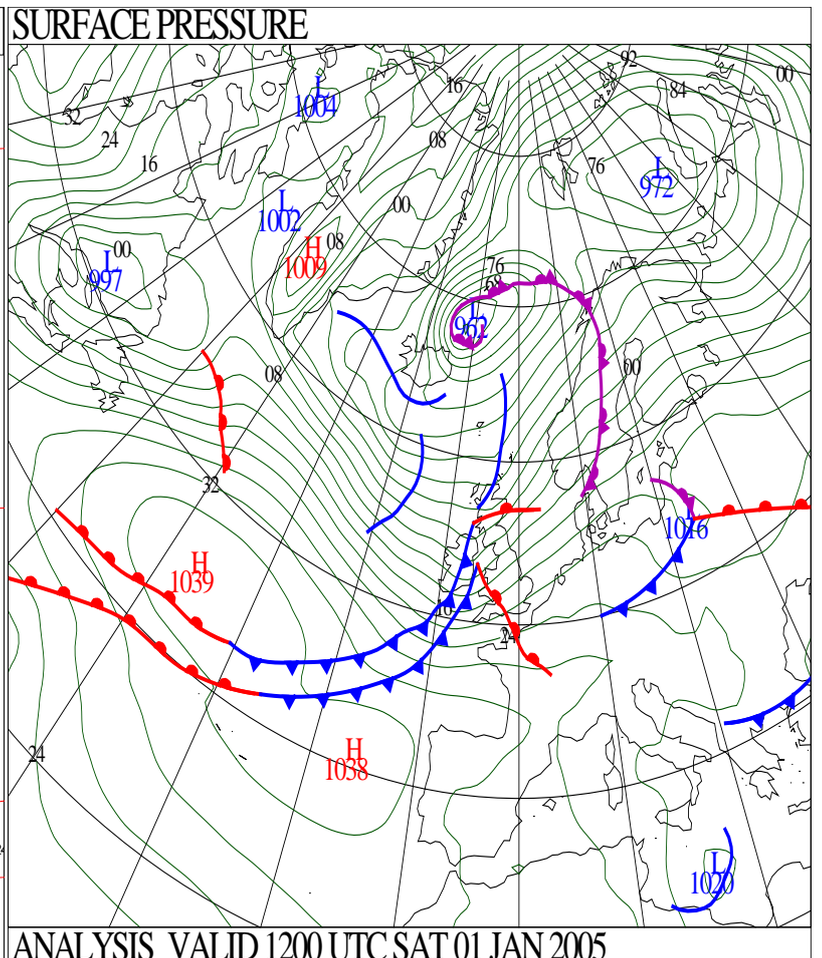
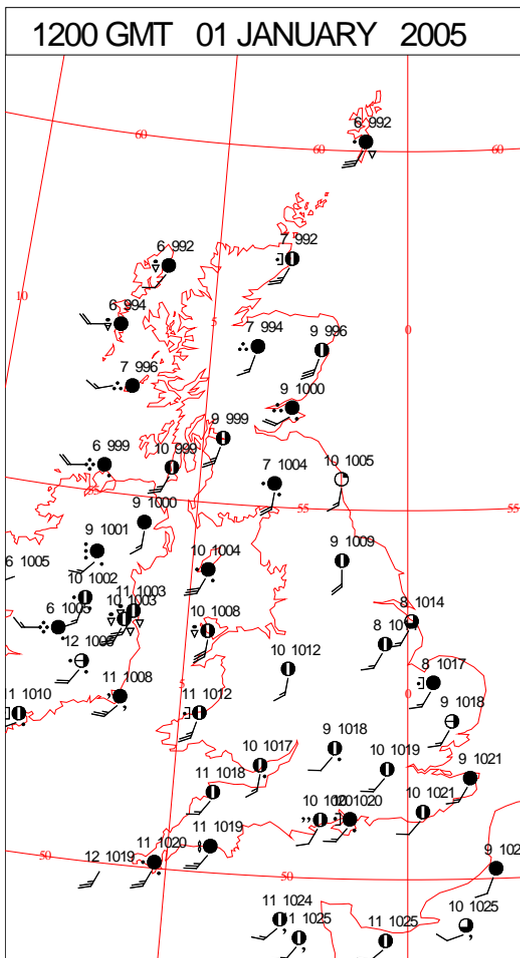
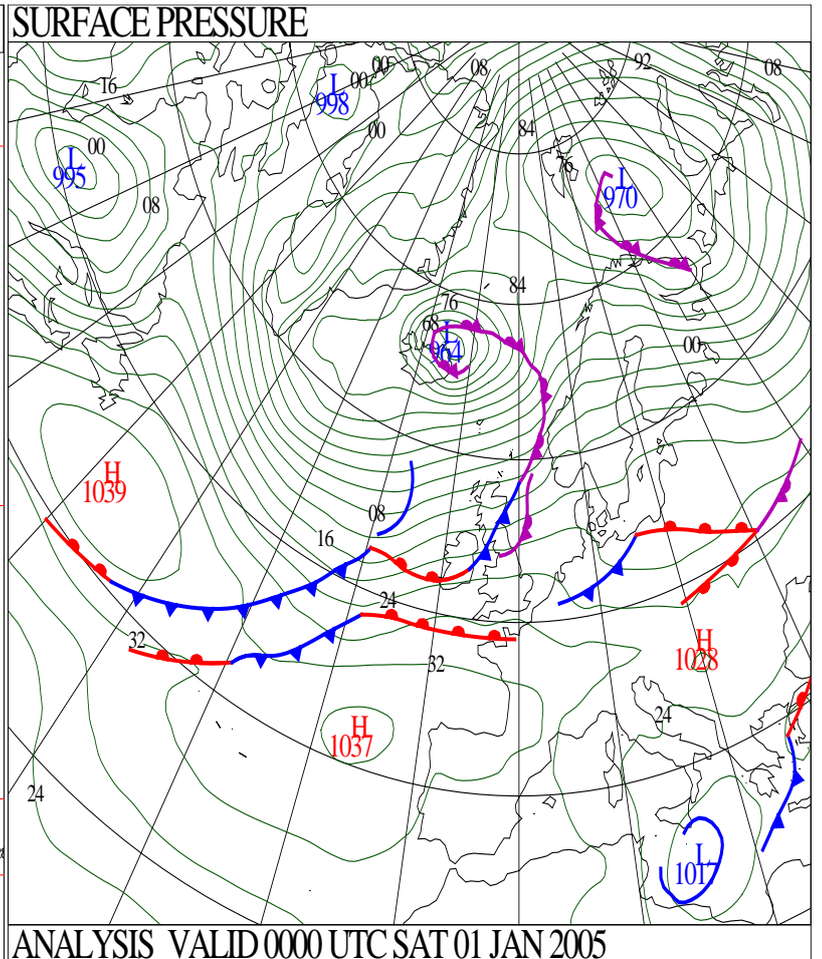
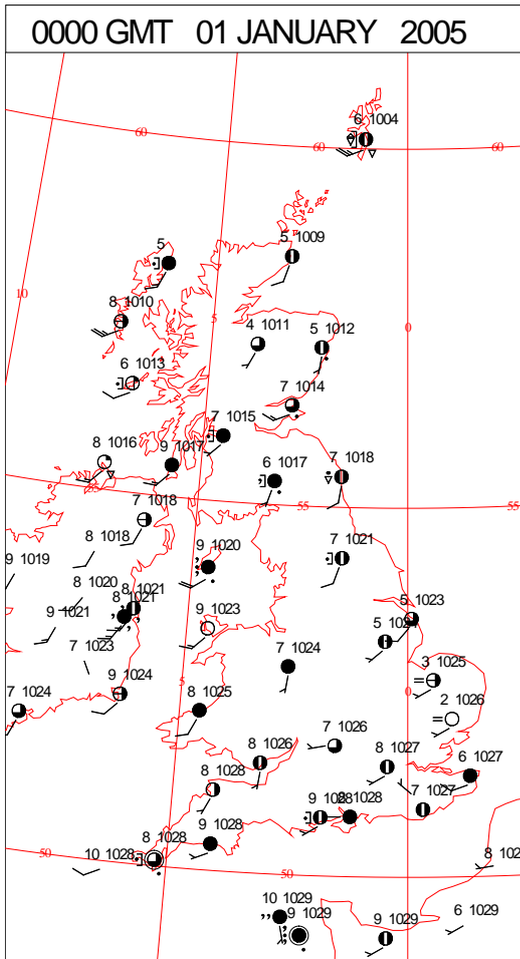
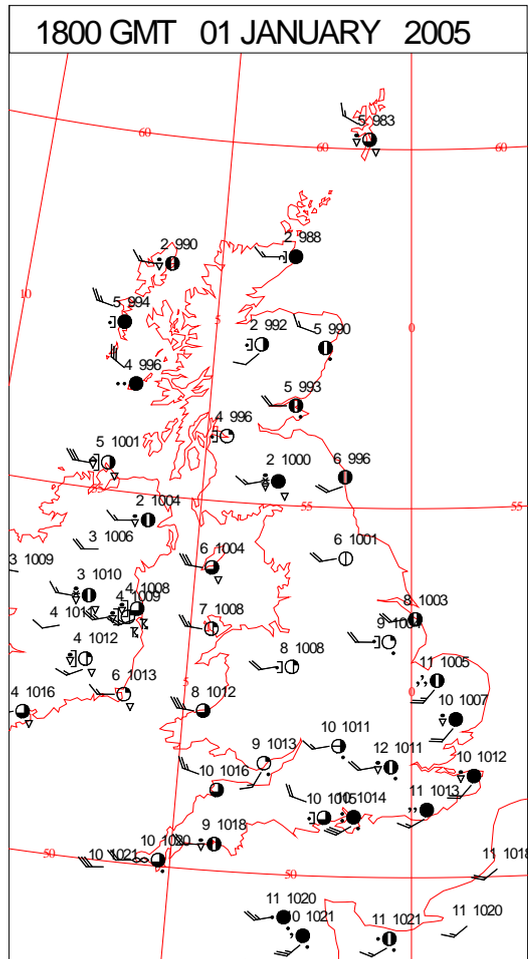
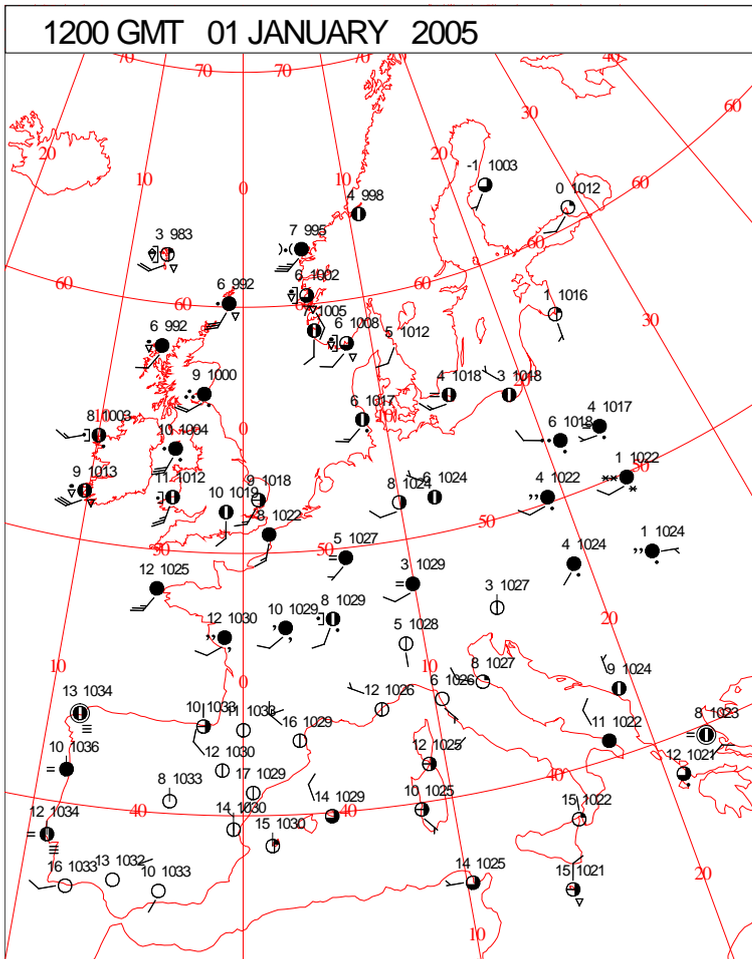
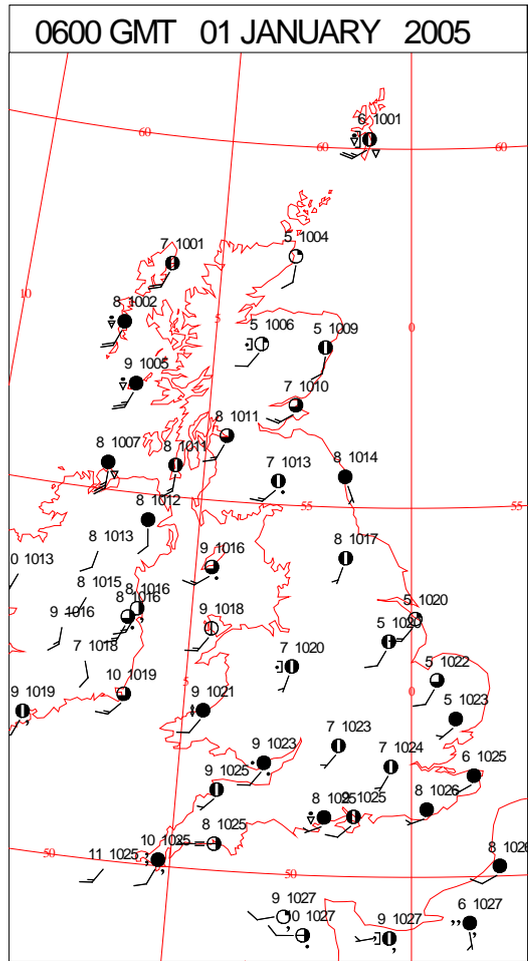
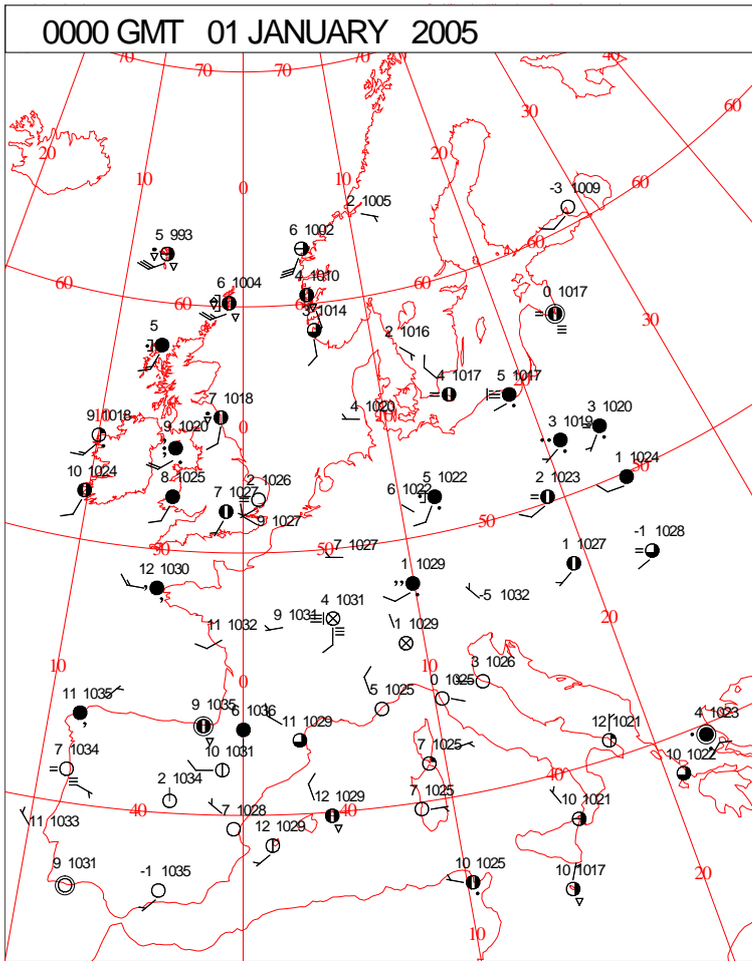


DAILY WEATHER SUMMARY



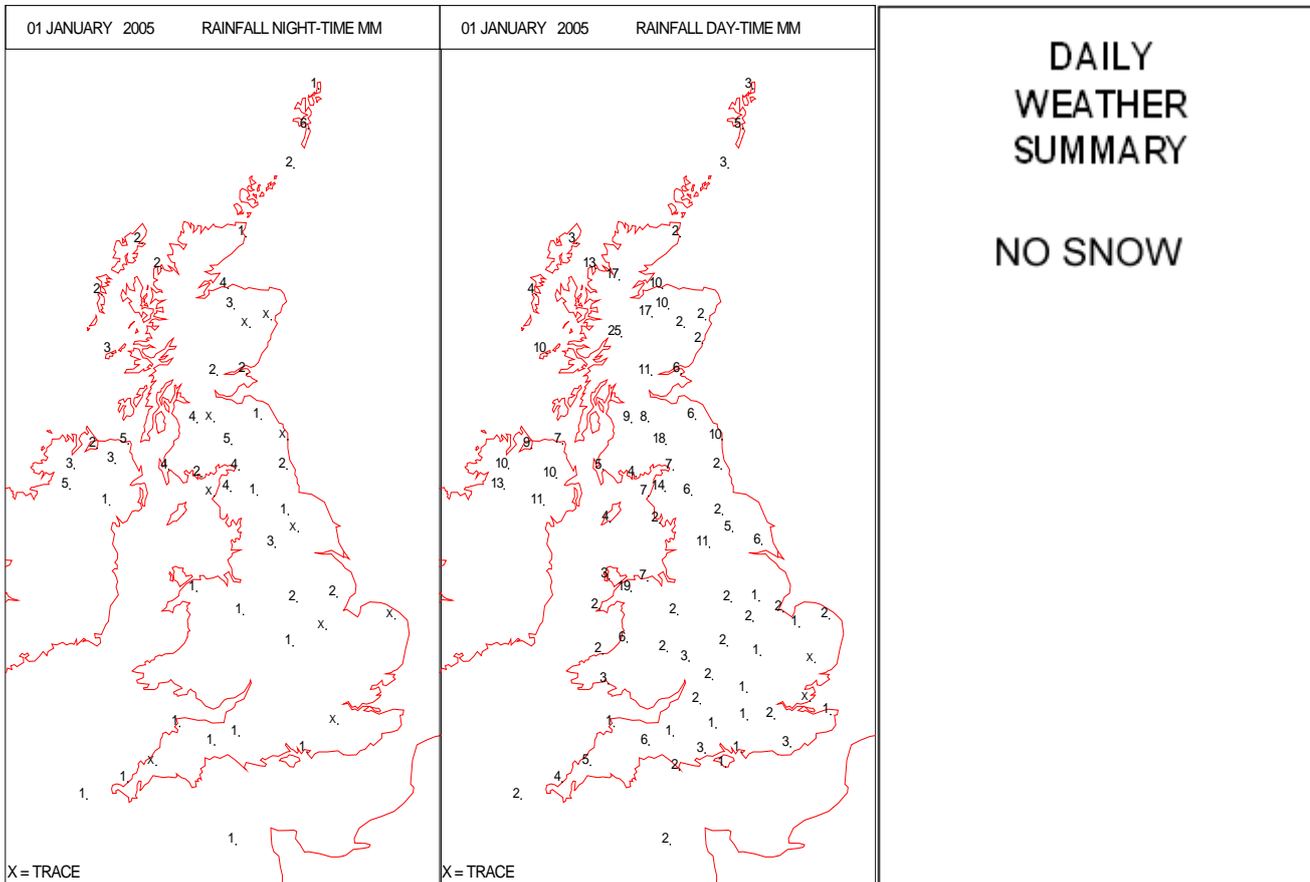
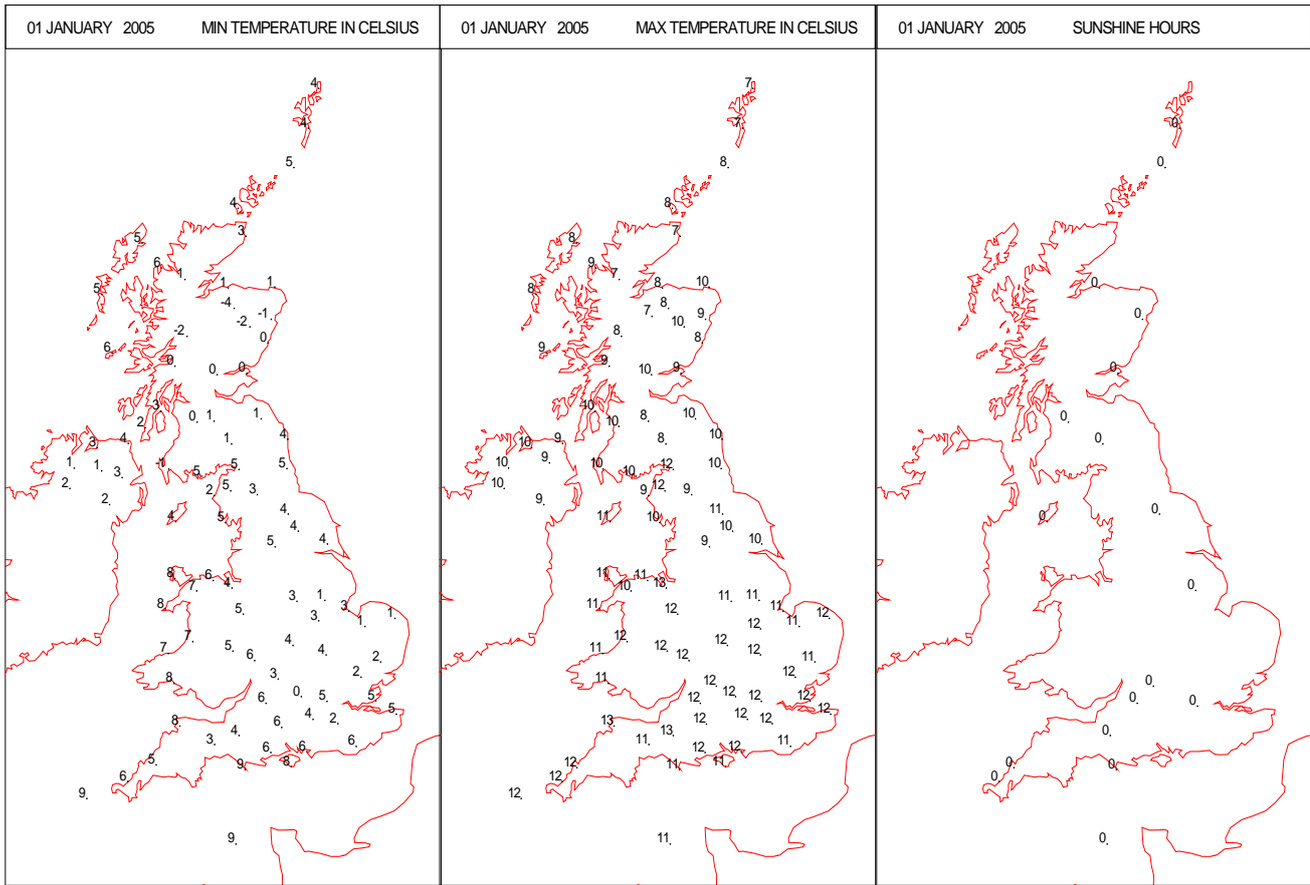
SURFACE REPORTS



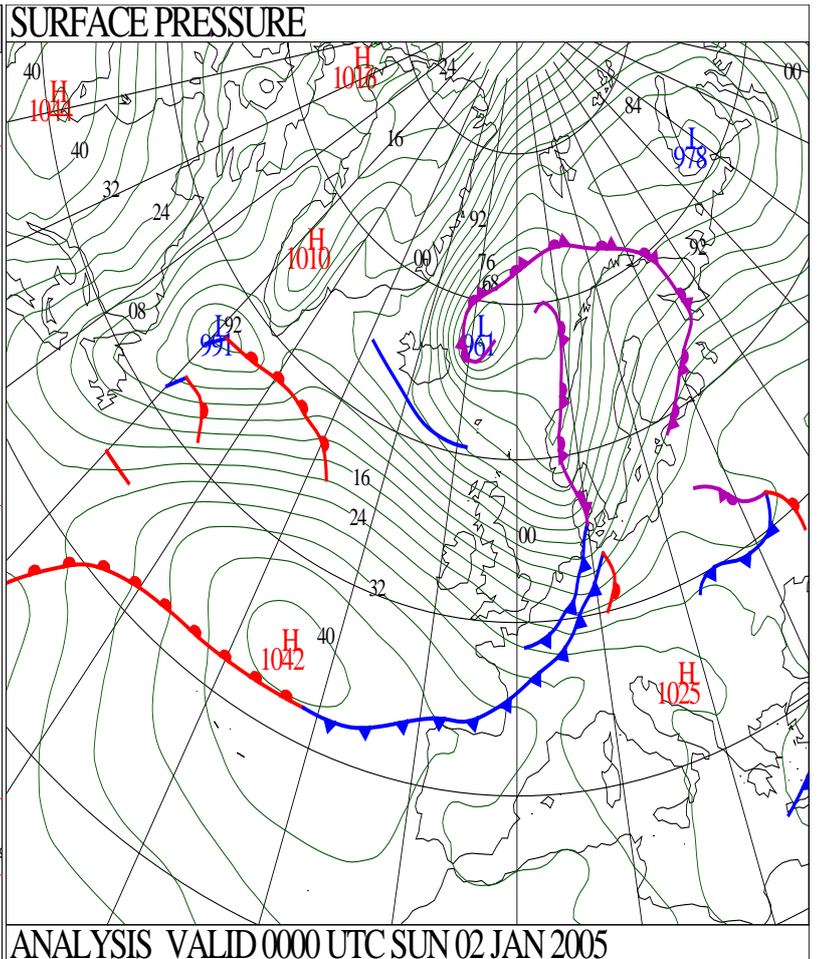
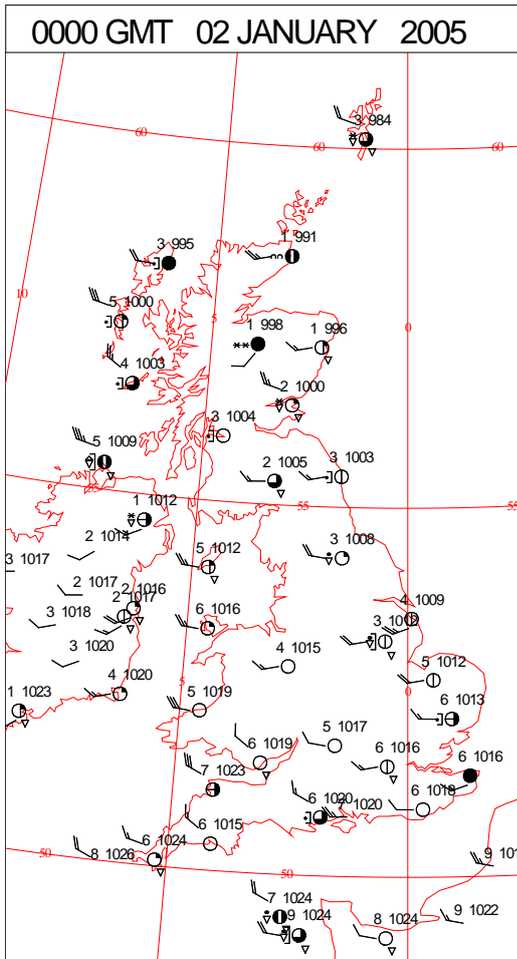
SIGNIFICANT WEATHER

0600 GMT 01 JANUARY 2005 SIG WEATHER	1200 GMT 01 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 01 January 2005. In the early hours there were scattered showery bursts of rain across Scotland and Northern Ireland but most of England and Wales began the new year dry but increasingly cloudy. A few showers subsequently crept in southwestern parts of England, whilst there were also a few mist and fog patches. Winds began to strengthen in the west during the morning with outbreaks of rain becoming heavier in Scotland as they extended eastwards, whilst further south the rain became more persistent in southwest England and south Wales, too. In the afternoon many places had rain whilst a band of rain swept eastwards bringing with it some very squally gusts. 65 knots at Capel Curig (Gwynedd) was the strongest. However, gusts of 63 knots were seen on the Lleyn peninsula and at Cranwell (Lincolnshire), whilst gusts of 62 knots occurred in southwest Scotland, Edinburgh and at Holbeach (Lincolnshire). The band of rain continued east with occasional thunder and sleet developed on its rear flank in the north later in the afternoon. Further shower bands then followed wintry in the north. Temperatures were mainly mild with some places very mild.</p>
1800 GMT 01 JANUARY 2005 SIG WEATHER	0000 GMT 02 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.8 Yeovilton, Somerset Lowest Maximum: 6.5 Lerwick, Shetland Lowest Minimum: -4.2 Glenlivet, Banffshire Lowest Grass Minimum: -4.7 Nottingham, Nottinghamshire Most Rain: 24.8 Tulloch Bridge, Inverness-Shire Most Sun: 0.1 St Mawgan, Cornwall 0.1 Waddington, Lincolnshire 0.1 Leeming, North Yorkshire</p>

DAILY CLIMATE DATA

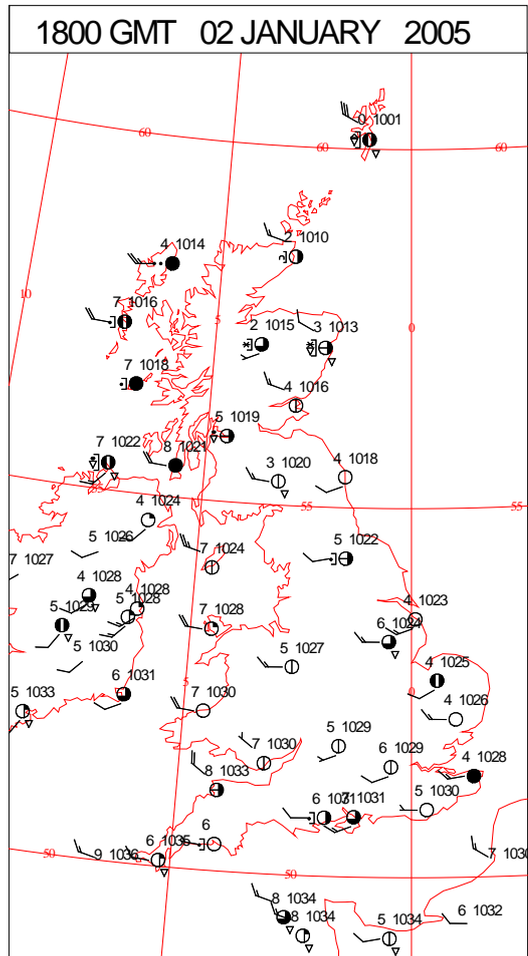
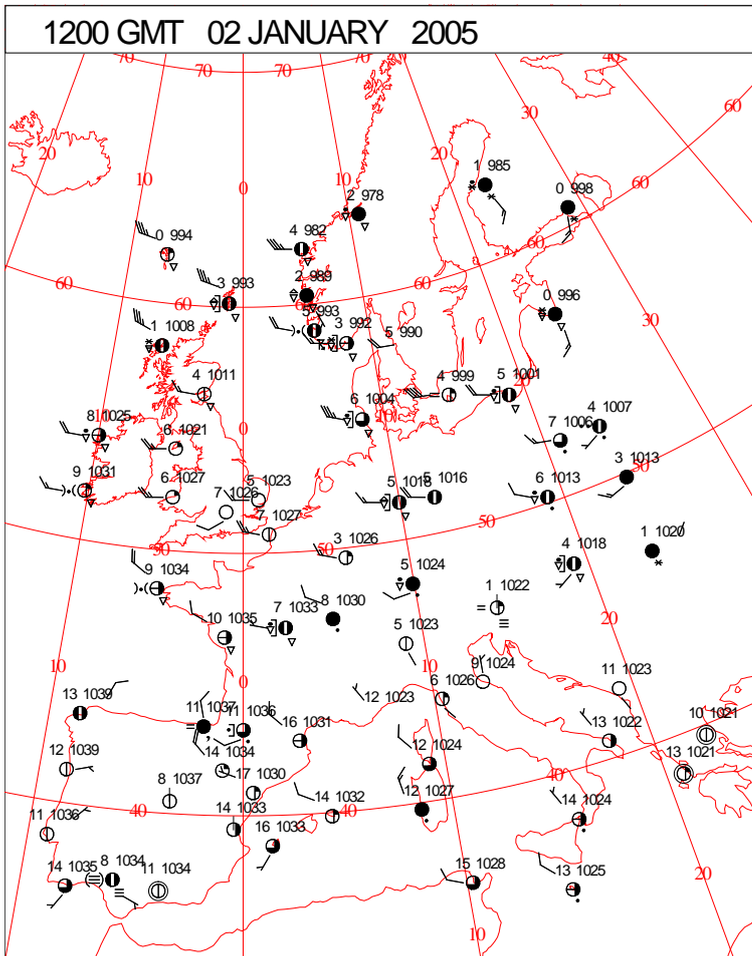
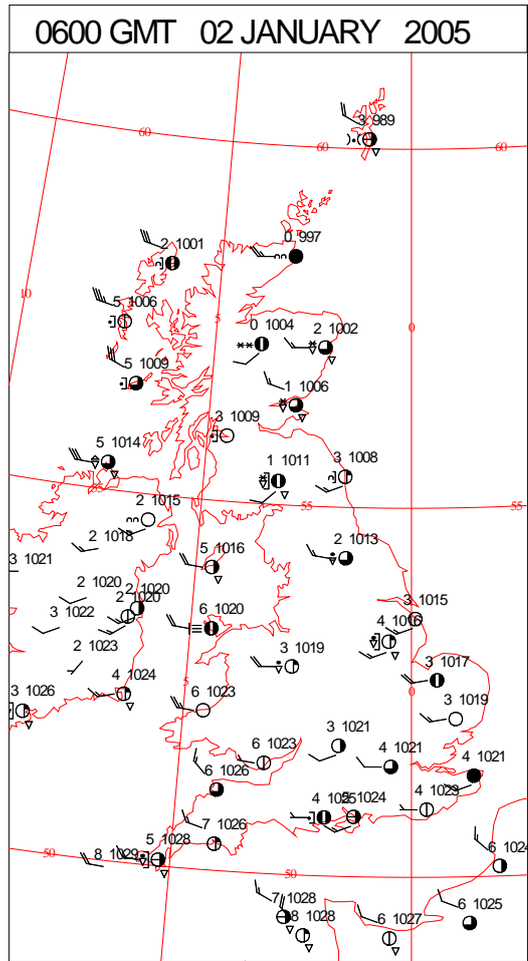
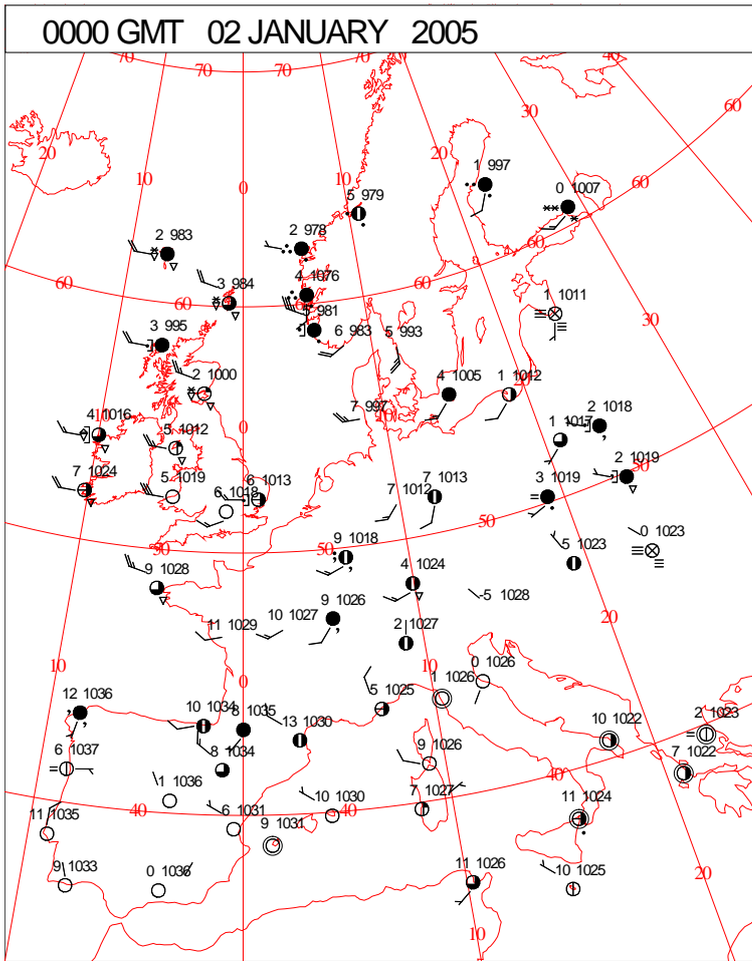


DAILY WEATHER SUMMARY



Sunday 2 January 2005

SURFACE REPORTS

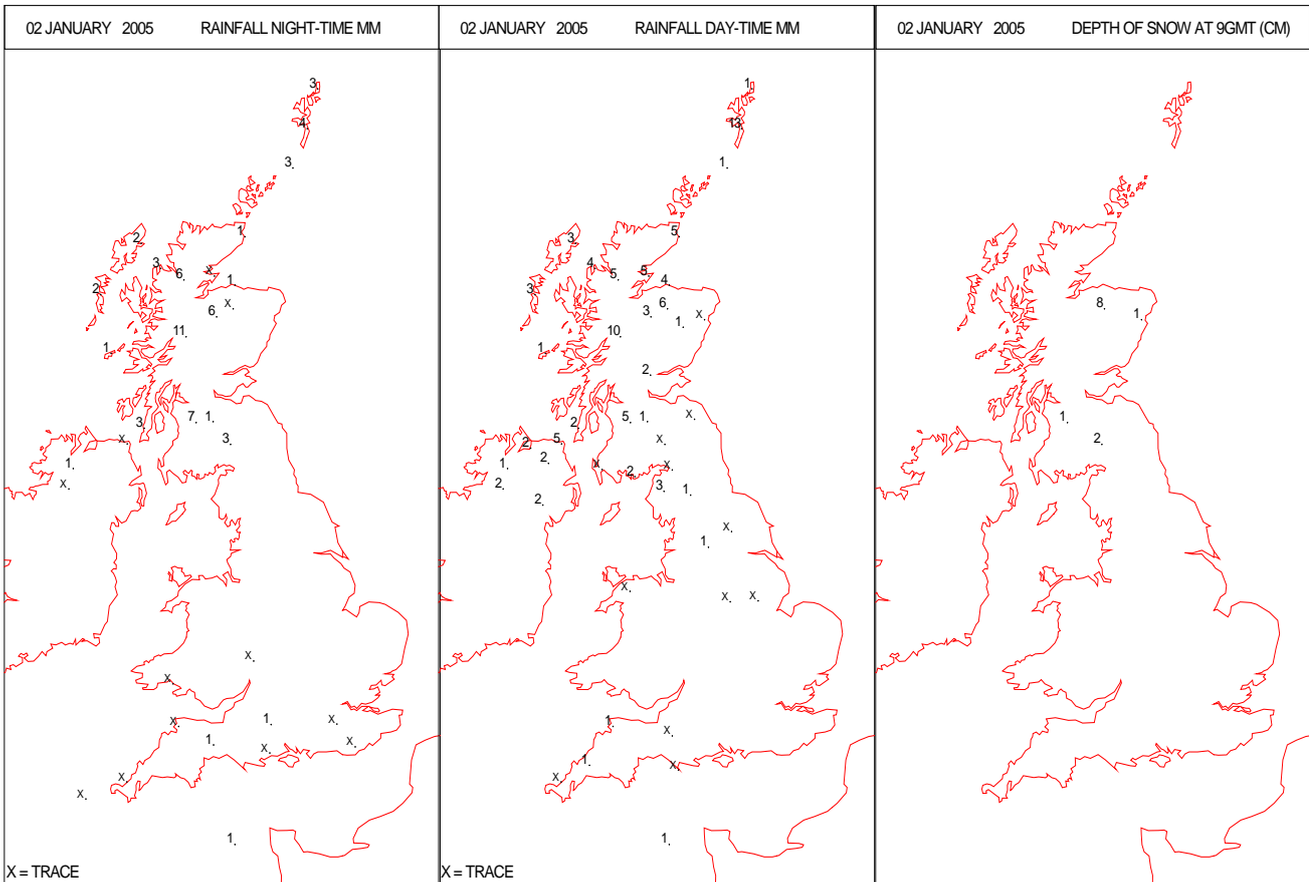
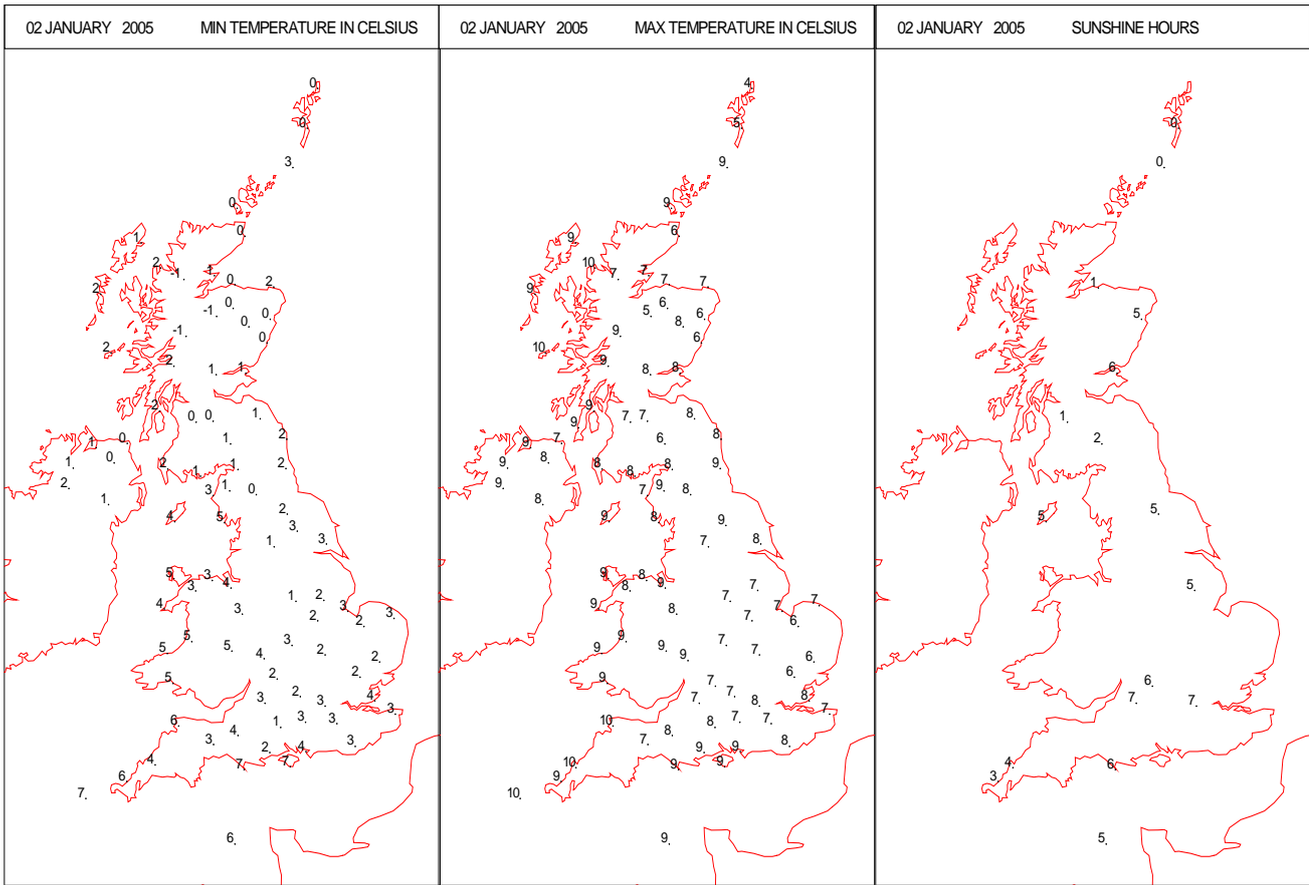


SIGNIFICANT WEATHER

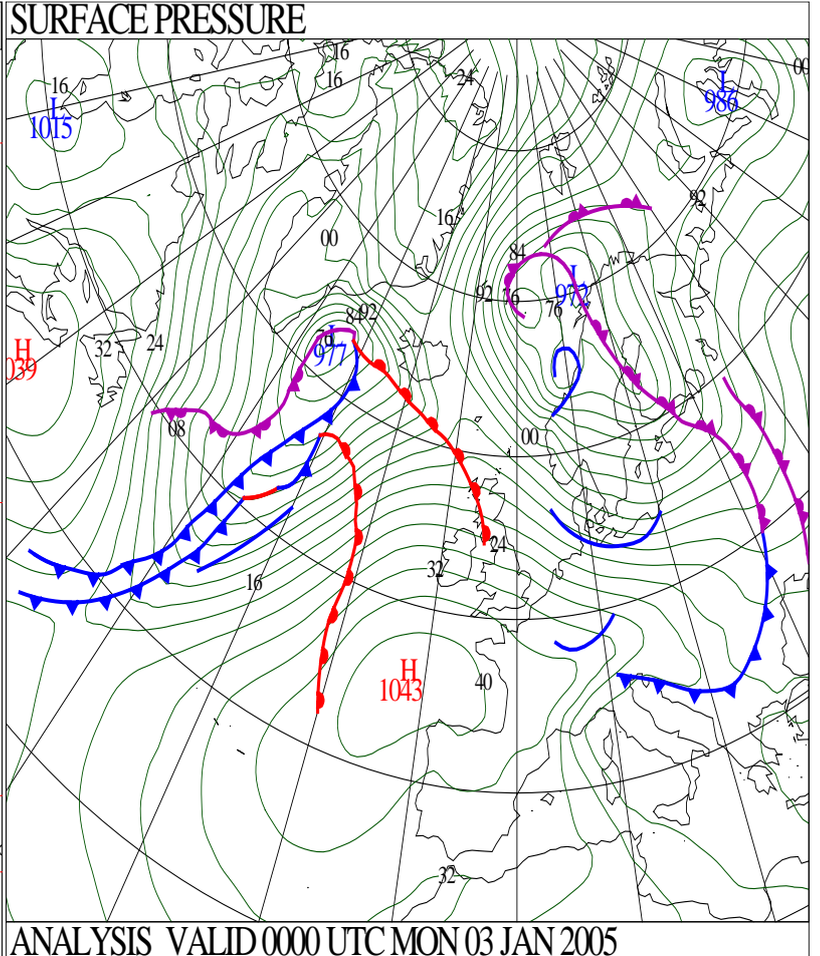
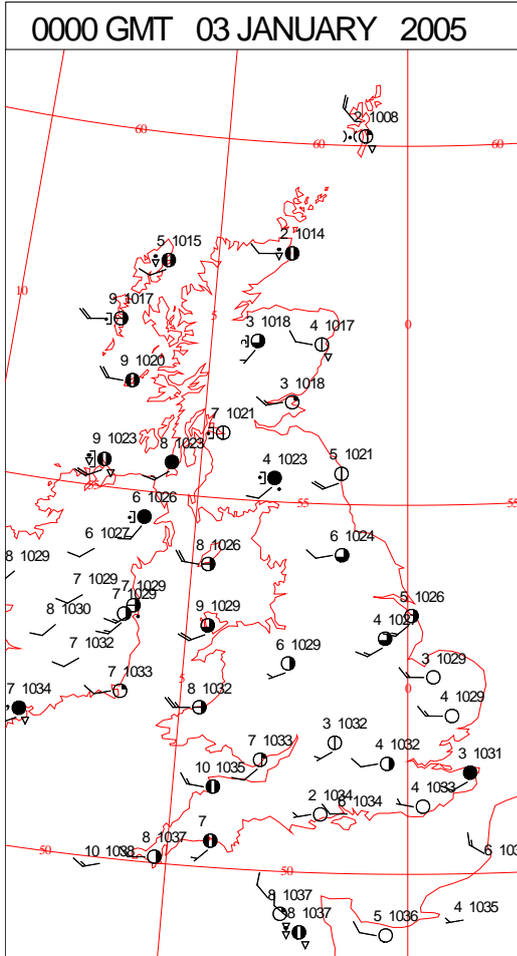
0600 GMT 02 JANUARY 2005 SIG WEATHER	1200 GMT 02 JANUARY 2005 SIG WEATHER	Summary of UK Weather for Sunday 02 January 2005.
		<p>The British Isles lay under the influence of a strong, chilly and showery northwesterly airstream, although milder air started to feed into northwestern areas later, courtesy of an advancing warm front.</p> <p>Heavy showers packed their way into the north and west of Scotland, Northern Ireland and parts of northern England overnight, with a few less vigorous ones also affecting other northern and western parts of the British Isles. Hail was reported, with sleet and snow falling on high ground in the north. The wind gusted to 67 knots in the Outer Hebrides. Elsewhere it was dry with clear periods.</p> <p>Blustery showers continued to plague many northern and at times western parts of the British Isles through the day, again giving wintry falls over the hills. There was plenty of dry and bright weather elsewhere, however.</p> <p>Much of England and Wales saw a dry evening with clear periods. Some showers persisted in the north, and thickening cloud brought more organised rain into the west of Scotland and Northern Ireland. It also remained generally breezy. Temperatures were mostly normal, although locally rather cold.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 10.2 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 3.9 Baltasound No 2, Shetland</p> <p>Lowest Minimum: -0.7 Aviemore, Inverness-Shire -0.7 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -2.8 Boscombe Down, Wiltshire</p> <p>Most Rain: 20.4 Tulloch Bridge, Inverness-Shire</p> <p>Most Sun: 7.0 Heathrow, Greater London</p>

Sunday 2 January 2005

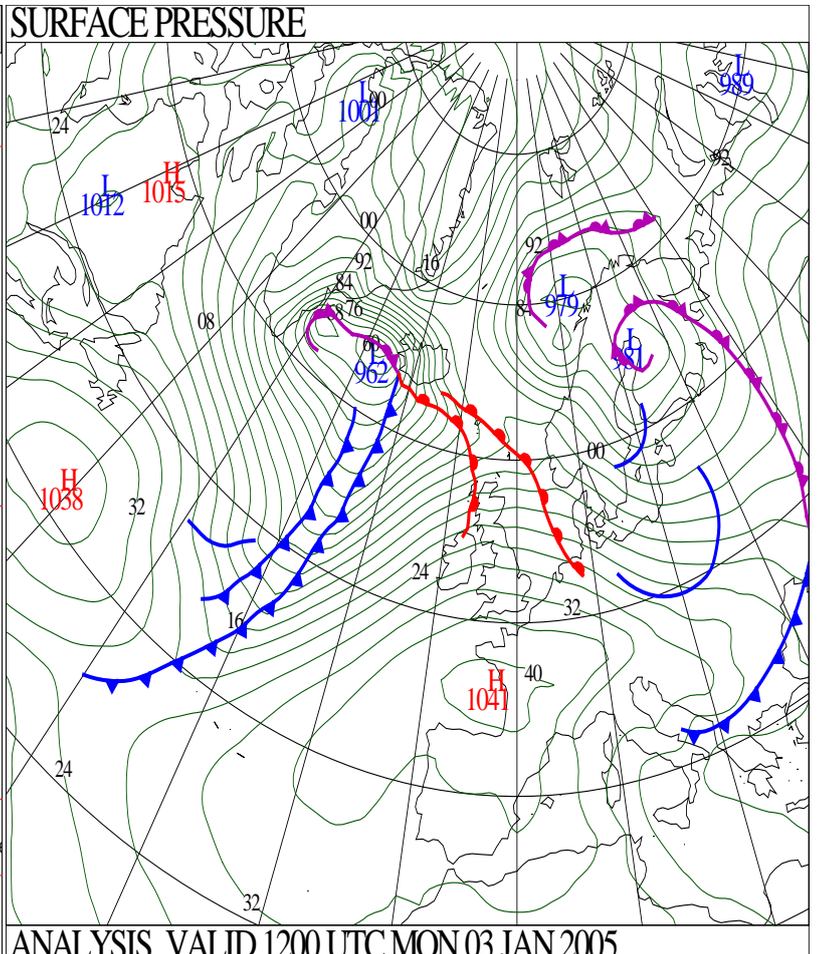
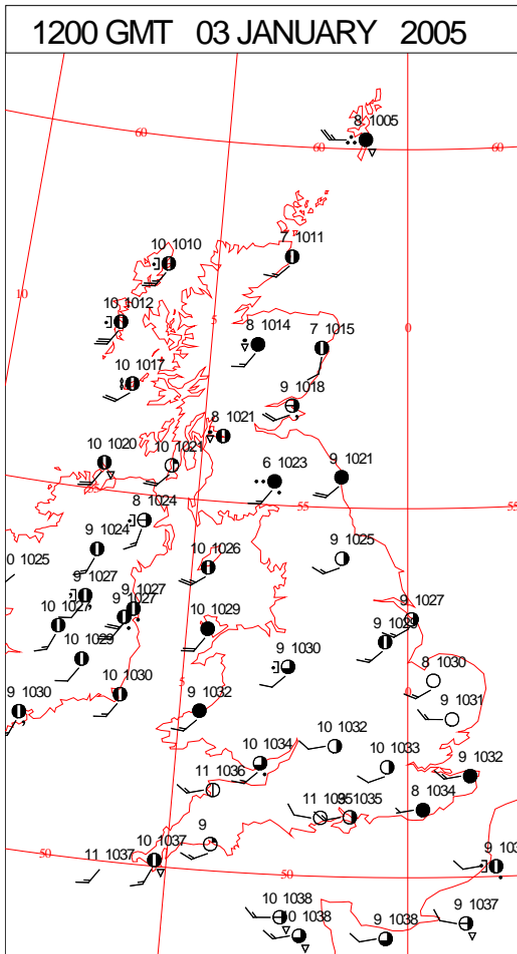
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



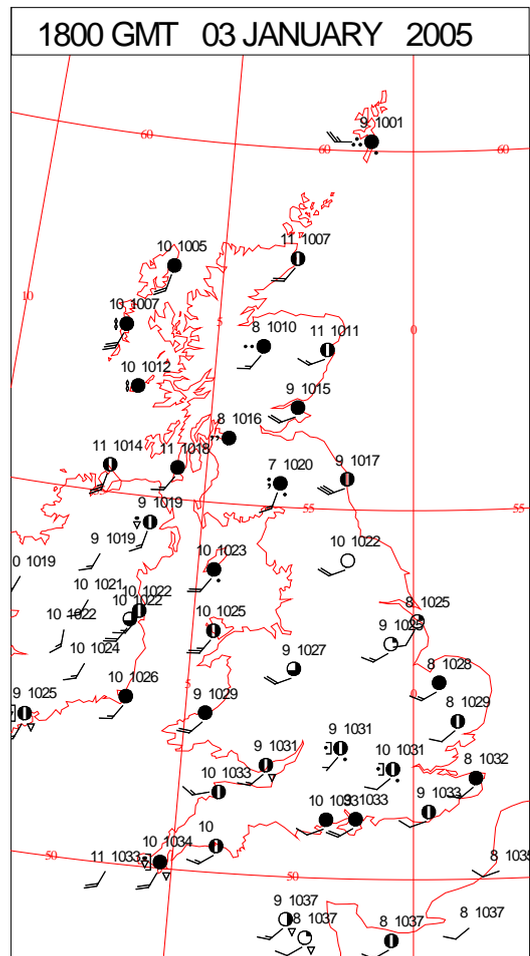
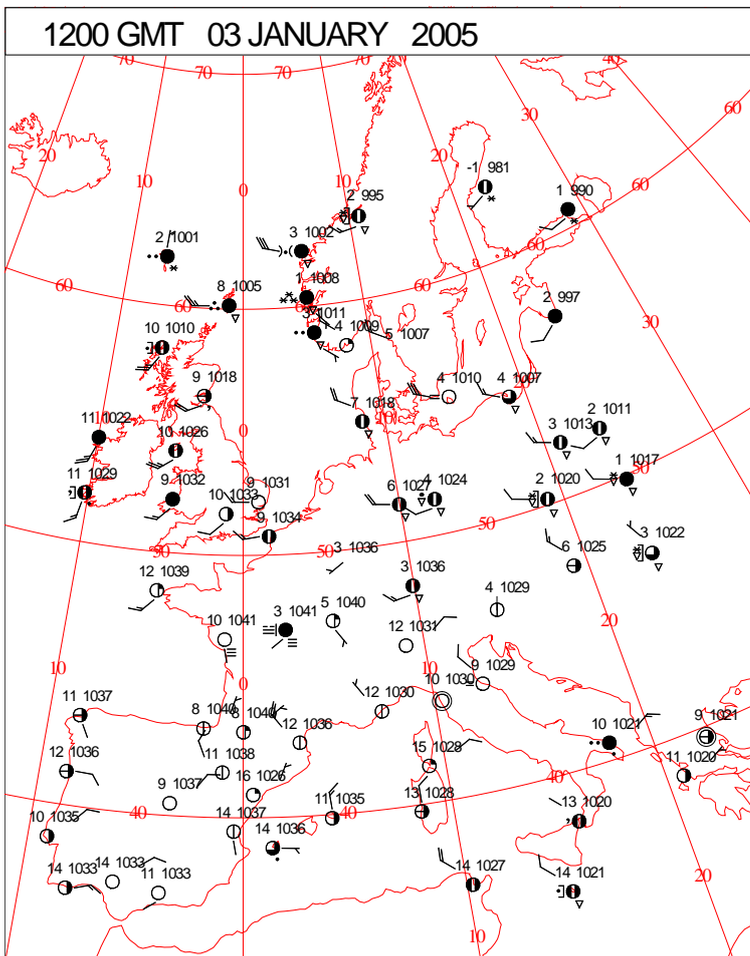
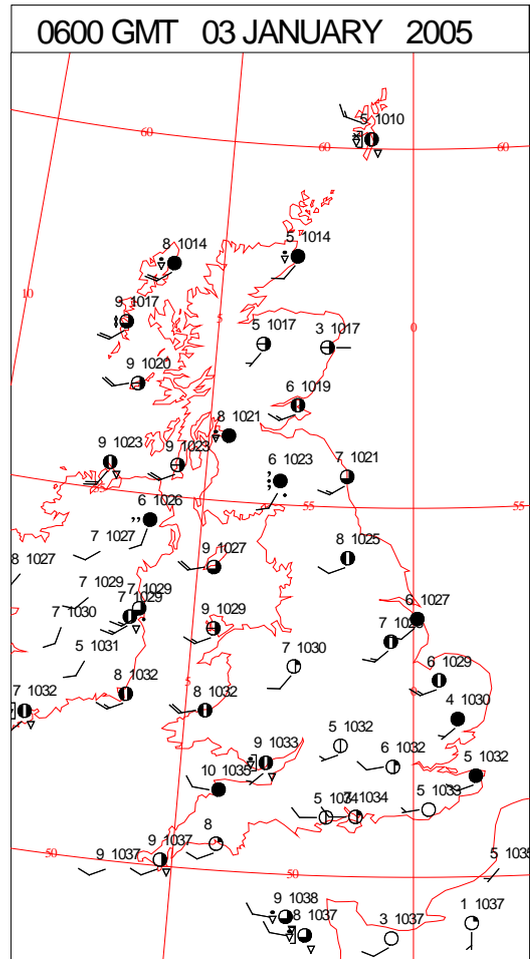
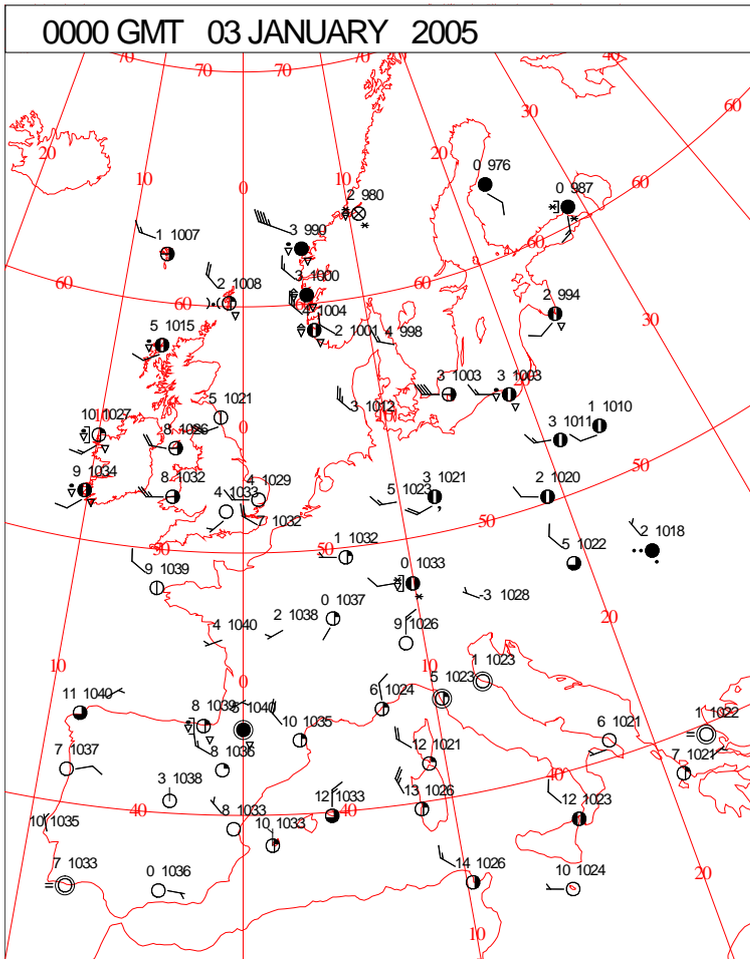
ANALYSIS VALID 0000 UTC MON 03 JAN 2005



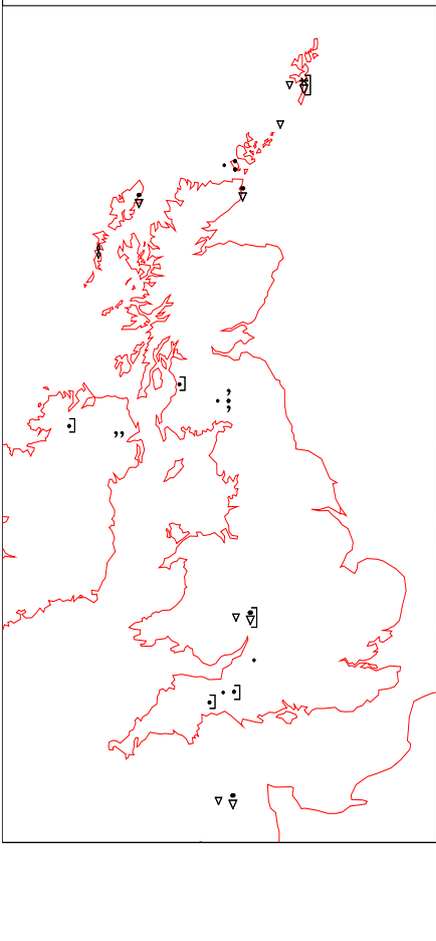
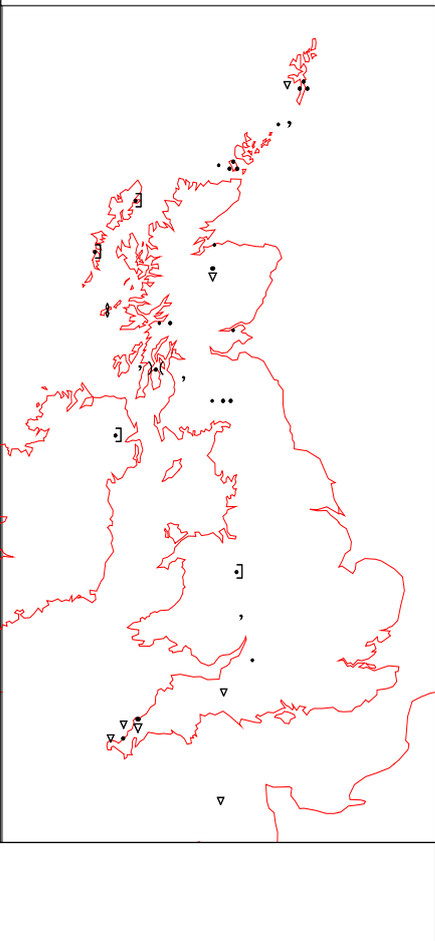
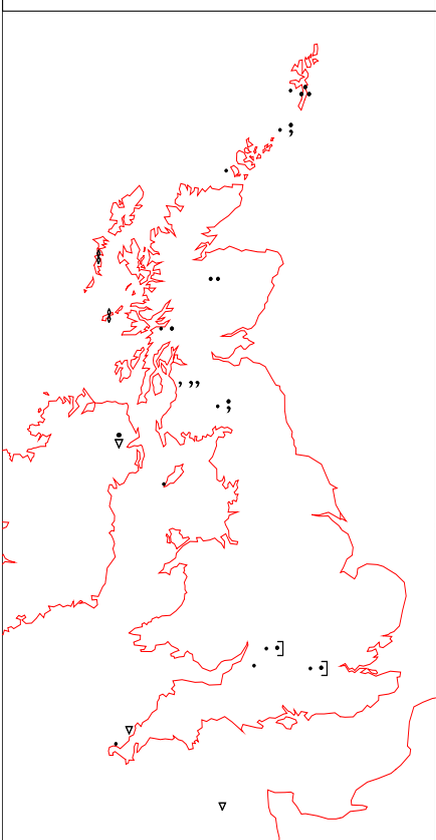
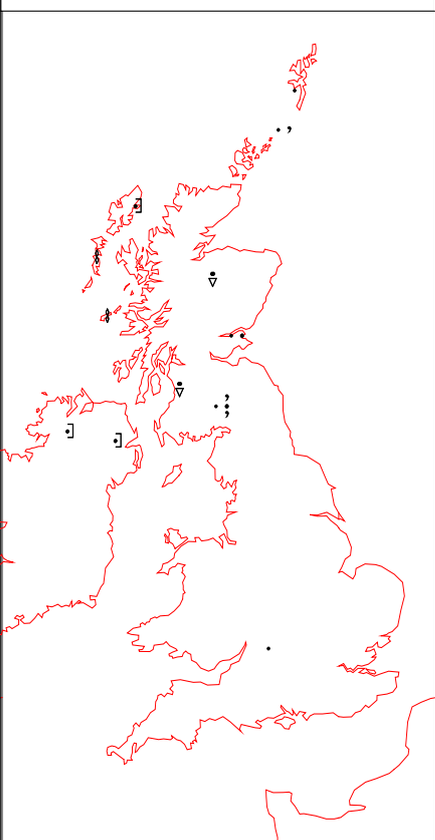
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Monday 3 January 2005

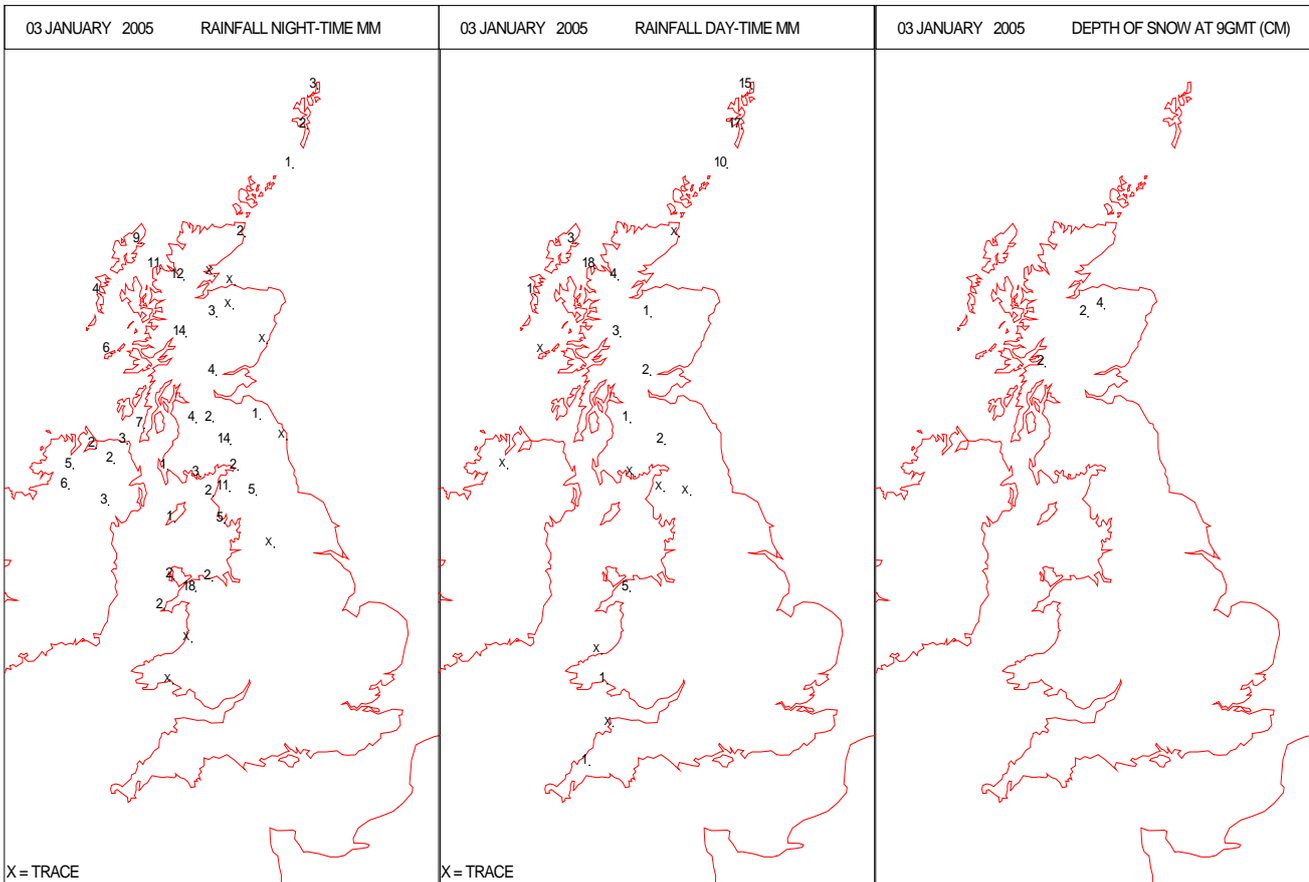
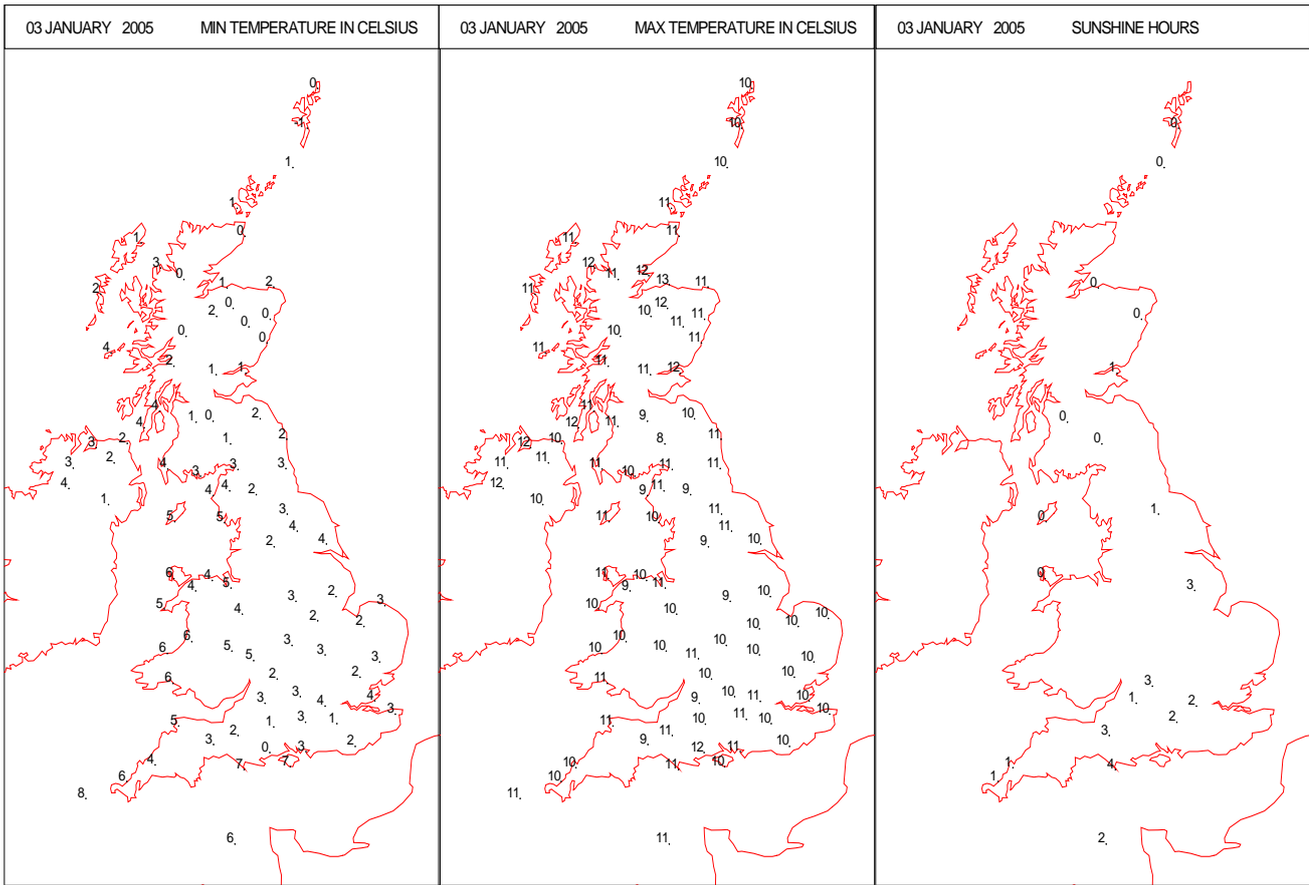
SURFACE REPORTS



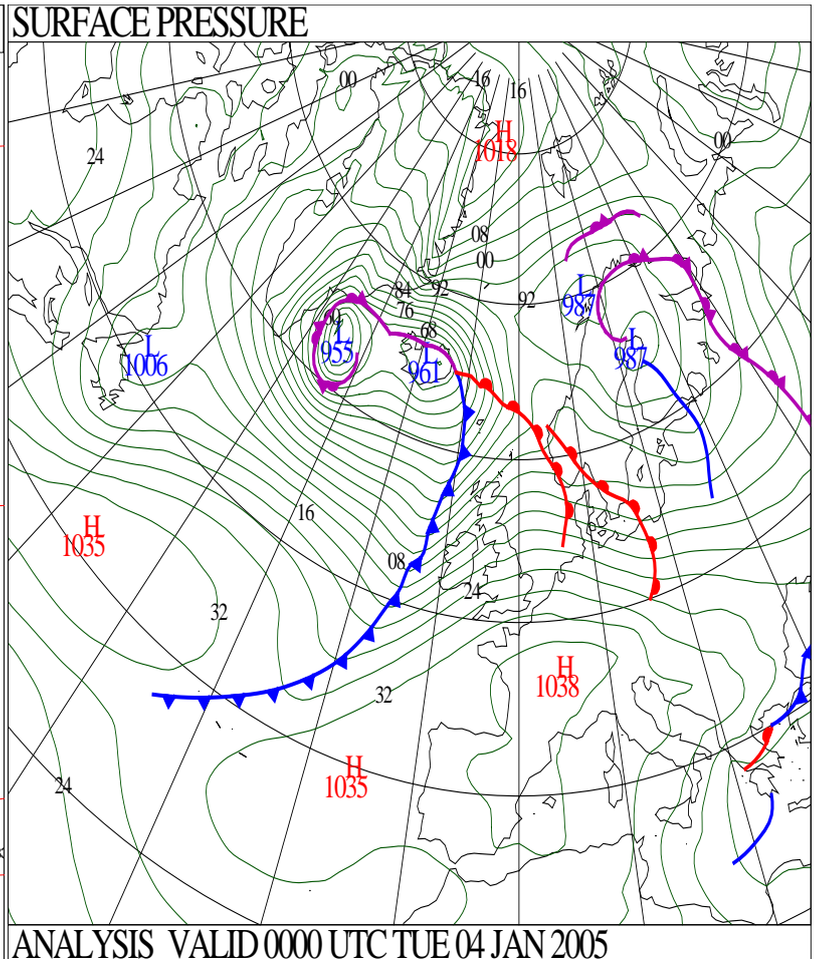
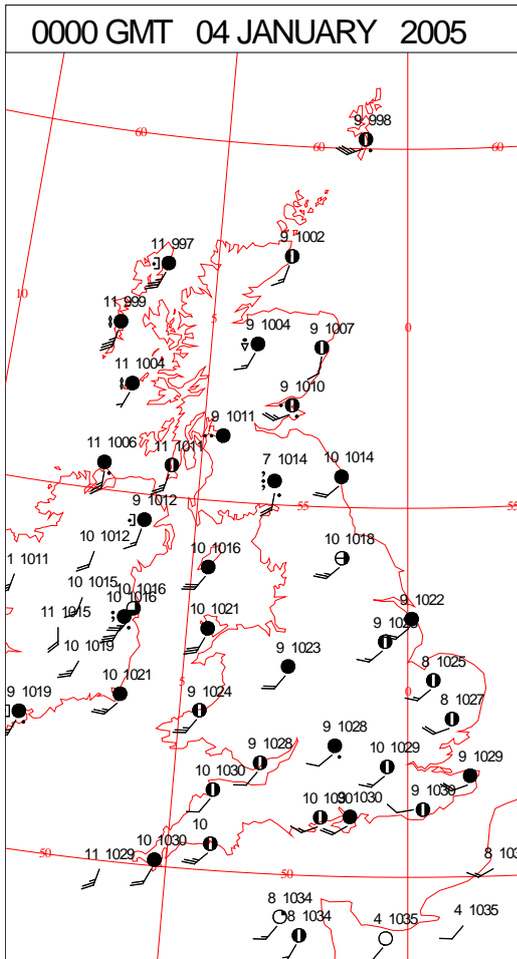
SIGNIFICANT WEATHER

0600 GMT 03 JANUARY 2005 SIG WEATHER	1200 GMT 03 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 03 January 2005. With high pressure centred close by to southern parts of the British Isles, there was plenty of dry and settled weather, with clear spells and patchy cloud overnight. However, a few showers developed across Wales, the southwest and some western parts of England. Eastern parts of Scotland and Northern Ireland also saw some clear spells, whilst Atlantic weather fronts brought thicker cloud and outbreaks of rain to areas further west. Occasionally heavy rain continued to plague the west of Scotland throughout the day, and under fairly cloudy skies a few outbreaks were also noted elsewhere in Scotland, across Northern Ireland and some northern and western parts of England and Wales. Meanwhile, most central and eastern parts of England enjoyed plenty of fine weather, with sunshine at times. During the evening it became generally cloudy. Patchy rain and drizzle affected Scotland and Northern Ireland, although much of England and Wales was dry. Southwesterly winds strengthened, with gusts reaching around 60 knots in a few exposed parts of western Scotland and Northern Ireland. Temperatures were mostly mild, although locally very mild.</p>
		
1800 GMT 03 JANUARY 2005 SIG WEATHER	0000 GMT 04 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.8 Lossiemouth, Moray (In Grampian R Lowest Maximum: 8.2 Eskdalemuir, Dumfriesshire Lowest Minimum: -0.5 Lerwick, Shetland Lowest Grass Minimum: -5.1 Boscombe Down, Wiltshire Most Rain: 29.0 Aultbea No 2, Ross & Cromarty Most Sun: 3.7 Isle Of Portland, Dorset</p>
		

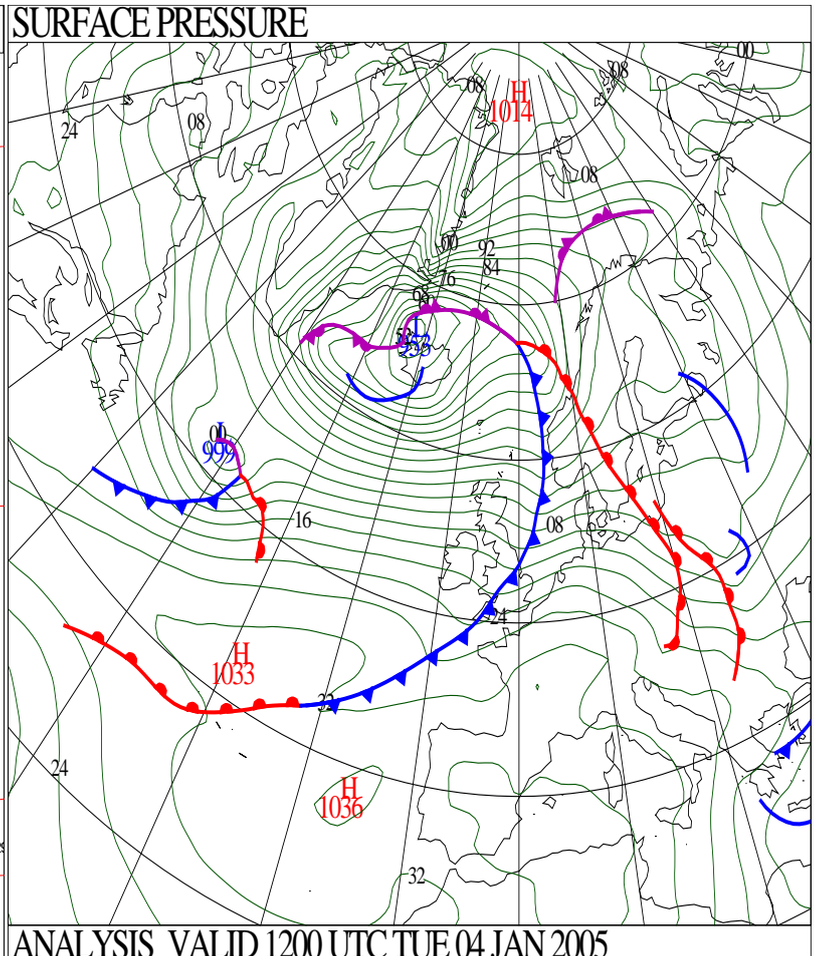
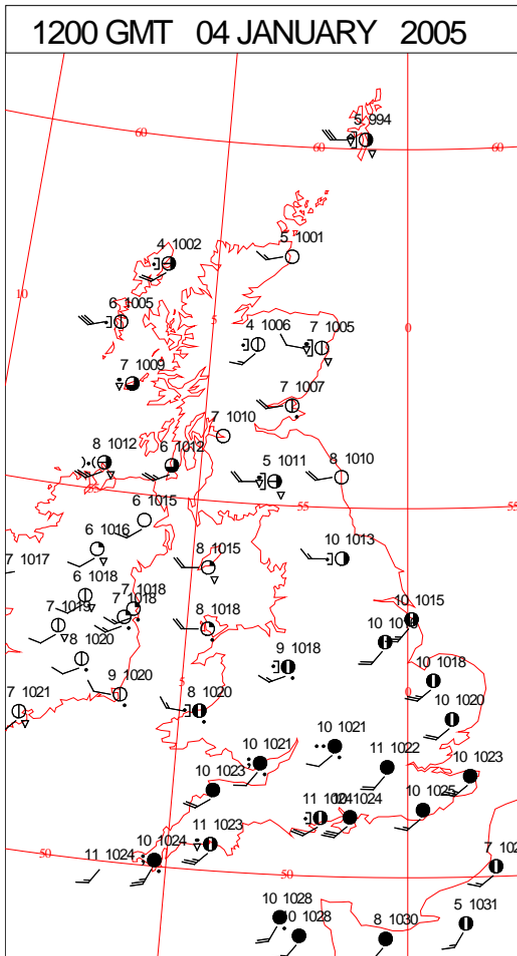
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

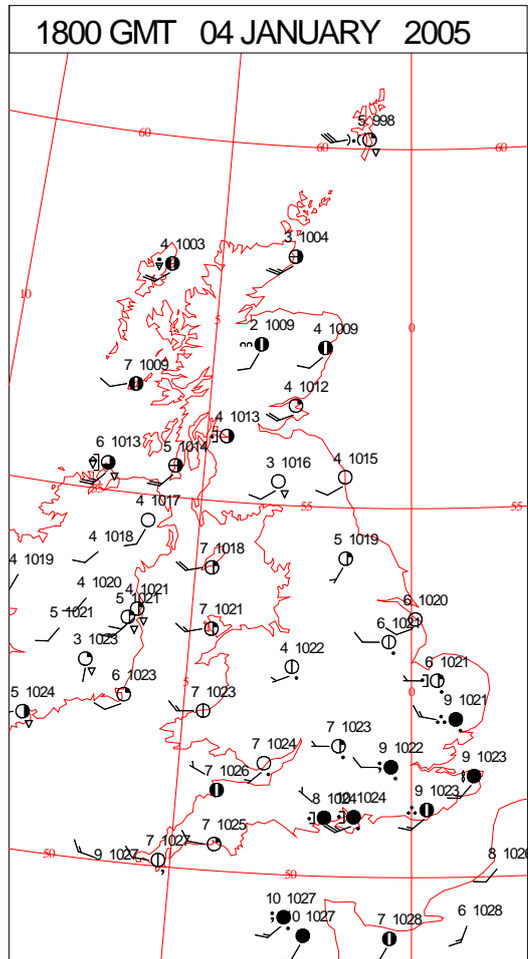
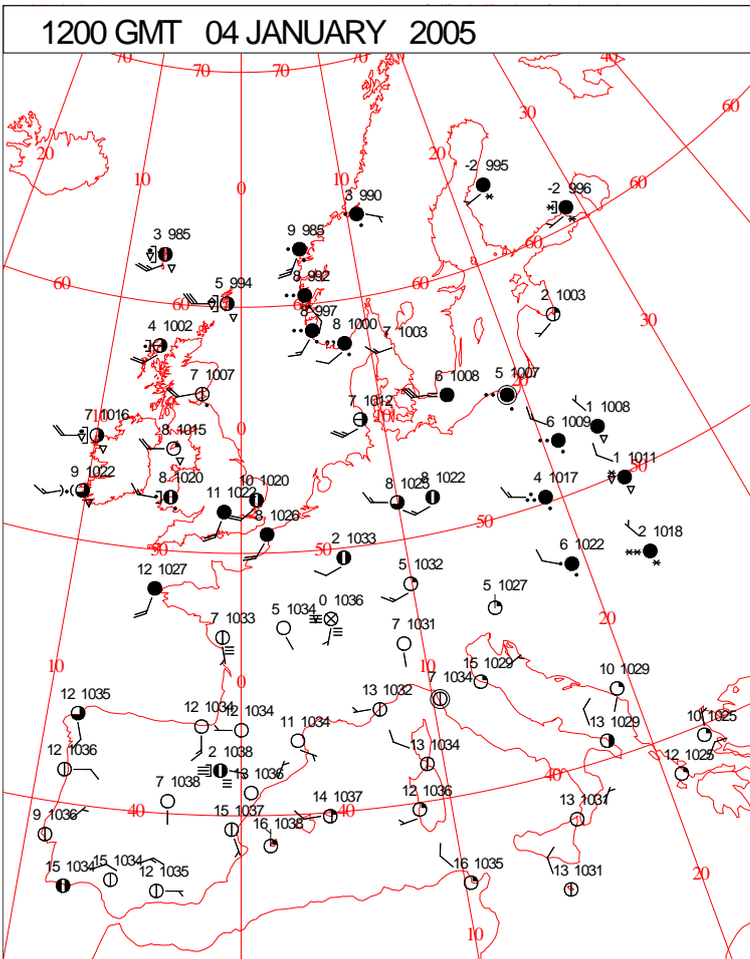
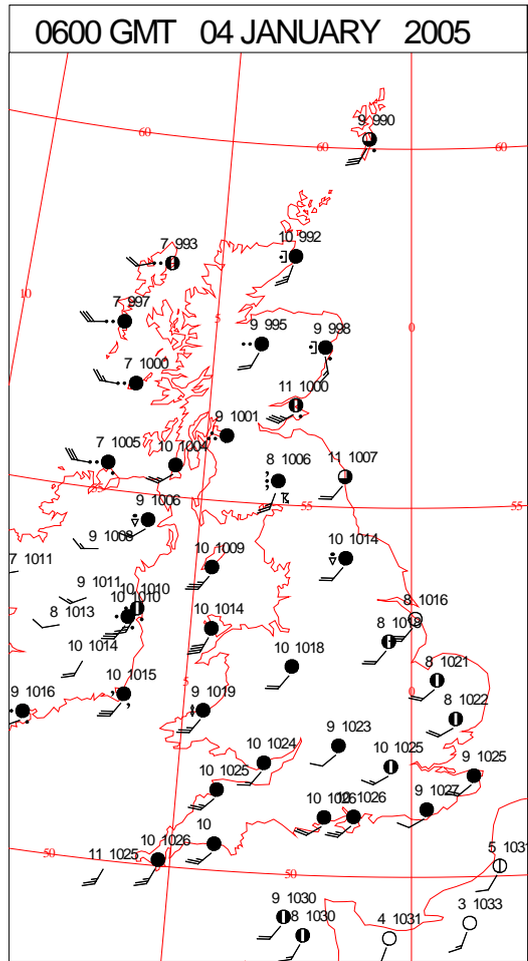
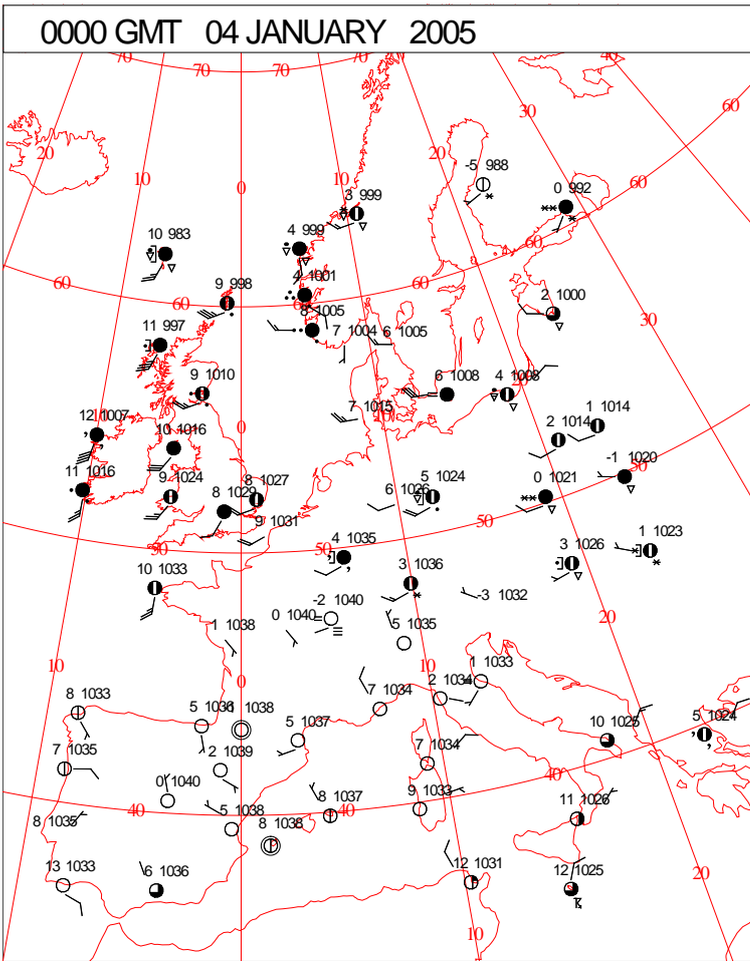


ANALYSIS VALID 0000 UTC TUE 04 JAN 2005



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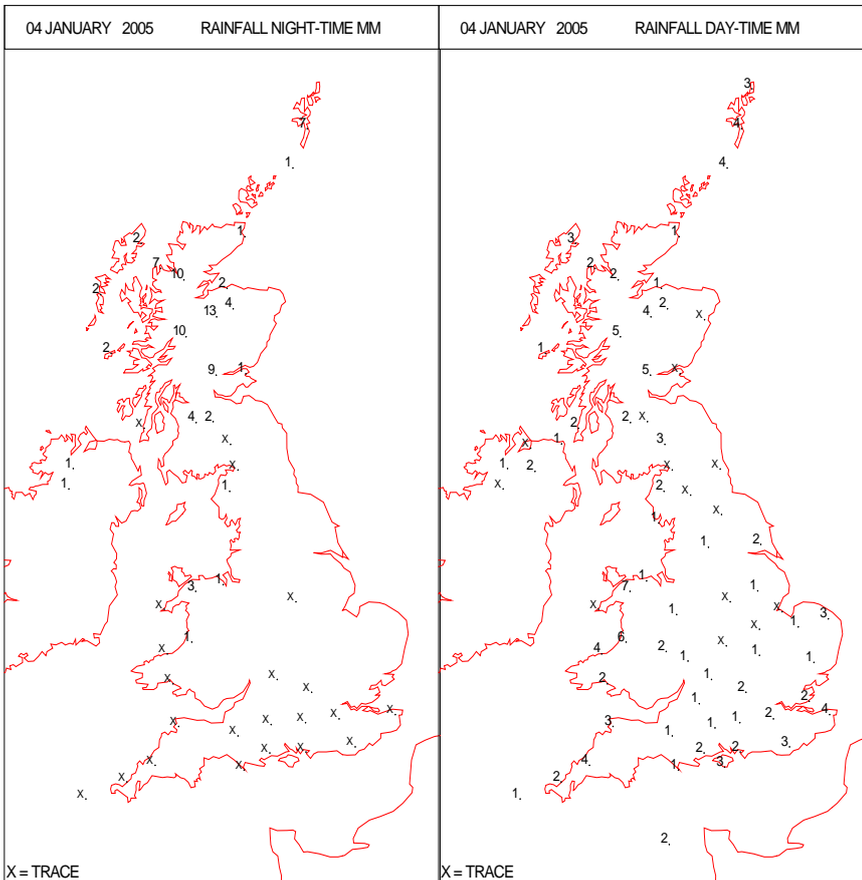
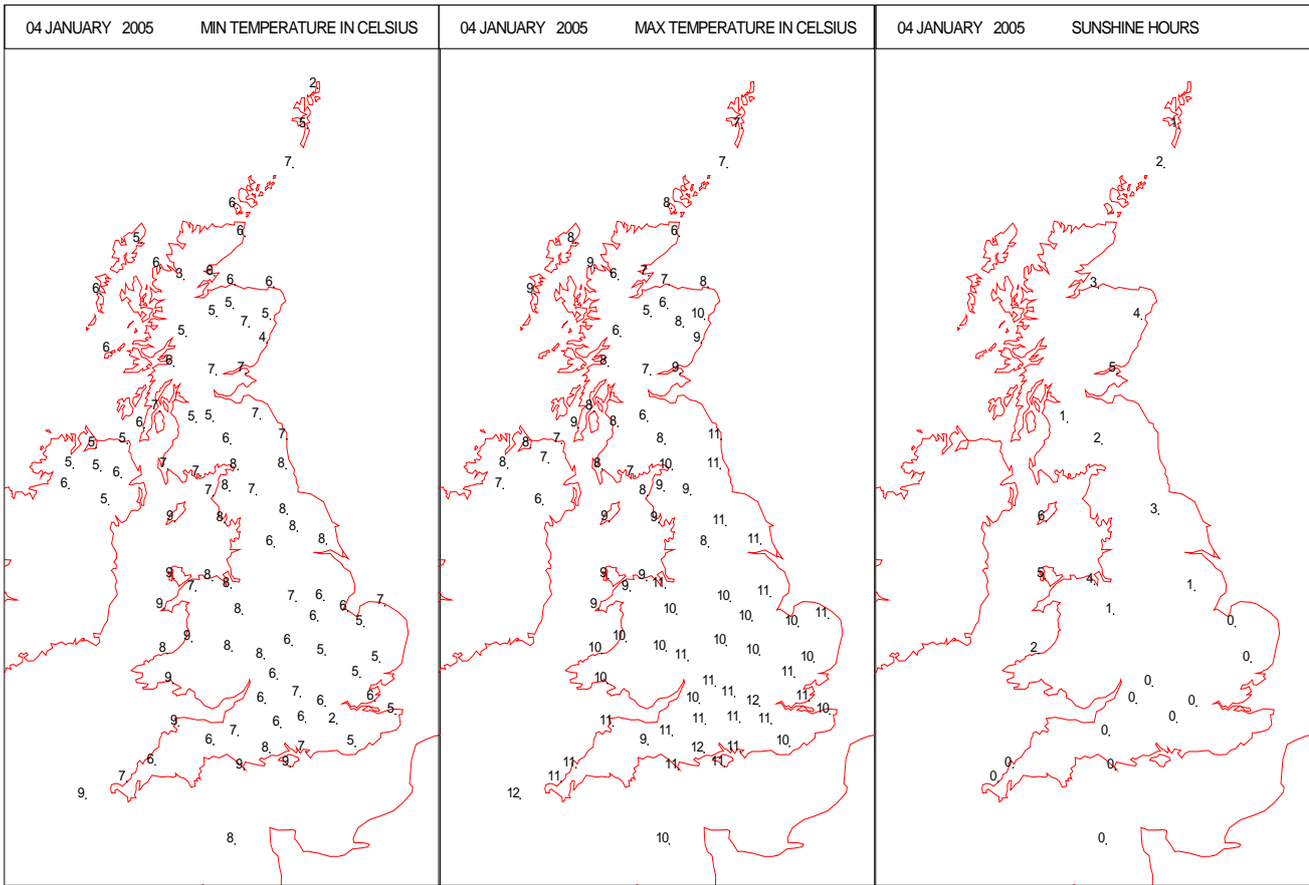
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 04 JANUARY 2005 SIG WEATHER	1200 GMT 04 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 04 January 2005. It was a cloudy night across the whole of the United Kingdom. England and Wales were generally dry but patchy light rain and drizzle affected northern areas as well as the west coast. Across Northern Ireland and Scotland it became wet as rain spread across from the west, some of it heavy especially over western hills. Eastern Scotland remained essentially dry until daybreak. It was a windy night, particularly in the north and a gust of 63 knots was recorded at Loch Glascarnoch in Highland. During the day the band of rain continued its southeastward journey. By first daylight it was raining across eastern Scotland, northern England and Wales and by mid afternoon it had finally turned wet across southeast England. Following the rain were brighter, cooler and showery conditions. The showers turned wintry over the Scottish mountains and were most frequent across northwestern parts. It was windy but the strong winds gradually eased from the northwest. It was generally mild but turned cooler in the north during the afternoon.</p>
1800 GMT 04 JANUARY 2005 SIG WEATHER	0000 GMT 05 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.6 Hurn, Dorset Lowest Maximum: 5.4 Aviemore, Inverness-Shire Lowest Minimum: 1.5 Redhill, Surrey Lowest Grass Minimum: 2.2 Portglenone, Antrim Most Rain: 16.8 Aviemore, Inverness-Shire Most Sun: 5.6 Ronaldsway, Isle Of Man</p>

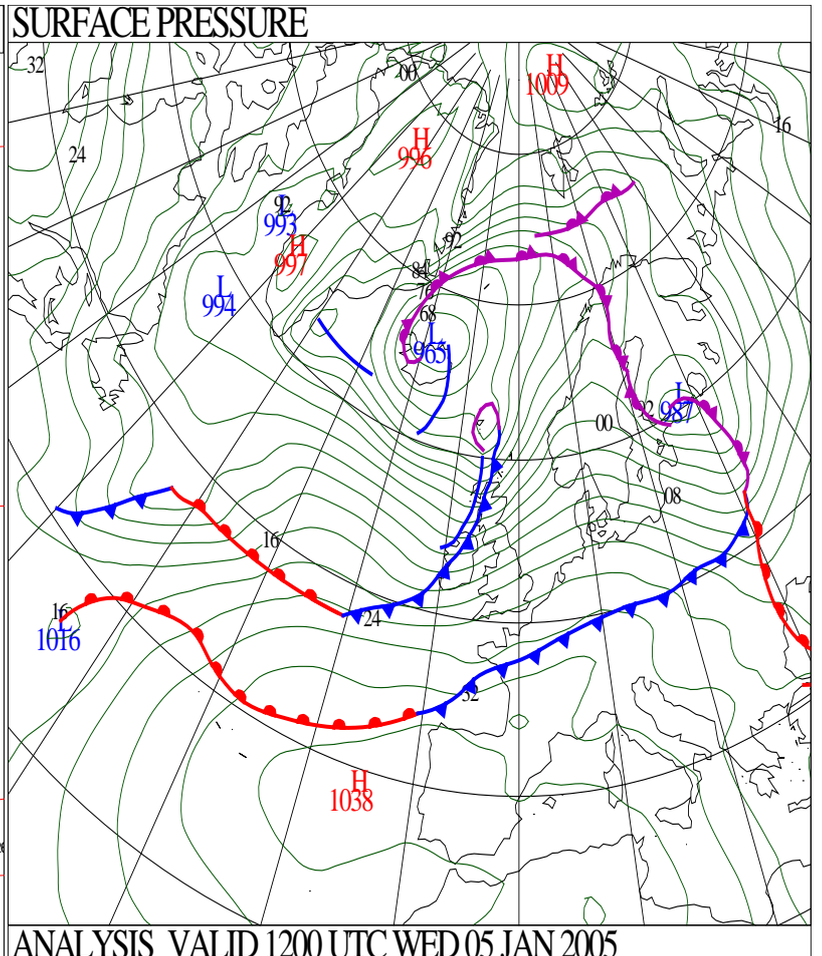
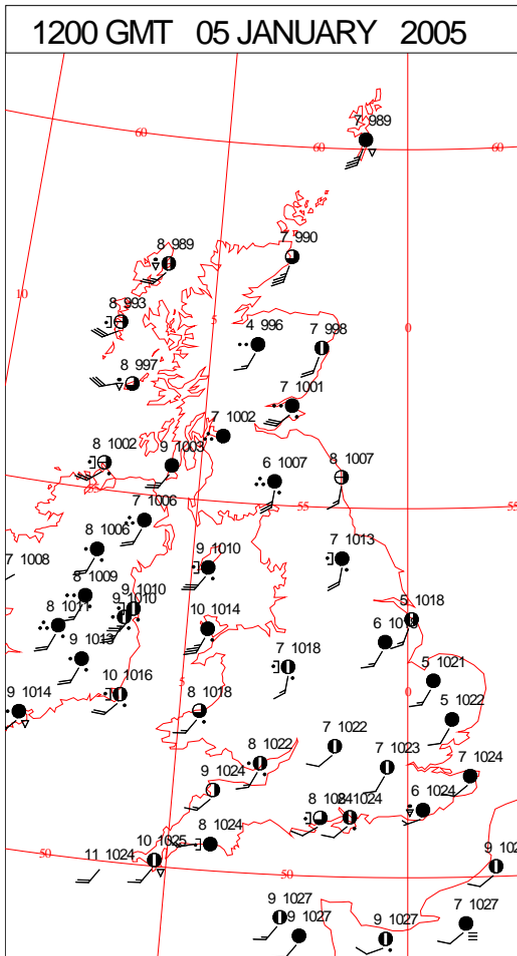
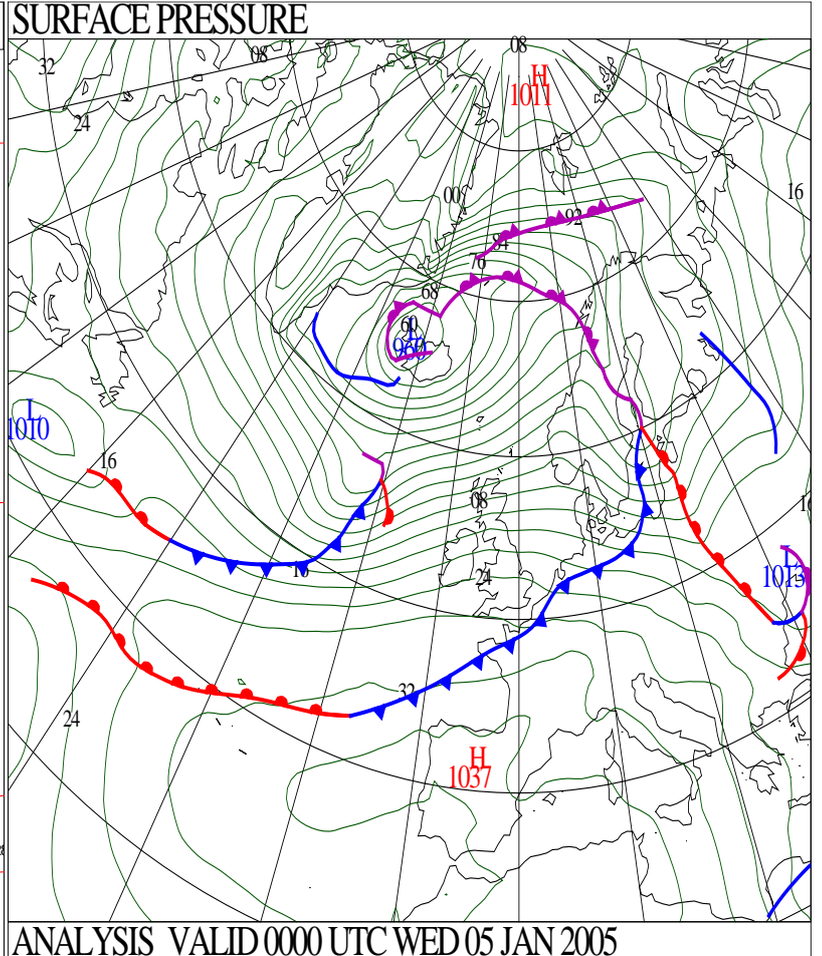
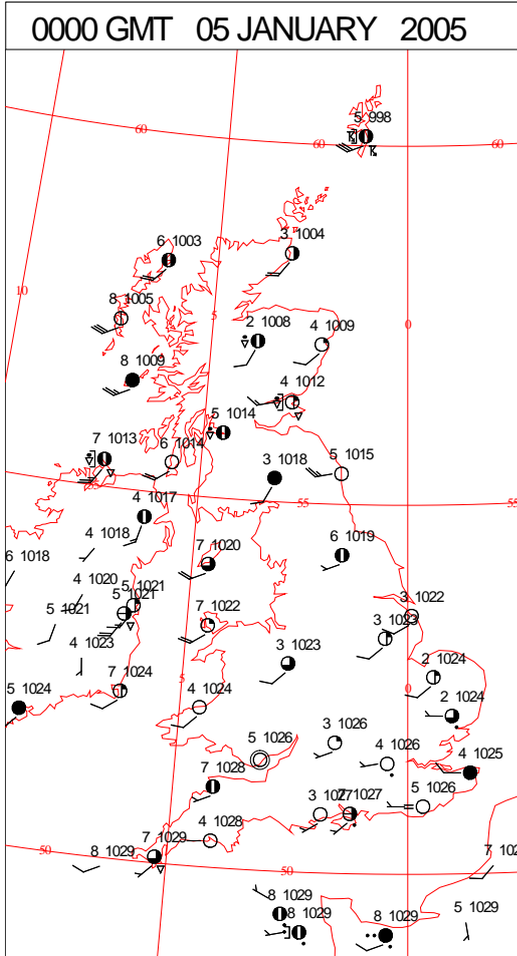
DAILY CLIMATE DATA



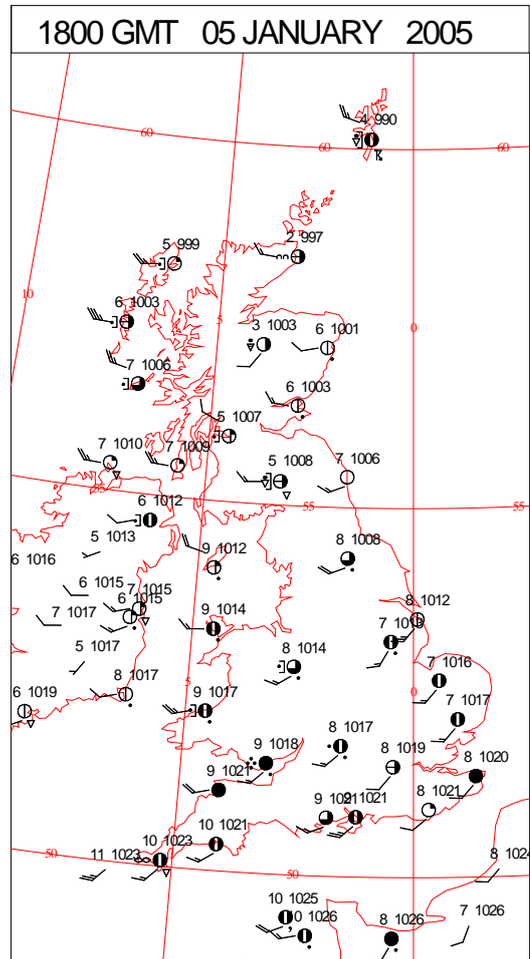
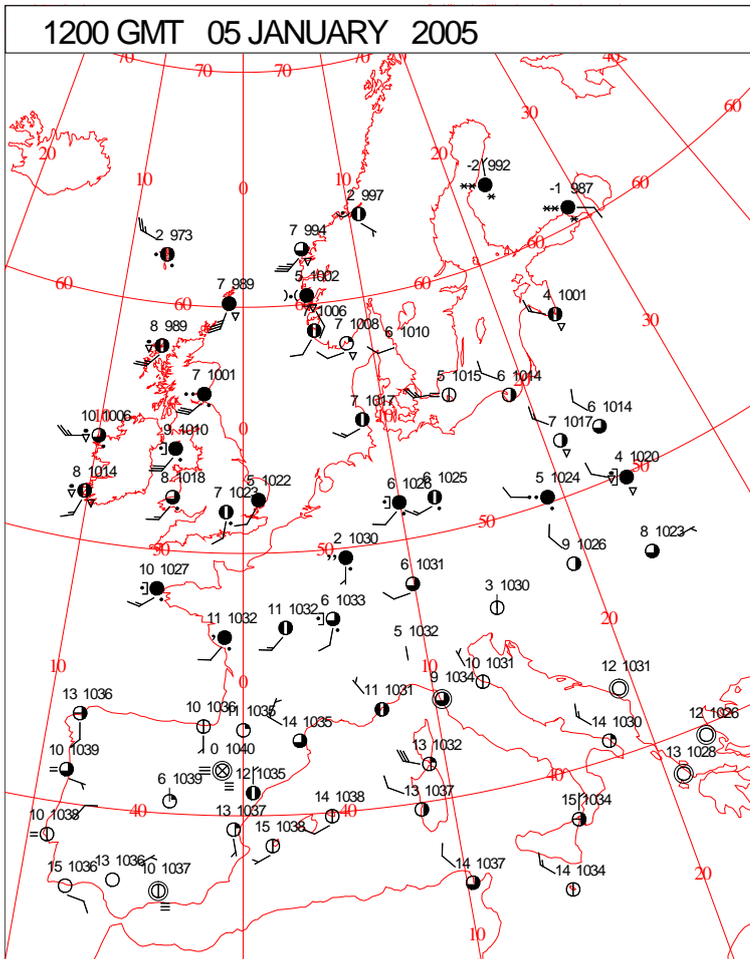
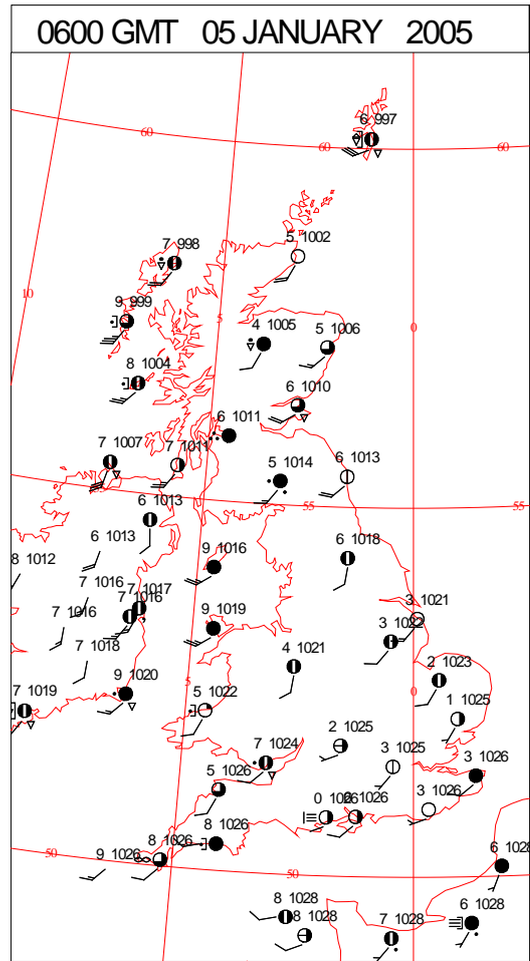
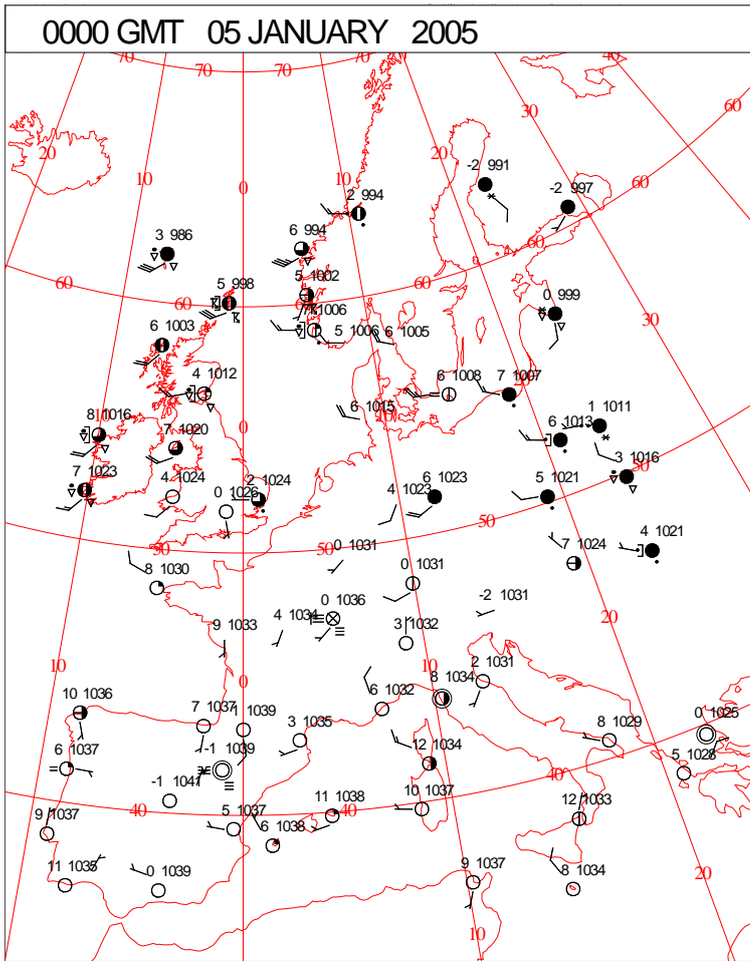
**DAILY
WEATHER
SUMMARY**

NO SNOW

DAILY WEATHER SUMMARY



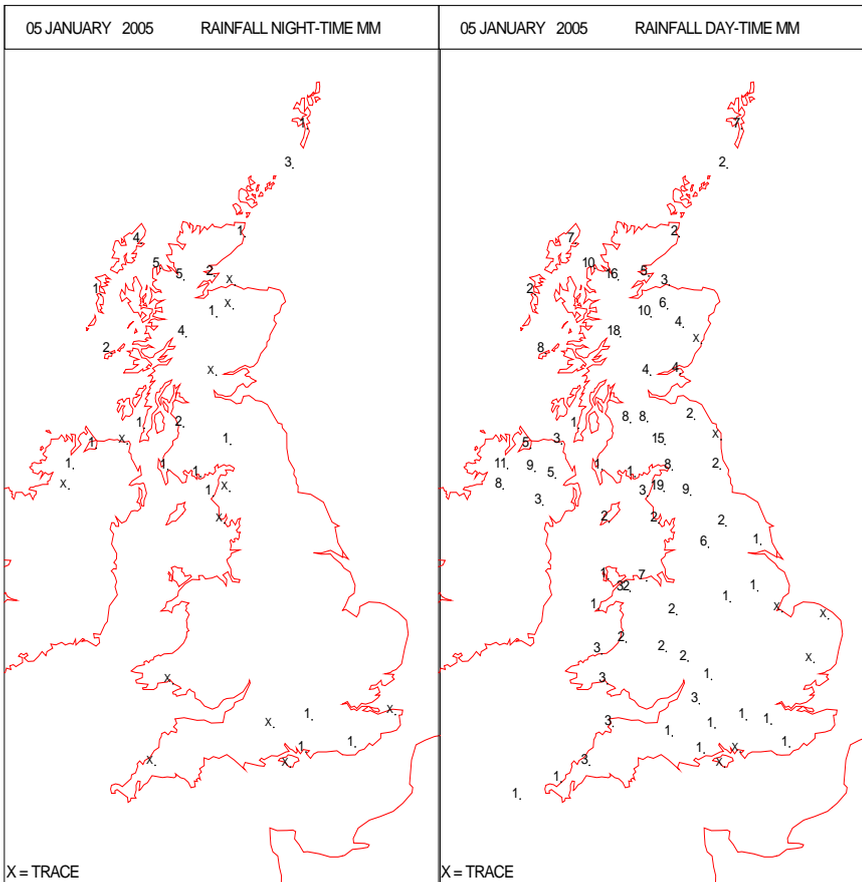
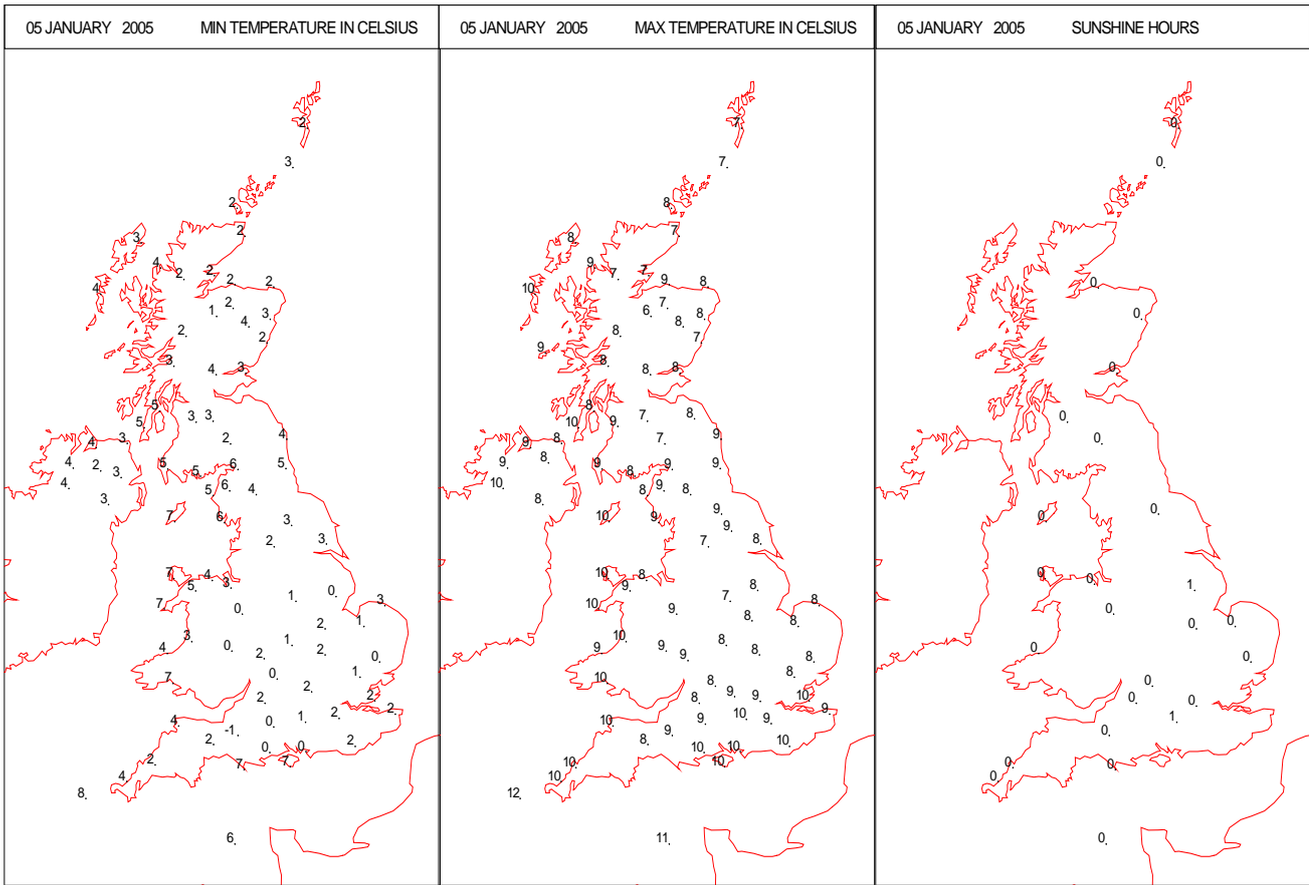
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 05 JANUARY 2005 SIG WEATHER	1200 GMT 05 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 05 January 2005. Rain affected western and central Scotland overnight, heavy in places, and this rain spread southwards into southern Scotland later in the night. Outbreaks of rain also affected Northern Ireland, Wales and southwest England. Across southern England there were clear skies for much of the night with patchy fog and frost. It was a wet morning over much of Scotland away from the east coast and rain also affected Northern Ireland, Wales and some southern coastal counties of England. During the afternoon the rain ran into northern England, Wales and southwest England, but clearer showery weather spread into Northern Ireland and Scotland. Hail showers were reported across northern Scotland, Orkney and Shetland, with thunderstorms in places. Through the evening the rain continued southeastwards into southern England, clearing the south coast by 2300z, and showers continued to pack in across much of Scotland. It was a very windy day across northern and western Scotland with frequent gusts of 50 to 60 knots, the highest being 63 knots at Barra at 1000z. Temperatures across the whole of the UK were around normal.</p>
1800 GMT 05 JANUARY 2005 SIG WEATHER	0000 GMT 06 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 5.9 Aviemore, Inverness-Shire Lowest Minimum: -4.5 Redhill, Surrey Lowest Grass Minimum: -5.9 Boscombe Down, Wiltshire Most Rain: 31.6 Capel Curig No 3, Gwynnedd Most Sun: 1.0 Odiham, Hampshire</p>

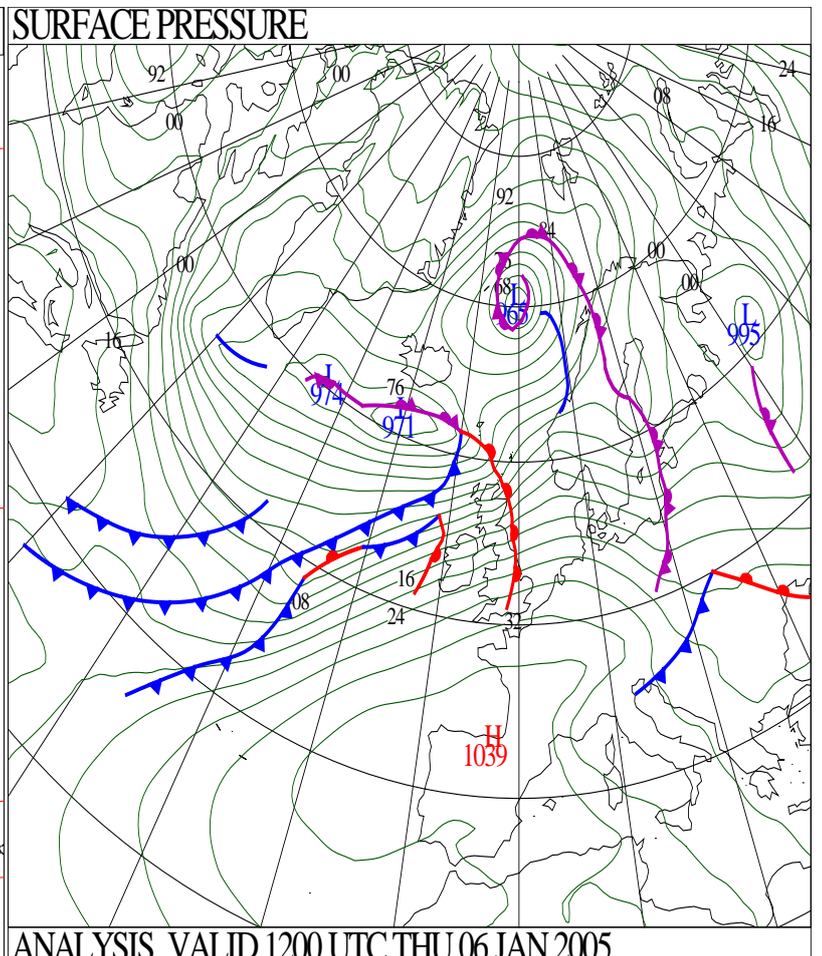
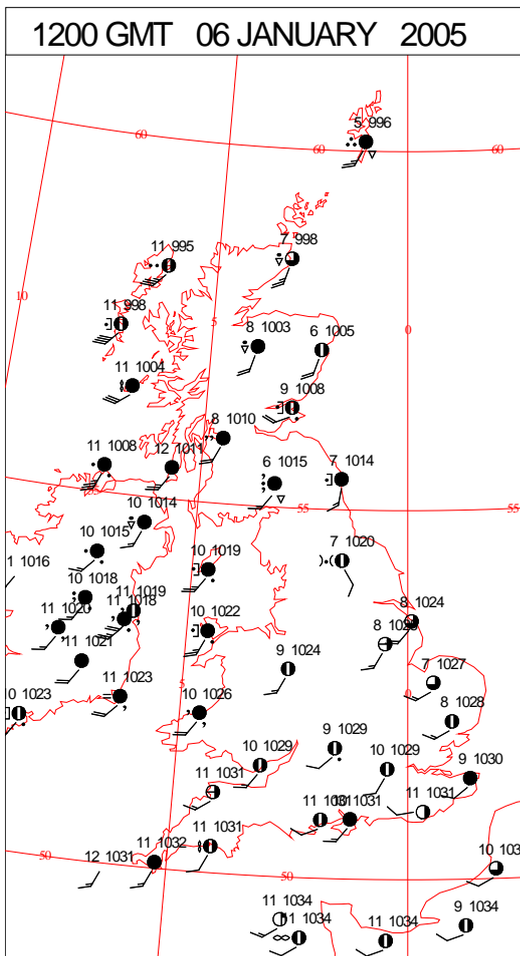
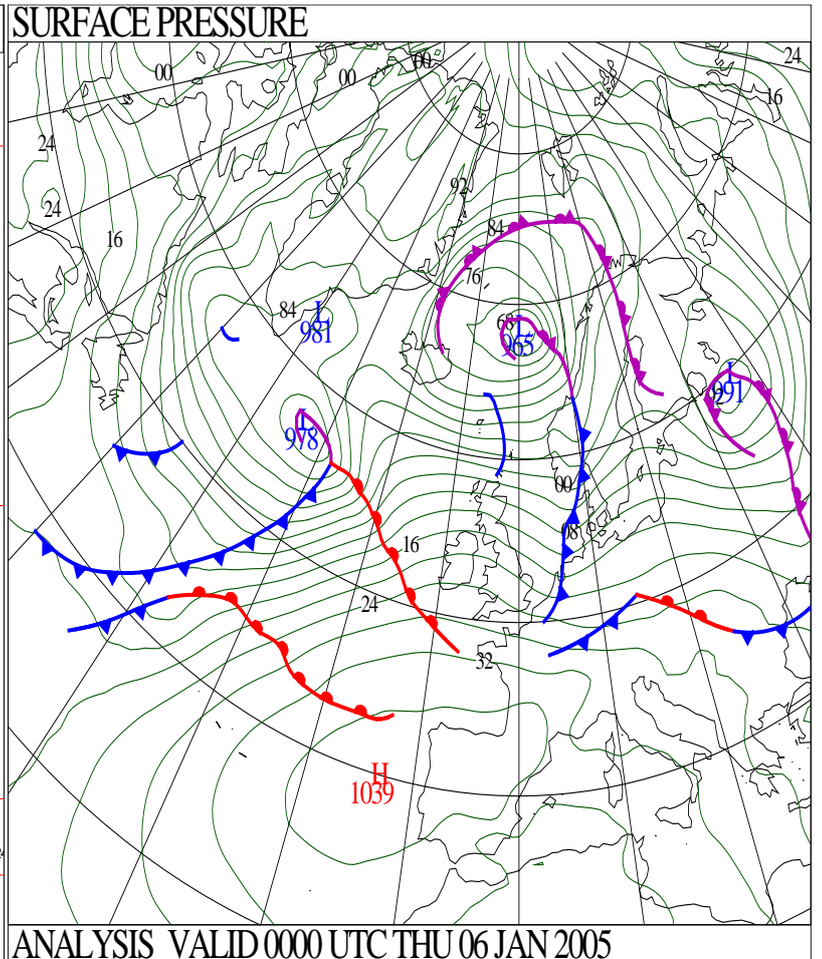
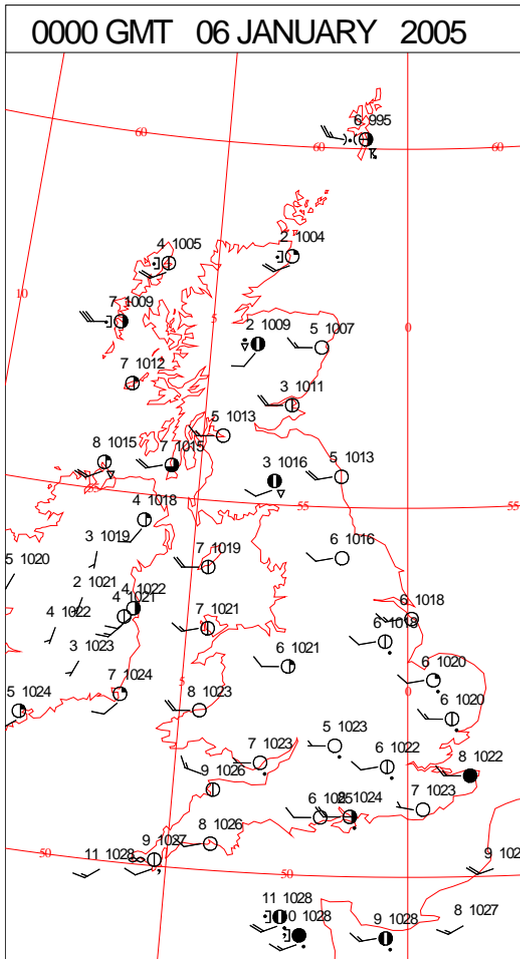
DAILY CLIMATE DATA



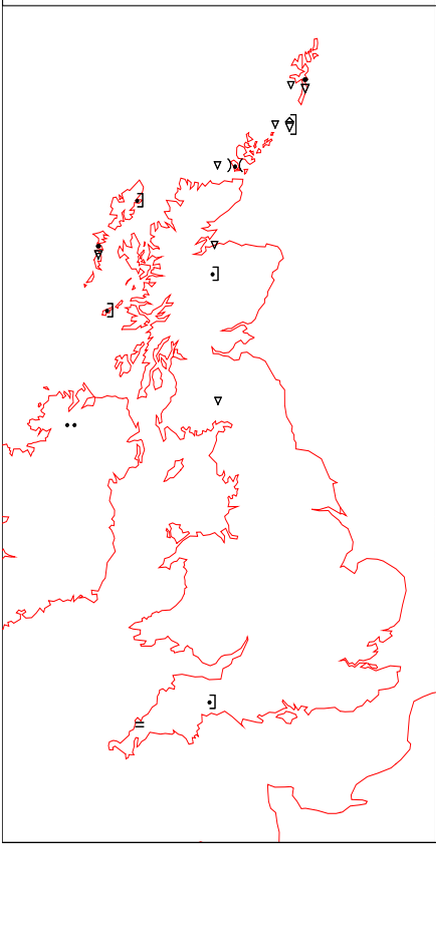
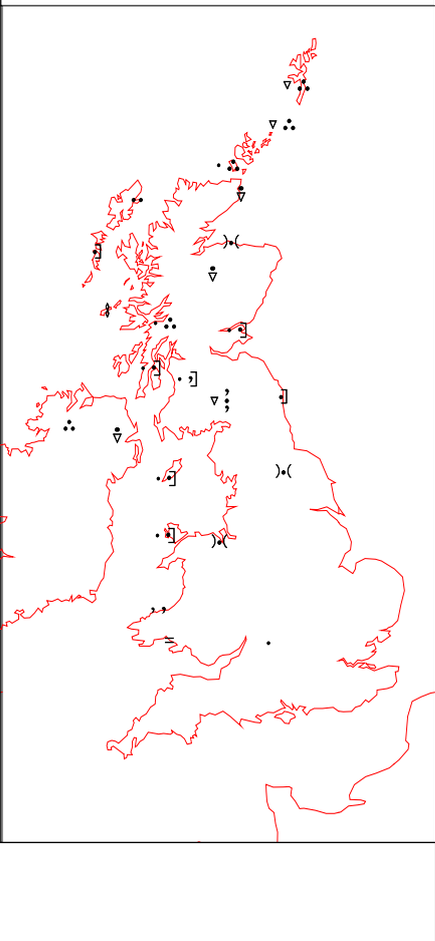
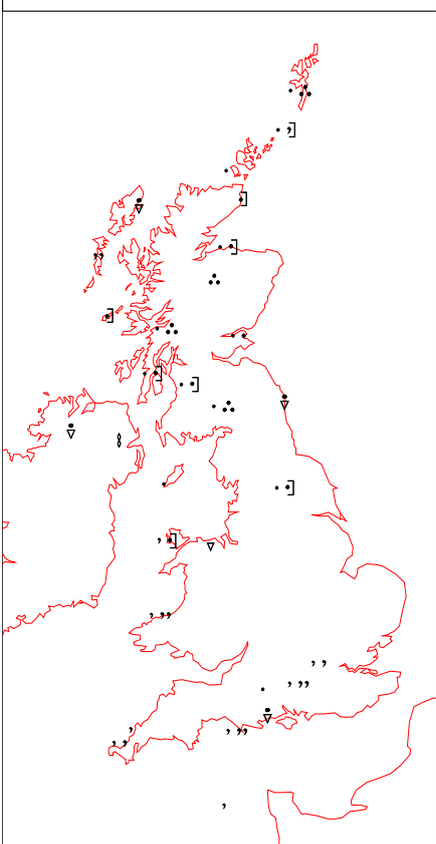
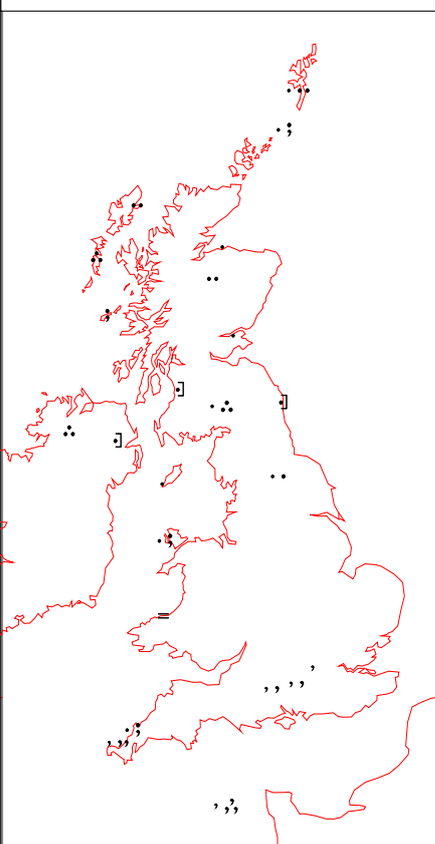
**DAILY
WEATHER
SUMMARY**

NO SNOW

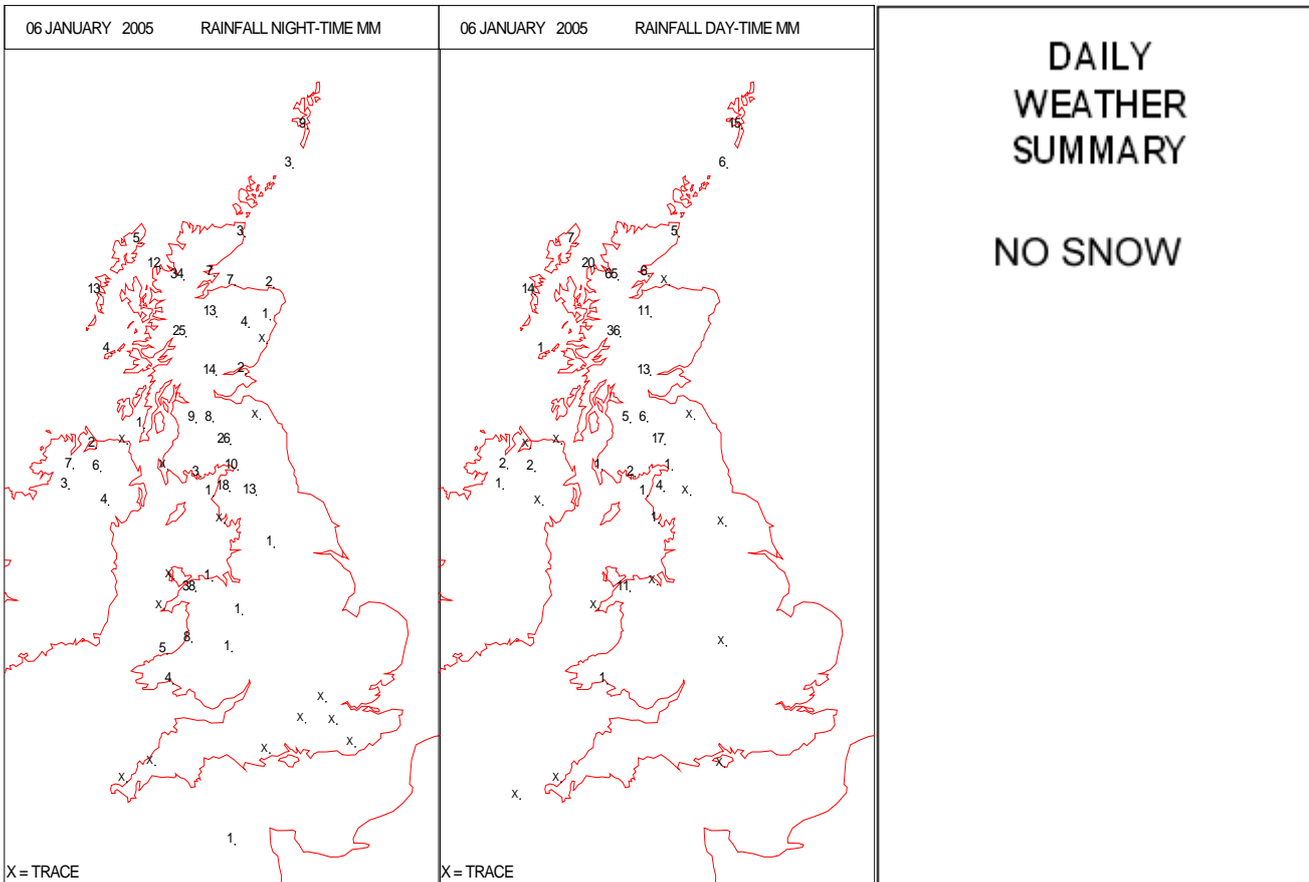
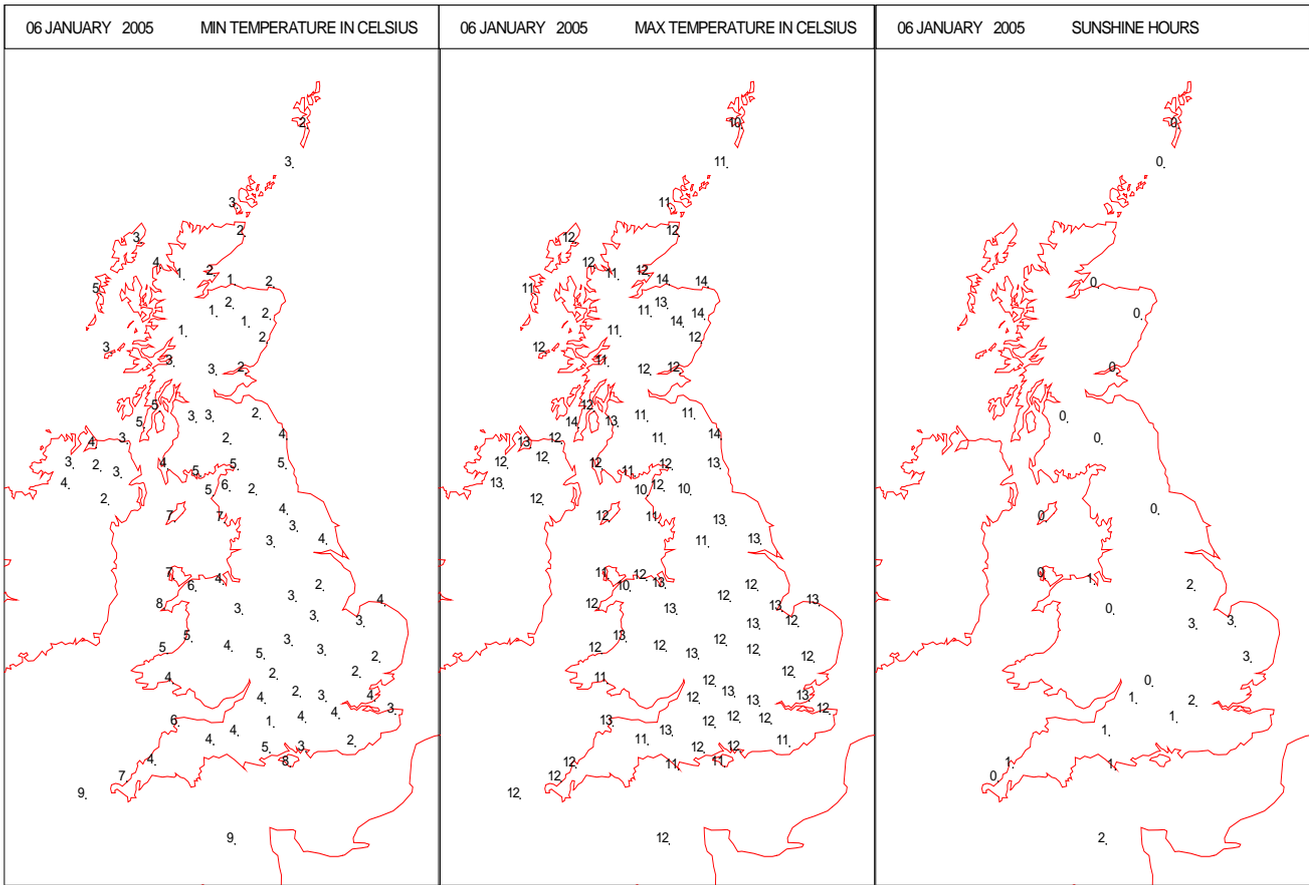
DAILY WEATHER SUMMARY



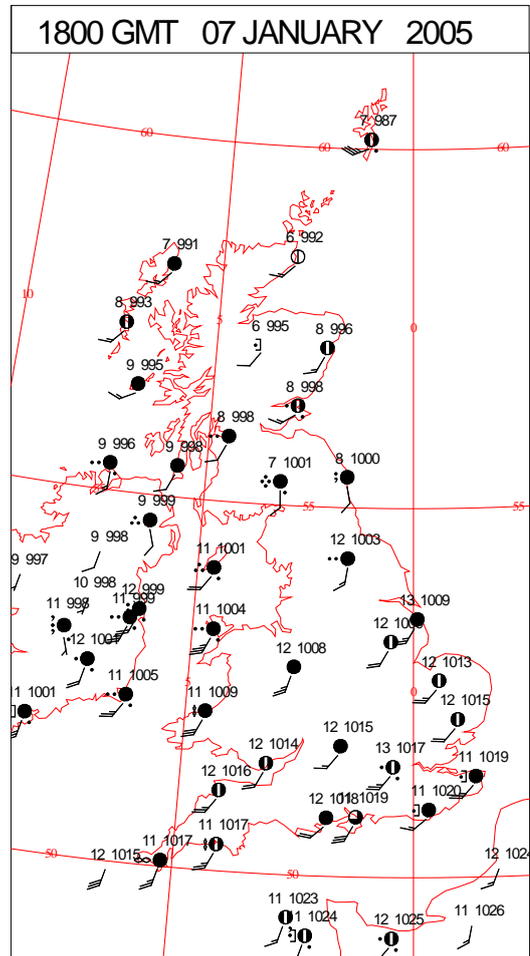
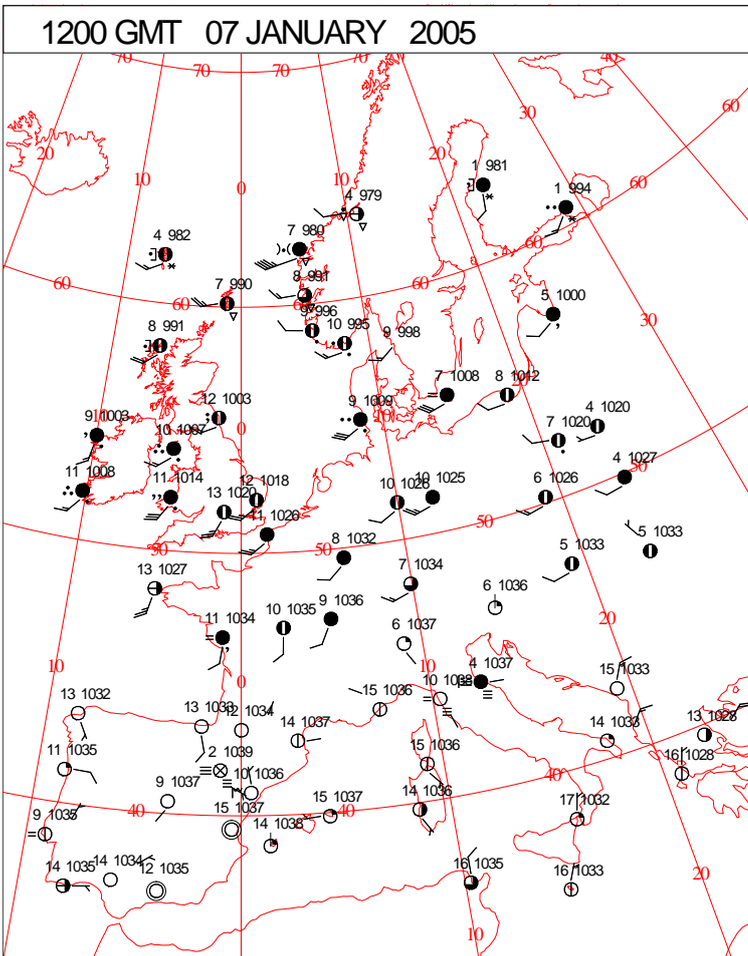
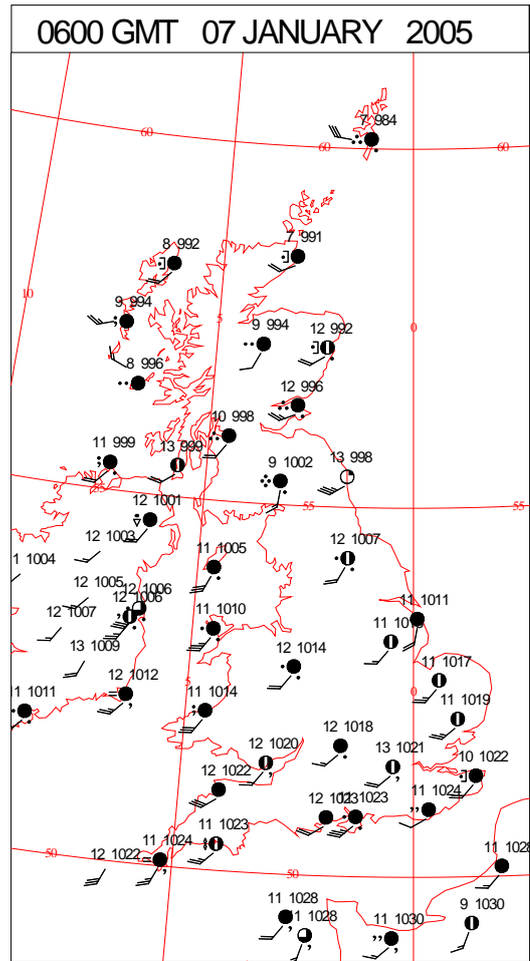
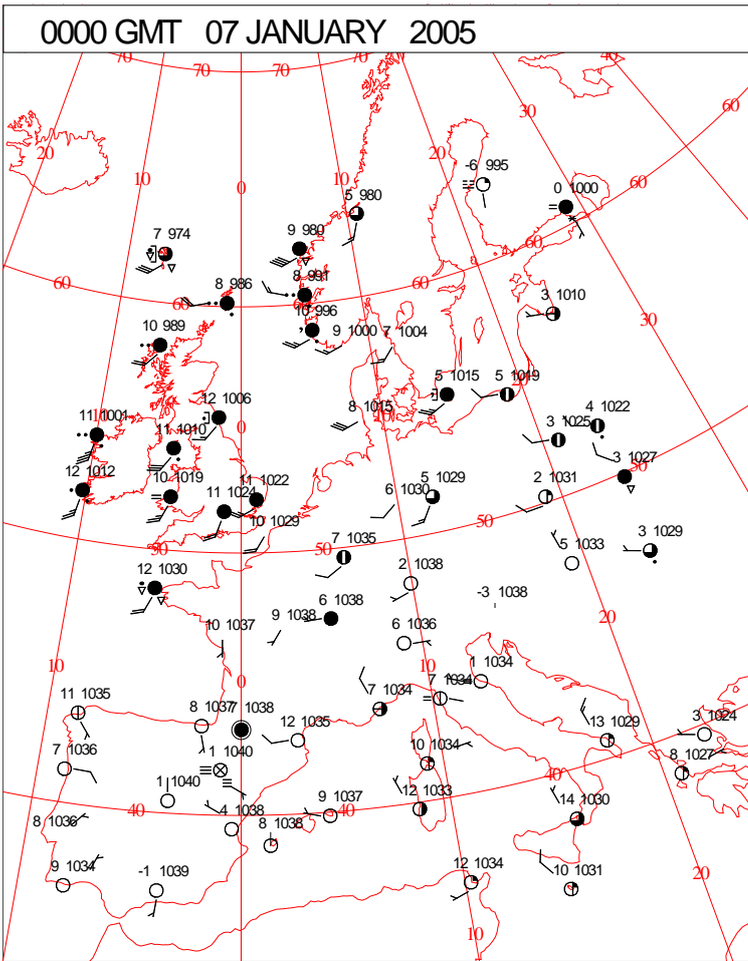
SIGNIFICANT WEATHER

0600 GMT 06 JANUARY 2005 SIG WEATHER	1200 GMT 06 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 06 January 2005. Showers affected much of Scotland and Northern Ireland overnight but these slowly died away as more persistent rain arrived towards the end of the night. Much of Scotland away from the east coast had a very wet day with rainfall totals of 67mm at Tyndrum, 80mm at Loch Glascarnoch and 95mm at Cassley. Rain also affected Northern Ireland, Northwest England and North Wales at times during the day. It was also very windy over Scotland, Northern England and North Wales, especially during the late afternoon and evening with gusts of 50 to 60 knots, the highest being 64 knots at Inverbervie. The rest of England and Wales had a generally cloudy day with some light rain or drizzle in places, although East Anglia and southeast England did have a bright morning with some sunny spells. Through the evening the rain continued over Scotland, Northern Ireland, Cumbria and north Wales, with occasional outbreaks of light drizzle elsewhere. Temperatures generally were mild or very mild but across northern and eastern Scotland they were exceptionally mild.</p>
		
1800 GMT 06 JANUARY 2005 SIG WEATHER	0000 GMT 07 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 14.2 Aboyne No 2, Aberdeenshire Lowest Maximum: 9.7 St Bees Head No 2, Cumbria Lowest Minimum: -1.2 Redhill, Surrey Lowest Grass Minimum: -4.0 Aboyne No 2, Aberdeenshire Most Rain: 98.2 Loch Glascarnoch, Ross & Cromarty Most Sun: 3.3 Wattisham, Suffolk</p>
		

DAILY CLIMATE DATA



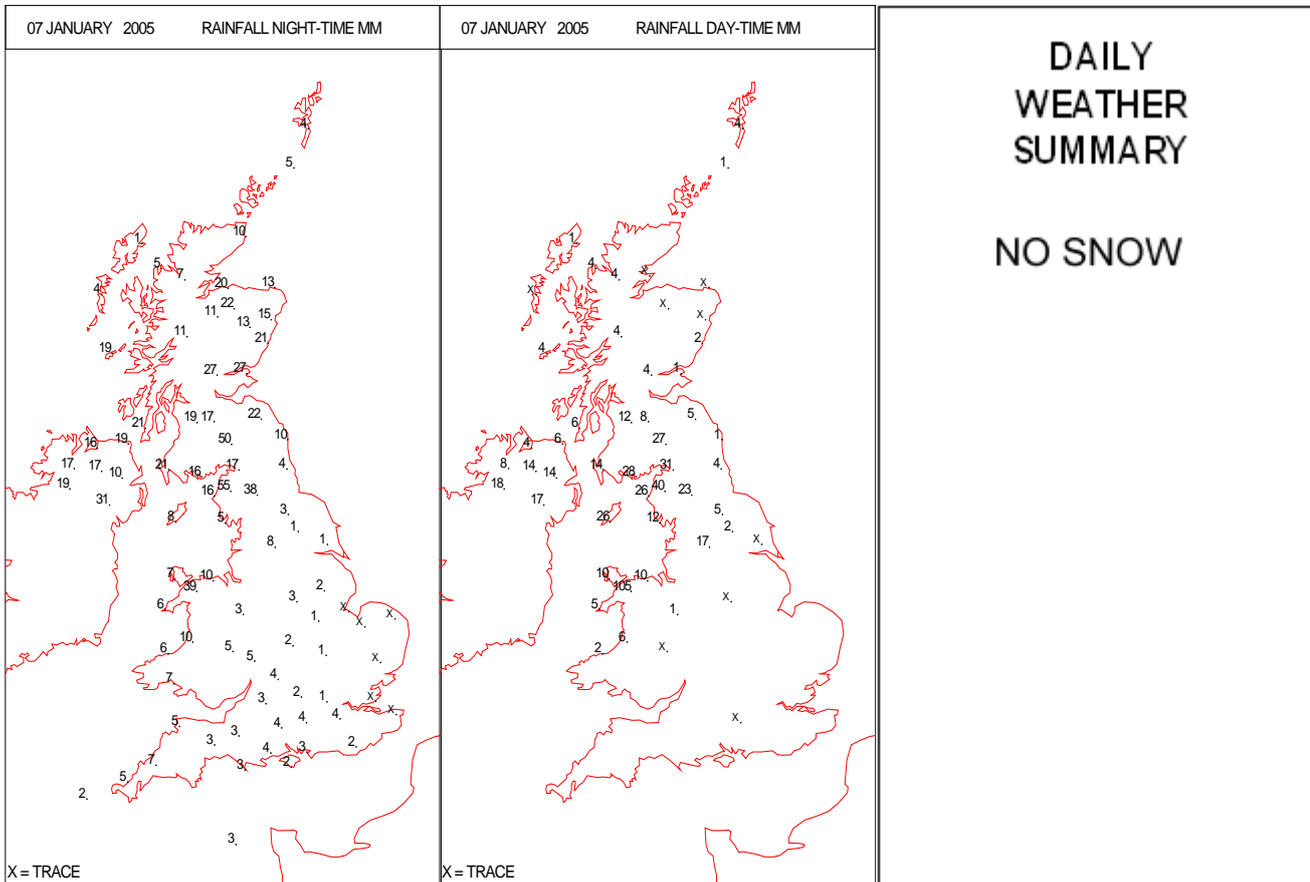
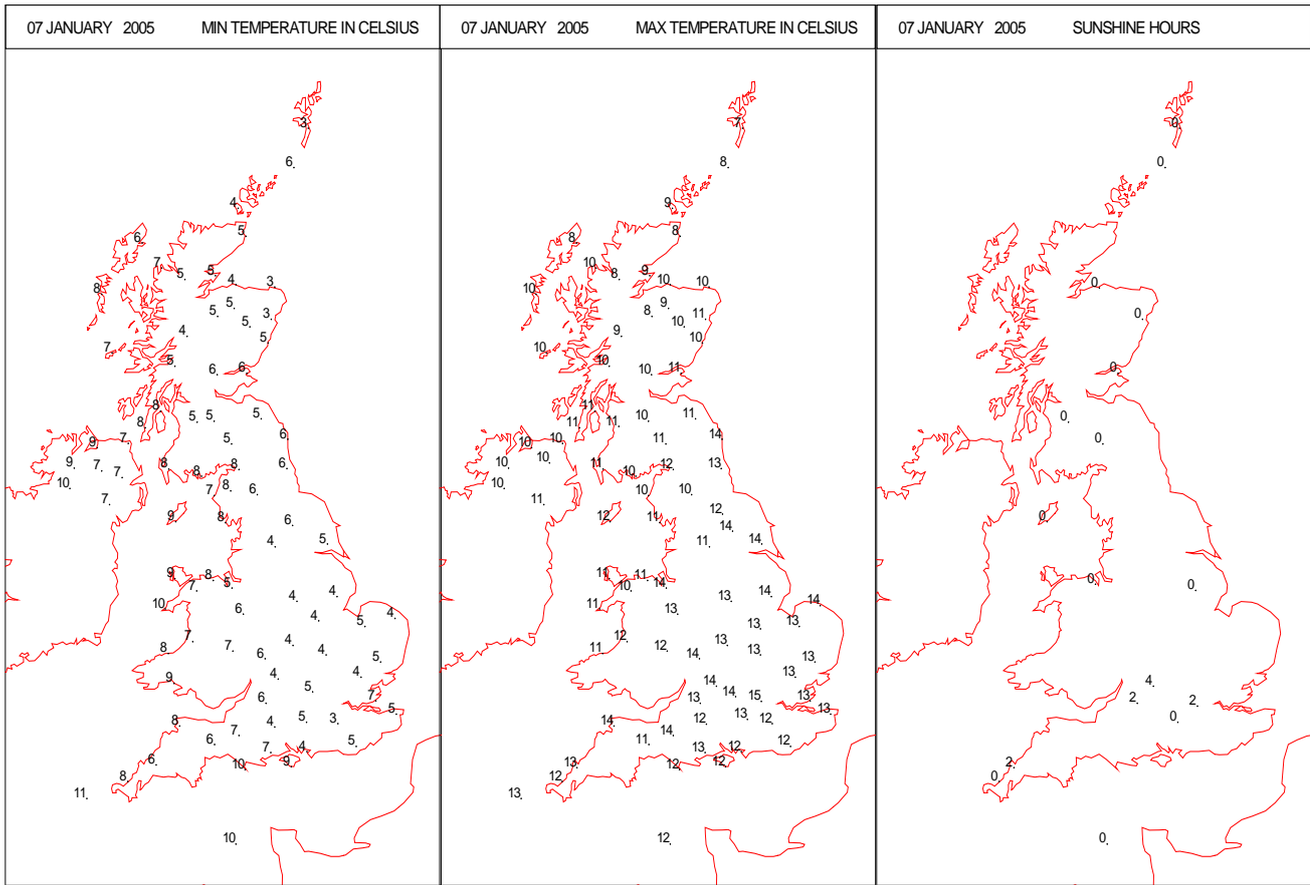
SURFACE REPORTS



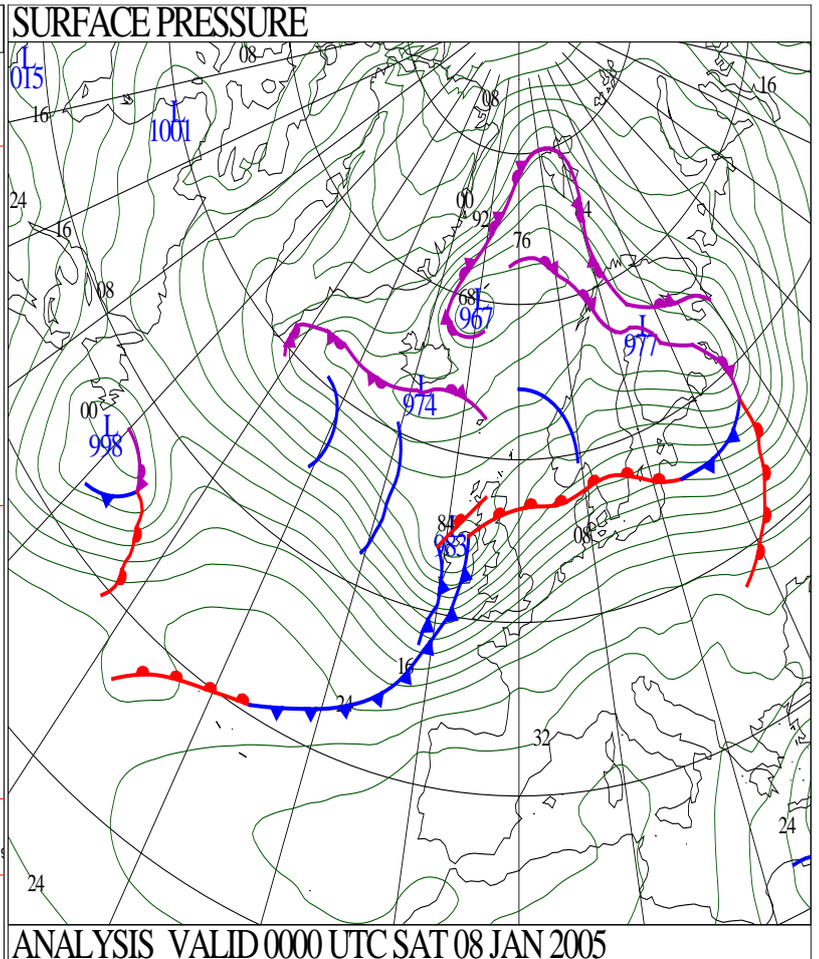
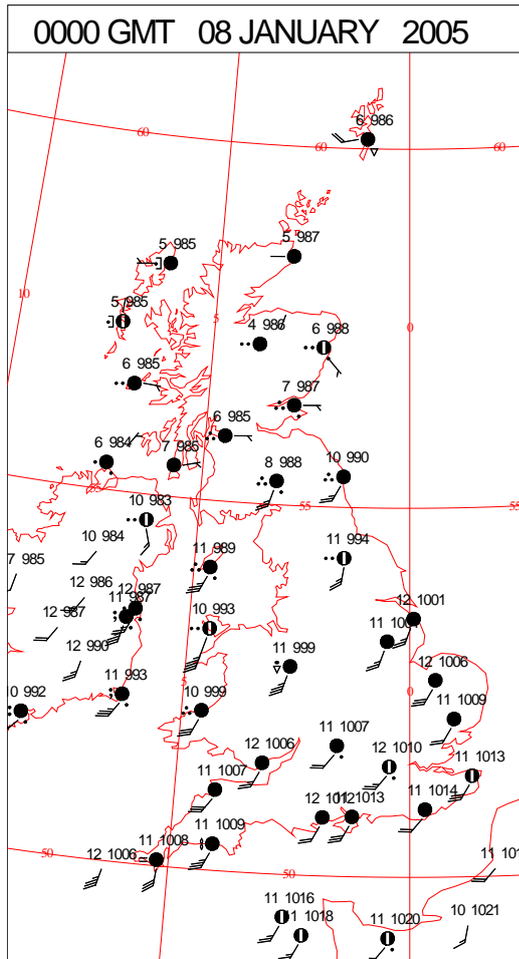
SIGNIFICANT WEATHER

0600 GMT 07 JANUARY 2005 SIG WEATHER	1200 GMT 07 JANUARY 2005 SIG WEATHER	Summary of UK Weather for Friday 07 January 2005.
		<p>Most of the UK had a cloudy, very mild and windy night. Outbreaks of rain fell across Northern Ireland, Scotland, northwest England and Wales. The rain was persistent and heavy over the higher ground. It was mainly dry across eastern, central and southern England. Maximum gusts were 51 knots in Edinburgh, 60 knots at Aberdaron (Gwynedd) and 64 knots at Loftus (Redcar and Cleveland).</p> <p>Most of Northern Ireland, Scotland, Wales and northern England had a cloudy wet day with outbreaks of rain, although some longer drier spells developed over central and northern Scotland. Some of the rain was persistent and heavy, especially over the higher ground. Some very large rainfall totals (greater than 100 mm) were recorded over parts of Gwynedd and Cumbria. Many parts of eastern, central and southern England were dry and generally cloudy but there were some bright or sunny intervals. Strong or gale force south to southwesterly winds developed across much of England and Wales. Capel Curig (Gwynedd) recorded a gust of 72 knots in the late evening.</p> <p>It was mild or very mild in most locations but exceptionally mild in parts of east and southeast England.</p>
1800 GMT 07 JANUARY 2005 SIG WEATHER	0000 GMT 08 JANUARY 2005 SIG WEATHER	EXTREMES
		<p>Highest Maximum: 14.5 Northolt, Greater London</p> <p>Lowest Maximum: 7.4 Lerwick, Shetland</p> <p>Lowest Minimum: 2.5 Rosehearty, Aberdeenshire</p> <p>Lowest Grass Minimum: 3.4 Wick Airport, Caithness</p> <p>Most Rain: 143.8 Capel Curig No 3, Gwynedd</p> <p>Most Sun: 4.0 Brize Norton, Oxfordshire</p>

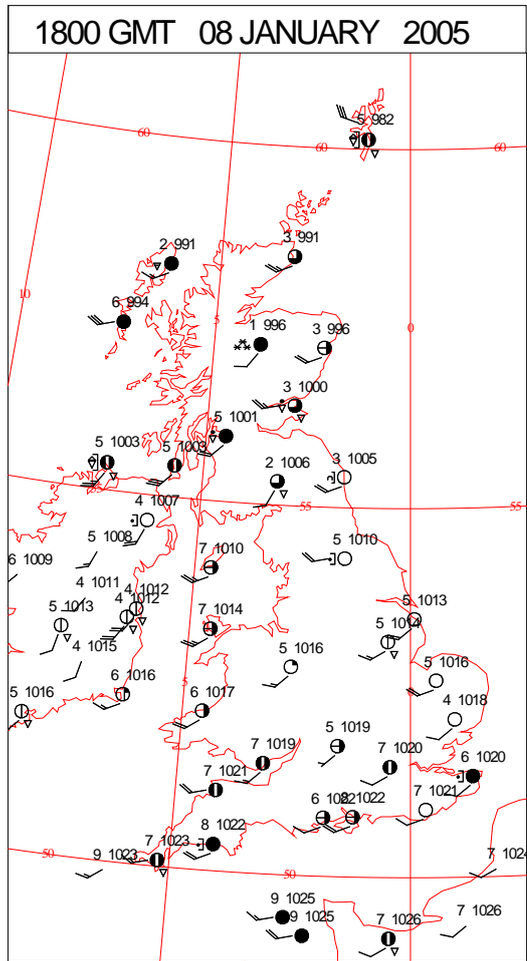
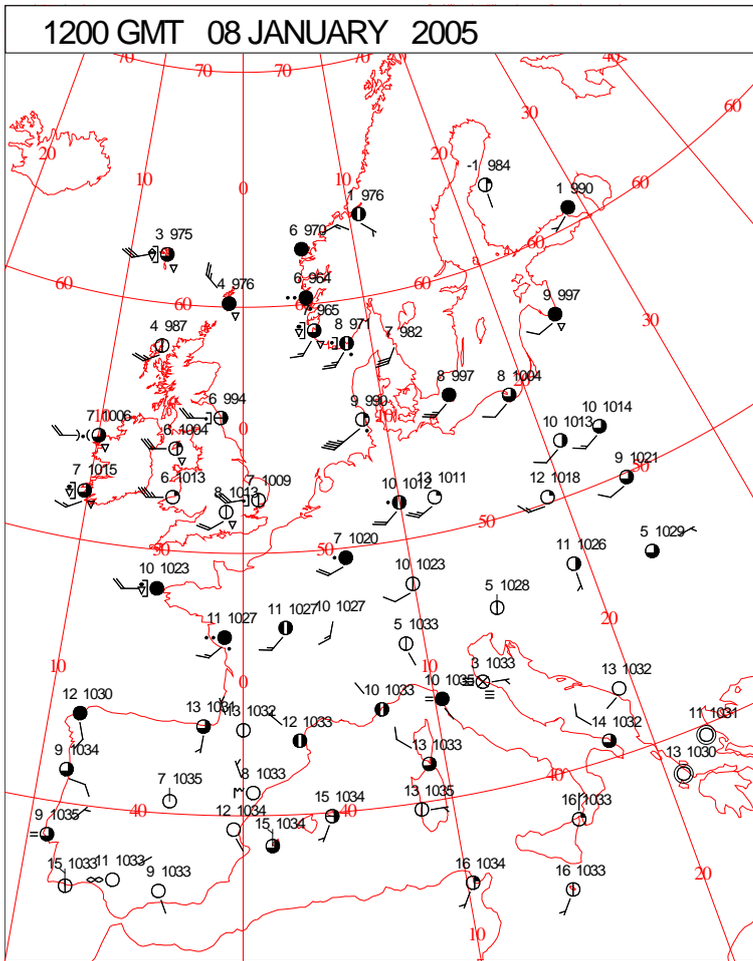
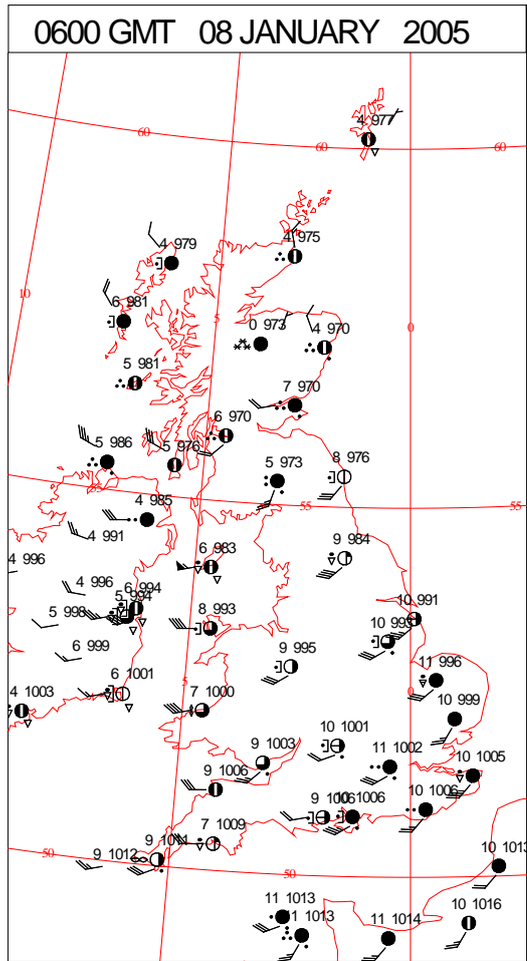
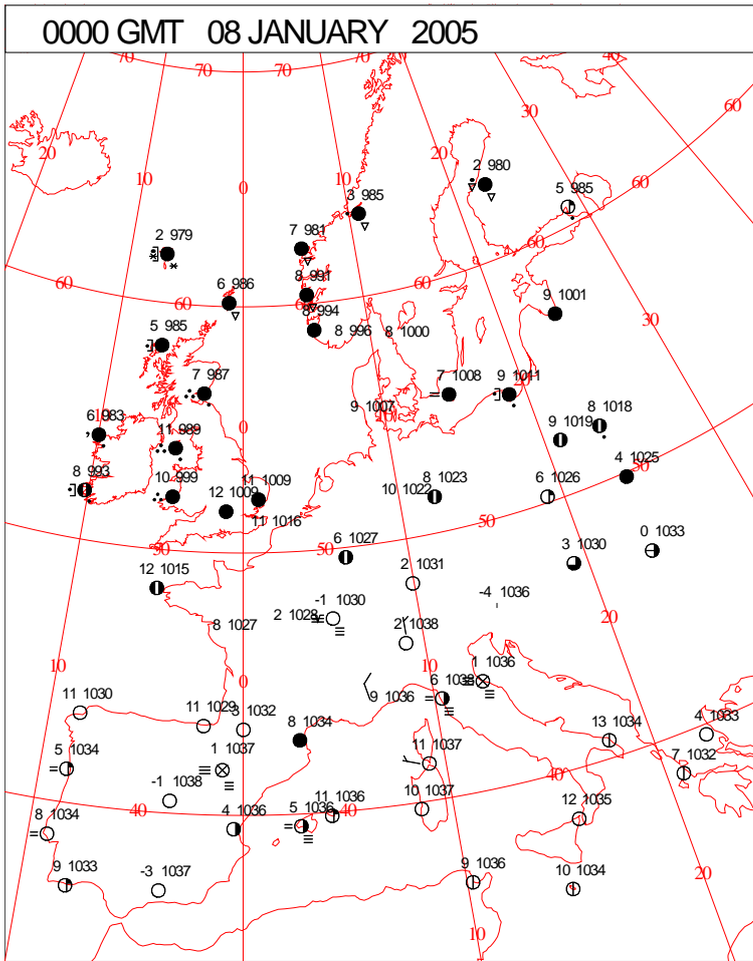
DAILY CLIMATE DATA



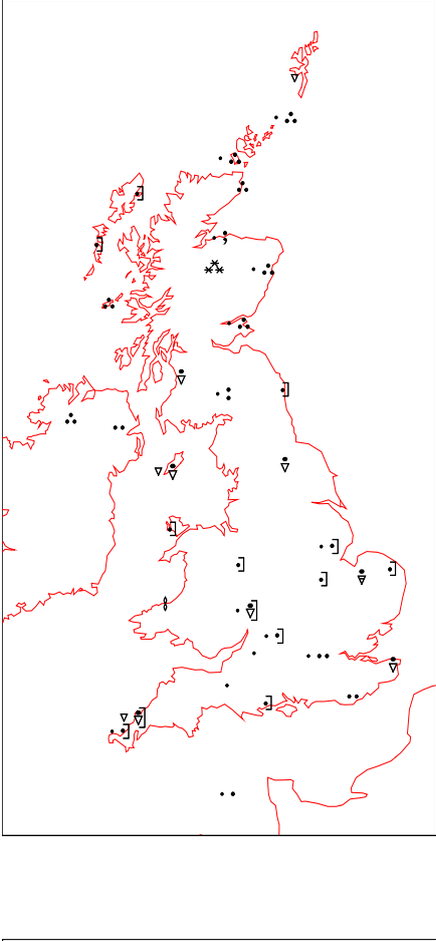
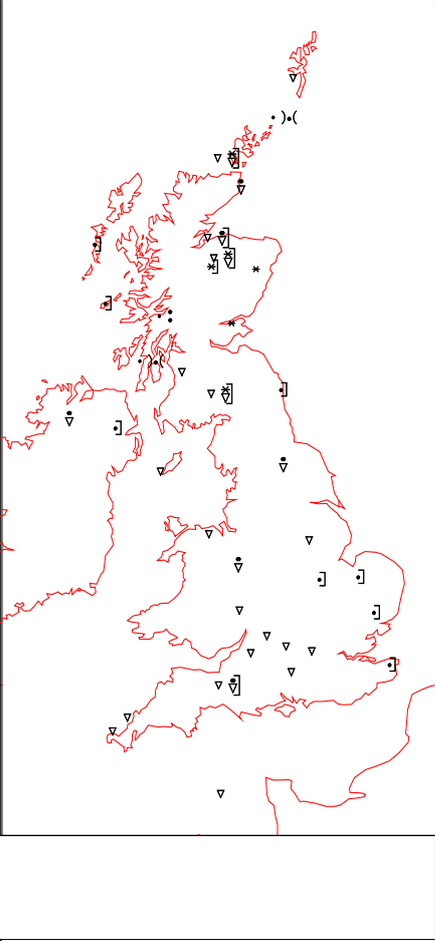
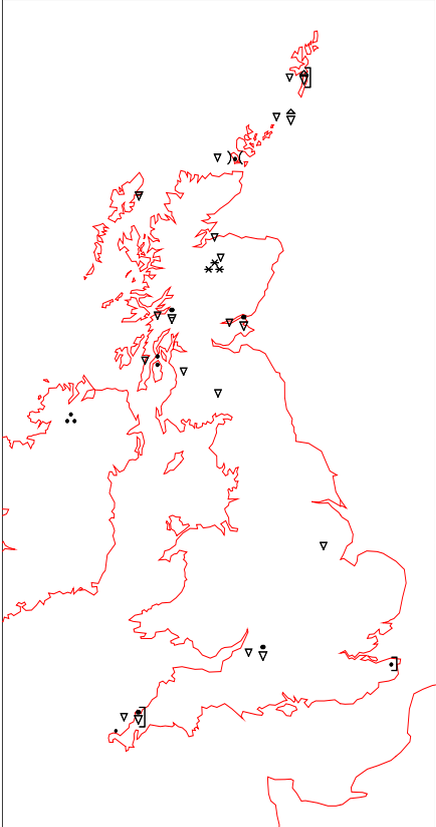
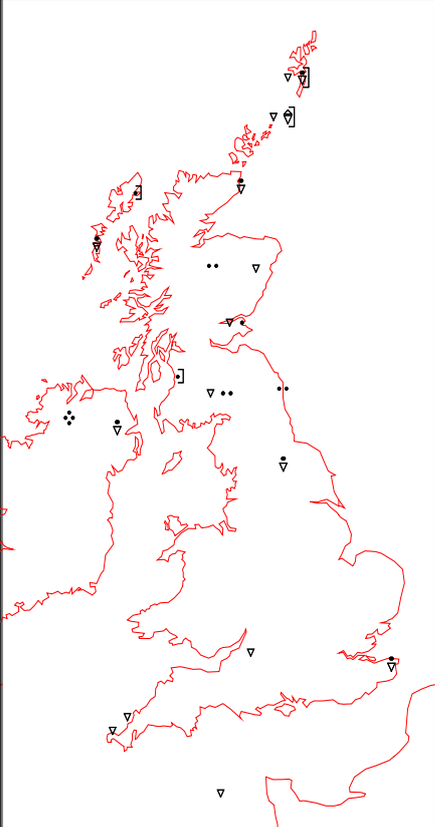
DAILY WEATHER SUMMARY



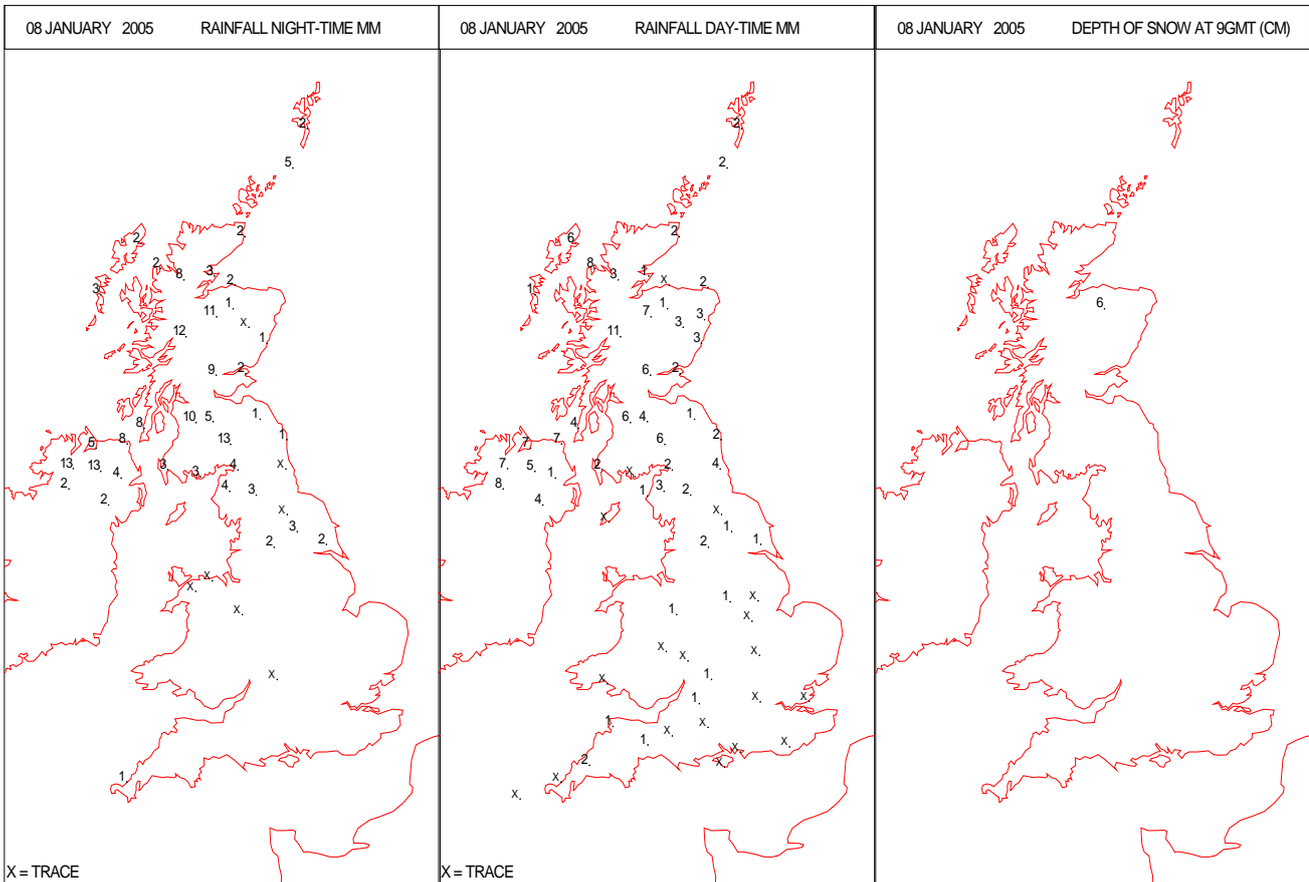
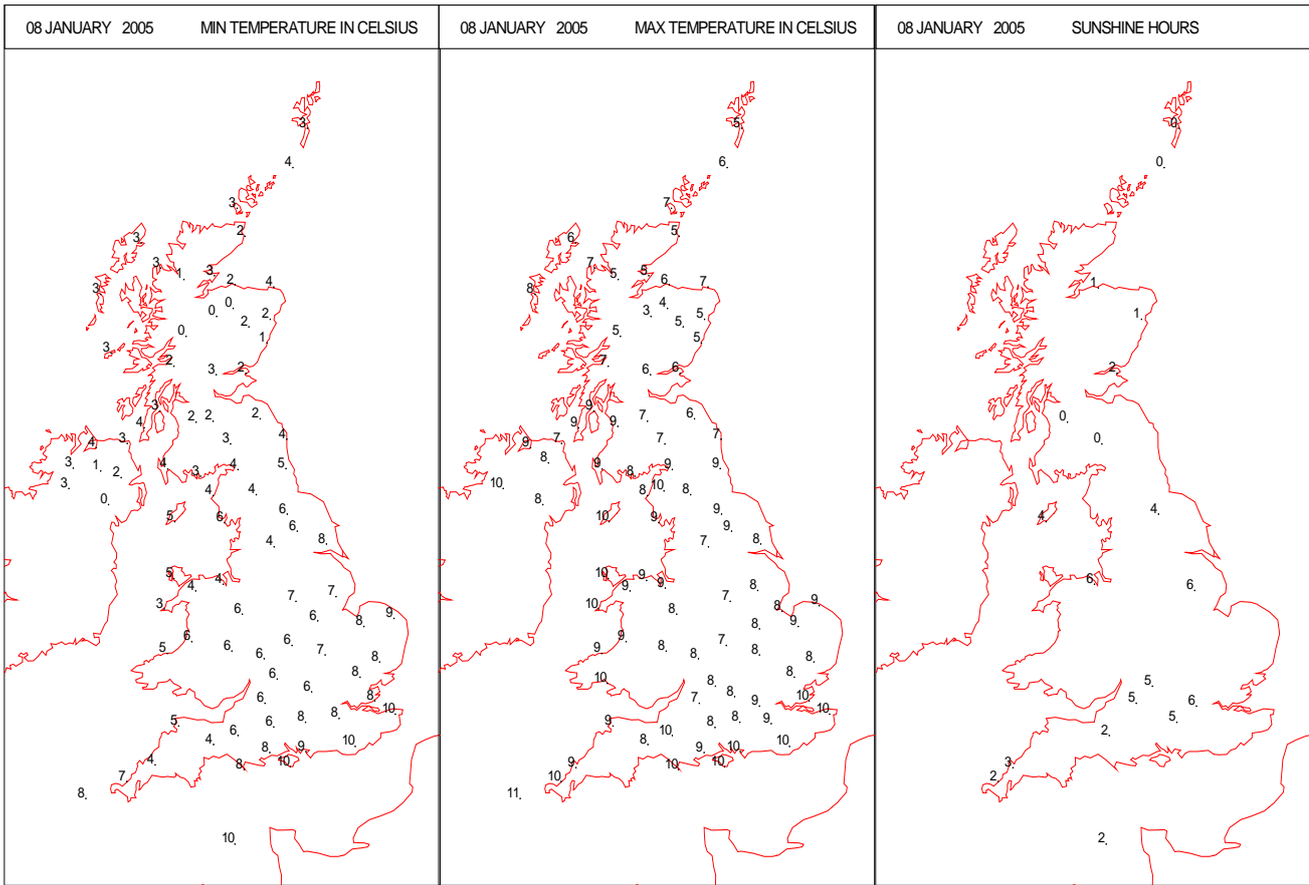
SURFACE REPORTS



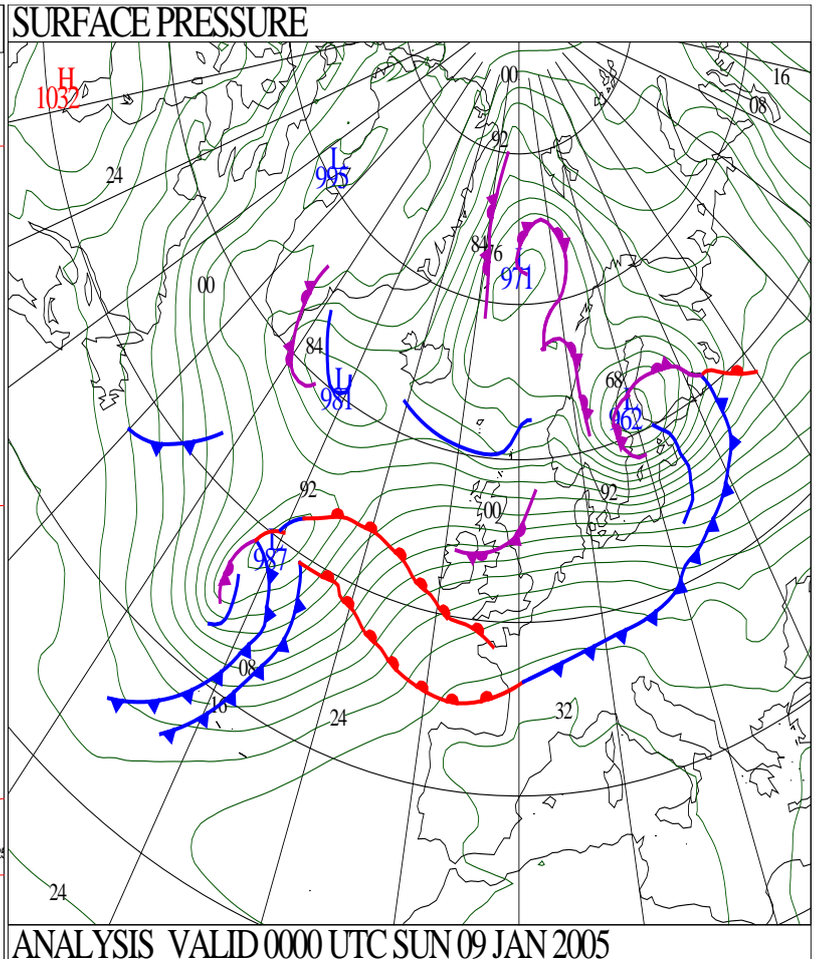
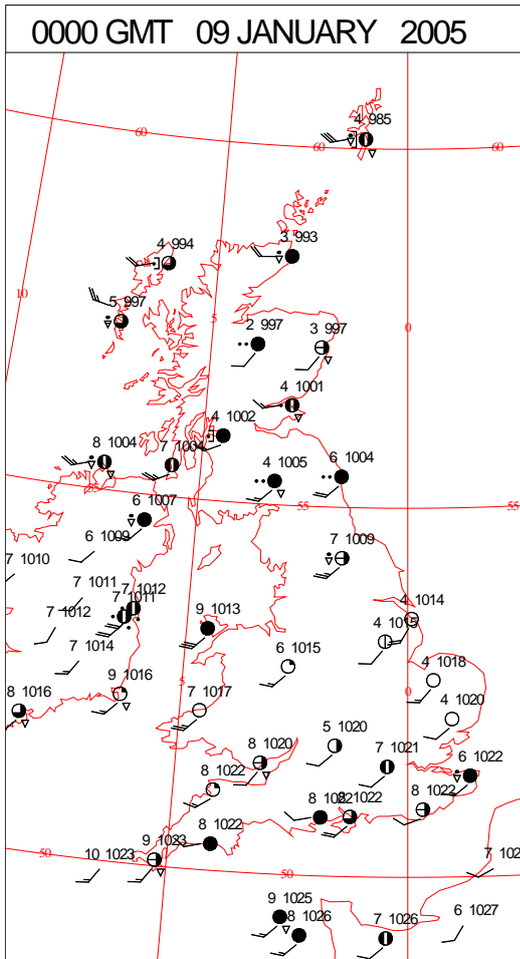
SIGNIFICANT WEATHER

0600 GMT 08 JANUARY 2005 SIG WEATHER	1200 GMT 08 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 08 January 2005. It began very wet and windy with gales across northern England, North Wales and southern Scotland. Gusts of 89 knots were seen at Aberdaron, 81 knots at St Bees head, both exposed sites, whilst at Capel Curig, away from the coast gusts reached 77 knots. The heaviest of the rain was chiefly across the Lake District and North Wales with places having 40-60mm in the 12 hours 2100 Friday to 0900 Saturday. By dawn the rain and strong winds had extended south and east to remaining parts of England with gusts of 60 knots in places, even in southern England. In the wake of the rain the winds strengthened in the east of northern England with gusts of between 70 and 80 knots being recorded at Topcliffe, Dishforth and Loftus. As the rain cleared into the North sea it turned to sleet and snow across parts of Scotland. Wintry showers then continued in the north but after a few blustery showers in the south in the morning here it became bright with sunny spells. Temperatures in the north were rather cold but most parts were near normal.</p>
		
1800 GMT 08 JANUARY 2005 SIG WEATHER	0000 GMT 09 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.0 Aviemore, Inverness-Shire Lowest Minimum: 0.2 Aviemore, Inverness-Shire Lowest Grass Minimum: -0.7 Aberdaron, Gwynnedd Most Rain: 23.6 Tulloch Bridge, Inverness-Shire Most Sun: 5.9 Heathrow, Greater London</p>
		

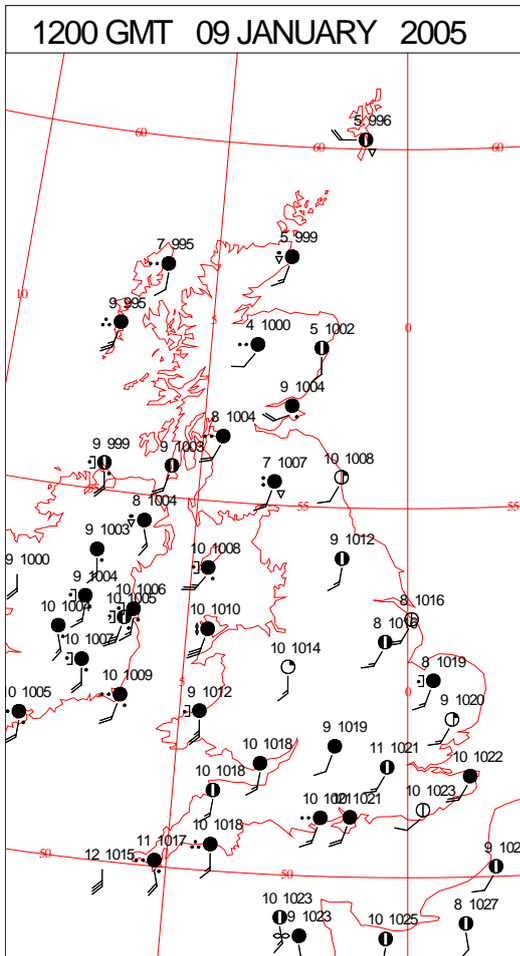
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

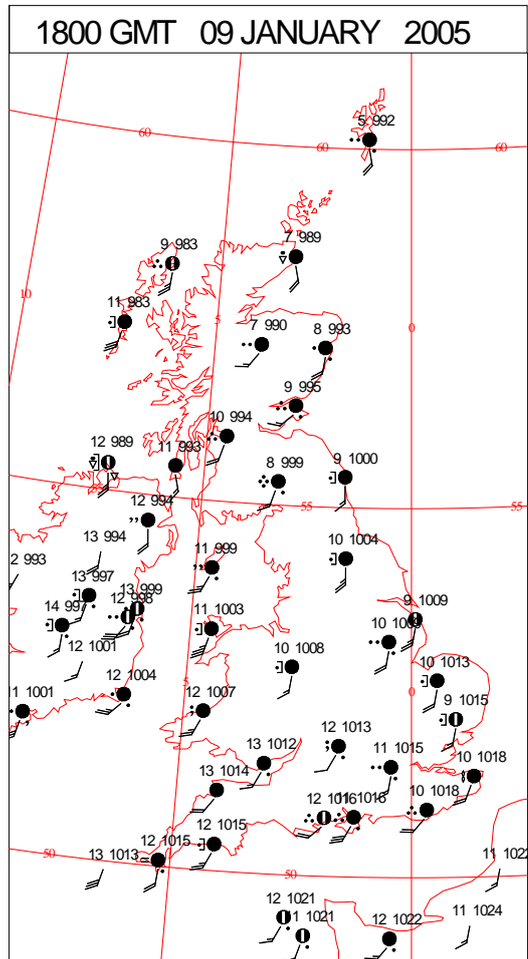
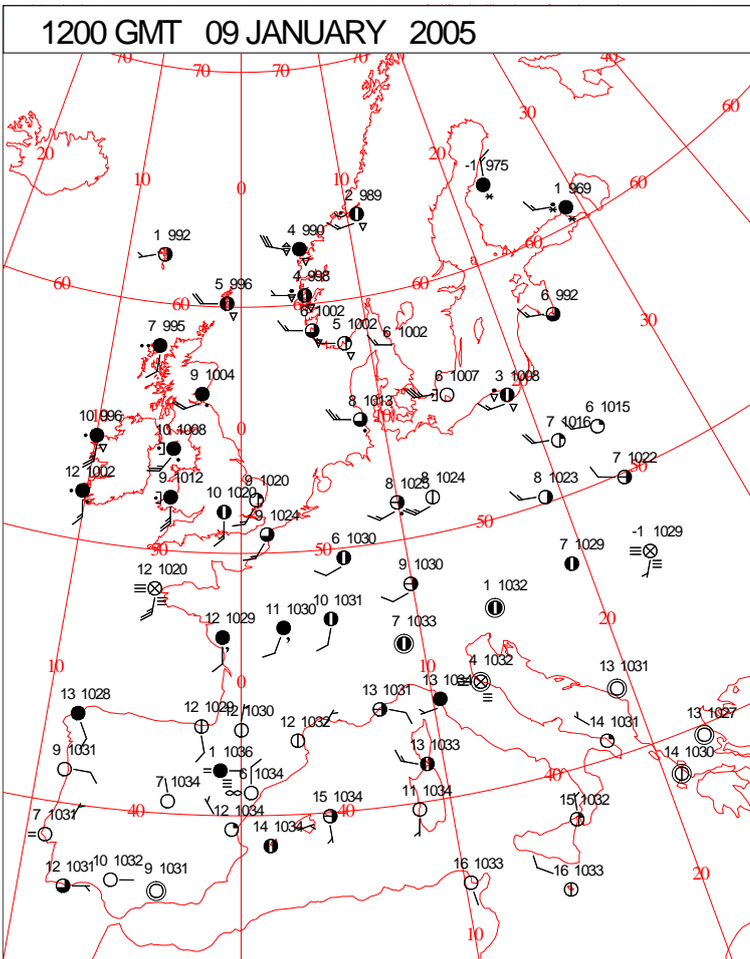
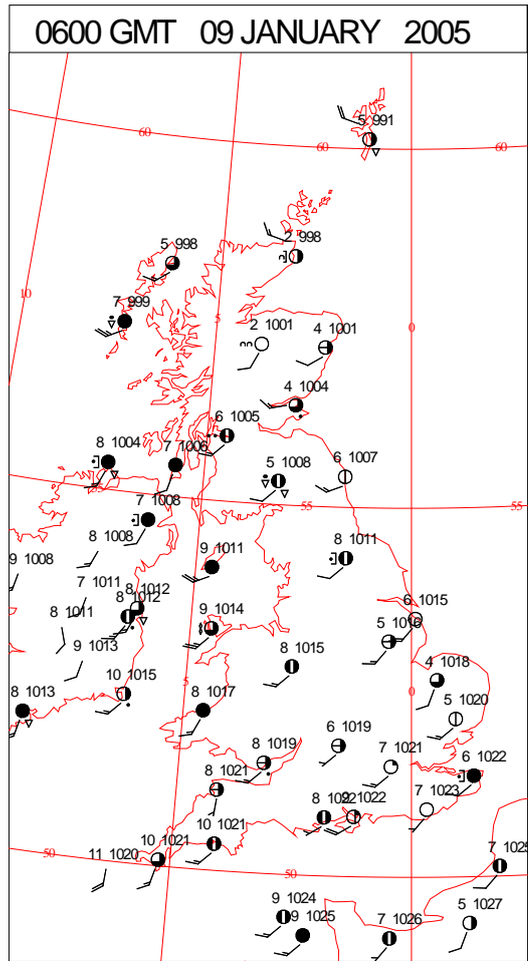
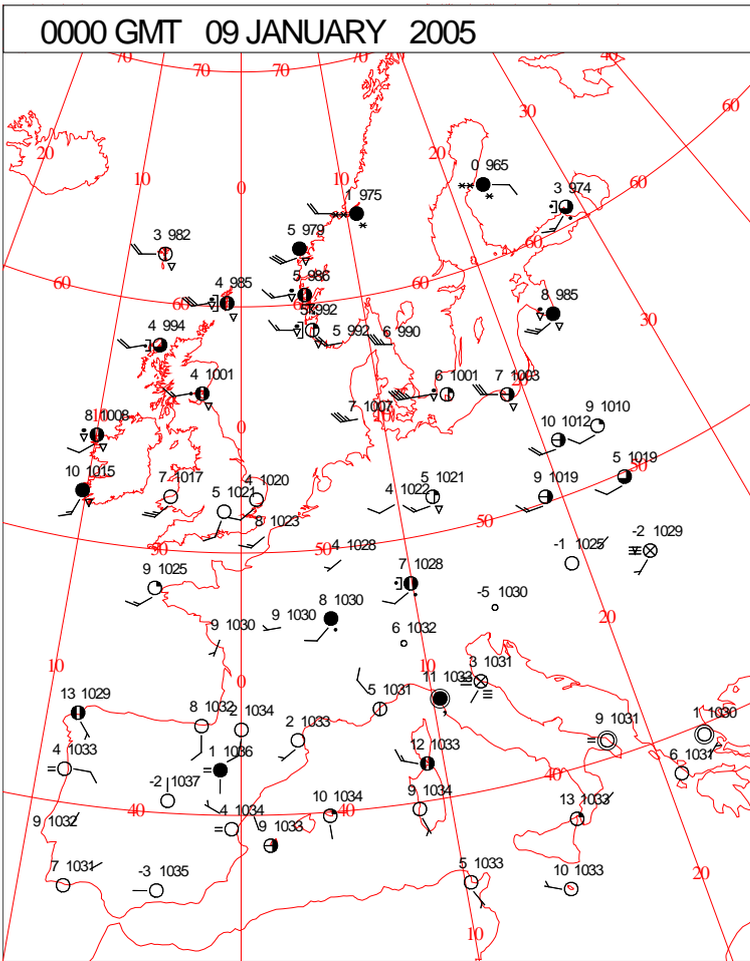


ANALYSIS VALID 0000 UTC SUN 09 JAN 2005



Sunday 9 January 2005

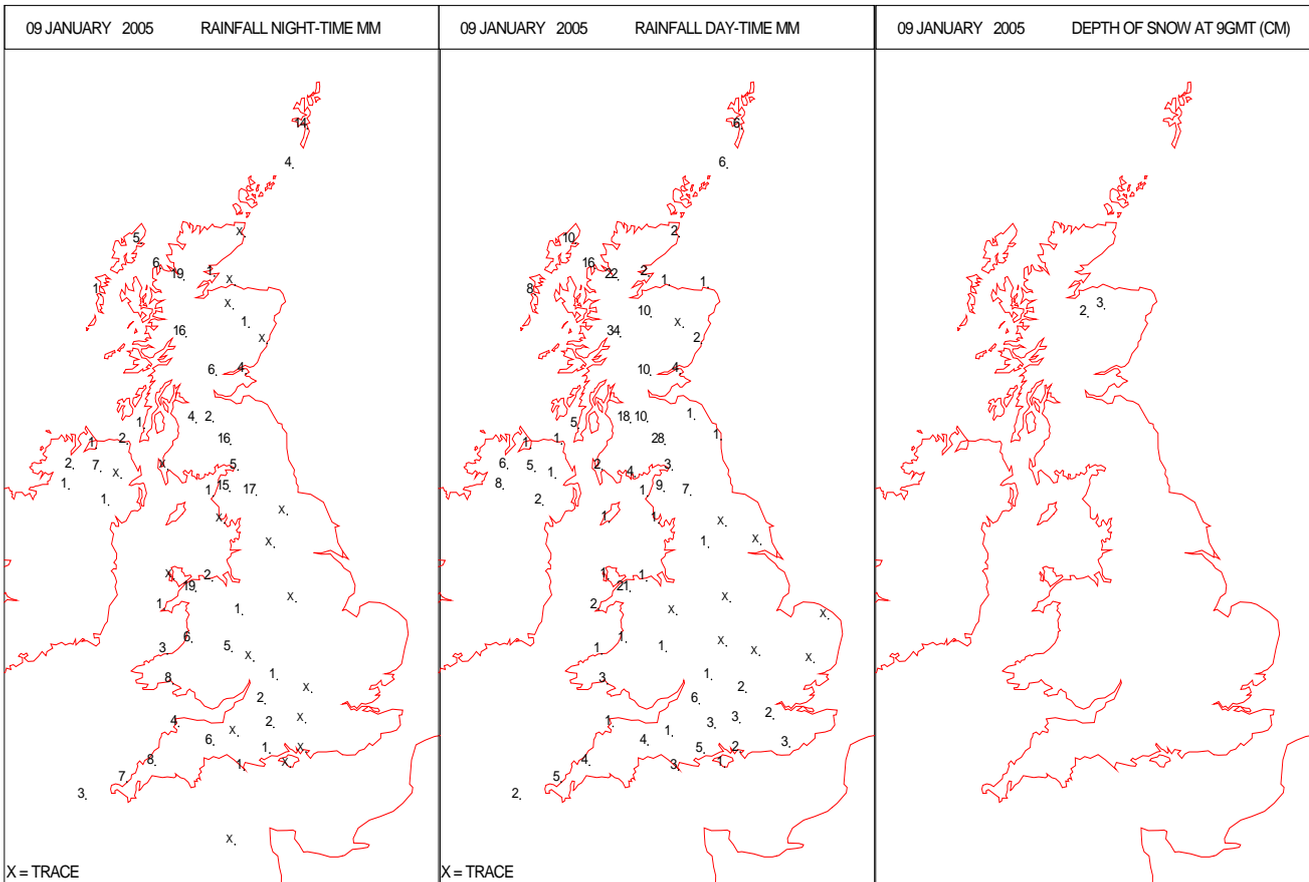
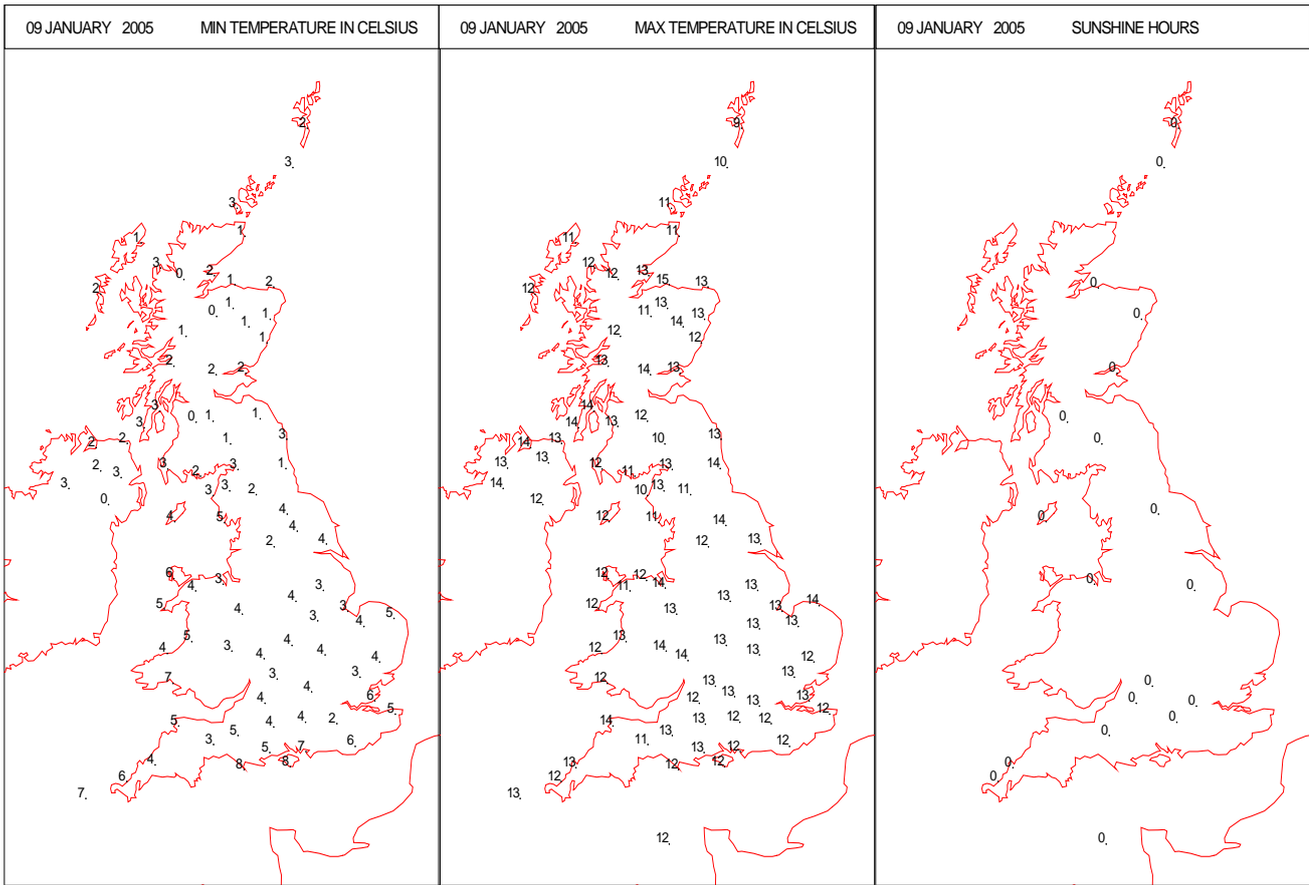
SURFACE REPORTS



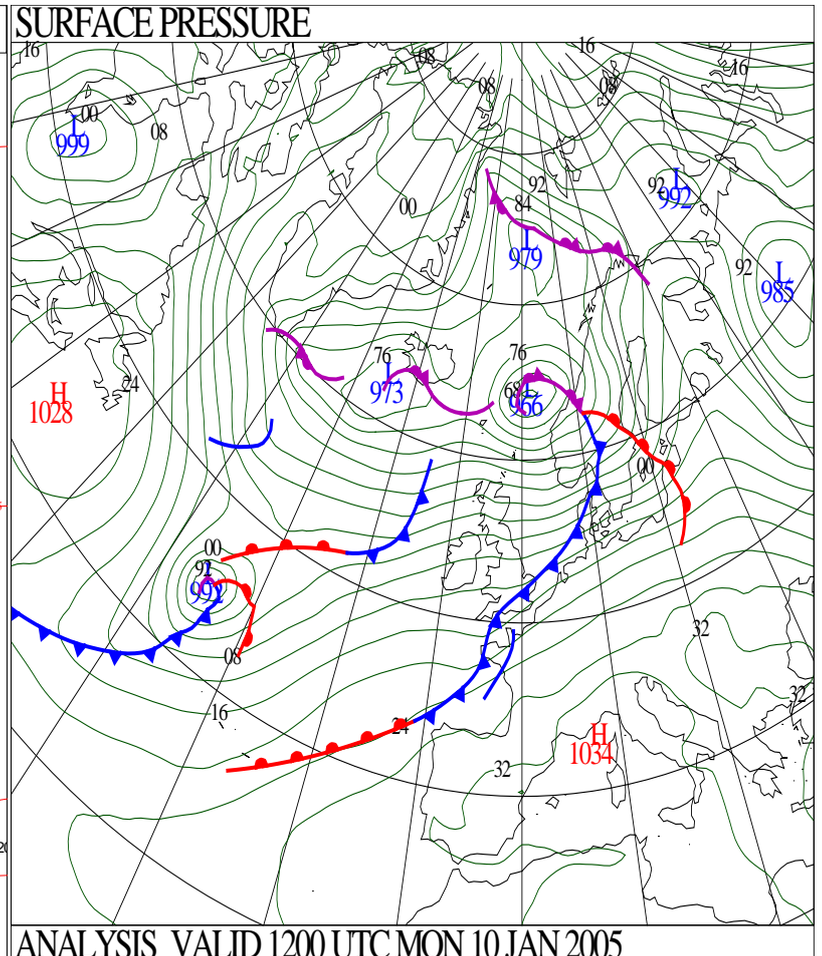
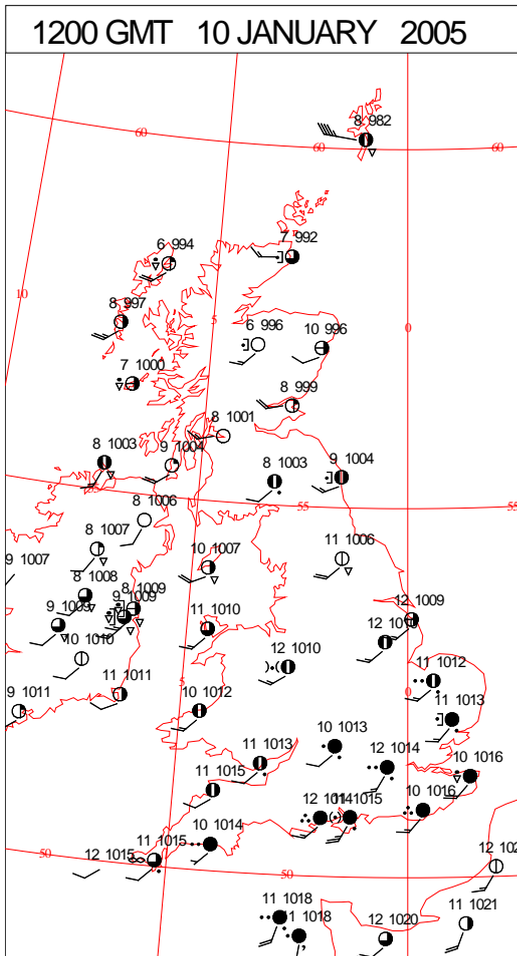
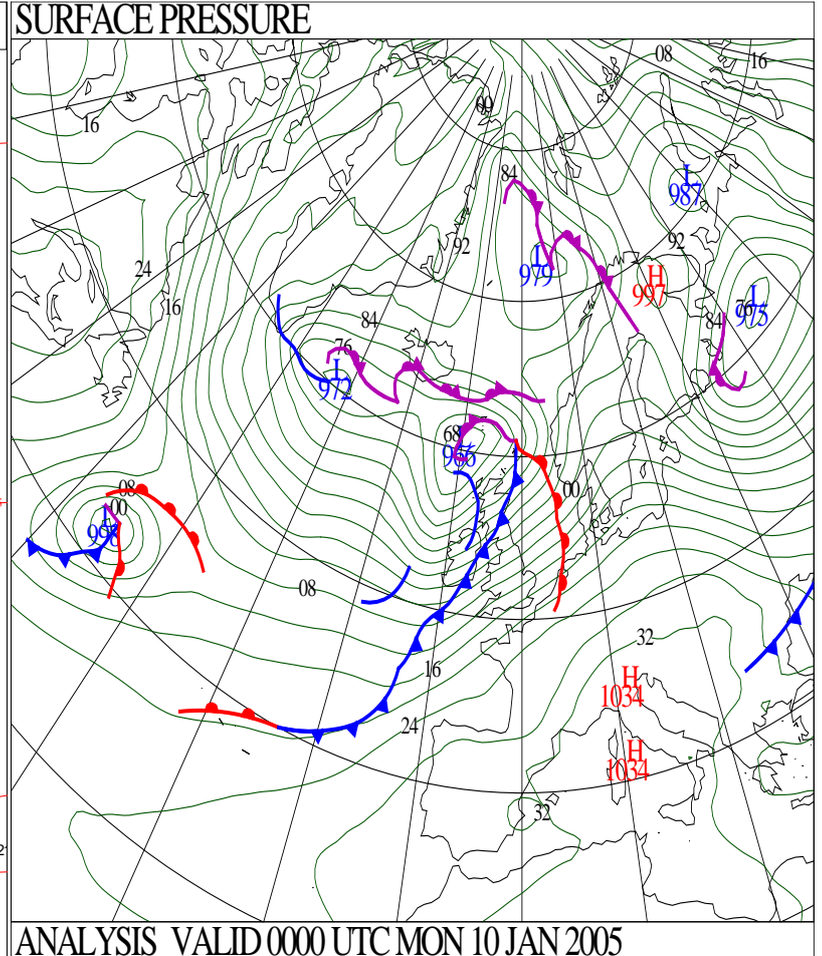
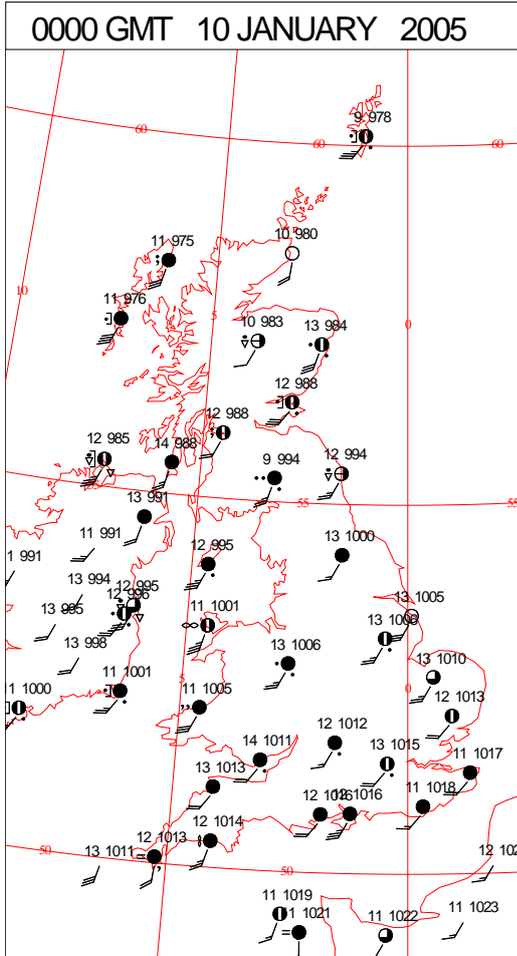
SIGNIFICANT WEATHER

0600 GMT 09 JANUARY 2005 SIG WEATHER	1200 GMT 09 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 09 January 2005.</p> <p>The early hours were blustery everywhere with most central and southern areas dry, but showers, some wintry, were feeding across northern Britain. There were also a few showers which drifted across the Southwest peninsula, but these tended to die back to the coast with time.</p> <p>During the morning the showers across northern parts became more organised, and a few showers also continued in the Southwest. Many other districts were dry and quite bright, although cloud was increasing all the while and showery bursts of rain became more extensive across Devon and Cornwall by the middle of the day.</p> <p>It remained wet across Scotland in the afternoon with 27mm recorded on Skye and 22mm at Tulloch bridge in the twelve hours to 1800. Whilst in southern areas, outbreaks of mainly light rain spread north and east to affect most parts by mid evening.</p> <p>During the evening the southwesterly winds continued to increase with 55 knots recorded at Capel Curig and 57 knots at Barra in the Western Isles by mid evening.</p> <p>Temperatures were mostly mild and in the south and west, very mild.</p>
1800 GMT 09 JANUARY 2005 SIG WEATHER	0000 GMT 10 JANUARY 2005 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 14.5 Lossiemouth, Moray (In Grampian R)</p> <p>Lowest Maximum: 9.4 Lerwick, Shetland</p> <p>Lowest Minimum: 0.2 Saughall, Ayrshire 0.2 Glenanne No2, Armagh</p> <p>Lowest Grass Minimum: -3.6 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 50.2 Tulloch Bridge, Inverness-Shire</p> <p>Most Sun: 0.1 Odiham, Hampshire</p>

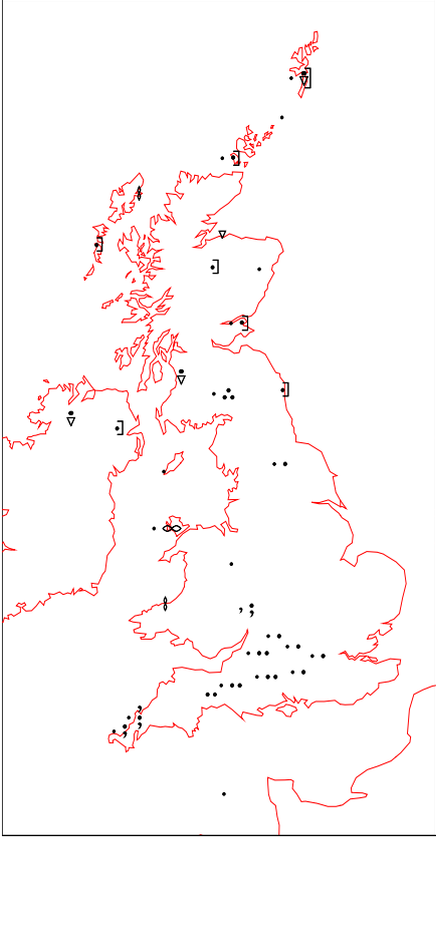
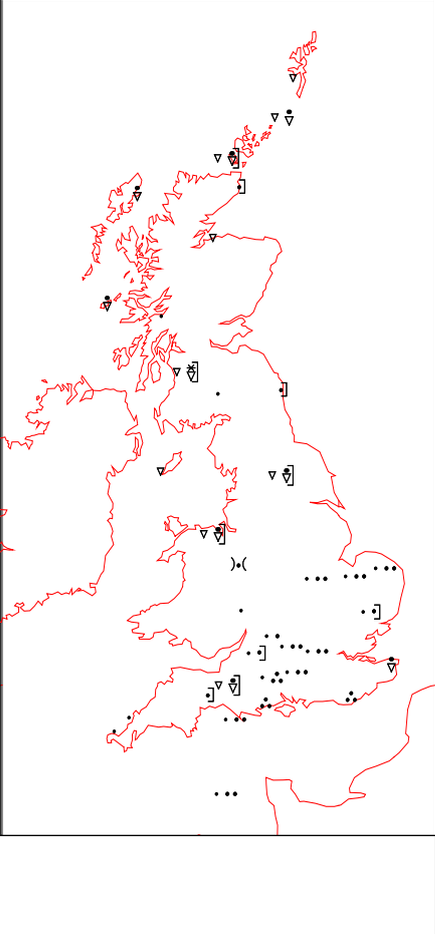
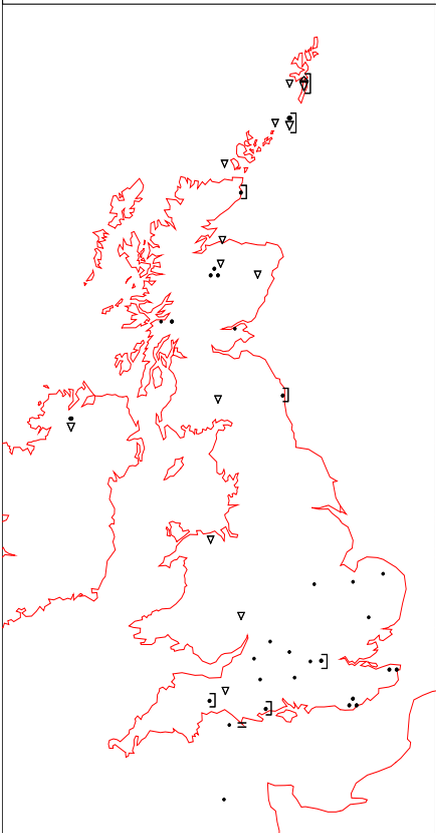
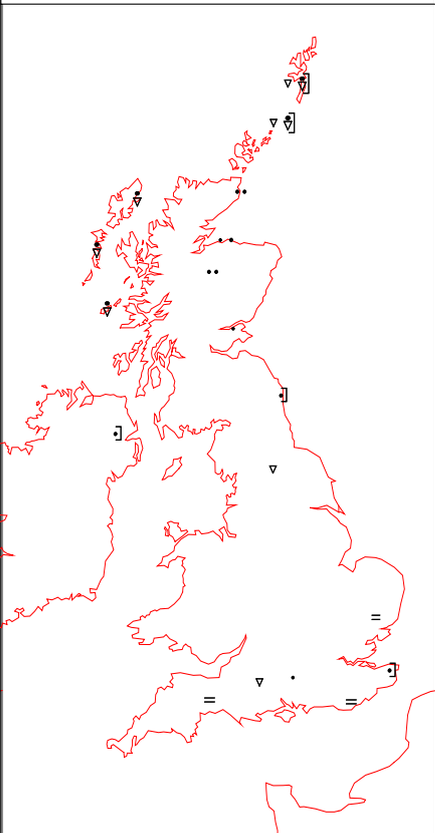
DAILY CLIMATE DATA



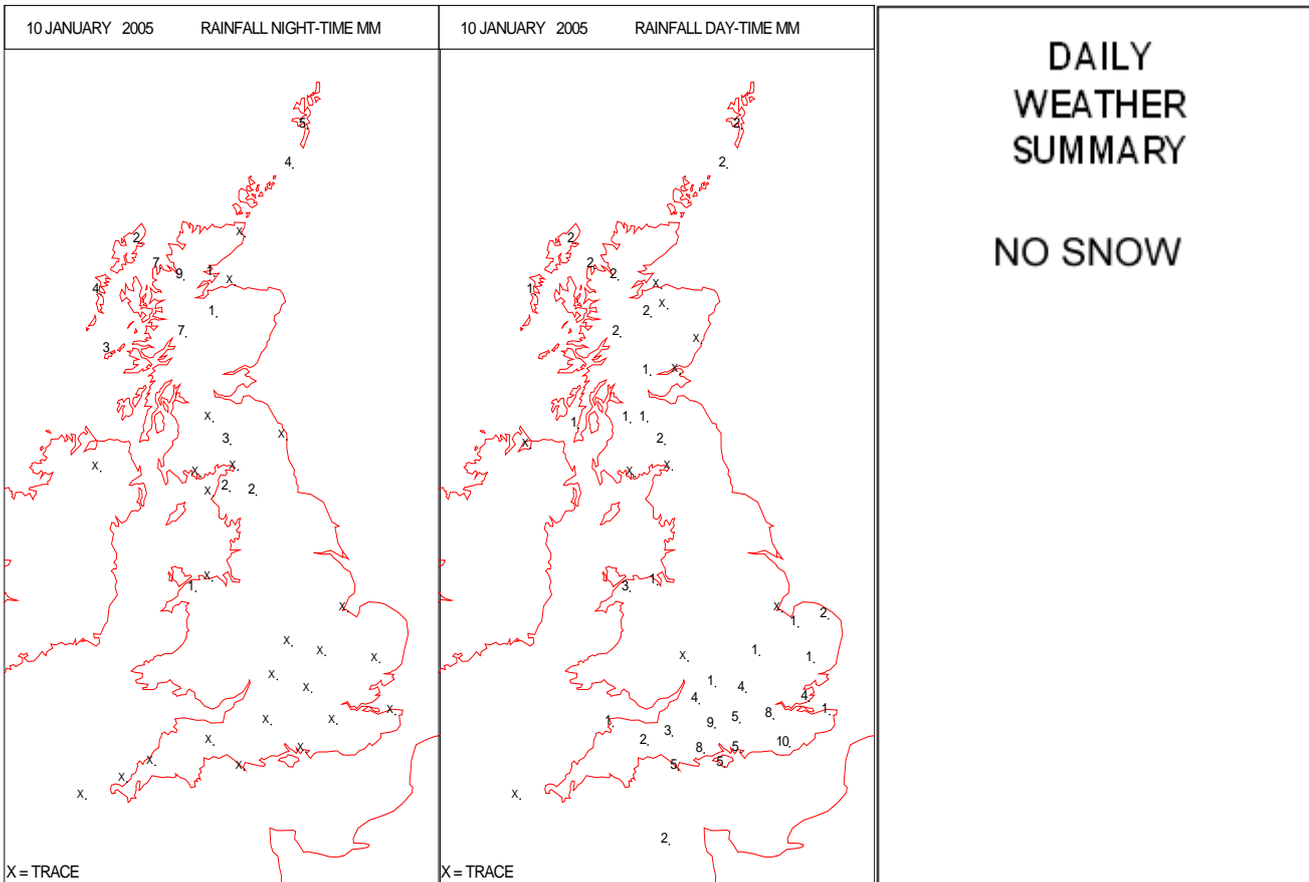
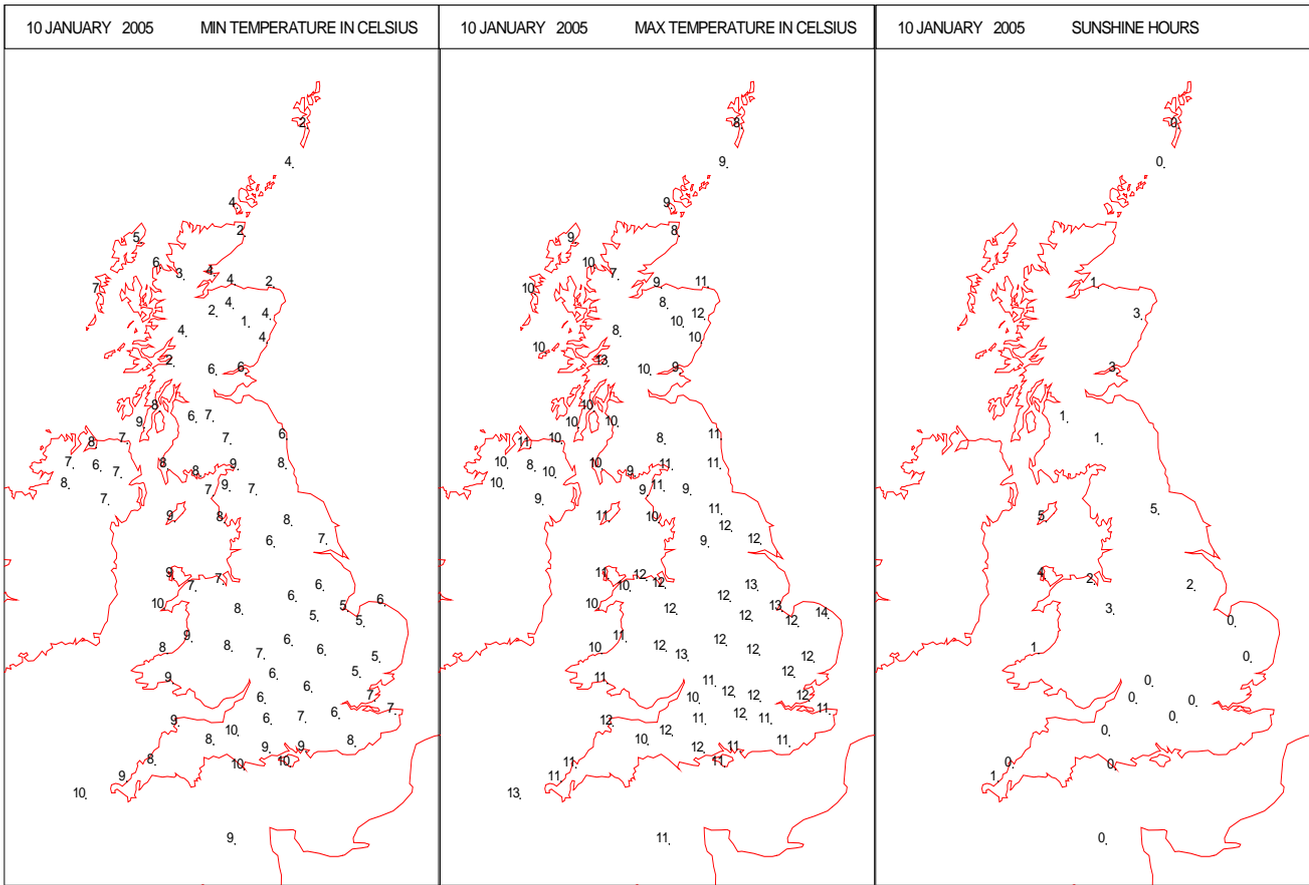
DAILY WEATHER SUMMARY



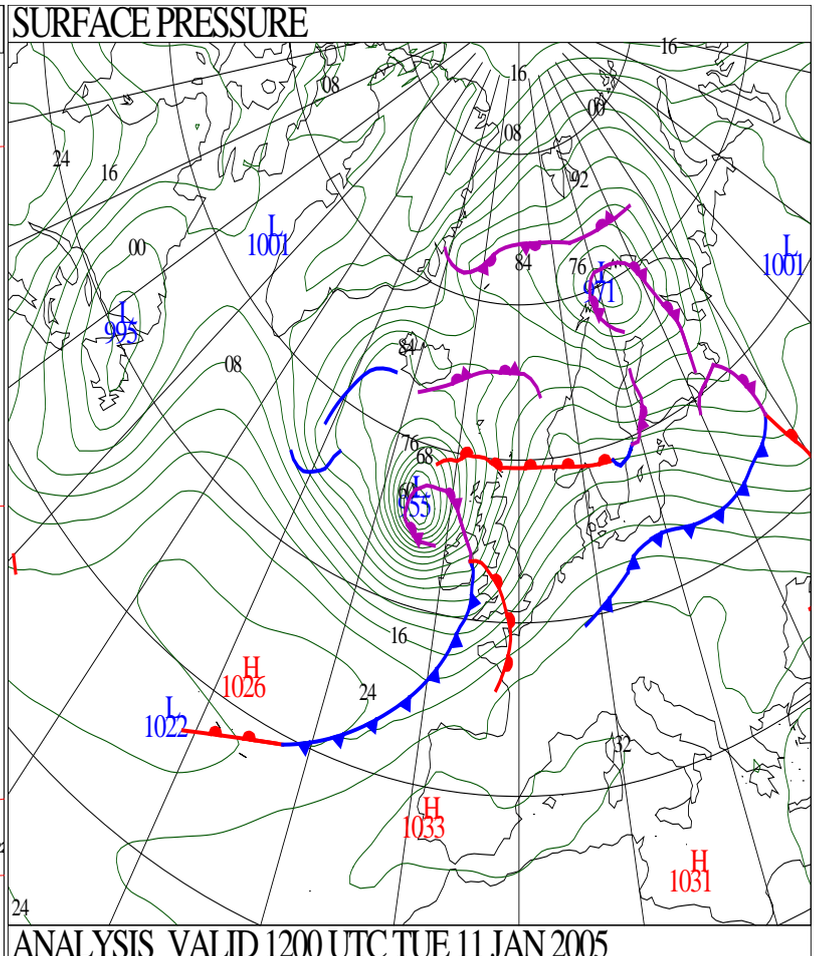
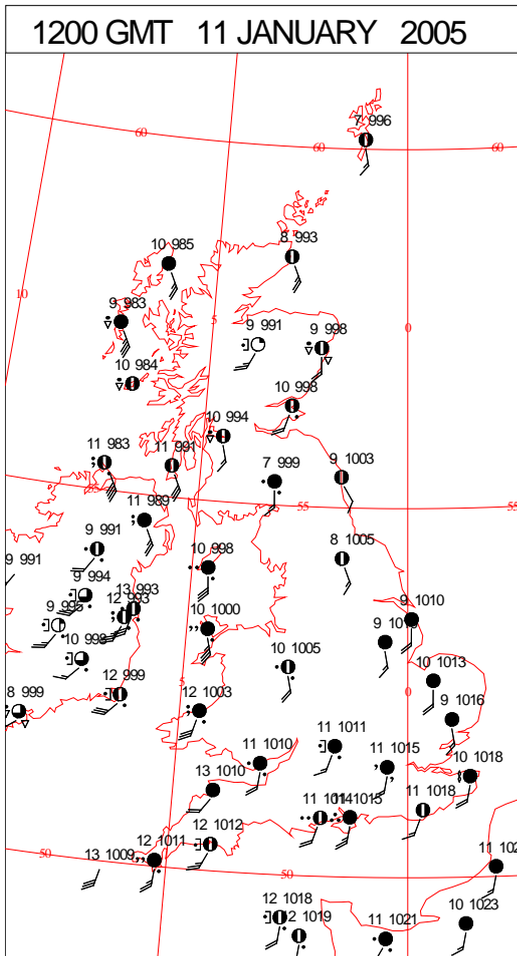
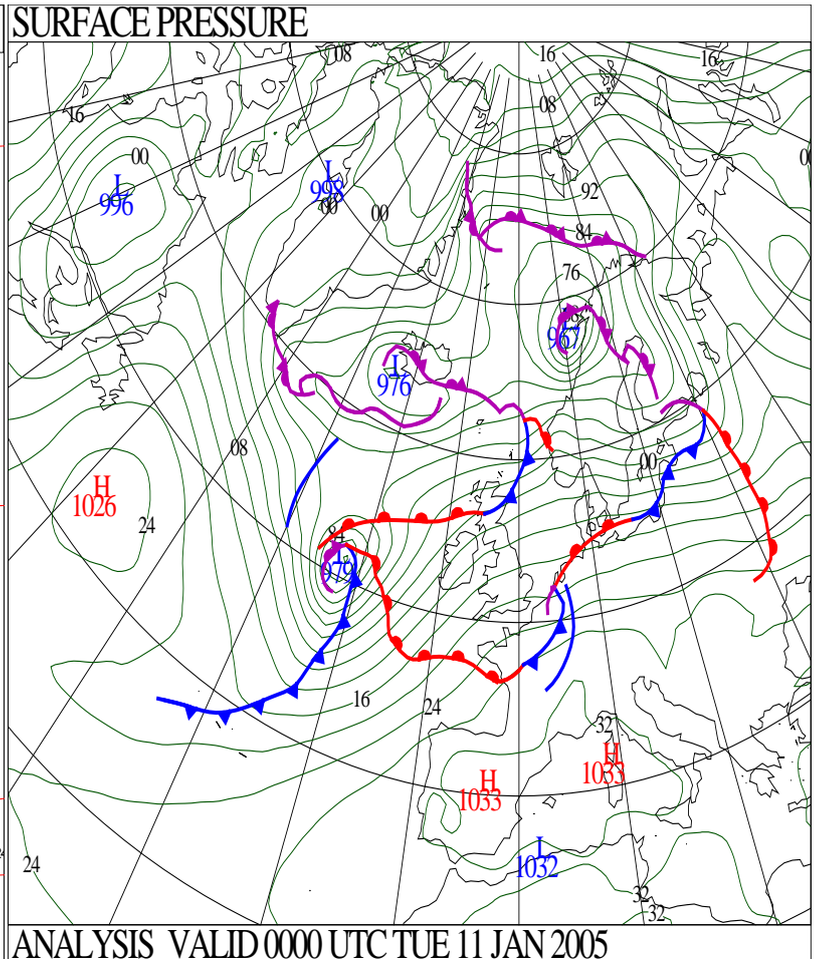
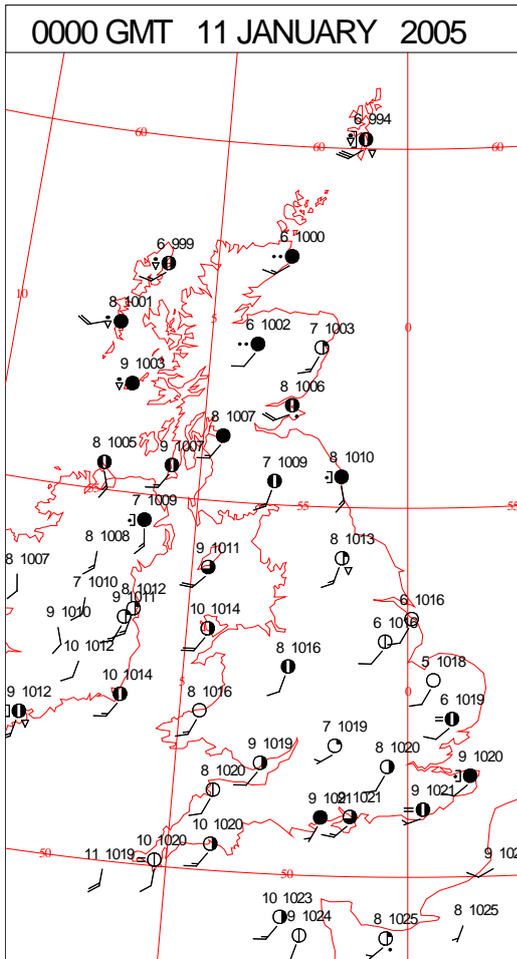
SIGNIFICANT WEATHER

0600 GMT 10 JANUARY 2005 SIG WEATHER	1200 GMT 10 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 10 January 2005.</p> <p>In the early hours squally showers affected Scotland, especially the west, though later on they were largely confined to central and southern parts. The southwesterly wind gusted to 67 knots at Loch Glascarnoch at 0200hrs, but 109 knots was reported on the top of Aonach Mor. A band of rain, across Wales and Cornwall at first, gradually edged southeast and became confined to central and southwest England towards dawn.</p> <p>During the morning the showers in Scotland largely died away. The rain in the south moved slowly east to lie in a swathe southeast of a line from The Wash to Torquay by midday.</p> <p>In the afternoon a few showers affected Scotland, northwest England and Wales, though many parts stayed dry. The rain in the southeast slowly edged east such that only Kent was affected by early evening.</p> <p>The evening saw an area of organised showery rain spread into northwest Scotland, while the rain in Kent readily moved away east. Most other parts were dry.</p> <p>Temperatures were generally mild or very mild.</p>
		
1800 GMT 10 JANUARY 2005 SIG WEATHER	0000 GMT 11 JANUARY 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.6 Coltishall, Norfolk</p> <p>Lowest Maximum: 7.3 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 1.4 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 2.9 Portglenone, Antrim</p> <p>Most Rain: 11.2 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 5.3 Ronaldsway, Isle Of Man</p>
		

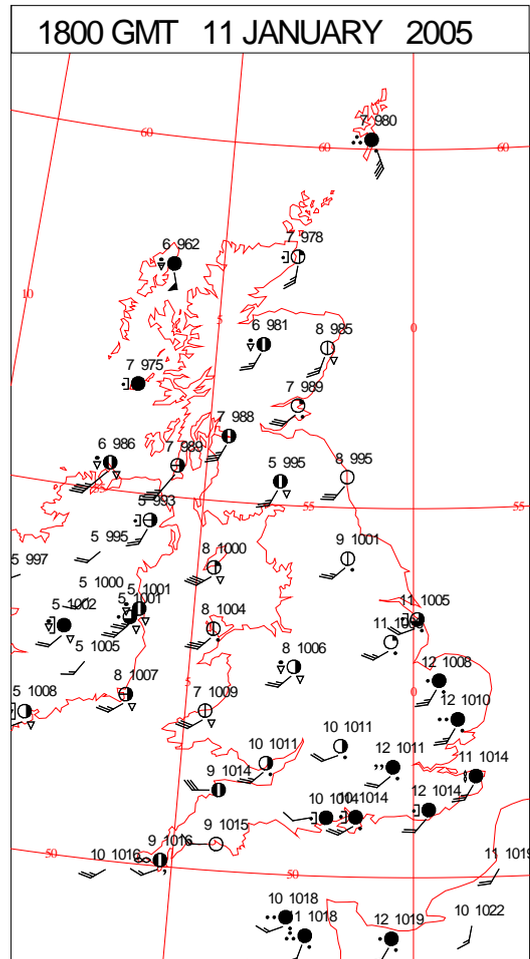
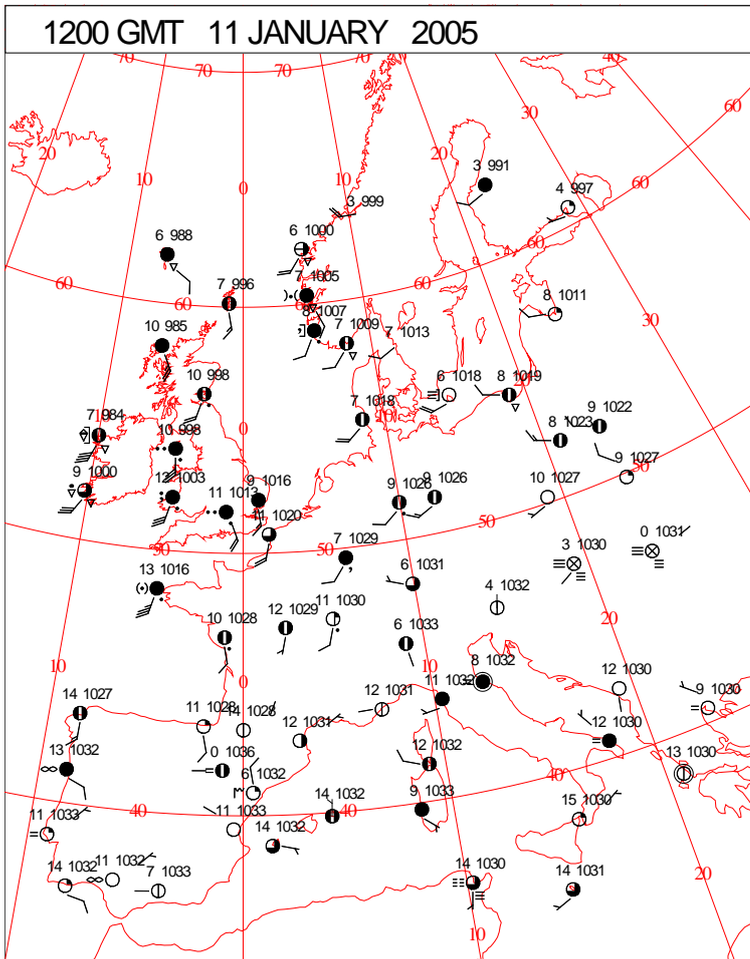
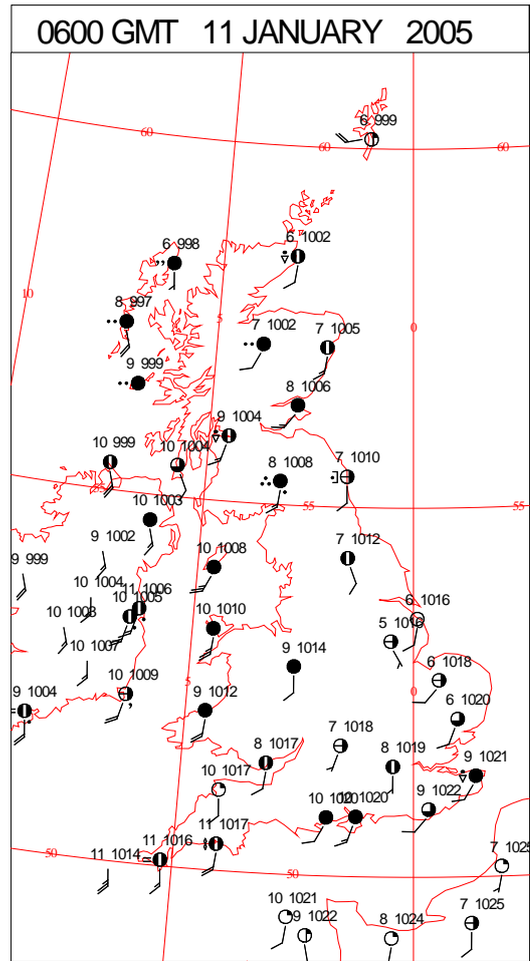
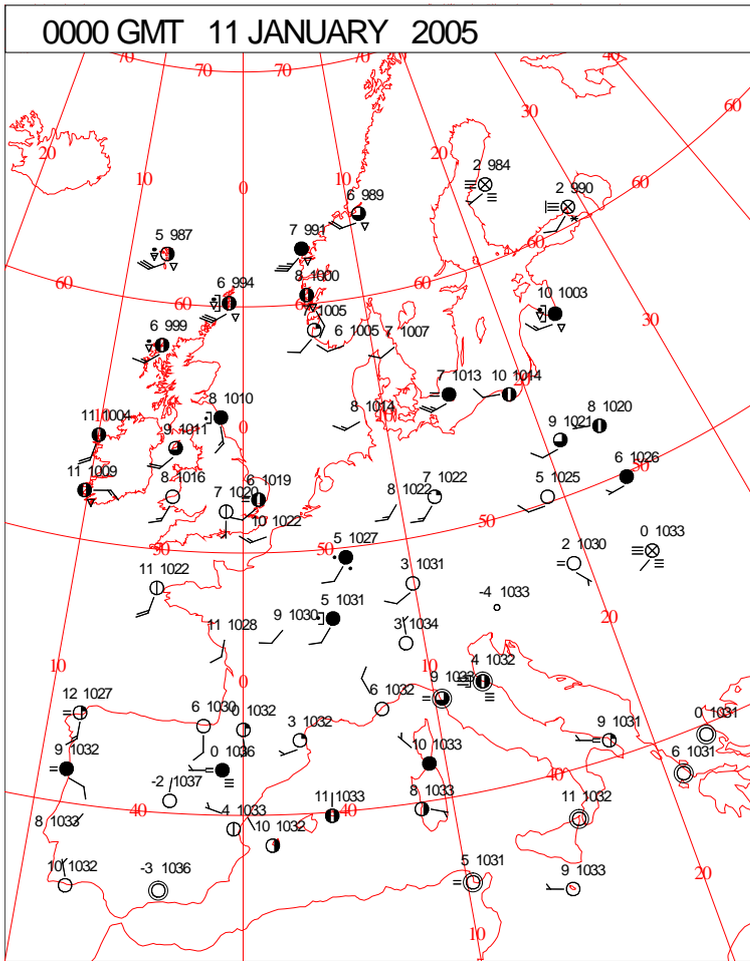
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



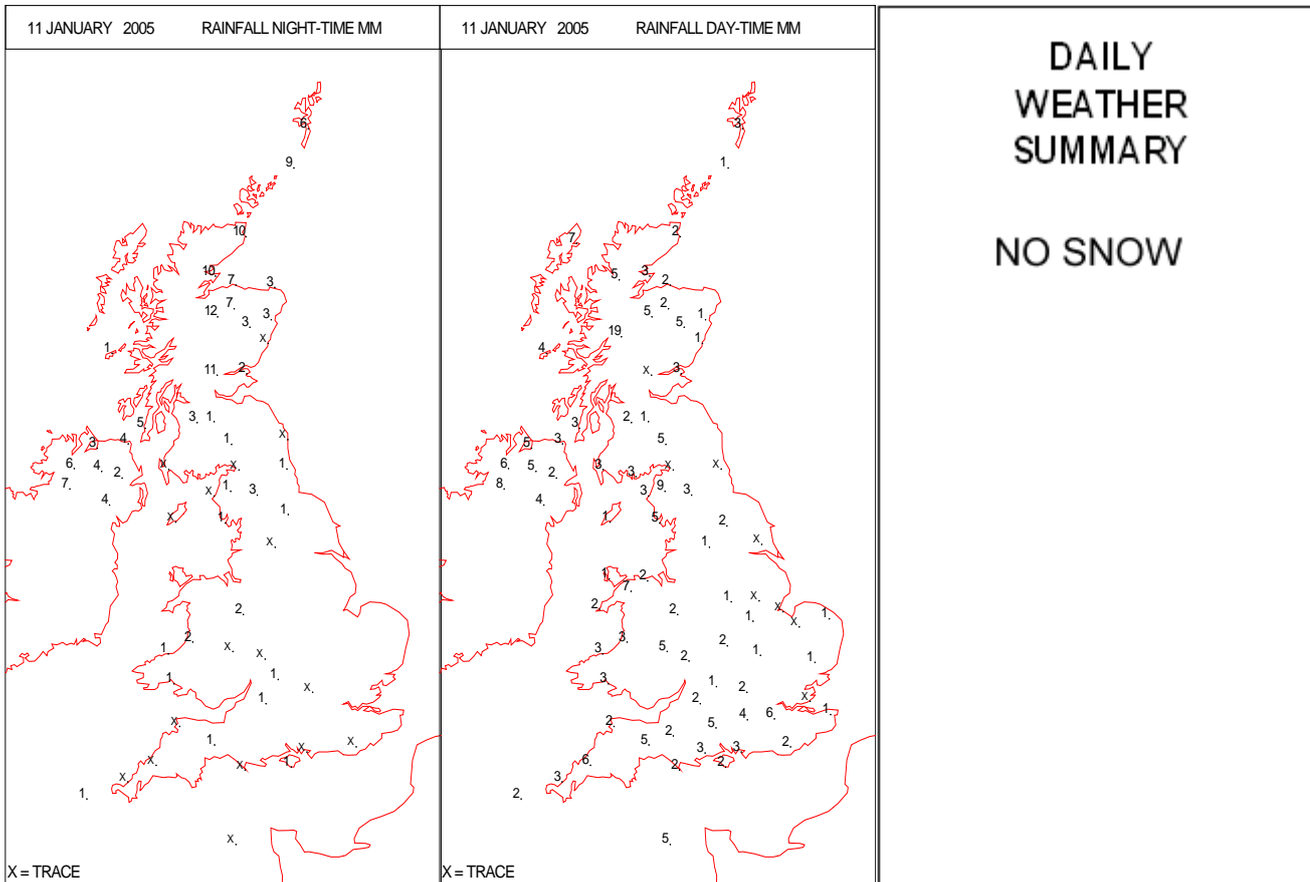
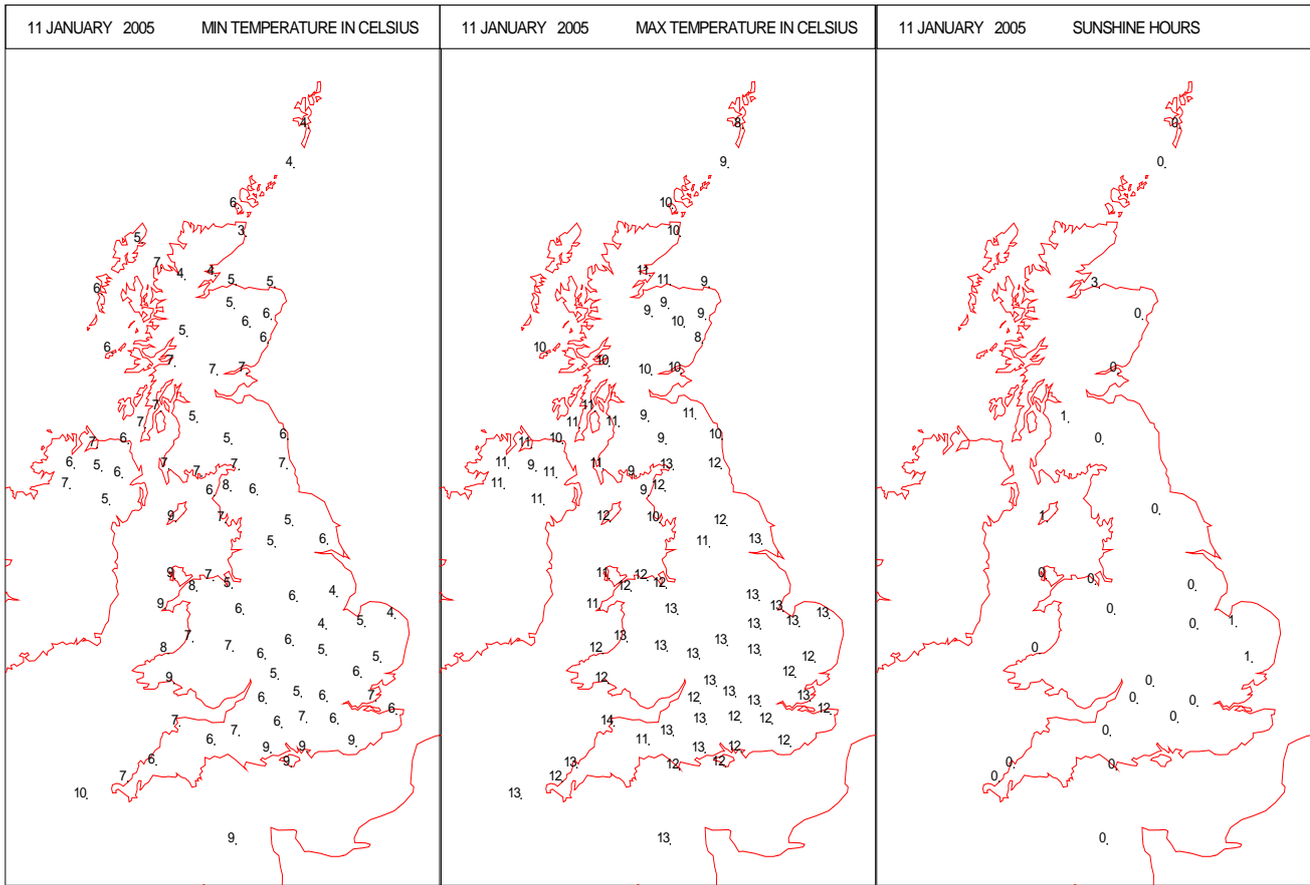
SURFACE REPORTS



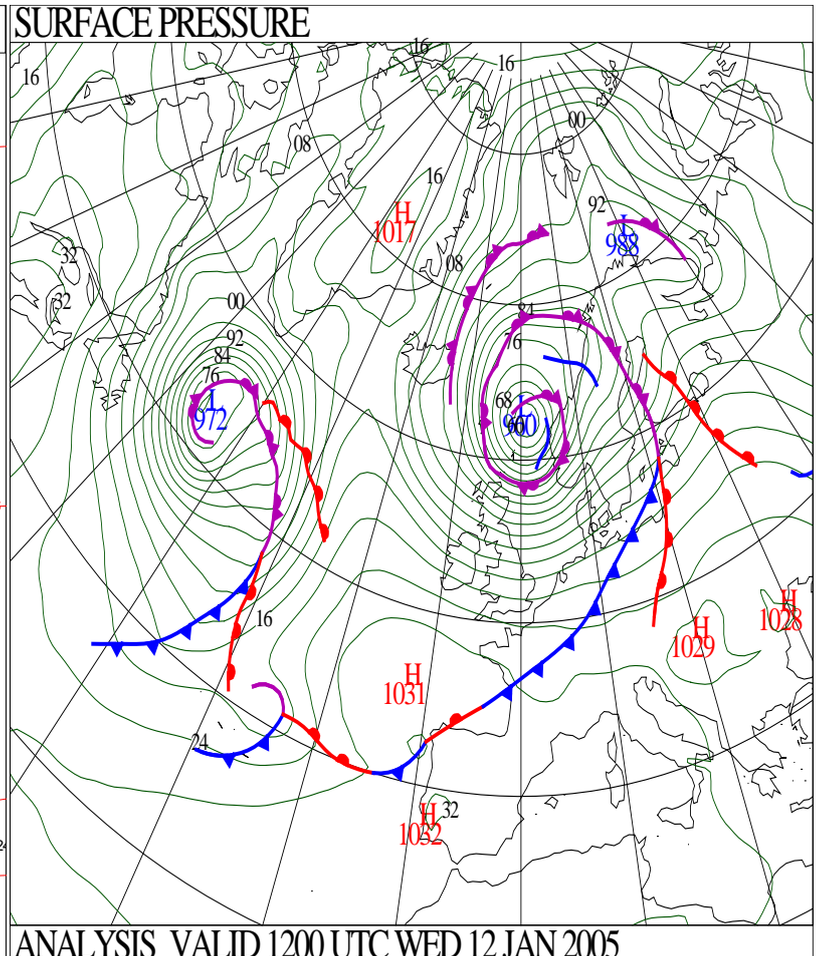
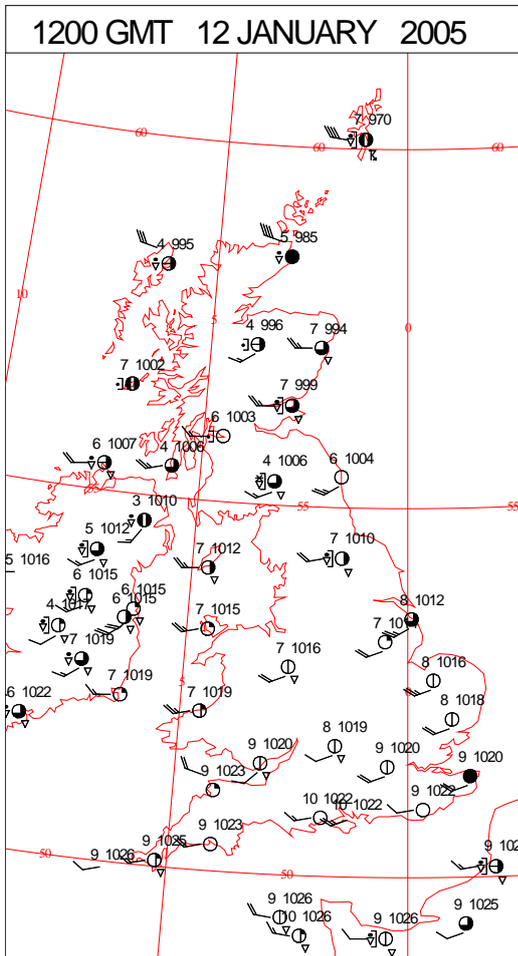
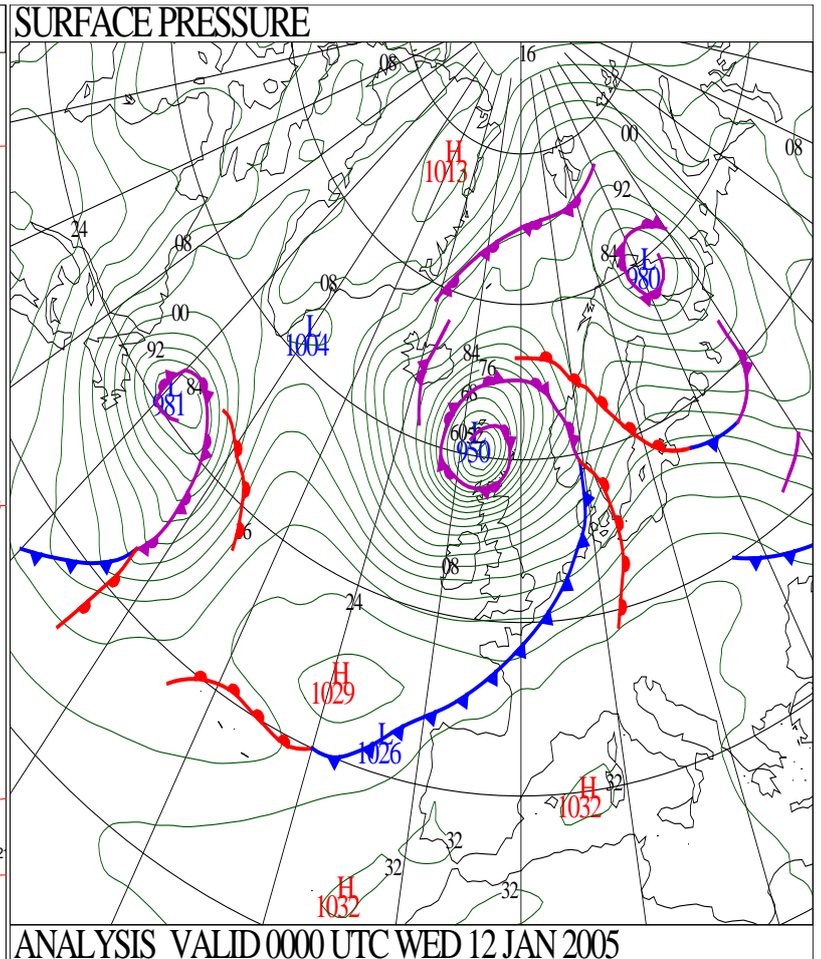
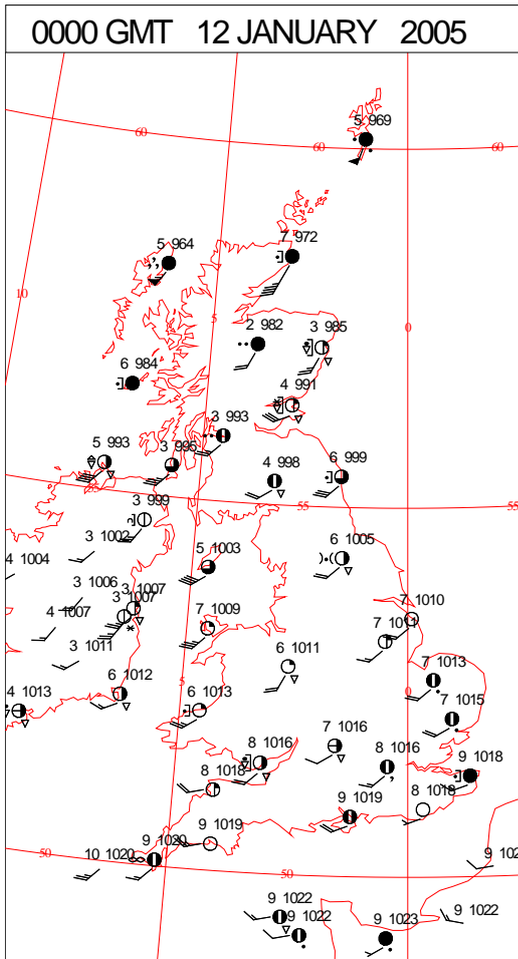
SIGNIFICANT WEATHER

0600 GMT 11 JANUARY 2005 SIG WEATHER	1200 GMT 11 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 11 January 2005. Blustery showers affected western Scotland through the early hours, persistent and heavy at times. A few showers turned up elsewhere across northern England, northern Scotland and Wales. In the morning a few showers still fell across Scotland, but a more organised swathe of rain sped eastwards across Northern Ireland, and into the rest of Britain, reaching as far east as London to Sheffield to Edinburgh to Stornoway by midday. This rain was largely light, but heavier on northern uplands. In the afternoon this swathe of rain continued it's speedy progress east, clearing the southeast by early evening. Across Scotland the rain was persistent and heavy in places. In it's wake very squally heavy showers merged across Scotland and Northern Ireland, these lasting through the evening. The odd crack of thunder was mixed into both the rain and showers here. Further south it stayed largely dry. It became a very windy day, especially in the north, where in the evening a gust of 92 knots was recorded on the island of Barra (with 123knots on Aonach Mor). Temperatures ranged between mild and exceptionally mild.</p>
1800 GMT 11 JANUARY 2005 SIG WEATHER	0000 GMT 12 JANUARY 2005 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 13.8 Chivenor, Devon Lowest Maximum: 7.8 Lerwick, Shetland Lowest Minimum: 3.2 Wick Airport, Caithness Lowest Grass Minimum: -2.6 Wick Airport, Caithness Most Rain: 17.4 Aviemore, Inverness-Shire Most Sun: 2.8 Kinloss, Moray (In Grampian R</p>

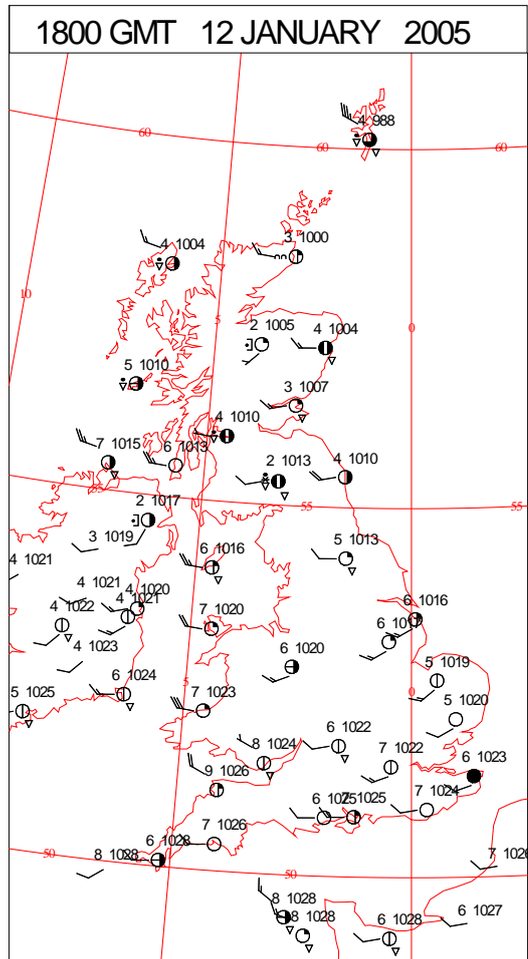
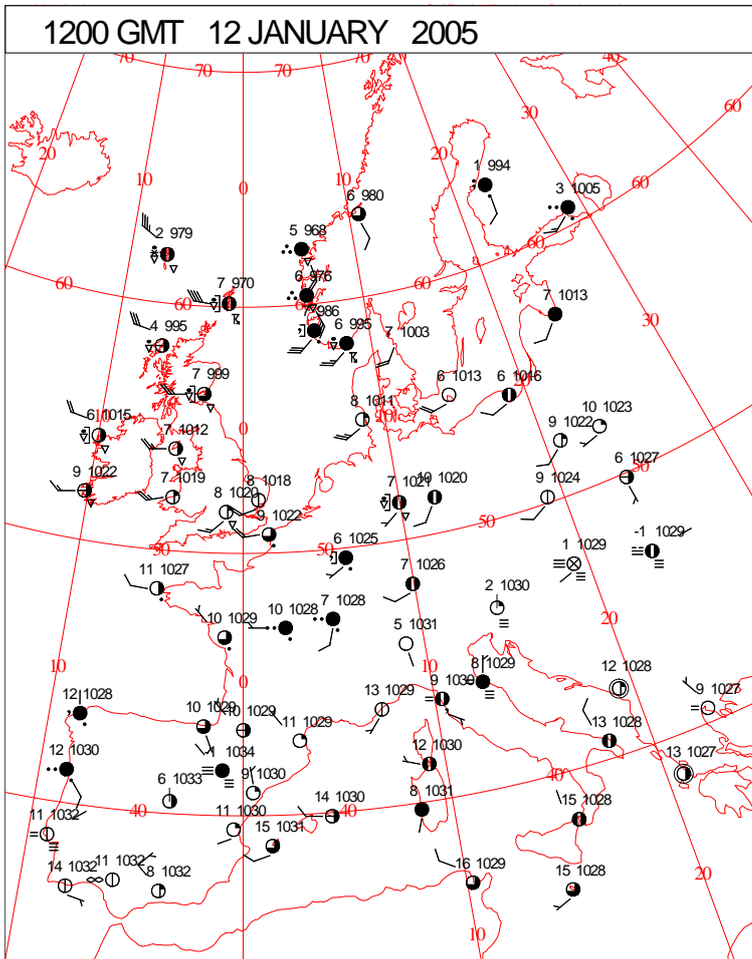
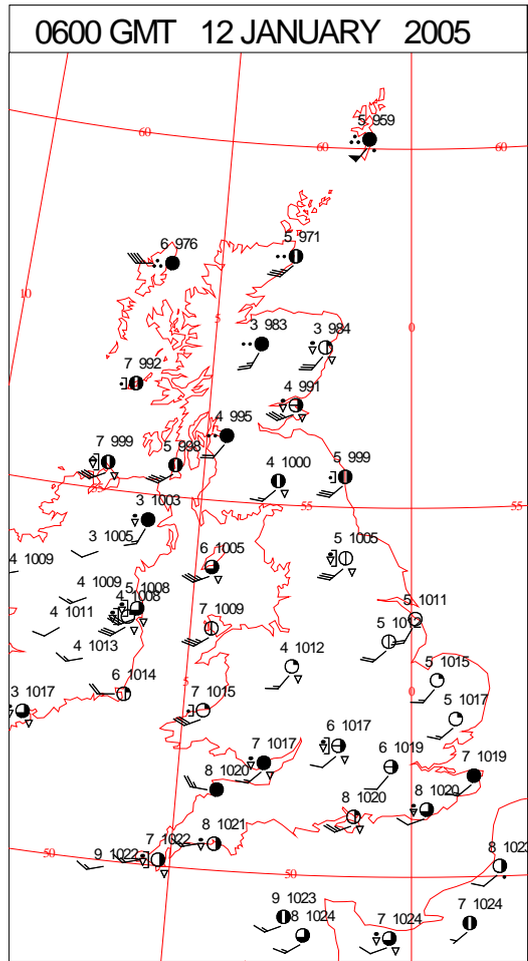
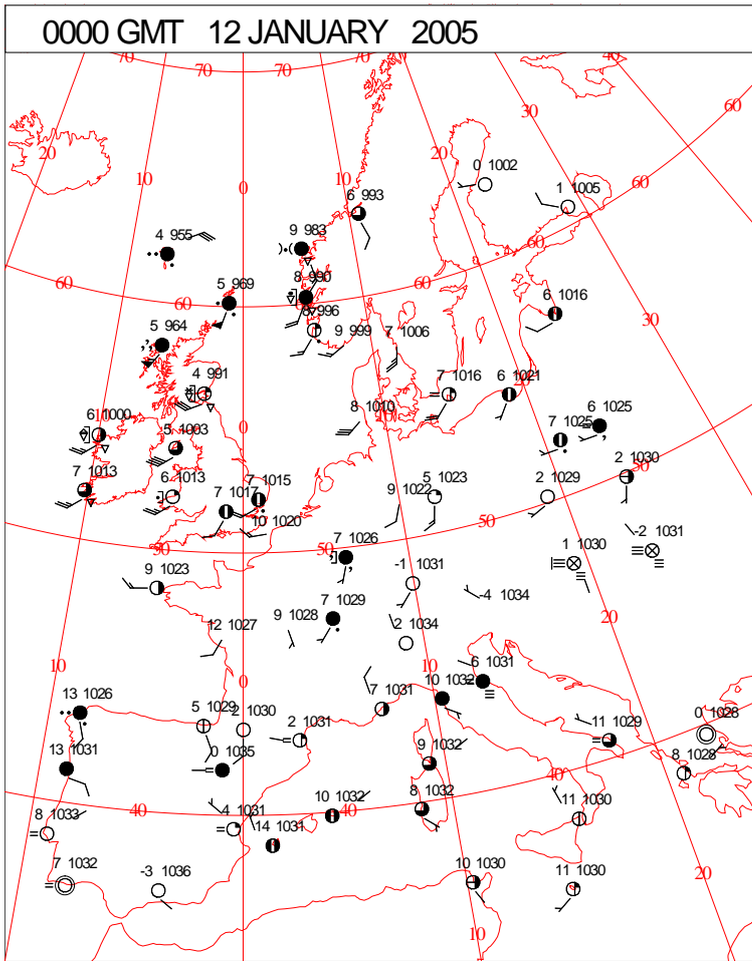
DAILY CLIMATE DATA



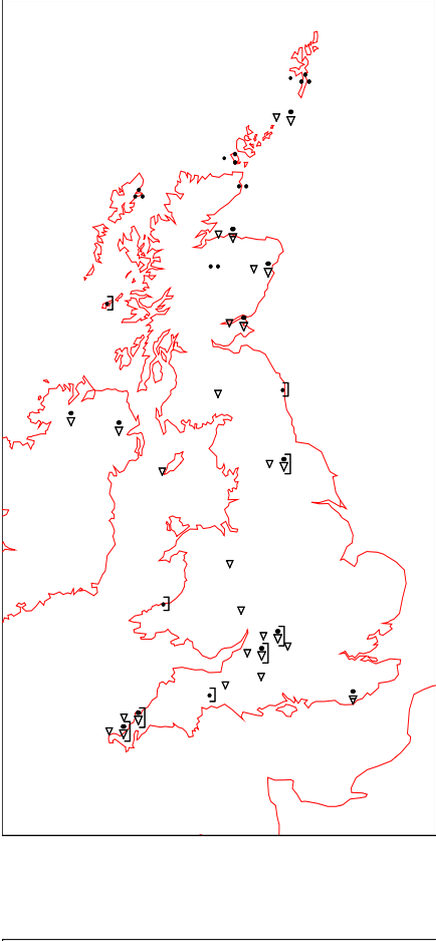
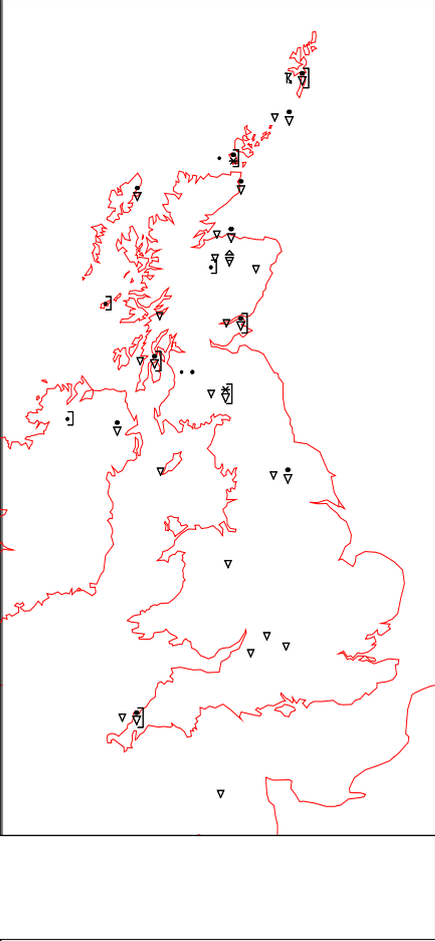
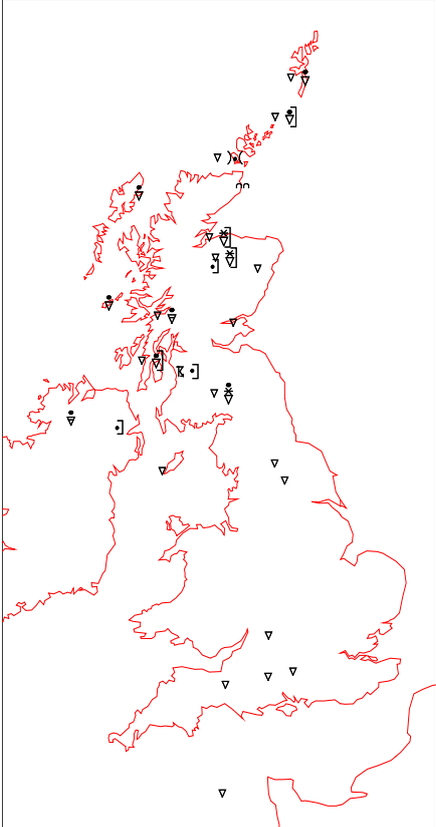
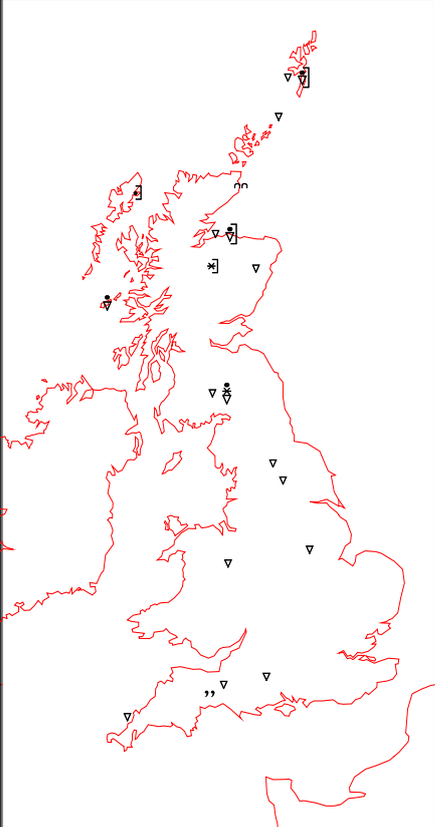
DAILY WEATHER SUMMARY



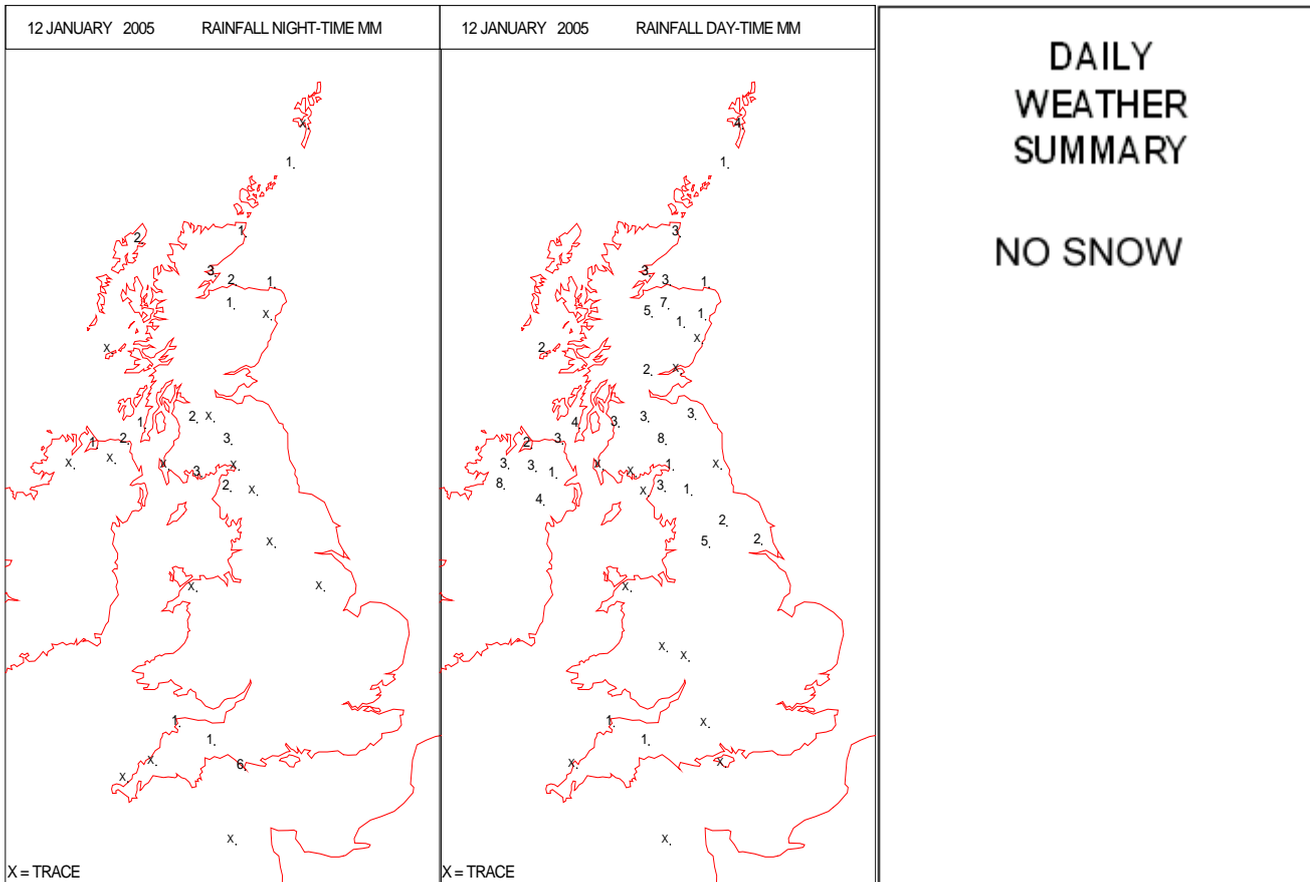
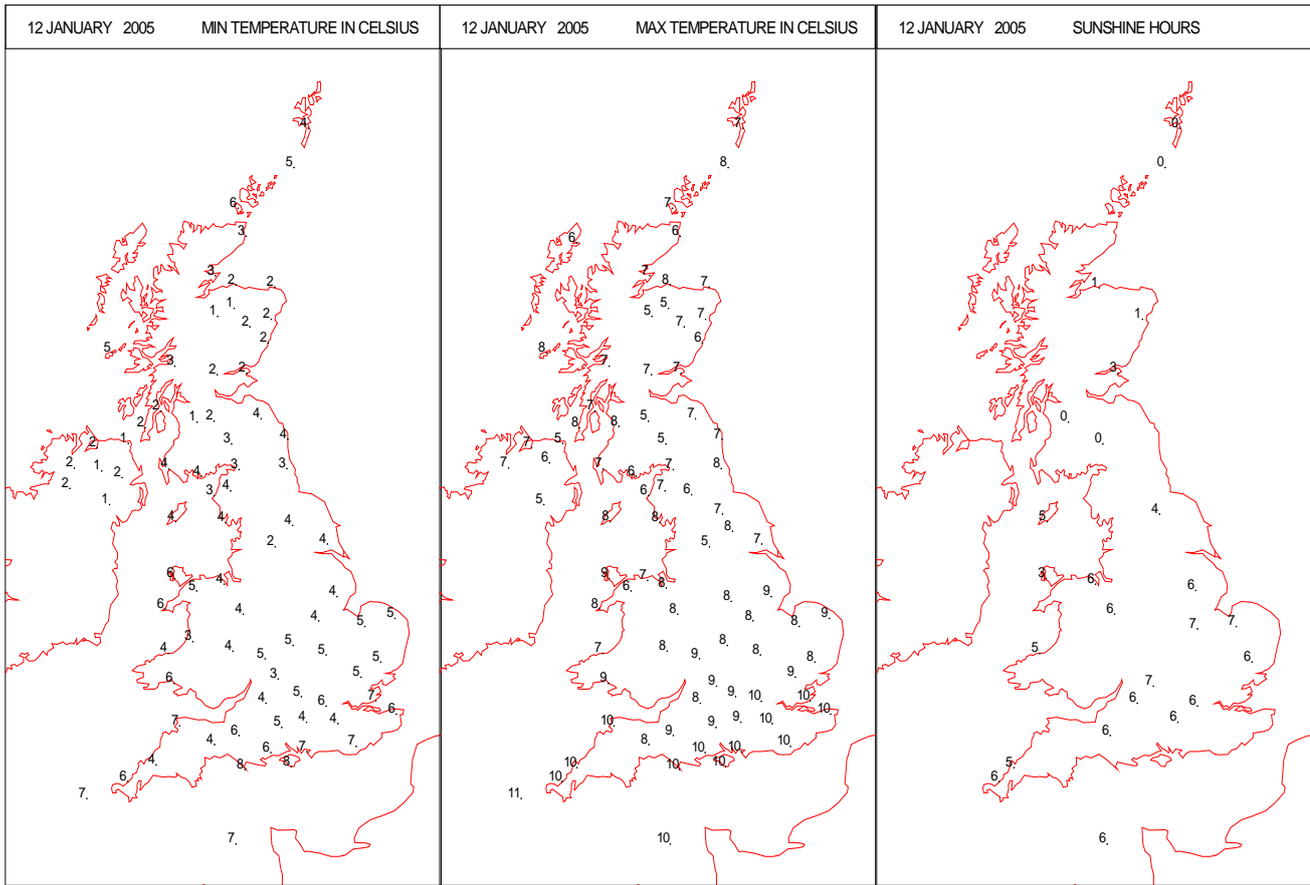
SURFACE REPORTS



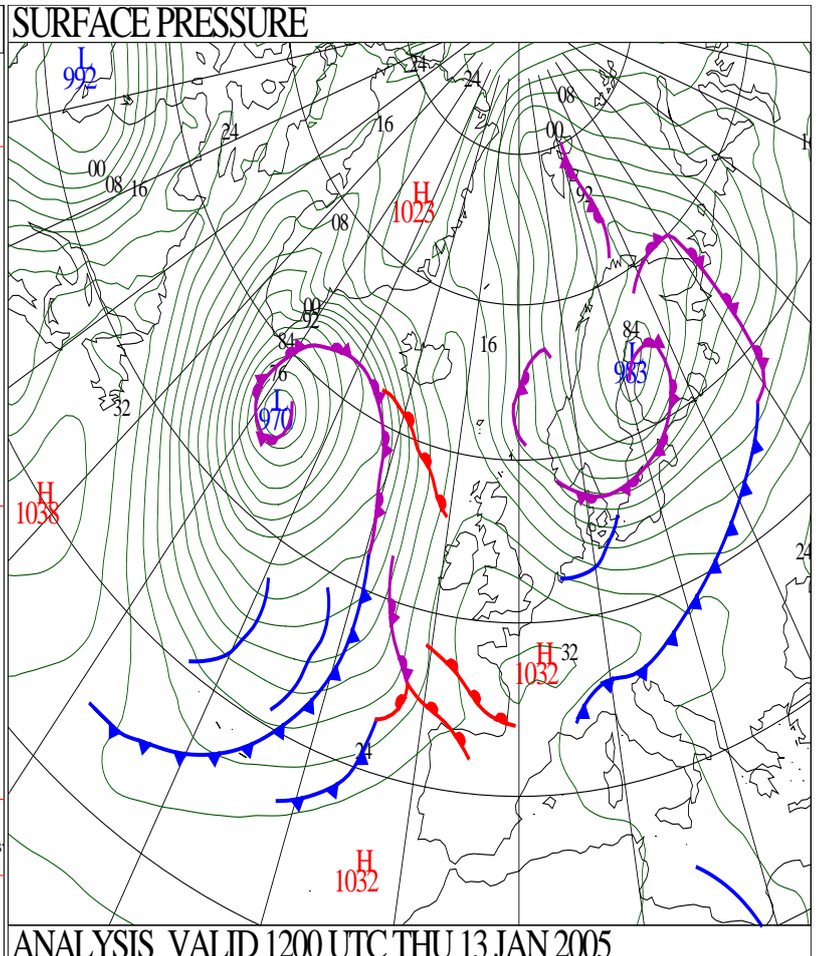
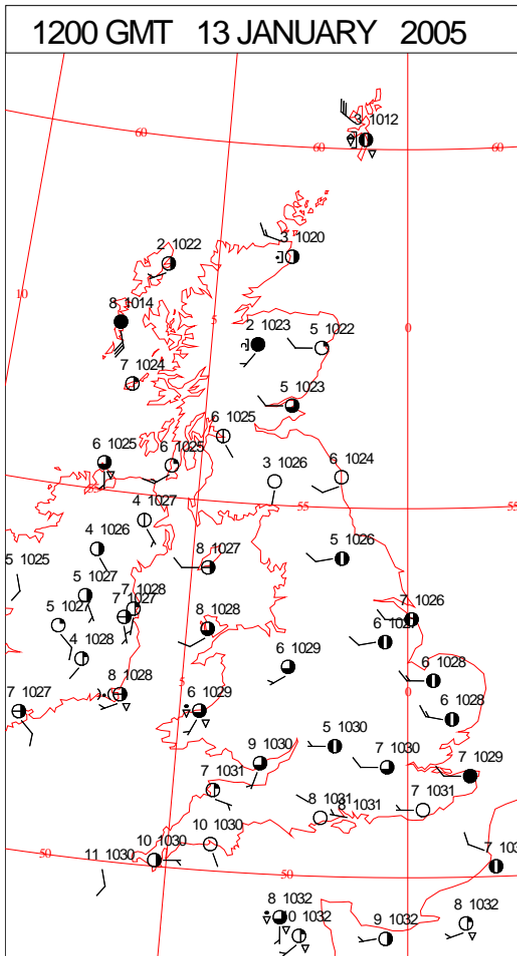
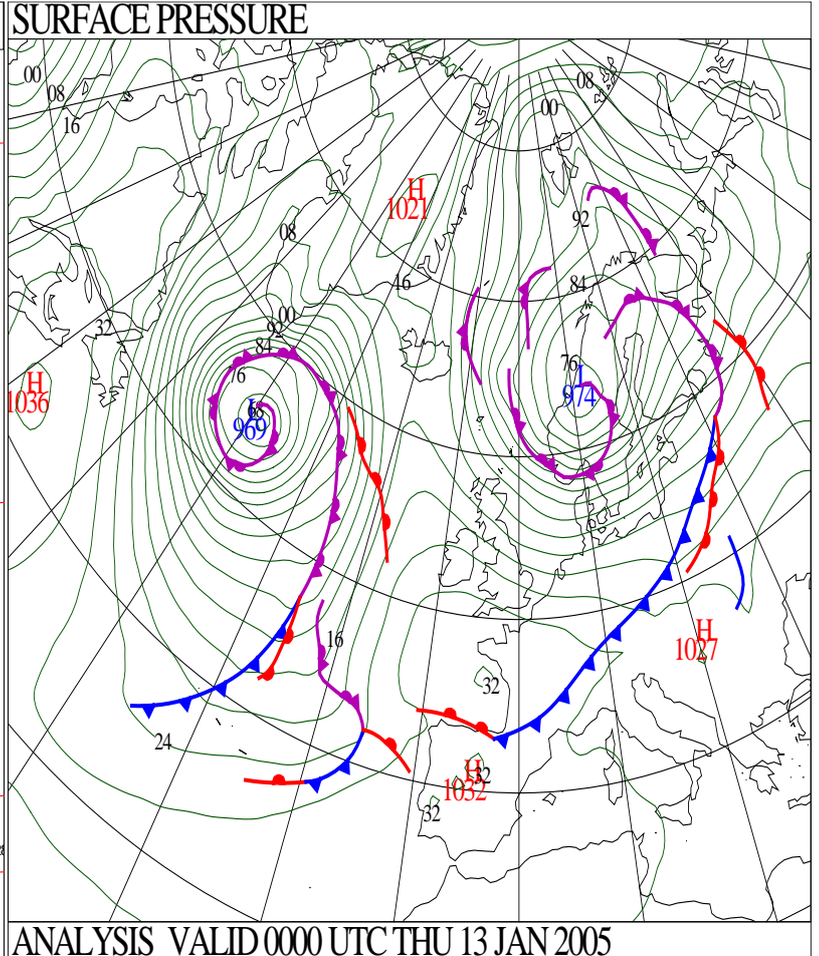
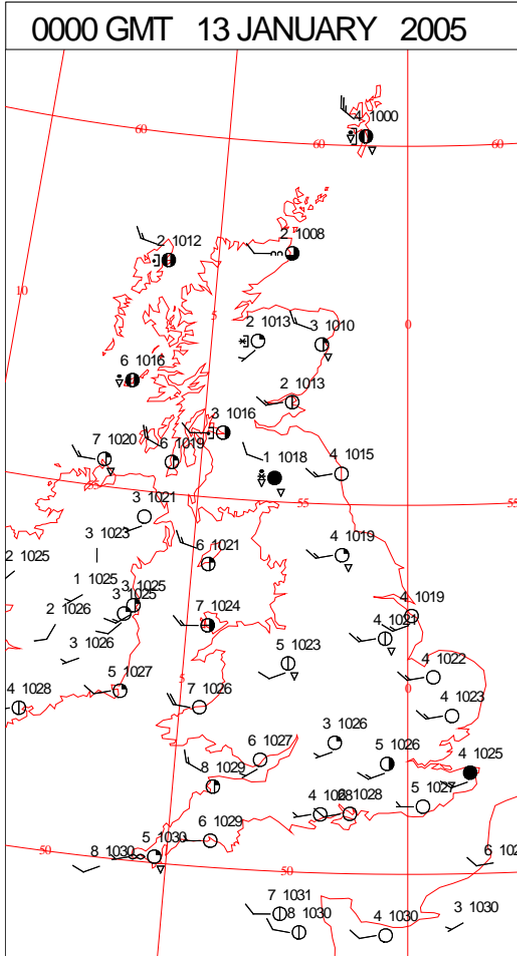
SIGNIFICANT WEATHER

0600 GMT 12 JANUARY 2005 SIG WEATHER	1200 GMT 12 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 12 January 2005. Showers, occasionally wintry and locally thundery, affected much of Scotland and Northern Ireland overnight and they merged at times into longer spells of rain/snow/hail across Scotland, especially the west. England and Wales also had a few showers, chiefly in the west and wintry across northern England. Showers (wintry and locally thundery) and longer spells of precipitation continued across Scotland and Northern Ireland during the morning, and there were showers further south, chiefly across northern and southwestern England. Remaining areas of England and Wales had some sunshine and this was almost unbroken in parts of East Anglia. Showers continued across Scotland, Northern Ireland, northern and southwest England during the afternoon (wintry in the north) but many central and eastern parts of England and Wales remained dry with sunny spells. There was little change during the evening. The wind was by far the main feature of the weather with severe gales up to violent storms across northwestern UK; highest gust was 99 knots at Sule Skerry at 00z. Temperatures generally were near average but it was mild in parts of the south.</p>
		
1800 GMT 12 JANUARY 2005 SIG WEATHER	0000 GMT 13 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.6 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 4.5 Eskdalemuir, Dumfriesshire Lowest Minimum: 0.7 Saughall, Ayrshire 0.7 Ballypatrick Forest, Antrim Lowest Grass Minimum: -1.1 Bingley, No 2, West Yorkshire Most Rain: 11.4 Eskdalemuir, Dumfriesshire Most Sun: 6.7 Wittering, Cambridgeshire 6.7 Marham, Norfolk</p>
		

DAILY CLIMATE DATA

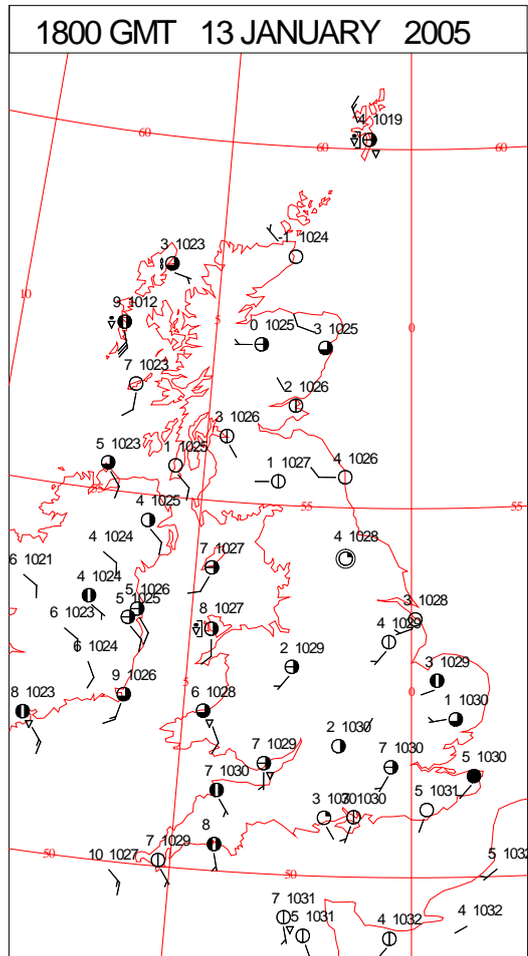
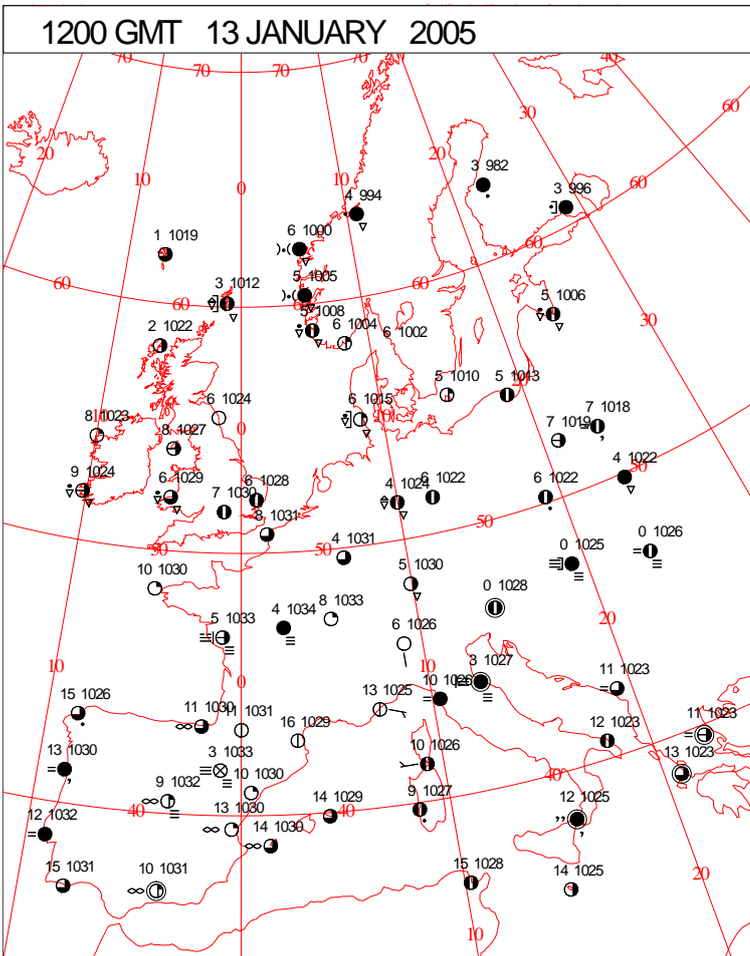
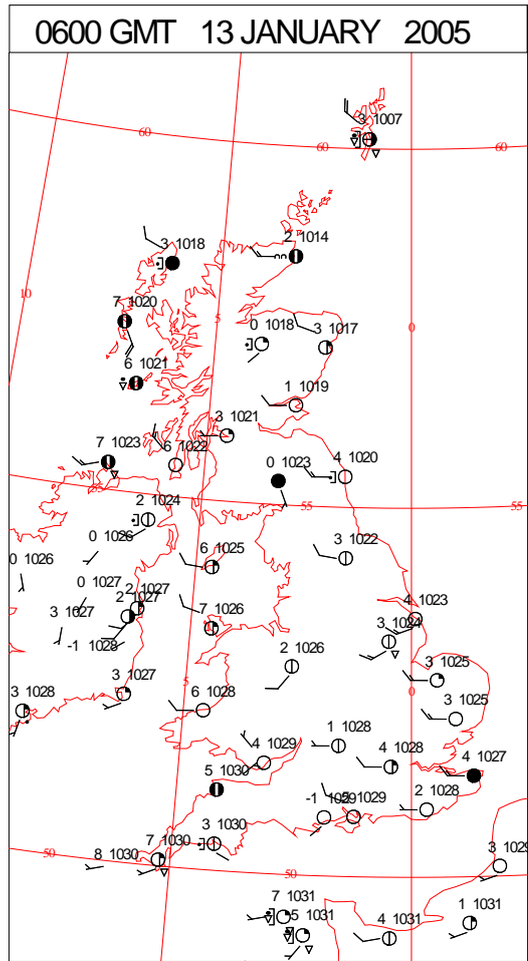
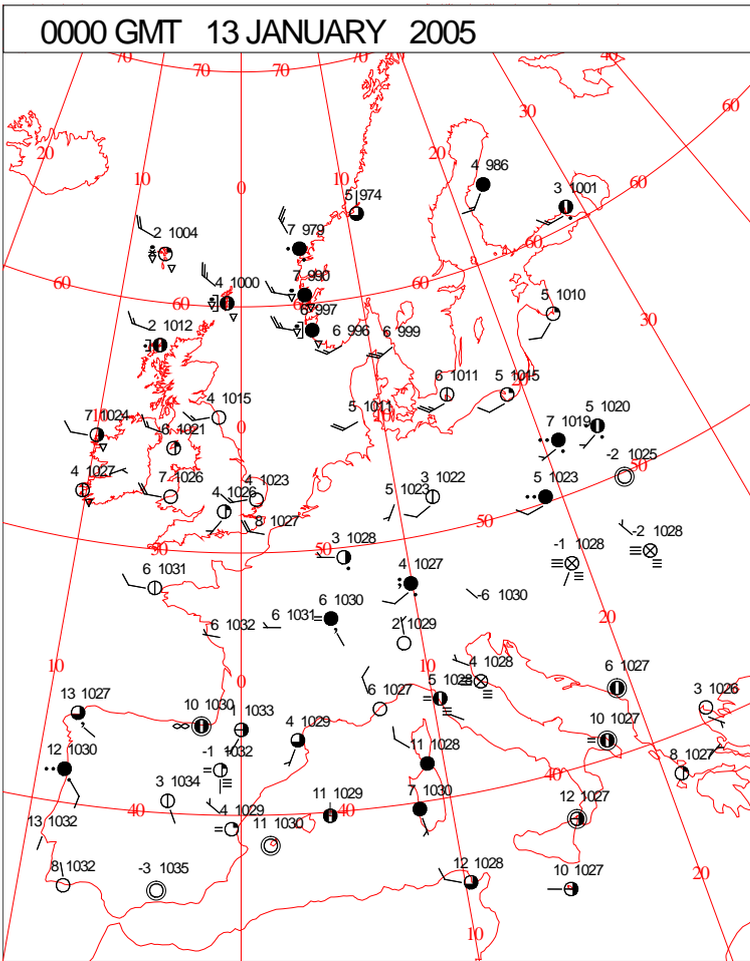


DAILY WEATHER SUMMARY

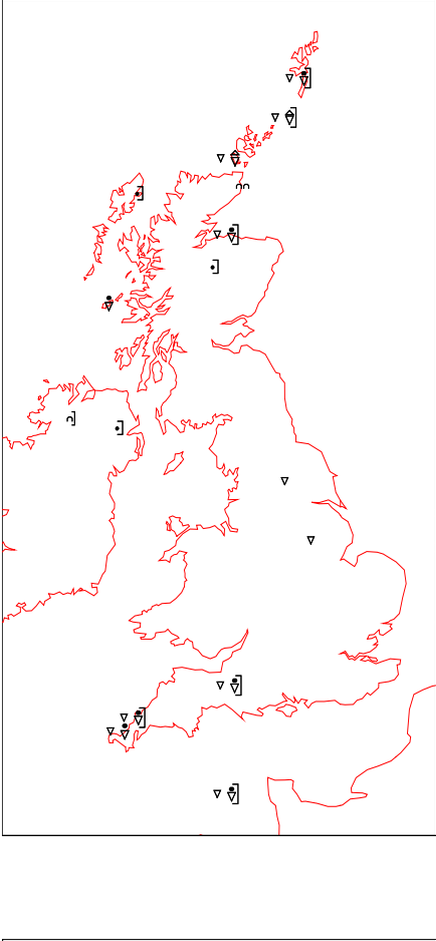
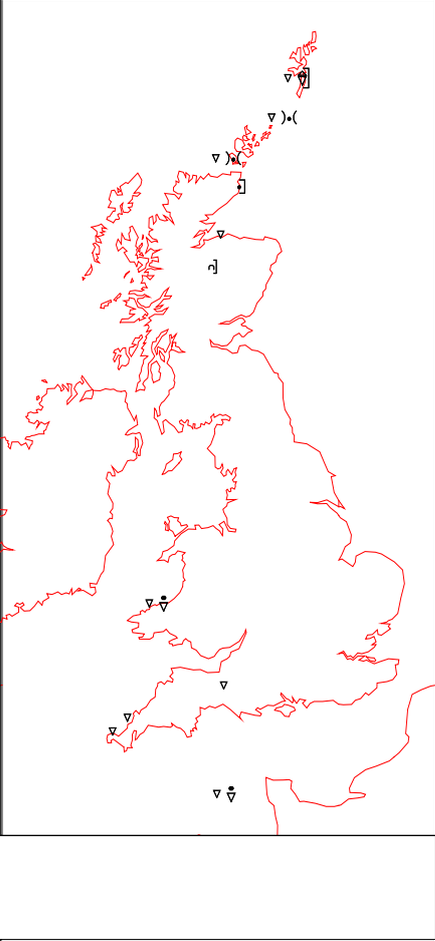
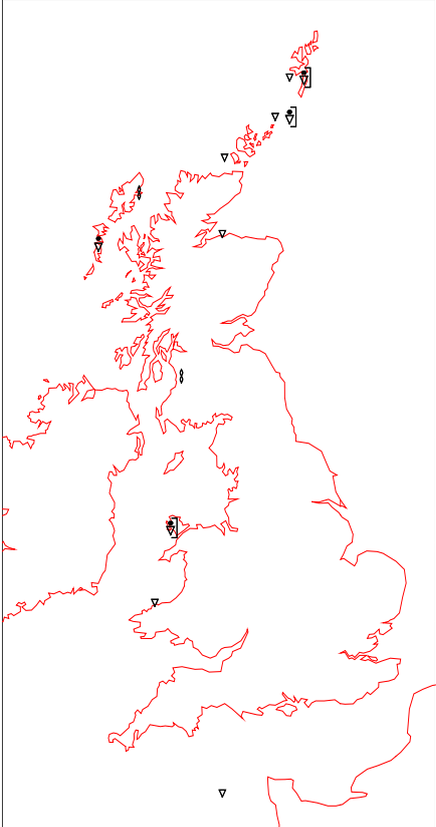
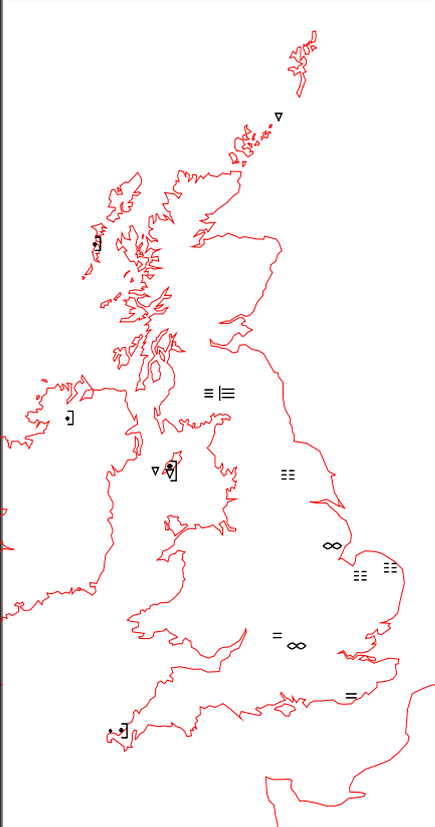


Thursday 13 January 2005

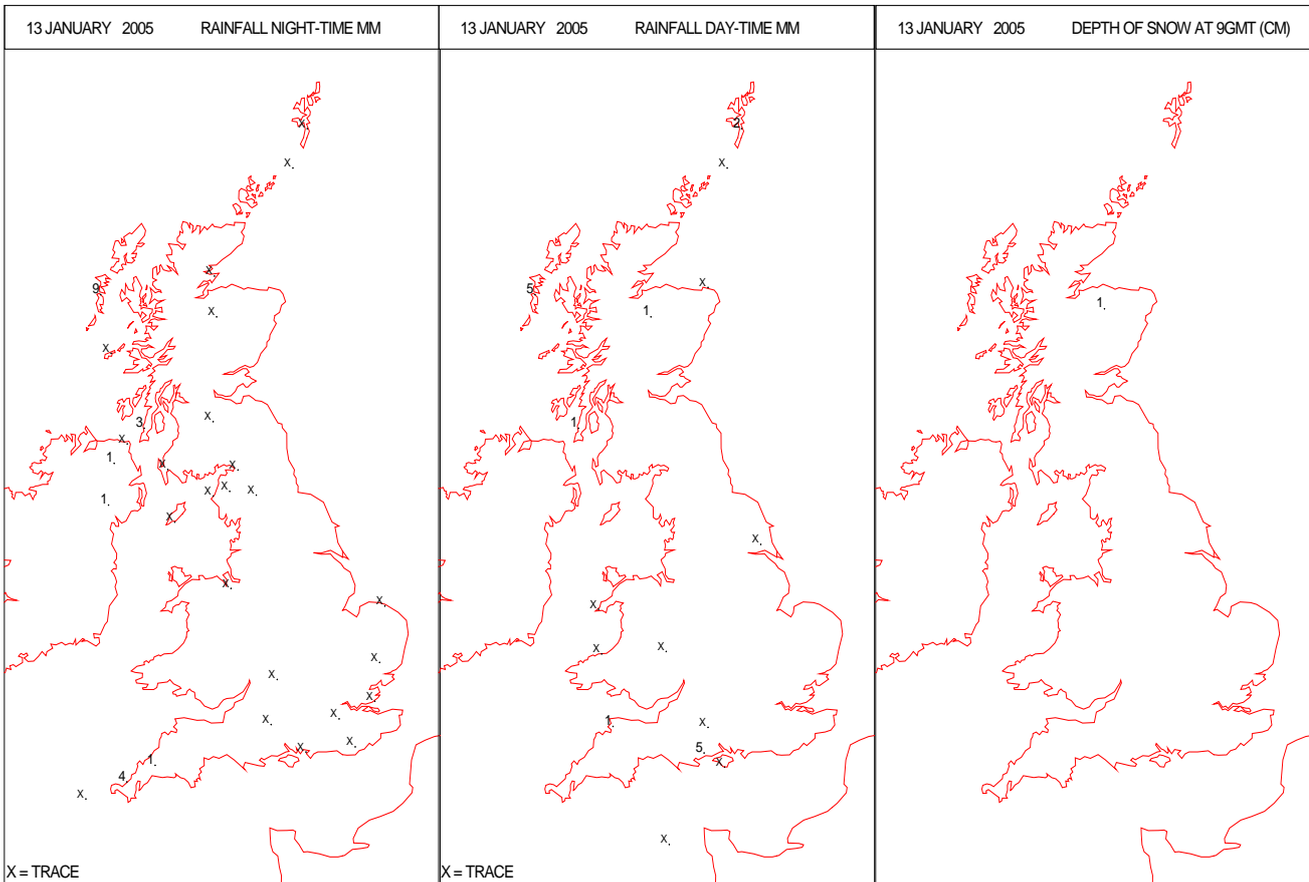
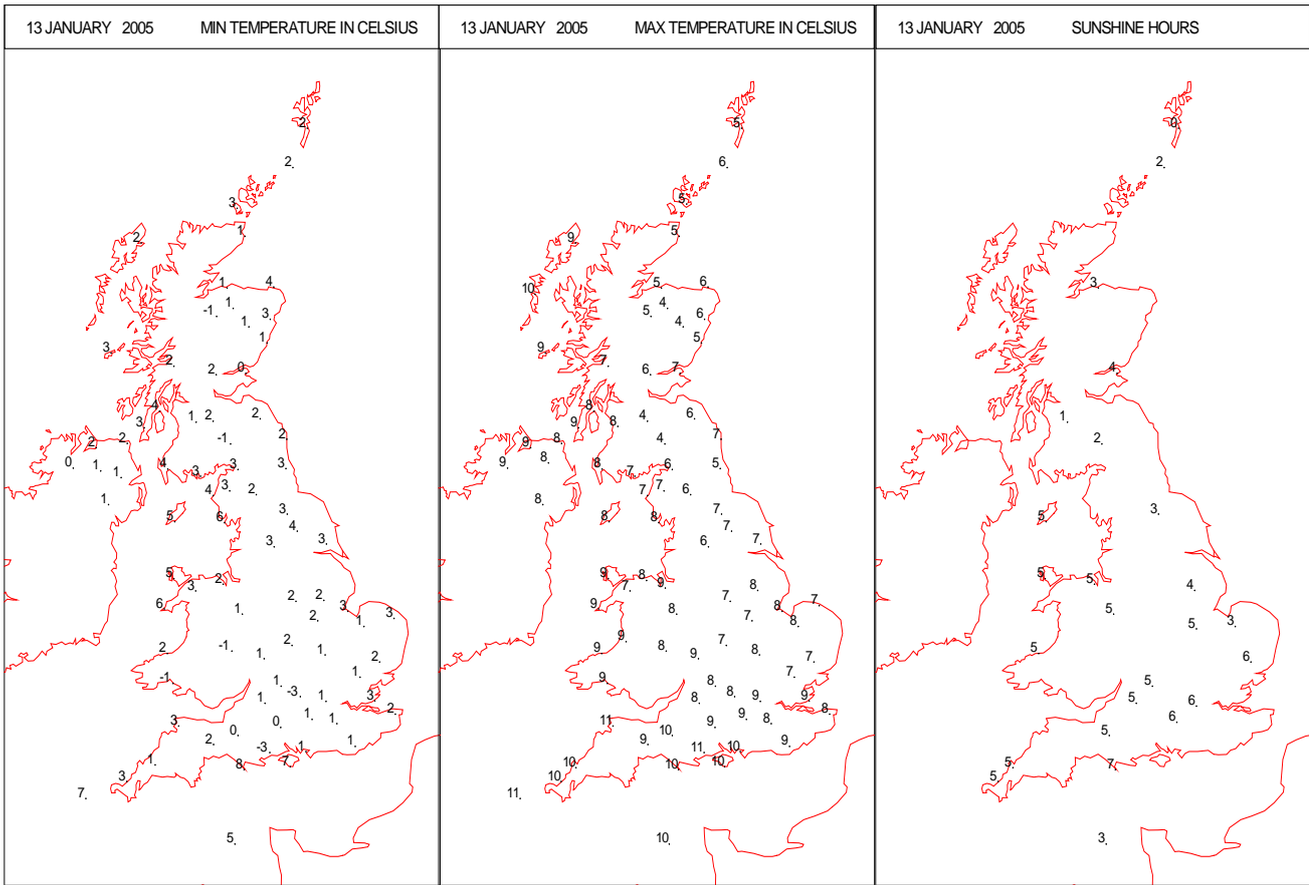
SURFACE REPORTS



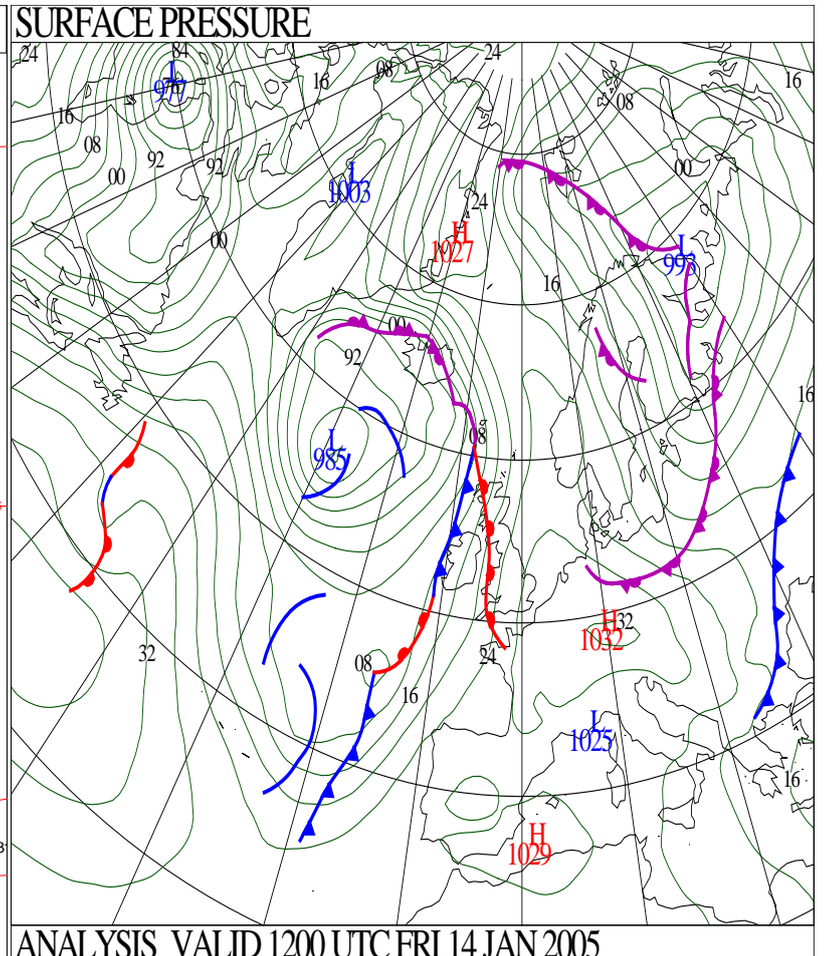
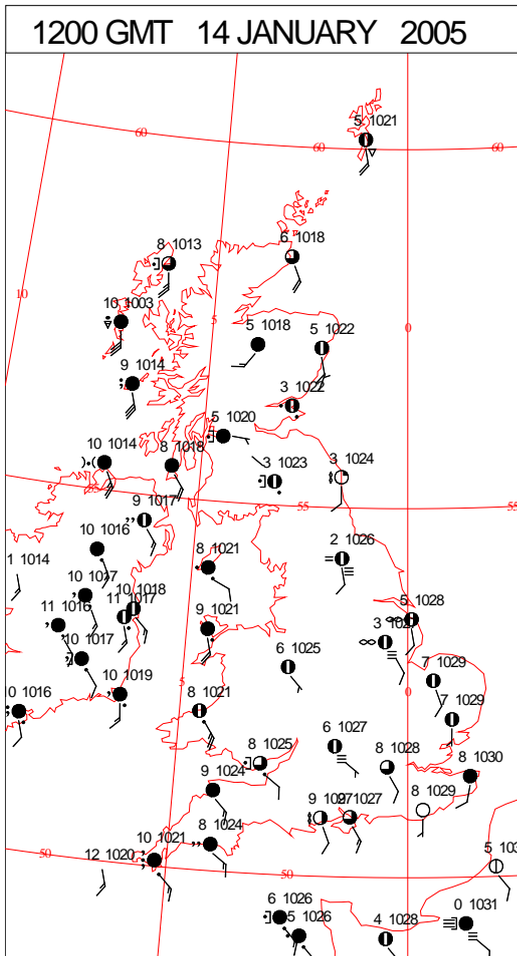
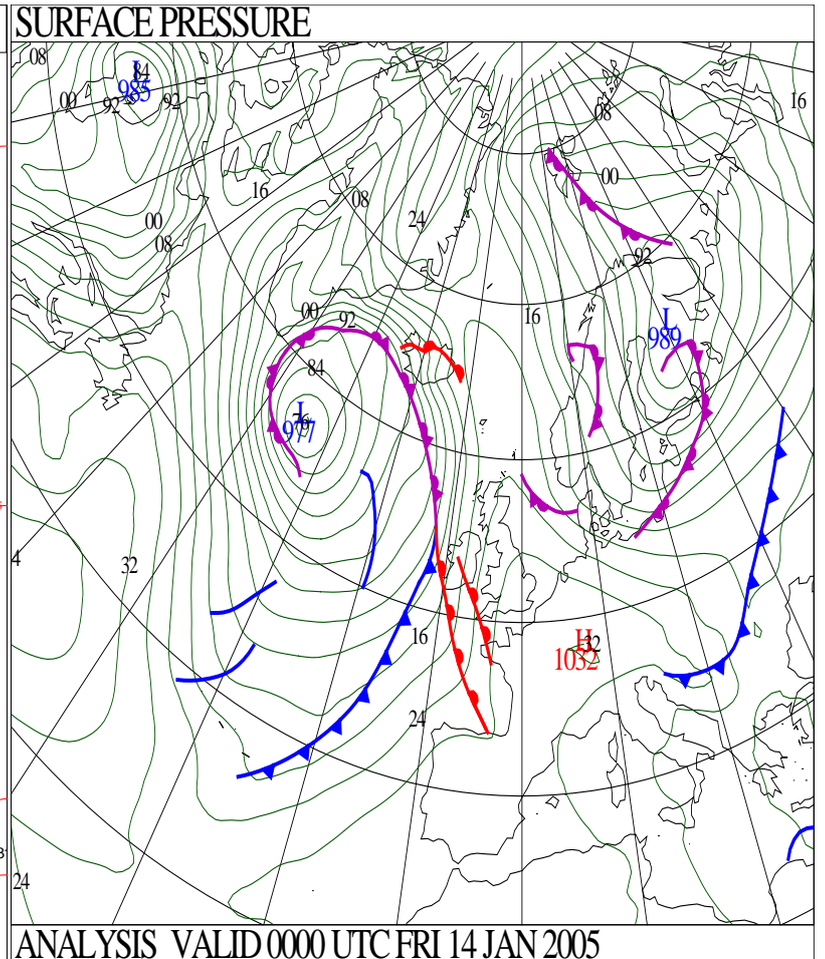
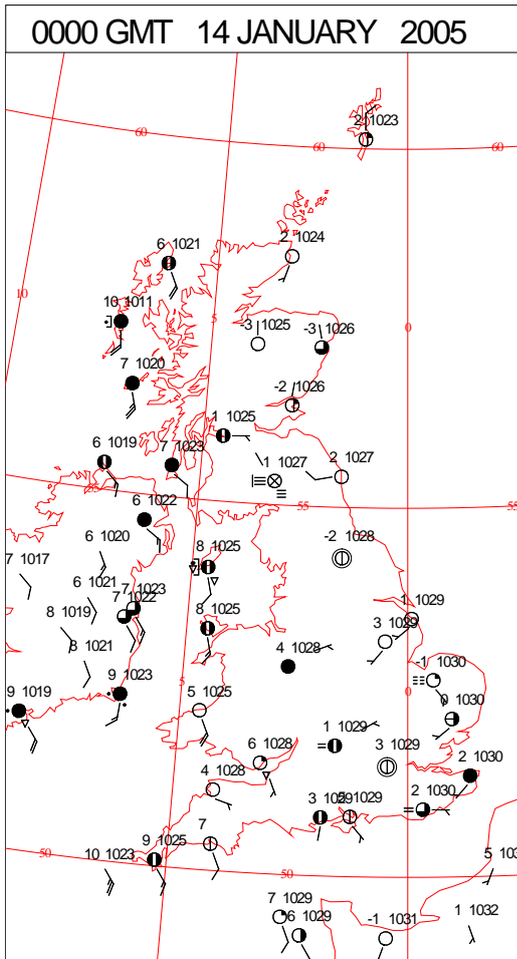
SIGNIFICANT WEATHER

0600 GMT 13 JANUARY 2005 SIG WEATHER	1200 GMT 13 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 13 January 2005. Overnight there were showers across northern and western Scotland, parts of Northern Ireland, northwest and southwest England, and they were of hail across the former. Elsewhere the weather was mainly dry with clear spells. During the morning the showers decreased in frequency and many places had become mainly dry by the middle of the day; a scattering of showers continued to affect western coasts and hills, especially southwest Wales and southwest England, and the showers were of a wintry nature in the northern isles. Most places had some good spells of sunshine and the best of these were in Dorset with over 7 hours recorded at Bournemouth. There were further showers in south Wales and the northern isles during the afternoon, wintry in the latter, but elsewhere it was mainly dry, and most places were dry by the evening. The strong winds in the north gradually eased; maximum gust was 53 knots at Sella Ness at 12z. Temperatures were generally near normal, but it was mild in parts of the south.</p>
		
1800 GMT 13 JANUARY 2005 SIG WEATHER	0000 GMT 14 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.4 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 3.9 Eskdalemuir, Dumfriesshire Lowest Minimum: -2.6 Hurn, Dorset Lowest Grass Minimum: -5.8 Little Rissington, Gloucestershire Most Rain: 14.4 South Uist, Western Isles Most Sun: 6.7 Isle Of Portland, Dorset</p>
		

DAILY CLIMATE DATA

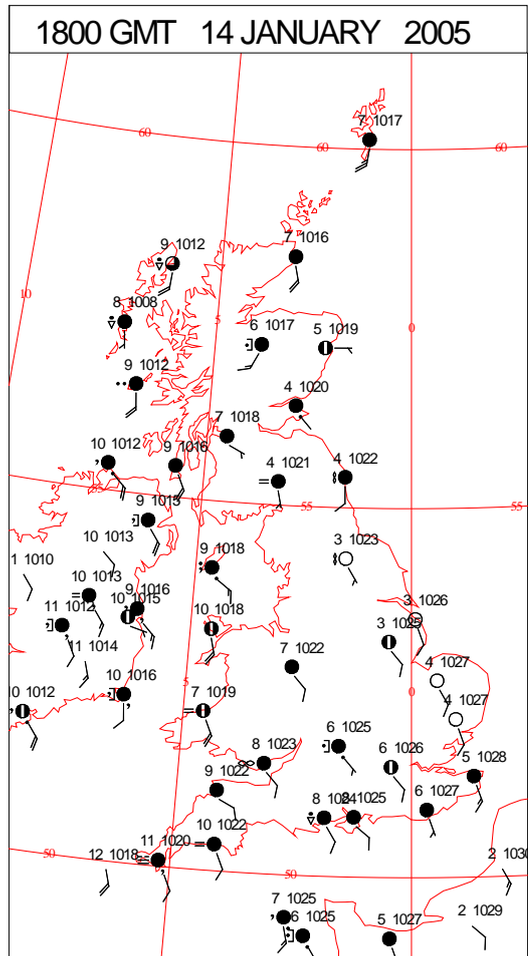
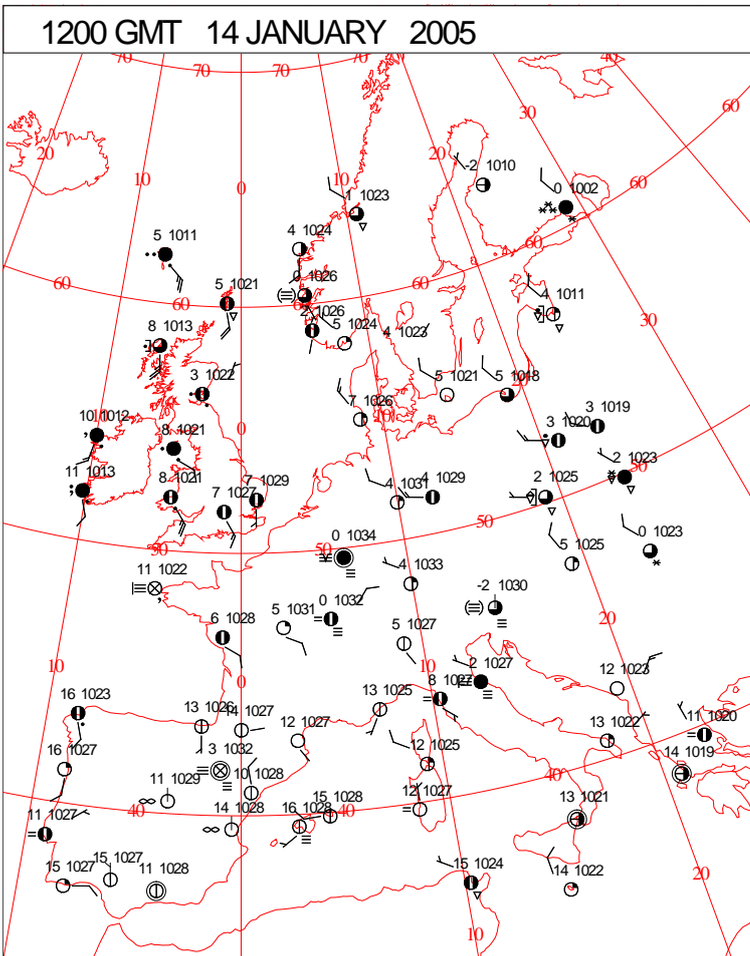
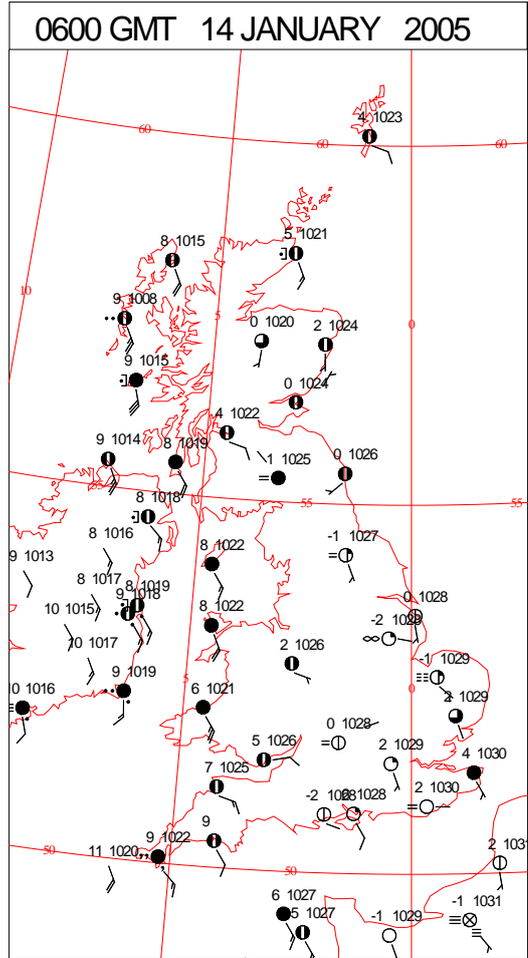
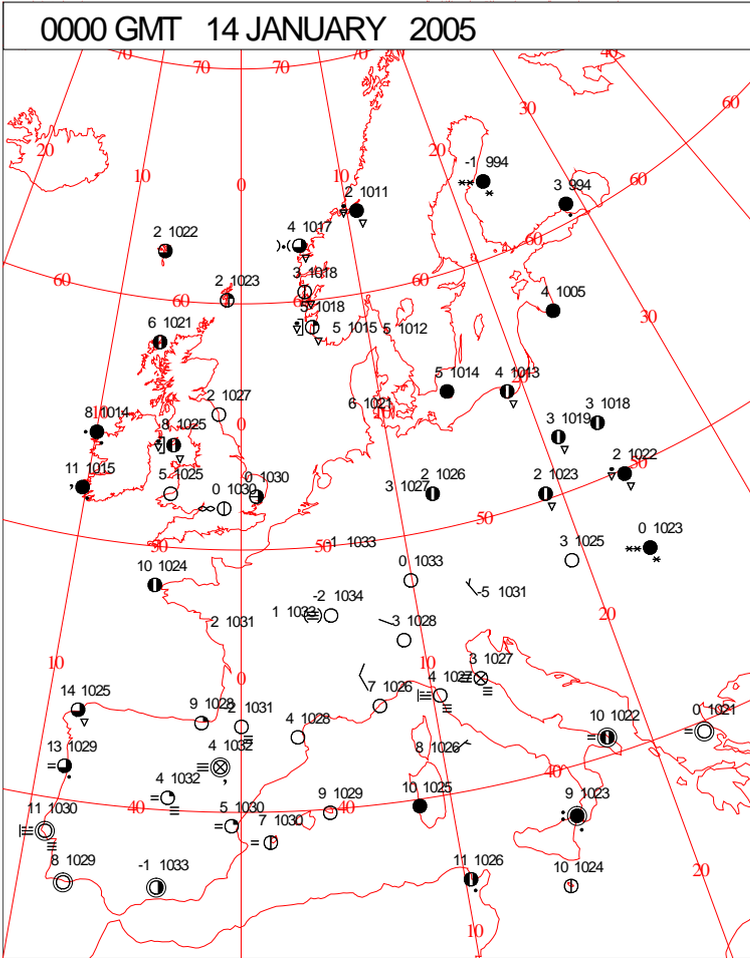


DAILY WEATHER SUMMARY



Friday 14 January 2005

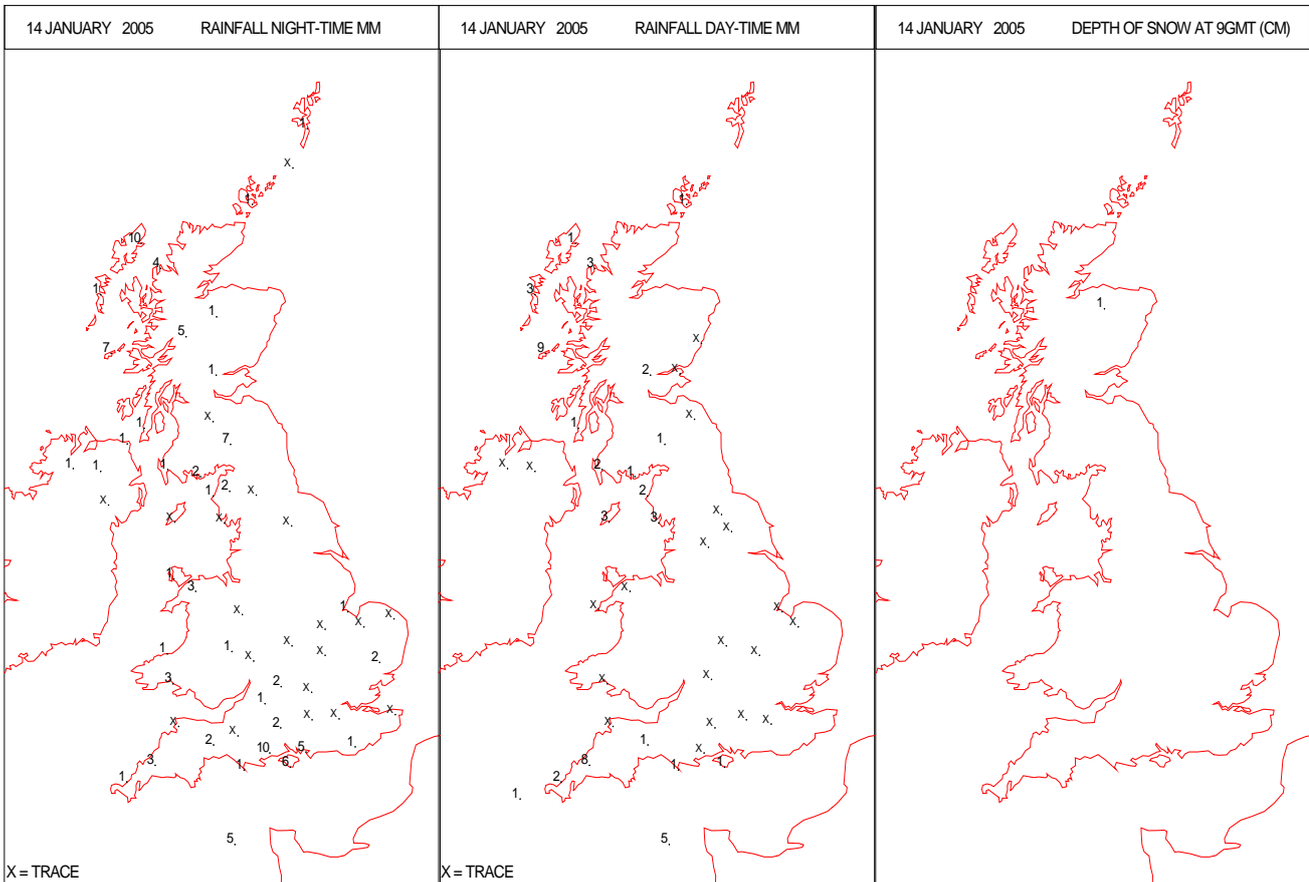
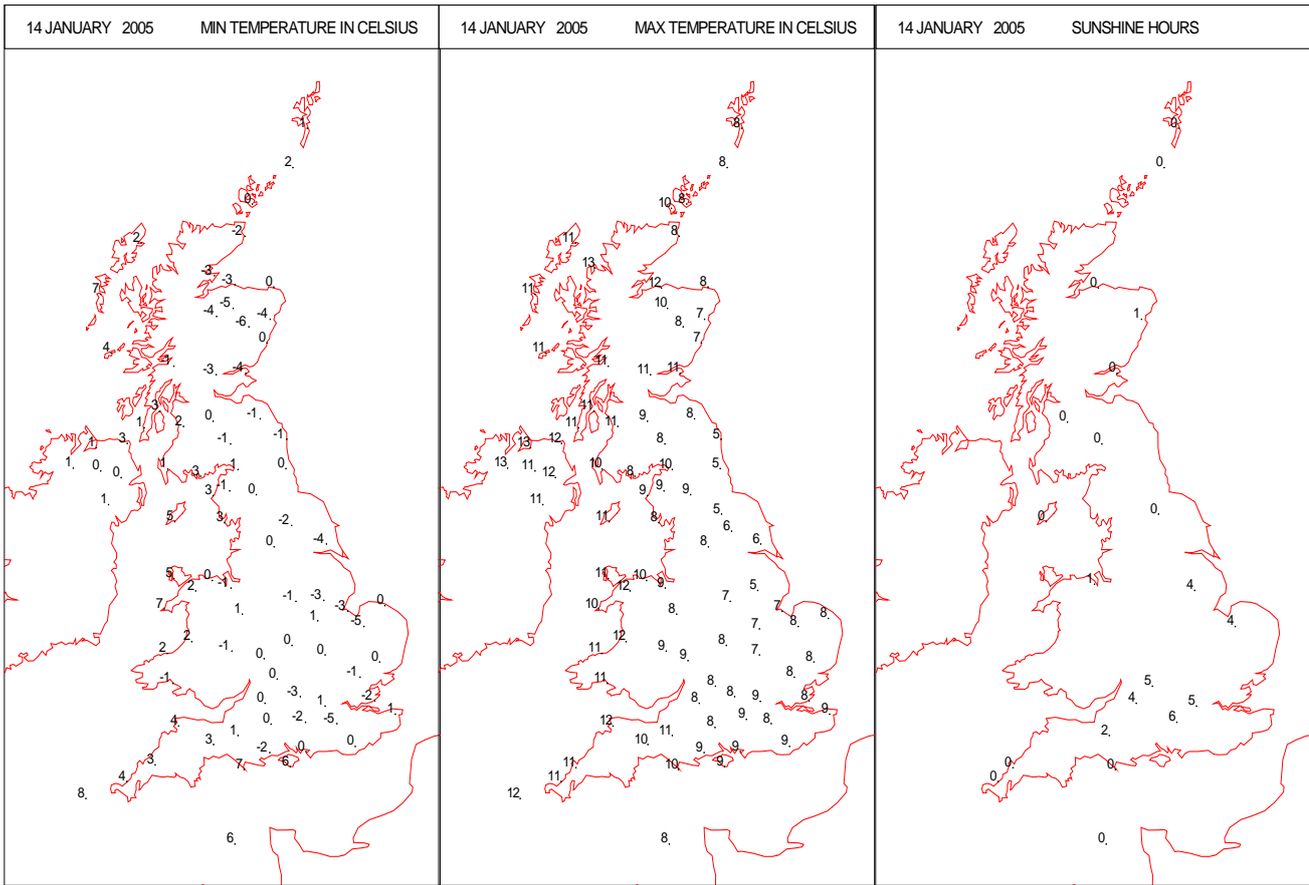
SURFACE REPORTS



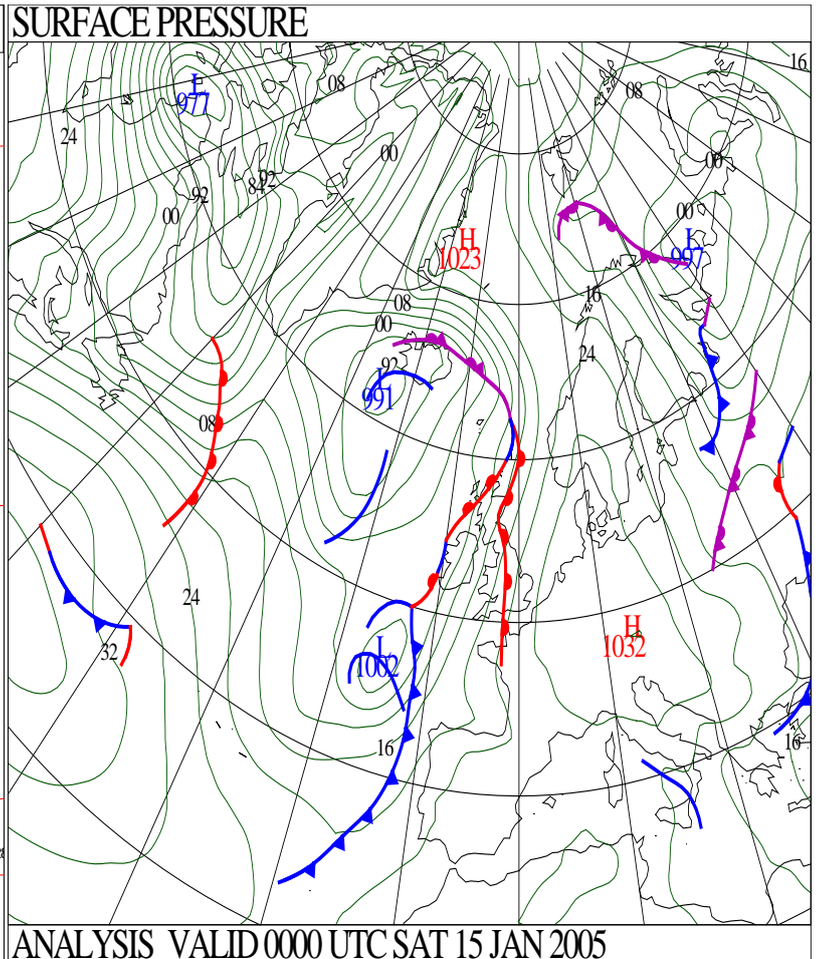
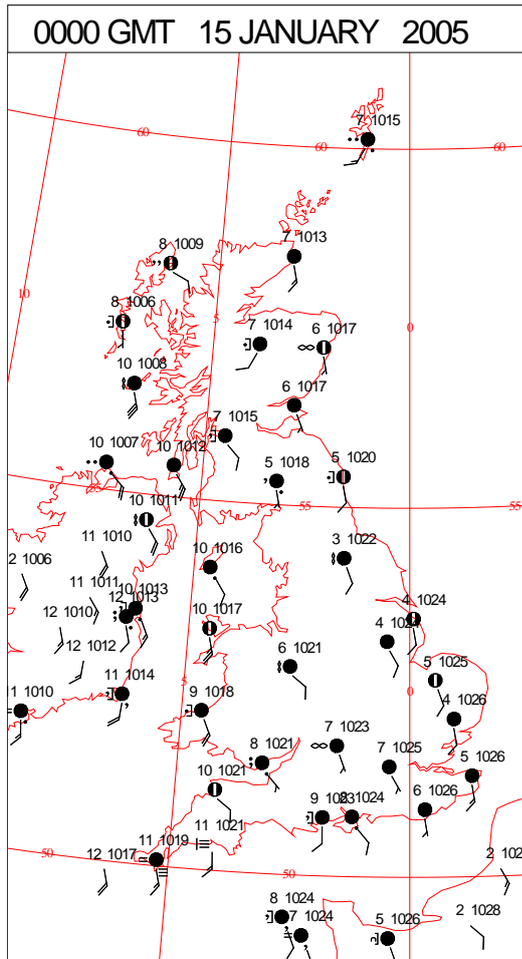
SIGNIFICANT WEATHER

0600 GMT 14 JANUARY 2005 SIG WEATHER	1200 GMT 14 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 14 January 2005. A largely dry, clear and frosty night occurred across eastern side of both Scotland and England, East Anglia, central and central southern England. A few fog patches formed and these were freezing in places. Elsewhere, across more western parts of the UK, it was milder, generally cloudy and some light rain and drizzle affected parts of southwest England, southwest Scotland and Northern Ireland. It was a glorious winter's day across central and east England from South Yorkshire southwards with almost unbroken sunshine. Hastings in East Sussex was the sunniest place in the country with 6.3 hours. East Wales also enjoyed bright weather. Across the rest of the UK it was cloudy. Light rain and drizzle continued to affect western coasts and hills. It became particularly grey and dull across the far southwest of England where cloud lowered onto high ground resulting in foggy conditions. The wettest place was Cardinham in Cornwall with 7.4 mm of rain. Despite the cloudier skies it was mild in the west and the highest temperature recorded was 11.8 Celsius in the Isle of Scilly. Temperatures across the east of the UK were near normal for mid January.</p>
1800 GMT 14 JANUARY 2005 SIG WEATHER	0000 GMT 15 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.1 Ballykelly, Londonderry Lowest Maximum: 5.0 Waddington, Lincolnshire Lowest Minimum: -6.1 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -11.2 Aboyne No 2, Aberdeenshire Most Rain: 16.0 Tiree, Argyll (In Strathclyd) Most Sun: 5.5 Odiham, Hampshire</p>

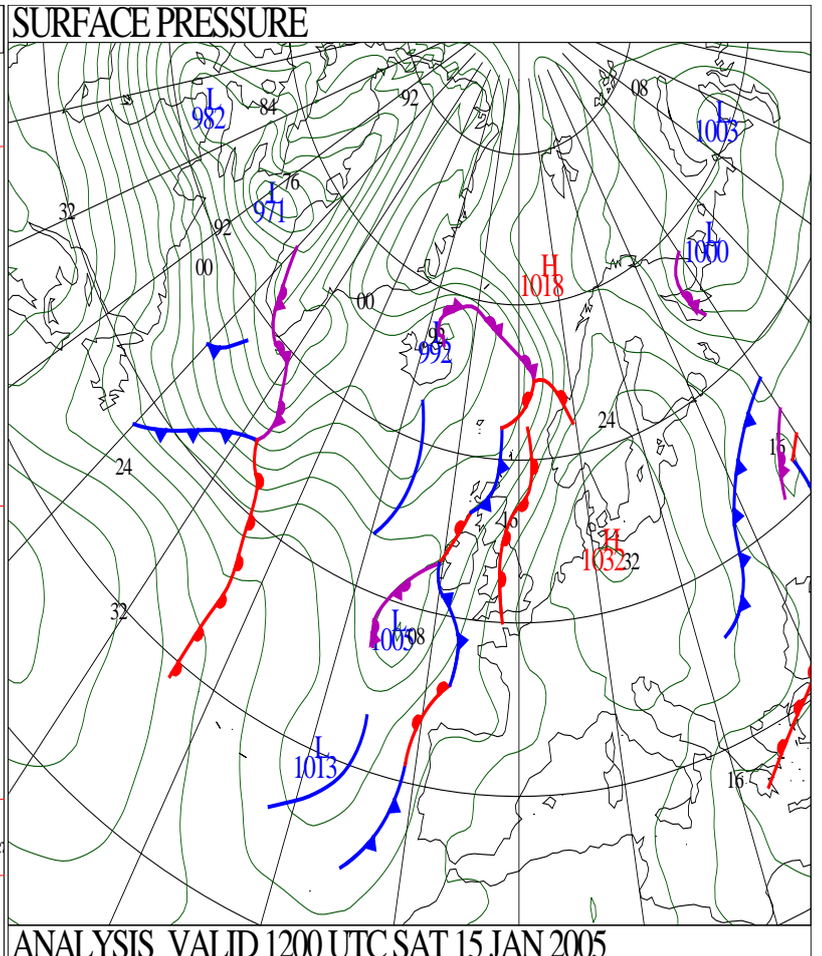
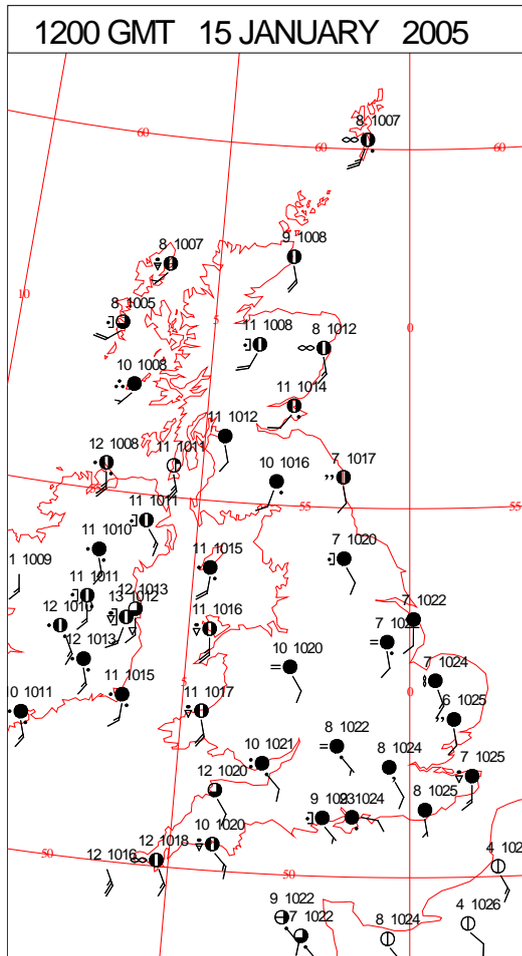
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



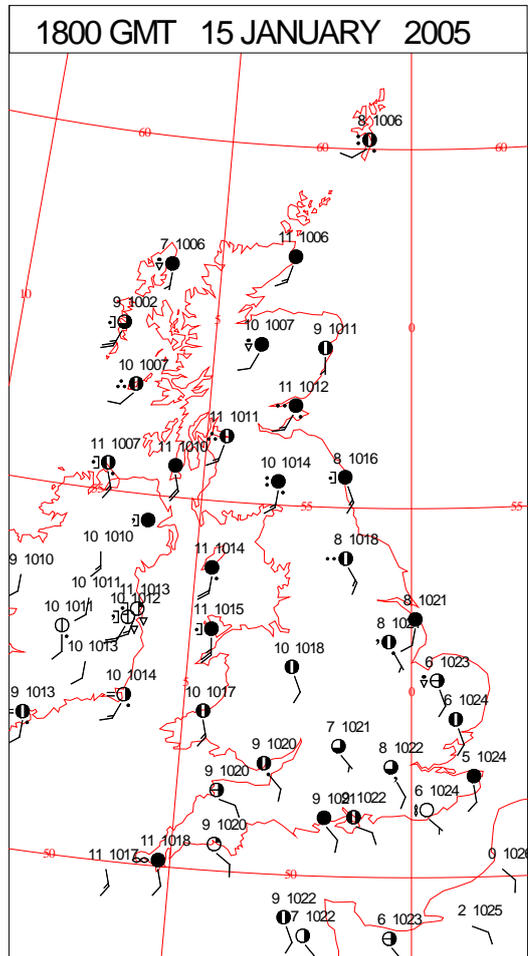
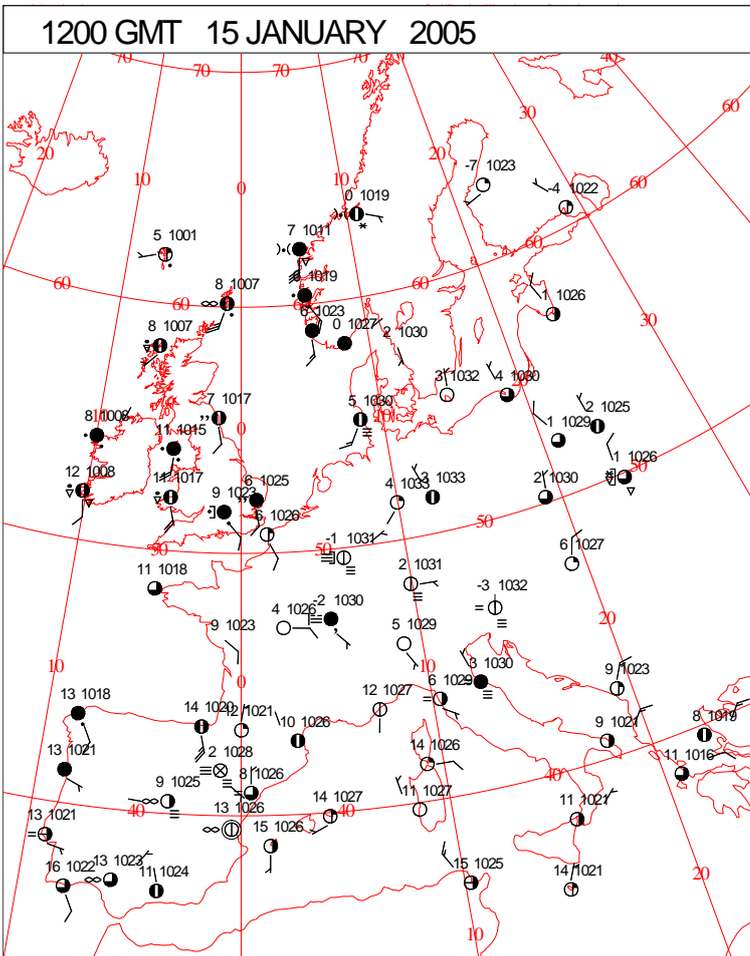
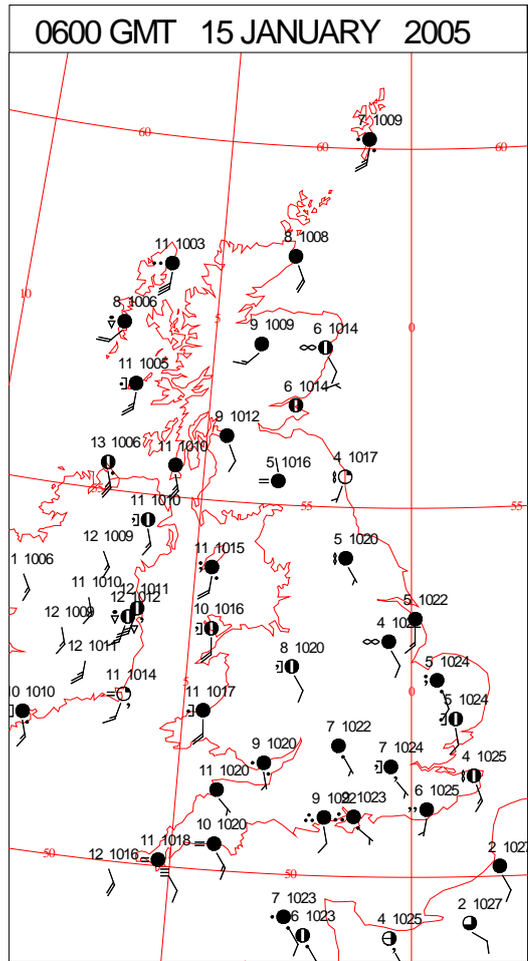
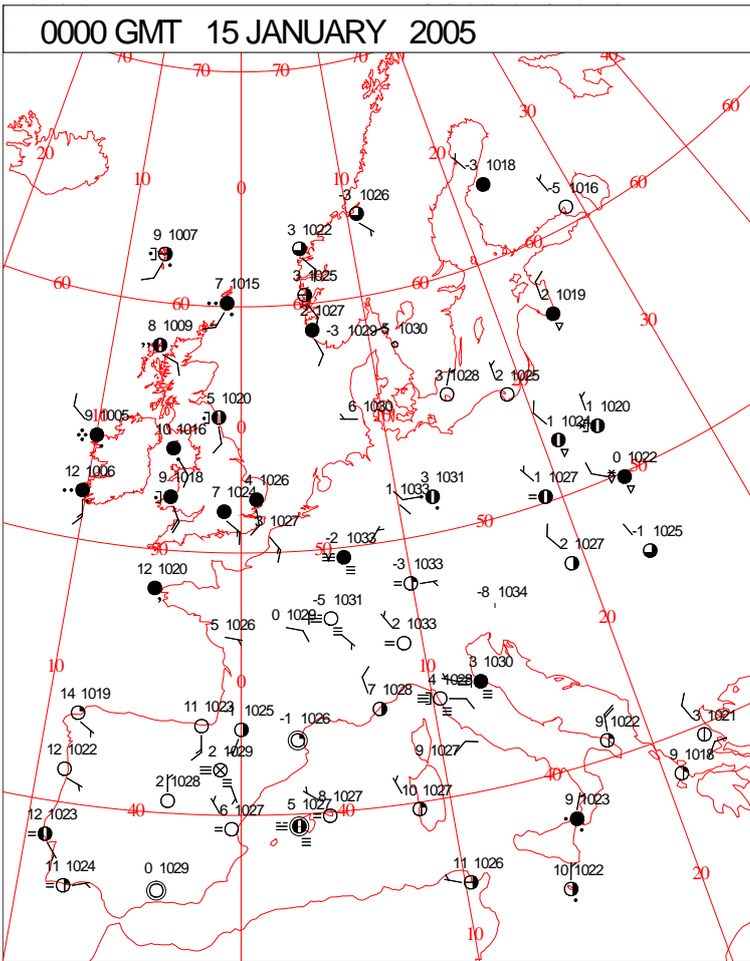
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ANALYSIS VALID 1200 UTC SAT 15 JAN 2005

Saturday 15 January 2005

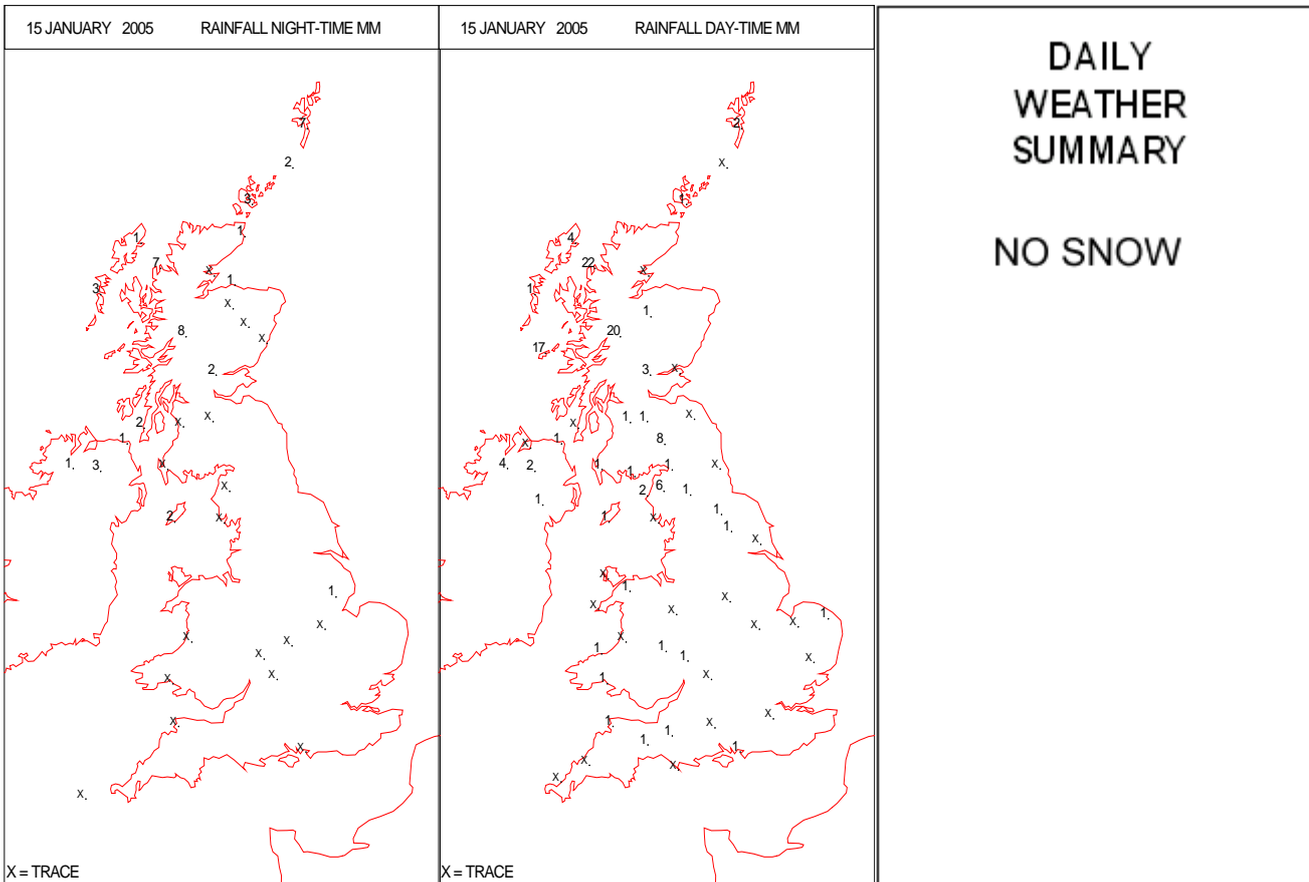
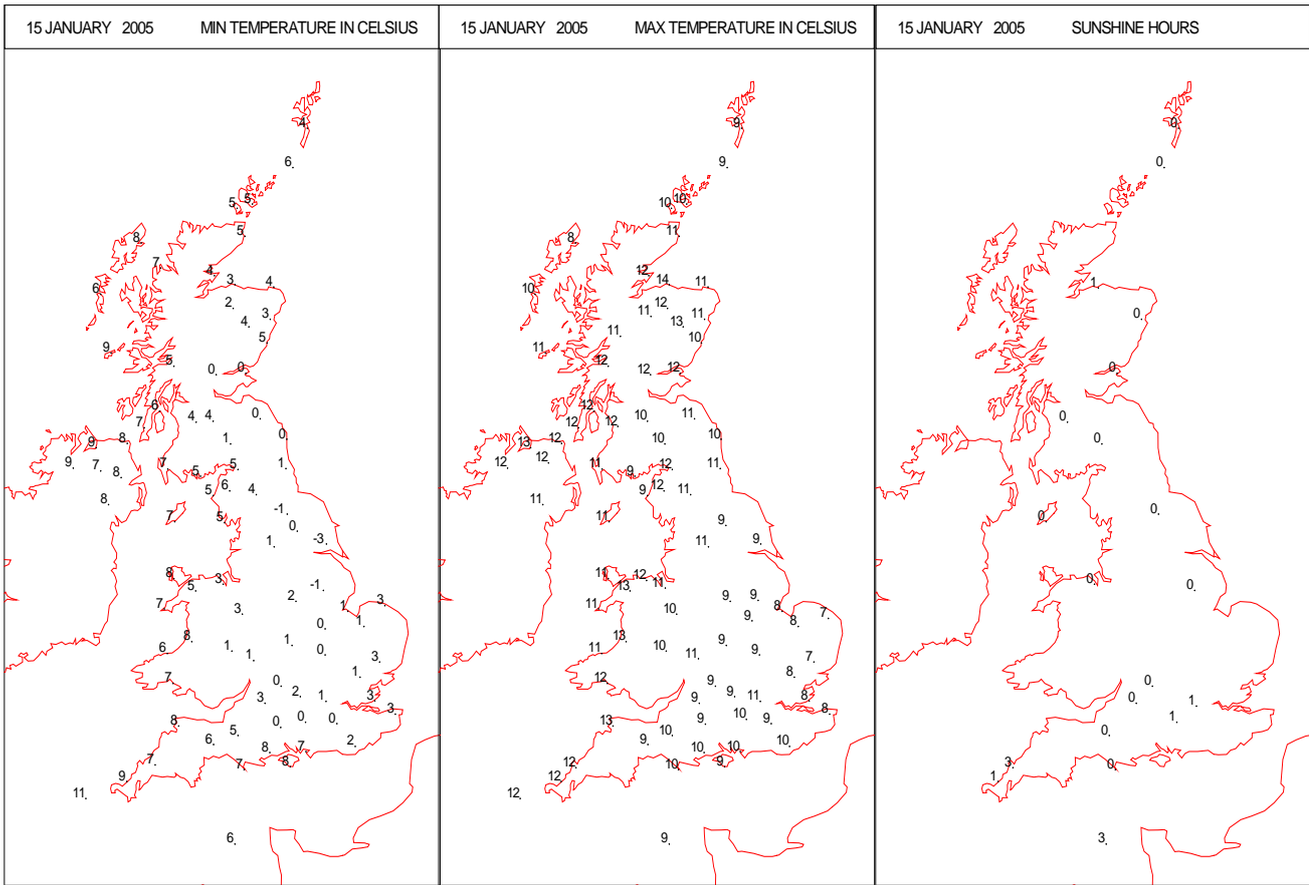
SURFACE REPORTS



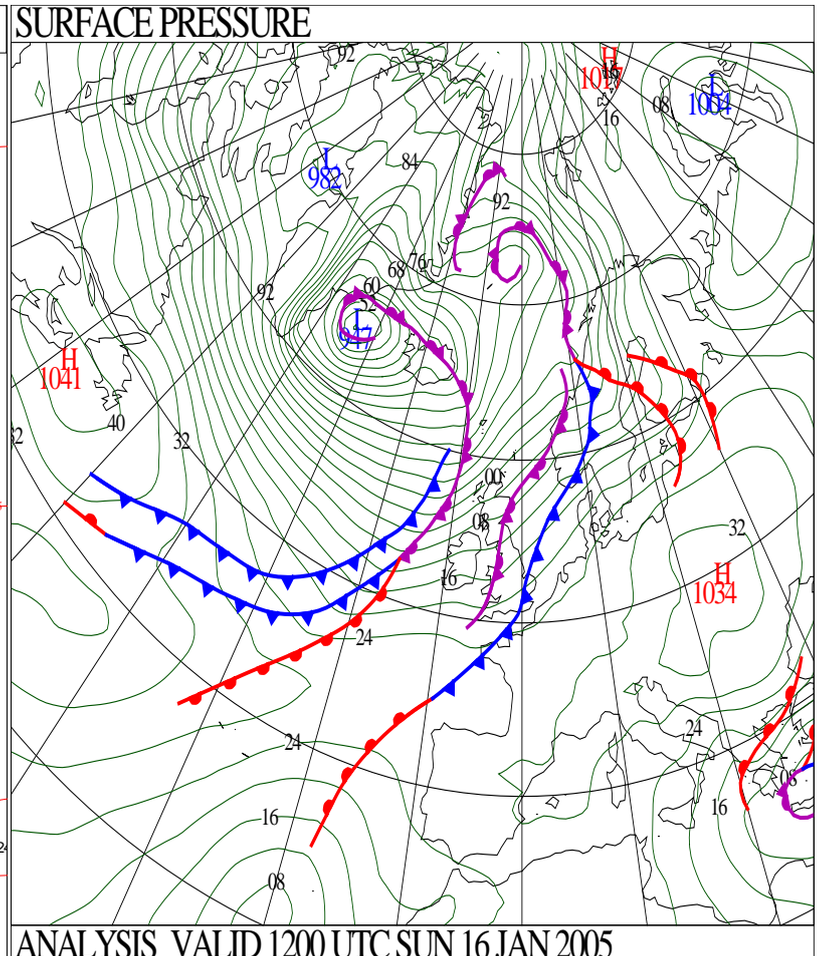
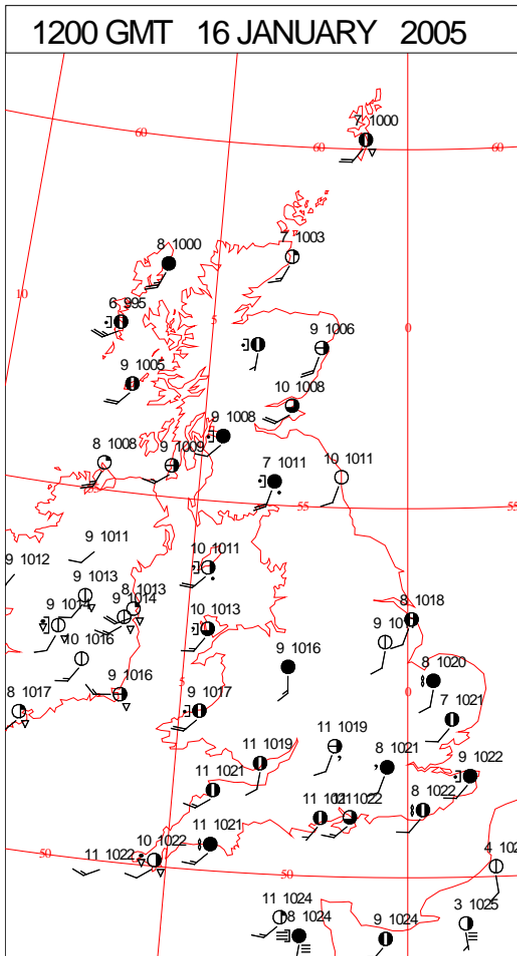
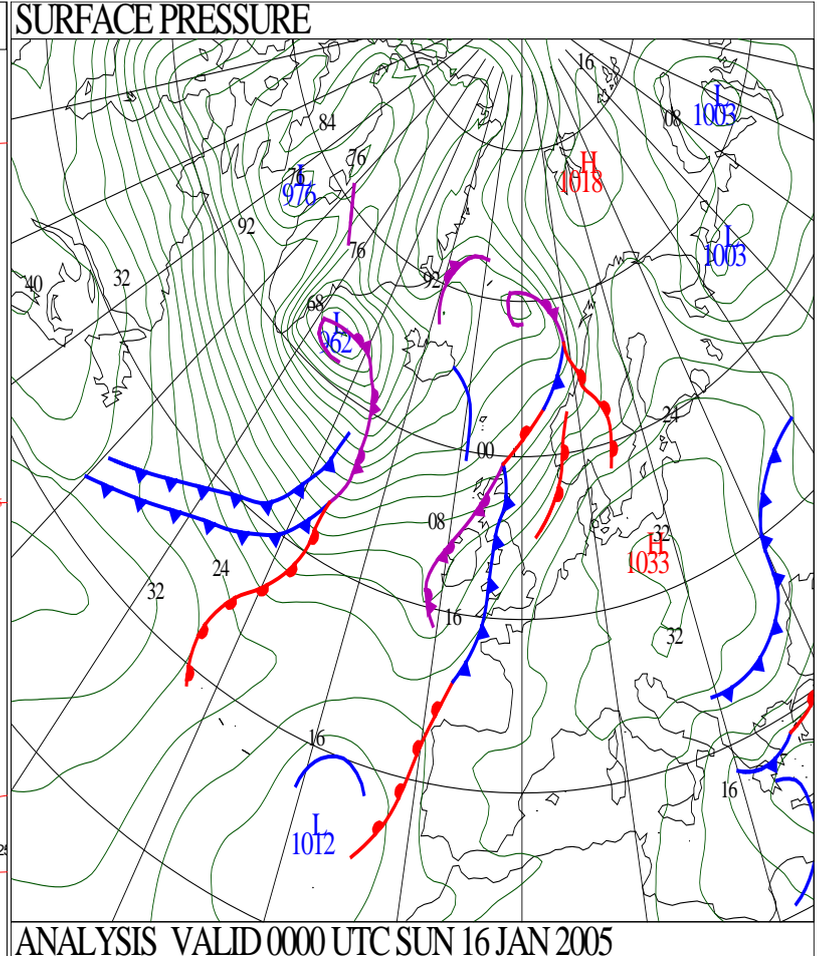
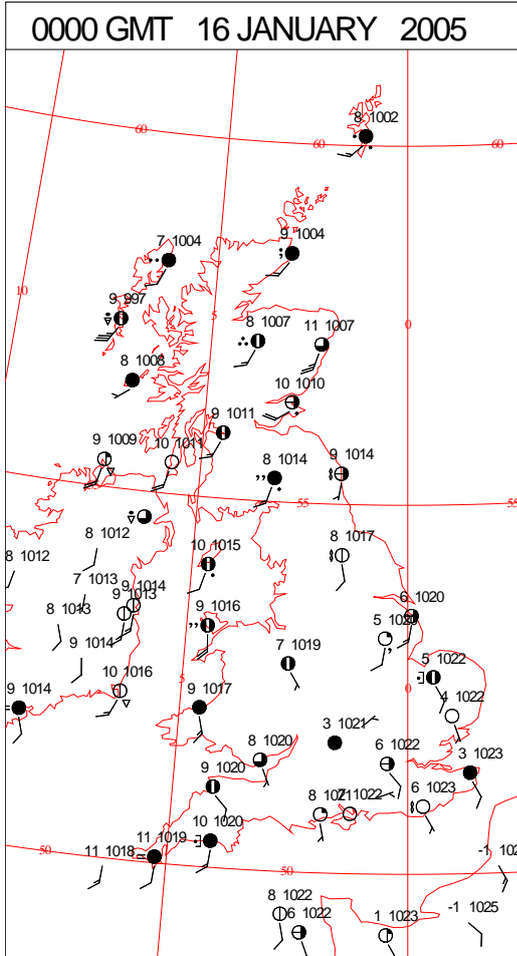
SIGNIFICANT WEATHER

0600 GMT 15 JANUARY 2005 SIG WEATHER	1200 GMT 15 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 15 January 2005.</p> <p>There were cloud breaks around the Moray firth and initially across eastern fringes of England but elsewhere it was a cloudy night. Rain affected western Scotland, Wales and western England, locally heavy, particularly across Scotland. During the night these outbreaks of rain pushed northeastwards across other parts with further rain pushing into southern England. Across Northern Ireland the initial outbreaks of rain cleared, only to return later in the night.</p> <p>Rain continued to affect Northern Ireland and Scotland through the day with heavy rain across the northwest Highland. Pulses of rain also continued to push across the West Country, Wales and into northern England. However, elsewhere the rain petered out with some bright or sunny breaks developing and extending westwards across East Anglia and Southeast England.</p> <p>During the evening the more persistent and locally heavy rain became confined to the northern half of Scotland while the cloud breaks across East Anglia and the Southeast continued to spread westwards.</p> <p>It was very mild, locally exceptionally mild, across Scotland, Northern Ireland, Wales and the West country and it was generally mild across the rest of the country.</p>
1800 GMT 15 JANUARY 2005 SIG WEATHER	0000 GMT 16 JANUARY 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 13.9 Lossiemouth, Moray (In Grampian R)</p> <p>Lowest Maximum: 6.6 Wattisham, Suffolk</p> <p>Lowest Minimum: -3.3 Leconfield, Humberside</p> <p>Lowest Grass Minimum: -3.7 Coltishall, Norfolk</p> <p>Most Rain: 29.6 Aultbea No 2, Ross & Cromarty</p> <p>Most Sun: 4.2 Jersey: Airport, Jersey</p>

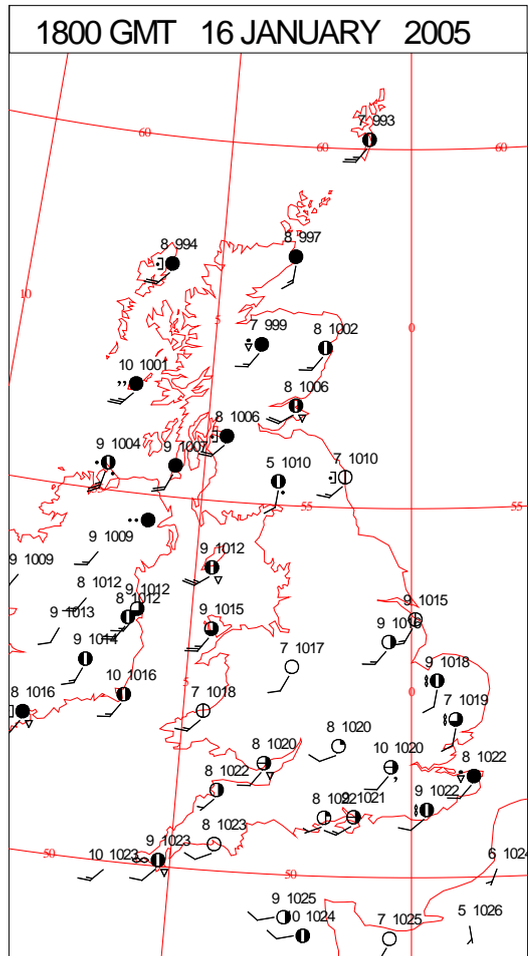
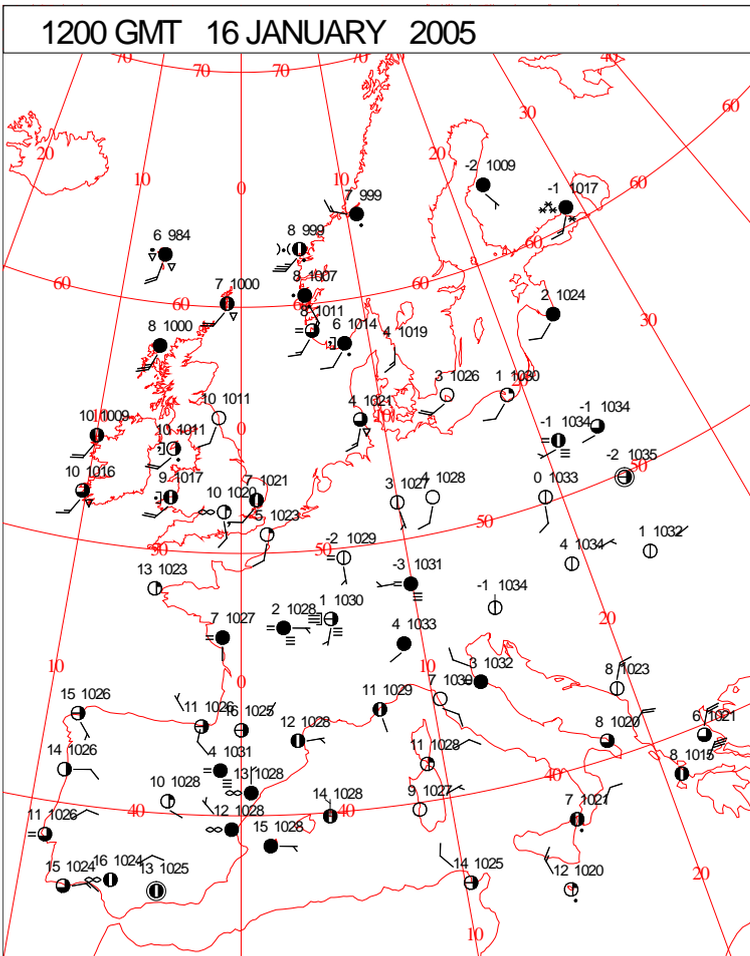
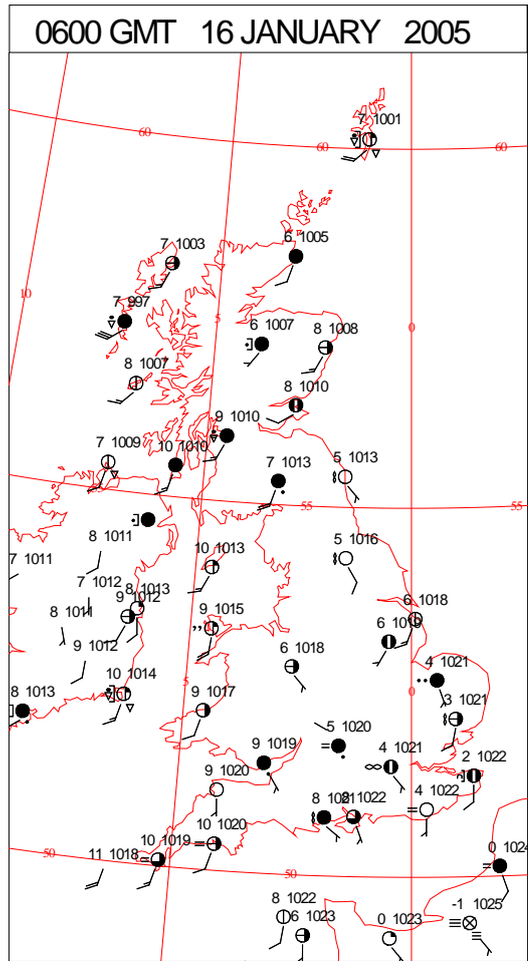
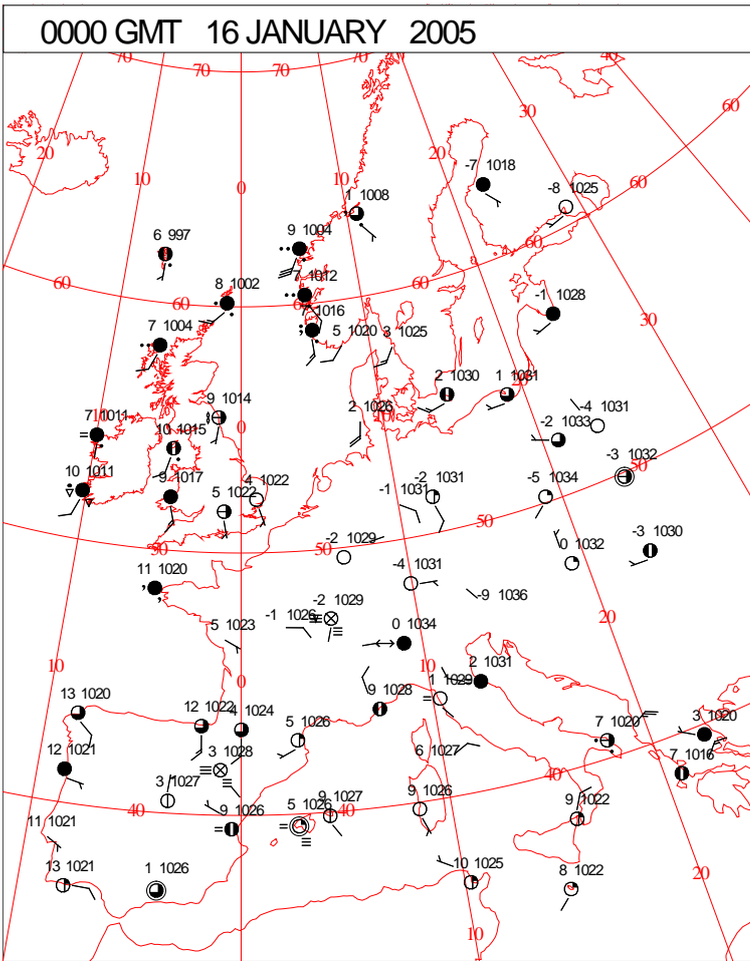
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



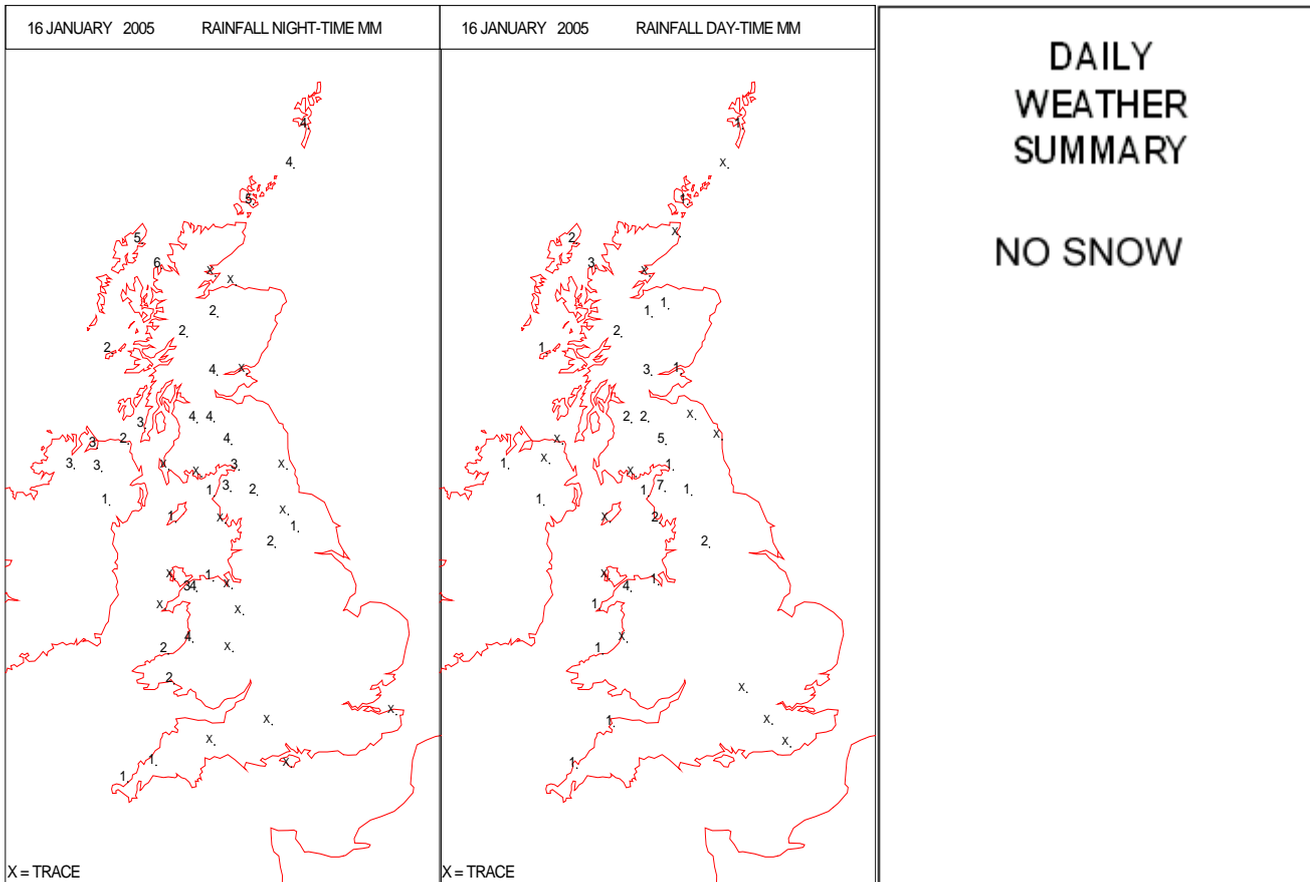
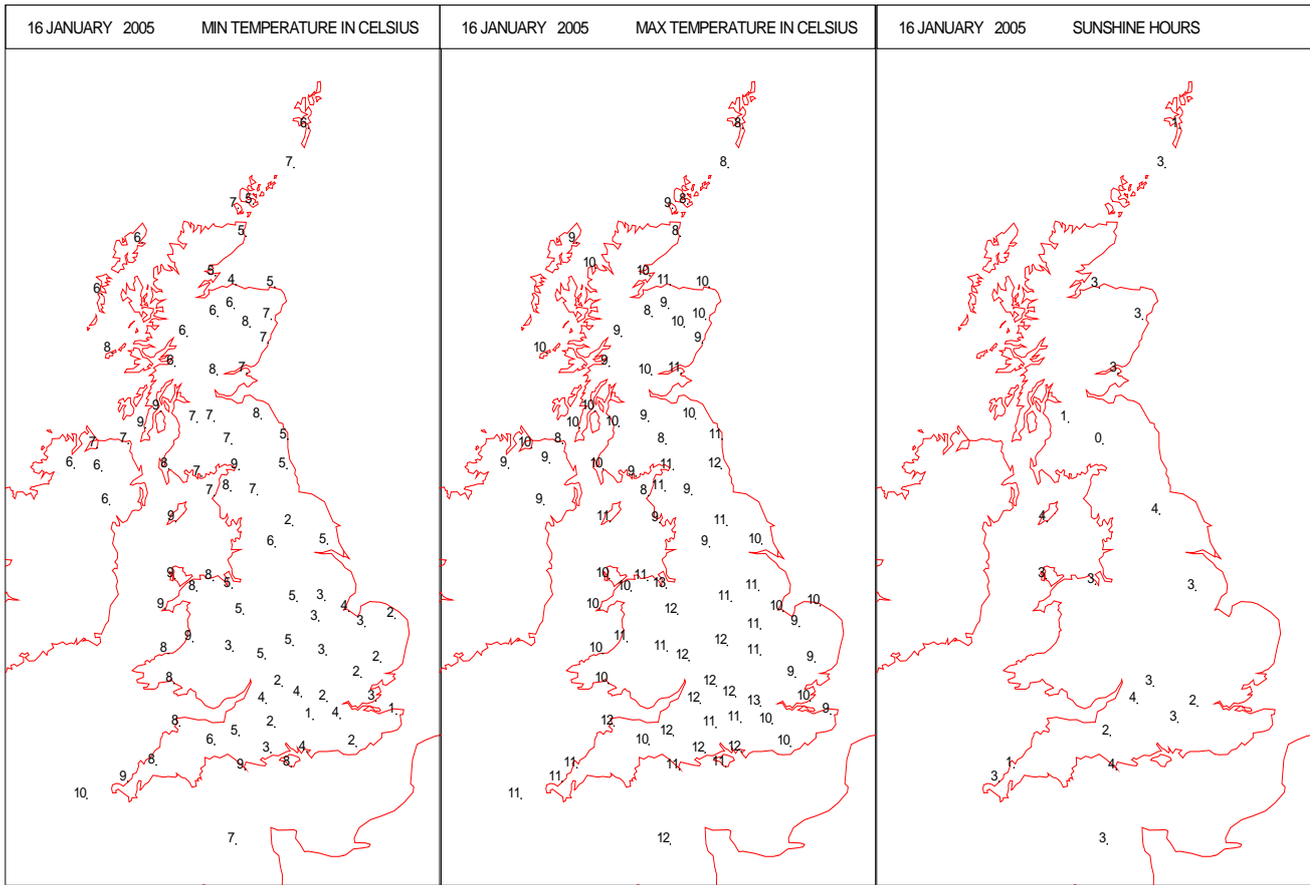
SURFACE REPORTS



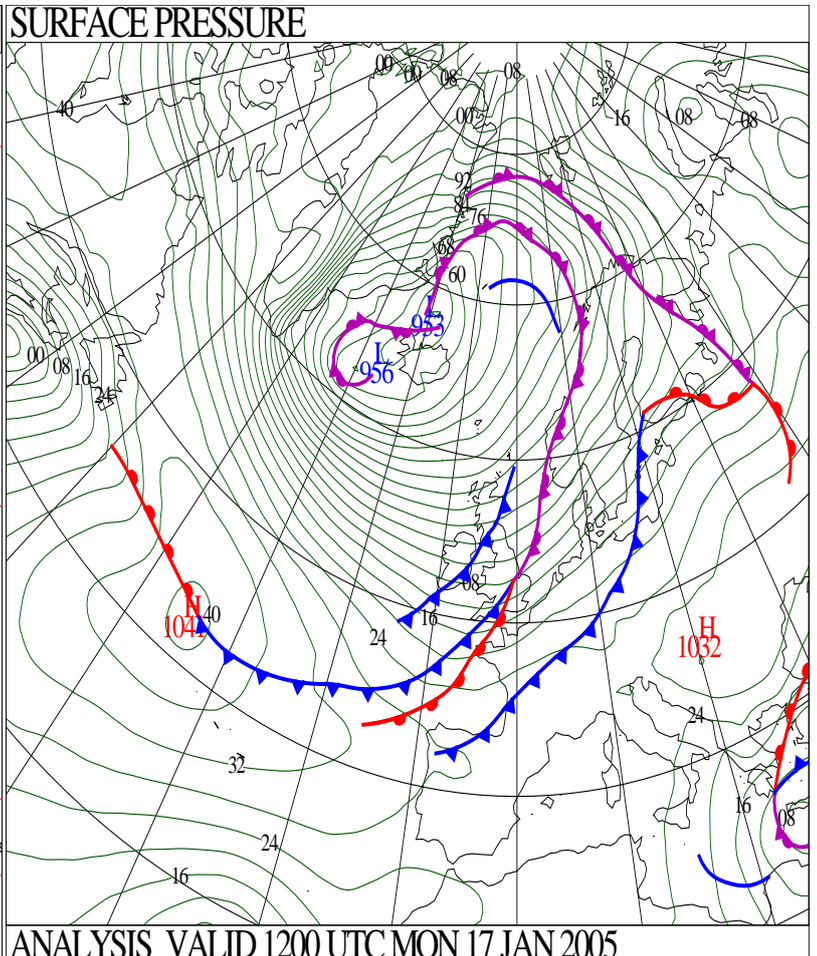
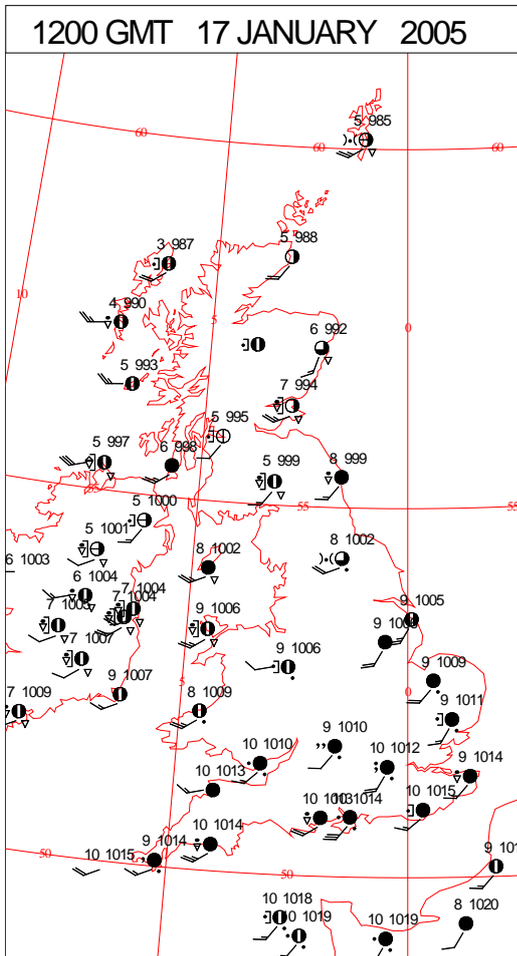
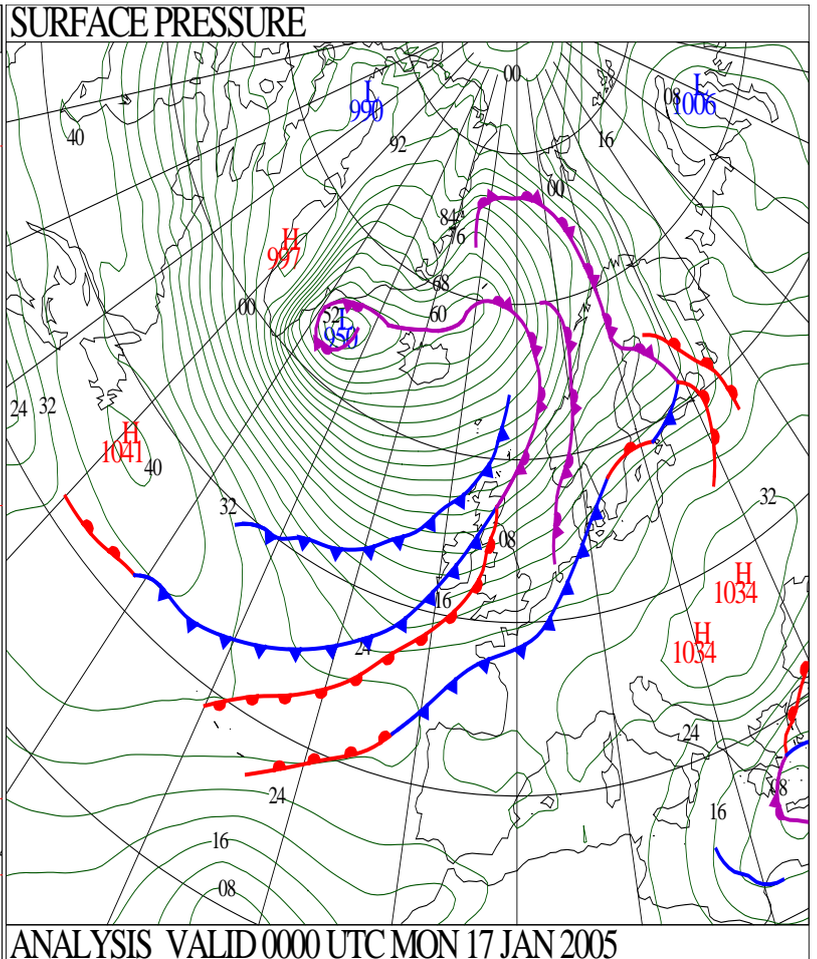
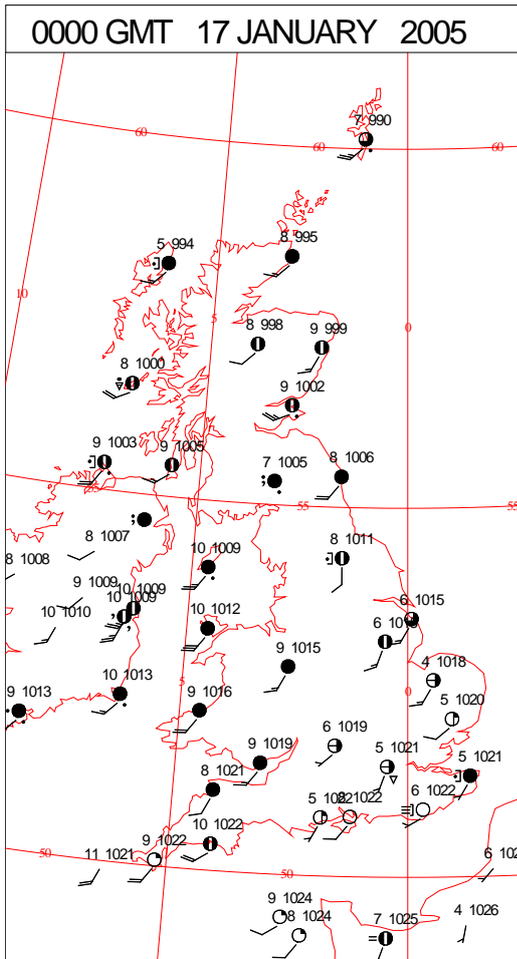
SIGNIFICANT WEATHER

0600 GMT 16 JANUARY 2005 SIG WEATHER	1200 GMT 16 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 16 January 2005. A succession of weak fronts moved across the UK, most active in the NW and weak in the SE. Long clear spells over much of the UK in the early part of the day meant a slight frost in some places in the south(-2.4C at Redhill). A cold front over the NW gave some steady rain from the previous evening into Sunday morning(Skye 31mm in 24hrs to 1800hrs), reaching W England and W Wales by midday, clearing up in northwestern parts during the afternoon. This front gave little or no rain by the time it reached E England by afternoon(where the morning was quite bright, even sunny in some placesSkegness had 5.7hrs). However, another front moved steadily eastwards into W Scotland and N Ireland during the evening and it clouded over in Wales and W England later. There were further clear spells in the southeastern half of the country during the evening. Despite a mainly moderate SW'ly breeze(fresh to strong in the north) it was reasonably mild in all parts, with the mildest spots being Prestatyn in Wales and Guernsey reaching 13.3C.</p>
1800 GMT 16 JANUARY 2005 SIG WEATHER	0000 GMT 17 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.6 Hawarden Airport, Clwyd Lowest Maximum: 7.6 Kirkwall, Orkney Lowest Minimum: -2.4 Redhill, Surrey Lowest Grass Minimum: -2.5 Northolt, Greater London Most Rain: 38.8 Capel Curig No 3, Gwynnedd Most Sun: 4.3 Leeming, North Yorkshire</p>

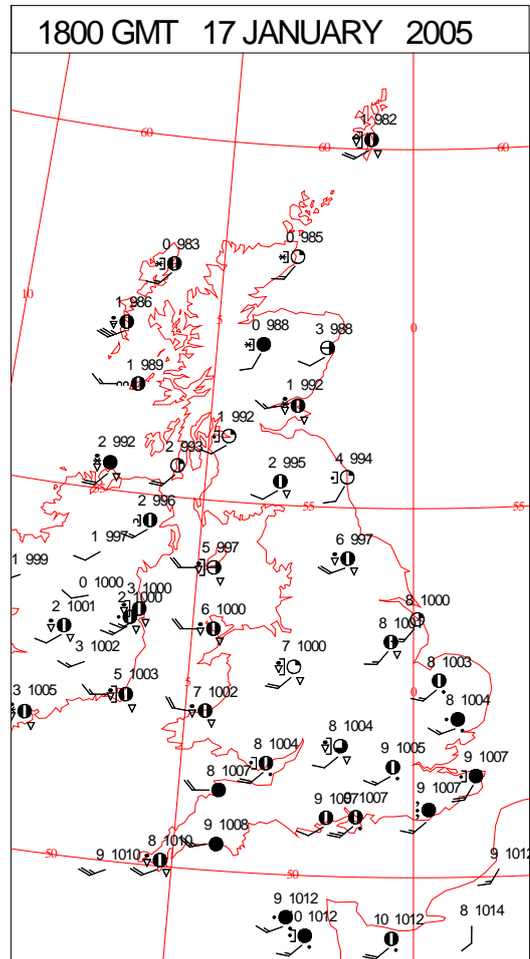
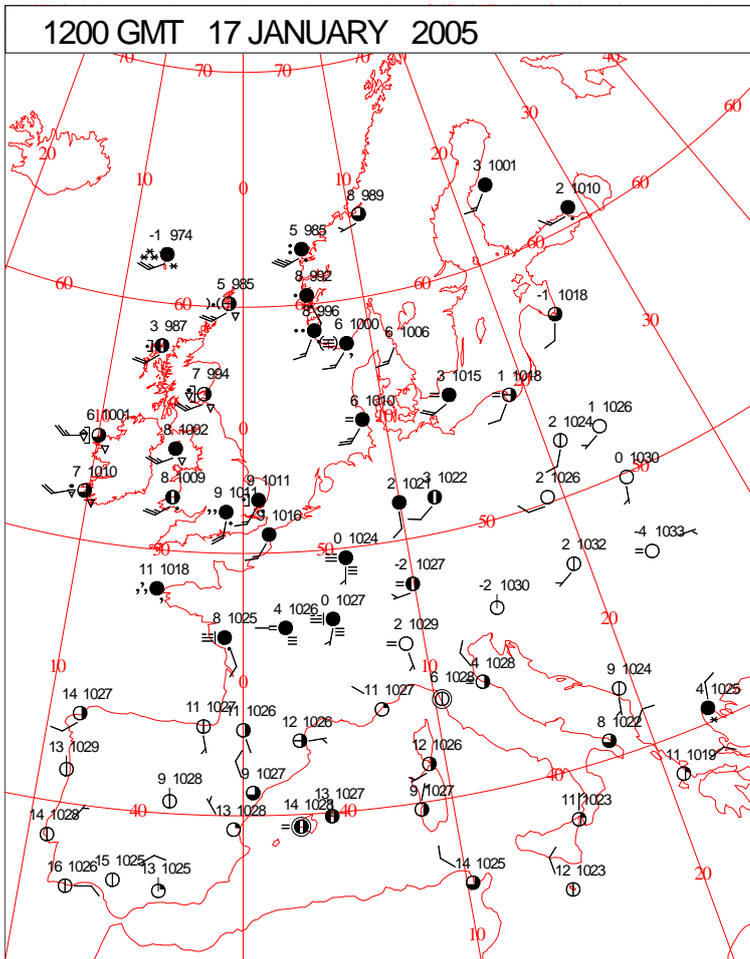
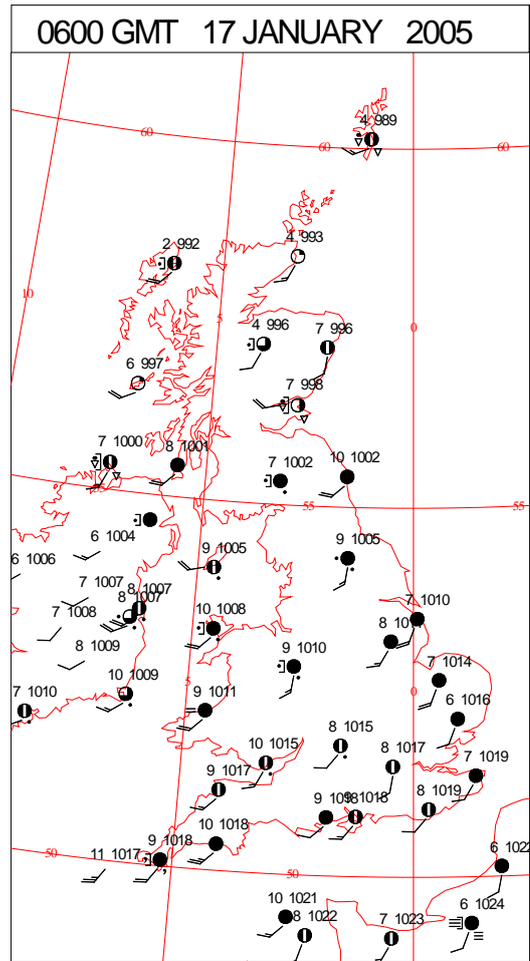
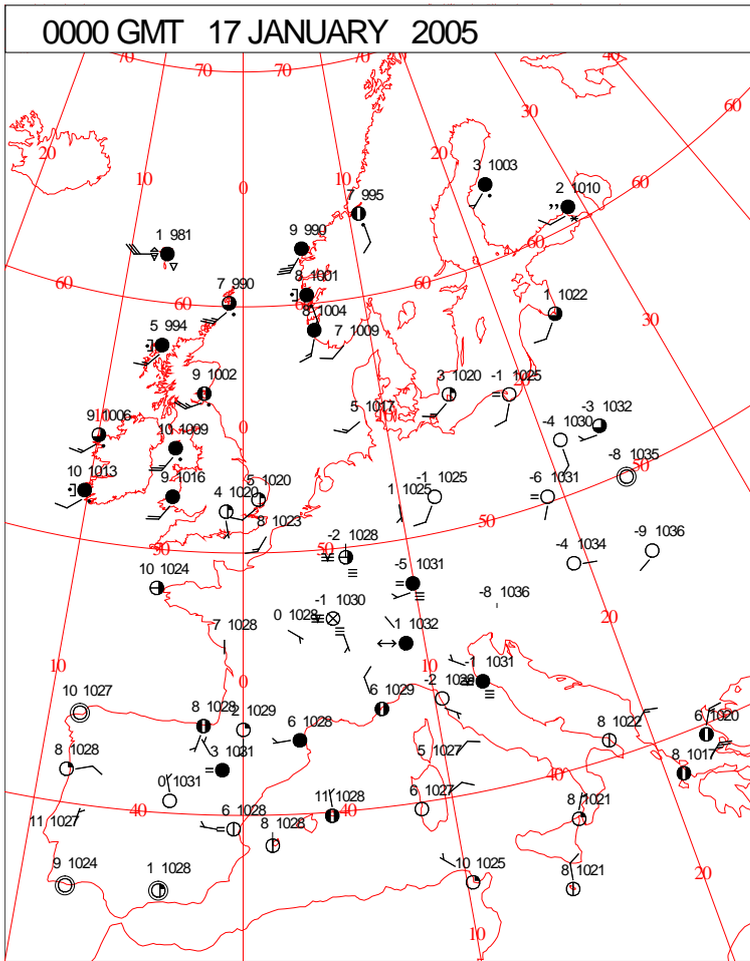
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



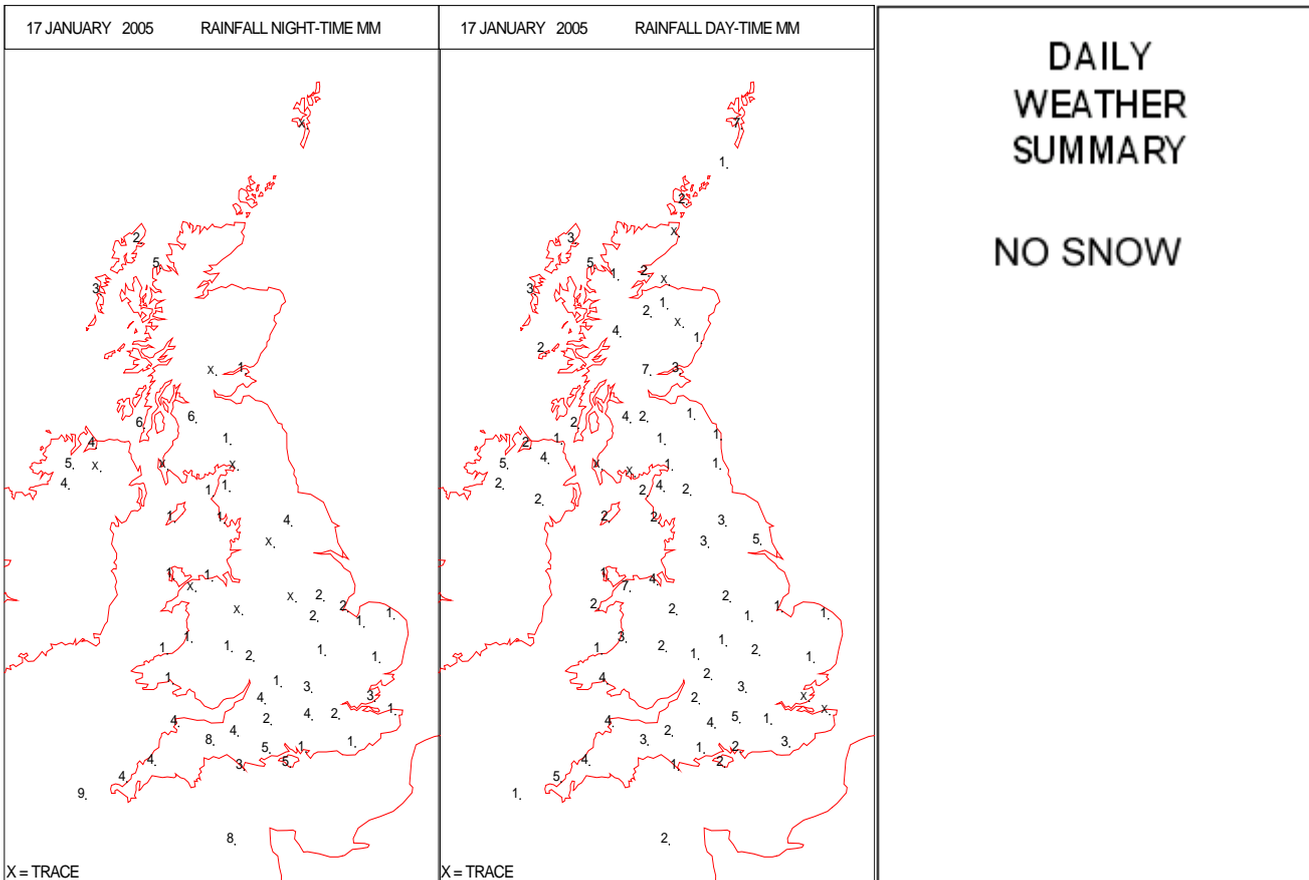
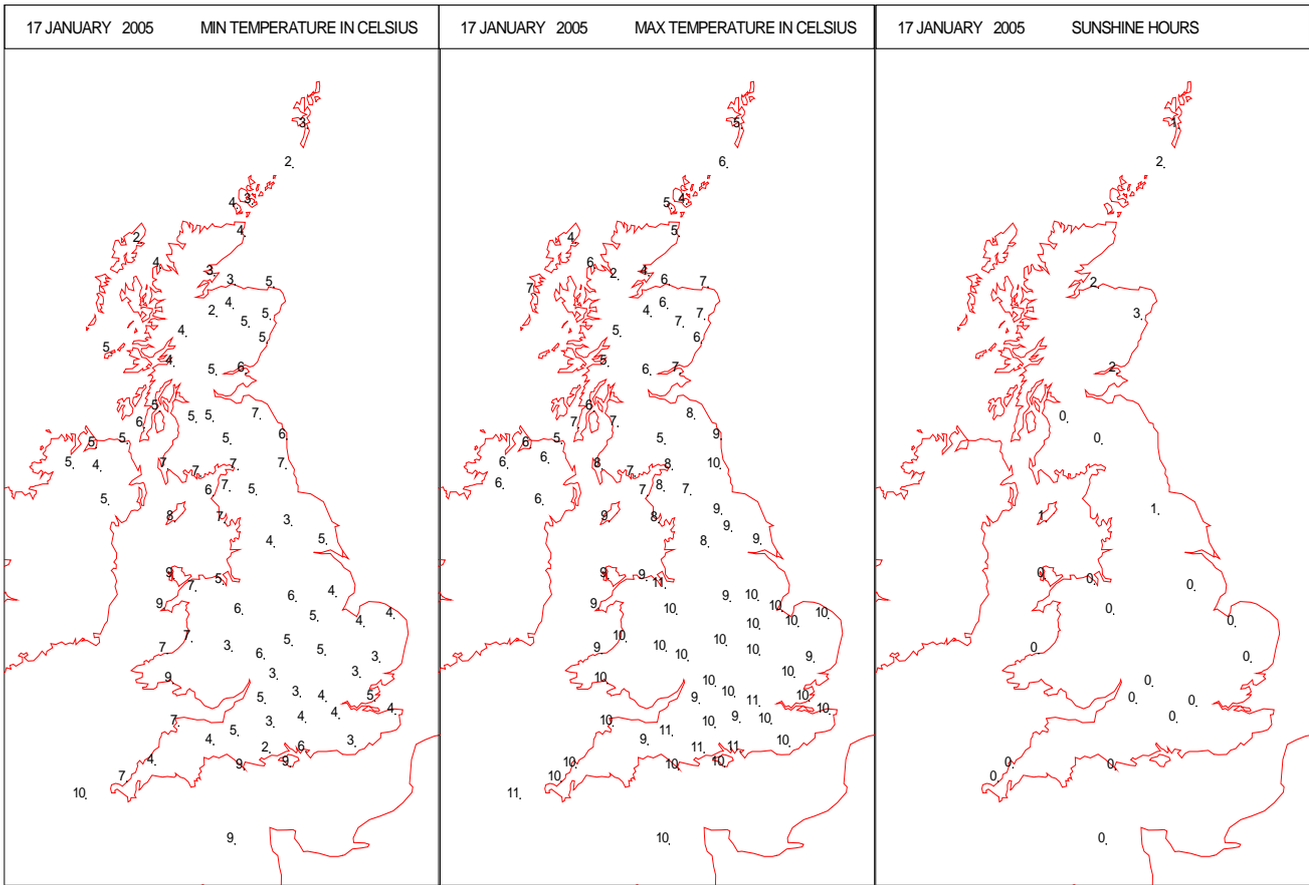
SURFACE REPORTS



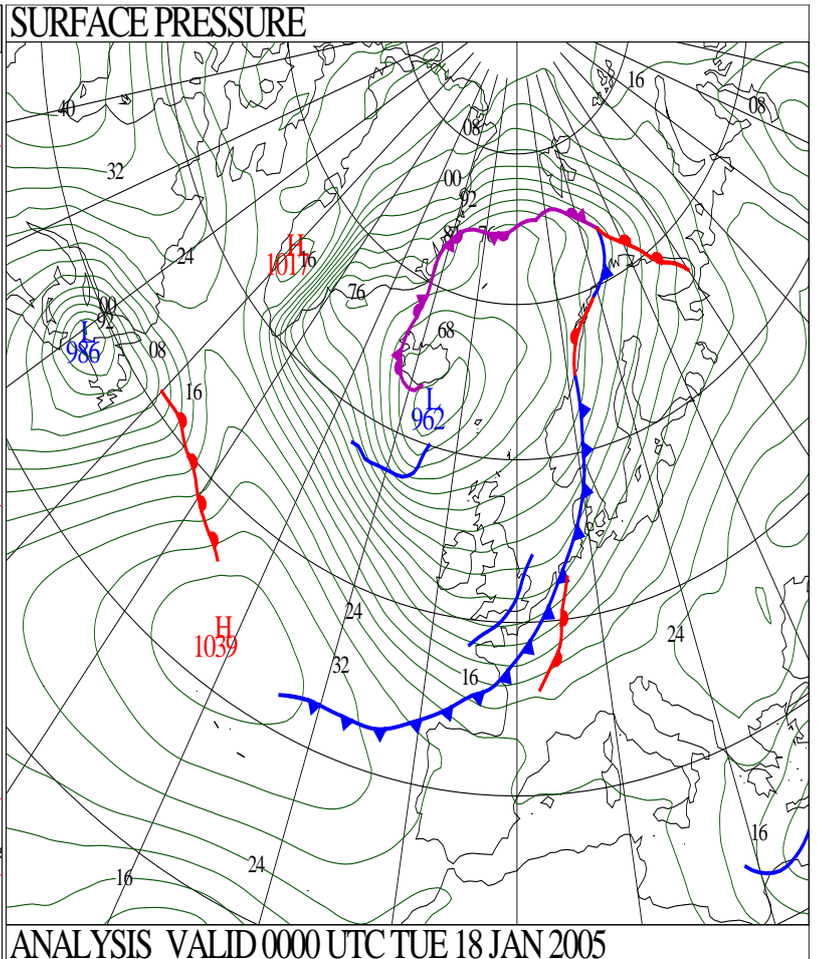
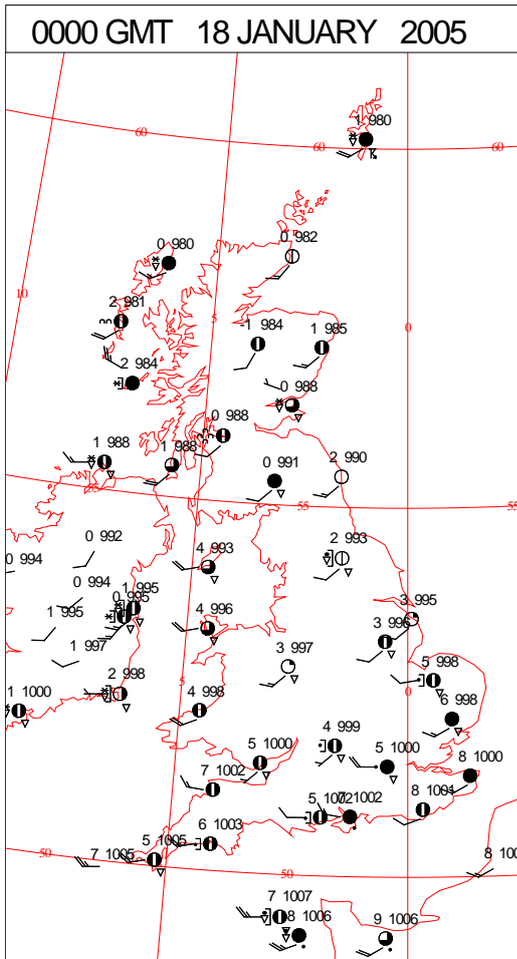
SIGNIFICANT WEATHER

0600 GMT 17 JANUARY 2005 SIG WEATHER	1200 GMT 17 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 17 January 2005. Much of the United Kingdom had a cloudy, mild and breezy night. However, the night started dry with clear spells and a local air frost across southeast England. Thicker patches of cloud produced mainly slight rain and drizzle over parts of Northern Ireland, southwest Scotland, northwest England, Wales and southwest England. There were showers and clear intervals across northern Scotland. Hail showers were reported from Orkney and Shetland. There was a gust of 51 knots at Aberdaron (Gwynedd). The day started cloudy with patchy rain and drizzle across England and Wales. The rain moved slowly southeast to clear southeast England during the evening. The showery regime across northern Scotland extended across much of the UK during the day. The showers turned to sleet and snow across Scotland and Northern Ireland during the afternoon and across the higher ground of northern England by early evening. Showers became heavy and widespread during the afternoon and evening hours. Thunder was reported across western Scotland. The temperatures were near normal across Northern Ireland and Scotland but it was mild over most of England and Wales.</p>
1800 GMT 17 JANUARY 2005 SIG WEATHER	0000 GMT 18 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.8 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 2.2 Loch Glascarnoch, Ross & Cromarty Lowest Minimum: -1.5 Redhill, Surrey Lowest Grass Minimum: -1.8 Herstmonceux, East Sussex Most Rain: 11.2 Dunkeswell Aerodrome, Devon Most Sun: 3.4 Dyce, Aberdeenshire</p>

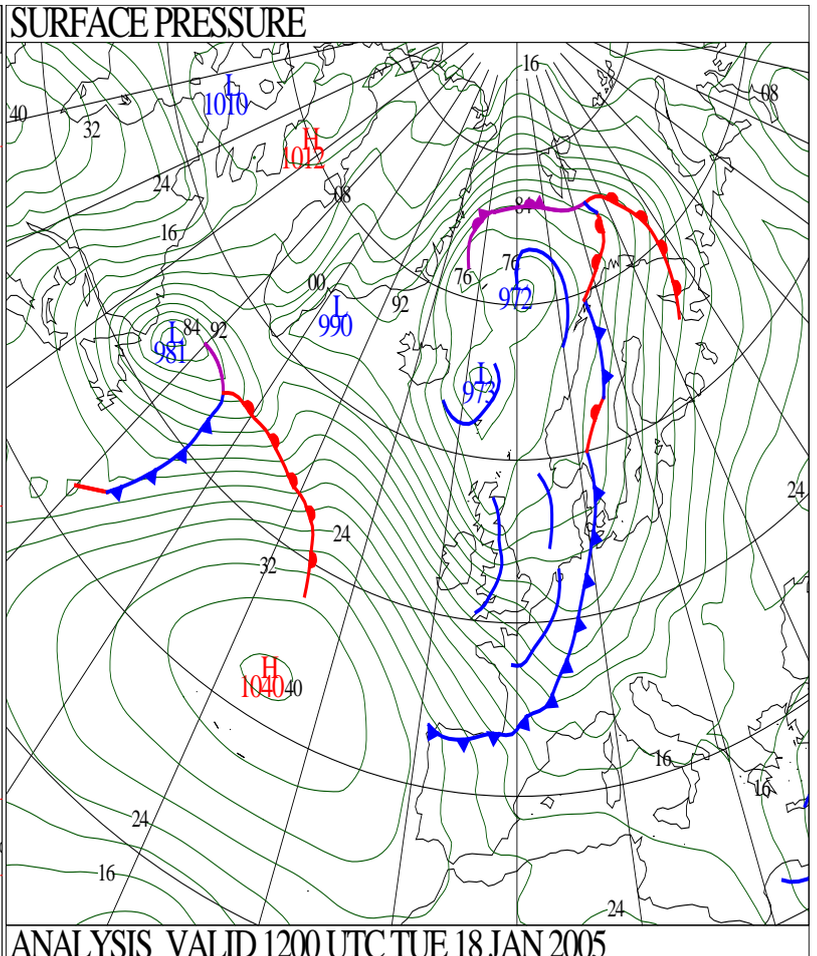
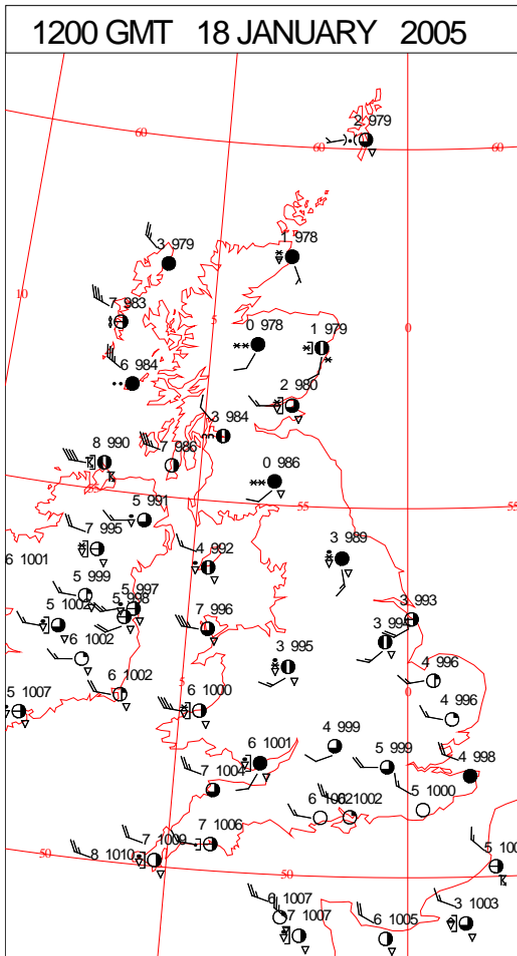
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



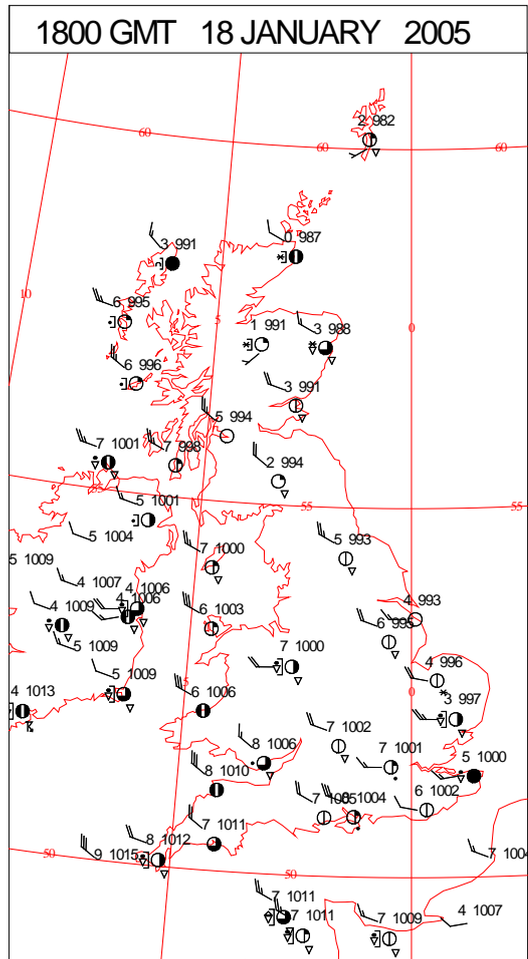
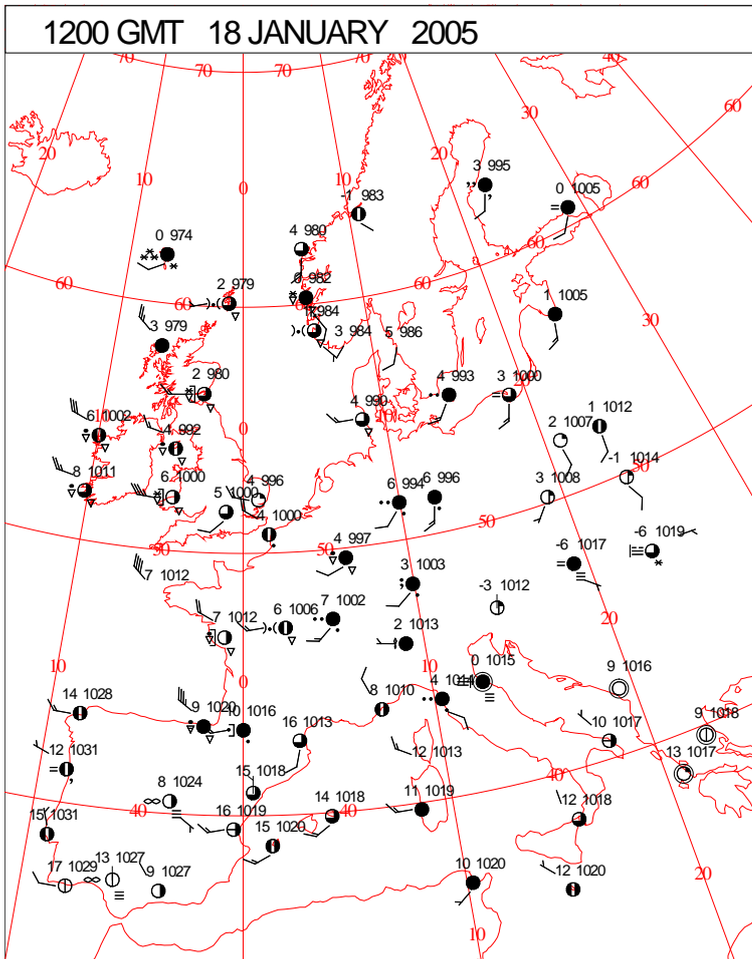
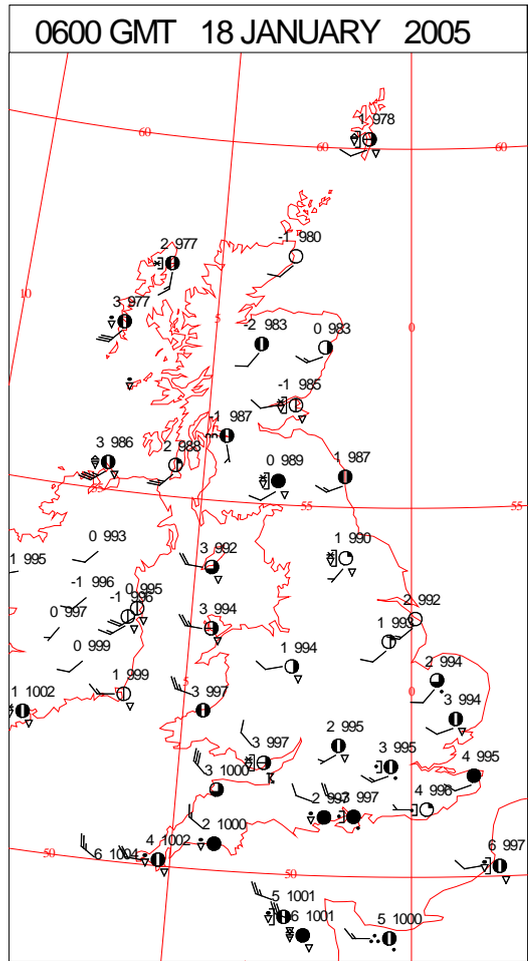
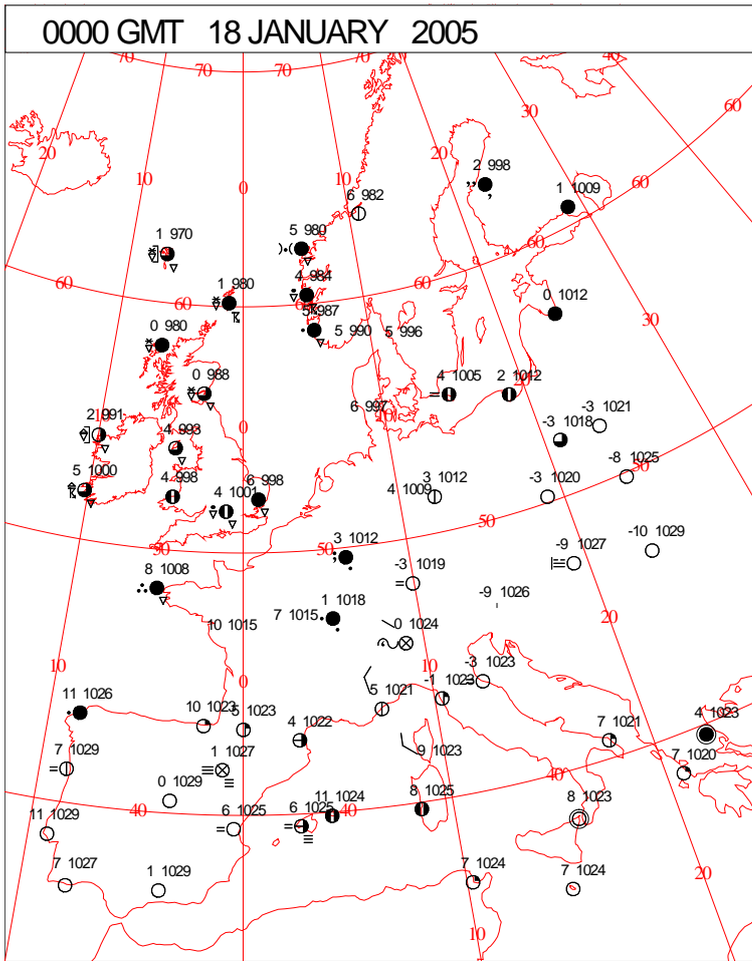
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ANALYSIS VALID 1200 UTC TUE 18 JAN 2005

Tuesday 18 January 2005

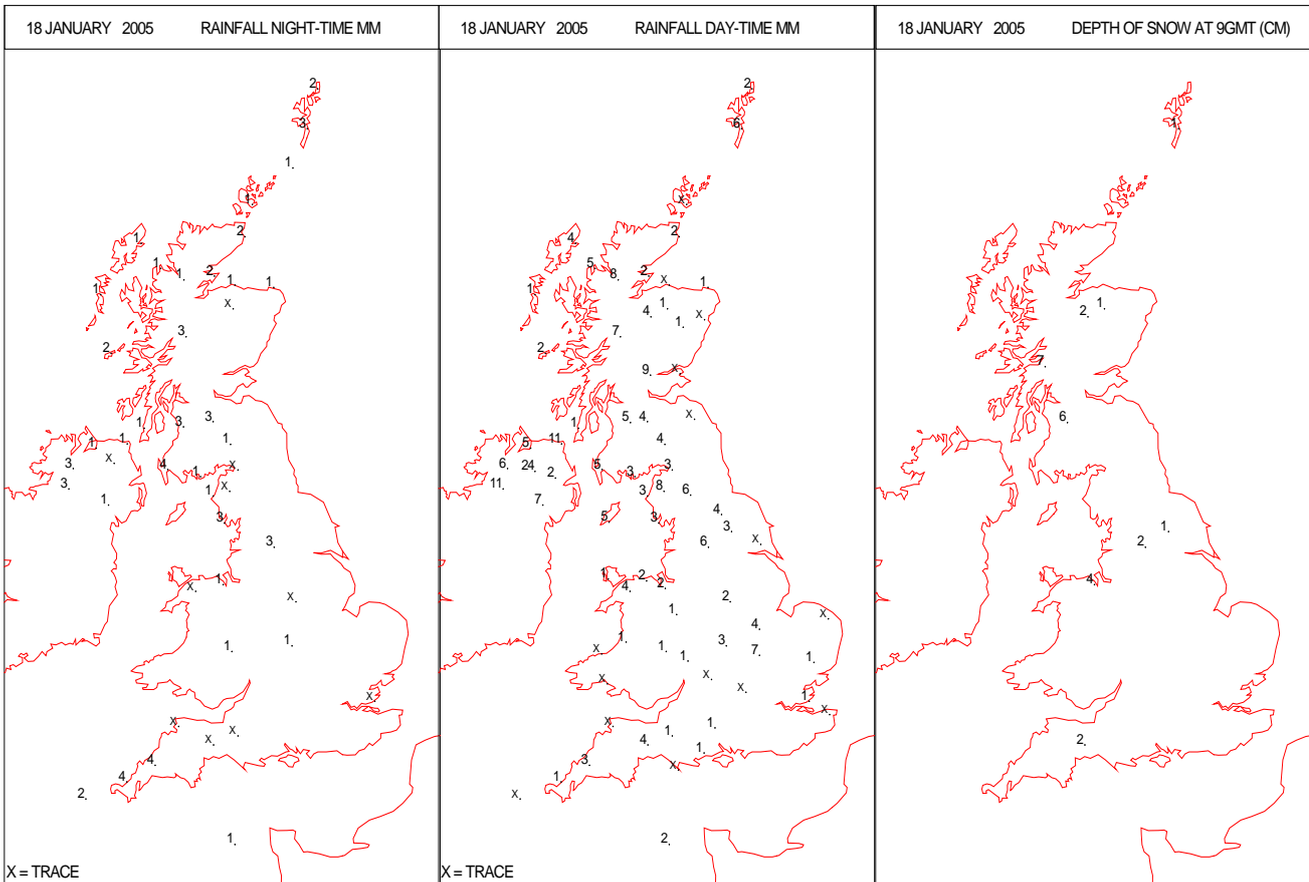
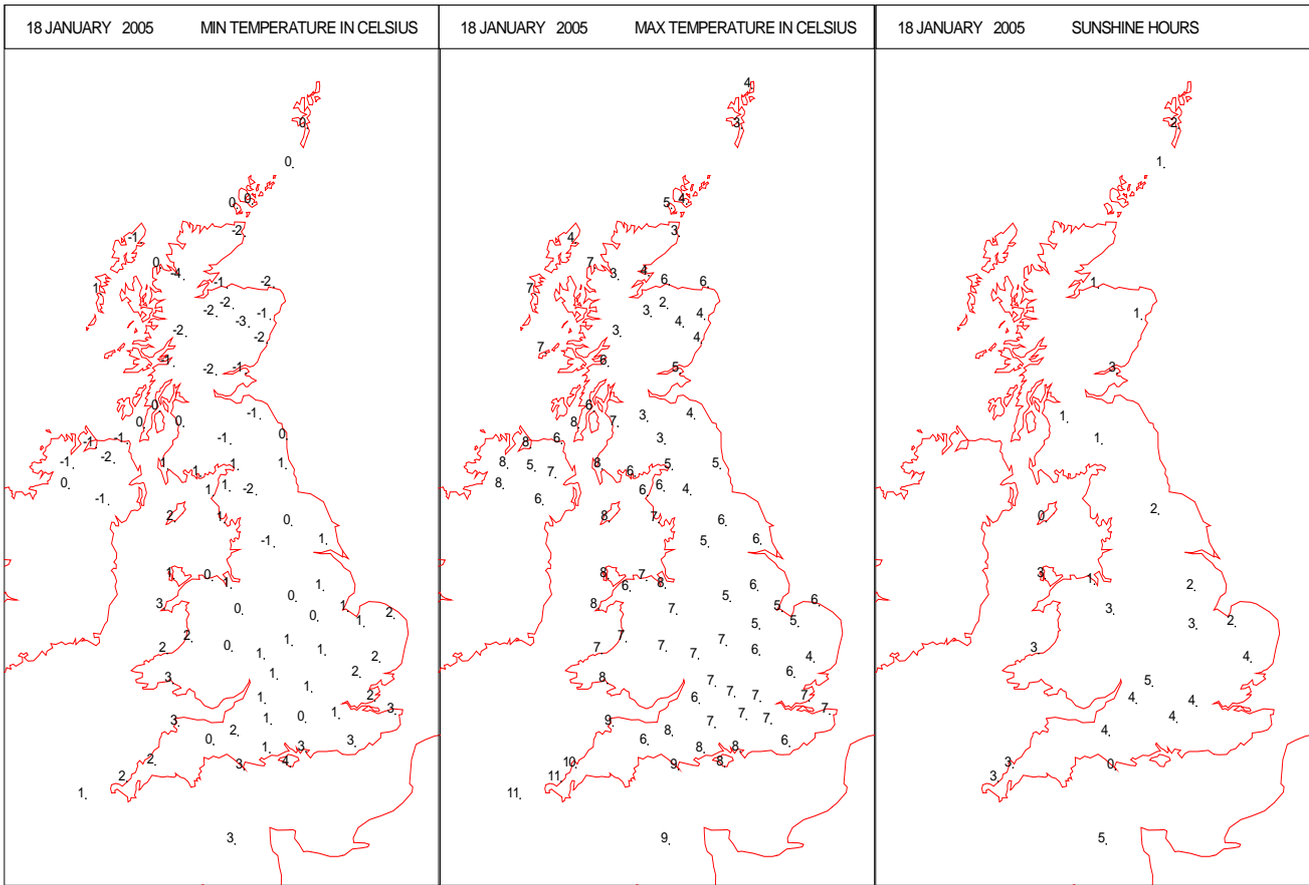
SURFACE REPORTS



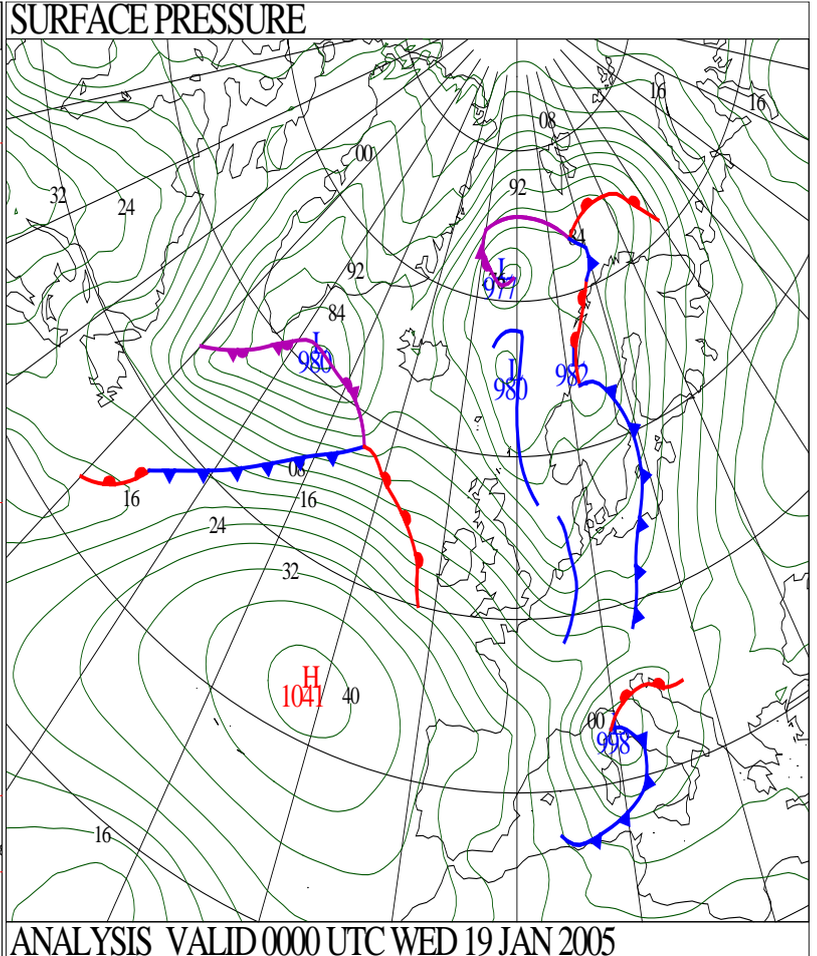
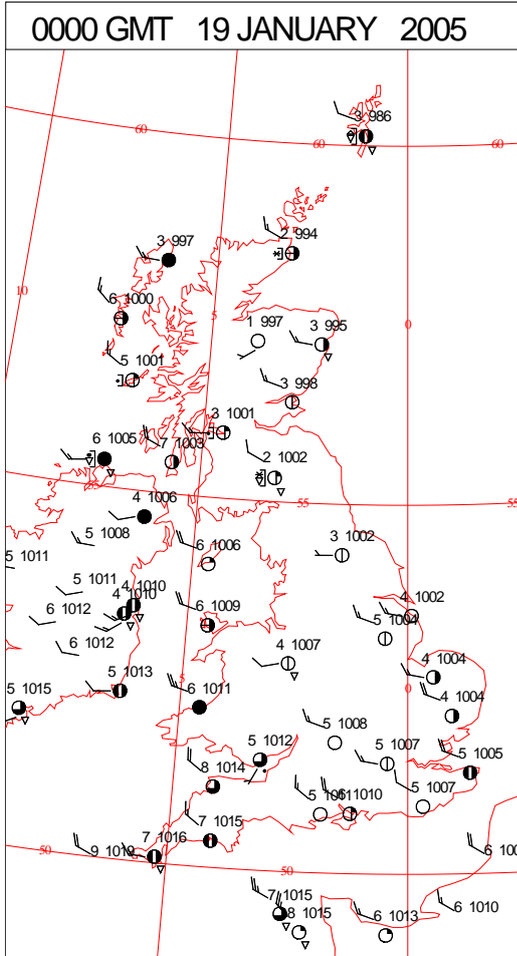
SIGNIFICANT WEATHER

0600 GMT 18 JANUARY 2005 SIG WEATHER	1200 GMT 18 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 18 January 2005.</p> <p>Frequent snow showers affected Northern Ireland, Scotland and northern England during the night, although parts of eastern Scotland and northeast England were mainly dry with clear spells. Patchy rain cleared from southeast England in the early hours then locally heavy rain and hail showers over Wales and southwest England extended southeast. Some of the showers turned to sleet and snow over the higher ground.</p> <p>Most of the showers petered out to give sunny spells during the first part of the morning. However, a band of heavy rain and snow, with thunderstorms, moved east or southeast across western Scotland and Northern Ireland, to reach northern England and Wales by midday. The area of precipitation then fragmented to rain, sleet, thunder and hail showers across the UK. A marked line of showers developed, extending from the North Channel to Liverpool to Essex, during the afternoon and evening. The sunniest region was along the Dorset coast and around the Solent. There was a snow depth of 10cm in the Glasgow area during the morning but this reduced to 3cm by evening as the showers turned to rain. It was a very blustery day with highest gusts 68 knots in the Outer Hebrides.</p> <p>The afternoon temperatures were near normal.</p>
1800 GMT 18 JANUARY 2005 SIG WEATHER	0000 GMT 19 JANUARY 2005 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 11.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.4 Glenlivet, Banffshire</p> <p>Lowest Minimum: -4.3 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -8.9 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 24.4 Lough Fea, Londonderry</p> <p>Most Sun: 5.2 Brize Norton, Oxfordshire</p>

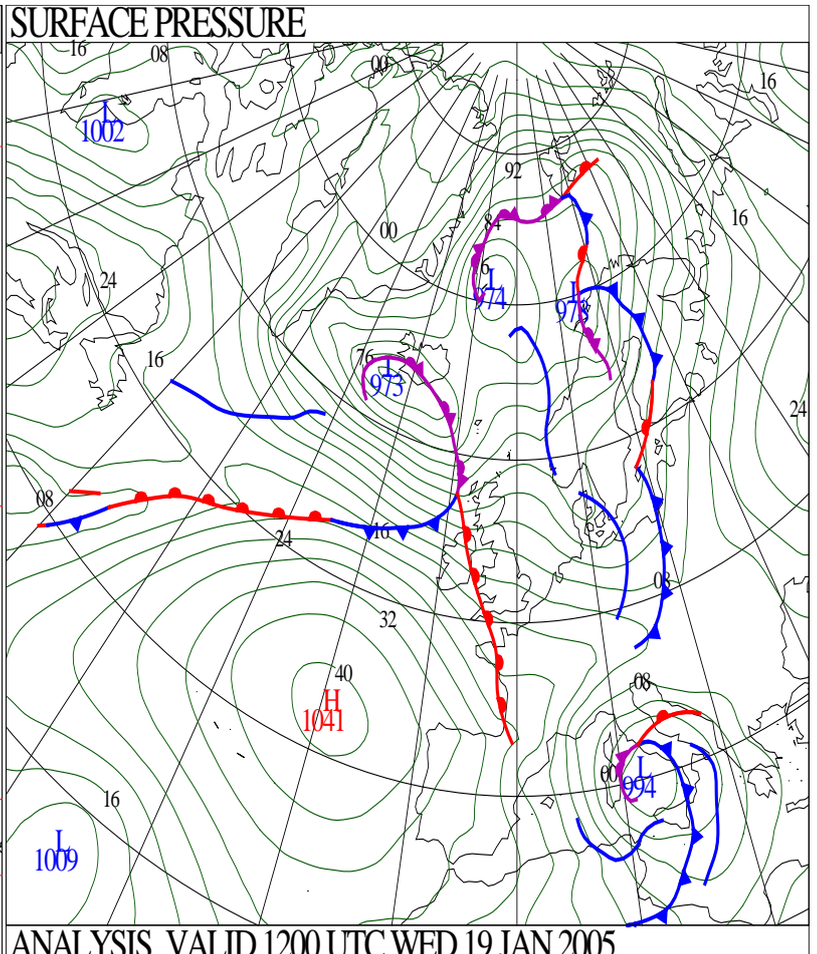
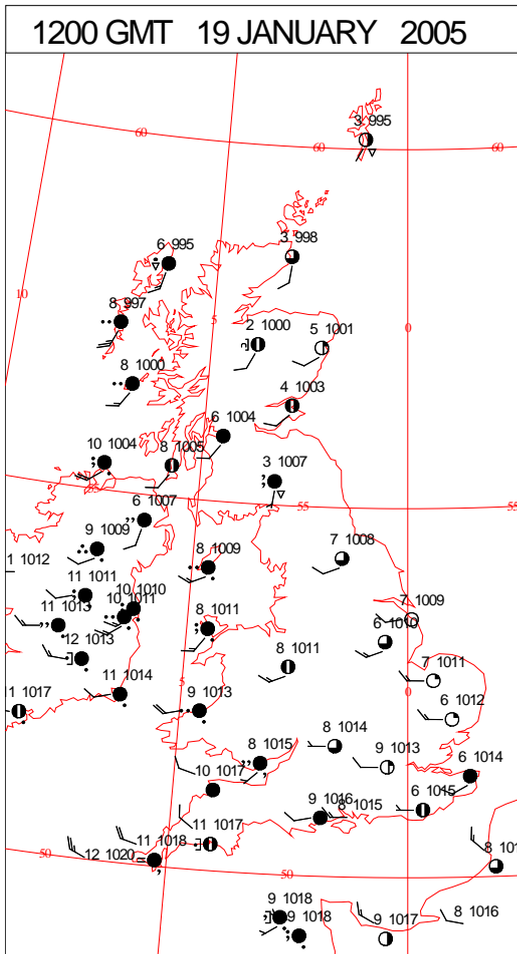
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

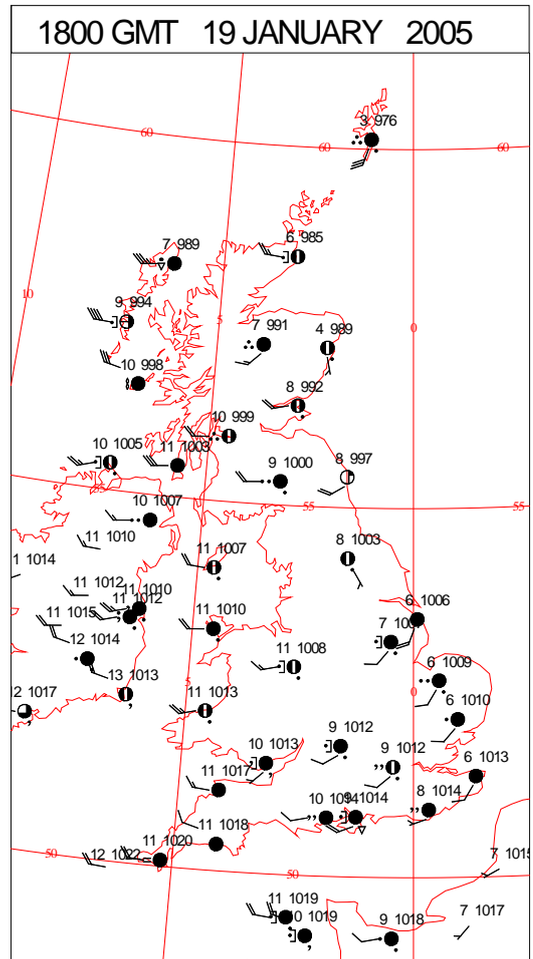
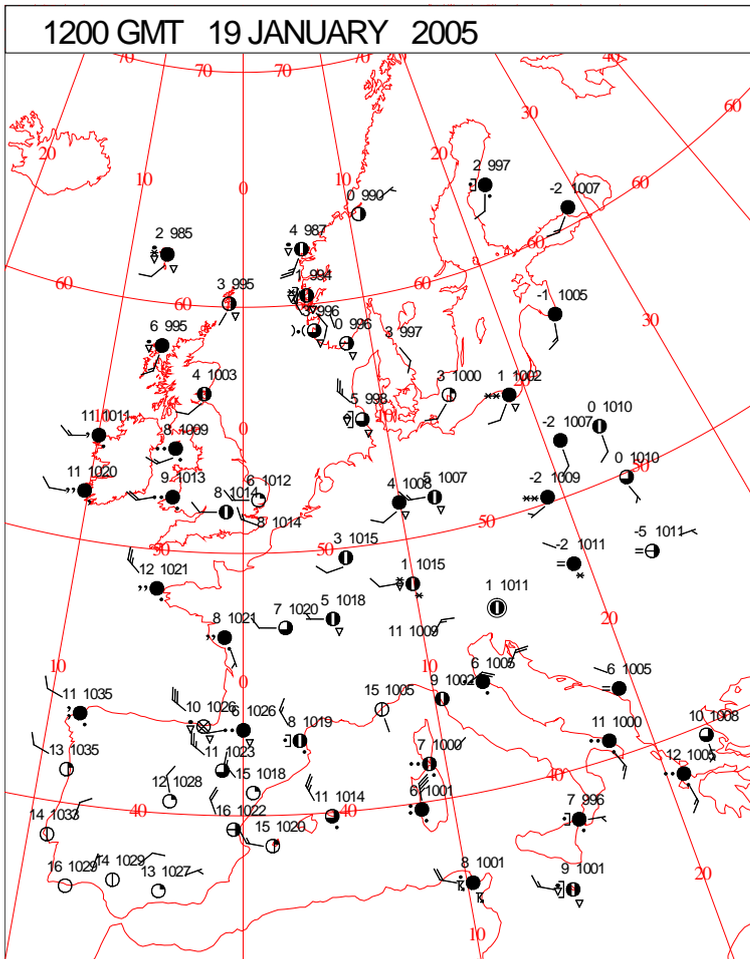
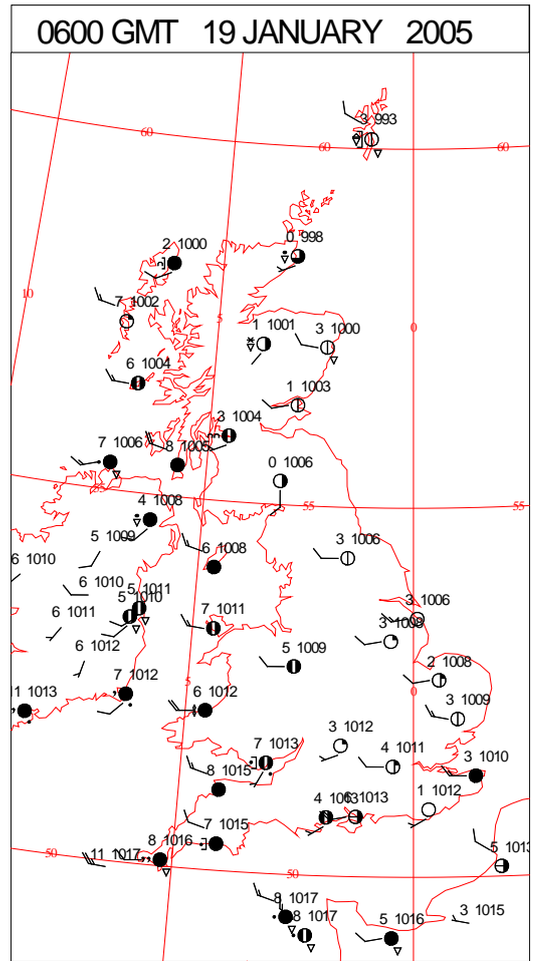
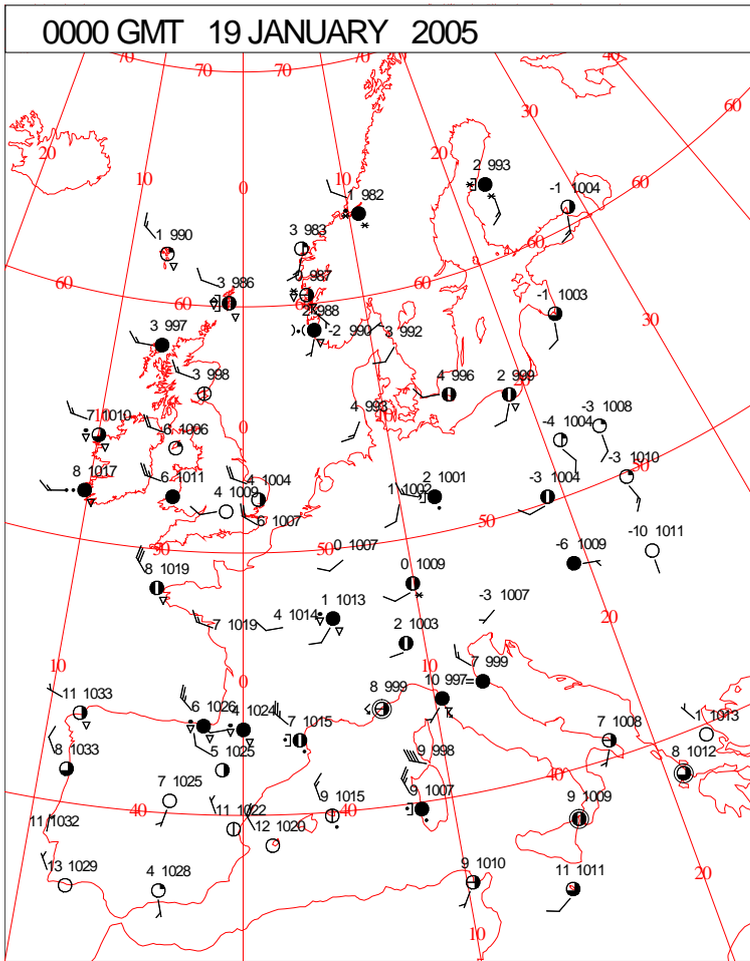


ANALYSIS VALID 0000 UTC WED 19 JAN 2005

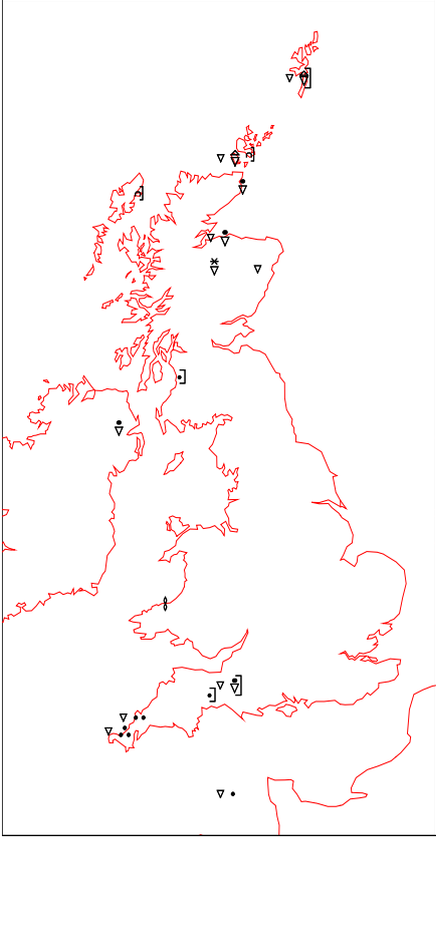
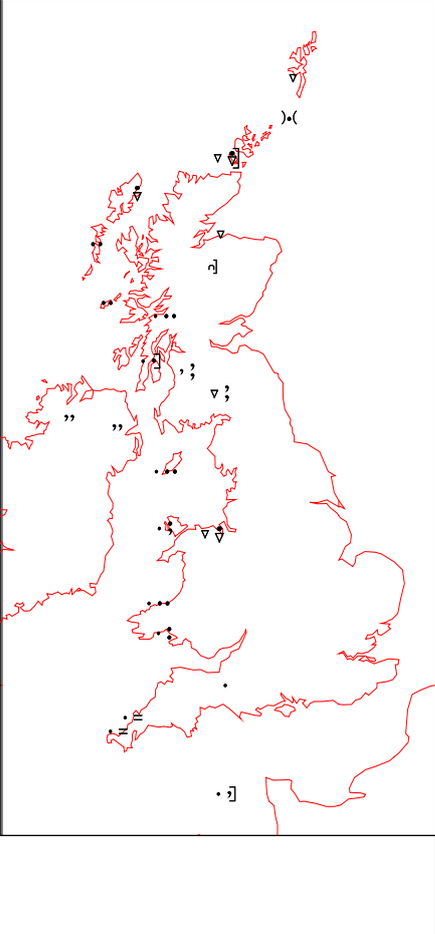
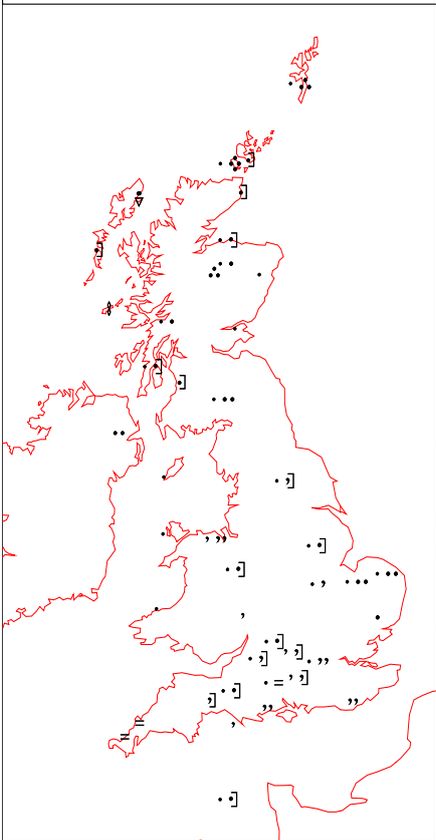
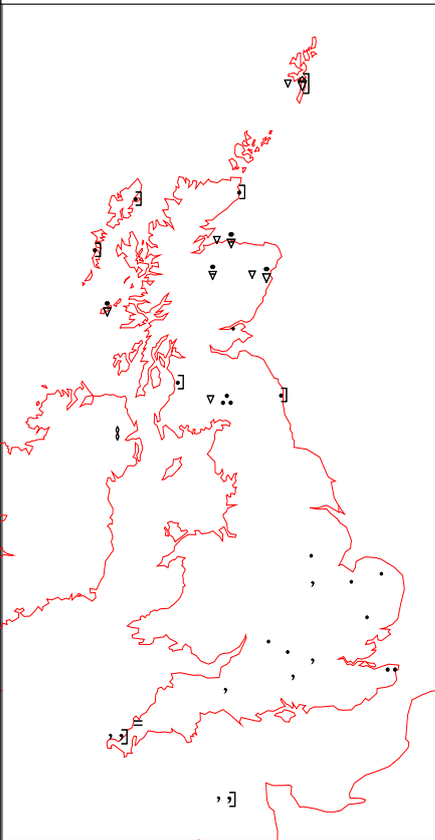


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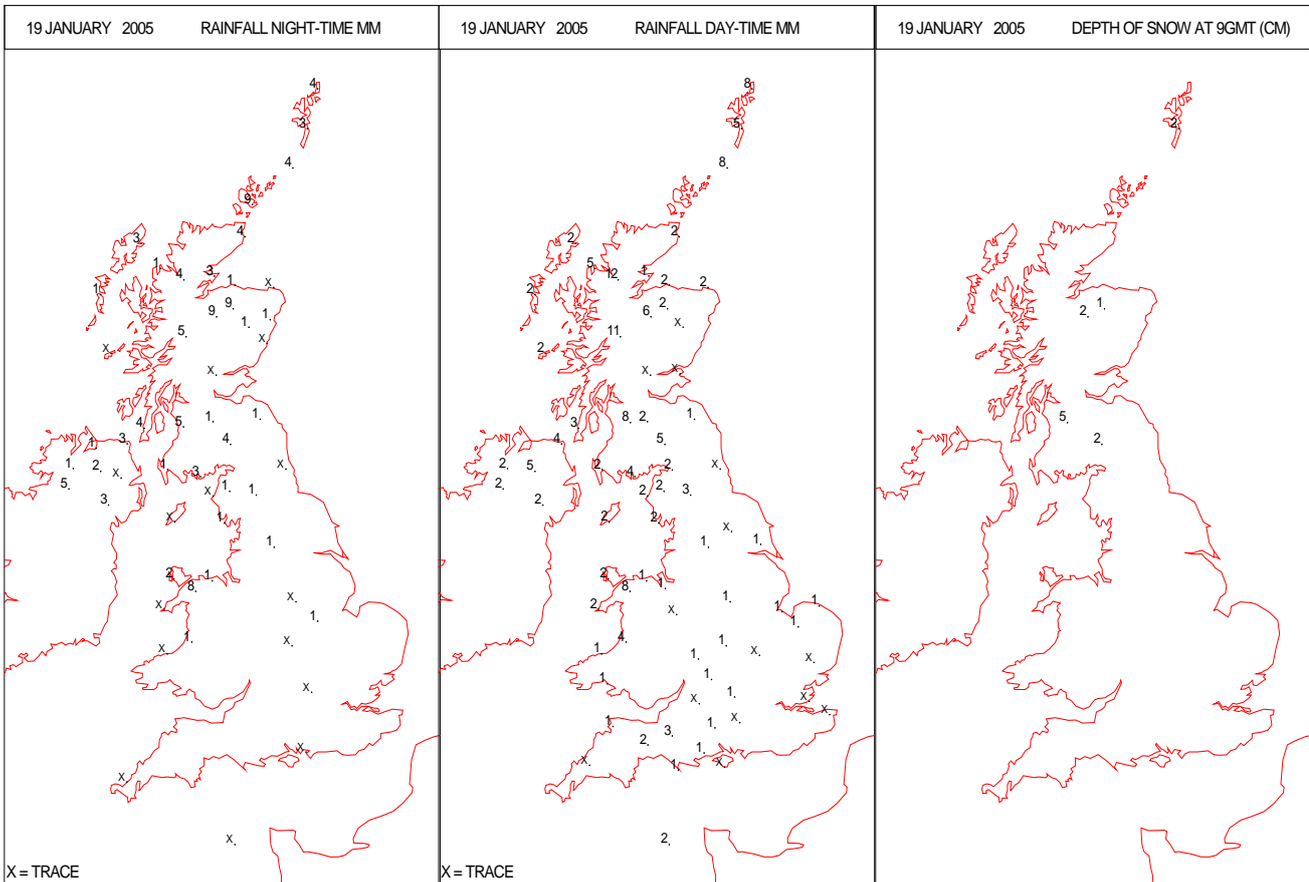
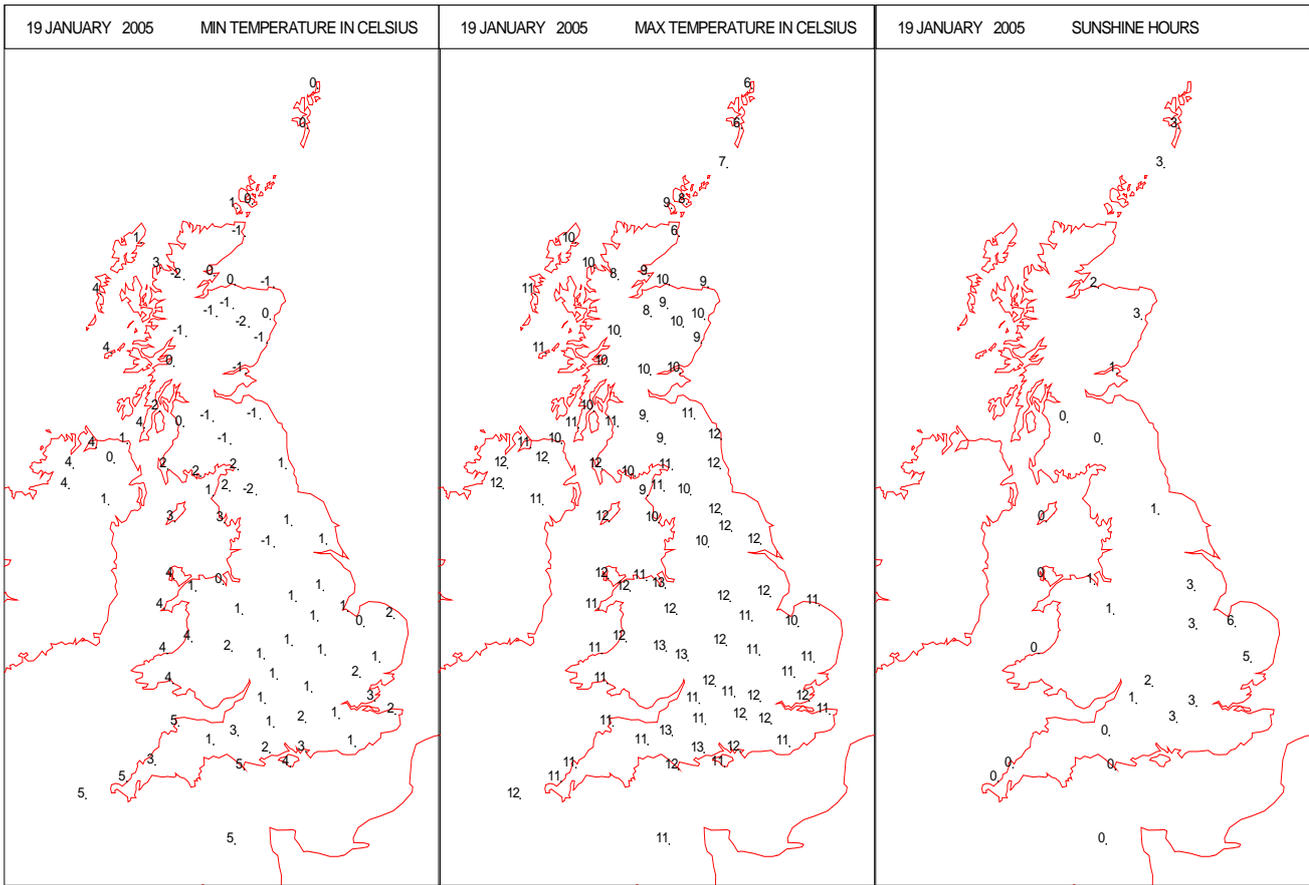
SURFACE REPORTS



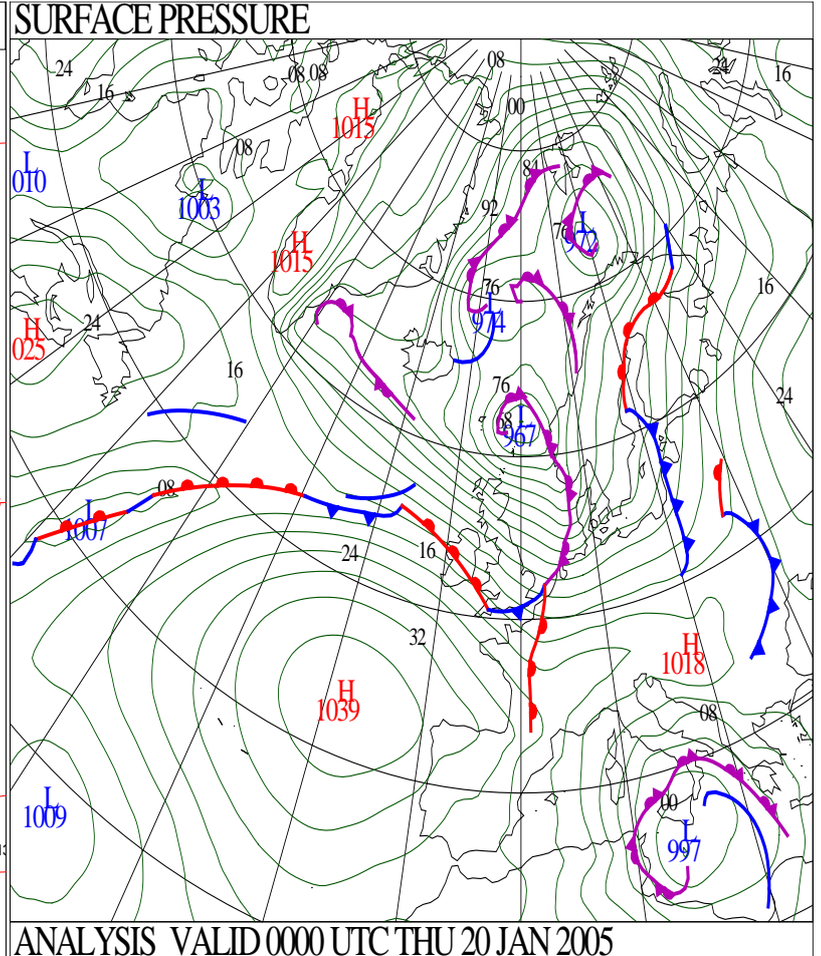
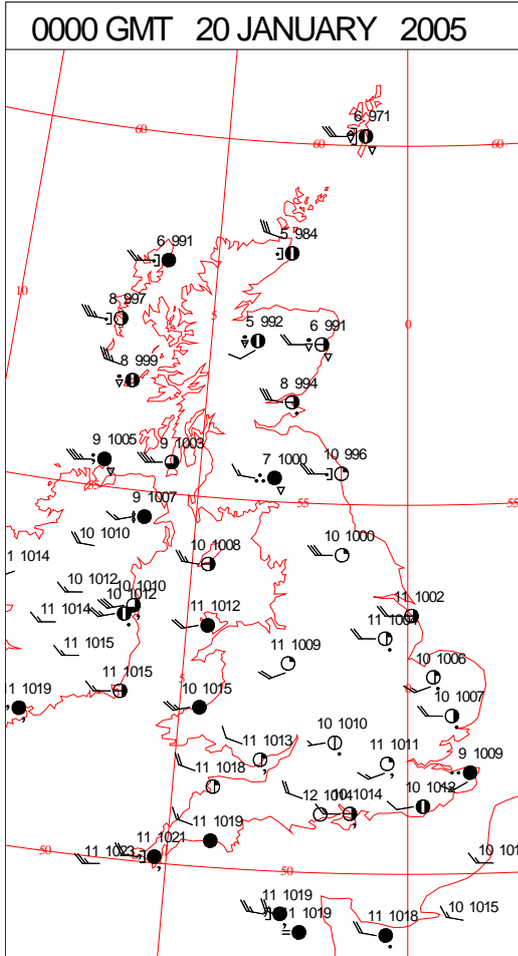
SIGNIFICANT WEATHER

0600 GMT 19 JANUARY 2005 SIG WEATHER	1200 GMT 19 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 19 January 2005. Overnight there were showers across northern and western Scotland (wintry at times), Northern Ireland and western parts of both England and Wales. The showers extended southeast towards the Midlands, but were replaced across Northern Ireland, west Wales and southwest England by outbreaks of mainly light rain spreading from the west. During the morning there were wintry showers for a time in northern and western Scotland, but the outbreaks of rain and drizzle in western parts of the UK intensified and transferred east reaching western Scotland, mid Wales and Devon by midday. The afternoon saw rain across western parts of the UK continue its journey east, but it was often light and patchy in eastern parts of England and Scotland. The east hung onto bright or sunny spells for a while, especially in Kent and Norfolk where over 6 hours of sunshine were recorded. Thundery showers returned to northern Scotland in the evening as the rain further south edged away. The highest gust was 71kt at Sule Skerry at 20z. Temperatures were generally in the normal or mild category.</p>
		
1800 GMT 19 JANUARY 2005 SIG WEATHER	0000 GMT 20 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.3 Yeovilton, Somserset Lowest Maximum: 6.2 Lerwick, Shetland 6.2 Wick Airport, Caithness 6.2 Baltasound No 2, Shetland Lowest Minimum: -2.0 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -8.9 Aboyne No 2, Aberdeenshire Most Rain: 16.0 Tulloch Bridge, Inverness-Shire Most Sun: 5.9 Marham, Norfolk</p>
		

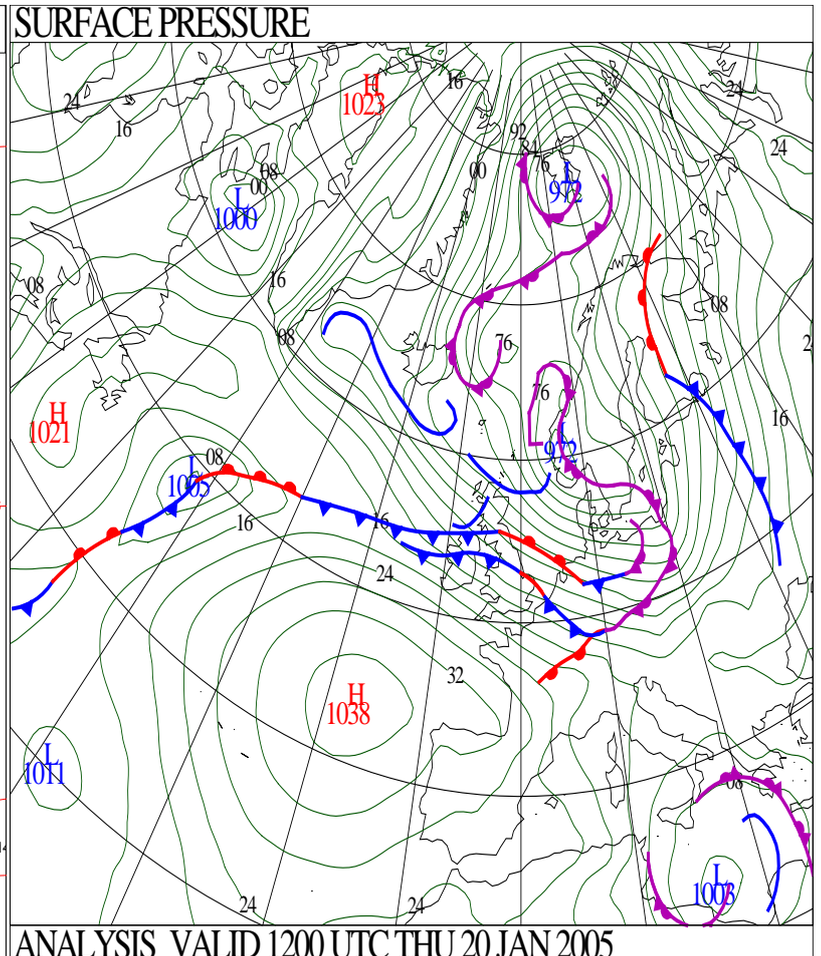
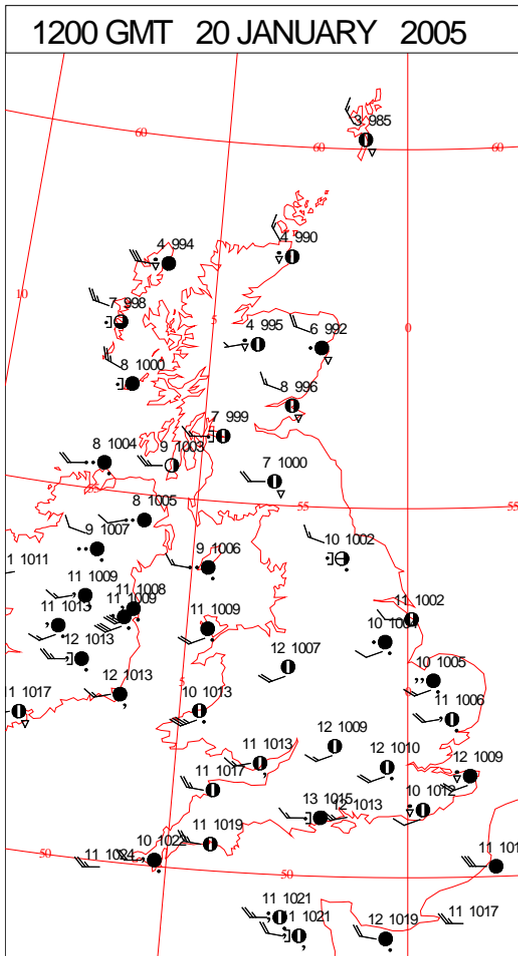
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

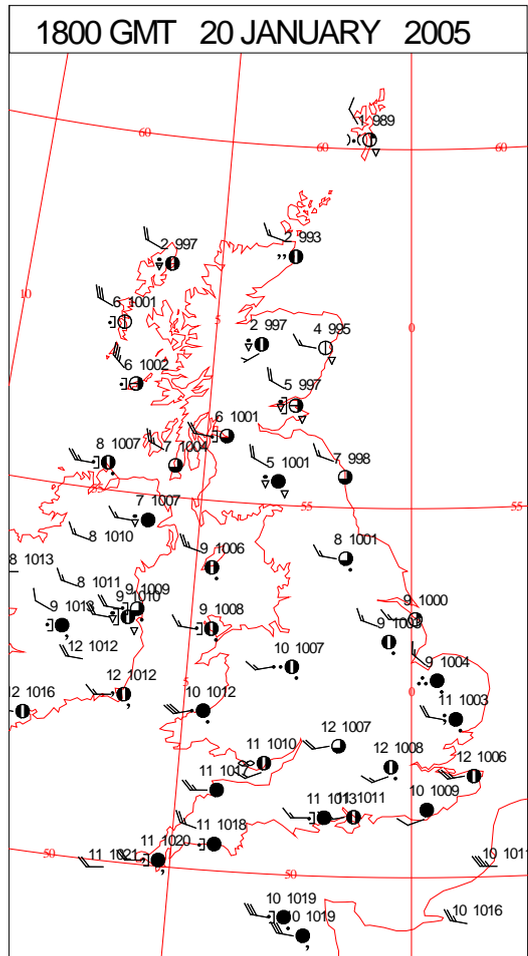
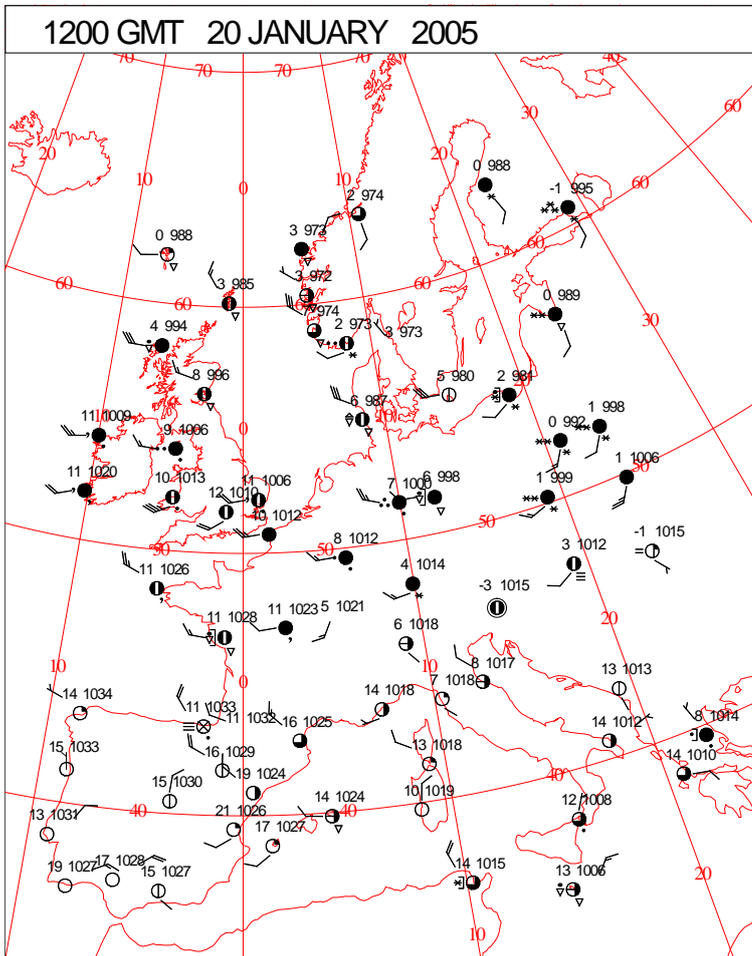
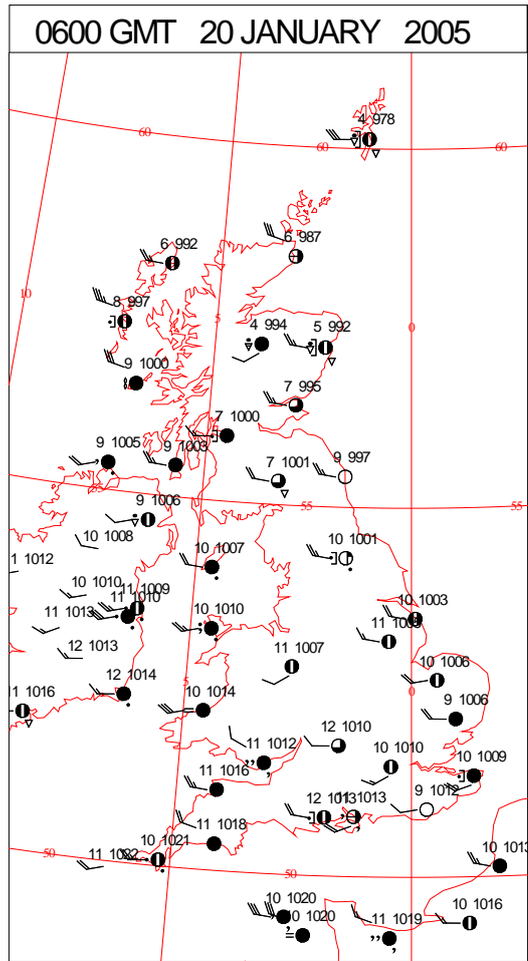
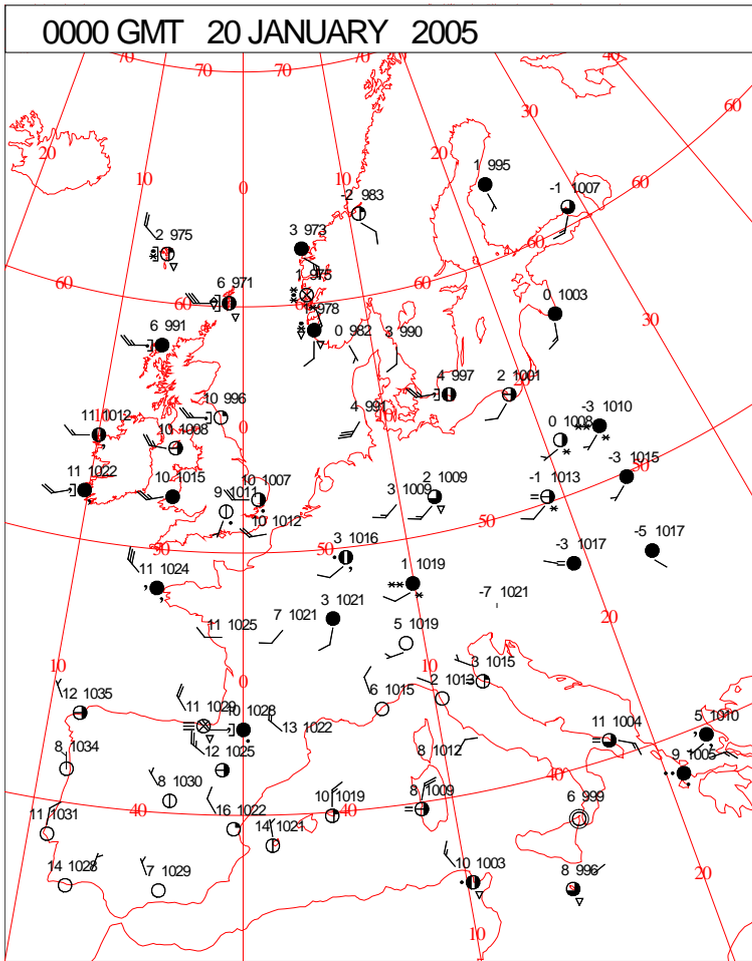


ANALYSIS VALID 0000 UTC THU 20 JAN 2005



ANALYSIS VALID 1200 UTC THU 20 JAN 2005

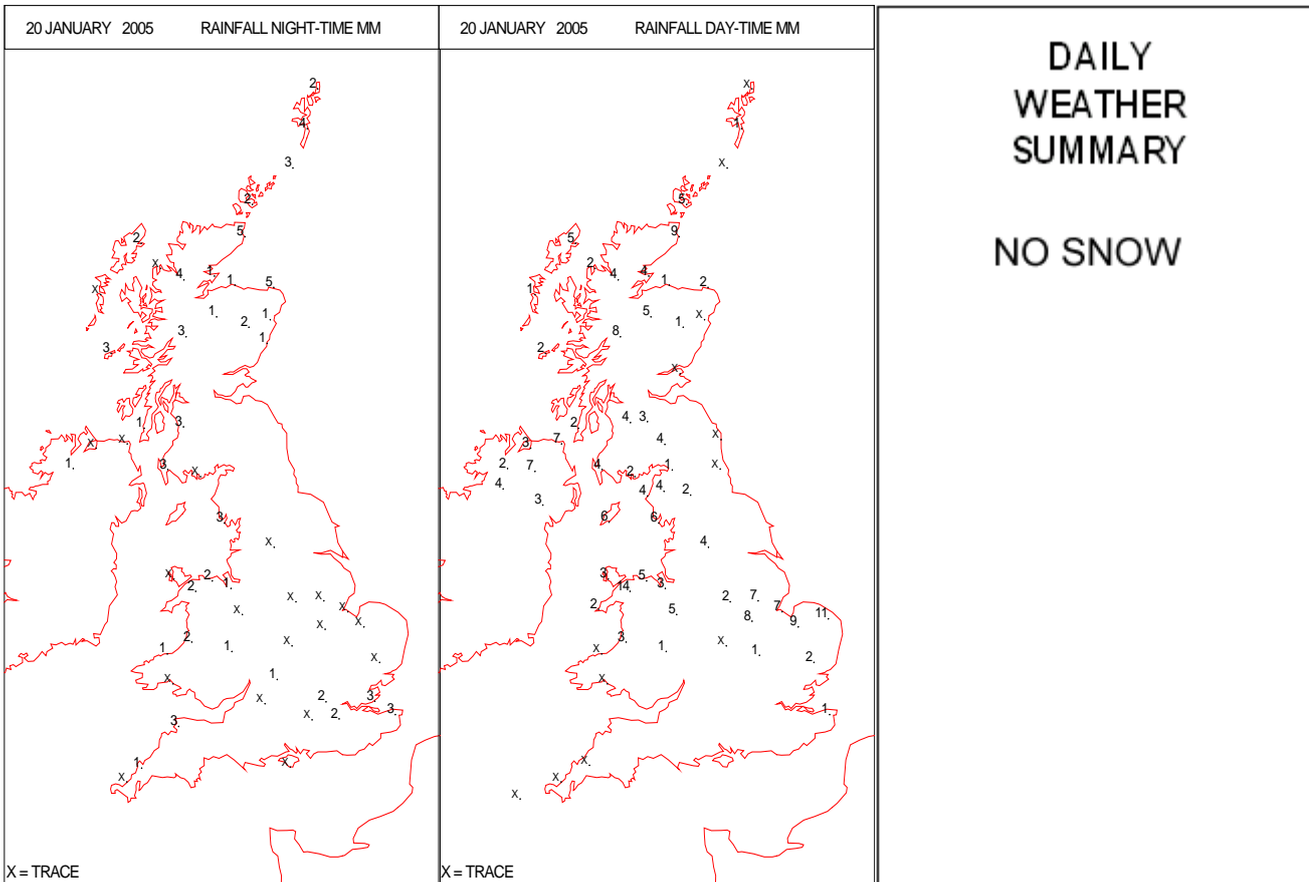
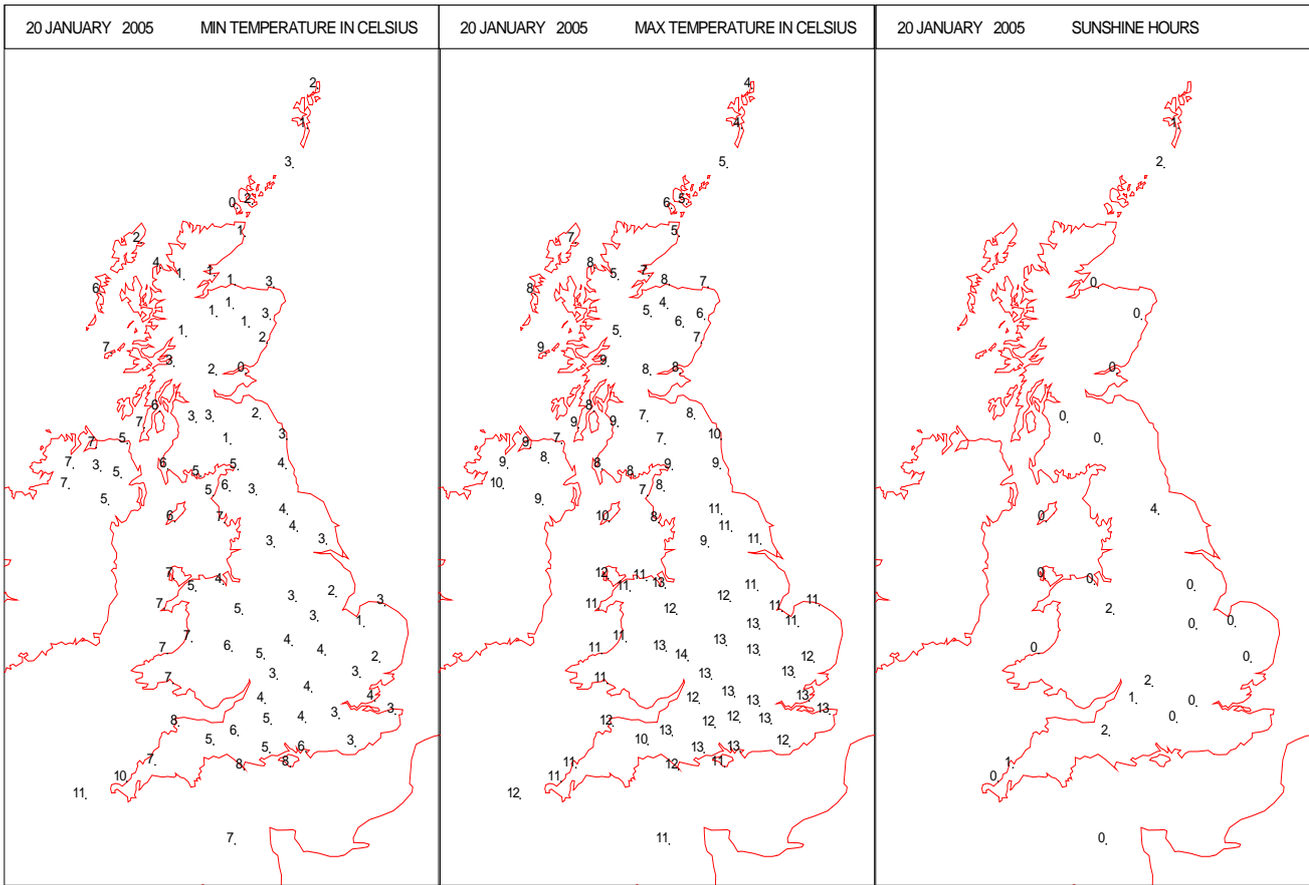
SURFACE REPORTS



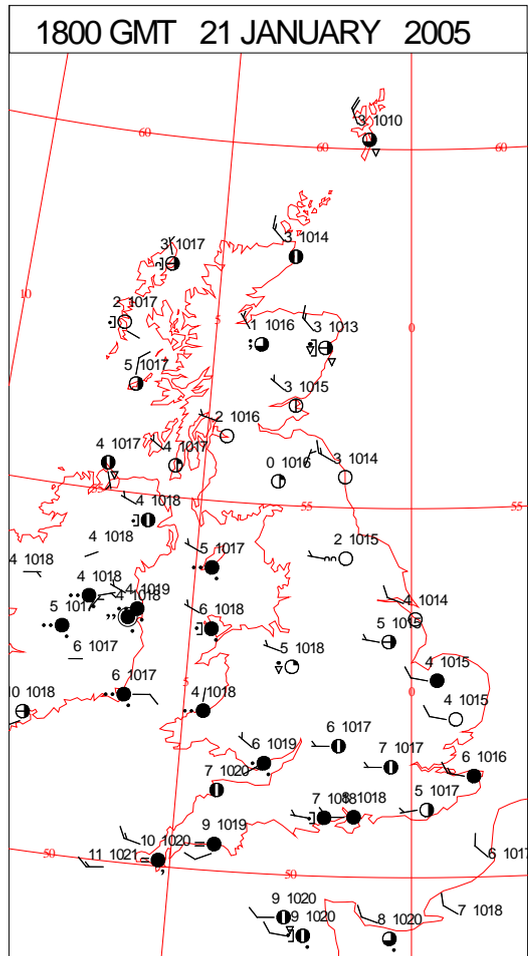
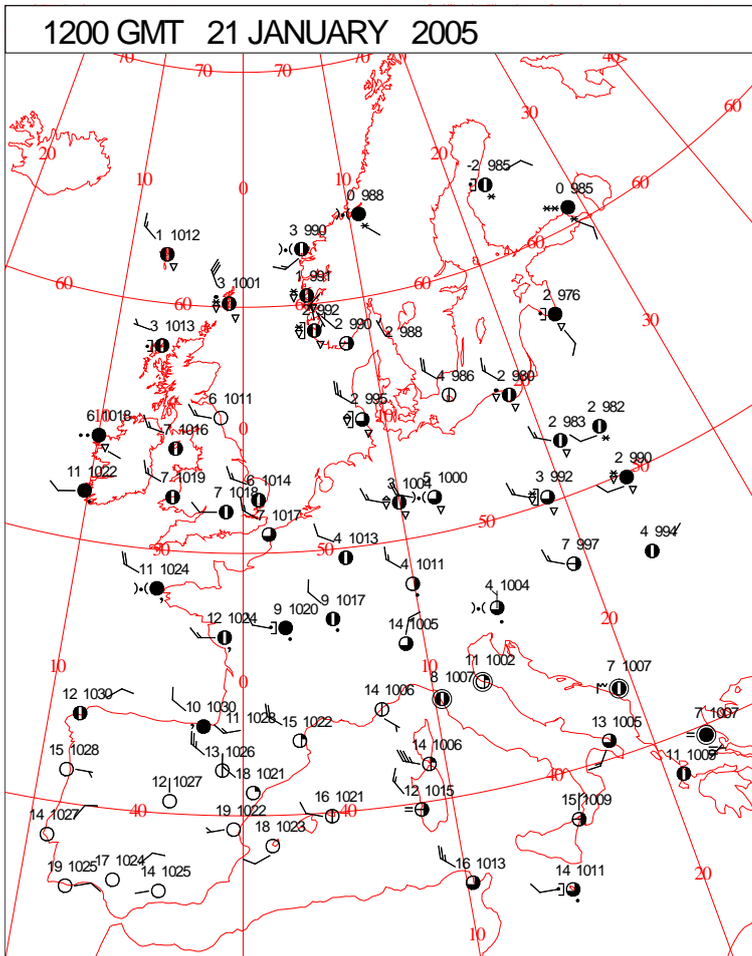
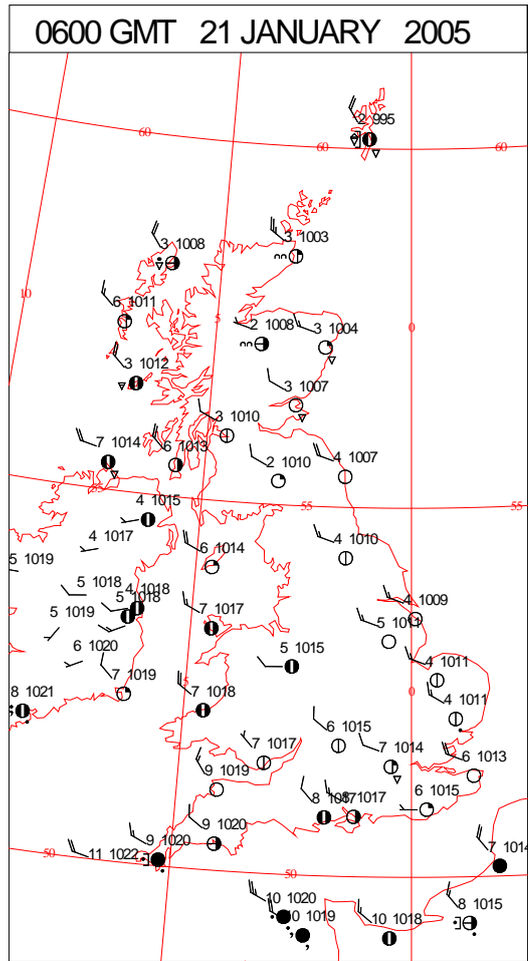
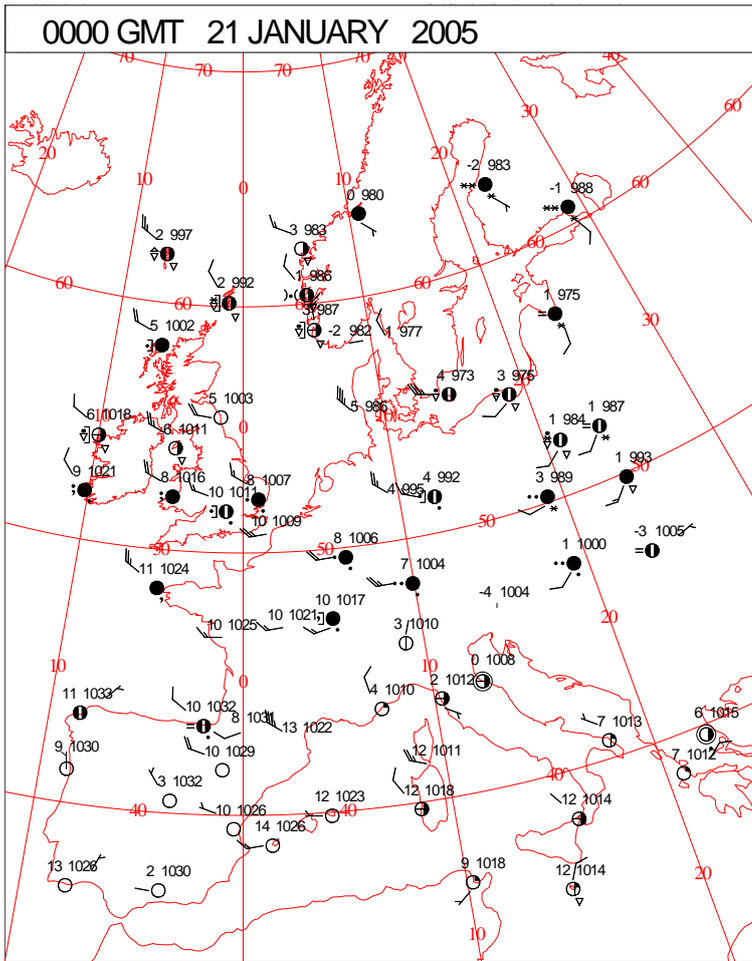
SIGNIFICANT WEATHER

0600 GMT 20 JANUARY 2005 SIG WEATHER	1200 GMT 20 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Thursday 20 January 2005. It was a mostly cloudy night across Scotland and Northern Ireland. There was a scattering of showers, particularly across the north and west. Late in the night a persistent area of rain slid across Northern Ireland and southwest Scotland. A few showers also occurred across northwest England and north Wales. Generally, though, it was dry across England and Wales and there were clear spells. The daytime was largely cloudy across the UK. Showers continued across Scotland and these turned increasingly wintry over the hills. The rain across Northern Ireland and southwest Scotland pushed southeastwards and produced over an inch of rain at Crosby (Sefton). By late evening the rain had turned much lighter and was affecting south Wales, the west Midlands and the Home Counties. To the south of the rain band it remained mostly dry, to the north showers followed. The best of any bright weather occurred across southwest England. It was a very windy day, many places recorded gusts of 50 to 60 mph and an 84 mph gust was reported at Kirkwall Airport in Orkney. Temperatures were very mild across Wales, central and southern England, nearer normal elsewhere.</p>
1800 GMT 20 JANUARY 2005 SIG WEATHER	0000 GMT 21 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.8 Pershore, Hereford & Worcester Lowest Maximum: 3.5 Lerwick, Shetland Lowest Minimum: 0.2 Rackwick, Orkney Lowest Grass Minimum: 0.0 Wick Airport, Caithness Most Rain: 16.2 Capel Curig No 3, Gwynedd Most Sun: 4.1 Leeming, North Yorkshire</p>

DAILY CLIMATE DATA



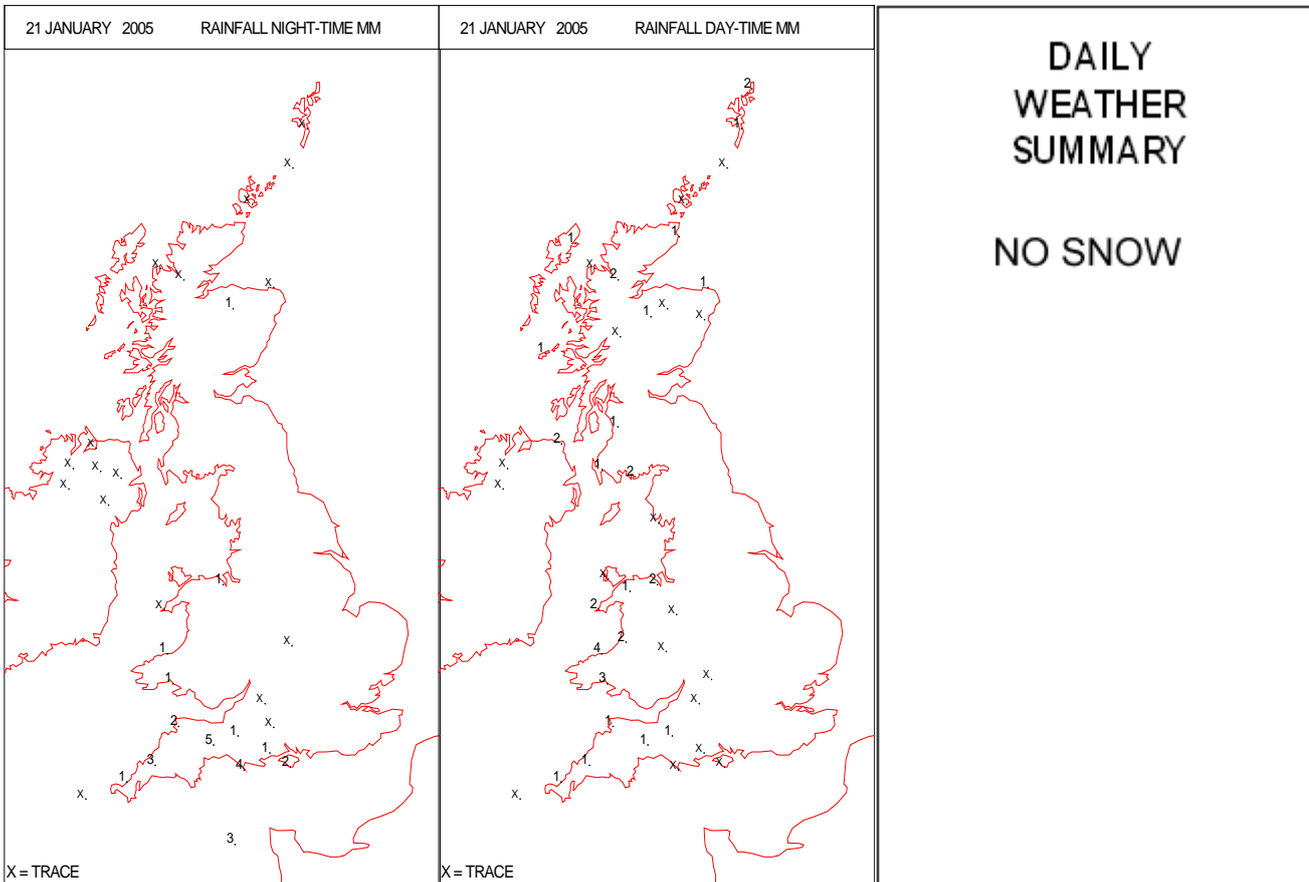
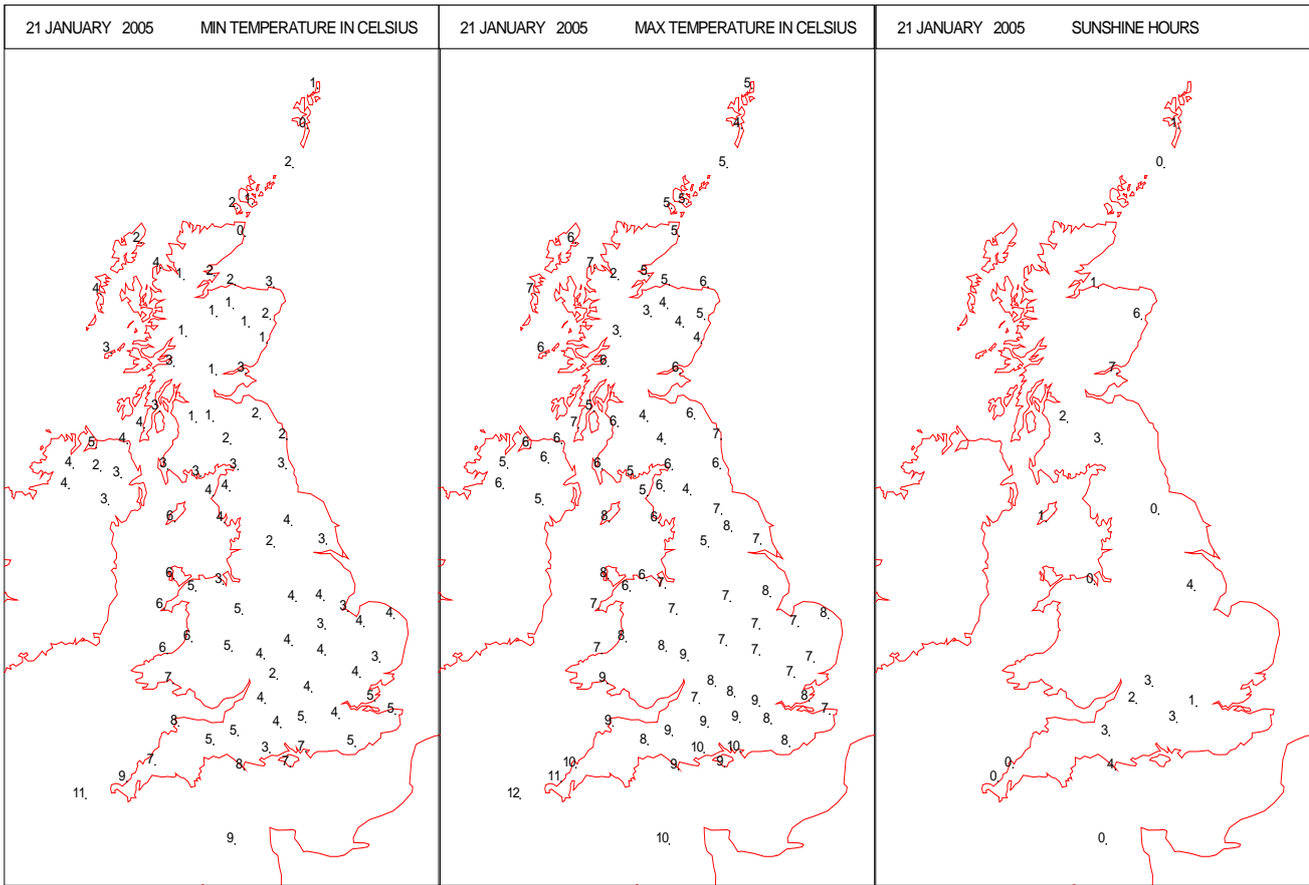
SURFACE REPORTS



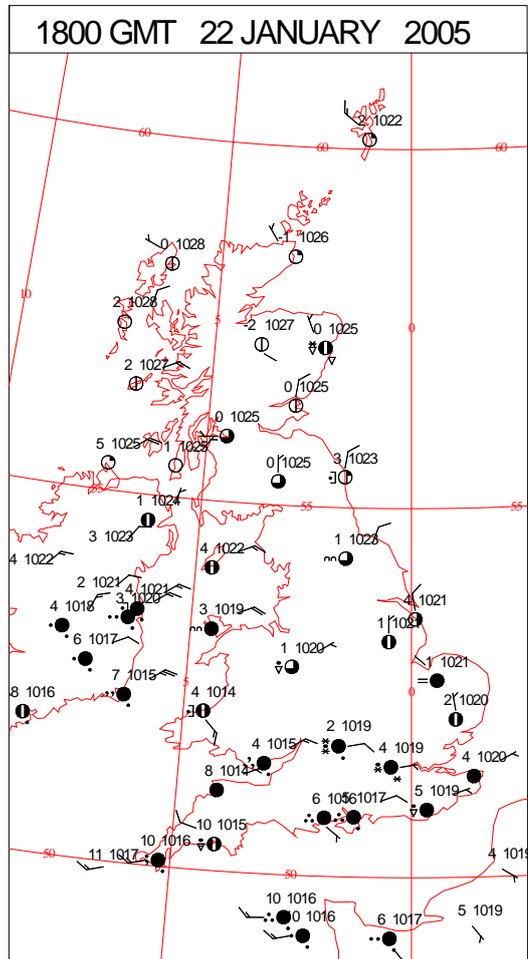
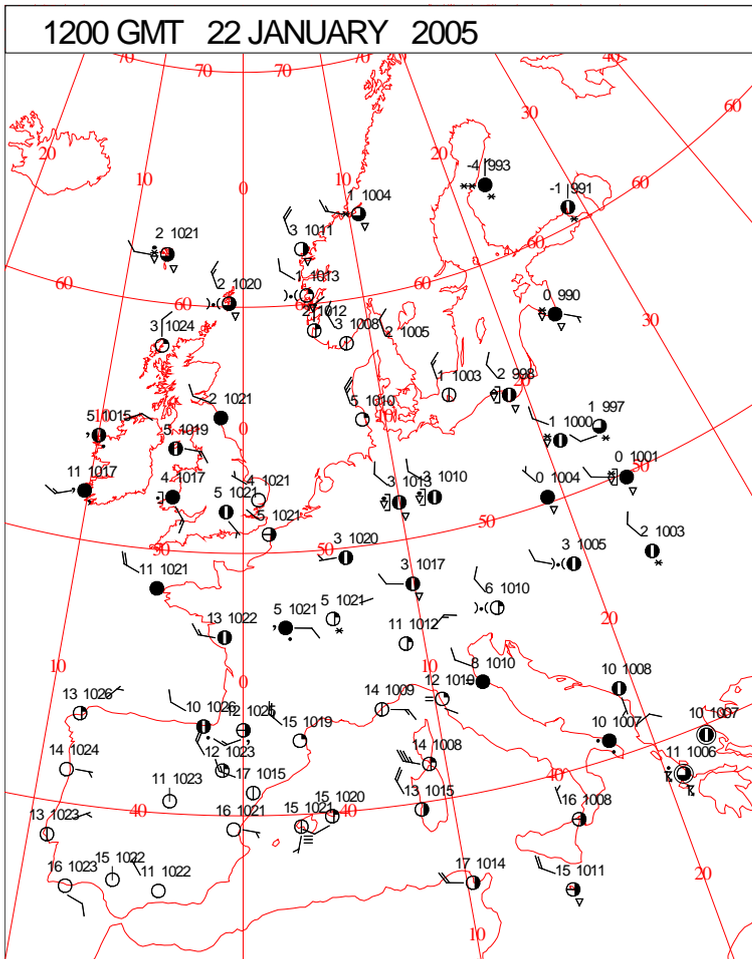
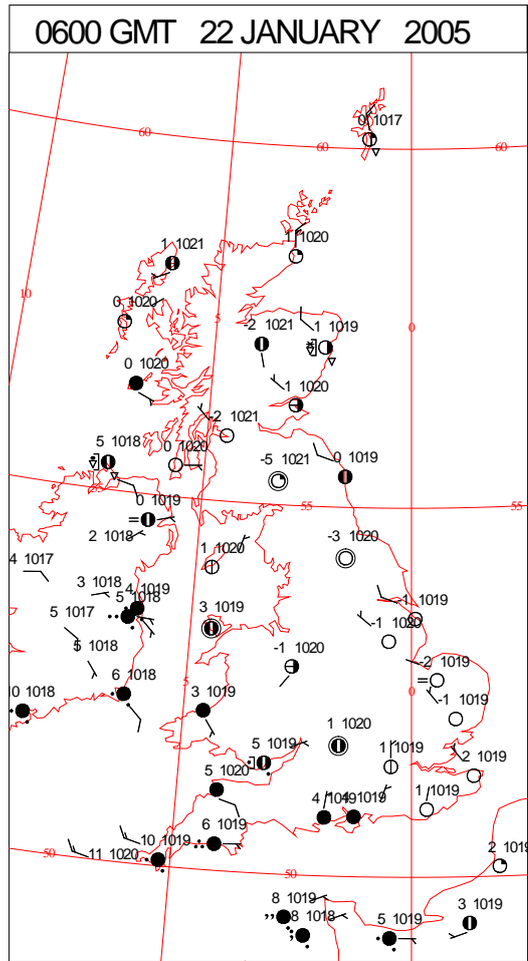
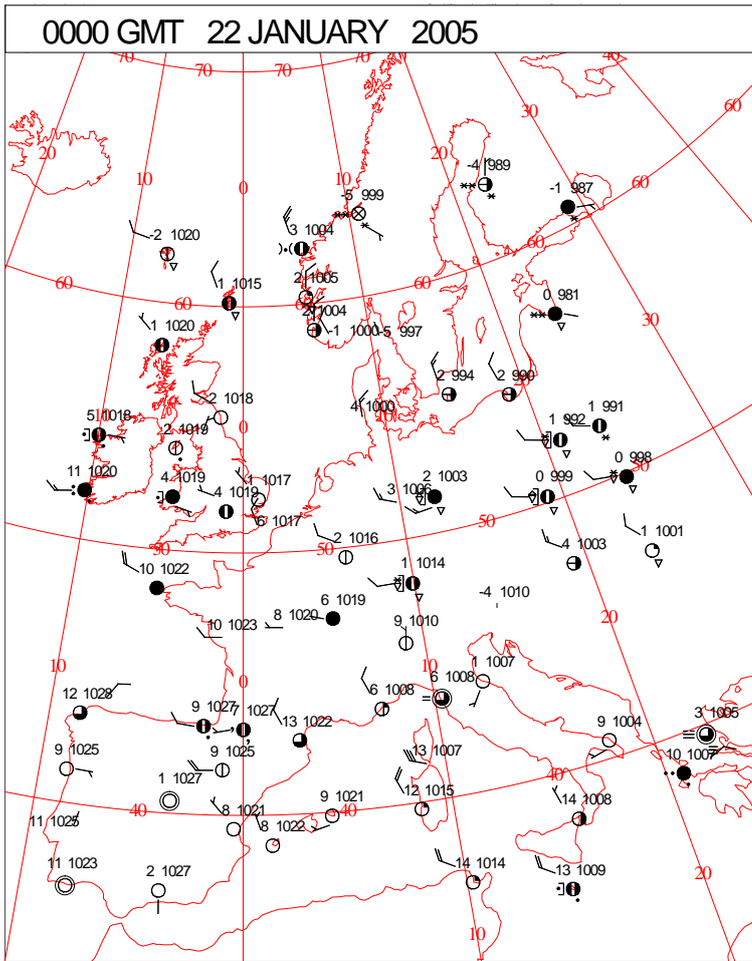
SIGNIFICANT WEATHER

0600 GMT 21 JANUARY 2005 SIG WEATHER	1200 GMT 21 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Friday 21 January 2005.</p> <p>The night began cloudy and breezy across southern England as a narrow band of rain cleared south. The southwest remained cloudy but southeast England saw clearer skies develop from the north. Southeast Scotland, northern and eastern England had a clear night, it was cold with a touch of frost. The rest of Scotland saw showers, some wintry, especially over high ground, and a scattering of showers also affected Northern Ireland, northwest England and north Wales.</p> <p>Much of the UK had a dry and bright day. The best of the sunshine occurred across southeast Scotland and eastern England. Wintry showers fell across northern Scotland but these eased later in the day. During the day, though, rain moved off the Atlantic across Northern Ireland, then spread southeastwards across Wales during the afternoon and across central and southern England during the evening. Much of the rain was light but the odd heavier outbreak occurred in the west and it turned wintry over the high ground of Wales. A widespread frost formed by the end of the day in the clearer east and northeast. Temperatures by day were near normal countrywide.</p>
1800 GMT 21 JANUARY 2005 SIG WEATHER	0000 GMT 22 JANUARY 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 11.6 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Maximum: 2.3 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 0.3 Lerwick, Shetland</p> <p>Lowest Grass Minimum: -4.3 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 5.6 Dunkeswell Aerodrome, Devon 5.6 Aberporth, Dyfed</p> <p>Most Sun: 6.7 Leuchars, Fife</p>

DAILY CLIMATE DATA



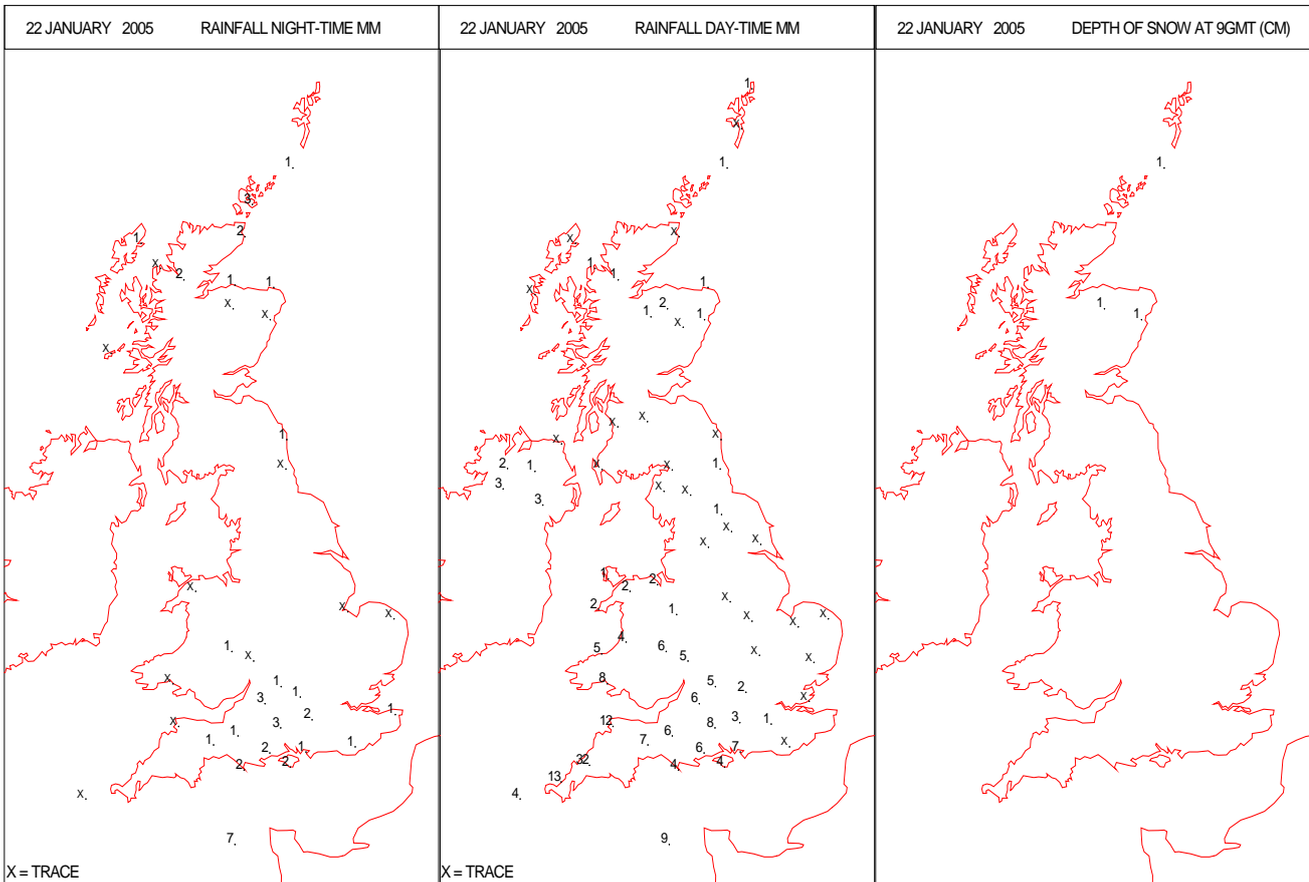
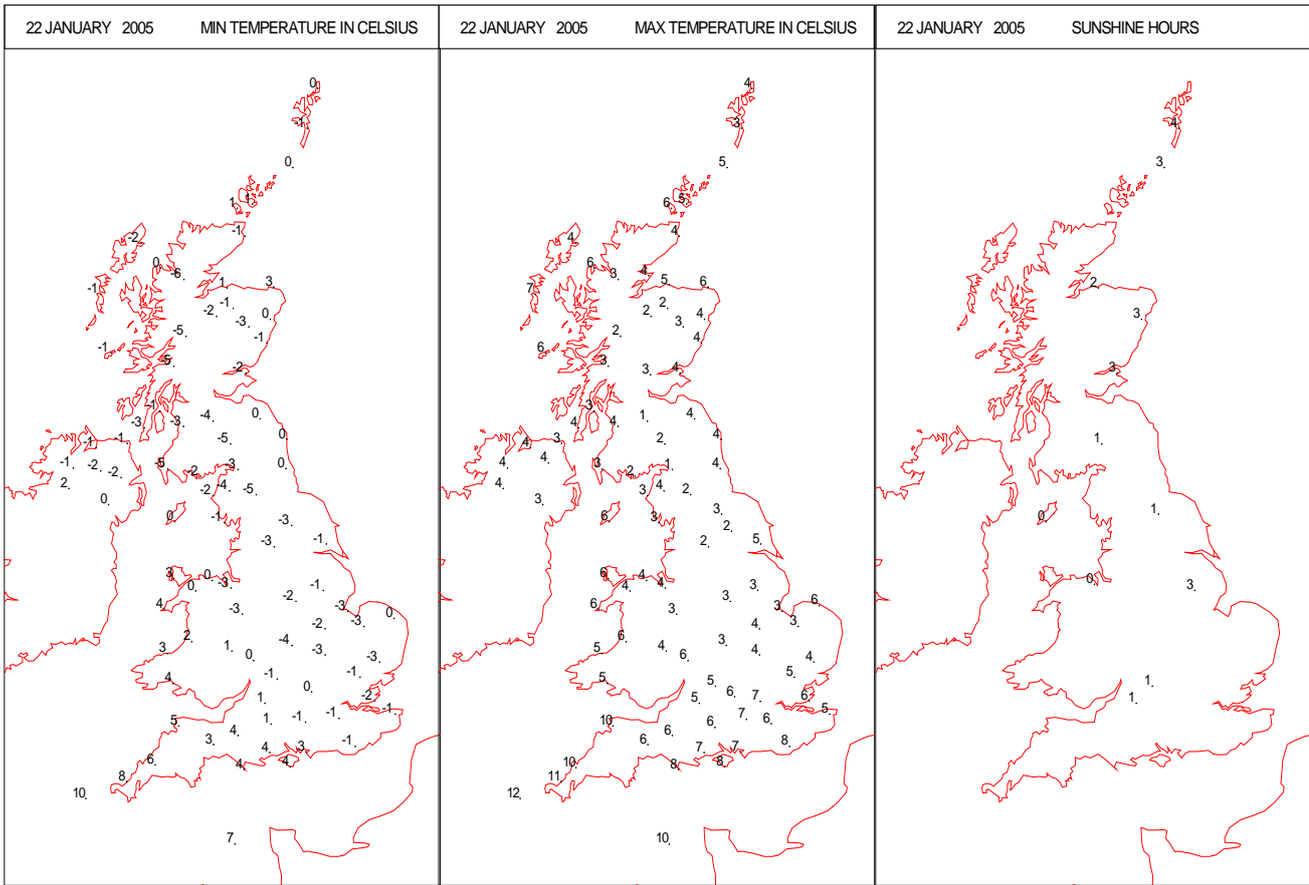
SURFACE REPORTS



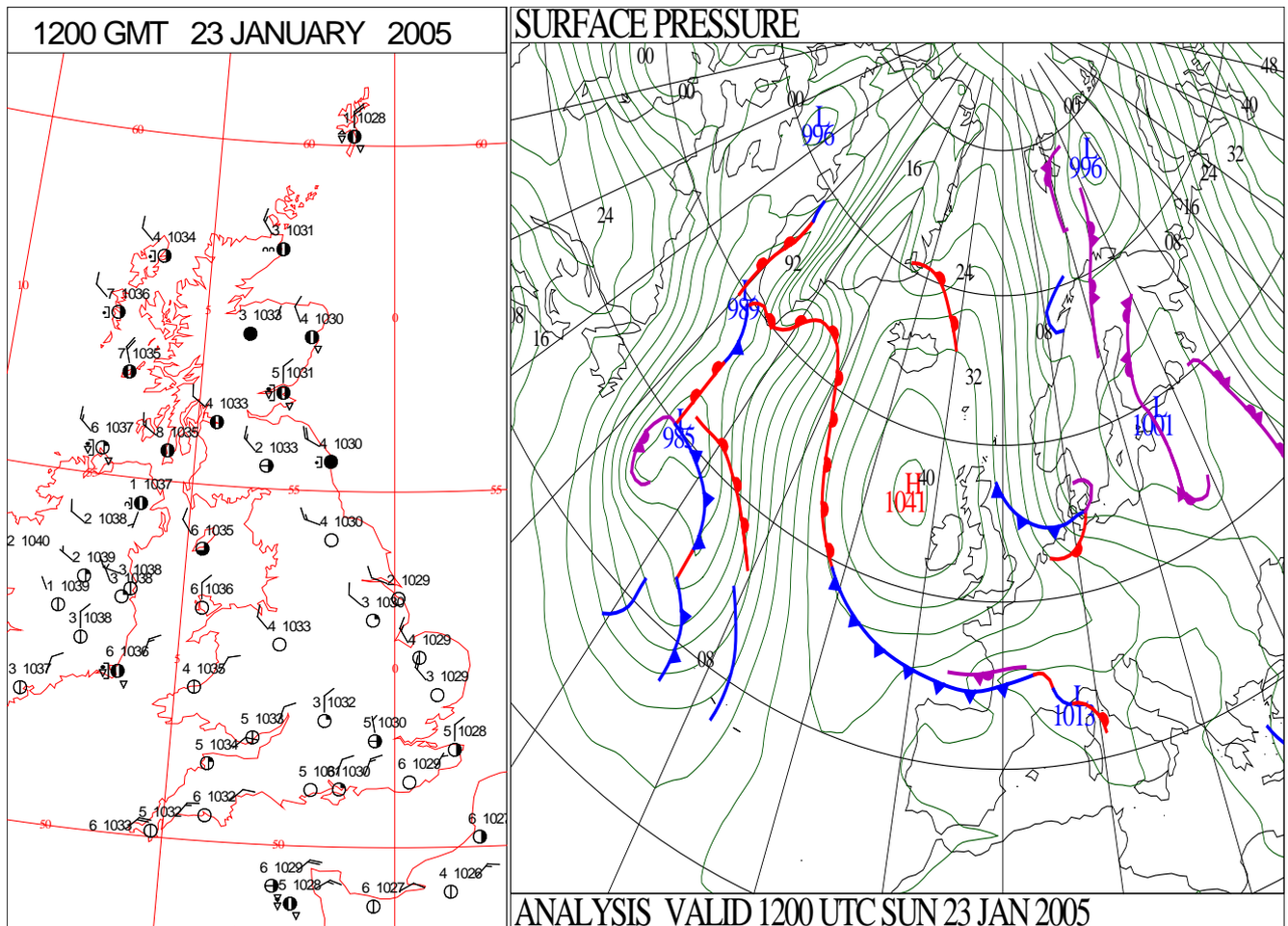
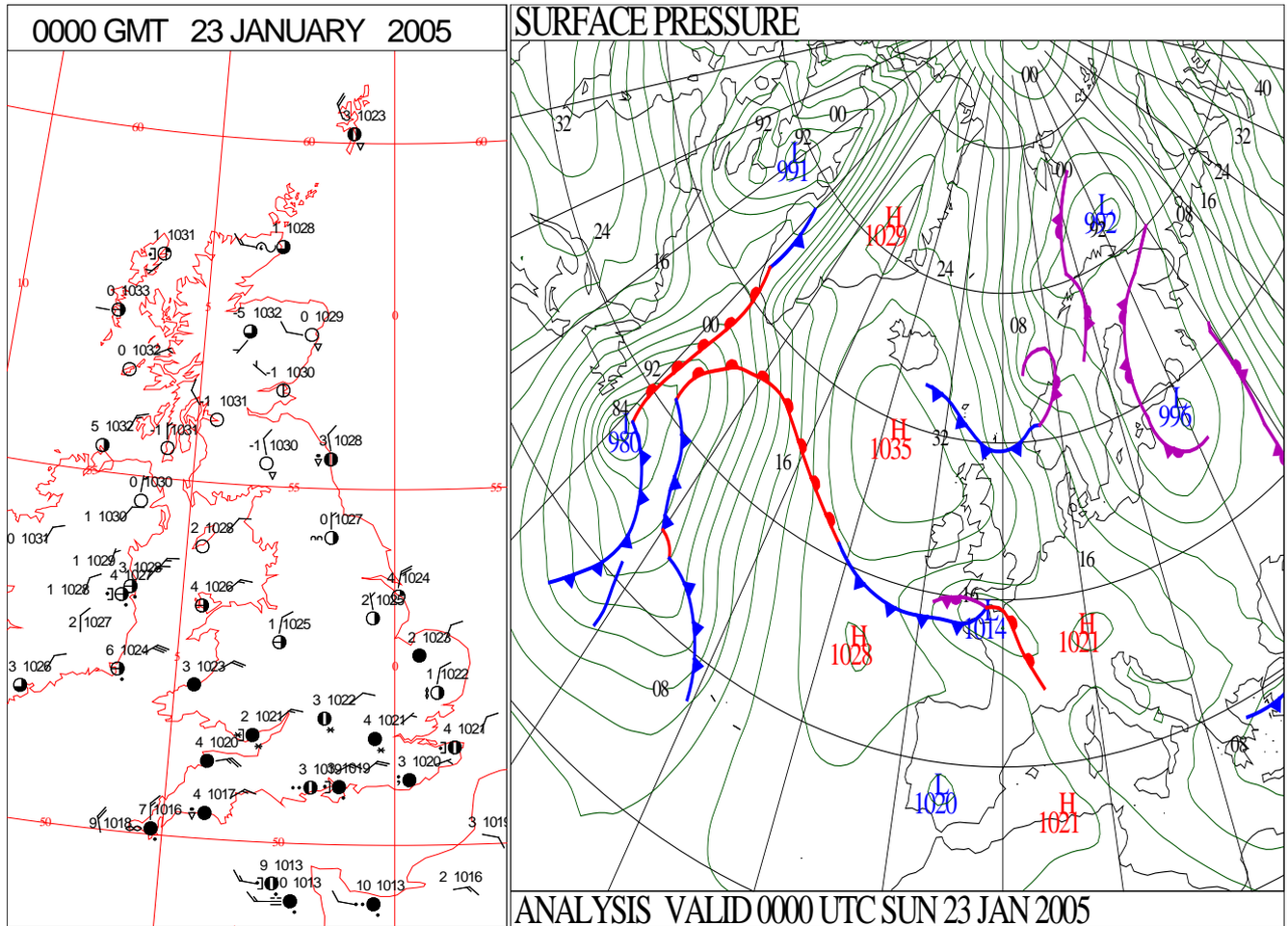
SIGNIFICANT WEATHER

0600 GMT 22 JANUARY 2005 SIG WEATHER	1200 GMT 22 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 22 January 2005. In the early hours the southwestern quarter of the British Isles was cloudy with outbreaks of rain. Most other parts were dry with lengthy clear periods with a widespread frost. However, the northeast of Scotland had wintry showers into the morning. These wintry showers persisted in the morning, whilst most remaining parts of the country were dry and bright with some lengthy periods of sunshine. The southwest though, continued to be overcast with rain or drizzle and with misty conditions over the hills. That rain tended to become heavier towards midday with the rain area expanding eastwards and pushing its associated cloud across many southern districts. As the rain area crossed southern Wales it turned to sleet and snow and this process continued into the evening in more western districts with many sites at higher levels in central southern England seeing snow. In the east there were outbreaks of light rain as far as East Sussex, whilst the wintry showers edged down the east coast to northern England. Temperatures were mild in the southwest, mostly average in other parts of the south but cool in the Midlands and north.</p>
1800 GMT 22 JANUARY 2005 SIG WEATHER	0000 GMT 23 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 11.7 Scilly: St Marys Air, Isles Of Scilly Lowest Maximum: 1.3 Carlisle, Cumbria Lowest Minimum: -5.9 Loch Glascarnoch, Ross & Cromarty Lowest Grass Minimum: -10.8 Tulloch Bridge, Inverness-Shire Most Rain: 31.6 Cardinham, Bodmin, Cornwall Most Sun: 3.9 Lerwick, Shetland</p>

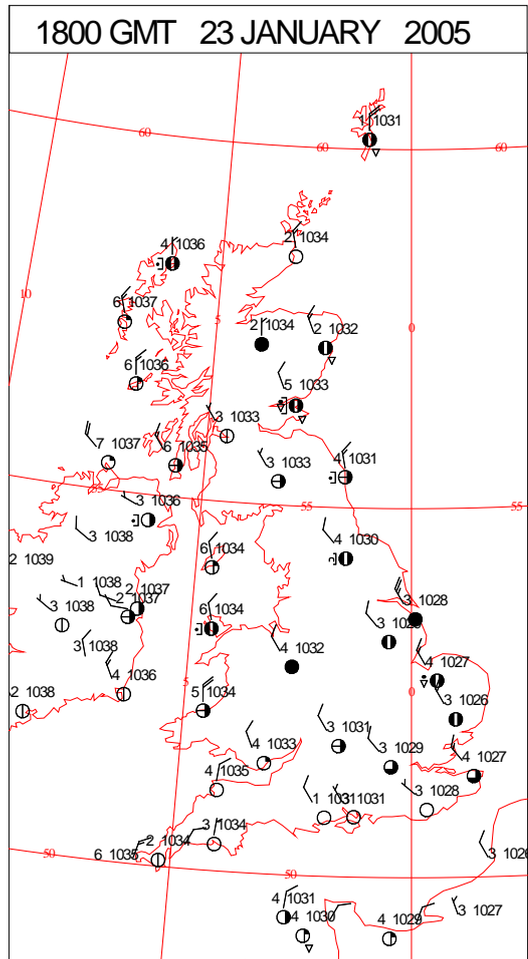
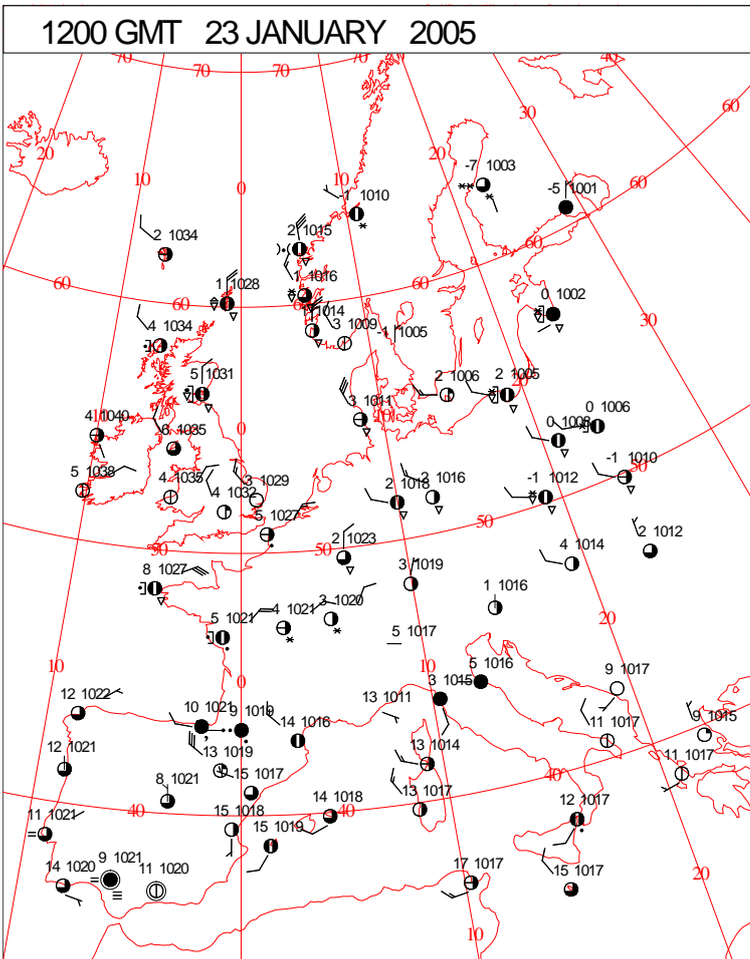
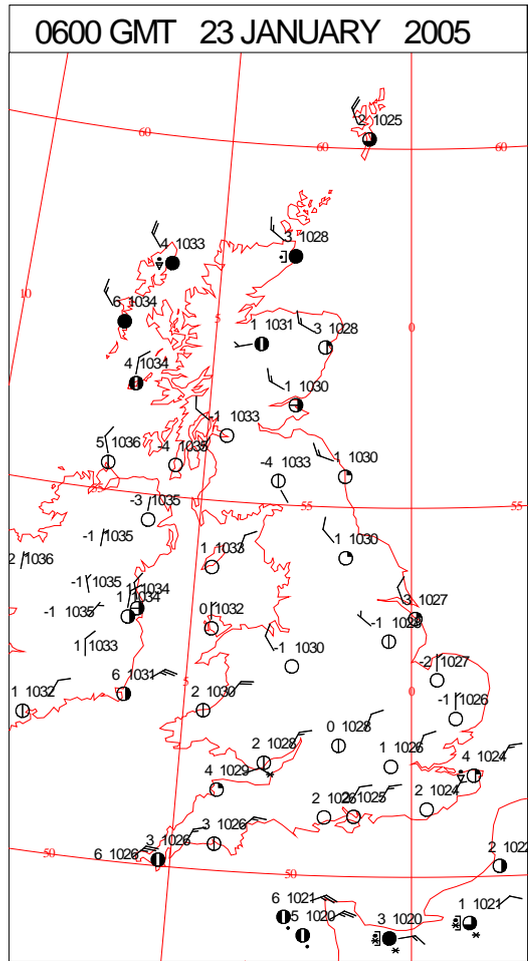
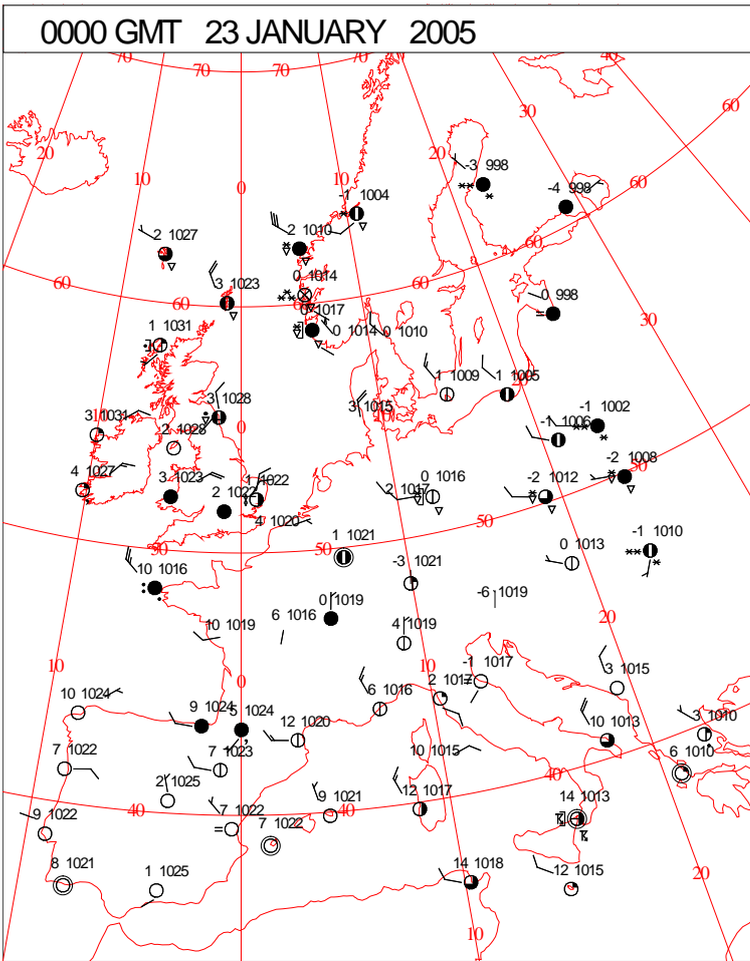
DAILY CLIMATE DATA



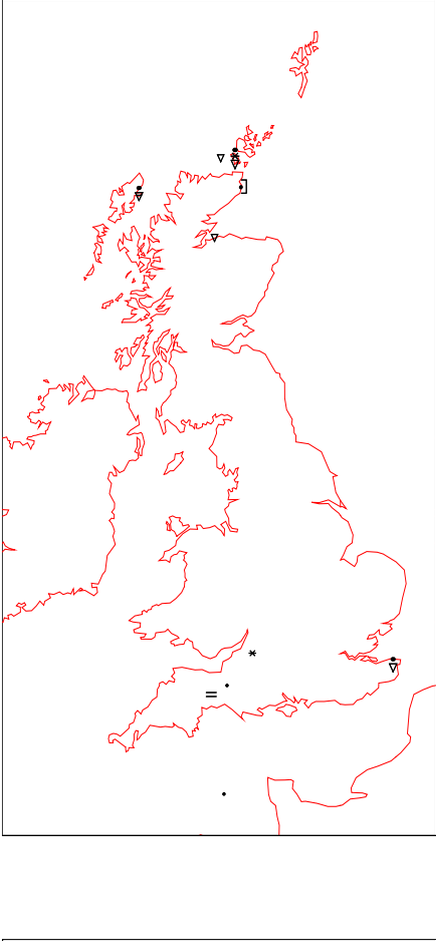
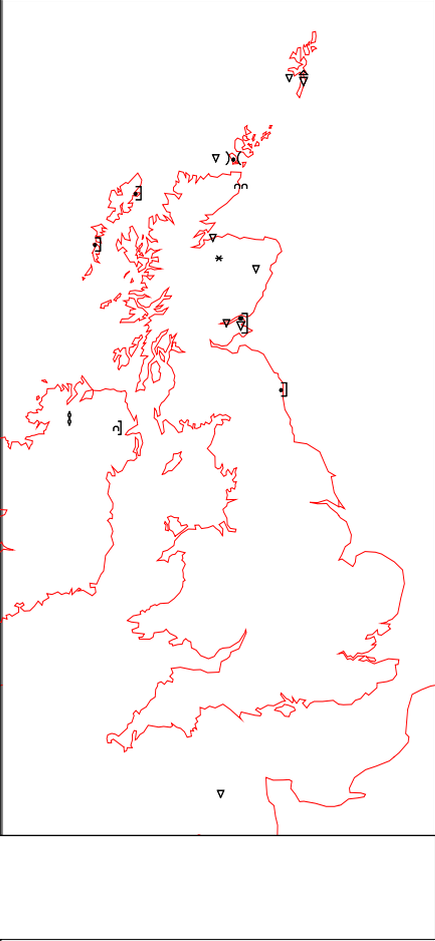
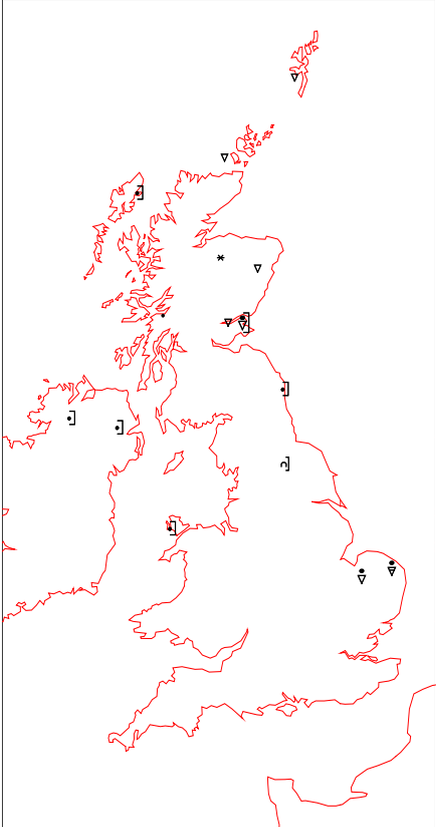
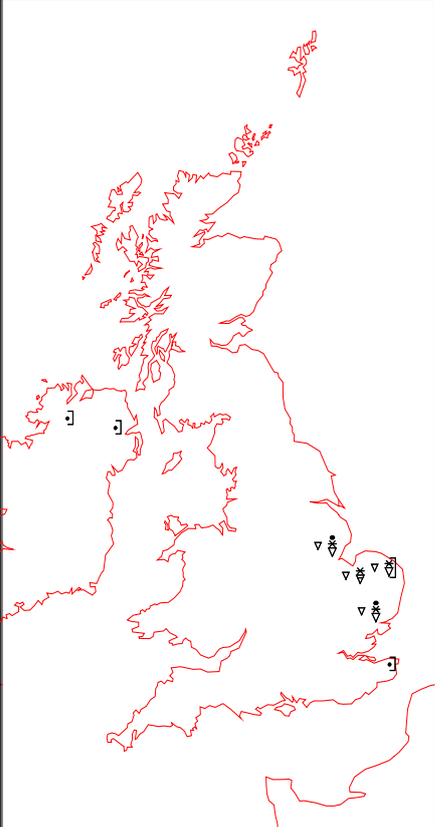
DAILY WEATHER SUMMARY



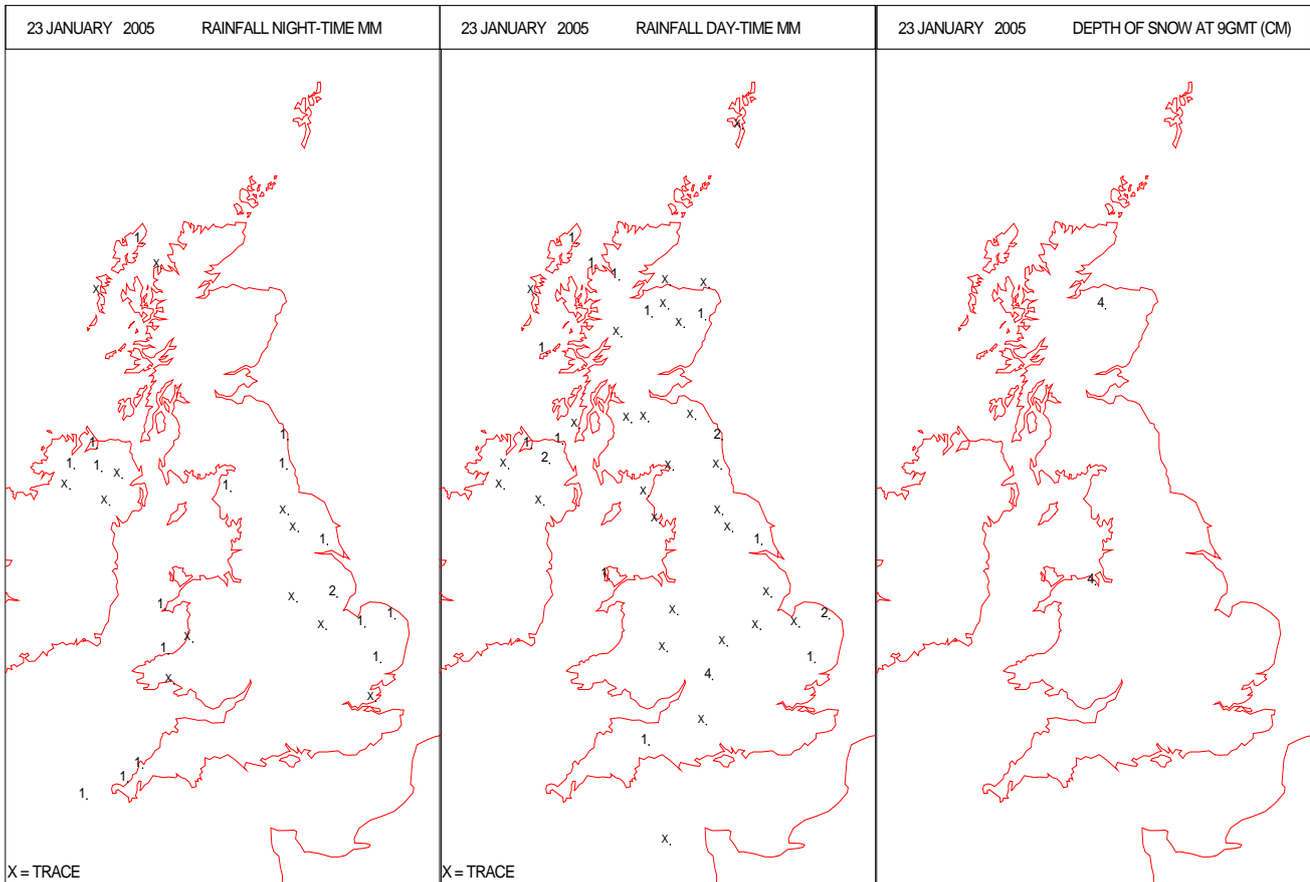
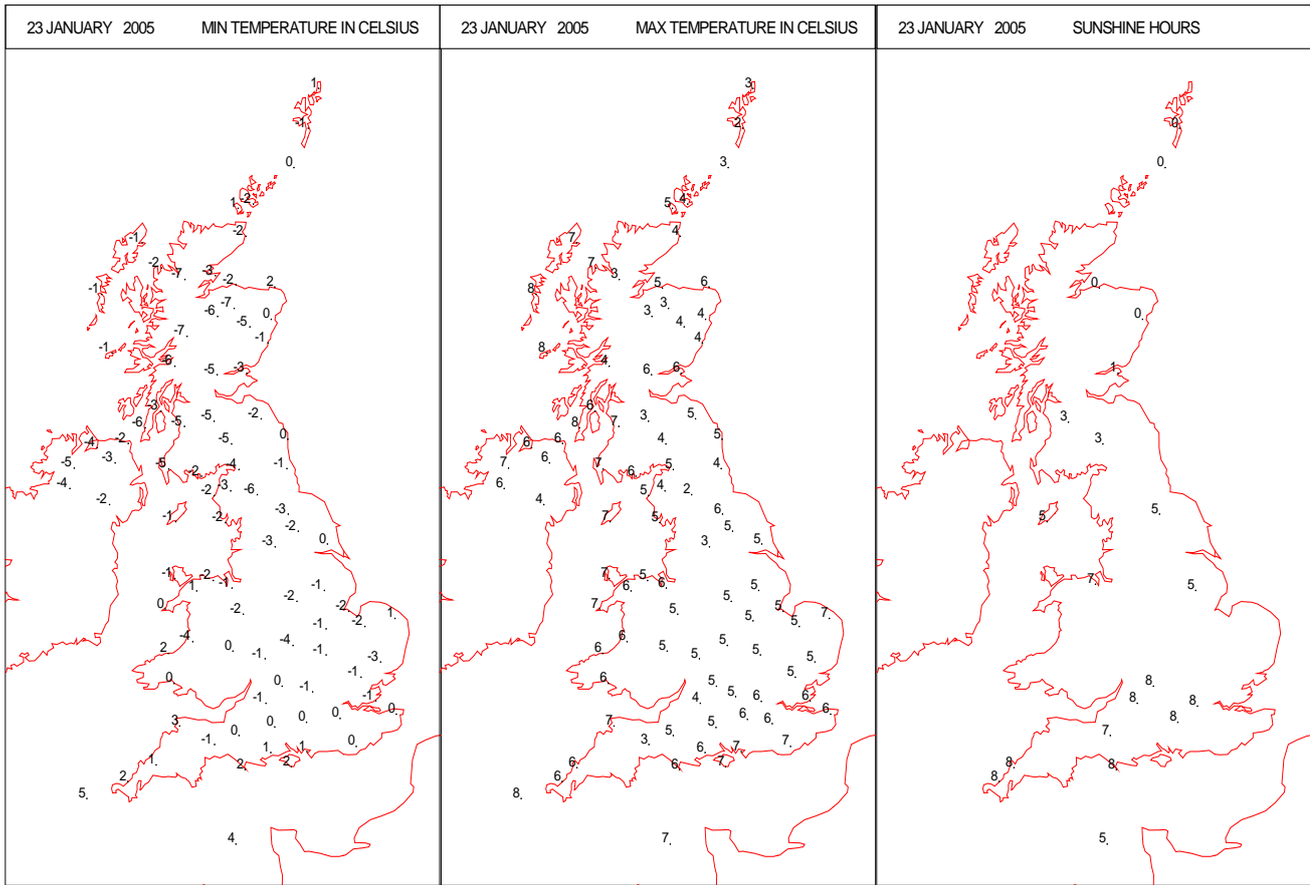
SURFACE REPORTS



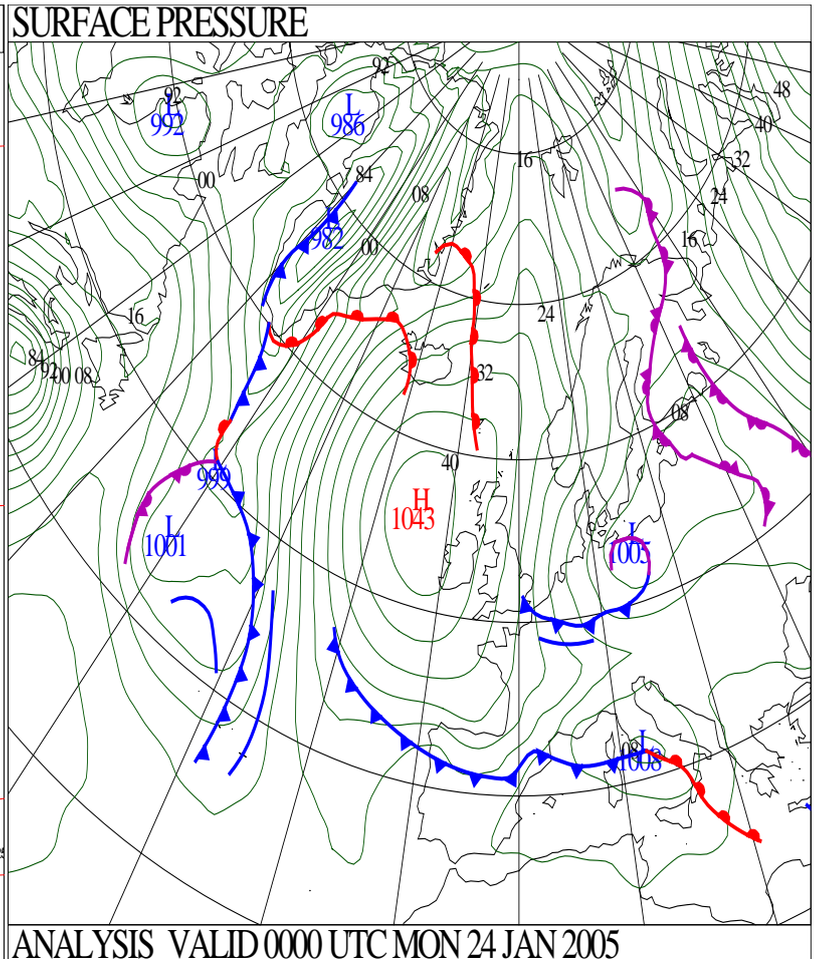
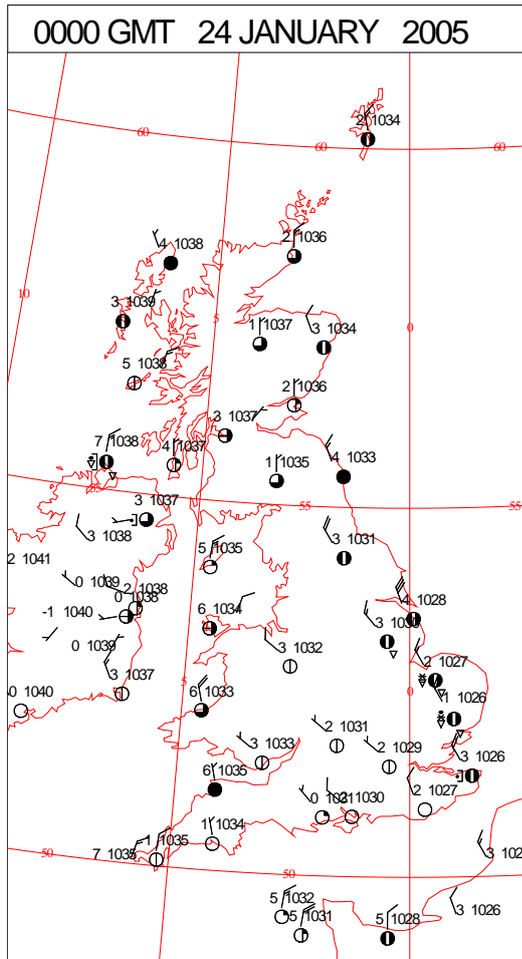
SIGNIFICANT WEATHER

0600 GMT 23 JANUARY 2005 SIG WEATHER	1200 GMT 23 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Sunday 23 January 2005. An area of cloud with some rain or sleet (some snow over hills) over southernmost counties cleared away by about 4am (though lingering in the Channel Islands through the morning, Jersey 16.4mm), the south then joining the rest of the UK which was clear and cold with a widespread frost (a very sharp frost in parts of the north....Glenlivet -7.2C). However, also in the early hours, an area of thicker cloud moved south from the N Isles into Scotland then continuing south into N Ireland and N England by late morning, giving some showery rain, sleet or snow (much dependant on height). Most of the showery precipitation was on the eastern side of the UK, this eventually reaching E Anglia by evening and Kent by midnight. Meanwhile, most of England and Wales had a sunny and dry day (Falmouth had 8.8 hours of sun but many places had over 6hrs). It was a rather cold, breezy day with moderate to fresh N'ly winds, and highest temperatures were in SW England where Saunton Sands reached 8.1C. It was very cold in the north and Lerwick struggled to reach 1.5C in strong winds.</p>
		
1800 GMT 23 JANUARY 2005 SIG WEATHER	0000 GMT 24 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 7.9 South Uist, Western Isles Lowest Maximum: 1.9 Lerwick, Shetland Lowest Minimum: -7.2 Glenlivet, Banffshire Lowest Grass Minimum: -12.6 Strathallan Airfield, Perthshire (In Taysi) Most Rain: 3.8 Little Rissington, Gloucestershire Most Sun: 8.2 Isle Of Portland, Dorset</p>
		

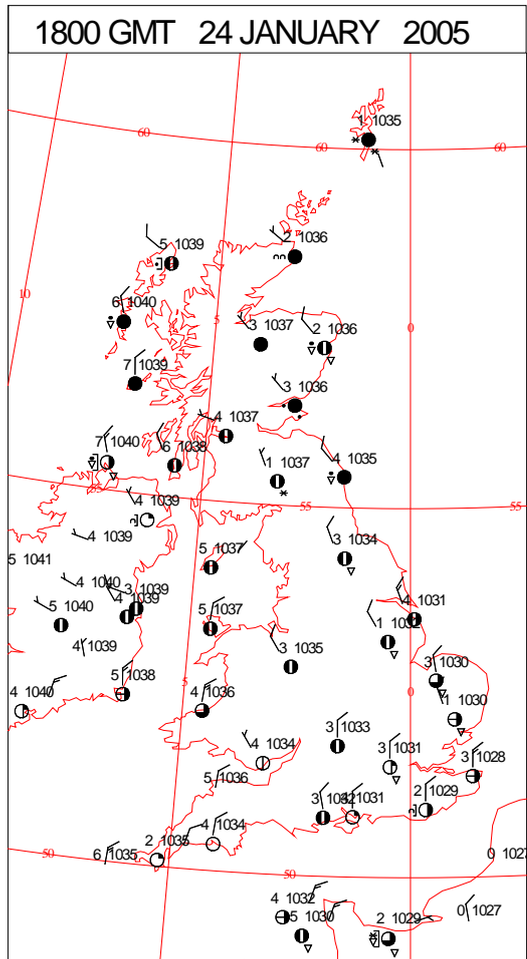
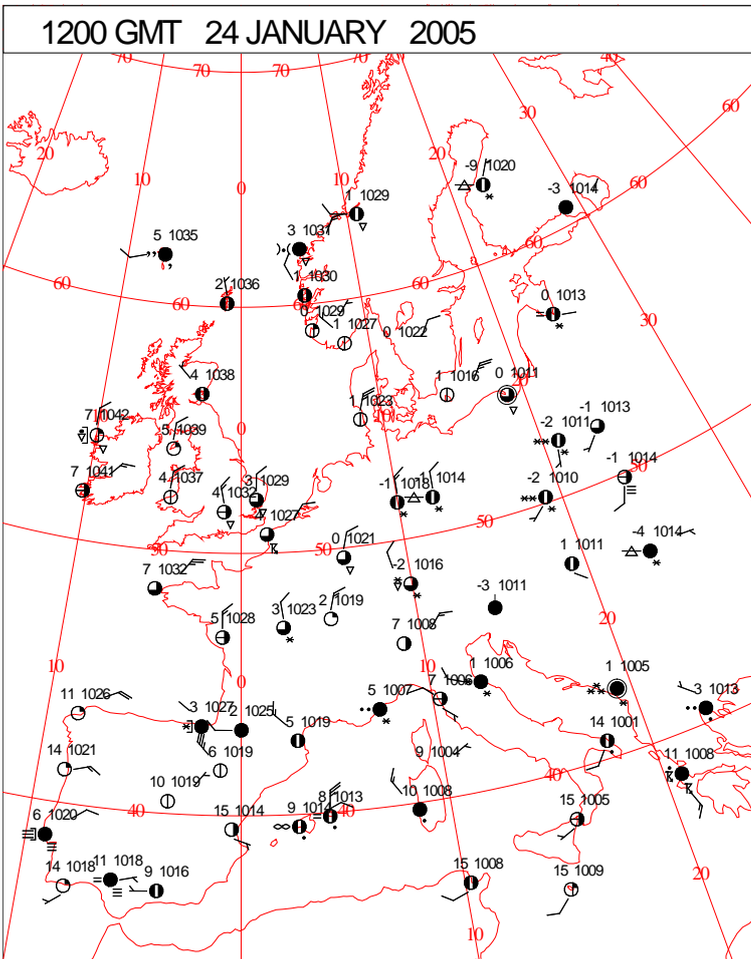
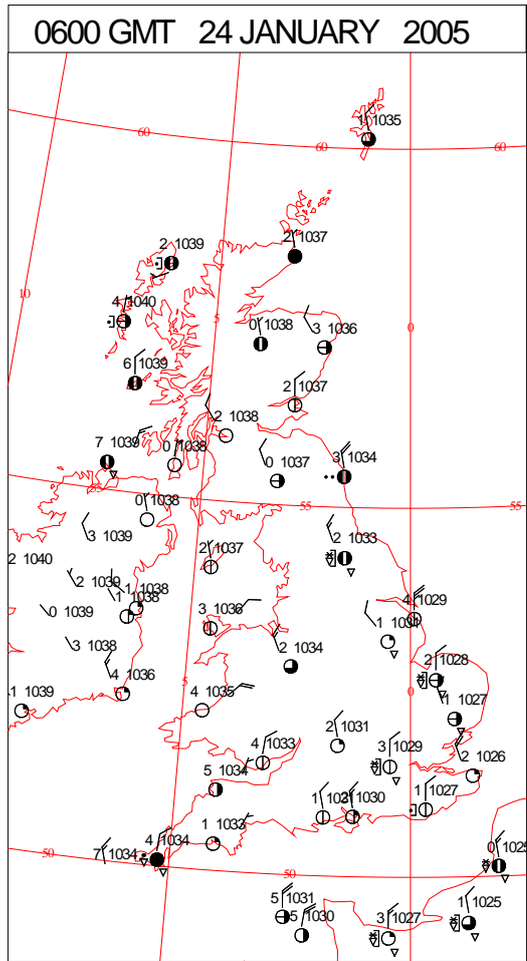
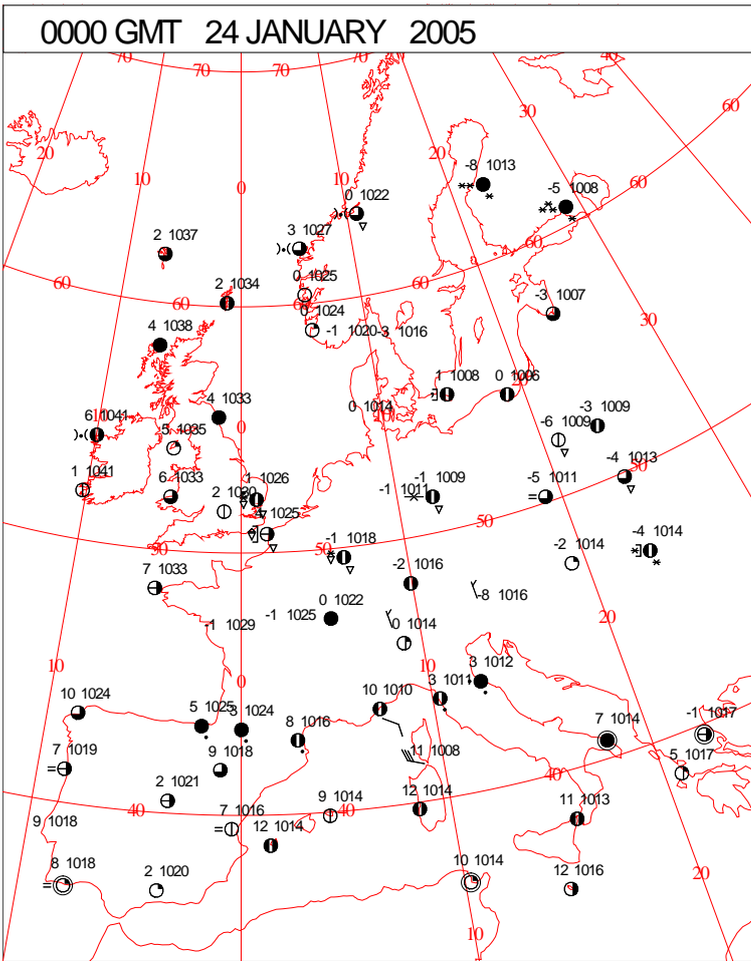
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



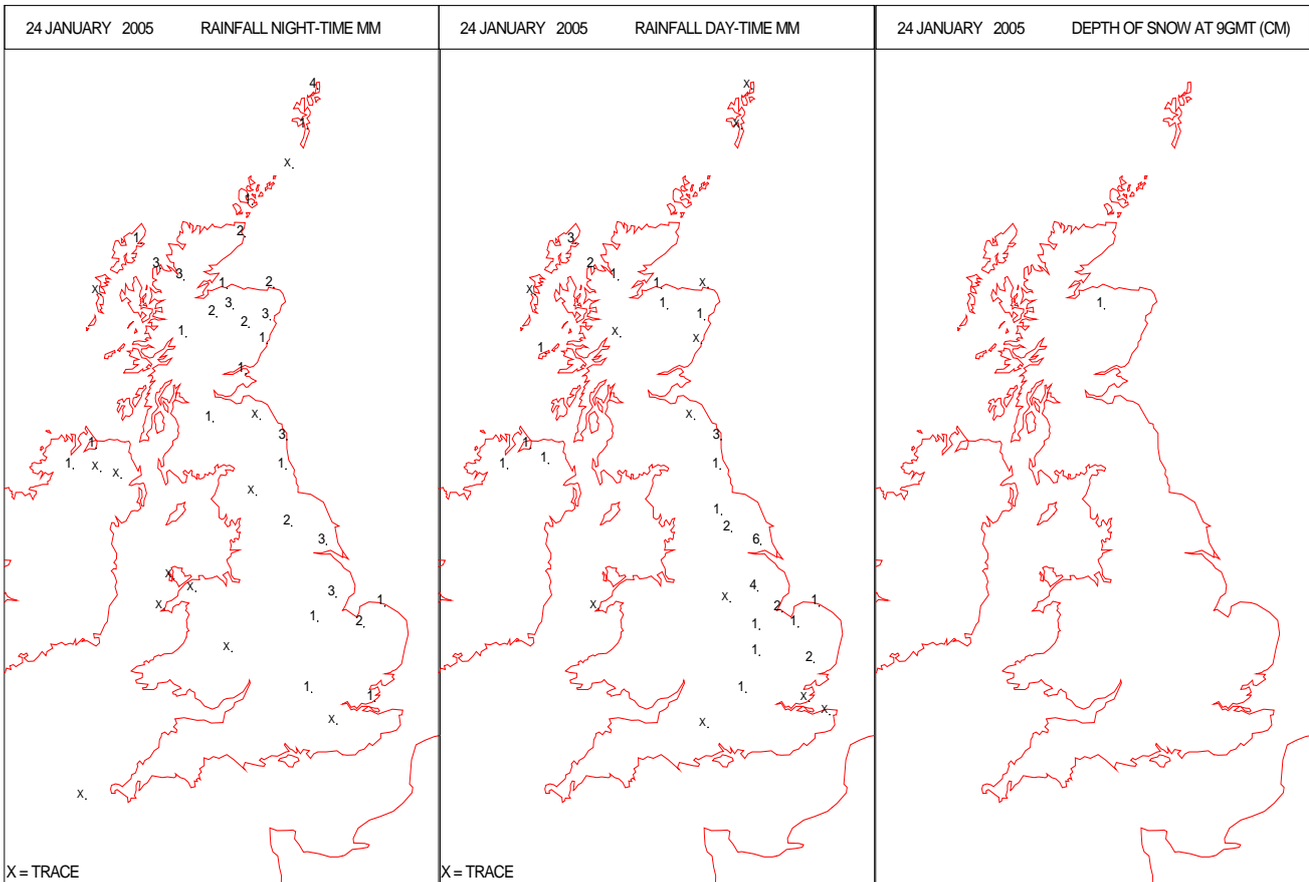
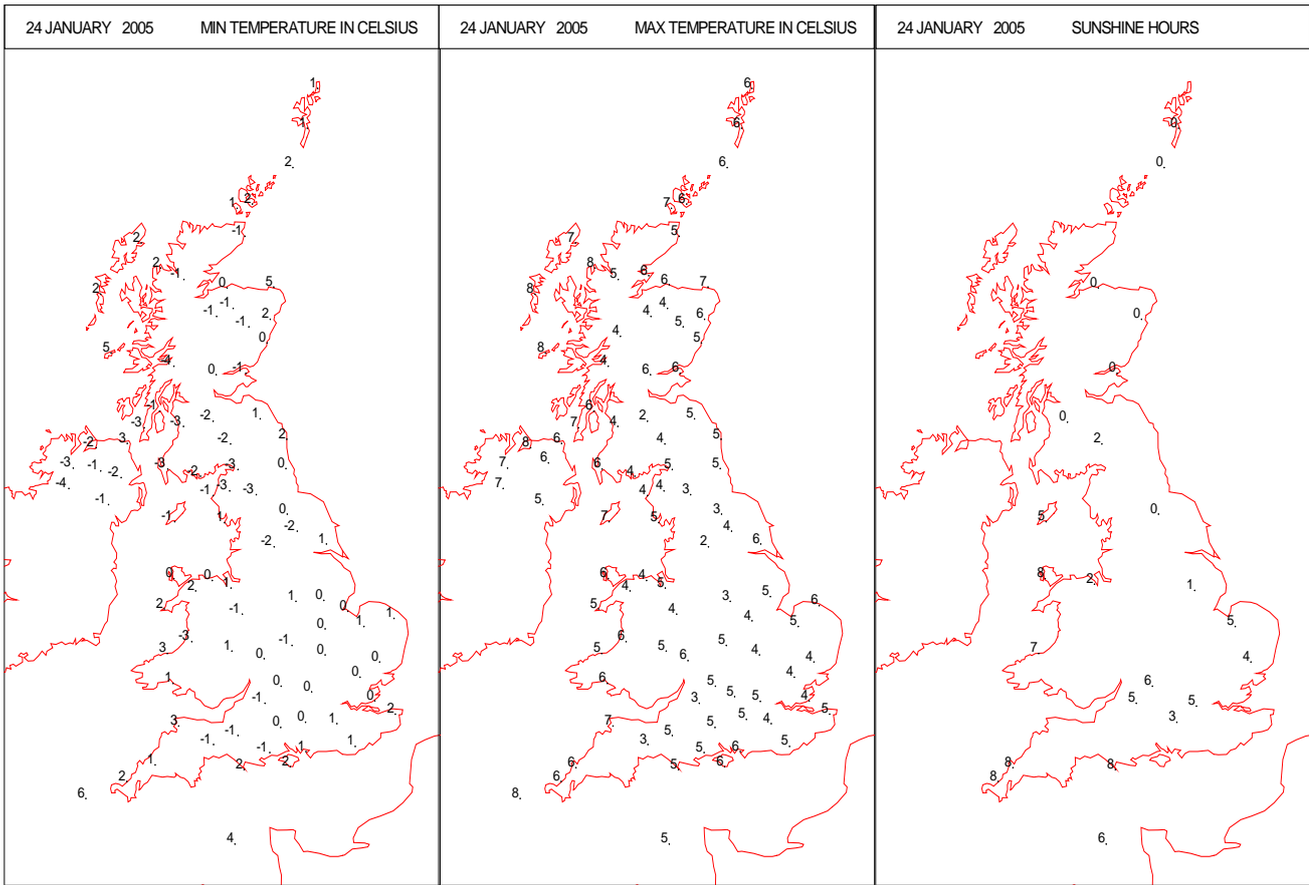
SURFACE REPORTS



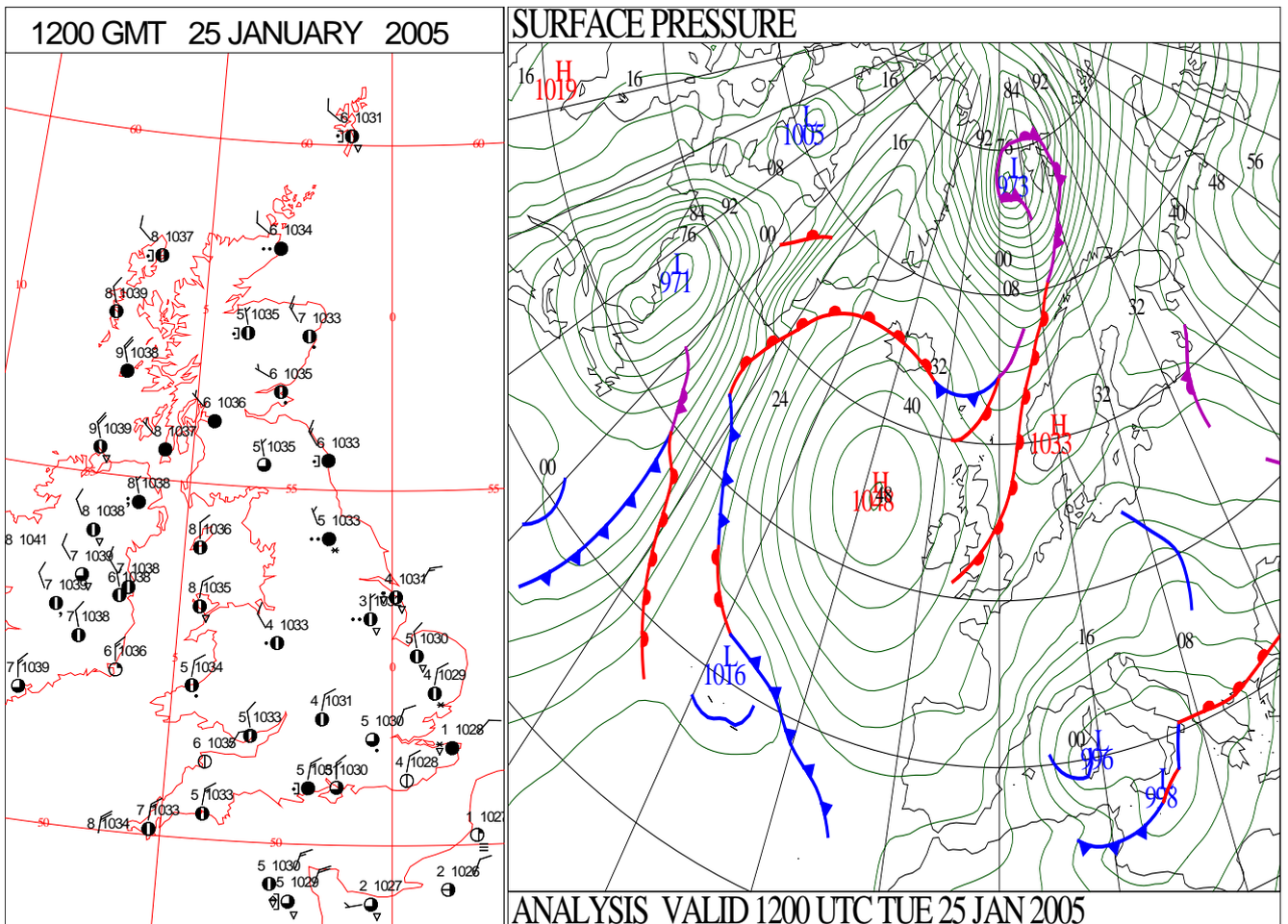
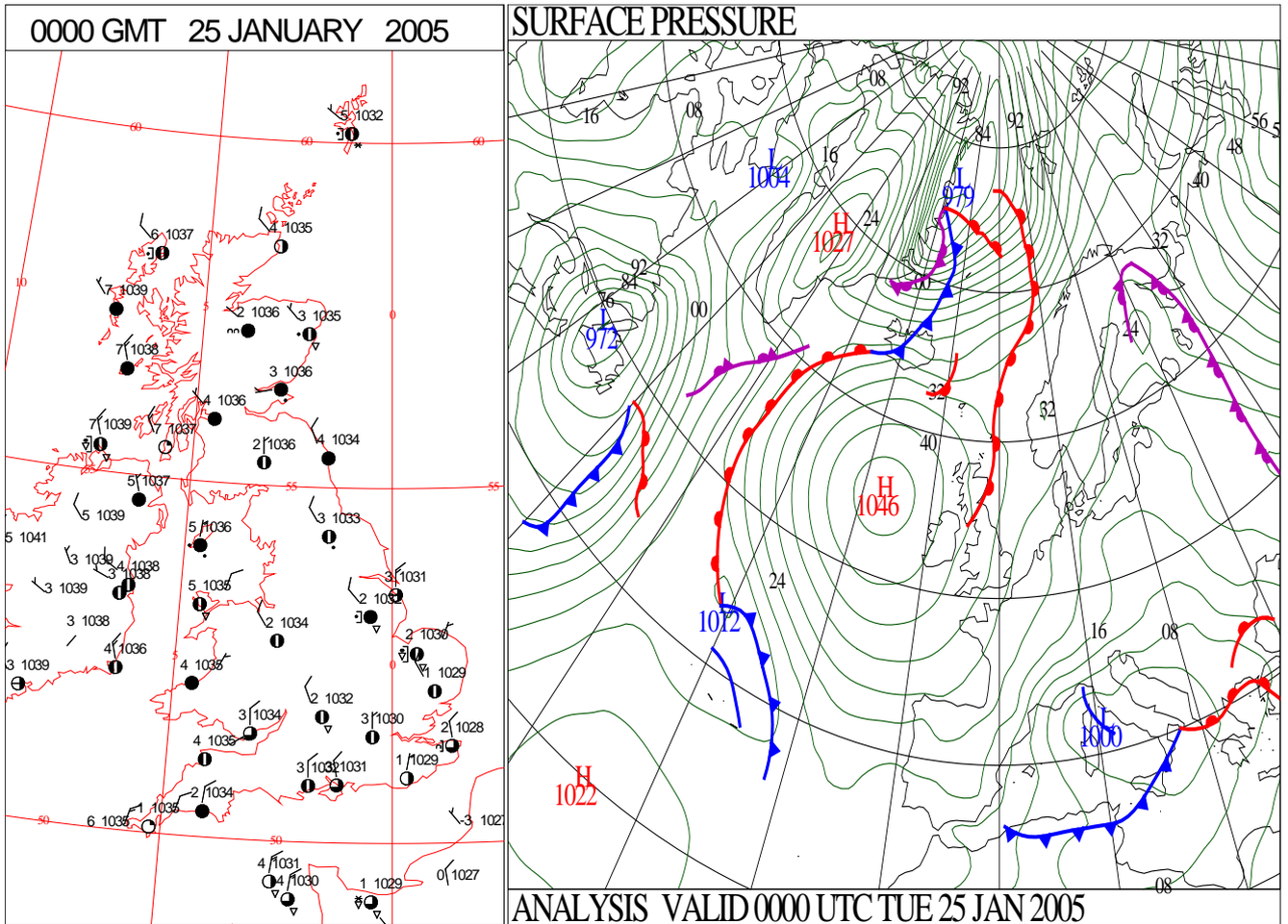
SIGNIFICANT WEATHER

0600 GMT 24 JANUARY 2005 SIG WEATHER	1200 GMT 24 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 24 January 2005. Much of the UK had a dry night with clear spells and partly cloudy skies. There was an air frost in places. Isolated light showers across Northern Ireland and Cardigan Bay died out but showers continued over northwest Scotland and Cornwall. At the same time, a mix of rain, sleet, hail and snow showers over northeast England, Lincolnshire, East Anglia and southeast England, moved further inland to reach some central areas of England by dawn. It was windy over the Pennines and around the Wash. Most parts of Scotland and Northern Ireland were cloudy and mainly dry, although thicker cloud produced patchy slight rain or sleet, with snow over the higher ground. Wintry showers, with rain, sleet, hail and snow, continued to develop across northeast England, Lincolnshire, East Anglia and southeast England. A few of the wintry showers drifted across the Midlands and central southern England. Much of Wales, southwest England and areas around the Solent were dry and sunny. It was breezy along the east coast and across southeast England. The afternoon temperatures were near normal but it felt cold in the breeze.</p>
1800 GMT 24 JANUARY 2005 SIG WEATHER	0000 GMT 25 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 8.3 Tiree, Argyll (In Strathcly 8.3 South Uist, Western Isles Lowest Maximum: 1.6 Drumalbin, Lanarkshire Lowest Minimum: -3.9 St Angelo, Fermanagh Lowest Grass Minimum: -9.7 Strathallan Airfield, Perthshire (In Taysi Most Rain: 8.8 Leconfield, Humberside Most Sun: 7.8 Isle Of Portland, Dorset</p>

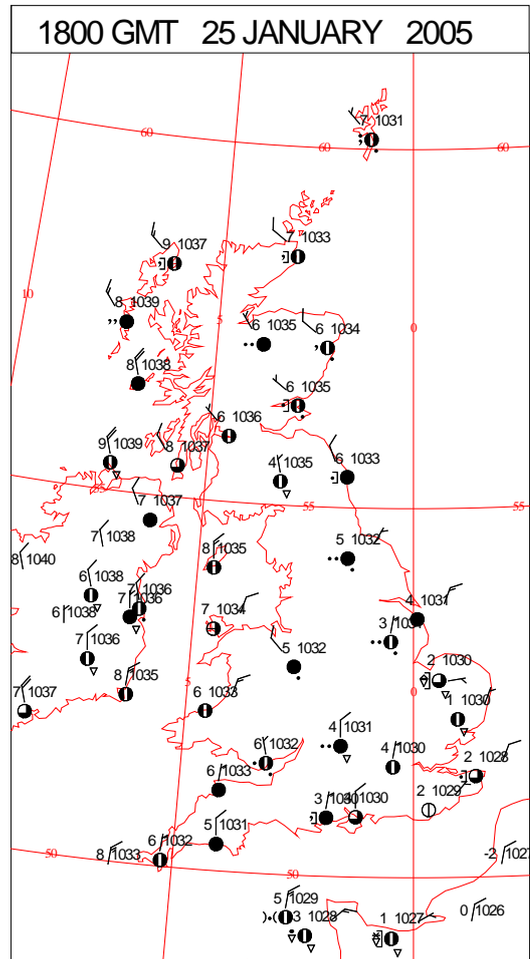
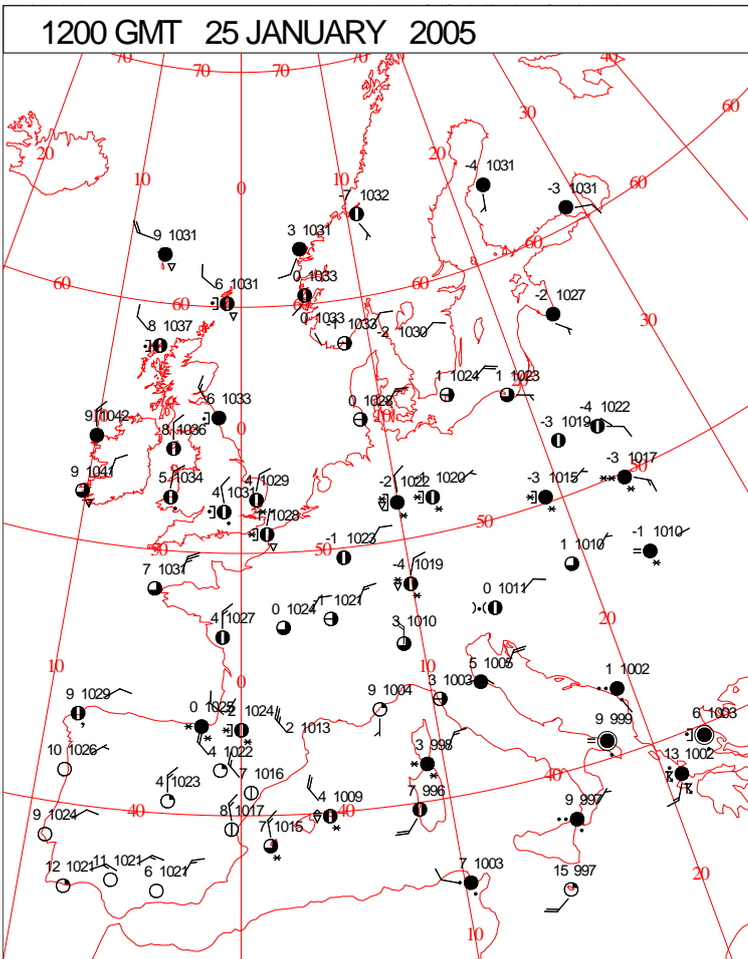
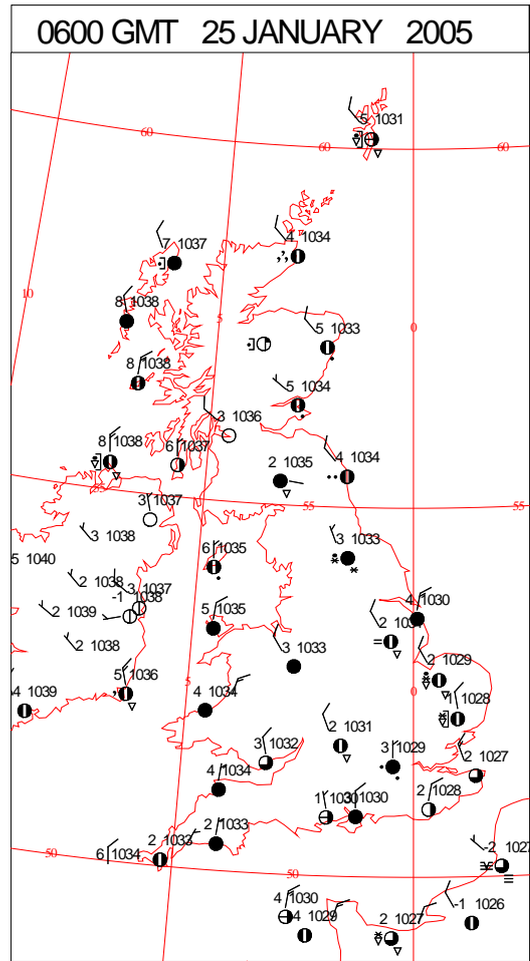
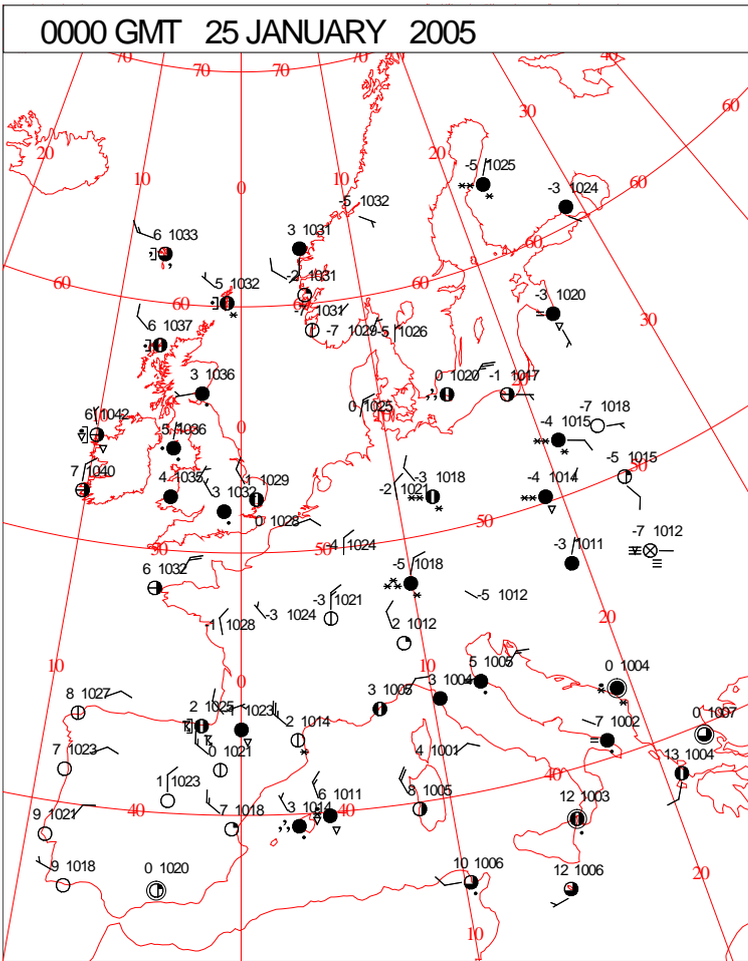
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 25 JANUARY 2005 SIG WEATHER	1200 GMT 25 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Tuesday 25 January 2005. Overnight there were showers across eastern and central England, wintry at times. Outbreaks of mainly light rain moved southeast across parts of Northern Ireland and Scotland (turning to sleet and snow over the hills), reaching northern England and north Wales by dawn. During the morning there were more wintry showers across eastern England, although these had become mostly confined to the southeast by midday. The outbreaks of rain further north continued to drift southeast, chiefly across northeast England, and patchy rain and showers affected Scotland and Northern Ireland at times. Most places were rather cloudy but southeast England had some sunny spells. Wintry showers developed across Kent, East Sussex and parts of East Anglia in the afternoon but elsewhere there were outbreaks of rain, especially across northeast England where there was sleet across parts of the Pennines. This area of rain over northeast England extended southwest across The Midlands and east Wales later in the afternoon and evening. Temperatures were generally in the normal or mild categories, but it was rather cold in central and eastern England.</p>
1800 GMT 25 JANUARY 2005 SIG WEATHER	0000 GMT 26 JANUARY 2005 SIG WEATHER	

EXTREMES

Highest Maximum:
9.3 Ronaldsway, Isle Of Man

Lowest Maximum:
3.1 Little Rissington, Gloucestershire
3.1 High Wycombe, Hqstc ,Buckinghamshire

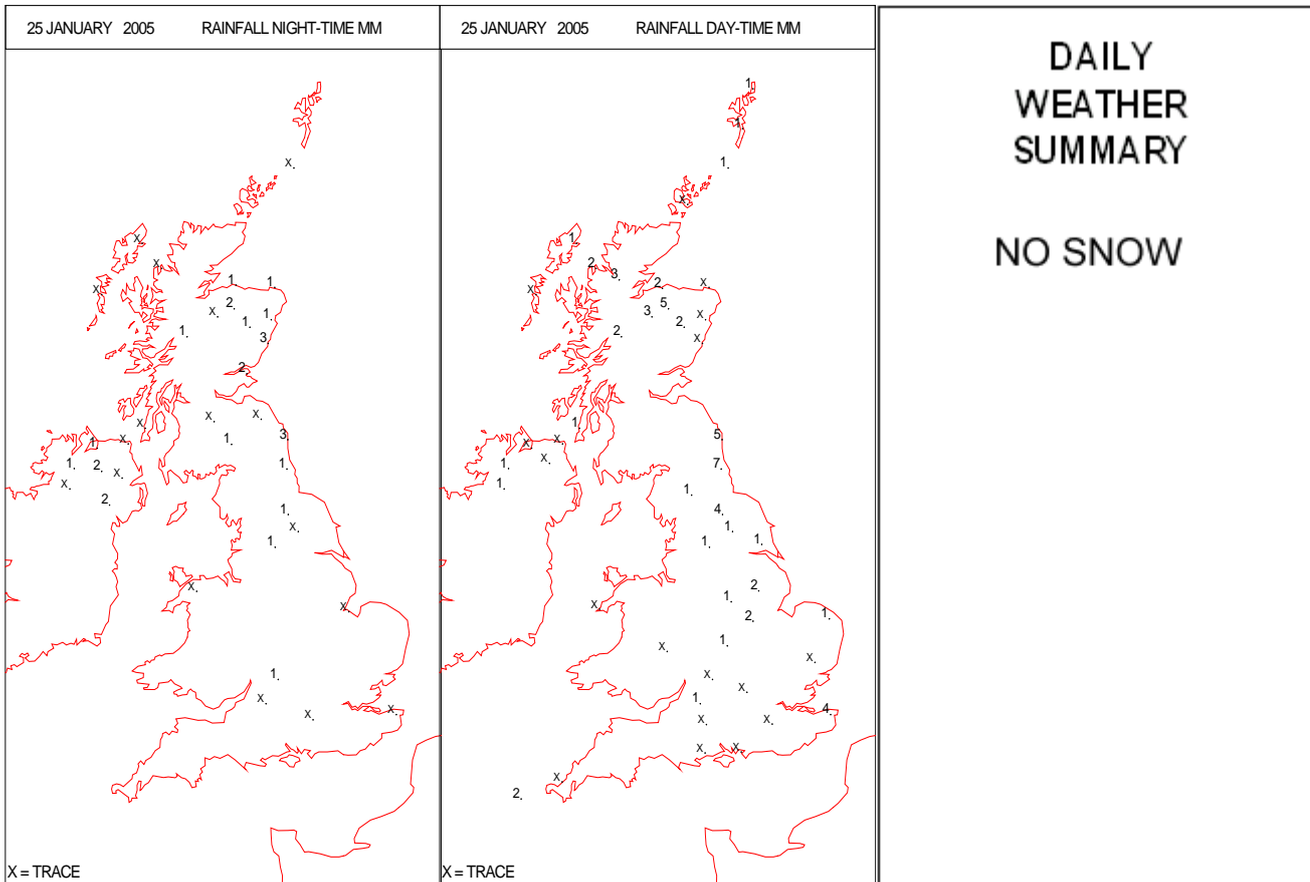
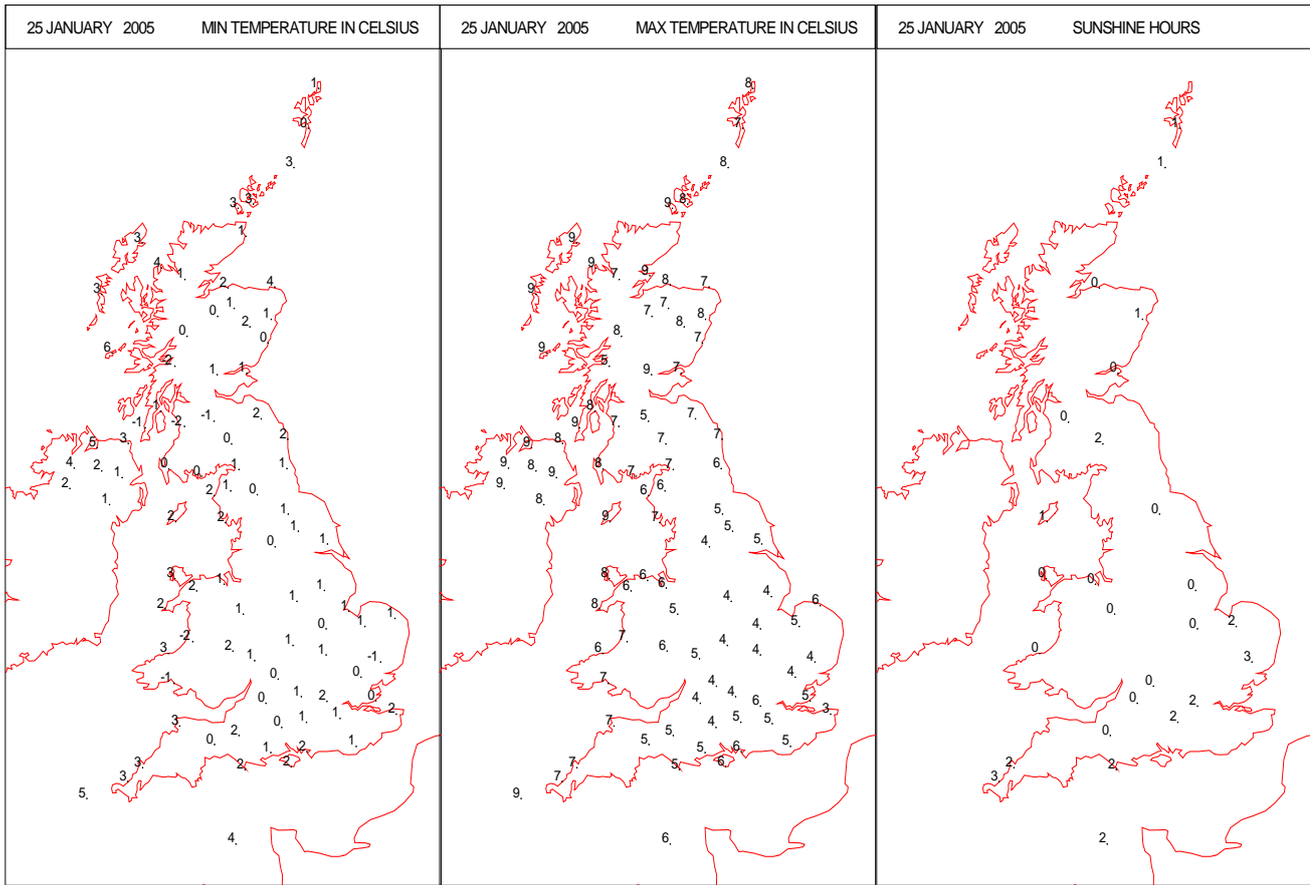
Lowest Minimum:
-3.0 Saughall, Ayrshire

Lowest Grass Minimum:
-6.3 Prestwick, Ayrshire

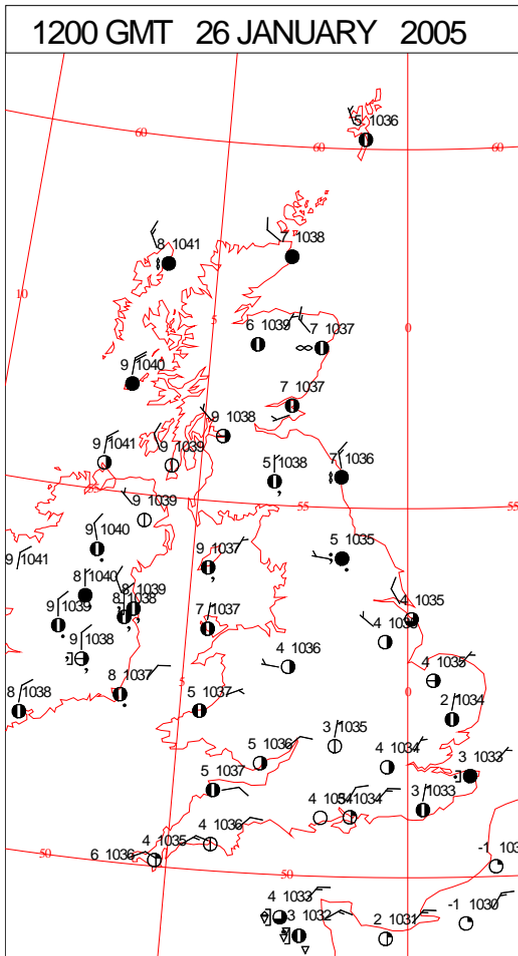
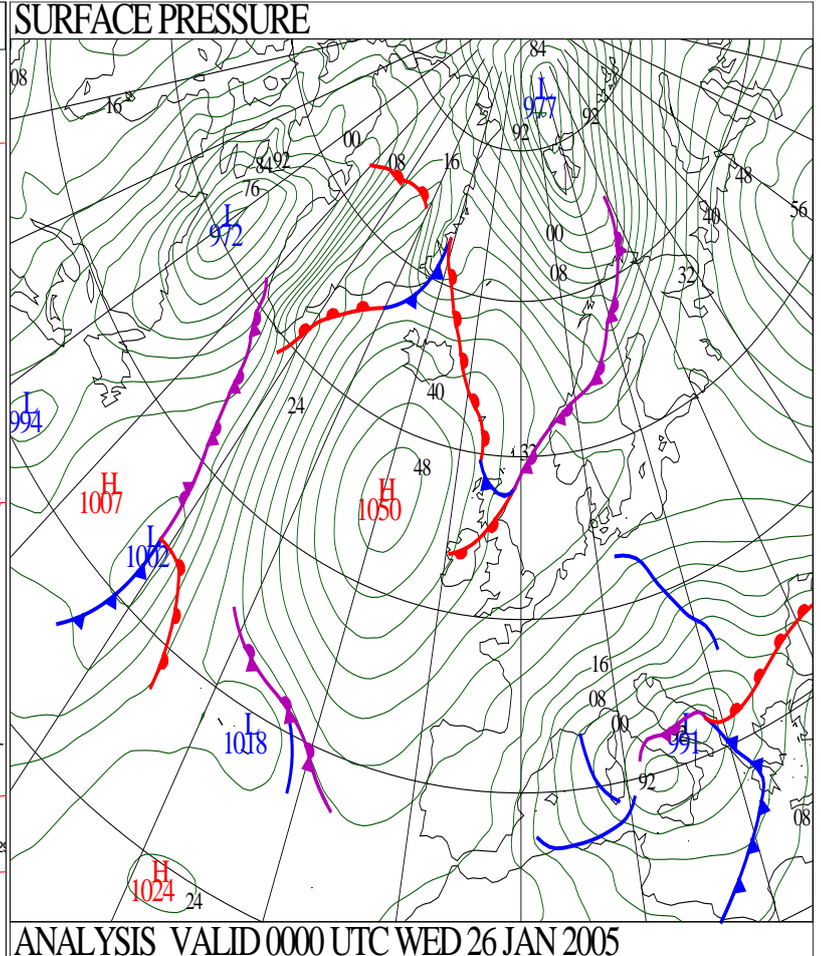
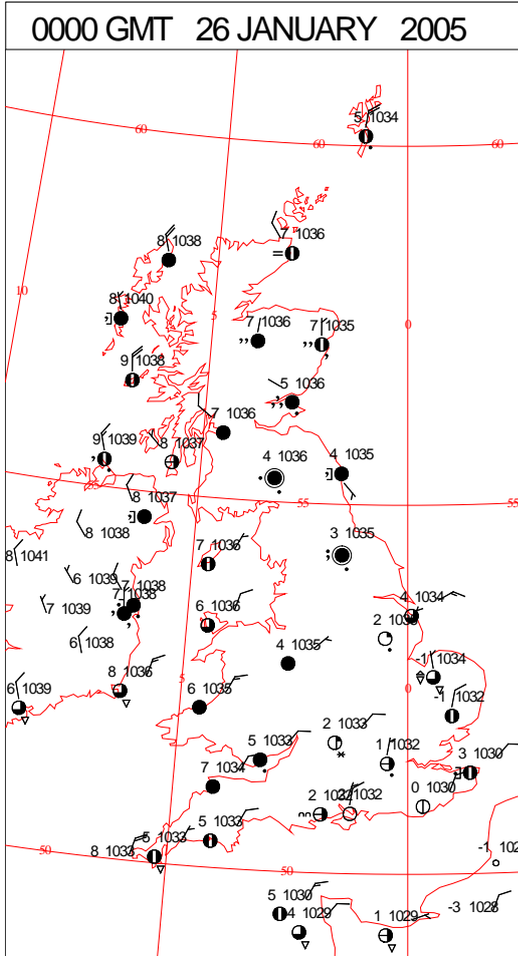
Most Rain:
8.2 Newcastle W.C., Tyne & Wear

Most Sun:
3.4 Wattisham, Suffolk

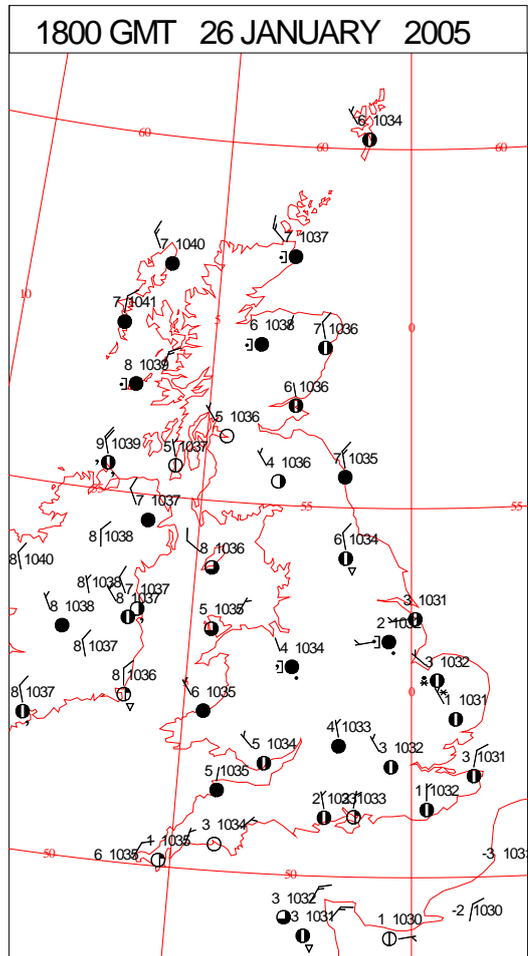
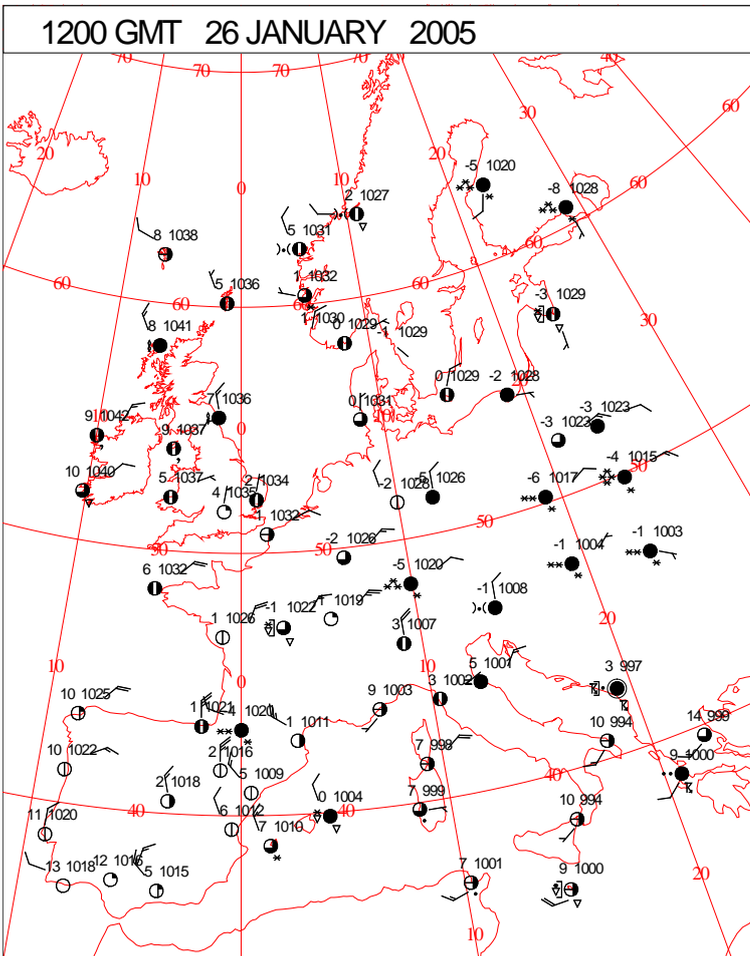
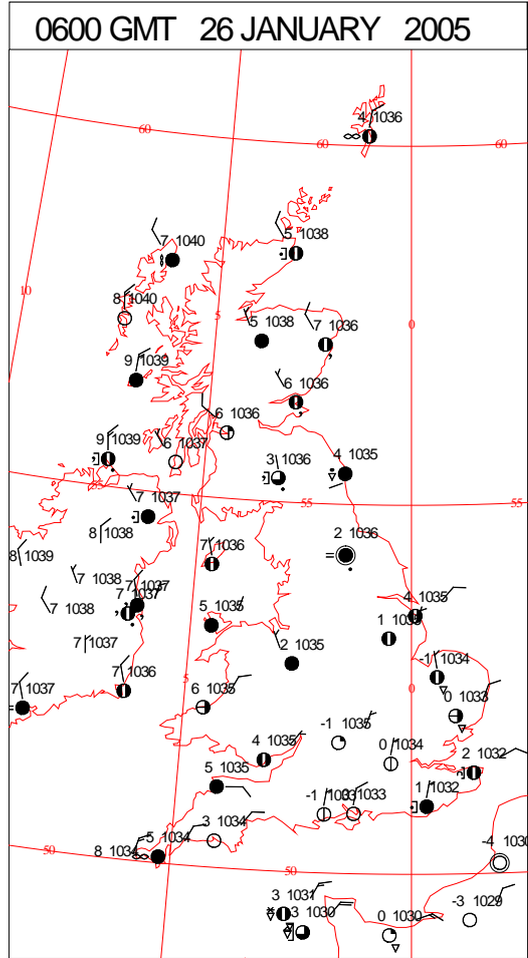
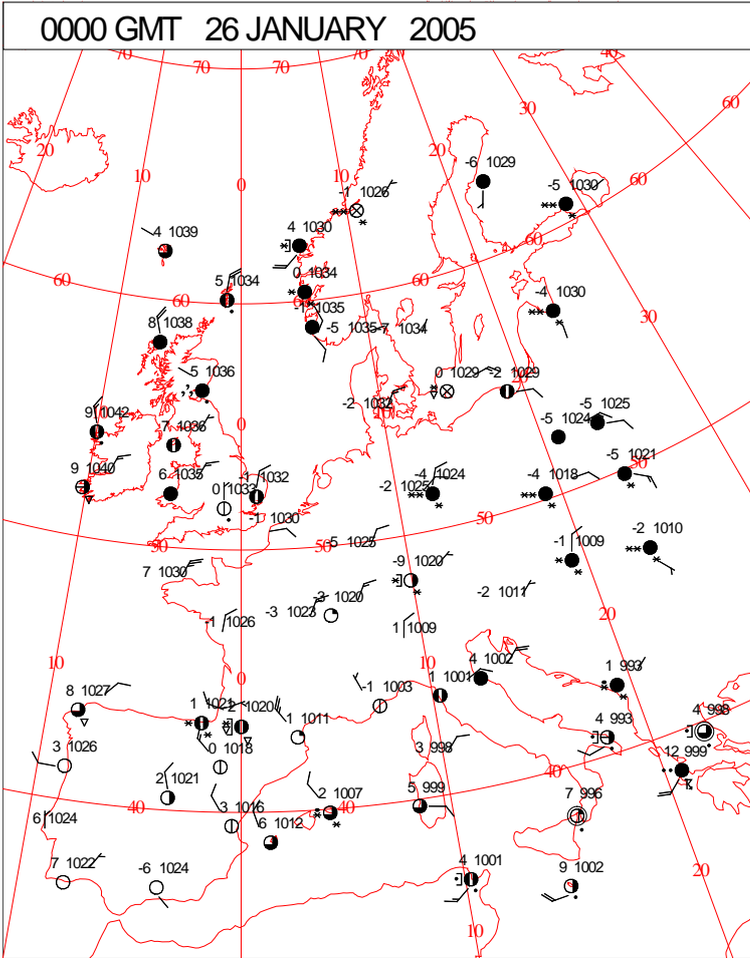
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



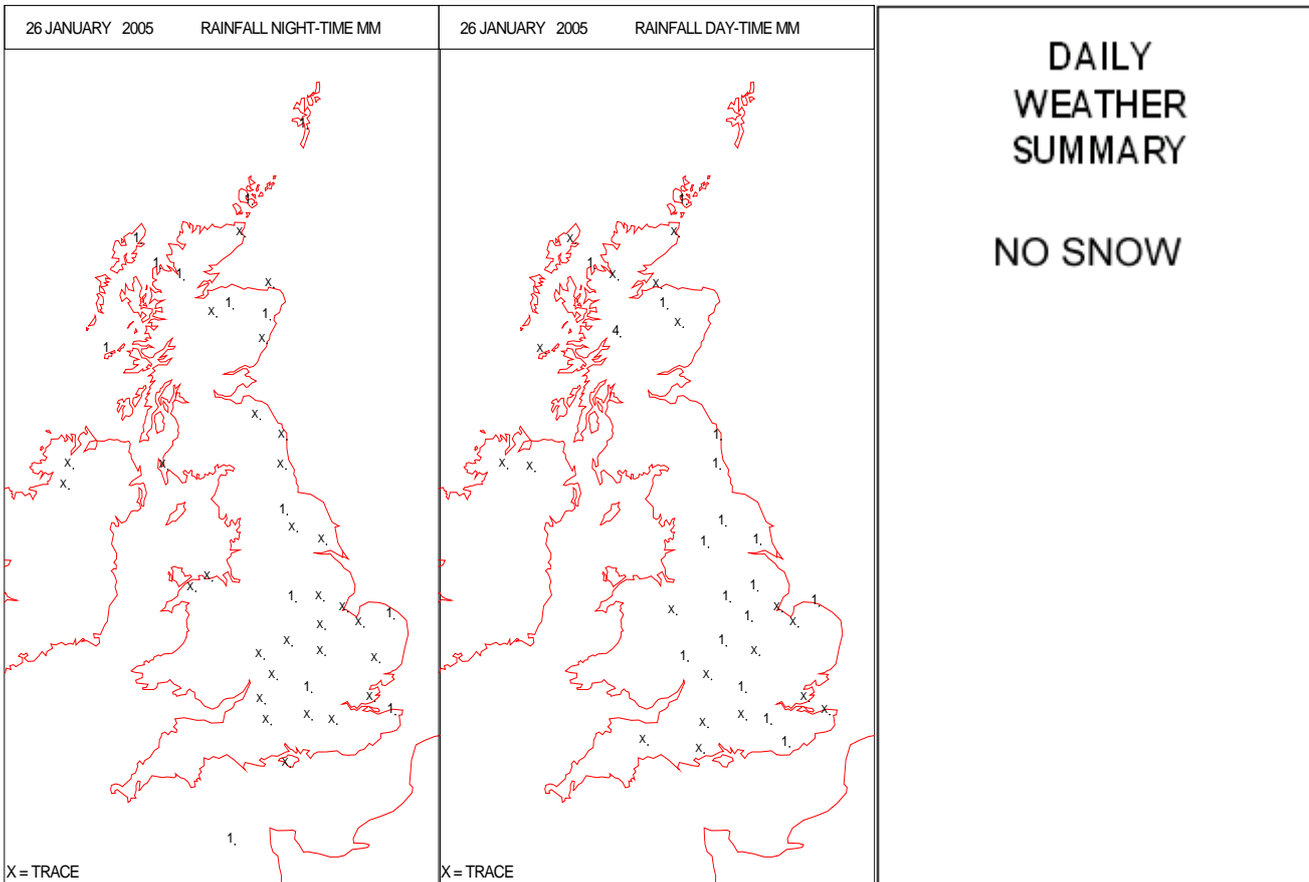
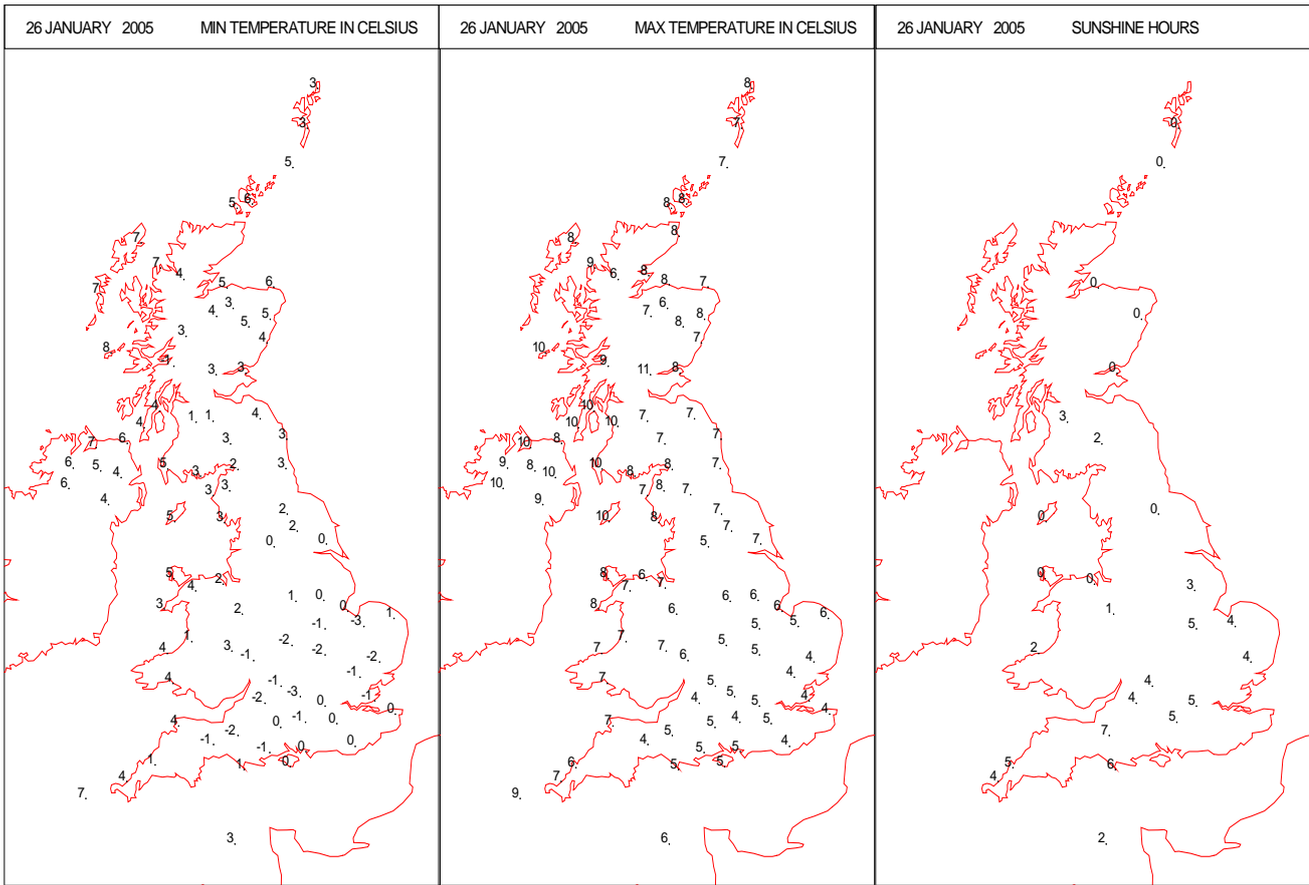
SURFACE REPORTS



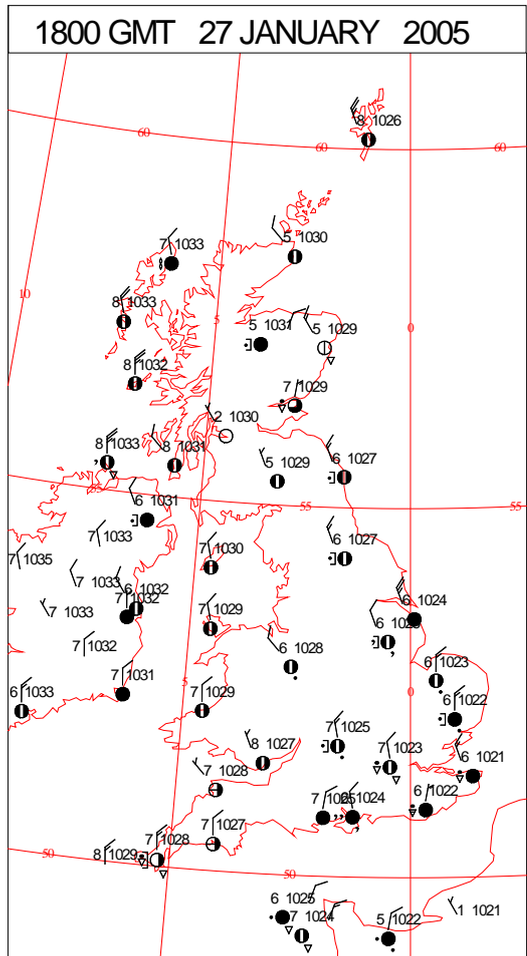
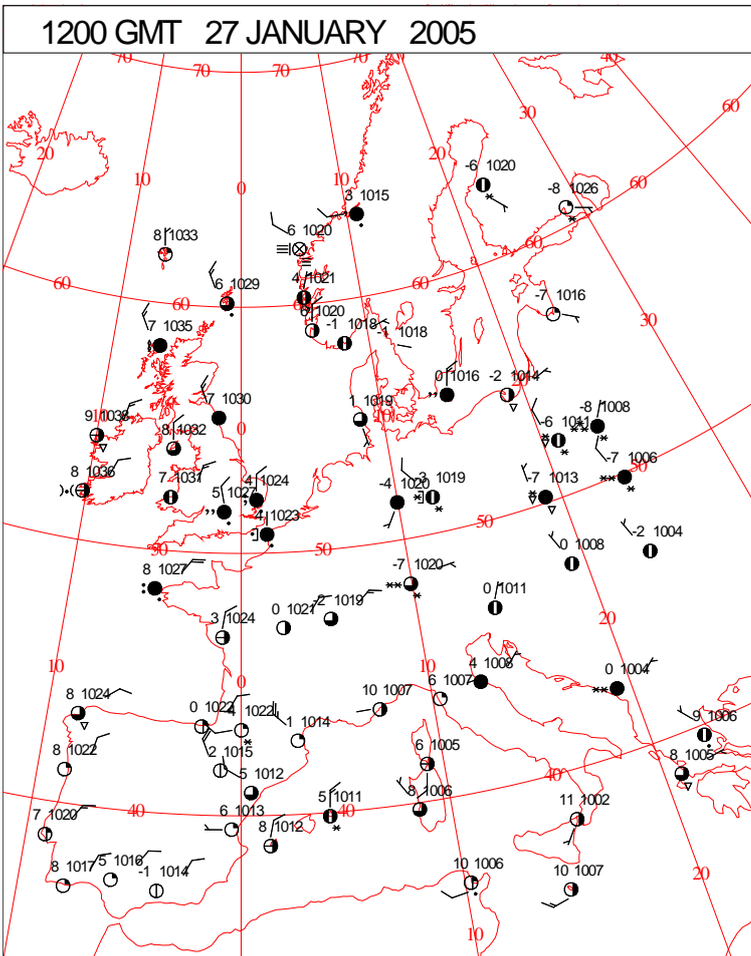
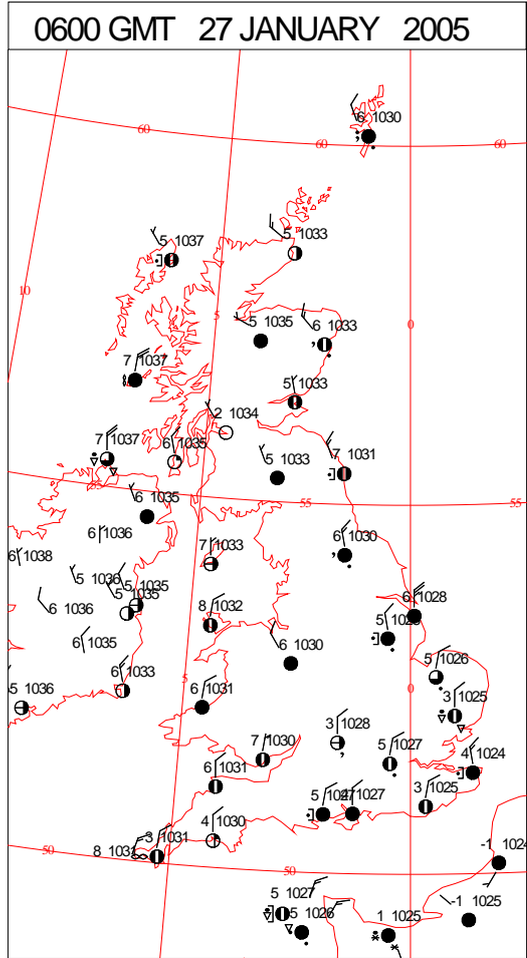
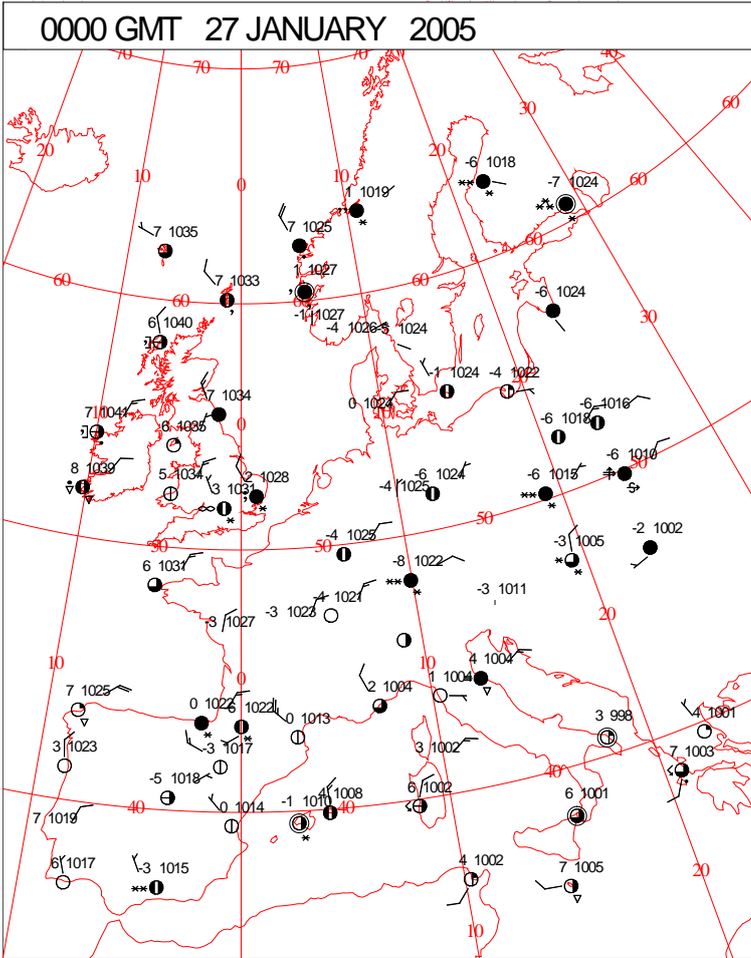
SIGNIFICANT WEATHER

0600 GMT 26 JANUARY 2005 SIG WEATHER	1200 GMT 26 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Wednesday 26 January 2005. Wintry showers affected southeast England overnight, and there was patchy rain and drizzle across parts of Scotland, Northern Ireland and northern England. Elsewhere, the weather was mainly dry with clear spells. During the morning the wintry showers in the southeast were light and scattered. The light rain across northern UK became more organised as it edged south reaching Yorkshire to Lancashire by midday. To the north it was mainly dry but rather cloudy. To the south it was dry and fairly sunny and the best of the sunshine was in Devon with over 7 hours at Teignmouth. In the afternoon the band of rain continued moving south reaching south Wales to The Wash by the evening. In the north there was patchy rain but to the south it was mainly dry with sunny spells, although light wintry showers continued across parts of Kent and East Sussex. The rain turned to sleet and snow as it moved across East Anglia and the southeast in the evening. Temperatures were in the mild category in the north but normal or rather cold elsewhere.</p>
1800 GMT 26 JANUARY 2005 SIG WEATHER	0000 GMT 27 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 10.5 Strathallan Airfield, Perthshire (In Taysi) Lowest Maximum: 3.7 Kenley Airfield, Surrey Lowest Minimum: -3.0 Marham, Norfolk Lowest Grass Minimum: -9.5 Church Lawford, Warwickshire Most Rain: 4.4 Tulloch Bridge, Inverness-Shire Most Sun: 6.7 Yeovilton, Somerset</p>

DAILY CLIMATE DATA



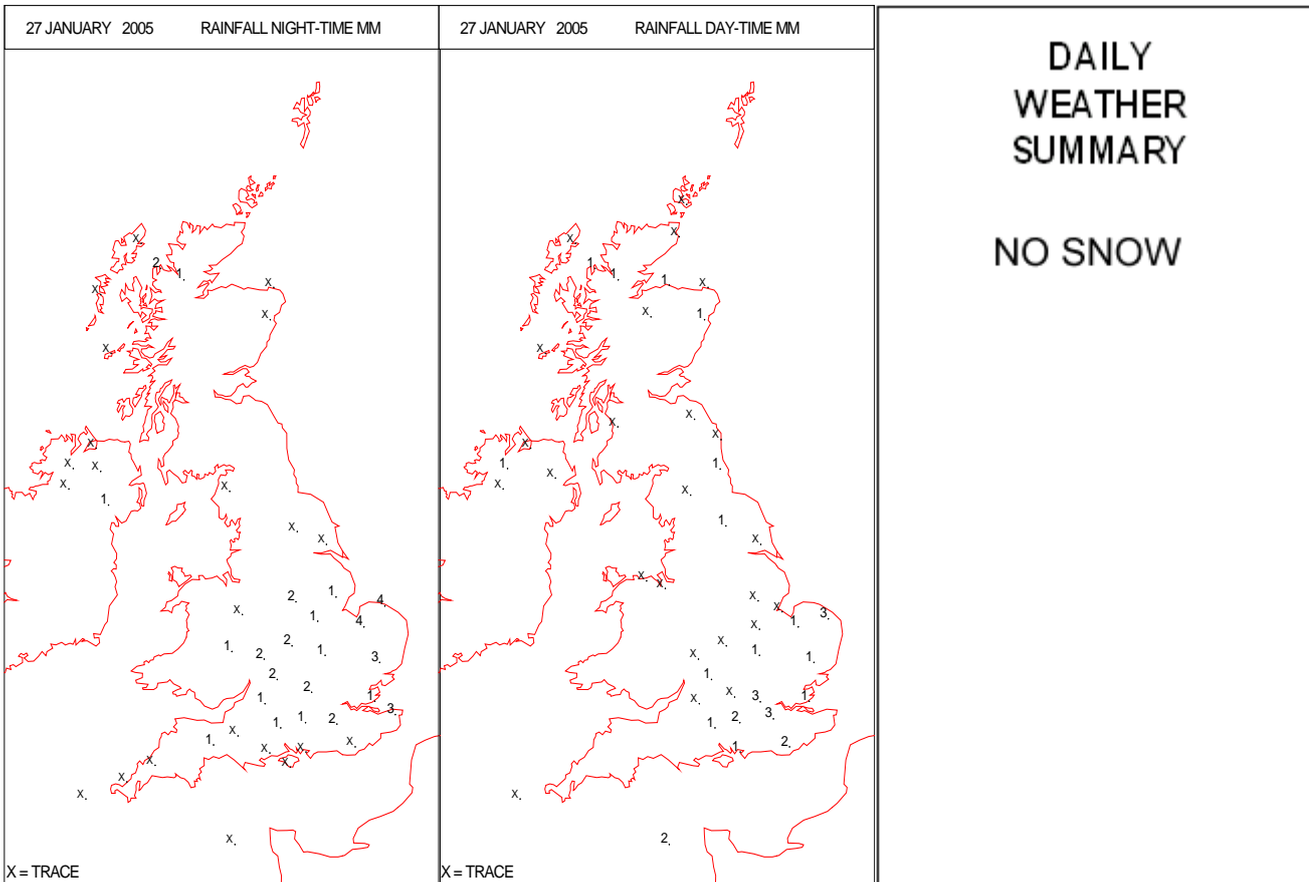
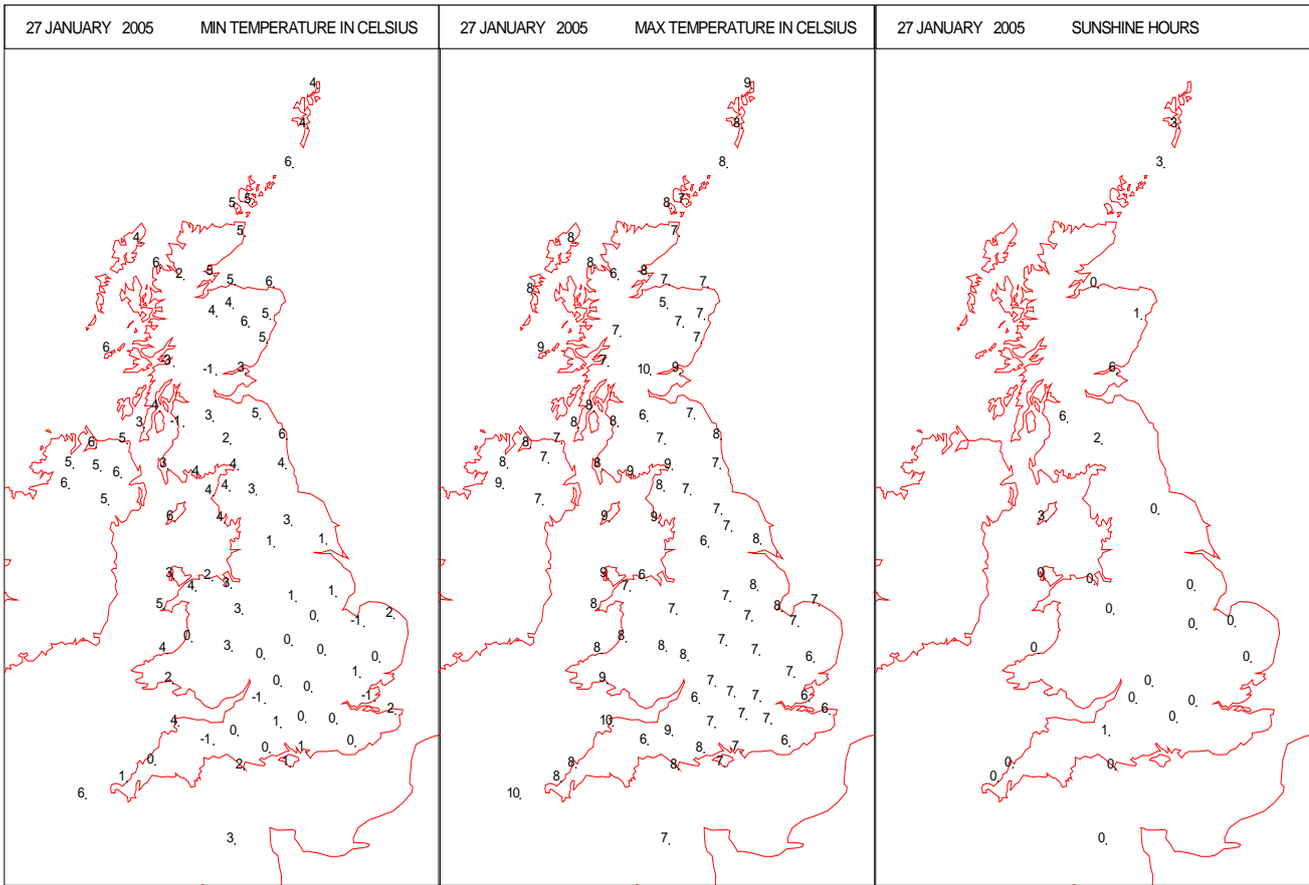
SURFACE REPORTS



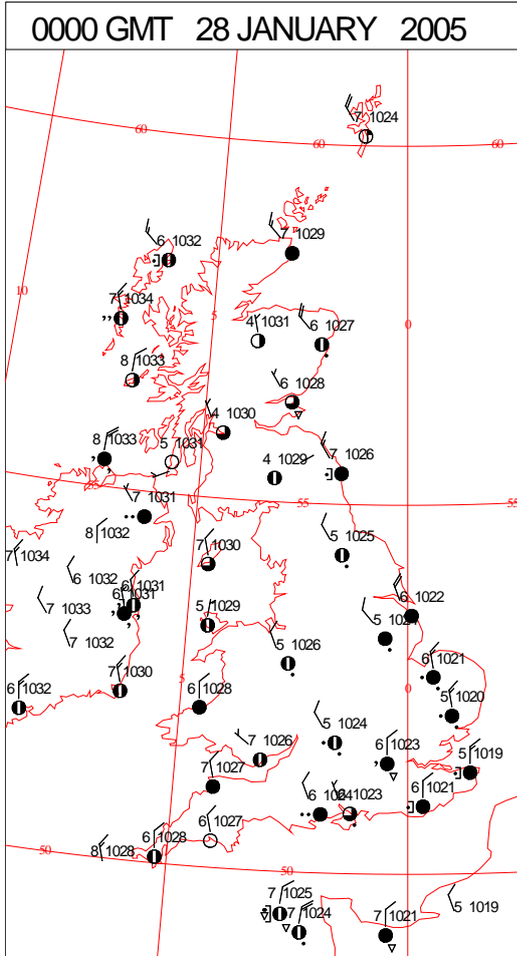
SIGNIFICANT WEATHER

0600 GMT 27 JANUARY 2005 SIG WEATHER	1200 GMT 27 JANUARY 2005 SIG WEATHER	Summary of UK Weather for Thursday 27 January 2005.
		<p>Most places had a cloudy night. There was some light drizzle around the coasts of Scotland, especially in the east, and along the north coast of Northern Ireland. There was some rain over the far southeast of England at first and further drizzle later in eastern counties of England. There was also some rain in the Channel Islands by morning. Northern Ireland had a mostly cloudy day. Western parts had some light rain in the morning and there were a few showers in the evening. Southern Scotland had good sunny periods and the far northeast had some sunshine later. Elsewhere over Scotland it stayed cloudy and there was further rain and drizzle. It became dry by evening with some clearer spells. Most of England and Wales stayed cloudy but there were a few sunny spells along the south coast of England. There was further rain and drizzle in eastern counties and in the Channel Islands at first. In the evening the rain and drizzle briefly became more persistent across the southeast. Temperatures were mostly around average but it was locally mild in Scotland.</p>
1800 GMT 27 JANUARY 2005 SIG WEATHER	0000 GMT 28 JANUARY 2005 SIG WEATHER	
		<p>EXTREMES Highest Maximum: 9.8 Strathallan Airfield, Perthshire (In Taysi) Lowest Maximum: 5.3 Glenlivet, Banffshire Lowest Minimum: -2.6 Dalmally, Argyll (In Strathcly) Lowest Grass Minimum: -6.1 Strathallan Airfield, Perthshire (In Taysi) Most Rain: 5.8 Coltishall, Norfolk Most Sun: 5.6 Leuchars, Fife</p>

DAILY CLIMATE DATA

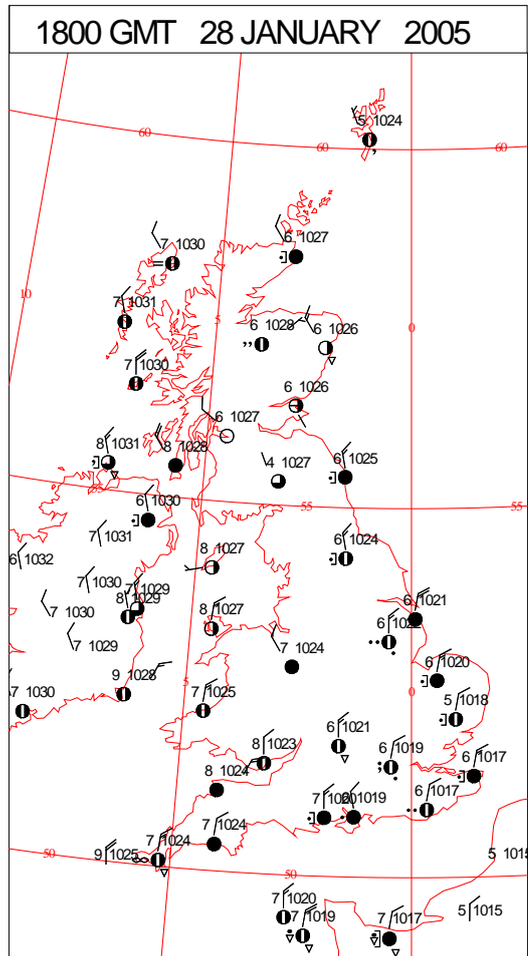
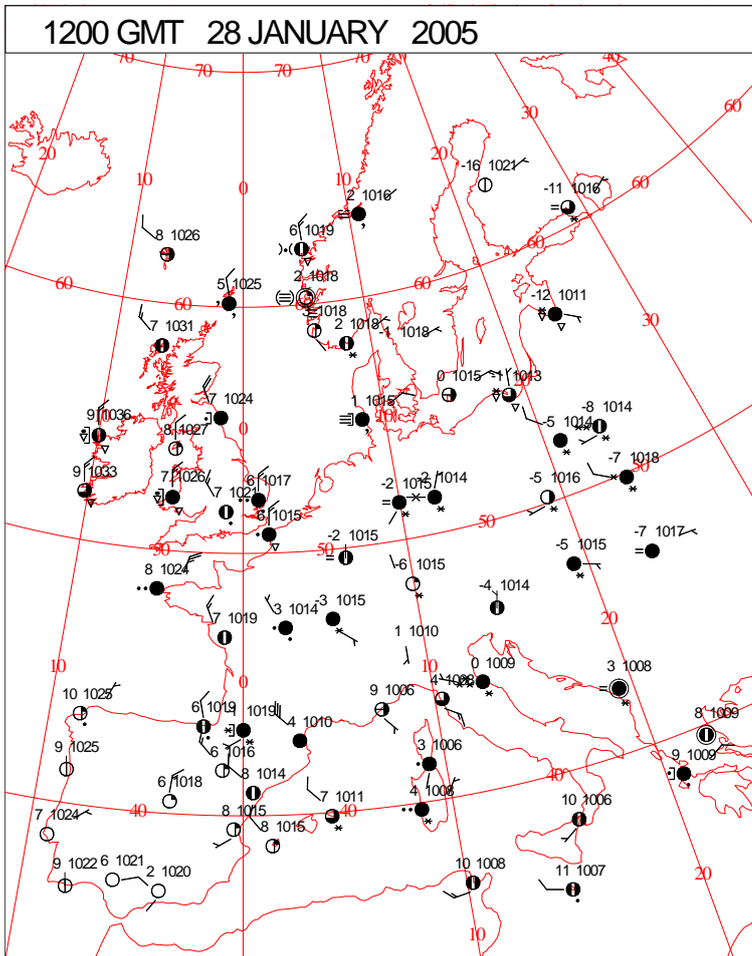
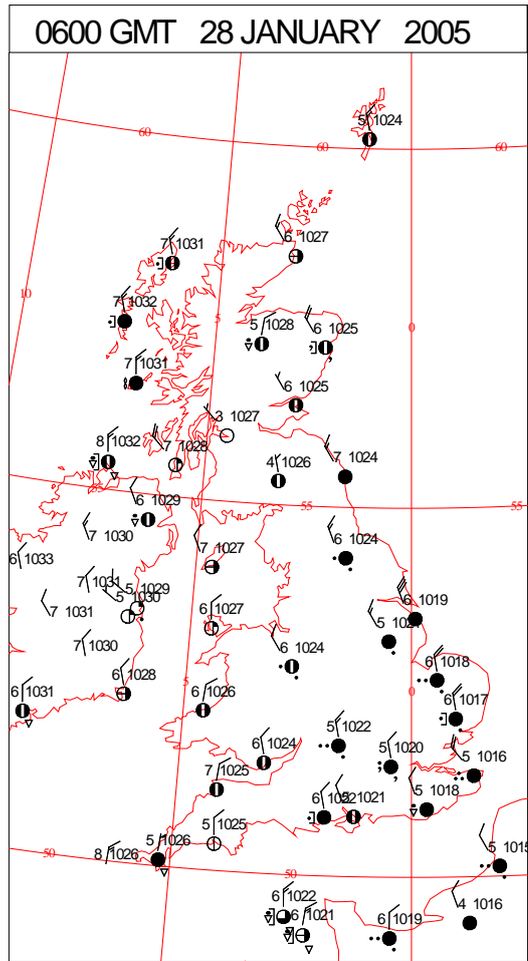
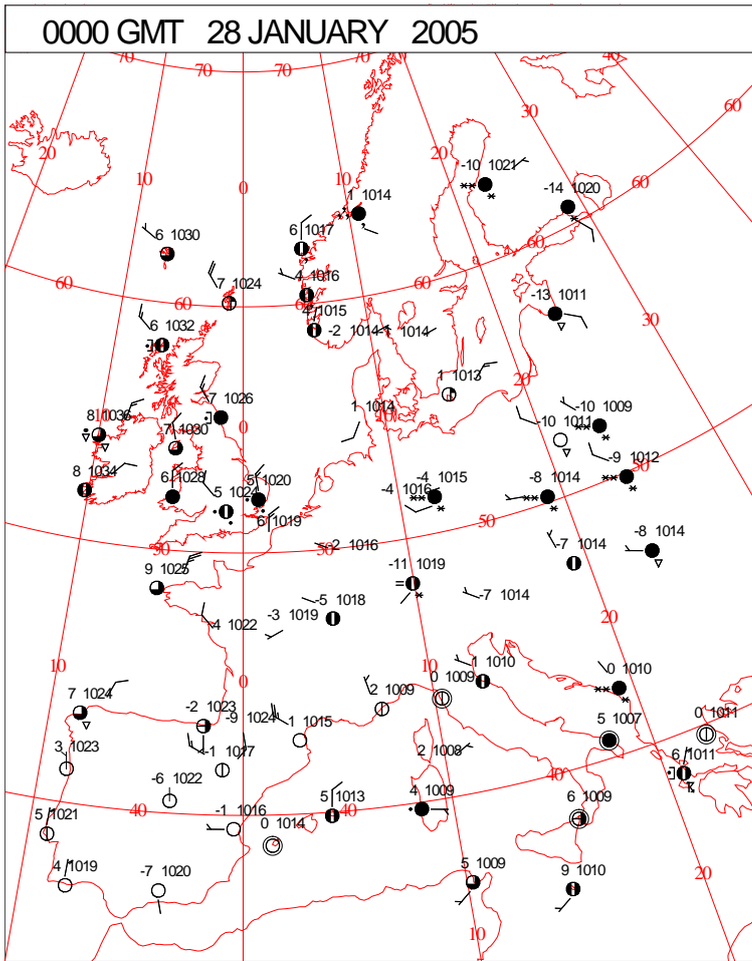


DAILY WEATHER SUMMARY



Friday 28 January 2005

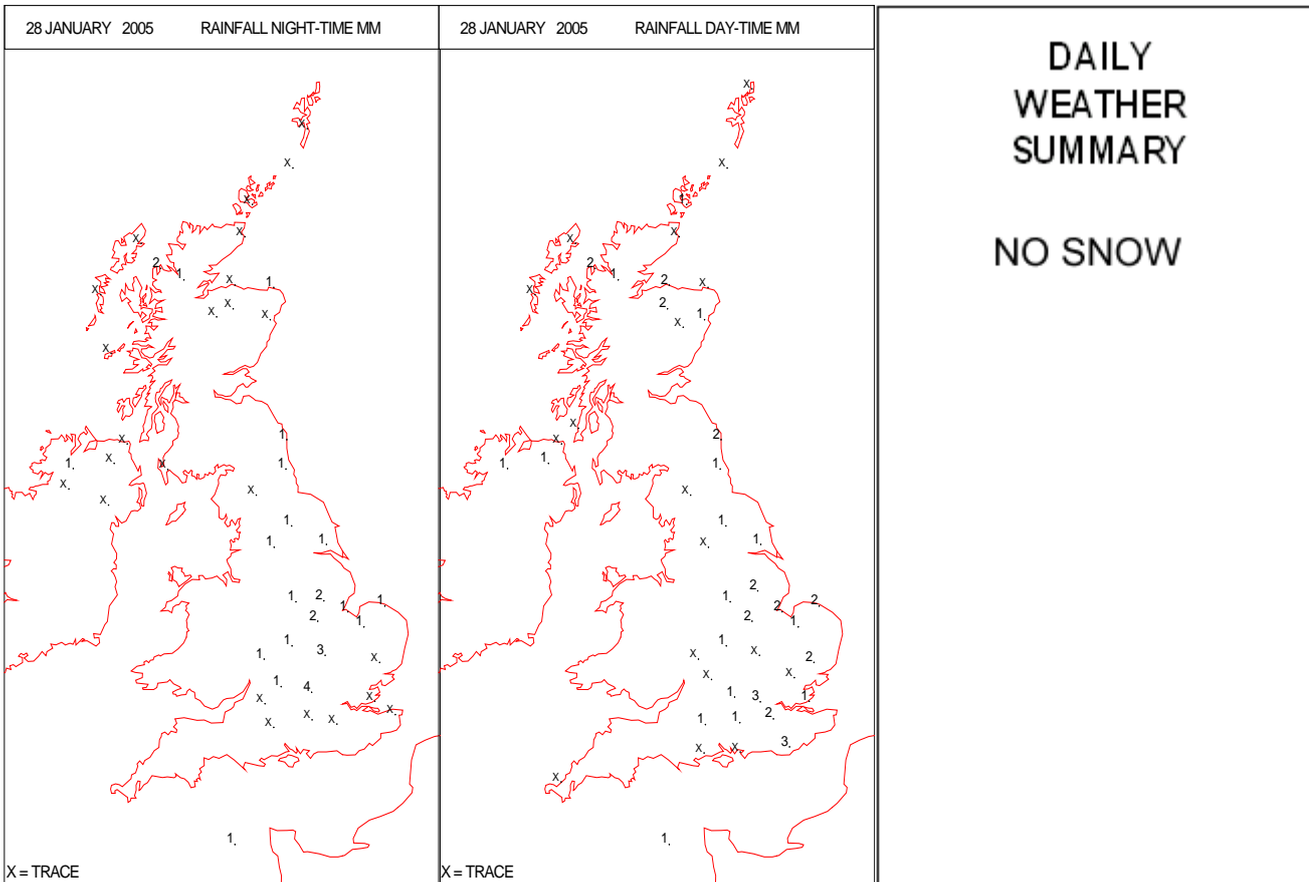
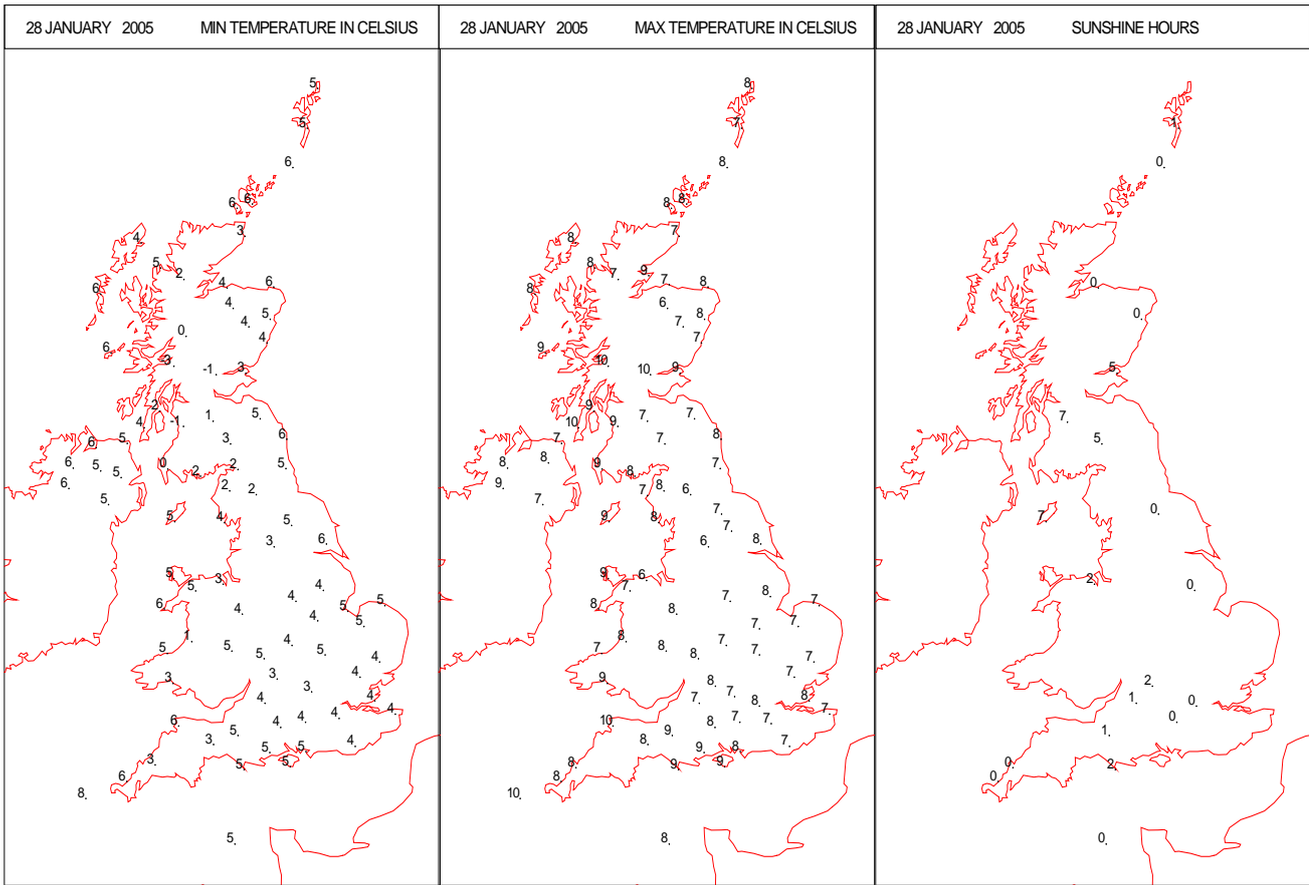
SURFACE REPORTS



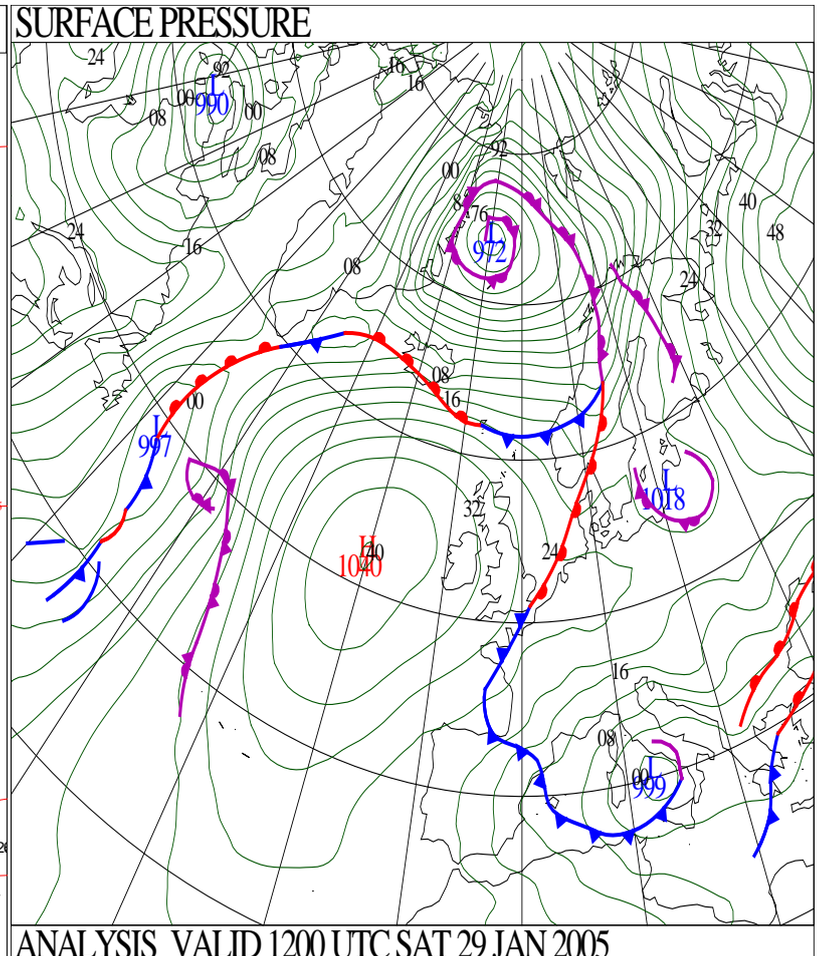
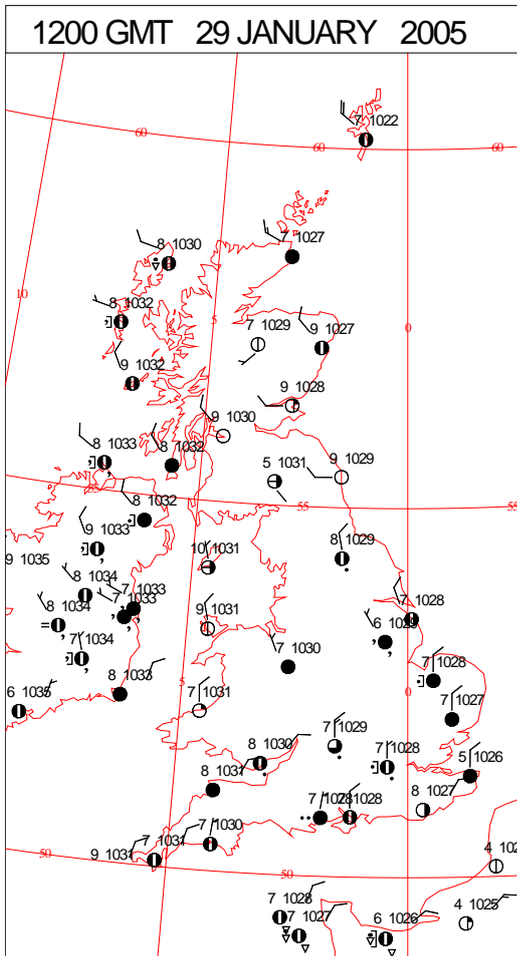
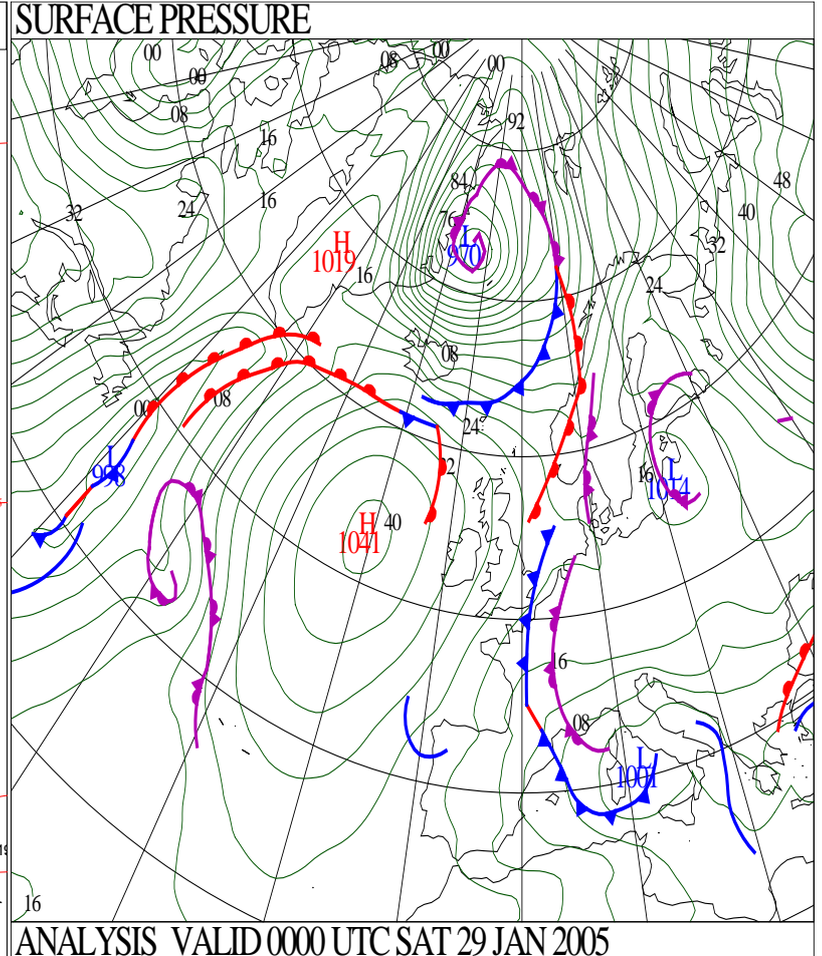
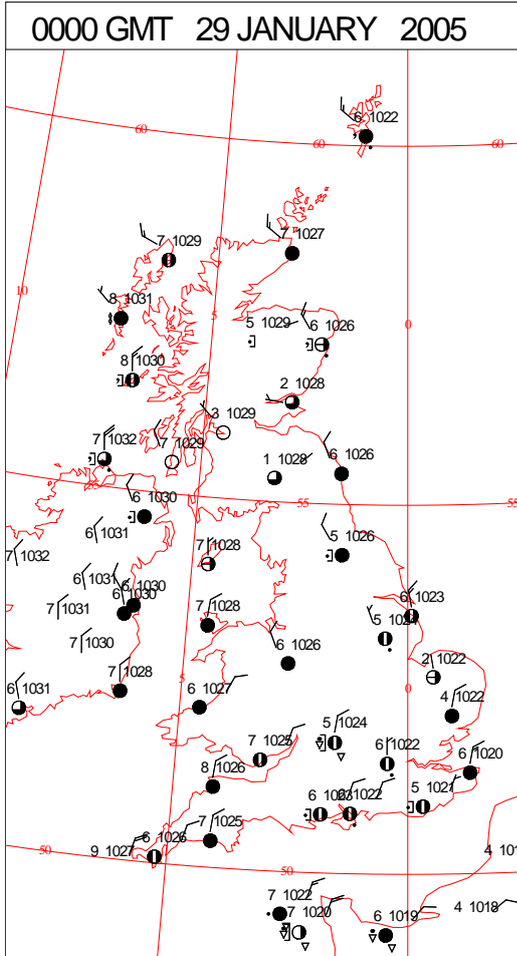
SIGNIFICANT WEATHER

0600 GMT 28 JANUARY 2005 SIG WEATHER	1200 GMT 28 JANUARY 2005 SIG WEATHER	Summary of UK Weather for Friday 28 January 2005.
		<p>It was dry with clear periods in Southwest Scotland in the early hours where there was a touch of frost. Most other areas of the United Kingdom were rather cloudy and eastern areas, the Western Isles and Northern Ireland had some rain. Some lengthy breaks did, however, filter south across western localities at times.</p> <p>The best of any sunshine during the morning was to be had in southwest Scotland, but the bulk of the country was cloudy with scattered outbreaks of mainly light rain. By midday though, there were some heavier showery pulses of rain in some eastern localities. By contrast the west was mainly dry, albeit still with the odd isolated shower.</p> <p>There was little change through the afternoon with mainly cloudy skies and showery outbreaks in eastern areas and the best of sunshine on offer in the west, in places where there was good shelter from the northerly winds. Temperatures ranged from near average in the north and east to mild in some sheltered parts of the southwest England, Wales and Scotland.</p>
1800 GMT 28 JANUARY 2005 SIG WEATHER	0000 GMT 29 JANUARY 2005 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 10.0 Dalmally, Argyll (In Strathcly</p> <p>Lowest Maximum: 5.8 Bingley, No 2 ,West Yorkshire</p> <p>Lowest Minimum: -2.5 Dalmally, Argyll (In Strathcly</p> <p>Lowest Grass Minimum: -5.7 Drumalbin, Lanarkshire -5.7 Prestwick, Ayrshire</p> <p>Most Rain: 5.6 High Wycombe, Hqstc ,Buckinghamshire</p> <p>Most Sun: 6.6 Ronaldsway, Isle Of Man</p>

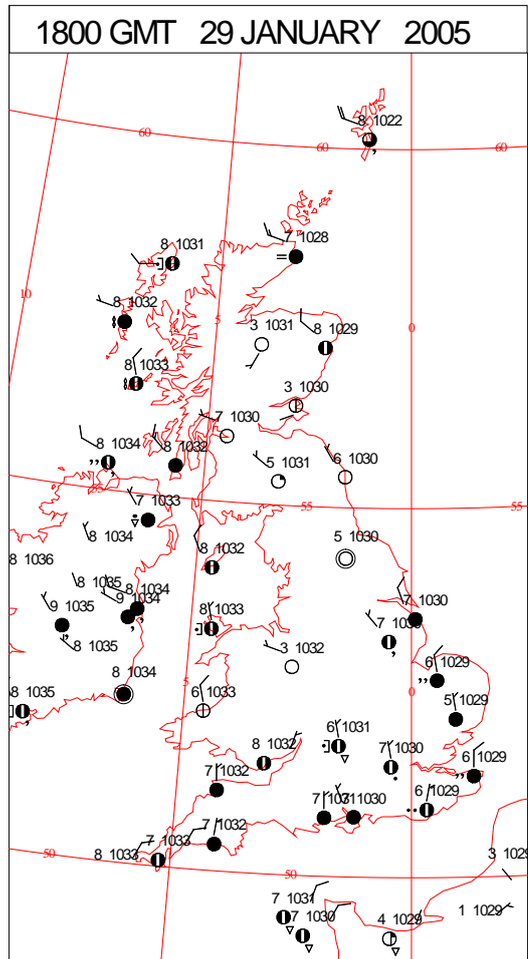
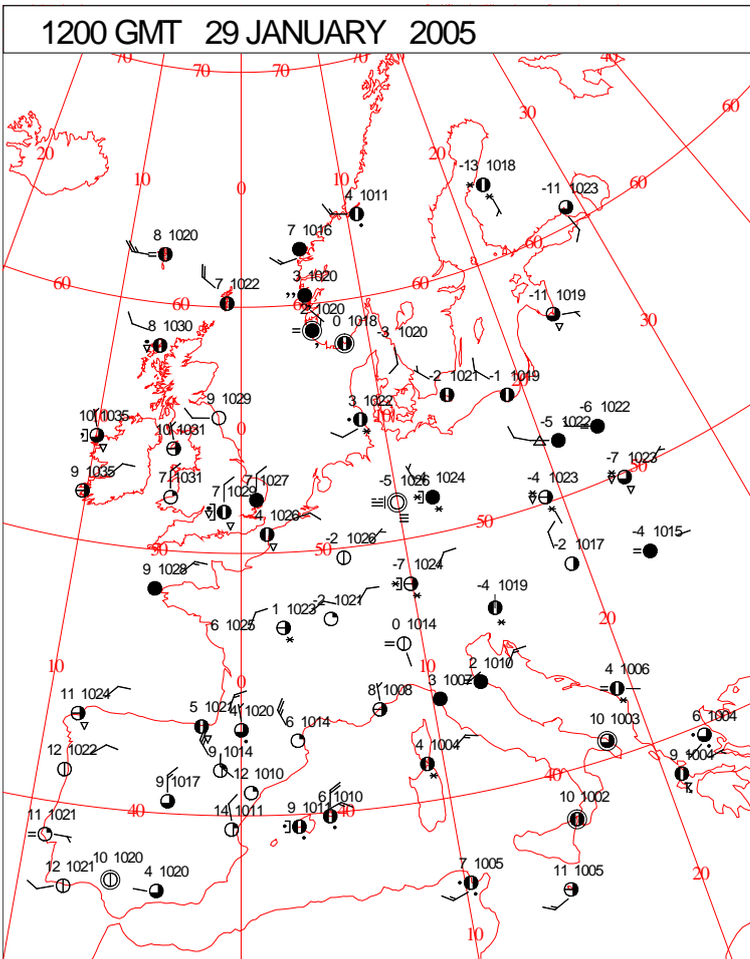
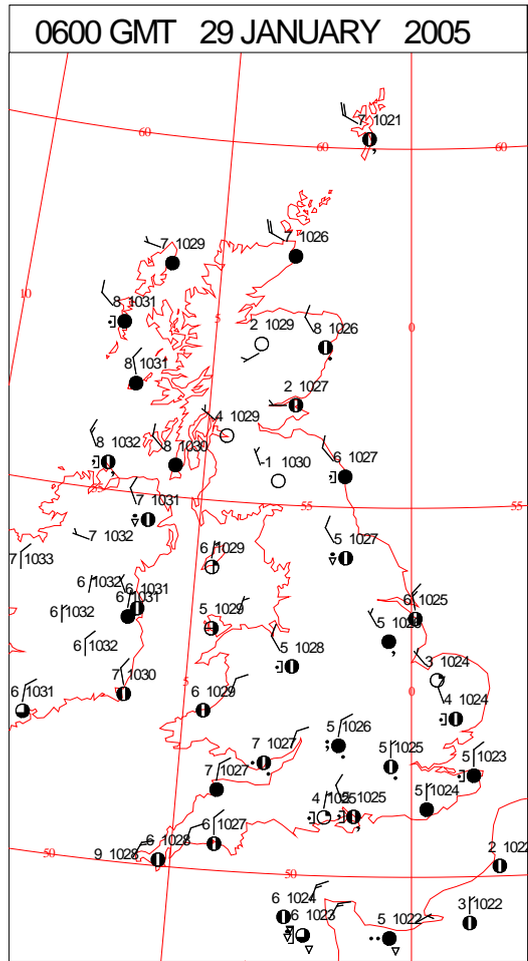
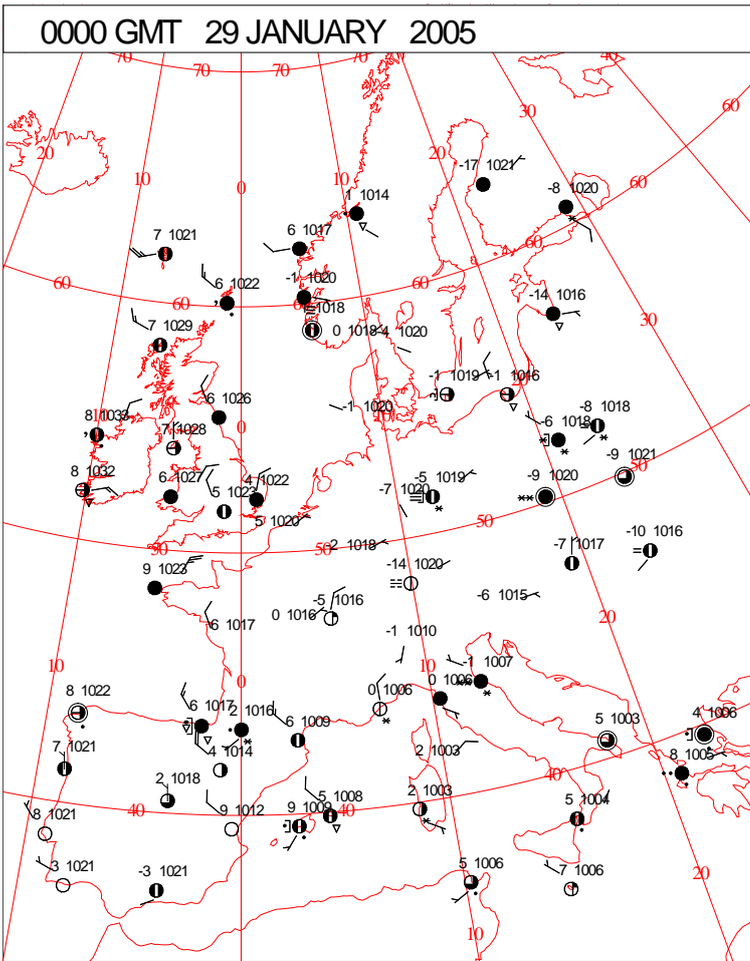
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



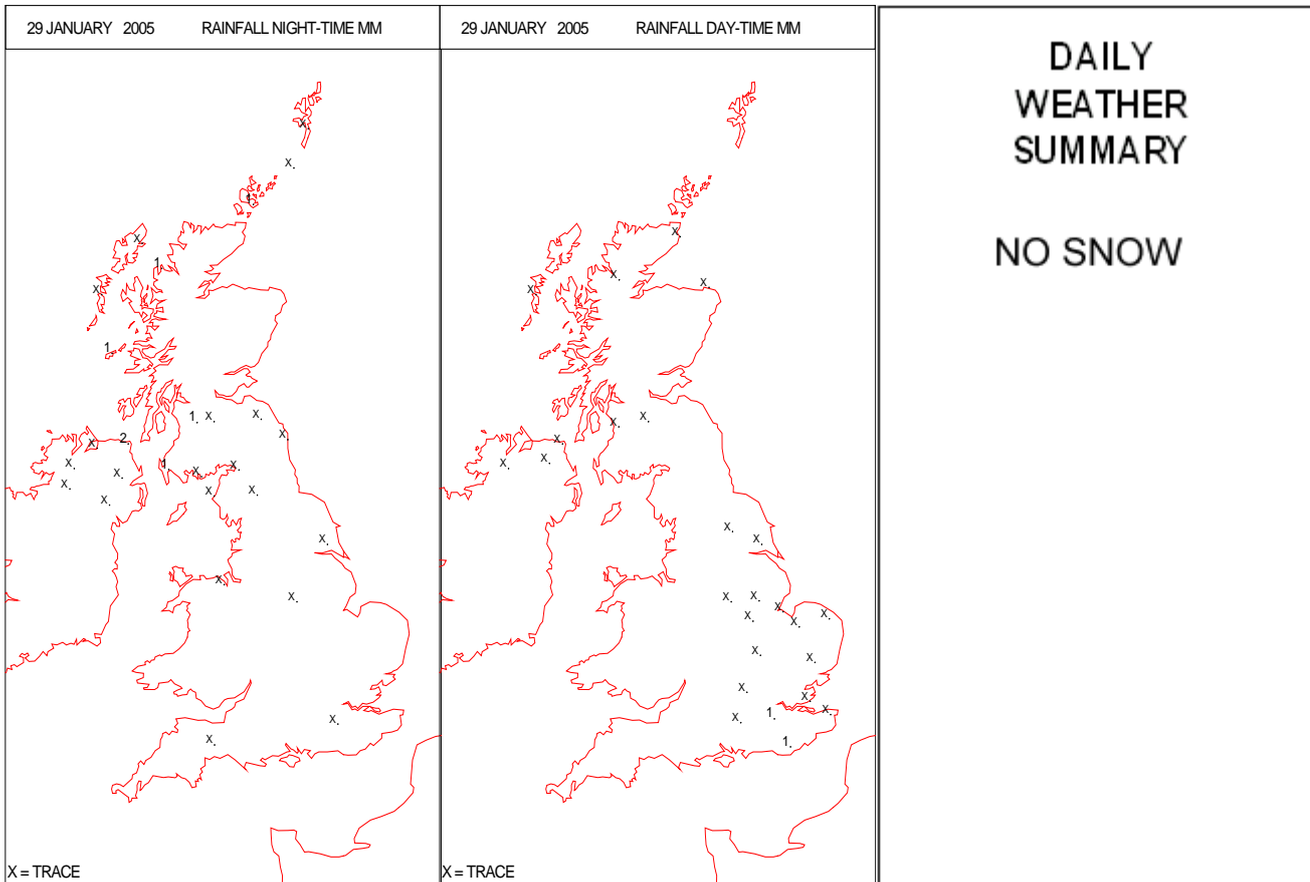
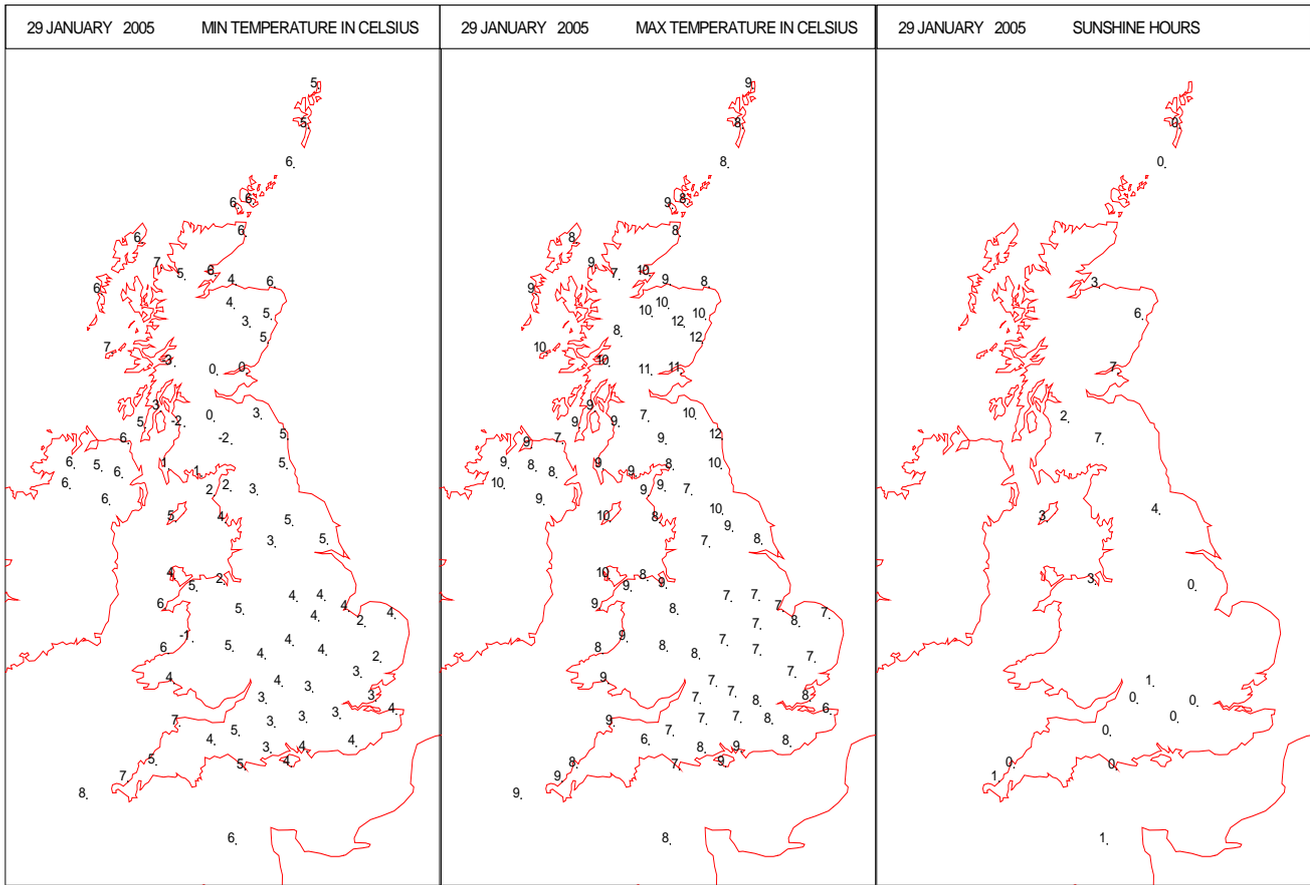
SURFACE REPORTS



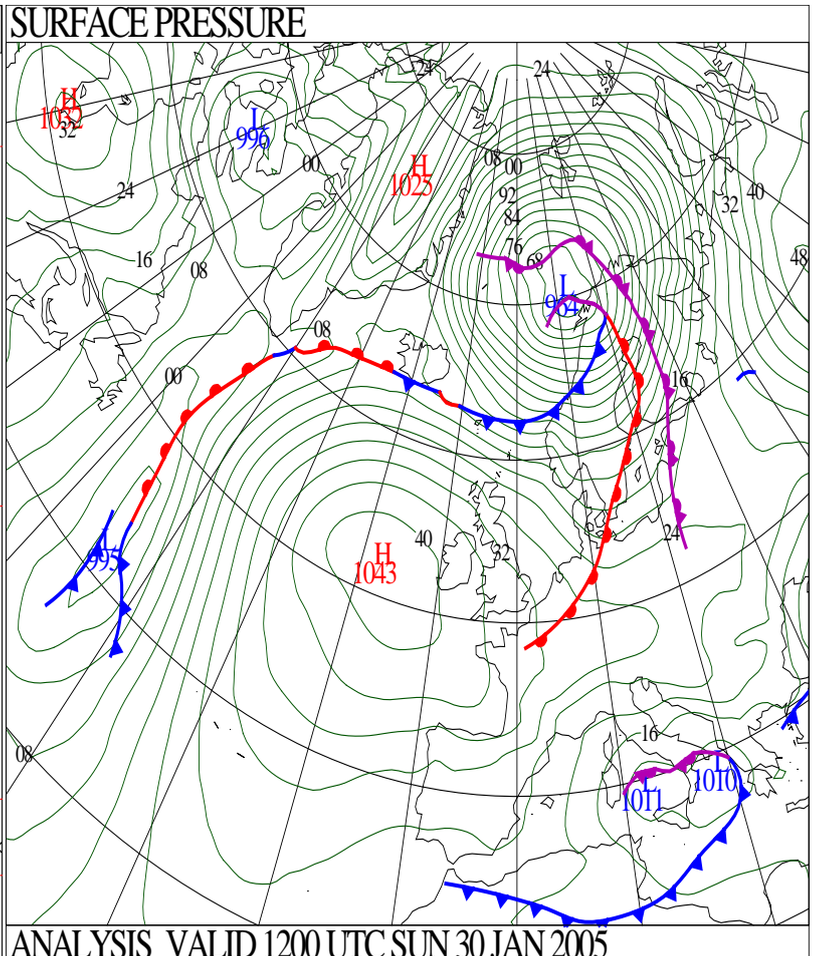
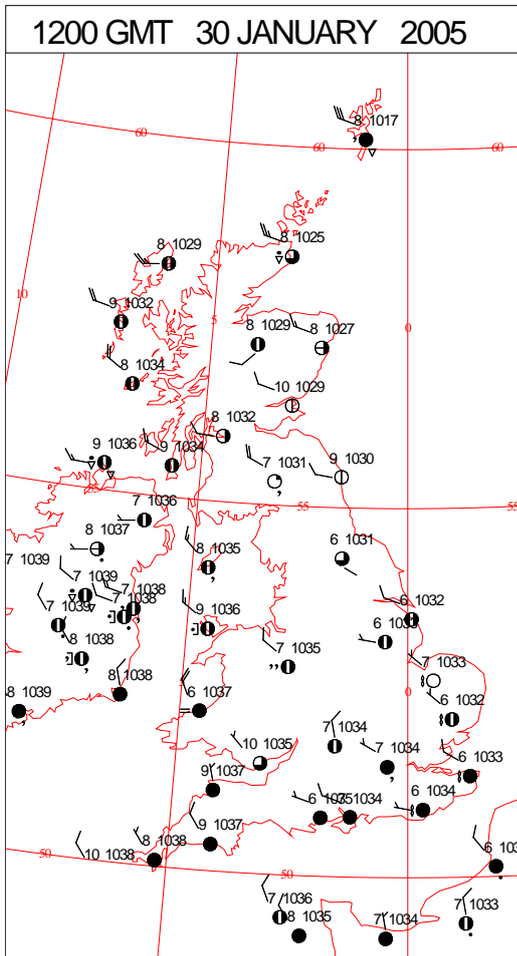
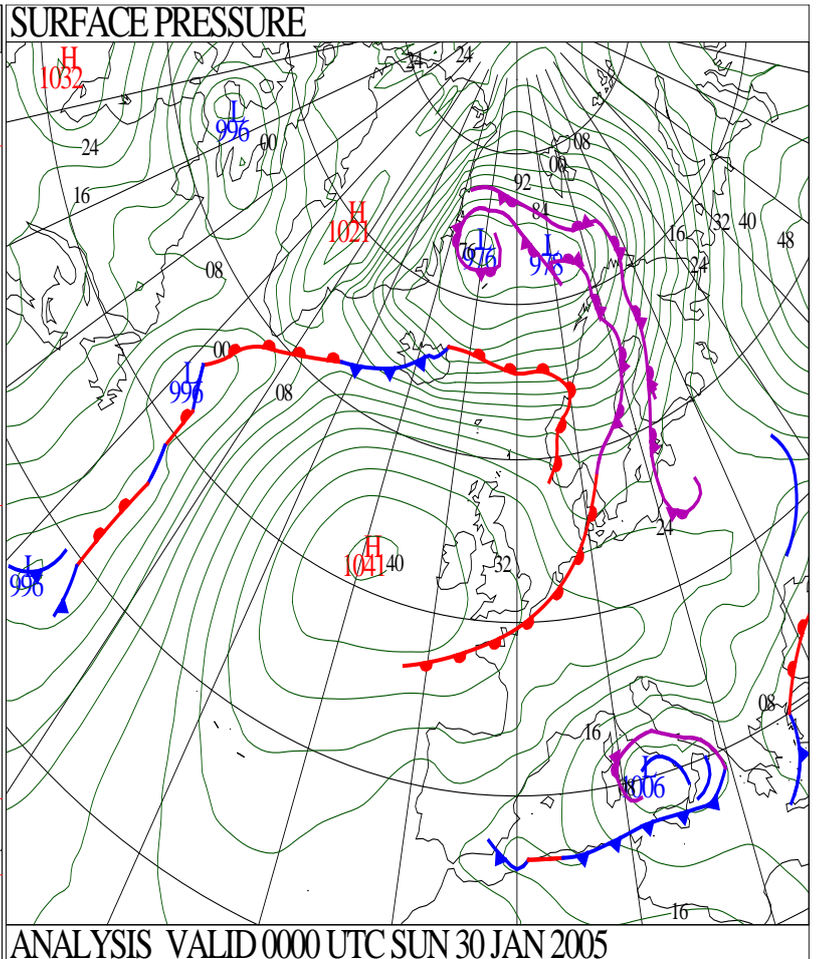
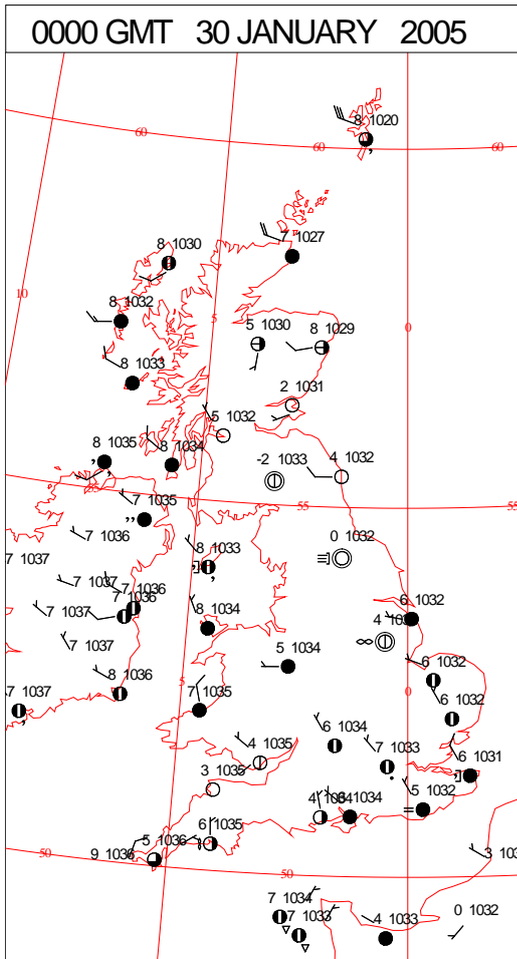
SIGNIFICANT WEATHER

0600 GMT 29 JANUARY 2005 SIG WEATHER	1200 GMT 29 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Saturday 29 January 2005. Much of S Scotland and N England had some clear spells early on Saturday(Saughall in Ayrshire had a min of -2.9C in the clear skies) whilst the rest of the UK was largely cloudy with some showery bursts of rain in places. The clearer/sunnier skies in that northern area expanded a little during the day so that some central/eastern parts of Scotland and also N Wales and NE England had good spells of sunshine during the day. Glasgow was the sunniest with 7.1hrs of sun. The showery bursts of rain continued over SE England during the day, finally petering out during the evening(High Wycombe had 4.8mm in 24hrs to 1800hrs). During the evening some mist and low cloud(giving fog on high ground) formed in some places in the clearer skies in the north. Temperatures were around normal for late January in most areas though some eastern and southern parts of Scotland were mild.(Glasgow reached 10C but warmest was Aboyne in Aberdeenshire with 12.3C). Winds were mostly NW'ly moderate, but fresh at times locally during the morning, easing light in the south later.</p>
1800 GMT 29 JANUARY 2005 SIG WEATHER	0000 GMT 30 JANUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 12.3 Aboyne No 2, Aberdeenshire Lowest Maximum: 5.9 High Wycombe, Hqstc, Buckinghamshire Lowest Minimum: -3.4 Dalmally, Argyll (In Strathcly Lowest Grass Minimum: -6.7 Strathallan Airfield, Perthshire (In Taysi Most Rain: 2.4 Ballypatrick Forest, Antrim Most Sun: 6.8 Eskdalemuir, Dumfriesshire</p>

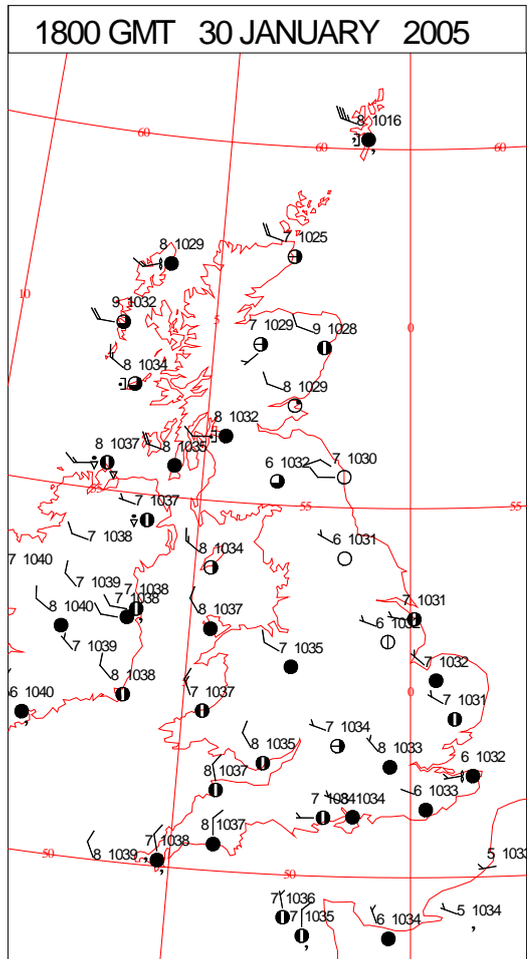
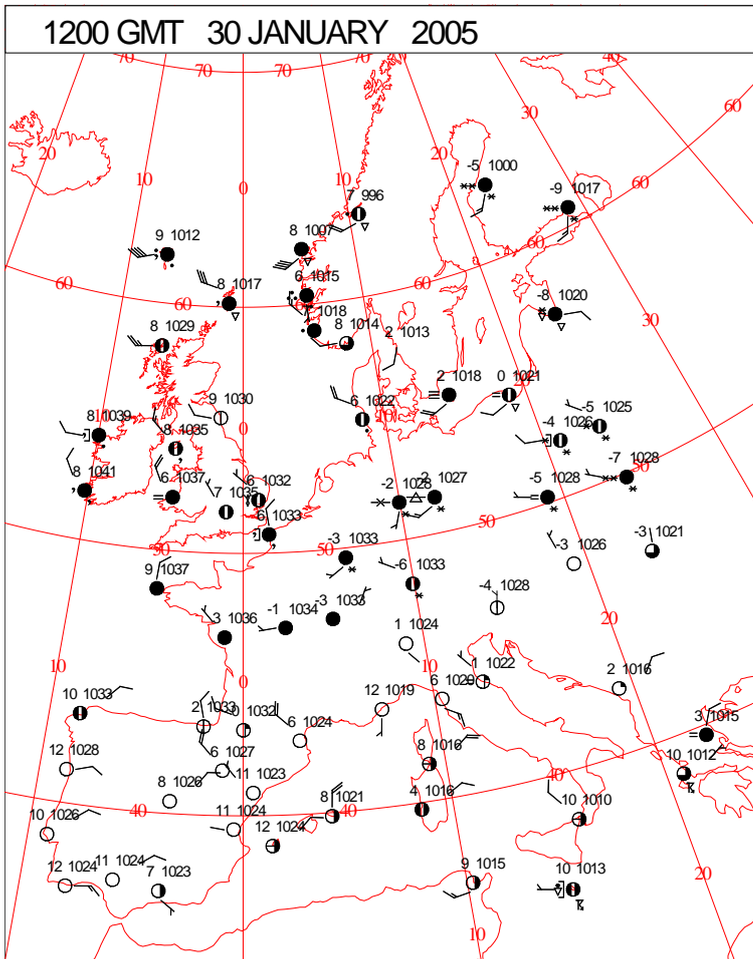
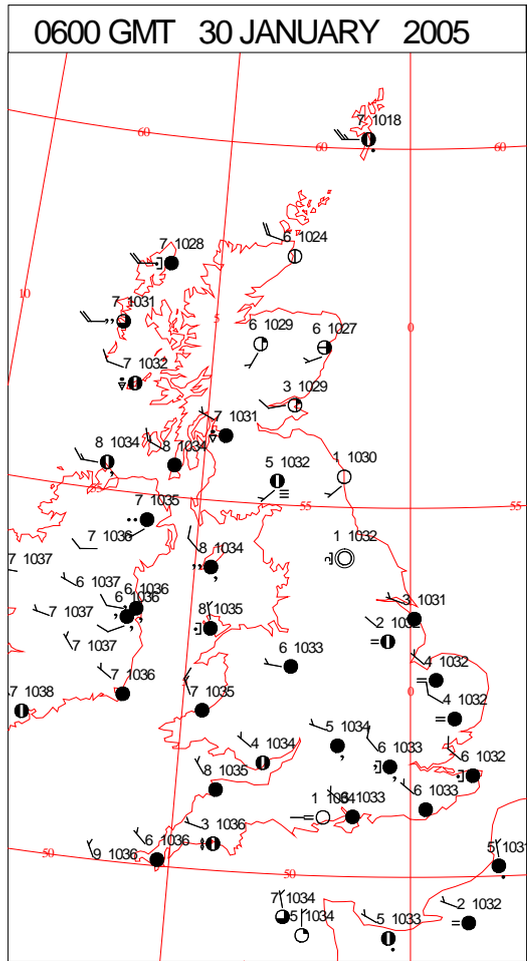
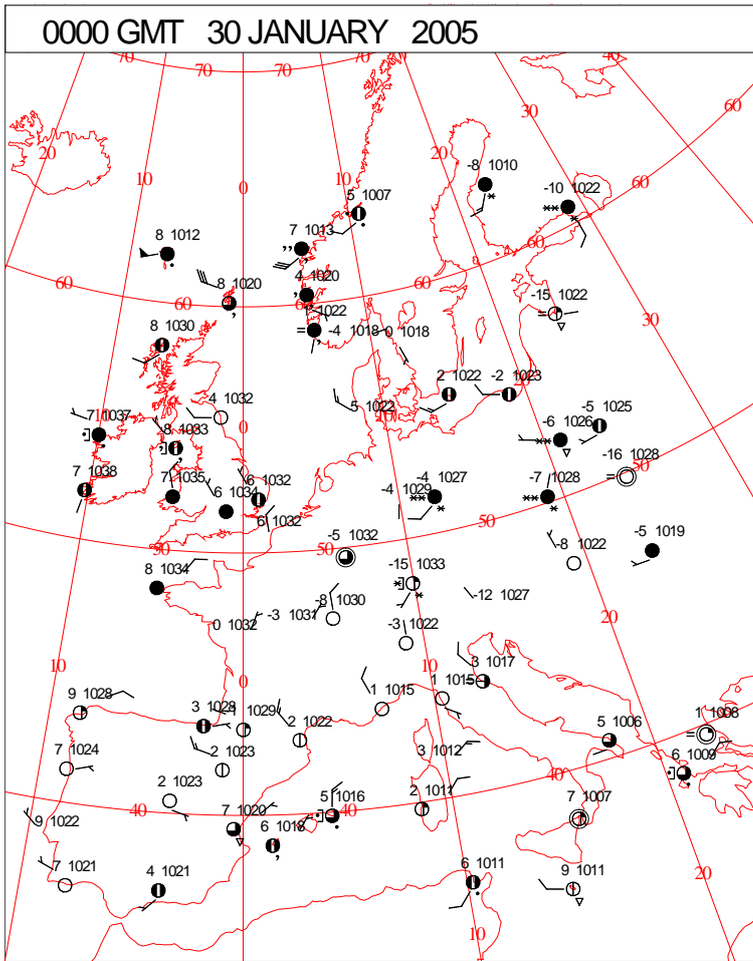
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



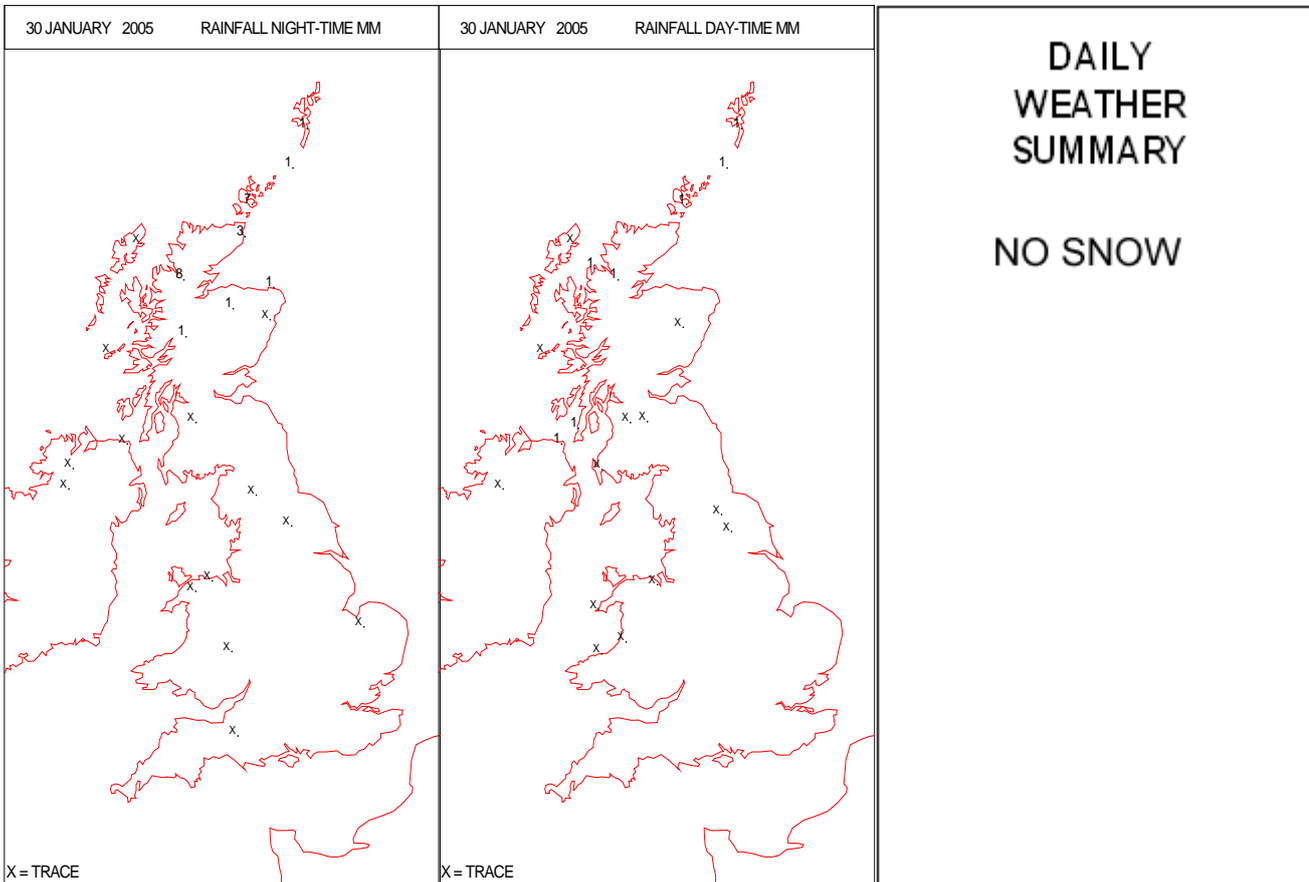
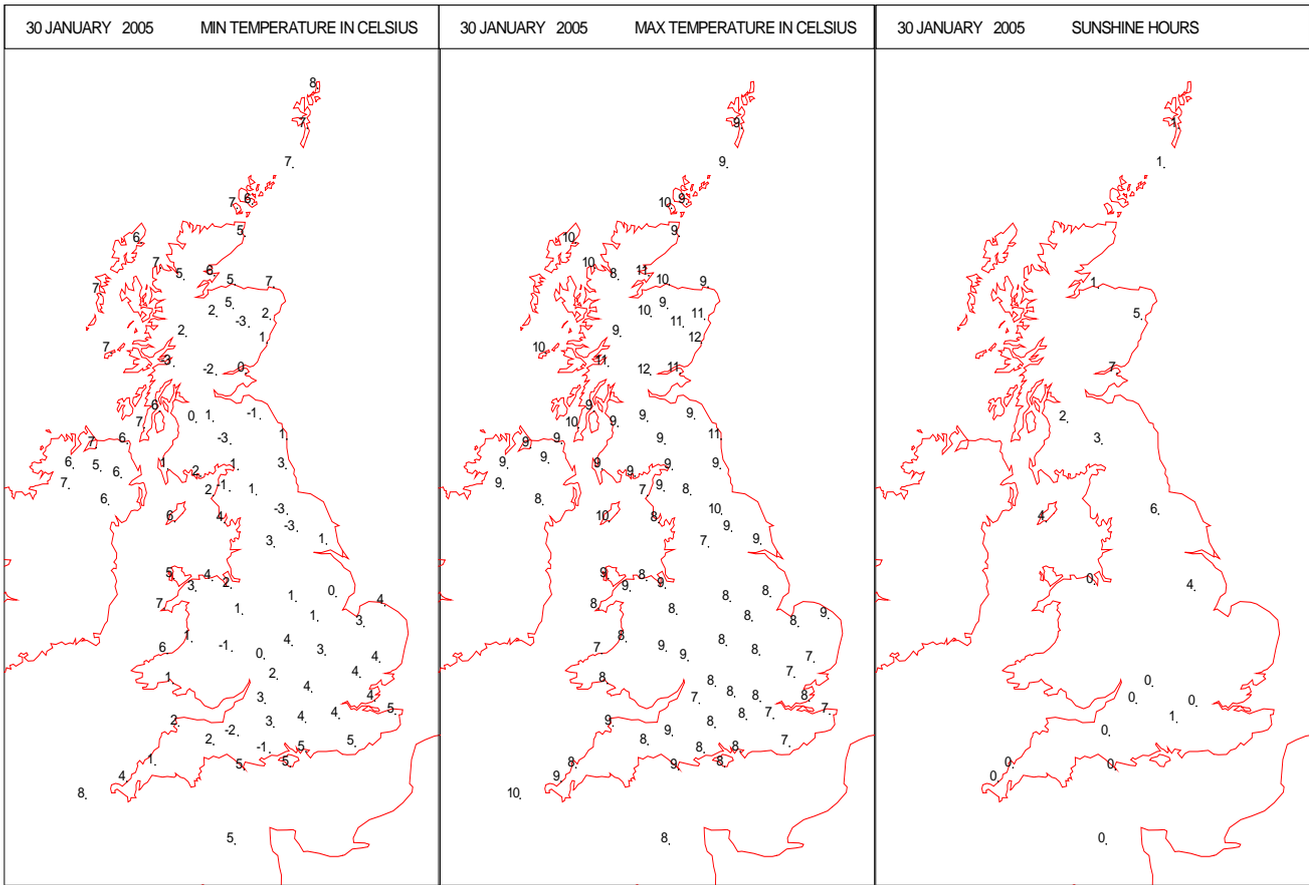
SURFACE REPORTS



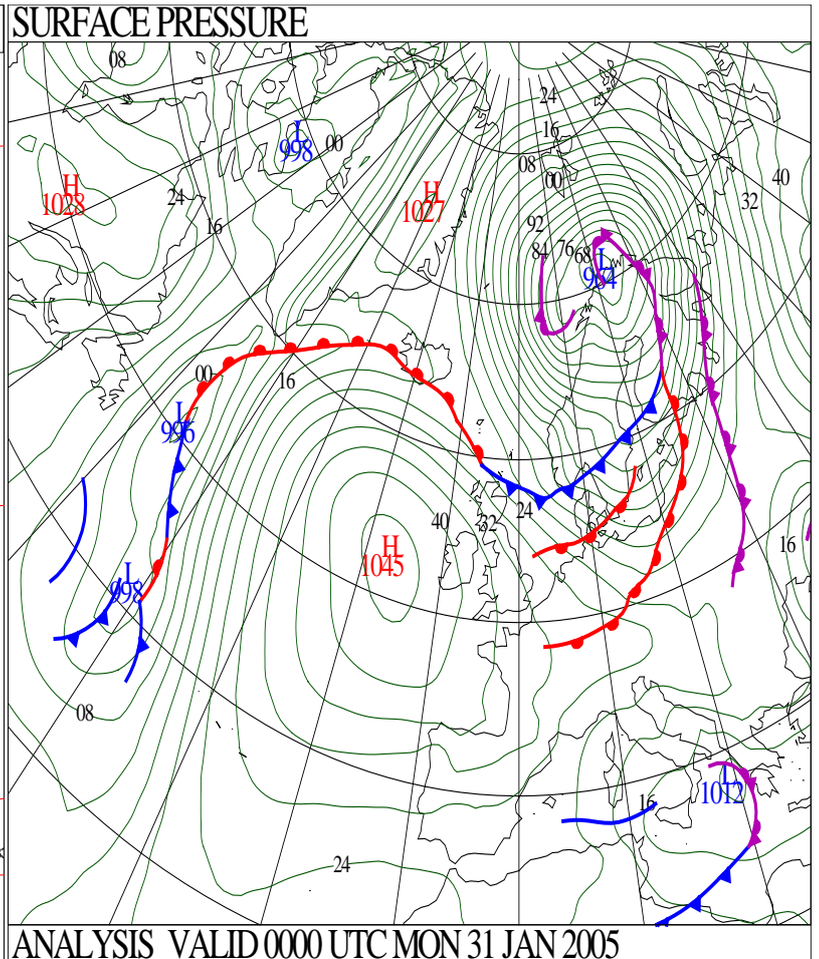
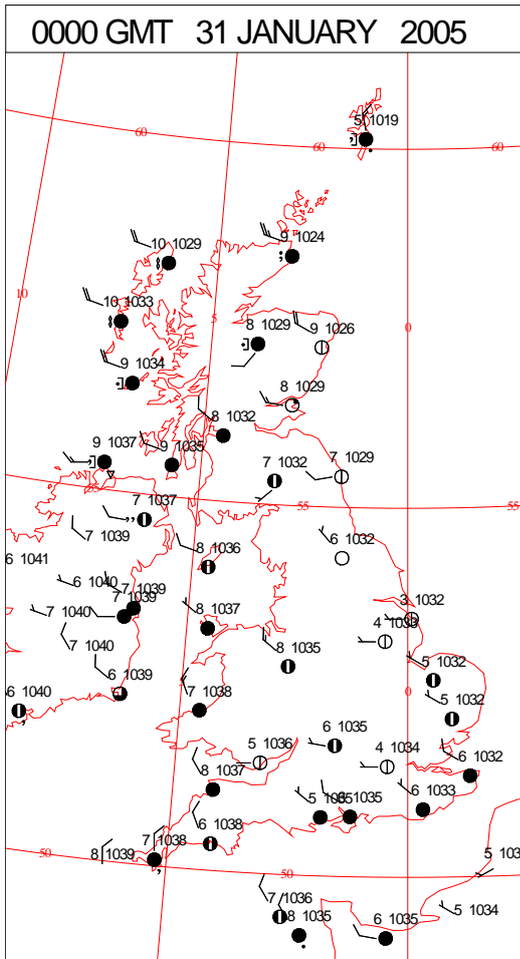
SIGNIFICANT WEATHER

0600 GMT 30 JANUARY 2005 SIG WEATHER	1200 GMT 30 JANUARY 2005 SIG WEATHER	Summary of UK Weather for Sunday 30 January 2005.
		<p>Fog, freezing in places, developed over southern Scotland and eastern England overnight with some dense patches around at times. Temperatures fell to -5C over parts of North Yorkshire and -3C across southern Scotland. Elsewhere it was a largely cloudy night with a few spots of drizzle in places.</p> <p>The day was largely cloudy with outbreaks of mostly light rain or drizzle in places, but more especially over Northern Ireland and western Scotland. Eastern Scotland and eastern England fared best with the sunshine, Leuchars recording 7.4 hours. During the day it turned windy over northern Scotland with Lerwick reporting a gust of 53 knots at 1500.</p> <p>Through the evening light rain and drizzle continued over western Scotland, but good cloud breaks feed into eastern England, the east Midlands, the Home counties, south Wales and southwest England.</p> <p>Temperatures over very mild across eastern Scotland, mild over Northern Ireland, western Scotland and eastern England, and around normal elsewhere.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 11.9 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Lowest Maximum: 6.5 Moel-Y-Crio, Clwyd</p> <p>Lowest Minimum: -3.2 Eskdalemuir, Dumfriesshire -3.2 Linton On Ouse, North Yorkshire</p> <p>Lowest Grass Minimum: -8.1 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 9.4 Loch Glascarnoch, Ross & Cromarty</p> <p>Most Sun: 7.4 Leuchars, Fife</p>

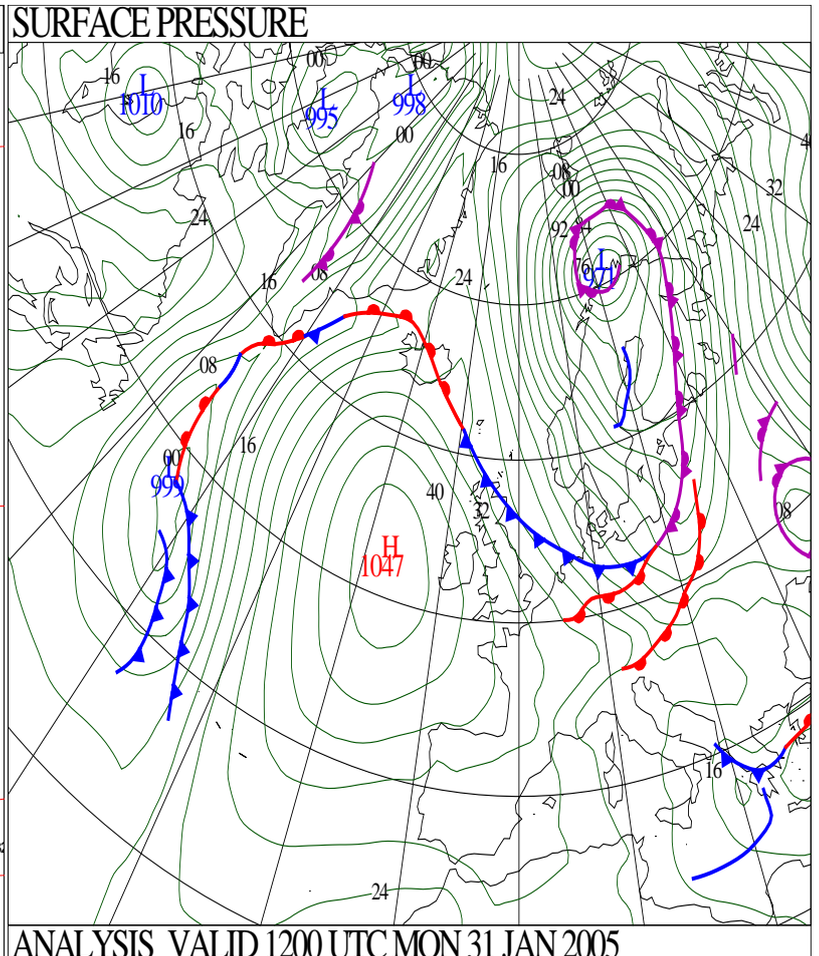
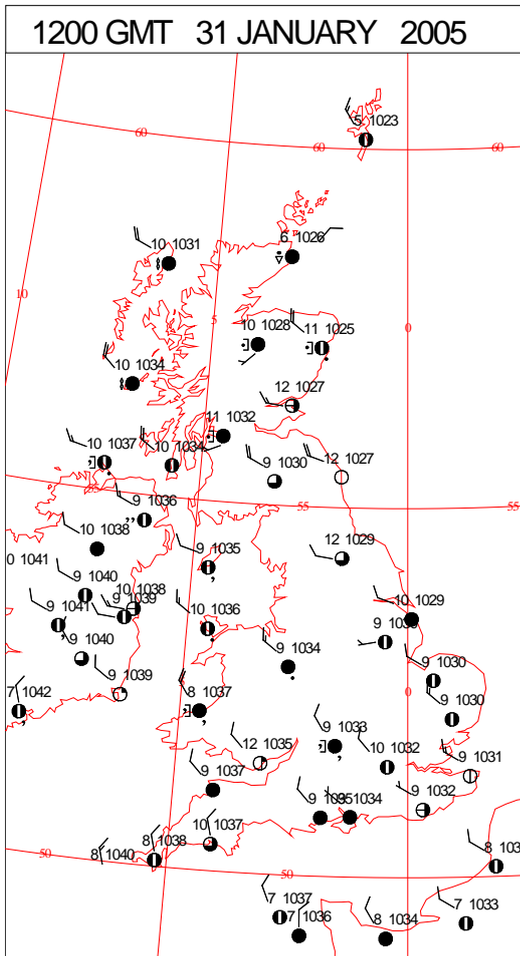
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

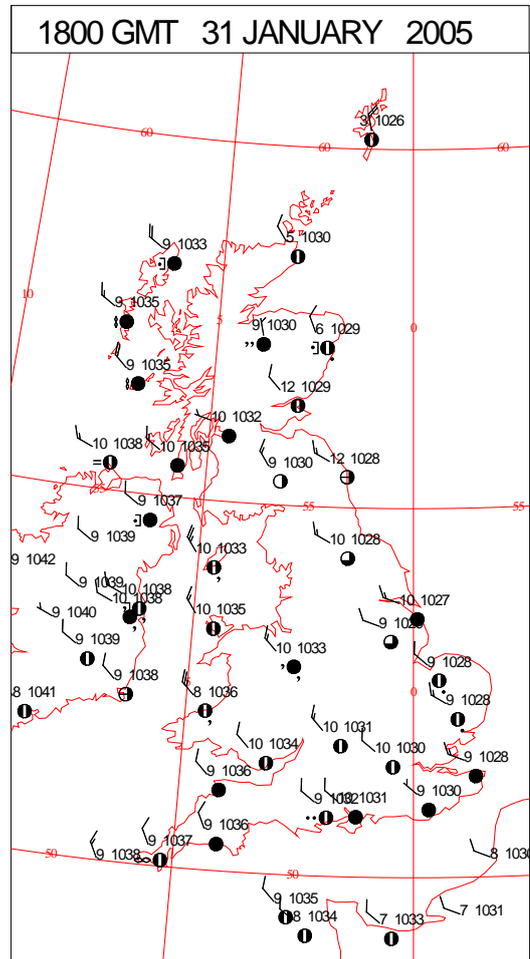
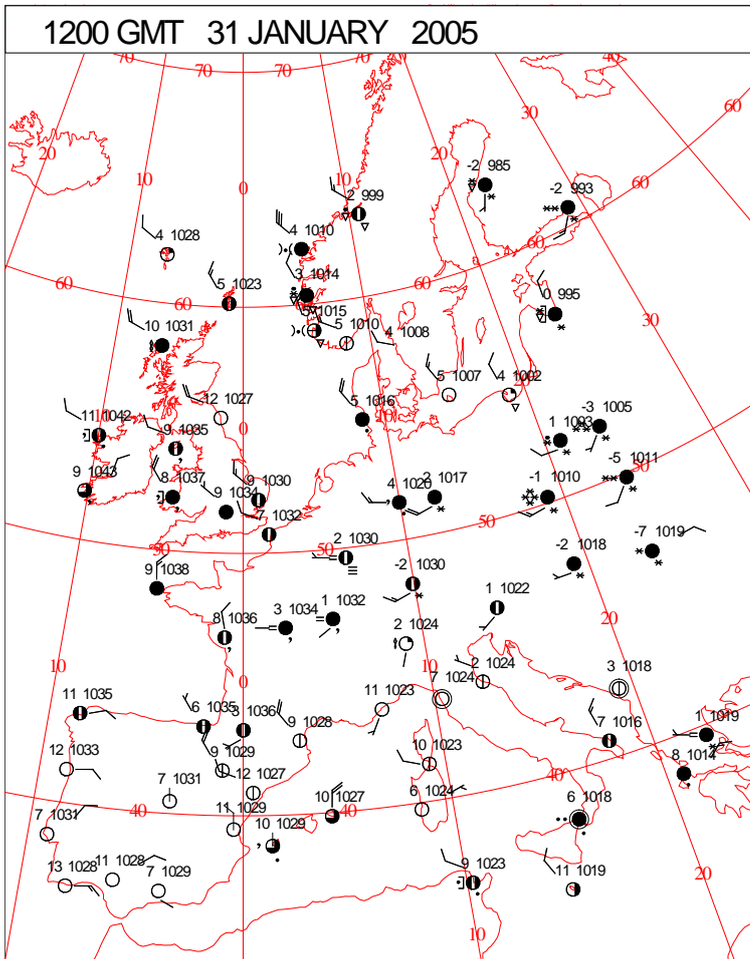
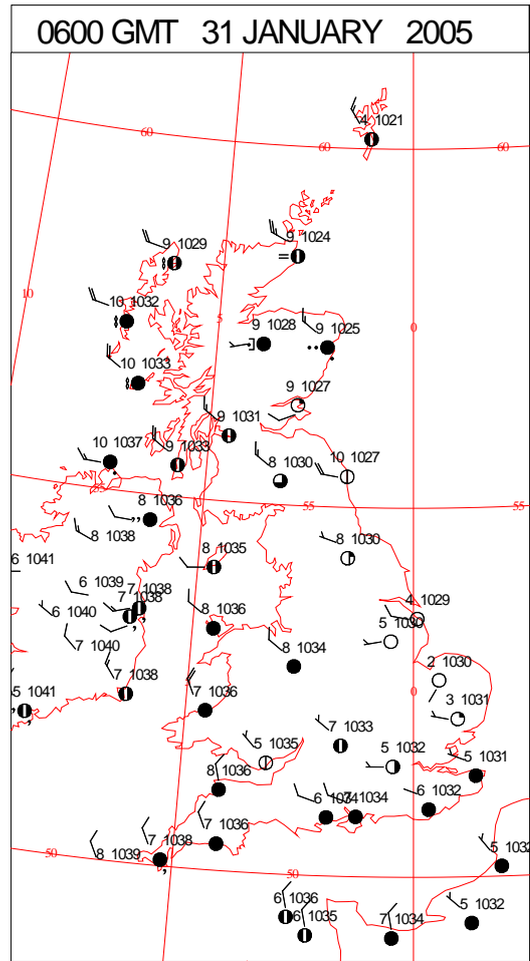
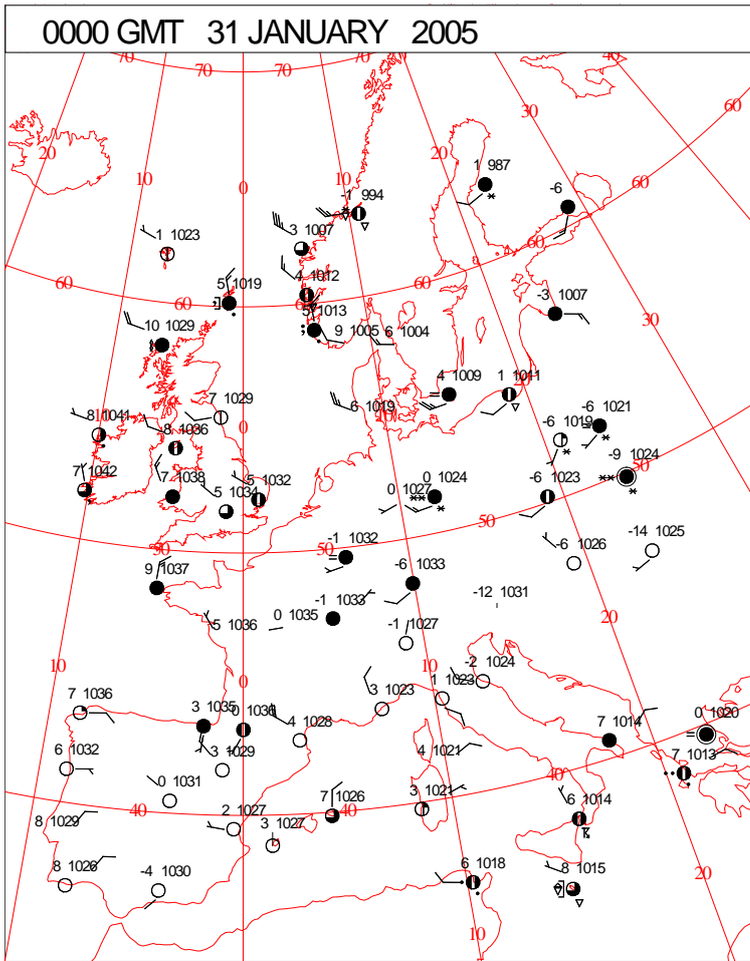


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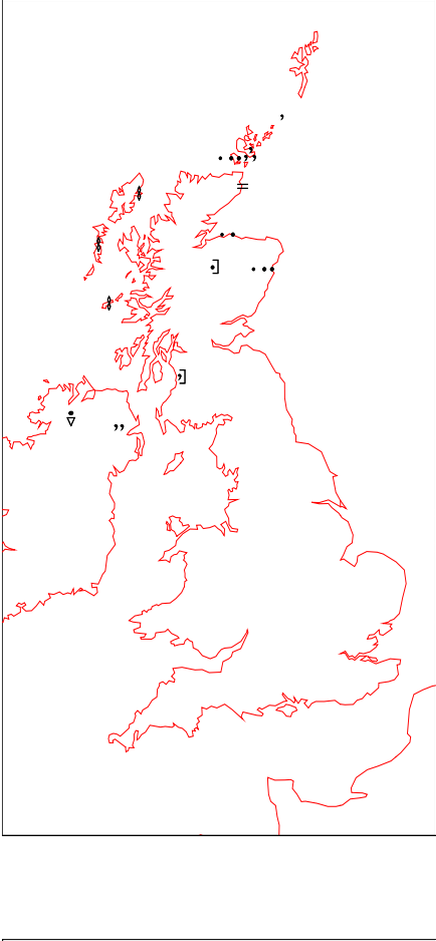
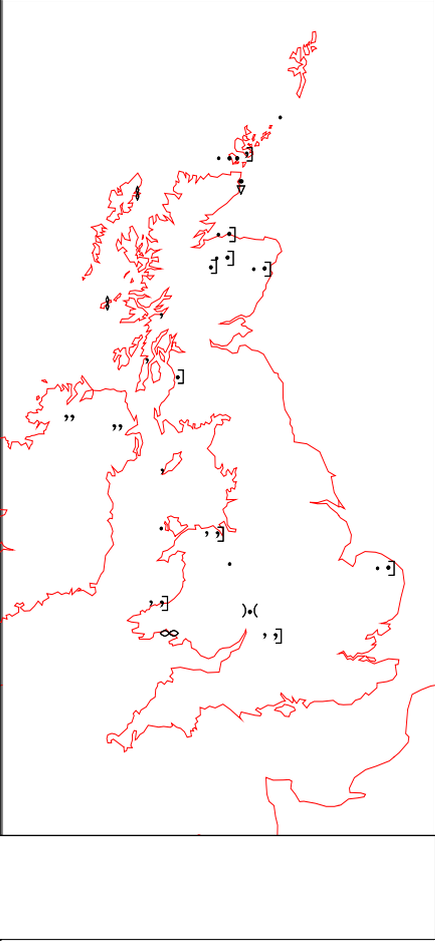
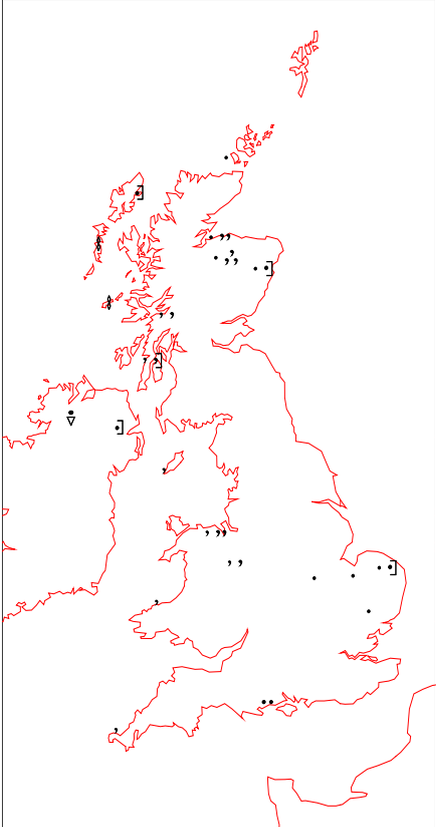
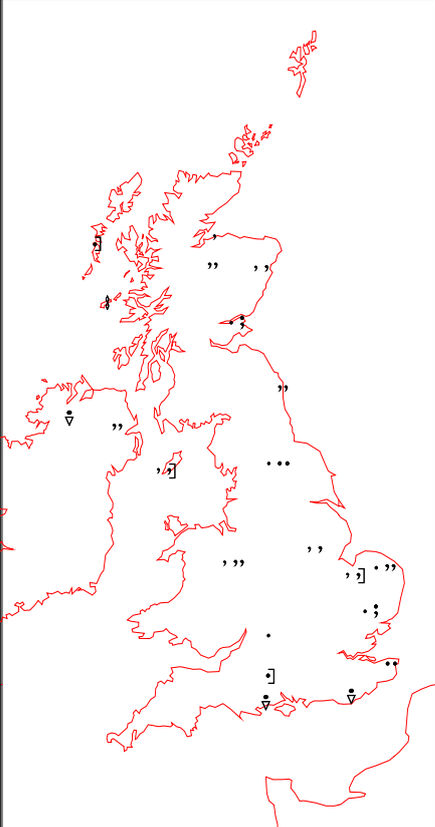


ANALYSIS VALID 1200 UTC MON 31 JAN 2005

SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 31 JANUARY 2005 SIG WEATHER	1200 GMT 31 JANUARY 2005 SIG WEATHER	<p>Summary of UK Weather for Monday 31 January 2005. Many places had a cloudy night with some outbreaks of rain across northern and central Scotland and drizzle in places across Northern Ireland and northwest England. There were some good breaks in the cloud over eastern and southwest England with a touch of frost in places, Yeovilton -1.6C and Northolt -1.0C. During the day rain affected north and east Scotland with outbreaks of drizzle over Northern Ireland and northwest England. Again there were holes in the cloud further south with some places having a fairly sunny day, Torquay 7.4 hours and Cambridge 5.9 hours. The evening saw rain edging into eastern England, East Anglia and Kent, and showers pushing into the Outer Hebrides. Temperatures were generally mild or very mild with a few individual places being exceptionally mild. However a cold front pushed through Orkney and Shetland during the day with temperatures around normal.</p>
		
1800 GMT 31 JANUARY 2005 SIG WEATHER	0000 GMT 01 FEBRUARY 2005 SIG WEATHER	<p>EXTREMES Highest Maximum: 13.5 Boulmer, Northumberland Lowest Maximum: 5.3 Lerwick, Shetland Lowest Minimum: -1.6 Yeovilton, Somersset Lowest Grass Minimum: -5.9 Northolt, Greater London Most Rain: 15.0 Loch Glascarnoch, Ross & Cromarty Most Sun: 3.0 Waddington, Lincolnshire</p>
		

DAILY CLIMATE DATA

