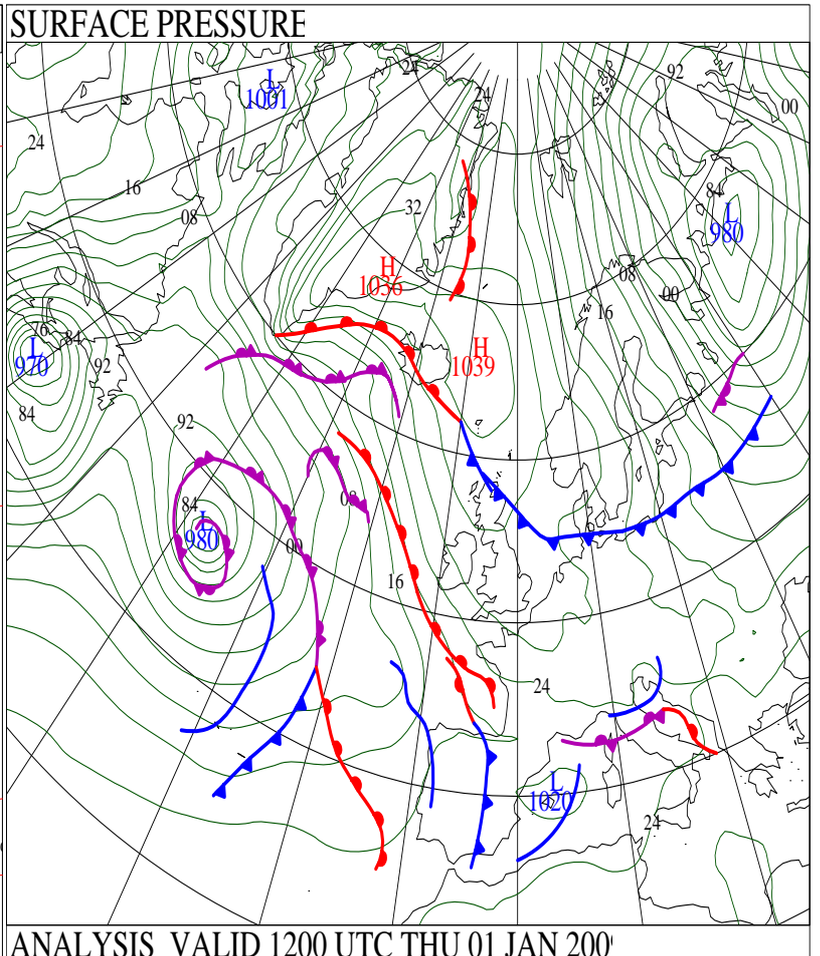
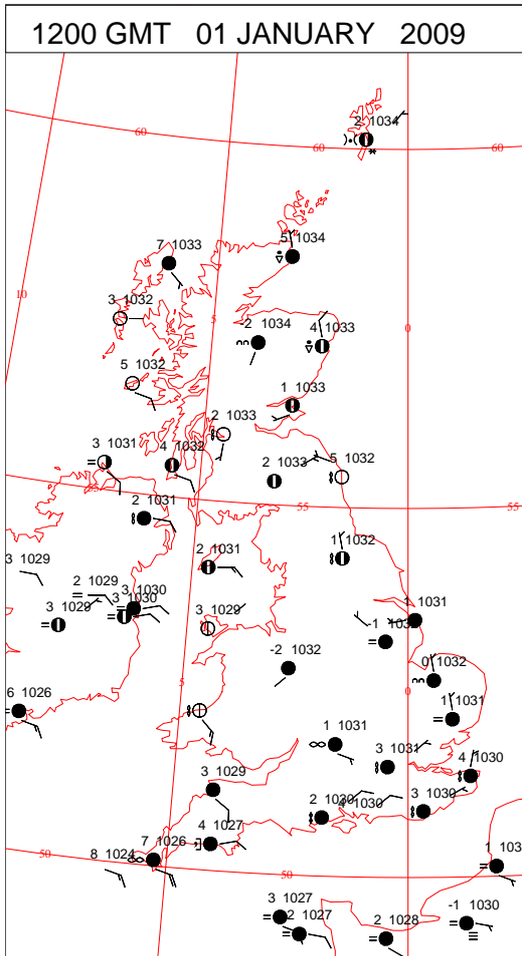
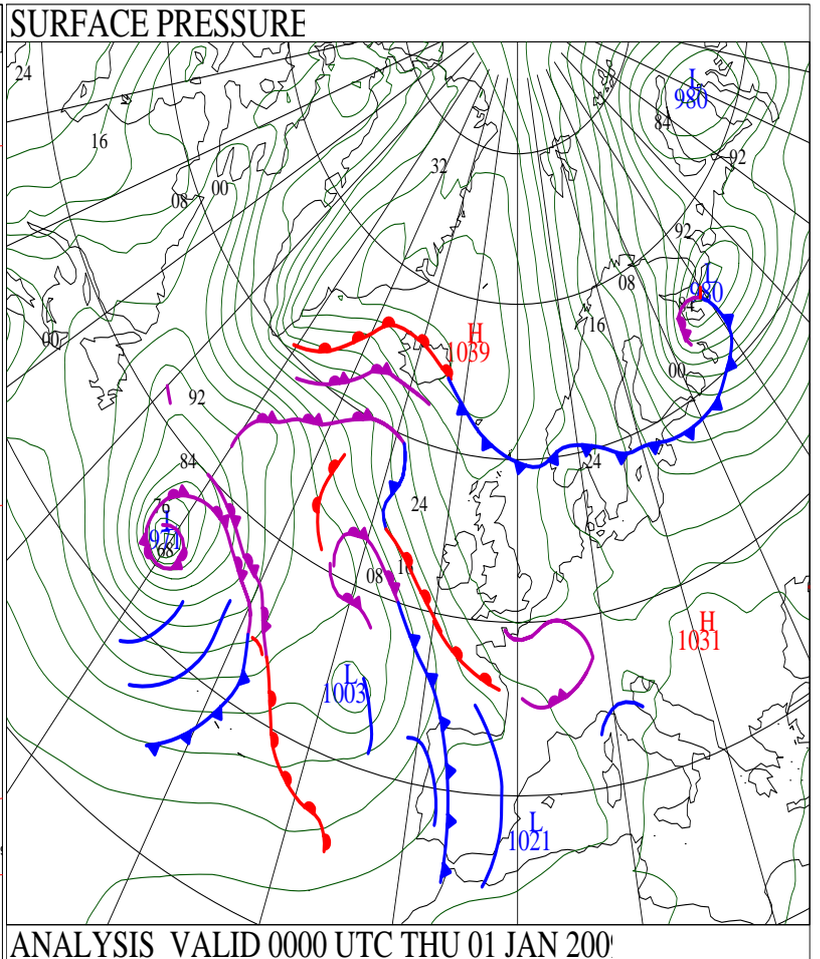
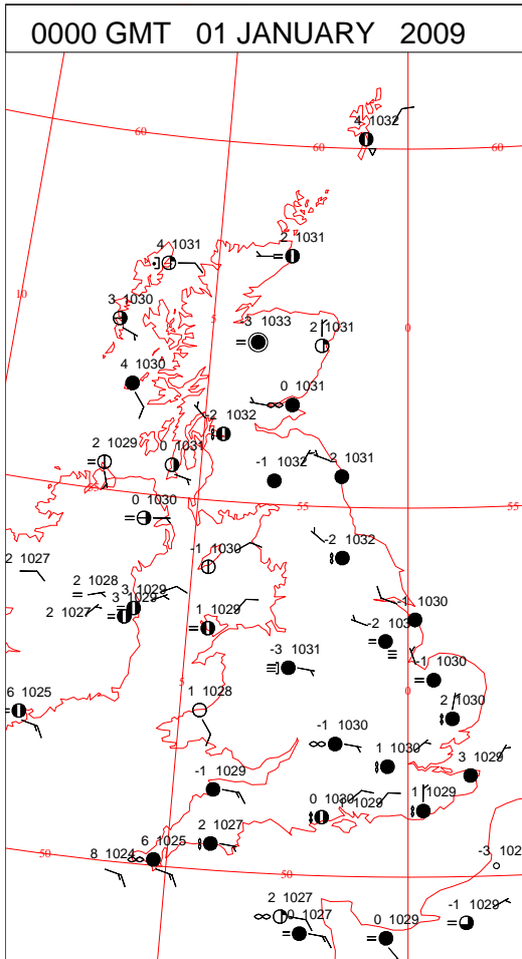
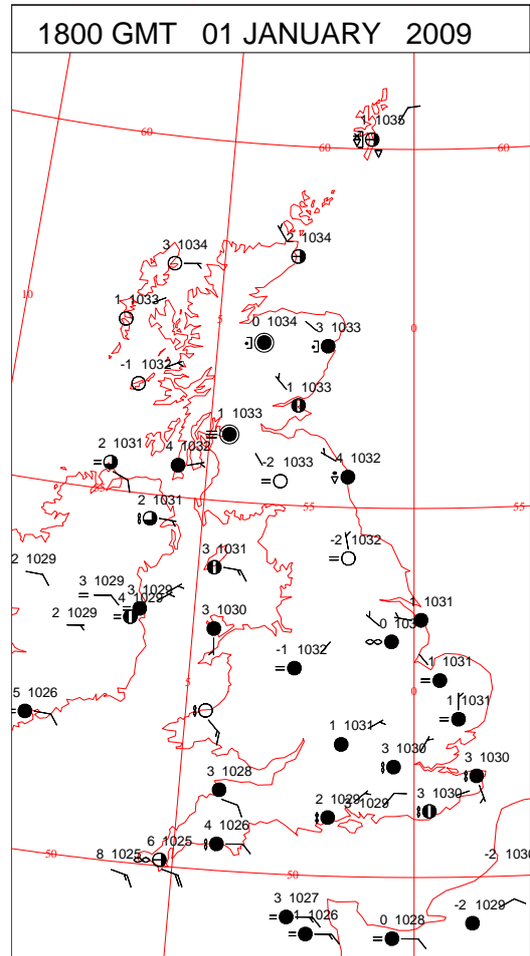
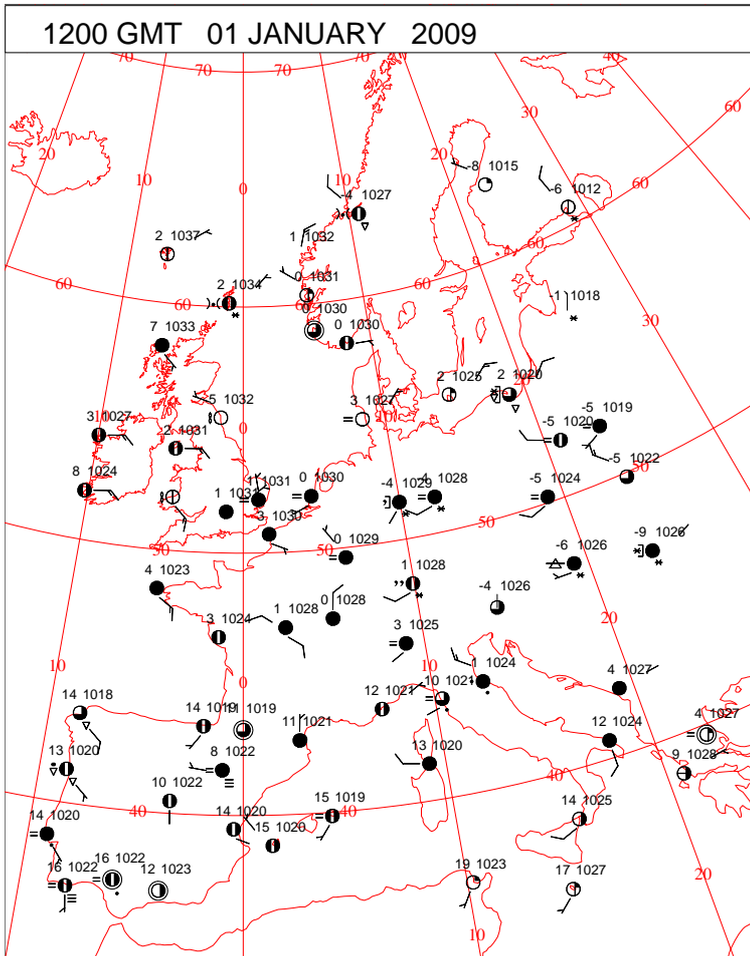
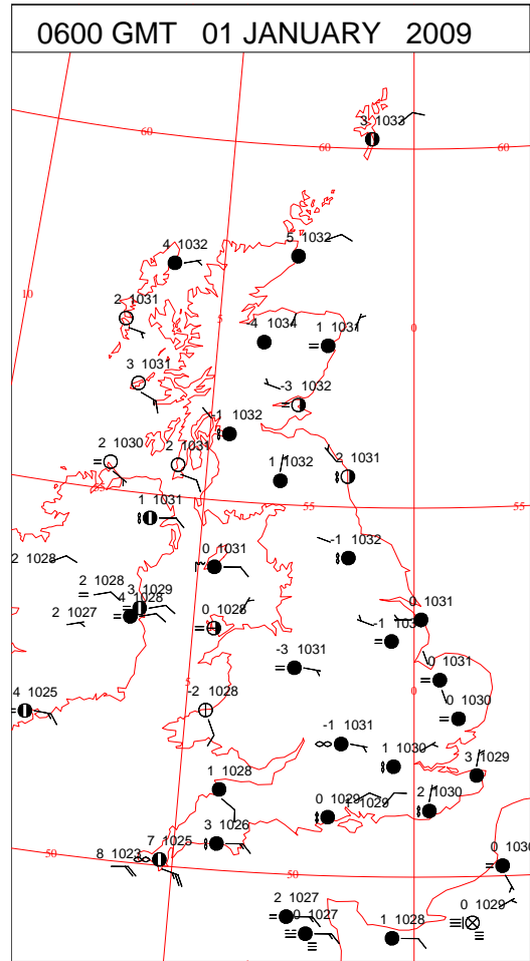
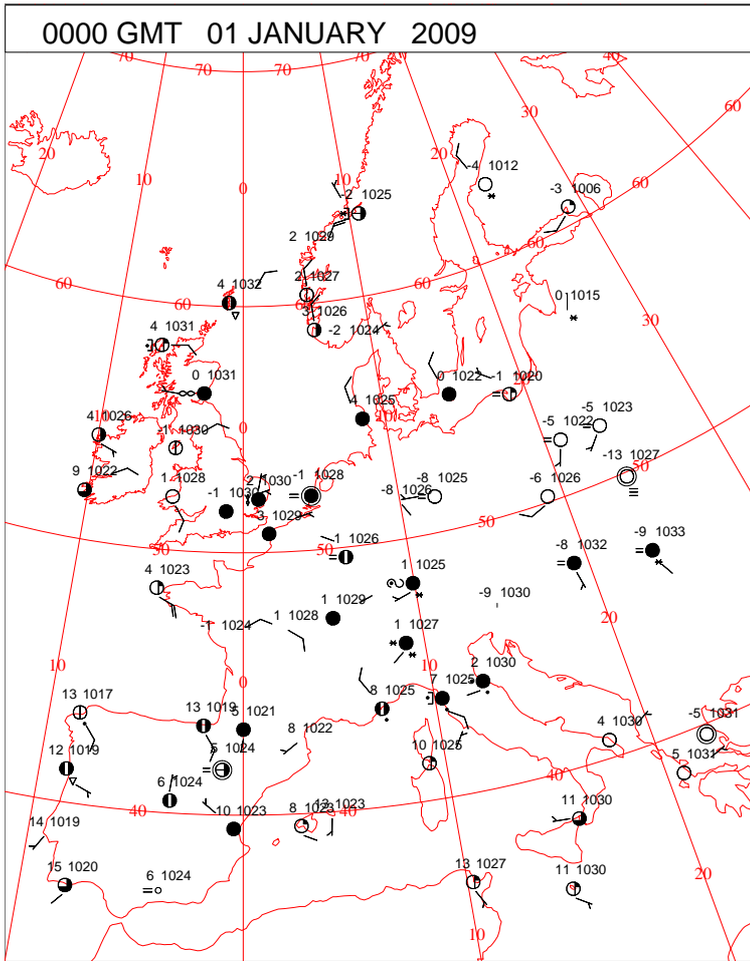


DAILY WEATHER SUMMARY



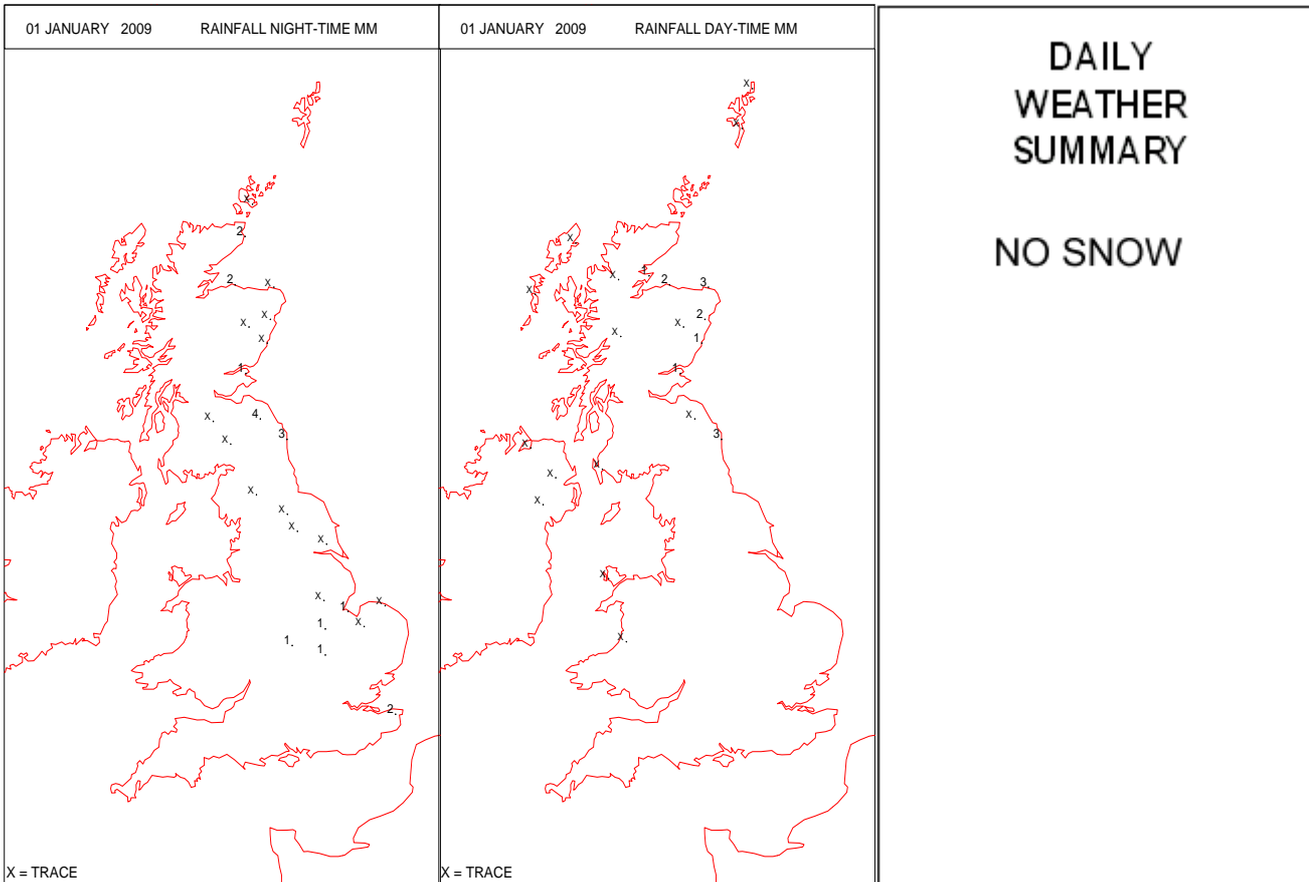
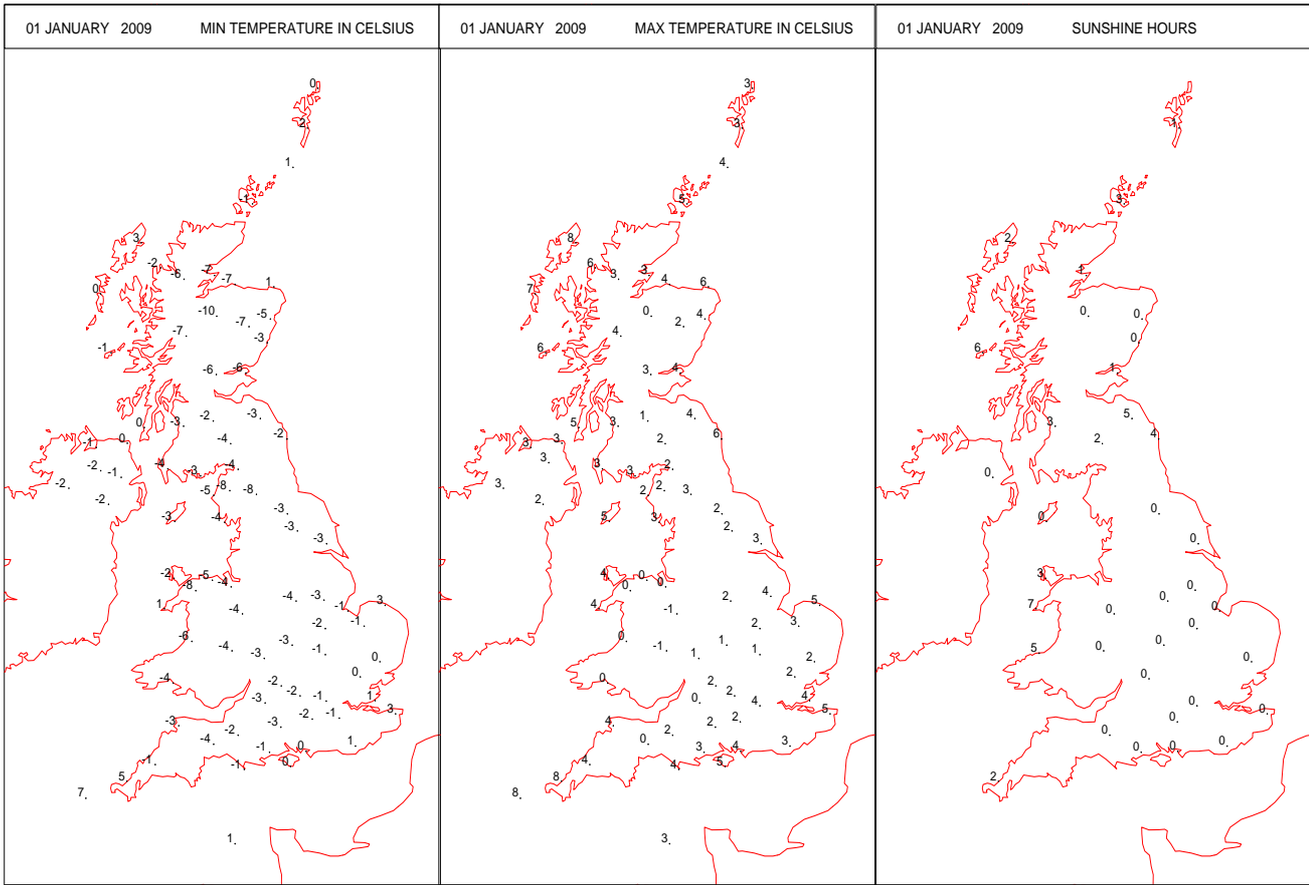
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 01 JANUARY 2009 SIG WEATHER	1200 GMT 01 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 01 January 2009. Overnight, most places remained dry, although a few rain showers were reported across the far north-east of Scotland. Elsewhere, it was cloudy and misty and, across some western areas, there were some thicker patches of fog but these tended to thin by the morning. There was a widespread frost for central and northern areas, though many southern areas remained frost-free with temperatures holding a degree or so above freezing under thicker cloud and north-easterly breezes. Throughout the rest of the day, many places remained dry with plenty of dull, misty low cloud. However, a few breaks did occur, allowing sunny spells during the day and clear spells through the evening, notably across west Wales, southern and western Scotland. There were also further mostly light rain showers across eastern Scotland and, later, north-eastern England. It was very cold again, especially across central and western areas with temperatures remaining below freezing all day in many of these areas, compared to milder conditions across the Isles of Scilly and the far north-west of Scotland.</p>
1800 GMT 01 JANUARY 2009 SIG WEATHER	0000 GMT 02 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.3 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: -0.8 Shobdon Airfield, Hereford & Worcester Lowest Minimum: -9.9 Aviemore, Inverness-Shire Lowest Grass Minimum: -12.9 Capel Curig No. 3, Gwynedd Most Rain: 5.4 Boulmer, Northumberland Most Sun: 0.3 Fair Isle, Shetland</p>

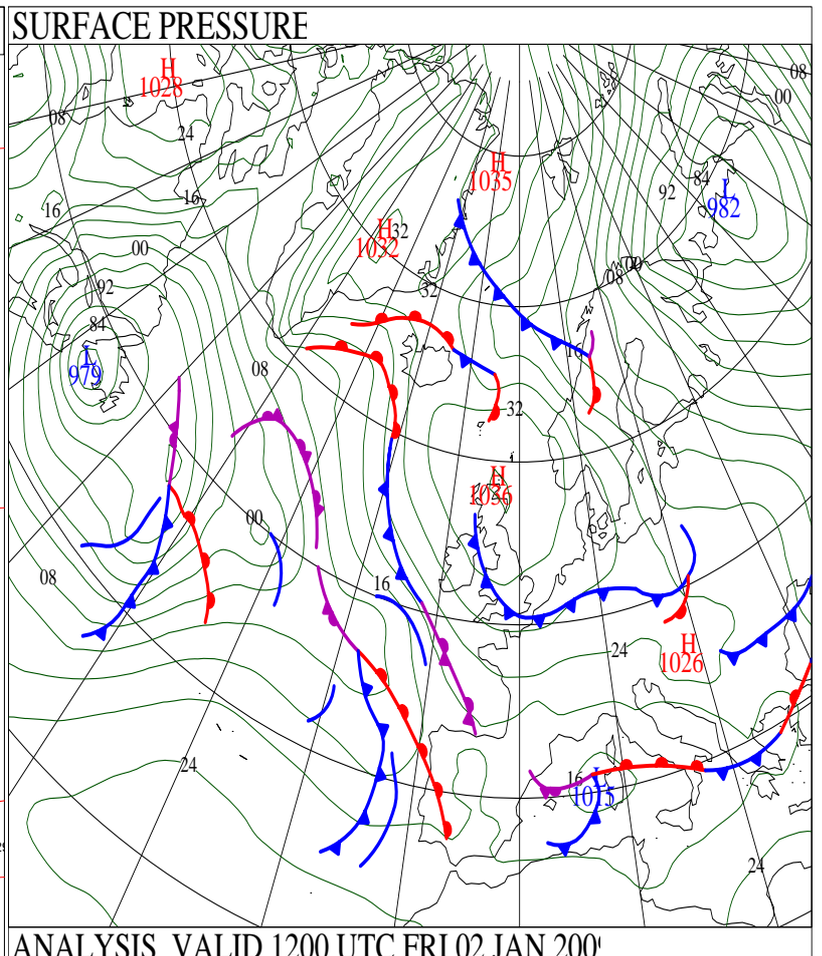
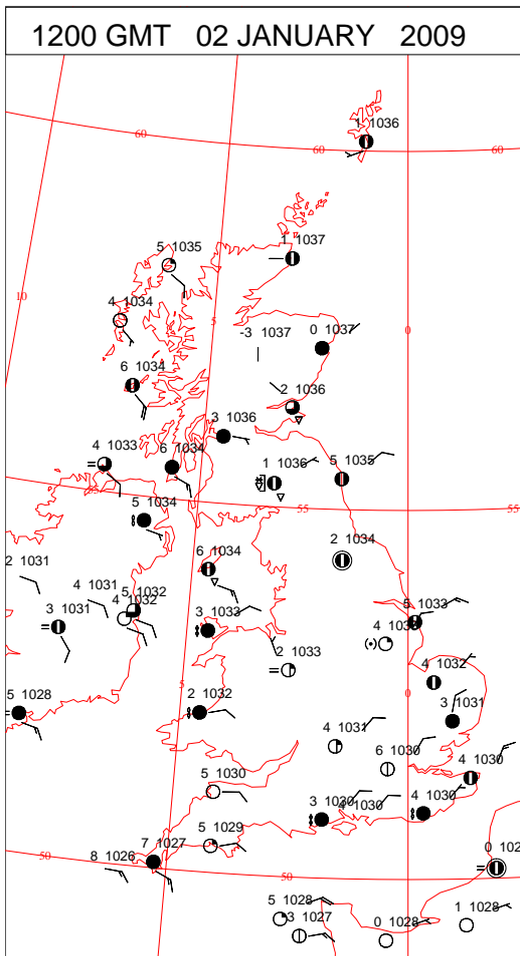
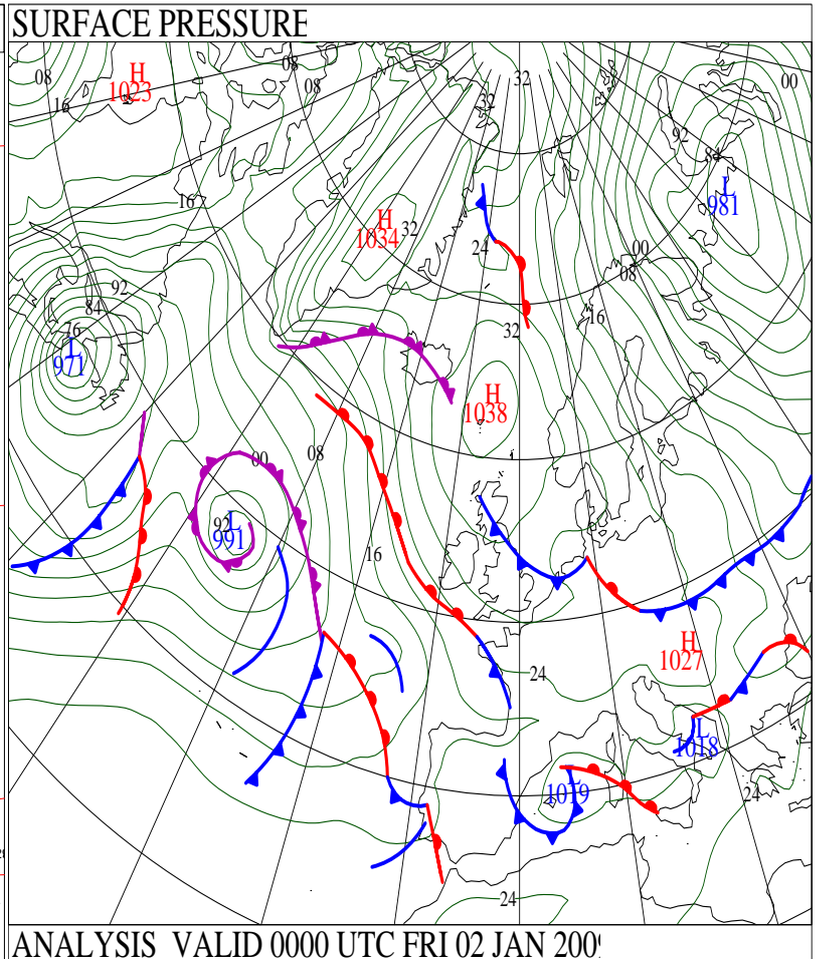
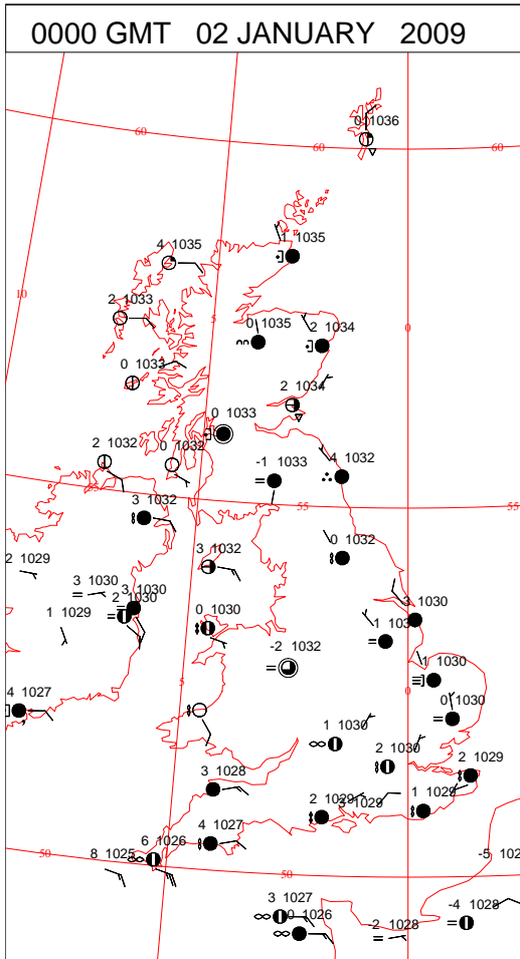
DAILY CLIMATE DATA



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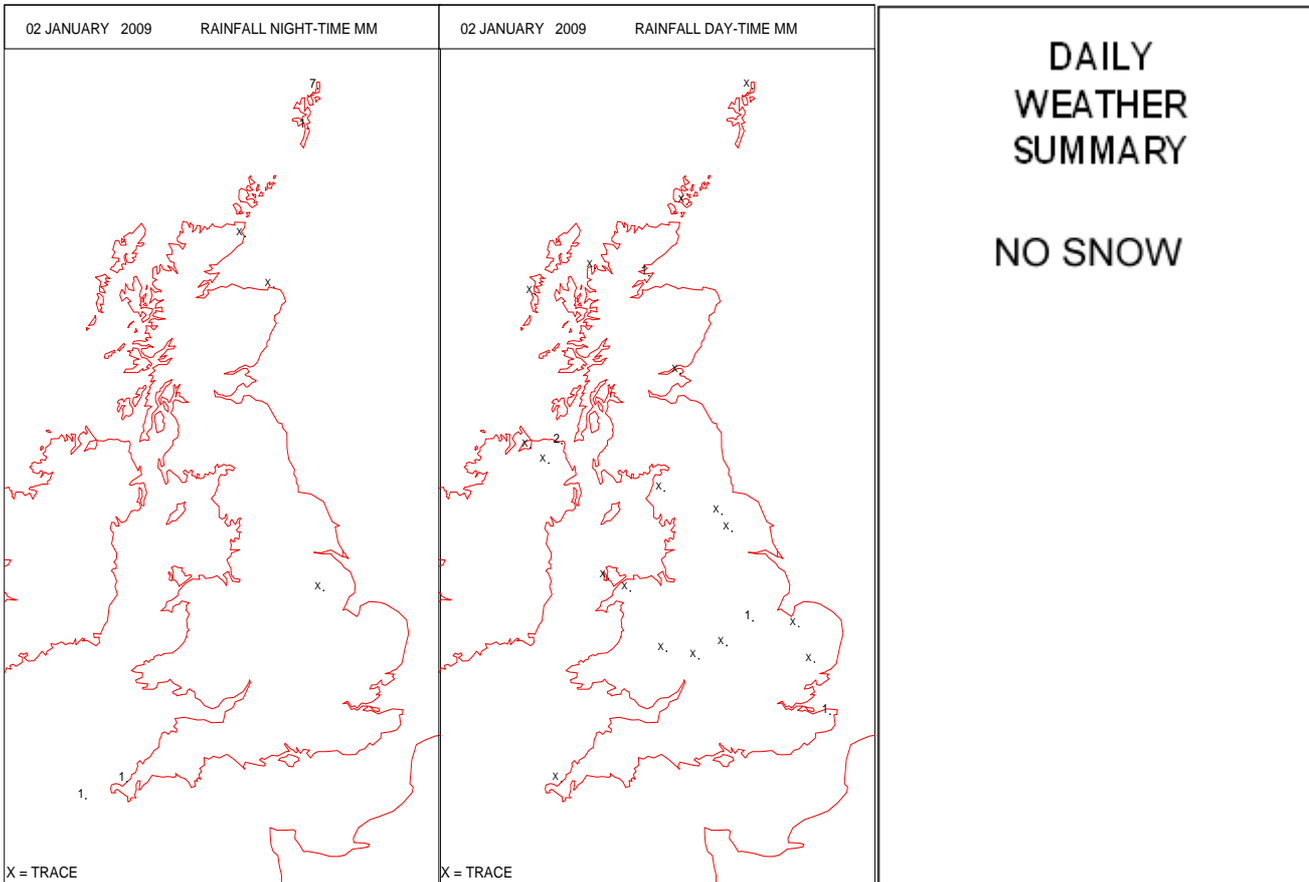
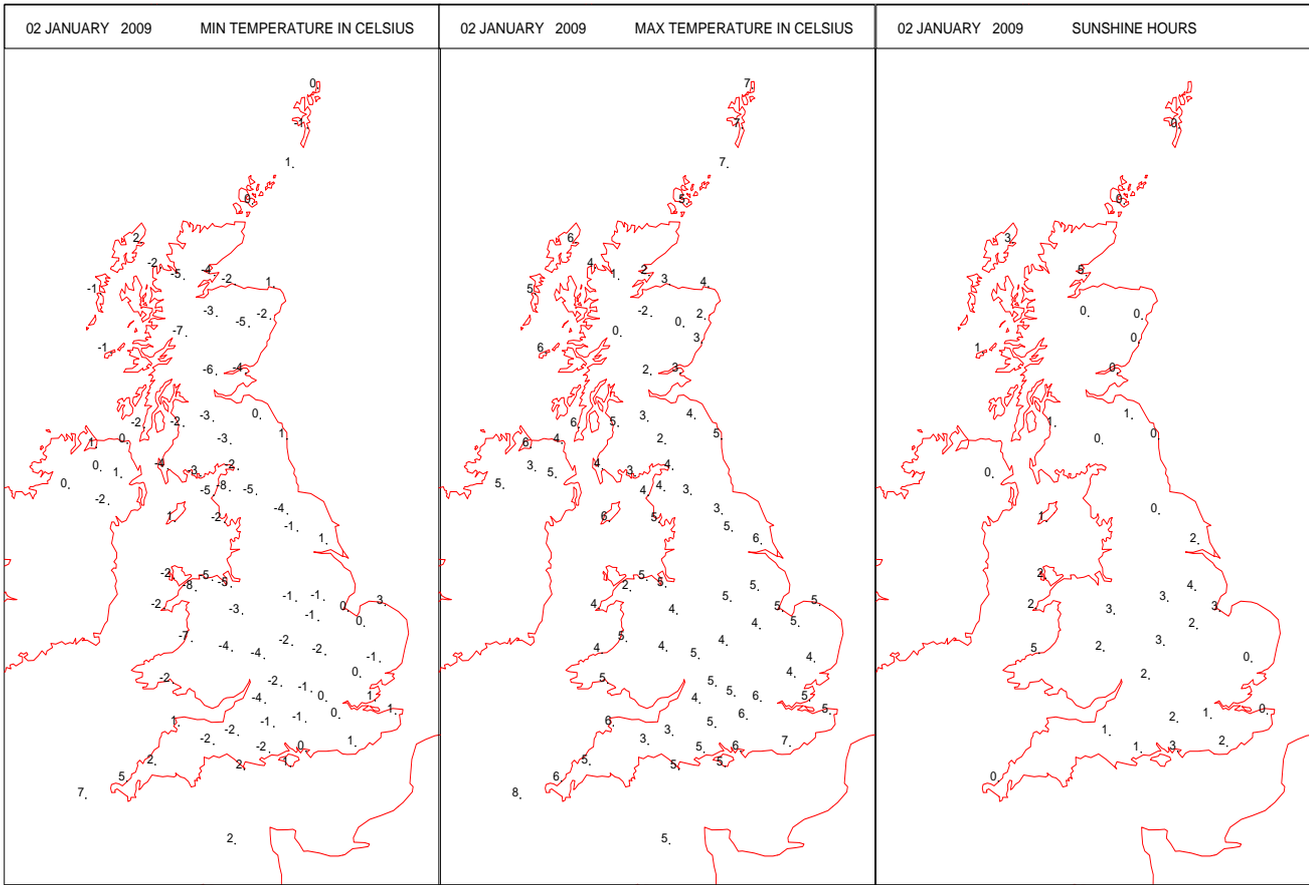
DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER

0600 GMT 02 JANUARY 2009 SIG WEATHER	1200 GMT 02 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 02 January 2009. Another widespread overnight frost, moderate for a few parts of Wales and northern England and severe in a few locations. However, some southern parts of Dorset, Devon and Cornwall remained above freezing. South-western parts of the UK started the day mainly sunny, before a weak cold front spread south-westward across much of the UK during morning and early afternoon. This brought a little light rain to eastern coasts of Scotland and England in the early hours, and later in the day across eastern Northern Ireland, but as it moved further inland across England with very cold air near the surface, the precipitation turned to light snow in a few places, such as Coventry and Birmingham and the south of Liverpool. Many other parts only had an increase in cloud and remained dry, as the front weakened further. A few showers (some wintry) followed into eastern parts of England and eastern Scotland. A band of showers aligned west-to-east developed across the England Channel, and clipped southern Cornwall at times.</p>
1800 GMT 02 JANUARY 2009 SIG WEATHER	0000 GMT 03 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.2 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: -2.1 Aviemore, Inverness-Shire Lowest Minimum: -8.3 Capel Curig No. 3, Gwynedd Lowest Grass Minimum: -12.0 Capel Curig No. 3, Gwynedd Most Rain: 7.2 Baltasound No. 2, Shetland Most Sun: 7.8 Jersey: Airport, Jersey</p>

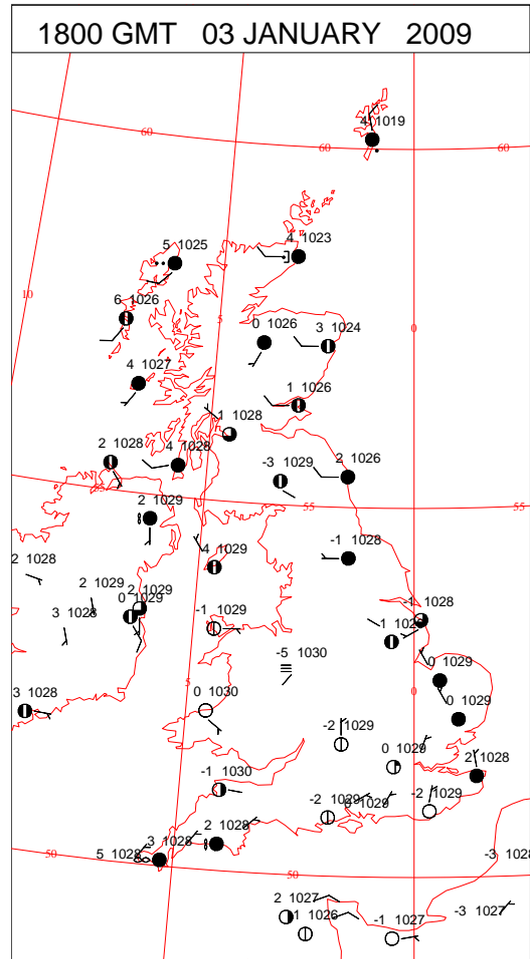
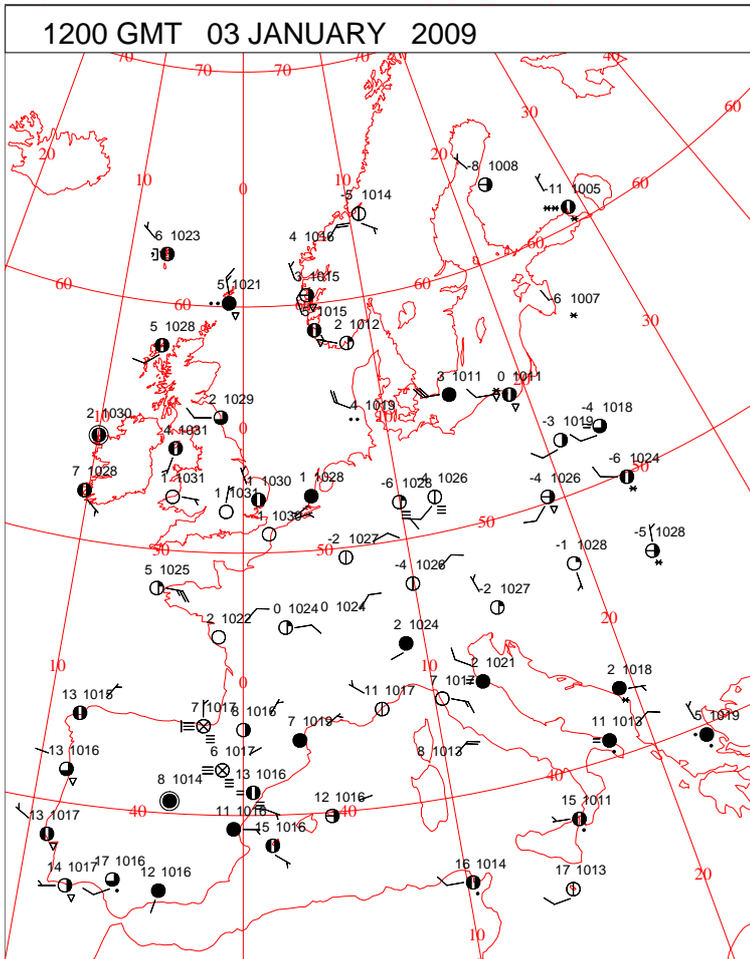
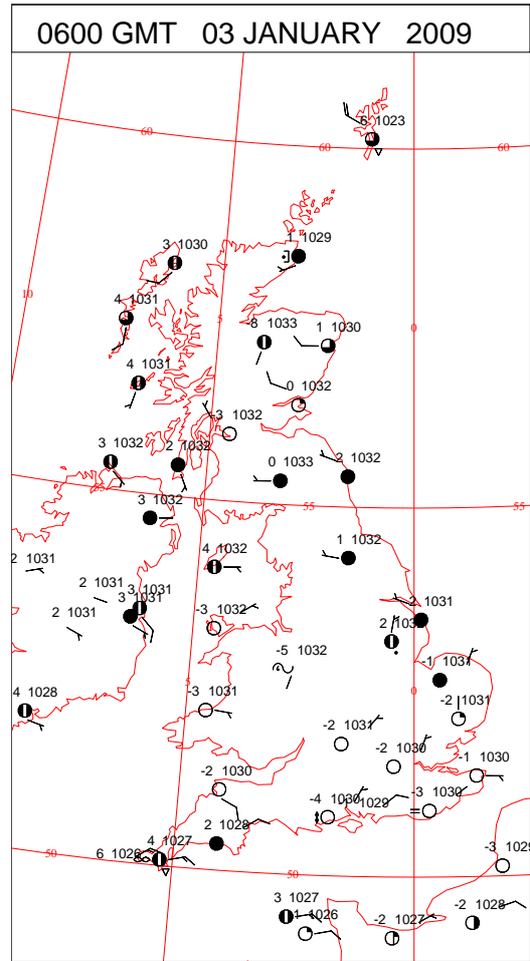
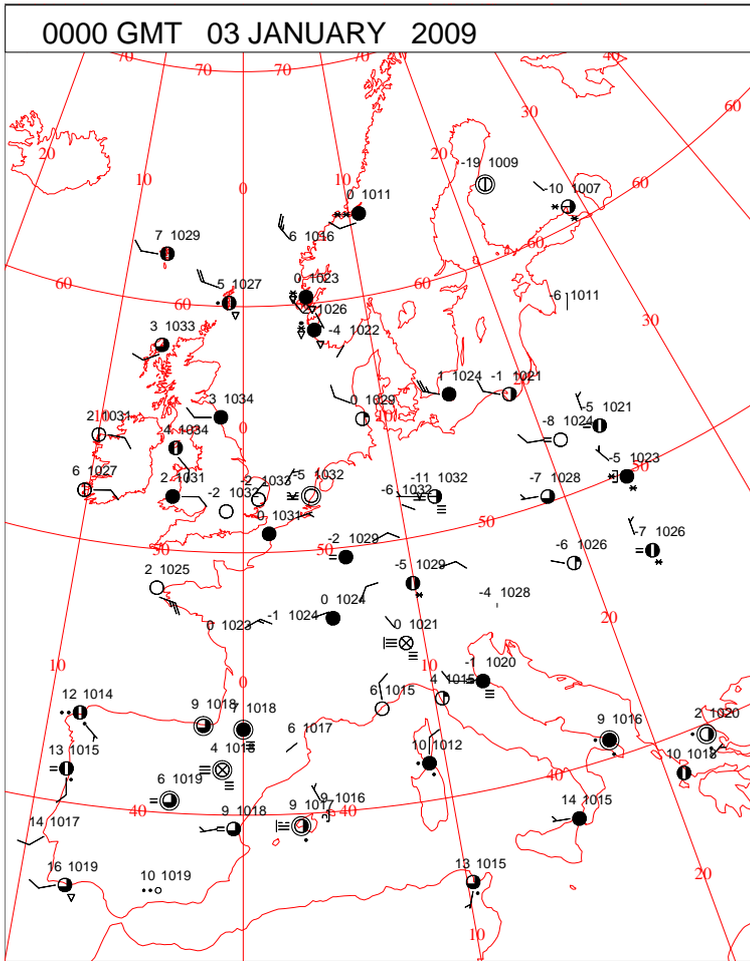
DAILY CLIMATE DATA



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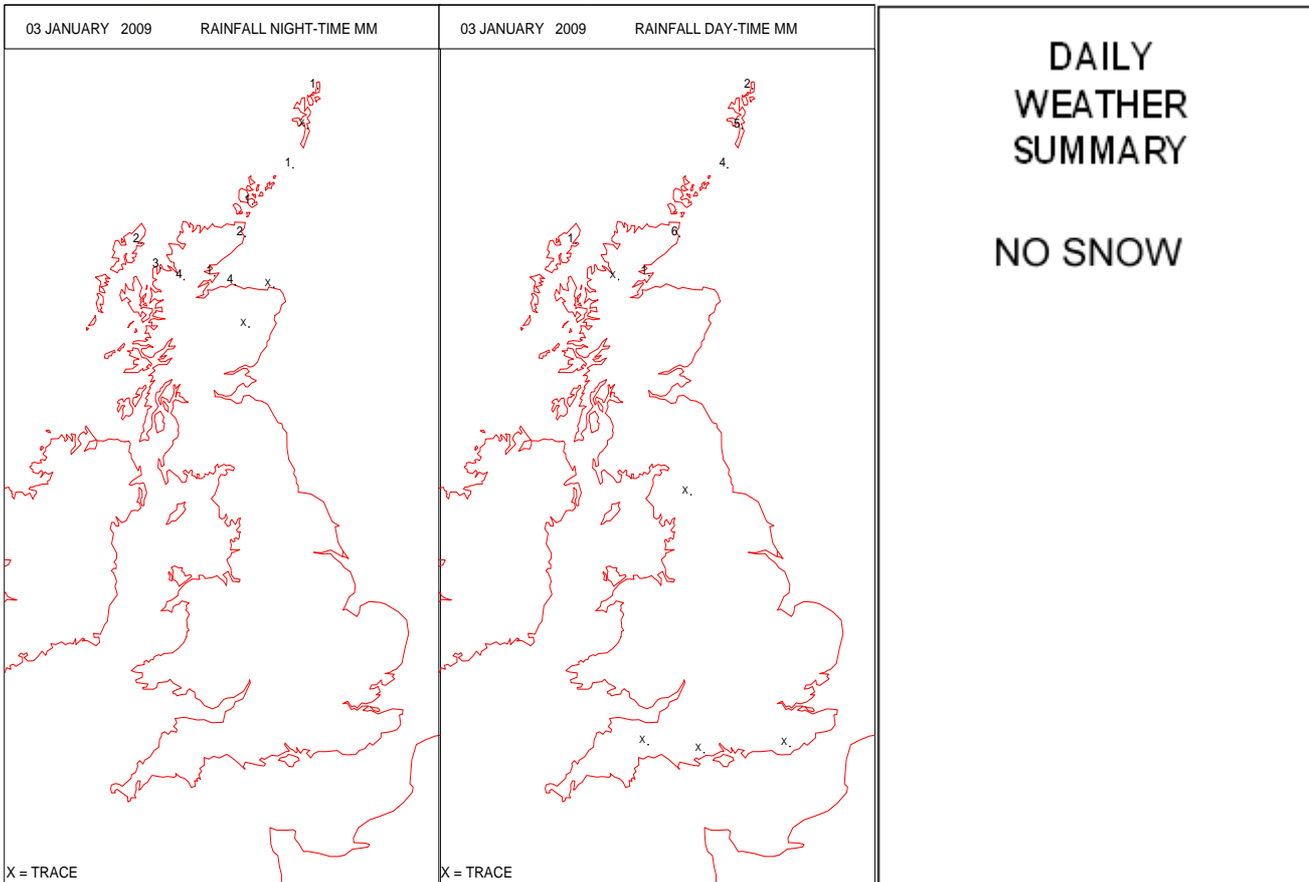
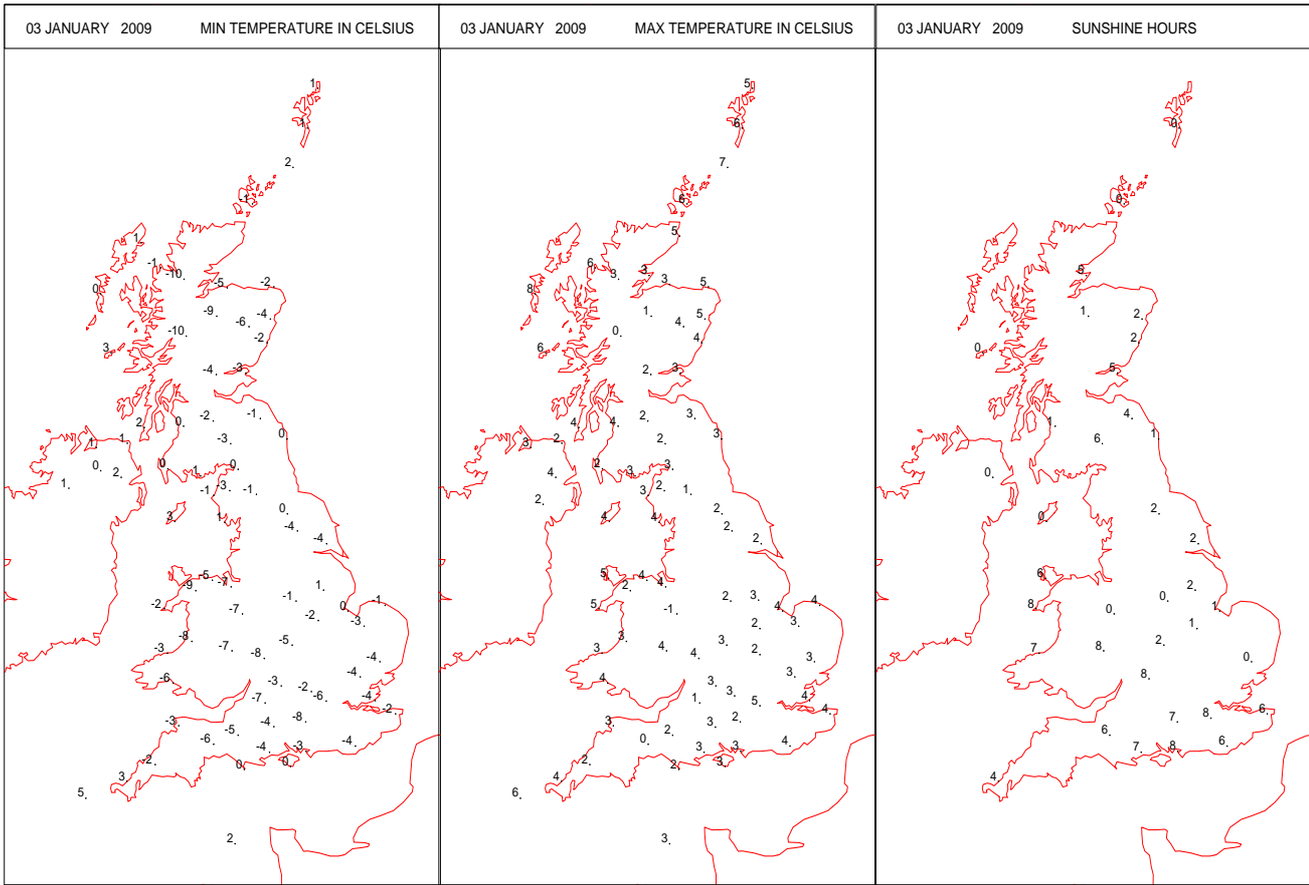
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 03 JANUARY 2009 SIG WEATHER	1200 GMT 03 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Saturday 03 January 2009. Most places were dry overnight although there was some light rain at times across the far south-west of England and some showery rain over the far north of Scotland. Elsewhere, there was variable cloud, but some places had long clear intervals, leading to a few patches of freezing-fog. There was a widespread hard frost and, where skies remained clear for longest, the frost was severe with a few places in southern England reporting their coldest night since early January 1997. During the day, showery rain continued across the far north of Scotland with parts of the north-east having quite a wet day. Otherwise, most places were dry and cold, with isolated fog patches slowly clearing from most places but some fog persisting all day in the Shawbury area. Many places became sunny but some stubborn cloud persisted across East Anglia to north-west England, while some cloud developed along the south coast later. During the evening, most places became very frosty again, severe across parts of the south by mid evening. Showery outbreaks of rain affected the far north of Scotland, one or two of these outbreaks still quite sharp in the Wick area especially. One or two patches of freezing-fog again thickened as the evening progressed.</p>
1800 GMT 03 JANUARY 2009 SIG WEATHER	0000 GMT 04 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.5 South Uist, Western Isles Lowest Maximum: -1.4 Shawbury, Shropshire Lowest Minimum: -9.8 Loch Glascarnoch, Ross & Cromarty -9.8 Tulloch Bridge, Inverness-Shire Lowest Grass Minimum: -13.5 Tulloch Bridge, Inverness-Shire Most Rain: 7.4 Wick Airport, Caithness Most Sun: 7.2 Lyneham, Wiltshire</p>

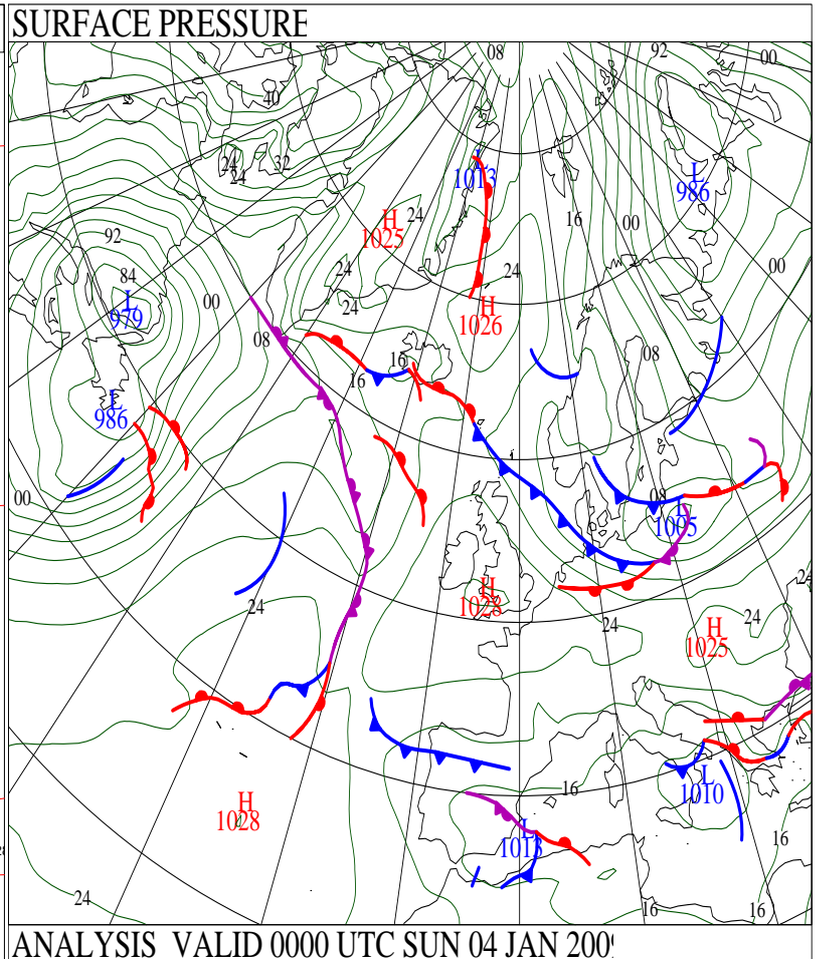
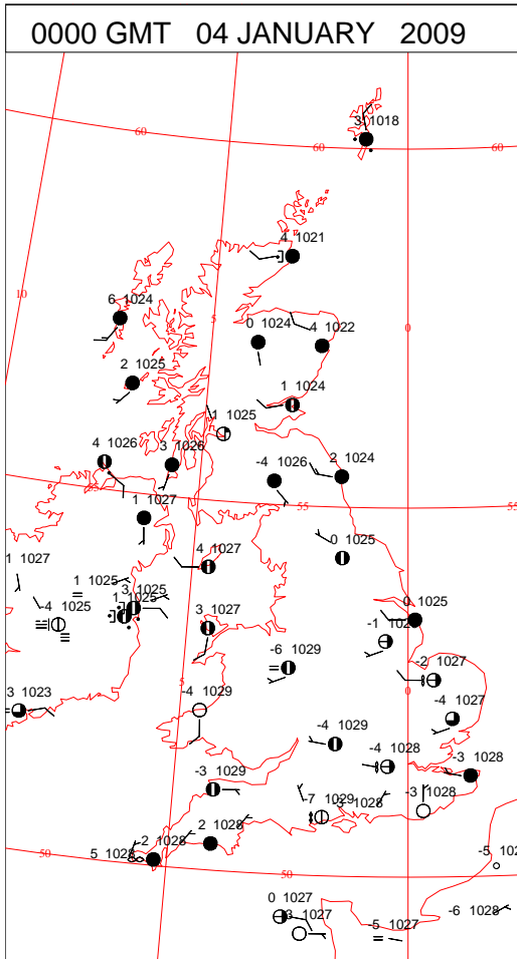
DAILY CLIMATE DATA



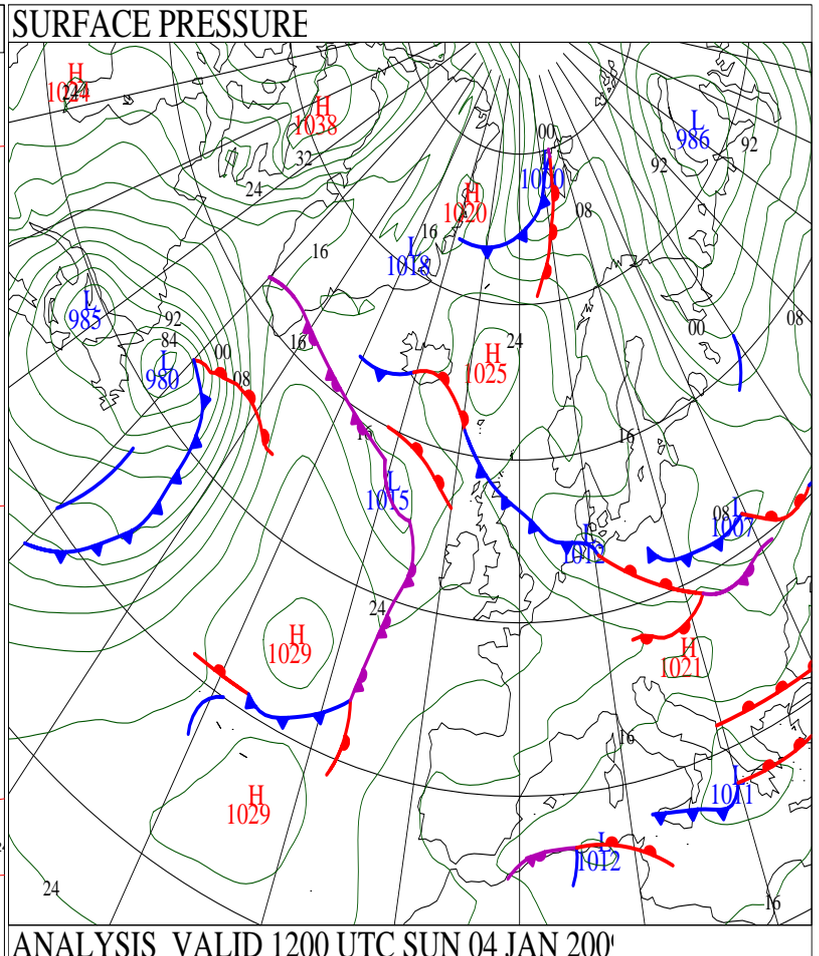
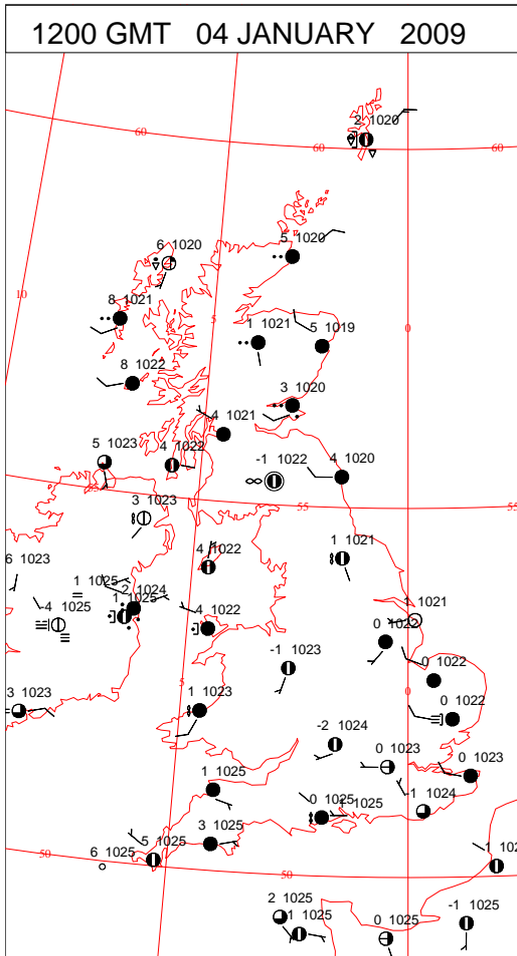
**DAILY
WEATHER
SUMMARY**

NO SNOW

DAILY WEATHER SUMMARY



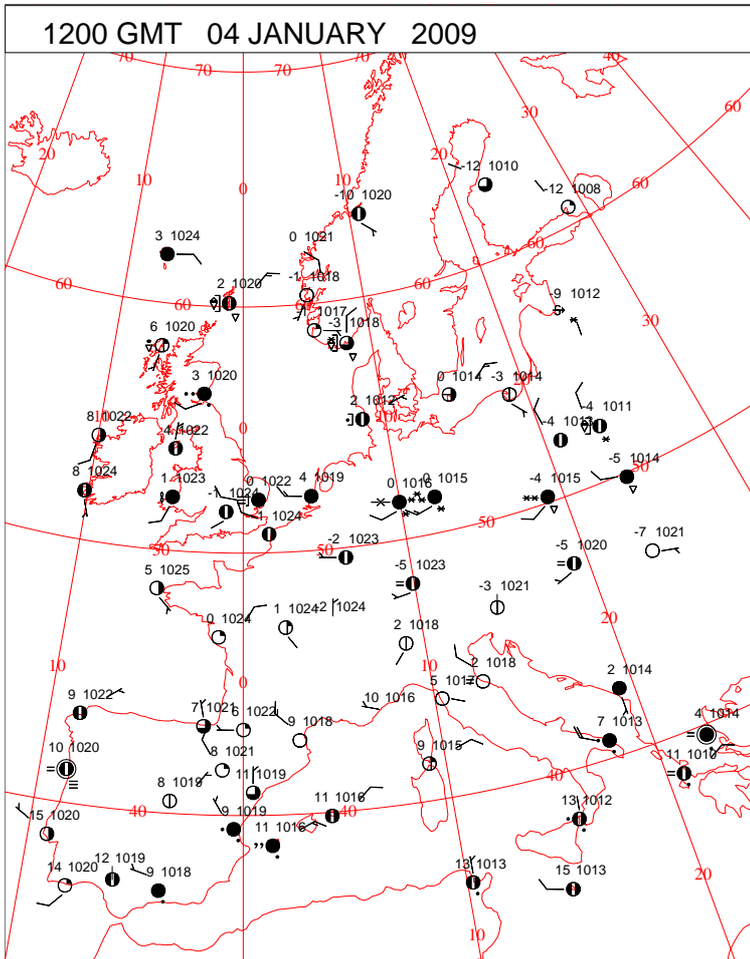
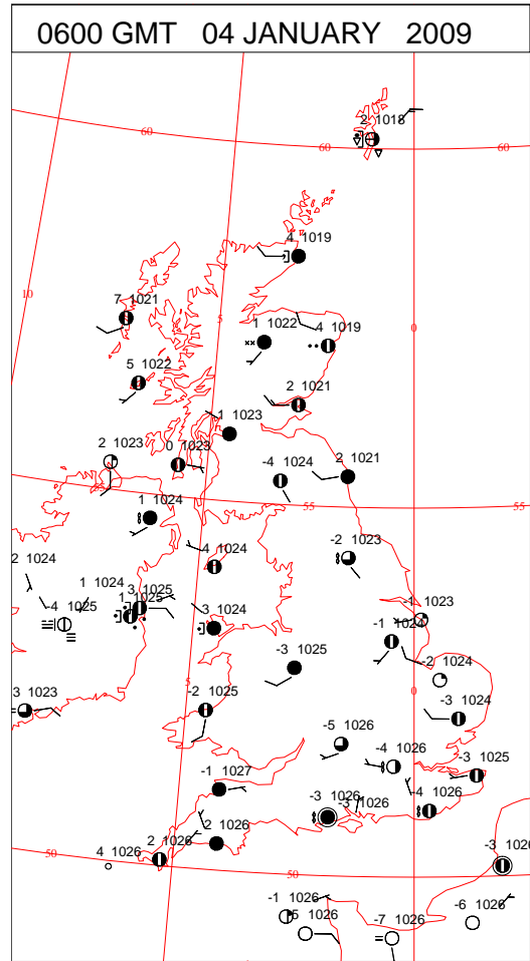
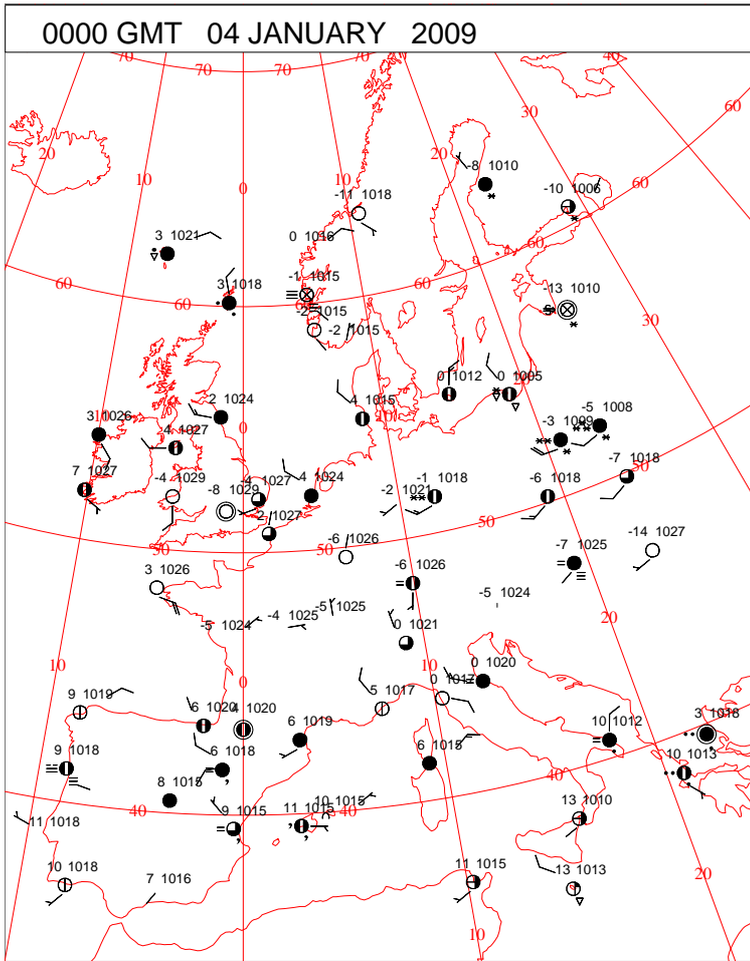
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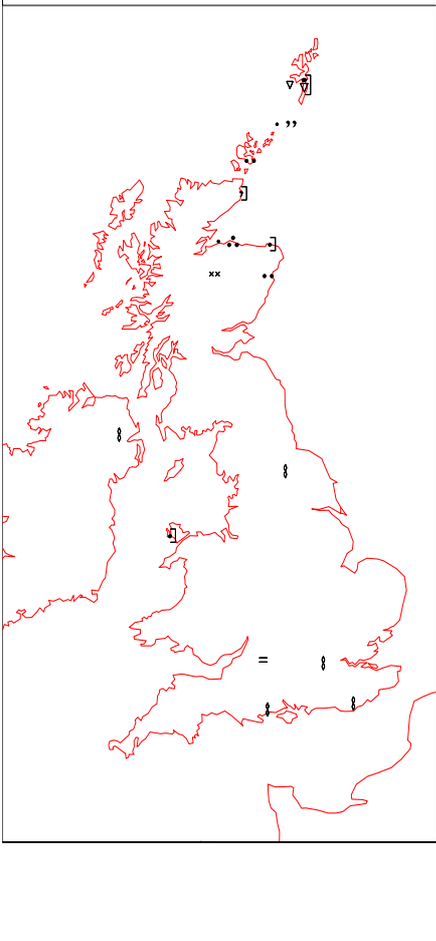
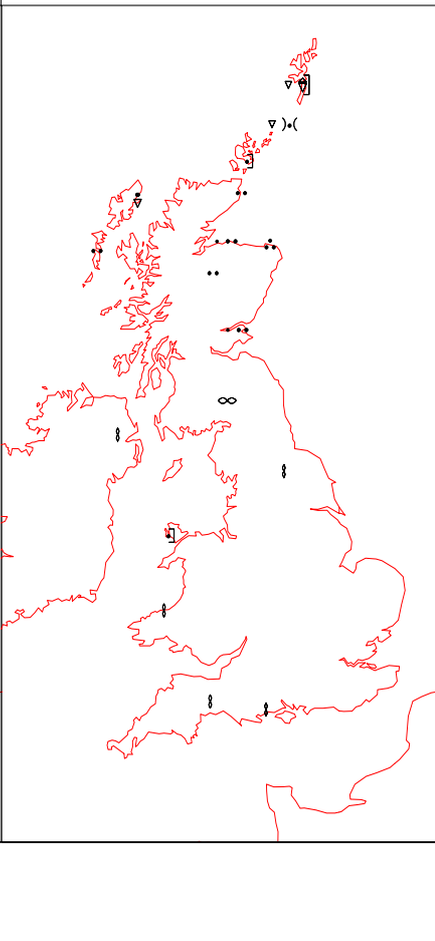
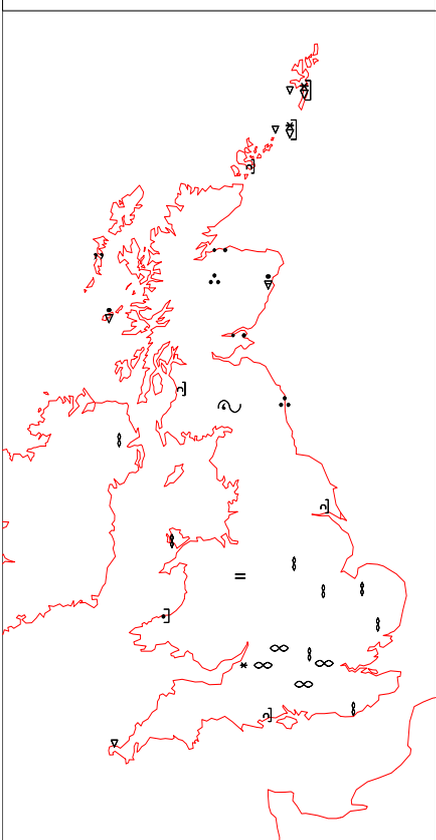
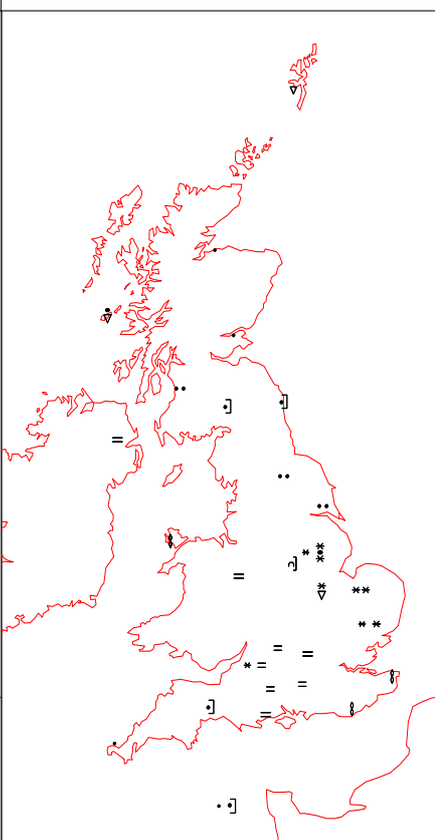
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Sunday 4 January 2009

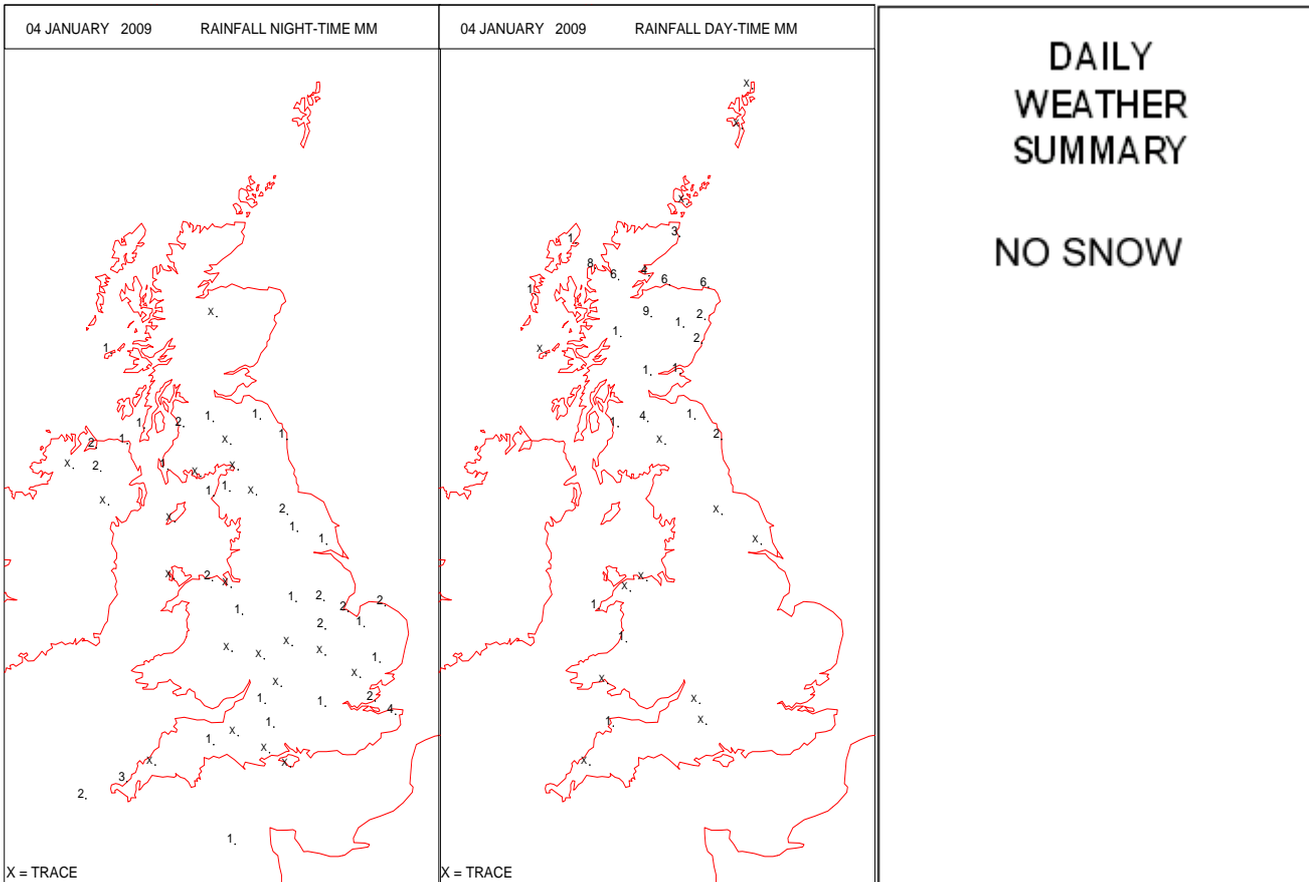
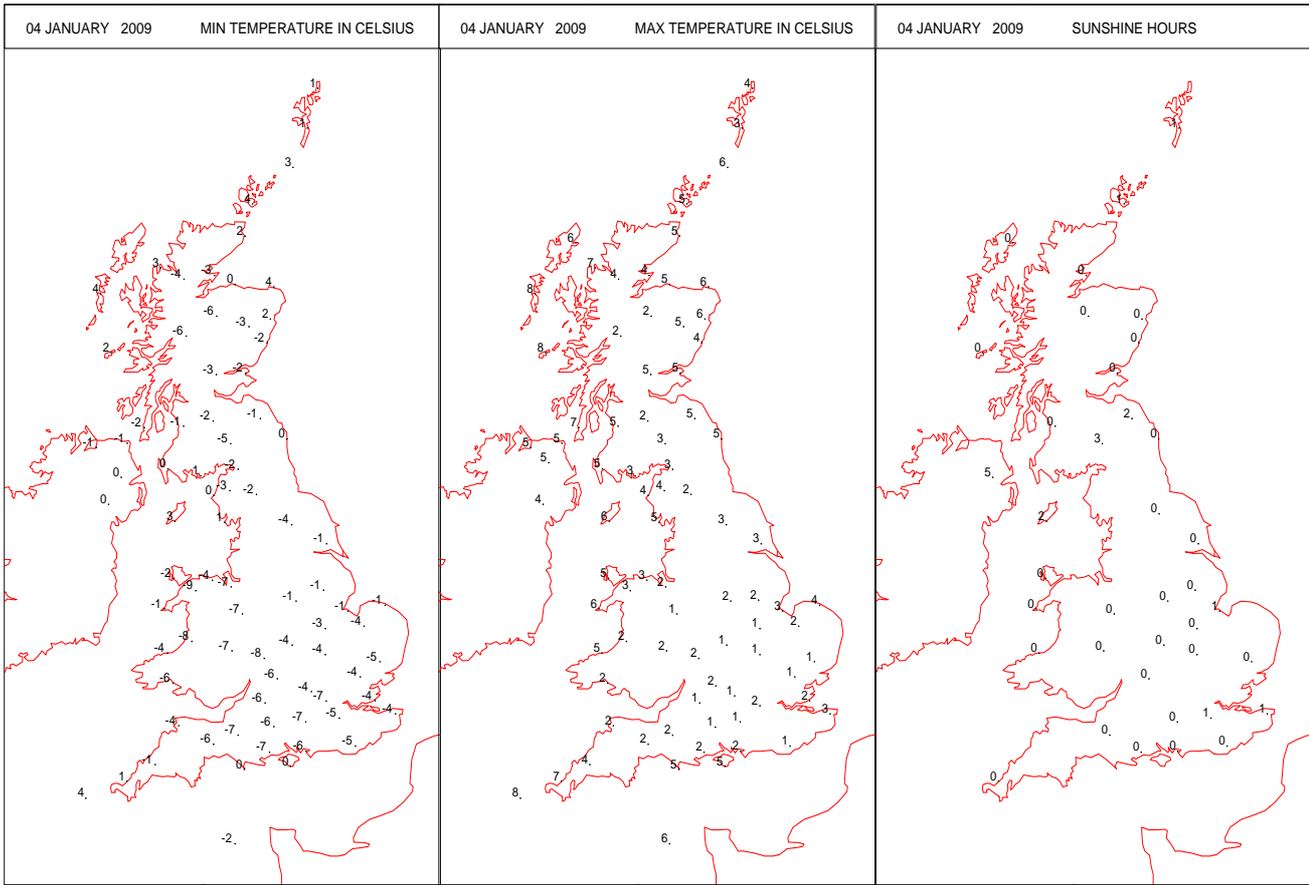
SURFACE REPORTS



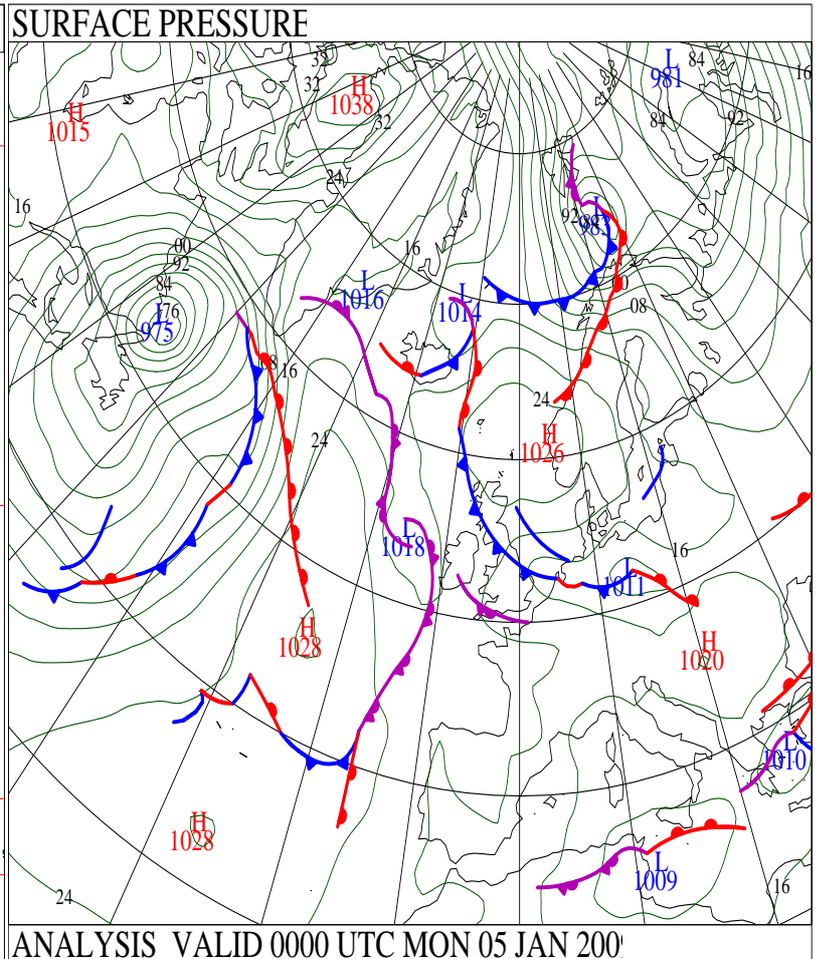
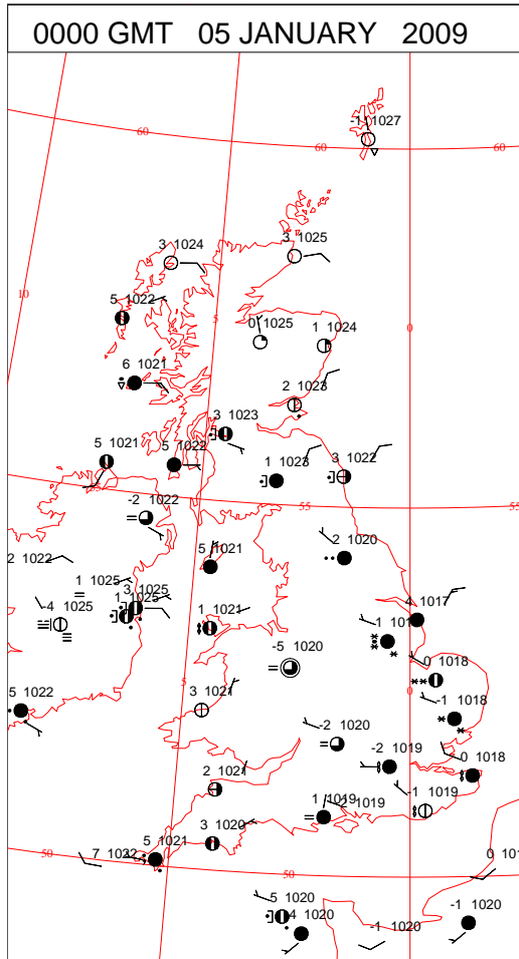
SIGNIFICANT WEATHER

0600 GMT 04 JANUARY 2009 SIG WEATHER	1200 GMT 04 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 04 January 2009. During the early hours of the morning, rain and sleet spread across northern and central Scotland, while elsewhere it remained dry and frosty. The frost was particularly hard towards the south of the UK where the cloud remained most broken. During daylight hours, the rain and sleet across Scotland slowly edged southward into the Central Lowlands, while thickening cloud elsewhere brought occasional light rain, sleet or drizzle to parts of Northern Ireland, Wales, and the north and west of England. Through the evening, the rain and sleet across Scotland moved southward into northern England, while further south the cloud was thick enough for the odd burst of drizzly rain or light snow flurries — particularly across Wales and south-west England. Damp surfaces and sub-zero temperatures led to some icy patches in places later in the evening. Daytime temperatures were generally well below average, with many places struggling to rise much above freezing, especially in the south where it began several degrees below freezing in the morning.</p>
		
1800 GMT 04 JANUARY 2009 SIG WEATHER	0000 GMT 05 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.4 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 0.3 High Wycombe, HQAir, Buckinghamshire Lowest Minimum: -9.0 Benson, Oxfordshire Lowest Grass Minimum: -13.5 Larkhill, Wiltshire Most Rain: 9.2 Aviemore, Inverness-Shire Most Sun: 3.8 Jersey: Airport, Jersey</p>
		

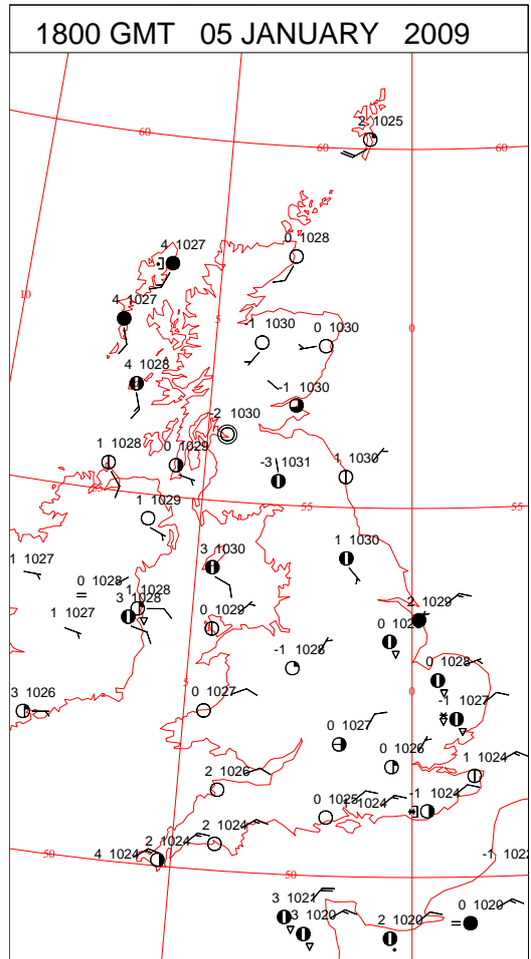
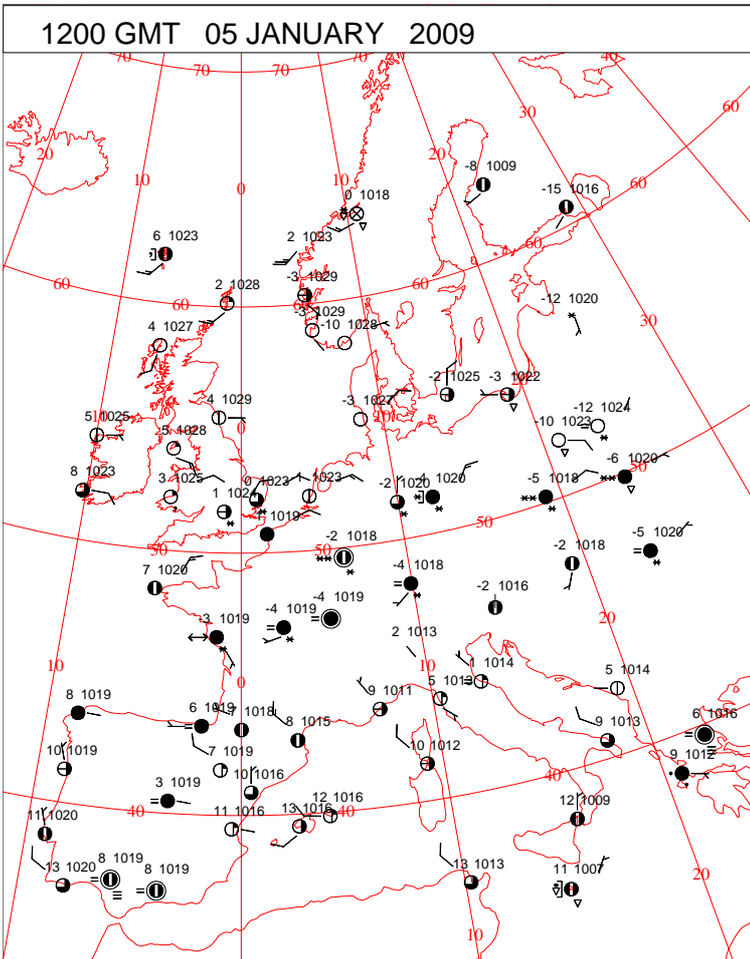
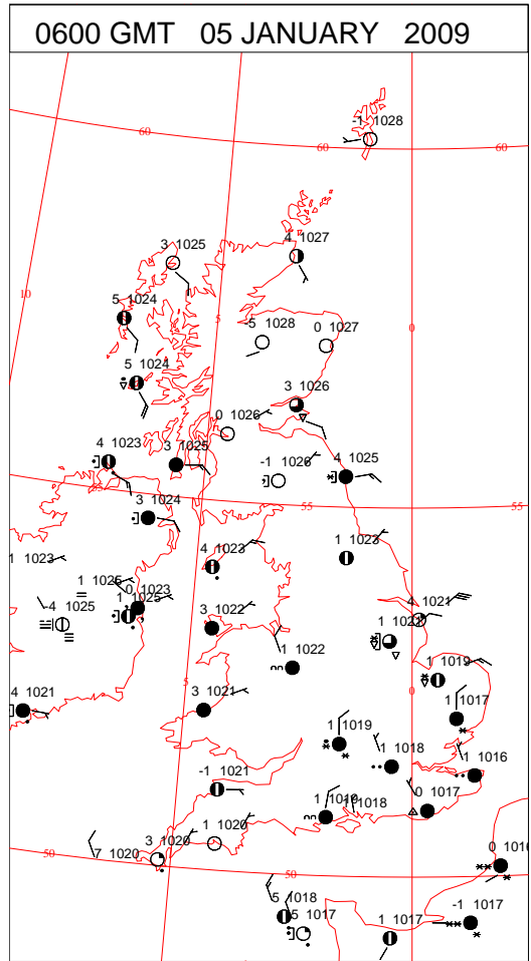
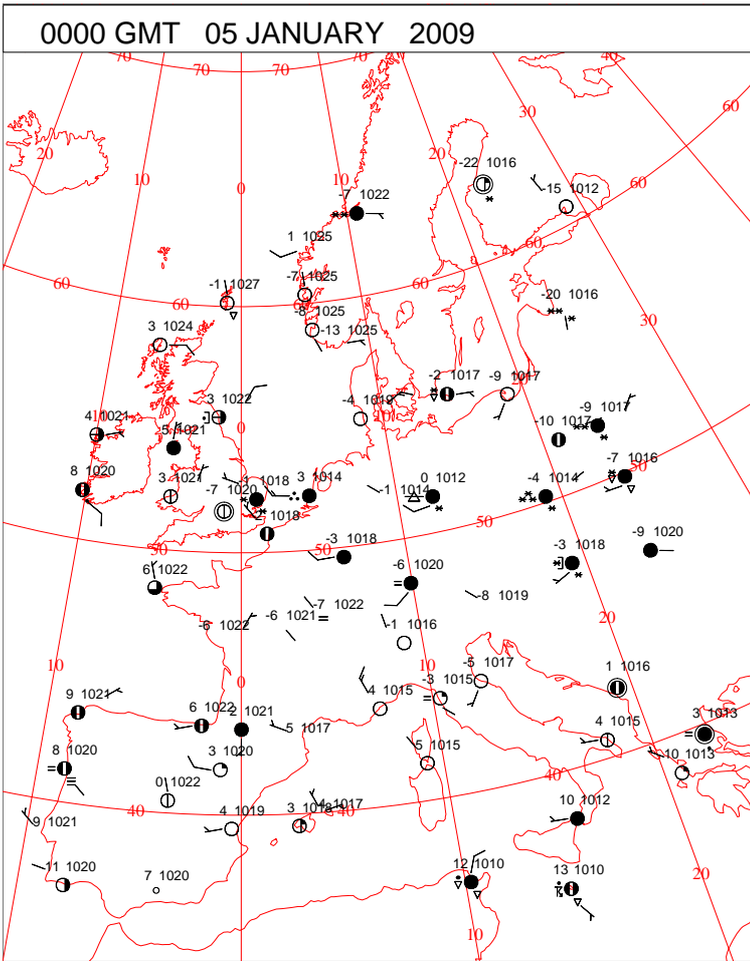
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



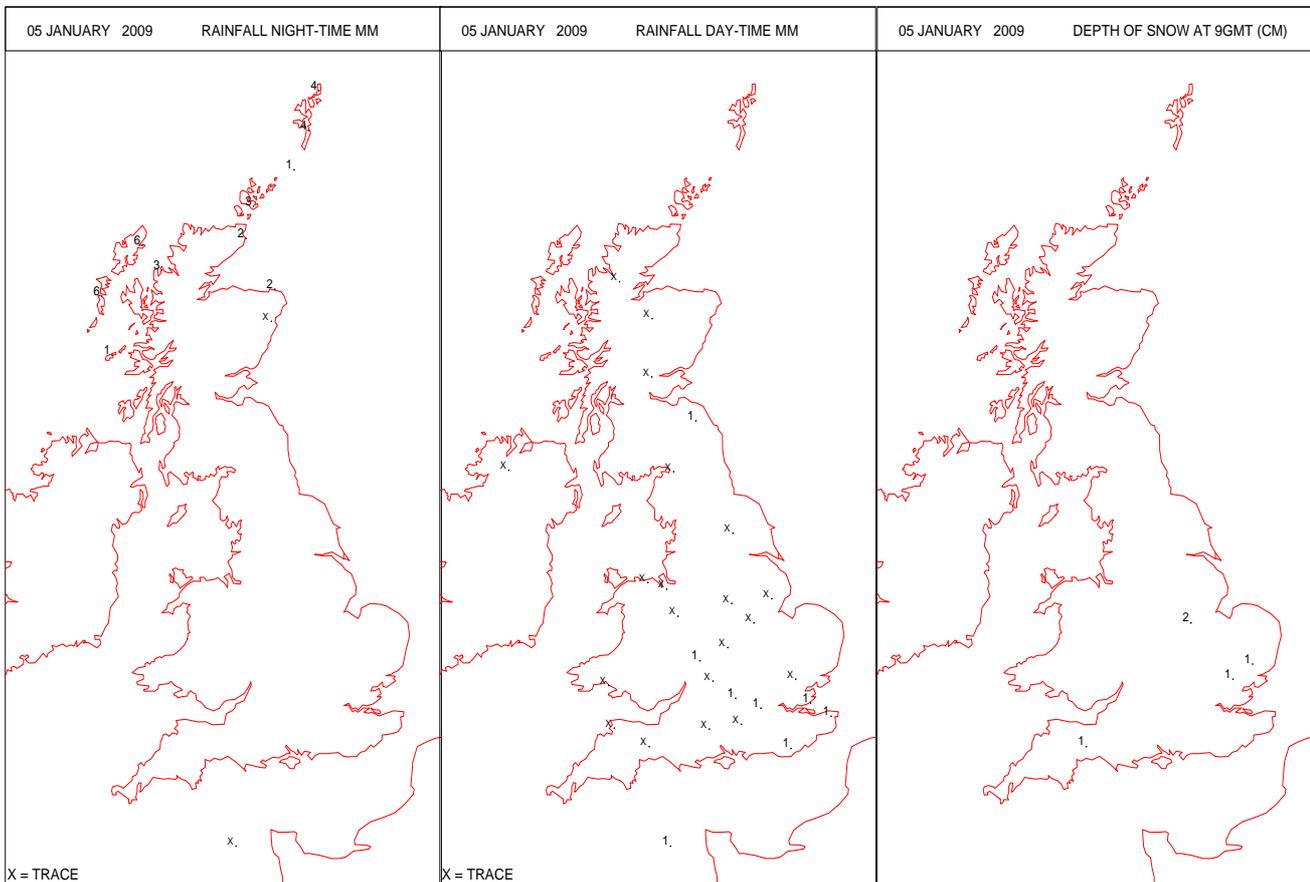
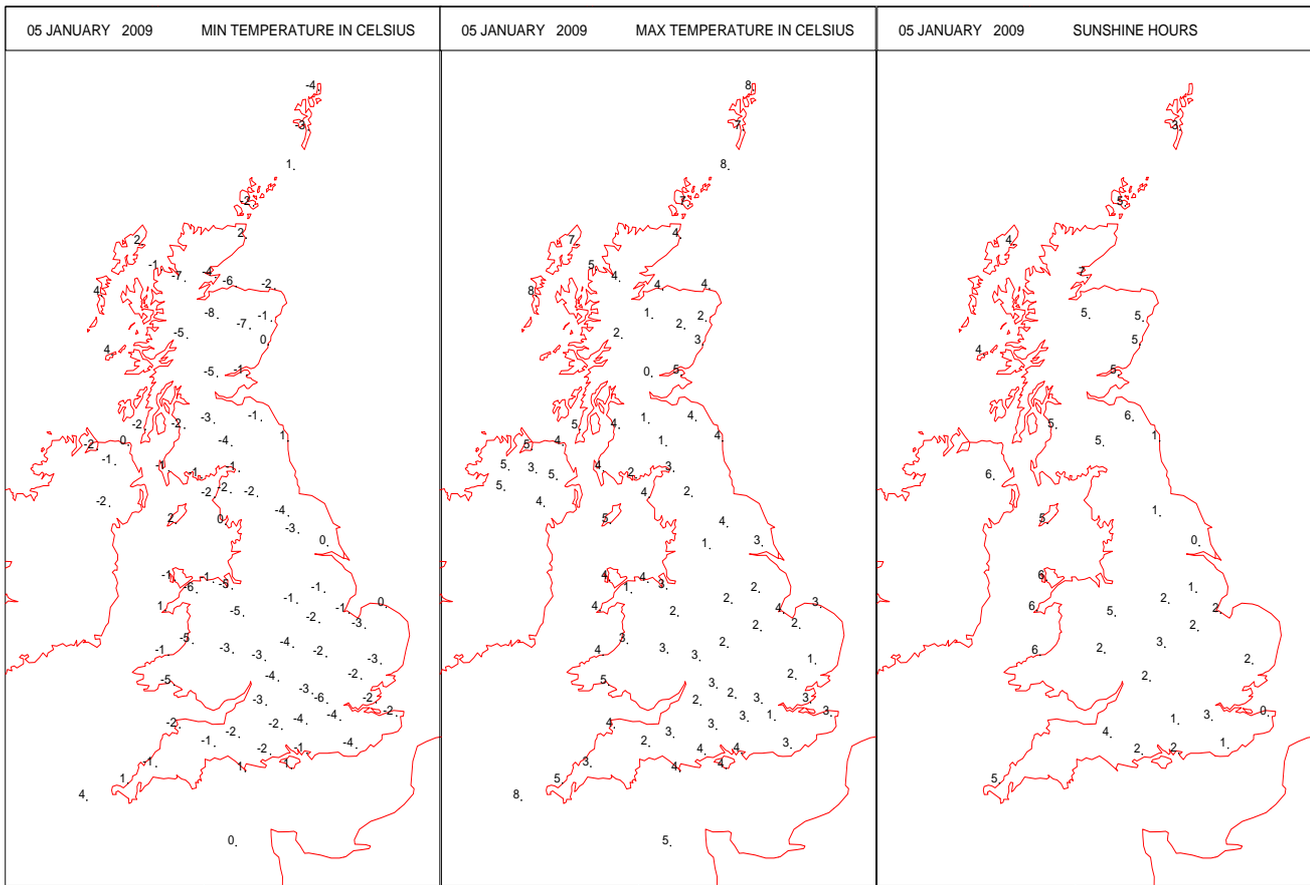
SURFACE REPORTS



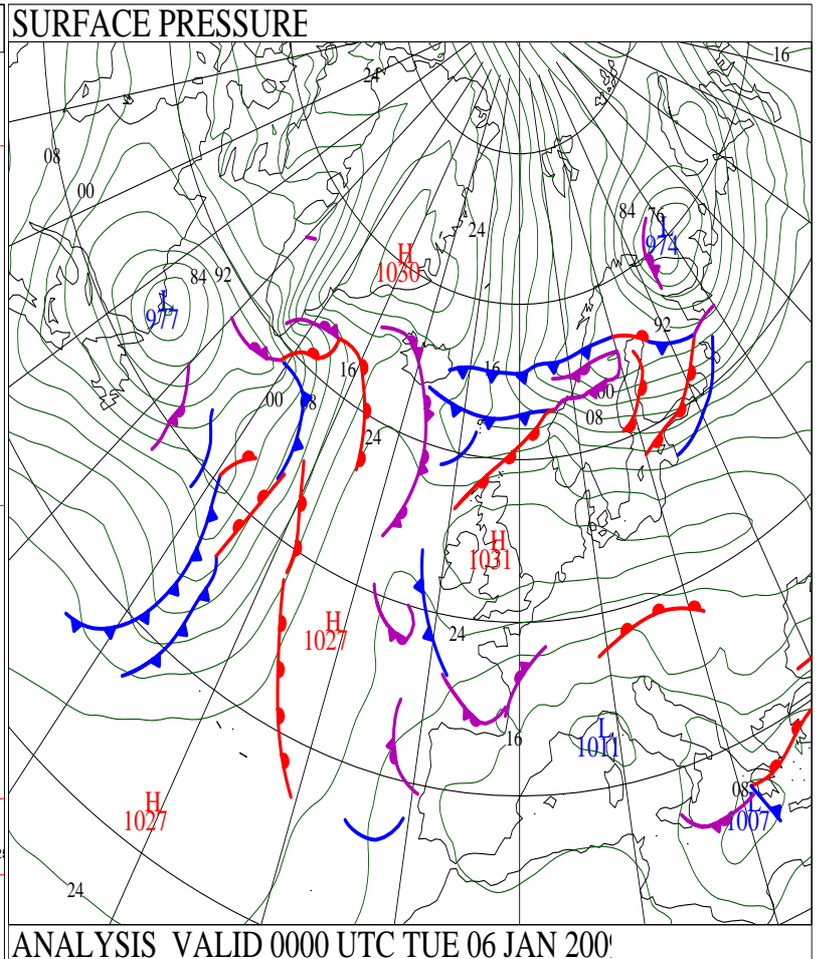
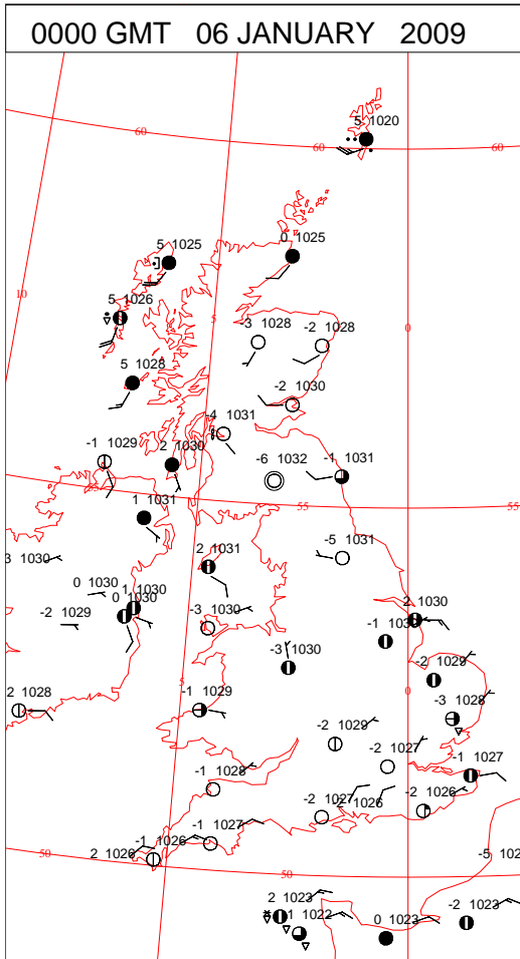
SIGNIFICANT WEATHER

0600 GMT 05 JANUARY 2009 SIG WEATHER	1200 GMT 05 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 05 January 2009. A band of sleet and snow moved south-westward across England, Wales and Northern Ireland during the early hours of the day. It tended to weaken as it did so, although it gave accumulations of up to 4 cm in places. Behind this, clearer skies across Scotland followed south-westward to many northern and eastern parts of England. Icy stretches formed on many roads. Most of the UK experienced a frost.</p> <p>Then during the day, the weakening band of sleet and snow gradually cleared away south-westward leaving most places dry but cold with sunny spells. There were however some snow showers across eastern and southern parts of England, especially in East Anglia and south-eastern England. It was another very cold day and, in exposed parts of south-eastern England, a brisk north-easterly wind made it feel bitterly cold. The top temperatures occurred in exposed western areas.</p>
1800 GMT 05 JANUARY 2009 SIG WEATHER	0000 GMT 06 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.3 Fair Isle, Shetland Lowest Maximum: 0.4 Strathallan Airfield, Perthshire (In Tayside) Lowest Minimum: -8.1 South Farnborough, Hampshire Lowest Grass Minimum: -12.5 Aboyne No. 2, Aberdeenshire Most Rain: 6.2 Stornoway Airport, Western Isles Most Sun: 6.0 Ronaldsway, Isle Of Man</p>

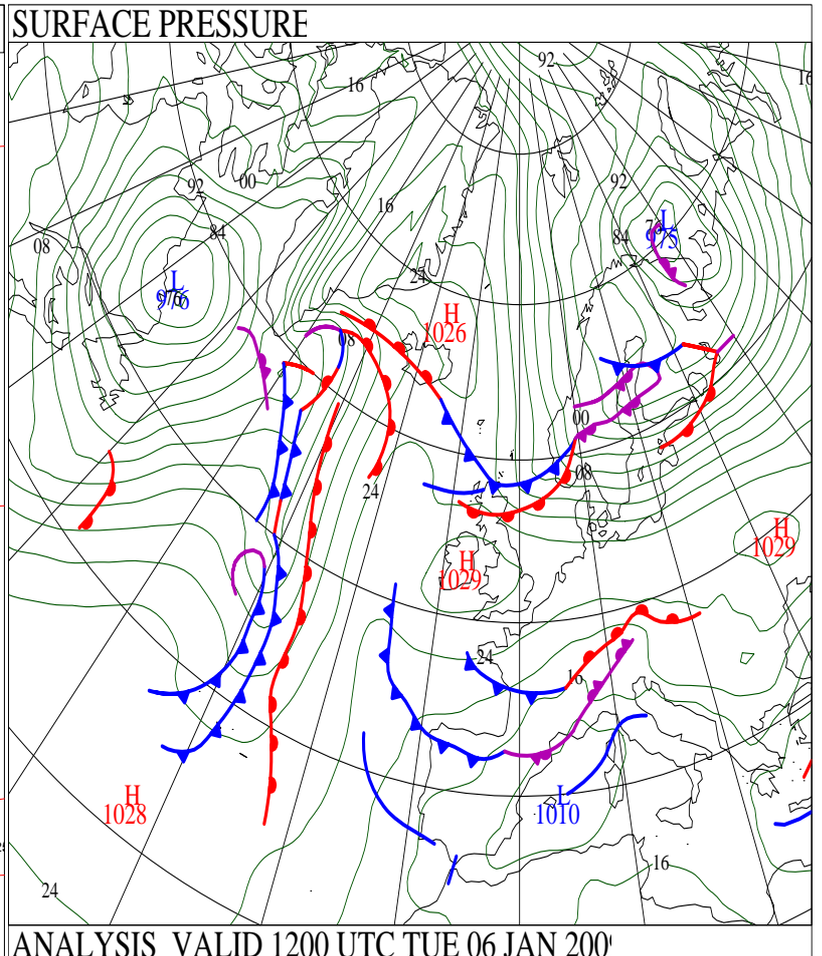
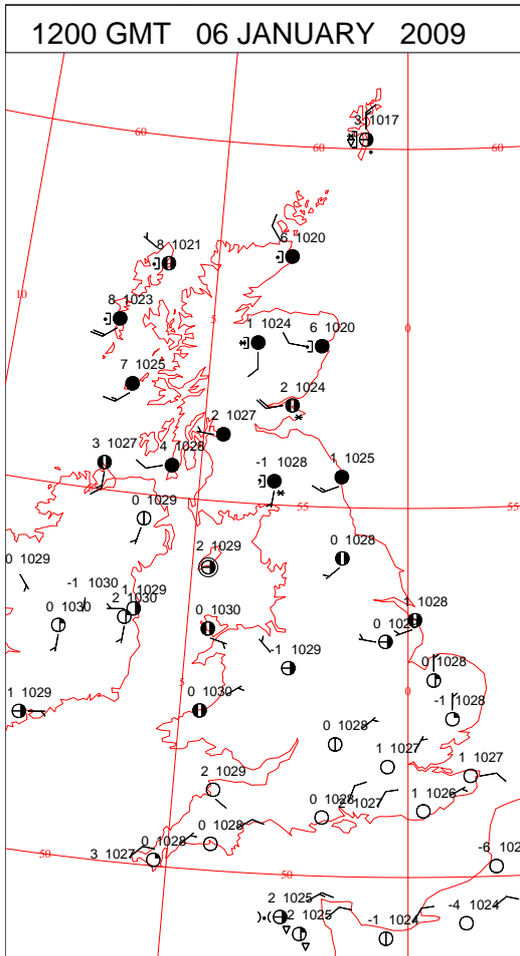
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

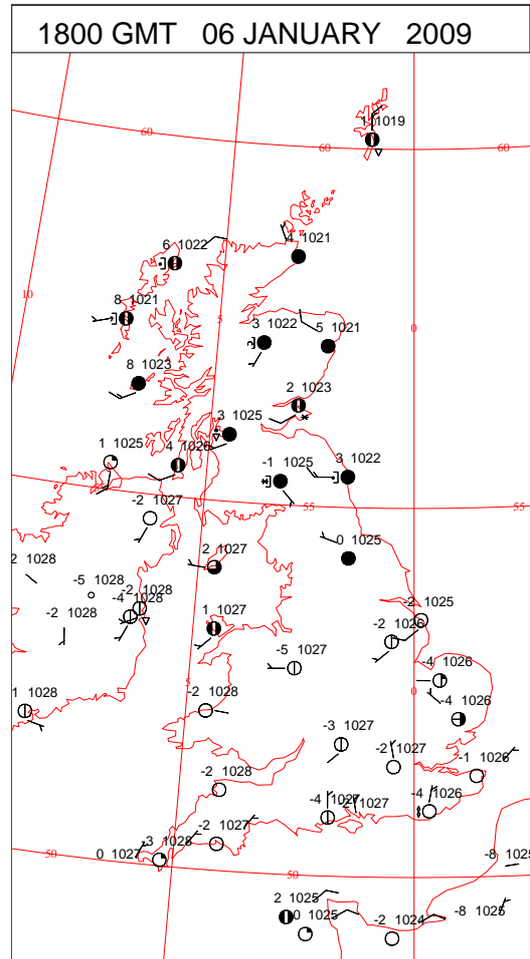
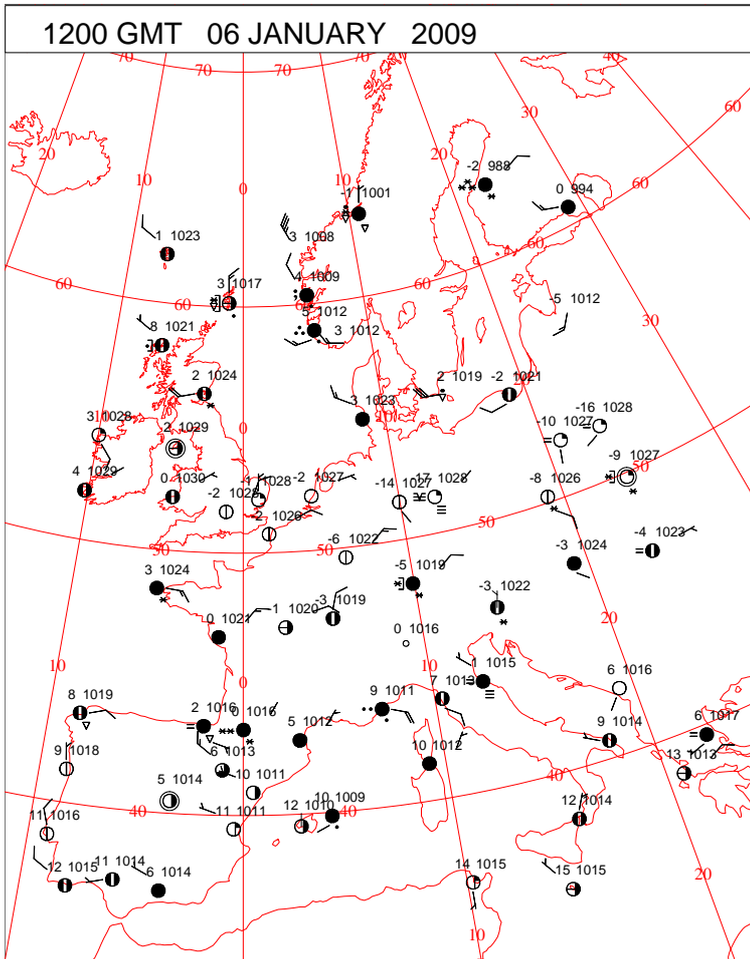
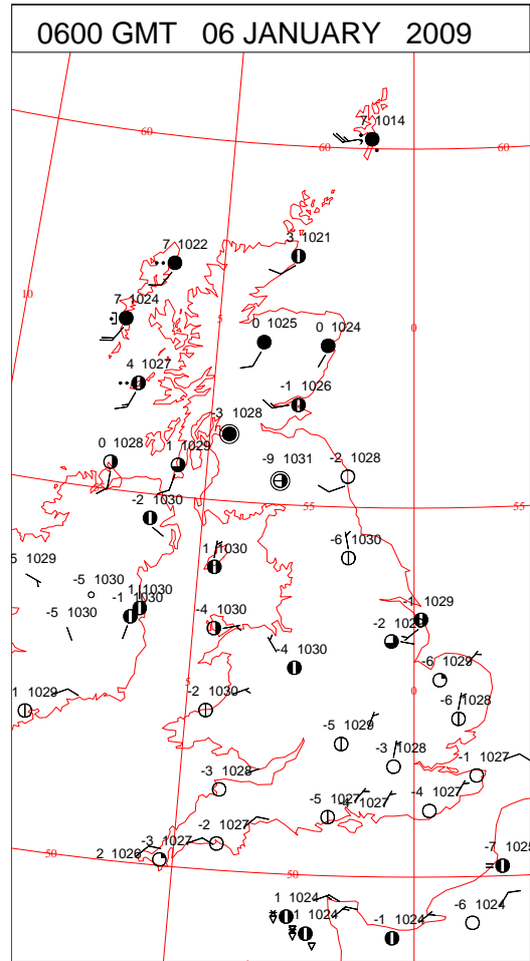
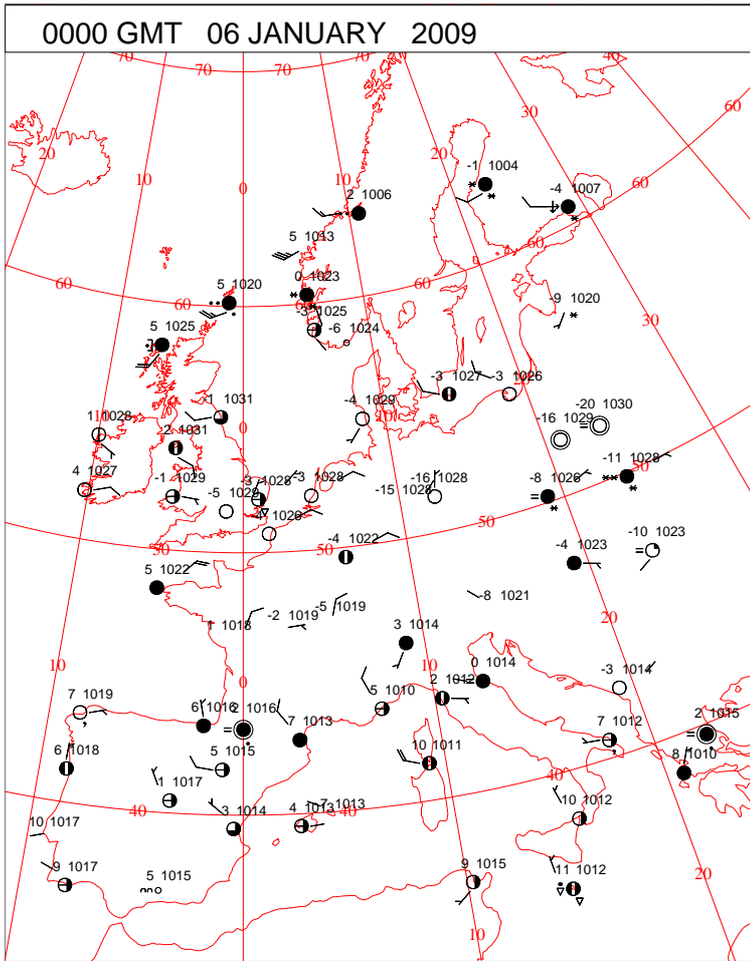


ANALYSIS VALID 0000 UTC TUE 06 JAN 2009



ANALYSIS VALID 1200 UTC TUE 06 JAN 2009

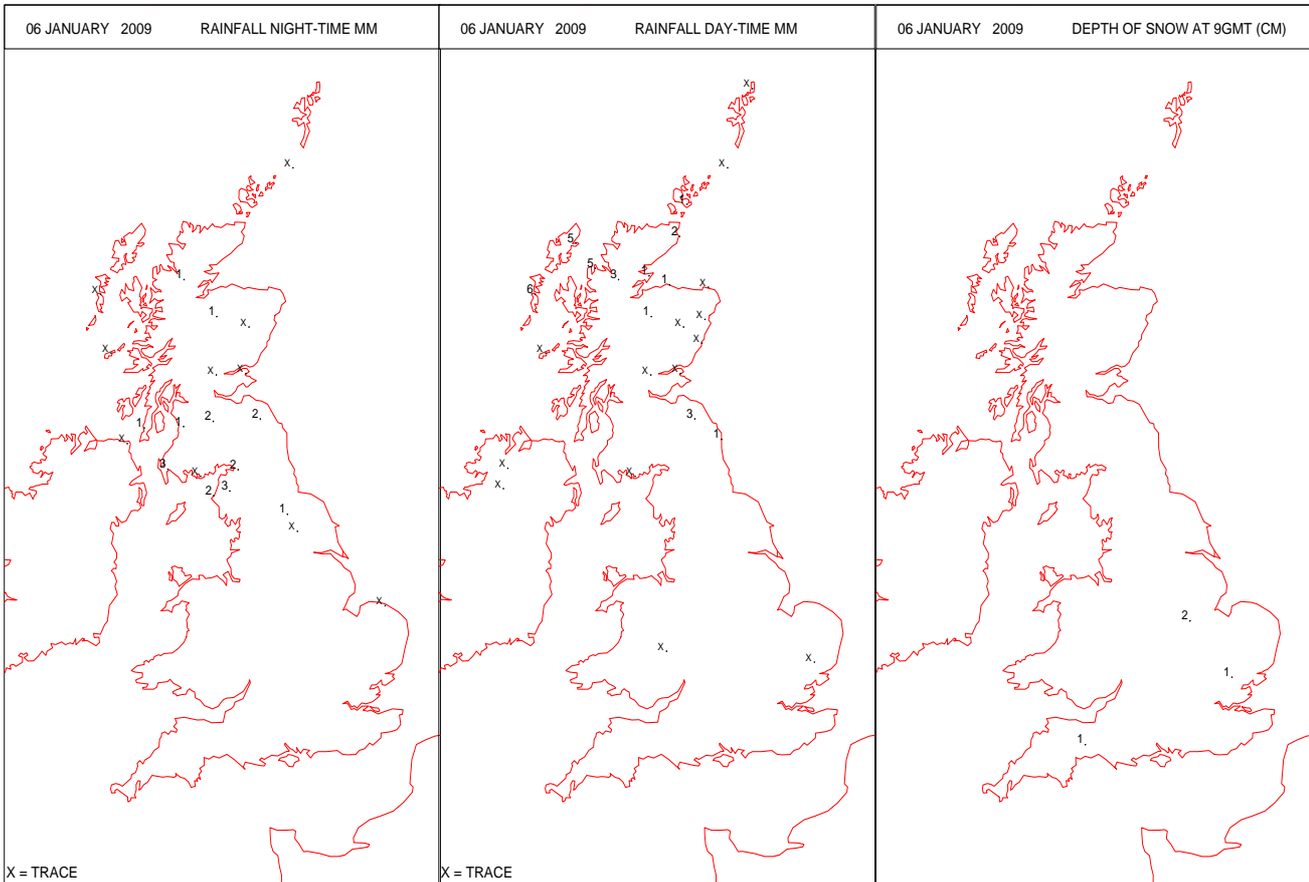
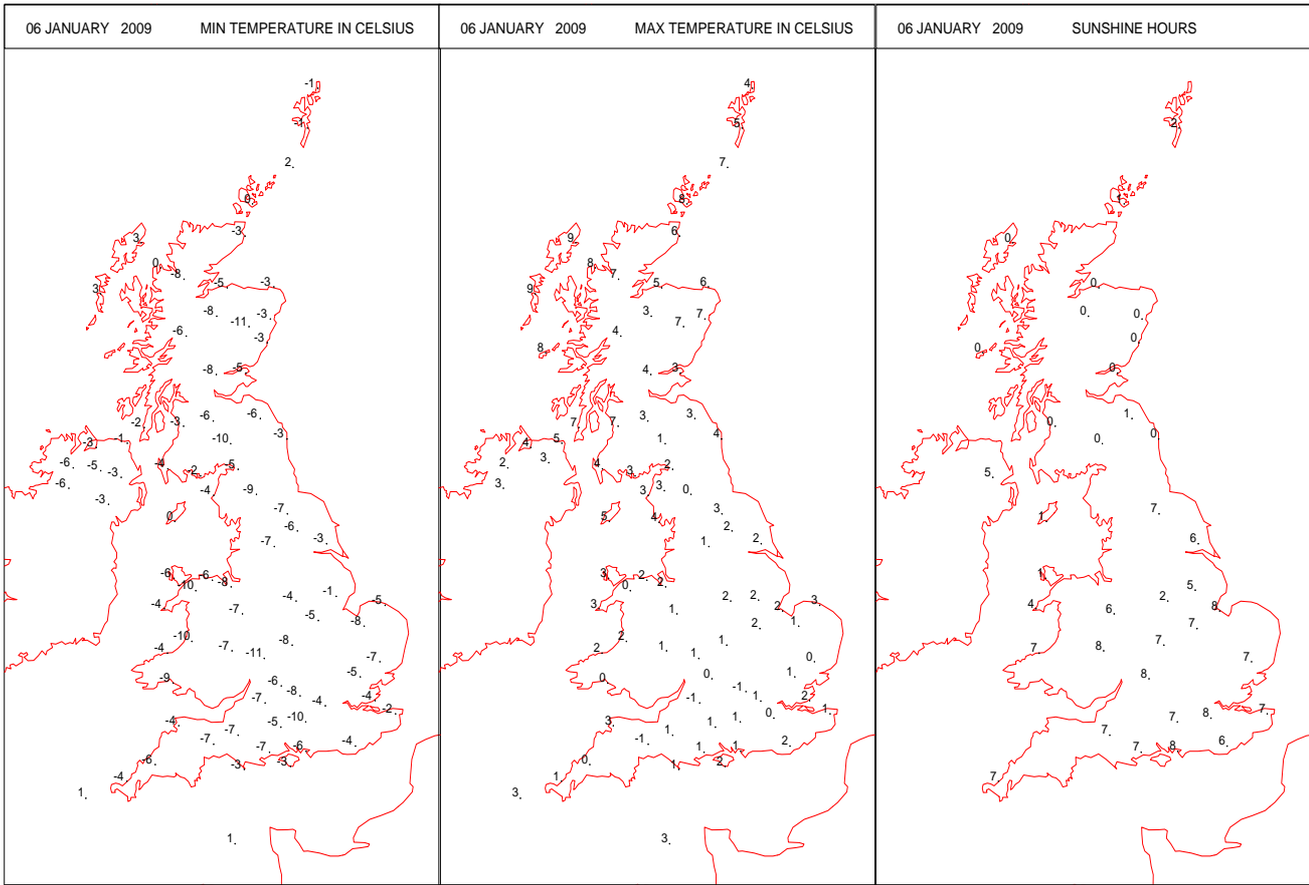
SURFACE REPORTS



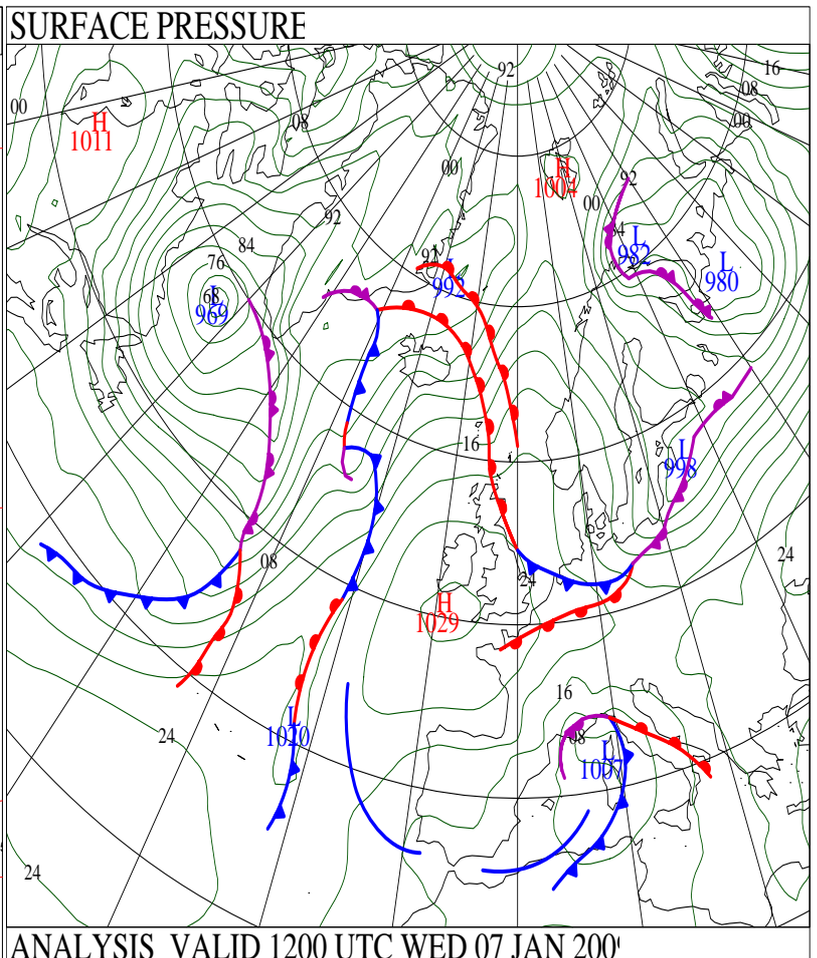
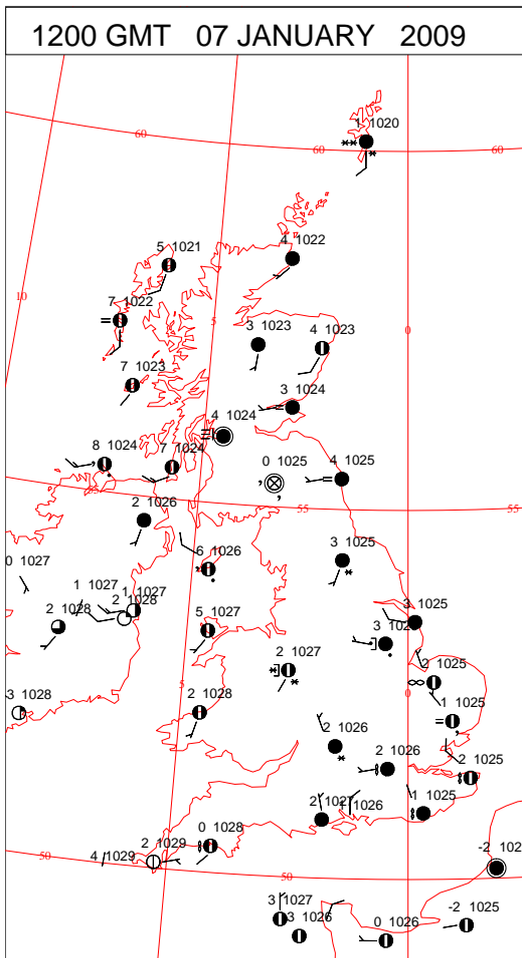
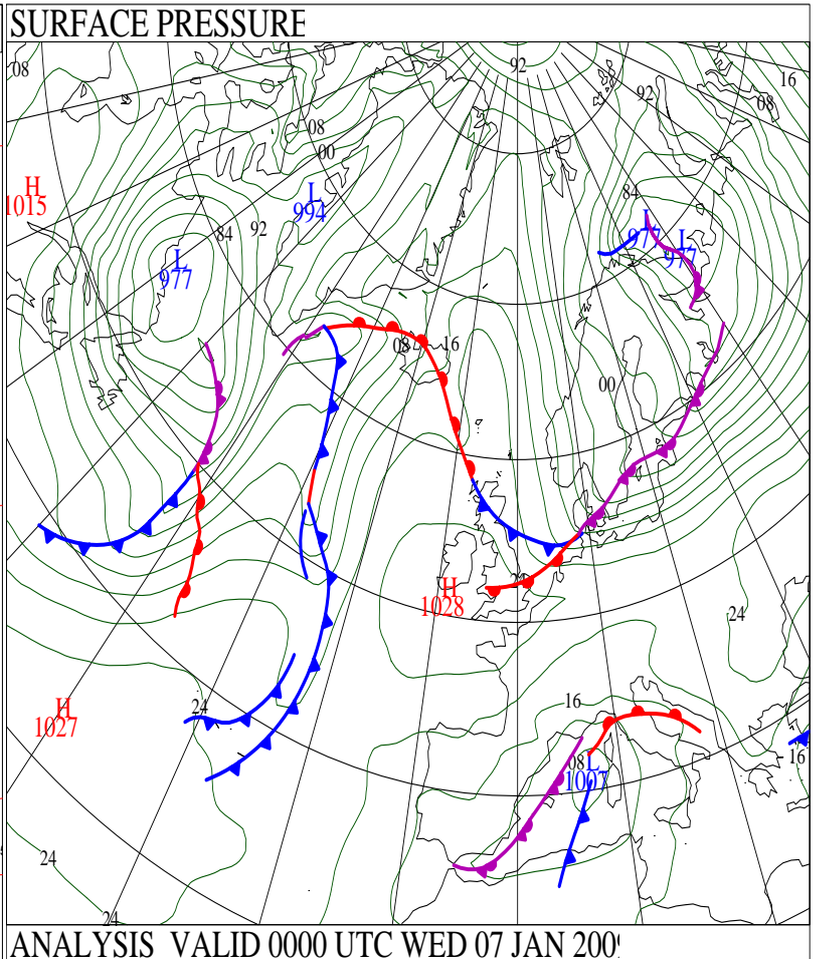
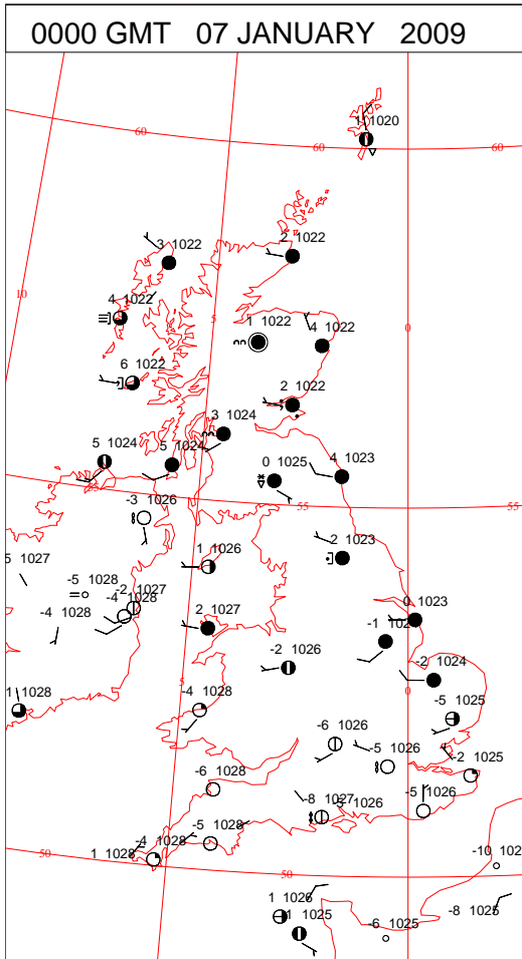
SIGNIFICANT WEATHER

0600 GMT 06 JANUARY 2009 SIG WEATHER	1200 GMT 06 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 06 January 2009. It was a dry night over England, Wales, Northern Ireland and southern Scotland with a widespread frost which was severe in many areas. Rain spread eastwards across northern Scotland during the early hours, turning to sleet and snow in the east and giving icy roads in places. Overnight temperatures over the UK were very cold, with minima typically between $-2\text{ }^{\circ}\text{C}$ and $-9\text{ }^{\circ}\text{C}$, although in some parts of England, Wales and eastern Scotland the temperature fell below $-10\text{ }^{\circ}\text{C}$. Then during the day, Wales, Northern Ireland and most of England were dry and mainly sunny, albeit very cold. Scotland, on the other hand, was rather cloudy with patches of rain, sleet and snow and, as the day went on, these cloudier conditions gradually edged southward into the north of England. With the exception of northern Scotland, the temperatures during the afternoon were significantly colder than the average for January. Indeed, the temperature failed to rise above $0\text{ }^{\circ}\text{C}$ across much of England and Wales.</p>
1800 GMT 06 JANUARY 2009 SIG WEATHER	0000 GMT 07 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.7 Stornoway Airport, Western Isles Lowest Maximum: -1.2 Dunkeswell Aerodrome, Devon Lowest Minimum: -10.9 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -15.3 Benson, Oxfordshire Most Rain: 6.2 South Uist, Western Isles Most Sun: 6.7 Brize Norton, Oxfordshire</p>

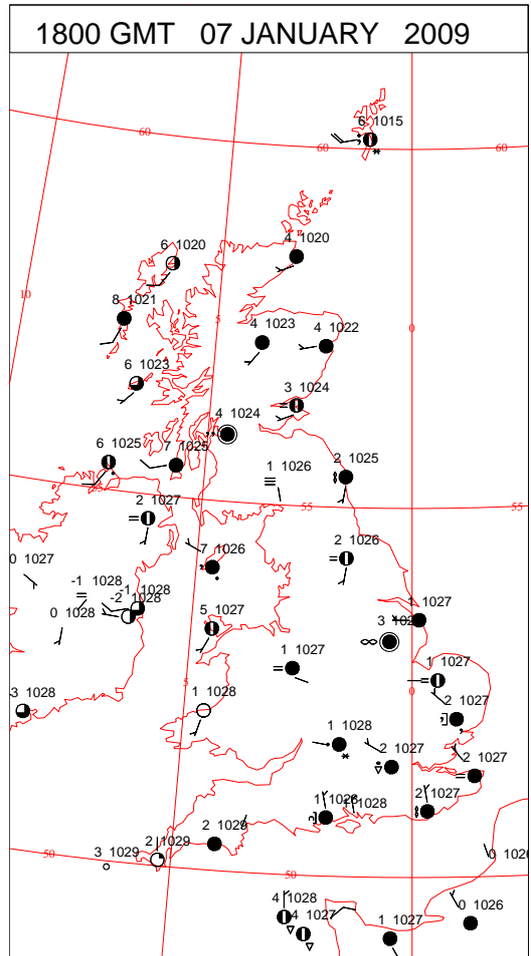
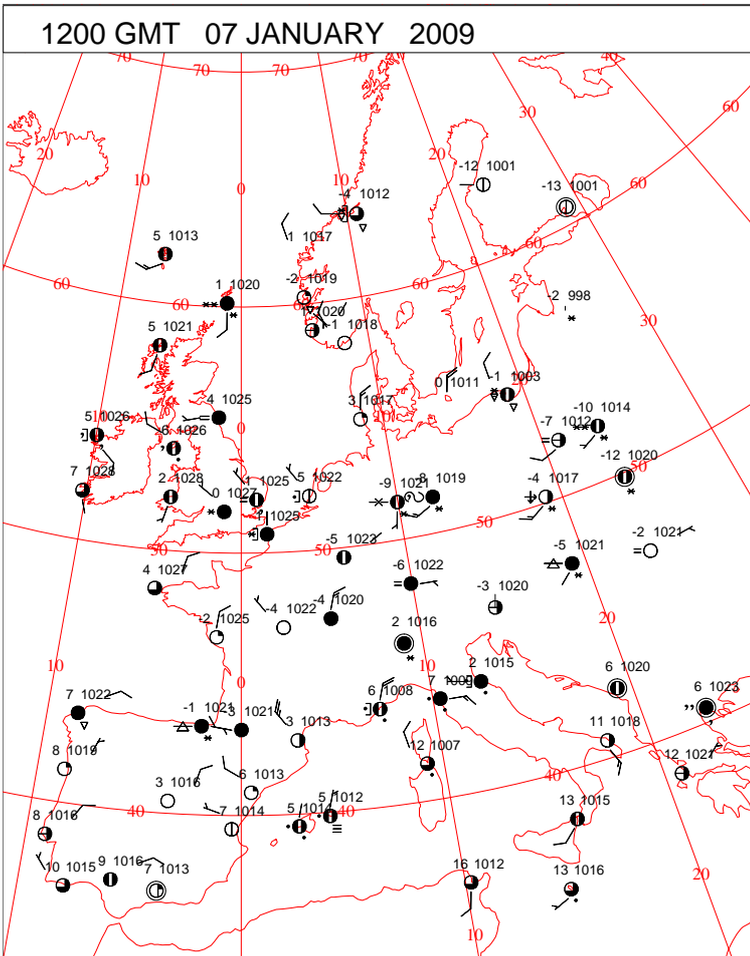
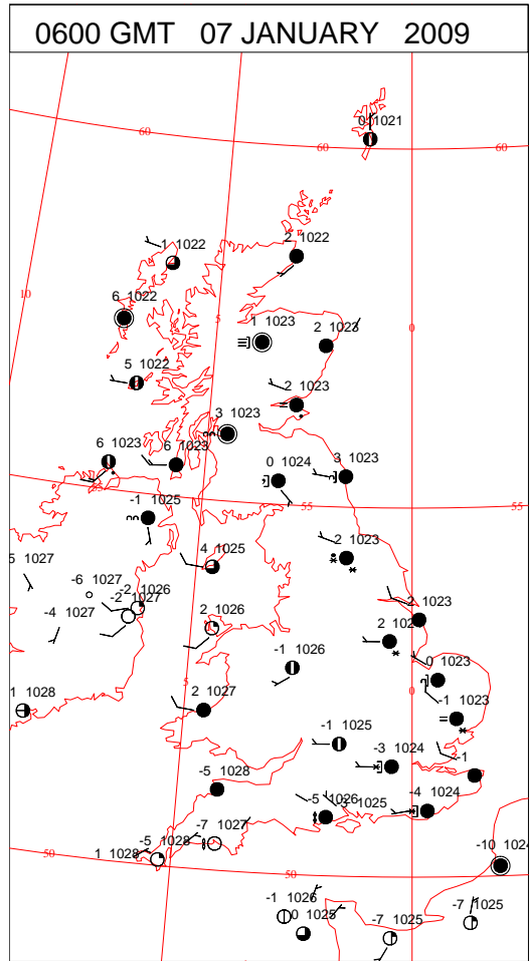
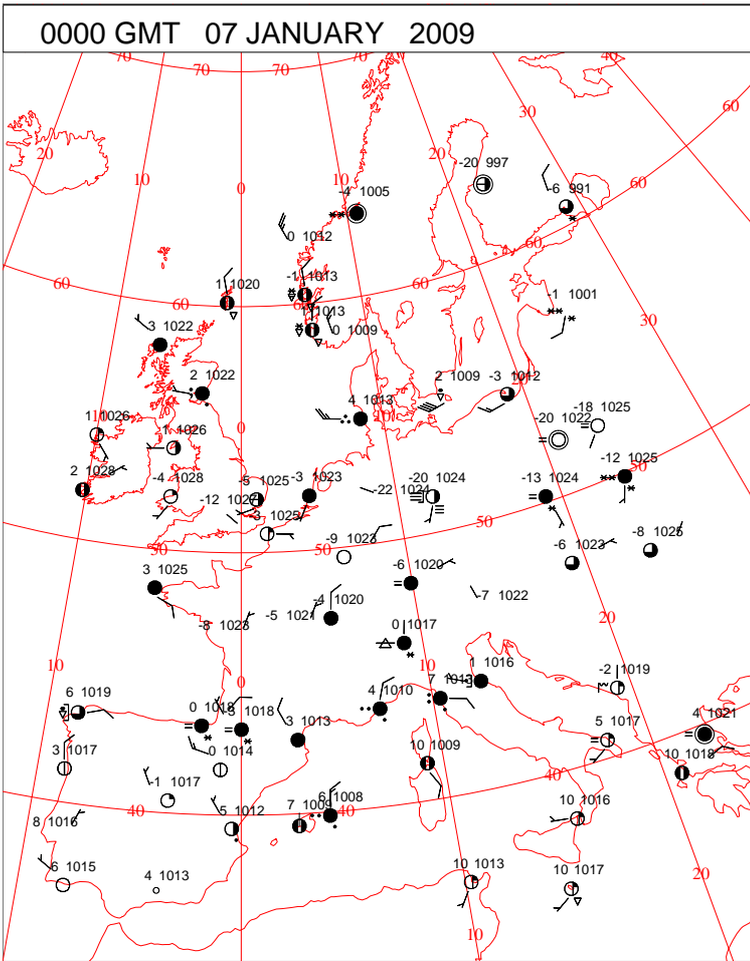
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



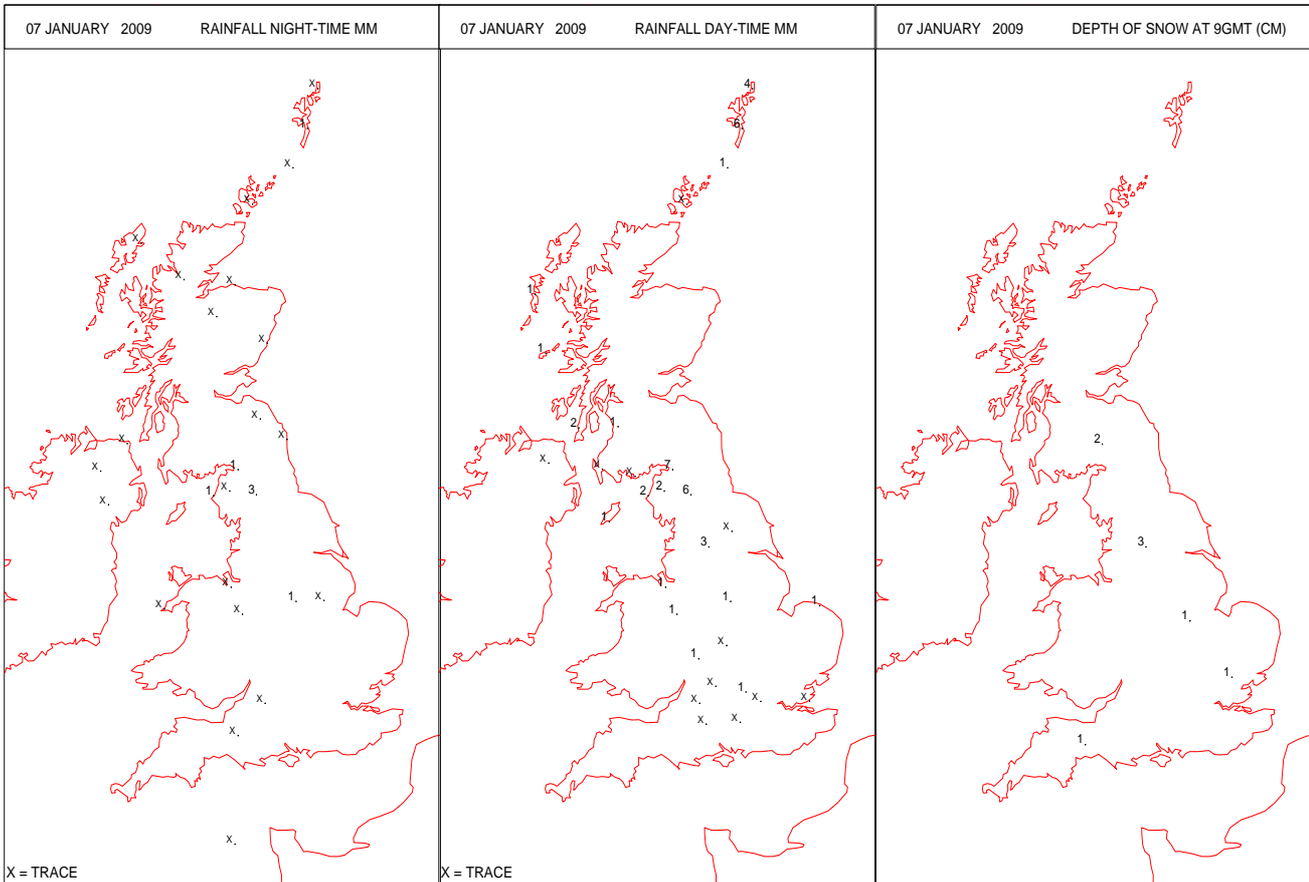
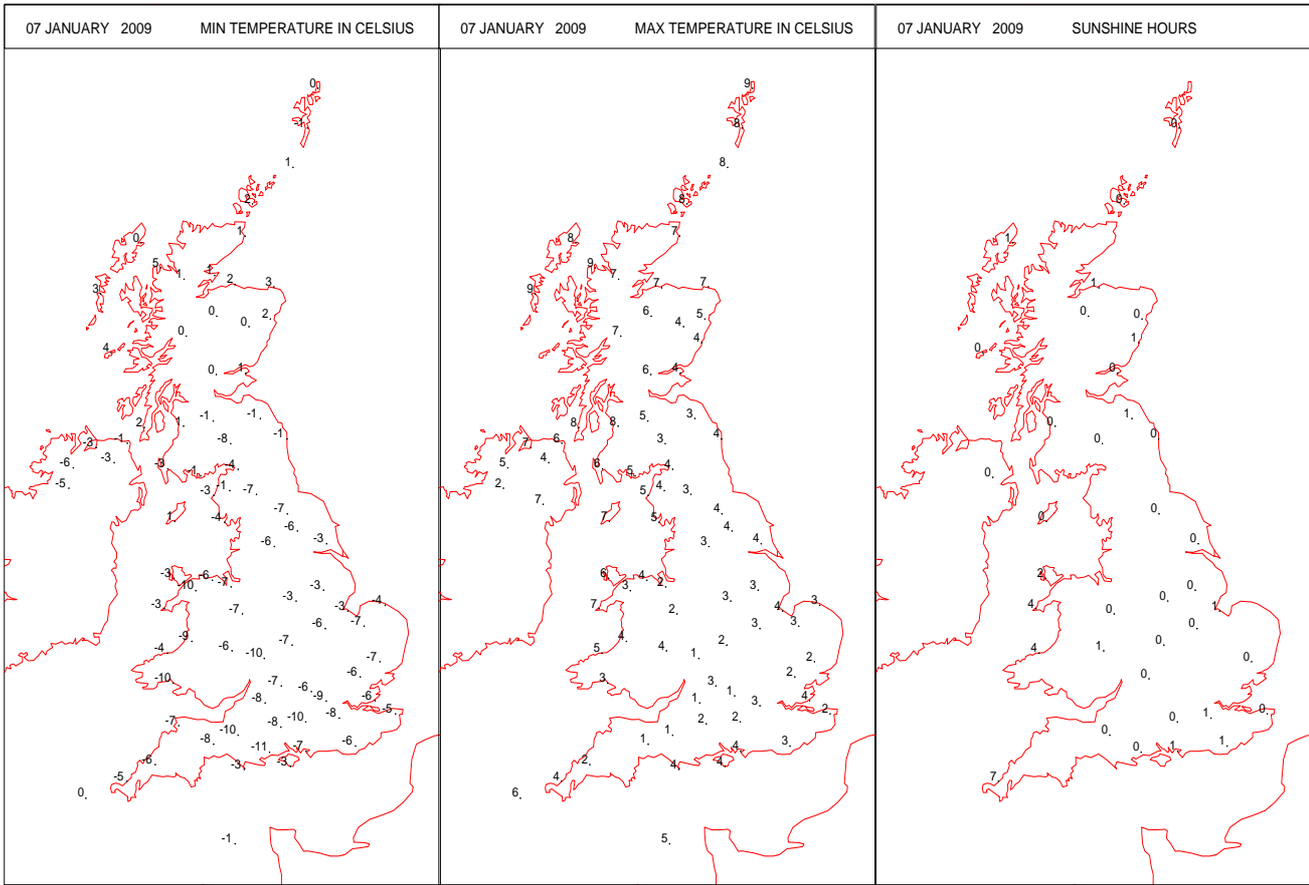
SURFACE REPORTS



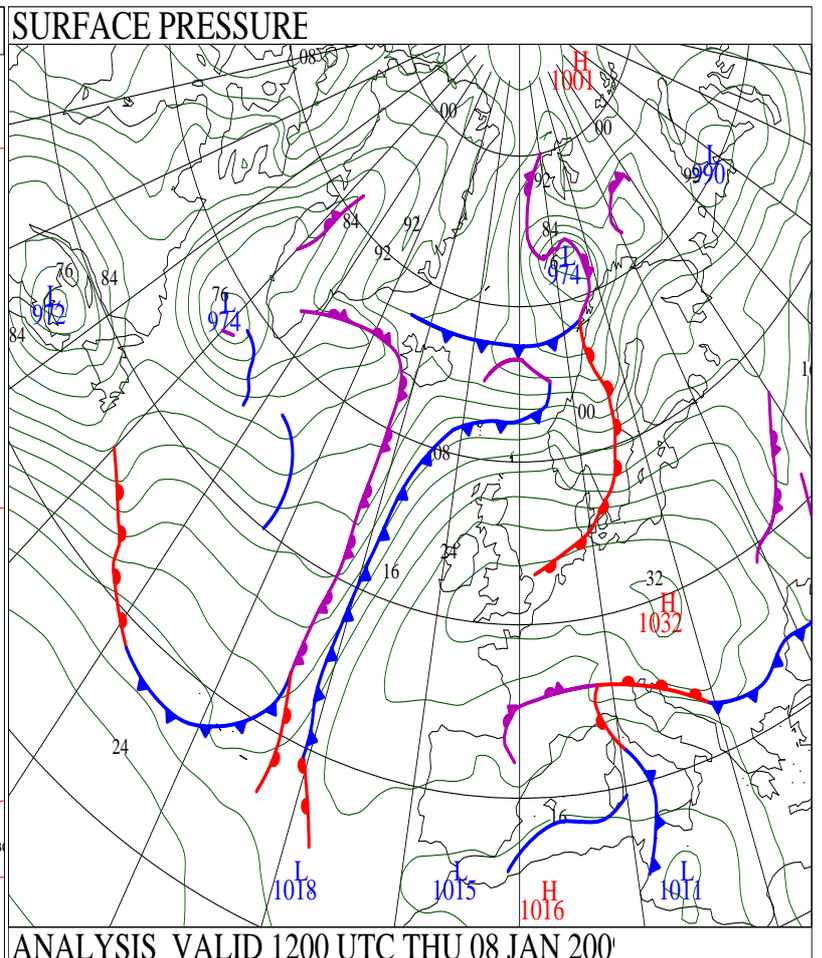
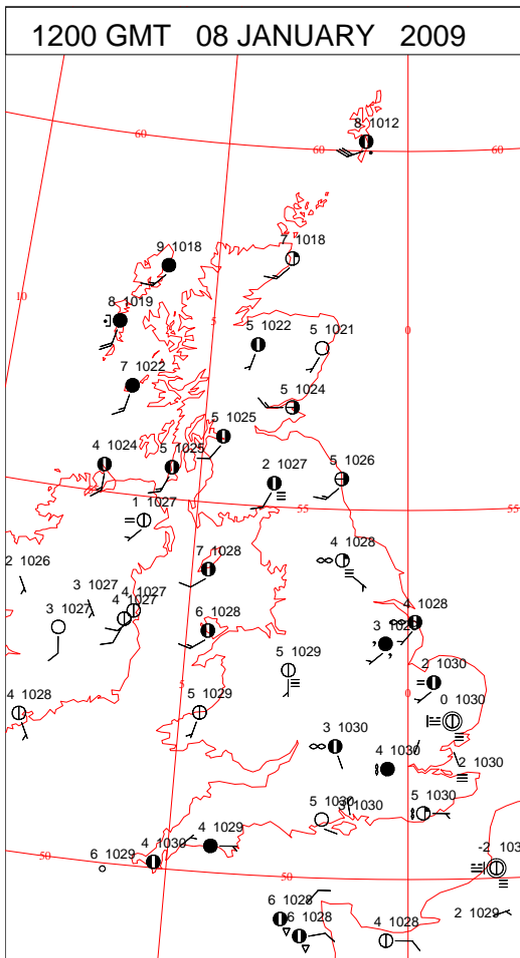
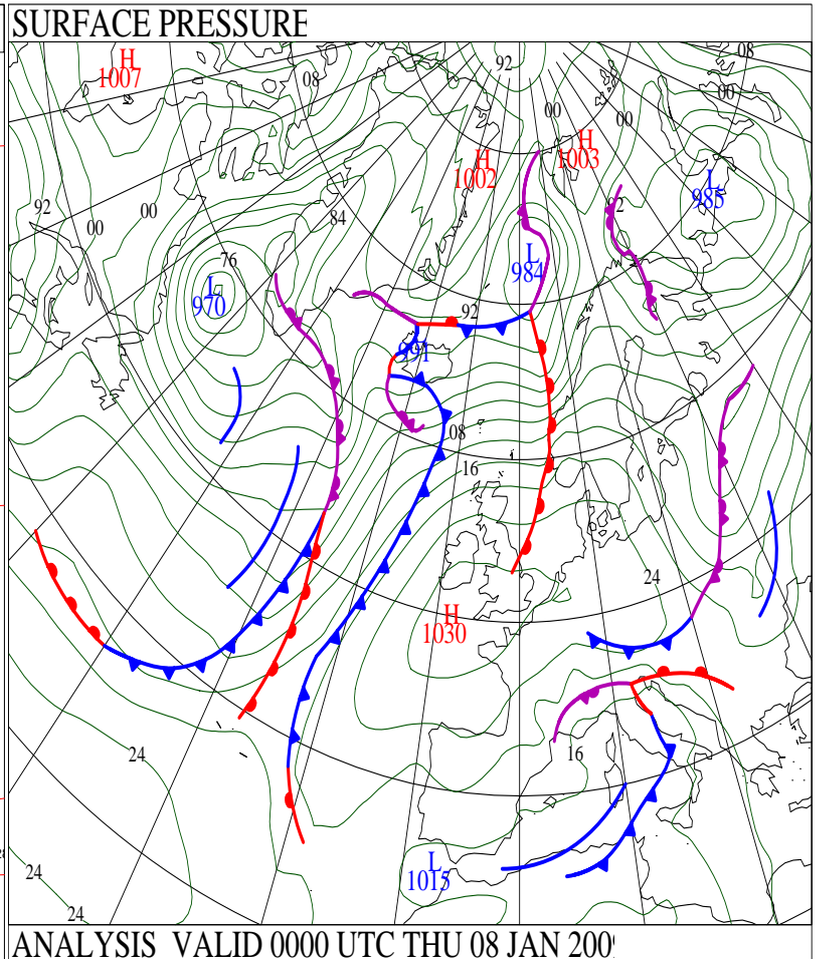
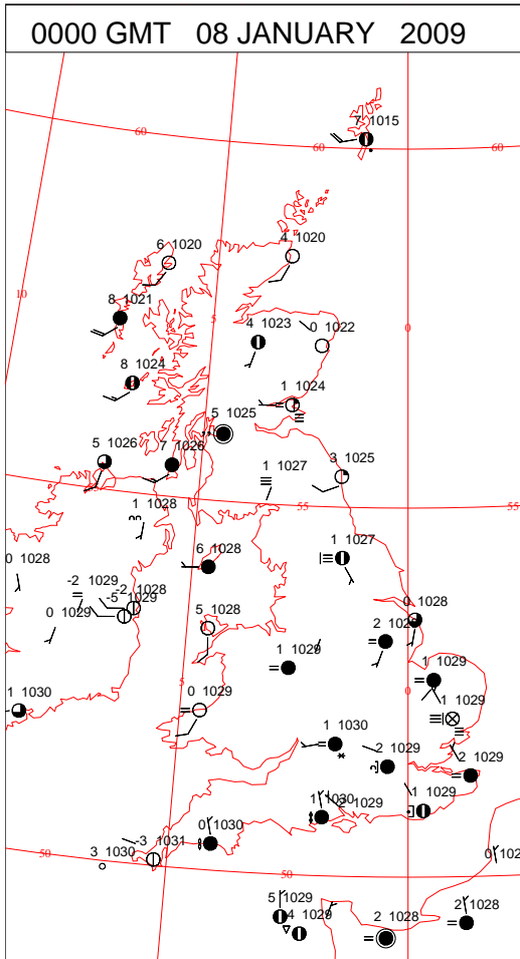
SIGNIFICANT WEATHER

0600 GMT 07 JANUARY 2009 SIG WEATHER	1200 GMT 07 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Wednesday 07 January 2009. Central and southern England started clear overnight with a widespread and very severe frost developing. The lowest temperature was recorded at Benson $-11.8\text{ }^{\circ}\text{C}$. Overnight however, cloud already across many northern areas spilled southwards, reaching all but the far south-west by morning. The cloud brought outbreaks of light rain, sleet or snow to some northern and central areas, although the amount of lying snow was generally small. With the cloud came a gradual rise in temperature with many northern areas above freezing by morning, and the far north-west of Scotland became milder. During the day, most places remained cloud and rather misty, though a few brighter spells occurred in the far west. Outbreaks of mostly light rain, sleet or snow edged southwards across England and east Wales with slight coverings of snow reported from some areas, notably the higher Pennines and the Cotswolds. Temperatures continued to slowly recover with all low level sites in the south just above freezing by mid afternoon. Northwestern Scotland became much milder with south-westerly winds bringing milder air in from the Atlantic.</p>
1800 GMT 07 JANUARY 2009 SIG WEATHER	0000 GMT 08 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.8 Baltasound No. 2, Shetland Lowest Maximum: 0.7 High Wycombe, HQAir, Buckinghamshire Lowest Minimum: -11.8 Benson, Oxfordshire Lowest Grass Minimum: -16.4 Larkhill, Wiltshire Most Rain: 9.2 Warcop Range, Cumbria Most Sun: 0.3 Jersey: Airport, Jersey</p>

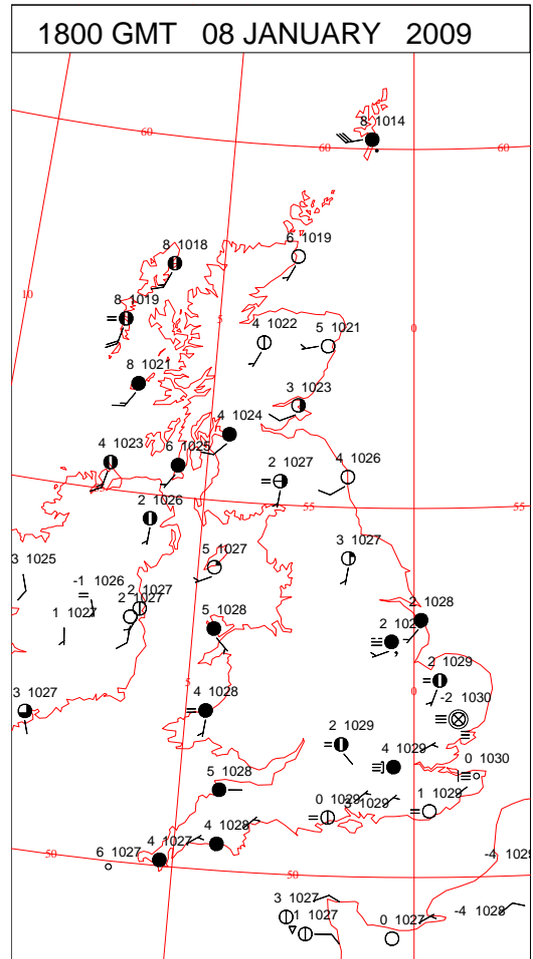
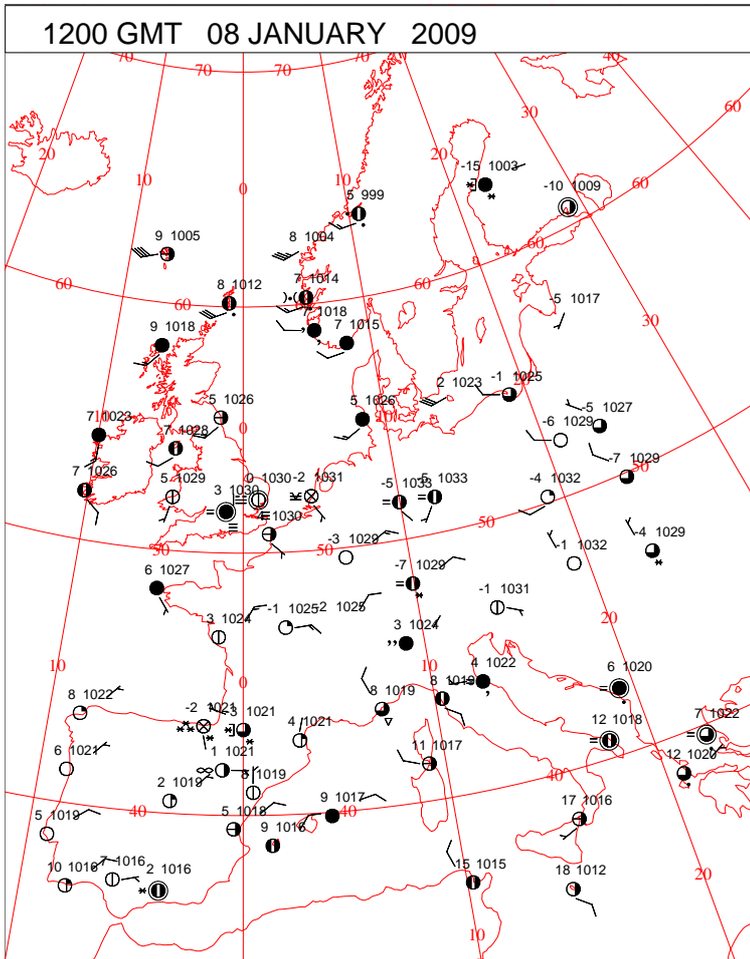
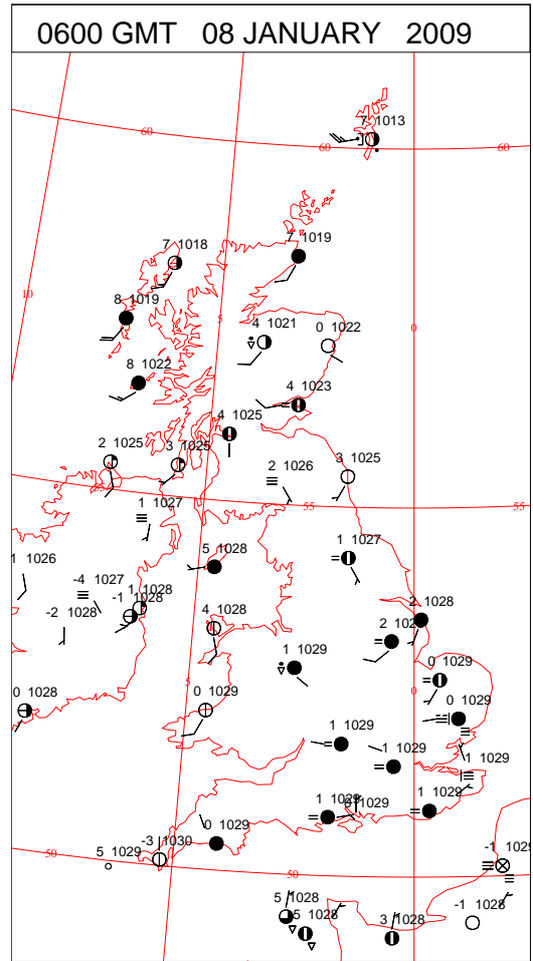
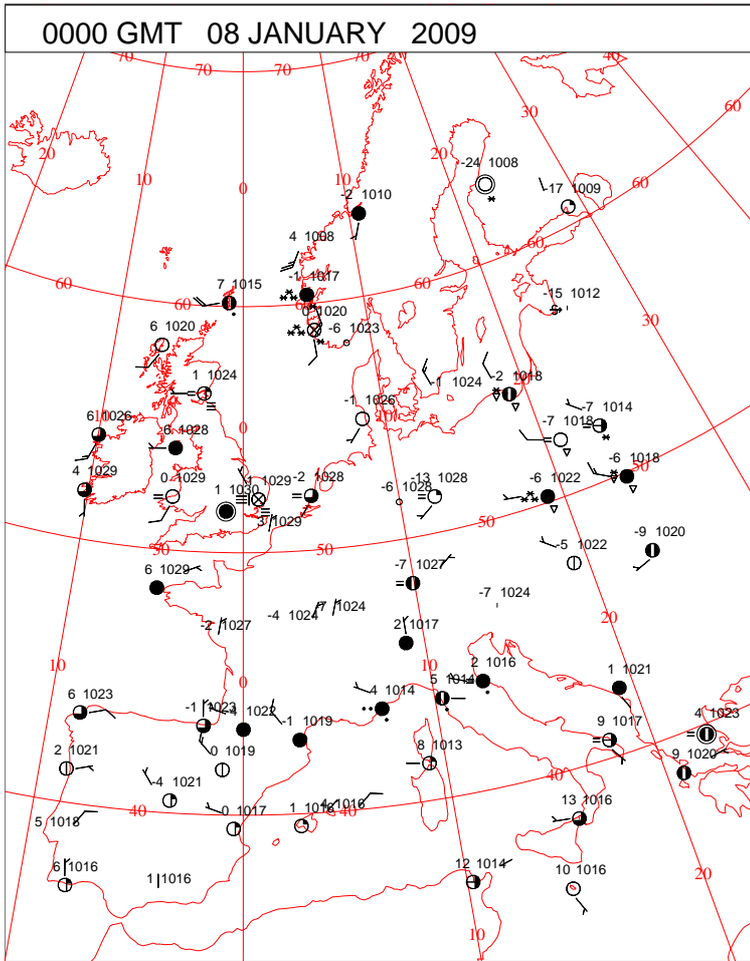
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



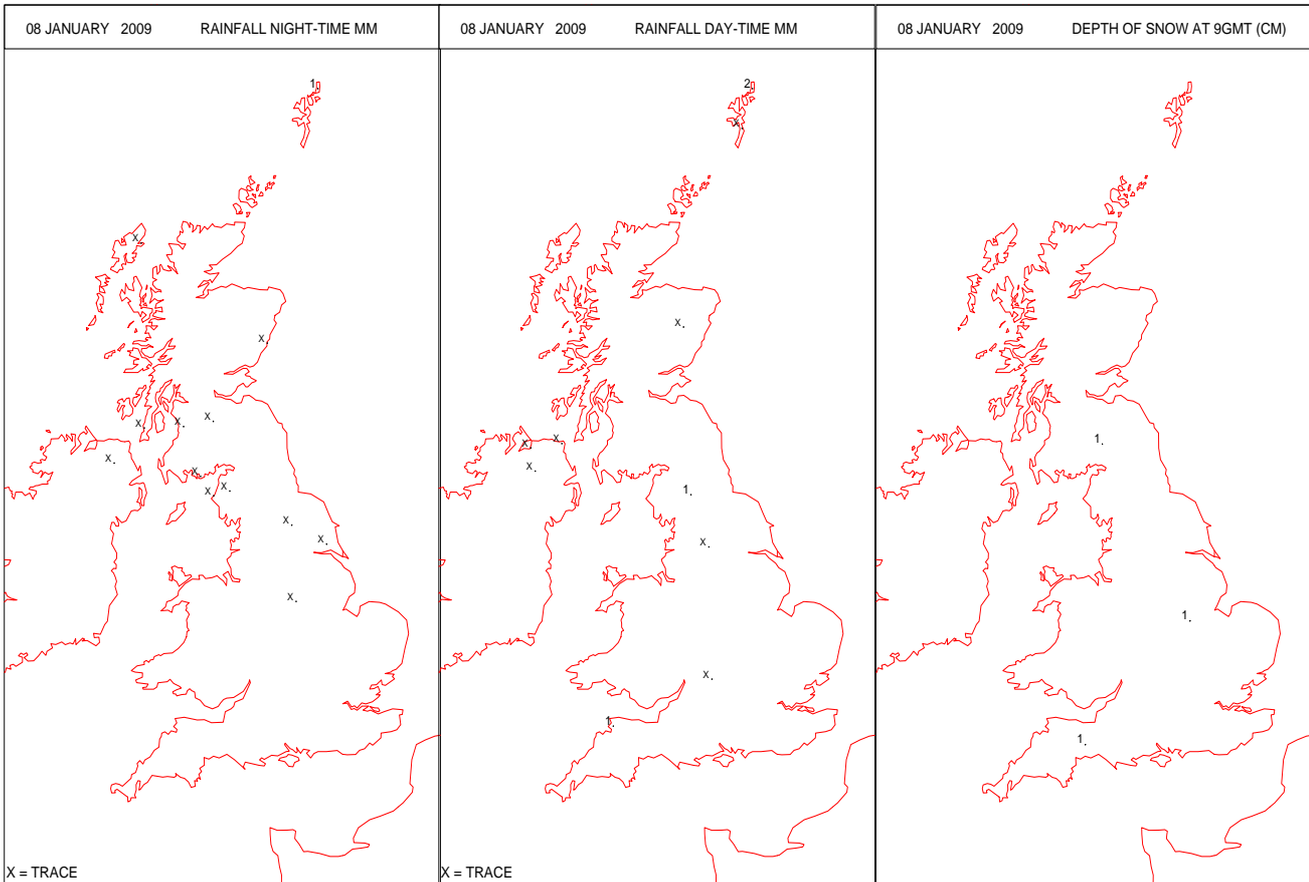
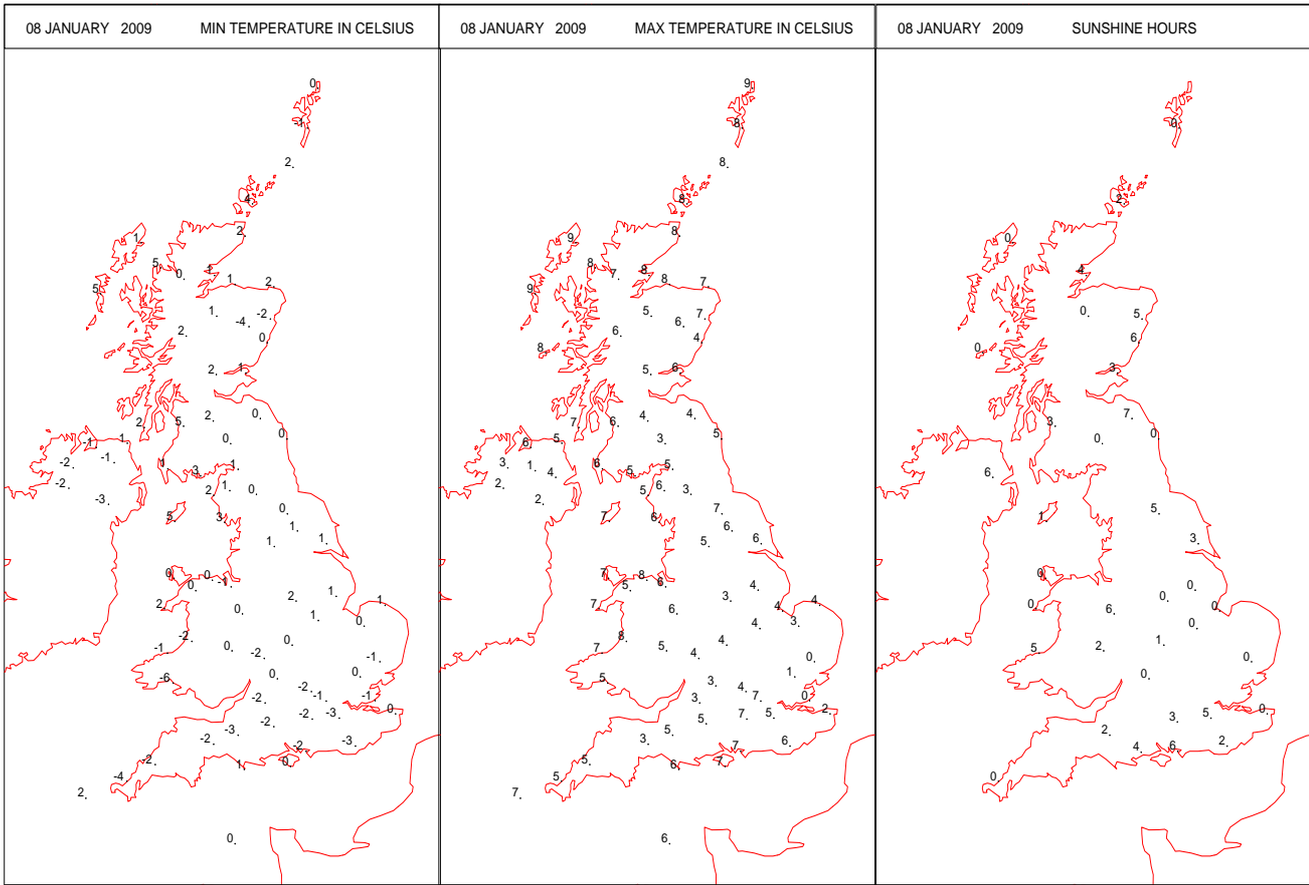
SURFACE REPORTS



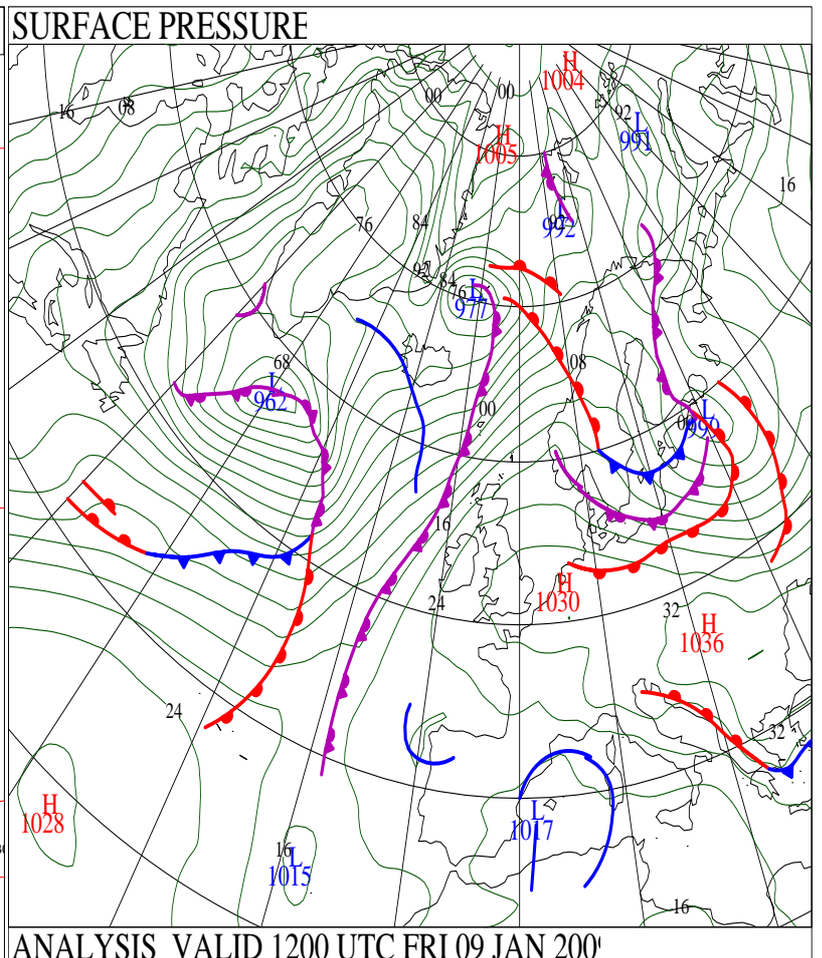
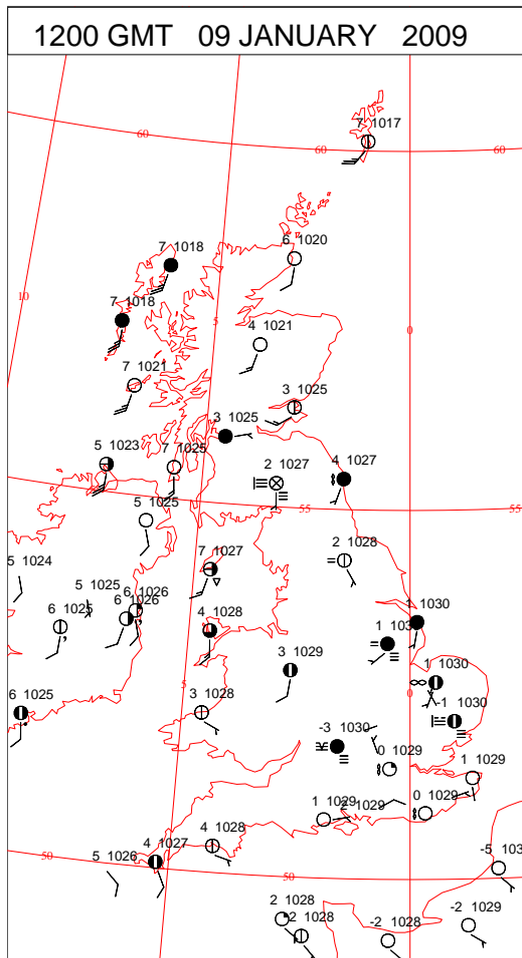
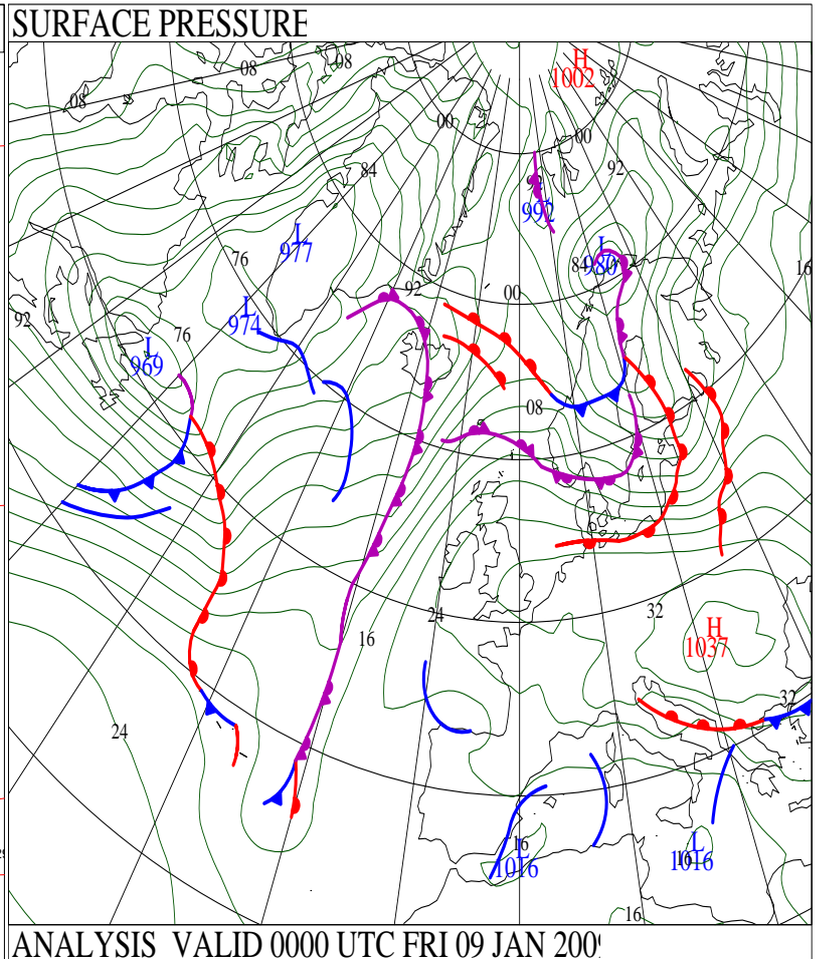
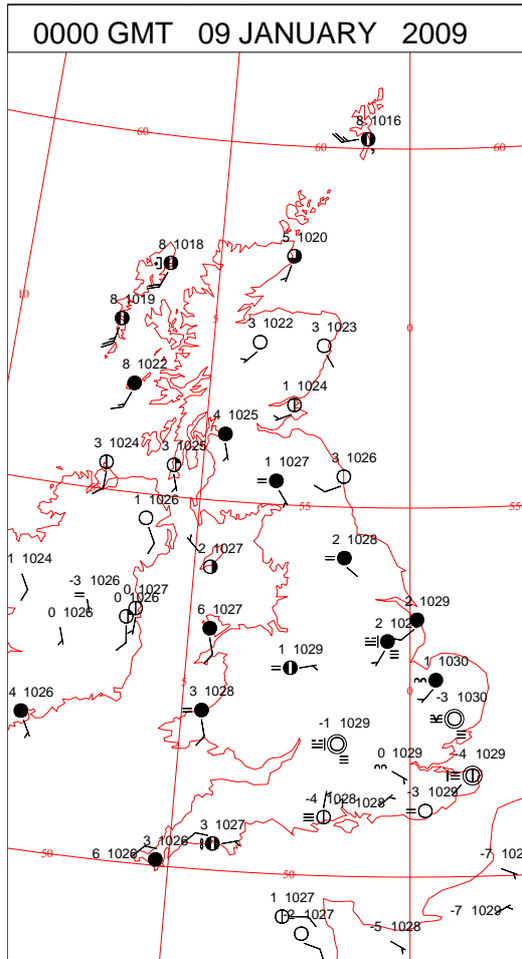
SIGNIFICANT WEATHER

0600 GMT 08 JANUARY 2009 SIG WEATHER	1200 GMT 08 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 08 January 2009. Rather cloudy overnight with only a few clear spells here and there. Areas of mist and fog formed, some freezing, mainly over southern and eastern areas. A little drizzle fell in places, but most places were dry. Some places recorded a little snowmelt with temperatures slightly above freezing. Some local places had a sharp frost, but generally temperatures were close to freezing, except northern and western Scotland where it was milder. Cloud spread across much of Northern Ireland through the day and it remained cloudy over much of Scotland, apart from the east and south. There was variable cloud cover across England and Wales, with some areas such as north-east Wales, parts of north-west England and central southern England doing well for sunshine. However, some eastern parts of England kept fog all day. Fog also became more widespread generally during the evening as temperatures fell.</p>
1800 GMT 08 JANUARY 2009 SIG WEATHER	0000 GMT 09 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.3 Baltasound No 2, Shetland Lowest Maximum: 0.1 Shoeburyness, Essex Lowest Minimum: -6.2 Pembrey Sands, Dyfed Lowest Grass Minimum: -7.7 Aboyne No. 2, Aberdeenshire Most Rain: 2.8 Baltasound No. 2, Shetland Most Sun: 3.4 Jersey: Airport, Jersey</p>

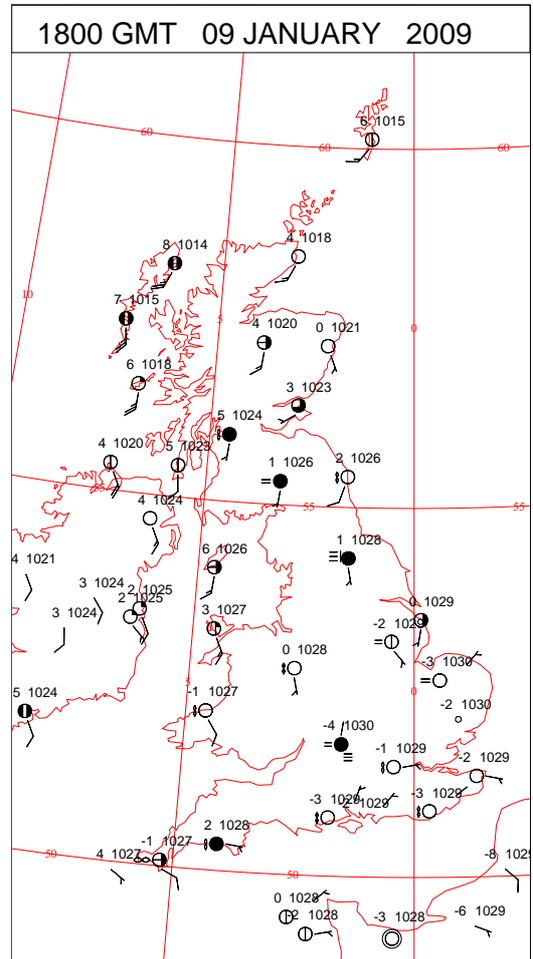
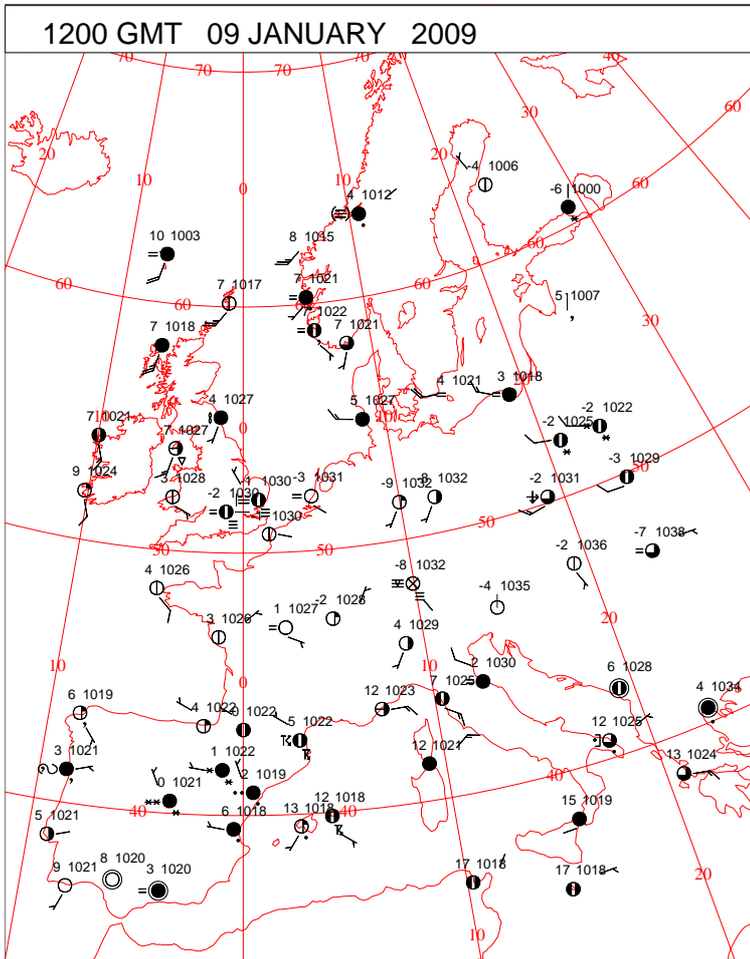
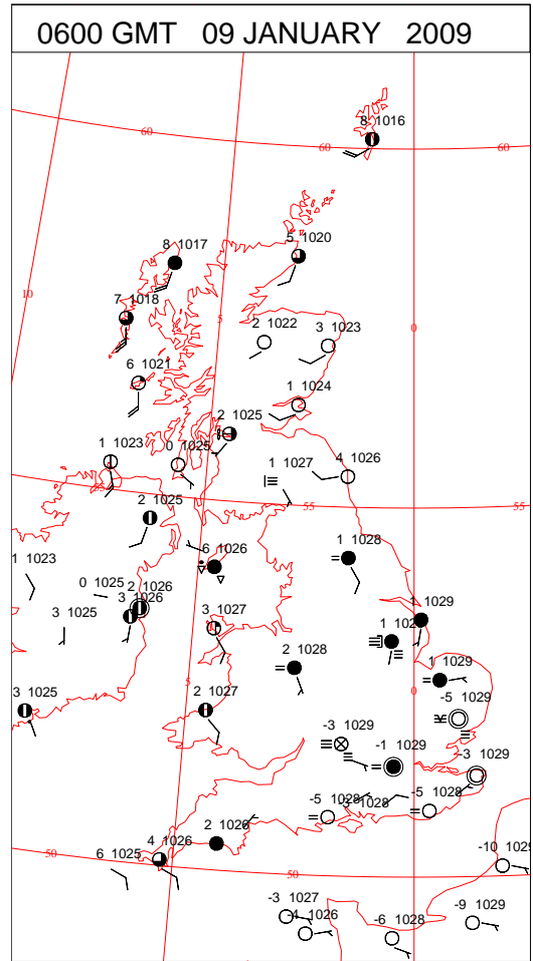
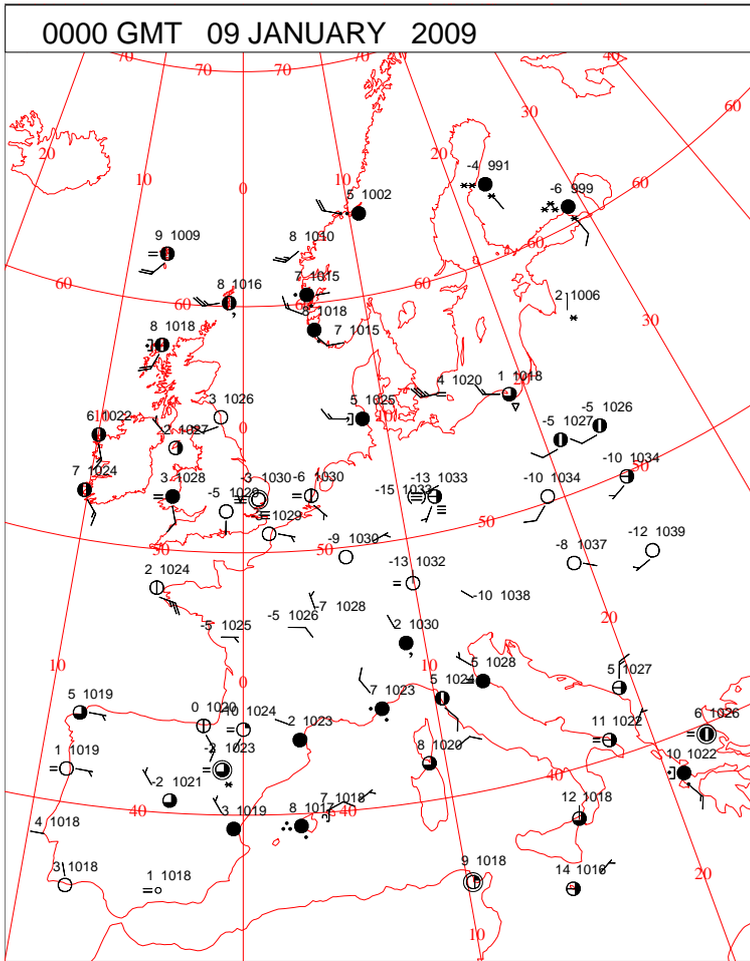
DAILY CLIMATE DATA



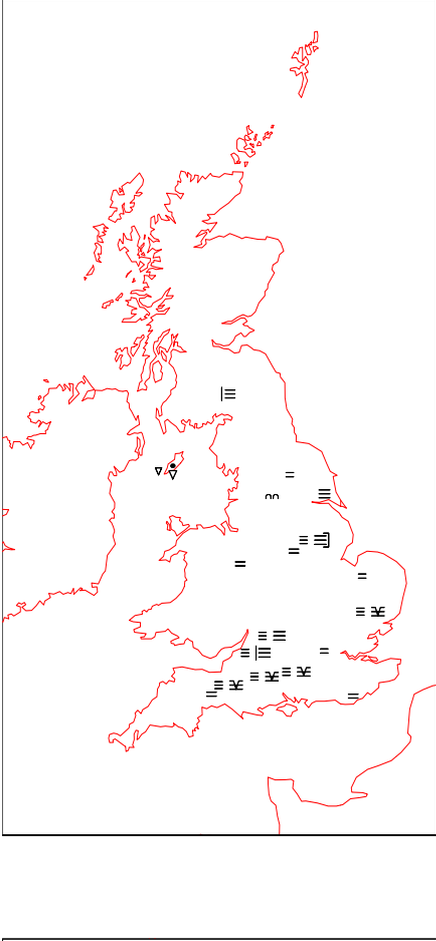
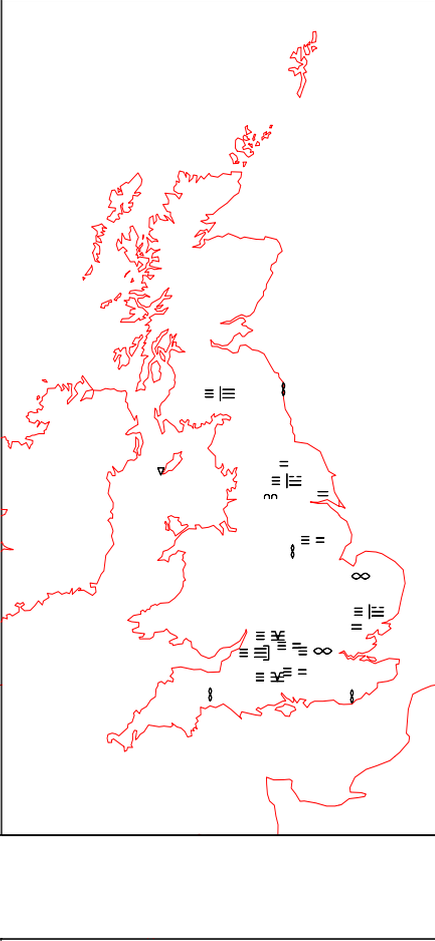
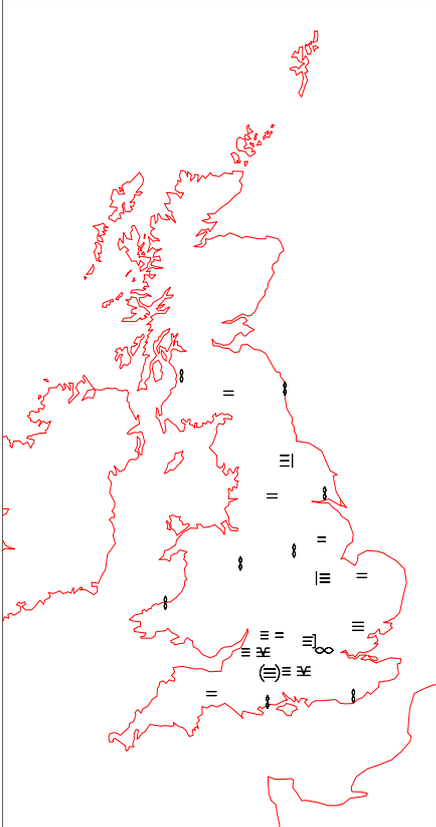
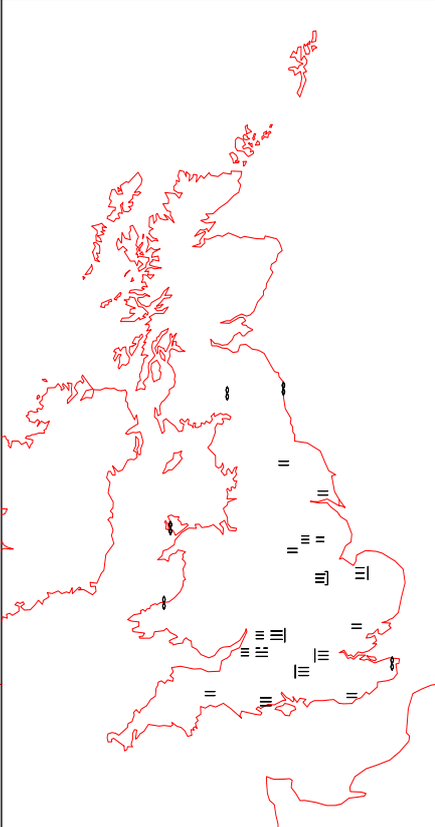
DAILY WEATHER SUMMARY



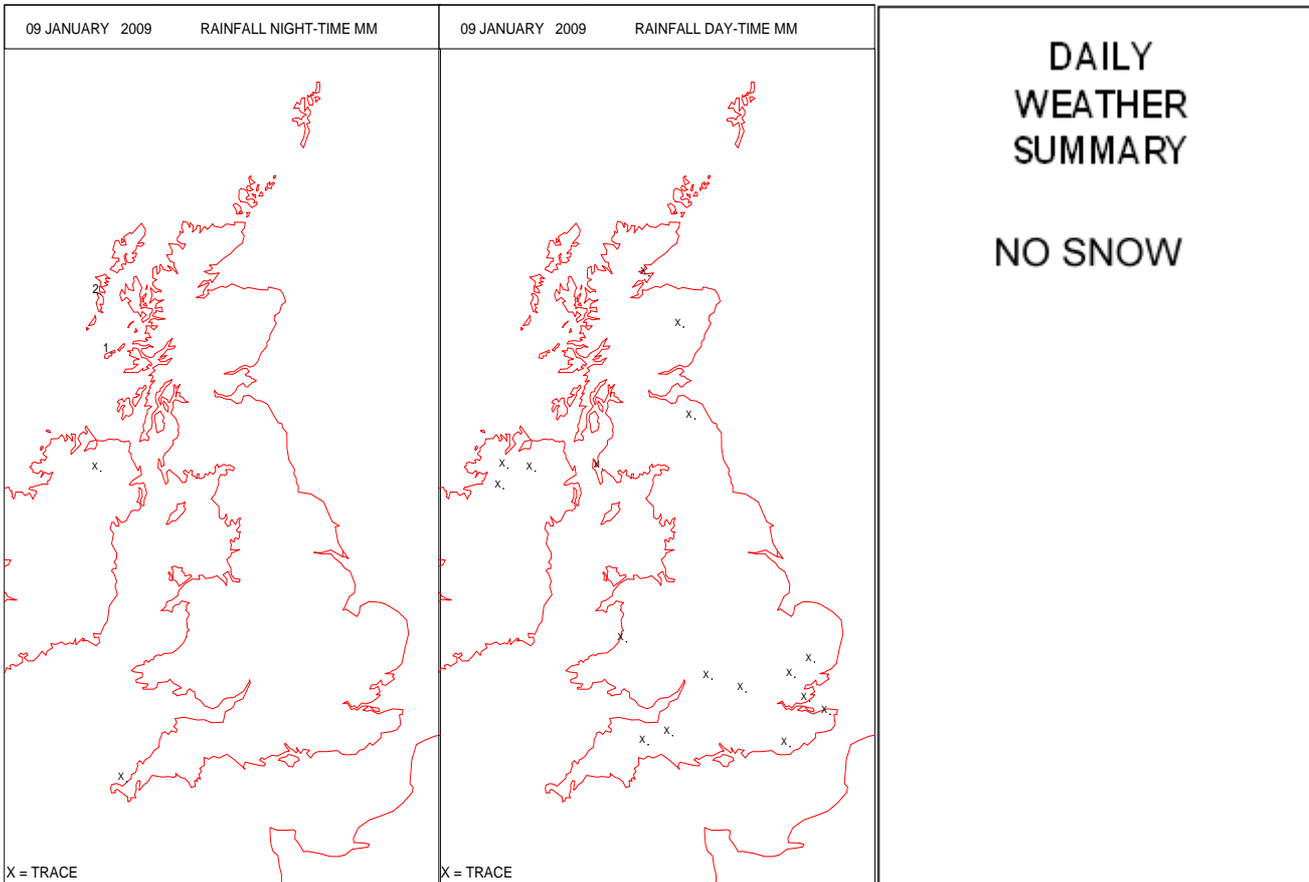
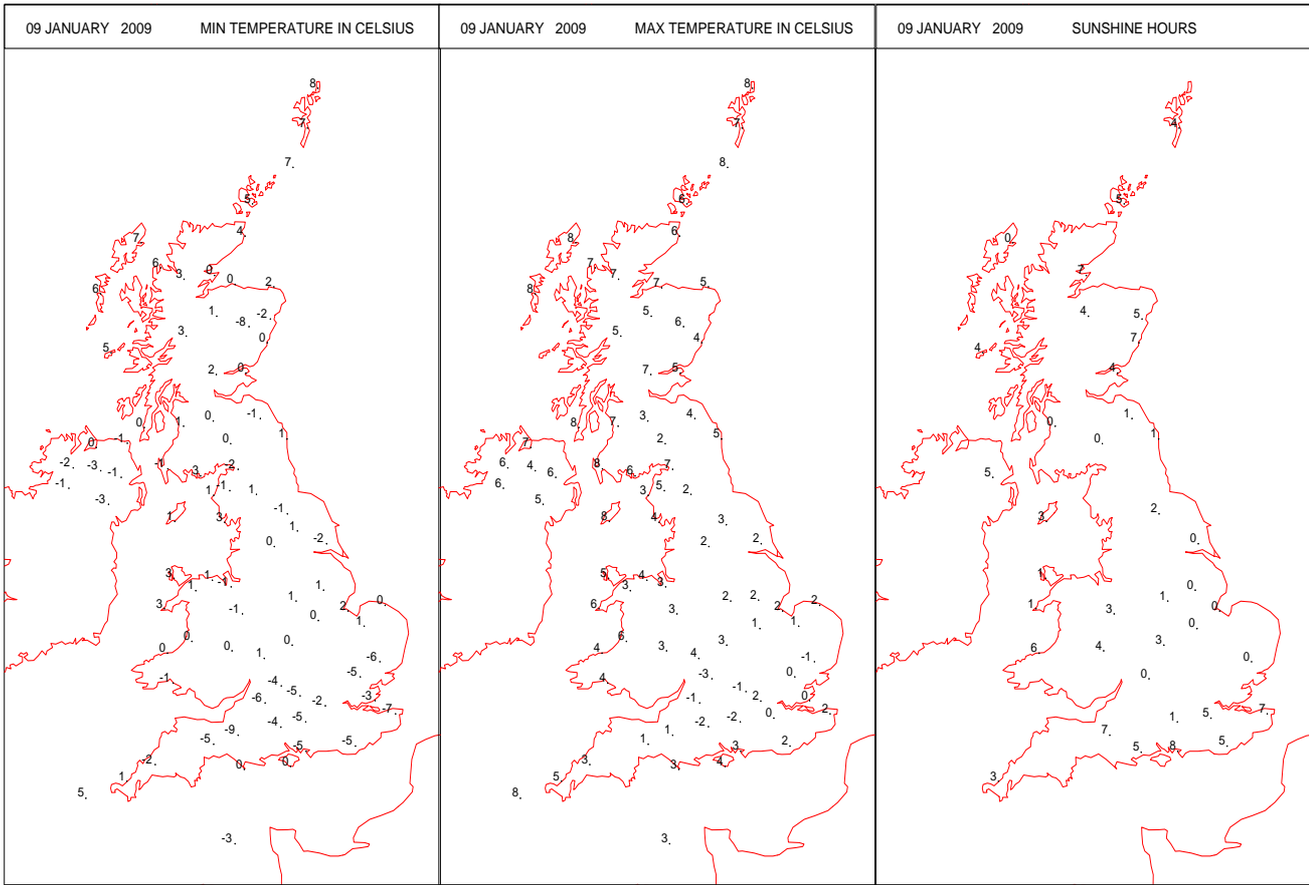
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 09 JANUARY 2009 SIG WEATHER	1200 GMT 09 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 09 January 2009. Most places were dry overnight with broken cloud, but it was very cold in the south of England, with a widespread hard frost, together with freezing-fog patches. This led to another very cold day across England and Wales, especially for central, southern and south-eastern England, where freezing-fog only temporarily lifted into low cloud during the afternoon. The freezing-fog gave icy conditions across southern counties, with some small amounts of very localised light snow. Outside the fog it was dry, with sunnier skies spreading northwards. It was mainly dry and fair across Northern Ireland and Scotland too, although increasingly windy and milder. Temperatures across central southern England, however, struggled to rise above freezing, especially across Wiltshire and Oxfordshire, and here some places stayed firmly below freezing all day. The fog and low cloud then became more widespread during the evening, in particular it spread northwards as far as East Yorkshire. Temperatures fell low enough to give a severe frost over some inland parts of central southern England by the end of the evening.</p>
		
1800 GMT 09 JANUARY 2009 SIG WEATHER	0000 GMT 10 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.3 Ronaldsway, Isle Of Man Lowest Maximum: -3.0 Little Rissington, Gloucestershire Lowest Minimum: -8.7 Yeovilton, Somerset Lowest Grass Minimum: -14.9 Larkhill, Wiltshire Most Rain: 1.6 South Uist, Western Isles Most Sun: 7.4 Jersey: Airport, Jersey</p>
		

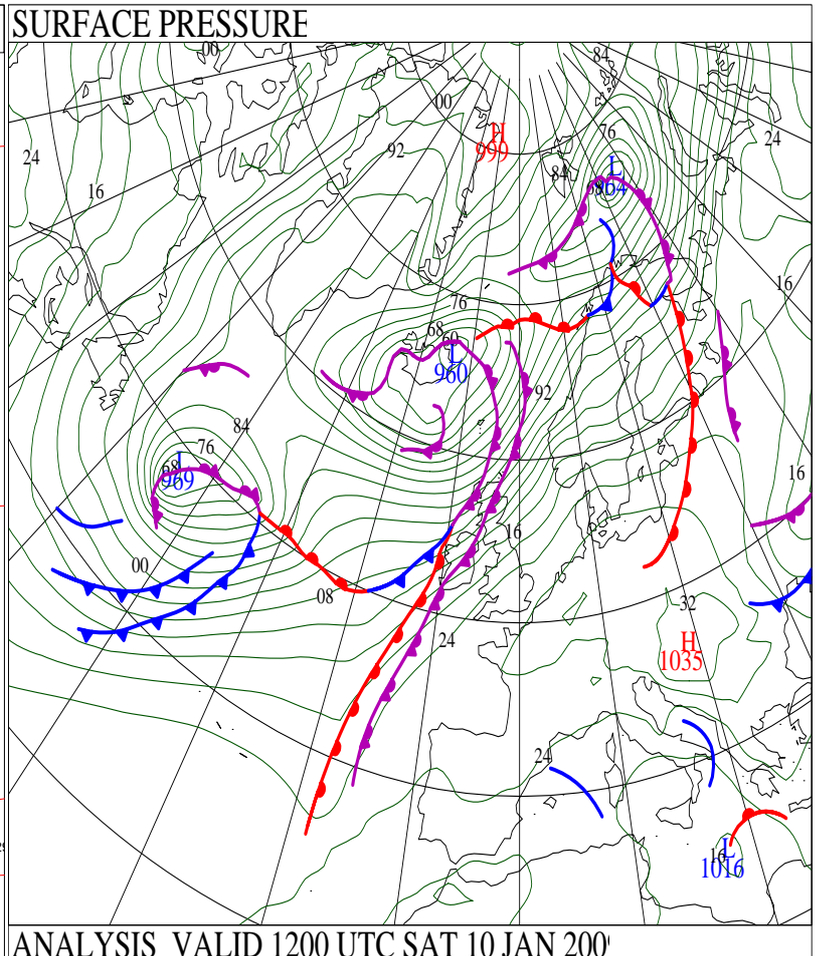
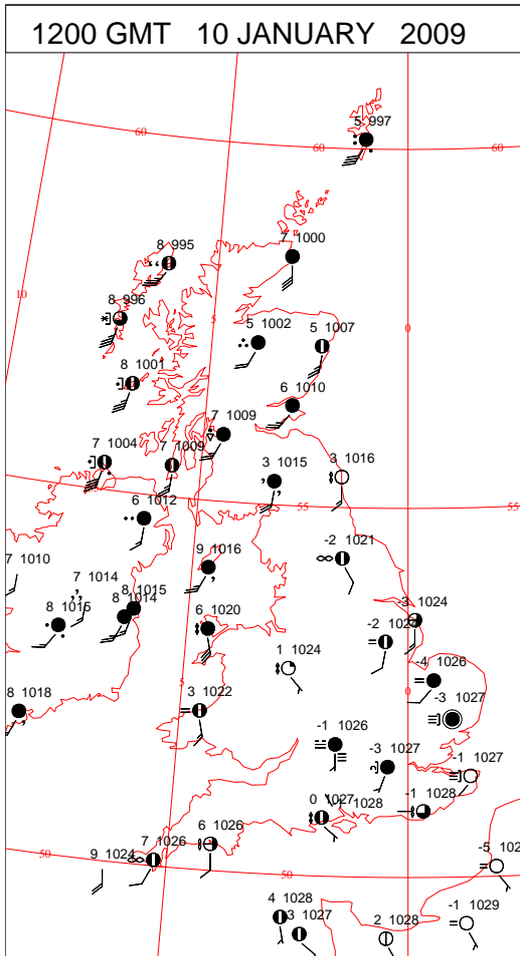
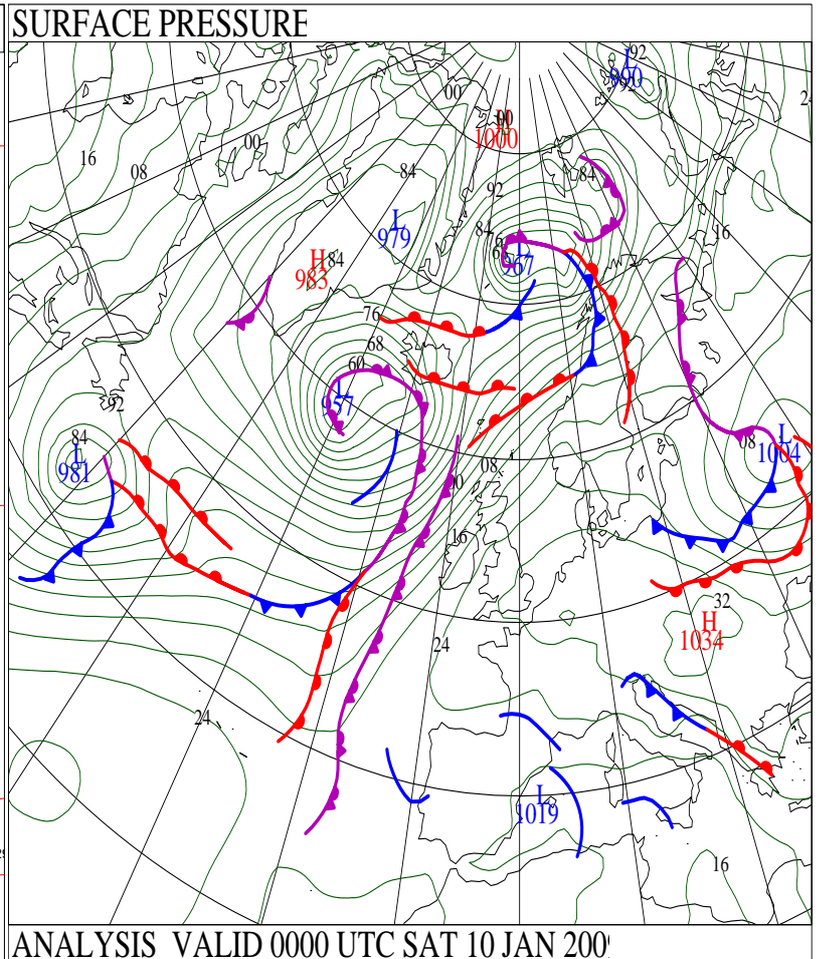
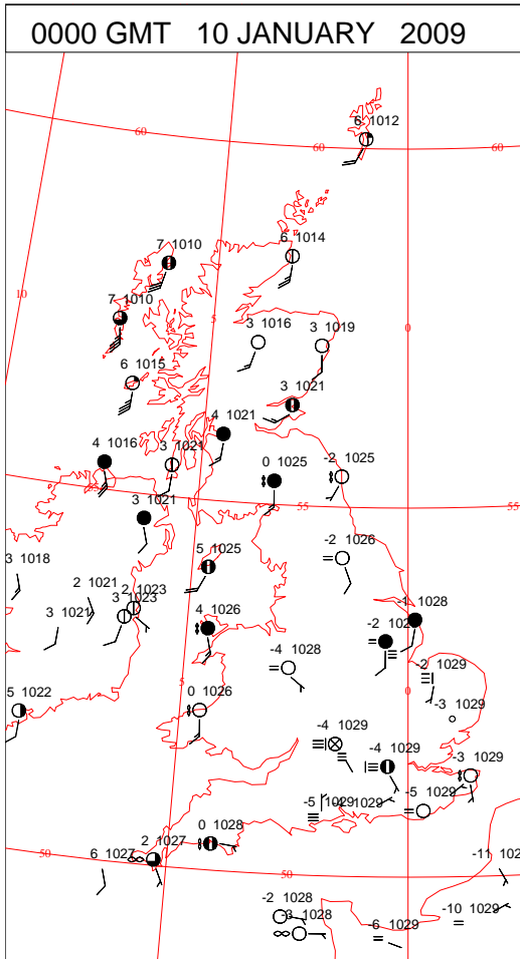
DAILY CLIMATE DATA



**DAILY
WEATHER
SUMMARY**

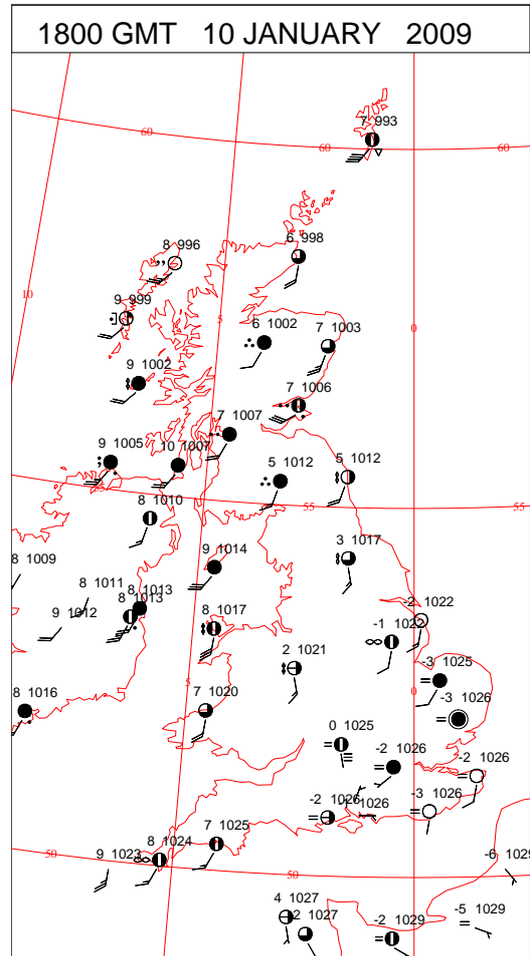
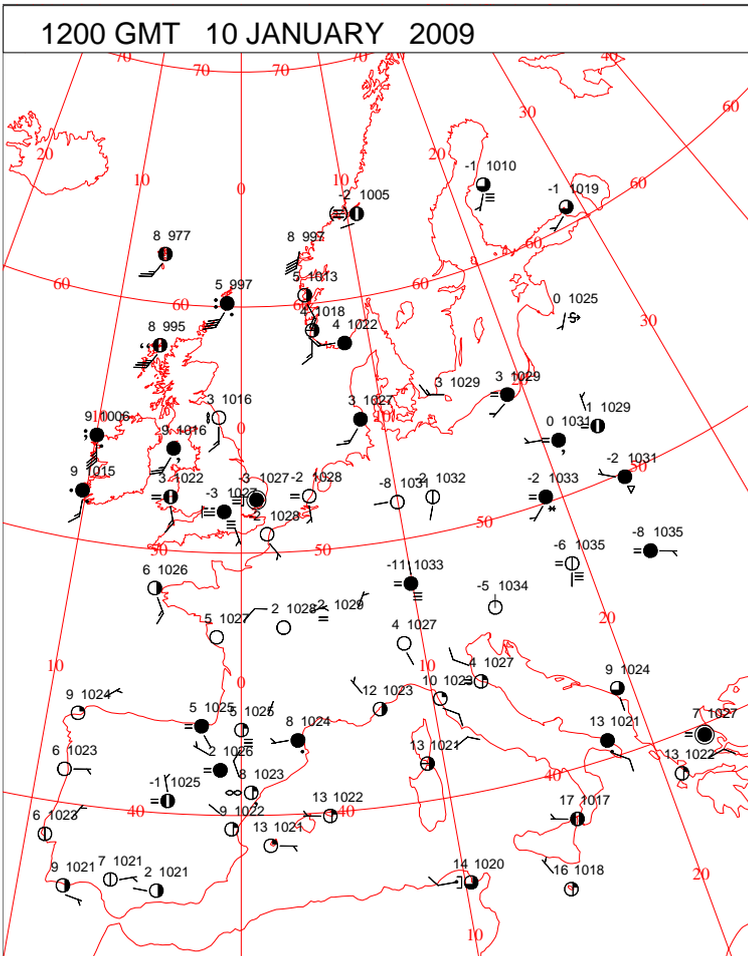
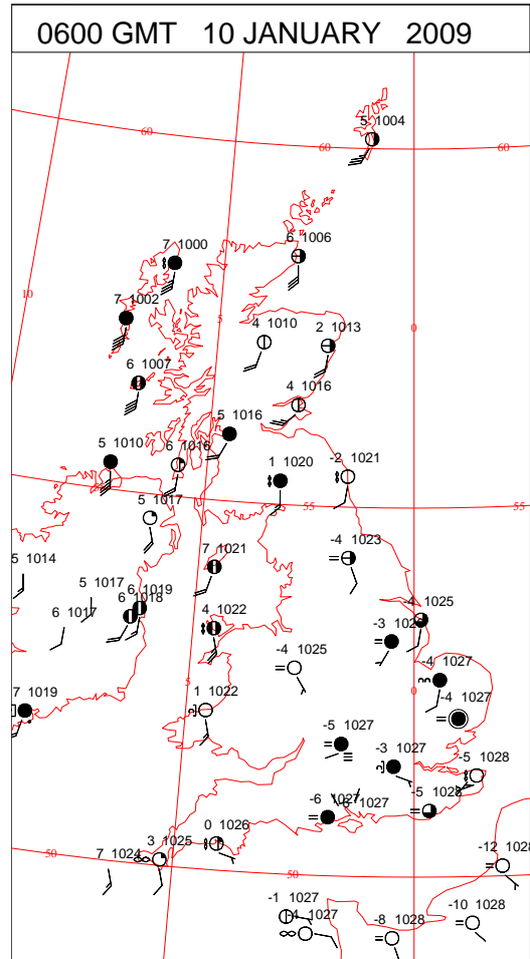
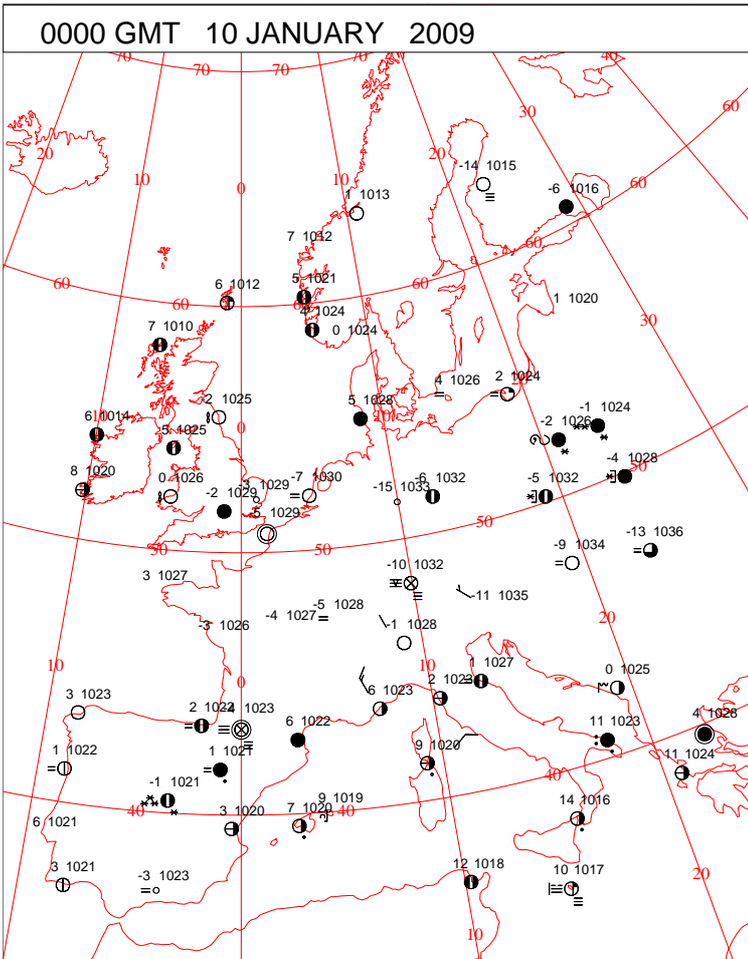
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DAILY WEATHER SUMMARY



Saturday 10 January 2009

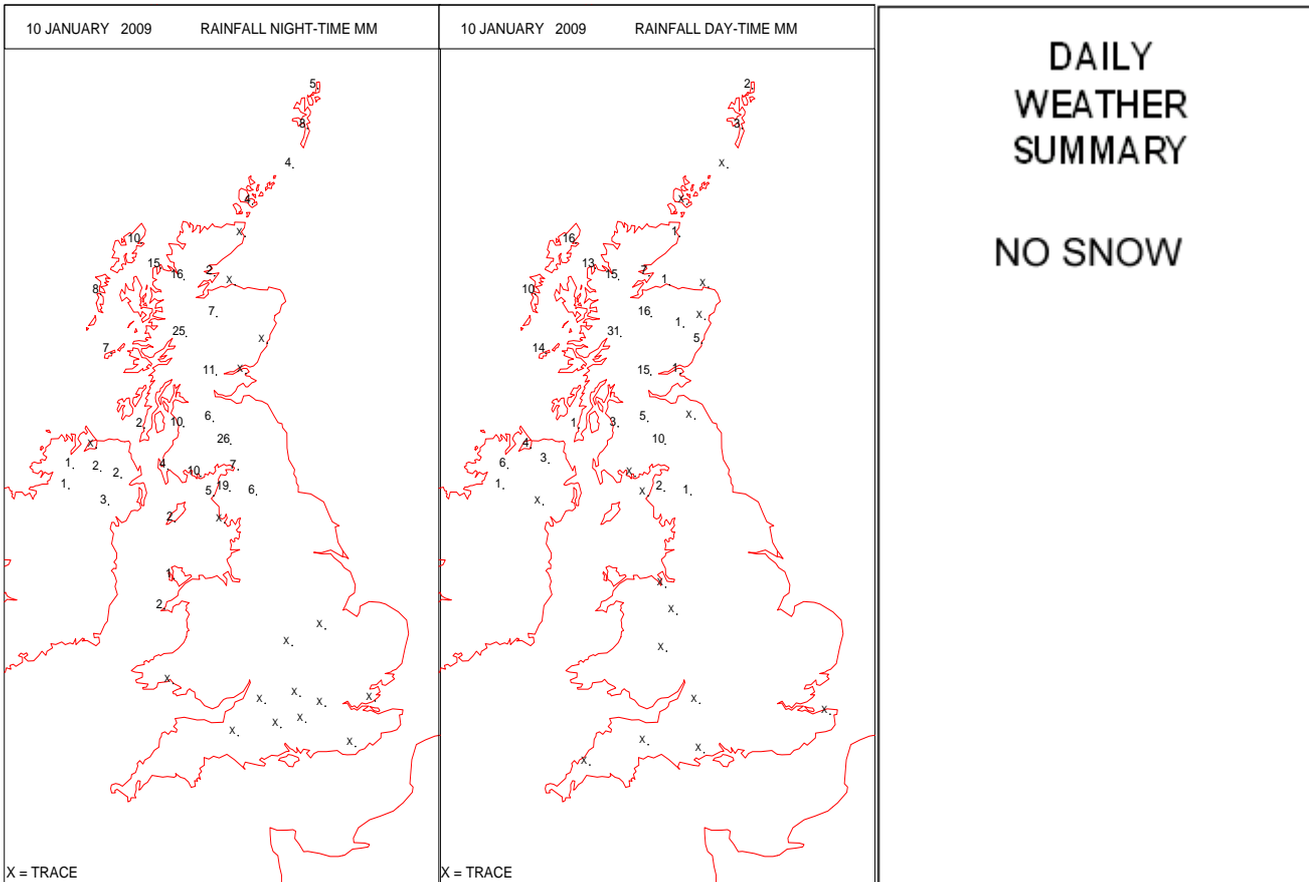
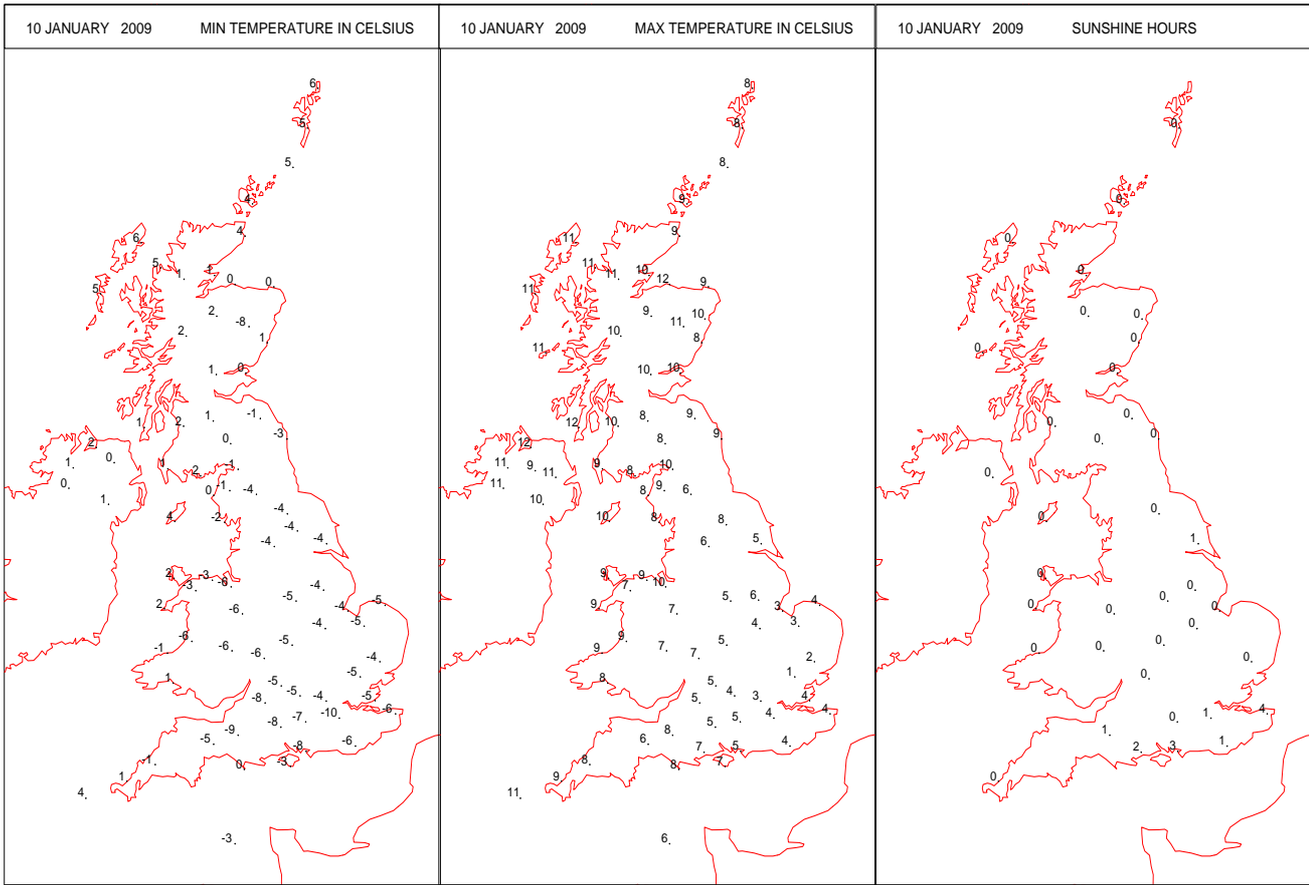
SURFACE REPORTS



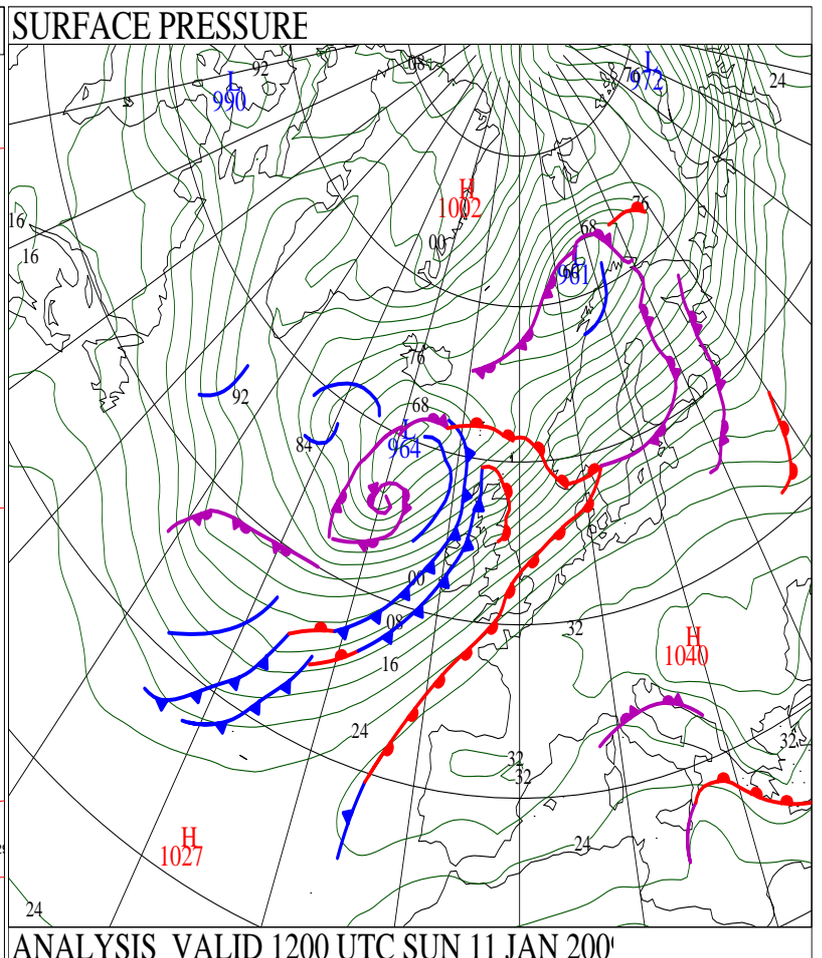
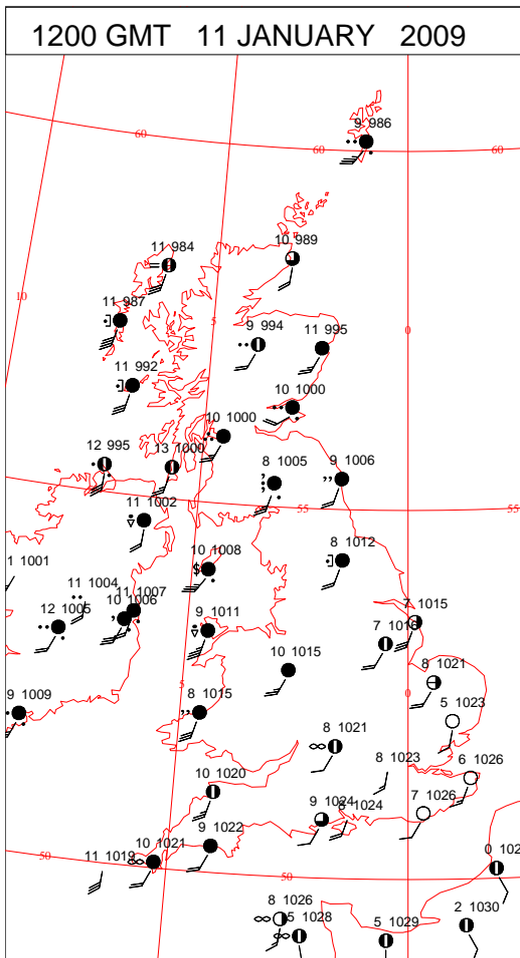
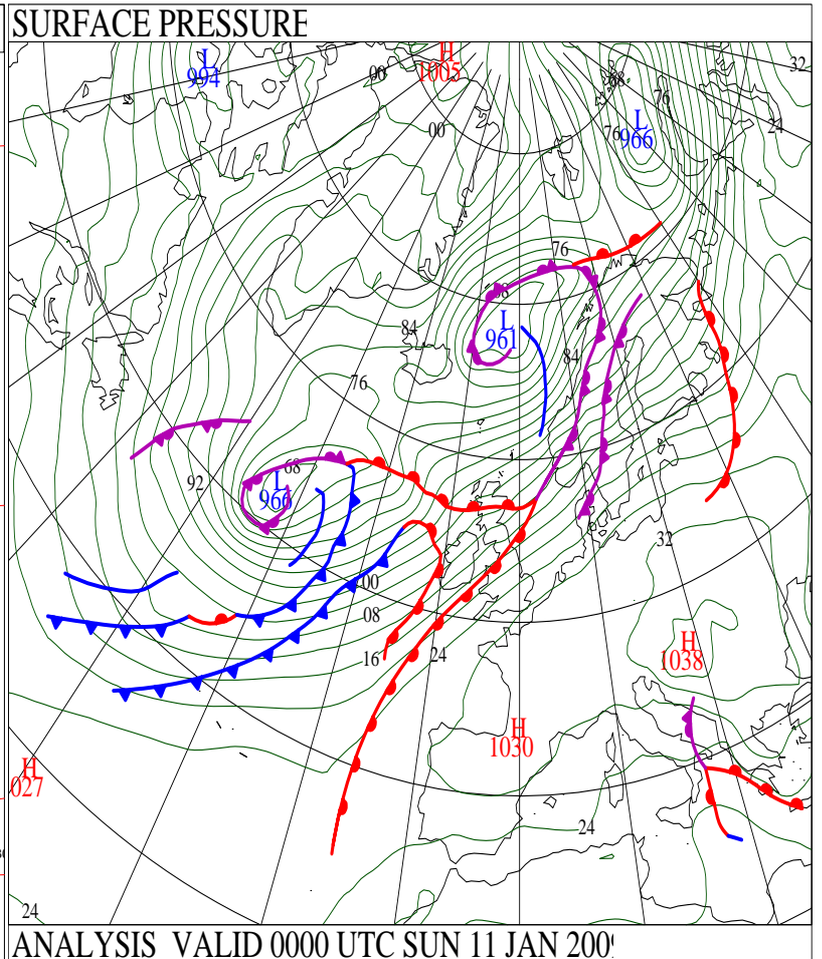
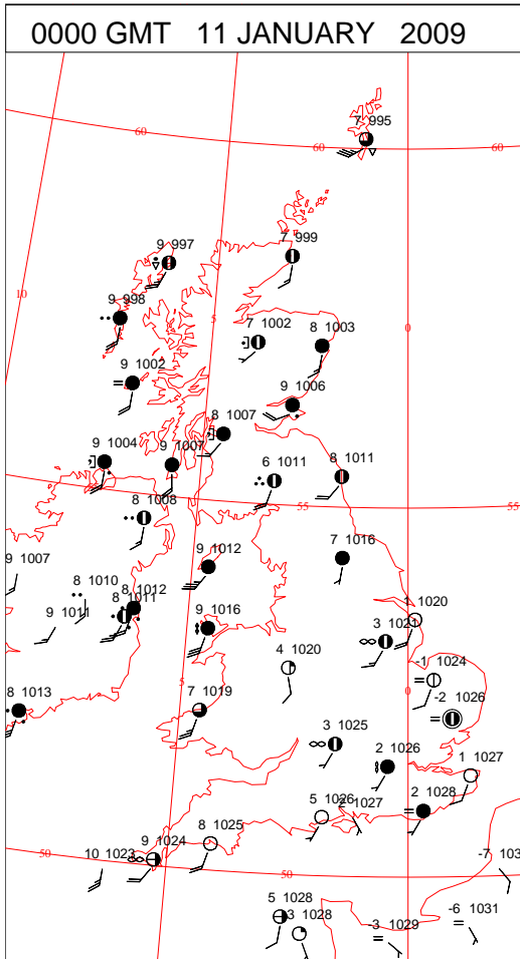
SIGNIFICANT WEATHER

0600 GMT 10 JANUARY 2009 SIG WEATHER	1200 GMT 10 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Saturday 10 January 2009. Much of England and Wales was dry and very cold overnight, with a widespread frost, the frost severe over parts of central-southern, and south-west England, also over eastern Wales. Larkhill recorded the lowest January minimum since 1979. Freezing-fog occurred over much of East Anglia, central-southern and south-eastern England. There were also some reports of light snow in places, including parts of London. In contrast it was cloudy and very windy over northern UK, with severe gales in the far north-west, while rain spread into western Scotland and Northern Ireland by dawn, extending across remaining parts of Scotland during the afternoon and into the far north of England and far north-west of Wales during the evening. It stayed very cold over central and southern England, with maxima below freezing across parts of East Anglia, London and south-eastern England. London recorded its coldest January day since 1 January 1997. However, increasing winds started to bring temperatures up slowly across much of England during the evening.</p>
1800 GMT 10 JANUARY 2009 SIG WEATHER	0000 GMT 11 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.0 Ballykelly, Londonderry Lowest Maximum: 1.1 Andrewsfield, Essex Lowest Minimum: -10.0 Kenley Airfield, Greater London Lowest Grass Minimum: -13.3 Kenley Airfield, Greater London Most Rain: 56.0 Tulloch Bridge, Inverness-Shire Most Sun: 5.9 Jersey: Airport, Jersey</p>

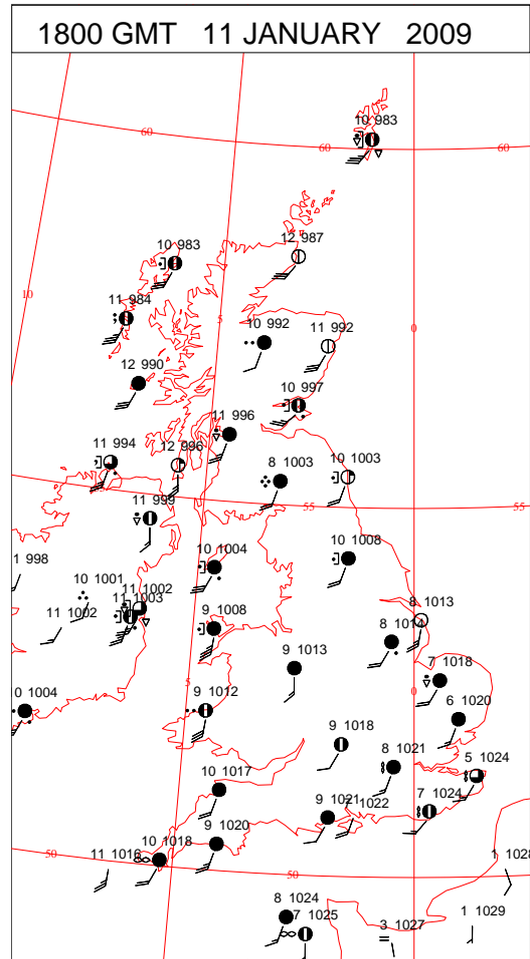
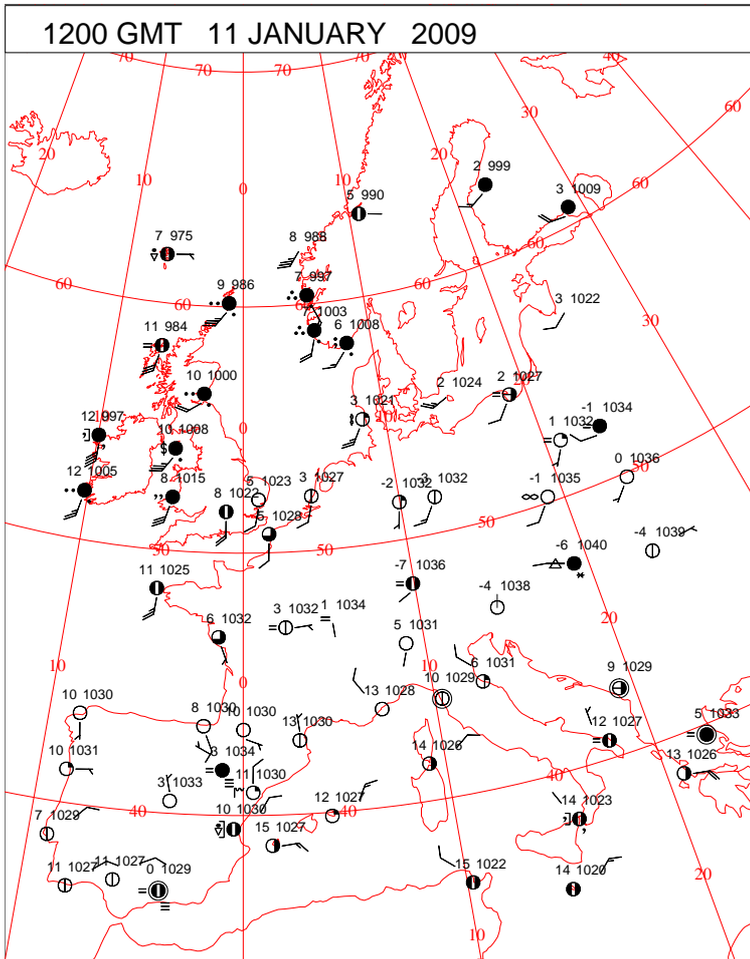
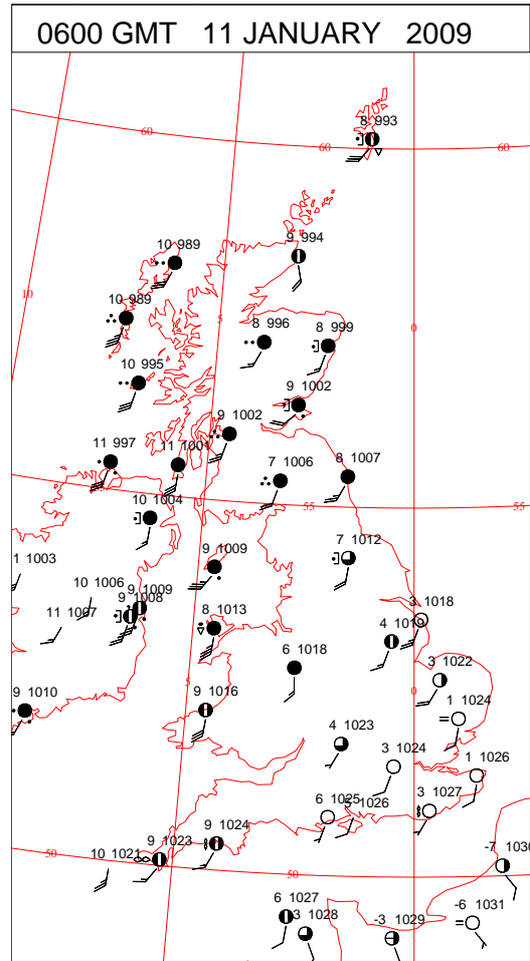
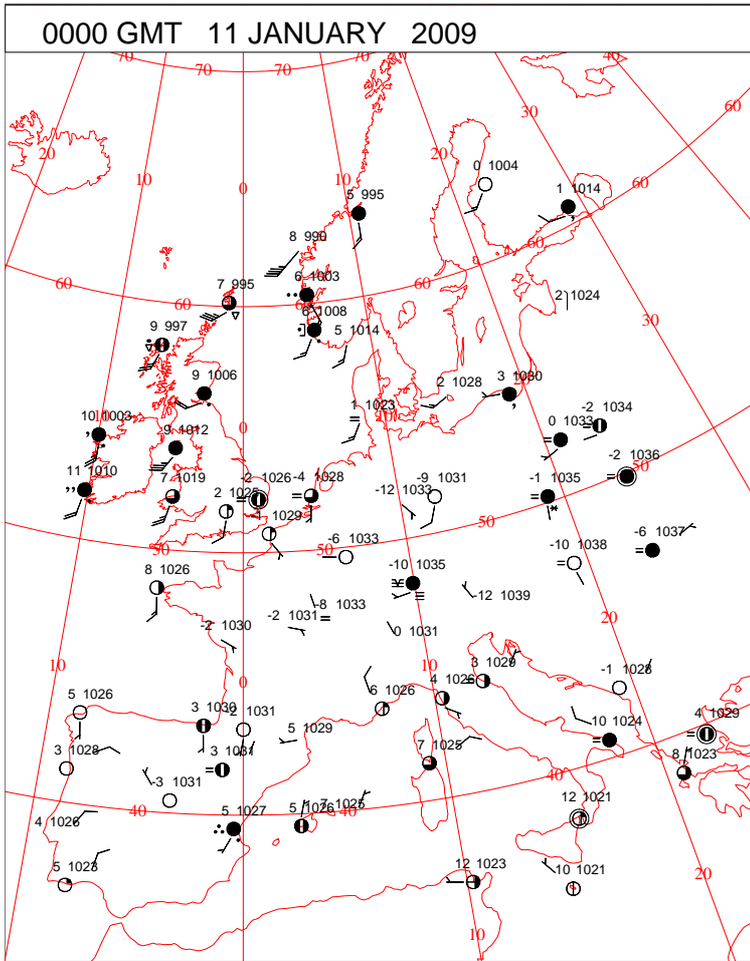
DAILY CLIMATE DATA



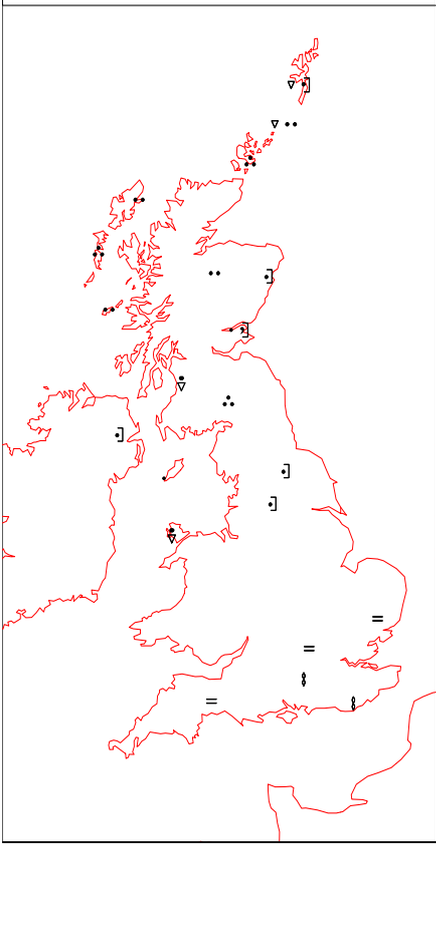
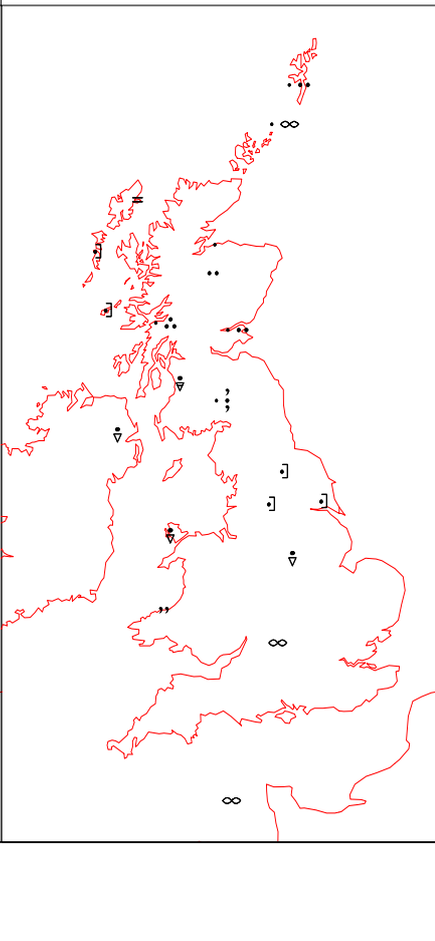
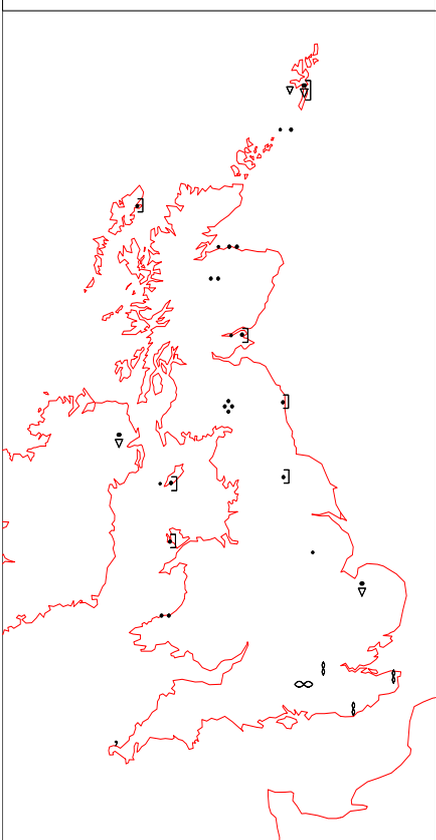
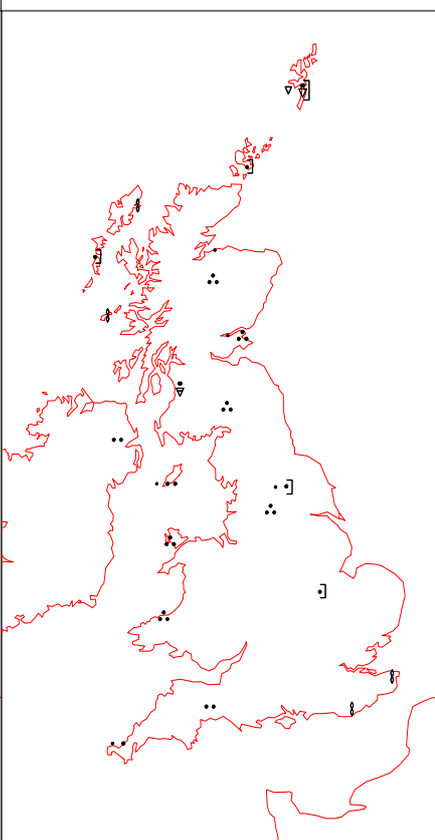
DAILY WEATHER SUMMARY



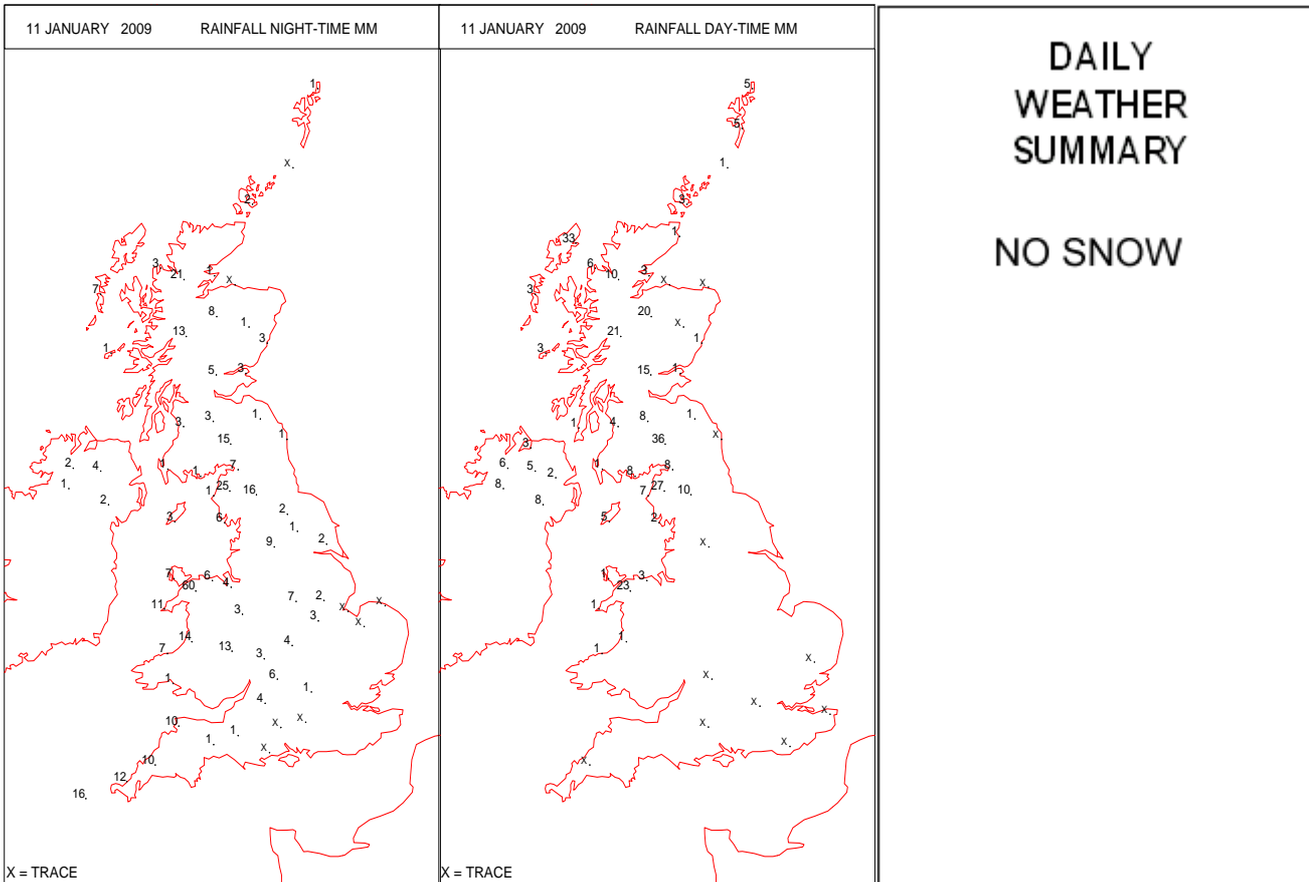
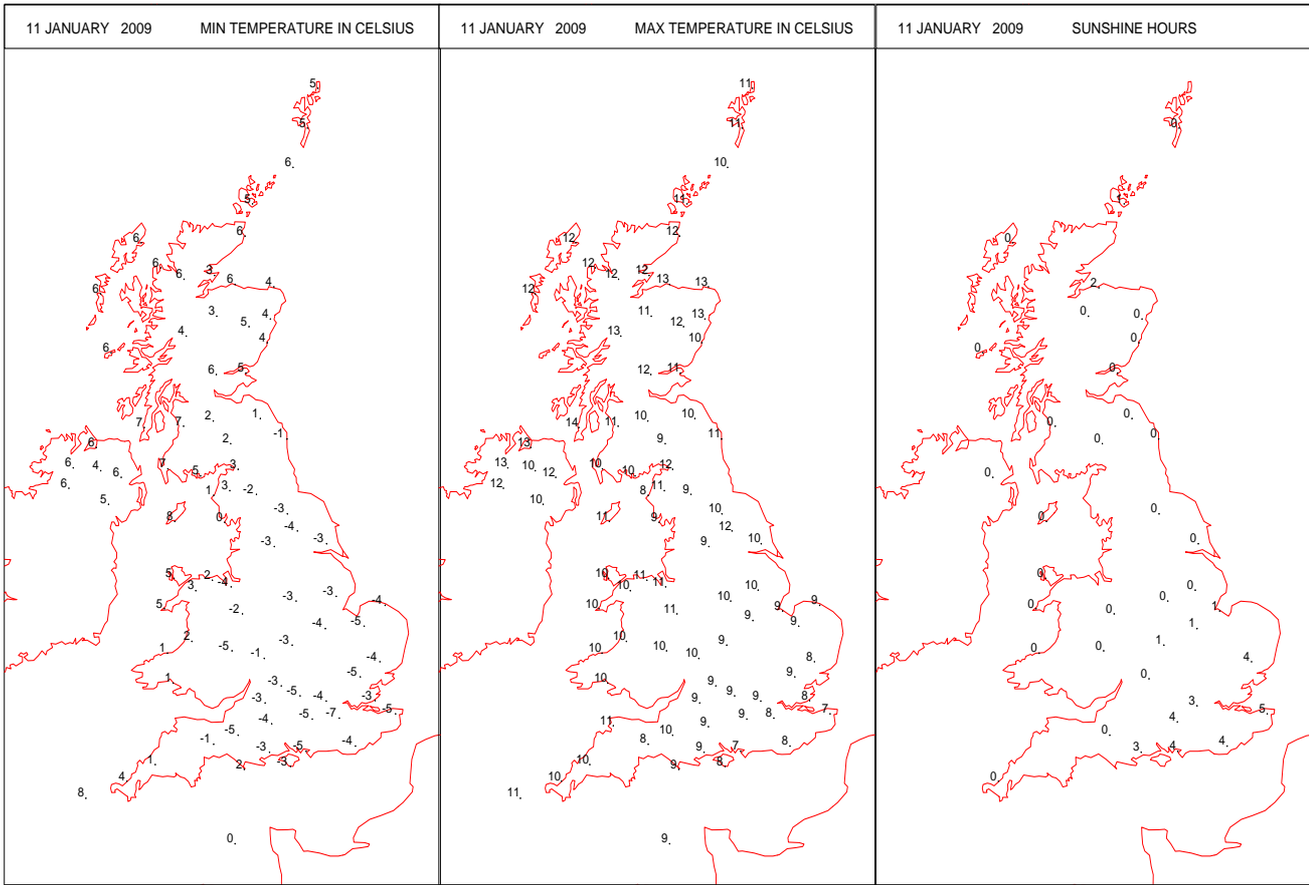
SURFACE REPORTS



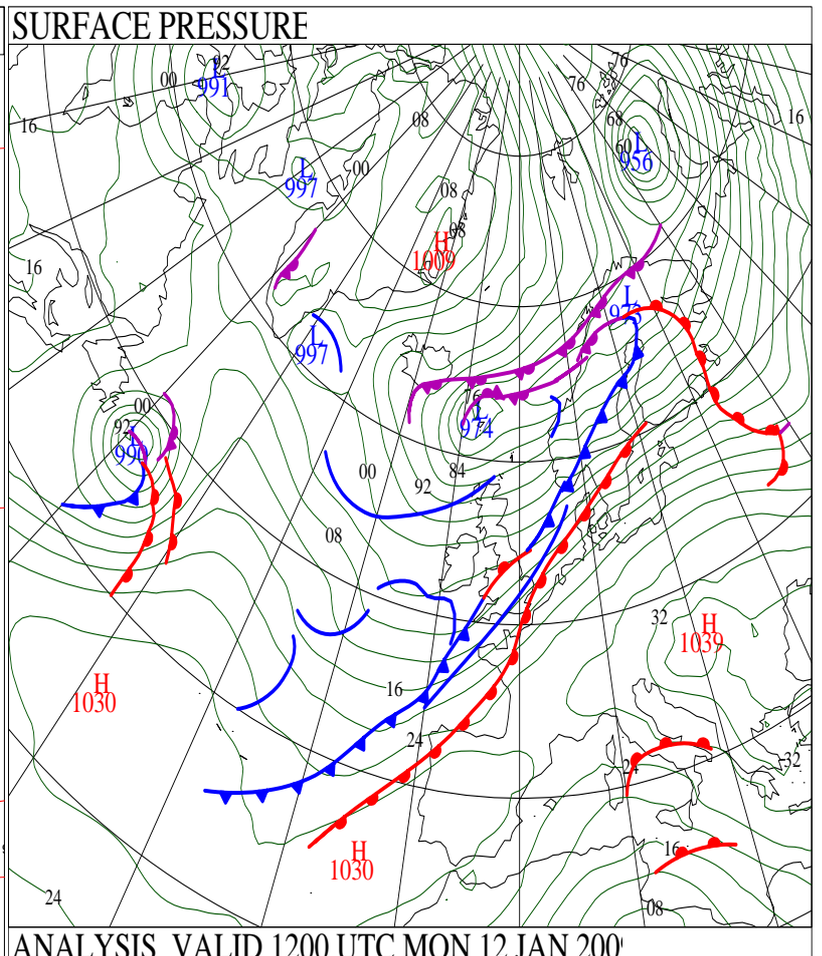
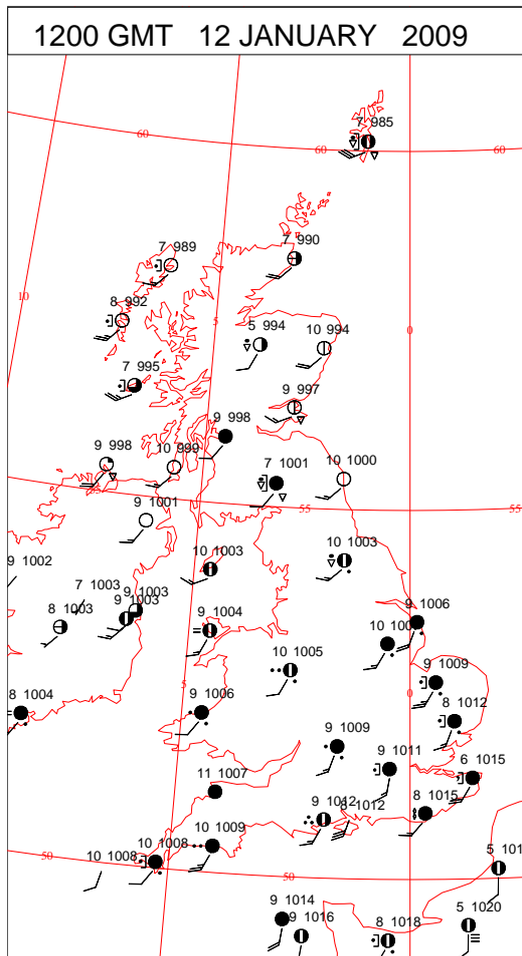
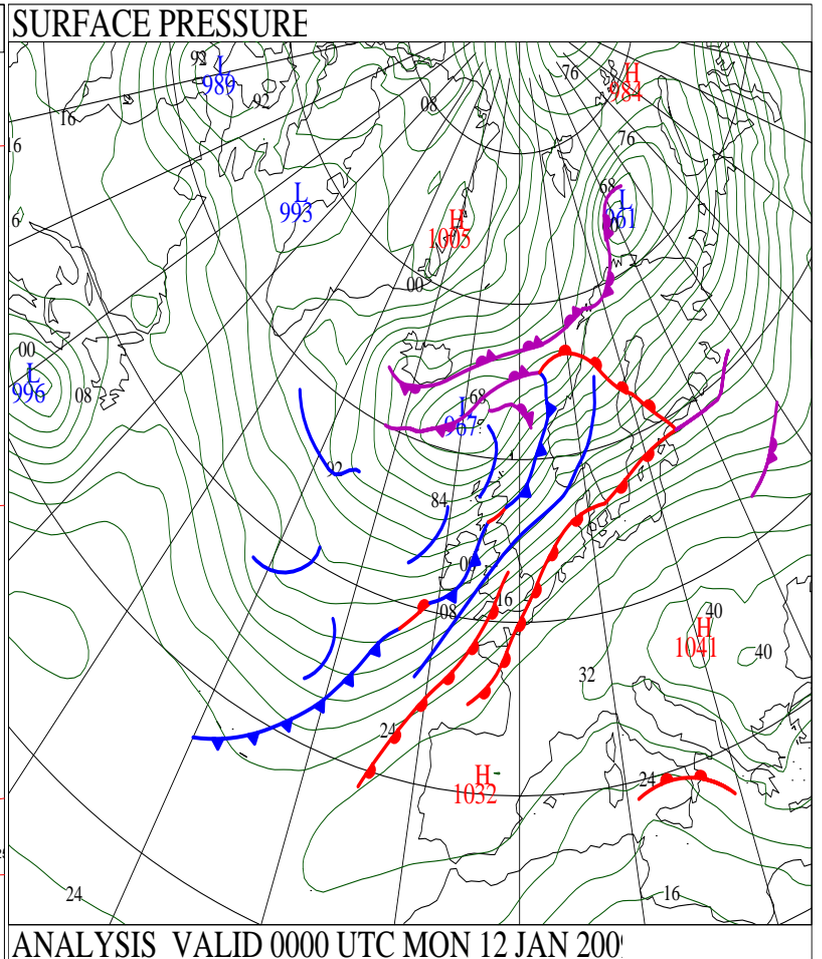
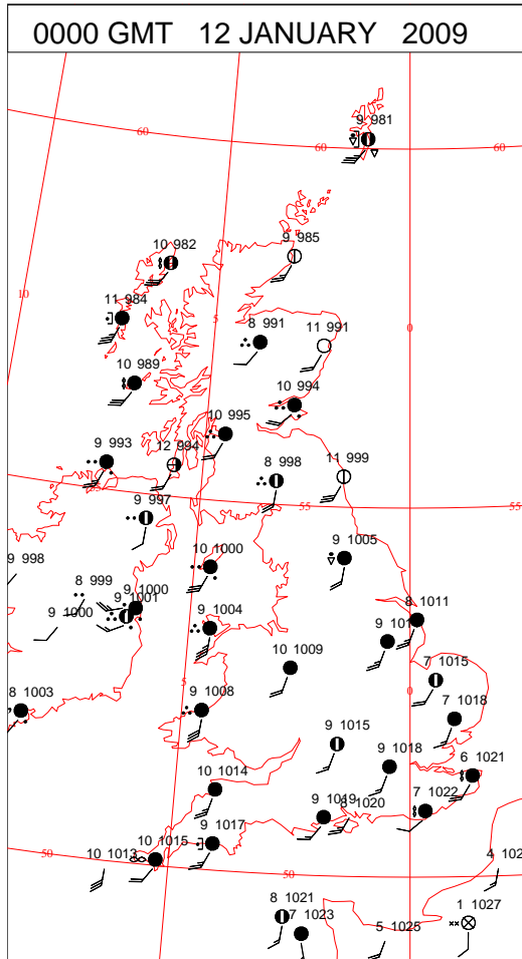
SIGNIFICANT WEATHER

0600 GMT 11 JANUARY 2009 SIG WEATHER	1200 GMT 11 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 11 January 2009. Scotland, Northern Ireland and Western Wales were cloudy overnight with outbreaks of rain, some of which was heavy. Elsewhere it was less cold than of late but still with a frost over East Anglia and south-eastern England. The day started dry and bright over much of East Anglia and south-east England with rain affecting much of Scotland, Northern Ireland, north-western England and west Wales. The rain continued throughout the day across Scotland with heavy pulses for western upslopes and, by dusk, the heavier rain was pushing into Cumbria. Away from the west, much of England and Wales stayed dry. It became milder everywhere as winds picked up from the south-west. Tyndrum in Scotland had some very heavy rain during the morning, as did Shap Fell in Cumbria during the evening. Severe gales battered north-west Scotland — South Uist reported a gust of 69 m.p.h. at 1700 UTC and Chaterhall in north-east England had a gust of 61 m.p.h. at 1300 UTC. Temperatures everywhere recovered to near normal, or above normal over Scotland.</p>
		
1800 GMT 11 JANUARY 2009 SIG WEATHER	0000 GMT 12 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.8 Machrihanish, Argyll (In Strathclyde) Lowest Maximum: 6.8 Manston, Kent Lowest Minimum: -7.1 Kenley Airfield, Greater London Lowest Grass Minimum: -9.0 Herstmonceux, East Sussex Most Rain: 83.2 Capel Curig No. 3, Gwynedd Most Sun: 3.3 Guernsey: Airport, Guernsey</p>
		

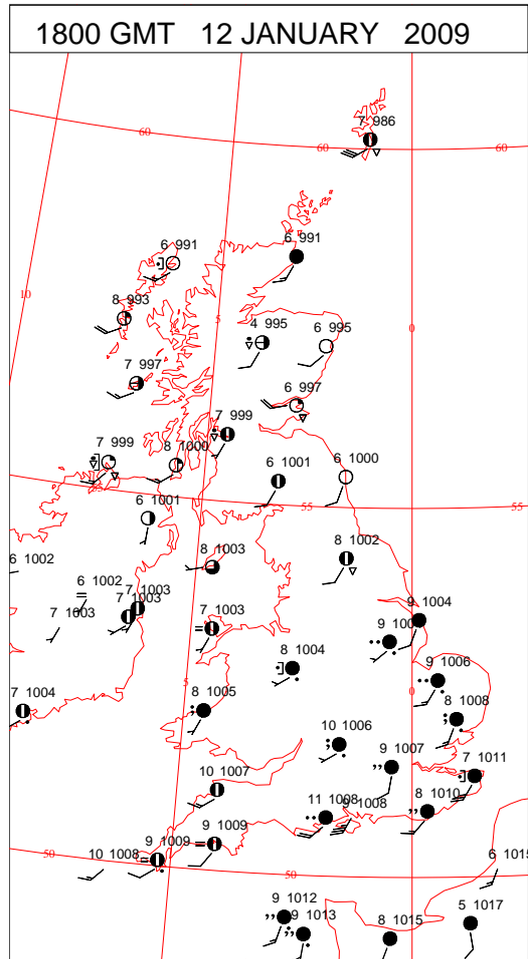
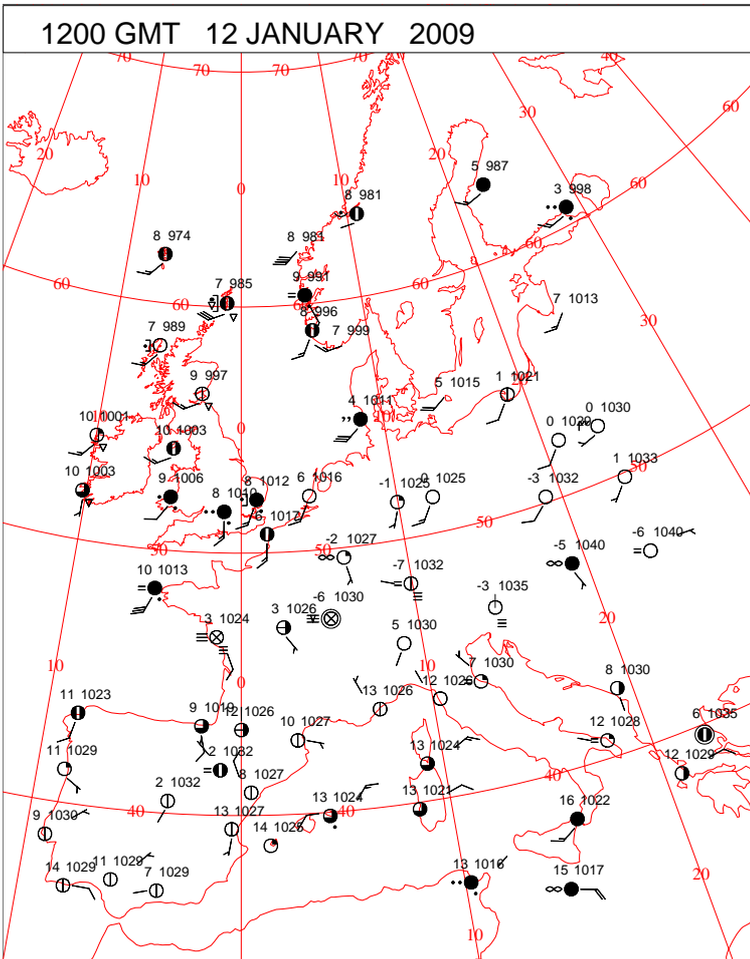
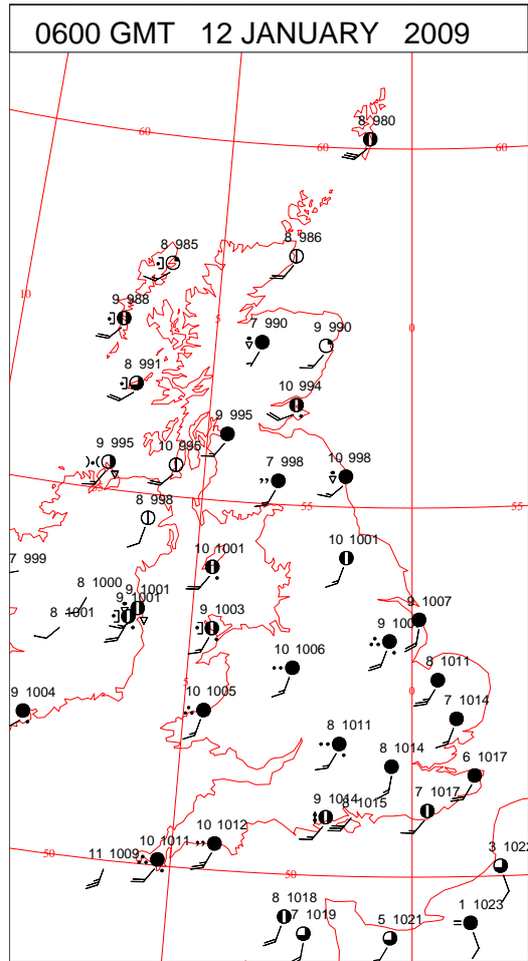
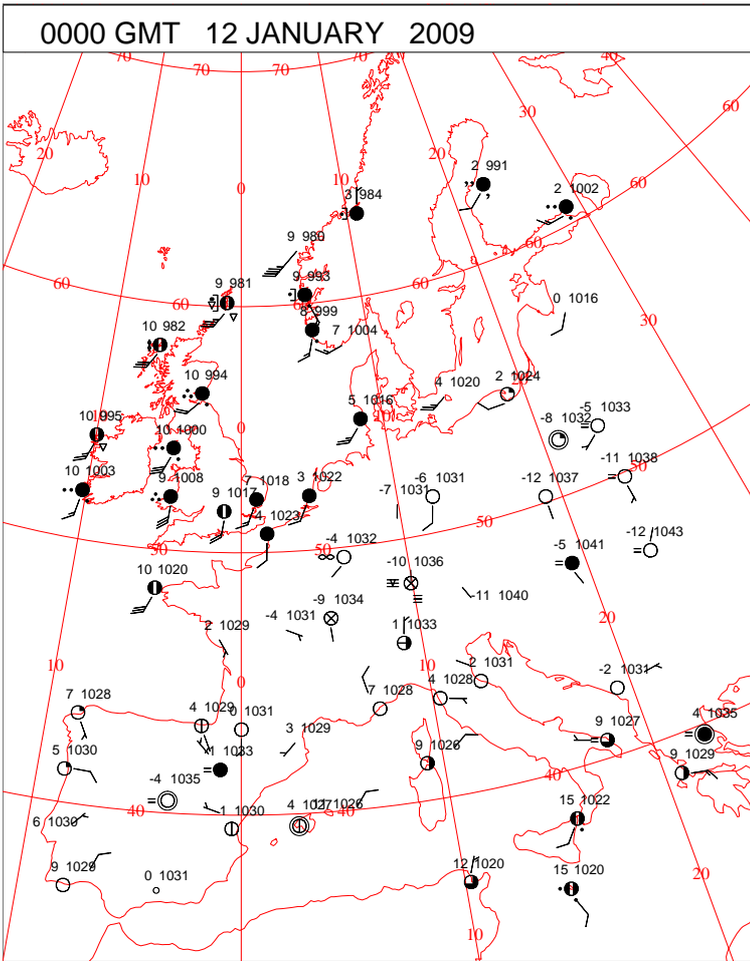
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



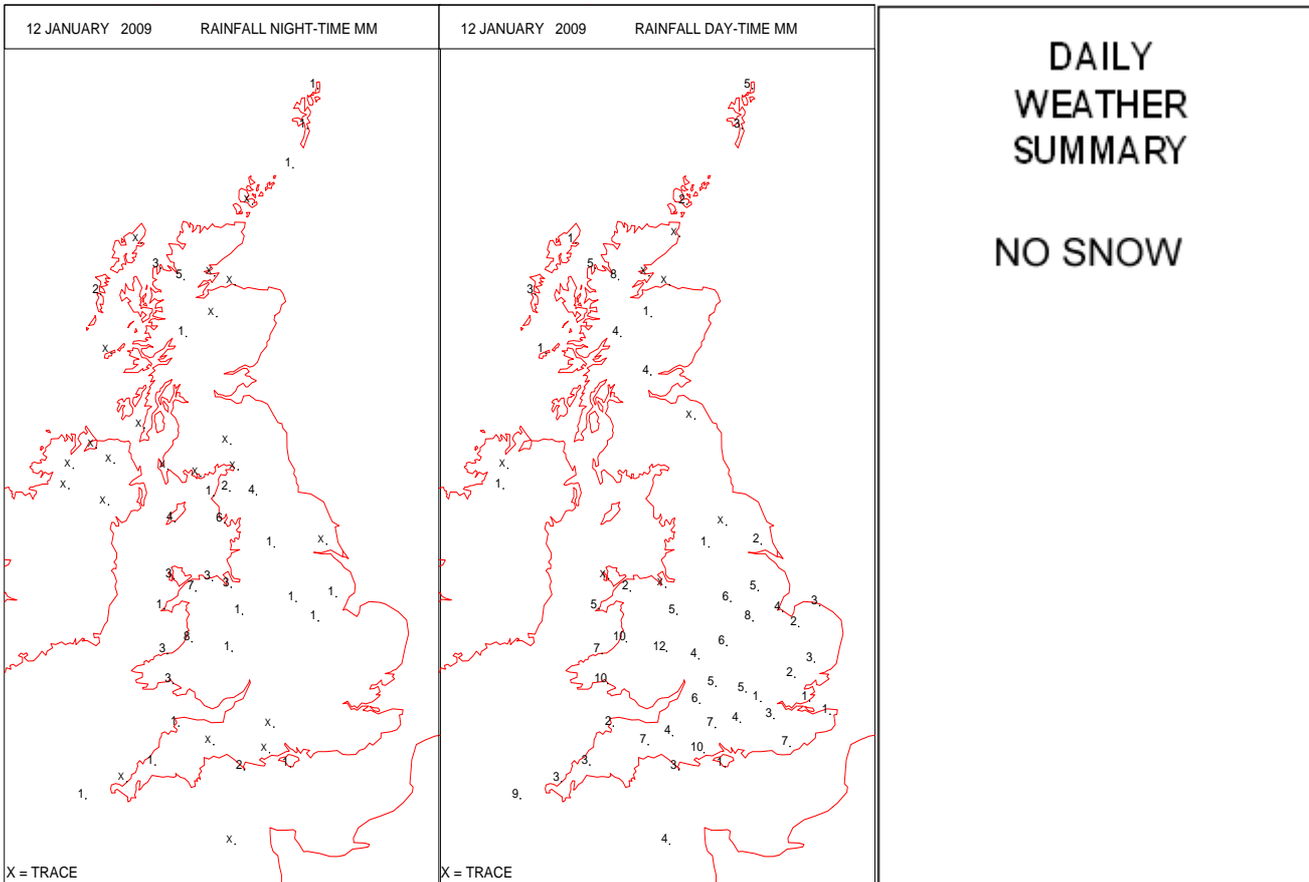
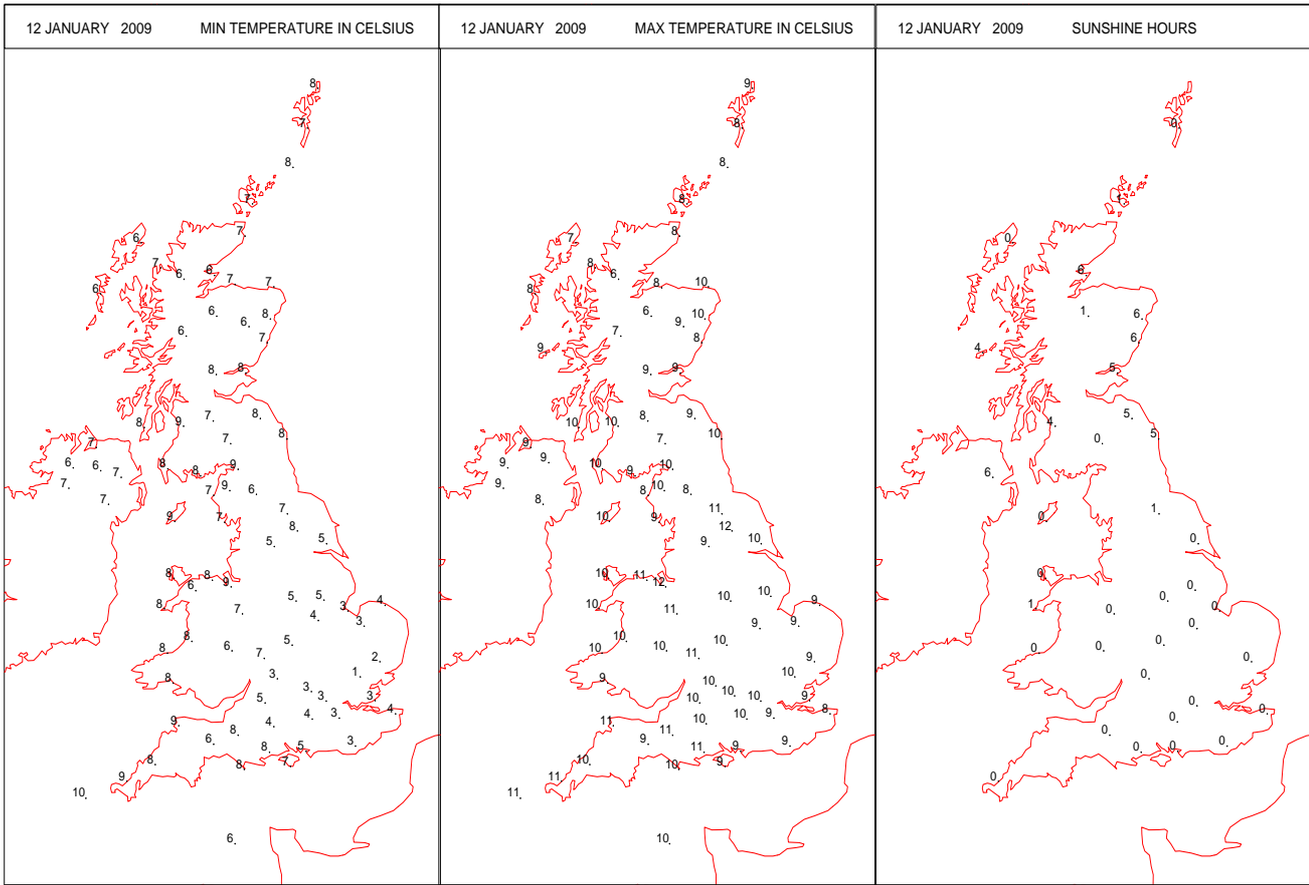
SURFACE REPORTS



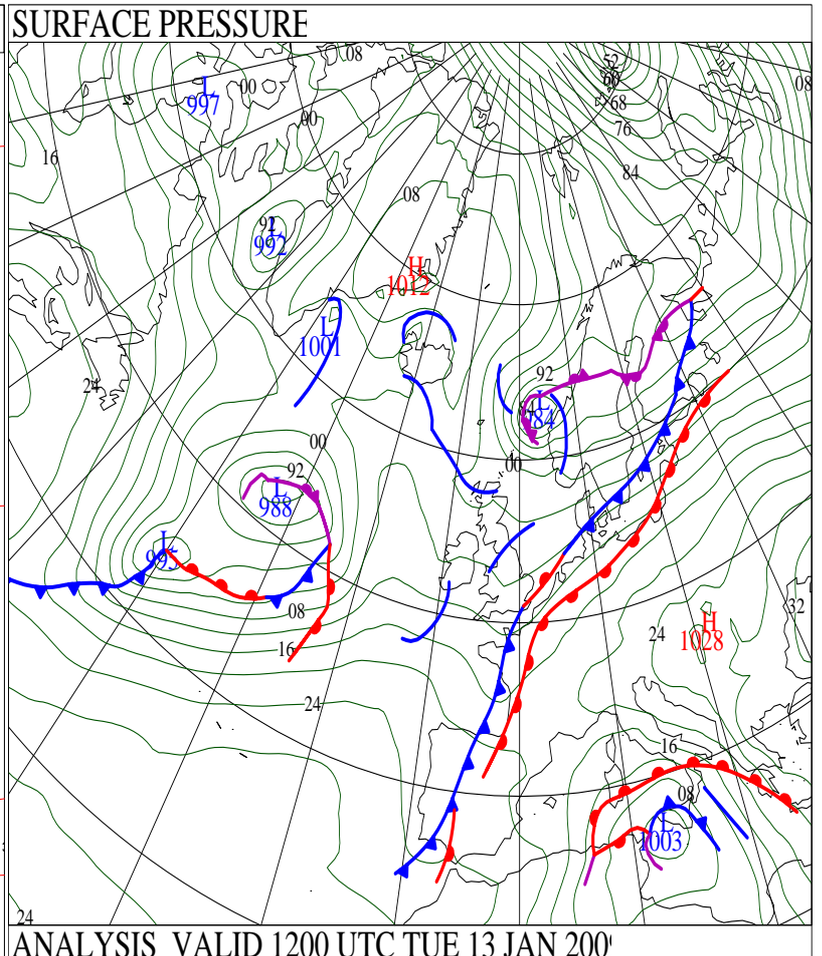
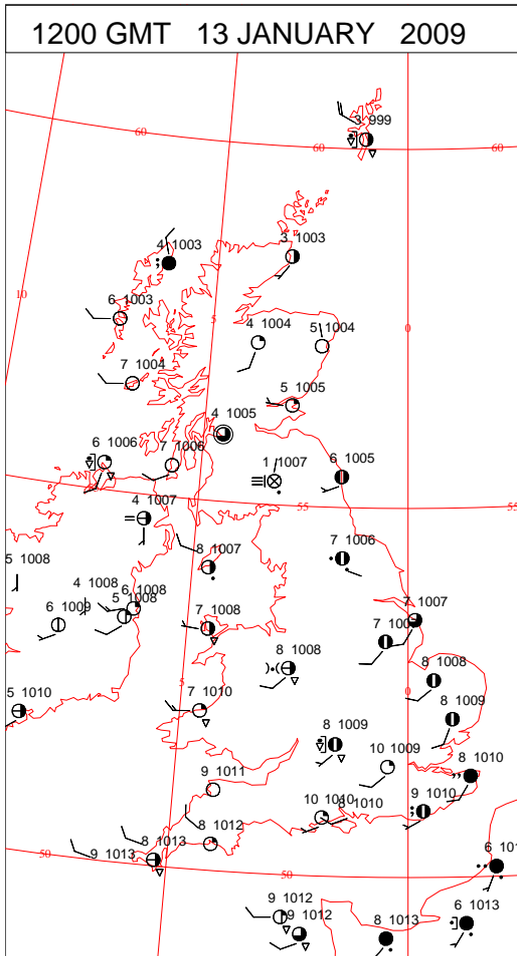
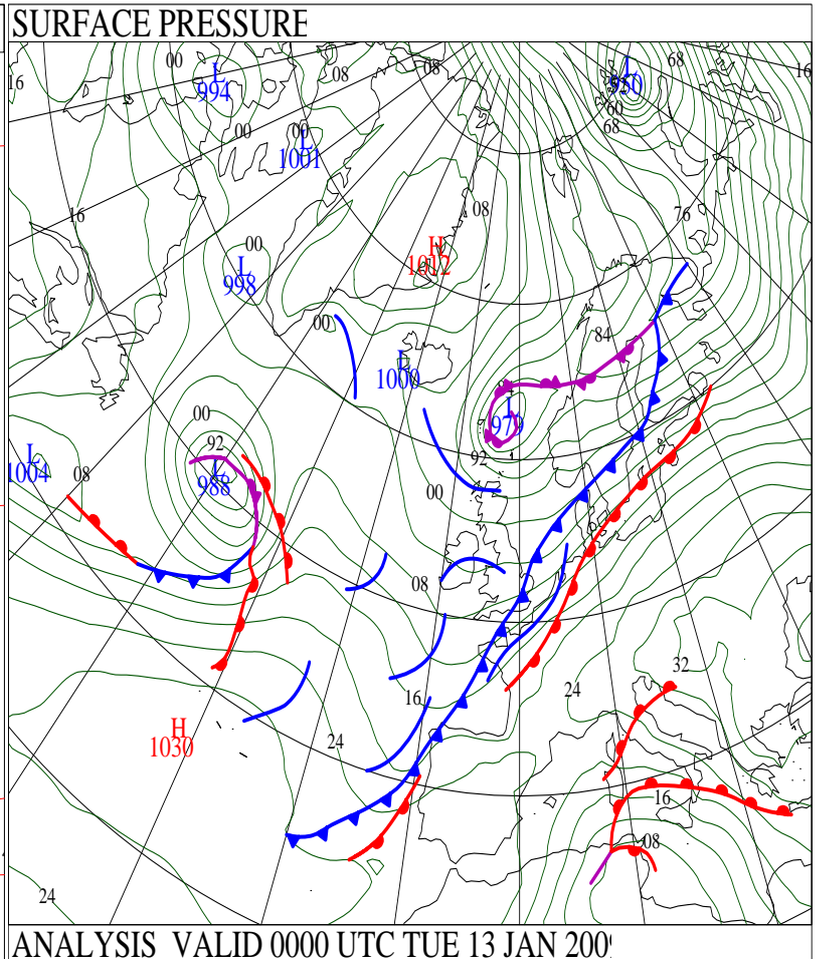
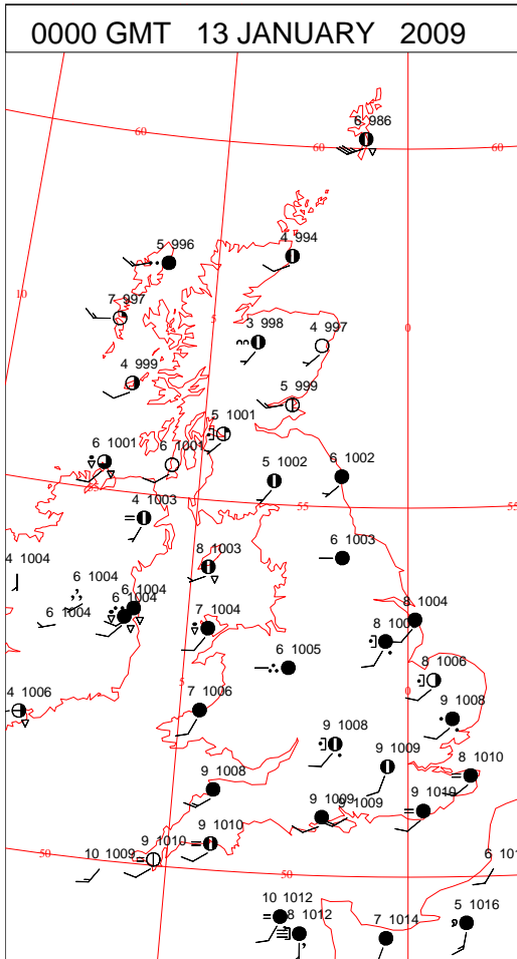
SIGNIFICANT WEATHER

0600 GMT 12 JANUARY 2009 SIG WEATHER	1200 GMT 12 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 12 January 2009. For Scotland, Northern Ireland and northern England, it was a showery day with some bright or sunny spells. For Scotland and northern England, most showers occurred in the west, locally prolonged, while eastern parts were often dry with the best of the sunshine. Northern Ireland was mainly dry with sunny spells and just a few scattered light showers again mainly in west. For Wales and the rest of England, it was cloudy with rain at times, some heavy, although it became drier and more showery in the west during the afternoon. It was a breezy day generally, and quite windy in exposed parts. It was also mild generally, but temperatures were nearer normal in the brighter, showery parts of the north.</p>
1800 GMT 12 JANUARY 2009 SIG WEATHER	0000 GMT 13 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.7 Hawarden Airport, Clwyd Lowest Maximum: 6.2 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 0.5 Andrewsfield, Essex Lowest Grass Minimum: 0.7 Aboyne No 2, Aberdeenshire Most Rain: 17.8 Trawsgoed, Dyfed Most Sun: 5.0 Leuchars, Fife</p>

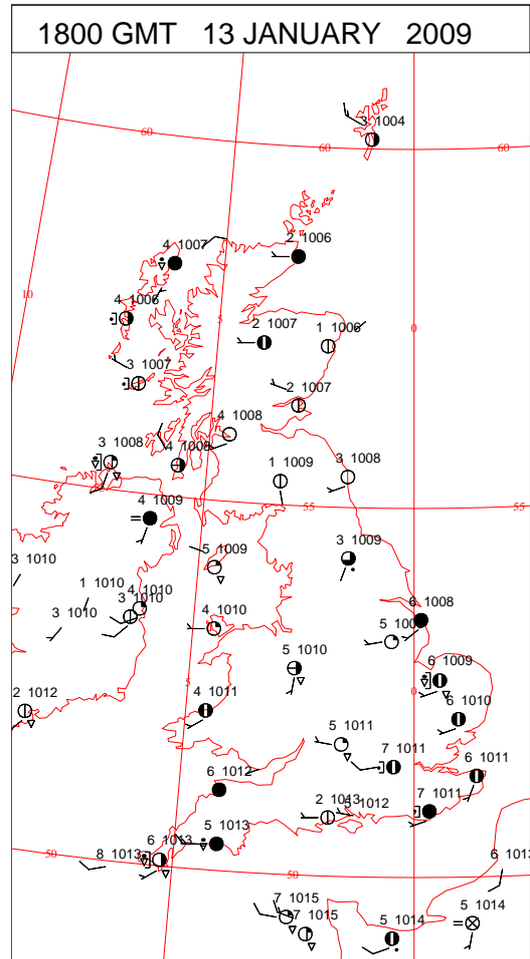
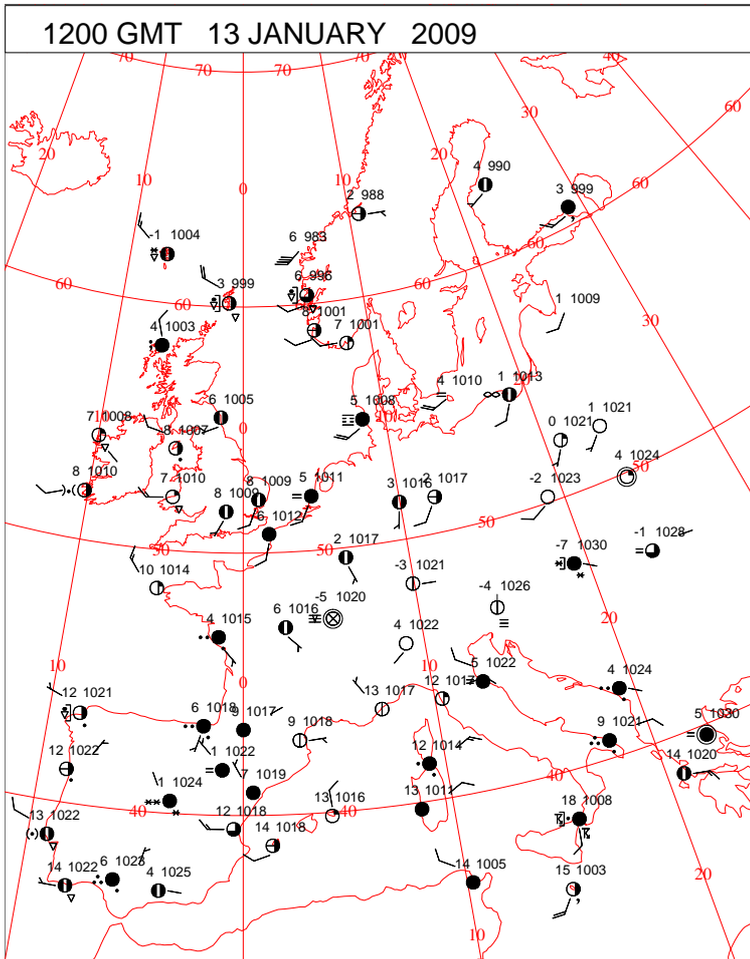
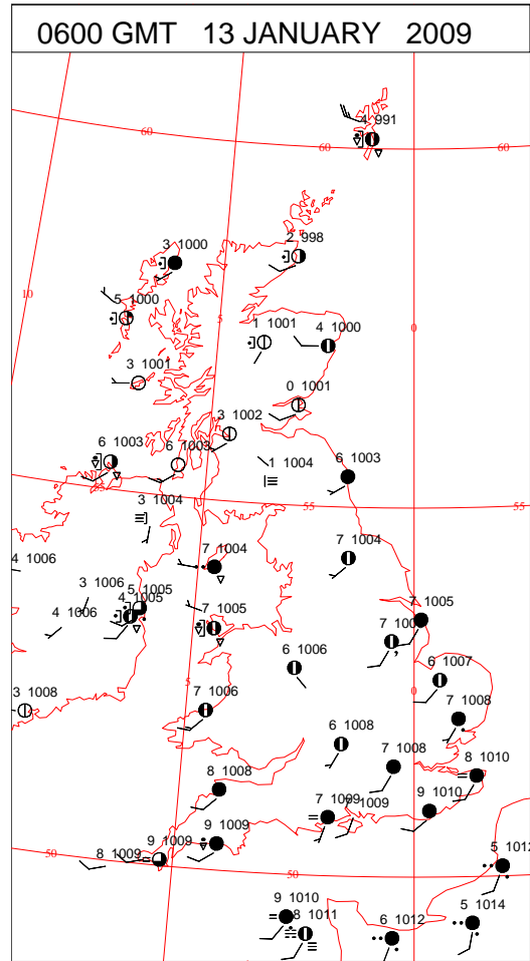
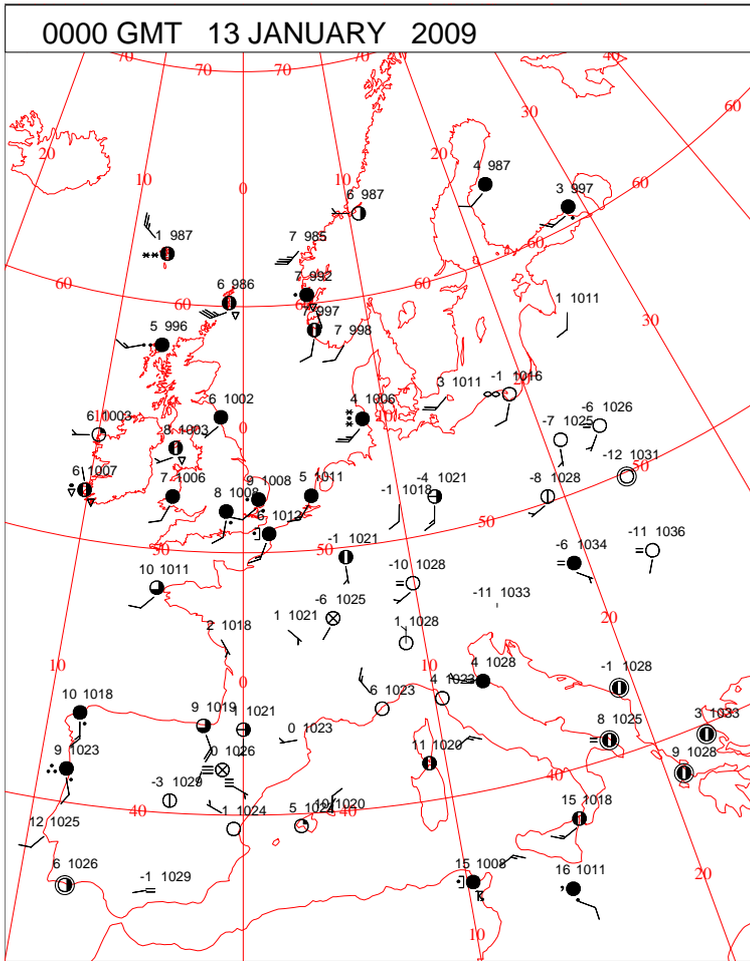
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



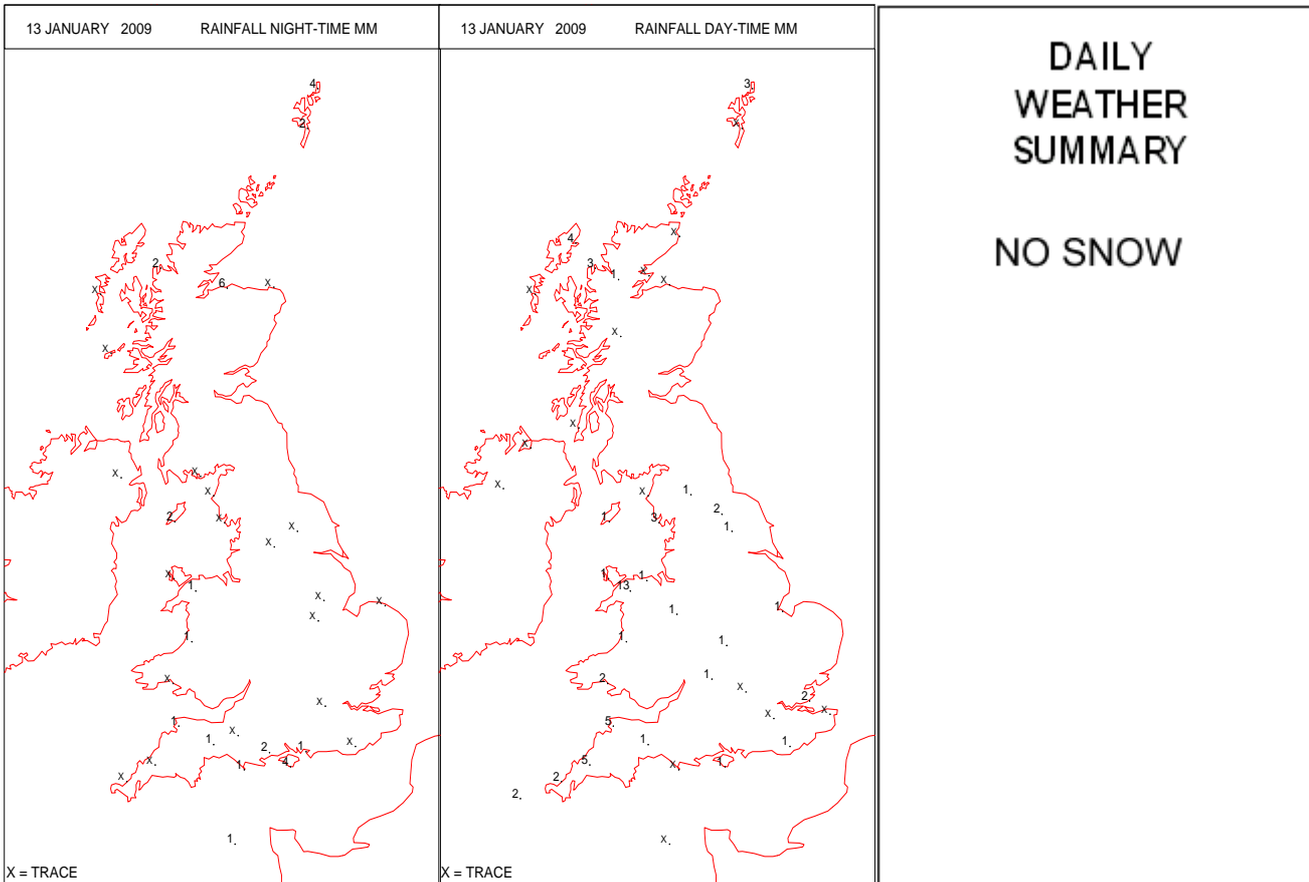
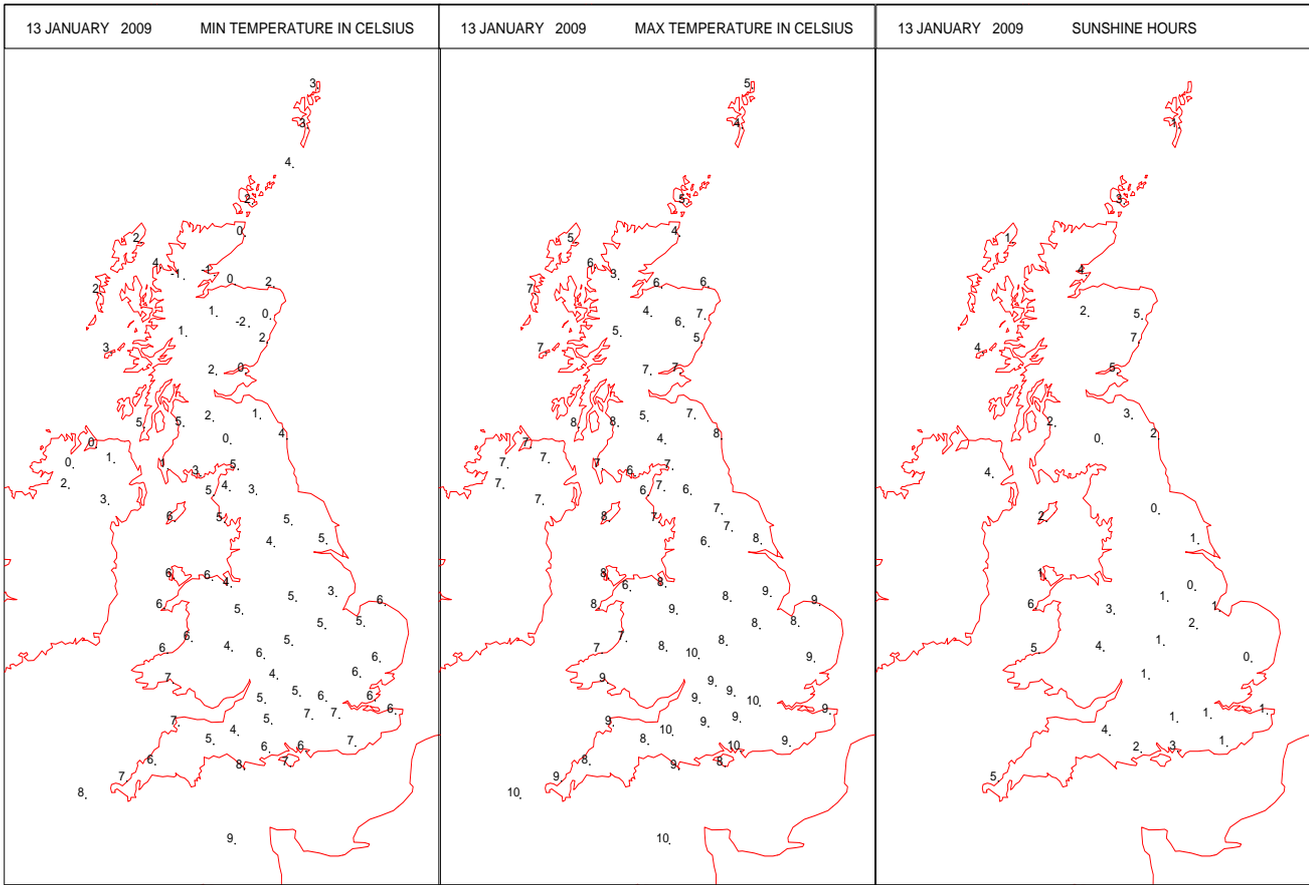
SURFACE REPORTS



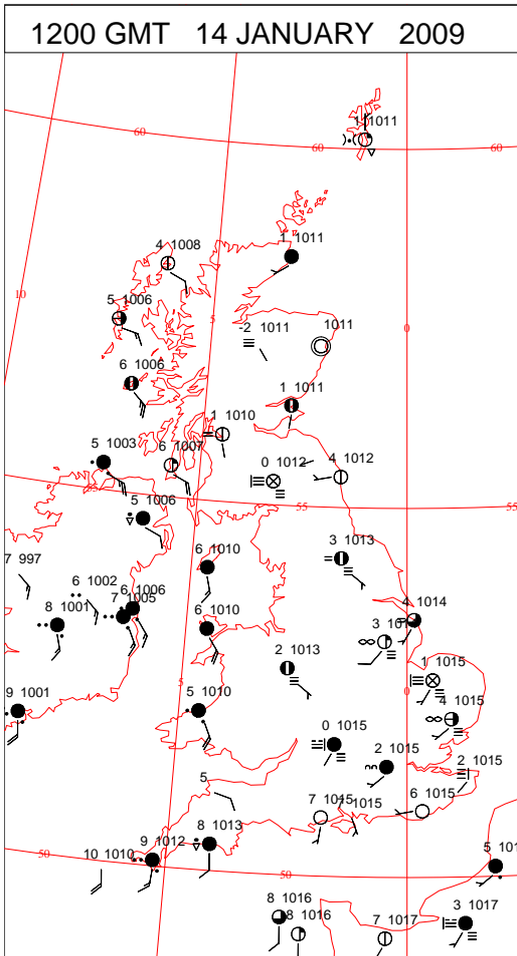
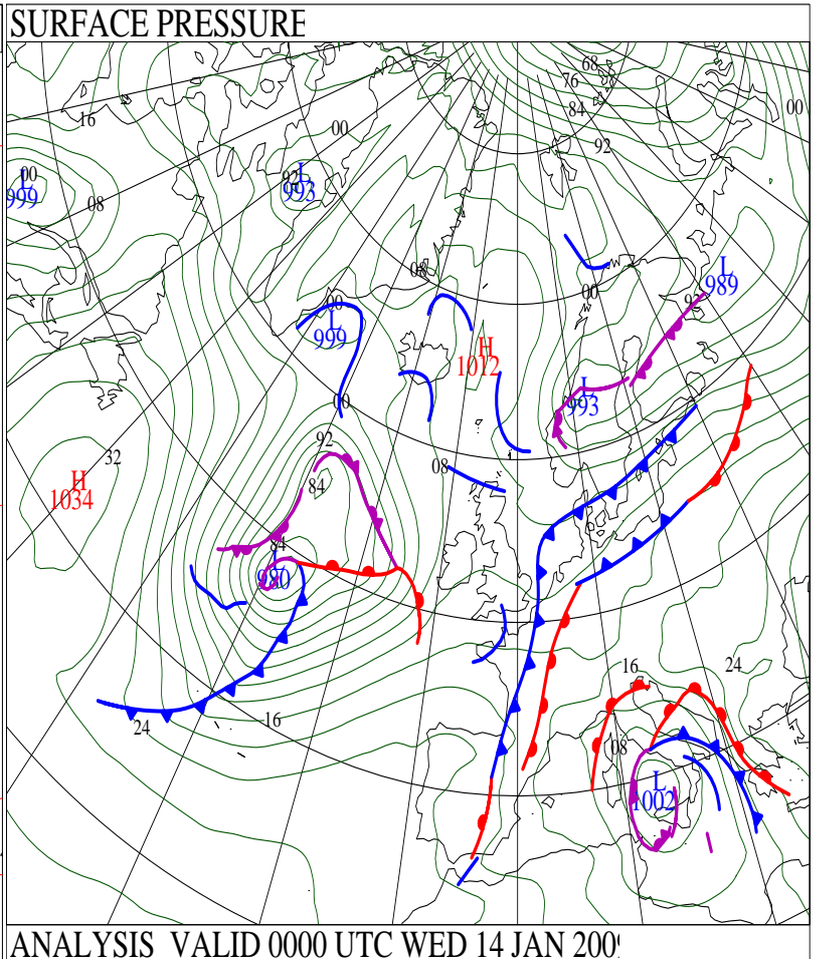
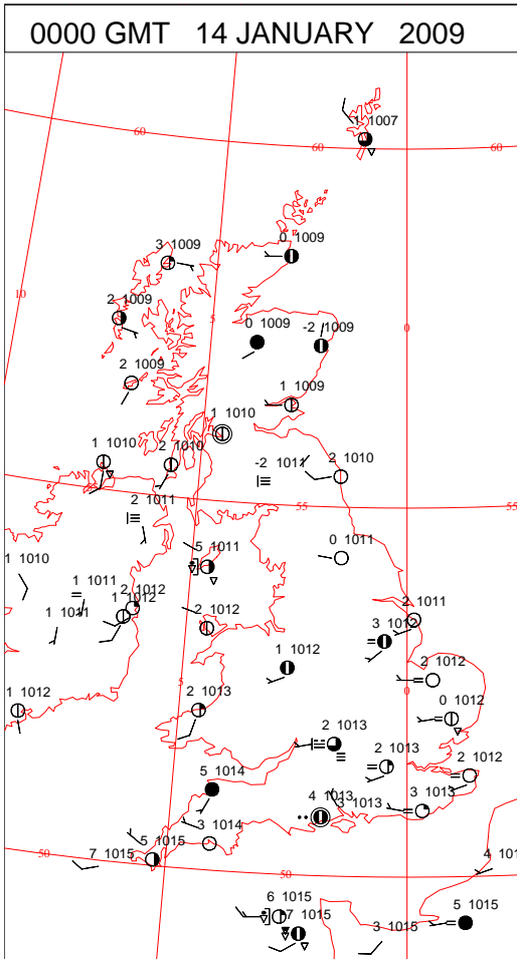
SIGNIFICANT WEATHER

0600 GMT 13 JANUARY 2009 SIG WEATHER	1200 GMT 13 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 13 January 2009. Showers or longer spells of rain continued to affect western Wales, north-western England and north-western Scotland overnight, but most other parts became dry with clear spells. In Scotland the showers fell as snow over the hills. There was a slight frost in parts of Scotland and Northern Ireland but elsewhere it was a frost-free night. Then during the day, there was a mixture of sunny intervals and scattered showers, although it took a while before south-eastern England brightened up. The showers were confined mainly to western areas at first but tended to work their way further east as the day went on. In Scotland the showers continued to fall as snow over the higher ground. Late in the afternoon and during the evening an area of locally heavy rain tracked eastwards across south-western England and the far south of Wales. Afternoon temperatures were generally a bit warmer than average in southern areas and close to the January average in the north.</p>
1800 GMT 13 JANUARY 2009 SIG WEATHER	0000 GMT 14 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.2 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.4 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -1.6 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -5.9 Aboyne No. 2, Aberdeenshire Most Rain: 13.2 Capel Curig No. 3, Gwynedd Most Sun: 4.4 Guernsey: Airport, Guernsey</p>

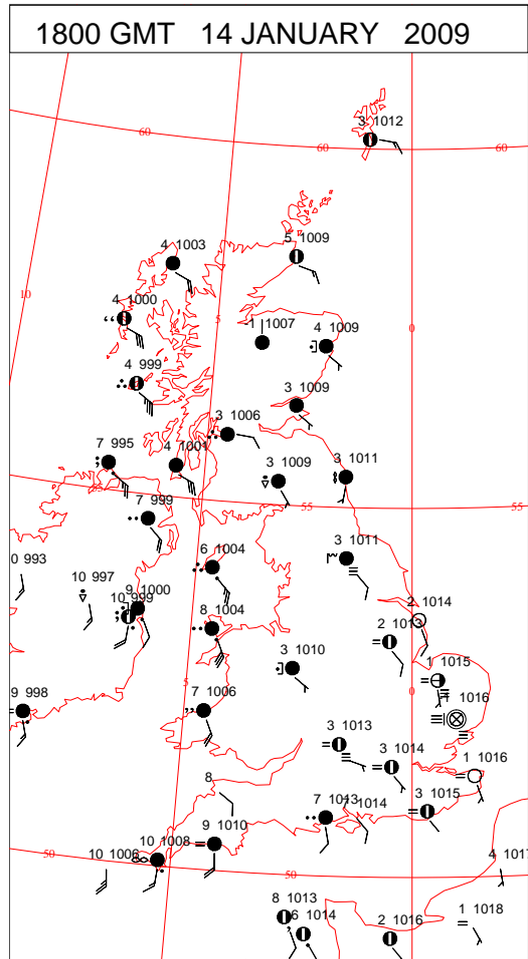
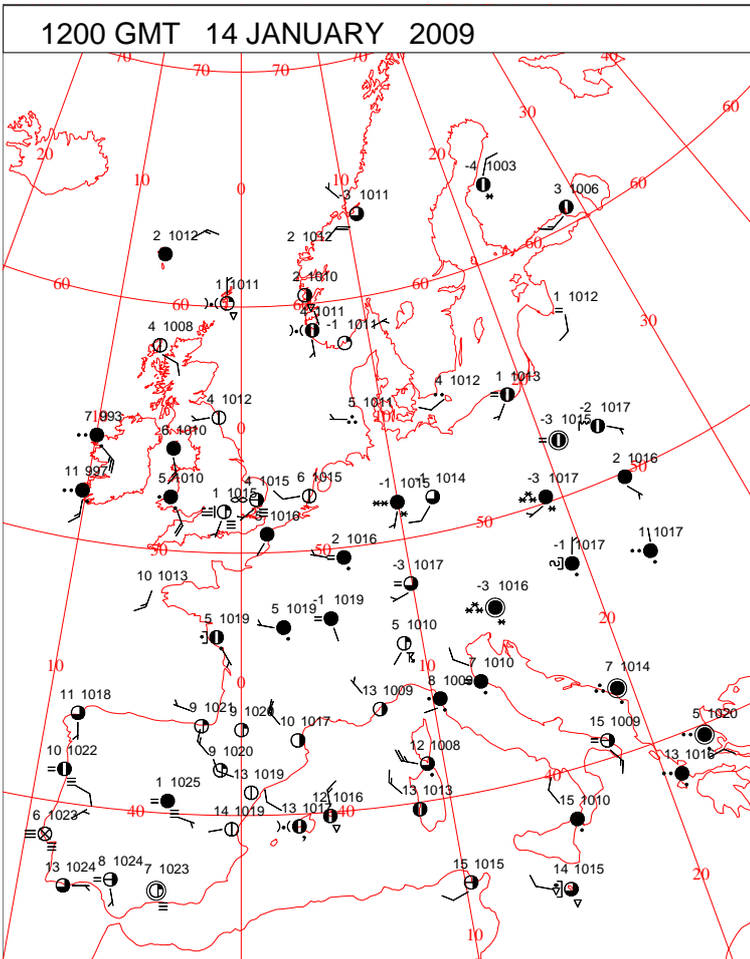
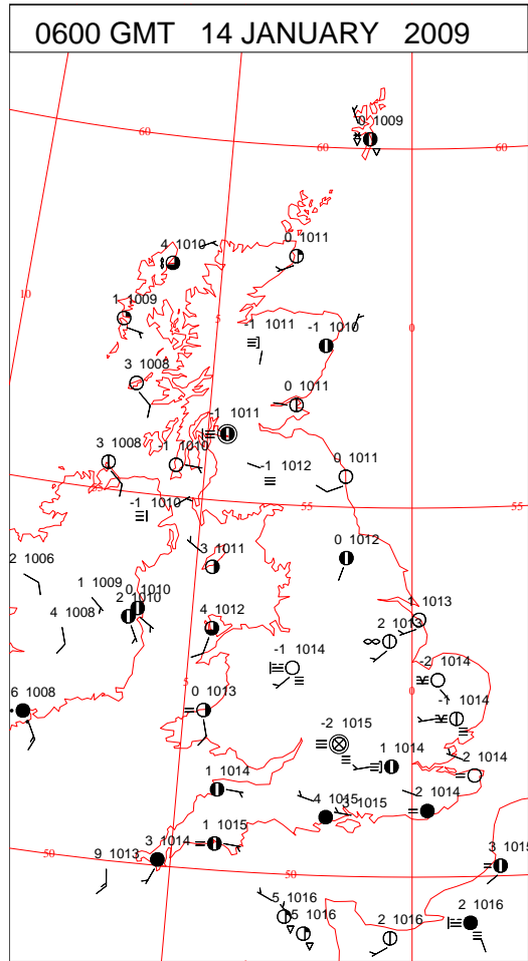
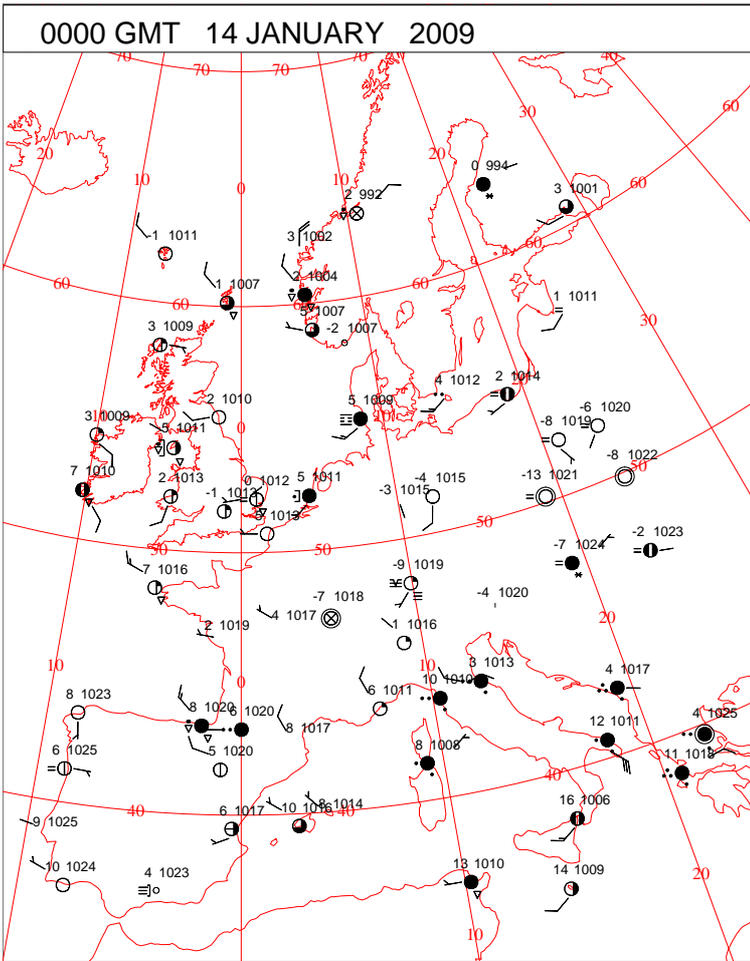
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



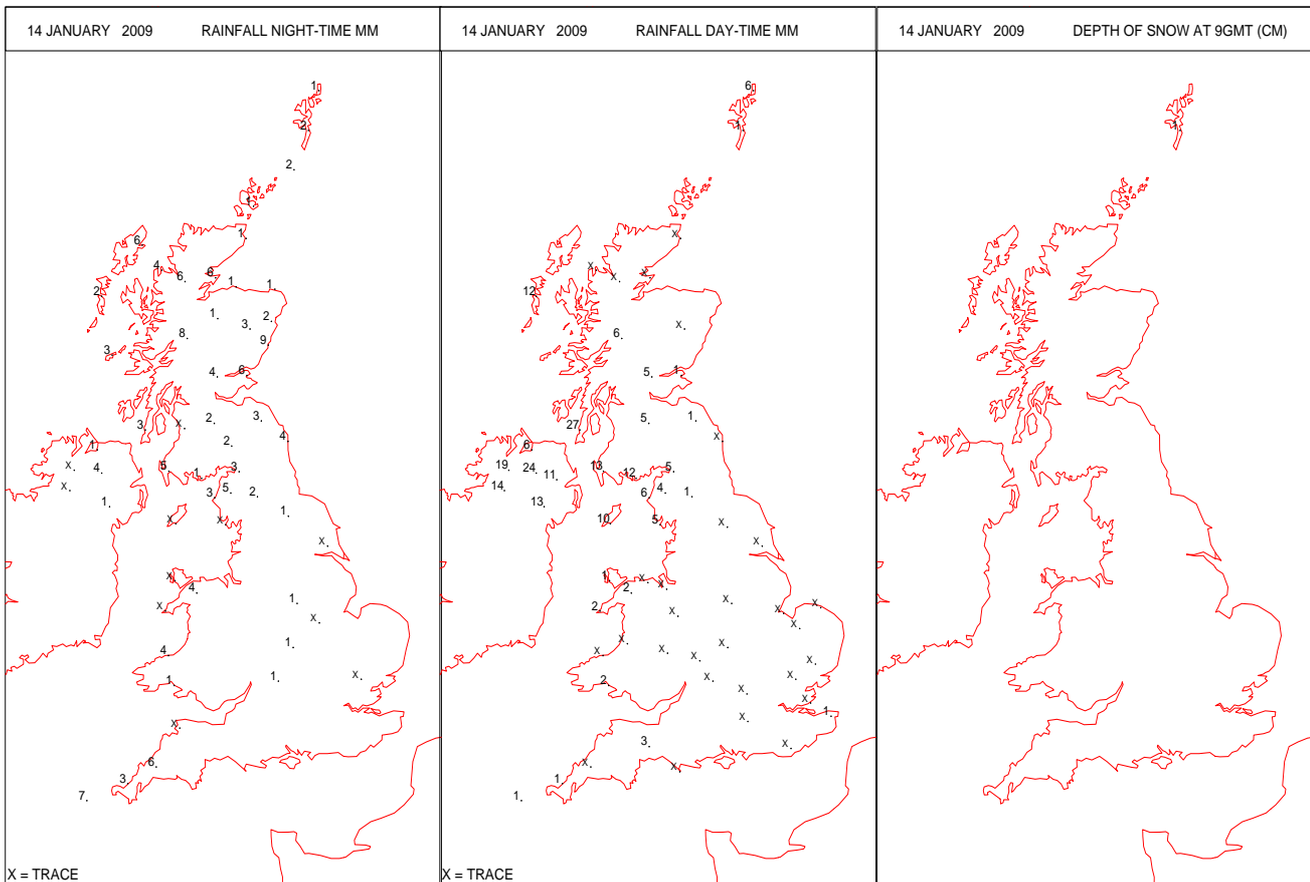
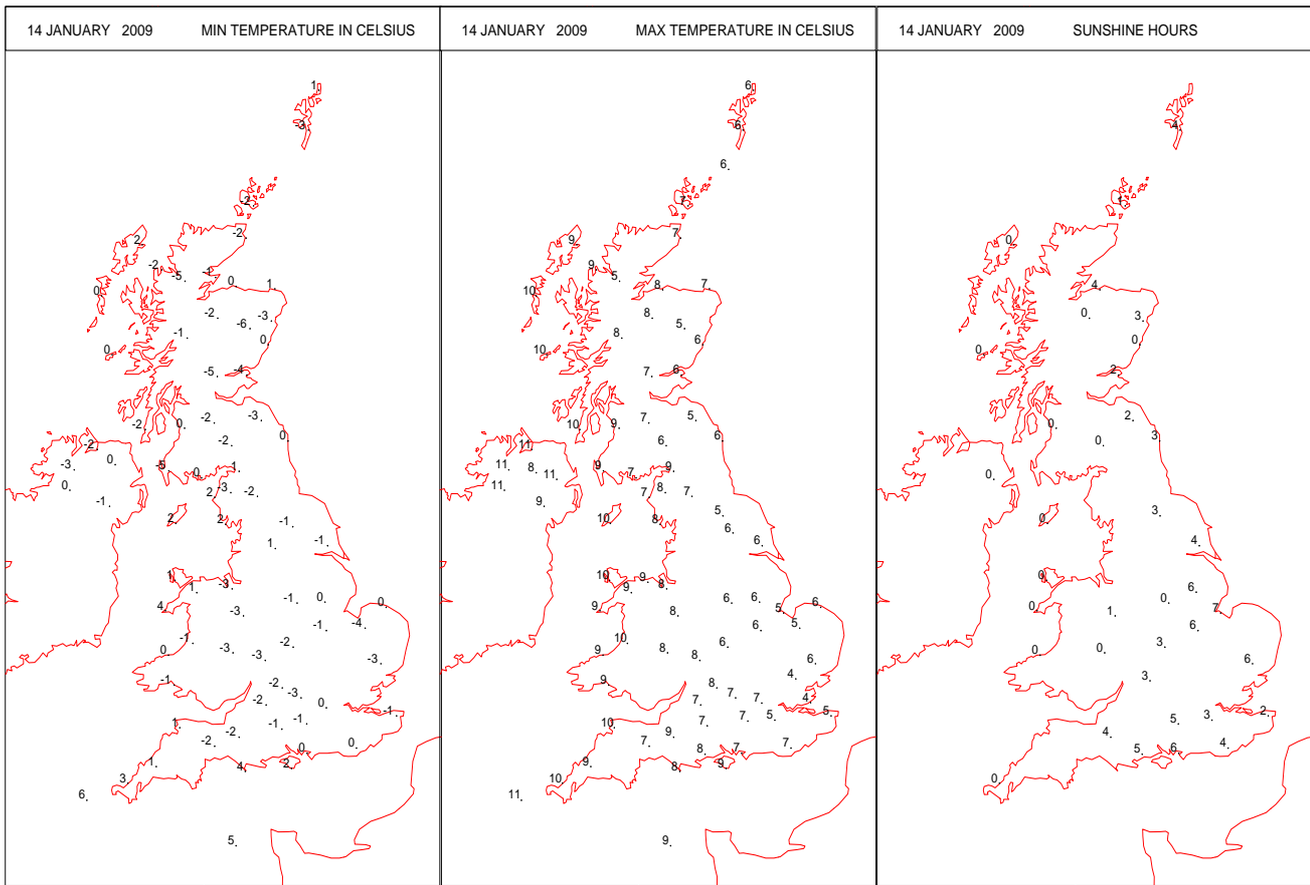
SURFACE REPORTS



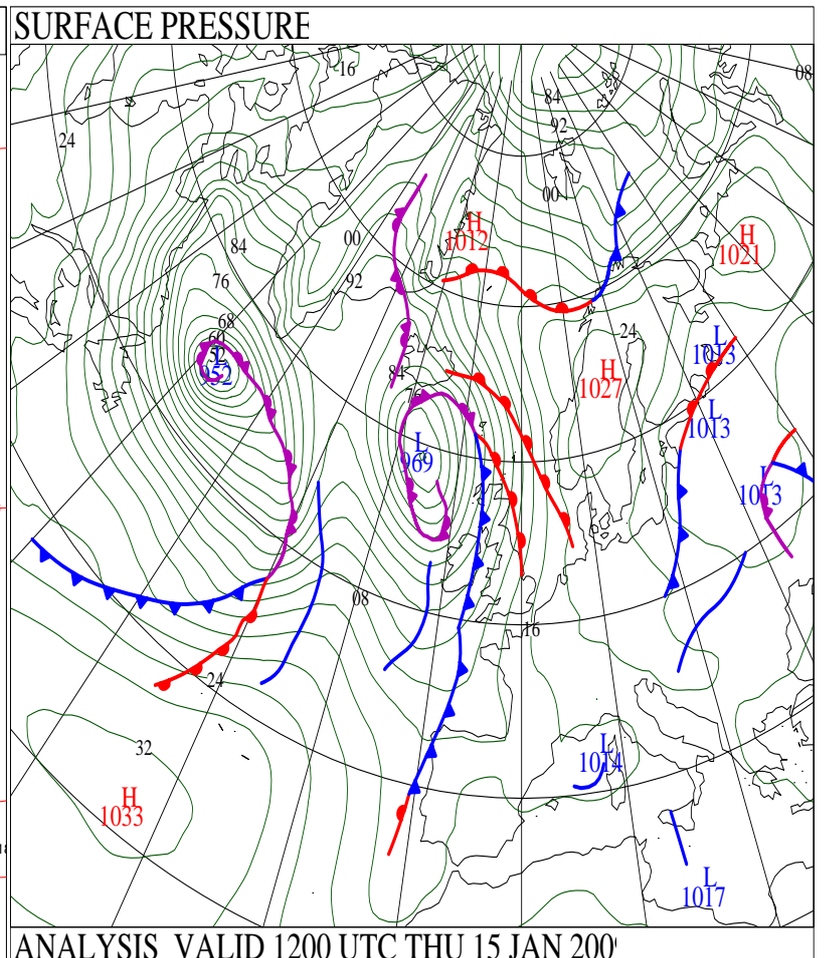
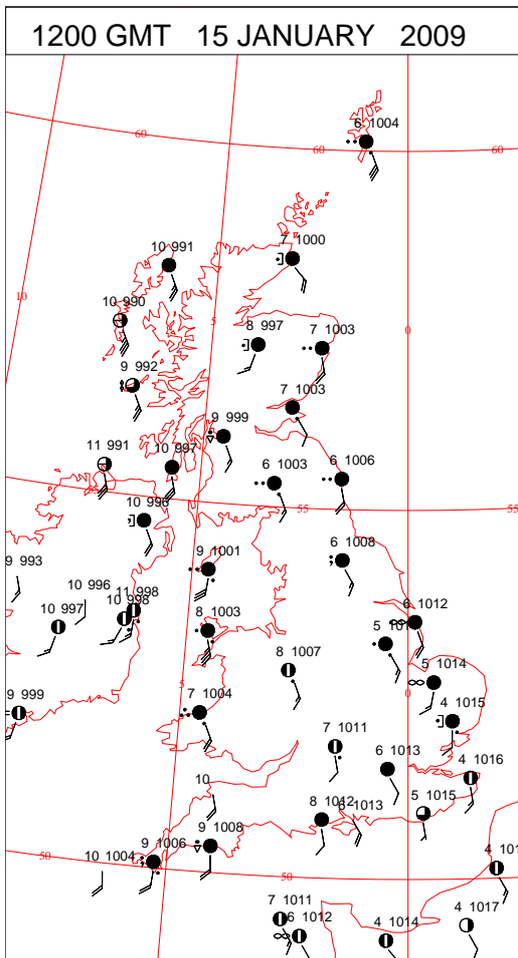
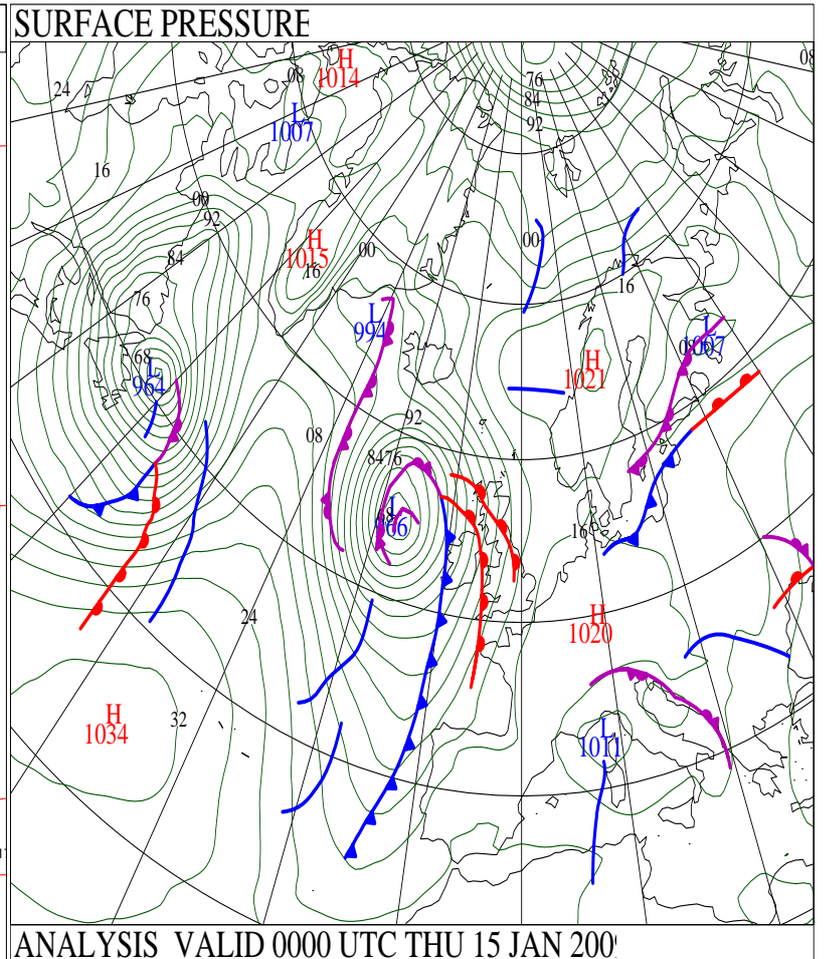
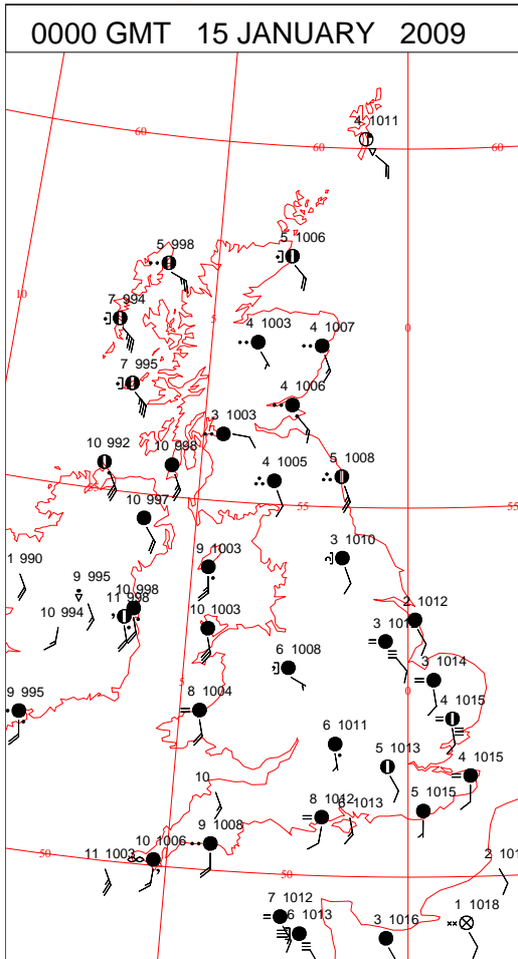
SIGNIFICANT WEATHER

0600 GMT 14 JANUARY 2009 SIG WEATHER	1200 GMT 14 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Wednesday 14 January 2009. Heavy showers affected the south coast of England for a time during the early hours. Otherwise, most parts had a dry night with clear spells which allowed a widespread frost. Freezing-fog also formed quite widely across central and southern parts of England which was dense in places and persisted in some parts of south-east England through the day. Central and eastern areas remained mainly dry through daylight hours, but rain spread into Cornwall around dawn and into west Wales and Northern Ireland by the mid to late morning. The rain spread further into north-western England and western Scotland during the afternoon and across the rest of Scotland and northern England in the evening, turning to snow in places over central and southern Scotland. Rain spreading east over more southern areas was more patchy in nature. The south-easterly winds freshened during the day with gales developing over exposed north-western parts of Scotland by evening.</p>
1800 GMT 14 JANUARY 2009 SIG WEATHER	0000 GMT 15 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.0 Ballykelly, Londonderry Lowest Maximum: 4.2 Andrewsfield, Essex 4.2 Shoeburyness, Essex Lowest Minimum: -5.9 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -11.6 Strathallan Airfield, Perthshire (In Tayside) Most Rain: 30.0 Machrihanish, Argyll (In Strathclyde) Most Sun: 4.7 Fair Isle, Shetland</p>

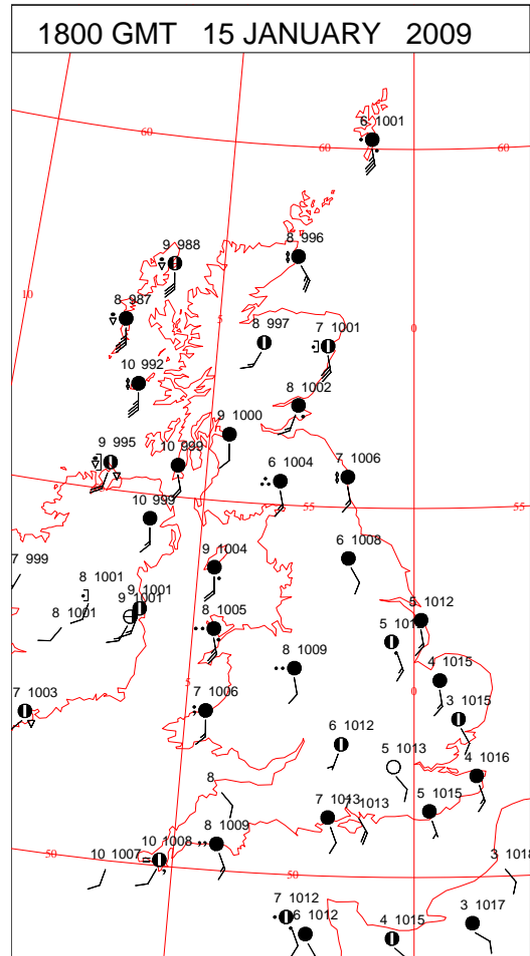
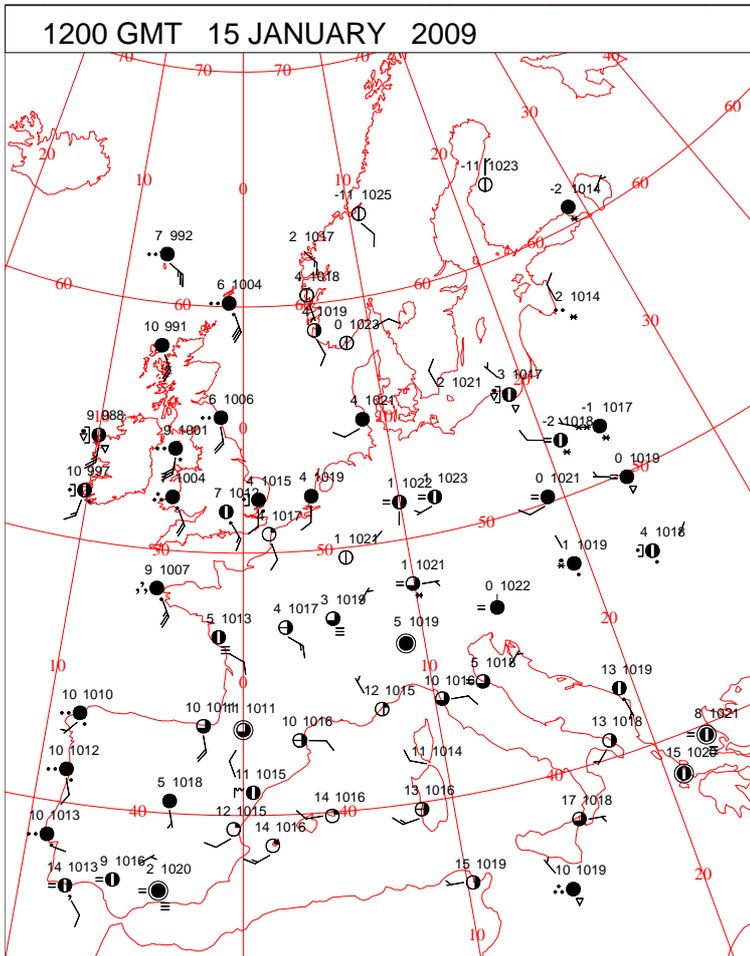
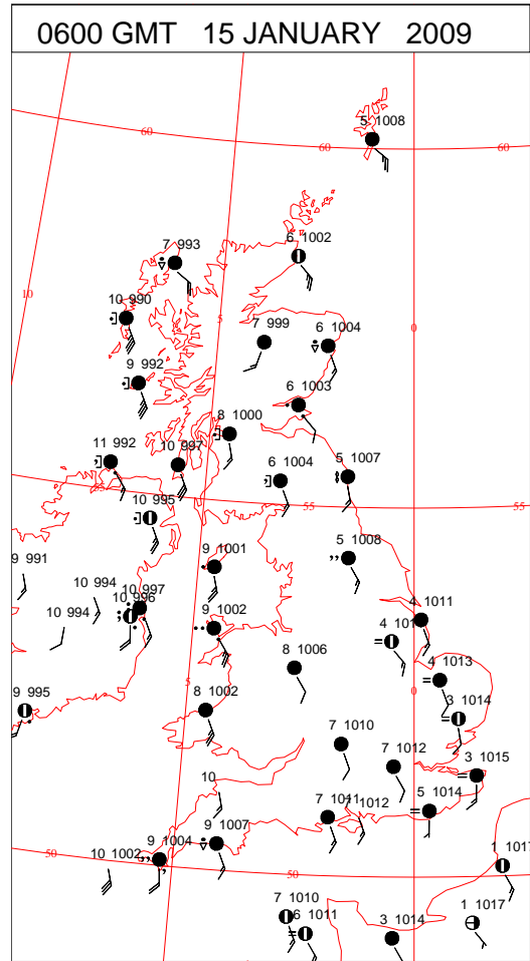
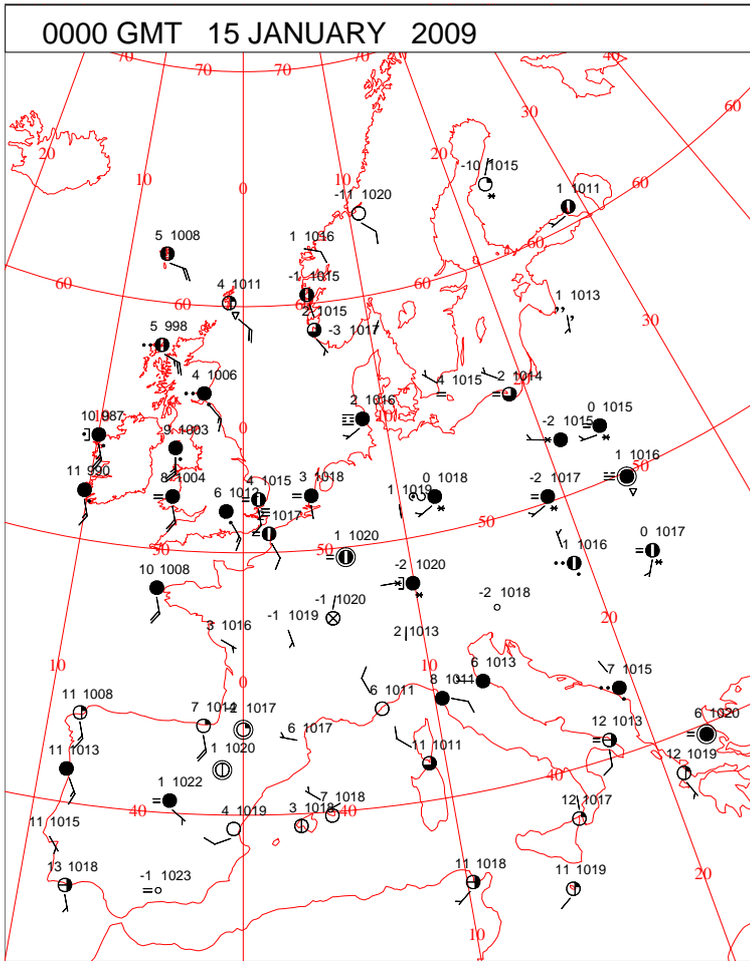
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



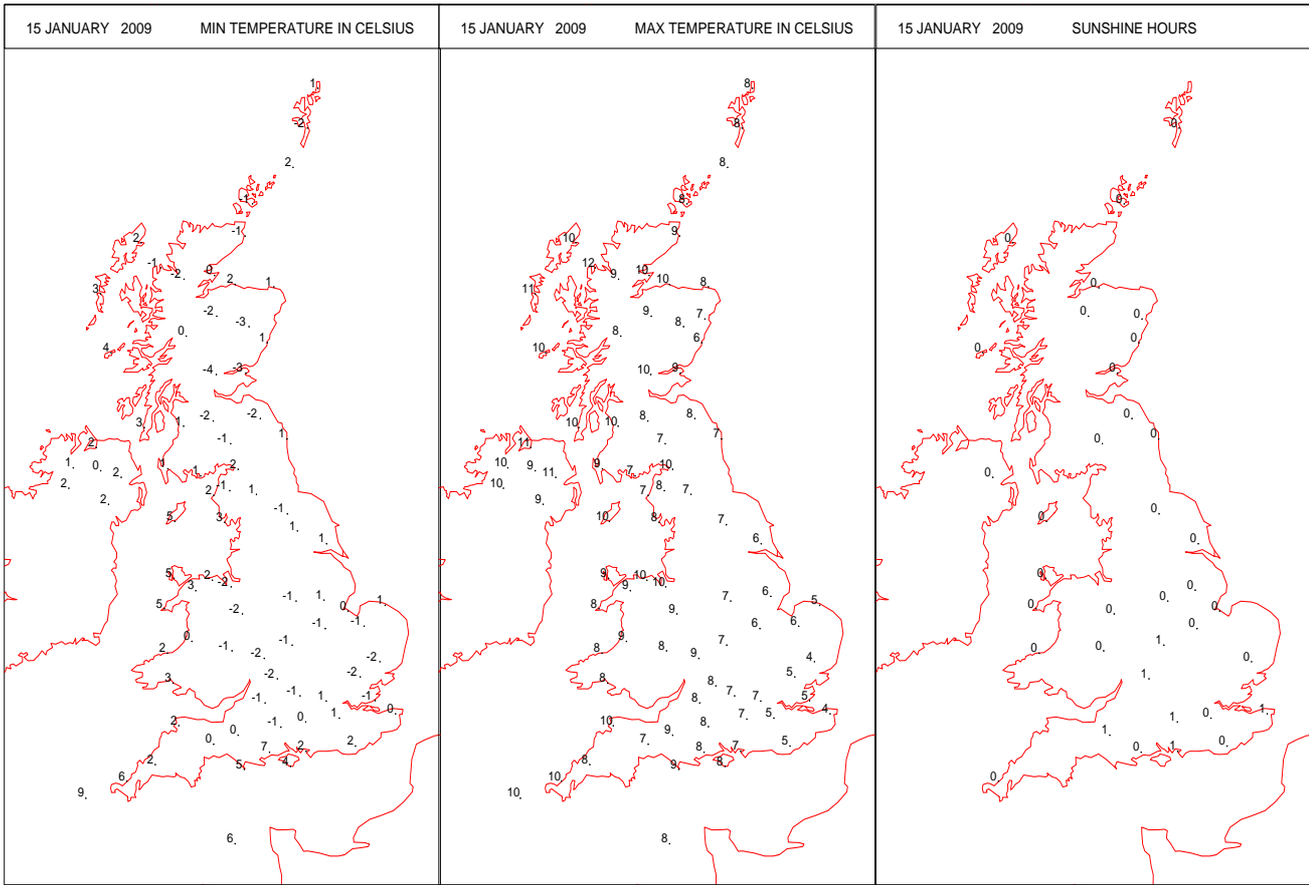
SURFACE REPORTS



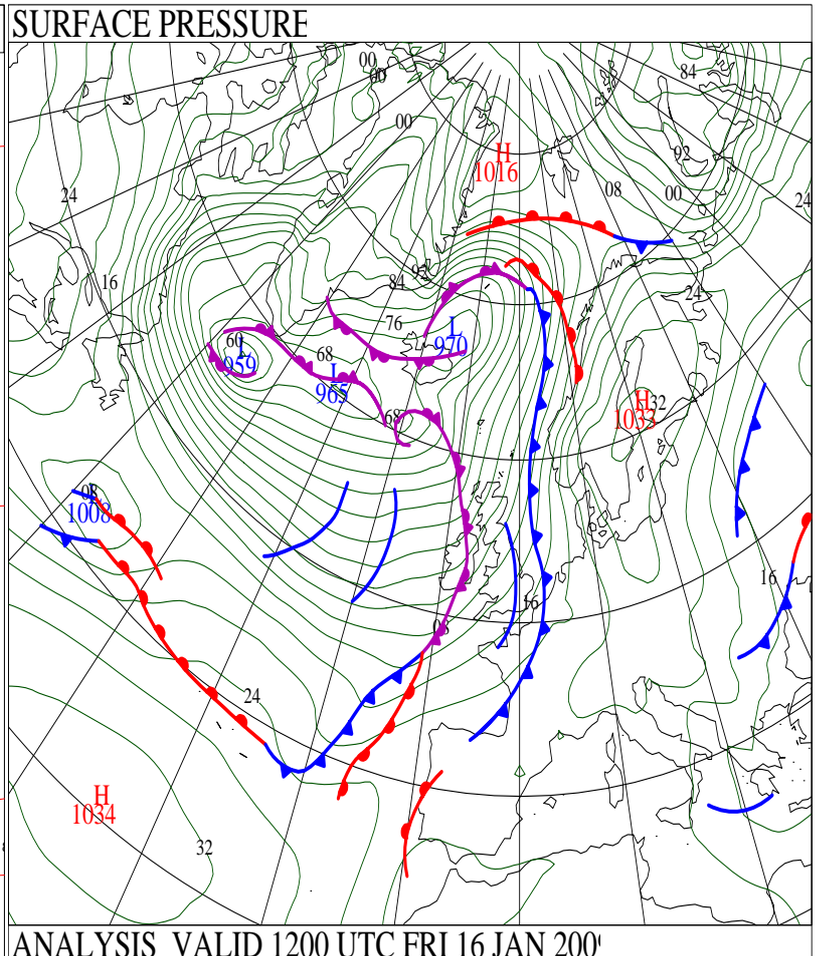
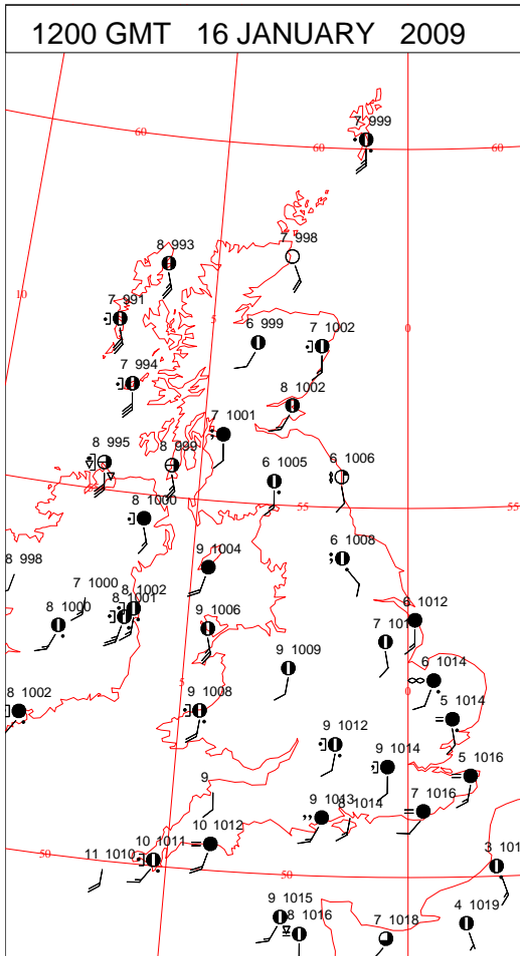
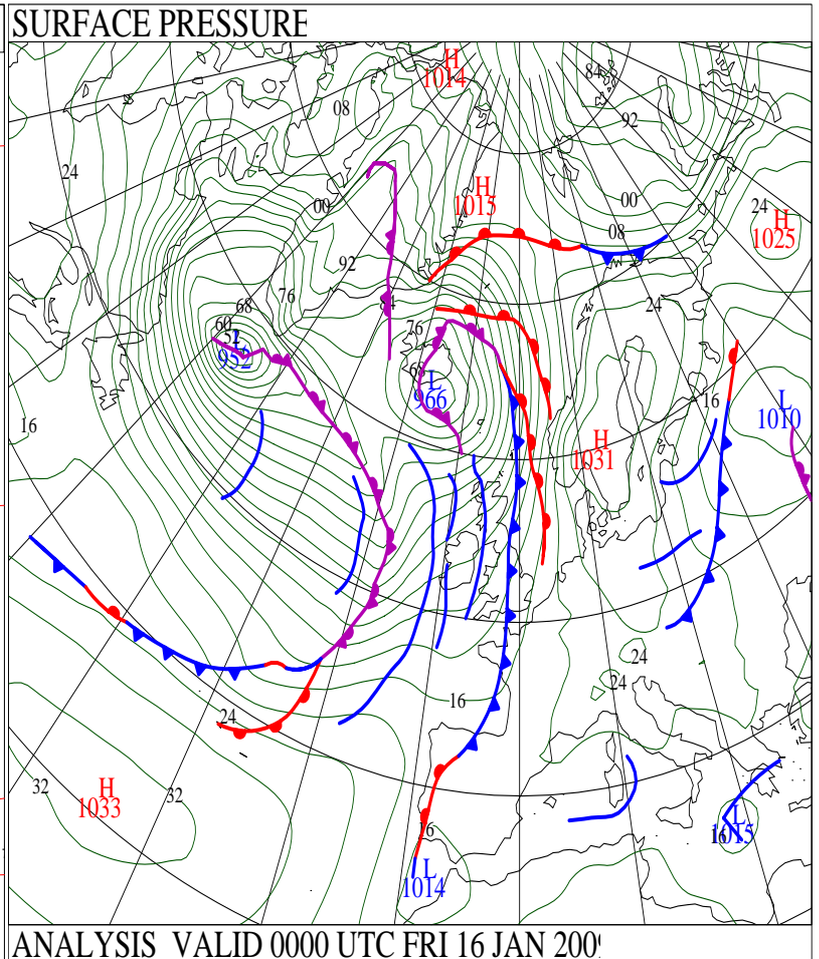
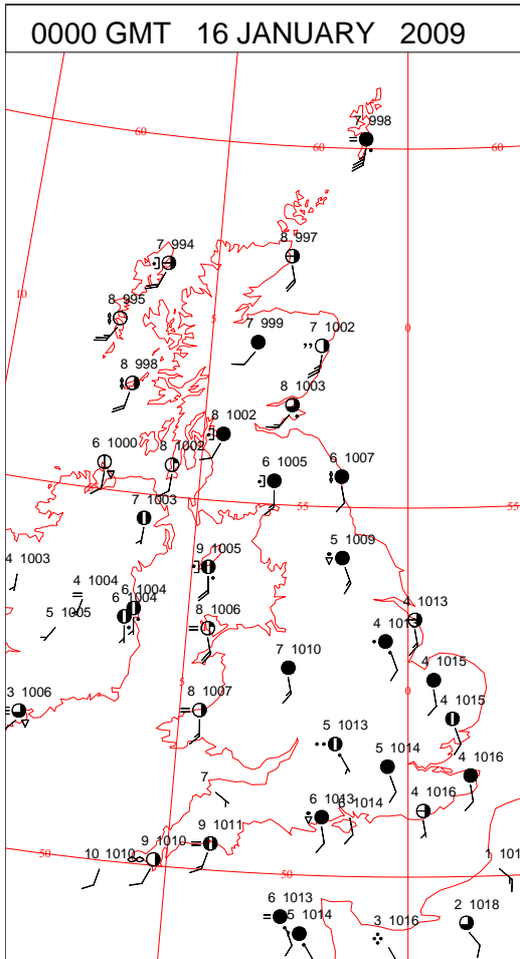
SIGNIFICANT WEATHER

0600 GMT 15 JANUARY 2009 SIG WEATHER	1200 GMT 15 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 15 January 2009. Overnight, many south-eastern areas remained dry and rather cold, with a slight frost occurring across parts of East Anglia. Further north and west, it was much milder, but also cloudy and windy with gales along exposed coasts across the far north of Scotland. There were also outbreaks of rain across northern and western regions of the UK through the night and then day, much of the rain was light, but some heavier outbreaks occurred, especially across western Scotland and higher ground elsewhere. South-east England remained generally dry, though rather cloudy throughout, while drier weather with only a few showers across Northern Ireland edged its way east to reach western Scotland through the afternoon. It remained rather cold across south-east England and East Anglia, compared to much milder and windier conditions further west and north across the UK. Through the evening outbreaks of rain moved east across England and Wales, further showers or longer spells of rain followed across Northern Ireland and Scotland, and gales or severe gales continued across Shetland.</p>
1800 GMT 15 JANUARY 2009 SIG WEATHER	0000 GMT 16 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.1 Aultbea No. 2, Ross & Cromarty Lowest Maximum: 4.0 Wattisham, Suffolk Lowest Minimum: -4.4 Strathallan Airfield, Perthshire (In Tayside) Lowest Grass Minimum: -4.5 Prestwick, Gannet, Ayrshire Most Rain: 16.4 Tulloch Bridge, Inverness-Shire 16.4 Cardinham, Bodmin, Cornwall Most Sun: 1.2 Lyneham, Wiltshire</p>

DAILY CLIMATE DATA



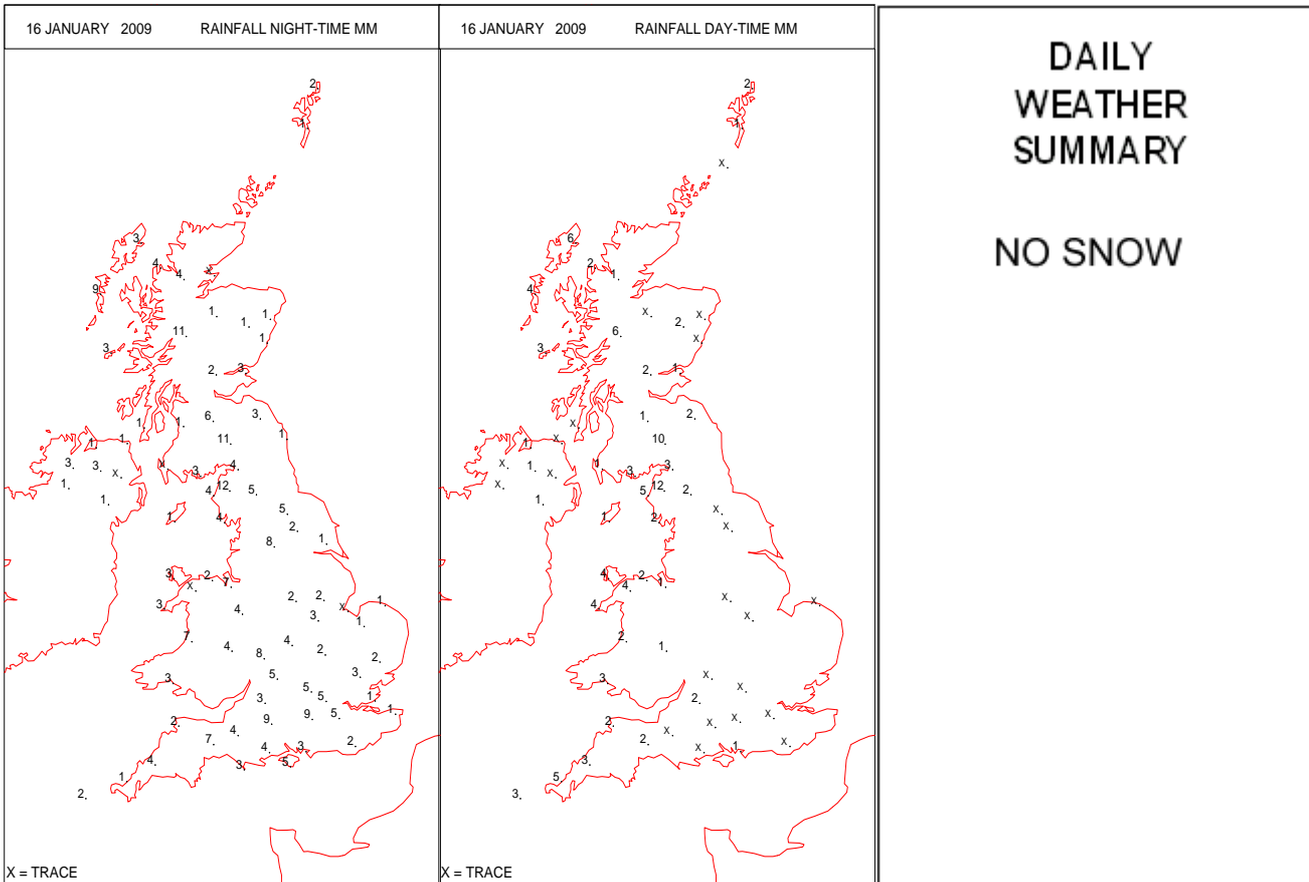
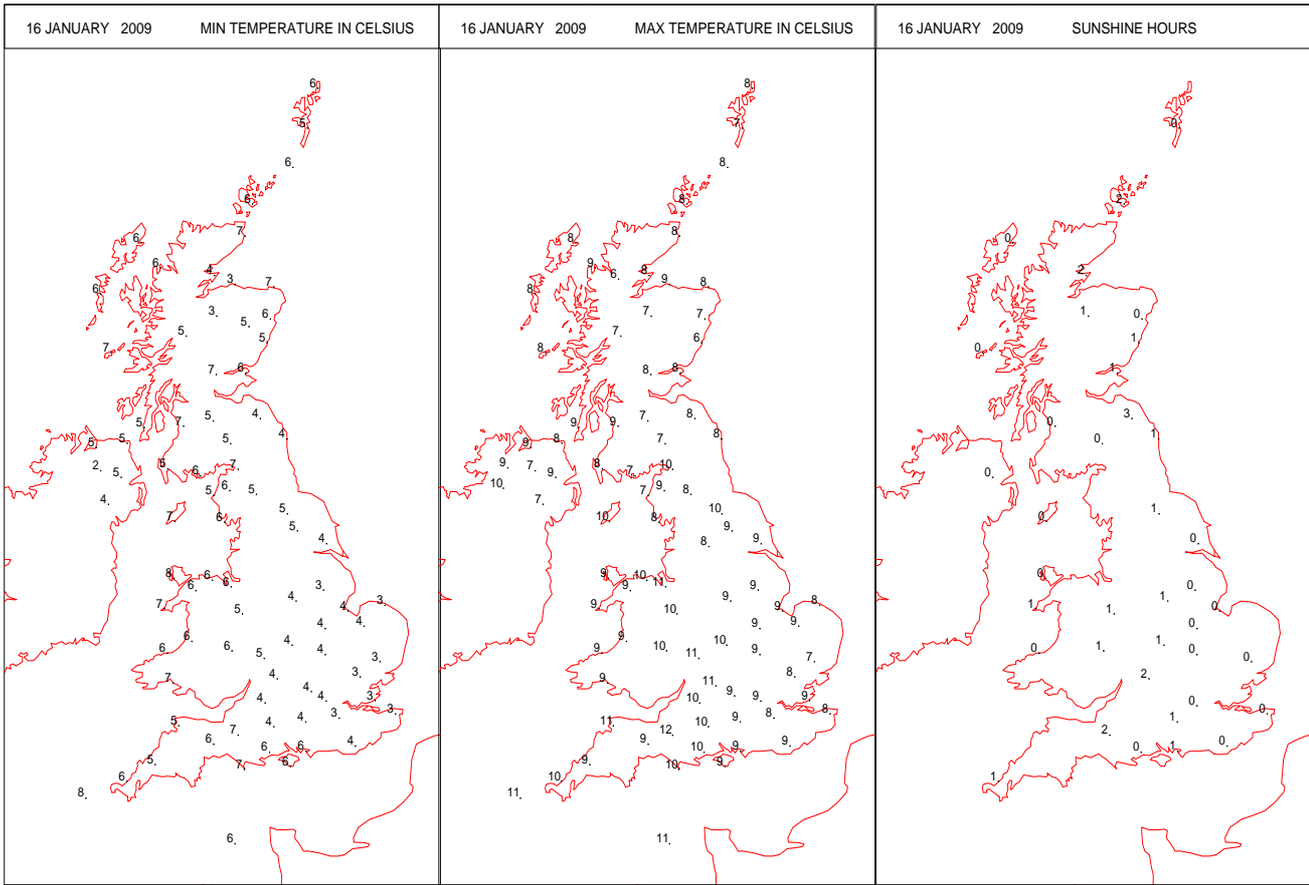
DAILY WEATHER SUMMARY



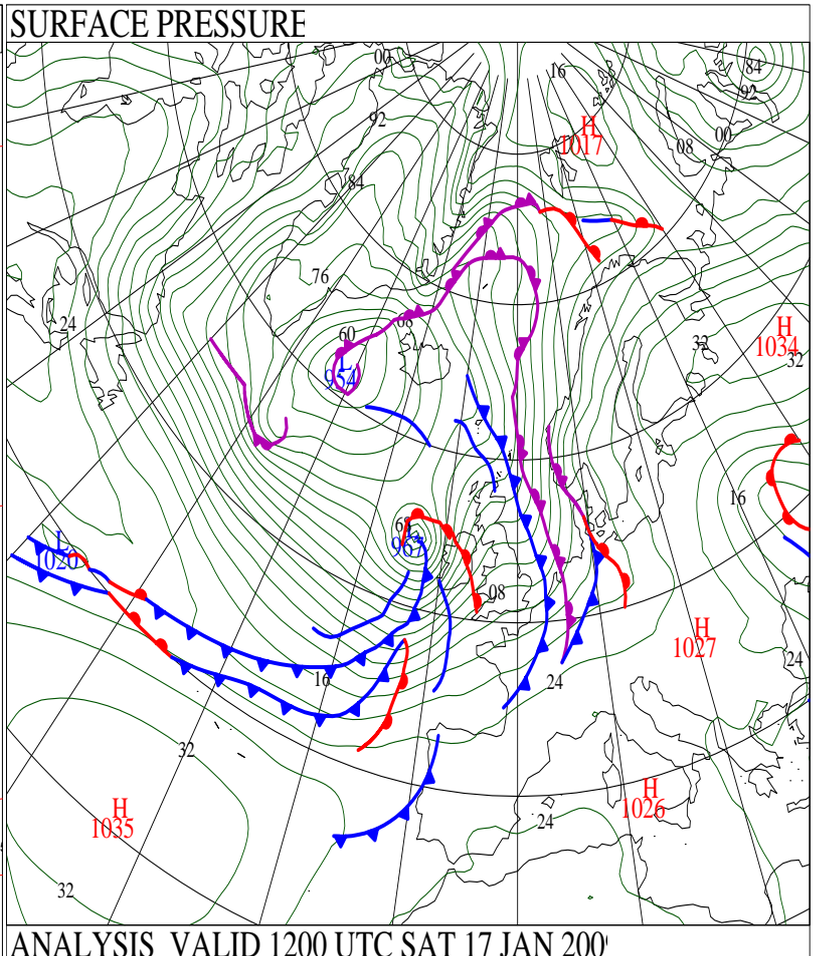
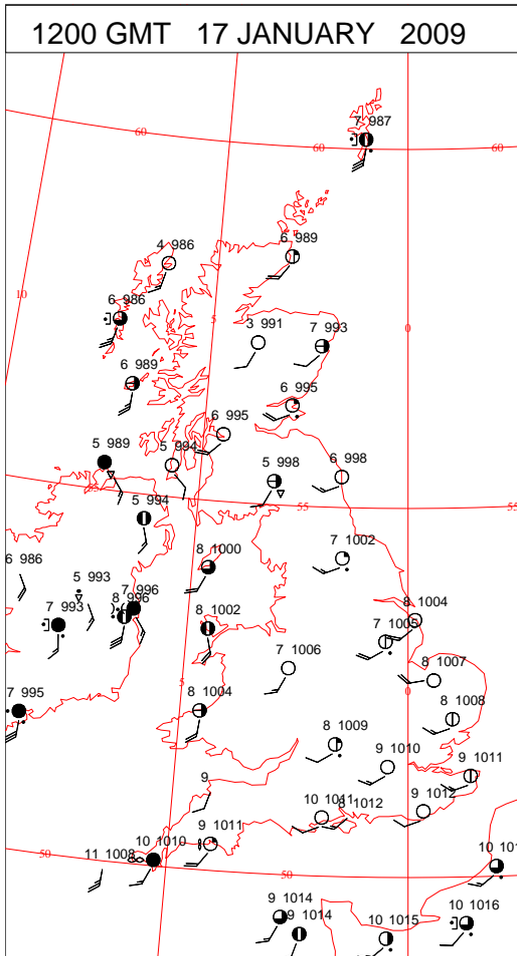
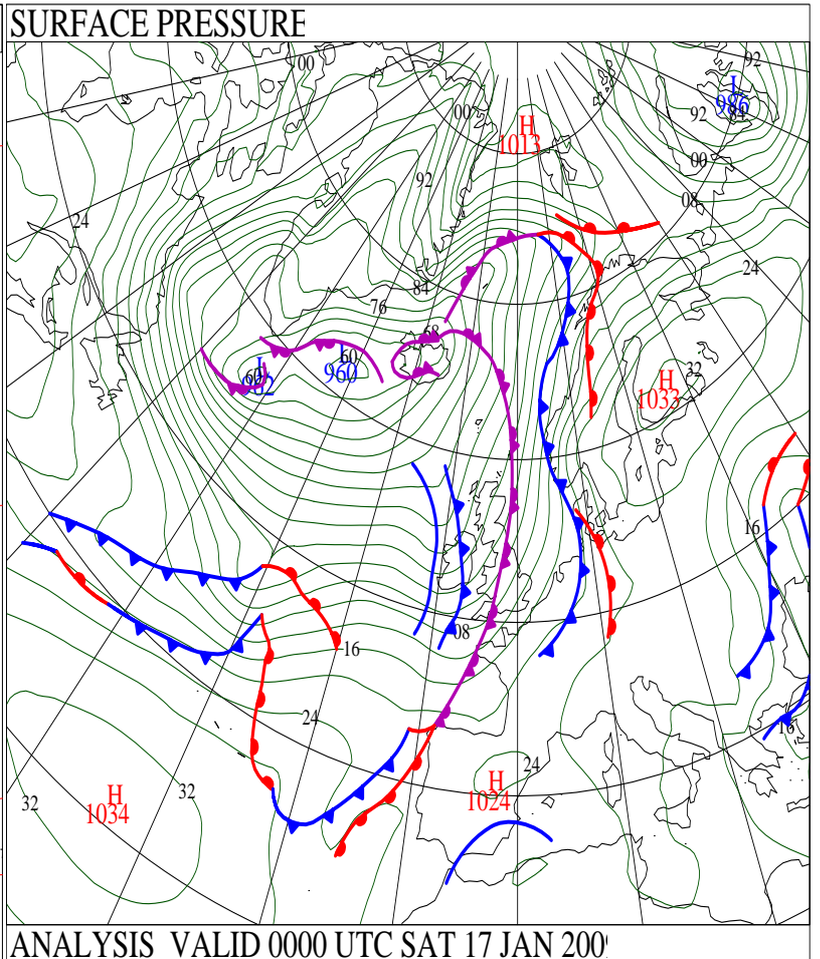
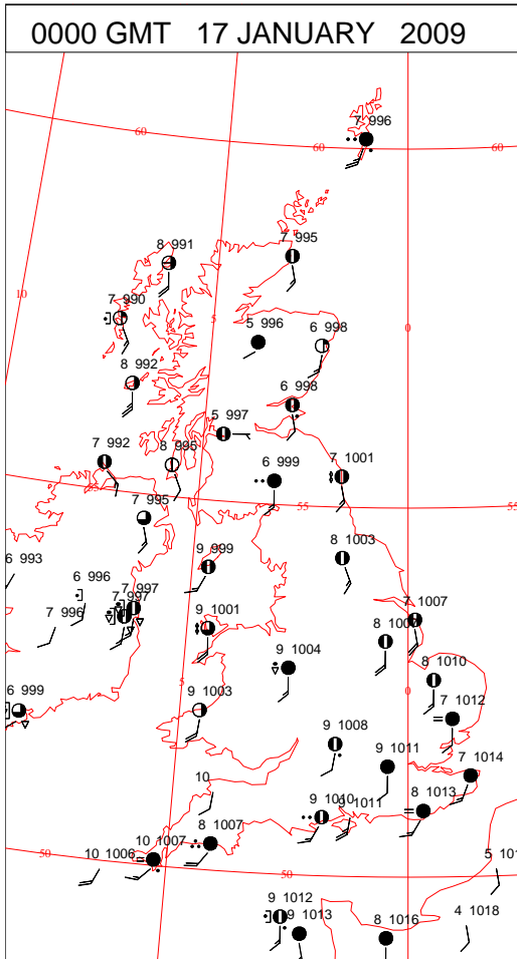
SIGNIFICANT WEATHER

0600 GMT 16 JANUARY 2009 SIG WEATHER	1200 GMT 16 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 16 January 2009. A band of rain pushed east across the UK overnight, with some locally heavy bursts across the south, and this cleared away from south-eastern England during the first part of the morning. Showers followed behind this from the west overnight with a more organised band affecting western areas. The showers started to peter out as they moved further inland into the morning. Quite a cloudy picture across the south during the morning, and then eastern England in the afternoon, with a good deal of low cloud which gave some drizzle in places. Another area of rain pushed in across Northern Ireland during the morning and continued to spread east through the afternoon into Scotland, Wales and western England. Then through the evening the rain, with some locally heavy bursts, continued further east across England. Broken cloud and showers followed the rain, the showers isolated across Northern Ireland but more scattered across Scotland.</p>
1800 GMT 16 JANUARY 2009 SIG WEATHER	0000 GMT 17 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.7 Yeovilton, Somerset Lowest Maximum: 6.1 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 2.1 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -1.4 Lossiemouth, Moray (In Grampian Region) -1.4 Castledearg, Tyrone Most Rain: 23.2 Keswick, Cumbria Most Sun: 2.3 Guernsey: Airport, Guernsey</p>

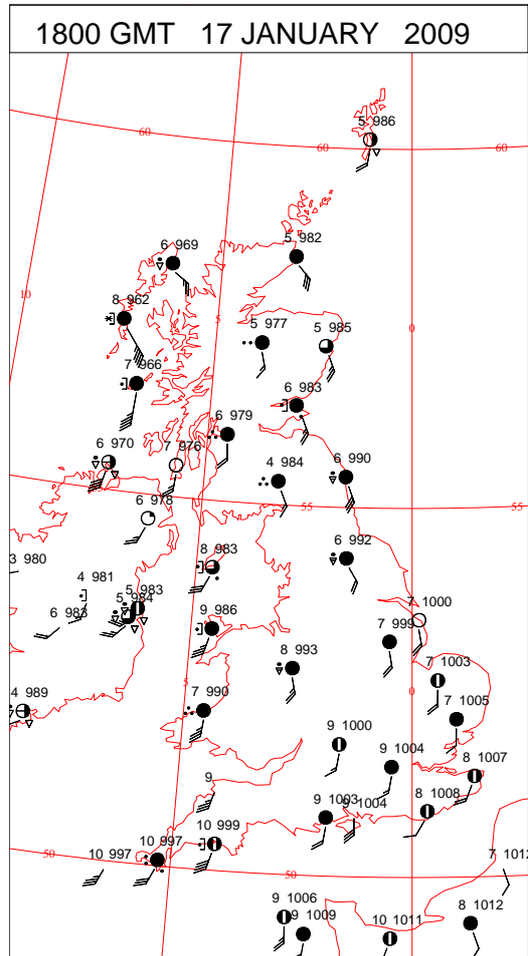
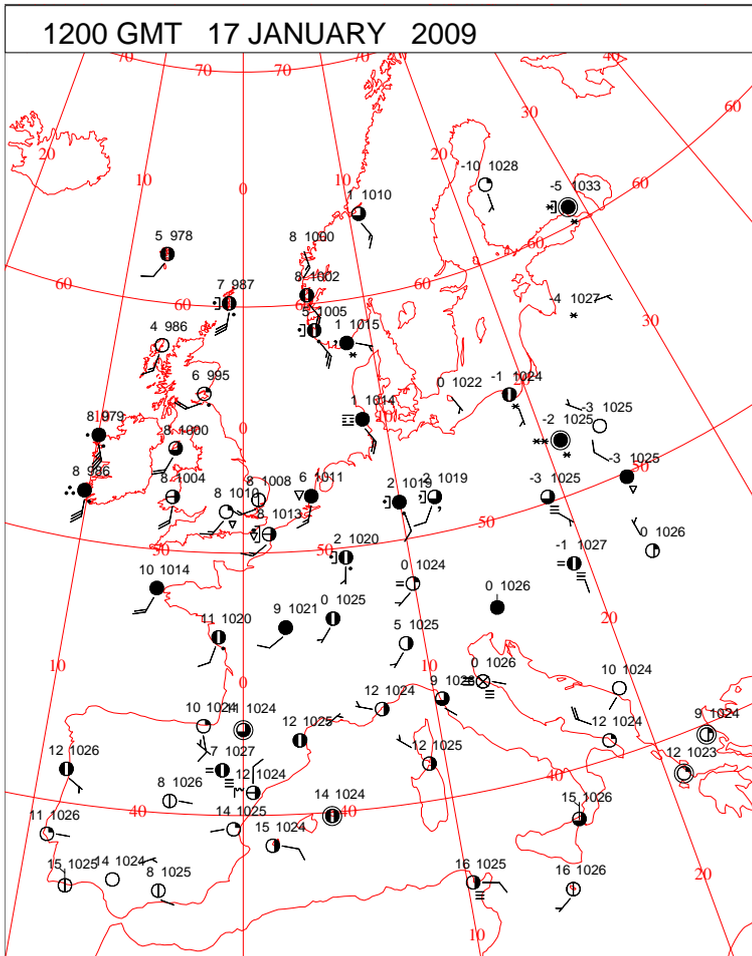
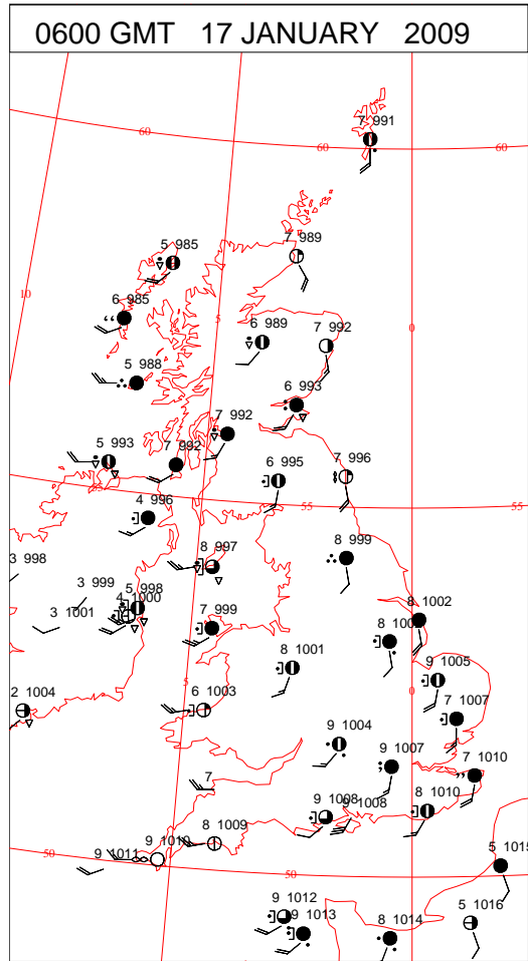
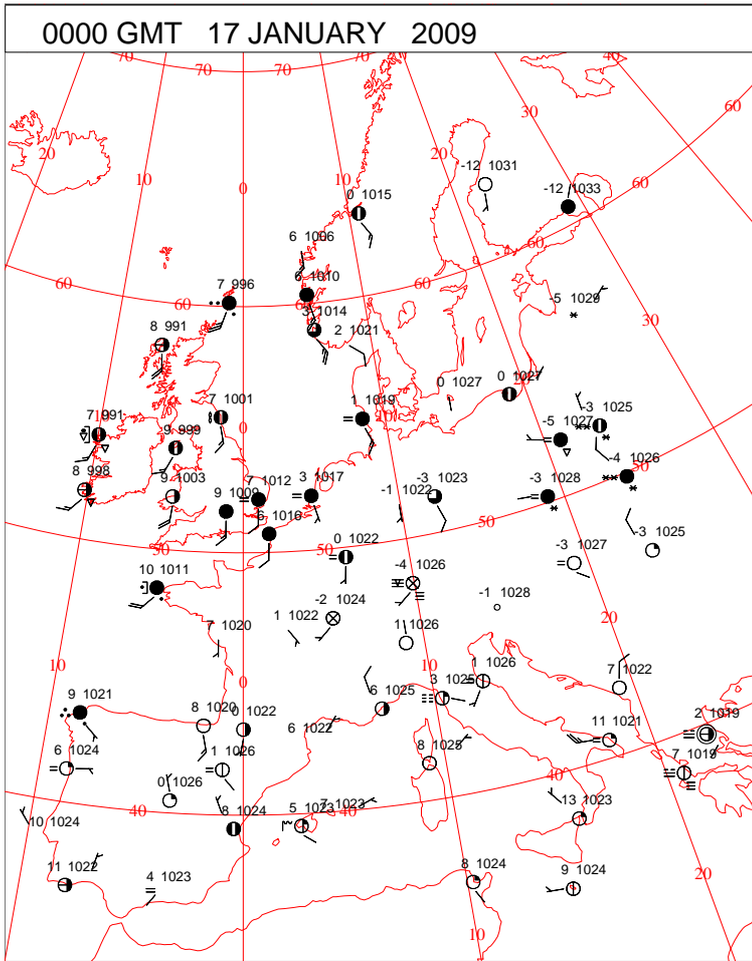
DAILY CLIMATE DATA



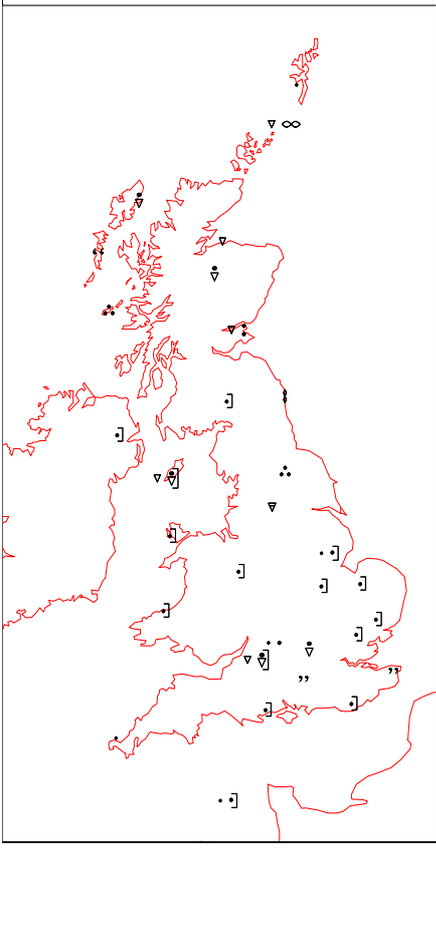
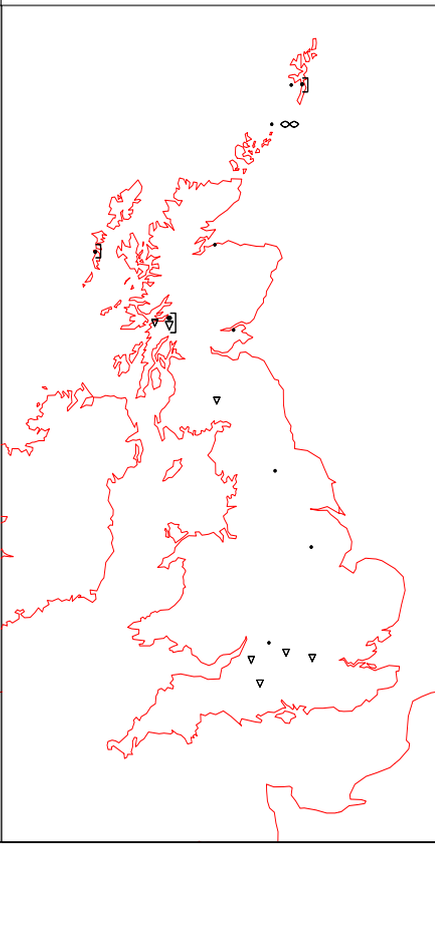
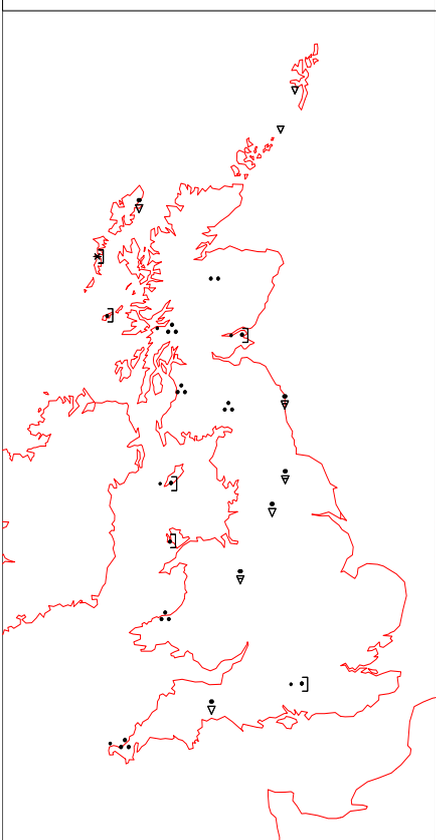
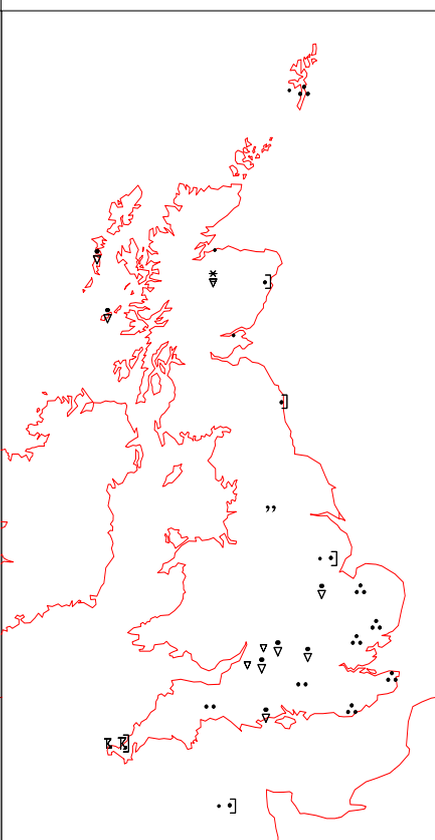
DAILY WEATHER SUMMARY



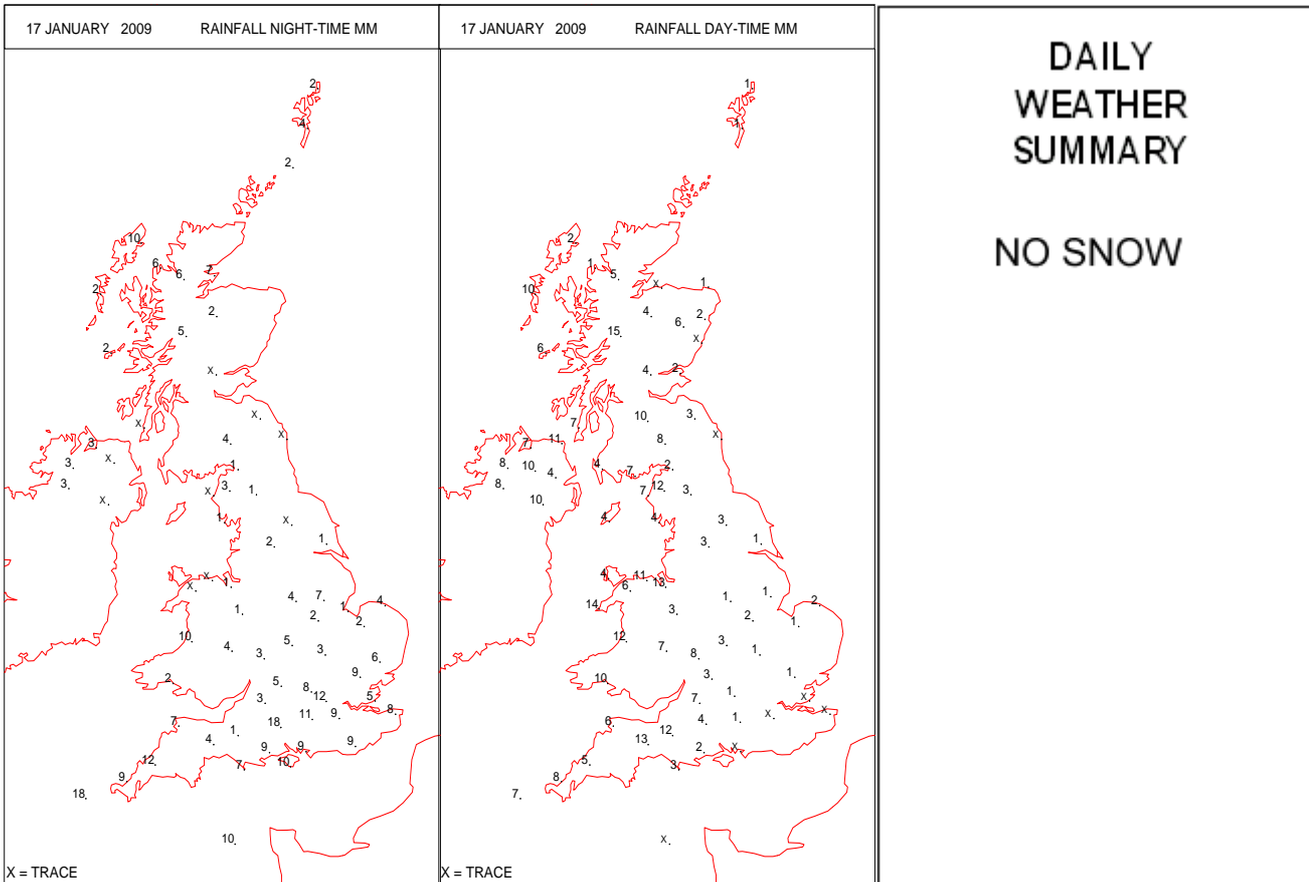
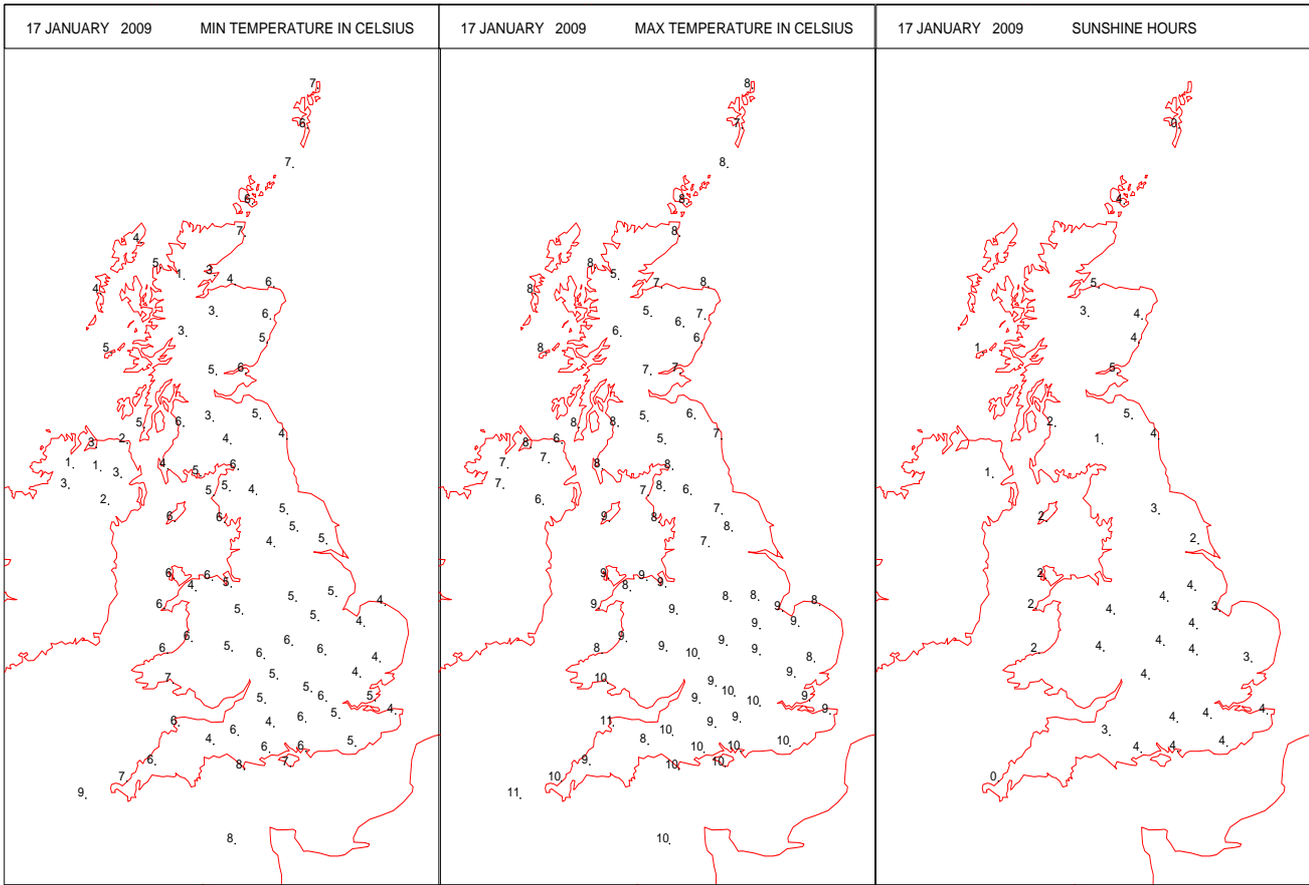
SURFACE REPORTS



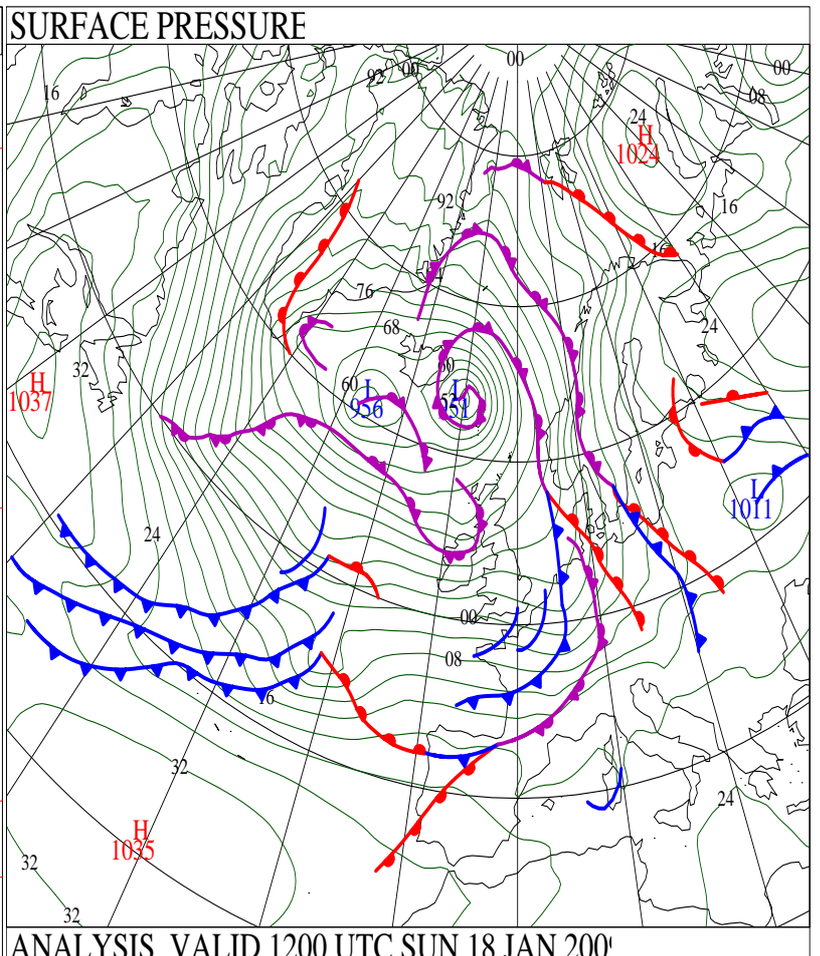
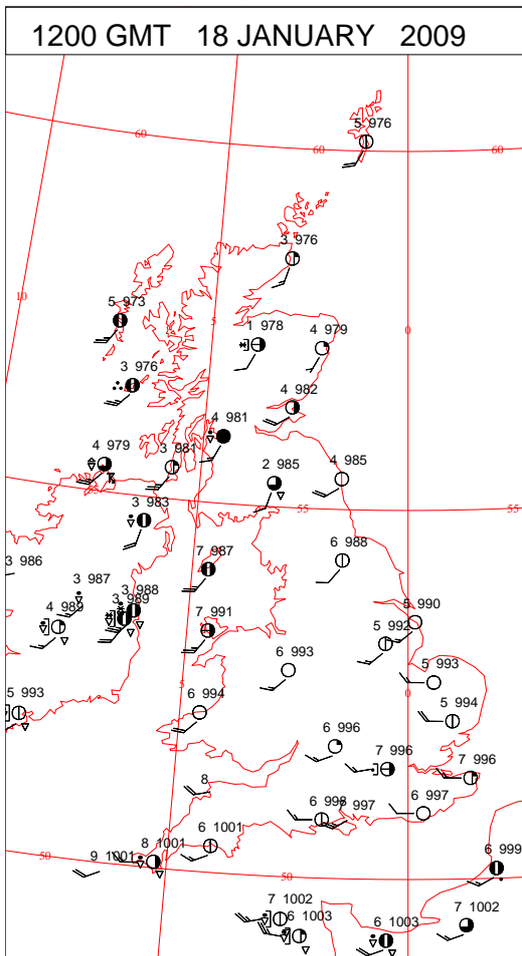
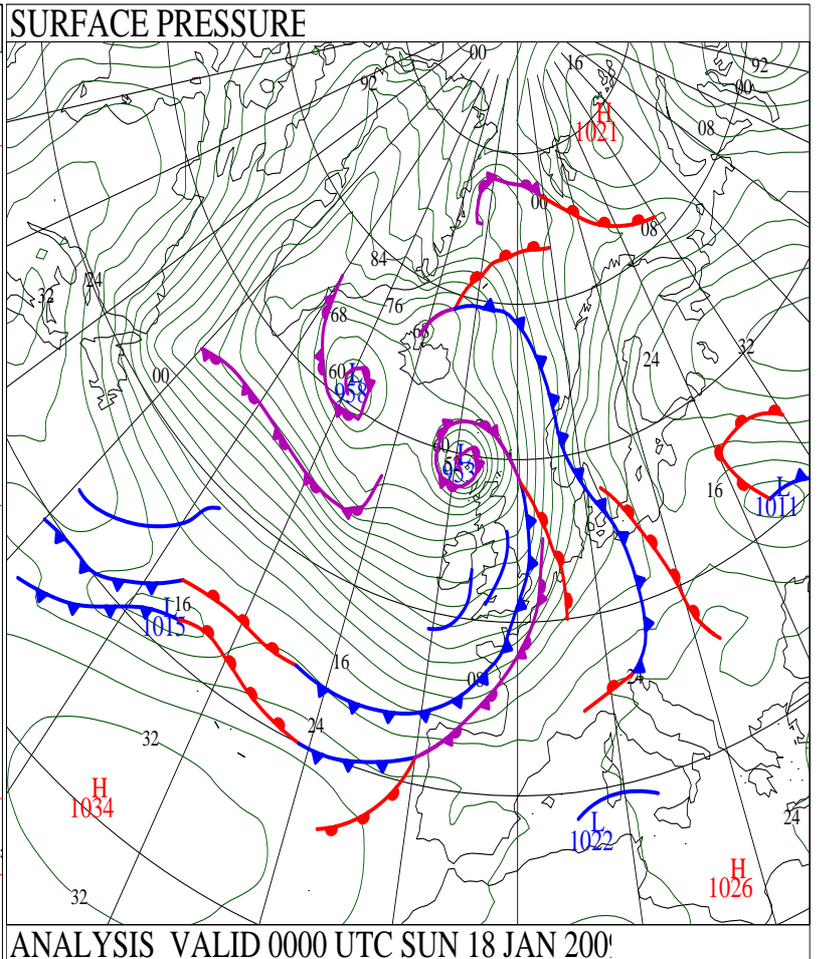
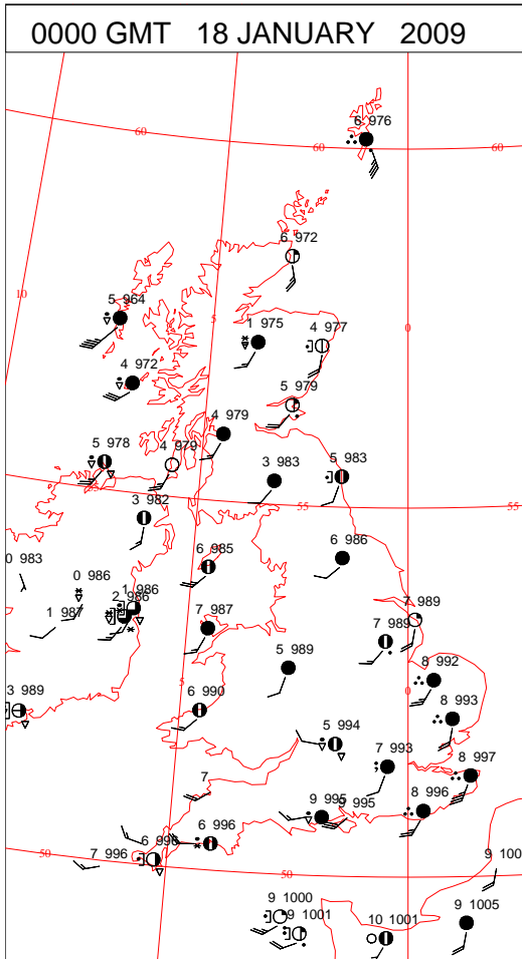
SIGNIFICANT WEATHER

0600 GMT 17 JANUARY 2009 SIG WEATHER	1200 GMT 17 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Saturday 17 January 2009. Squally bands of rain or showers moved quickly east across the UK during the early hours of the morning. The strongest gusts were across south Wales with a gust of 56 m.p.h. at Pembury Sands. The rain and strong winds quickly cleared away eastwards. Many areas became dry for a time with some good spells of sunshine and lighter winds. During the afternoon and evening, a very deep area of low pressure moved north-eastwards, passing close to Northern Ireland and north-west Scotland. Some very strong winds occurred with a gust of 107 m.p.h. at Belmullet at 1600 UTC. There was also a major tidal surge along coasts of western Scotland, up to 2 m in places, but for most coasts this did not coincide with the highest astronomical tide. Bands of heavy rain also swept eastwards during the afternoon and evening, and some of this rain became very squally across southern areas, especially in the evening, with reports of hail and thunder in places. Clearer weather, but still with squally showers, some of these thundery in the south-west, spread eastwards to western and later many central areas during the evening. Despite the wind and the rain, it was generally fairly mild.</p>
		
1800 GMT 17 JANUARY 2009 SIG WEATHER	0000 GMT 18 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.3 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.5 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: 0.9 Lough Fea, Londonderry Lowest Grass Minimum: -3.2 Kinloss, Moray (In Grampian Region) Most Rain: 25.0 Scilly: St Marys Air, Isles Of Scilly Most Sun: 4.0 Brize Norton, Oxfordshire</p>
		

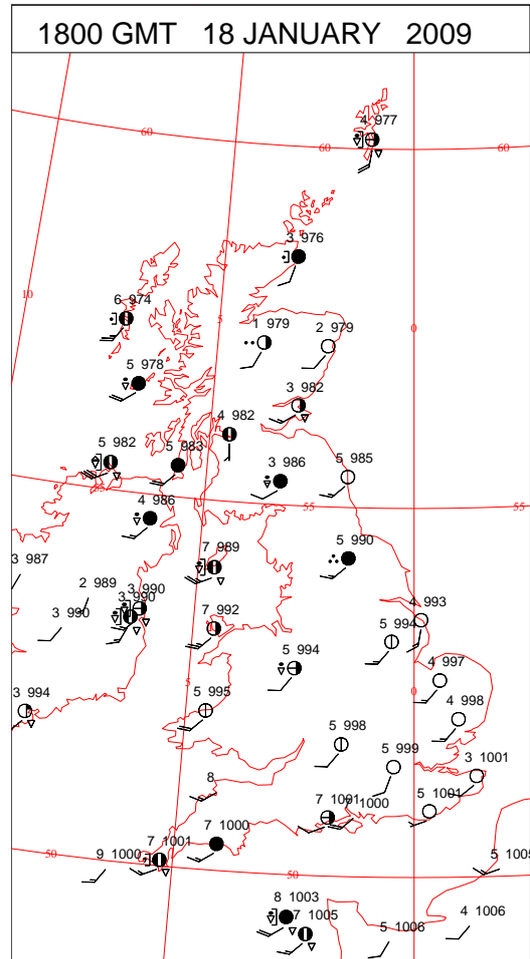
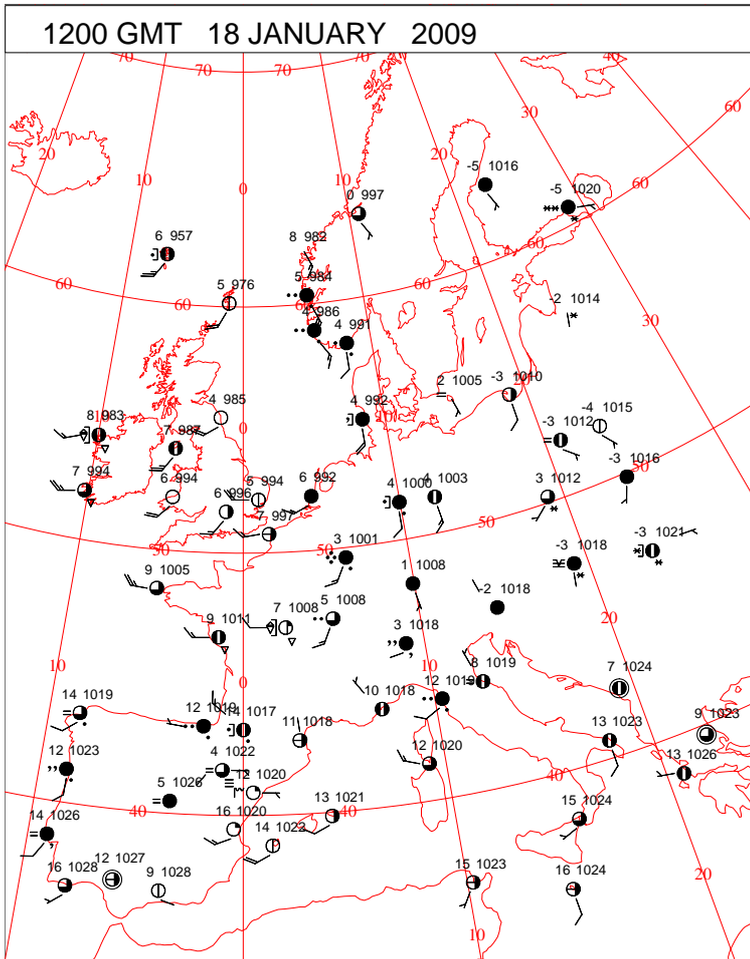
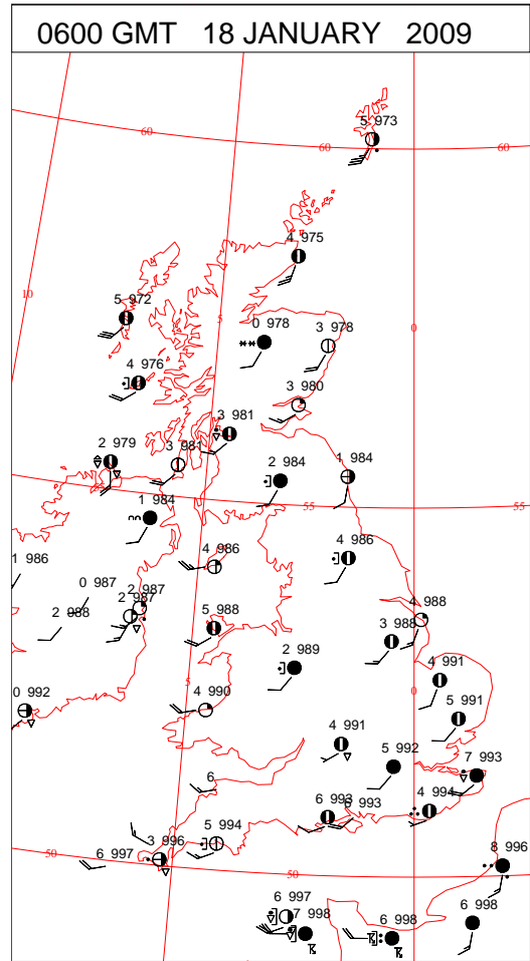
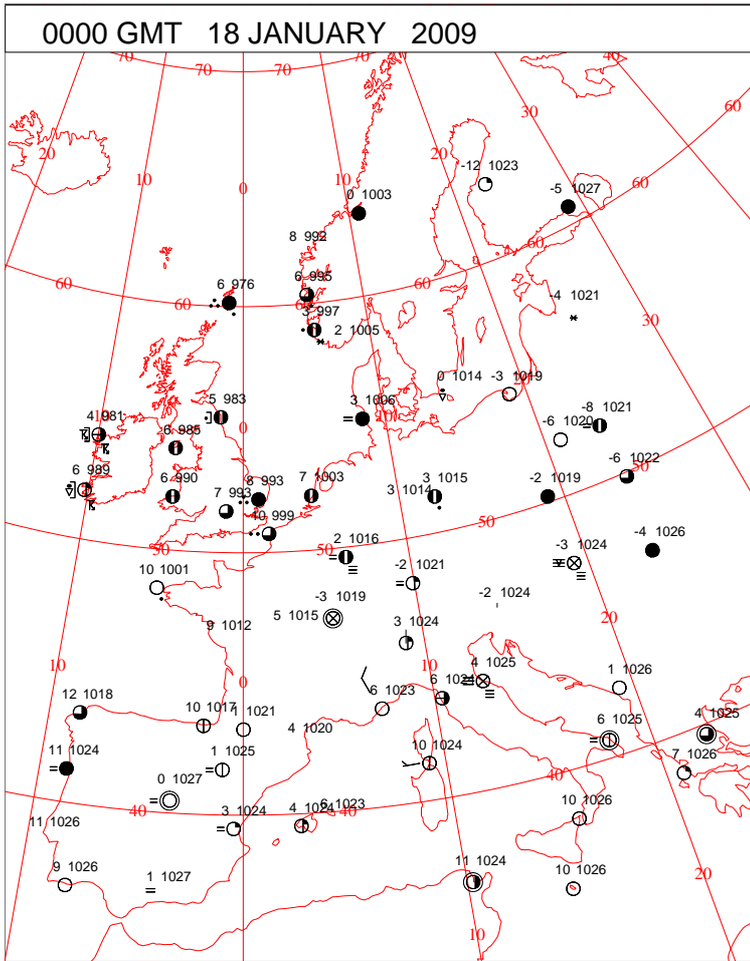
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



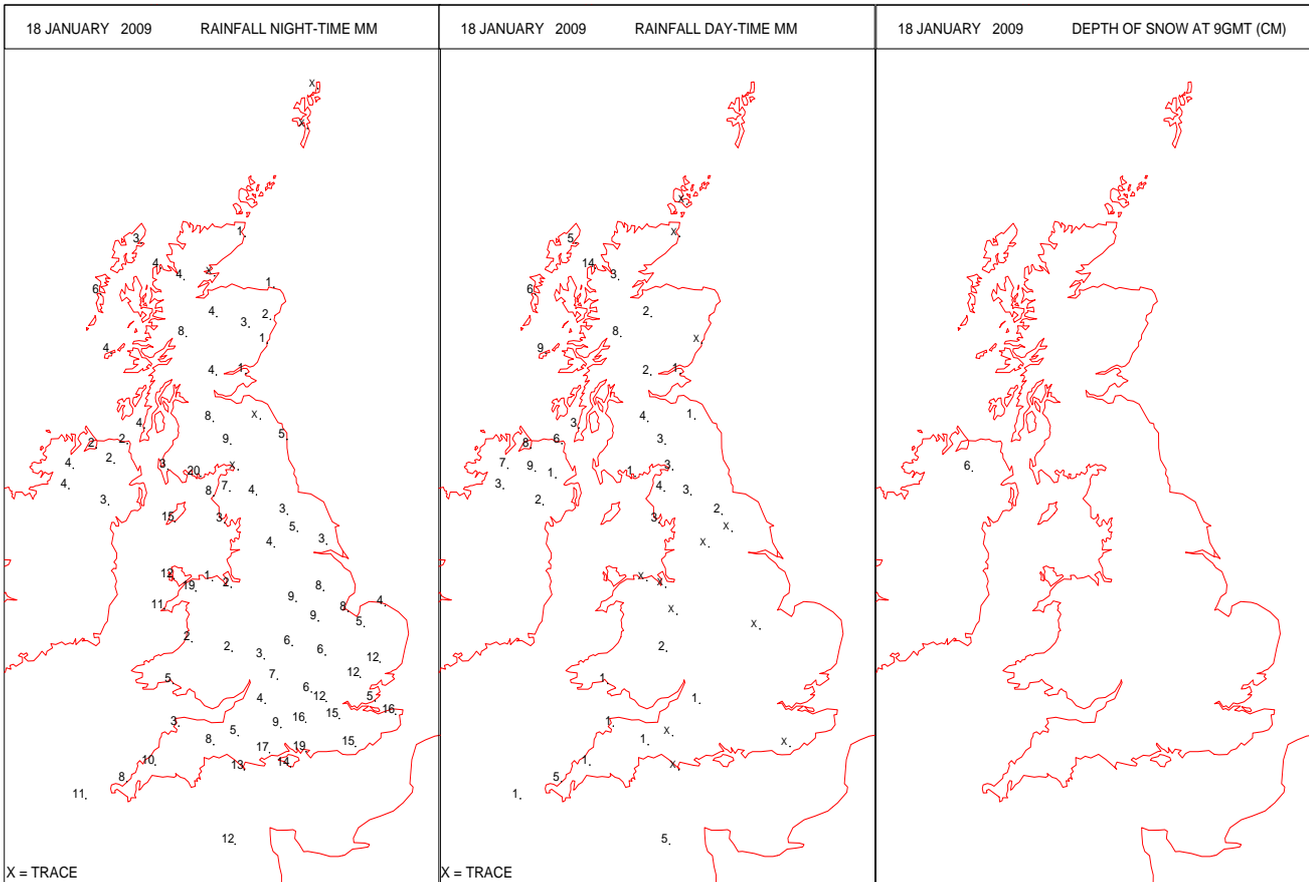
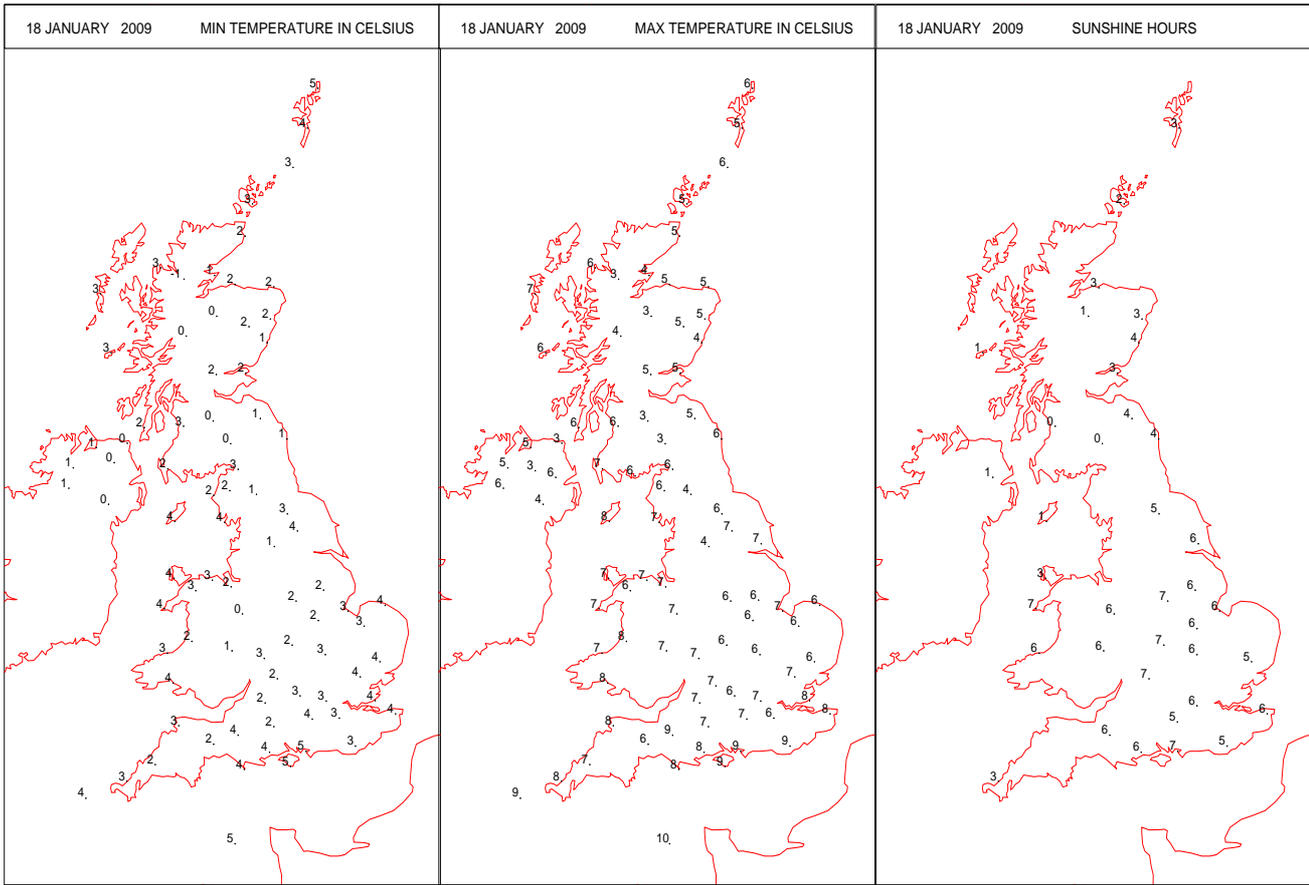
SURFACE REPORTS



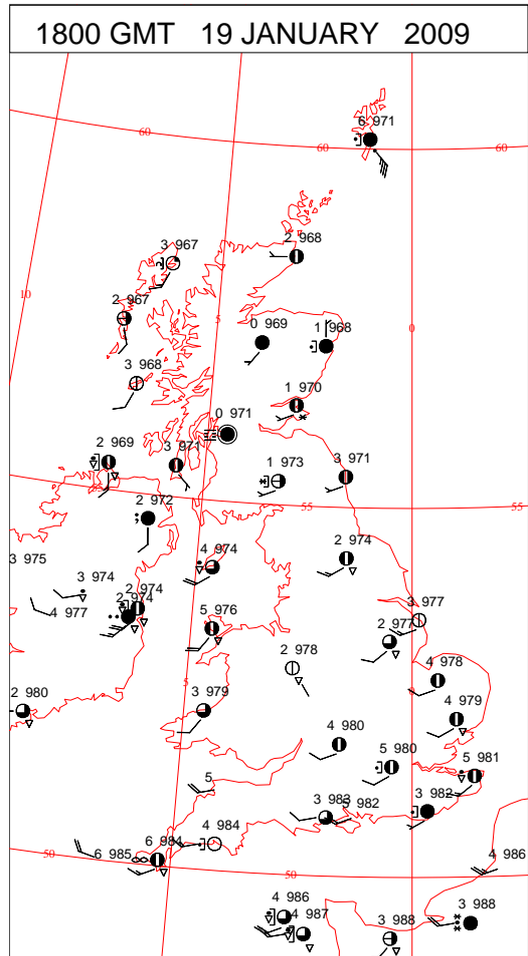
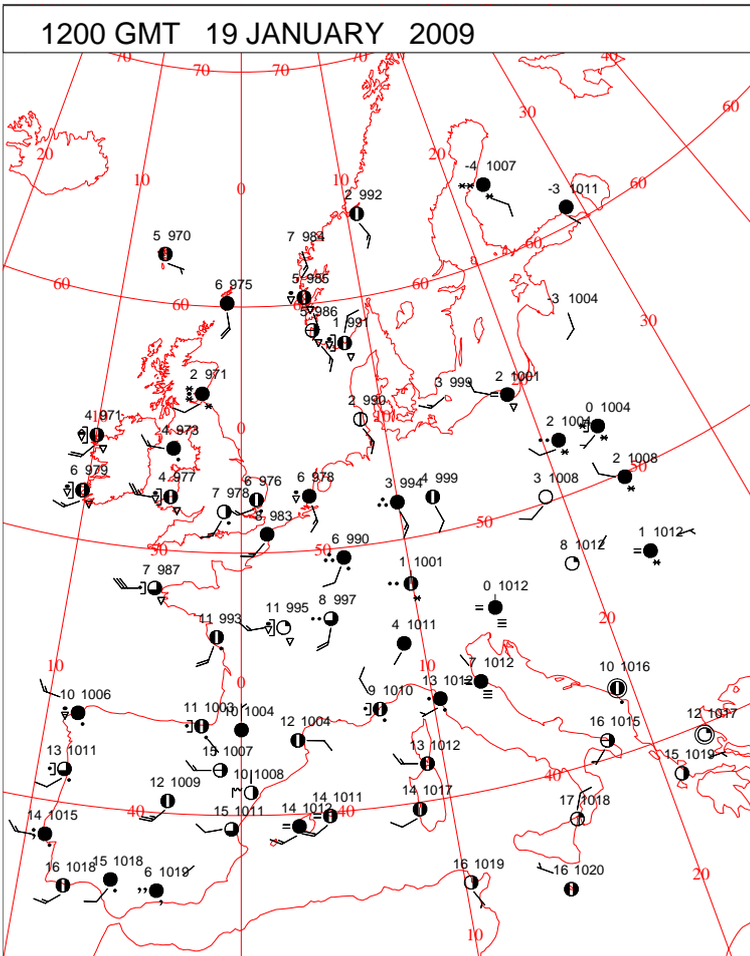
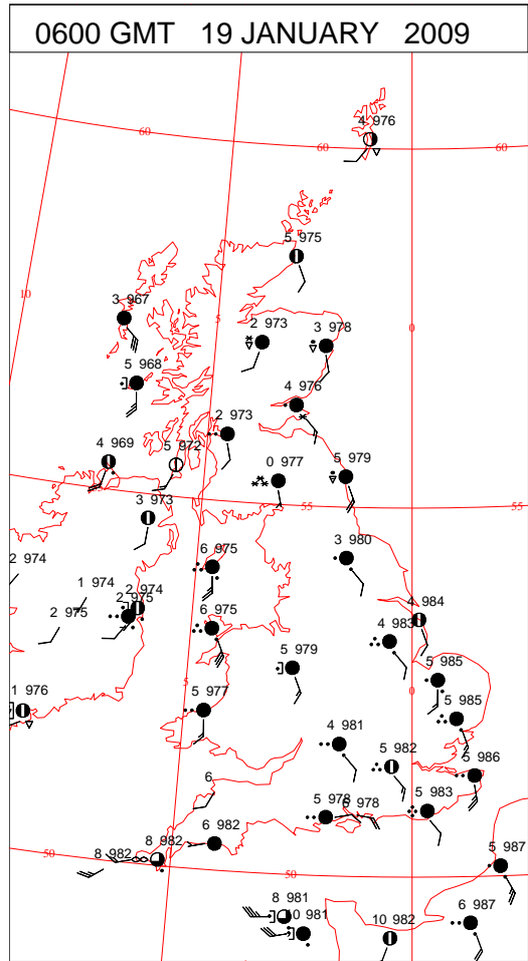
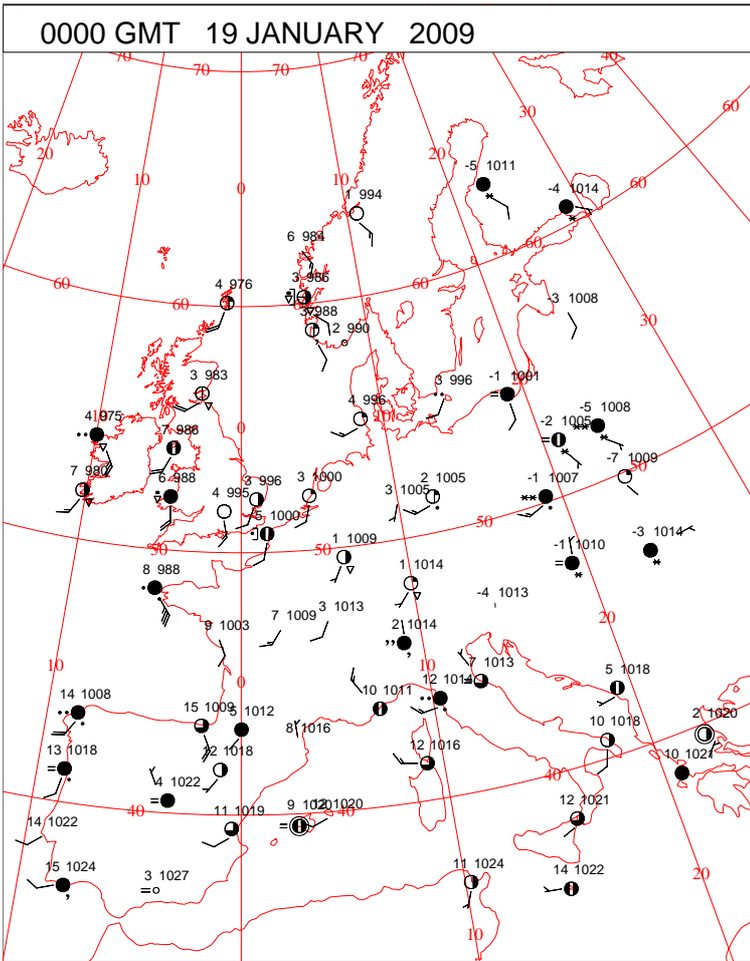
SIGNIFICANT WEATHER

0600 GMT 18 JANUARY 2009 SIG WEATHER	1200 GMT 18 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 18 January 2009. Overnight, heavy rain and strong winds quickly cleared from south-eastern England. Some heavy showers with hail, local thunder moved east across the south-west and along the south coast in the early hours. For most central and eastern areas of Wales and England a dry and quite sunny day. Showers of rain and hail with sleet and snow over hills affected the west including Northern Ireland throughout the day. The showers extending across much of Scotland and Northern England through the afternoon and evening falling as snow over the hills and mountains. During the evening thickening cloud bringing more general rain spread into the southwest. After a touch of frost over parts of Northern Ireland and Scotland daytime temperatures near or a little below normal but feeling chilly with a gusty south-westerly wind.</p>
1800 GMT 18 JANUARY 2009 SIG WEATHER	0000 GMT 19 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.4 Jersey: Airport, Jersey Lowest Maximum: 2.7 Lough Fea, Londonderry Lowest Minimum: -0.5 Loch Glascarnoch, Ross & Cromarty -0.5 Lough Fea, Londonderry Lowest Grass Minimum: -2.6 Dyce, Aberdeenshire -2.6 Shawbury, Shropshire Most Rain: 20.4 Dundrennan, Kirkcudbrightshire Most Sun: 6.2 Wittering, Cambridgeshire</p>

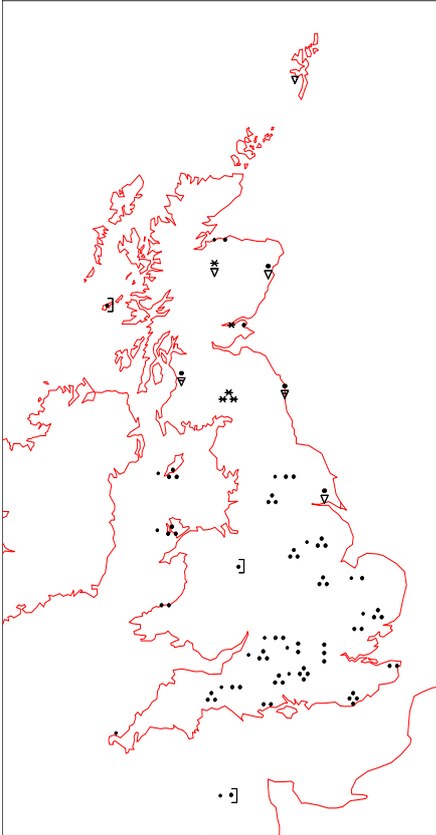
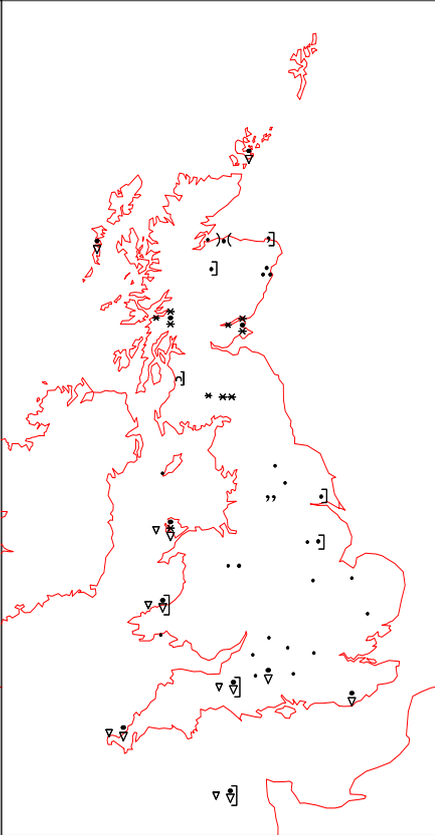
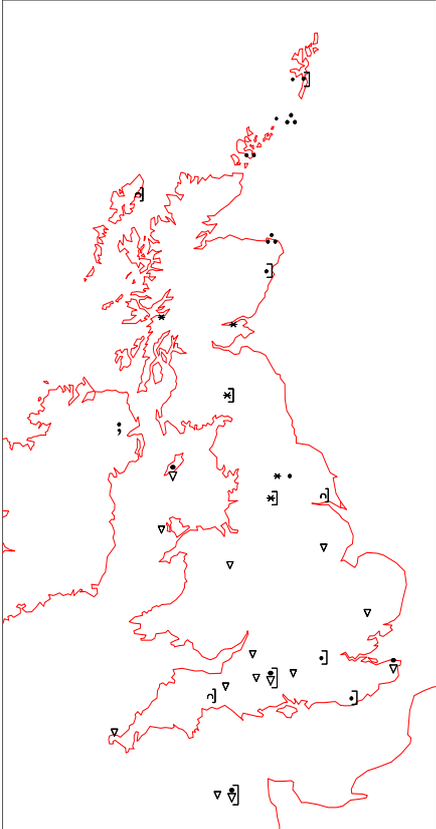
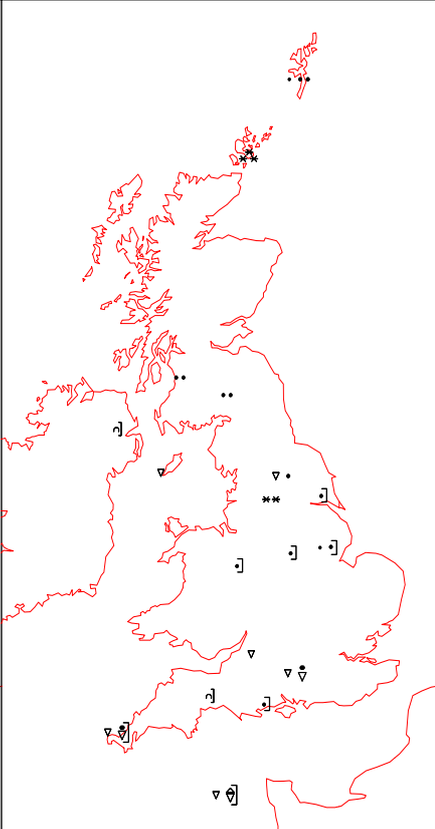
DAILY CLIMATE DATA



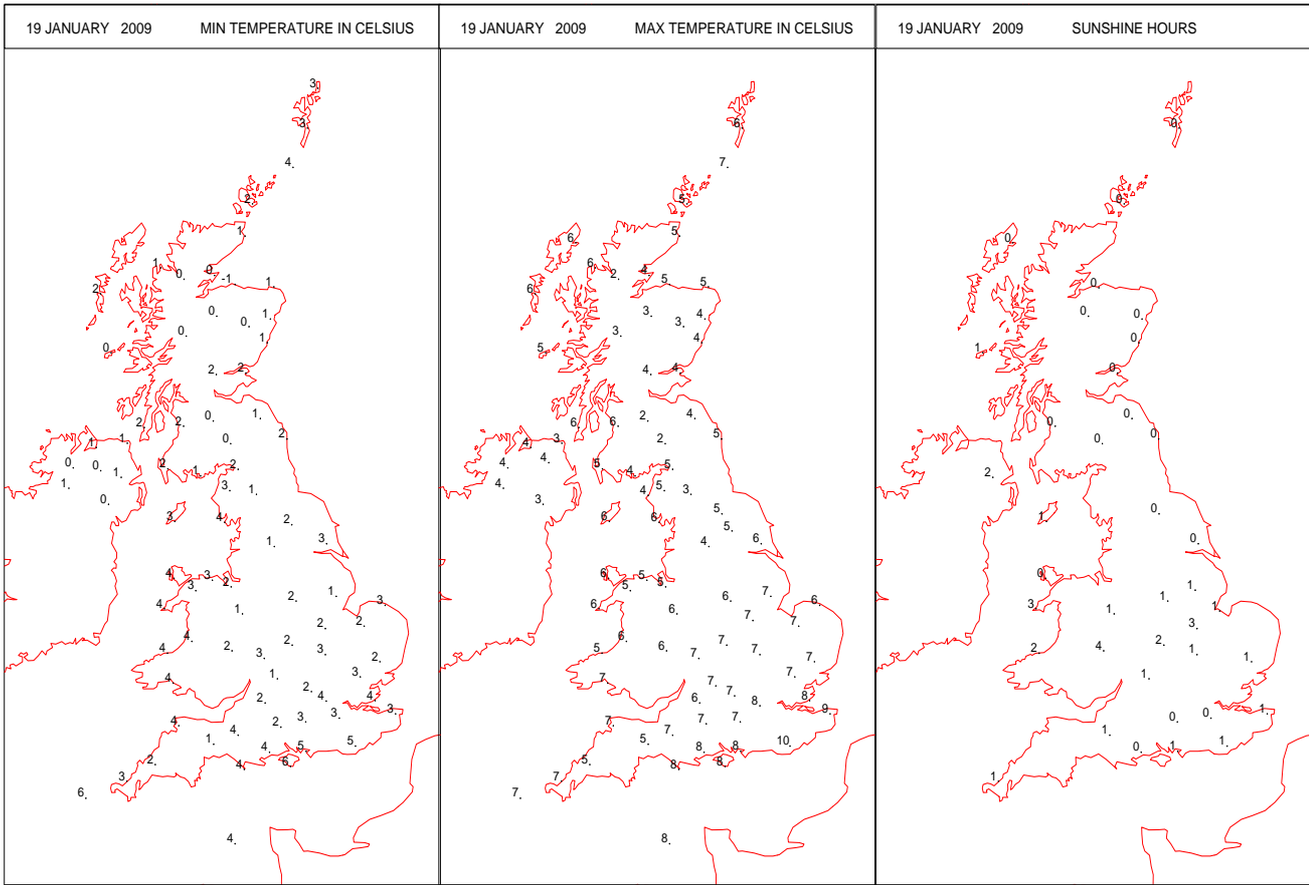
SURFACE REPORTS



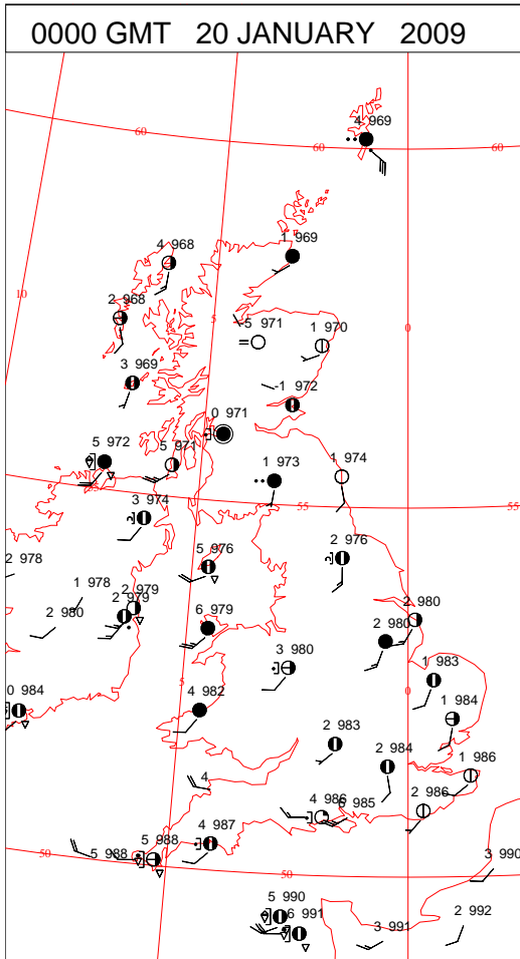
SIGNIFICANT WEATHER

0600 GMT 19 JANUARY 2009 SIG WEATHER	1200 GMT 19 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 19 January 2009. Widespread rain spread across the UK and moved quickly east throughout the early morning. This included heavier bursts across the western side of the country, including Wales and south-western Scotland. On higher ground the precipitation fell as snow, with significant accumulations, including the northern hills of England and Scottish mountains. The rain moved away from the eastern side of the UK by late morning. Showery conditions followed on behind with the main activity again in the western side of the country. Some of the showers were wintry and heavy, falling as snow on higher ground. Again some of the heavier showers occurred across the Welsh uplands and central Scotland, with more prolonged outbreaks of rain and snow. A heavy line of showers also moved along the southern coast during the morning. The best of the weather was recorded in central southern England, where it was mainly dry but cloudy. It remained windy and cold across all parts. Maximum temperatures were slightly below average.</p>
		
1800 GMT 19 JANUARY 2009 SIG WEATHER	0000 GMT 20 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.5 Herstmonceux, East Sussex Lowest Maximum: 2.1 Drumalbin, Lanarkshire 2.1 Eskdalemuir, Dumfriesshire Lowest Minimum: -0.5 Lossiemouth, Moray (In Grampian Region) Lowest Grass Minimum: -6.0 Aboyne No. 2, Aberdeenshire Most Rain: 29.4 Fair Isle, Shetland Most Sun: 1.5 Brize Norton, Oxfordshire</p>
		

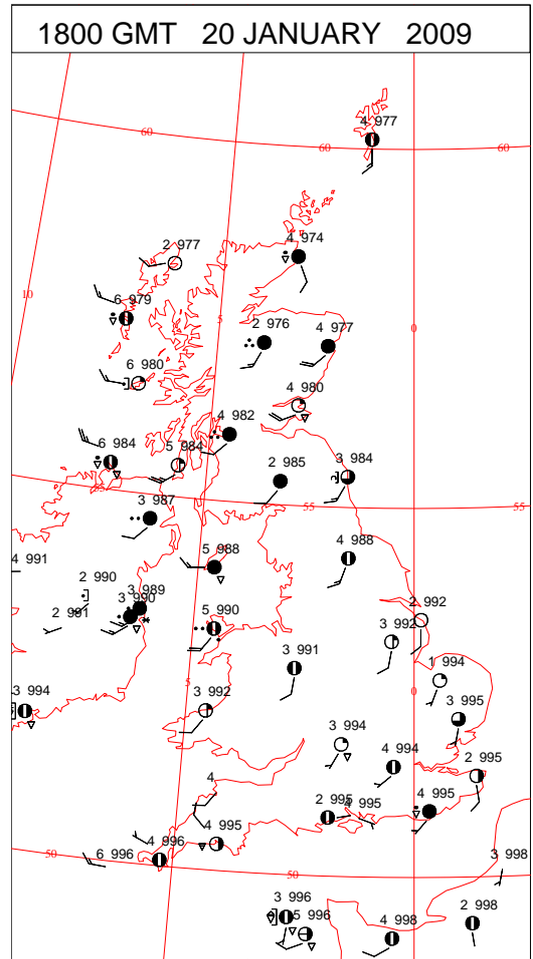
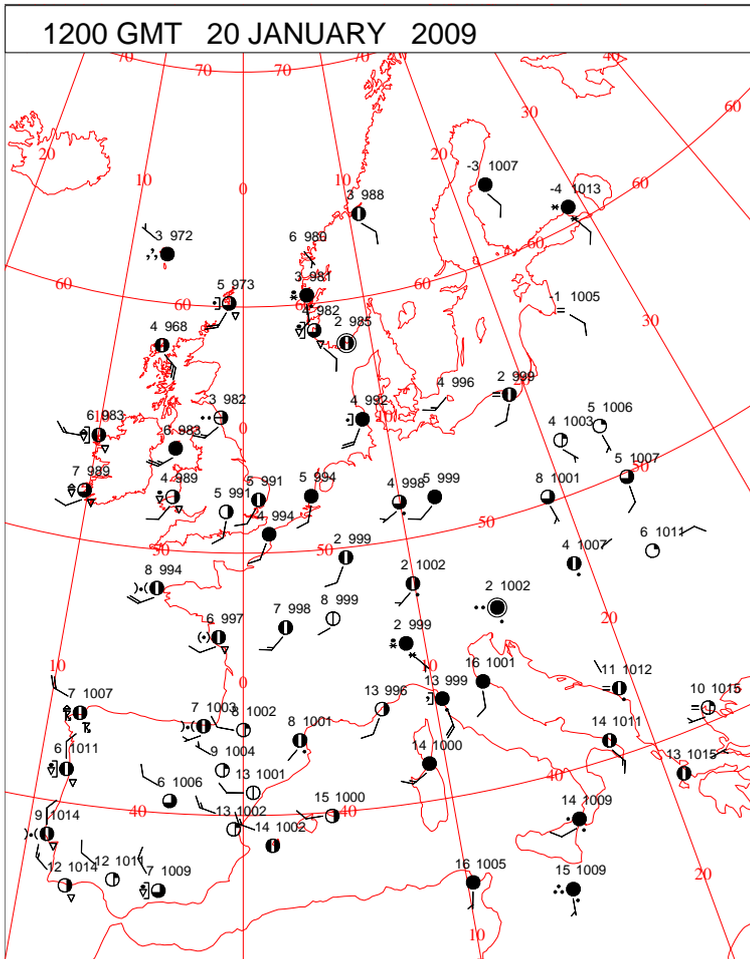
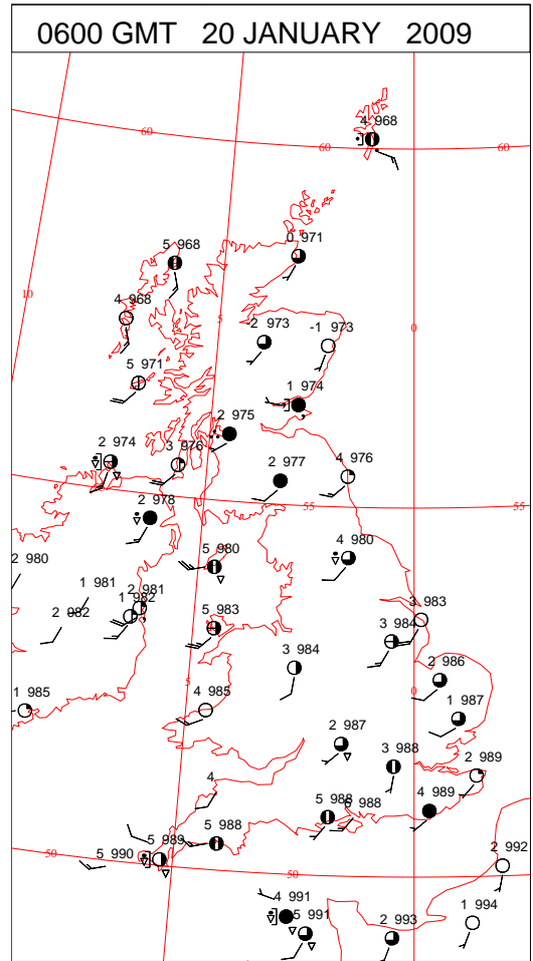
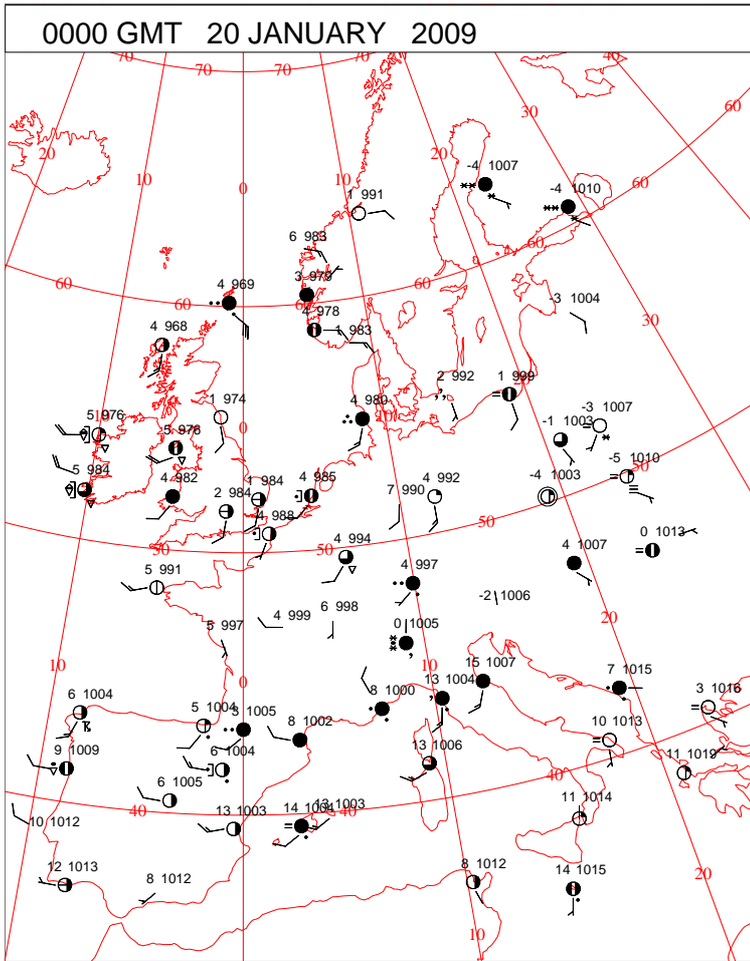
DAILY CLIMATE DATA



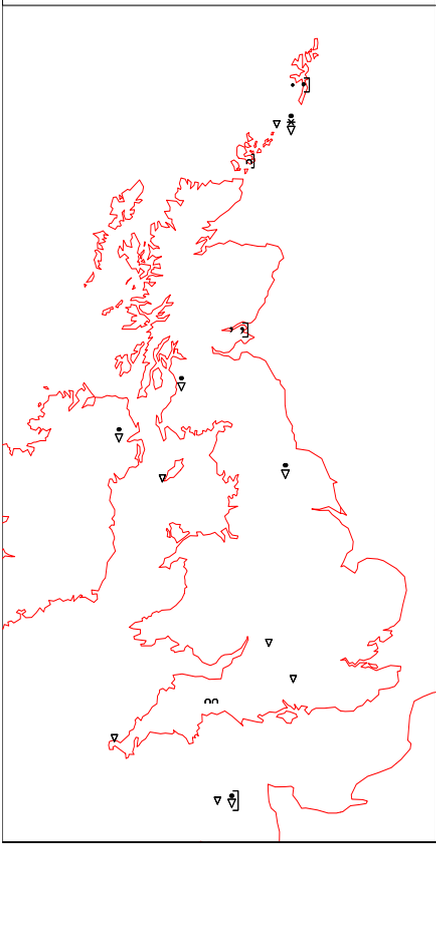
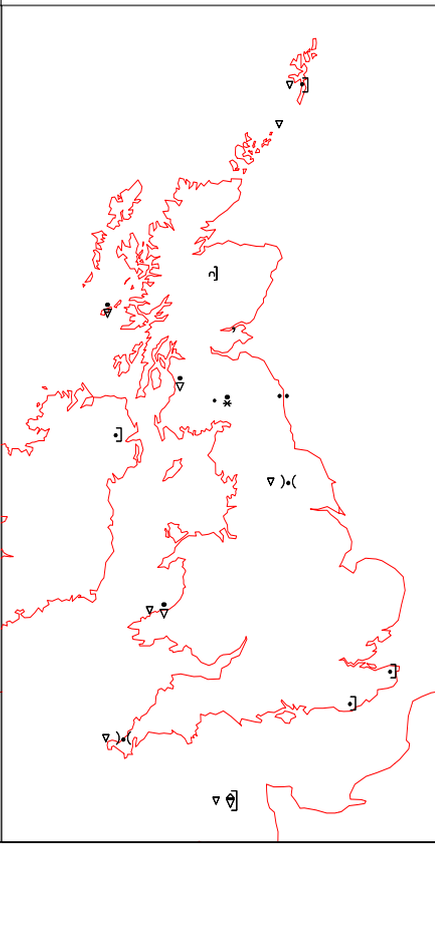
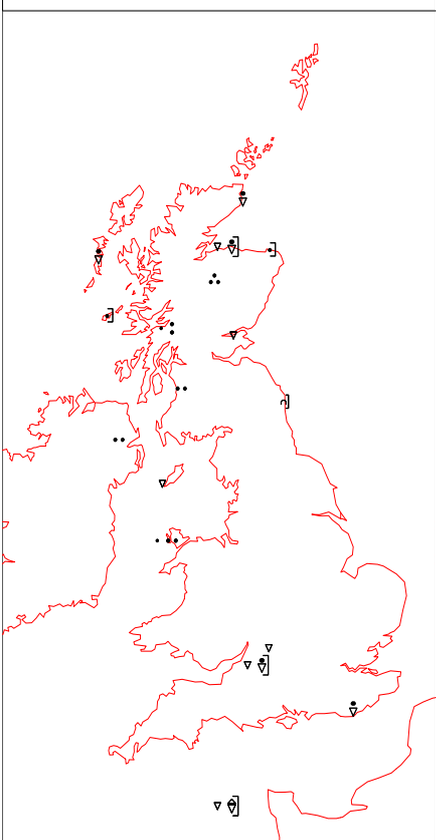
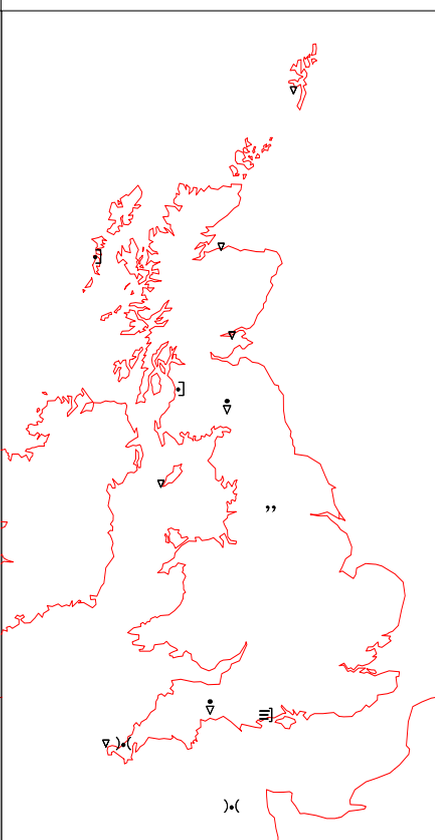
DAILY WEATHER SUMMARY



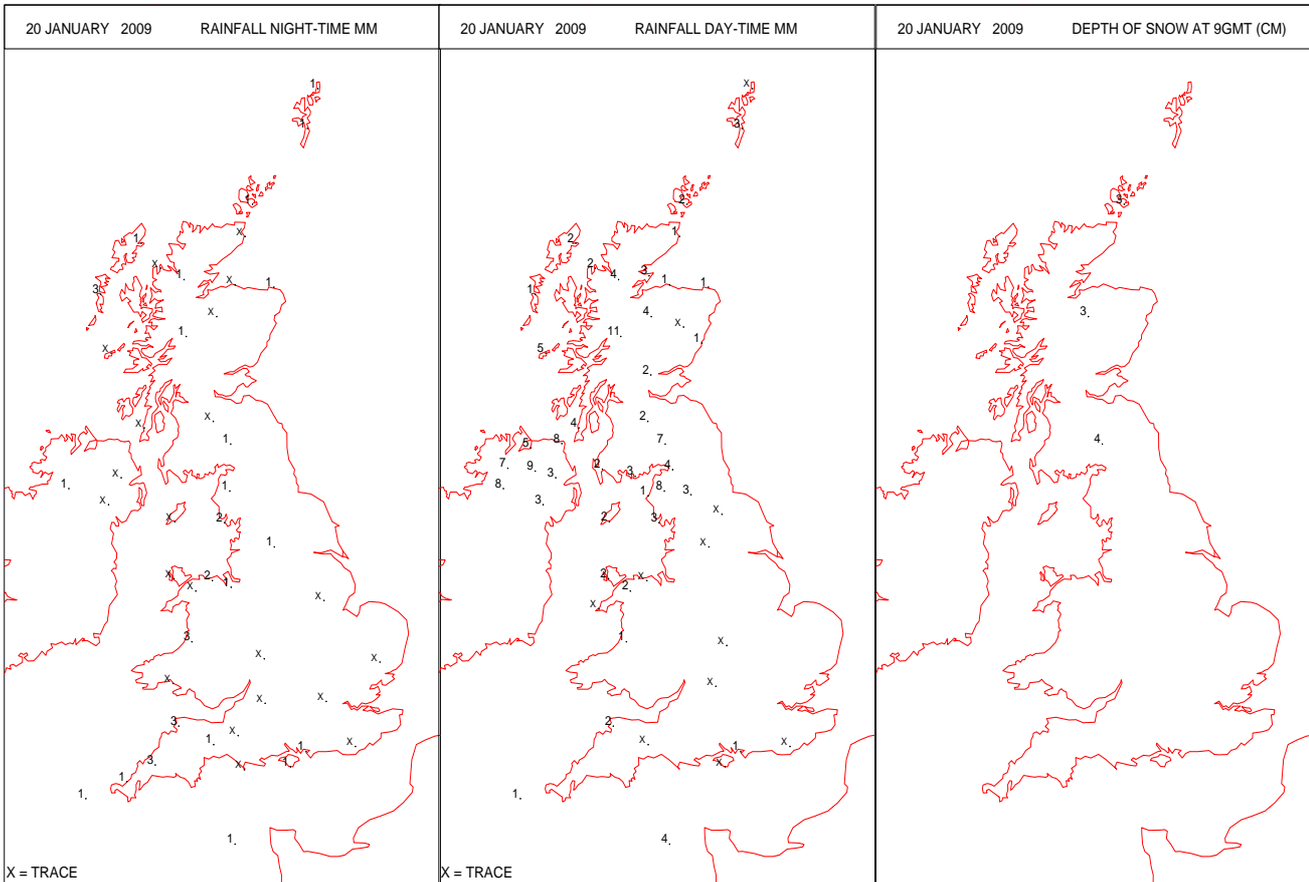
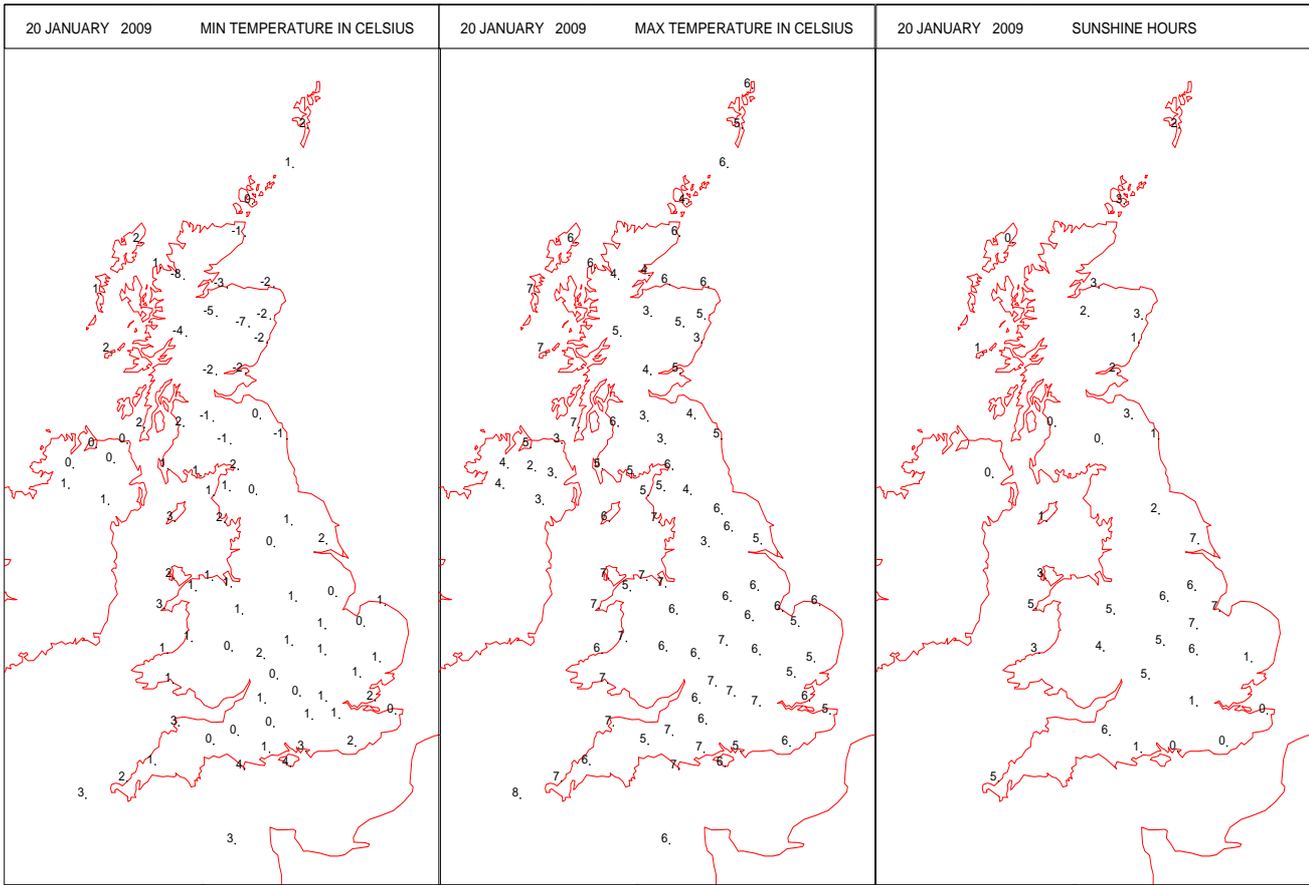
SURFACE REPORTS



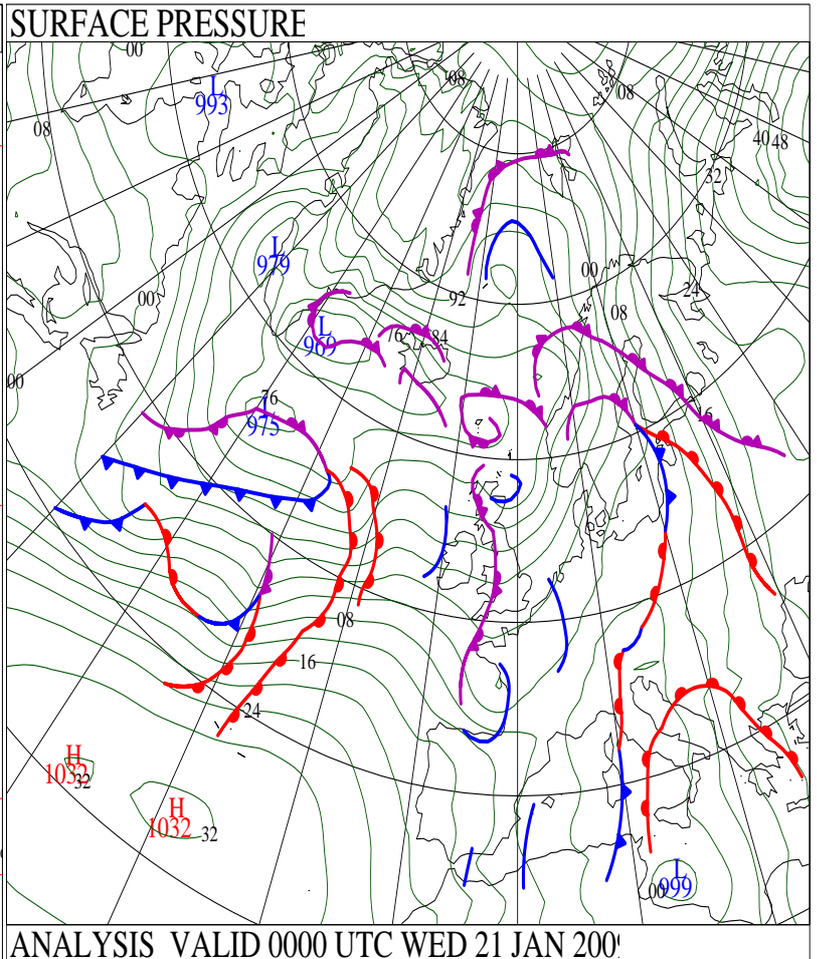
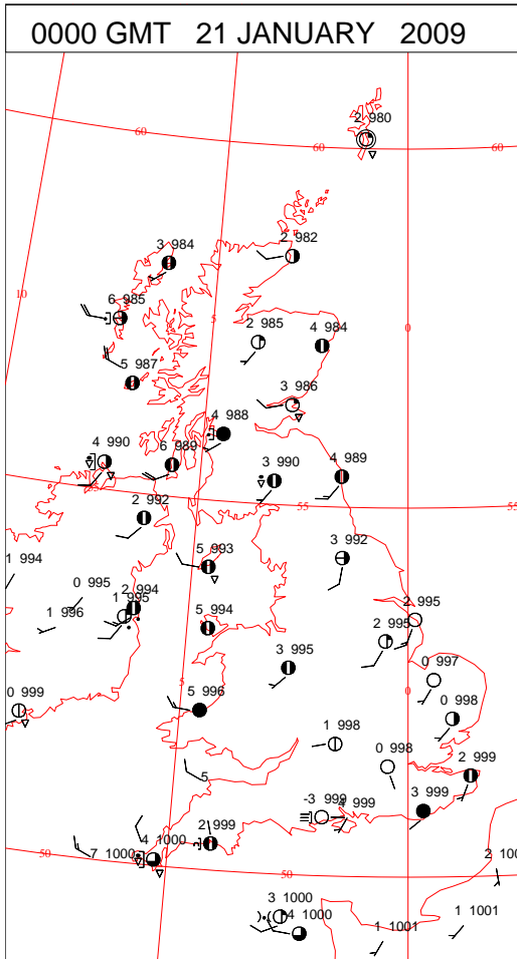
SIGNIFICANT WEATHER

0600 GMT 20 JANUARY 2009 SIG WEATHER	1200 GMT 20 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 20 January 2009. During the early hours of the day, wintry showers affected Northern Ireland and western parts of the UK. Some of the showers fell as snow, even down to low levels in parts of western Scotland and Northern Ireland. Some eastern parts of the UK also had a few showers, although here most places were dry. Icy patches formed across some western parts. During the daytime, further showers of rain, sleet and snow moved in from the west. Northern Ireland and western Scotland experienced the most widespread showers and, in Northern Ireland in particular, there were some significant accumulations of snow during the morning, with Lough Fea recording 13cm of lying snow by midday. There was also plenty of sunshine across much of England and Wales, with many places escaping the showers and remaining dry throughout. During the evening an occluded front moved steadily eastwards bringing rain and some sleet/snow across Northern Ireland, western Scotland, Wales and western England. It was rather cold over many parts, though near normal across southern England and cold over parts of Northern Ireland where there was snow cover.</p>
		
1800 GMT 20 JANUARY 2009 SIG WEATHER	0000 GMT 21 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.7 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 1.7 Lough Fea, Londonderry Lowest Minimum: -8.3 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -12.4 Aboyne No. 2, Aberdeenshire Most Rain: 11.6 Tulloch Bridge, Inverness-Shire Most Sun: 6.4 Lyneham, Wiltshire</p>
		

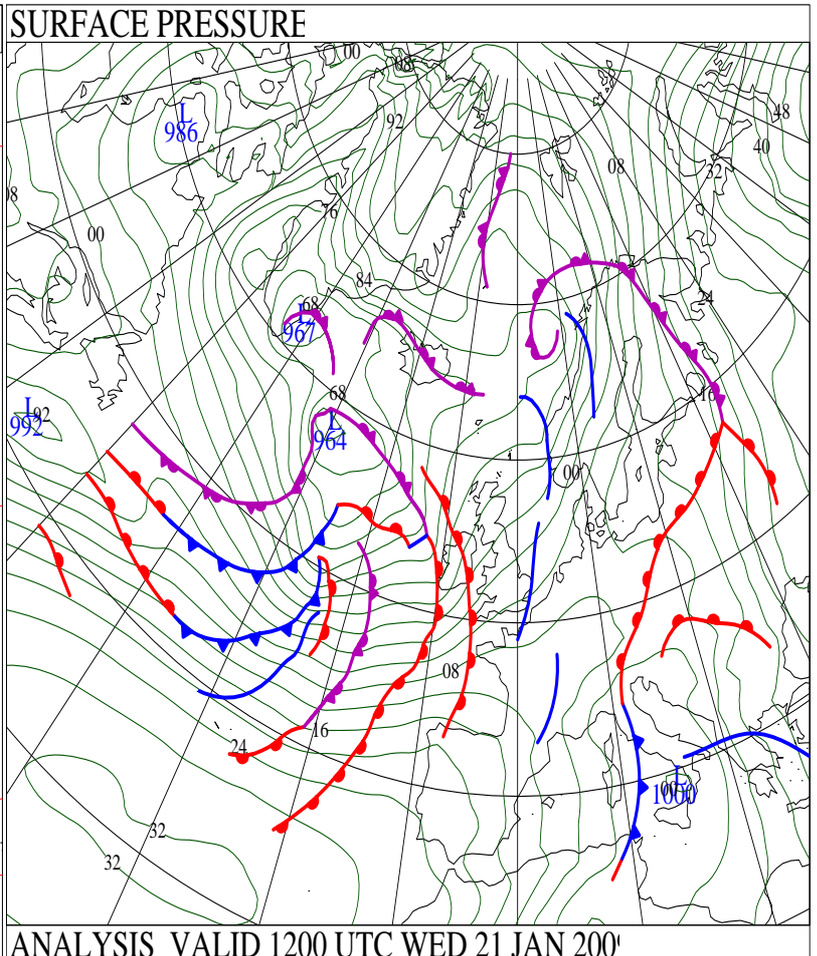
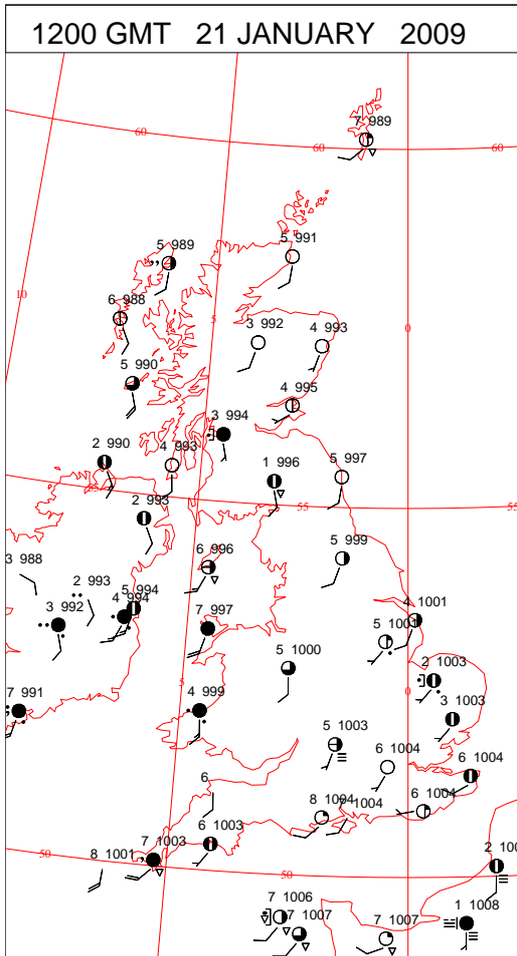
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

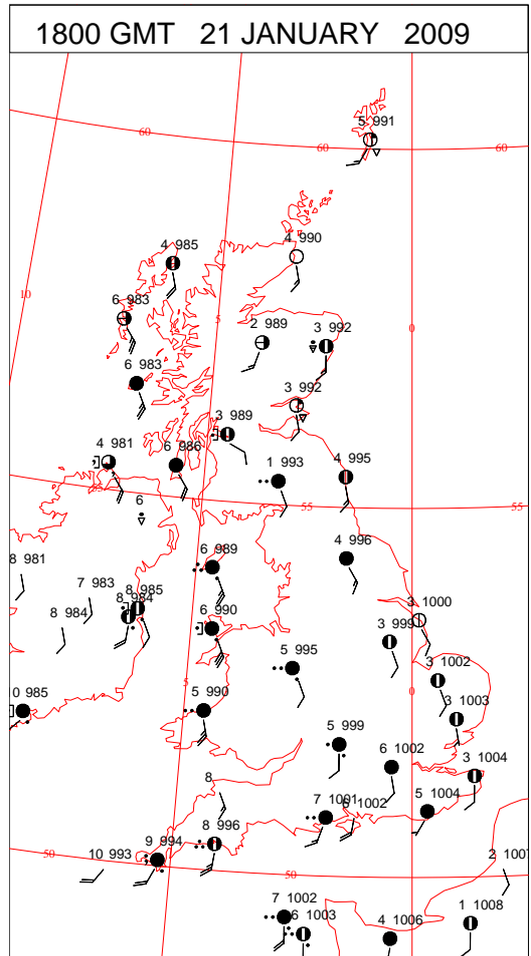
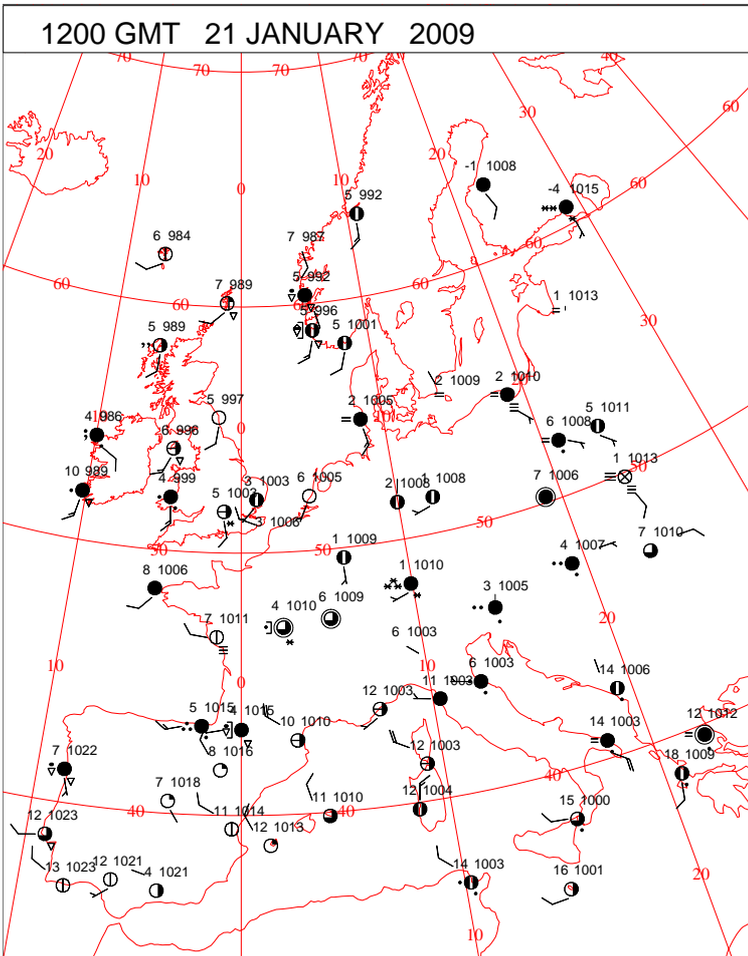
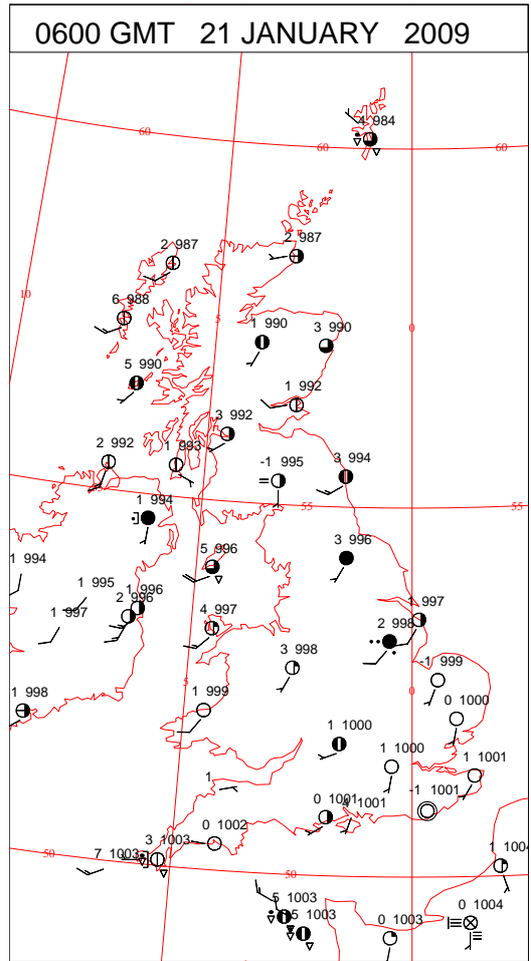
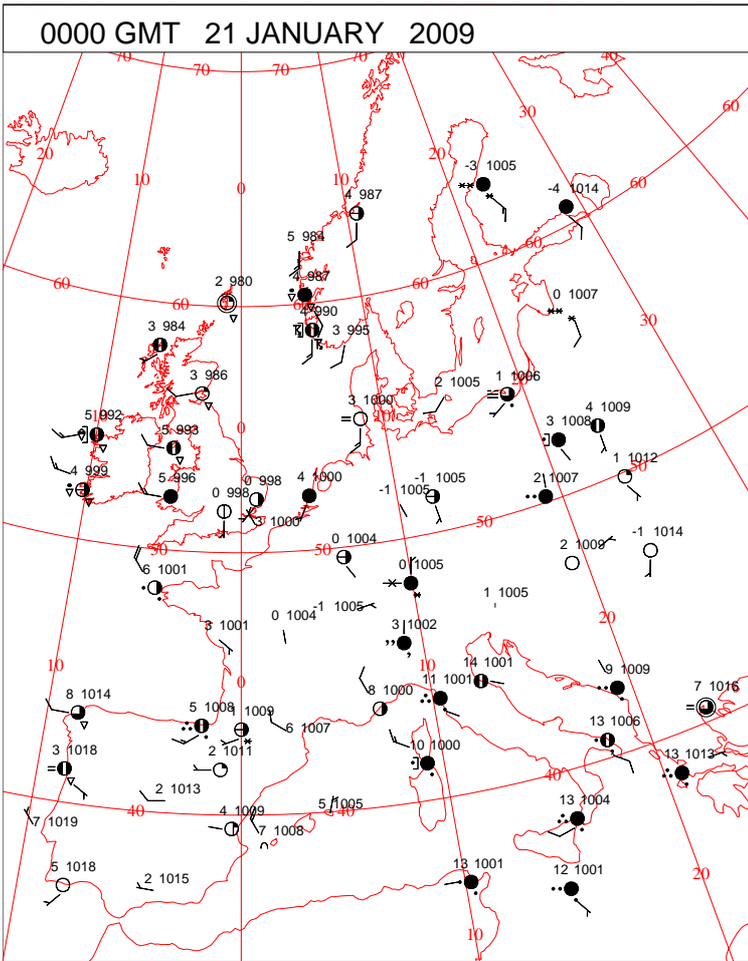


ANALYSIS VALID 0000 UTC WED 21 JAN 2009



ANALYSIS VALID 1200 UTC WED 21 JAN 2009

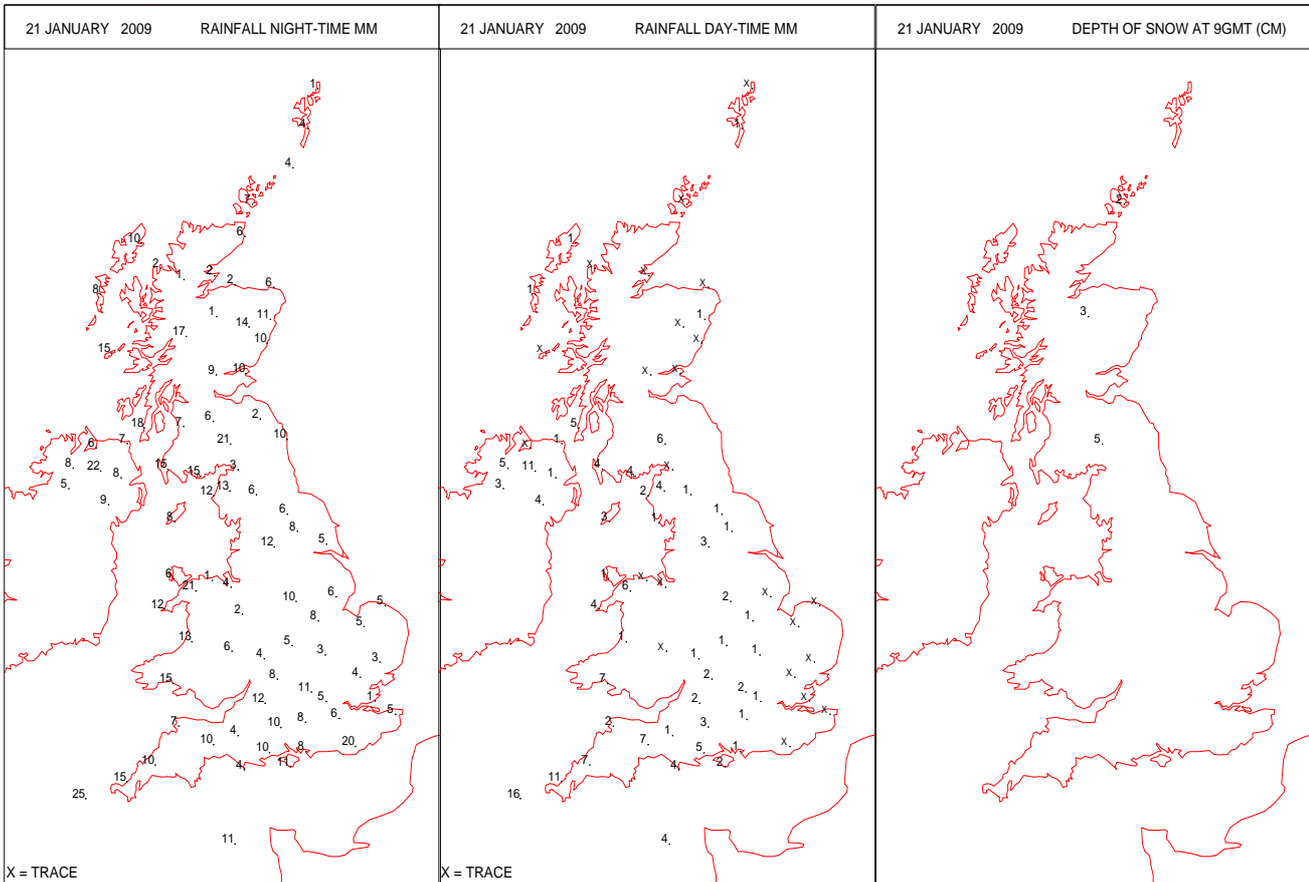
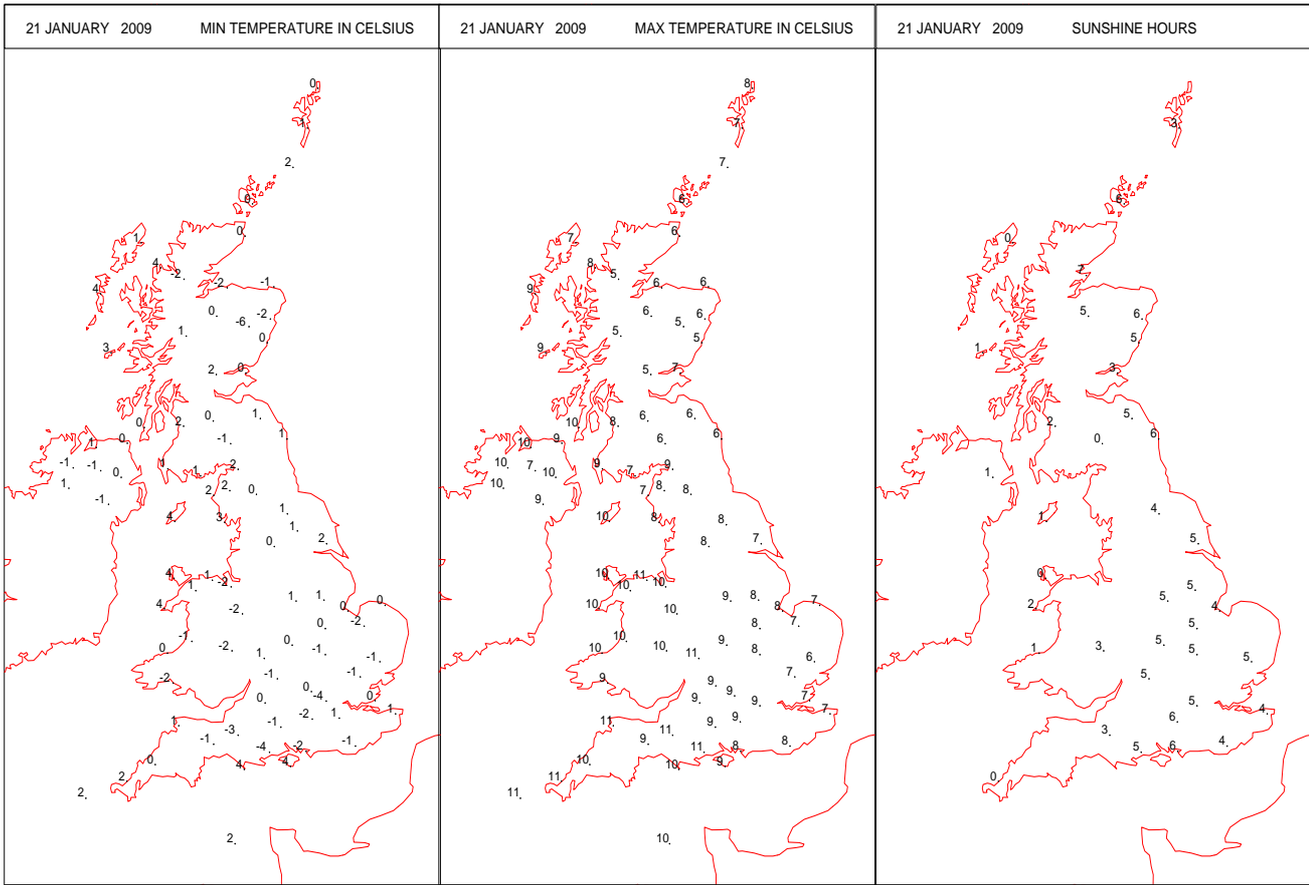
SURFACE REPORTS



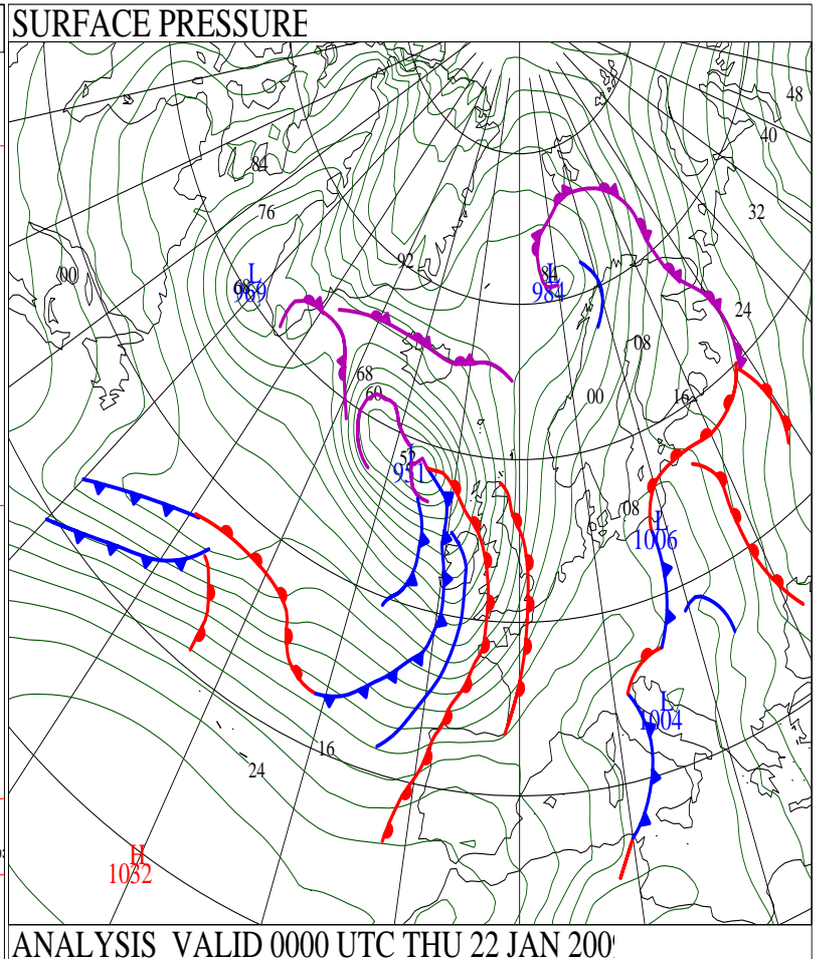
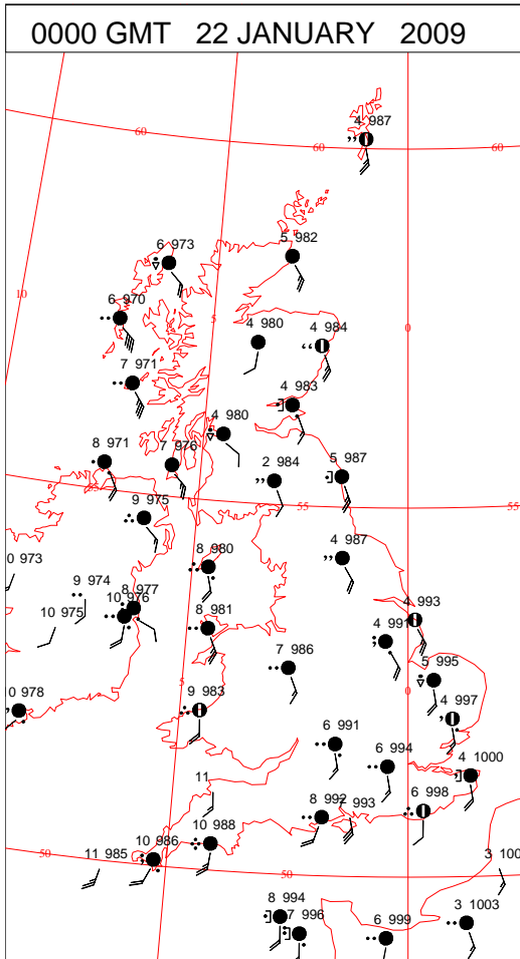
SIGNIFICANT WEATHER

0600 GMT 21 JANUARY 2009 SIG WEATHER	1200 GMT 21 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Wednesday 21 January 2009. There were clear periods in many places overnight leading to a widespread slight frost away from windward coasts. However, there were also scattered wintry showers, and some of these across Wales and south-western areas were heavy for a time. Clearing skies after the showers had passed gave some very icy conditions across Cornwall, Devon, Somerset and Dorset around the dawn period. There were also some patches of fog too in the south-west. During the day, showers cleared away and then many areas had plenty of dry weather with some sunshine. However, thickening cloud brought rain into the far west by around midday, and this rain then edged eastwards to most places during the afternoon and early evening. Some of the rain across the south-west was rather on the heavy side.</p>
1800 GMT 21 JANUARY 2009 SIG WEATHER	0000 GMT 22 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.1 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.7 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -5.6 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -8.6 Brize Norton, Oxfordshire Most Rain: 41.2 Scilly: St Marys Air, Isles Of Scilly Most Sun: 5.3 Fair Isle, Shetland</p>

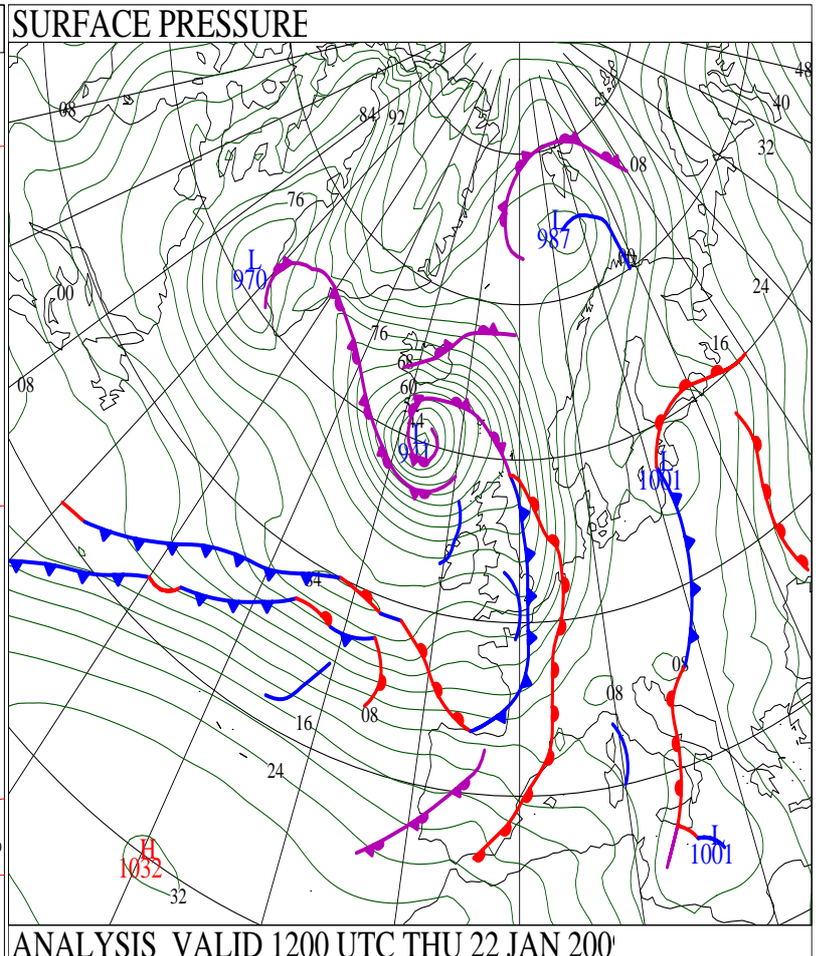
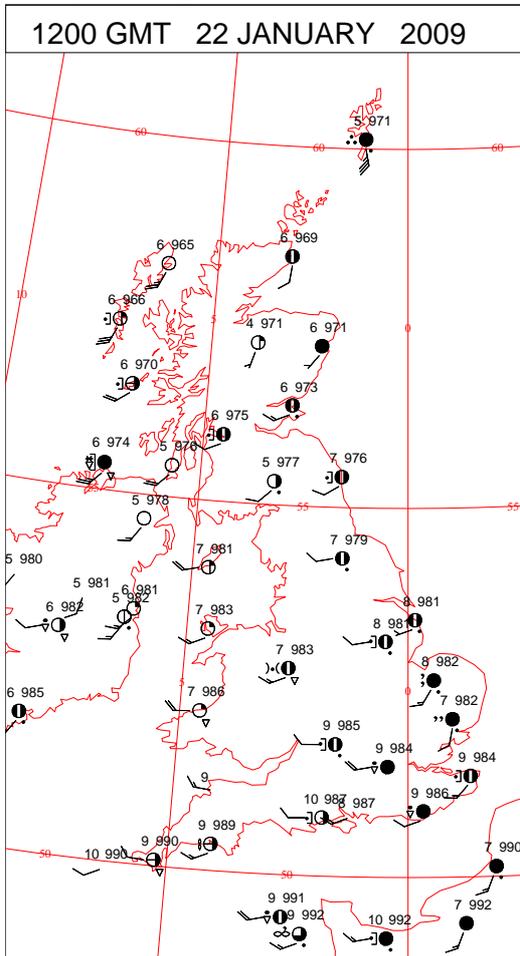
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

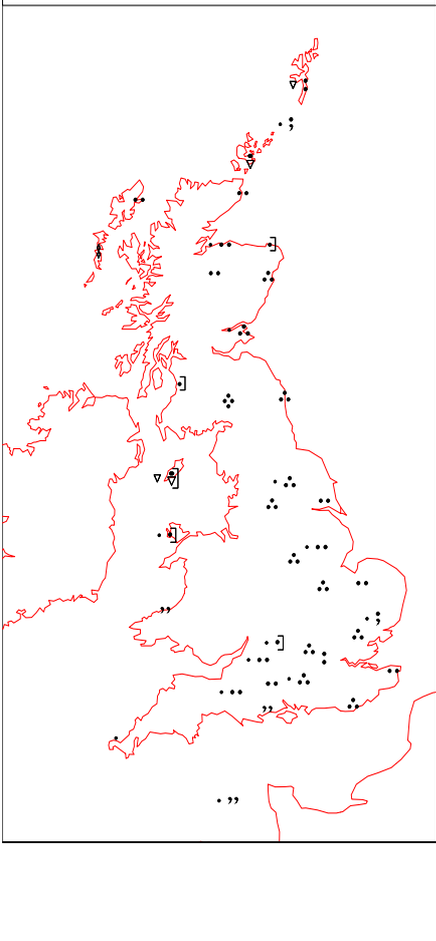
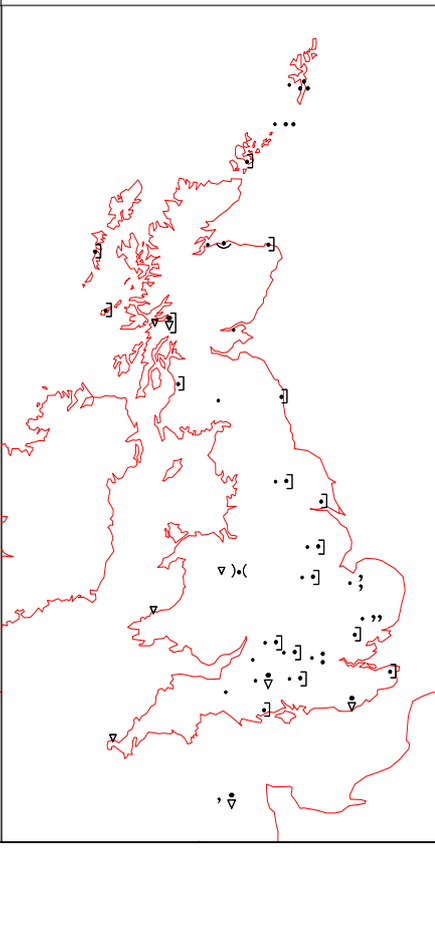
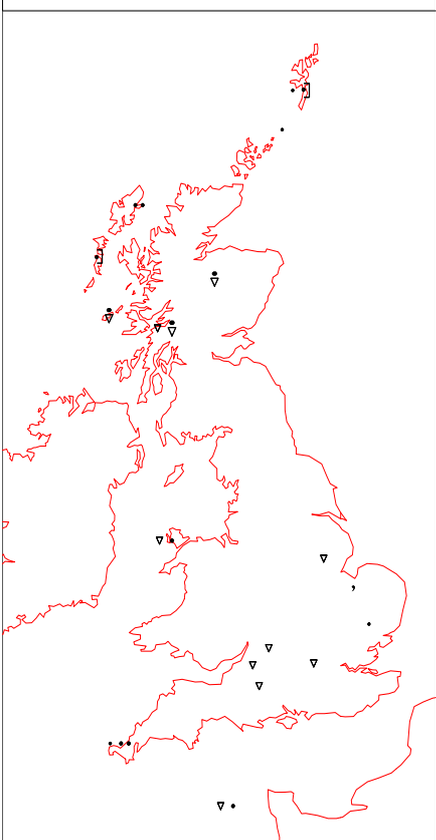
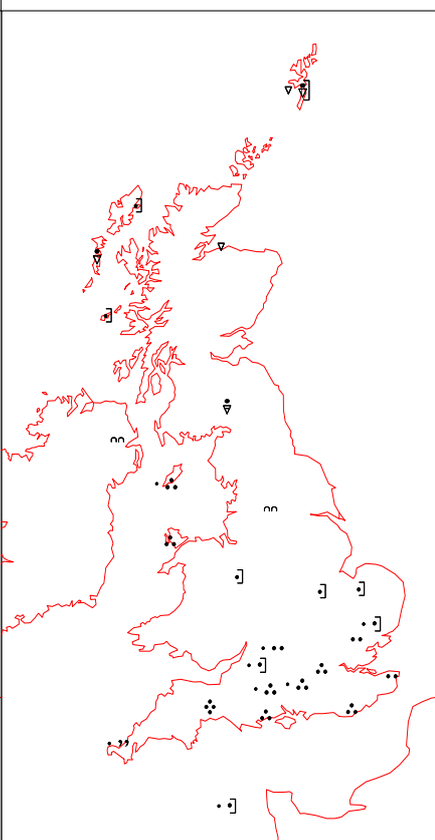


ANALYSIS VALID 0000 UTC THU 22 JAN 2009

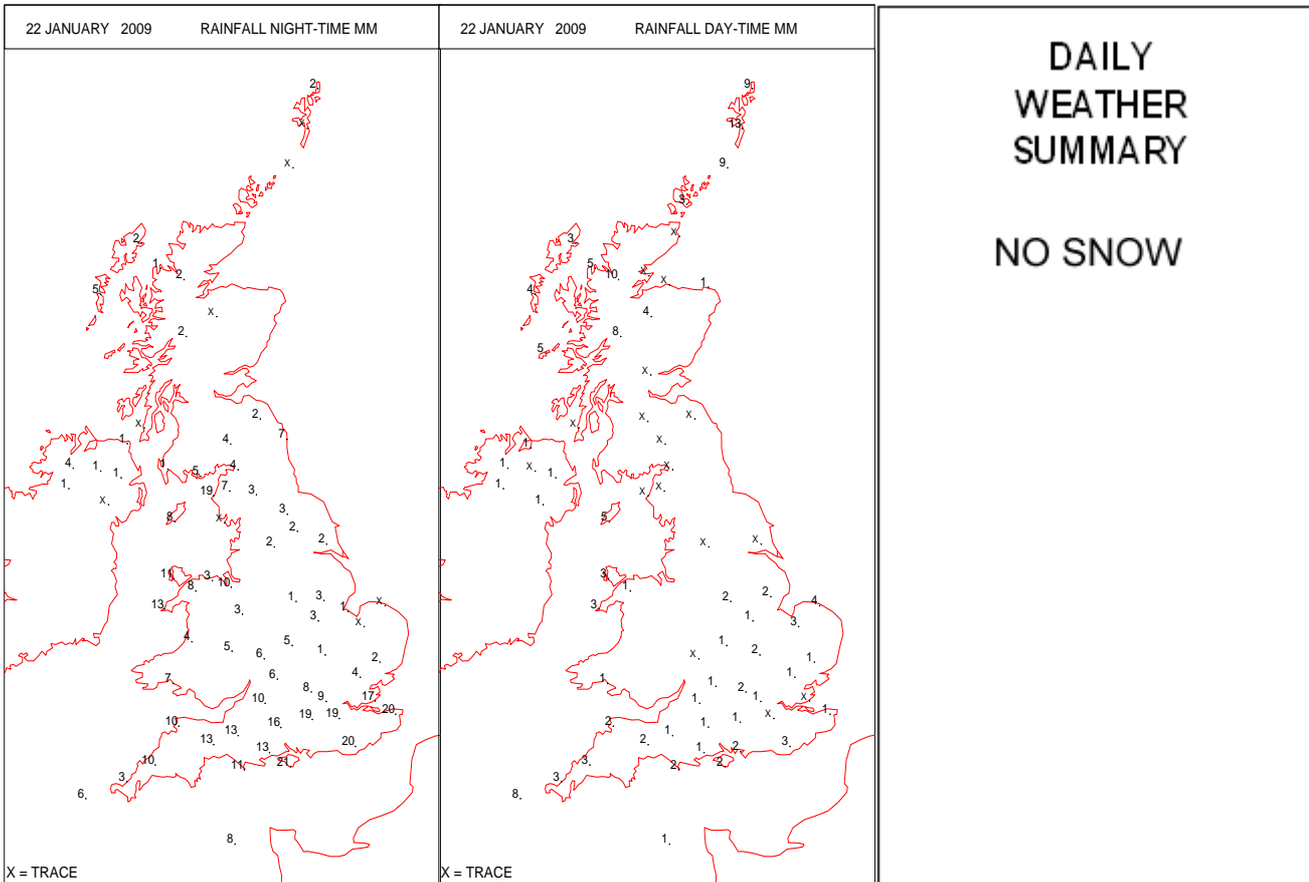
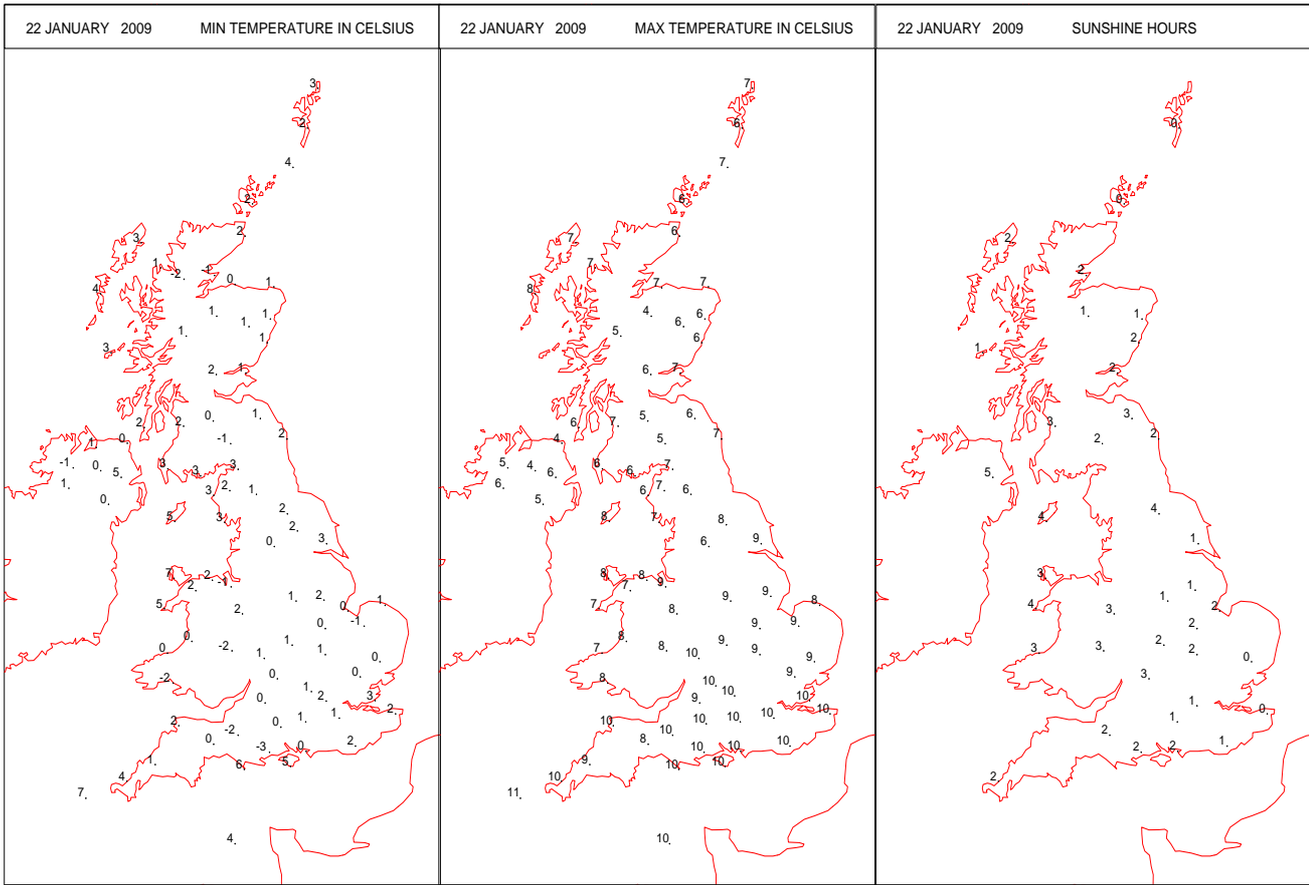


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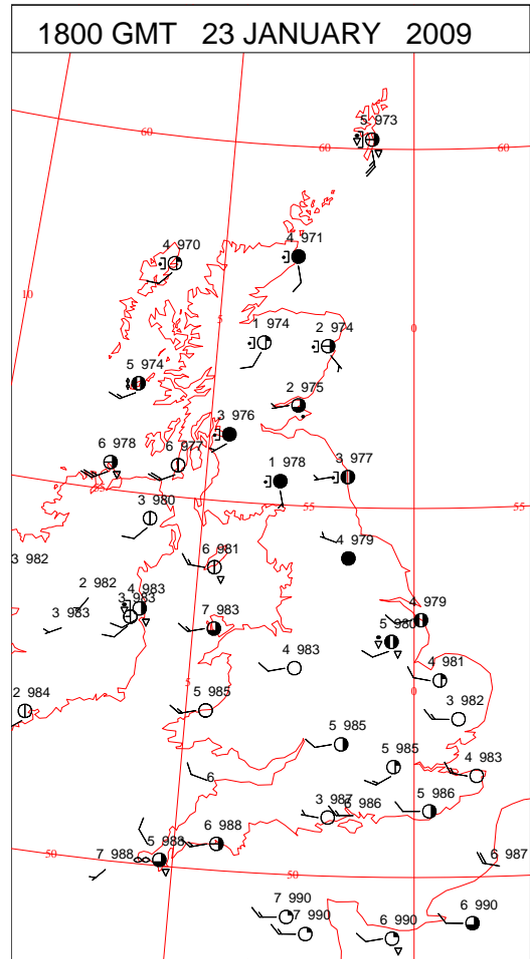
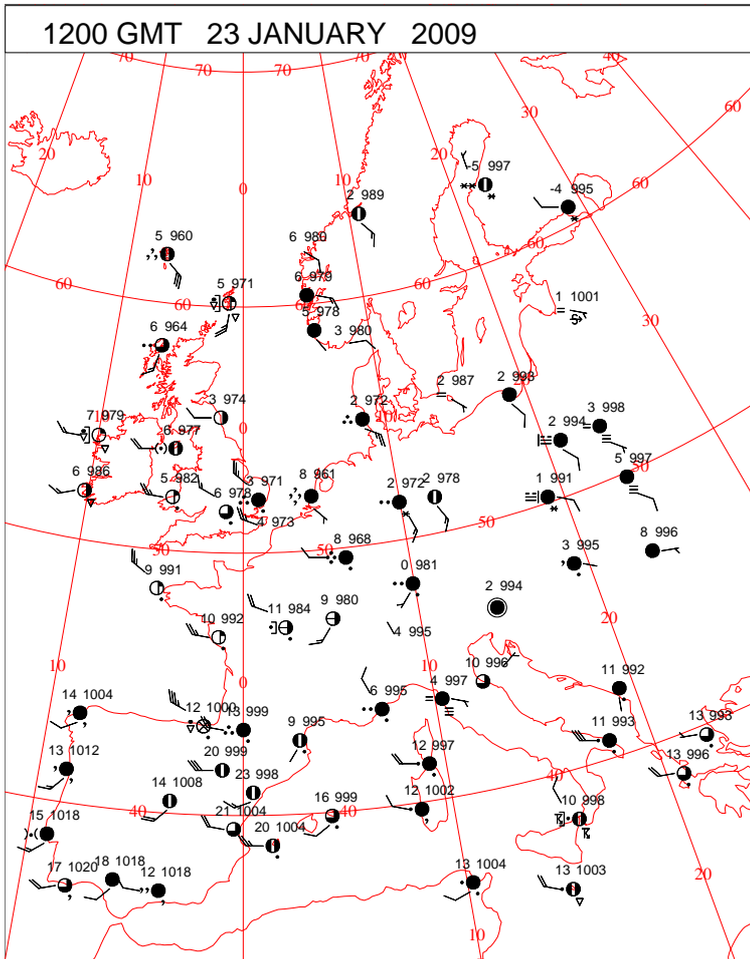
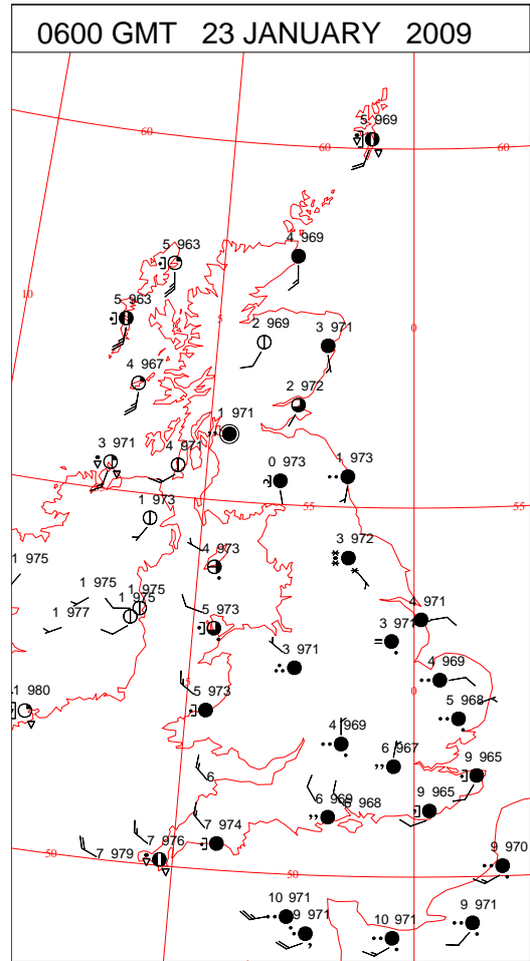
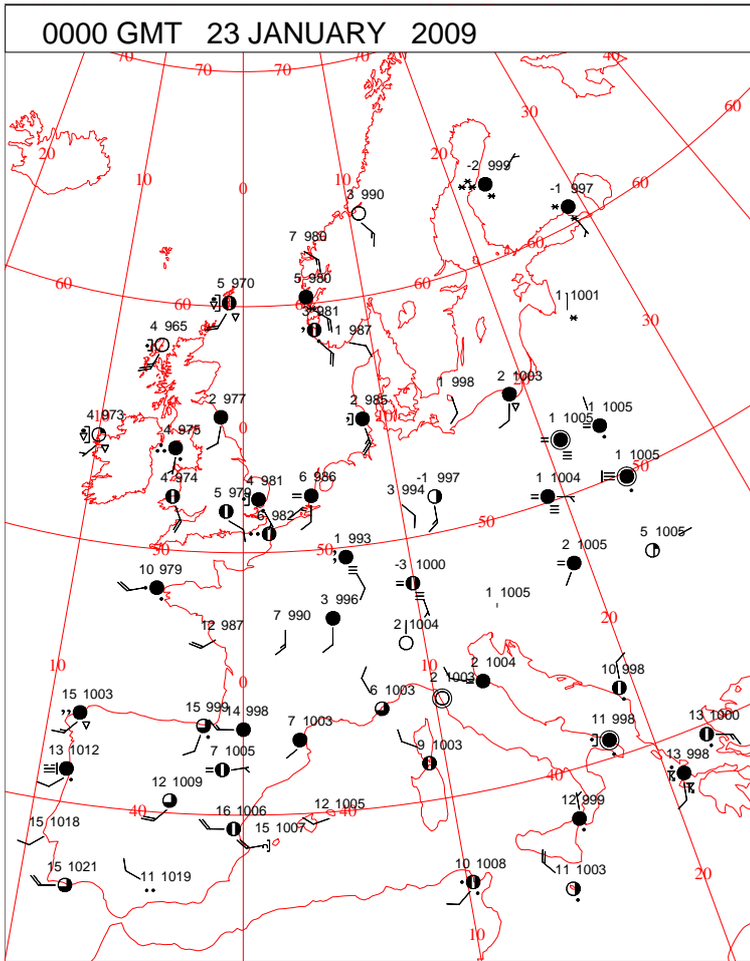
SIGNIFICANT WEATHER

0600 GMT 22 JANUARY 2009 SIG WEATHER	1200 GMT 22 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 22 January 2009. During the overnight period, there was rain across all areas of the UK, sometimes heavy, especially over western hills. Over Scottish hills there was more snow, particularly above about 400 m. It was windy too with strong, locally gale-force southerly winds. Towards the end of the night, clearer, showery weather came into the far west. It was also a mild night, especially in the south-west with some places having overnight minimum temperatures similar to the usual daytime maximum temperatures. During the day, rain and strong winds across central and eastern areas cleared eastwards, the rain finally clearing East Anglia in the early afternoon. Thereafter, most places were bright with some sunny spells, but also scattered showers, these heaviest and most frequent in the north. During the afternoon, further rain spread north-eastward into Wales and south-western England, then across north-western, central and southern areas of England through the evening, as the rain became locally heavy. Meanwhile frequent showers affected western Scotland and western parts of Northern Ireland and western parts of Scotland turning wintry.</p>
		
1800 GMT 22 JANUARY 2009 SIG WEATHER	0000 GMT 23 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.1 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 2.8 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -2.5 Hurn, Dorset Lowest Grass Minimum: -7.7 Kinloss, Moray (In Grampian Region) Most Rain: 23.2 Herstmonceux, East Sussex Most Sun: 2.2 Lyneham, Wiltshire</p>
		

DAILY CLIMATE DATA



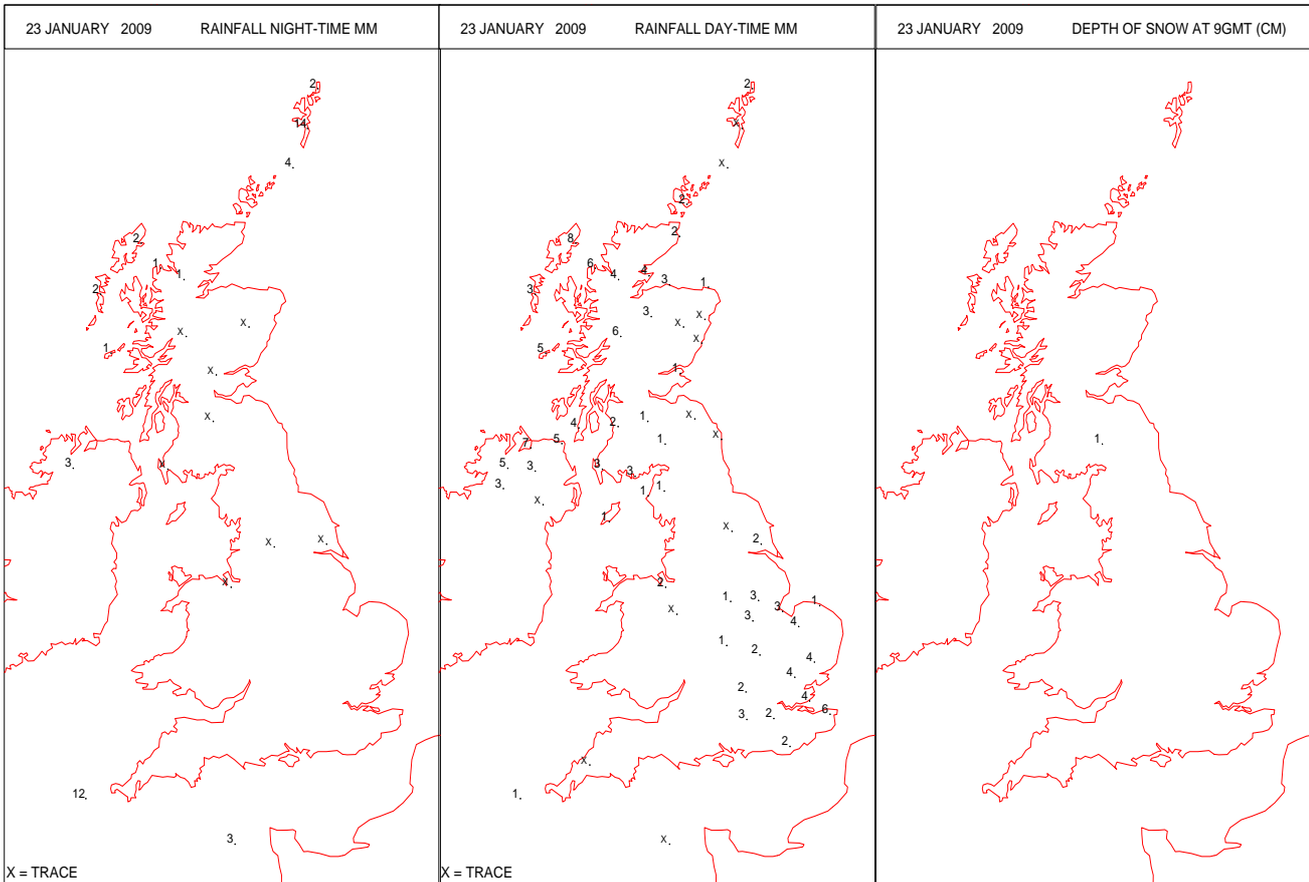
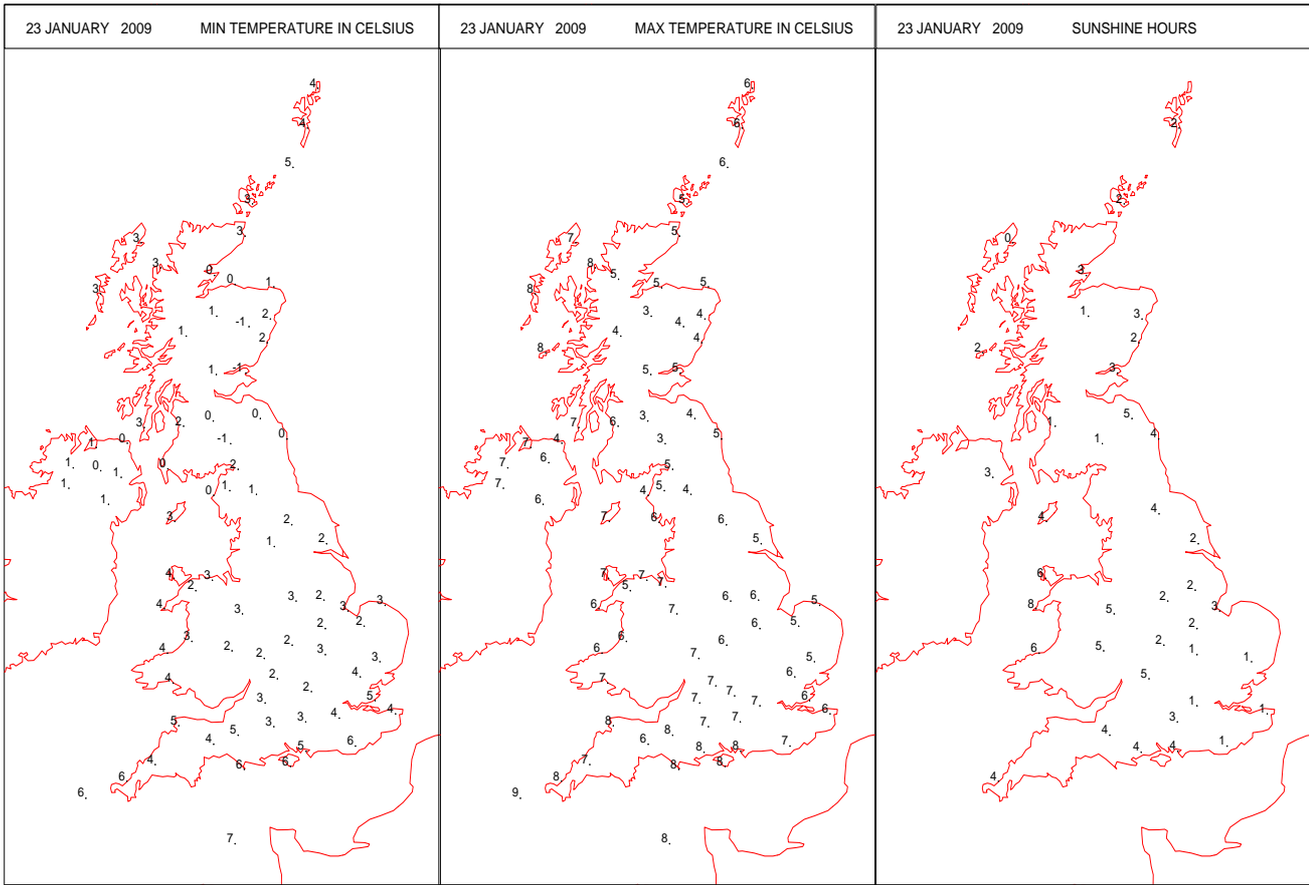
SURFACE REPORTS



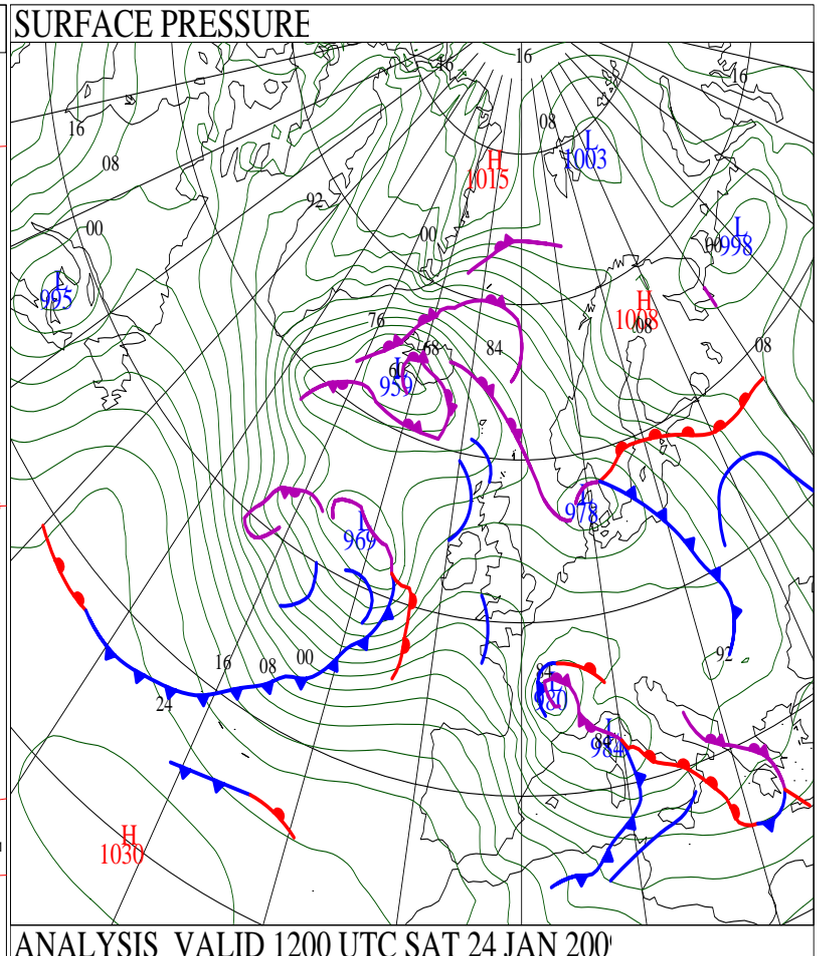
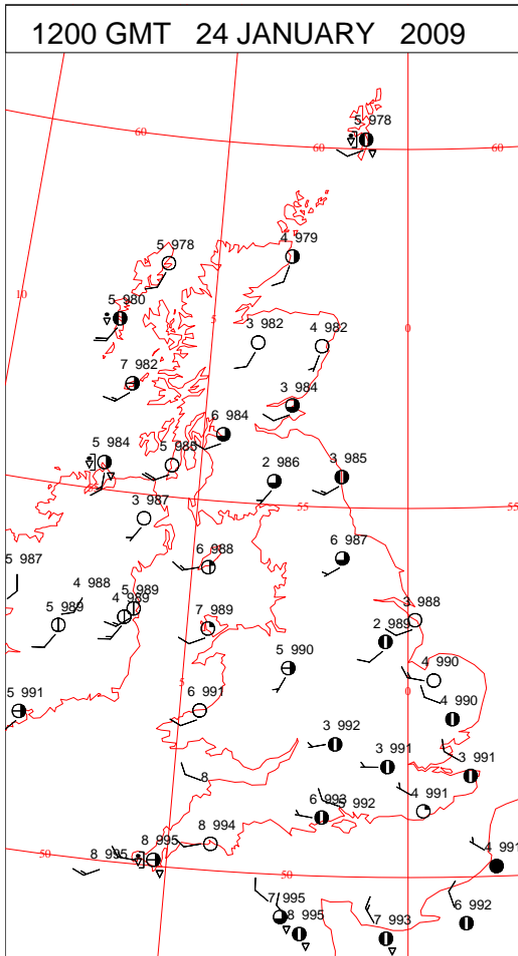
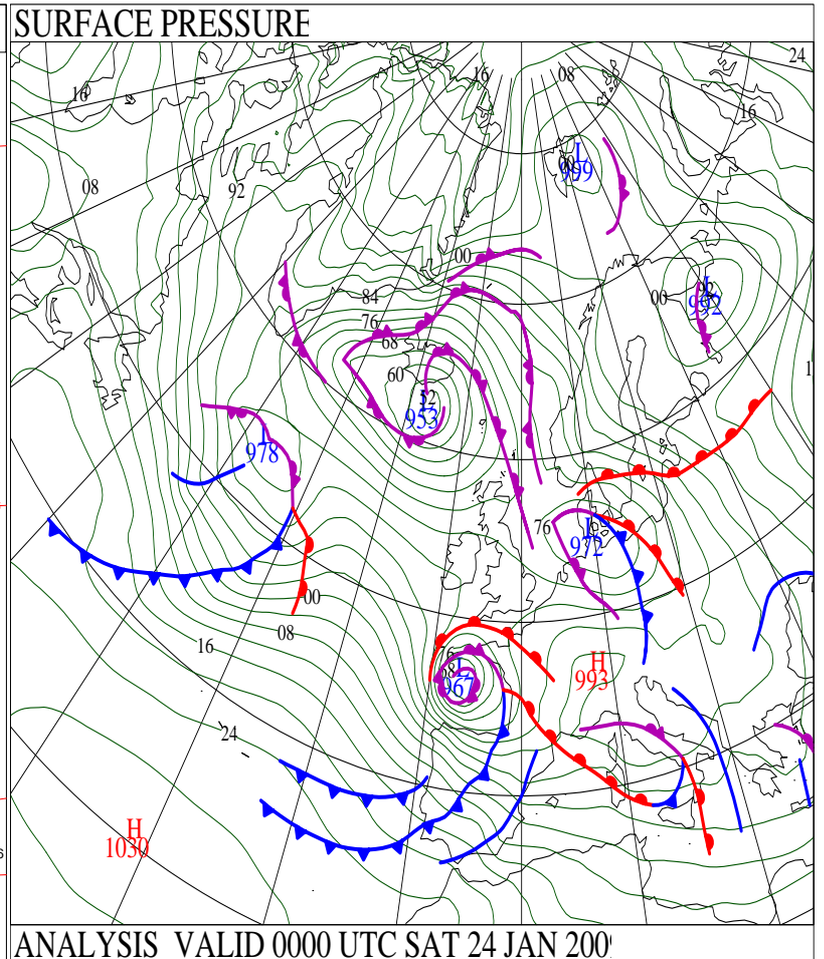
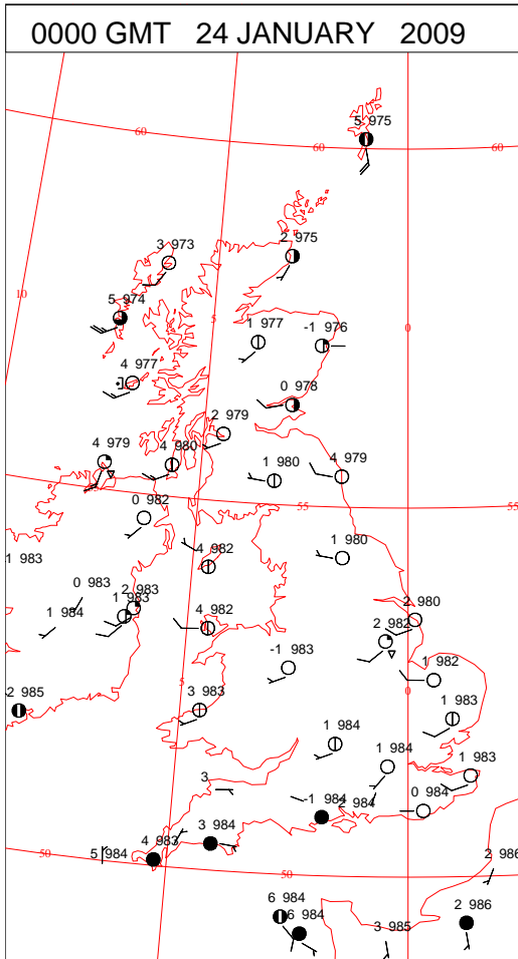
SIGNIFICANT WEATHER

0600 GMT 23 JANUARY 2009 SIG WEATHER	1200 GMT 23 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 23 January 2009. Showers continued through the morning over western Scotland and western parts of Northern Ireland. More general rain over much of England and Wales through the early hours became confined to a band extending from north-eastern England to central southern England by dawn. This gave snow over high ground, and occasionally to lower levels, over the Midlands and later East Anglia. Another area of rain, with hill snow, spread across the western half of Scotland and much of Northern Ireland during the latter part of the morning. By early afternoon much of Wales and central and western England had good spells of sunshine and just isolated showers, with the area of rain and hill snow clearing eastern England by mid-afternoon and allowing the sunny spells to spread further east. The rain and hill snow over Scotland cleared eastwards late afternoon. Frequent showers, sometimes wintry, followed across the west of Scotland and Northern Ireland. Through the evening most of England and Wales remained dry and clear, while showers across Northern Ireland became isolated and confined to the far west.</p>
1800 GMT 23 JANUARY 2009 SIG WEATHER	0000 GMT 24 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.7 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 2.8 Aviemore, Inverness-Shire 2.8 Eskdalemuir, Dumfriesshire Lowest Minimum: -1.1 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -6.2 Aboyne No 2, Aberdeenshire Most Rain: 14.4 Lerwick, Shetland Most Sun: 5.8 Guernsey: Airport, Guernsey</p>

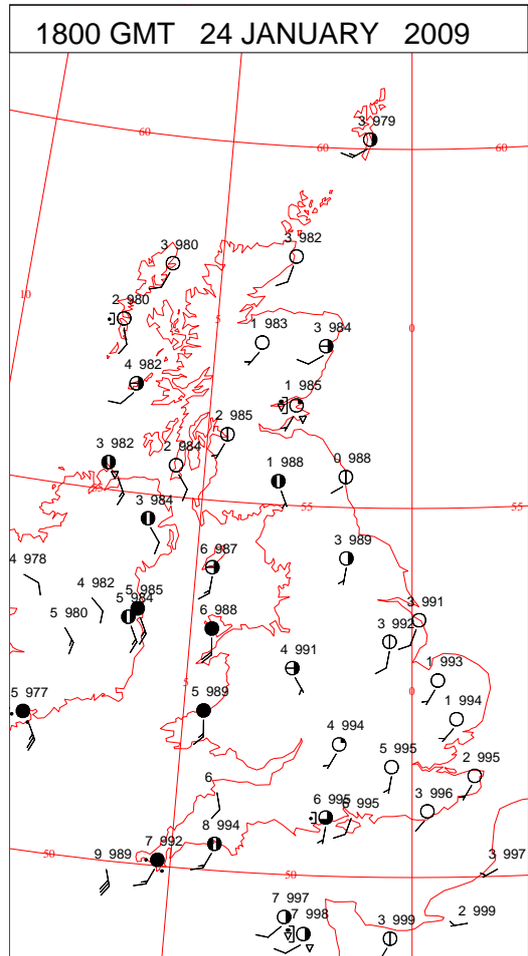
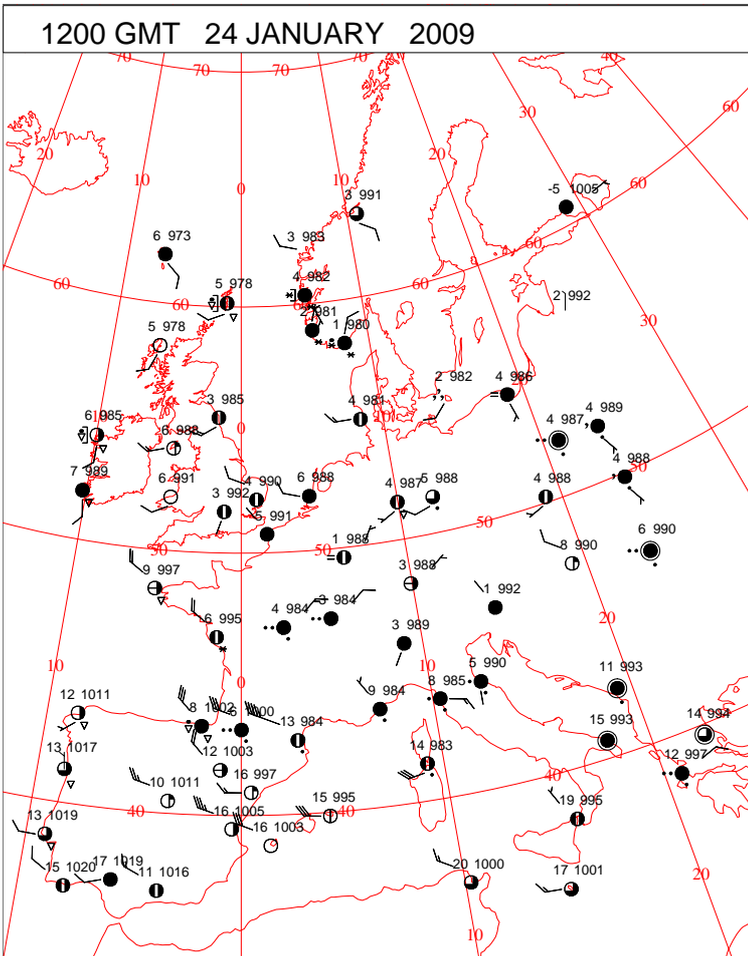
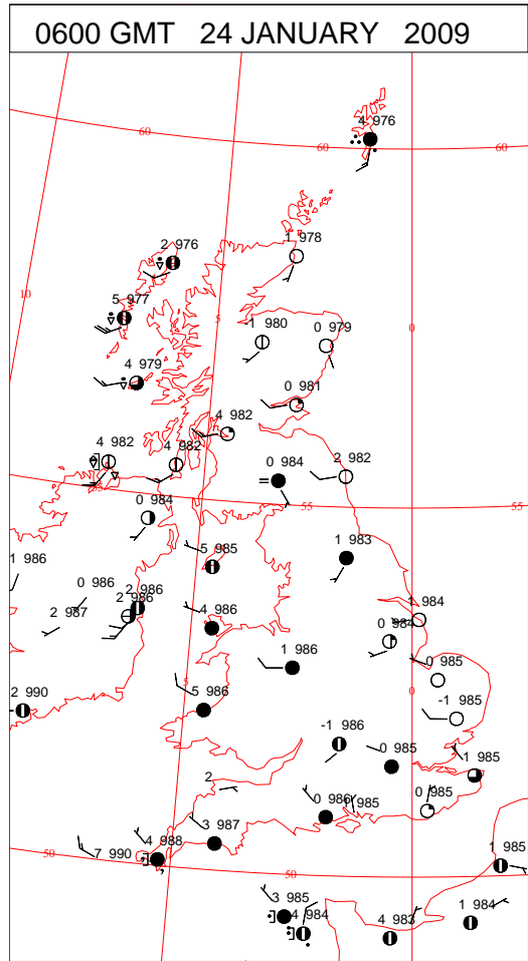
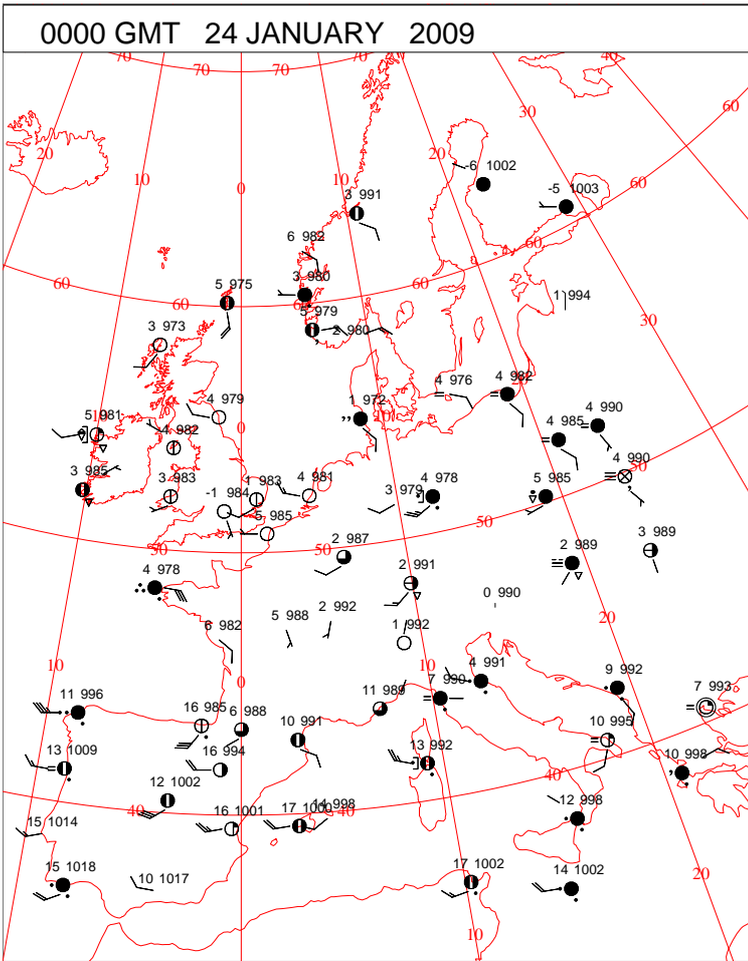
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



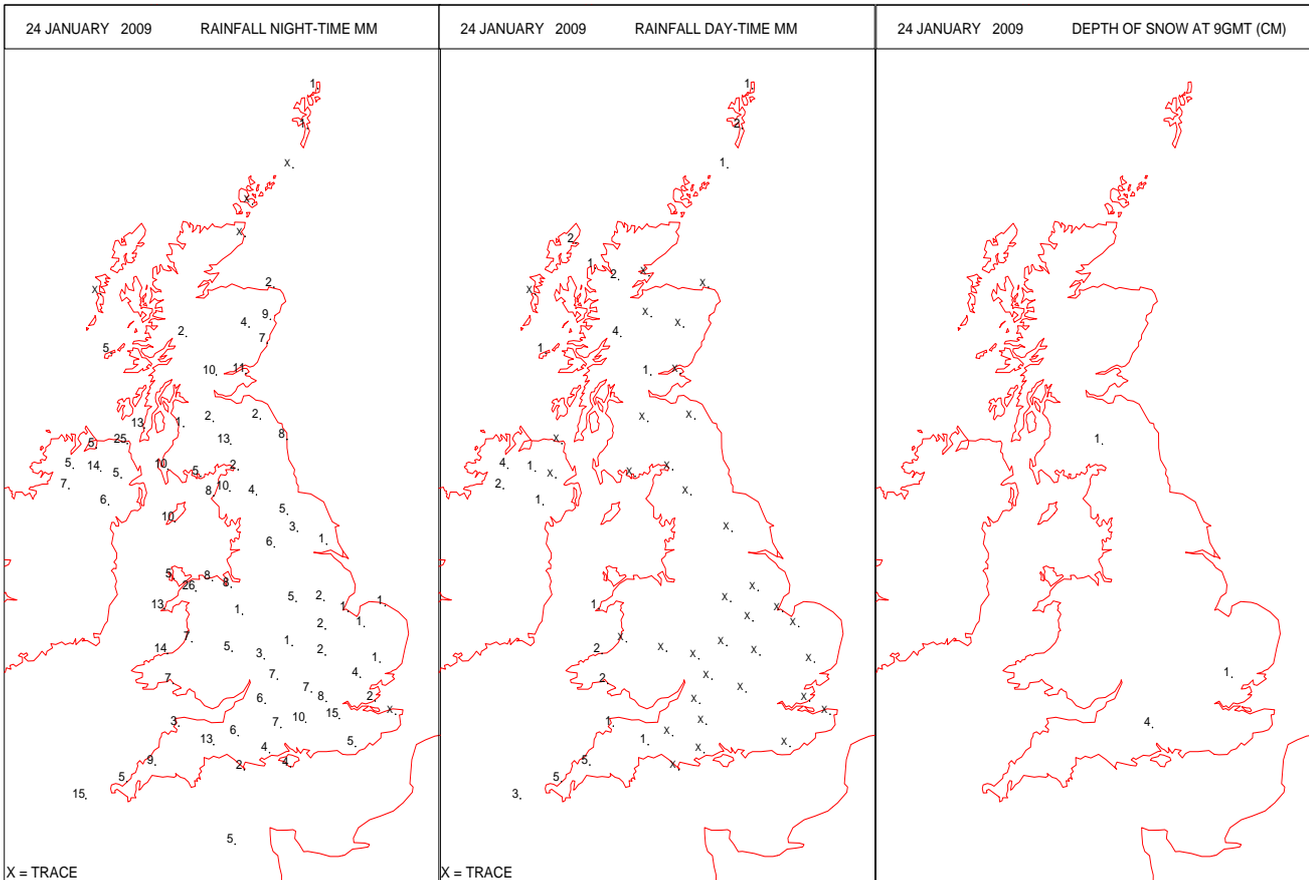
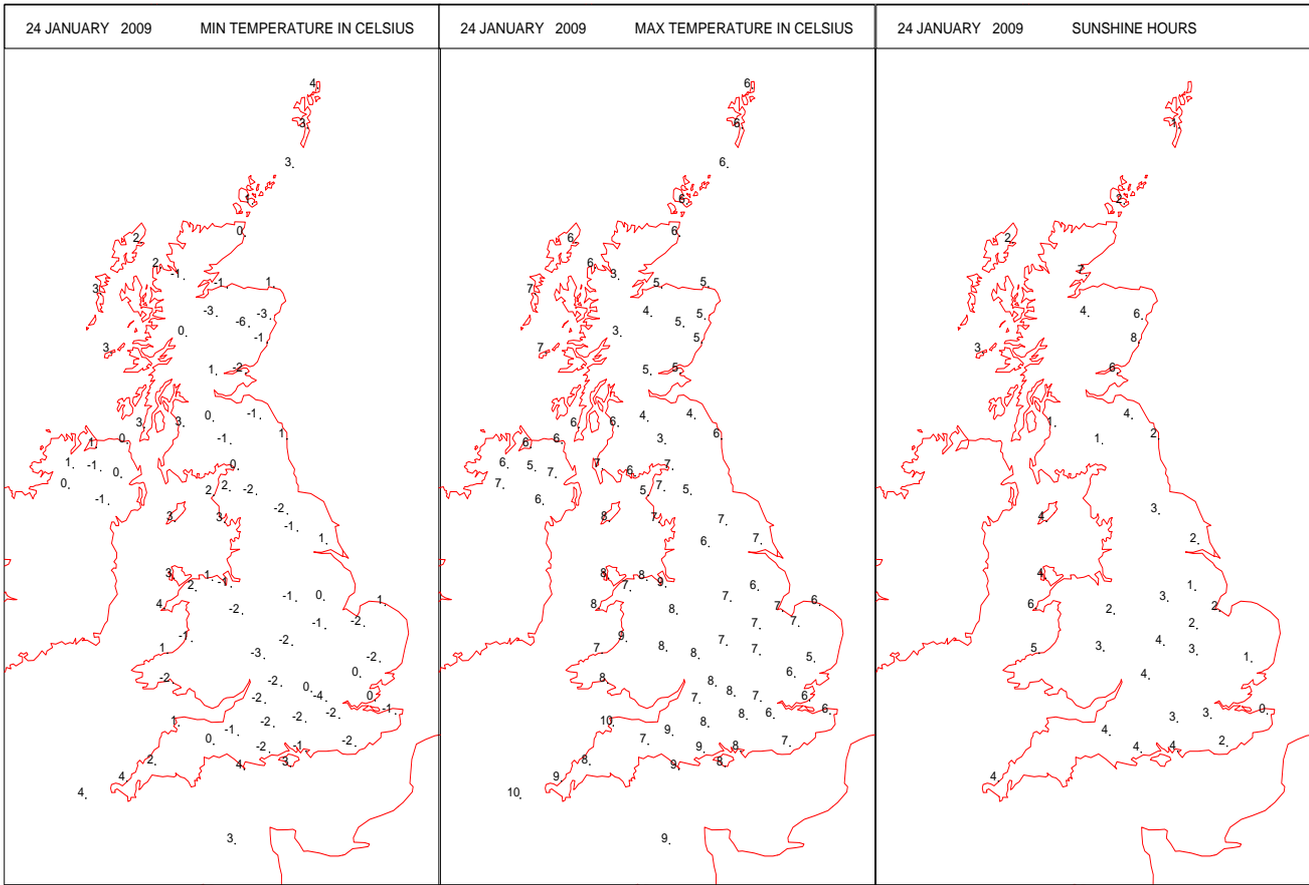
SURFACE REPORTS



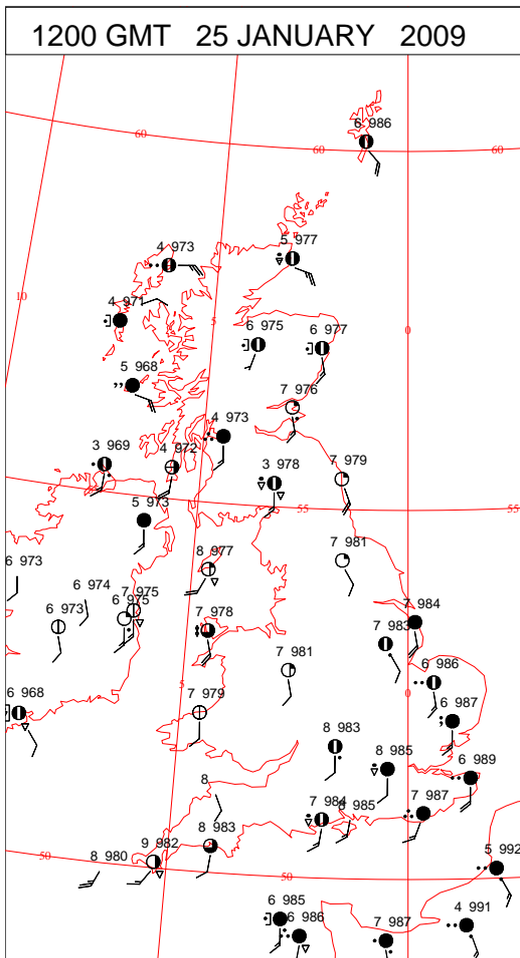
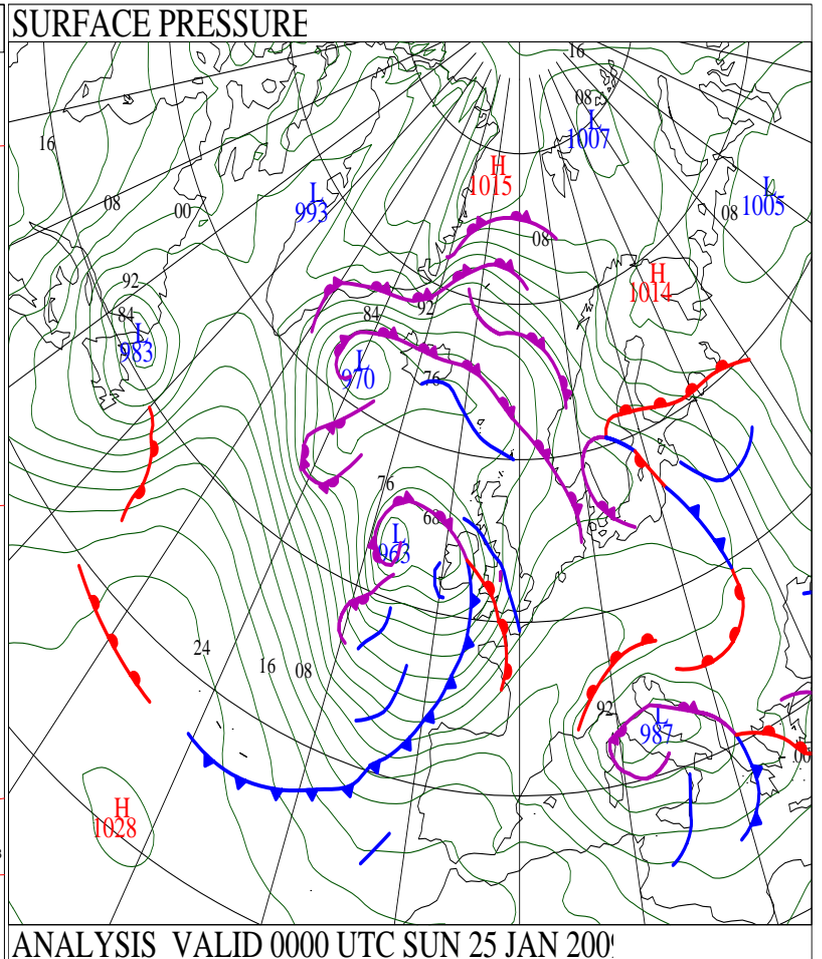
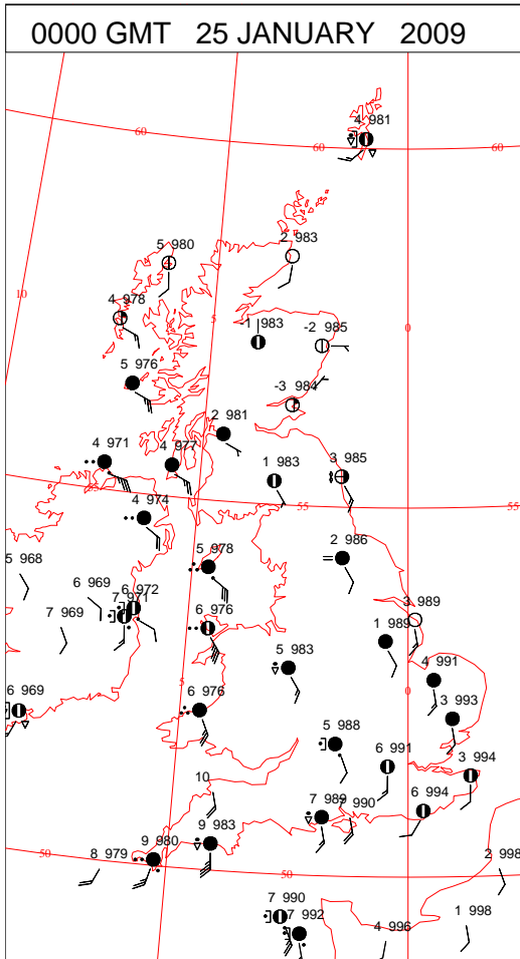
SIGNIFICANT WEATHER

0600 GMT 24 JANUARY 2009	1200 GMT 24 JANUARY 2009	Summary of UK Weather for Saturday 24 January 2009.
		<p>Overnight, most places were dry with clear periods. It was a cold night with a widespread frost and, in places, the frost was quite sharp. Most places near western and some southern coasts escaped a frost, but in the west there were scattered, mostly light showers, but some of these were wintry over hills especially. During the day, most places remained dry with some sunshine, though the sun was rather hazy for a time across England. Scattered showers continued to affect parts of south-western England, south Wales, and also western Scotland where some were wintry. There was an avalanche near Glencoe, Highland Scotland, that caused the deaths of three climbers. During the evening, many northern and eastern areas remained dry with a frost developing in places, especially in the north. However, wet and windy weather spread north-eastwards across Northern Ireland, Wales, south-western England, this later reaching the English Midlands, and some of this rain turned out to be heavy.</p>
1800 GMT 24 JANUARY 2009	0000 GMT 25 JANUARY 2009	EXTREMES
		<p>Highest Maximum: 10.4 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.5 Eskdalemuir, Dumfriesshire</p> <p>Lowest Minimum: -5.6 Aboyne No. 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -11.3 Aboyne No. 2, Aberdeenshire</p> <p>Most Rain: 25.8 Capel Curig No. 3, Gwynedd</p> <p>Most Sun: 4.3 Fair Isle, Shetland</p>

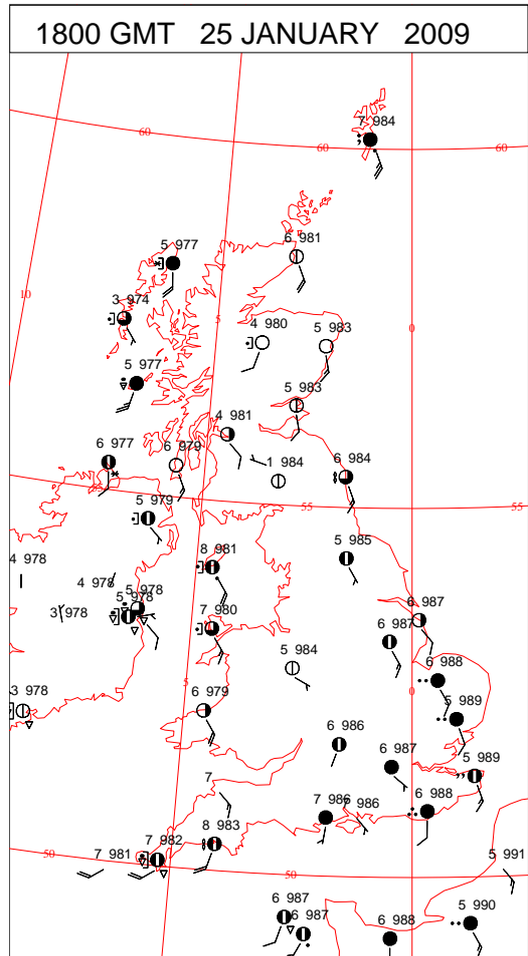
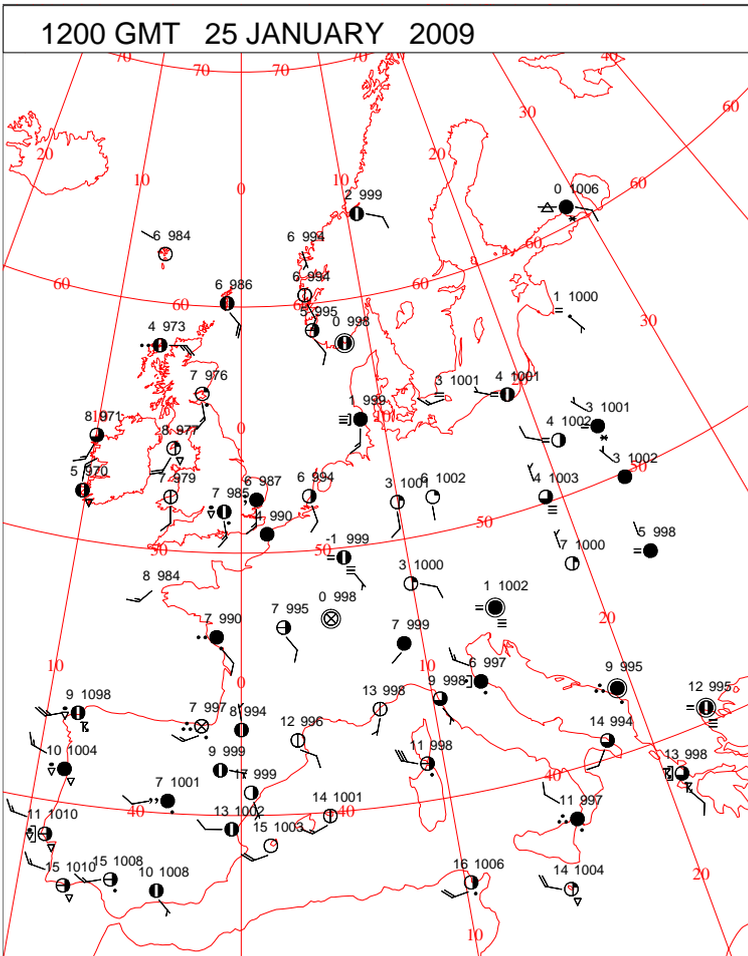
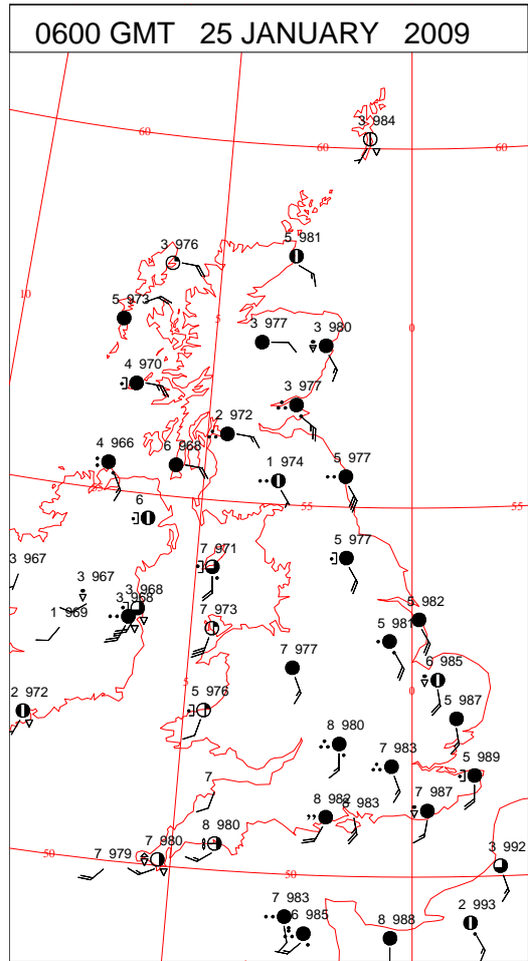
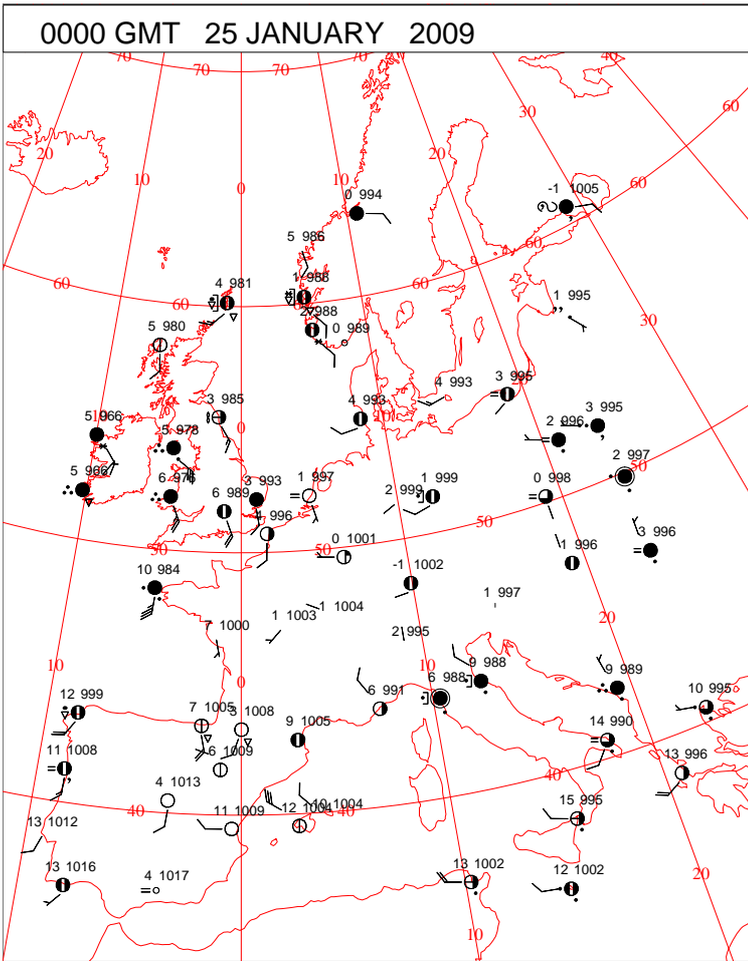
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



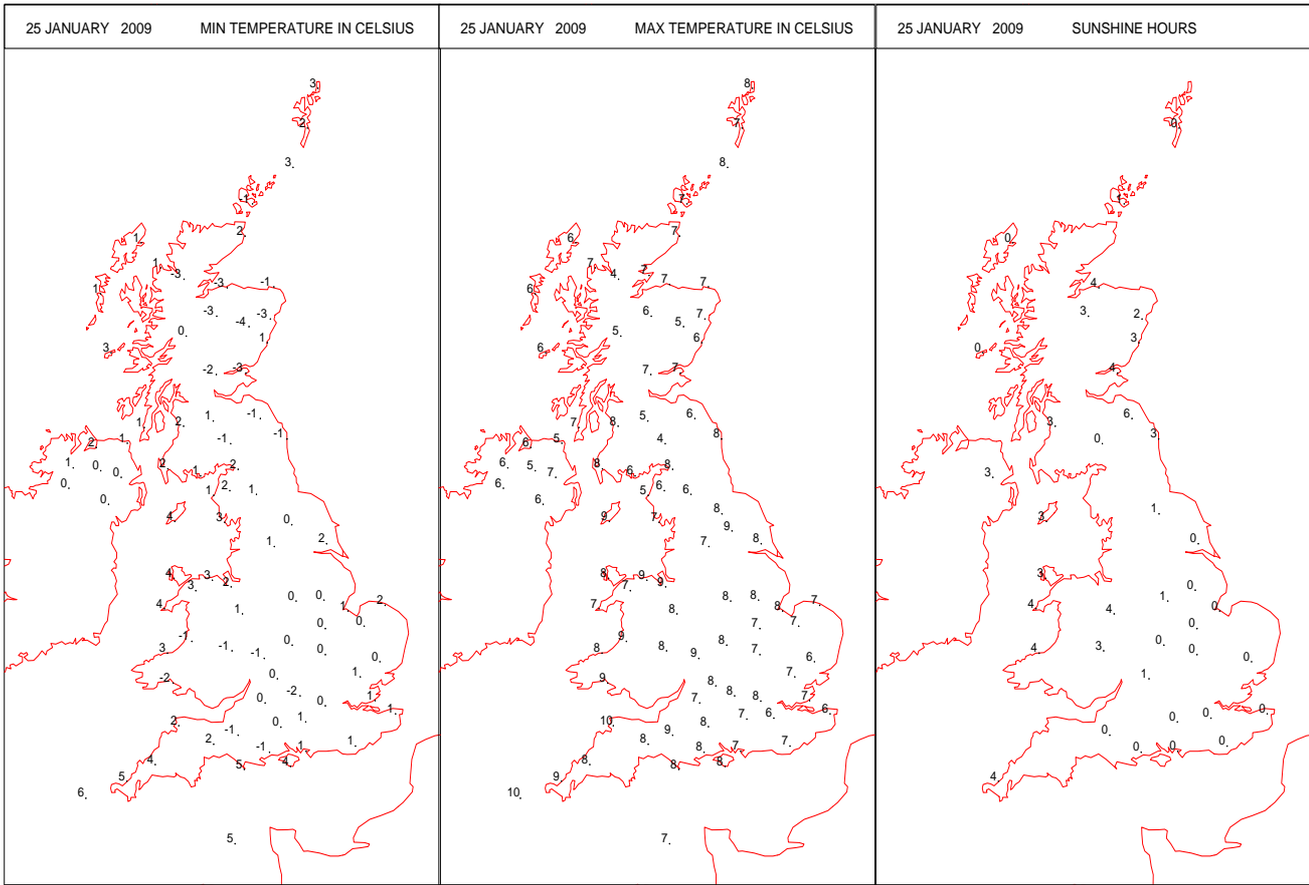
SURFACE REPORTS



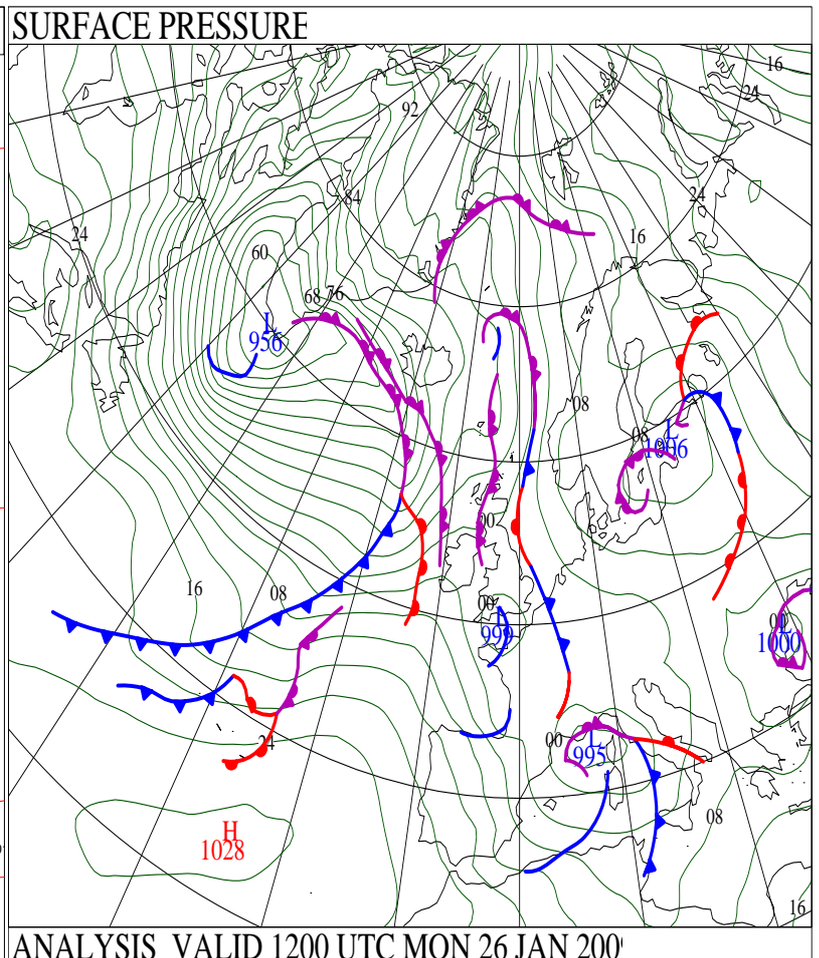
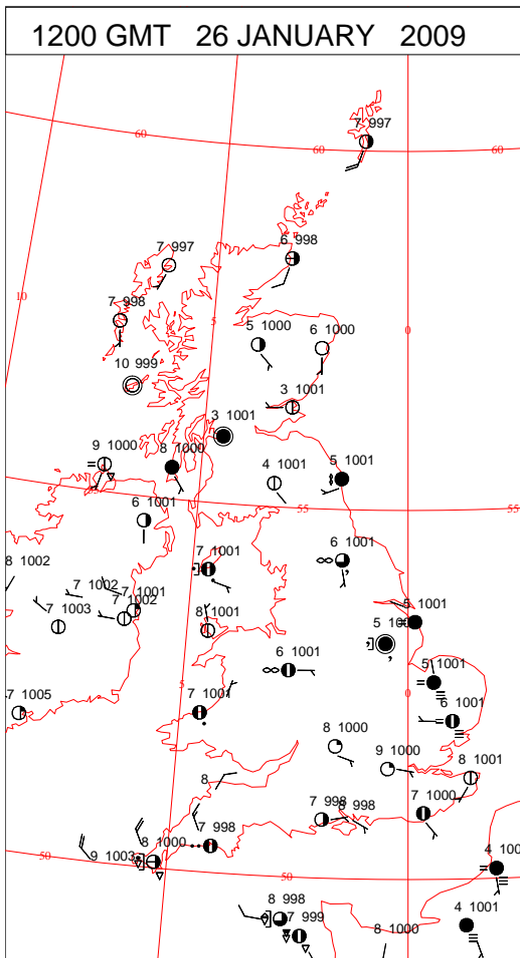
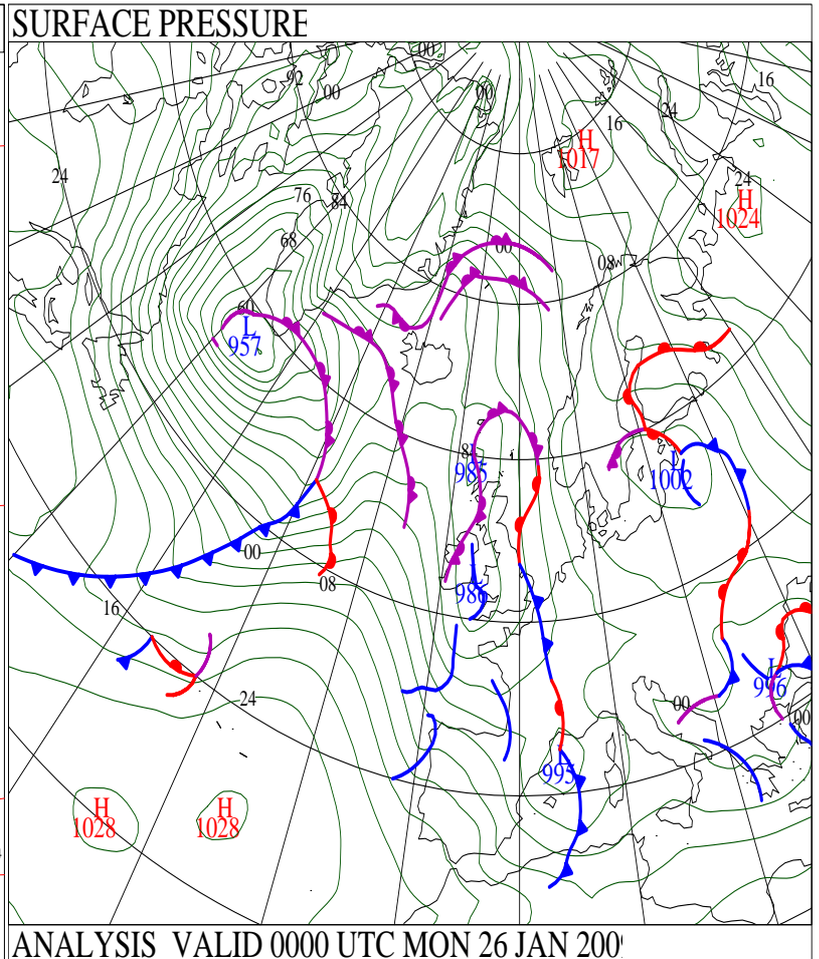
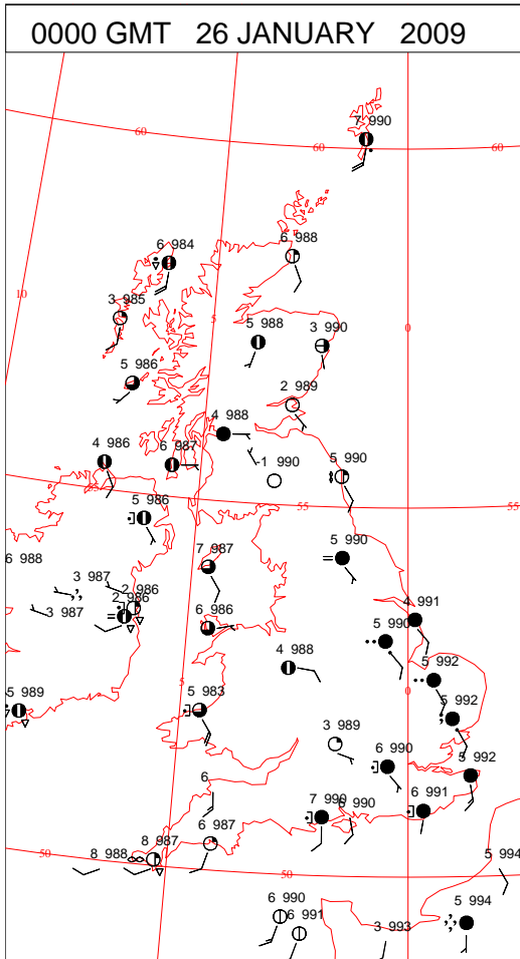
SIGNIFICANT WEATHER

0600 GMT 25 JANUARY 2009 SIG WEATHER	1200 GMT 25 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Sunday 25 January 2009. Overnight, wet and windy weather quickly spread eastwards across England & Wales and northwards into central Scotland, turning to snow across higher ground of Scotland. Some of the rain was heavy, especially across south-western England and the hills of southern and western Wales. Southerly gales affected exposed south coasts during early hours. After a frost for some northern areas early on, it became milder. During the day, rain cleared away north-eastwards, but it stayed wet across south-eastern England, with some heavy bursts of rain at times, while the persistent rain and hill snow across Scotland moved away northwards in the afternoon. Thereafter, the weather was bright and breezy, although sharp showers occasionally affected south-western England, western Wales, western Scotland and Northern Ireland. Over Northern Ireland, there was some settling snow for a time late morning over higher ground. Temperatures were generally near the seasonal average. During the evening, rain continued across parts of southeast England, though became lighter with time. Showers became more widespread in the far west, especially near coasts, some of these heavy with hail. Elsewhere, the weather was mostly dry with variable cloud and a frost forming in places as south or south-easterly winds slowly eased.</p>
1800 GMT 25 JANUARY 2009 SIG WEATHER	0000 GMT 26 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 9.8 Chivenor, Devon Lowest Maximum: 3.8 Eskdalemuir, Dumfriesshire Lowest Minimum: -4.3 Tain Range, Ross & Cromarty Lowest Grass Minimum: -9.2 Aboyne No. 2, Aberdeenshire Most Rain: 11.6 Herstmonceux, East Sussex Most Sun: 0.5 Brize Norton, Oxfordshire</p>

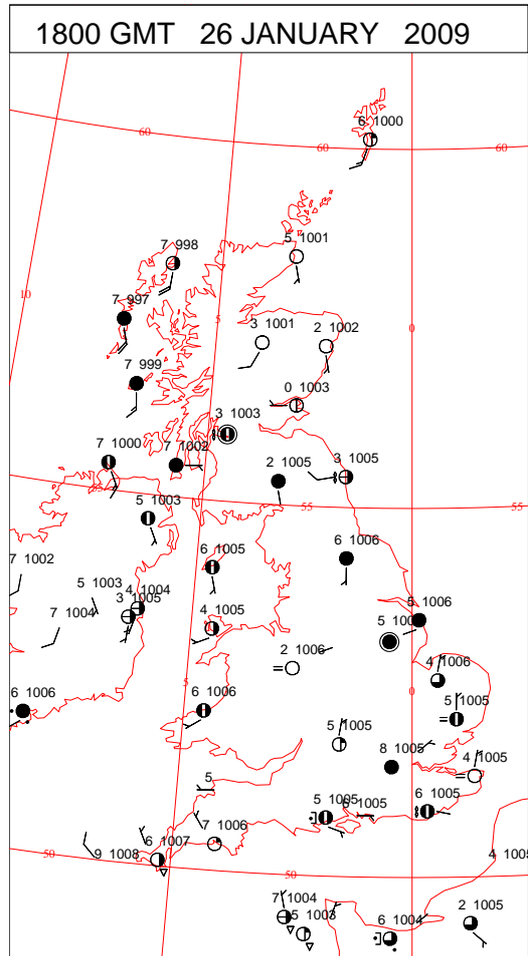
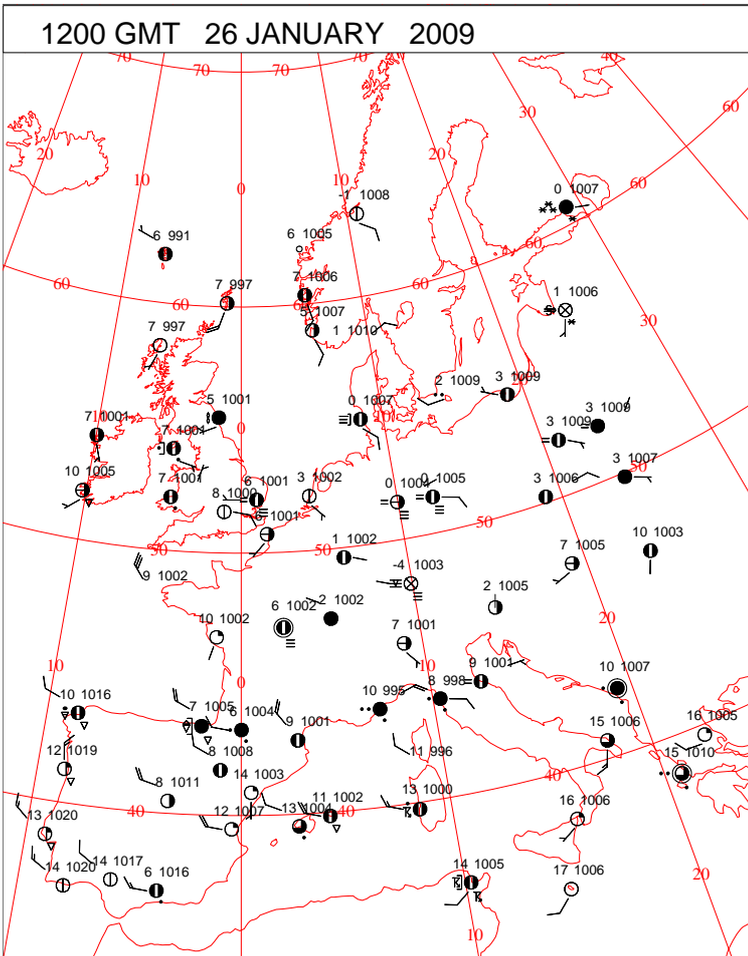
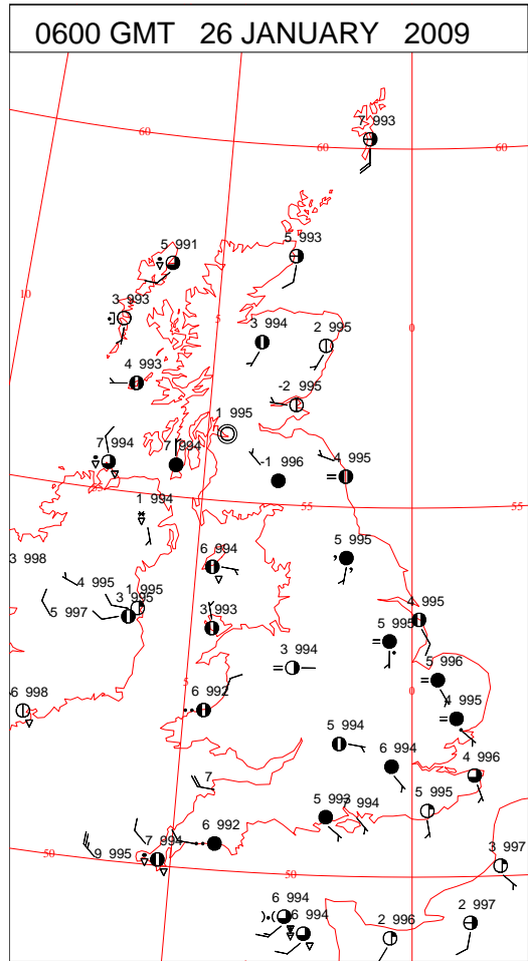
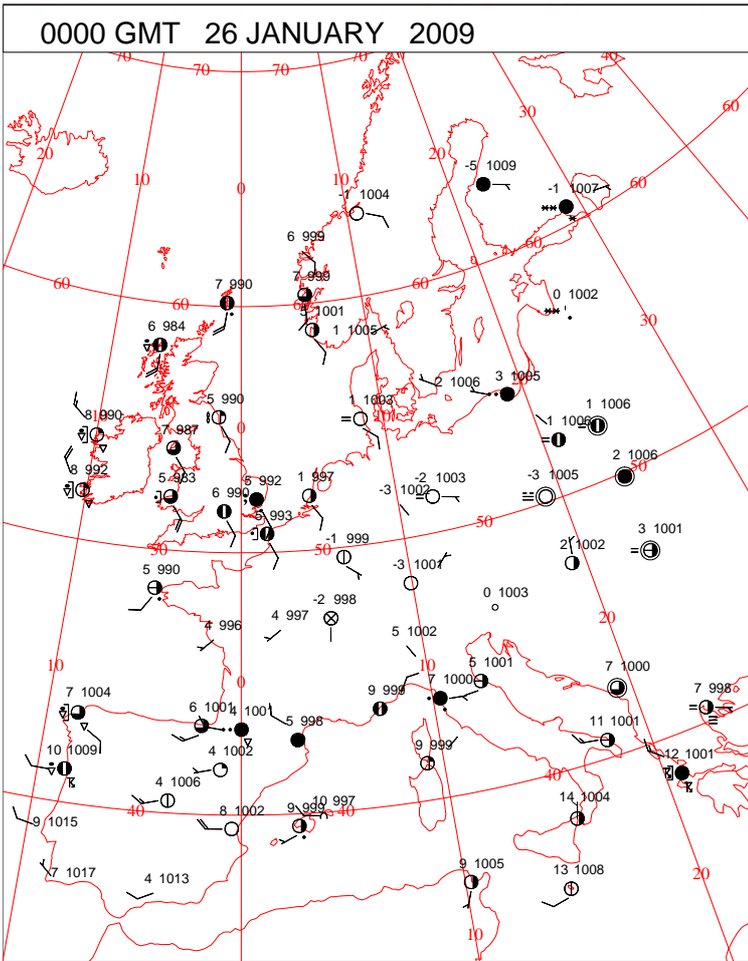
DAILY CLIMATE DATA



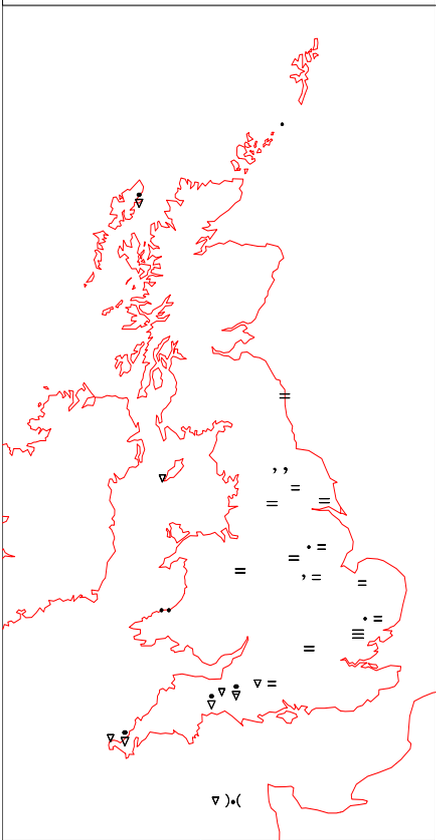
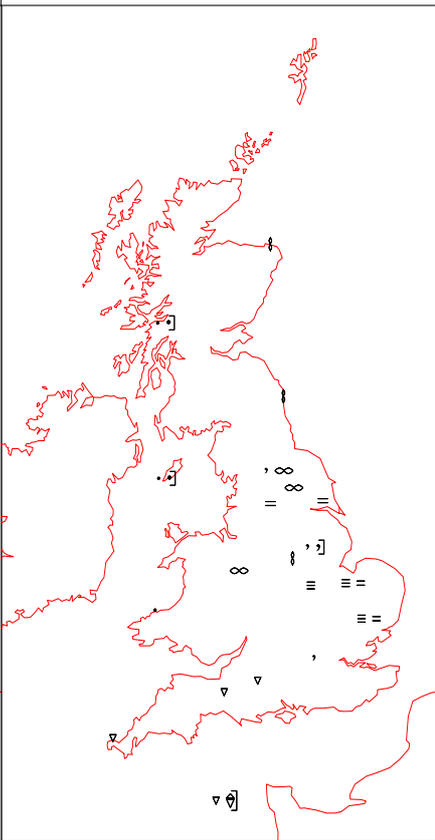
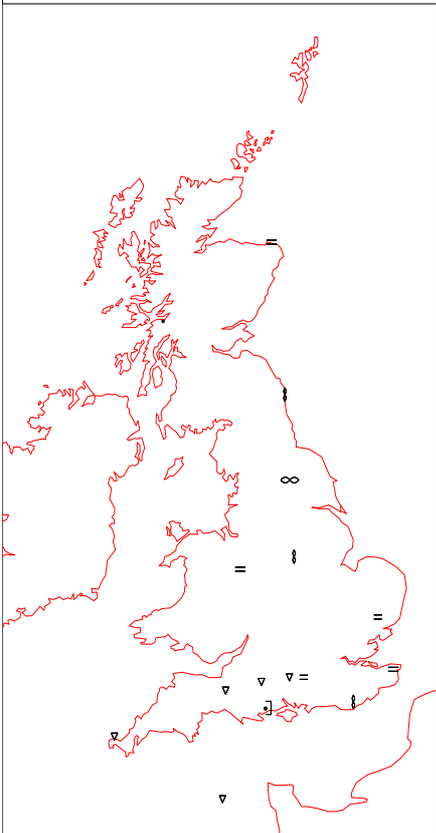
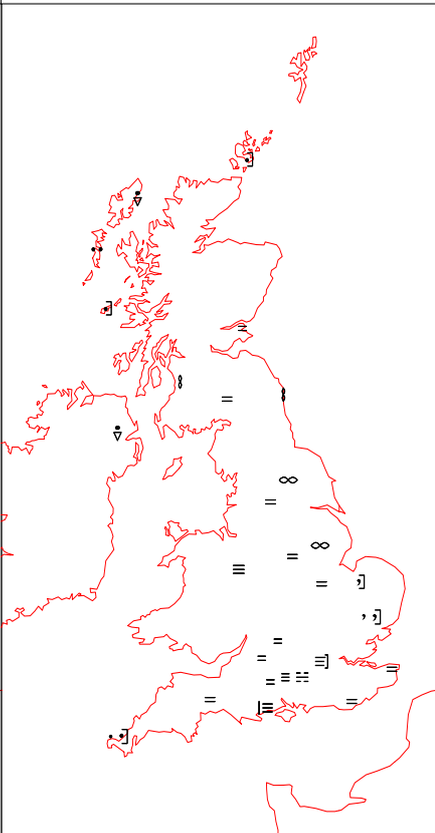
DAILY WEATHER SUMMARY



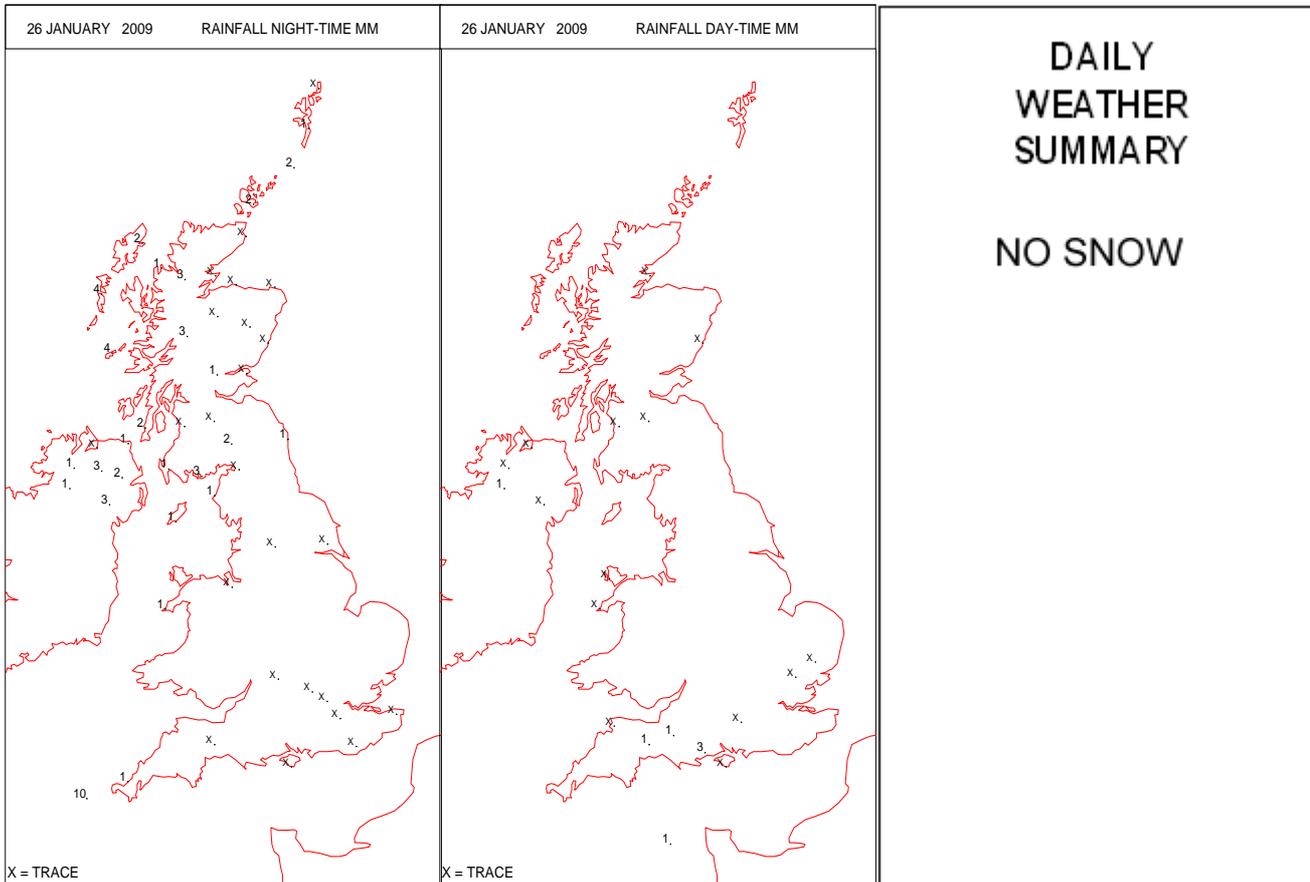
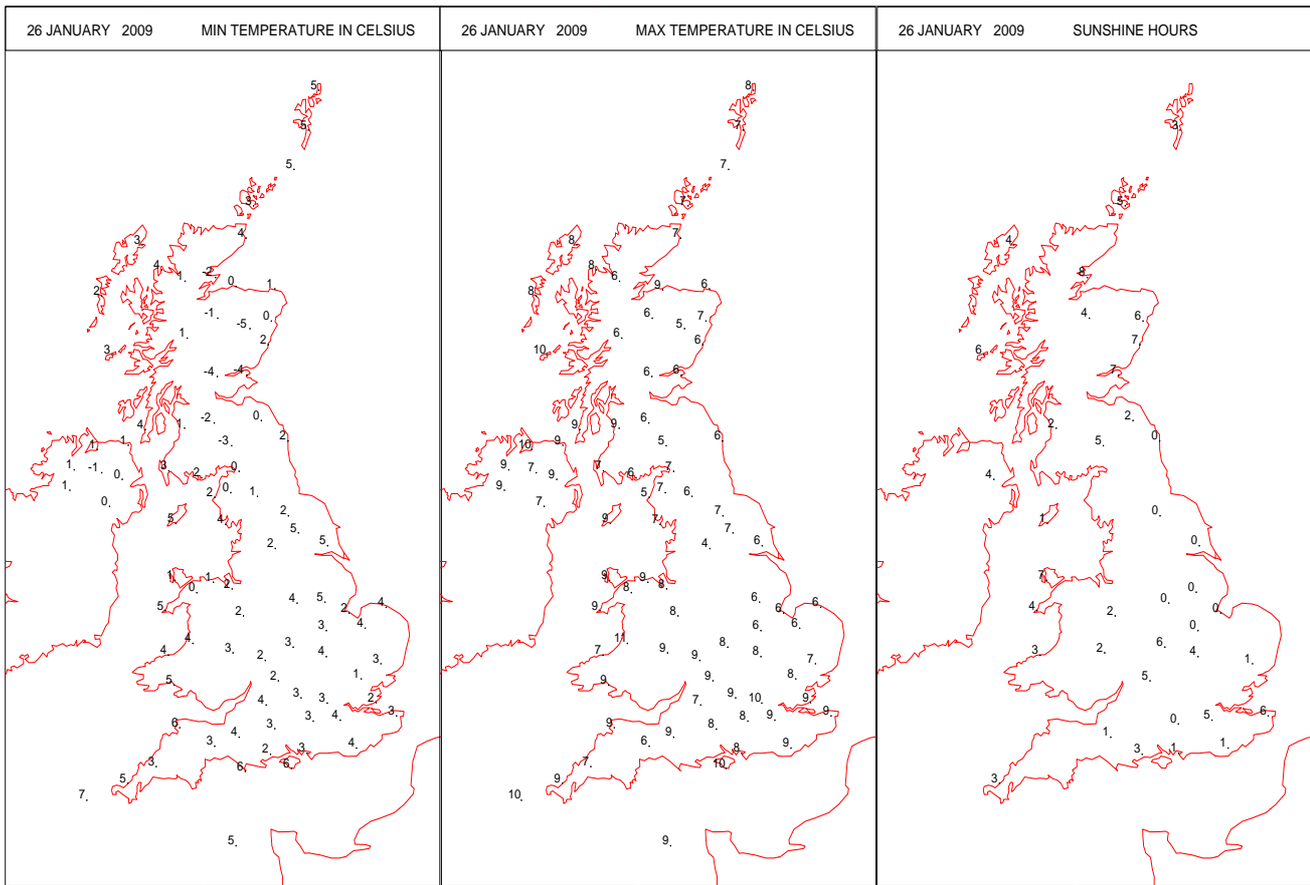
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 26 JANUARY 2009 SIG WEATHER	1200 GMT 26 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Monday 26 January 2009. During the early hours, sharp showers affected south-western England, south Wales and north-western Scotland, whilst light rain across eastern England slowly petered out as a weak cold front moved eastwards. Elsewhere there was a touch of ground frost and the odd early fog patch. Most of the UK was then dry and partly cloudy during the daytime, although it remained fairly dull across Norfolk and north-east England throughout. Further showers cropped up in the south-west during the morning, although they become increasingly isolated and confined to Dorset, Hampshire and the Isle of Wight by mid-afternoon, before dying out altogether by the evening. Elsewhere there was some low cloud in the east during the evening with mist developing inland, and isolated frost and fog patches too, mainly in the Scottish mountains and the Welsh borders. Thick cloud spilled over western parts as another frontal system approached late on, bringing some light rain in places, mainly Northern Ireland. Daytime temperatures were around or just above normal generally although it was mild in London.</p>
		
1800 GMT 26 JANUARY 2009 SIG WEATHER	0000 GMT 27 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.8 Trawsgoed, Dyfed Lowest Maximum: 4.4 Bingley, No. 2, West Yorkshire Lowest Minimum: -5.2 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -10.3 Aboyne No. 2, Aberdeenshire Most Rain: 10.0 Scilly: St Marys Air, Isles Of Scilly Most Sun: 5.3 Fair Isle, Shetland</p>
		

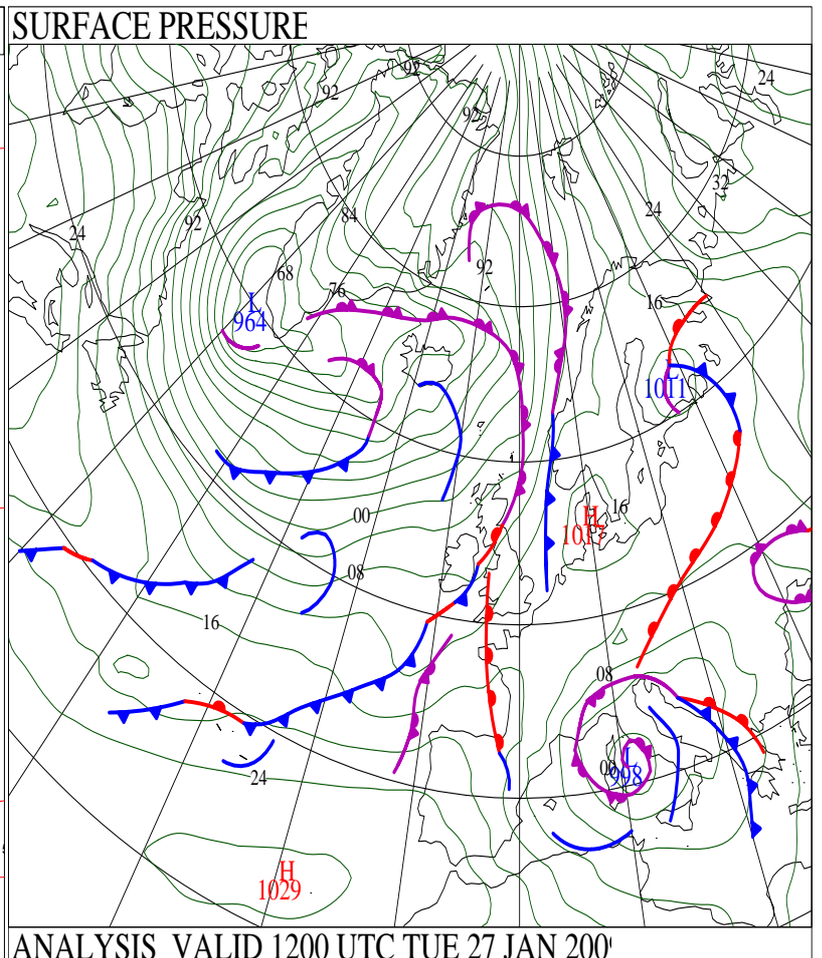
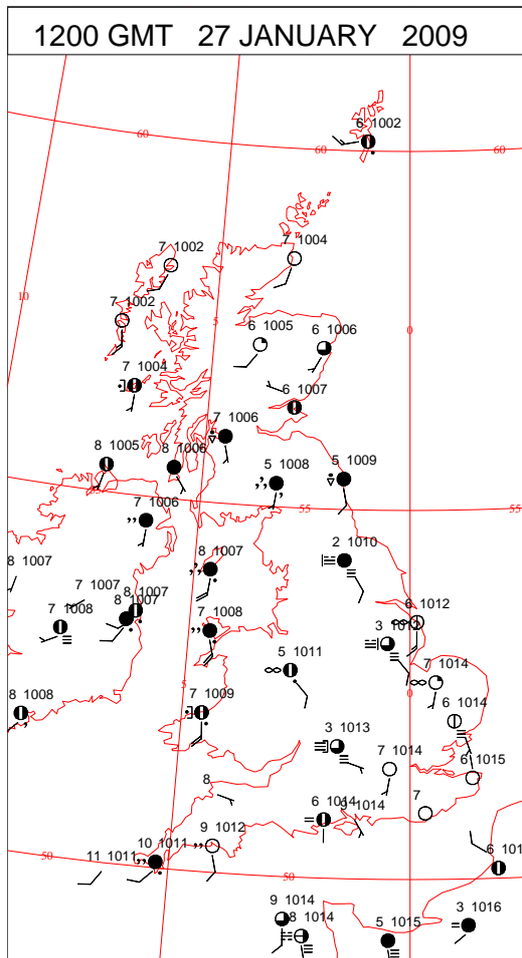
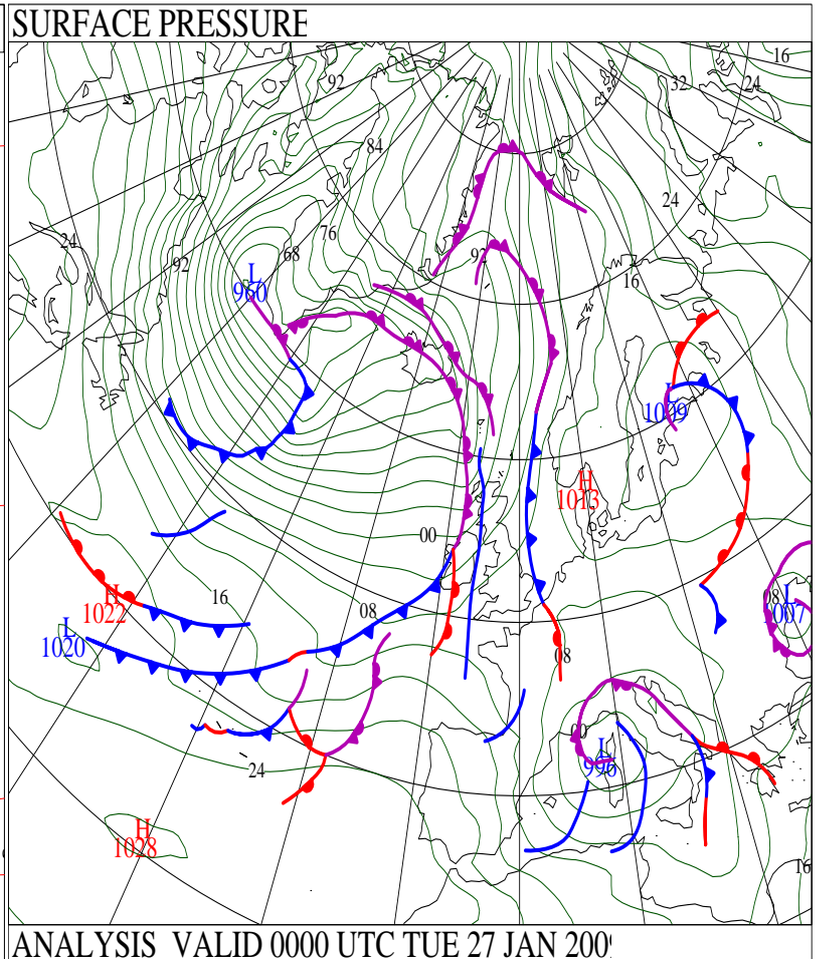
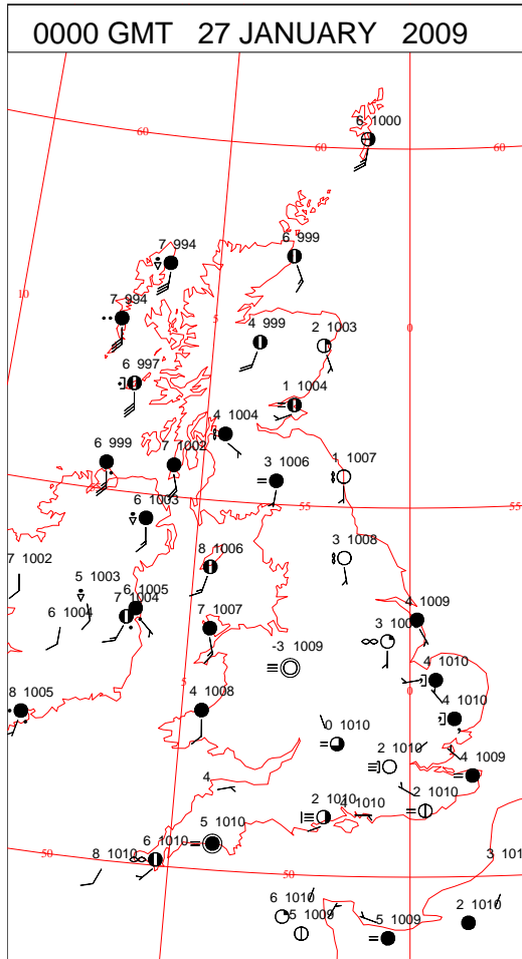
DAILY CLIMATE DATA



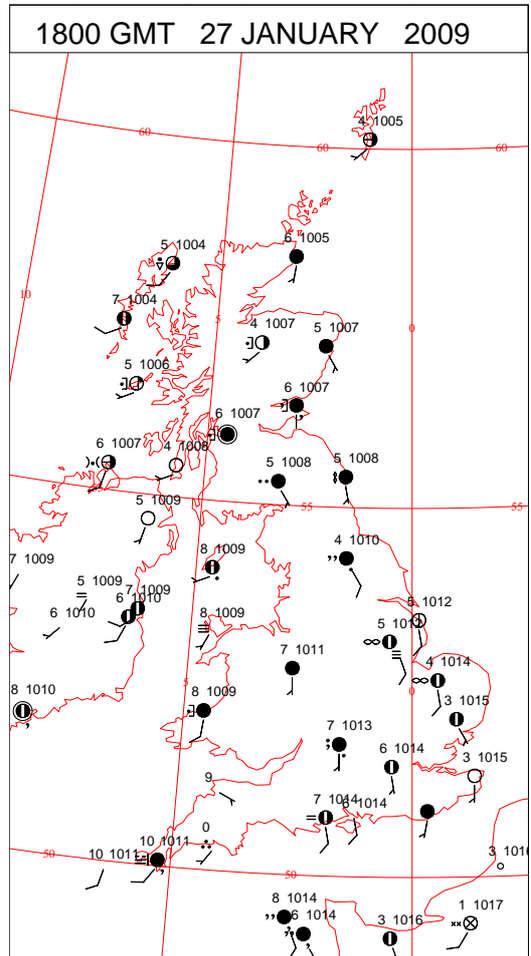
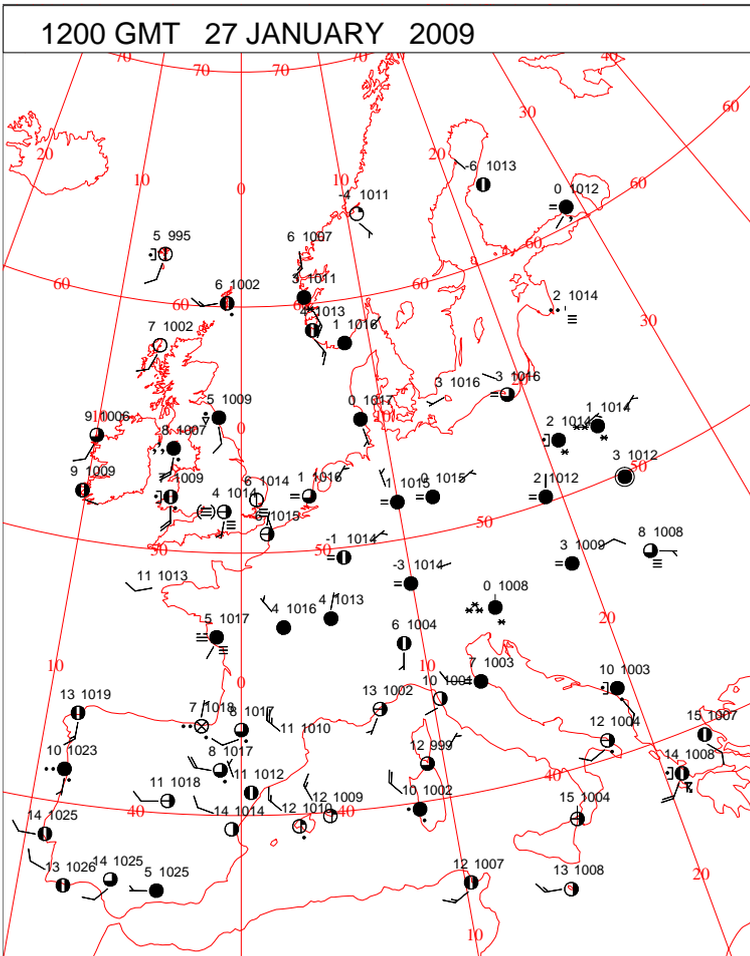
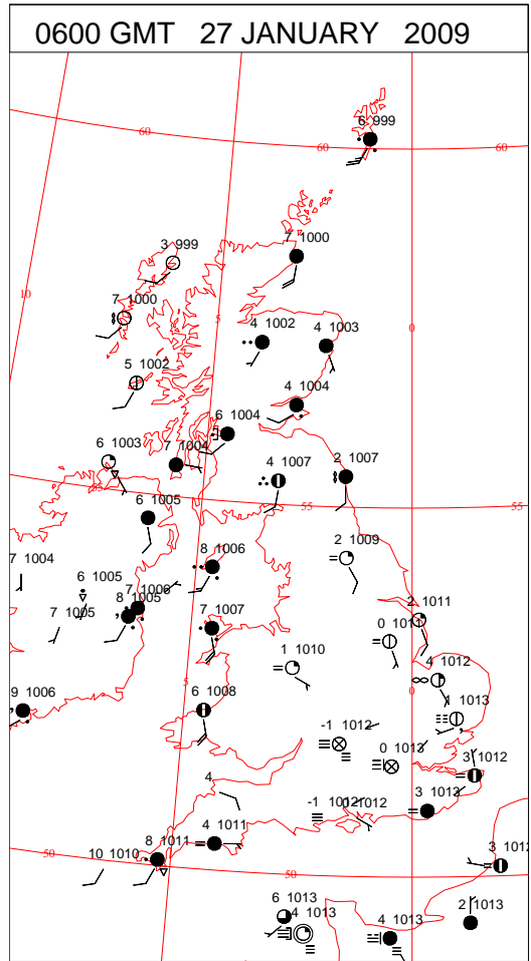
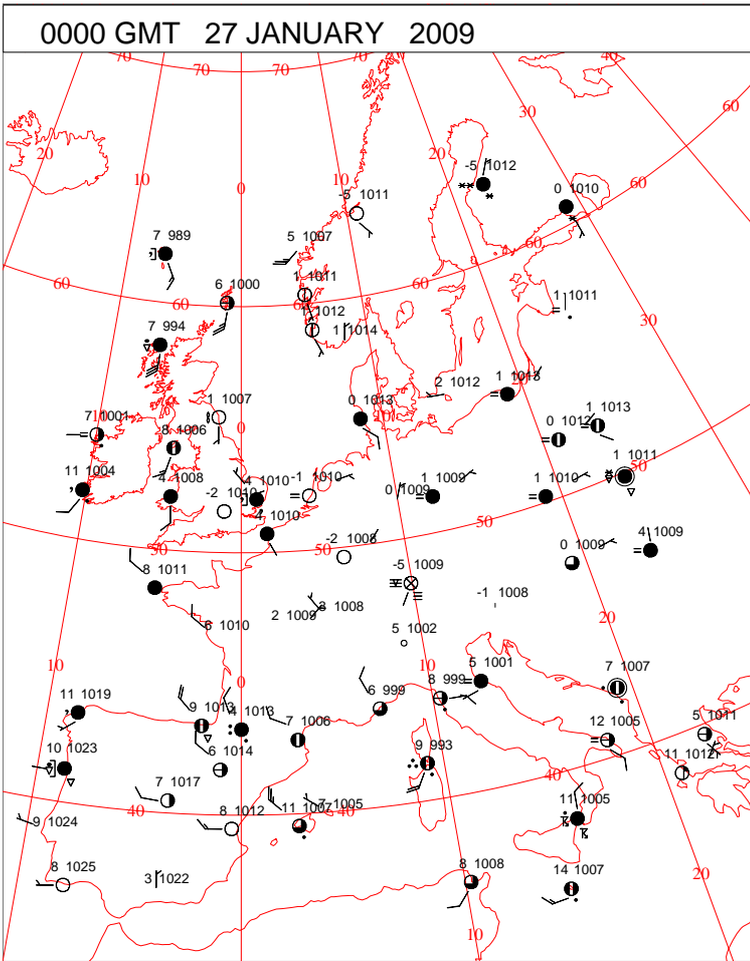
**DAILY
WEATHER
SUMMARY**

NO SNOW

DAILY WEATHER SUMMARY



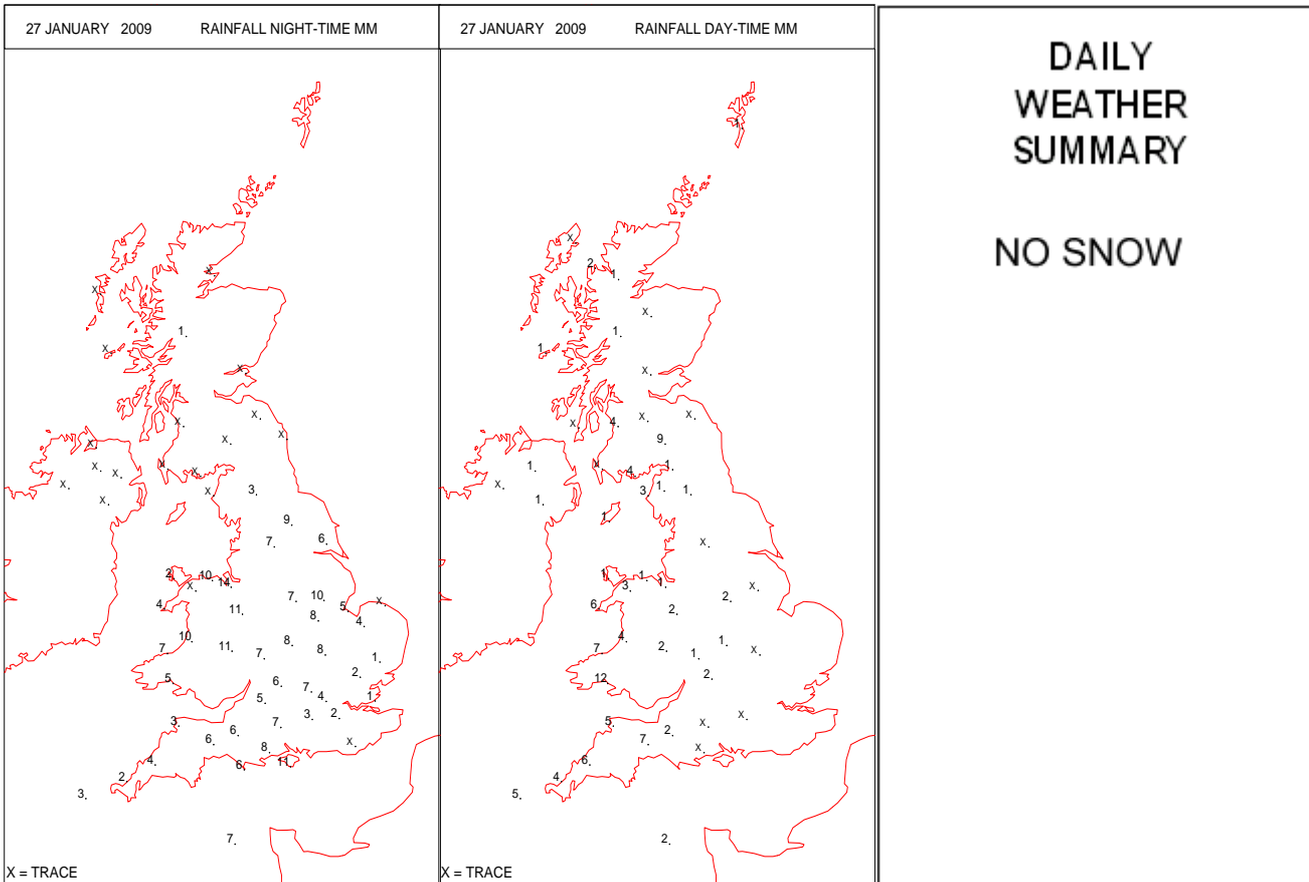
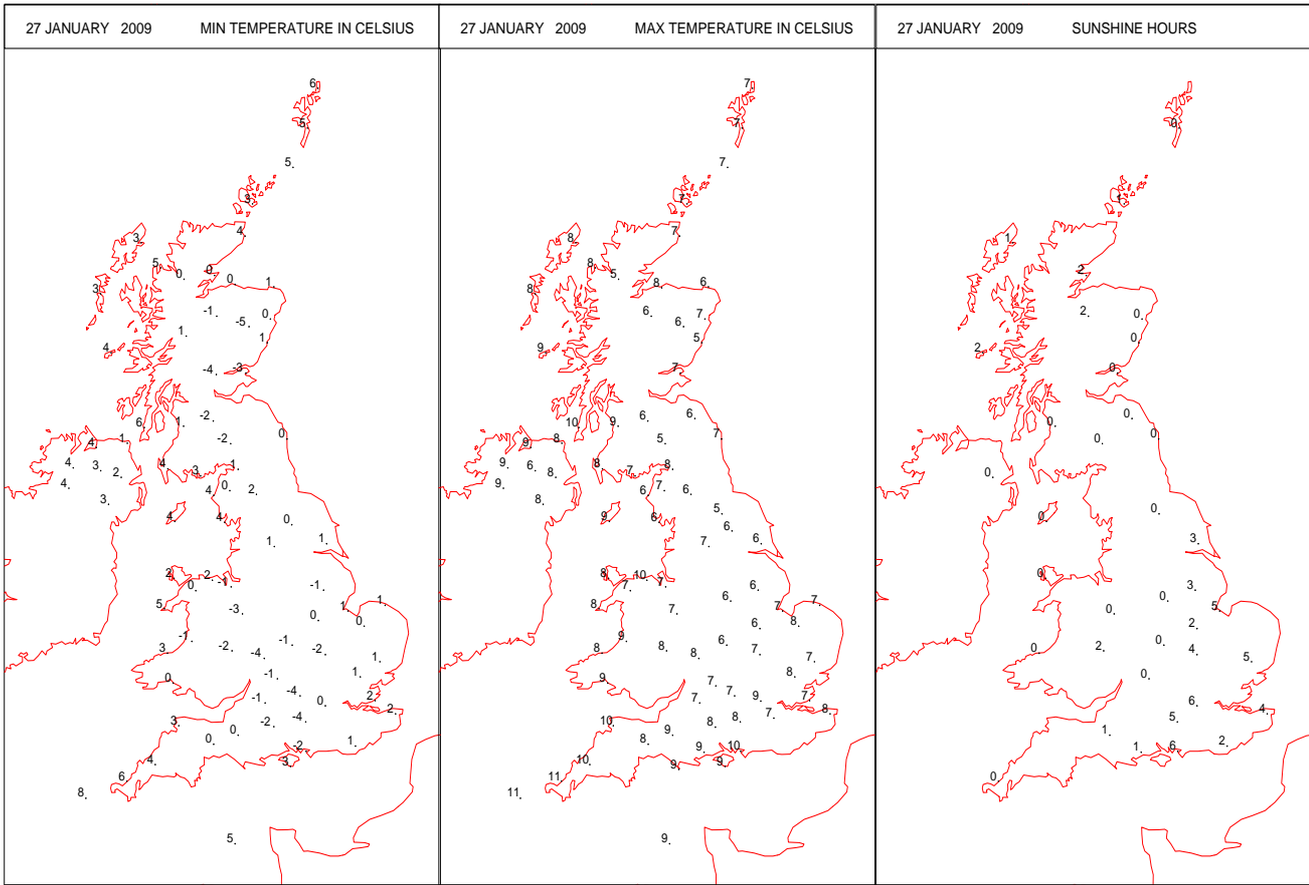
SURFACE REPORTS



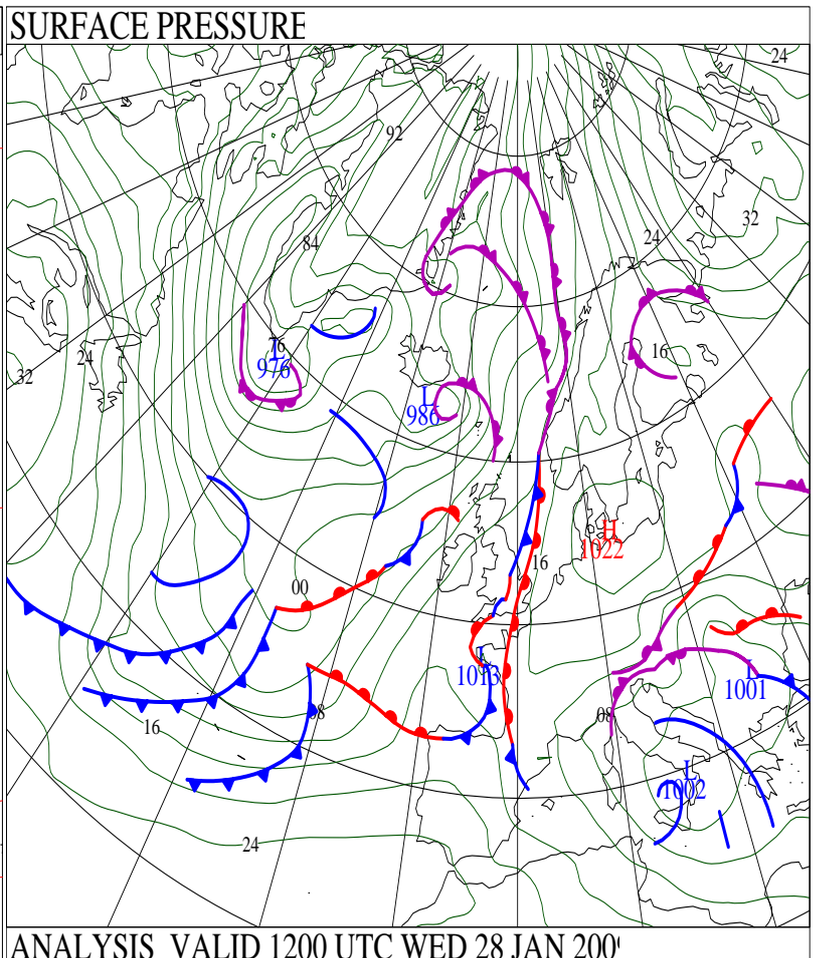
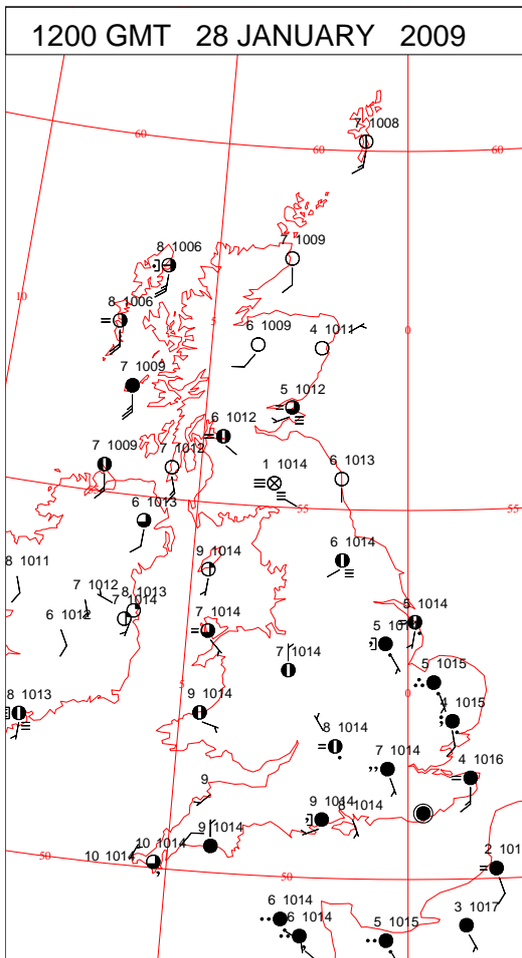
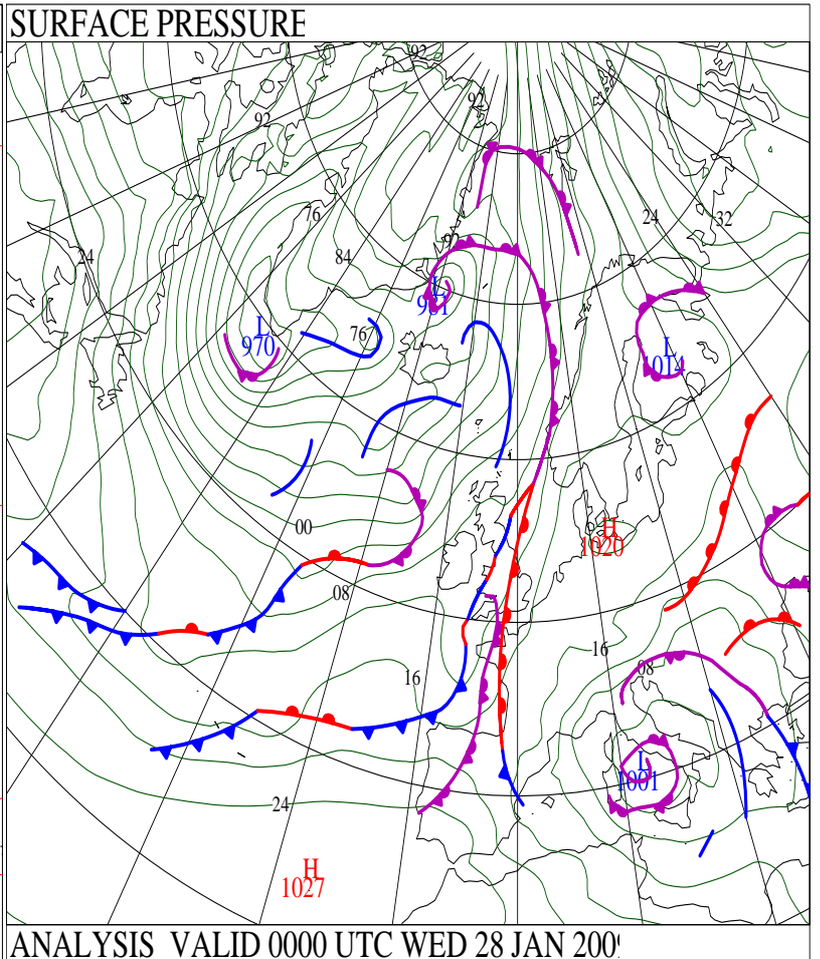
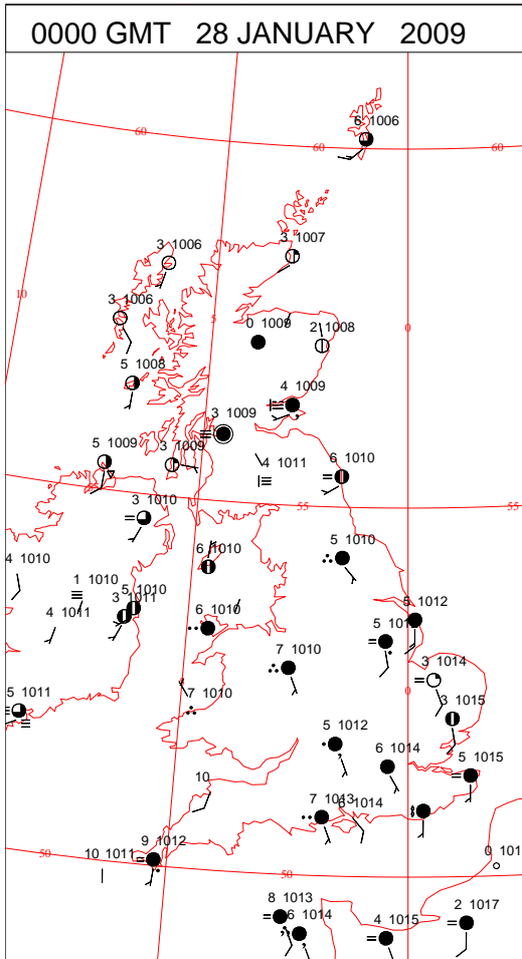
SIGNIFICANT WEATHER

0600 GMT 27 JANUARY 2009 SIG WEATHER	1200 GMT 27 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Tuesday 27 January 2009. During the early hours, thickening cloud brought some light rain to Northern Ireland, Scotland and the western side of both England and Wales. Meanwhile, it remained dry elsewhere with a widespread frost and patchy fog. Through the day, fog and low cloud gave way to generally dry and bright weather across central and eastern England, while across Wales, western England and southern Scotland it was predominantly dull and damp with drizzly rain and hill-fog. Over the rest of Scotland and Northern Ireland the day was mainly dry and bright, although a stiff breeze brought occasional showers to Highland Scotland. During the course of the evening, heavier rain spread north-eastwards across much of western England and Wales. Elsewhere, the evening was partly cloudy with isolated showers, although clearer skies across south-eastern England allowed a touch of ground frost to form here. Maximum temperatures were generally around the seasonal norm, albeit somewhat milder in the south-west.</p>
1800 GMT 27 JANUARY 2009 SIG WEATHER	0000 GMT 28 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.7 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 5.1 Loch Glascarnoch, Ross & Cromarty 5.1 Leeming, North Yorkshire Lowest Minimum: -4.7 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -9.1 Aboyne No. 2, Aberdeenshire Most Rain: 17.6 Pembrey Sands, Dyfed Most Sun: 3.0 Guernsey: Airport, Guernsey</p>

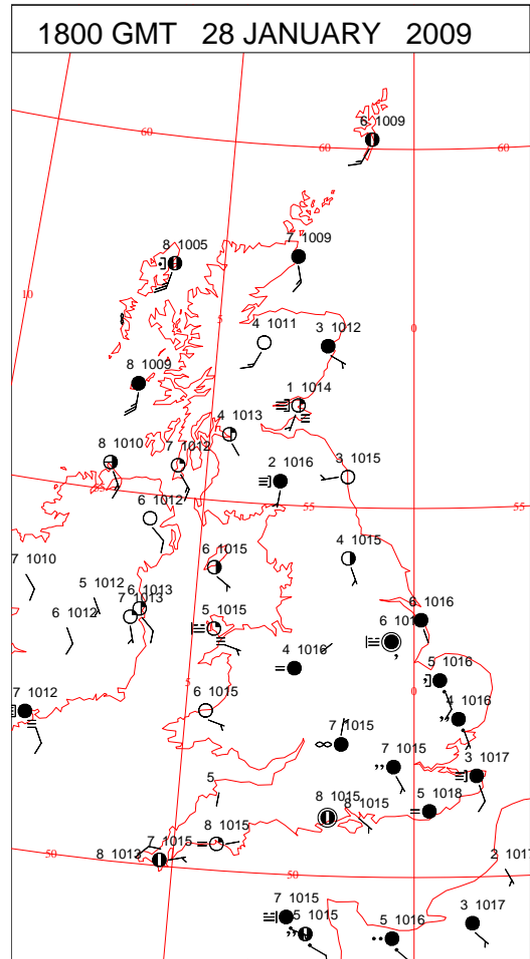
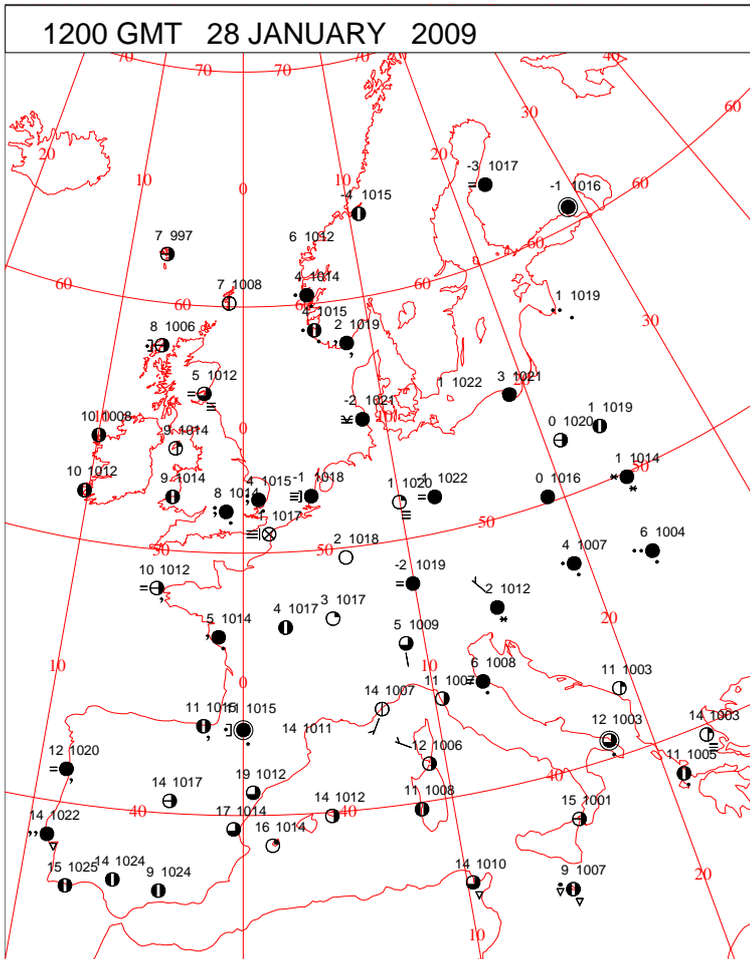
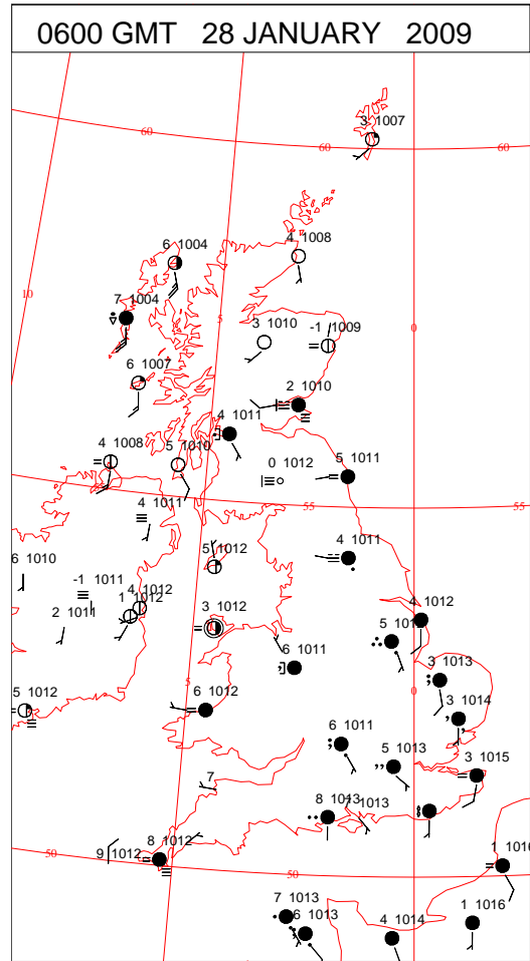
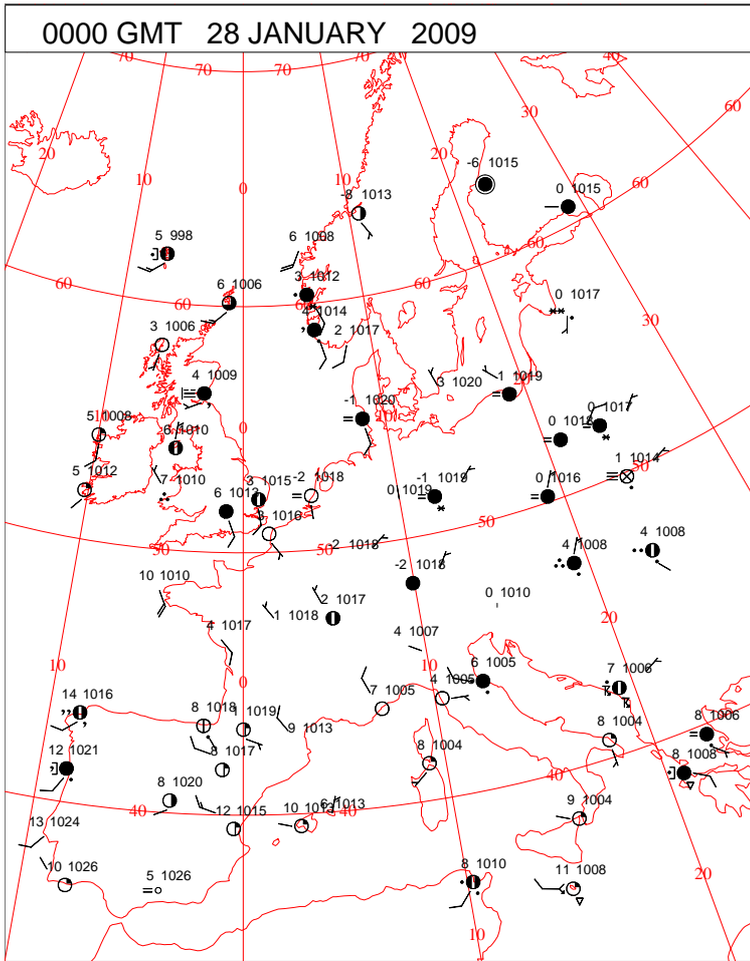
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



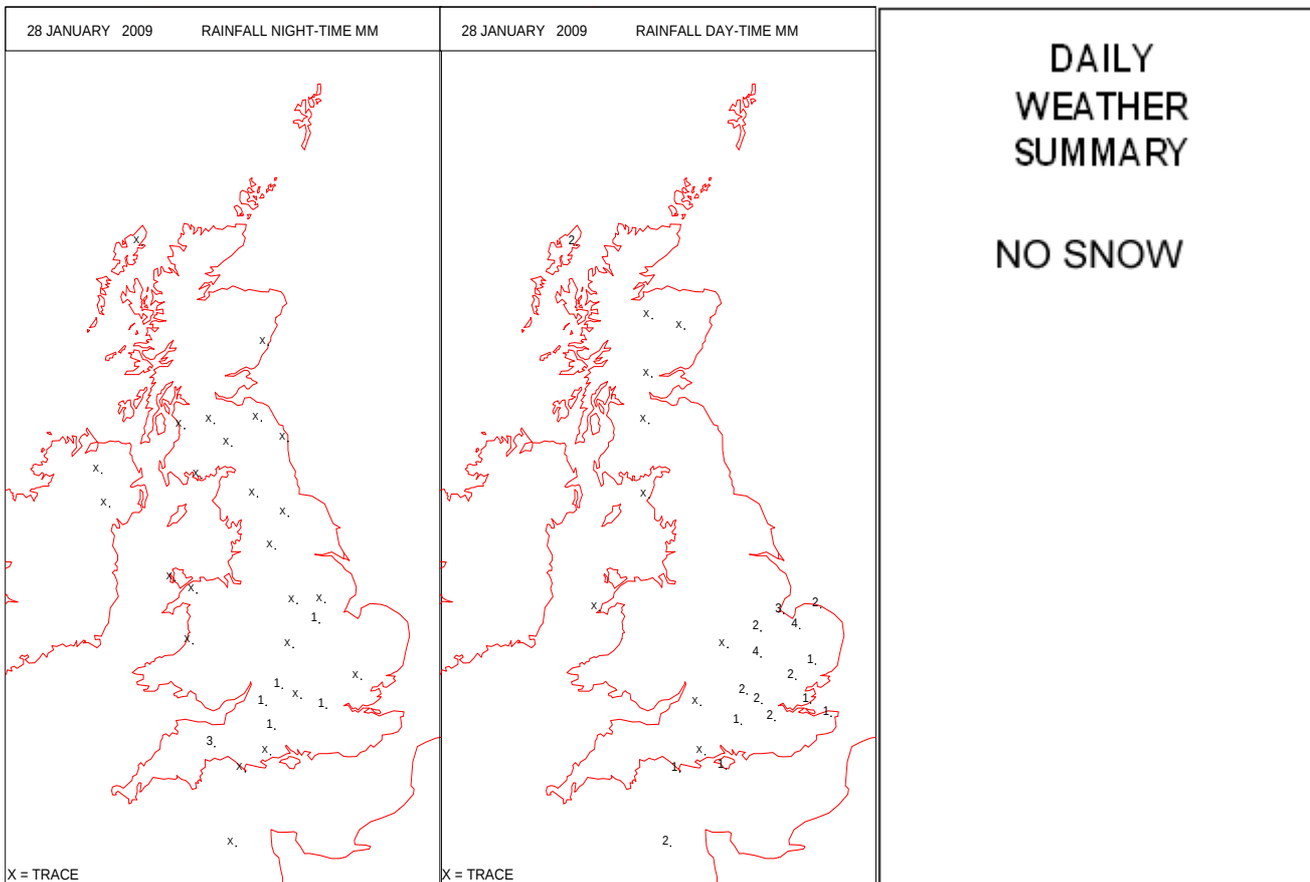
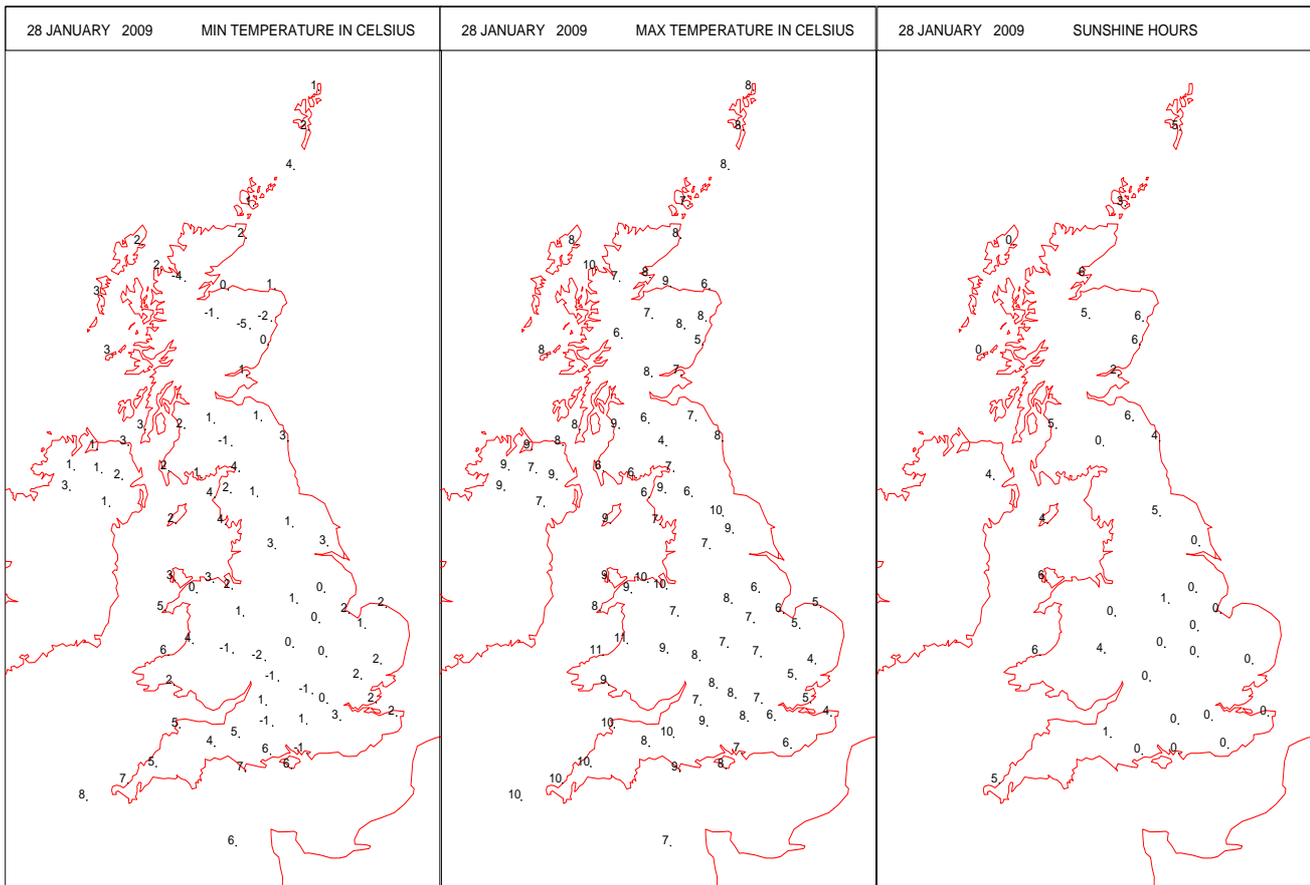
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 28 JANUARY 2009	SIG WEATHER	1200 GMT 28 JANUARY 2009	SIG WEATHER	<p>Summary of UK Weather for Wednesday 28 January 2009. Heavy rain spread eastwards across Wales and much of England in the early hours of the morning, while across Scotland and Northern Ireland it remained dry with patchy fog and ground frost. By the end of the night, the rain had cleared Wales and the north and west of England, while still to arrive in the far south-east. Throughout daylight hours, it was overcast and damp across south-eastern England, with mainly light rain or drizzle. However, after a grey and misty start across the rest of England and Wales, brighter weather gradually spread from the west to give a fairly pleasant afternoon. The day was also largely fine across Northern Ireland and Scotland, although rain affected the Western Isles at times. Through the evening, the damp, misty and drizzly weather in the south-east spread north and westwards to affect many parts of England and Wales, giving fog in places. Meanwhile, it remained dry across Northern Ireland and Scotland during the evening, though still with some fog patches in places. Maximum temperatures were generally near the seasonal average.</p>
1800 GMT 28 JANUARY 2009	SIG WEATHER	0000 GMT 29 JANUARY 2009	SIG WEATHER	<p>EXTREMES Highest Maximum: 11.2 Trawsgoed, Dyfed Lowest Maximum: 3.8 Manston, Kent 3.8 Eskdalemuir, Dumfriesshire Lowest Minimum: -5.1 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -9.6 Aboyne No. 2, Aberdeenshire Most Rain: 4.0 Marham, Norfolk Most Sun: 4.4 Fair Isle, Shetland</p>

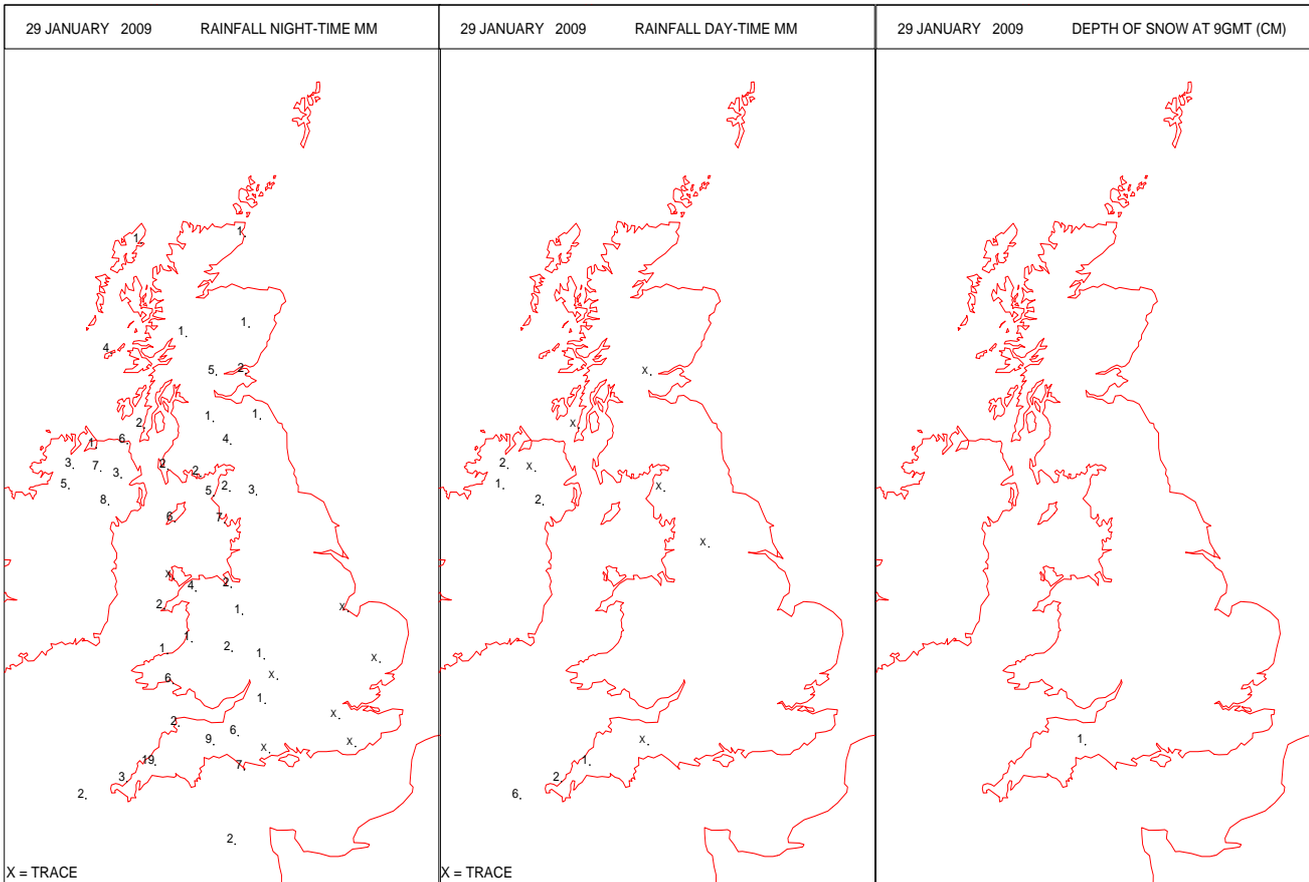
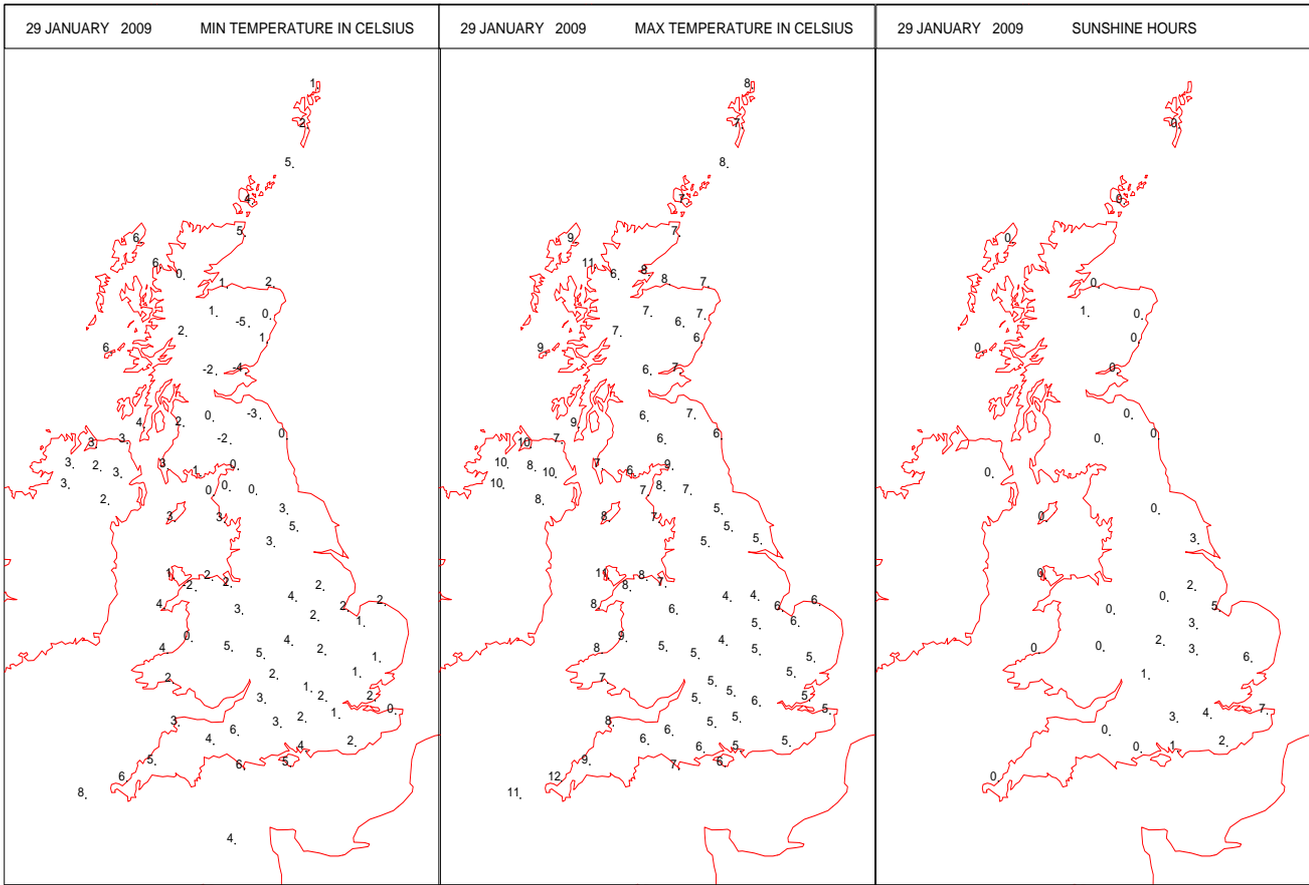
DAILY CLIMATE DATA



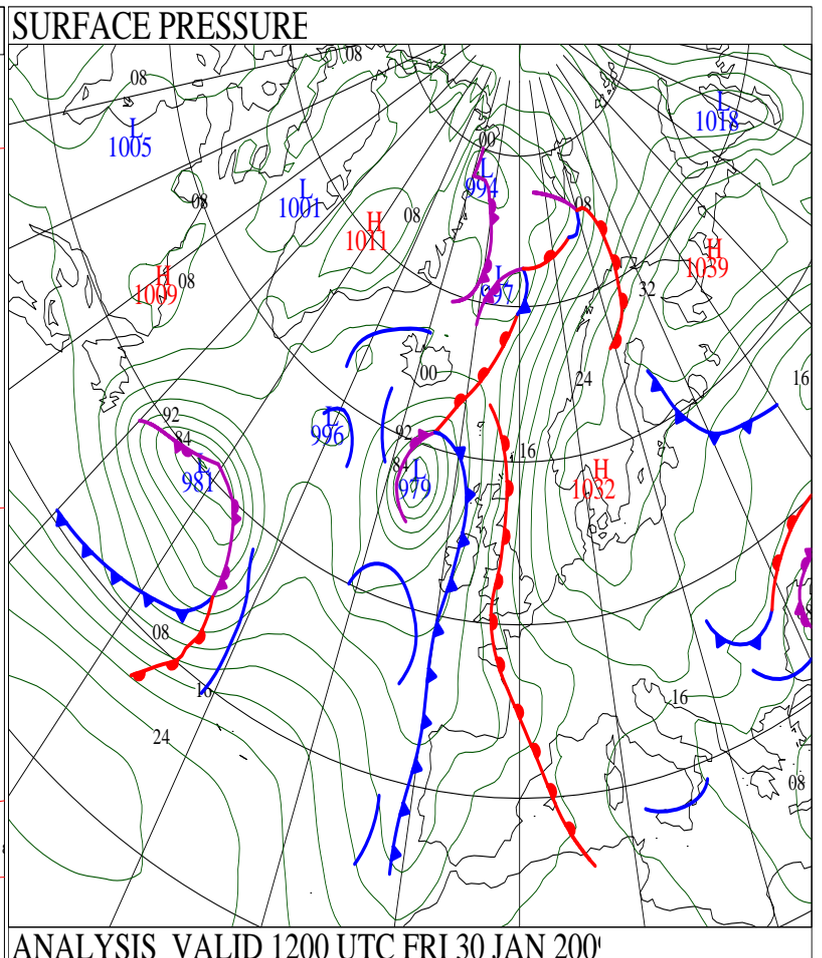
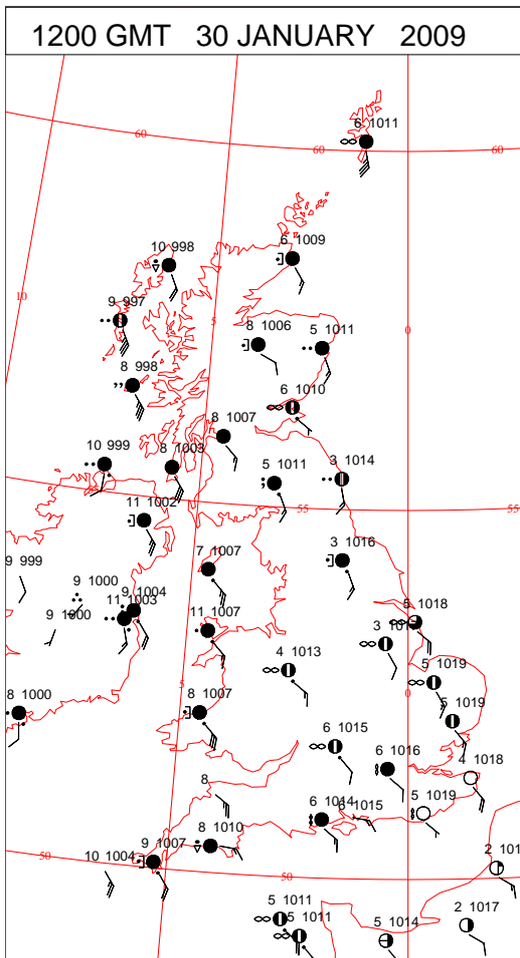
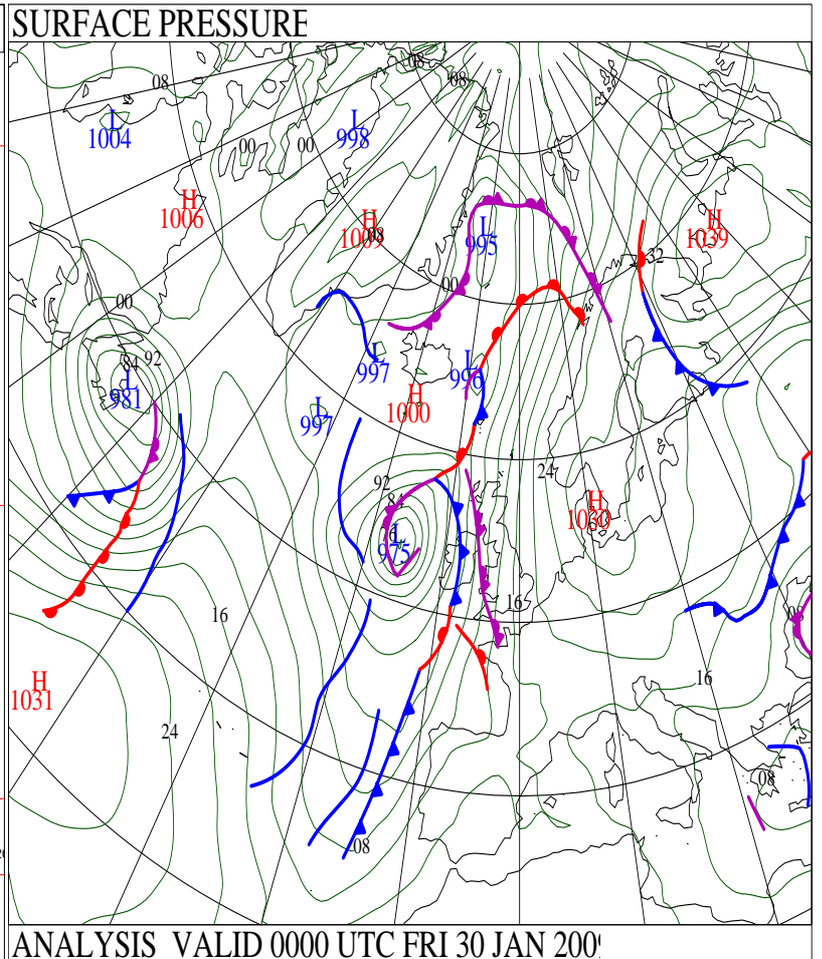
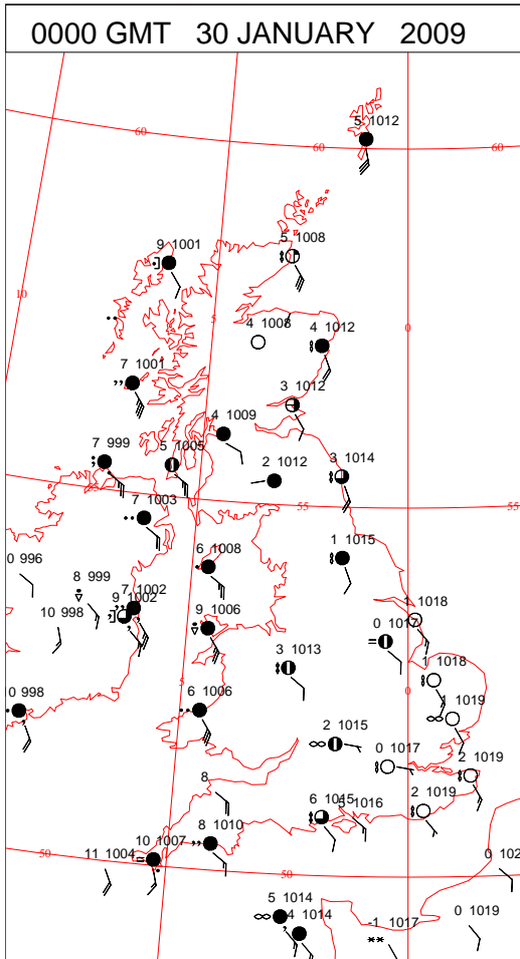
SIGNIFICANT WEATHER

0600 GMT 29 JANUARY 2009 SIG WEATHER	1200 GMT 29 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 29 January 2009. Many places started off rather cloudy with mist and fog on hills in the south, and some drizzly rain in the west. Parts of south-eastern England brightened up in the afternoon as a keen south to south-easterly wind brought drier, and colder air in from the near continent to these areas. It remained dull and occasionally damp further west, with more persistent rain arriving in Northern Ireland later in the day. This rain then turned heavy through the evening, especially across south-eastern parts of Northern Ireland. Temperatures ranged from rather cold across the eastern England to average across Northern Ireland, Wales, western parts of England and Scotland. It also became breezy, with some strong gusts of winds developing across western regions of the UK.</p>
1800 GMT 29 JANUARY 2009 SIG WEATHER	0000 GMT 30 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.5 Camborne, Cornwall Lowest Maximum: 3.4 Little Rissington, Gloucestershire Lowest Minimum: -4.8 Aboyne No. 2, Aberdeenshire Lowest Grass Minimum: -8.6 Leuchars, Fife Most Rain: 19.4 Cardinham, Bodmin, Cornwall Most Sun: 3.8 Jersey: Airport, Jersey</p>

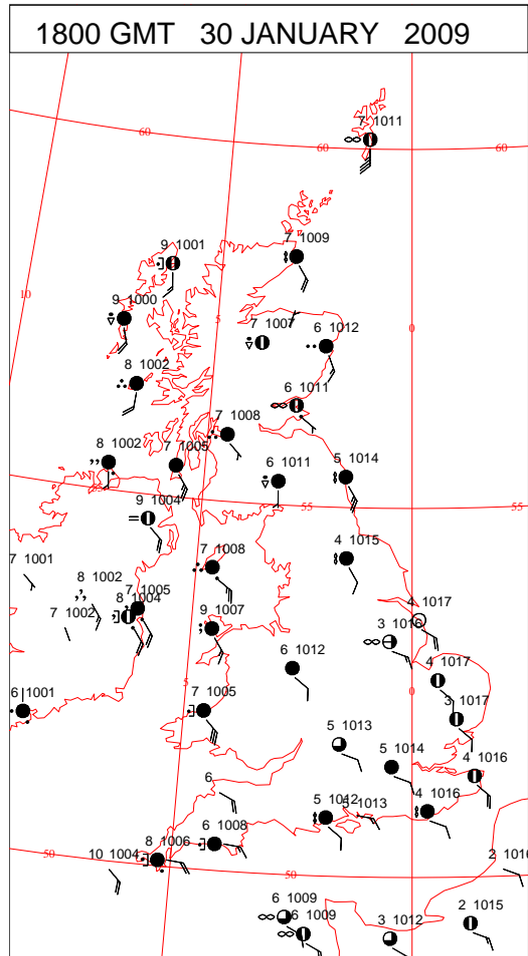
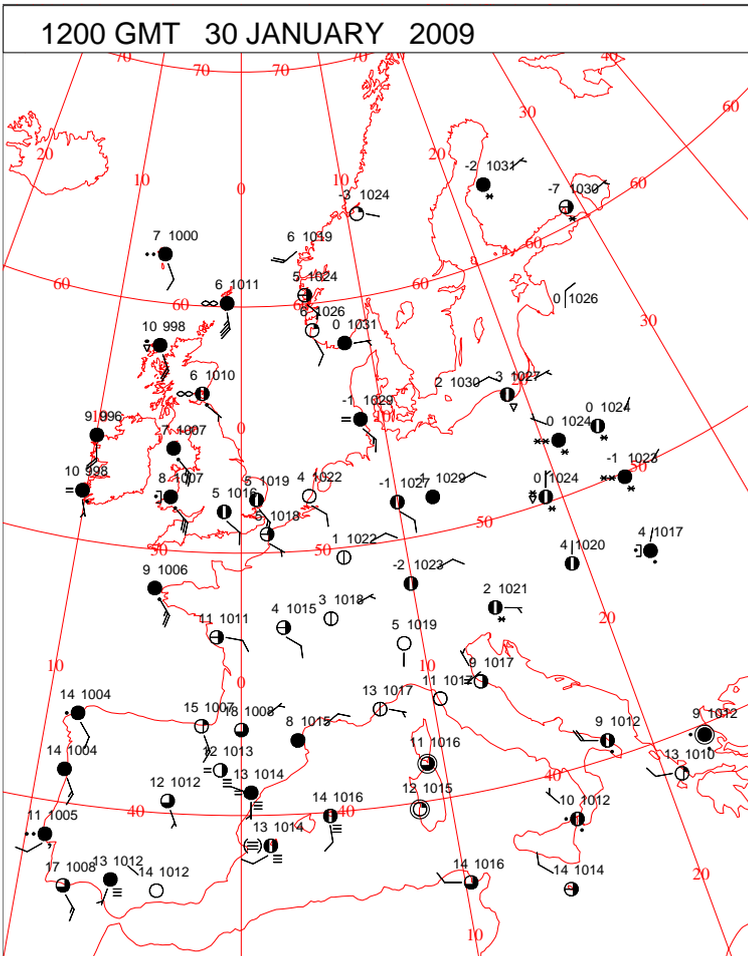
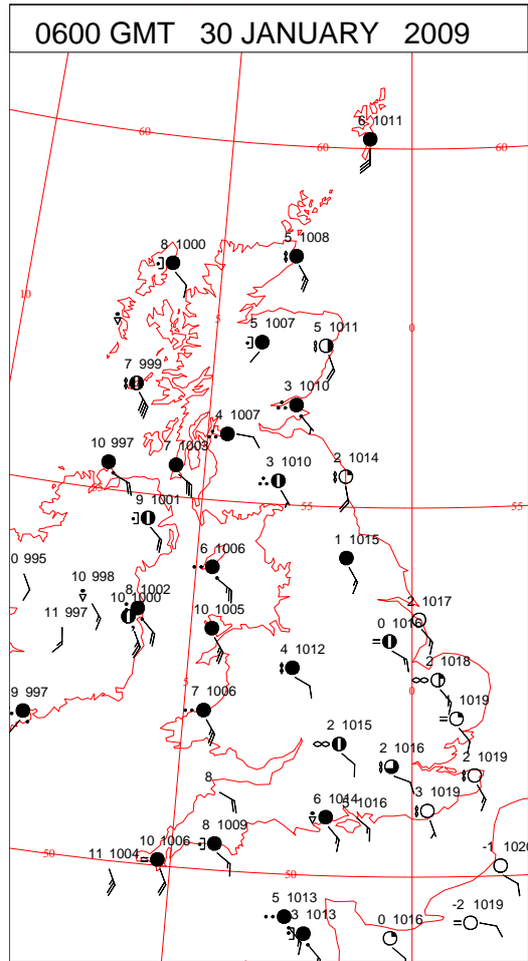
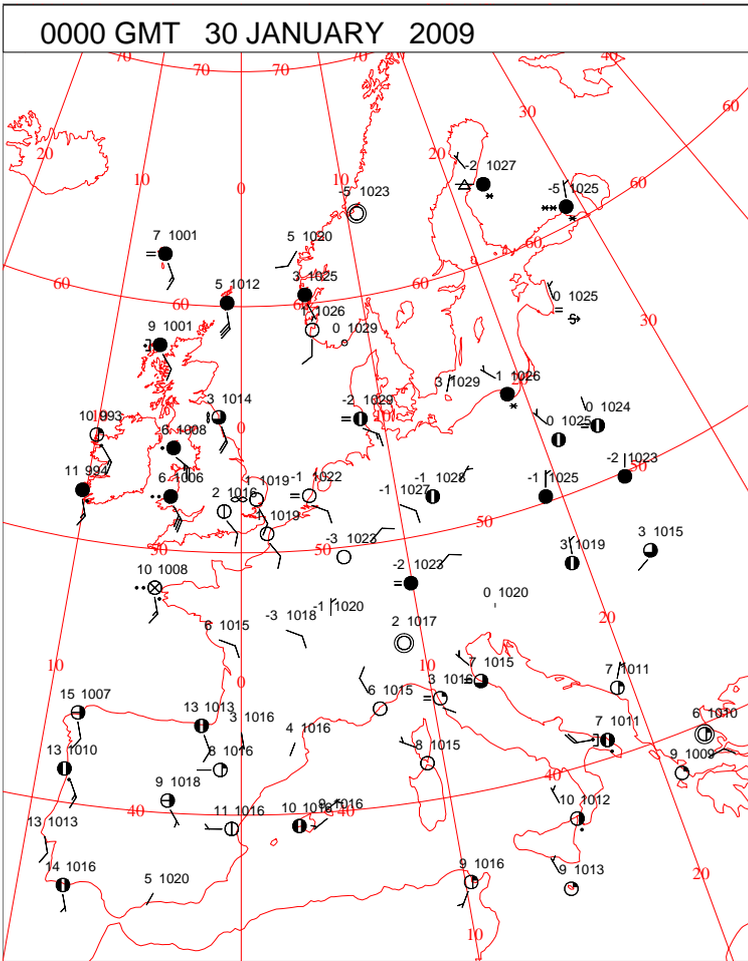
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



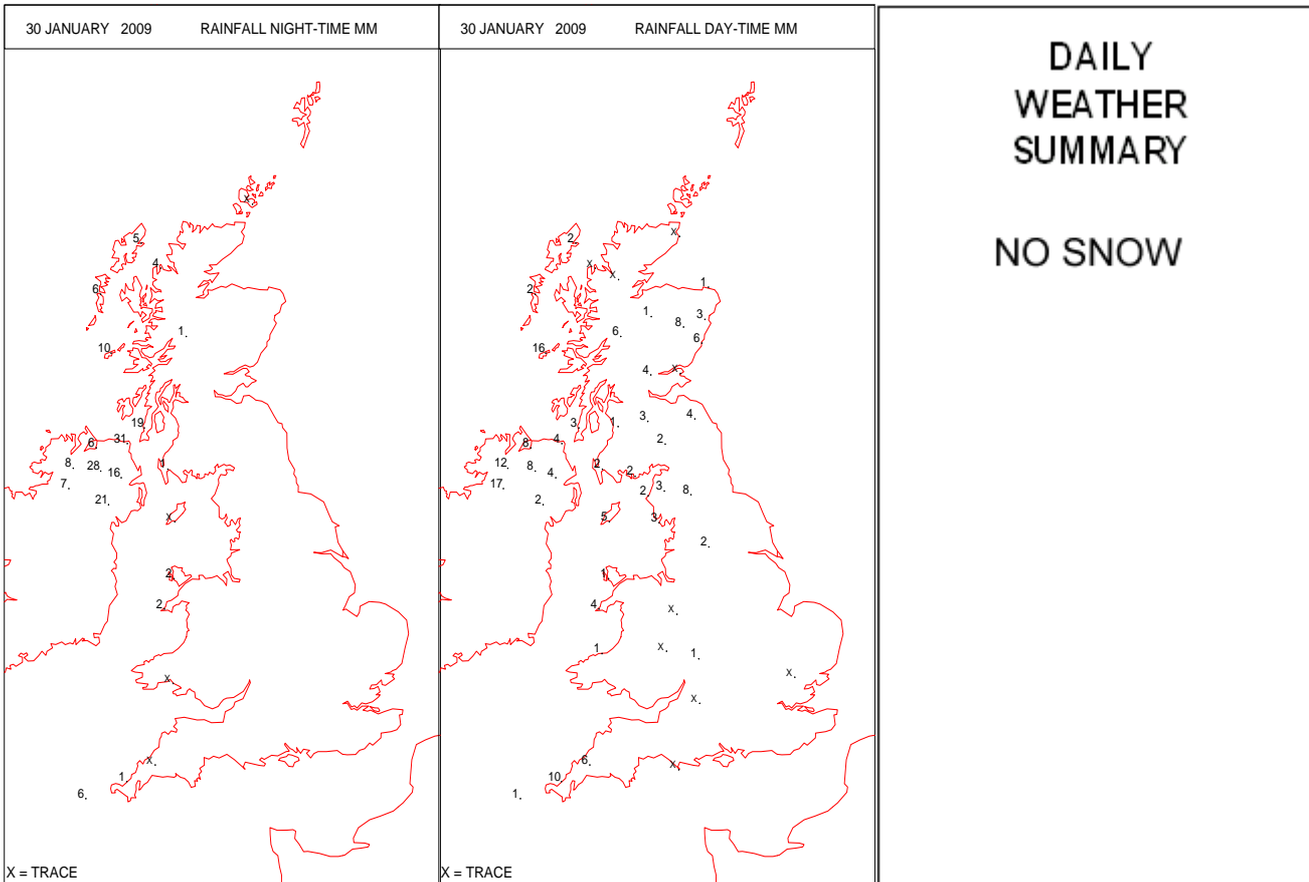
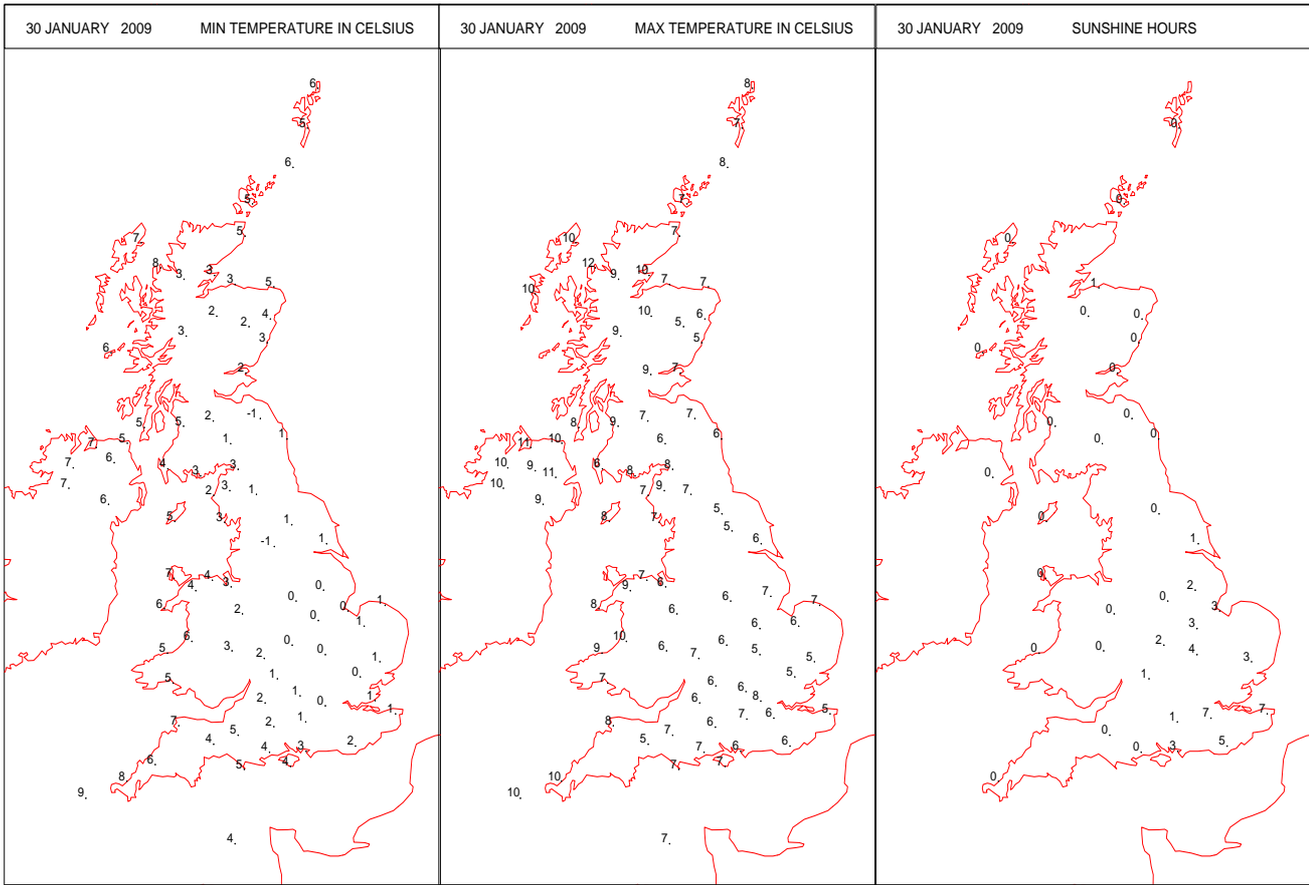
SURFACE REPORTS



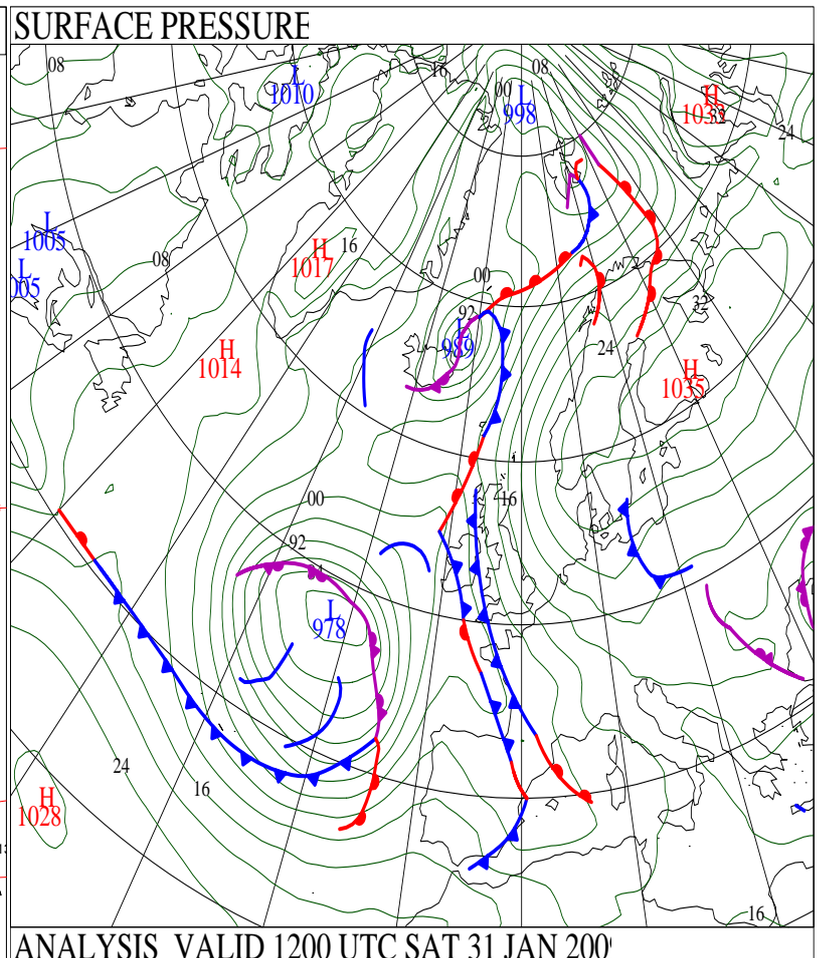
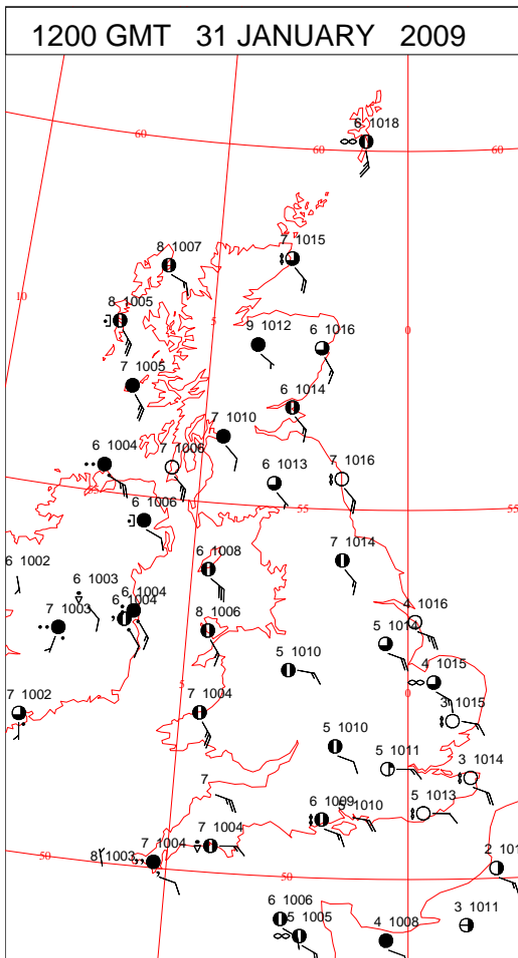
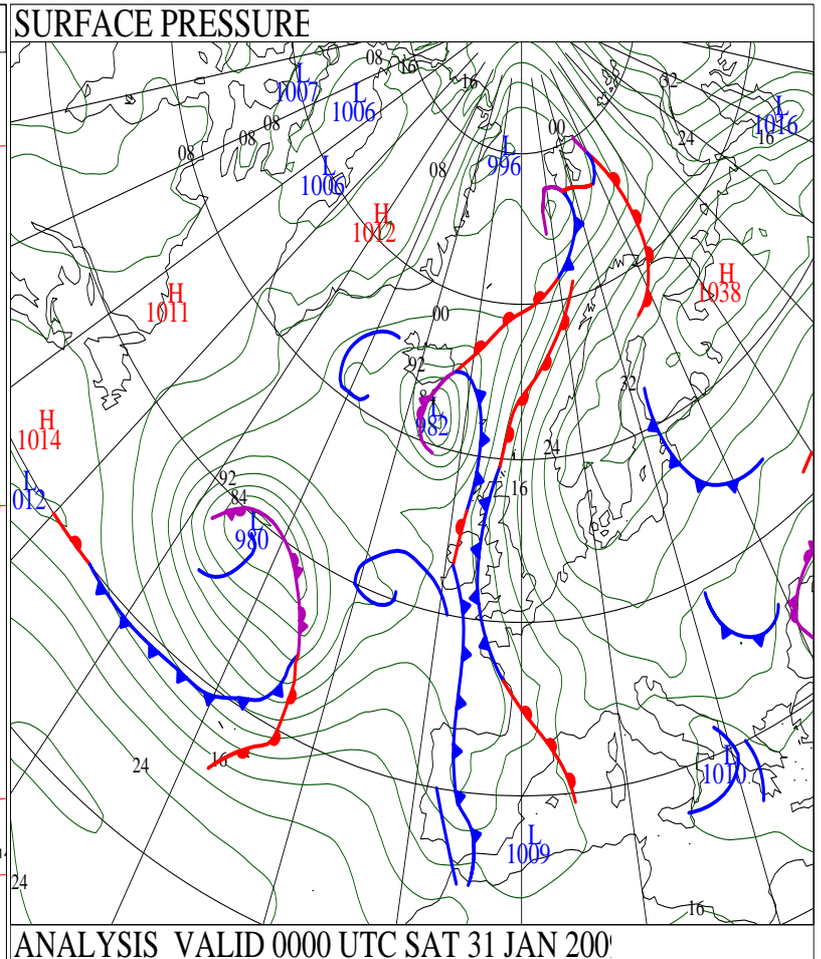
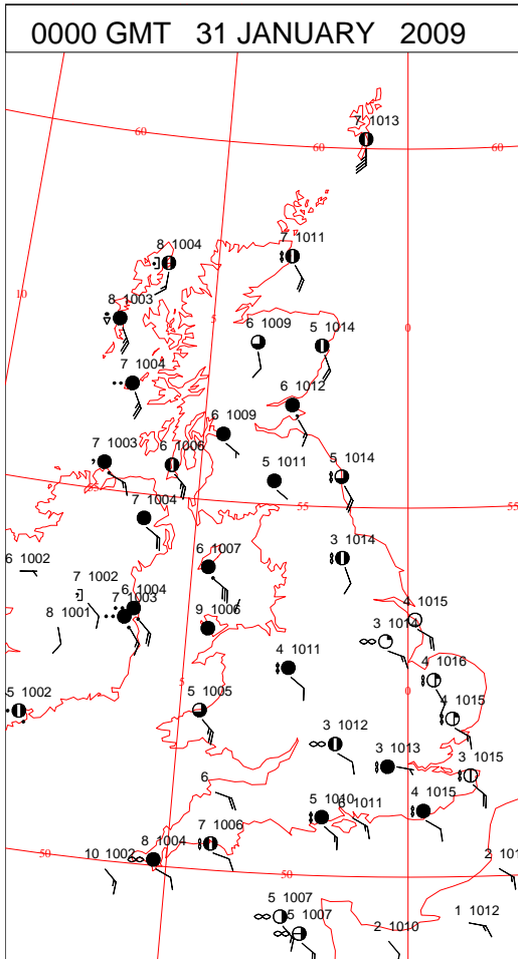
SIGNIFICANT WEATHER

0600 GMT 30 JANUARY 2009 SIG WEATHER	1200 GMT 30 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Friday 30 January 2009. Pulses of rain ran northward up western parts of England and Wales, along with much of Scotland, Northern Ireland and northern England. Some heavy bursts were reported in the south-west of England and Wales initially and later in south-western Scotland and parts of Northern Ireland. Through the evening most of the rain cleared from north-eastern and south-western England, except for lingering across the Isles of Scilly and far west of Cornwall. The rest of the country was drier, although large amounts of high cloud meant it was bright rather than sunny though the day, with limited clear spells in the evening. Many places were windy with a stiff south to south-easterly breeze, with strong gusts to gale force, especially across exposed western coasts and hills, and across the Northern Isles.</p>
1800 GMT 30 JANUARY 2009 SIG WEATHER	0000 GMT 31 JANUARY 2009 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.4 Aultbea No. 2, Ross & Cromarty Lowest Maximum: 4.5 Dishforth Airfield, North Yorkshire Lowest Minimum: -1.1 Bingley, No. 2, West Yorkshire Lowest Grass Minimum: -5.1 Charterhall, Berwickshire Most Rain: 36.2 Lough Fea, Londonderry Most Sun: 2.8 Guernsey: Airport, Guernsey</p>

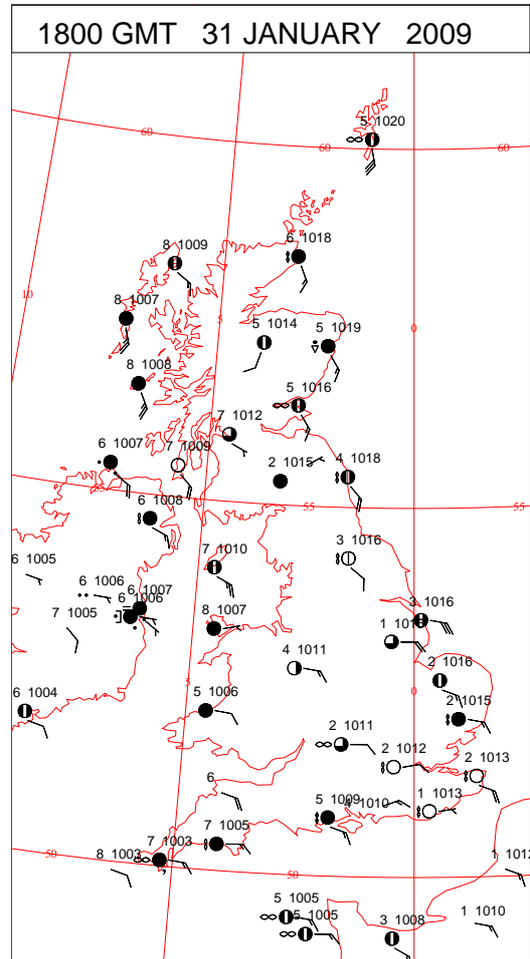
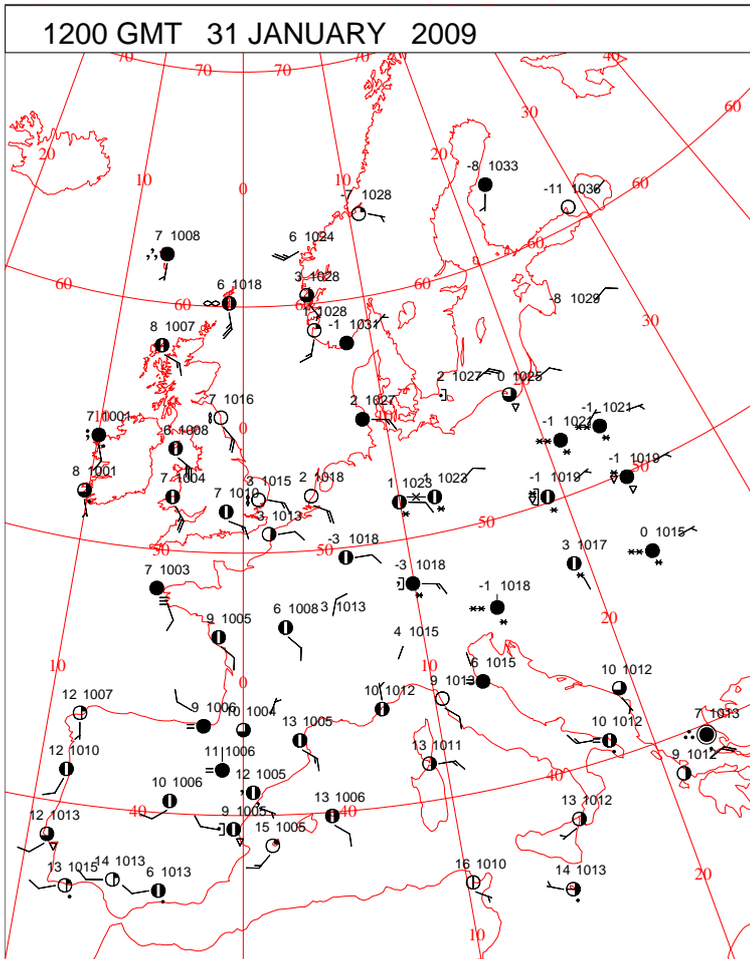
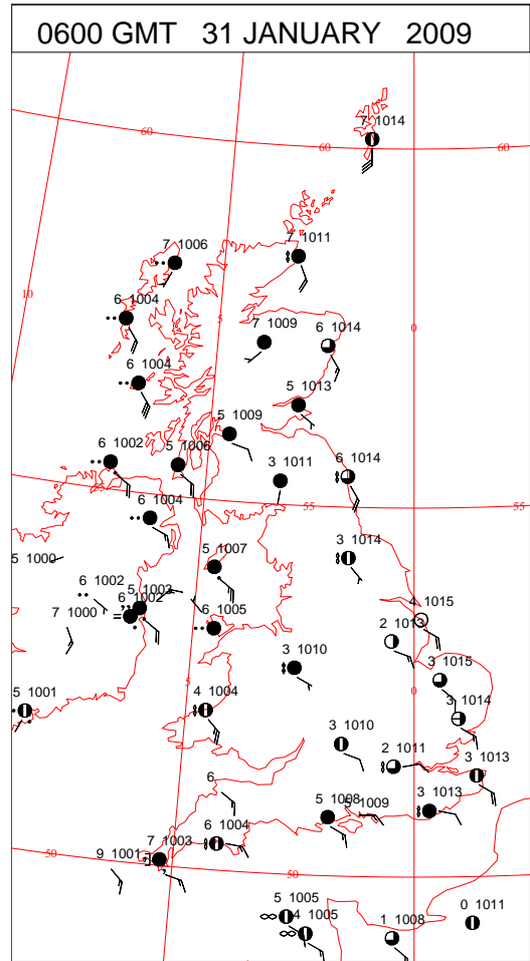
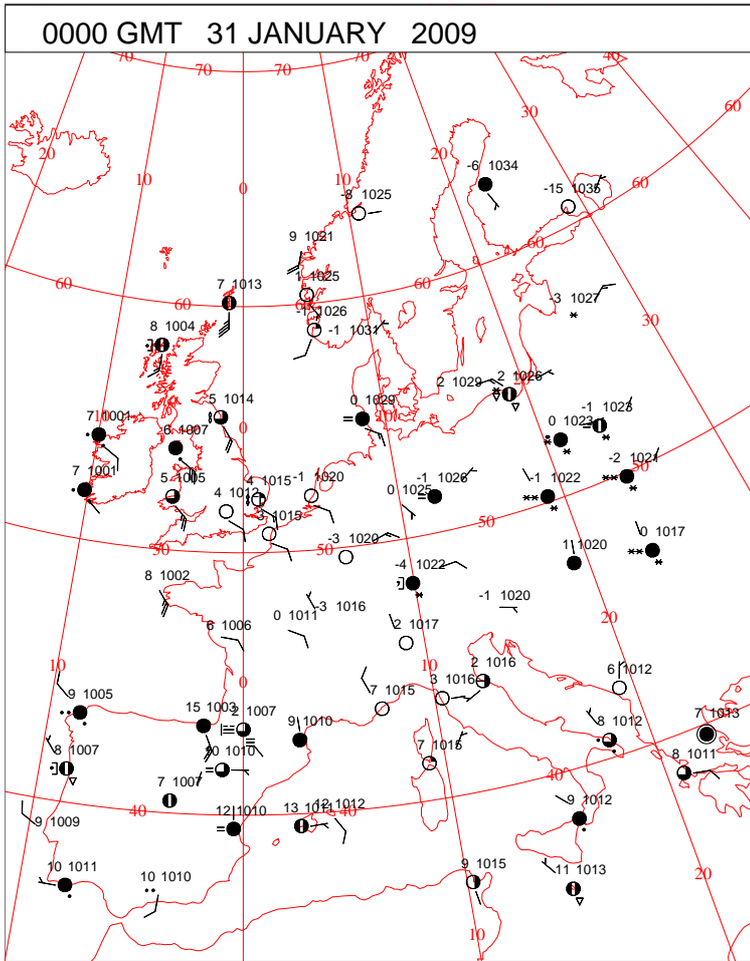
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



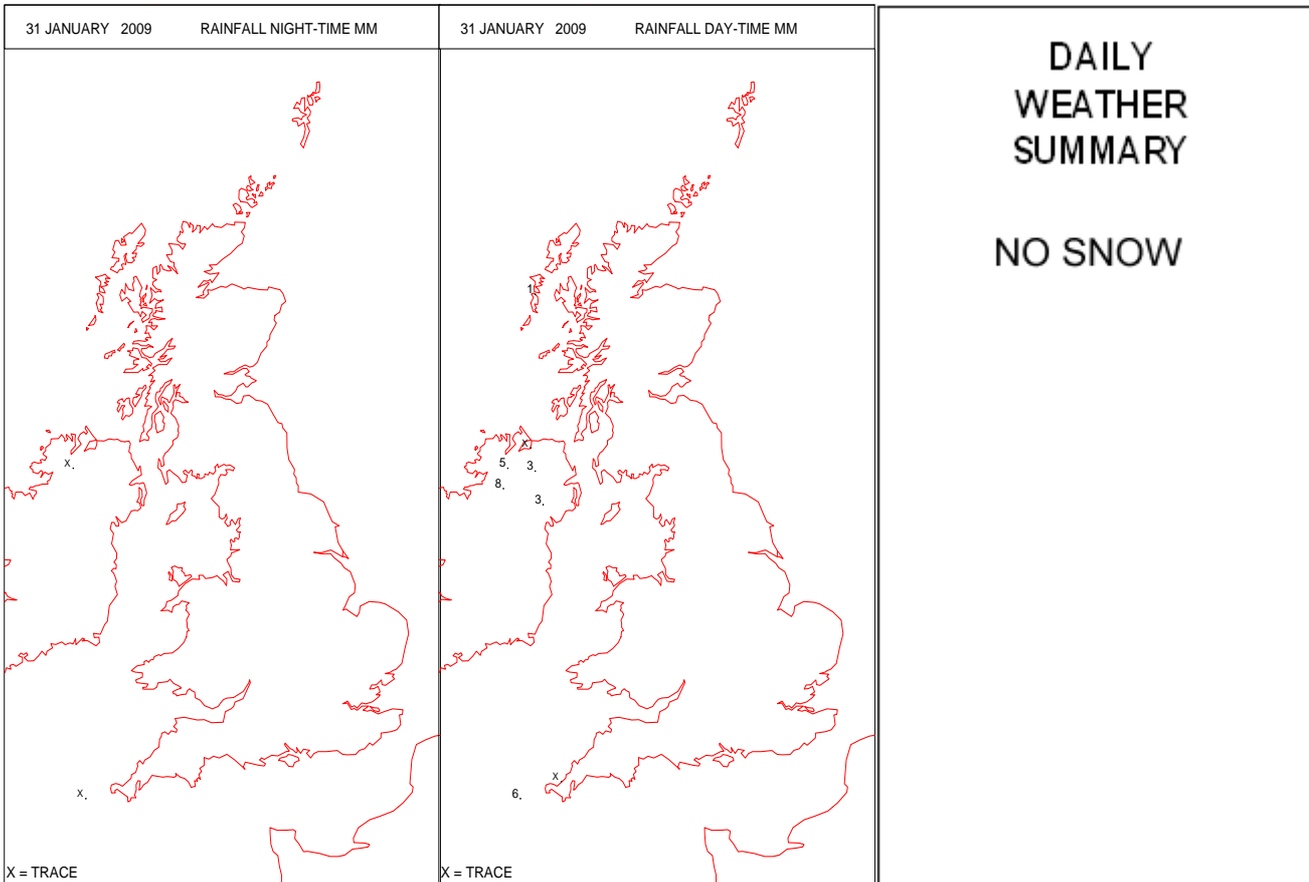
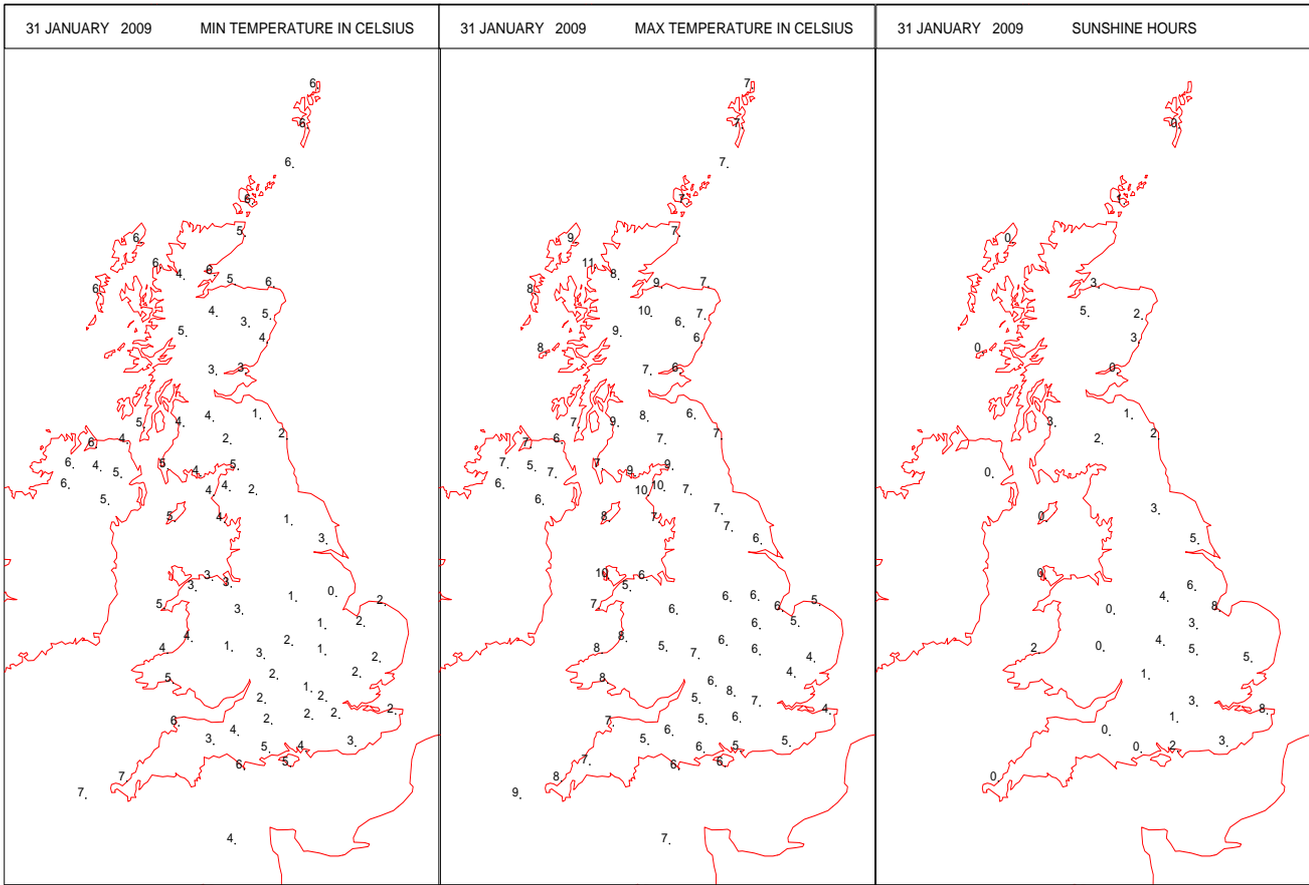
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JANUARY 2009 SIG WEATHER	1200 GMT 31 JANUARY 2009 SIG WEATHER	<p>Summary of UK Weather for Thursday 31 January 2008. Central and south-eastern parts of England were dry at midnight but there were outbreaks of occasionally heavy (and locally thundery) rain elsewhere, and these had spread across most of the aforementioned areas by dawn. The rain was showery in nature across the far south of both England and Wales, and snow was reported over Highland and Grampian. A band of locally heavy rain extending from north Wales to Yorkshire at dawn moved south-eastward during the morning lying from Hampshire to Norfolk by midday. To the north there were frequent showers with an increasingly wintry mix, and some sunny intervals. The rainband continuing its south-eastward migration, clearing Kent around 1500 UTC. Showers affected many parts of the UK during the afternoon, but more persistent precipitation developed across parts of Scotland and Northern Ireland. There was little change in the evening. There were strong winds in many places, and a gust of 85 m.p.h. was recorded at Aberdaron at 0700 UTC. Temperatures in the north were generally in the normal or rather cold category, but they were in the normal or mild category in the south.</p>
1800 GMT 31 JANUARY 2009 SIG WEATHER	0000 GMT 01 FEBRUARY 2009 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 10.8 Aultbea No. 2, Ross & Cromarty Lowest Maximum: 3.5 Manston, Kent Lowest Minimum: -0.4 Coningsby, Lincolnshire Lowest Grass Minimum: -2.7 Northolt, Greater London Most Rain: 7.6 St Angelo, Fermanagh Most Sun: 0.2 Fair Isle, Shetland 0.2 Guernsey: Airport, Guernsey</p>

DAILY CLIMATE DATA



X = TRACE

X = TRACE