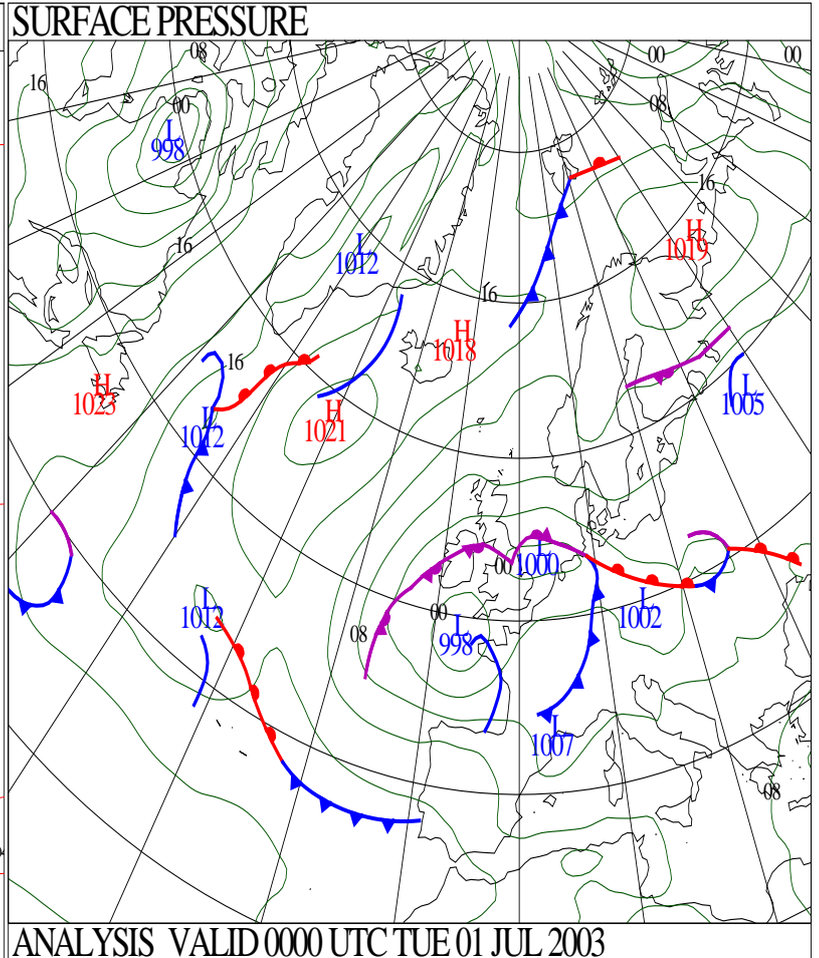
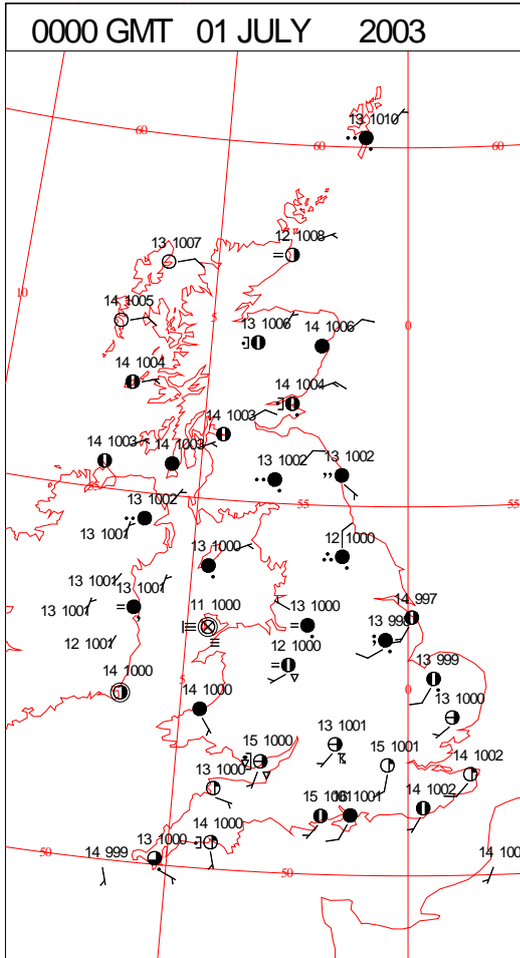
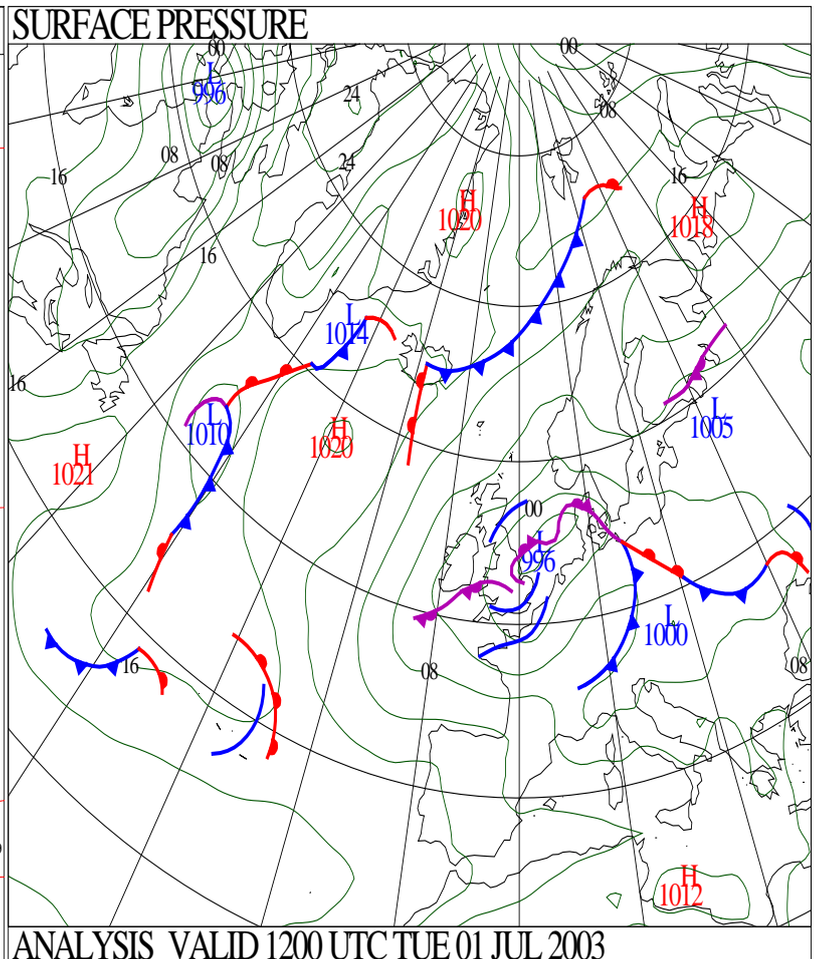
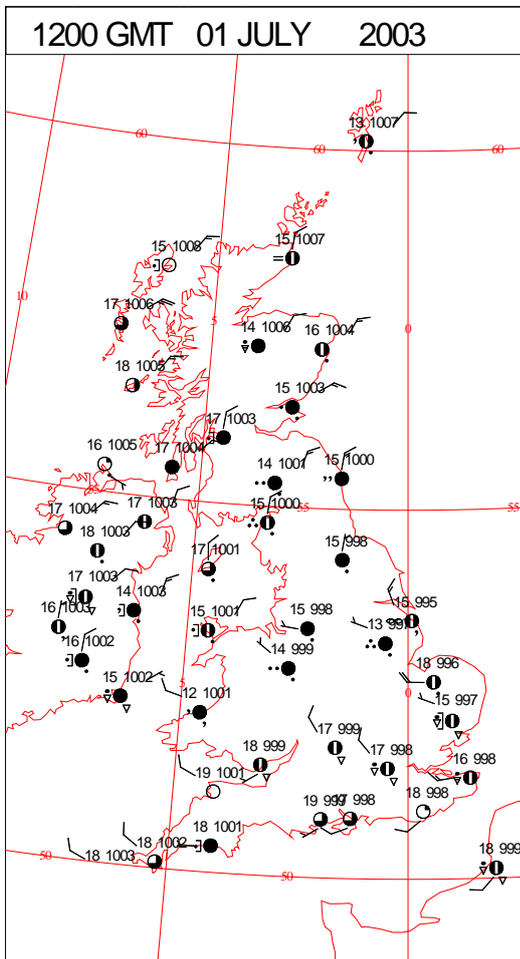


DAILY WEATHER SUMMARY

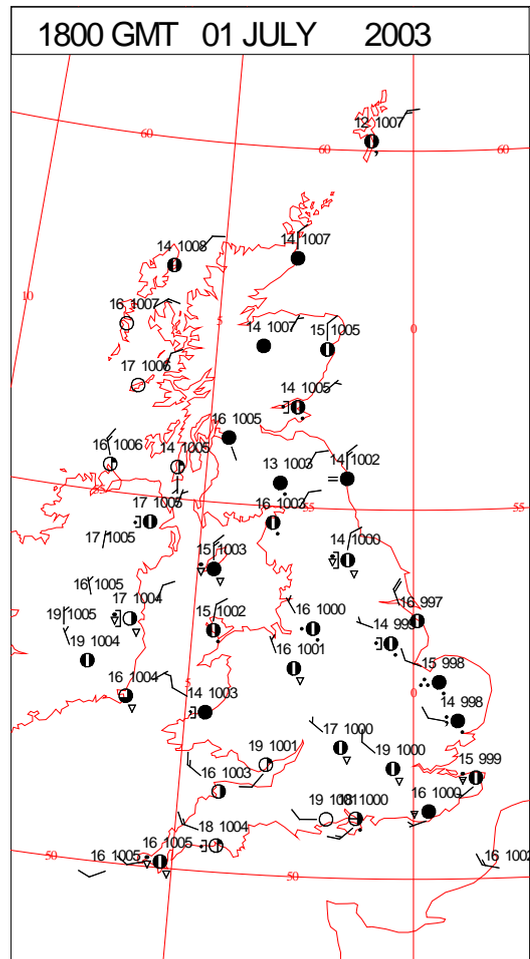
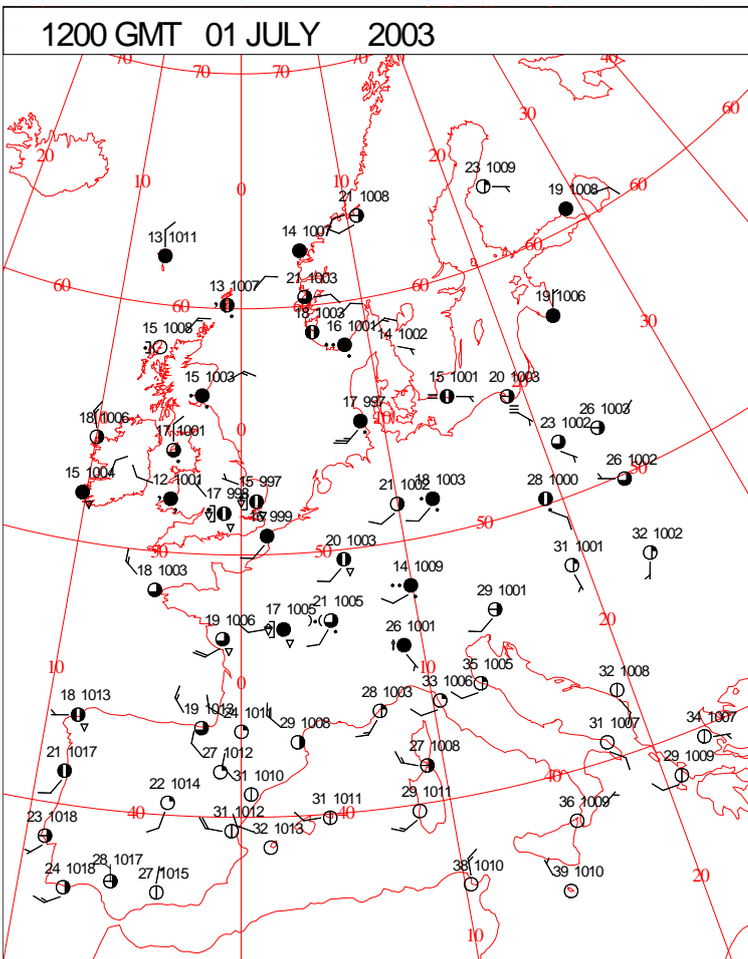
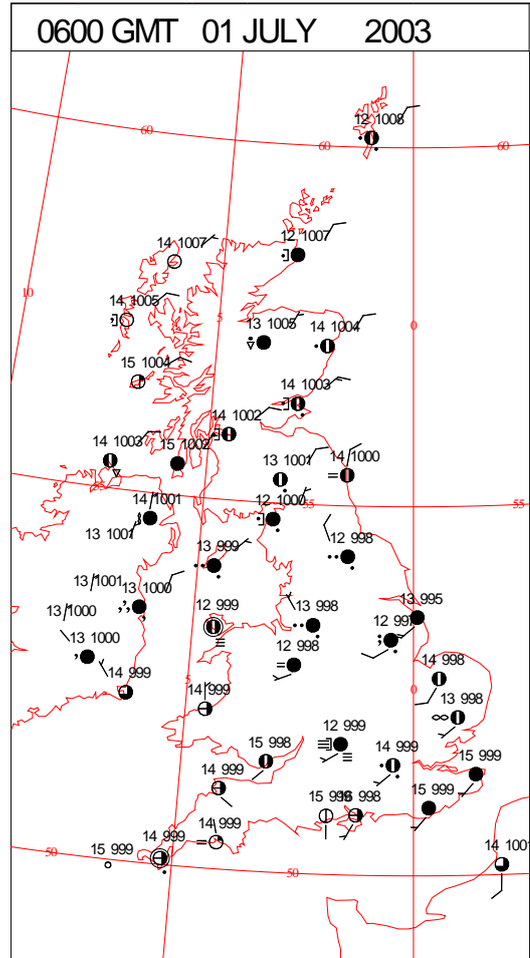
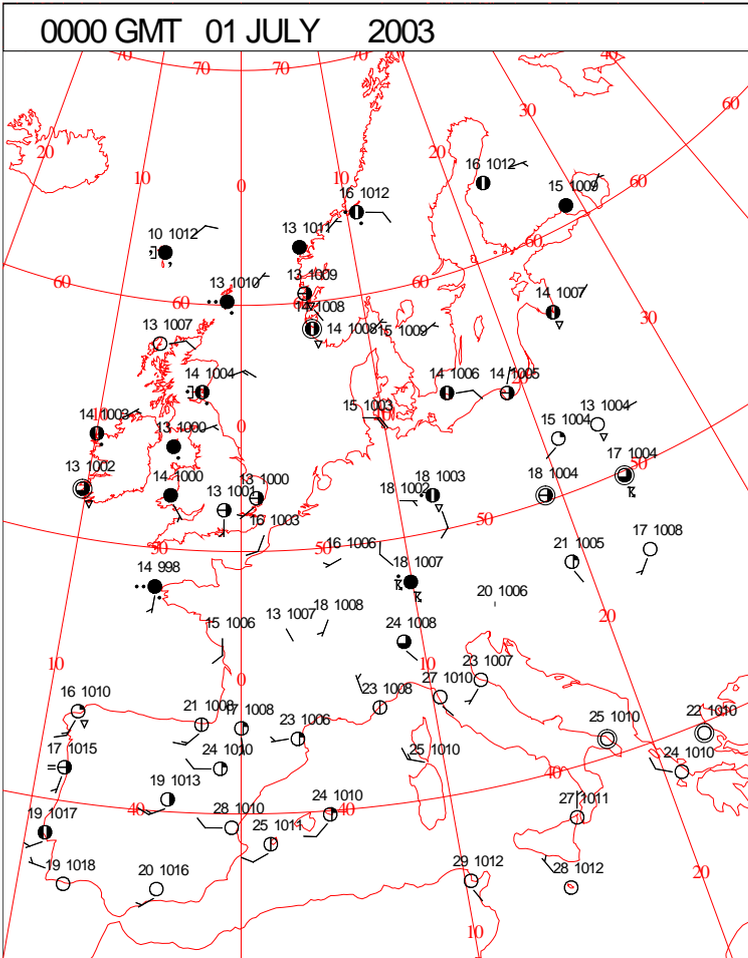


ANALYSIS VALID 0000 UTC TUE 01 JUL 2003



ANALYSIS VALID 1200 UTC TUE 01 JUL 2003

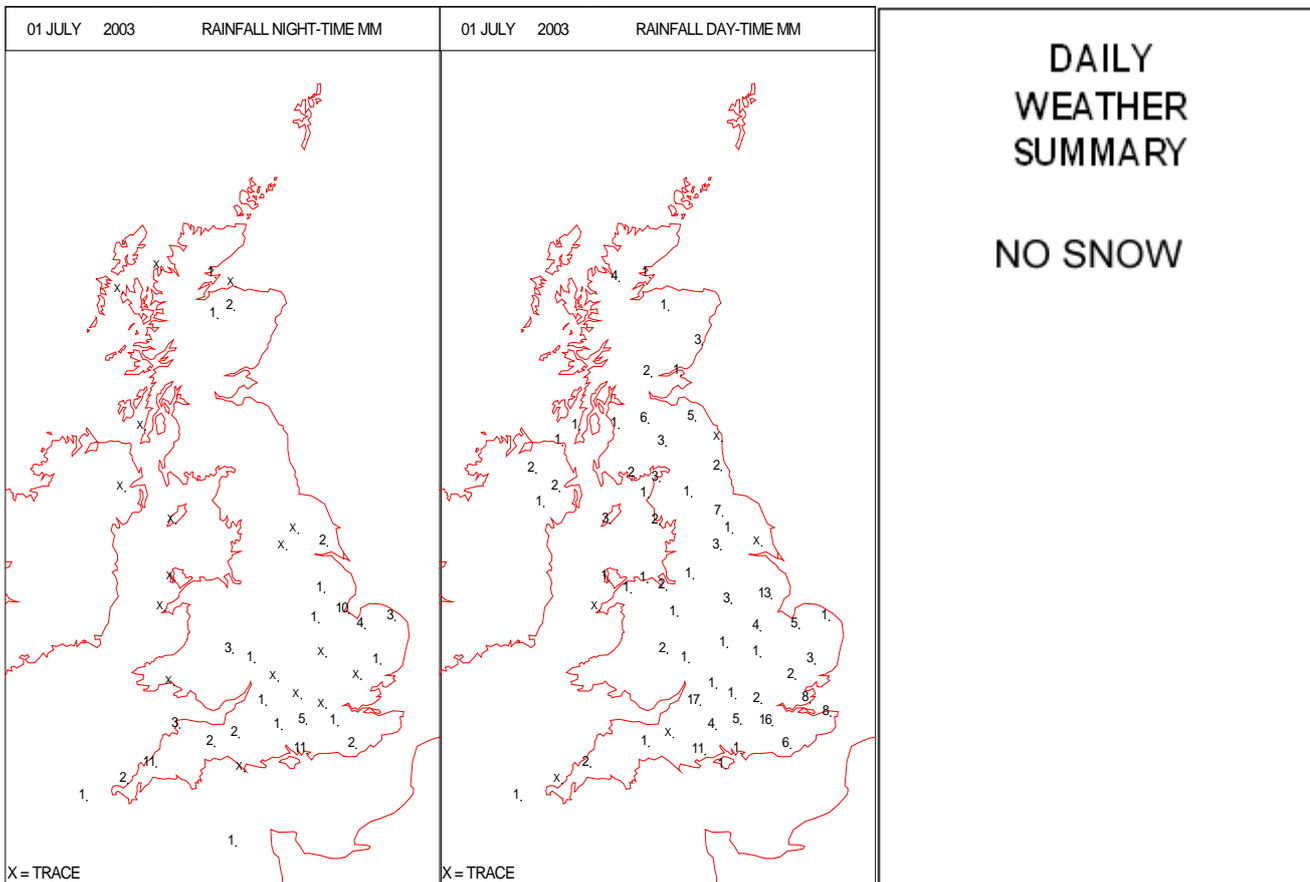
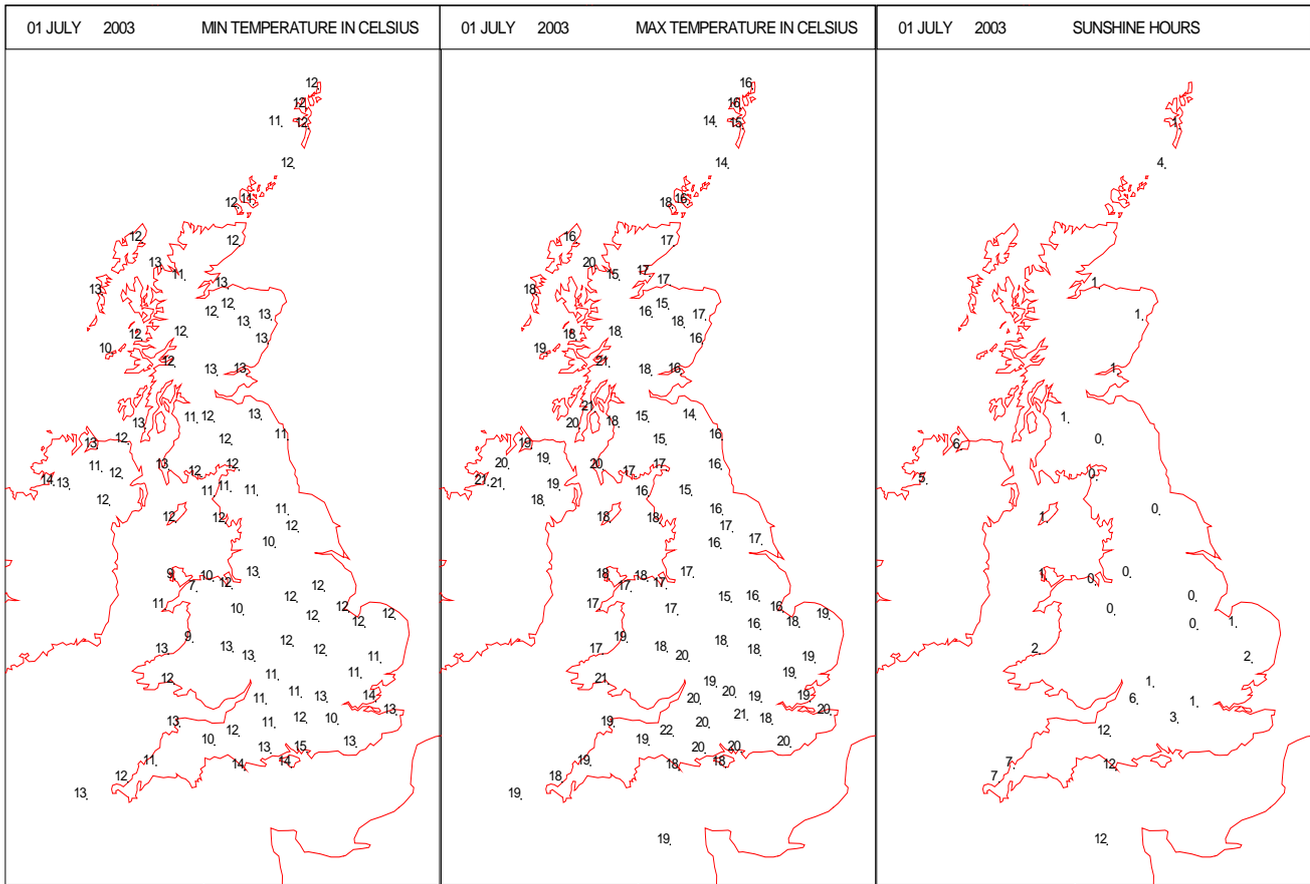
SURFACE REPORTS



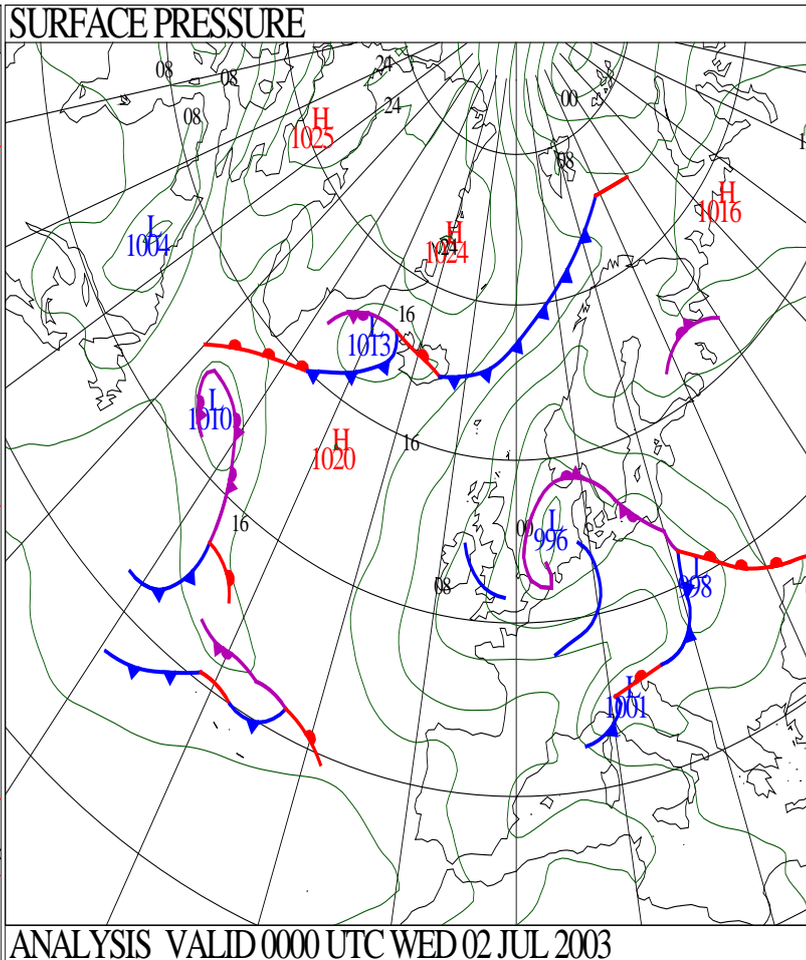
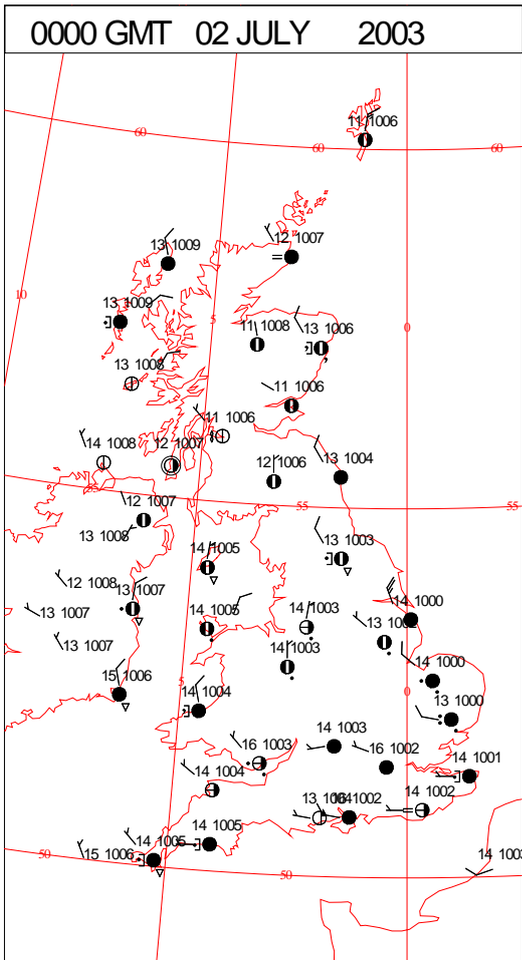
SIGNIFICANT WEATHER

0600 GMT 01 JULY 2003 SIG WEATHER	1200 GMT 01 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 01 July 2003. Overnight outbreaks of rain affected a long swathe, through Northern England into Northern Ireland, whilst also flirting with the Scottish Borders. The rain was heavy at times, with the band edging slowly into the North Midlands. During the day this area of rain extended further into parts of Wales, across to East Anglia. It was still heavy at times, but especially over parts of Lincolnshire and Yorkshire. Behind this, further rain developed over Northern England and into southern and eastern areas of Scotland, again locally heavy, but becoming patchy with time. Western parts of Scotland and Northern Ireland enjoyed some drier and brighter conditions. Across southern counties of England, there were a few showers overnight, but during the day heavy showers developed. These were often aligned in bands, with thunder mixed in. One near the Bristol area late afternoon, gave 14.8mm in the hour at Lyneham. A funnel cloud was reported around the same time in Newport, South Wales. Some showers lingered after dark. Temperatures ranged locally, from very cold in wetter areas, to very warm in the sunshine.</p>
1800 GMT 01 JULY 2003 SIG WEATHER	0000 GMT 02 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.2 Yeovilton, Somersset</p> <p>Lowest Maximum: 13.7 Foula, Shetland</p> <p>Lowest Minimum: 6.6 Capel Curig, Gwynnedd</p> <p>Lowest Grass Minimum: 6.2 Valley, Gwynnedd</p> <p>Most Rain: 18.2 Lyneham, Wiltshire</p> <p>Most Sun: 12.2 Yeovilton, Somersset</p>

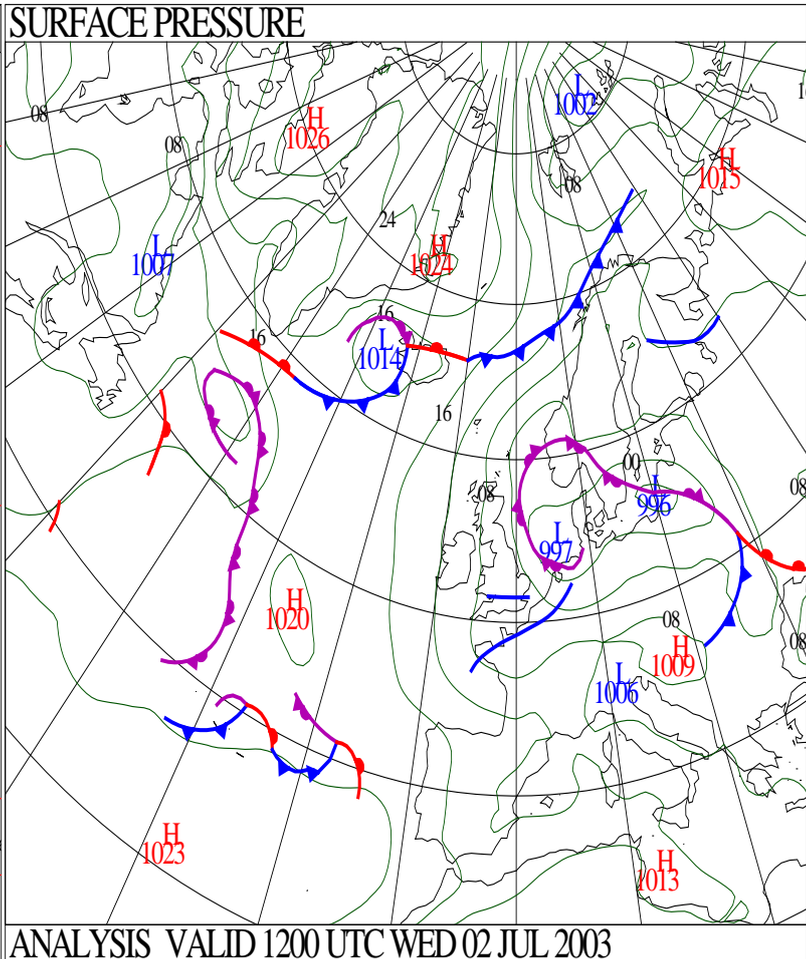
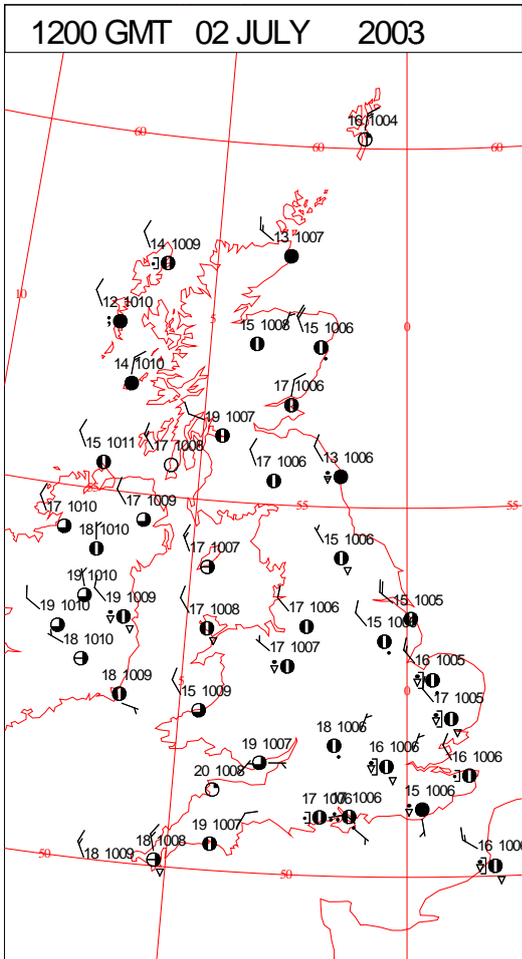
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

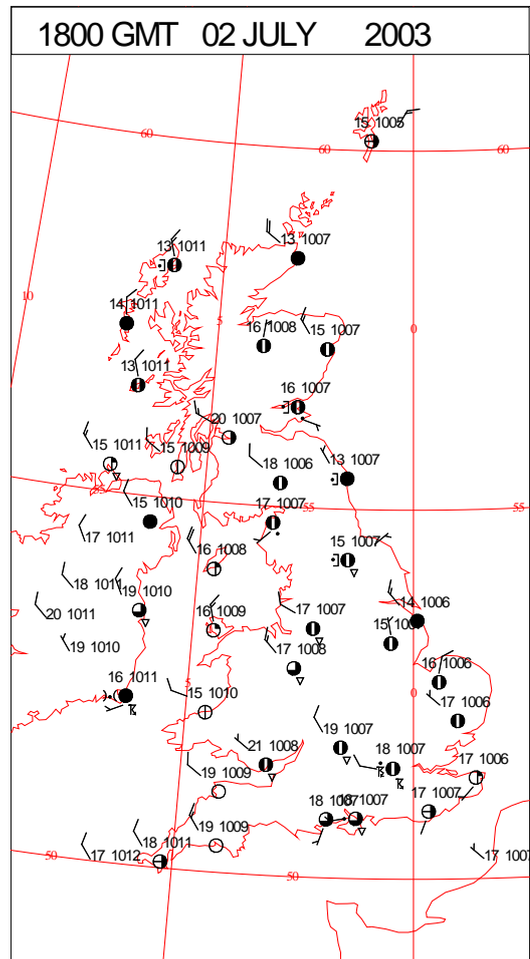
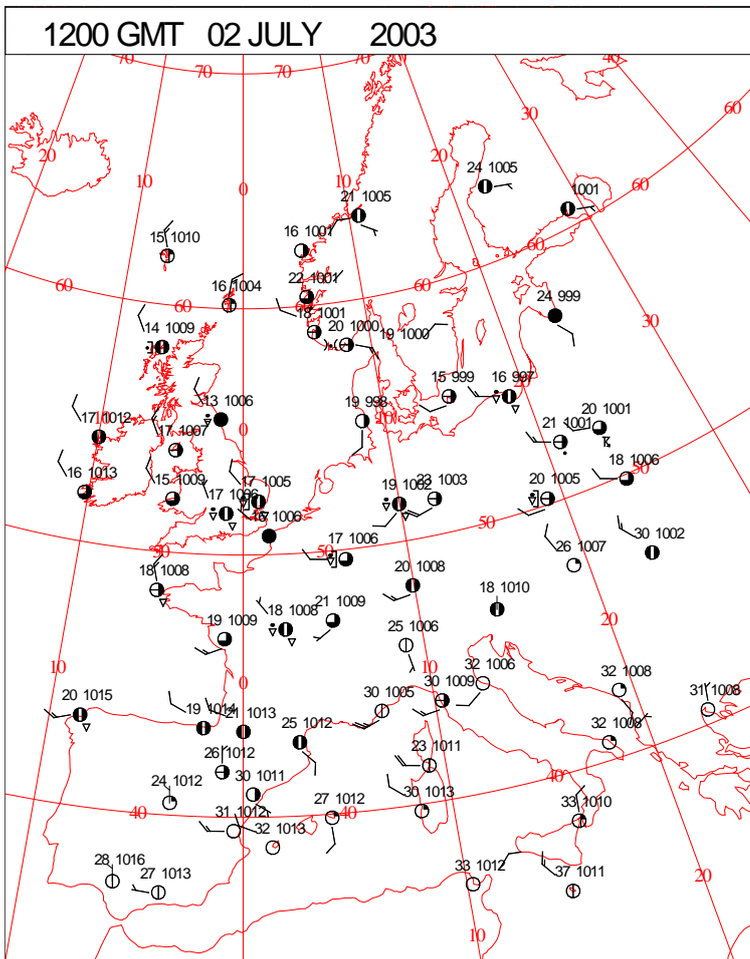
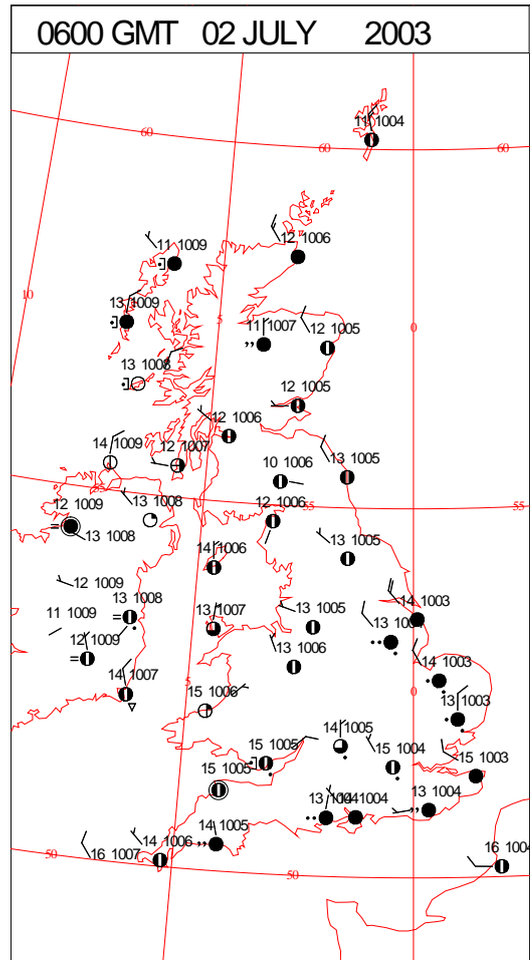
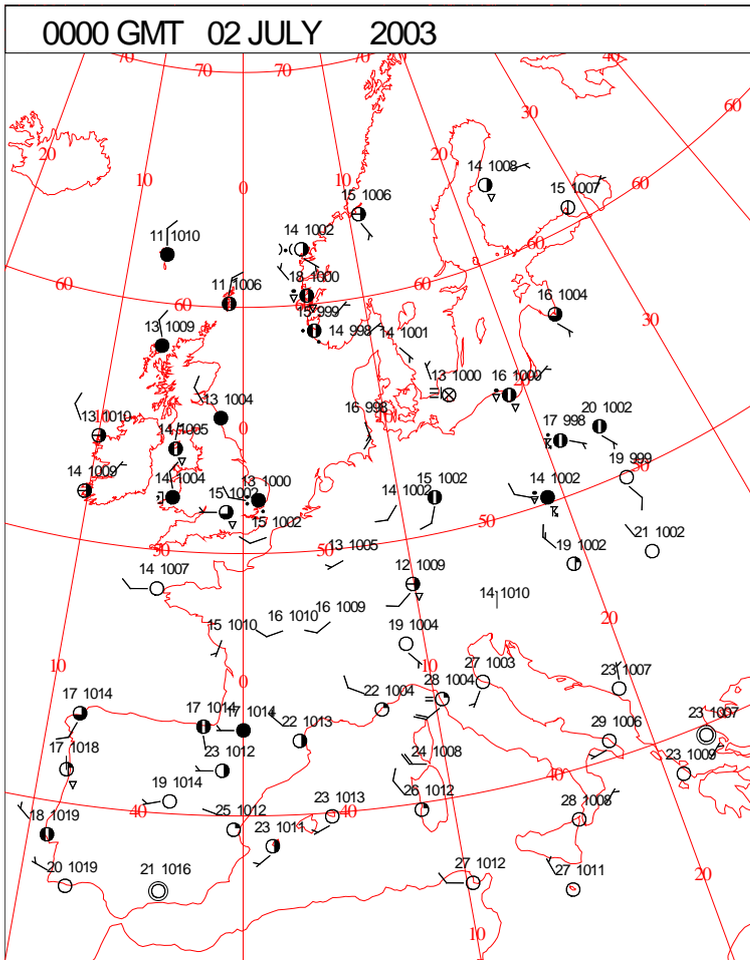


ANALYSIS VALID 0000 UTC WED 02 JUL 2003



ANALYSIS VALID 1200 UTC WED 02 JUL 2003

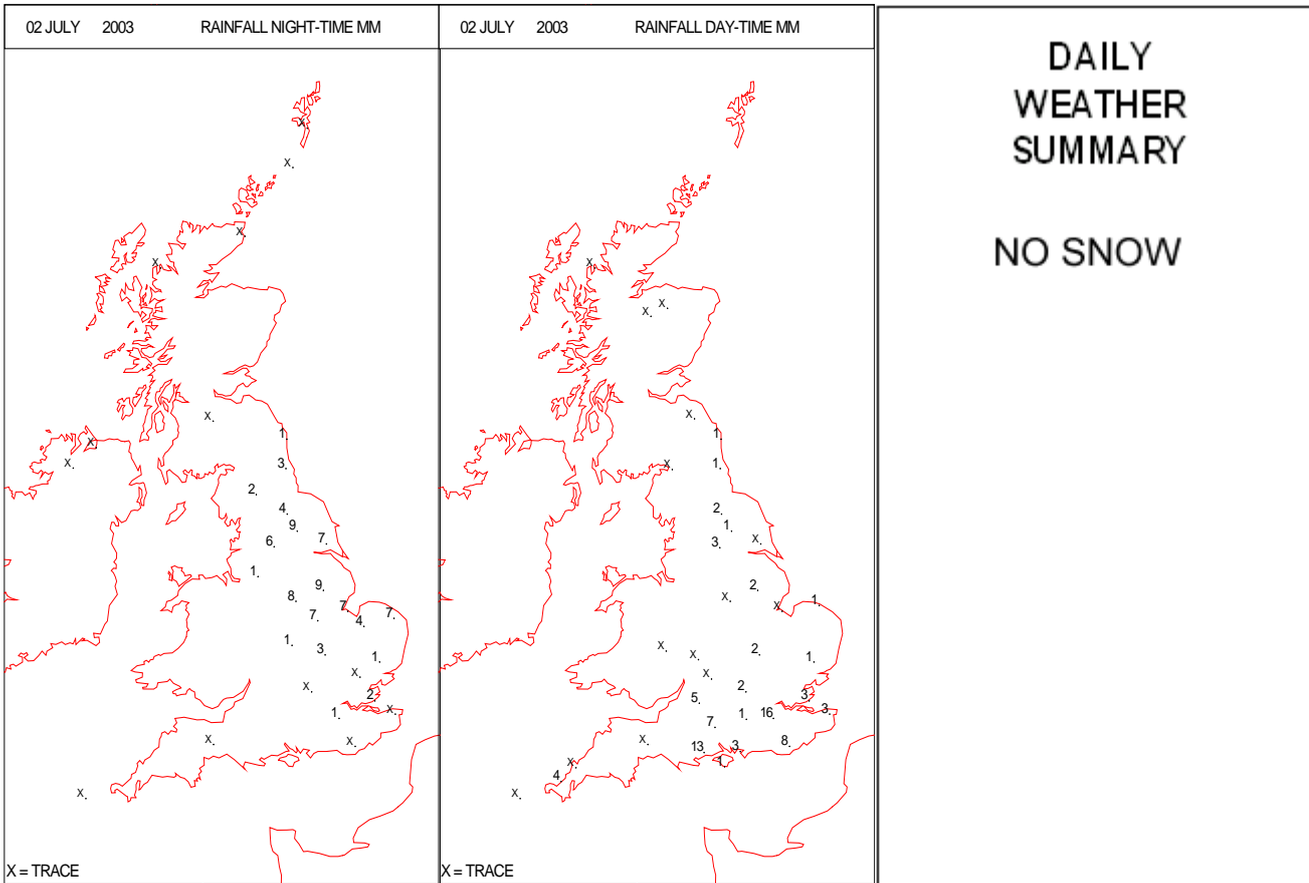
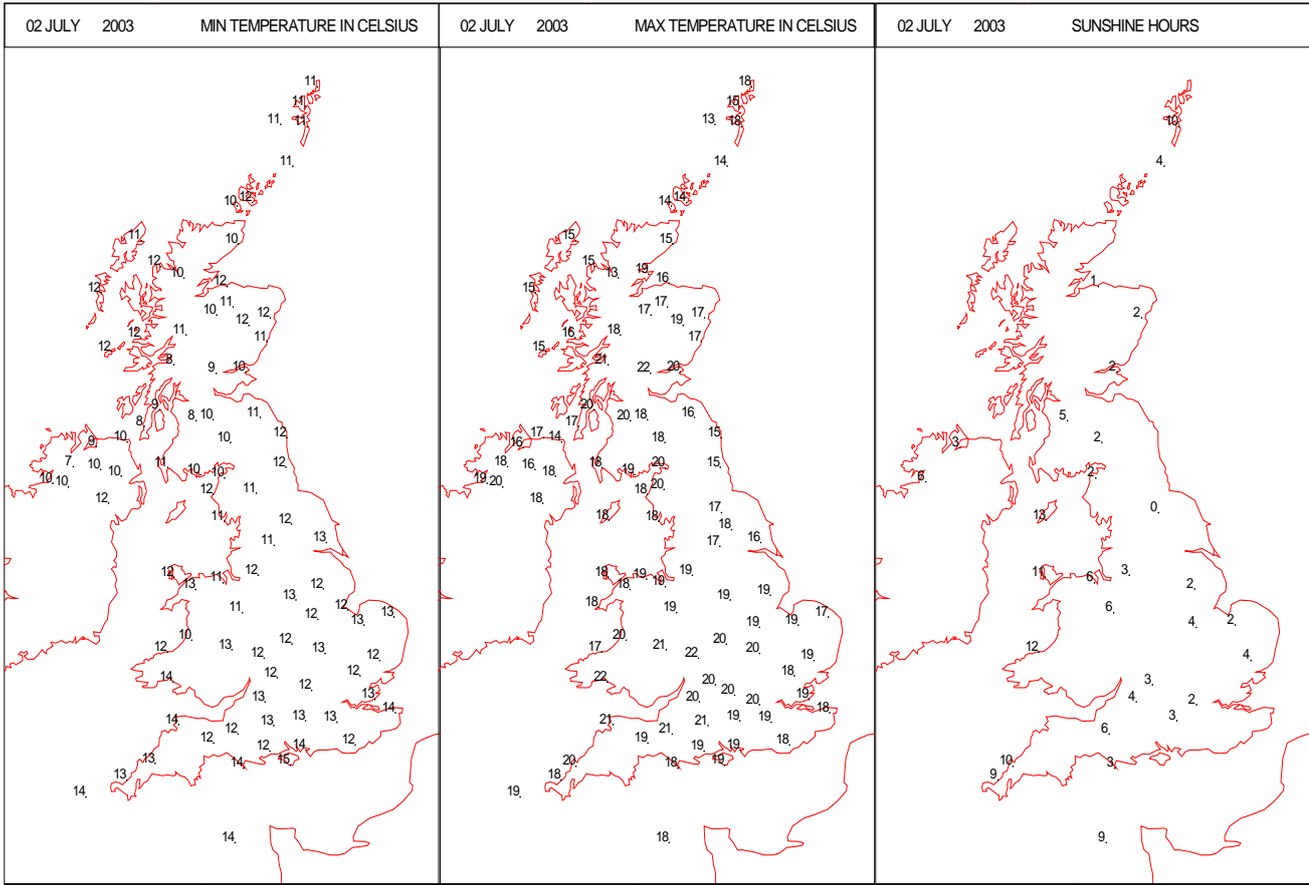
SURFACE REPORTS



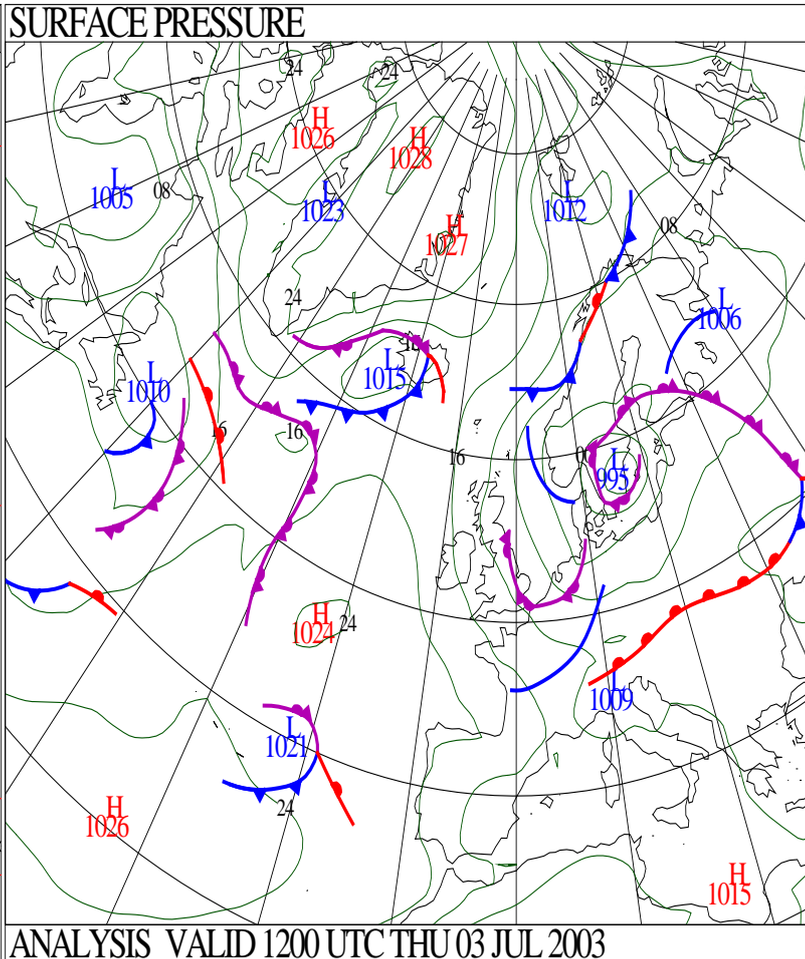
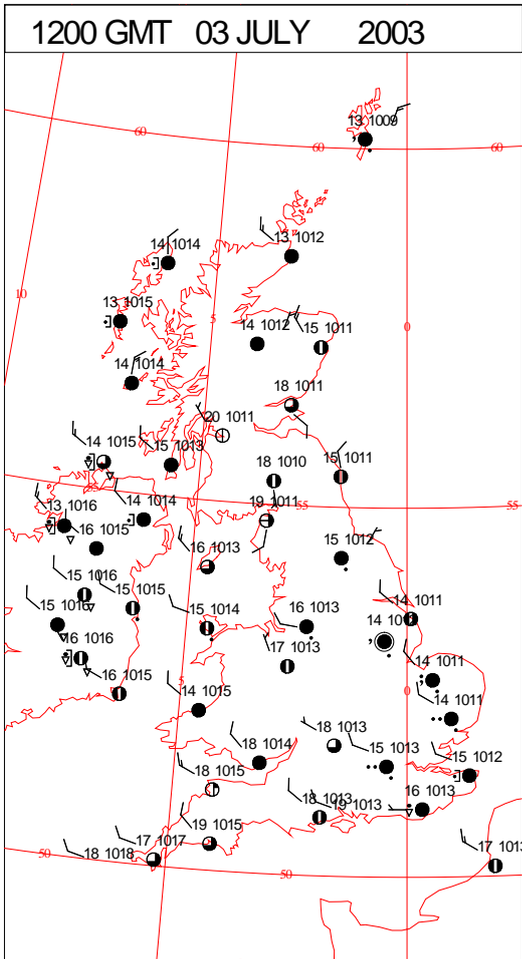
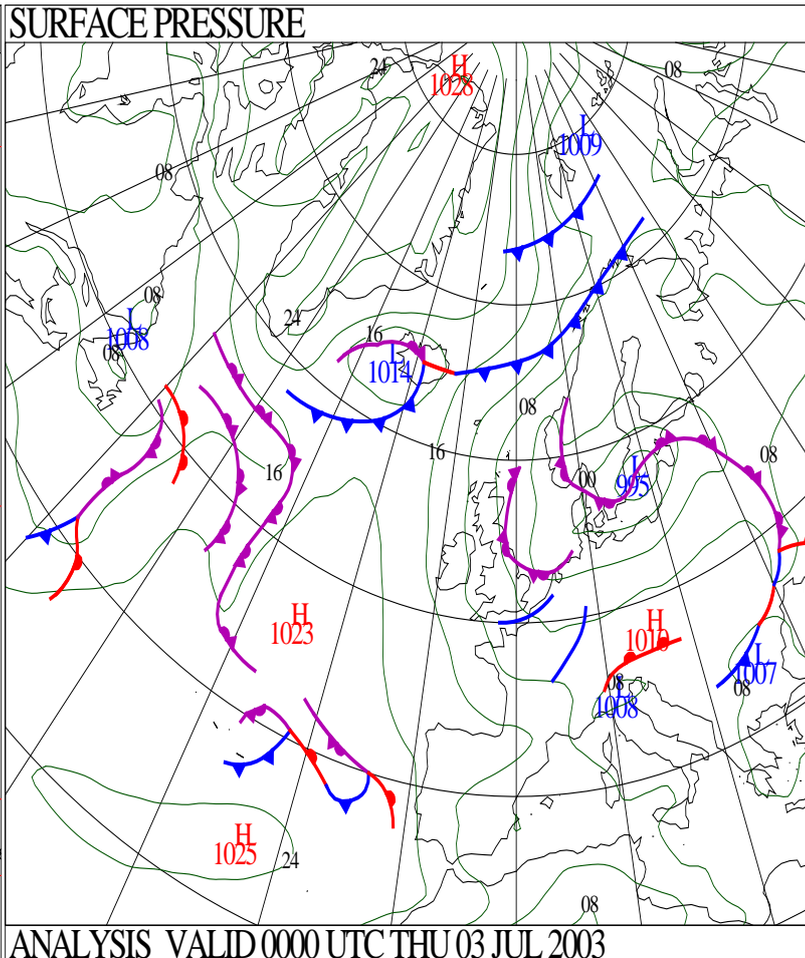
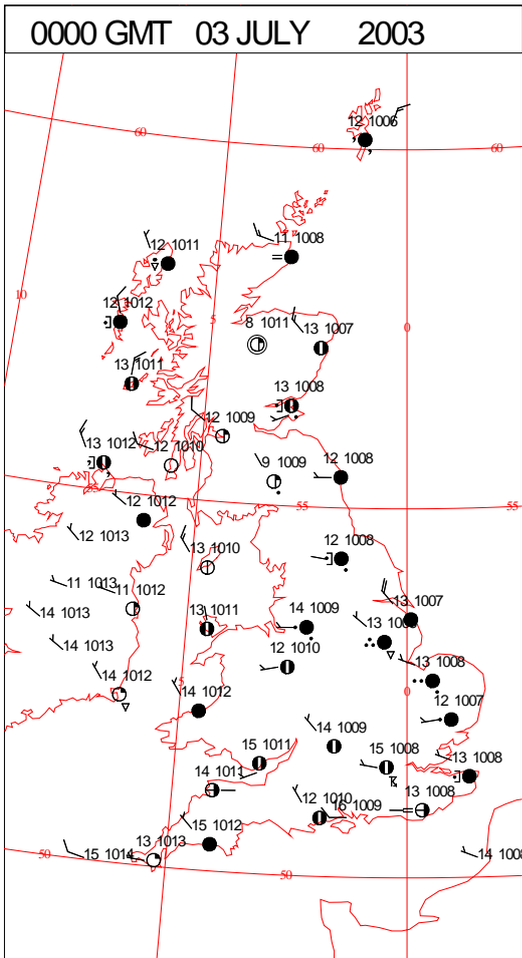
SIGNIFICANT WEATHER

<p>0600 GMT 02 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 02 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Wednesday 02 July 2003. It was a mostly cloudy night across the UK. Many places were dry, except for two areas of showery rain. One running south across eastern counties of England, into East Anglia, and another affecting parts of West Wales and Southwest England. Through the night the rain over western areas began to extend slowly east across areas south of the M4 corridor, turning locally heavy. Meanwhile the rain sitting over Northeast England nudged further west into the East Midlands, and south towards London. During the morning these two rain areas finally converged on the southeast, taking into the afternoon to clear from Kent. Behind this, skies brightened. During the afternoon though, further patchy rain began to affect some eastern parts of Scotland and East England, whilst over Southern England the brighter skies saw showers developing. These became organised in bands, locally heavy and thundery. Western areas enjoyed the best of the day's weather, staying mostly fine. Showers lingered across the southeast well after dark, whilst the swathe of rain nudged slowly south and west. Winds were northwesterly, with highs mostly around average.</p>
<p>1800 GMT 02 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 03 JULY 2003 SIG WEATHER</p>	

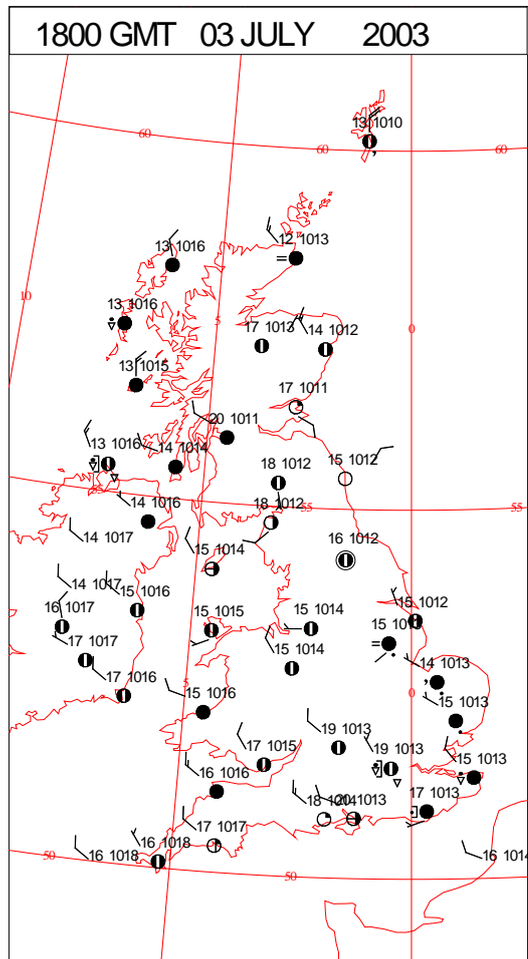
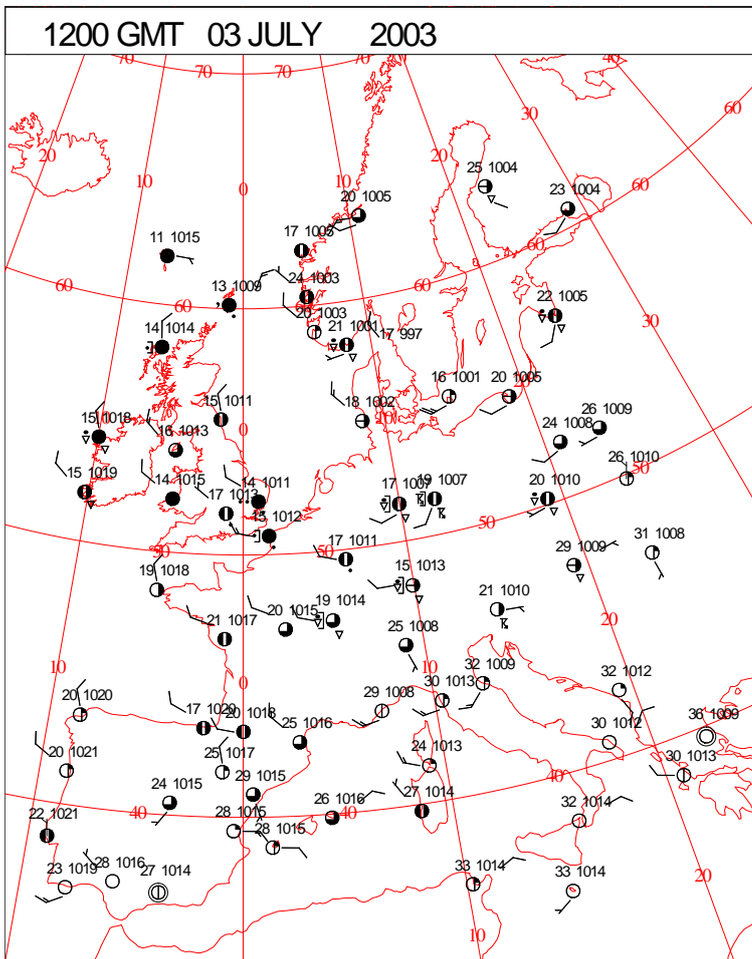
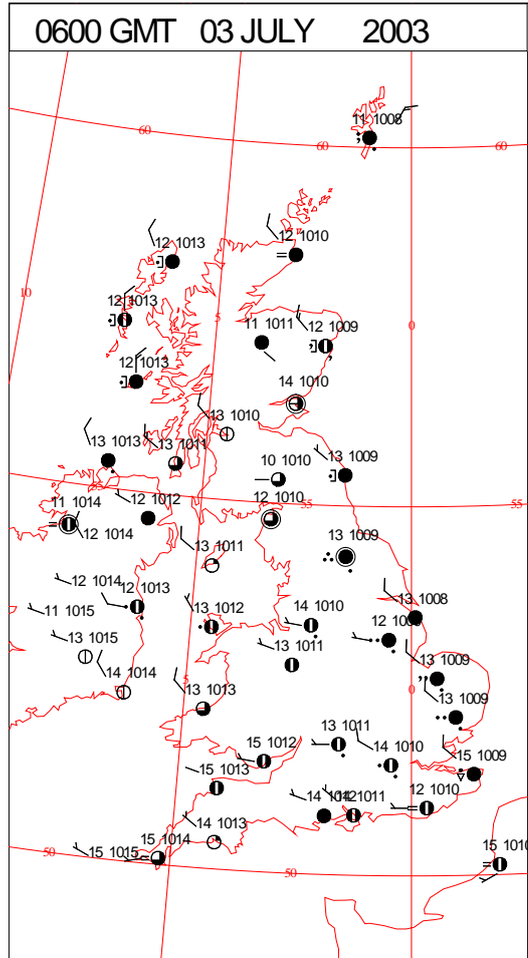
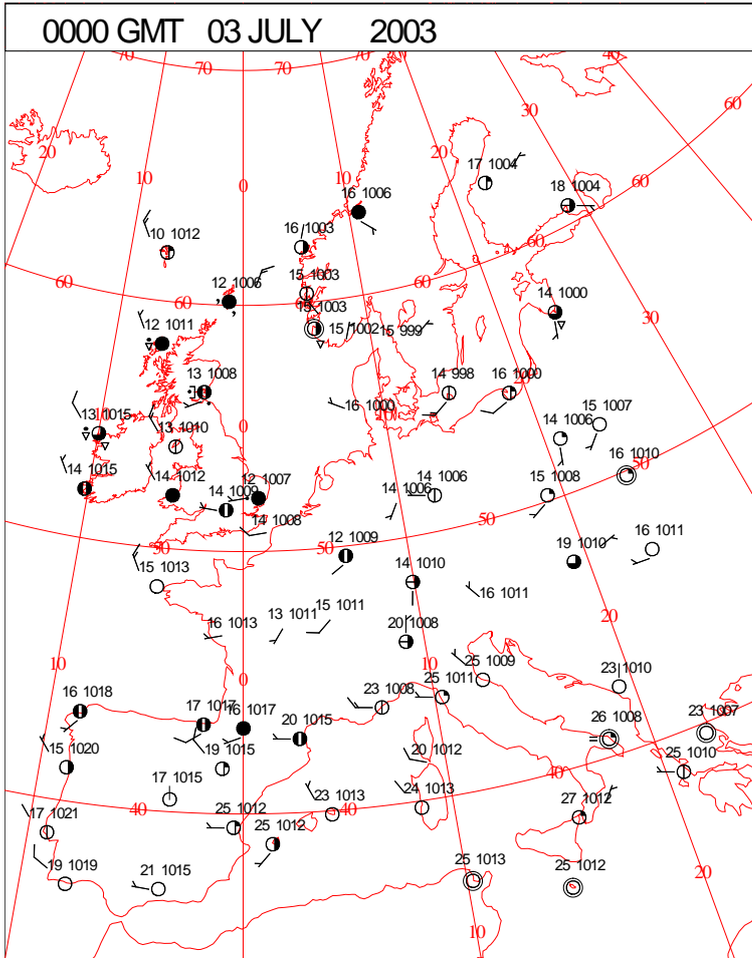
DAILY CLIMATE DATA



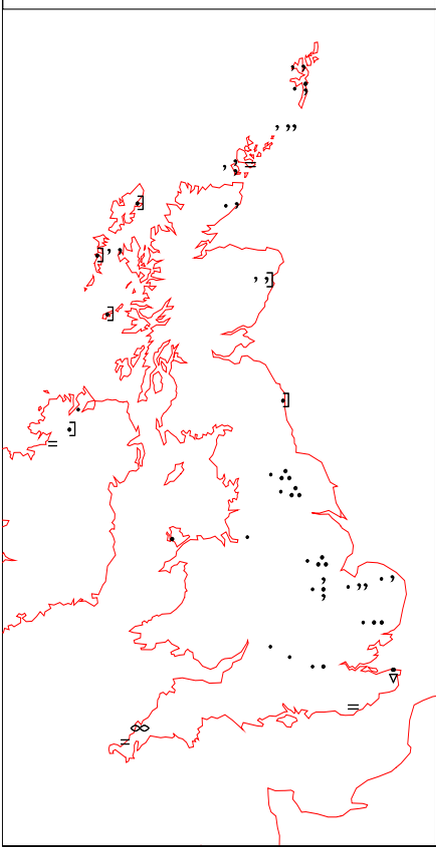
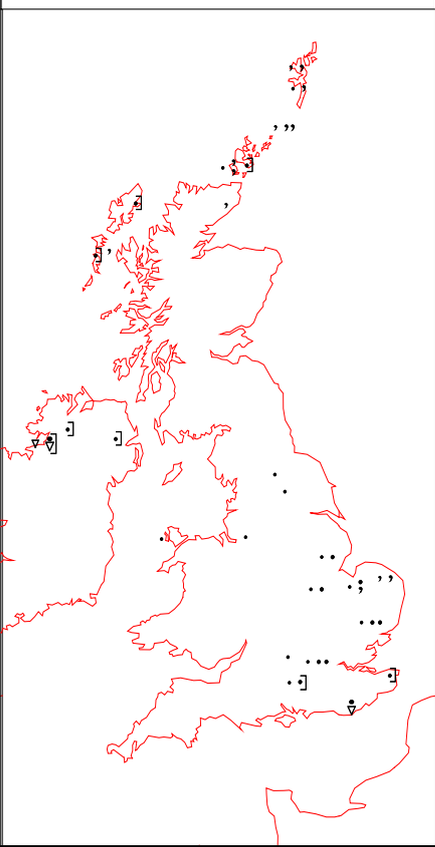
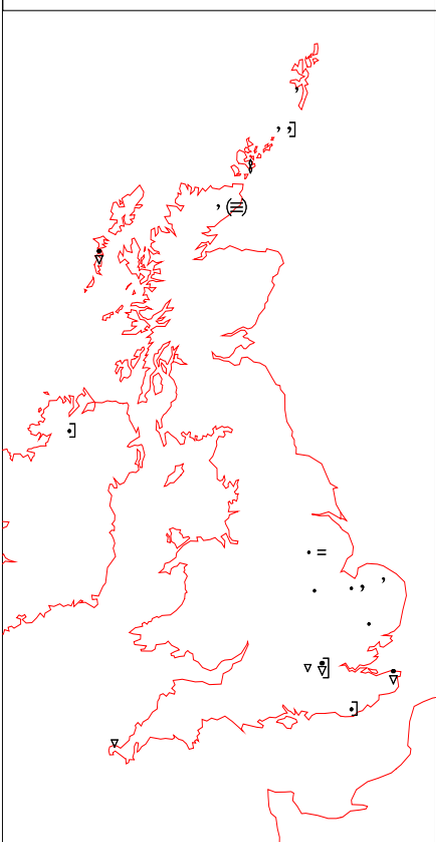
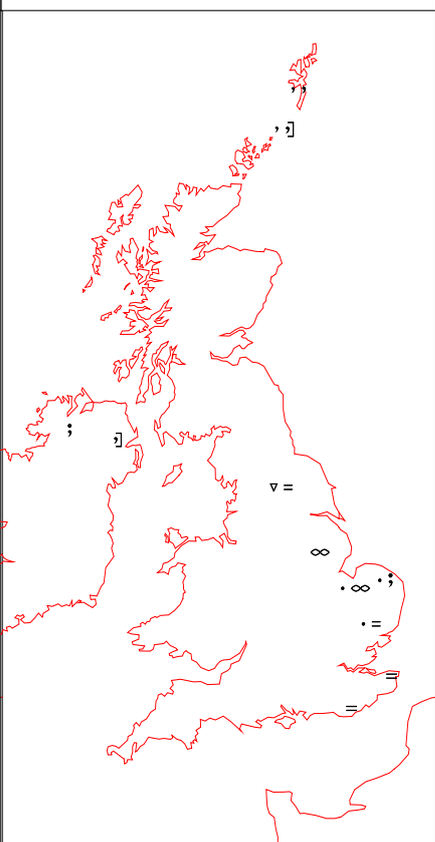
DAILY WEATHER SUMMARY



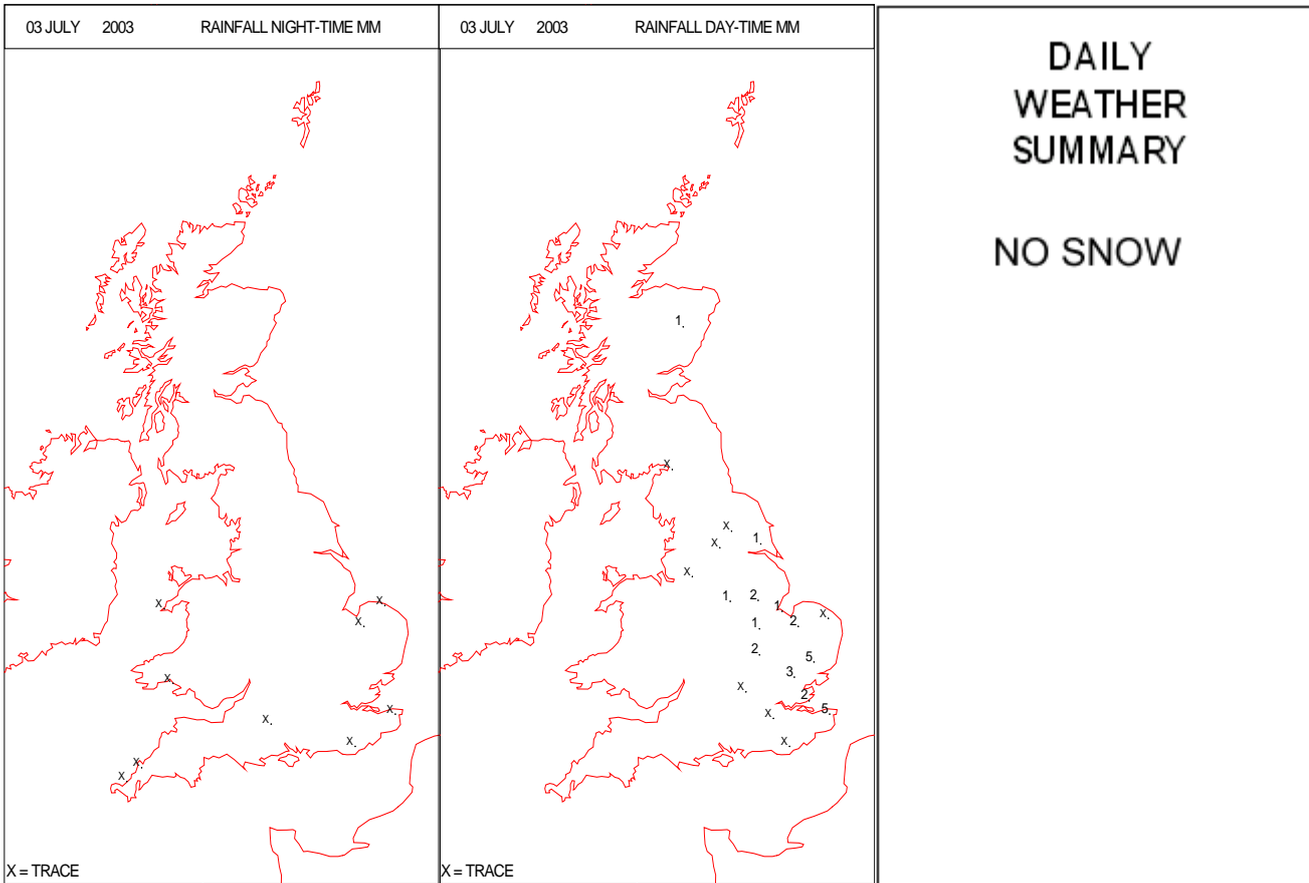
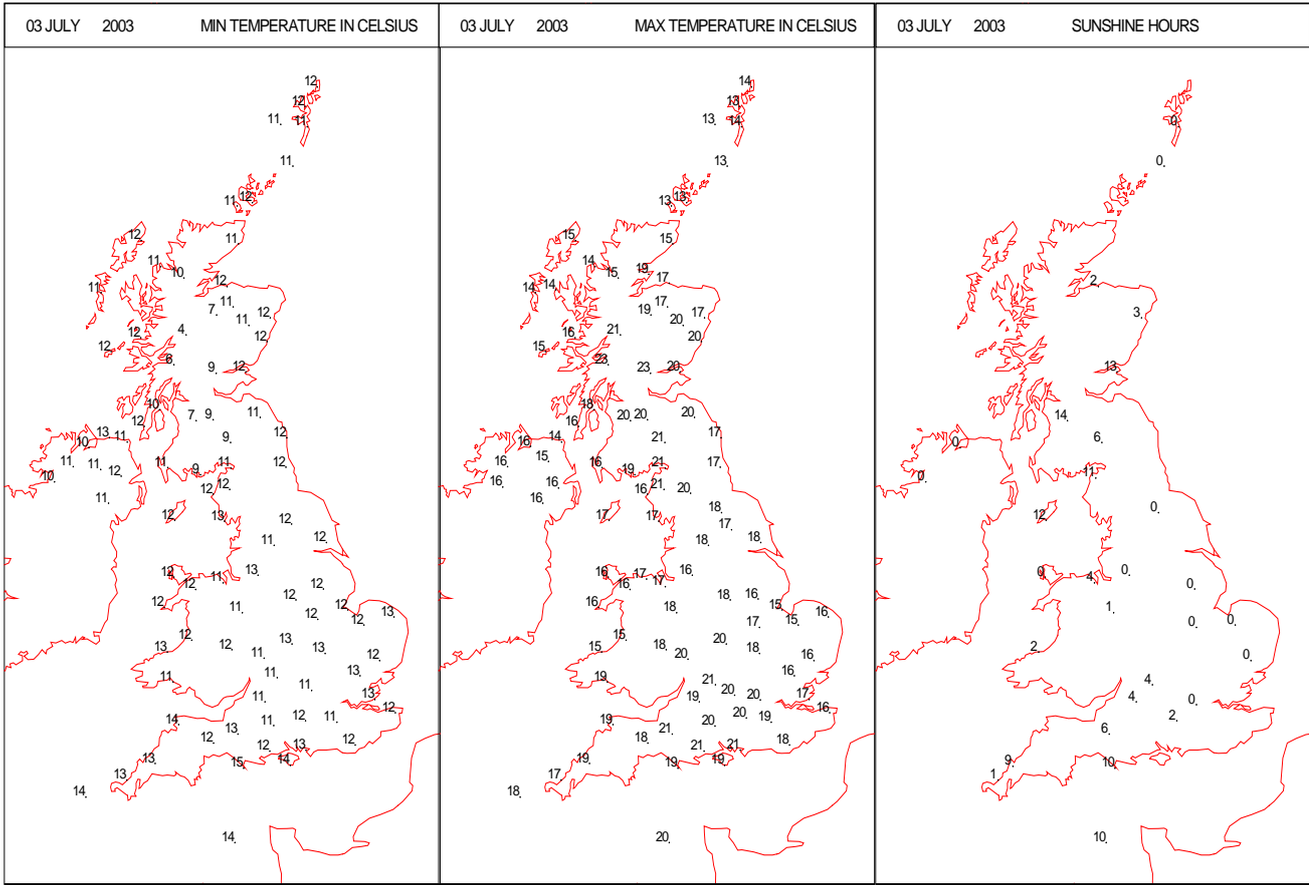
SURFACE REPORTS



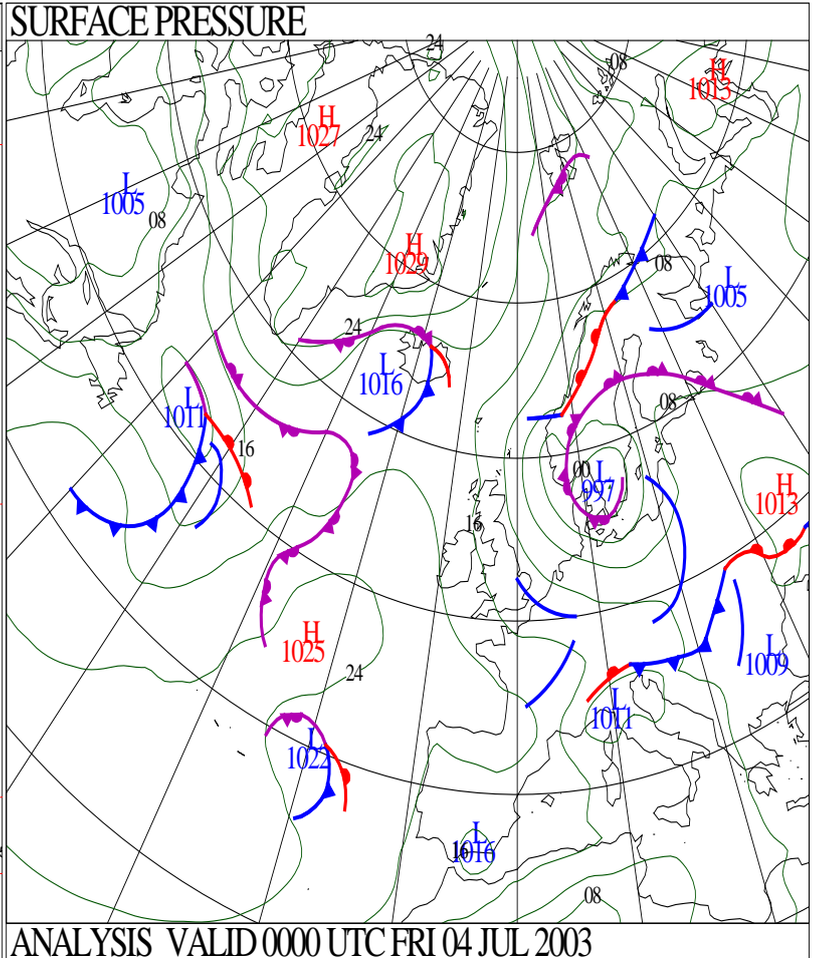
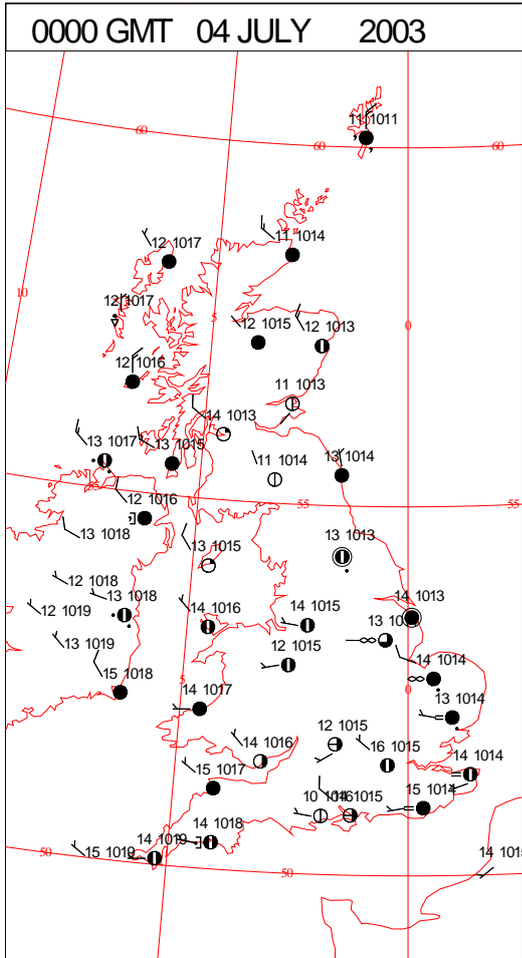
SIGNIFICANT WEATHER

0600 GMT 03 JULY 2003 SIG WEATHER	1200 GMT 03 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Thursday 03 July 2003. Many parts of the country had a cloudy night. There were outbreaks of light rain or drizzle over Scotland and Northern Ireland, more especially over coasts and hills exposed to the north; and rain also affected northern and eastern England. There were some clearer areas, particularly southern Scotland. During the day, northern Scotland had misty low cloud, with drizzle in places, but most of Scotland stayed dry. The best of the sunshine occurred along the Forth/Clyde valley and north into Fife. Northern Ireland and Wales had a mainly dry and cloudy day. England had plenty of cloud, and over eastern counties there were outbreaks of rain. These were quite heavy for a while in the north, but as the rain ran southeastwards it became lighter and more showery in nature. The best of the sunshine occurred around the Lake District, the west Midlands and the southwest. Temperatures ranged from cool or very cool in eastern England, to near normal in many other parts to locally warm or very warm in the sunnier parts of Scotland and southwest England.</p>
		
1800 GMT 03 JULY 2003 SIG WEATHER	0000 GMT 04 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.3 Dalmally, Argyll (In Strathcly)</p> <p>Lowest Maximum: 12.5 Fair Isle, Shetland</p> <p>Lowest Minimum: 4.4 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: 0.9 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 5.8 Manston, Kent</p> <p>Most Sun: 13.8 Saughall, Ayrshire</p>
		

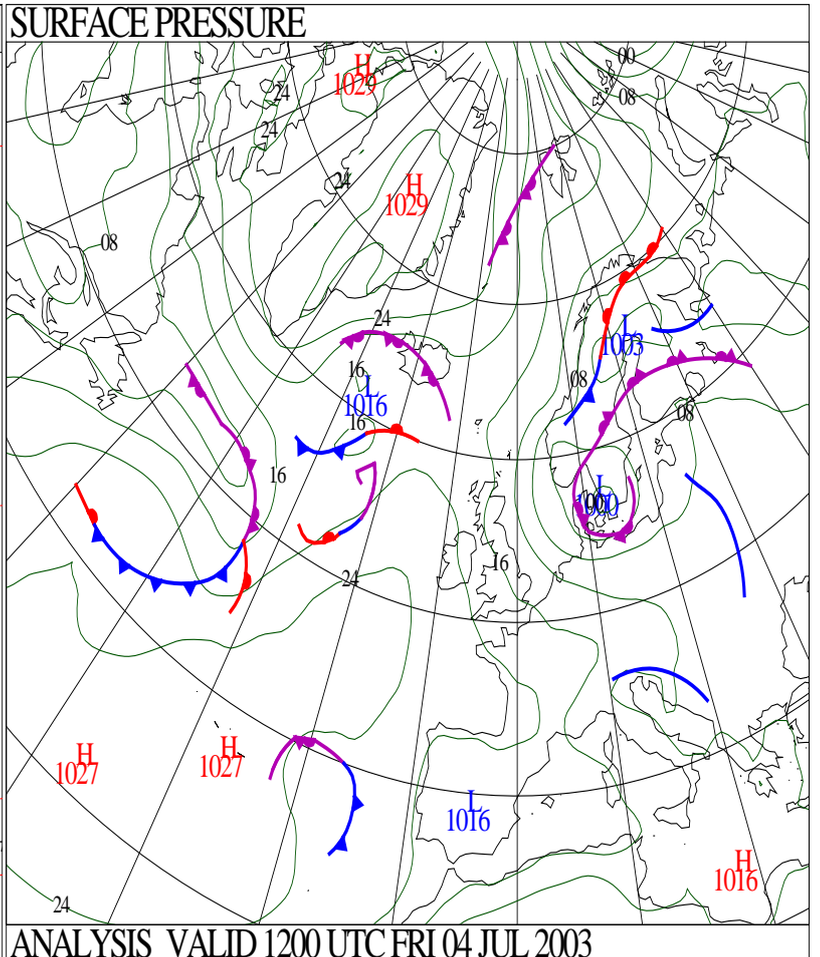
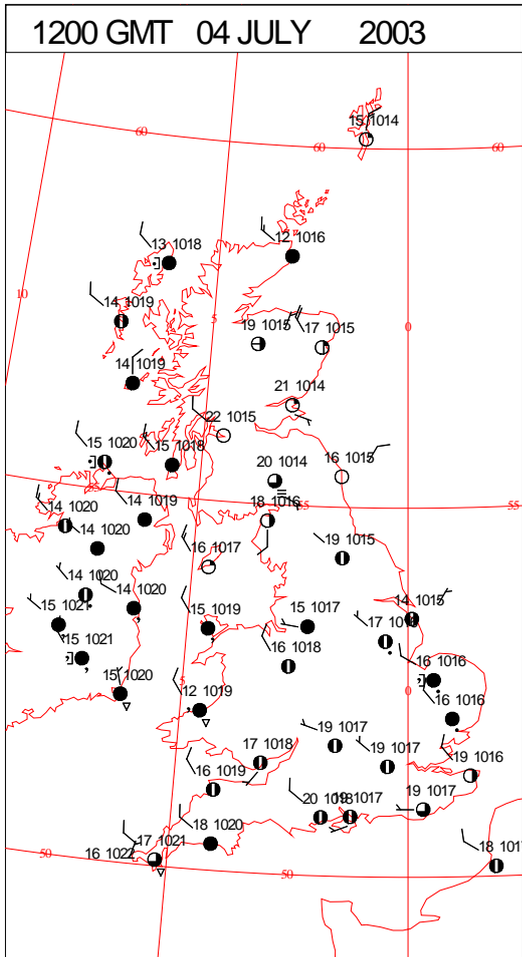
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



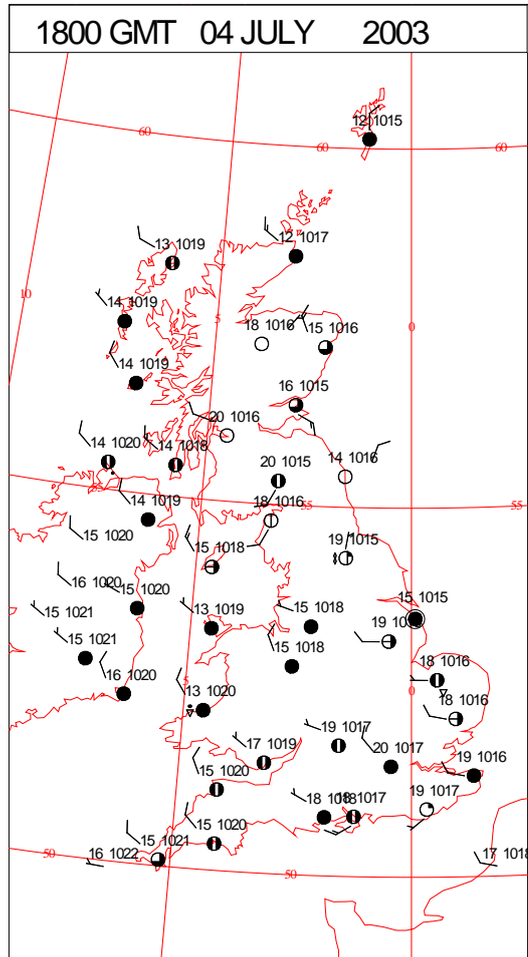
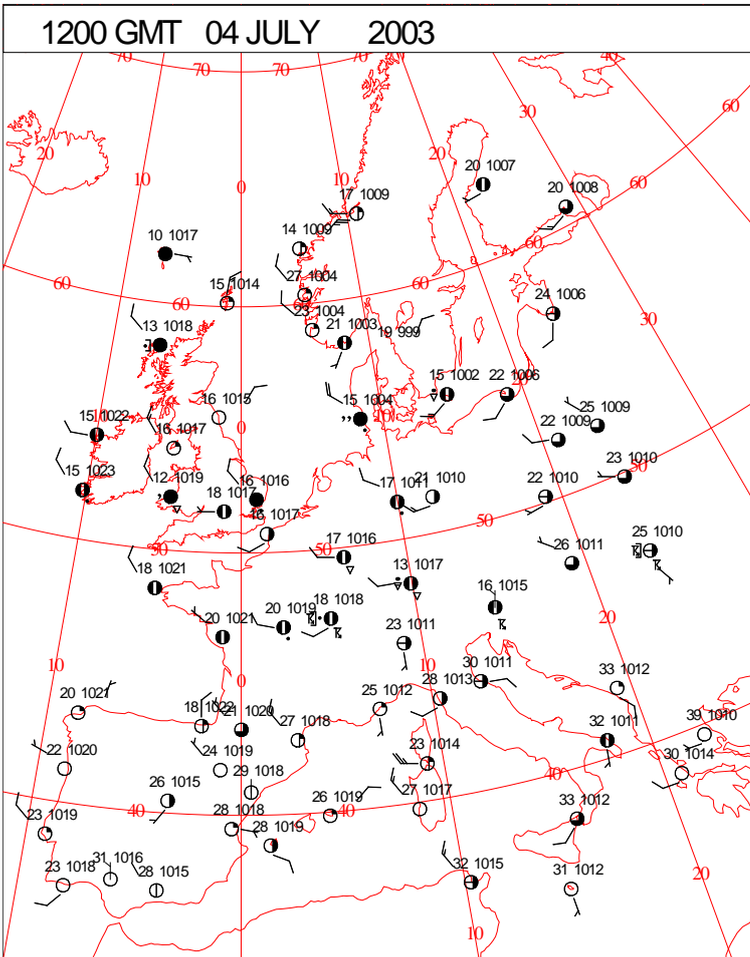
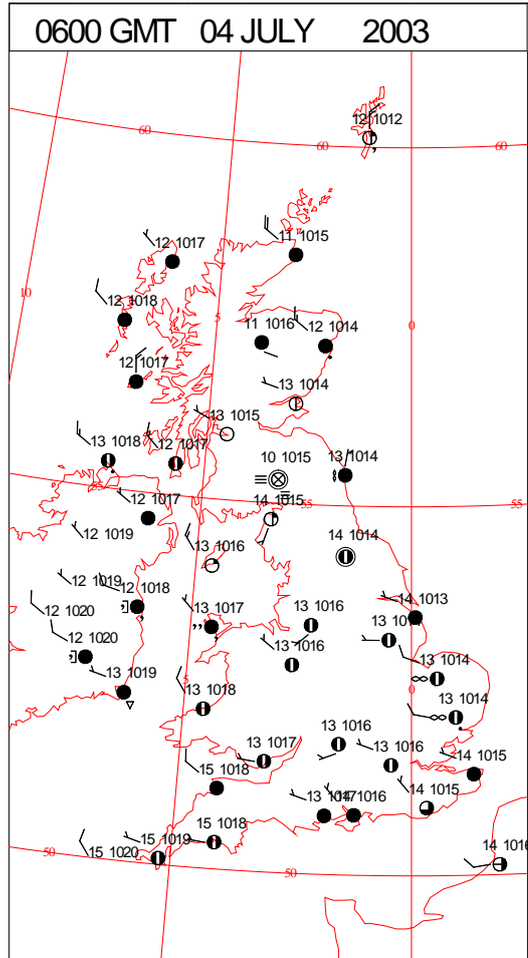
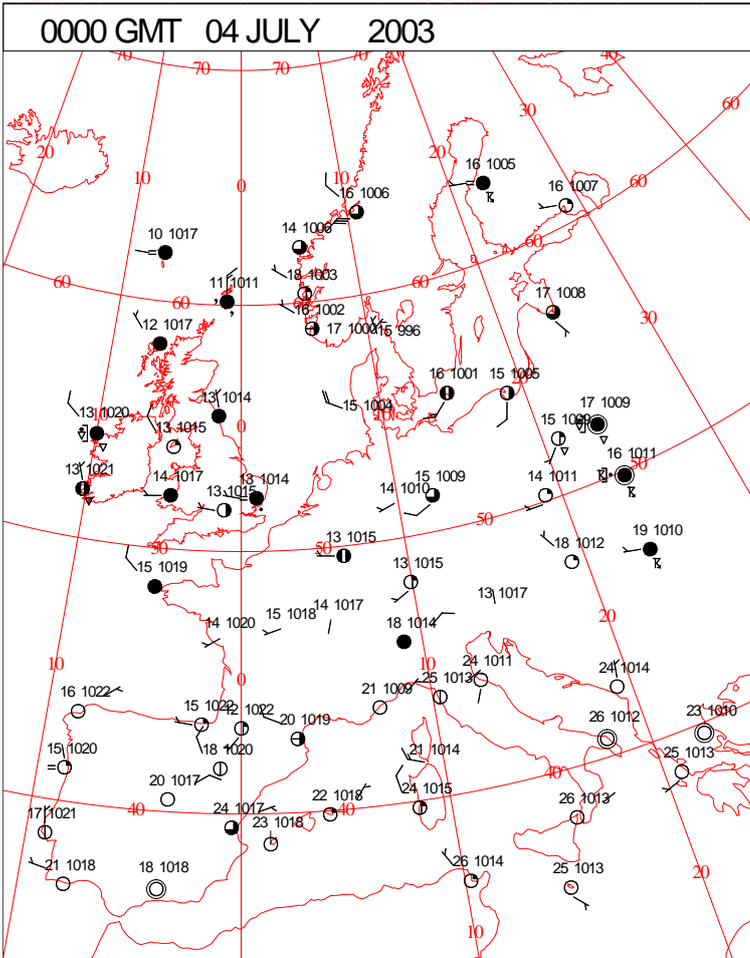
ANALYSIS VALID 0000 UTC FRI 04 JUL 2003



ANALYSIS VALID 1200 UTC FRI 04 JUL 2003

Friday 4 July 2003

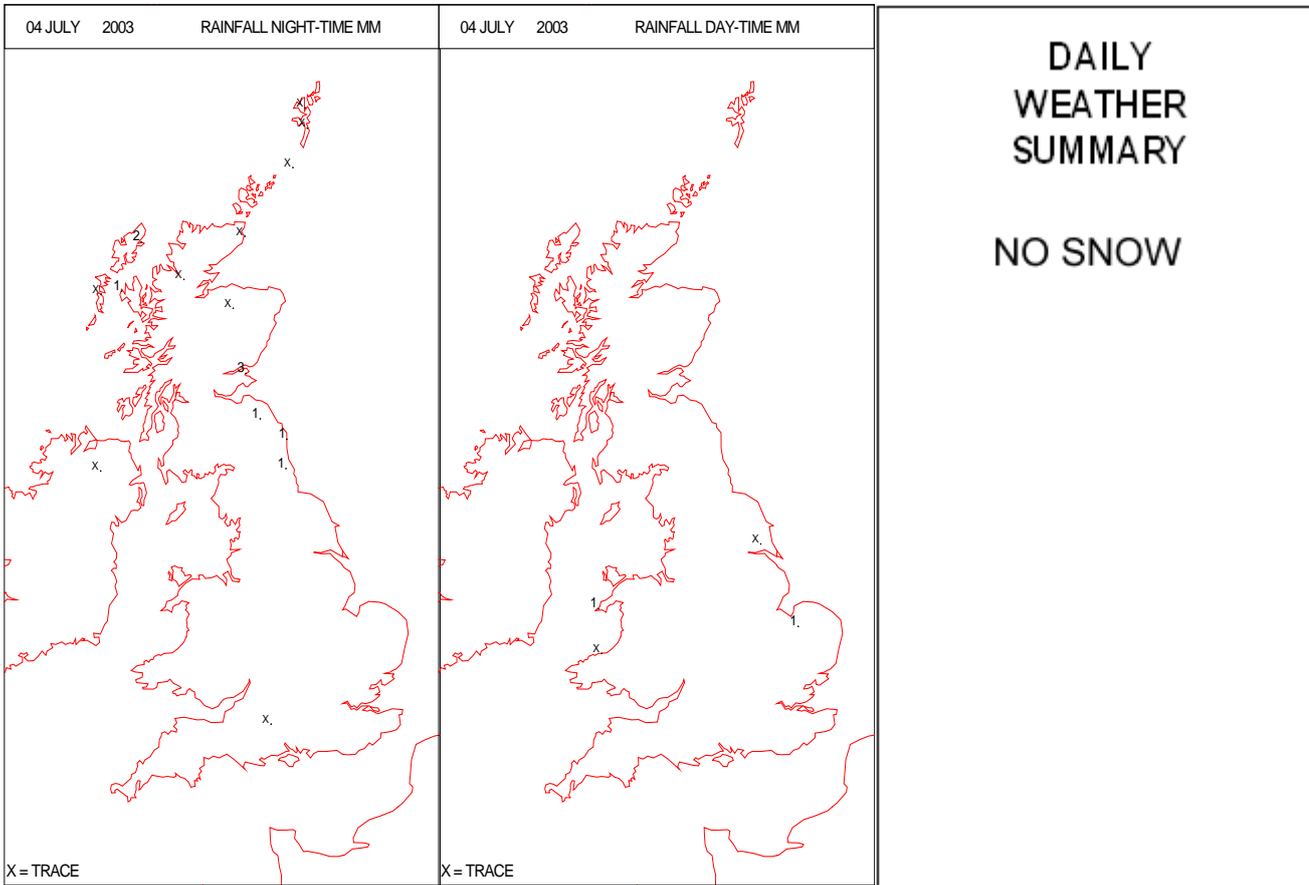
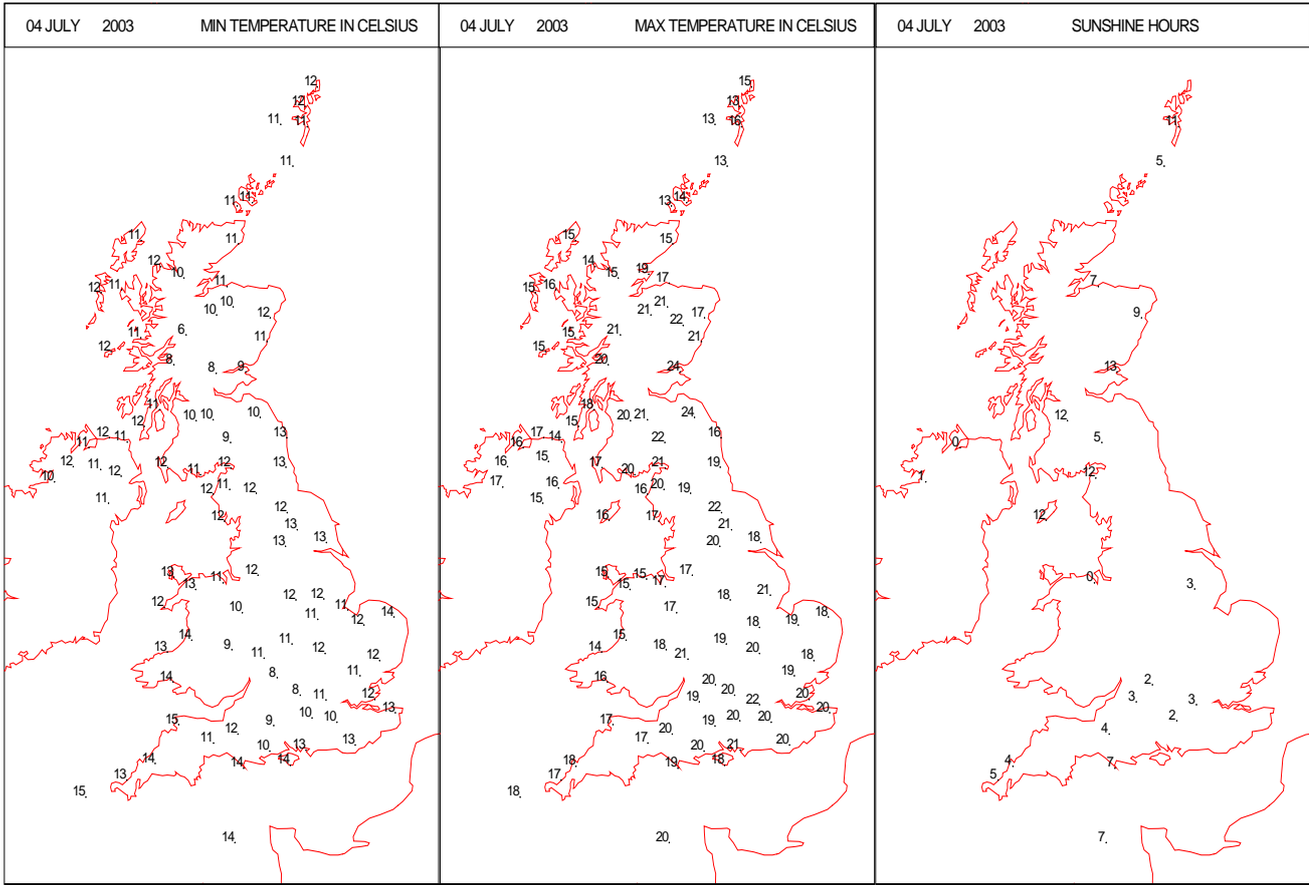
SURFACE REPORTS



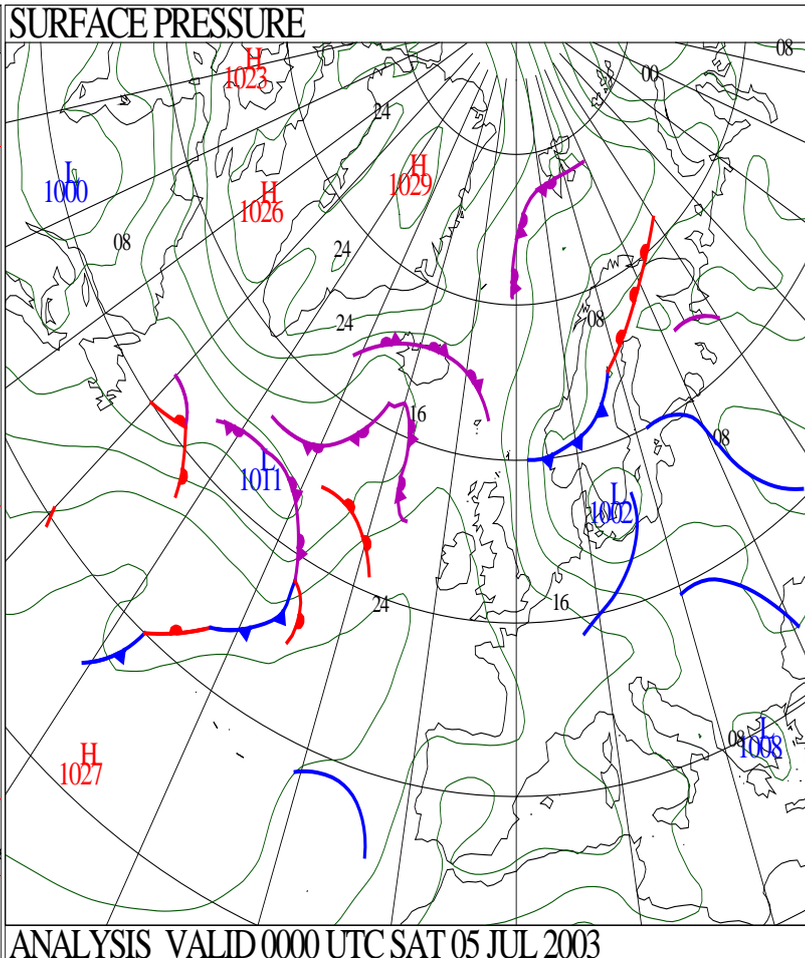
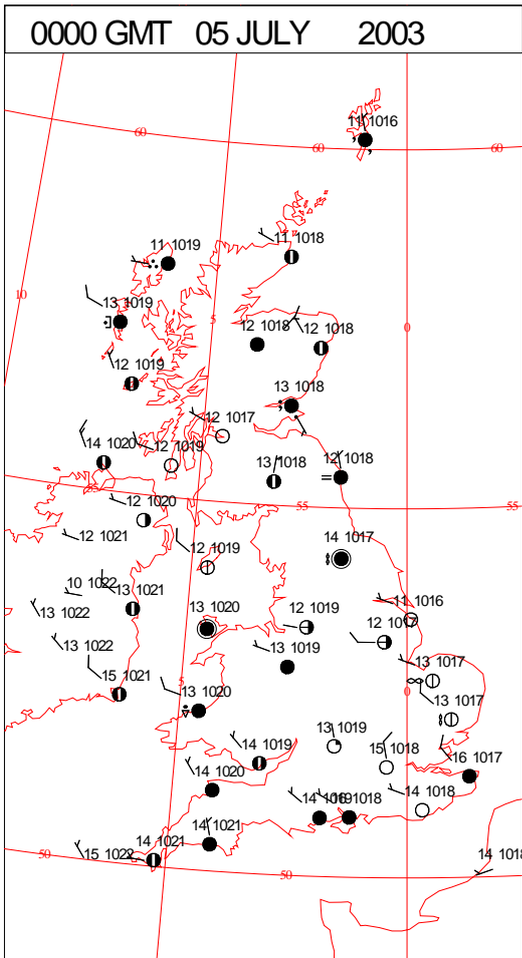
SIGNIFICANT WEATHER

0600 GMT 04 JULY 2003 SIG WEATHER	1200 GMT 04 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 04 July 2003. The night was dry in most places with variable, often large, amounts of clouds and clear intervals. The best of the breaks occurred over central and southern Scotland, and for a while over the west Midlands and central southern England. During the day, Scotland had plenty of sunshine, although coasts and hills exposed to the north and west stayed largely damp and overcast. Later in the afternoon a ragged line of showers appeared to develop over southeastern parts. Northern Ireland had plenty of cloud although sunny spells developed during the afternoon in the extreme east. Wales stayed largely cloudy, with a little drizzle on northwest-facing coasts. England started the day mostly dry and cloudy, but sunny intervals occurred, and an area of sunshine over Cumbria extended southeastwards during the afternoon, reaching London around dusk. A few showers affected East Anglia, particularly Norfolk.</p> <p>Temperatures were near normal in many places but it was cool in persistently cloudy coastal areas, and warm or very warm in much of central and southern Scotland.</p>
1800 GMT 04 JULY 2003 SIG WEATHER	0000 GMT 05 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.7 Charterhall, Berwickshire</p> <p>Lowest Maximum: 12.8 Foula, Shetland</p> <p>Lowest Minimum: 6.3 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: 2.8 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 2.6 Leuchars, Fife</p> <p>Most Sun: 12.8 Leuchars, Fife</p>

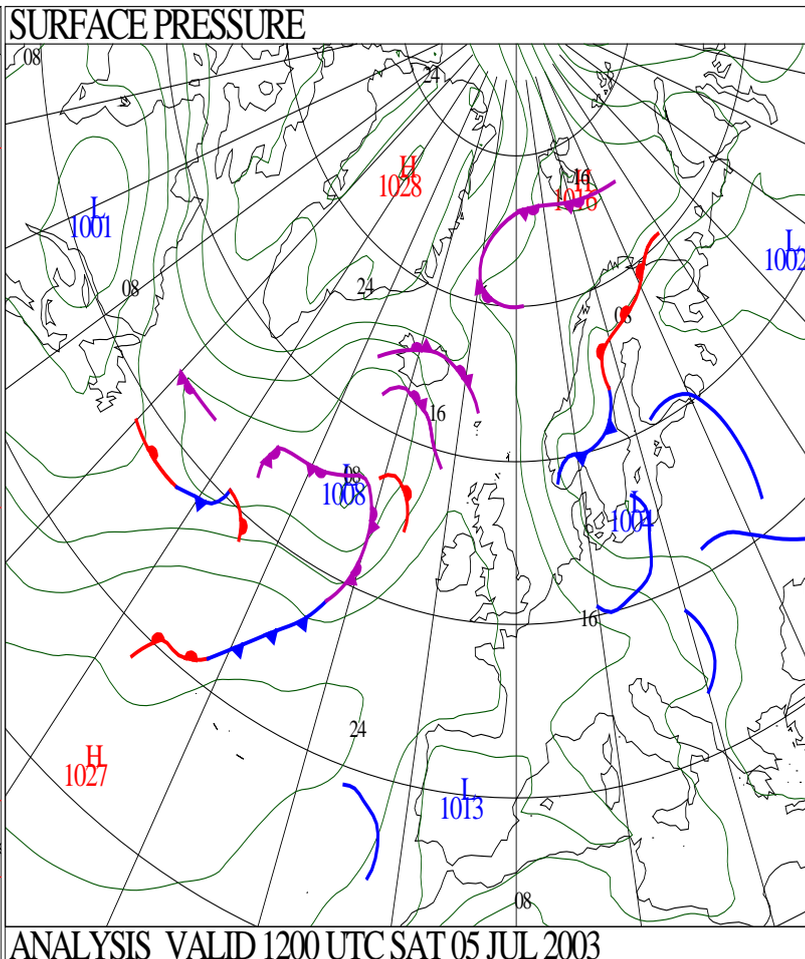
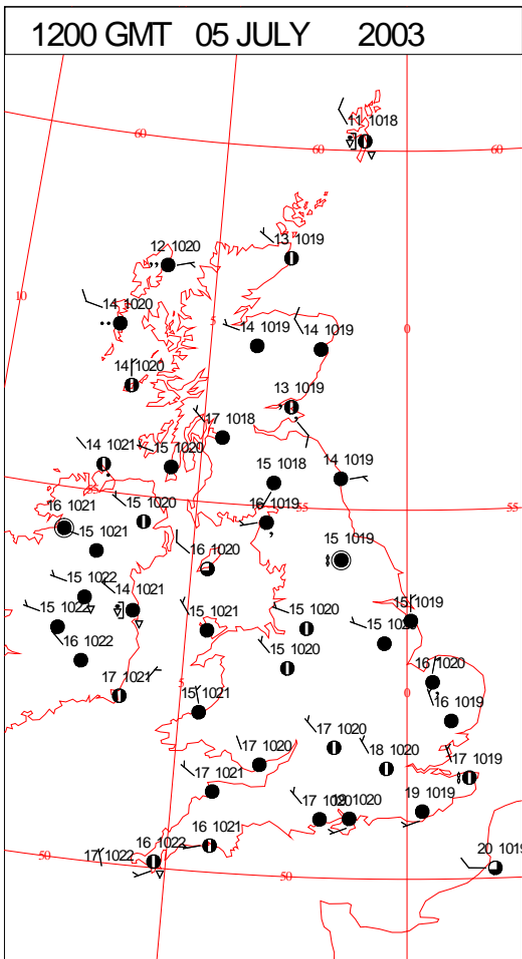
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

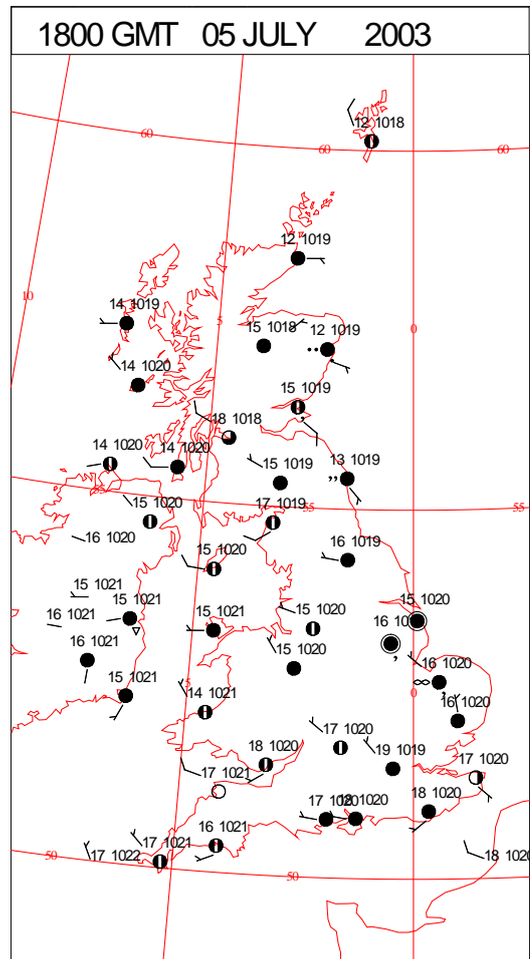
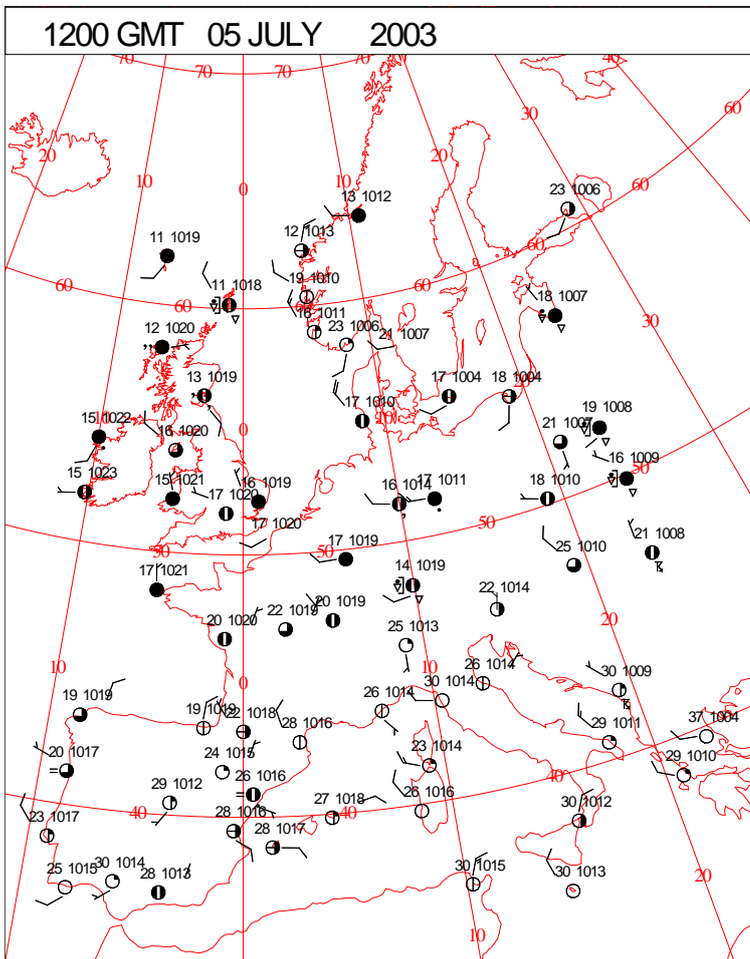
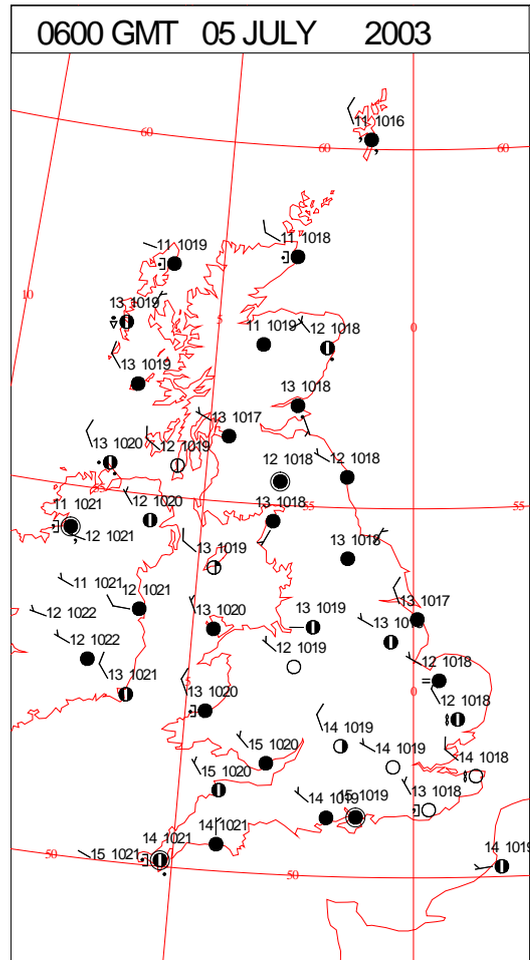
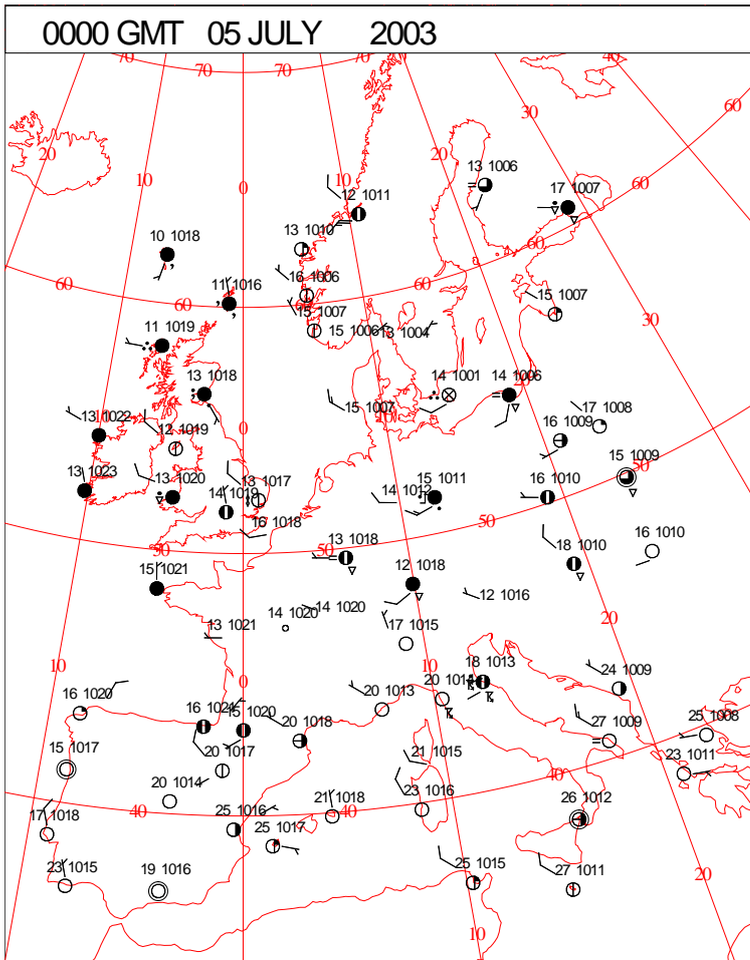


ANALYSIS VALID 0000 UTC SAT 05 JUL 2003

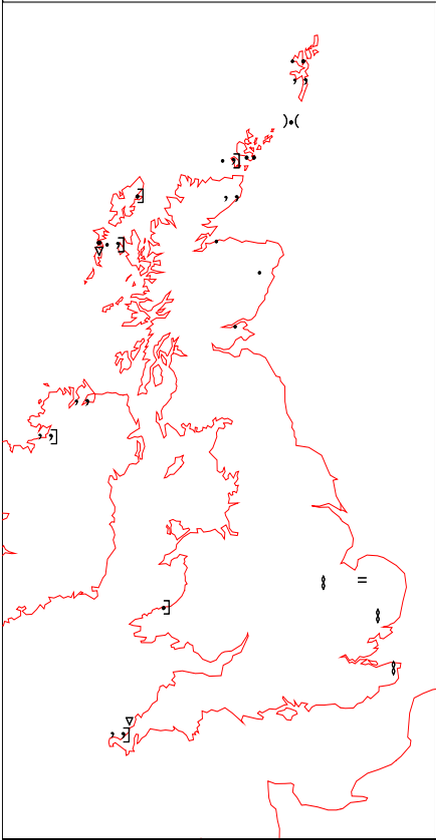
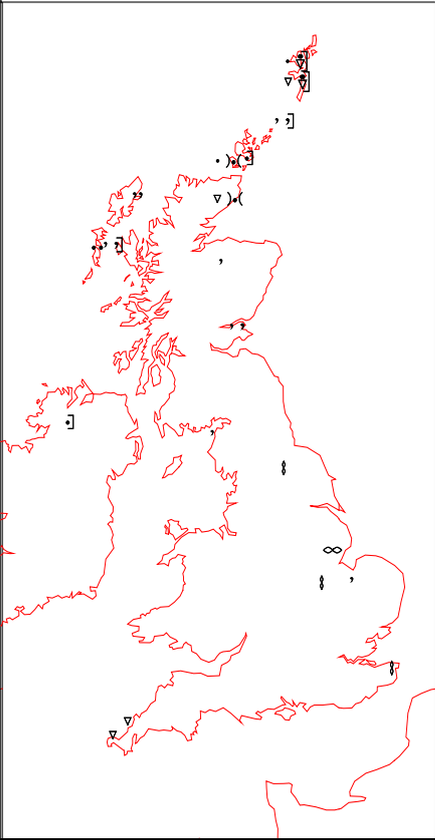
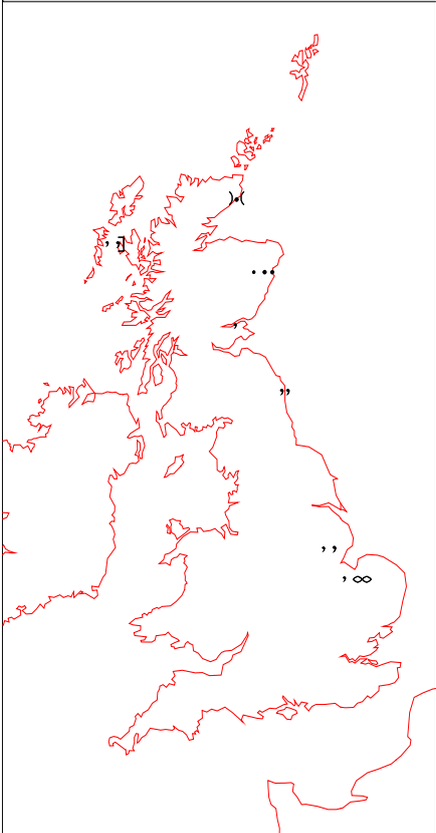
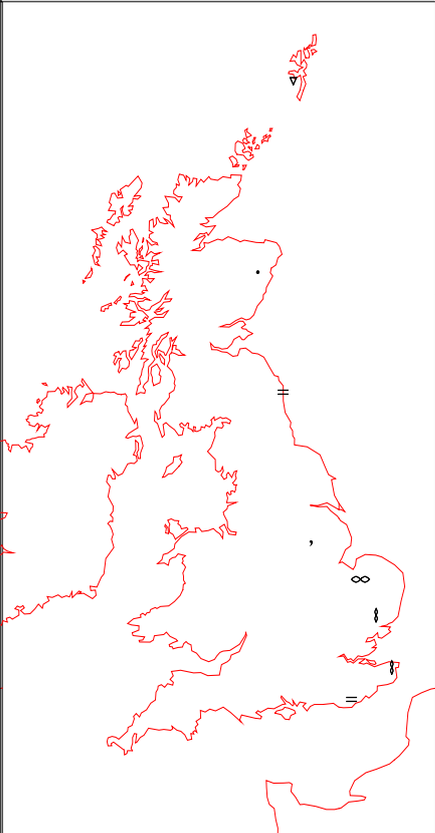


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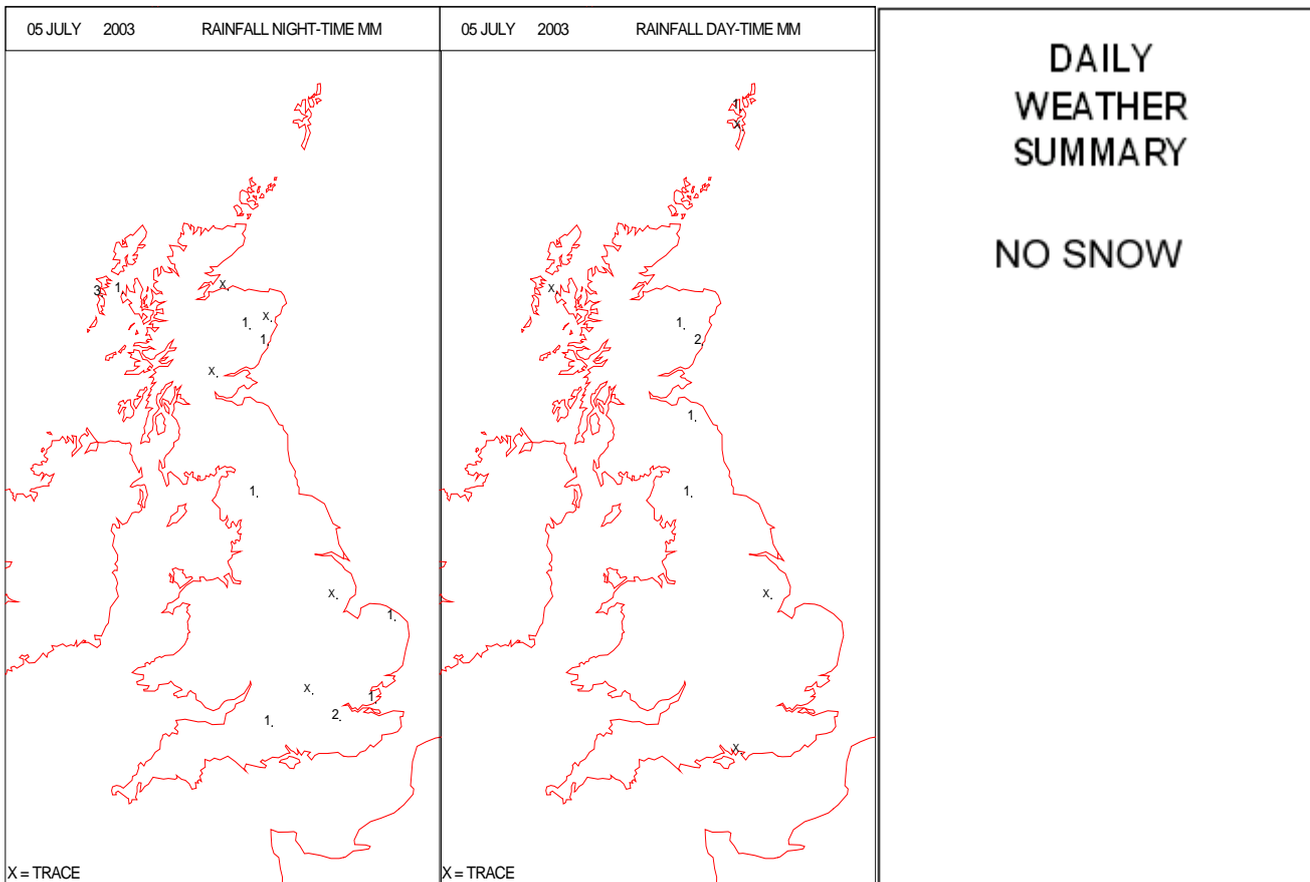
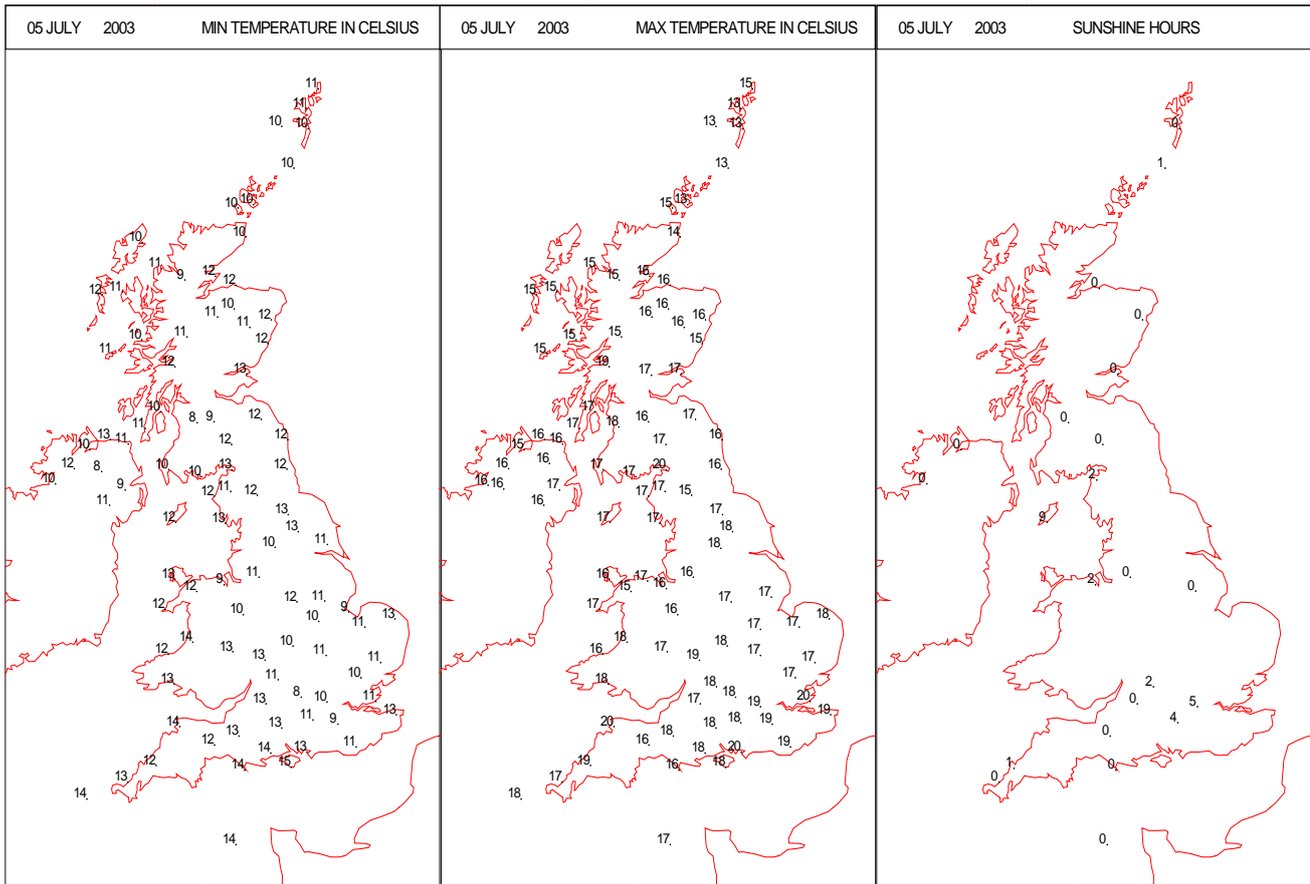
SURFACE REPORTS



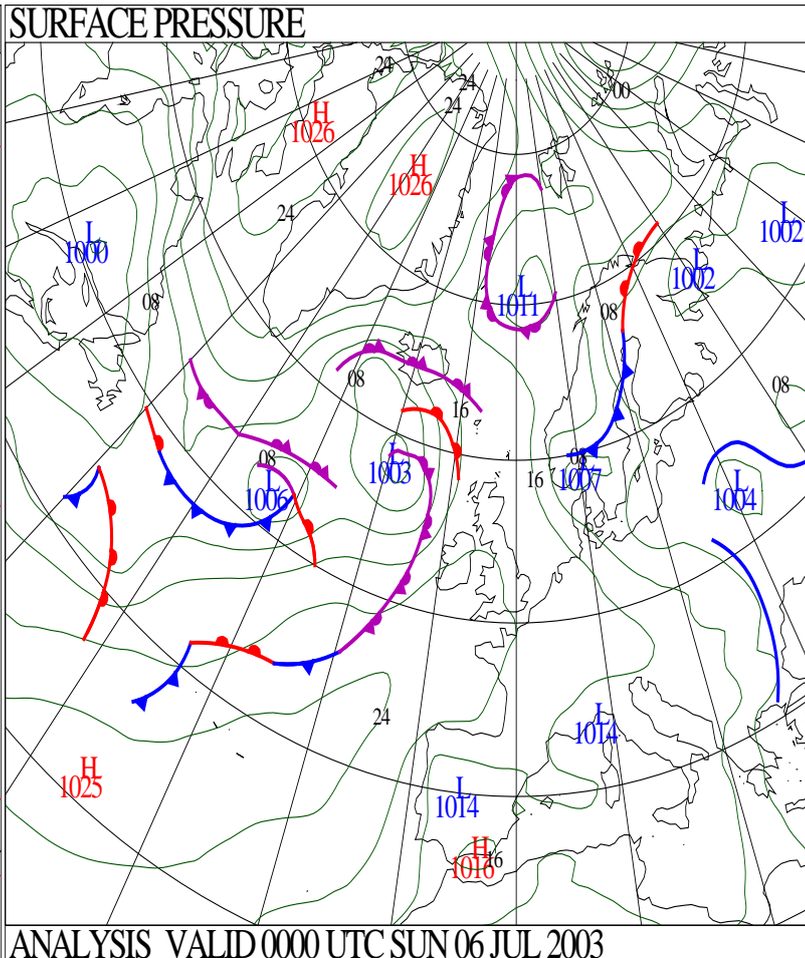
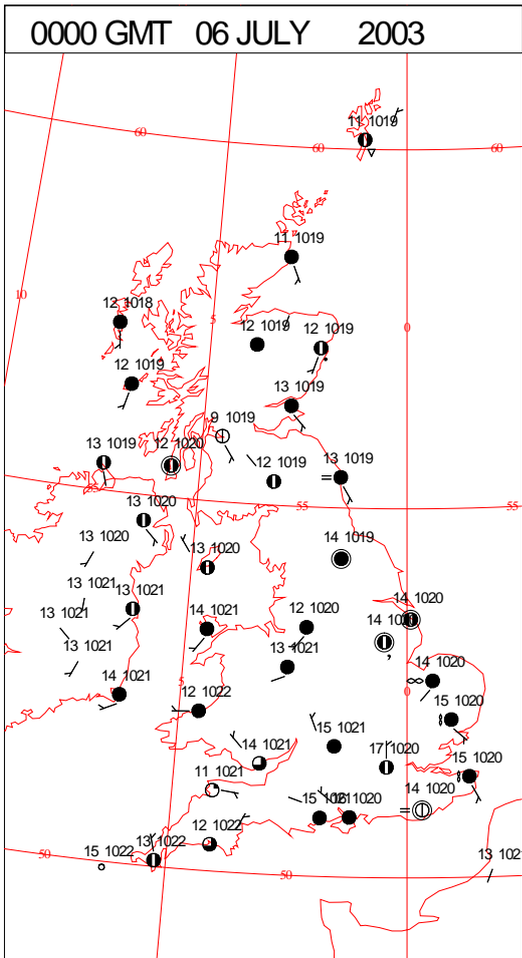
SIGNIFICANT WEATHER

<p>0600 GMT 05 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 05 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Saturday 05 July 2003. There were a few outbreaks of rain and drizzle, mainly in eastern Britain and the Northern Isles but most places had a dry night. A narrow swathe of clear skies developed from Liverpool Bay to southeast England by the end of the night but most other places stayed cloudy. During the day, most of the country was dry and cloudy. The ribbon of early sunshine across central and southeast England quickly filled in with cloud although there were still some good spells of sunshine in the Isle of Man and in parts of the extreme southeast. Pockets of rain and drizzle persisted in parts of eastern England and eastern Scotland and there were some showers in the Northern and Western Isles. In the evening some areas of rain and drizzle continued to affect parts of eastern England and eastern Scotland but most other places remained dry and cloudy. Temperatures were mostly near normal or rather cool. However it was cool in some of the more drizzly parts of eastern England.</p>
		
<p>1800 GMT 05 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 06 JULY 2003 SIG WEATHER</p>	<p>EXTREMES</p> <p>Highest Maximum: 20.4 Thorney Island, West Sussex</p> <p>Lowest Maximum: 12.5 Lerwick, Shetland</p> <p>Lowest Minimum: 7.5 Saughall, Ayrshire</p> <p>Lowest Grass Minimum: 4.1 Hillsborough, Down</p> <p>Most Rain: 3.2 Inverbervie No.2, Kincardineshire</p> <p>Most Sun: 8.5 Ronaldsway, Isle Of Man</p>
		

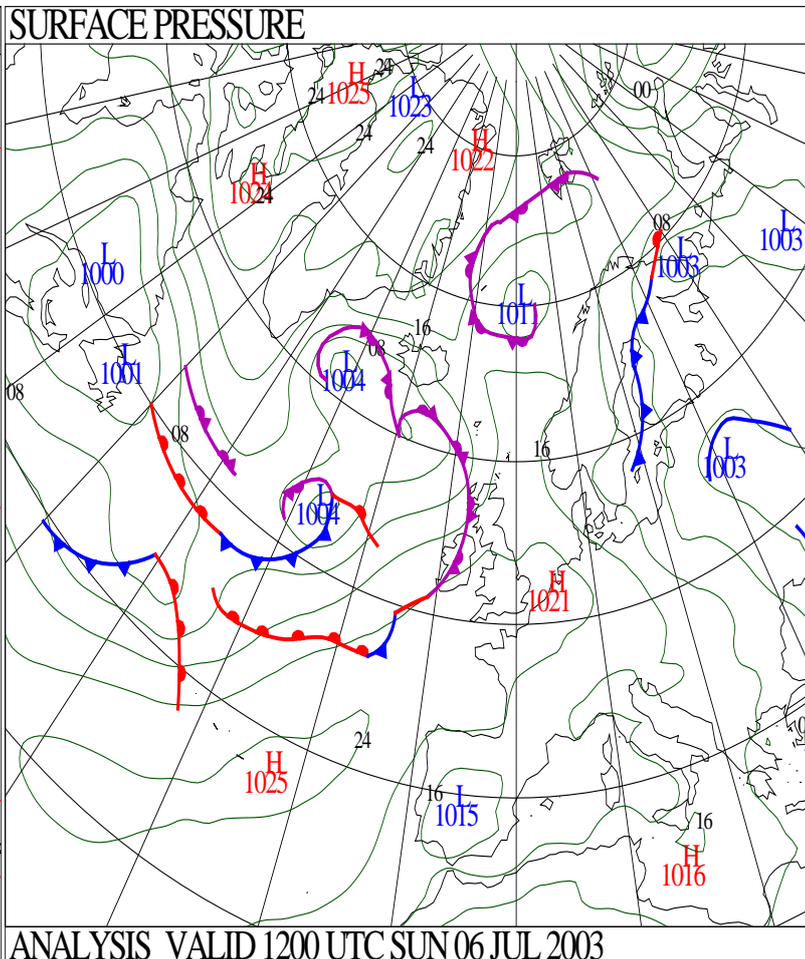
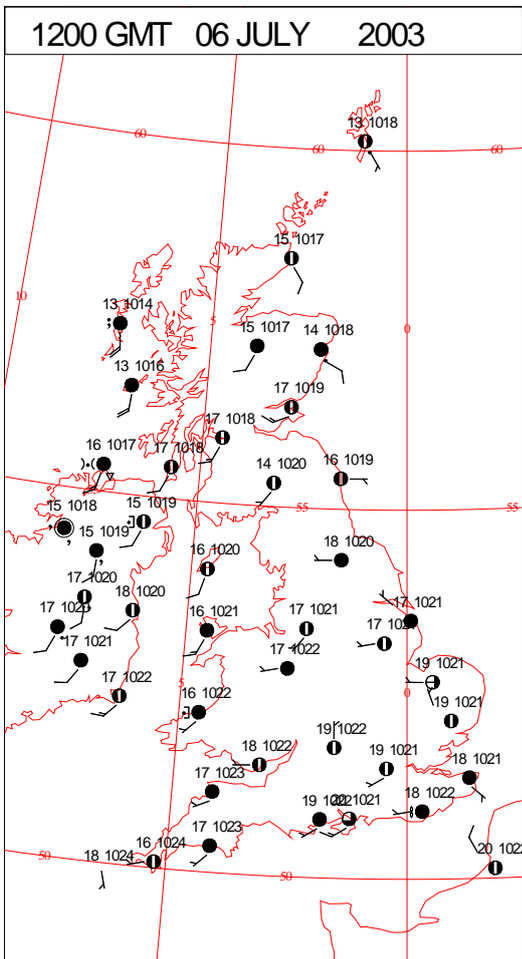
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



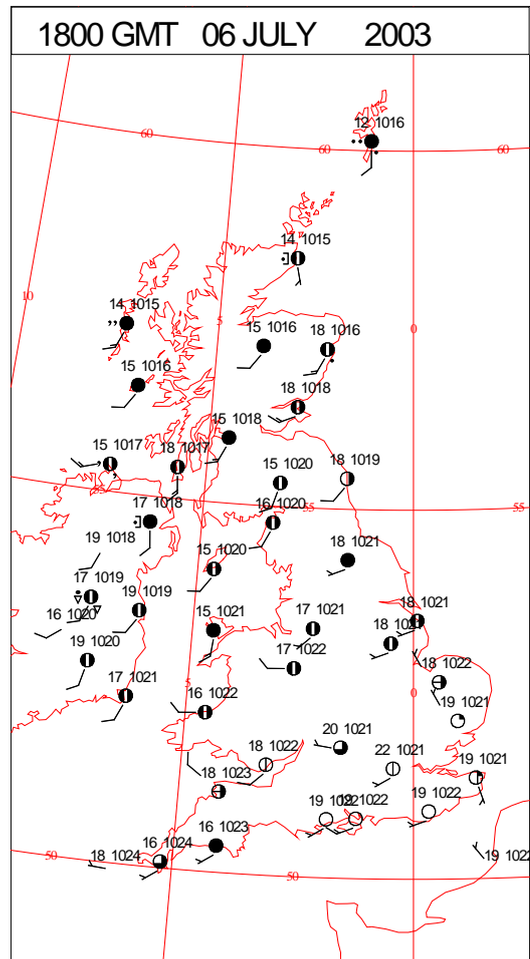
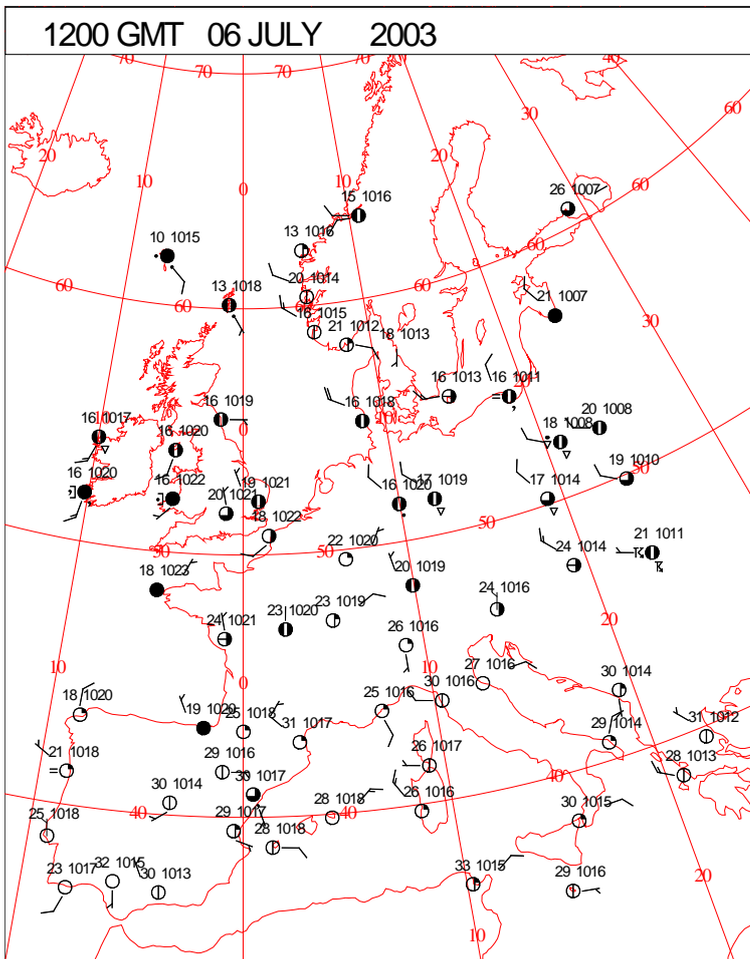
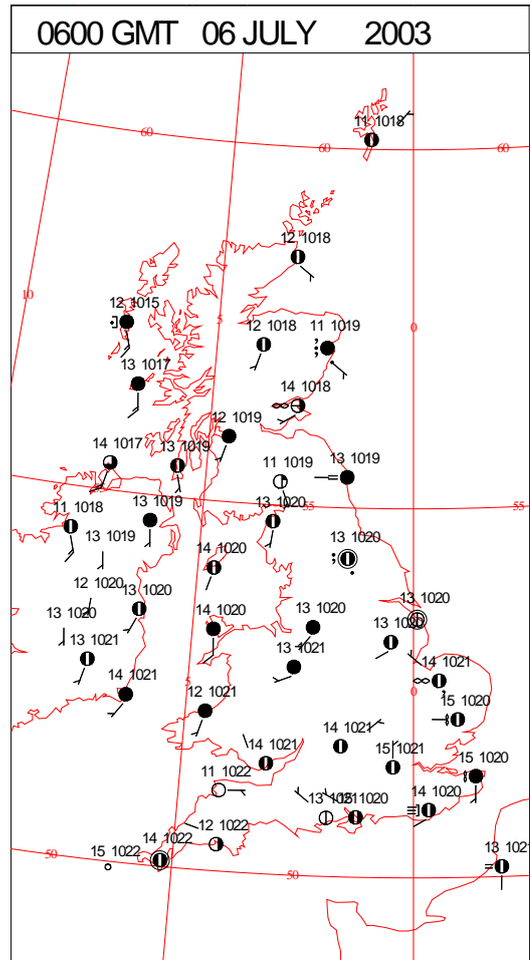
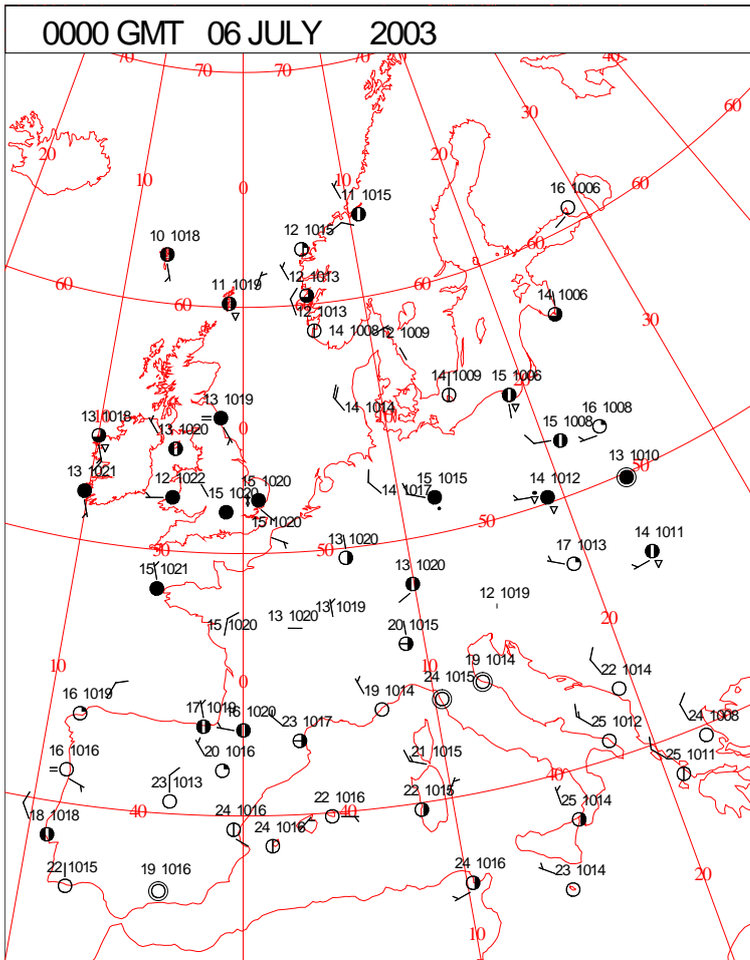
ANALYSIS VALID 0000 UTC SUN 06 JUL 2003



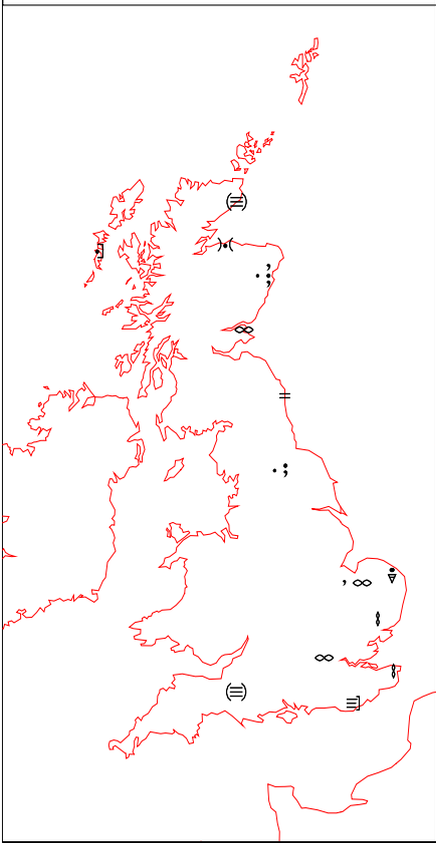
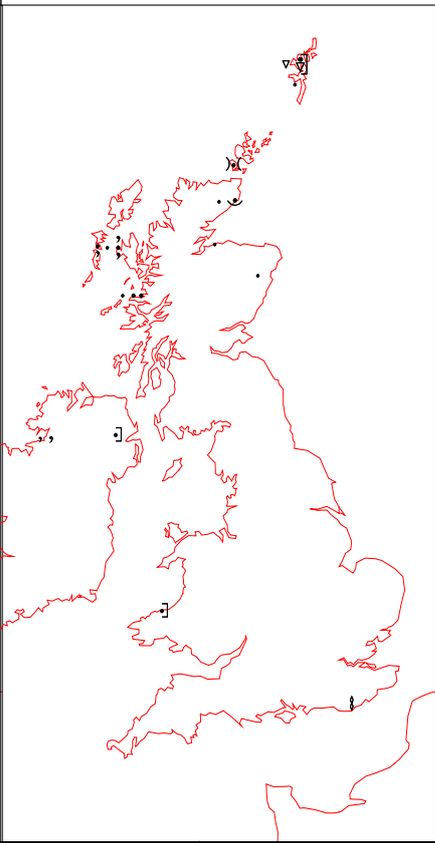
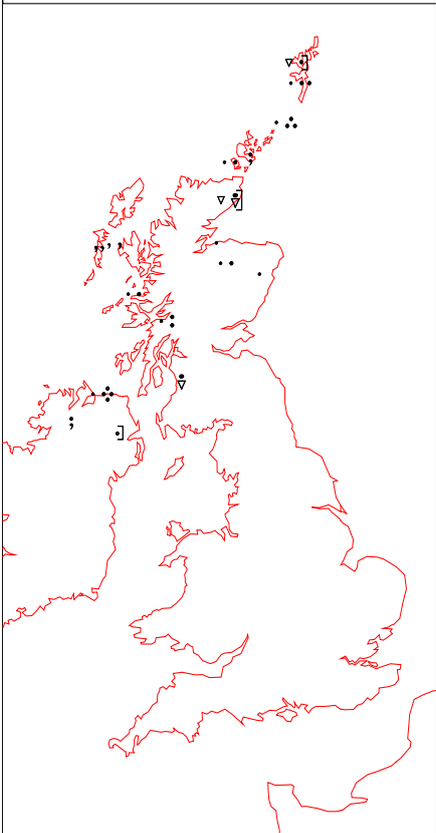
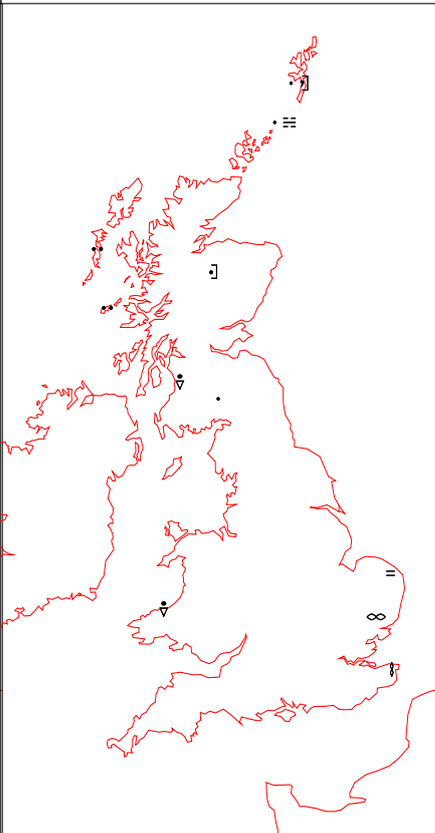
ANALYSIS VALID 1200 UTC SUN 06 JUL 2003

Sunday 6 July 2003

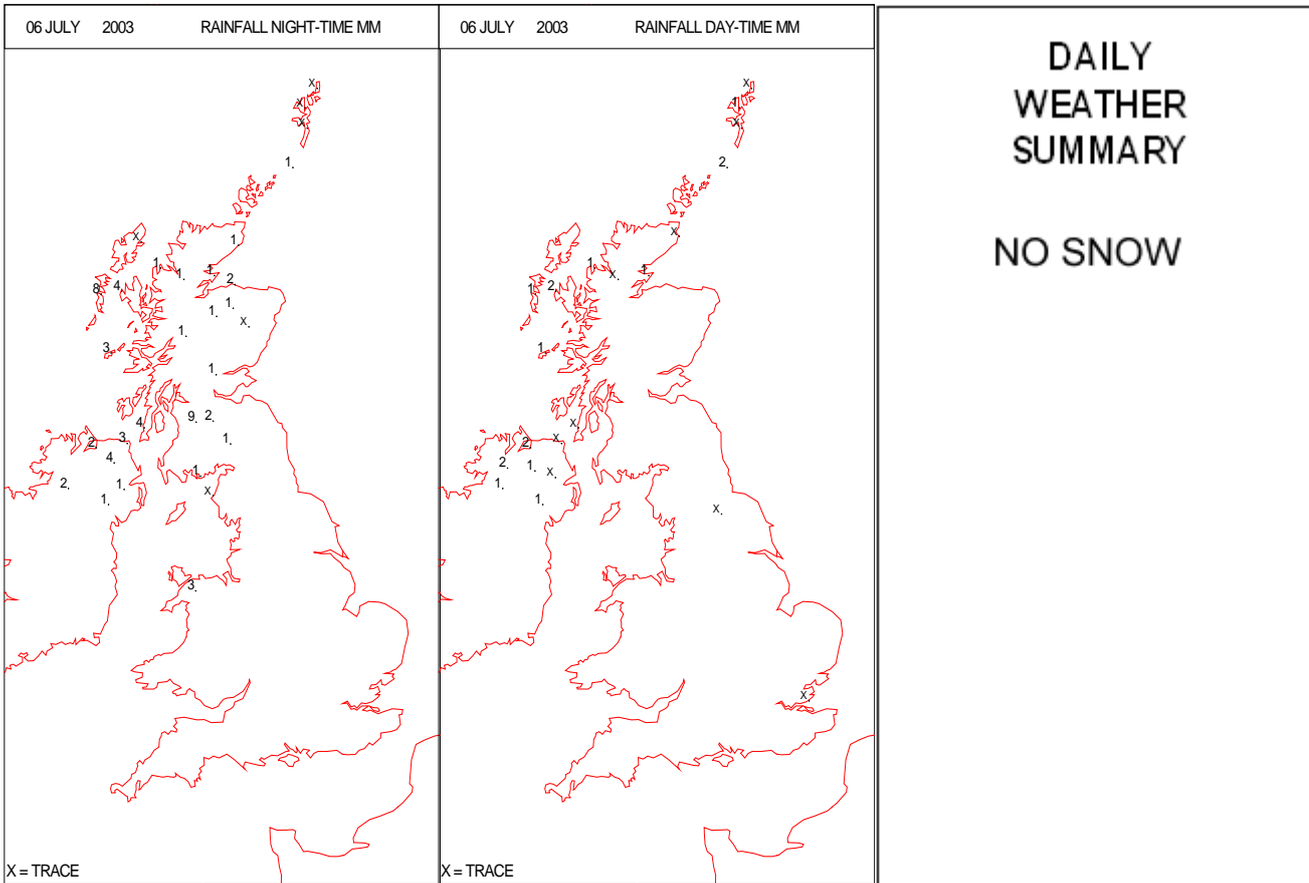
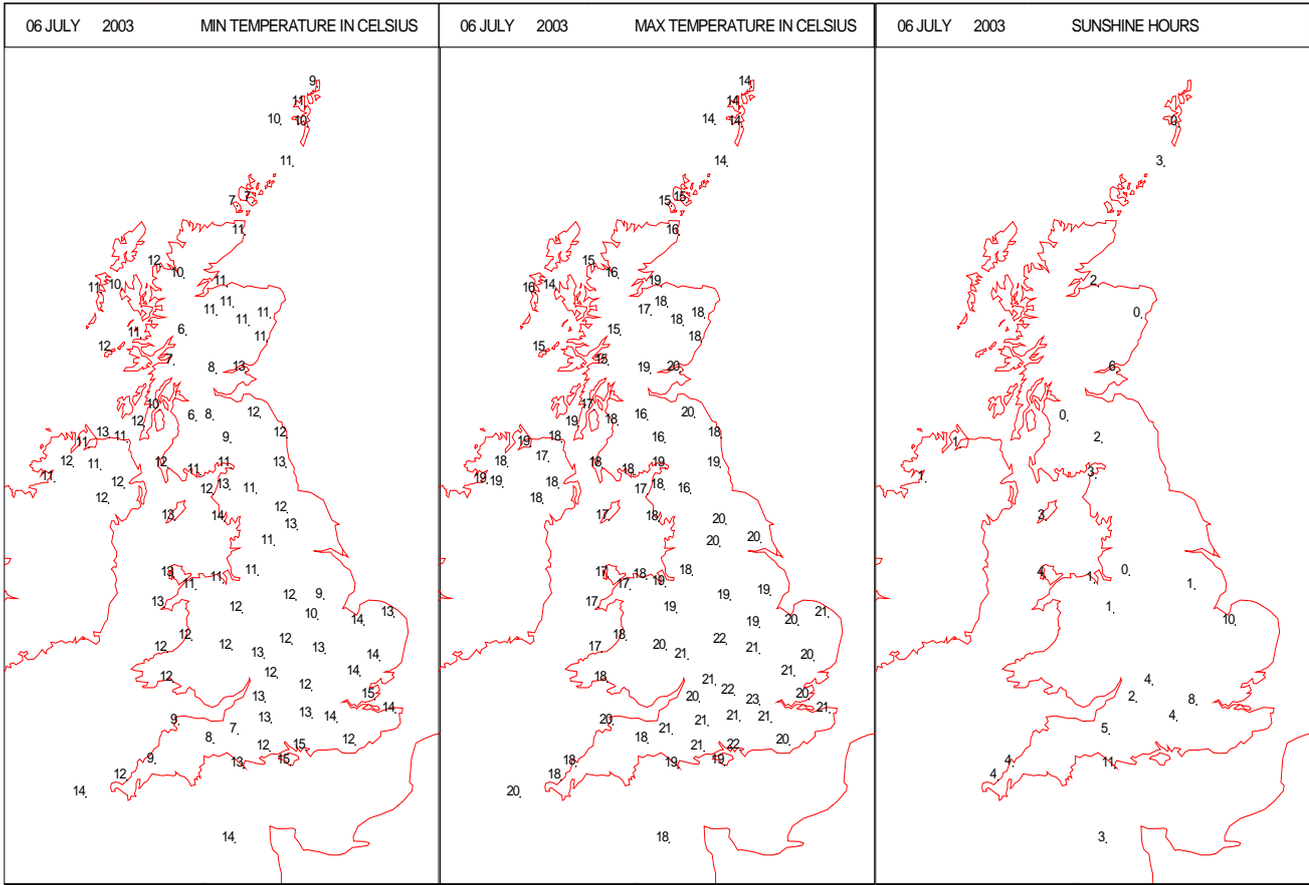
SURFACE REPORTS



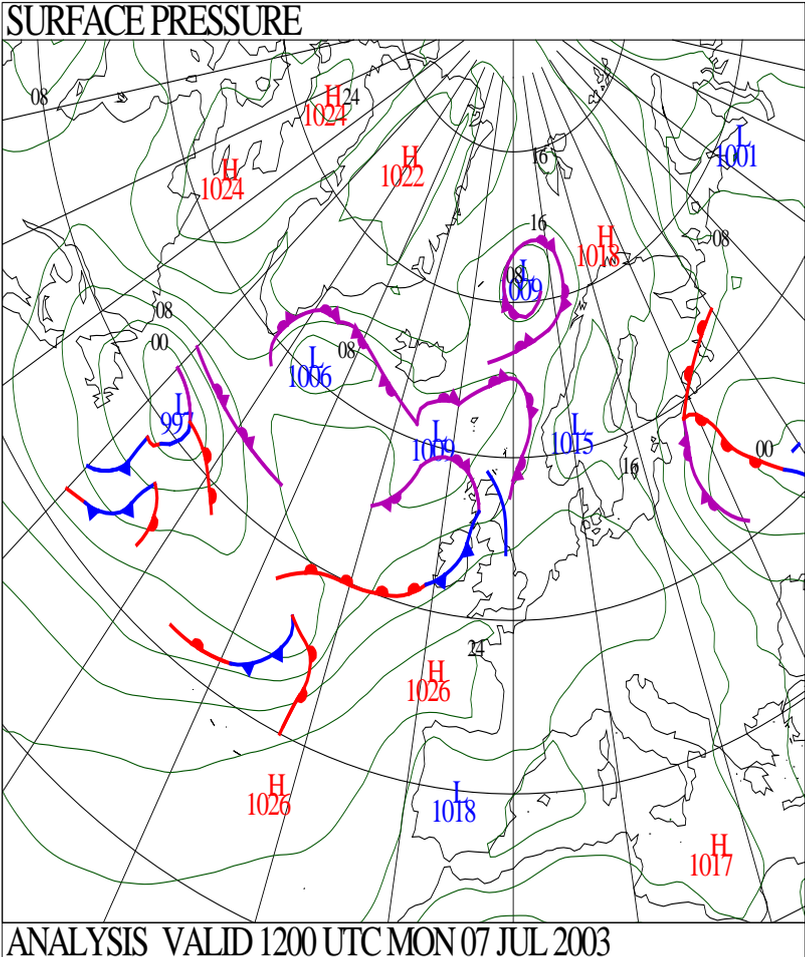
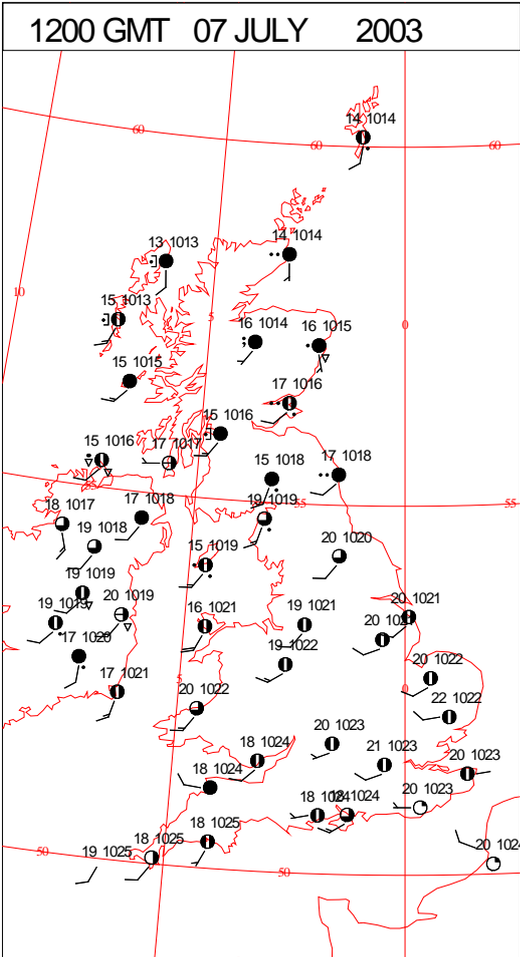
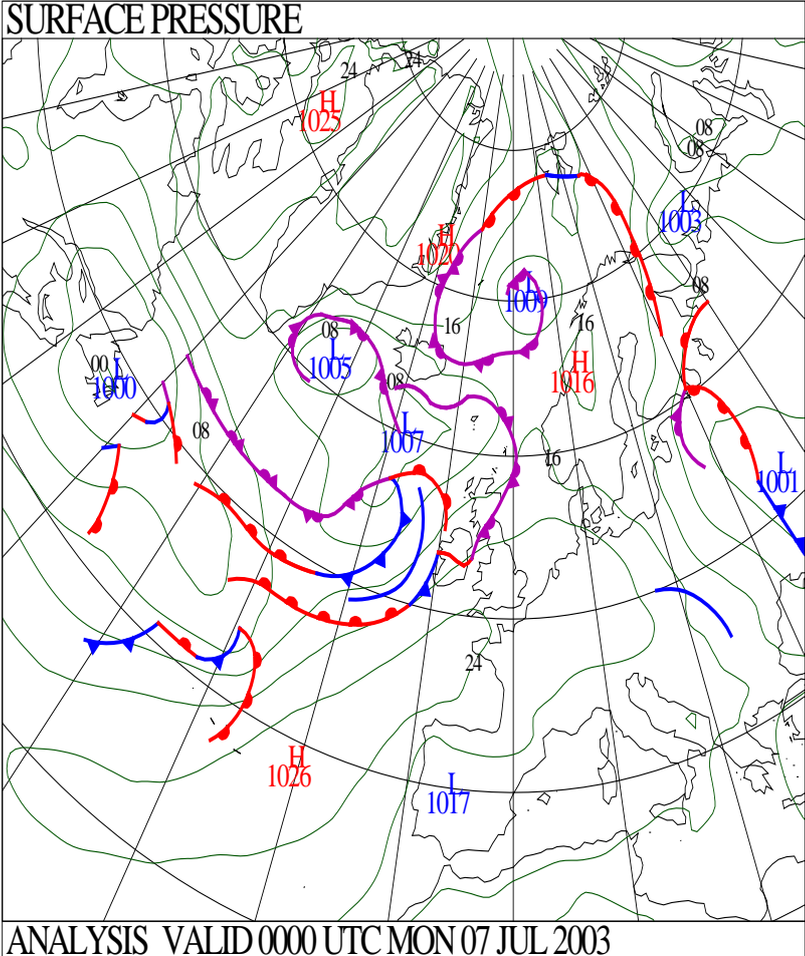
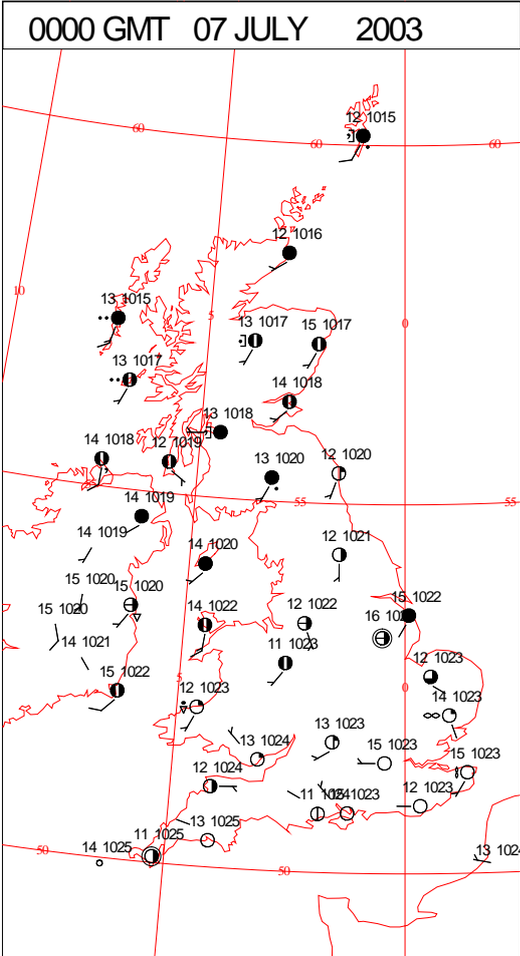
SIGNIFICANT WEATHER

0600 GMT 06 JULY 2003 SIG WEATHER	1200 GMT 06 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 06 July 2003.</p> <p>Much of the UK was dry and mostly cloudy overnight, although some clear spells occurred across southwest England. The cloud was thick enough at times to give a few spots of rain in places, particularly in the southeast. Towards the end of a night an organised band of rain encroached the Western Isles of Scotland.</p> <p>During the day the band of rain slowly moved from west to east across Scotland but broke up as it did so leaving much of east Scotland dry. Northern Ireland also saw some outbreaks of rain but England and Wales remained essentially dry. There was still a good deal of cloud across England and Wales but some sunny spells occurred especially across East Anglia in the morning and across some southern counties of England during the afternoon.</p> <p>The wind was mainly a light or gentle southwesterly and so with temperatures near or a little above normal in most parts of the UK it would have felt fairly pleasant. Sunnier parts of the south became warm.</p>
		
1800 GMT 06 JULY 2003 SIG WEATHER	0000 GMT 07 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.2 Heathrow, Greater London</p> <p>Lowest Maximum: 13.6 Fair Isle, Shetland</p> <p>Lowest Minimum: 5.6 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: 1.3 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 9.4 Prestwick, Ayrshire 9.4 Saughall, Ayrshire</p> <p>Most Sun: 10.5 Isle Of Portland, Dorset</p>
		

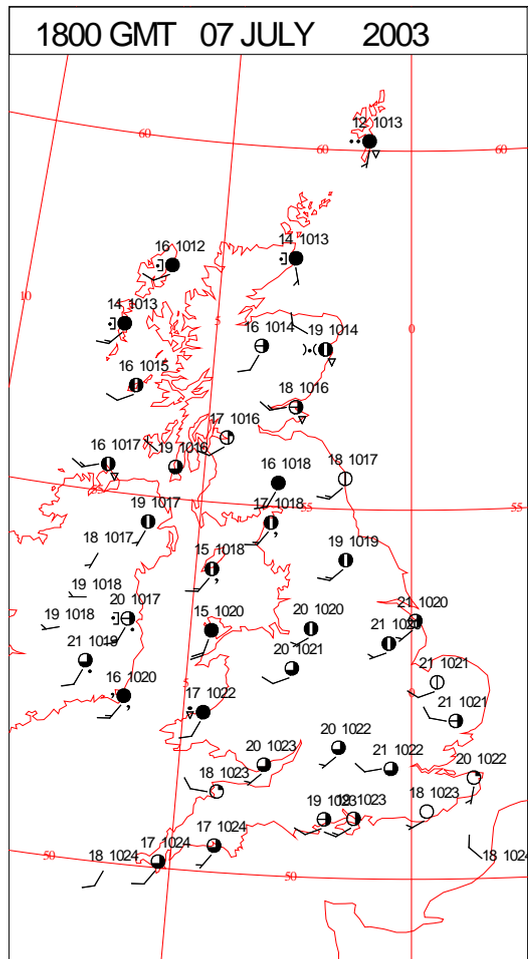
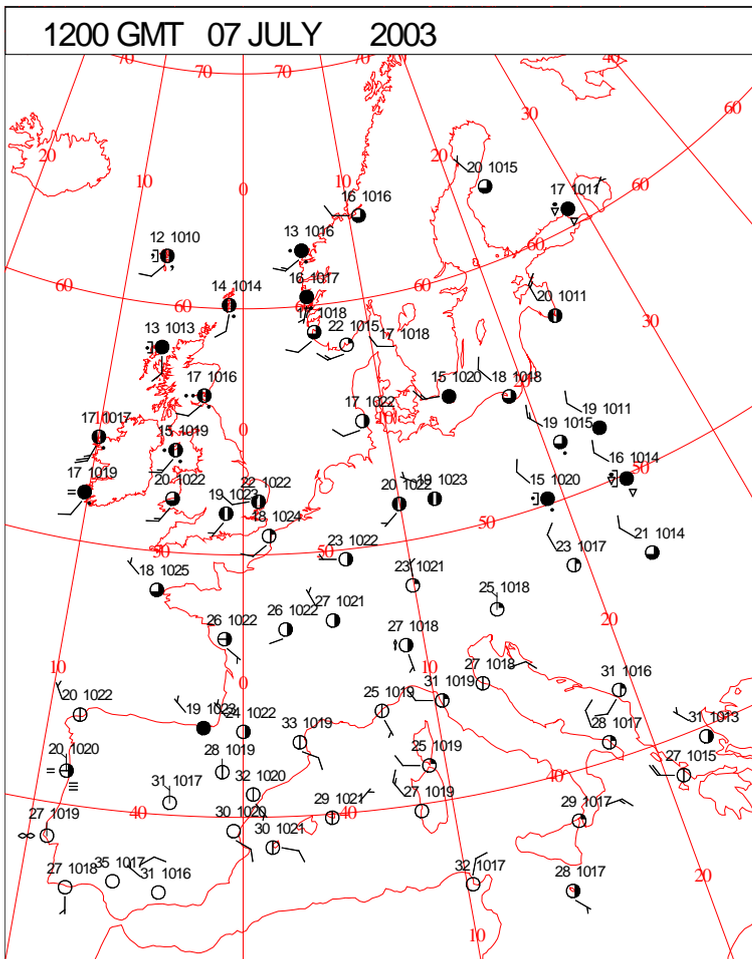
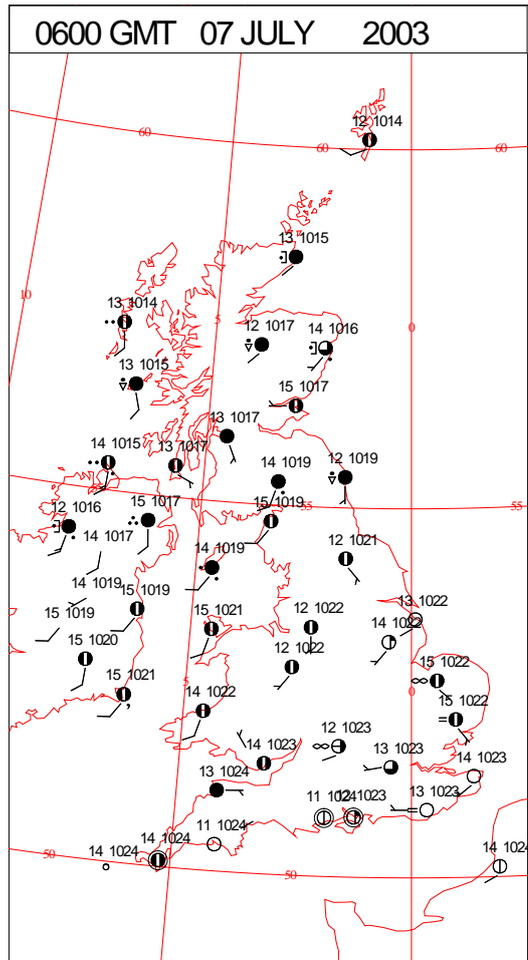
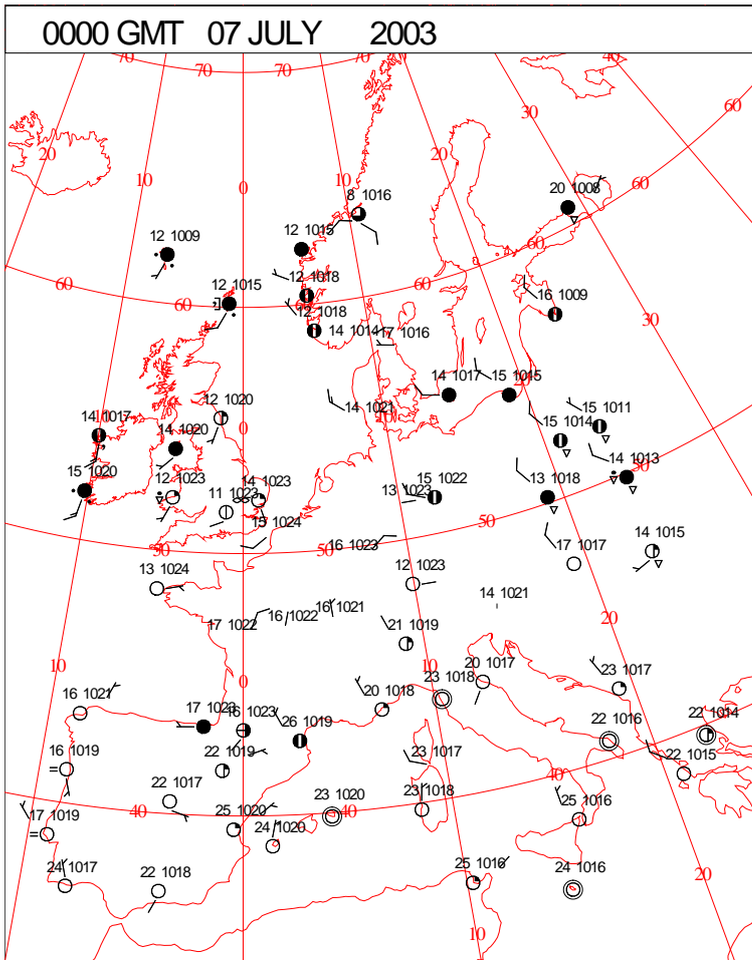
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



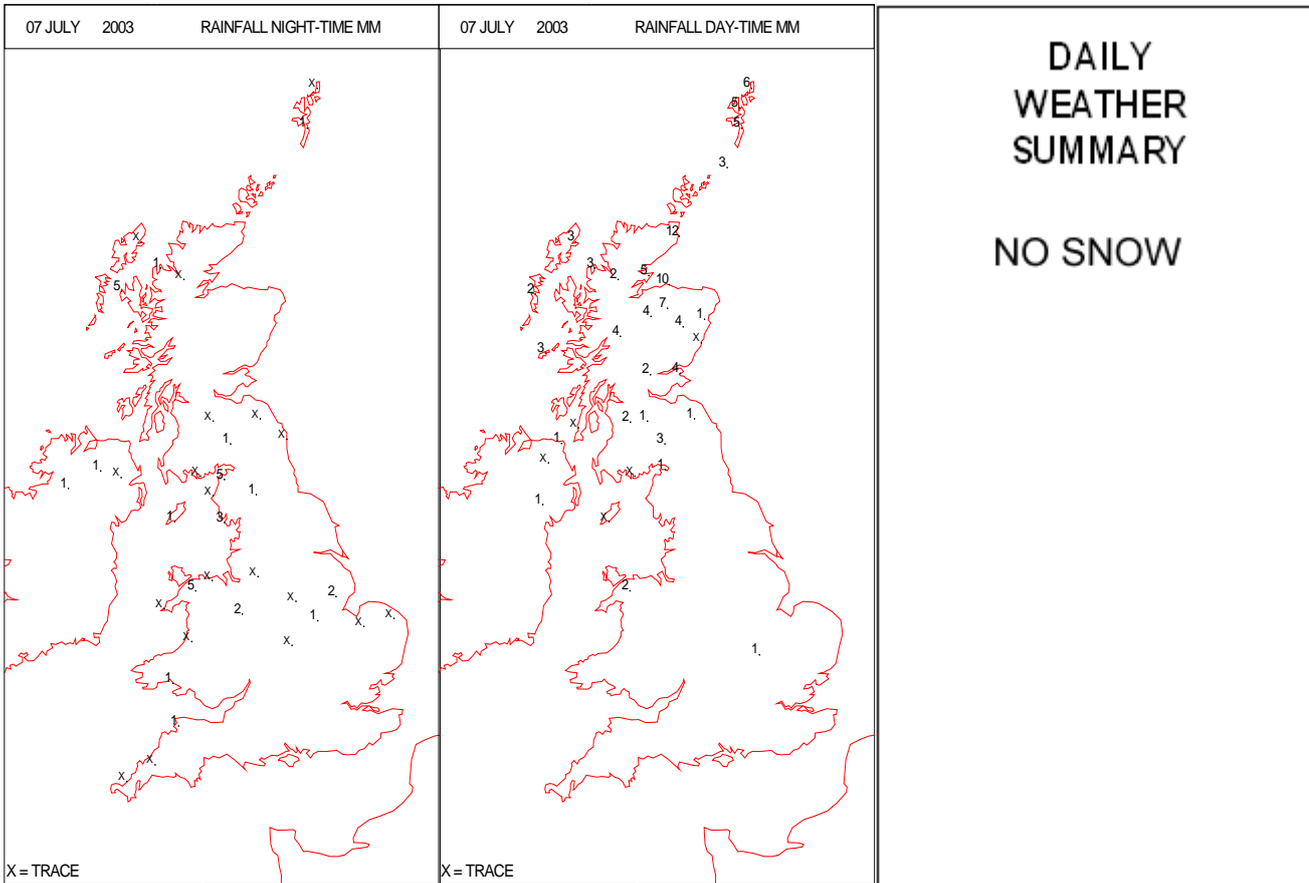
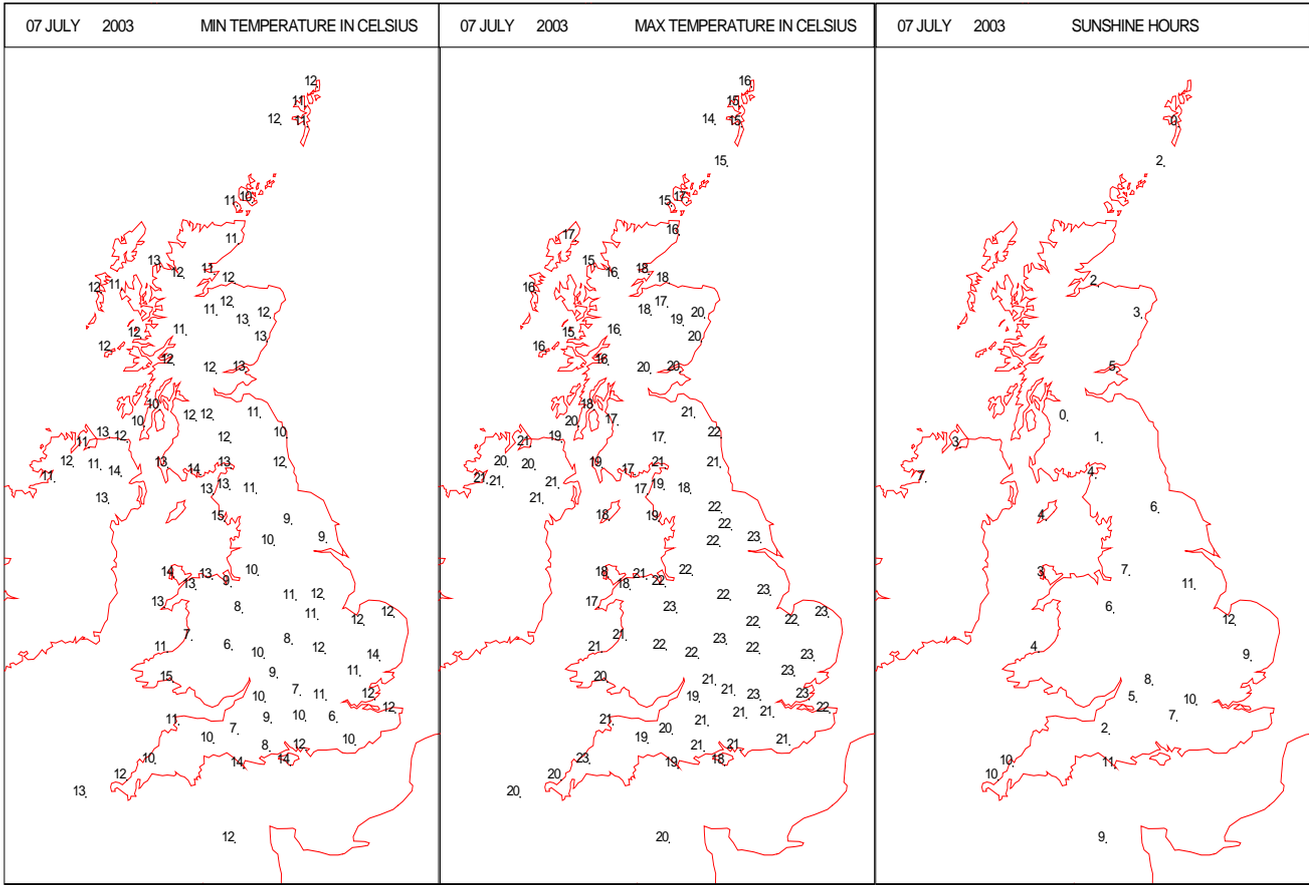
SURFACE REPORTS



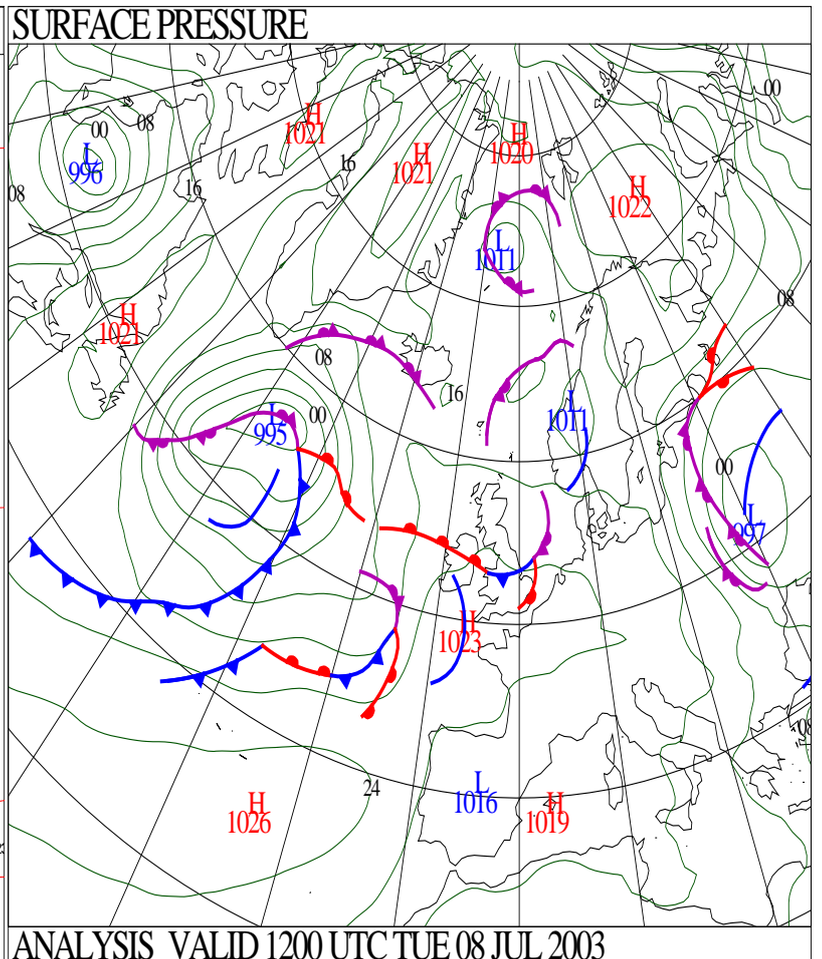
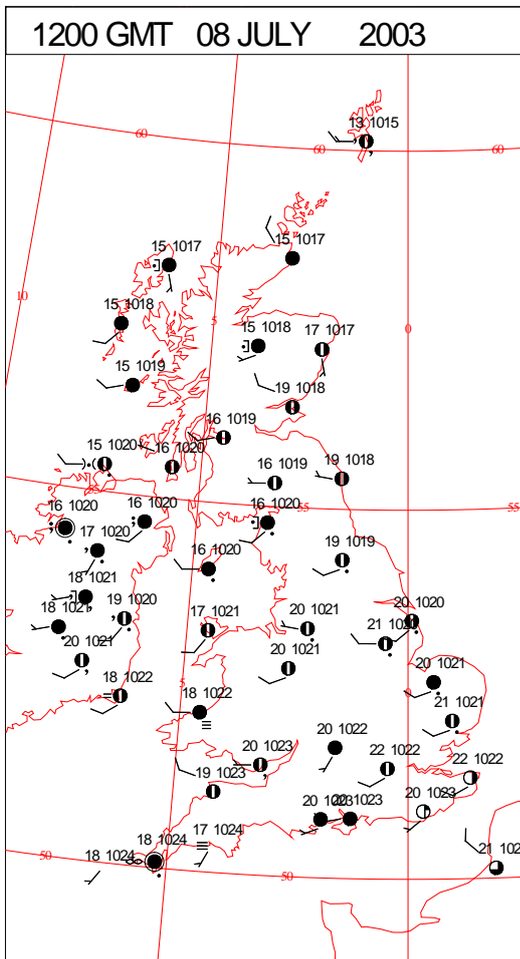
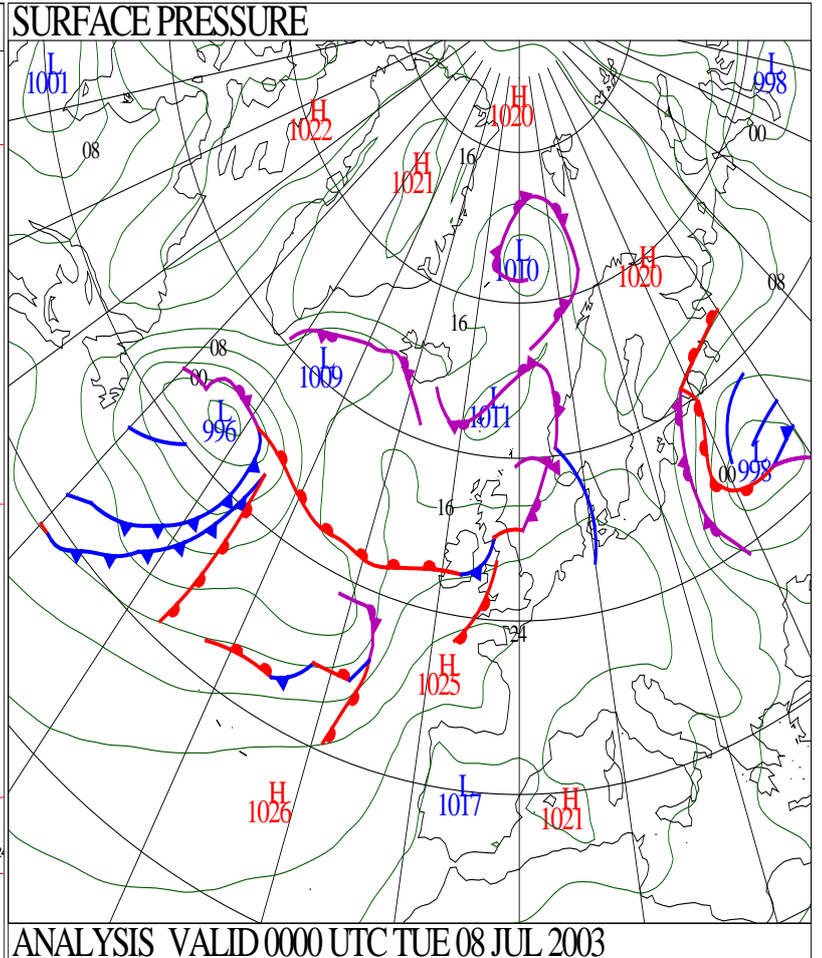
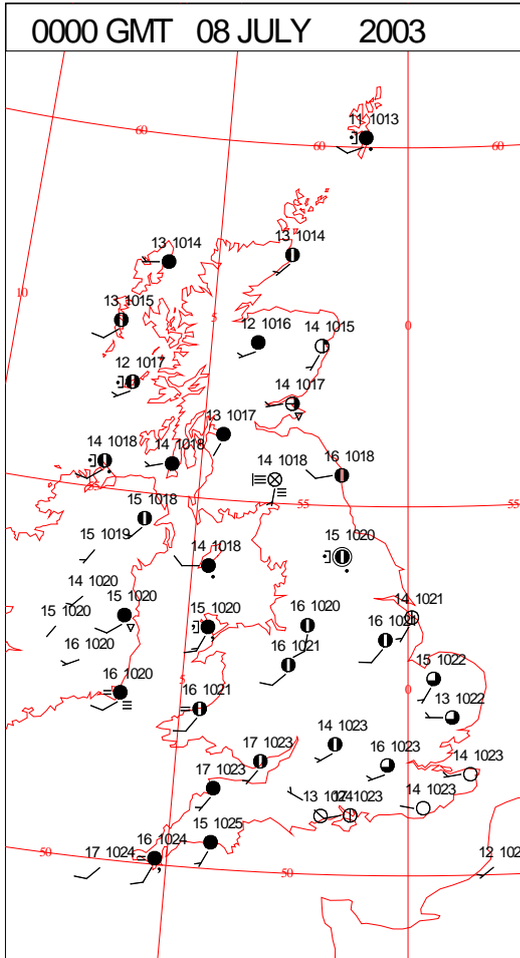
SIGNIFICANT WEATHER

0600 GMT 07 JULY 2003 SIG WEATHER	1200 GMT 07 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 07 July 2003. The northern half of the United Kingdom was cloudy overnight. Patchy rain across western Scotland spread northeastwards into parts of northern Scotland and an area of rain moved across Northern Ireland after a mostly dry start. England and Wales were generally dry throughout the night and, under largely clear skies, localised patches of mist and fog formed in southern counties. Rain became heavy in parts of west Scotland in the morning and then steadily transferred eastwards to affect the rest of Scotland and the far north of England. Drier conditions followed but a line of fairly sharp showers crossed central and northern areas in the afternoon. Most places in England and Wales were dry. Central, eastern and southern areas began mostly sunny but cloud did develop and the best of the sunshine was reserved for the southeast. During the evening, showers continued to feed across northern Scotland, other parts were dry with broken cloud and clear spells. Temperatures were generally above normal and in the brighter areas it was warm.</p>
1800 GMT 07 JULY 2003 SIG WEATHER	0000 GMT 08 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.4 Shoeburyness, Essex</p> <p>Lowest Maximum: 14.1 Foula, Shetland</p> <p>Lowest Minimum: 5.5 Redhill, Surrey</p> <p>Lowest Grass Minimum: 2.5 Shawbury, Shropshire</p> <p>Most Rain: 11.8 Wick Airport, Caithness</p> <p>Most Sun: 14.8 Jersey Airport, Jersey</p>

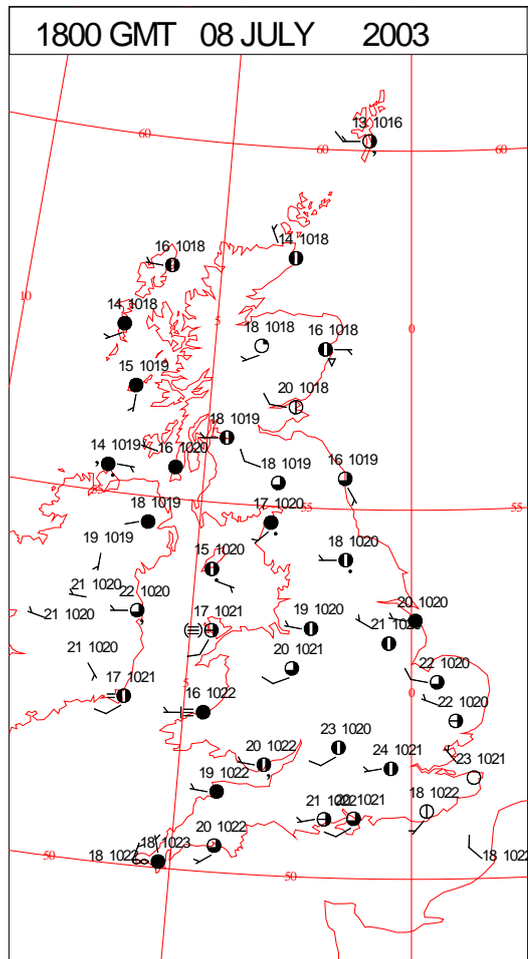
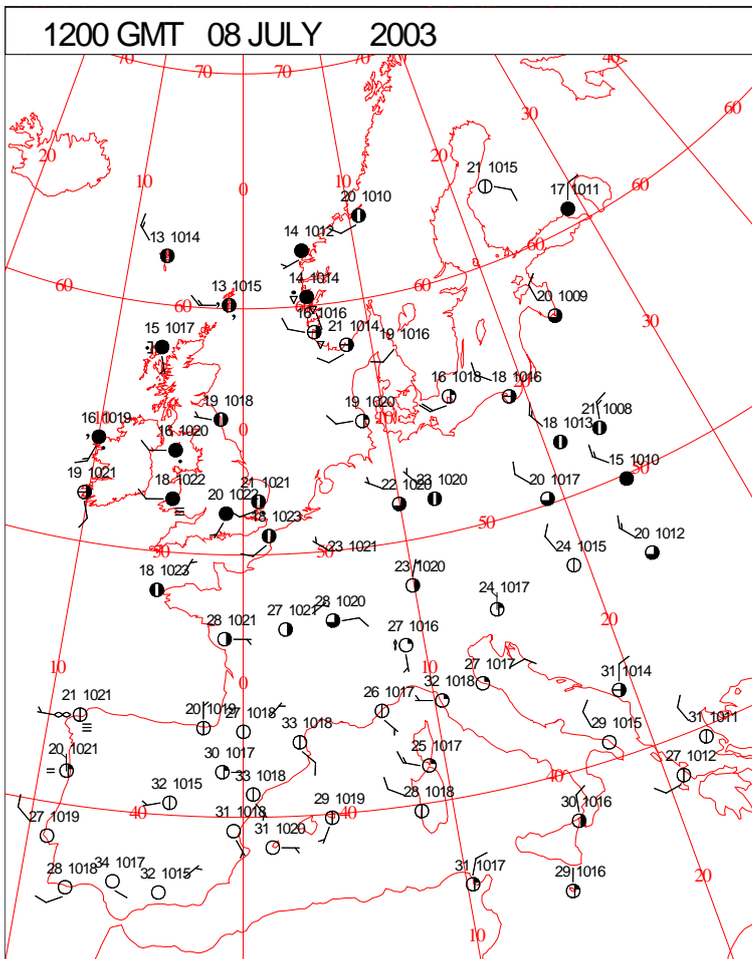
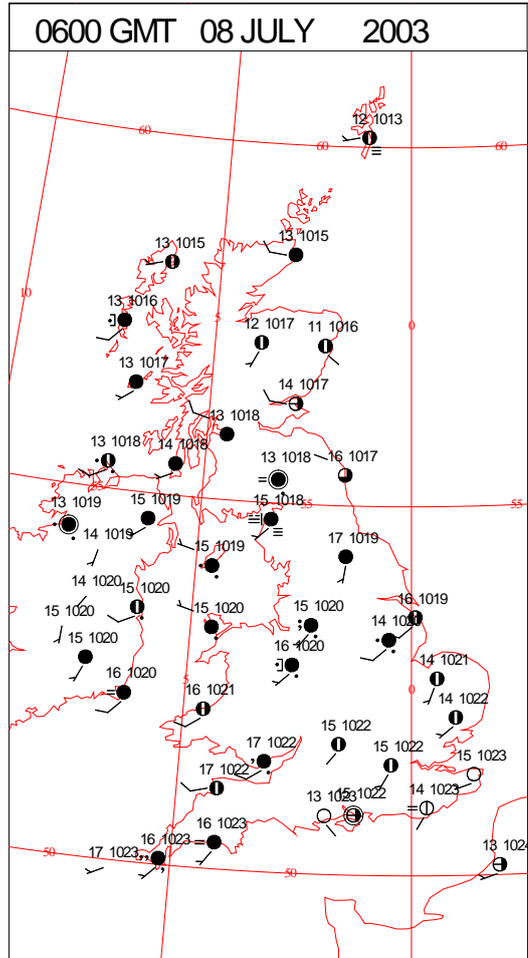
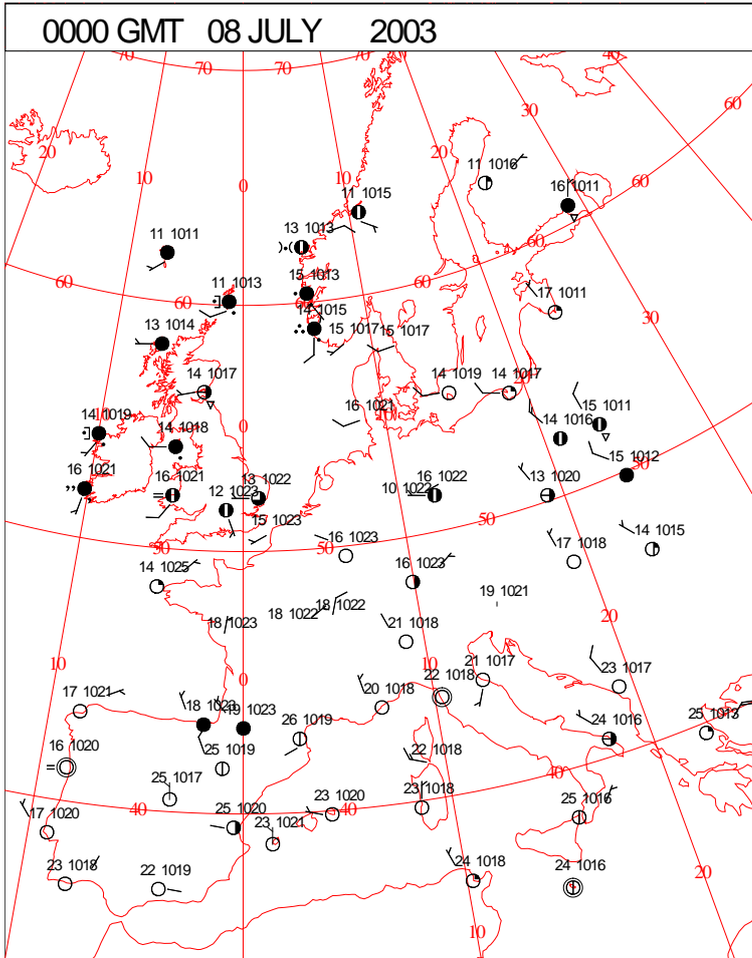
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



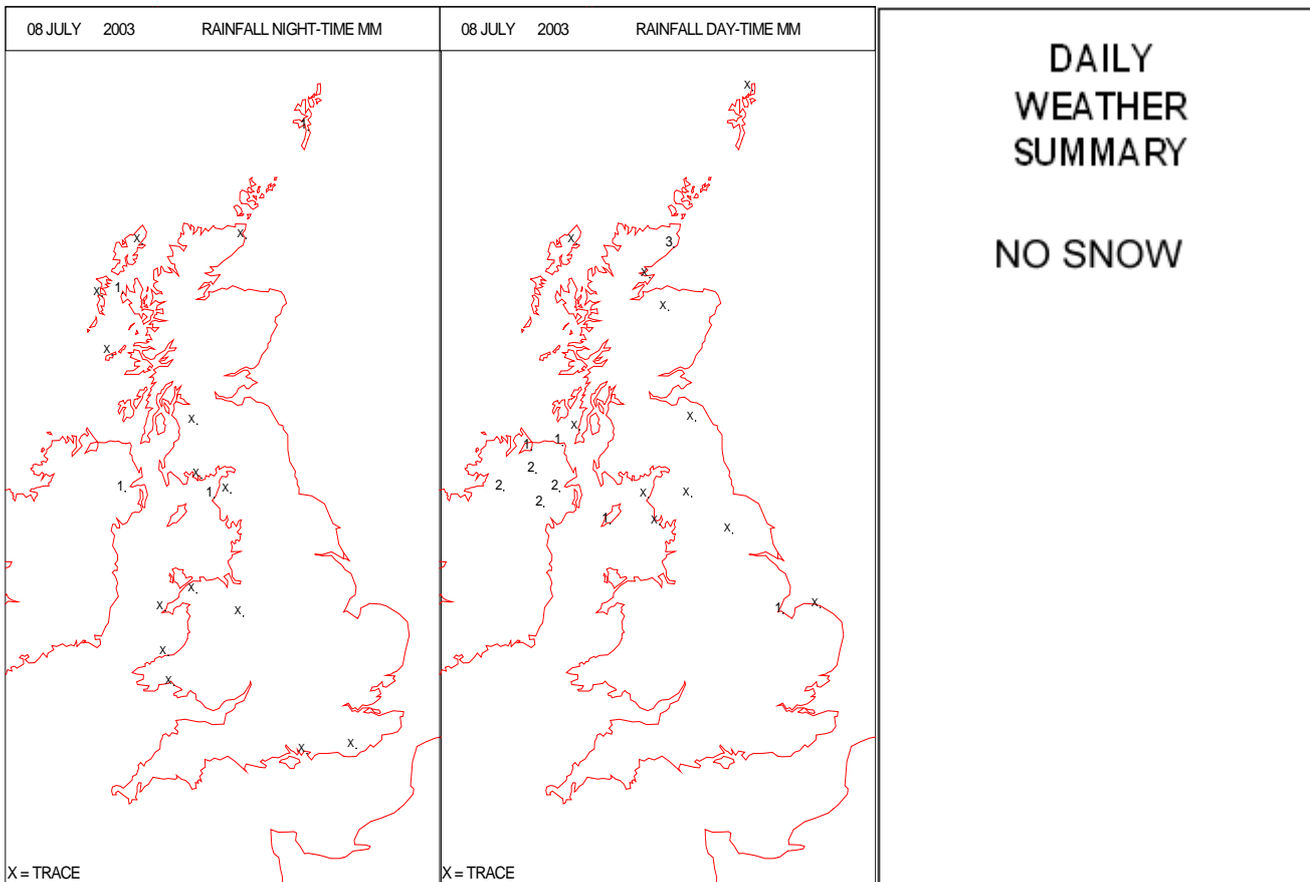
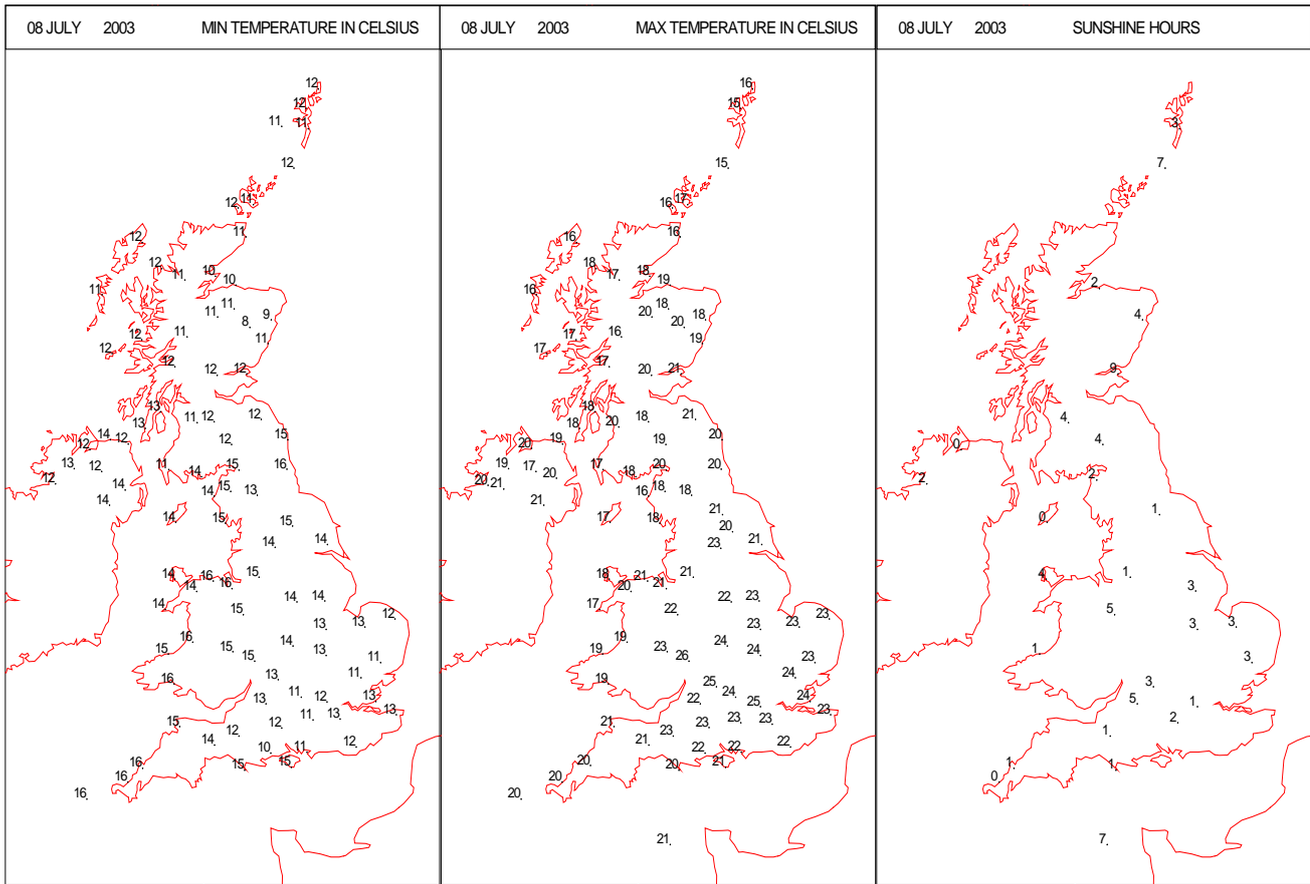
SURFACE REPORTS



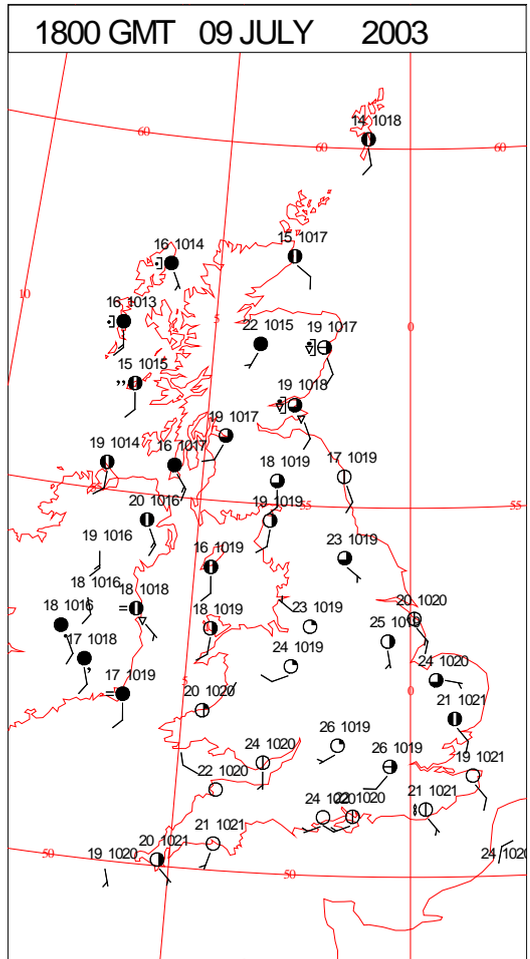
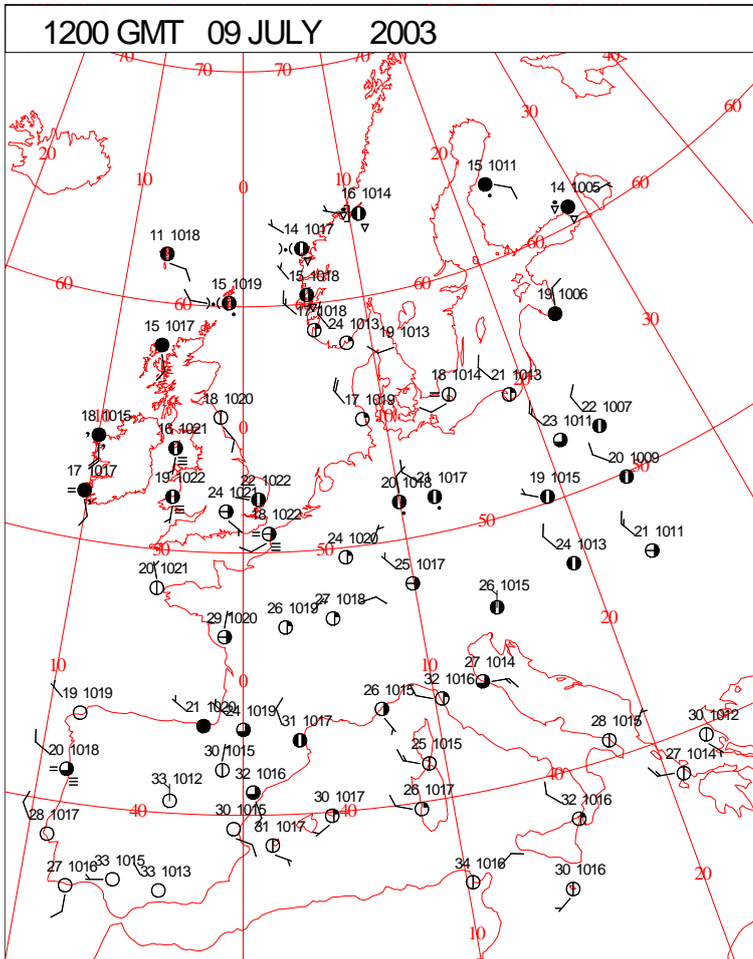
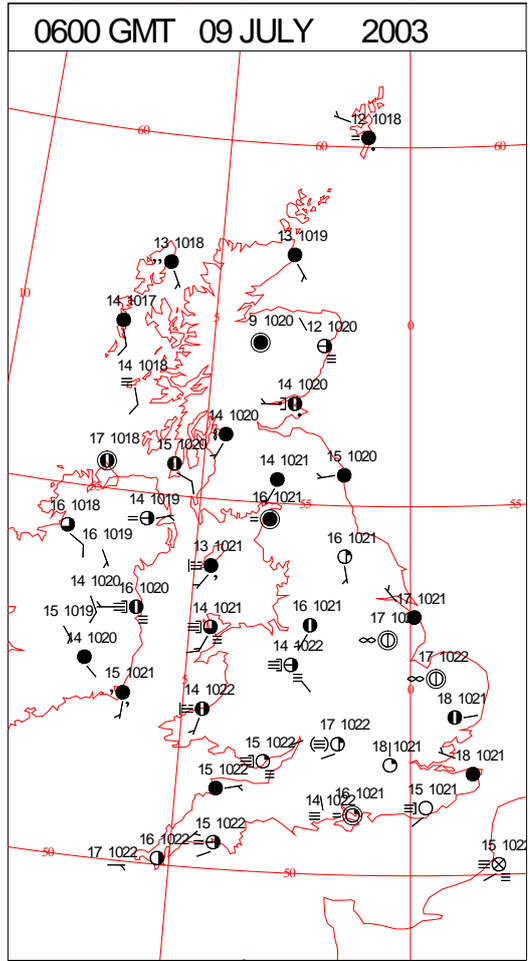
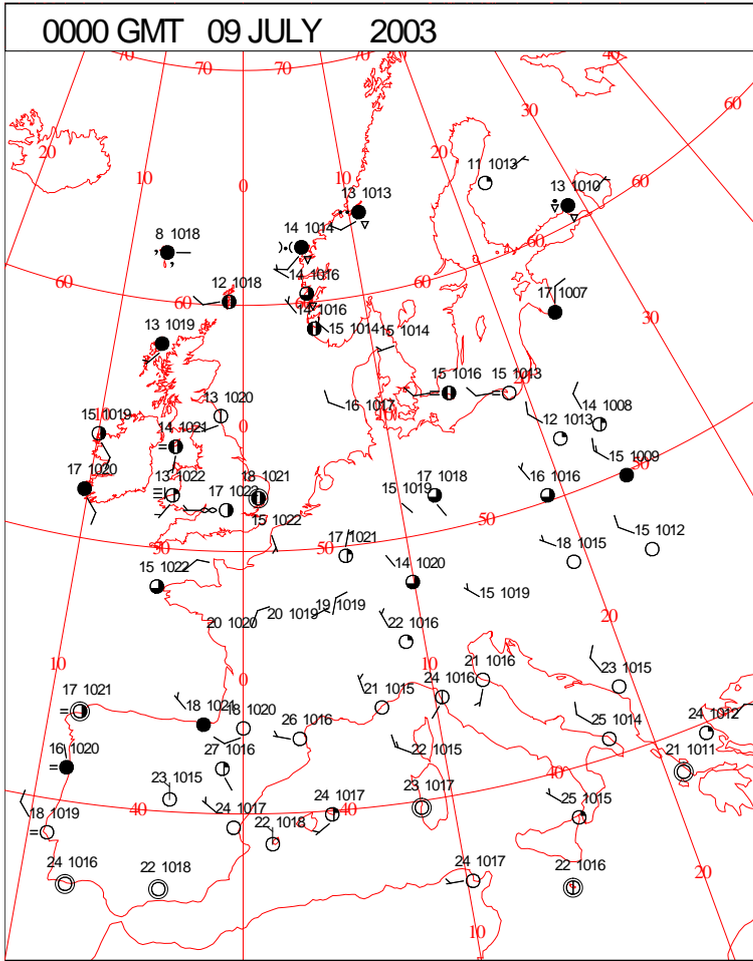
SIGNIFICANT WEATHER

0600 GMT 08 JULY 2003 SIG WEATHER	1200 GMT 08 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 08 July 2003. Overnight many places were cloudy, with clearest skies towards the east. Patchy rain and drizzle affected Northern Ireland, Wales and western England, and moved into the Midlands and northern England later. Some mist and patchy fog affected the country. Most places had a cloudy day, although there was some hazy sunshine around particularly in southeast England and parts of east Scotland. Parts of southwest England and Wales had a dull day with some spots of drizzle and fog patches affecting some coasts. The patchy rain and drizzle that affected parts of the Midlands overnight moved eastward into East Anglia and off into the North Sea during the morning. Rain and drizzle affected parts of northern England well into the afternoon and much of Northern Ireland a good part of the day. A few showers affected some parts of Scotland. Skies became clearer later allowing some evening sunshine for southern and central England and central Scotland. After a slow start it became warm in many places, locally very warm in the southwest Midlands.</p>
1800 GMT 08 JULY 2003 SIG WEATHER	0000 GMT 09 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 26.0 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 14.7 Lerwick, Shetland</p> <p>Lowest Minimum: 8.0 Aboyne, Aberdeenshire</p> <p>Lowest Grass Minimum: 3.3 Aboyne, Aberdeenshire</p> <p>Most Rain: 2.9 Lybster, Caithness</p> <p>Most Sun: 8.9 Leuchars, Fife</p>

DAILY CLIMATE DATA



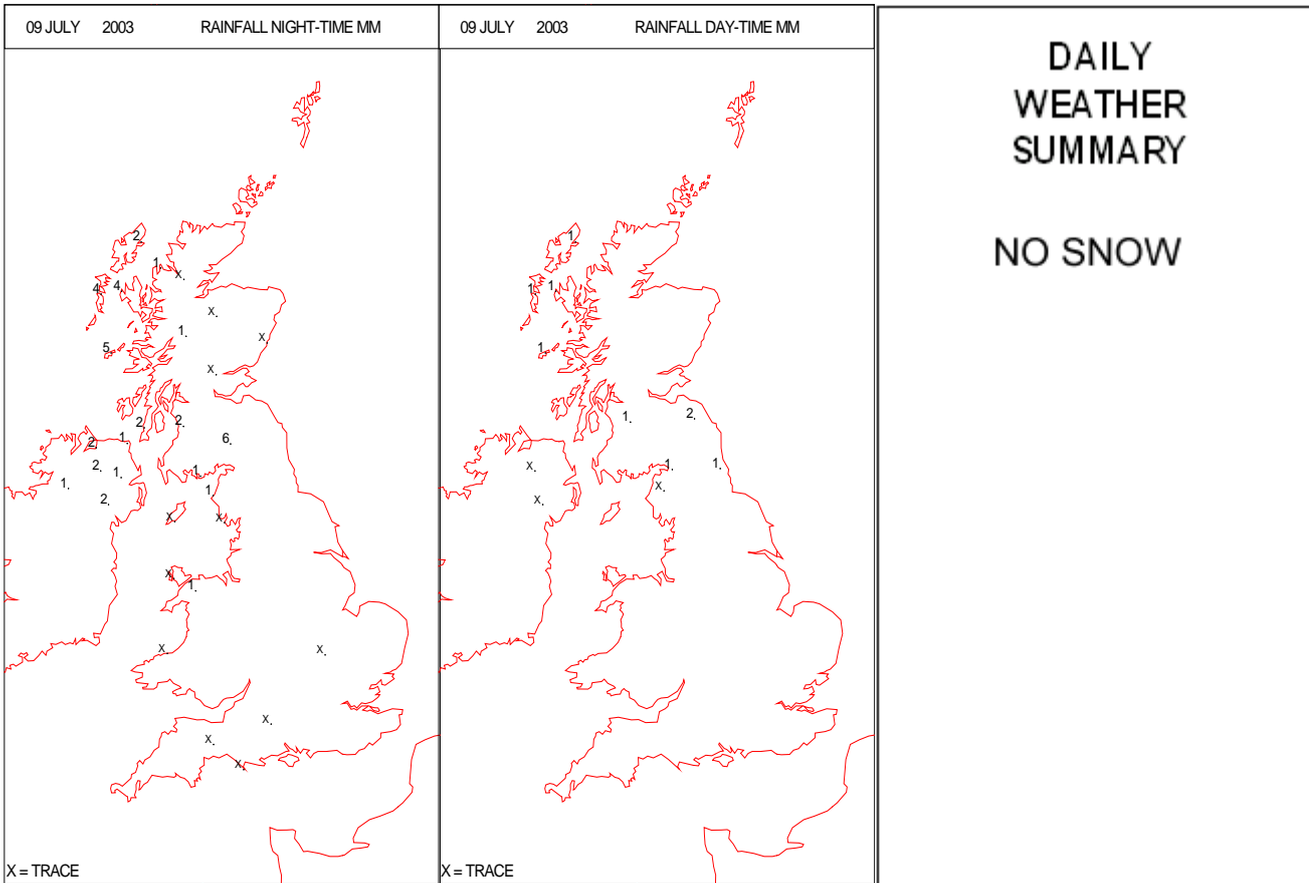
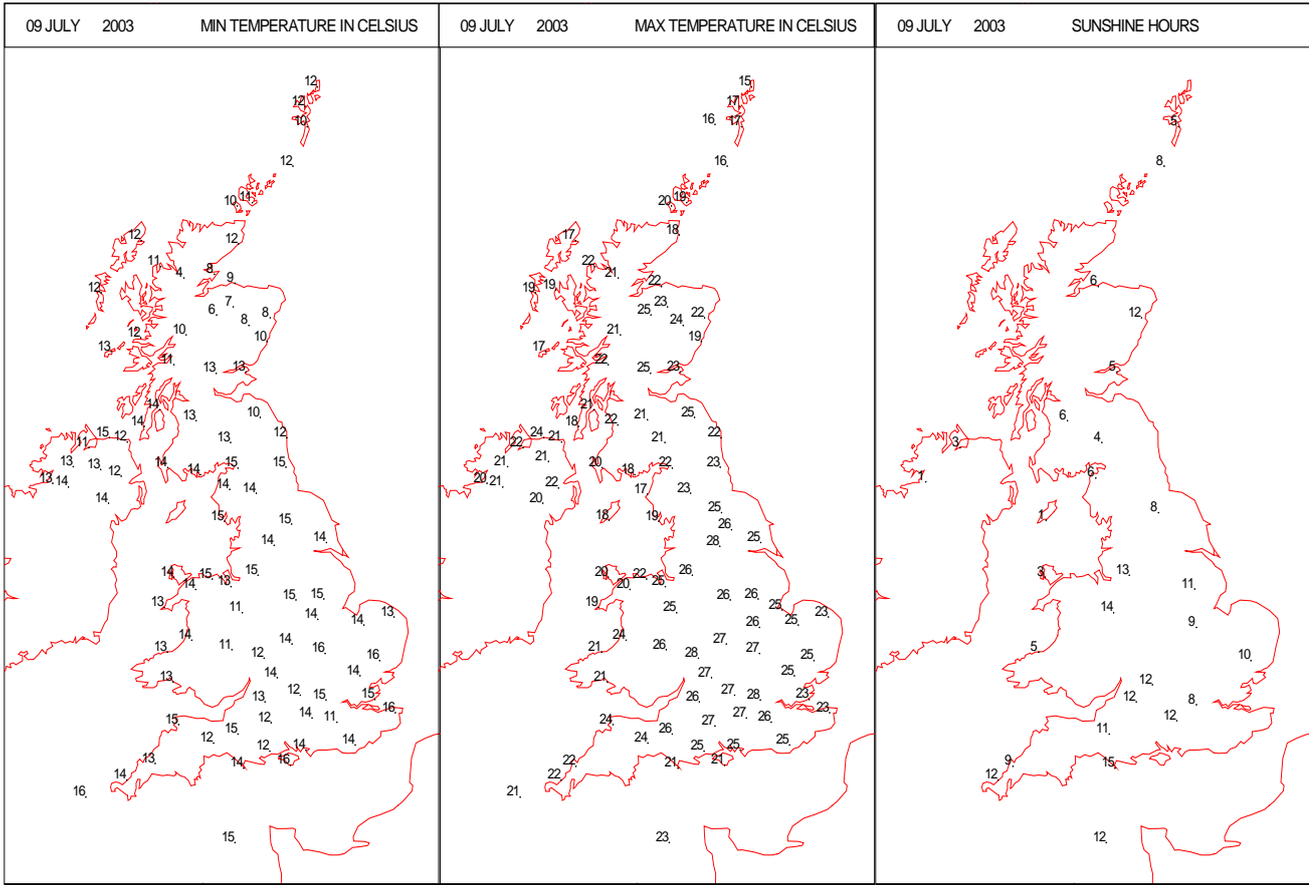
SURFACE REPORTS



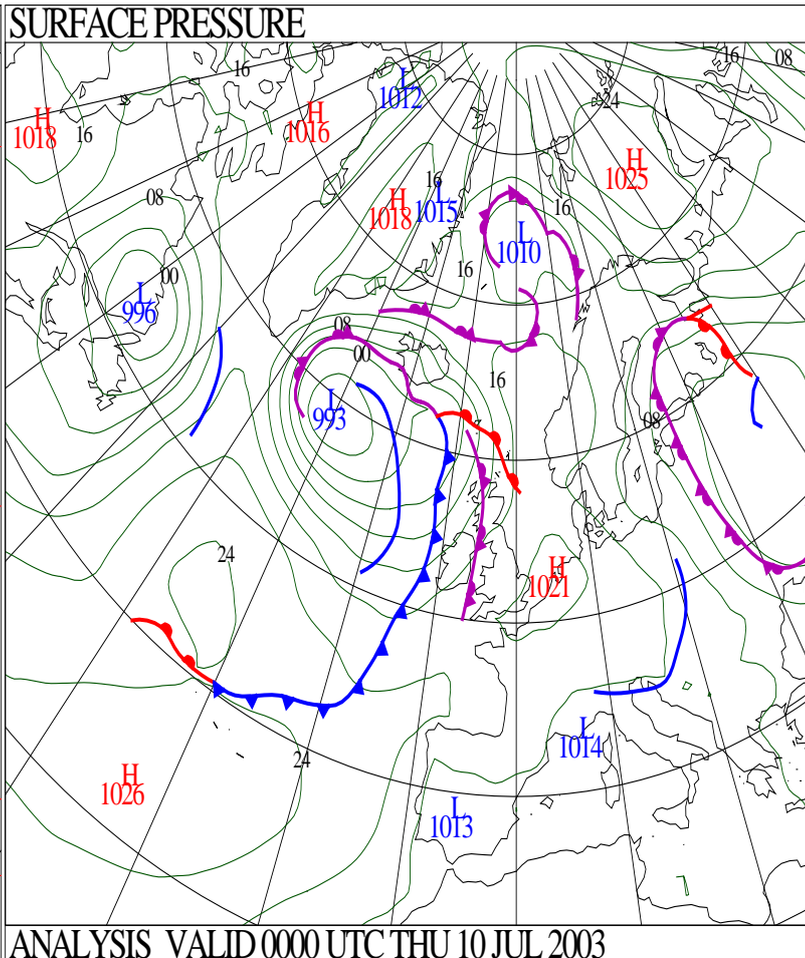
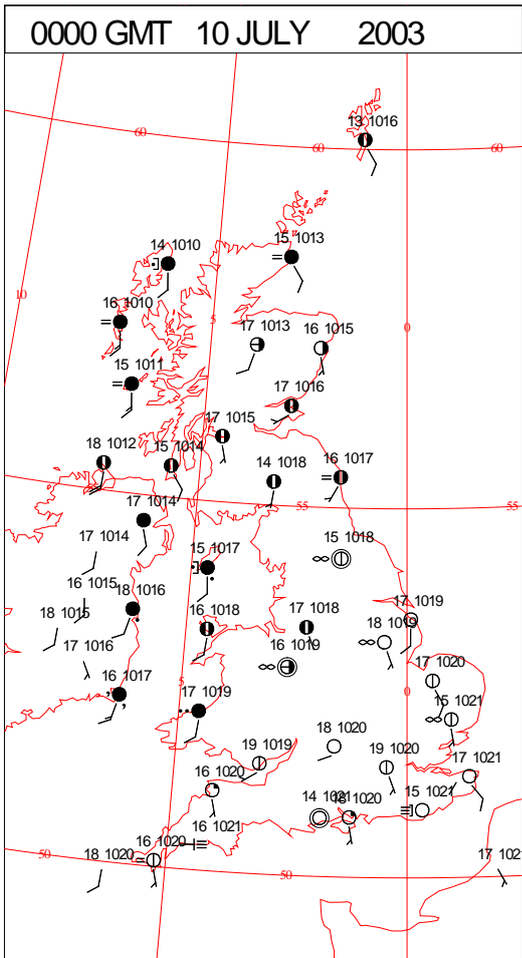
SIGNIFICANT WEATHER

<p>0600 GMT 09 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 09 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Wednesday 09 July 2003. The night was mostly dry, clear periods across eastern parts of the UK allowing some patchy mist to develop. To the west skies were cloudier, but more especially across western parts of England and Wales. Here, misty low cloud lowered to give some fog over the hills, with patchy fog and drizzle also affecting some coastal fringes. Similar conditions developed over western fringes of Scotland later. During the day the low cloud and fog lifted, leaving some sunshine for most areas to enjoy. Cloud bubbled up across eastern areas though bringing a few showers for the afternoon, locally moderate for a time near the Scottish Borders and across Kent. To the northwest of the UK, cloud slowly increased again, and this eventually brought some patchy rain and drizzle back to the Western Isles. A few showers lingered after dark, and some patchy rain extended further into western fringes, otherwise there was little change. It was a very warm and humid day across parts of England and Wales, hot in some inland spots. Winds were mainly southerly, but with variable onshore breezes.</p>
<p>1800 GMT 09 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 10 JULY 2003 SIG WEATHER</p>	

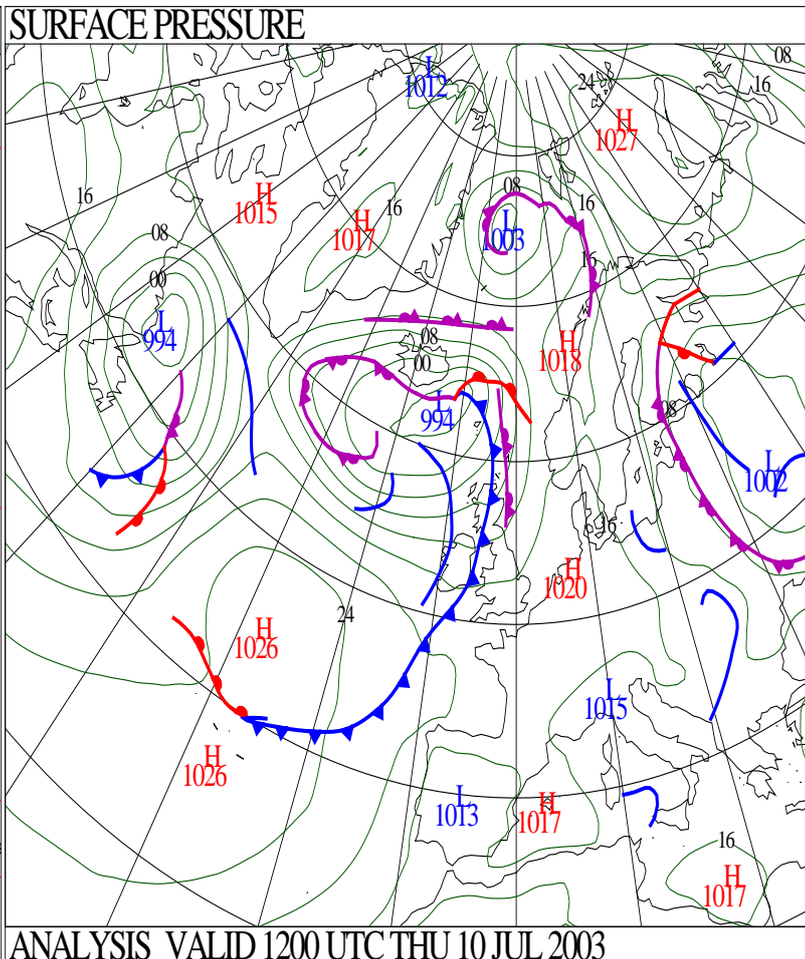
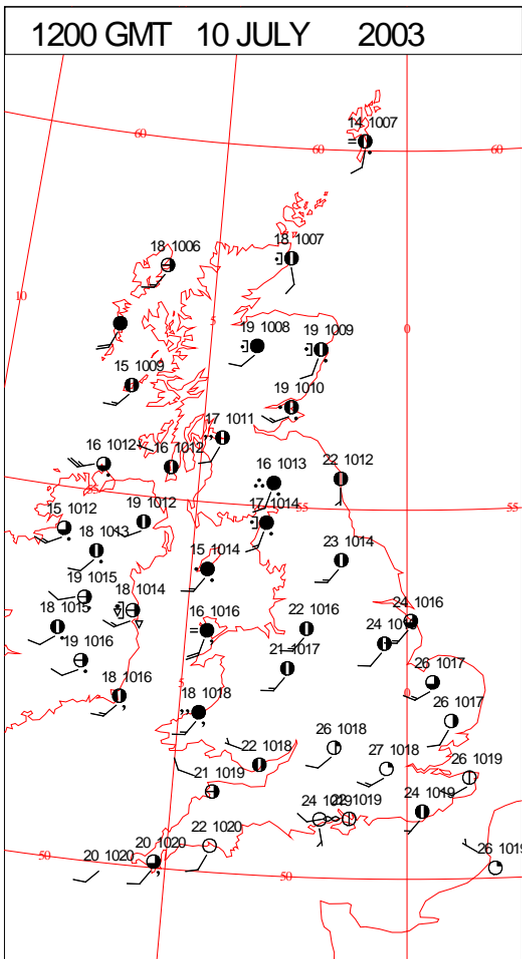
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

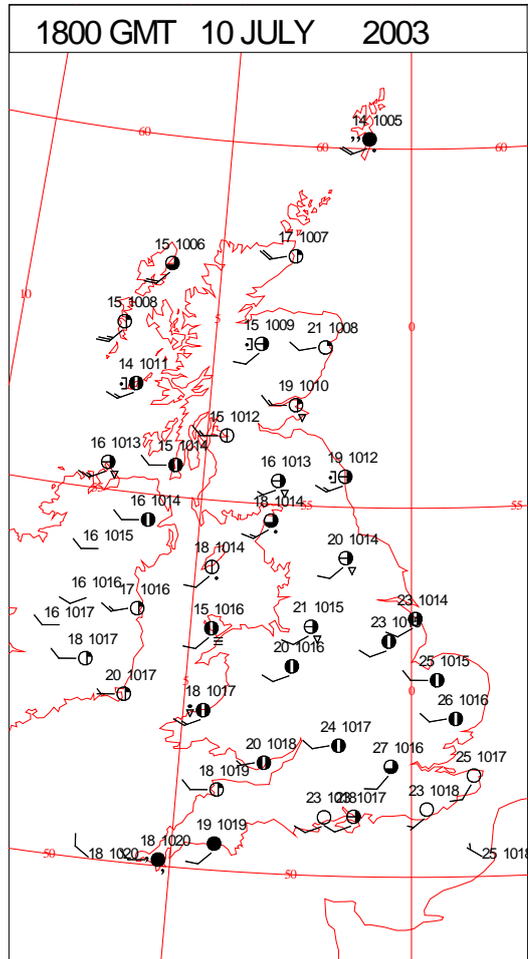
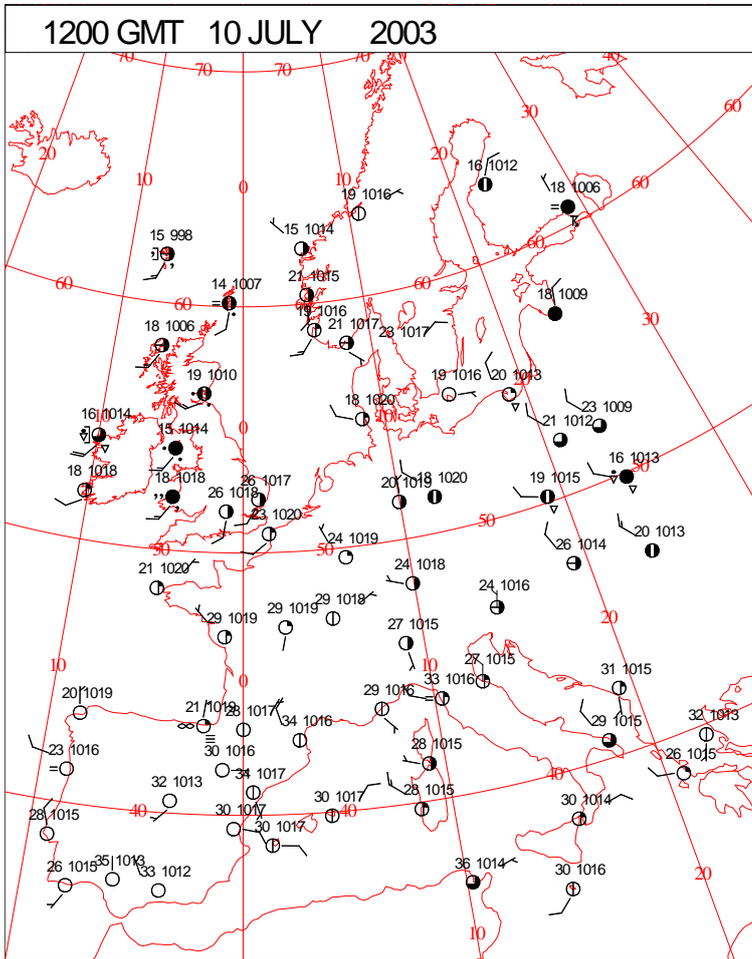
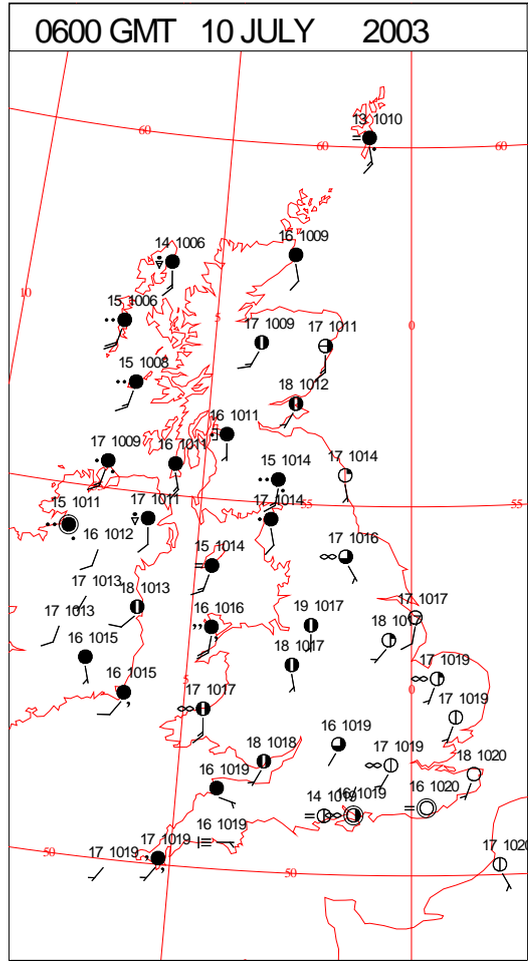
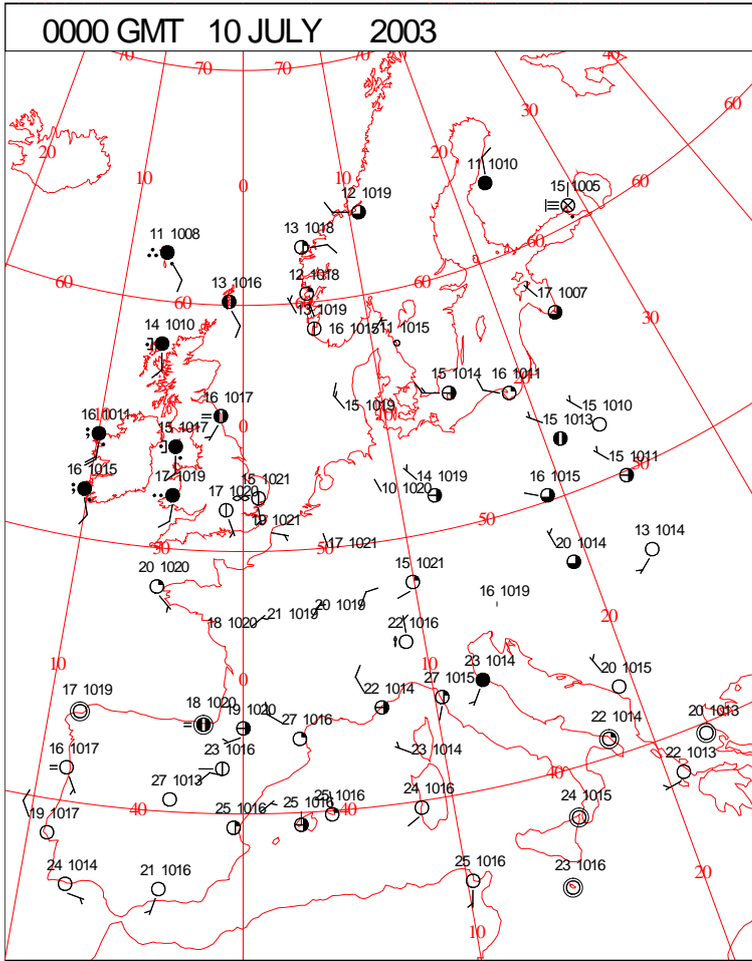


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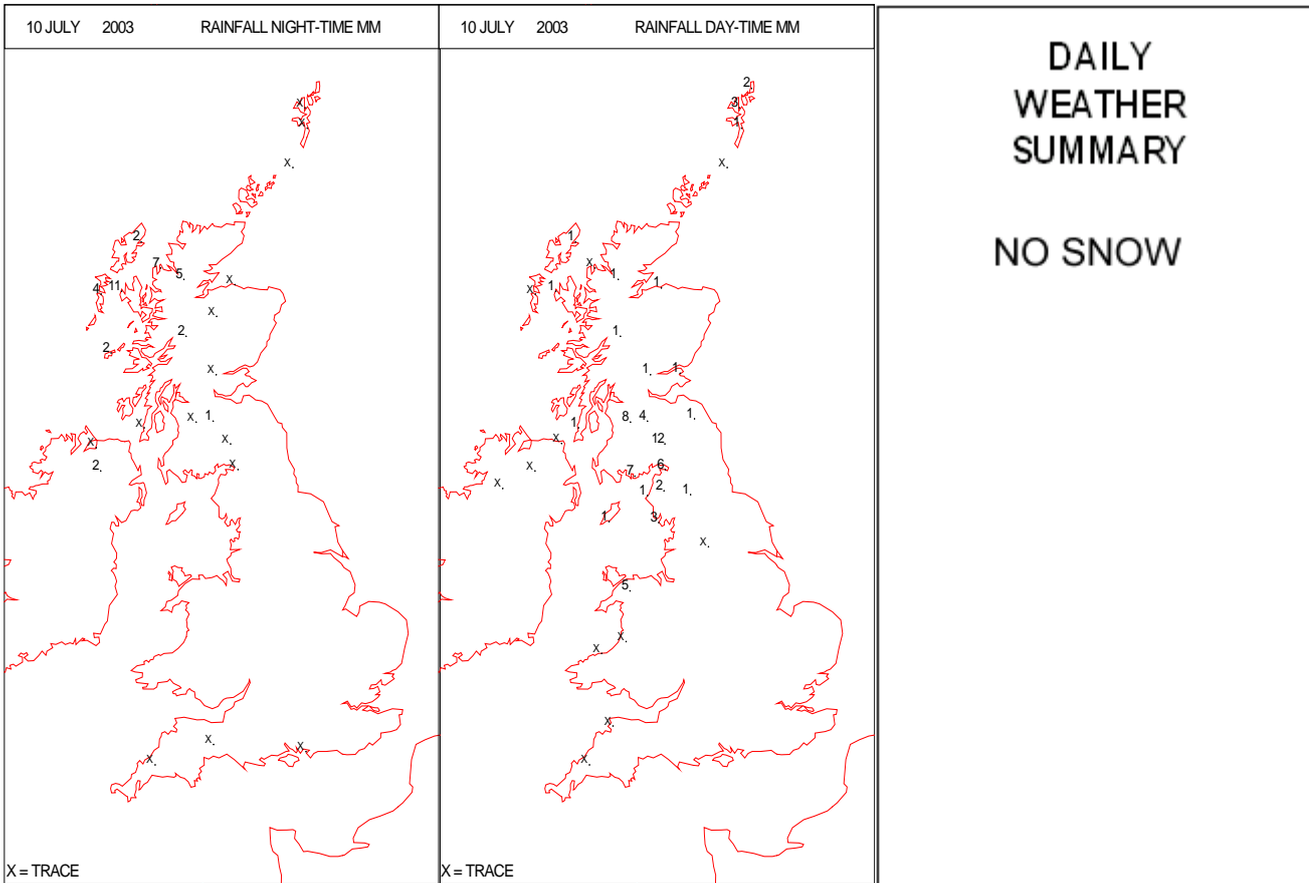
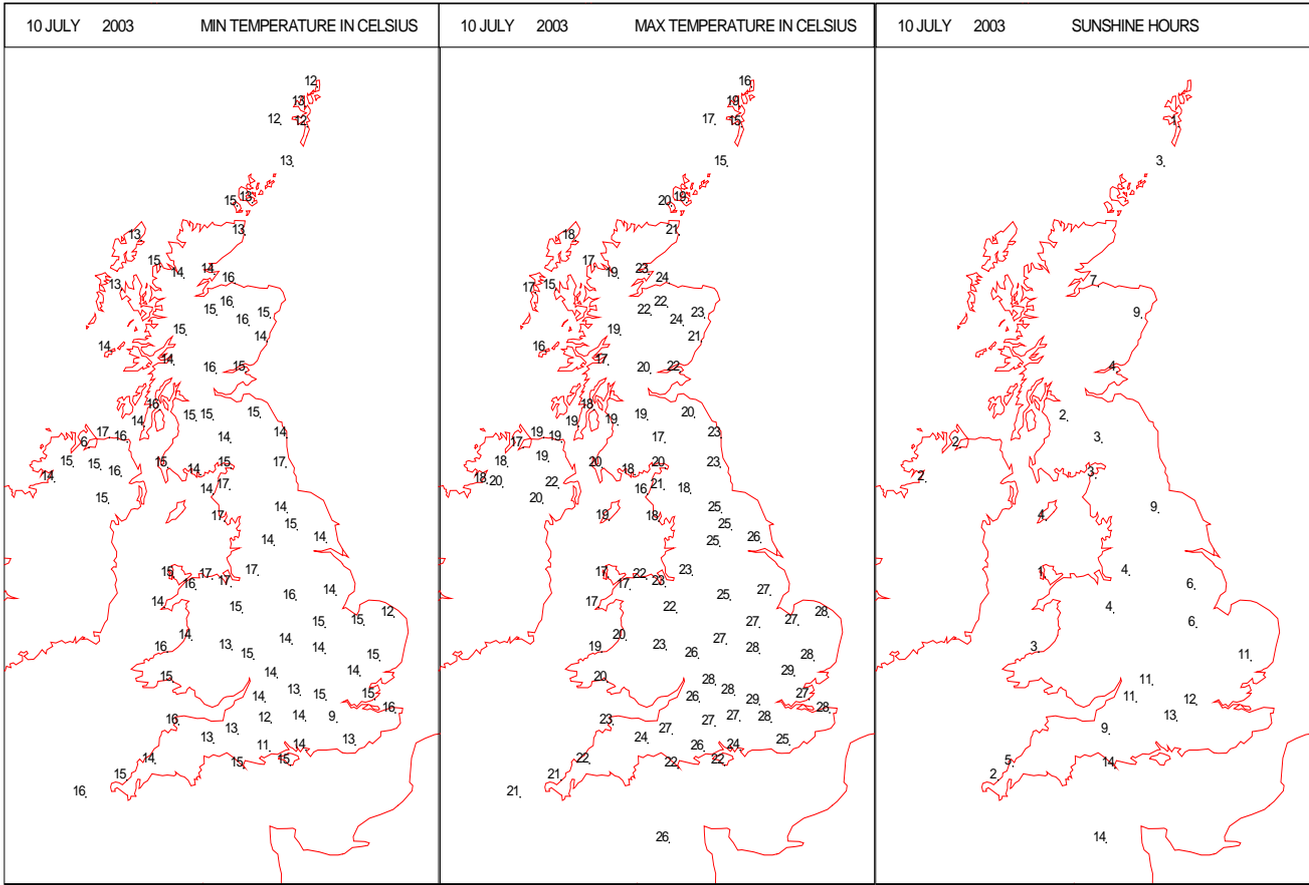
SURFACE REPORTS



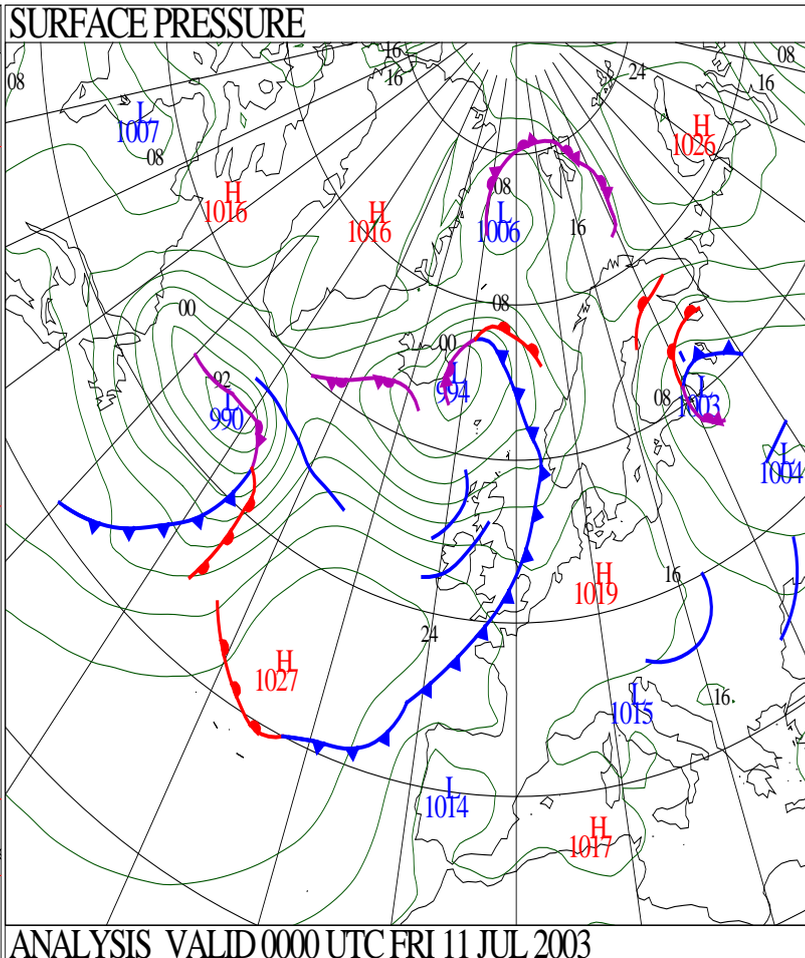
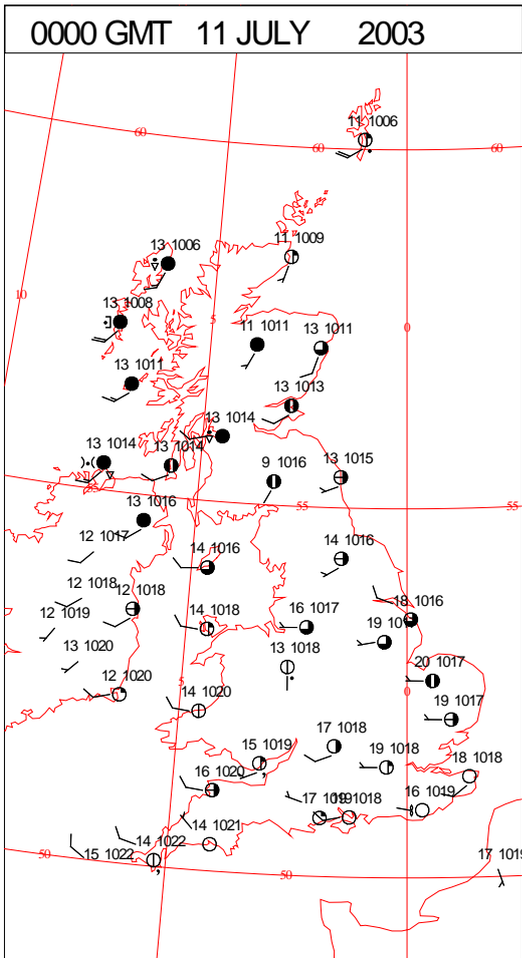
SIGNIFICANT WEATHER

<p>0600 GMT 10 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 10 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Thursday 10 July 2003. Scotland and Northern Ireland had a mostly cloudy night, although a few clear intervals occurred, these mainly over eastern Scotland at first. Occasional rain or drizzle spread slowly east, with some heavier bursts fell over the more mountainous parts of Scotland, particularly the Southern Uplands. England and Wales had a mainly dry night with the best of the clear spells in the east. West Wales, and later southwest England had misty low cloud and drizzle. During the day, rain and drizzle moved away eastwards across Scotland and Northern Ireland to be followed by sunshine and scattered showers, these mainly falling over western Scotland. Much of Wales and western England had a good deal of cloud with coastal fog patches in places and pockets of light rain and drizzle. The cloudier skies spread to most of central and northern England during the day, but southern and eastern counties remained generally sunny. Temperatures were near or rather above normal over much of northern and western Britain, but elsewhere it was warm or very warm and locally hot across central and eastern England.</p>
<p>1800 GMT 10 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 11 JULY 2003 SIG WEATHER</p>	

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC FRI 11 JUL 2003

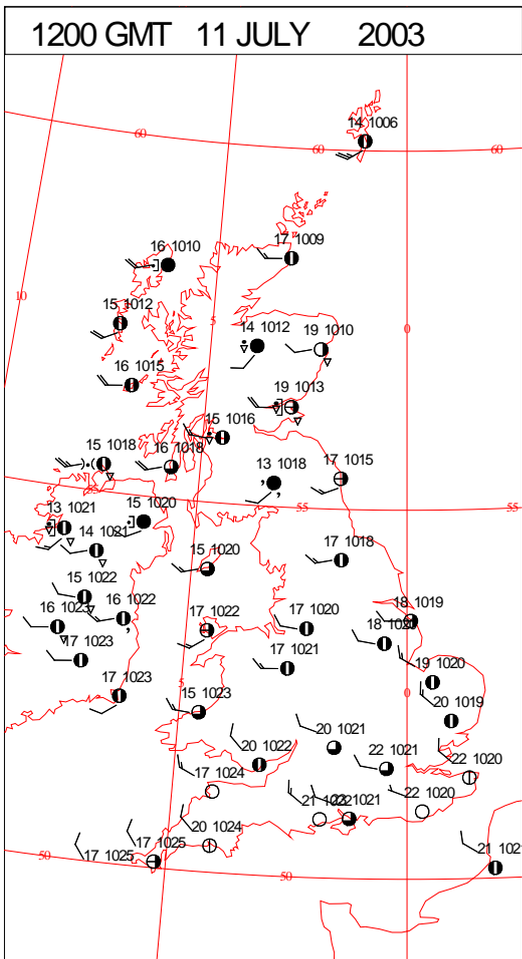
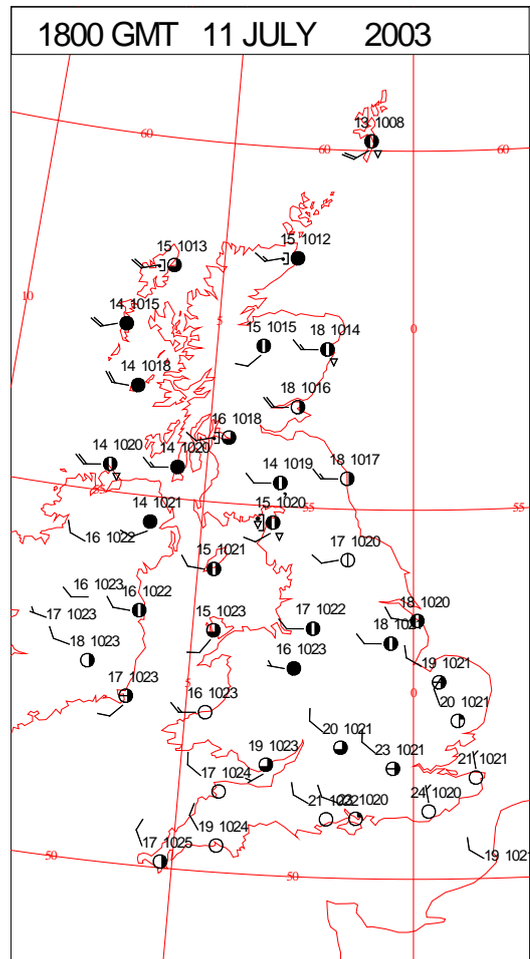
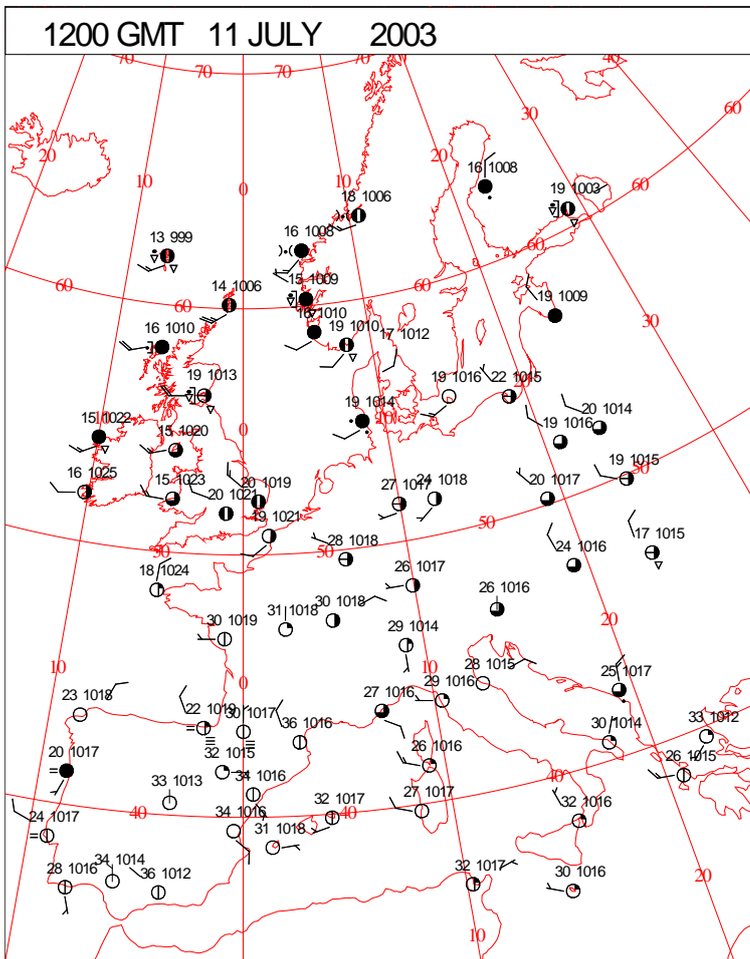
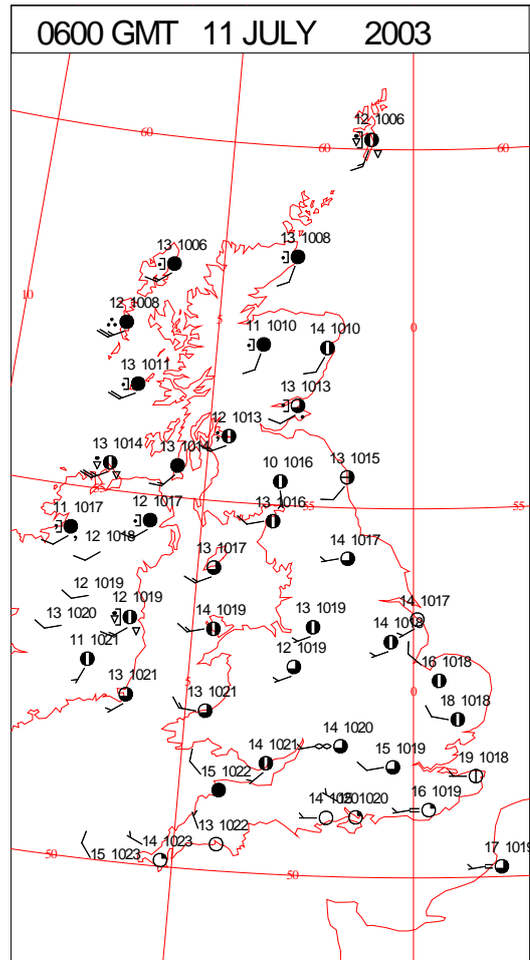
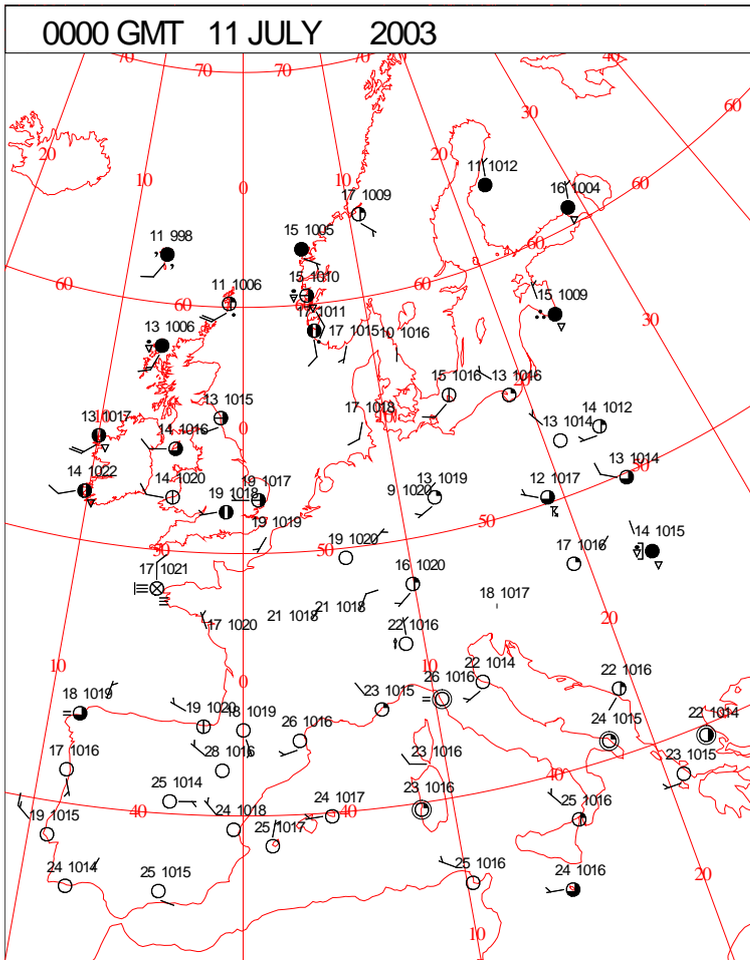


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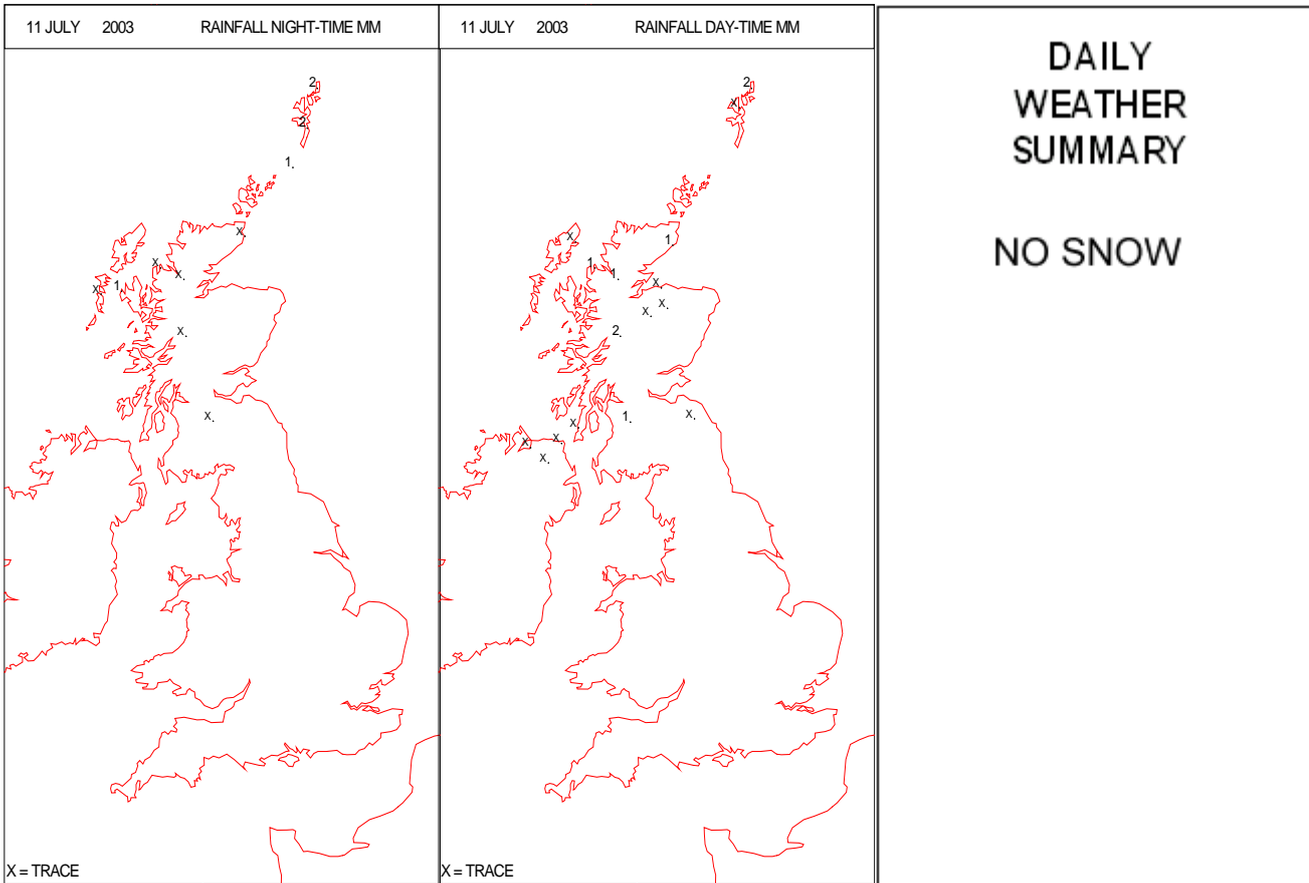
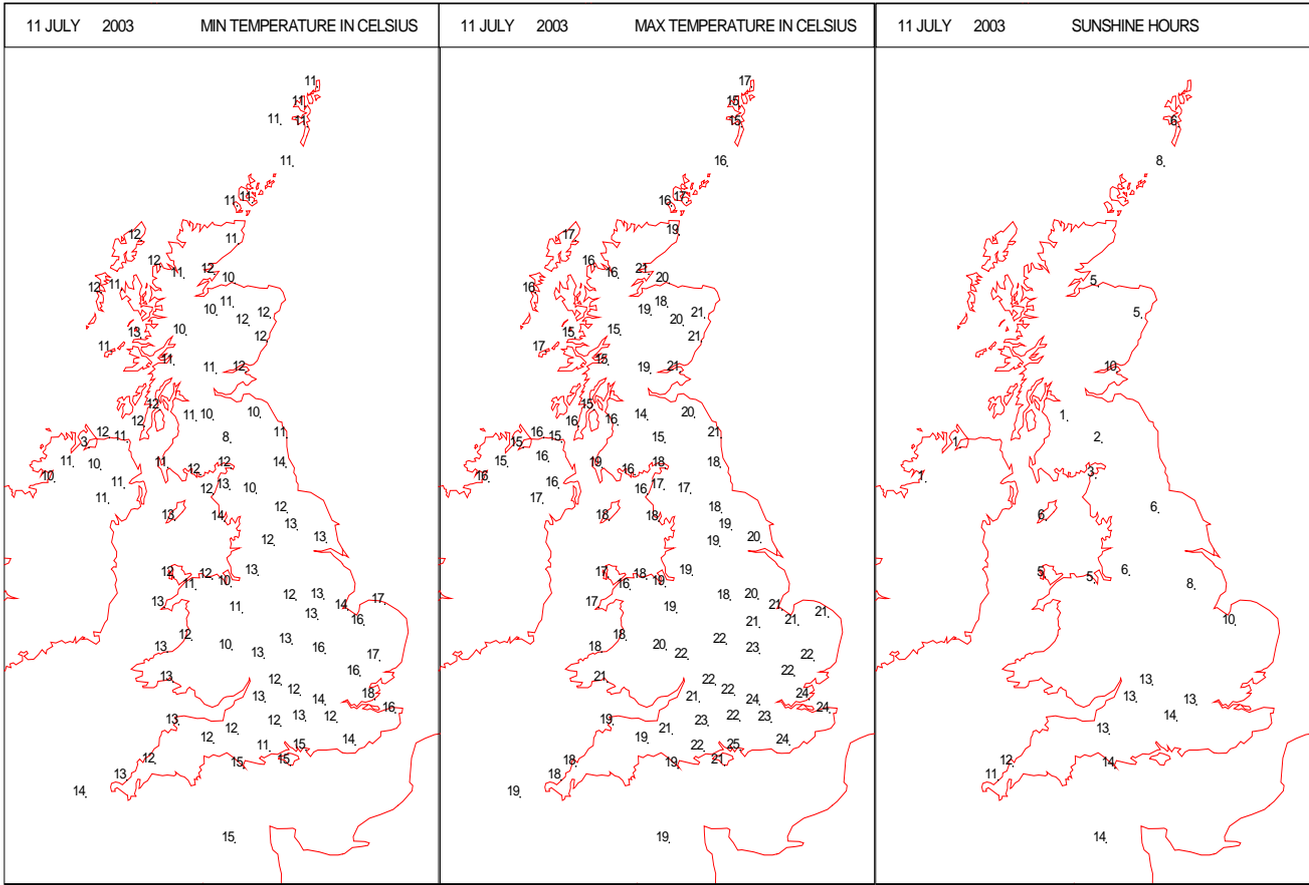
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 11 JULY 2003 SIG WEATHER	1200 GMT 11 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 11 July 2003. Western Scotland and Northern Ireland had a rather cloudy night with showers. A few showers affected eastern Scotland but most parts were dry with clear spells. England and Wales had a generally dry night with clear spells, although isolated light showers occurred in central and eastern England at first as a fragmenting band of cloud moved steadily eastwards into the North Sea. During the day, Scotland, Northern Ireland and northernmost counties of England had a mixture of sunshine and showers. The best of the sunshine occurred in the east, with the showers frequent for a while in the west before mostly dying out late in the day. Wales, along with England, apart from the far north, had a mainly dry day with variable amounts of cloud and sunny periods. Many southern areas had unbroken sunshine, this only marred by extensive high cloud. Temperatures were near normal in the west and north, but in much of the east and south it was a warm day.</p>
1800 GMT 11 JULY 2003 SIG WEATHER	0000 GMT 12 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.6 Thorney Island, West Sussex</p> <p>Lowest Maximum: 14.3 Drumalbin, Lanarkshire</p> <p>Lowest Minimum: 2.6 Carmoney, Londonderry</p> <p>Lowest Grass Minimum: 2.4 Carmoney, Londonderry</p> <p>Most Rain: 3.2 Baltasound, Shetland</p> <p>Most Sun: 14.0 Isle Of Portland, Dorset 14.0 Odiham, Hampshire</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

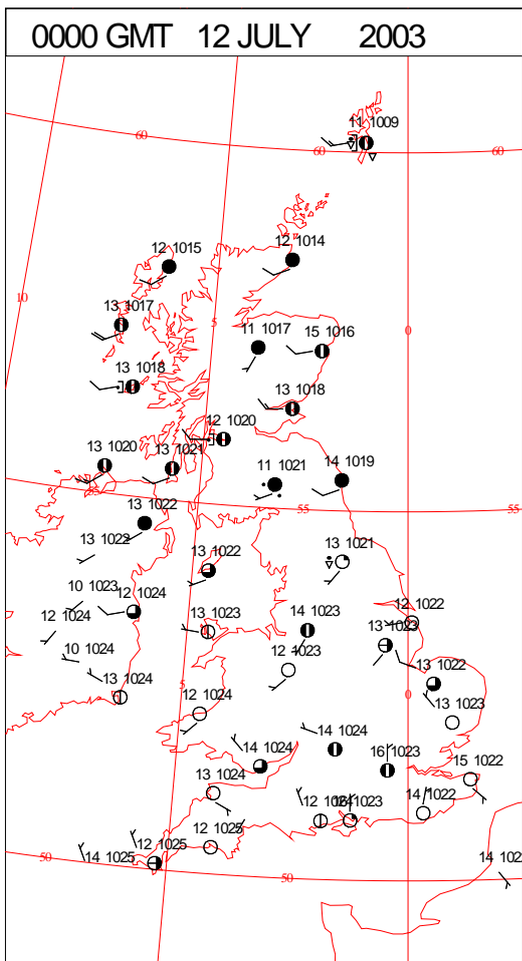


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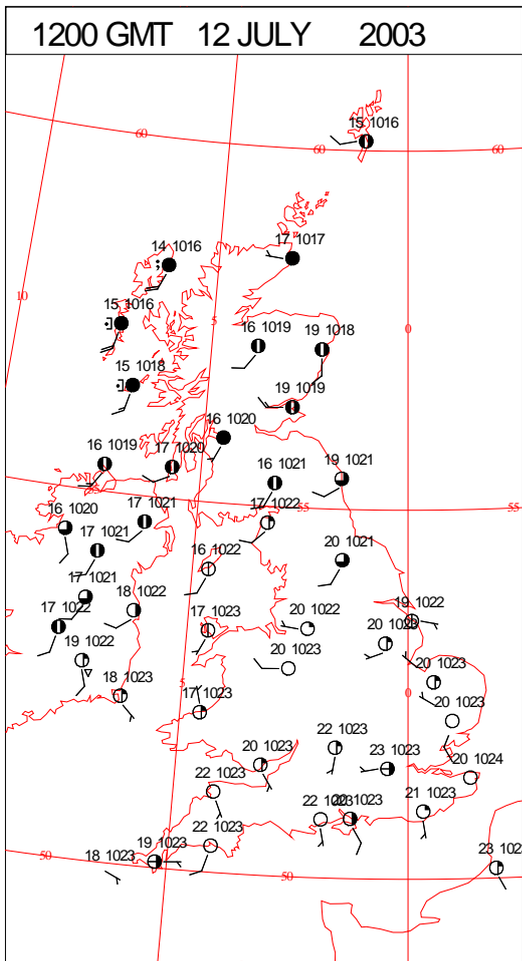
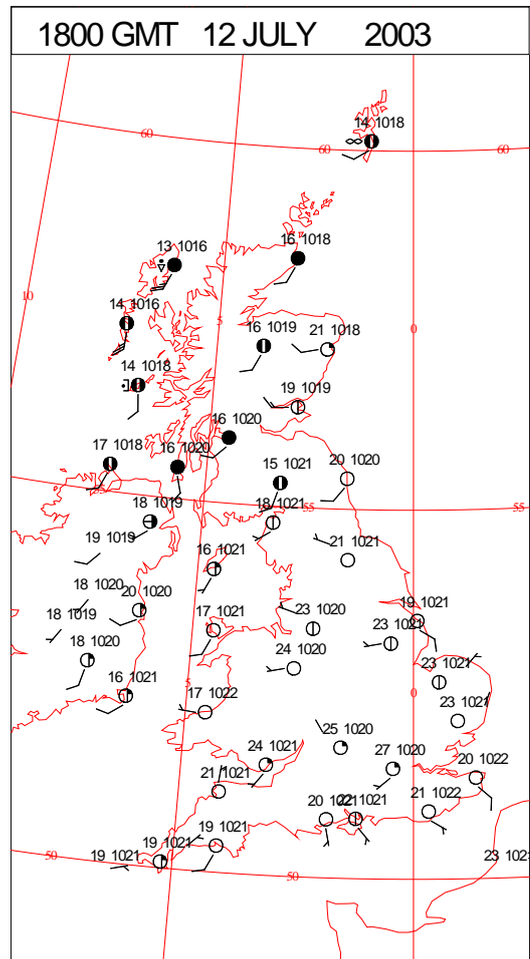
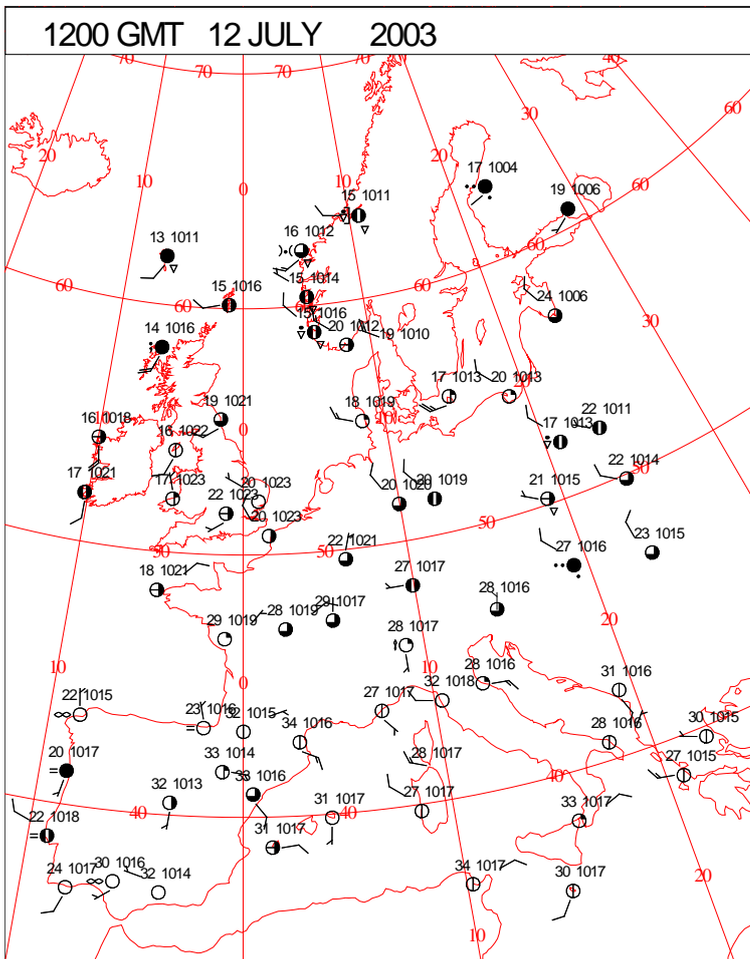
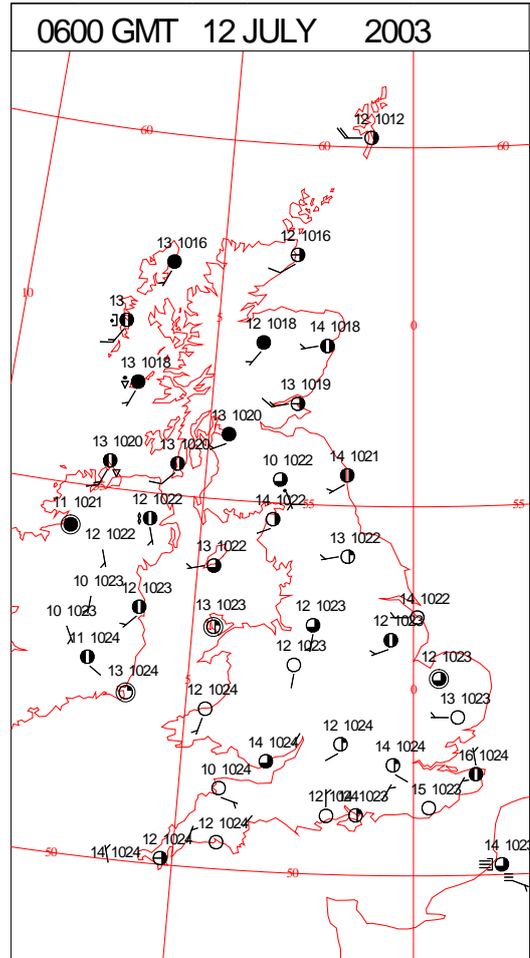
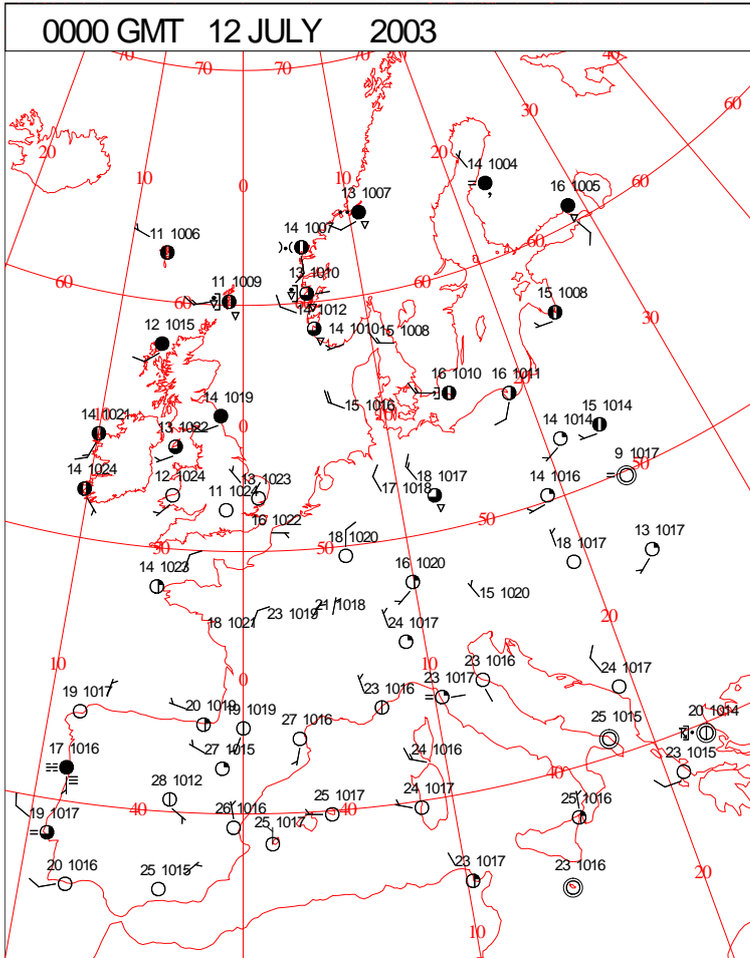


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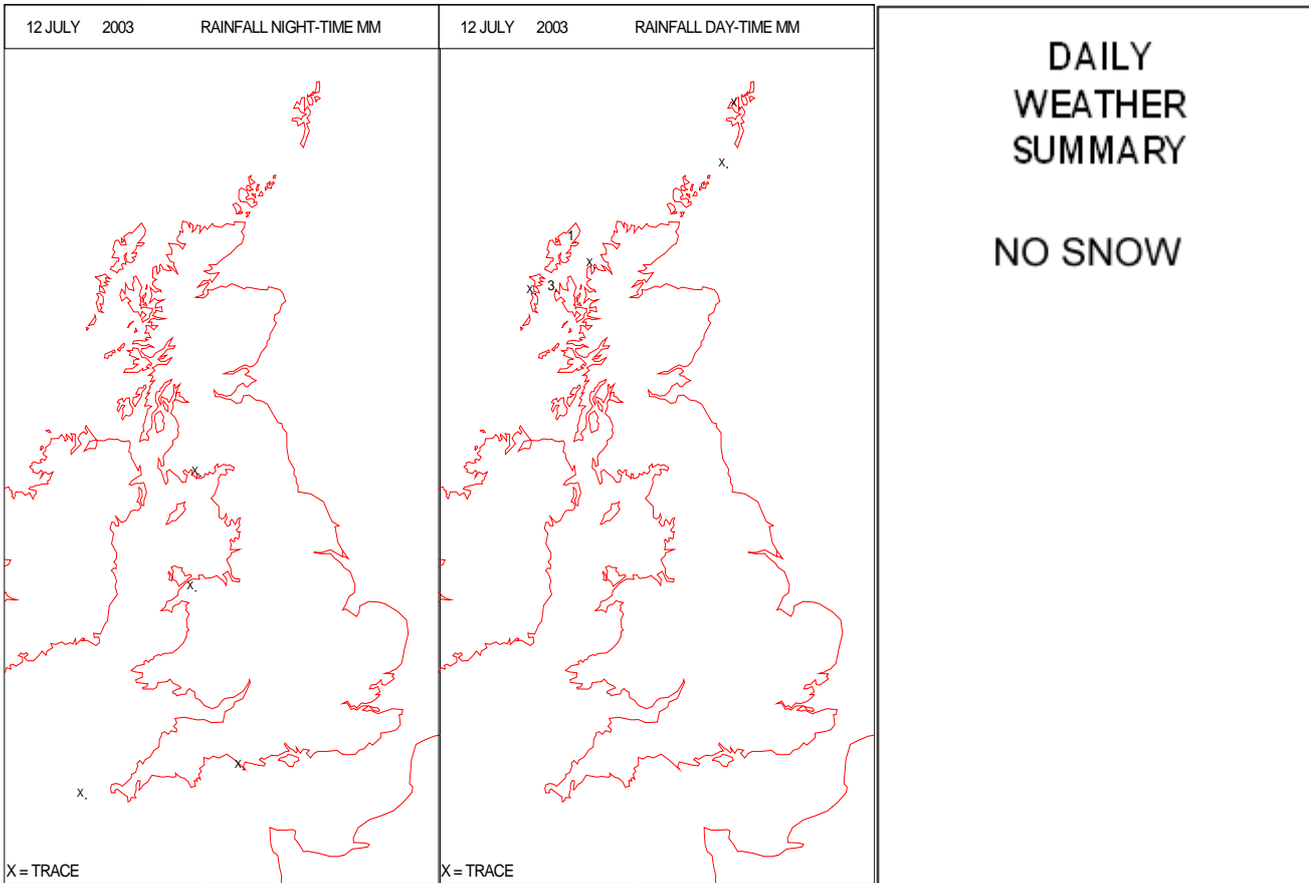
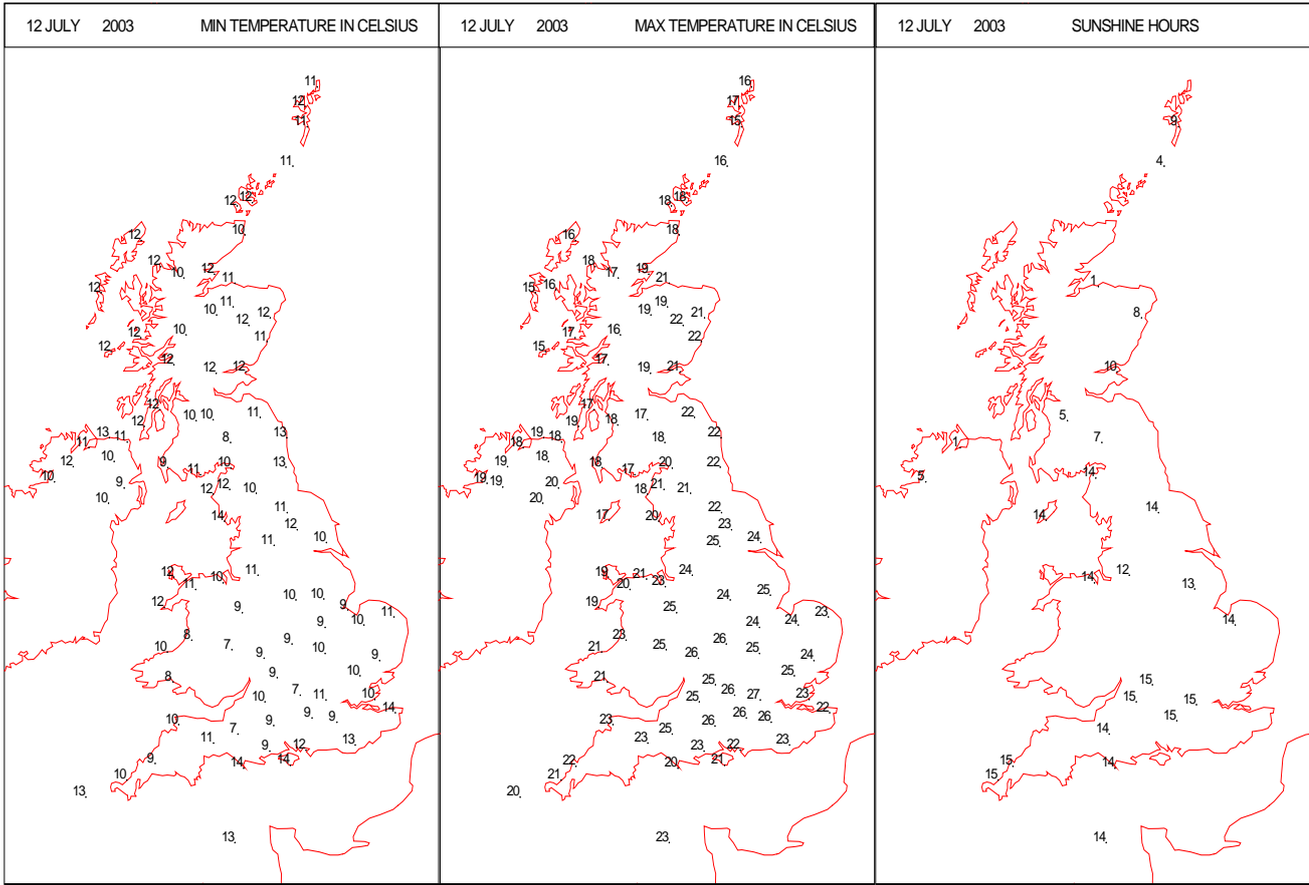
SURFACE REPORTS



SIGNIFICANT WEATHER

<p>0600 GMT 12 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 12 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Saturday 12 July 2003. Much of England and Wales saw a dry night with clear spells. Cloudier weather affected Northern Ireland and northern England, and this brought some patchy rain at first. The thickest of the cloud was however reserved for Scotland, and here northern and western parts saw the occasional light rain or drizzle throughout the night. Rather cloudy skies and further patchy light rain plagued the north and west of Scotland during the day. Northern Ireland also saw a lot of cloud, although eastern areas enjoyed the occasional sunshine, as did the more eastern parts of Scotland. England and Wales meanwhile basked in almost unbroken sunshine. Little notable change occurred through the evening. Clear periods replaced the evening sunshine across England and Wales, and a more abundant cloud cover persisted across the north and west of Scotland and parts of Northern Ireland. The outbreaks of rain in the extreme north did however become very isolated. Temperatures were normal, locally warm in Scotland and Northern Ireland, warm or very warm across England and Wales.</p>
<p>1800 GMT 12 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 13 JULY 2003 SIG WEATHER</p>	

DAILY CLIMATE DATA



tDAILY WEATHER SUMMARY

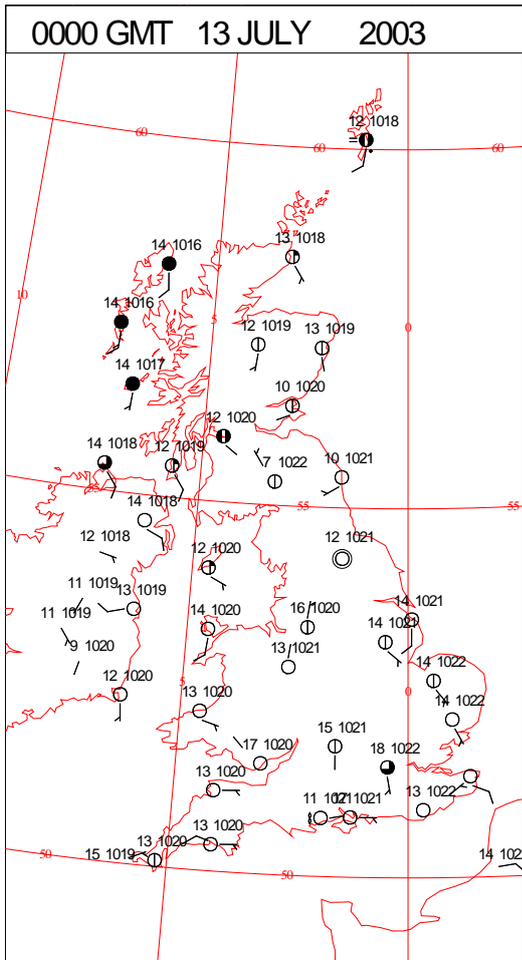


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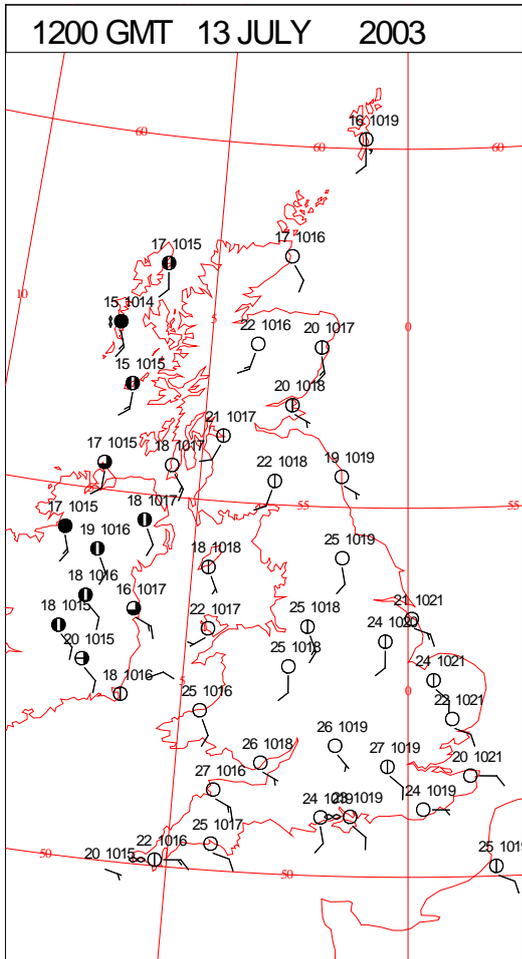
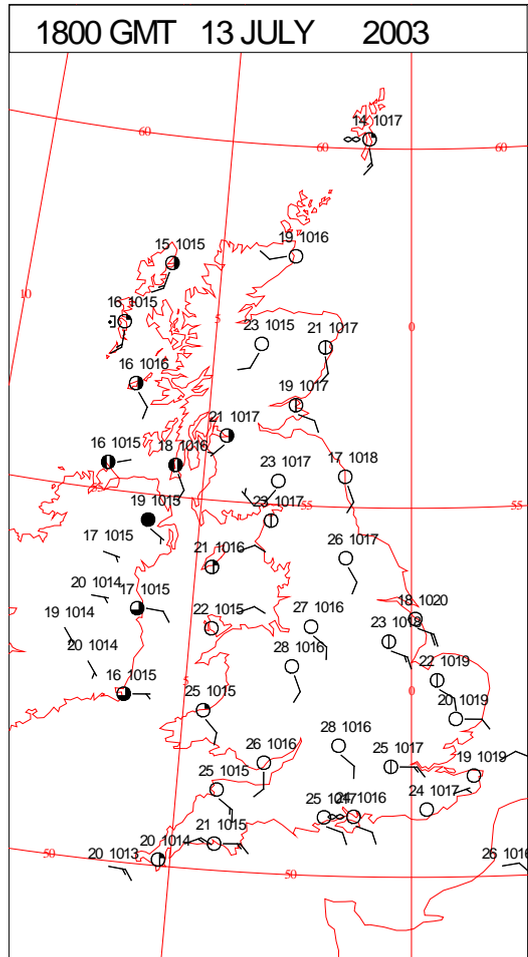
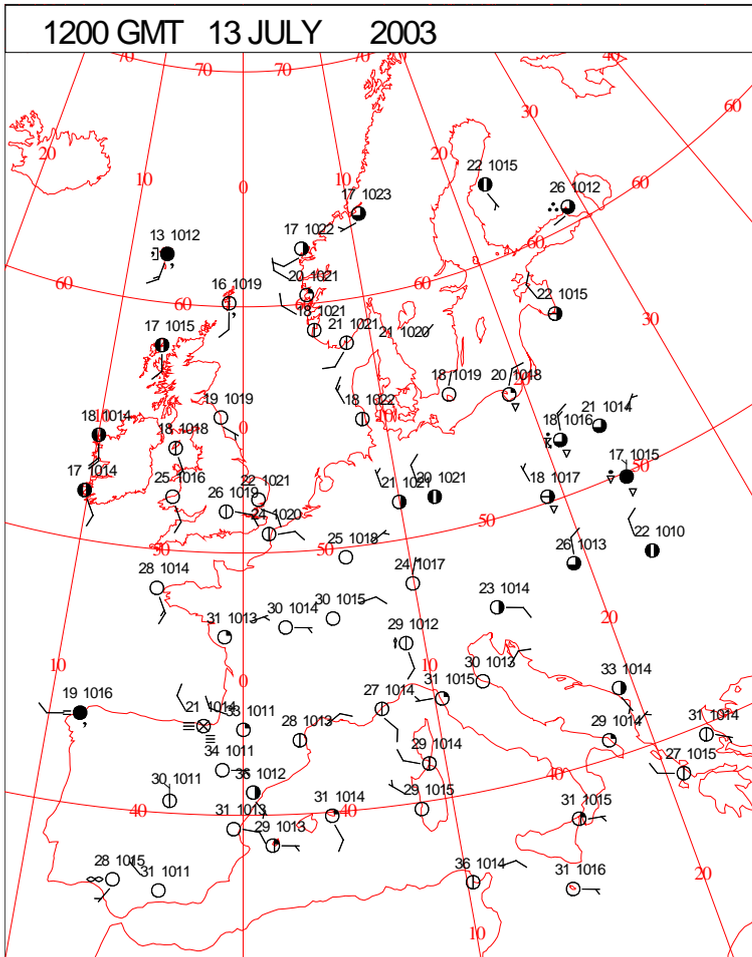
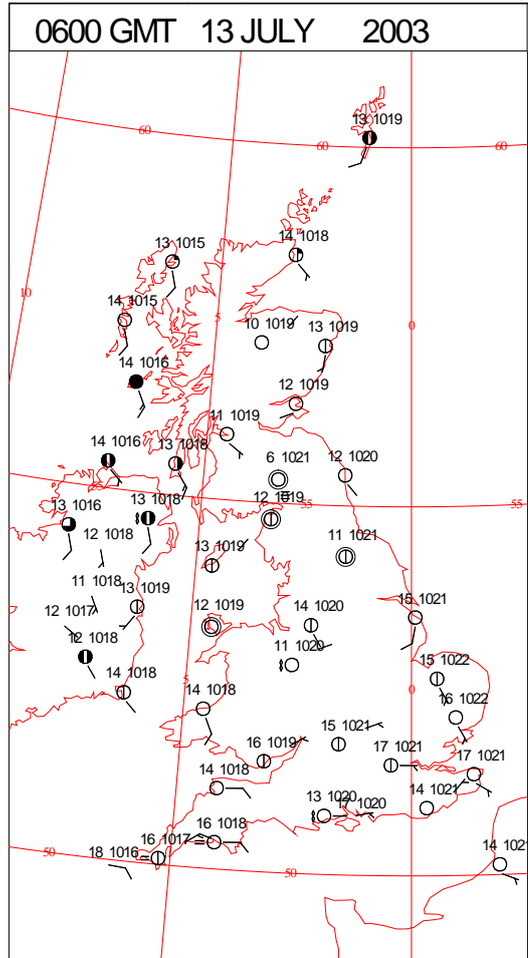
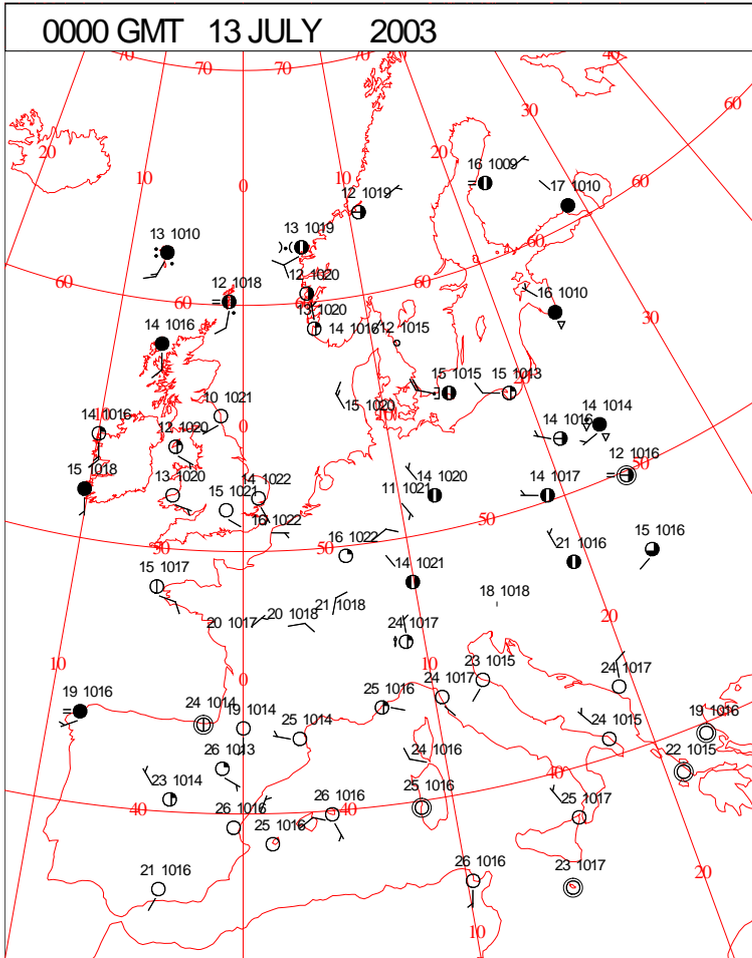
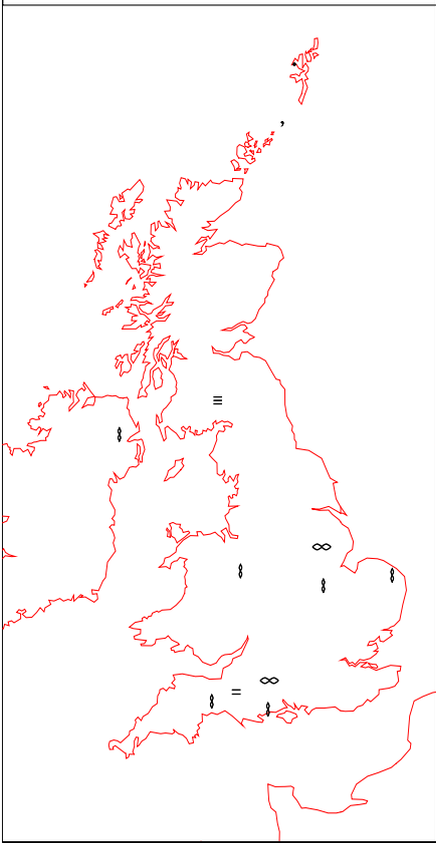
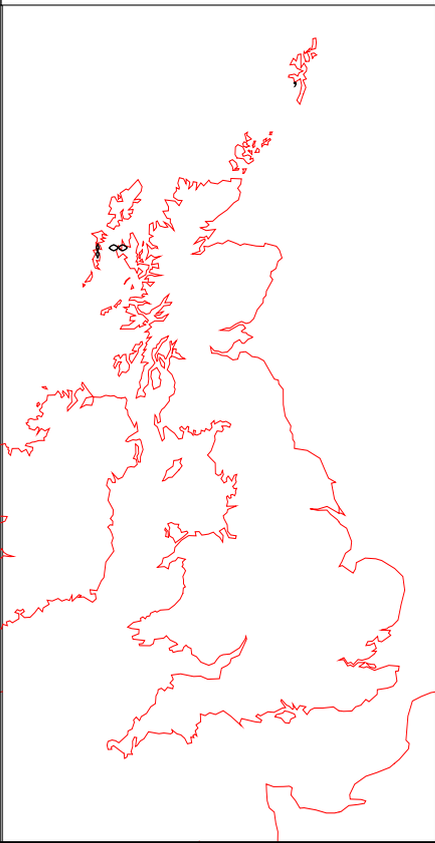
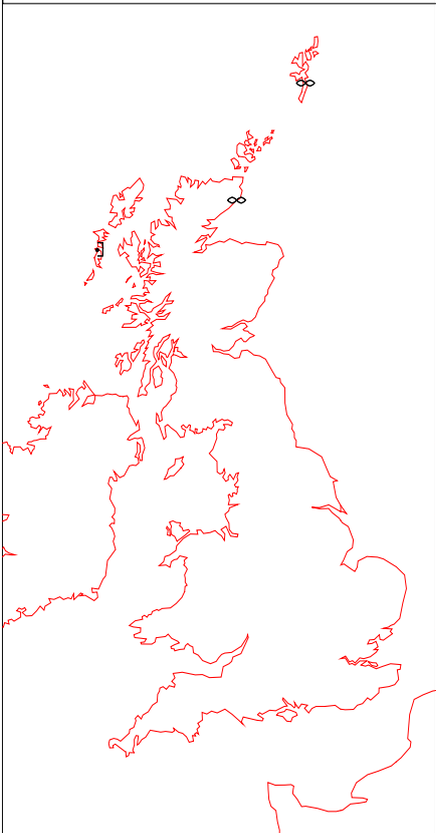
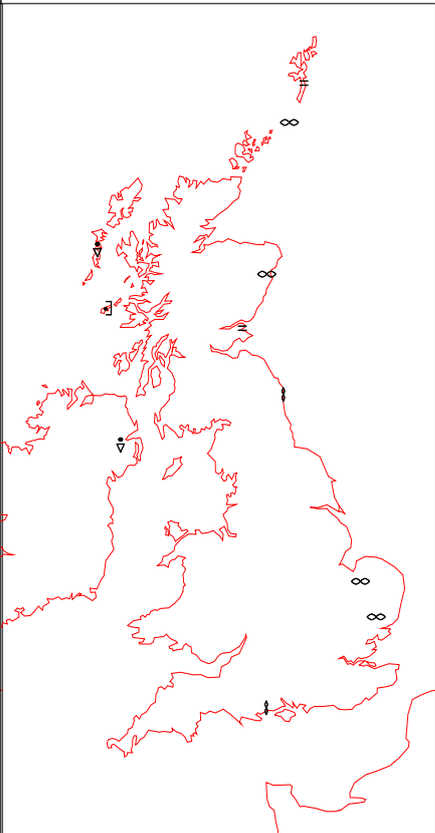


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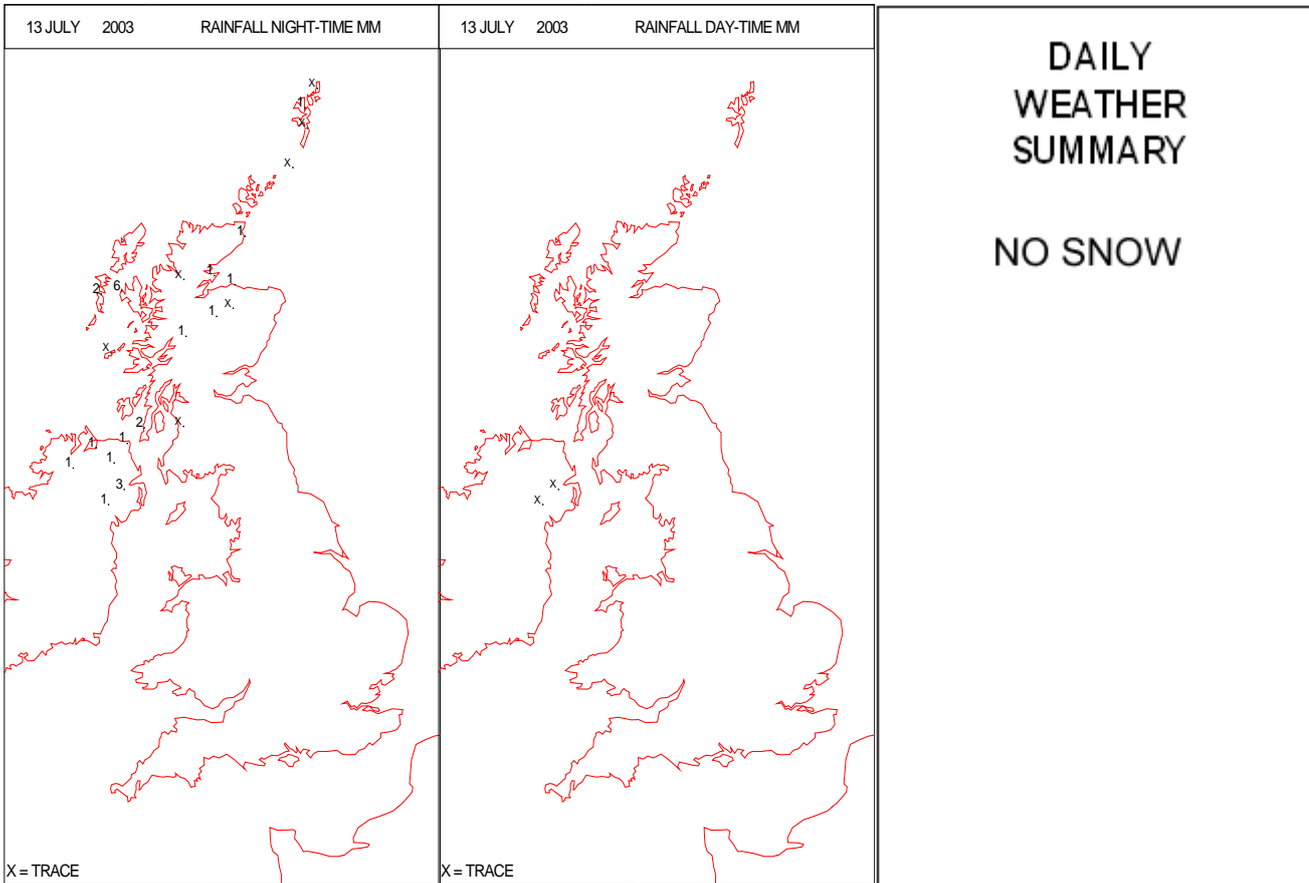
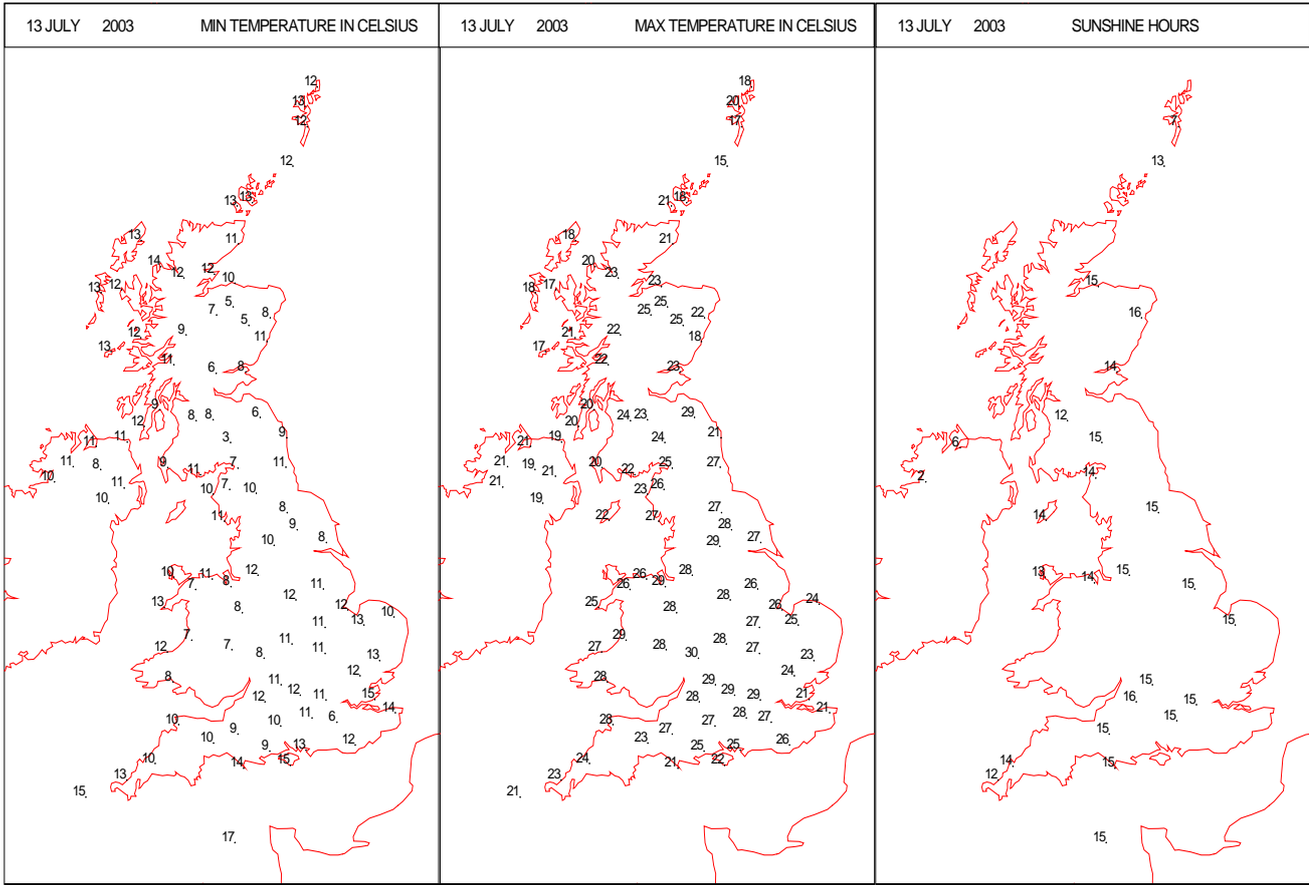
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 13 JULY 2003 SIG WEATHER	1200 GMT 13 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 13 July 2003. England and Wales saw clear skies overnight, with local mist patches near dawn. There were clear spells across eastern Scotland and Northern Ireland too, but cloudier skies affected the north and west of Scotland and parts of Northern Ireland. England and Wales saw plenty of sunshine during the day, as did eastern Scotland. Cloud cover was more extensive across northern and western Scotland and Northern Ireland however, and that cloud even became thick enough in one or two places to give a spot of rain. The bulk of England and Wales, as well as eastern Scotland, held onto settled conditions during the evening with clear skies, although some cloud developed in Cornwall and near to the west coast of Wales, threatening a shower. A lot of cloud continued to affect the north and west of Scotland bringing the odd shower, and the cloud was sufficient enough to give scattered showers to Northern Ireland.</p> <p>Temperatures were warm to very warm across Northern Ireland and the north and west of Scotland, hot or very hot away from southern and eastern coasts elsewhere.</p>
		
1800 GMT 13 JULY 2003 SIG WEATHER	0000 GMT 14 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 29.6 Pershore, Hereford & Worcester</p> <p>Lowest Maximum: 14.7 Fair Isle, Shetland</p> <p>Lowest Minimum: 2.7 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: -0.6 Aboyne, Aberdeenshire</p> <p>Most Rain: 6.1 Waterstein, Inverness-Shire</p> <p>Most Sun: 15.6 Dyce, Aberdeenshire</p>
		

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

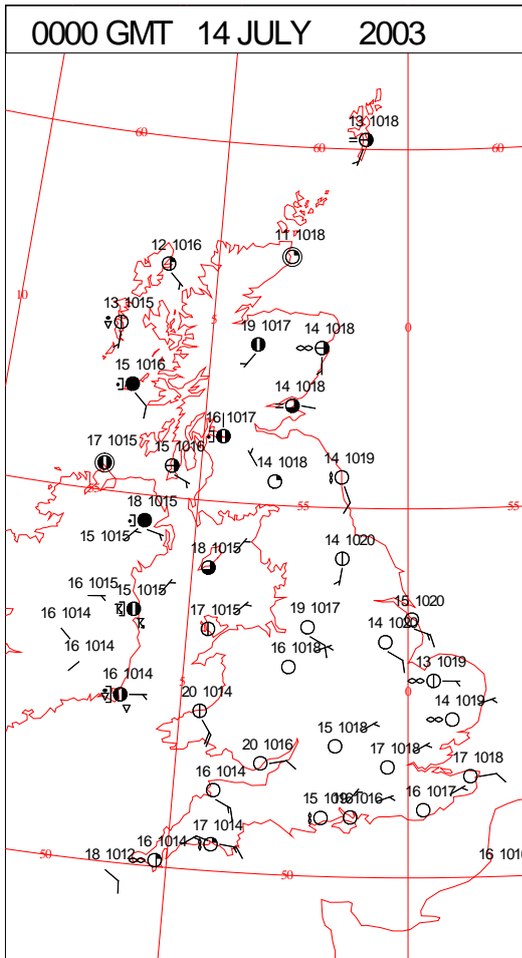


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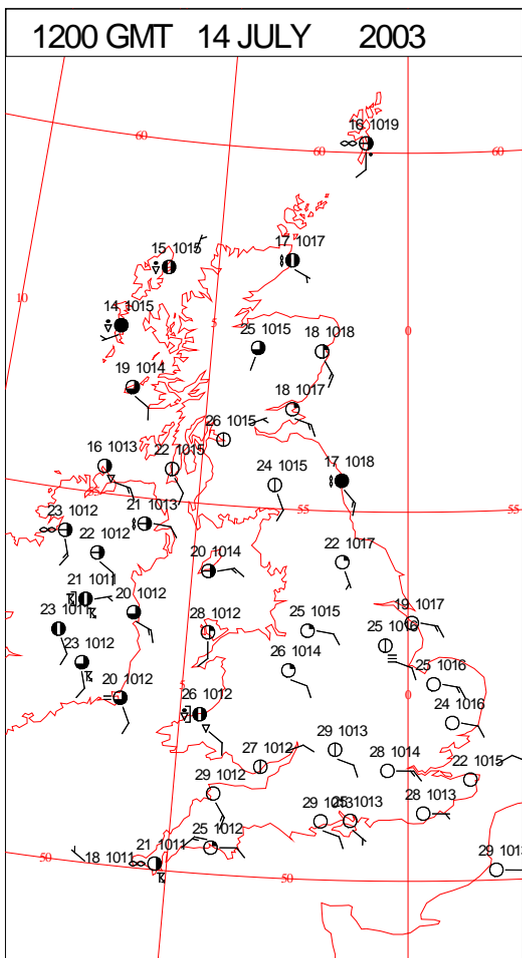
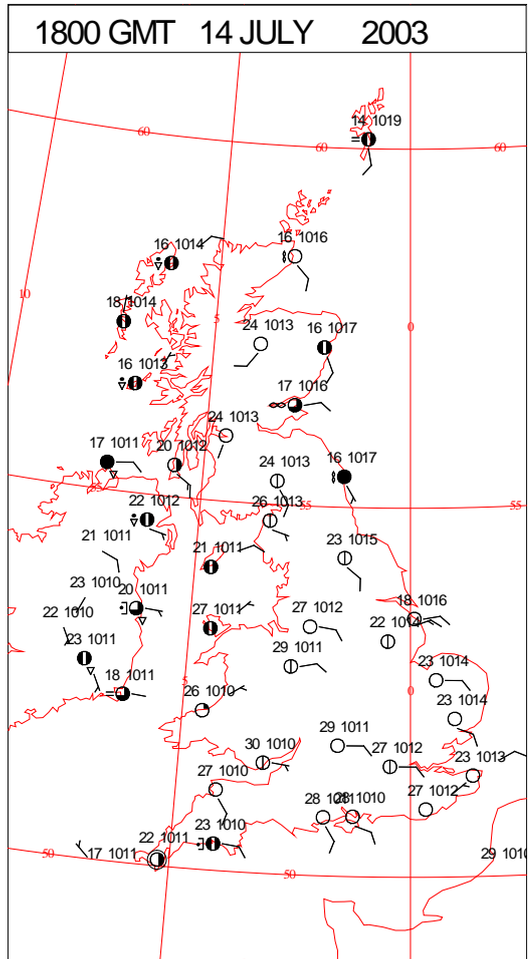
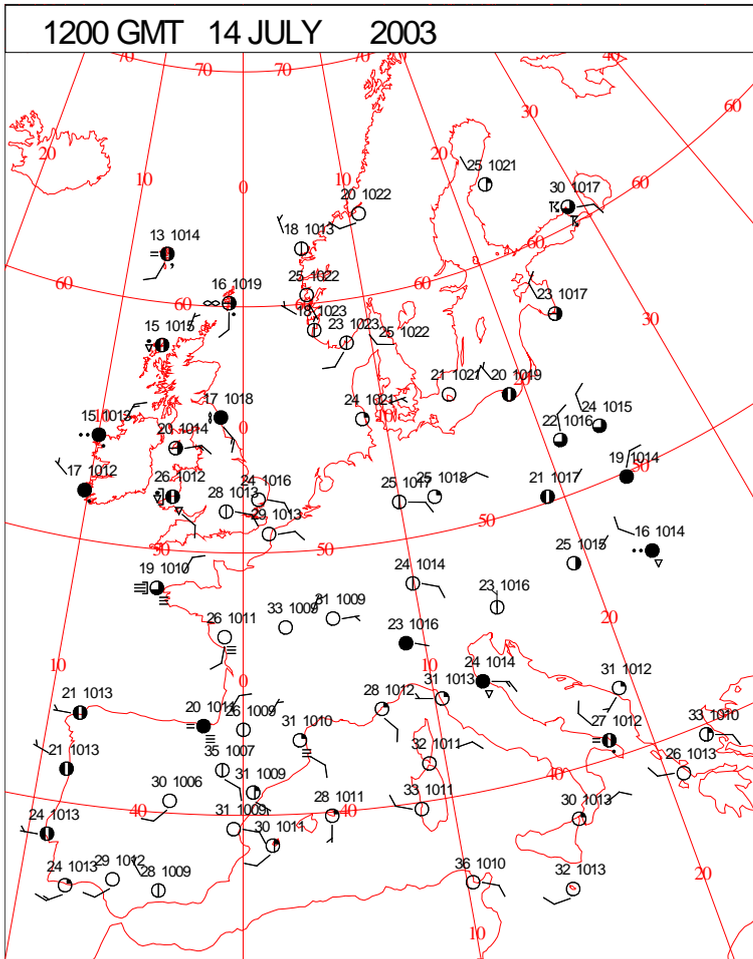
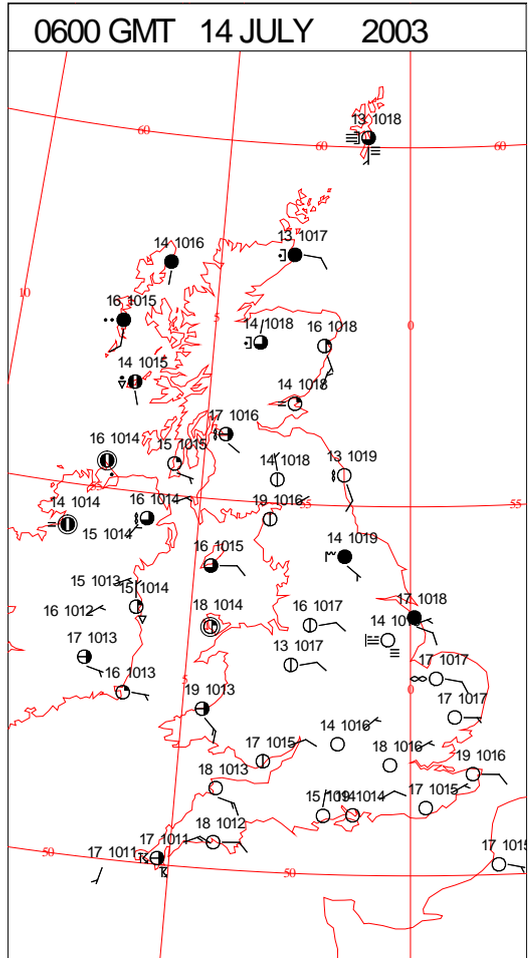
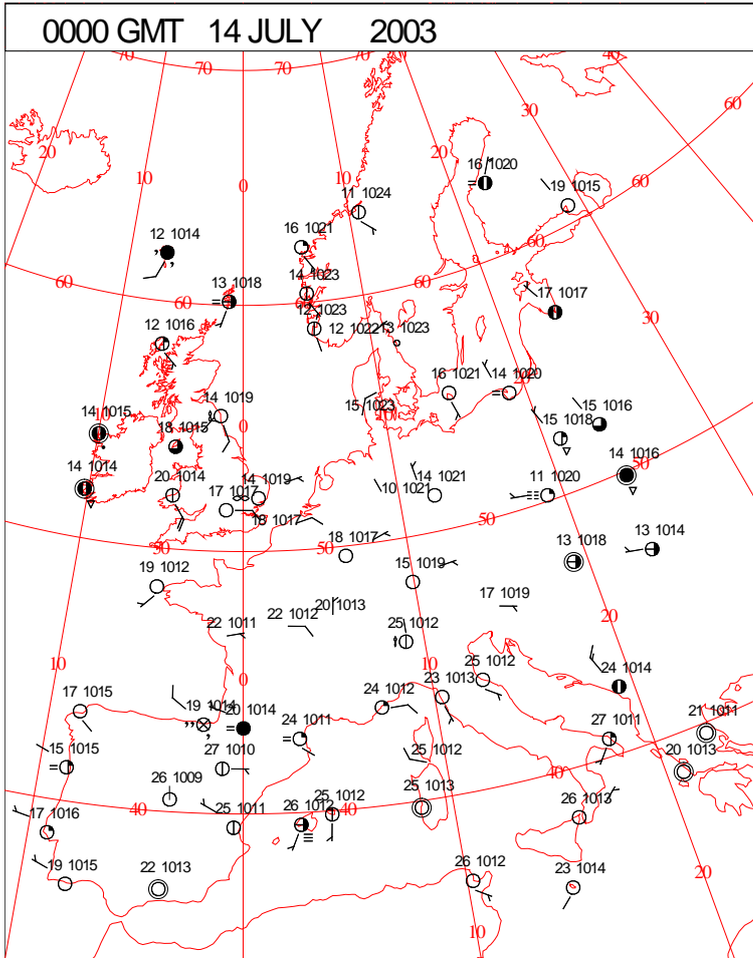
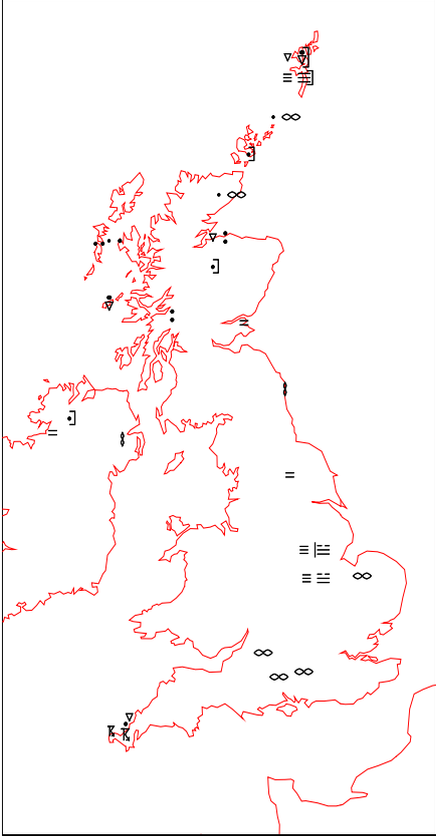
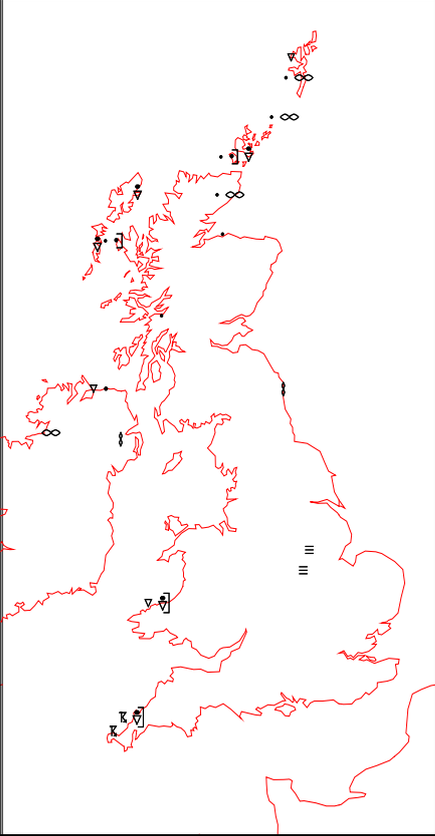
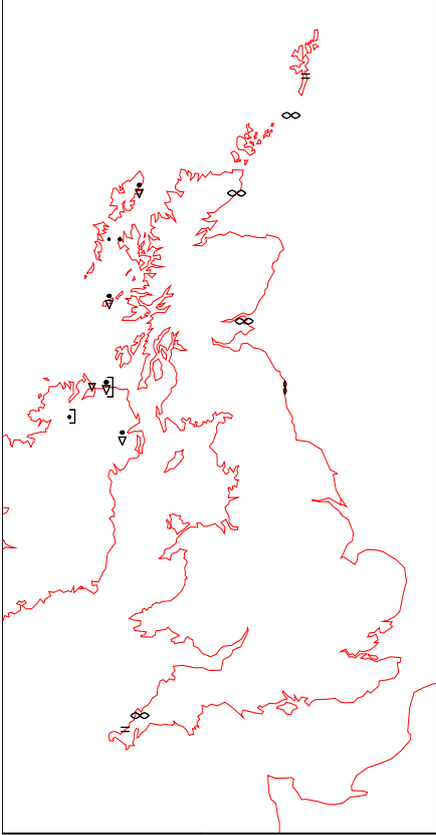
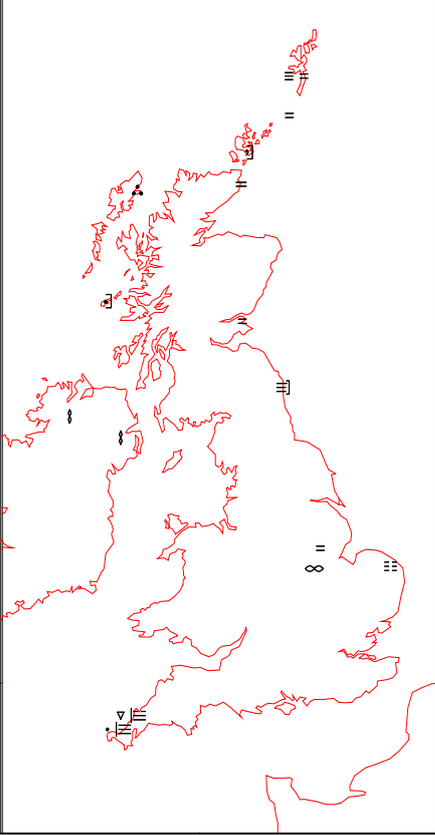


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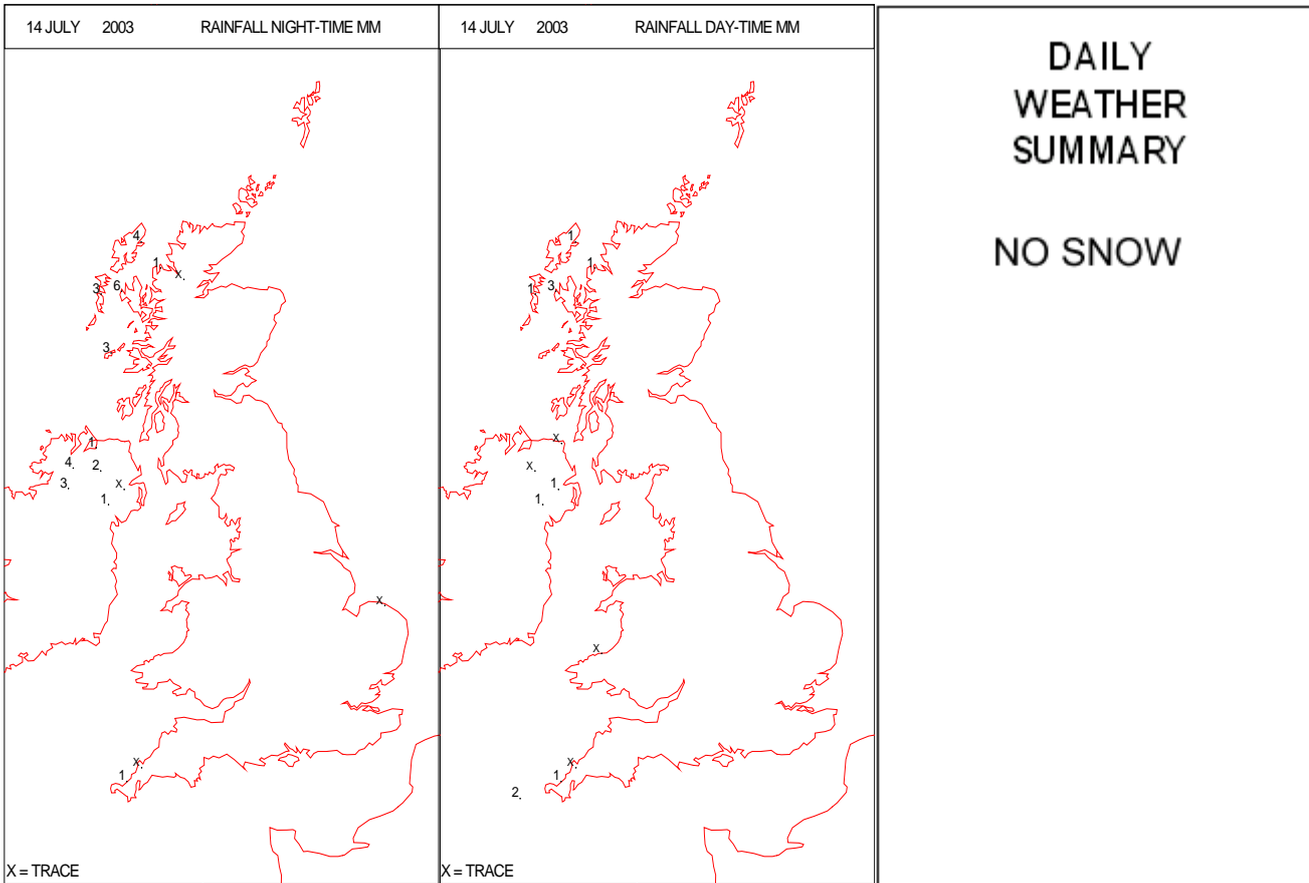
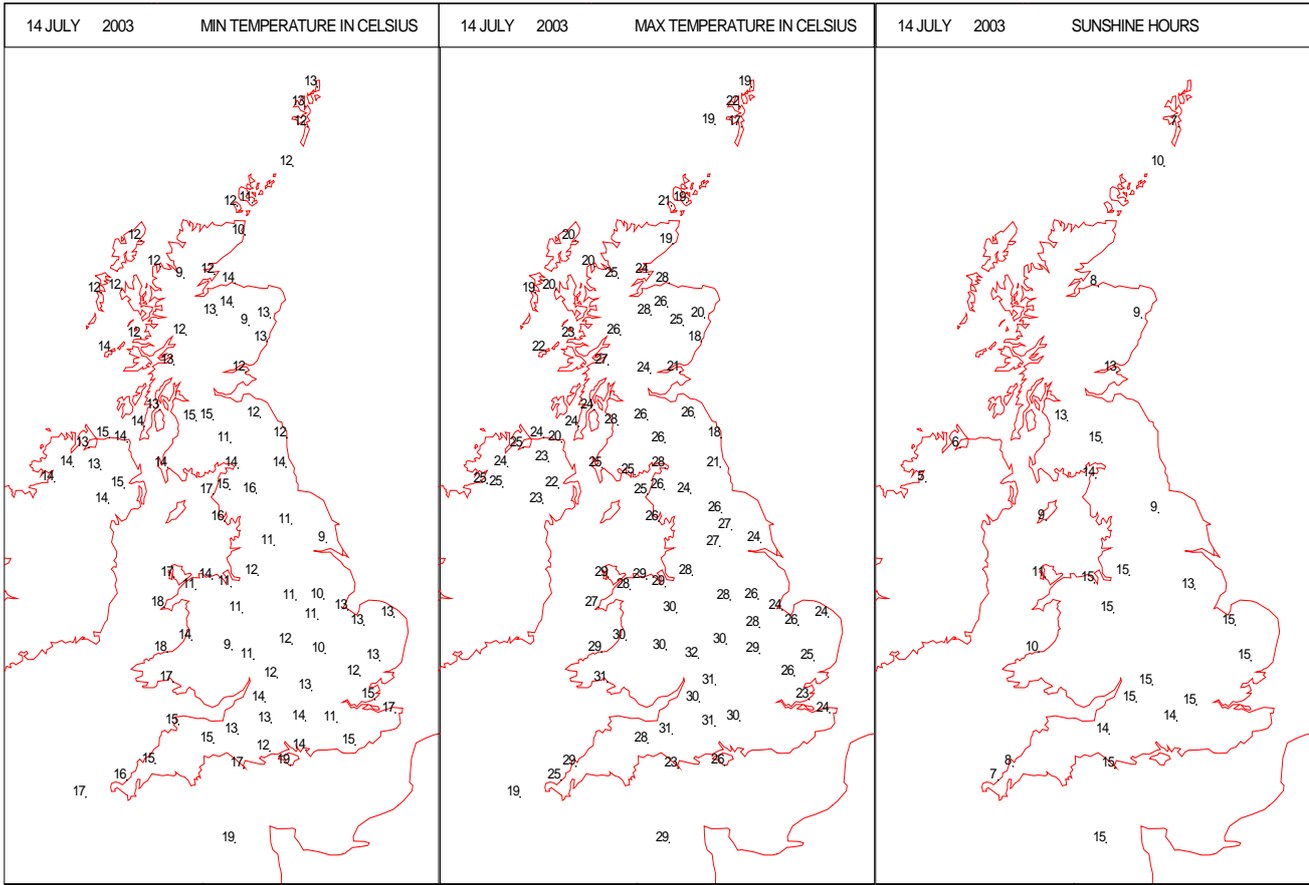
SURFACE REPORTS



SIGNIFICANT WEATHER

<p>0600 GMT 14 JULY 2003 SIG WEATHER</p> 	<p>1200 GMT 14 JULY 2003 SIG WEATHER</p> 	<p>Summary of UK Weather for Monday 14 July 2003. The night started clear across much of the UK, except across Northern Ireland, plus Western and Central parts of Scotland. Here cloudier skies brought some showery outbreaks of rain through the night, with some heavier bursts developing over the Highlands. Across Southwest England cloud gradually increased, bringing a few isolated, thundery showers by morning. Elsewhere it stayed mostly clear and dry, although a blanket of misty low cloud and fog developed down through Yorkshire, into the Northeast Midlands. During the morning this misty low cloud and fog slowly cleared. Over Western parts of the UK, cloud was variable, with showers drifting northwards through Cornwall, Pembrokeshire, Northern Ireland and into Western Scotland. These were heavy and thundery at times, but with the activity tending to fizzle out in the south during the afternoon, although further showers returned to Cornwall later. Away from the west it stayed dry and sunny through the day, becoming locally very hot inland, whilst fresher around windward coasts. It was the warmest day since 1997, with 32.9C reported in Cardiff. Winds were generally east to southeasterly.</p>
<p>1800 GMT 14 JULY 2003 SIG WEATHER</p> 	<p>0000 GMT 15 JULY 2003 SIG WEATHER</p> 	
		<p>EXTREMES</p> <p>Highest Maximum: 31.7 Pershore, Hereford & Worcester</p> <p>Lowest Maximum: 16.5 Lerwick, Shetland</p> <p>Lowest Minimum: 8.5 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: 3.7 Shawbury, Shropshire</p> <p>Most Rain: 9.1 Waterstein, Inverness-Shire</p> <p>Most Sun: 15.3 Heathrow, Greater London 15.3 Ringway, Greater Manchester</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

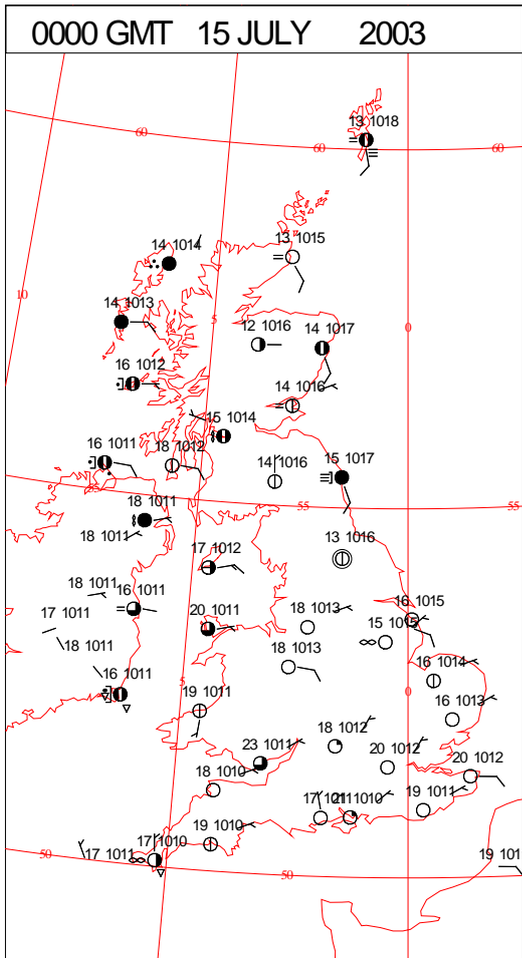


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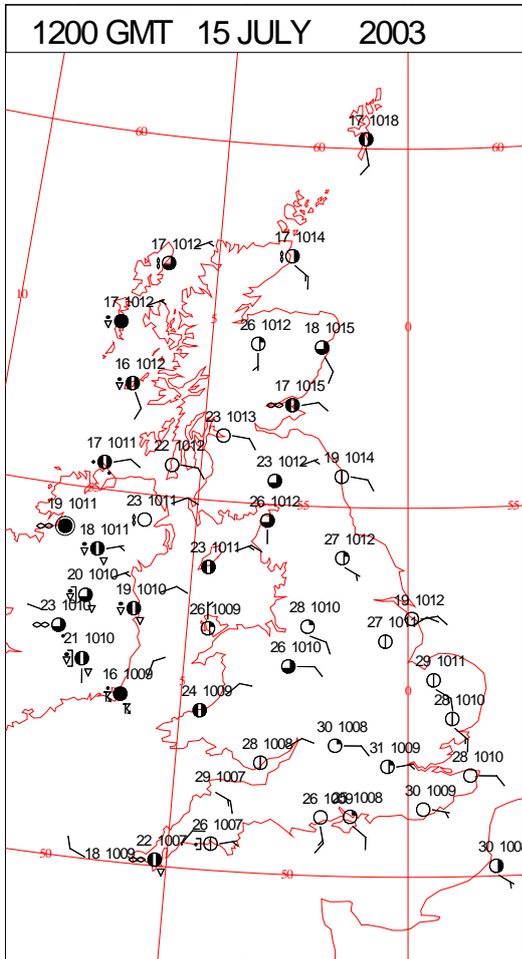
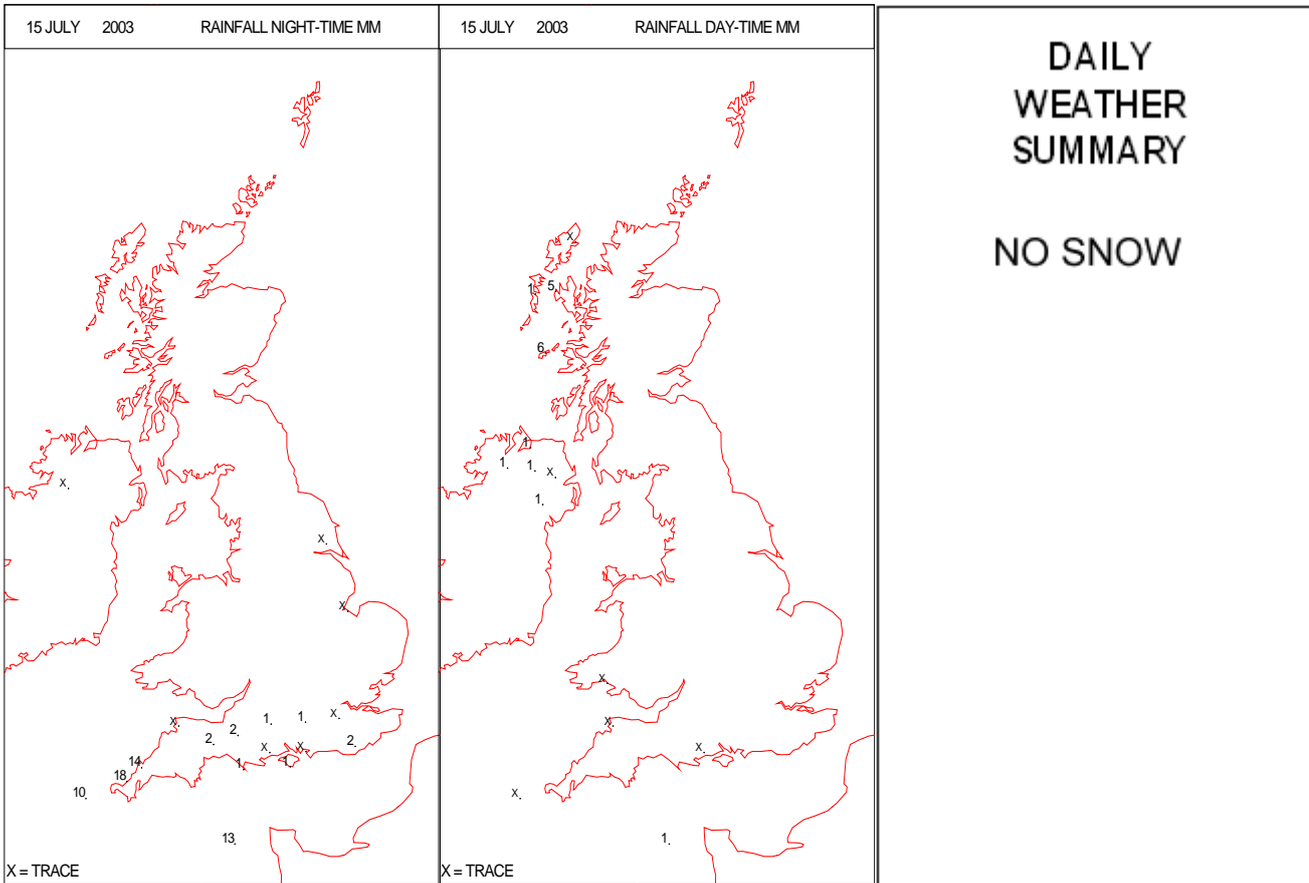
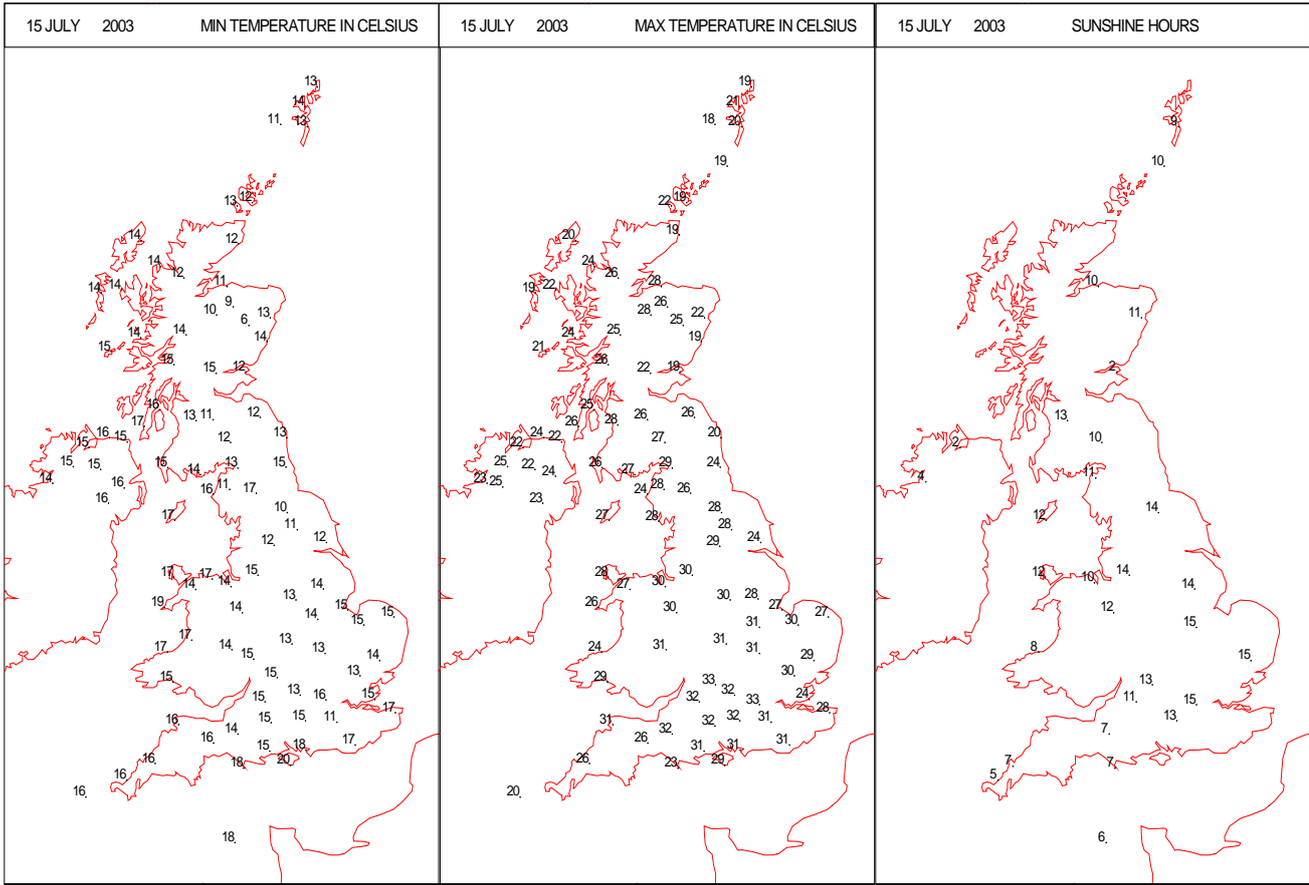


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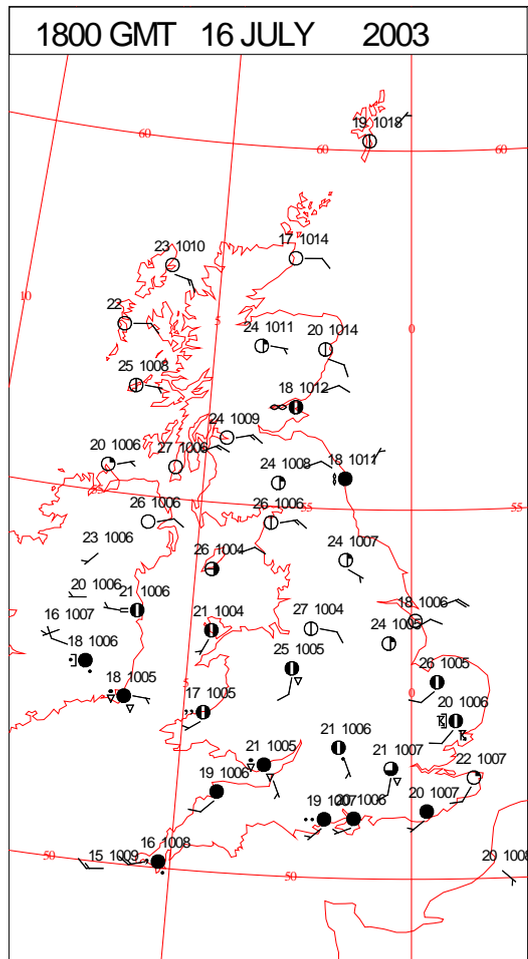
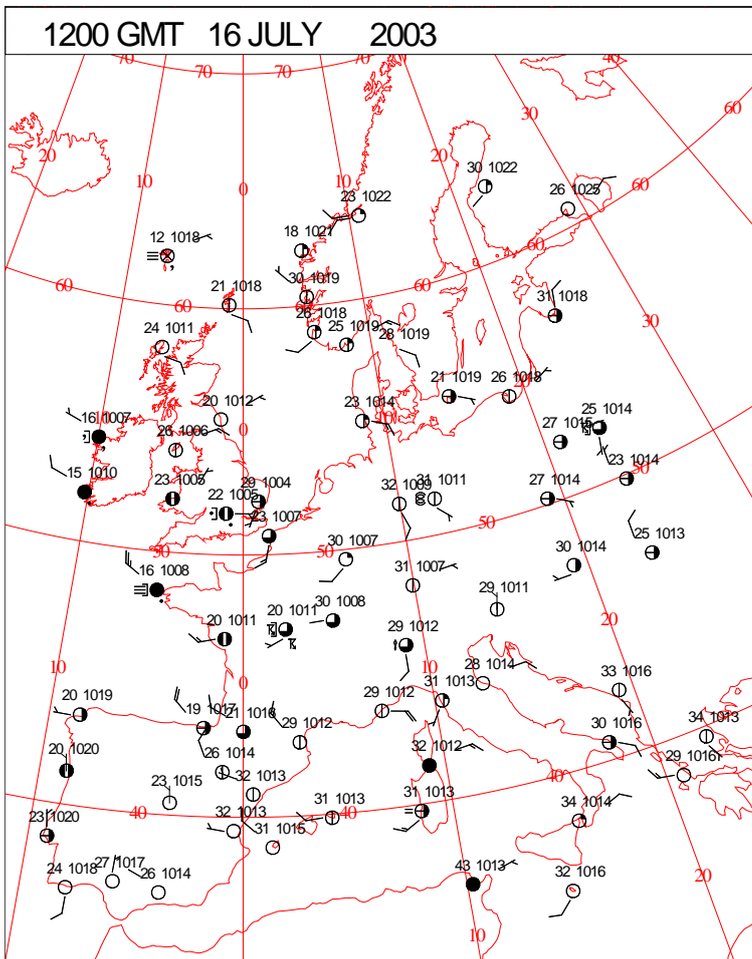
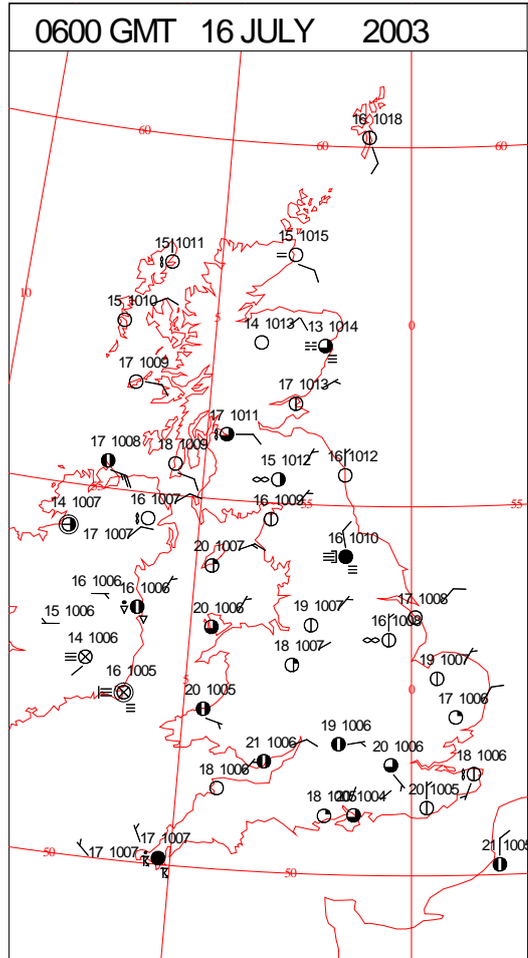
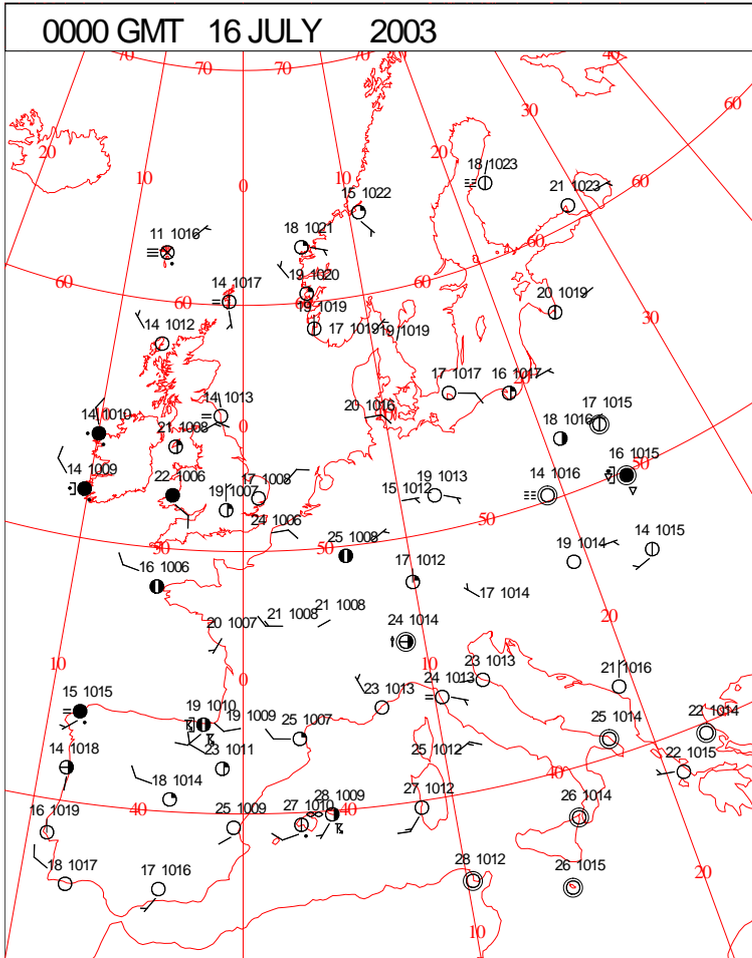
SIGNIFICANT WEATHER

<p>0600 GMT 15 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 15 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Tuesday 15 July 2003. Overnight, central and eastern parts of the UK were dry with clear periods and patchy fog but rain affected Northern Ireland, southwest England and western parts of both Wales and Scotland; there were heavier bursts over the latter, particularly the Hebrides. Thunder developed near southwest England. The fog dispersed quickly during the morning leaving central and eastern areas of the UK dry and sunny. The best of the sunshine was in Essex with over 15 hours. Western areas saw more cloud and there were further pulses of rain, occasionally thundery in the south. During the afternoon the band of rain in the west tended to die out in the north as occasionally thundery showers spread north from France across parts of southwest England and south Wales. Elsewhere the weather remained dry and fairly sunny. During the evening the showers in the southwest edged northwest across parts of Wales, but there was little change elsewhere. Temperatures were above average, ranging from very warm in cloudier areas and near eastern coasts to very hot in the sunnier south.</p>
<p>1800 GMT 15 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 16 JULY 2003 SIG WEATHER</p>	
		<p>EXTREMES</p> <p>Highest Maximum: 33.3 Northolt, Greater London</p> <p>Lowest Maximum: 17.9 Lybster, Caithness</p> <p>Lowest Minimum: 6.2 Aboyne, Aberdeenshire</p> <p>Lowest Grass Minimum: 0.6 Aboyne, Aberdeenshire</p> <p>Most Rain: 18.0 Camborne, Cornwall</p> <p>Most Sun: 14.8 Heathrow, Greater London 14.8 Wattisham, Suffolk</p>

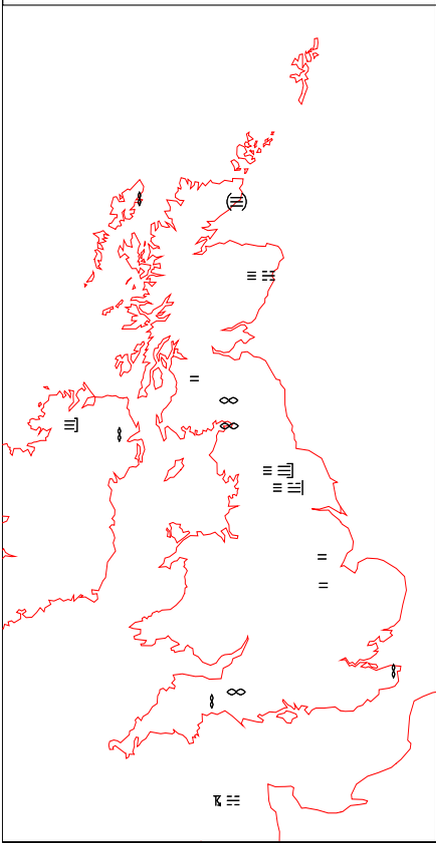
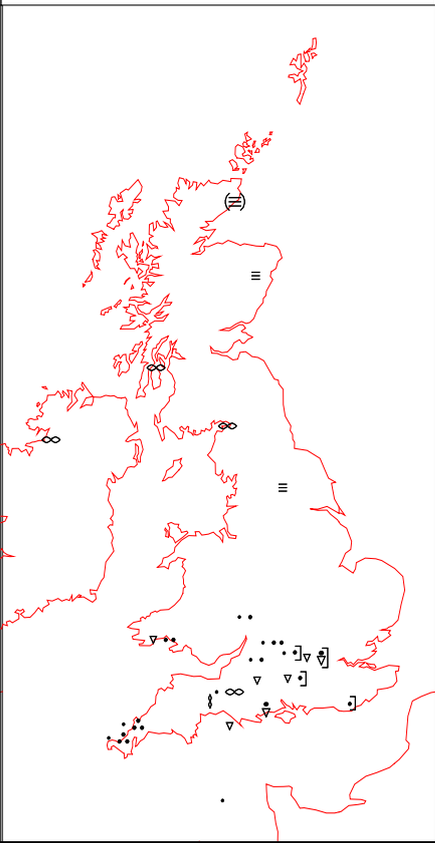
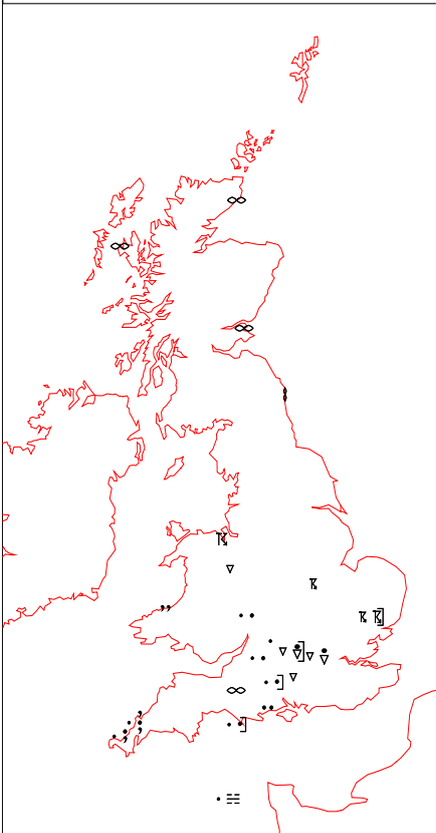
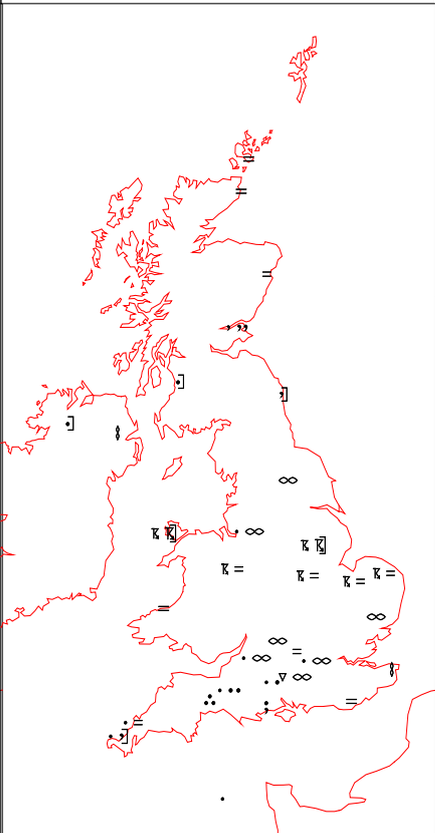
DAILY CLIMATE DATA



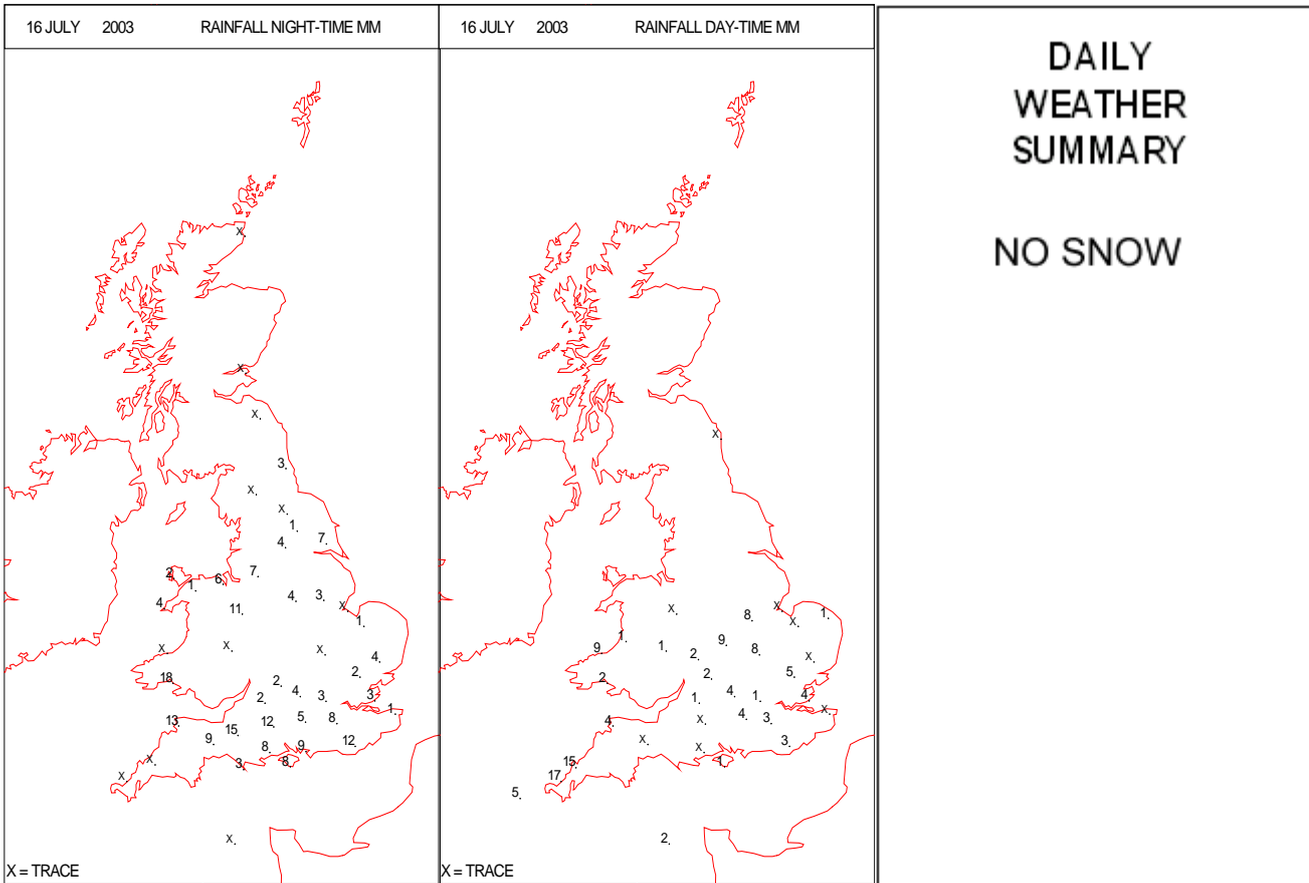
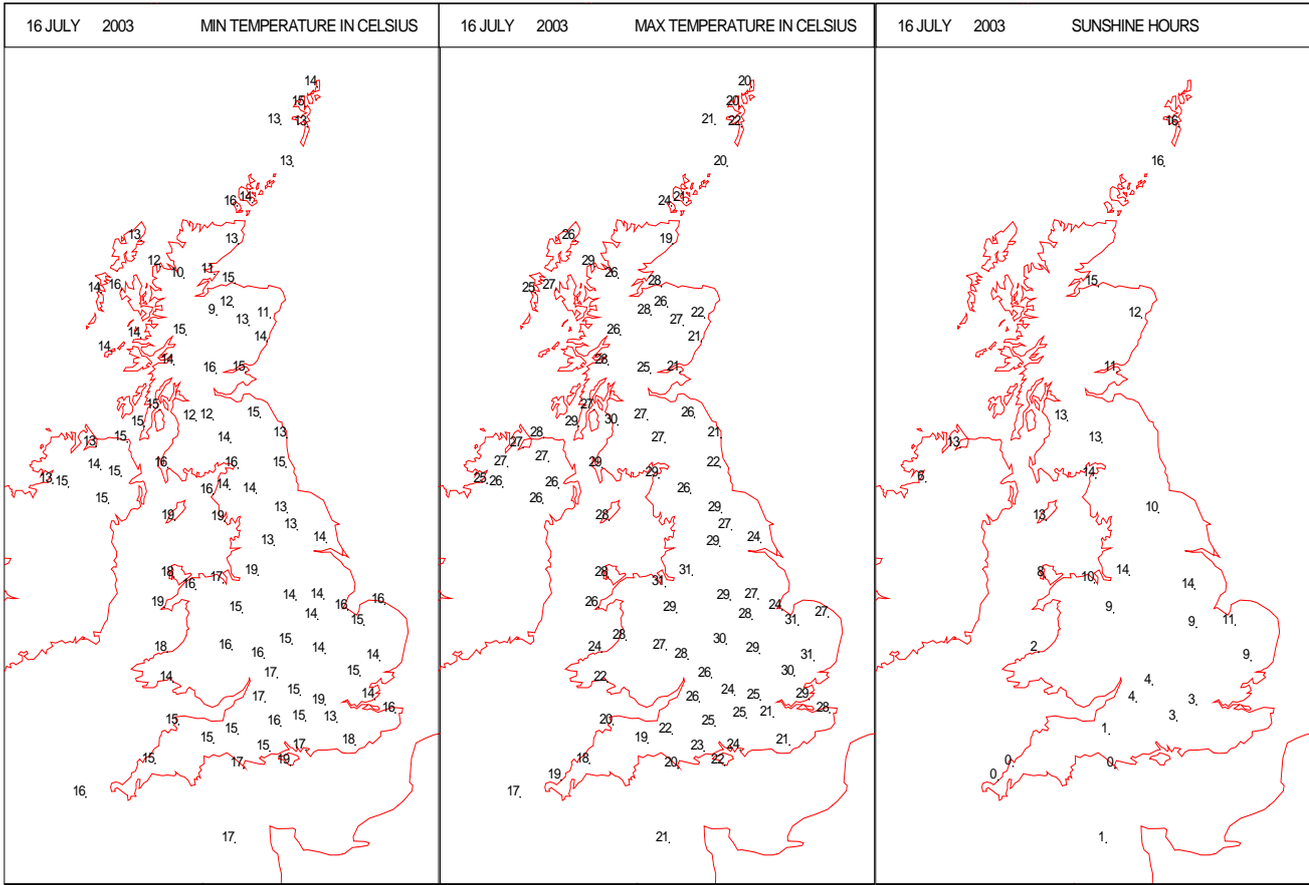
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 16 JULY 2003 SIG WEATHER	1200 GMT 16 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 16 July 2003.</p> <p>Much of the night was dry with clear periods and patchy mist/fog but there were scattered showers across some western parts of the UK. Heavy, thundery showery outbreaks of rain moved northwest out of France and across southwestern counties of England, particularly Cornwall. The rain continued across southwest England for much of the morning before gradually drifting north into south Wales. Another band of showery rain, locally thundery, edged north across southern and southeast England and gradually weakened. Elsewhere the weather was dry and fairly sunny; the best of this was in Norfolk with over 15 hours. During the afternoon the rain over southwest England and south Wales became more patchy, but the band further east intensified and turned thundery as it drifted north across East Anglia and the south Midlands, eventually extending west across south Wales. Elsewhere the weather remained dry and sunny, although it turned cloudy along and near coasts of northeast England.</p> <p>Temperatures were above average (apart from the wetter southwest) and they were in the hot category across Northern Ireland, much of Scotland and western England.</p>
		
1800 GMT 16 JULY 2003 SIG WEATHER	0000 GMT 17 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 30.8 Wattisham, Suffolk</p> <p>Lowest Maximum: 17.3 Scilly: St Marys Air, Isles Of Scilly</p> <p>Lowest Minimum: 8.6 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: 4.4 Aviemore, Inverness-Shire</p> <p>Most Rain: 19.8 Pembrey Sands, Dyfed</p> <p>Most Sun: 16.3 Lerwick, Shetland</p>
		

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

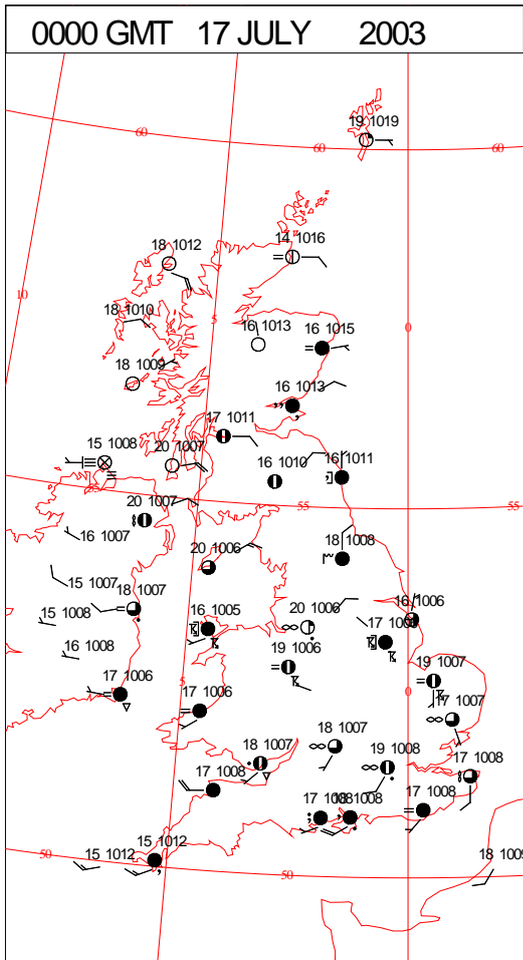


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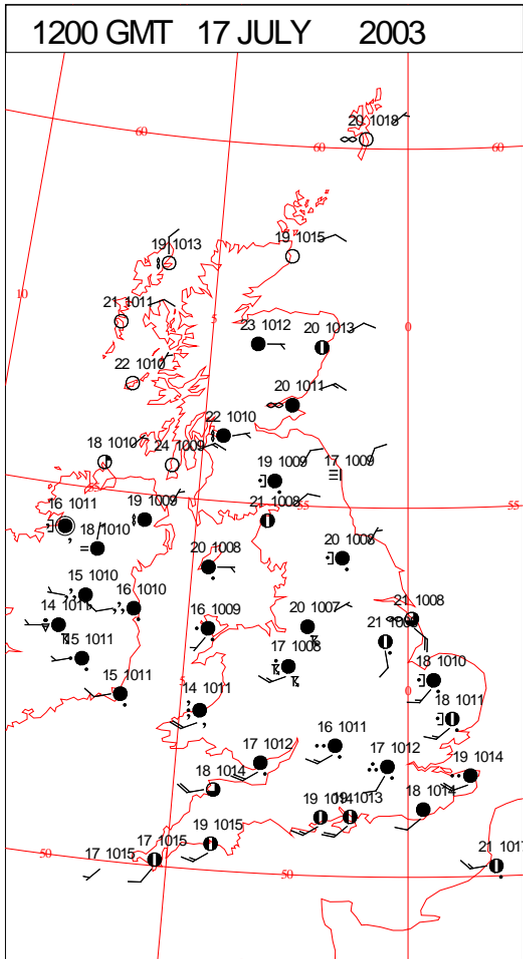
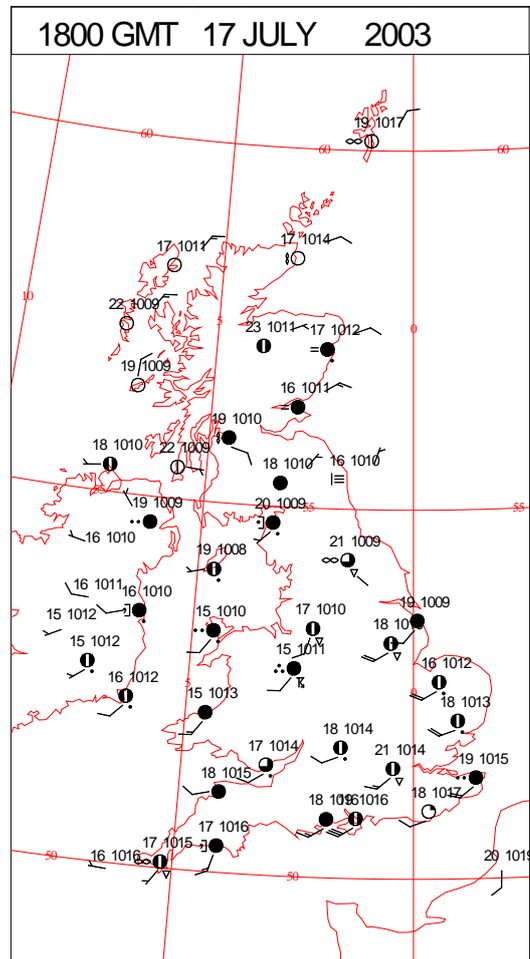
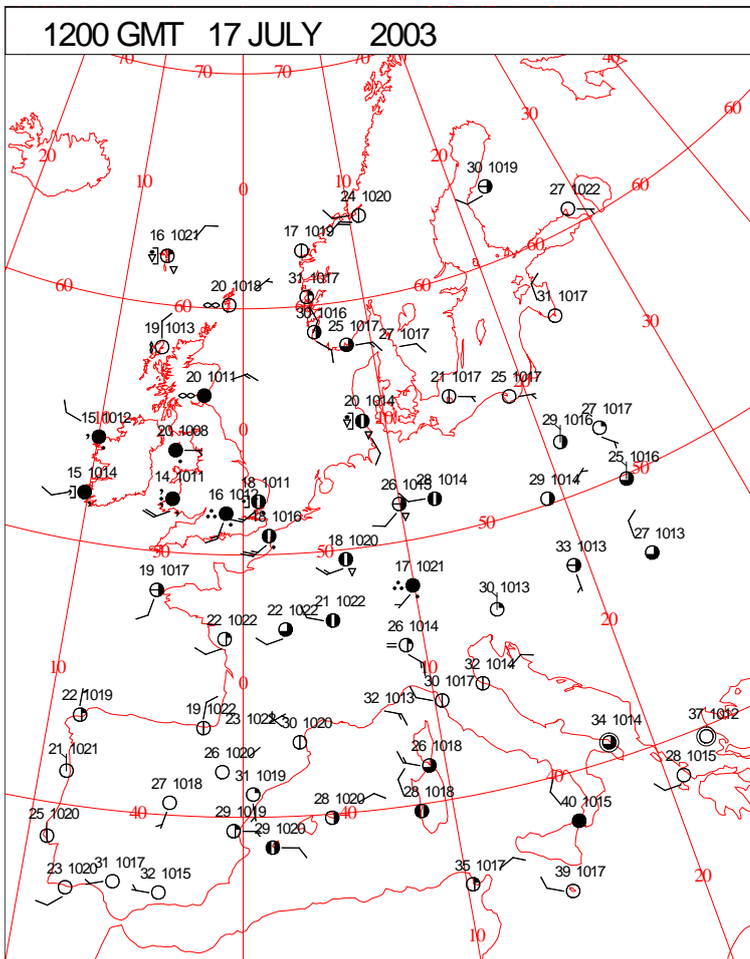
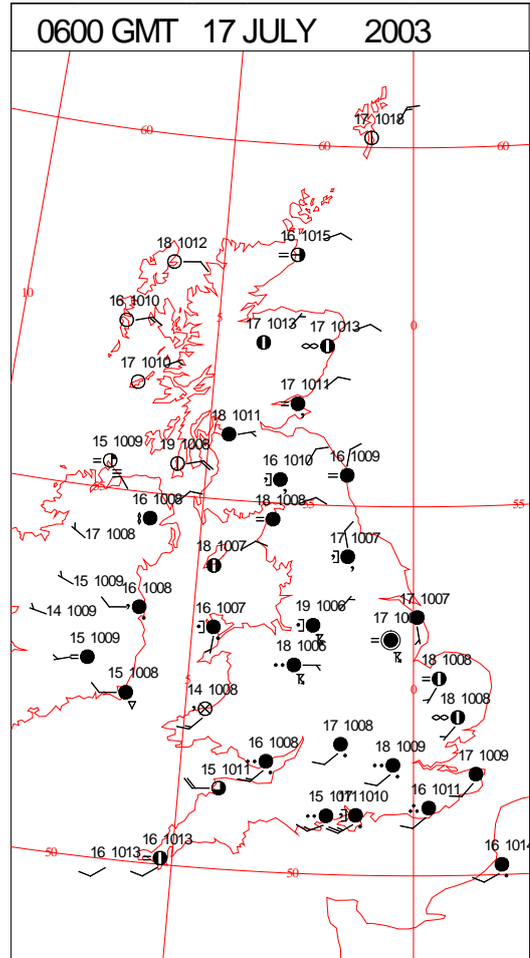
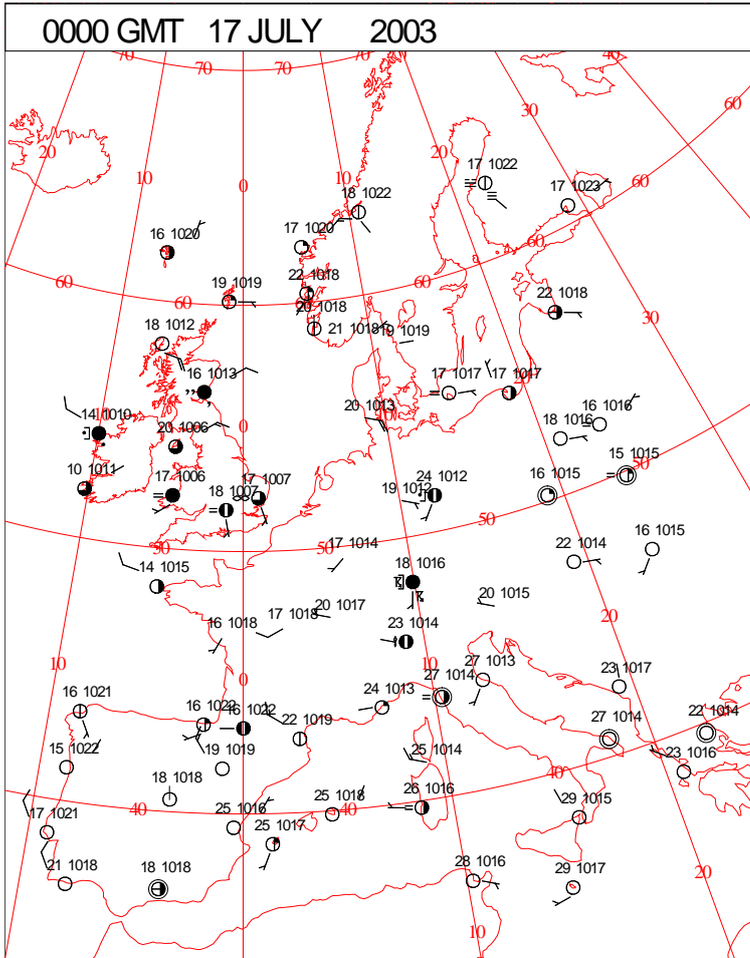


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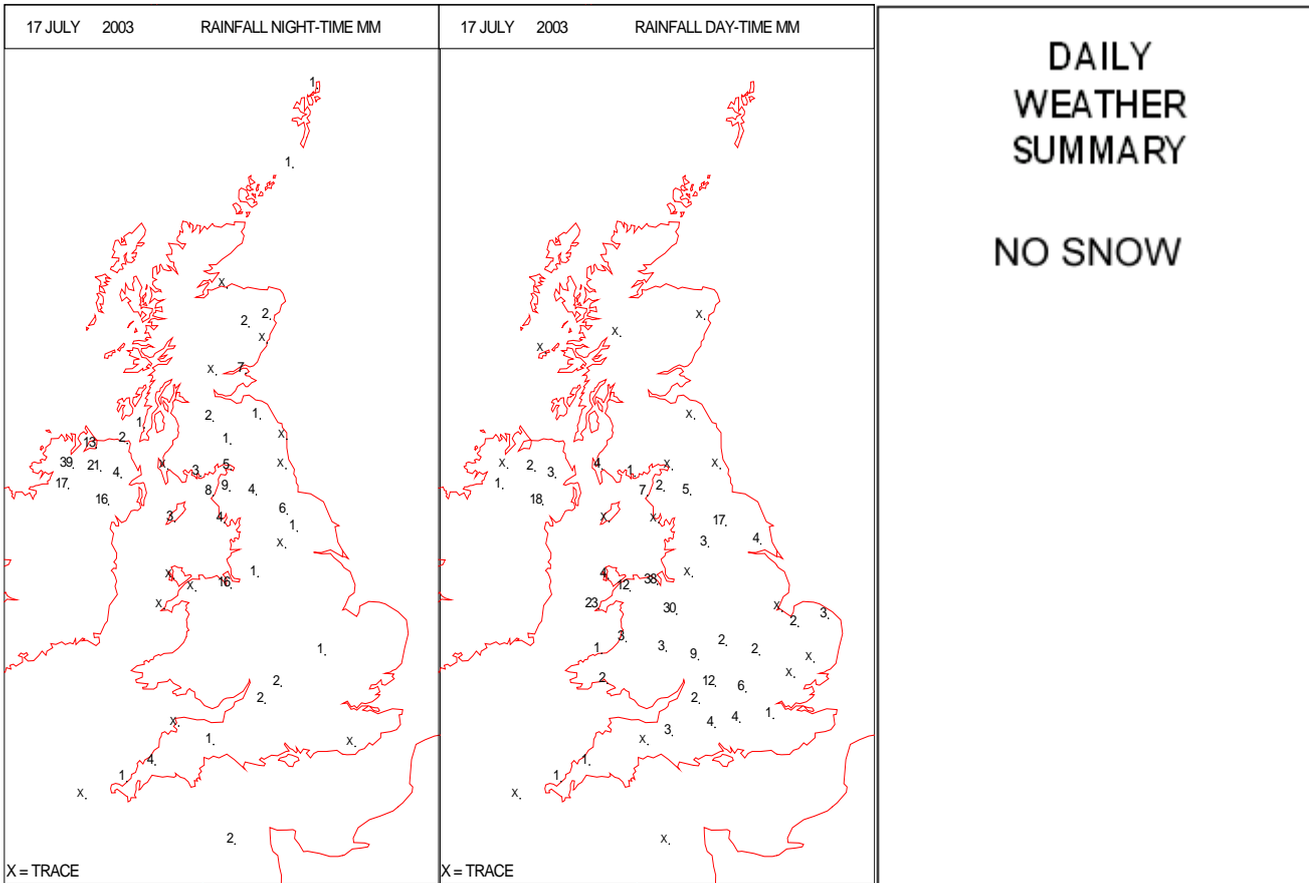
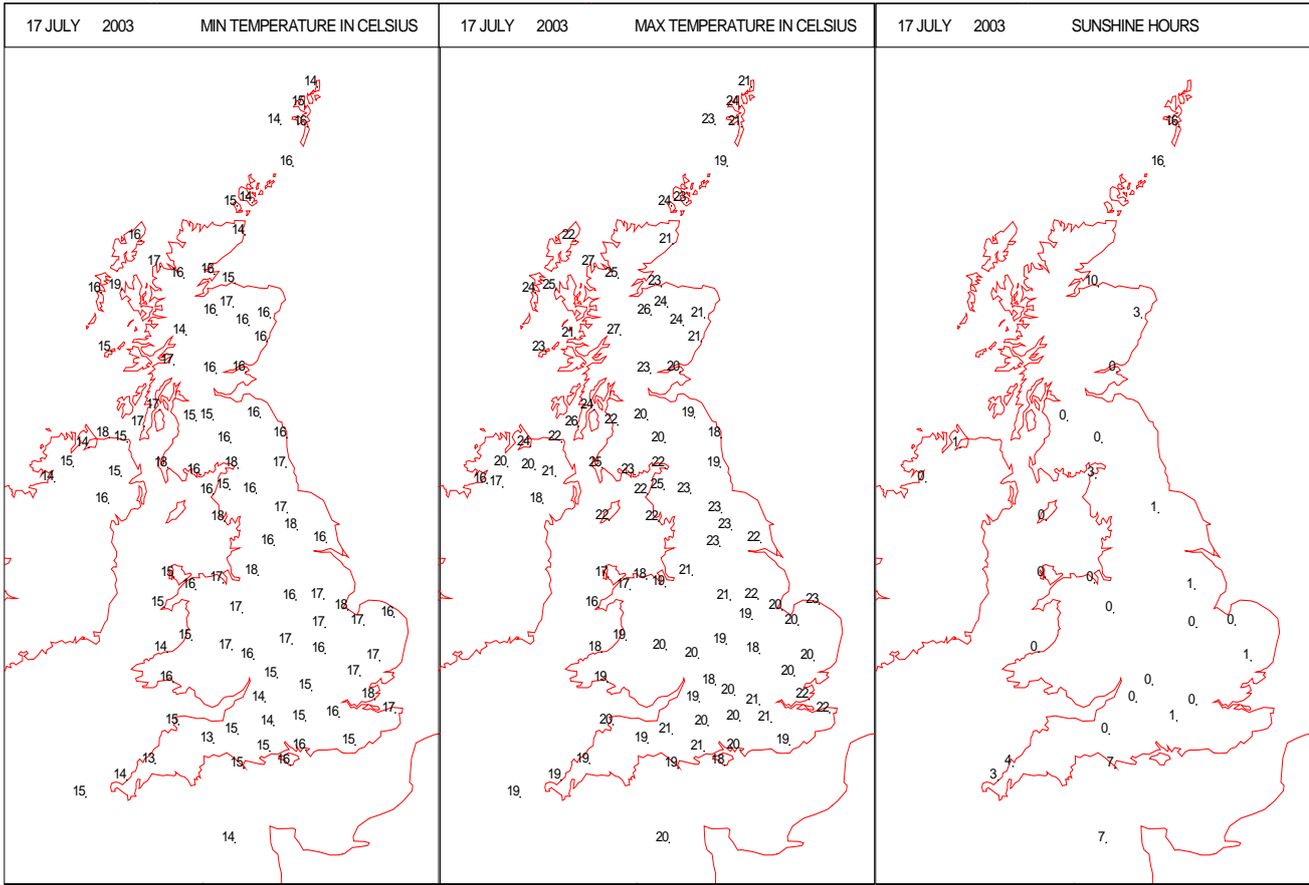
SURFACE REPORTS



SIGNIFICANT WEATHER

<p>0600 GMT 17 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 17 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Thursday 17 July 2003. Northern Ireland had a cloudy night. There was fog and low cloud over eastern Scotland and clear spells over the rest of Scotland. England and Wales had a cloudy night. There was some heavy rain and thunder over the north Midlands and the north of East Anglia at first. Another area of rain spread into southern England later. Northern Ireland had a dry morning but some rain spread north in the late afternoon and evening, with some very heavy rain and thunder reported. The low cloud and fog persisted over eastern Scotland. Over northern Scotland it was sunny with variable cloud elsewhere. There was thunder in the evening across the Inner Hebrides. England and Wales were mostly cloudy. A band of rain with thunder in places and persistent heavy rainfall, moved north over Wales and the Midlands into north Wales and northern England in the afternoon and evening. Further south the rain petered out in the morning but a line of showers developed over southwest England and fed up into the Midlands. Temperatures were mostly near average but over northern Scotland it was very hot.</p>
<p>1800 GMT 17 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 18 JULY 2003 SIG WEATHER</p>	
		<p>EXTREMES</p> <p>Highest Maximum: 26.8 Aultbea, Ross & Cromarty 26.8 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Maximum: 15.6 Knockarevan, Fermanagh</p> <p>Lowest Minimum: 13.0 Dunkeswell Aerodrome, Devon</p> <p>Lowest Grass Minimum: 9.6 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 43.6 Hawarden Airport, Clwyd</p> <p>Most Sun: 15.8 Fair Isle, Shetland</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

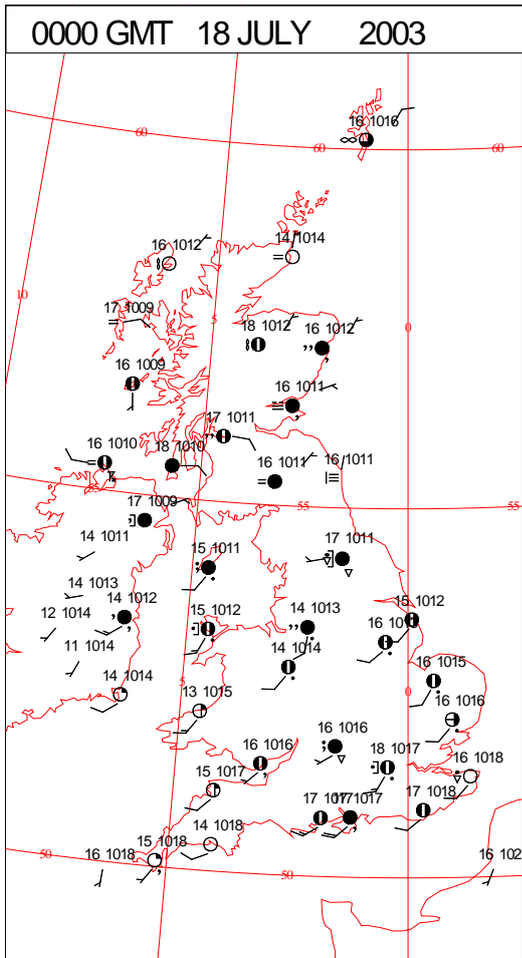


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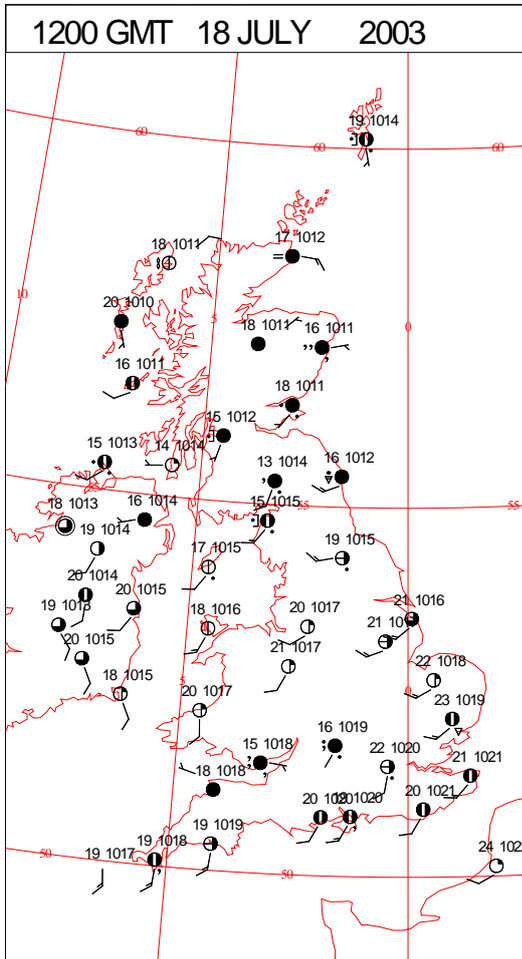
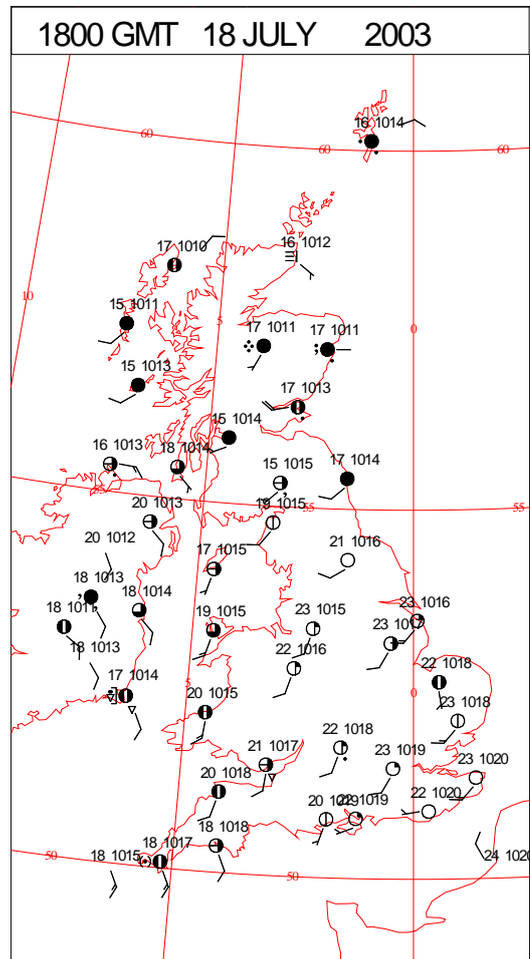
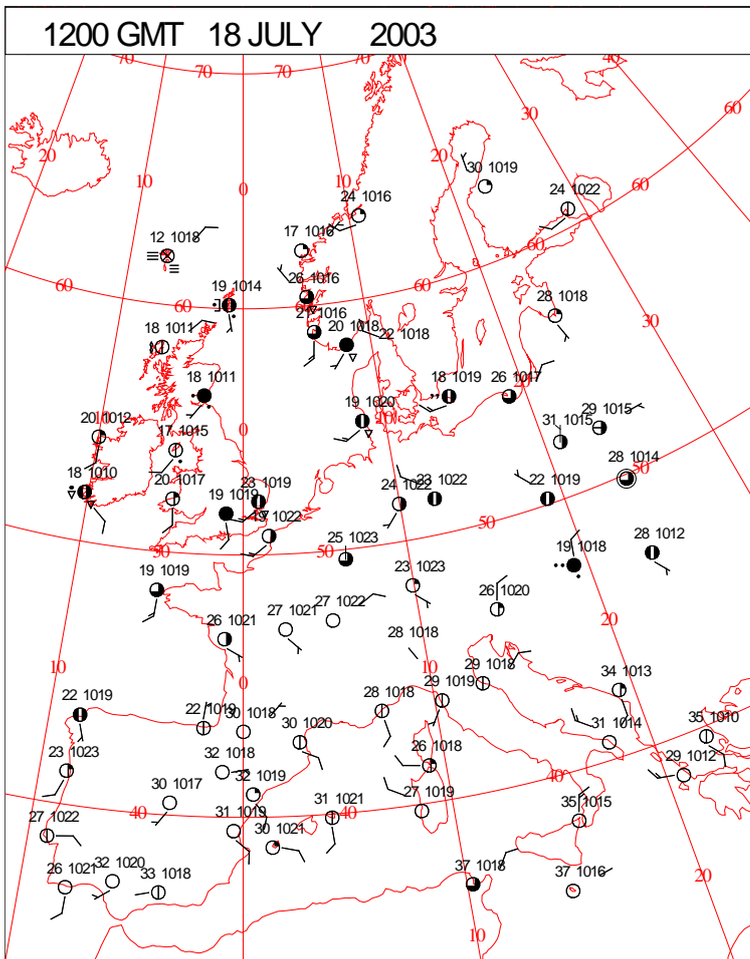
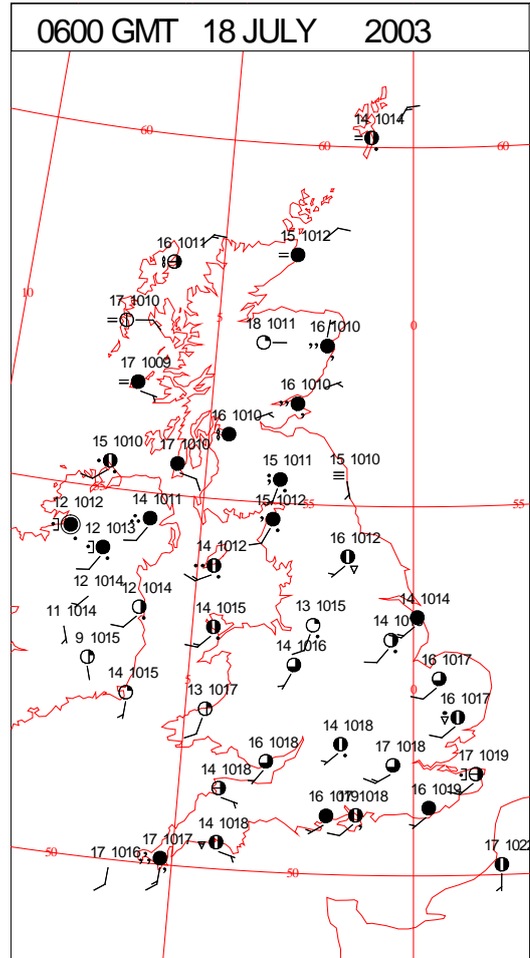
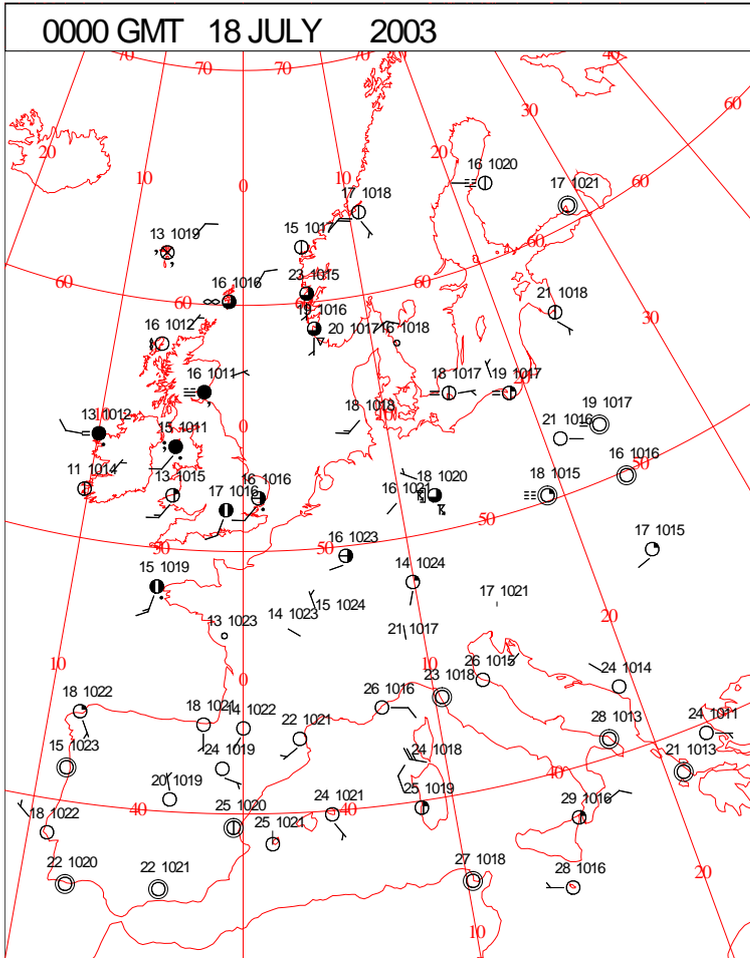


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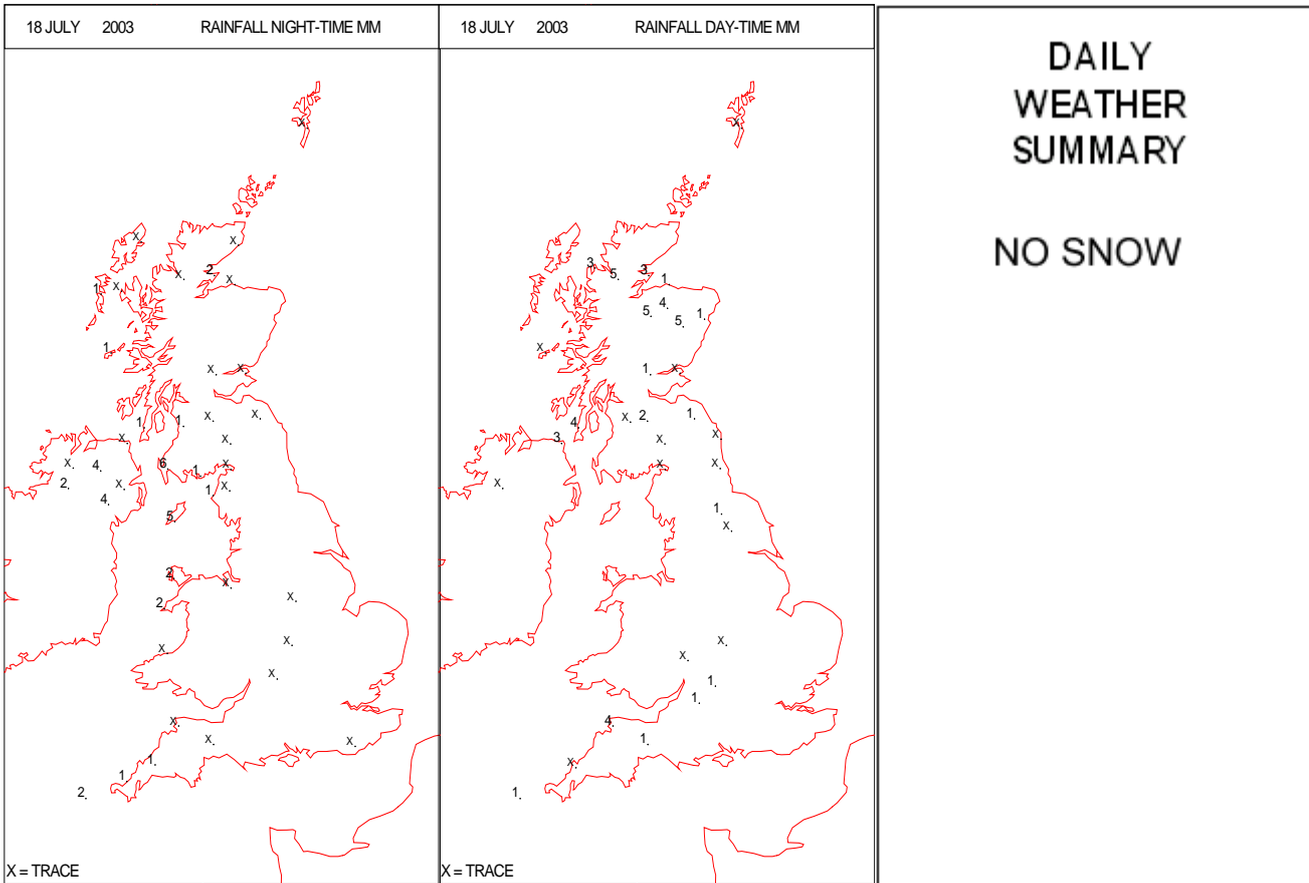
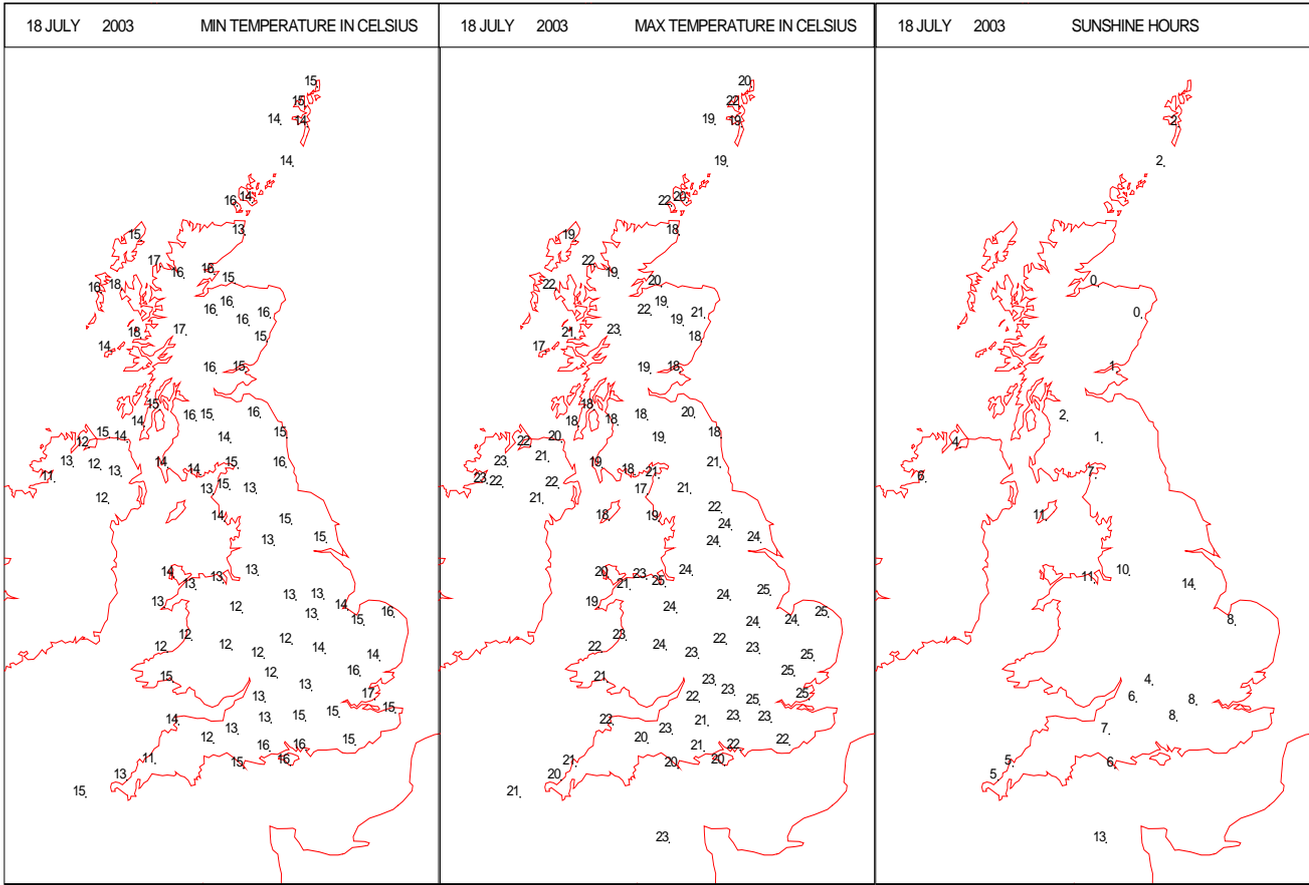
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 18 JULY 2003 SIG WEATHER	1200 GMT 18 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 18 July 2003.</p> <p>Overnight, outbreaks of heavy rain affected Northern Ireland. Northern England, southern Scotland and also southwestern parts of England experienced some outbreaks of rain and drizzle. For eastern Scotland there was also a good deal of hill and coastal fog. Elsewhere it was a largely dry night.</p> <p>Further outbreaks of rain and drizzle affected southern Scotland and northernmost parts of England for a time in the morning. The rain and drizzle edged northwards to affect the rest of Scotland during the afternoon. Some parts stayed dry throughout and even saw some brightness, especially the Outer Hebrides. Northern Ireland had a dry day. The morning was rather cloudy but some sunny spells developed in the afternoon.</p> <p>Southern England had a cloudy start to the day with some light rain and drizzle in places, chiefly in the west. The cloud became more broken during the morning. The Wales and the rest of England saw plenty of sunshine but there was a scattering of showers in the west. The temperatures were close to normal over eastern Scotland. Elsewhere it was warm or very warm.</p>
1800 GMT 18 JULY 2003 SIG WEATHER	0000 GMT 19 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 25.1 Heathrow, Greater London 25.1 Manston, Kent</p> <p>Lowest Maximum: 16.9 Tiree, Argyll (In Strathclyde)</p> <p>Lowest Minimum: 11.4 Cardinham, Bodmin, Cornwall 11.4 Corgary, Fermanagh</p> <p>Lowest Grass Minimum: 7.3 Pershore, Hereford & Worcester</p> <p>Most Rain: 5.6 West Freugh, Wigtownshire</p> <p>Most Sun: 13.8 Jersey Airport, Jersey</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

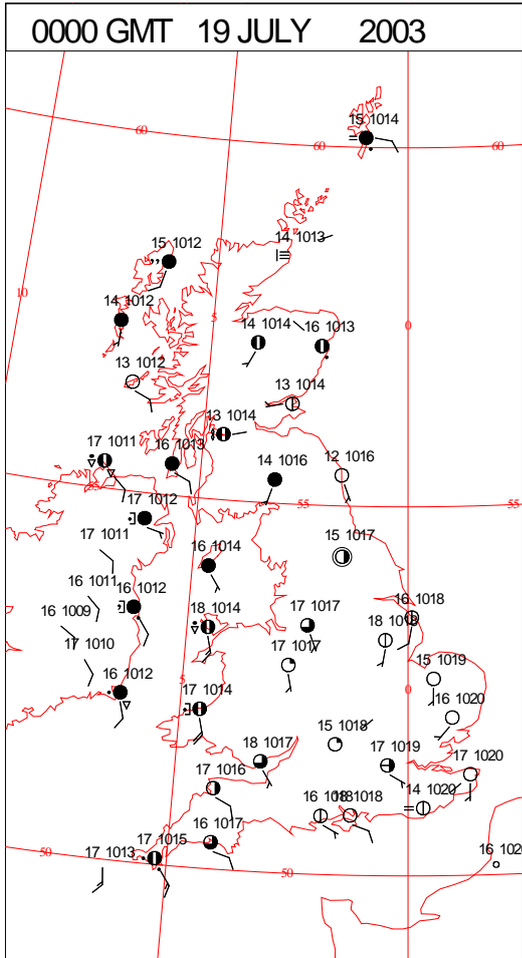


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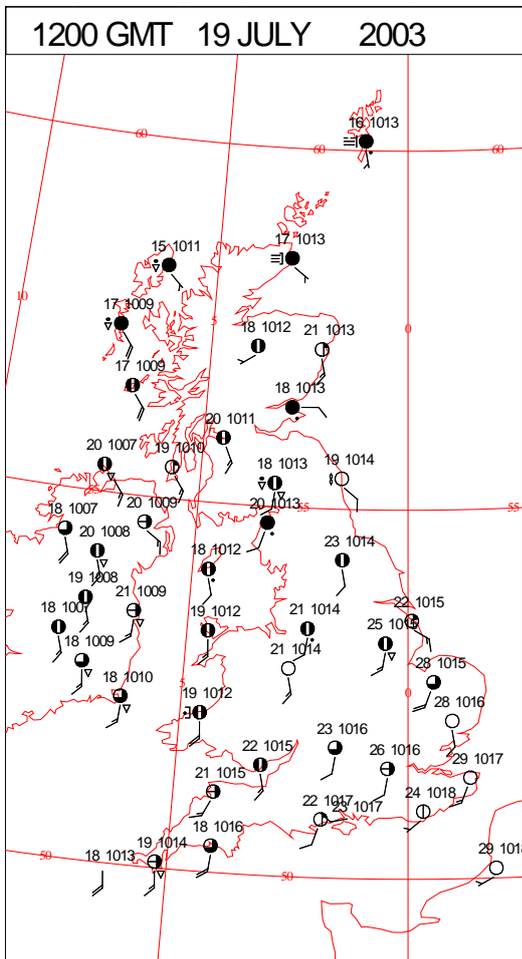
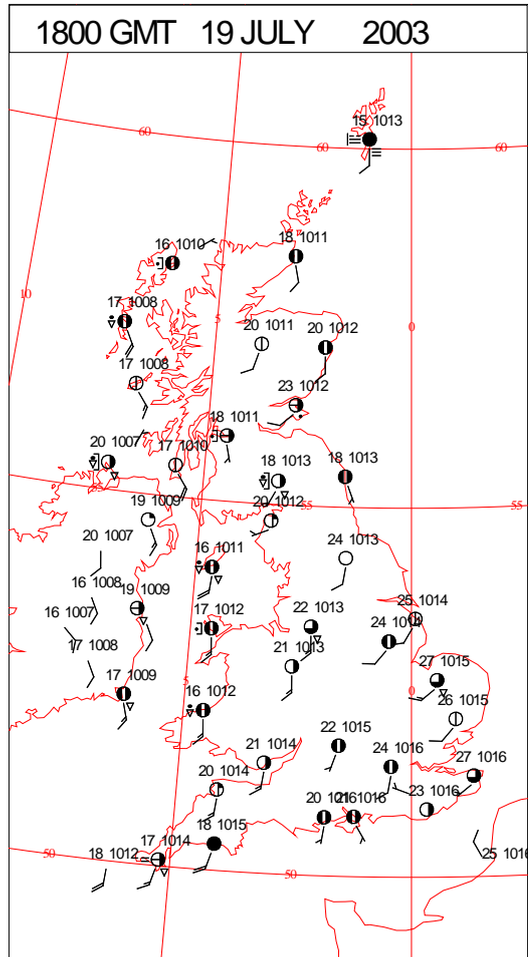
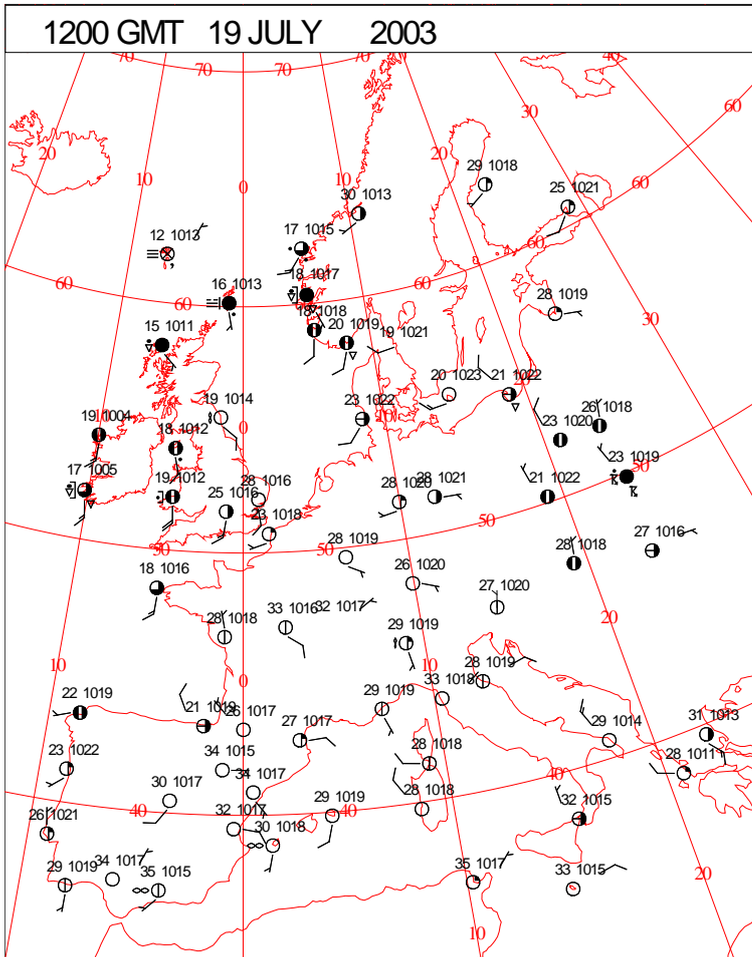
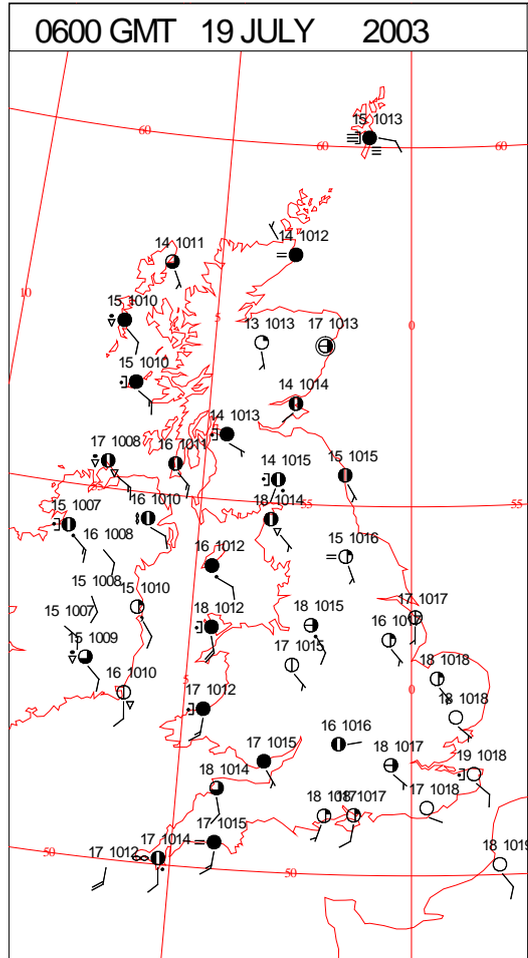
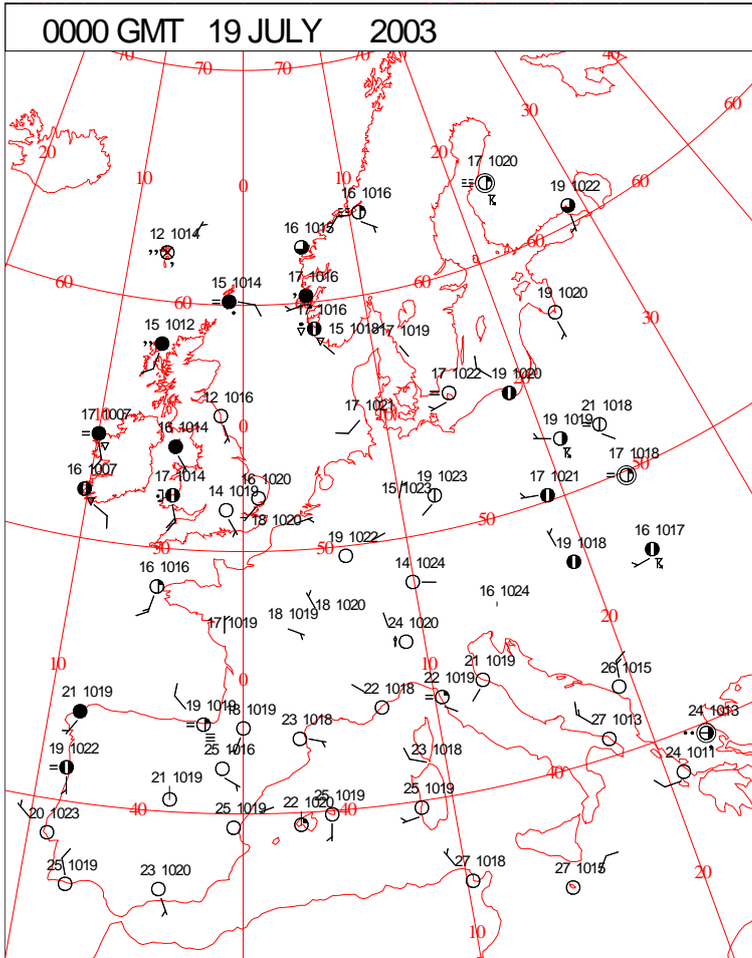


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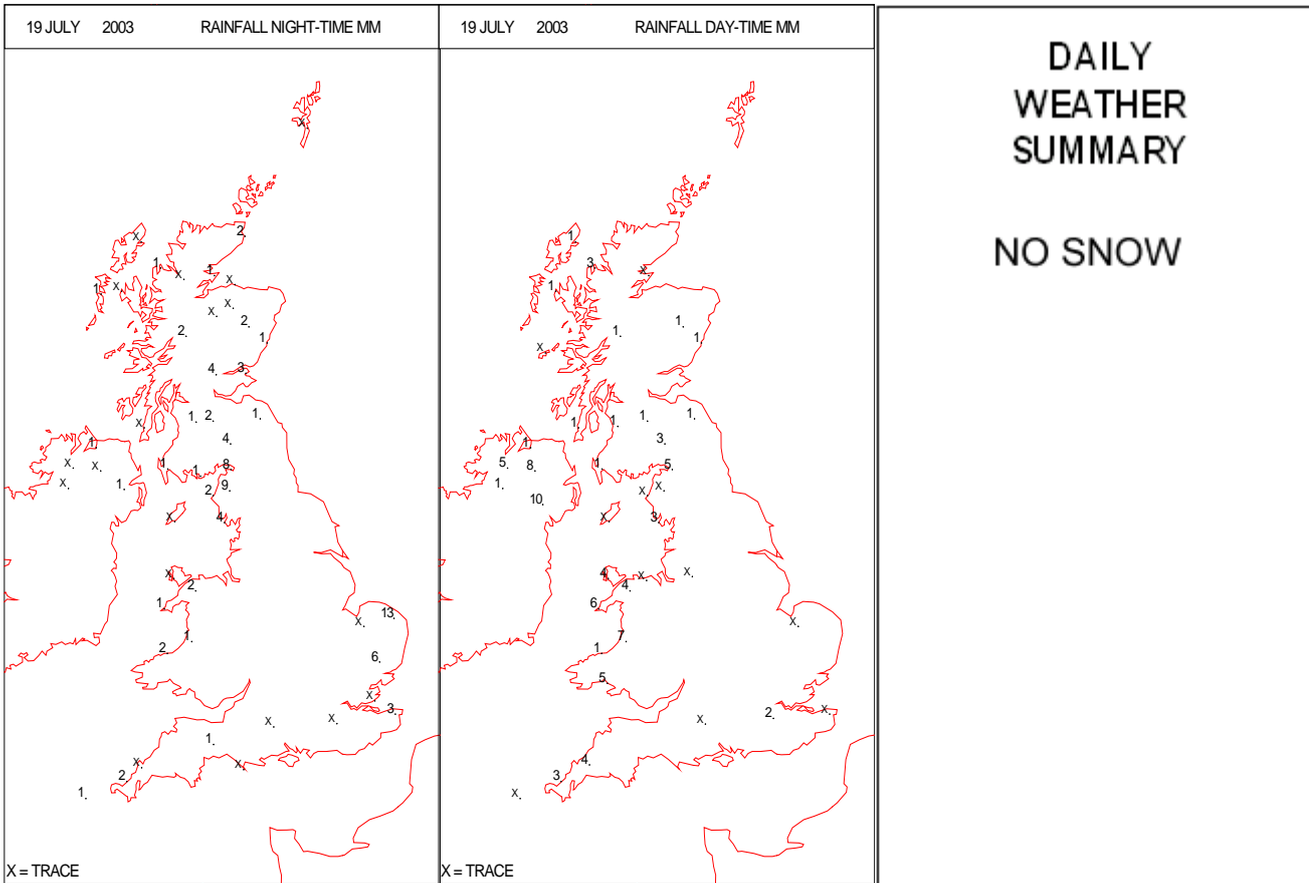
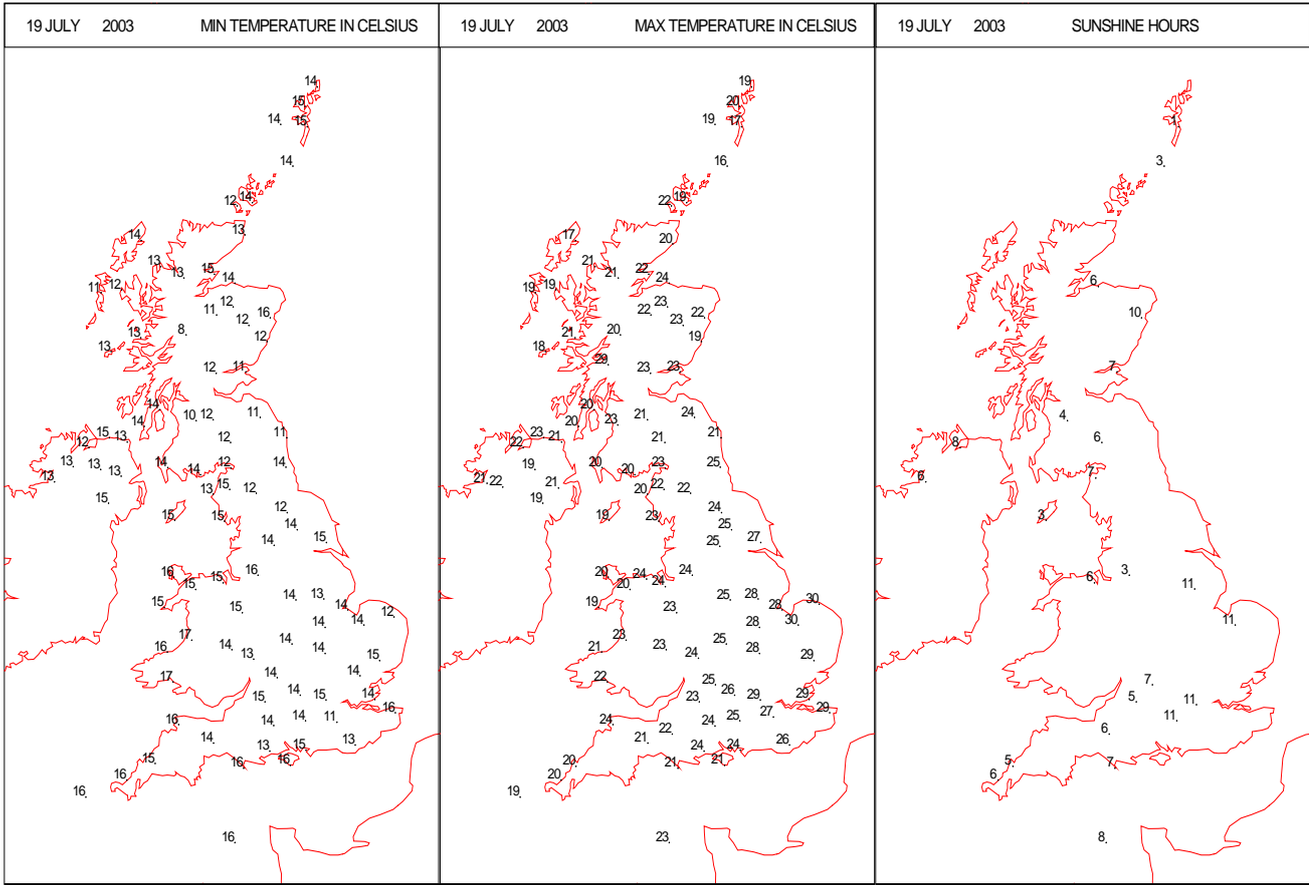
SURFACE REPORTS



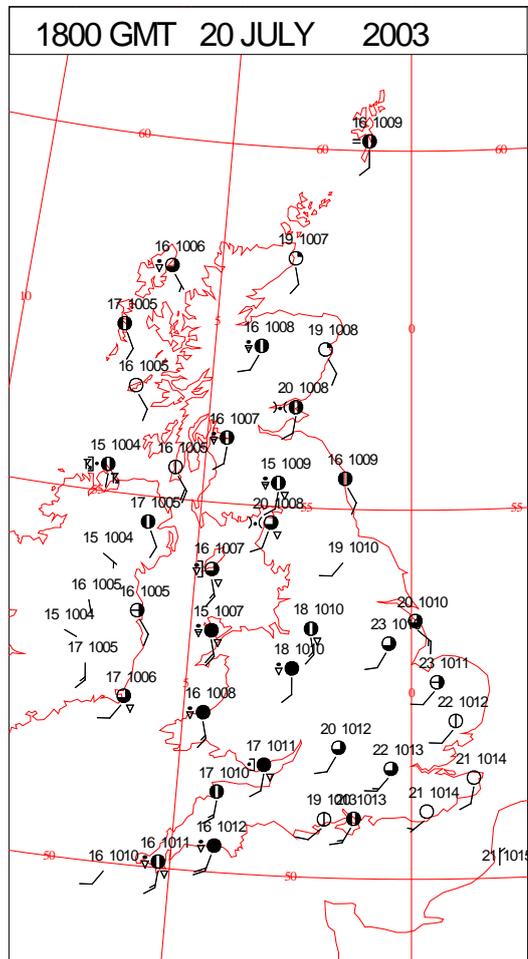
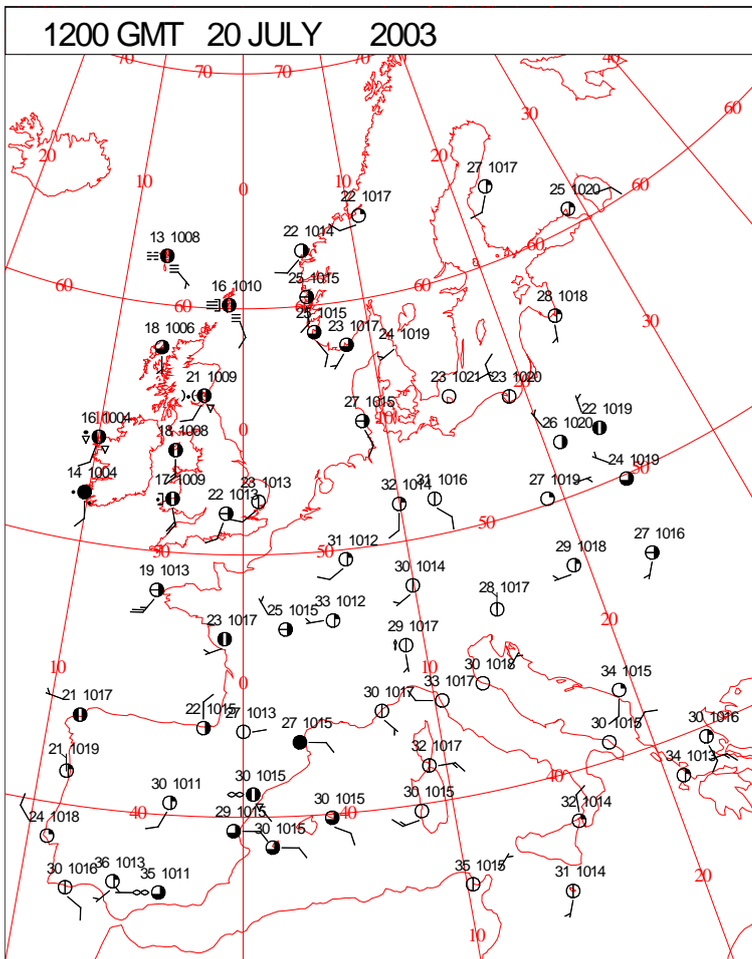
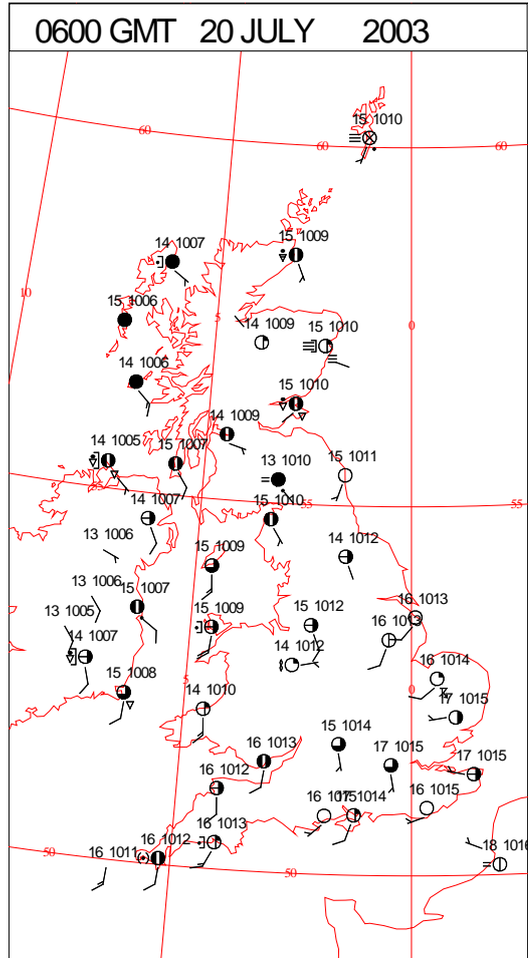
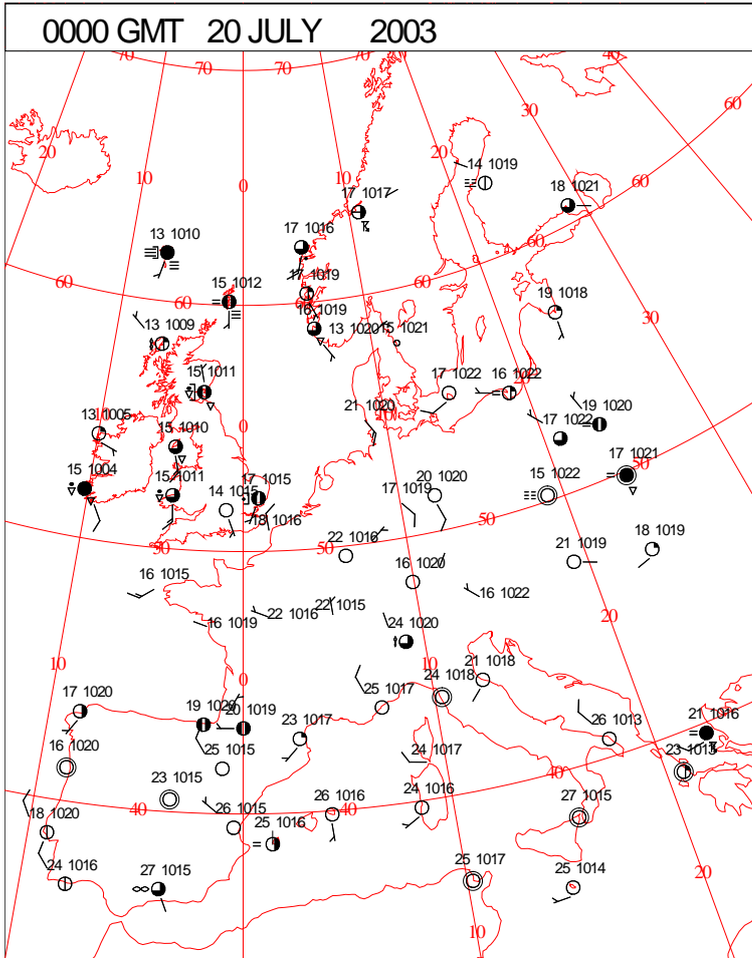
SIGNIFICANT WEATHER

0600 GMT 19 JULY 2003 SIG WEATHER	1200 GMT 19 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 19 July 2003.</p> <p>The majority of the country began the day dry with clear spells but there was rain in the far Southwest. Northern Ireland, northern Scotland and the Northern Isles were overcast with drizzle, mist and fog patches. Towards dawn the rain edged east across Wales and also southern parts of Scotland. Western areas were then mostly cloudy through the morning with outbreaks of rain. Central and eastern parts were dry and quite sunny and in the east of England in particular, it was already very warm.</p> <p>During the afternoon it became somewhat drier in western Scotland, Northern Ireland and Cornwall whilst further showery bursts of rain affected some western districts. To the east though, it remained dry and mainly sunny although central parts increasingly became cloudy. In the early evening thundery showers moved up from the south across southeast England and later East Anglia, whilst further showery bursts of rain affected west Wales and northern parts of England, and Northern Ireland again saw some.</p> <p>Temperatures were very hot in parts of East Anglia and the southeast but elsewhere were generally warm.</p>
1800 GMT 19 JULY 2003 SIG WEATHER	0000 GMT 20 JULY 2003 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 30.2 Weybourne, Norfolk</p> <p>Lowest Maximum: 16.1 Castledearg, Tyrone</p> <p>Lowest Minimum: 8.1 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: 3.7 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 13.2 Coltishall, Norfolk</p> <p>Most Sun: 11.2 Marham, Norfolk</p>

DAILY CLIMATE DATA



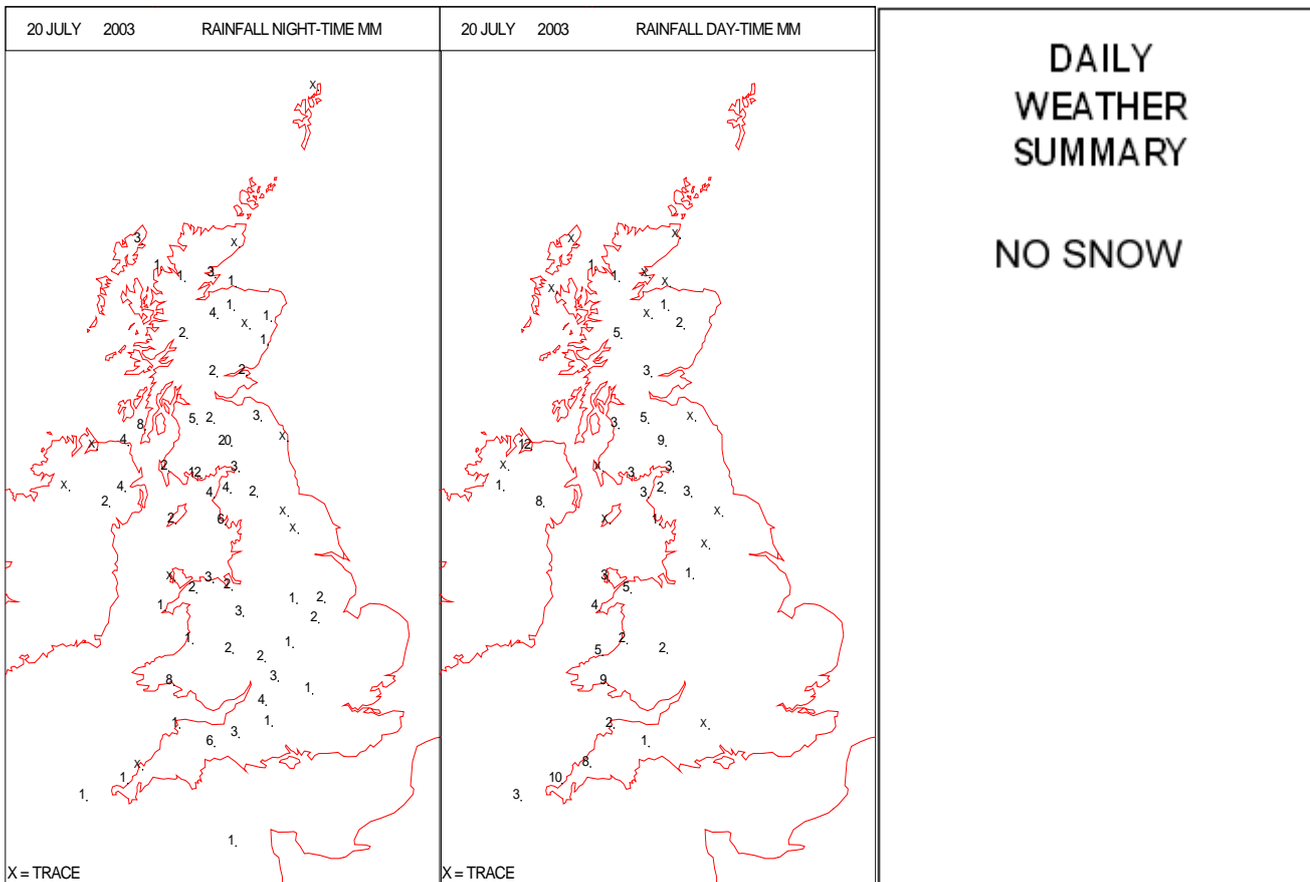
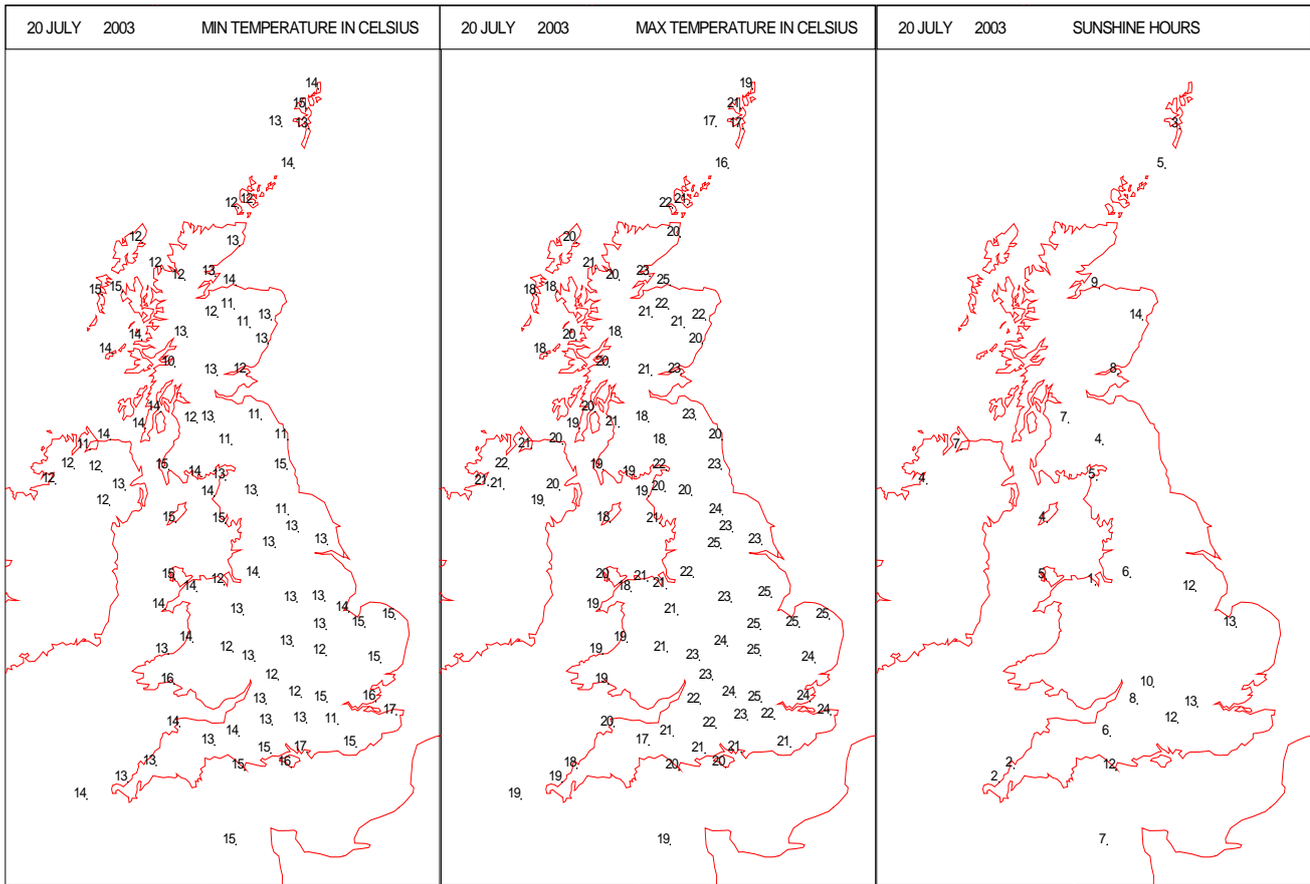
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 20 JULY 2003 SIG WEATHER	1200 GMT 20 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 20 July 2003.</p> <p>Overnight, showery rain affected much of Scotland, Northern Ireland, and northwestern parts of England and Wales. Some thundery showers were also evident across East Anglia and the far southeast of England for a time during the night. Fog affected parts of the Northern Isles and the coastline of northeast Scotland.</p> <p>During the day, there were further showers for western and southern Scotland, Northern Ireland, Wales and western parts of England. The showers were heavy in many places, and accompanied by thundery especially over Northern Ireland and western Scotland. The showers tended to merge into longer spells of rain during the course of the evening, whilst at the same time began to affect parts of northeast England and the west Midlands.</p> <p>Eastern and central England remained largely dry with sunny spells. Easternmost parts of Scotland also had a dry day with some sunshine once the early coastal fog had cleared away from northeastern coasts.</p> <p>It was generally warm or very warm, although around some western coasts, the temperatures were mostly close to normal.</p>
1800 GMT 20 JULY 2003 SIG WEATHER	0000 GMT 21 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 25.2 Lossiemouth, Moray (In Grampian R)</p> <p>Lowest Maximum: 15.8 Fair Isle, Shetland</p> <p>Lowest Minimum: 9.9 Dalmally, Argyll (In Strathcly)</p> <p>Lowest Grass Minimum: 5.0 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 29.0 Eskdalemuir, Dumfriesshire</p> <p>Most Sun: 13.9 Dyce, Aberdeenshire</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

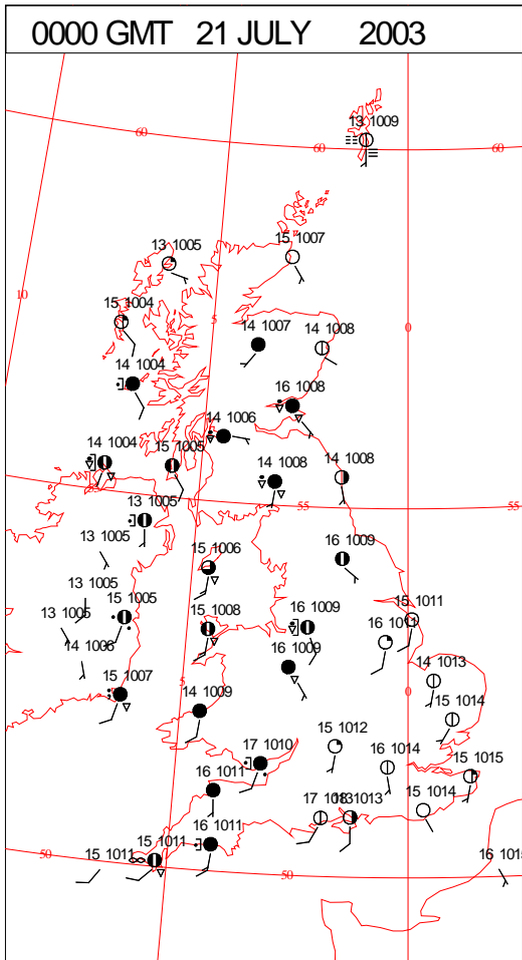


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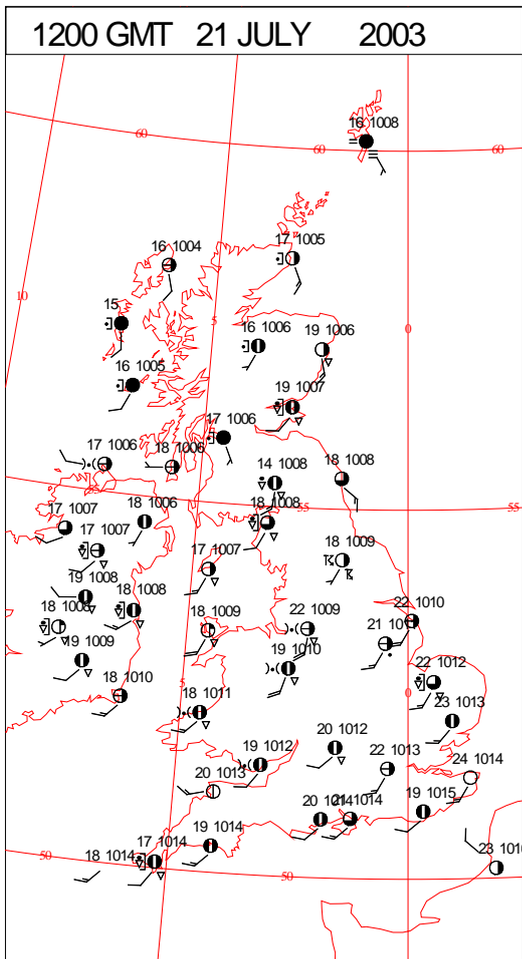
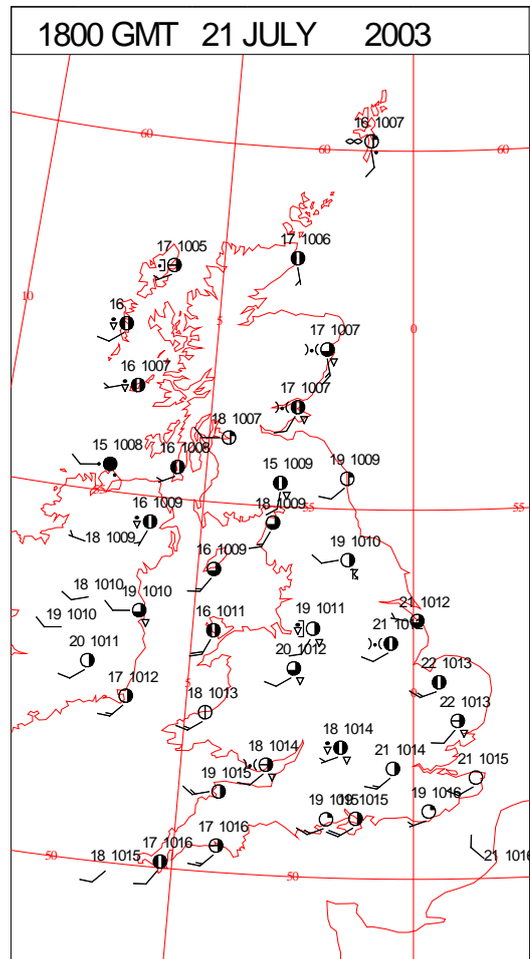
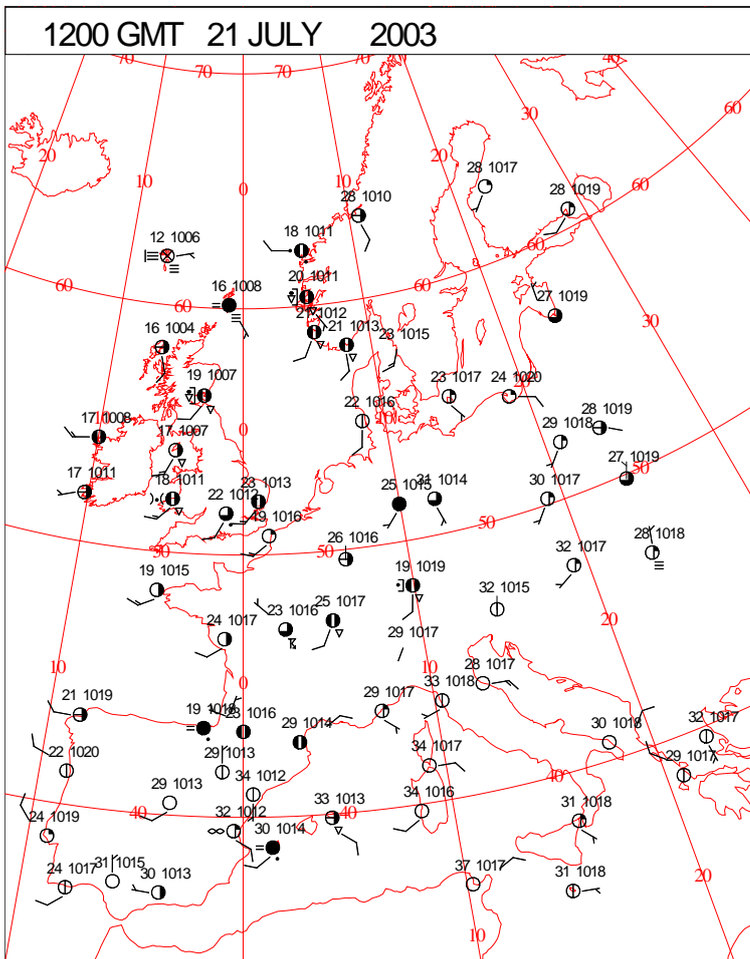
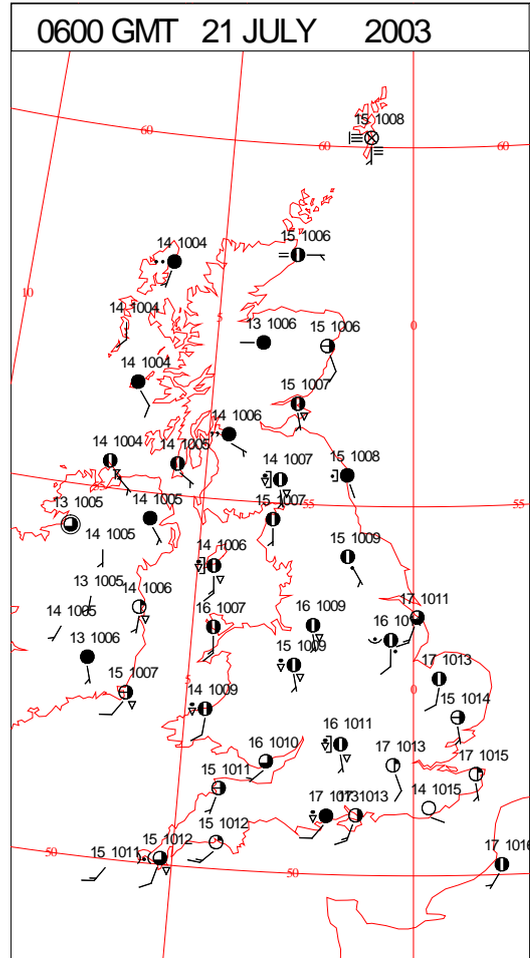
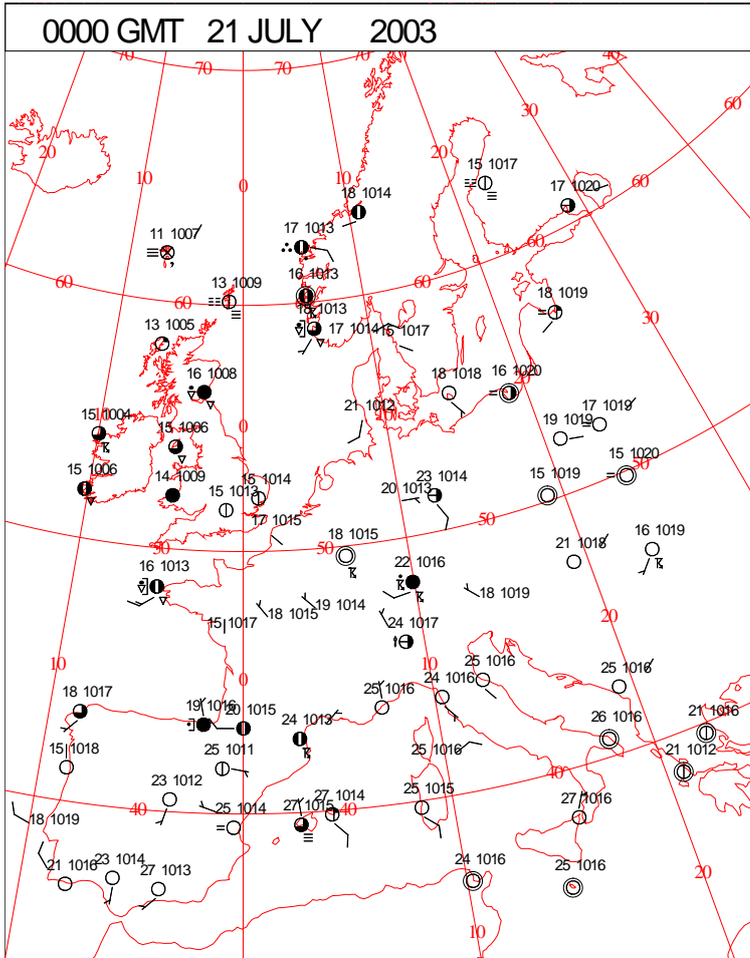


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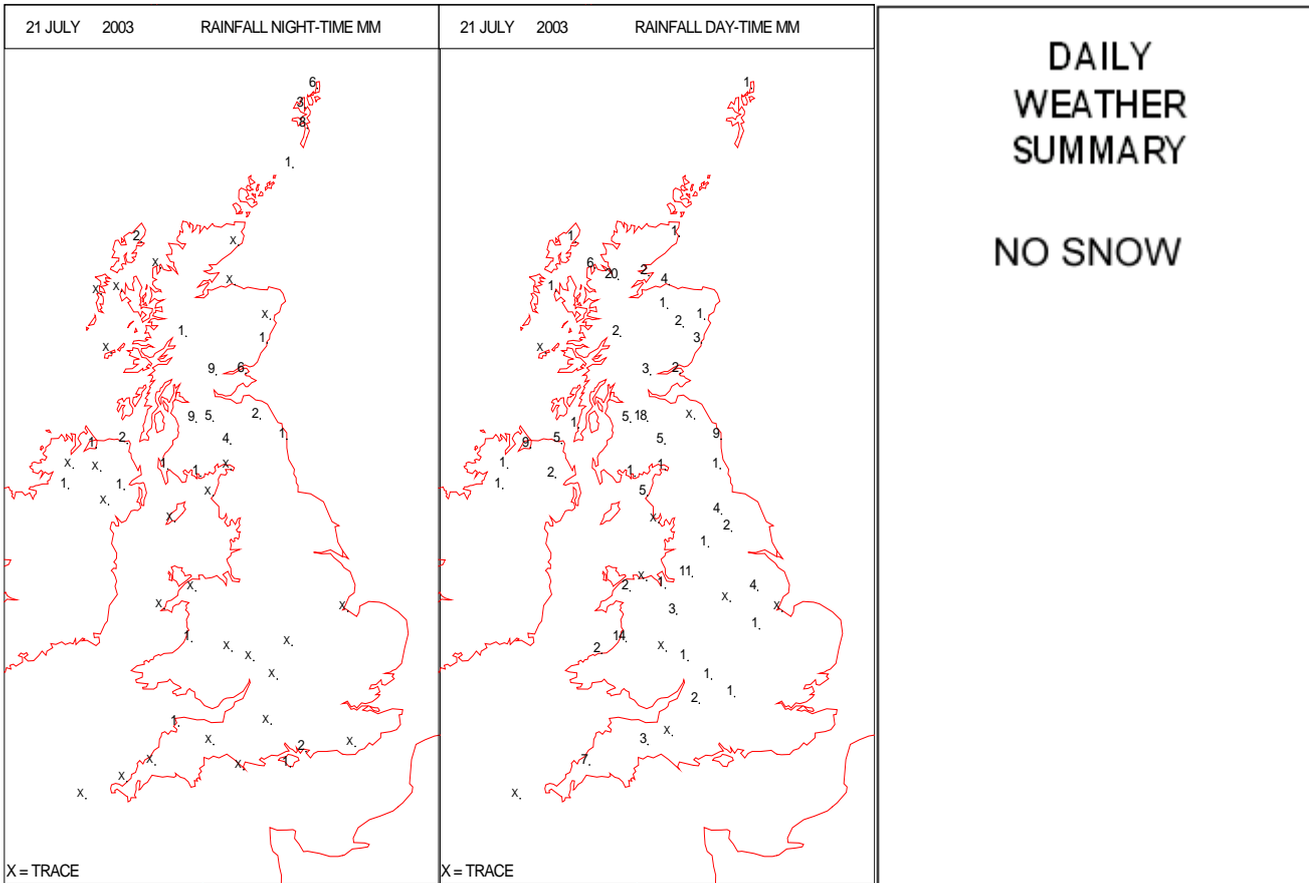
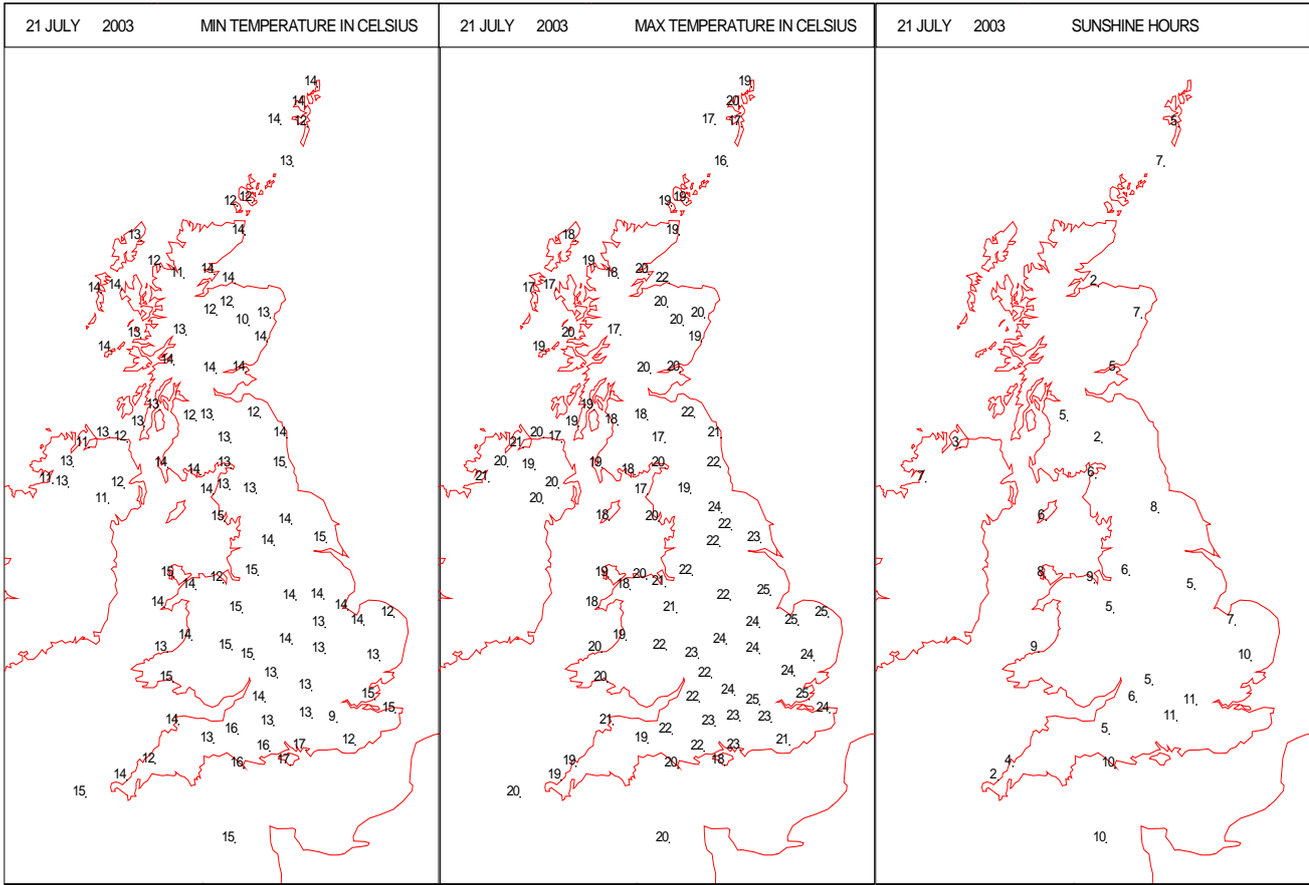
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 21 JULY 2003 SIG WEATHER	1200 GMT 21 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 21 July 2003. Initially there was an area of showery rain stretching from the southern Highlands down through, northwest England, Wales and the West Country. During the night the showers pushed across northeast England and the rest of Scotland and further showers pushed across Northern Ireland. Some showers also drifted across the Midlands and parts of southern England but East Anglia and the southeast remained dry.</p> <p>Showers continued to affect Scotland and Northern Ireland through the day with the showers heavy, prolonged and locally thundery.</p> <p>East Anglia and much of southeast England remained dry through the day and enjoyed the best of the sunshine but there were showers across Wales and other parts of England. The showers became concentrated in a band stretching from Yorkshire, across the Midlands, to the West Country. In this band the showers were locally heavy and thundery, while either side they were generally lighter and more scattered.</p> <p>Showers continued across Scotland and Northern Ireland during the evening but began to peter out elsewhere.</p> <p>It was a warm day across most of the UK and very warm across parts of East Anglia and southeast England.</p>
1800 GMT 21 JULY 2003 SIG WEATHER	0000 GMT 22 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 25.1 Coltishall, Norfolk 25.1 Heathrow, Greater London 25.1 Marham, Norfolk</p> <p>Lowest Maximum: 16.0 Fair Isle, Shetland</p> <p>Lowest Minimum: 8.7 Redhill, Surrey</p> <p>Lowest Grass Minimum: 6.0 Aboyne, Aberdeenshire 6.0 Redhill, Surrey</p> <p>Most Rain: 22.6 Drumalbin, Lanarkshire</p> <p>Most Sun: 10.6 Heathrow, Greater London</p>

DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

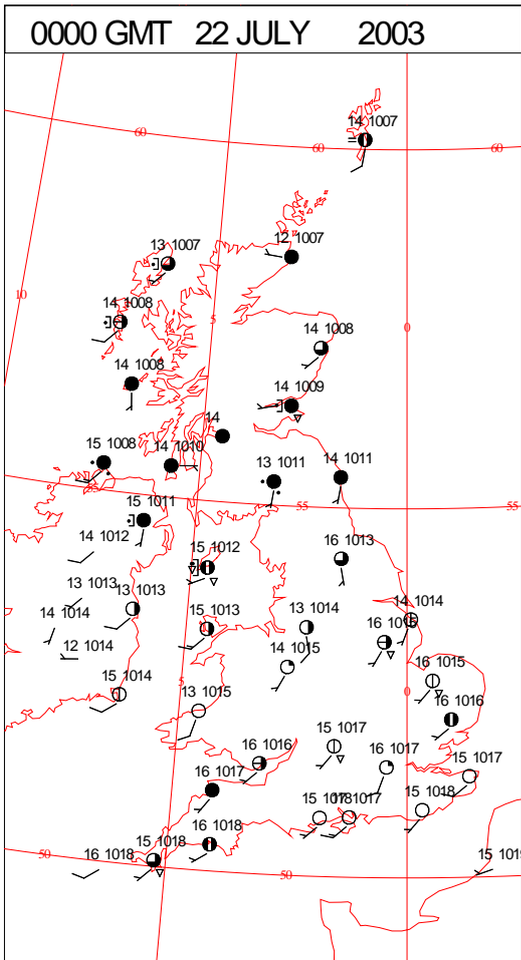
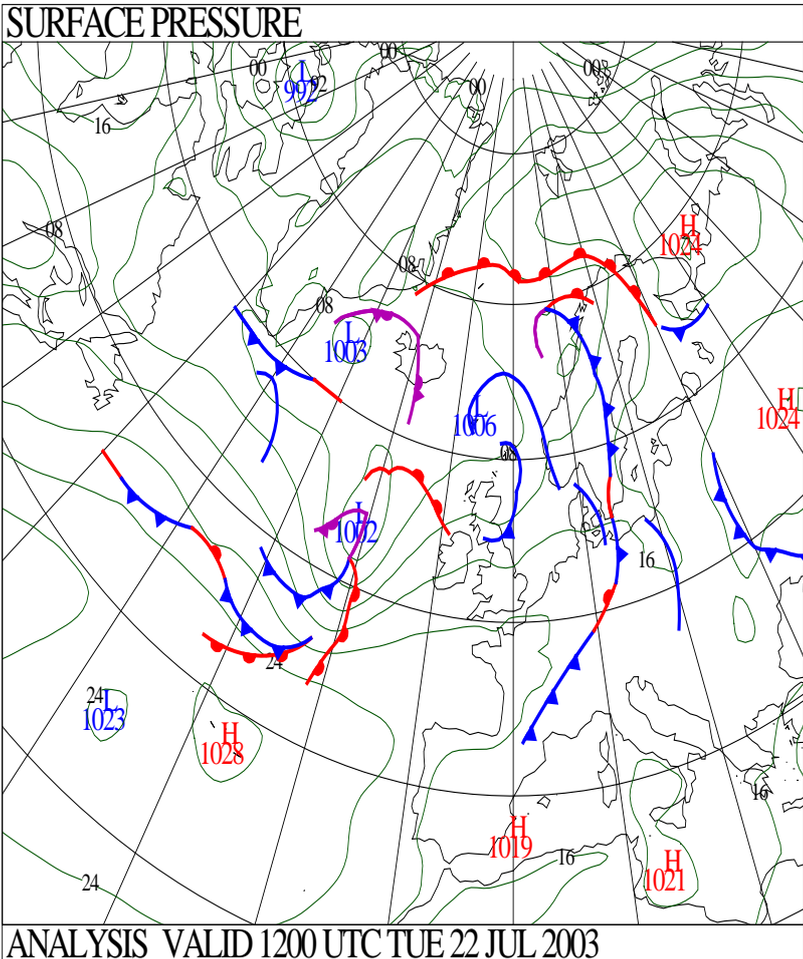
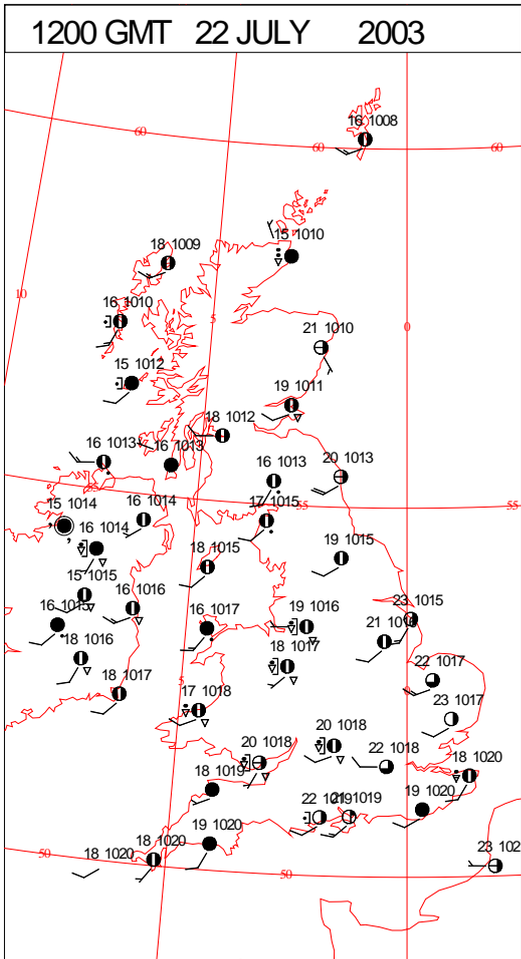
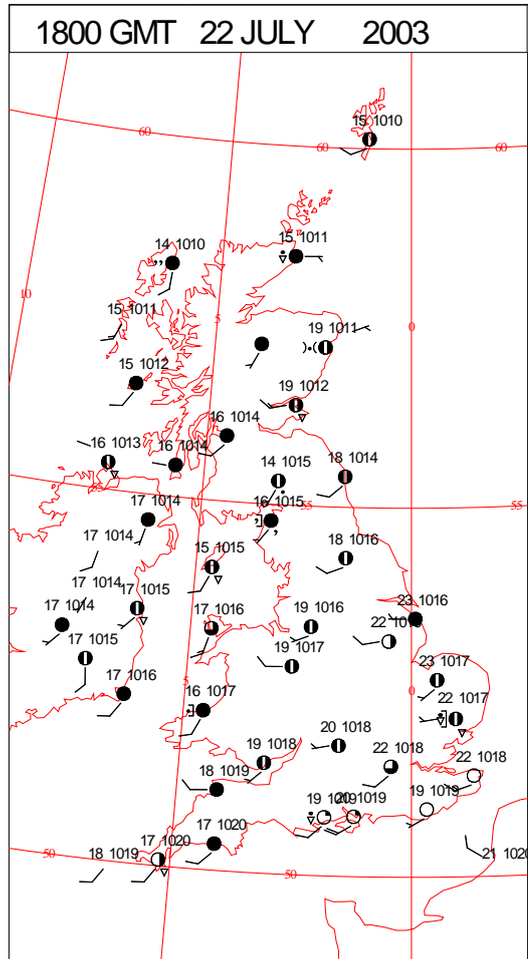
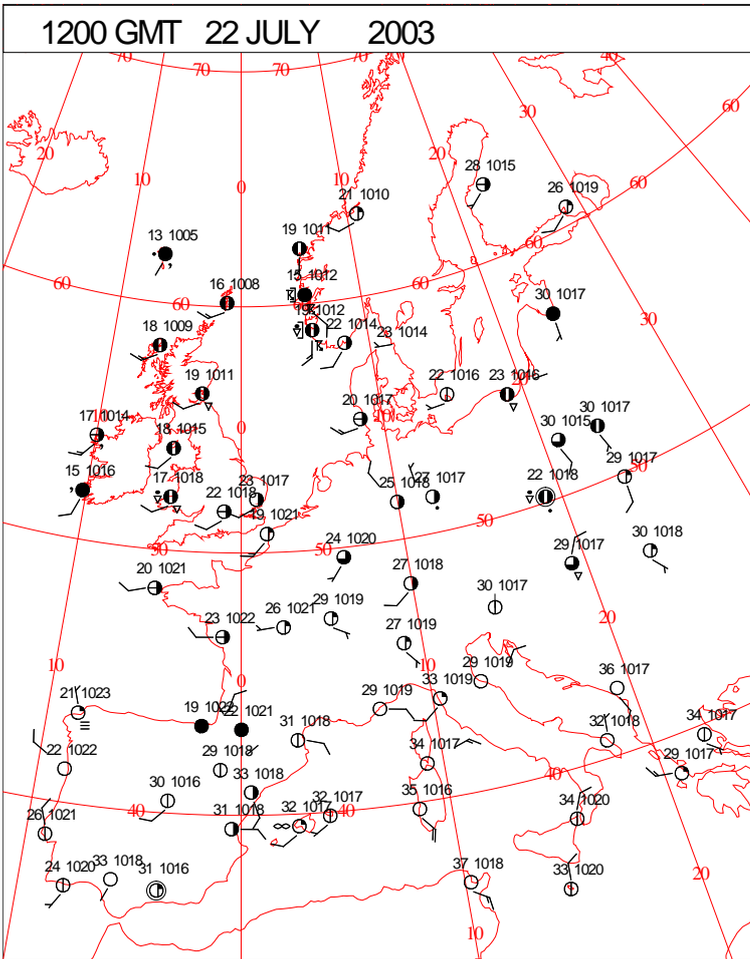
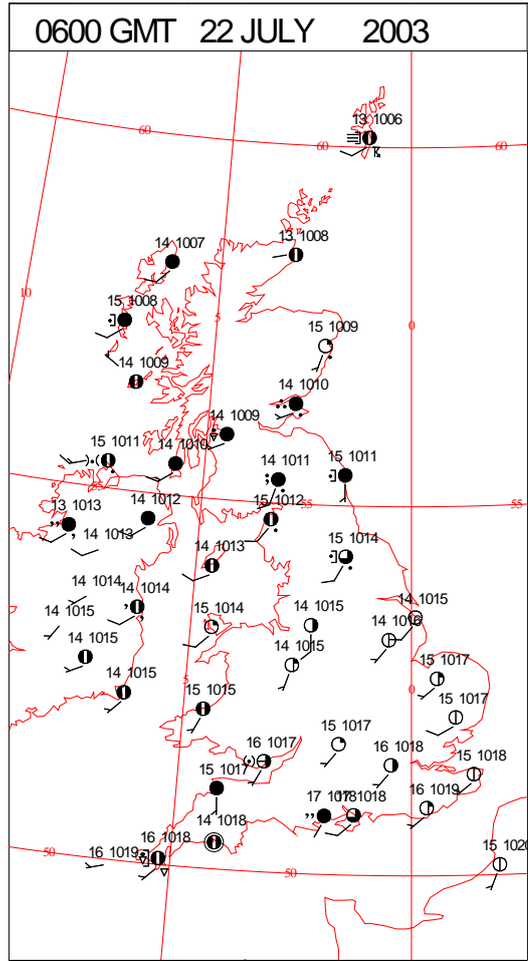
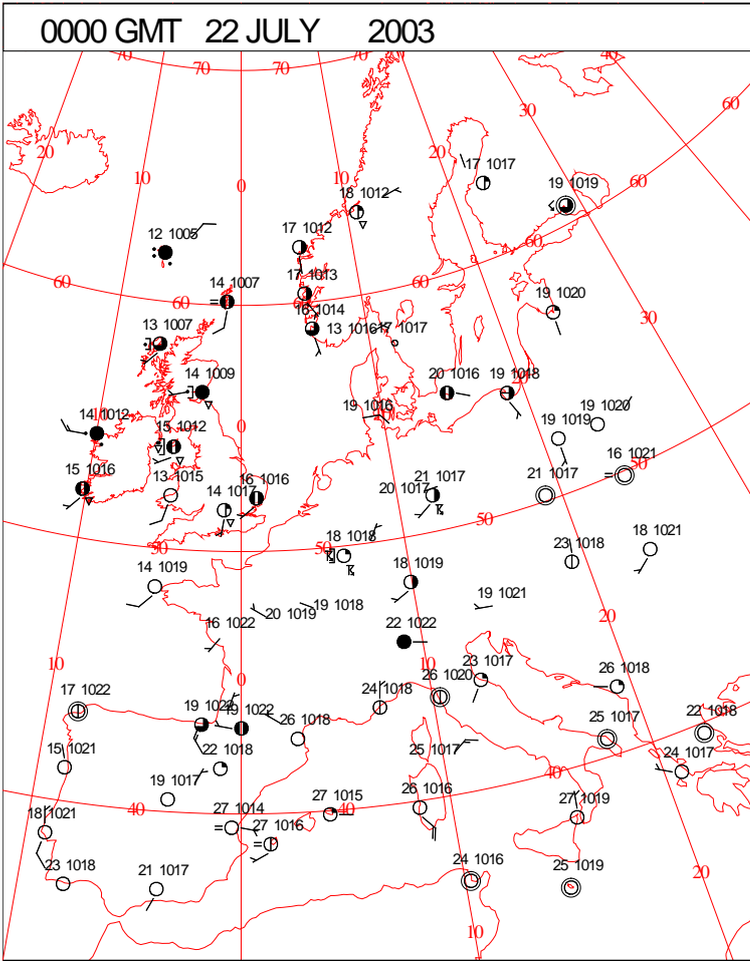


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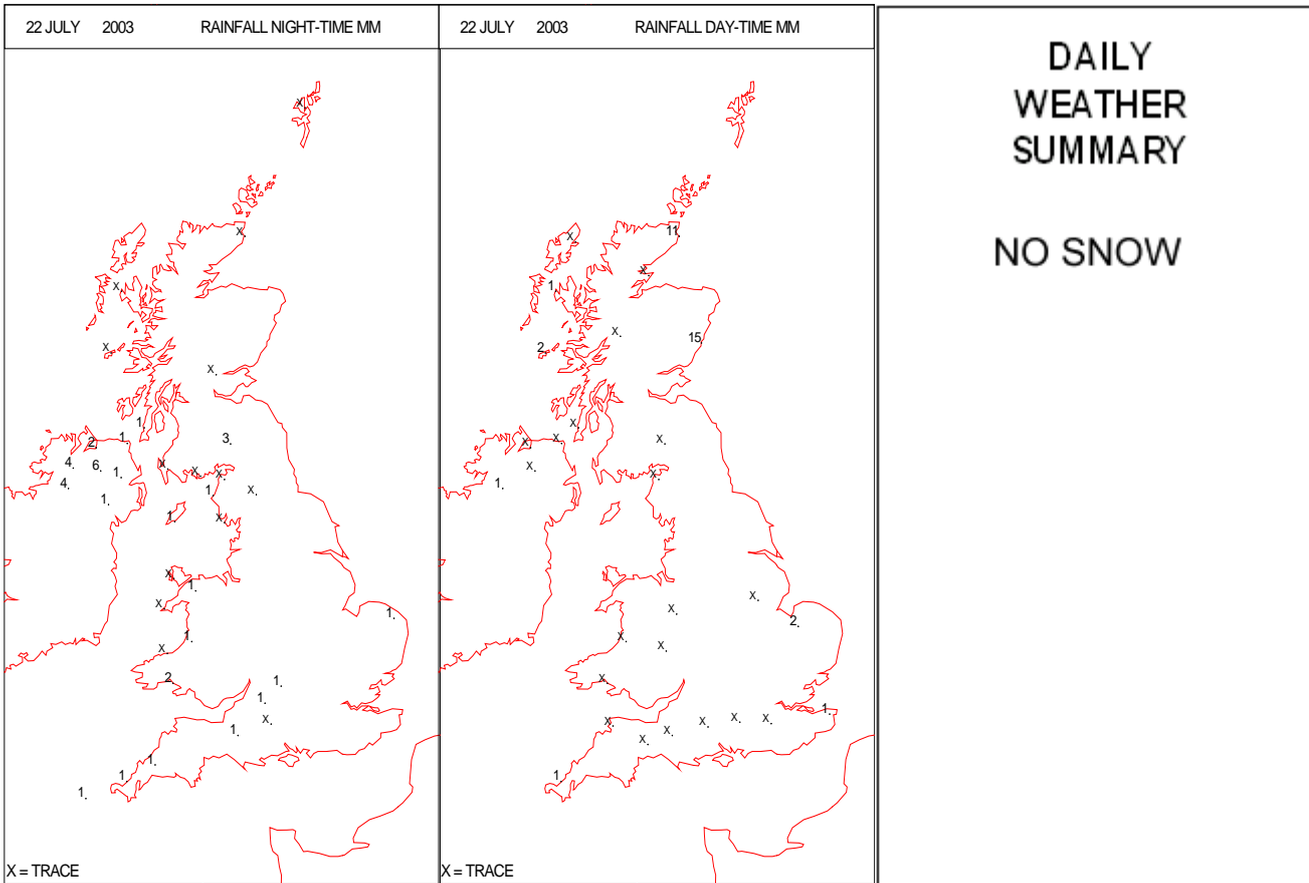
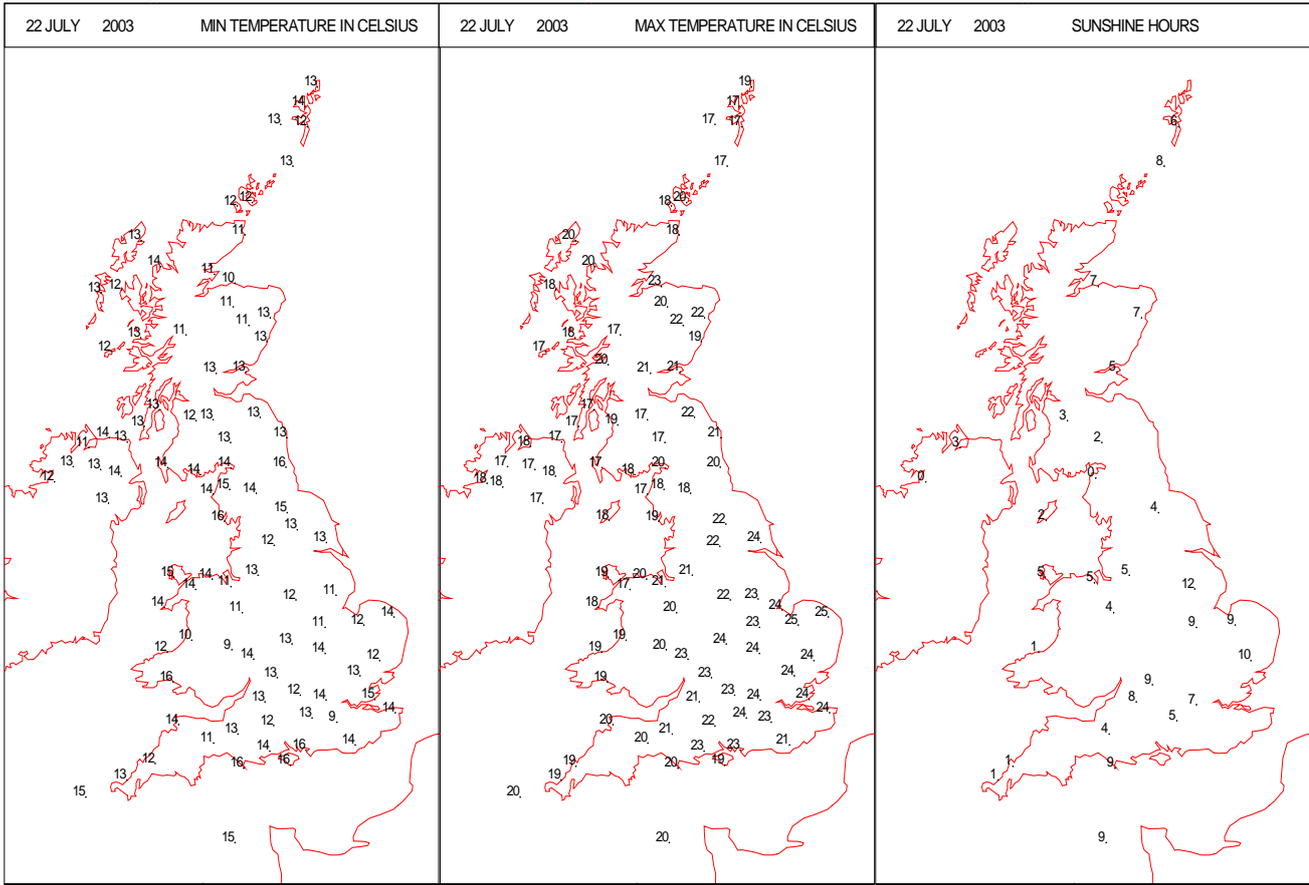
SURFACE REPORTS



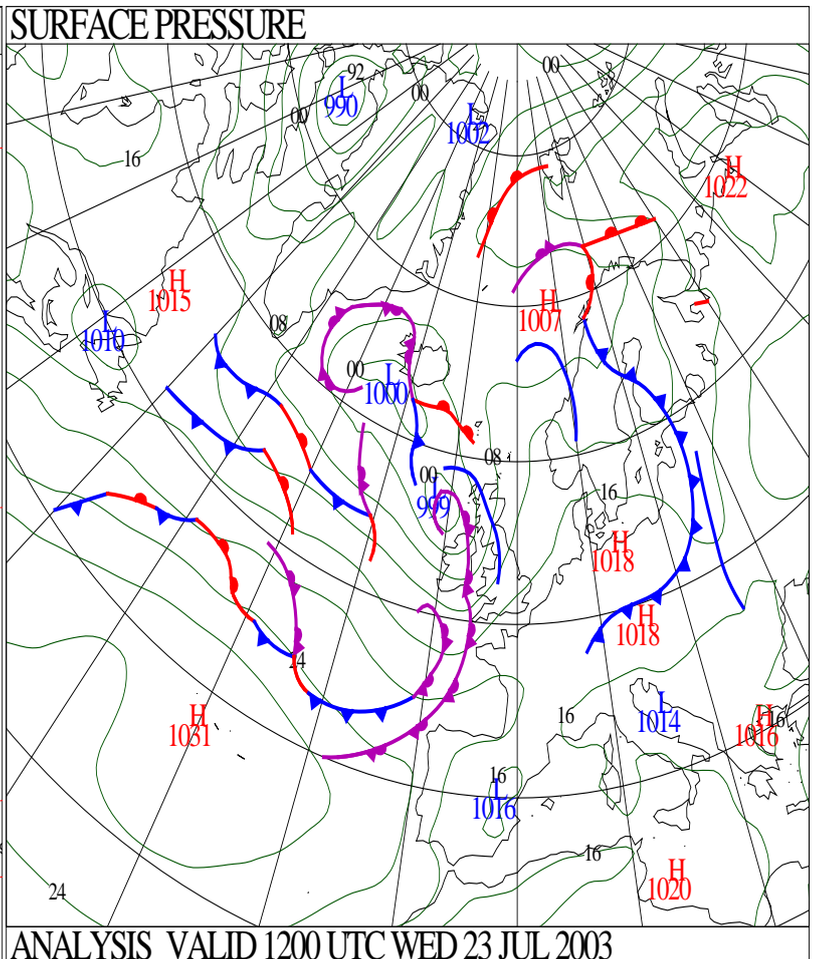
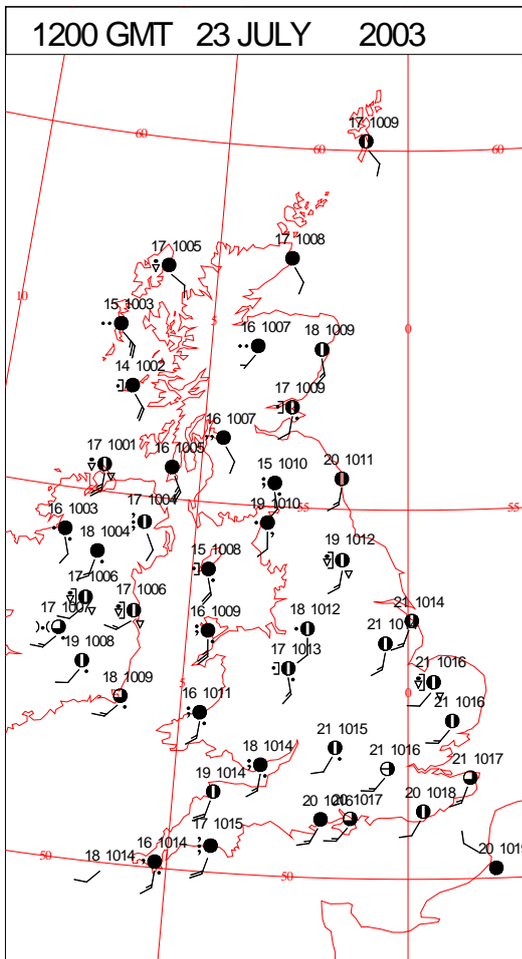
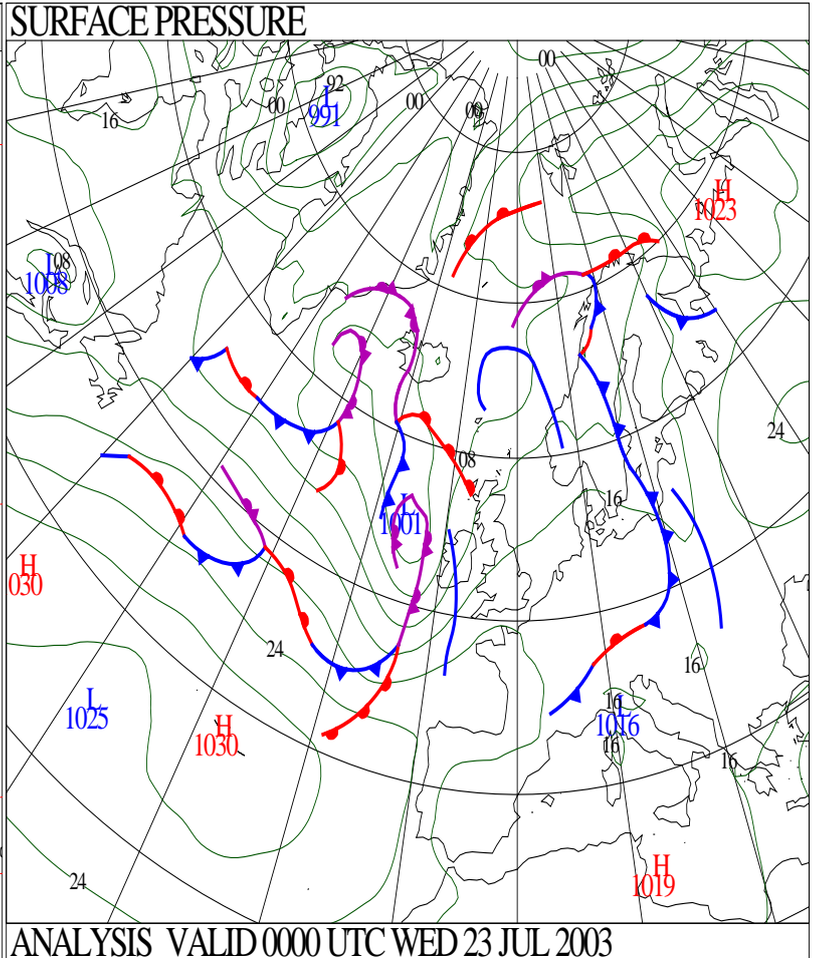
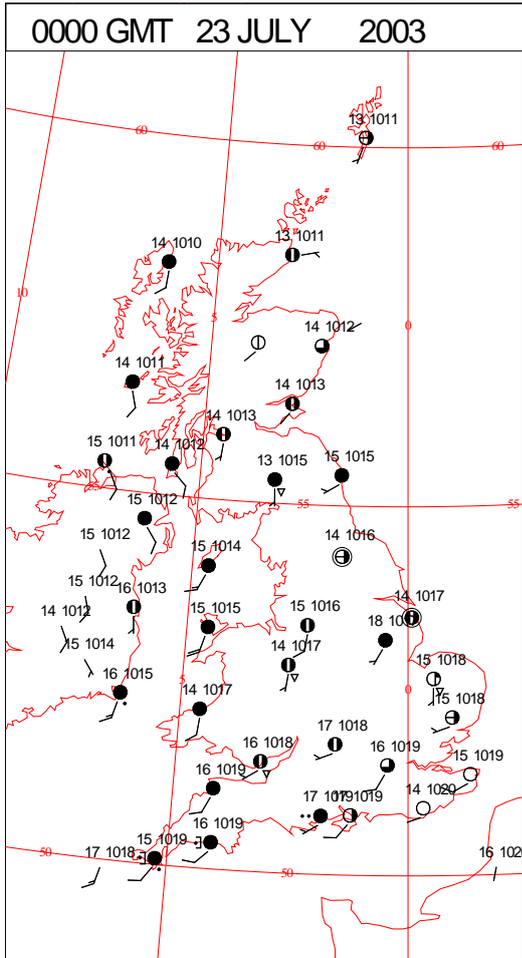
SIGNIFICANT WEATHER

0600 GMT 22 JULY 2003 SIG WEATHER	1200 GMT 22 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 22 July 2003. An area of showery rain moved eastwards across central and southern Scotland and the far north of England through the night. Across the rest of Scotland there was a mixture of clear spells and scattered showers but some thundery showers affected Shetland. For Northern Ireland, Wales and the West Country it was a rather cloudy night with the odd pocket of light rain or drizzle and a few showers also pushed across Dorset and Hampshire later in the night. For the rest of England it remained largely dry with clear periods. The remnants of rain cleared southeast Scotland during the morning leaving a mixture of sunny spells and scattered showers across Scotland. Eastern parts had the best of the sunshine with the showers mainly in the north and west. For Northern Ireland, Wales and southwest England, skies were rather cloud and there was a scattering of light showers. Across the rest of England showers were fairly isolated, and southern and eastern counties also enjoyed length spells of sunshine. Temperatures were close to normal across Northern Ireland and some western fringes but generally warm and locally very warm elsewhere.</p>
1800 GMT 22 JULY 2003 SIG WEATHER	0000 GMT 23 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.8 Coltishall, Norfolk</p> <p>Lowest Maximum: 16.3 Corgary, Fermanagh</p> <p>Lowest Minimum: 9.2 Shobdon Airfield, Hereford & Worcester</p> <p>Lowest Grass Minimum: 6.5 Kinloss, Moray (In Grampian R)</p> <p>Most Rain: 15.2 Inverbervie No.2, Kincardineshire</p> <p>Most Sun: 11.7 Waddington, Lincolnshire</p>

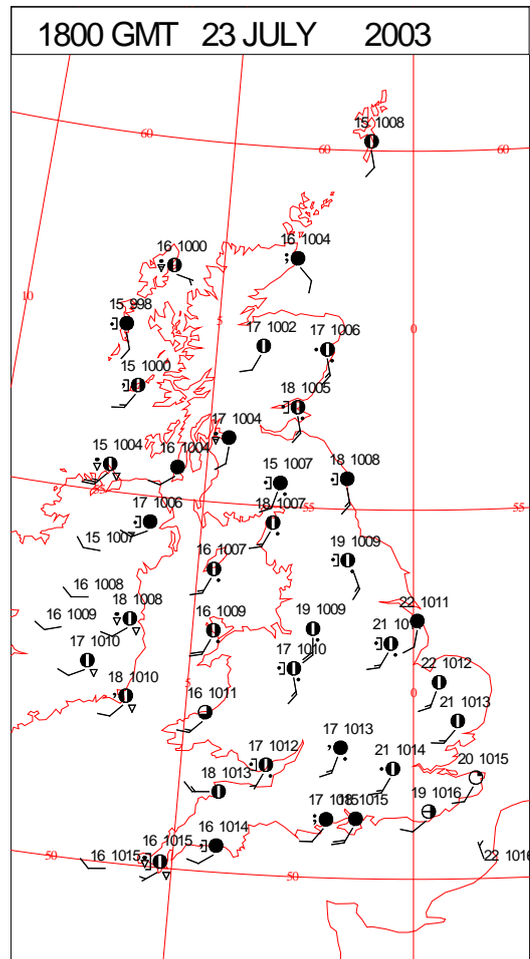
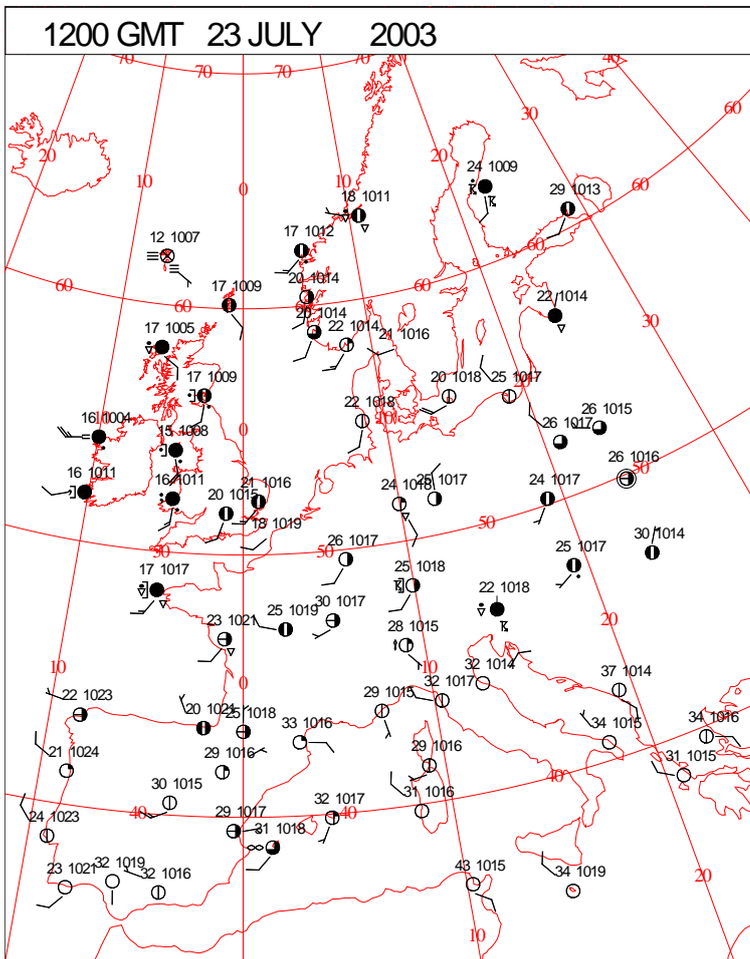
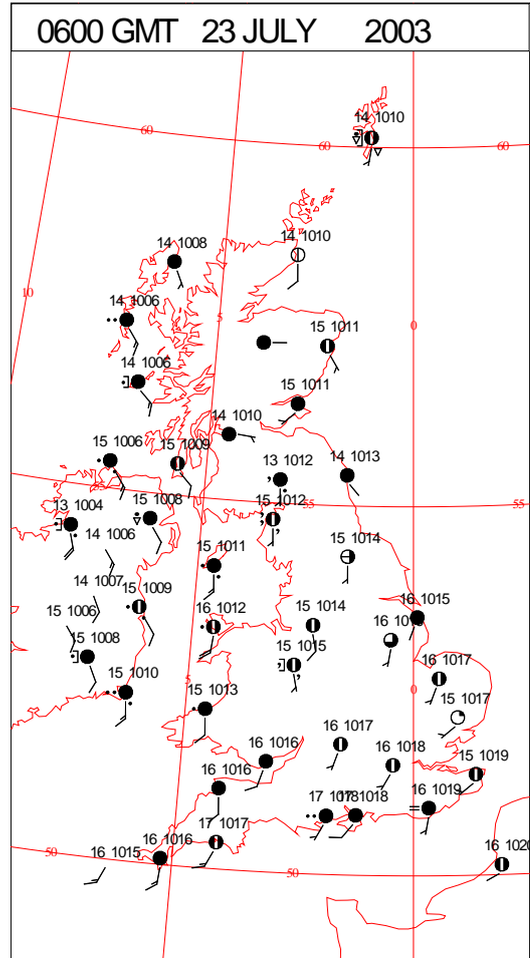
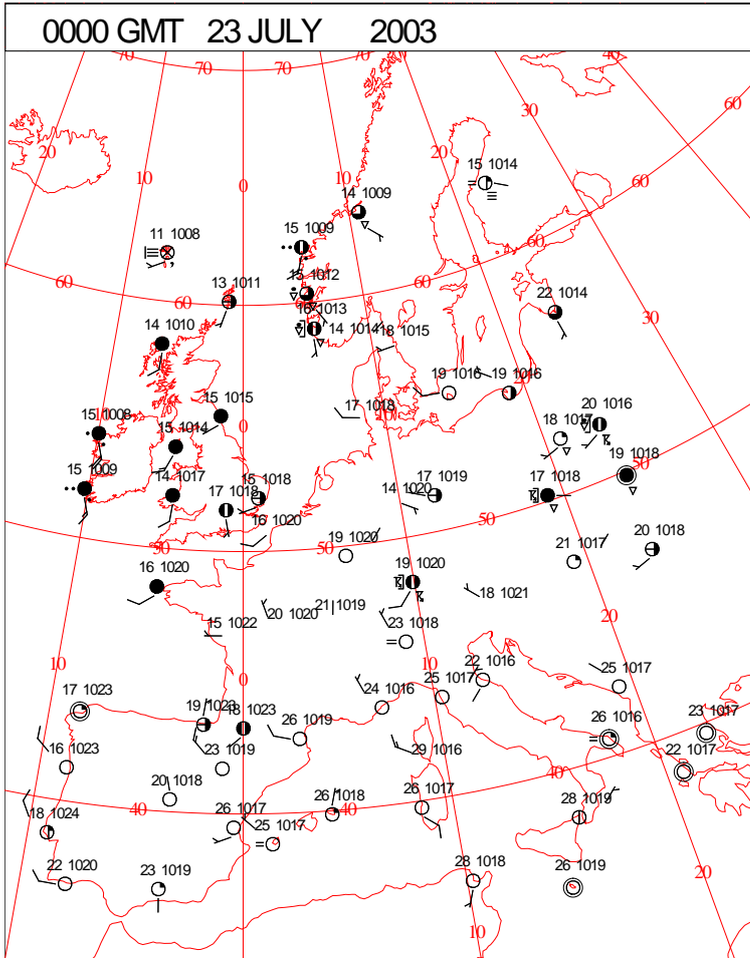
DAILY CLIMATE DATA



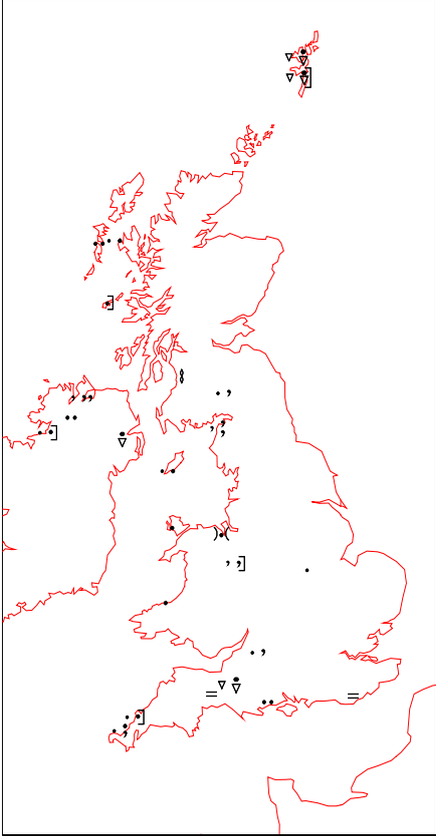
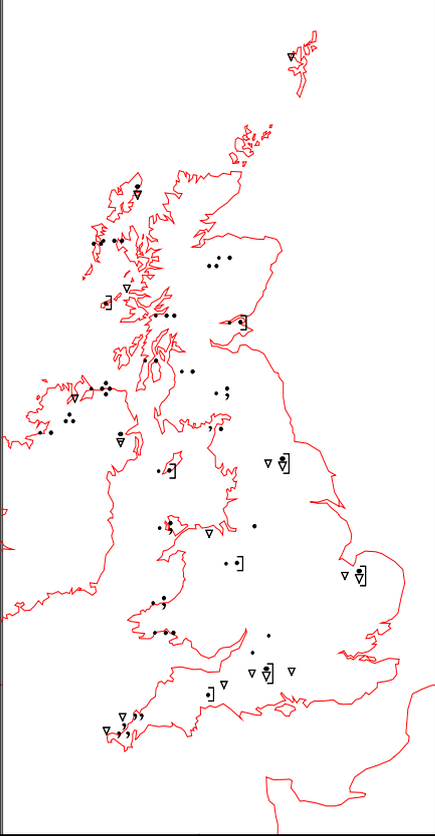
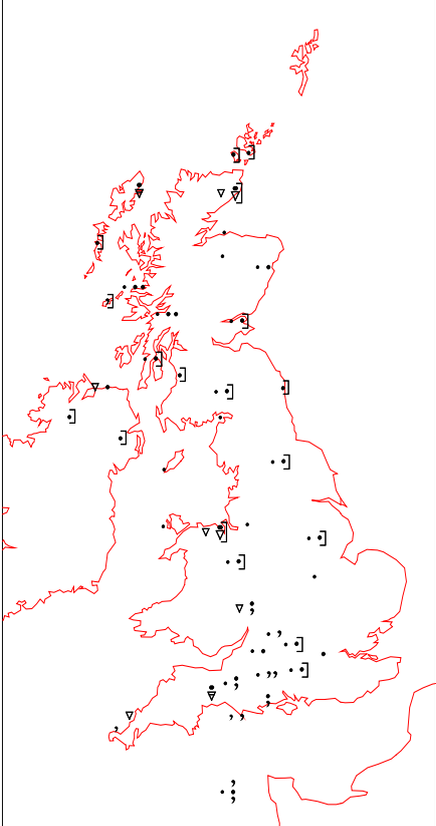
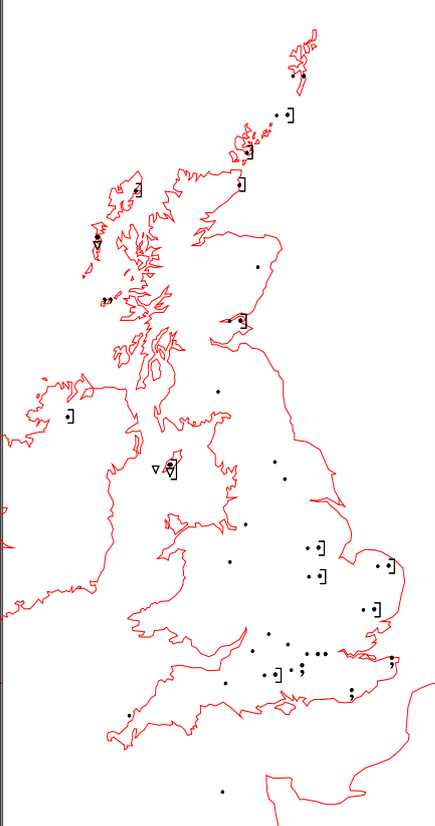
DAILY WEATHER SUMMARY



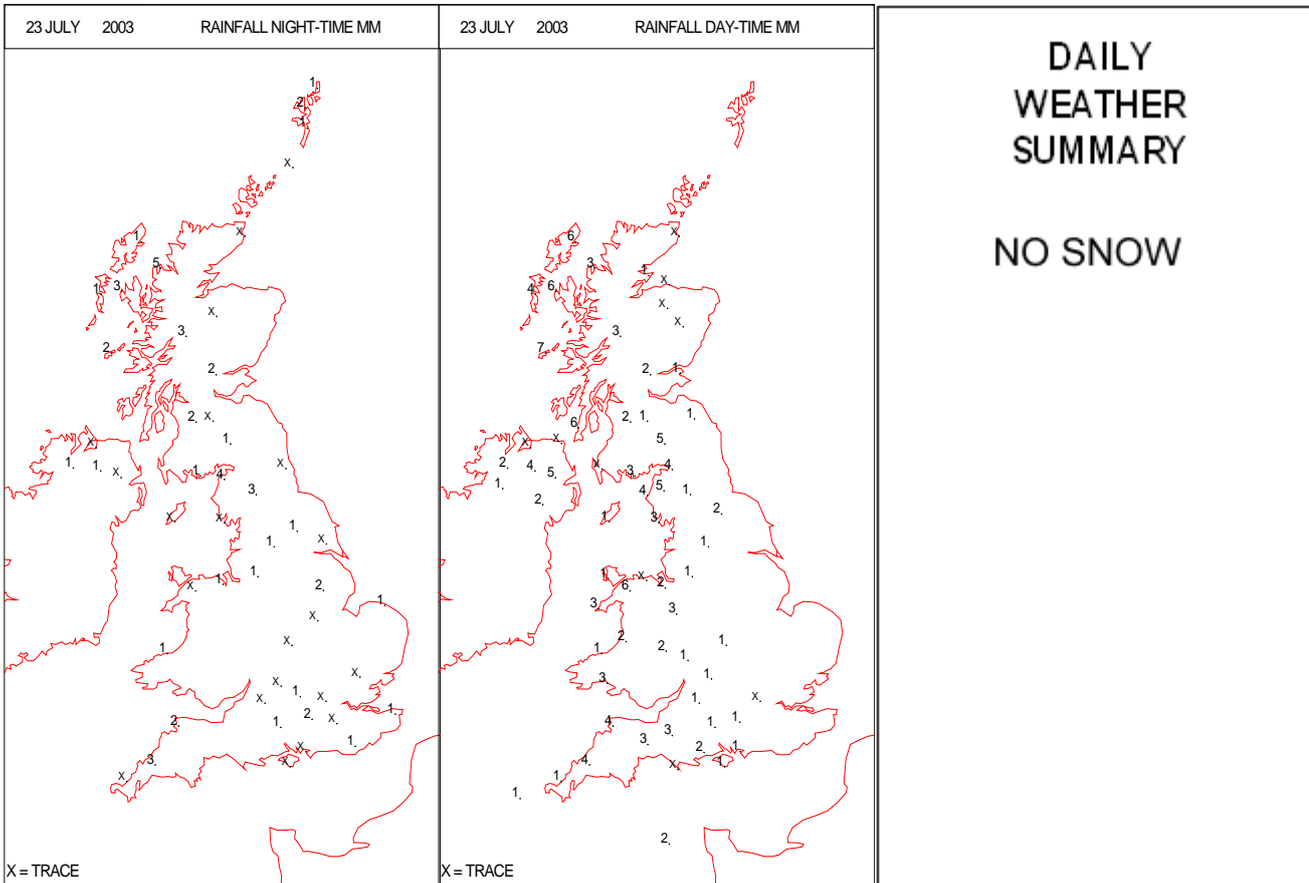
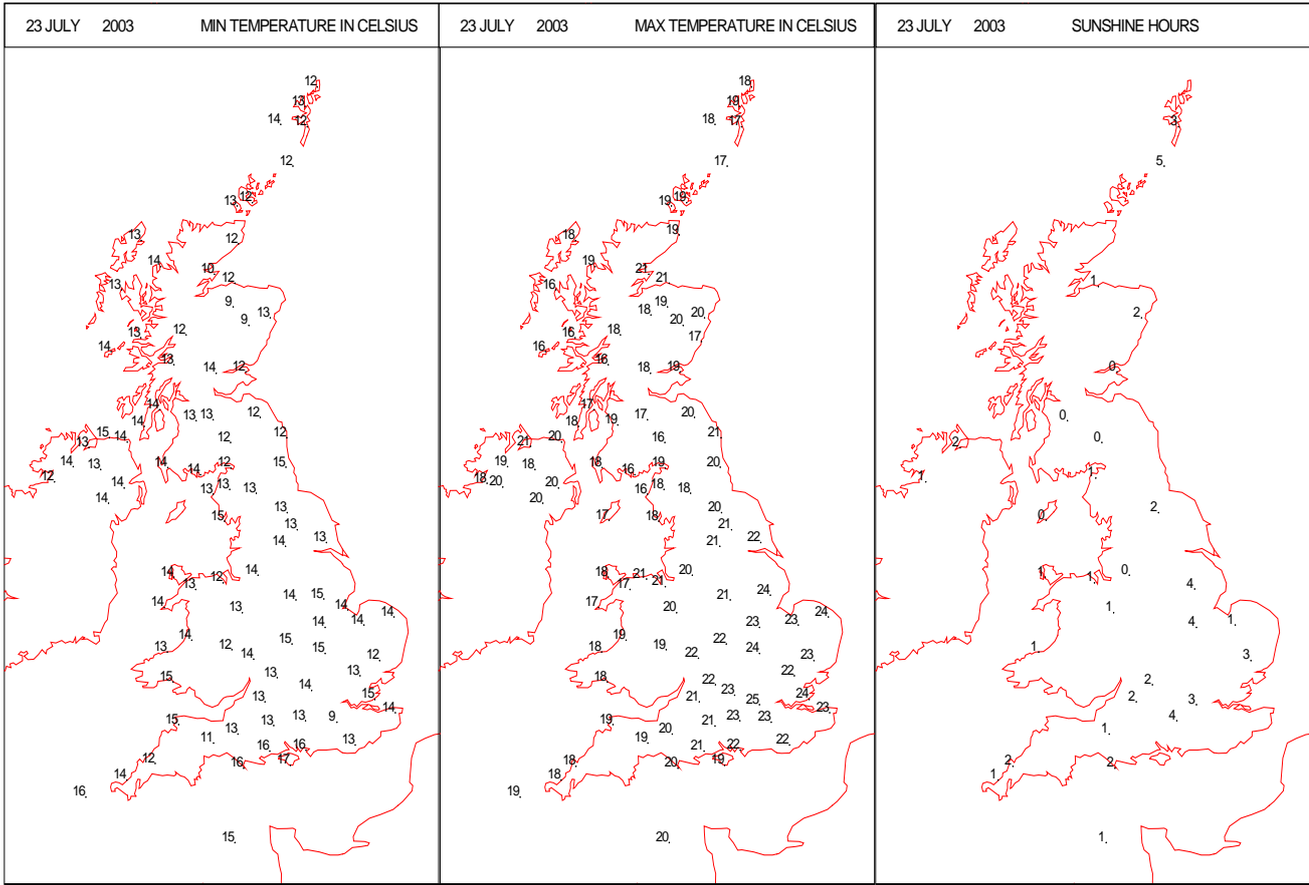
SURFACE REPORTS



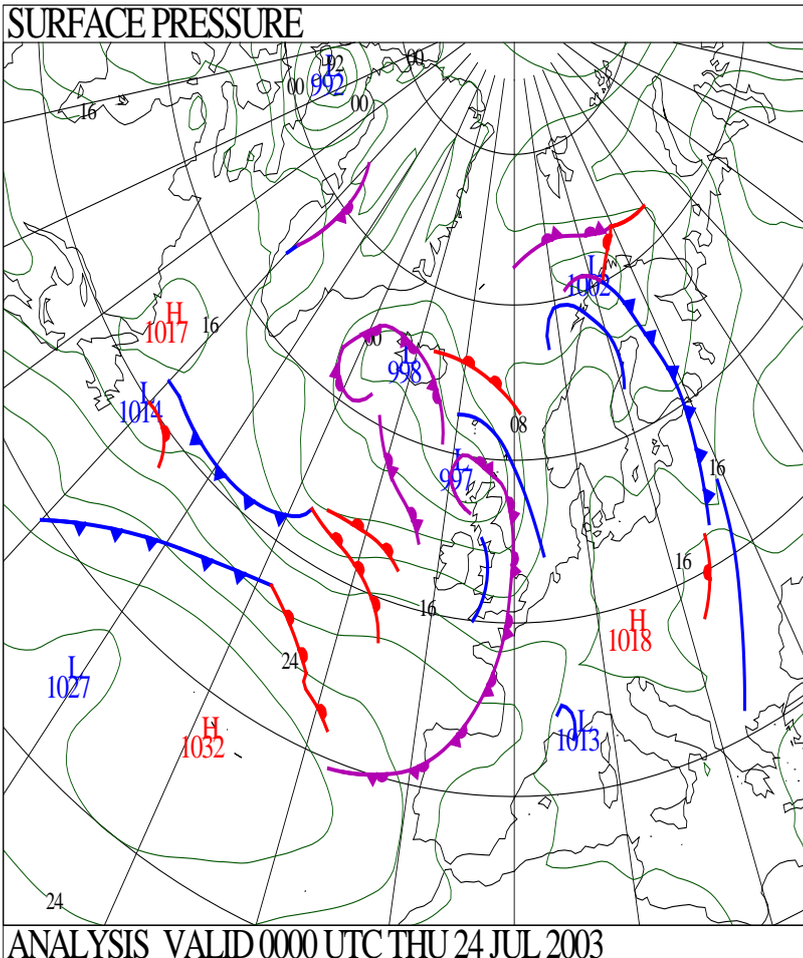
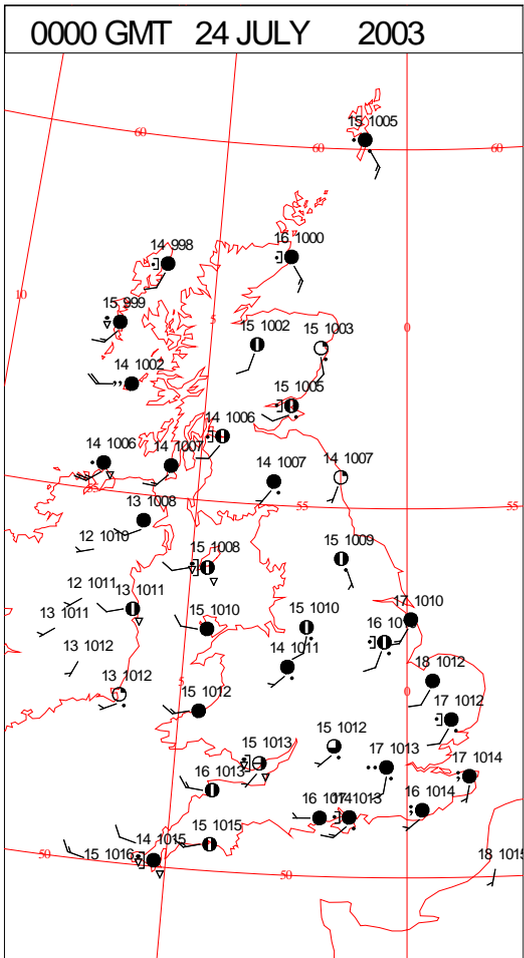
SIGNIFICANT WEATHER

<p>0600 GMT 23 JULY 2003 SIG WEATHER</p> 	<p>1200 GMT 23 JULY 2003 SIG WEATHER</p> 	<p>Summary of UK Weather for Wednesday 23 July 2003. Rain spread into Northern Ireland overnight and reached western parts of Scotland before dawn. There were scattered showers over England and Wales at first but these died away during the early hours of the morning. During the morning the rain spread across much of Scotland, Wales and the western half of England, but became more showery in nature over Northern Ireland. The eastern half of England remained dry with spells of sunshine. Through the afternoon the rain over western parts of England spread slowly eastwards but became more fragmented, with many parts of eastern England staying dry. A spell of heavier rain pushed across western Scotland late in the afternoon but this died away during the evening. Through the evening outbreaks of rain affected many areas east of a line Stornoway to Weymouth, with scattered showers running into Wales and western parts of England.</p> <p>Temperatures were on the warm side across Northern Ireland, East Anglia and northern and western Scotland, but around normal elsewhere.</p>
<p>1800 GMT 23 JULY 2003 SIG WEATHER</p> 	<p>0000 GMT 24 JULY 2003 SIG WEATHER</p> 	<p>EXTREMES</p> <p>Highest Maximum: 24.6 Heathrow, Greater London</p> <p>Lowest Maximum: 14.3 Portglenone, Antrim</p> <p>Lowest Minimum: 8.5 Aboyne, Aberdeenshire</p> <p>Lowest Grass Minimum: 3.3 Aboyne, Aberdeenshire</p> <p>Most Rain: 8.8 Waterstein, Inverness-Shire</p> <p>Most Sun: 4.5 Fair Isle, Shetland</p>

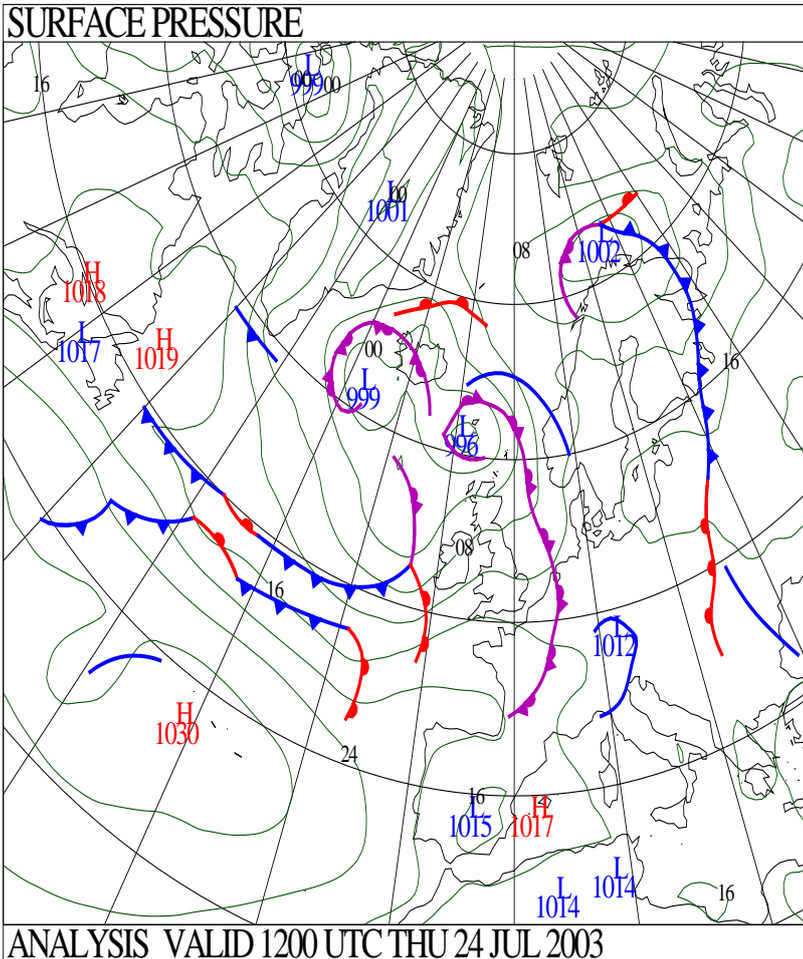
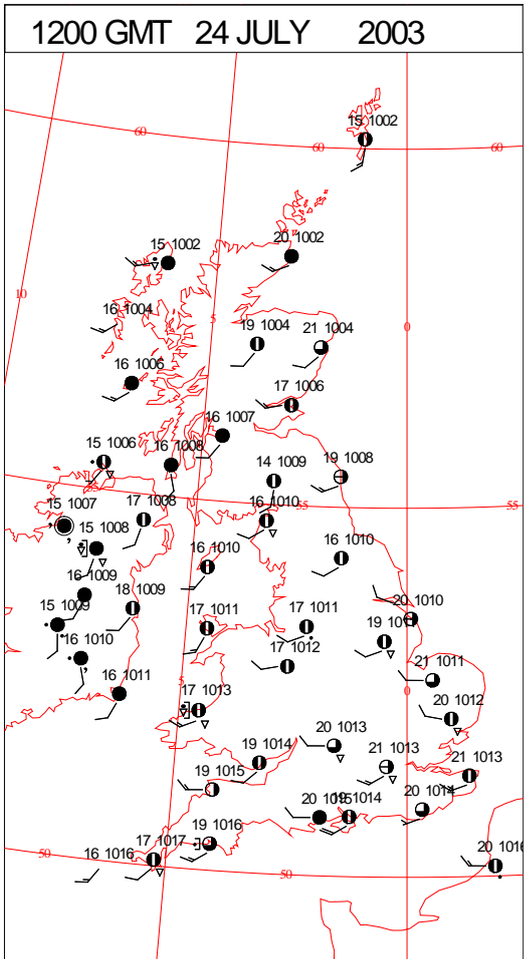
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

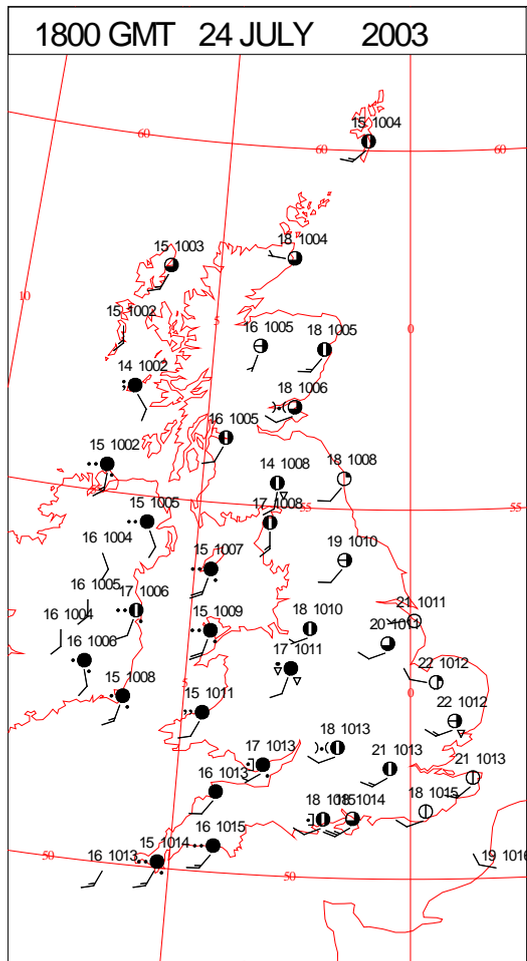
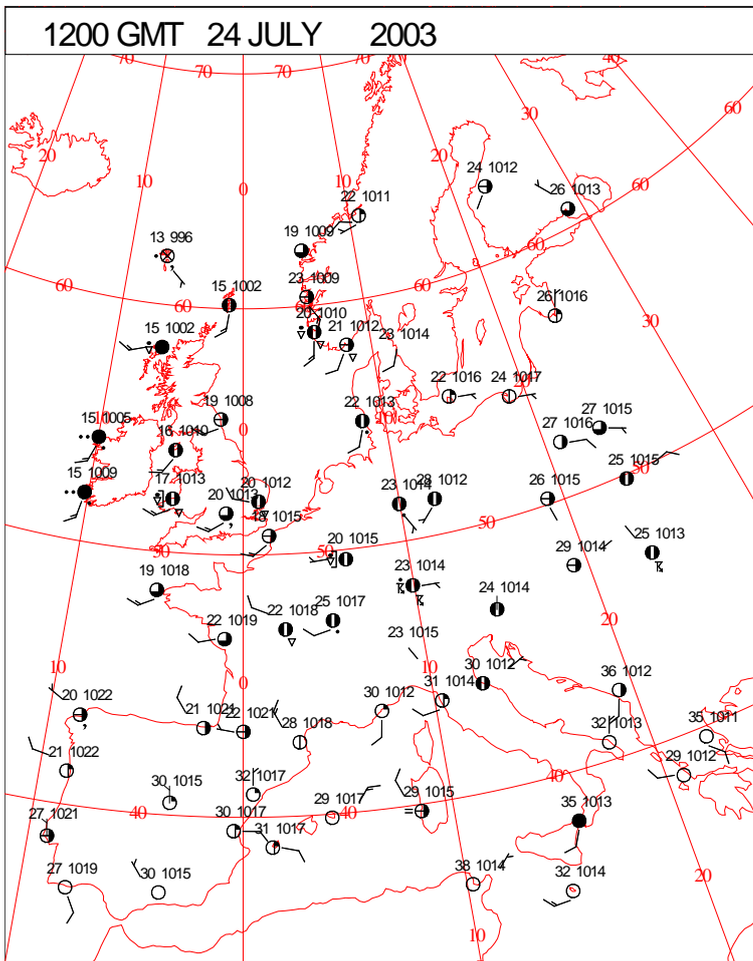
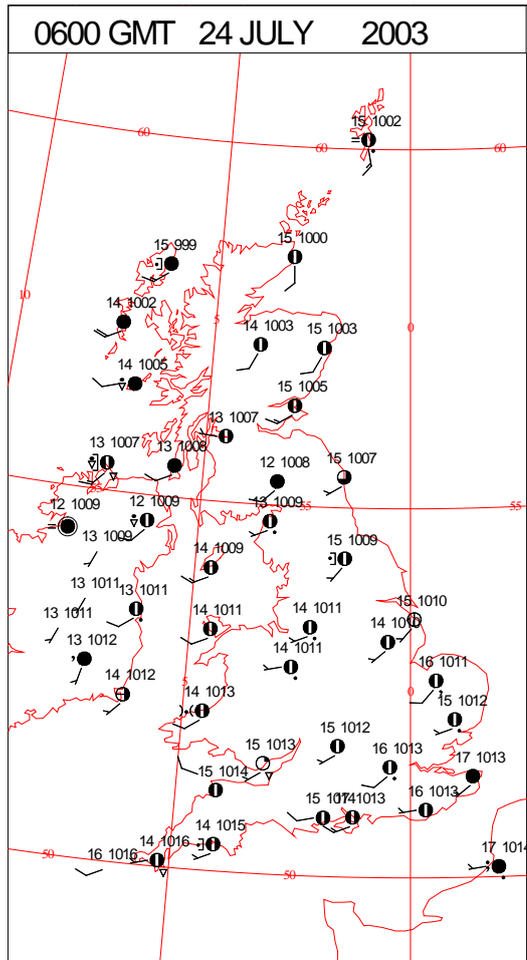
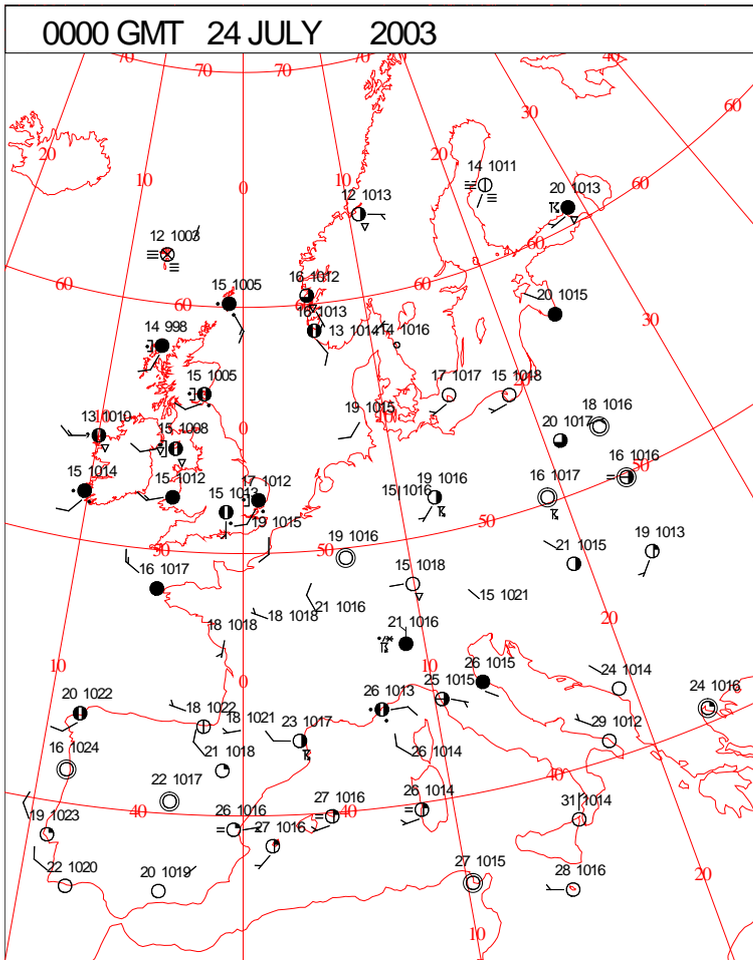


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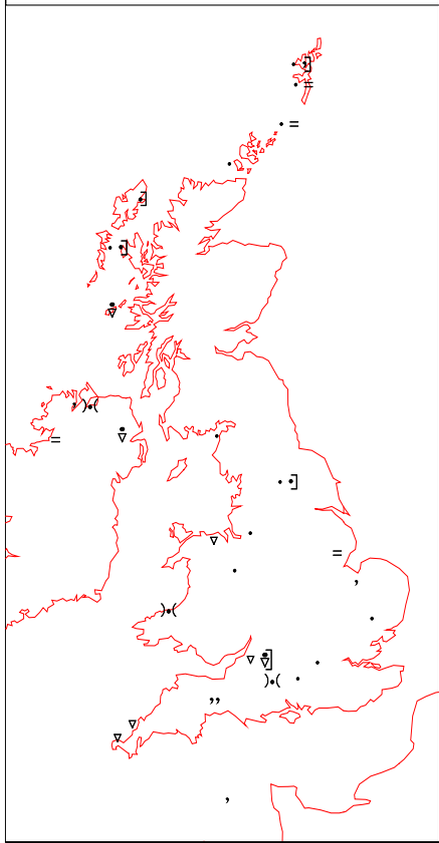
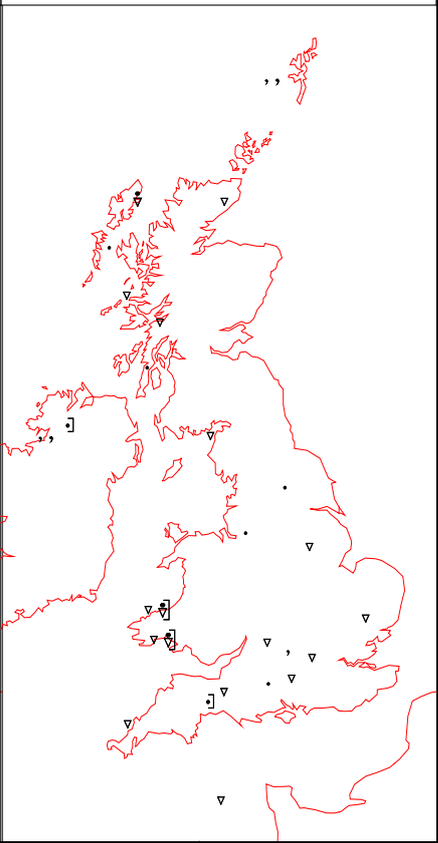
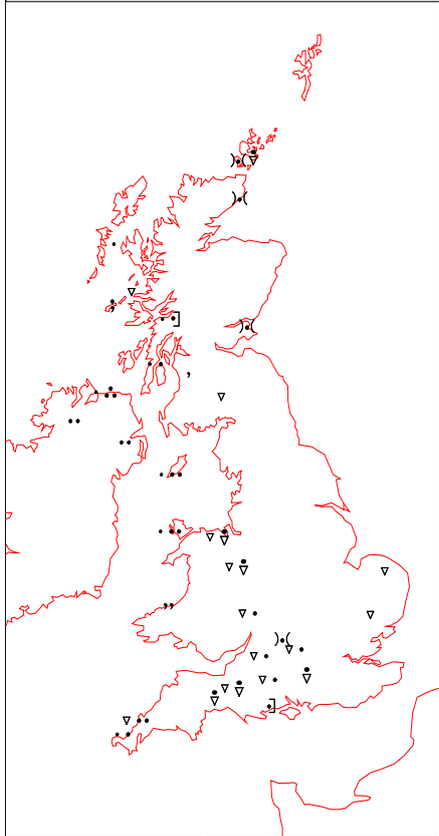
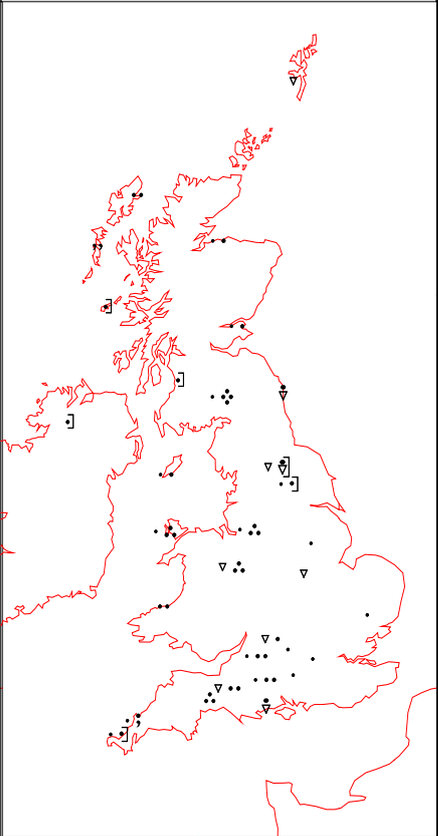


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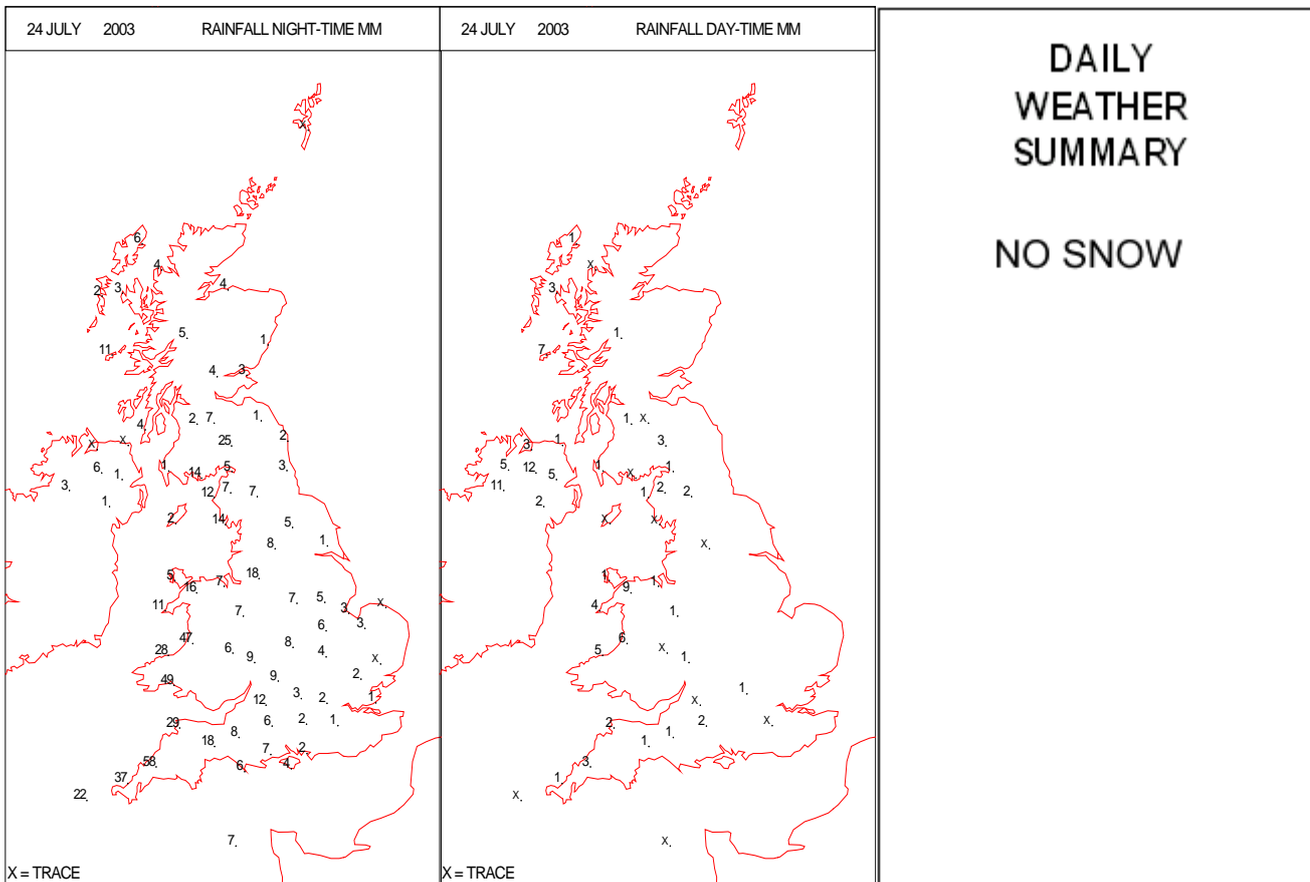
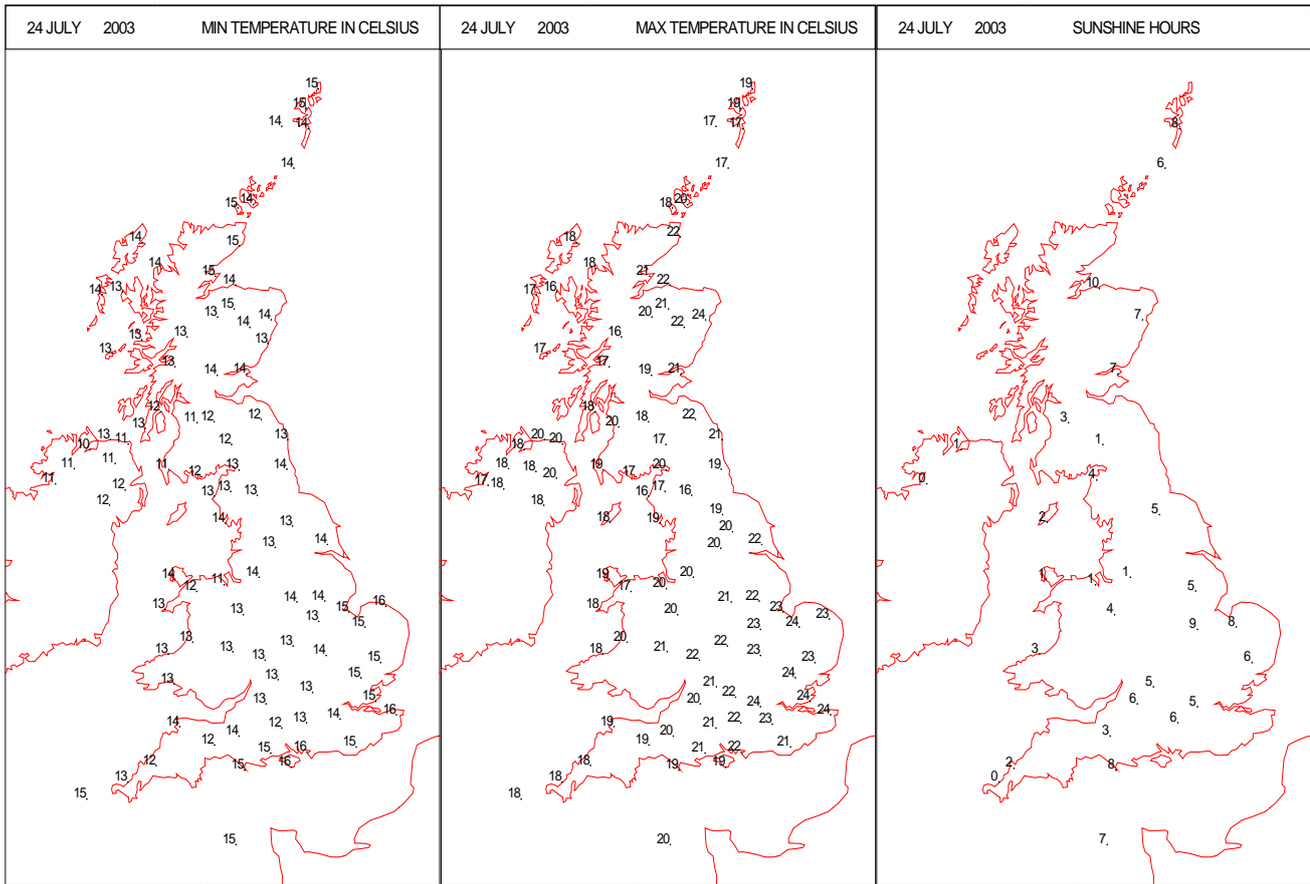
SURFACE REPORTS



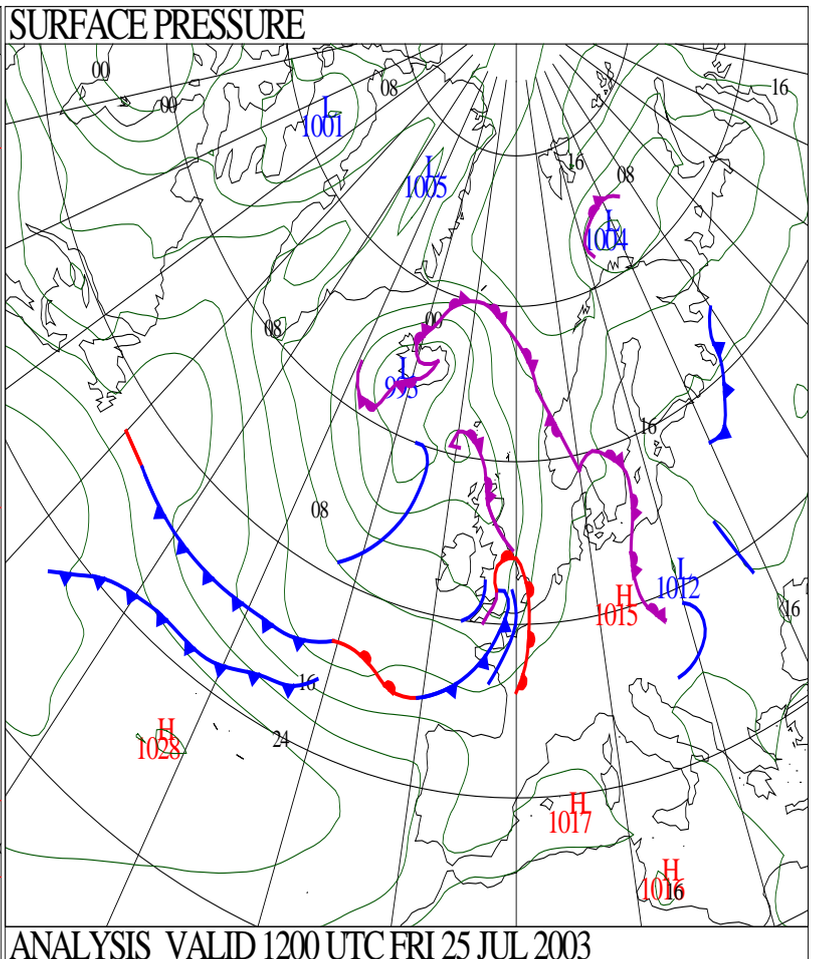
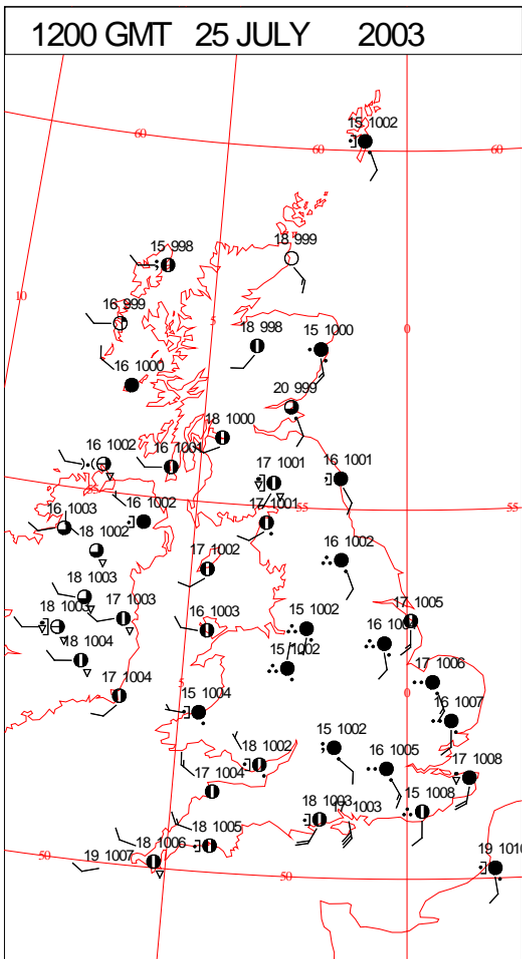
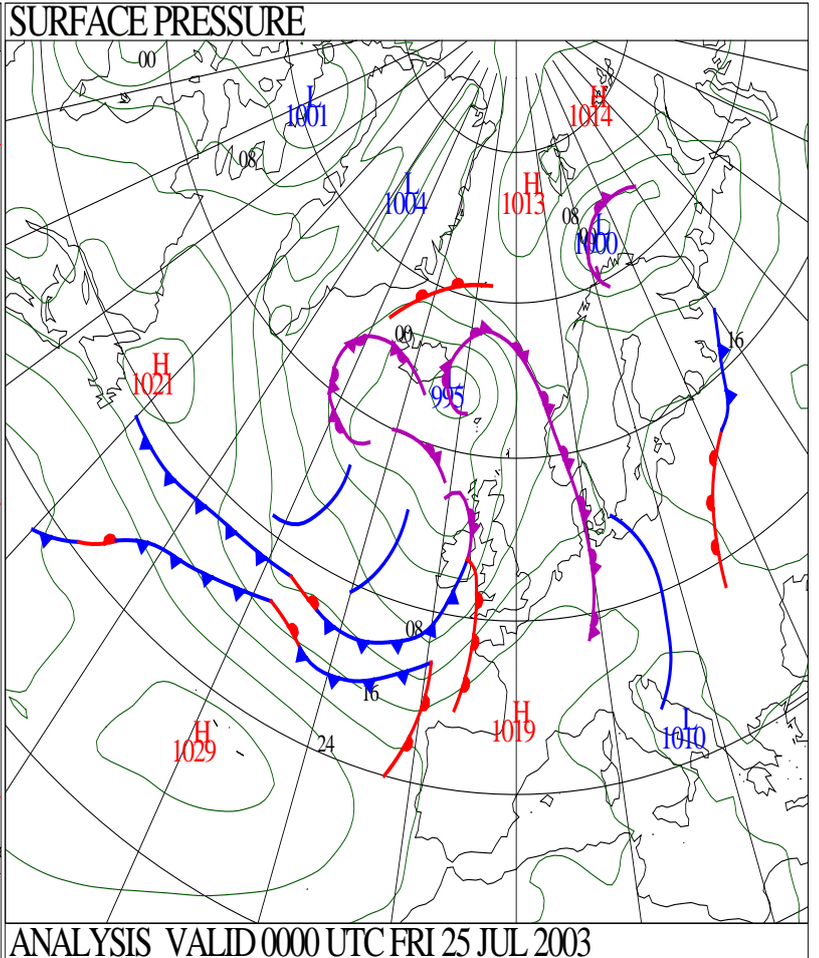
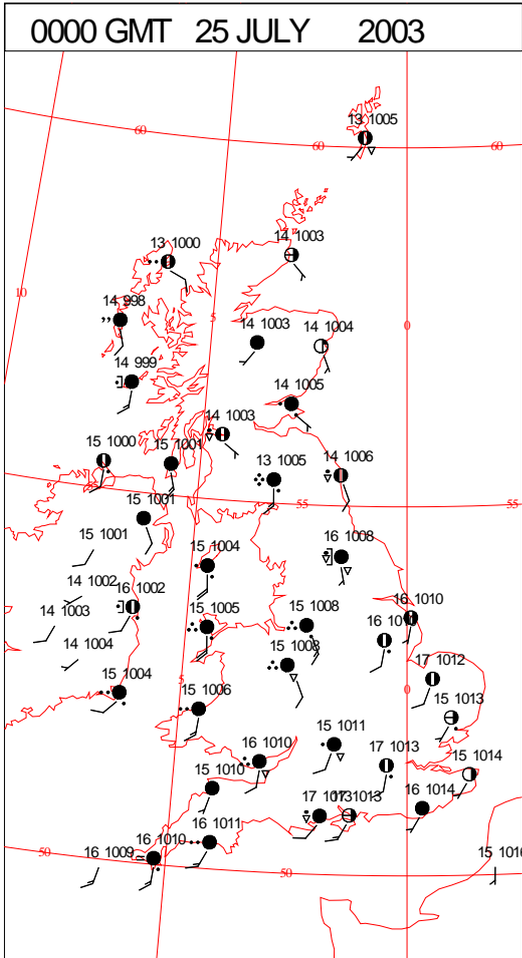
SIGNIFICANT WEATHER

<p>0600 GMT 24 JULY 2003 SIG WEATHER</p> 	<p>1200 GMT 24 JULY 2003 SIG WEATHER</p> 	<p>Summary of UK Weather for Thursday 24 July 2003. Much of the UK had a cloudy night with showers or outbreaks of light rain and drizzle. By dawn most of the showers were confined to England, Wales and western parts of Scotland. During the morning most of the showers became confined to the western side of the UK, with some pleasant spells of sunshine developing across eastern parts of Scotland and England. Rain spread into Northern Ireland, Wales and the West Country during the afternoon, with outbreaks of rain reaching the west Midlands and southwest Scotland by the start of the evening. During the evening the rain became slow moving over Northern Ireland, Wales and the western half of England and Scotland, but outbreaks of rain started to break out across eastern areas of England and Scotland as the evening wore on. Temperatures were very warm over eastern parts of Scotland, warm across eastern counties of England and around normal elsewhere.</p>
<p>1800 GMT 24 JULY 2003 SIG WEATHER</p> 	<p>0000 GMT 25 JULY 2003 SIG WEATHER</p> 	<p>EXTREMES</p> <p>Highest Maximum: 24.2 Heathrow, Greater London</p> <p>Lowest Maximum: 15.7 Corgary, Fermanagh</p> <p>Lowest Minimum: 10.4 Carmoney, Londonderry</p> <p>Lowest Grass Minimum: 7.6 West Freugh, Wigtownshire</p> <p>Most Rain: 61.2 Cardinham, Bodmin, Cornwall</p> <p>Most Sun: 10.2 Kinloss, Moray (In Grampian R</p>

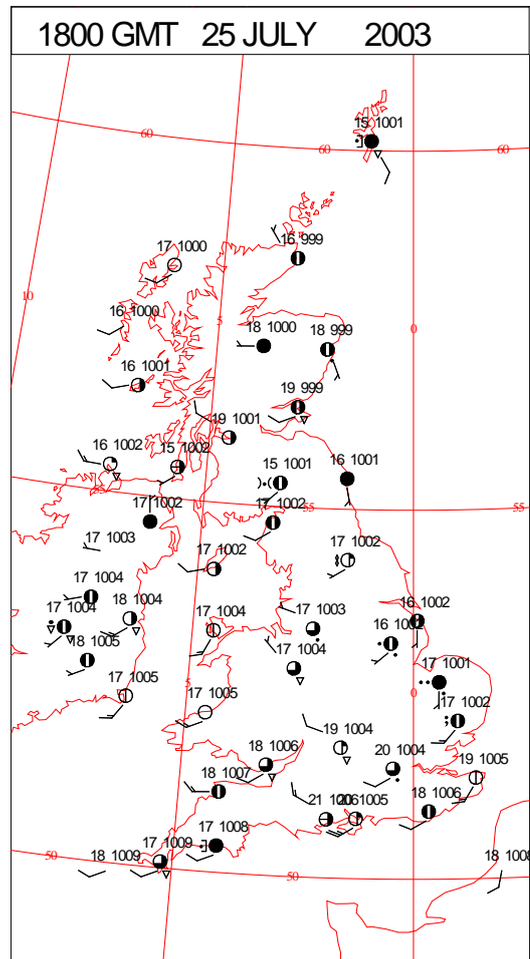
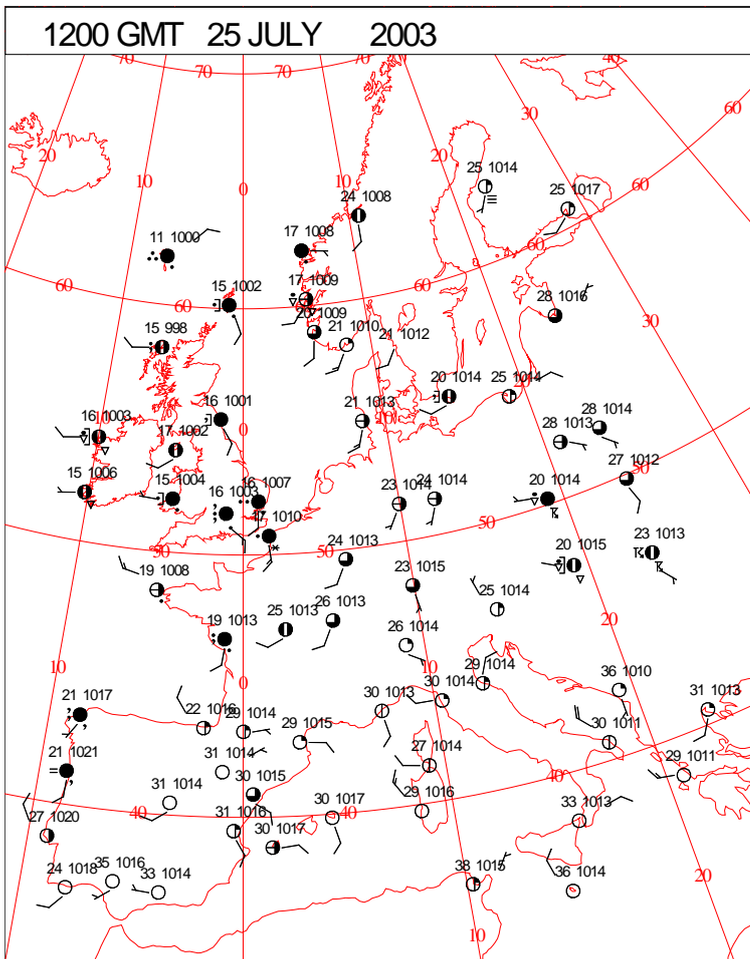
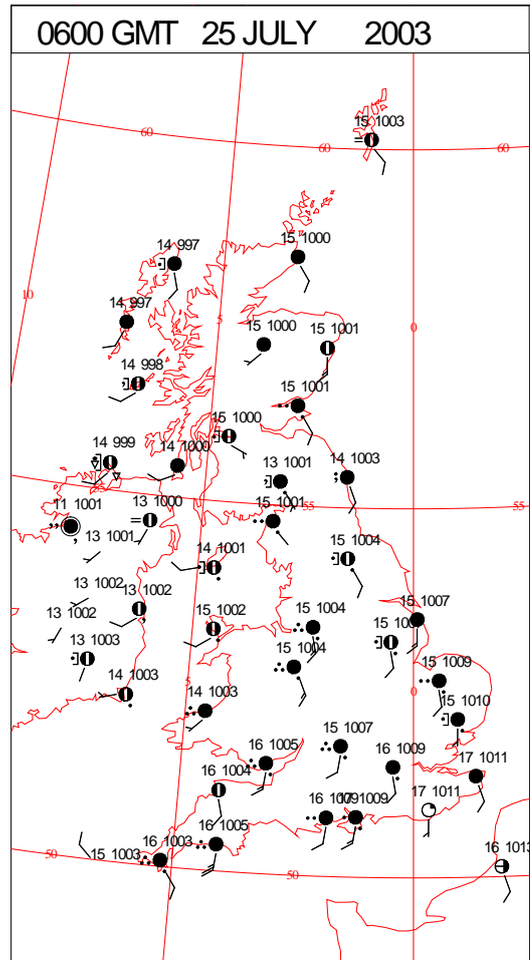
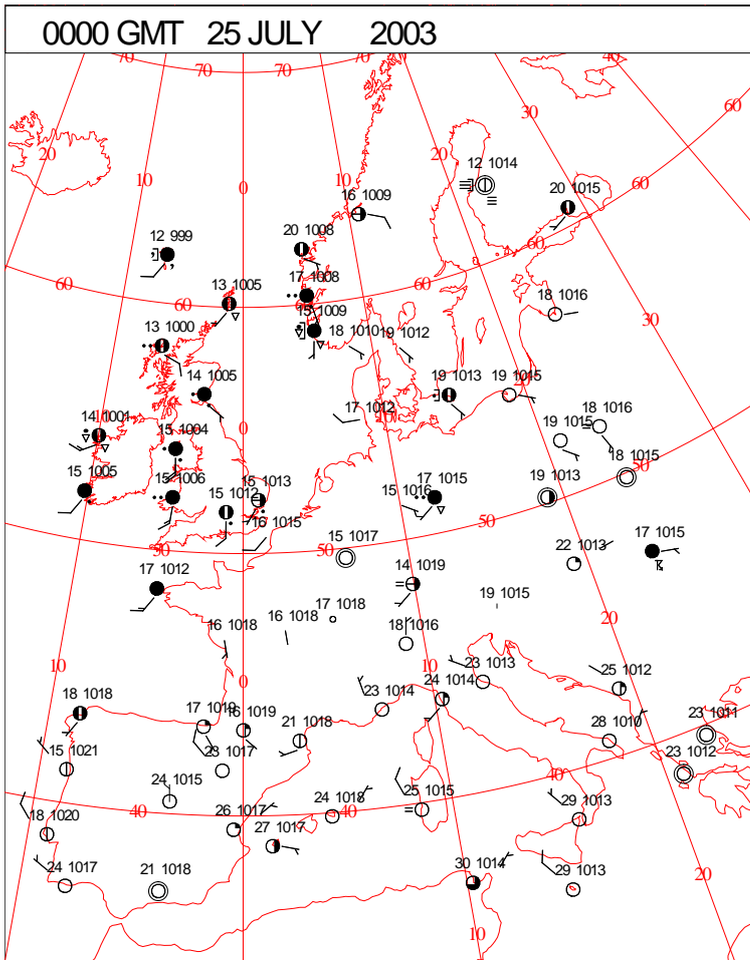
DAILY CLIMATE DATA



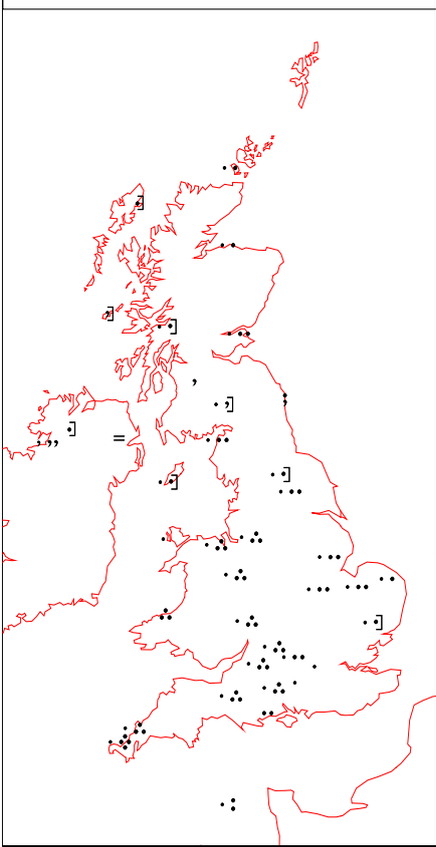
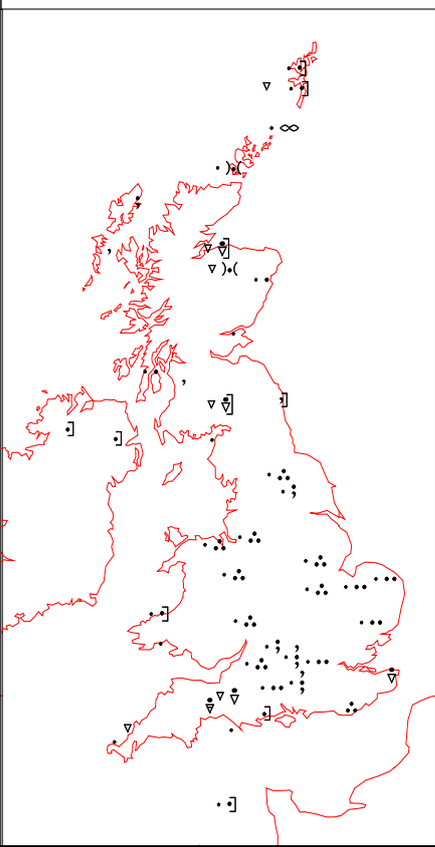
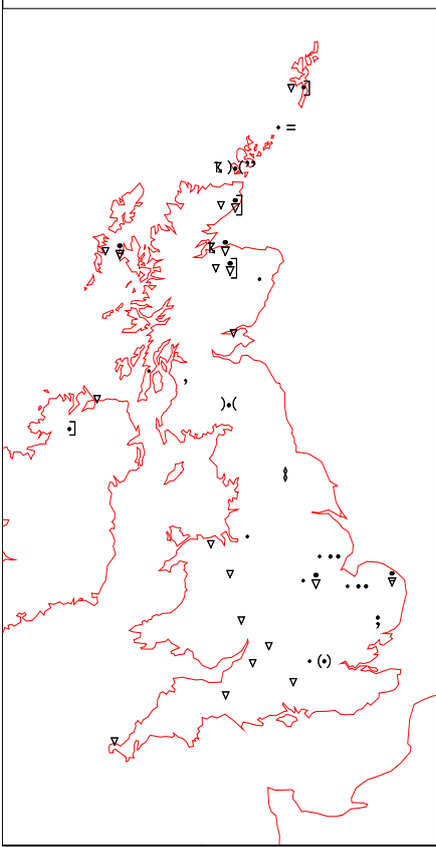
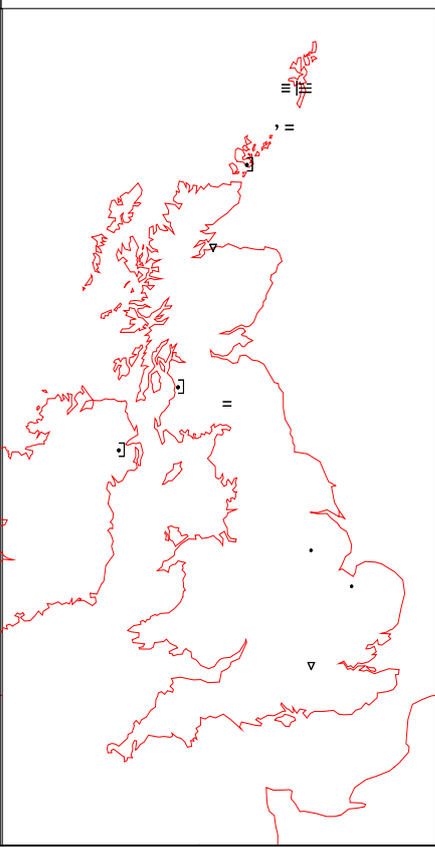
DAILY WEATHER SUMMARY



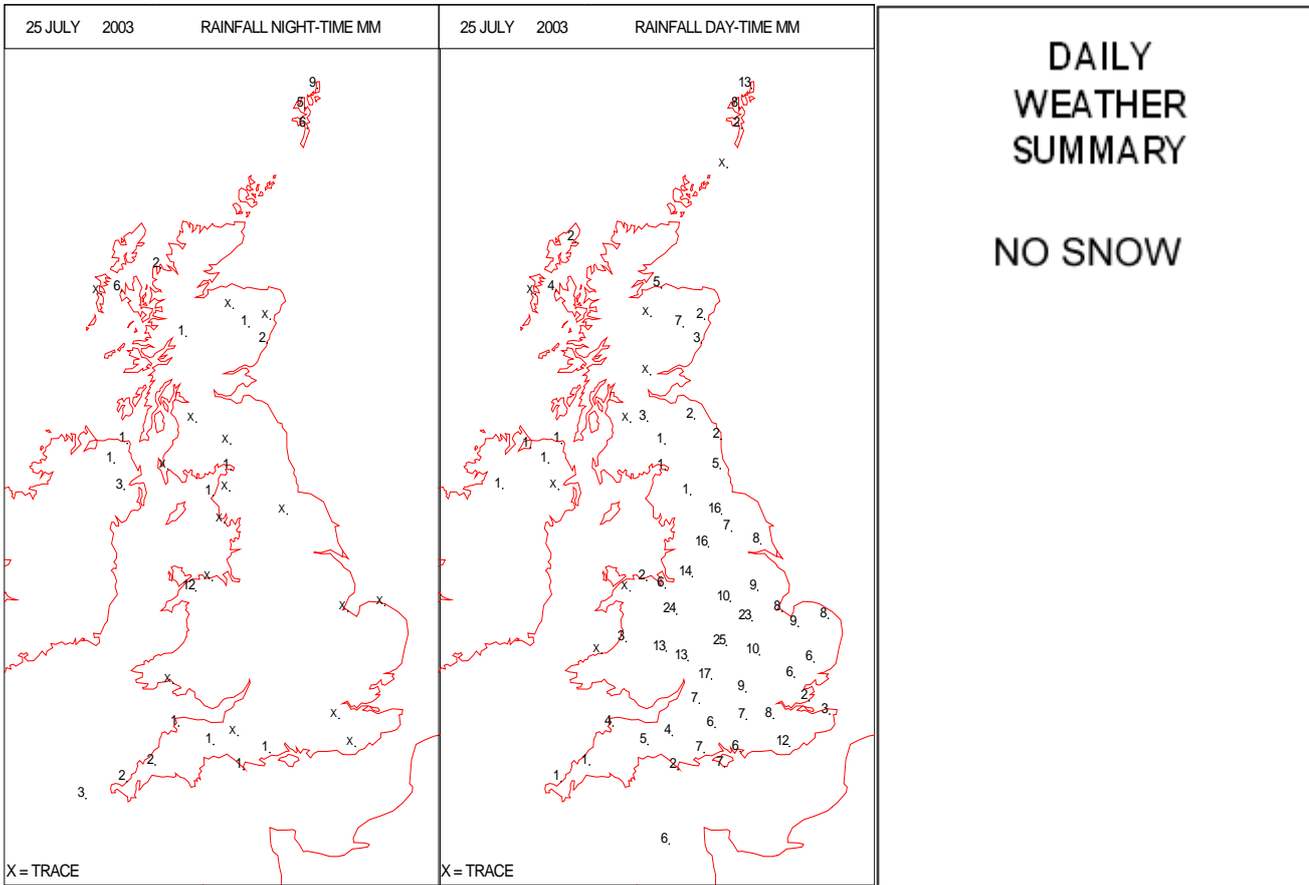
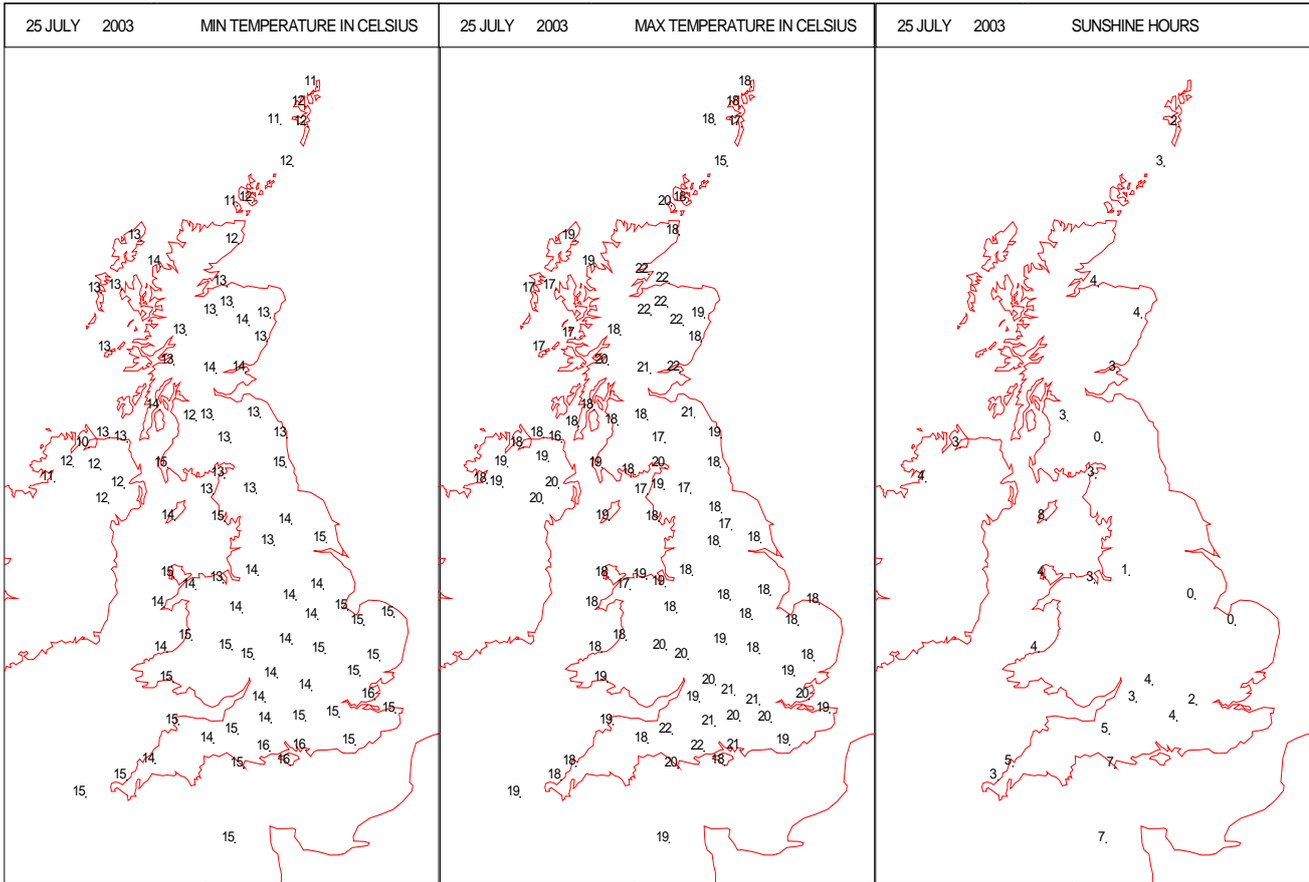
SURFACE REPORTS



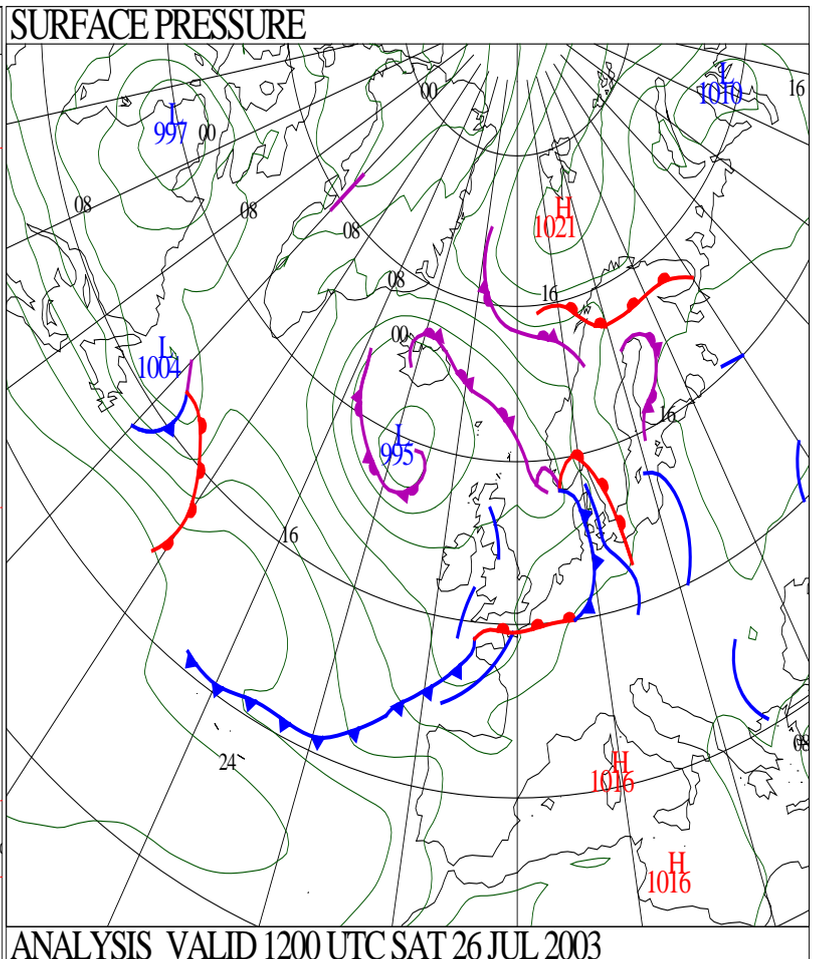
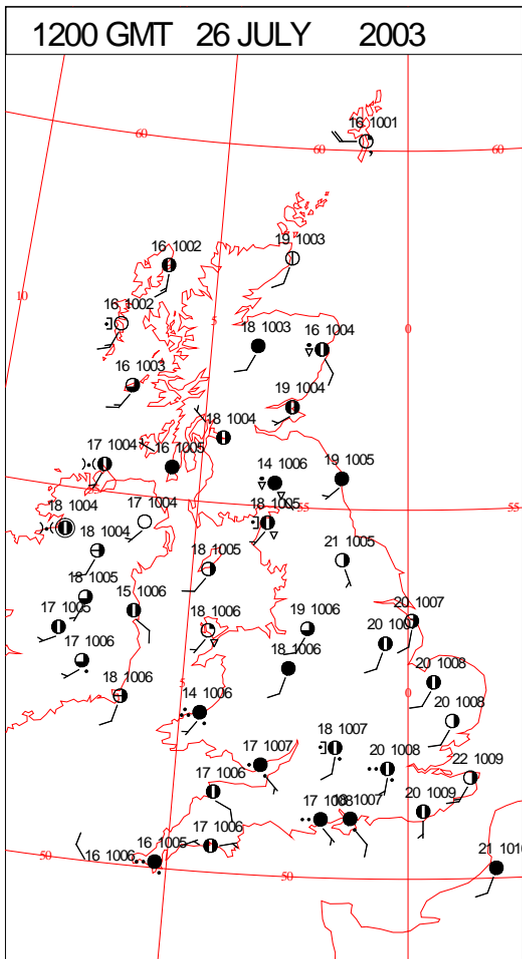
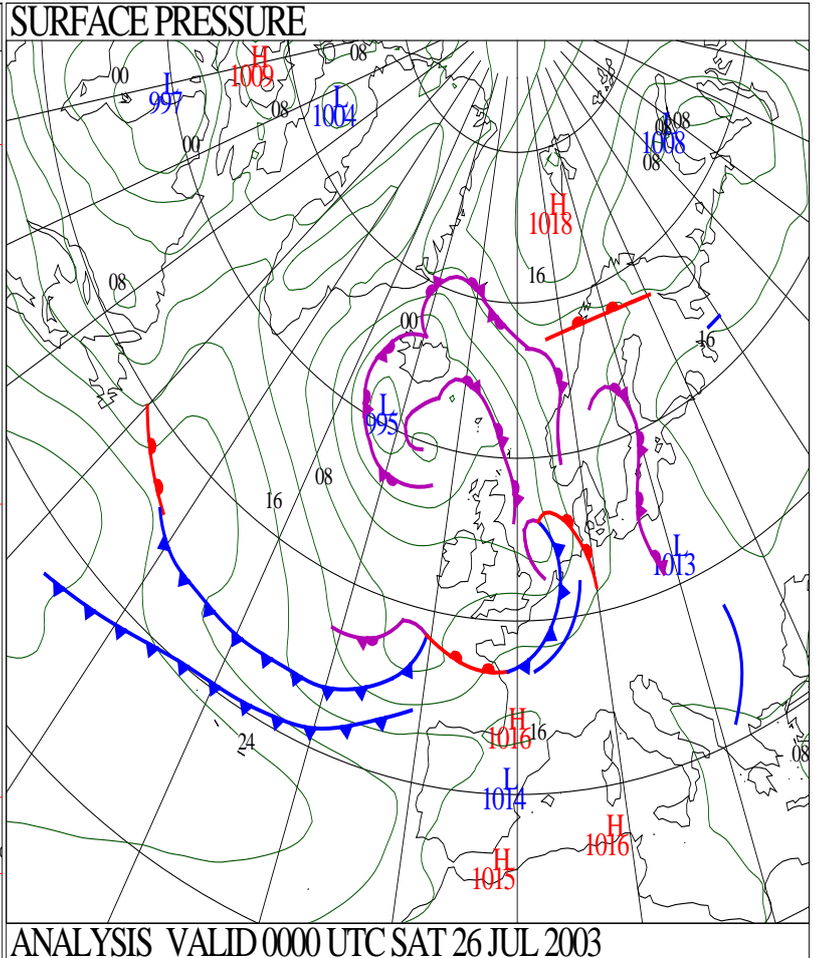
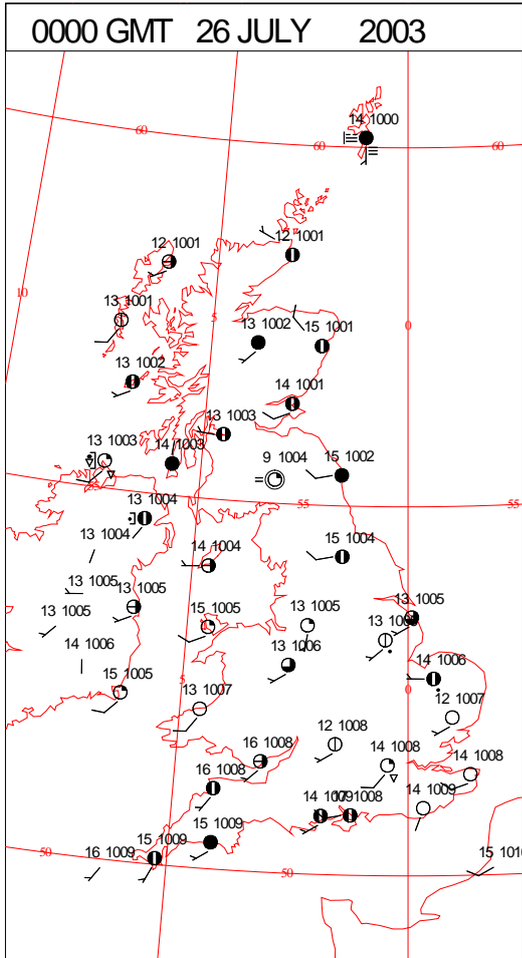
SIGNIFICANT WEATHER

0600 GMT 25 JULY 2003 SIG WEATHER	1200 GMT 25 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Friday 25 July 2003. Overnight, outbreaks of rain, initially over many western areas, extended eastwards. The rain was heaviest over western coasts and hills, especially those of southwest England and Wales. The rain across Northern Ireland and Scotland became increasingly fragmented with a number of places becoming dry. There was further rain for England and Wales during the day. The heaviest of which was across Wales and southwest England in the morning (Cardinham recorded 34.8 mm in one hour and a total of 57.8 mm for the 12 hours period up to 0900 GMT). The whole area of rain translated eastwards through the day with the heaviest of the rain moving across the Midlands and into northeast England during the afternoon. The rain had cleared most parts by early to mid evening. Brighter weather with scattered showers followed the rain band. Scotland and Northern Ireland had a bright day with some sunshine at times, but showers were also evident, mostly during the morning in the west and in the afternoon for eastern areas. Thunder was reported locally. It was warm or very warm across northern Scotland. Elsewhere, the temperatures were mostly close to or a little below normal.</p>
		
1800 GMT 25 JULY 2003 SIG WEATHER	0000 GMT 26 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.4 Aboyne, Aberdeenshire 22.4 Hurn, Dorset 22.4 Lossiemouth, Moray (In Grampian R)</p> <p>Lowest Maximum: 15.4 Fair Isle, Shetland</p> <p>Lowest Minimum: 10.2 Carmoney, Londonderry</p> <p>Lowest Grass Minimum: 6.0 Fair Isle, Shetland</p> <p>Most Rain: 24.6 Church Lawford, Warwickshire</p> <p>Most Sun: 7.6 Ronaldsway, Isle Of Man</p>
		

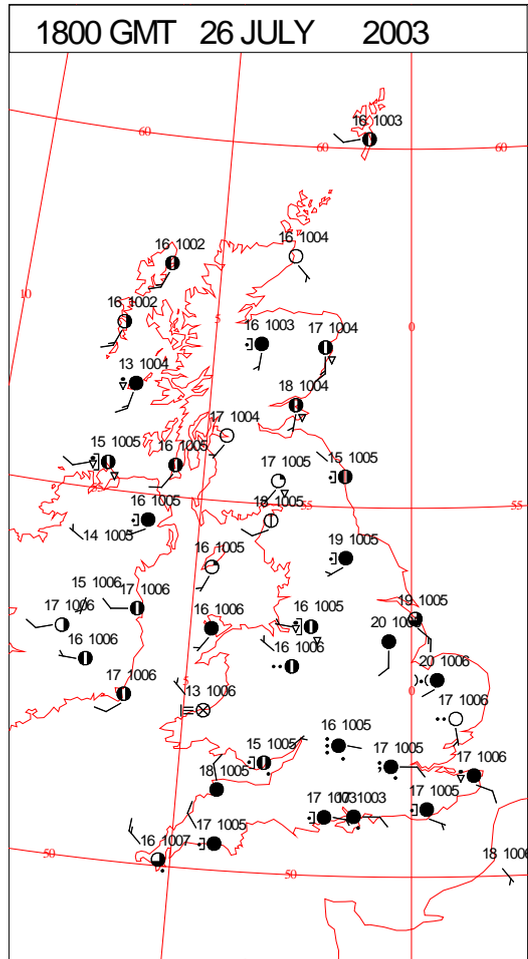
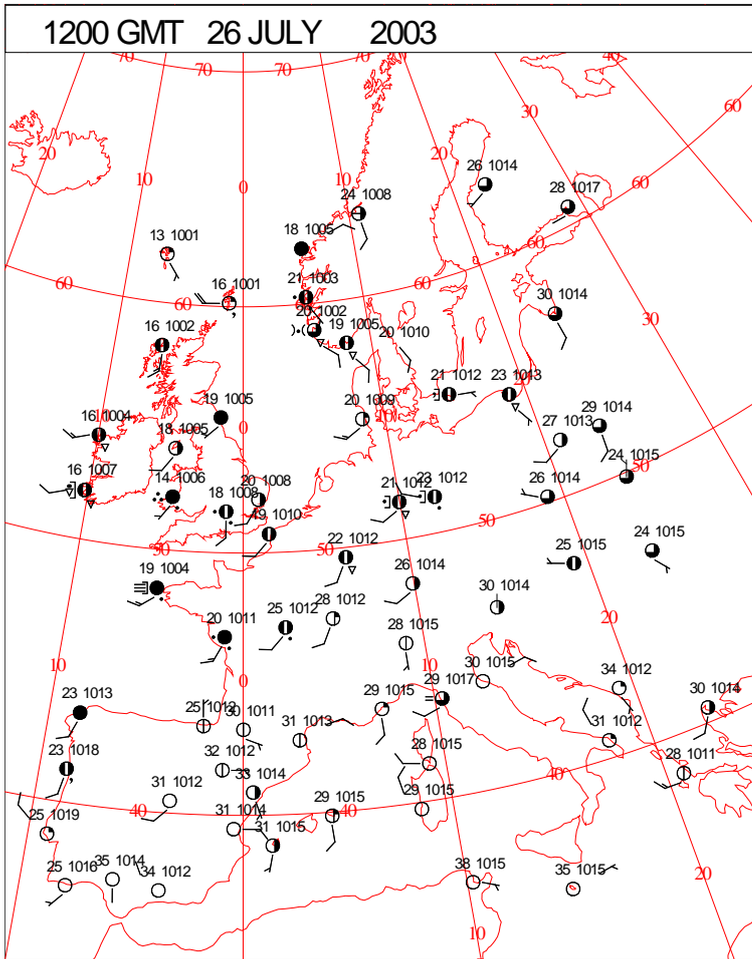
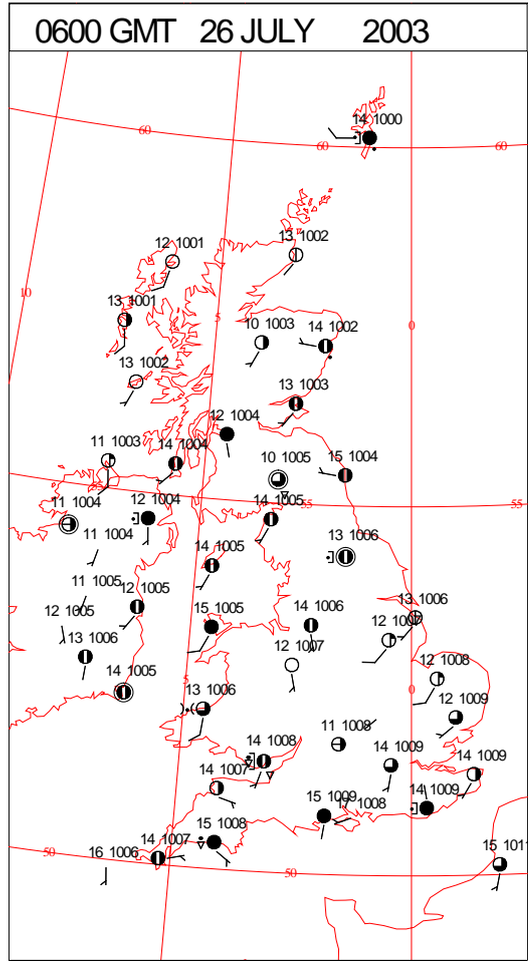
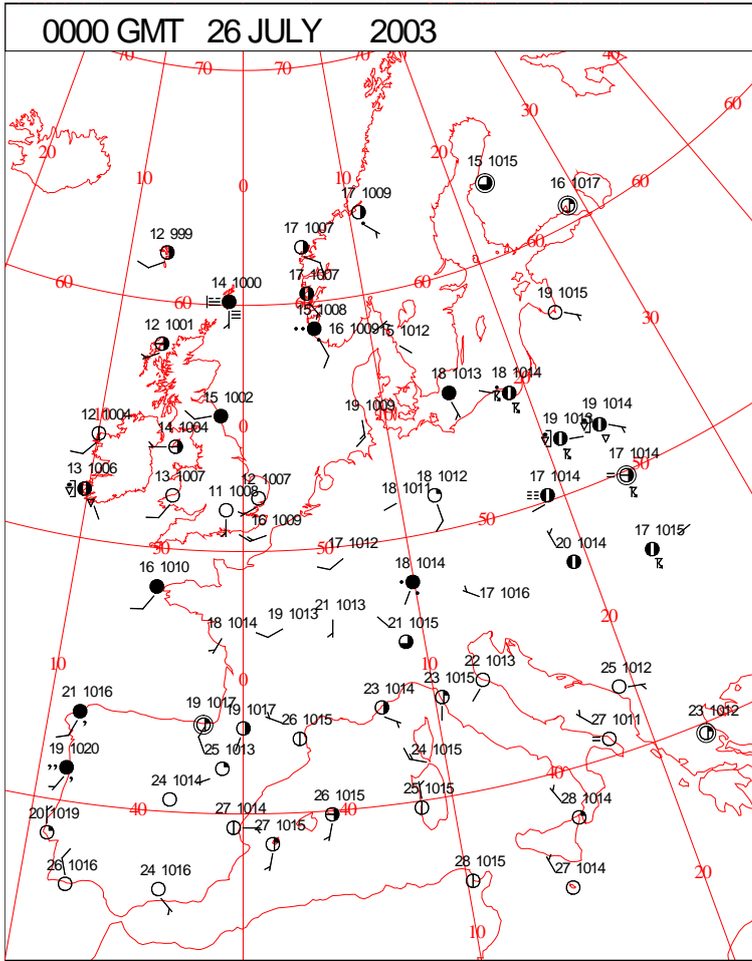
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



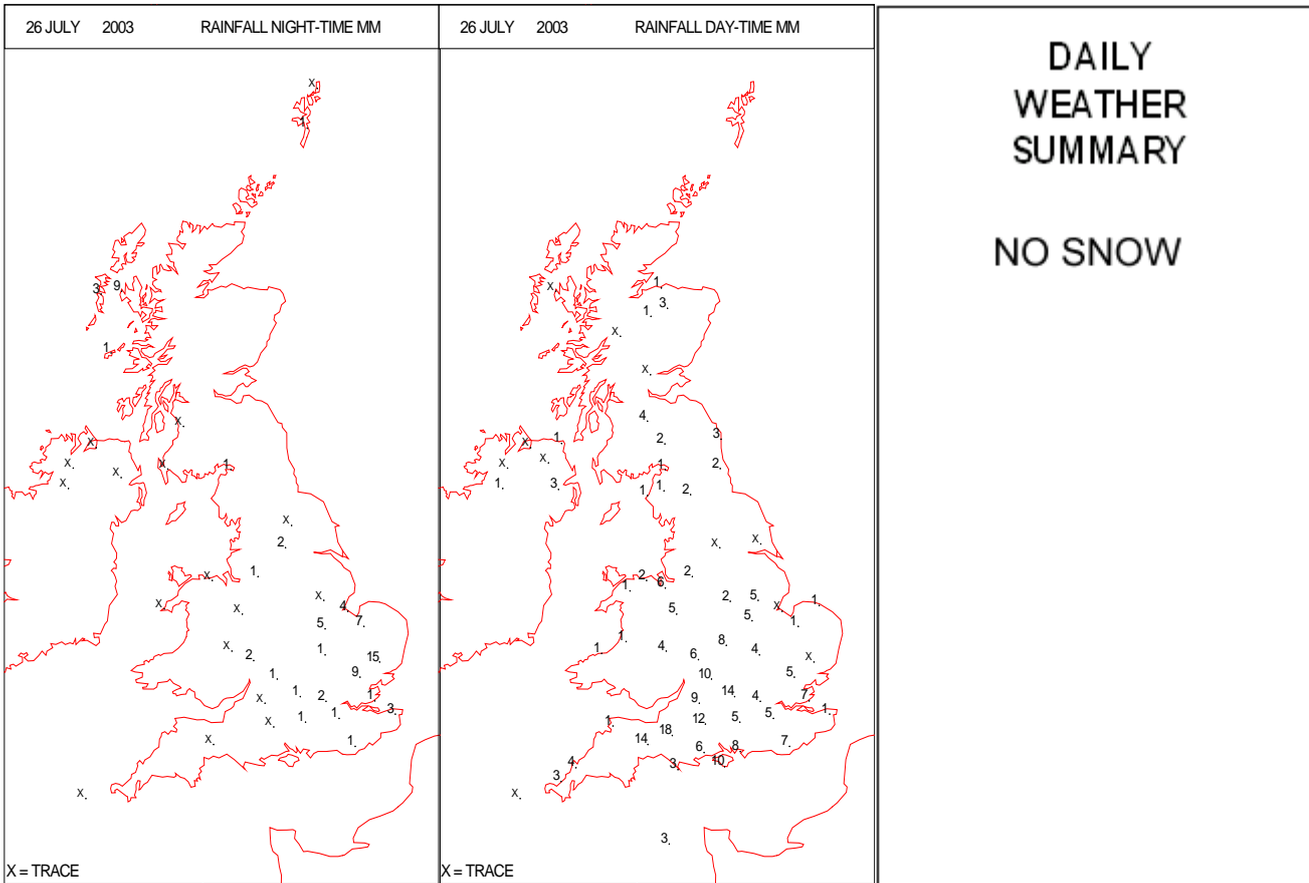
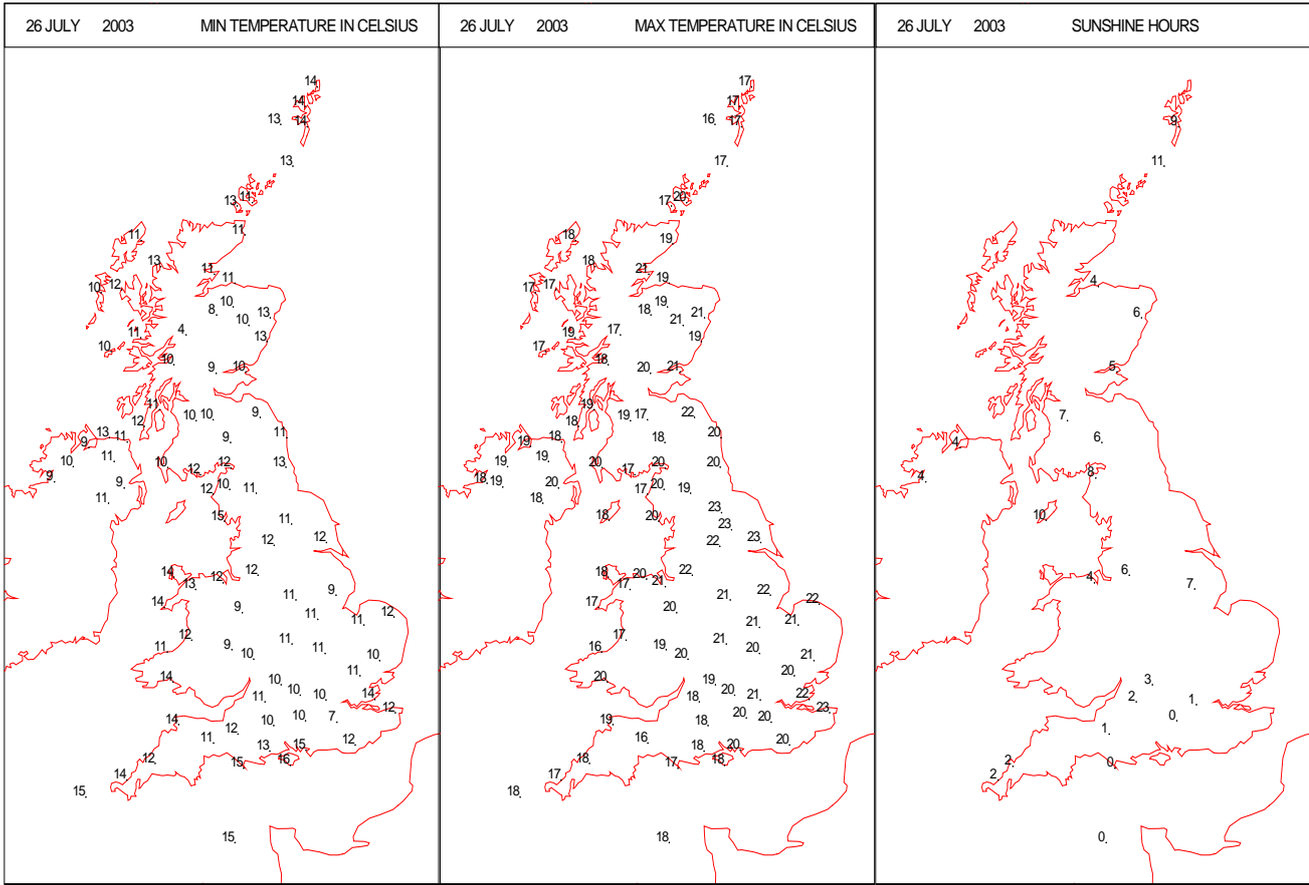
SURFACE REPORTS



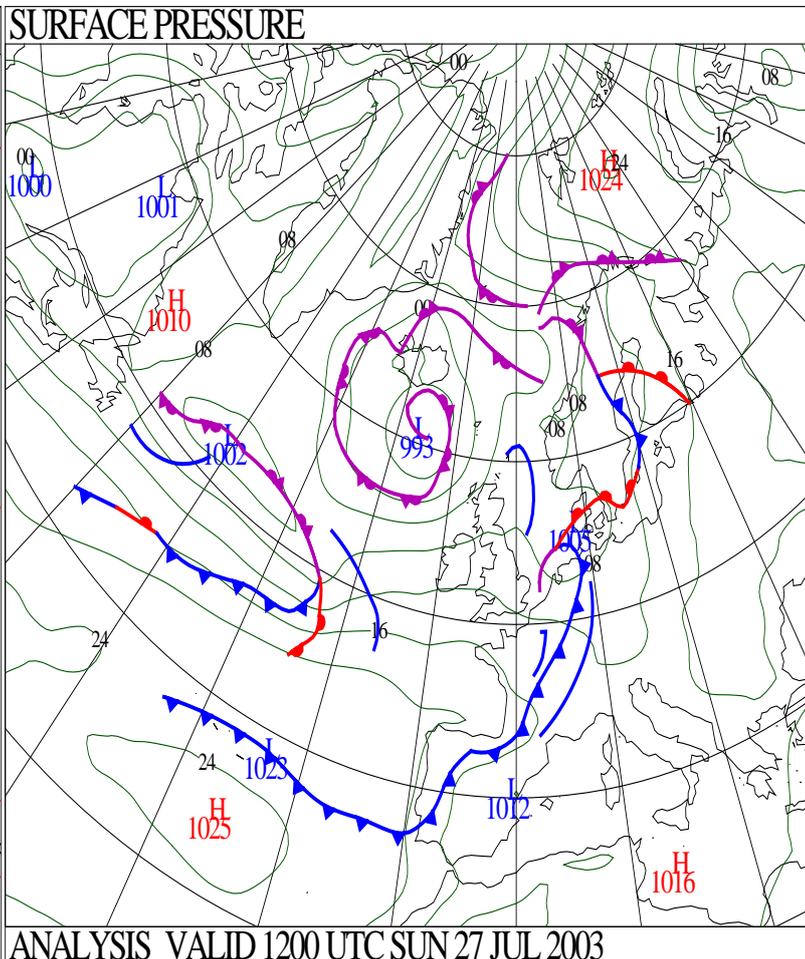
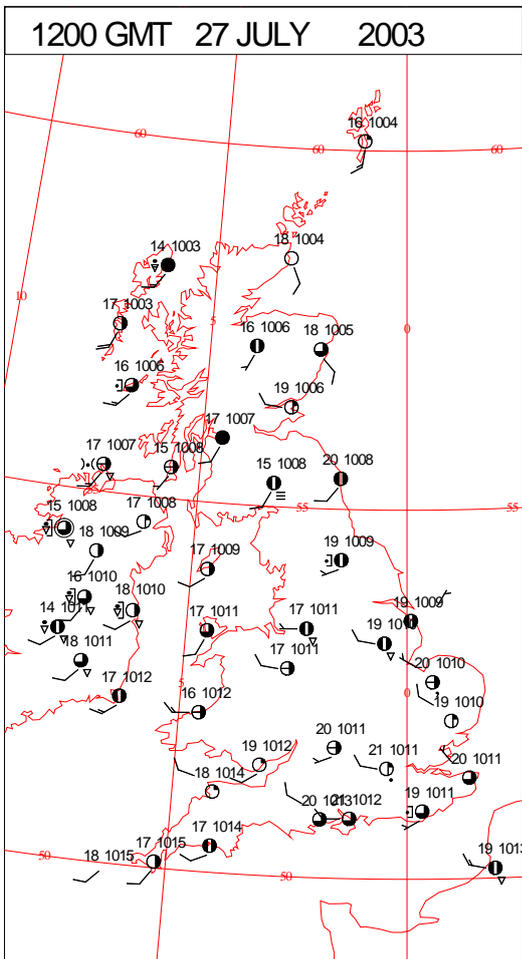
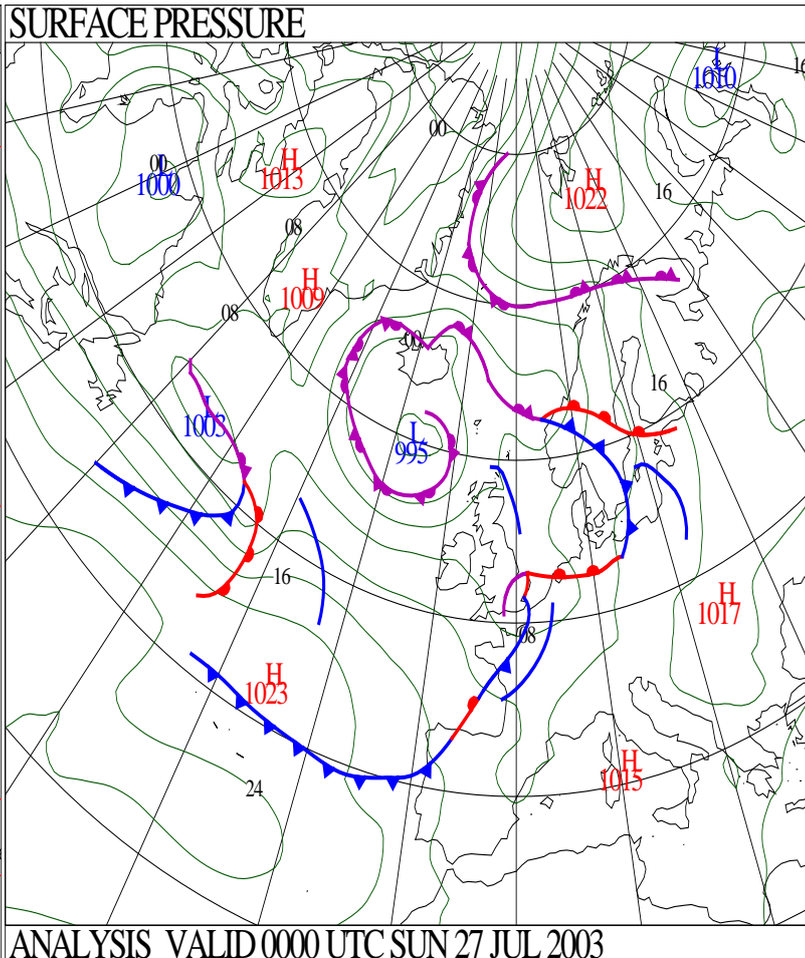
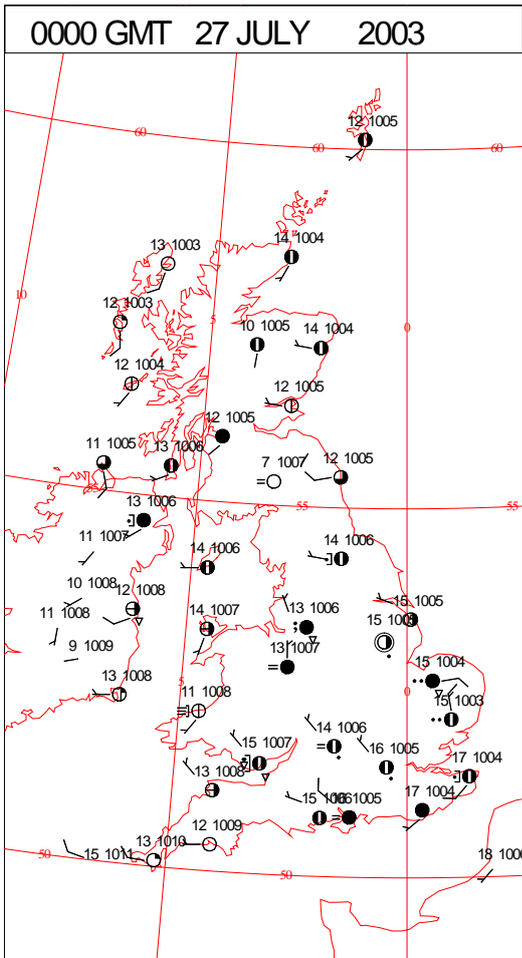
SIGNIFICANT WEATHER

0600 GMT 26 JULY 2003 SIG WEATHER	1200 GMT 26 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Saturday 26 July 2003. Much of the United Kingdom had a dry and rather cloudy night. Northern Ireland had a bright day with sunny periods. Showers developed in the afternoon and then decayed in the evening. Scotland had a rather cloudy day although the Western Isles and the southwest were sunny. Low cloud persisted through the morning across the Northern Isles. There were a few showers across the south, with these becoming more widespread in the afternoon, before mostly clearing in the evening. Rain reached southwest England after dawn and spread across southern England and central parts of Wales and the Channel Islands by early afternoon. It spread to north Wales and the Midlands later, with some heavy rain in places, and to parts of southeast England and East Anglia in the evening. Thunder was reported at Lyneham around 1900. Over northern England it was bright with a few showers. Misty low cloud and some light drizzle was left for a few hours in the wake of the rain. Temperatures were mostly close to average but it was warm over northeast England and parts of eastern Scotland.</p>
1800 GMT 26 JULY 2003 SIG WEATHER	0000 GMT 27 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.1 Linton On Ouse, North Yorkshire</p> <p>Lowest Maximum: 15.6 Dukeswell Aerodrome, Devon</p> <p>Lowest Minimum: 4.4 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: 0.6 Tulloch Bridge, Inverness-Shire</p> <p>Most Rain: 17.8 Yeovilton, Somerset</p> <p>Most Sun: 10.5 Fair Isle, Shetland</p>

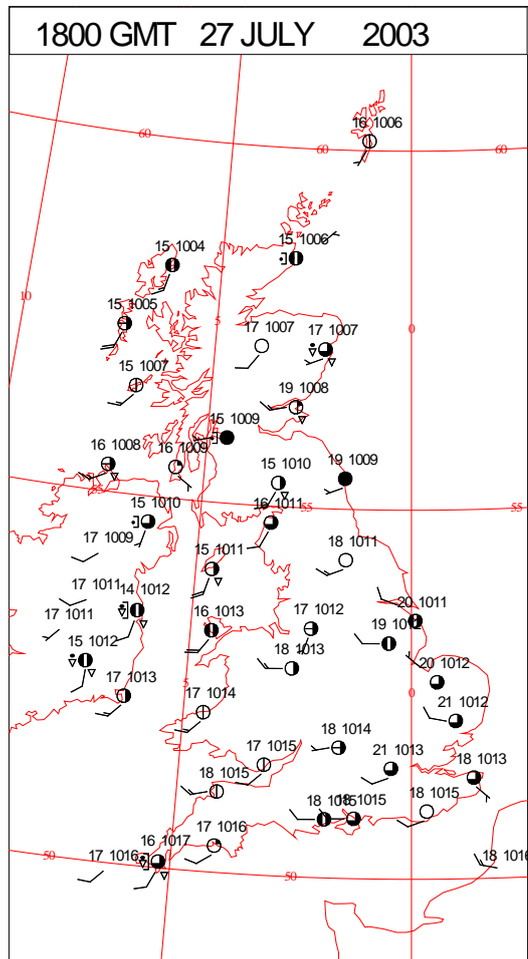
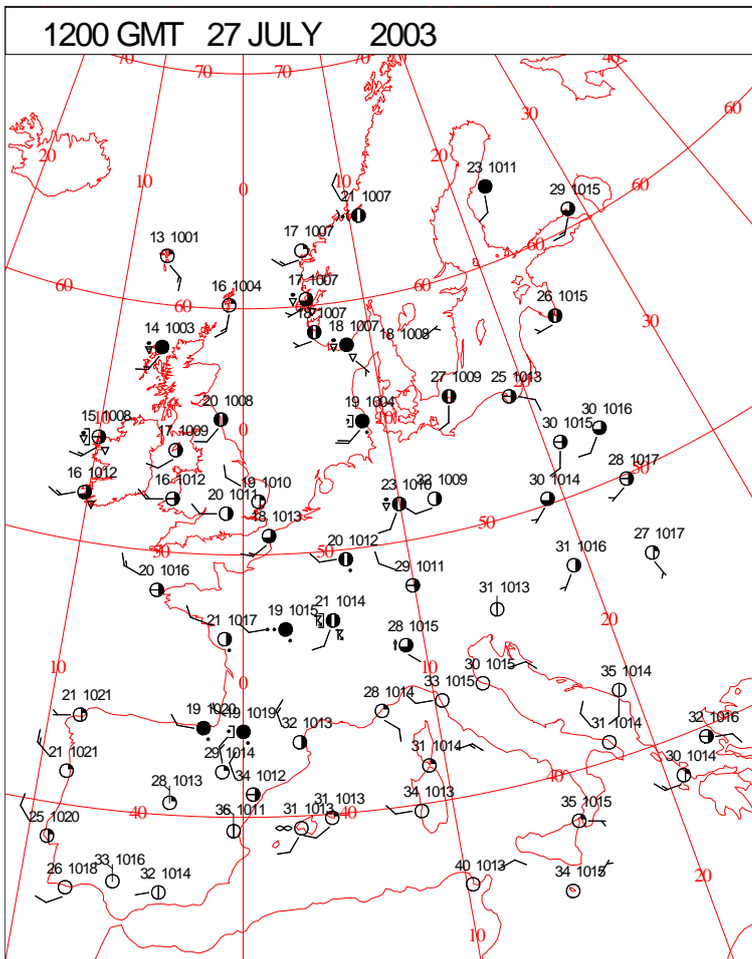
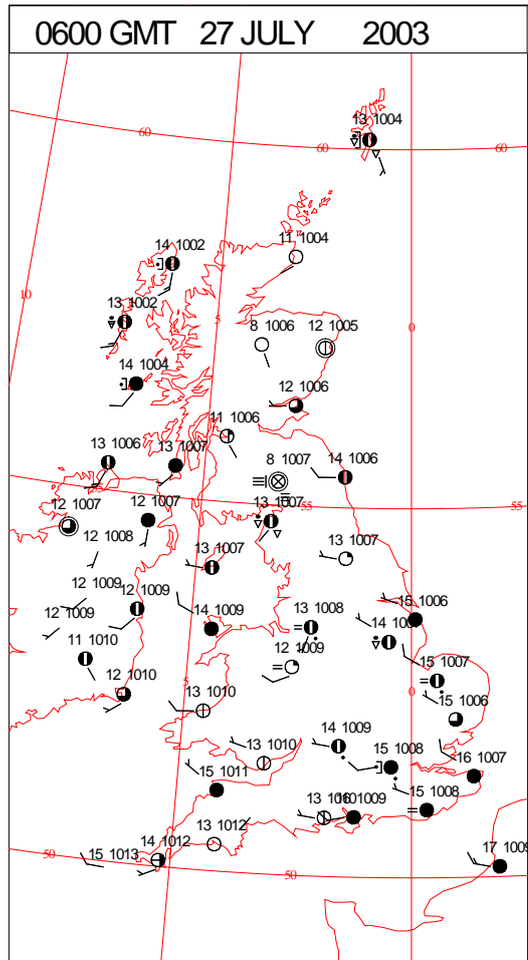
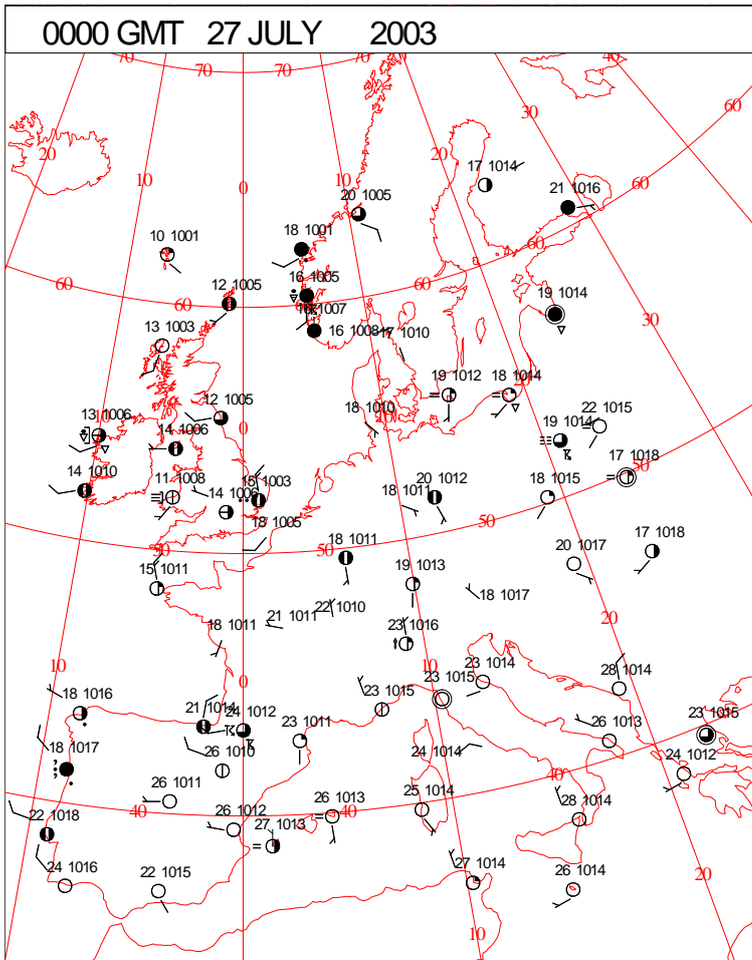
DAILY CLIMATE DATA



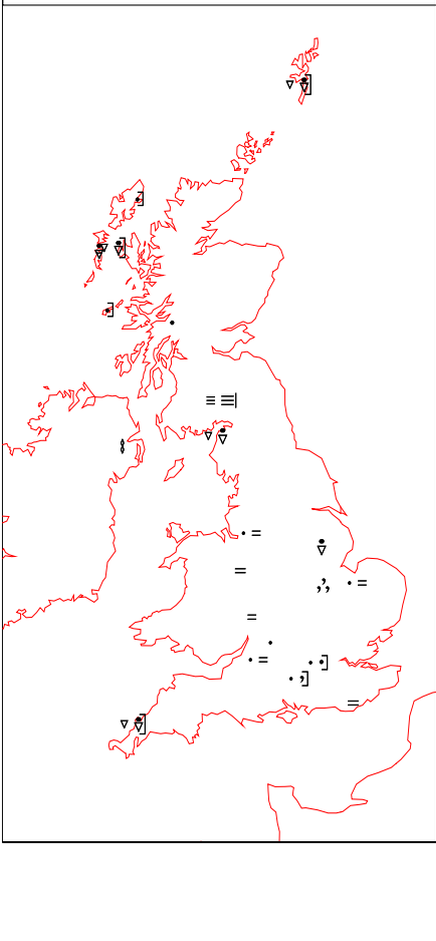
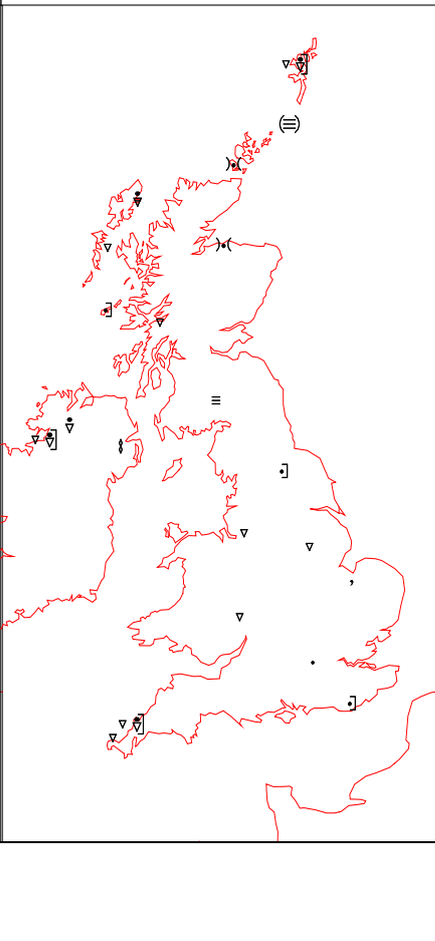
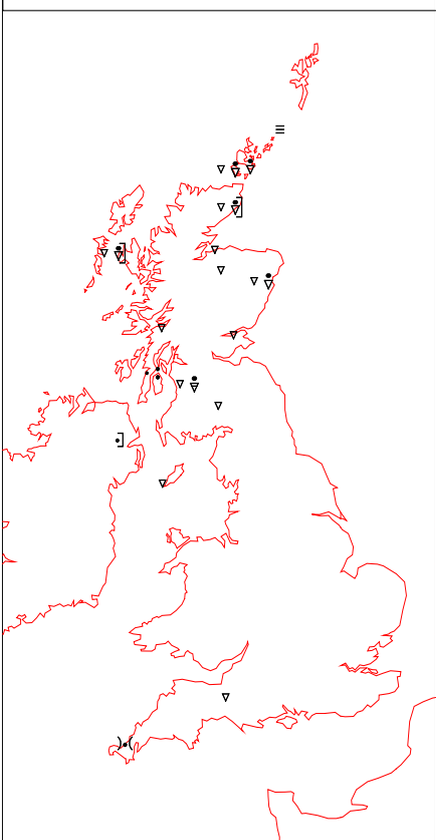
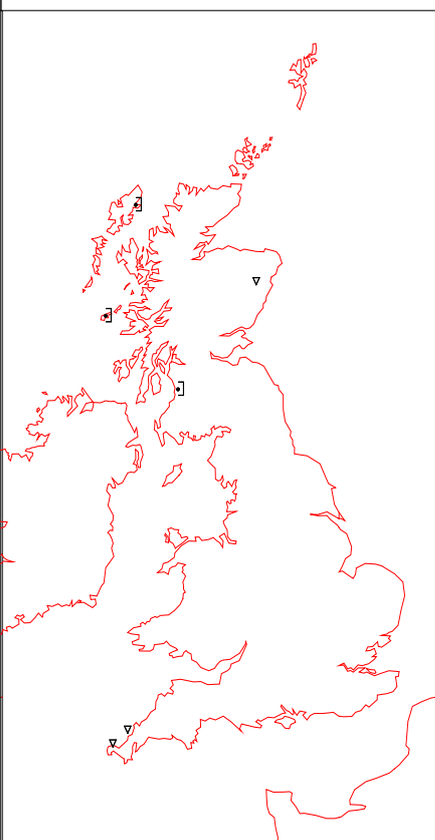
DAILY WEATHER SUMMARY



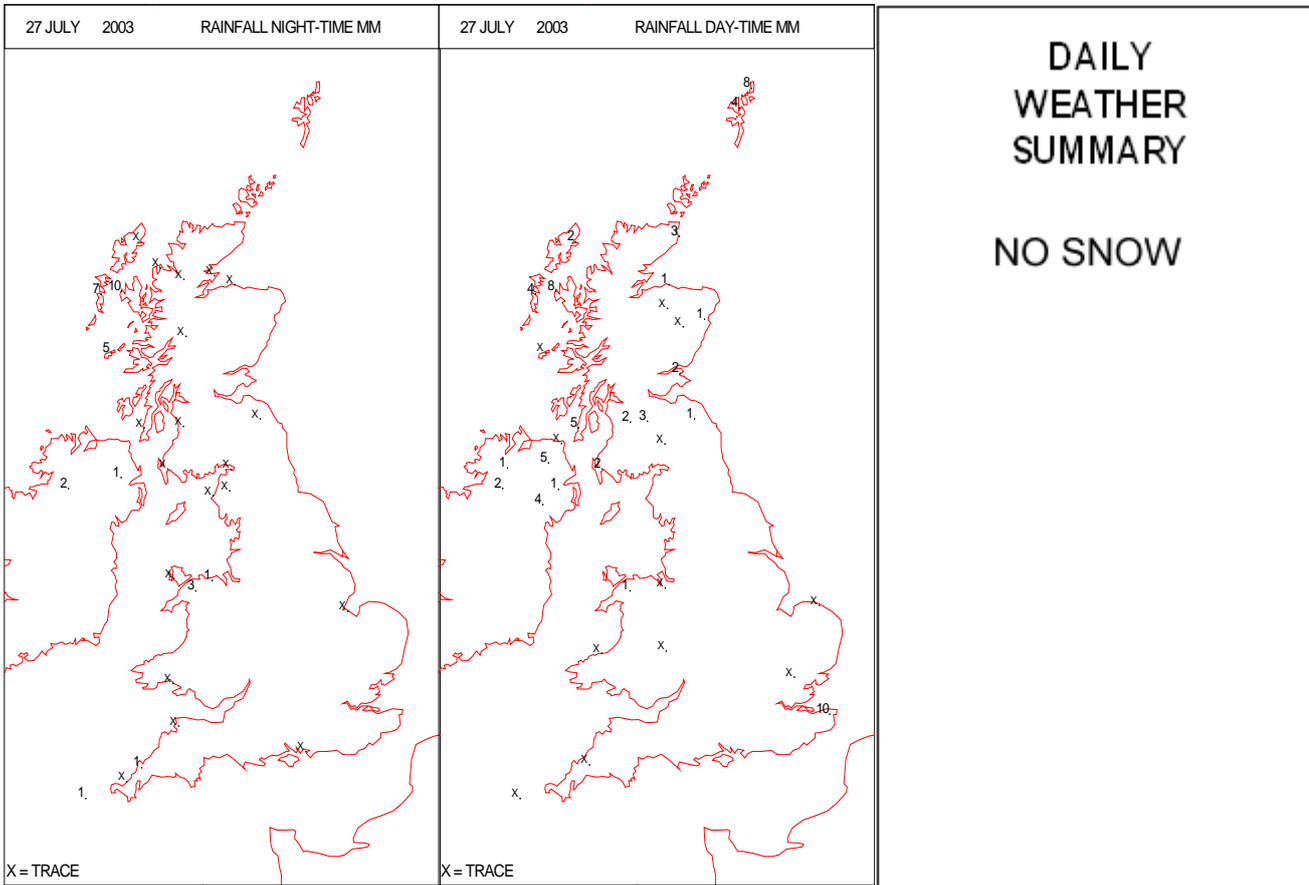
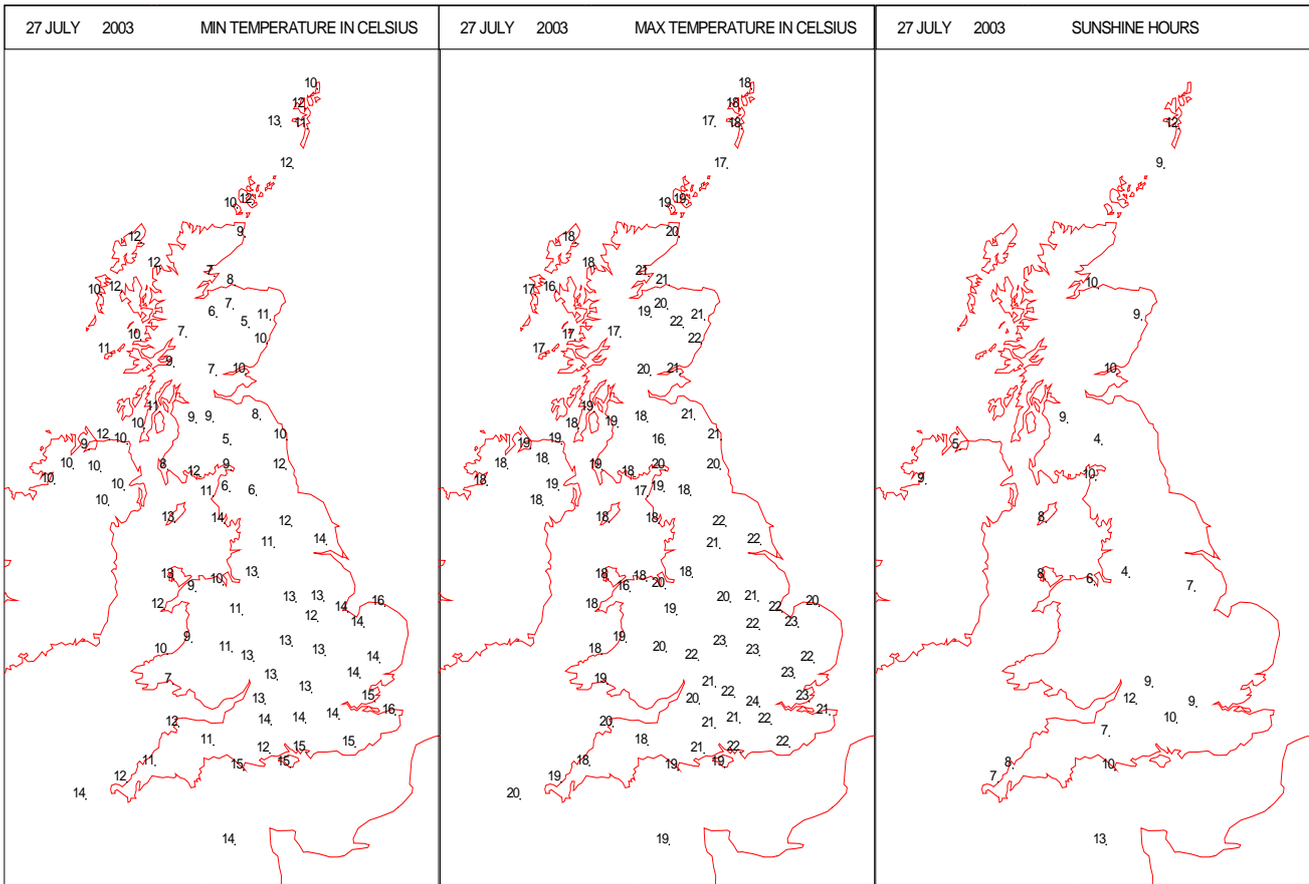
SURFACE REPORTS



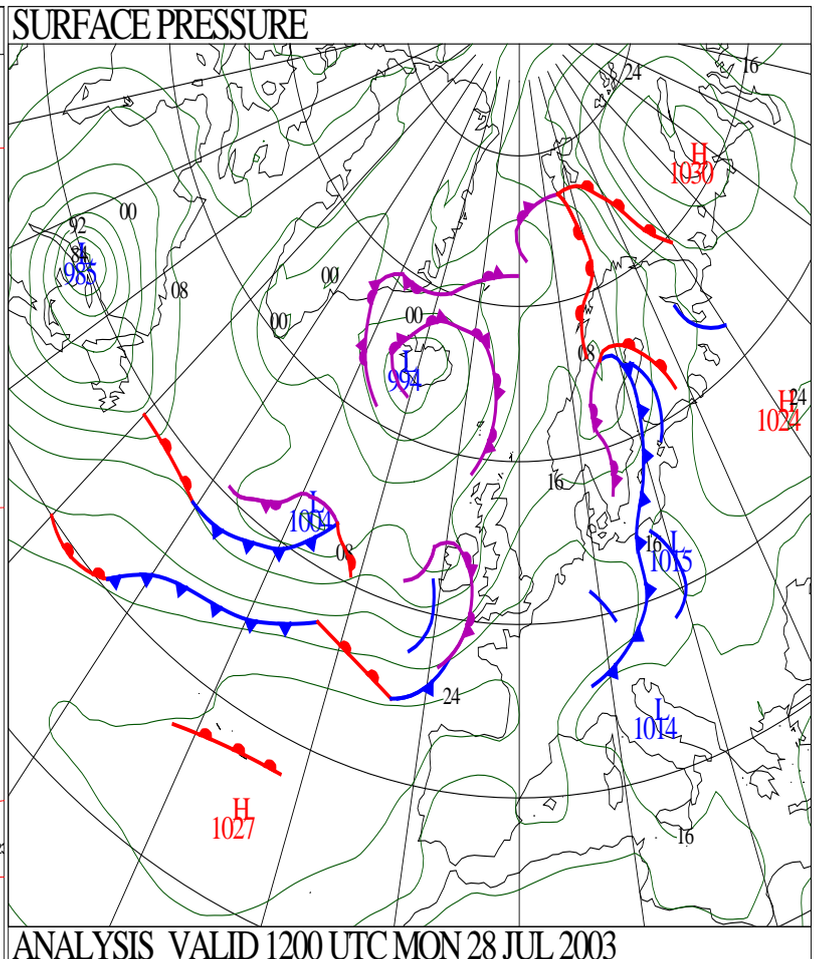
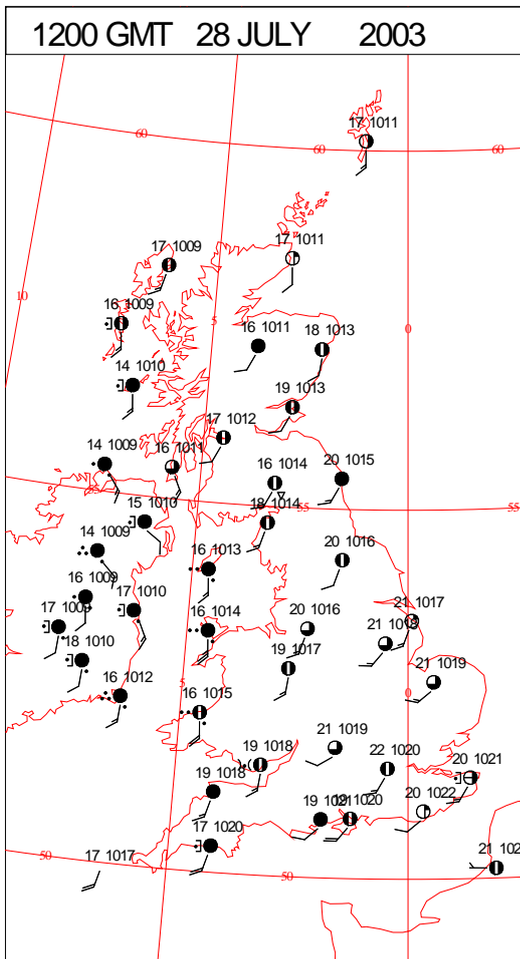
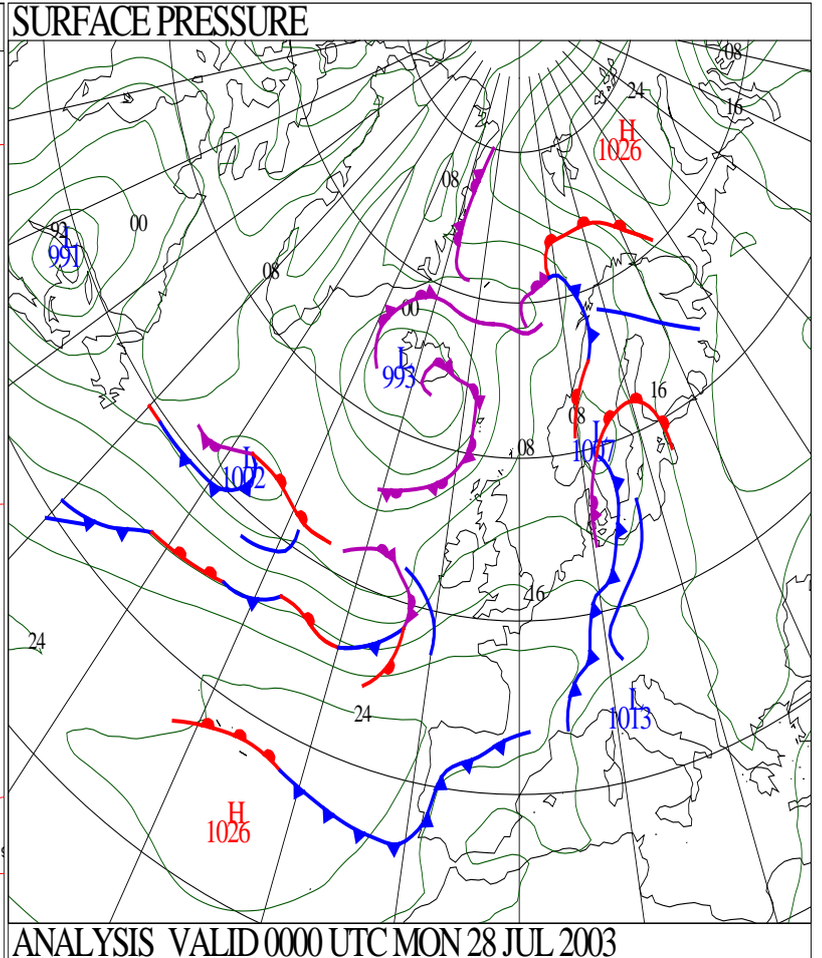
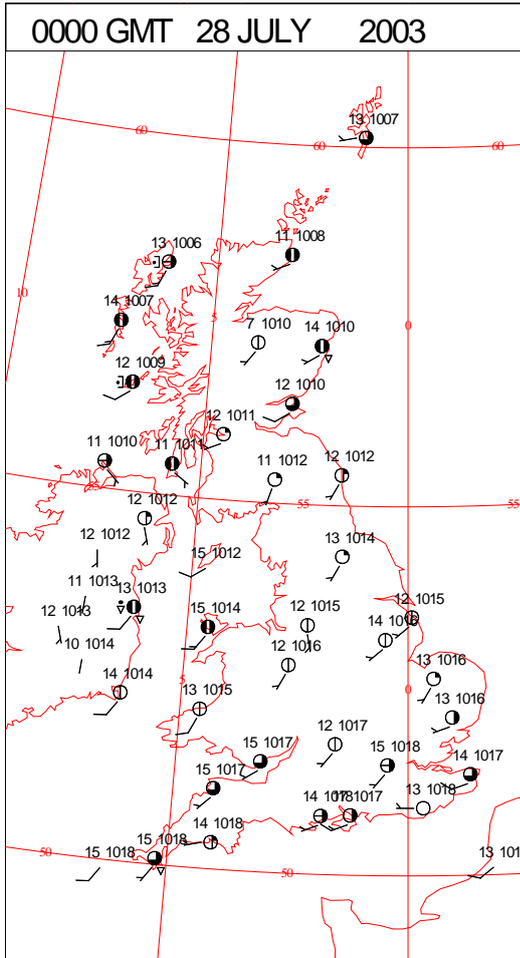
SIGNIFICANT WEATHER

0600 GMT 27 JULY 2003 SIG WEATHER	1200 GMT 27 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Sunday 27 July 2003. Scotland was largely dry at first but showers developed across the Western Isles and extended across western parts of the mainland later in the night. During the day showers developed more widely across Scotland, some of them heavy, but later in the day the showers became isolated and largely confined to the northern and western fringes. Northern Ireland had a largely dry night but showers developed and spread across the province during the day. There were some heavy and prolonged showers but they became isolated during the evening. Heavy rain across East Anglia cleared during the early hours leaving much of England and Wales dry. However there was a line of showers from northeast England to the Midlands and this line edged eastwards and fragmented during the night. It was a dry, bright day for most of England and Wales with sunny periods, particularly in the south and west. However a scattering of showers developed and some heavy and thundery showers drifted north-eastwards across southeast England and eastern fringes of East Anglia. It was warm across parts of eastern Scotland but generally temperatures were close to normal.</p>
		
1800 GMT 27 JULY 2003 SIG WEATHER	0000 GMT 28 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.5 Heathrow, Greater London Lowest Maximum: 16.1 Eskdalemuir, Dumfriesshire Lowest Minimum: 4.5 Eskdalemuir, Dumfriesshire Lowest Grass Minimum: -0.9 Aboyne, Aberdeenshire Most Rain: 18.3 Waterstein, Inverness-Shire Most Sun: 13.5 Jersey Airport, Jersey</p>
		

DAILY CLIMATE DATA



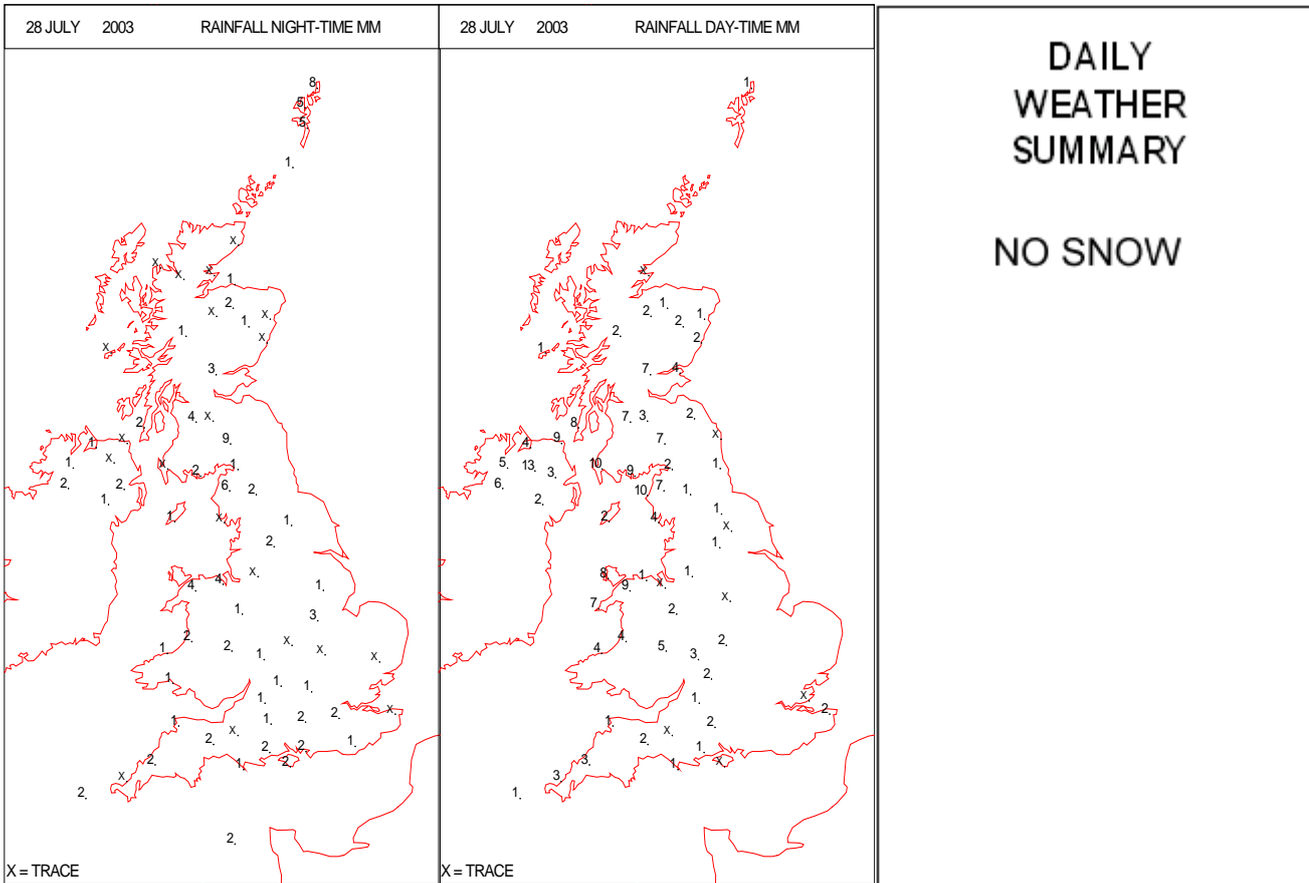
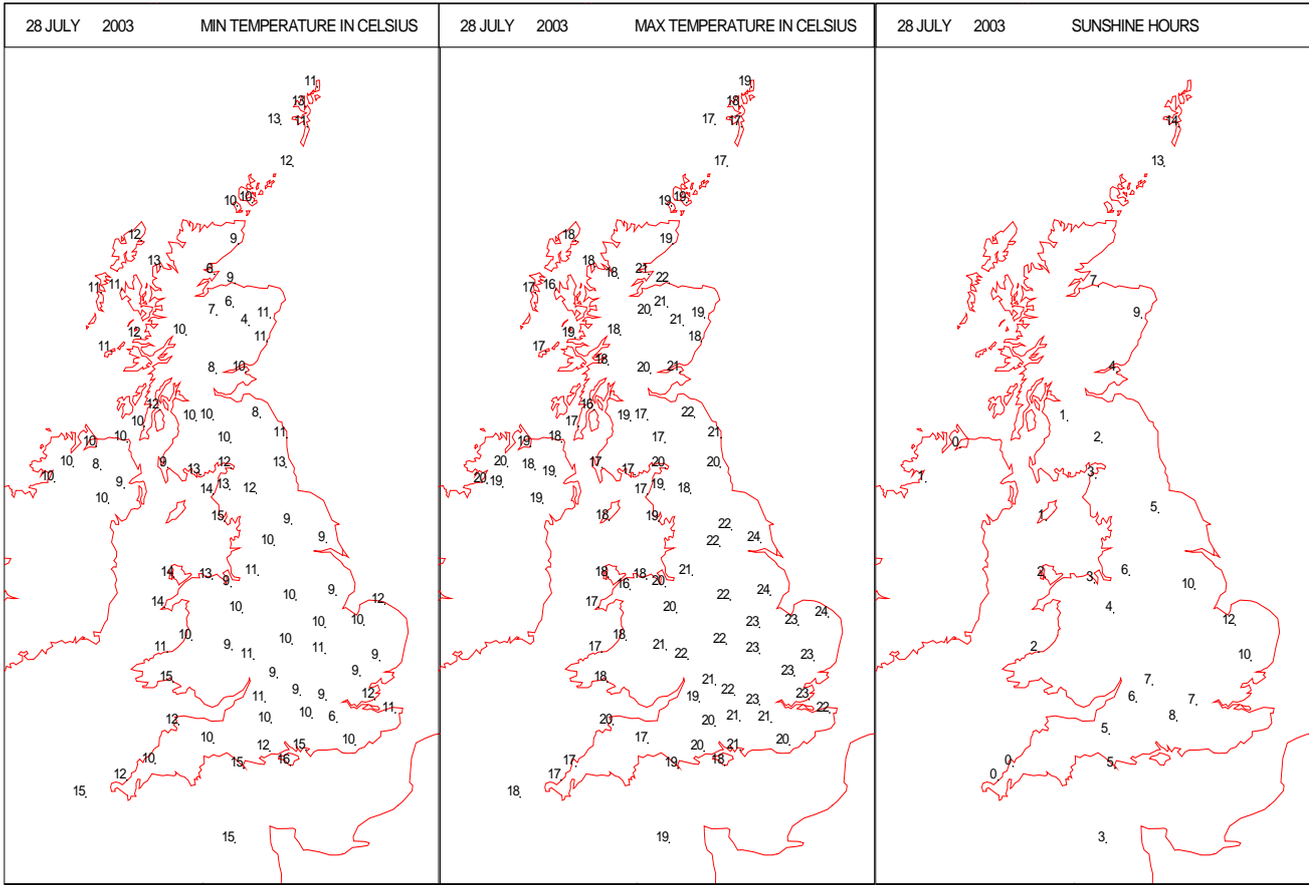
DAILY WEATHER SUMMARY



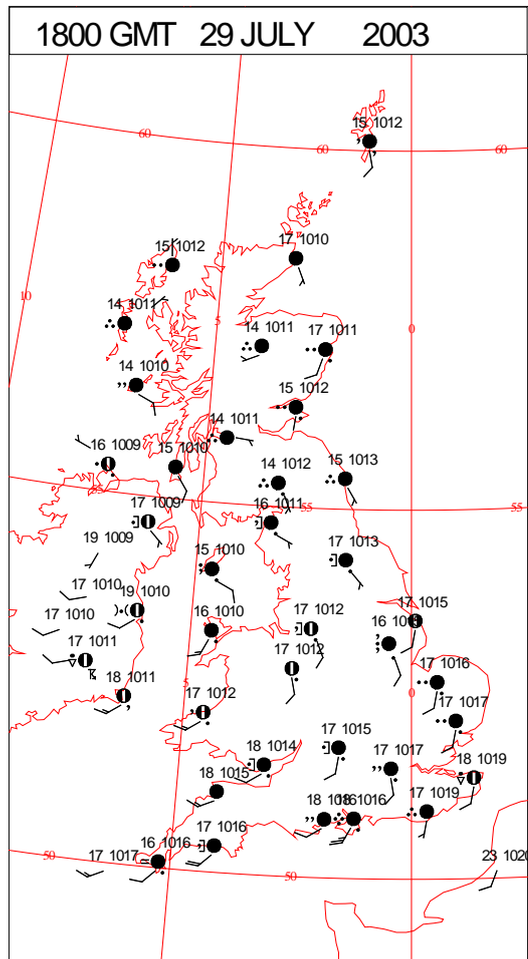
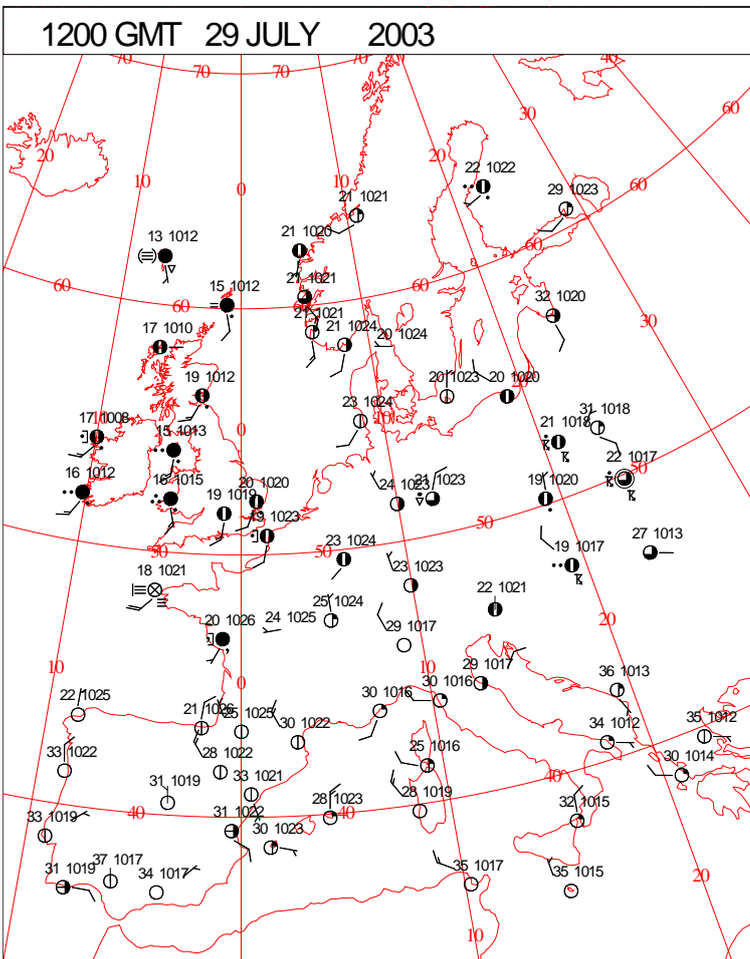
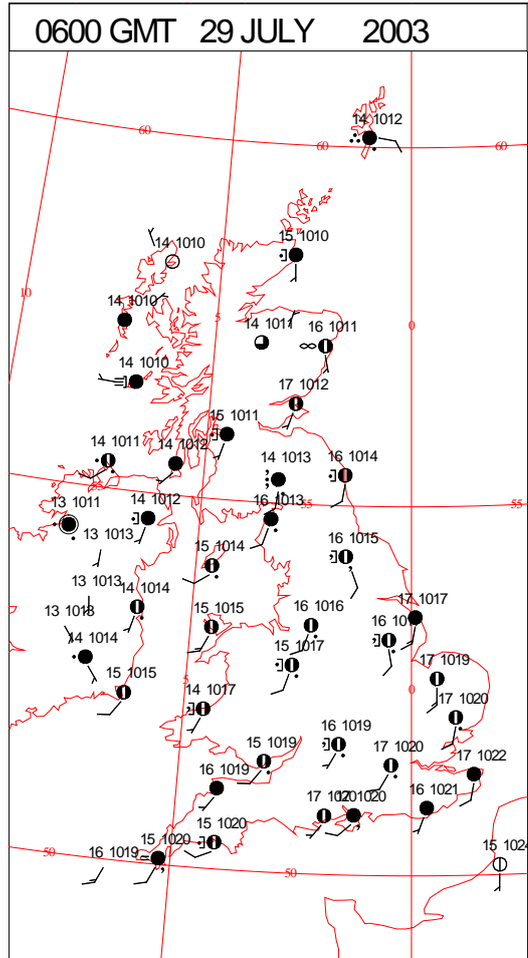
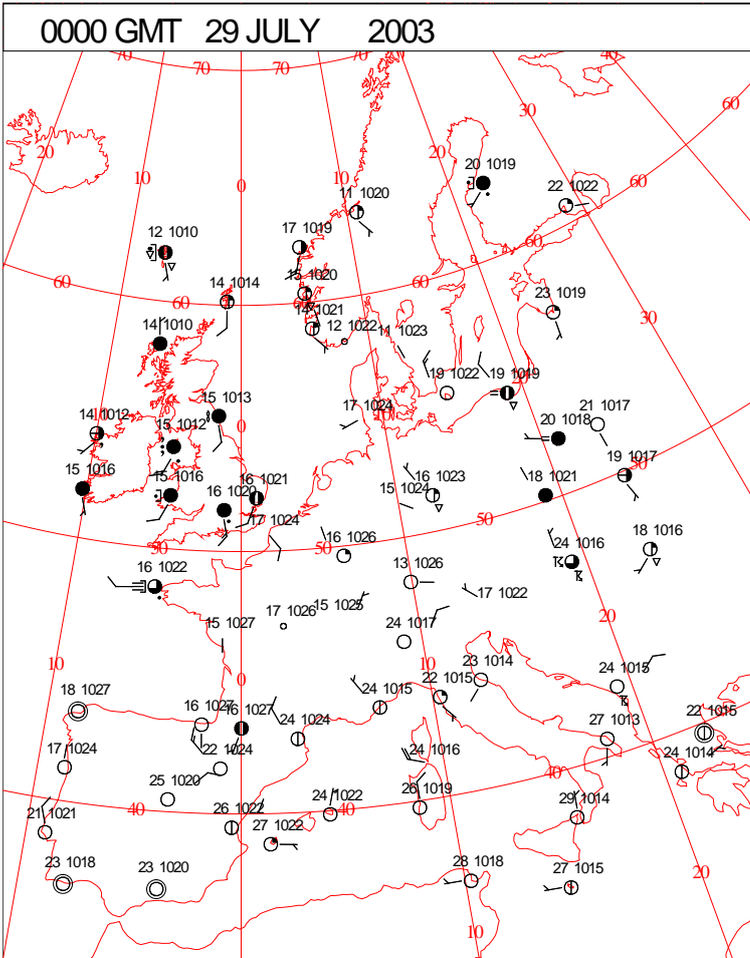
SIGNIFICANT WEATHER

0600 GMT 28 JULY 2003 SIG WEATHER	1200 GMT 28 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Monday 28 July 2003. Showers affected the western Isles and western fringes of the UK through the night. Some showers also filtered across the border region of Scotland and southern coastal fringes of England. Elsewhere it was largely dry with good clear spells, particularly in the east. Later in the night showery rain began to push across Northern Ireland, with the rain spreading across Wales, the West Country and into southwest Scotland during the morning. The rain continued to spread north-eastwards during the afternoon to affect northern England and all but the more northern parts of Scotland. The progress eastwards across the rest of England was much slower with the Midland, East Anglia, the south and southeast of England, with the exception of a few showers, remaining largely dry. These parts, along with the northern Isles, also enjoyed the best of the sunshine. The rain became patchy across western parts during the evening but at the same time some rain made progress further east across the Midland and south of England. It was warm across parts of eastern Scotland and eastern England but close to normal elsewhere.</p>
1800 GMT 28 JULY 2003 SIG WEATHER	0000 GMT 29 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.0 Coltishall, Norfolk</p> <p>Lowest Maximum: 16.0 Waterstein, Inverness-Shire</p> <p>Lowest Minimum: 3.9 Aboyne, Aberdeenshire</p> <p>Lowest Grass Minimum: -1.2 Aboyne, Aberdeenshire</p> <p>Most Rain: 16.2 Eskdalemuir, Dumfriesshire</p> <p>Most Sun: 14.3 Lerwick, Shetland</p>

DAILY CLIMATE DATA



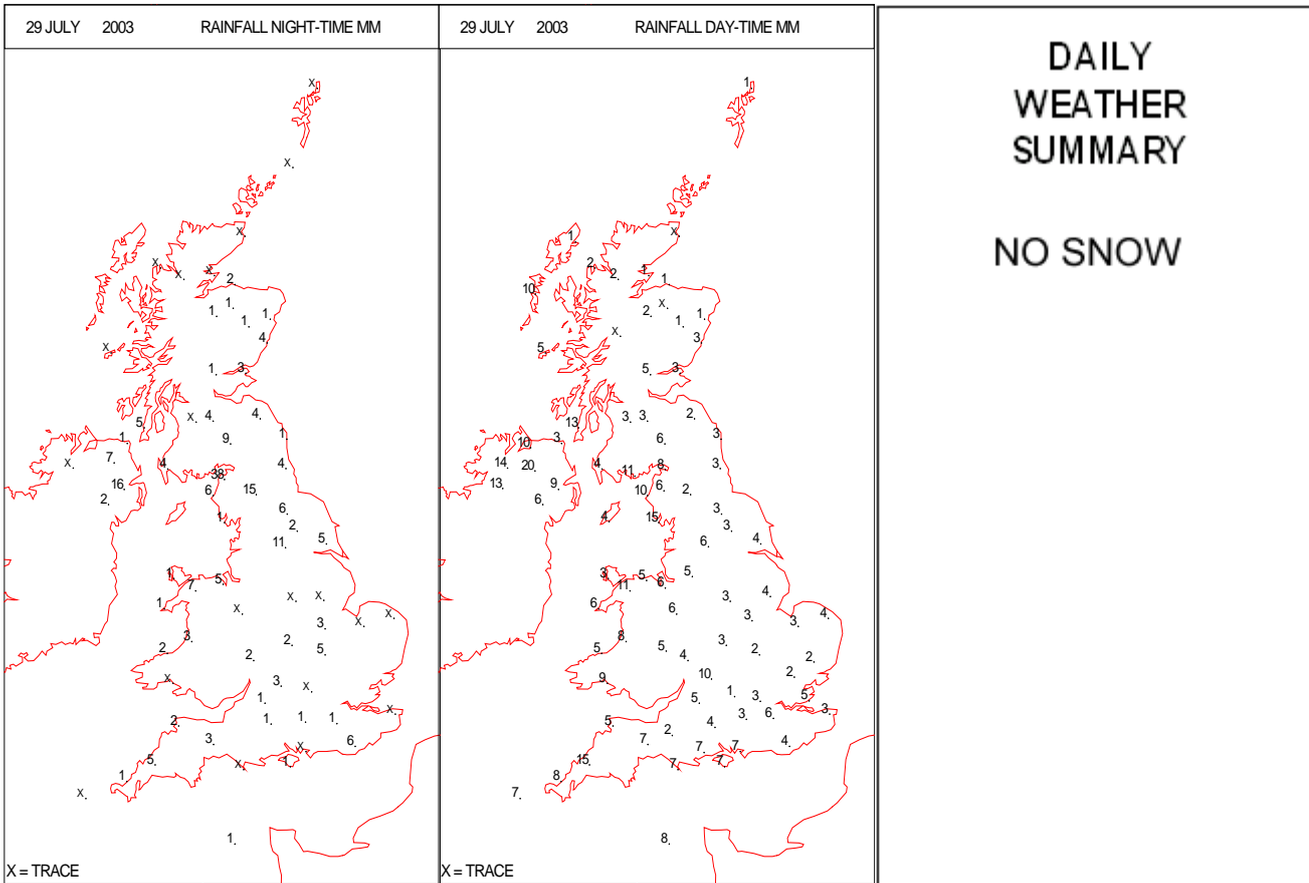
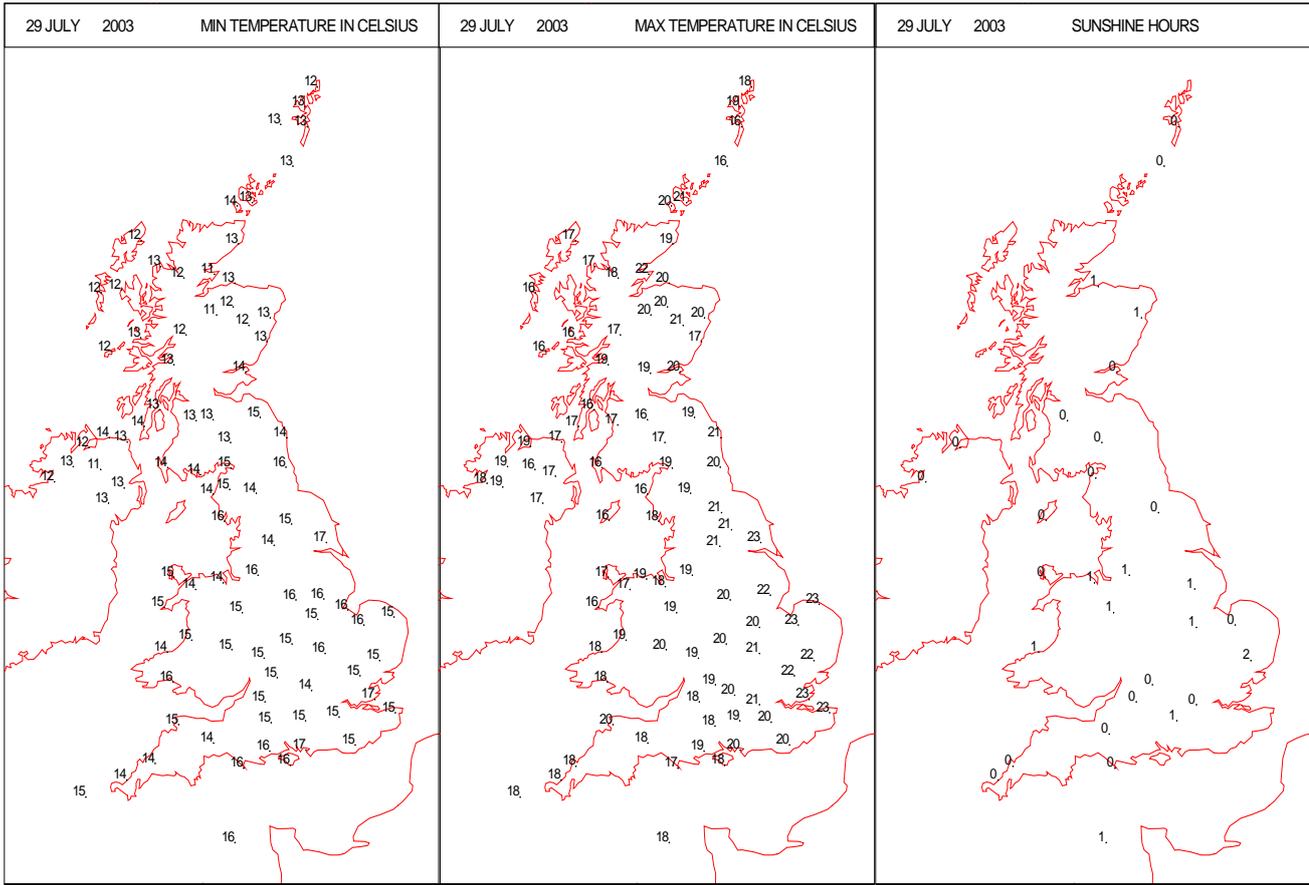
SURFACE REPORTS



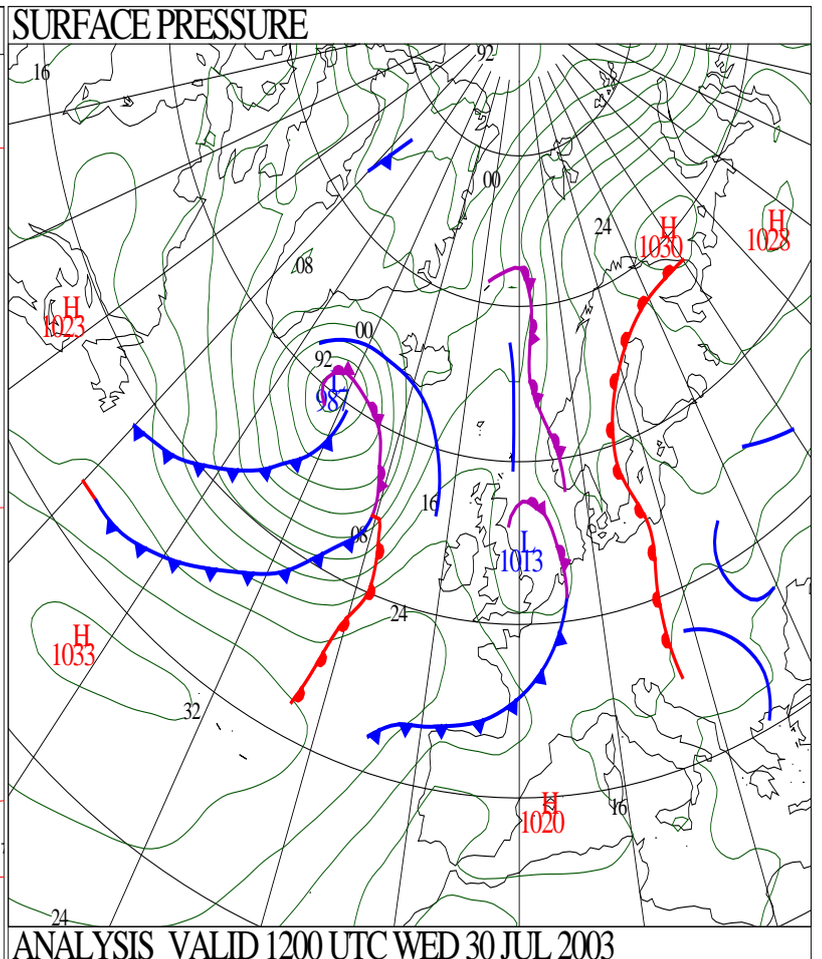
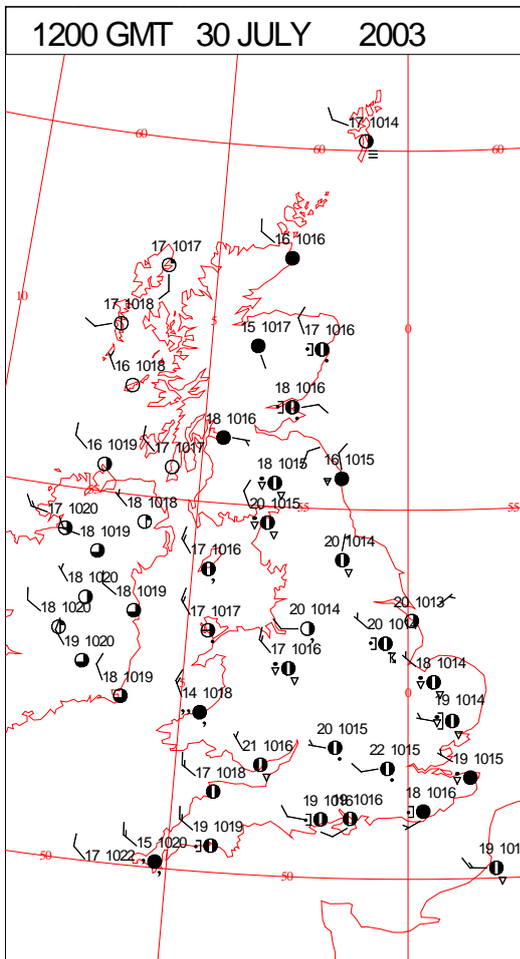
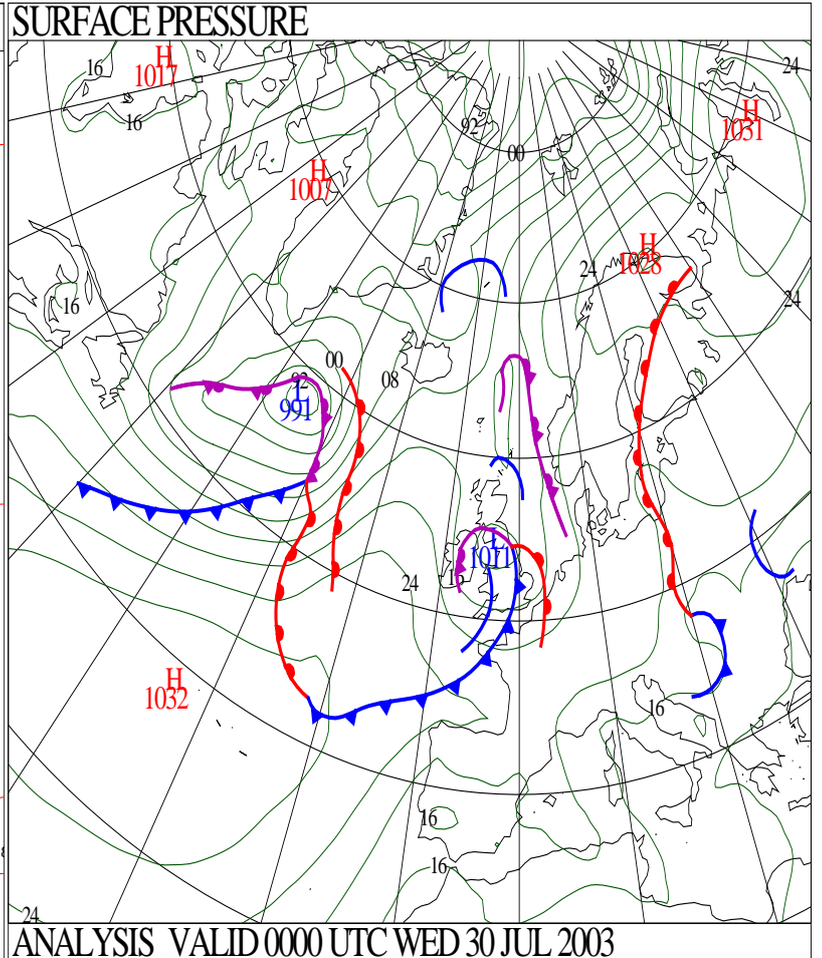
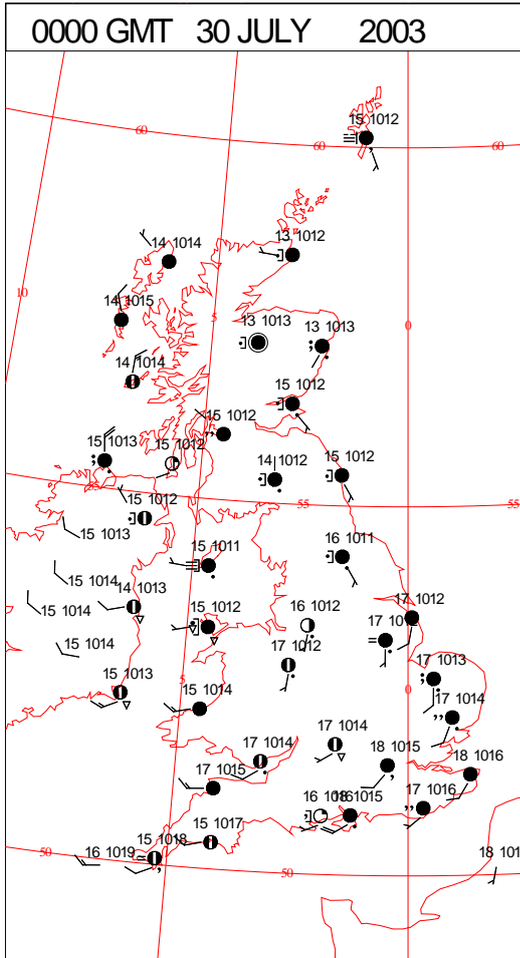
SIGNIFICANT WEATHER

0600 GMT 29 JULY 2003 SIG WEATHER	1200 GMT 29 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Tuesday 29 July 2003. Scattered showers affected many places overnight and more persistent rain moved into western parts of Northern Ireland at the end of the night. Through the morning the rain spread eastwards to reach a line Stornoway to Liverpool to Exeter by midday. Some heavy bursts of rain were recorded over Wales and southwest England, but parts of eastern England had a dry and bright morning with spells of sunshine. The rain spread to all remaining areas during the afternoon but gradually became lighter as it moved eastwards. The main rain area cleared from Wales and western parts of England during the afternoon but showers developed, and some of these became heavy in places. The rain also eased over Northern Ireland and western Scotland for a time but returning towards the end of the afternoon. During the evening most places remained cloudy with showers or outbreaks of rain. Some of the showers were on the heavy side, especially over southwest Scotland and the higher ground of England and Wales. Temperatures were warm over eastern parts of England and Scotland but normal elsewhere.</p>
1800 GMT 29 JULY 2003 SIG WEATHER	0000 GMT 30 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 23.4 Marham, Norfolk</p> <p>Lowest Maximum: 15.5 Fair Isle, Shetland</p> <p>Lowest Minimum: 10.8 Aviemore, Inverness-Shire</p> <p>Lowest Grass Minimum: 7.4 Tain Range, Ross & Cromarty</p> <p>Most Rain: 42.2 Aspatria, Cumbria</p> <p>Most Sun: 1.5 Wattisham, Suffolk</p>

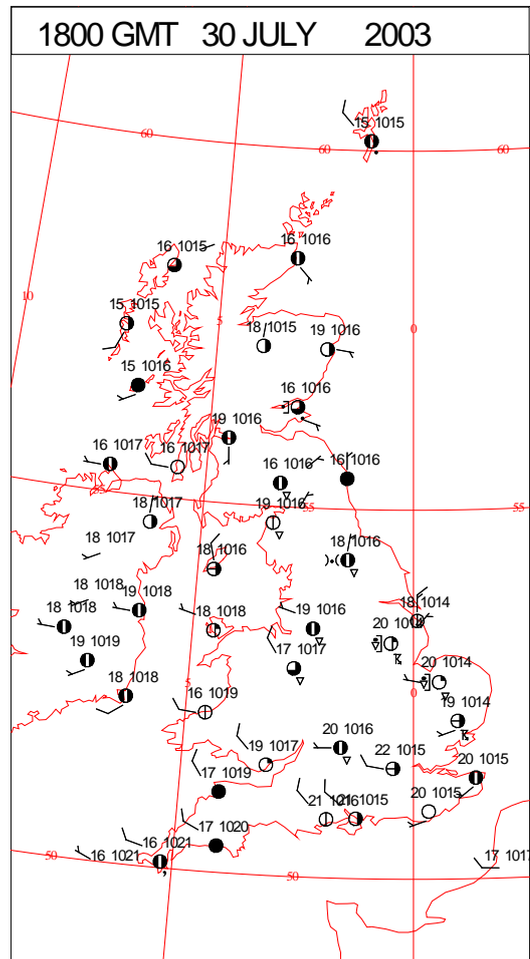
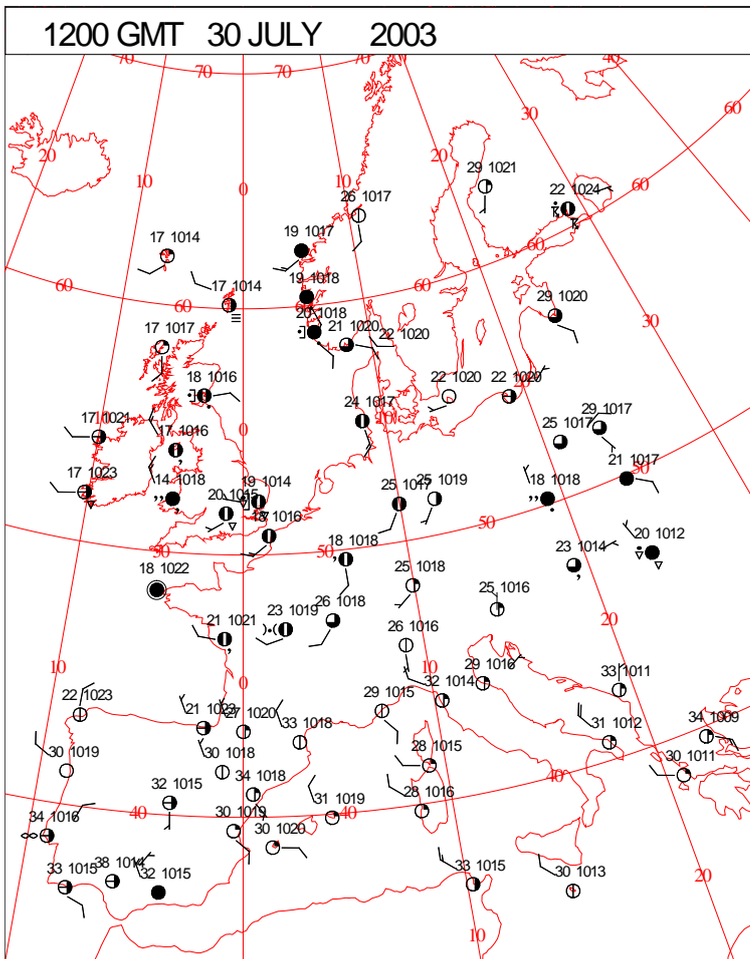
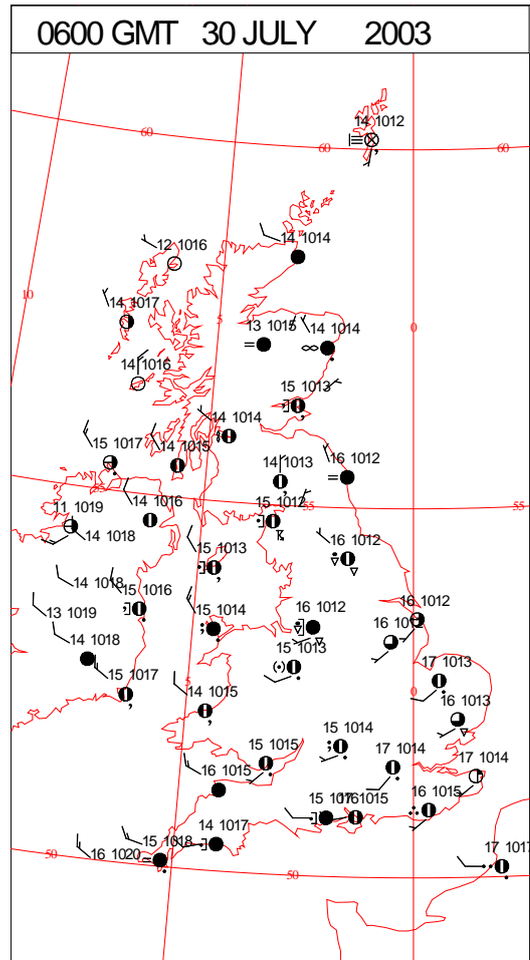
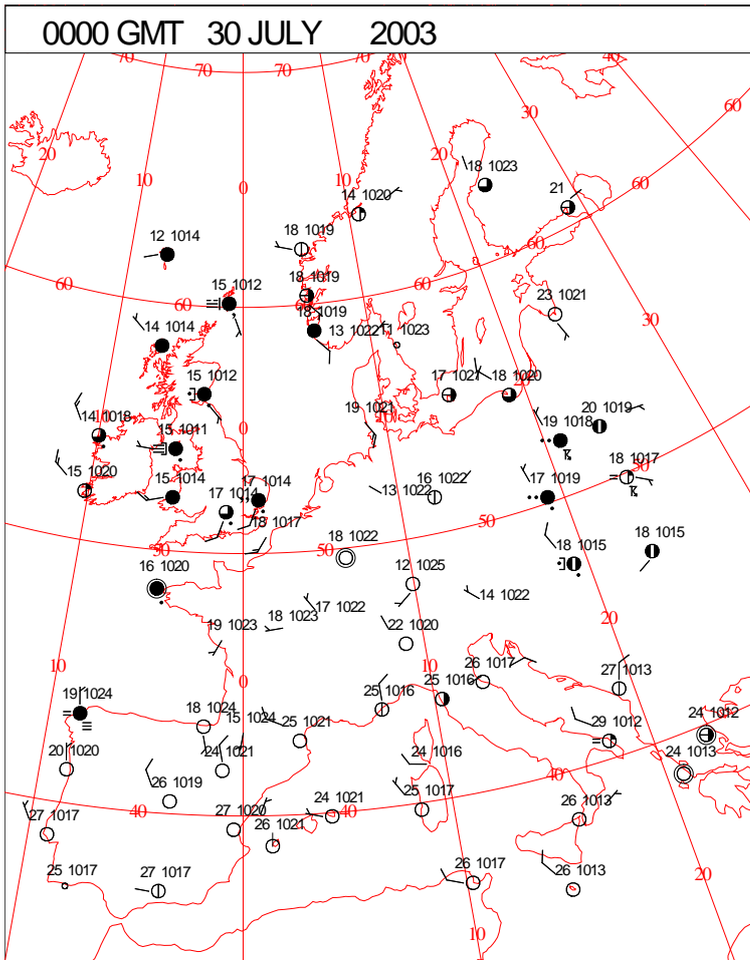
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



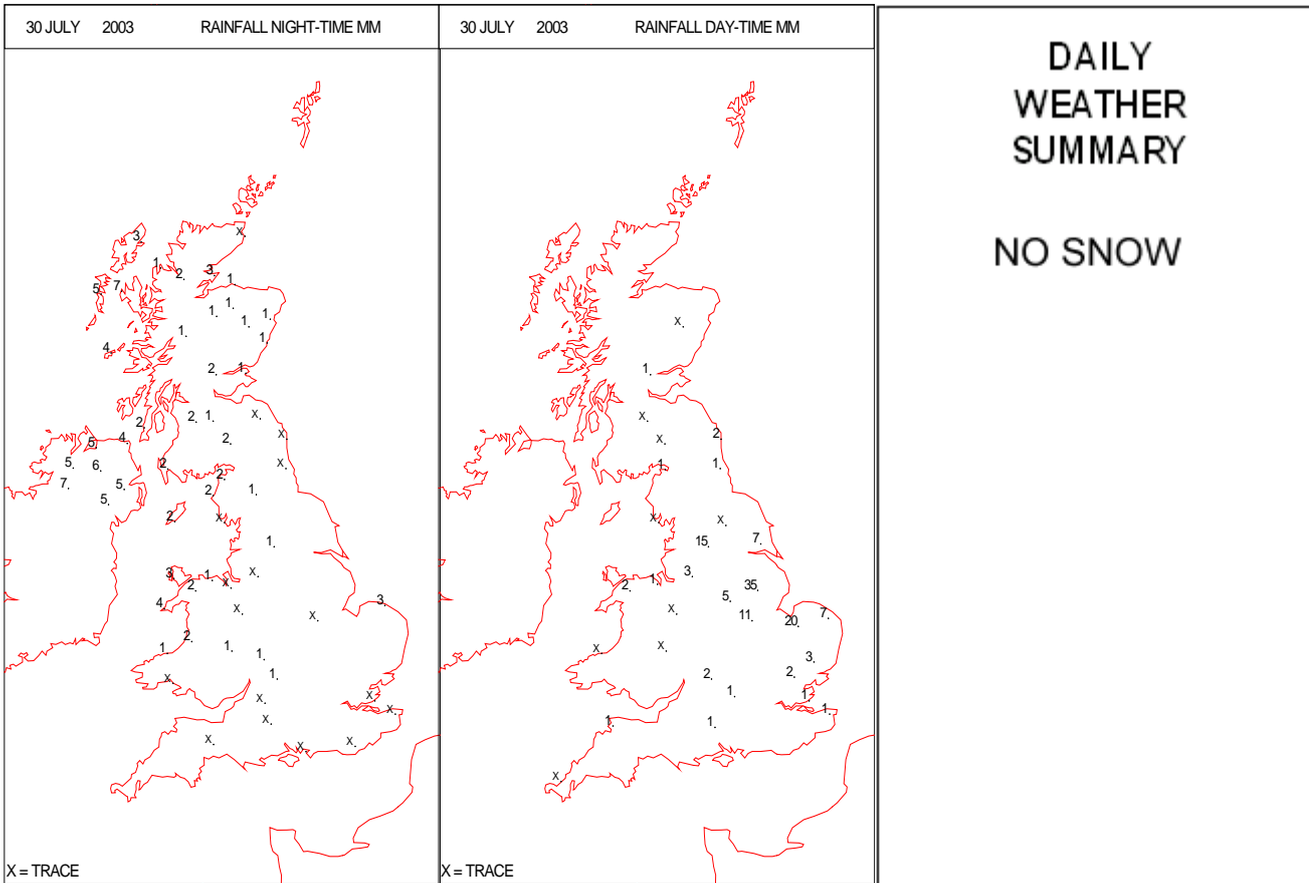
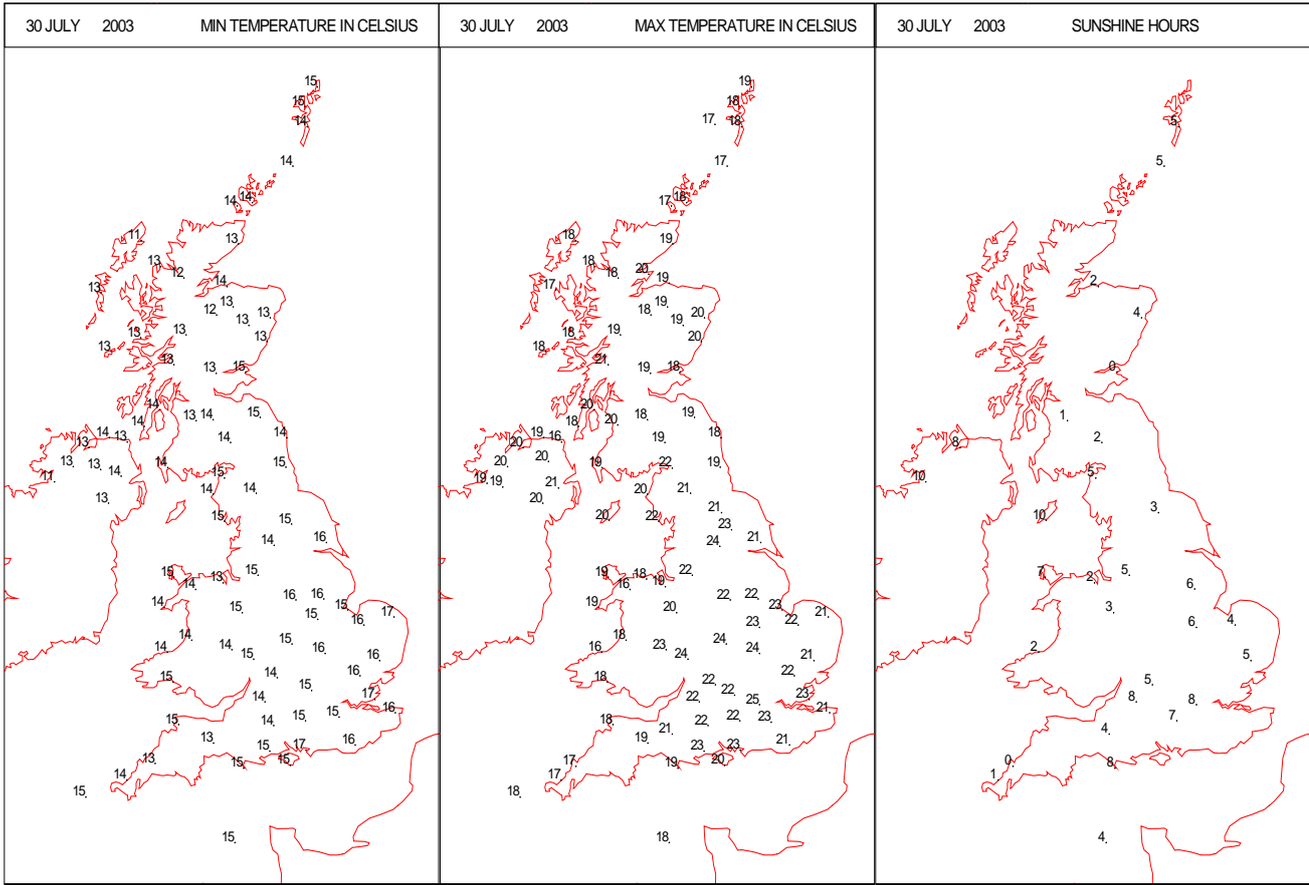
SURFACE REPORTS



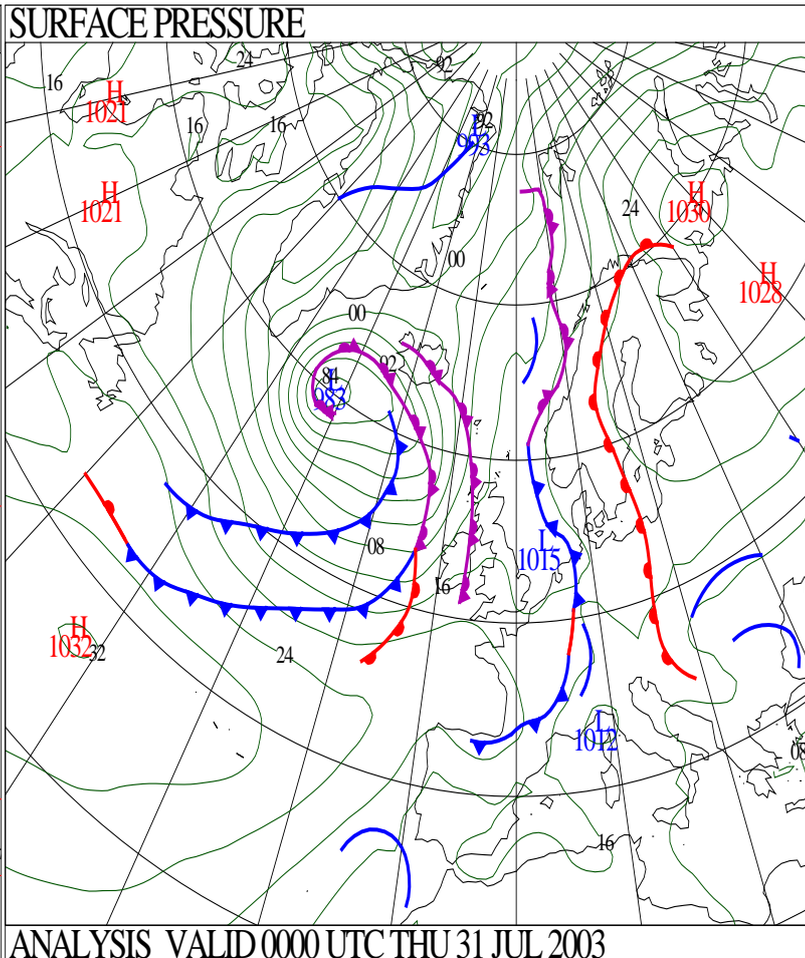
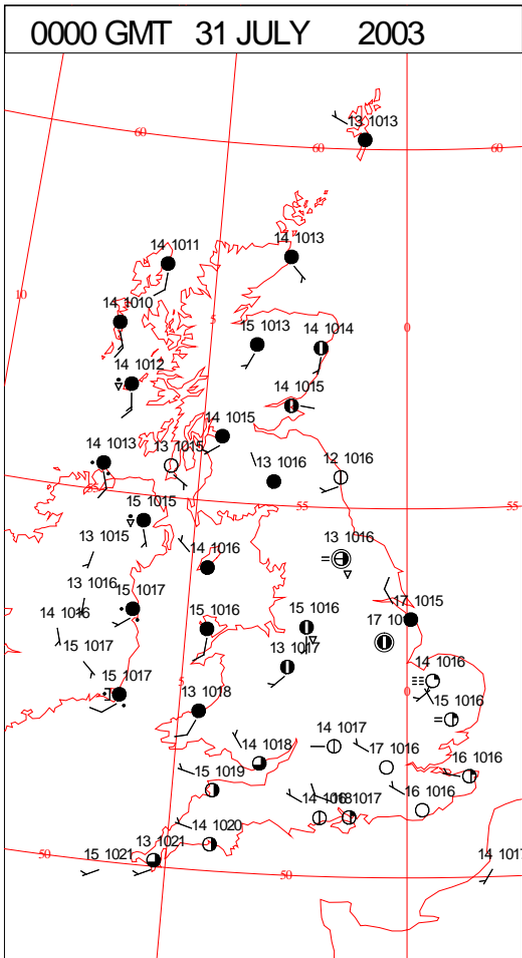
SIGNIFICANT WEATHER

0600 GMT 30 JULY 2003 SIG WEATHER	1200 GMT 30 JULY 2003 SIG WEATHER	<p>Summary of UK Weather for Wednesday 30 July 2003. Showers affected much of the UK overnight, although northern Scotland and Northern Ireland remained dry. Over southern Scotland and Cumbria the showers turned heavy and thundery, with Aspatria in Cumbria reporting 38mm of rain in one thunderstorm. During the day much of Northern Ireland and Scotland remained dry, although scattered showers occurred over southern Scotland during the afternoon. Much of England and Wales had a showery day with sunny intervals, but it was Northwest and Eastern England together with East Anglia that bore the brunt of the weather. Heavy thundery showers developed over eastern England during the morning and moved slowly southeastwards into East Anglia for the afternoon. Some heavy downpours were reported, as well as several small tornadoes in the Sculthorpe area of Norfolk. The evening saw the showers starting to die away but a thin line of heavy showers maintained its presence from Morecambe to London, and the first signs of the next rain band were pushing into western parts of Northern Ireland. Temperatures were warm over much of the UK but normal over Northern Ireland, west Wales and southwest England.</p>
1800 GMT 30 JULY 2003 SIG WEATHER	0000 GMT 31 JULY 2003 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.8 Heathrow, Greater London</p> <p>Lowest Maximum: 15.8 Cardinham, Bodmin, Cornwall</p> <p>Lowest Minimum: 10.8 Corgary, Fermanagh</p> <p>Lowest Grass Minimum: 7.6 Stornoway Airport, Western Isles</p> <p>Most Rain: 35.4 Waddington, Lincolnshire</p> <p>Most Sun: 9.8 Ronaldsway, Isle Of Man</p>

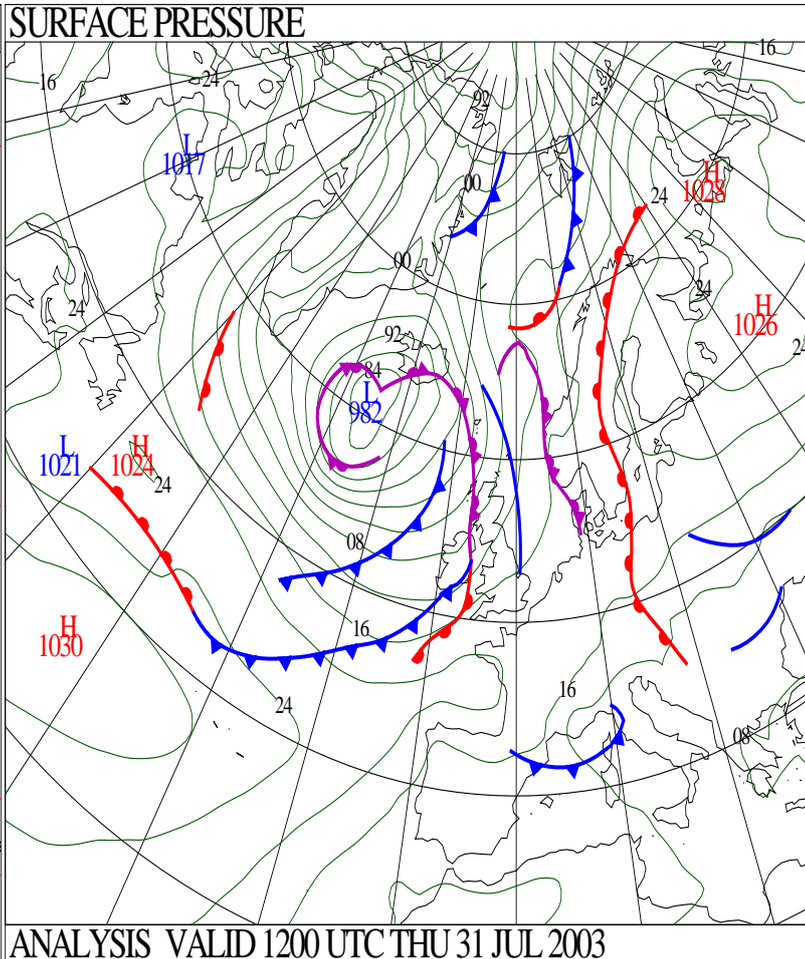
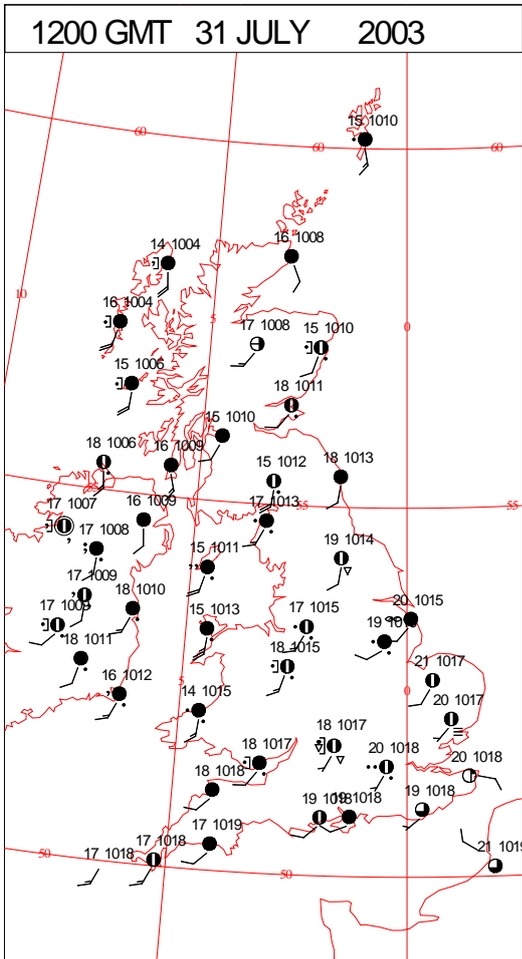
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

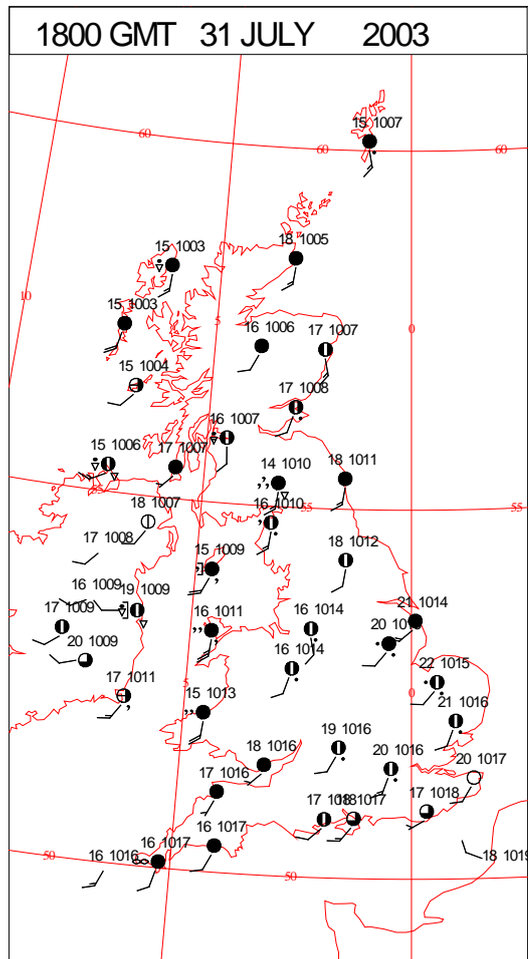
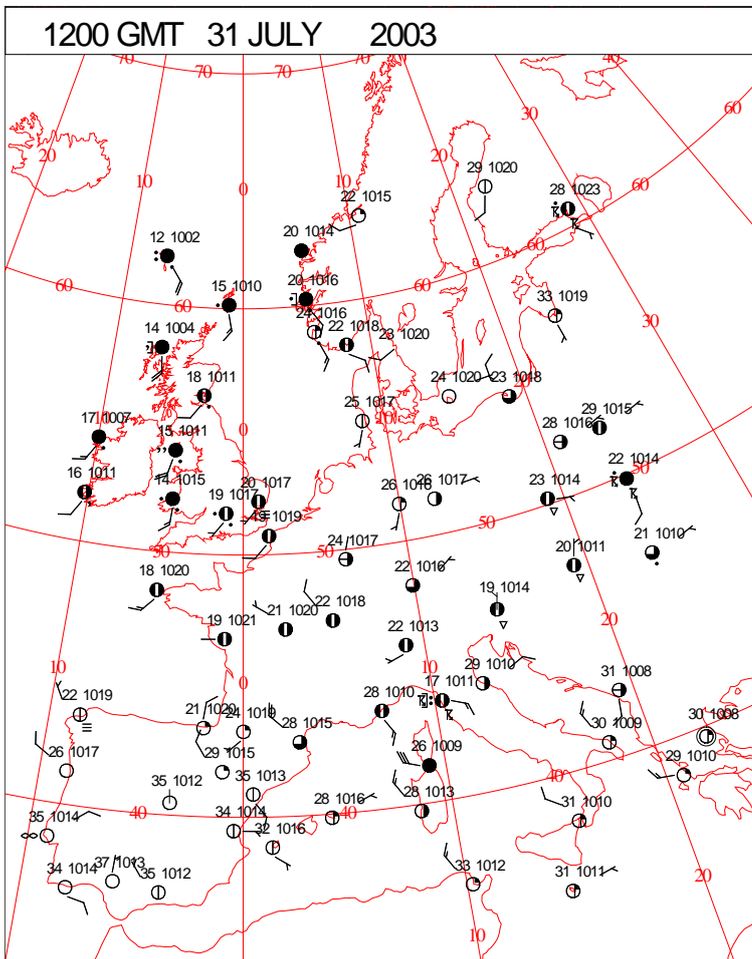
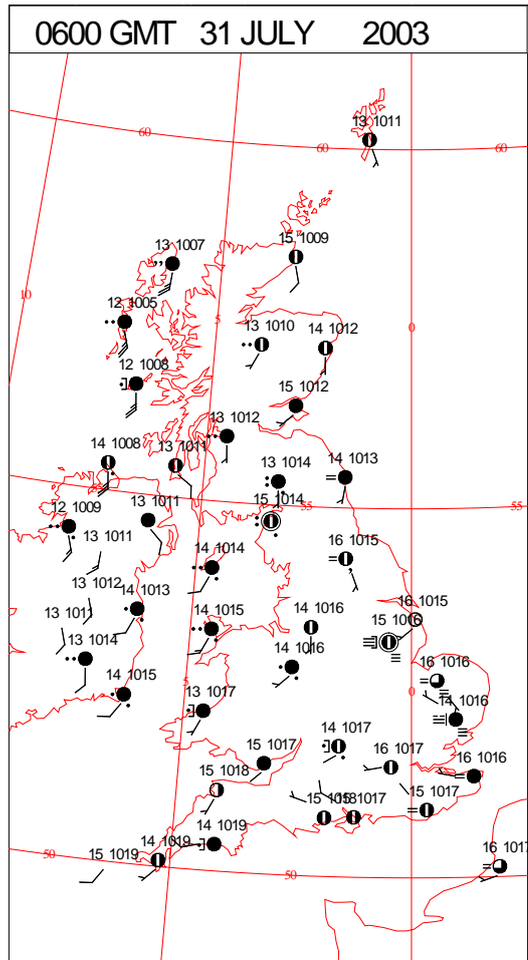
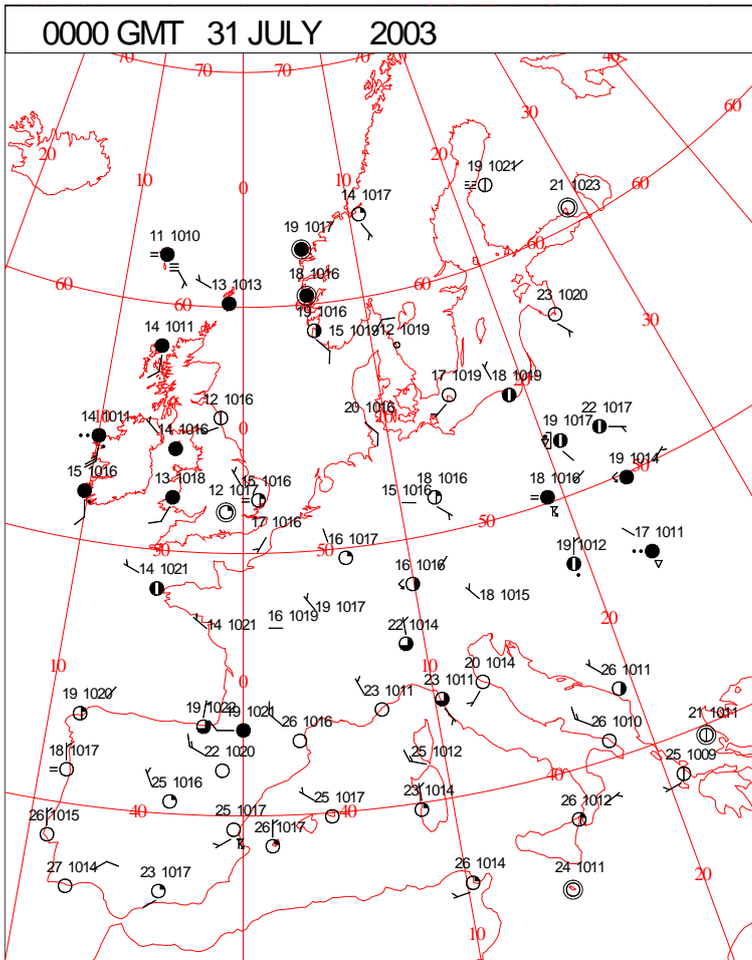


ANALYSIS VALID 0000 UTC THU 31 JUL 2003



ANALYSIS VALID 1200 UTC THU 31 JUL 2003

SURFACE REPORTS



SIGNIFICANT WEATHER

<p>0600 GMT 31 JULY 2003 SIG WEATHER</p>	<p>1200 GMT 31 JULY 2003 SIG WEATHER</p>	<p>Summary of UK Weather for Thursday 31 July 2003. A largely dry start to the night across the UK with some mist and fog, especially across eastern parts of England. However, cloud and rain, already across Northern Ireland, gradually spread east to affect western Scotland, western England and Wales by the morning. Throughout the night it turned increasingly windy across exposed western parts of the Scotland. During the day the cloud and rain continued to spread east, although the rain gradually became more fragmented as it did so. Some eastern parts of England remained dry, and across the far southeast it remained sunny for much of the day with Hastings in East Sussex recording 9 hours of sunshine. The far northwest remained windy. The evening was cloudy away from the far southeast of England, and further rain, sometimes heavy, developed across western parts of the UK, particularly across Cornwall and the more western parts of Scotland. Temperatures were mostly near normal across much of the UK and Northern Ireland, although some parts of northern Scotland were very warm, and parts of southeast England reached the warm category.</p>
<p>1800 GMT 31 JULY 2003 SIG WEATHER</p>	<p>0000 GMT 01 AUGUST 2003 SIG WEATHER</p>	

DAILY CLIMATE DATA

