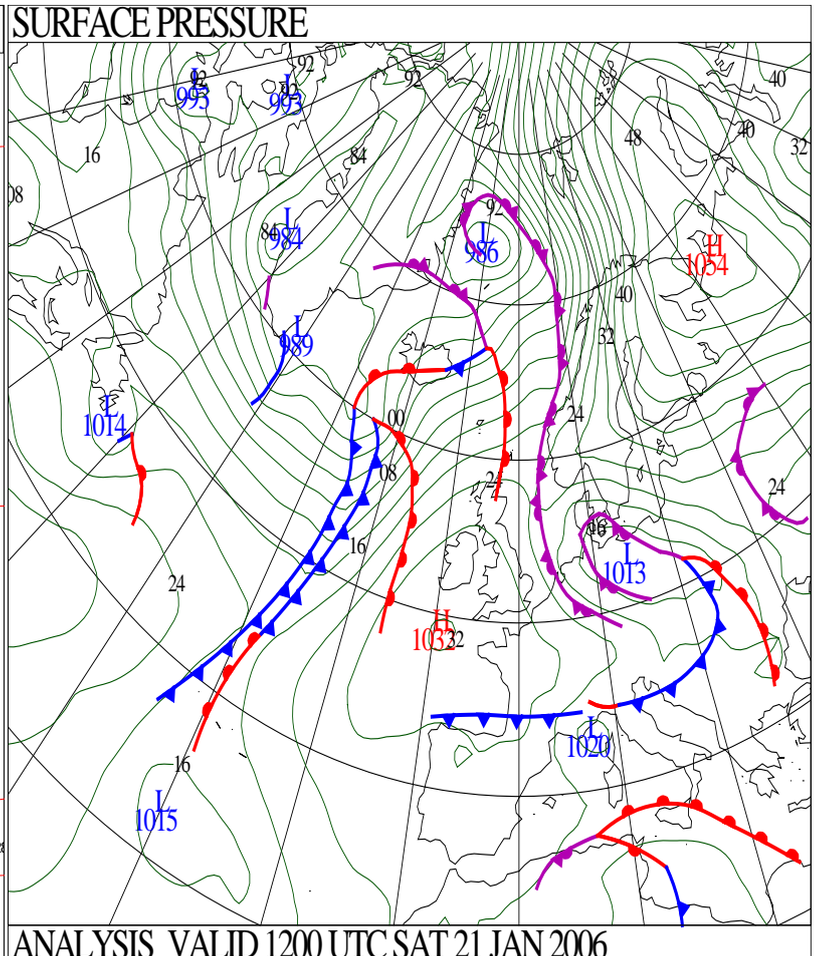
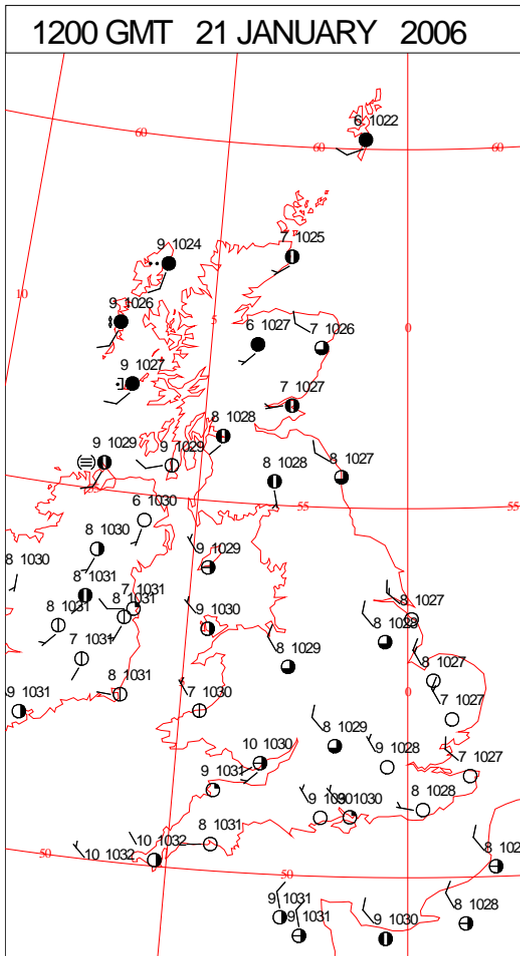
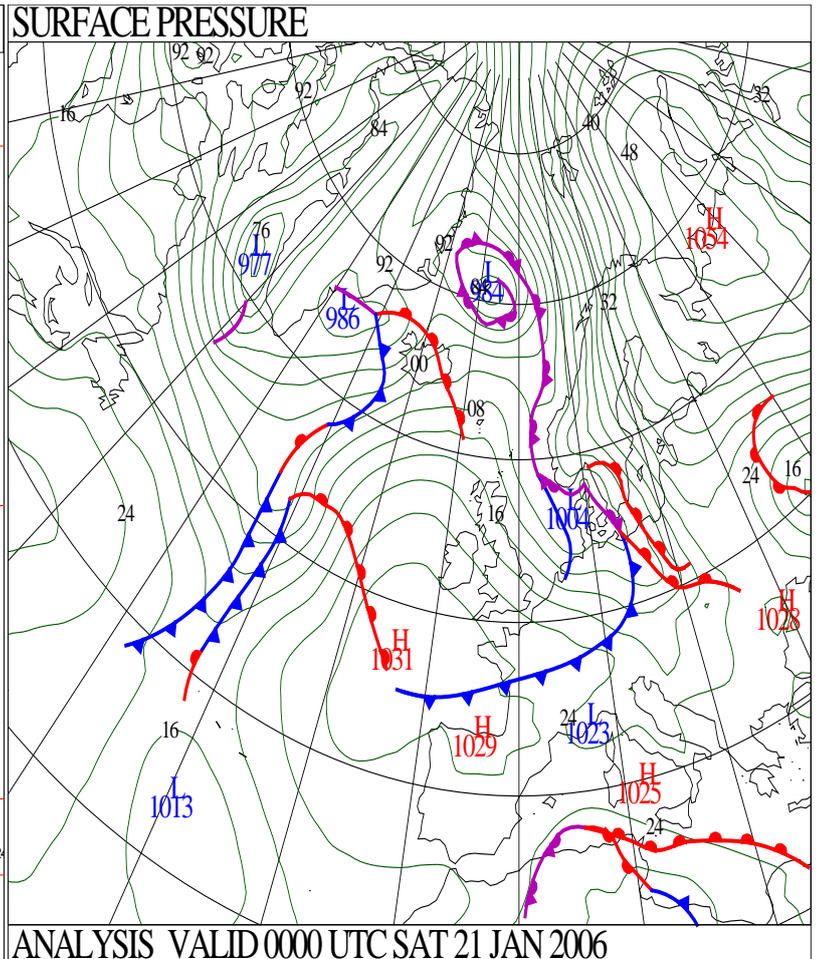
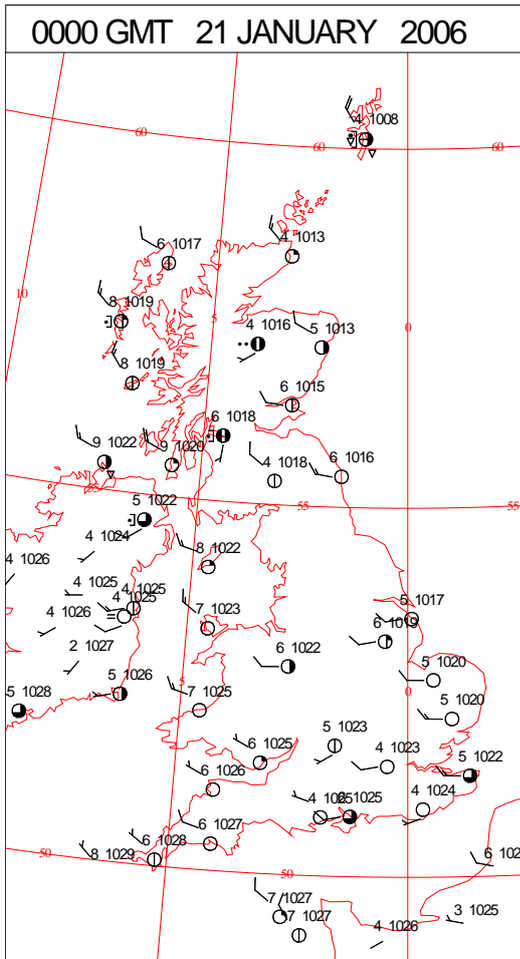
SIGNIFICANT WEATHER

0600 GMT 20 JANUARY 2006 SIG WEATHER	1200 GMT 20 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Friday 20 January 2006. Rain over most of Northern Ireland and western Scotland at midnight moved southeast to clear all of Scotland and Northern Ireland before dawn. It was followed by frequent showers over western Scotland and more scattered showers over Northern Ireland and eastern Scotland. The rain continued southeast to be lying from the Humber to the Isles of Scilly by 0600 UTC, with a few scattered outbreaks ahead of it. In the west there were some heavier pulses of rain on the front and gusty winds and Capel Curig recorded a gust of 61 knots at 0100. Northern Ireland had a showery morning and then a drier afternoon. Western Scotland had frequent showers and over the southwest they merged for a while. Eastern areas had fewest showers while in The Highlands there was some snow. By evening the showers were mostly confined to the north. The rain cleared southeast England before midday. Most of England and Wales became sunny but there were some showers, chiefly over western coasts and northwest England, but these largely faded in the evening. Temperatures were mostly close to average.</p>
1800 GMT 20 JANUARY 2006 SIG WEATHER	0000 GMT 21 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.5 Hurn, Dorset 10.5 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.9 Aviemore, Inverness-Shire Lowest Minimum: 0.0 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -2.4 Aboyne No 2, Aberdeenshire Most Rain: 11.8 Loch Glascarnoch, Ross & Cromarty Most Sun: 6.8 Waddington, Lincolnshire</p>

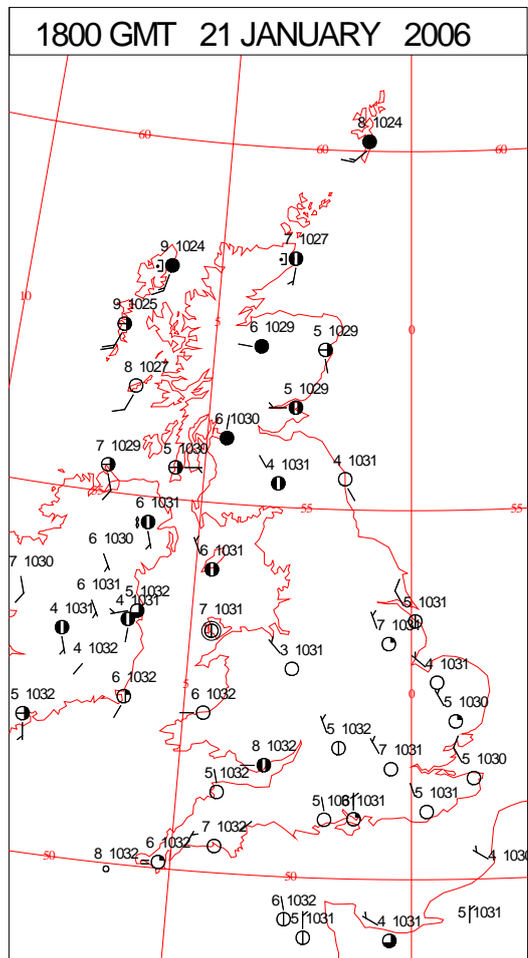
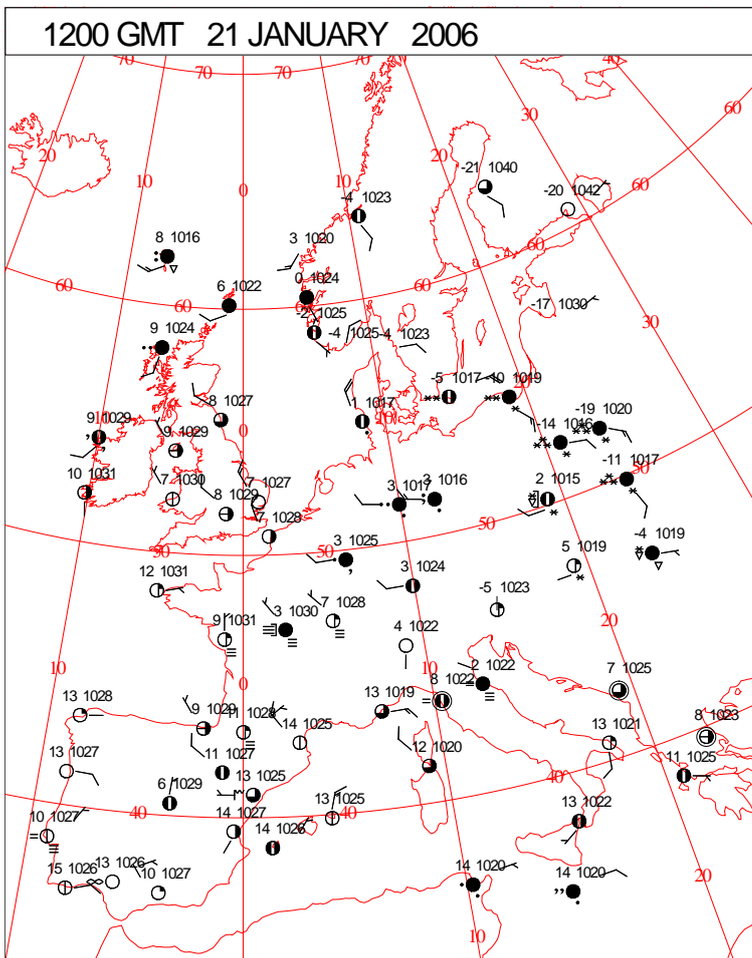
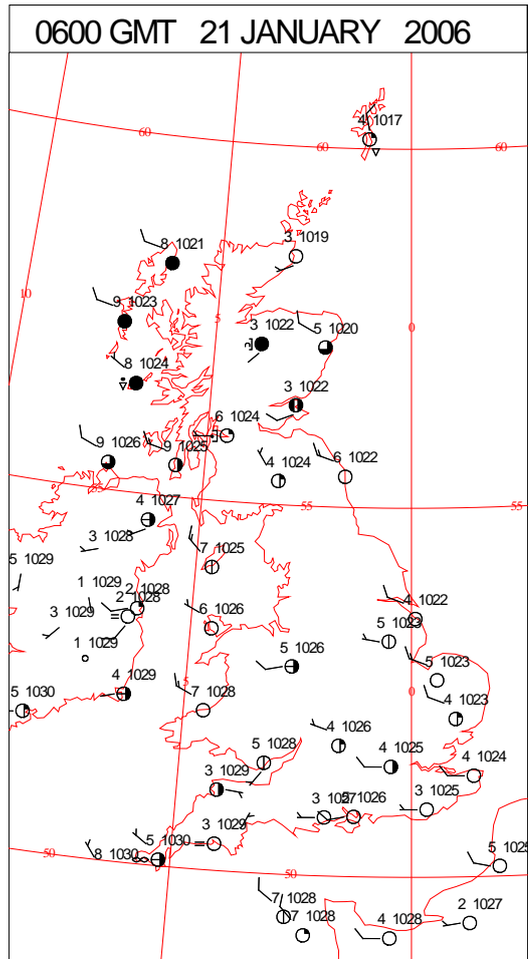
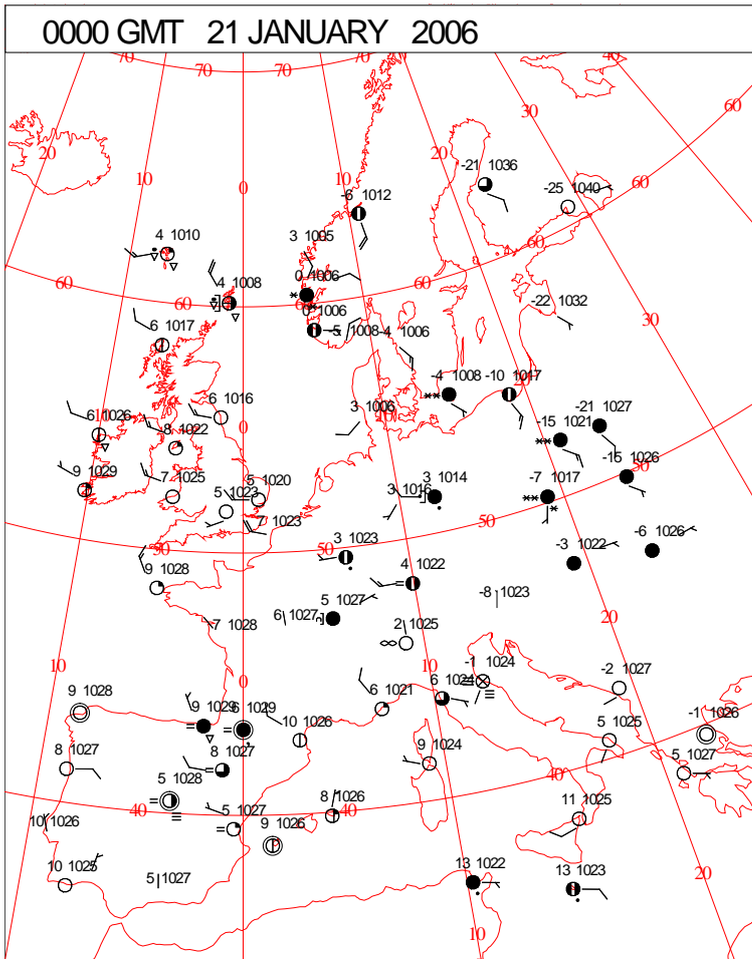
DAILY CLIMATE DATA



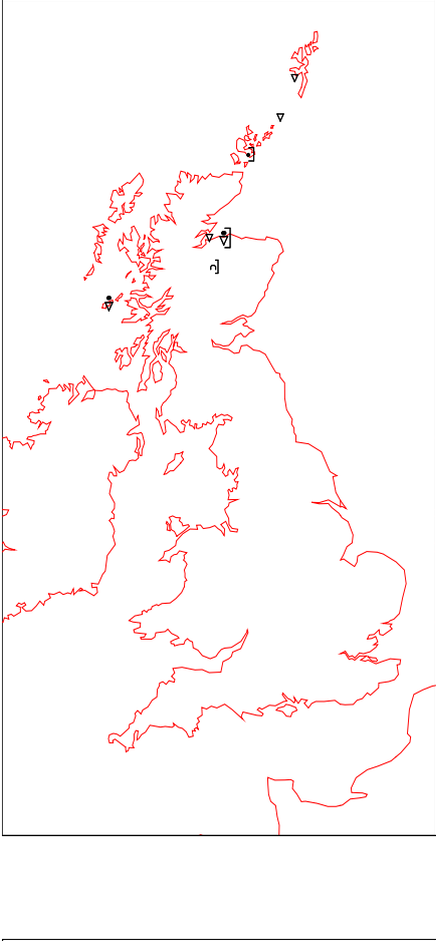
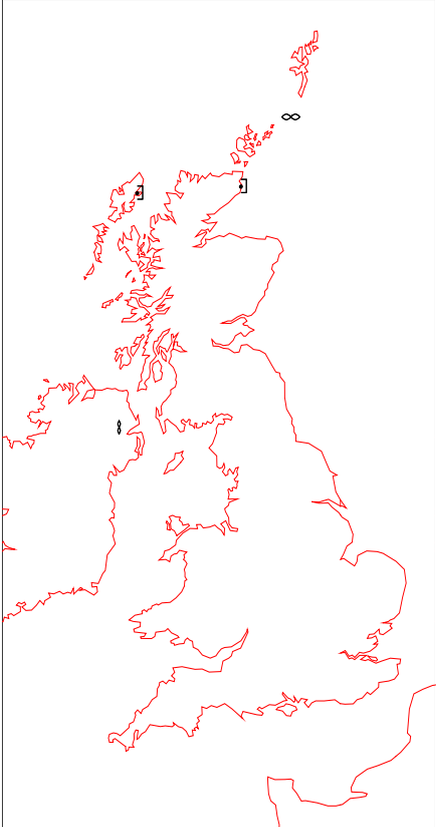
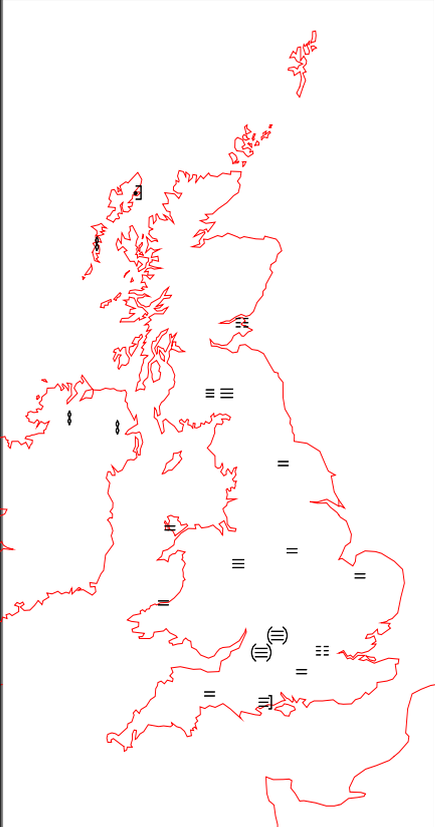
DAILY WEATHER SUMMARY



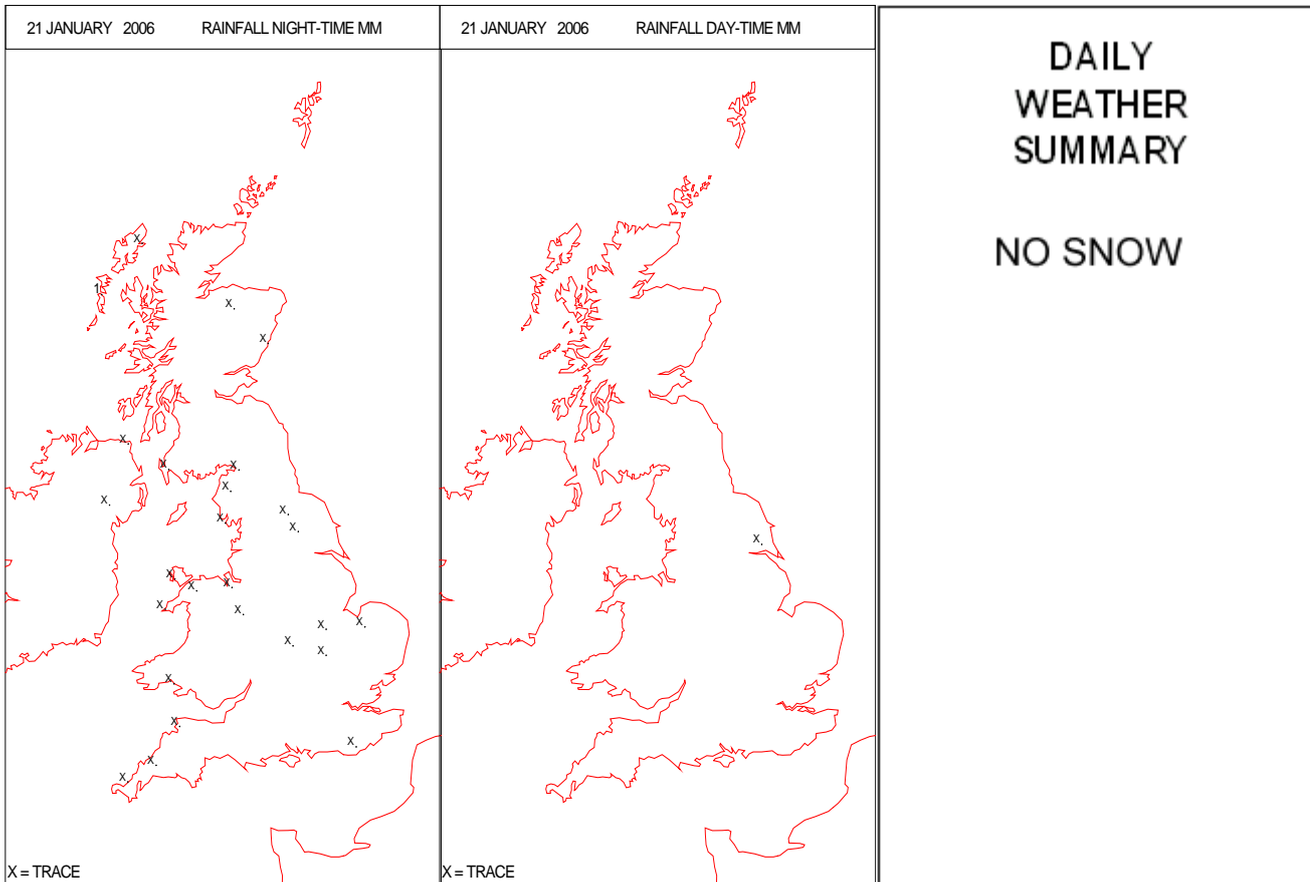
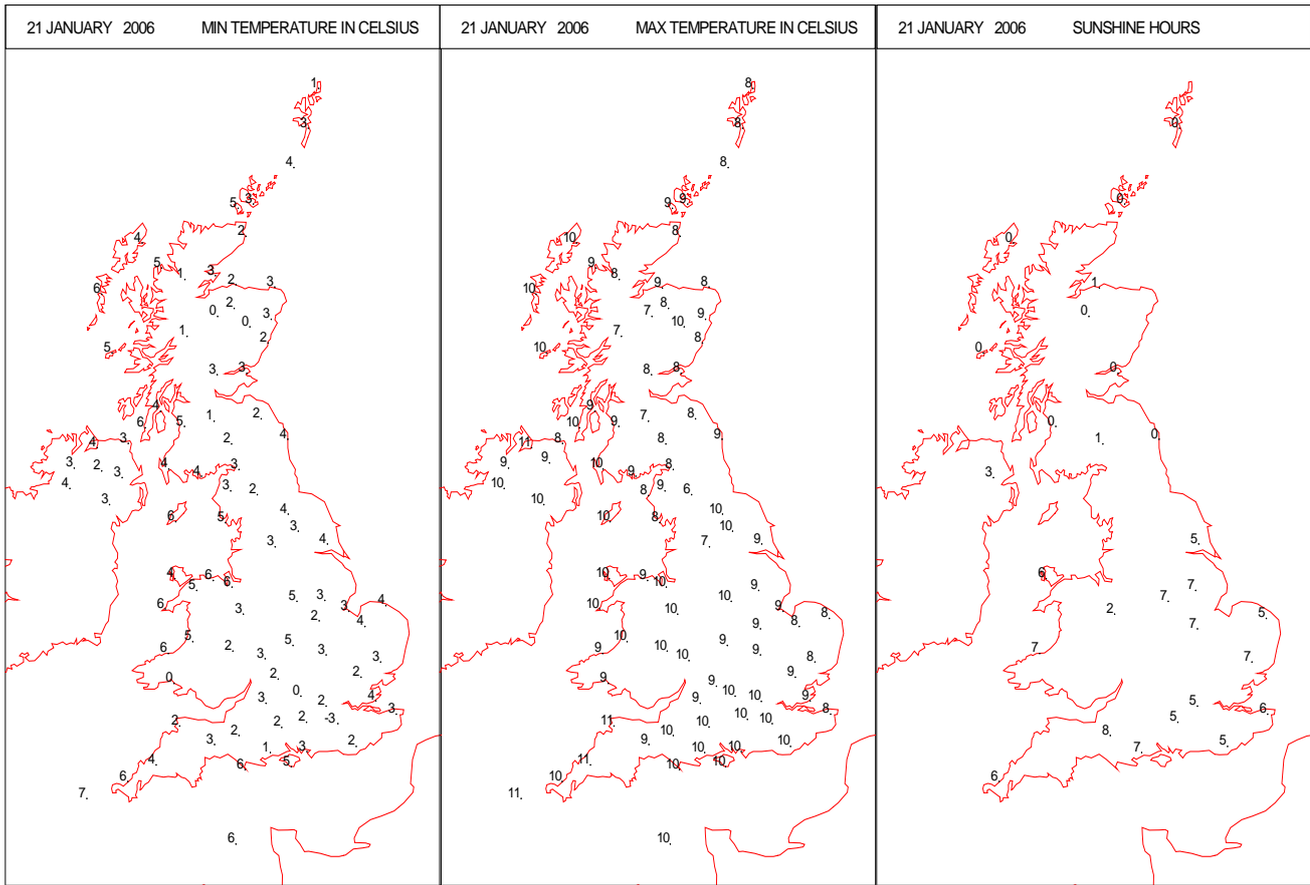
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 21 JANUARY 2006 SIG WEATHER	1200 GMT 21 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Saturday 21 January 2006. For most parts it was a dry night with just patchy cloud and largely clear skies. Northern Ireland and parts of Scotland saw a general increase in cloud through the night, and across the north of Scotland this proved thick enough to give a few light spots of rain. Elsewhere under the clear skies it turned fairly chilly with some patchy frost in places. There was some cloud for a time across Central Wales into the Midlands but this drifted south during the morning, gradually breaking up, and for most of England and Wales it was a dry and sunny day. Cloud was variable over Northern Ireland, but with some bright or sunny spells. There were some bright spells across Scotland too, or hazy sunshine, but overall skies were rather cloudy and this continued to give a few light pockets of rain across northern and western parts. After dark most parts remained dry with clear periods and patchy frost returning. Winds were mostly west to northwesterly, fresh to strong at times across the north. Highs were mostly just above average.</p>
		
1800 GMT 21 JANUARY 2006 SIG WEATHER	0000 GMT 22 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.2 Capel Curig No 3, Gwynnedd Lowest Maximum: 6.4 Warcop Range, Cumbria Lowest Minimum: -3.1 Redhill, Surrey Lowest Grass Minimum: -4.1 Redhill, Surrey Most Rain: 1.2 South Uist, Western Isles Most Sun: 7.6 Isle Of Portland, Dorset</p>
		

DAILY CLIMATE DATA



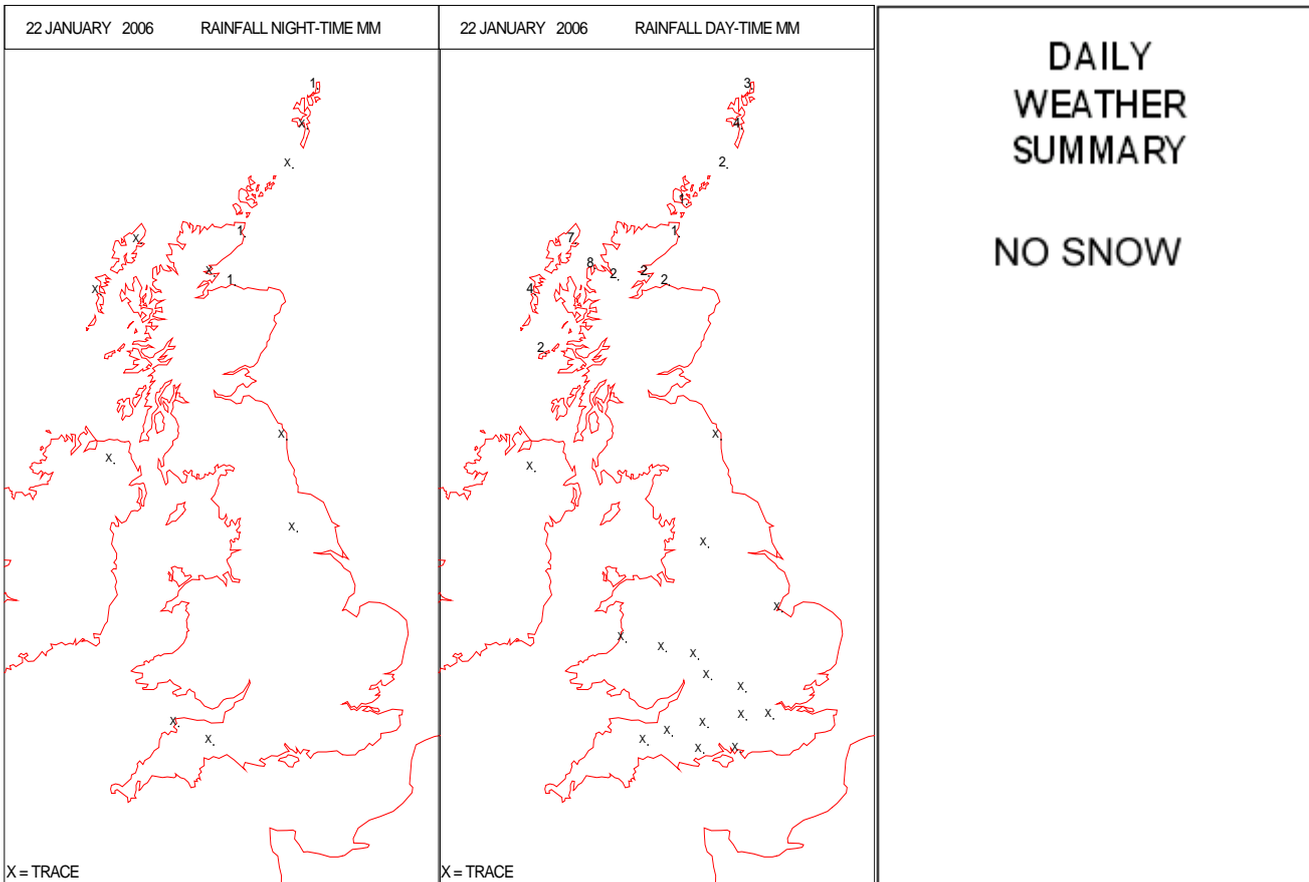
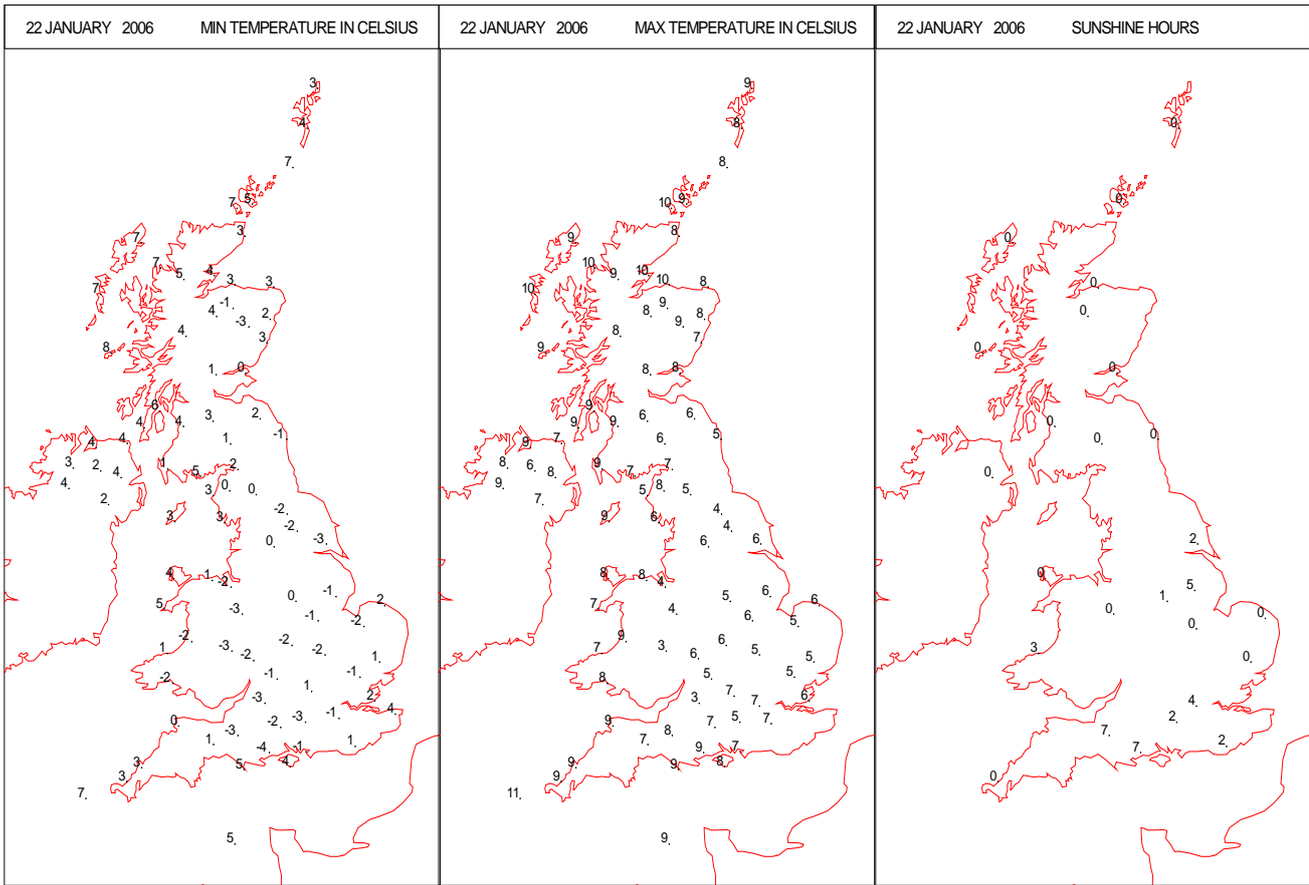
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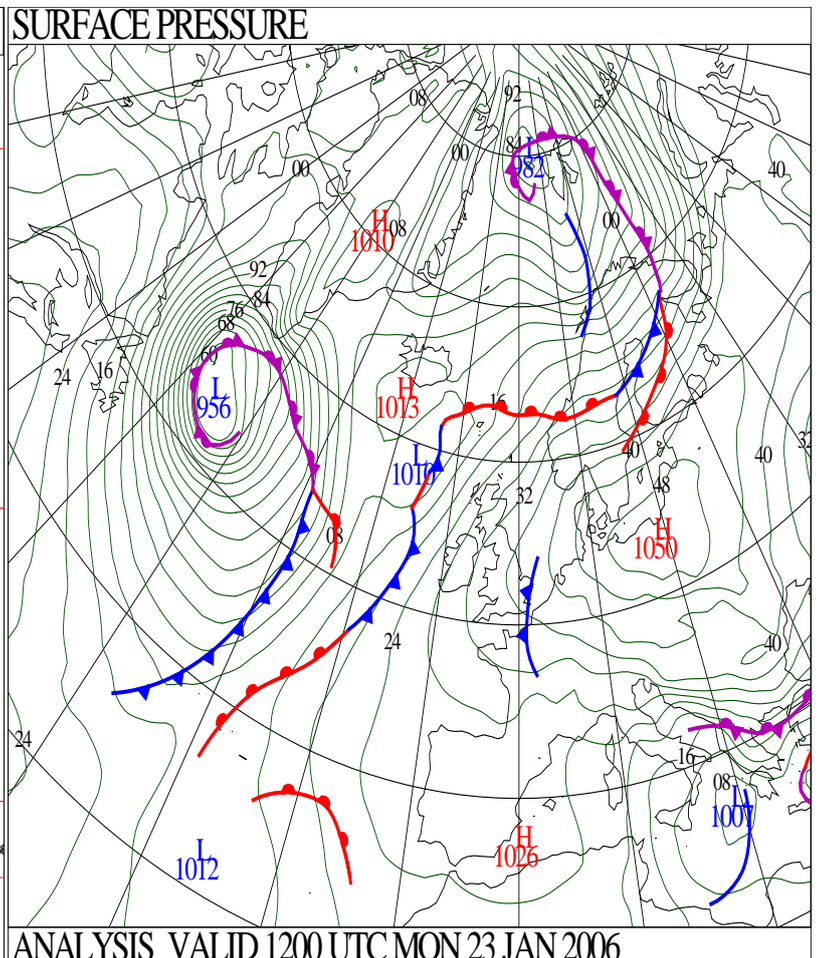
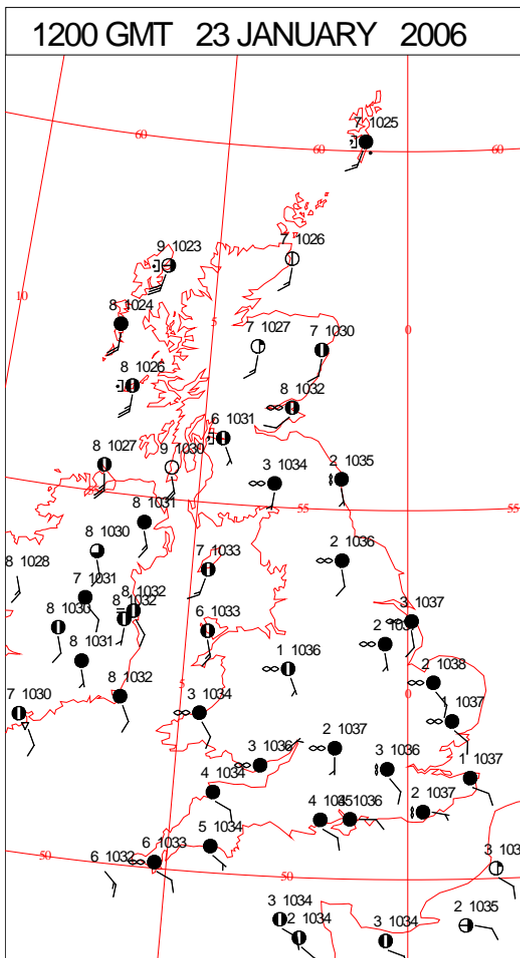
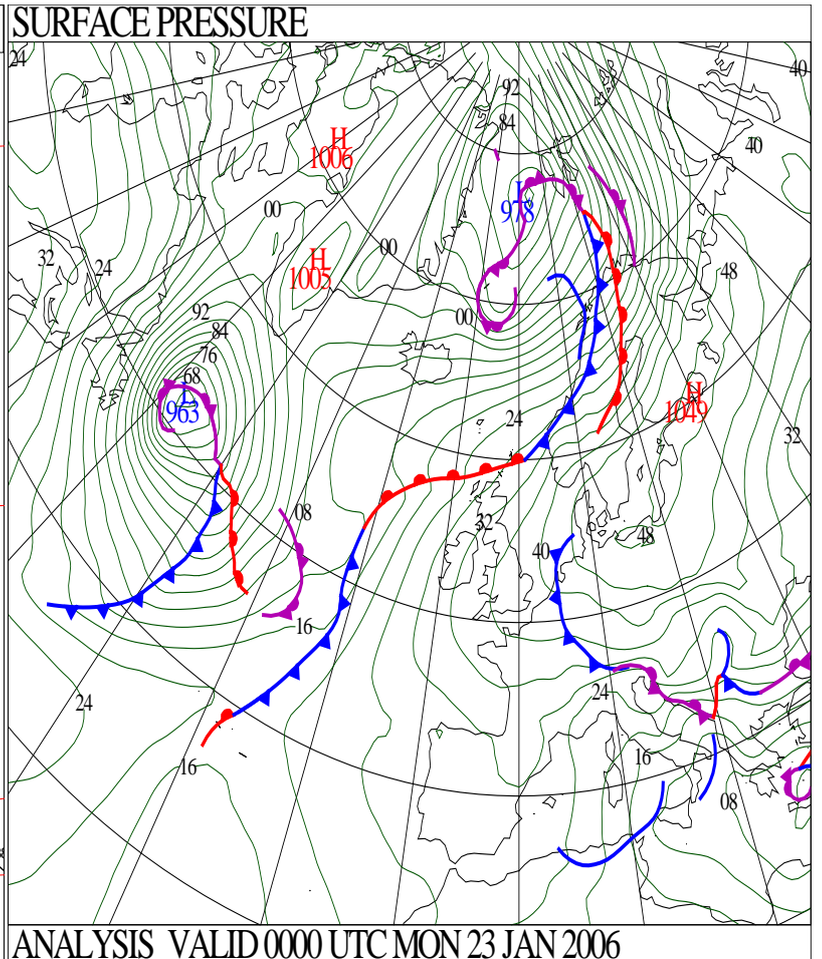
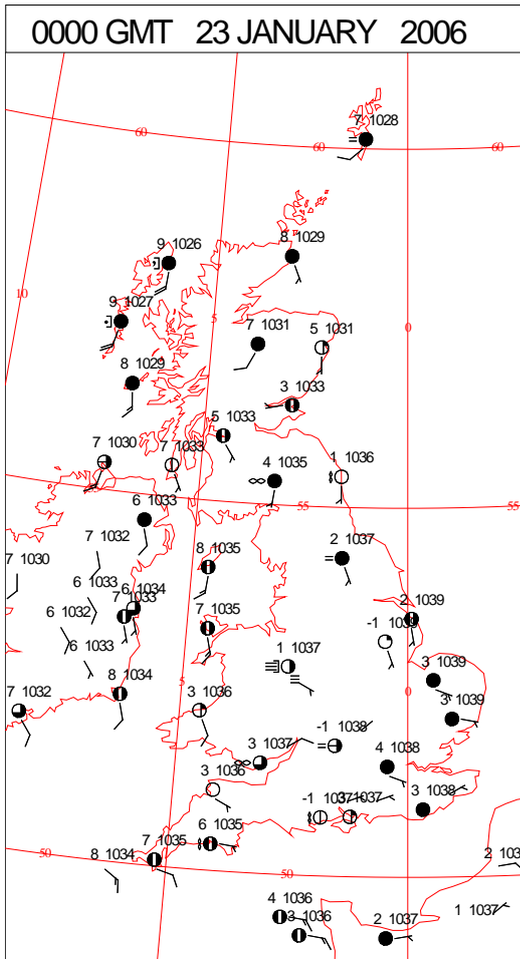
SIGNIFICANT WEATHER

0600 GMT 22 JANUARY 2006 SIG WEATHER	1200 GMT 22 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Sunday 22 January 2006. It was a clear and frosty night across much of England and Wales. Under the clear skies fog patches formed and these became dense and freezing in some low-lying areas. Across East Anglia and Kent cloud drifted in from the North Sea and lifted the frost in places. It was less cold and mostly frost-free across Scotland, Northern Ireland and the far north of England under largely cloudy skies. Some patchy rain spread into the far northwest of the country by the end of the night. It remained cloudy across Scotland and Northern Ireland during the day. Outbreaks of rain became heavy and persistent across northwest Scotland and Lusa (Isle of Skye) was the wettest place in the country with 21.7 mm of rain. England and Wales had a generally brighter day. There was almost unbroken sunshine along the south coast and Weymouth recorded 6.7 hours of sunshine. However, it remained foggy and cold in a few places and the temperature at Credenhill (Herefordshire) only reached 2 °C (36 °F). Temperatures were mostly a little below normal across England and Wales but above normal across Scotland and Northern Ireland.</p>
1800 GMT 22 JANUARY 2006 SIG WEATHER	0000 GMT 23 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.0 Lyneham, Wiltshire 3.0 Shobdon Airfield, Hereford & Worcester Lowest Minimum: -5.8 Redhill, Surrey Lowest Grass Minimum: -7.8 Brize Norton, Oxfordshire Most Rain: 8.0 Aultbea No 2, Ross & Cromarty Most Sun: 6.6 Isle Of Portland, Dorset</p>

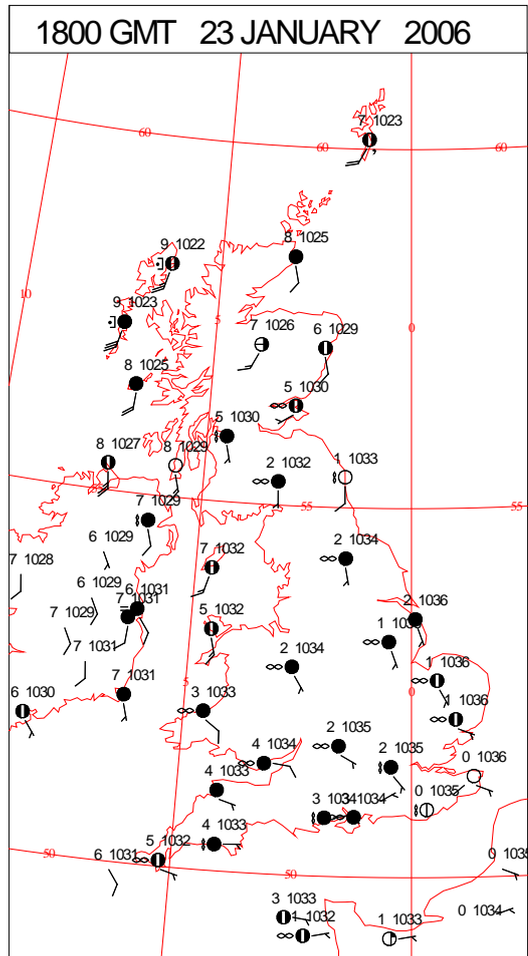
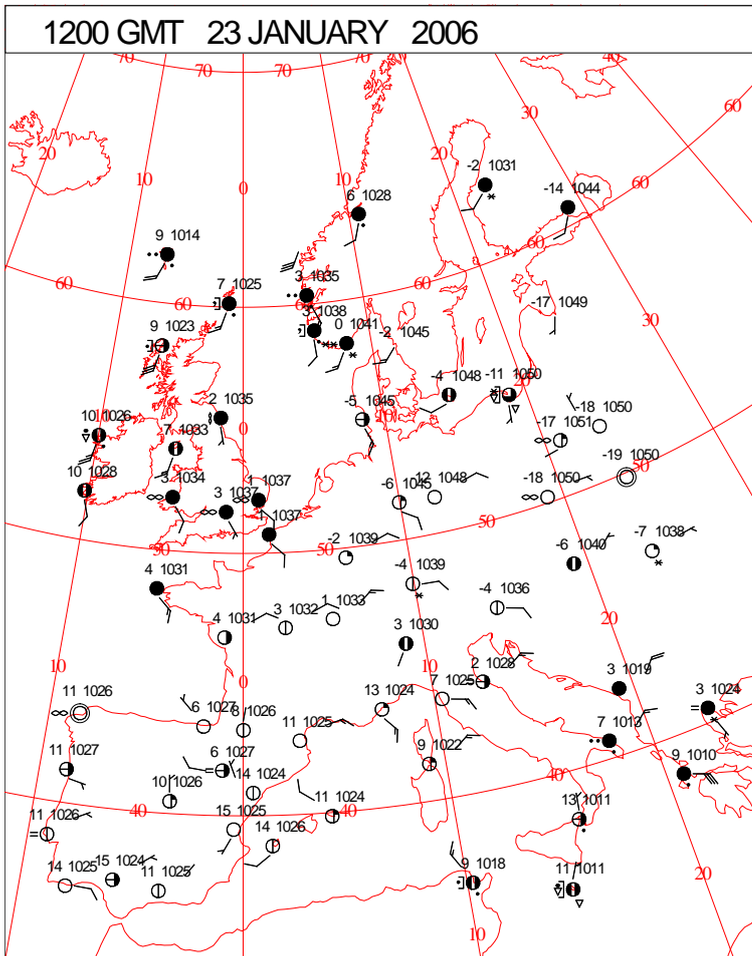
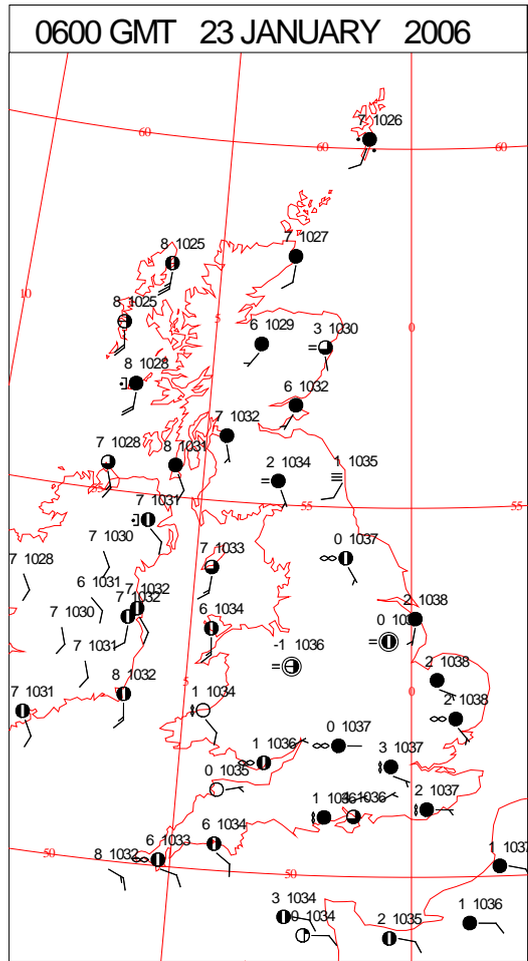
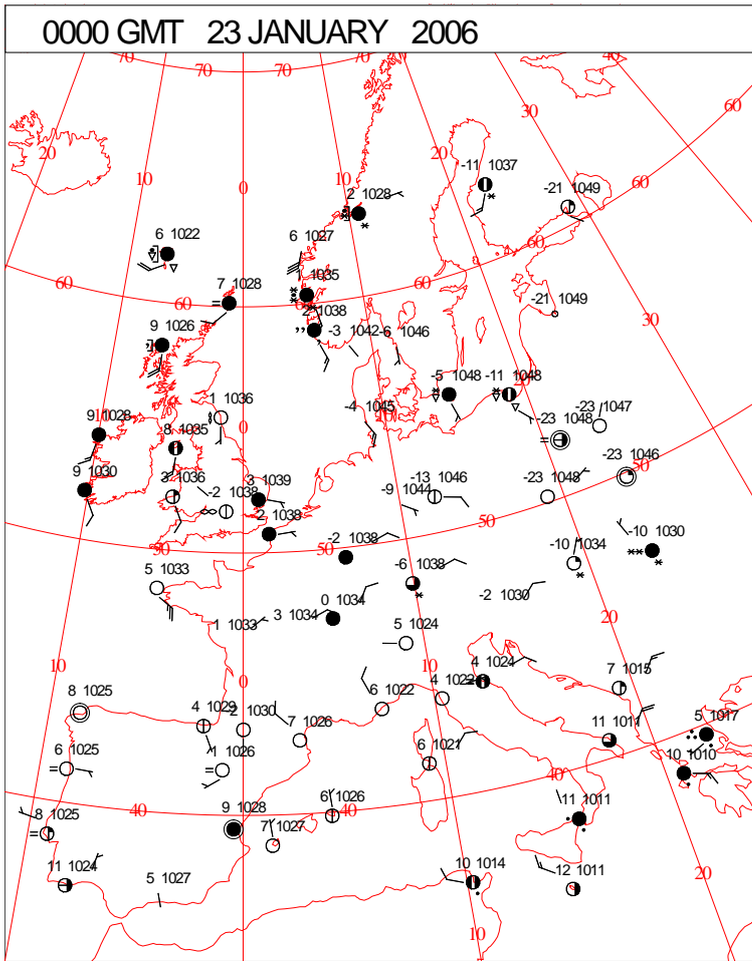
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



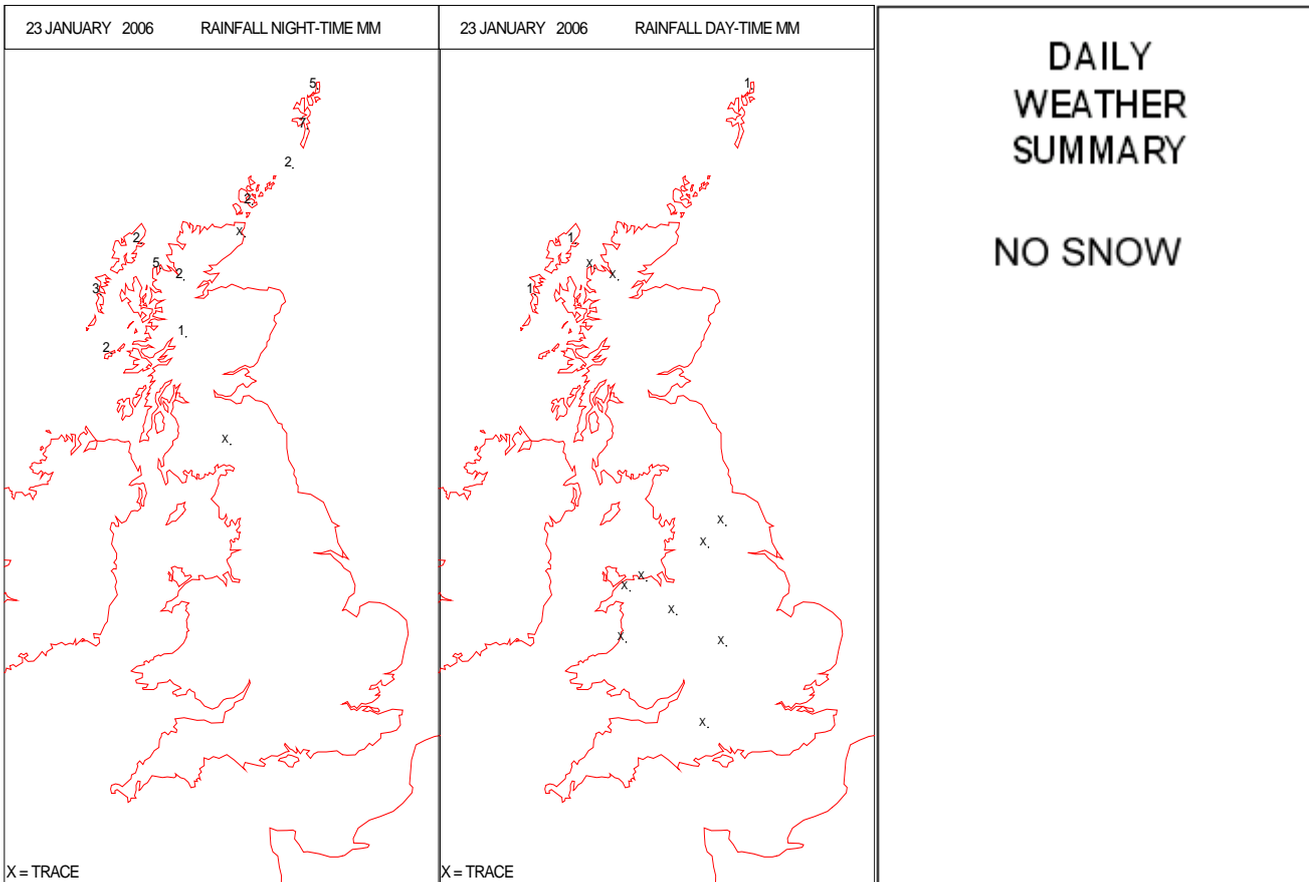
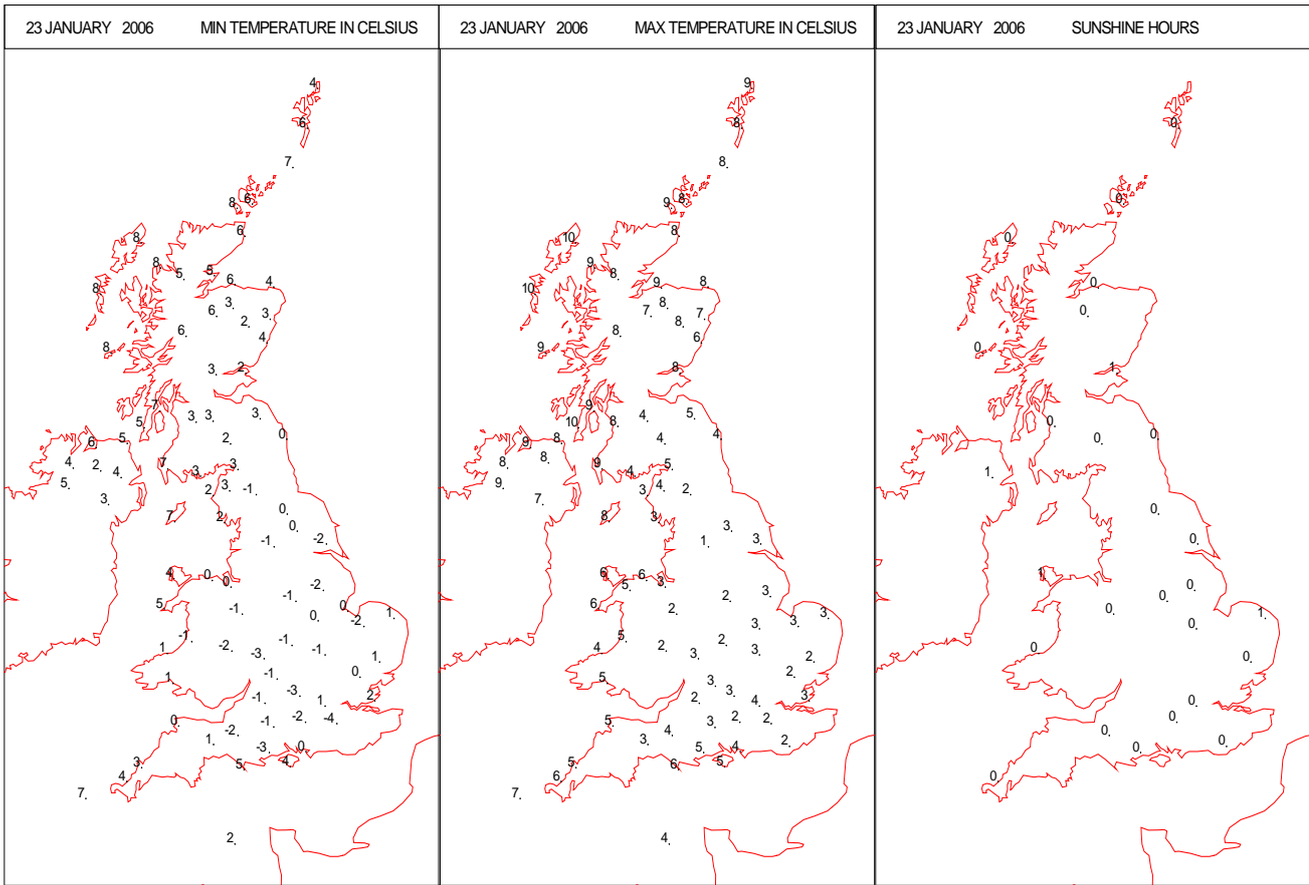
SURFACE REPORTS



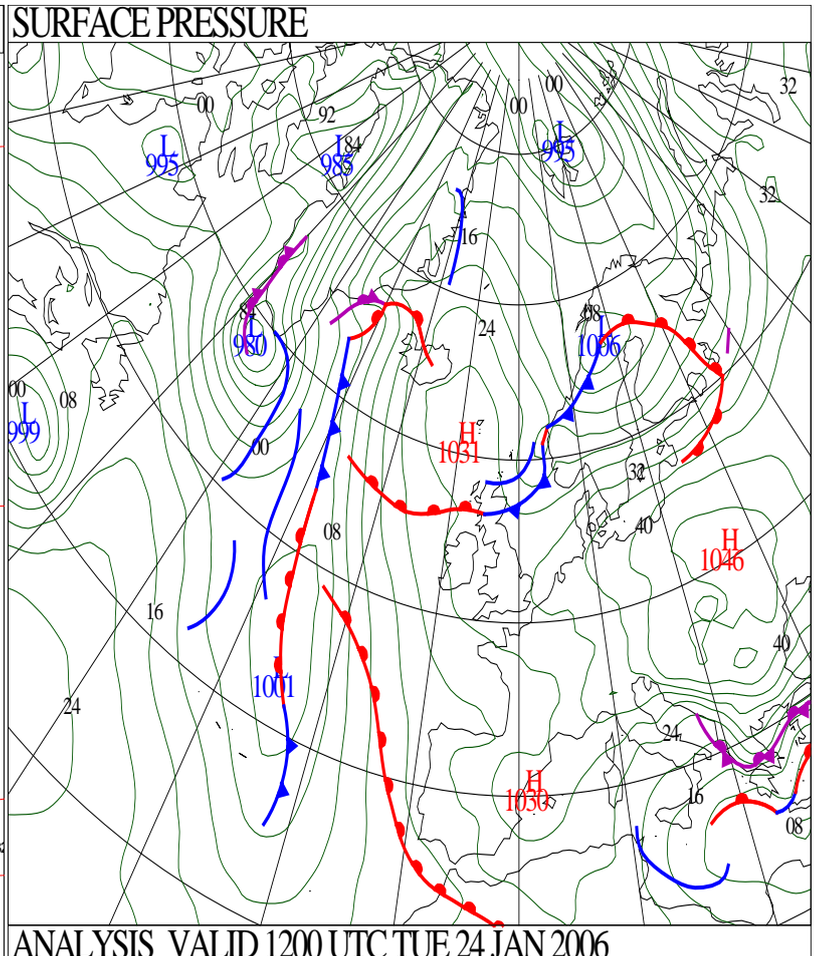
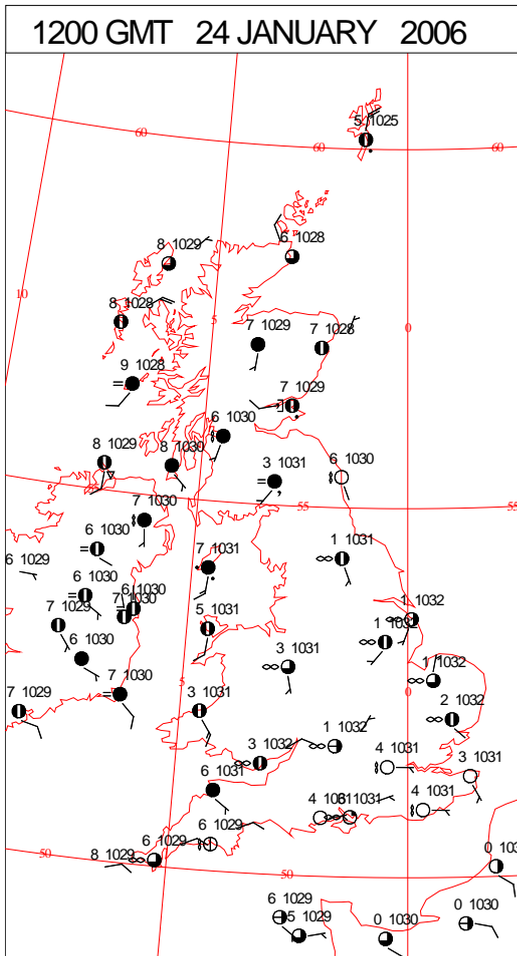
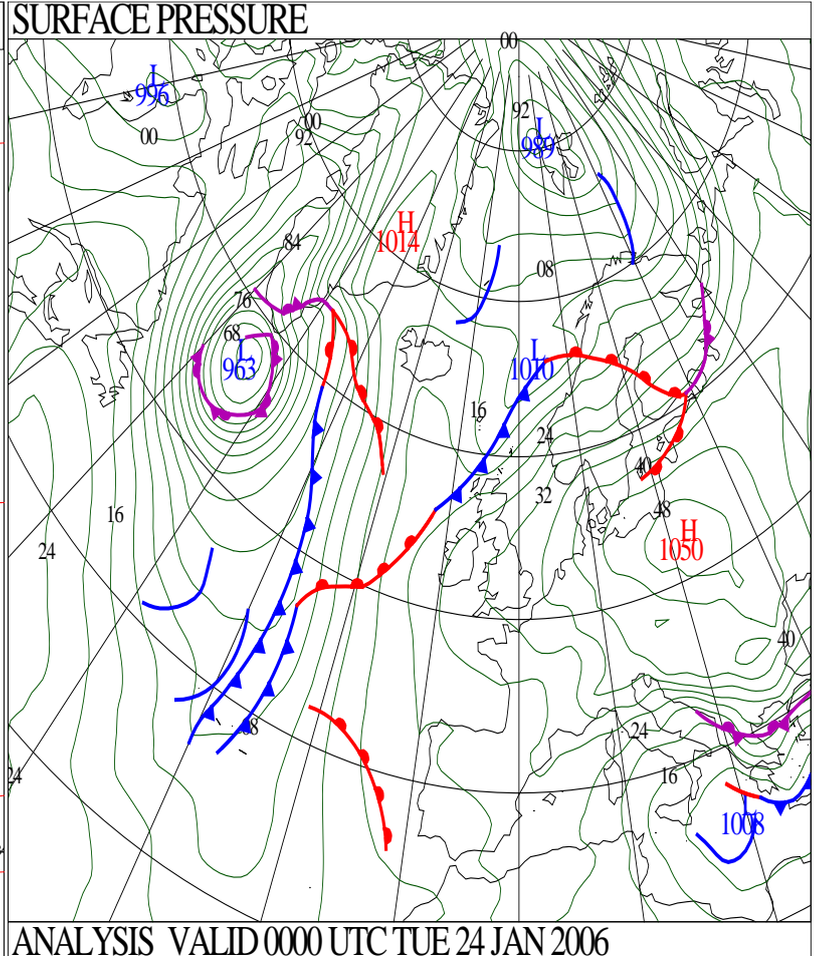
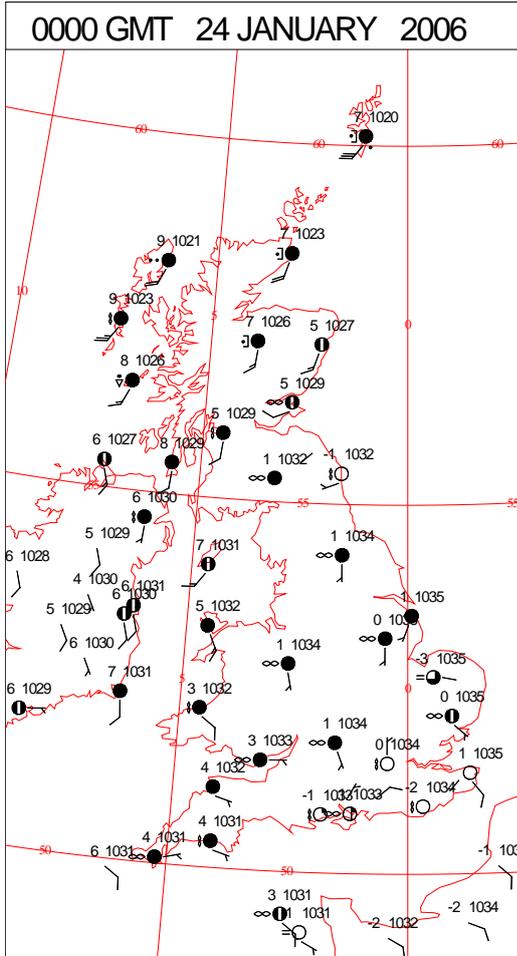
SIGNIFICANT WEATHER

0600 GMT 23 JANUARY 2006 SIG WEATHER	1200 GMT 23 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Monday 23 January 2006. Much of the UK had a dry and cloudy night but thicker patches of cloud produced a little light rain in parts of the far west and far north of Scotland. There were some prolonged clear spells with air frost from central southern and southwest England to Wales, the Midlands and northern England. Patchy haze, mist and low cloud developed and it turned foggy across parts of central and eastern Wales and over the higher areas of northern England. Most of the UK had a dry but rather cloudy or dull day. Spots of rain or light showers fell from thicker patches of cloud across the far west and far north of Scotland. These locations were also breezy. There were some bright spells or intervals of hazy sunshine in places. Sheltered parts of north Wales enjoyed some longer sunny spells. Clearing skies filtered across parts of East Anglia and southeast England during the evening. The afternoon temperatures were near normal or in the mild category over Northern Ireland and Scotland. It was rather cold or cold over a good part of England and Wales.</p>
1800 GMT 23 JANUARY 2006 SIG WEATHER	0000 GMT 24 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.7 Machrihanish, Argyll (In Strathcly 9.7 South Uist, Western Isles 9.7 Stornoway Airport, Western Isles Lowest Maximum: 1.2 Bingley, No 2, West Yorkshire 1.2 Little Rissington, Gloucestershire Lowest Minimum: -3.8 Great Malvern, Hereford & Worcester Lowest Grass Minimum: -7.4 Great Malvern, Hereford & Worcester Most Rain: 6.8 Lerwick, Shetland Most Sun: 0.8 Leuchars, Fife</p>

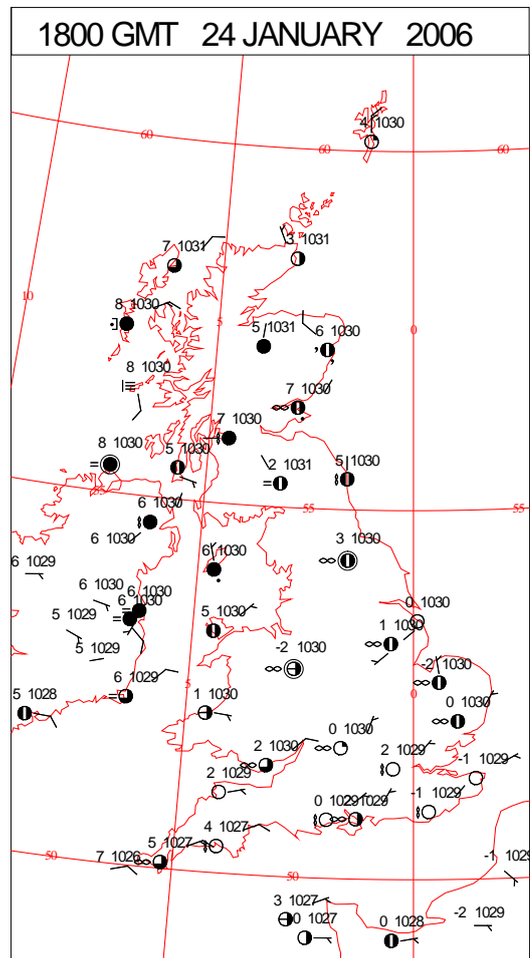
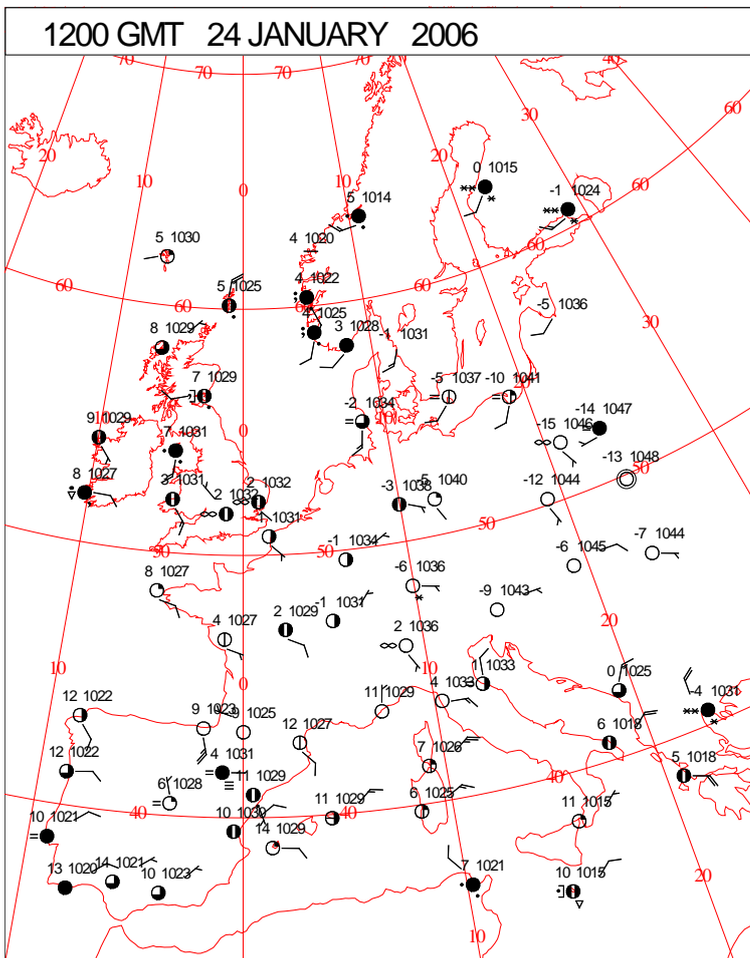
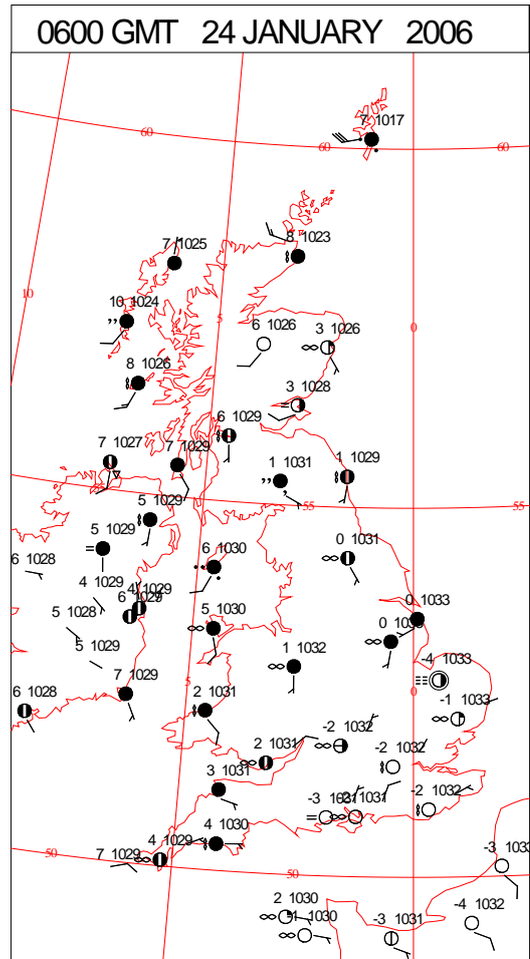
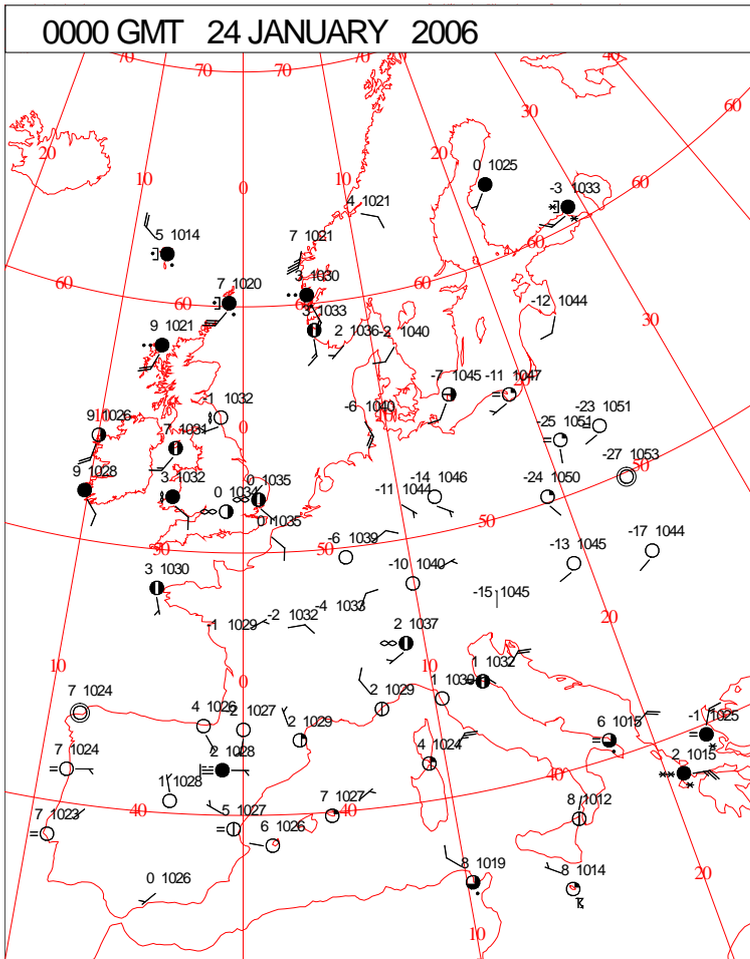
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



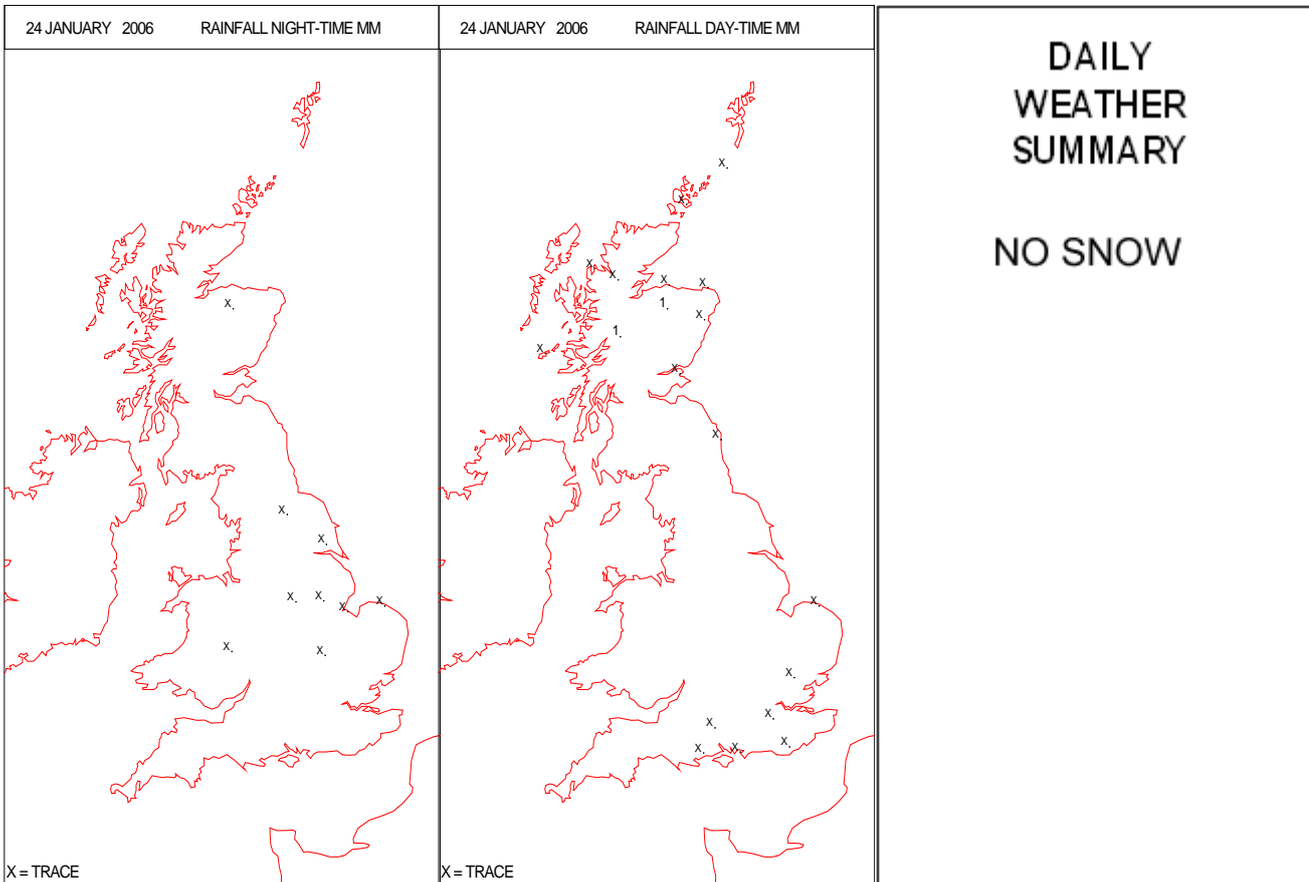
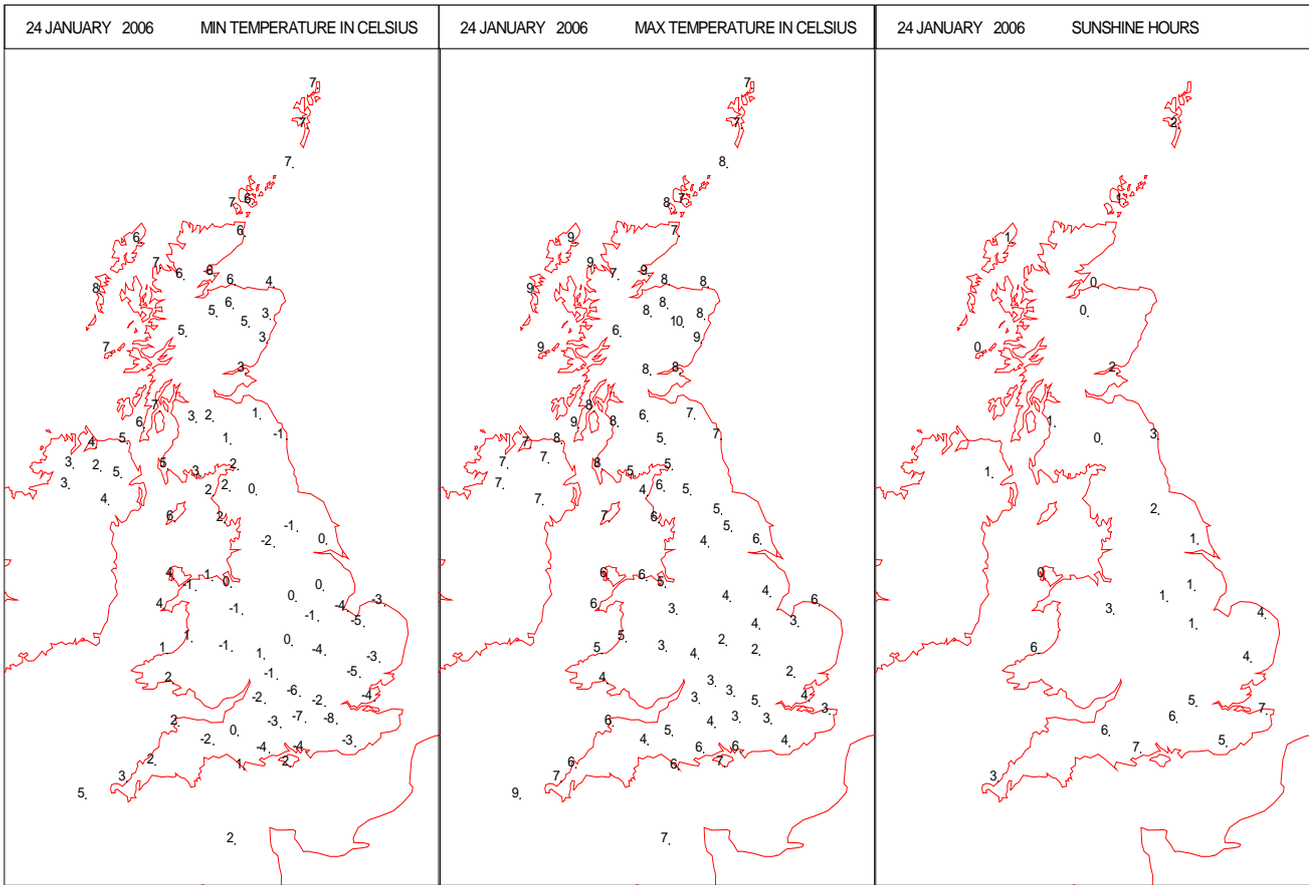
SURFACE REPORTS



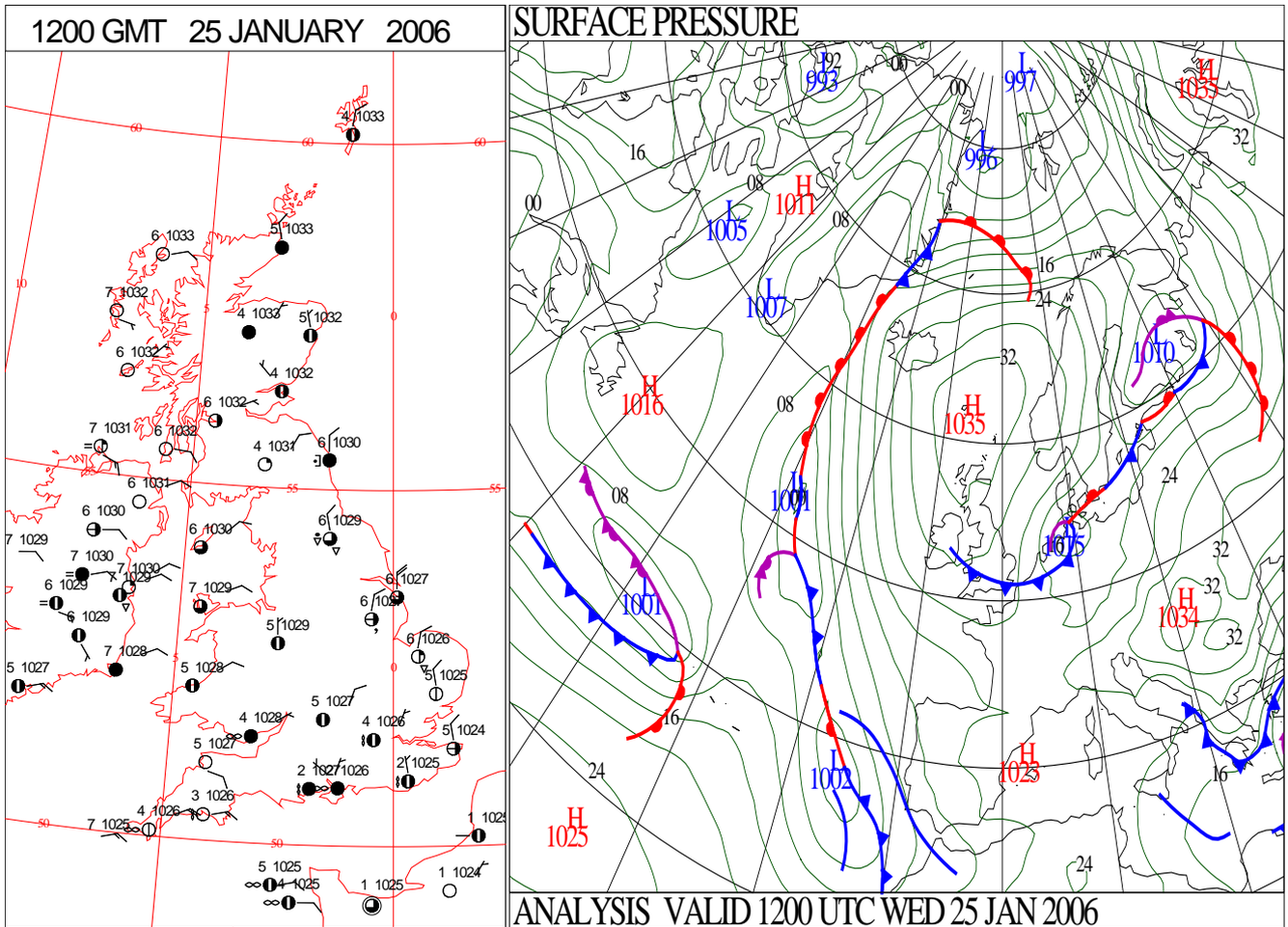
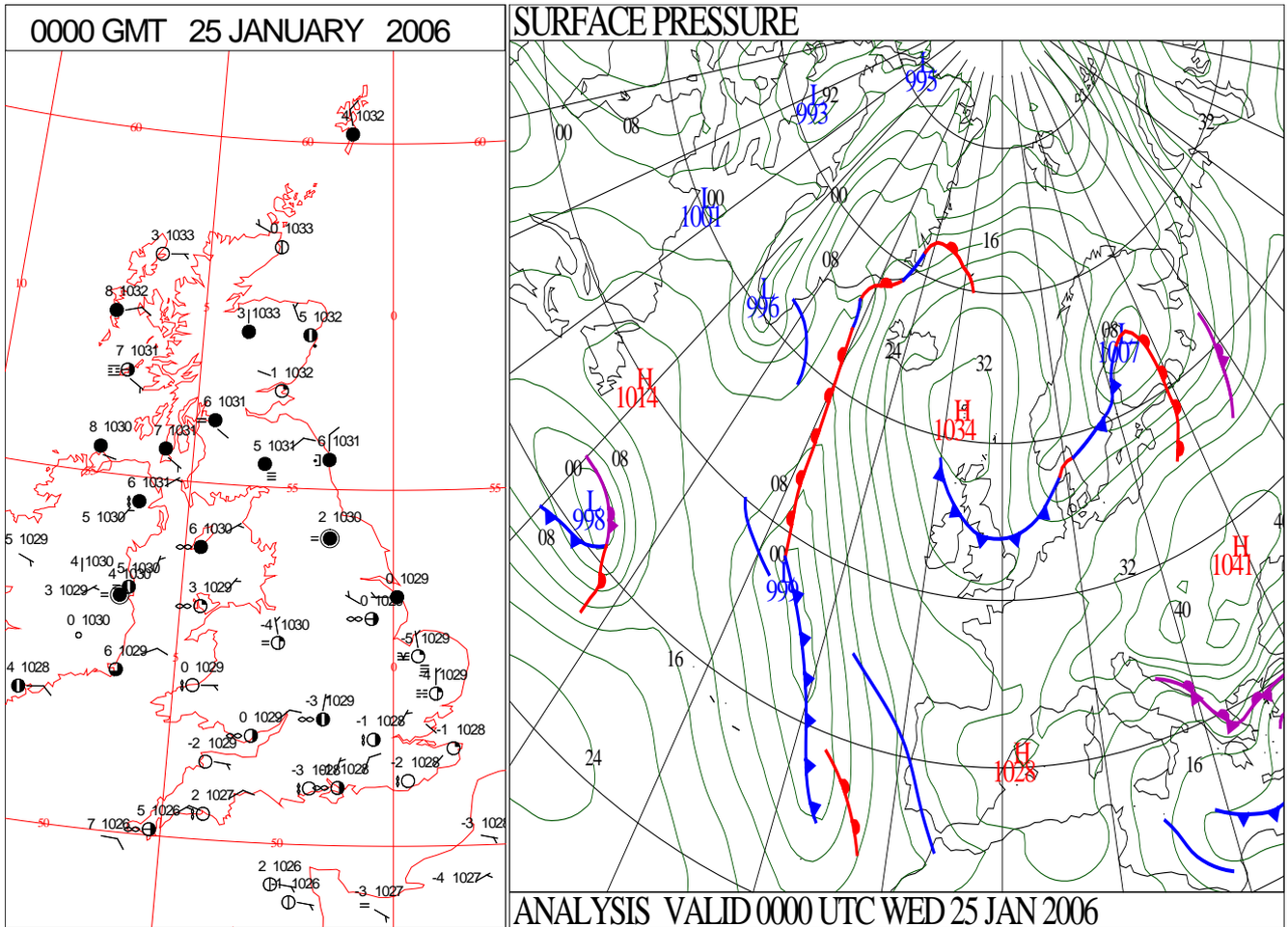
SIGNIFICANT WEATHER

0600 GMT 24 JANUARY 2006 SIG WEATHER	1200 GMT 24 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Tuesday 24 January 2006. For much of Scotland and Northern Ireland it was a cloudy night, with outbreaks of rain plaguing the Northern Isles and north of Scotland. With the exception of high cloud, skies were largely clear across East Anglia and Southeast England with these clearer skies extending slowly north and west into northeast England, the Midlands and central southern England. The clearing skies allowed a sharp frost to develop but also some isolated mist and freezing fog patches. Across Wales and the rest of England, skies remained rather cloudy with frost pockets more isolated. For much of Scotland and Northern Ireland it was a rather cloudy day but the patchy rain across Scotland petered out and clearer skies reach the Northern Isles during the afternoon. The cloud also broke across Wales and western parts of England leaving most of England and Wales fine and fairly sunny, particularly so in the south and east. However a frost quickly developed across England and Wales after sunset. It was close to normal or mild across Scotland and Northern Ireland but for much of England and Wales it was rather cold.</p>
1800 GMT 24 JANUARY 2006 SIG WEATHER	0000 GMT 25 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.9 Aboyne No 2, Aberdeenshire Lowest Maximum: 1.7 Little Rissington, Gloucestershire Lowest Minimum: -8.0 Redhill, Surrey Lowest Grass Minimum: -11.7 Benson, Oxfordshire Most Rain: 1.0 Tulloch Bridge, Inverness-Shire Most Sun: 8.3 Guernsey: Airport, Guernsey</p>

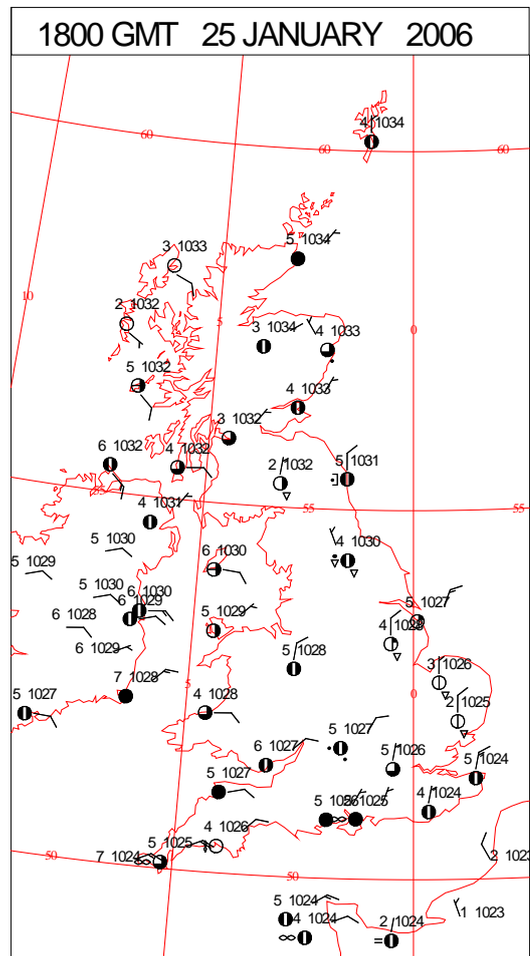
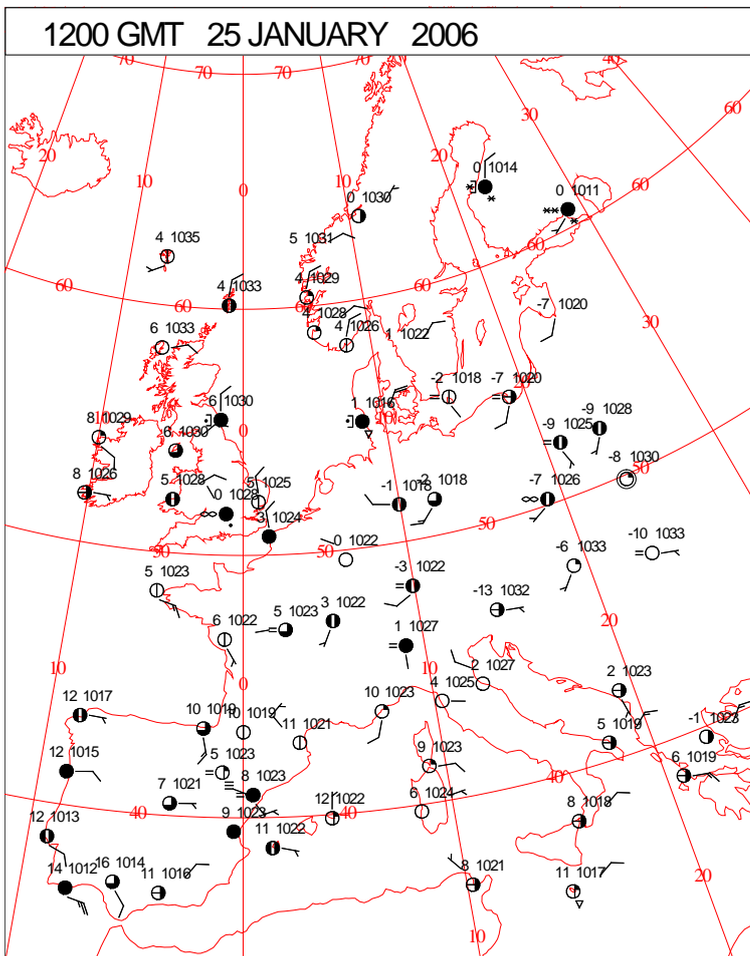
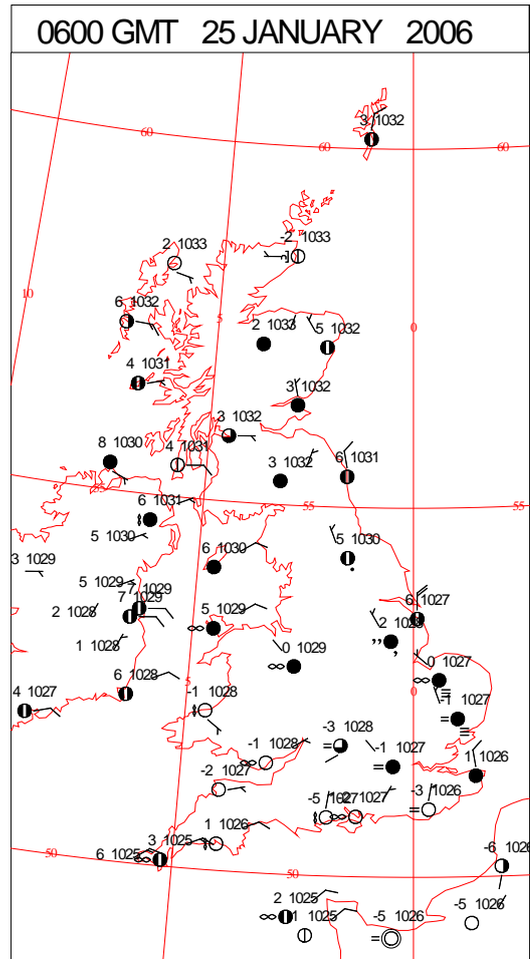
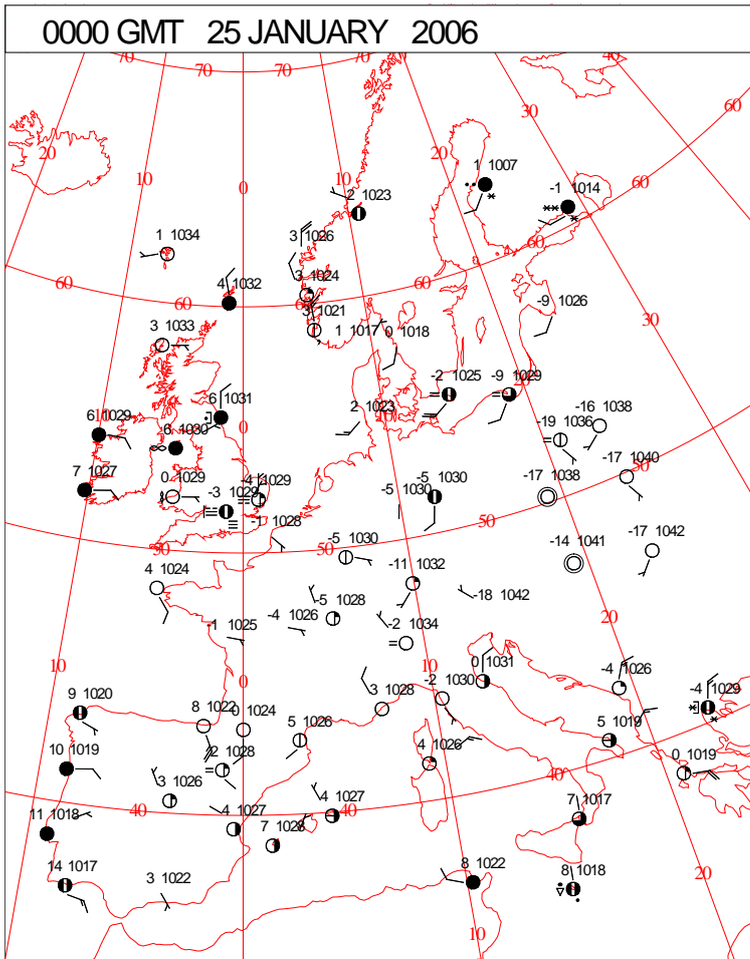
DAILY CLIMATE DATA



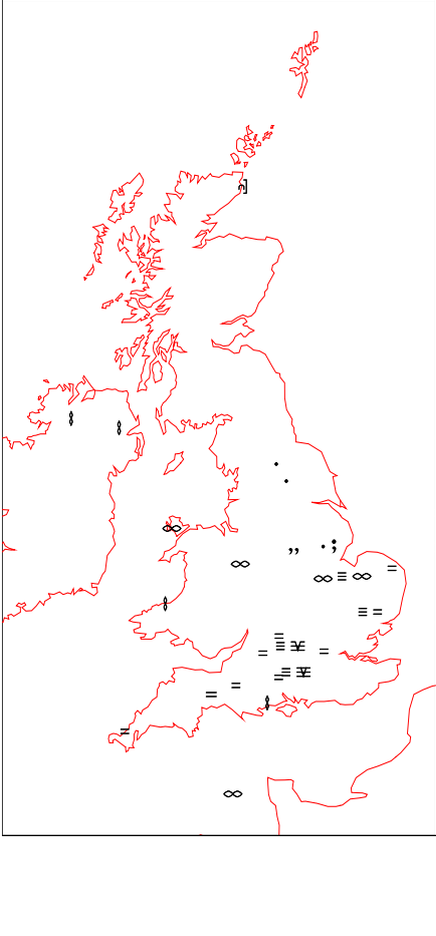
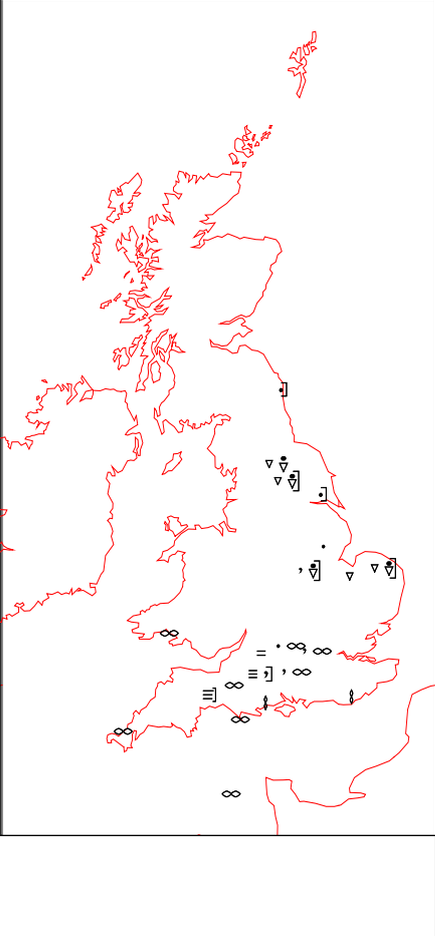
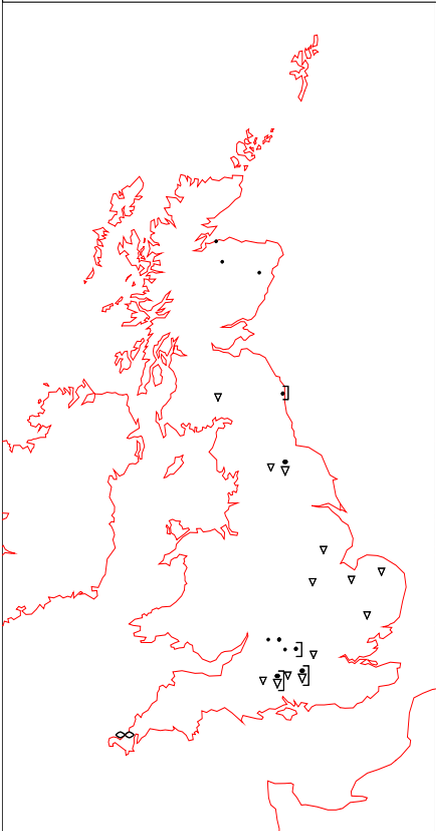
DAILY WEATHER SUMMARY



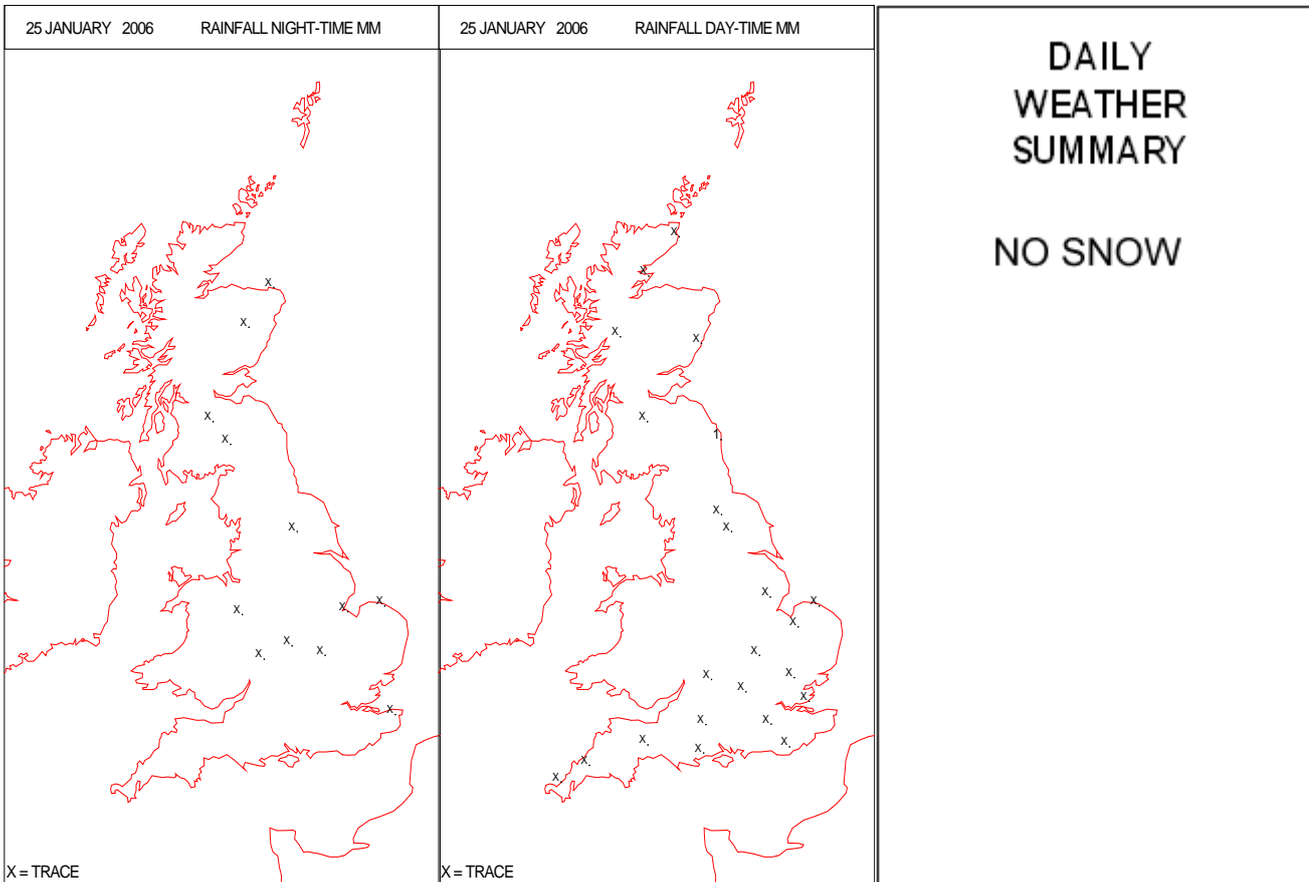
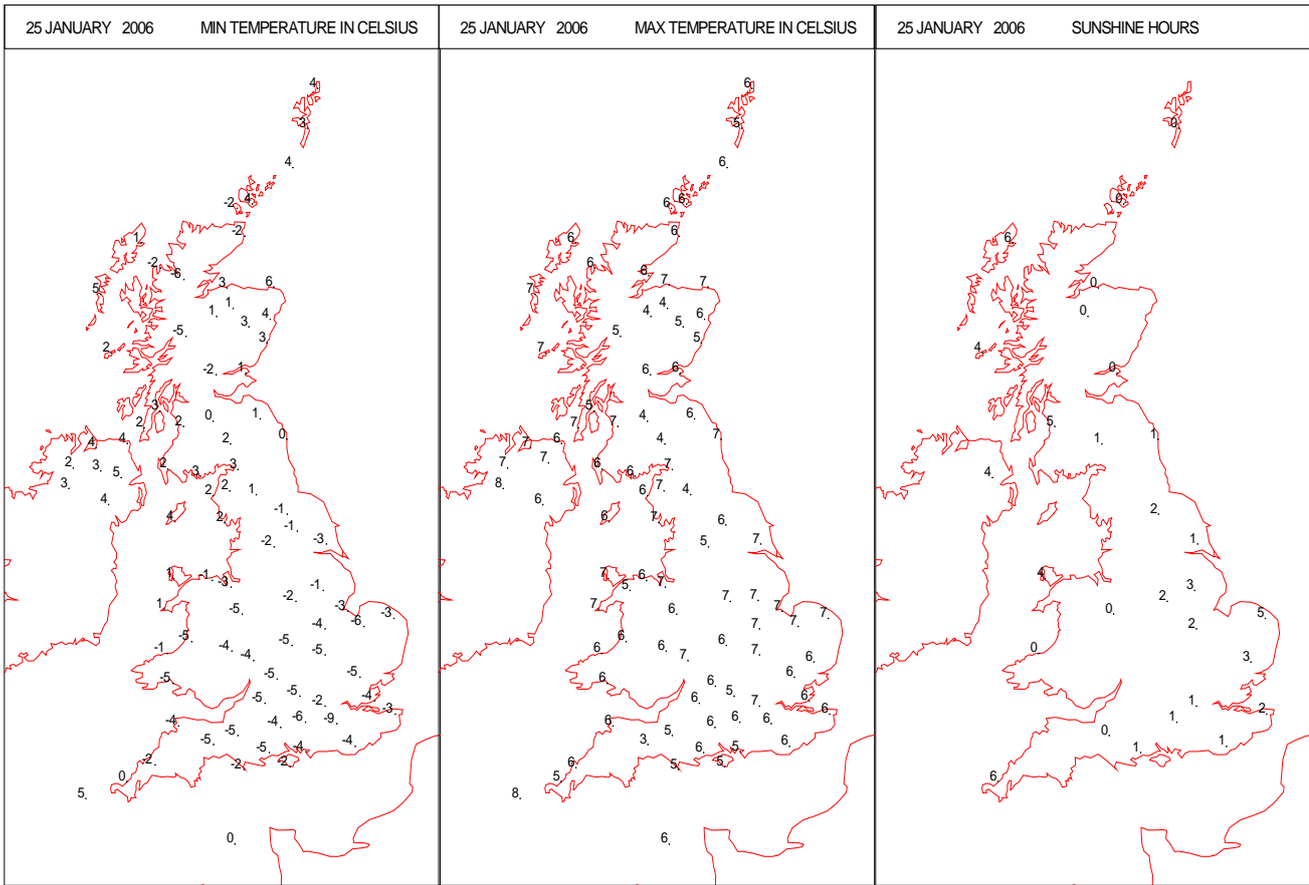
SURFACE REPORTS



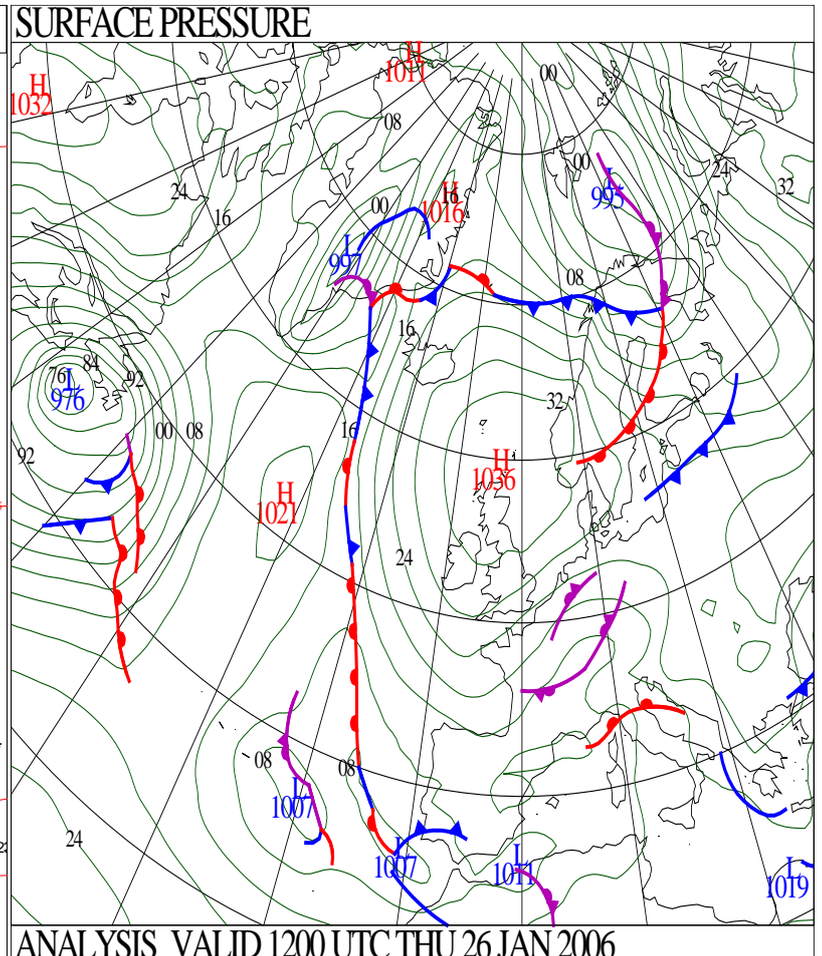
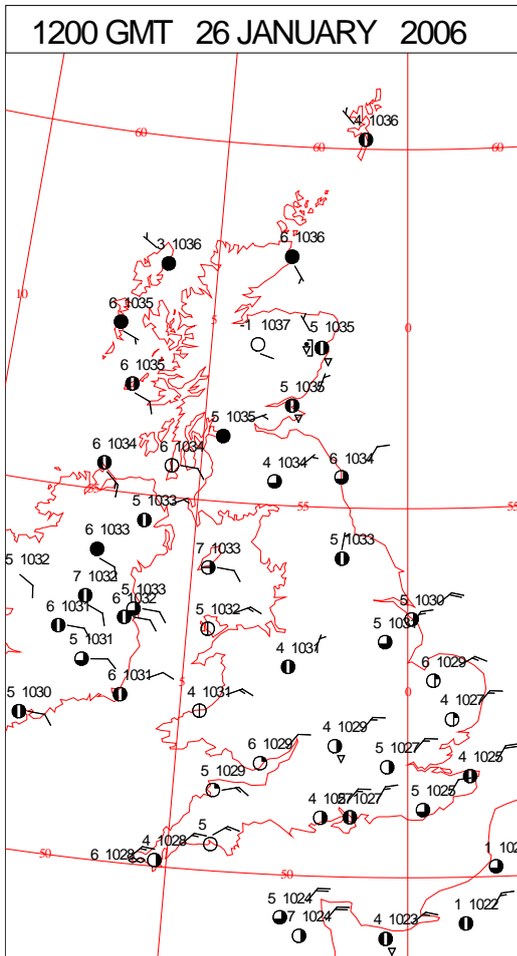
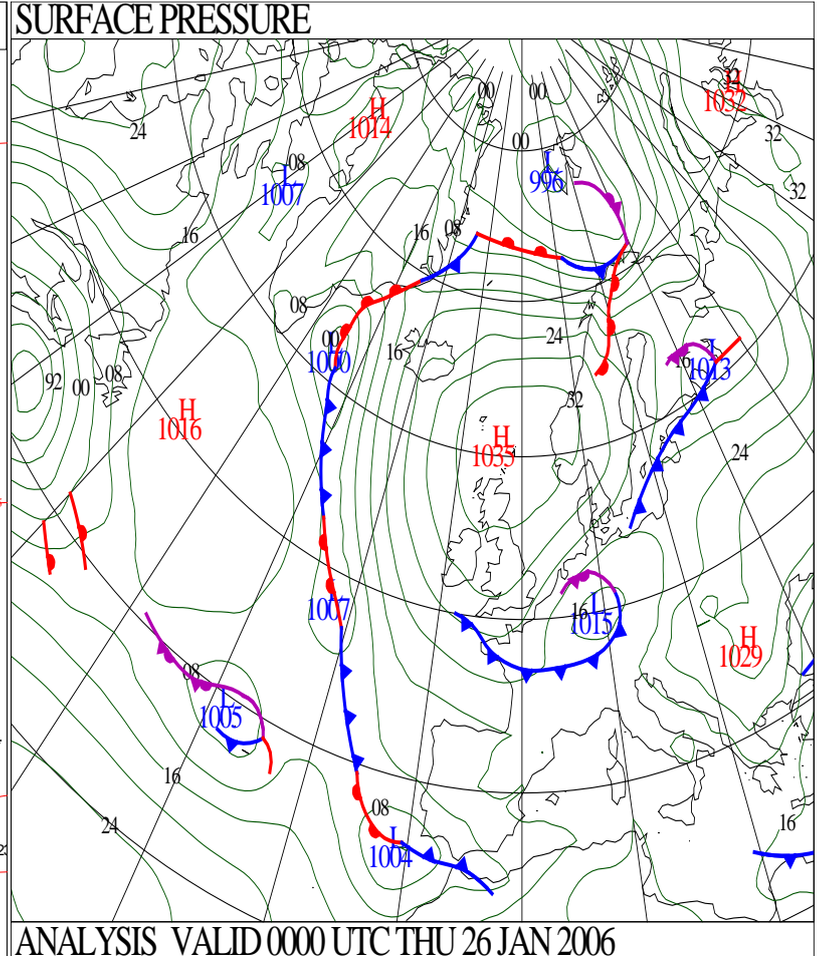
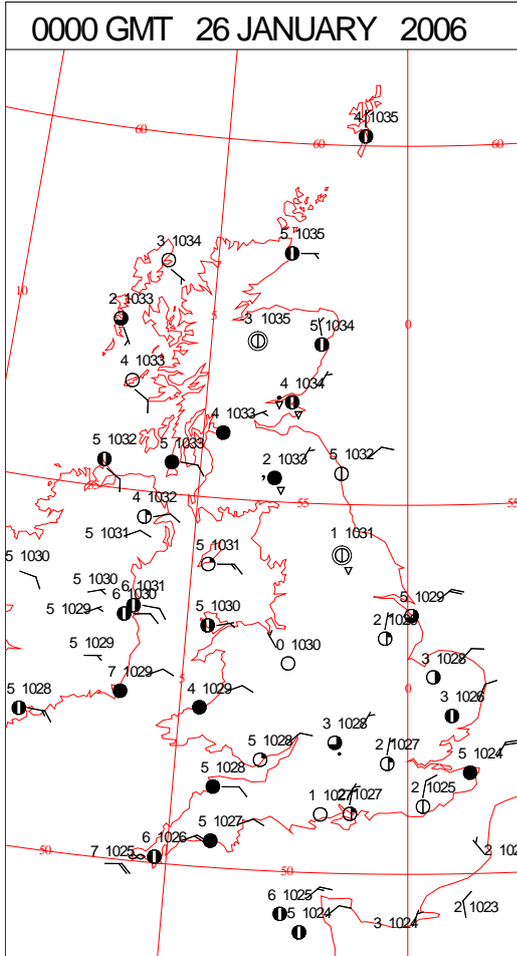
SIGNIFICANT WEATHER

0600 GMT 25 JANUARY 2006 SIG WEATHER	1200 GMT 25 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Wednesday 25 January 2006. Across southern parts Wednesday began cold with a widespread frost which was locally severe through the Low Weald. Across more northern districts it was mainly cloudy with a few areas of light rain or drizzle, although northwest Scotland was clear and frosty. Towards morning it became increasingly misty across southern districts with some thick patches of freezing fog. The cloudier skies in the north slowly pushed down into southern districts through the morning clearing the frost and fog, as it did so, and bringing a brief spell of occasional light drizzle. To the north the cloud breaks across northwestern parts of Scotland allowed the overnight frost to remain even to midday. By midday scattered showers and some sunny spells were feeding into eastern counties from the North Sea and these continued to spread west into the Midlands and down eastern coasts to reach Kent by mid afternoon. At the same time increasing cloud lifted the frost in the far northwest and apart from a few sheltered spots in southwest England many places remained rather cloudy. Temperatures were mostly near normal, but rather cool in the southwest.</p>
		
1800 GMT 25 JANUARY 2006 SIG WEATHER	0000 GMT 26 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 2.8 Dunkeswell Aerodrome, Devon Lowest Minimum: -8.7 Redhill, Surrey Lowest Grass Minimum: -11.4 Loch Glascarnoch, Ross & Cromarty Most Rain: 0.6 Boulmer, Northumberland 0.6 Linton On Ouse, North Yorkshire Most Sun: 8.3 St Mawgan, Cornwall</p>
		

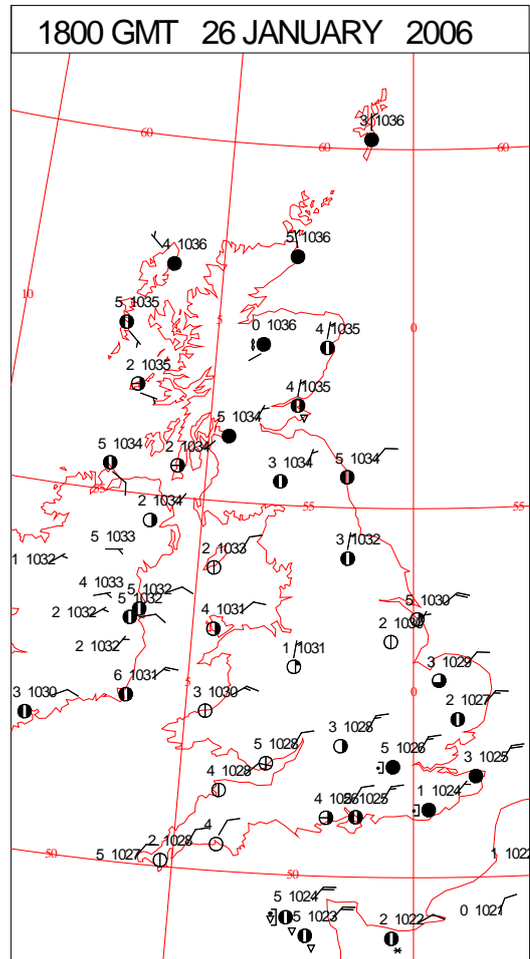
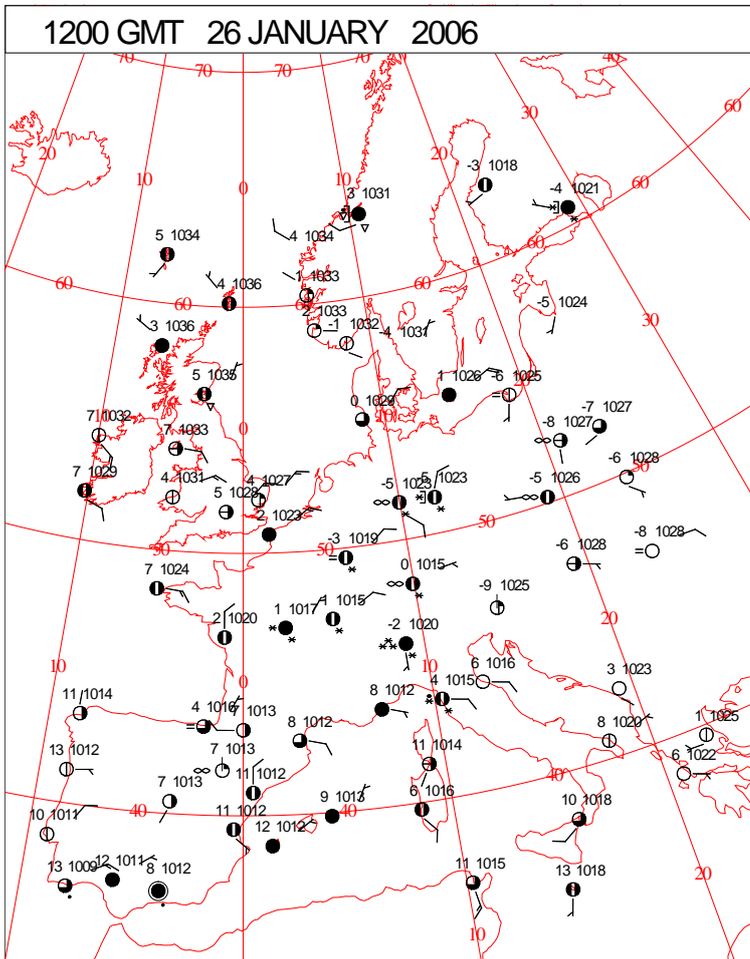
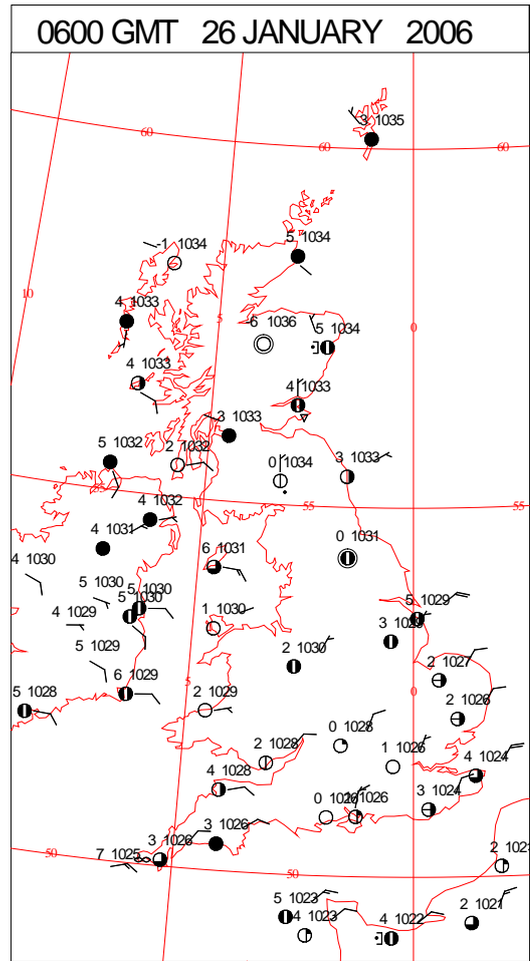
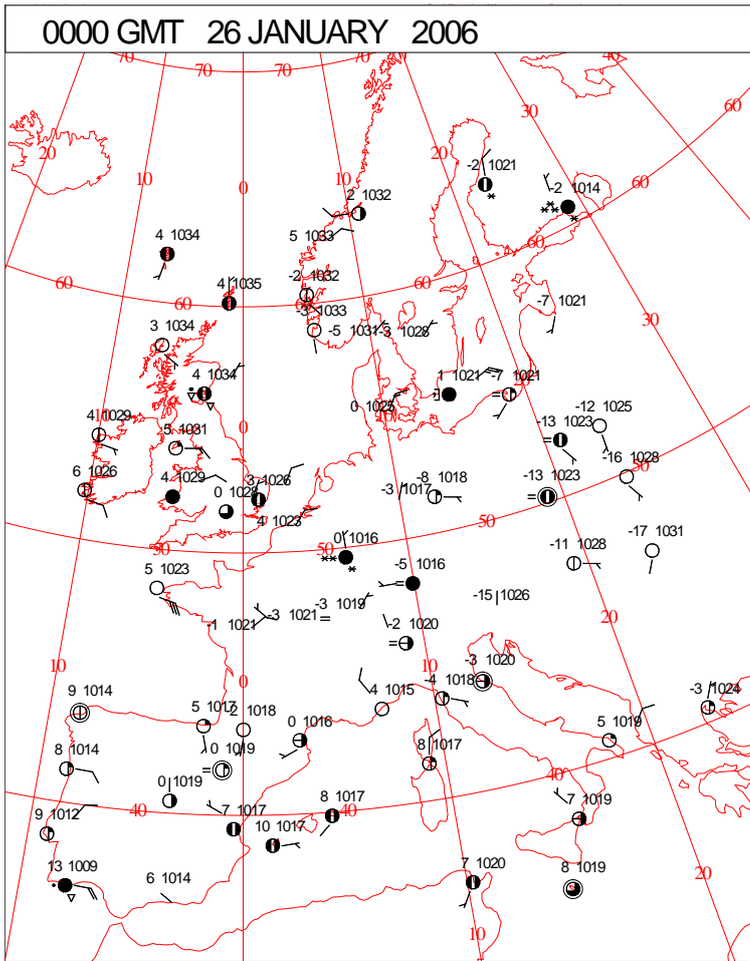
DAILY CLIMATE DATA



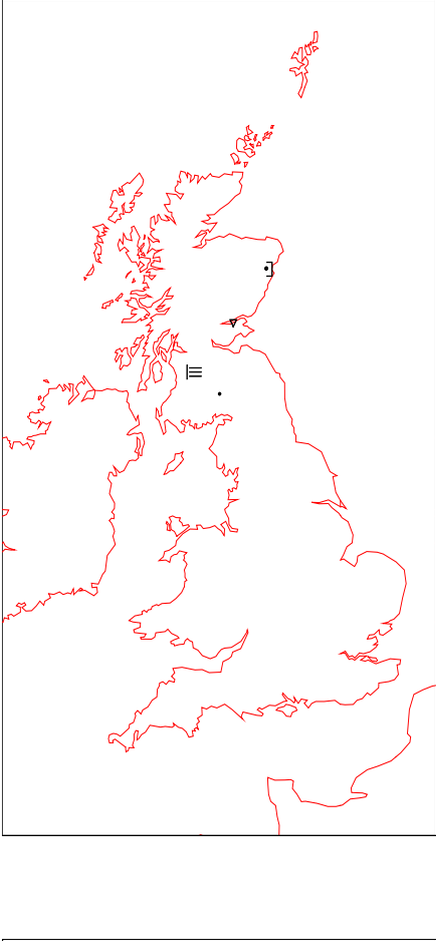
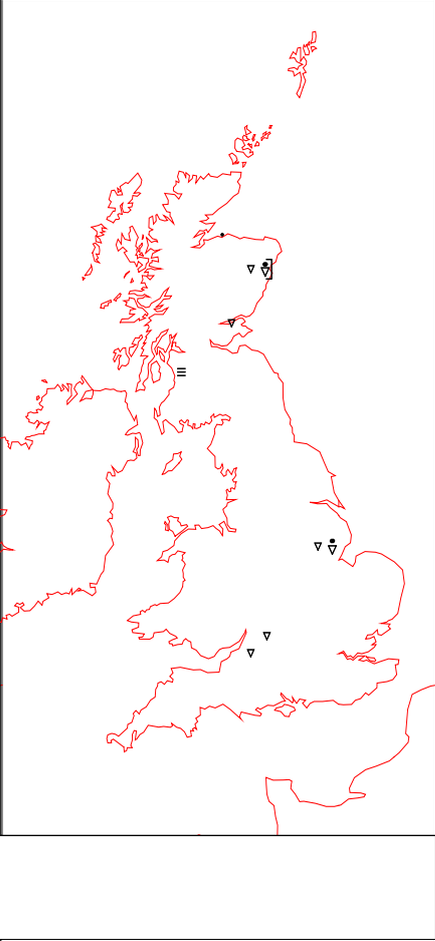
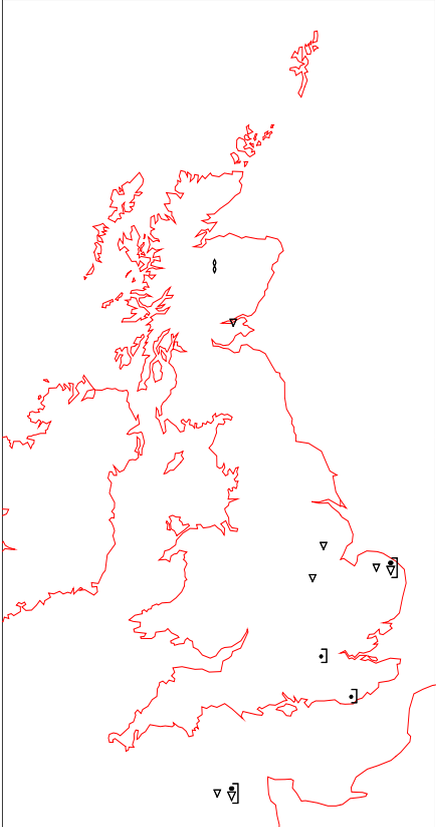
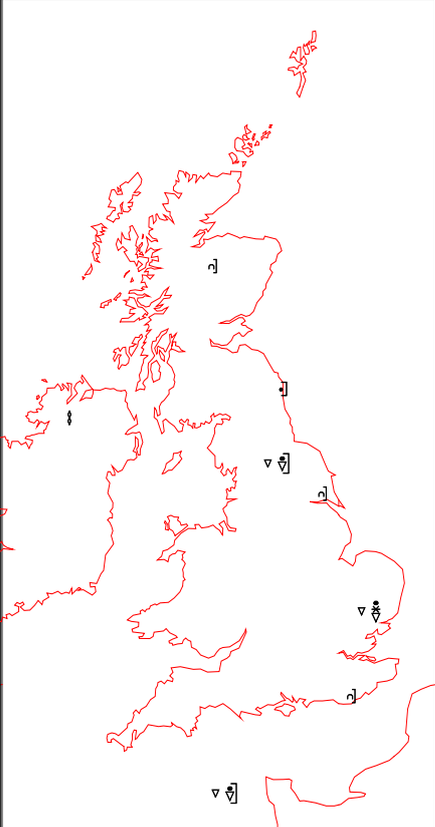
DAILY WEATHER SUMMARY



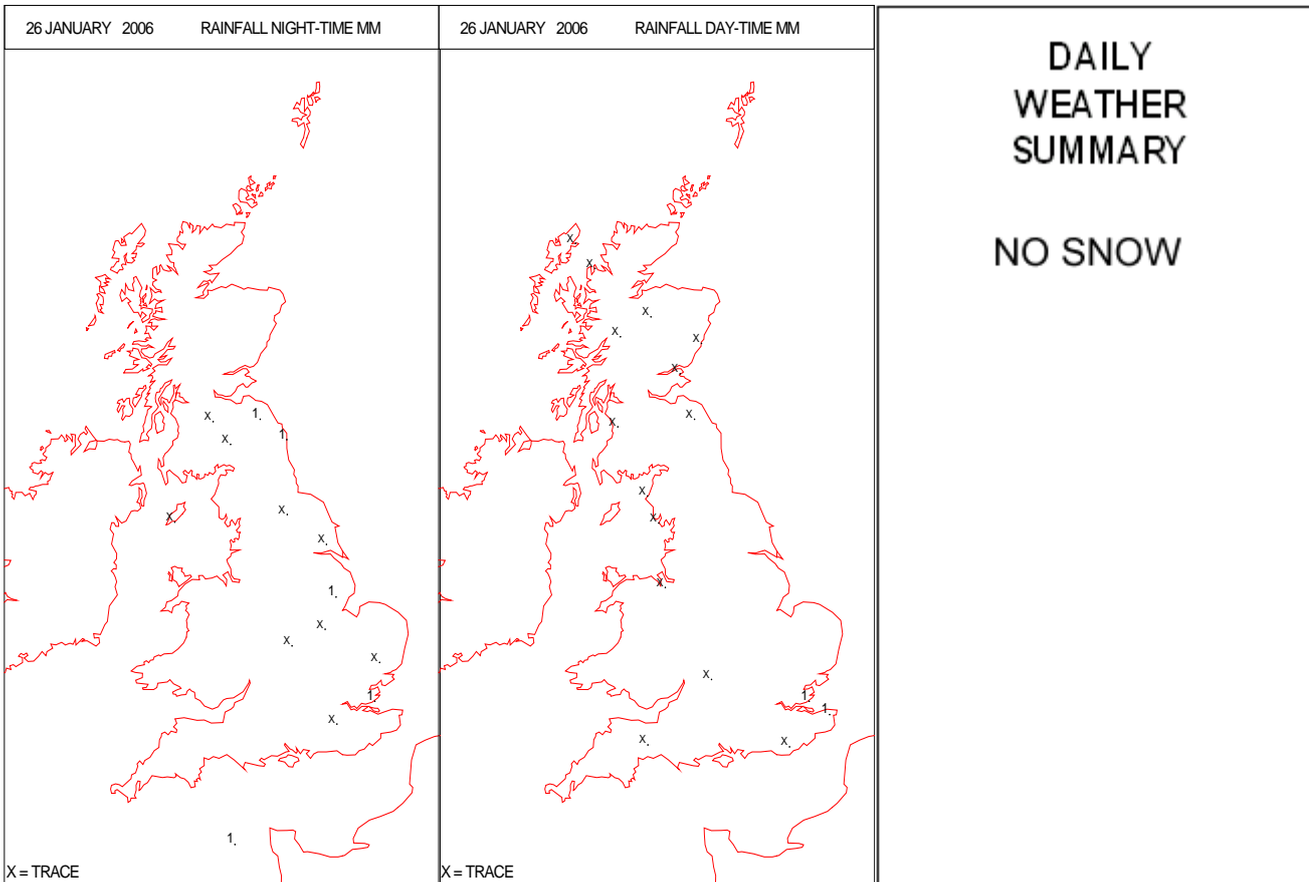
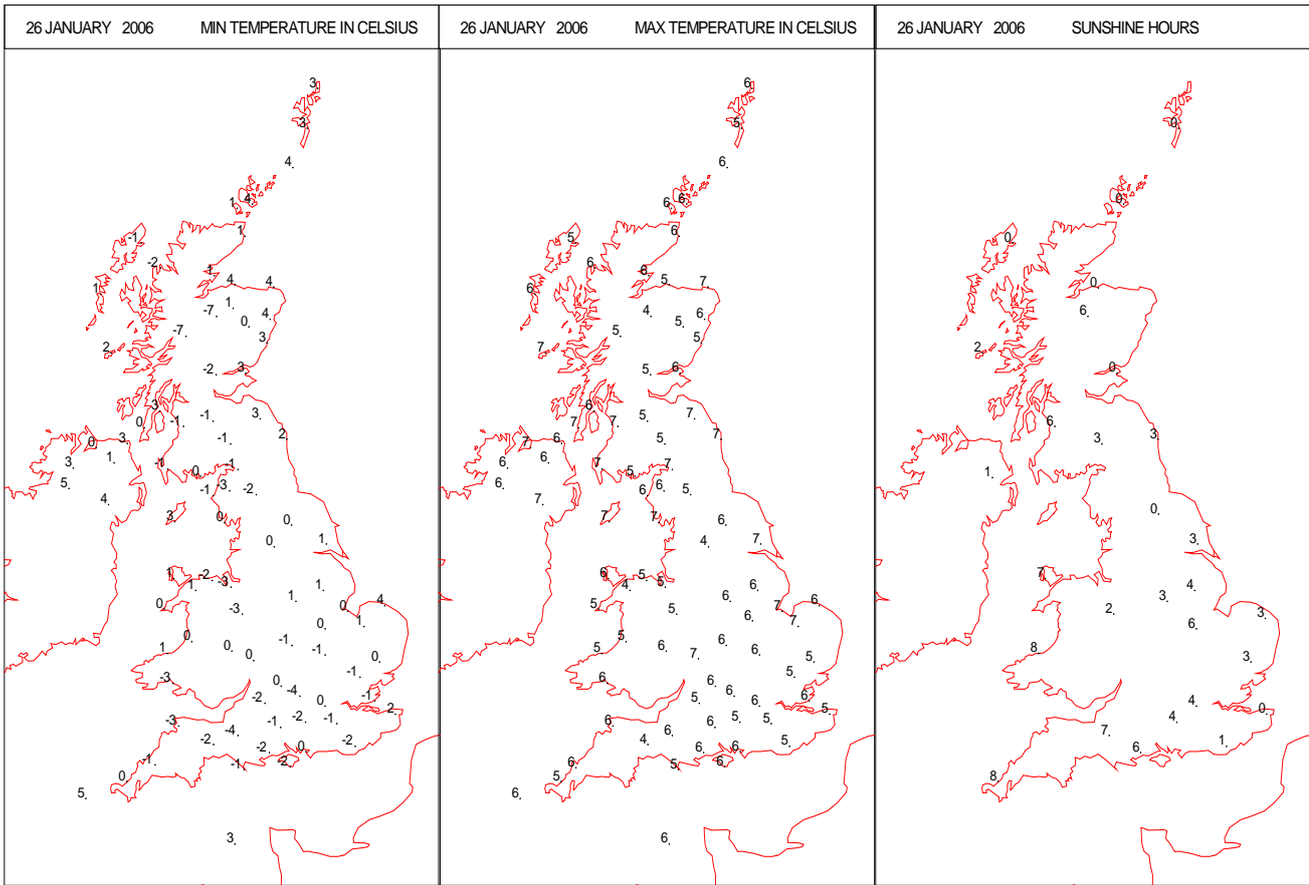
SURFACE REPORTS



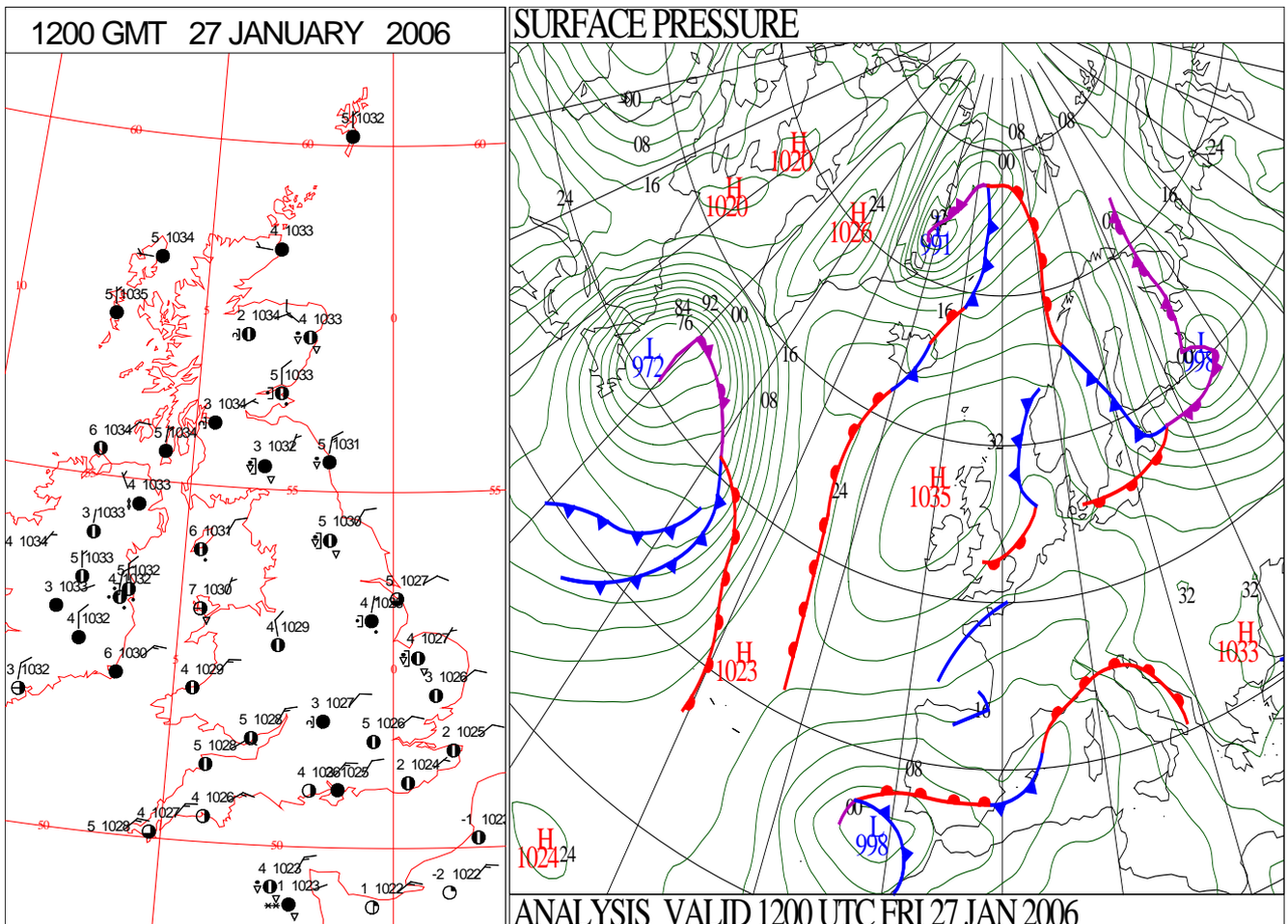
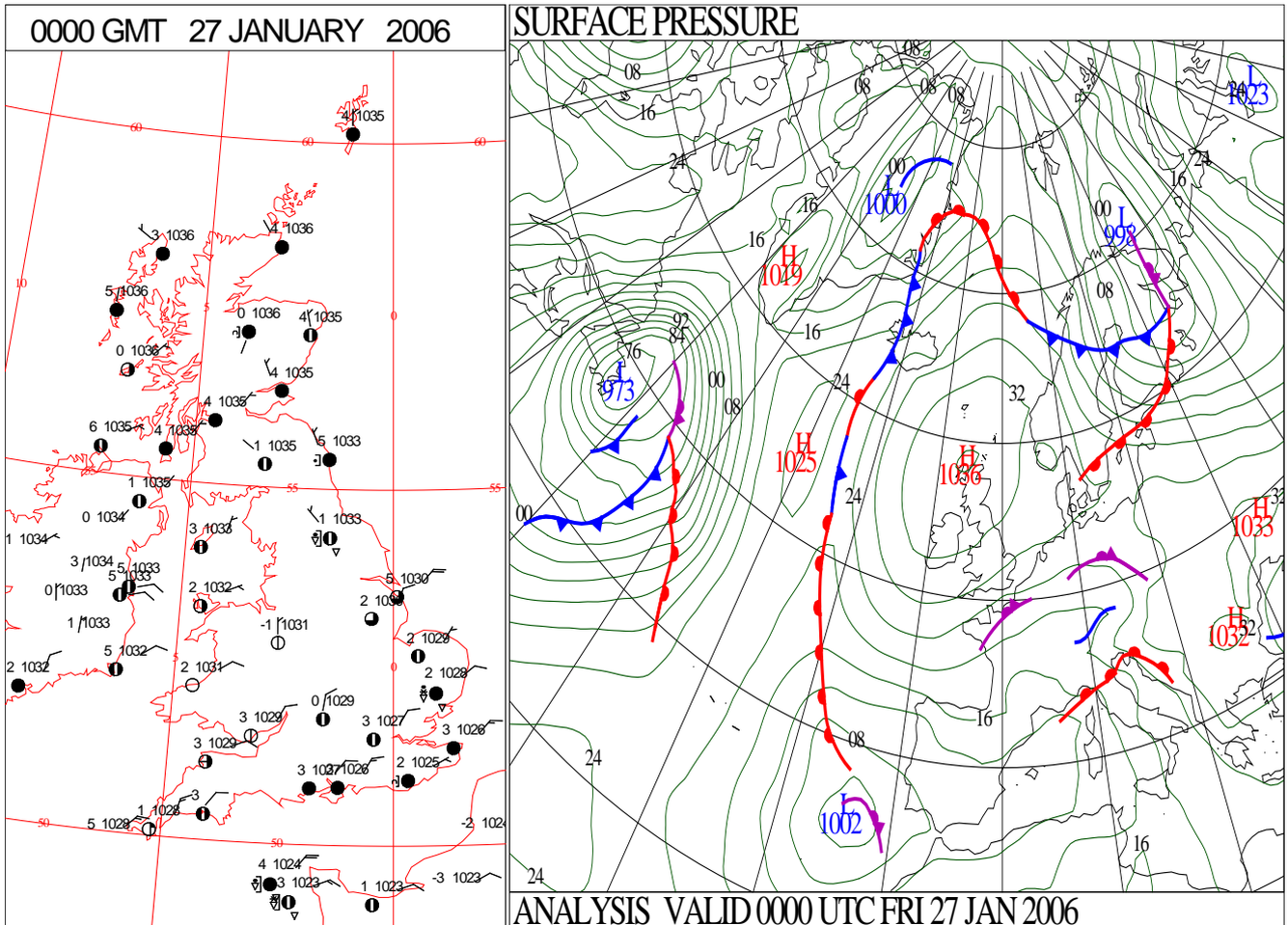
SIGNIFICANT WEATHER

0600 GMT 26 JANUARY 2006 SIG WEATHER	1200 GMT 26 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Thursday 26 January 2006. Cloud was variable across the UK overnight, with cloudy skies generally affecting the far southeast of England, Northern Ireland and eastern parts of Scotland. Under clearer skies a fairly widespread frost developed, moderate in places and giving rise to some icy patches for the morning. As the night wore on, increasing cloud also drifted inland from the North Sea across parts of Northern England, running southeast through the Midlands and as far as East Wales by morning. Many parts were dry, but across the Southeast of England and East Scotland especially, cloud was thick enough to give the odd light shower. It was a rather cold day, the cold accentuated over Southeast England by a strong northeast wind. Many parts remained dry with bright or sunny spells, but Eastern Scotland and Southeast England remained rather cloudy with a few light showers still, some wintry over Southeast England. Northern Ireland saw some brighter skies develop slowly across eastern areas. There was little change into the evening with some wintry showers still affecting the Southeast. Highs ranged from locally cold to near average.</p>
		
1800 GMT 26 JANUARY 2006 SIG WEATHER	0000 GMT 27 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.4 West Freugh, Wigtownshire Lowest Maximum: 3.8 Dunkeswell Aerodrome, Devon Lowest Minimum: -6.9 Aviemore, Inverness-Shire Lowest Grass Minimum: -12.3 Tulloch Bridge, Inverness-Shire Most Rain: 1.6 Charterhall, Berwickshire 1.6 Shoeburyness, Essex Most Sun: 8.2 St Mawgan, Cornwall</p>
		

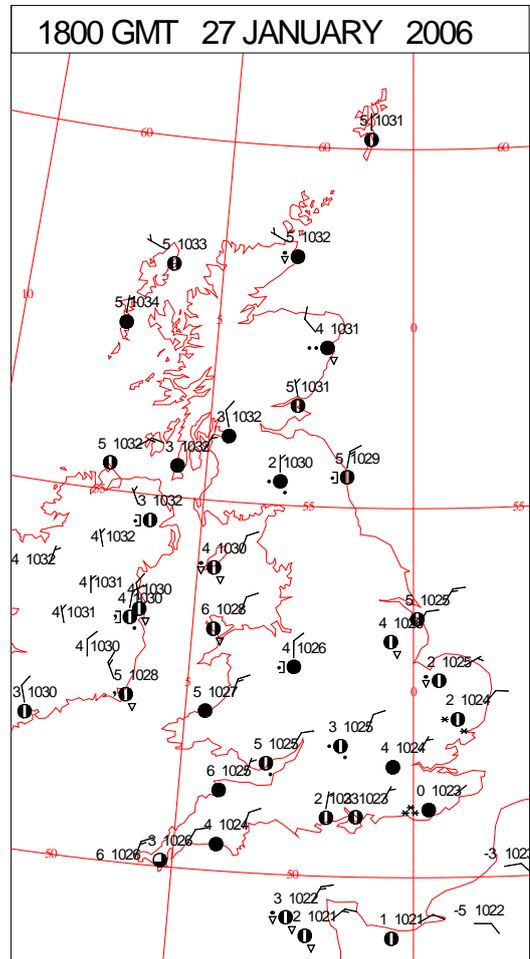
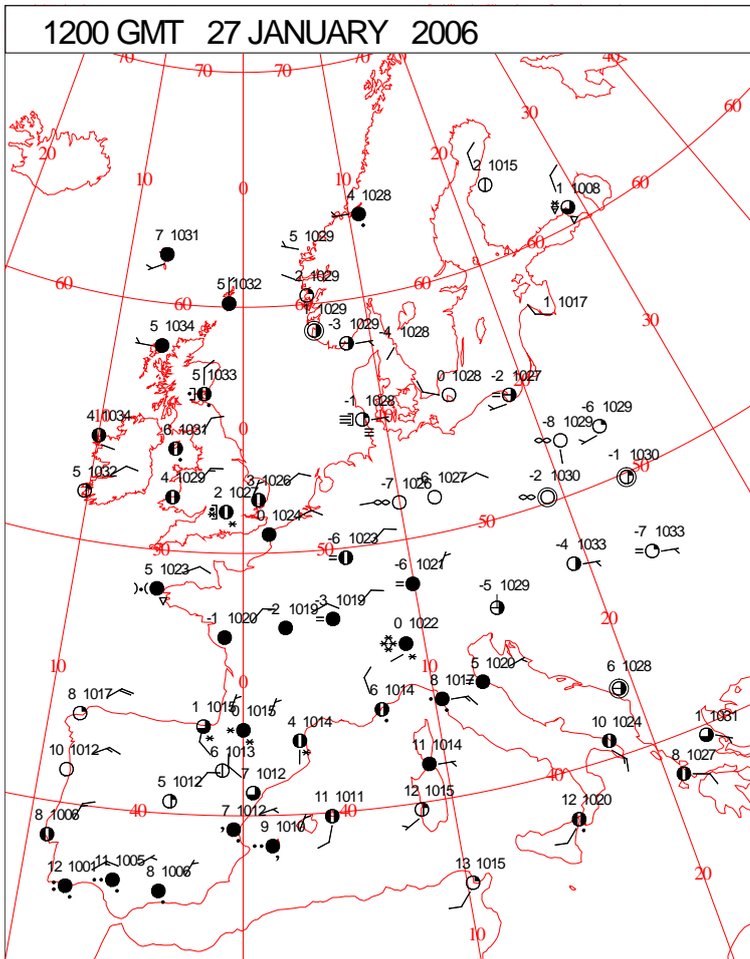
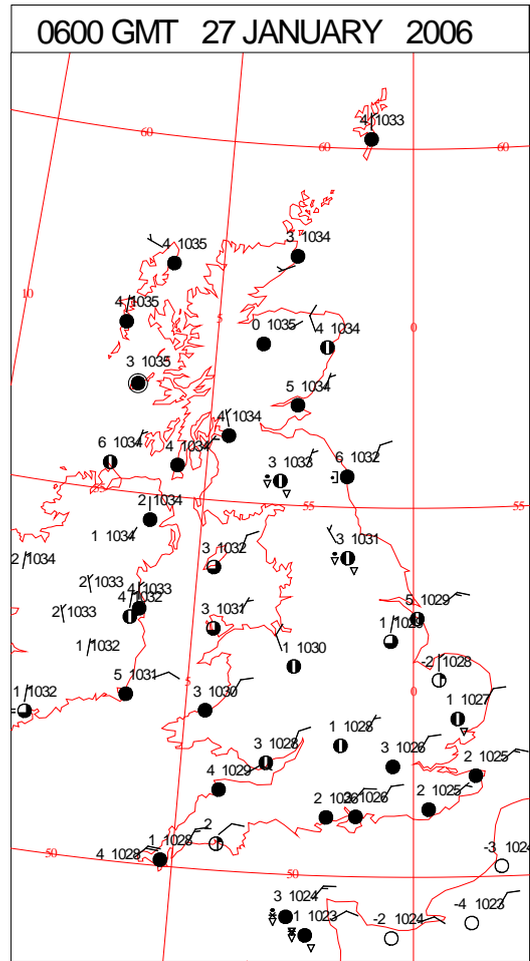
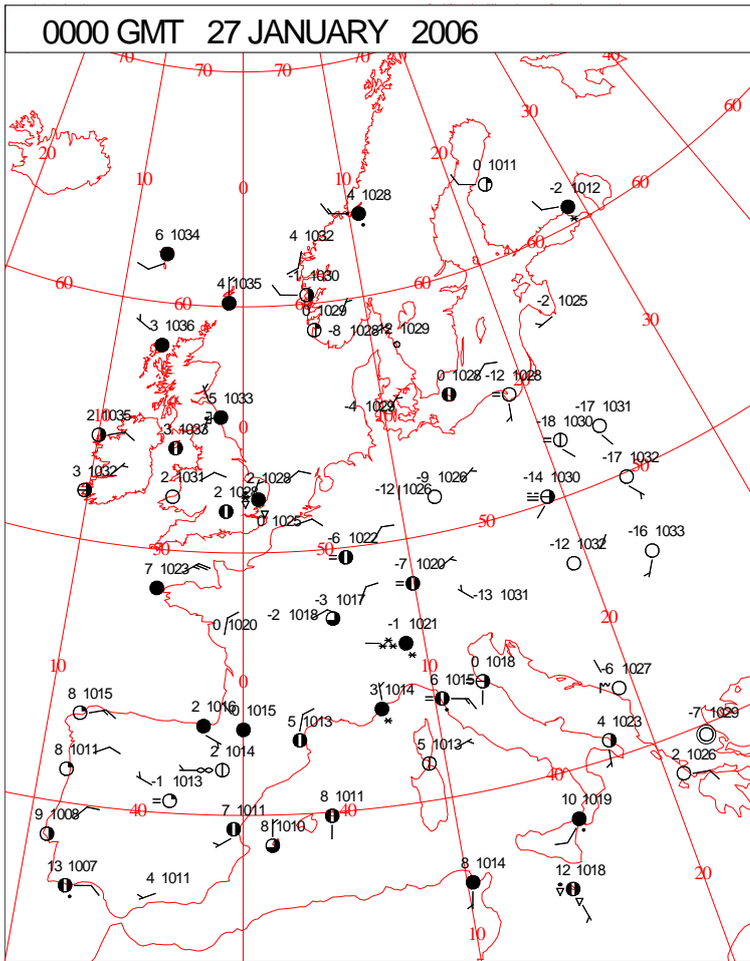
DAILY CLIMATE DATA



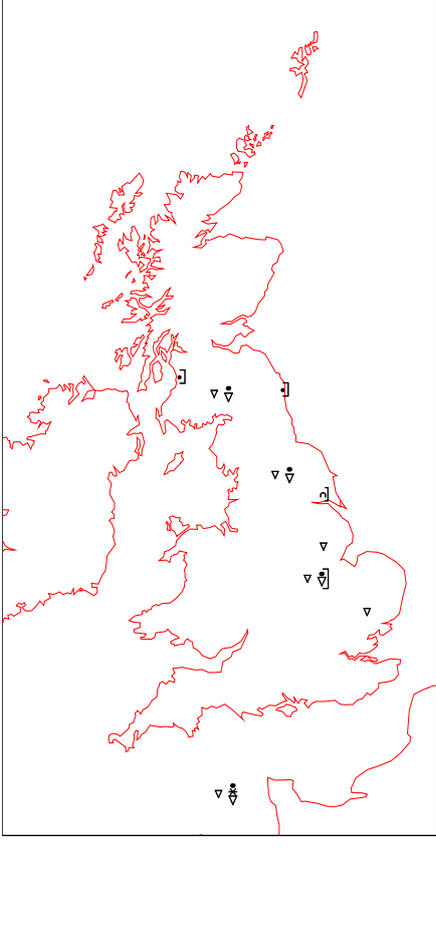
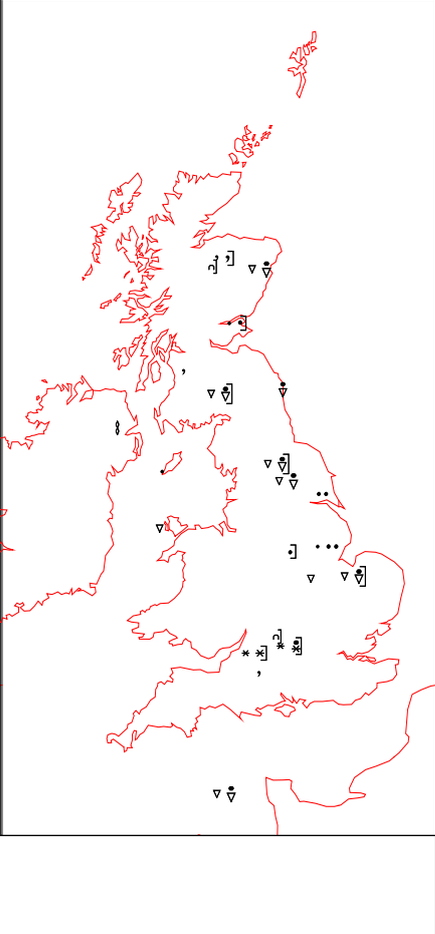
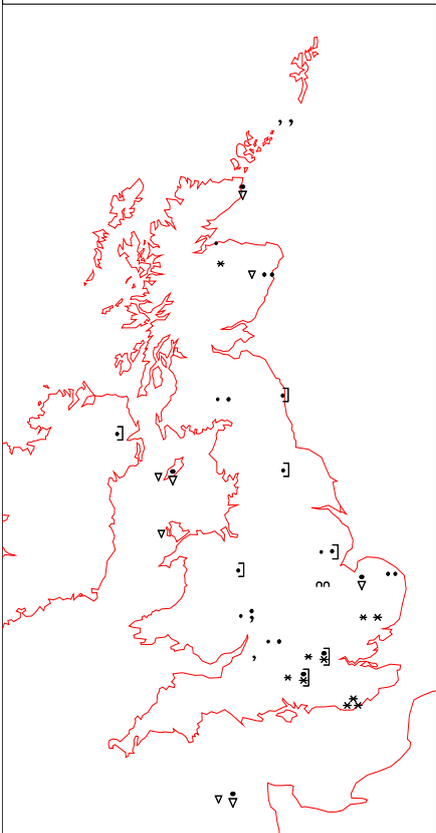
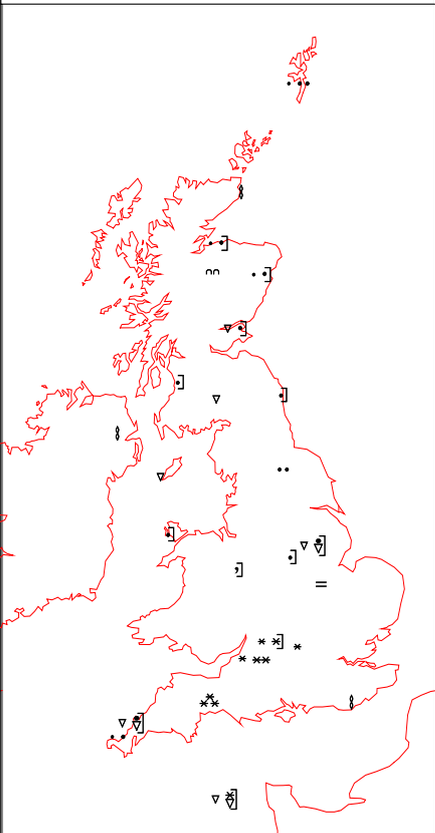
DAILY WEATHER SUMMARY



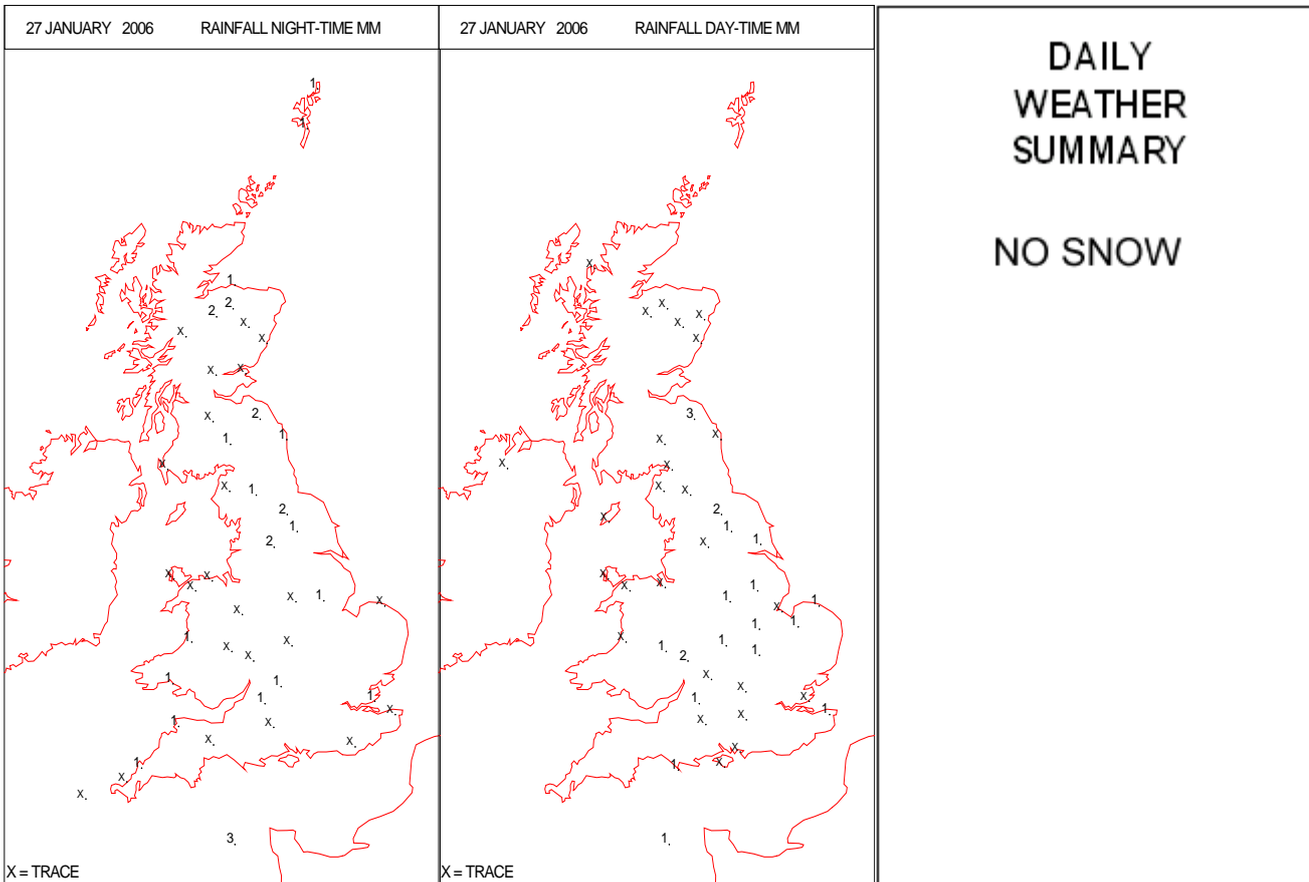
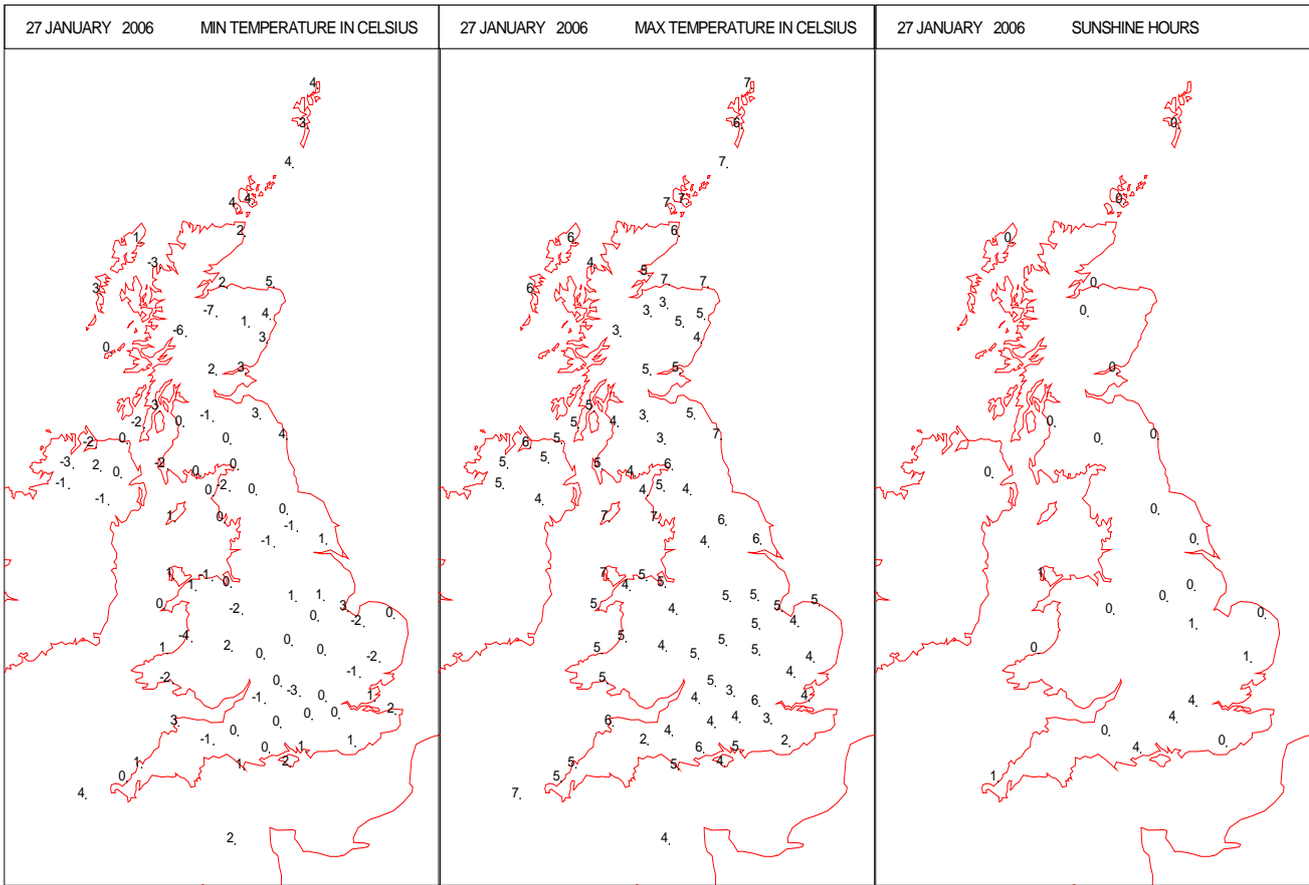
SURFACE REPORTS



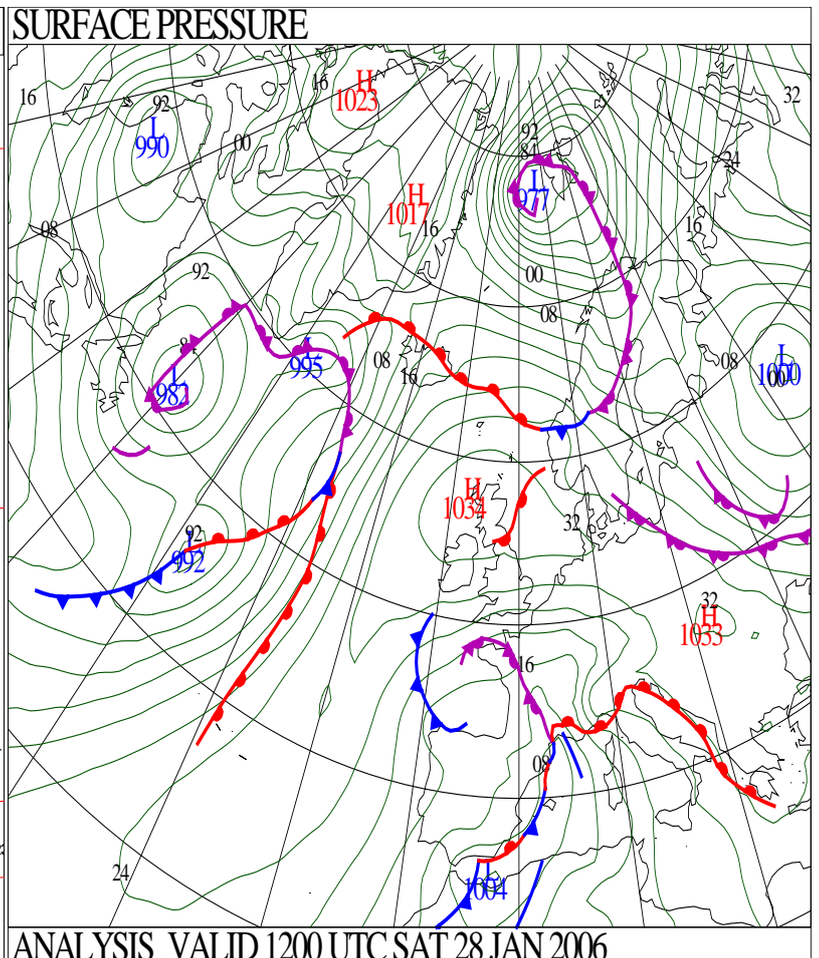
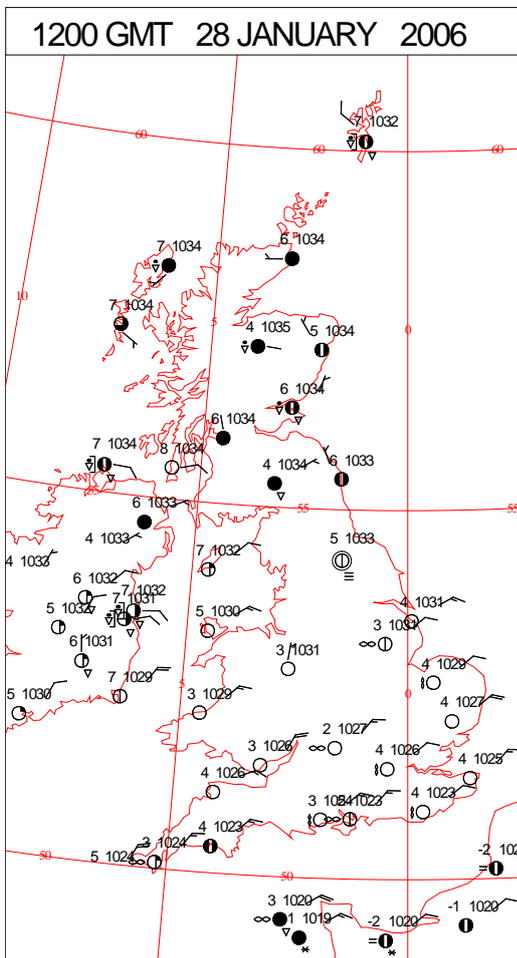
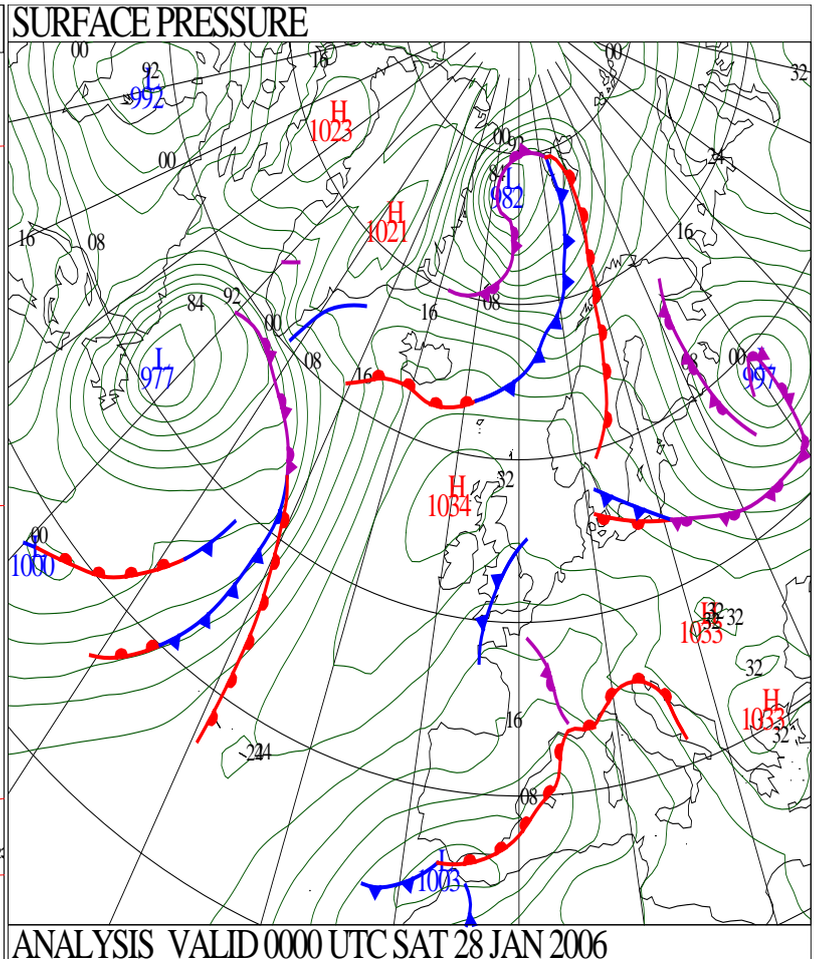
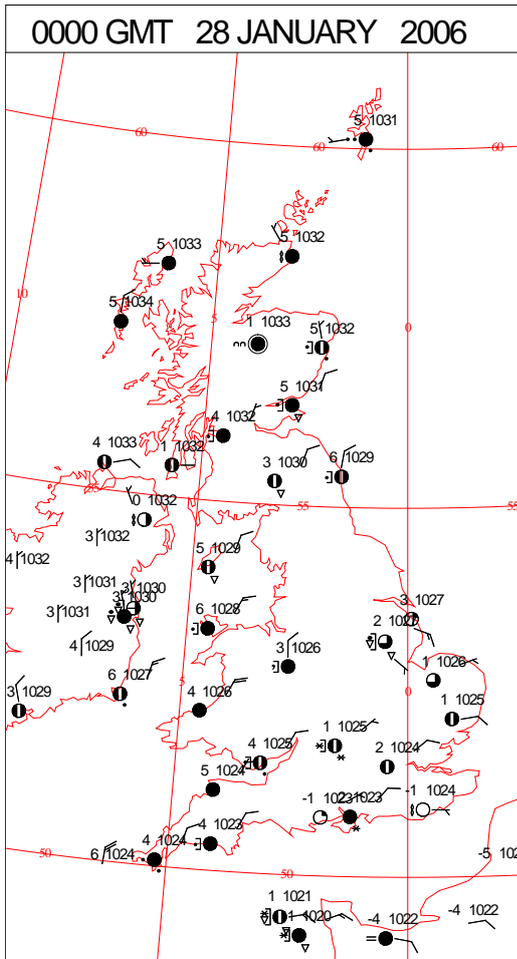
SIGNIFICANT WEATHER

0600 GMT 27 JANUARY 2006 SIG WEATHER	1200 GMT 27 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Friday 27 January 2006. Northern Ireland and much of Scotland had a dry night but there was some rain in southern Scotland. Cloud was more variable over England and Wales with some clearer spells in the west. There were outbreaks of rain and wintry flurries across eastern counties and the north Midlands and also some wintry showers in the Channel Islands towards morning. Northern Ireland had a cloudy day as did most of Scotland. There were some light outbreaks of rain across the south and east of Scotland. Much of England and Wales had a cloudy day but there were sunny spells over parts of the east and south. There were showers across northern England and these lasted through the evening. A few showers spread into Wales, central and southwest England and East Anglia. Showers continued in the Channel Islands, still being a wintry mix. Through the afternoon a band of rain, sleet and snow moved into eastern East Anglia and Kent and continued west through the evening, giving a slight covering of snow in places. This band was lying from the south Midlands to Dorset by 2100 UTC. It was mostly rather cold.</p>
		
1800 GMT 27 JANUARY 2006 SIG WEATHER	0000 GMT 28 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.4 Rackwick, Orkney Lowest Maximum: 2.2 Dunkeswell Aerodrome, Devon Lowest Minimum: -6.9 Aviemore, Inverness-Shire Lowest Grass Minimum: -10.1 Benson, Oxfordshire Most Rain: 5.6 Charterhall, Berwickshire Most Sun: 5.0 Isle Of Portland, Dorset</p>
		

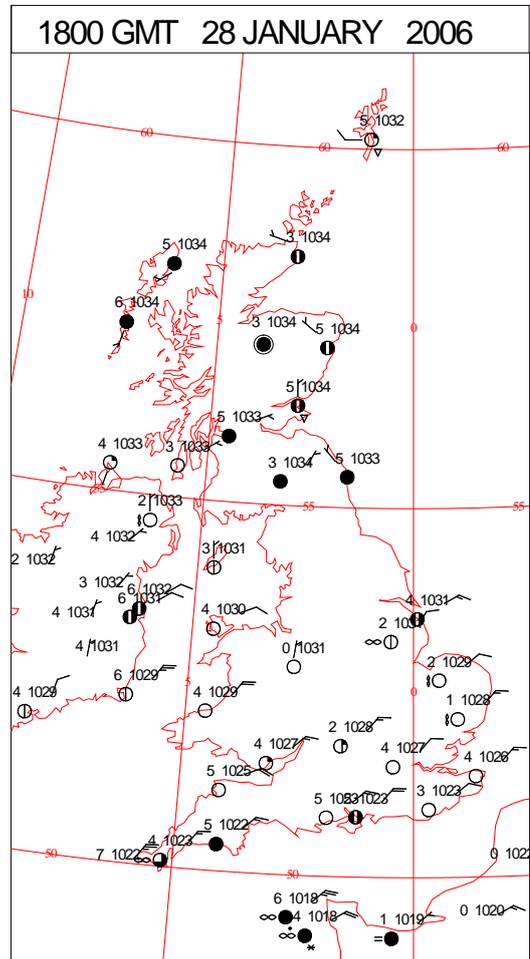
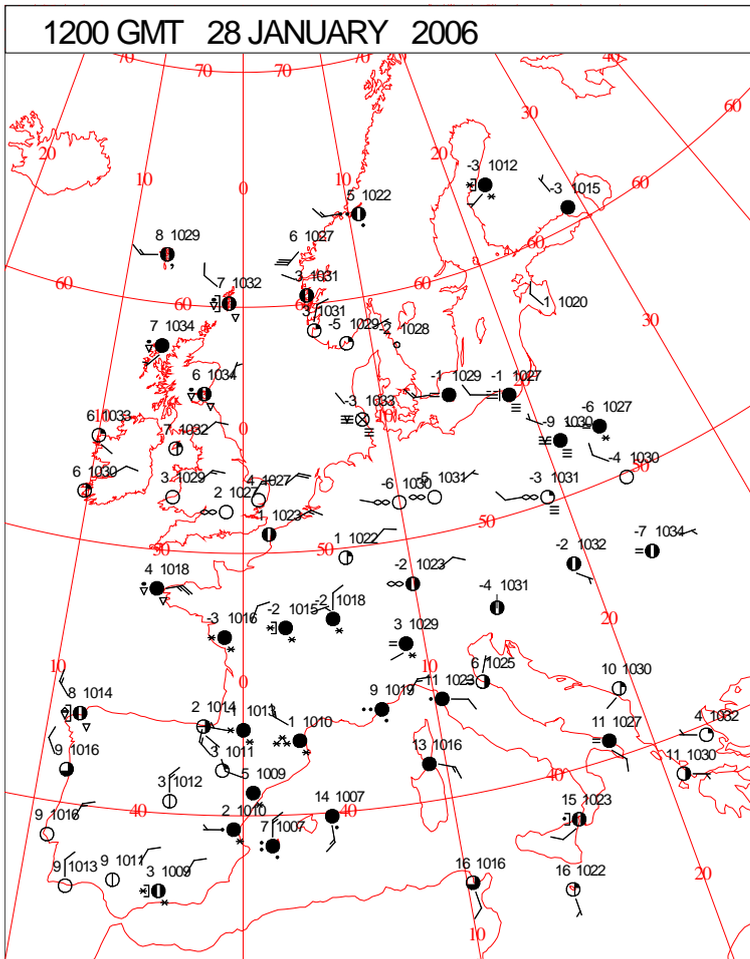
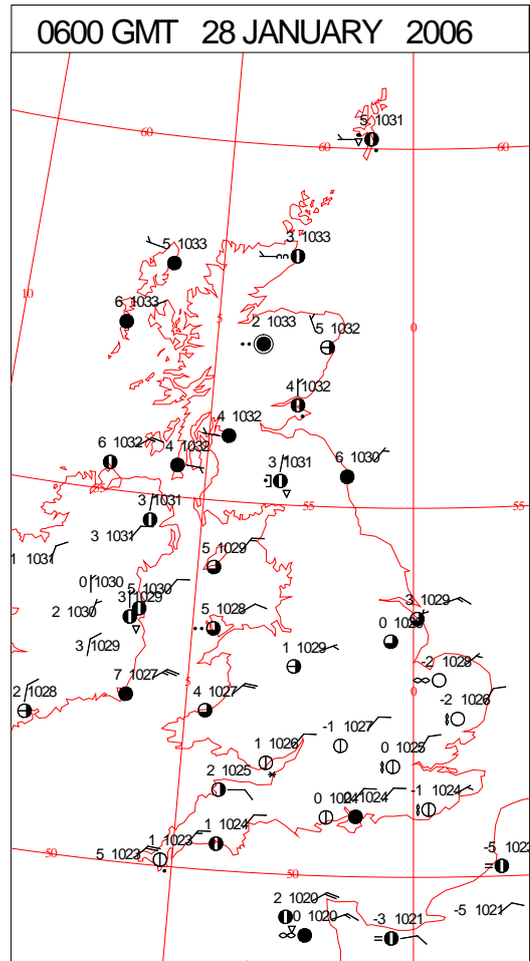
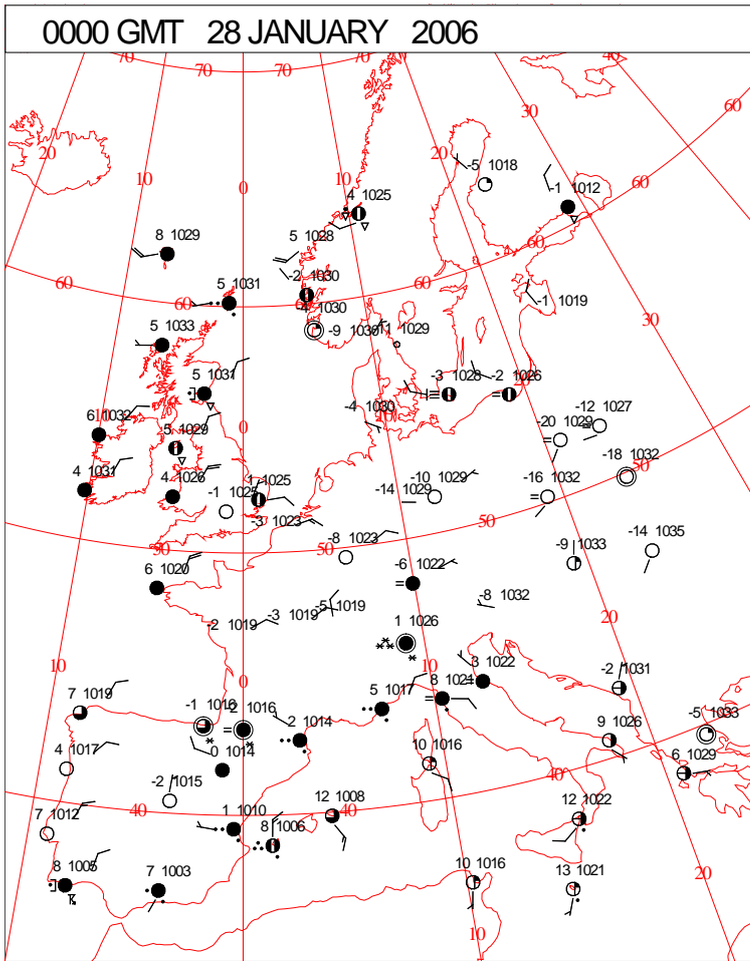
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



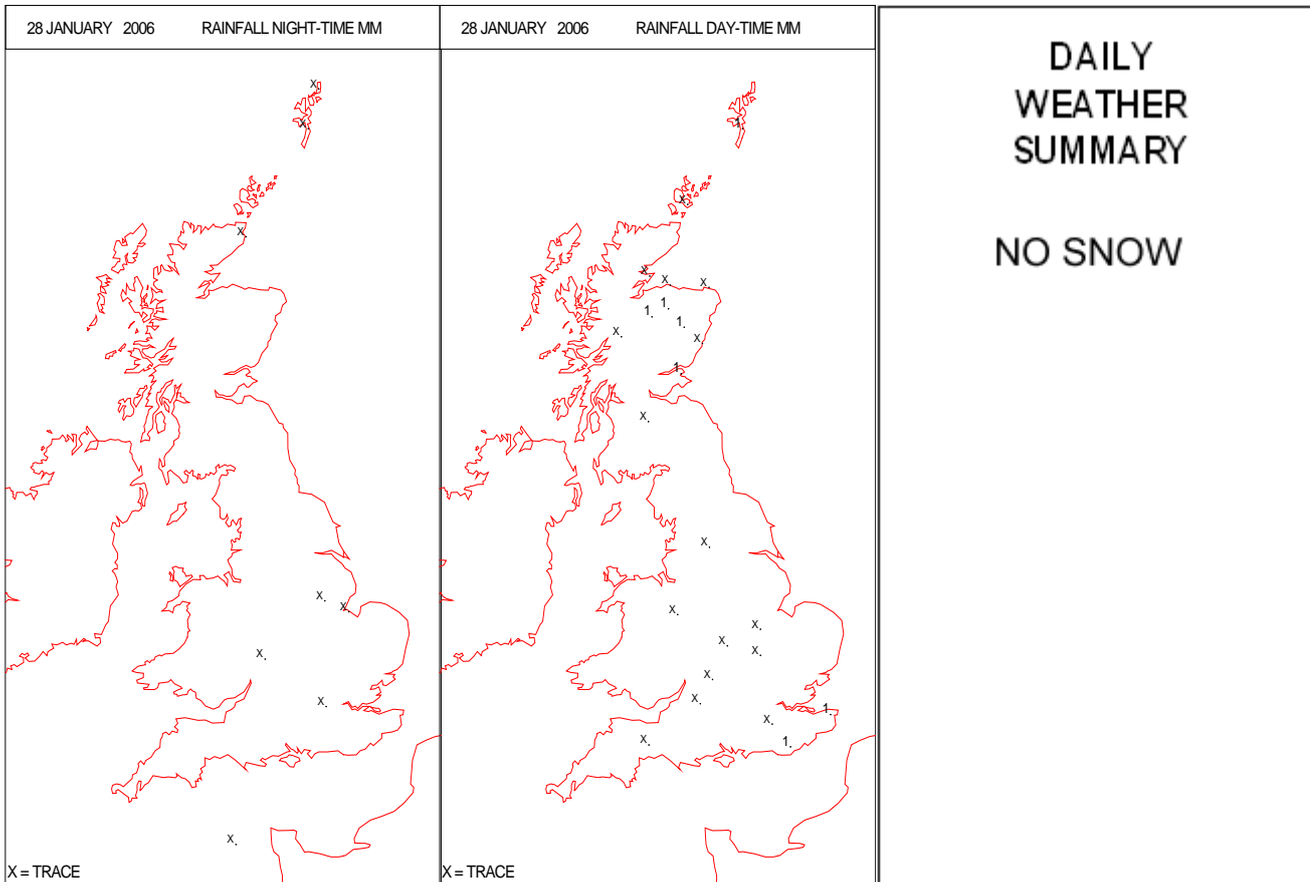
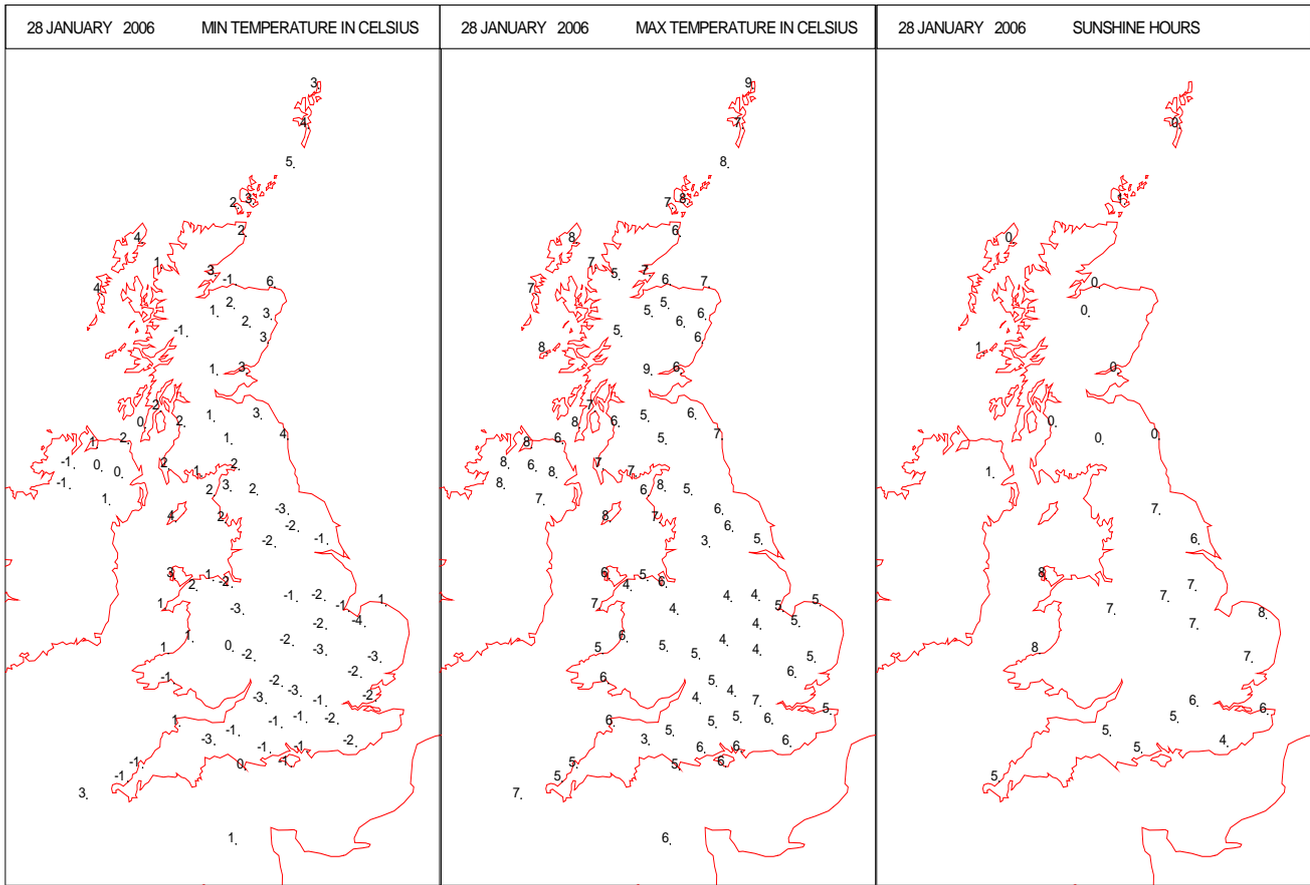
SURFACE REPORTS



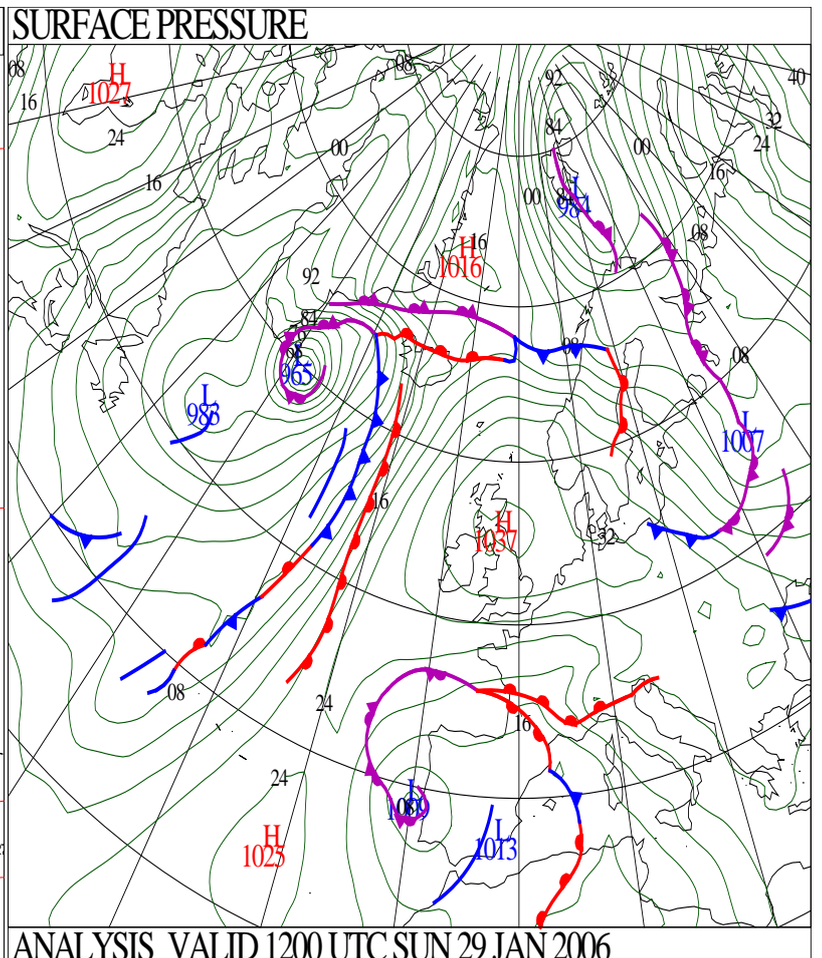
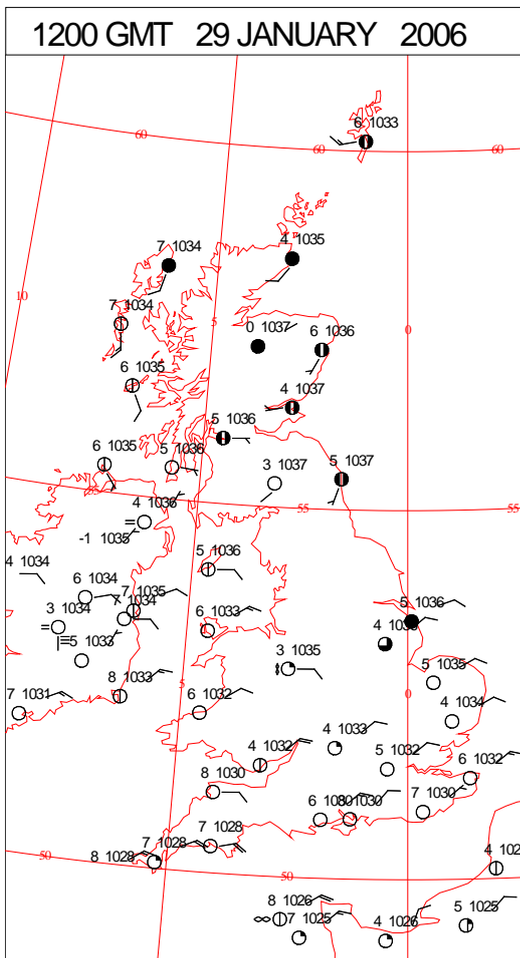
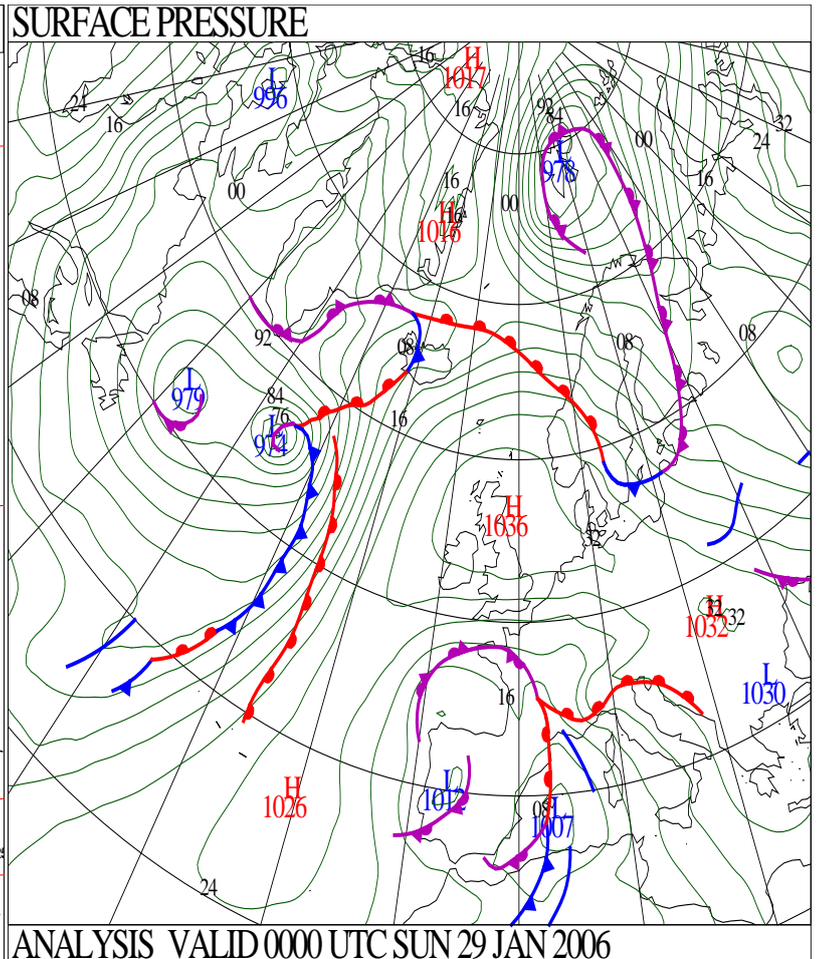
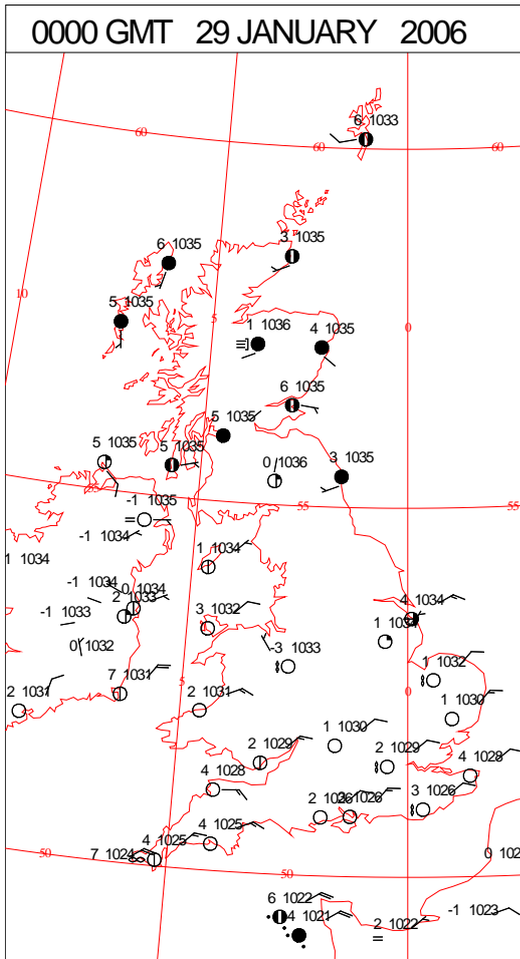
SIGNIFICANT WEATHER

0600 GMT 28 JANUARY 2006 SIG WEATHER	1200 GMT 28 JANUARY 2006 SIG WEATHER	Summary of UK Weather for Saturday 28 January 2006.
		<p>Northern Ireland and Scotland had a cloudy night. There was a little rain over eastern and southern Scotland at times. A band of sleet and snow over Oxfordshire down into the West Country and southeast Wales slipped southwest and cleared in the early hours. There was some light rain over northern England and north Wales for a time. Most of England and Wales had a dry night. There were some snow showers on Guernsey at first. Northern Ireland stayed mostly cloudy through the day with just a few light showers in the southeast. Scotland was also generally cloudy and there were a few light outbreaks of rain mainly in the north and east. Much of England and Wales had a sunny day but parts of northeast England were cloudy. Some high cloud spread across southern counties for a time. It was windy along the coast and across the moors in the southwest. Rain spread into the Channel Islands in the afternoon and there was some snow on Jersey for a time. Temperatures were mostly near normal, but it was rather cold across some inland parts of England and Wales.</p>
1800 GMT 28 JANUARY 2006 SIG WEATHER	0000 GMT 29 JANUARY 2006 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 8.8 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Lowest Maximum: 2.7 Dunkeswell Aerodrome, Devon</p> <p>Lowest Minimum: -3.6 Marham, Norfolk</p> <p>Lowest Grass Minimum: -9.1 Benson, Oxfordshire</p> <p>Most Rain: 1.0 Leuchars, Fife 1.0 Herstmonceux, East Sussex 1.0 Aviemore, Inverness-Shire</p> <p>Most Sun: 7.7 Waddington, Lincolnshire 7.7 Brize Norton, Oxfordshire</p>

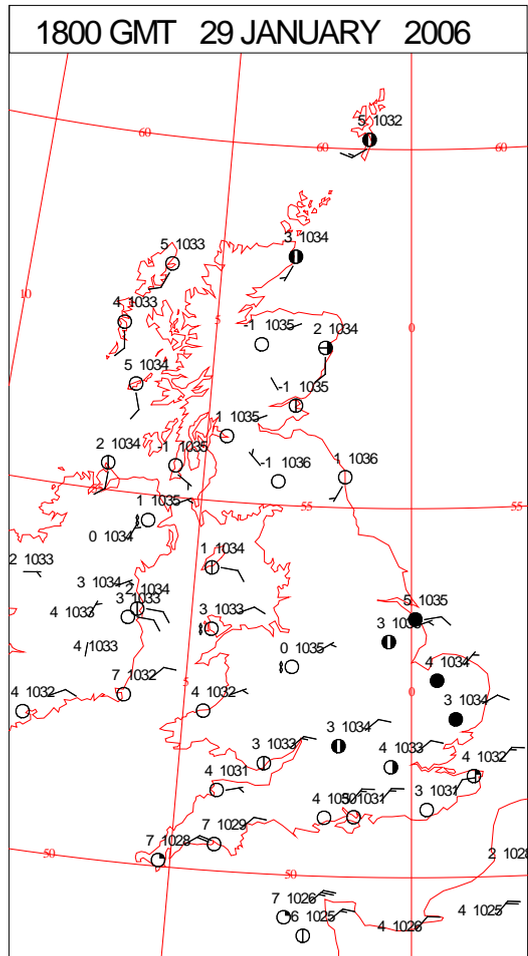
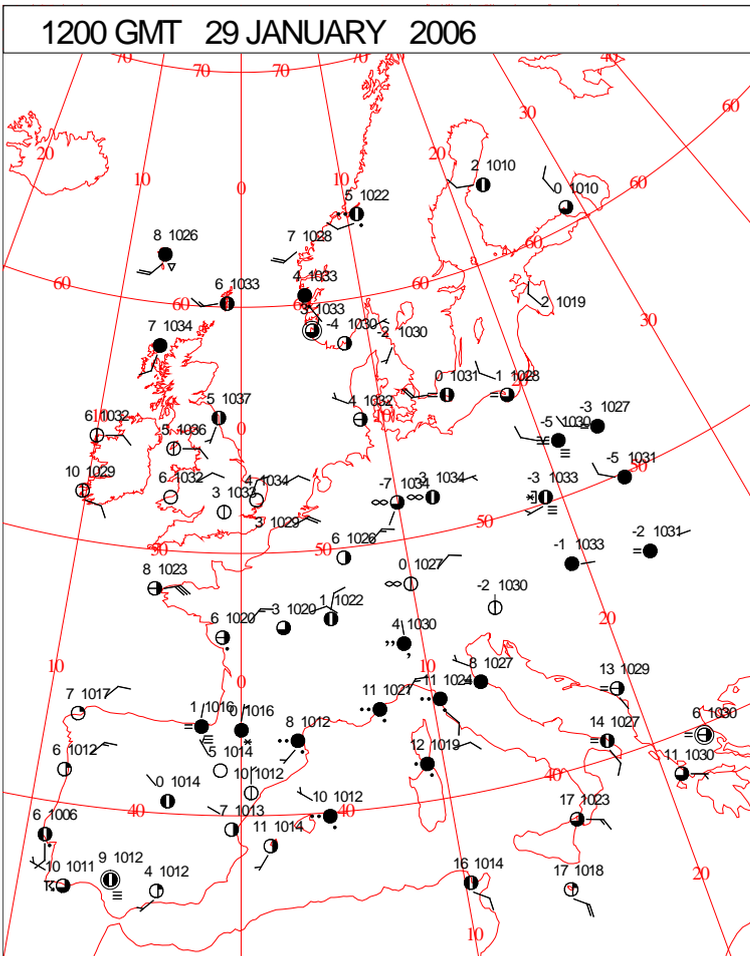
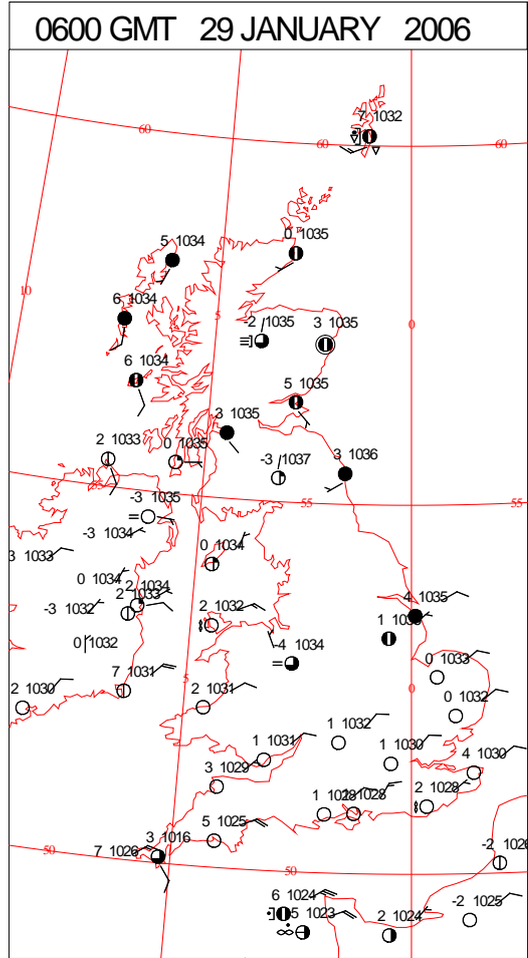
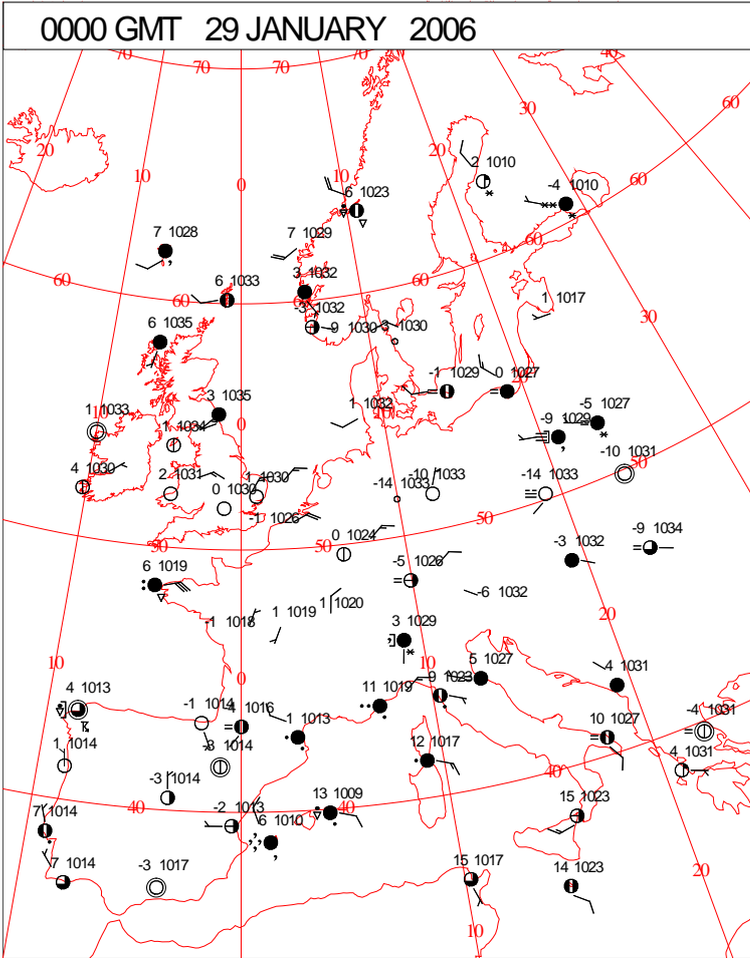
DAILY CLIMATE DATA



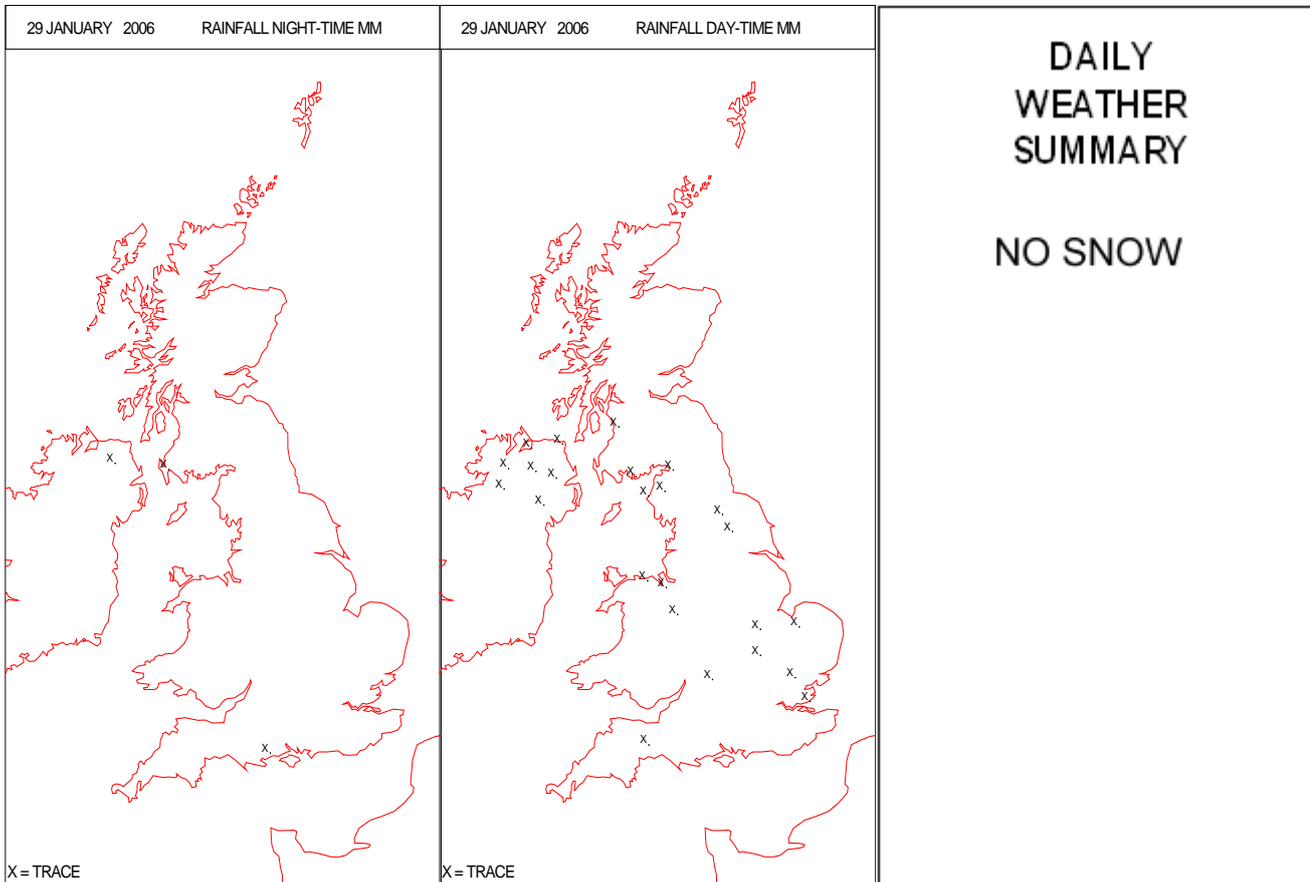
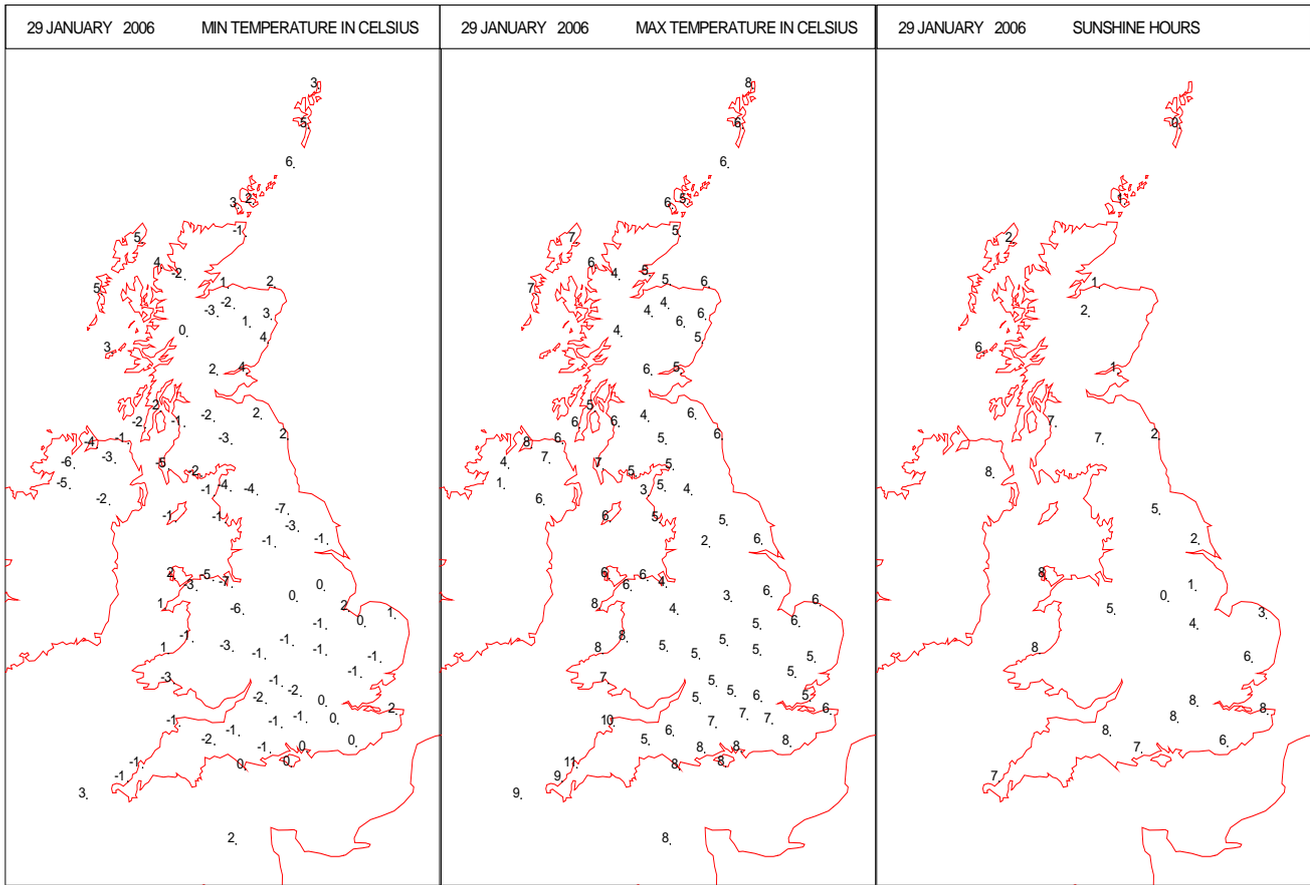
DAILY WEATHER SUMMARY



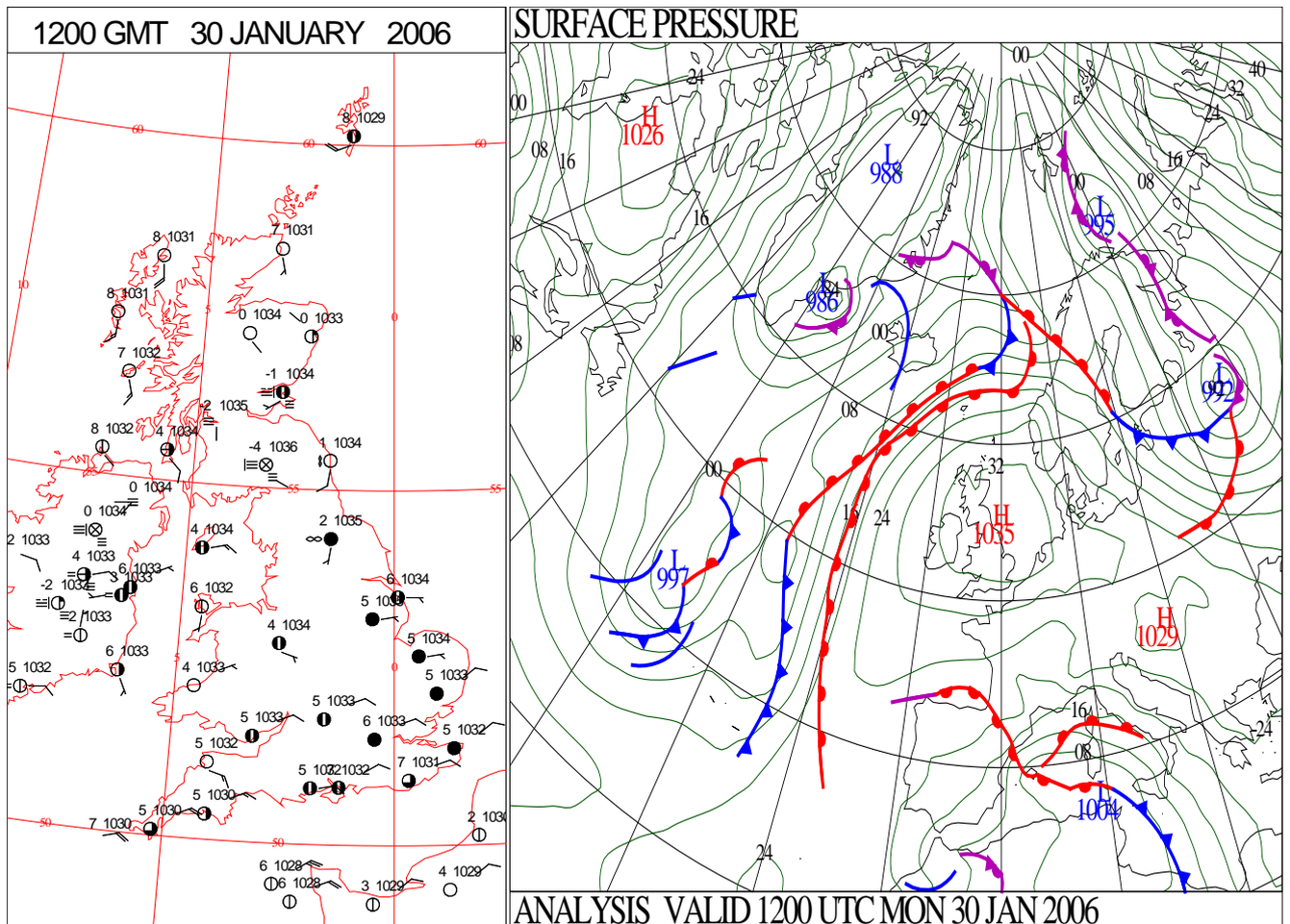
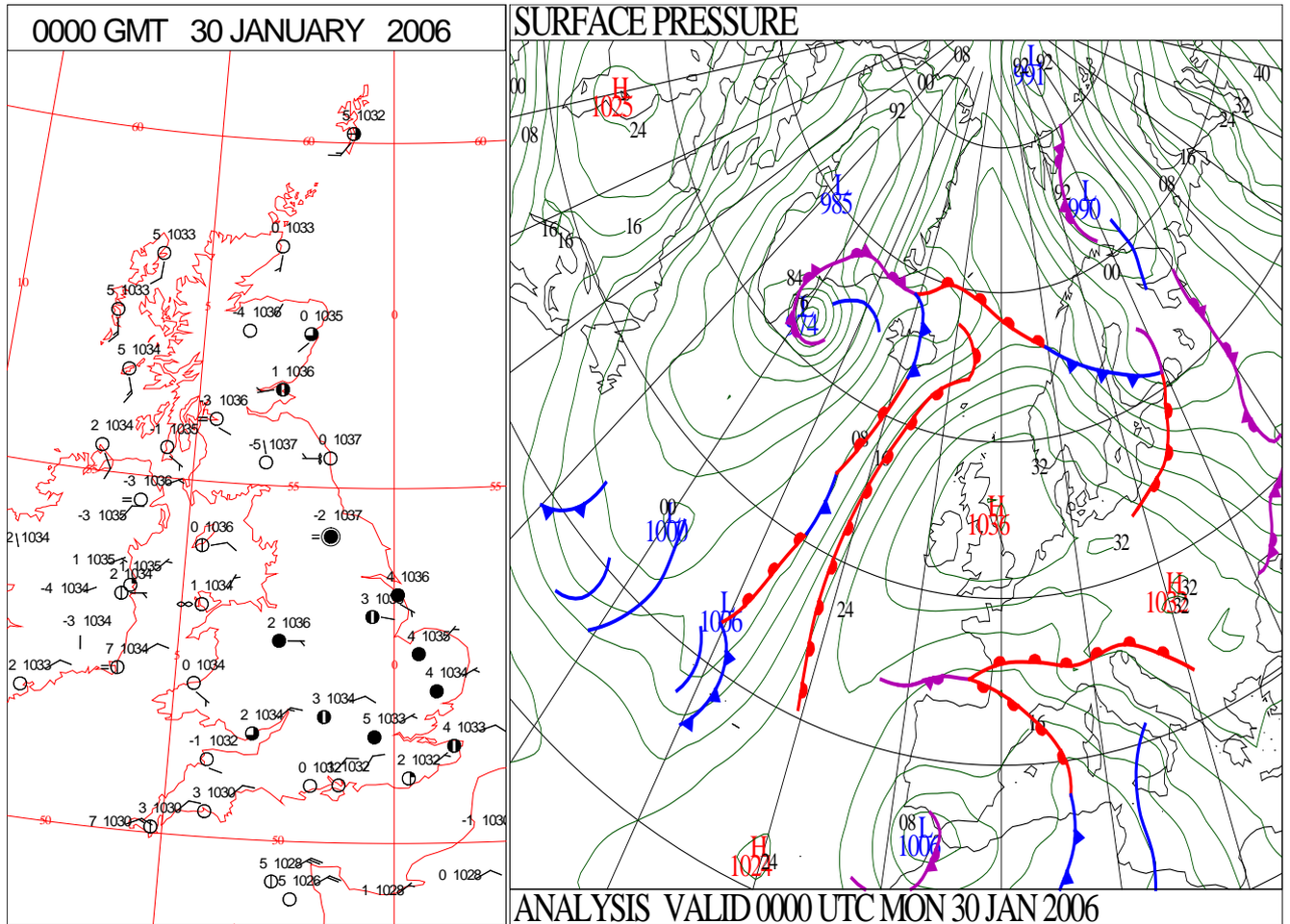
SURFACE REPORTS



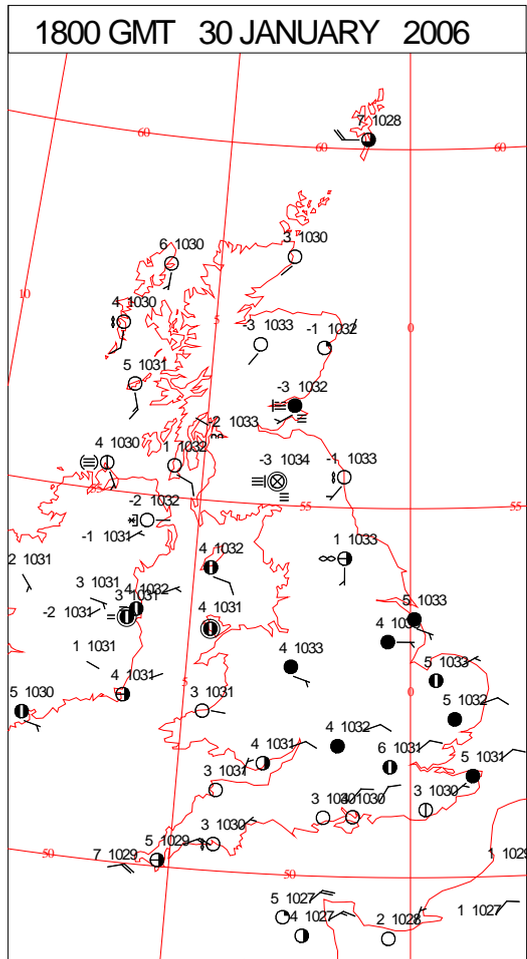
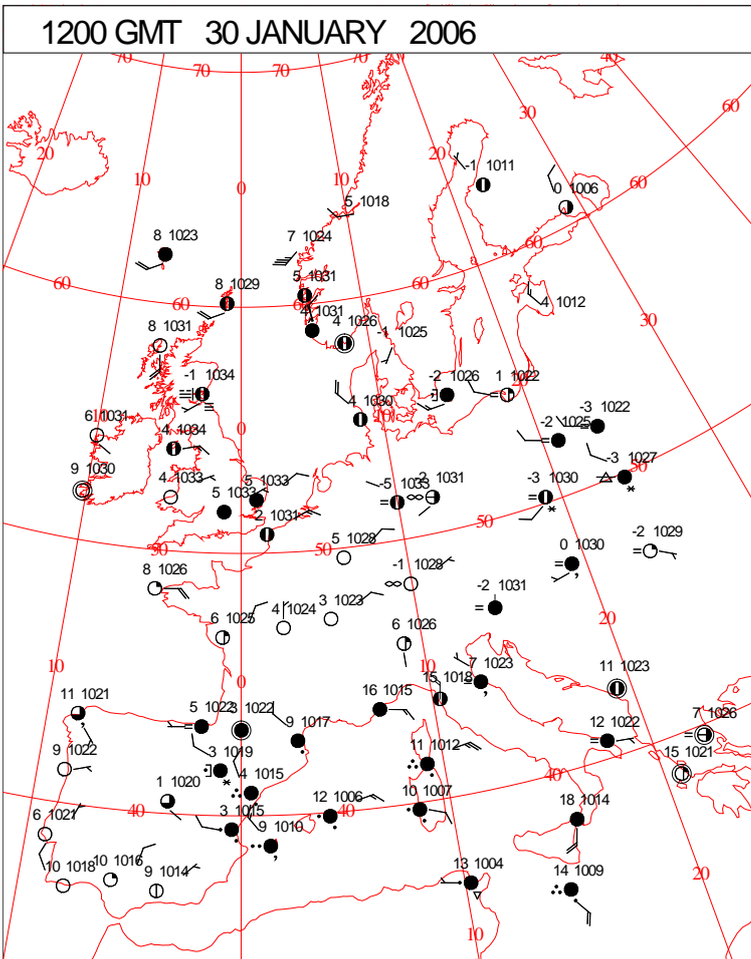
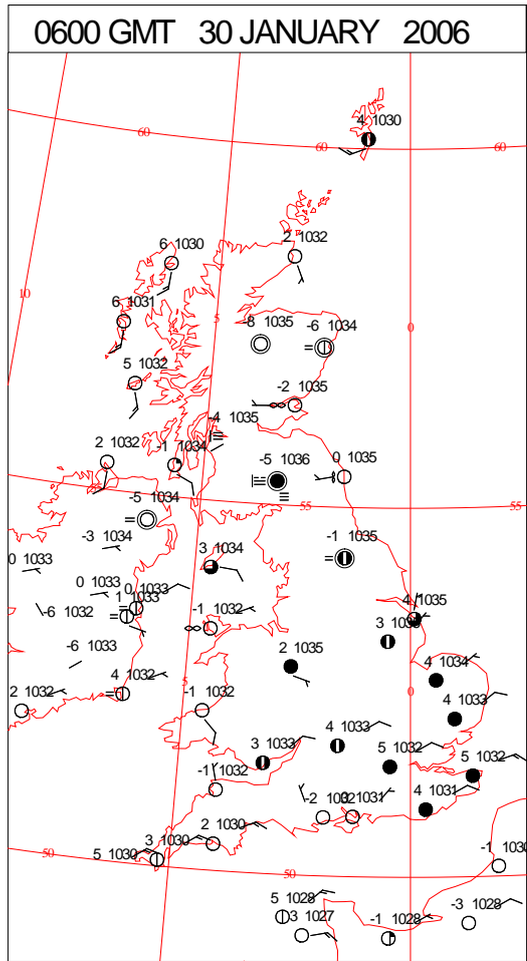
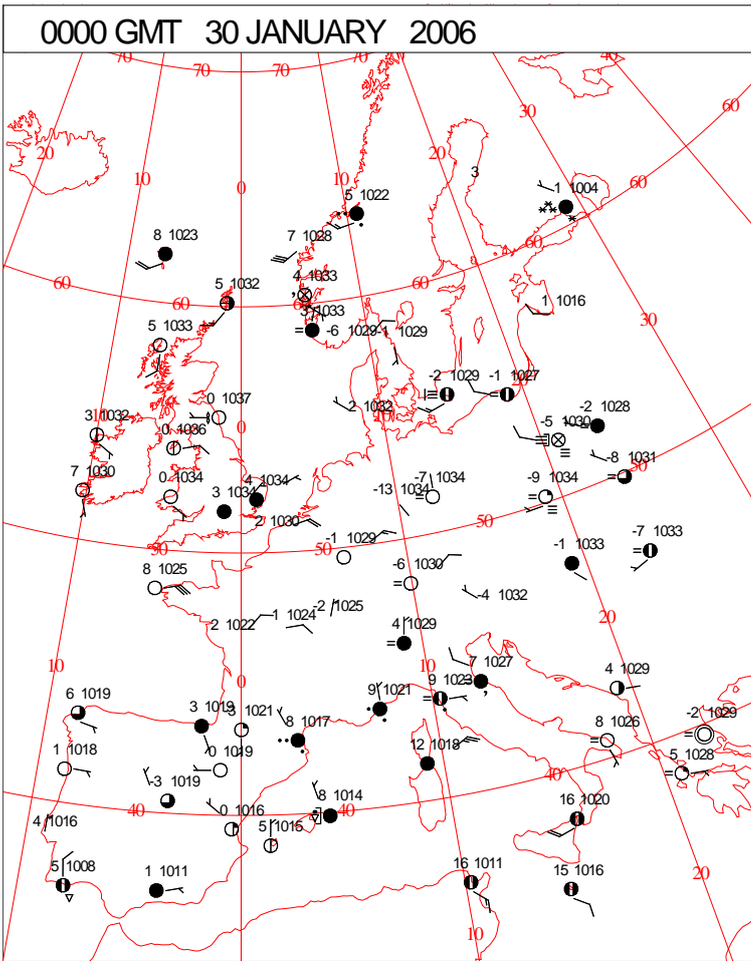
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



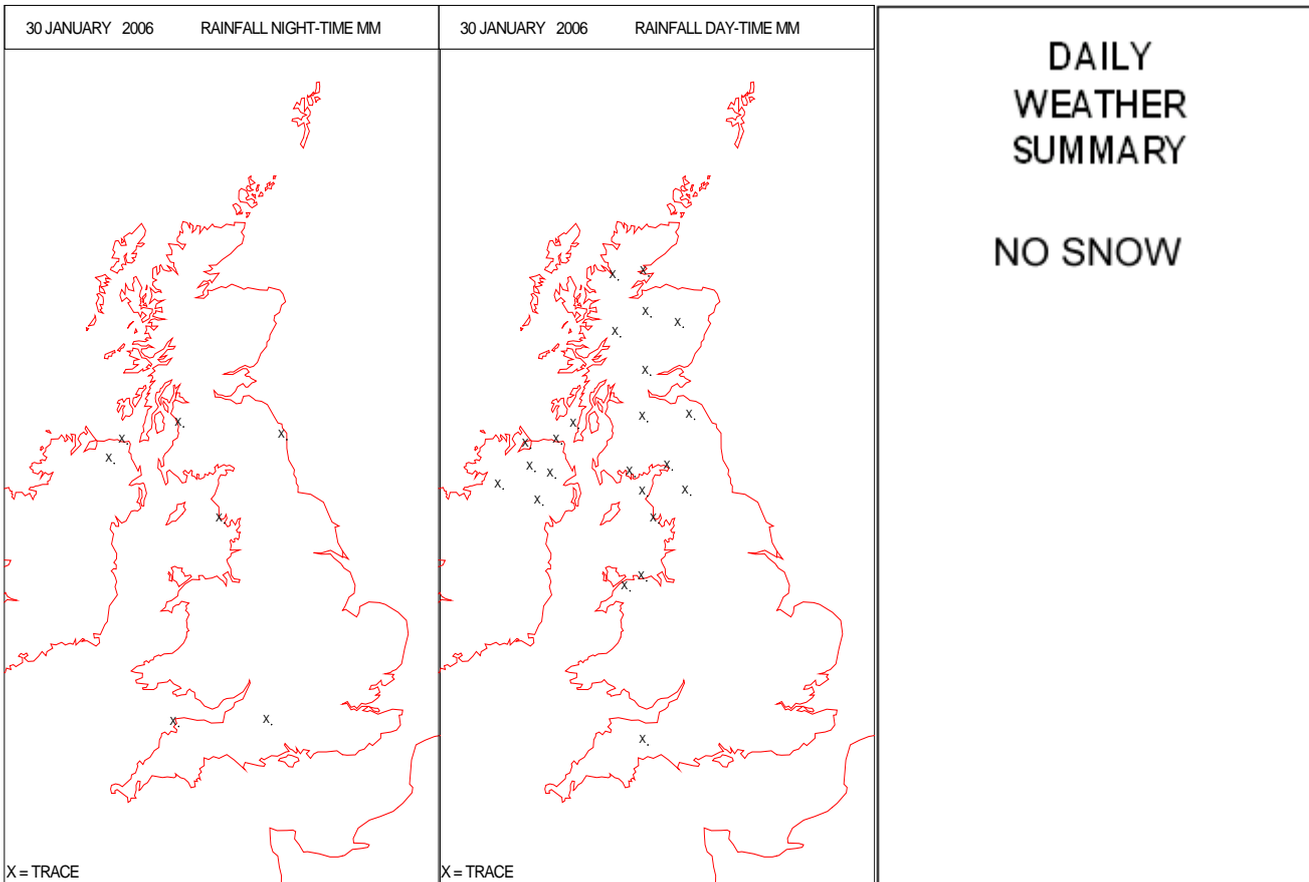
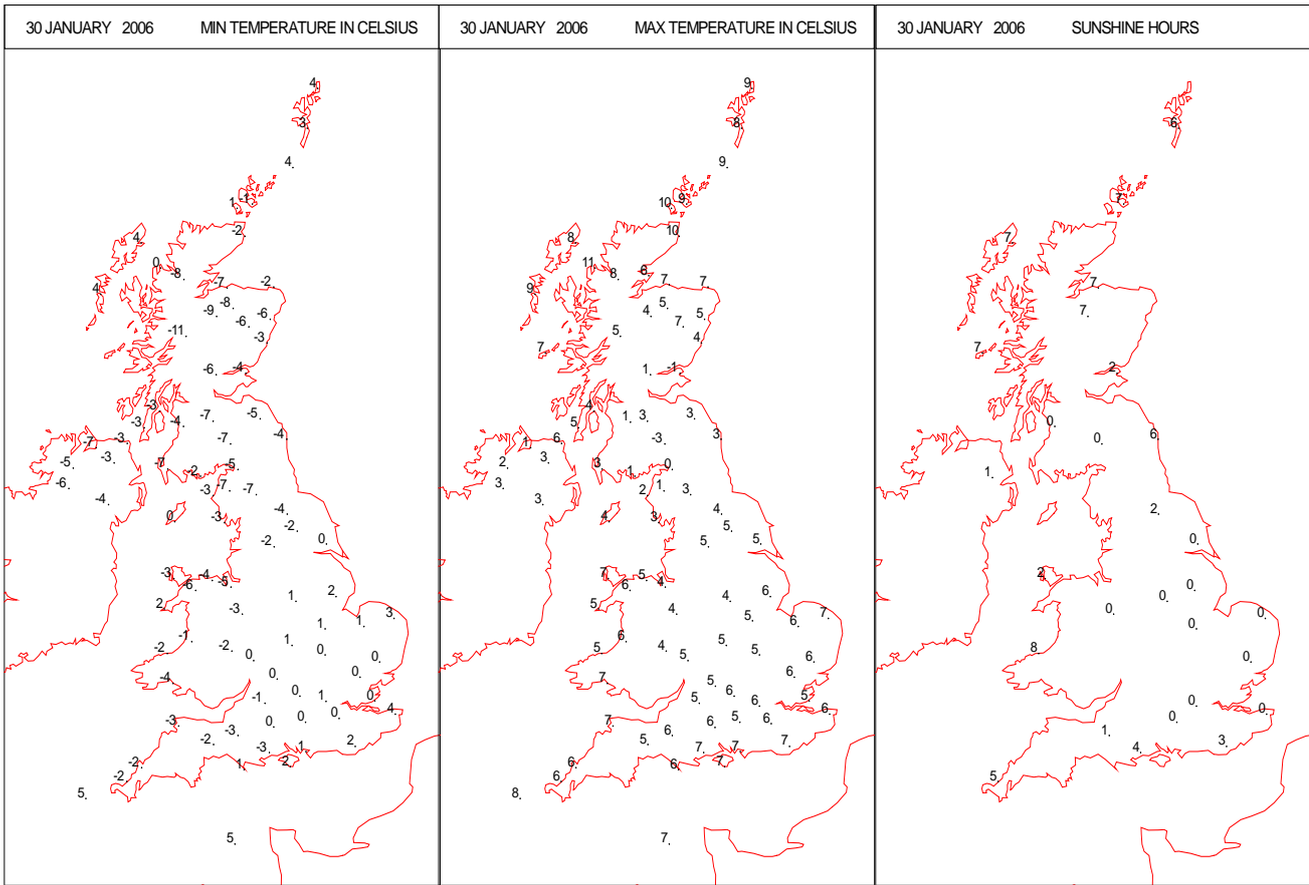
SURFACE REPORTS



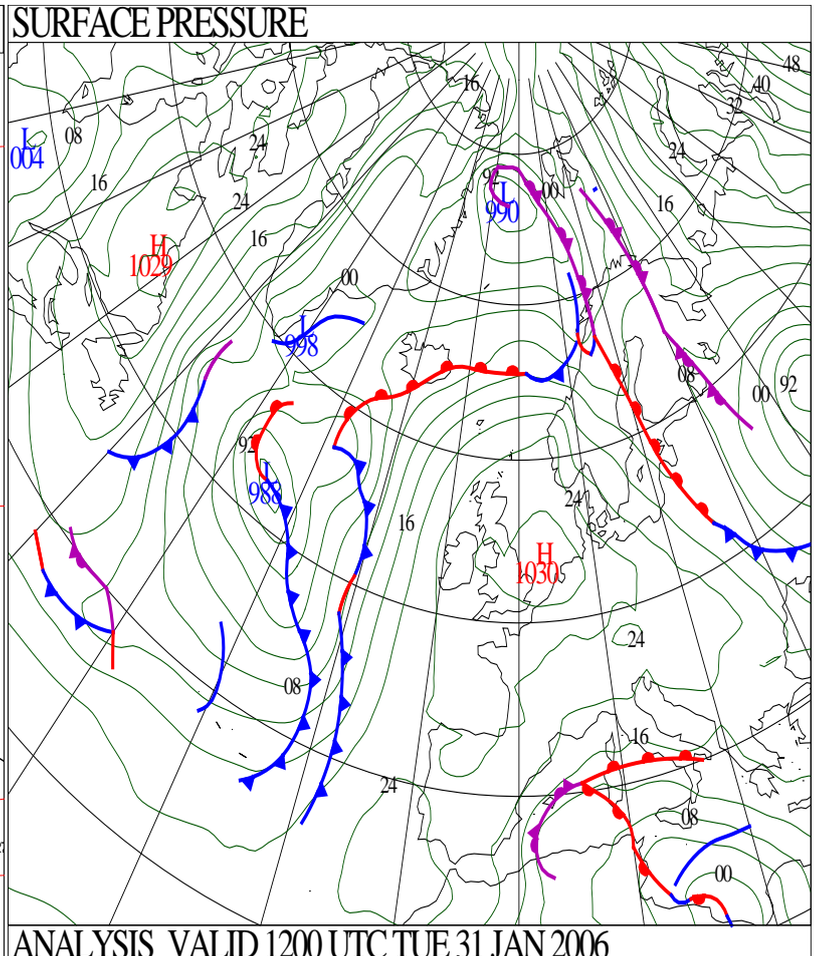
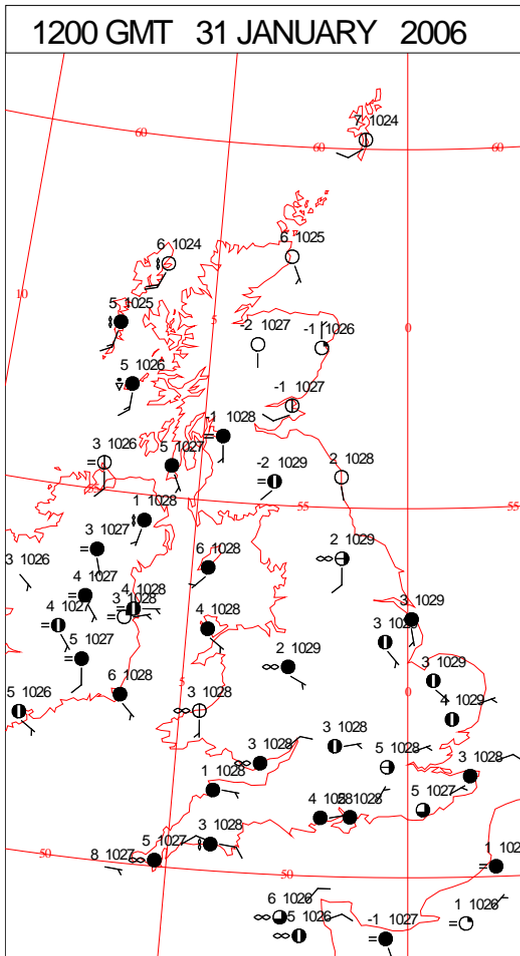
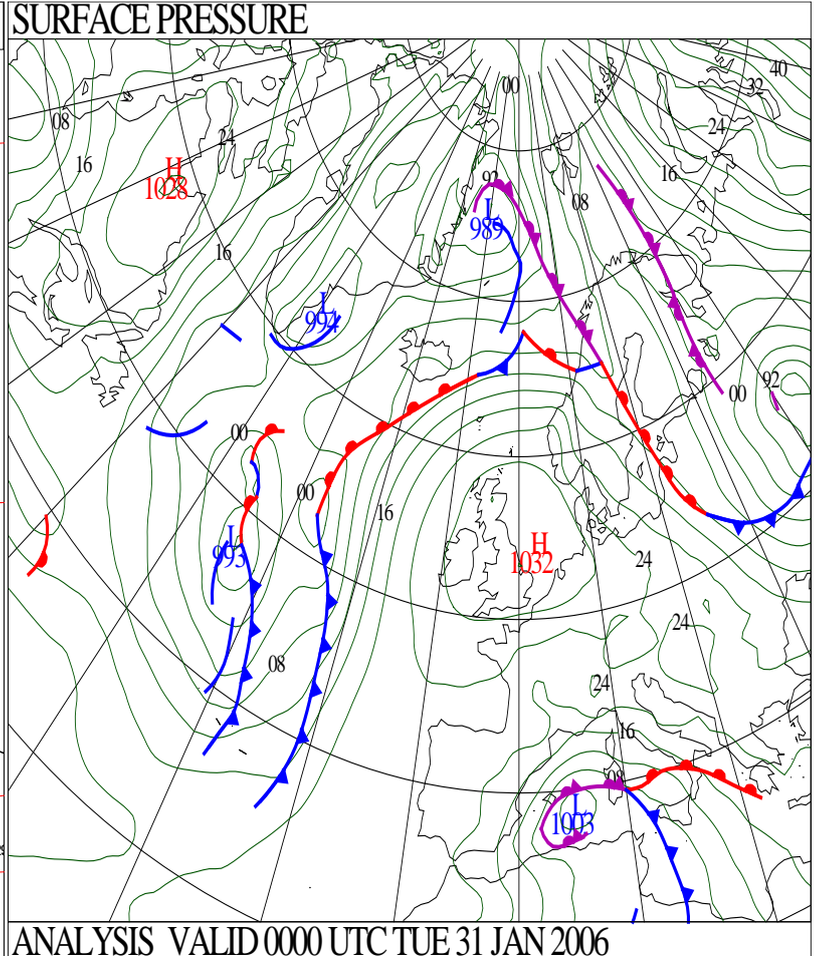
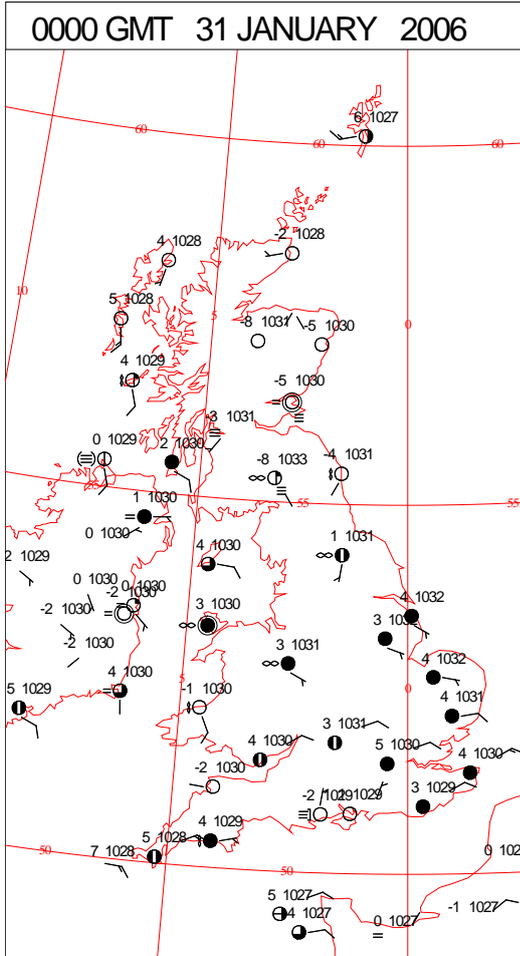
SIGNIFICANT WEATHER

0600 GMT 30 JANUARY 2006 SIG WEATHER	1200 GMT 30 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Monday 30 January 2006. It was a dry night across the UK. The skies were mostly clear across southwest England, west Wales, Northern Ireland, northwest England and Scotland. It was rather cloudy over many central and eastern areas of England and Wales. Patchy low cloud, mist and fog formed across Northern Ireland and southern Scotland. Most areas recorded sub-zero air temperatures and it was very cold in parts of northern England and Scotland.</p> <p>The day was dry over the UK and many areas within southern England, the Channel Islands, west Wales, northwest England and central and northern Scotland were fine and sunny. The skies remained rather cloudy across most central and eastern parts of England and Wales. The mist and fog patches were slow to disperse over Northern Ireland, southern Scotland and Cumbria with some patches lasting all day.</p> <p>The afternoon temperatures were mostly near average but it was very mild across The Highlands. Values were in the very cold category where fog lingered.</p>
1800 GMT 30 JANUARY 2006 SIG WEATHER	0000 GMT 31 JANUARY 2006 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.2 Aultbea No 2, Ross & Cromarty Lowest Maximum: -2.5 Eskdalemuir, Dumfriesshire Lowest Minimum: -10.9 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -16.3 Tulloch Bridge, Inverness-Shire Most Rain: 0.6 Ballypatrick Forest, Antrim Most Sun: 8.6 St Mawgan, Cornwall</p>

DAILY CLIMATE DATA



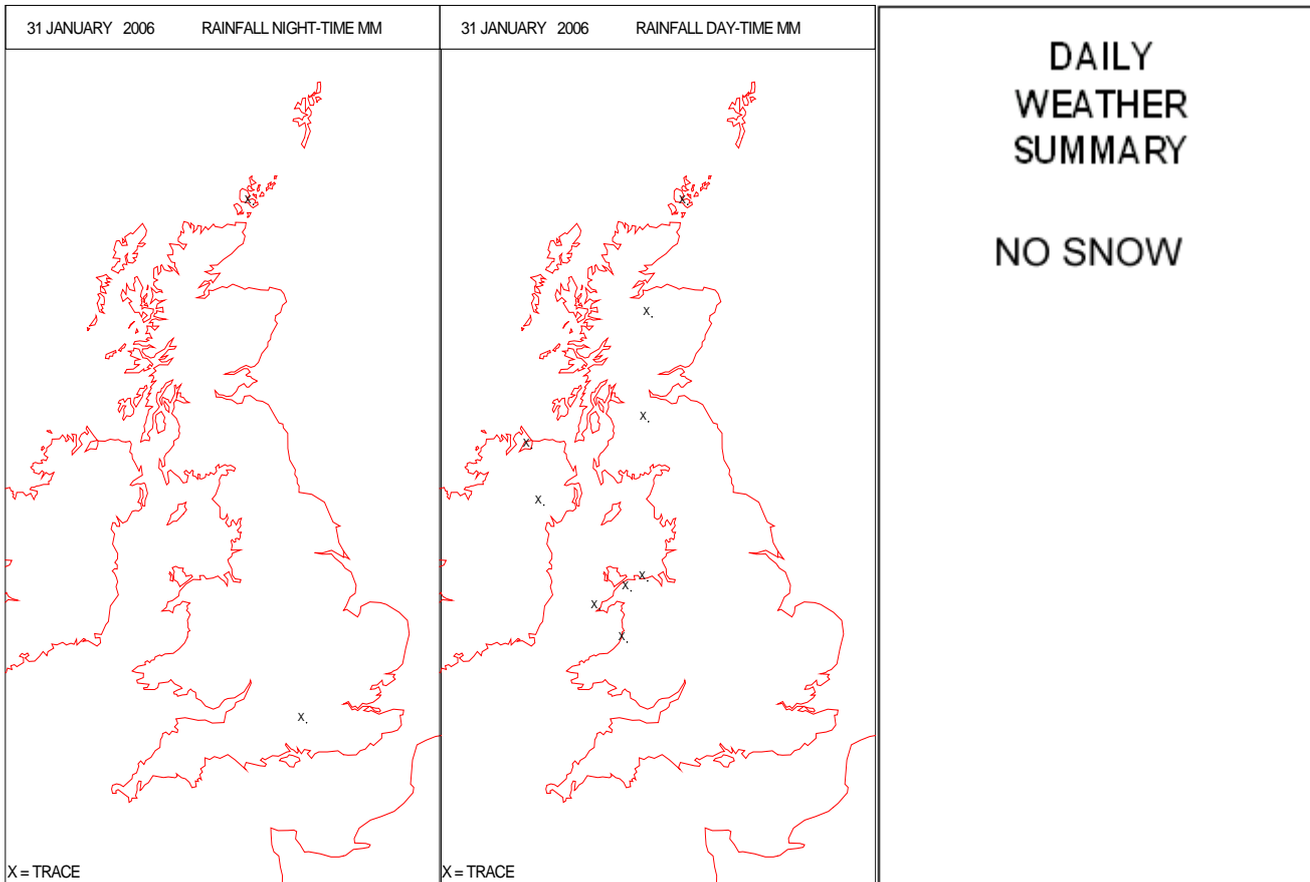
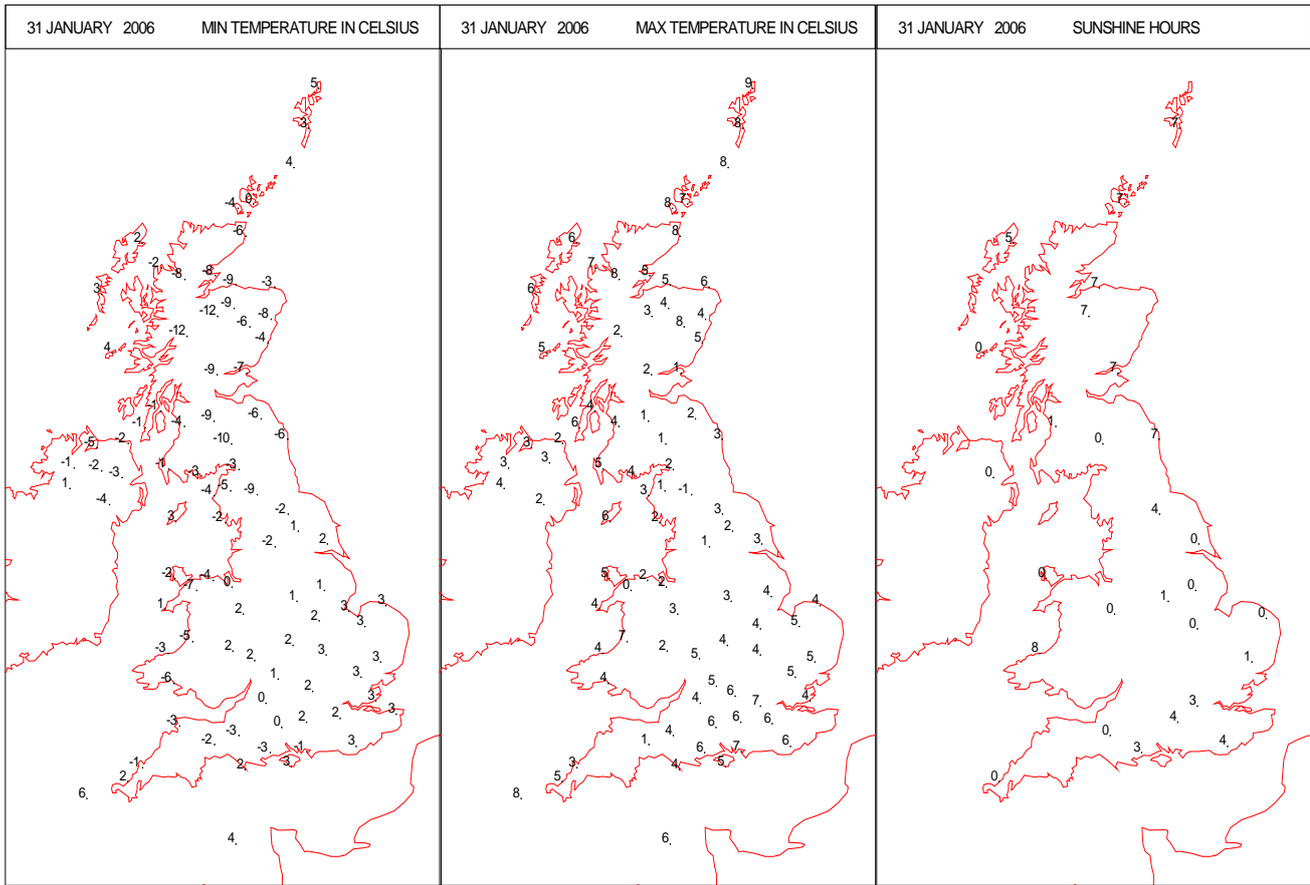
DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER

0600 GMT 31 JANUARY 2006 SIG WEATHER	1200 GMT 31 JANUARY 2006 SIG WEATHER	<p>Summary of UK Weather for Tuesday 31 January 2006.</p> <p>For the Northern Isles and Scotland, north of the central belt, skies were largely clear through the night allowing a sharp frost to develop. For the rest of Scotland and Northern Ireland it was a rather cloudy night with hill fog developing. Initially there were clear spells across Wales and the West Country but for the rest of England it was a rather cloudy night and some of the breaks in the west also filled in.</p> <p>For the Northern Isles and northern half of Scotland it was a fairly sunny day. Some sunny spells also developed across southeast Scotland. However, for Northern Ireland and the rest of Scotland it was a rather grey and cloudy day and particularly dull across the hills of Dumfries and Galloway.</p> <p>For much of England and Wales it was also rather cloudy. However, parts of Pembrokeshire enjoyed fairly sunny skies and the cloud also thinned elsewhere to give some bright or sunny spells.</p> <p>Temperatures were normal and locally mild across the far north but generally it rather cold and it was cold across Northern Ireland and southern Scotland.</p>
1800 GMT 31 JANUARY 2006 SIG WEATHER	0000 GMT 01 FEBRUARY 2006 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 8.5 Baltasound No 2, Shetland</p> <p>Lowest Maximum: -1.3 Warcop Range, Cumbria</p> <p>Lowest Minimum: -11.7 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -16.4 Tulloch Bridge, Inverness-Shire -16.4 Strathallan Airfield, Perthshire (In Tayside)</p> <p>Most Rain: 0.4 Aviemore, Inverness-Shire 0.4 Ballykelly, Londonderry 0.4 Kirkwall, Orkney</p> <p>Most Sun: 6.9 Lerwick, Shetland</p>

DAILY CLIMATE DATA



X = TRACE

X = TRACE