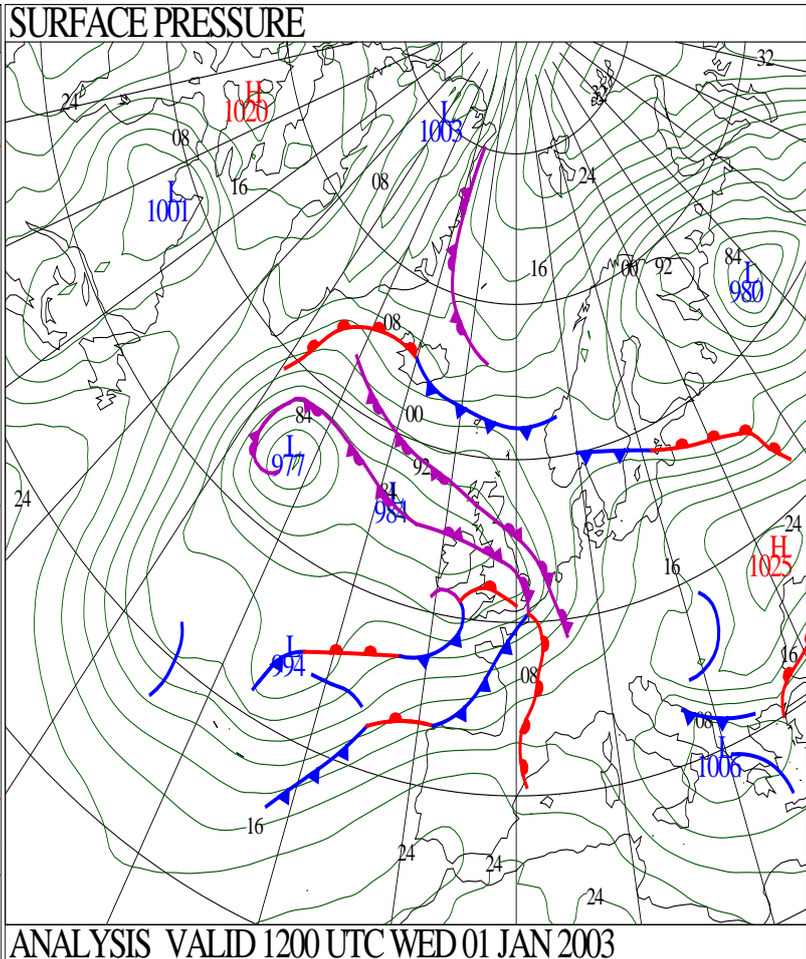
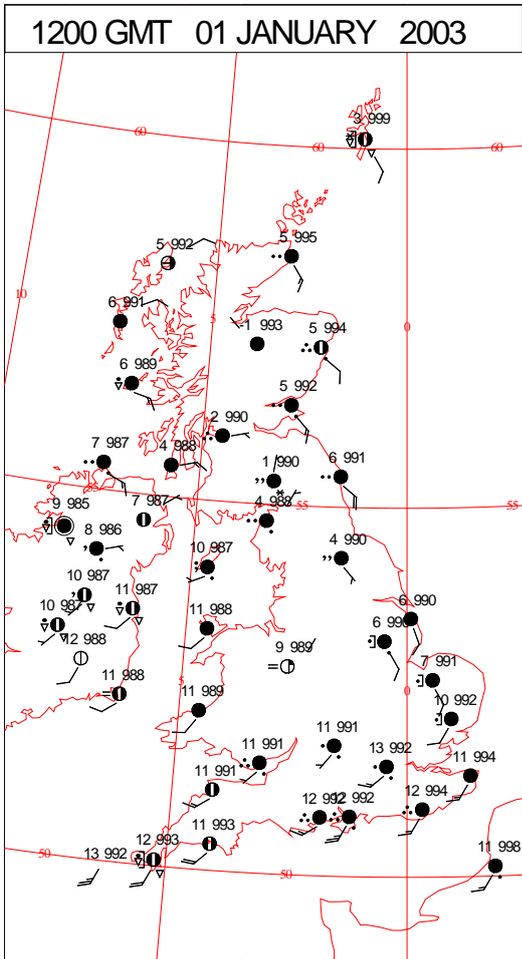
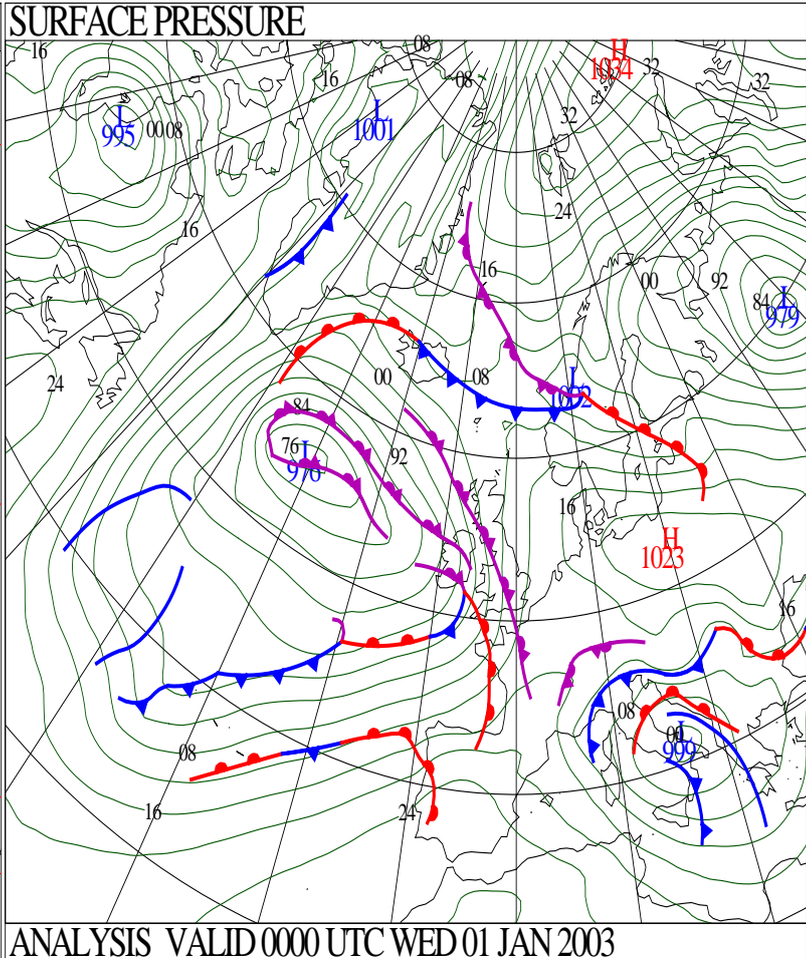
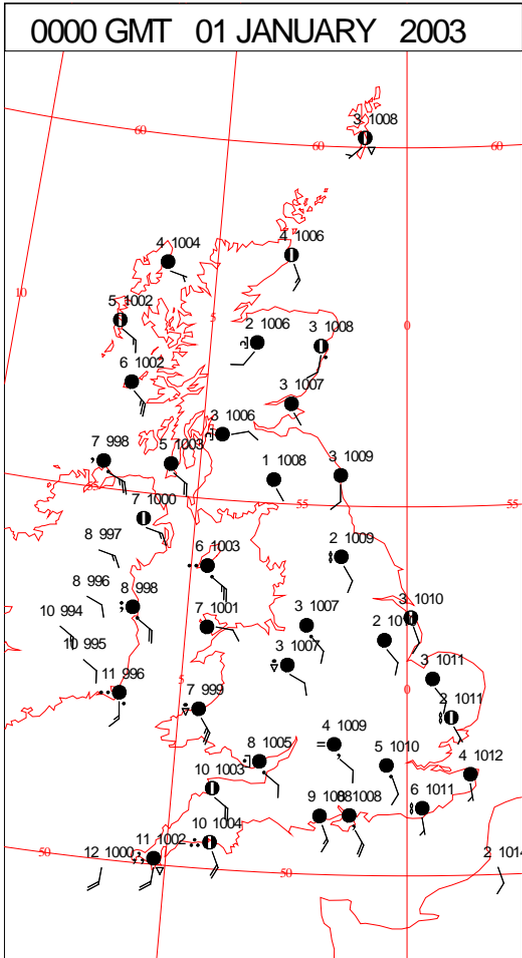
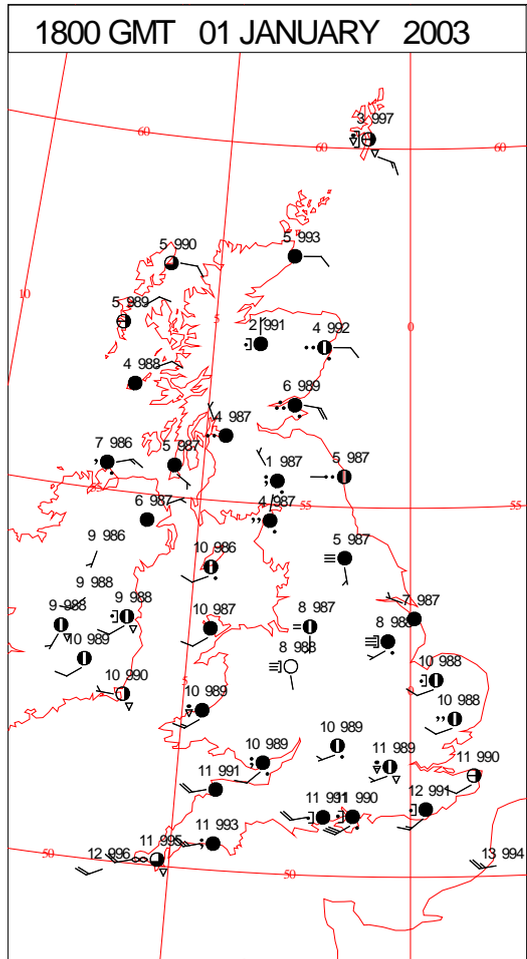
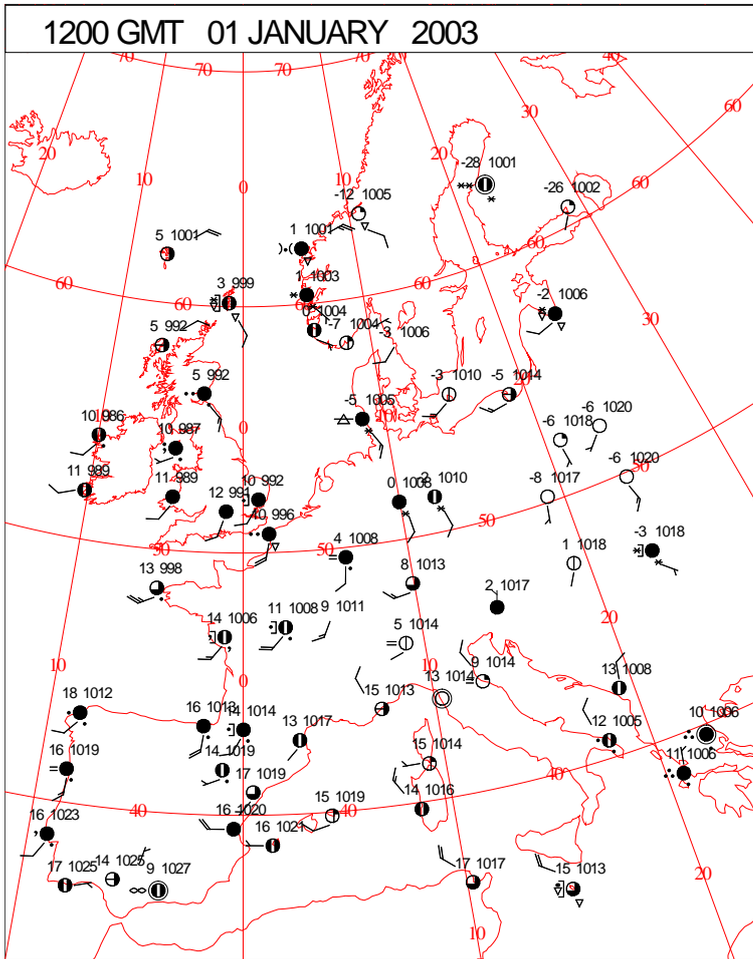
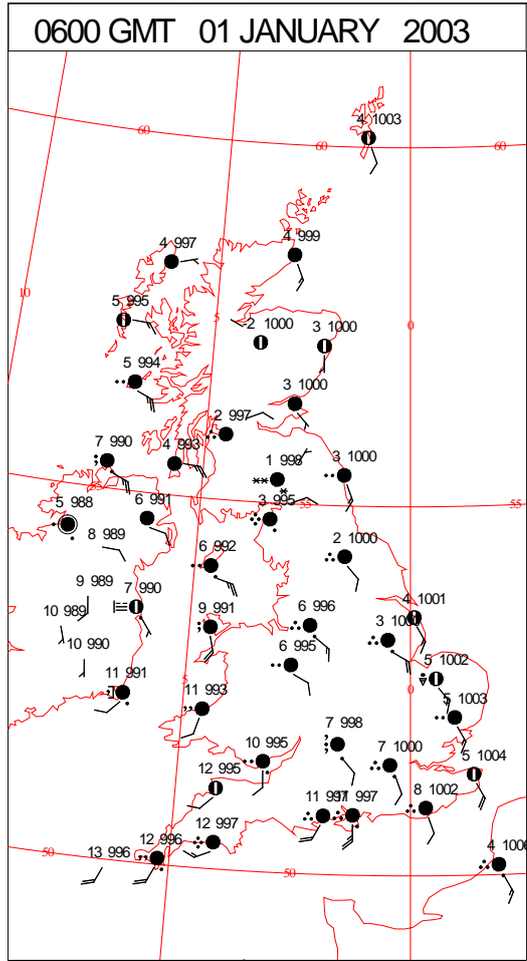
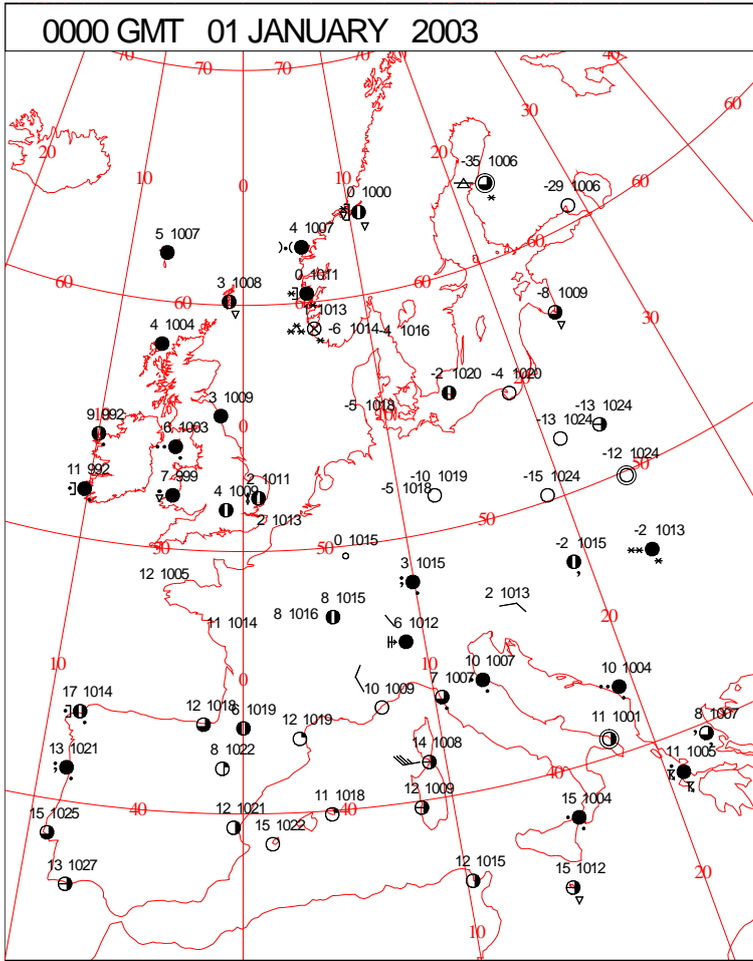


DAILY WEATHER SUMMARY



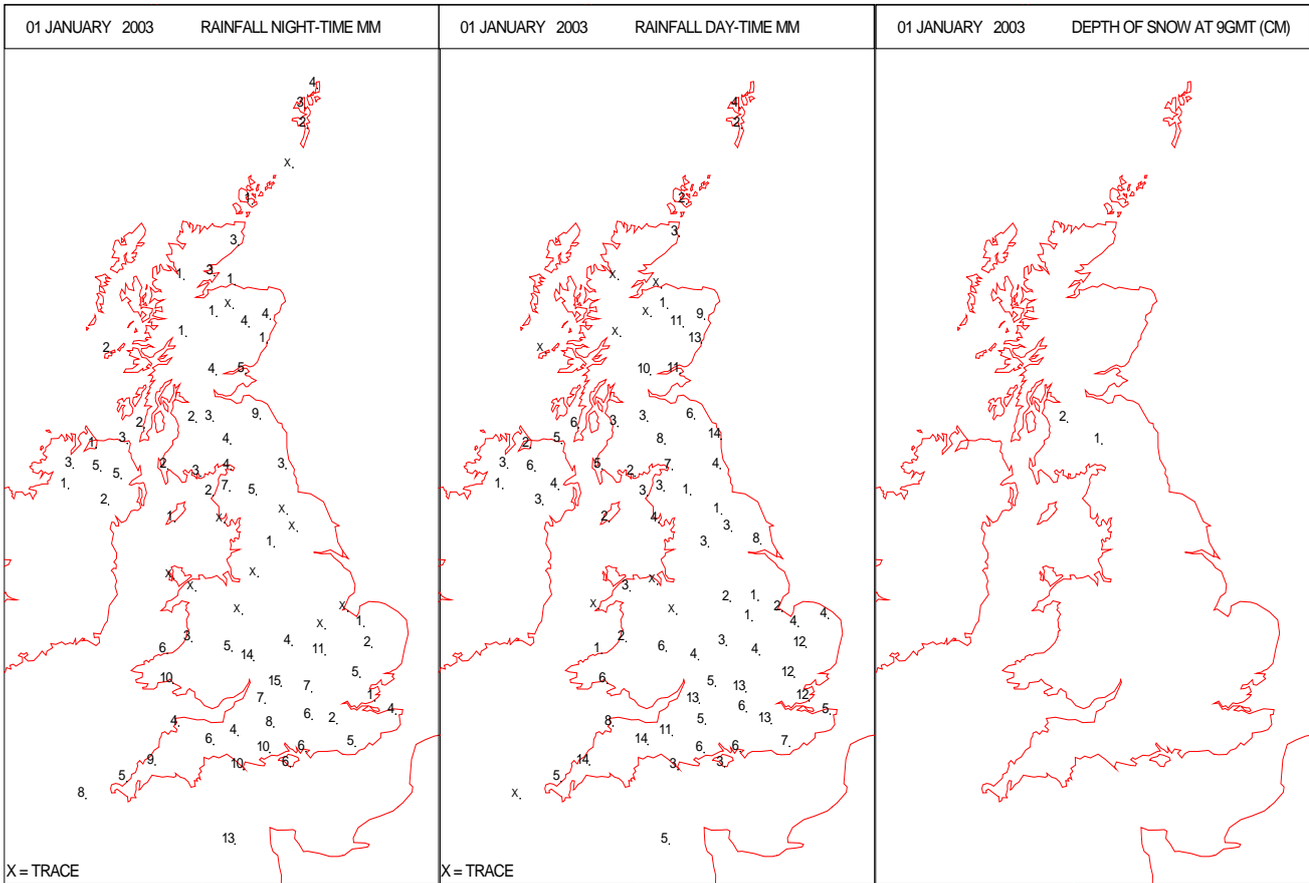
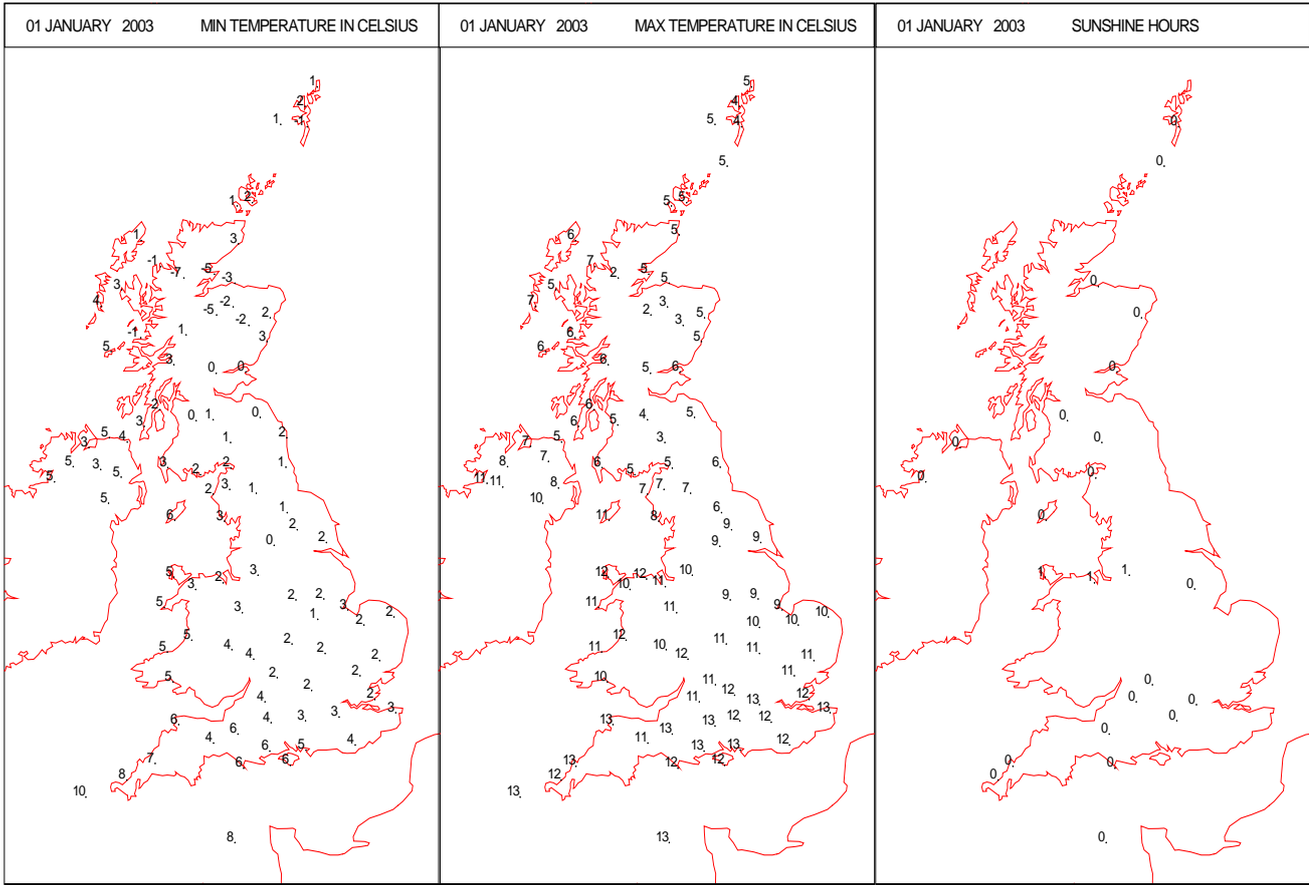
SURFACE REPORTS



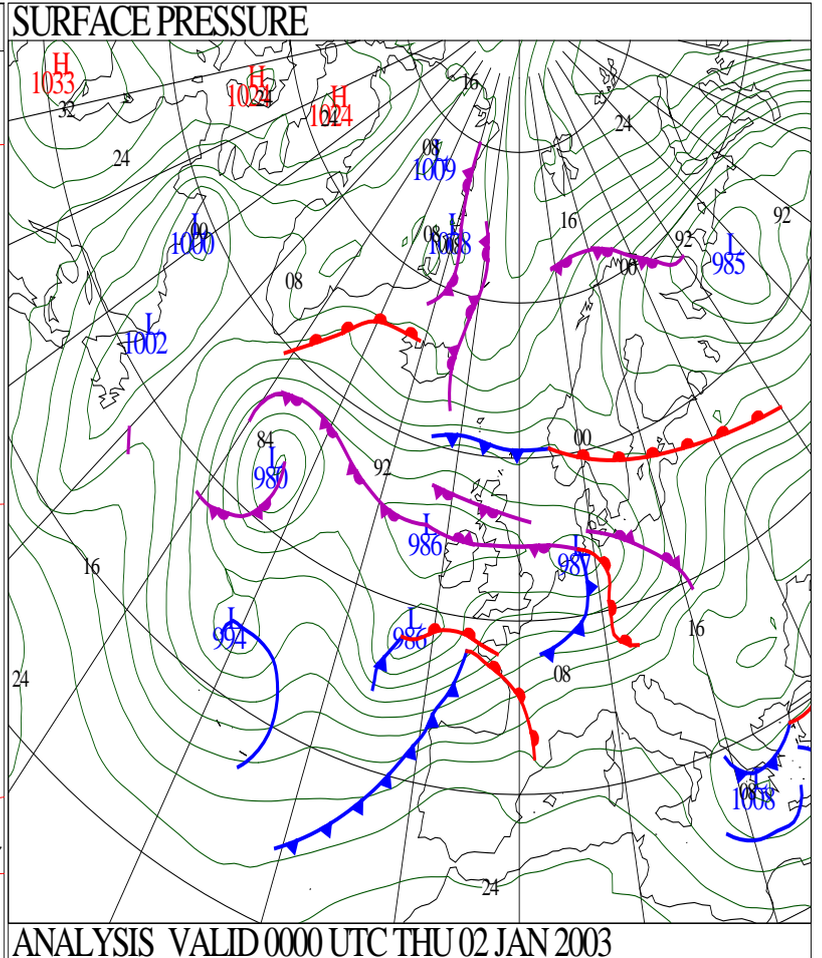
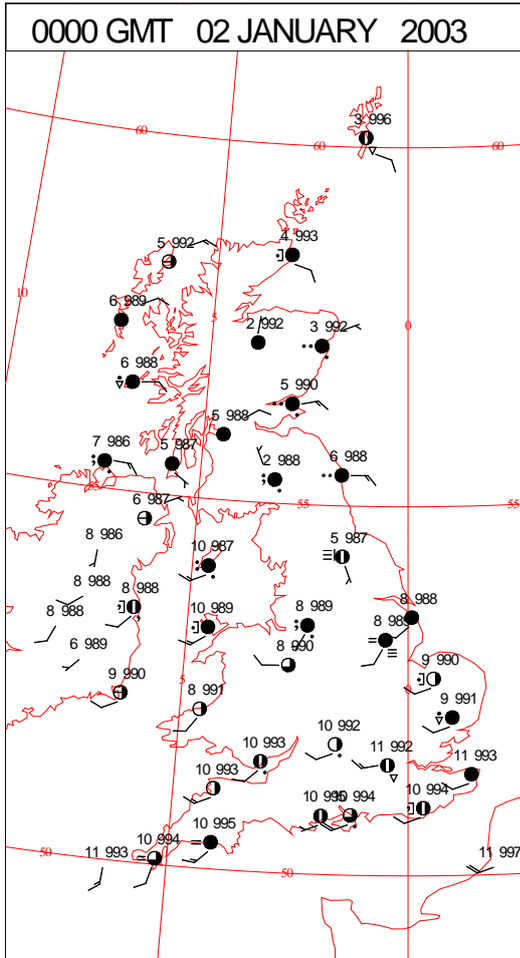
SIGNIFICANT WEATHER

0600 GMT 01 JANUARY 2003 SIG WEATHER	1200 GMT 01 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 01 January 2003. Rain spread across Northern Ireland and southern Scotland overnight with sleet and snow over the Southern Uplands by daybreak. There were a few showers over northern Scotland. Rain swept north across most of England and Wales with some heavy falls and in Cornwall, thunder. There was some hill snow over northern England. Northern Ireland had a cloudy day with some rain at times, with this mostly clearing by late evening. Rain spread a little further north over Scotland with some sleet and snow in the south at first. Northern Scotland stayed mostly dry. There were a few showers in the Northern Isles with hail in Shetland. Rain over much of England and Wales at dawn moved north, but further heavy pulses of rain affected southern England and south Wales, with thunder in Berkshire and Cornwall at first. This rain moved away eastwards leaving a few outbreaks over the Midlands and northern England in the evening and later Cornwall. It was mostly mild or very mild. However, temperatures were close to average over much of Scotland and northeast England and it was cold over southern Scotland.</p>
1800 GMT 01 JANUARY 2003 SIG WEATHER	0000 GMT 02 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.4 Aviemore, Inverness-Shire 2.4 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -7.1 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -10.1 Kinloss, Moray (In Grampian R)</p> <p>Most Rain: 23.2 Cardinham, Bodmin, Cornwall</p> <p>Most Sun: 1.4 Moel-Y-Crio, Clwyd 1.4 Valley, Gwynnedd</p>

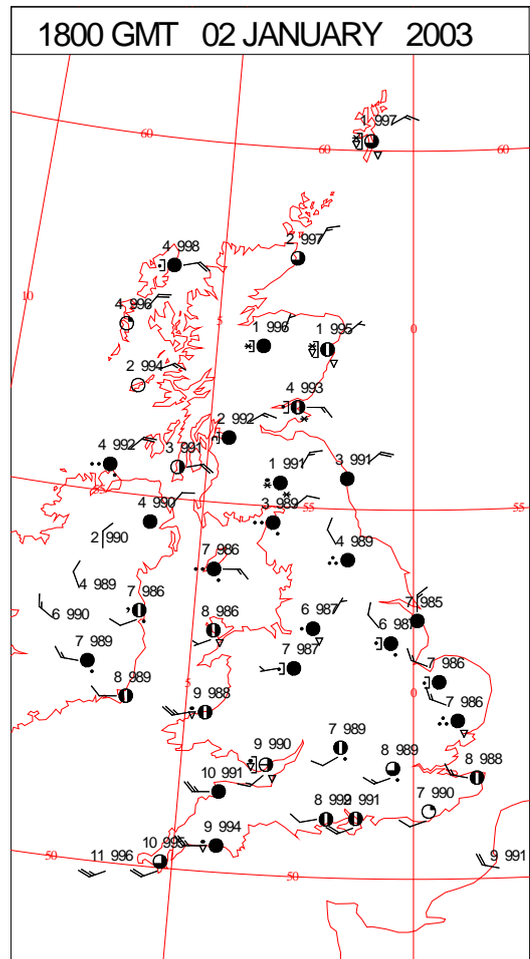
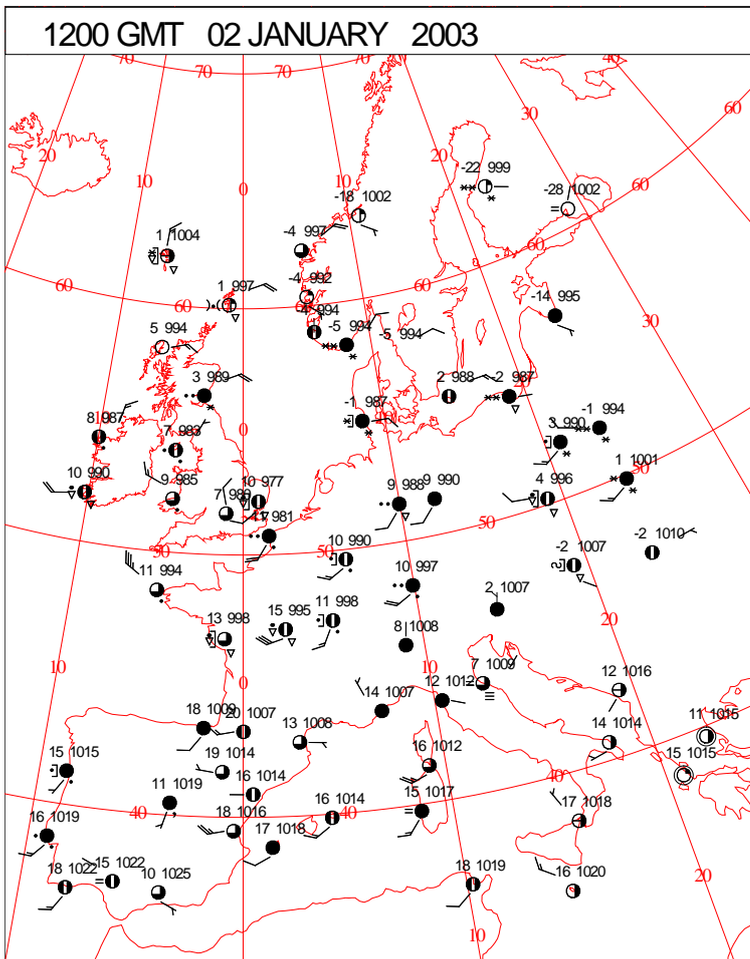
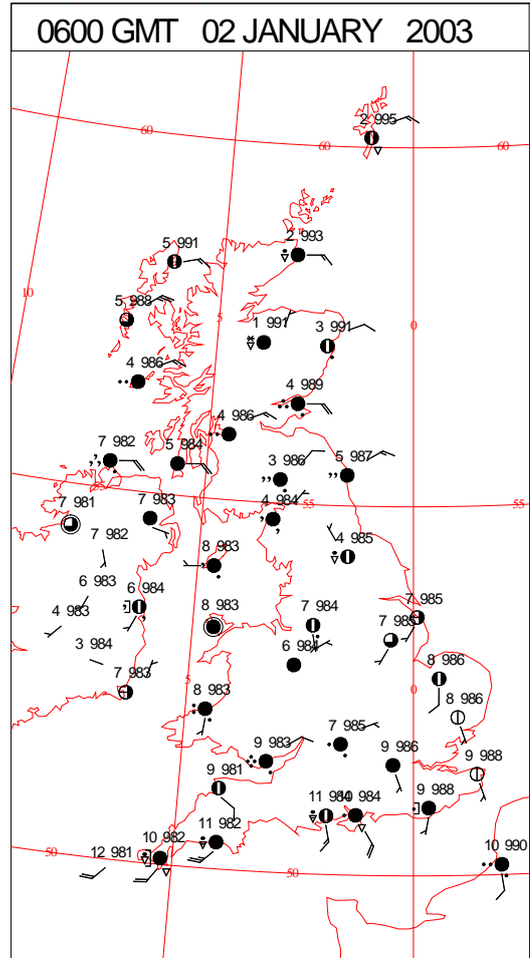
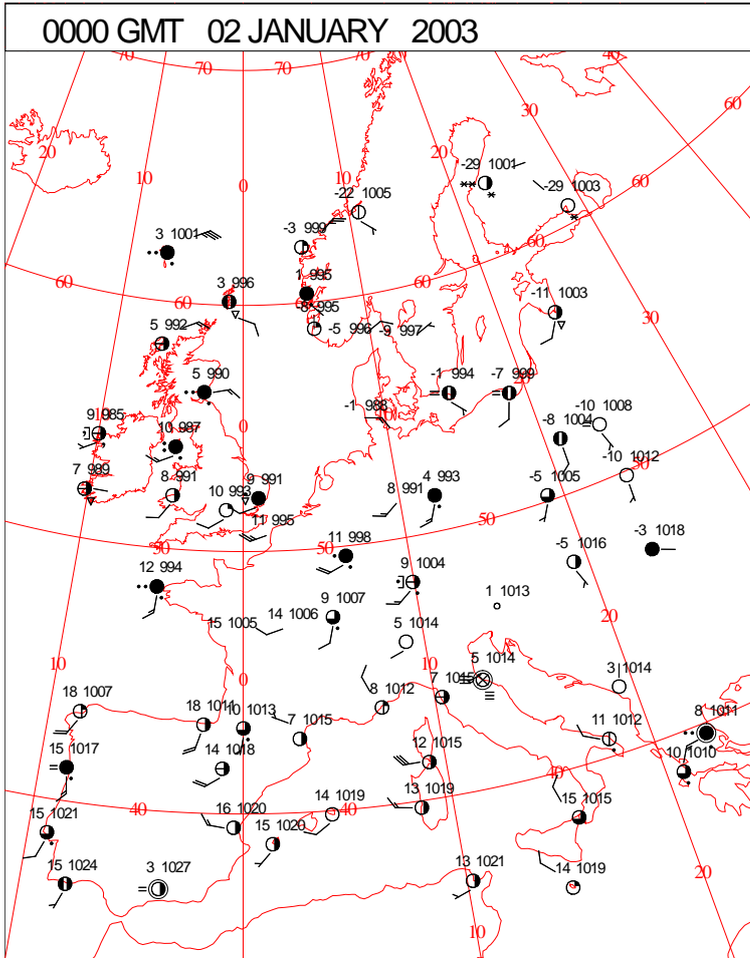
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



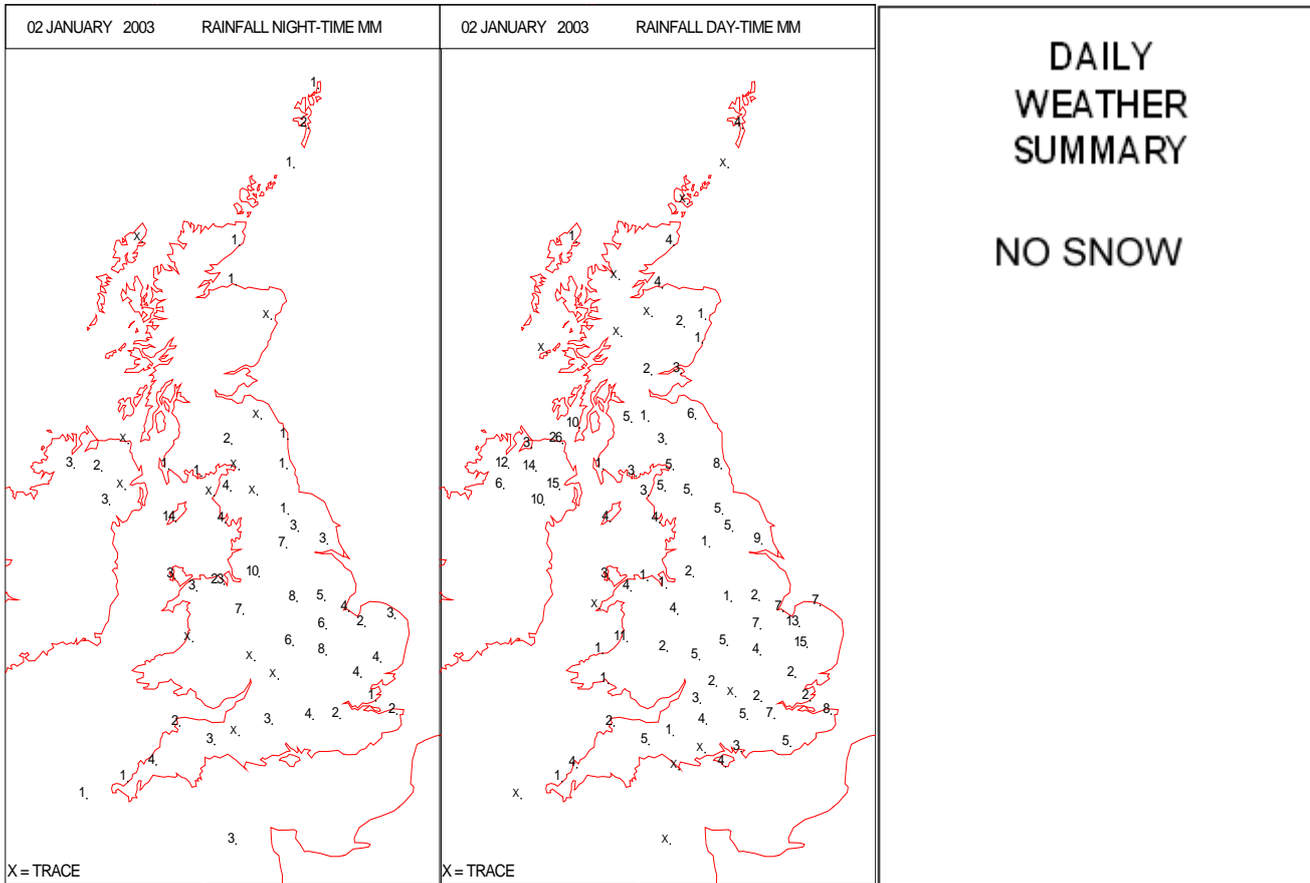
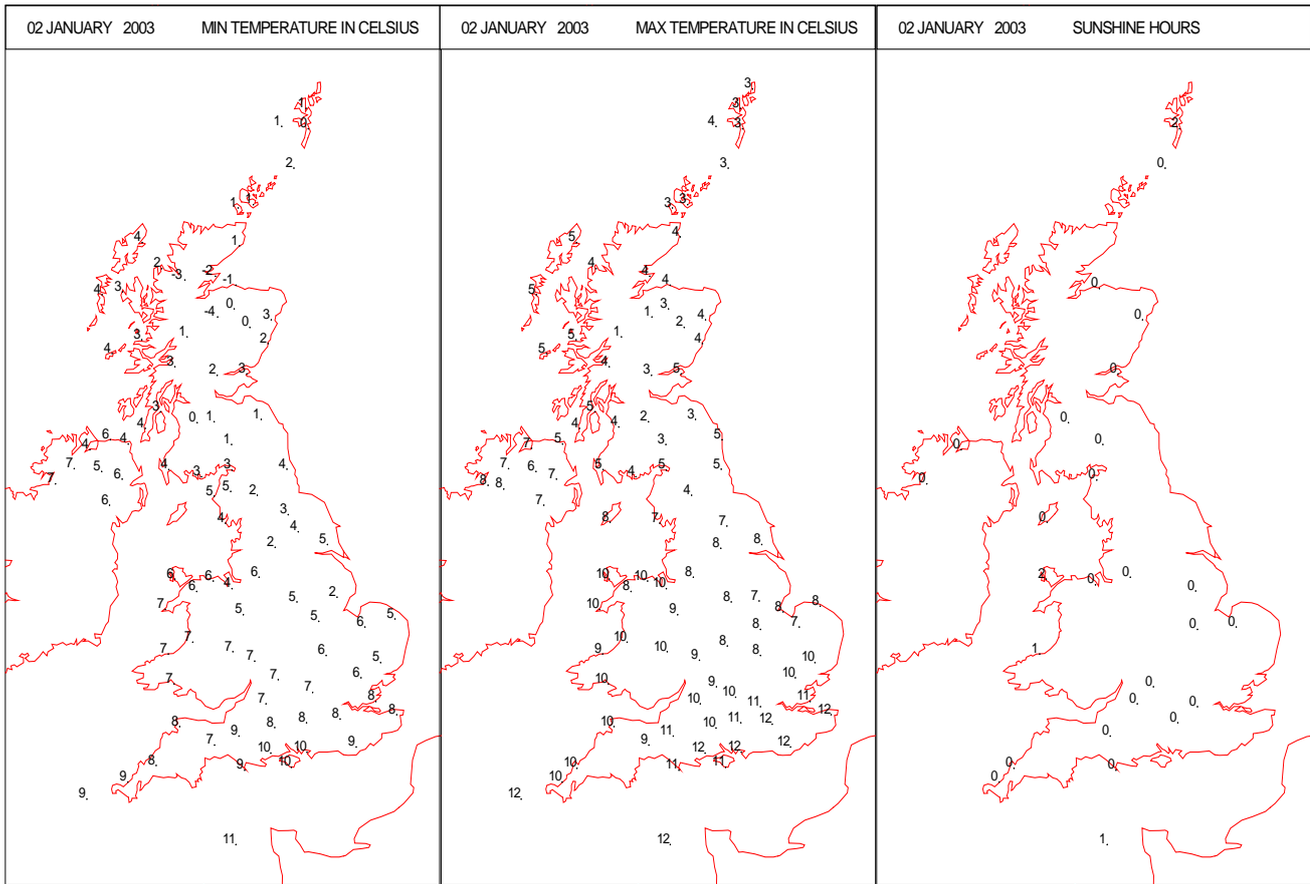
SURFACE REPORTS



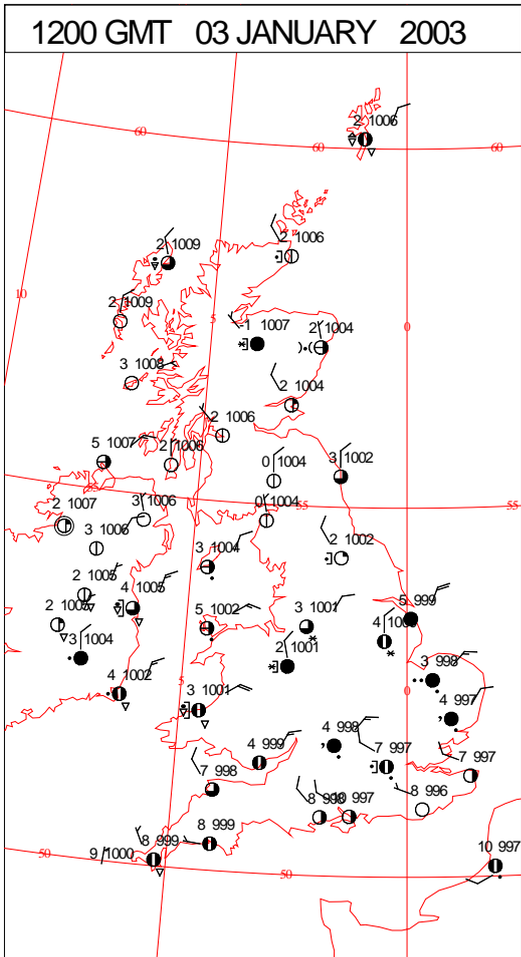
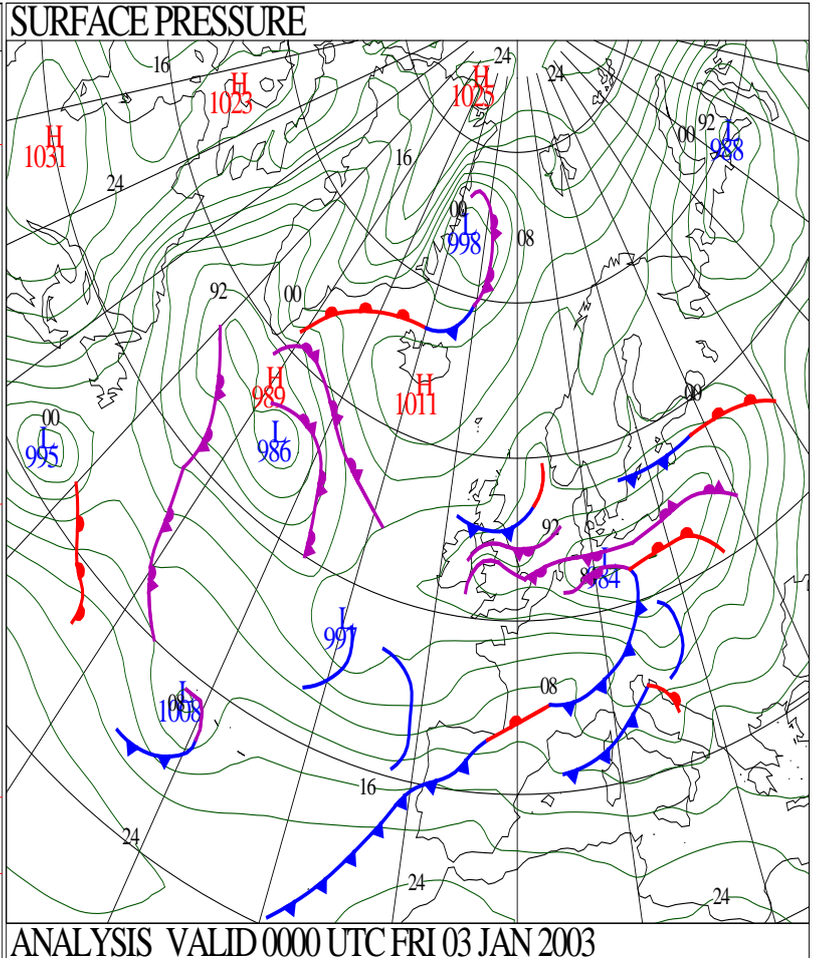
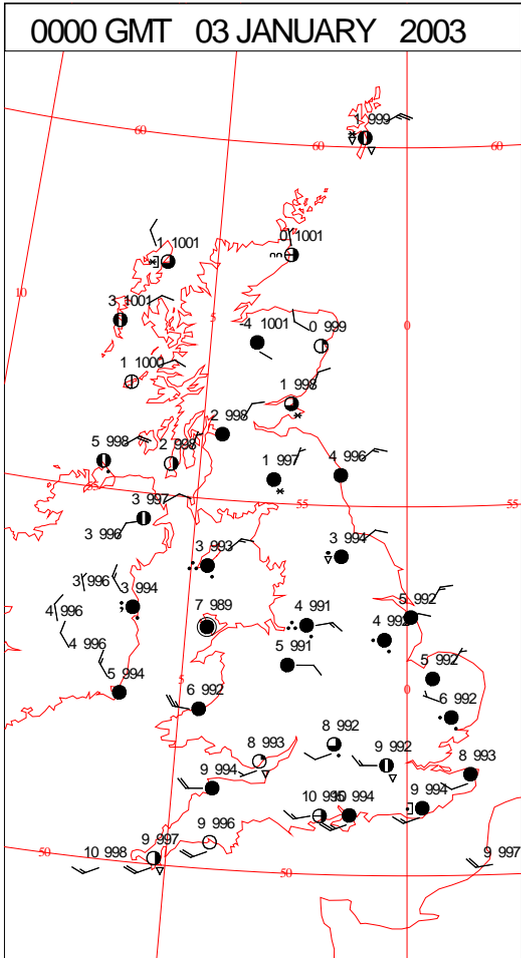
SIGNIFICANT WEATHER

0600 GMT 02 JANUARY 2003 SIG WEATHER	1200 GMT 02 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 02 January 2003. The night was cloudy over Scotland and Northern Ireland with outbreaks of rain and drizzle, the heaviest of these occurring on hills and coasts exposed to the northeast. Much of England and Wales were dry at first, and over northern England there were a few fog patches. Most places were cloudy, though, and the cloud thickened later in the night as rain swept northeastwards across southern counties. During the day, Scotland and Northern Ireland had further outbreaks of rain, these turning to sleet or snow over hills. Western and northern Scotland had some sunny intervals, but snow showers increasingly affected northeast Scotland and the Northern Isles. England and Wales had showers or longer spells of rain, heavy in places with thunder reported from the London area mid morning. Over northeast England, particularly high ground, there was some sleet or wet snow. A few sunny intervals occurred, mainly over Wales and southwest England.</p> <p>Temperatures were near normal over much of the country but Scotland was rather cold or cold and southern England was mild.</p>
1800 GMT 02 JANUARY 2003 SIG WEATHER	0000 GMT 03 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 12.1 Thorney Island, West Sussex</p> <p>Lowest Maximum: 1.1 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -3.6 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -2.4 Foula, Shetland</p> <p>Most Rain: 26.2 Ballypatrick Forest, Antrim</p> <p>Most Sun: 2.3 Lerwick, Shetland</p>

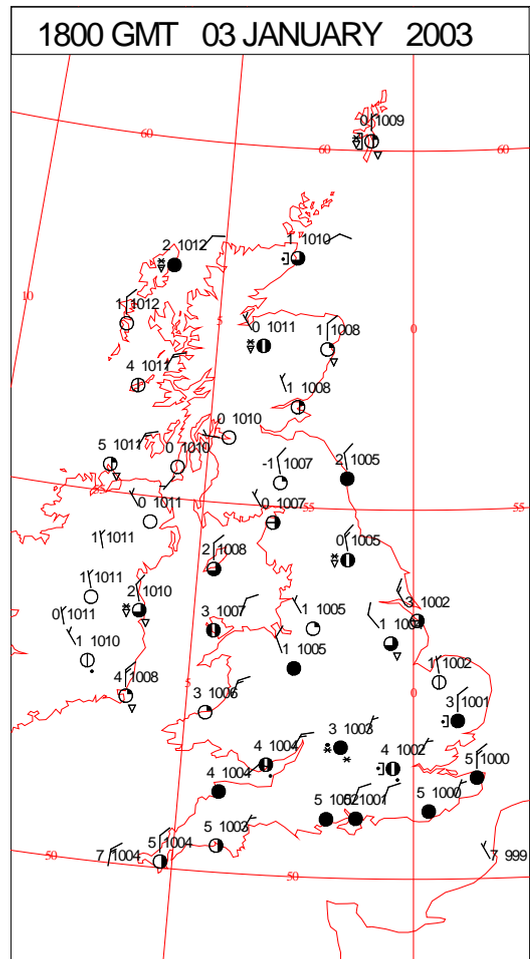
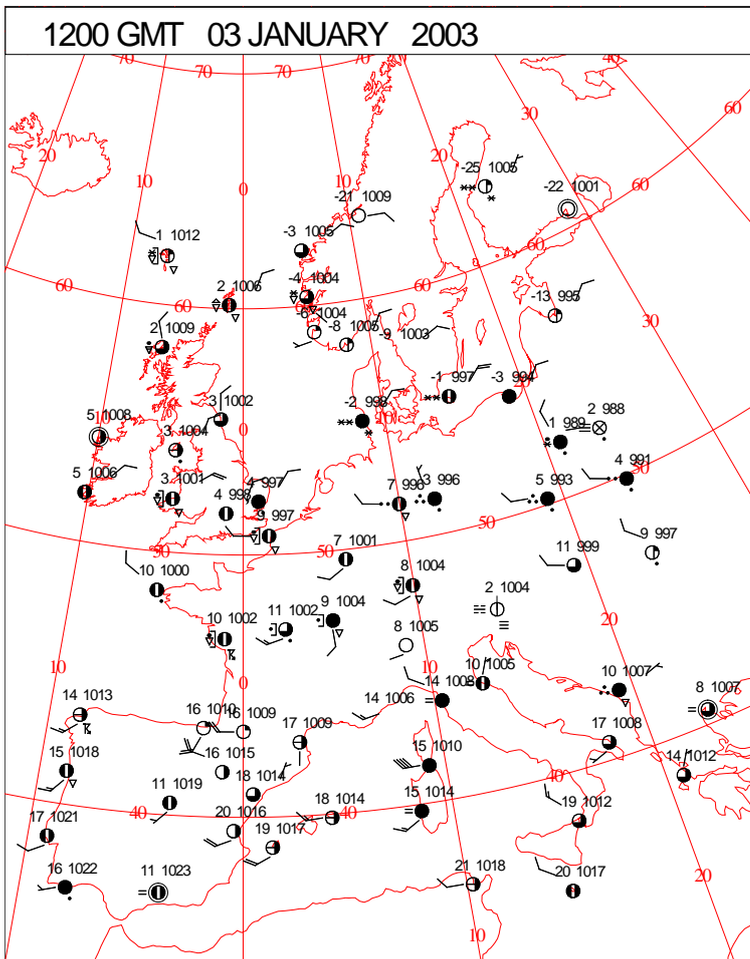
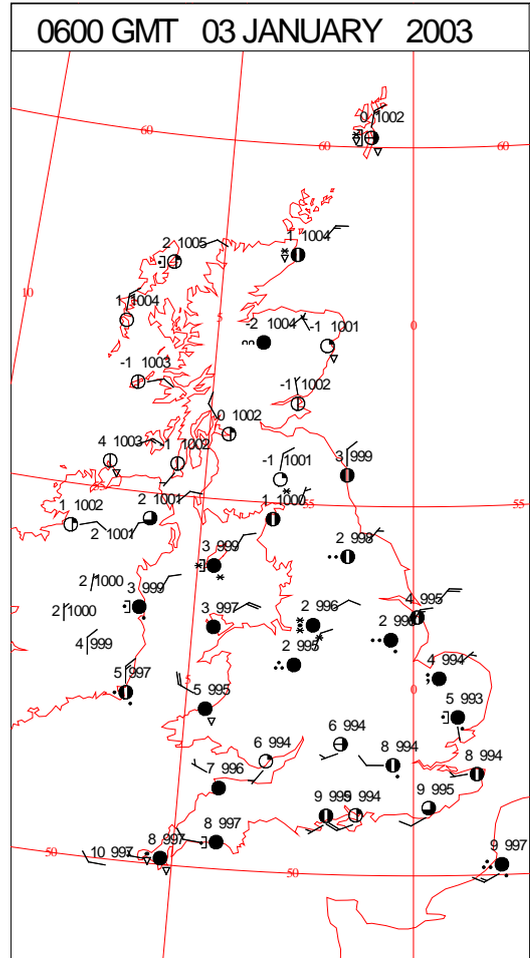
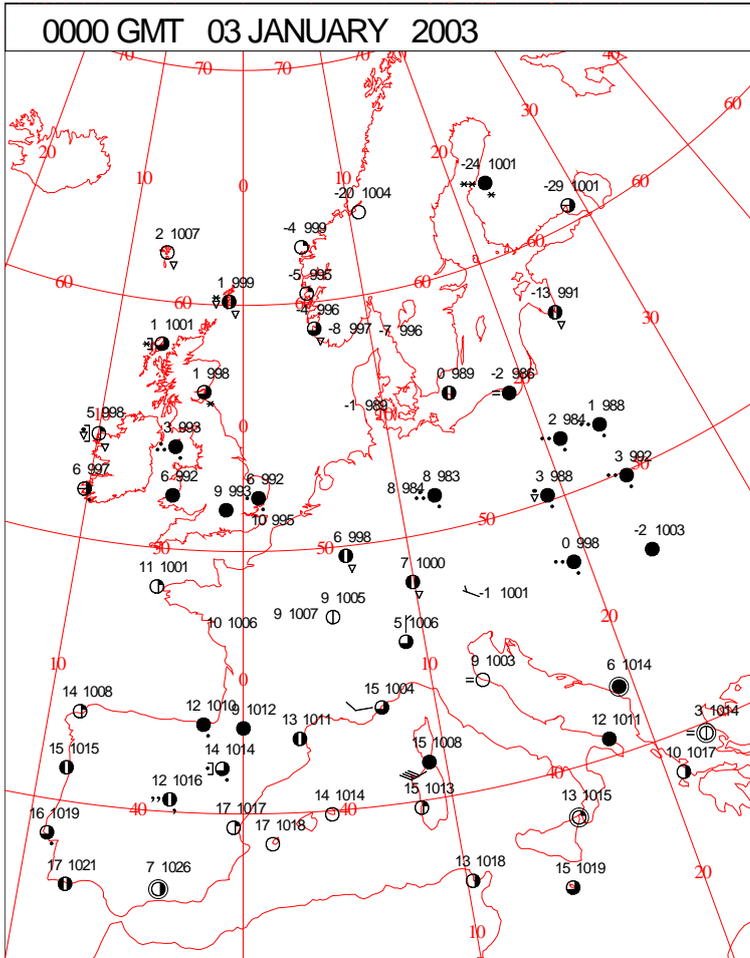
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



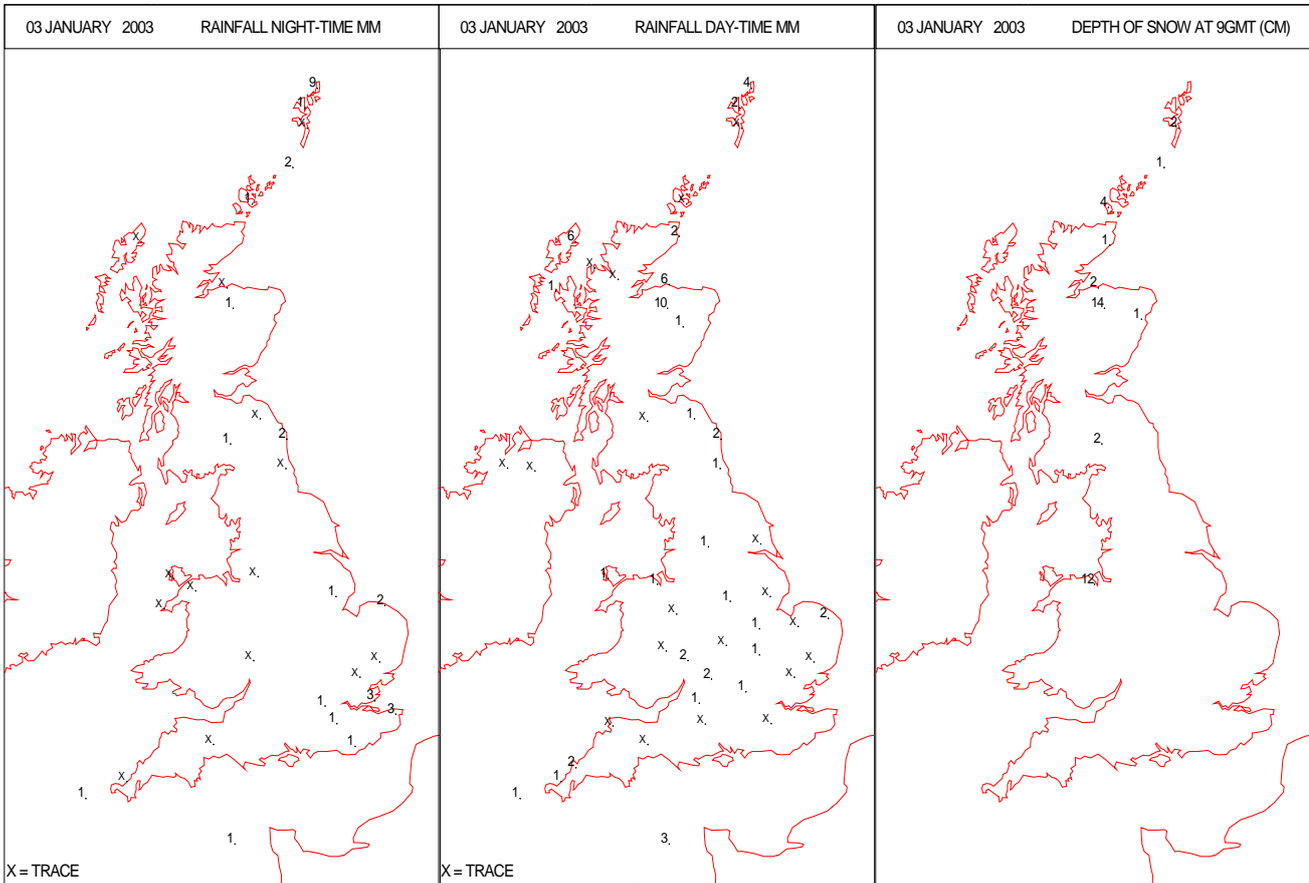
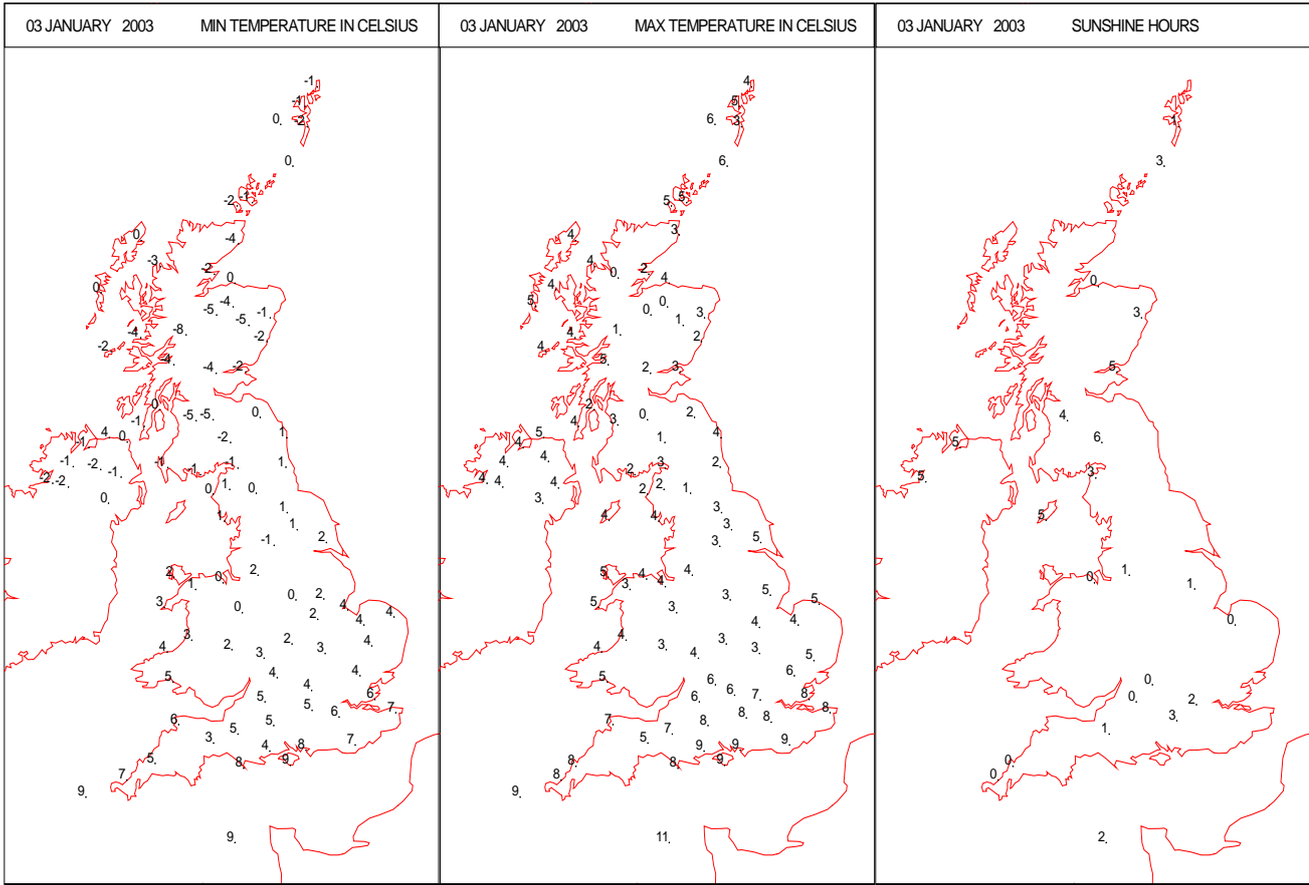
SURFACE REPORTS



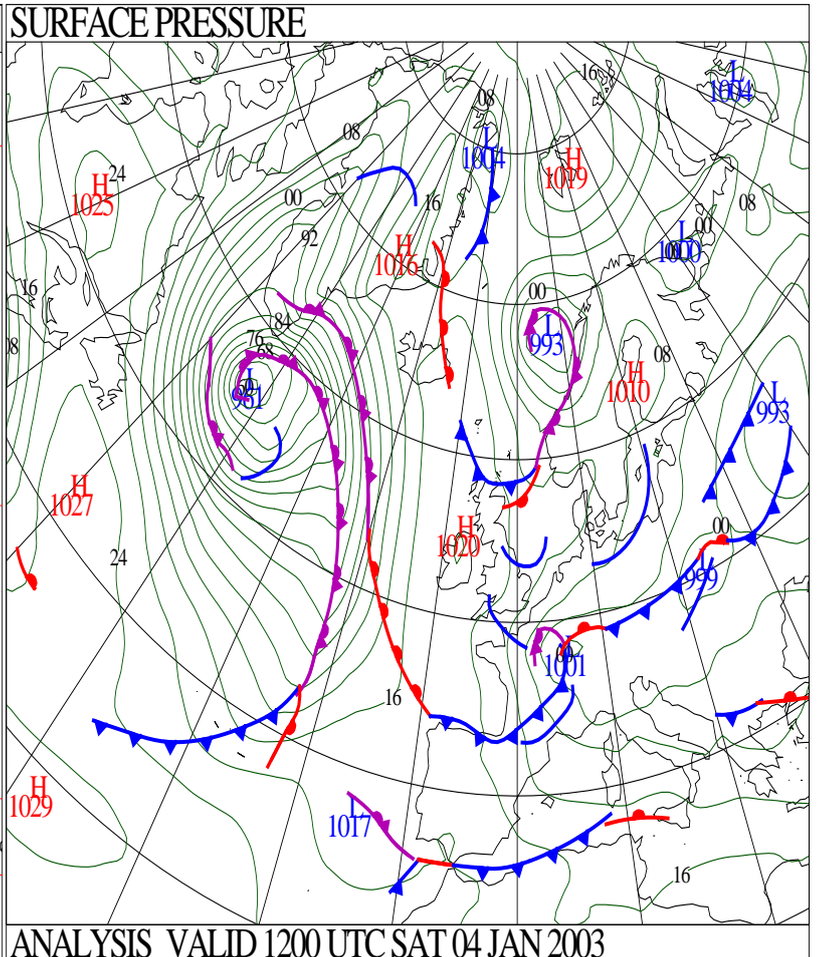
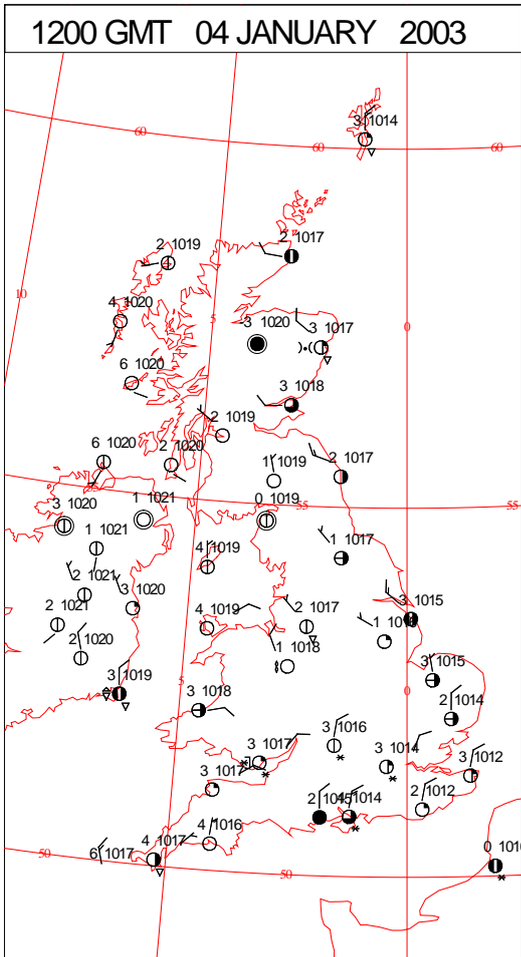
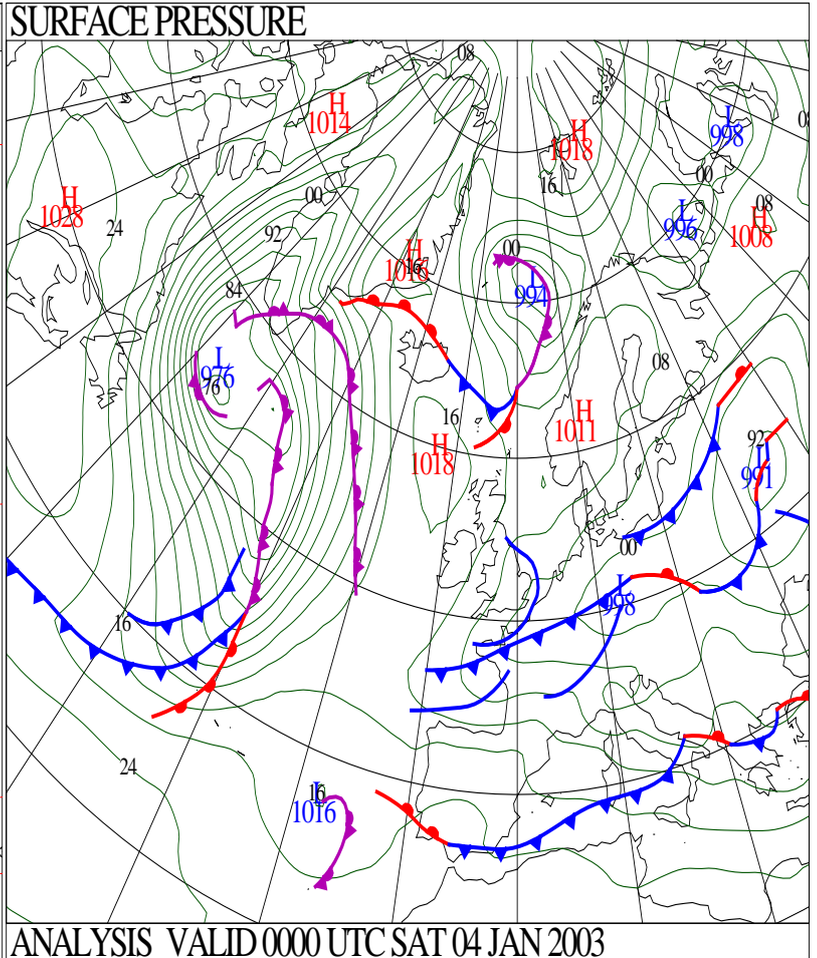
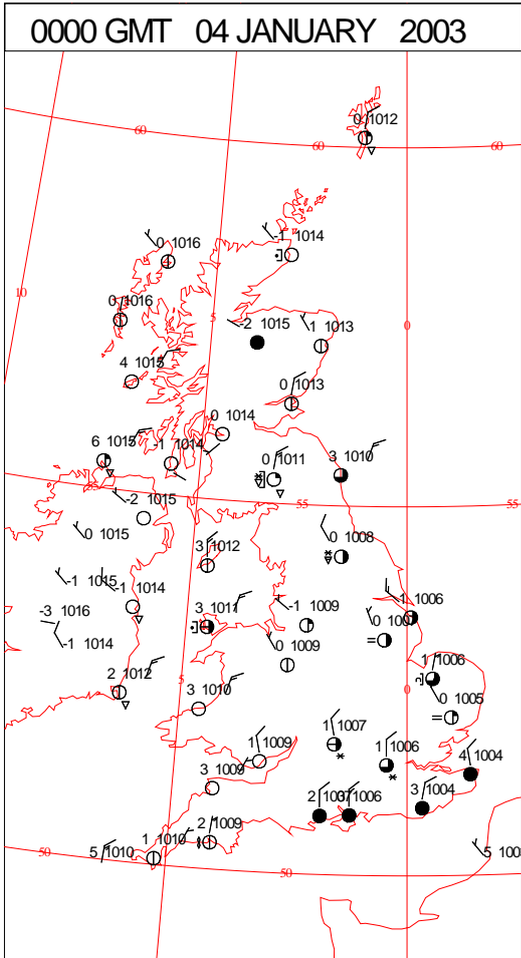
SIGNIFICANT WEATHER

0600 GMT 03 JANUARY 2003 SIG WEATHER	1200 GMT 03 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 03 January 2003. Initially, an area of rain straddled the country, affecting the northern half of England and Wales. During the night this rain band drifted slowly south, turning to snow on its northern edge. To the north, across Scotland and Northern Ireland conditions were colder. Frequent snow showers affected northern and eastern Scotland with a few across exposed parts of Northern Ireland. These cold, wintry conditions extended southwards across northern England as the rain band cleared. Across the southern half of the UK, cloud was broken and milder conditions prevailed, but some showers drifted eastwards across the area. During the day the rain band continued to drift slowly southwards, as a weakening feature, reaching southern counties during the evening. To the north it was much colder and frequent wintry shower continued to affect northern and eastern Scotland and northeast England. Wintry showers began to affect Lincolnshire and northern parts of East Anglia later. With more shelter, Northern Ireland and western parts of the UK enjoyed some good spells of sunshine. Temperatures were close to normal or mild in the far south but it was rather cold elsewhere.</p>
1800 GMT 03 JANUARY 2003 SIG WEATHER	0000 GMT 04 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.3 Jersey Airport, Jersey</p> <p>Lowest Maximum: -0.1 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -7.5 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -12.7 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 12.6 Baltasound, Shetland</p> <p>Most Sun: 6.0 Eskdalemuir, Dumfriesshire</p>

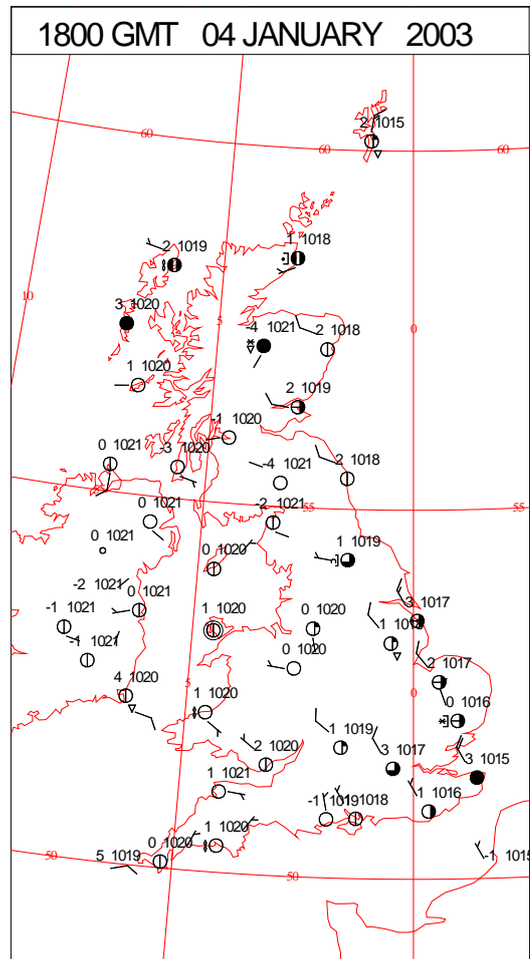
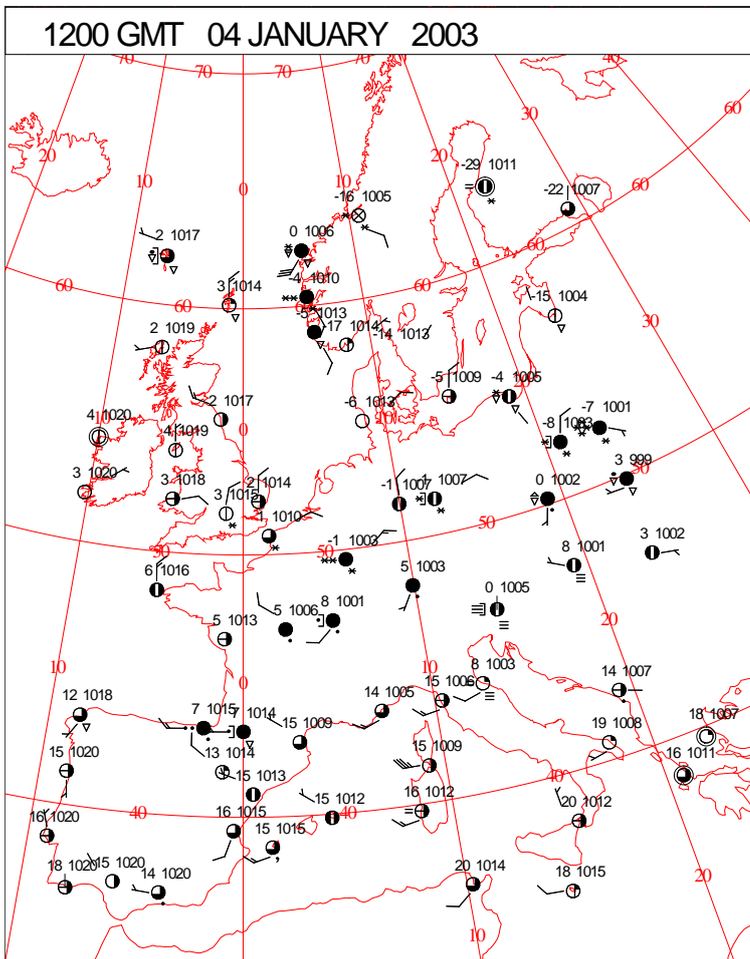
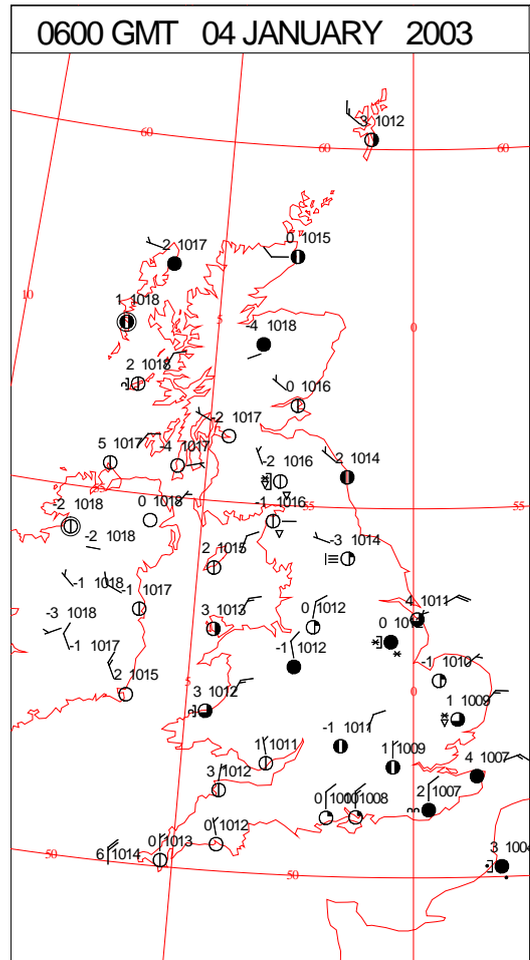
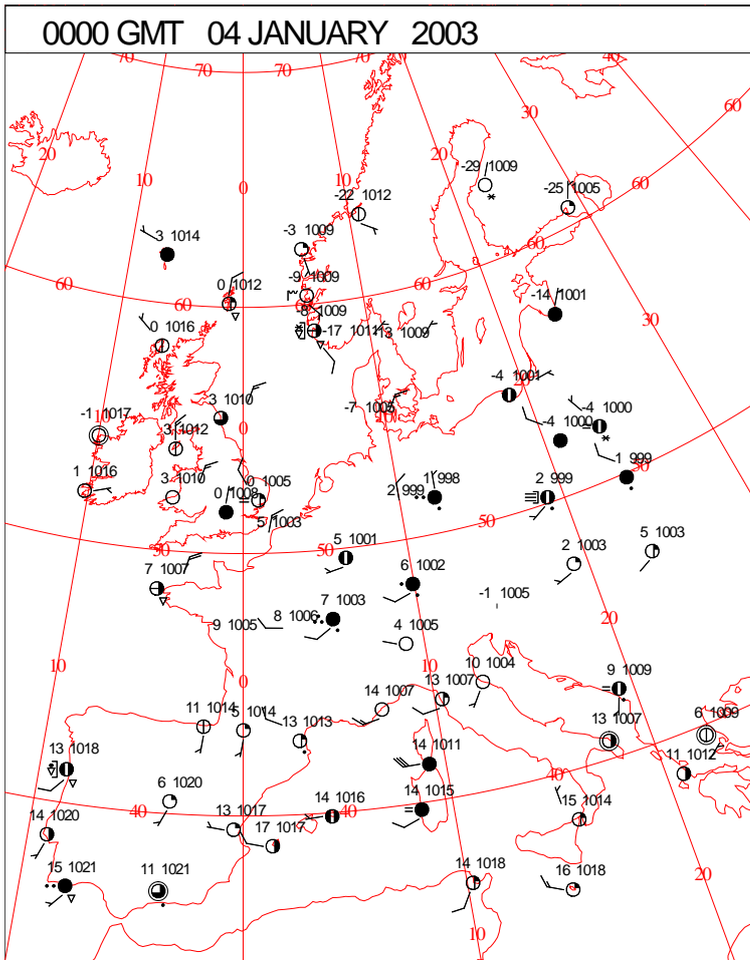
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



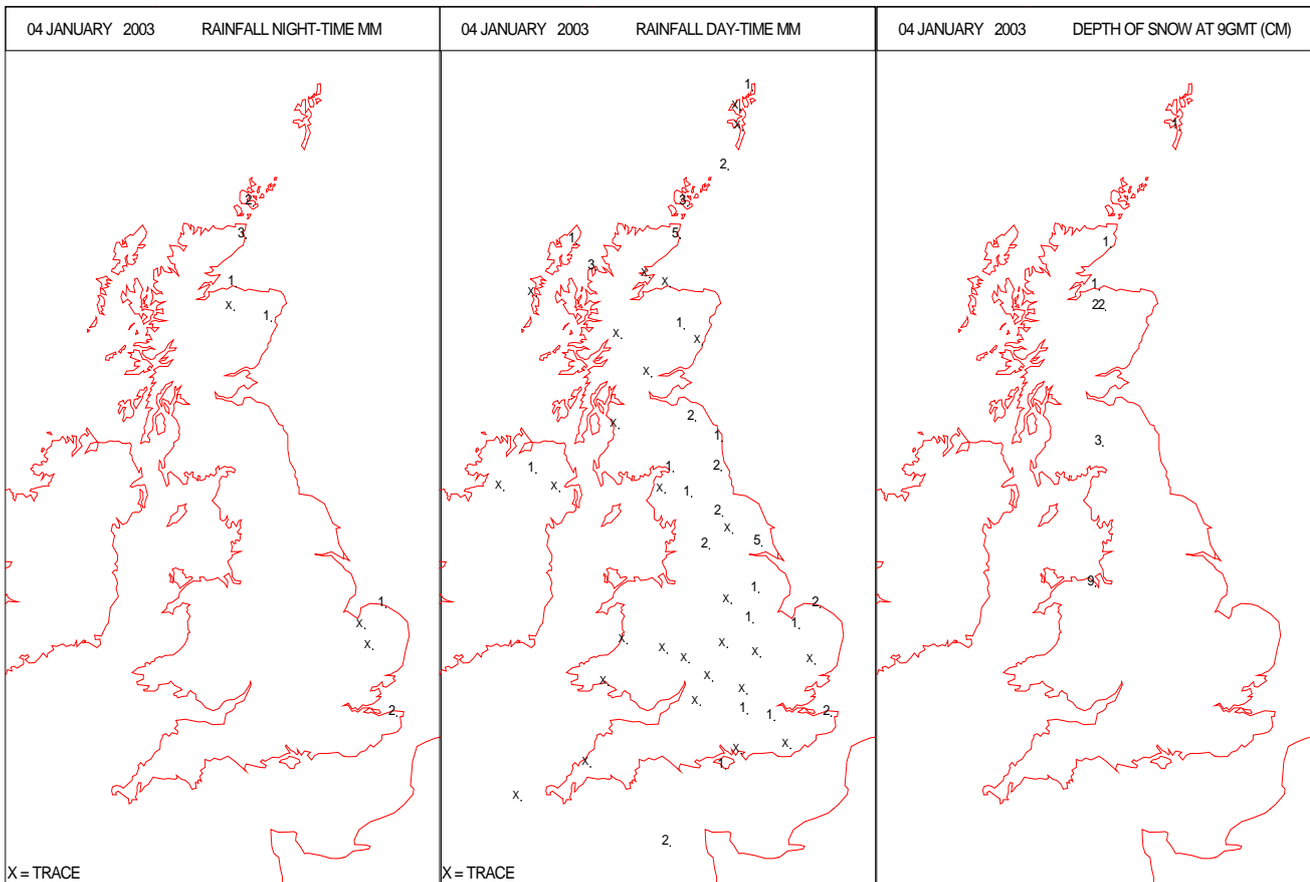
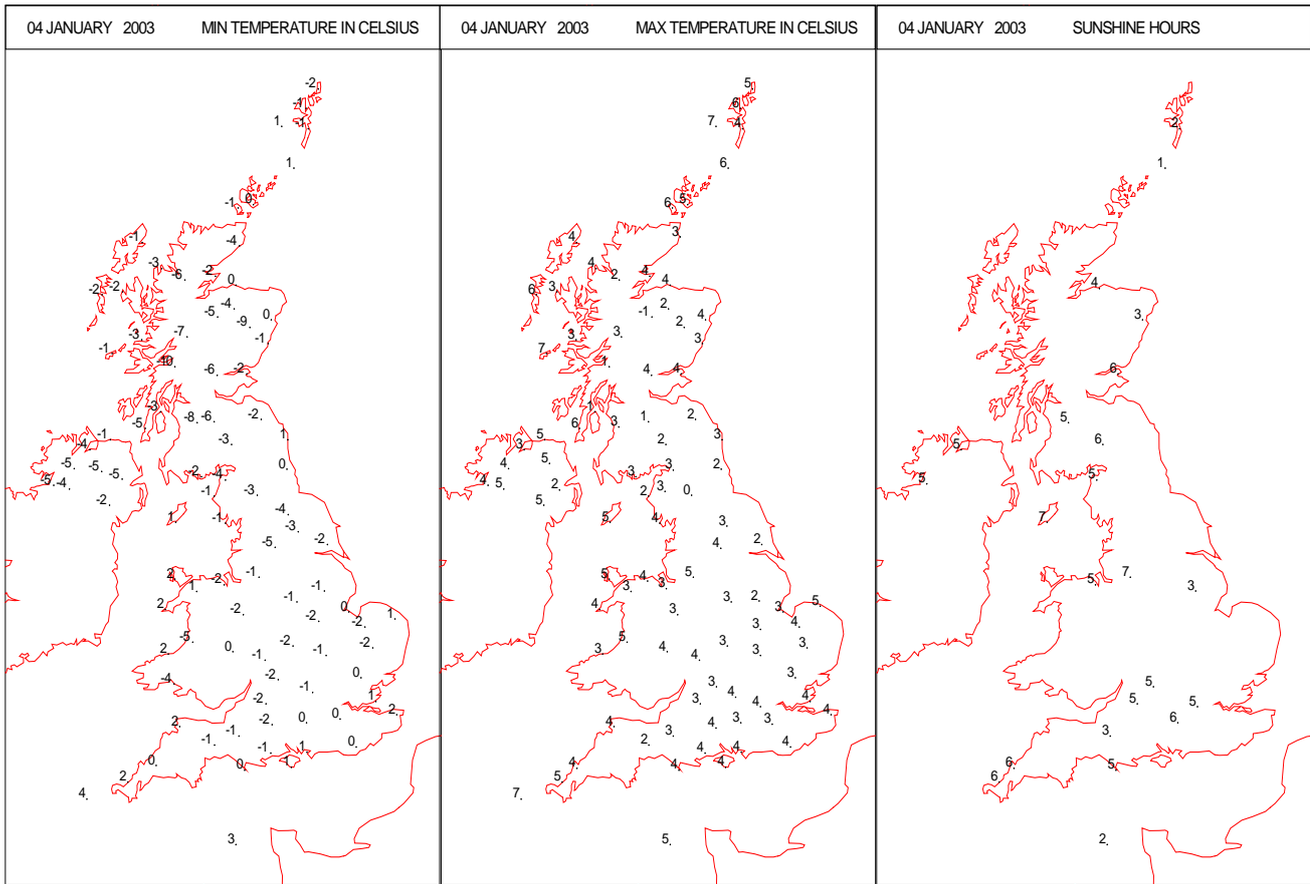
SURFACE REPORTS



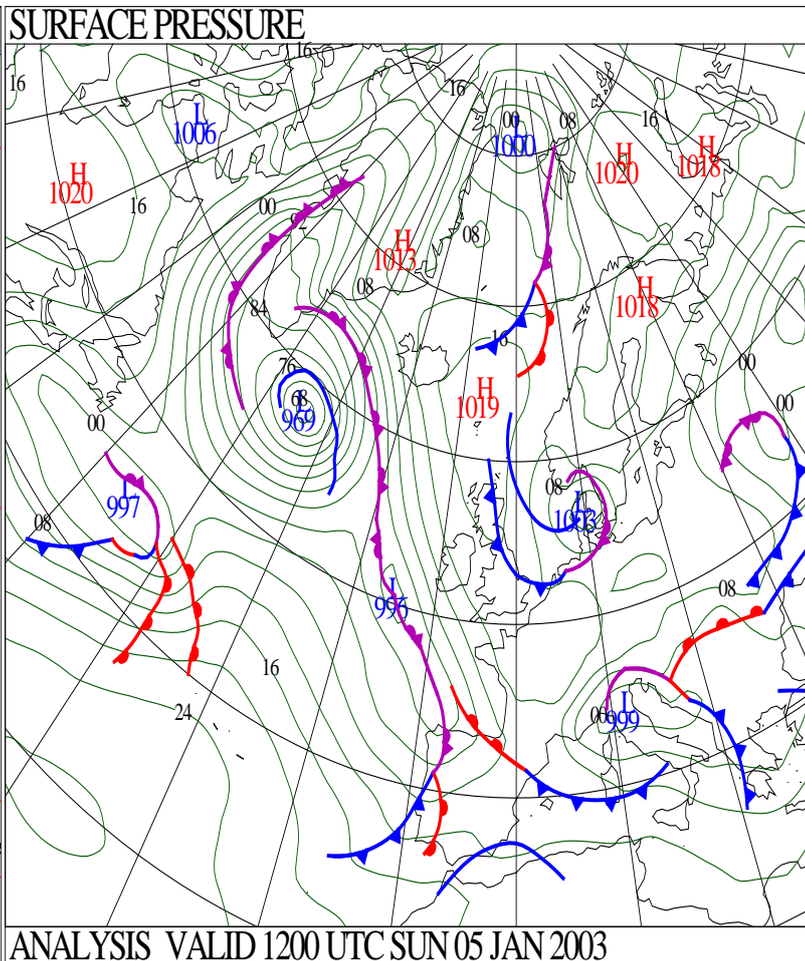
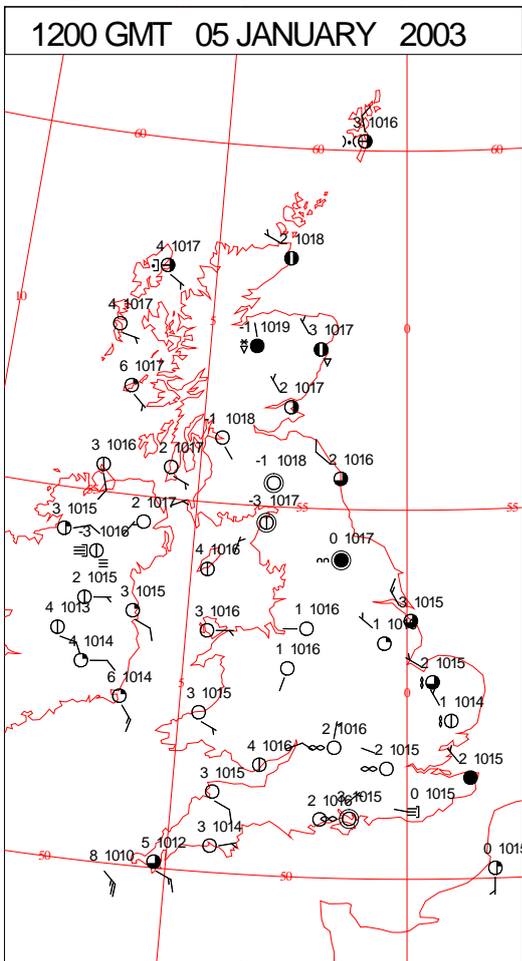
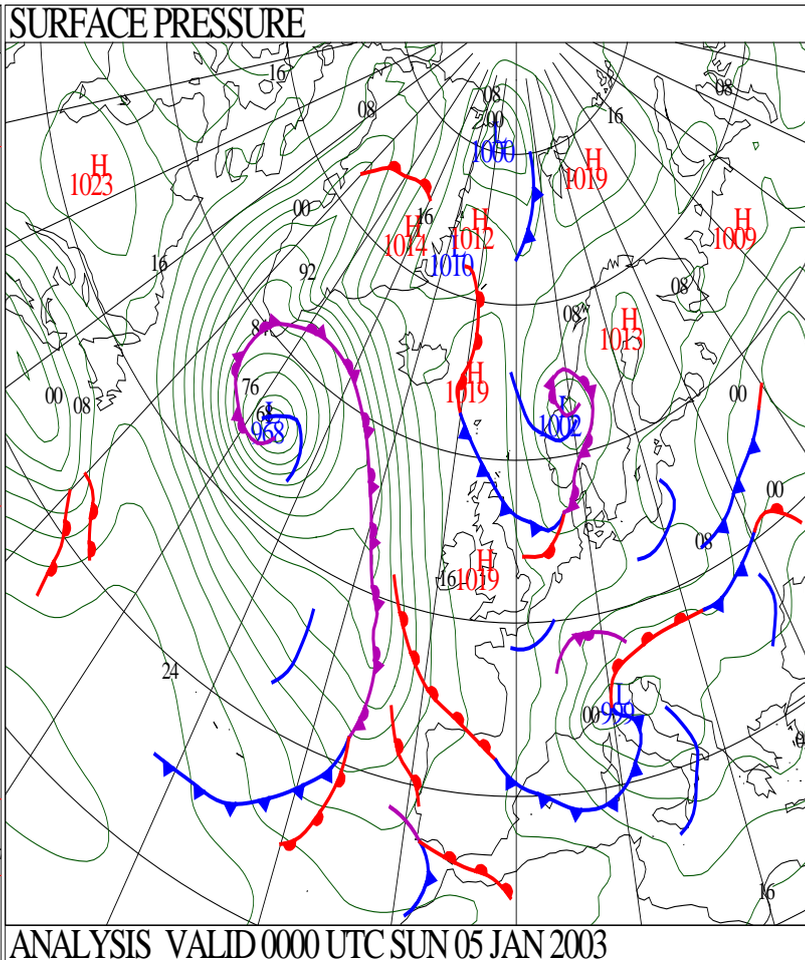
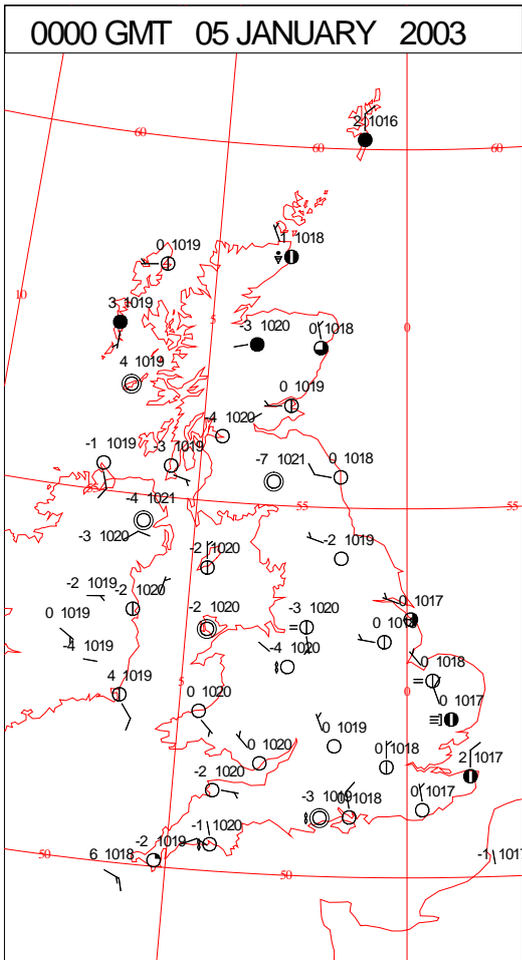
SIGNIFICANT WEATHER

0600 GMT 04 JANUARY 2003 SIG WEATHER	1200 GMT 04 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 04 January 2003. Wintry showers plagued northern and eastern Scotland through the night. A more organised band of cloud and snow showers developed across eastern counties of England through the night with that band edging westwards across the Midlands and southern counties of England later. The showers produced a covering of snow in places, particularly across southeast England. Showers running down the Irish Sea also bushed across exposed parts of west Wales but for Northern Ireland and most western parts of the UK it was a dry, frosty night. During the day the wintry showers across the Midlands and southern England petered out and the flow of showers in the Irish Sea died away. That left much of the country dry and bright with spells of winter sunshine. However, wintry showers continued to affect northern and eastern fringes of Scotland and showers running down the North Sea continued to feed across eastern counties of England.</p>
1800 GMT 04 JANUARY 2003 SIG WEATHER	0000 GMT 05 JANUARY 2003 SIG WEATHER	<p>The pattern remained similar through the evening with a sharp frost developing away from the eastern coastal fringe. It was cold or rather cold across most of the country.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 6.9 Foula, Shetland 6.9 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: -1.1 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -9.6 Dalmally, Argyll (In Strathcly)</p> <p>Lowest Grass Minimum: -12.7 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 7.8 Wick Airport, Caithness</p> <p>Most Sun: 6.7 Ringway, Greater Manchester</p>

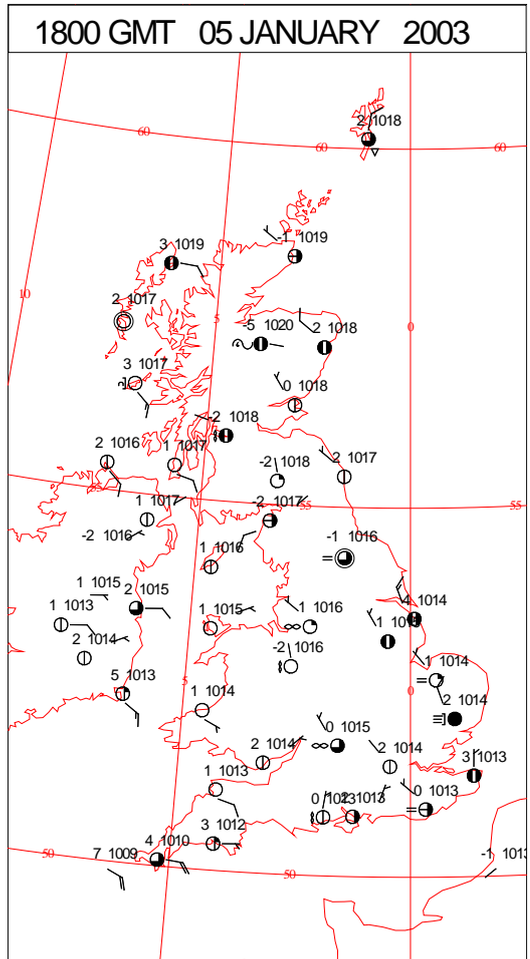
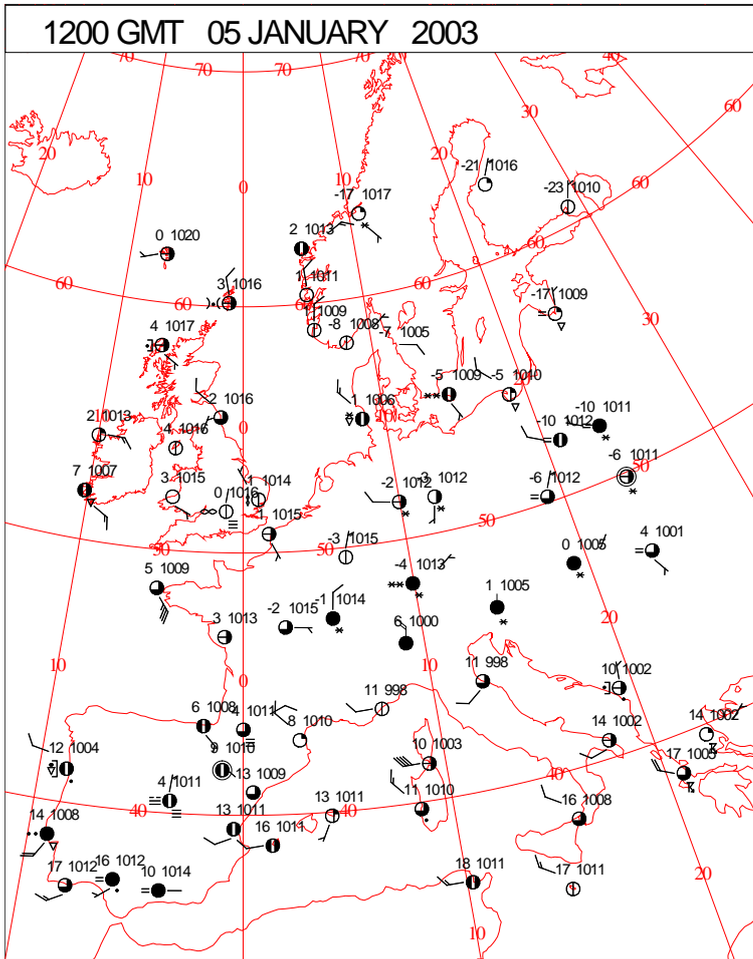
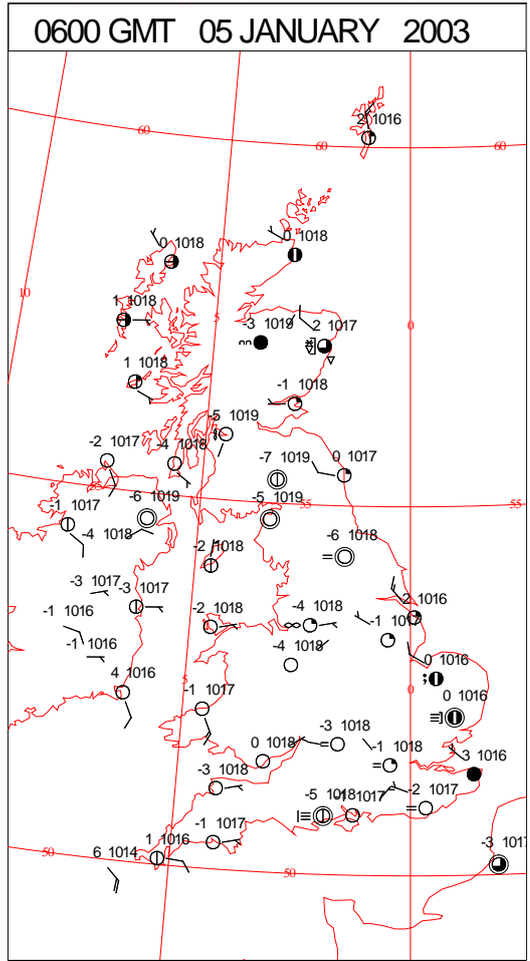
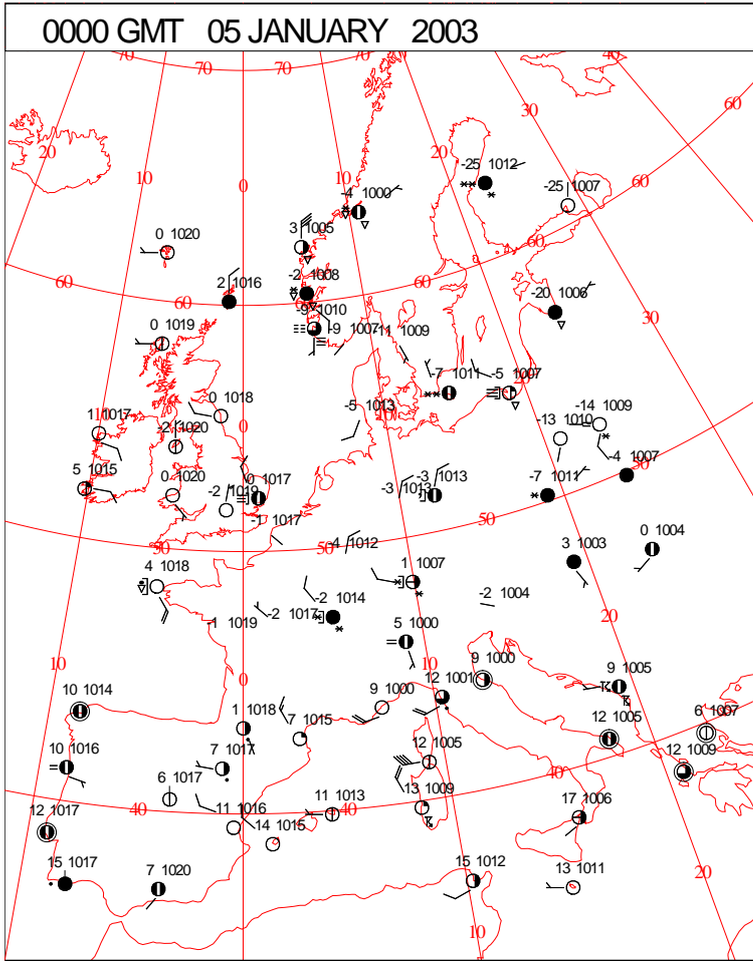
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



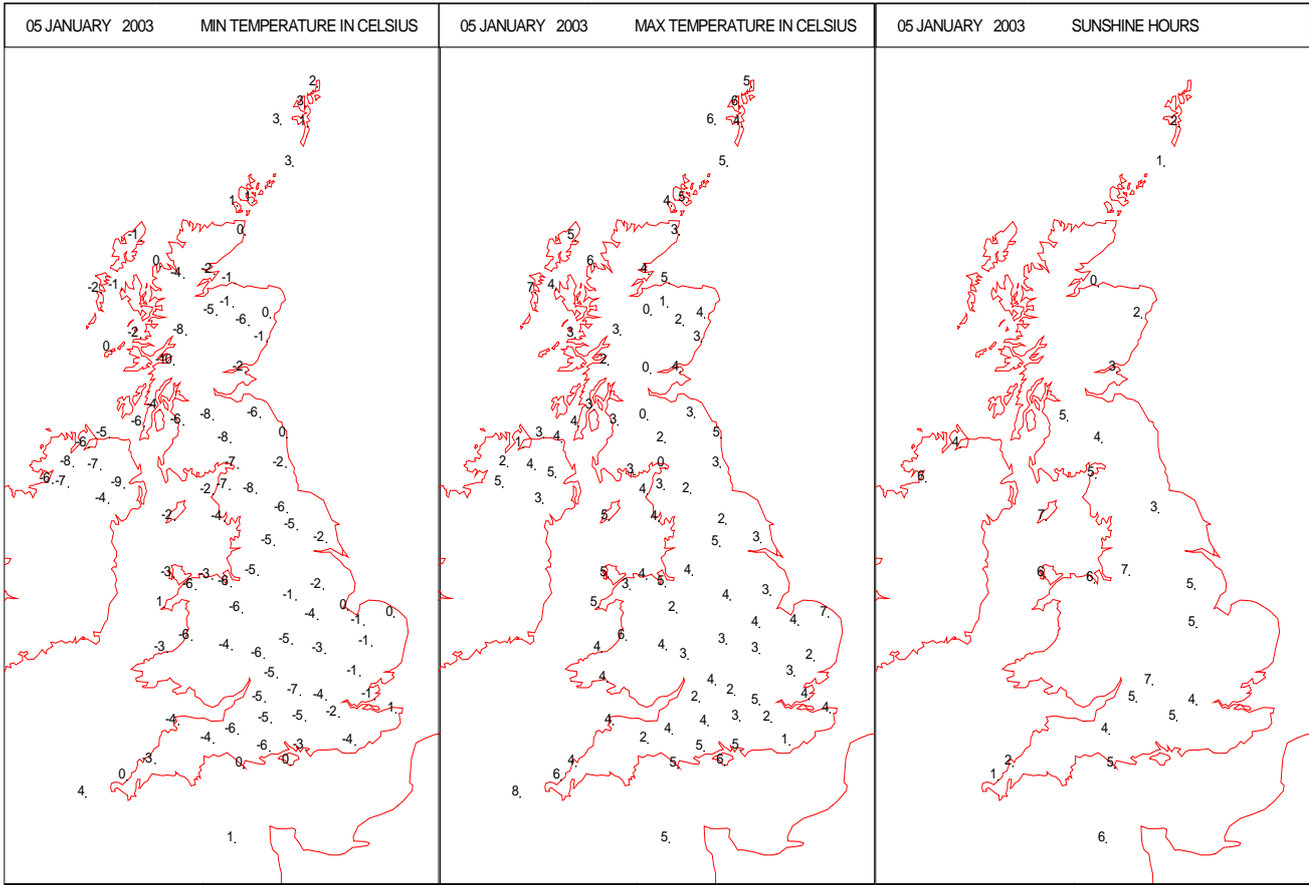
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 05 JANUARY 2003 SIG WEATHER	1200 GMT 05 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 05 January 2003. Mainly clear skies occurred across much of Scotland overnight allowing a widespread moderate or severe frost to form. Northern and eastern parts of Scotland had more cloud at times and there was a scattering of wintry showers. Wintry showers also plagued the east coast of England and these penetrated inland across East Anglia late in the night. The rest of England, Wales and Northern Ireland had a dry and frosty night with clear periods. However, freezing fog formed in places, particularly across southern England. During the day, scattered wintry showers continued to fall across eastern fringes of the UK and a few wintry flurries penetrated further inland across parts of northern England. Elsewhere, there was a good deal of sunshine, although freezing fog patches were slow to clear especially in parts of southeast England, and these reformed in places during the evening. It was a cold or rather cold day in many parts but temperatures were nearer normal across the extreme north and west of Scotland.</p>
1800 GMT 05 JANUARY 2003 SIG WEATHER	0000 GMT 06 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 7.6 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: -0.4 Carlisle, Cumbria -0.4 Drumalbin, Lanarkshire</p> <p>Lowest Minimum: -9.6 Dalmally, Argyll (In Strathcly)</p> <p>Lowest Grass Minimum: -13.0 Moel-Y-Crio, Clwyd</p> <p>Most Rain: 3.0 Coltishall, Norfolk</p> <p>Most Sun: 6.8 Ringway, Greater Manchester 6.8 Ronaldsway, Isle Of Man 6.8 Brize Norton, Oxfordshire</p>

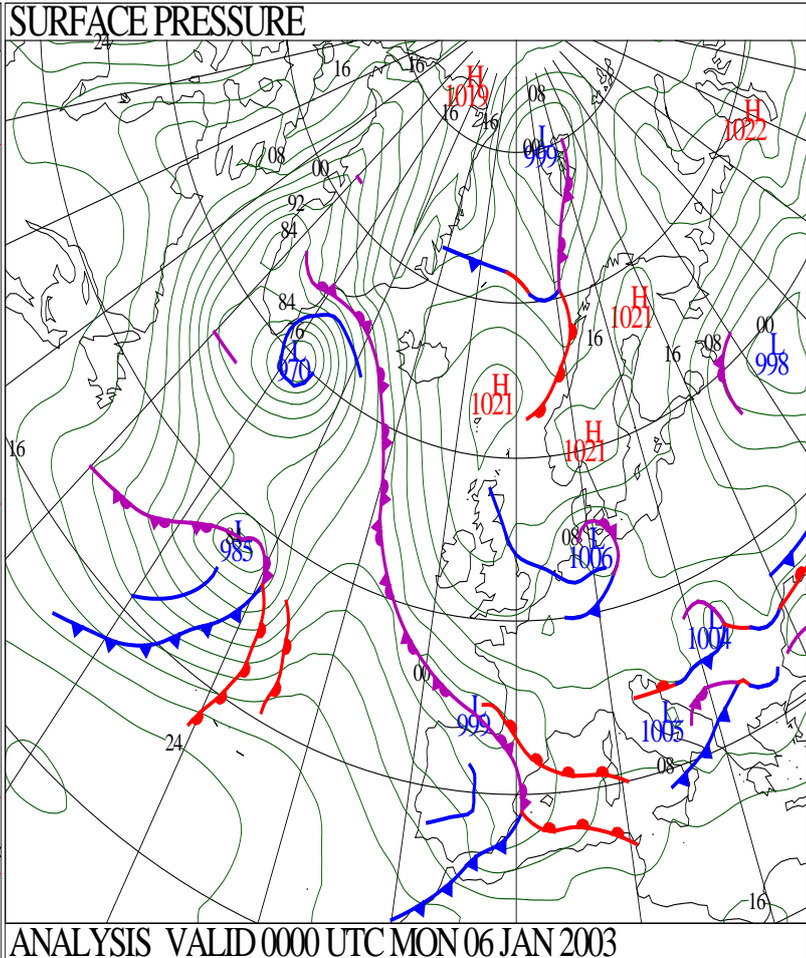
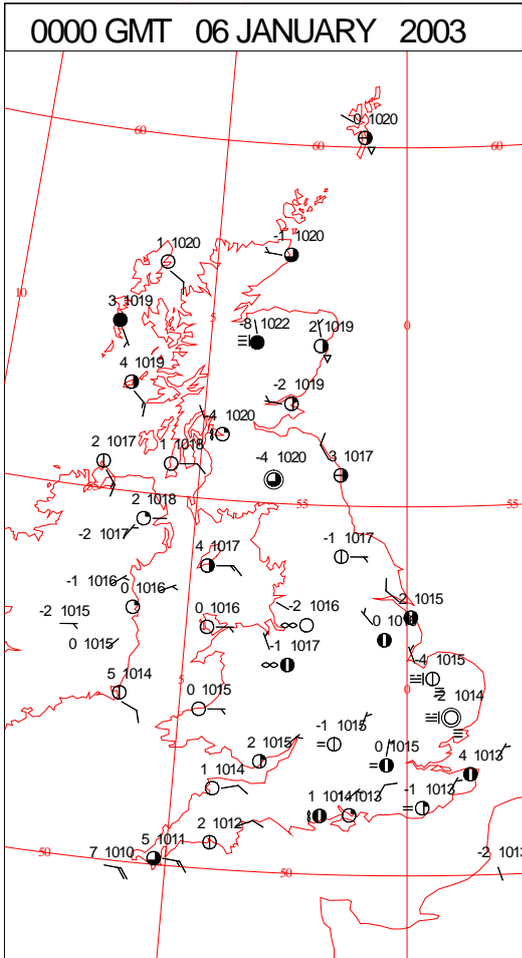
DAILY CLIMATE DATA



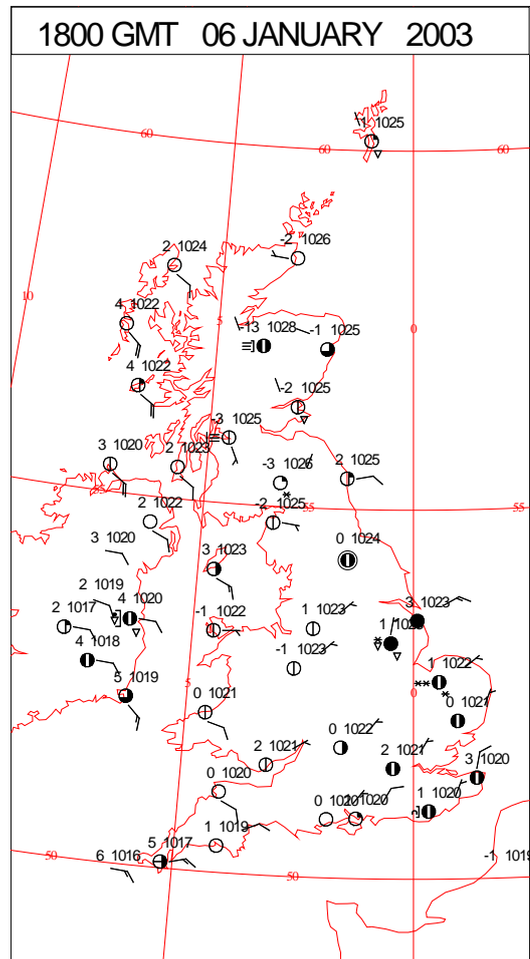
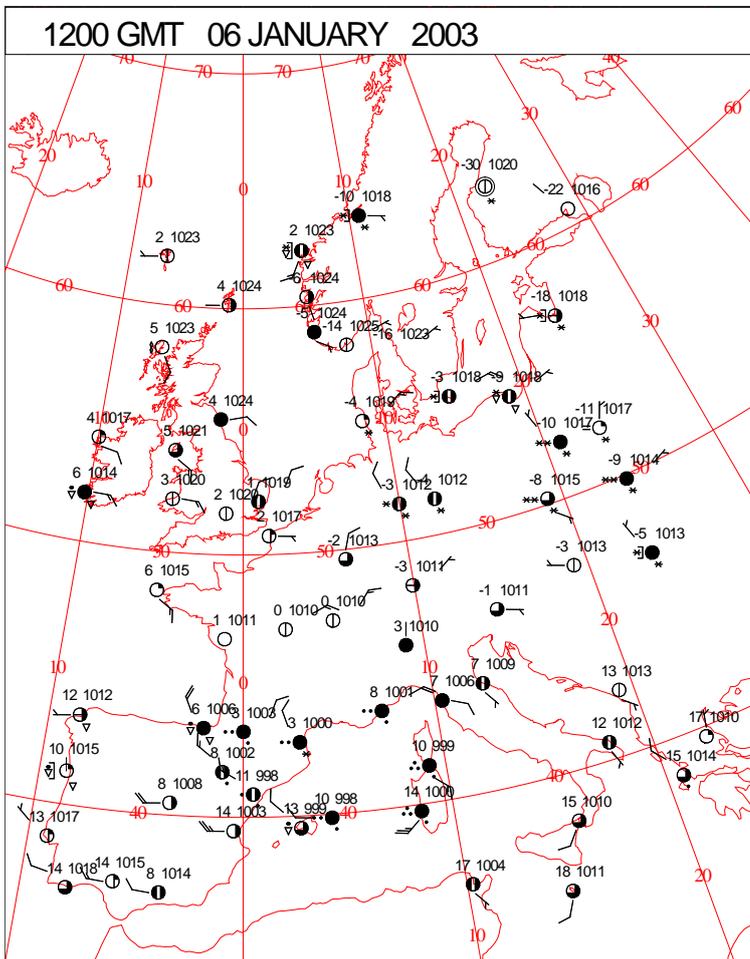
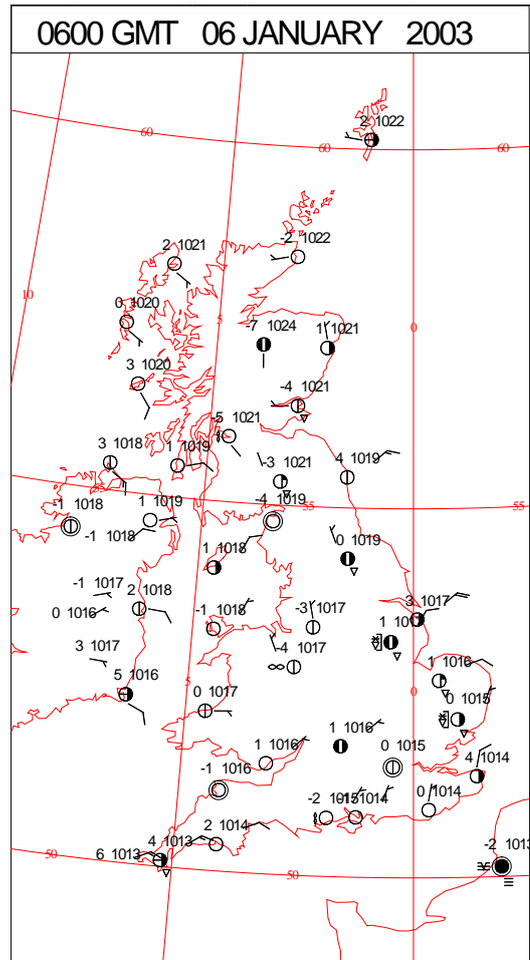
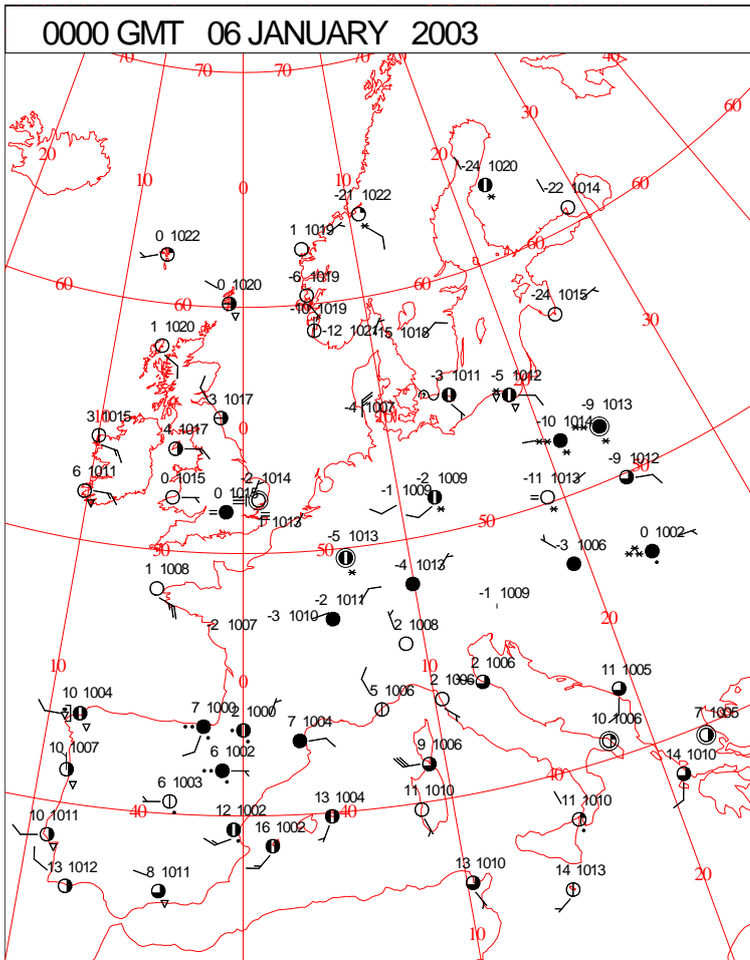
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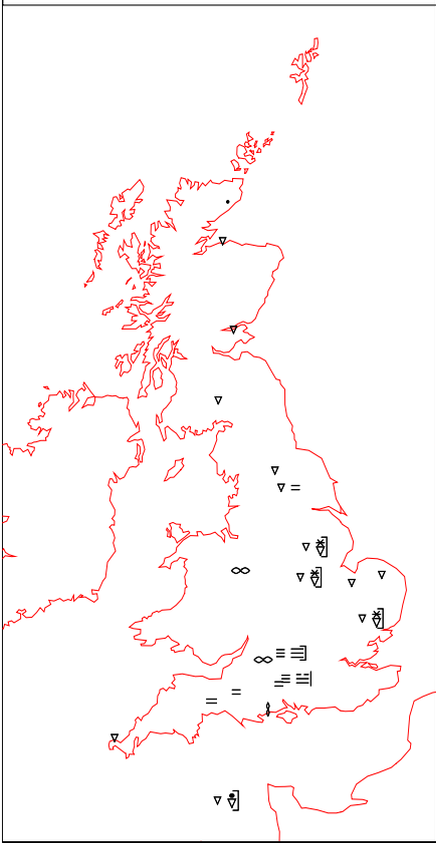
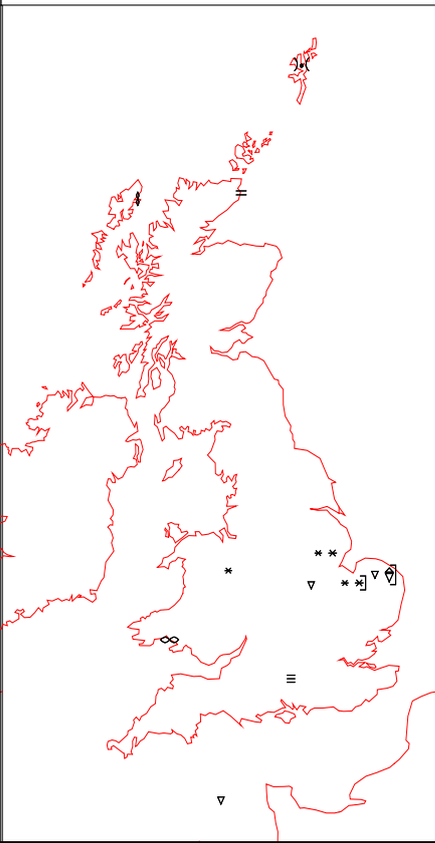
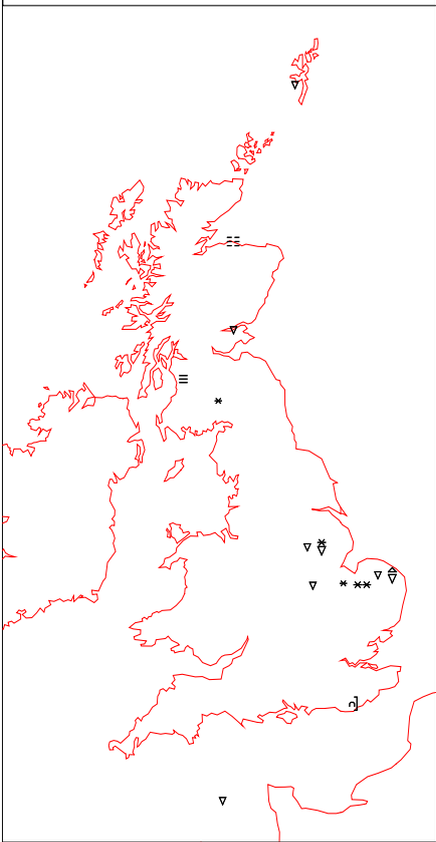
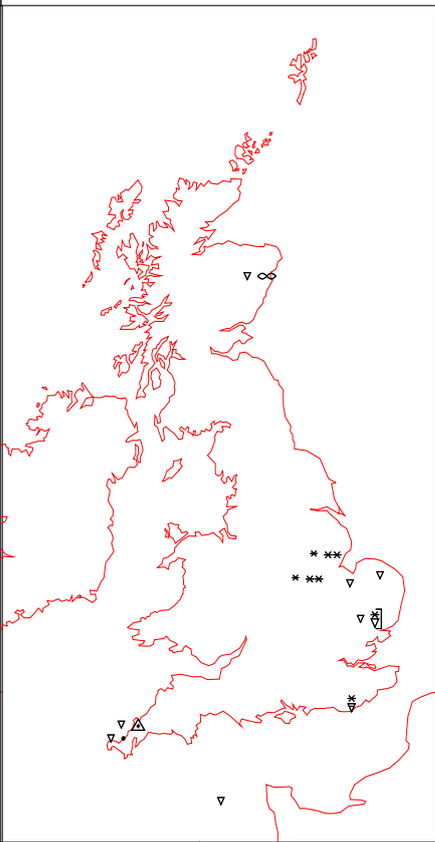
DAILY WEATHER SUMMARY



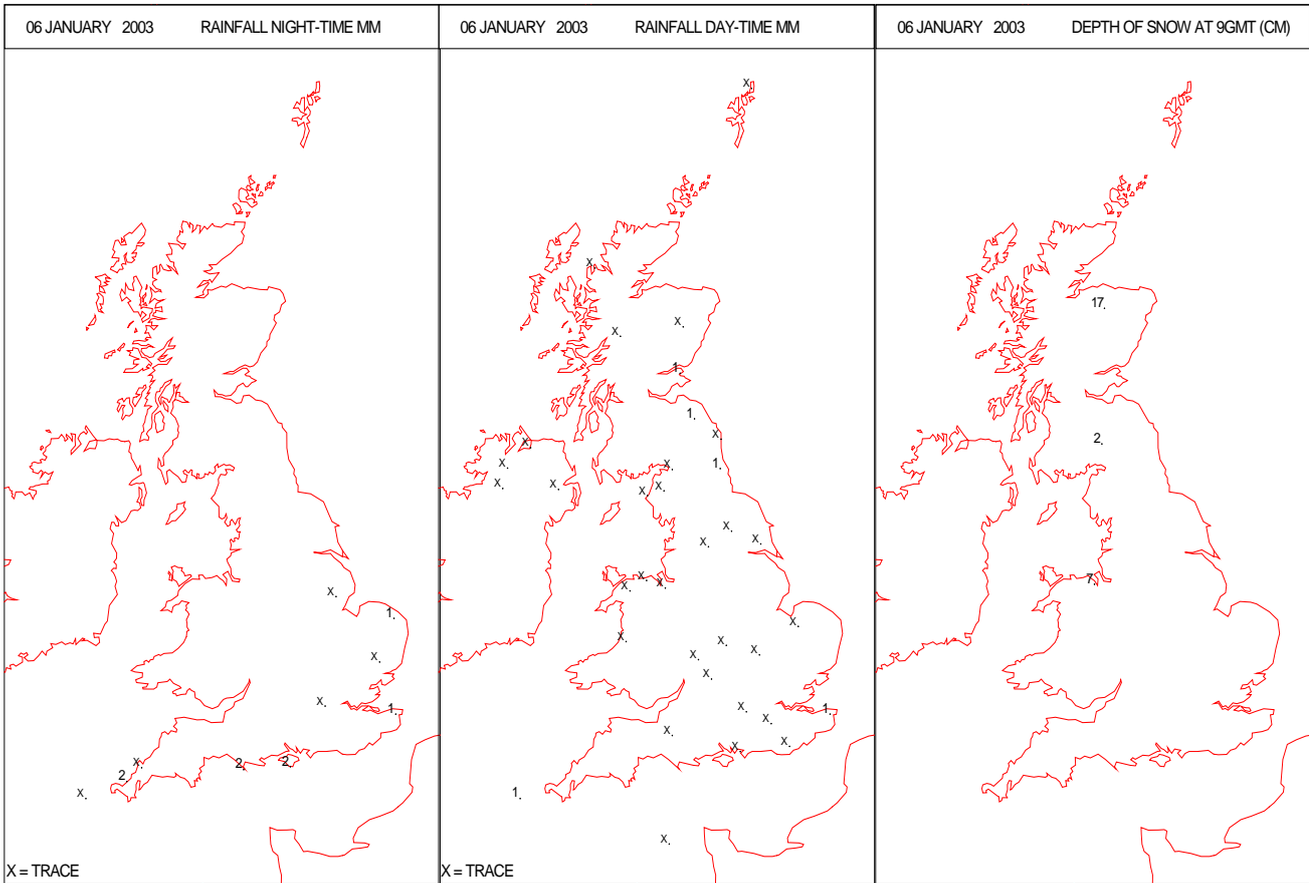
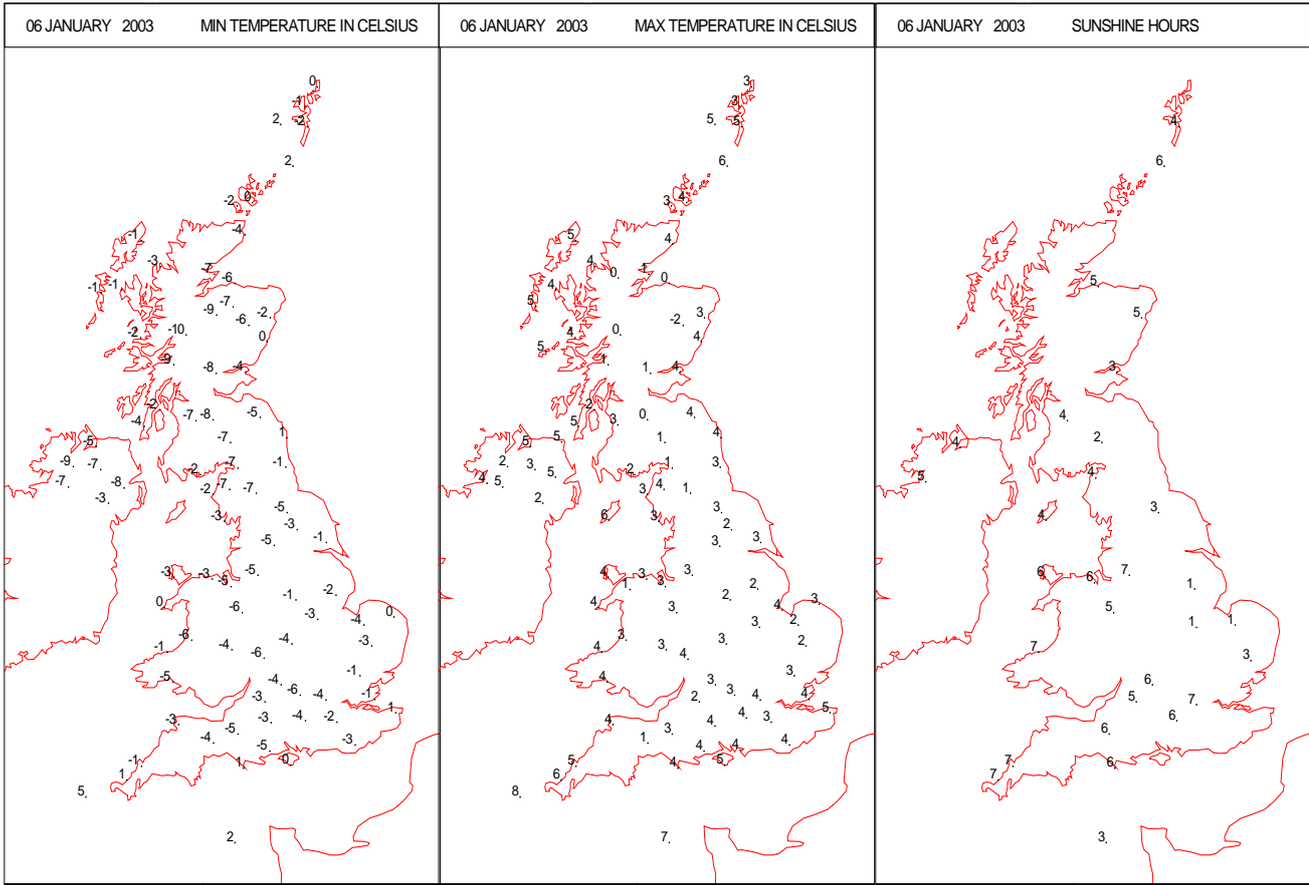
SURFACE REPORTS



SIGNIFICANT WEATHER

<p>0600 GMT 06 JANUARY 2003 SIG WEATHER</p> 	<p>1200 GMT 06 JANUARY 2003 SIG WEATHER</p> 	<p>Summary of UK Weather for Monday 06 January 2003. A clear, frosty night for much of the UK with a locally severe frost and freezing fog patches. Some eastern parts had more in the way of cloud with a few wintry showers. There were a few showers of rain in west Cornwall. Most of England and Wales had a dry day with plenty of sunshine and patchy cloud. Skies were cloudier in the far east in the morning and this cloud spread slowly west into central parts during the afternoon, bringing with it some wintry flurries. Scotland and Northern Ireland were mostly dry with sunshine and patchy cloud and isolated wintry showers, though isolated fog patches lingered through the day. During the evening, the flurries became more frequent in eastern England with moderate snow for a time in northeast Kent giving several cm of snow by midnight. Almost everywhere else it was dry with mostly clear skies, a few mist patches, and quite a severe frost in northern Scotland. There were a few showers of rain in west Cornwall.</p> <p>A cold day right across the UK, and very cold in the Highlands.</p>
<p>1800 GMT 06 JANUARY 2003 SIG WEATHER</p> 	<p>0000 GMT 07 JANUARY 2003 SIG WEATHER</p> 	<p>EXTREMES</p> <p>Highest Maximum: 8.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: -6.4 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -10.3 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: -14.2 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 2.4 Isle Of Portland, Dorset 2.4 St Catherines Point, Isle Of Wight</p> <p>Most Sun: 7.4 St Mawgan, Cornwall</p>

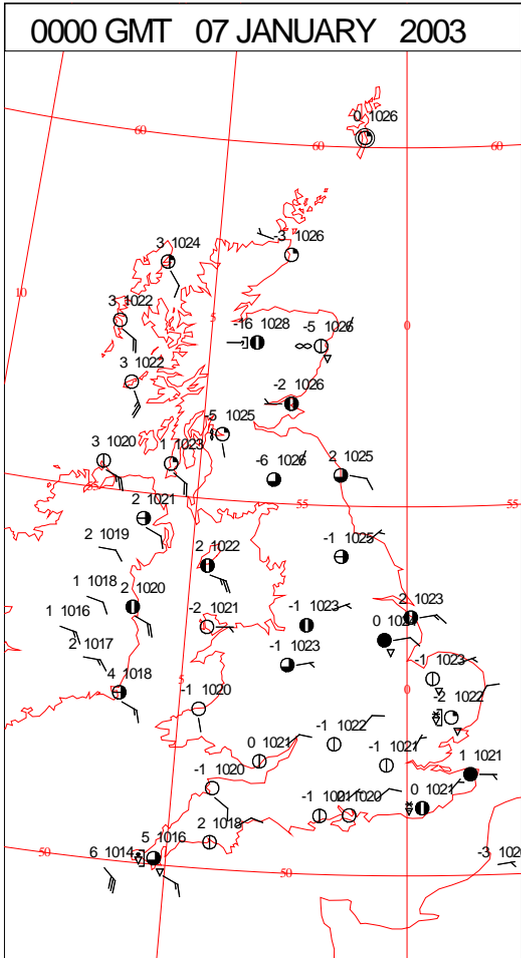
DAILY CLIMATE DATA



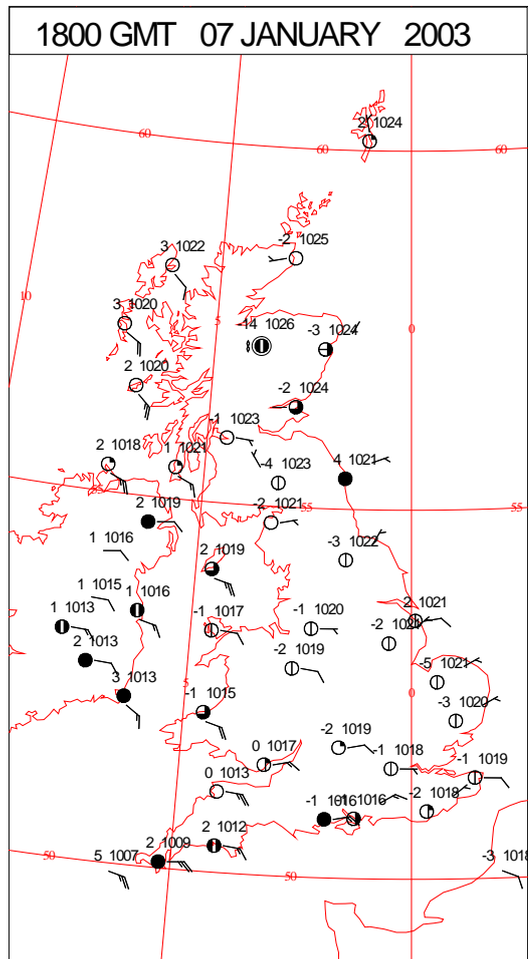
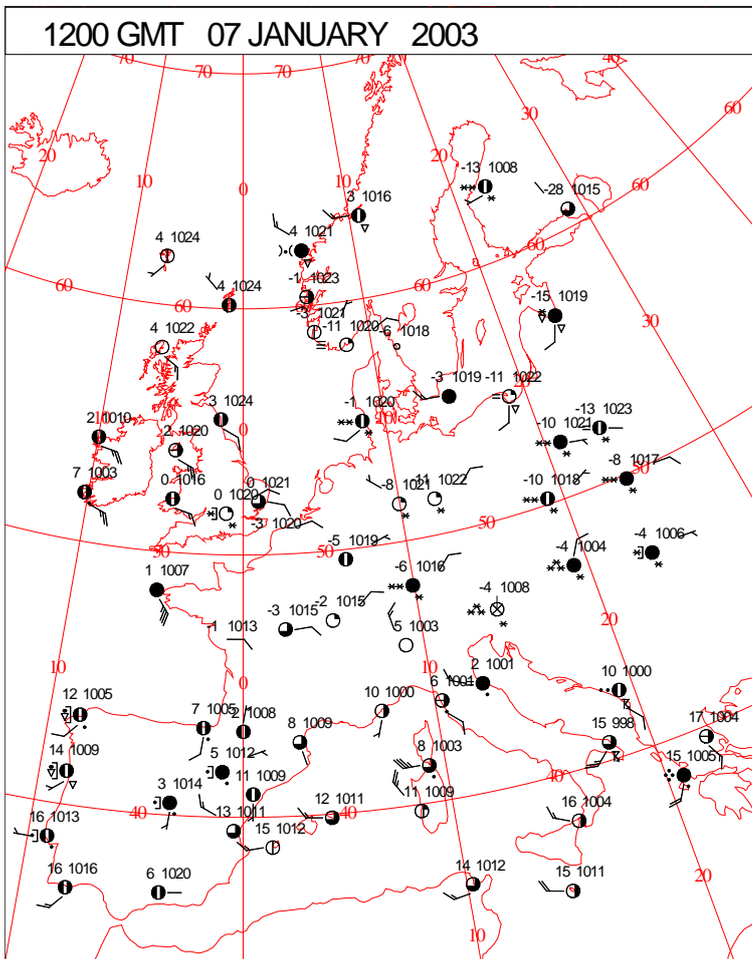
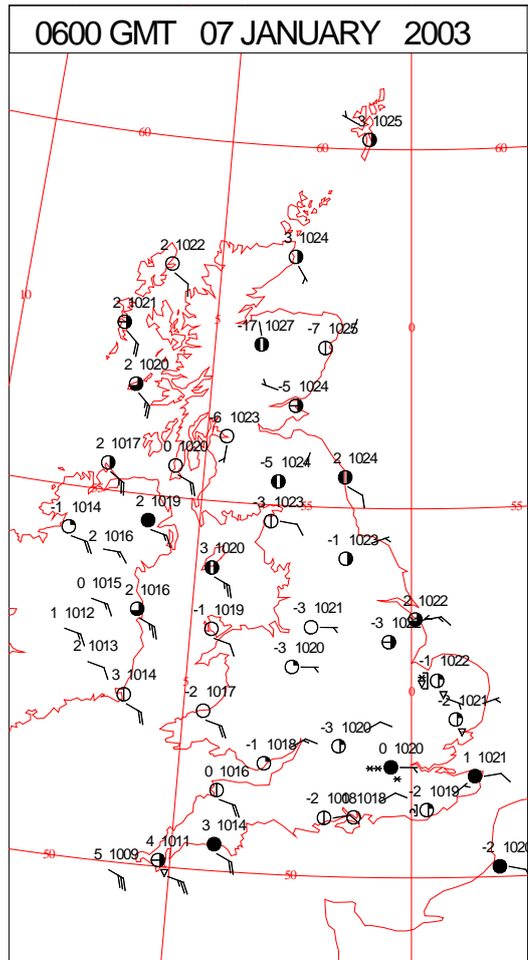
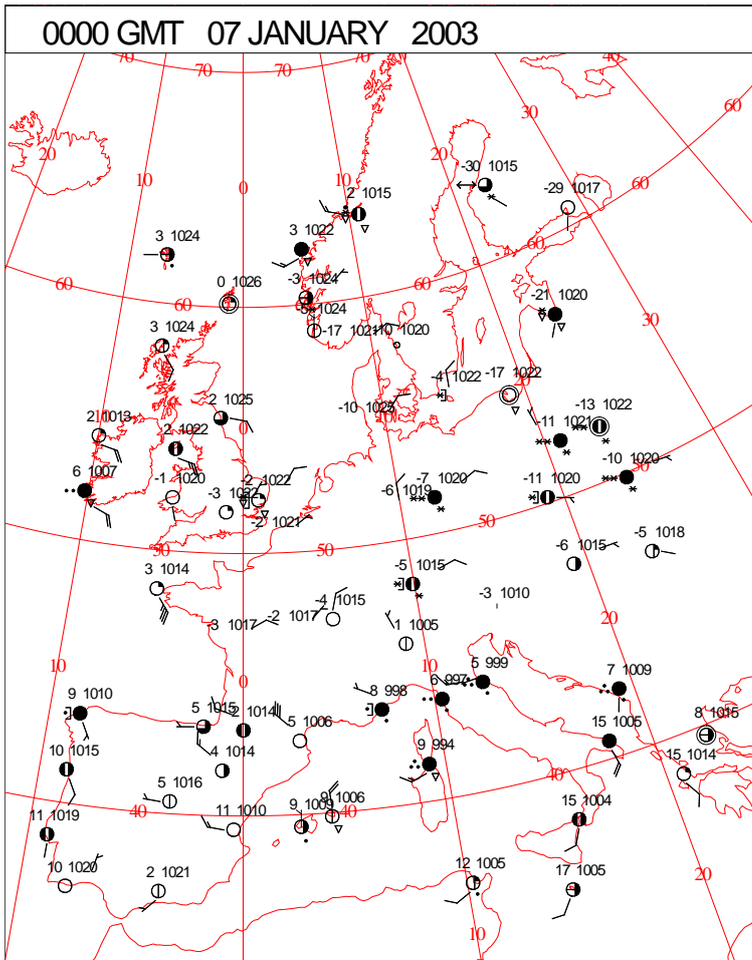
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DAILY WEATHER SUMMARY



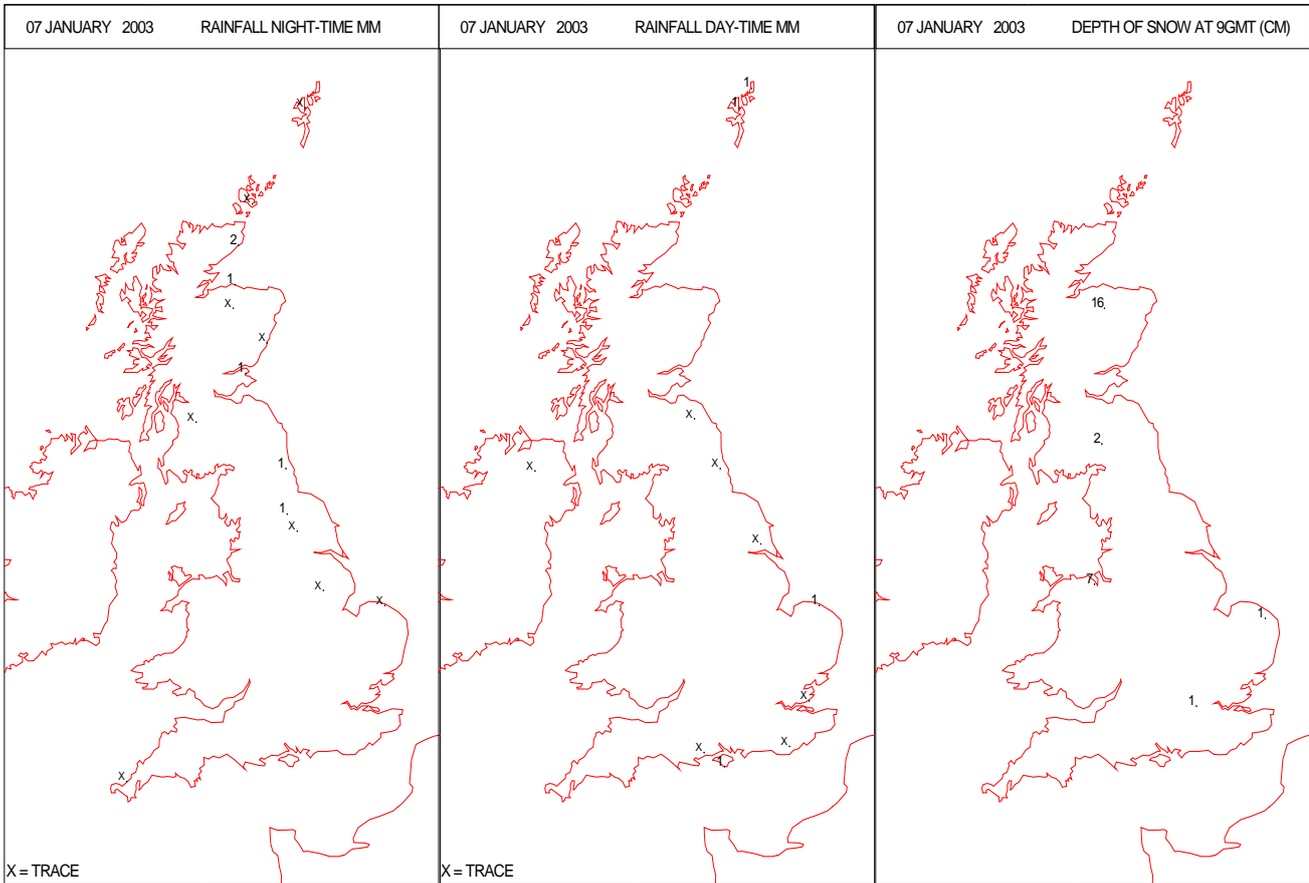
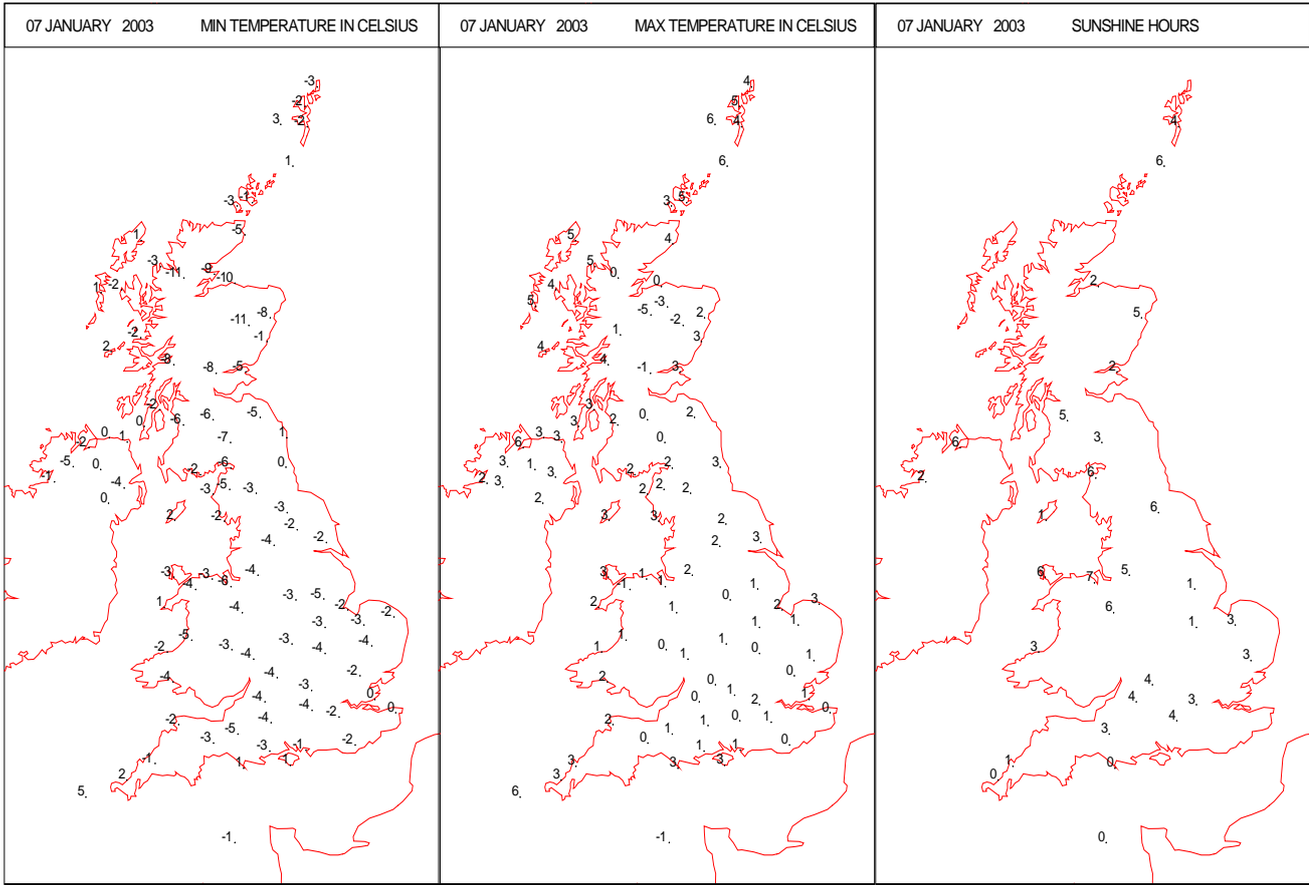
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 07 JANUARY 2003 SIG WEATHER	1200 GMT 07 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 07 January 2003. Scotland and Northern Ireland had a dry night and in the Highlands there was a severe frost. The east of Scotland was cloudier at times. Western parts of England and Wales were mostly clear. The far southwest had some rain or snow and eastern England was generally cloudy. Over the southeast some outbreaks of snow edged west, giving a covering of snow. Northern Ireland had a bright day and variable cloud in the evening. Most of Scotland was sunny. There were a few light showers in the Northern Isles and cloud increased across eastern parts in the evening with a few snow showers. Much of England and Wales stayed dry and in the west it was mostly sunny. Skies were generally cloudier over the southwest and the Channel Islands, while over eastern parts sunny periods developed, leading into a clear evening. There were a few snow flurries across southeast England and some outbreaks of snow along the English Channel coast, mainly in the morning. Rain and some snow over Cornwall and Devon edged away by afternoon. It was mostly cold or very cold.</p>
1800 GMT 07 JANUARY 2003 SIG WEATHER	0000 GMT 08 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 6.2 Foula, Shetland</p> <p>Lowest Maximum: -4.6 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: -18.3 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -20.0 Aviemore, Inverness-Shire</p> <p>Most Rain: 1.5 Lybster, Caithness</p> <p>Most Sun: 6.9 Moel-Y-Crio, Clwyd</p>

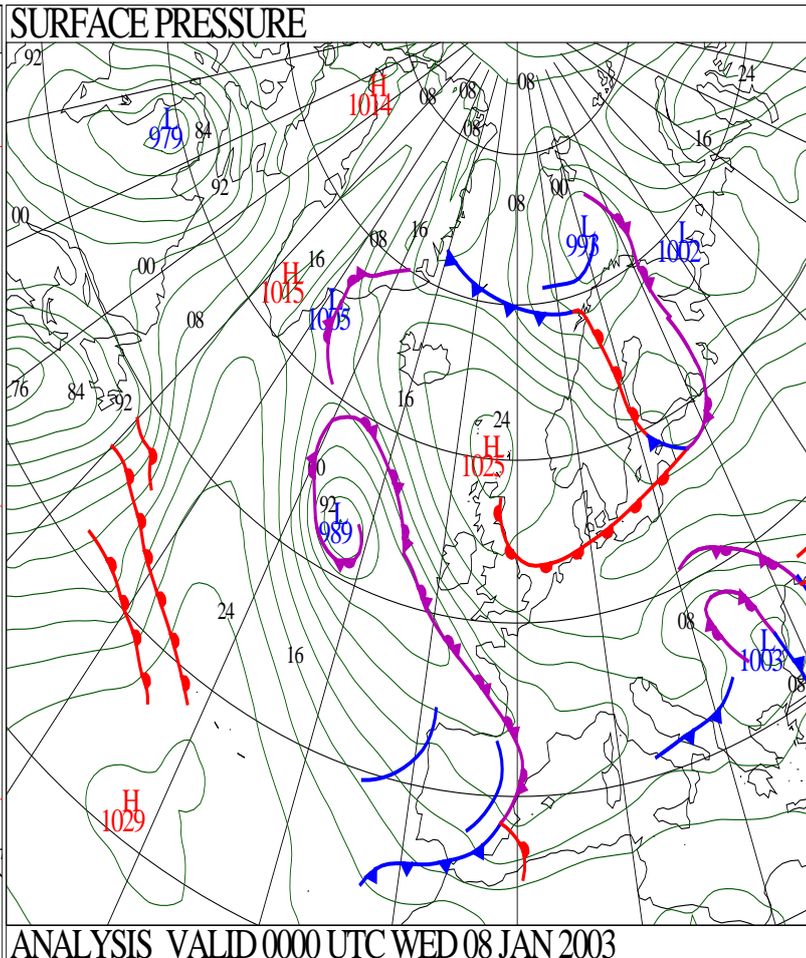
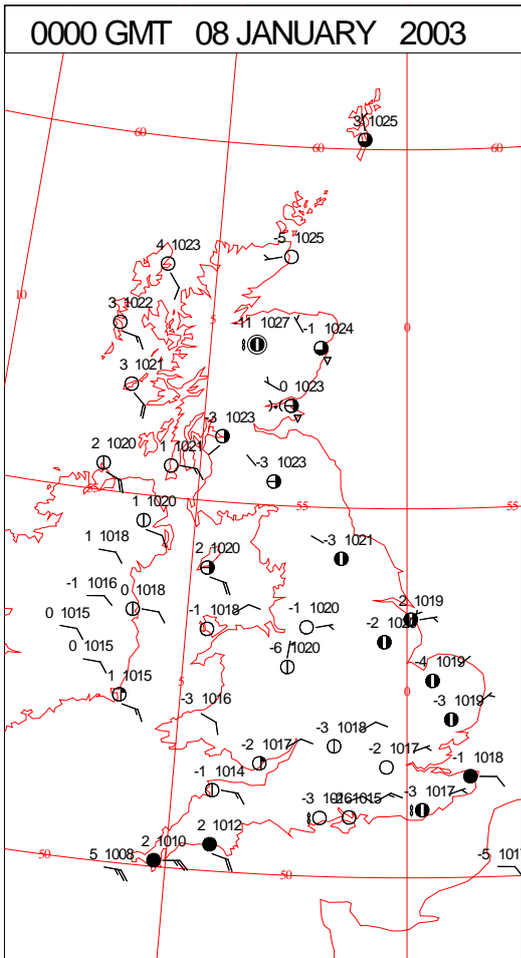
DAILY CLIMATE DATA



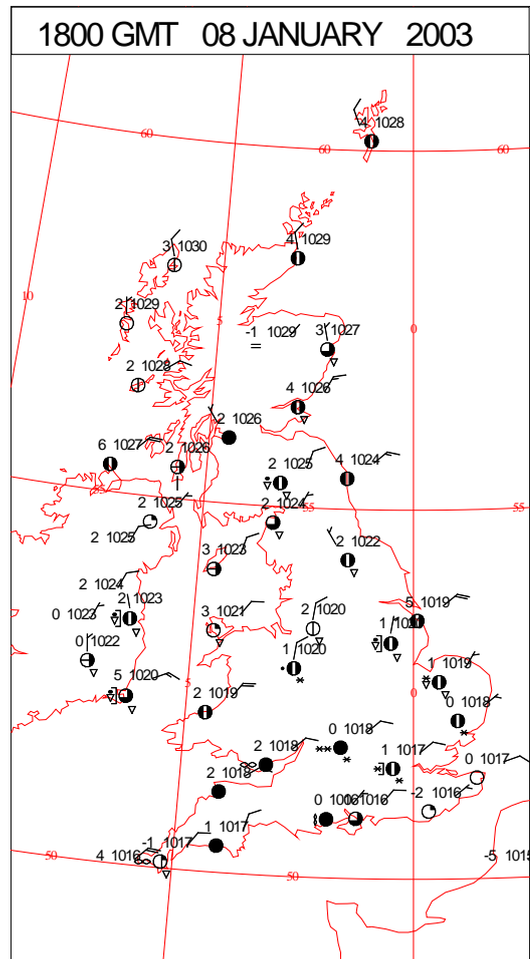
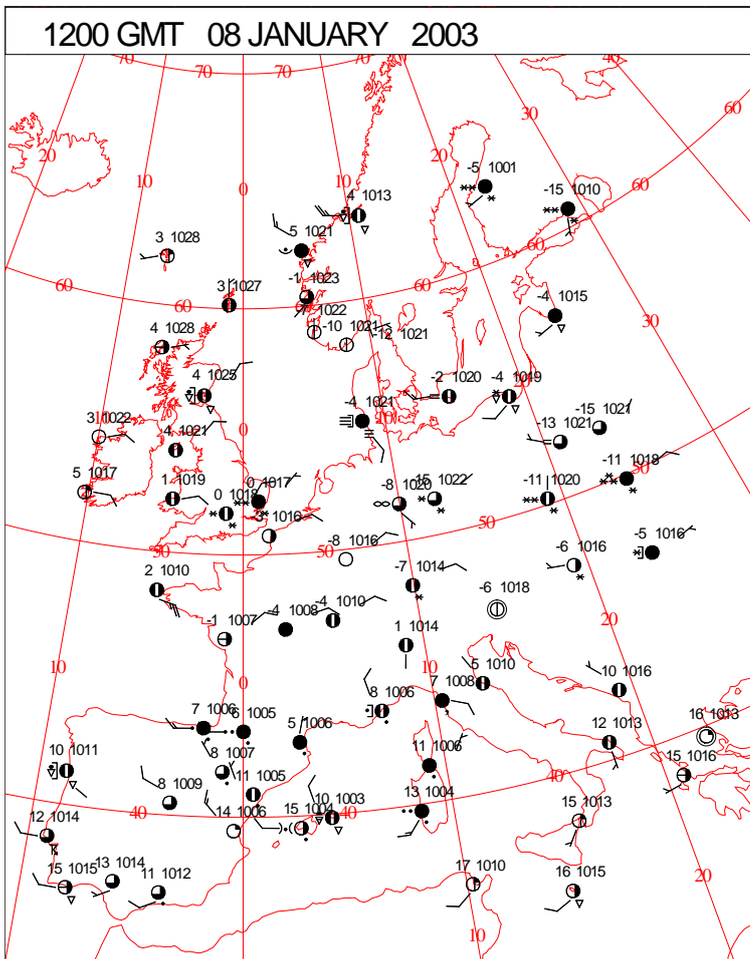
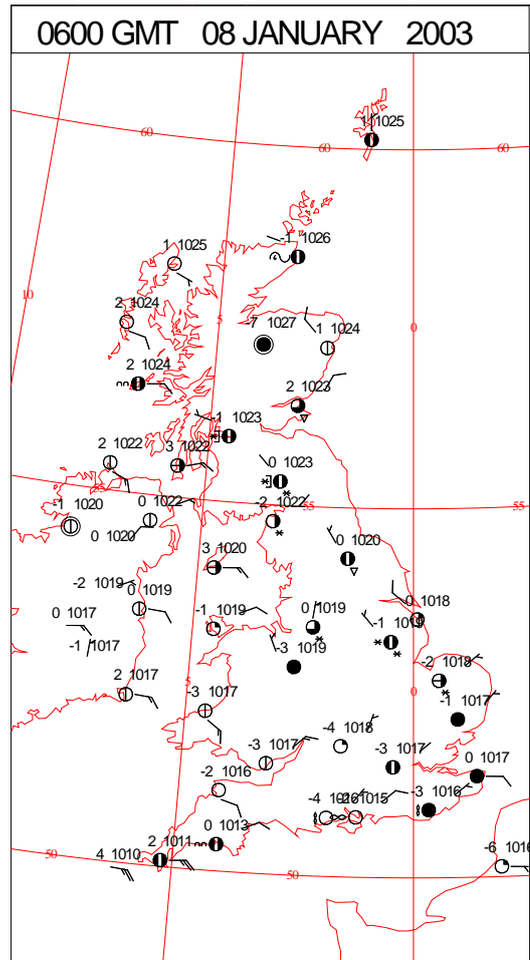
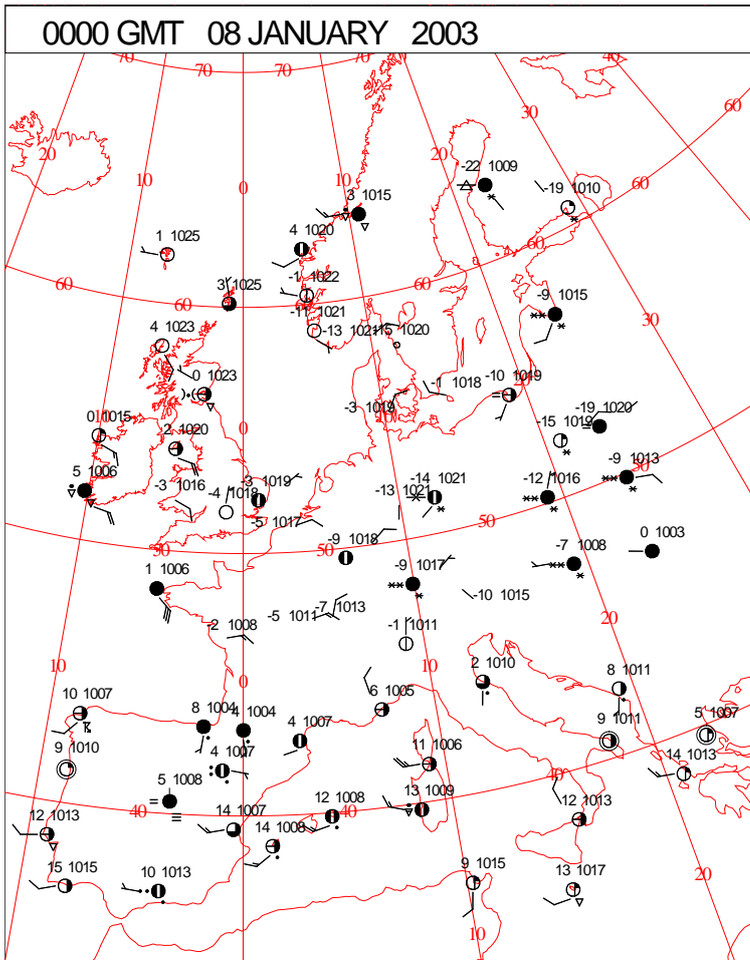
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DAILY WEATHER SUMMARY



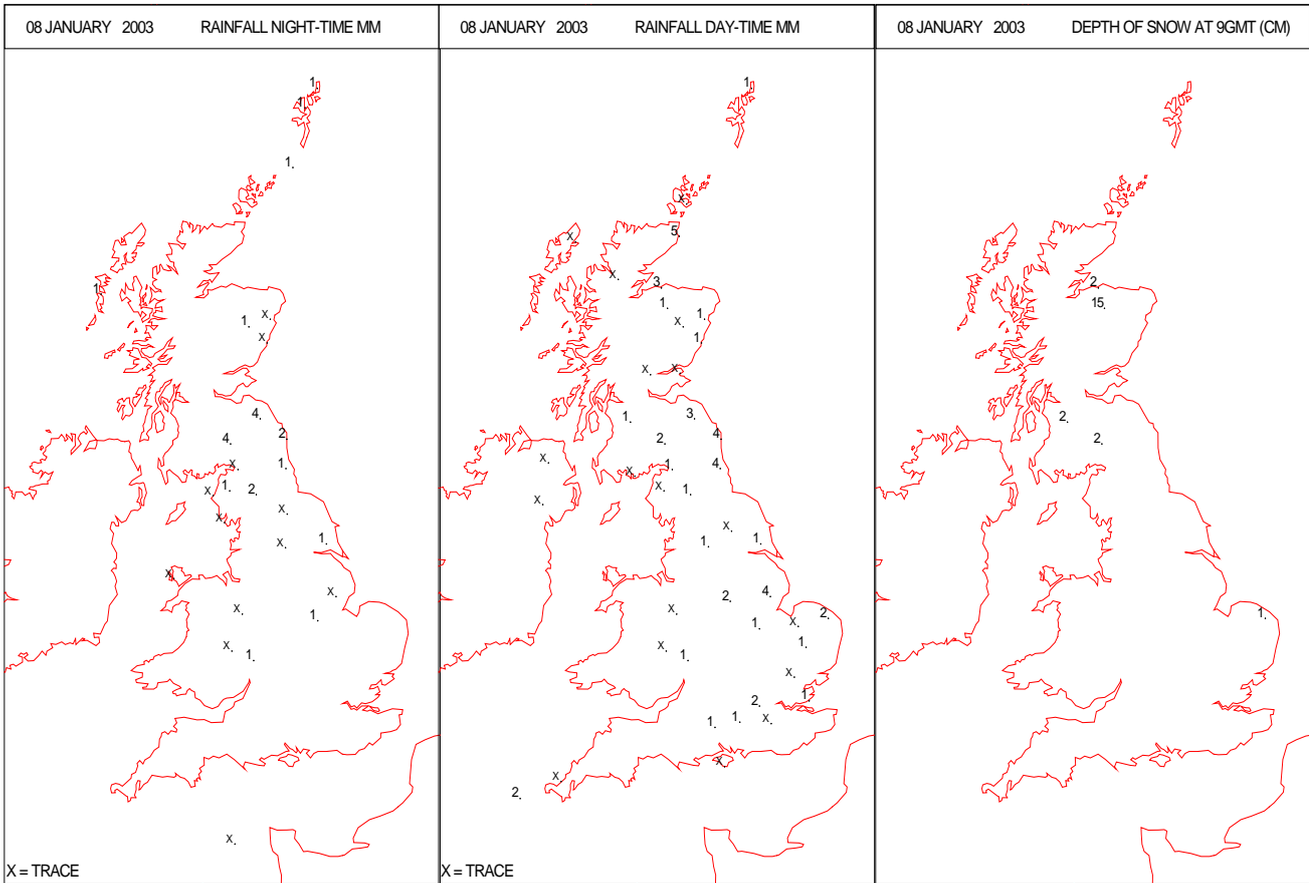
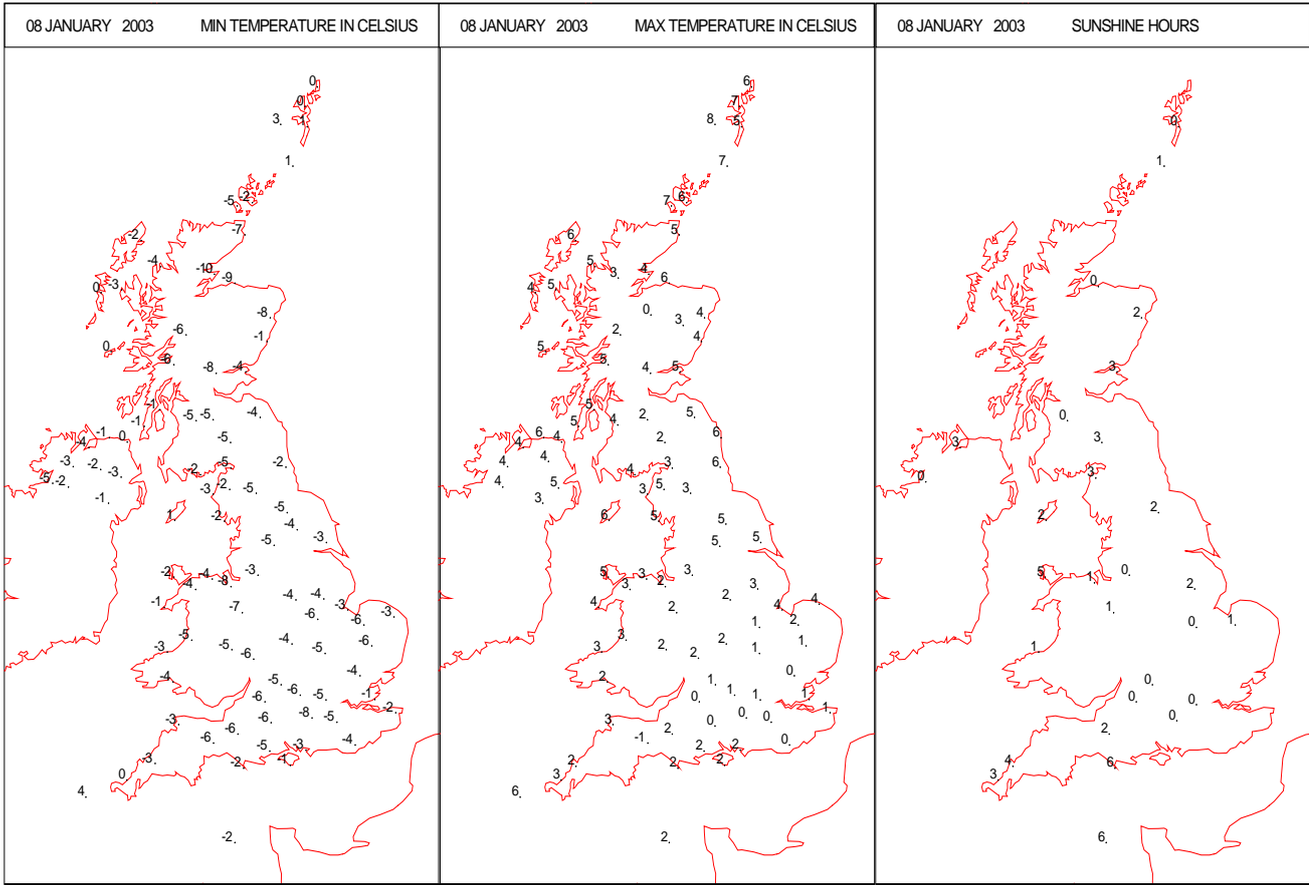
SURFACE REPORTS



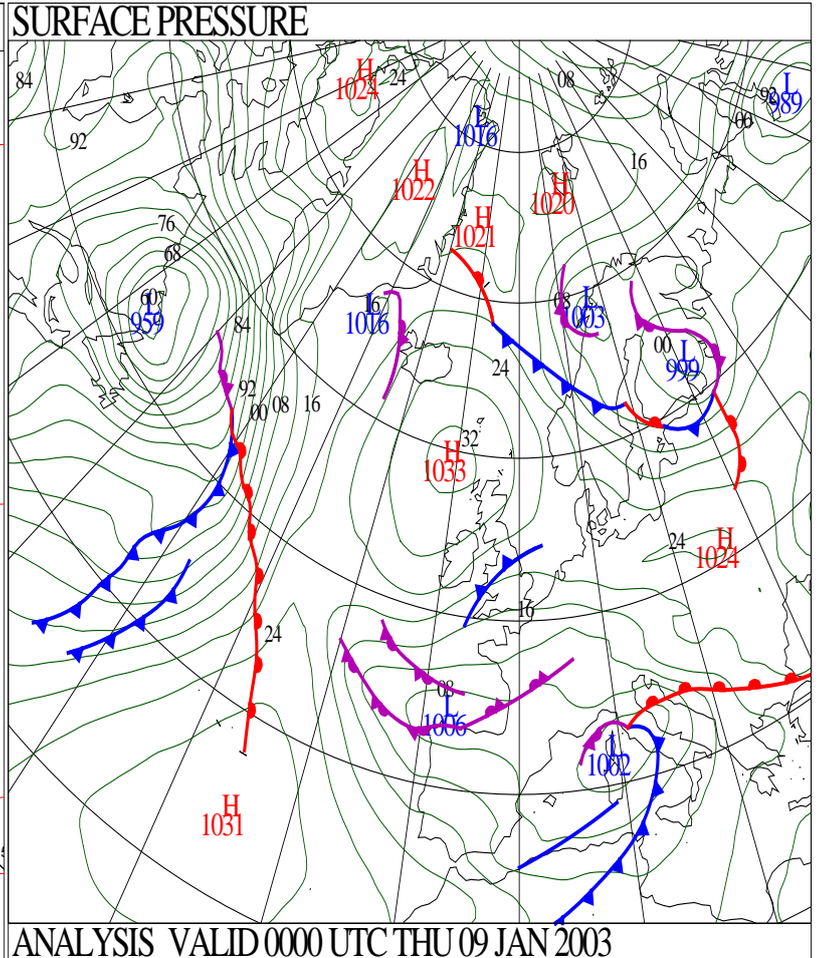
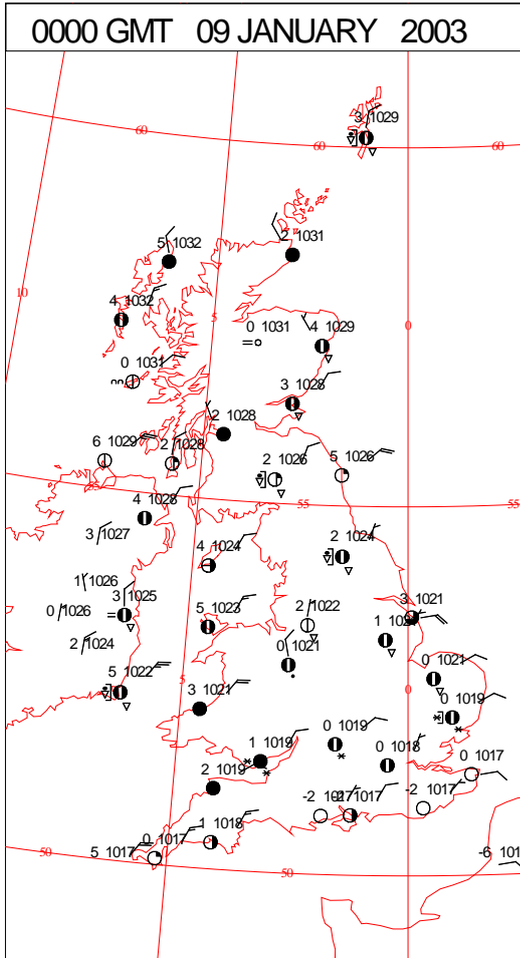
SIGNIFICANT WEATHER

0600 GMT 08 JANUARY 2003 SIG WEATHER	1200 GMT 08 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 08 January 2003. Northern Ireland and much of Scotland had a dry night but there were a few showers across eastern Scotland, wintry inland. There was a severe frost in the Highlands. Snow showers over northeast England edged into parts of East Anglia for a time. Towards dawn snow moved into Essex, London and Kent. Most of England and Wales stayed dry. Northern Ireland was generally bright but there were a few wintry showers along the north coast. Coastal showers continued in eastern Scotland through the morning and a more organised area of wintry showers moved south in the evening. The snow persisted over southeast England in the morning, affecting London, Essex, Kent and Surrey before edging south and west across central Southern England in the afternoon. Another area of snow developed over East Anglia and Lincolnshire, with local thunder, spreading across the Midlands, south Wales and into Wiltshire during the evening. Elsewhere across England and Wales it was mostly dry. The Channel Islands and many coastal fringes were bright or sunny. It was mostly cold or very cold. Temperatures were close to average across the north and east of Scotland.</p>
1800 GMT 08 JANUARY 2003 SIG WEATHER	0000 GMT 09 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 8.0 Foula, Shetland</p> <p>Lowest Maximum: -0.8 Dunkeswell Aerodrome, Devon -0.8 Kenley Airfield, Surrey</p> <p>Lowest Minimum: -18.6 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: -18.6 Aviemore, Inverness-Shire</p> <p>Most Rain: 6.6 Charterhall, Berwickshire</p> <p>Most Sun: 7.4 Jersey Airport, Jersey</p>

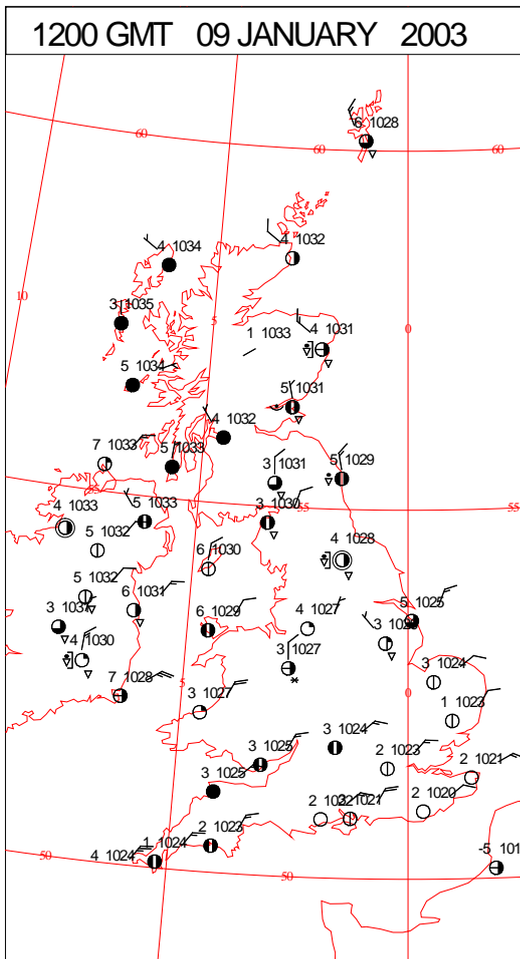
DAILY CLIMATE DATA



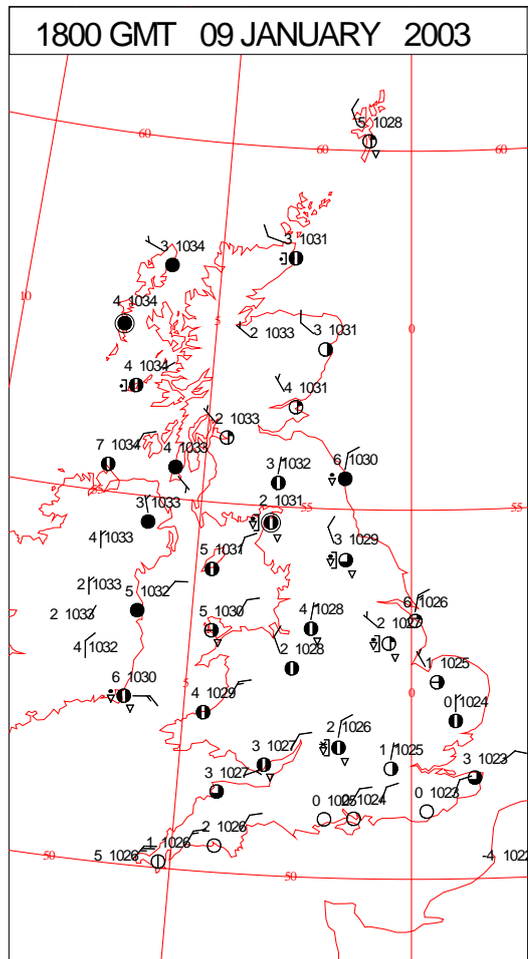
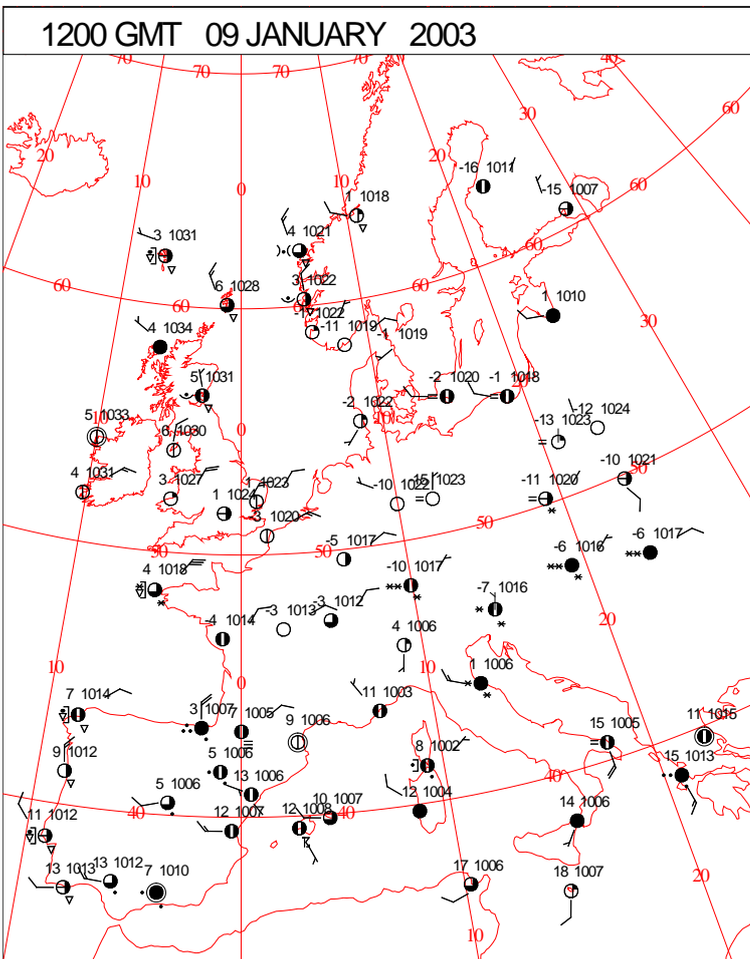
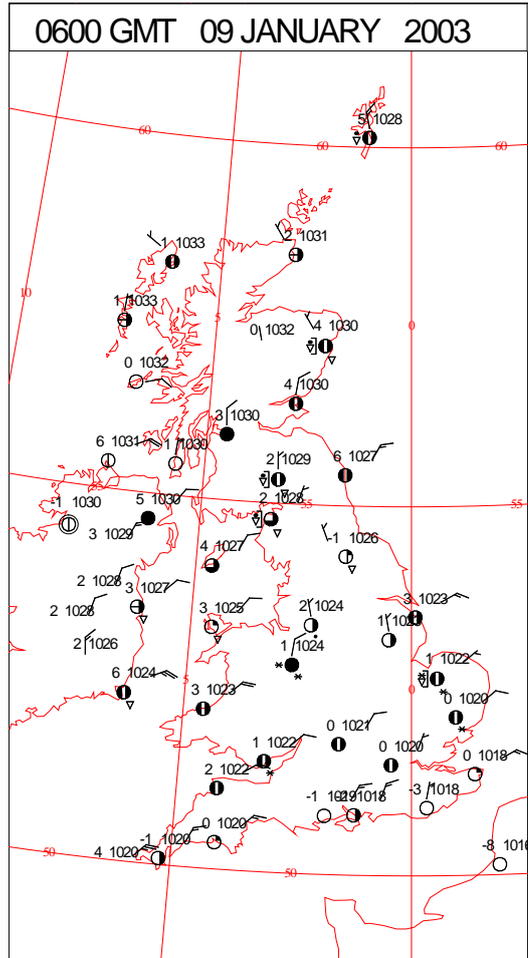
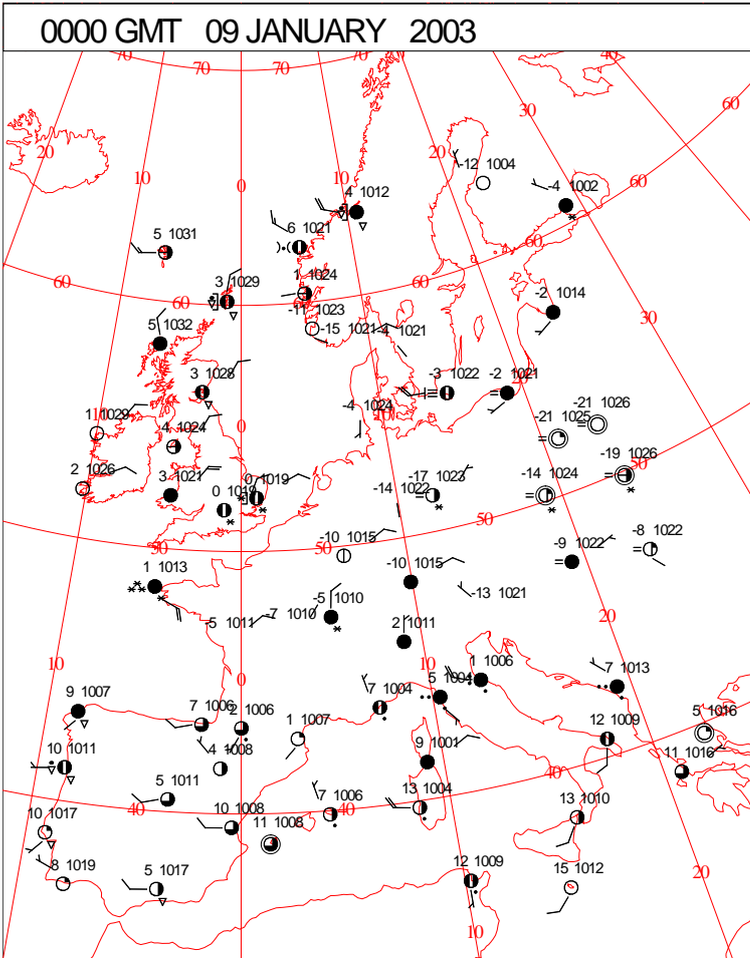
DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC THU 09 JAN 2003



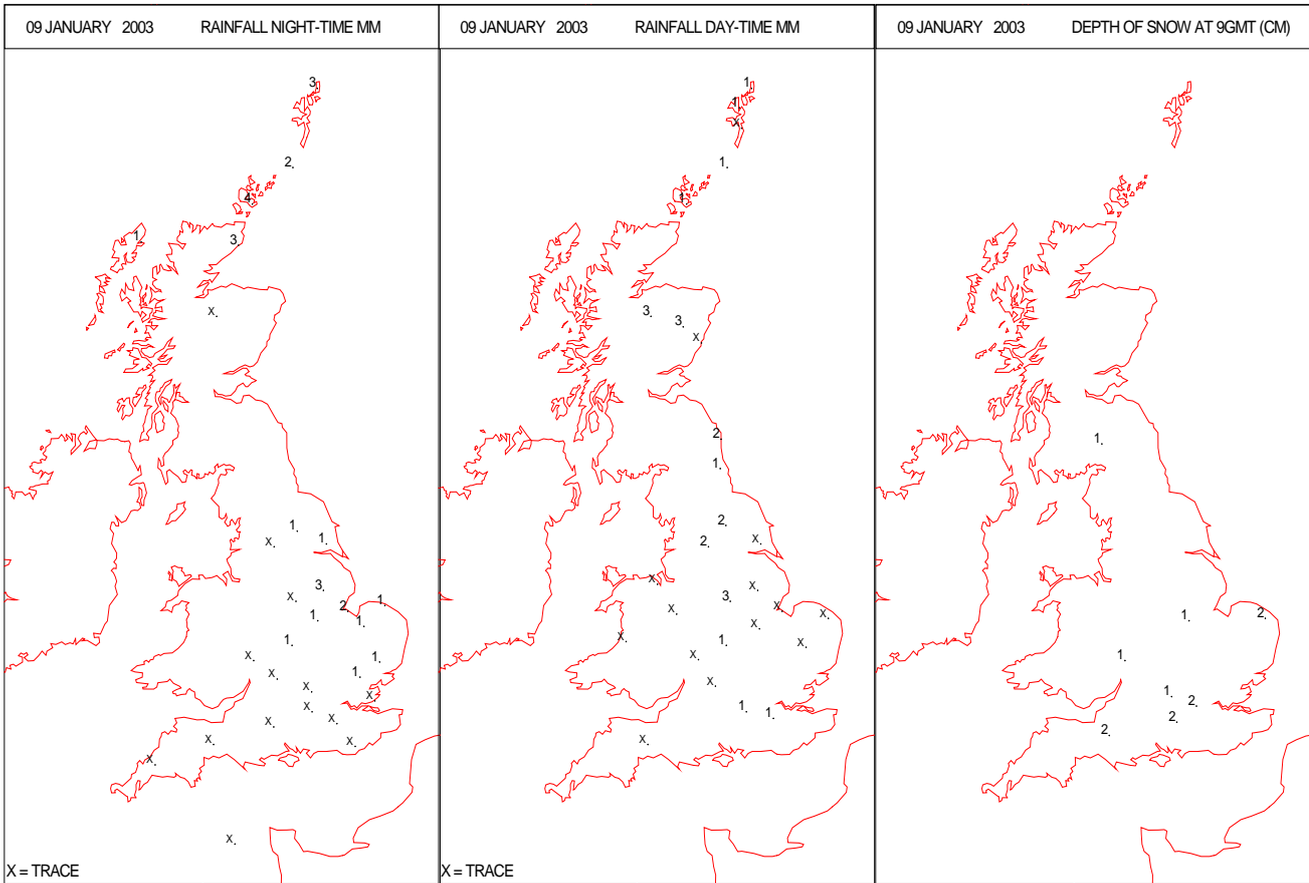
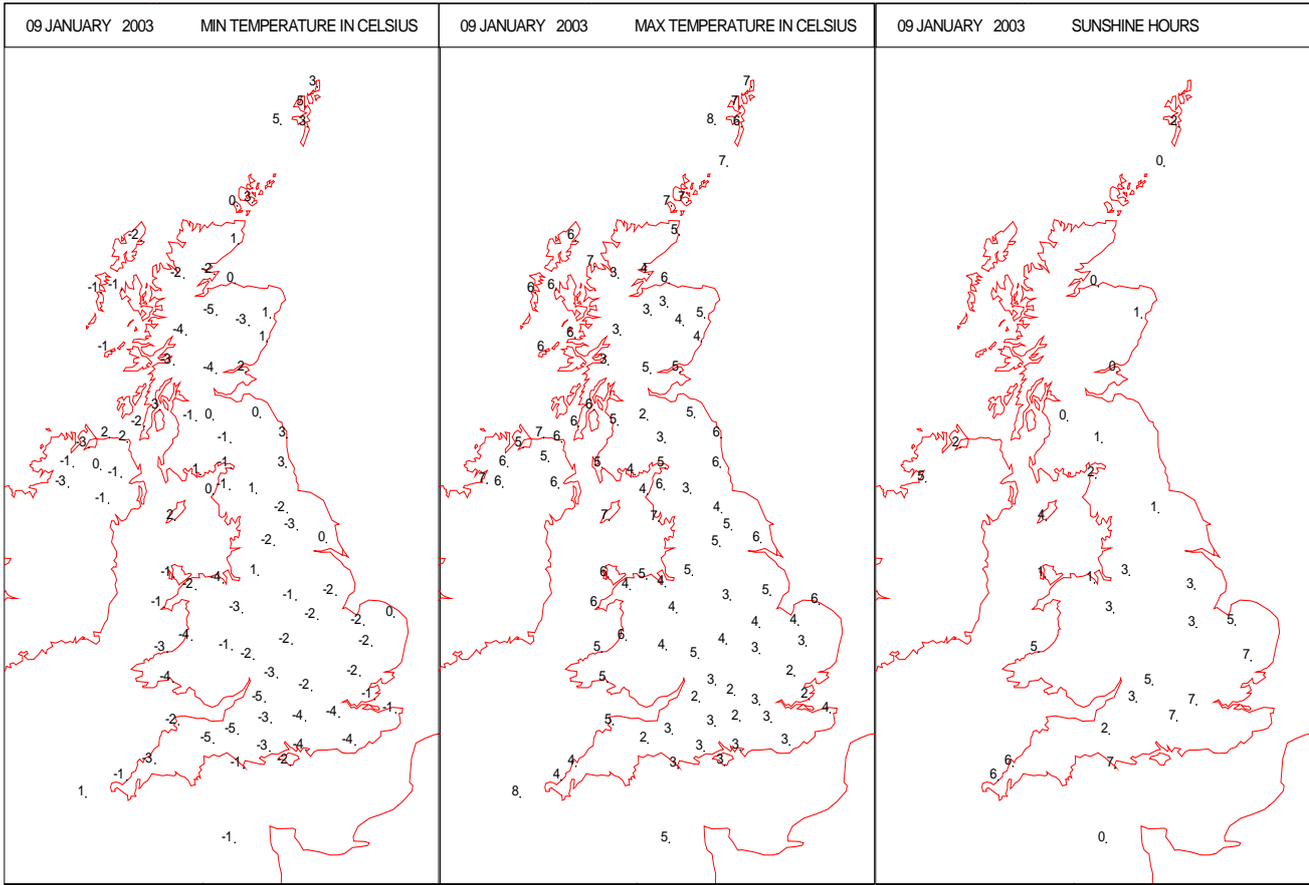
SURFACE REPORTS



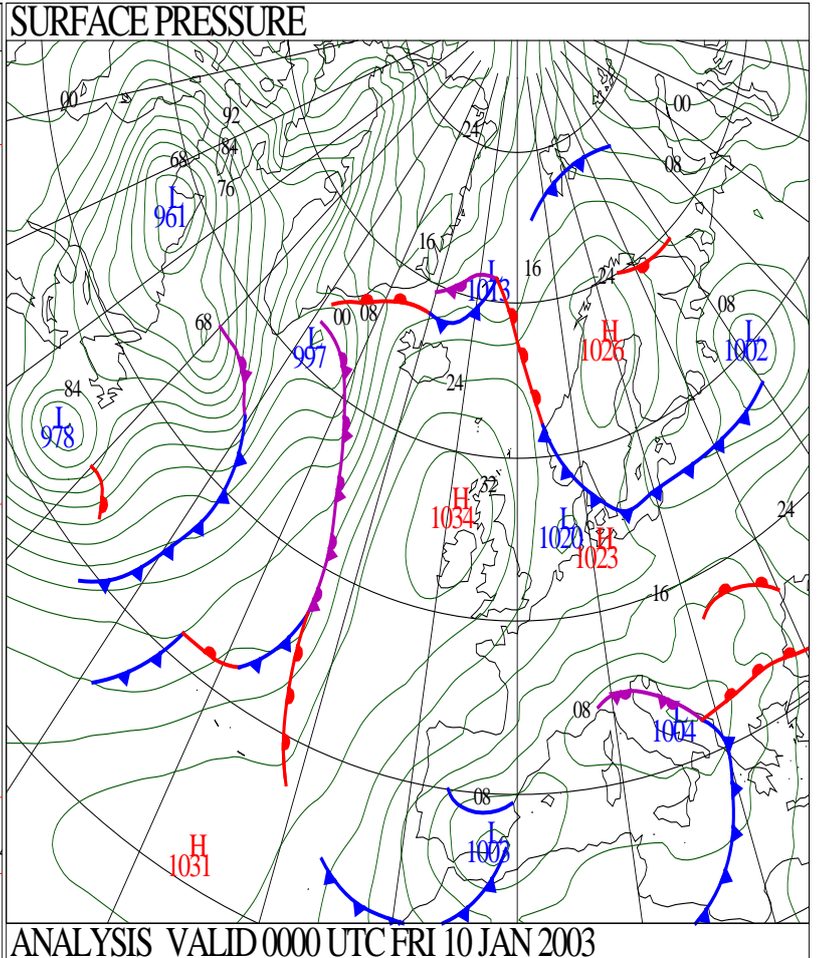
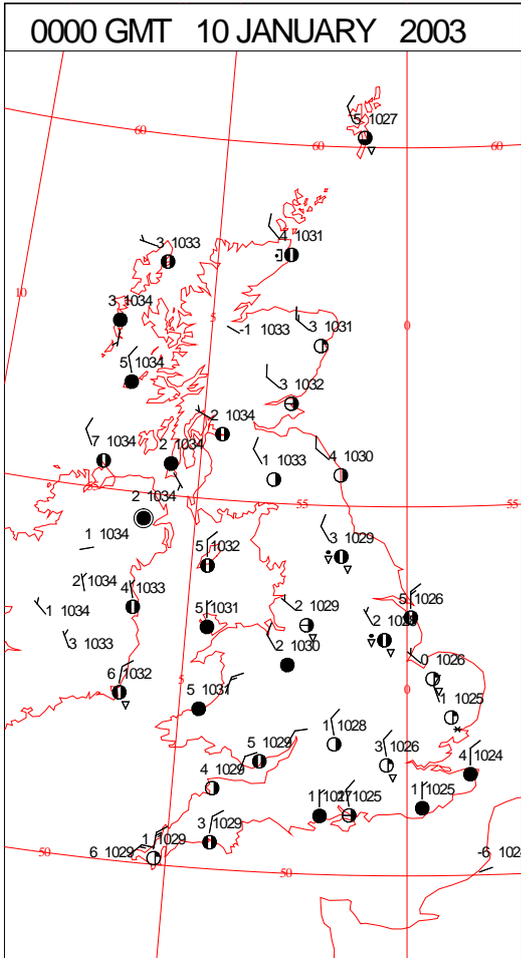
SIGNIFICANT WEATHER

0600 GMT 09 JANUARY 2003 SIG WEATHER	1200 GMT 09 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 09 January 2003. An area of sleet and snow moved southwest across south Wales, Devon and Cornwall during the early hours of the morning. Elsewhere there were a few showers scattered around. These were mainly in the east. In the far north and along the east coast they were of rain but inland they were of snow. During the day, most southern areas of England were dry with bright or sunny spells. It was more cloudy in the north, especially in the east where there were further wintry showers. Across Scotland, it was generally cloudy with some showers, mostly in the east and south. These were mainly rain showers but there was some sleet and snow over higher ground. Northern Ireland was mostly dry with bright spells. In the evening some sleet and snow showers spread across some southern areas. There were further wintry showers in northern England and the Northern Isles. There was a lot of cloud around generally. It was mostly cold or very cold although temperatures over most of Scotland and along the east coast of England were nearer normal.</p>
1800 GMT 09 JANUARY 2003 SIG WEATHER	0000 GMT 10 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 7.8 Foula, Shetland</p> <p>Lowest Maximum: 1.6 High Wycombe, Hqstc ,Buckinghamshire</p> <p>Lowest Minimum: -5.3 Dukeswell Aerodrome, Devon</p> <p>Lowest Grass Minimum: -8.5 Machrihanish, Argyll (In Strathcly</p> <p>Most Rain: 5.0 Kirkwall, Orkney</p> <p>Most Sun: 7.4 Isle Of Portland, Dorset</p>

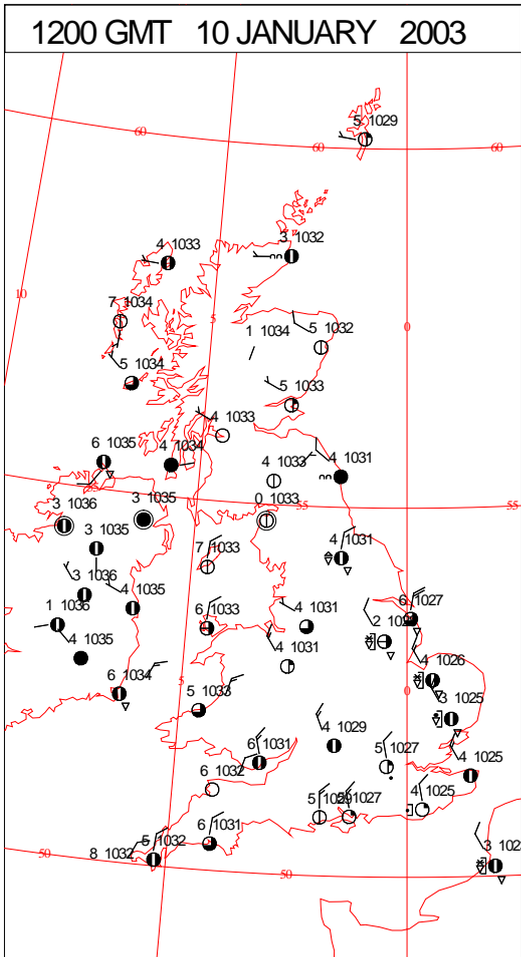
DAILY CLIMATE DATA



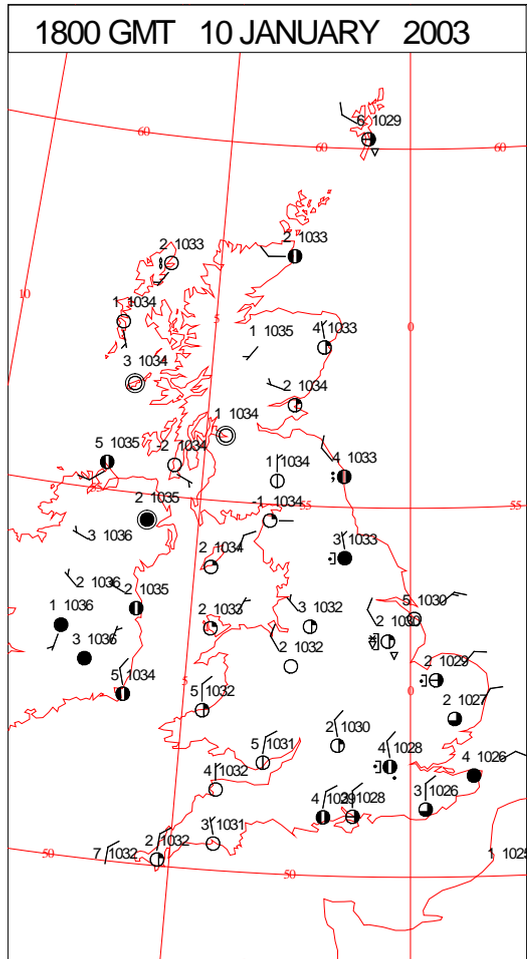
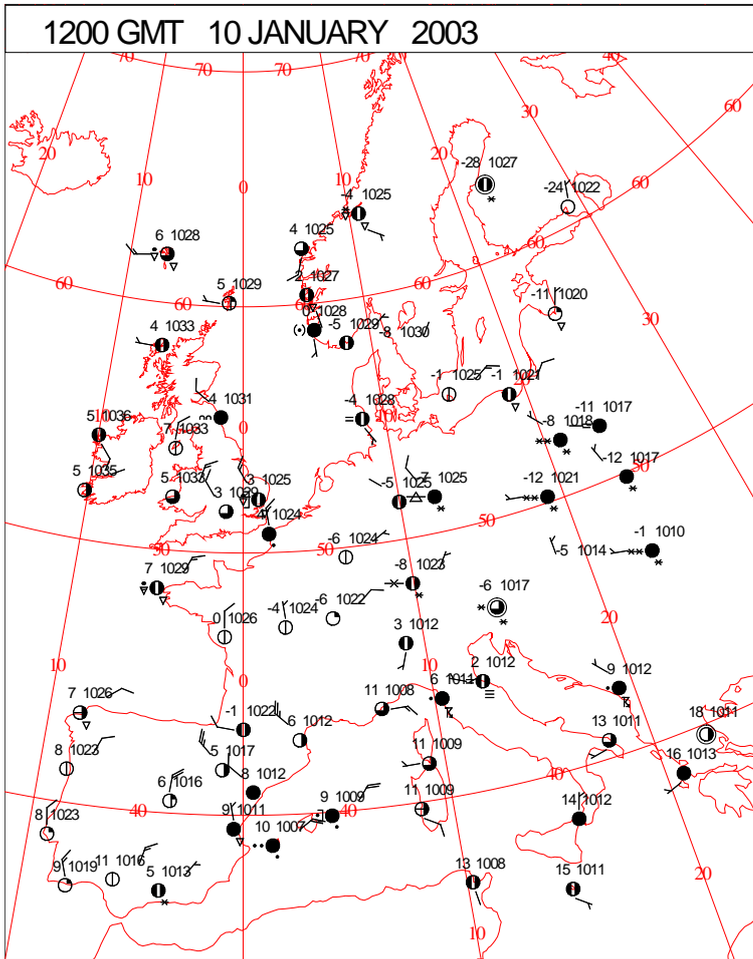
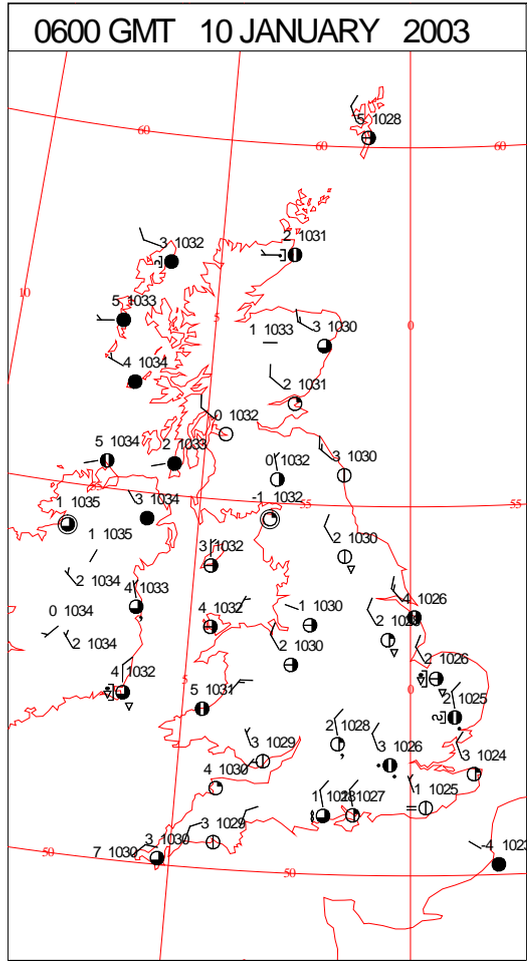
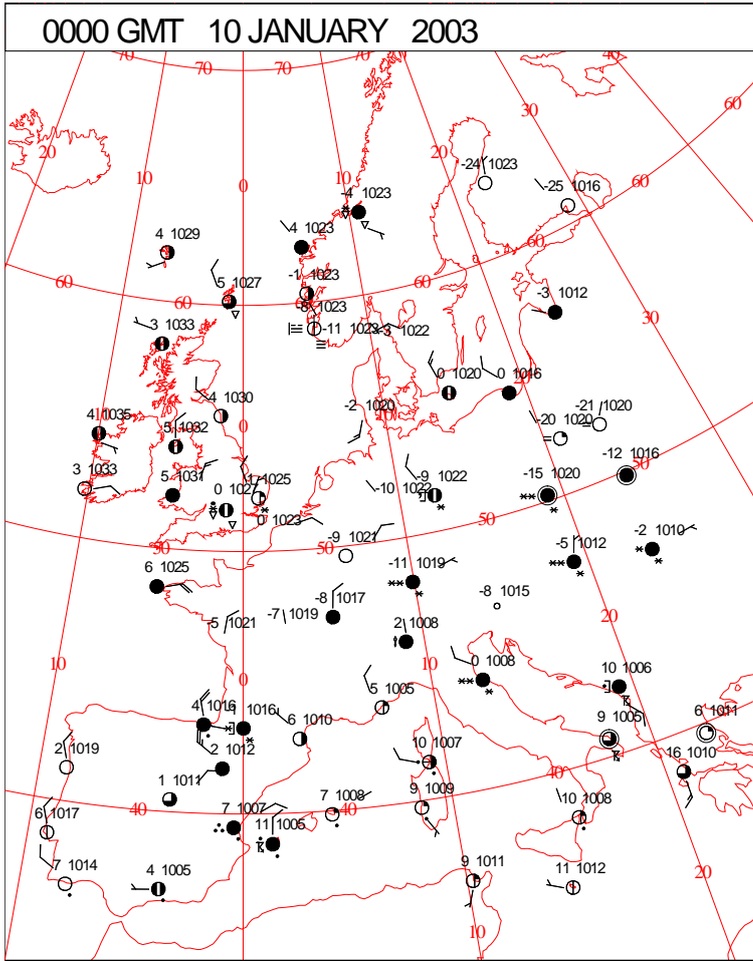
DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC FRI 10 JAN 2003



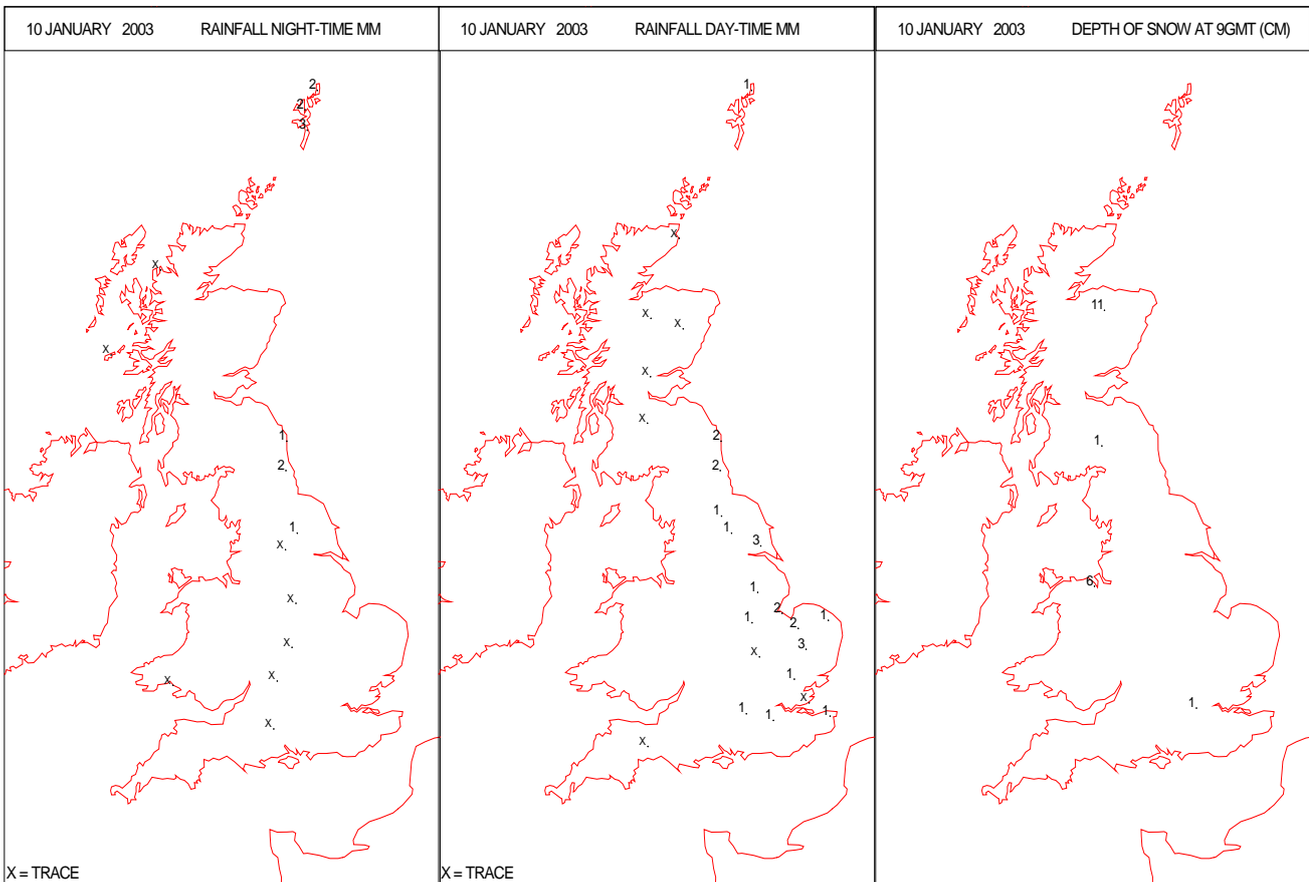
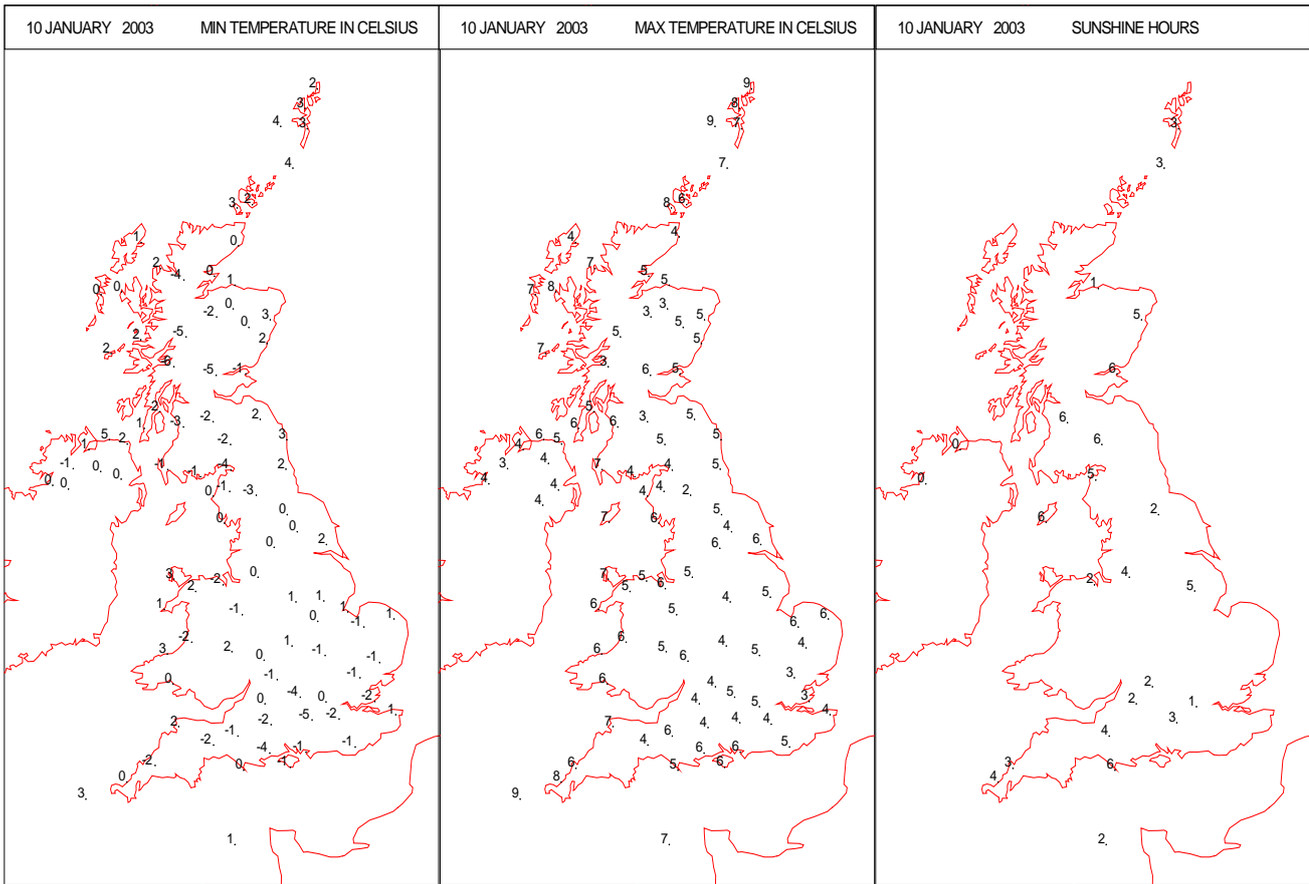
SURFACE REPORTS



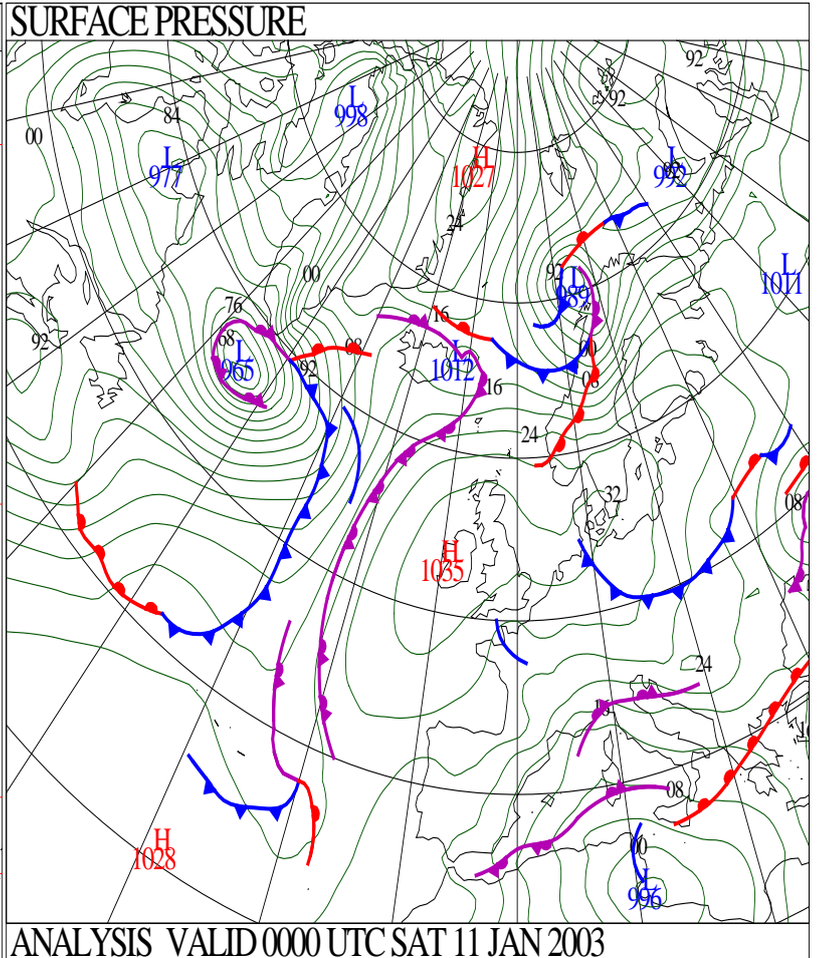
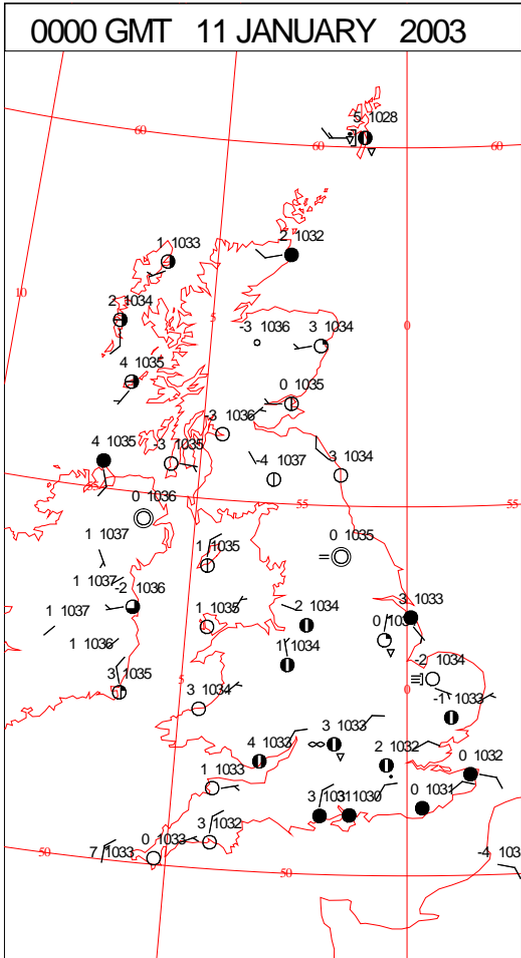
SIGNIFICANT WEATHER

0600 GMT 10 JANUARY 2003 SIG WEATHER	1200 GMT 10 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 10 January 2003. Showers affected some central and eastern areas of England during the night. Most were of rain but there were some inland which were of sleet or snow. There were also a few showers in the far north and east of Scotland but most of the rest of the country was dry with broken cloud. During the day, Northern Ireland was dry but mostly cloudy. Much of Scotland was dry although there were still a few showers in the Northern Isles. Wales and western parts of England were also dry and saw the best of the sunshine. The eastern half of England though saw showers, some of which were quite heavy and a few were wintry. In the evening, one or two showers pushed westwards across central southern England and a few persisted over the Pennines and the North York Moors. In general though they tended to die out. Temperatures were near normal in Scotland and Northern Ireland but it was rather cold over much of England and Wales, and cold in parts of the southeast.</p>
1800 GMT 10 JANUARY 2003 SIG WEATHER	0000 GMT 11 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 8.7 Baltasound, Shetland 8.7 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.1 Warcop Range, Cumbria</p> <p>Lowest Minimum: -5.7 Dalmally, Argyll (In Strathcly)</p> <p>Lowest Grass Minimum: -10.6 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 3.6 Boulmer, Northumberland</p> <p>Most Sun: 6.3 Ronaldsway, Isle Of Man</p>

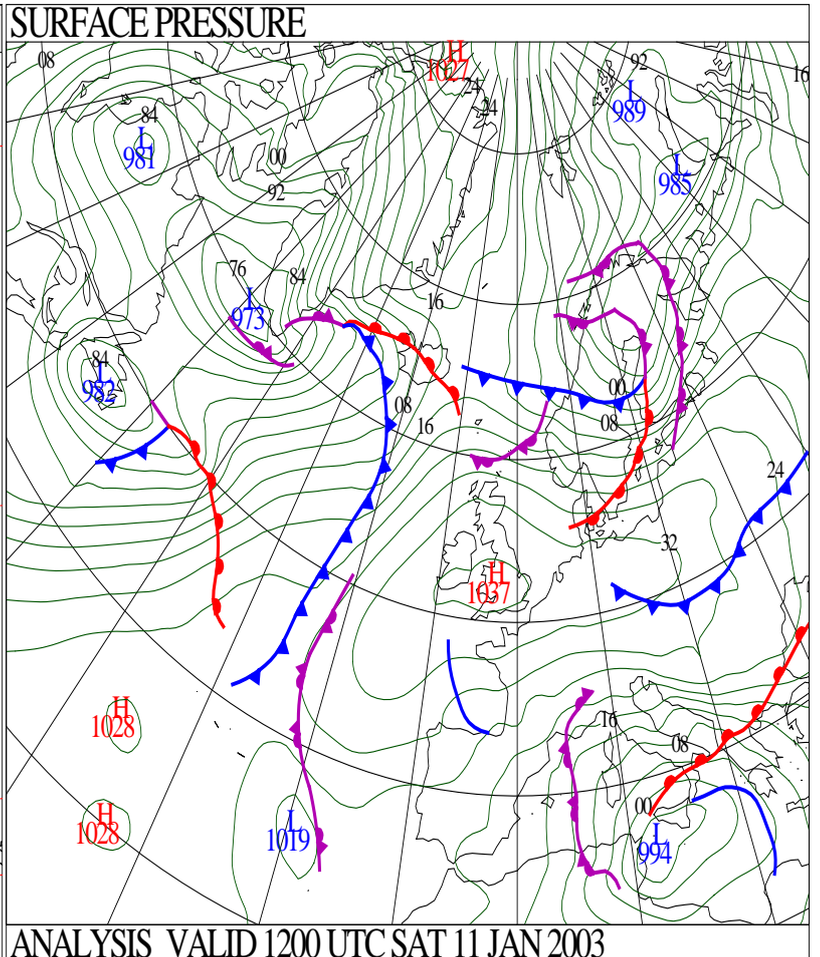
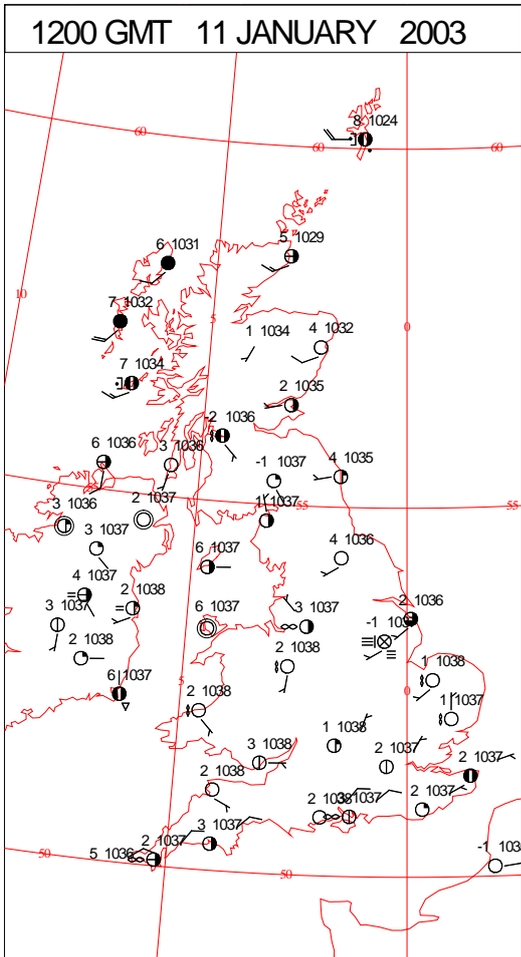
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

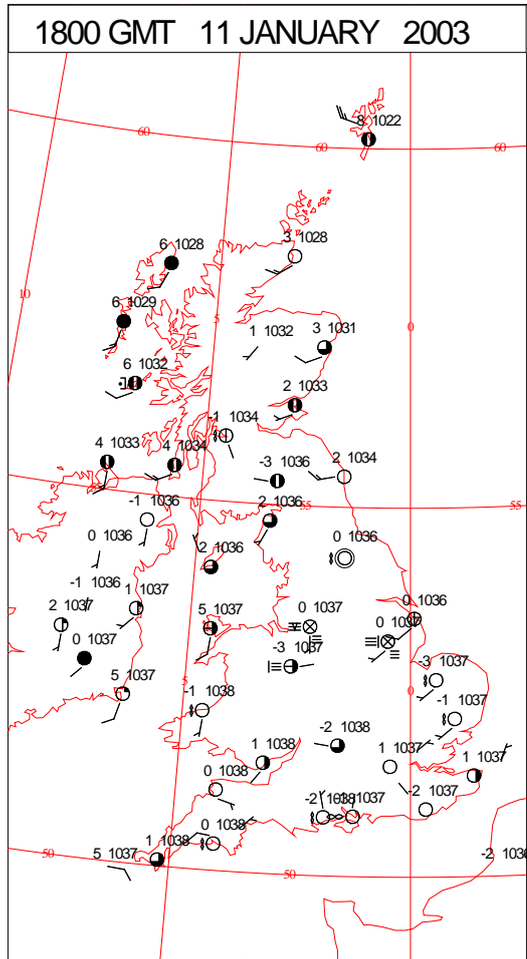
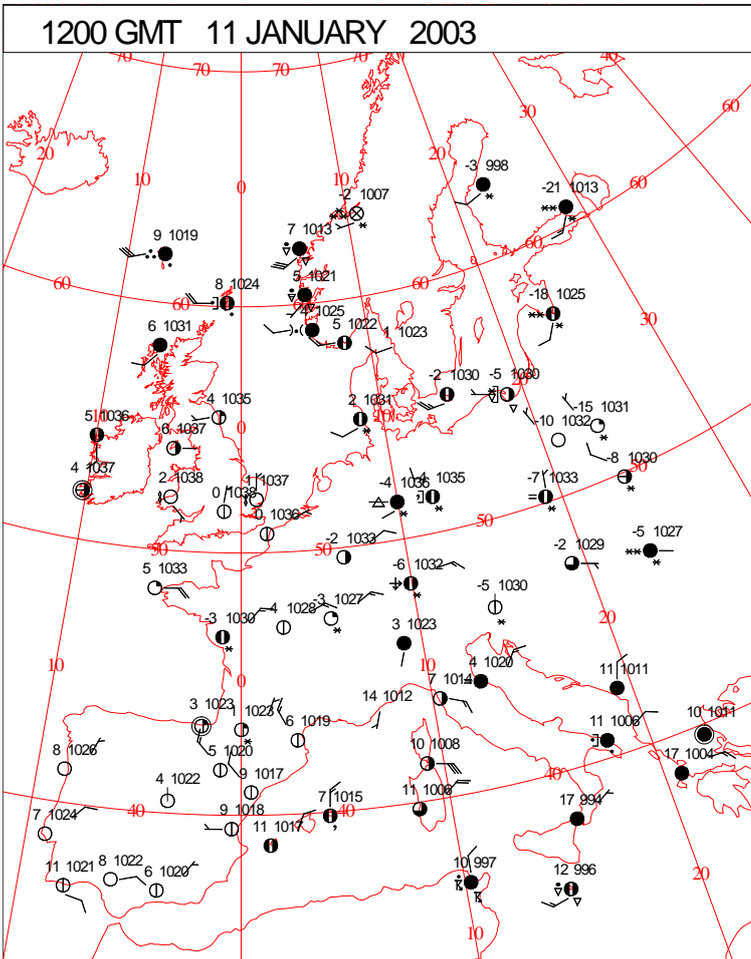
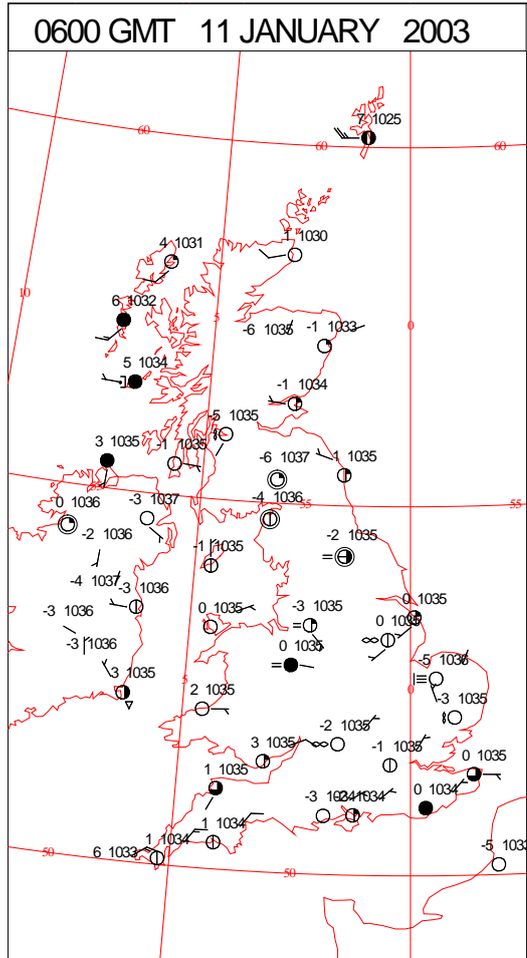
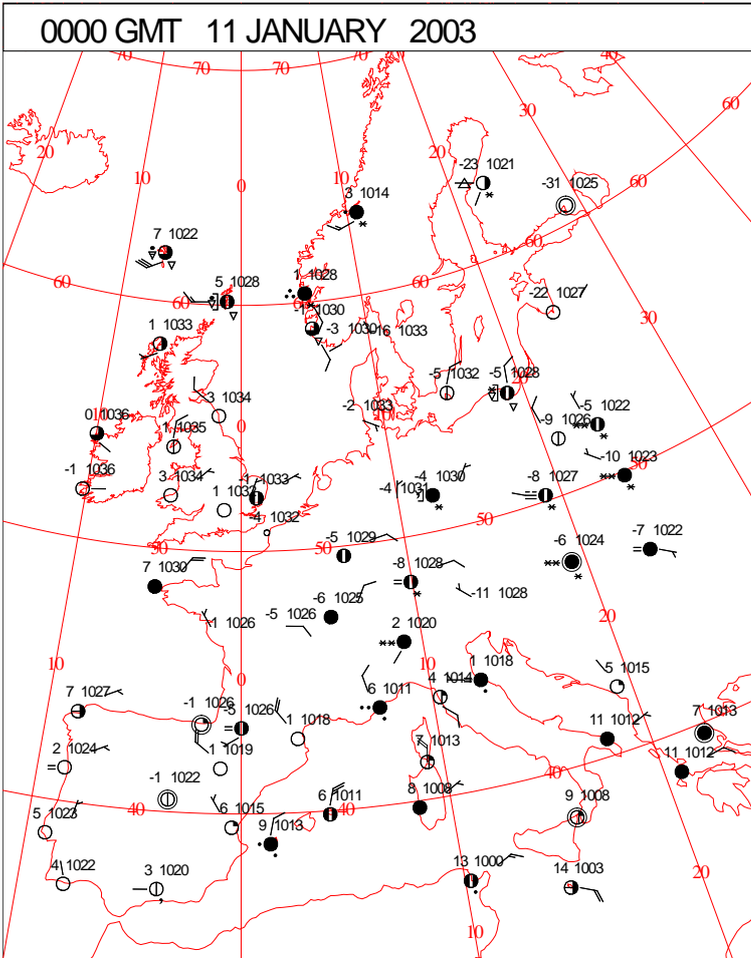


ANALYSIS VALID 0000 UTC SAT 11 JAN 2003

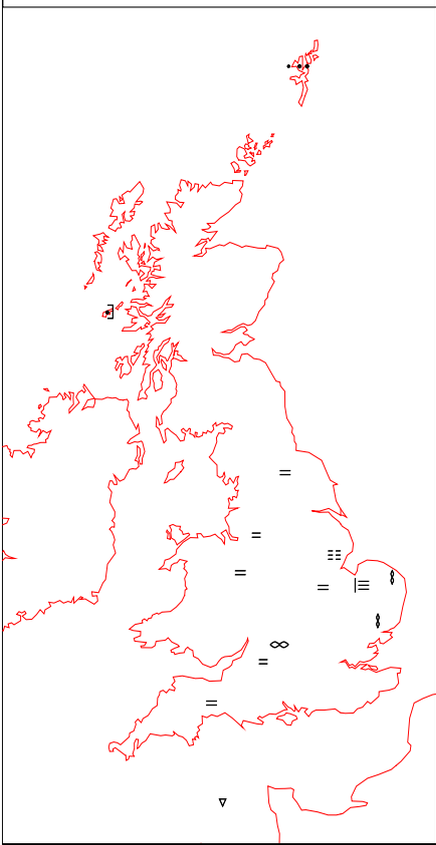
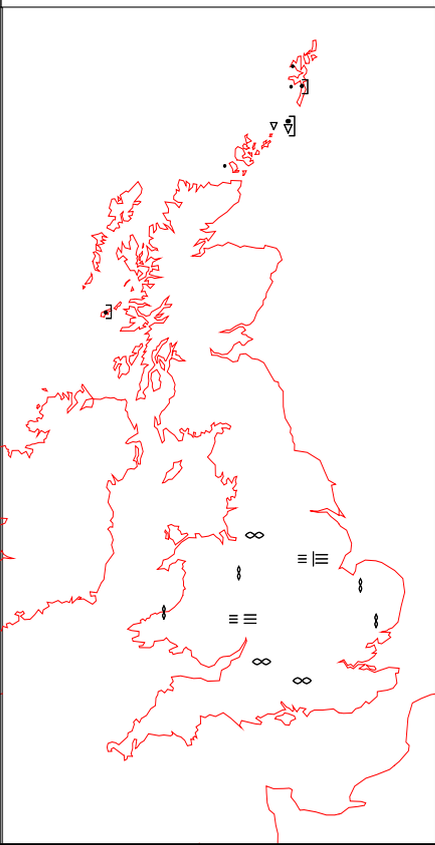
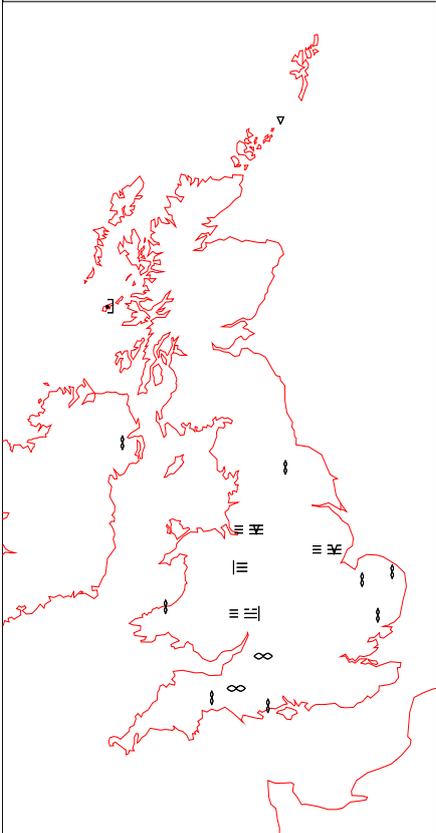
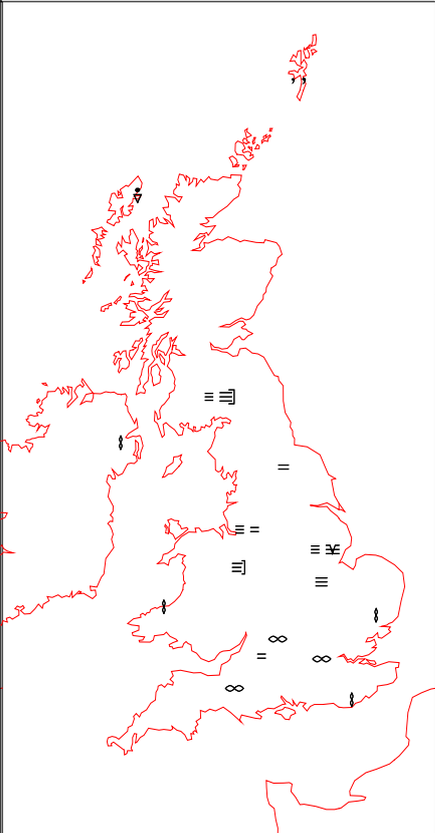


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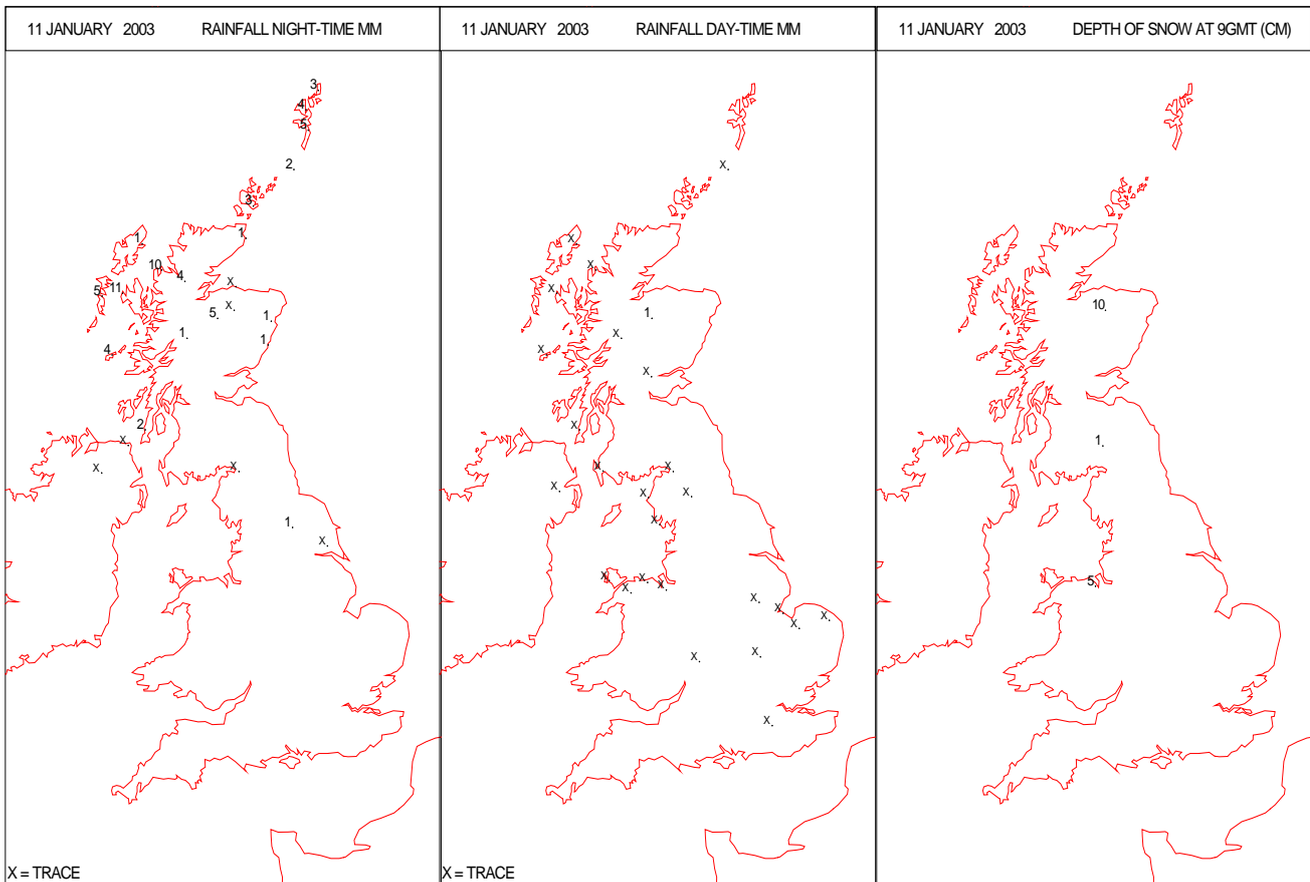
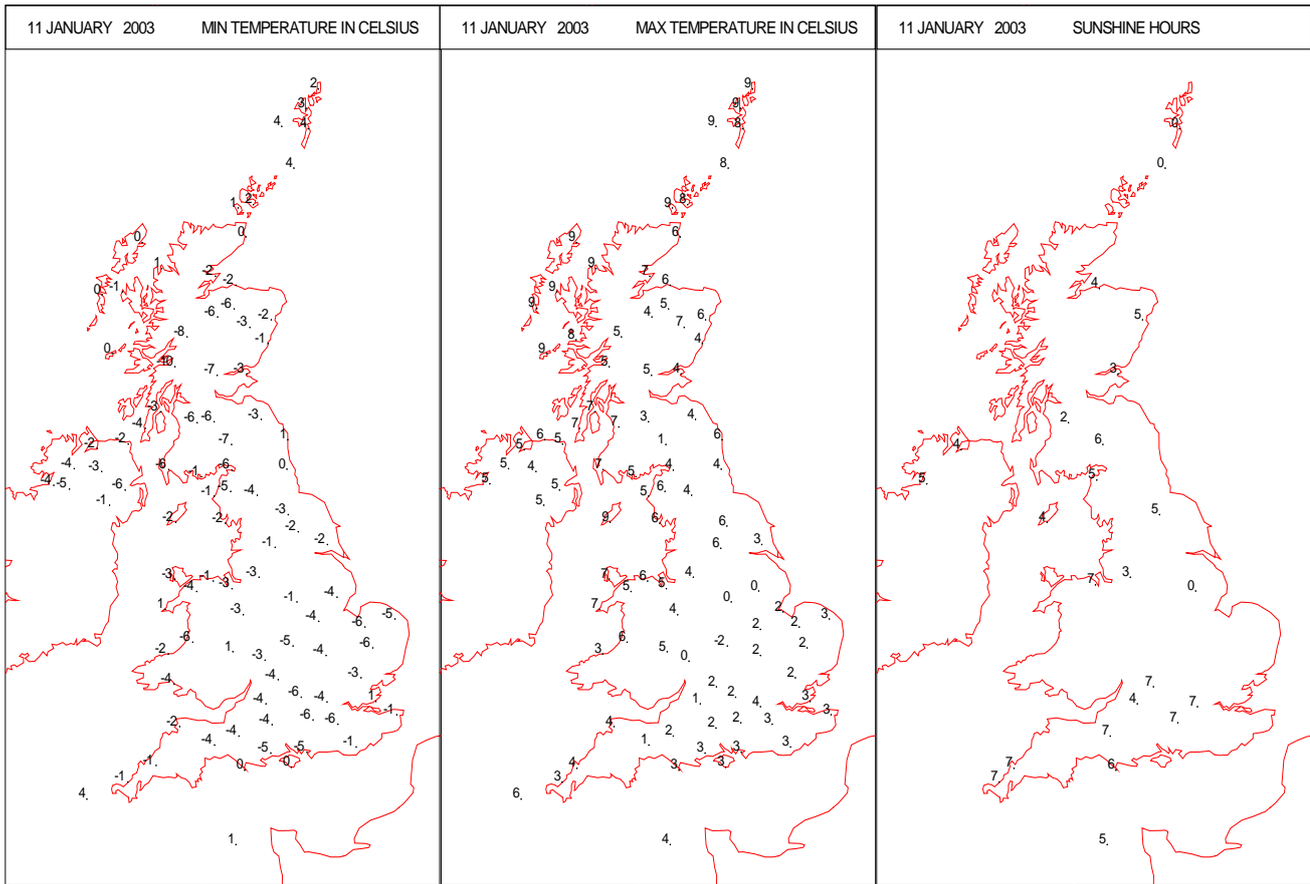
SURFACE REPORTS



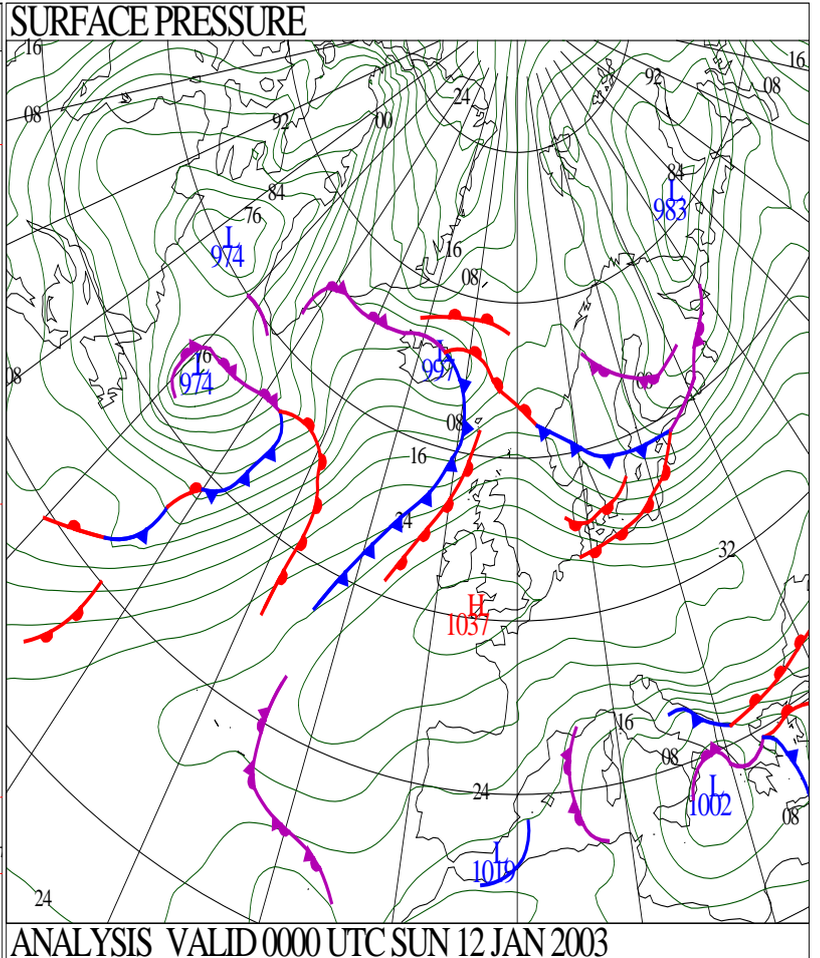
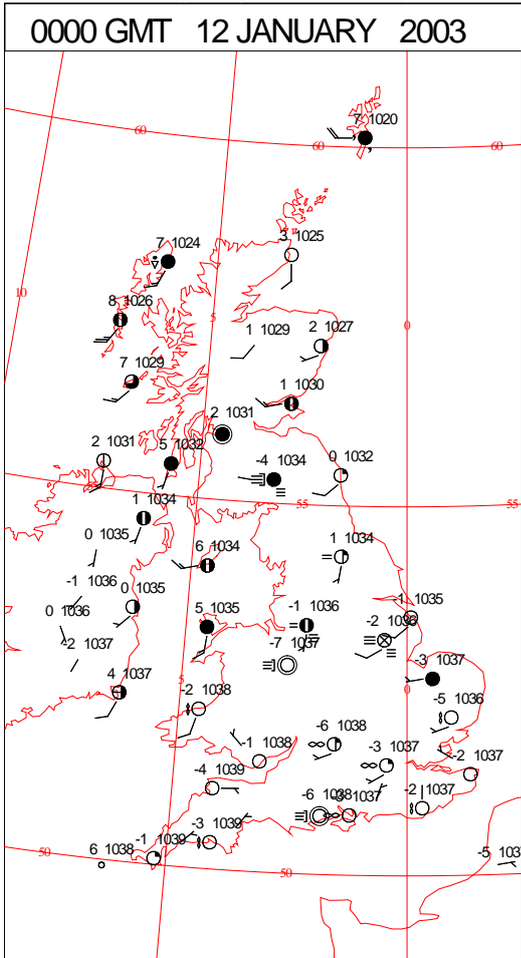
SIGNIFICANT WEATHER

0600 GMT 11 JANUARY 2003 SIG WEATHER	1200 GMT 11 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 11 January 2003. Scattered showers affected the Outer Hebrides and the York Moors overnight but the rest of the country remained dry. There was a sharp frost in many places with patches of freezing fog. The freezing fog caused problems over the East Midlands and Lincolnshire where it lingered throughout the day and temperatures in some areas remained below freezing. Elsewhere across England and Wales it was a dry day with some good spells of sunshine. Over Scotland, central and northern areas were cloudy for much of the day with some outbreaks of rain over western coastal areas. During the evening showers continued over northwest Scotland and outbreaks of rain ran in across Morecambe Bay and onto the Pennines. Freezing fog over the East Midlands started to spread into East Anglia and the West Midlands, and freezing fog also developed in the Manchester area and over southern parts of Scotland.</p>
		
1800 GMT 11 JANUARY 2003 SIG WEATHER	0000 GMT 12 JANUARY 2003 SIG WEATHER	<p>Temperatures ranged from normal over northern Scotland and southern parts of Northern Ireland, to rather cold for southern Scotland, northern parts of Northern Ireland, northwest England and west Wales, and cold or very cold elsewhere.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 9.3 Foula, Shetland</p> <p>Lowest Maximum: -1.8 Pershore, Hereford & Worcester</p> <p>Lowest Minimum: -9.8 Dalmally, Argyll (In Strathcly)</p> <p>Lowest Grass Minimum: -13.5 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 11.3 Waterstein, Inverness-Shire</p> <p>Most Sun: 7.4 St Mawgan, Cornwall 7.4 Brize Norton, Oxfordshire</p>

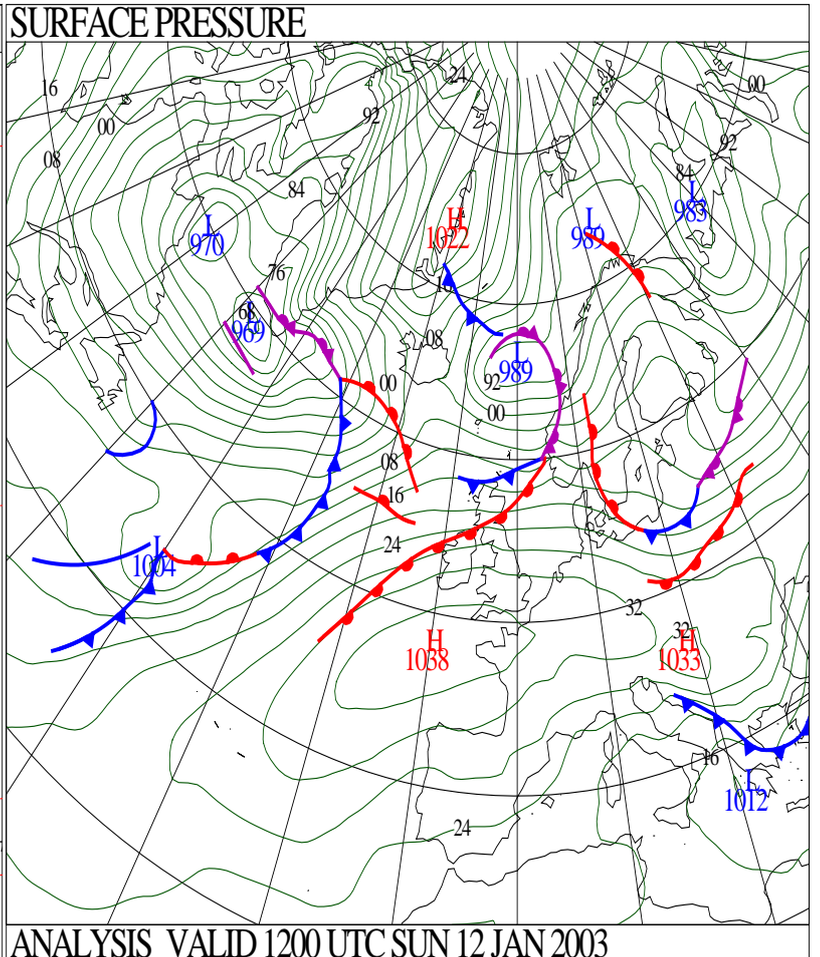
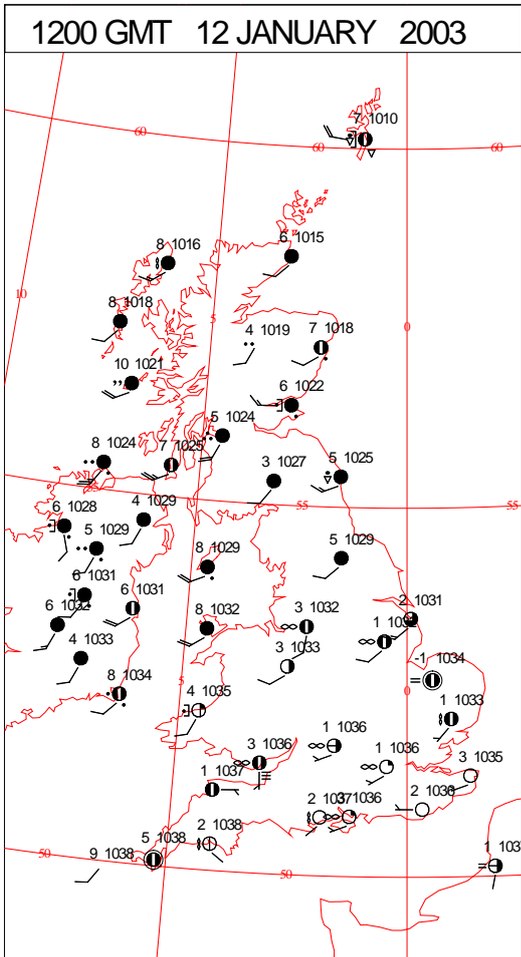
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

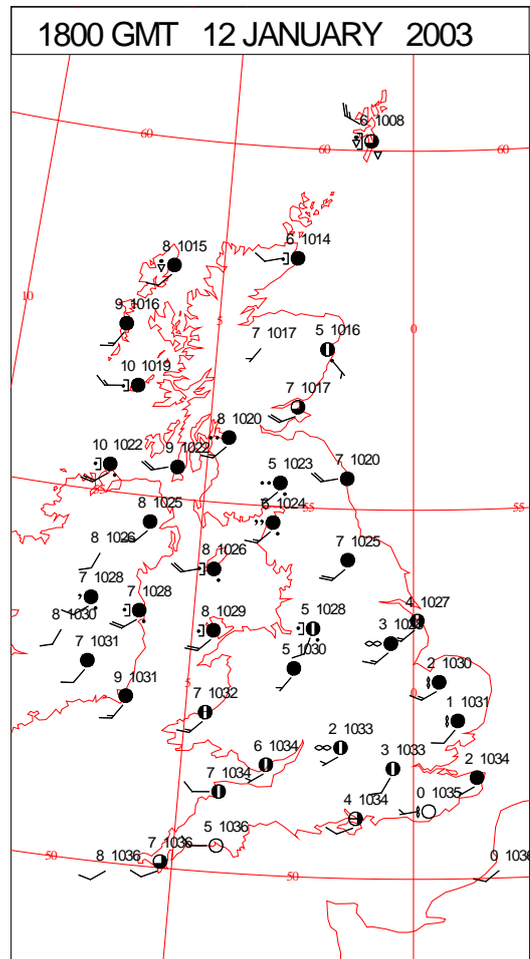
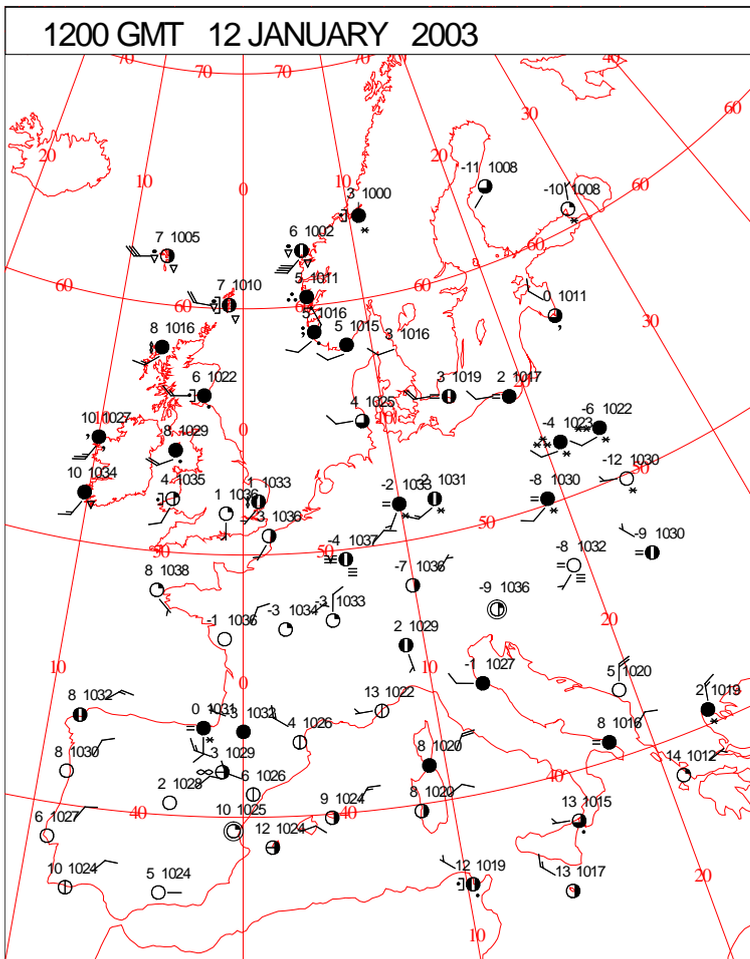
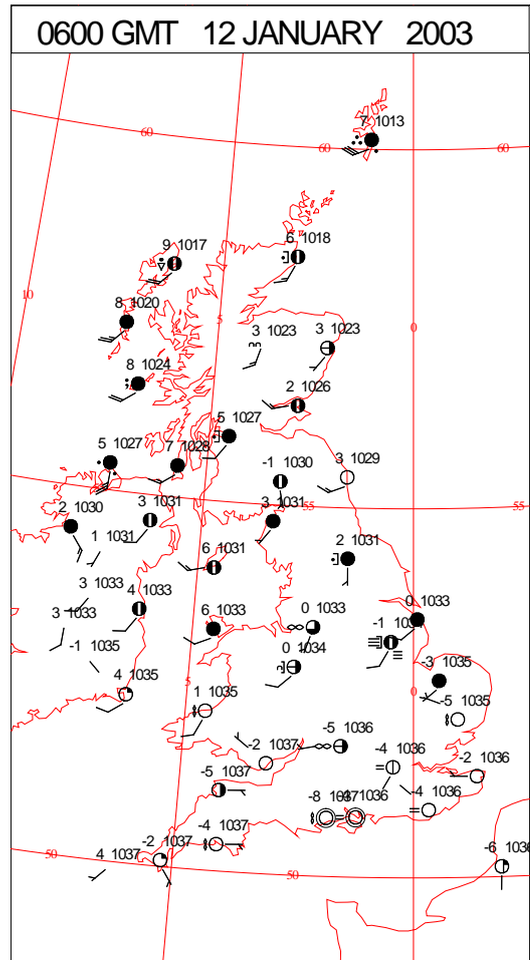
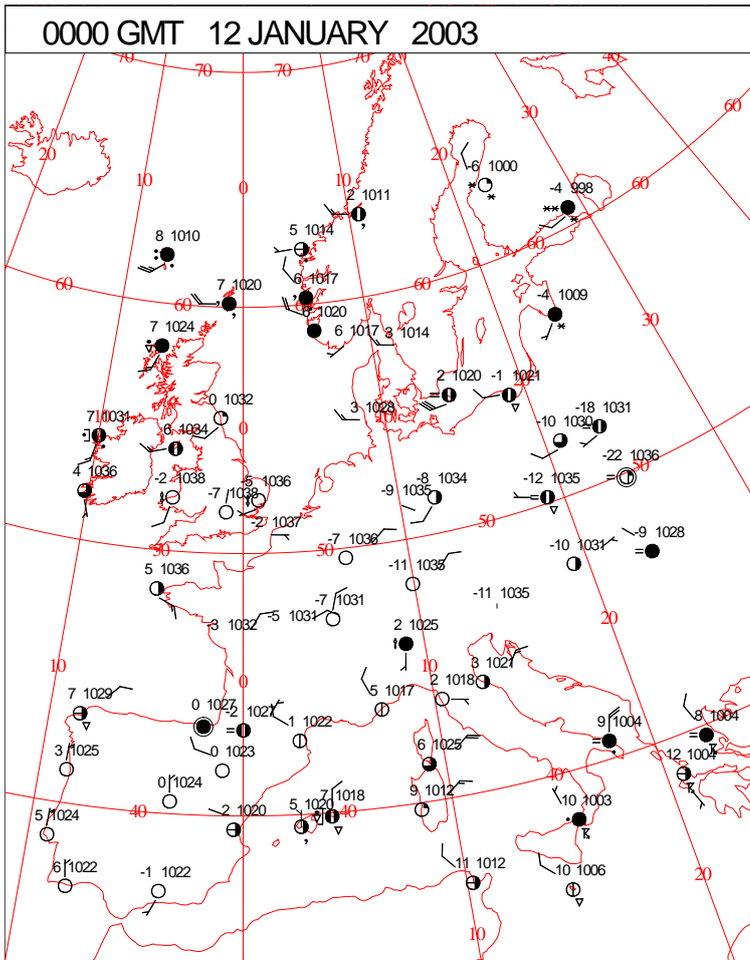


ANALYSIS VALID 0000 UTC SUN 12 JAN 2003



ANALYSIS VALID 1200 UTC SUN 12 JAN 2003

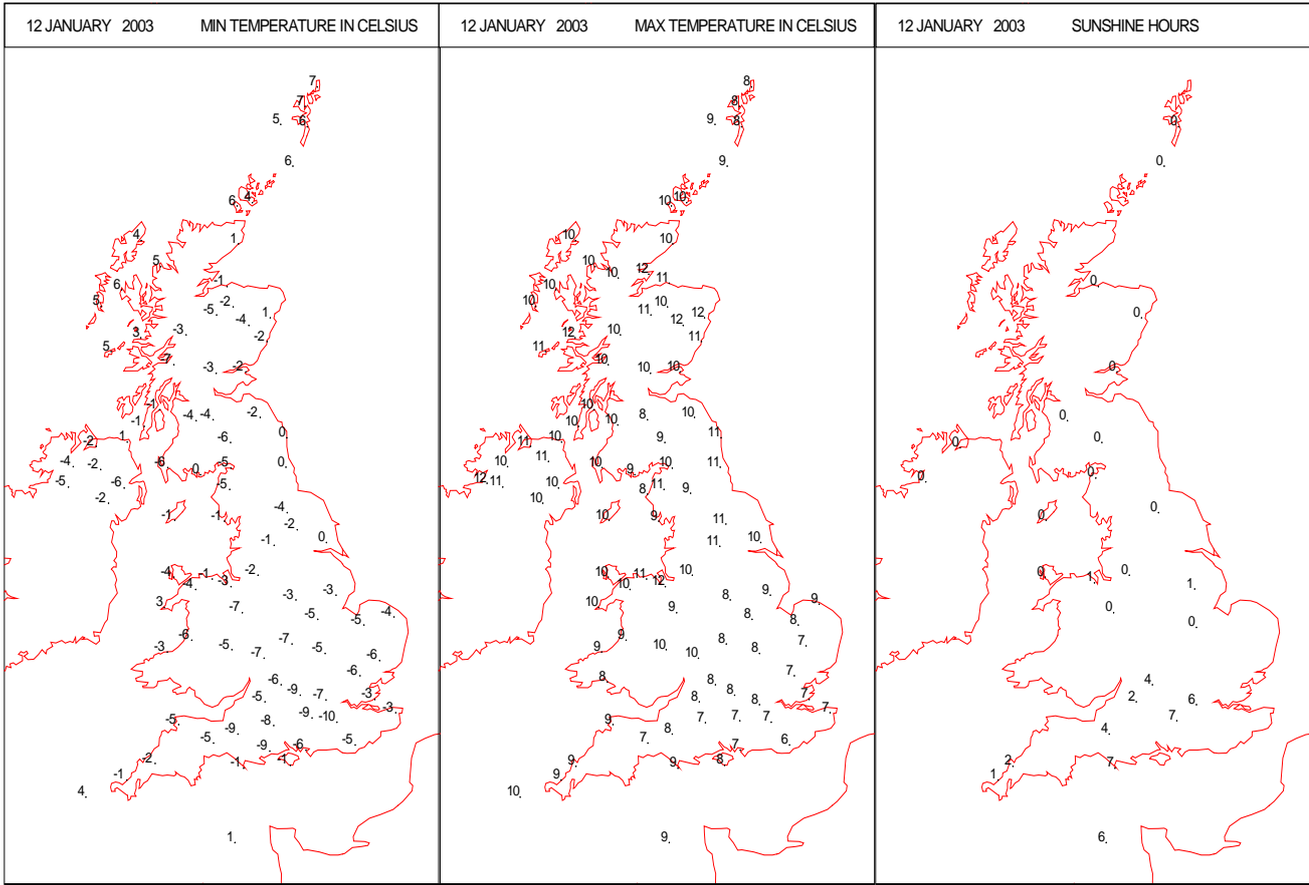
SURFACE REPORTS



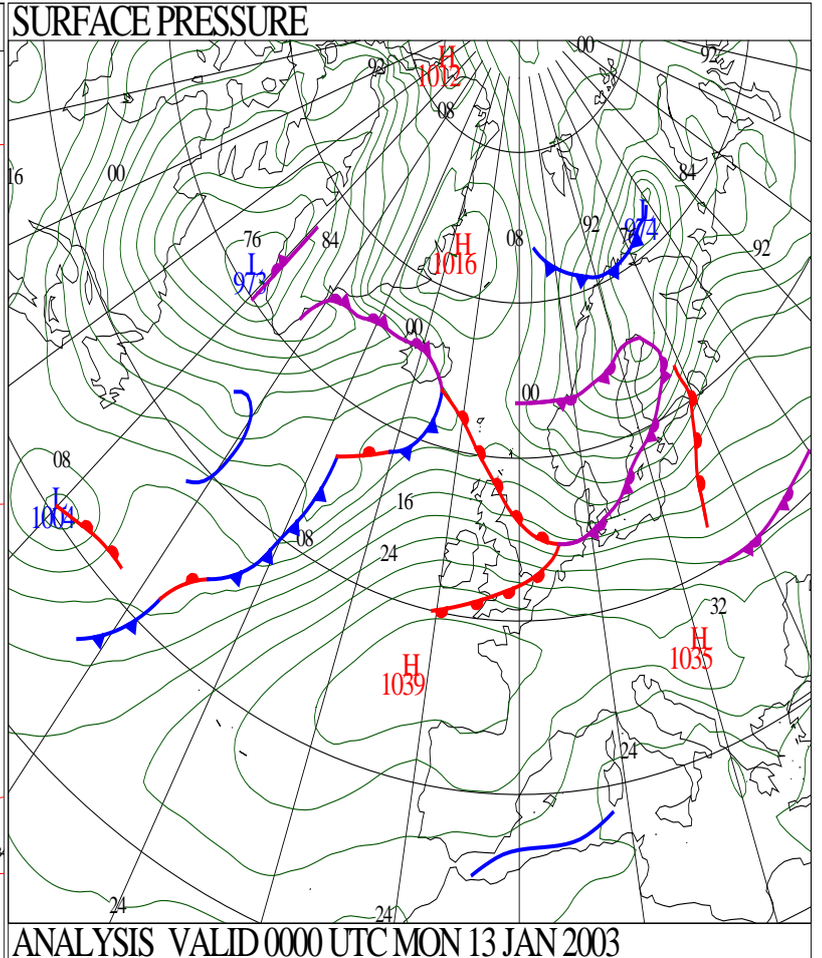
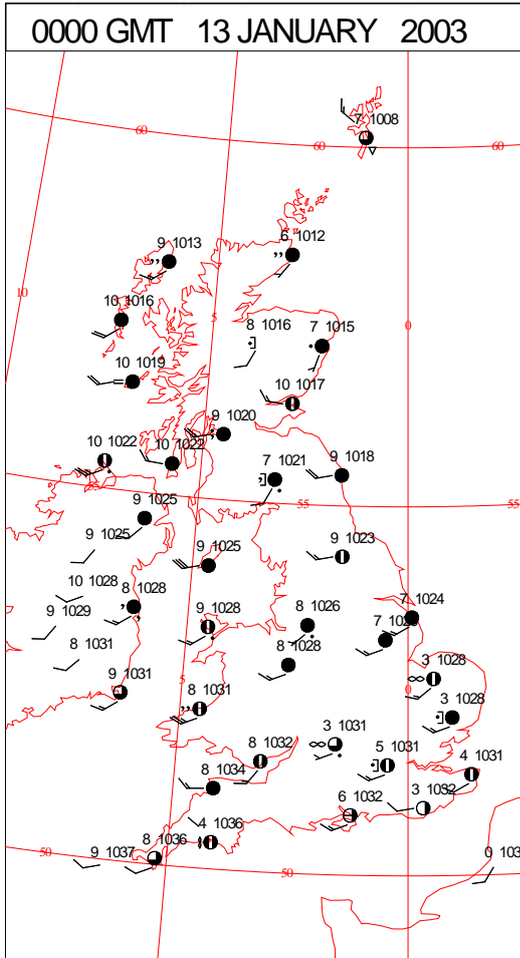
SIGNIFICANT WEATHER

0600 GMT 12 JANUARY 2003 SIG WEATHER	1200 GMT 12 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 12 January 2003. Much of England and Wales had a dry night with clear spells but it was rather cloudy at times in the northwest. There was a widespread frost which was severe in places, notably south and southeast England. Haze and mist patches formed with freezing fog patches across Lincolnshire and East Anglia. Thicker areas of cloud produced a little light snow or rain across parts of northern England. Northern Ireland had a mainly dry and mostly cloudy night. Thickening cloud produced outbreaks of rain which became heavier as they moved southeast across Scotland during the night. South and southeast England had a dry and sunny day. Much of the UK was cloudy and the rain over Scotland continued to move southeast across Northern Ireland, north Wales and northern England. The rain became very light and patchy by the time it reached much of Wales, central England and East Anglia during the evening. Further rain and drizzle affected parts of Scotland. The rain cleared to showers across Shetland with a hail shower reported at Lerwick. It was mild across Scotland but rather cold over East Anglia.</p>
1800 GMT 12 JANUARY 2003 SIG WEATHER	0000 GMT 13 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 12.1 Dyce, Aberdeenshire</p> <p>Lowest Maximum: 6.3 Herstmonceux, East Sussex</p> <p>Lowest Minimum: -9.9 Redhill, Surrey</p> <p>Lowest Grass Minimum: -13.3 Bracknell, Berkshire</p> <p>Most Rain: 20.5 Saughall, Ayrshire</p> <p>Most Sun: 7.5 Jersey Airport, Jersey</p>

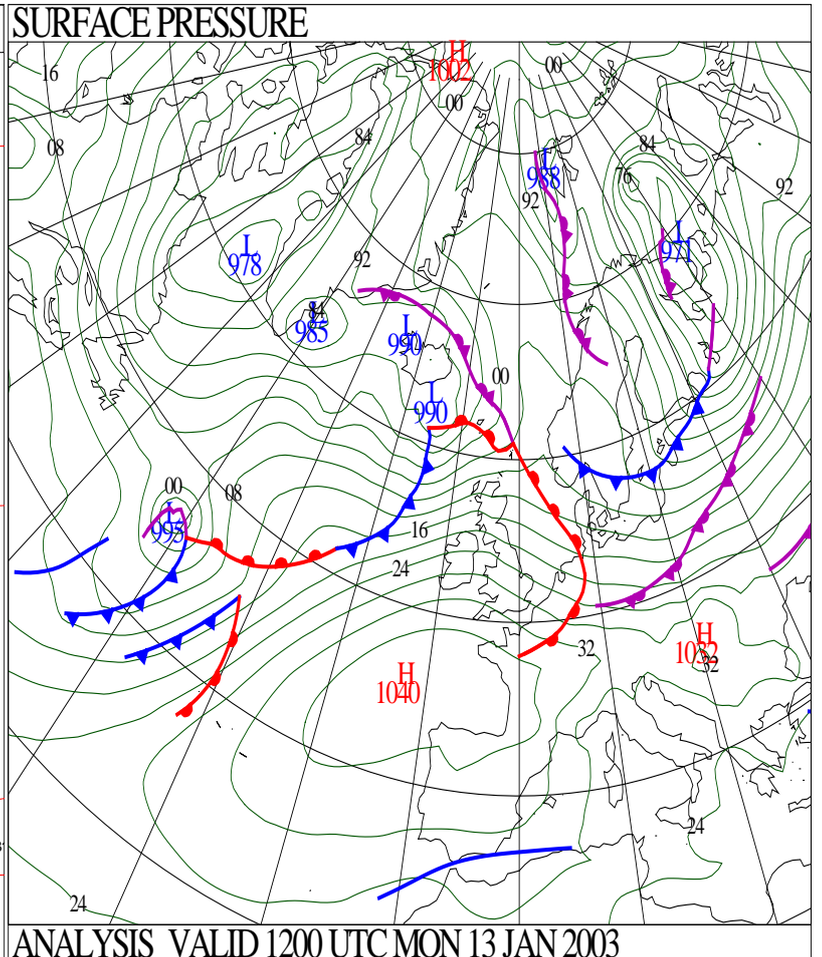
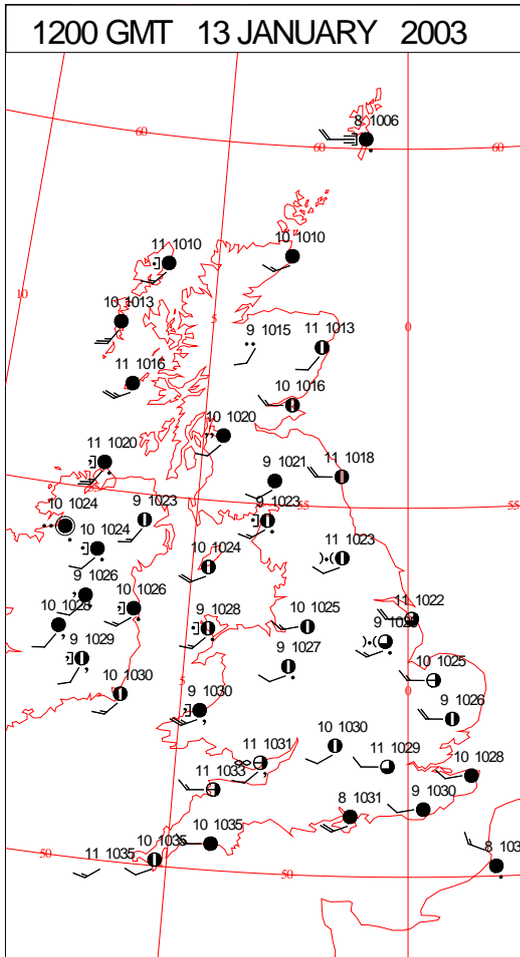
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

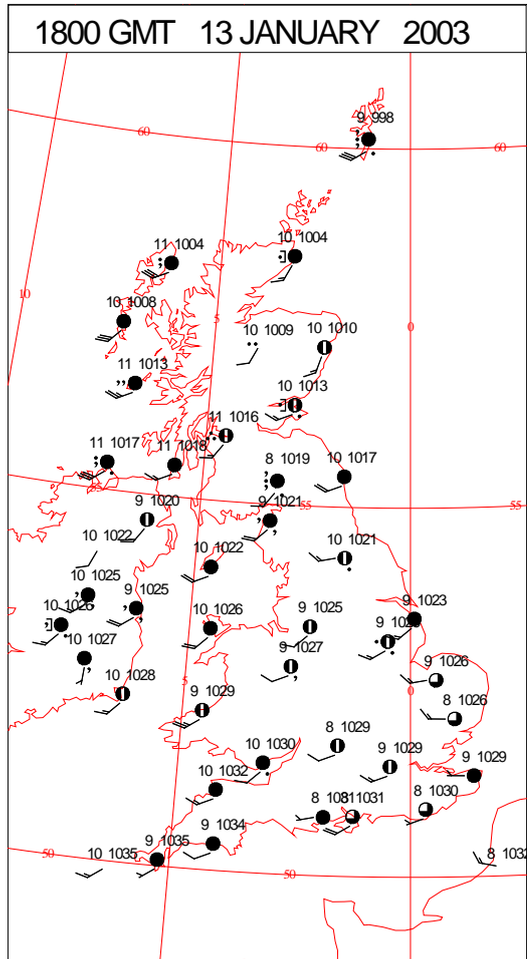
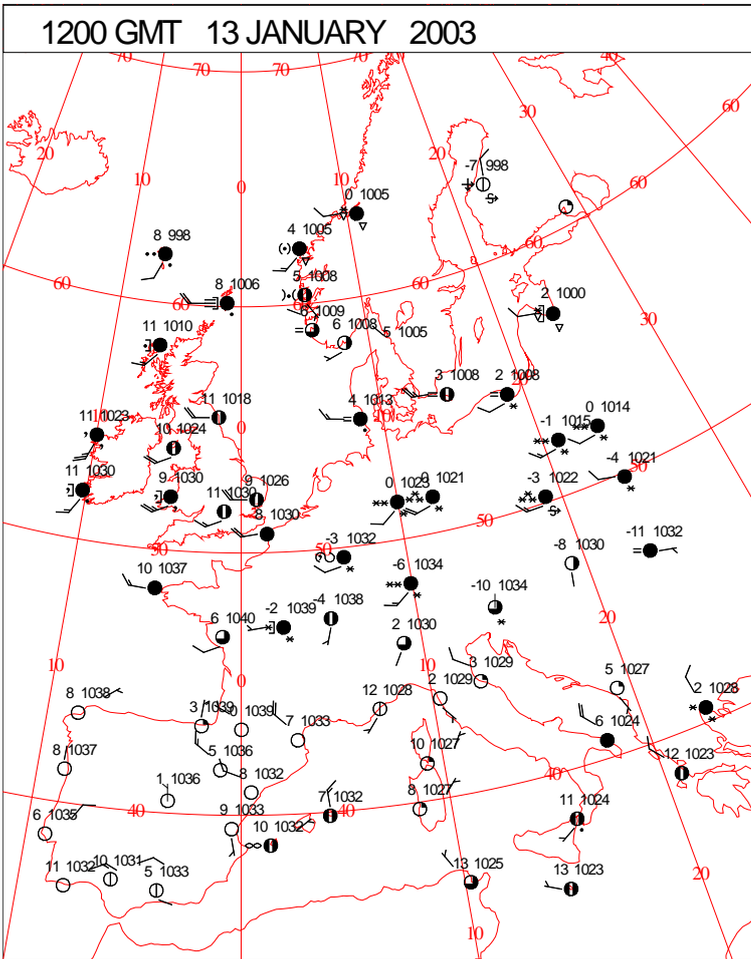
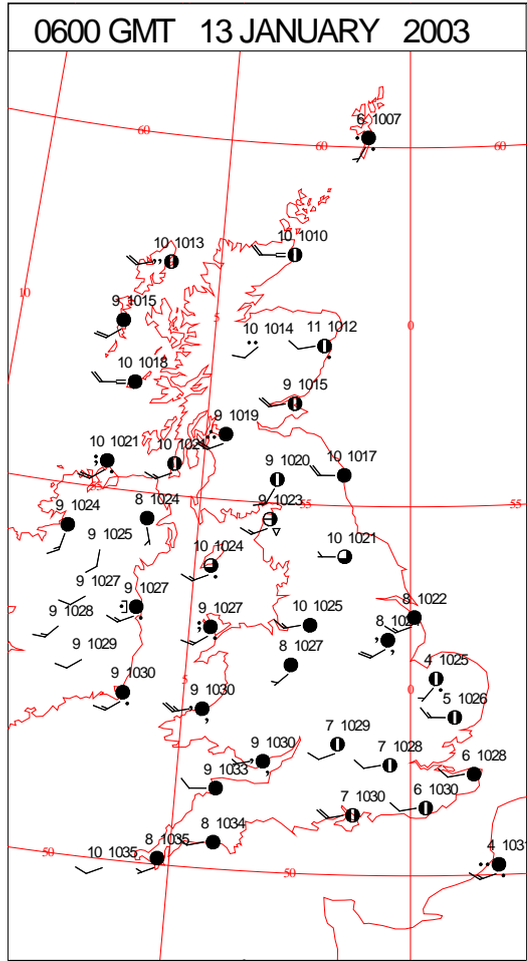
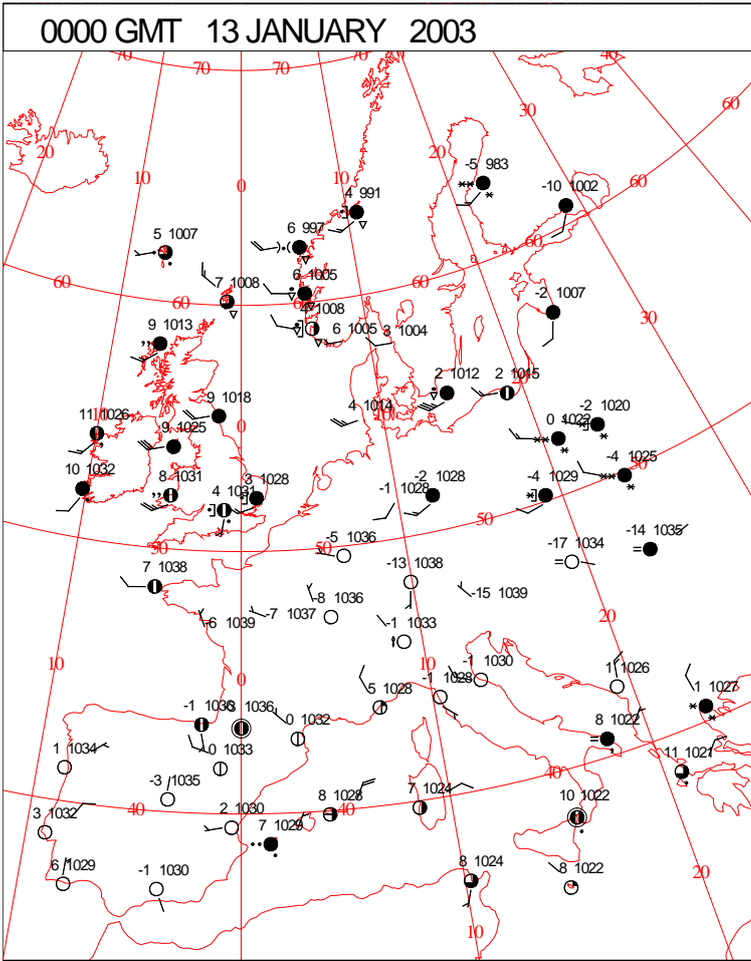


ANALYSIS VALID 0000 UTC MON 13 JAN 2003

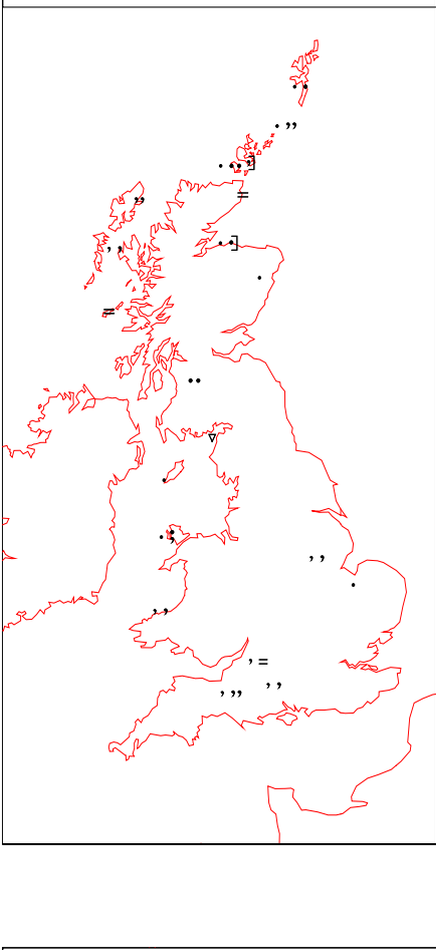
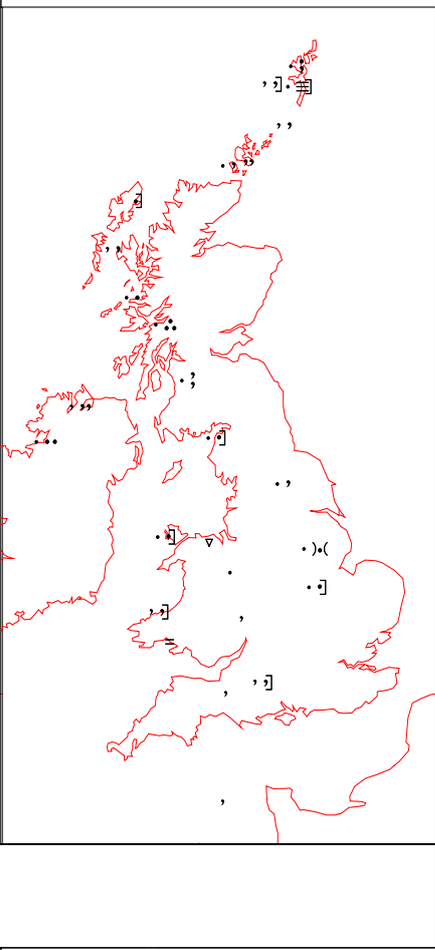
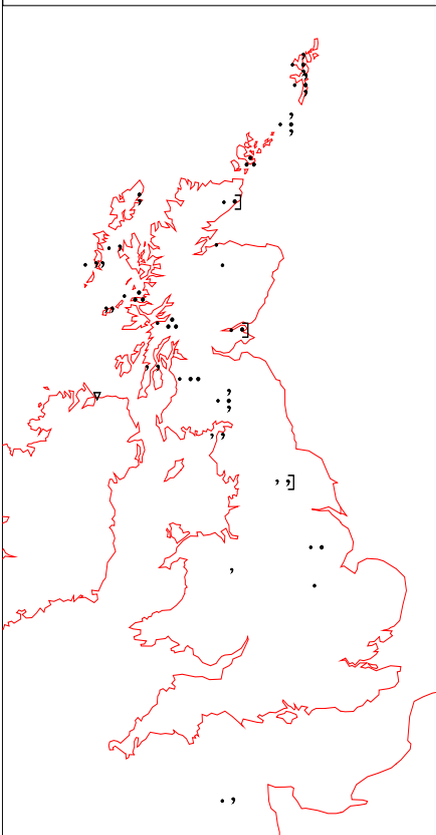
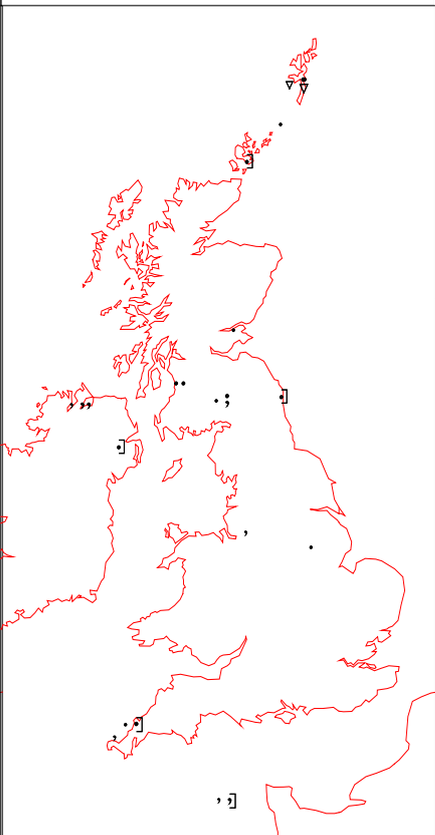


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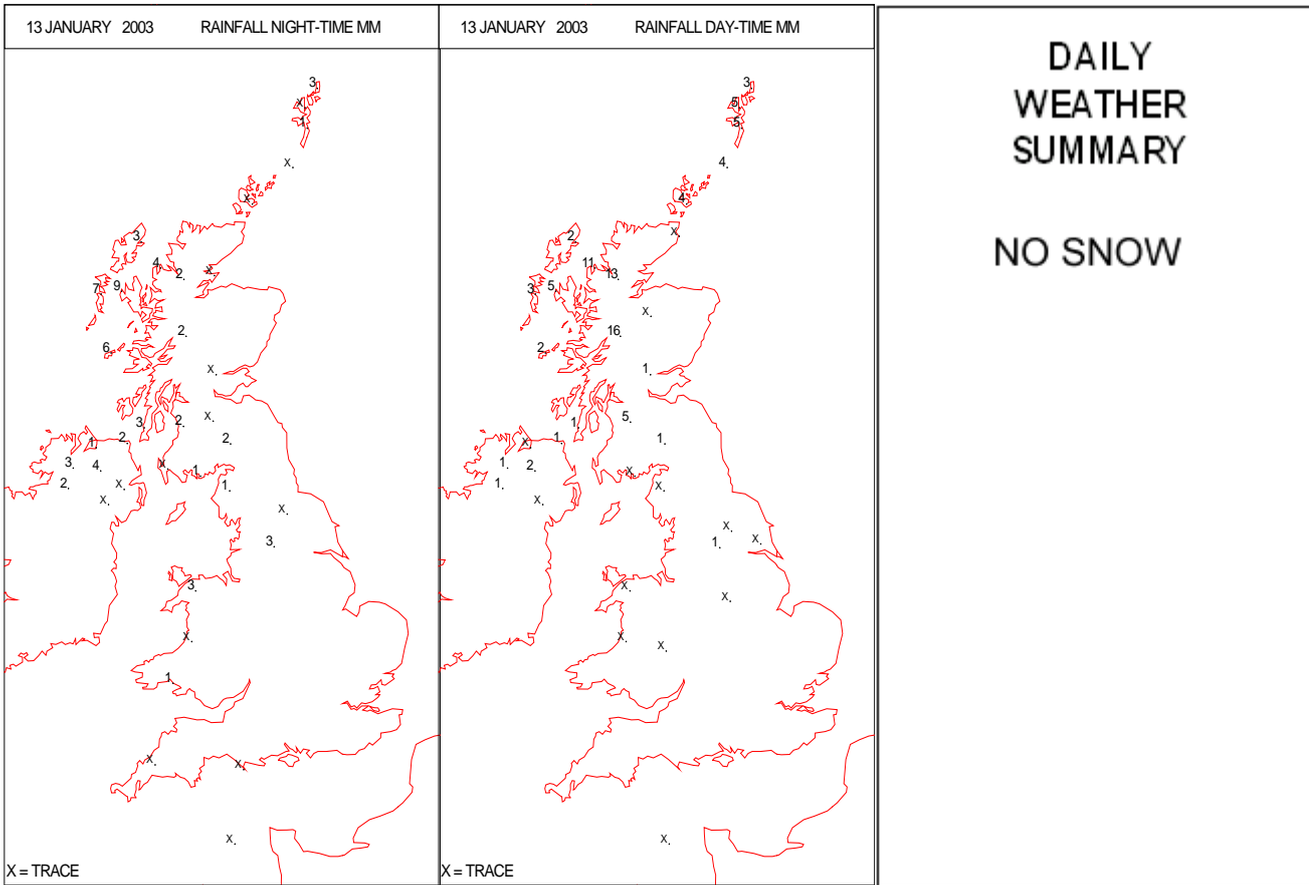
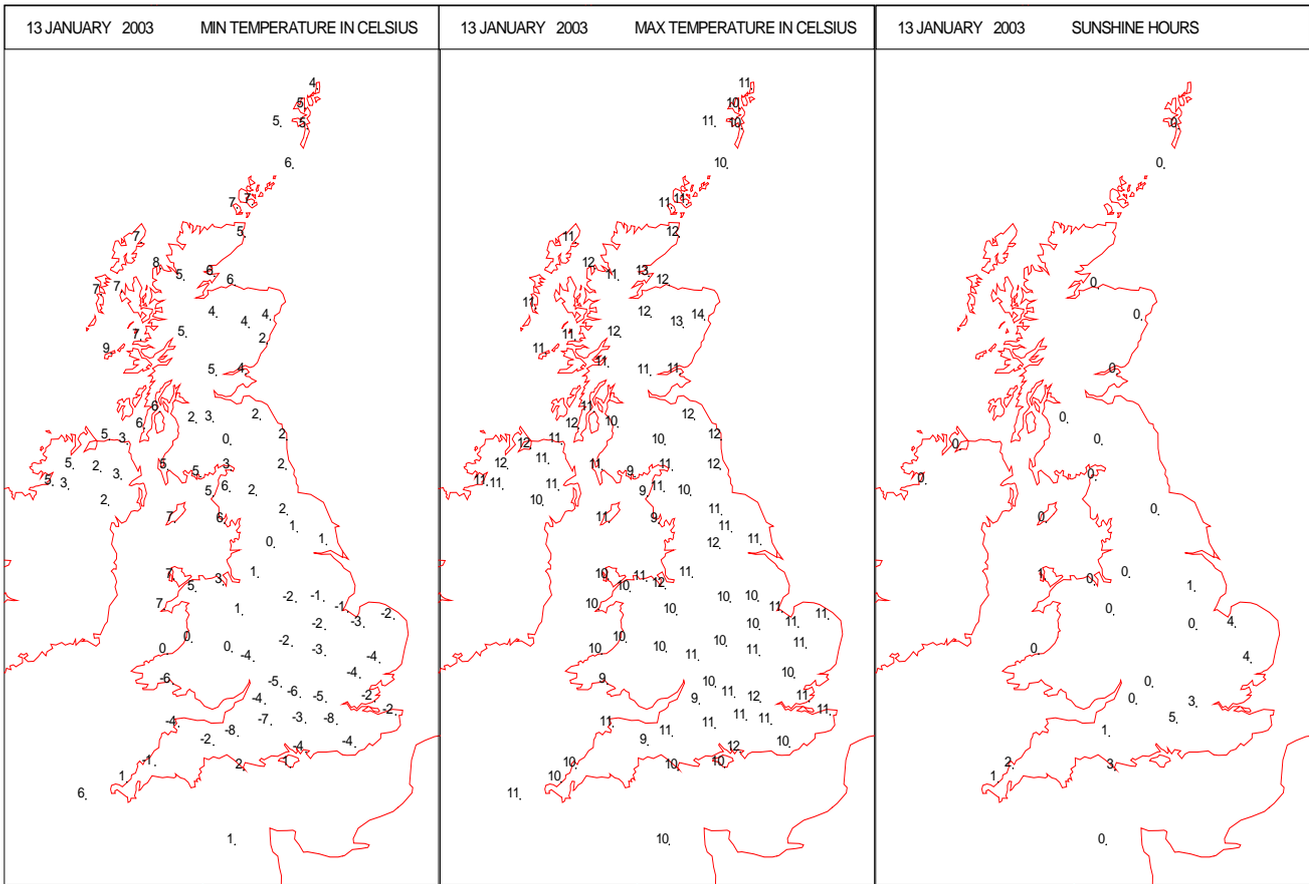
SURFACE REPORTS



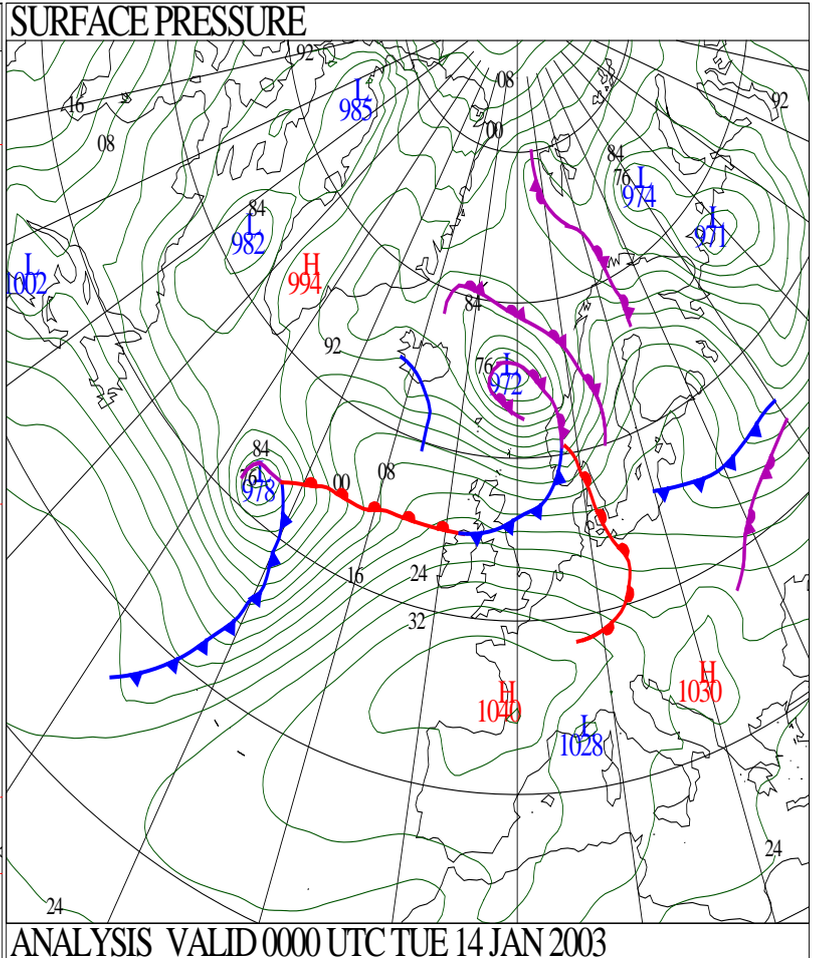
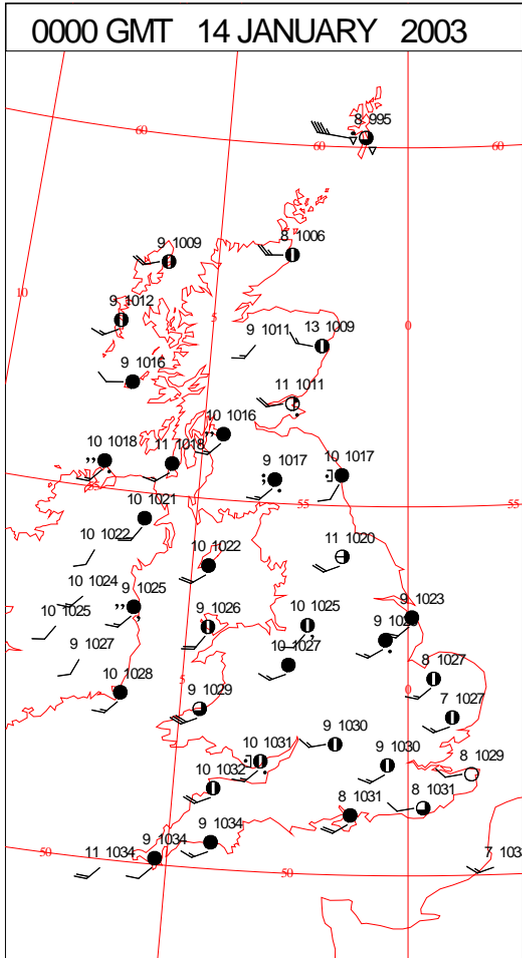
SIGNIFICANT WEATHER

0600 GMT 13 JANUARY 2003 SIG WEATHER	1200 GMT 13 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 13 January 2003. A mostly cloudy night with occasional spells of light rain or drizzle, especially across western and northern parts of the UK where the rain was more persistent and heavy at times, particularly over high ground. During the day it was rather cloudy in many places but there were some holes in the cloud across southern and eastern England which gave a few hours of sunshine. The weather was dull across most of Wales, northern and western England with hill fog and rain and drizzle at times. Scotland was also mostly cloudy or dull with hill fog and outbreaks of rain and drizzle, especially in western Scotland where the rain was heavy at times. Parts of eastern Scotland had brighter drier weather. Northern Ireland saw mostly cloudy skies with a few outbreaks of rain and drizzle. The evening's weather was similar, cloudy with rain at times in the north and west, and drier but still rather cloudy in the east and much of the south.</p>
		
1800 GMT 13 JANUARY 2003 SIG WEATHER	0000 GMT 14 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.6 Dyce, Aberdeenshire</p> <p>Lowest Maximum: 8.7 St Bees Head No.2, Cumbria</p> <p>Lowest Minimum: -8.2 Yeovilton, Somerset</p> <p>Lowest Grass Minimum: -4.8 Herstmonceux, East Sussex</p> <p>Most Rain: 18.8 Tulloch Bridge, Inverness-Shire</p> <p>Most Sun: 4.5 Odiham, Hampshire</p>
		

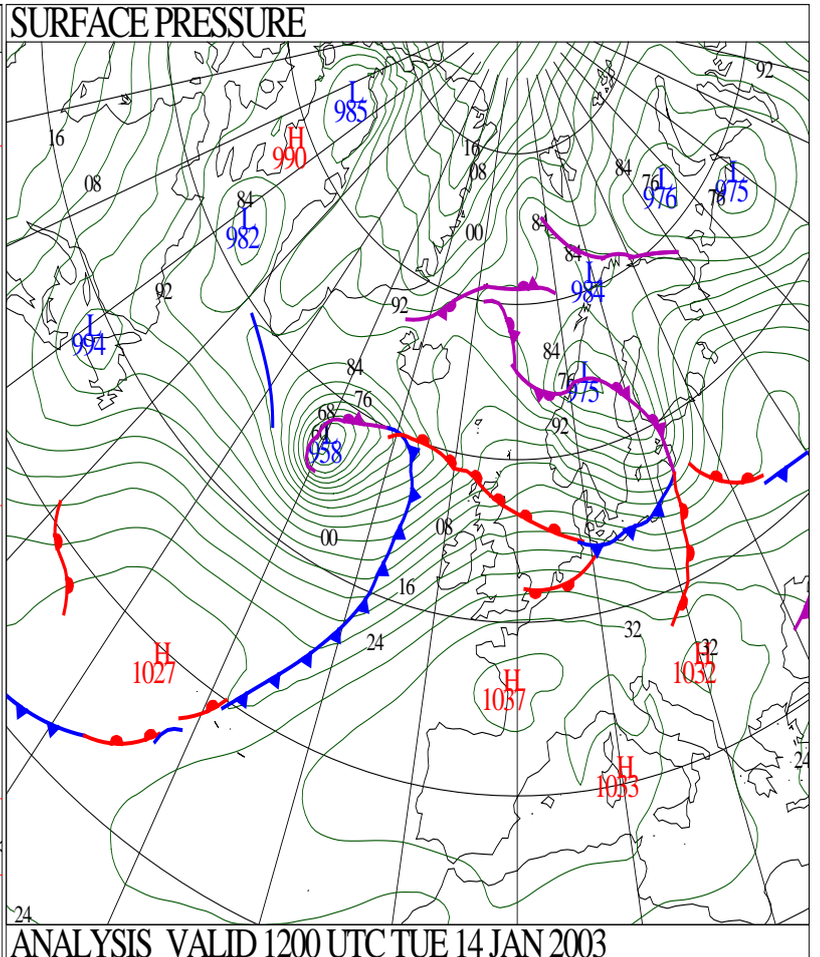
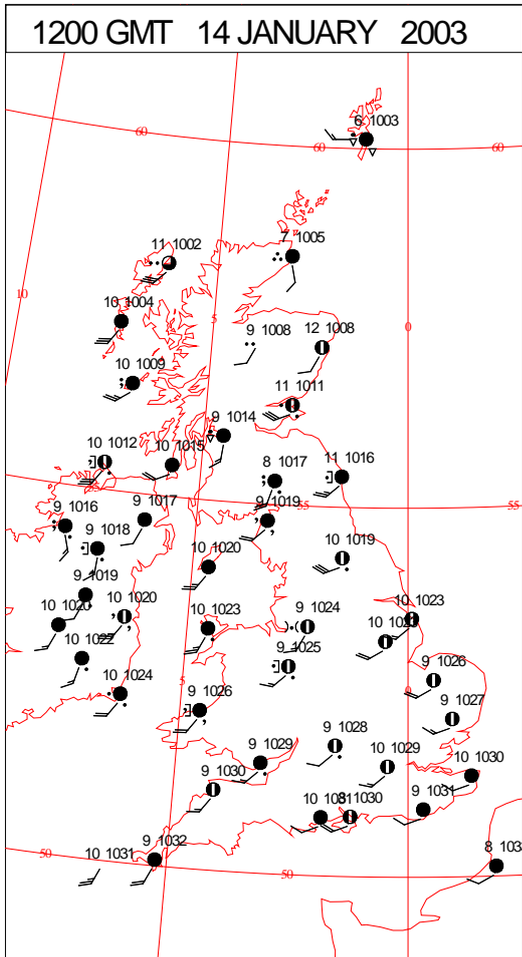
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

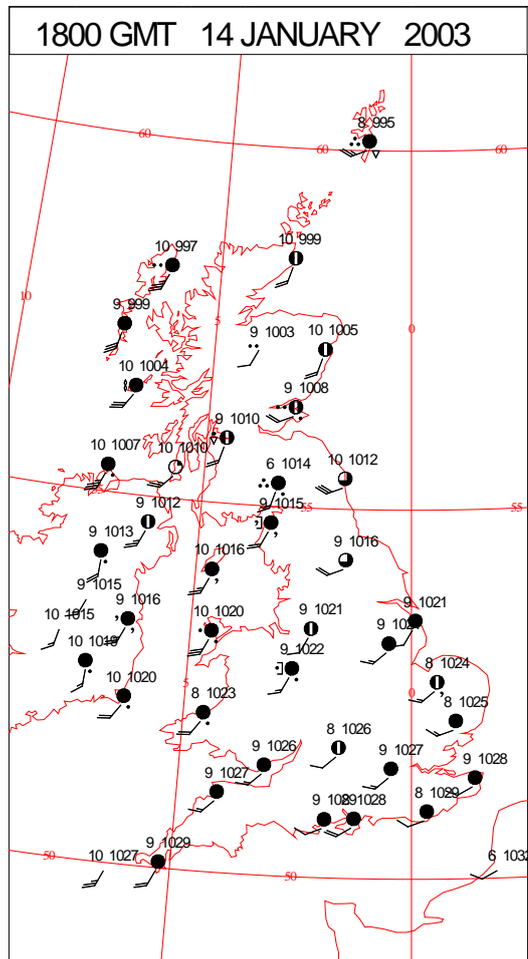
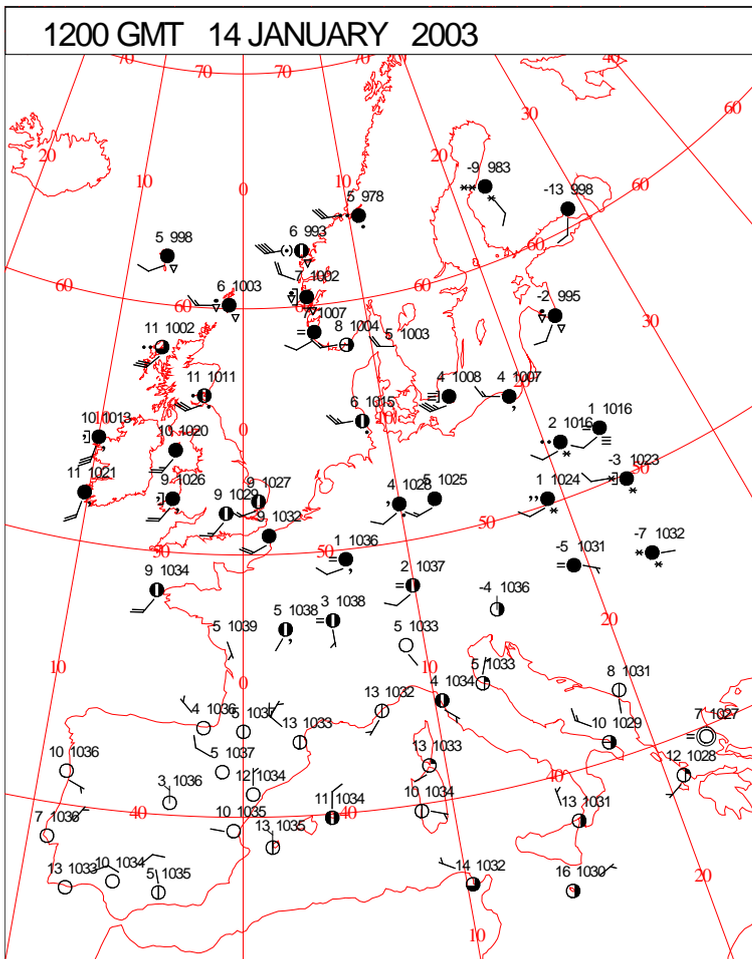
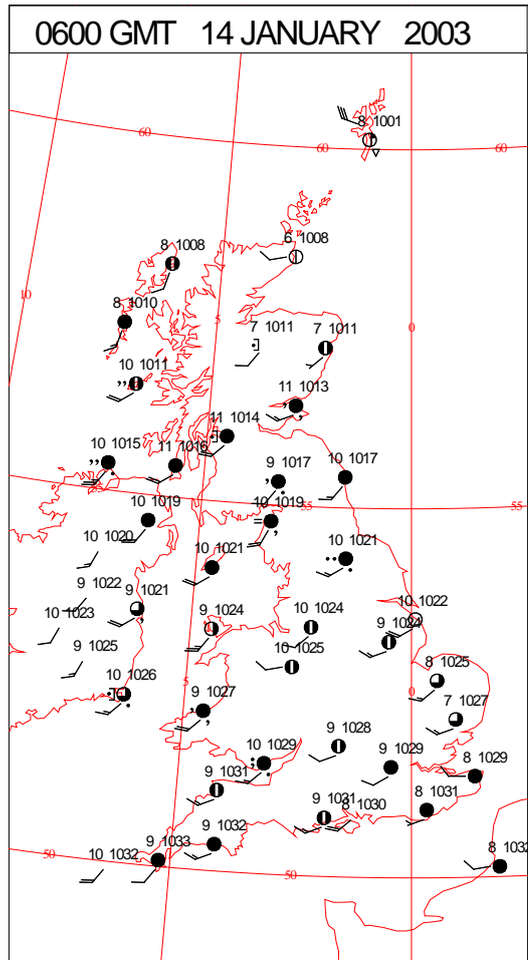
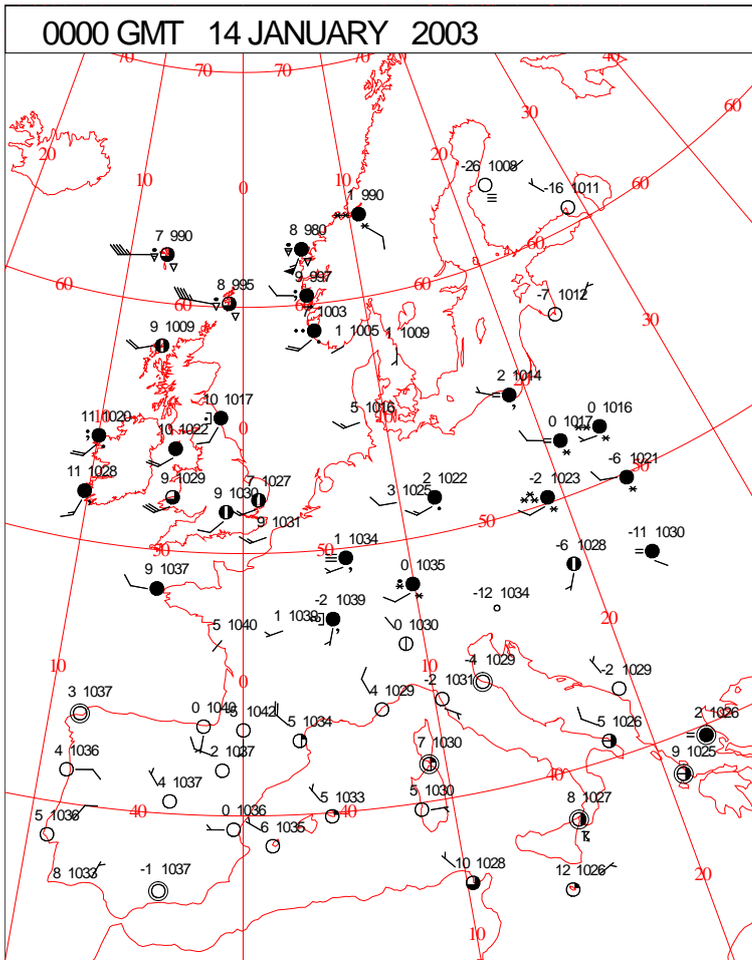


ANALYSIS VALID 0000 UTC TUE 14 JAN 2003

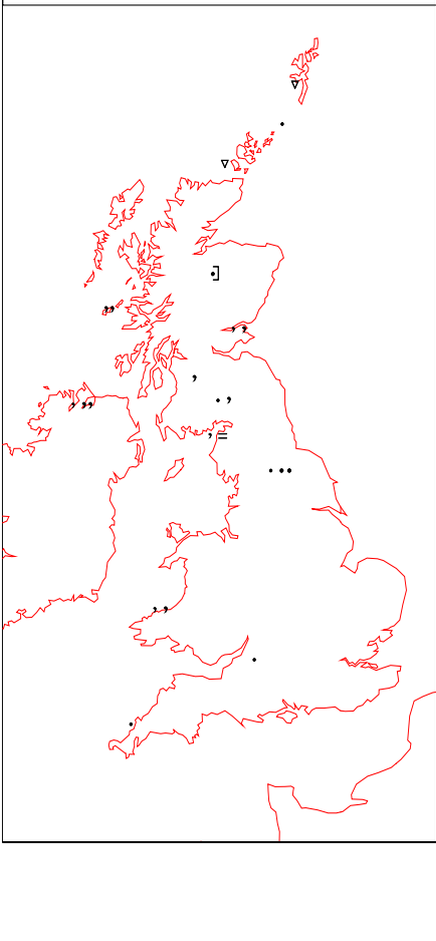
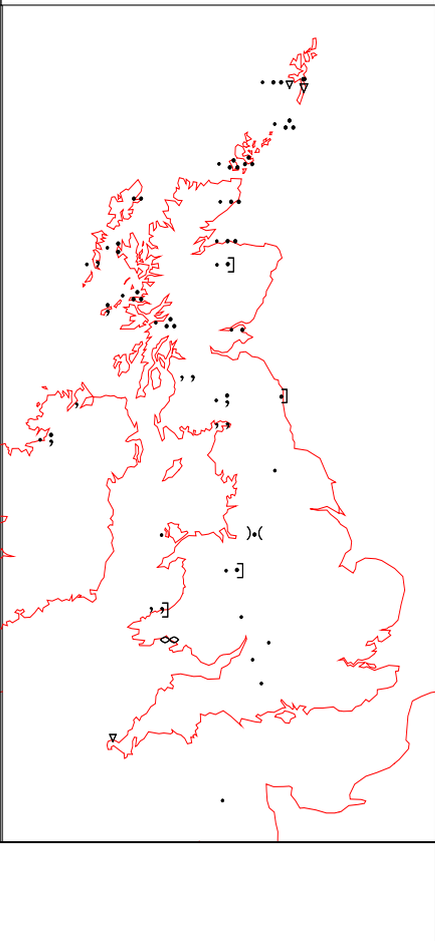
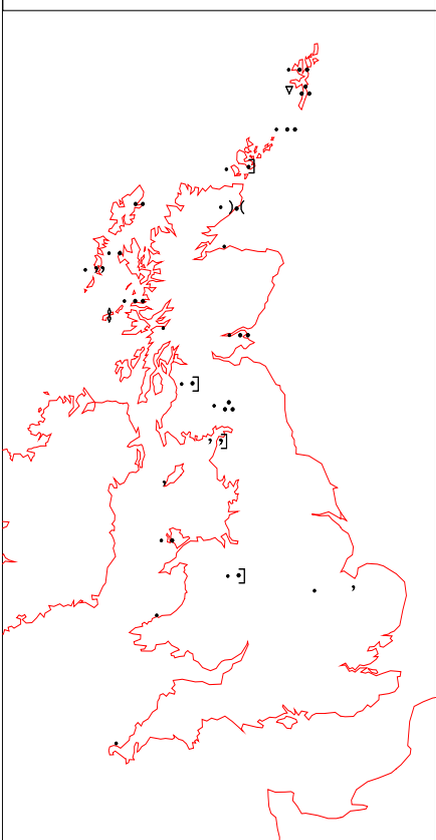
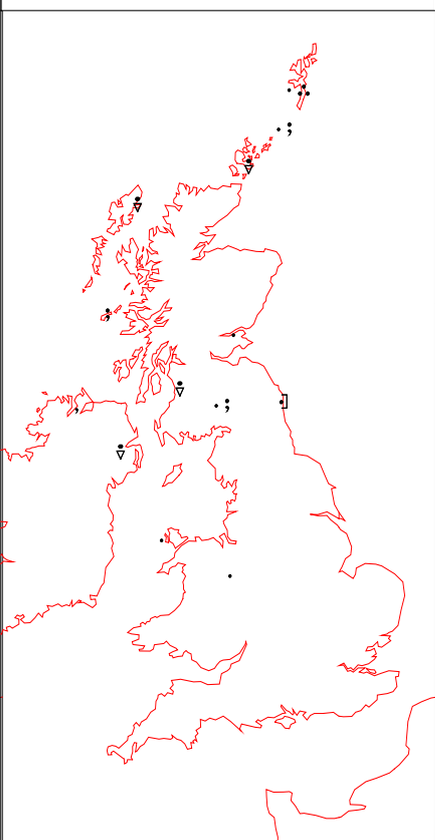


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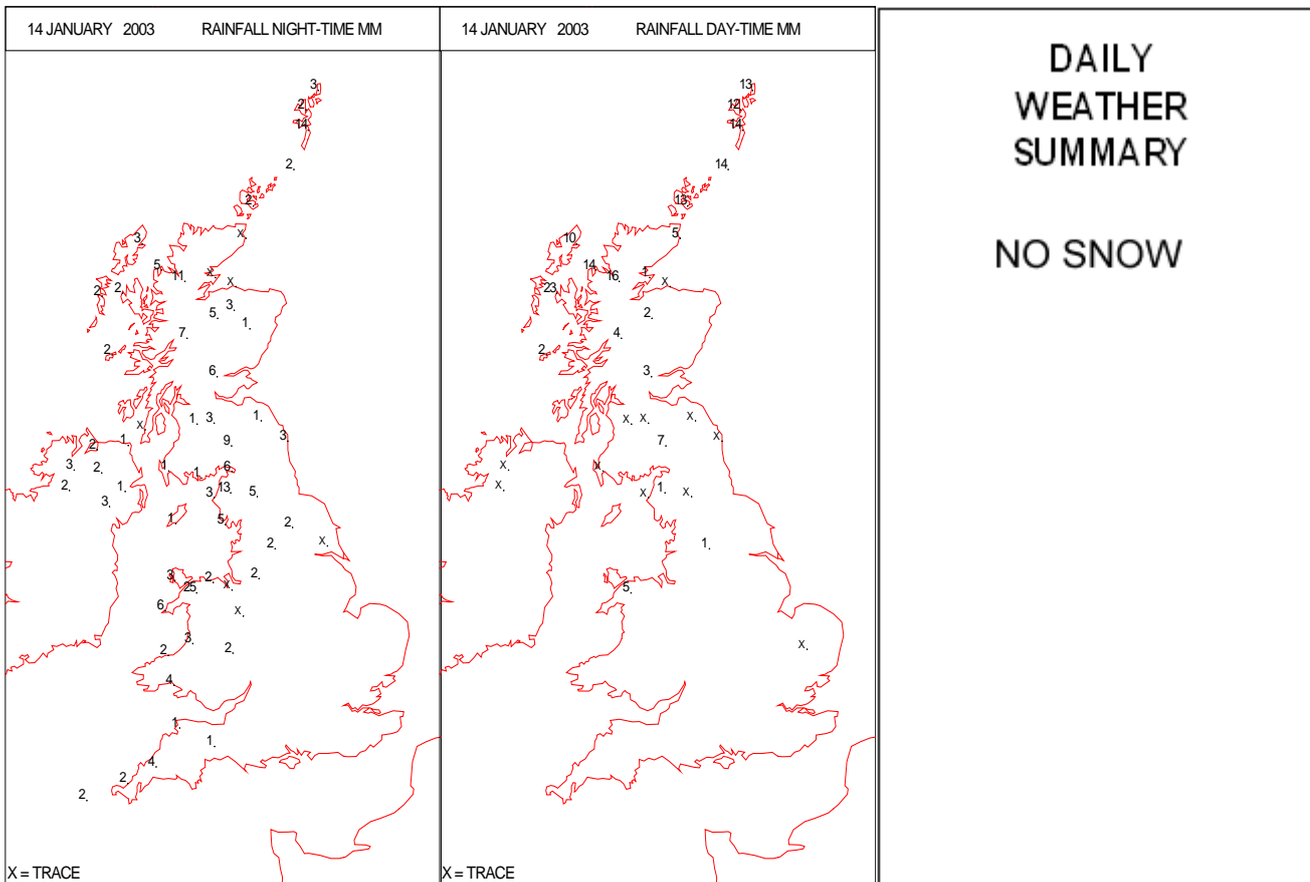
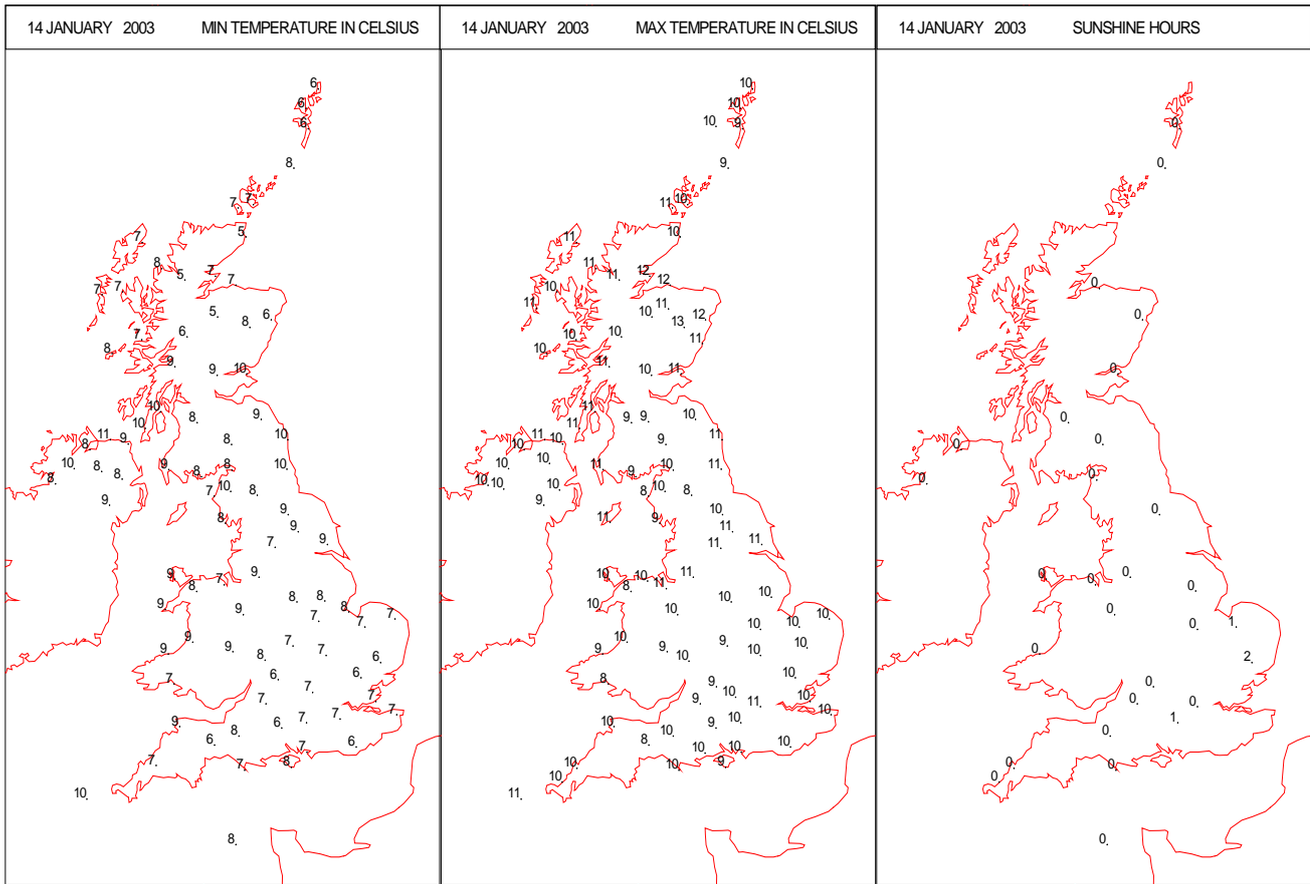
SURFACE REPORTS



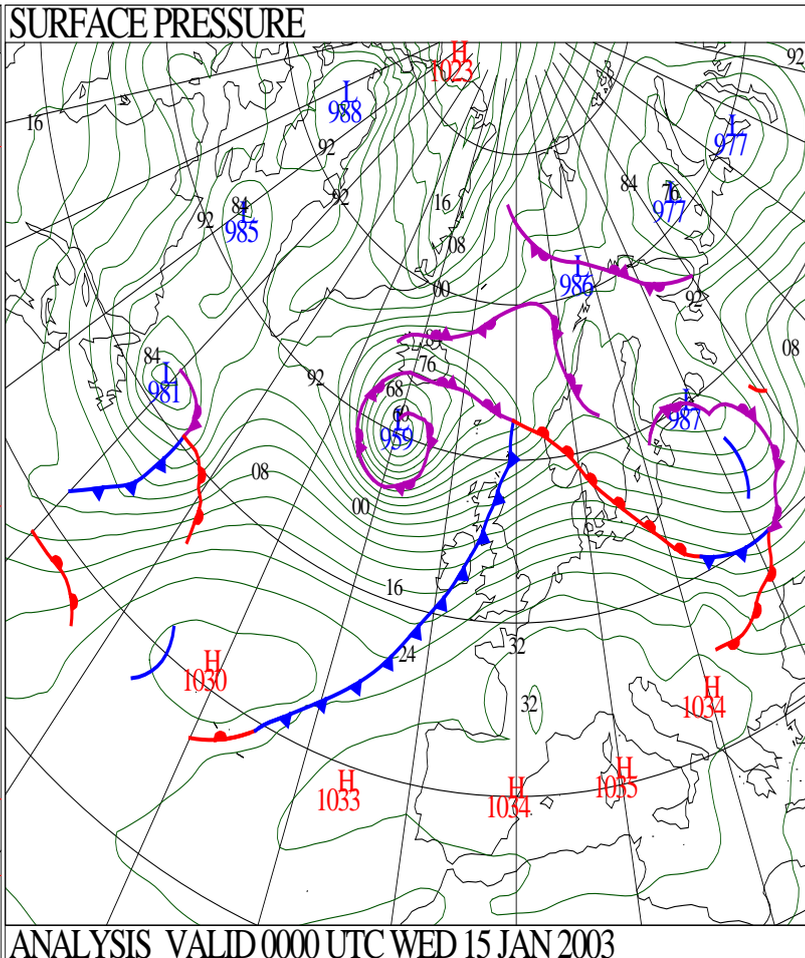
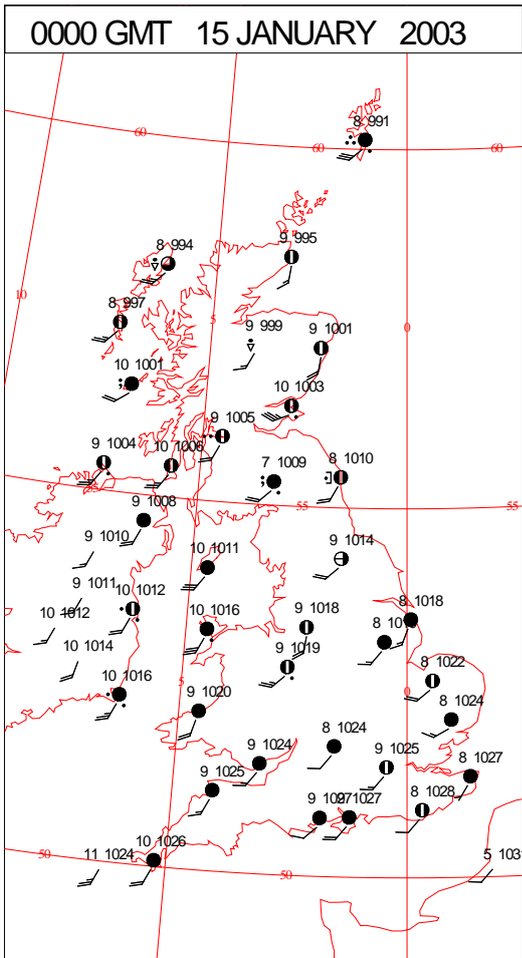
SIGNIFICANT WEATHER

0600 GMT 14 JANUARY 2003 SIG WEATHER	1200 GMT 14 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 14 January 2003. Cloudy, breezy, mild and mostly dry over the UK. Brightness was in short supply but there were some short breaks in the cloud in the morning in the east, more especially over East Anglia and NE Scotland. The 'sunniest' place was Lowestoft with just 2.3hrs. Most places in the UK had no sunshine at all. Apart from a little light rain or drizzle at times, mostly over southwest-facing hills, England and Wales were dry throughout. The same was true for much of N Ireland and Scotland but west Scotland was quite different and here it rained for much of the day with some heavier bursts around midday especially. A cold front moved southeast to give much of Scotland and N Ireland a wet end to the day, although it cleared to showery conditions in the far northwest later. The Isle of Skye had 29.4mm in the 24hrs to 21hrs. A breezy day in the south but southwesterly gales in the north, especially Scotland, with frequent gusts here over 45kts in exposed parts through the day. Very mild, exceptionally so in Scotland. Warmest place was Aboyne in Aberdeenshire with 12.6C.</p>
		
1800 GMT 14 JANUARY 2003 SIG WEATHER	0000 GMT 15 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 12.6 Aboyne, Aberdeenshire</p> <p>Lowest Maximum: 7.7 Dunkeswell Aerodrome, Devon</p> <p>Lowest Minimum: 4.8 Wick Airport, Caithness</p> <p>Lowest Grass Minimum: -2.3 Dyce, Aberdeenshire</p> <p>Most Rain: 30.0 Capel Curig, Gwynedd</p> <p>Most Sun: 1.9 Wattisham, Suffolk</p>
		

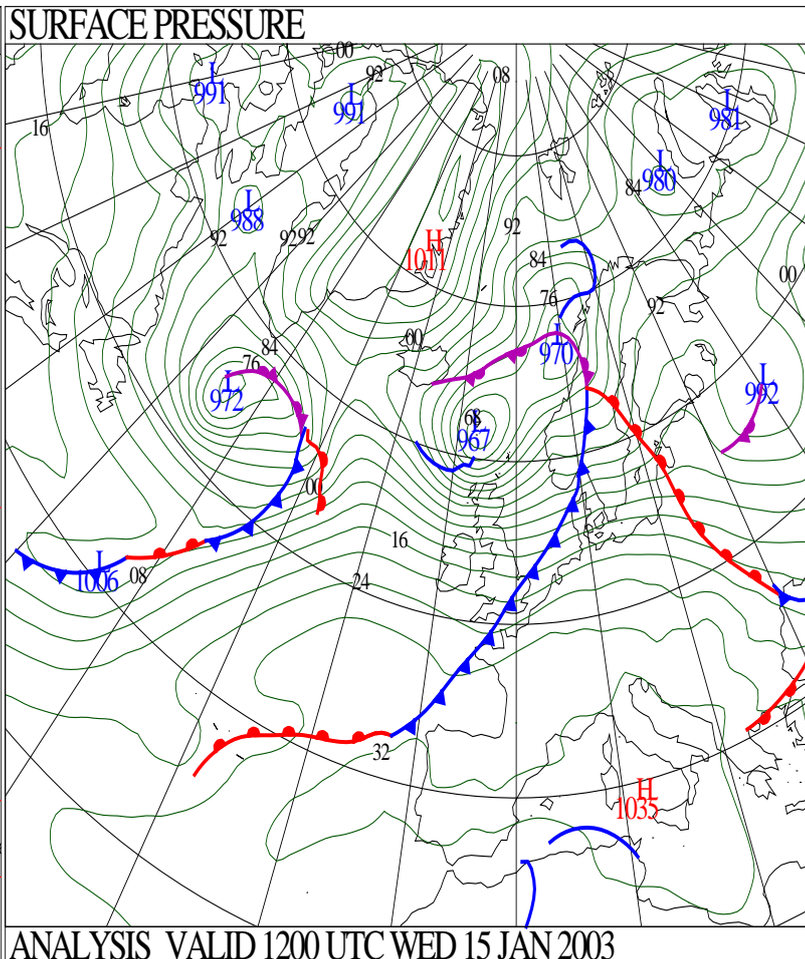
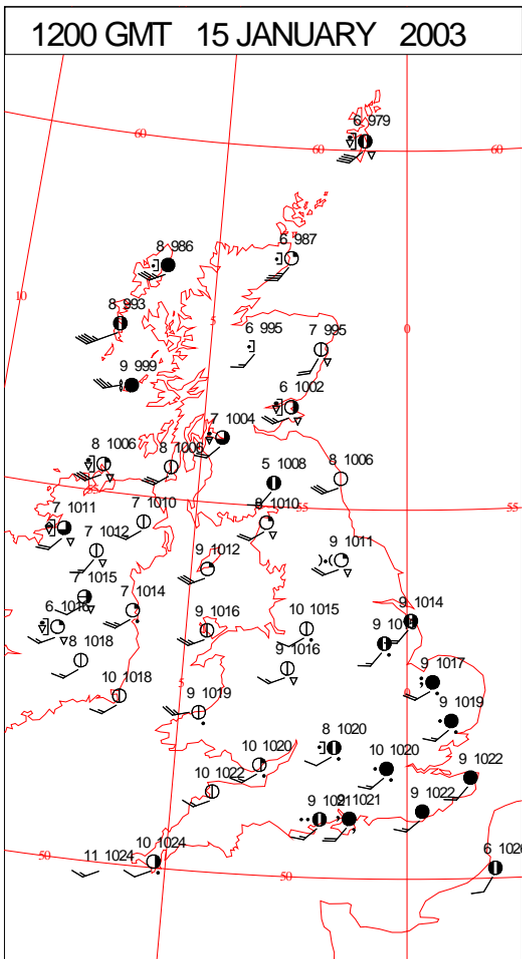
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

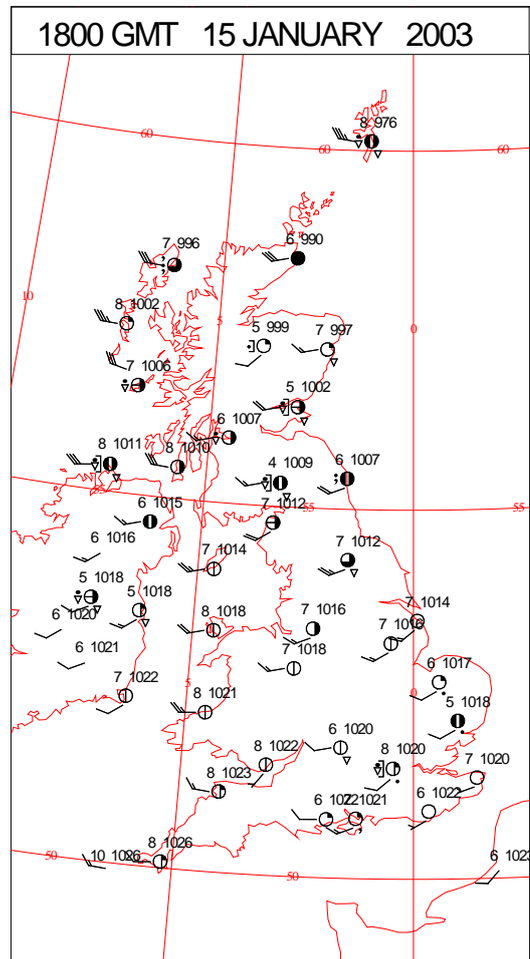
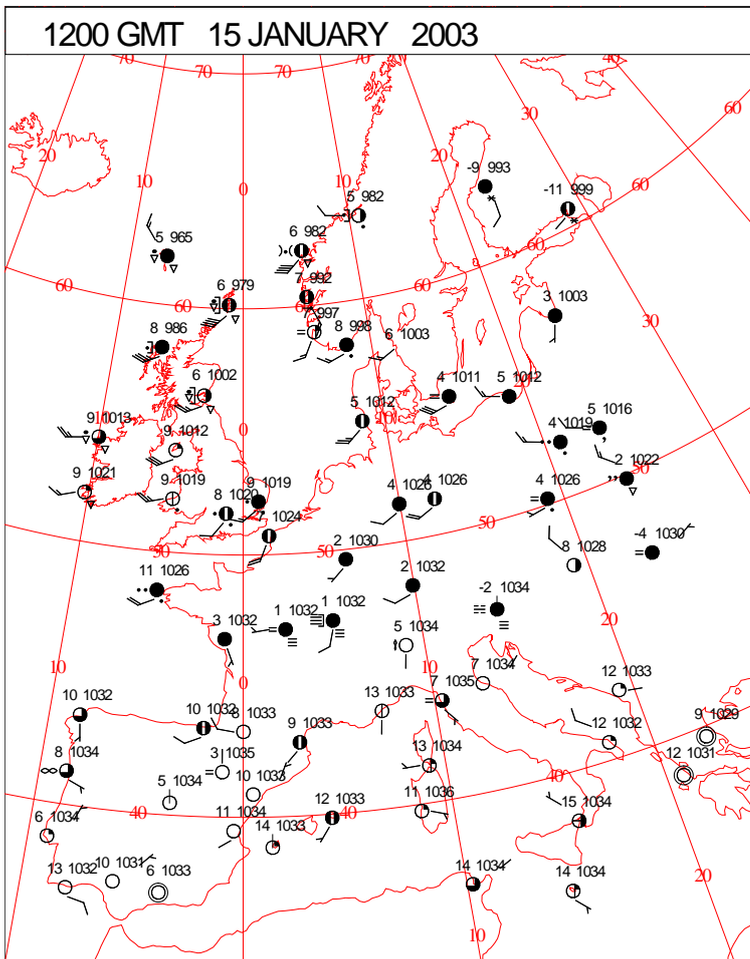
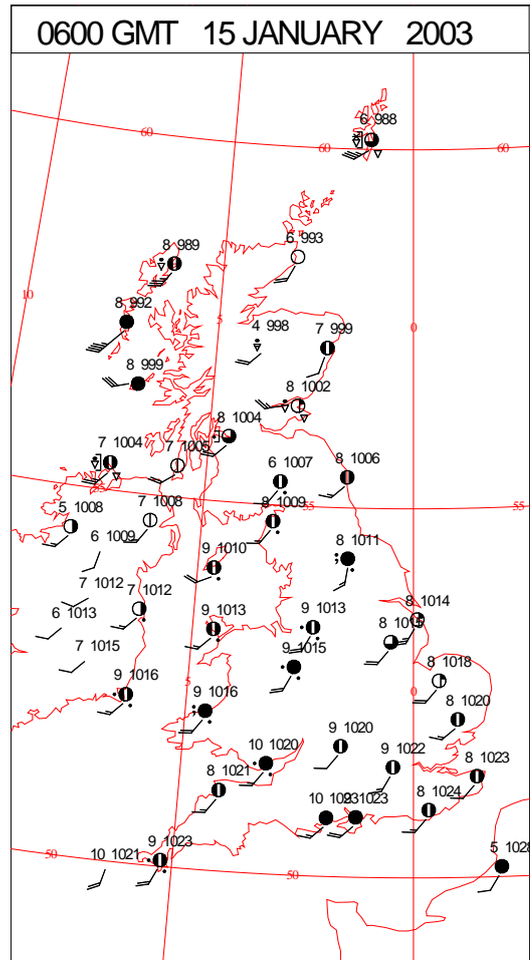
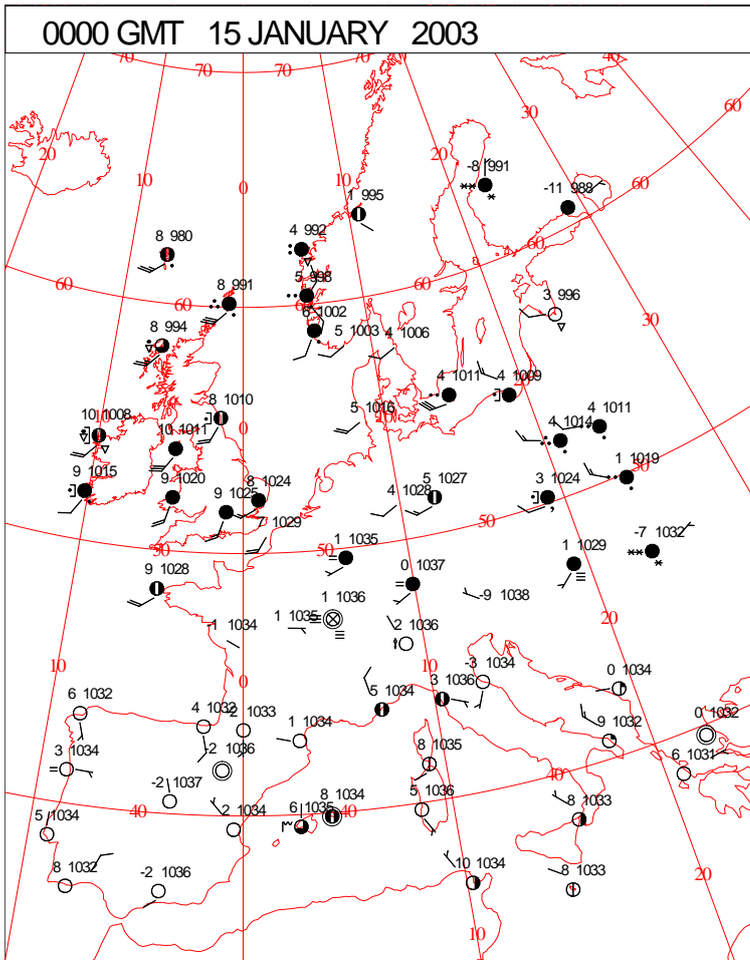


ANALYSIS VALID 0000 UTC WED 15 JAN 2003



ANALYSIS VALID 1200 UTC WED 15 JAN 2003

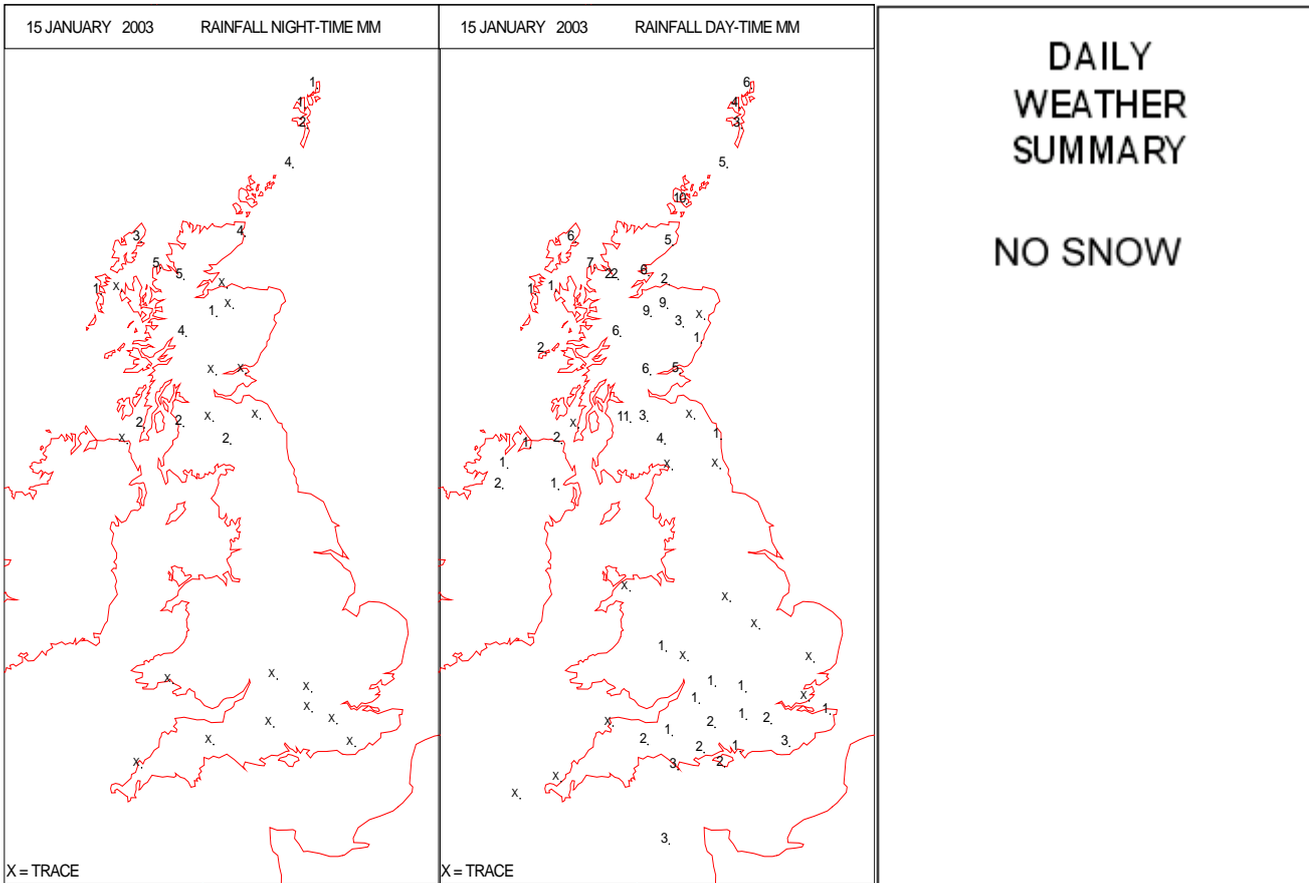
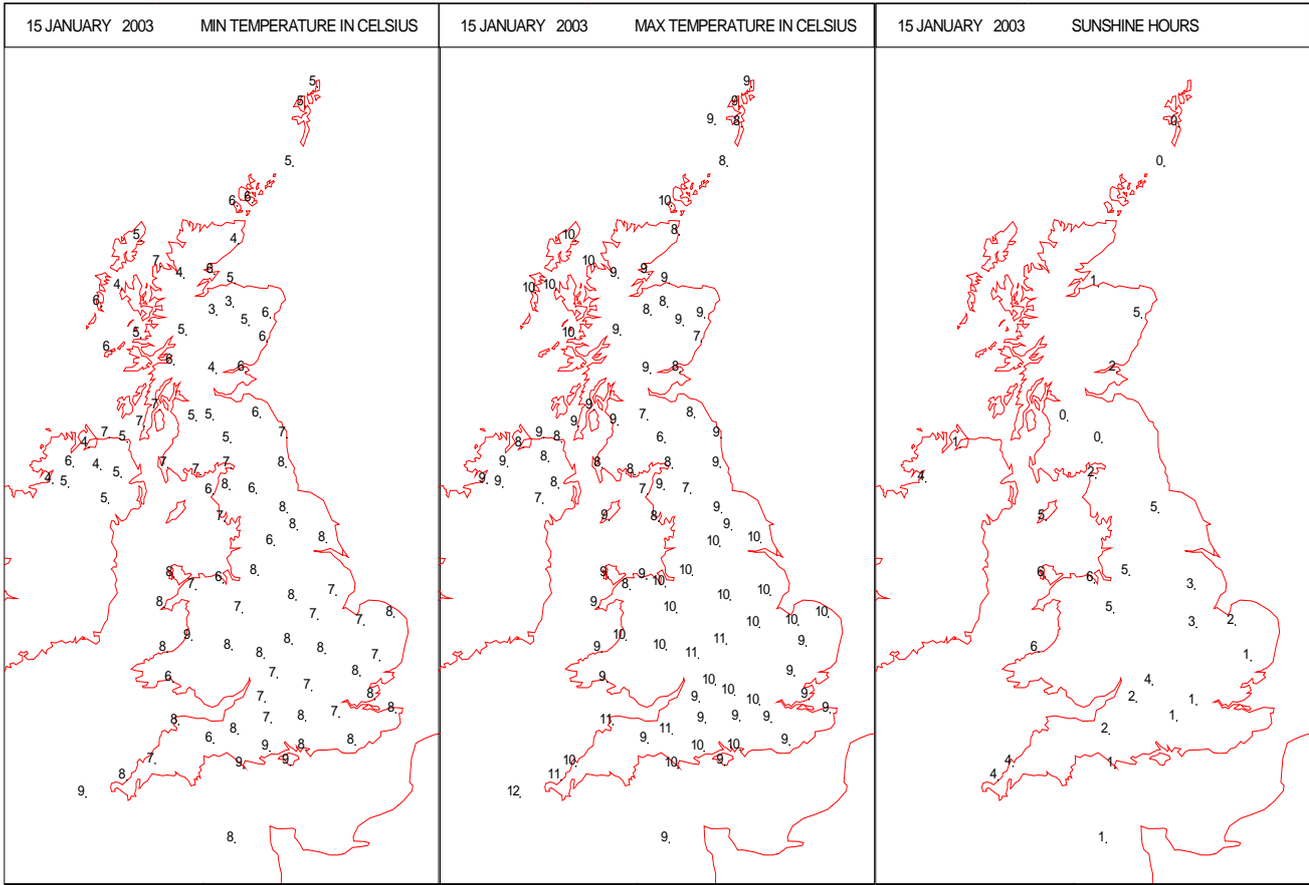
SURFACE REPORTS



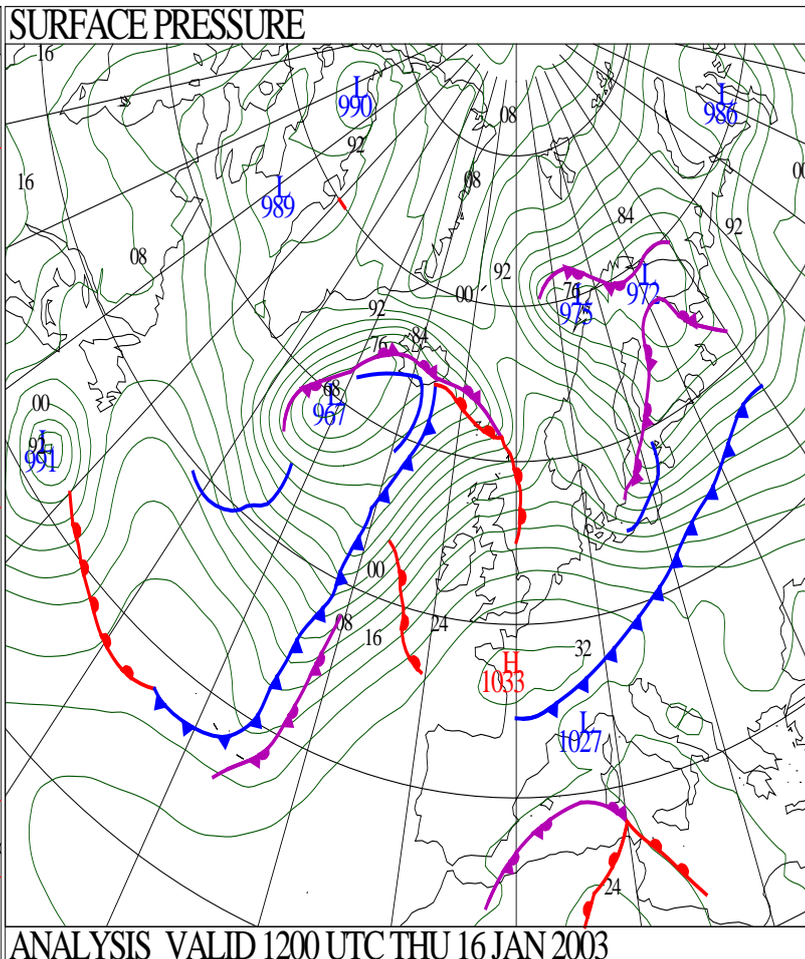
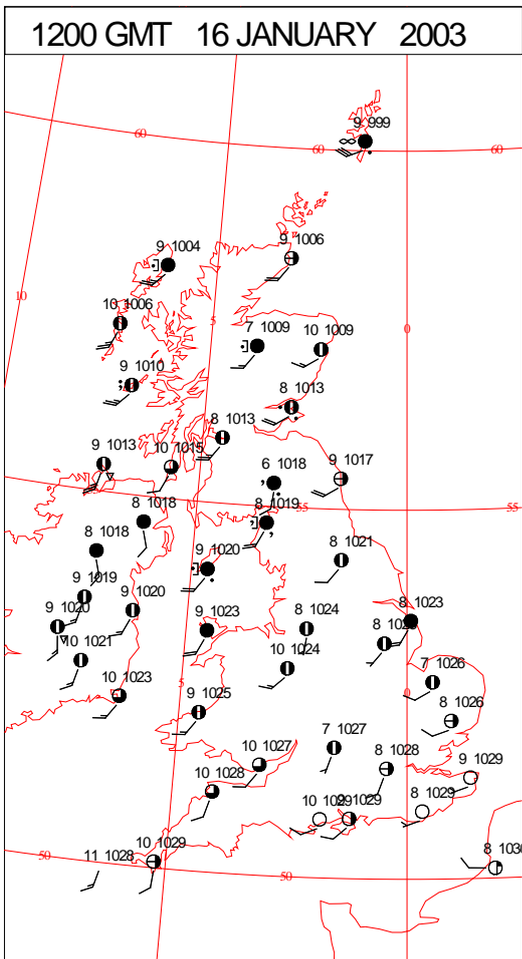
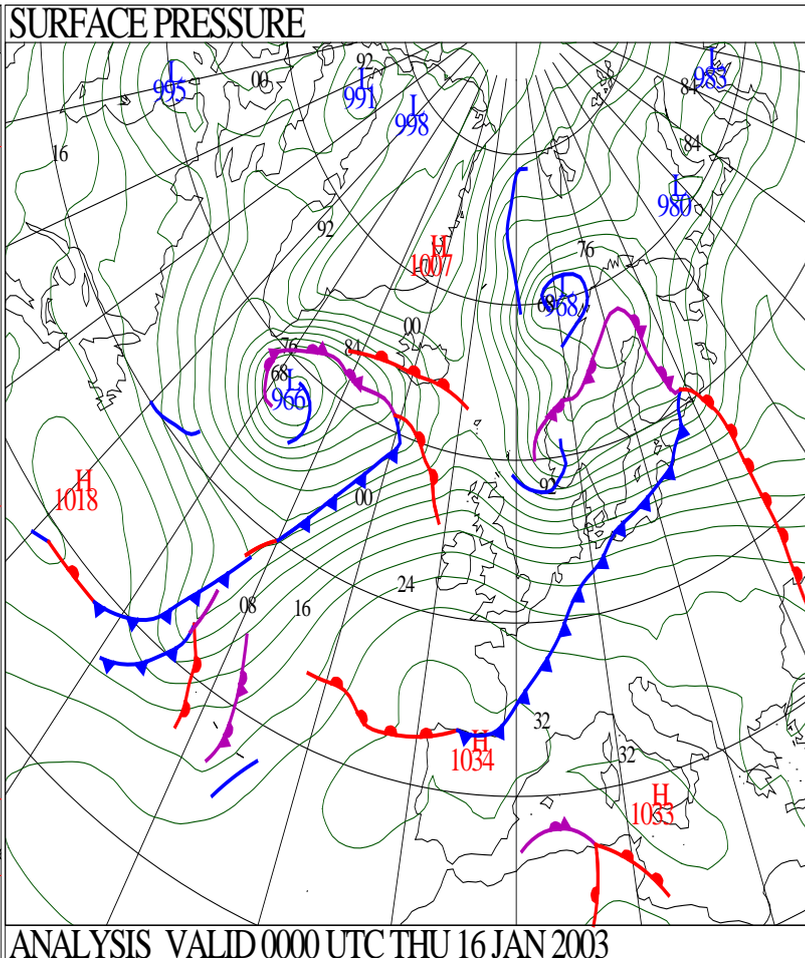
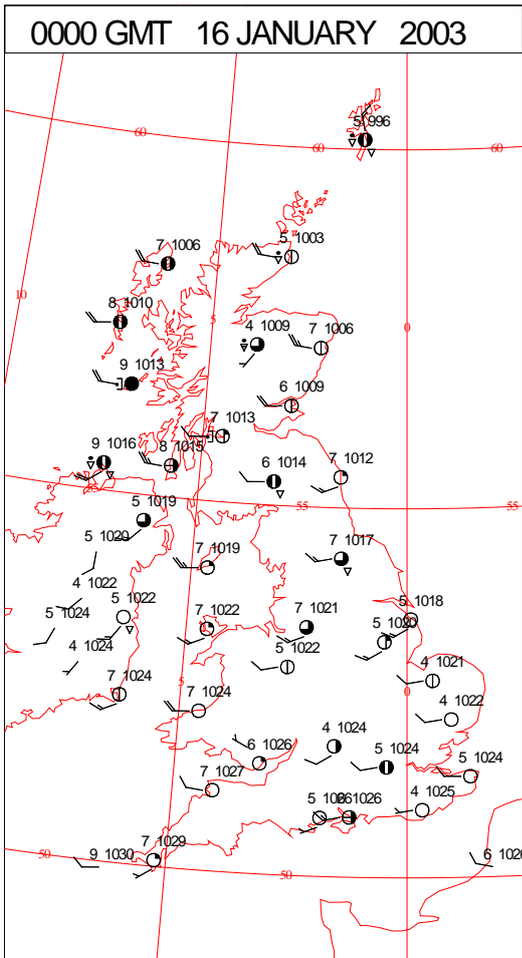
SIGNIFICANT WEATHER

0600 GMT 15 JANUARY 2003 SIG WEATHER	1200 GMT 15 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 15 January 2003. An extremely windy, showery day in N Scotland, whilst a cold front moved steadily southeast from N Ireland and E Scotland in the early hours to clear SE England by around dusk. England and Wales were cloudy but dry at first, and mild. However, the cold front gave a few hours rain as it moved southeast before the cloud cleared to mostly dry weather with good sunny spells by late morning or afternoon. Colwyn Bay had 6.2hrs of sun. Some isolated showers followed. E Scotland and N Ireland had some rain from the front at first but this soon cleared as quite stormy conditions moved into the north of Scotland, very windy elsewhere in north. Frequent showers affected Scotland, mostly of rain but some wintry over the mountains, where Cairngorm was sub-zero all day with a gust of 128mph! Exposed lower-level places in the north had fairly frequent gusts to around 70mph with the odd one nearer 80mph. Much less windy in the south(Glasgow area generally around 45mph gusts). Temperatures were slightly above normal in the north of the UK, very mild in the south. Torquay reached 11.8C.</p>
1800 GMT 15 JANUARY 2003 SIG WEATHER	0000 GMT 16 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.5 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 5.9 Eskdalemuir, Dumfriesshire</p> <p>Lowest Minimum: 2.3 Lerwick, Shetland</p> <p>Lowest Grass Minimum: 0.2 Lough Fea W.Wks, Londonderry</p> <p>Most Rain: 27.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 6.1 Moel-Y-Crio, Clwyd</p>

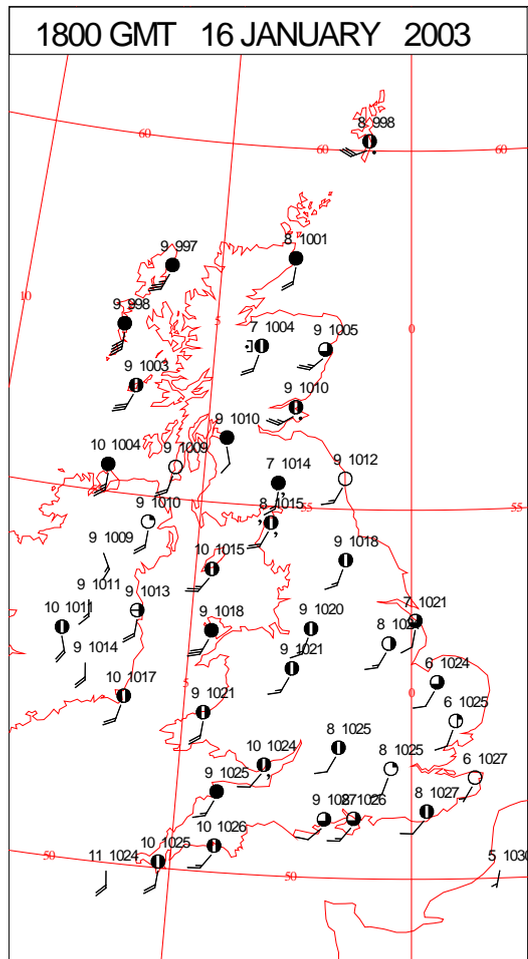
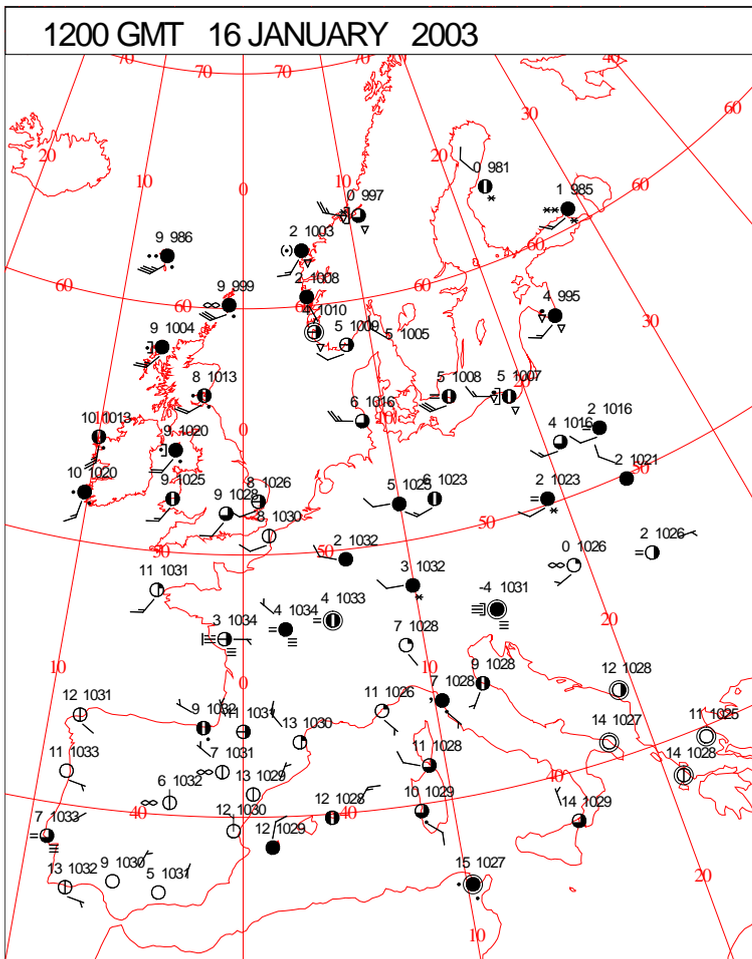
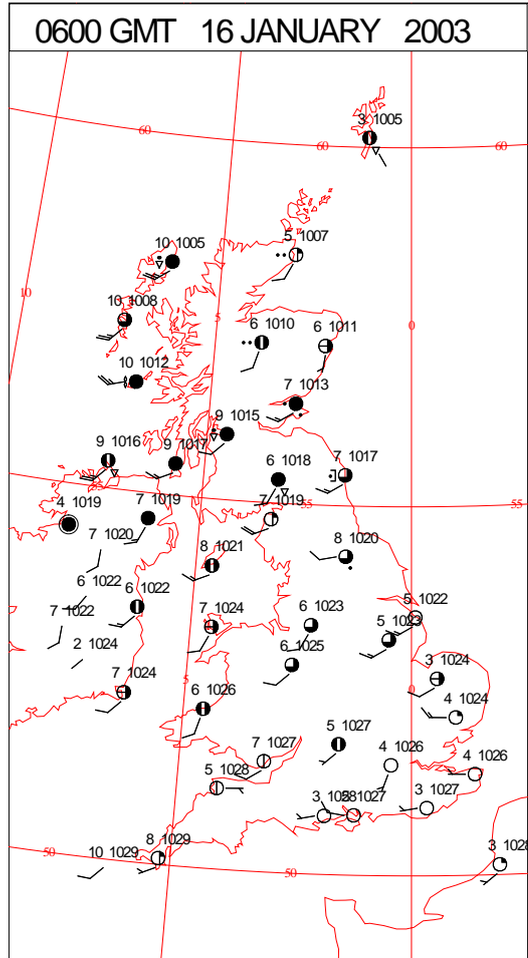
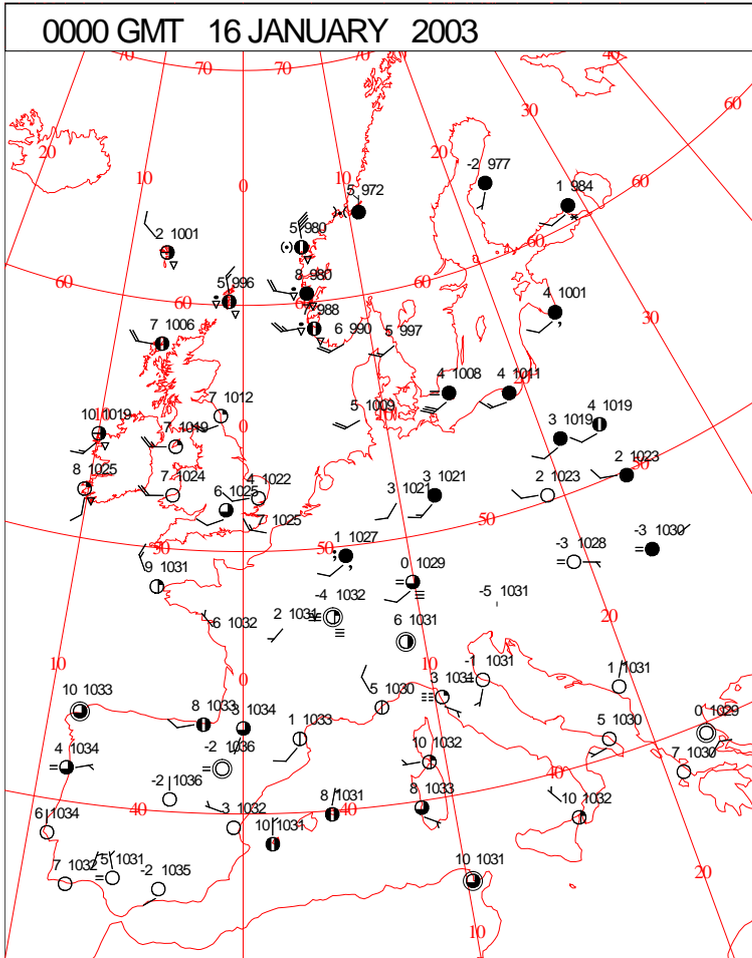
DAILY CLIMATE DATA



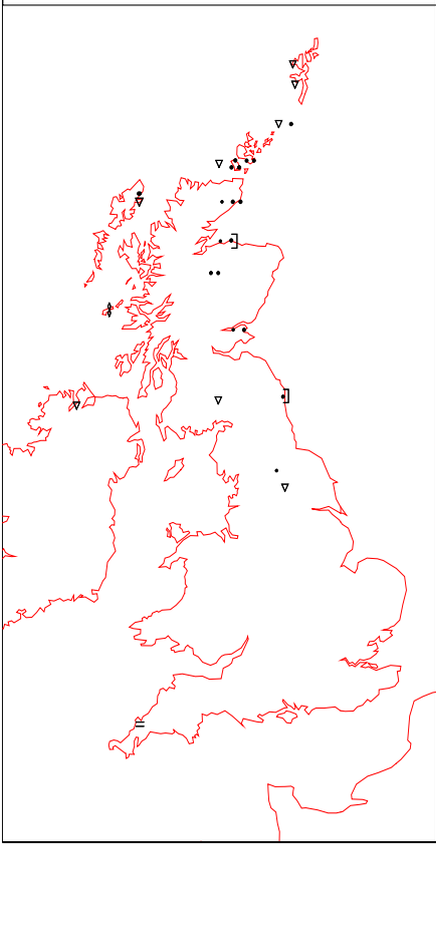
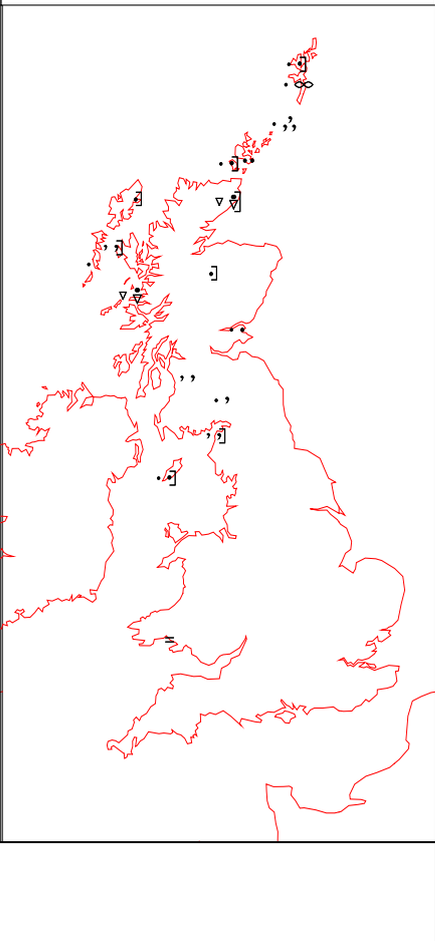
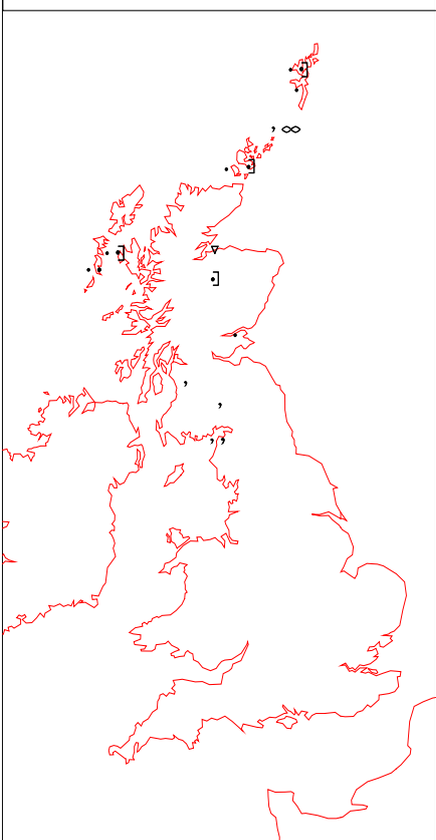
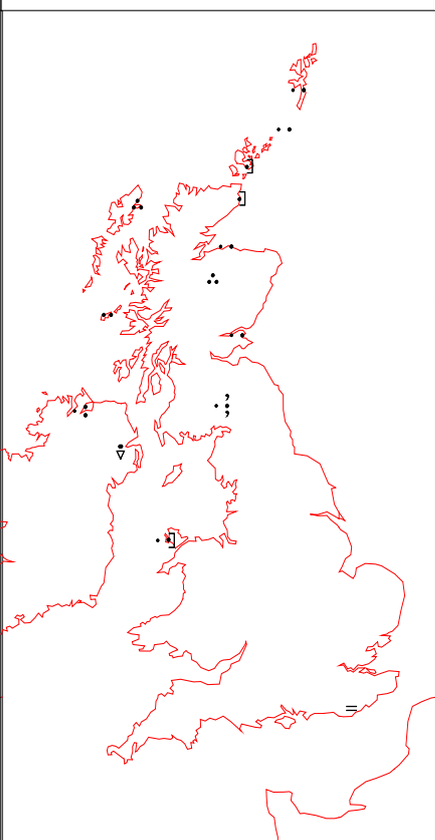
DAILY WEATHER SUMMARY



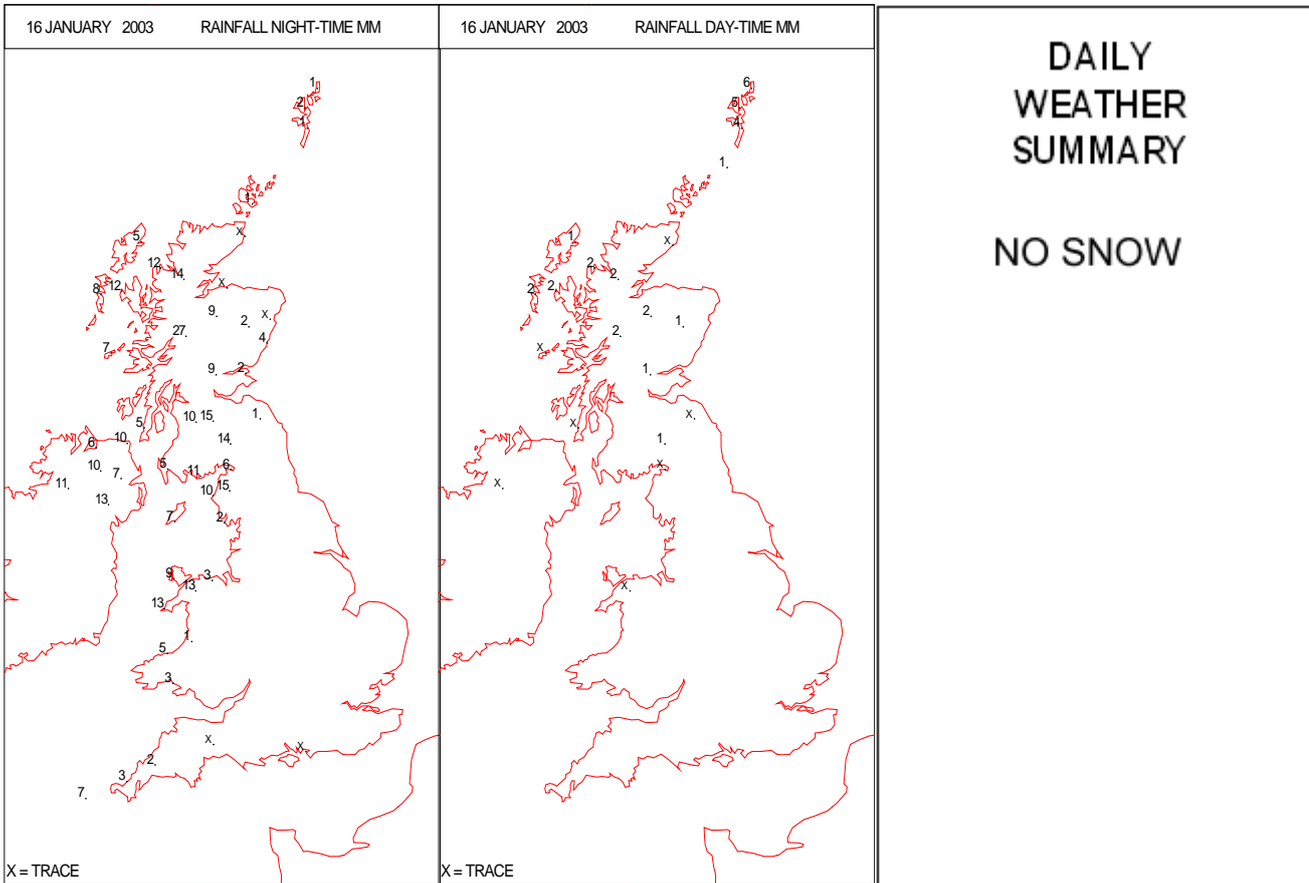
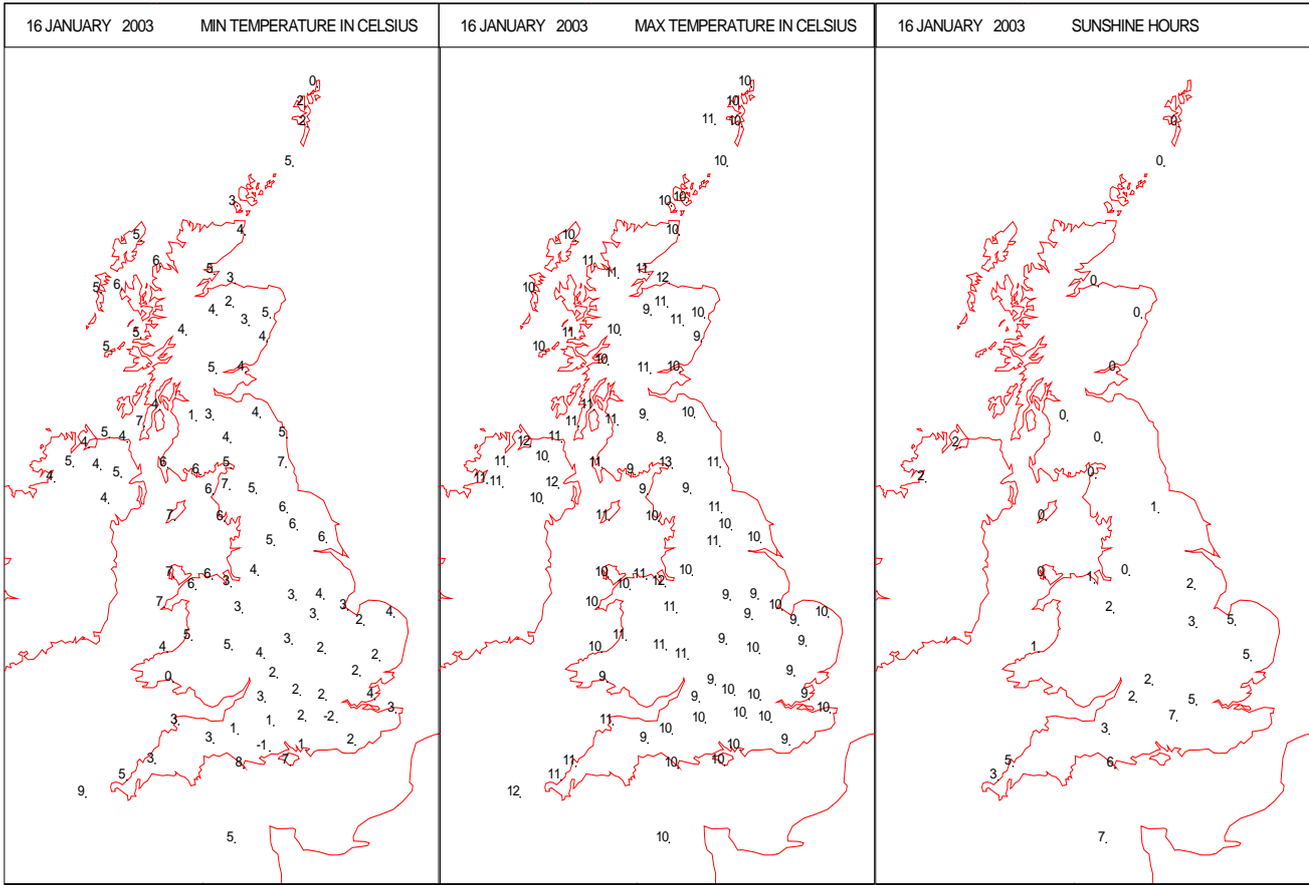
SURFACE REPORTS



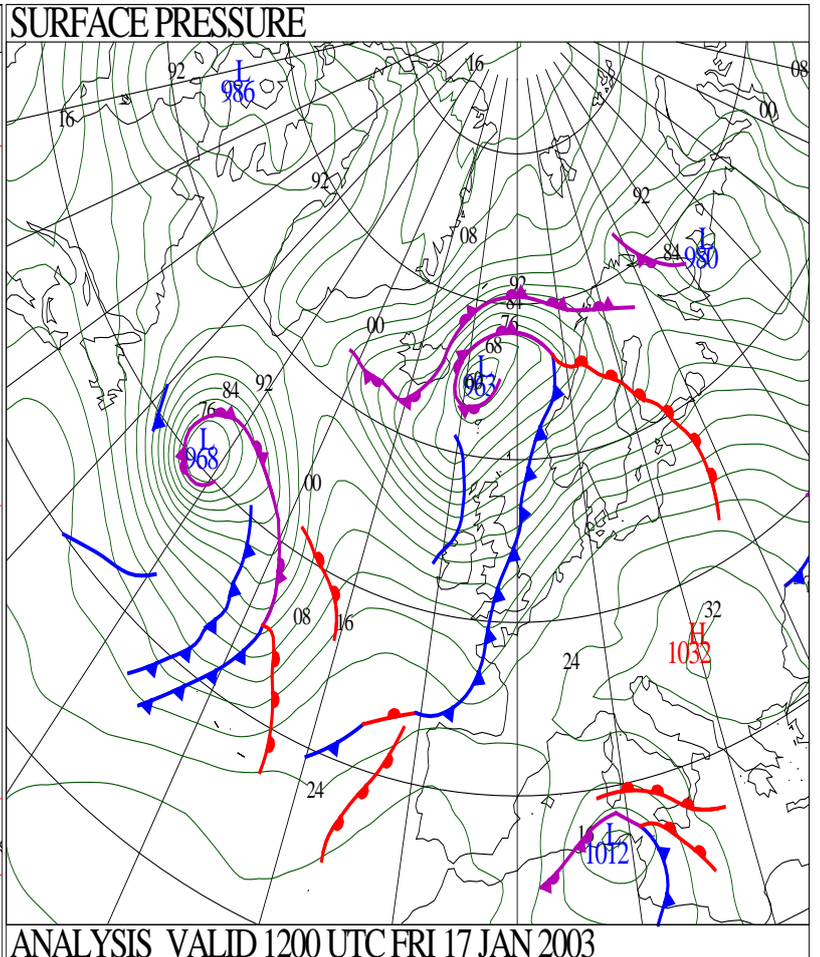
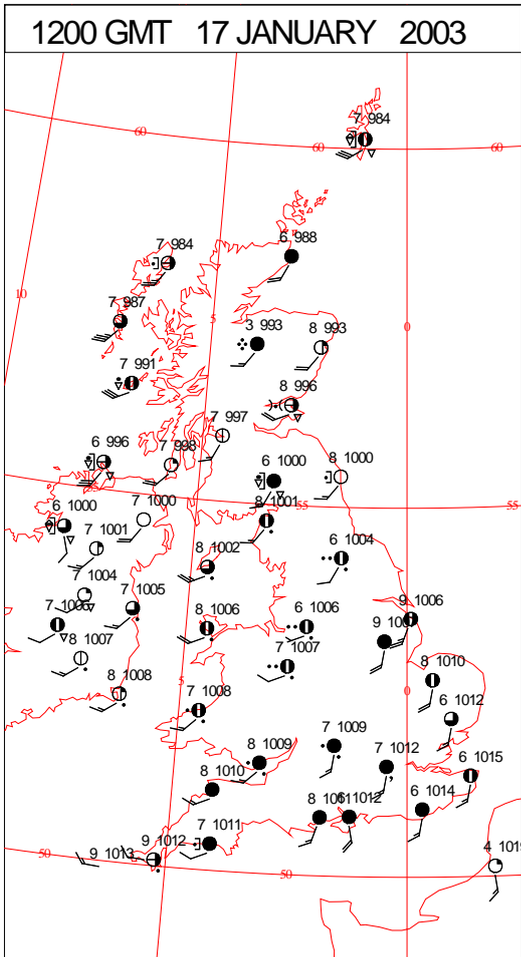
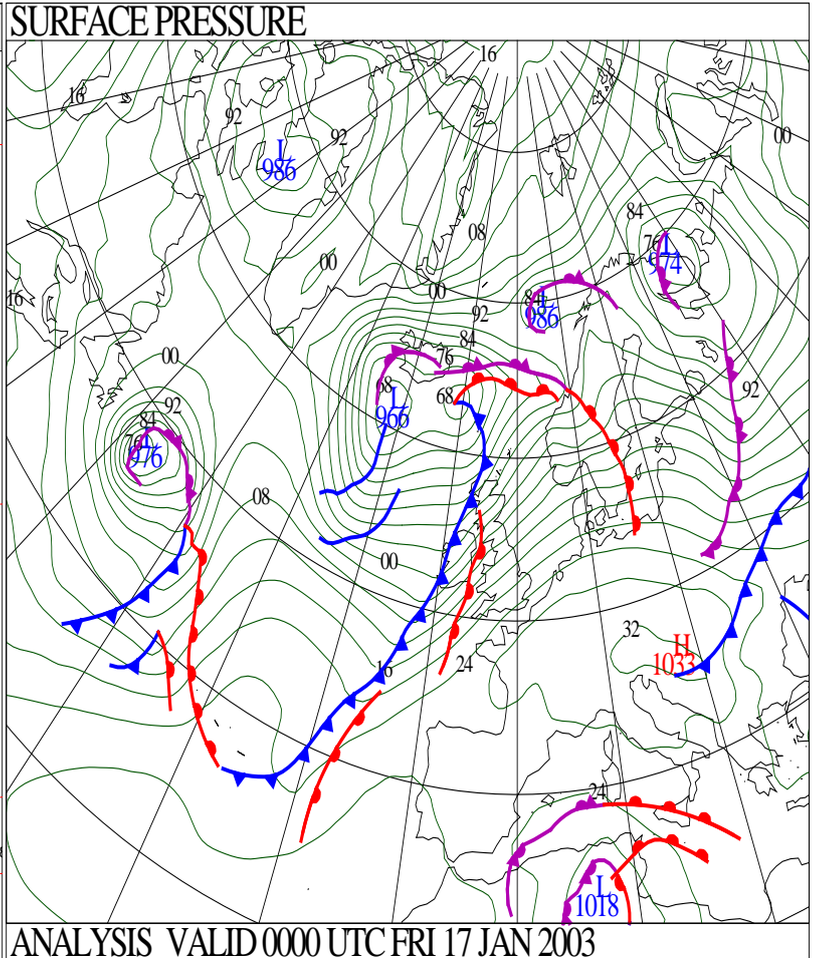
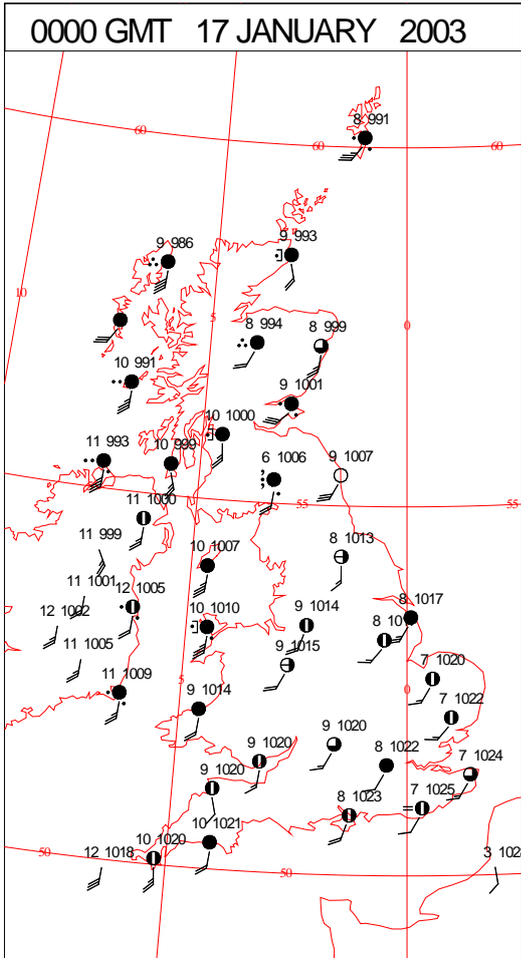
SIGNIFICANT WEATHER

0600 GMT 16 JANUARY 2003 SIG WEATHER	1200 GMT 16 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 16 January 2003. The night started with scattered showers across central and northeast Scotland, then thickening cloud and occasional rain moved east across Scotland. Northern Ireland had a mainly dry and mostly cloudy night. Much of England and Wales had a dry night with clear spells, but it was rather cloudy at times with spots of rain in the north. Haze, mist and fog patches developed across southern England around daybreak. Scotland had a mostly cloudy day with patchy light rain, although some brighter interludes developed at times across the east. Northern Ireland and the northwest of England and Wales were mainly dry and generally cloudy. Much of England and Wales enjoyed a dry day with long sunny spells. The evening hours were cloudy, apart from some clear spells across East Anglia and southeast England. Outbreaks of rain reached northwest Scotland and parts of Northern Ireland. It became windy in many places, with gusts of 55 knots at Stornoway, Outer Hebrides. The afternoon was mild or very mild.</p>
		
1800 GMT 16 JANUARY 2003 SIG WEATHER	0000 GMT 17 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 12.5 Carlisle, Cumbria</p> <p>Lowest Maximum: 7.6 Little Rissington, Gloucestershire</p> <p>Lowest Minimum: -1.7 Redhill, Surrey</p> <p>Lowest Grass Minimum: -3.8 Hurn, Dorset</p> <p>Most Rain: 28.8 Tulloch Bridge, Inverness-Shire</p> <p>Most Sun: 7.1 Guernsey Airport, Guernsey</p>
		

DAILY CLIMATE DATA

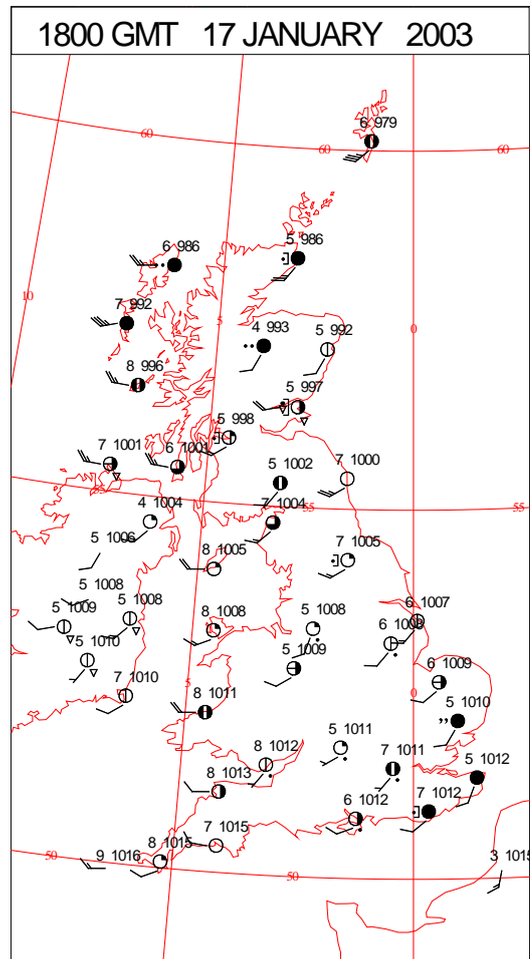
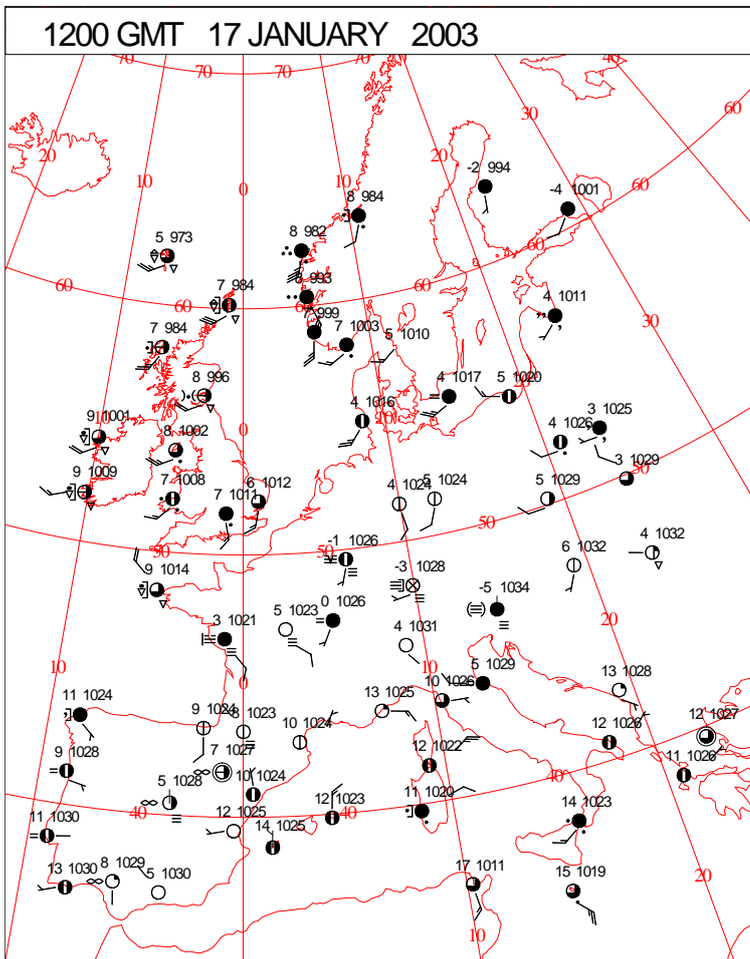
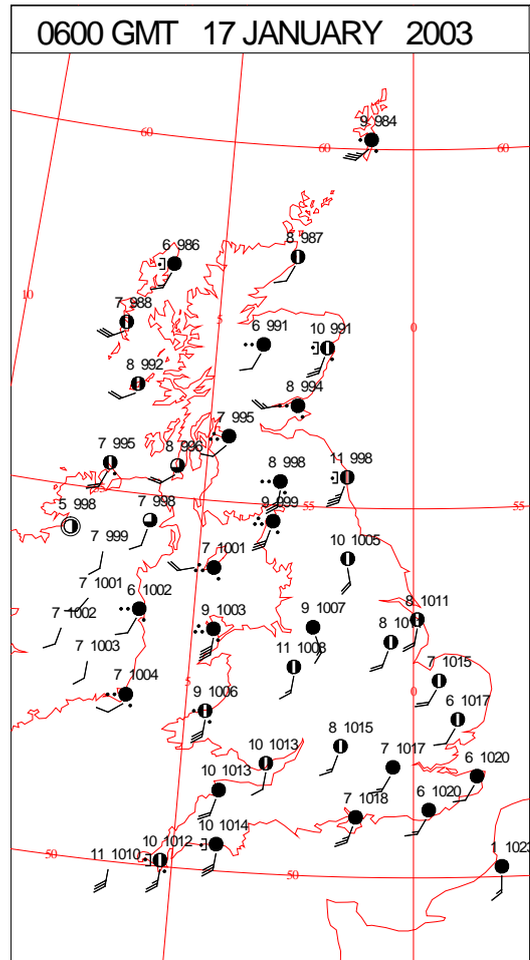
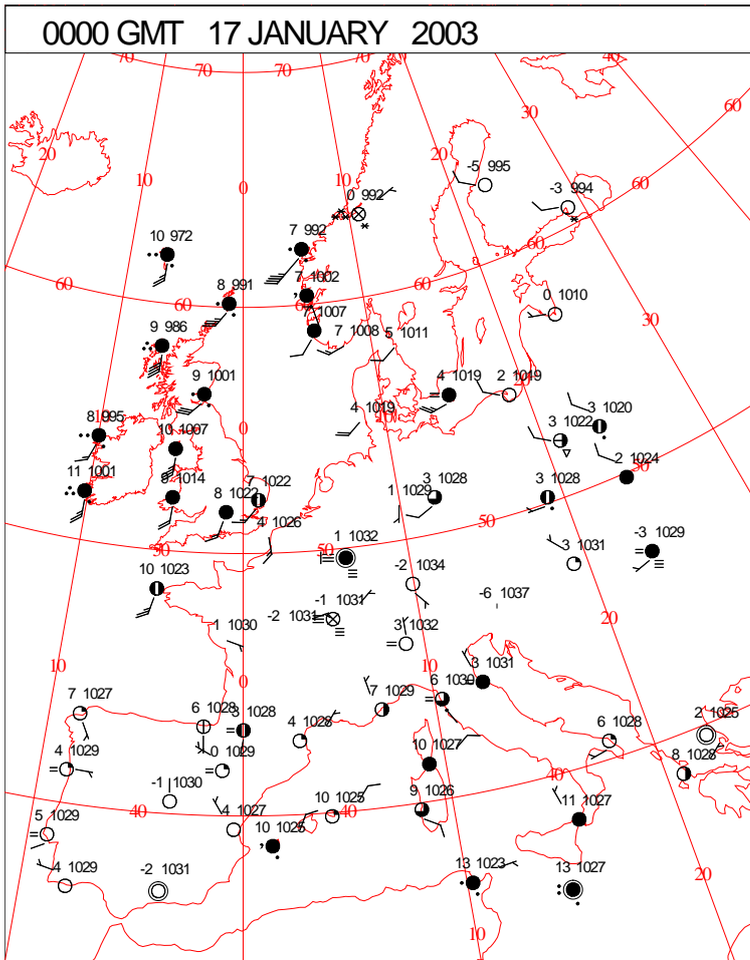


DAILY WEATHER SUMMARY

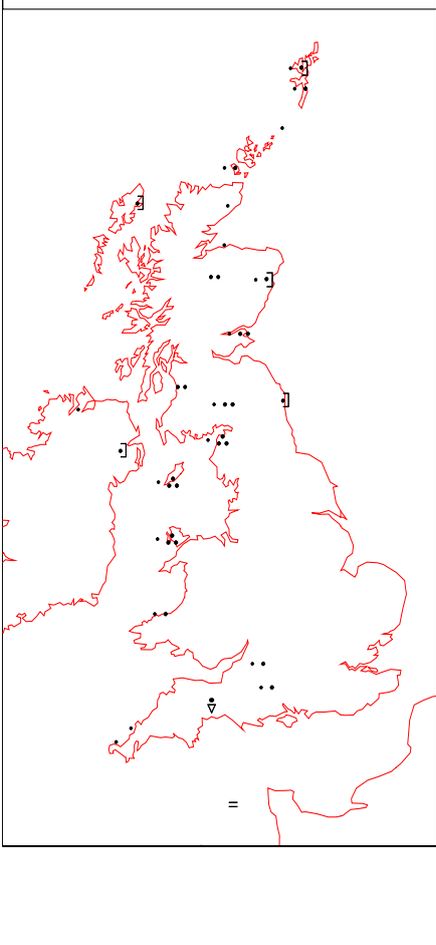
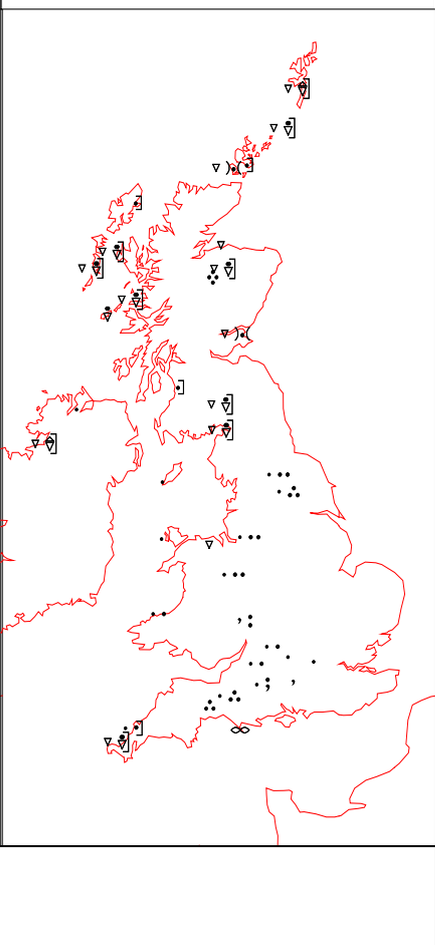
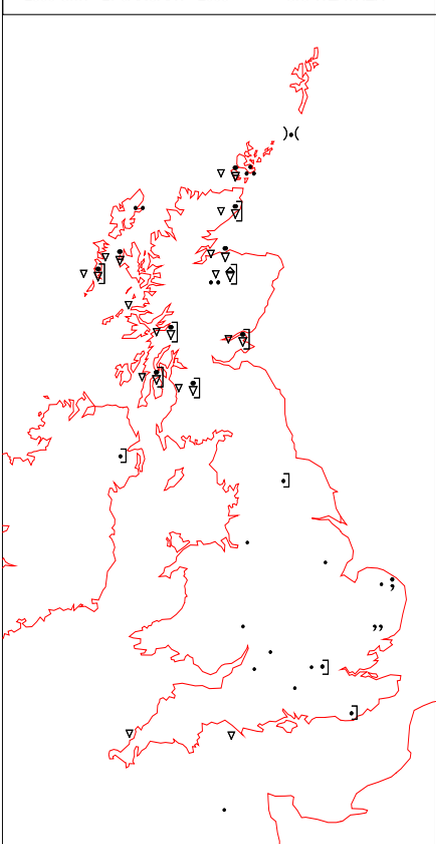
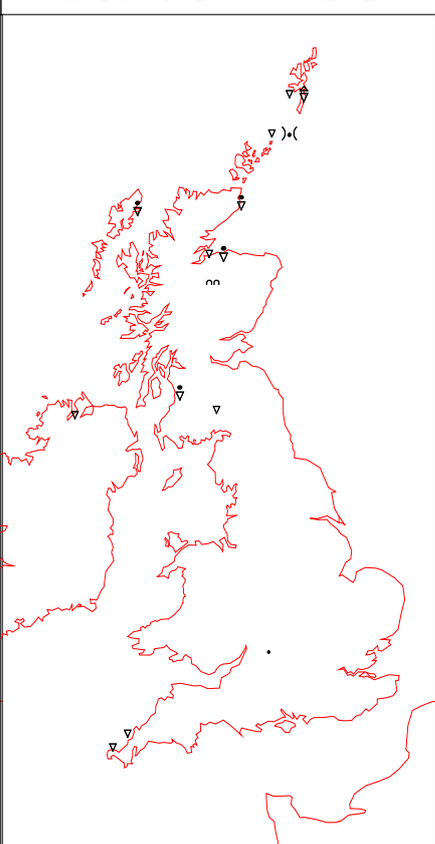


Friday 17 January 2003

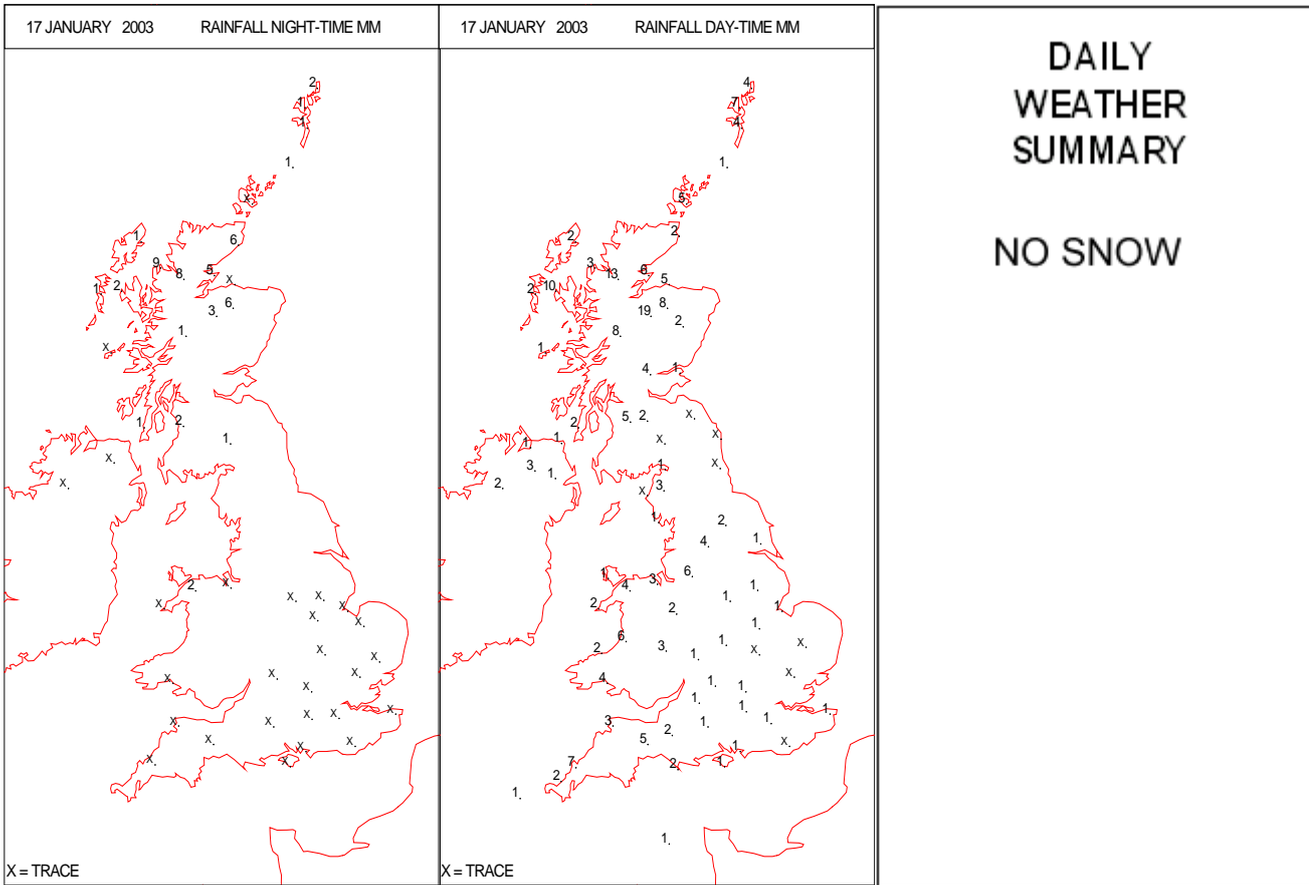
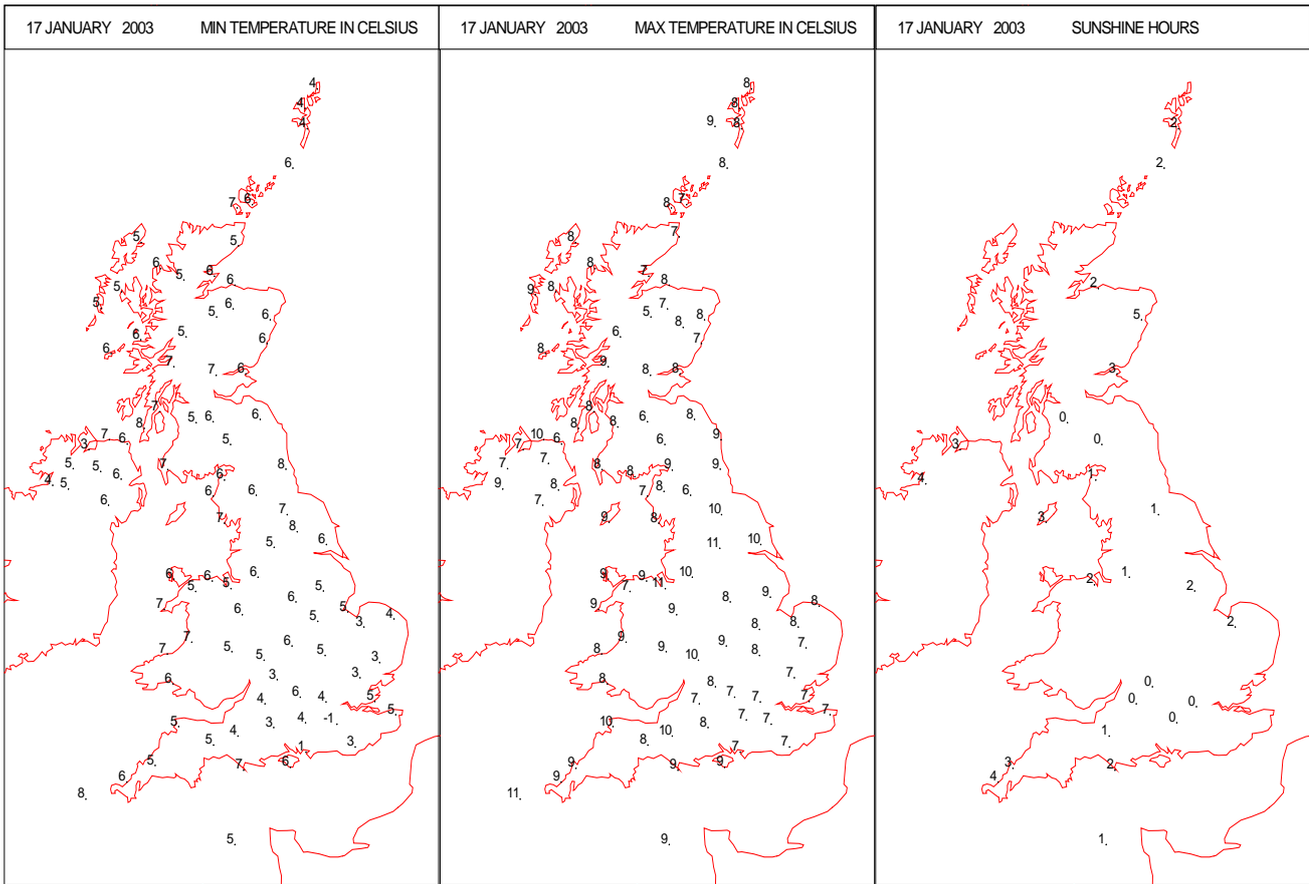
SURFACE REPORTS



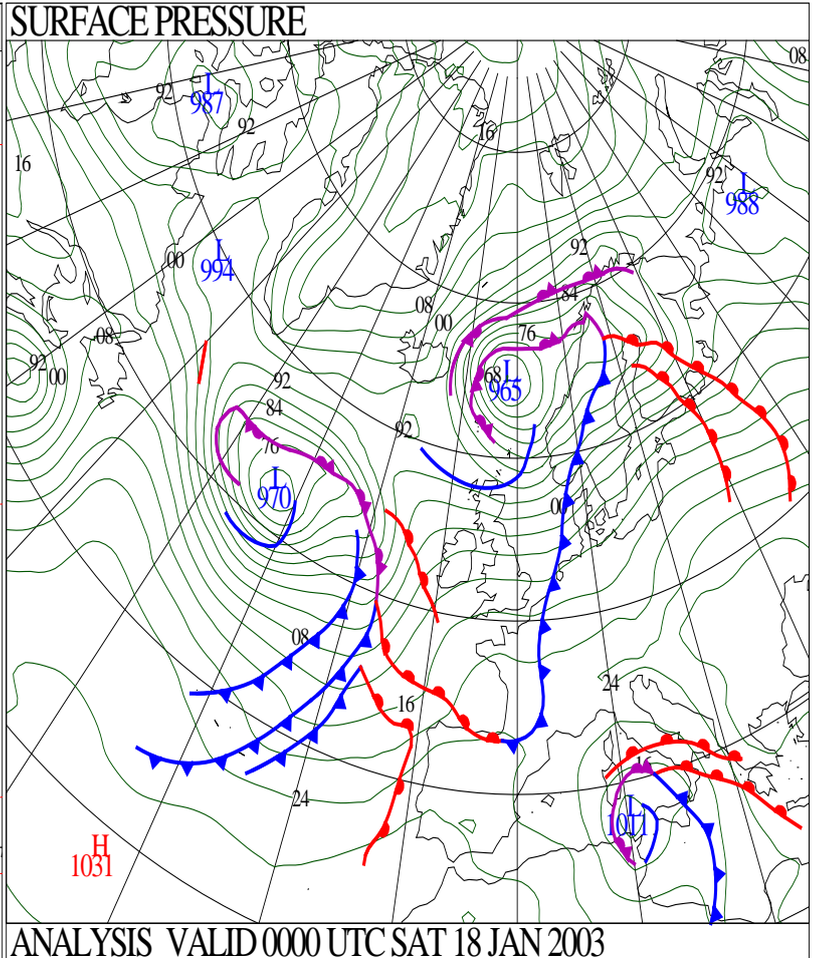
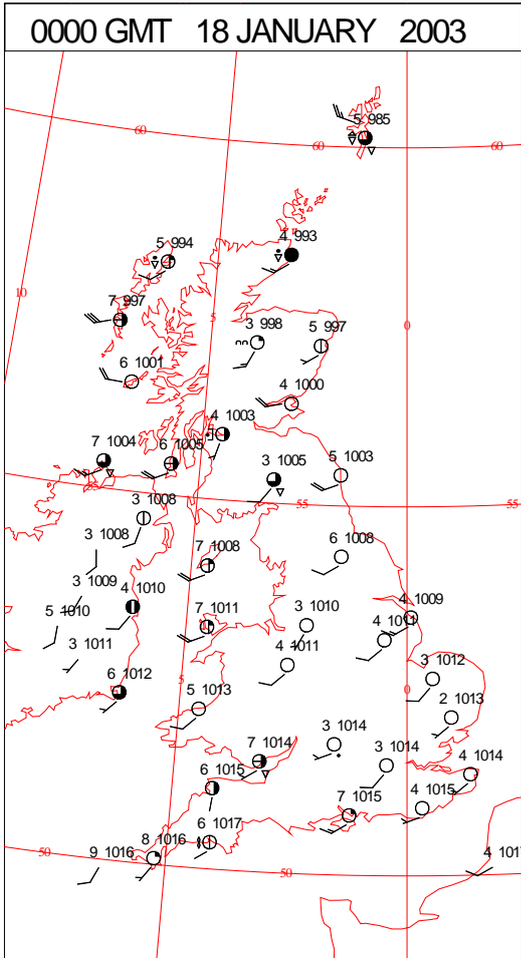
SIGNIFICANT WEATHER

0600 GMT 17 JANUARY 2003 SIG WEATHER	1200 GMT 17 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 17 January 2003. A band of heavy rain moved southeast across Scotland and Northern Ireland during the night, to reach northwest England and west Wales by daybreak. However, the rain was light and patchy over eastern Scotland. Spots of rain and drizzle developed ahead of the main rain band across central and southwest England. It was mild but very windy in places with gusts of 50 to 58 knots over Scotland and around the Irish Sea coasts. There were sunny intervals across eastern England during the morning, but the band of rain continued to move southeast across Wales and England. The rain became light and patchy across the southeast during the late afternoon and evening. There were sunny intervals and heavy showers across Scotland and Northern Ireland, with thunder and hail showers in the far northwest. Parts of eastern Scotland remained dry and mostly sunny. Brighter skies with sunny periods and isolated showers followed the rain over much of England and Wales. It was mild over much of the UK.</p>
		
1800 GMT 17 JANUARY 2003 SIG WEATHER	0000 GMT 18 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.0 Hawarden Airport, Clwyd Lowest Maximum: 4.9 Aviemore, Inverness-Shire Lowest Minimum: -30.0 Aboyne, Aberdeenshire Lowest Grass Minimum: 1.1 Andrewsfield, Essex Most Rain: 21.6 Aviemore, Inverness-Shire Most Sun: 4.7 Dyce, Aberdeenshire</p>
		

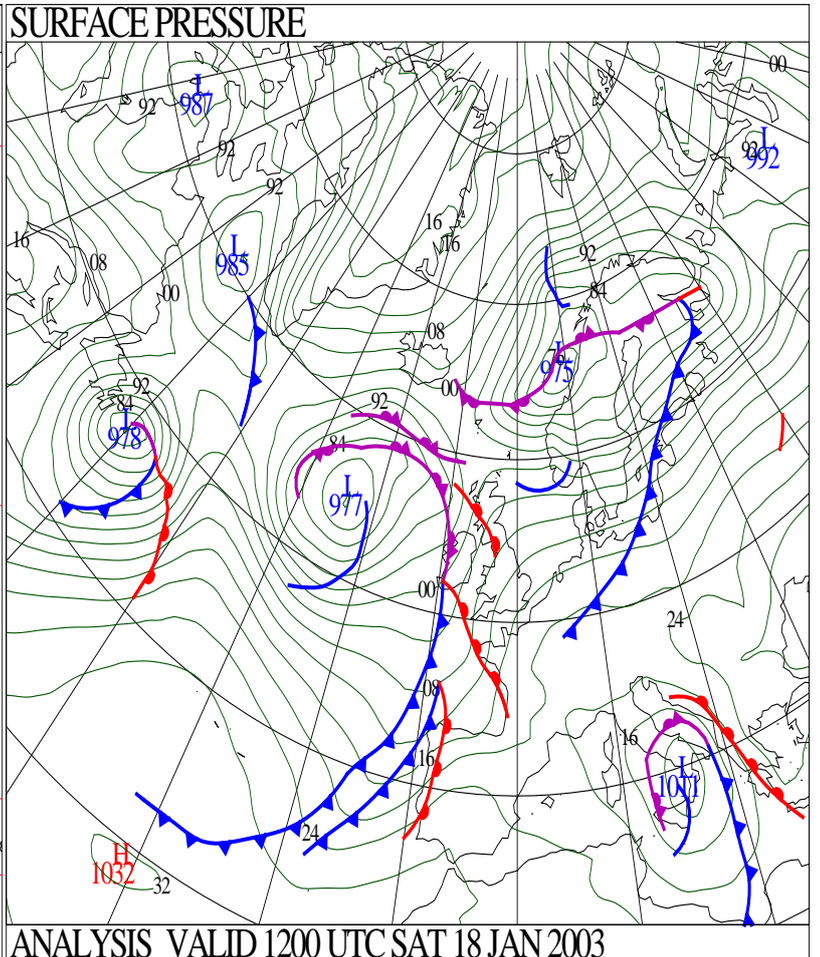
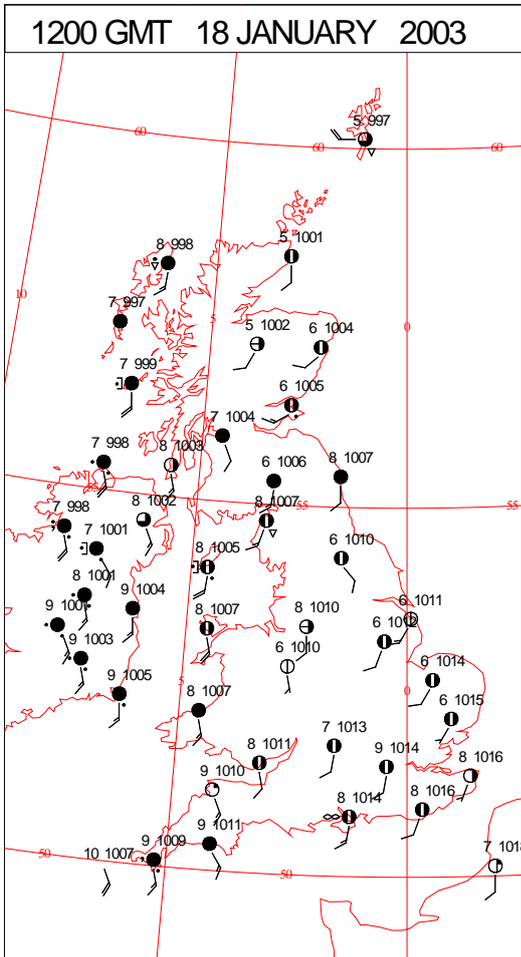
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

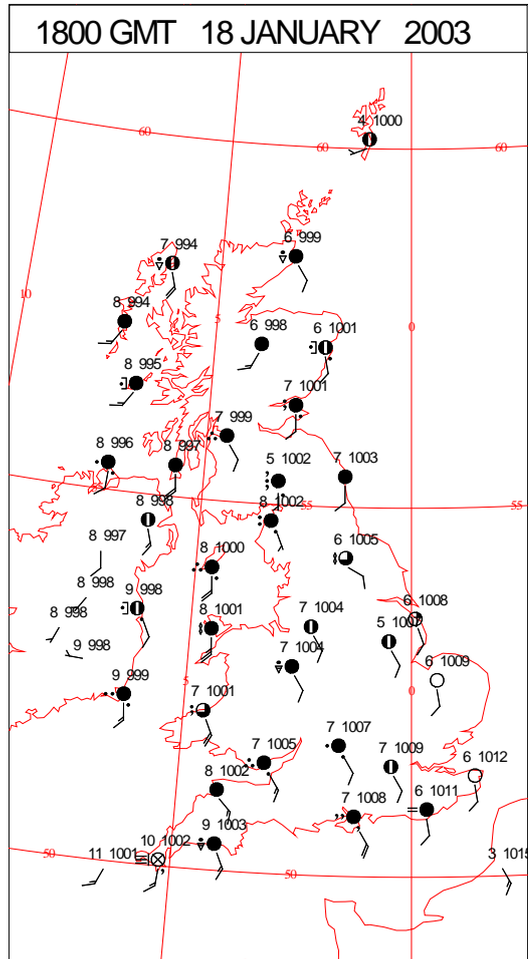
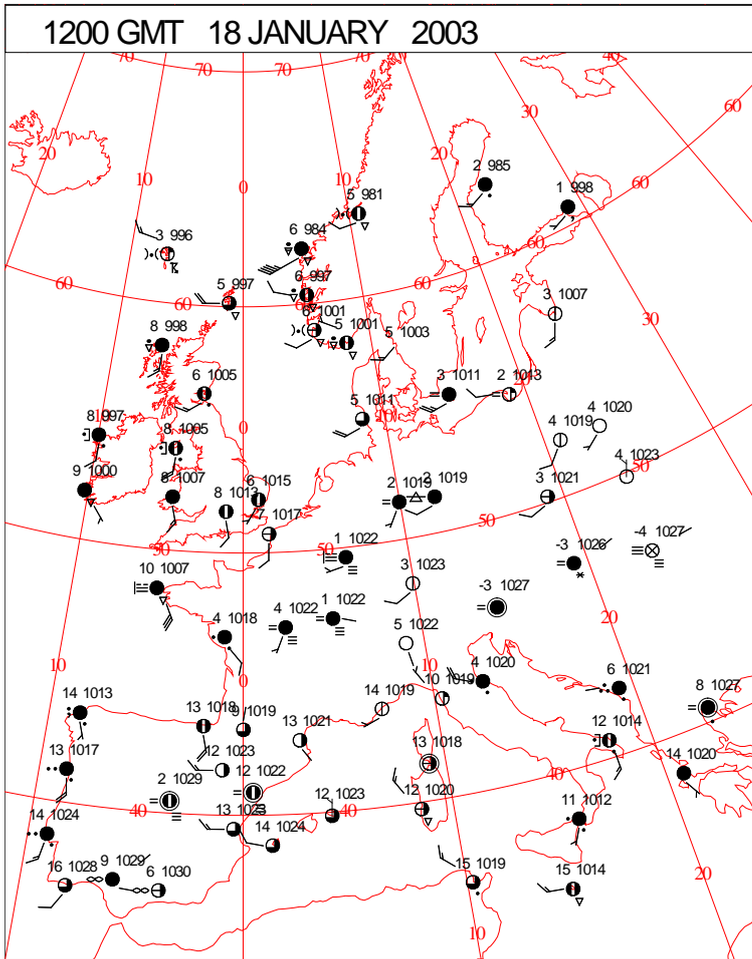
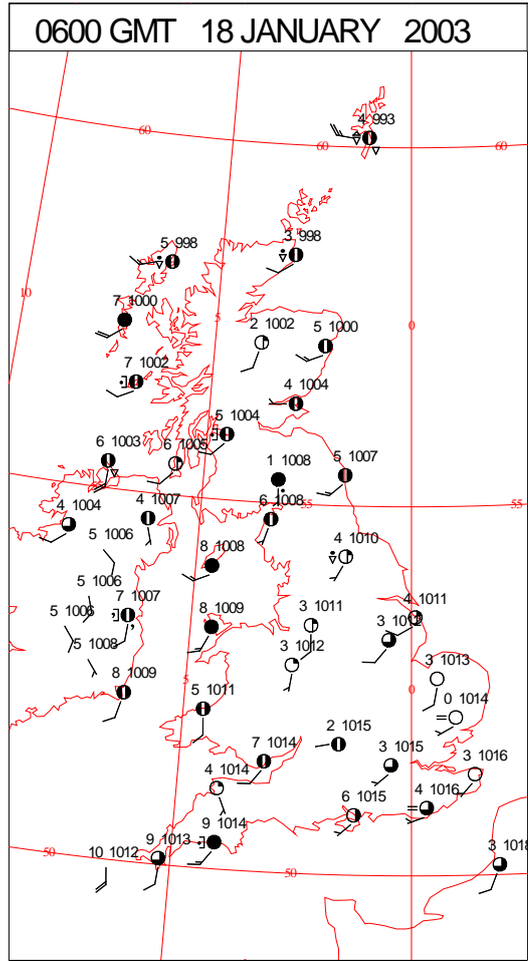
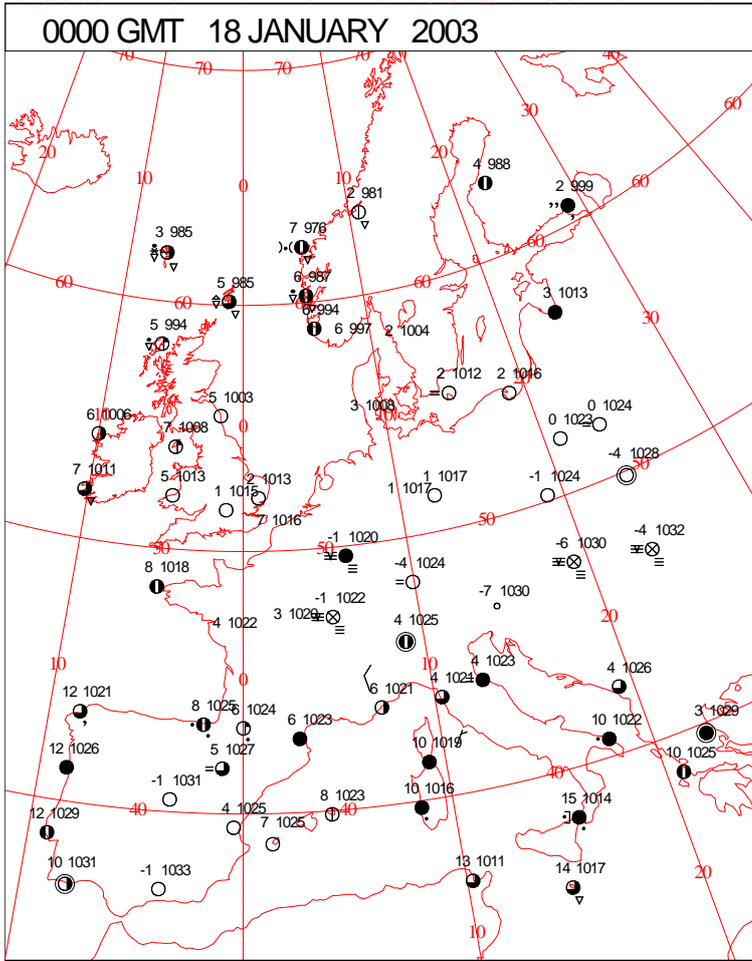


ANALYSIS VALID 0000 UTC SAT 18 JAN 2003



ANALYSIS VALID 1200 UTC SAT 18 JAN 2003

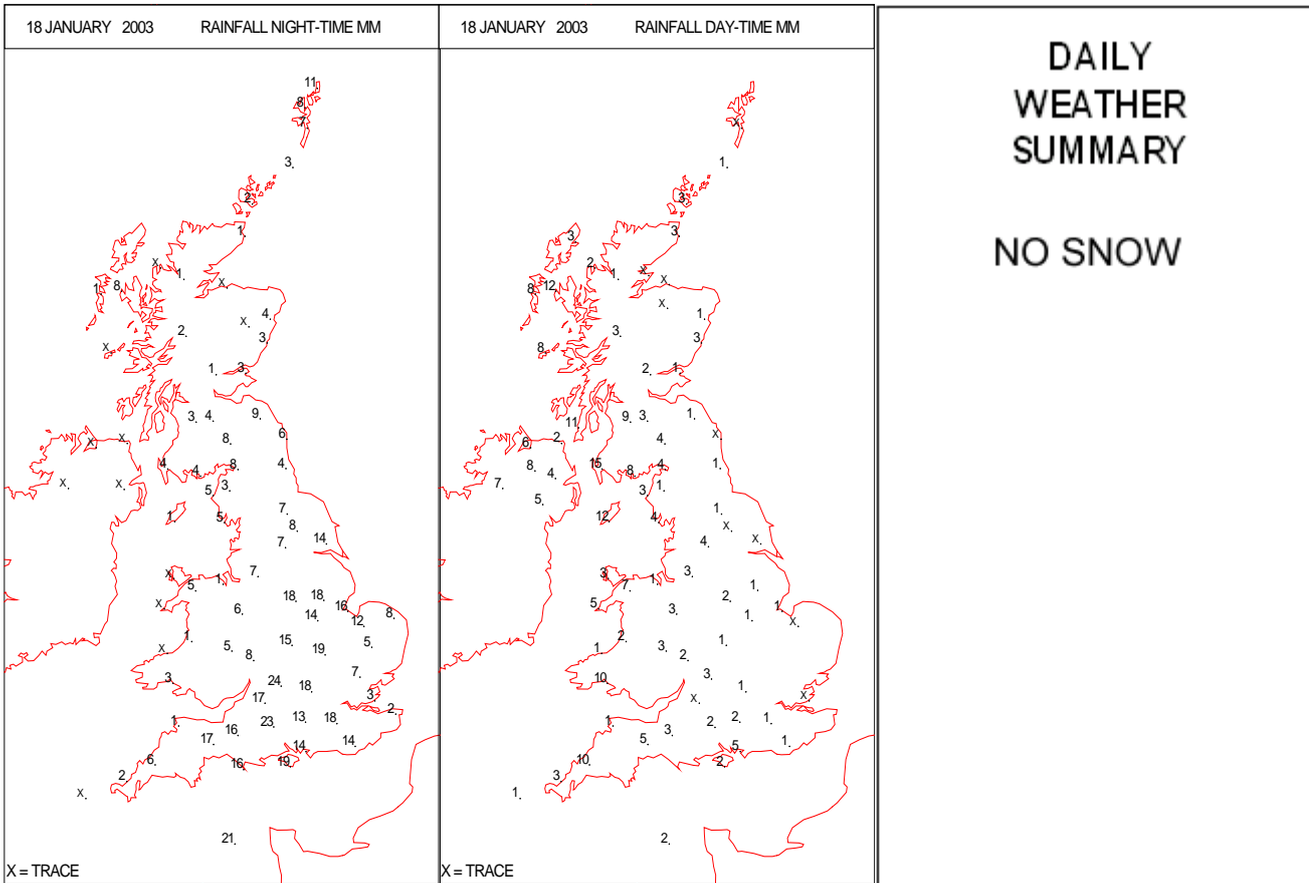
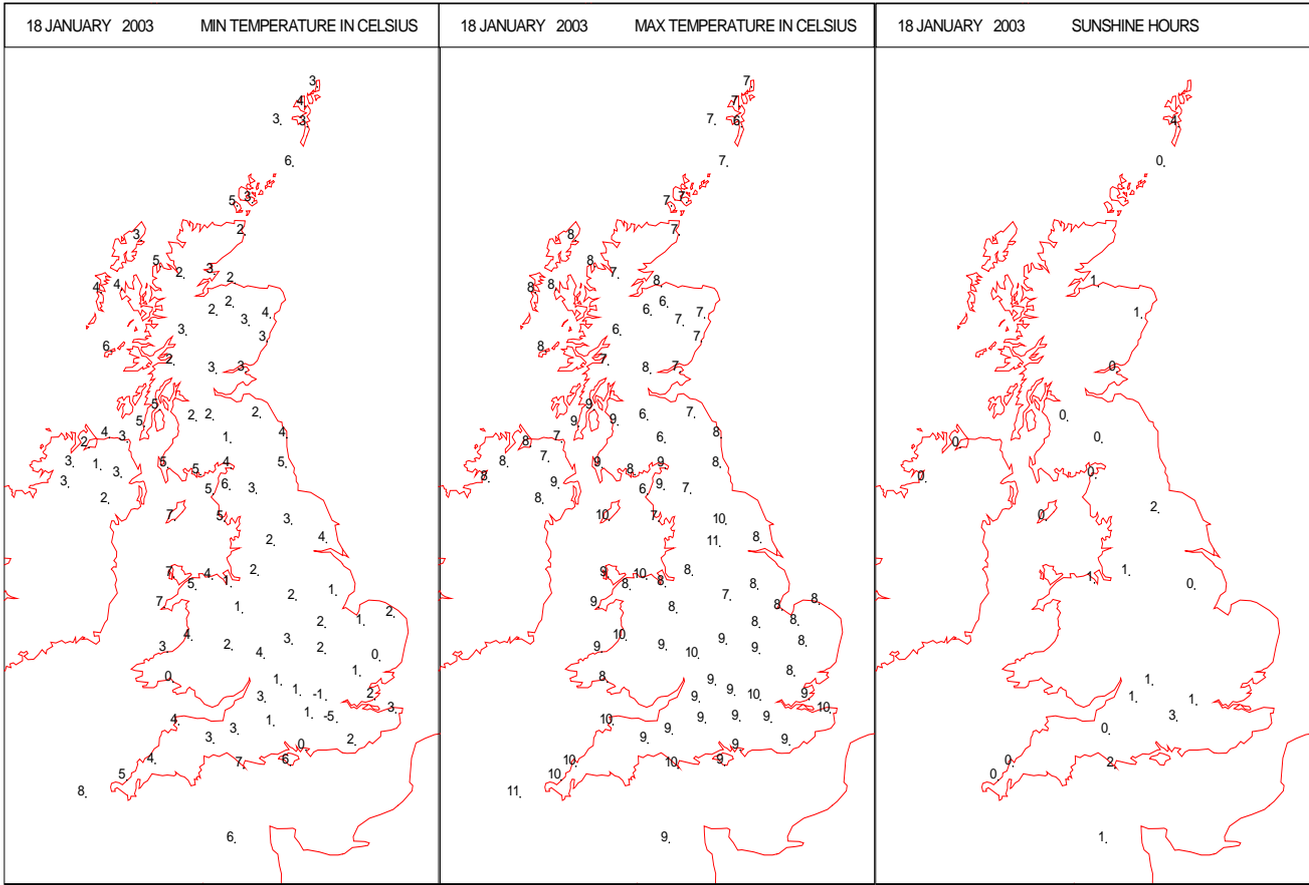
SURFACE REPORTS



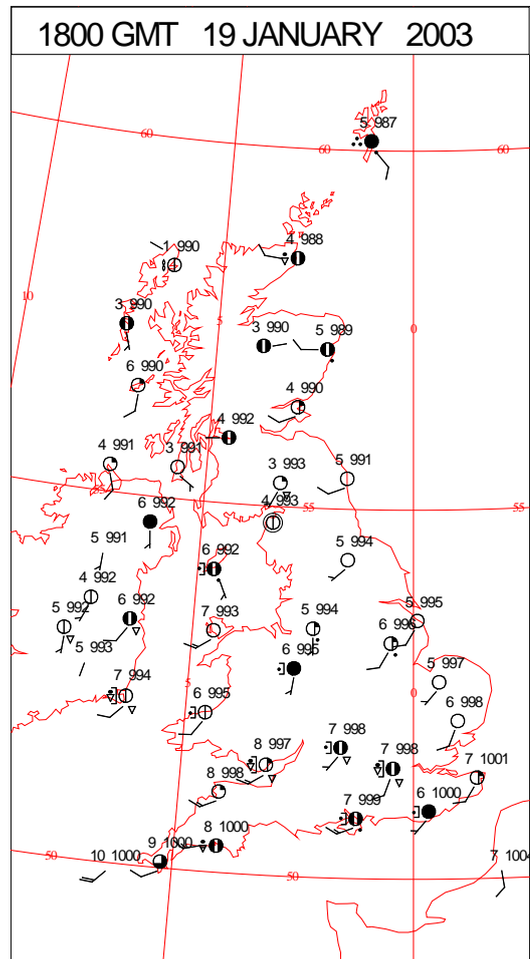
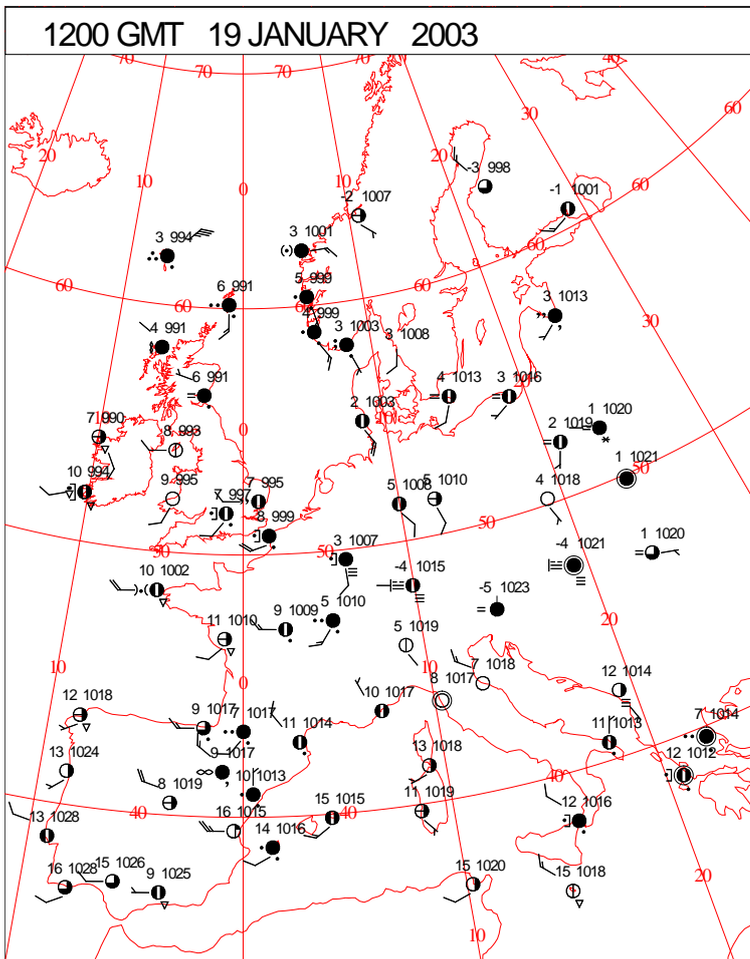
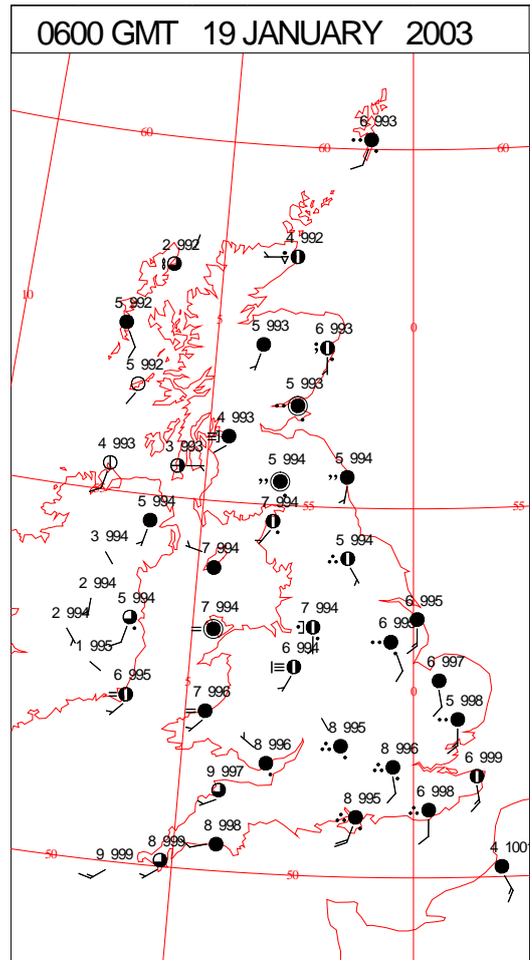
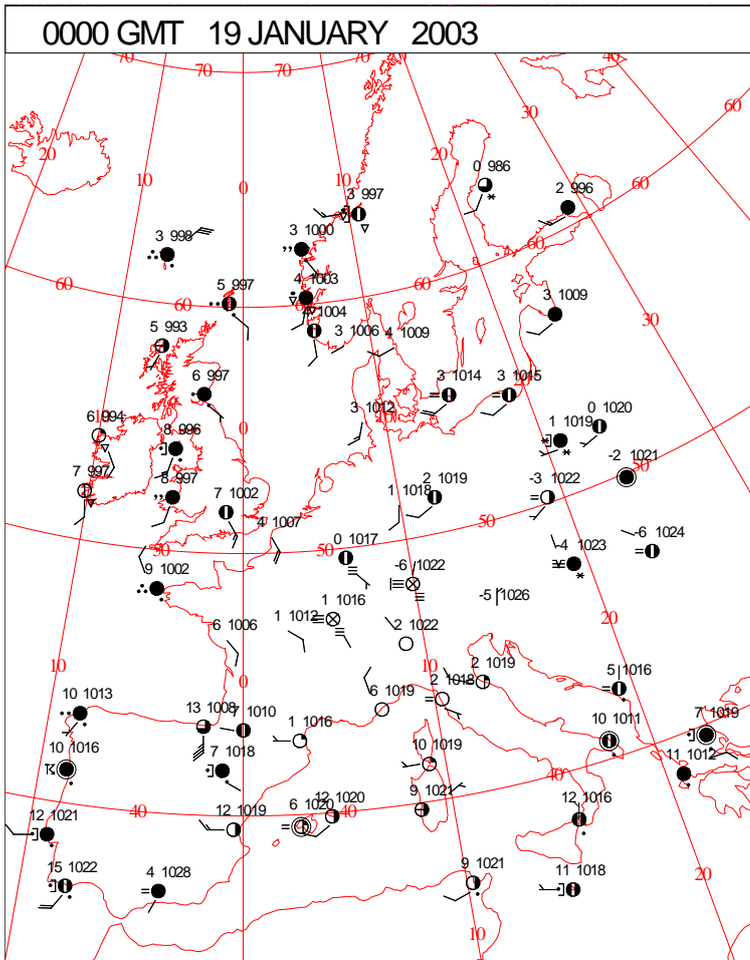
SIGNIFICANT WEATHER

0600 GMT 18 JANUARY 2003 SIG WEATHER	1200 GMT 18 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 18 January 2003. Initially frequent showers affected northern Scotland and the western Isles with a few showers affecting other western fringes. However, through the night the stream of showers weakened and became confined to the Northern Isles and more northern fringes of Scotland. That left most of Scotland dry with clear periods, at least for a time. There were also clear periods across England, Wales and Northern Ireland at first, allowing a ground frost to develop. However, through the night cloud spilled across from the west with the cloud thickening across western parts later in the night. That thickening cloud brought rain across Ireland and the western Isles during the morning, with the rain extending across much of Scotland, Wales and into western parts of England during the afternoon. Further east the cloud was broken with the east coast having the best of the sunny spells. During the evening, the rain, heavy in places, continued to spread eastwards but at the same time the rain largely cleared from Northern Ireland. Temperatures were close to normal across the Northern Isles but for most of the UK it was a mild day.</p>
1800 GMT 18 JANUARY 2003 SIG WEATHER	0000 GMT 19 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 6.1 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Minimum: -5.1 Redhill, Surrey</p> <p>Lowest Grass Minimum: -4.3 Little Rissington, Gloucestershire</p> <p>Most Rain: 24.8 Brize Norton, Oxfordshire</p> <p>Most Sun: 3.5 Lerwick, Shetland</p>

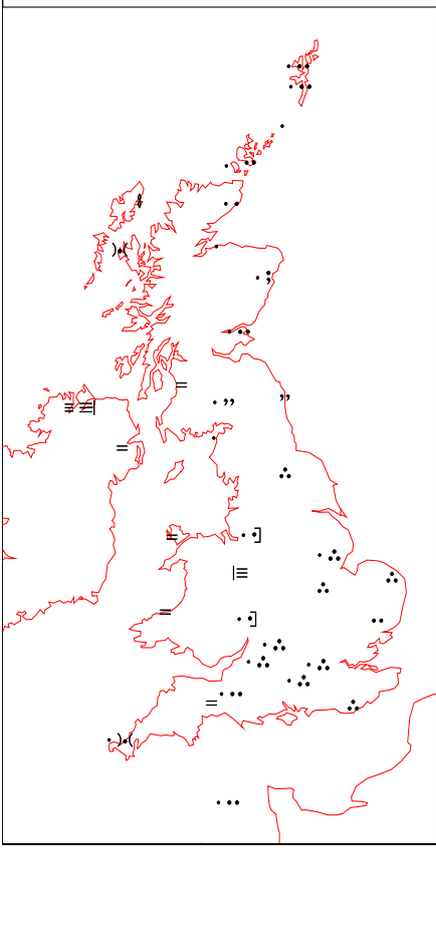
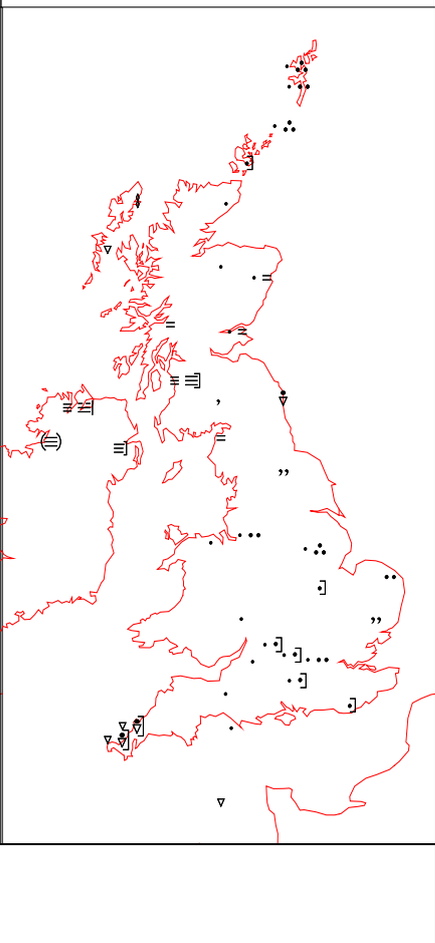
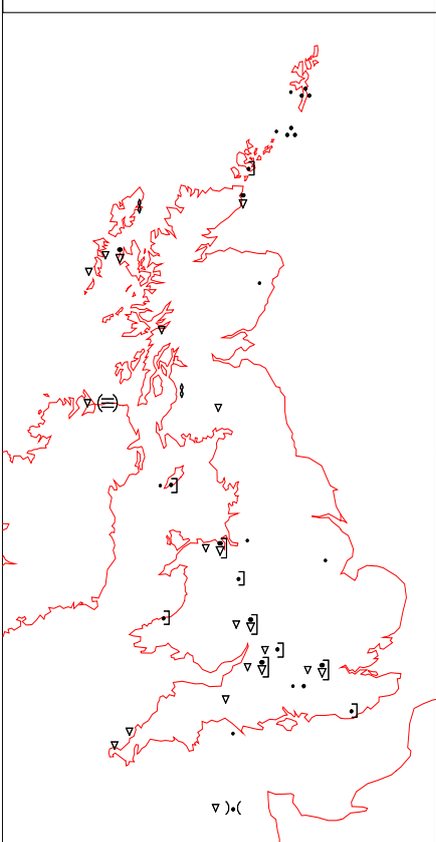
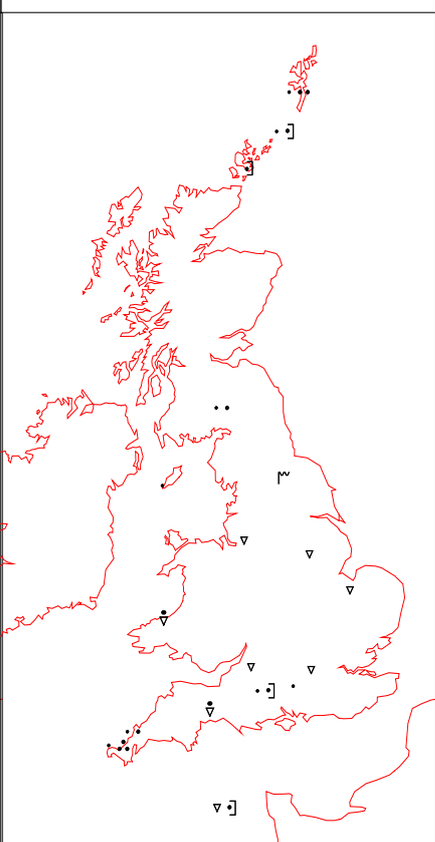
DAILY CLIMATE DATA



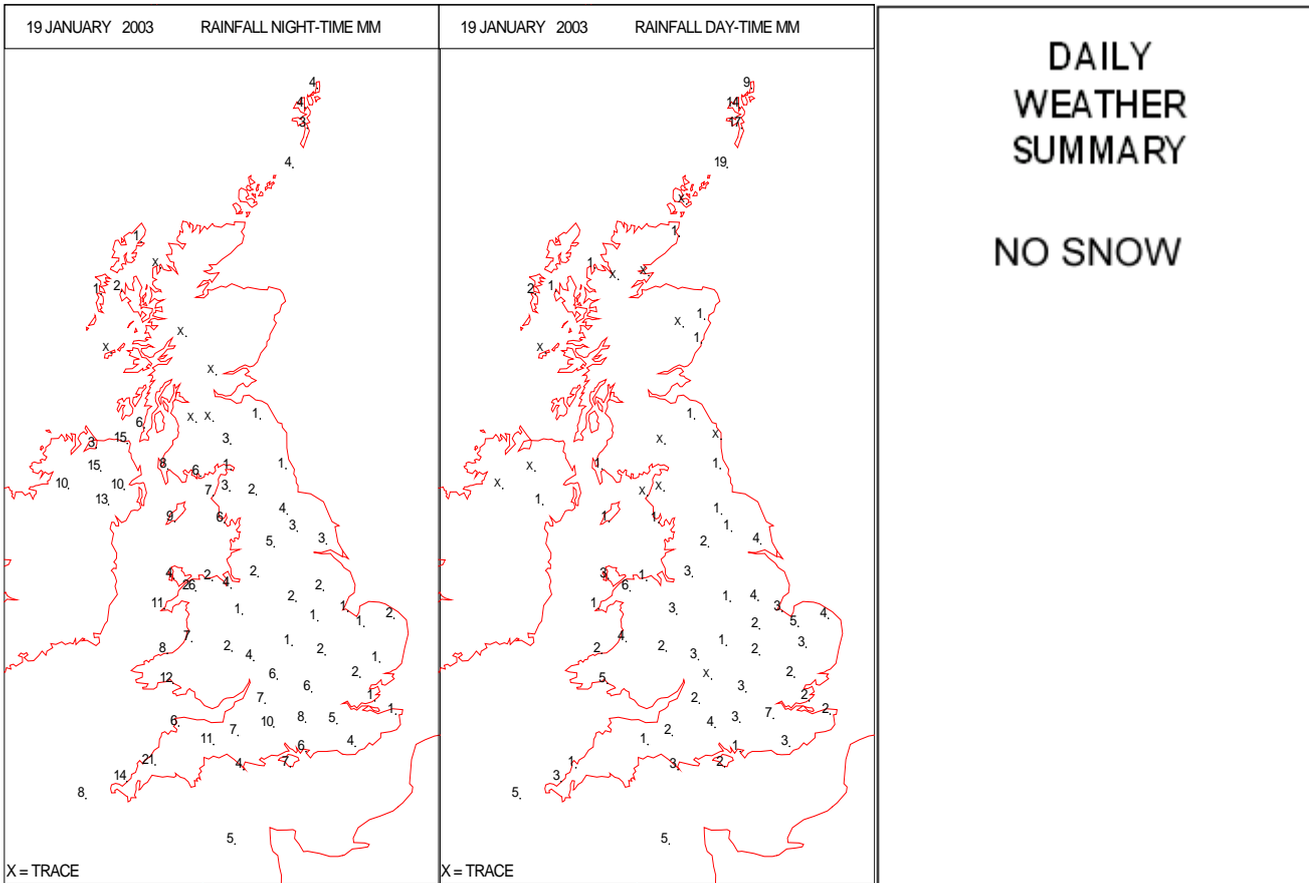
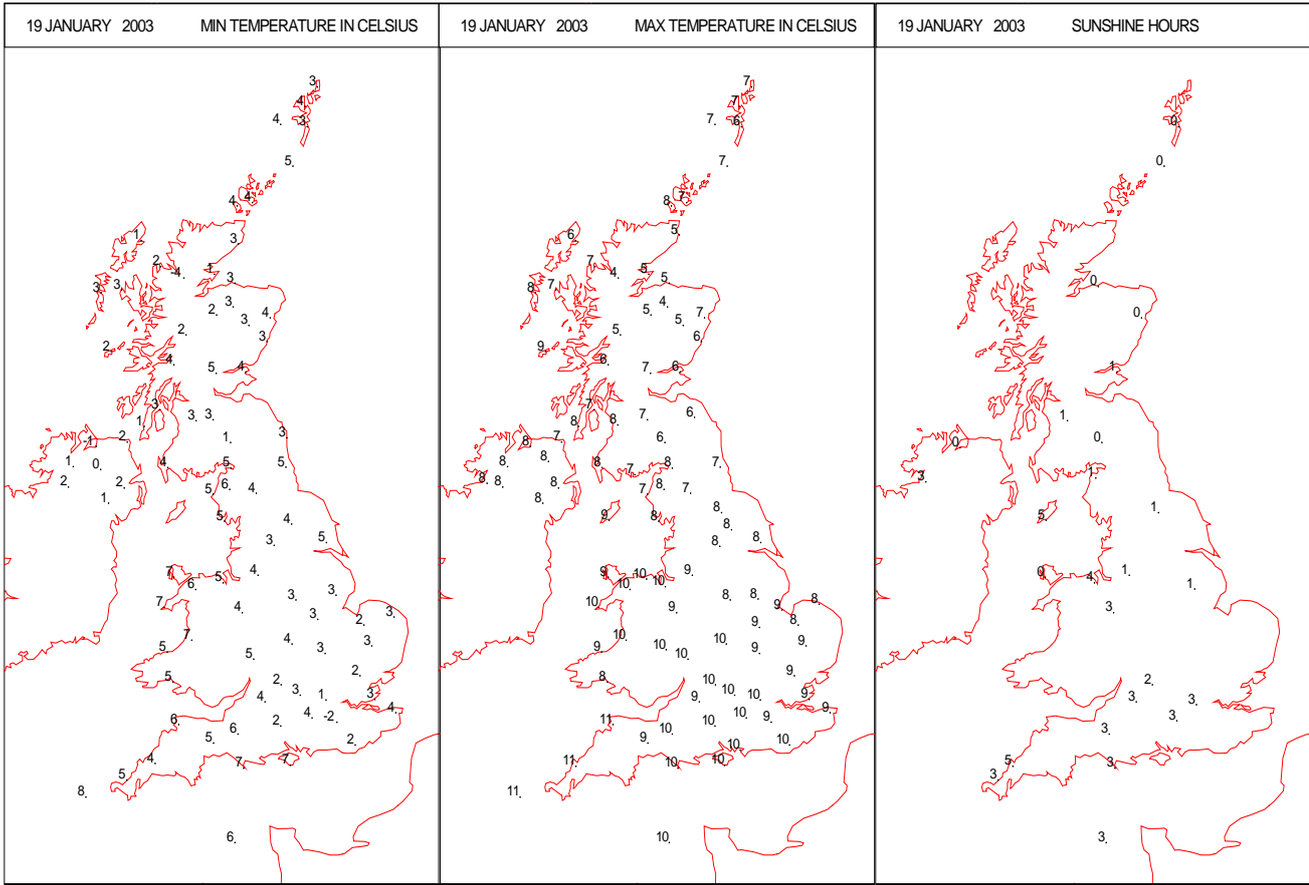
SURFACE REPORTS



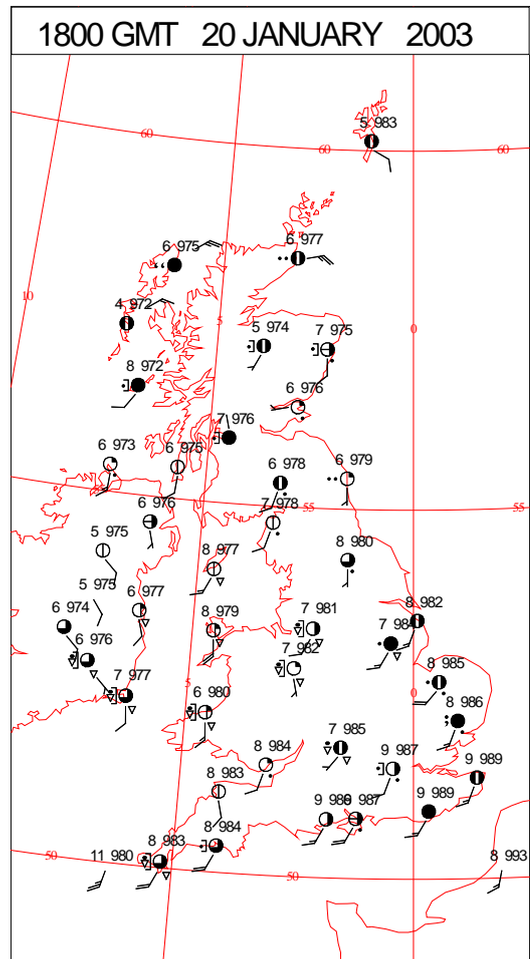
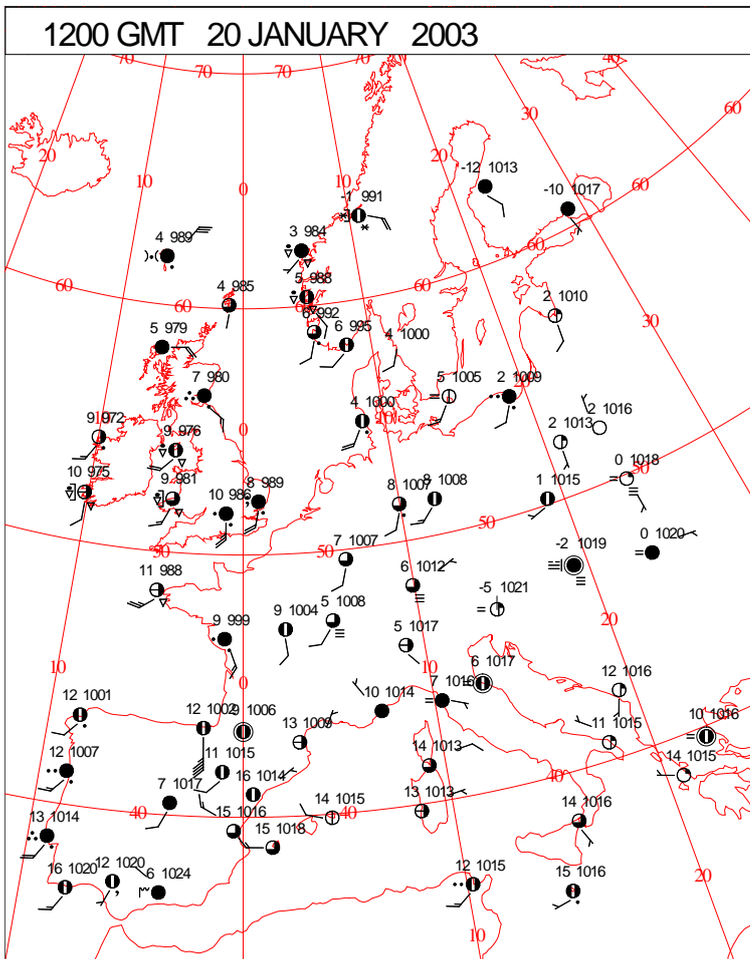
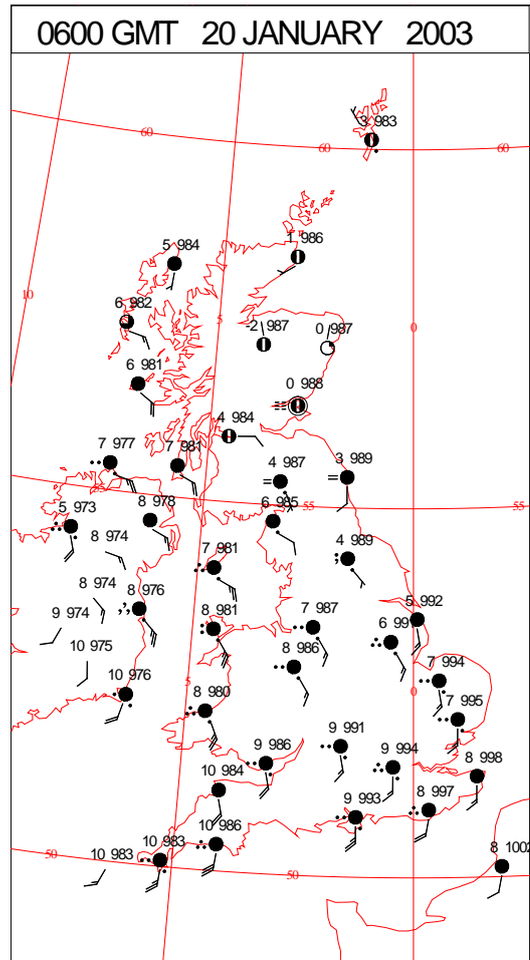
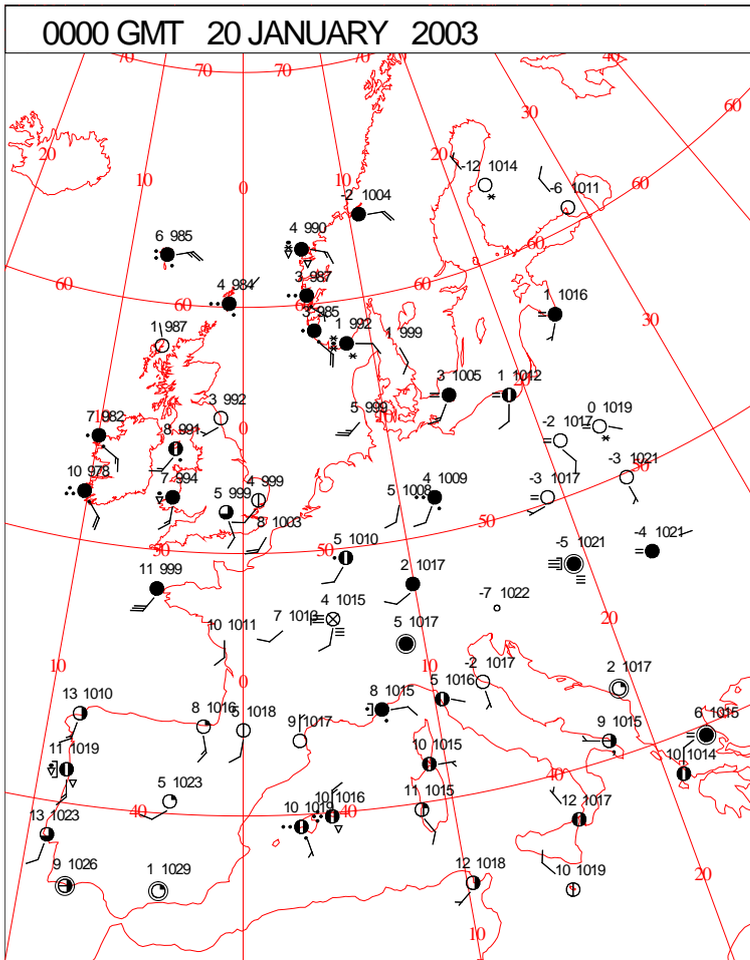
SIGNIFICANT WEATHER

0600 GMT 19 JANUARY 2003 SIG WEATHER	1200 GMT 19 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 19 January 2003. Northern Ireland had a dry night with clear spells and patchy fog. Across the rest of the UK, initially it was rather cloudy, with outbreaks of rain. Through the night, pulses of heavier and more persistent rain fed north-eastwards across England but at the same time clearer, showery weather began to edge across western parts of the UK. Through the day, the cloud and more persistent rain continued to clear from the west, clearing eastern England by mid-afternoon and all but the Northern Isles by late afternoon. Brighter conditions followed, with sunny spells. However, scattered showers develop across western parts, and a more organised band of showers moved north-eastwards across England and Wales. Some of the showers were heavy and thundery but through the evening the band of showers broke up leaving most parts dry with clear spells. Later in the evening cloud and rain from the next weather system began to spread across the West Country.</p>
		
1800 GMT 19 JANUARY 2003 SIG WEATHER	0000 GMT 20 JANUARY 2003 SIG WEATHER	<p>Temperatures were close to normal across Northern Ireland and northern Scotland but across the rest of the UK temperatures were on the mild side of normal.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 11.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 3.8 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: -3.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -6.8 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Rain: 31.2 Capel Curig, Gwynnedd</p> <p>Most Sun: 5.1 Ronaldsway, Isle Of Man</p>

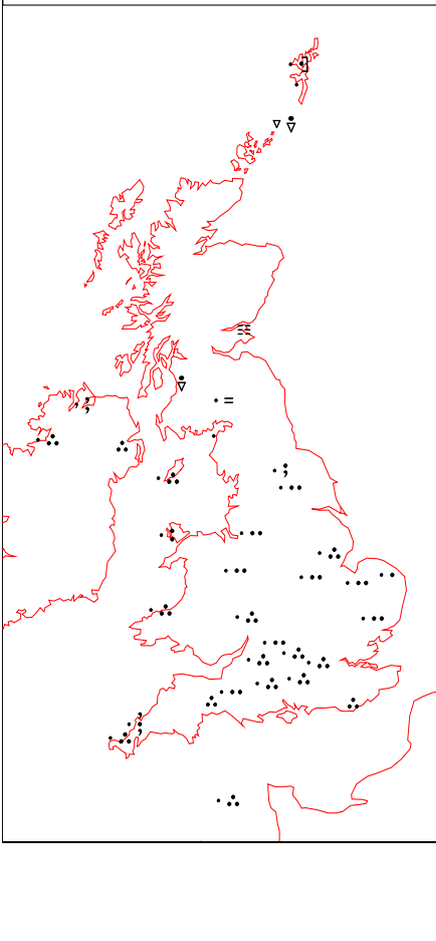
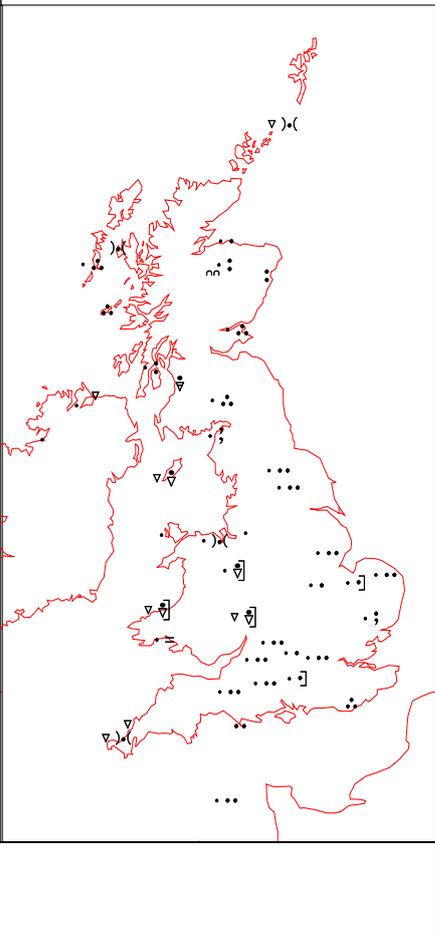
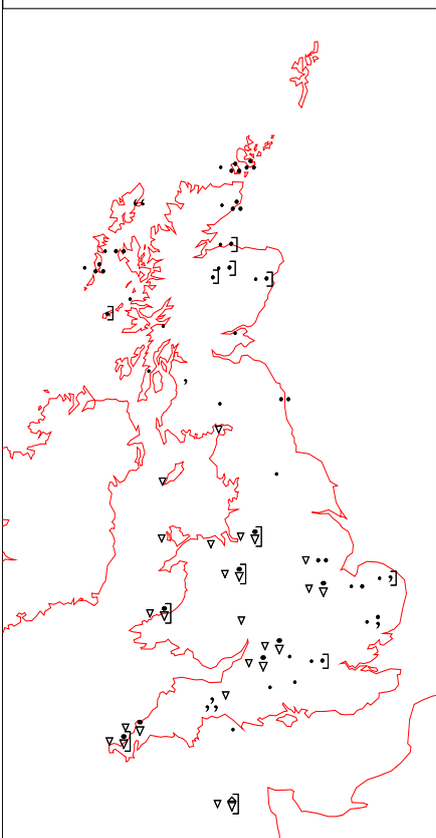
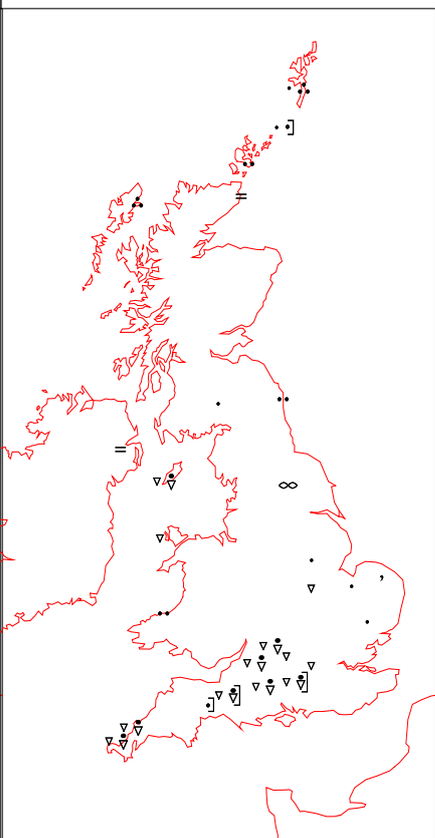
DAILY CLIMATE DATA



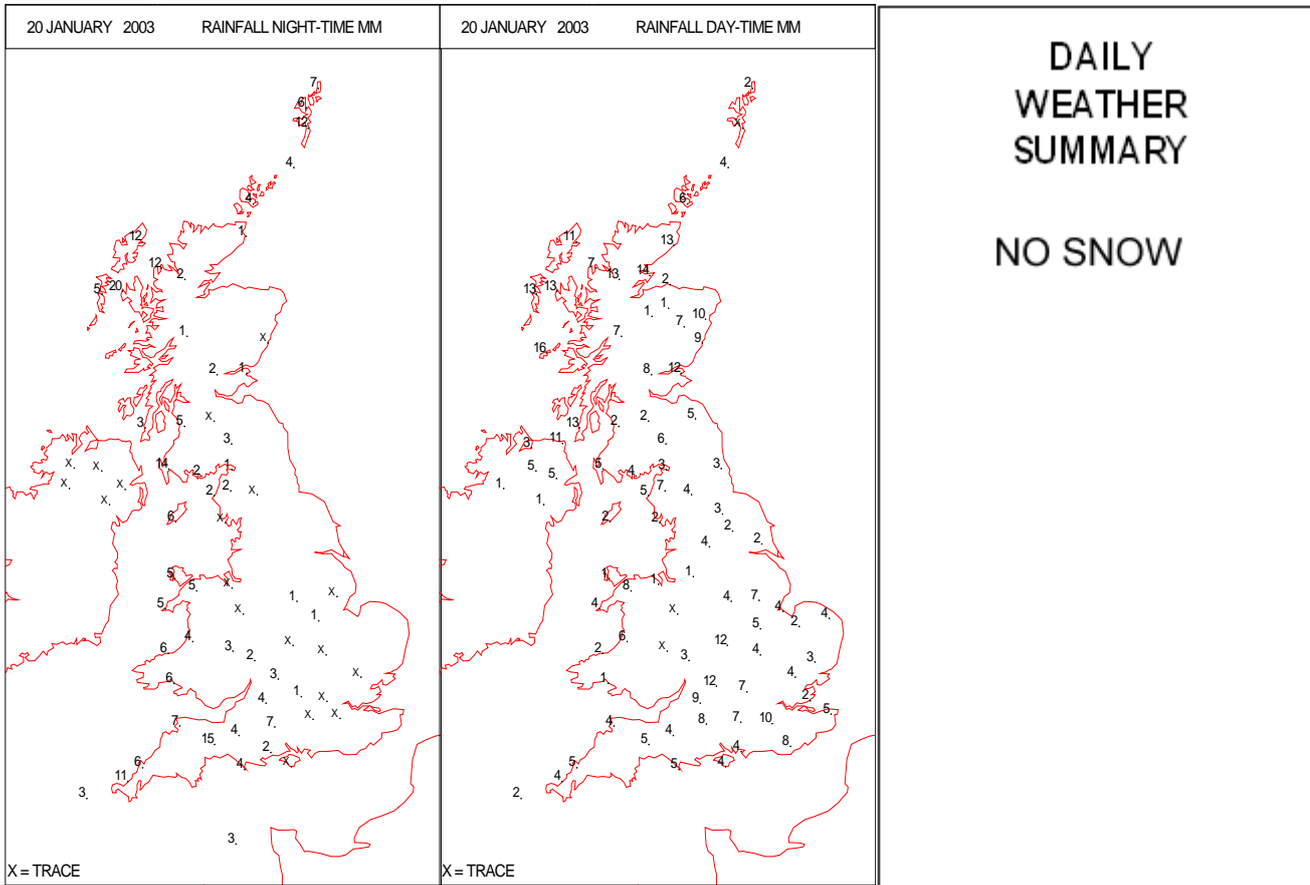
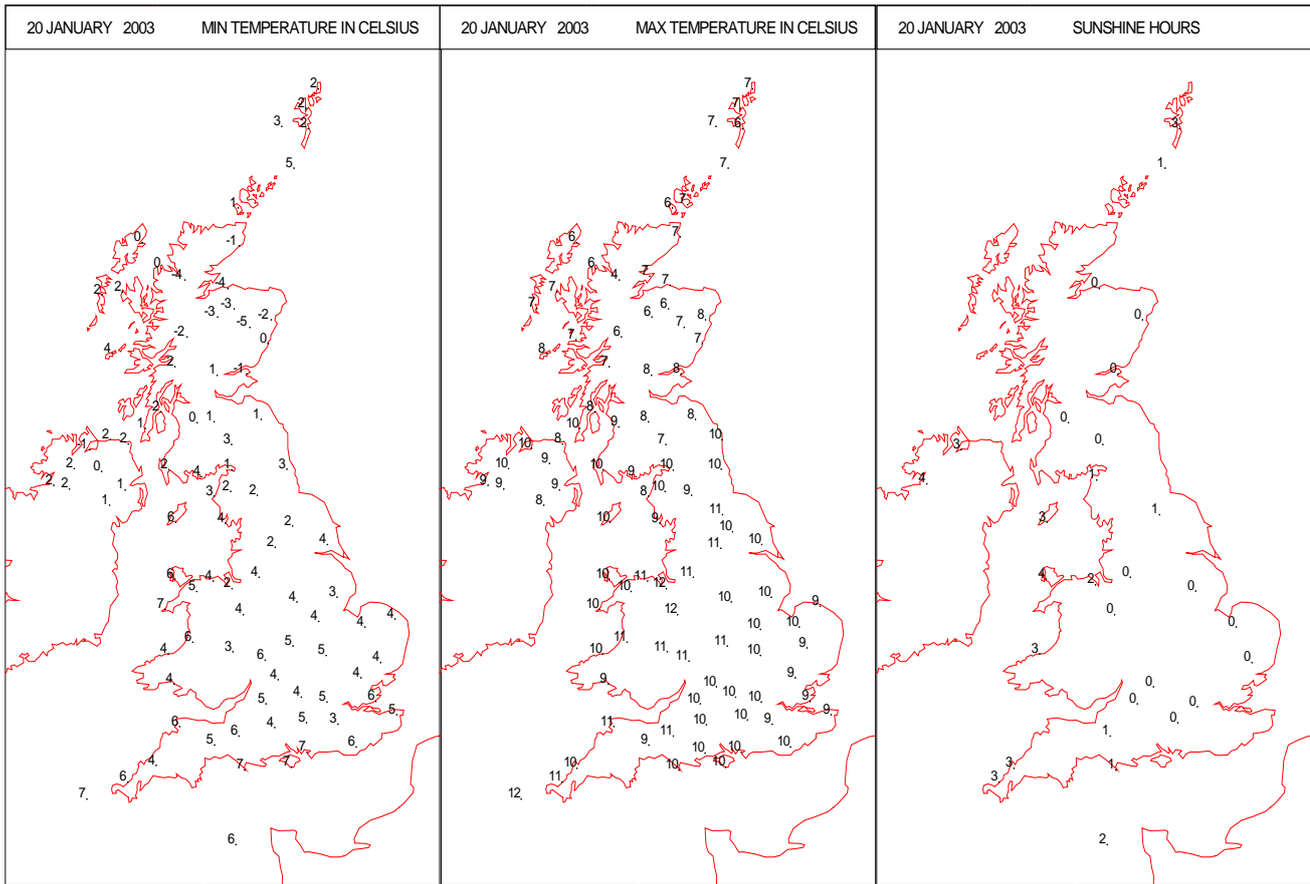
SURFACE REPORTS



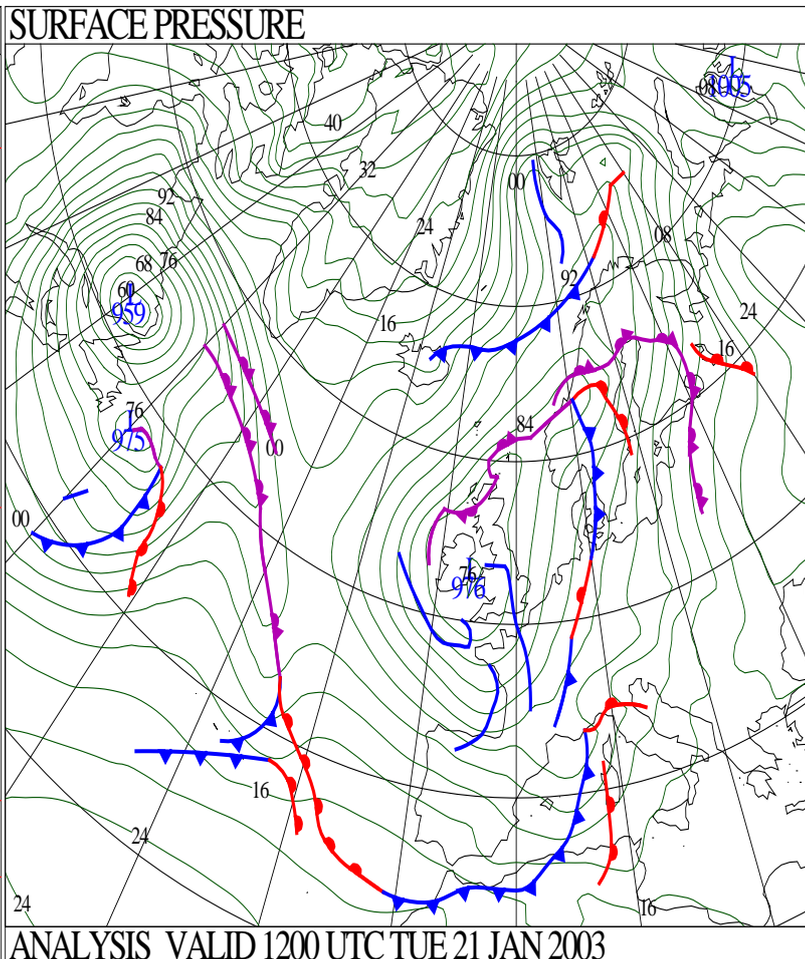
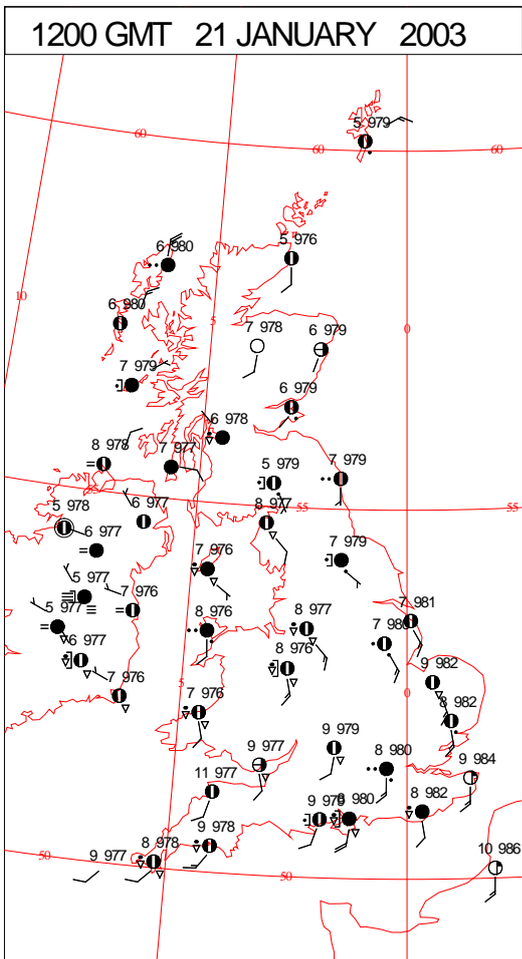
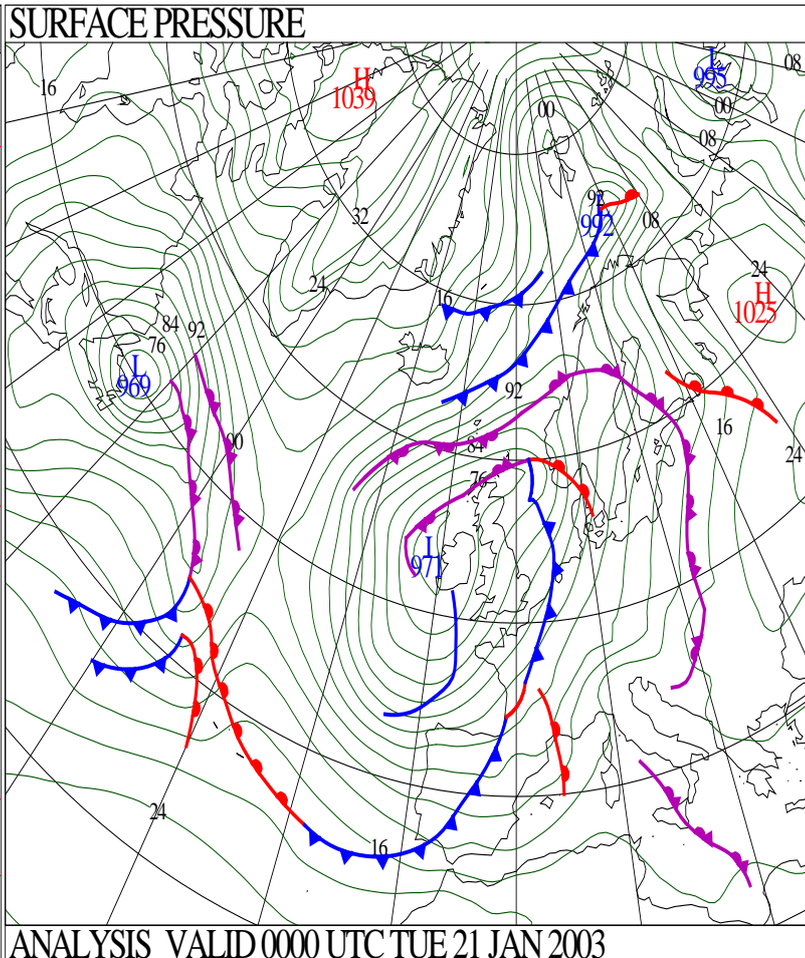
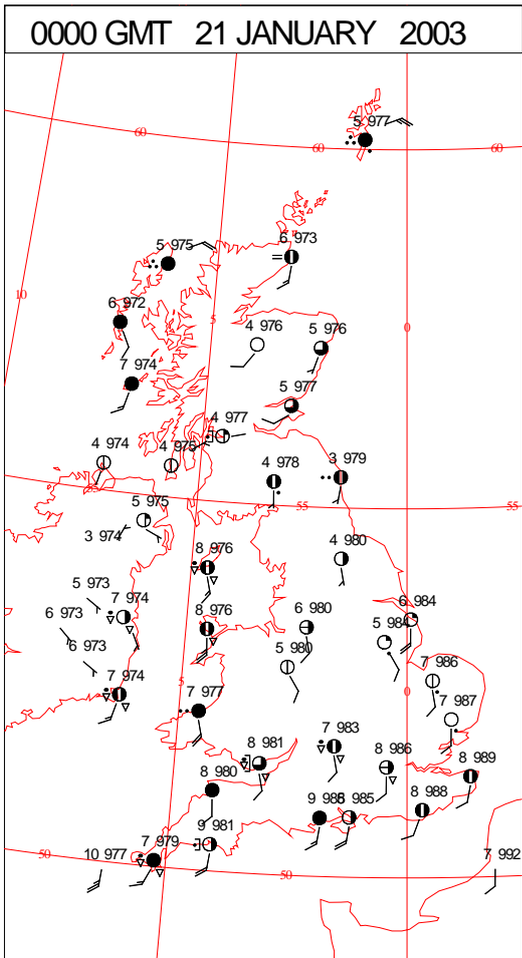
SIGNIFICANT WEATHER

0600 GMT 20 JANUARY 2003 SIG WEATHER	1200 GMT 20 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 20 January 2003. Overnight many northern and eastern parts of the UK were dry for a time but rain already over south Wales and southwest England at midnight spread quickly northeast during the night across remaining parts of England and Wales, reaching the central lowlands of Scotland by around dawn. The rain was often light but occasionally moderate. During the morning the rain only made slow progress northwards across Scotland, and the northern mainland and northern isles were largely dry. Elsewhere the rain edged away to the northeast allowing brighter, more showery conditions to spread from the southwest across southwest England, much of Wales and also Northern Ireland. Some sunny intervals developed in these parts with the best of them in Denbighshire. During the afternoon the rain edged slowly north across northern Scotland whilst further south there were outbreaks of showery rain at times, but Northern Ireland was often dry and the rain died out from northern England and southern Scotland. Solent recorded a gust of 55kt at 11z. Temperatures were mostly in the mild or very mild categories.</p>
		
1800 GMT 20 JANUARY 2003 SIG WEATHER	0000 GMT 21 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.8 Hawarden Airport, Clwyd 11.8 Shawbury, Shropshire Lowest Maximum: 3.8 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -4.7 Aboyne, Aberdeenshire Lowest Grass Minimum: -9.4 Aboyne, Aberdeenshire Most Rain: 32.4 Waterstein, Inverness-Shire Most Sun: 4.0 Corgary, Fermanagh</p>
		

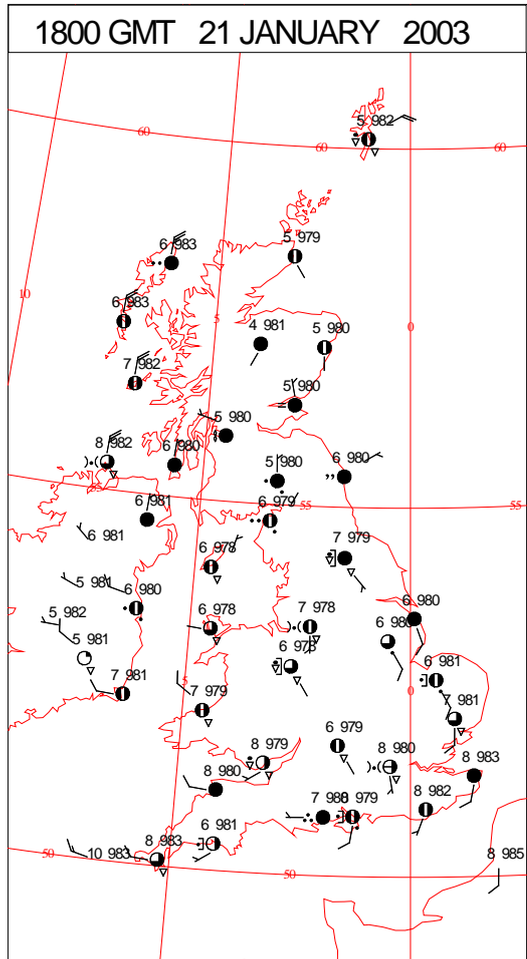
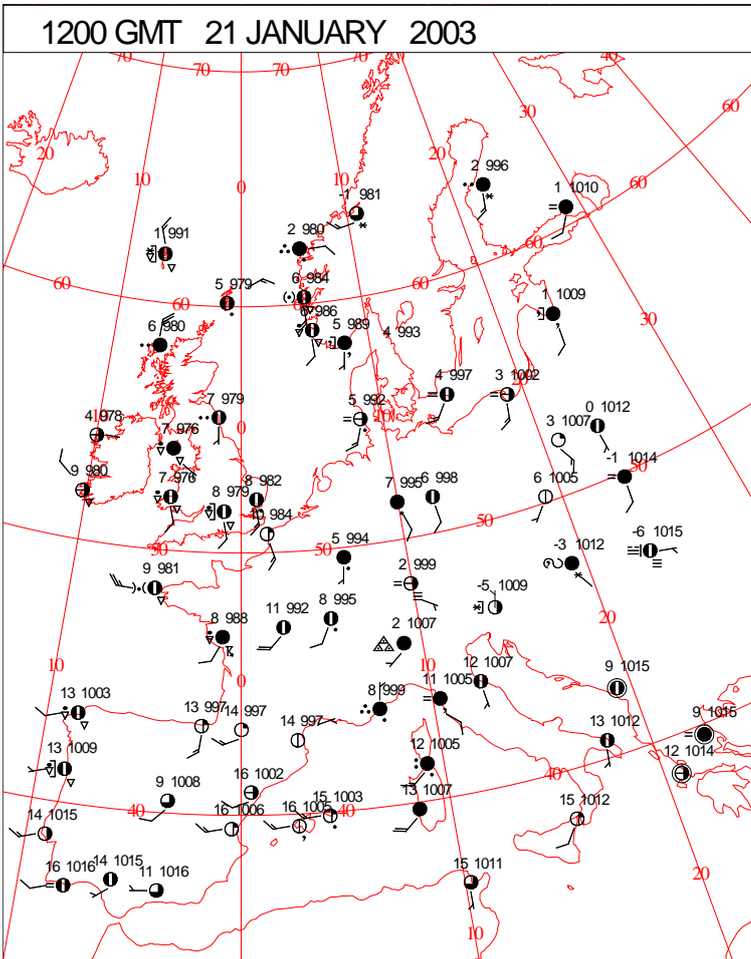
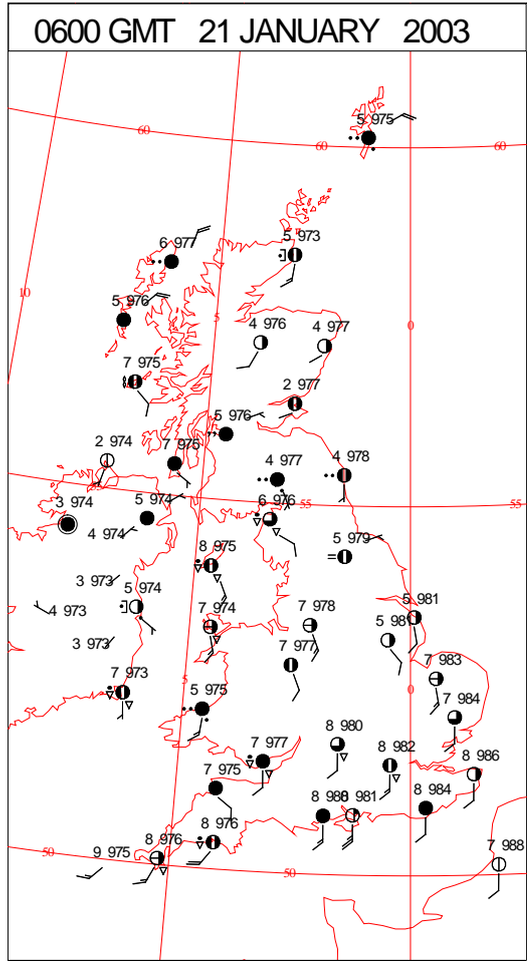
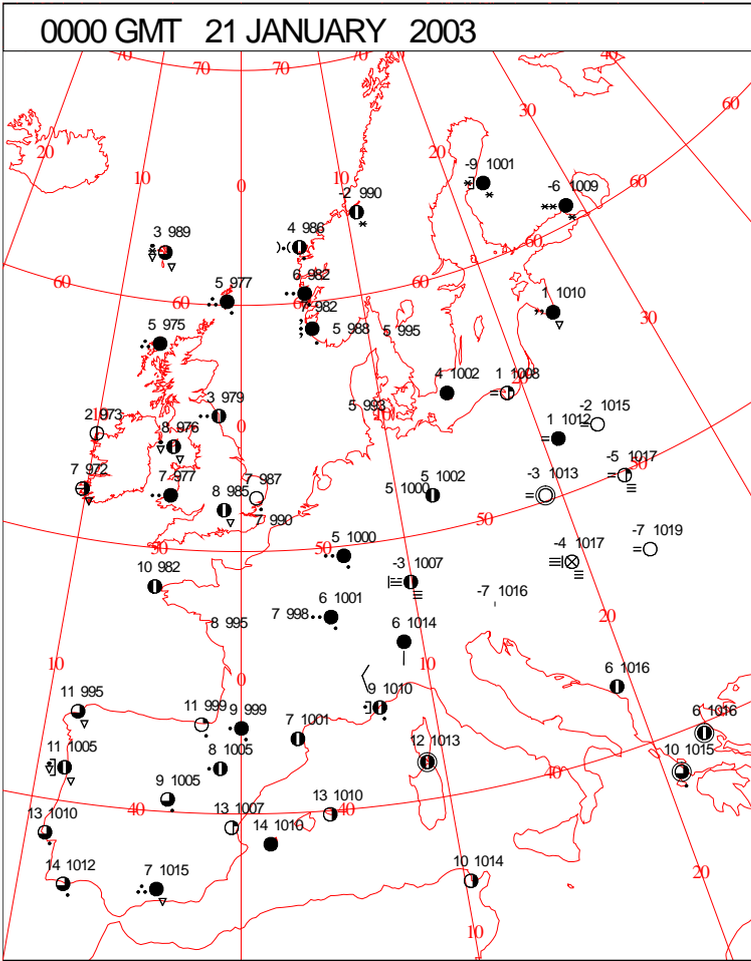
DAILY CLIMATE DATA



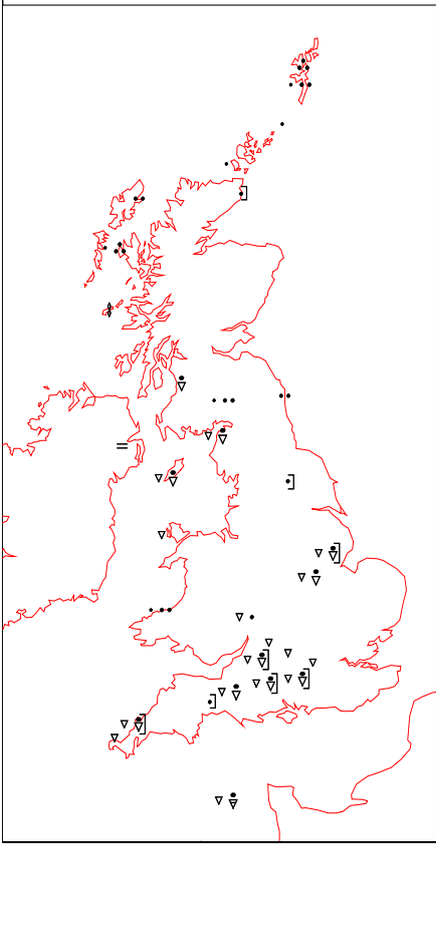
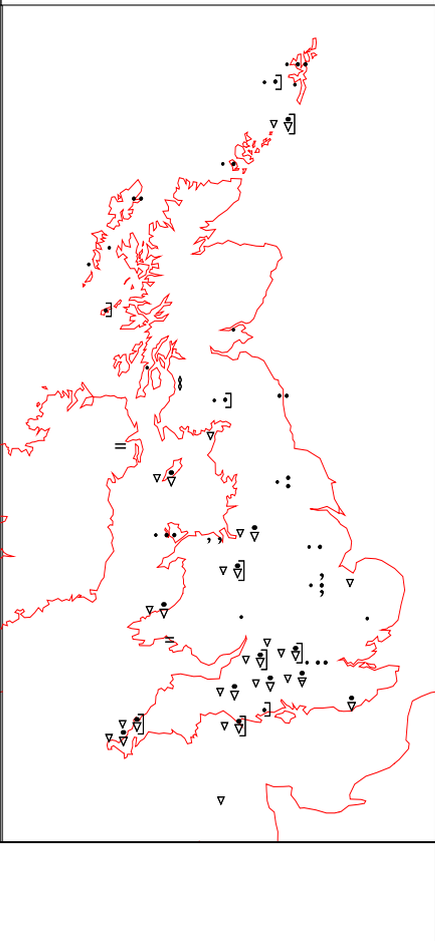
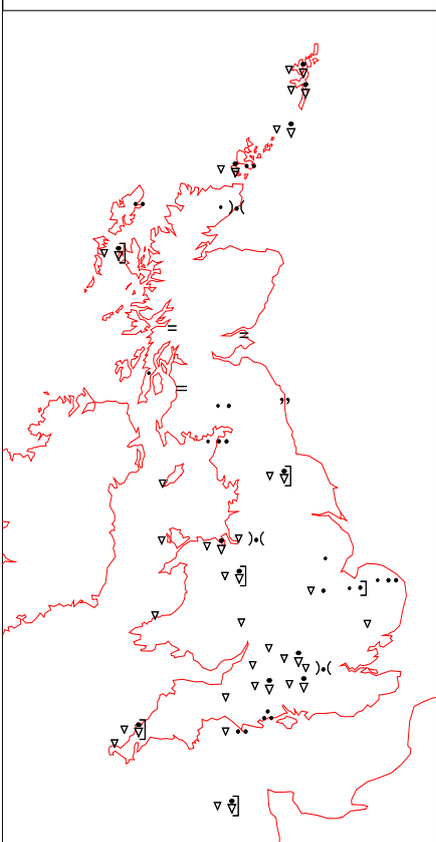
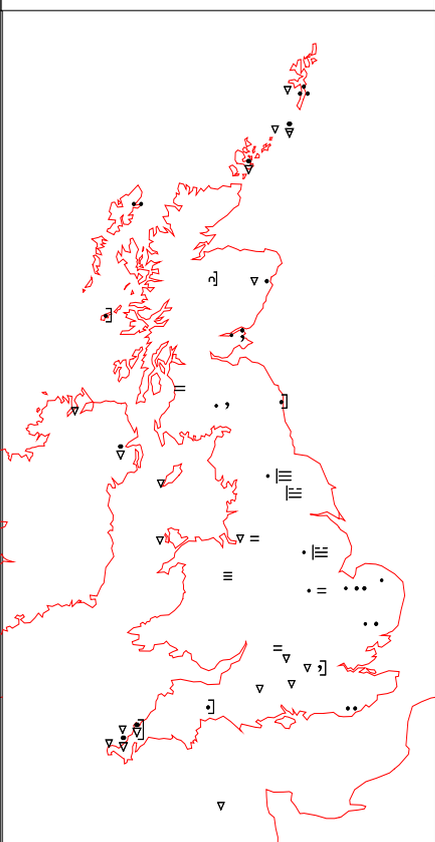
DAILY WEATHER SUMMARY



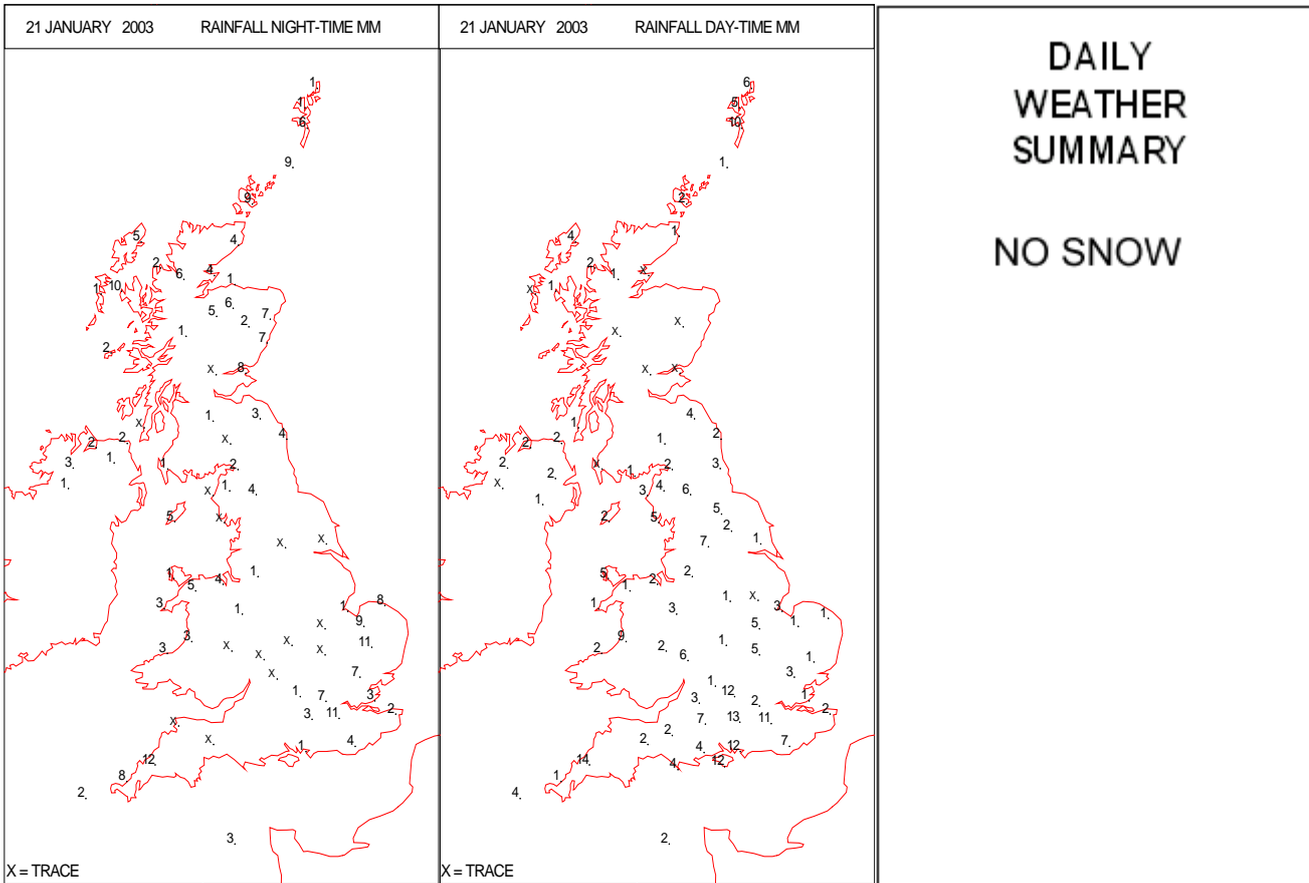
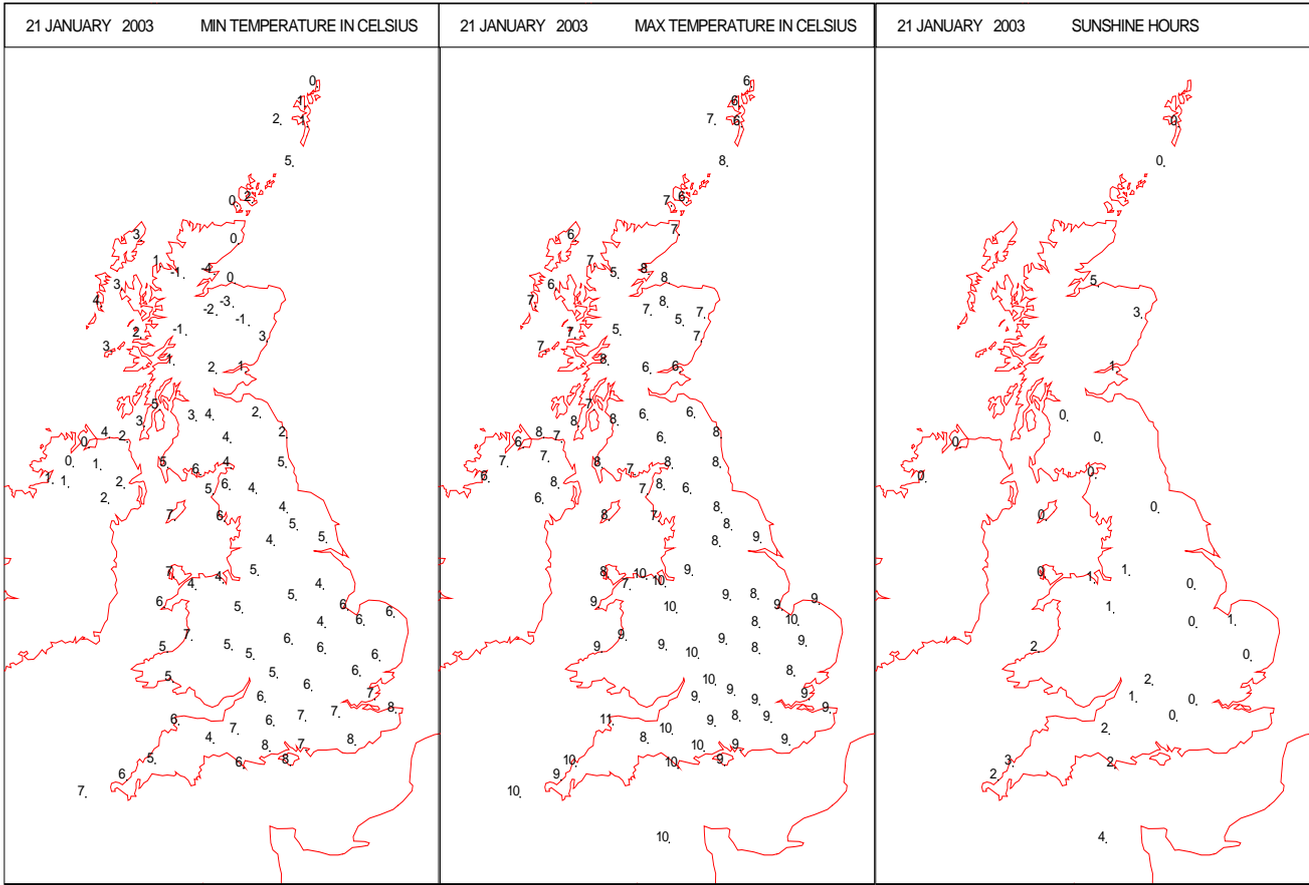
SURFACE REPORTS



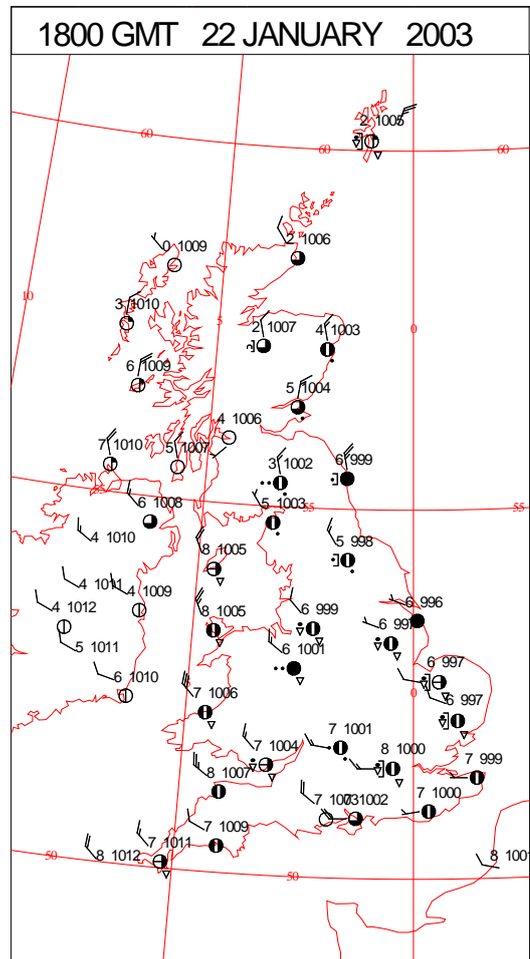
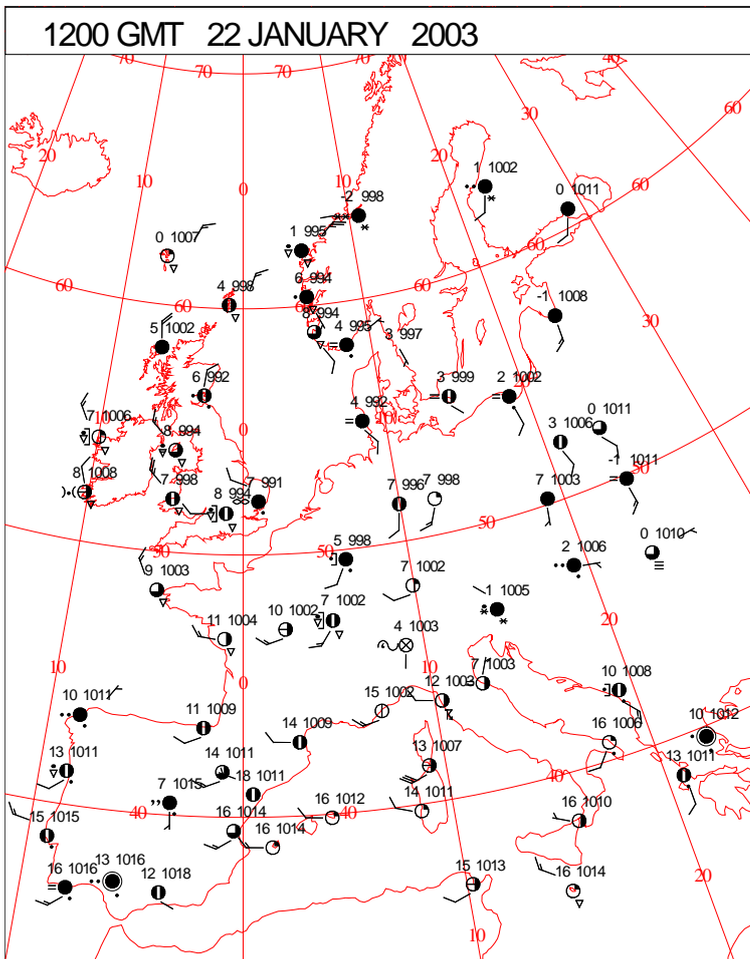
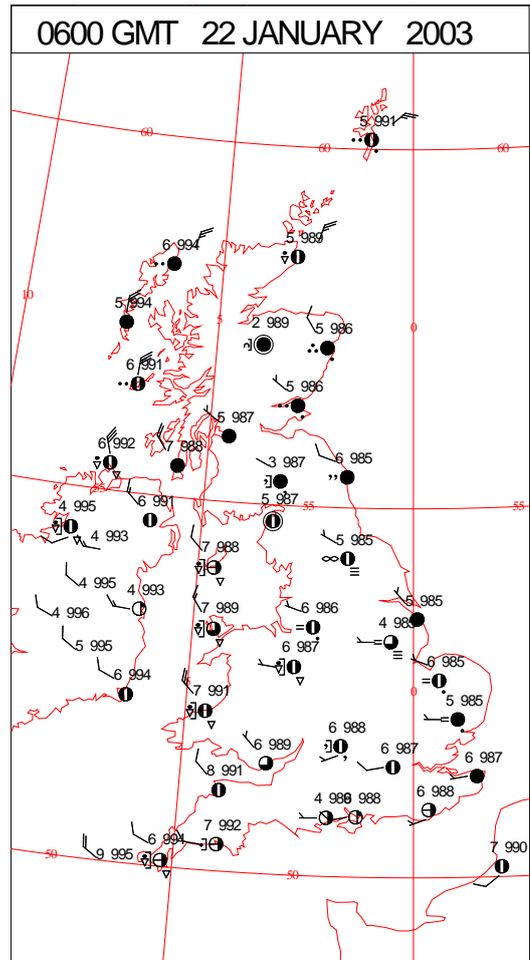
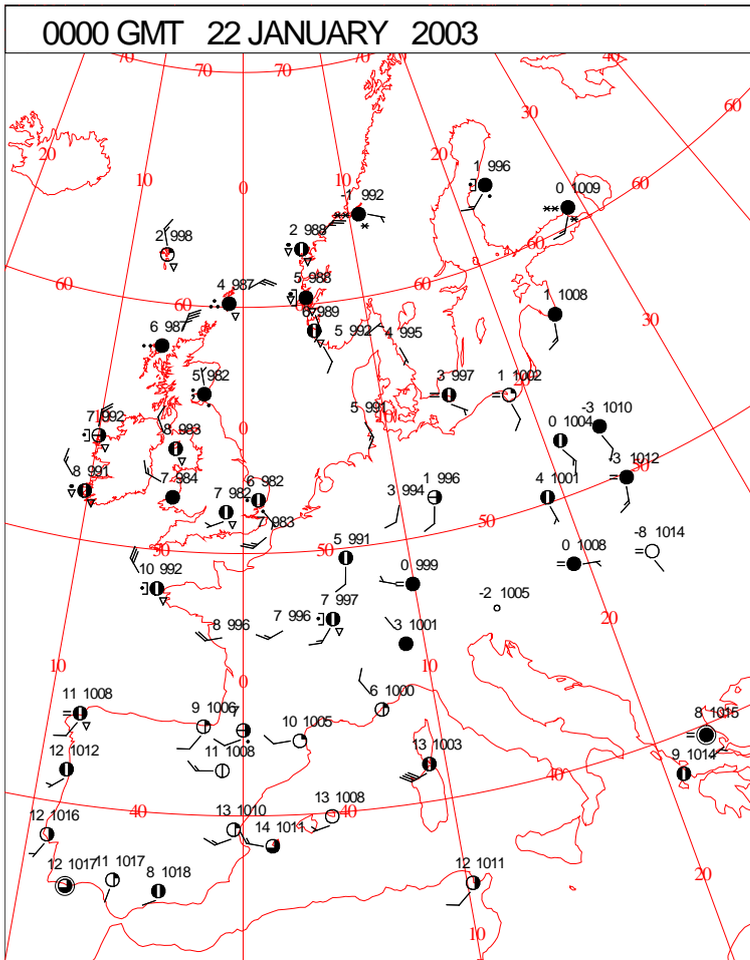
SIGNIFICANT WEATHER

0600 GMT 21 JANUARY 2003 SIG WEATHER	1200 GMT 21 JANUARY 2003 SIG WEATHER	Summary of UK Weather for Tuesday 21 January 2003. Overnight there was some persistent rain across the far north of Scotland. Showers, occasionally heavy, affected much of Wales, western England and parts of Northern Ireland and these edged northeast during the night reaching southern Scotland and central England by dawn. Eastern parts of England were largely dry. During the morning the showers edged across central and eastern England, followed by further showers across Wales and the southwest. The rain across northern Scotland persisted but became increasingly patchy. During the afternoon there were showers across much of England, Wales, Northern Ireland and southern Scotland, heavy at times in the former, and light rain affected northern Scotland but central Scotland and the Highlands escaped much of the rain. A thunderstorm was reported in Surrey. The evening saw much of the UK affected by showers or outbreaks of rain and some heavy bursts occurred across southern England.
		
1800 GMT 21 JANUARY 2003 SIG WEATHER	0000 GMT 22 JANUARY 2003 SIG WEATHER	EXTREMES Highest Maximum: 10.8 Chivenor, Devon Lowest Maximum: 4.8 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -4.3 Tain Range, Ross & Cromarty Lowest Grass Minimum: -5.6 Aboyne, Aberdeenshire Most Rain: 25.8 Cardinham, Bodmin, Cornwall Most Sun: 4.6 Kinloss, Moray (In Grampian R)
		

DAILY CLIMATE DATA



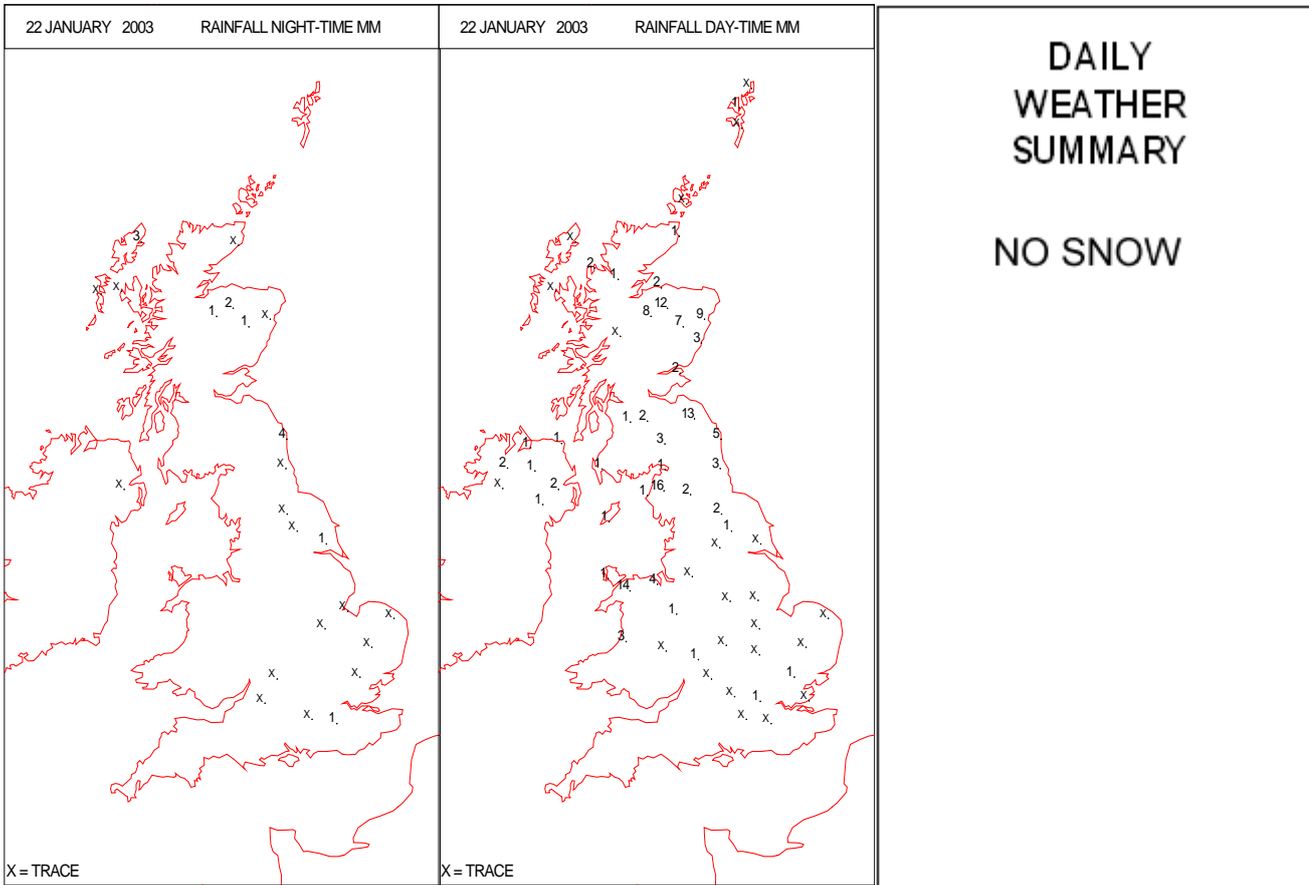
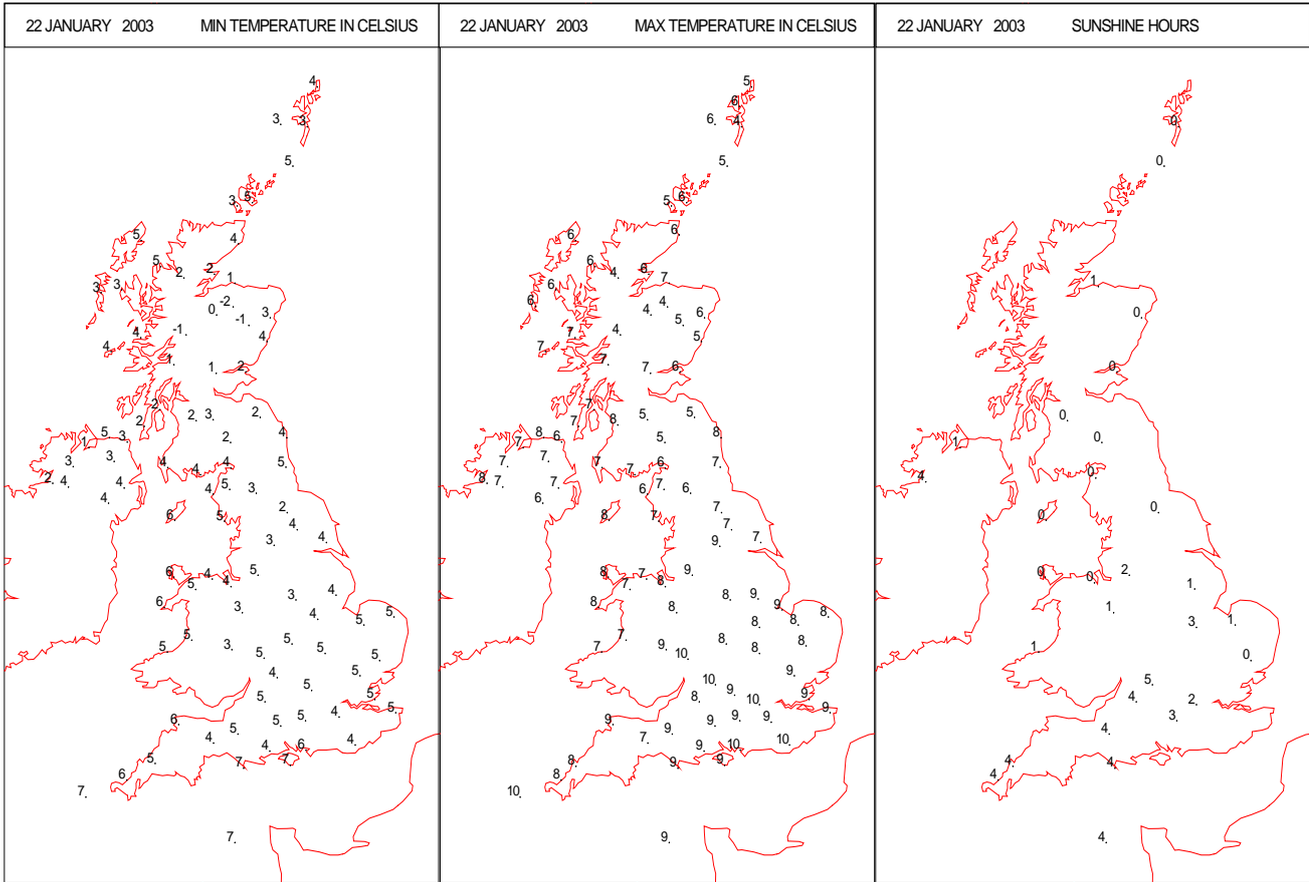
SURFACE REPORTS



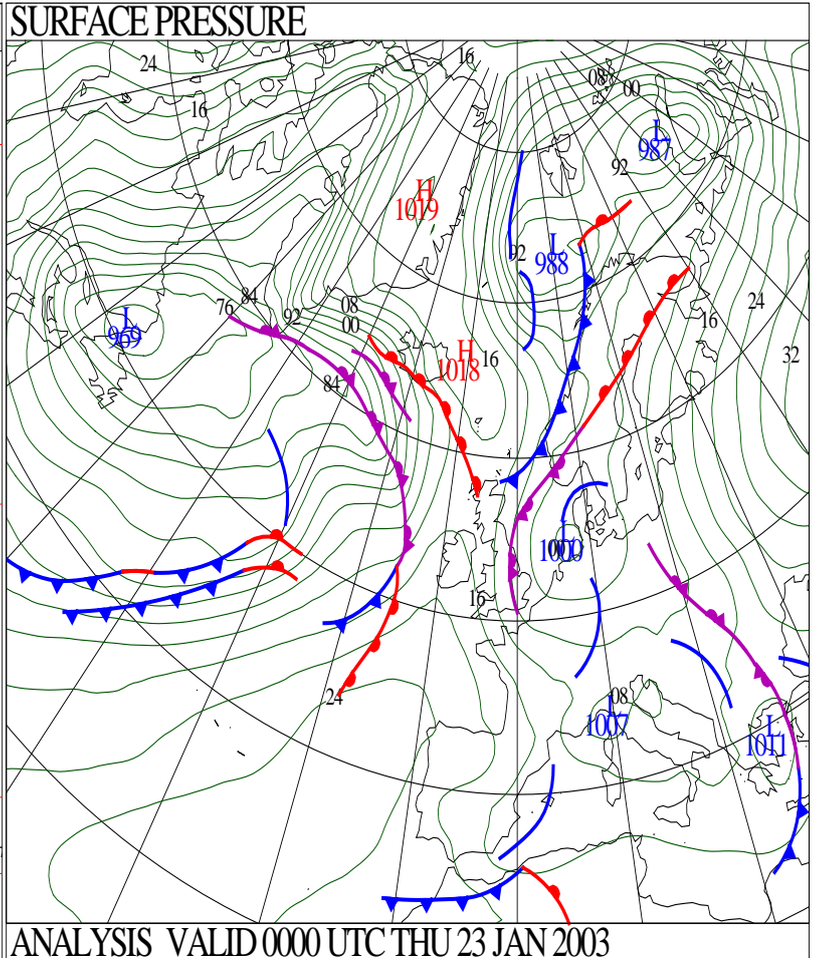
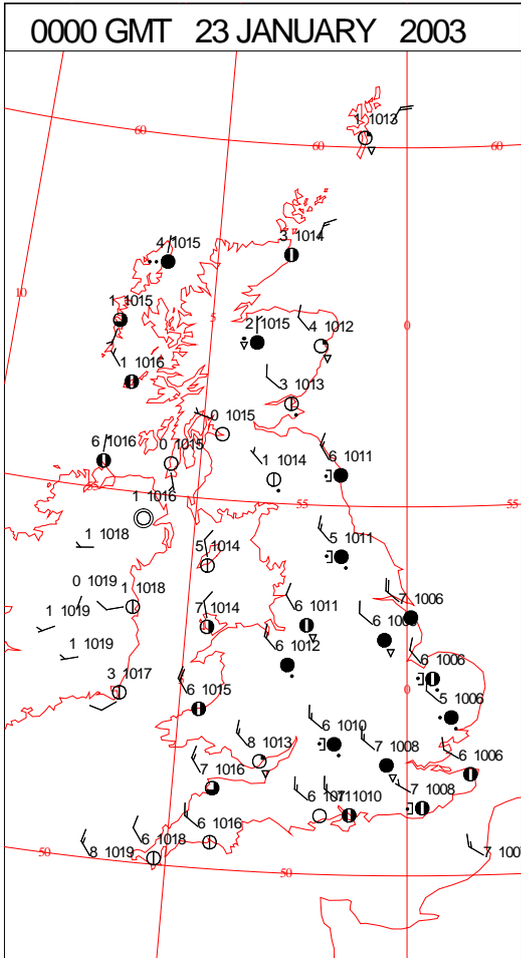
SIGNIFICANT WEATHER

0600 GMT 22 JANUARY 2003 SIG WEATHER	1200 GMT 22 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 22 January 2003. Overnight some heavy rain moved northeast across southeast England and into East Anglia. Showers affected parts of Wales and southwest England and there were outbreaks of rain across eastern and northern Scotland and Northern Ireland. Fog patches developed across parts of central and northern England. During the morning the fog patches gradually dispersed and the weakening area of rain over East Anglia edged east. The rain over northern and eastern Scotland became more extensive as it drifted slowly south into southern Scotland and Northern Ireland, and eventually northern England. The showers over Wales had migrated into the West Midlands by midday. Much of eastern and southern England had become dry by this time and the best of the sunshine was in Dorset where over 7 hours was recorded. Cornwall also had lengthy sunny periods. During the afternoon drier weather over the far north spread southeast across much of Scotland but central and northern England and Wales saw further showers or outbreaks of rain. Temperatures in the north were mostly near normal but they were in the mild category further south.</p>
1800 GMT 22 JANUARY 2003 SIG WEATHER	0000 GMT 23 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 9.9 Great Malvern, Hereford & Worcester 9.9 Herstmonceux, East Sussex Lowest Maximum: 3.6 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -1.9 Glenlivet, Banffshire Lowest Grass Minimum: -2.9 Machrihanish, Argyll (In Strathclyde) Most Rain: 16.2 Keswick, Cumbria Most Sun: 4.6 Brize Norton, Oxfordshire</p>

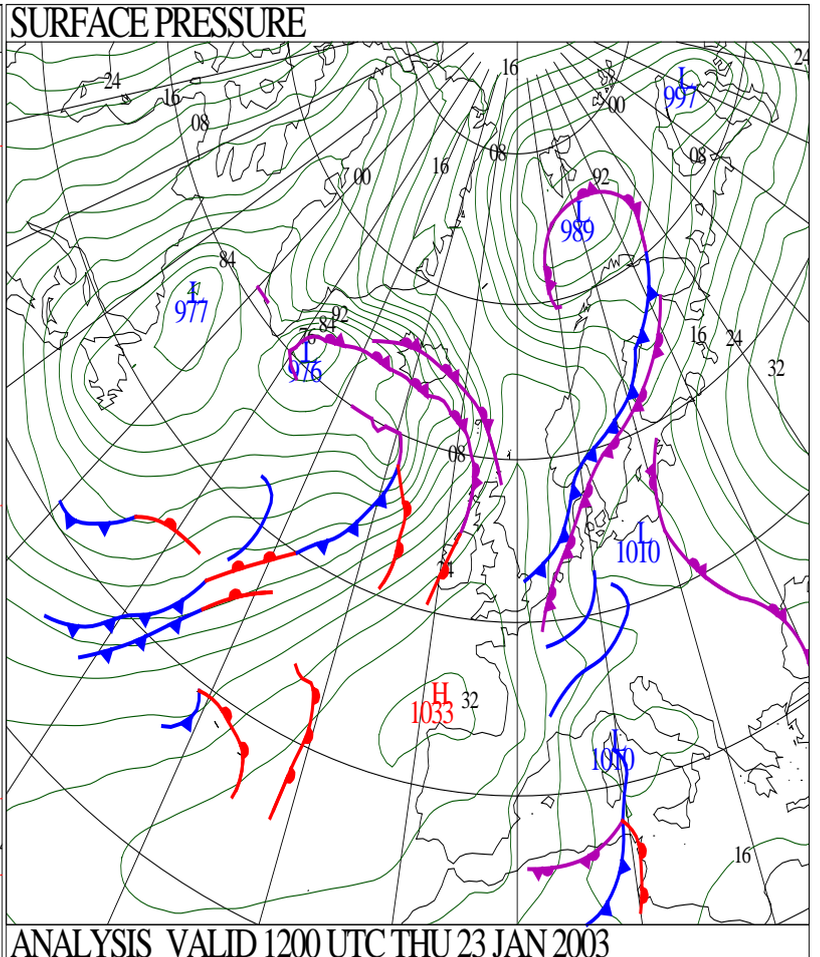
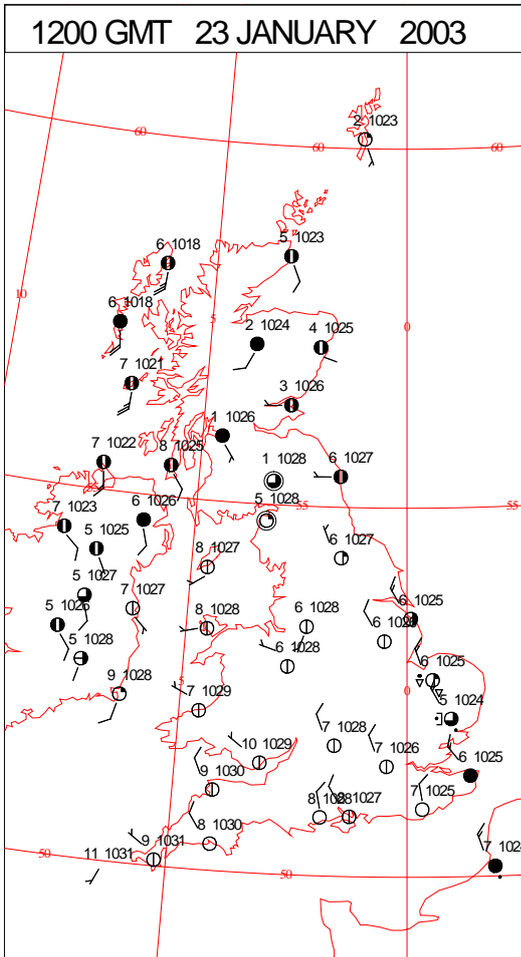
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

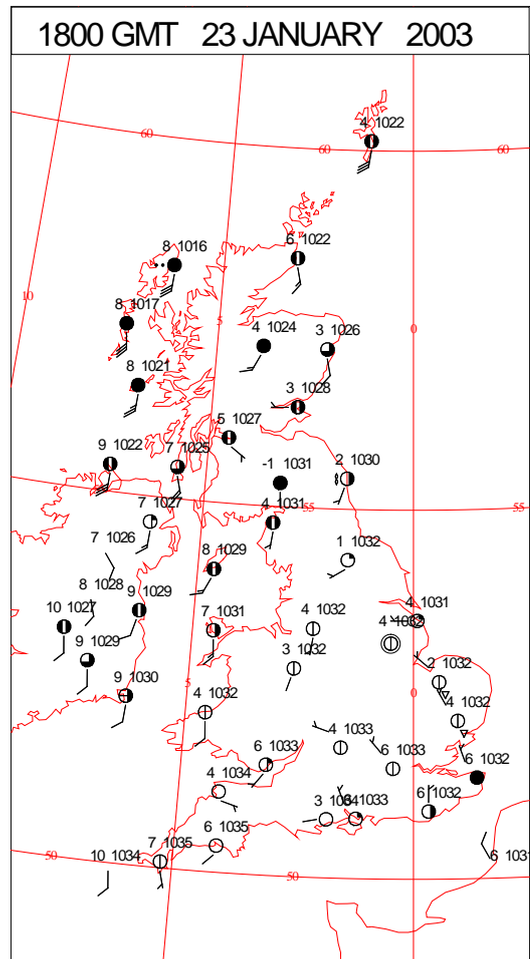
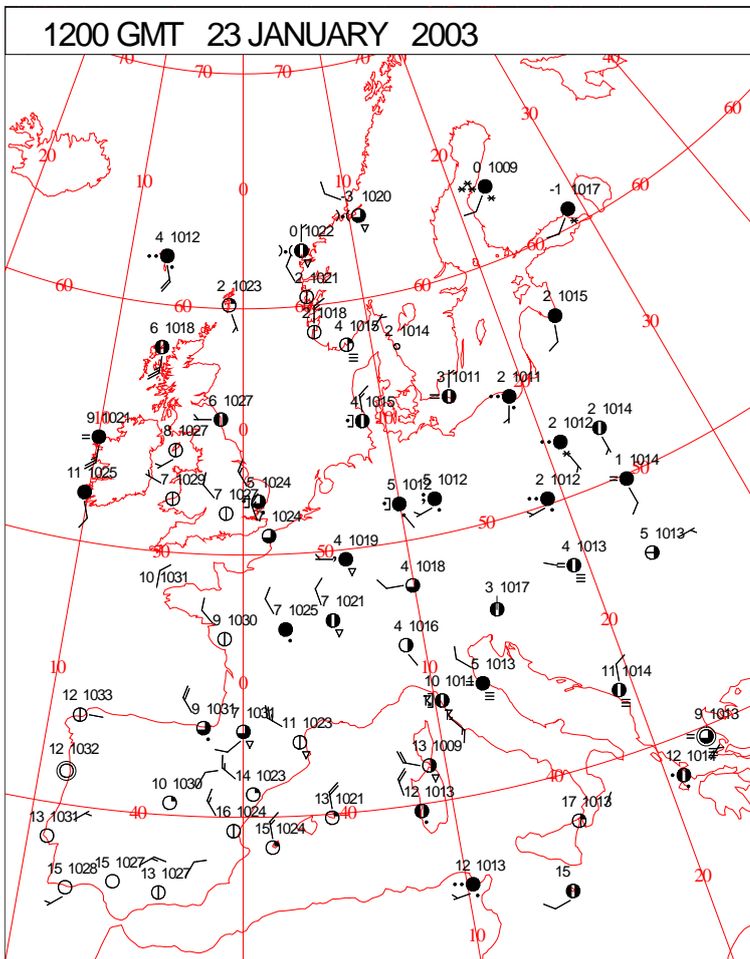
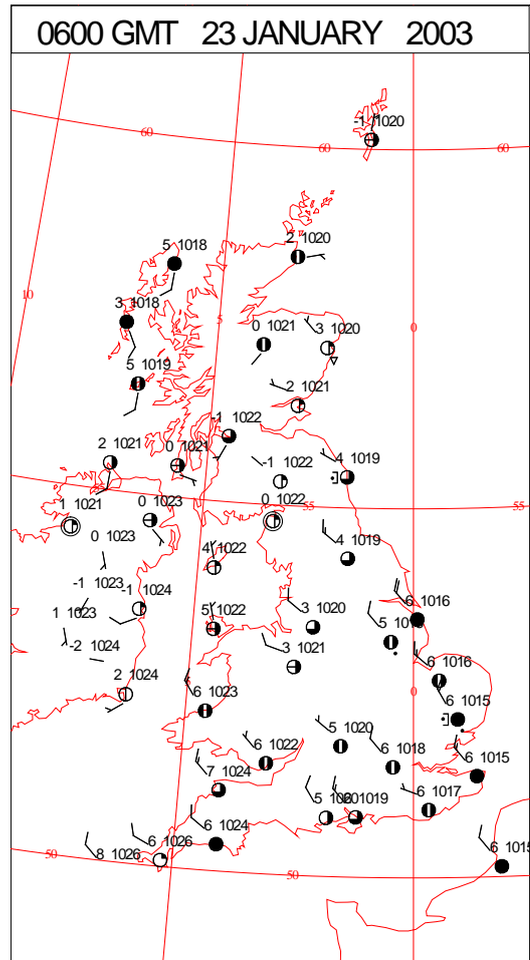
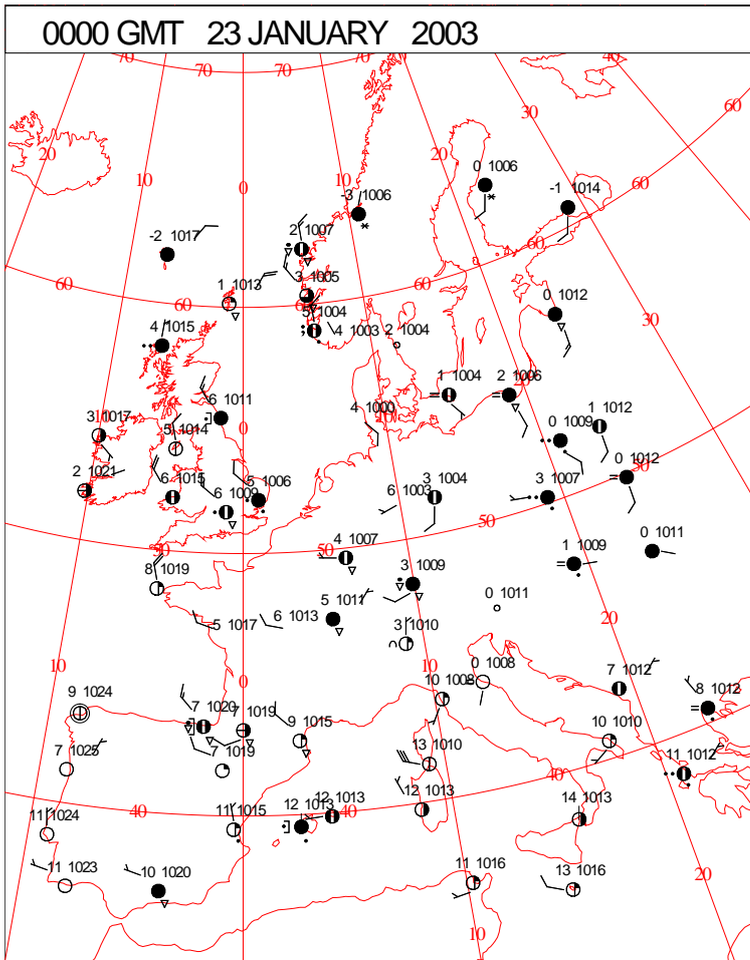


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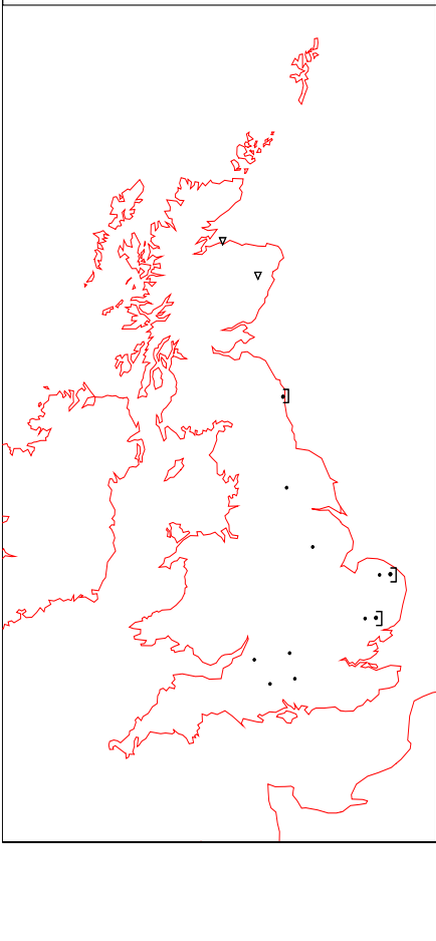
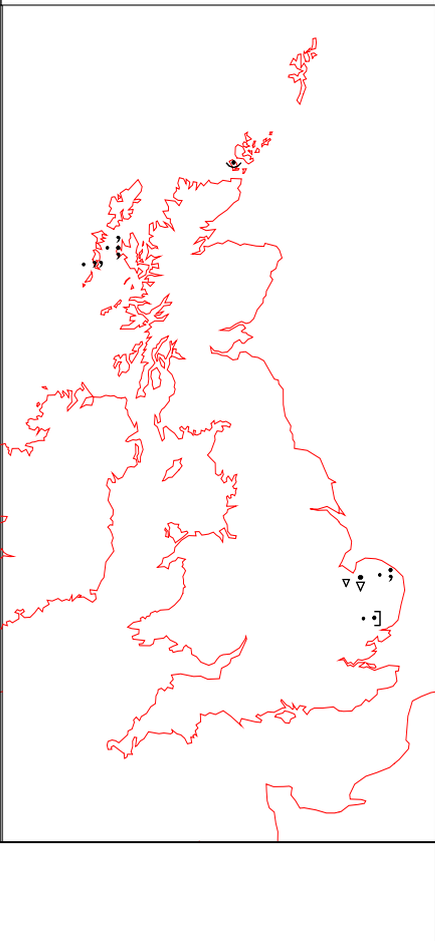
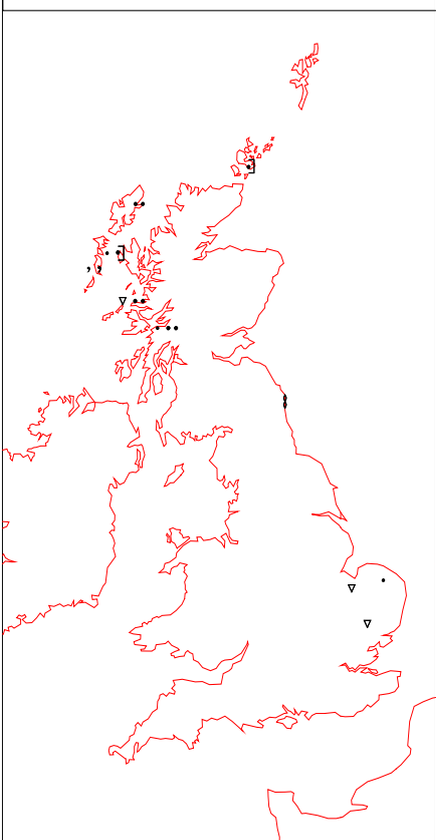
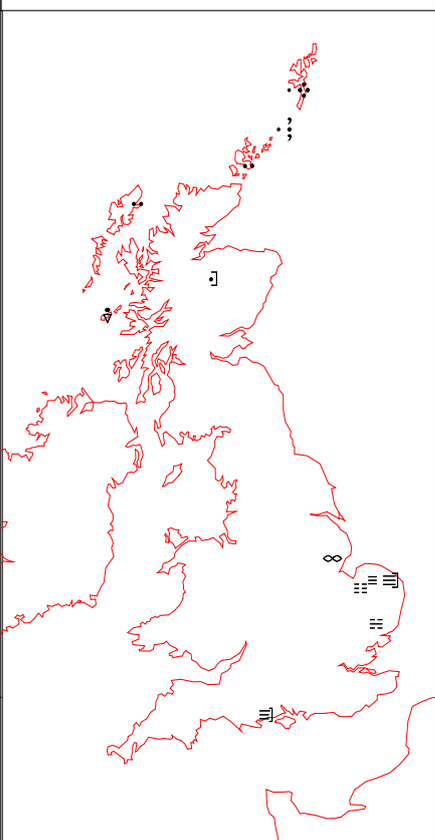


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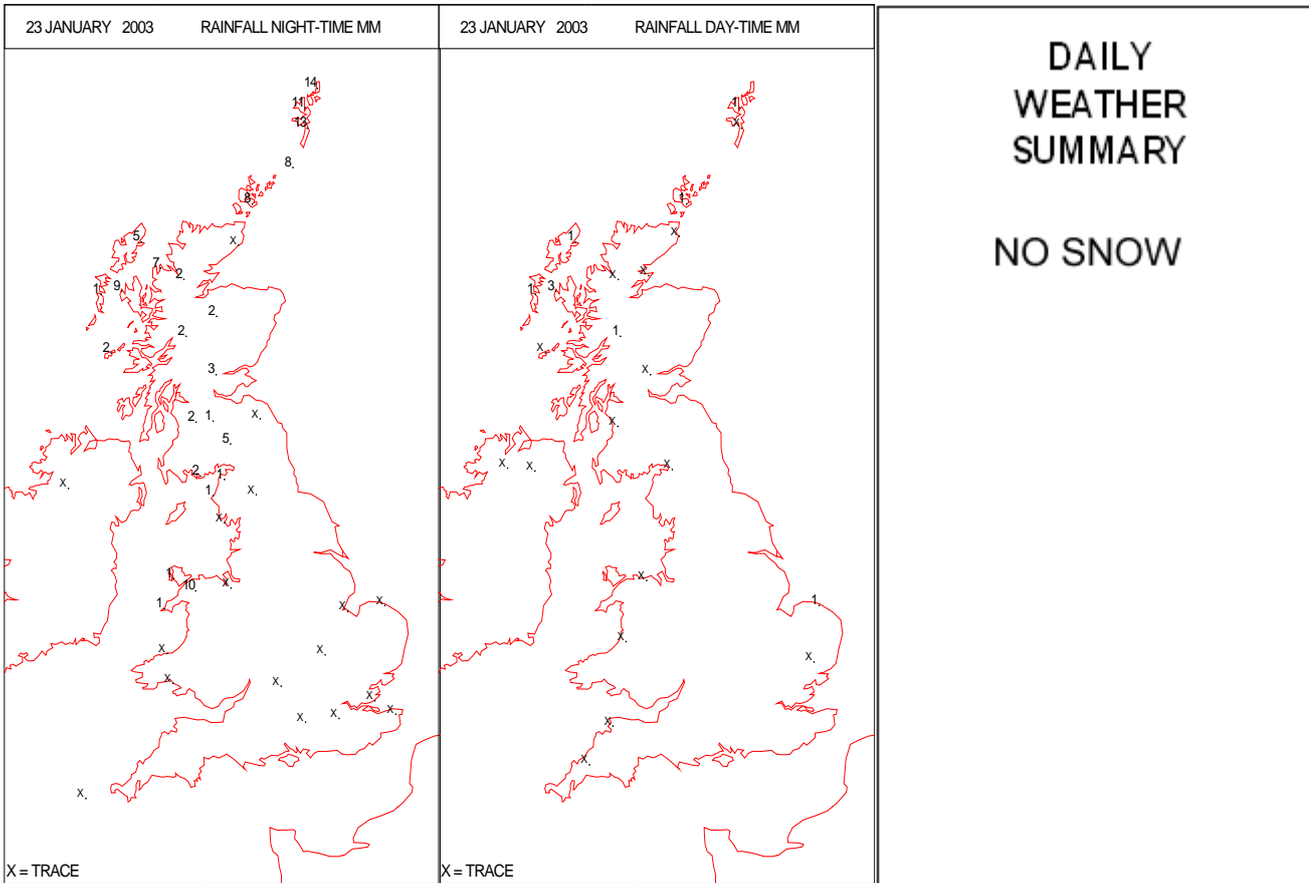
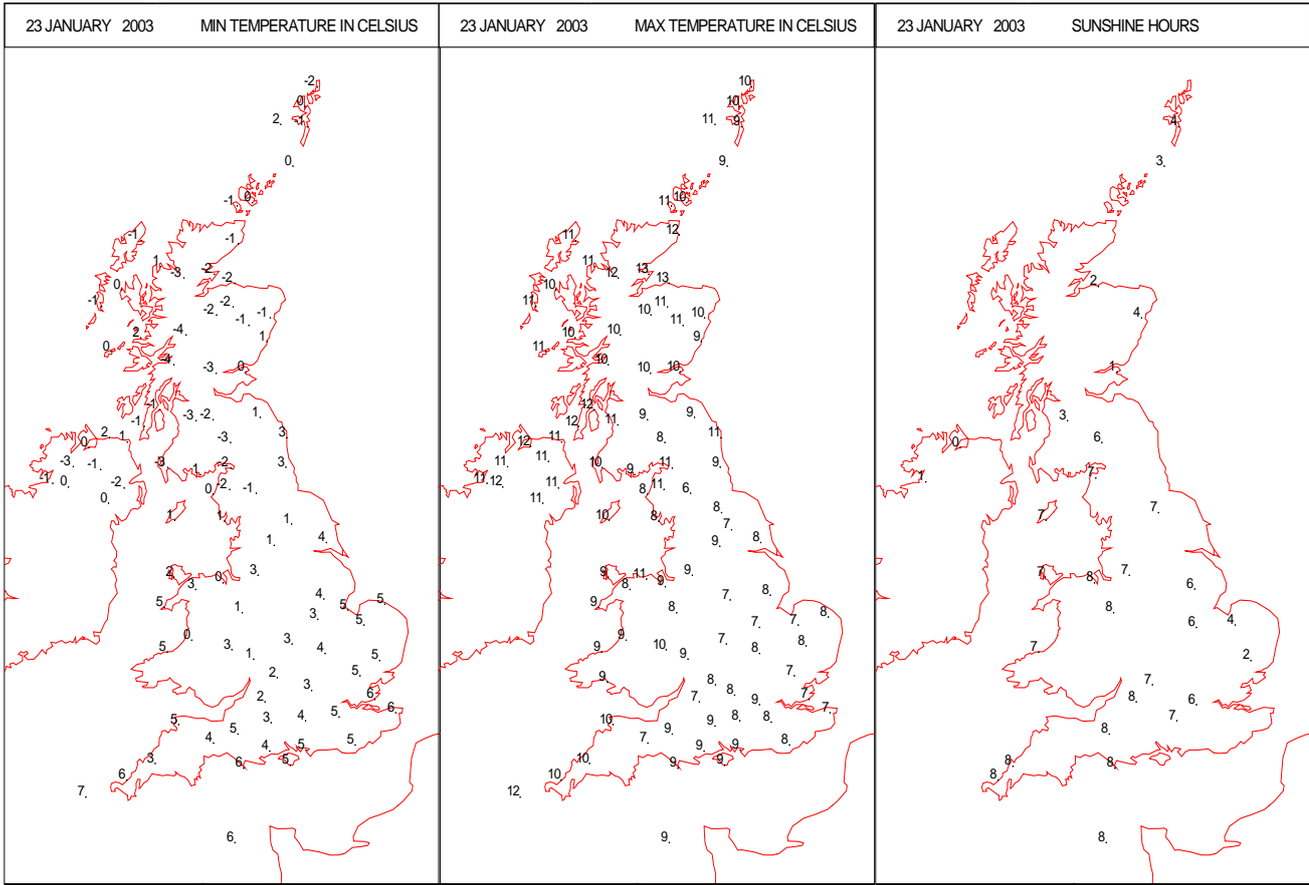
SURFACE REPORTS



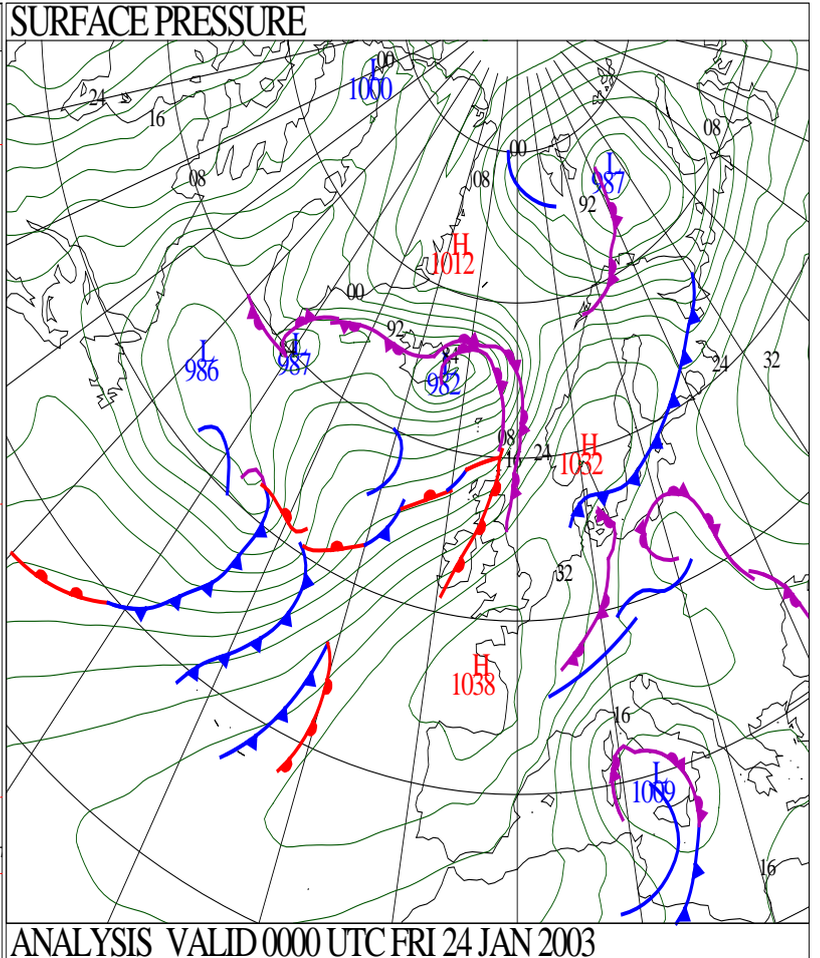
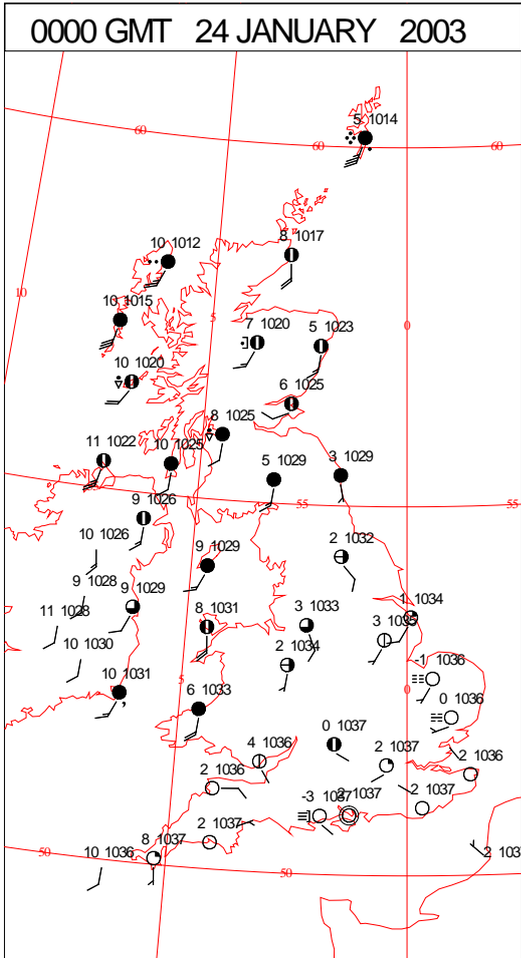
SIGNIFICANT WEATHER

0600 GMT 23 JANUARY 2003 SIG WEATHER	1200 GMT 23 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 23 January 2003. Many parts of the UK had a dry day with long clear or sunny spells. However, the eastern side of Scotland and England were rather cloudy in the early hours with some light showers around, most of which died out by around mid-morning with sunshine developing. East Anglia and the southeast though were rather cloudy with the odd shower until mid-afternoon before the cloud dispersed by evening. During the afternoon the northwest of the UK started to cloud over with high cloud, this cloud thickening-up and moving southeast so that Scotland, N Ireland, much of Wales, and northern England were cloudy by the end of the day. Patchy rain came with the thicker cloud to north and west Scotland before dusk, lasting on and off into the evening and first part of the night.</p> <p>Clear skies early in the day gave a frost over inland Scotland and N Ireland with Altnaharra recording -4C. Temperatures were normal to mild but Cornwall was the place to be by day, with Falmouth having 8.5hrs of sunshine, and Penzance the warmest place with 13C. The early showers gave Boulmer 0.21ins of rain.</p>
		
1800 GMT 23 JANUARY 2003 SIG WEATHER	0000 GMT 24 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.1 Tain Range, Ross & Cromarty</p> <p>Lowest Maximum: 5.9 Bingley, West Yorkshire</p> <p>Lowest Minimum: -4.3 Dalmally, Argyll (In Strathclyd)</p> <p>Lowest Grass Minimum: -9.8 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 14.0 Baltasound, Shetland</p> <p>Most Sun: 7.9 Moel-Y-Crio, Clwyd 7.9 St Mawgan, Cornwall 7.9 Lyneham, Wiltshire</p>
		

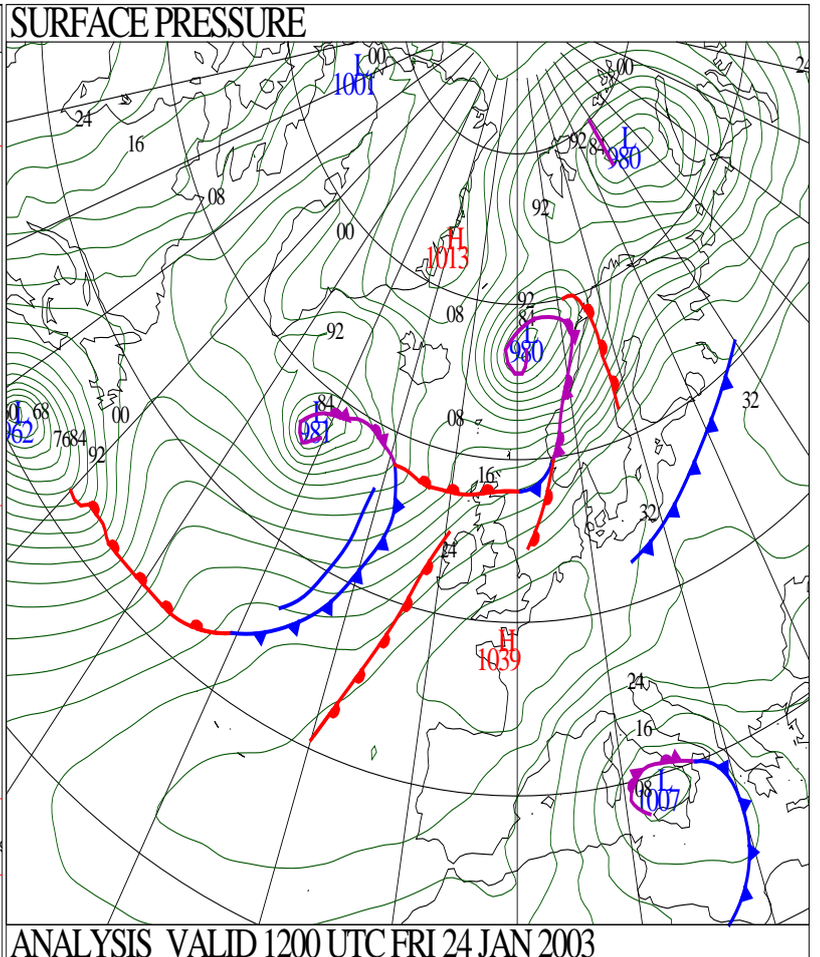
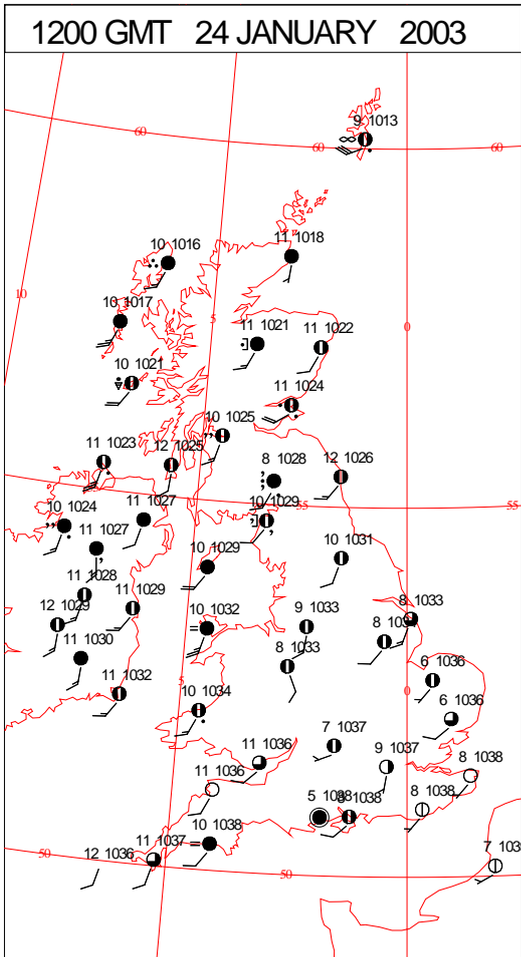
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

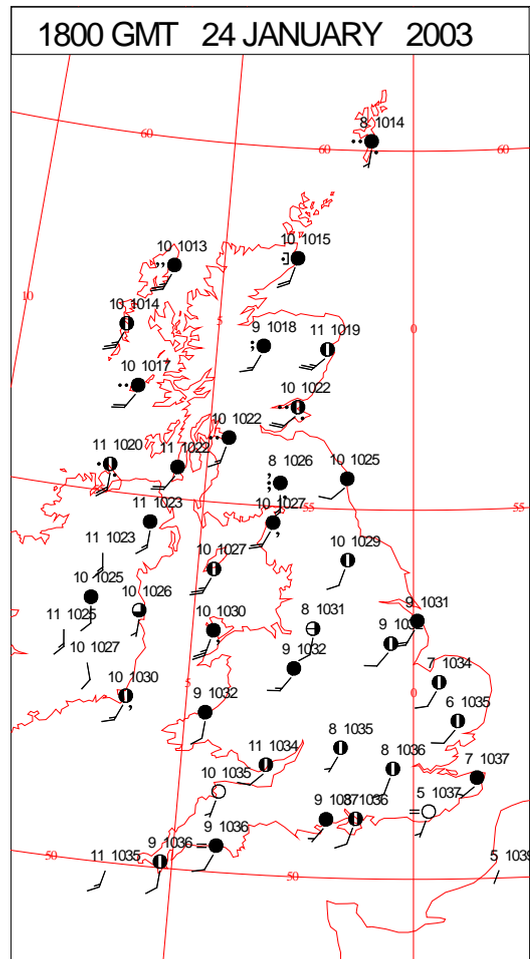
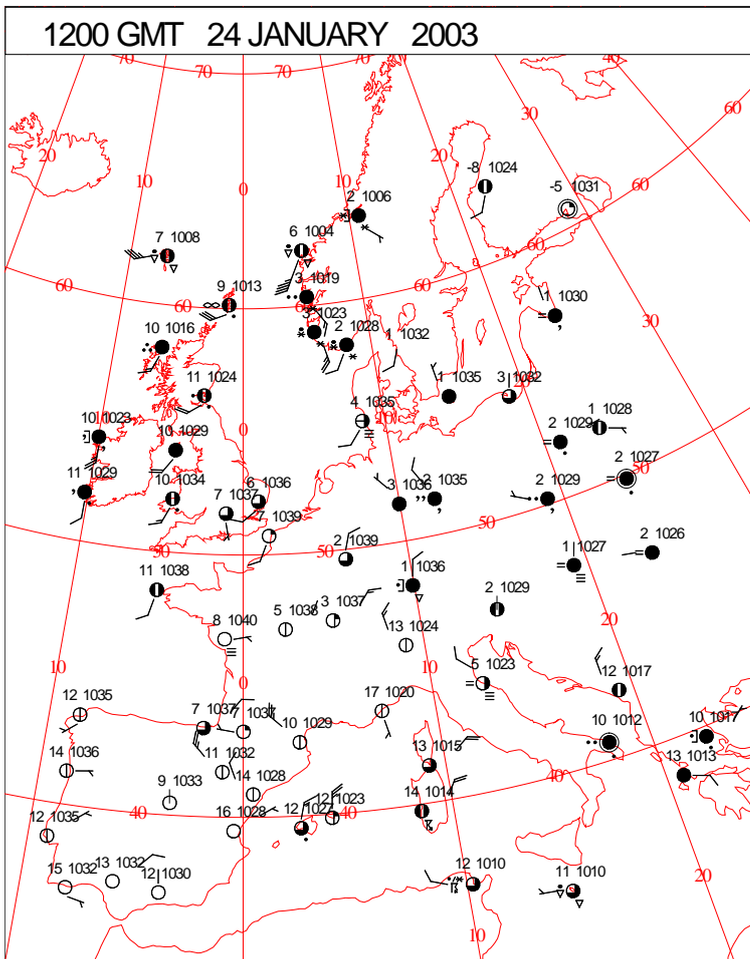
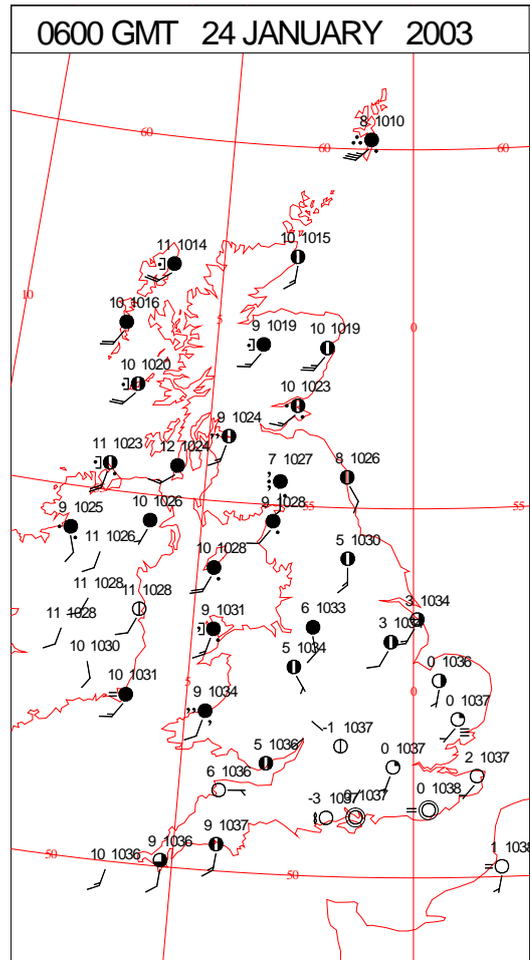
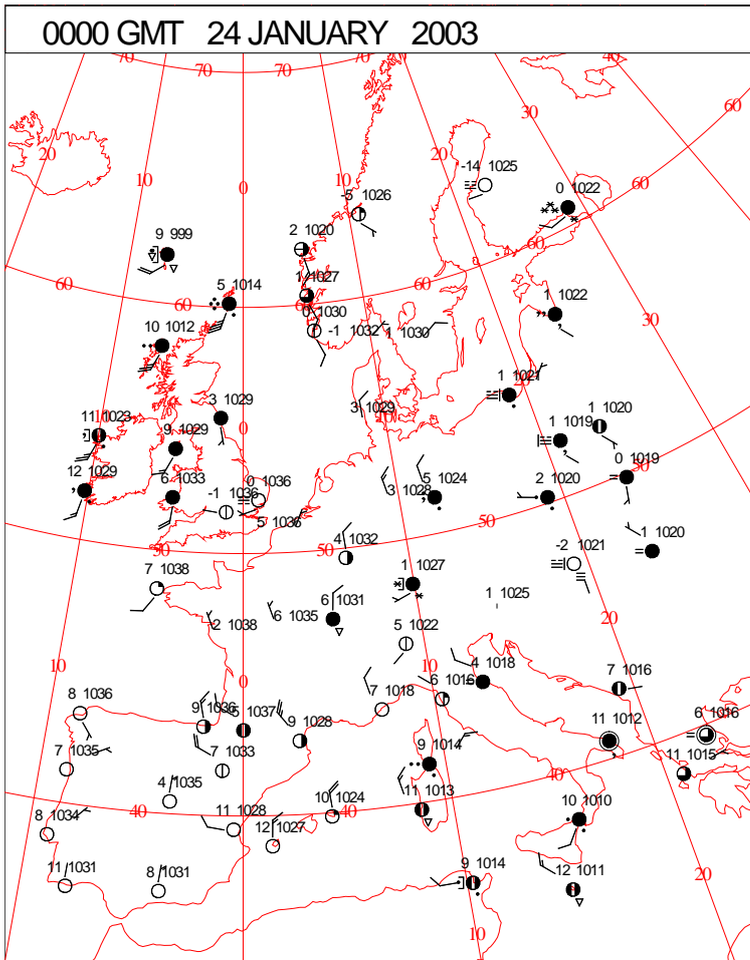


ANALYSIS VALID 0000 UTC FRI 24 JAN 2003

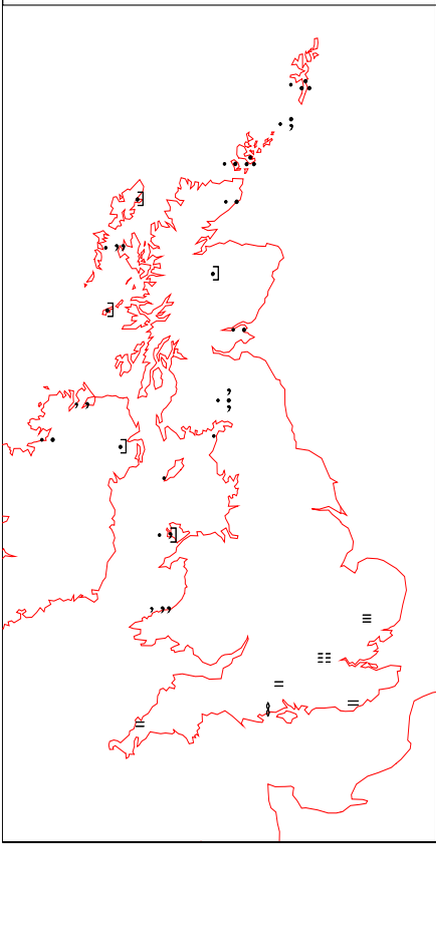
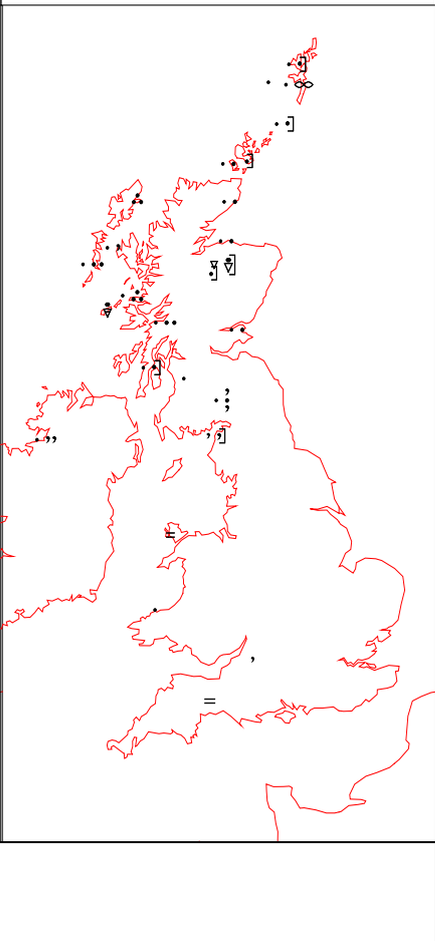
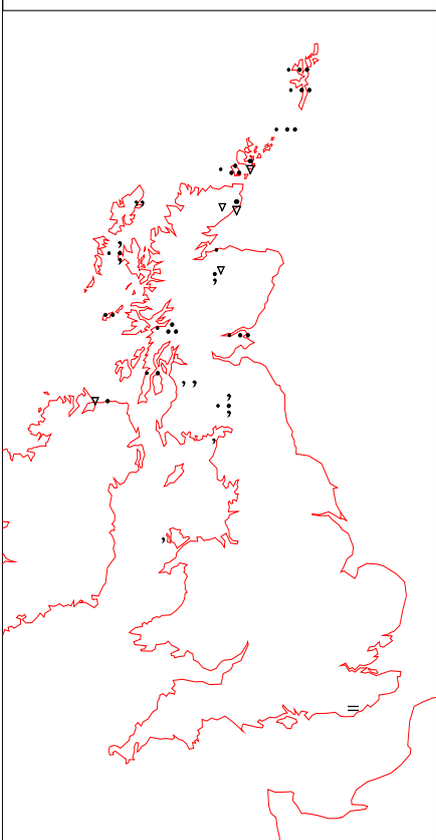
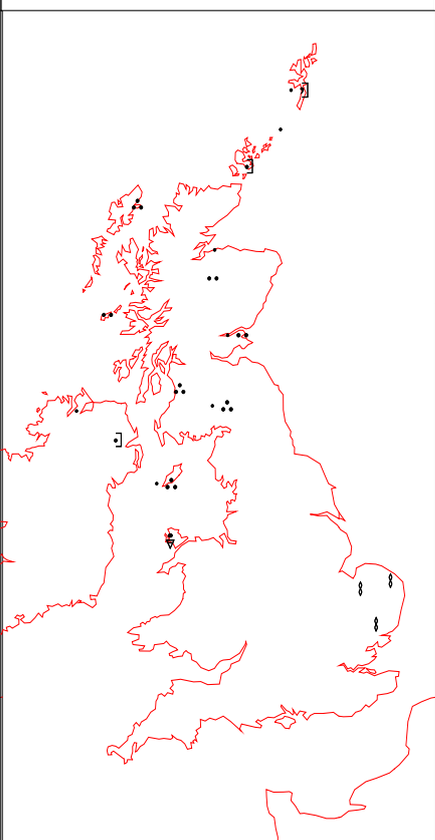


ANALYSIS VALID 1200 UTC FRI 24 JAN 2003

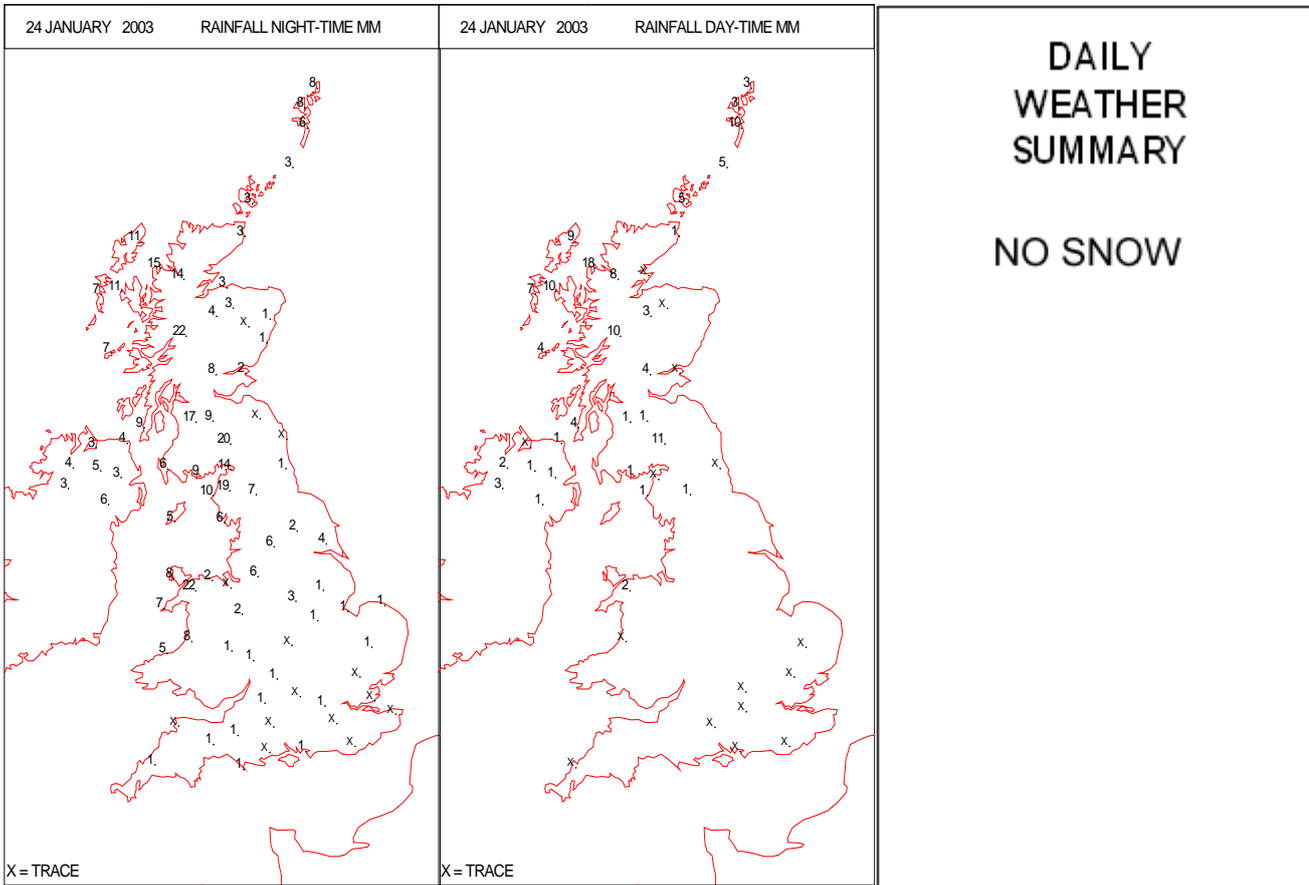
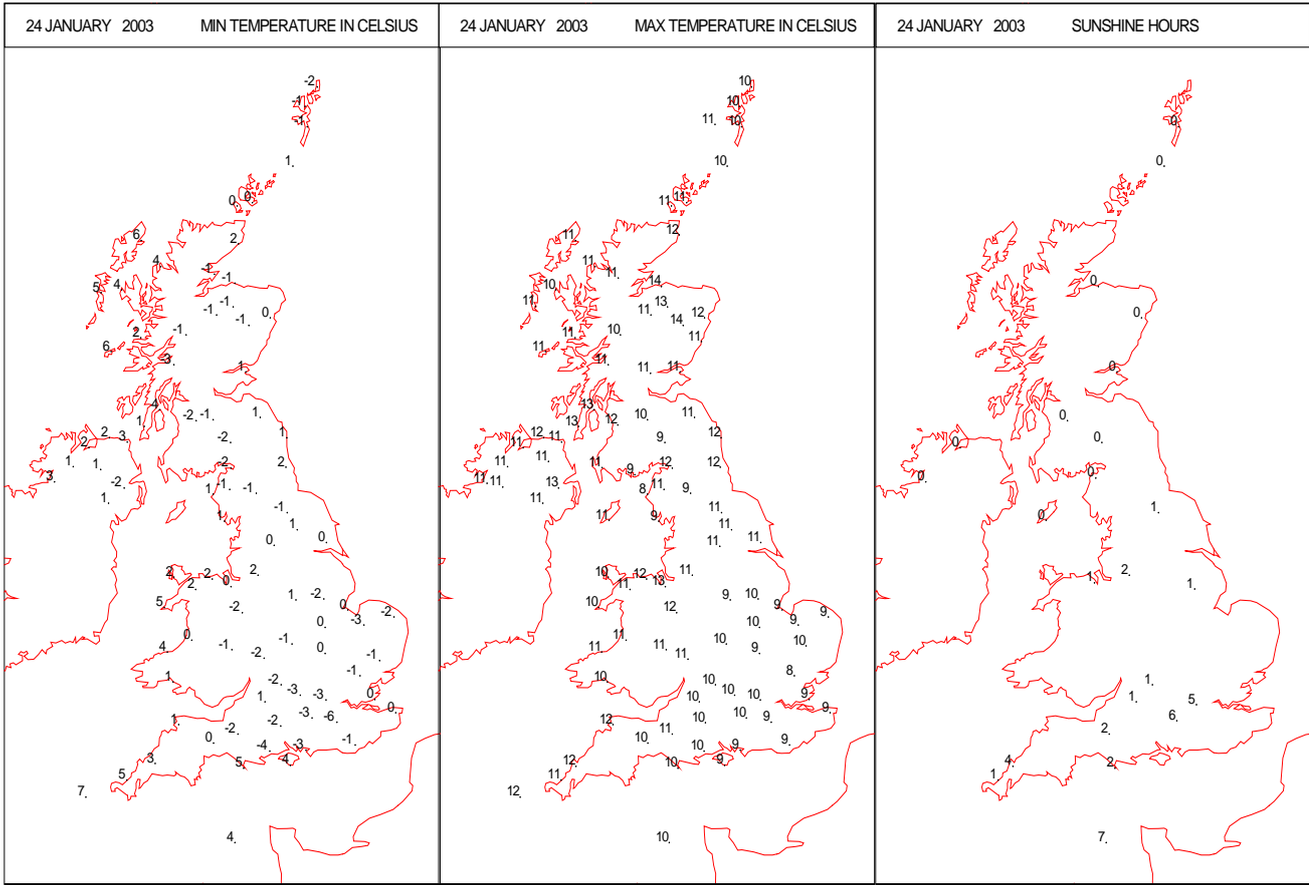
SURFACE REPORTS



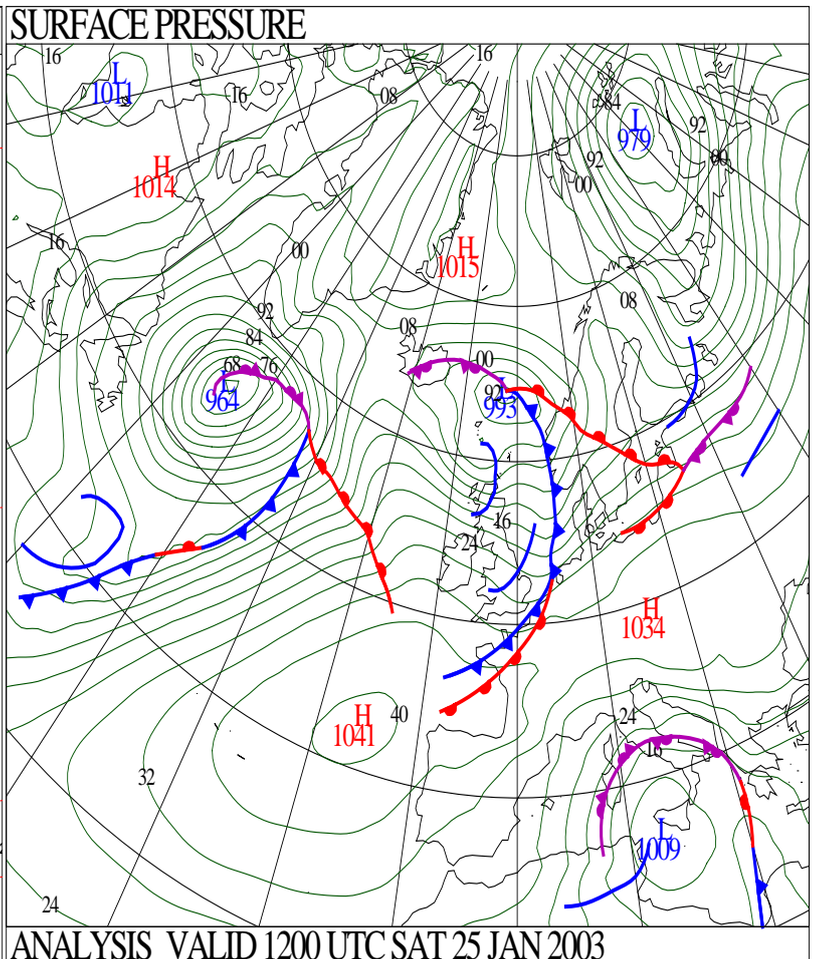
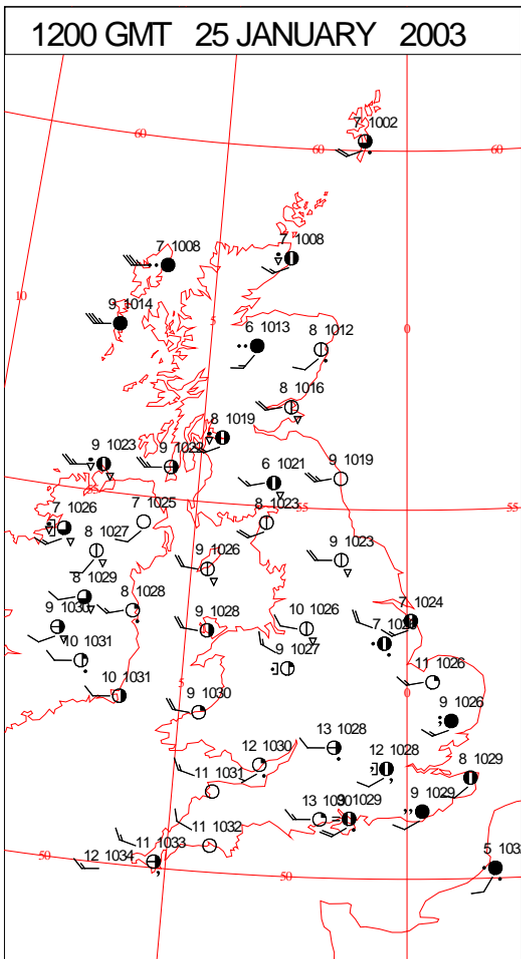
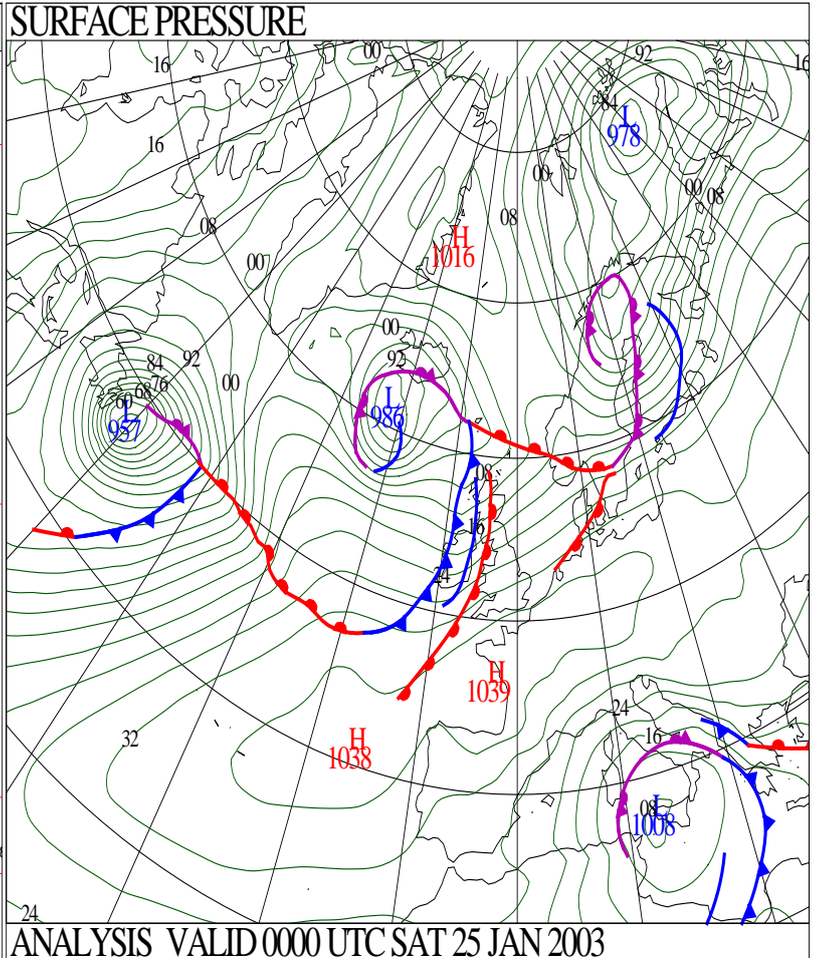
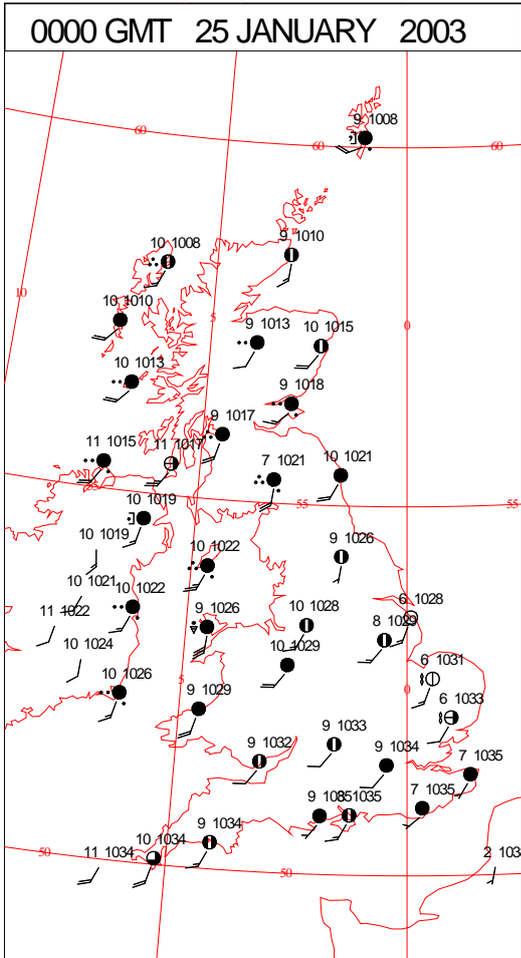
SIGNIFICANT WEATHER

0600 GMT 24 JANUARY 2003 SIG WEATHER	1200 GMT 24 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 24 January 2003. Southern England, especially the southeast, was dry with clear or sunny spells. This led to a frosty morning in many places and the coldest spot was Redhill Airport with -5.5C, whilst Margate had 7.6hrs of sunshine. The rest of England and Wales was also dry but with rather less sunshine but still fine and bright, cloudiest in the northwest. Eastern Scotland was also mainly dry and cloudy but with some brightness, but the rest of Scotland and N Ireland were cloudy with some rain at times throughout the whole period, especially in the far west and north where The Isle of Skye had 33.6mm in the 24hrs to 2100hrs. From late afternoon the rain became more persistent, widespread and heavier over W Scotland and N Ireland. Some of this rain reached the far north of England later. A breezy day in the north, and windy in the far northwest with fairly frequent gusts over 45mph, especially in exposed places. Despite this brisk southwest wind it was a very mild day in Scotland, and Kinloss reached 14.3C. Temperatures elsewhere were also on the mild side.</p>
		
1800 GMT 24 JANUARY 2003 SIG WEATHER	0000 GMT 25 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 14.3 Kinloss, Moray (In Grampian R)</p> <p>Lowest Maximum: 8.1 Andrewsfield, Essex 8.1 Kenley Airfield, Surrey</p> <p>Lowest Minimum: -5.5 Redhill, Surrey</p> <p>Lowest Grass Minimum: -7.7 Hurn, Dorset</p> <p>Most Rain: 33.2 Aultbea, Ross & Cromarty</p> <p>Most Sun: 7.2 Jersey Airport, Jersey</p>
		

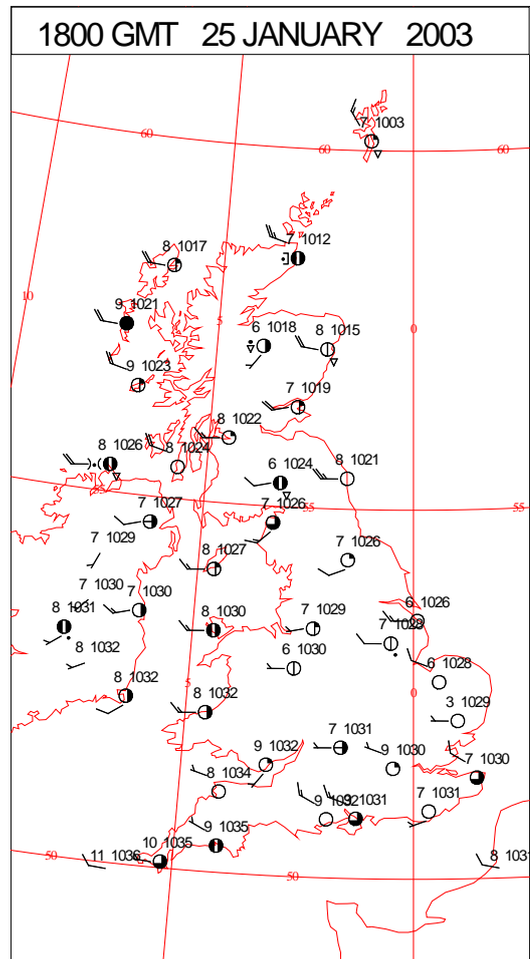
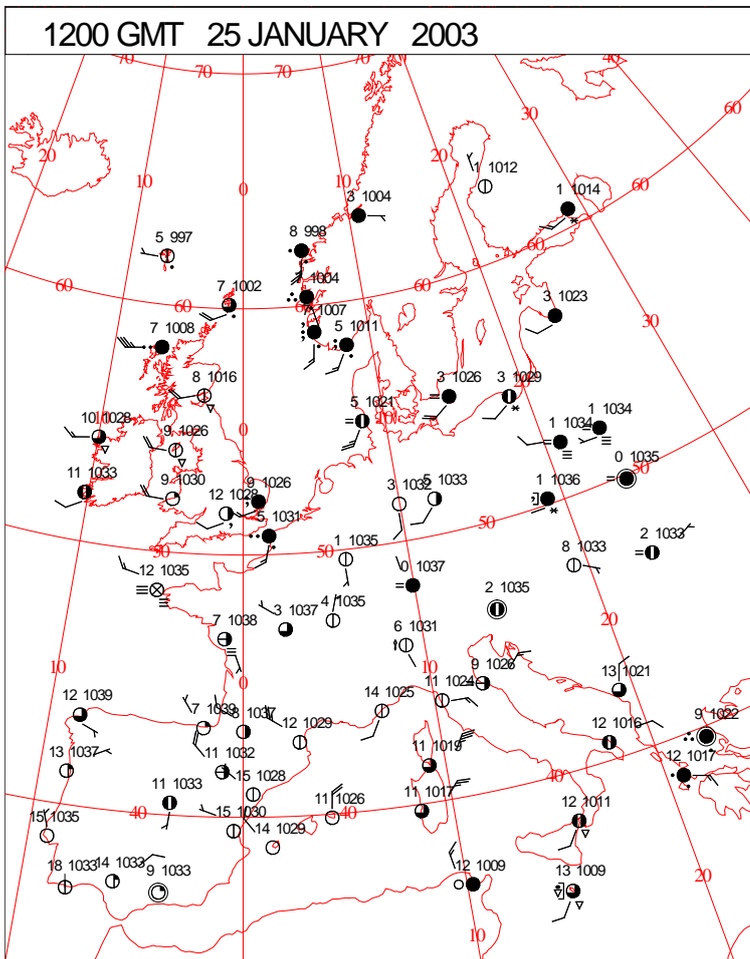
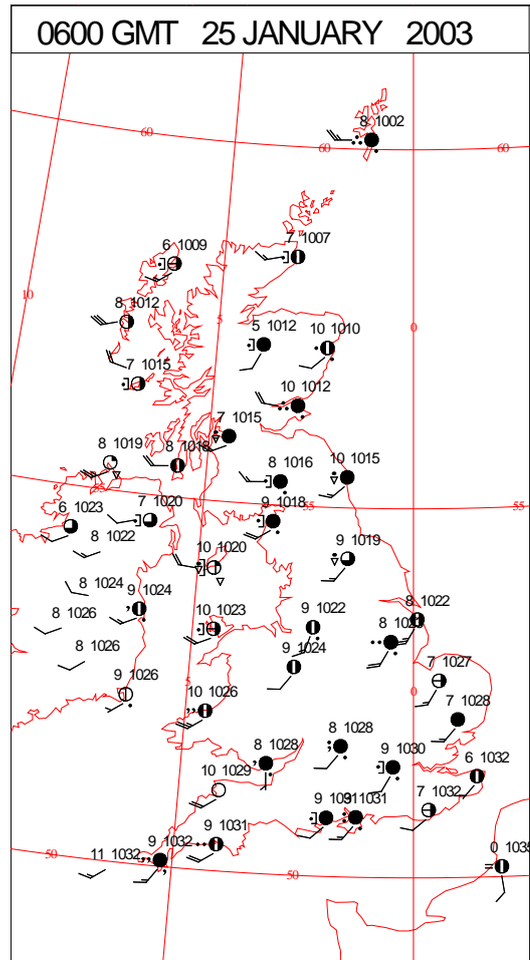
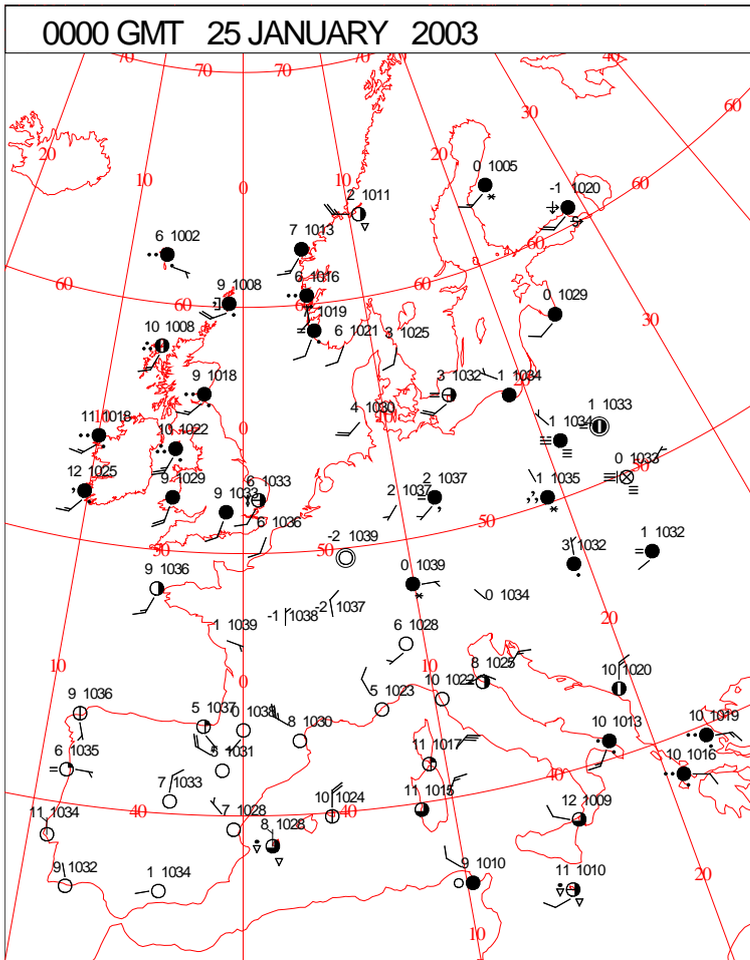
DAILY CLIMATE DATA



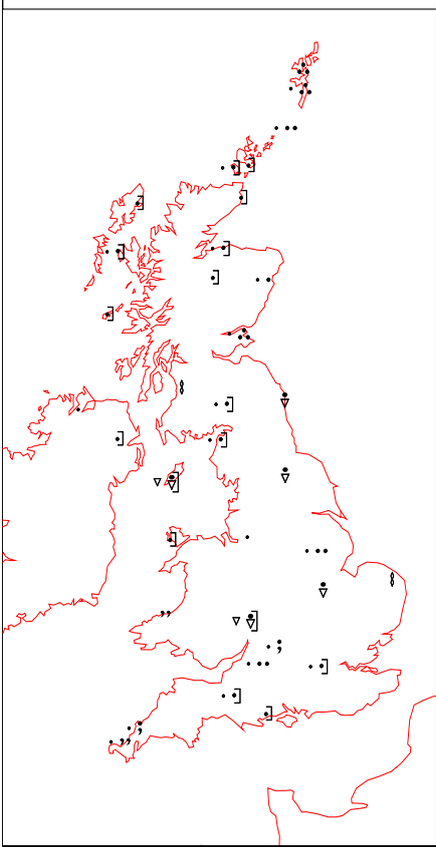
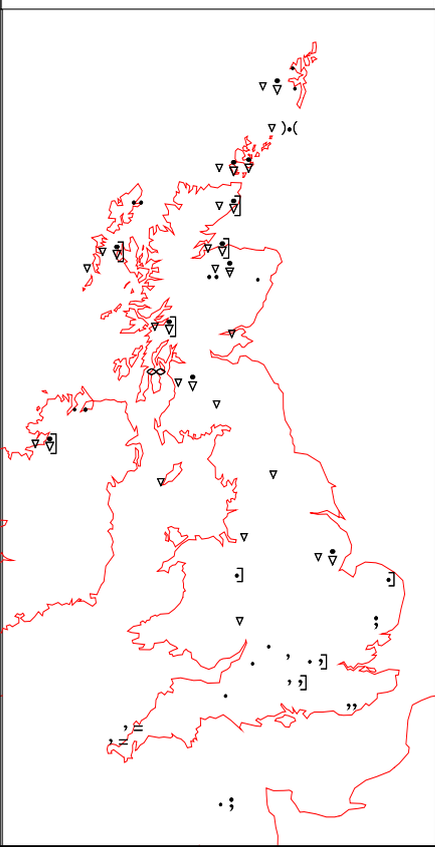
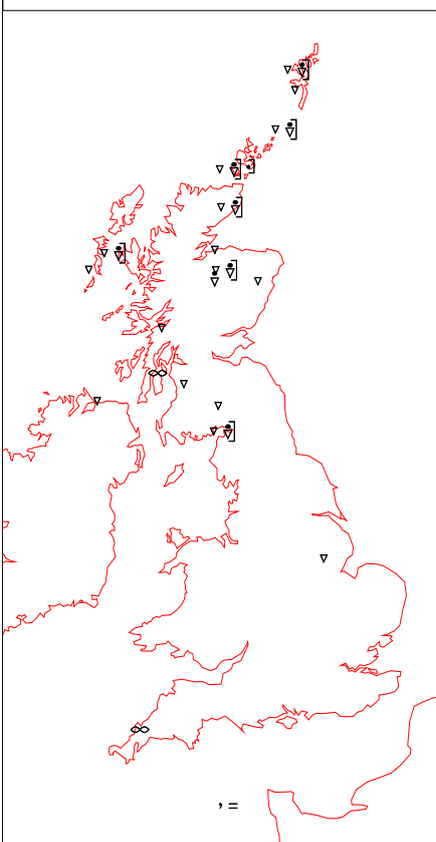
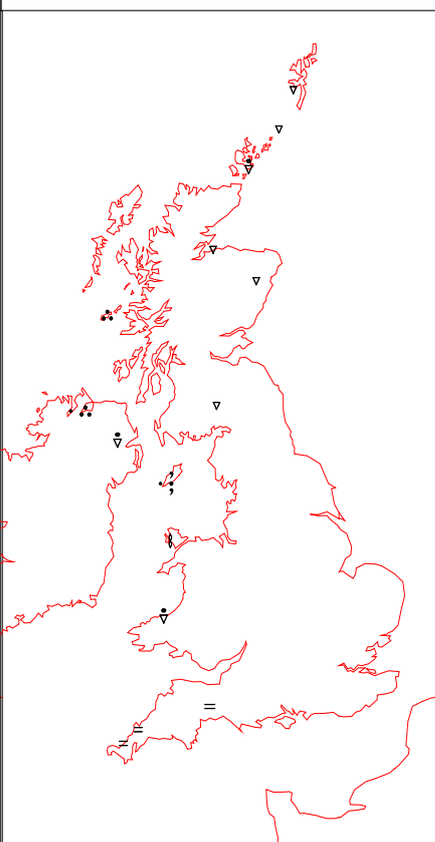
DAILY WEATHER SUMMARY



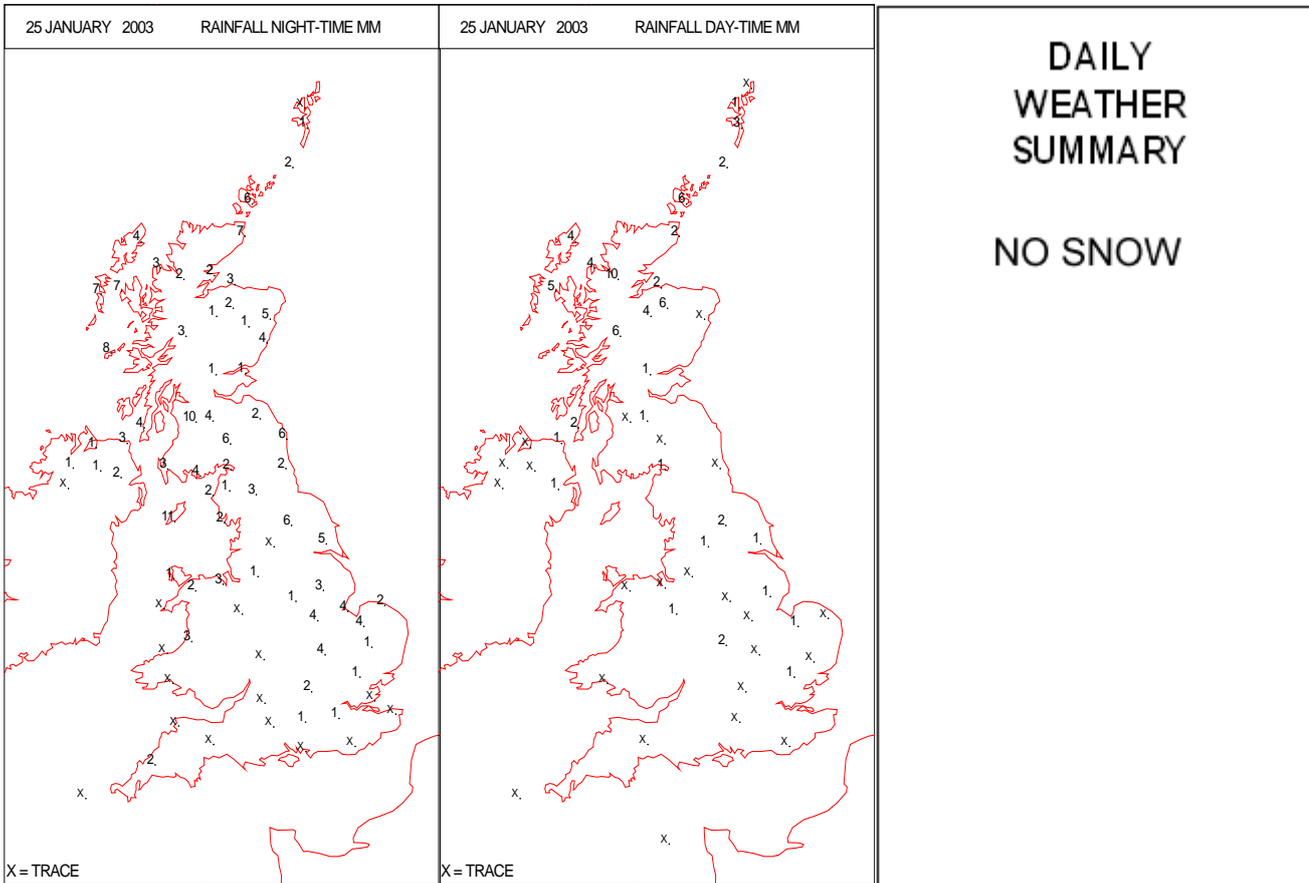
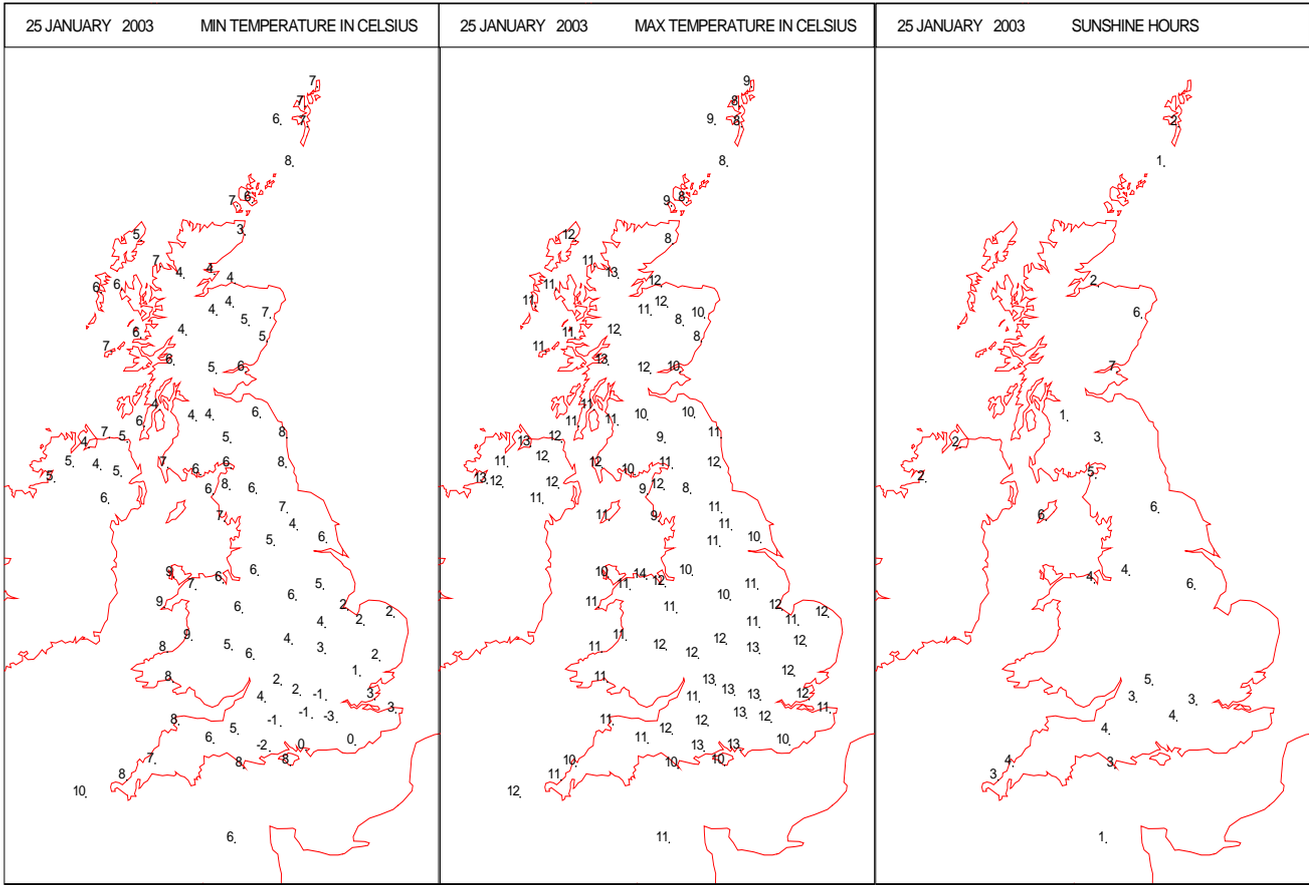
SURFACE REPORTS



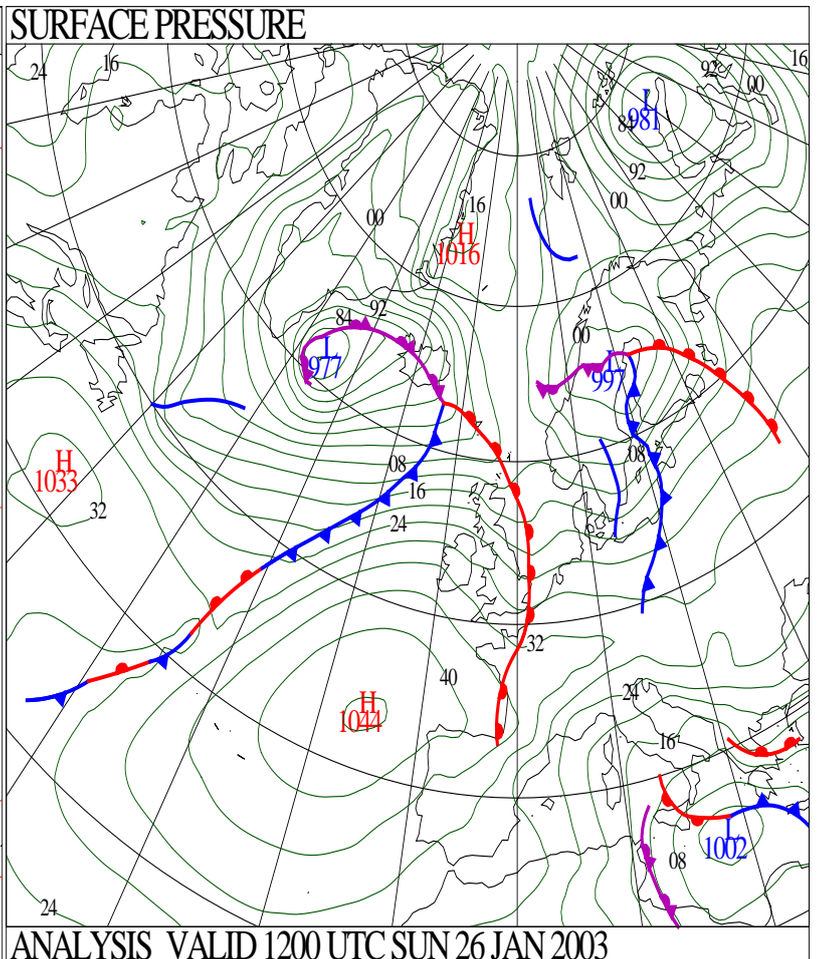
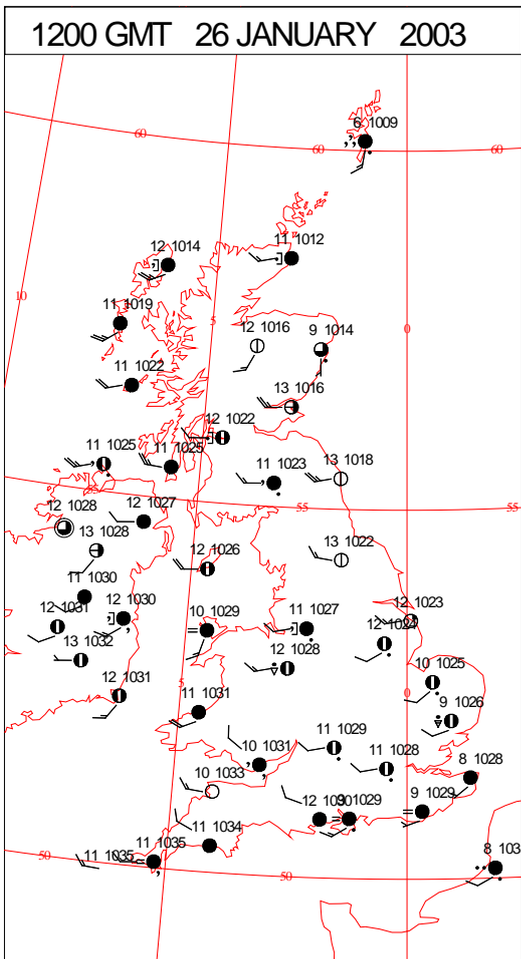
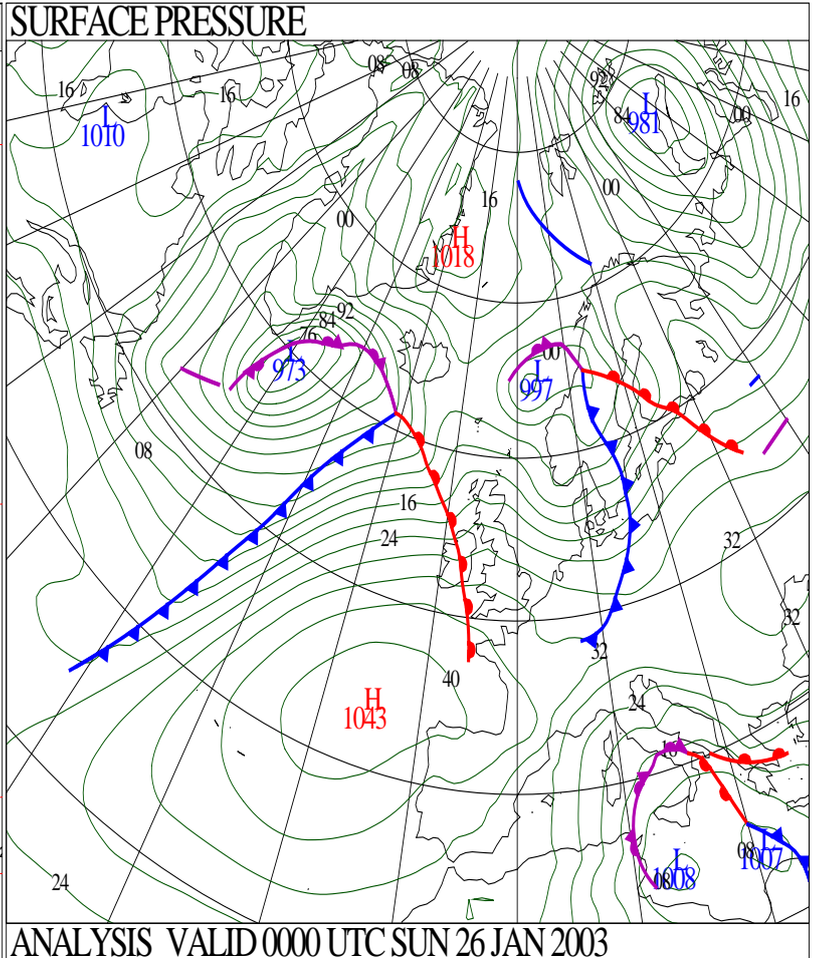
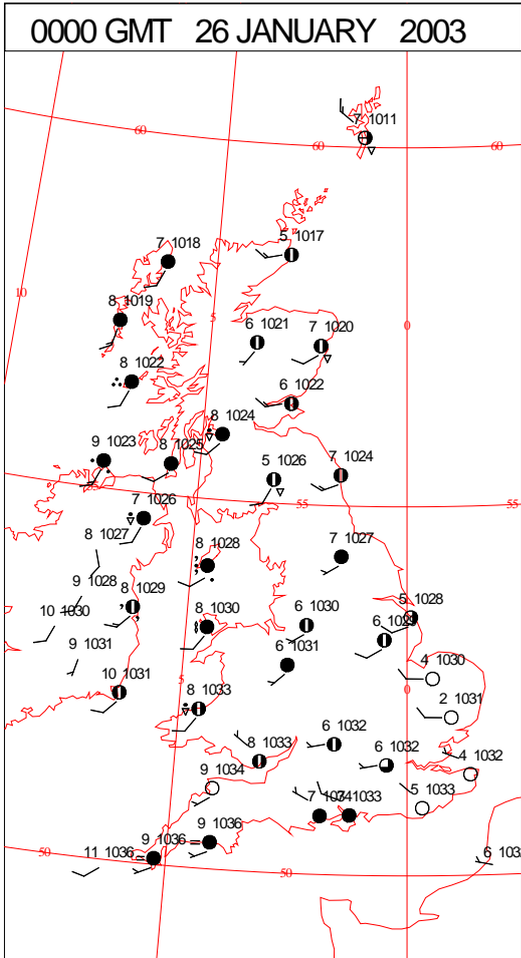
SIGNIFICANT WEATHER

<p>0600 GMT 25 JANUARY 2003 SIG WEATHER</p>	<p>1200 GMT 25 JANUARY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Saturday 25 January 2003. Initially it was rather cloudy across the UK with rain affecting much of Scotland, Northern Ireland, northwest England and northwest Wales. Through the night the rain area moved southeast, becoming largely confined to East Anglia and southeast England by the end of the night, with clearer but also showery conditions following across the rest of the UK. During the morning the lingering rain cleared leaving most of England and Wales dry and bright with long sunny periods. However a few showers did feed across from the west. It was also bright across Scotland and Northern Ireland with sunny spells but there were more in the way of showers. The showers were particularly frequent across the northern half of Scotland. During the evening the shower activity began to die away leaving most parts dry. However, at the same time cloud began to spill across the country from the west. That cloud brought rain to Northern Ireland and western fringes of Scotland late in the day. It was a mild day across most of the UK and very mild across the southern half of England and Wales.</p>
		
<p>1800 GMT 25 JANUARY 2003 SIG WEATHER</p>	<p>0000 GMT 26 JANUARY 2003 SIG WEATHER</p>	<p>EXTREMES</p> <p>Highest Maximum: 14.1 Rhyl No.2, Clwyd</p> <p>Lowest Maximum: 7.6 Lerwick, Shetland</p> <p>Lowest Minimum: -3.2 Redhill, Surrey</p> <p>Lowest Grass Minimum: -2.0 Jersey Airport, Jersey</p> <p>Most Rain: 12.0 Waterstein, Inverness-Shire</p> <p>Most Sun: 6.9 Leuchars, Fife</p>
		

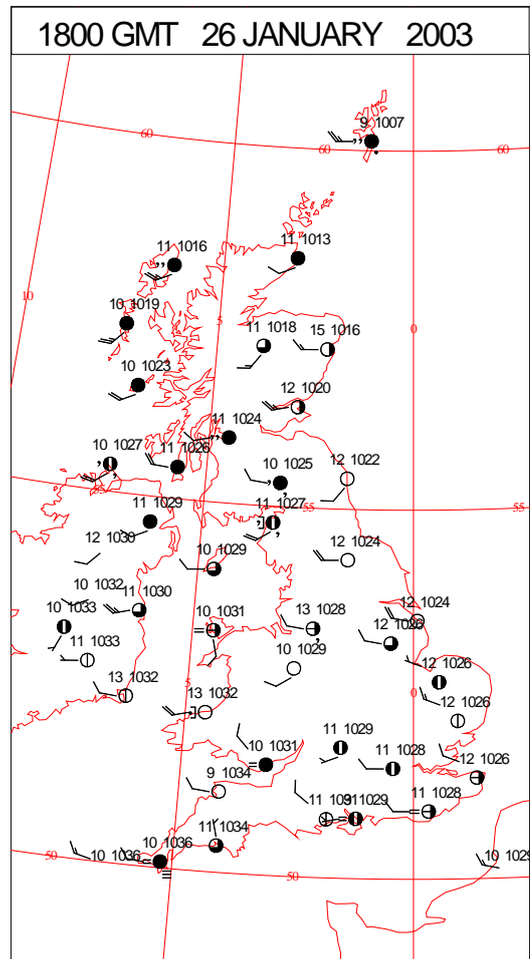
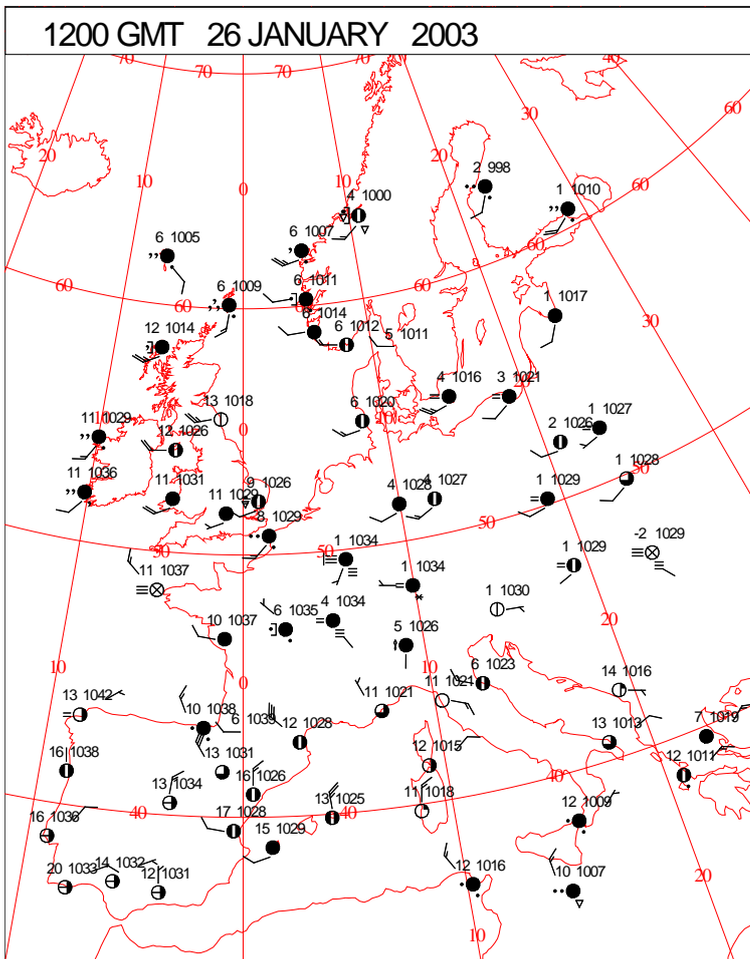
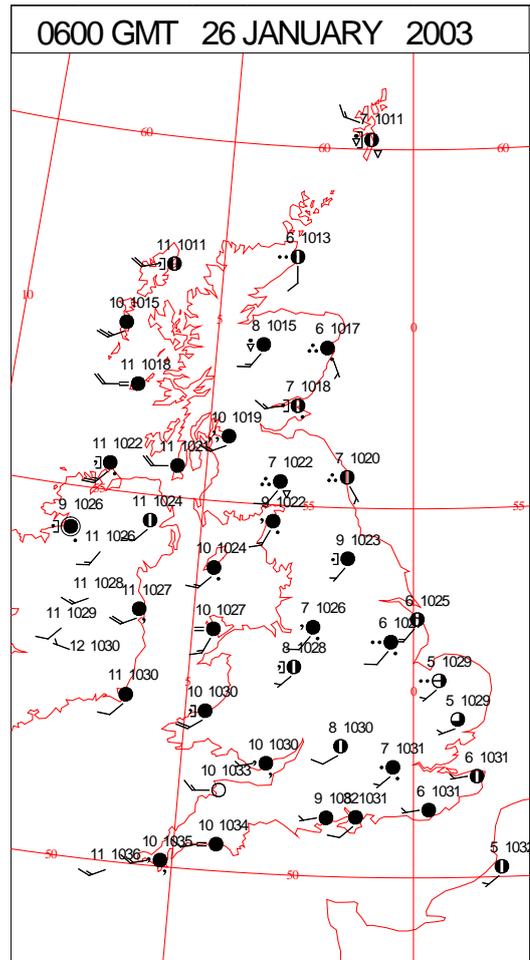
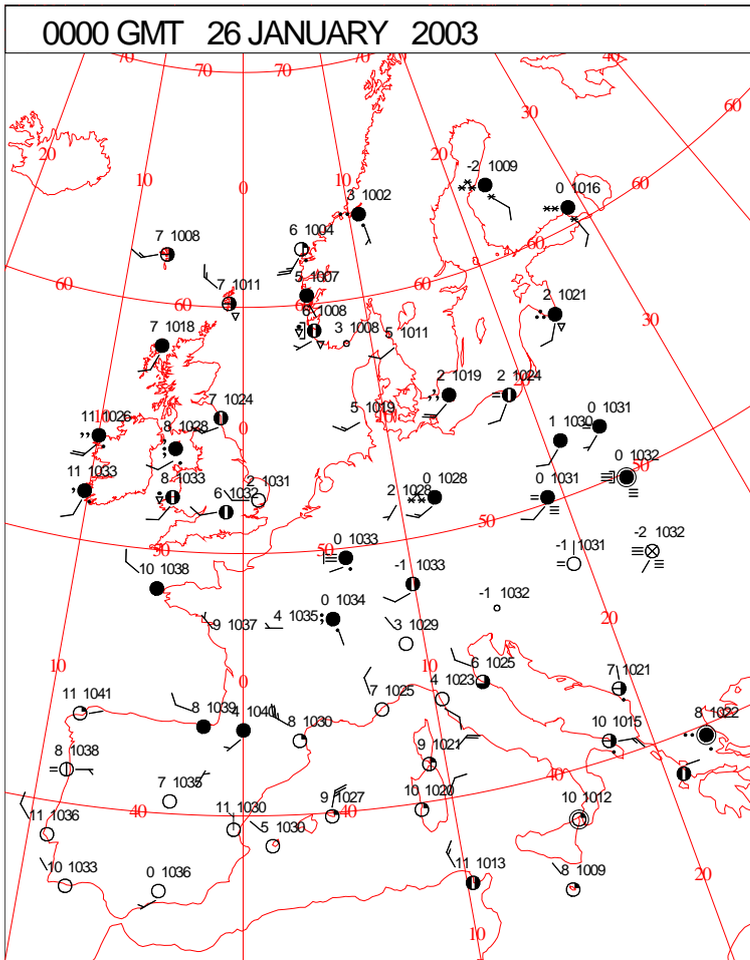
DAILY CLIMATE DATA



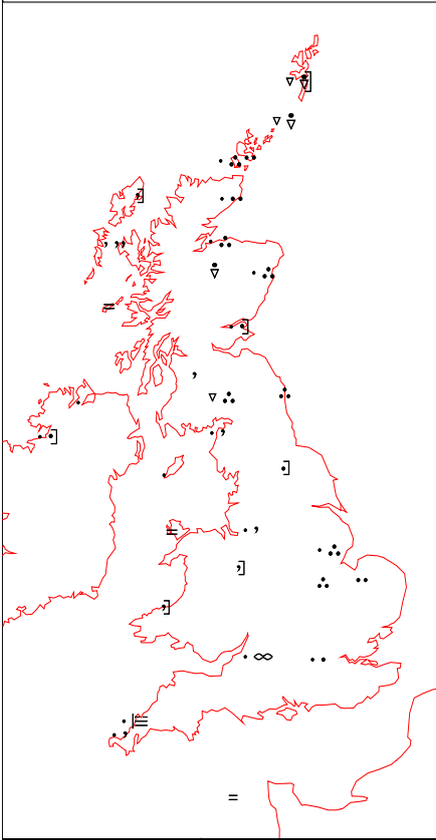
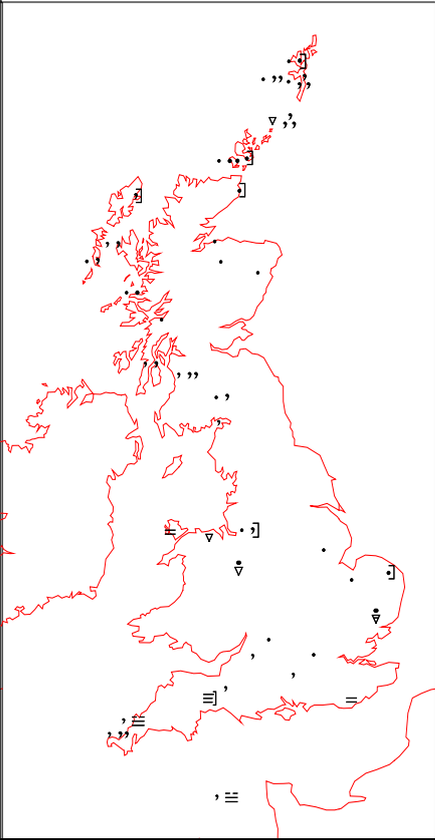
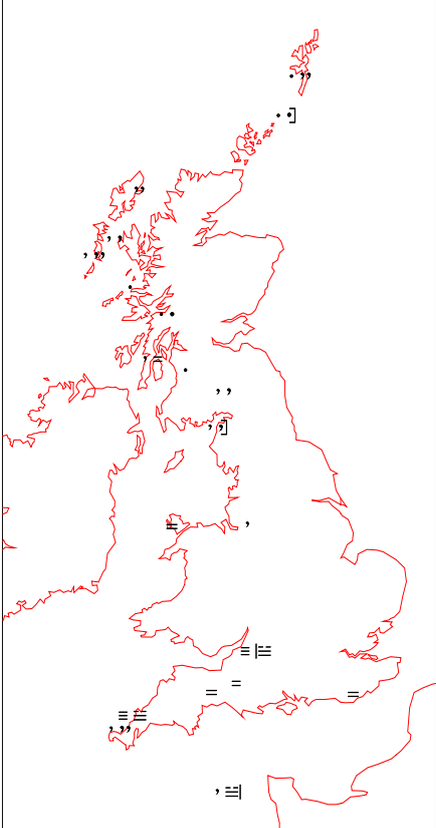
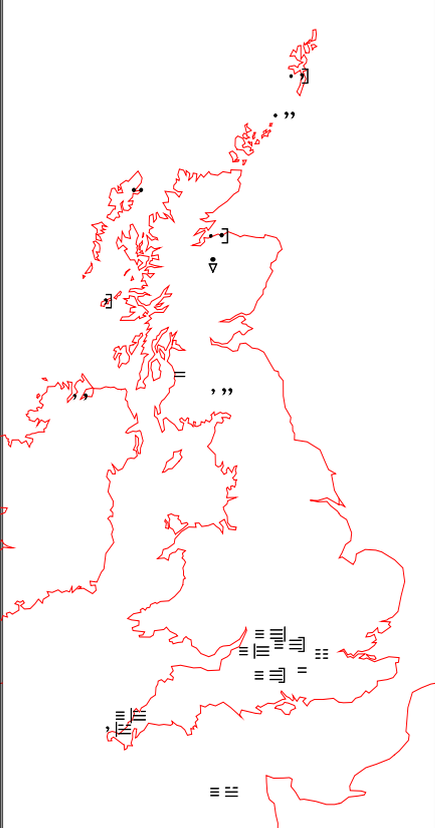
DAILY WEATHER SUMMARY



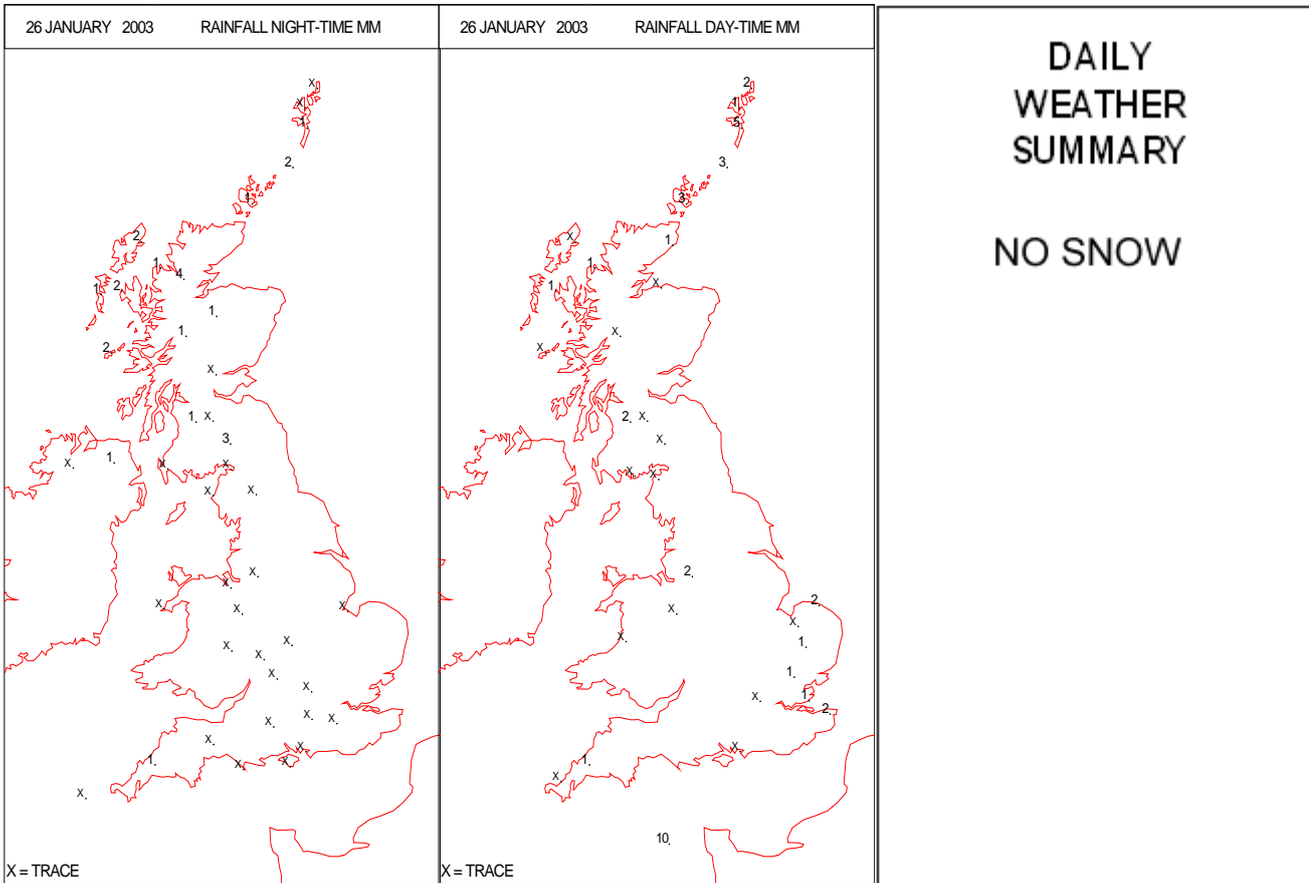
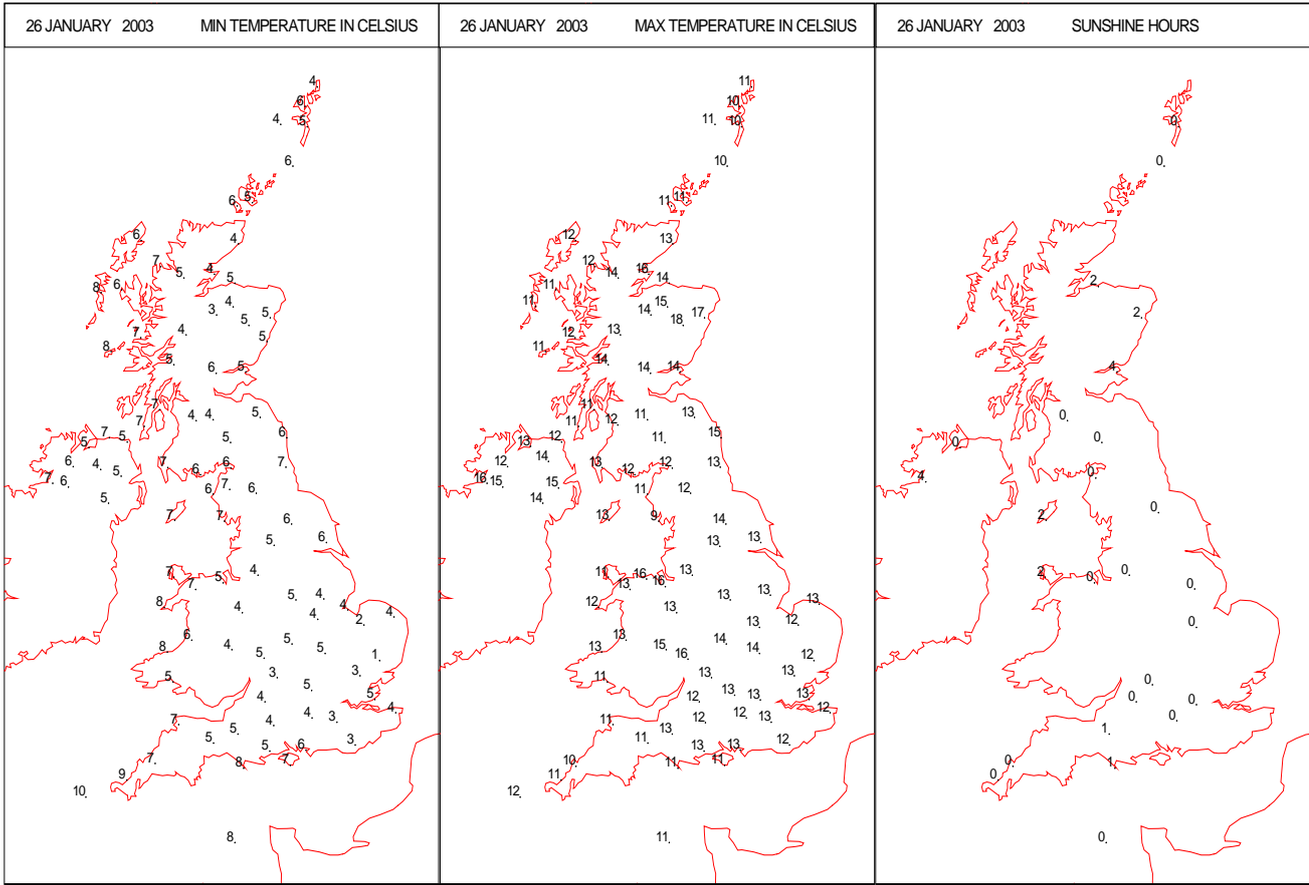
SURFACE REPORTS



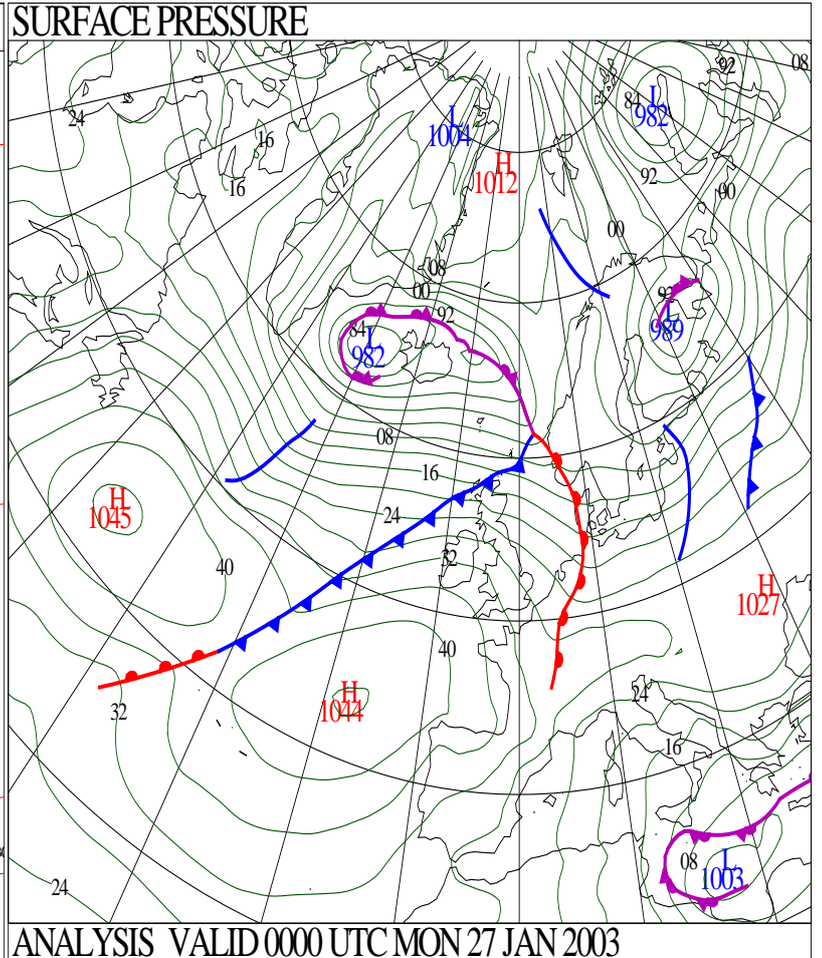
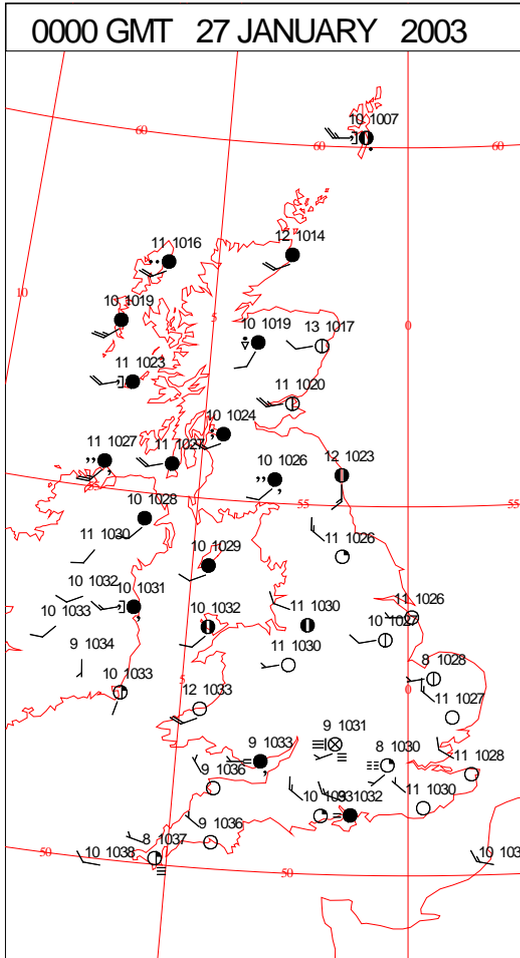
SIGNIFICANT WEATHER

<p>0600 GMT 26 JANUARY 2003 SIG WEATHER</p> 	<p>1200 GMT 26 JANUARY 2003 SIG WEATHER</p> 	<p>Summary of UK Weather for Sunday 26 January 2003. There were cloud breaks across East Anglia and southeast England at first but these filled in leaving most of the UK cloudy overnight. There were also outbreaks of rain, initially over Scotland, Northern Ireland and western fringes of England and Wales, but the rain transferred eastwards through the night. By the end of the night the main rain areas had become confined to eastern Scotland and eastern counties of England but there was still some patchy rain and drizzle elsewhere. The rain in the east cleared during the morning and some sunny breaks developed through the day, particularly across eastern Scotland. However, generally skies remained rather cloudy and there were still pockets of drizzle across western coasts and hills. During the evening fog and low cloud began to form, filling some of the cloud breaks that had developed through the day. Patchy drizzle continued to affect western coasts and hills. Despite the rather cloudy skies, it was an exceptionally mild day across most of the UK. Aboyne in Aberdeenshire recorded 18.3 Celsius, equalling the UK's record temperature for January.</p>
<p>1800 GMT 26 JANUARY 2003 SIG WEATHER</p> 	<p>0000 GMT 27 JANUARY 2003 SIG WEATHER</p> 	

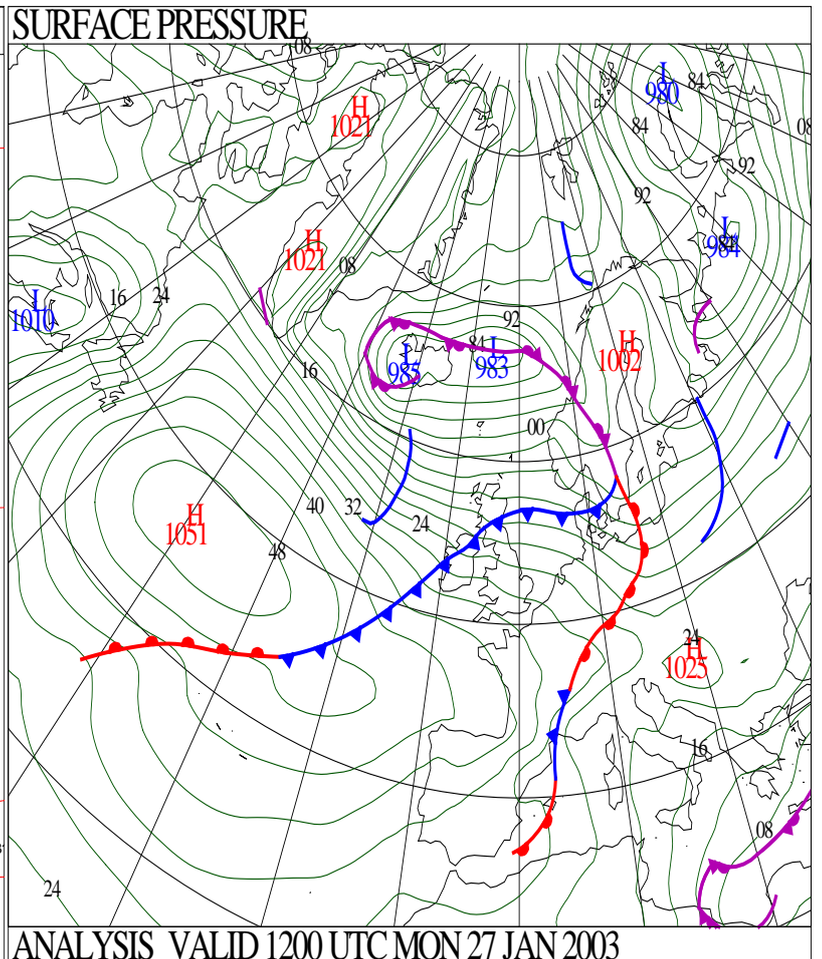
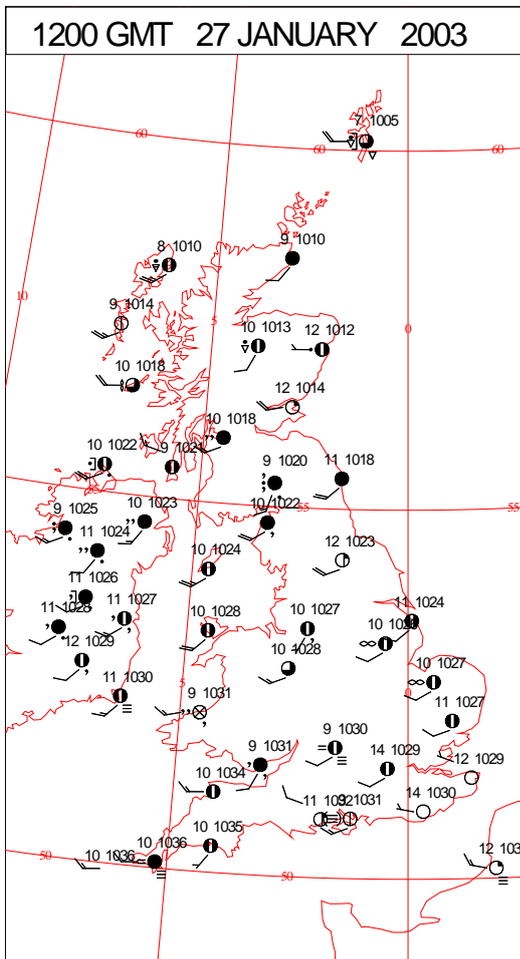
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

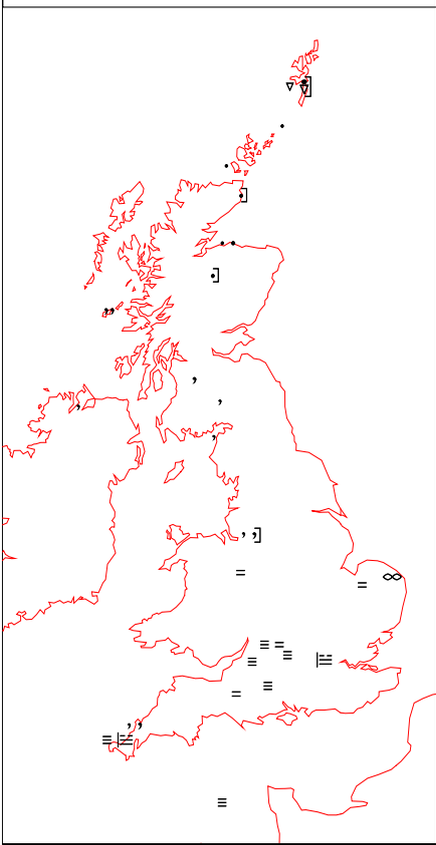
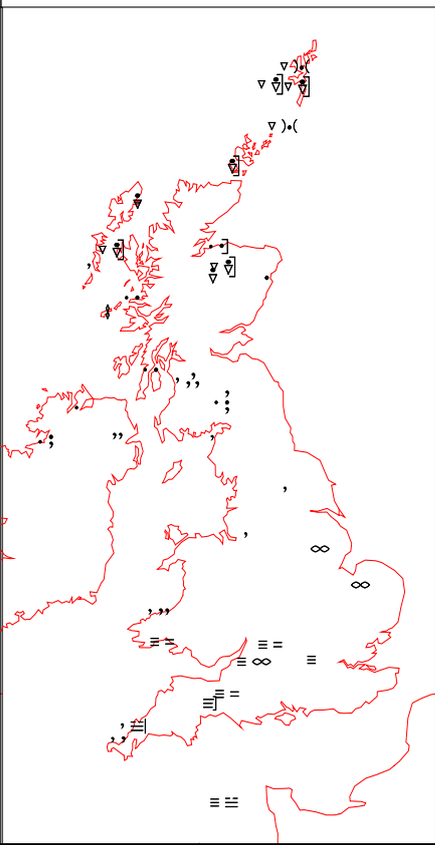
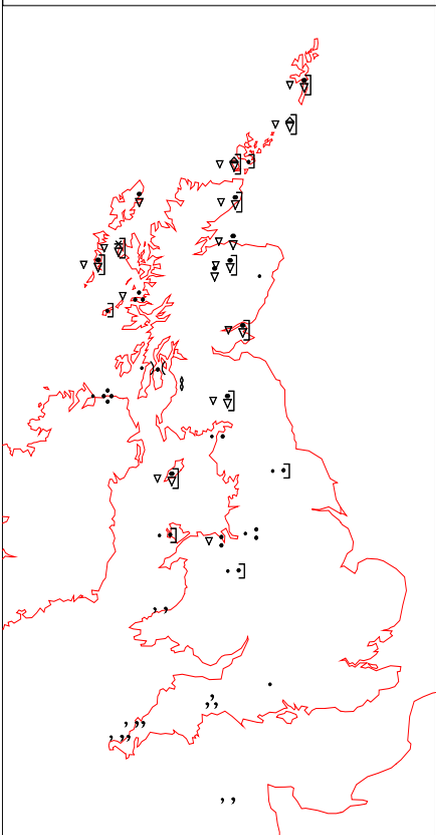
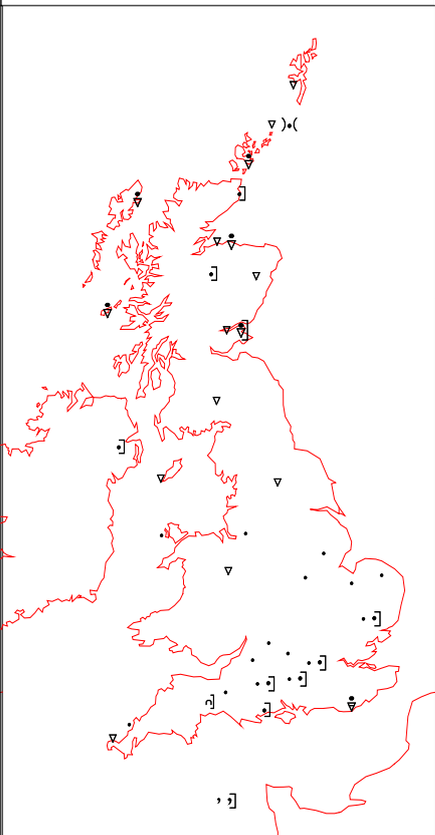


ANALYSIS VALID 0000 UTC MON 27 JAN 2003

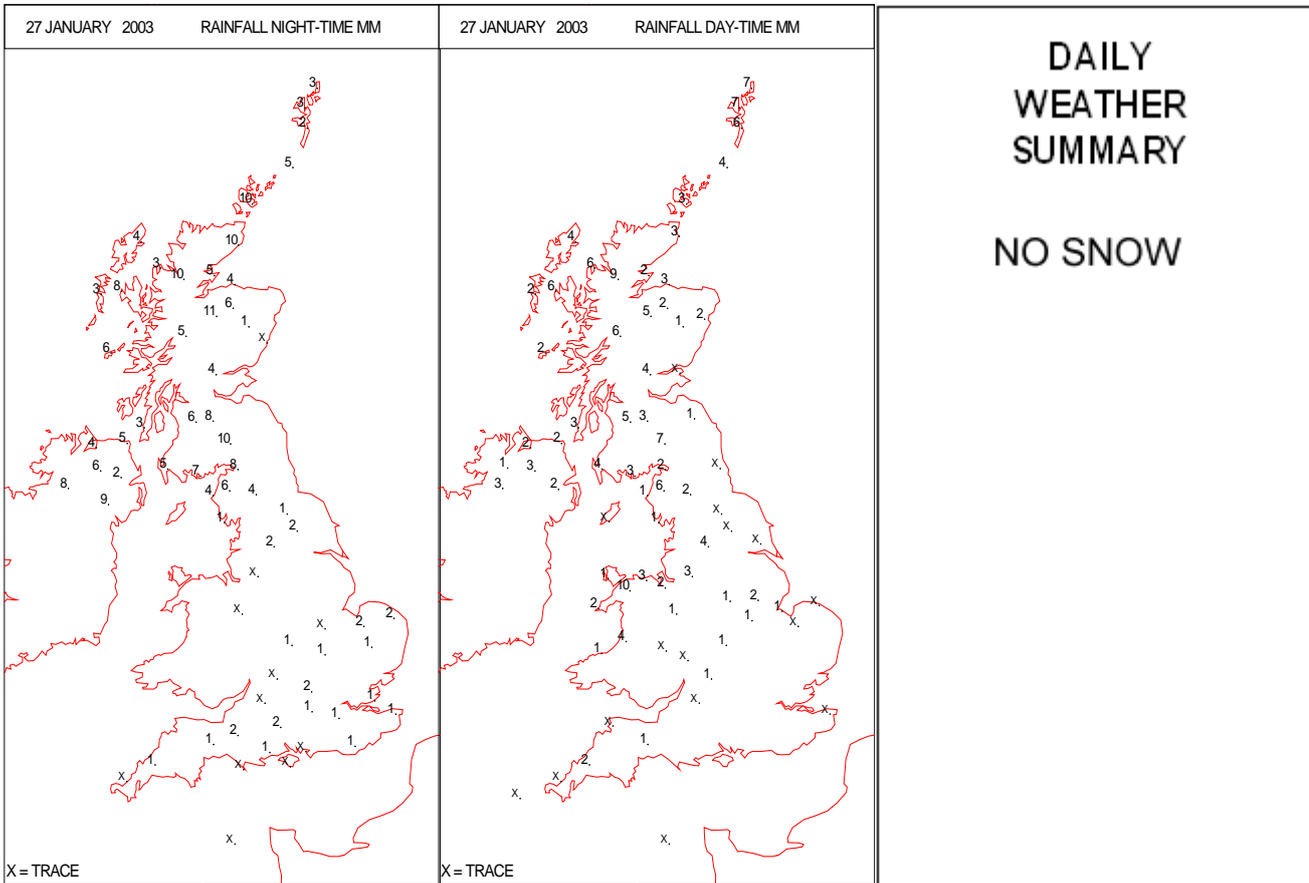
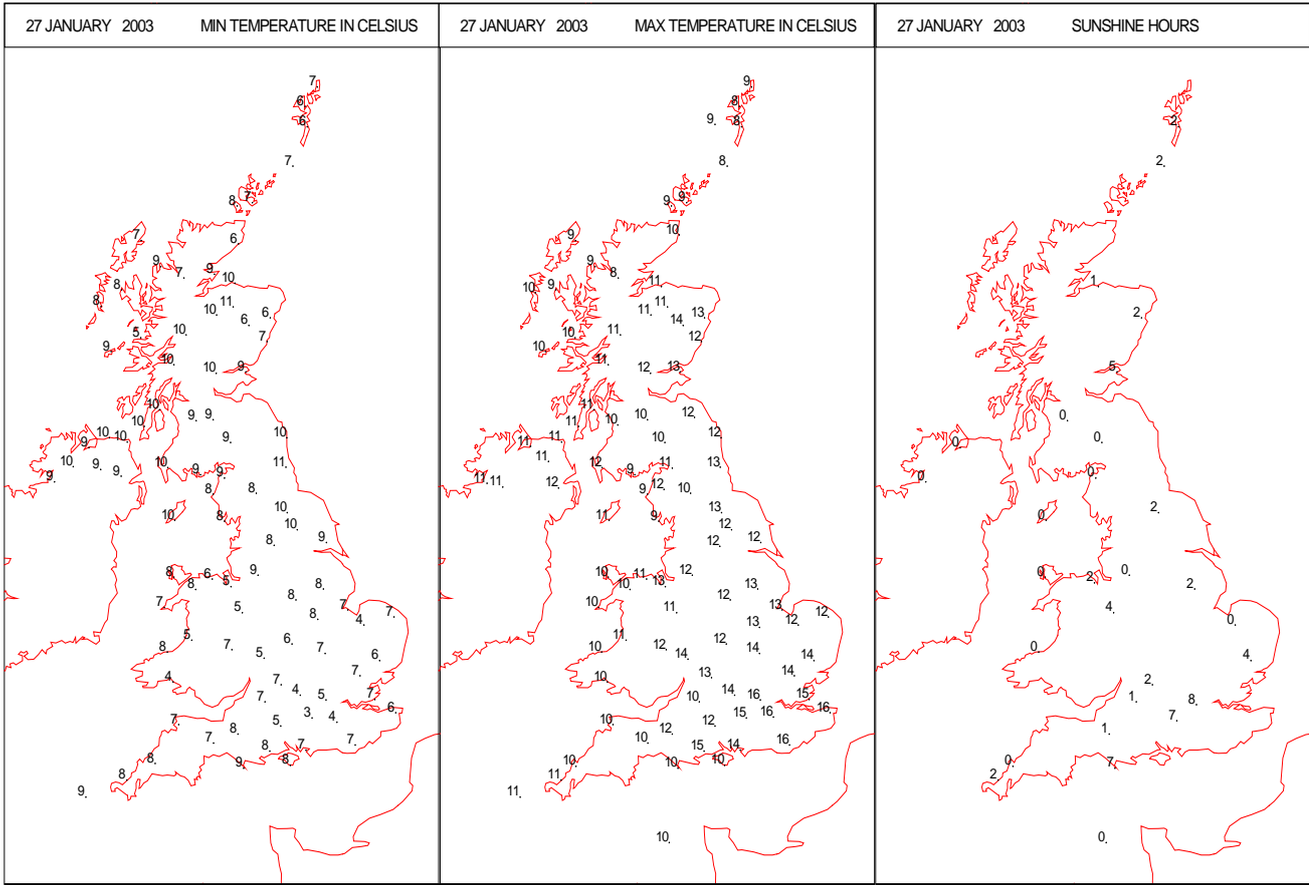


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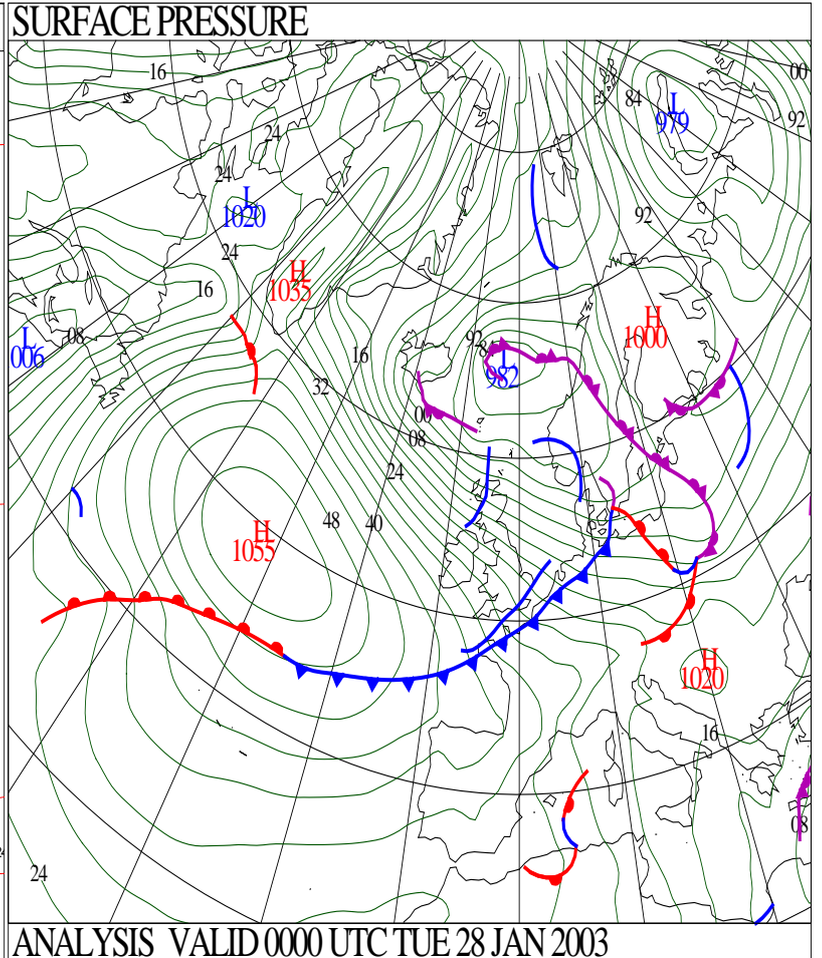
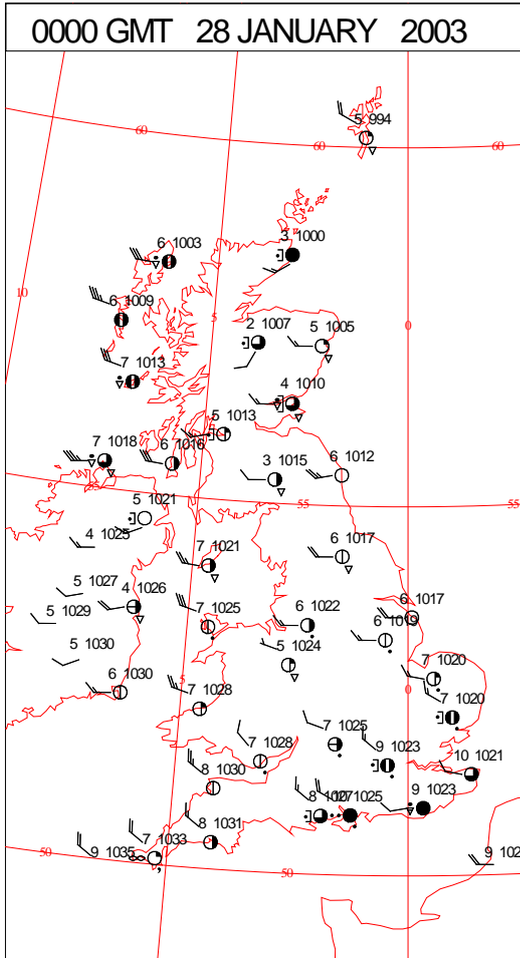
SIGNIFICANT WEATHER

0600 GMT 27 JANUARY 2003 SIG WEATHER	1200 GMT 27 JANUARY 2003 SIG WEATHER	Summary of UK Weather for Monday 27 January 2003.
		<p>Outbreaks of rain occurred across western Scotland overnight and low cloud and drizzle affected western parts of England and Wales. Fog formed across the midlands and parts of central southern England.</p> <p>Outbreaks of rain spread into Northern Ireland and eastern Scotland during the morning and by midday the rain spread from Belfast to Aberdeen. Western coastal areas of England and Wales remained cloudy with drizzle and local fog, whilst eastern parts of England were dry and sunny. By mid afternoon the rain had pushed southwards to be on a line Dublin to Durham, and wintry showers were packing into western Scotland and Northern Ireland.</p> <p>Early evening saw the rain Fishguard to Scarborough, and it became more intense over the Welsh mountains and the southern Pennines. By late evening the rain was Plymouth to Lowestoft, with plenty of wintry showers still across Scotland and Northern Ireland.</p> <p>Strong northwesterly winds followed the rain across Scotland and Fair Isle recorded a gust of 55 knots at 2100.</p> <p>Temperatures over the eastern half of England and Scotland were exceptionally mild, but elsewhere were mild or very mild.</p>
1800 GMT 27 JANUARY 2003 SIG WEATHER	0000 GMT 28 JANUARY 2003 SIG WEATHER	<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 16.4 Manston, Kent</p> <p>Lowest Maximum: 5.0 Glenanne Saws, Armagh</p> <p>Lowest Minimum: 2.6 South Farnborough, Hampshire</p> <p>Lowest Grass Minimum: -1.1 Larkhill, Wiltshire</p> <p>Most Rain: 19.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 7.6 Heathrow, Greater London</p>
		

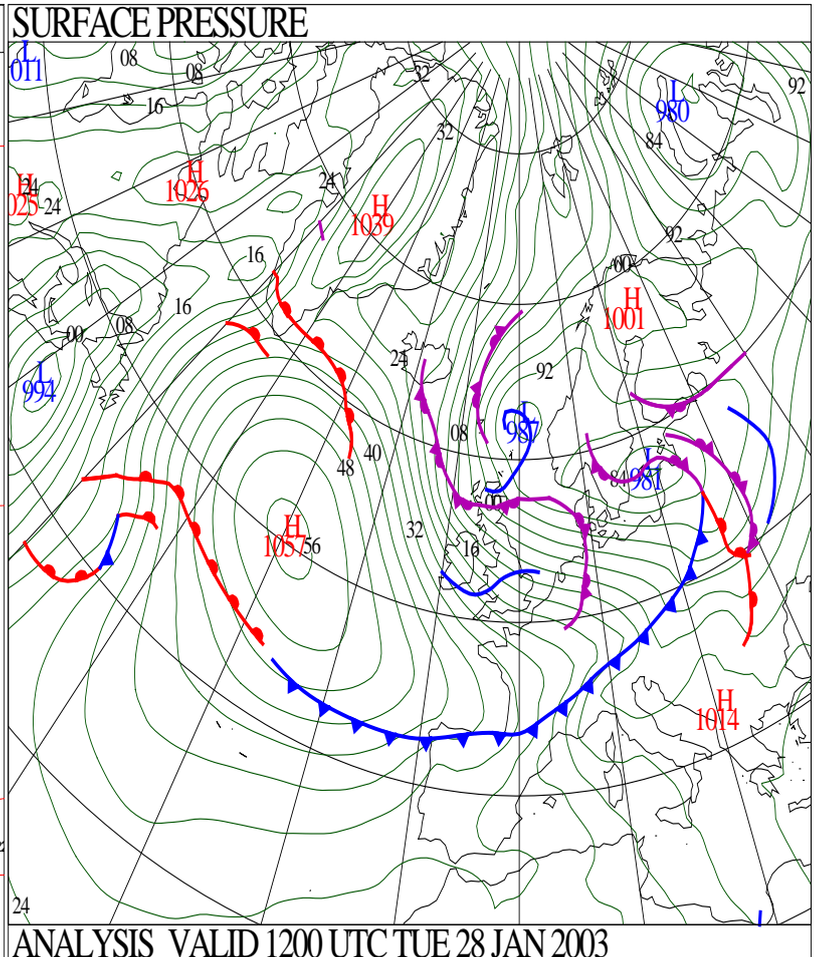
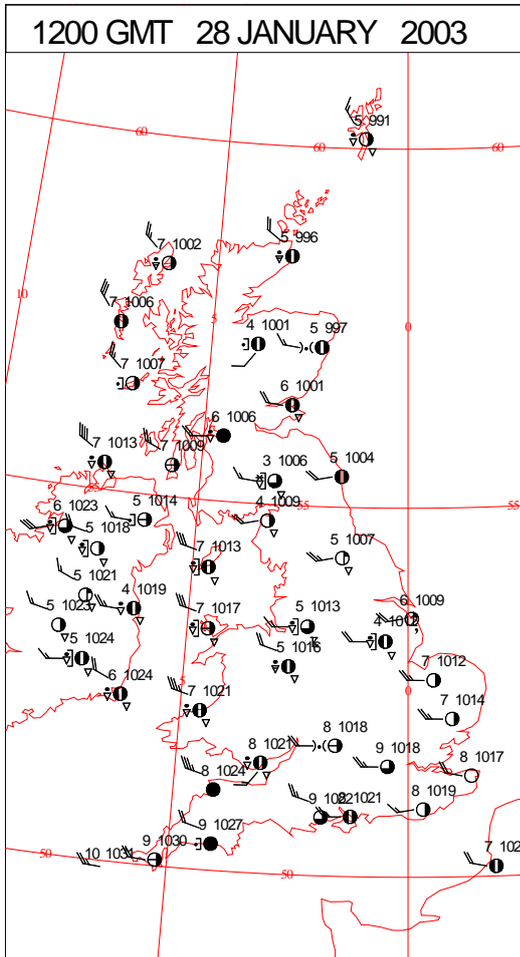
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

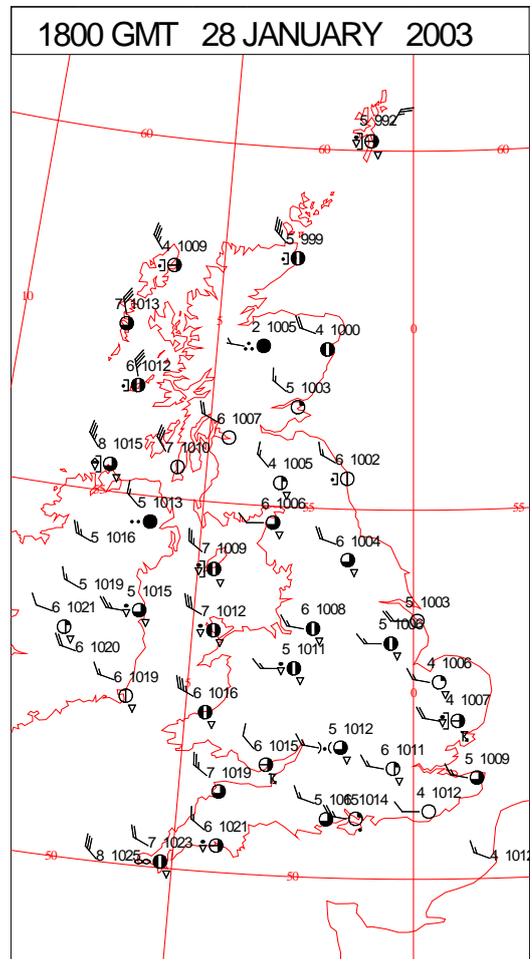
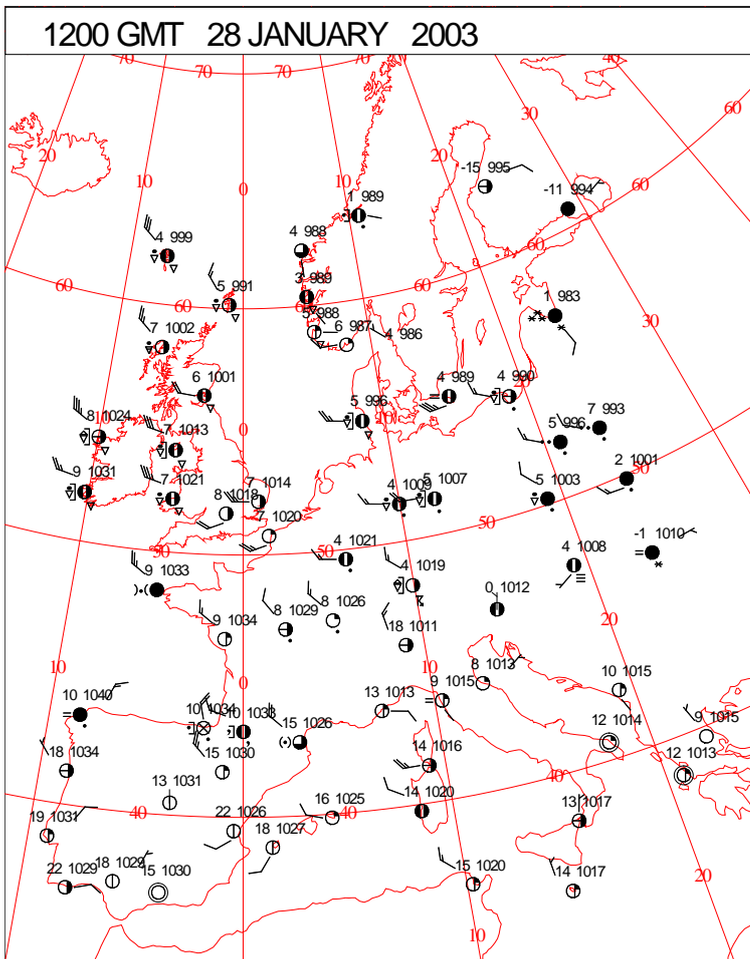
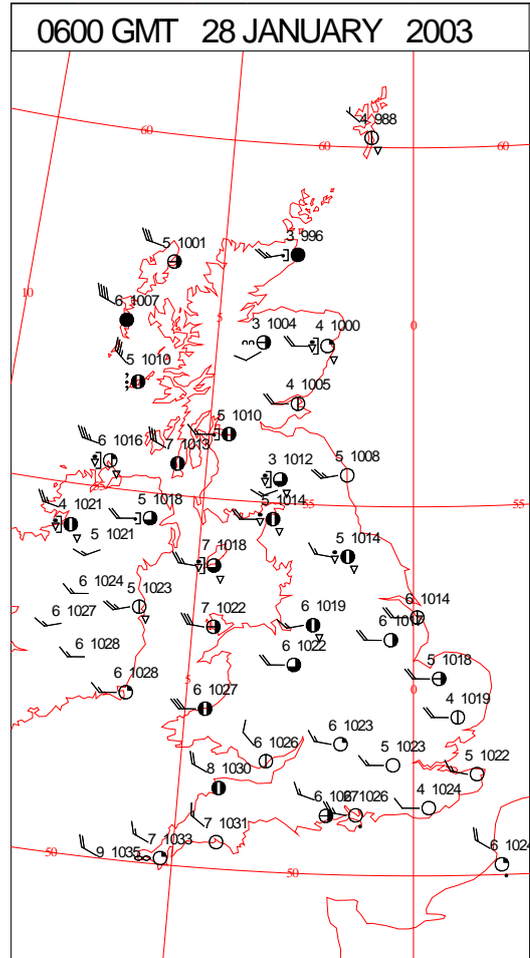
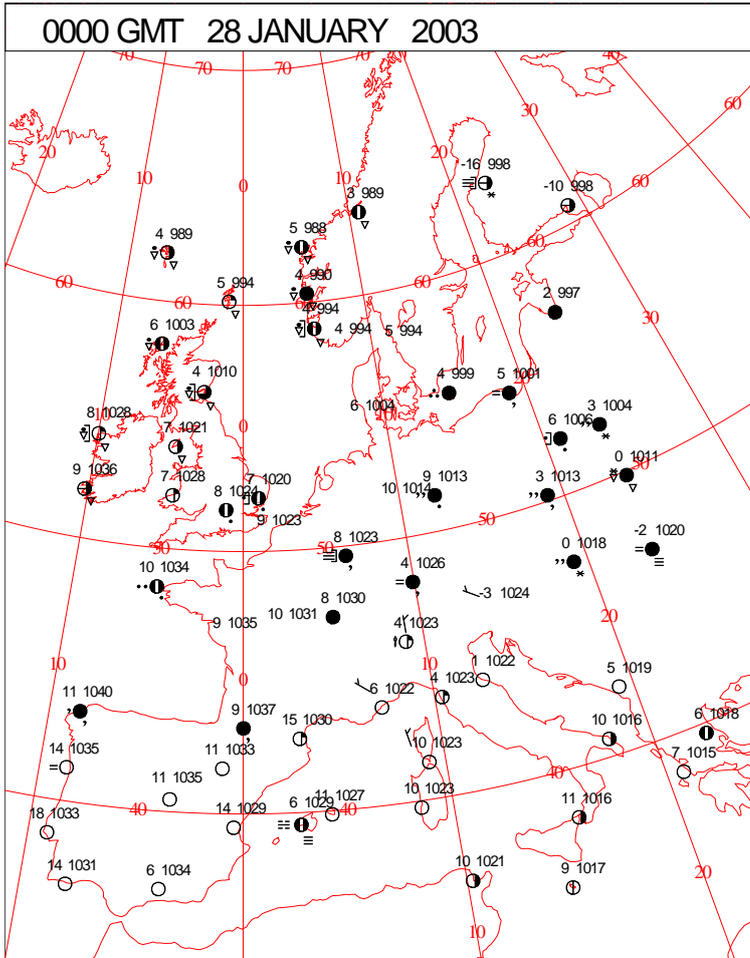


ANALYSIS VALID 0000 UTC TUE 28 JAN 2003



ANALYSIS VALID 1200 UTC TUE 28 JAN 2003

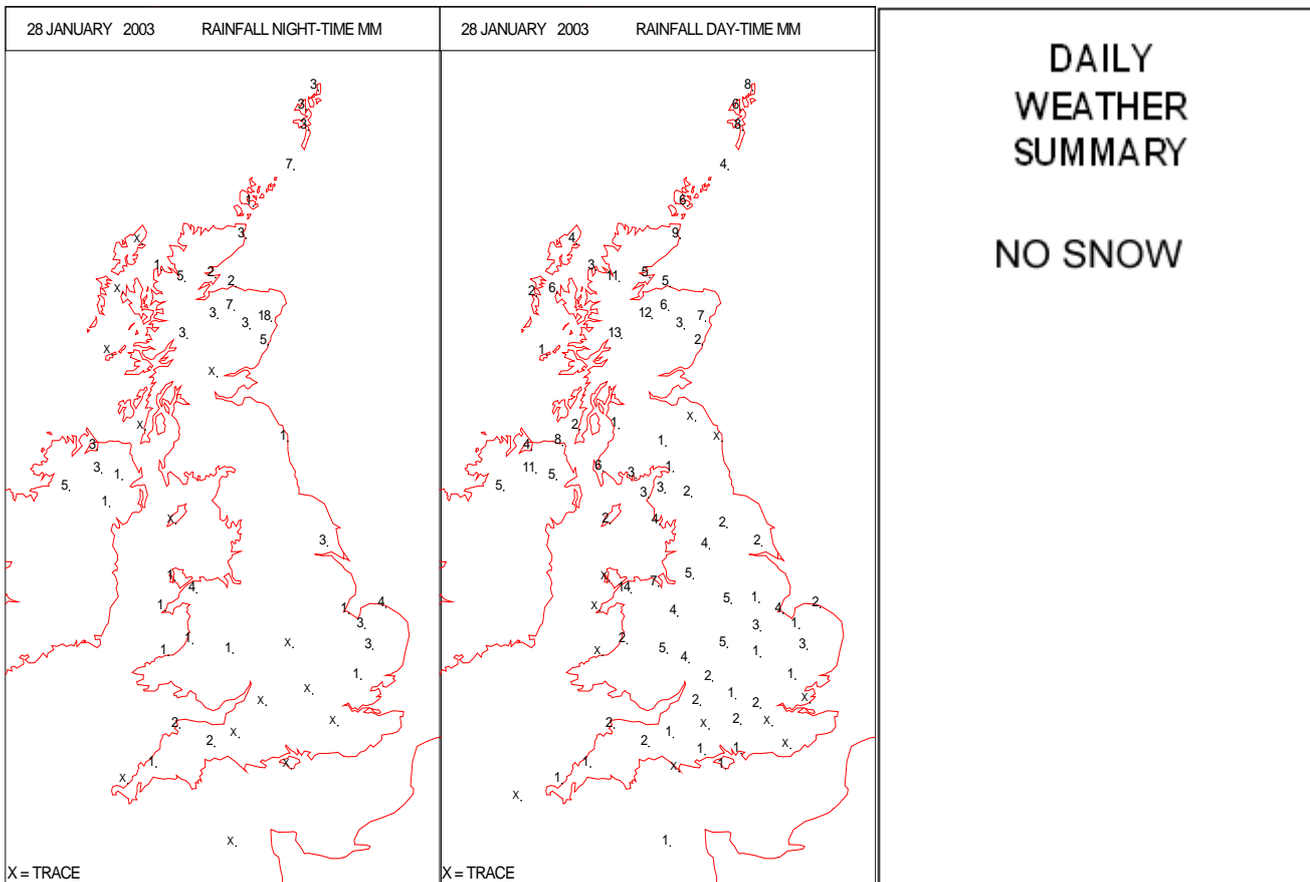
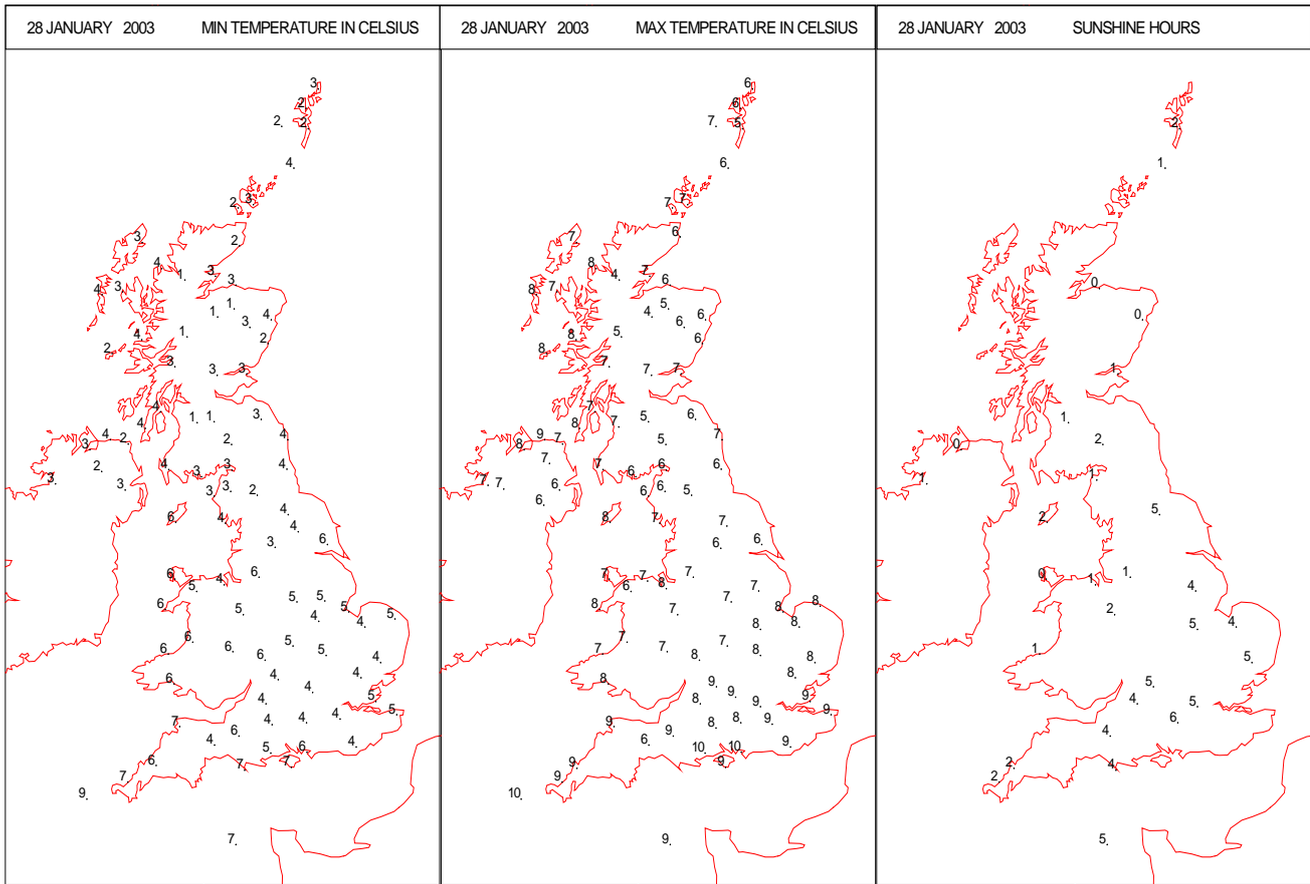
SURFACE REPORTS



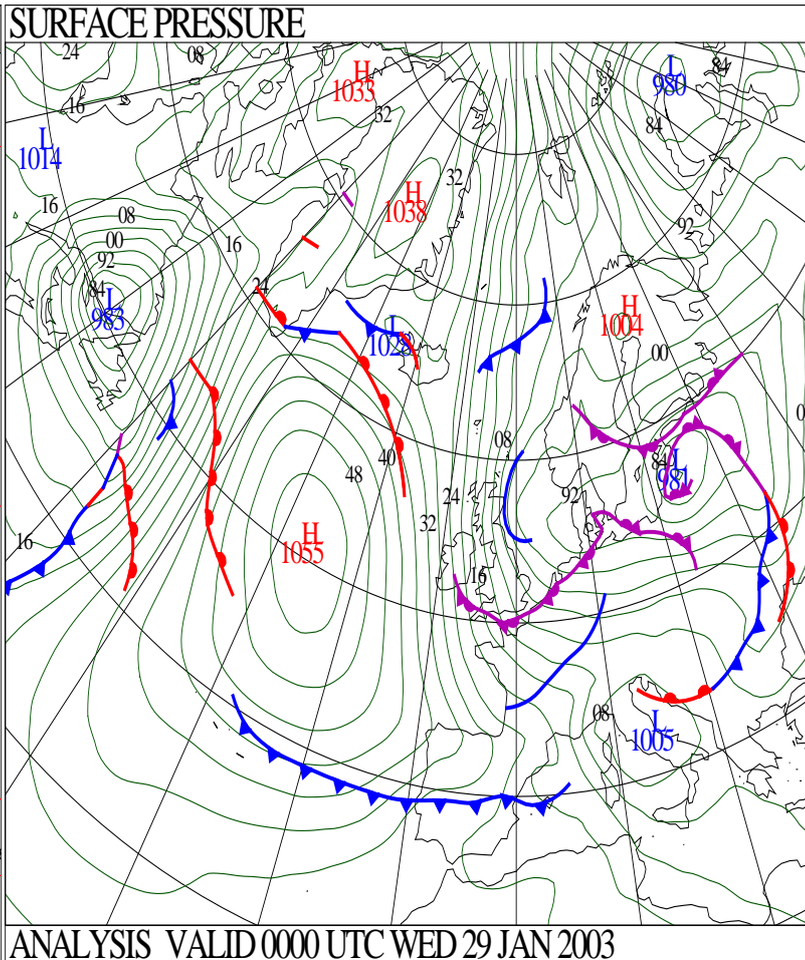
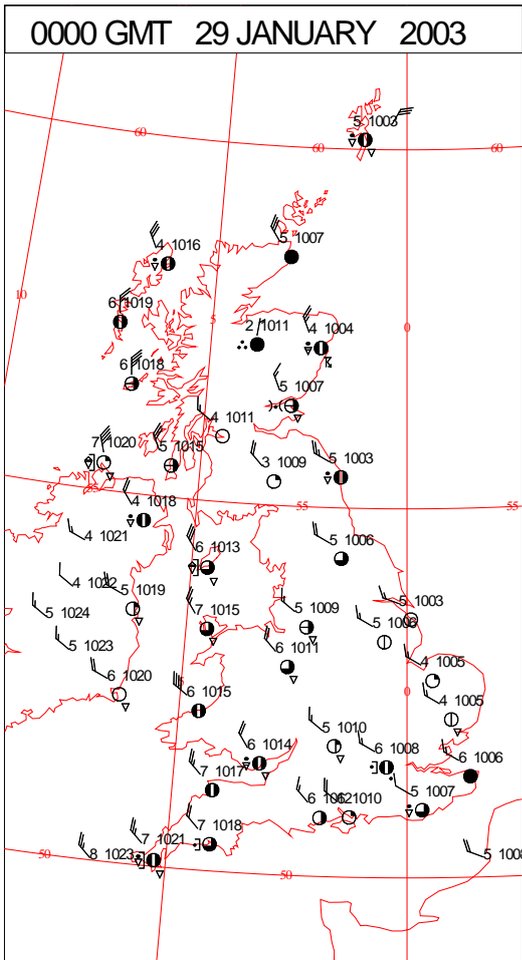
SIGNIFICANT WEATHER

0600 GMT 28 JANUARY 2003 SIG WEATHER	1200 GMT 28 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 28 January 2003. Wintry showers continued to pack into Scotland and Northern Ireland overnight on strong west to northwesterly winds. A gust of 61 knots was recorded at Stornoway at 0200. Elsewhere it was dry and breezy with some clear spells. By morning the showers had worked their way into northwest England, north Wales and the north Midlands. The wintry showers were affecting all bar southeast England by midday and some of the showers were turning heavy and thundery, and falling as snow as far south as East Anglia. The showers spread into southeast England during the afternoon and even here they turned wintry in nature. Showers continued through the evening, and thunder was still being reported in the north Midlands at 2100, however the showers did become lighter over eastern and southeast England. It was a very windy day with strong west to northwesterly winds. Gusts of 50 knots or more were reported from as far afield as Fair Isle and Cornwall.</p>
1800 GMT 28 JANUARY 2003 SIG WEATHER	0000 GMT 29 JANUARY 2003 SIG WEATHER	<p>Temperatures generally were around normal, but southeast England remained on the mild side.</p>
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 10.2 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 4.3 Aviemore, Inverness-Shire</p> <p>Lowest Minimum: 0.6 Aviemore, Inverness-Shire 0.6 Saughall, Ayrshire</p> <p>Lowest Grass Minimum: -1.2 Lerwick, Shetland</p> <p>Most Rain: 25.2 Dyce, Aberdeenshire</p> <p>Most Sun: 6.0 Odiham, Hampshire</p>

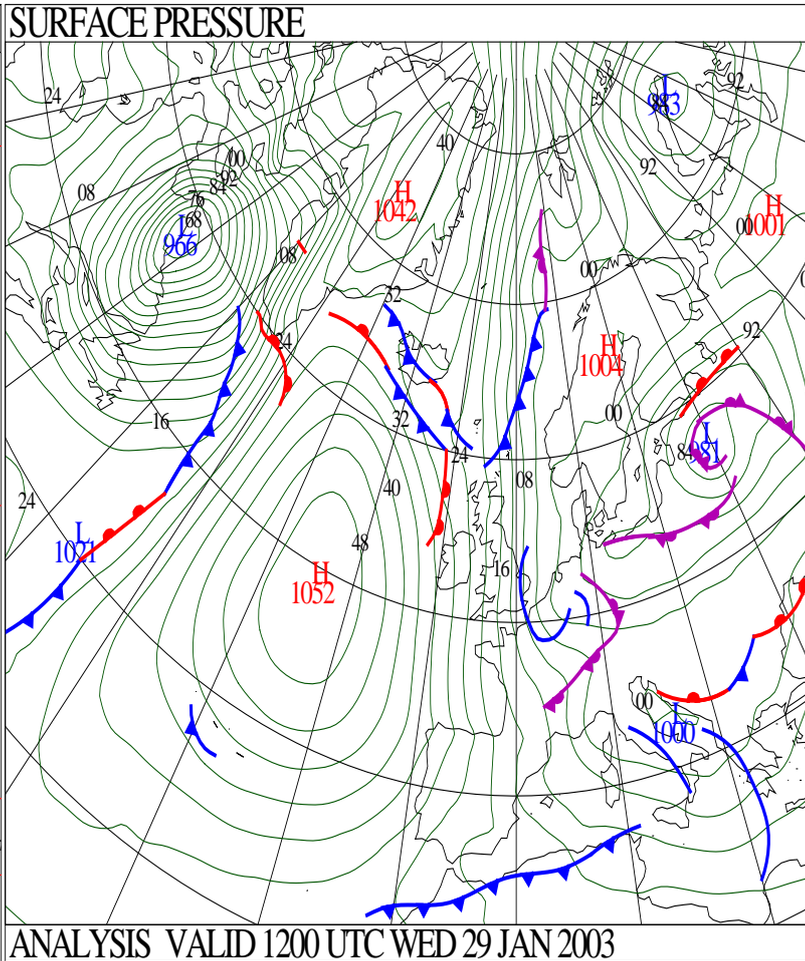
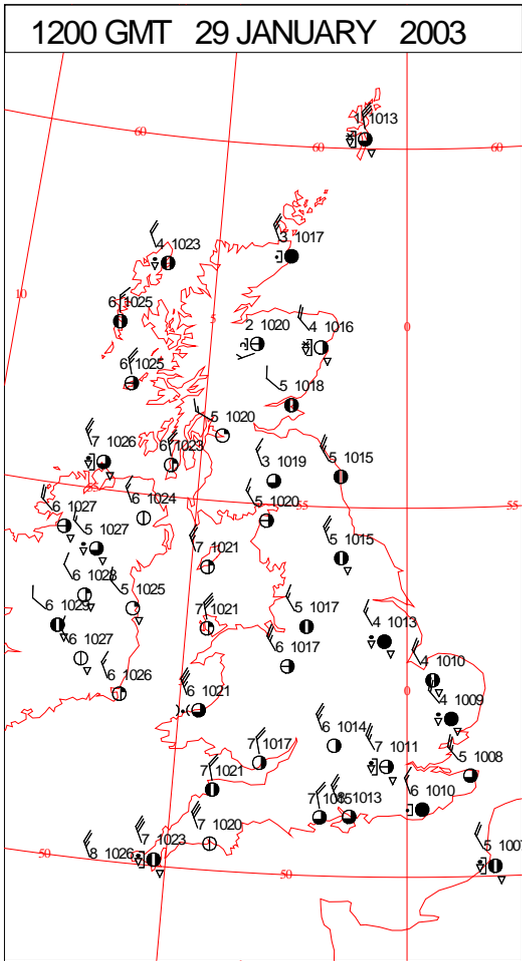
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC WED 29 JAN 2003

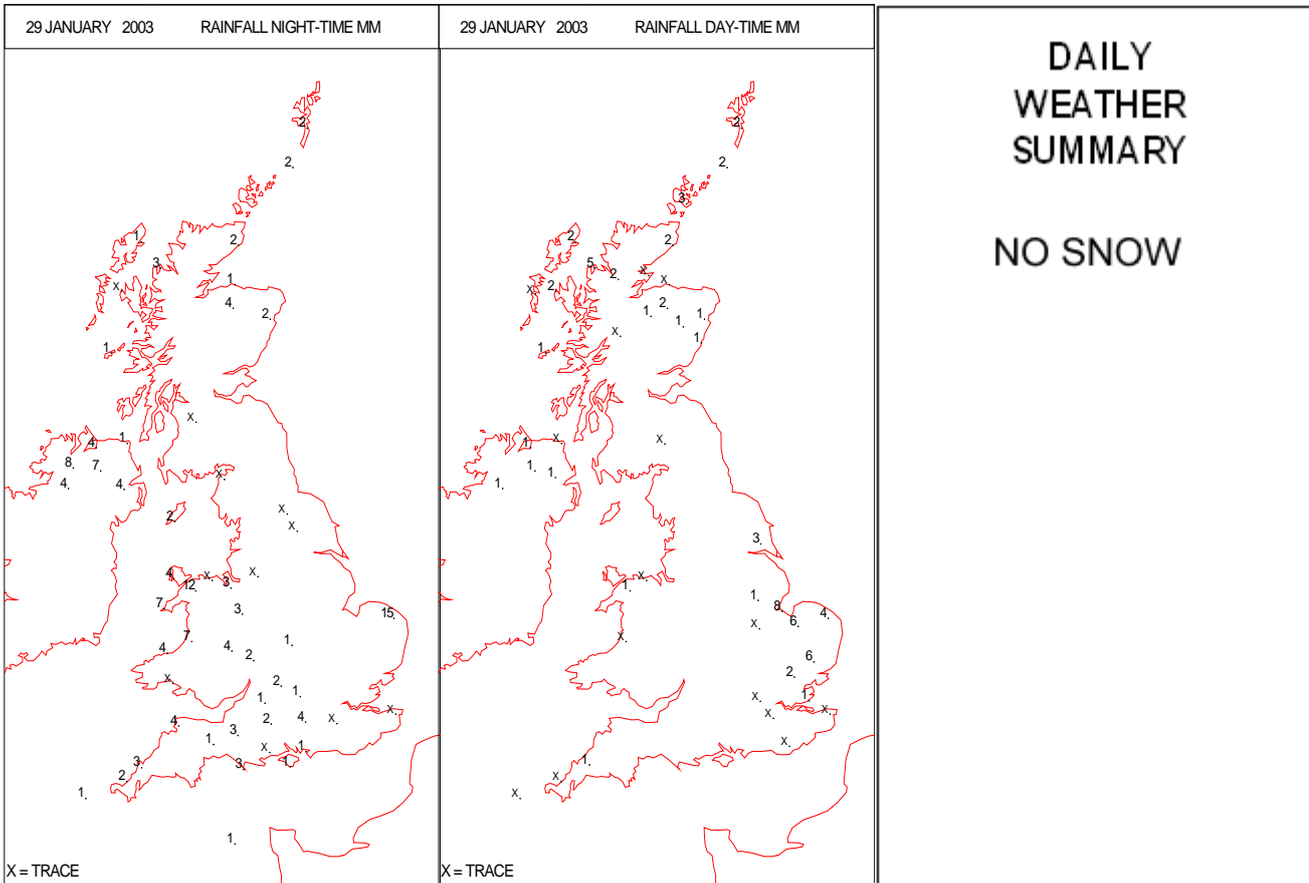
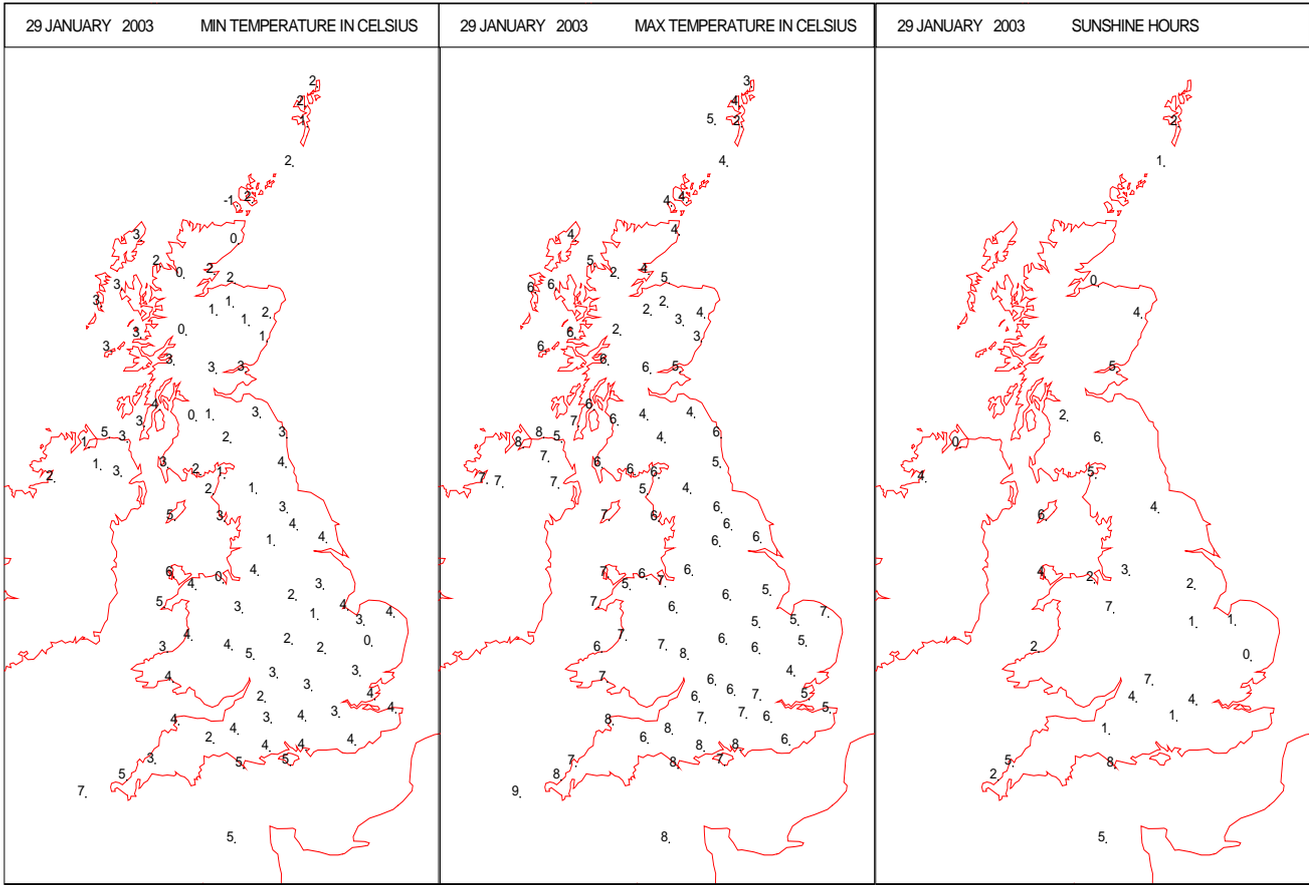


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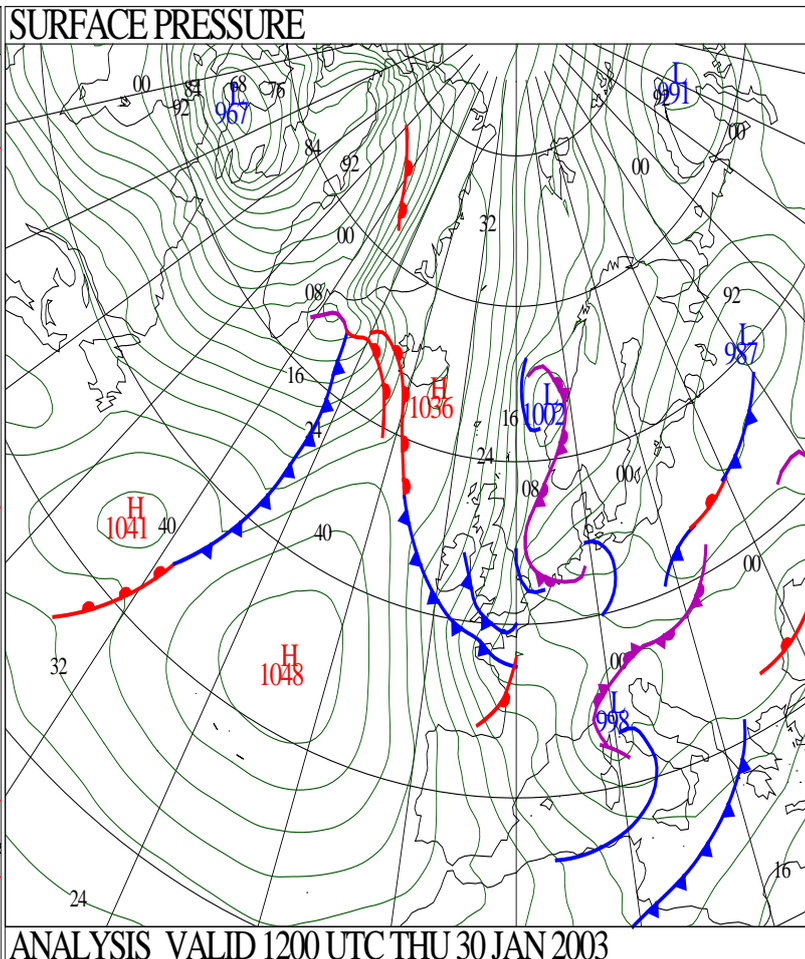
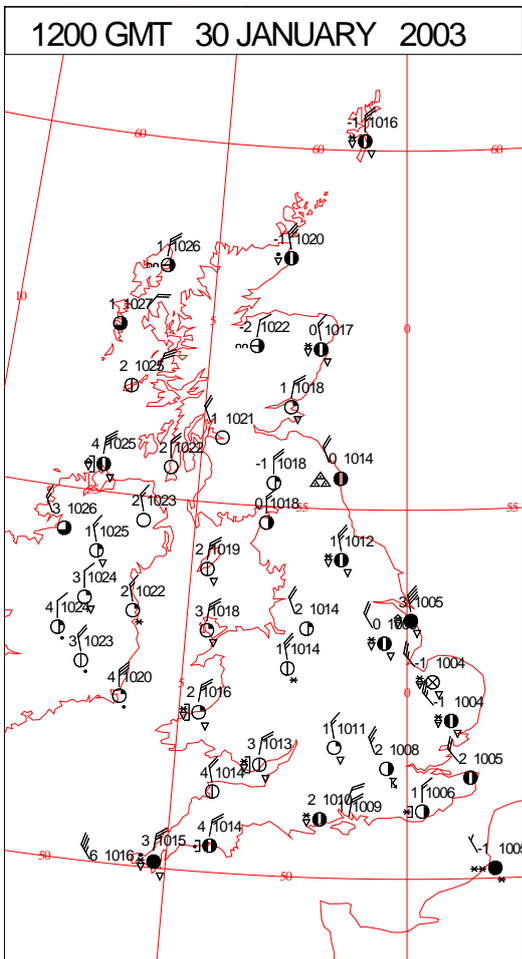
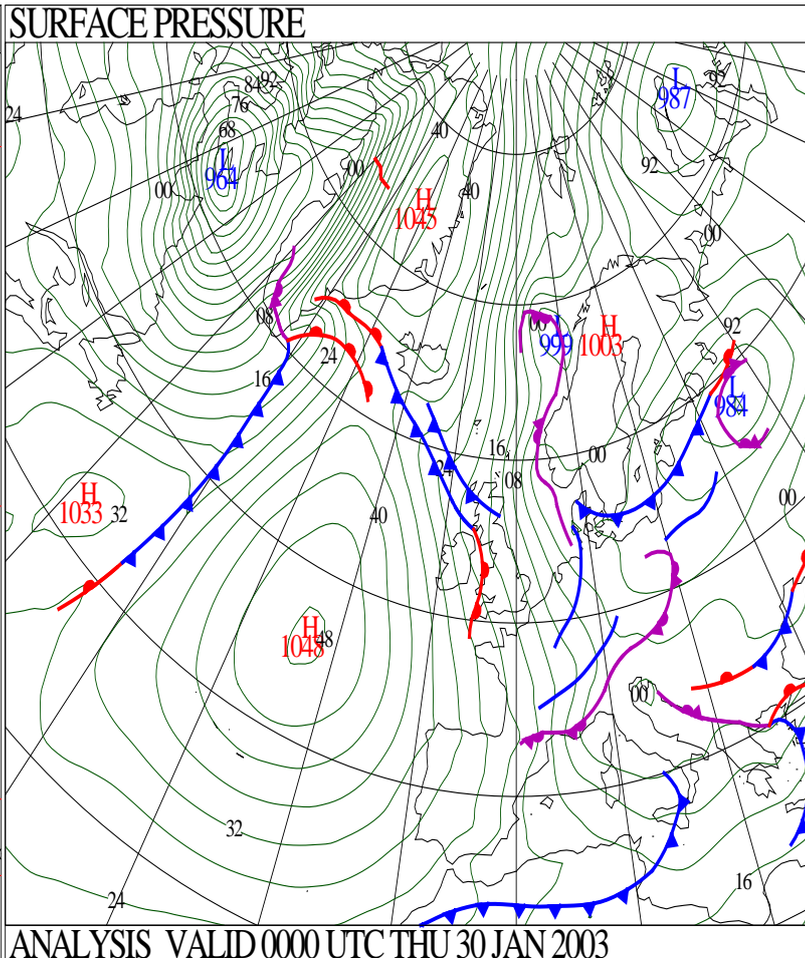
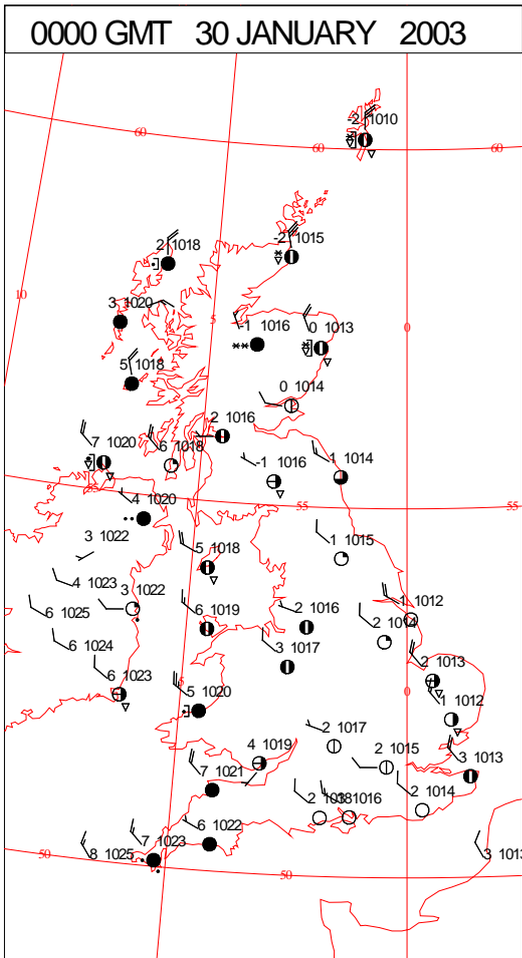
SIGNIFICANT WEATHER

0600 GMT 29 JANUARY 2003 SIG WEATHER	1200 GMT 29 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 29 January 2003. Wintry showers affected northern Scotland, Northern Ireland, parts of Wales and the West Country overnight. Showers also developed over the eastern coastal counties of England later in the night. Elsewhere, it remained largely dry. There were further showers for eastern coastal counties of England, including East Anglia, during the day. The showers were wintry at times with hail and sleet reported. The showers extended into parts of southeast England in the afternoon. Wales and the rest of England had a largely dry and bright day with sunny spells, although scattered showers were evident across some western parts. Northern Scotland continued to see showers of sleet and snow. There were some sunny spells between the showers. Southern Scotland was mainly dry with a good deal of sunshine. Northern Ireland saw some showers but also plenty of sunshine.</p>
1800 GMT 29 JANUARY 2003 SIG WEATHER	0000 GMT 30 JANUARY 2003 SIG WEATHER	<p>It was a windy day for many. A number of places in the north and east had gusts in excess of 50 knots. Loftus (Redcar and Cleveland) and Fair Isle registered gusts of 59 knots. The temperatures were mostly near or a little below normal.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 8.9 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 1.7 Glenlivet, Banffshire</p> <p>Lowest Minimum: -0.8 Rackwick, Orkney</p> <p>Lowest Grass Minimum: -4.5 Saughall, Ayrshire</p> <p>Most Rain: 18.9 Coltishall, Norfolk</p> <p>Most Sun: 8.0 Isle Of Portland, Dorset</p>

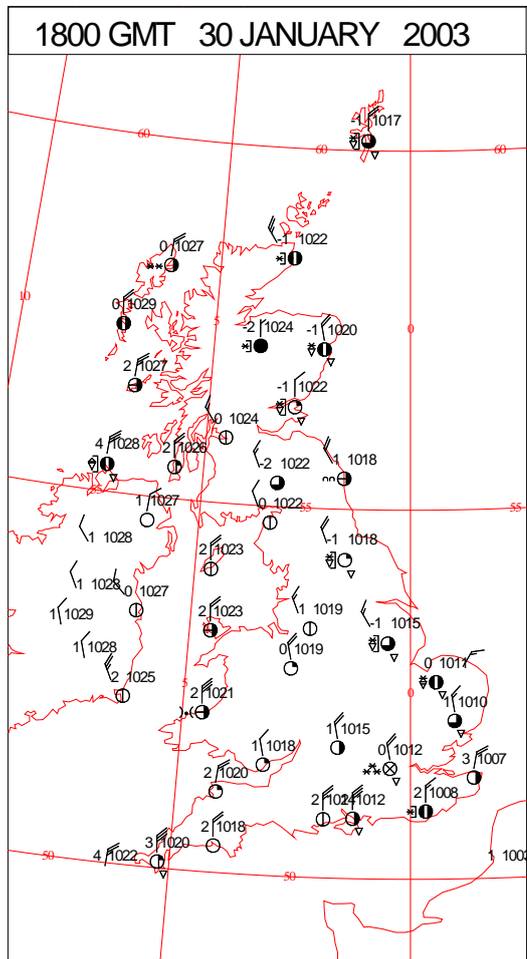
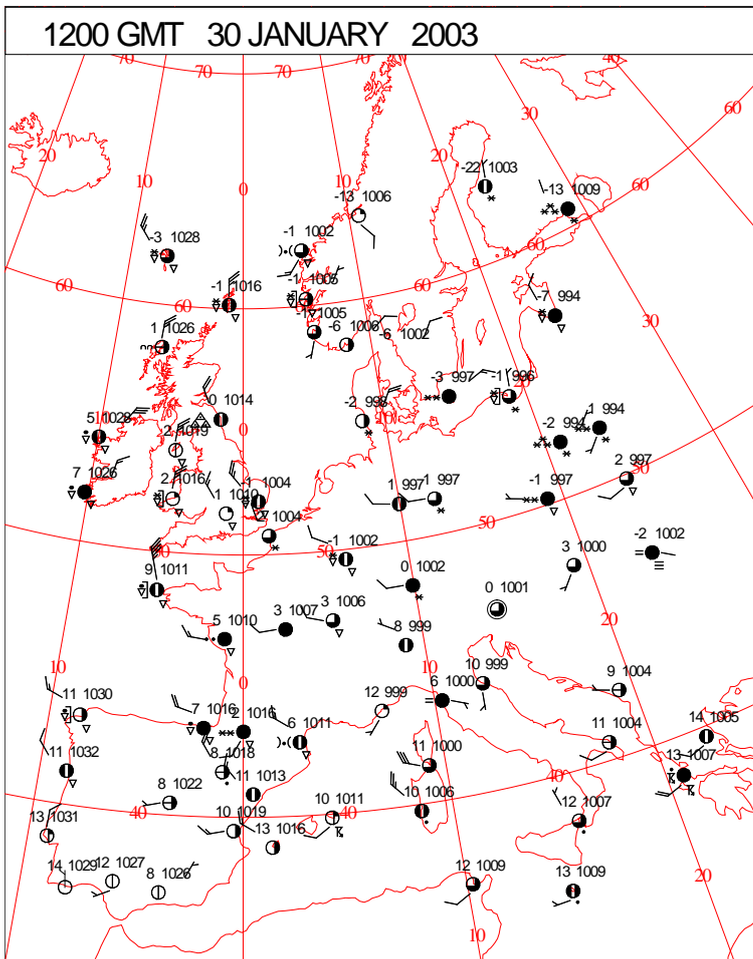
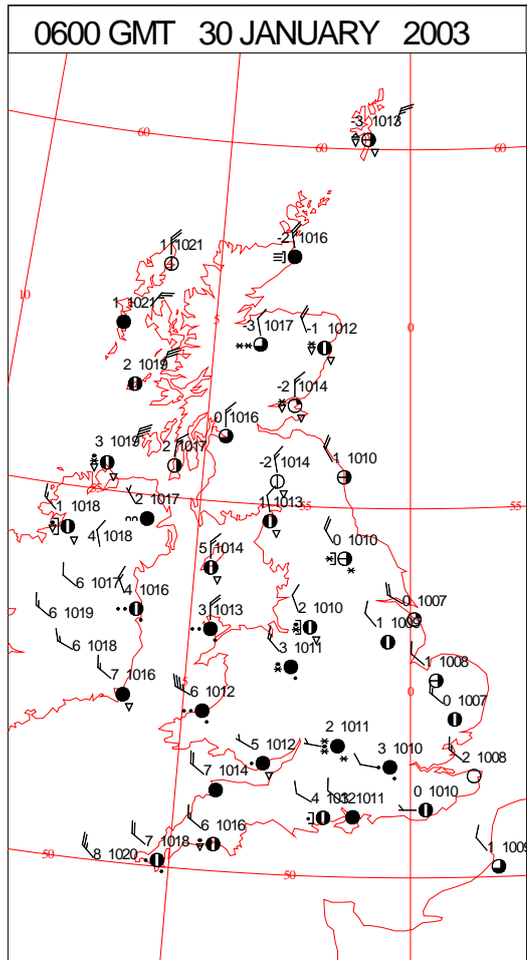
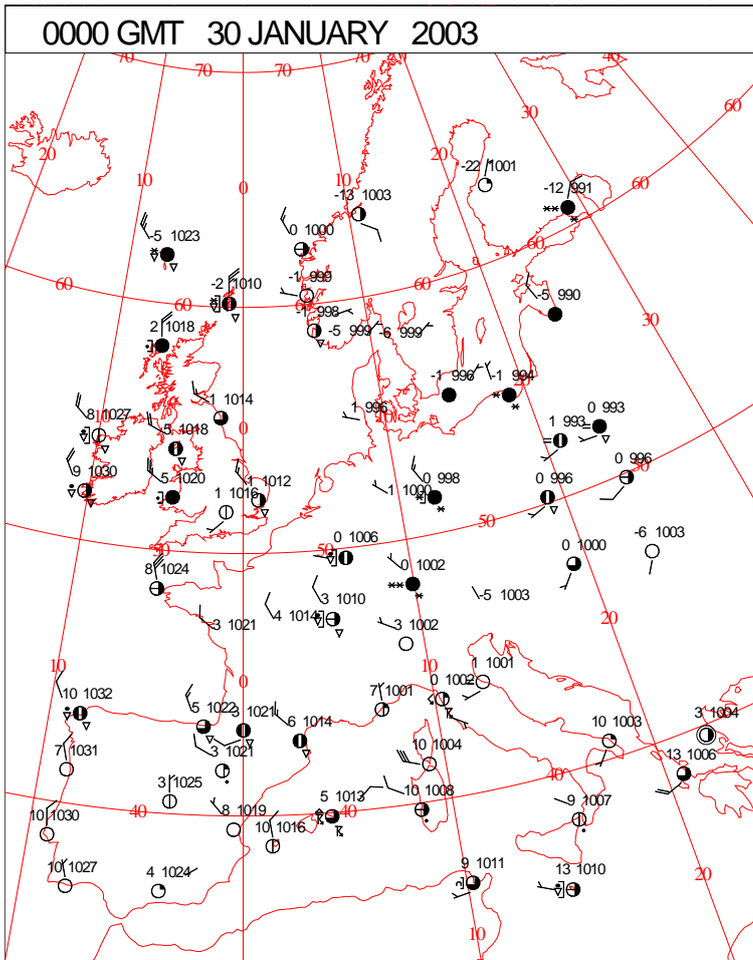
DAILY CLIMATE DATA



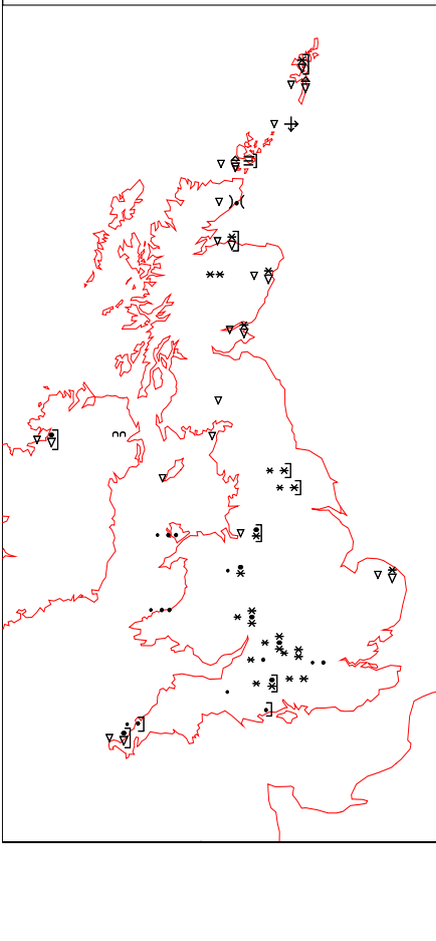
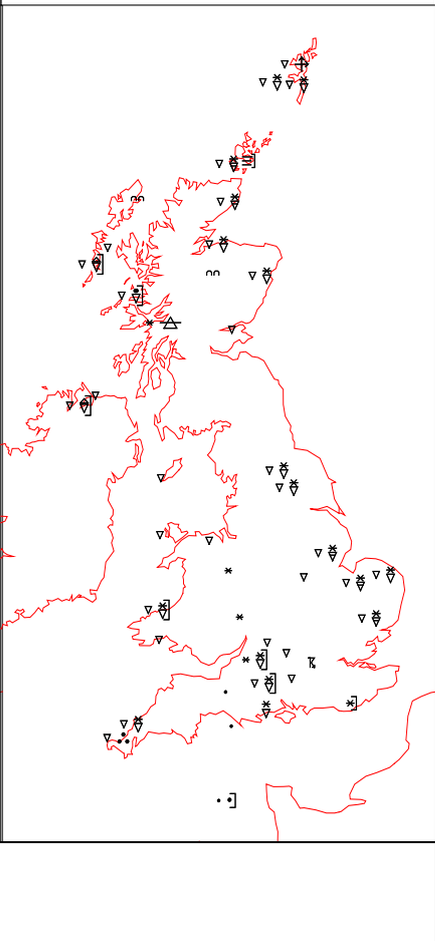
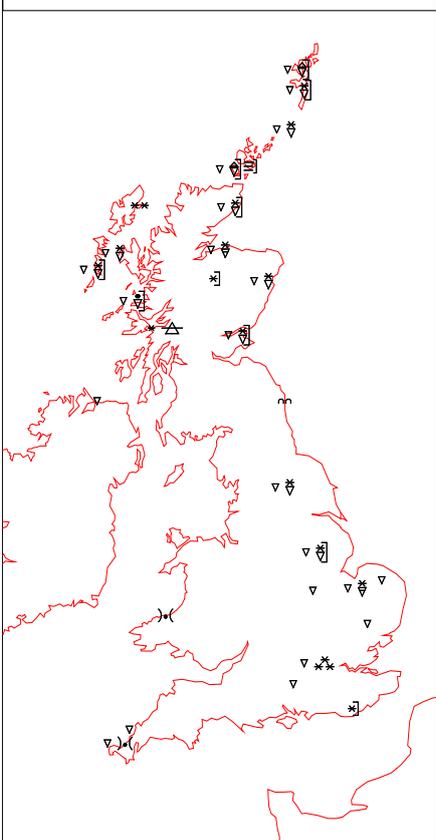
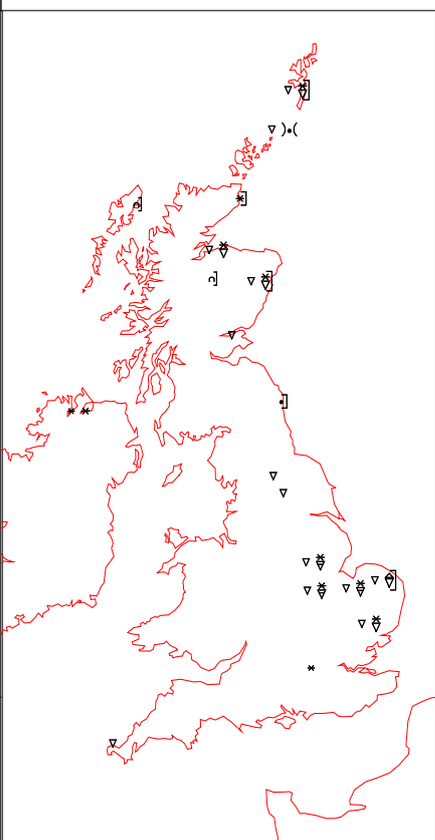
DAILY WEATHER SUMMARY



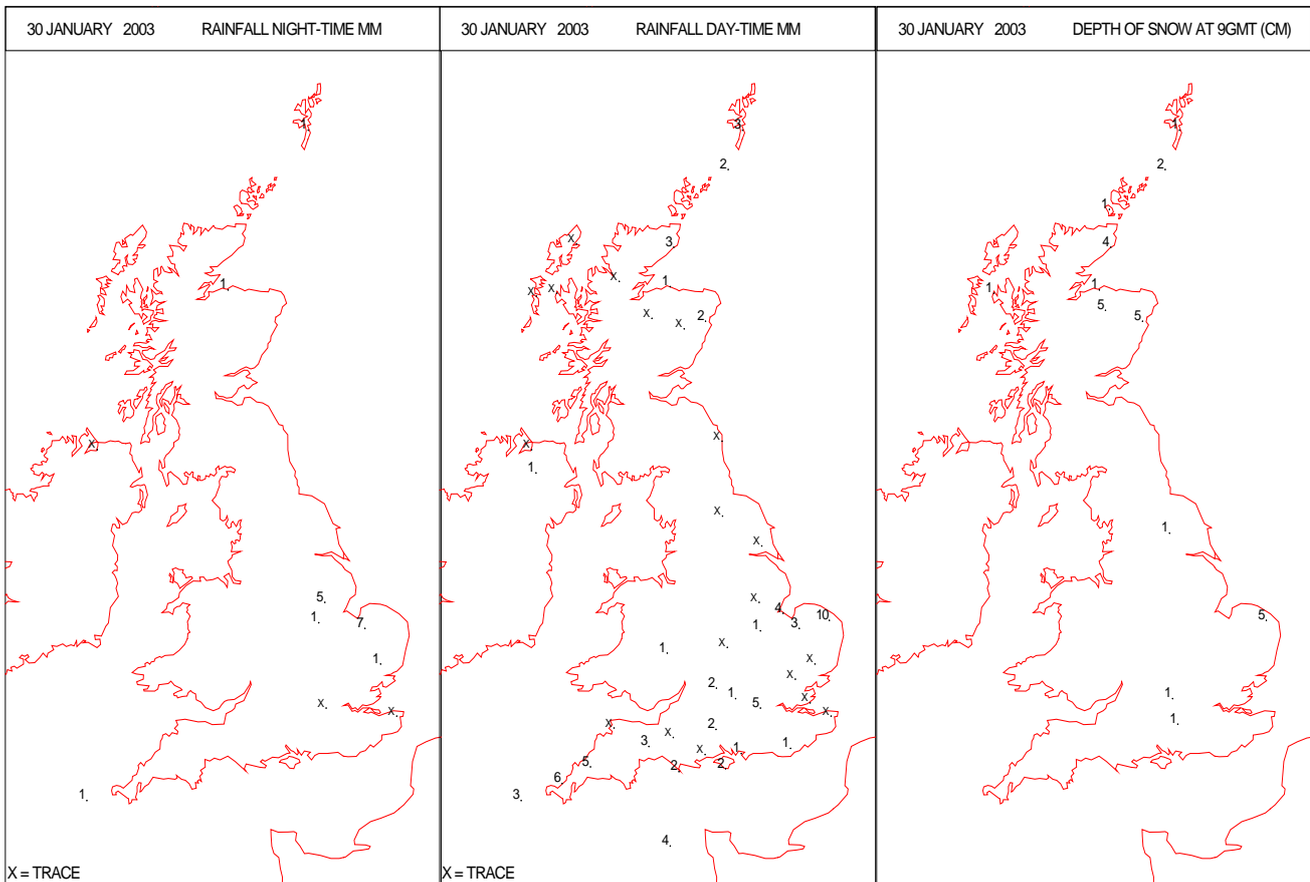
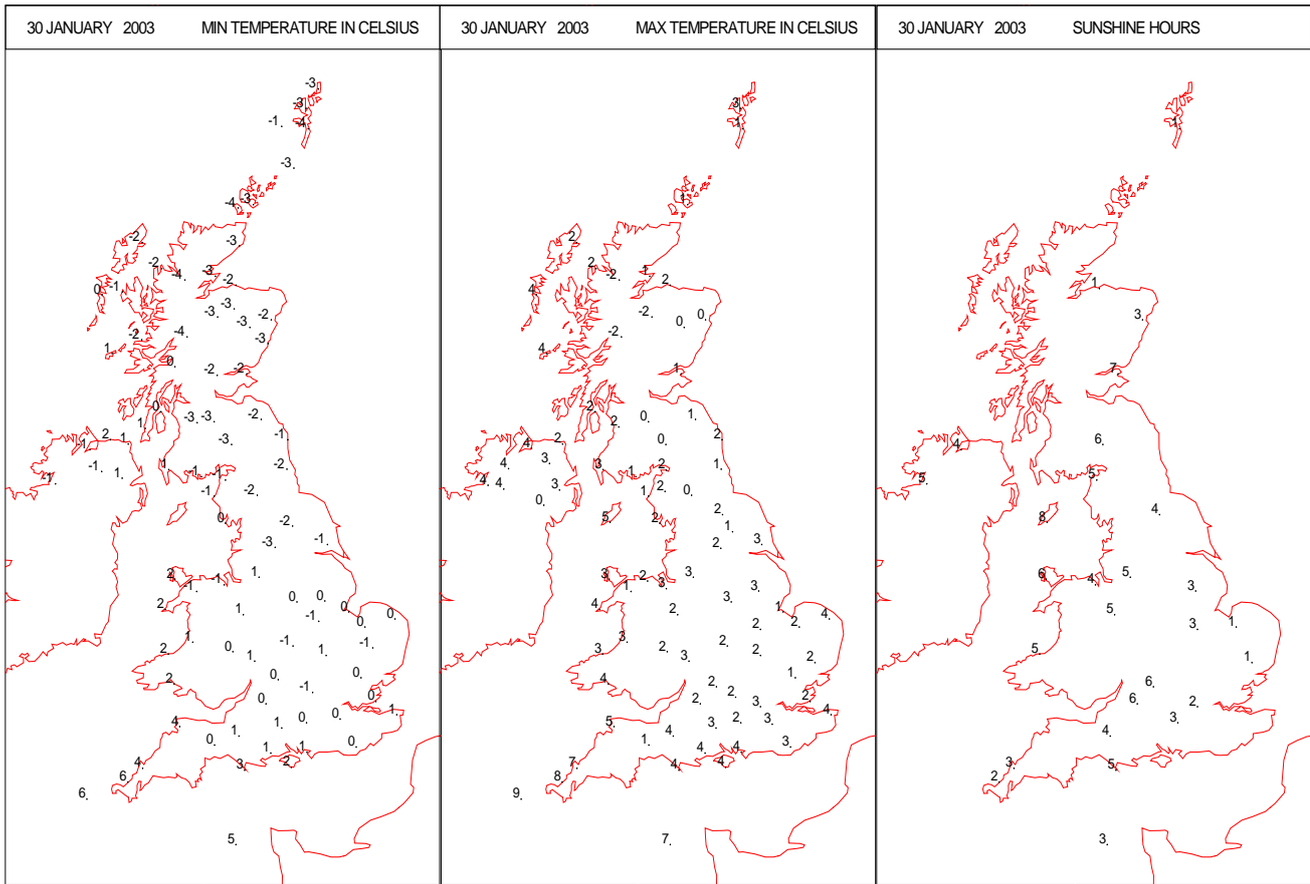
SURFACE REPORTS



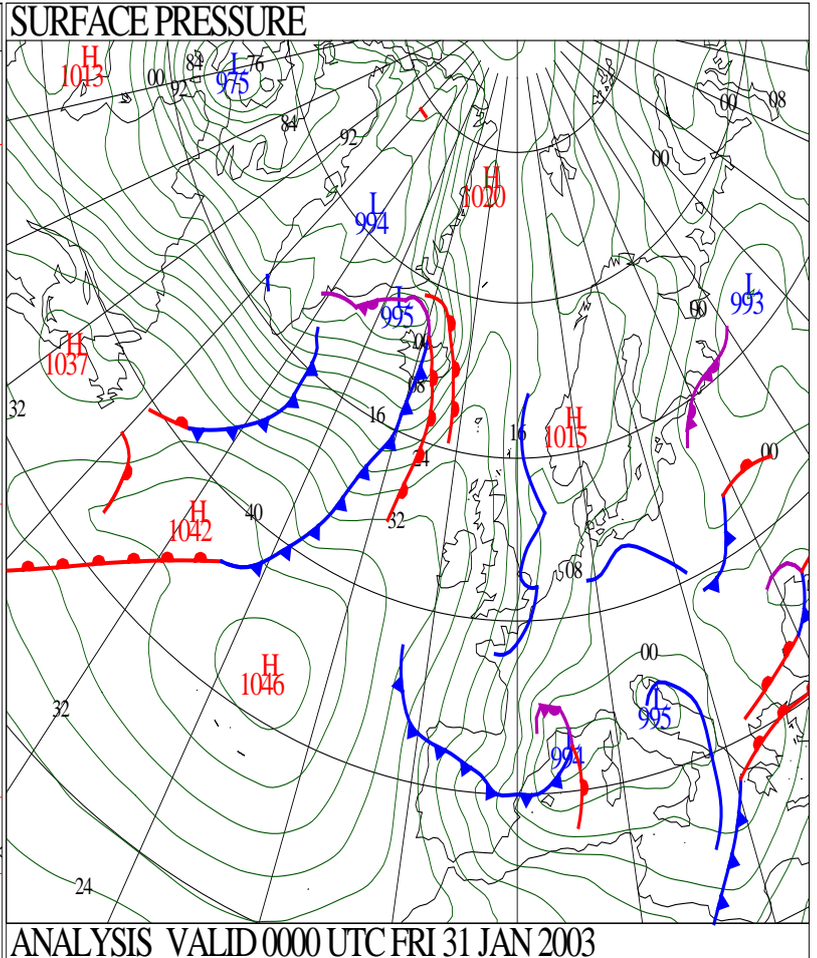
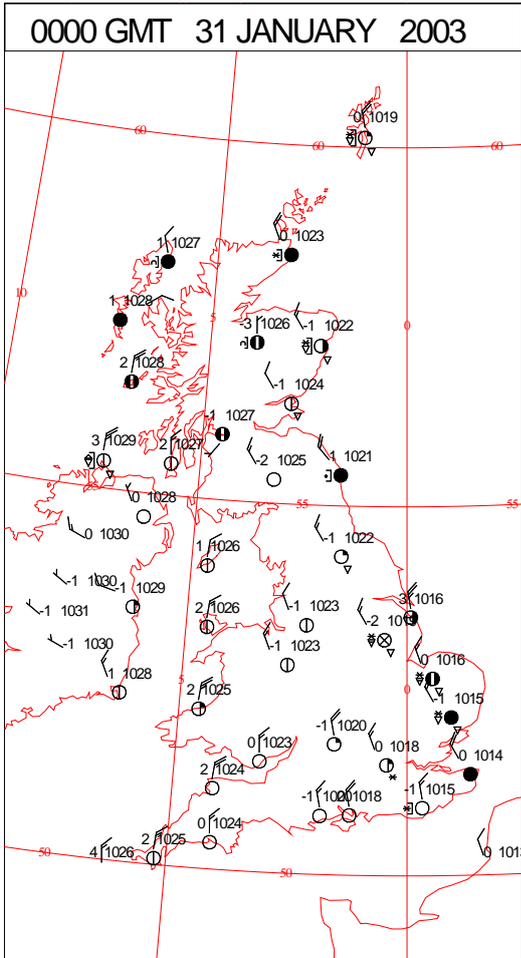
SIGNIFICANT WEATHER

0600 GMT 30 JANUARY 2003 SIG WEATHER	1200 GMT 30 JANUARY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 30 January 2003. Outbreaks of rain, sleet and snow affected many northern and western parts overnight. Most of the snow was across the north. The rain extended into the Midlands, southwest and central southern England later in the night and turned to snow in a number of places. Several centimetres of snow had fallen over parts of Berkshire and west Surrey by the end of the night. Wintry showers also affected some North Sea coasts, but more especially Norfolk. Wintry showers continued to affect northern Scotland and Northern Ireland during the day. The outbreaks of rain, sleet and snow in the south edged away during the morning. There were further spells of snow across East Anglia and these edged across southeast England during the afternoon and evening. Several centimetres of snow were reported in a number of places. Northolt (Gtr London) registered 8 cm during the early evening. Elsewhere it was a largely dry day with sunny spells. However, during the evening, northeast England also saw some snow showers. It was a windy day generally but especially so across some eastern parts for a time with a number of places seeing gusts in excess of 50 knots. Donna Nook (Lincolnshire) reported a gust of 63 knots at 1300 hours.</p>
		
1800 GMT 30 JANUARY 2003 SIG WEATHER	0000 GMT 31 JANUARY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 8.9 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: -1.7 Aviemore, Inverness-Shire Lowest Minimum: -4.0 Lerwick, Shetland Lowest Grass Minimum: -5.3 Glenlivet, Banffshire -5.3 Strathallan Airfield, Perthshire (In Taysi) Most Rain: 10.4 Marham, Norfolk Most Sun: 7.7 Ronaldsway, Isle Of Man</p>
		

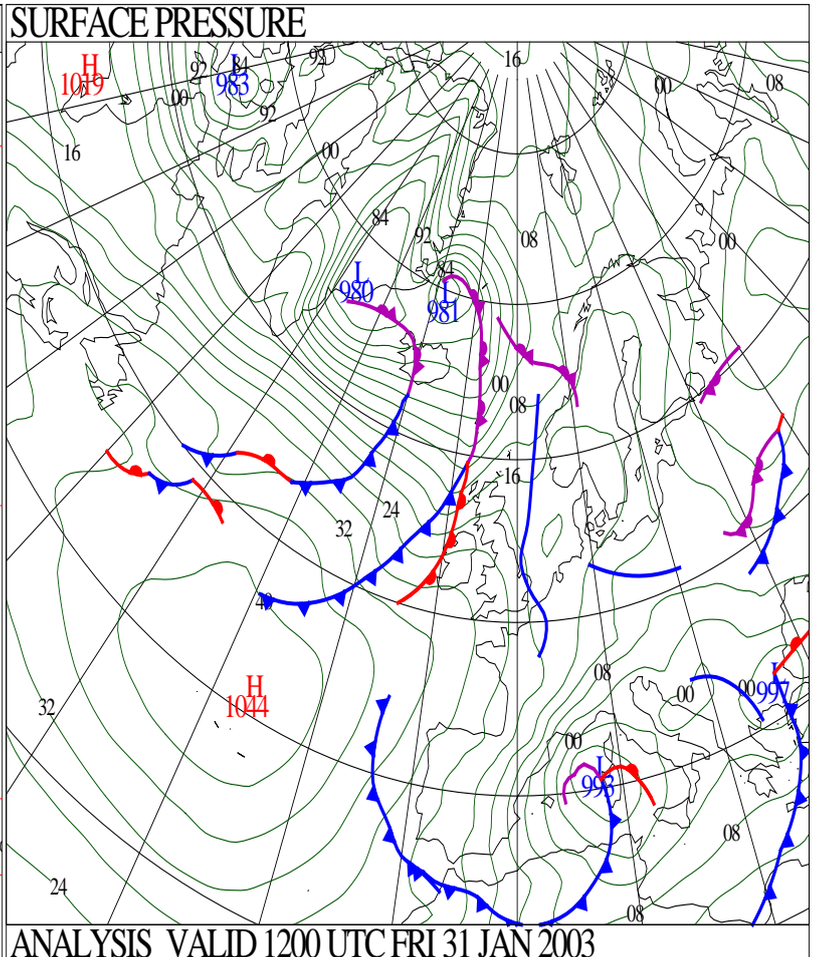
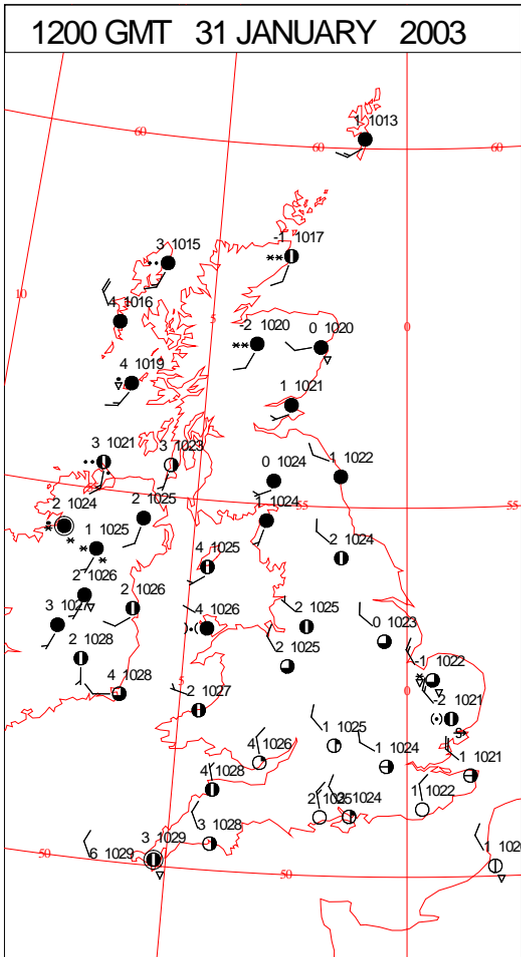
DAILY CLIMATE DATA



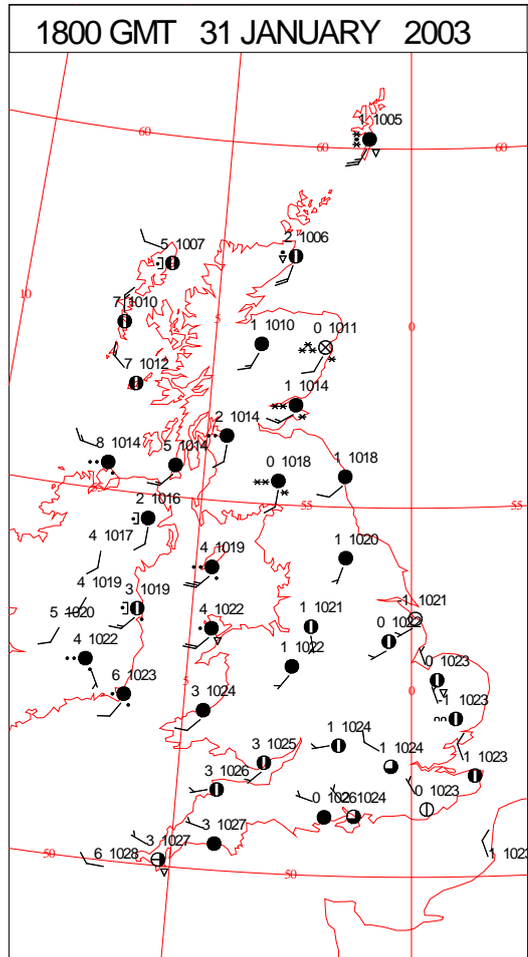
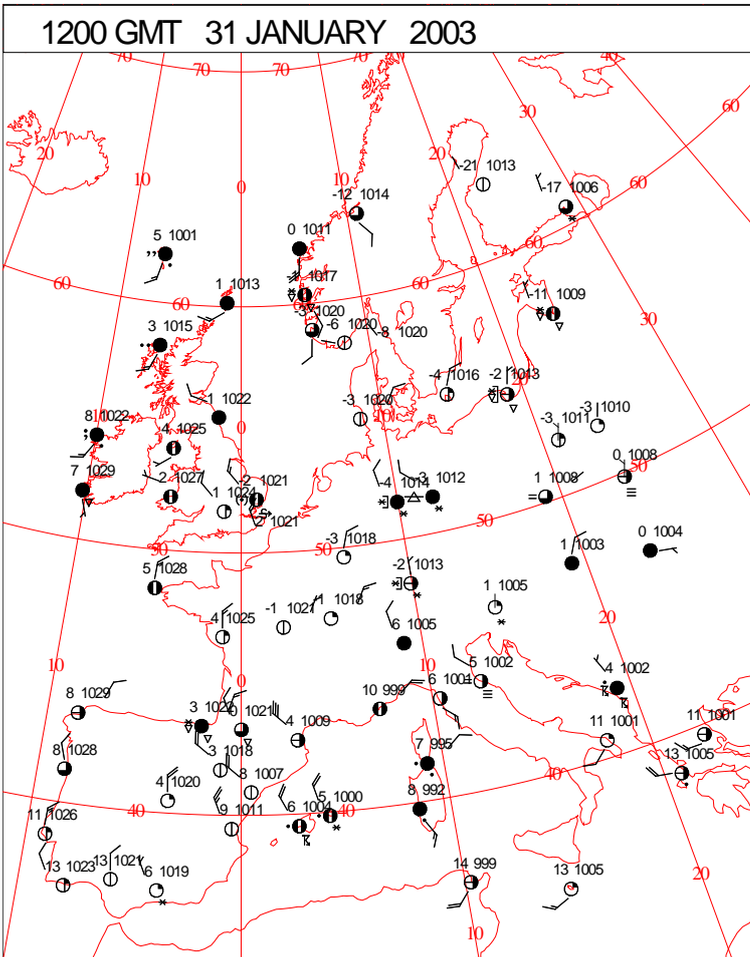
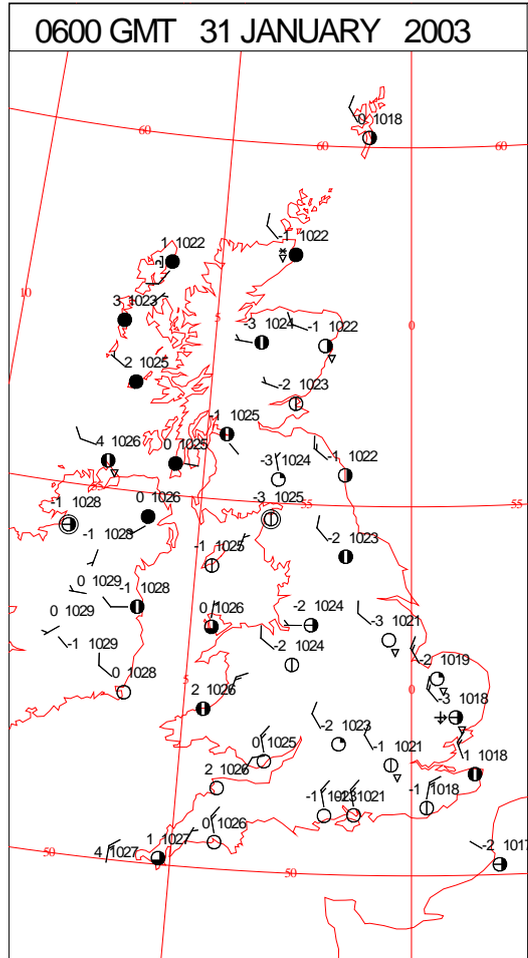
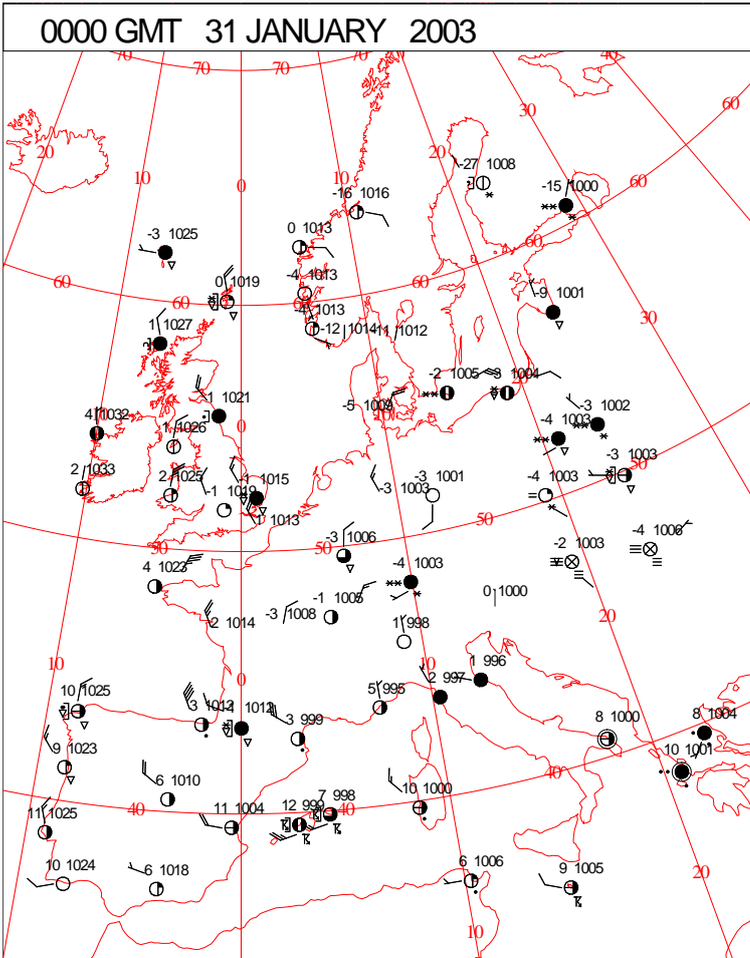
DAILY WEATHER SUMMARY



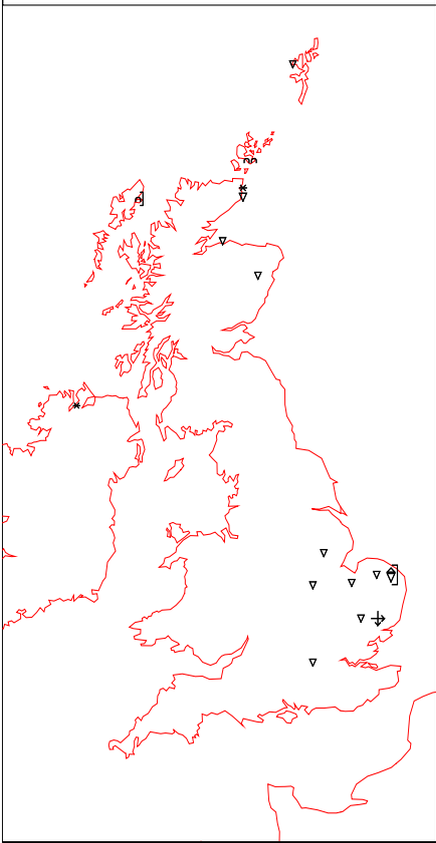
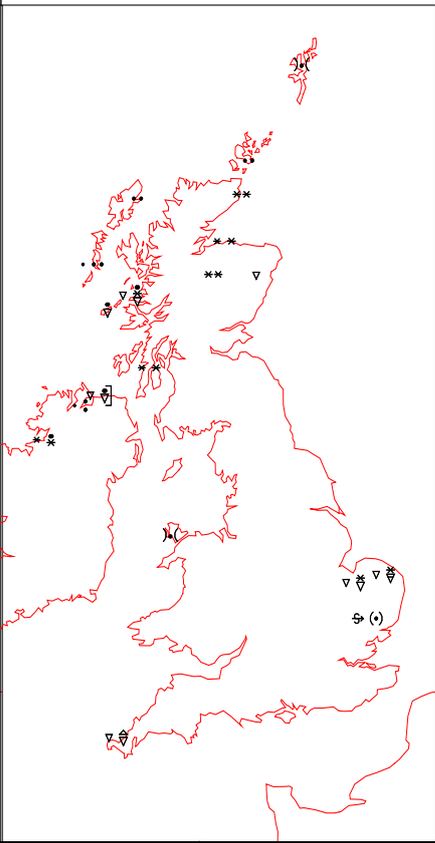
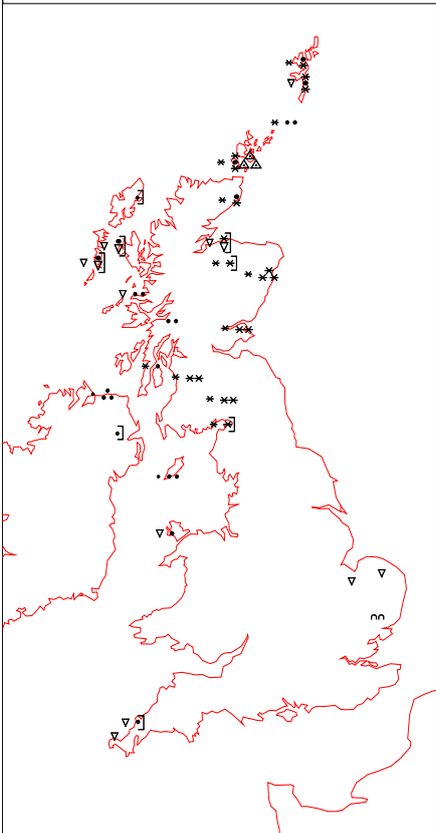
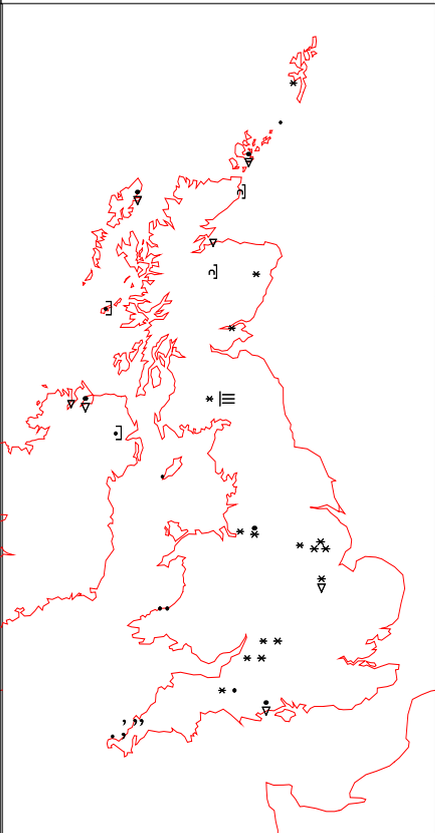
ANALYSIS VALID 0000 UTC FRI 31 JAN 2003



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JANUARY 2003	1200 GMT 31 JANUARY 2003	SIG WEATHER
		<p>Summary of UK Weather for Friday 31 January 2003. Plenty of snow showers in the far north and down the eastern side of the UK overnight, with wintry showers over the exposed peninsulas of western England. Dry and very frosty elsewhere with patchy cloud. During the morning a wide band of sleet and snow pushed southeast across Northern Ireland, northern and western Scotland, generally turning to rain, with rain showers following behind. The sleet and snow spread southeast through the afternoon, reaching into many parts of northern England and Wales by the early evening. Elsewhere, the overnight snow showers gradually became confined to eastern fringes of East Anglia through the day. Much of the rest of southern England and Wales had a dry day. Some places saw plenty of sunshine. In the evening the band of sleet and snow edged southeast into southern England and Wales, but fell as rain in southwest England and Wales. The far southeast of England stayed dry. The rain showers continued in Scotland, Northern Ireland and northern England. It was cold everywhere with lying snow in places but it became milder later across western parts.</p>
1800 GMT 31 JANUARY 2003	0000 GMT 01 FEBRUARY 2003	SIG WEATHER
		<p>EXTREMES</p> <p>Highest Maximum: 9.9 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 0.5 Wattisham, Suffolk</p> <p>Lowest Minimum: -6.3 Warcop Range, Cumbria</p> <p>Lowest Grass Minimum: -10.9 Drumalbin, Lanarkshire</p> <p>Most Rain: 15.8 Capel Curig, Gwynedd</p> <p>Most Sun: 7.2 Odiham, Hampshire</p>

DAILY CLIMATE DATA

