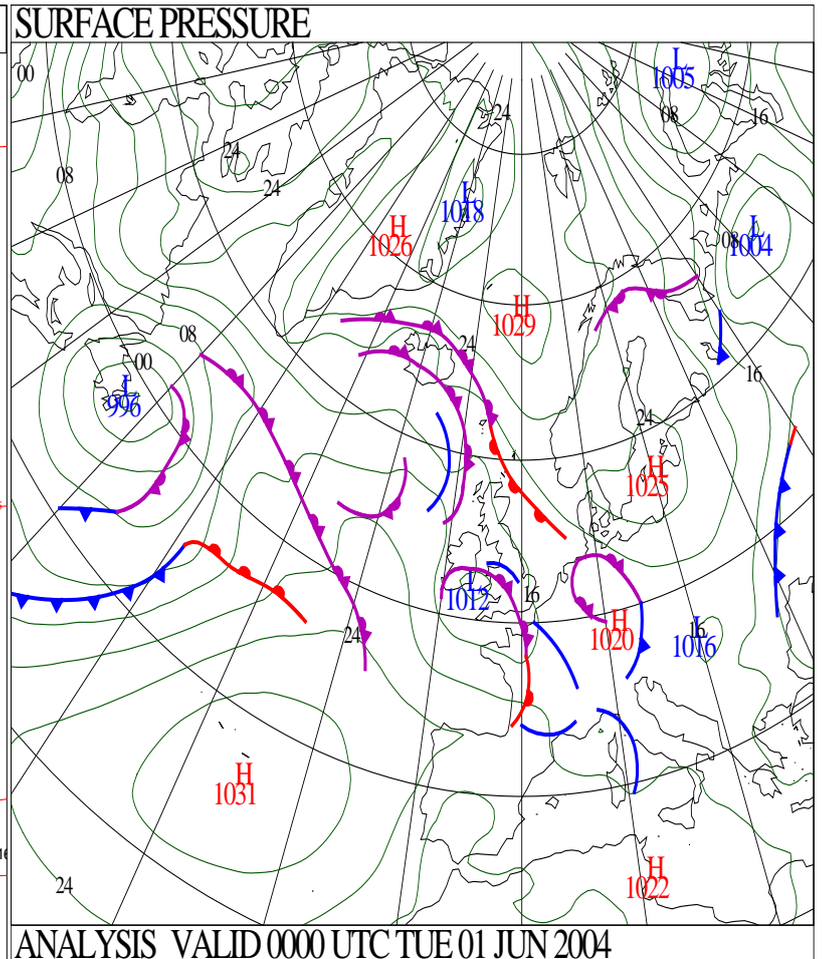
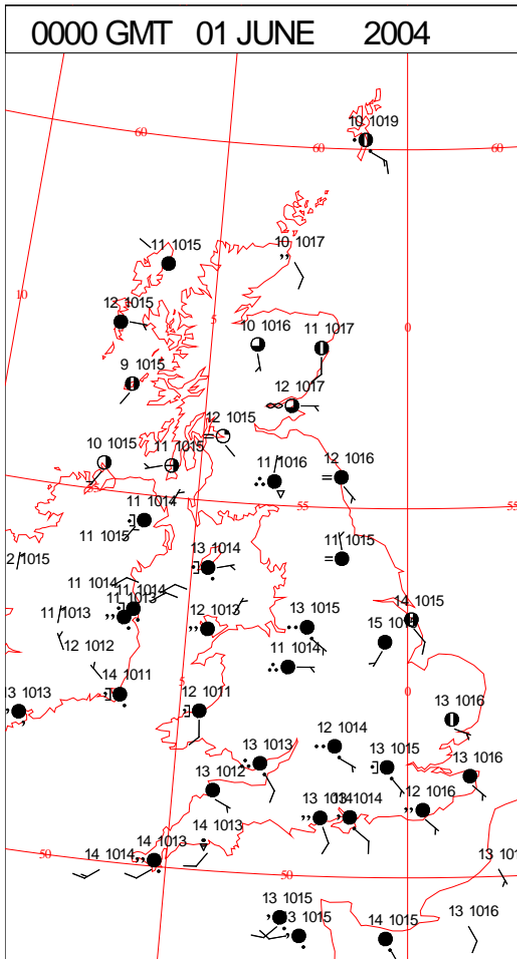
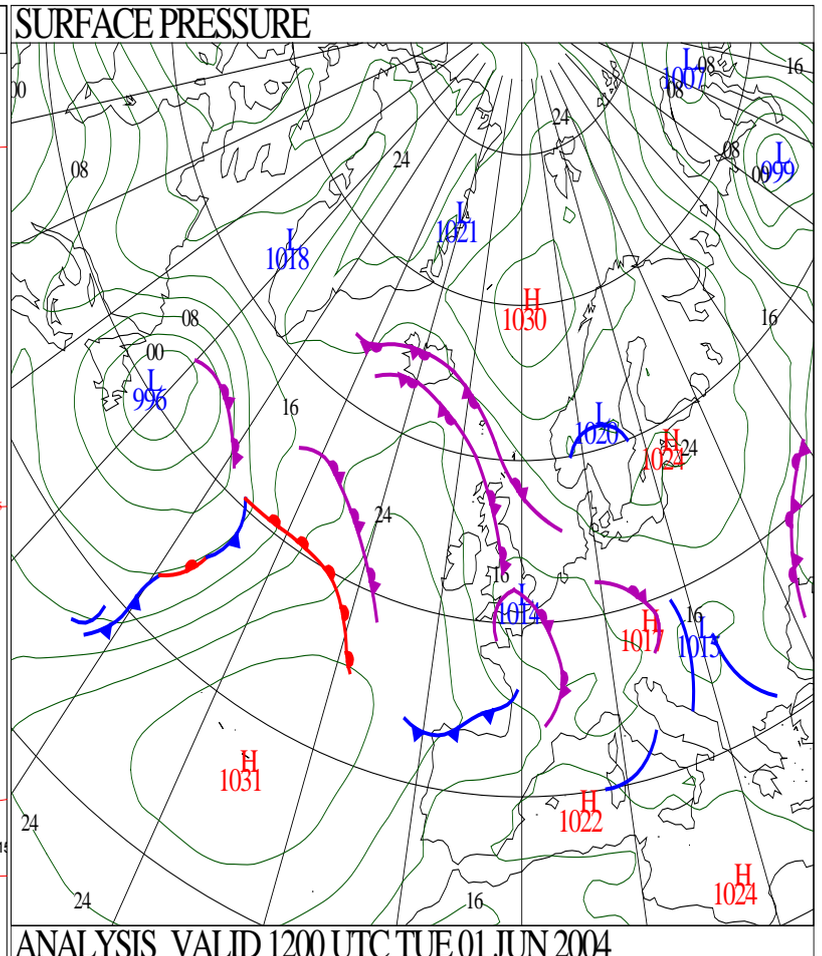
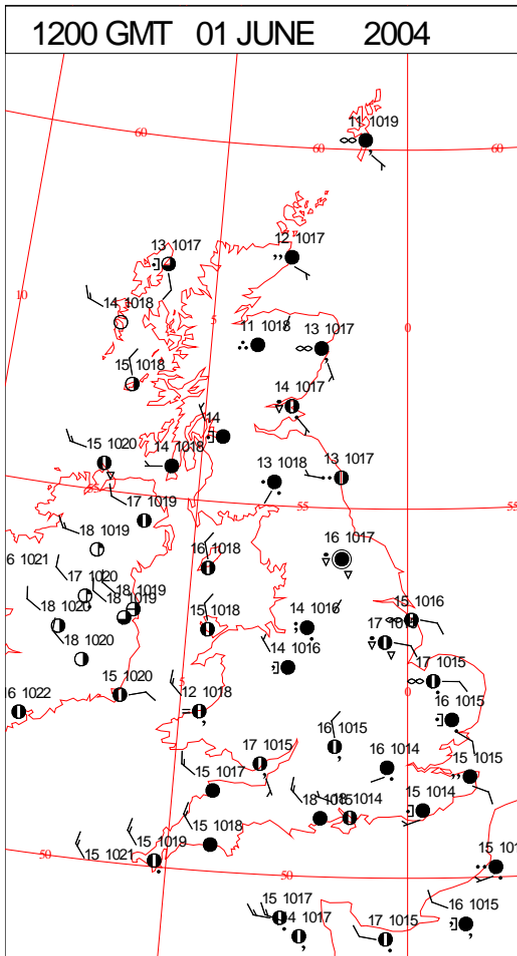


DAILY WEATHER SUMMARY

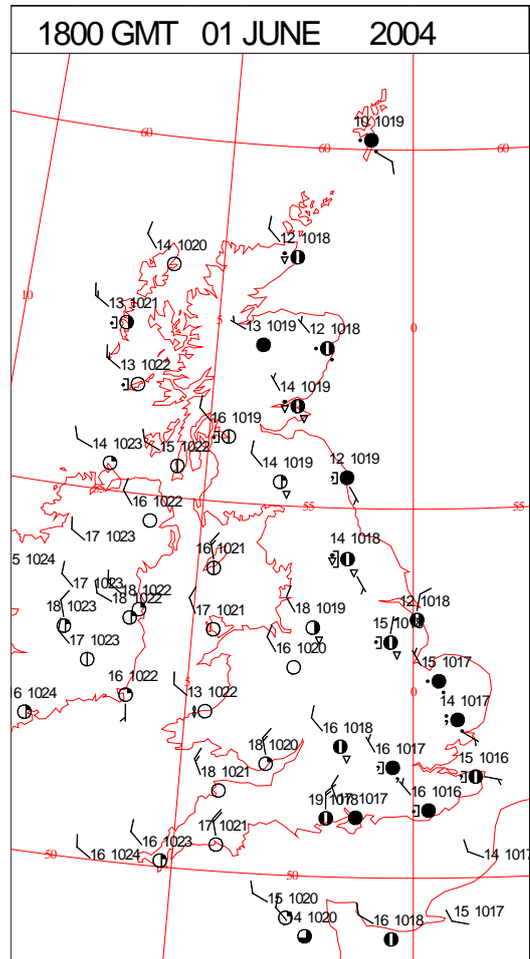
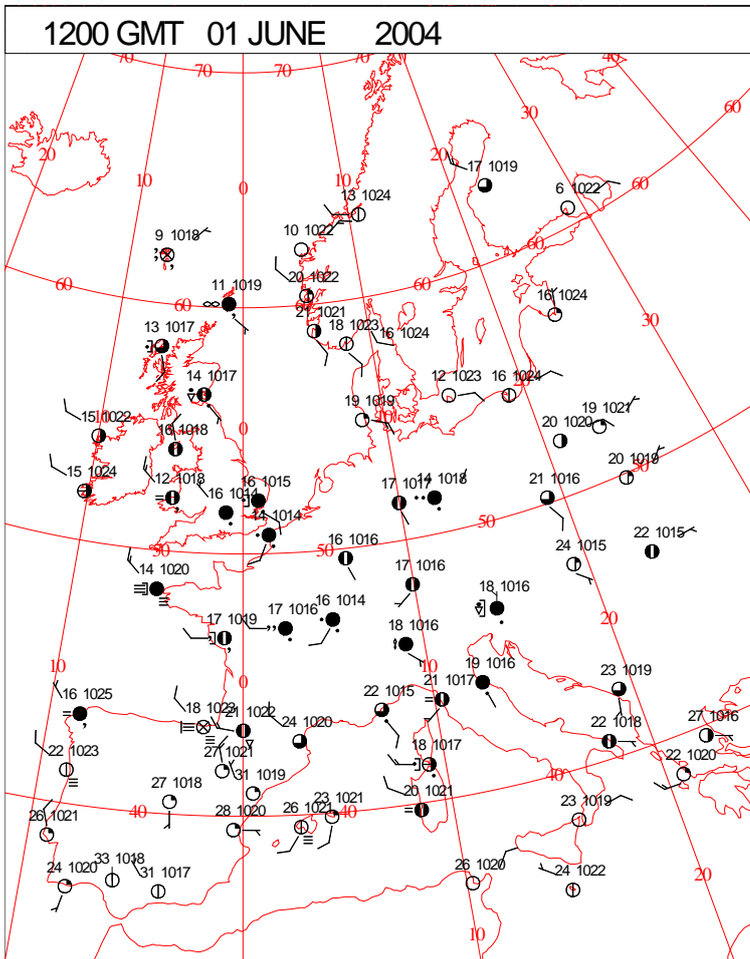
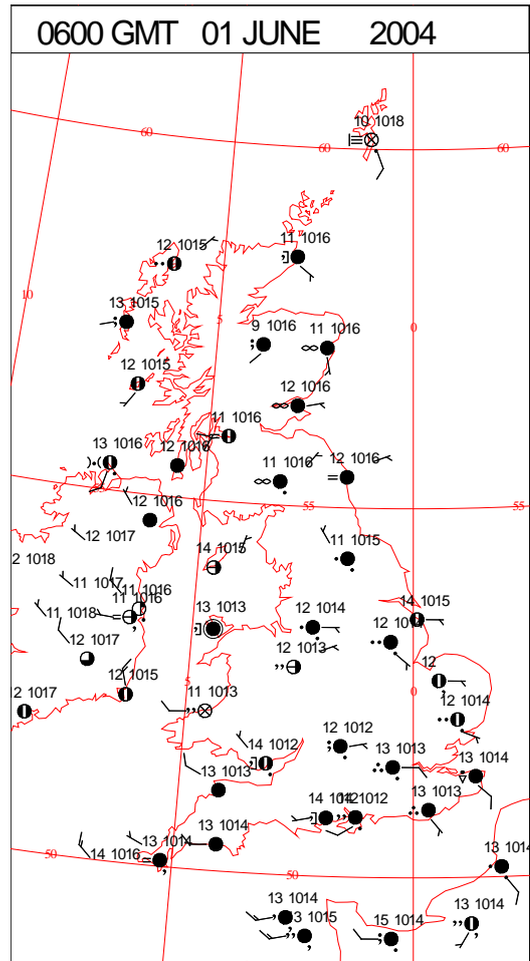
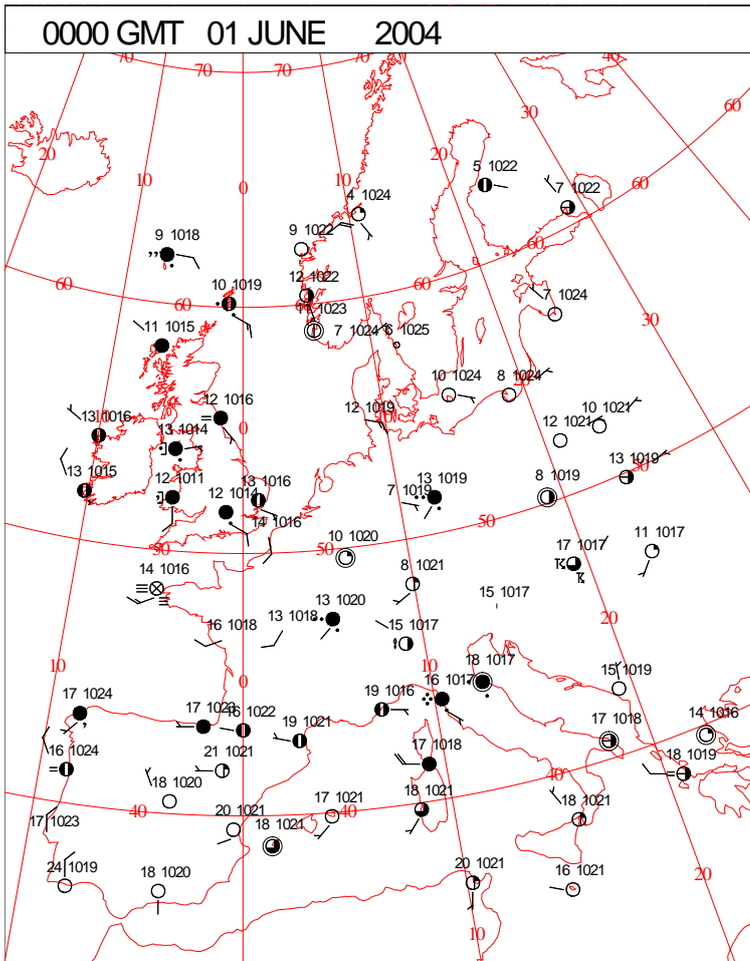


ANALYSIS VALID 0000 UTC TUE 01 JUN 2004



ANALYSIS VALID 1200 UTC TUE 01 JUN 2004

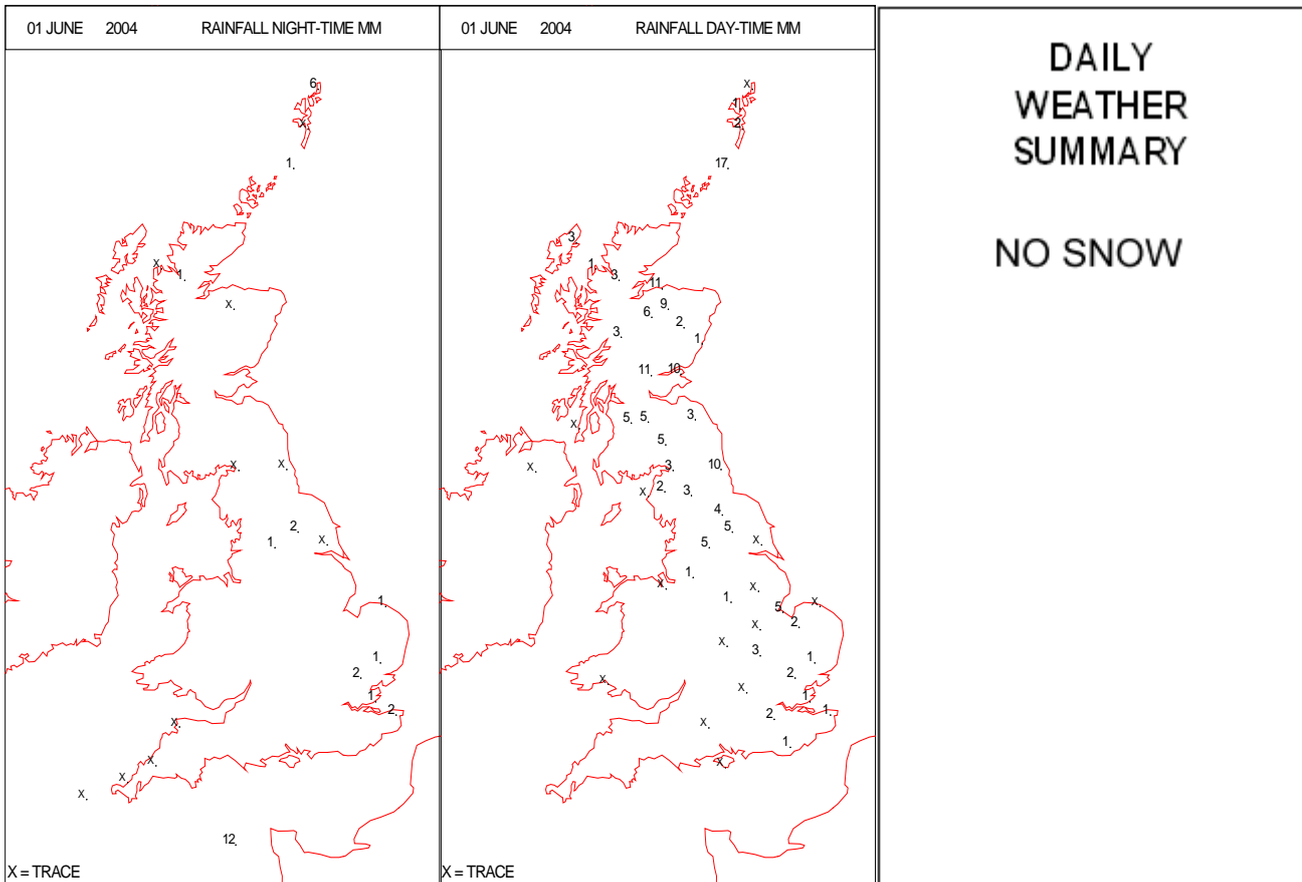
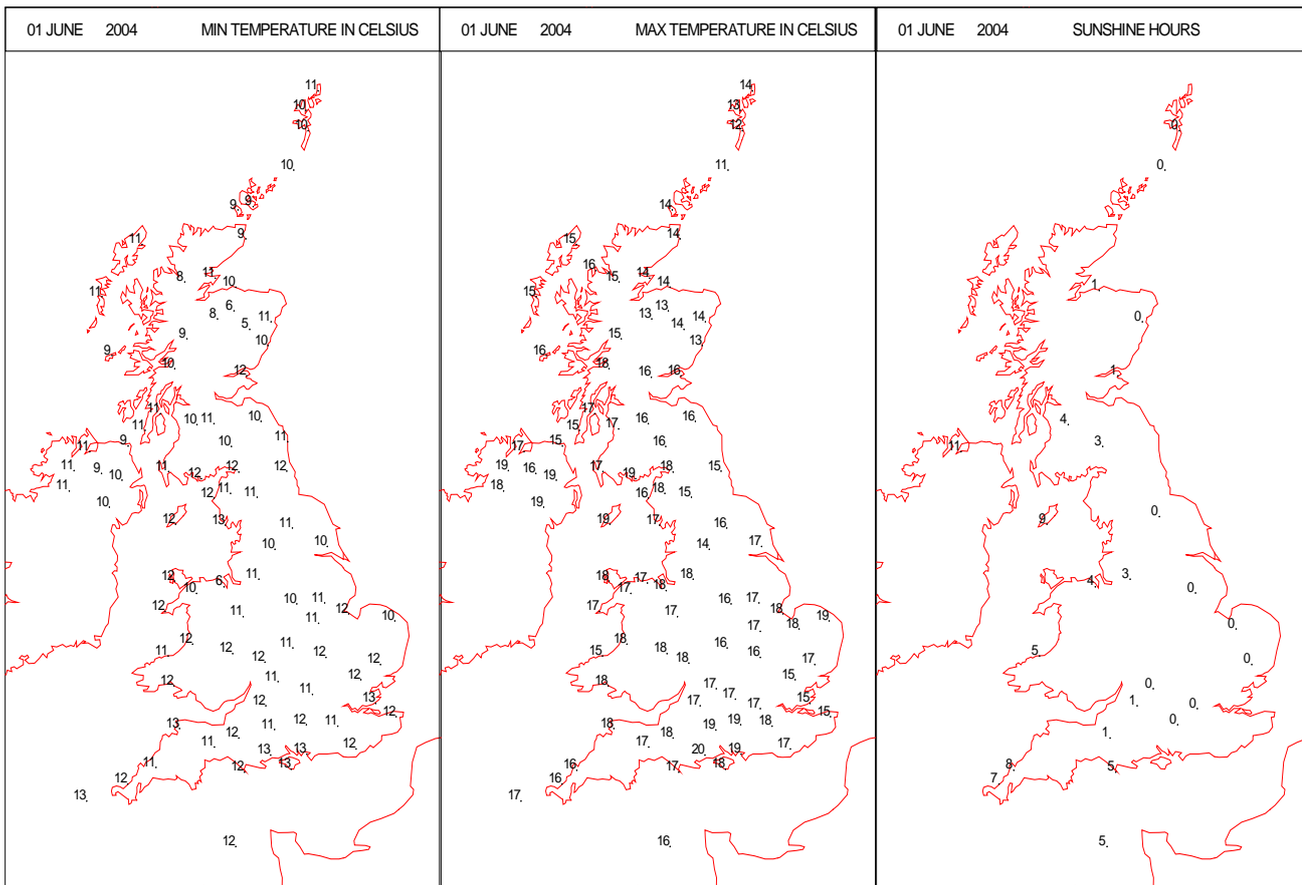
SURFACE REPORTS



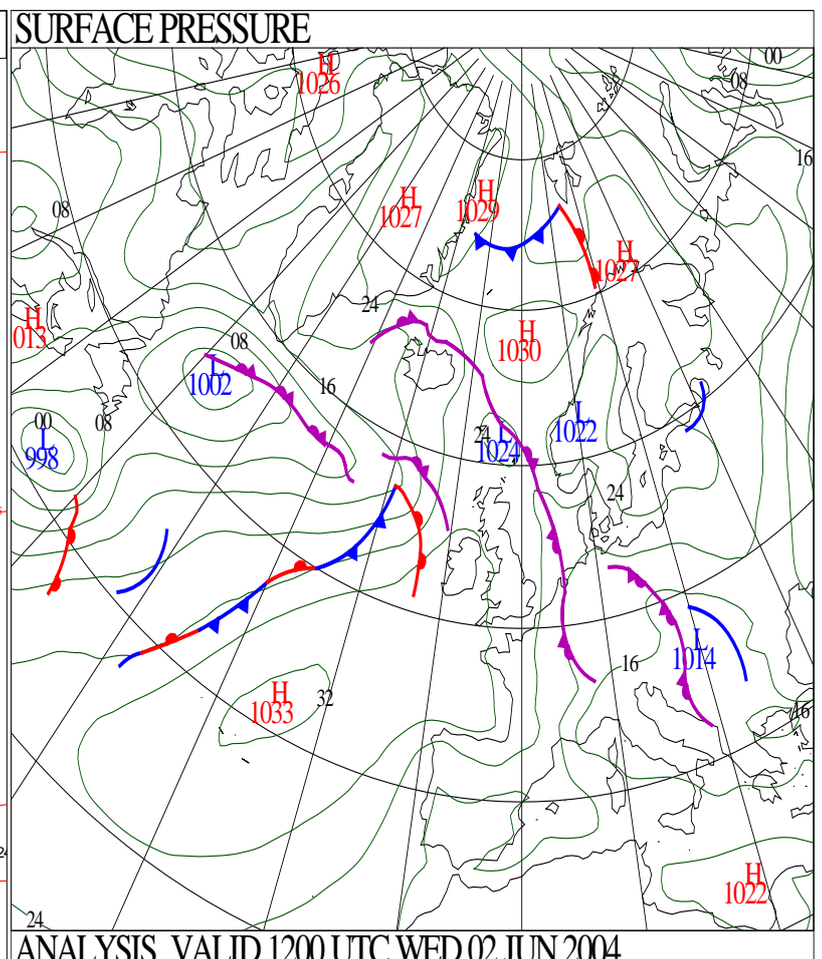
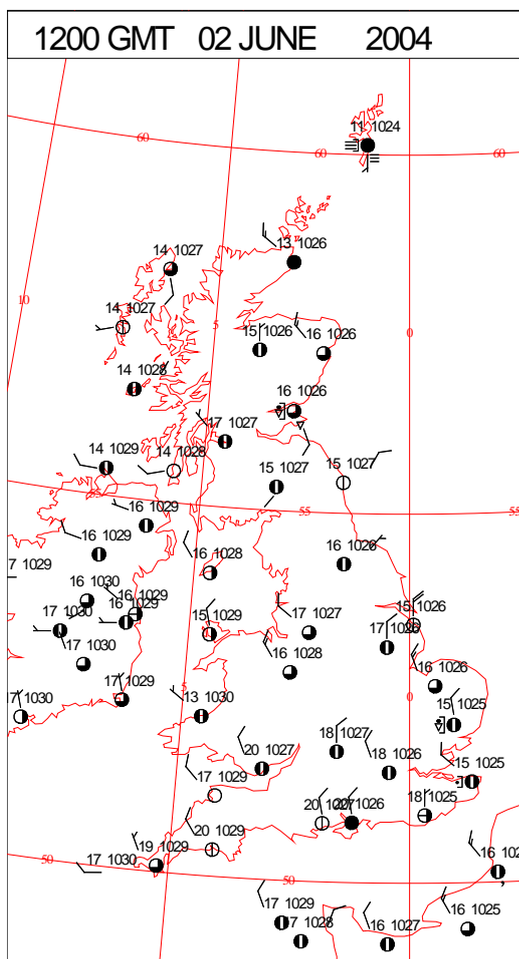
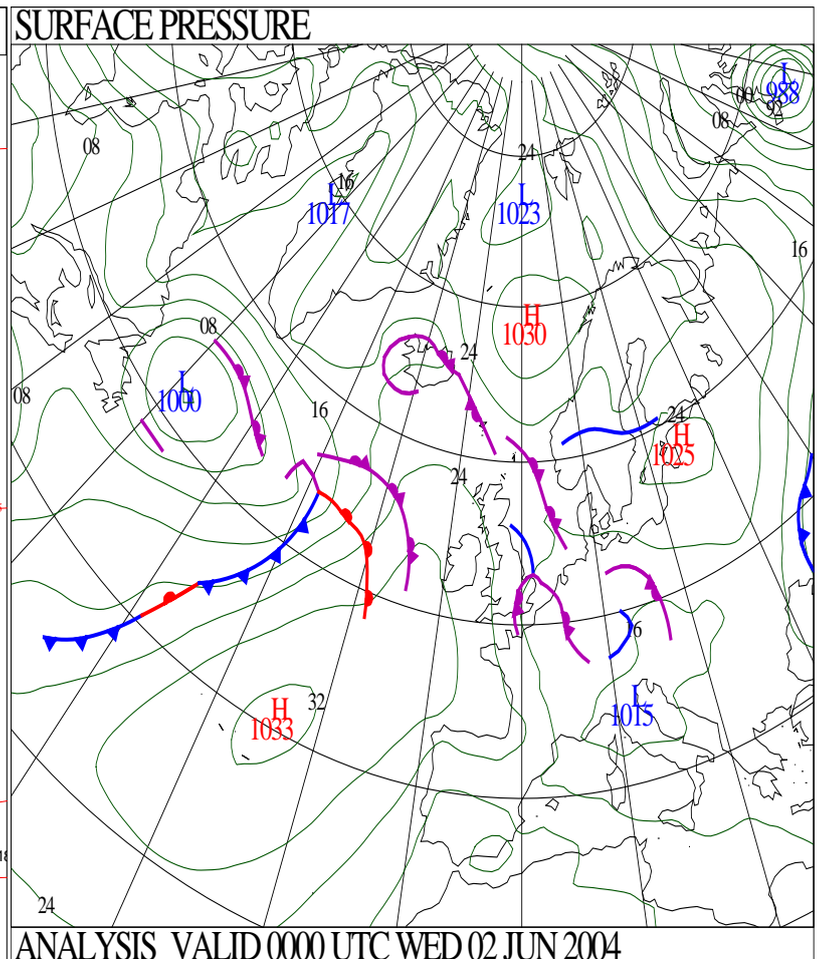
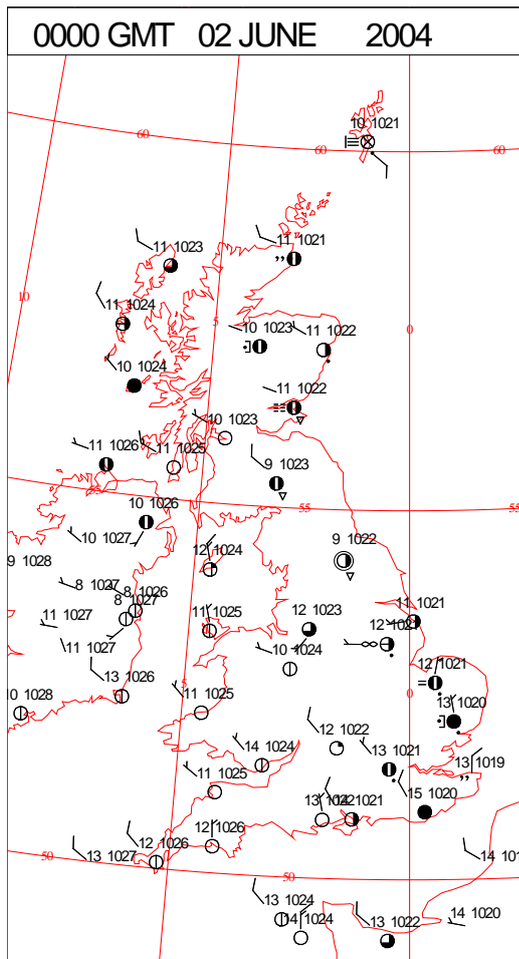
SIGNIFICANT WEATHER

0600 GMT 01 JUNE 2004 SIG WEATHER	1200 GMT 01 JUNE 2004 SIG WEATHER	Summary of UK Weather for Tuesday 01 June 2004.
		<p>The night was cloudy over most of the country with outbreaks of rain, although some parts of eastern England remained dry. The rain locally became heavy over southeast England; and across northwest Scotland there were thunderstorms. Sea mist and low cloud affected coasts in southwest England and also in northeast England, eastern Scotland and the northern isles. During the day, central and eastern England, along with much of Scotland, stayed cloudy with outbreaks of rain and drizzle. Much of the rain was light with lengthy dry spells, and over Norfolk there was some sunshine. However, heavier rain, with thunderstorms in Northumberland, ran southeastwards near eastern coasts during the late afternoon and early evening. Northern Ireland, western Scotland, Wales and western England became mainly dry during the morning with sunny spells developing. During the evening, clearer skies edged slowly eastwards into central England. Temperatures were mostly near normal, although duller central and eastern areas were rather cool.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 19.7 Hurn, Dorset</p> <p>Lowest Maximum: 10.7 Fair Isle, Shetland</p> <p>Lowest Minimum: 5.3 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 0.4 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 17.3 Fair Isle, Shetland</p> <p>Most Sun: 11.1 Carmoney, Londonderry</p>

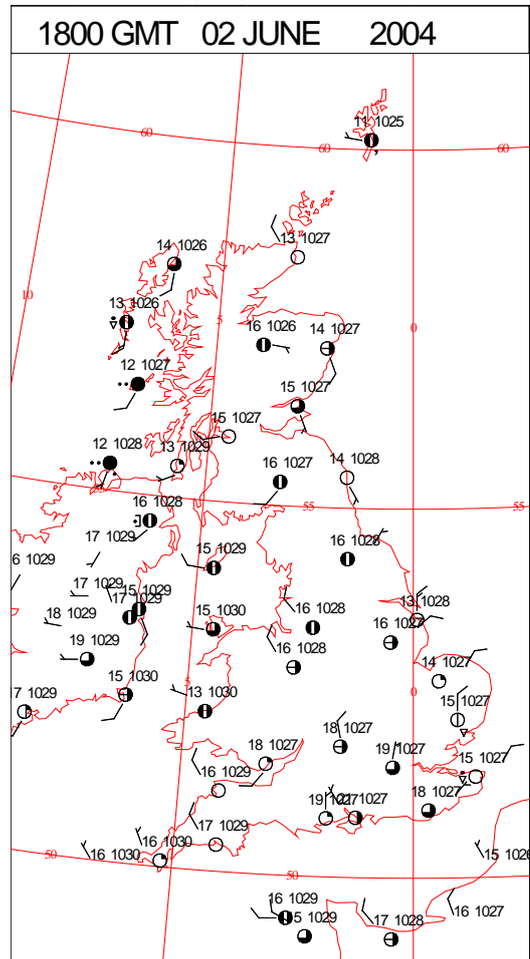
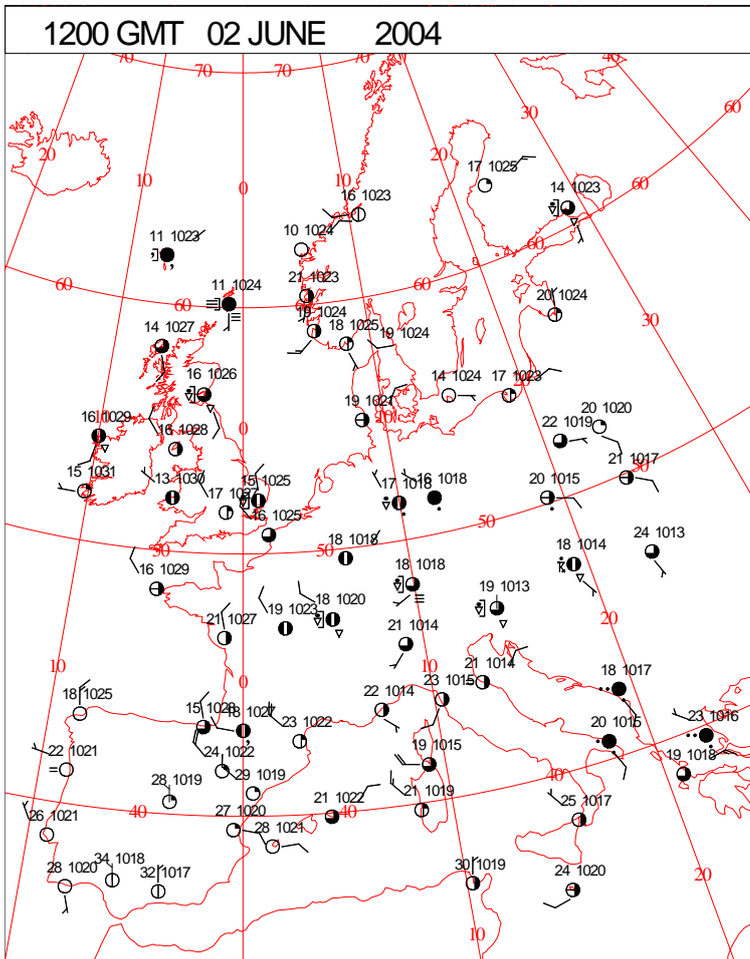
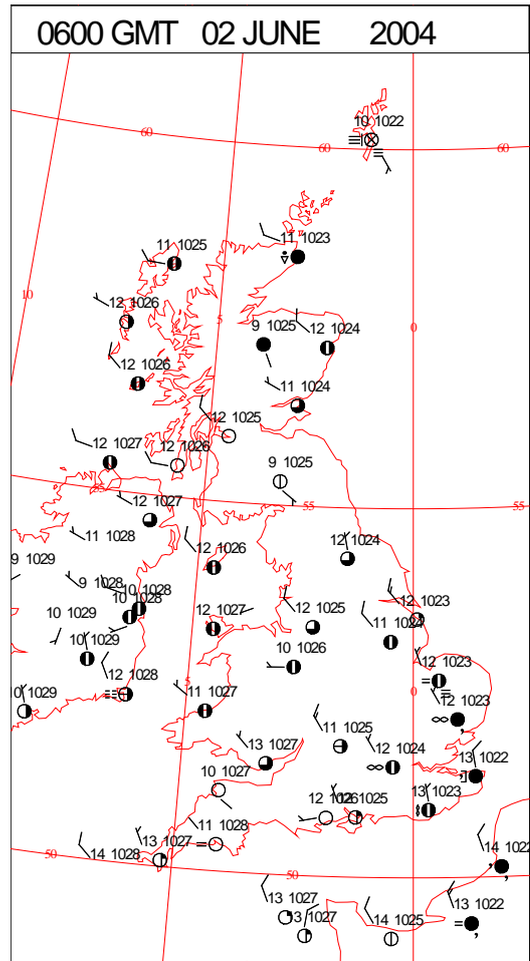
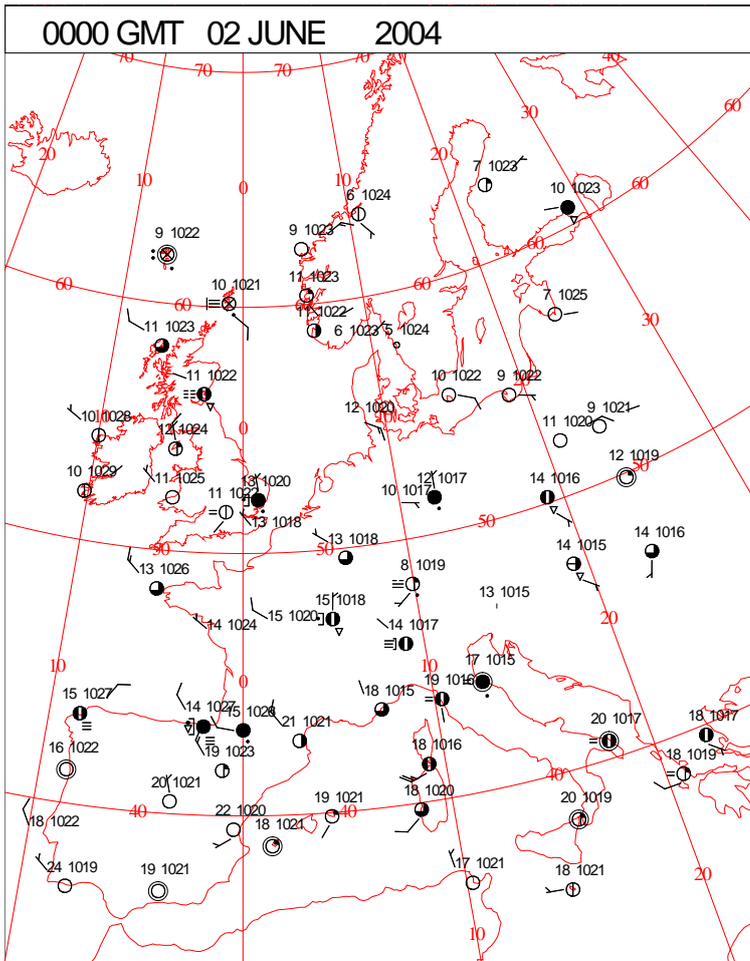
DAILY CLIMATE DATA



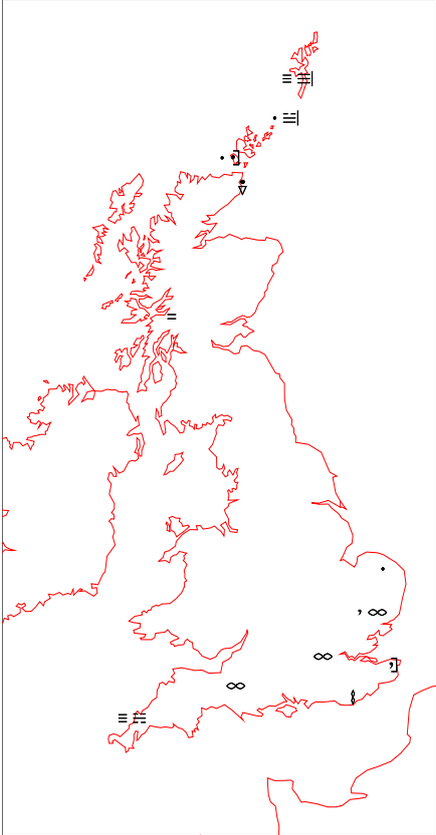
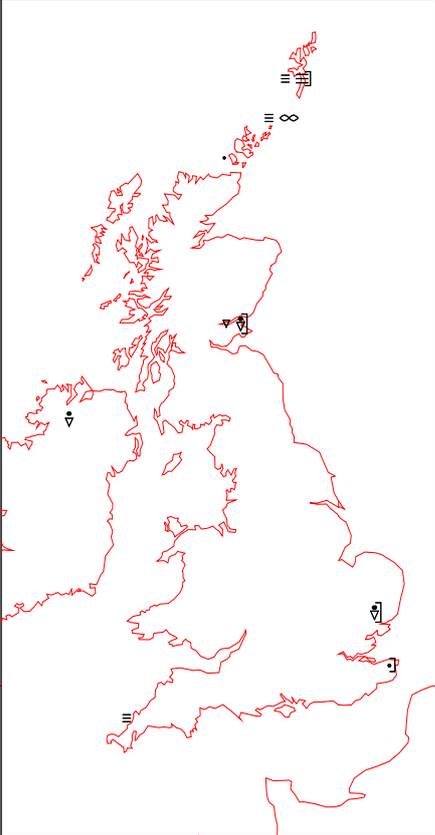
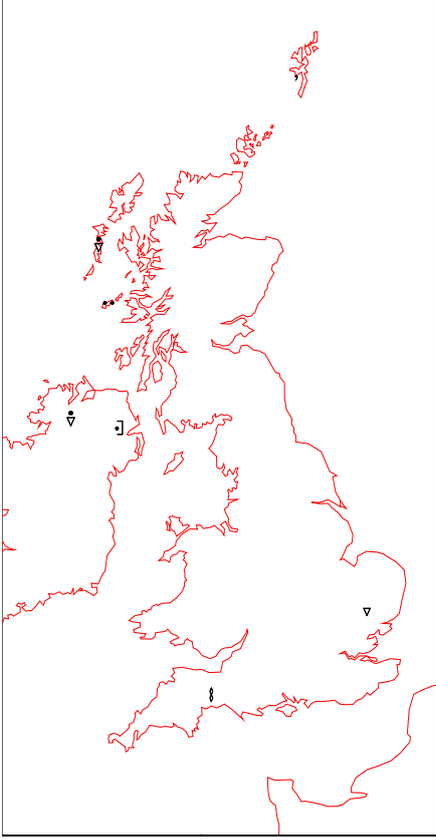
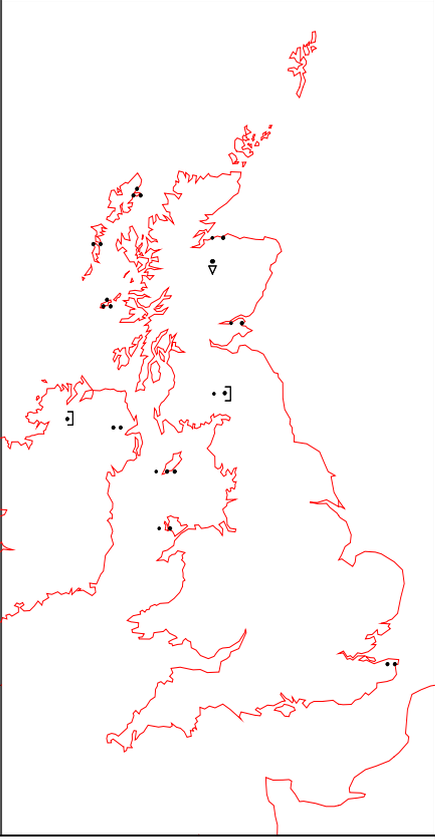
DAILY WEATHER SUMMARY



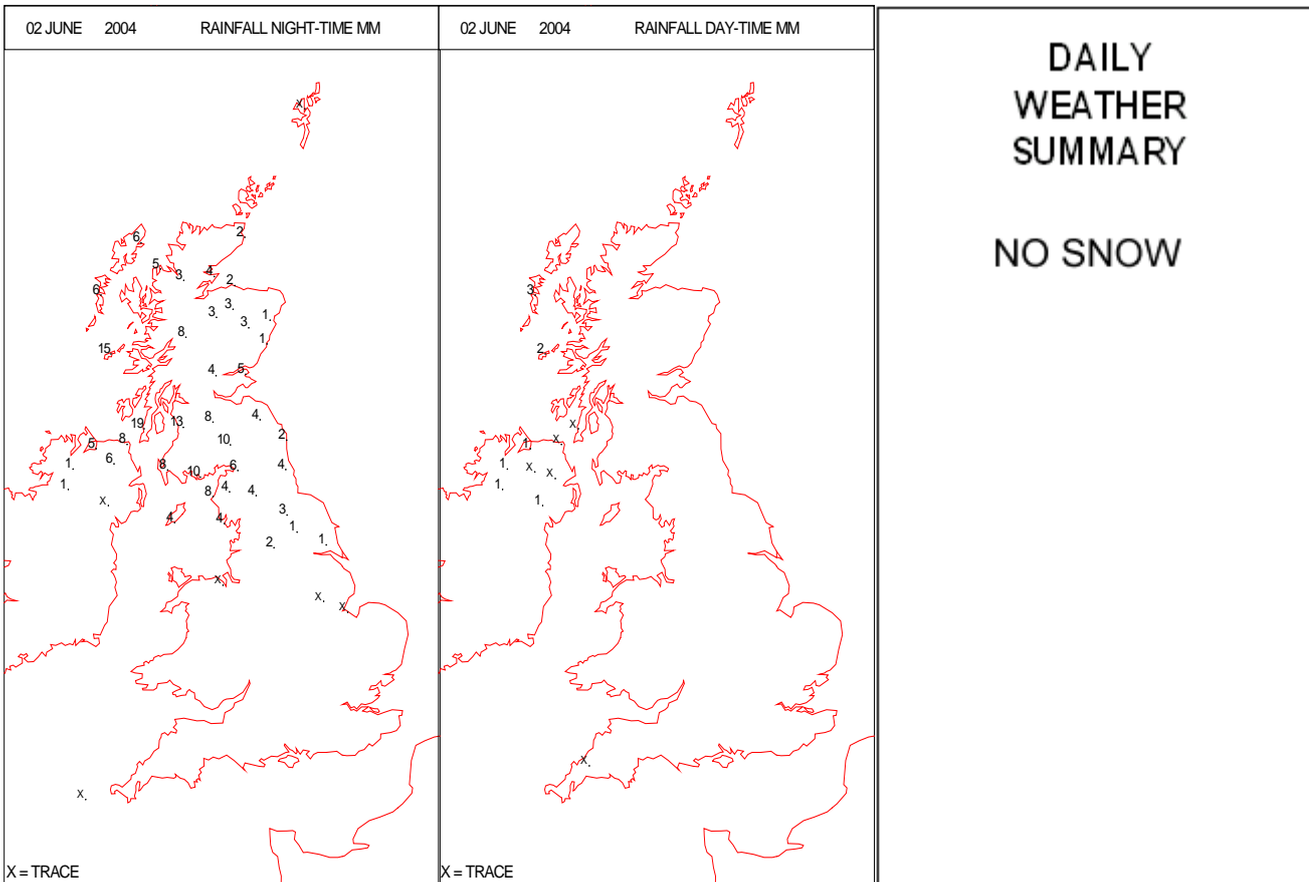
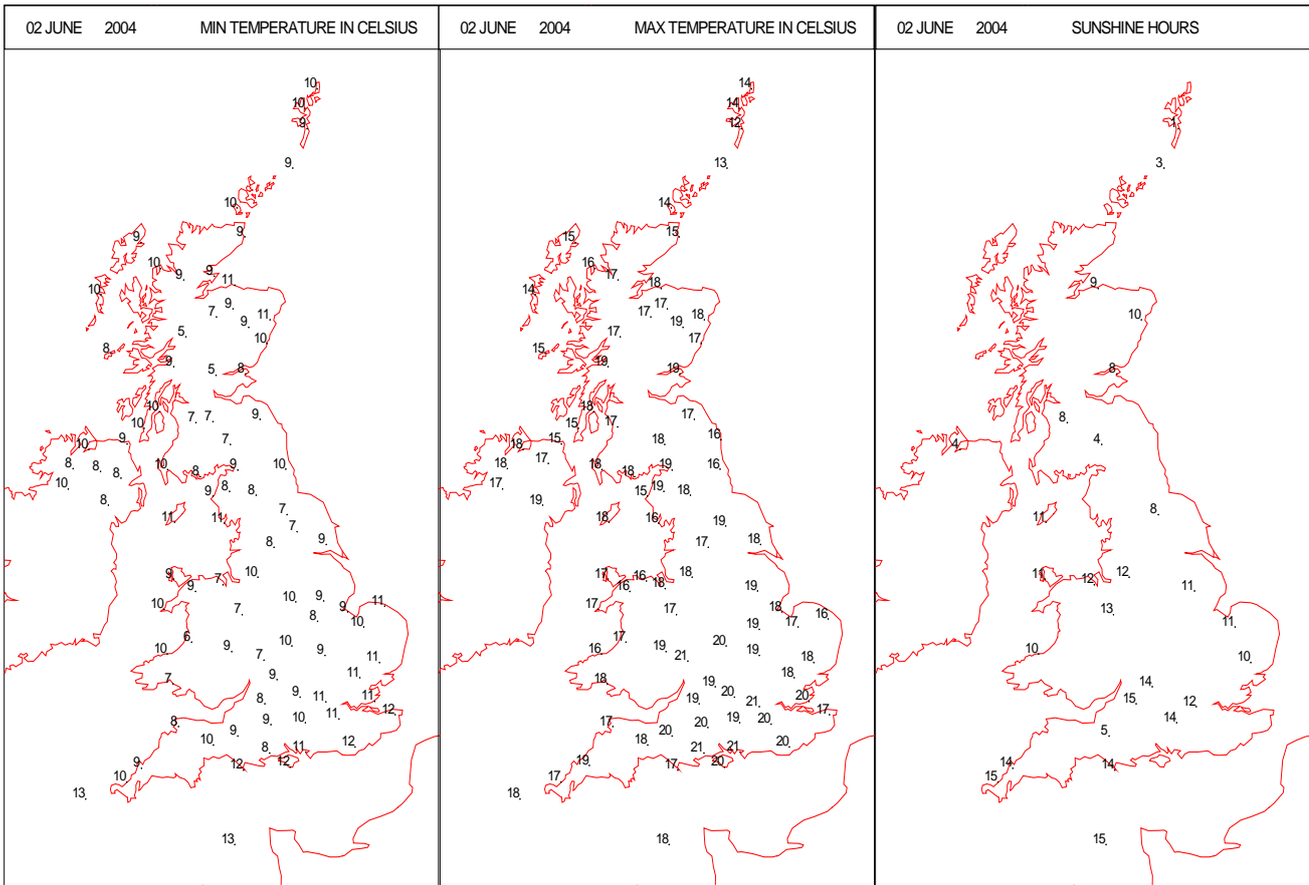
SURFACE REPORTS



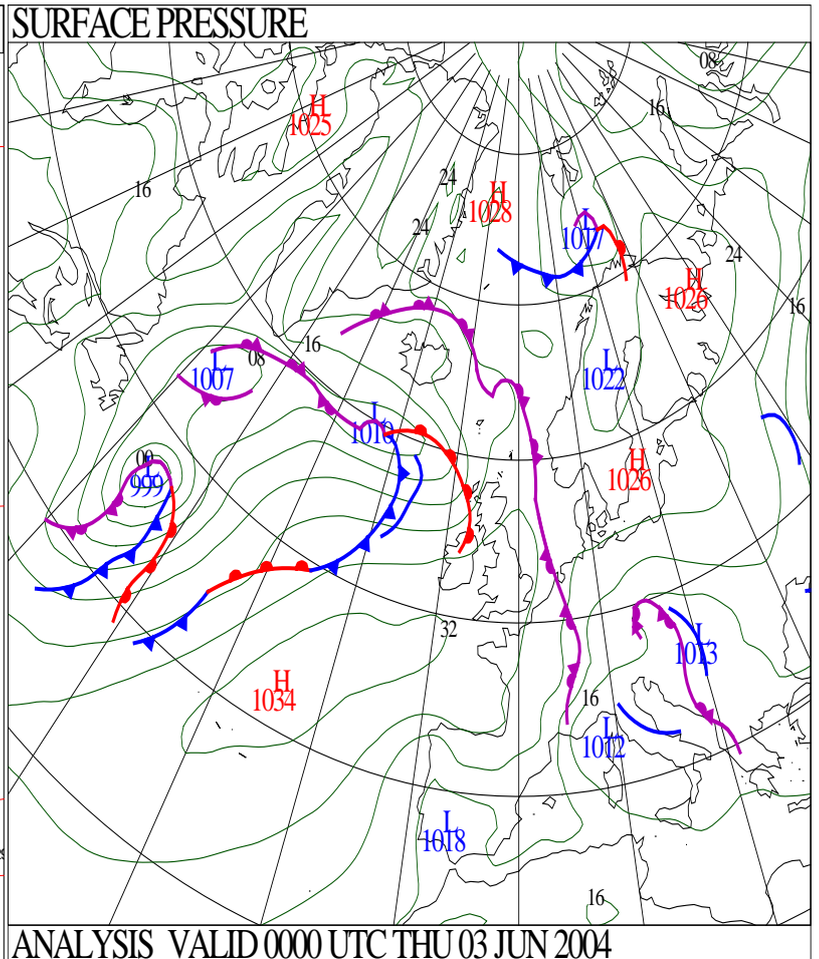
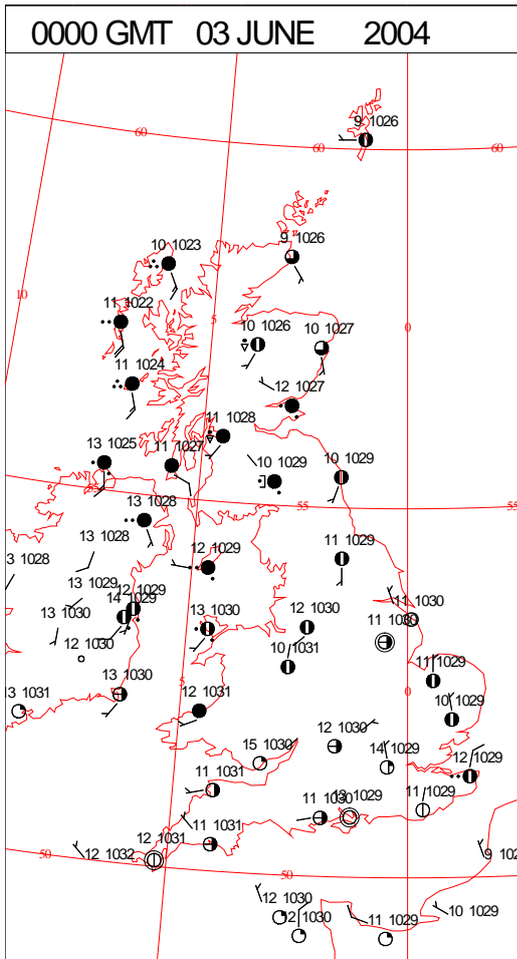
SIGNIFICANT WEATHER

0600 GMT 02 JUNE 2004 SIG WEATHER	1200 GMT 02 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 02 June 2004. Overnight there were outbreaks of rain/drizzle across eastern parts of East Anglia and southeast England; that soon cleared but it lingered across parts of Kent. There was also rain across the northern isles and some for a time across the Highlands. Elsewhere it was dry with clear spells, and patchy mist/fog developed for a time across eastern England. The rain/drizzle in Kent cleared during the morning leaving much of the UK dry with sunny spells, the best of these in the south and west of both England and Wales. Isolated light showers had developed by midday across eastern Scotland, northeast England and East Anglia and fog affected the northern isles. During the afternoon cloud thickened across the northwest of the UK and light rain had reached parts of Northern Ireland and western Scotland by the evening. Elsewhere it was mainly dry with sunny spells but scattered light showers affected East Anglia and parts of eastern England. Temperatures were mostly either in the normal or the warm category but it was very warm in parts of southern England and south Wales.</p>
		
1800 GMT 02 JUNE 2004 SIG WEATHER	0000 GMT 03 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 20.8 Hurn, Dorset 20.8 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 12.4 Lerwick, Shetland</p> <p>Lowest Minimum: 5.1 Tulloch Bridge, Inverness-Shire</p> <p>Lowest Grass Minimum: 0.8 Dishforth Airfield, North Yorkshire</p> <p>Most Rain: 19.0 Machrihanish, Argyll (In Strathcly)</p> <p>Most Sun: 15.4 Lyneham, Wiltshire</p>
		

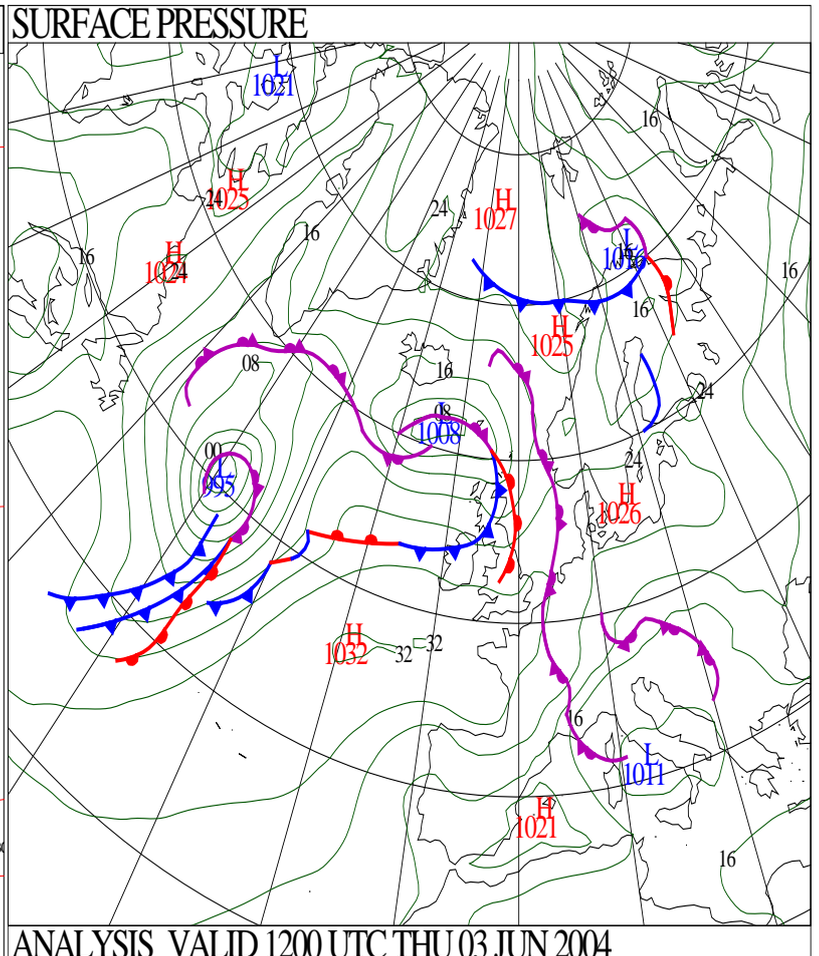
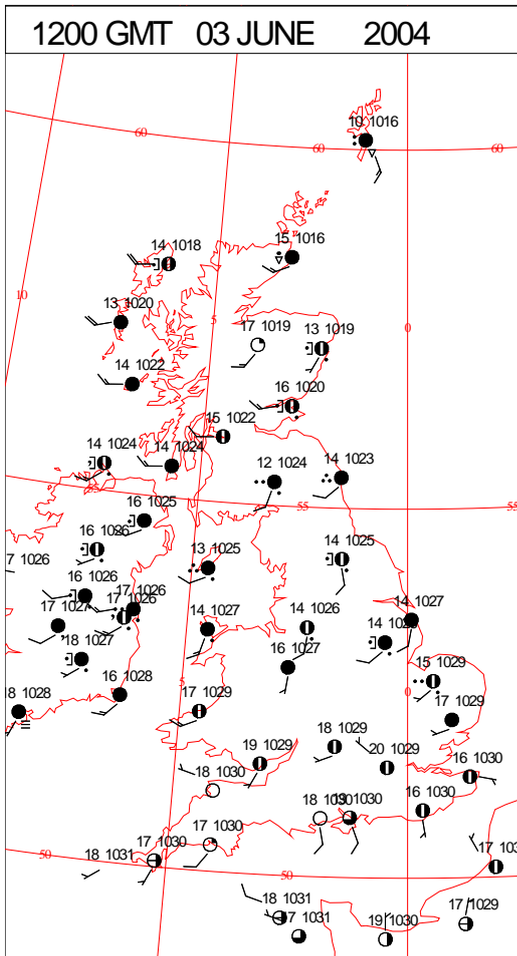
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

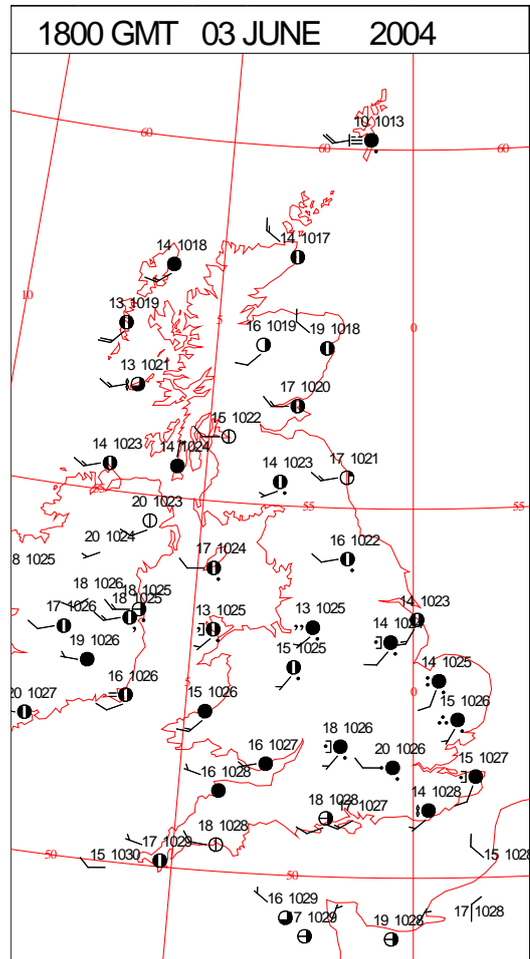
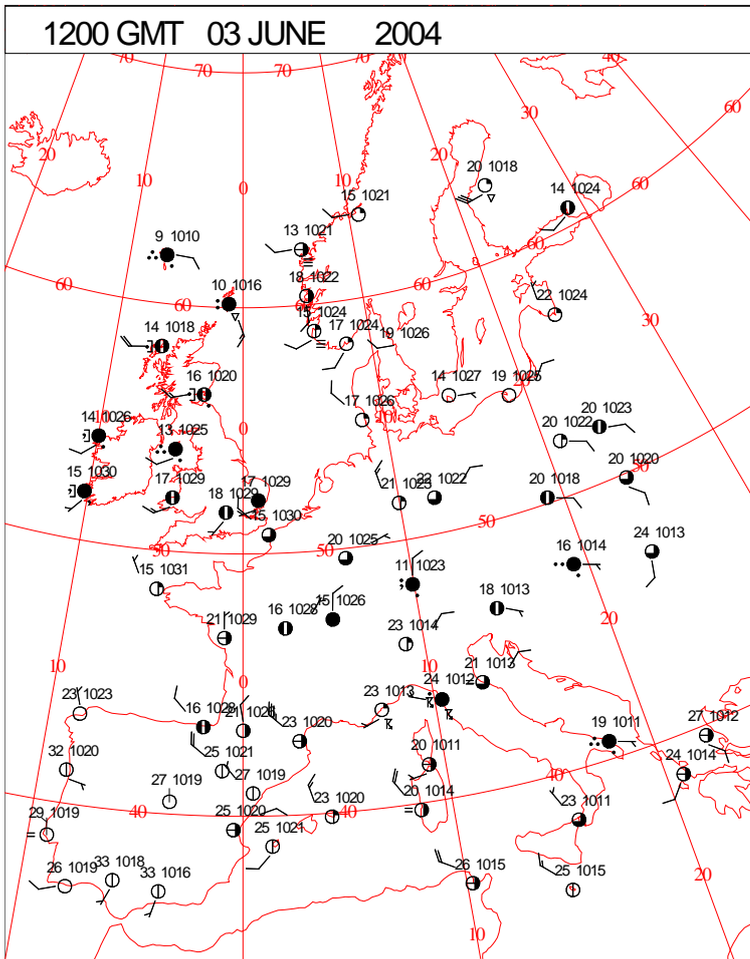
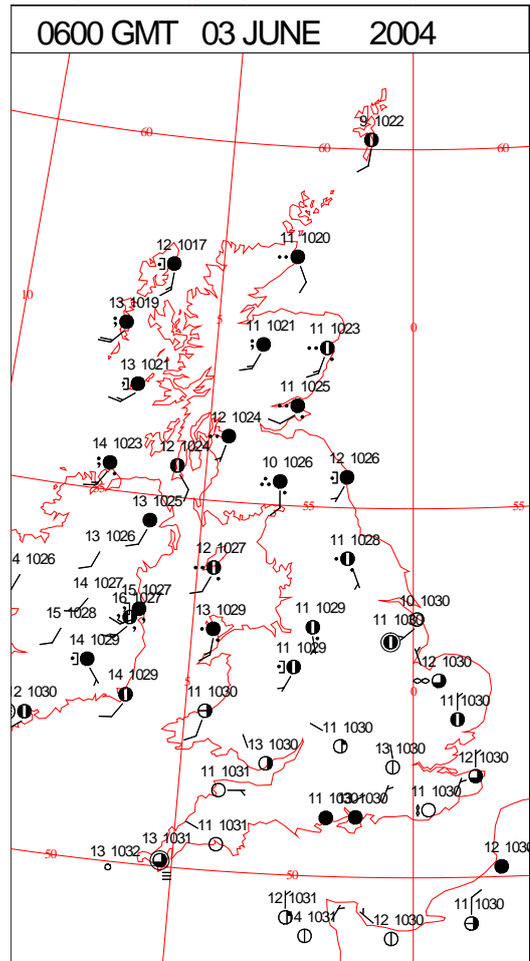
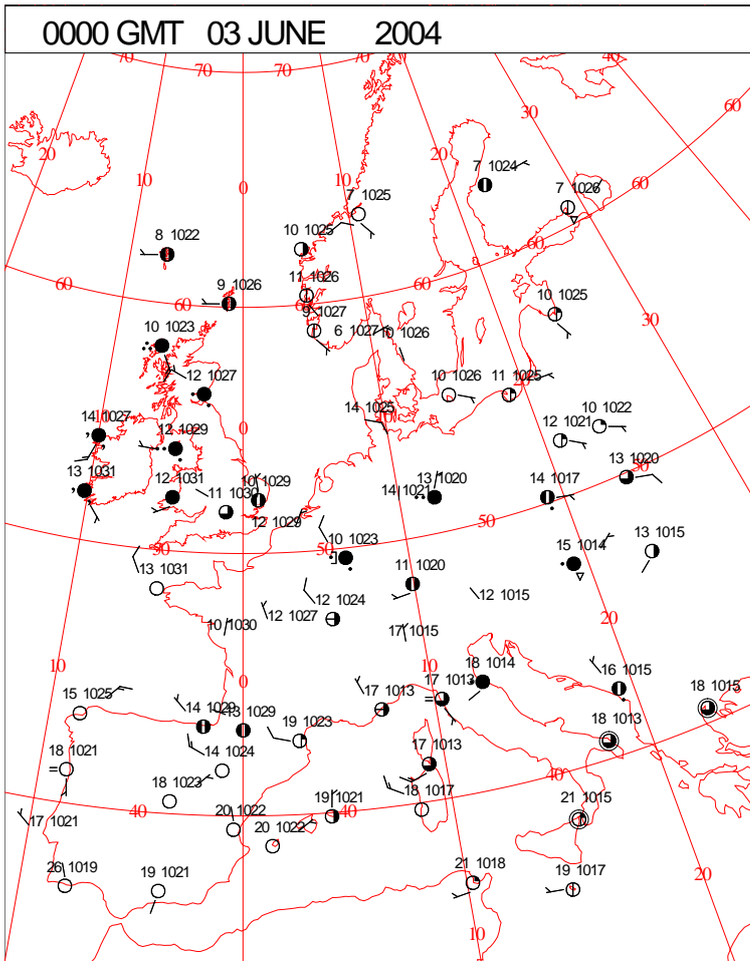


ANALYSIS VALID 0000 UTC THU 03 JUN 2004



ANALYSIS VALID 1200 UTC THU 03 JUN 2004

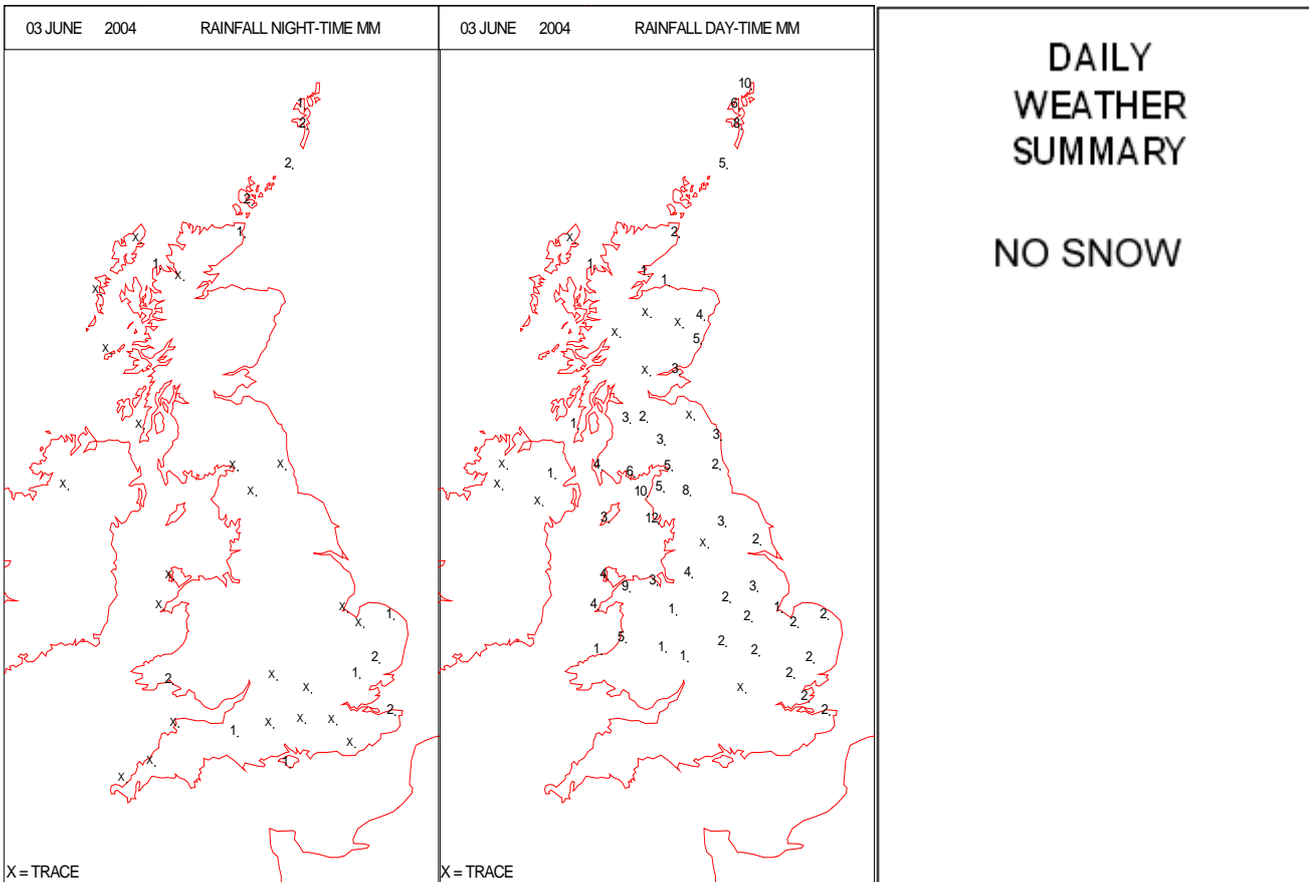
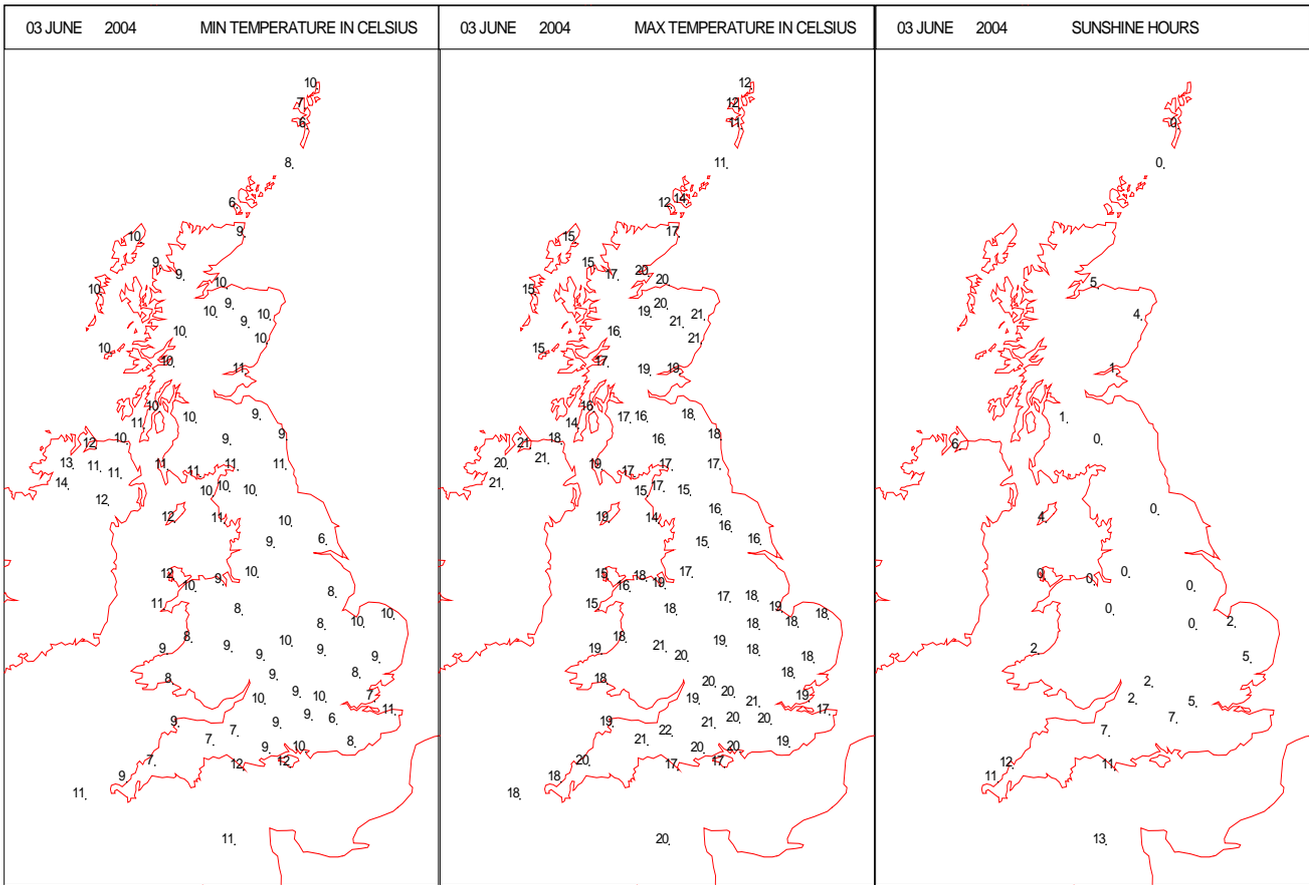
SURFACE REPORTS



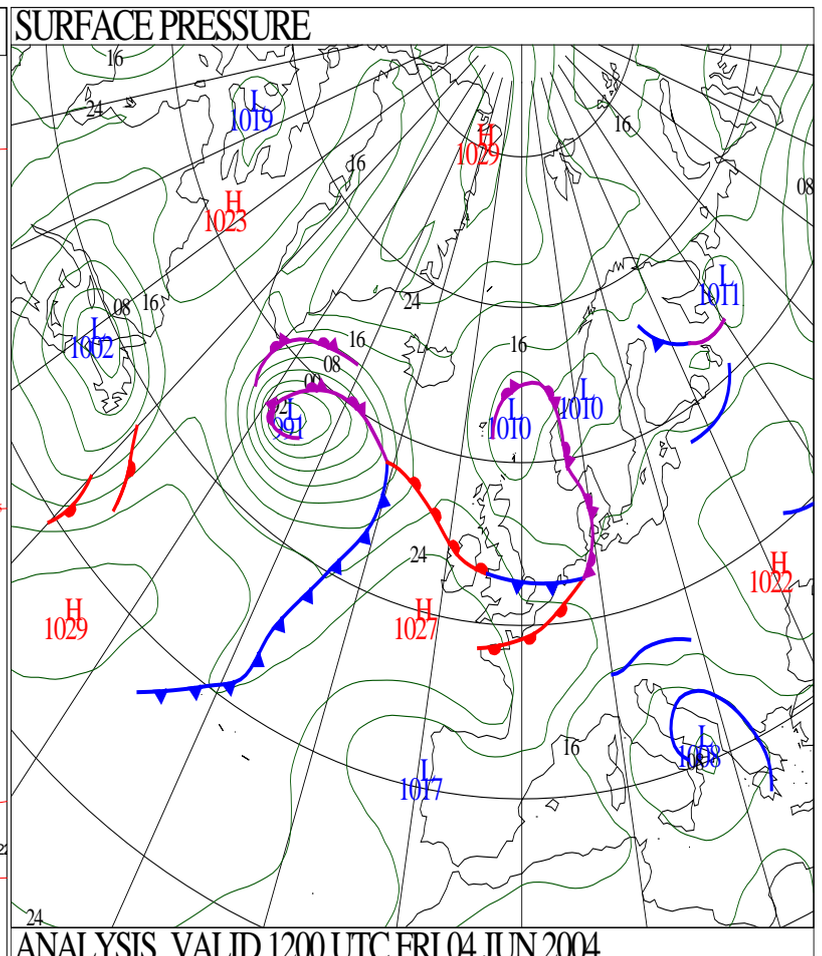
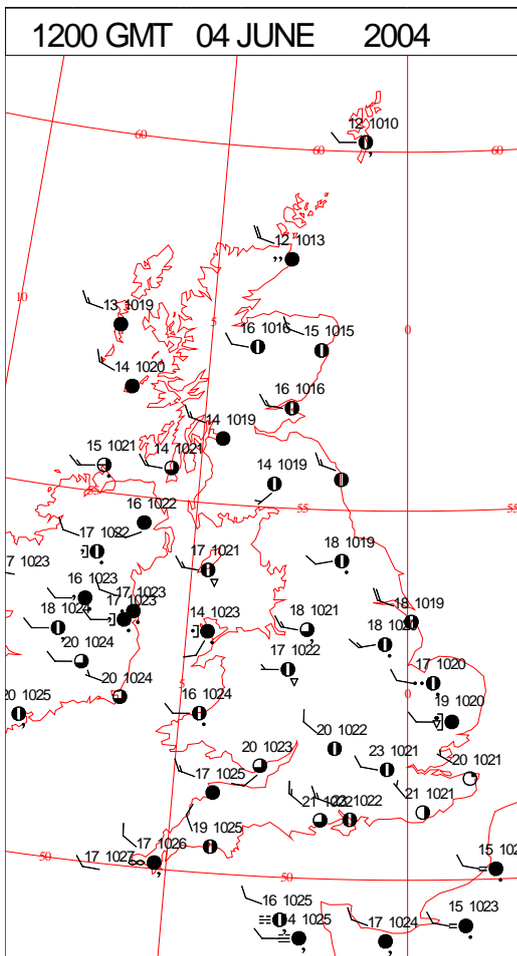
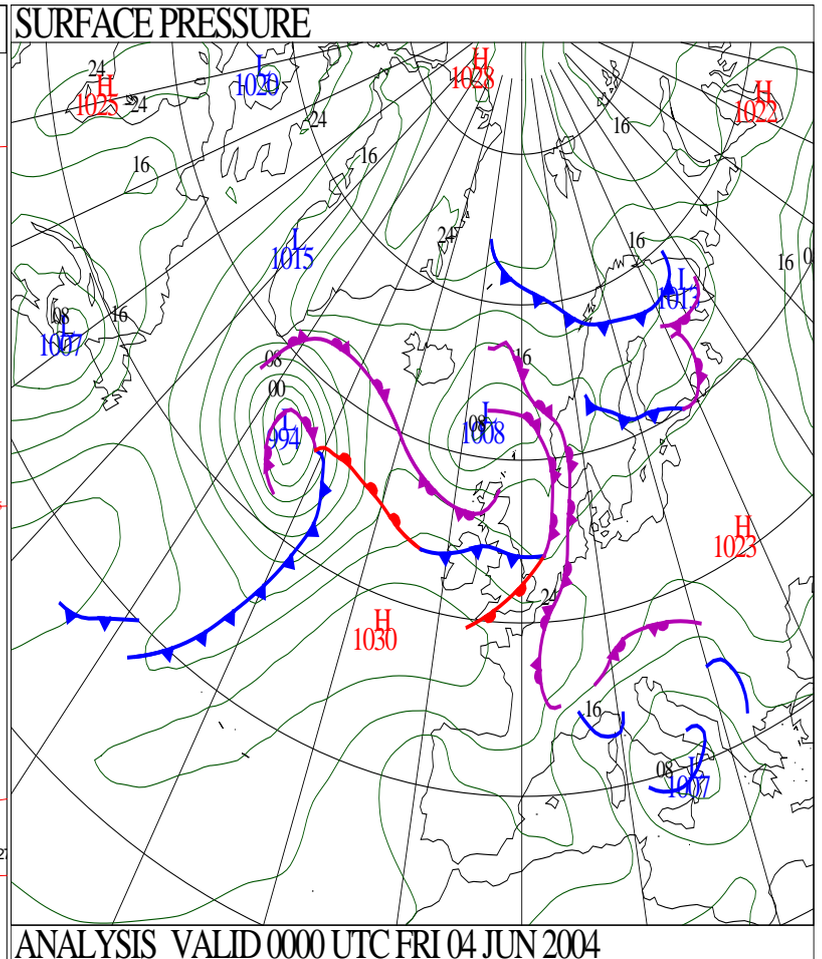
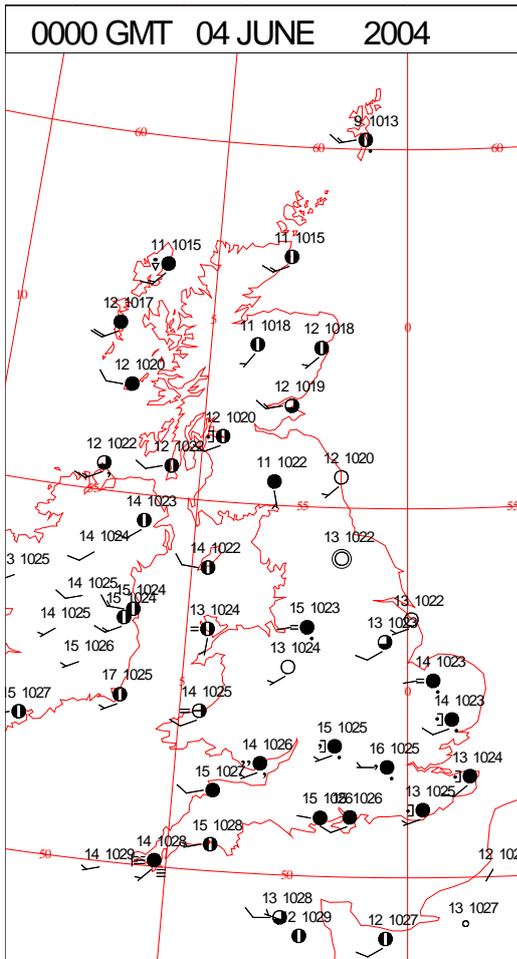
SIGNIFICANT WEATHER

0600 GMT 03 JUNE 2004 SIG WEATHER	1200 GMT 03 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 03 June 2004. Central and southern parts of England and Wales were dry at first with clear spells, the best of these across southernmost counties of England, but rain over the northwestern half of the UK at midnight edged slowly southeast reaching north Wales by morning. During the morning the rain continued to edge southeast across parts of East Anglia. Drier and brighter conditions reached northwestern parts of both Scotland and Northern Ireland around the middle of the morning and these drier conditions had extended across almost all of Scotland and Northern Ireland by midday. Southern parts of England had lengthy sunny periods, and the best of these were in Devon. The afternoon saw the rain across northern England spread southeast reaching a line from London to south Wales by the evening. To the north the weather was dry and bright but often cloudy. The rain reached a line from Kent to southwest Wales in the evening. Temperatures generally were either in the normal or the warm category.</p>
1800 GMT 03 JUNE 2004 SIG WEATHER	0000 GMT 04 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 21.5 Yeovilton, Somerset</p> <p>Lowest Maximum: 11.0 Fair Isle, Shetland</p> <p>Lowest Minimum: 5.6 Rackwick, Orkney</p> <p>Lowest Grass Minimum: 0.9 Lerwick, Shetland</p> <p>Most Rain: 11.8 Walney Island, Cumbria</p> <p>Most Sun: 14.2 Jersey: Airport, Jersey</p>

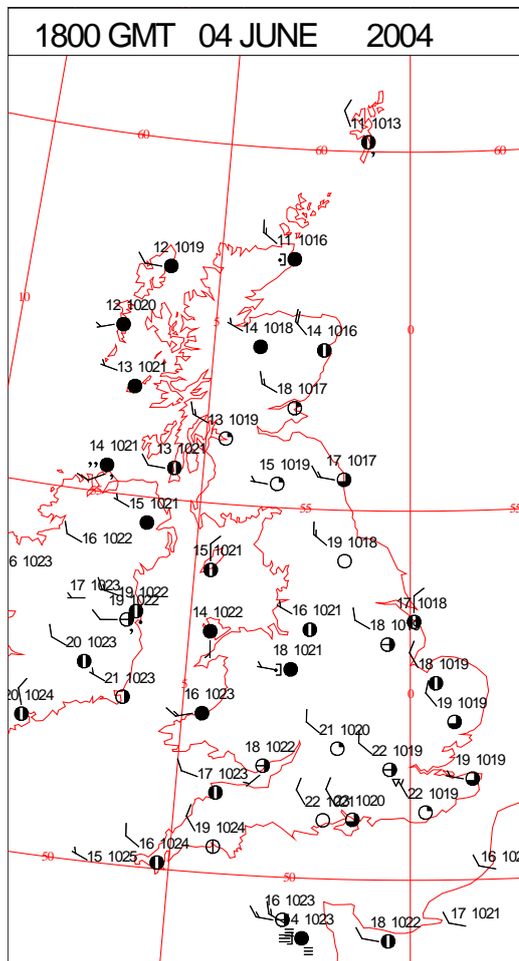
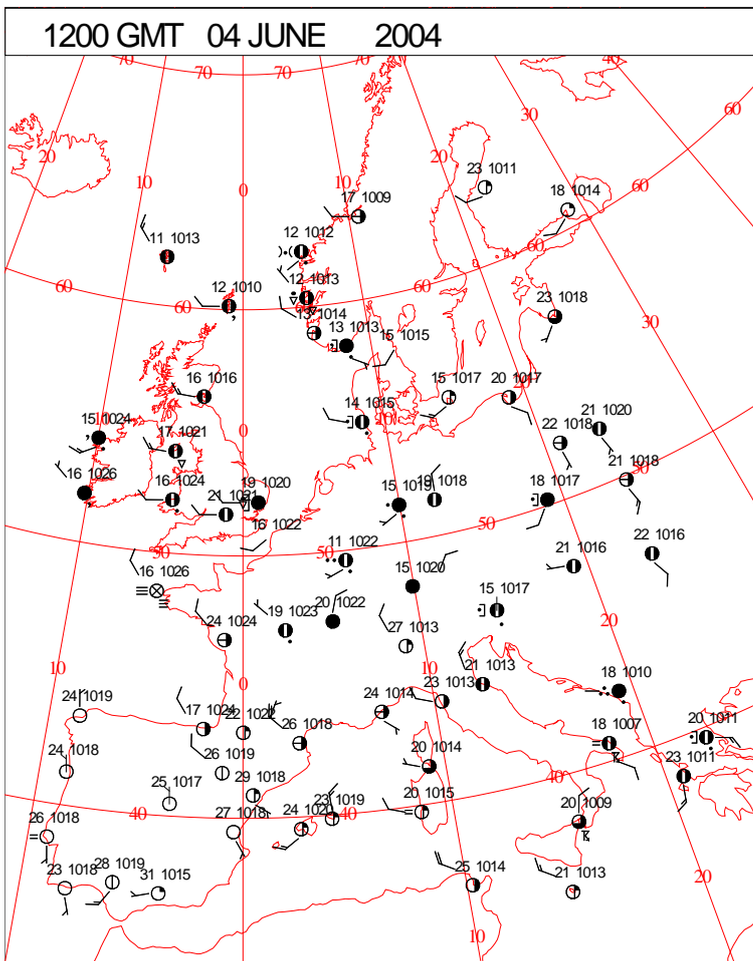
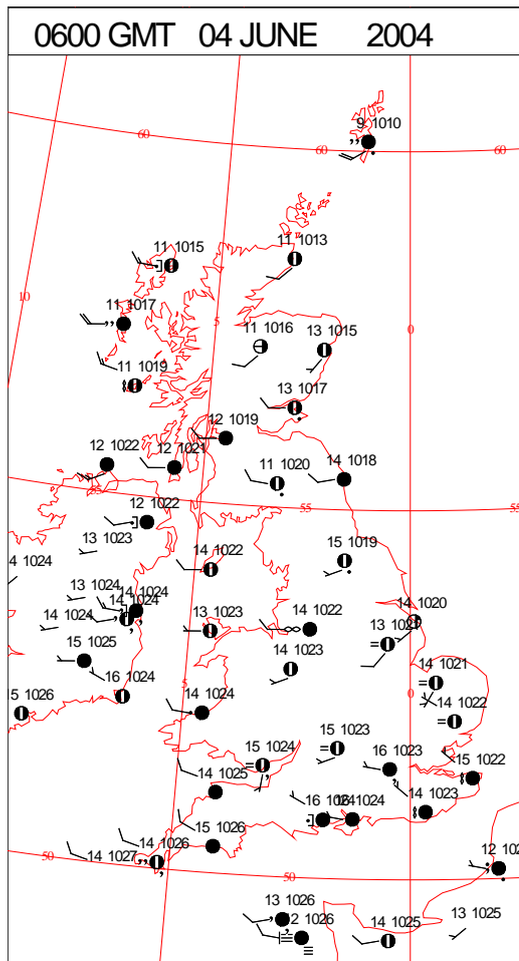
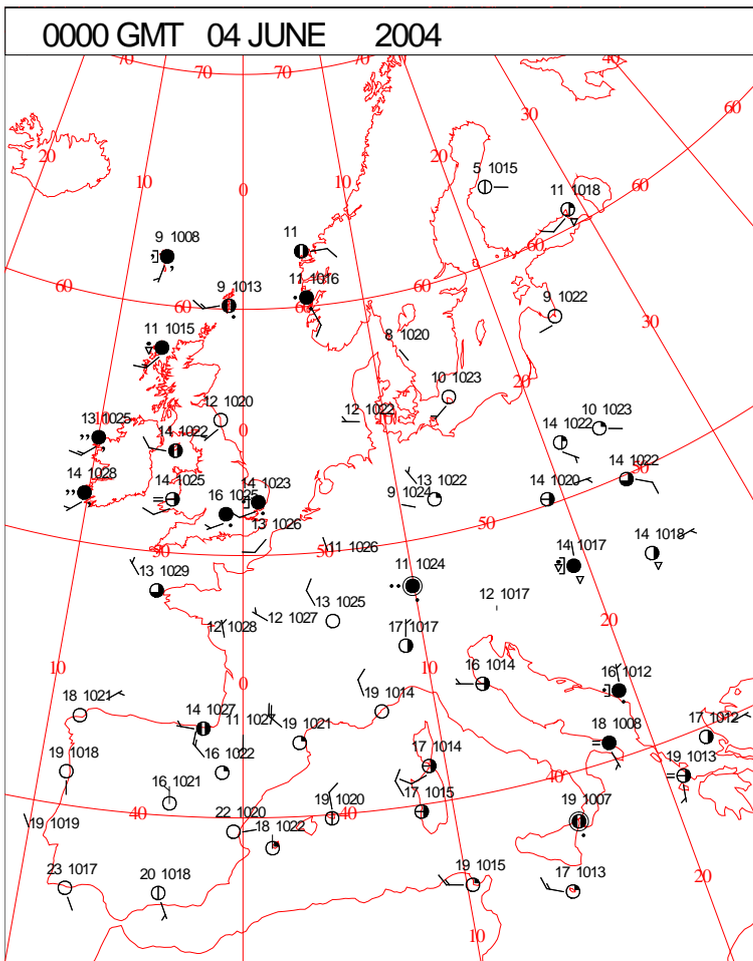
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



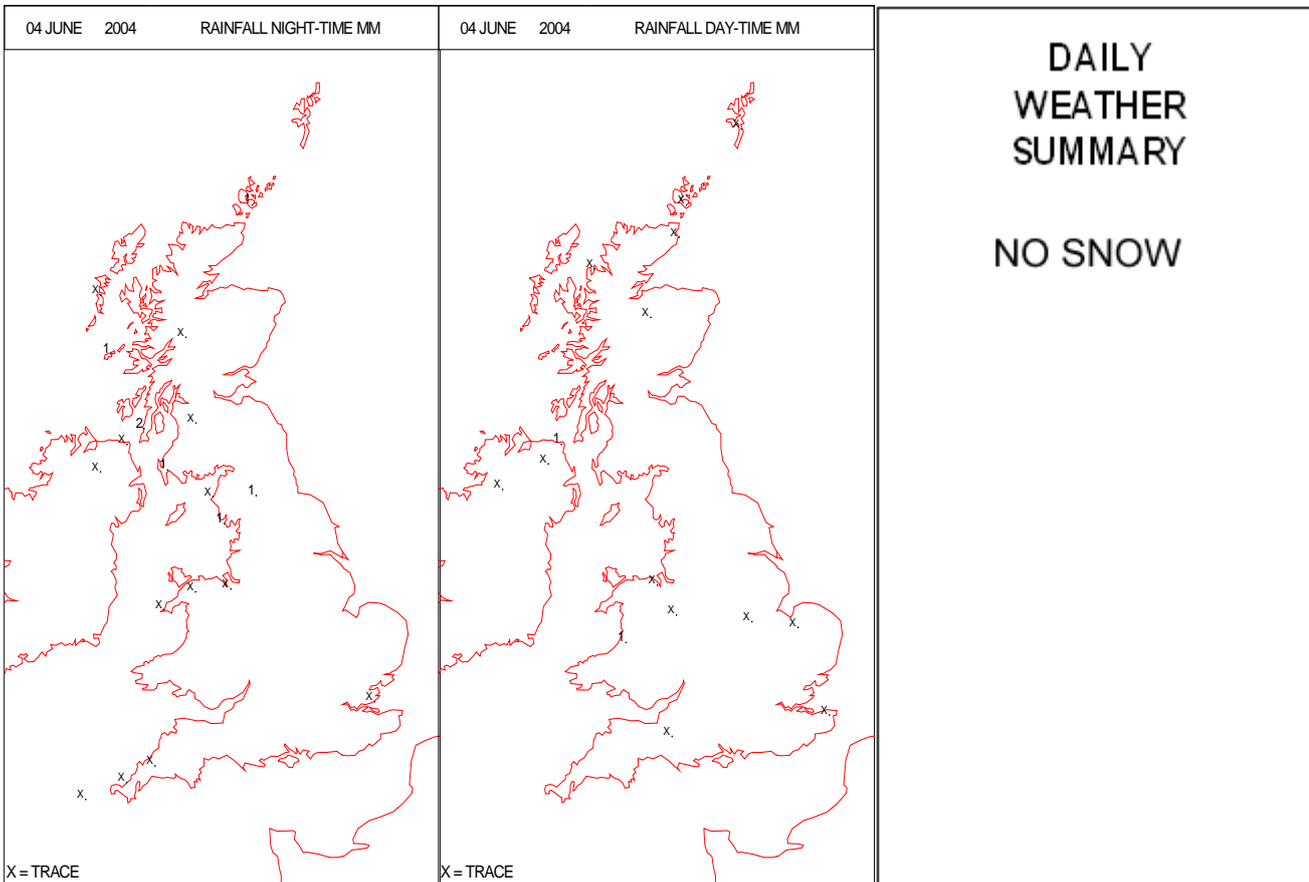
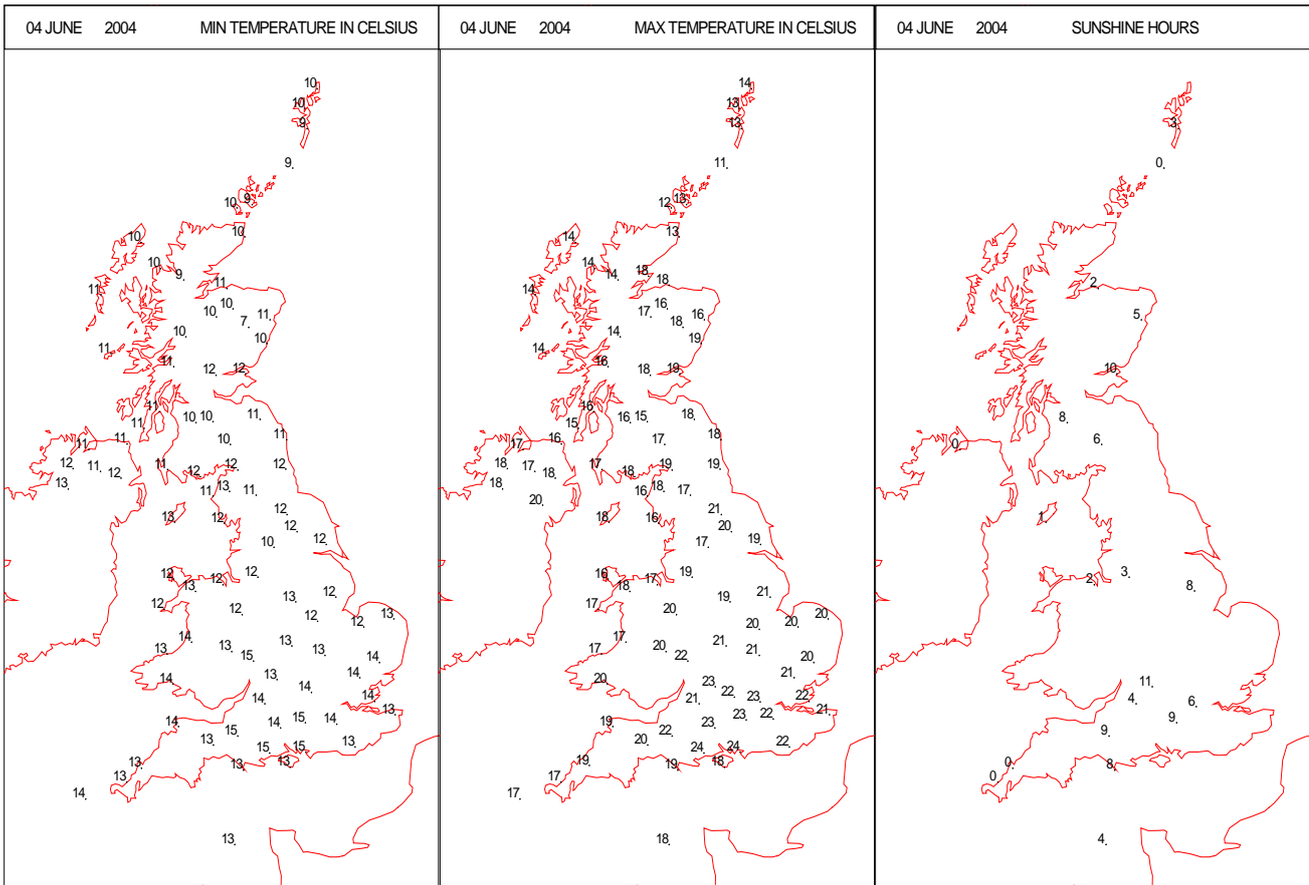
SURFACE REPORTS



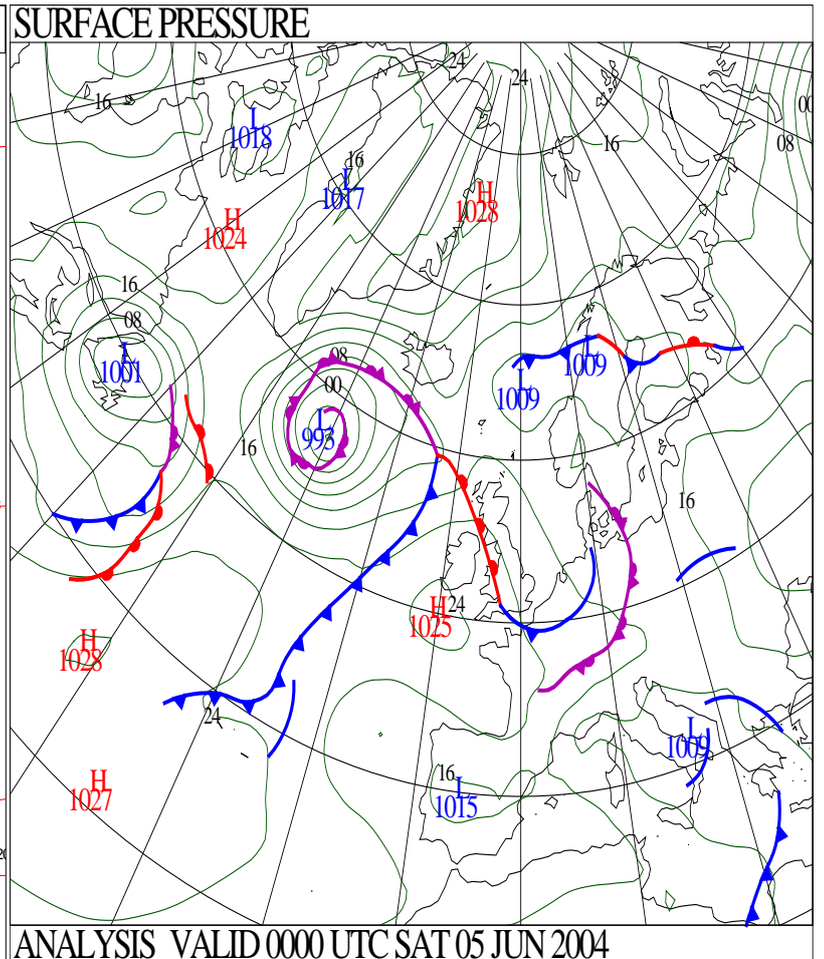
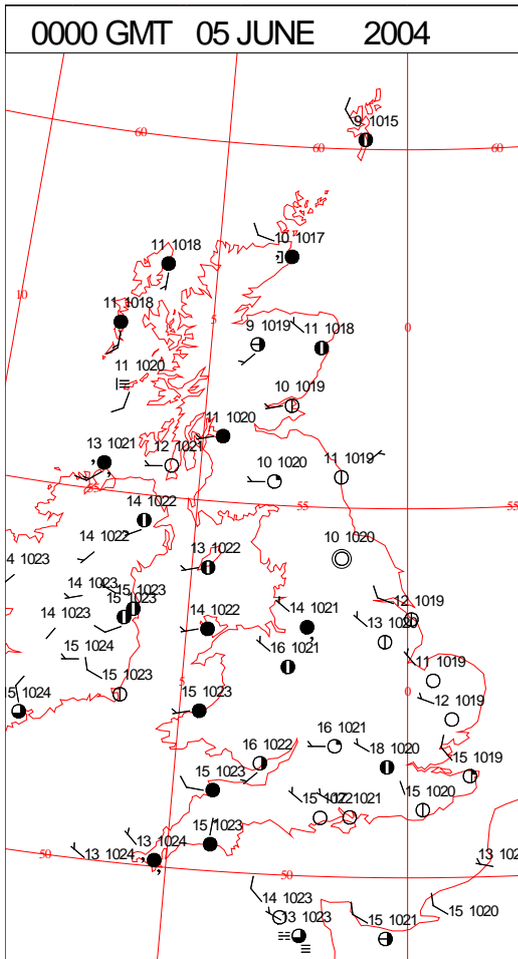
SIGNIFICANT WEATHER

0600 GMT 04 JUNE 2004 SIG WEATHER	1200 GMT 04 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 04 June 2004. Patchy light rain affected southeast England at first, this readily fled towards the continent, however, further rain flirted with East Anglia later on. Another area of rain, mostly light, across southern Scotland, shrunk during the early hours and had largely disappeared by dawn. The Northern Isles also had some patchy rain and drizzle. Fog affected coastal Cornwall.</p> <p>During the early morning patchy rain continued to impinge into East Anglia and Kent, while a swathe of light rain began to slide slowly southeast between Lancashire, Yorkshire and East Anglia. The fog in Cornwall slowly lifted, but the Channel Isles were shrouded through much of the morning.</p> <p>The early afternoon saw this patchy rain continue it's progress southeast across central southern and southeast England, albeit by now of the odd spot variety. Elsewhere it was mainly dry with some sunny intervals.</p> <p>The evening was mostly dry, although a slight shower fell in central London around dusk.</p> <p>Temperatures were generally warm or very warm, though Cornwall and the far north and northwest were near normal</p>
1800 GMT 04 JUNE 2004 SIG WEATHER	0000 GMT 05 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.3 Hurn, Dorset</p> <p>Lowest Maximum: 10.9 Fair Isle, Shetland</p> <p>Lowest Minimum: 6.6 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 2.6 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 2.4 Machrihanish, Argyll (In Strathcly</p> <p>Most Sun: 10.9 Brize Norton, Oxfordshire</p>

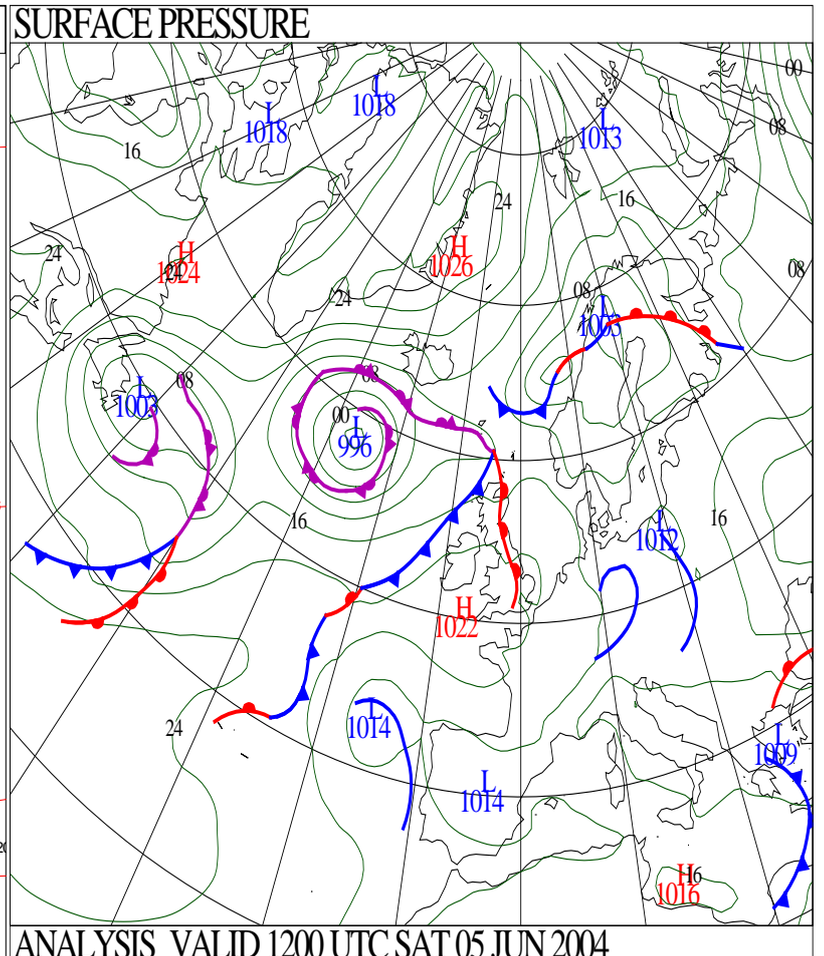
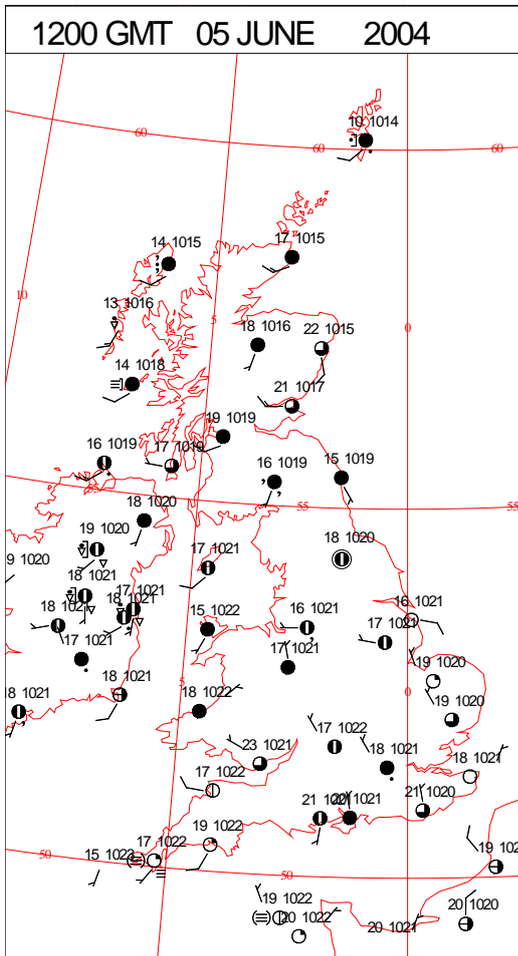
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

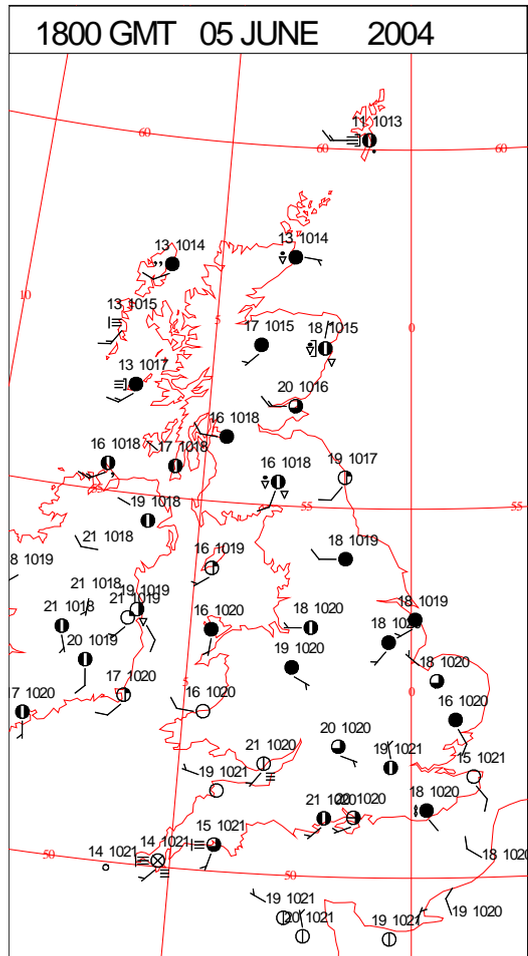
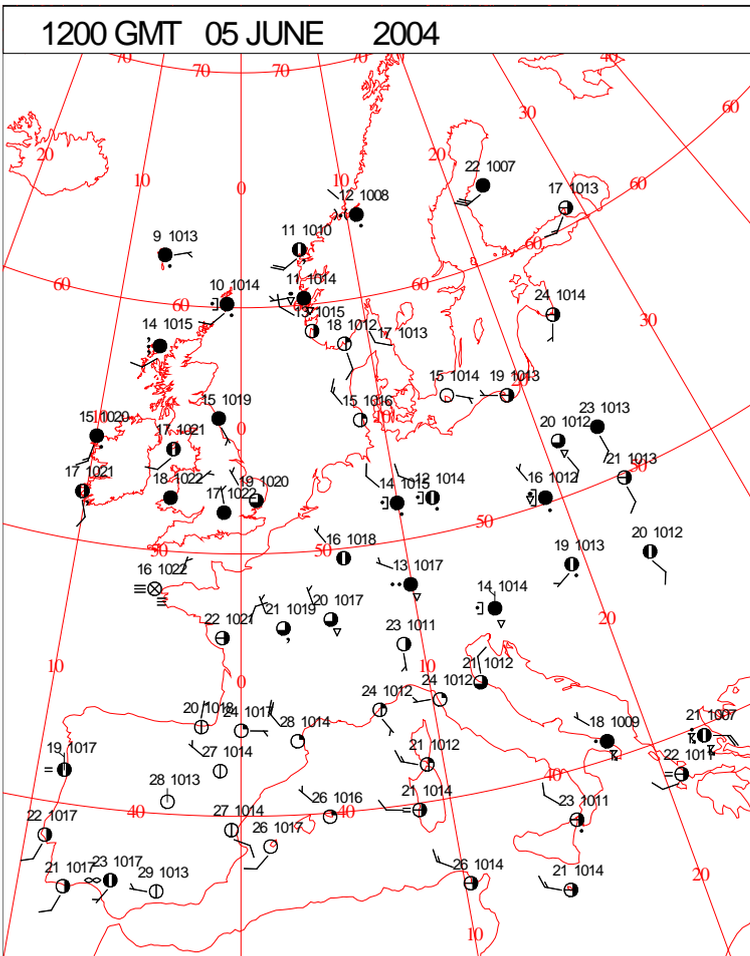
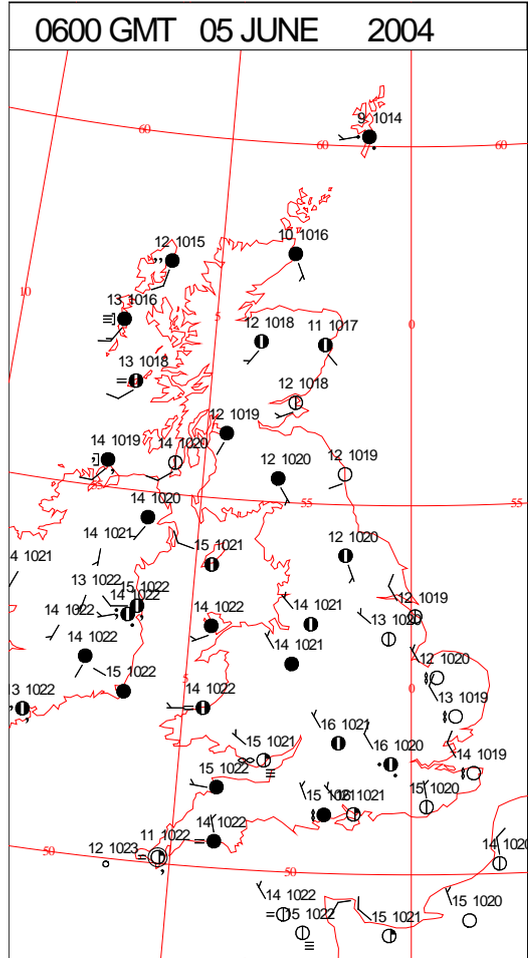
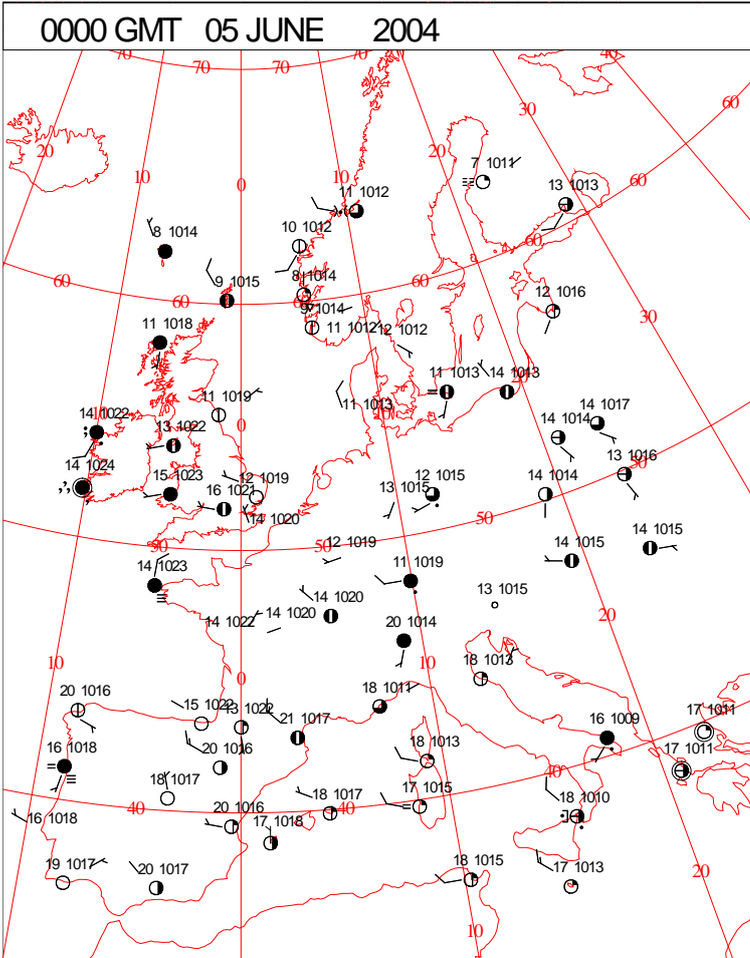


ANALYSIS VALID 0000 UTC SAT 05 JUN 2004



ANALYSIS VALID 1200 UTC SAT 05 JUN 2004

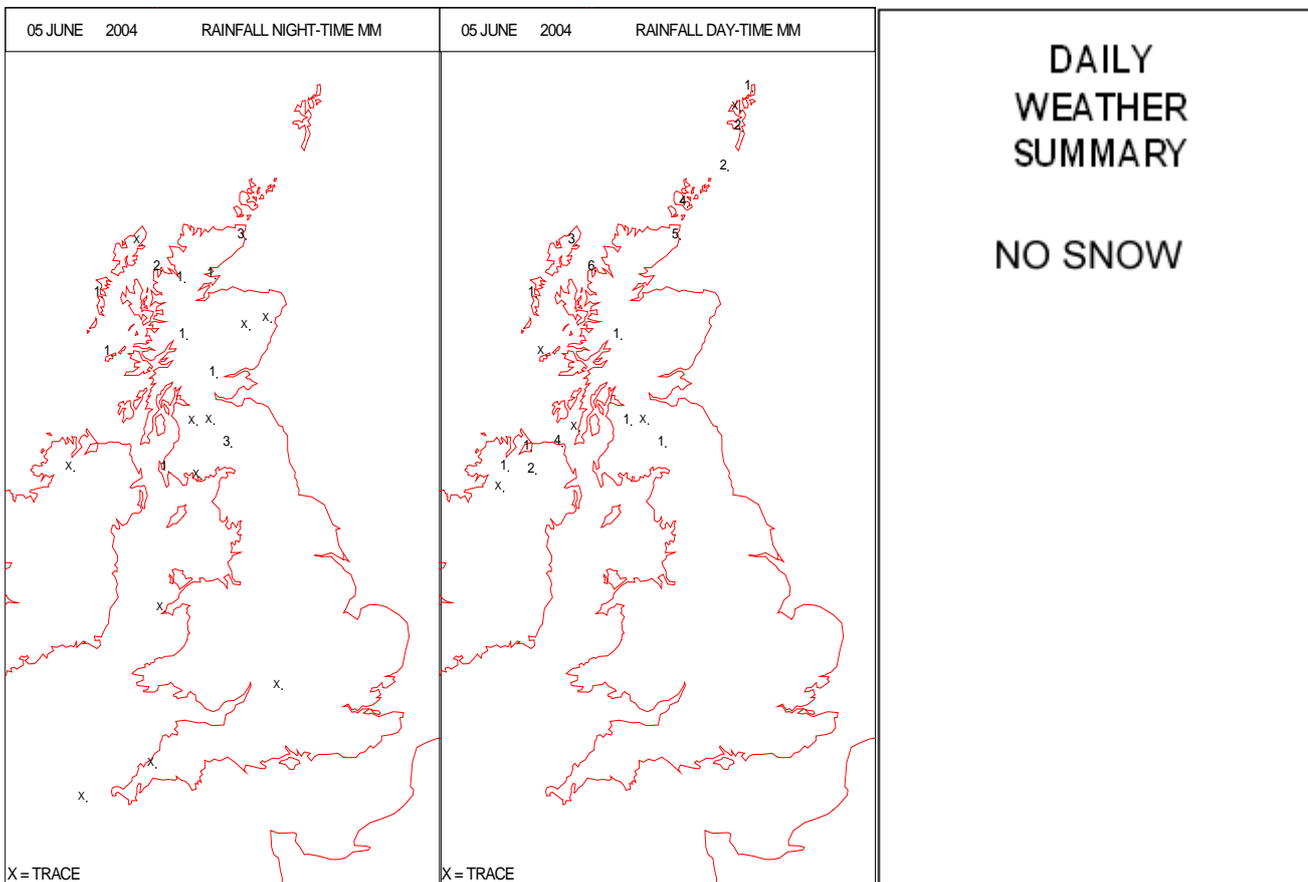
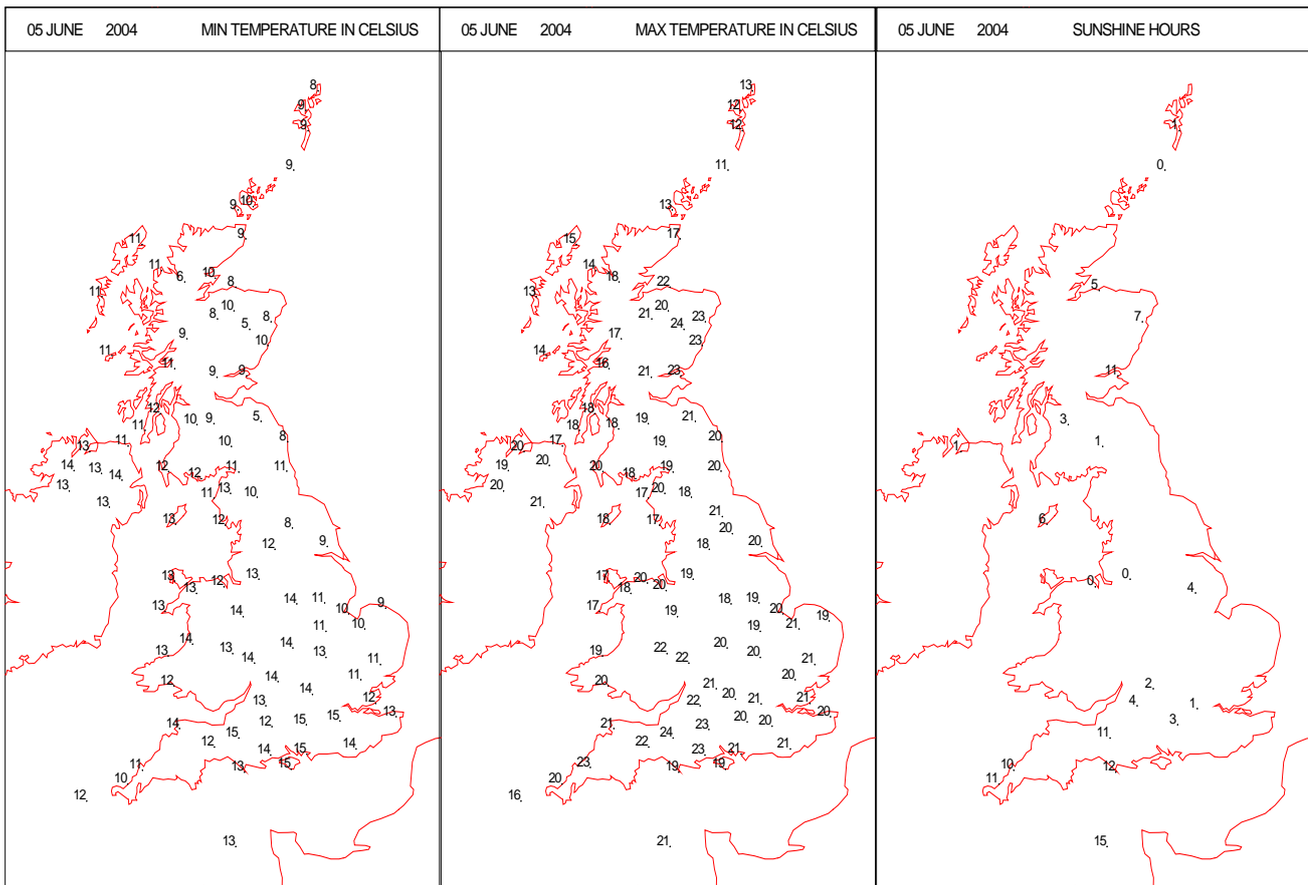
SURFACE REPORTS



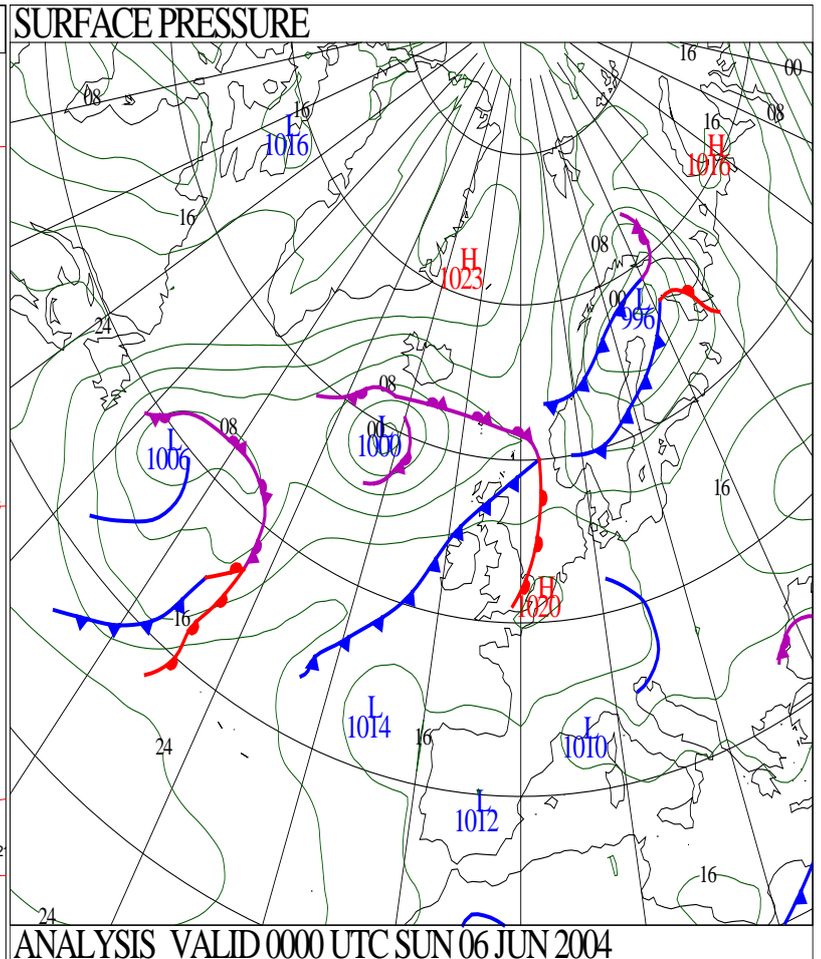
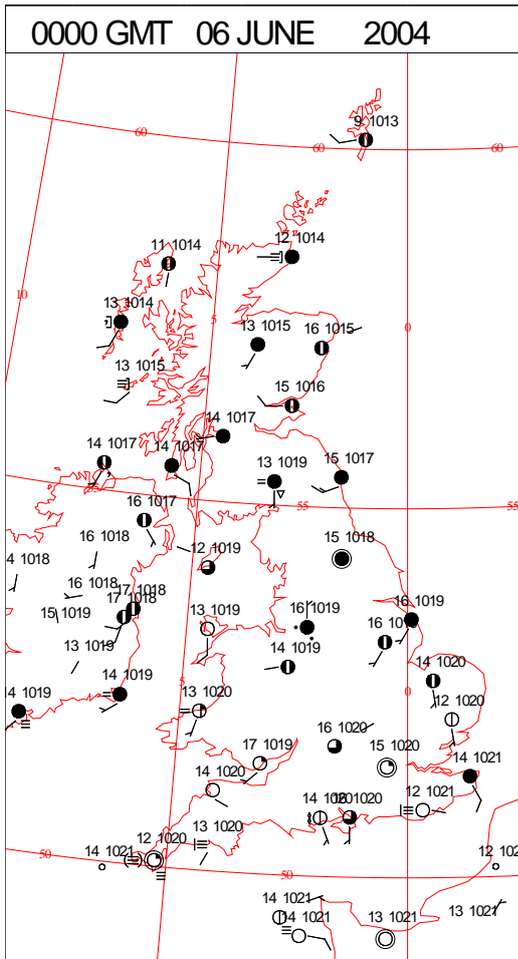
SIGNIFICANT WEATHER

0600 GMT 05 JUNE 2004 SIG WEATHER	1200 GMT 05 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 05 June 2004. Fog affected southwest England and southern Wales during the early hours, mainly coastal districts and high ground; most other parts were dry with varying amounts of cloud. Some patchy rain and drizzle fell across the islands of northwest Scotland, fog also reported on Tiree, and the Northern Isles. Around dawn a few spots of rain were reported in the southeast, the rest of the morning saw patchy rain and drizzle turn up across Northern Ireland, parts of the Southern Uplands and Cumbria and persisted in the extremities of northwest Scotland and the Northern Isles. Fog became largely confined to the Gower Peninsular. In the afternoon bursts of heavier rain slide northeastwards across far northwest Scotland and the Northern Isles; further south outbreaks of mainly light and patchy rain affected parts of Northern Ireland and western Scotland. Elsewhere is was largely dry, some parts seeing plenty of sunshine, others staying mainly cloudy. The evening saw more rain, locally heavy, cross the far north, but patchier rain in North Ireland and other parts, mainly in the west, of Scotland. Temperatures varied greatly from place to place, normal to hot.</p>
1800 GMT 05 JUNE 2004 SIG WEATHER	0000 GMT 06 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.3 Aboyne No 2, Aberdeenshire Lowest Maximum: 11.2 Fair Isle, Shetland Lowest Minimum: 5.0 Aboyne No 2, Aberdeenshire Lowest Grass Minimum: -0.3 Aboyne No 2, Aberdeenshire Most Rain: 8.2 Wick Airport, Caithness Most Sun: 14.8 Guernsey: Airport, Guernsey</p>

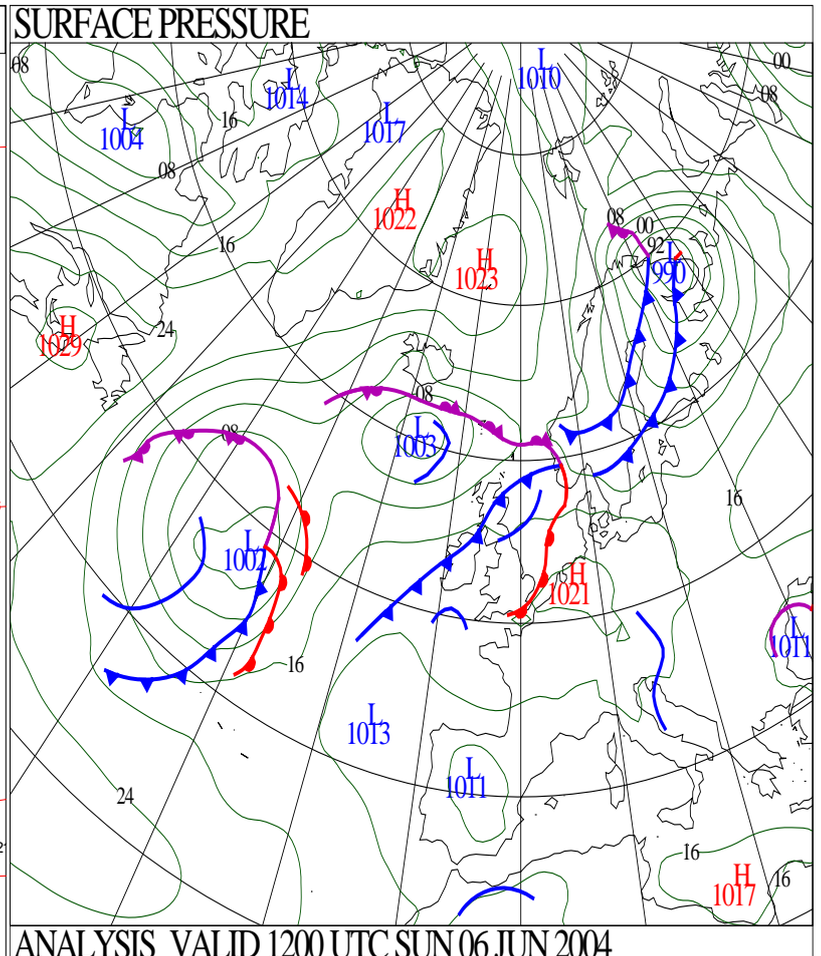
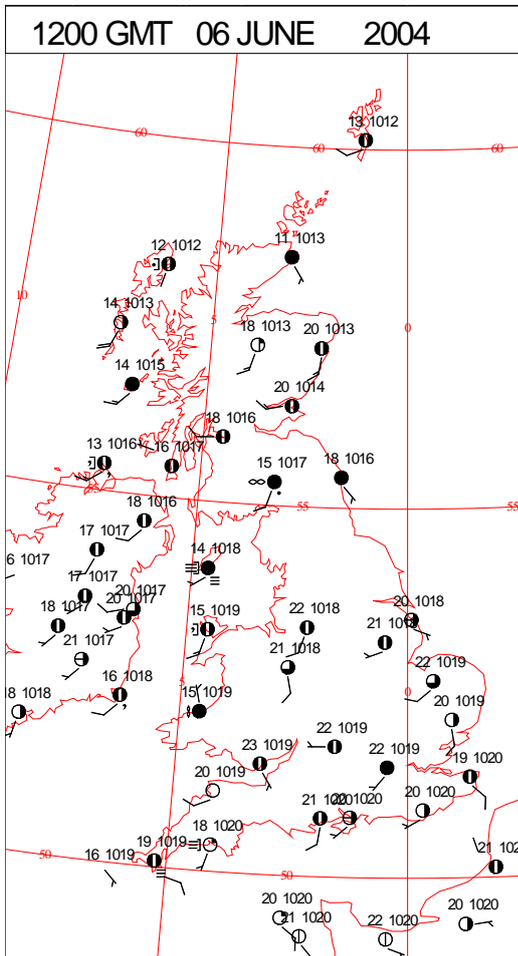
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

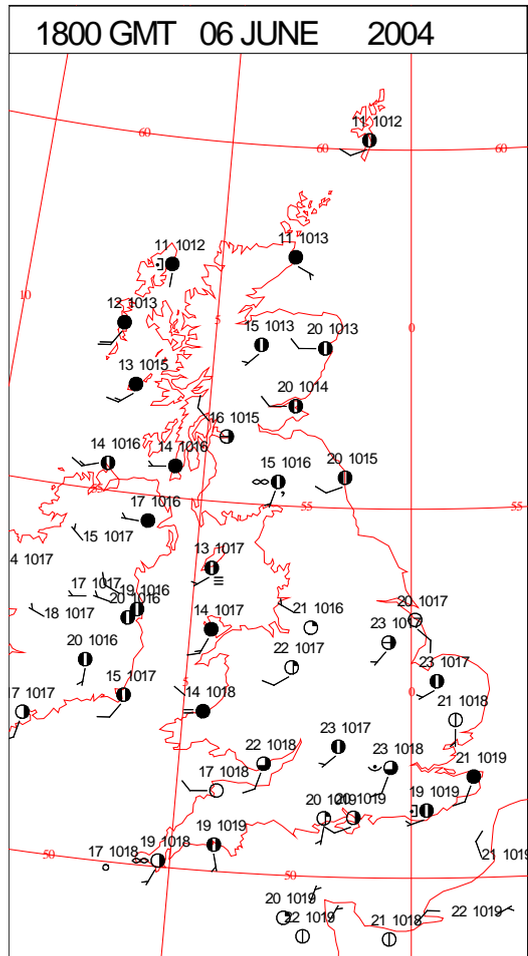
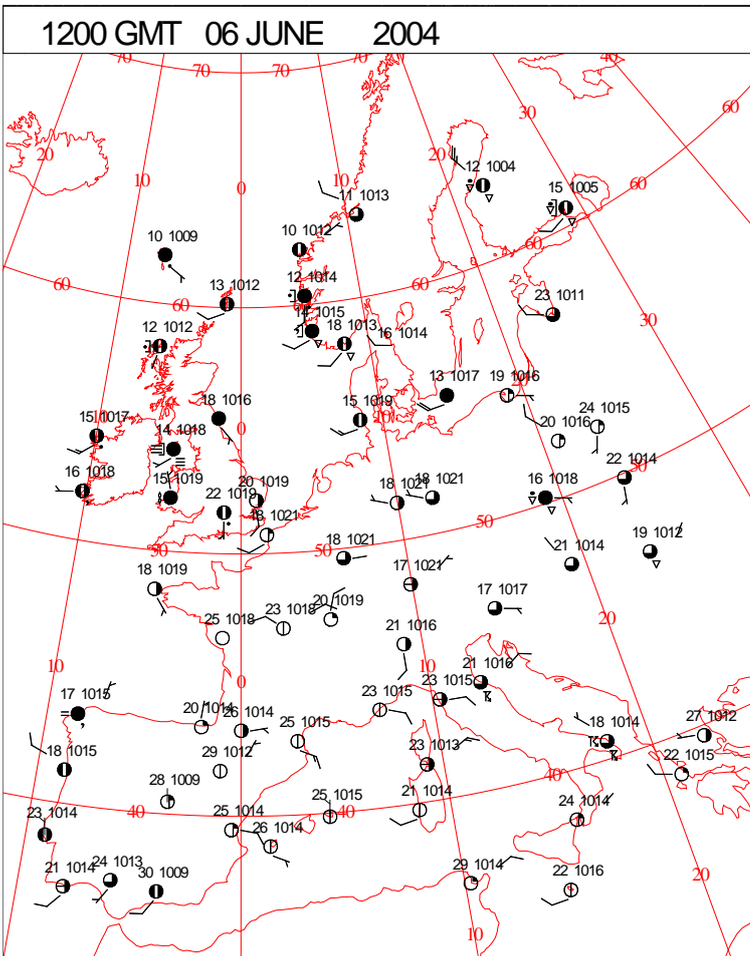
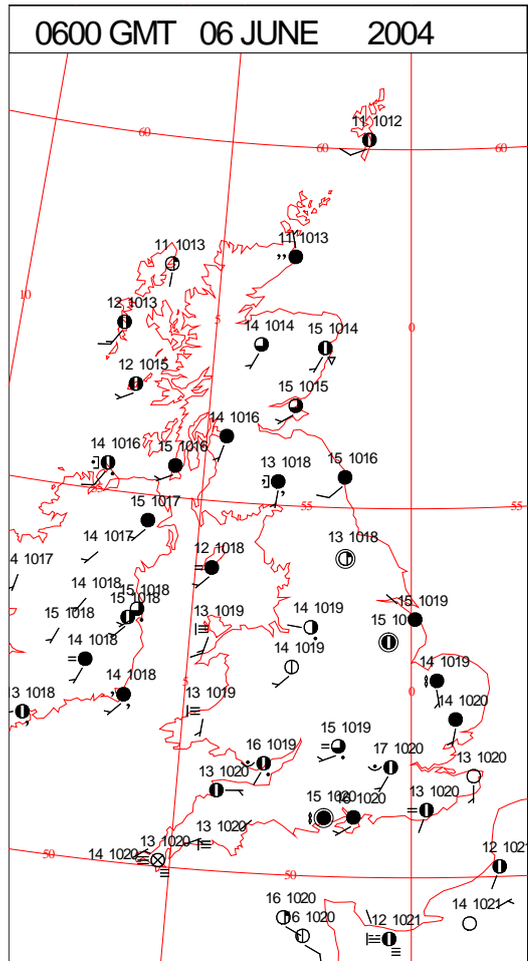
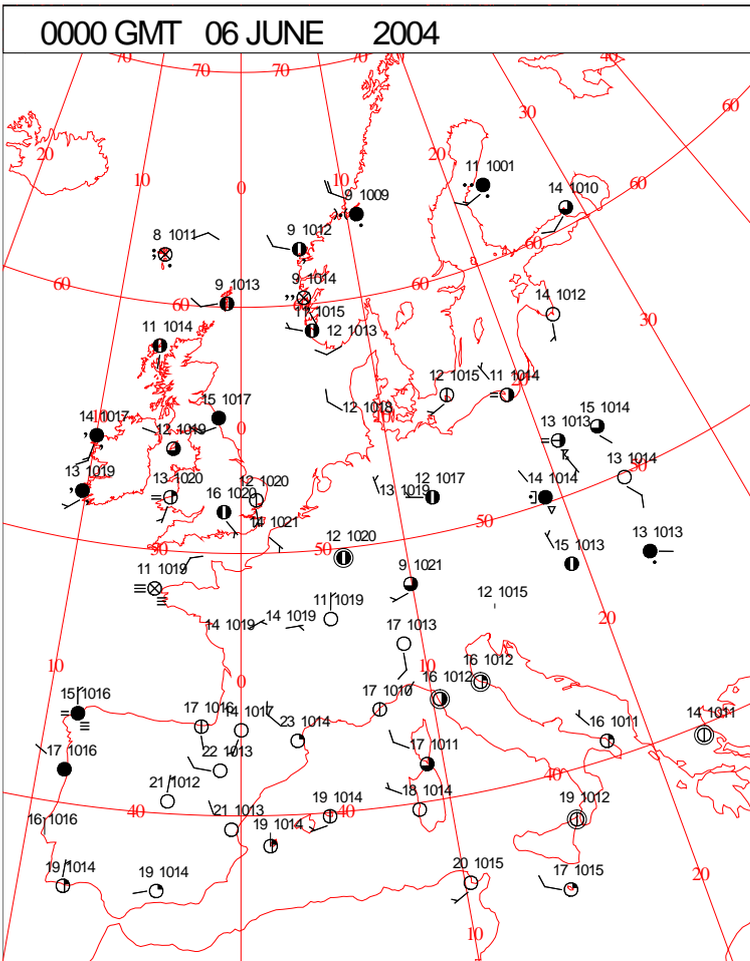


ANALYSIS VALID 0000 UTC SUN 06 JUN 2004



ANALYSIS VALID 1200 UTC SUN 06 JUN 2004

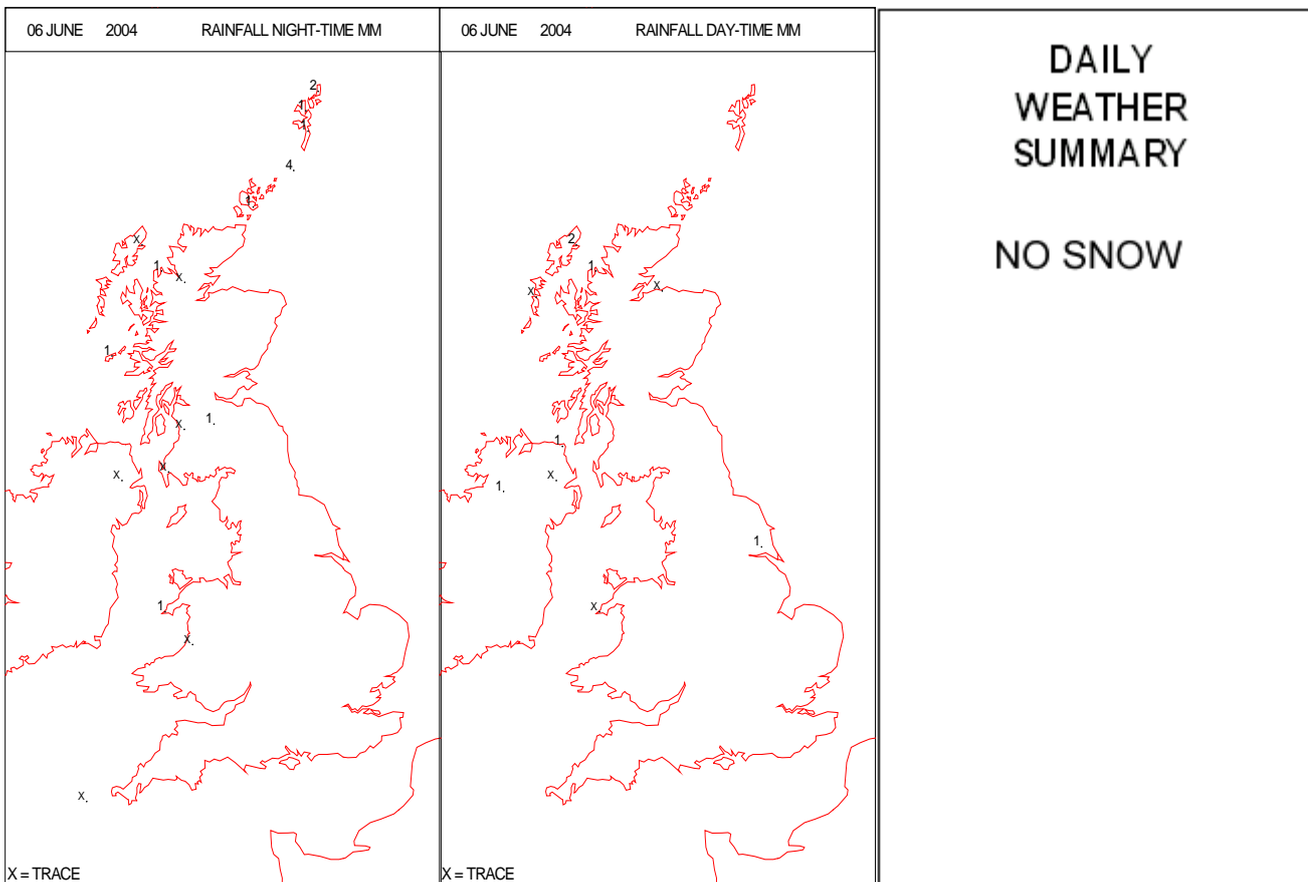
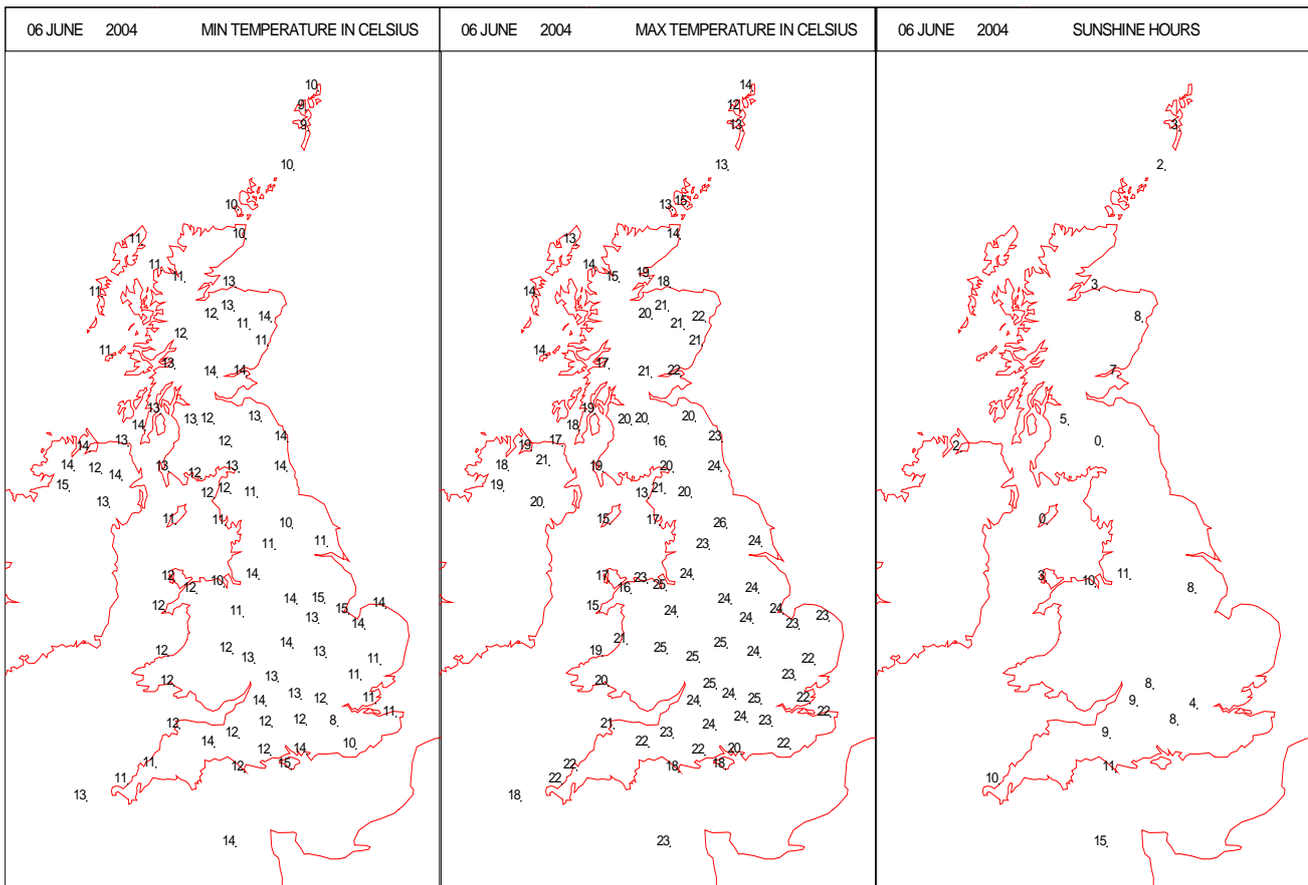
SURFACE REPORTS



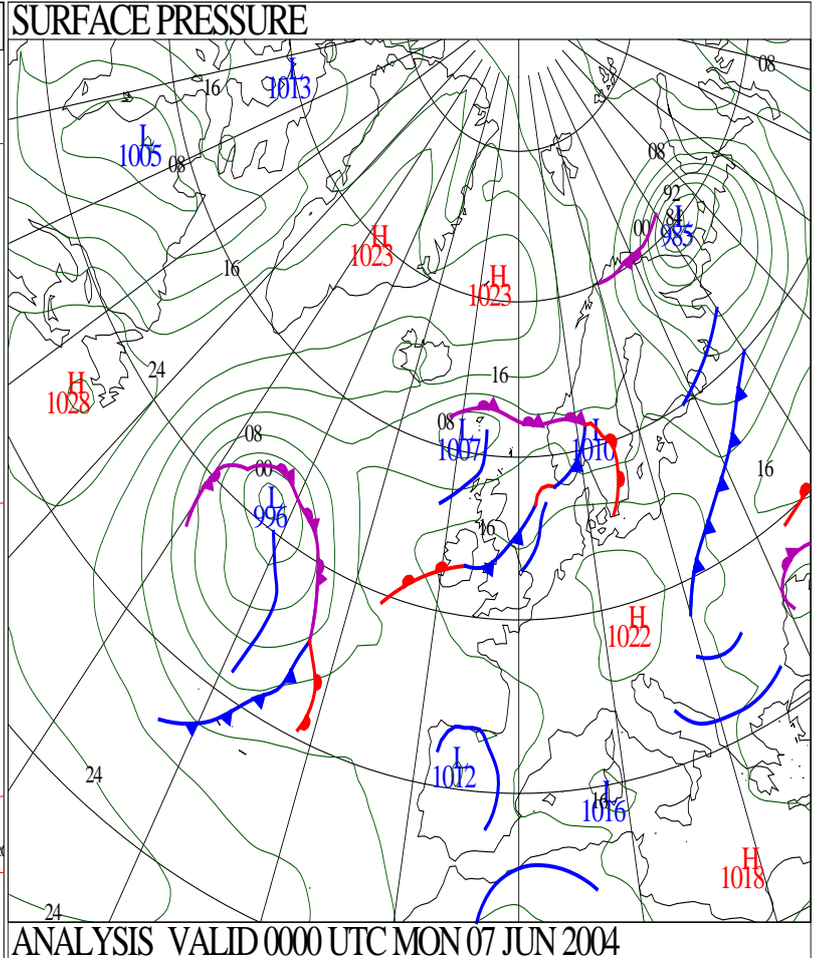
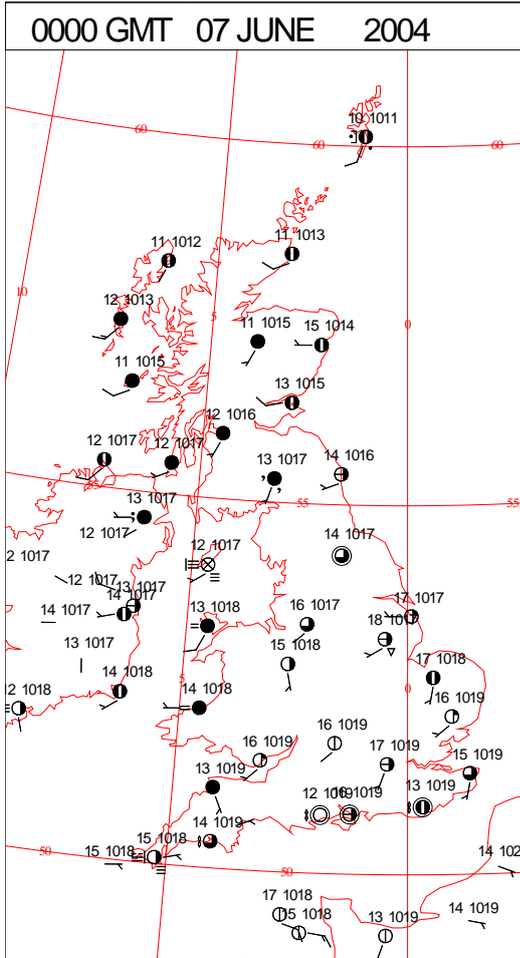
SIGNIFICANT WEATHER

0600 GMT 06 JUNE 2004 SIG WEATHER	1200 GMT 06 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 06 June 2004. Outbreaks of rain affected Scotland during the night but there were some lengthy drier spells too. Elsewhere, it was a dry night. Most parts had a good deal of cloud and fog affected a number of coasts in the west. During the day, much of Scotland saw a good deal of cloud at times but there were some bright or sunny spells. Scattered showers were also evident, more especially across northern parts in the afternoon and evening. Northern Ireland also saw often cloudy skies, but it did remain dry with some brighter spells. Much of England and Wales had a cloudy start to the day. The cloud become more broken for a time across most parts with sunny spells developing. However, the cloud proved a little more reluctant to break in some places, especially East Anglia. The fog around some western coasts generally dispersed although lingered over parts of southwest Wales. During the evening, some showers developed over Lincolnshire and East Riding of Yorkshire. It was generally very warm or hot.</p>
1800 GMT 06 JUNE 2004 SIG WEATHER	0000 GMT 07 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 25.5 Dishforth Airfield, North Yorkshire</p> <p>Lowest Maximum: 12.3 Sella Ness, Shetland</p> <p>Lowest Minimum: 7.5 Redhill, Surrey</p> <p>Lowest Grass Minimum: 2.6 Dishforth Airfield, North Yorkshire</p> <p>Most Rain: 3.8 Fair Isle, Shetland</p> <p>Most Sun: 15.2 Jersey: Airport, Jersey</p>

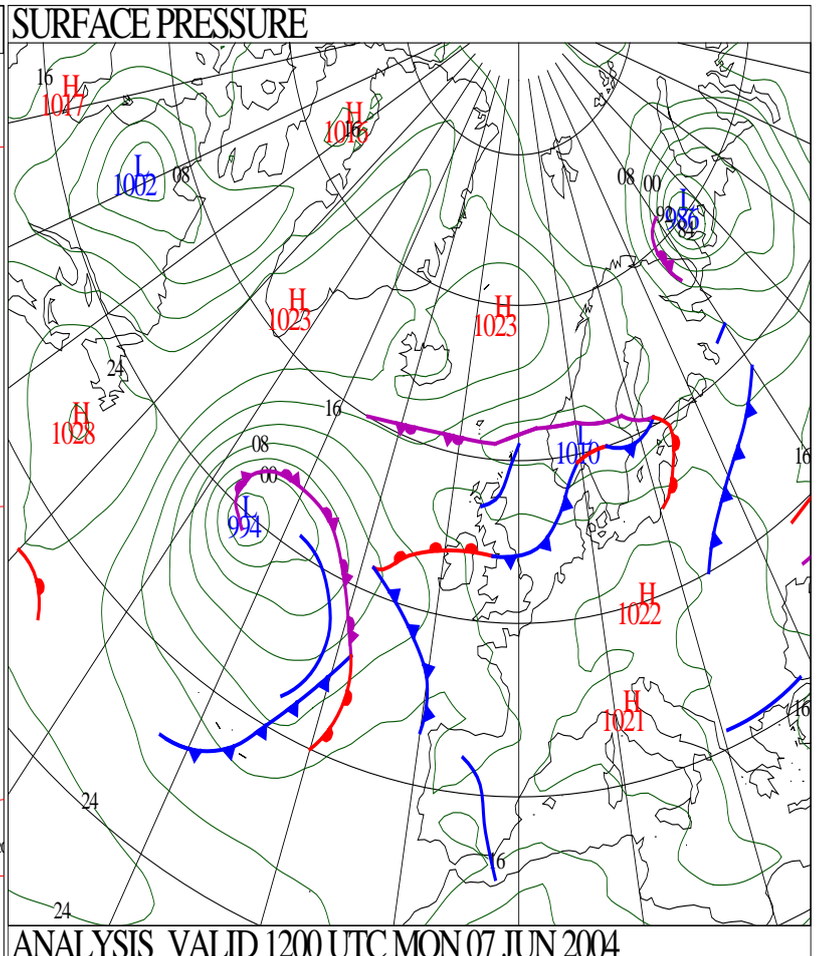
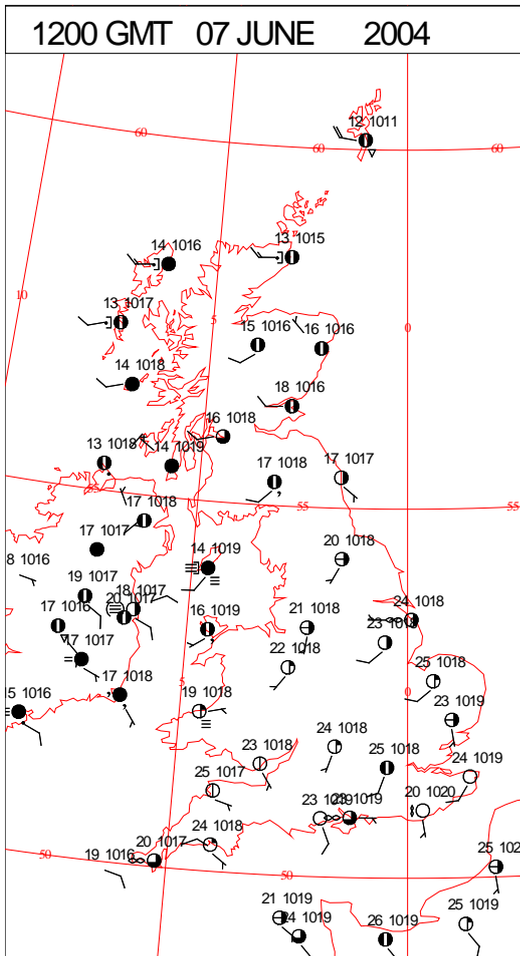
DAILY CLIMATE DATA



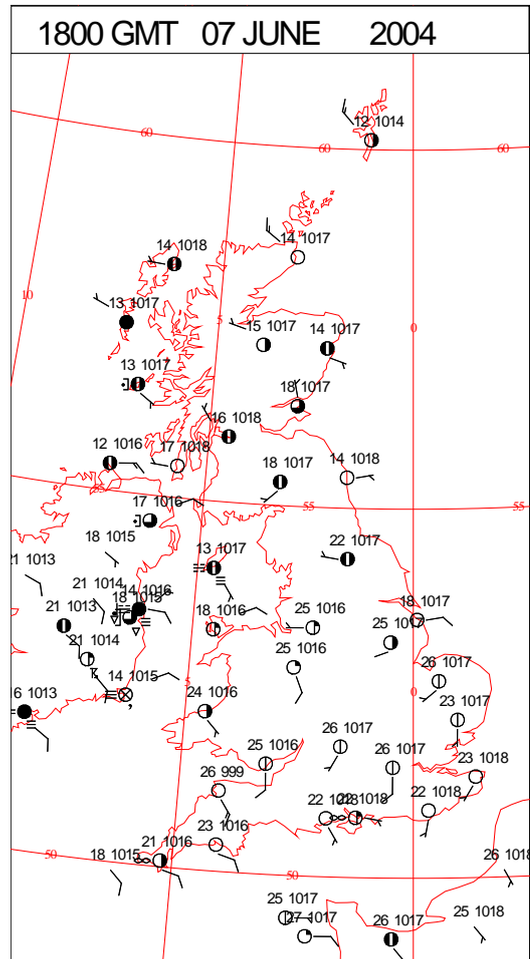
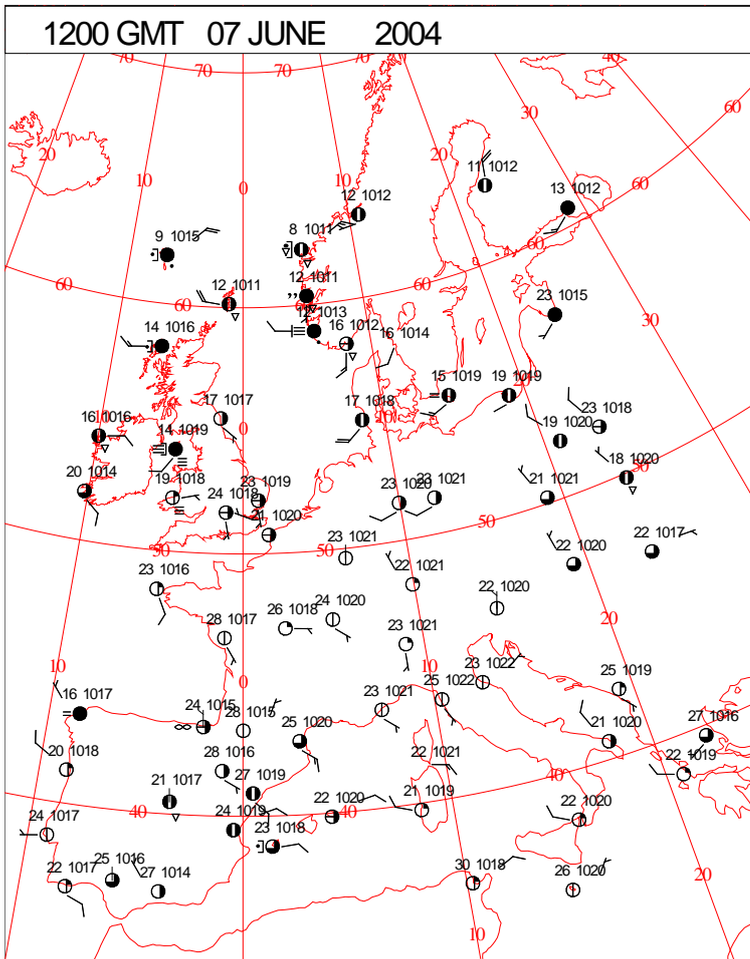
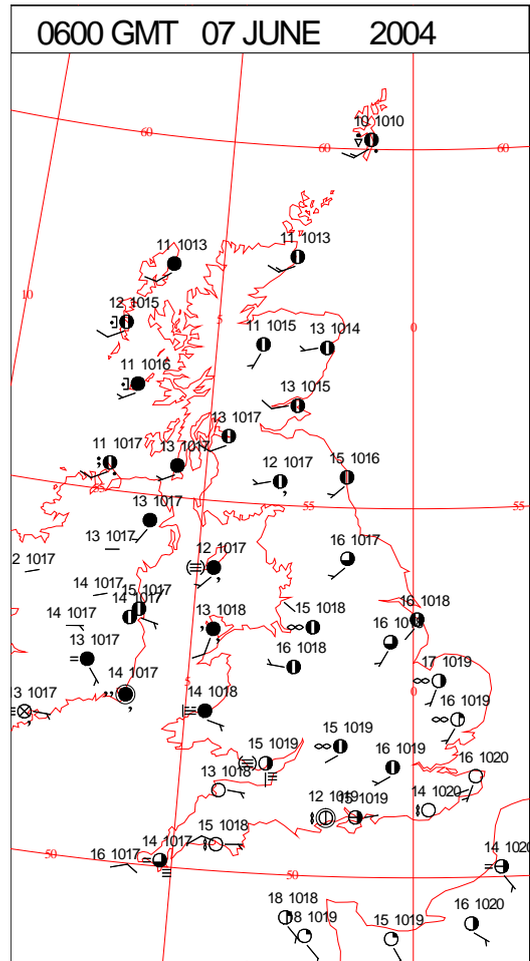
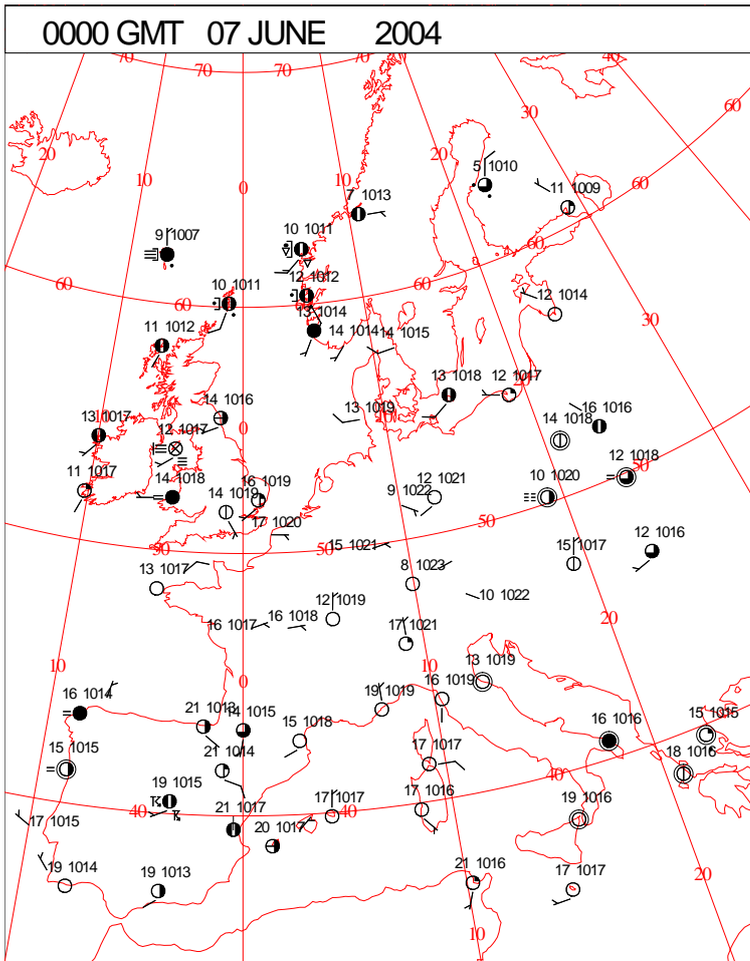
DAILY WEATHER SUMMARY



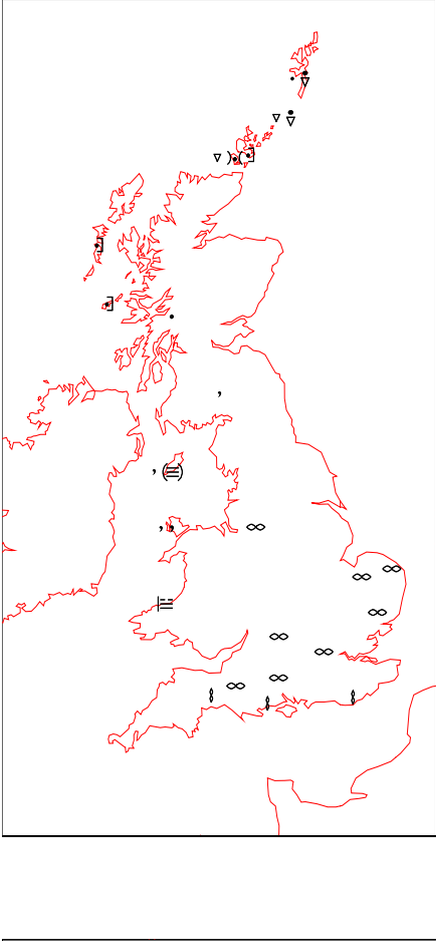
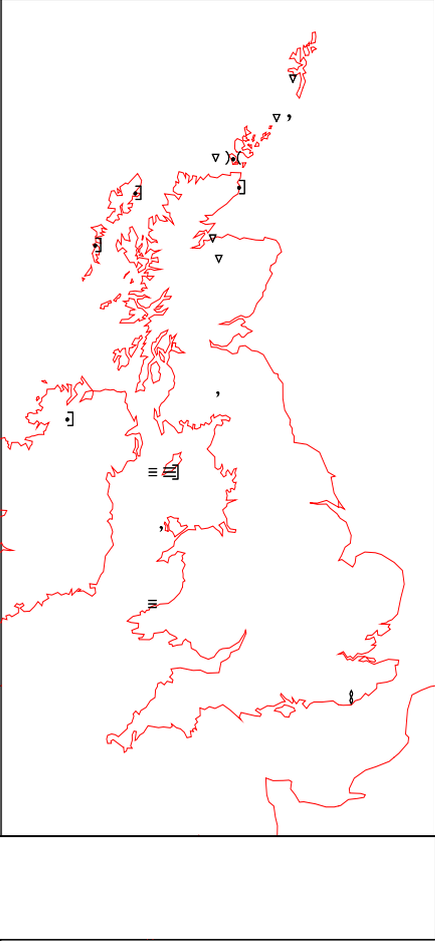
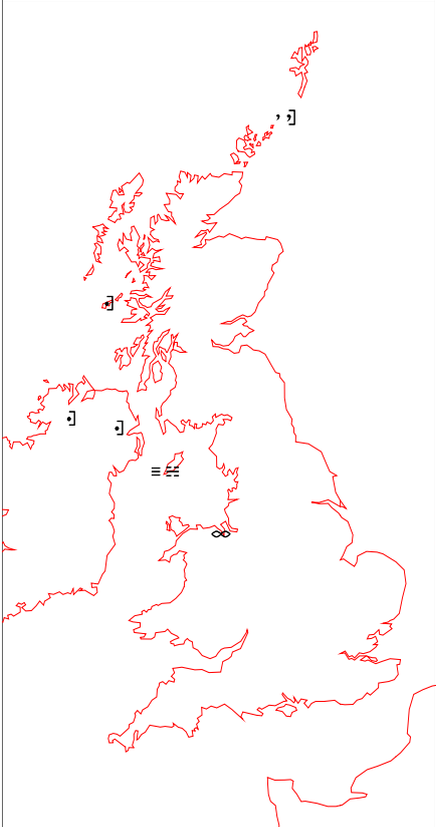
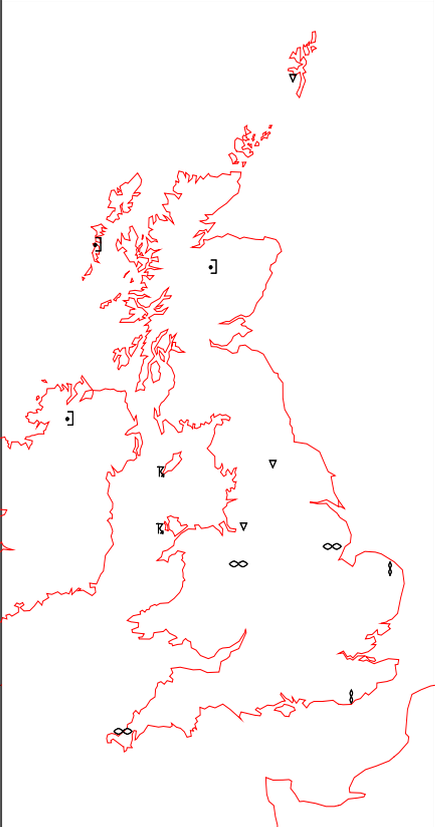
ANALYSIS VALID 0000 UTC MON 07 JUN 2004



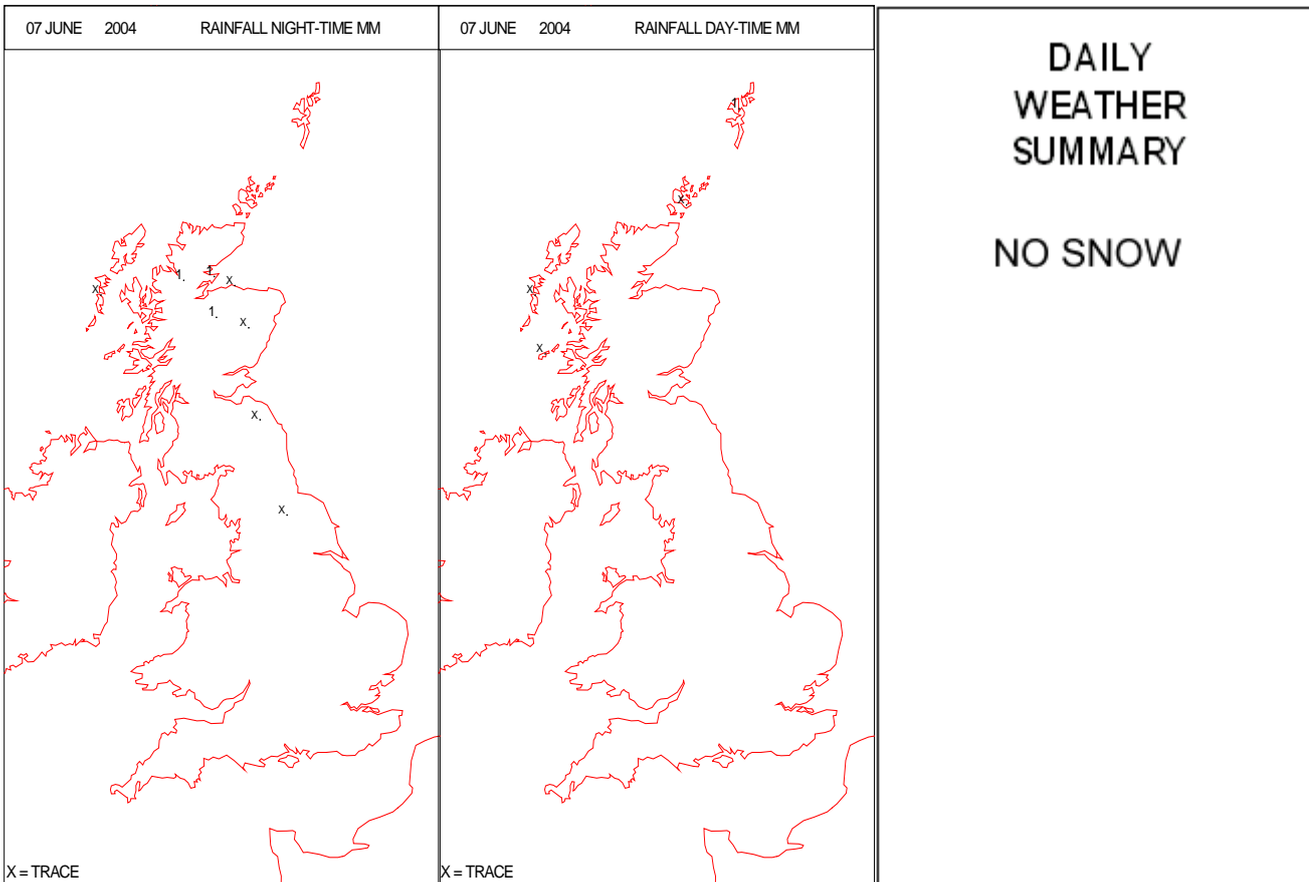
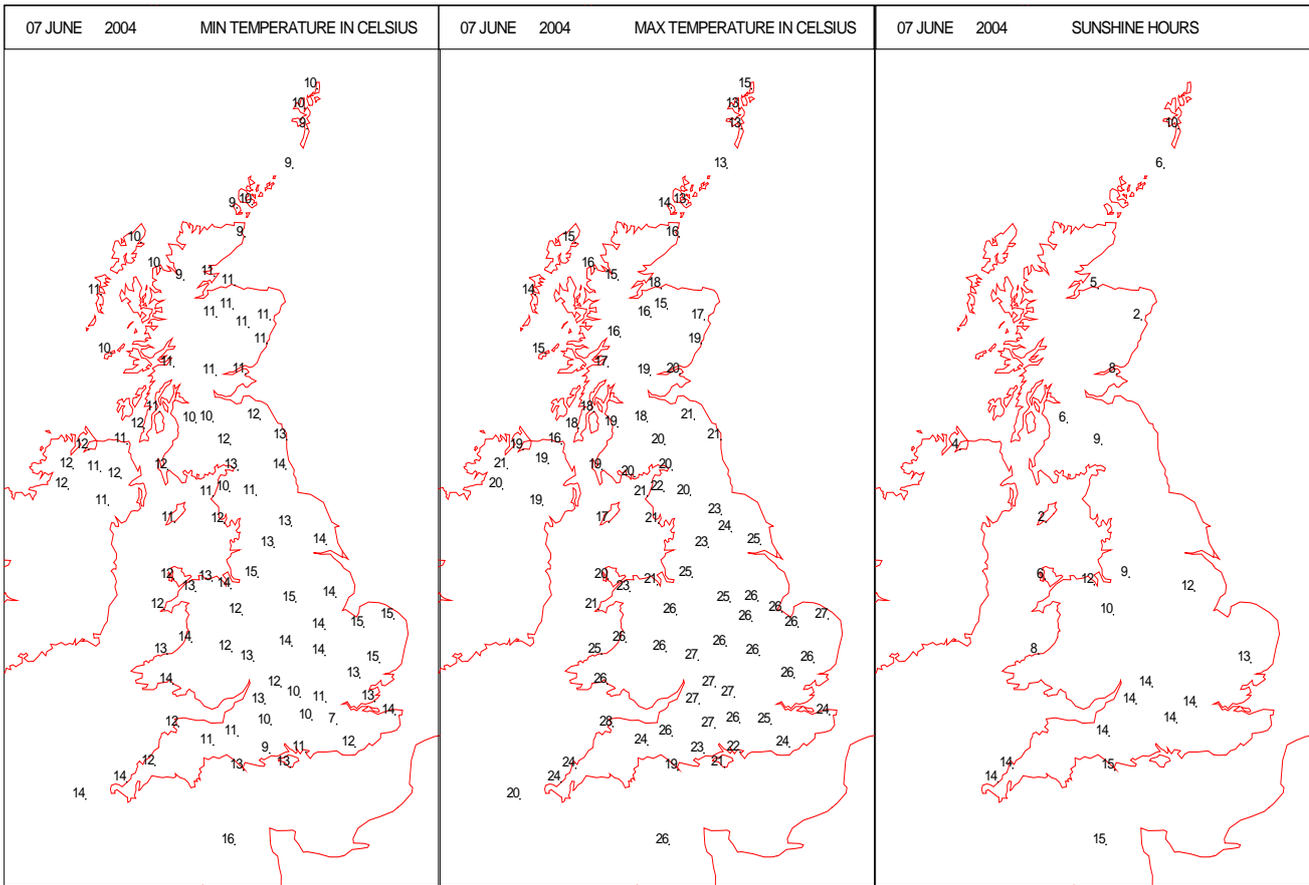
SURFACE REPORTS



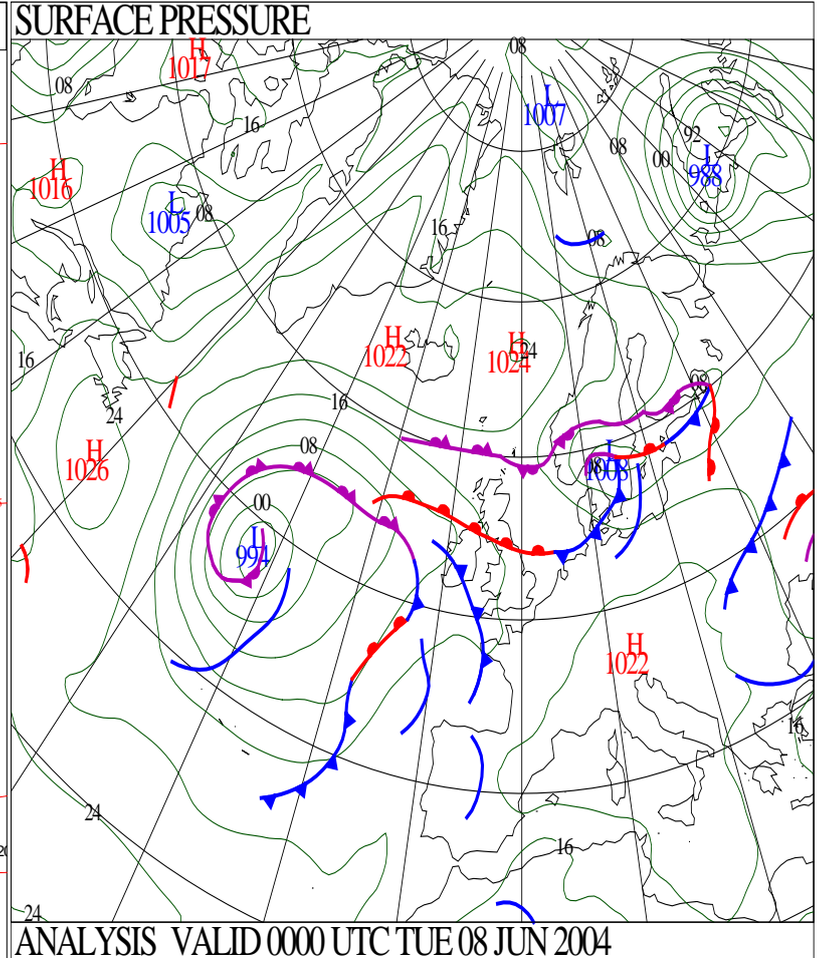
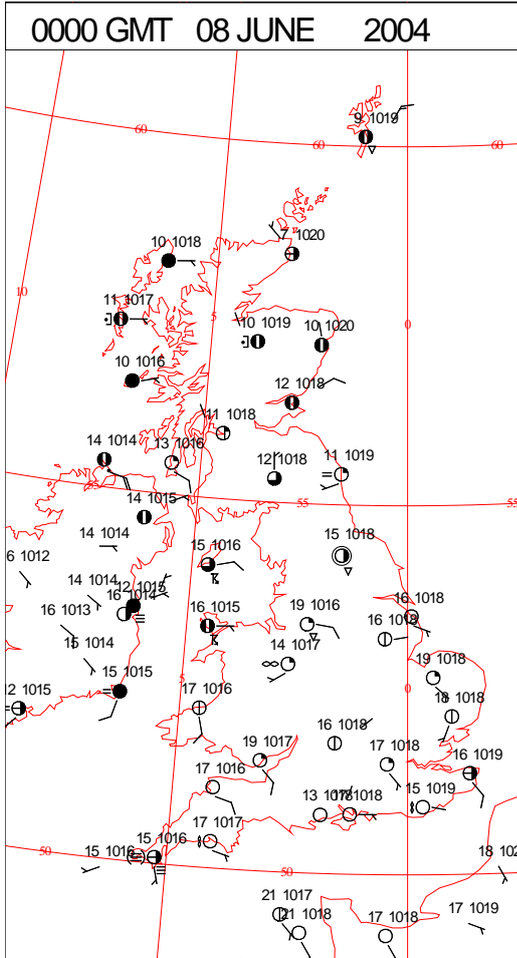
SIGNIFICANT WEATHER

0600 GMT 07 JUNE 2004 SIG WEATHER	1200 GMT 07 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 07 June 2004. Fairly cloudy skies affected Scotland, Northern Ireland, northern England and parts of Wales overnight, giving some light rain. Central, southern and eastern England saw the best of the clear spells, encouraging some fog to form. There was some early sunshine in the east of Scotland, but elsewhere across Scotland and Northern Ireland there was a lot of cloud, bringing patchy rain, chiefly to northern and western areas. Meanwhile across England and Wales, it was predominantly dry and overnight mist and low cloud lifted to bring warm sunshine. There was plenty of dry weather across the British Isles during the afternoon, although England and Wales held on to the best of the sunshine. Late in the afternoon locally thundery showers broke out across Northern Ireland and the Irish Sea. The showers spread northeastwards into southern and western Scotland, and northwest England during the evening, and a few continued around the Irish Sea, affecting The Isle of Man and northwest Wales. The sunshine gave way to clear spells elsewhere. Temperatures were warm or very warm in the north, hot or very hot further south.</p>
		
1800 GMT 07 JUNE 2004 SIG WEATHER	0000 GMT 08 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 28.1 Chivenor, Devon Lowest Maximum: 12.5 Fair Isle, Shetland Lowest Minimum: 7.3 Redhill, Surrey Lowest Grass Minimum: 5.4 Hurn, Dorset Most Rain: 1.0 Loch Glascarnoch, Ross & Cromarty Most Sun: 15.0 Jersey: Airport, Jersey</p>
		

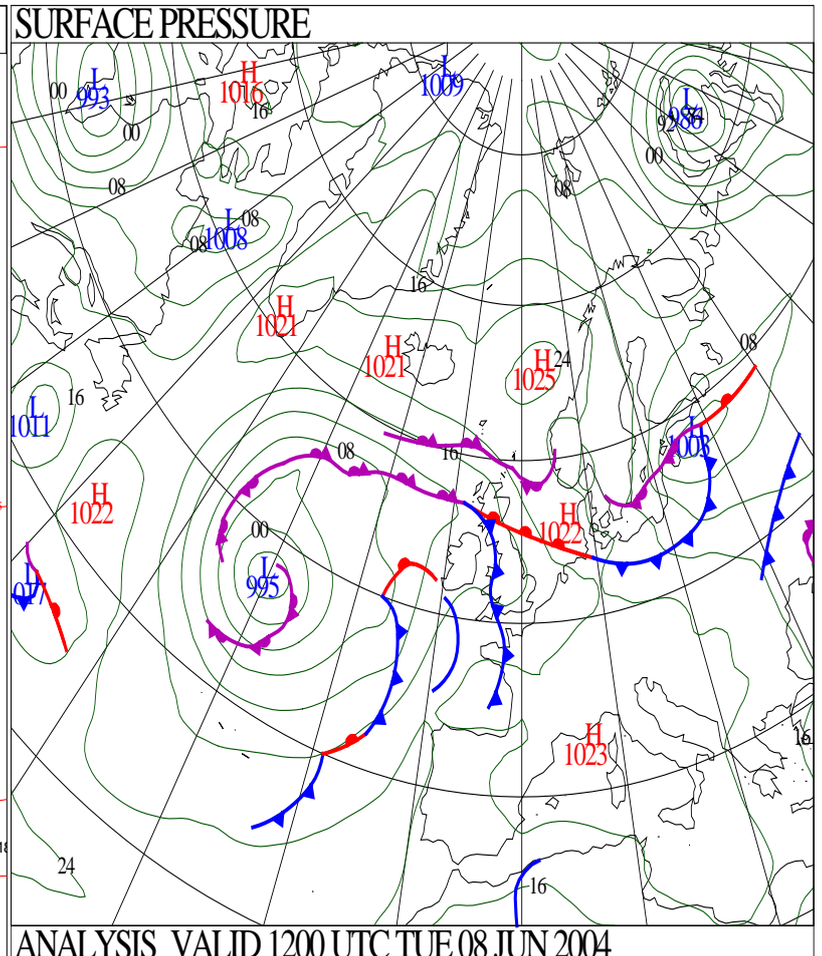
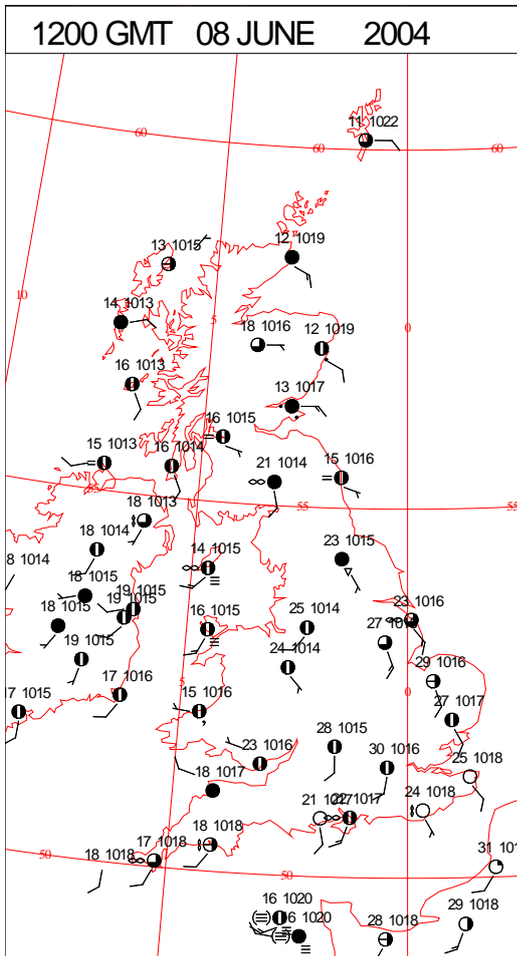
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

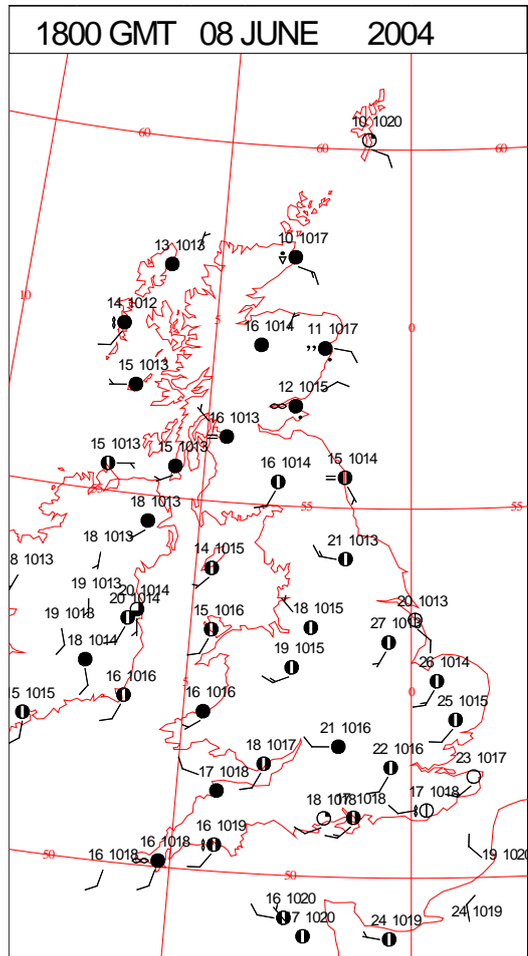
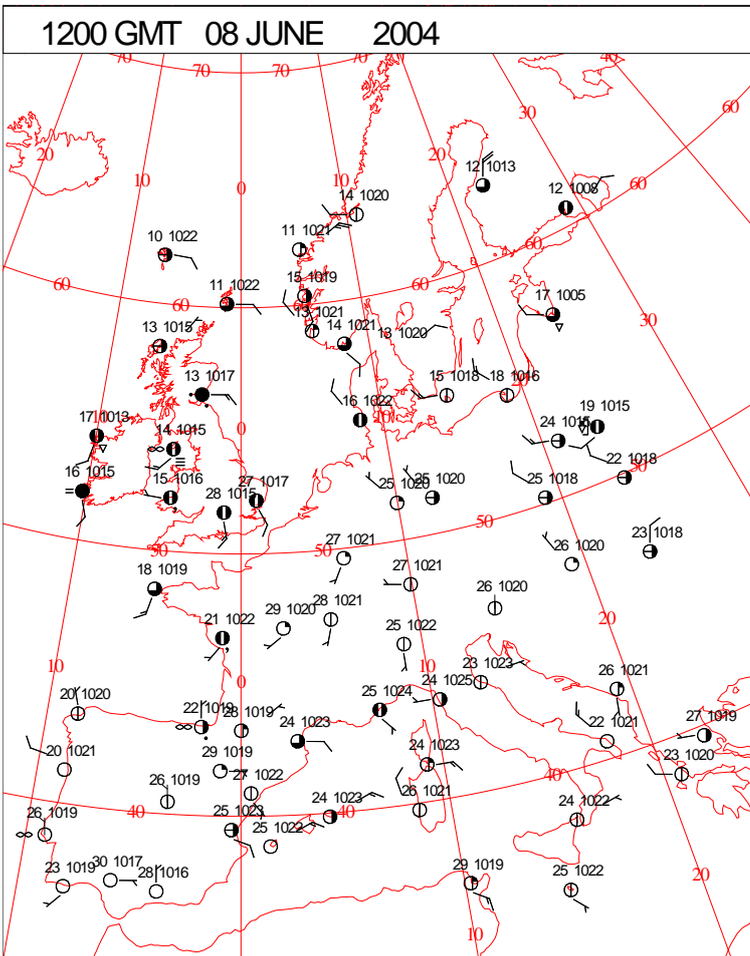
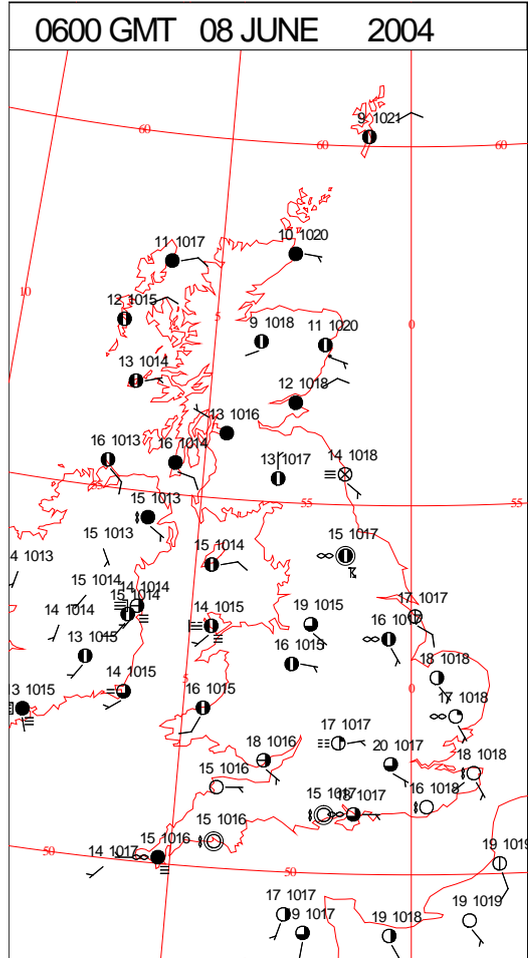
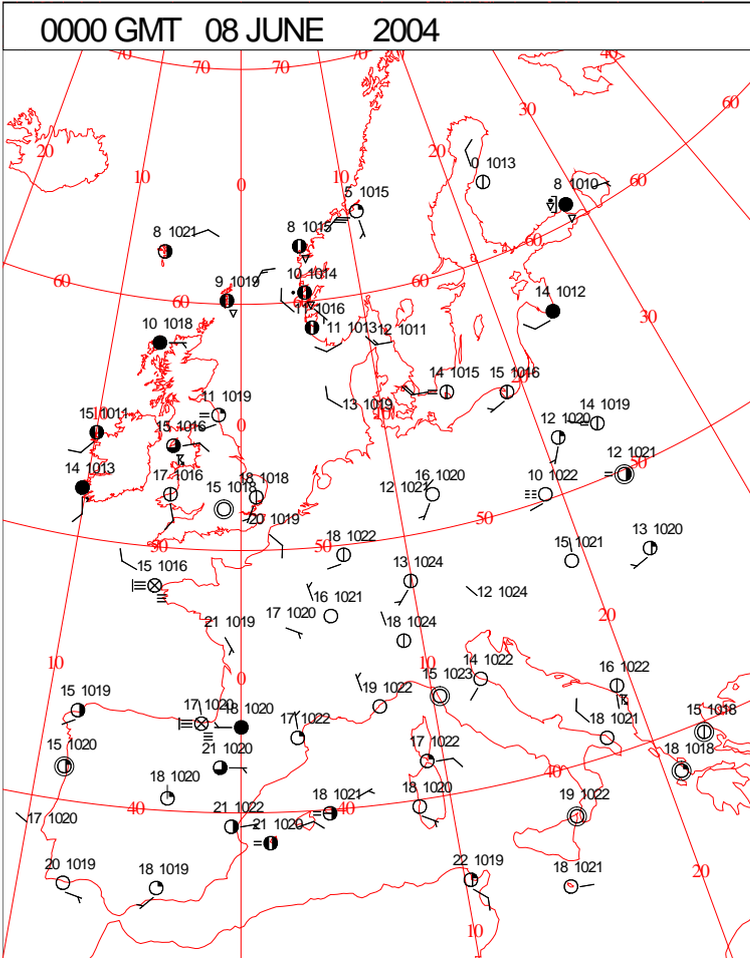


ANALYSIS VALID 0000 UTC TUE 08 JUN 2004



ANALYSIS VALID 1200 UTC TUE 08 JUN 2004

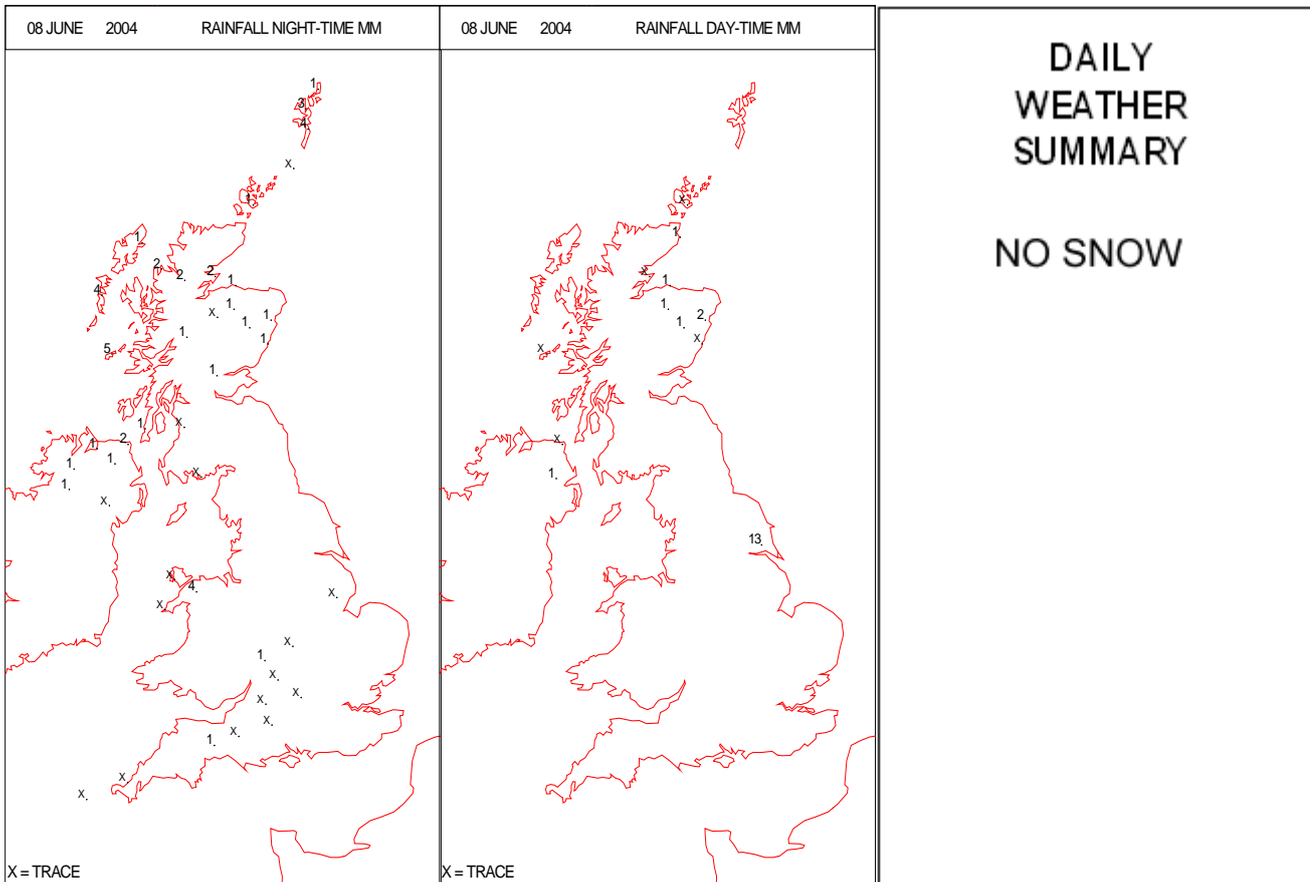
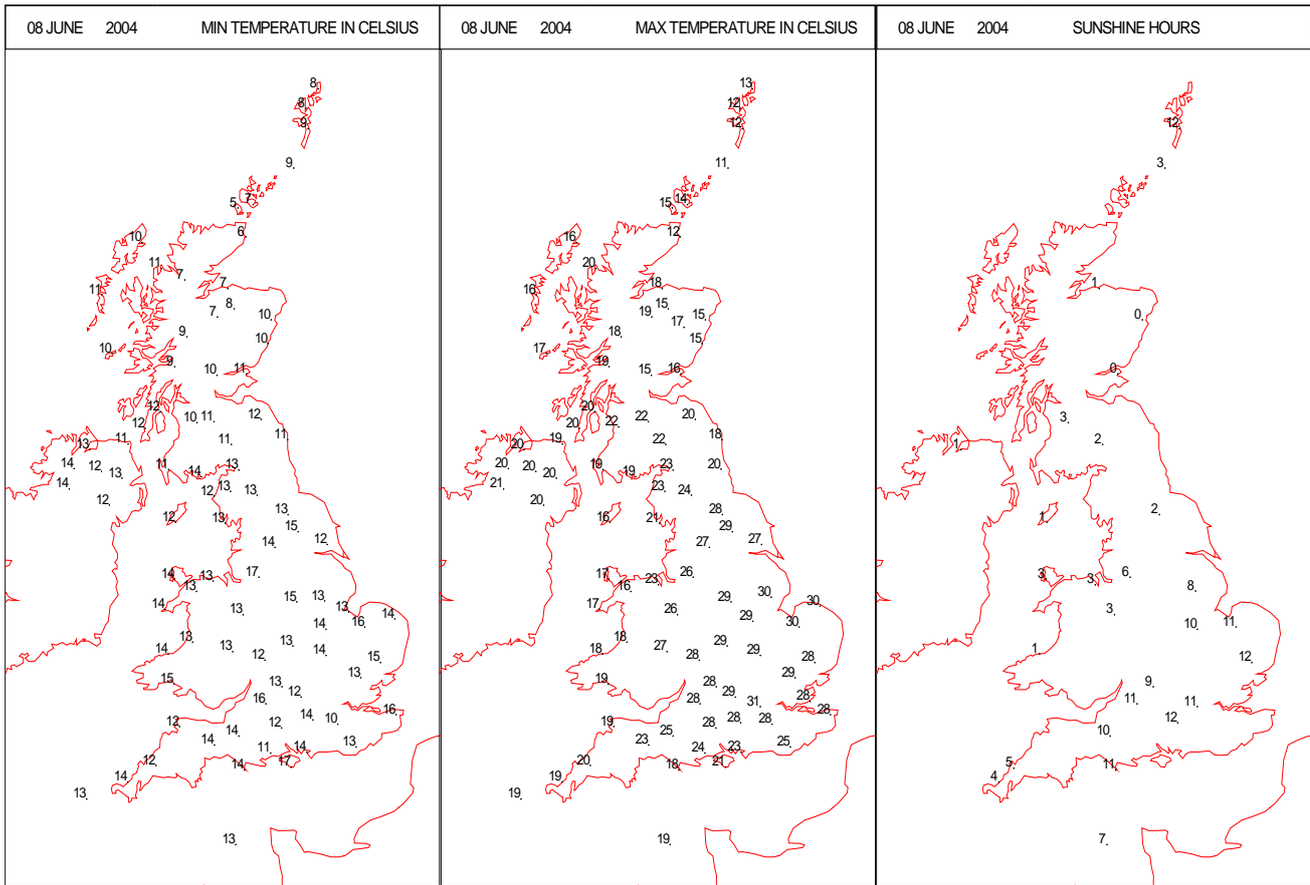
SURFACE REPORTS



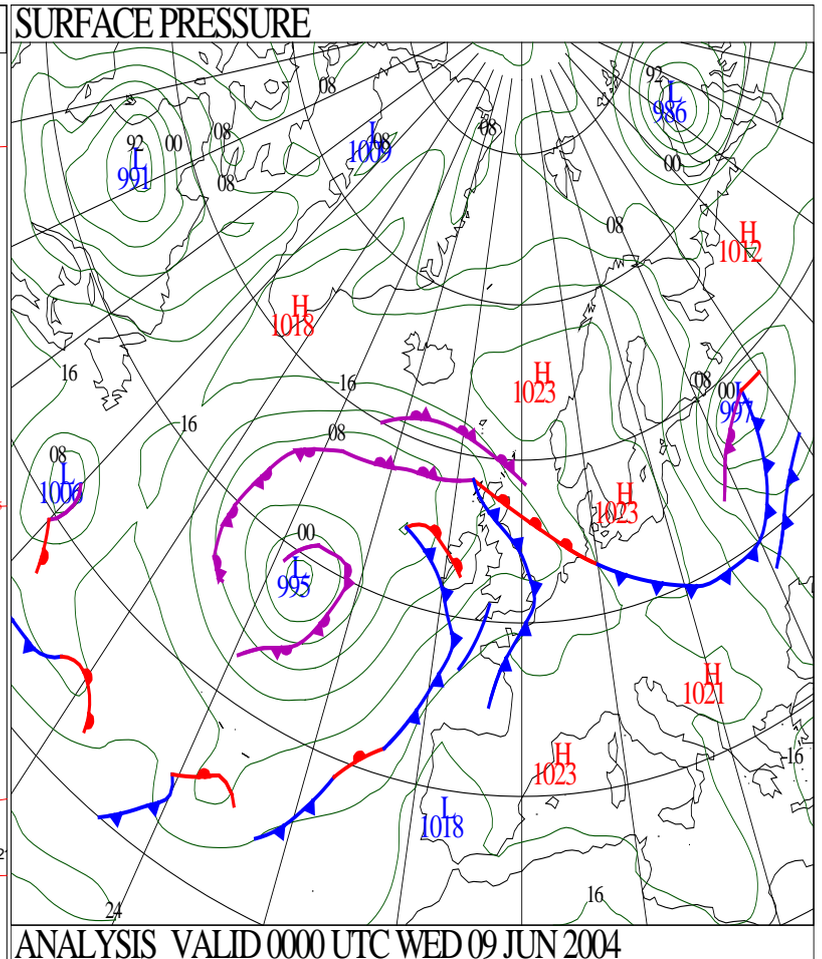
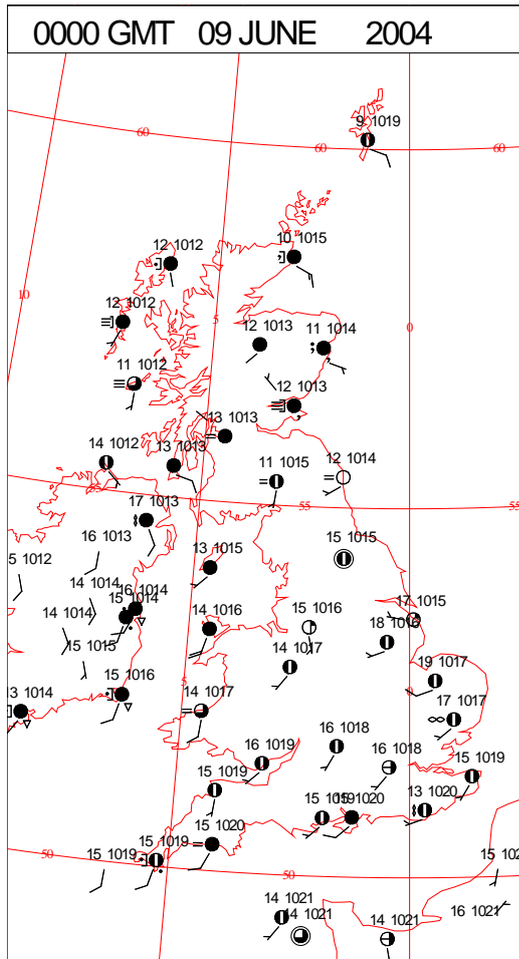
SIGNIFICANT WEATHER

0600 GMT 08 JUNE 2004 SIG WEATHER	1200 GMT 08 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 08 June 2004. Scotland and northern England saw rather cloudy skies overnight with a few bursts of rain. That rain was locally thundery across northern England, and it turned foggy here too. Patchy cloud and local mist patches affected Northern Ireland, Wales and the southwest of England, whilst central and eastern England saw clear periods. It remained rather cloudy across Scotland and northern England during the day, with further chiefly light rain and drizzle, this still locally thundery across the latter. Leconfield witnessed a hefty thundery downpour late afternoon. Northern Ireland, Wales and southwest England had brief sunny spells, but the rest of England enjoyed plenty of hot sunshine, with high cloud slowly spreading across from the west. Central and eastern England held on to clear spells during the evening, but elsewhere it was fairly cloudy. Patchy rain continued across Scotland, especially in the northeast. More organised rain edged into Northern Ireland from the southwest, bringing a few spots to western coasts of England and Wales too. Temperatures were rather cool around some coasts, generally warm elsewhere in the north, but very hot across much of England and Wales.</p>
1800 GMT 08 JUNE 2004 SIG WEATHER	0000 GMT 09 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 30.5 Heathrow, Greater London Lowest Maximum: 10.7 Fair Isle, Shetland Lowest Minimum: 4.6 Rackwick, Orkney Lowest Grass Minimum: 1.7 Kirkwall, Orkney Most Rain: 12.6 Leconfield, Humberside Most Sun: 11.7 Odiham, Hampshire 11.7 Lerwick, Shetland</p>

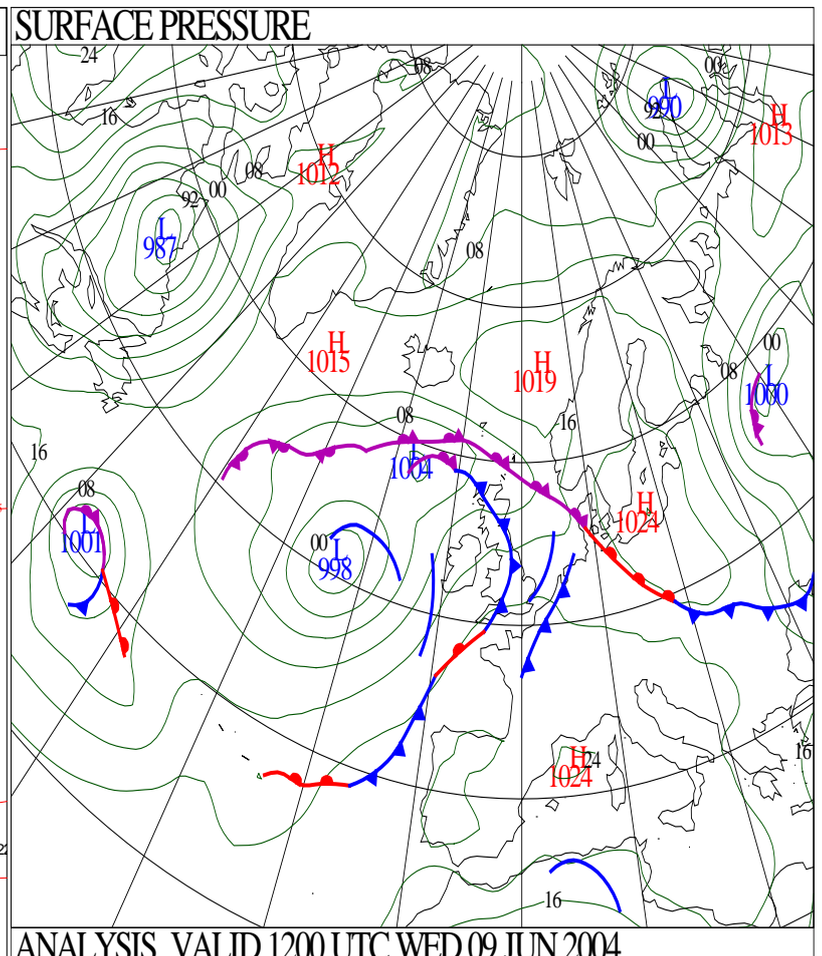
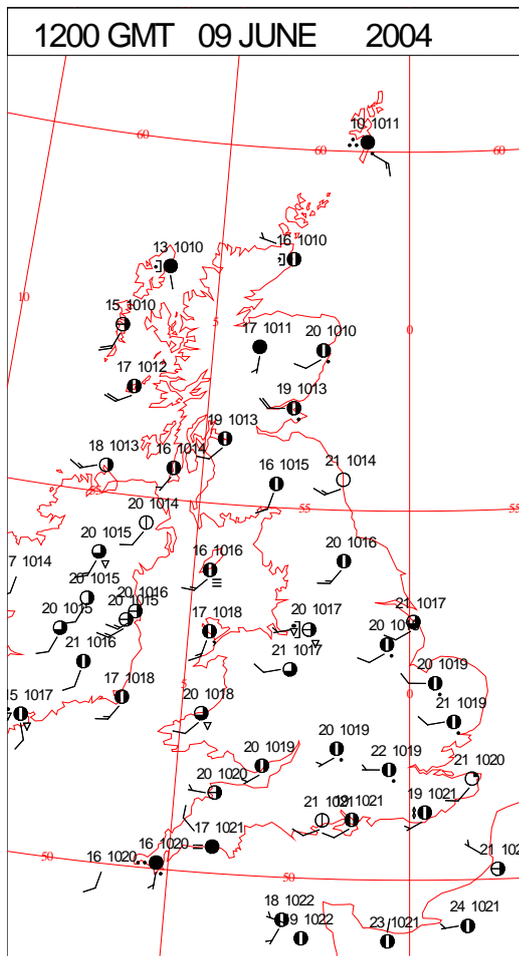
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

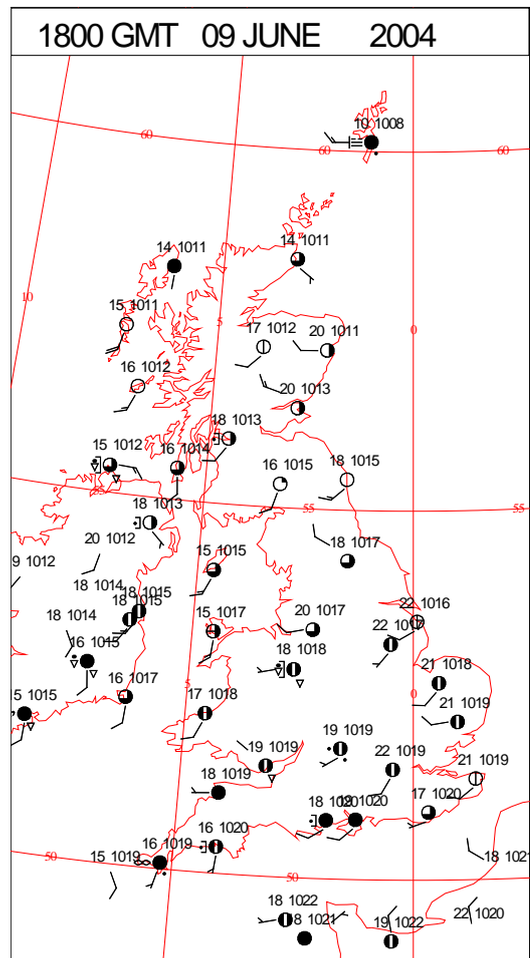
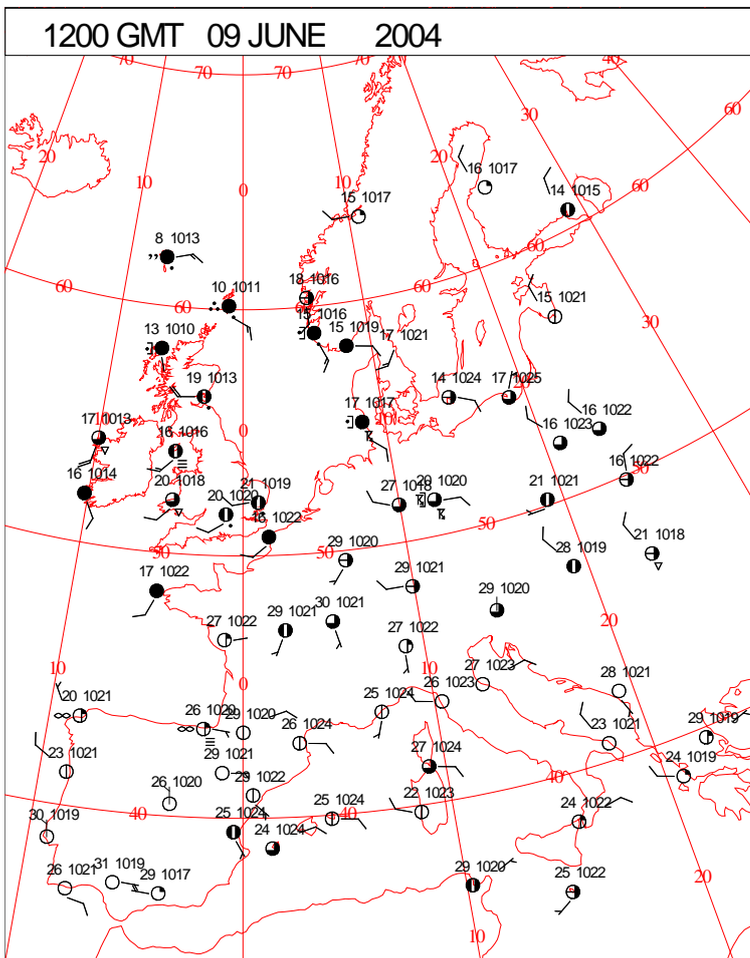
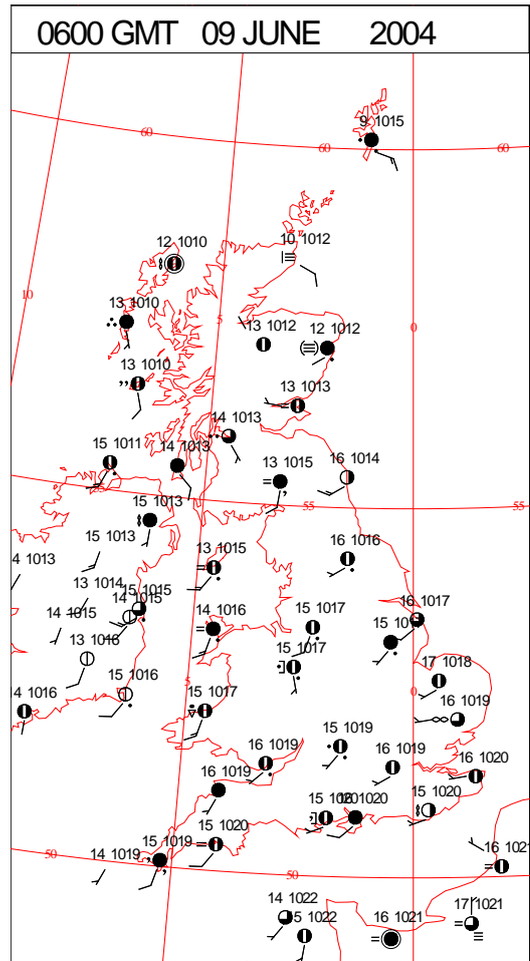
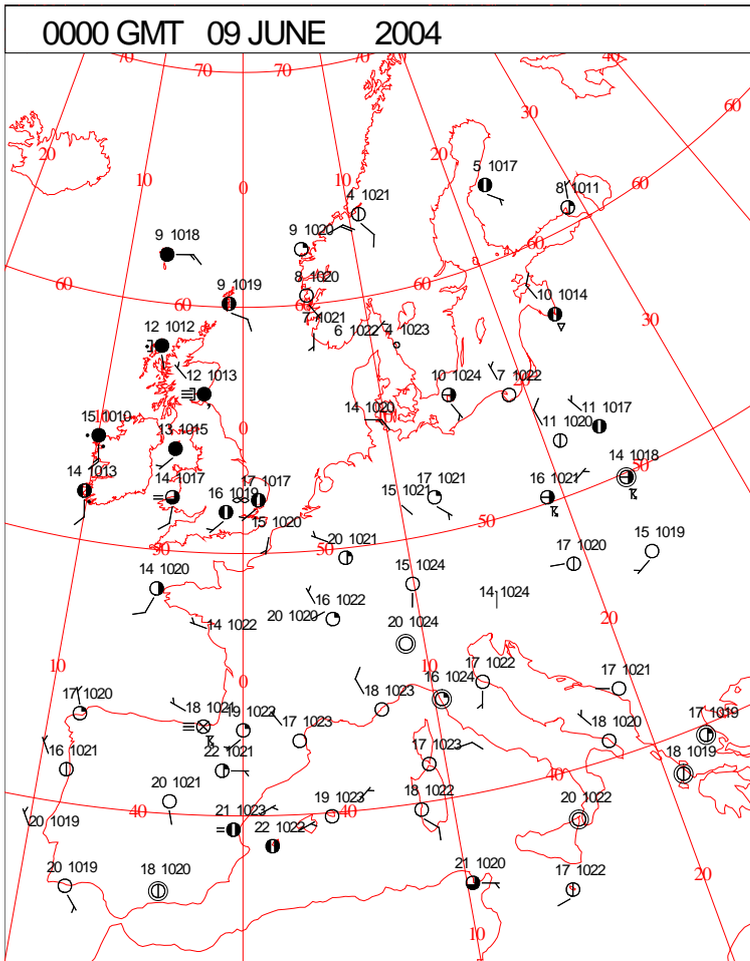


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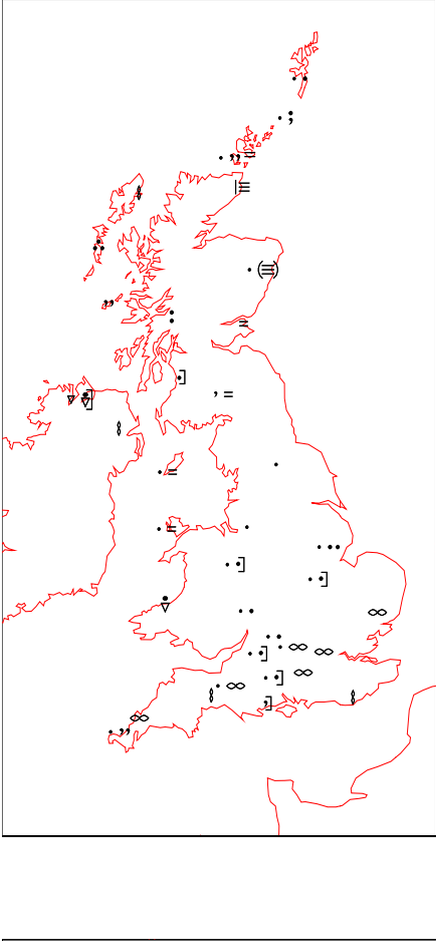
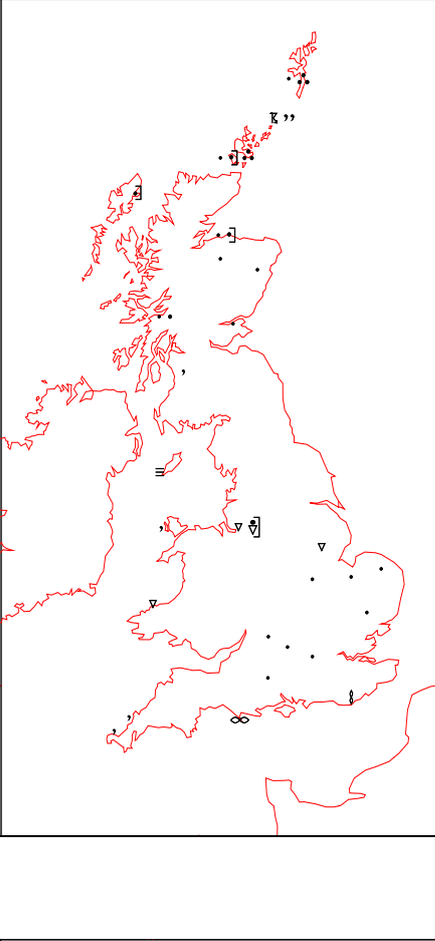
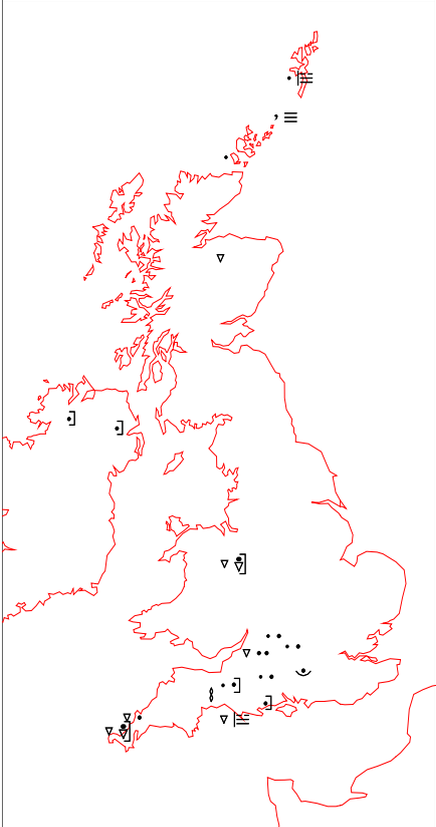
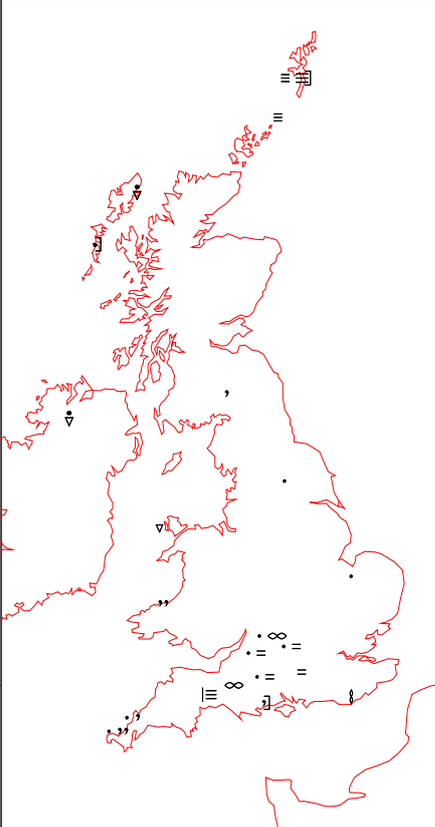


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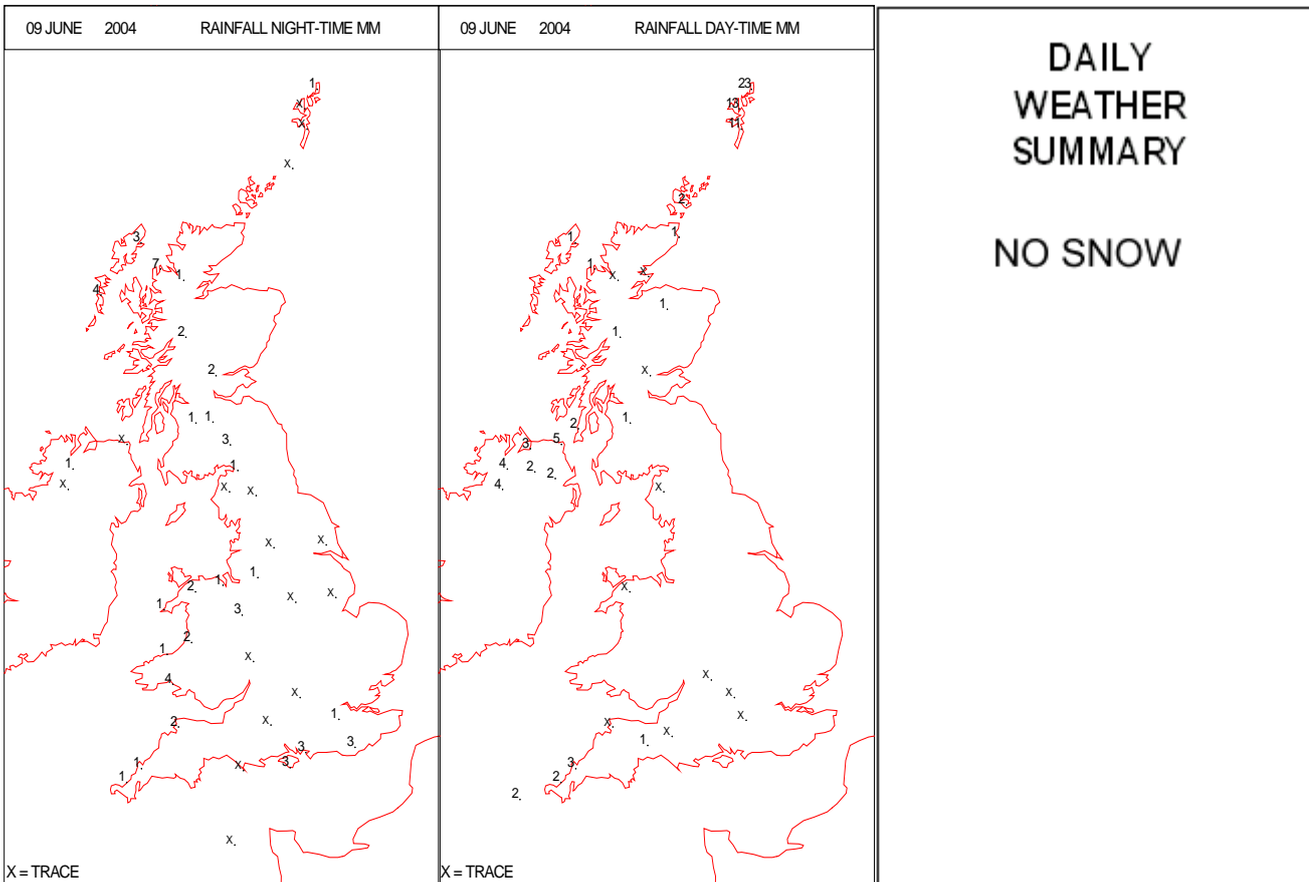
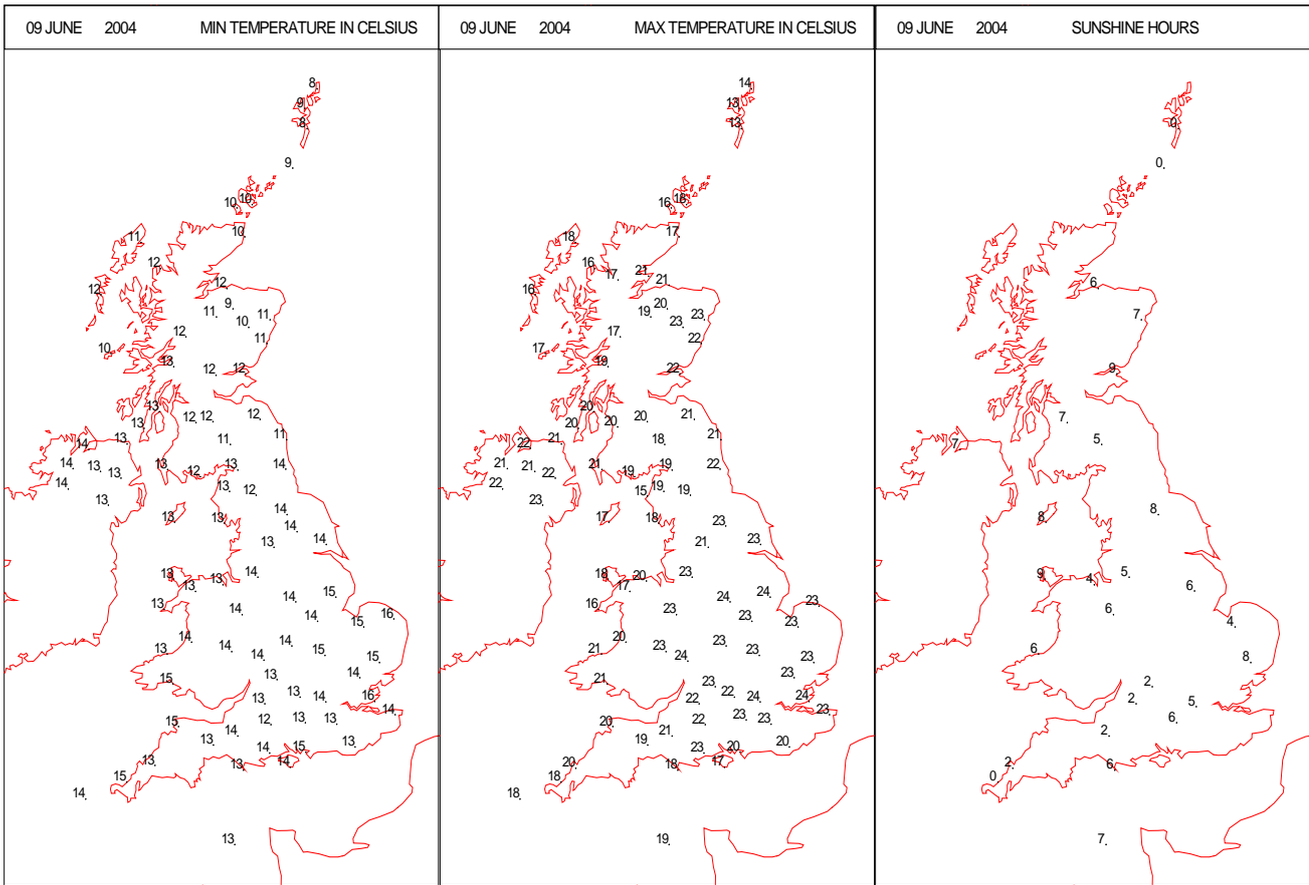
SURFACE REPORTS



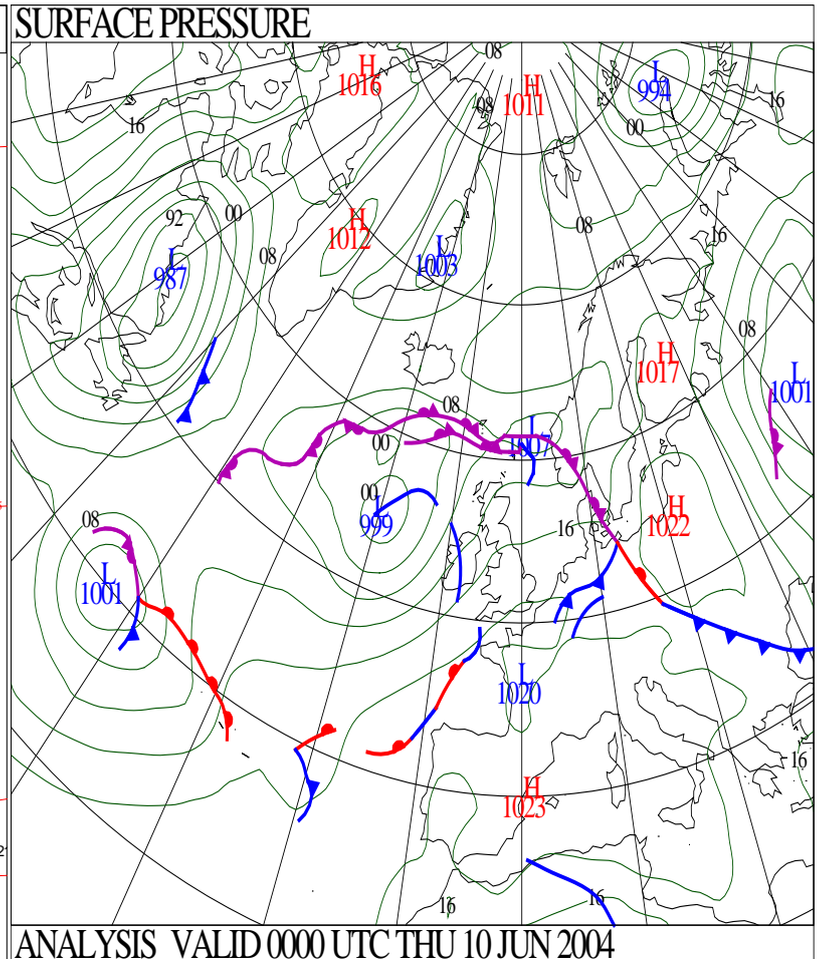
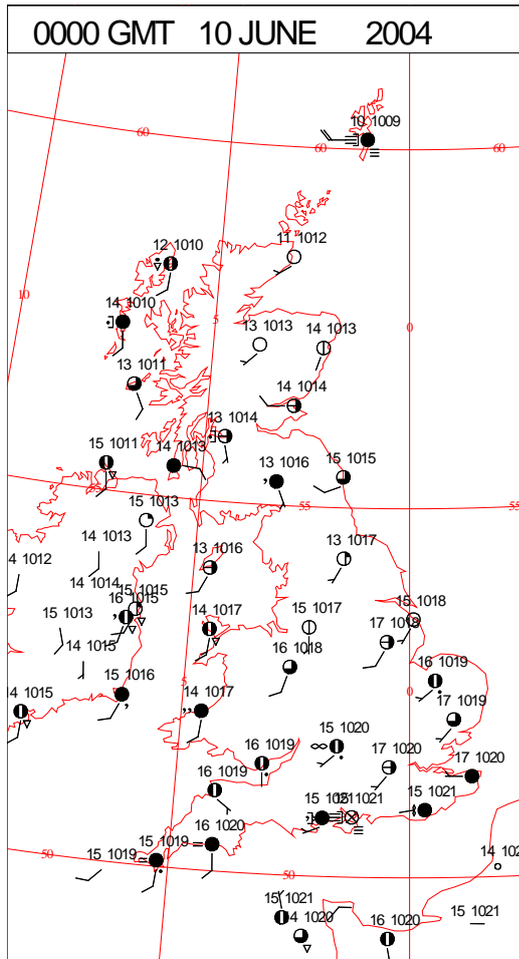
SIGNIFICANT WEATHER

0600 GMT 09 JUNE 2004 SIG WEATHER	1200 GMT 09 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 09 June 2004.</p> <p>A rather cloudy night across the whole of the UK with outbreaks of mainly light rain or drizzle spreading east. Some heavier bursts of rain were reported in Northern Ireland, western Scotland and the Northern Isles. Many places turned misty or hazy. Fog was reported on the Isle of Man at the end of the night.</p> <p>The day continued the rather cloudy theme, although most places had some hazy sunshine and there were prolonged sunny periods in parts of the south, with Jersey recording over 10 hours of sunshine. Several places had more light rain or drizzle, and parts of southwest England reported persistent light rain under overcast skies. The odd heavy shower affected Northern Ireland during the afternoon, while a spell of heavy rain affected the Northern Isles.</p> <p>During the evening some heavier pulses of rain affected southwest England. Conditions also tended to turn misty here. Elsewhere was mostly cloudy with some light rain in places.</p> <p>It was quite windy throughout the day in the far north.</p> <p>Away from western coasts, temperatures were generally warm or very warm.</p>
		
1800 GMT 09 JUNE 2004 SIG WEATHER	0000 GMT 10 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 24.3 Cranwell, Lincolnshire</p> <p>Lowest Maximum: 13.3 Sella Ness, Shetland</p> <p>Lowest Minimum: 8.2 Lerwick, Shetland</p> <p>Lowest Grass Minimum: 6.4 Baltasound No 2, Shetland</p> <p>Most Rain: 23.6 Baltasound No 2, Shetland</p> <p>Most Sun: 8.9 Leuchars, Fife</p>
		

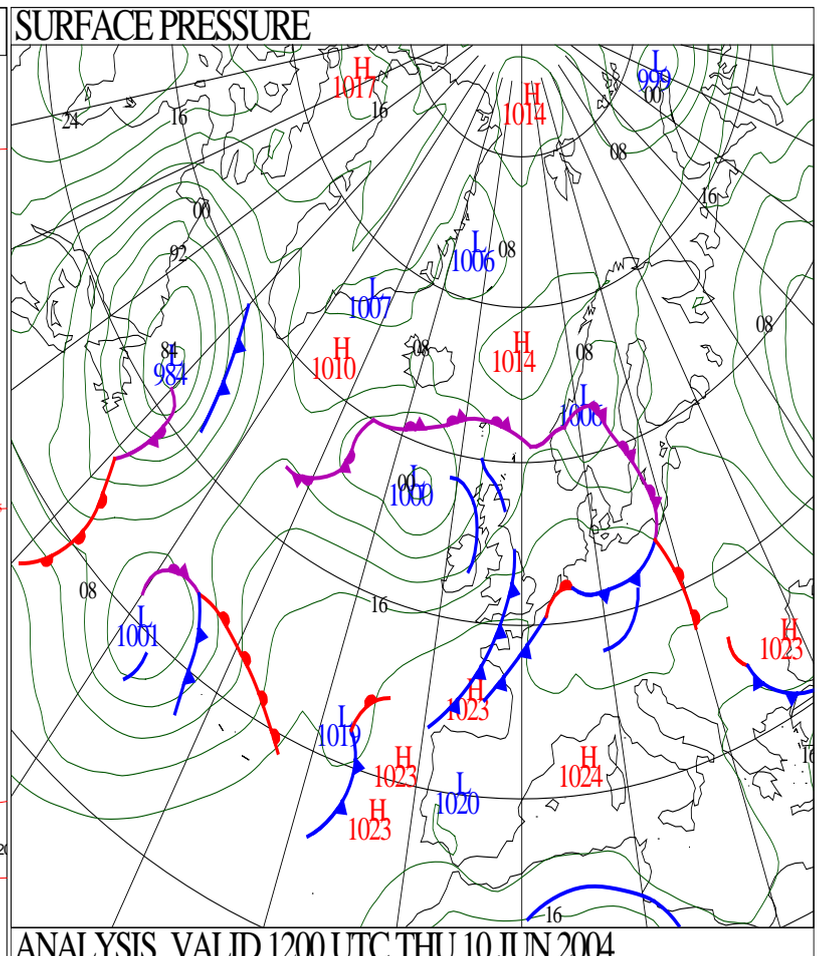
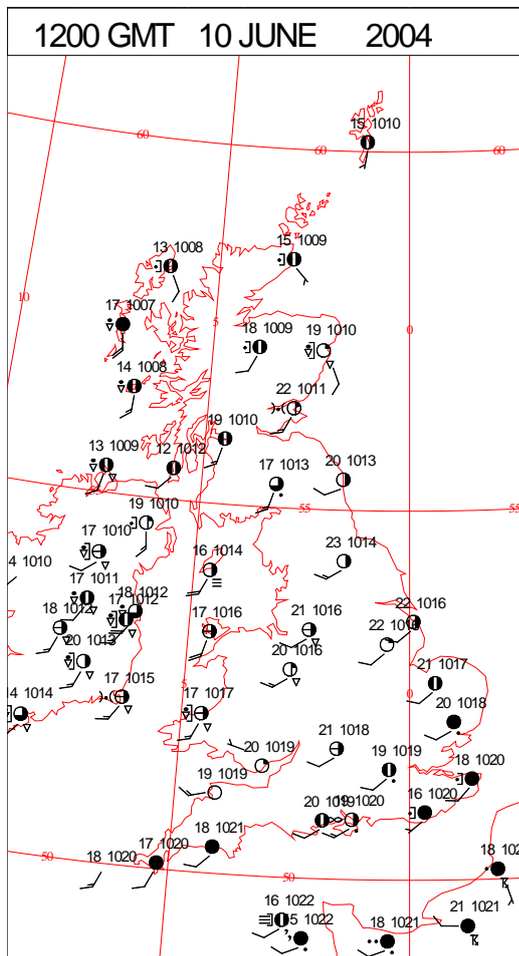
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

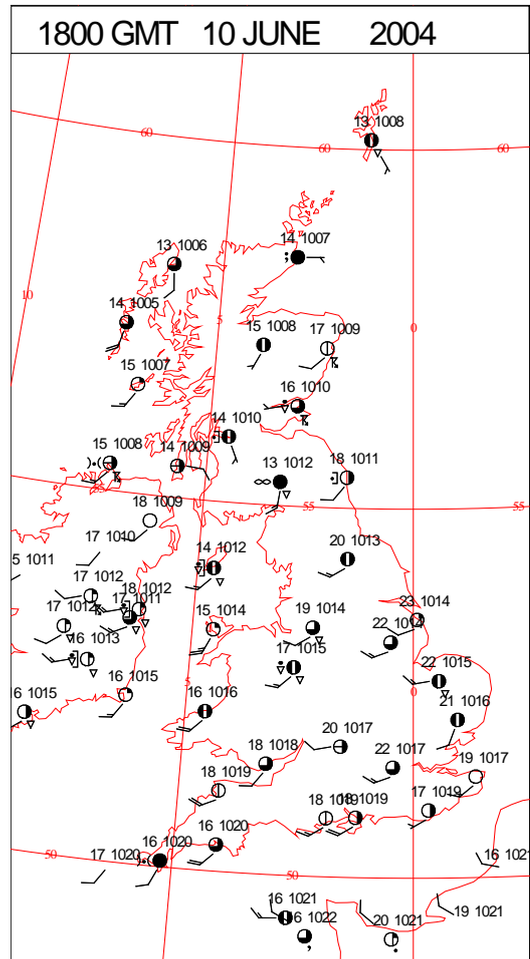
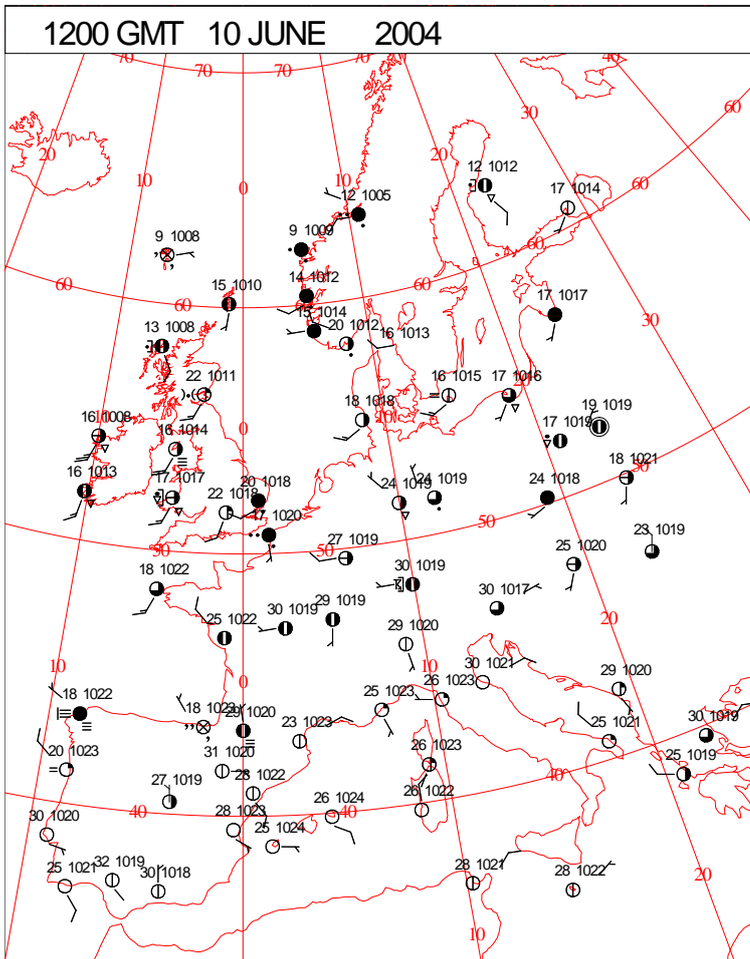
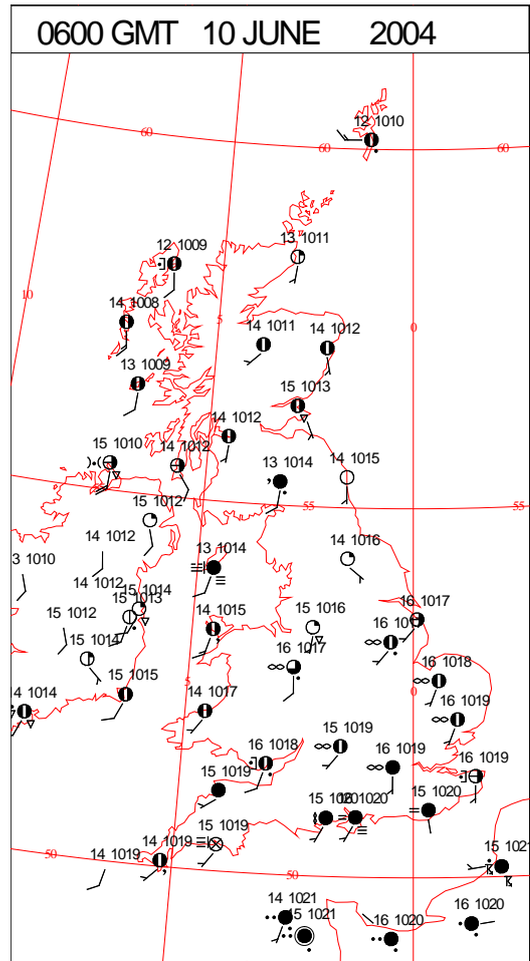
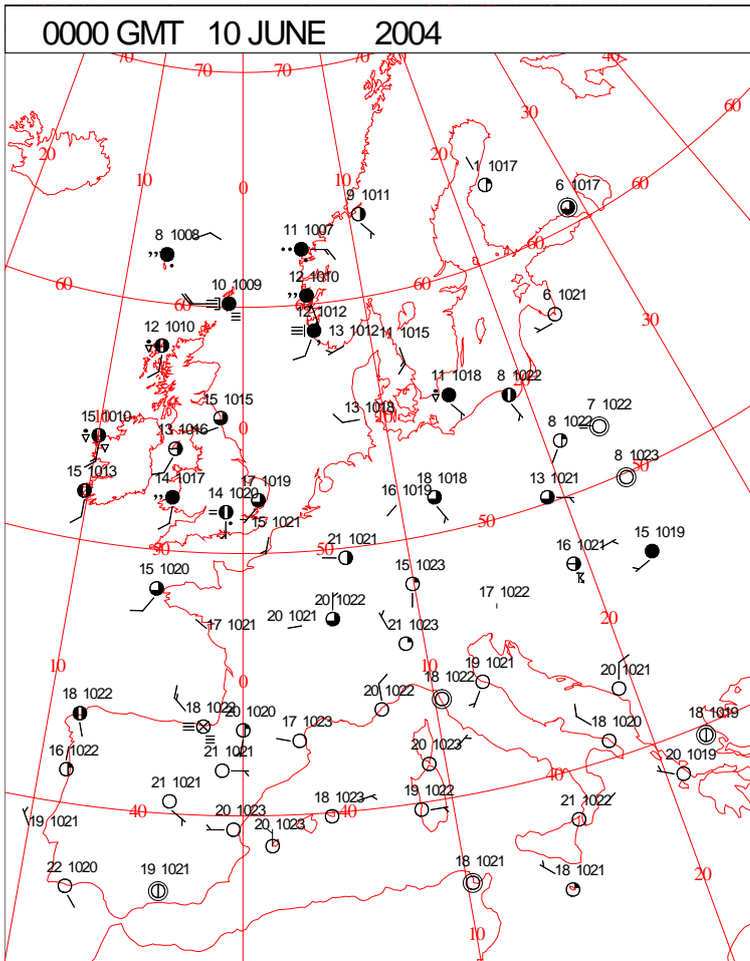


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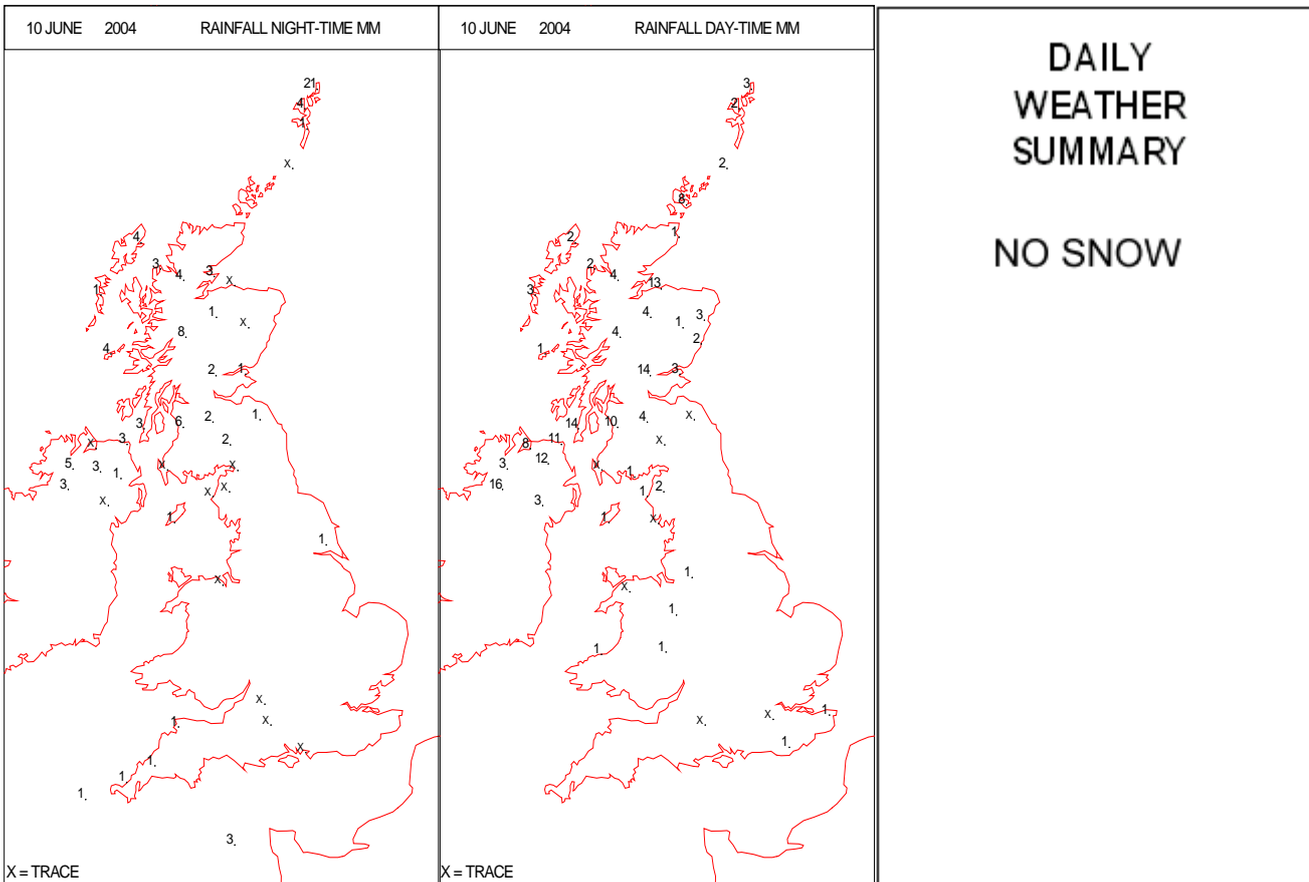
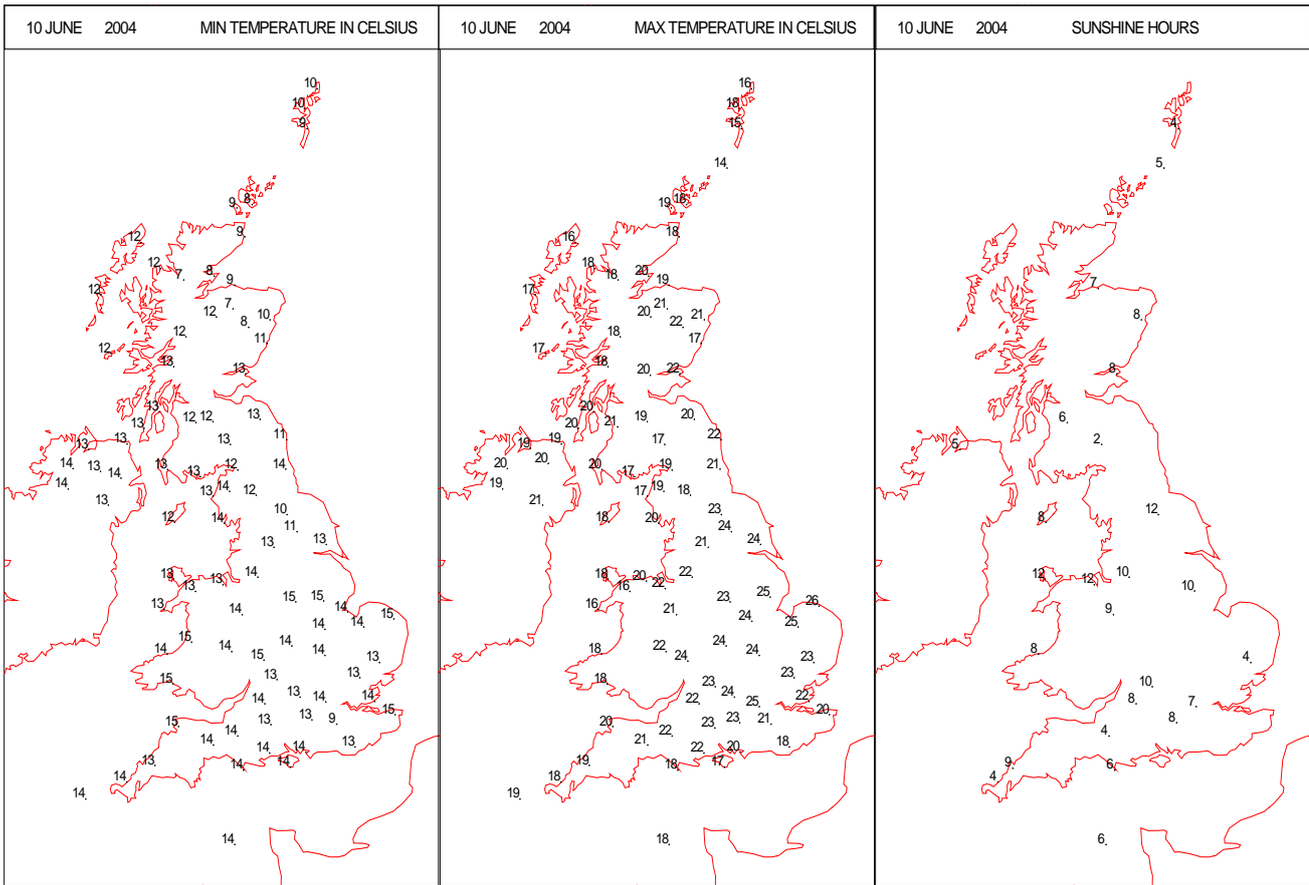
SURFACE REPORTS



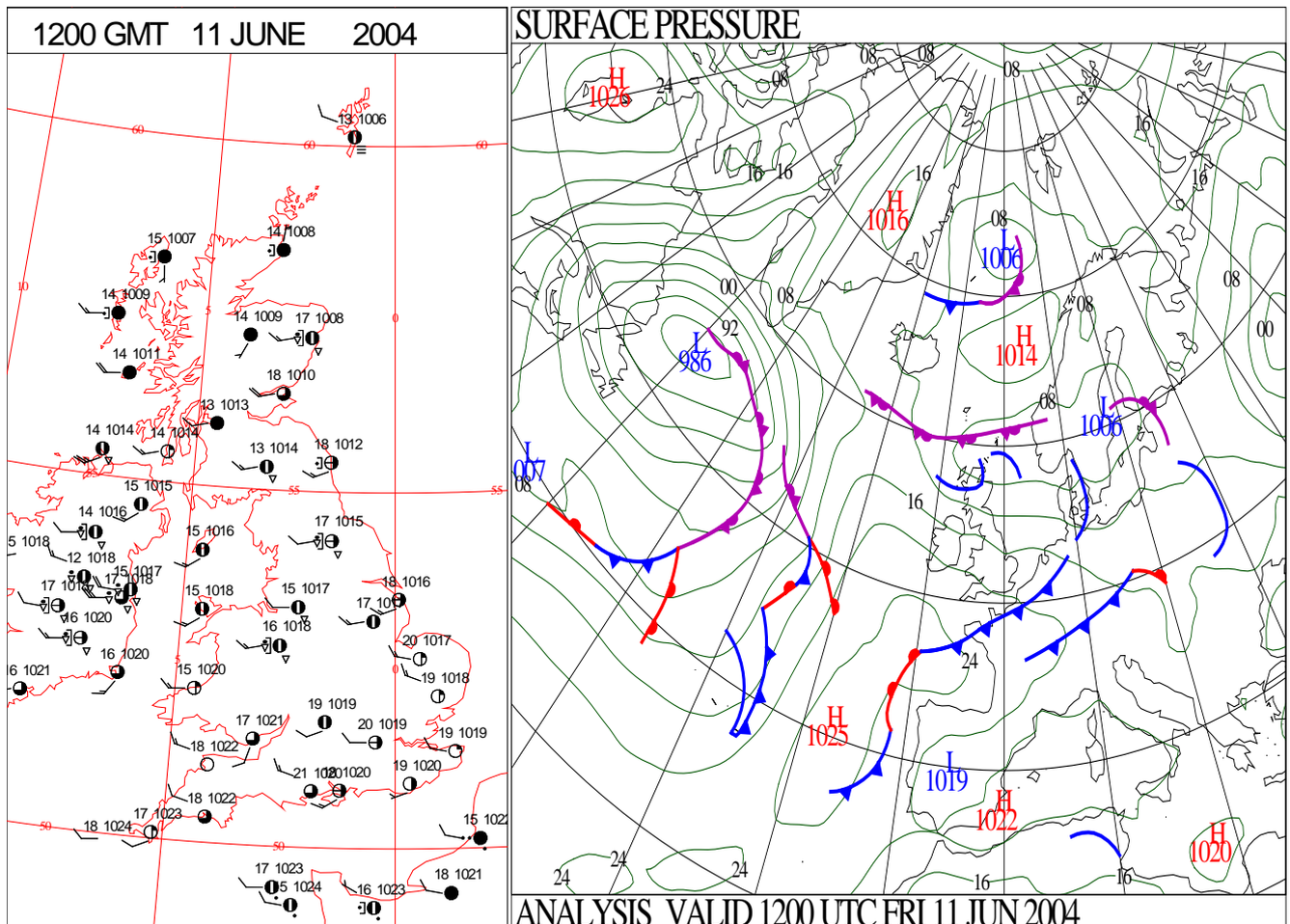
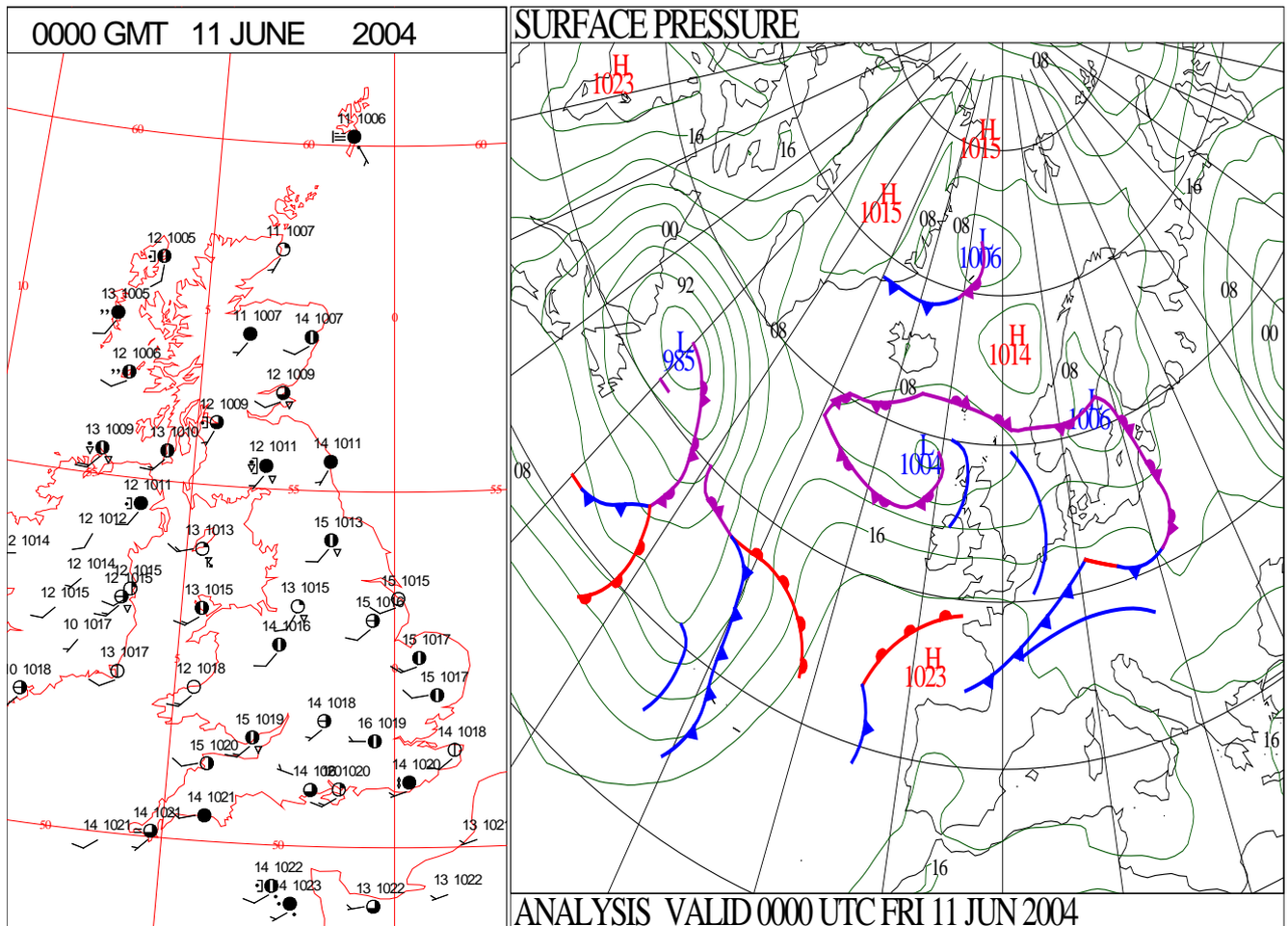
SIGNIFICANT WEATHER

0600 GMT 10 JUNE 2004 SIG WEATHER	1200 GMT 10 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 10 June 2004.</p> <p>A generally cloudy and misty night across the UK with the best of any cloud breaks in the east. There were outbreaks of light rain or drizzle for many western parts. Wales recorded some heavier bursts, these gradually moving east across Cheshire and Staffordshire. Western Scotland also saw some heavier showery rain.</p> <p>The south of England had a cloudy morning with outbreaks of mainly light rain, occasionally moderate along the South Coast. By afternoon it became mostly dry here with some warm sunshine. Most other parts of England and Wales had a fine, dry and sunny day, although it remained cloudy in the west with further patchy light rain. Scotland and Northern Ireland had plenty of cloud and frequent outbreaks of heavy thundery rain (Alnaharra, Highland, recorded 18mm in 1 hour).</p> <p>The showery rain, locally thundery, continued across many northern and western parts of the UK during the evening. Elsewhere was largely fine and dry with some pleasant late sunshine.</p> <p>It turned increasingly breezy in the west through the day. Temperatures were mostly warm or very warm.</p>
1800 GMT 10 JUNE 2004 SIG WEATHER	0000 GMT 11 JUNE 2004 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 25.5 Weybourne, Norfolk</p> <p>Lowest Maximum: 13.8 Fair Isle, Shetland</p> <p>Lowest Minimum: 7.1 Glenlivet, Banffshire</p> <p>Lowest Grass Minimum: 2.5 Tain Range, Ross & Cromarty</p> <p>Most Rain: 24.2 Baltasound No 2, Shetland</p> <p>Most Sun: 12.4 Moel-Y-Crio, Clwyd</p>

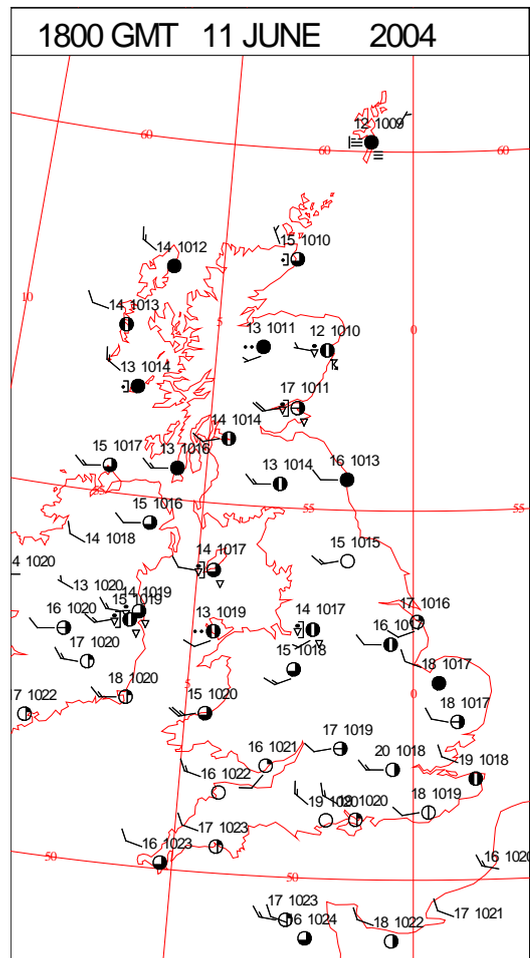
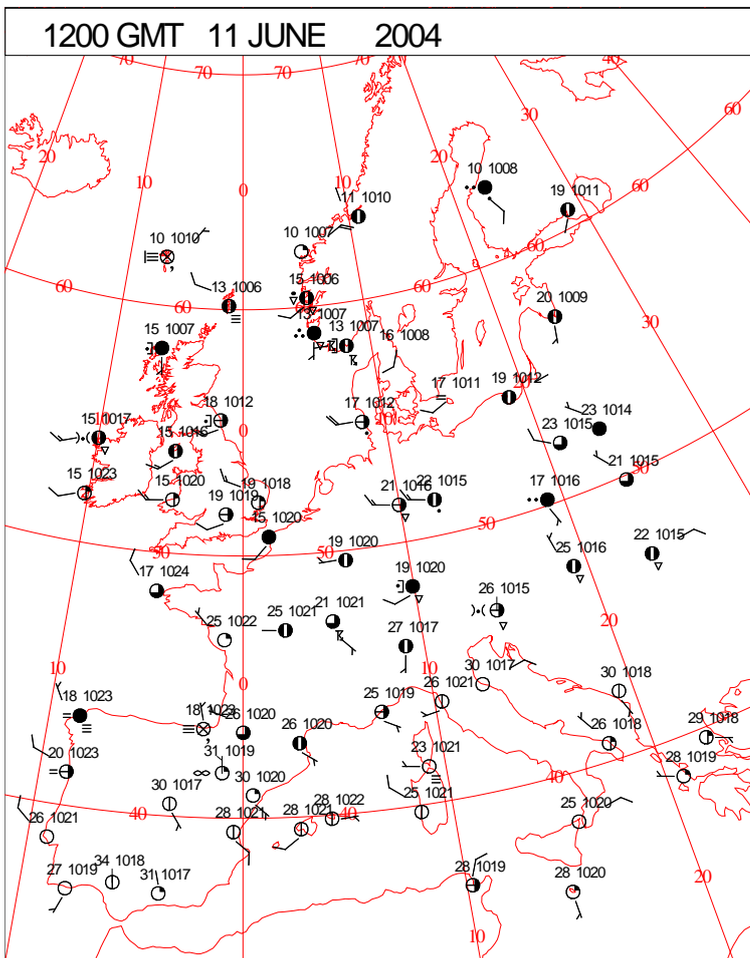
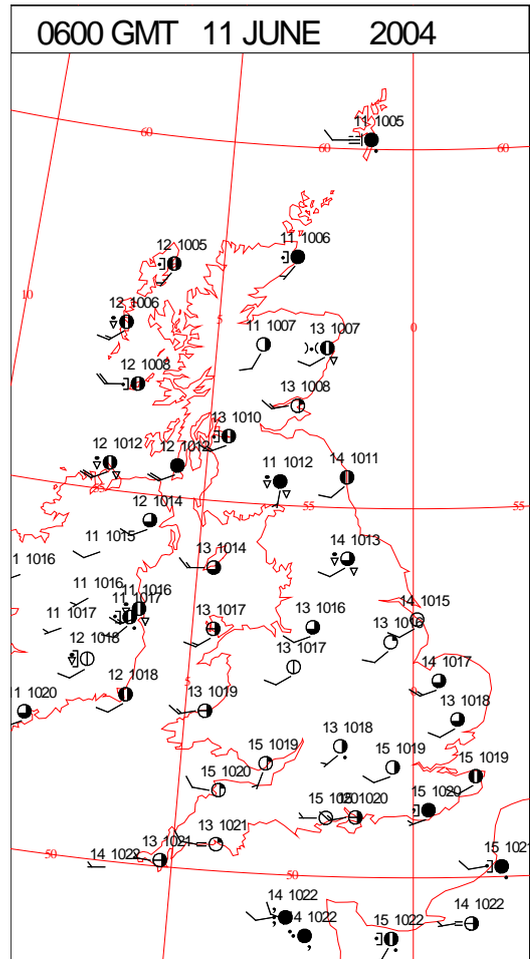
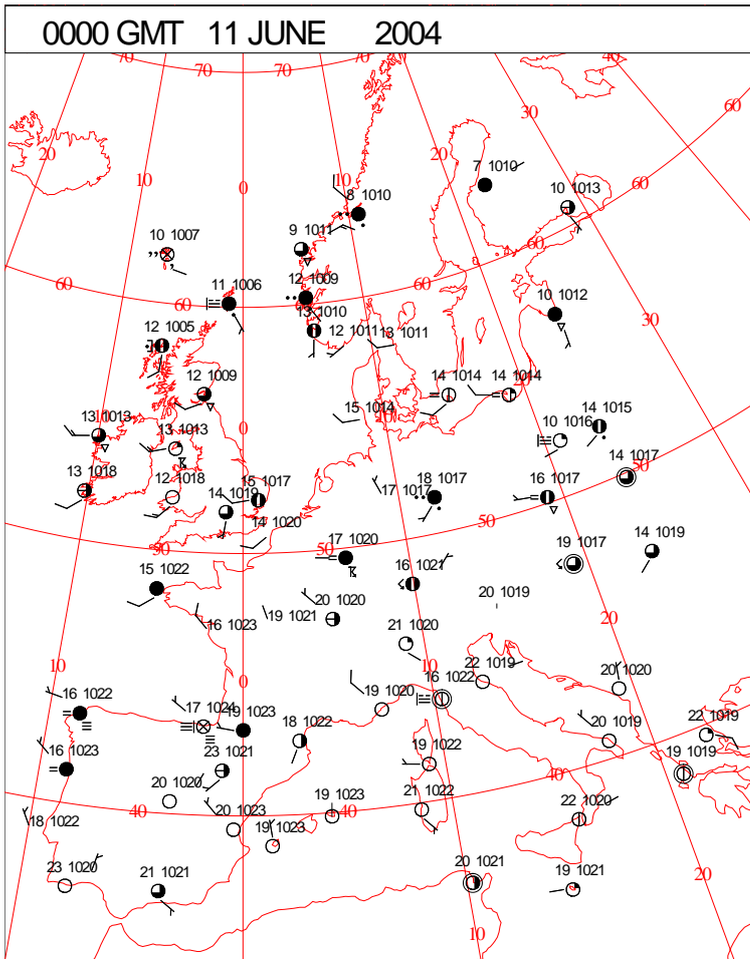
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



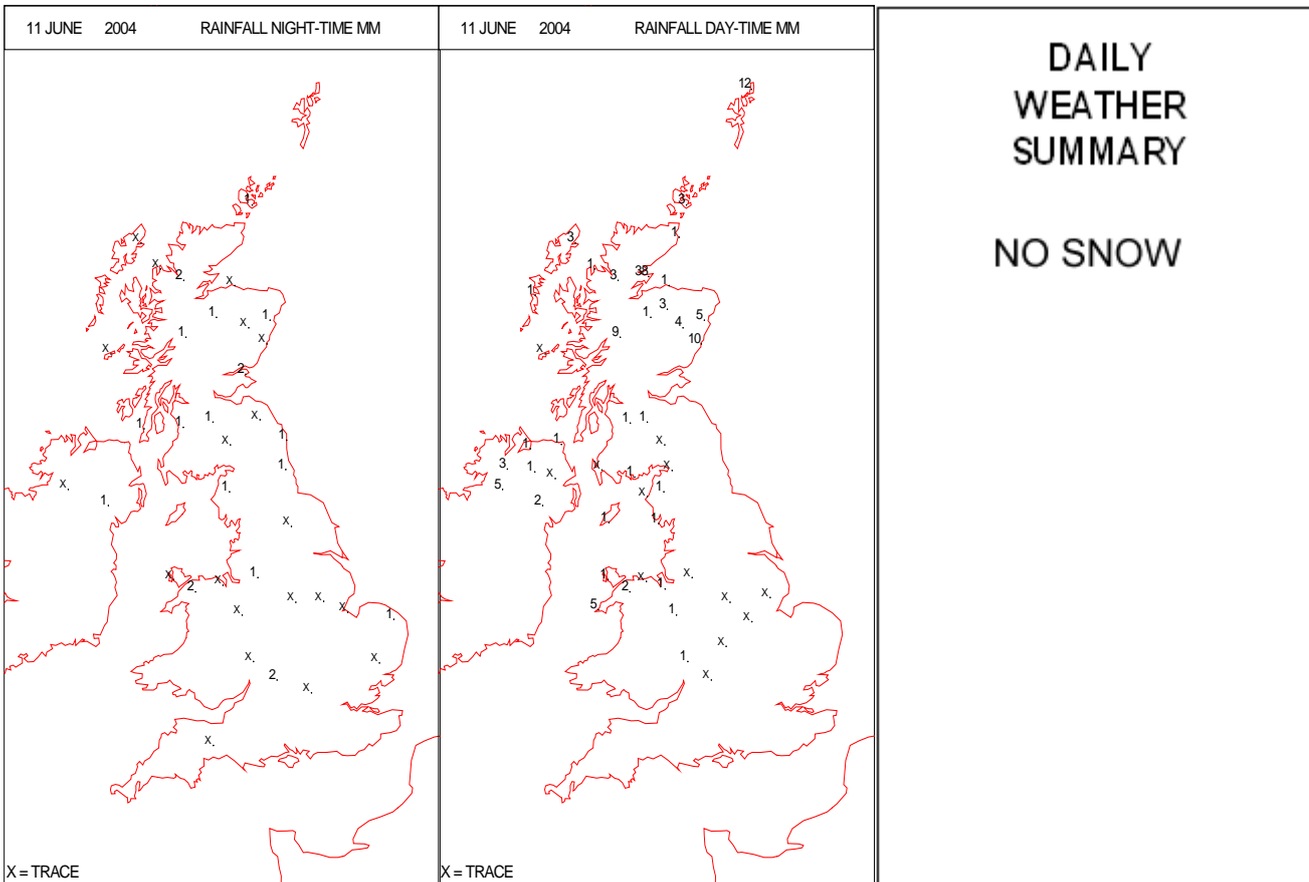
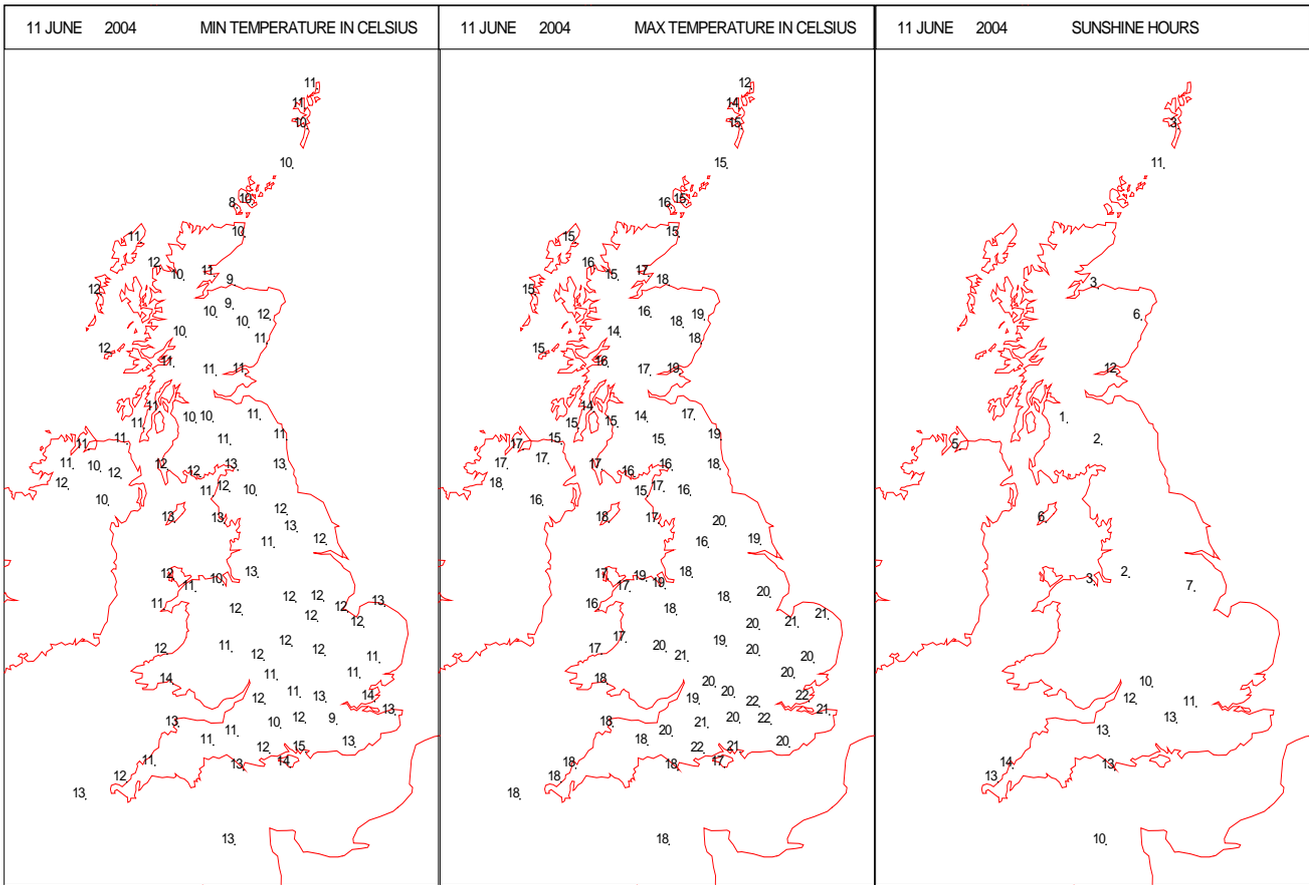
SURFACE REPORTS



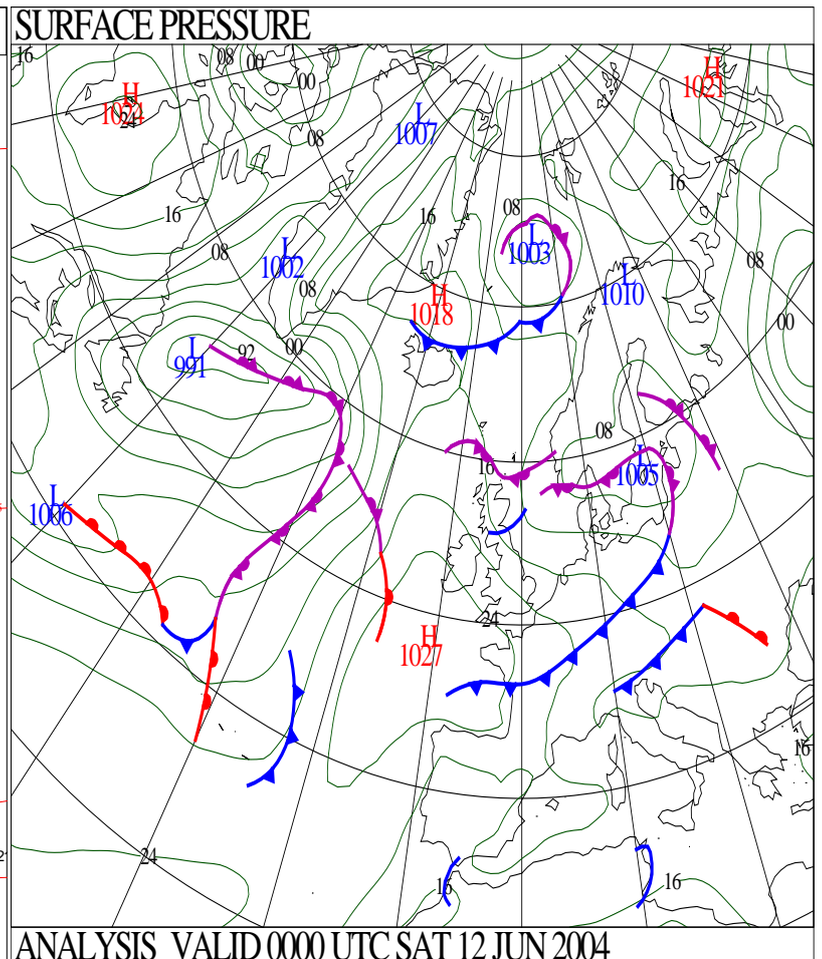
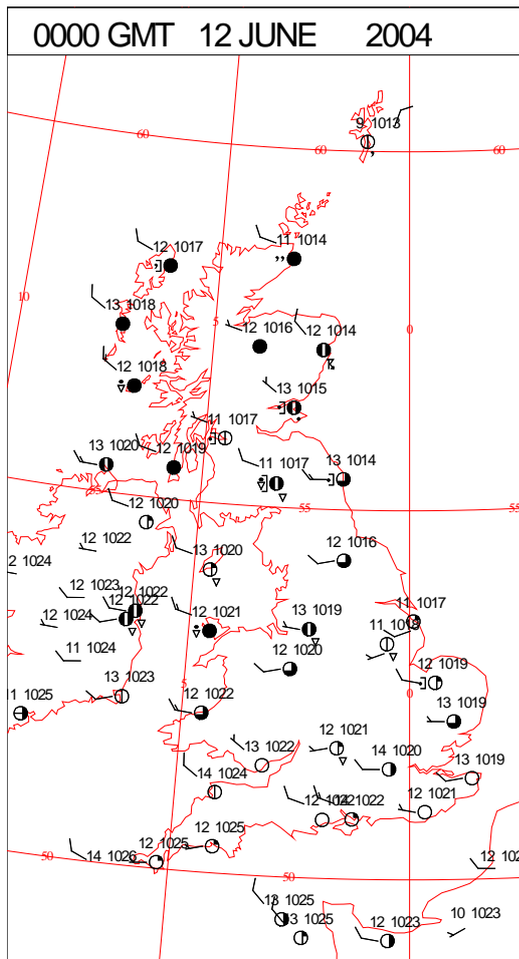
SIGNIFICANT WEATHER

0600 GMT 11 JUNE 2004 SIG WEATHER	1200 GMT 11 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 11 June 2004. England and Wales had a generally dry night. There was some rain in the Channel Islands and close to the south coast. There were also a few showers over northern England. Showers over southern Scotland and Northern Ireland were frequent and heavy at times. The far northeast of Scotland had low cloud, fog and over north Shetland, persistent rain. Northern Ireland had variable cloud and showers, with these tending to fade in the evening. The Northern Isles and far north of Scotland had extensive low cloud, fog and some rain and drizzle. Persistent rain lingered around Baltasound. Elsewhere over Scotland it was showery with frequent, heavy showers with some thunder. A funnel cloud was reported near Aberdeen Airport around 1500. In the evening the showers became focused in central and eastern parts. Over England and Wales there were long sunny periods in most parts. There were showers over northern England and Wales but these migrated into the Midlands and East Anglia through the evening, leaving scattered showers further west. It was warm or very warm generally. Temperatures were close to average over northwestern parts of the UK.</p>
1800 GMT 11 JUNE 2004 SIG WEATHER	0000 GMT 12 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 22.1 Heathrow, Greater London</p> <p>Lowest Maximum: 11.9 Baltasound No 2, Shetland</p> <p>Lowest Minimum: 7.8 Rackwick, Orkney</p> <p>Lowest Grass Minimum: 3.2 Lossiemouth, Moray (In Grampian R)</p> <p>Most Rain: 38.0 Tain Range, Ross & Cromarty</p> <p>Most Sun: 13.7 St Mawgan, Cornwall</p>

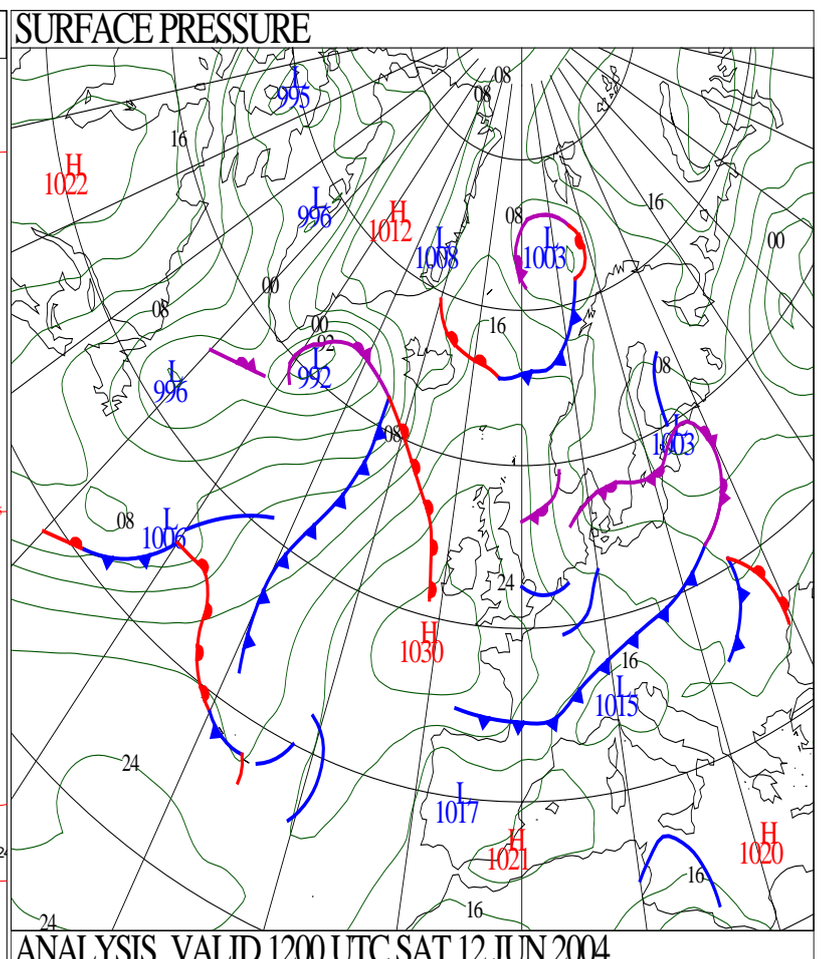
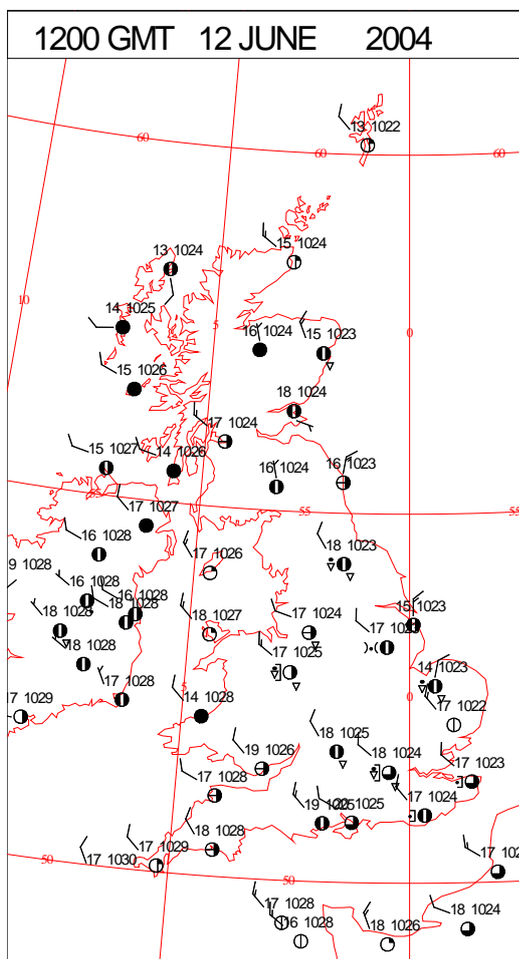
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

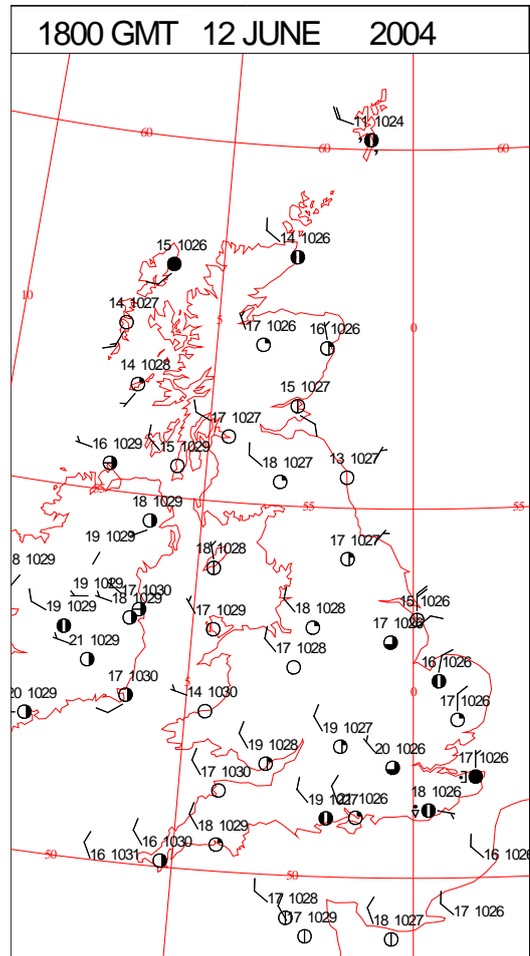
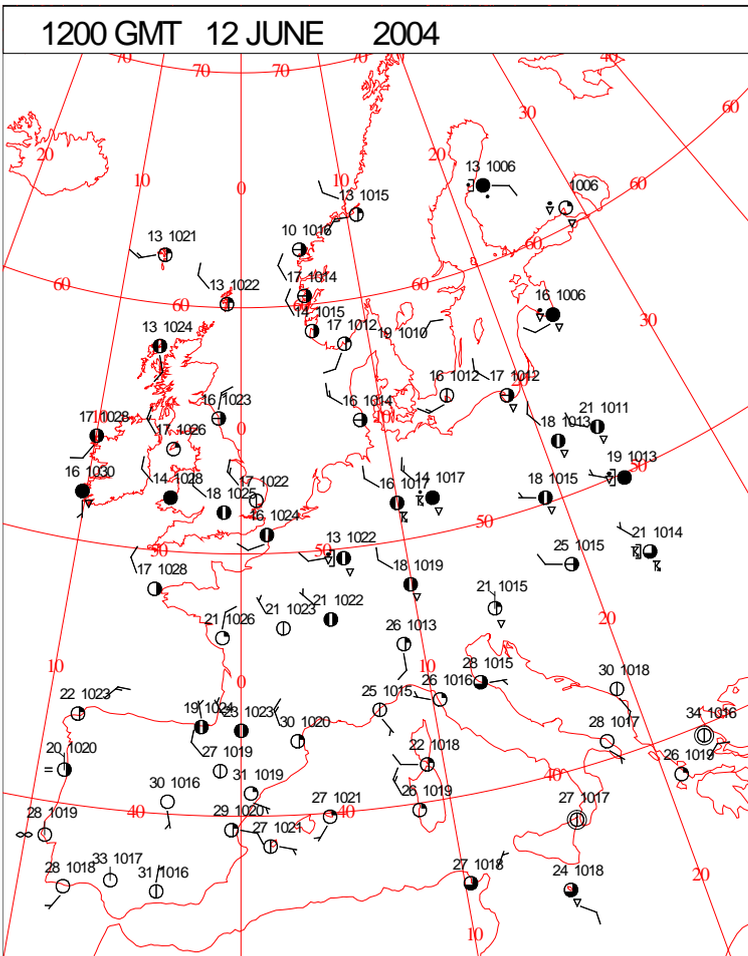
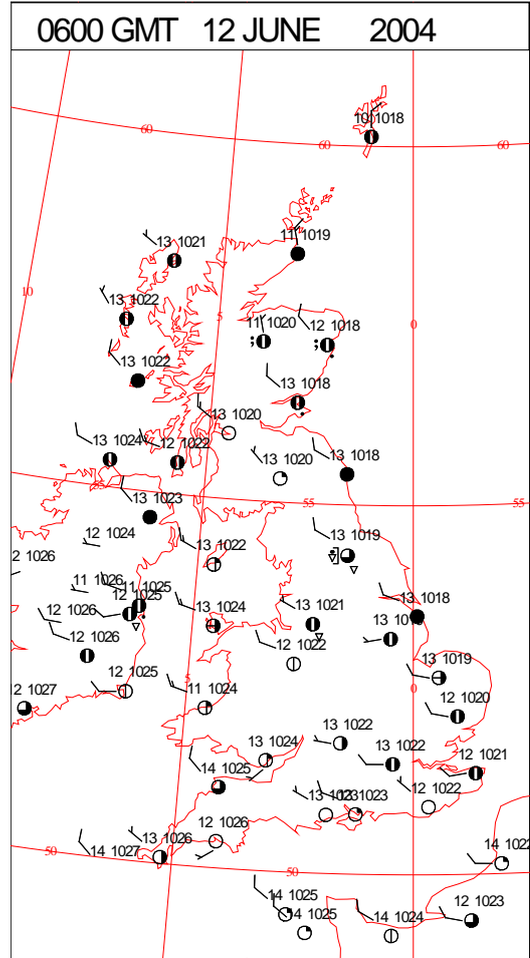
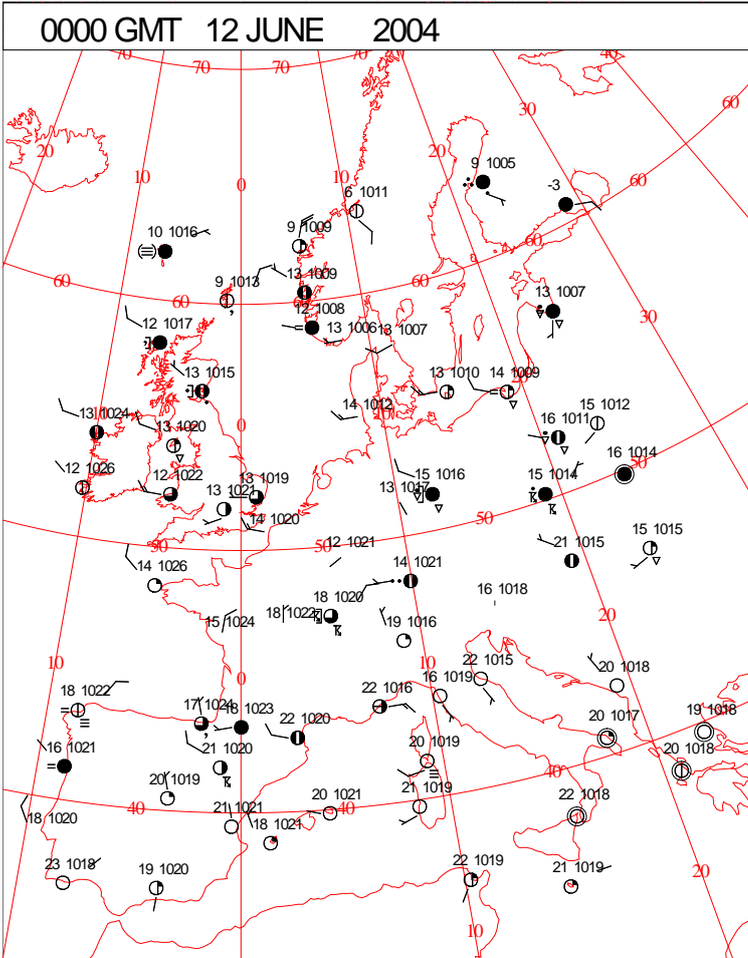


ANALYSIS VALID 0000 UTC SAT 12 JUN 2004

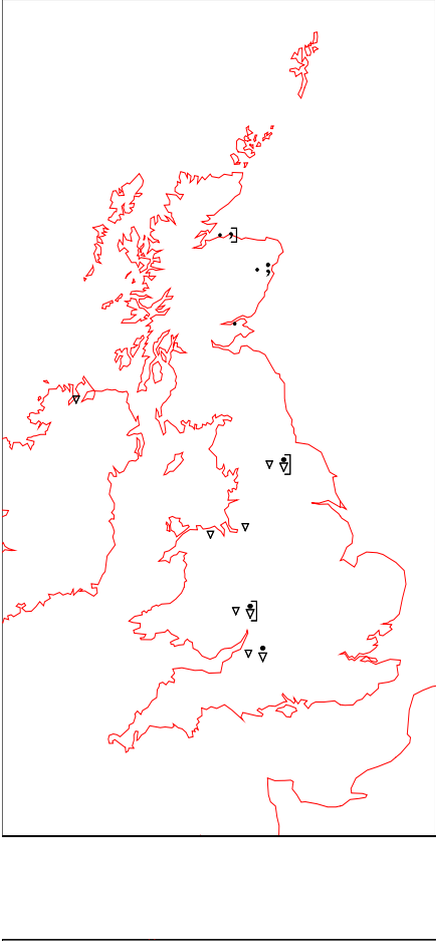
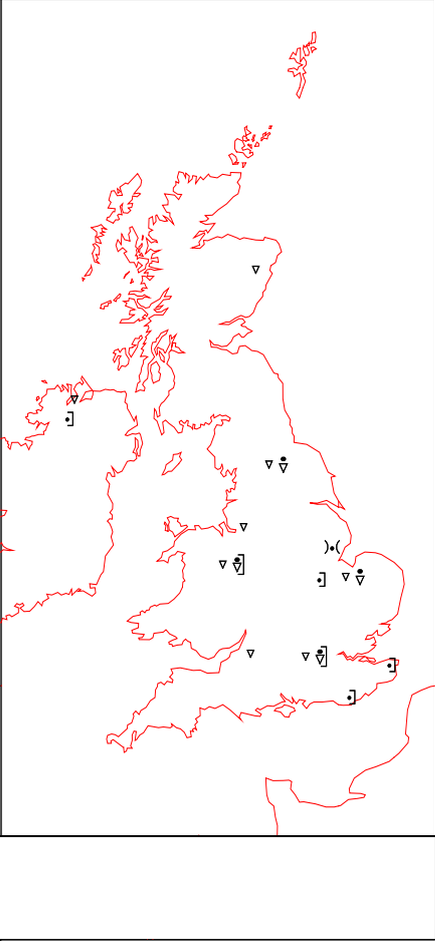
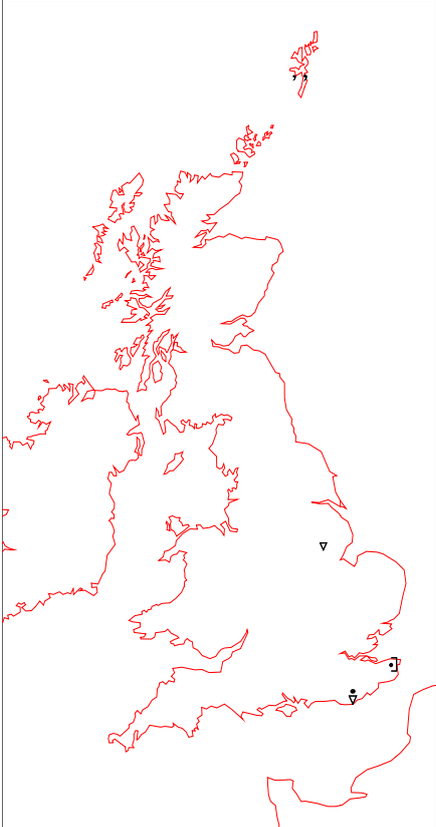
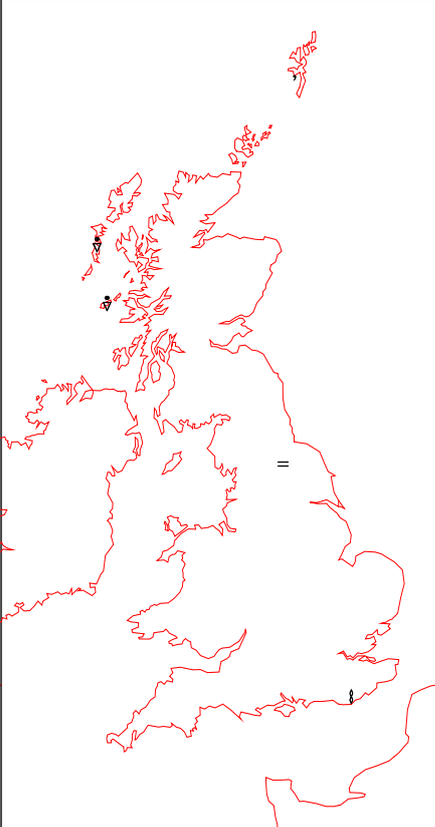


ANALYSIS VALID 1200 UTC SAT 12 JUN 2004

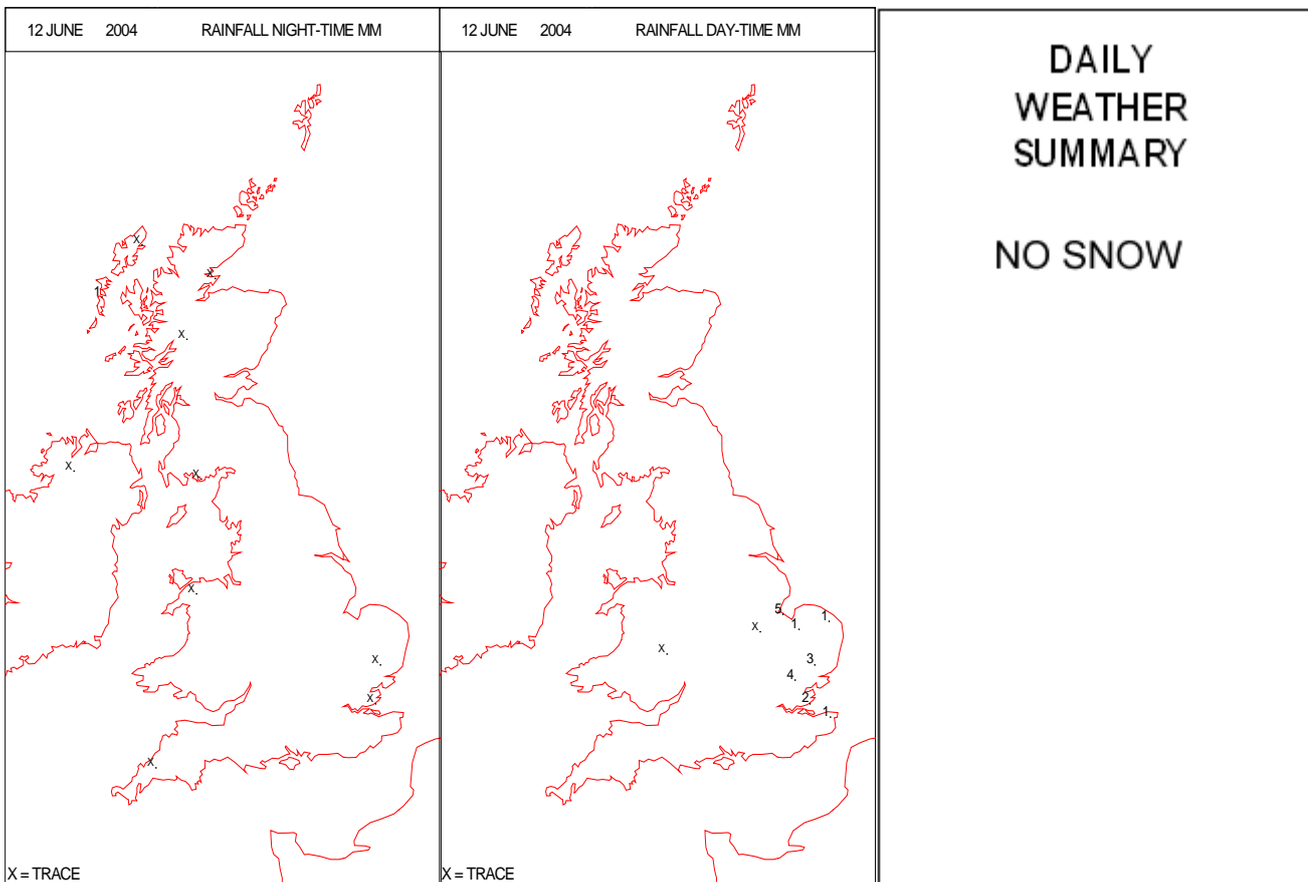
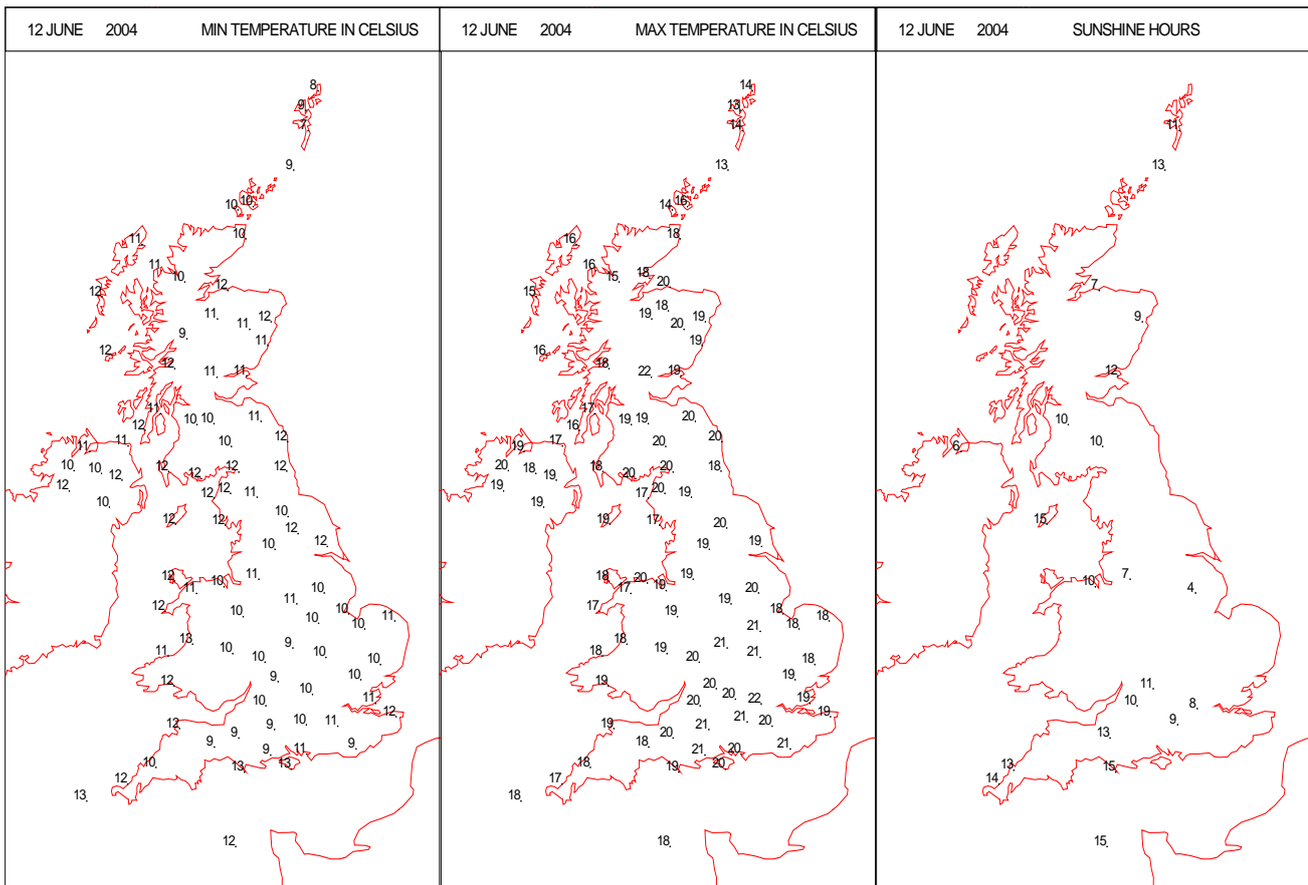
SURFACE REPORTS



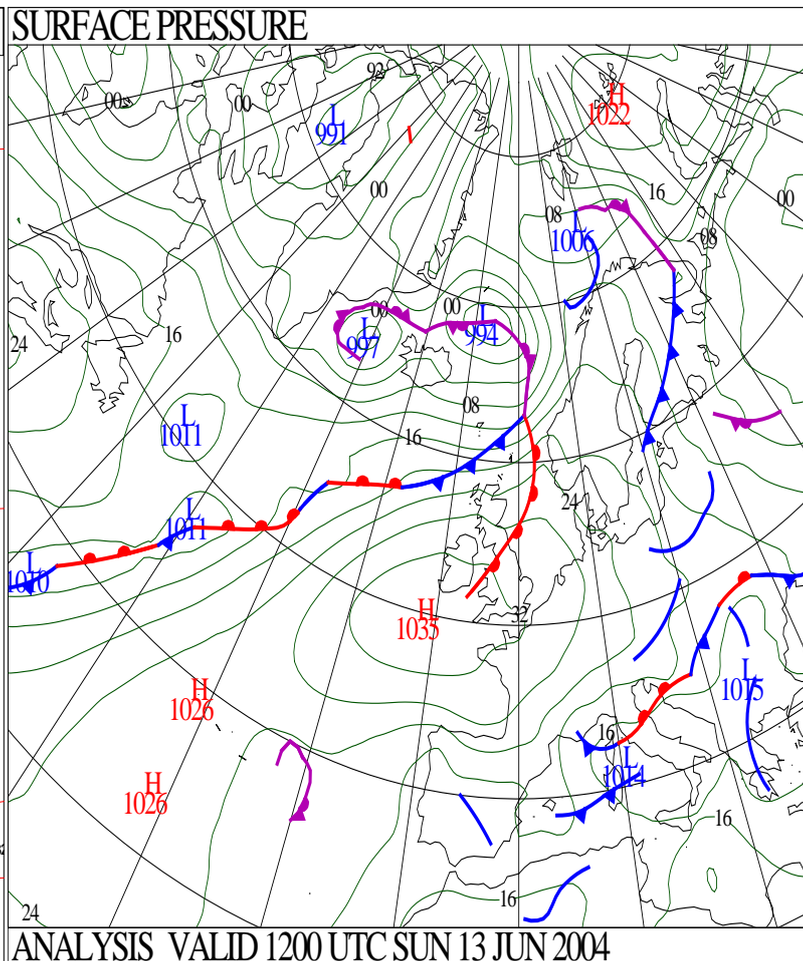
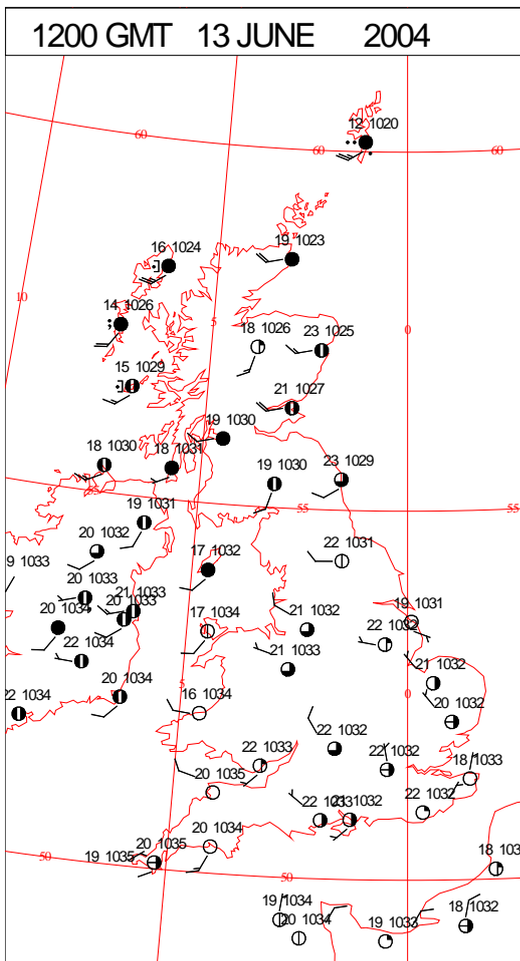
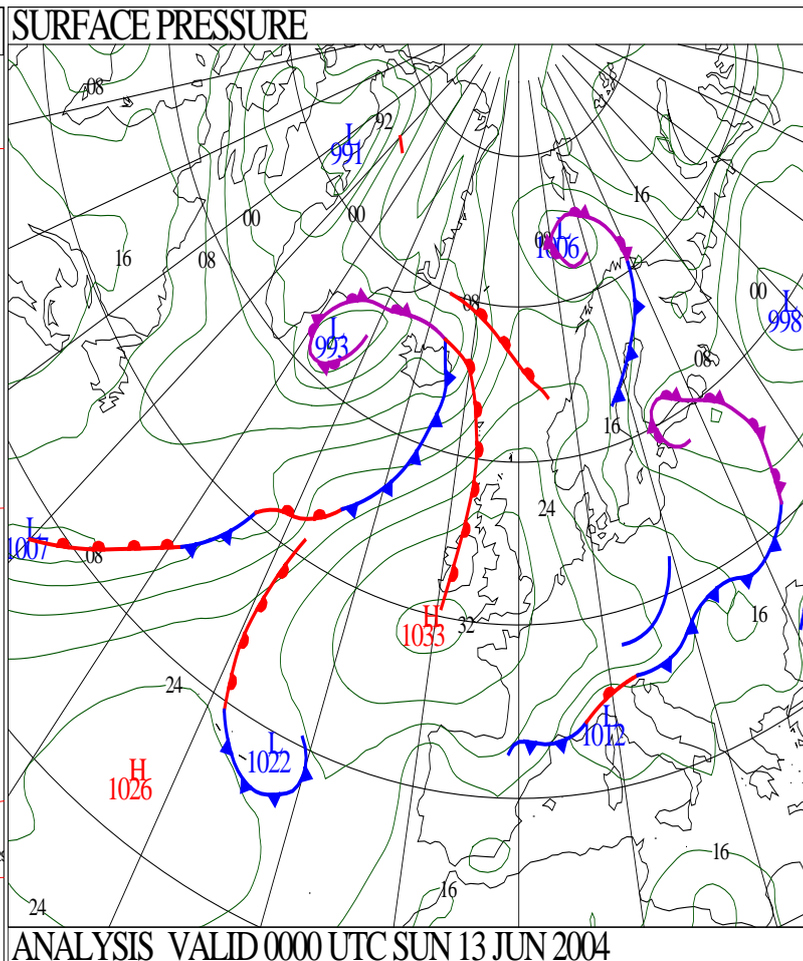
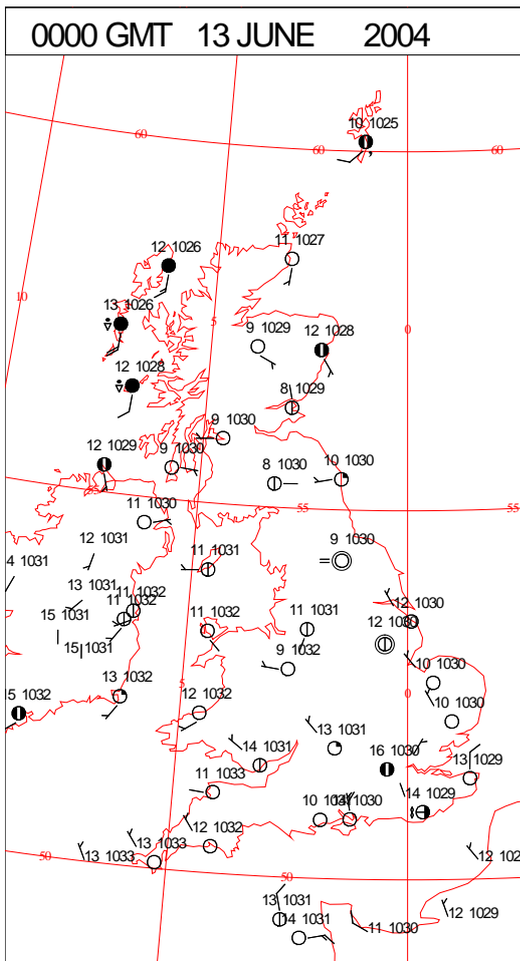
SIGNIFICANT WEATHER

0600 GMT 12 JUNE 2004 SIG WEATHER	1200 GMT 12 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Saturday 12 June 2004. Showers affected parts of Scotland, away from the far north, northern England and north Wales at first, these sliding southeastwards on the wind, some slipping into the Midlands. Northern Ireland also had a few showers. By dawn the showers were few and far between. Daylight saw a few showers across central England, these became more widespread as they fled into East Anglia where by midday the showers formed a swathe east of a line from Lincolnshire to Dungeness. Elsewhere it was largely dry. In the afternoon this swathe of showers persisted, largely east of a line from Kingston-upon-Hull to Beachy Head, some were heavy. Although the odd light shower turned up to the west of this region, almost everywhere else was dry, though rather cloudy. In the early evening a line of light showers persisted between Sheffield and East Sussex, this had contracted by midnight to lie from north London to Brighton. Temperatures were generally normal to warm.</p>
		
1800 GMT 12 JUNE 2004 SIG WEATHER	0000 GMT 13 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 21.7 Heathrow, Greater London 21.7 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Lowest Maximum: 13.1 Sella Ness, Shetland</p> <p>Lowest Minimum: 6.9 Lerwick, Shetland</p> <p>Lowest Grass Minimum: 1.4 Boscombe Down, Wiltshire</p> <p>Most Rain: 4.6 Holbeach No 2, Lincolnshire</p> <p>Most Sun: 15.2 Jersey: Airport, Jersey</p>
		

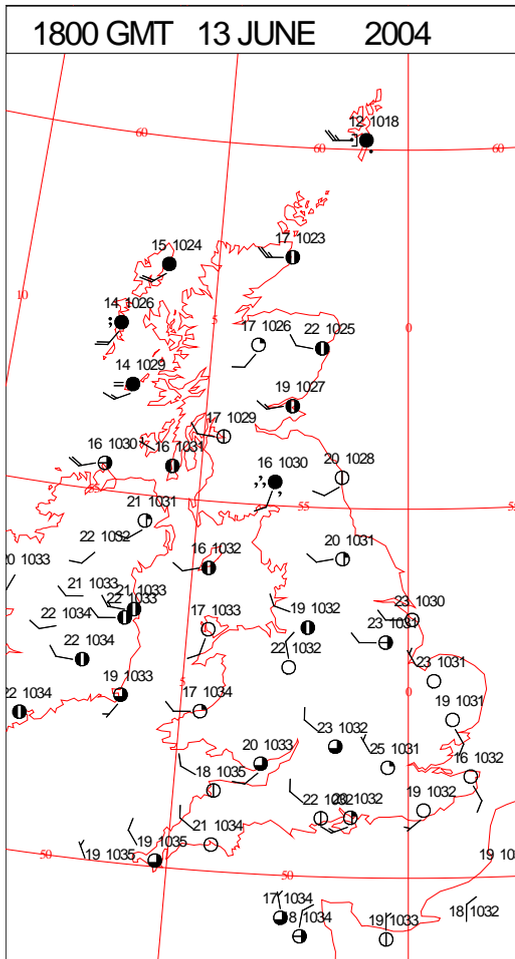
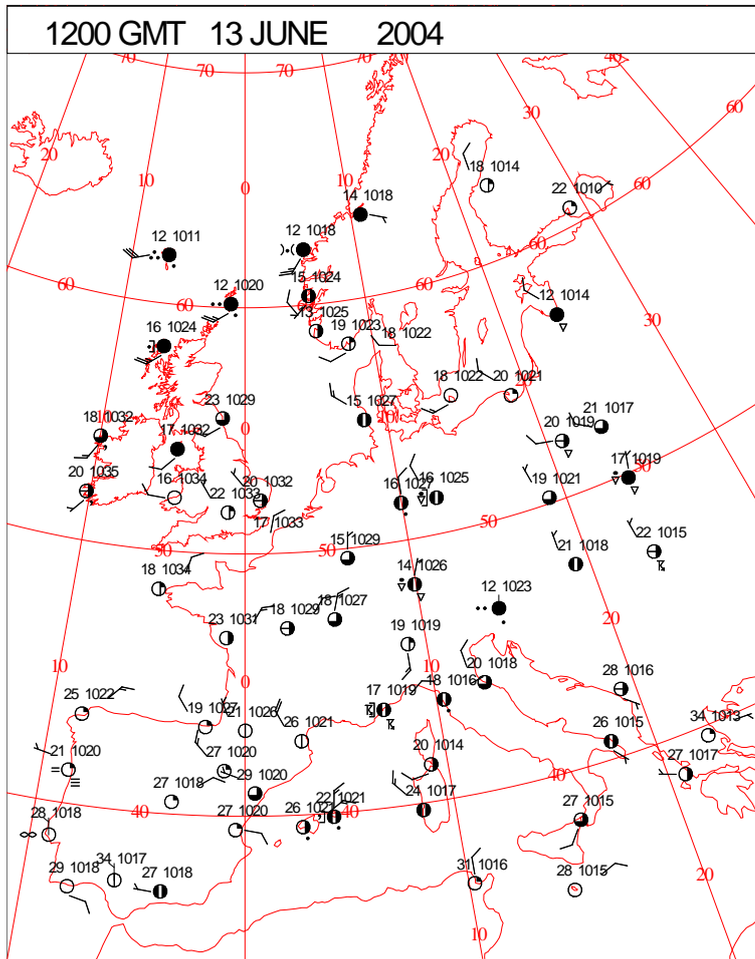
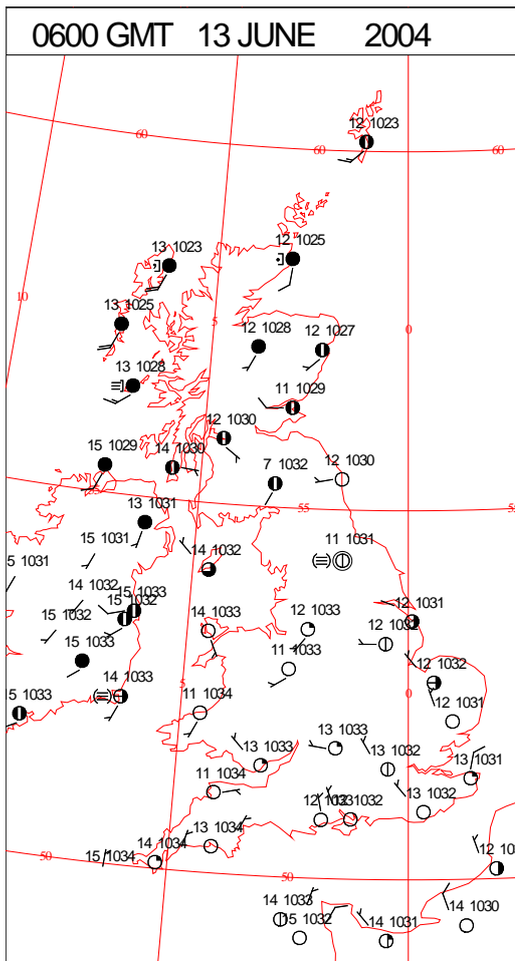
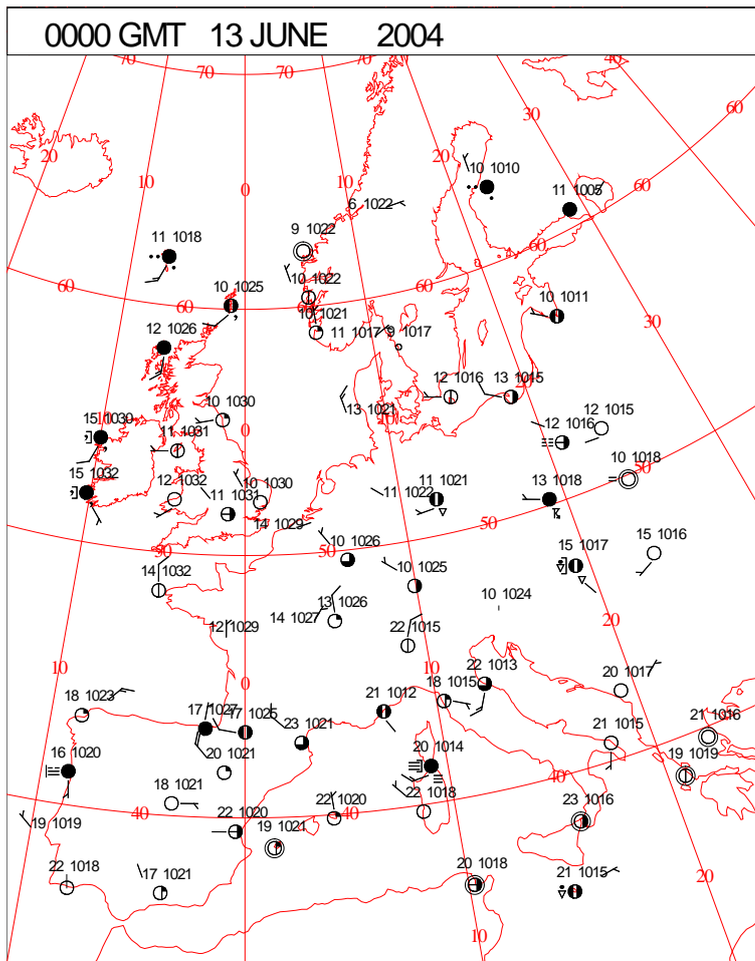
DAILY CLIMATE DATA



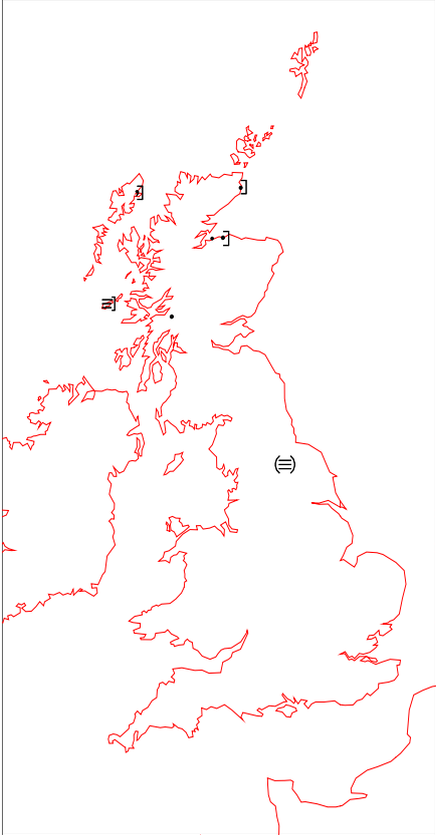
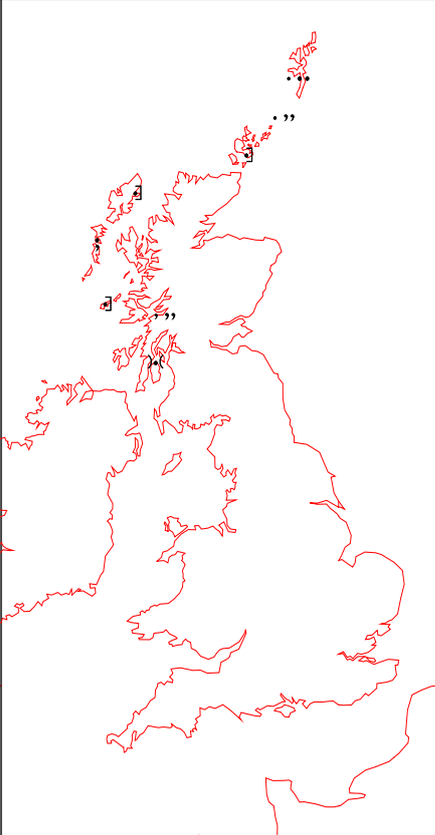
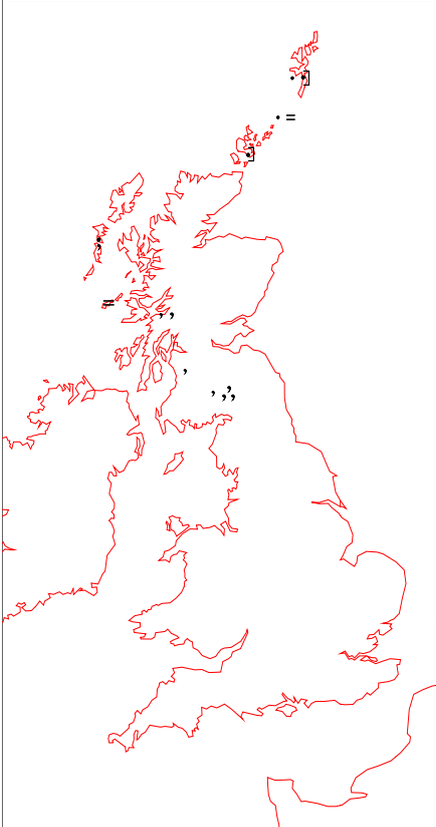
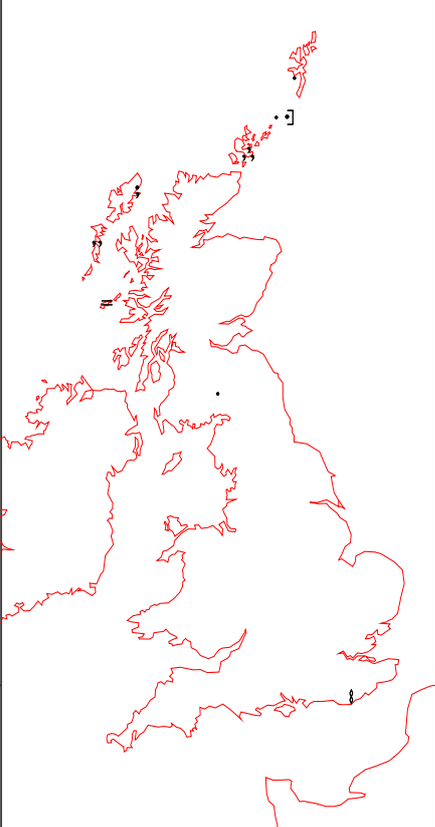
DAILY WEATHER SUMMARY



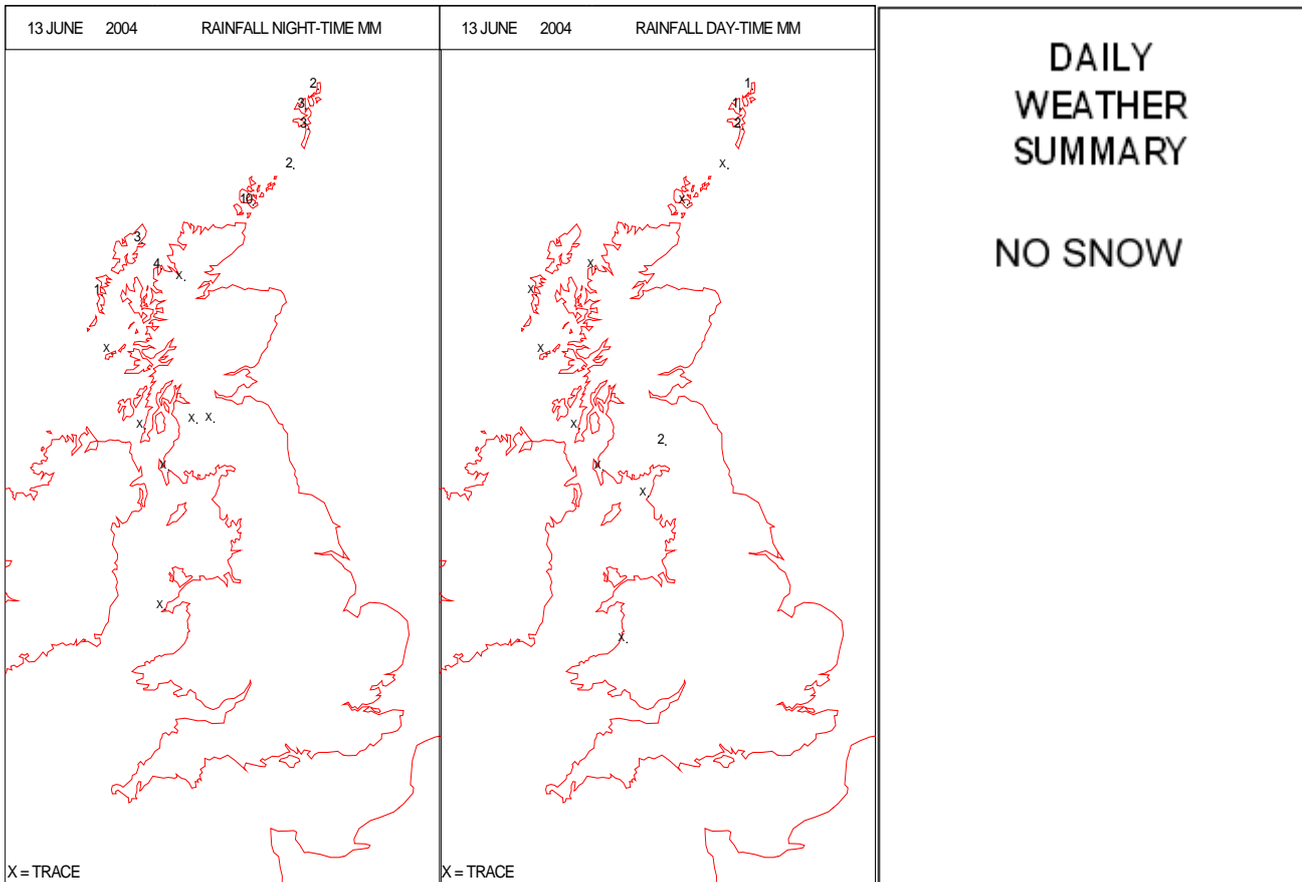
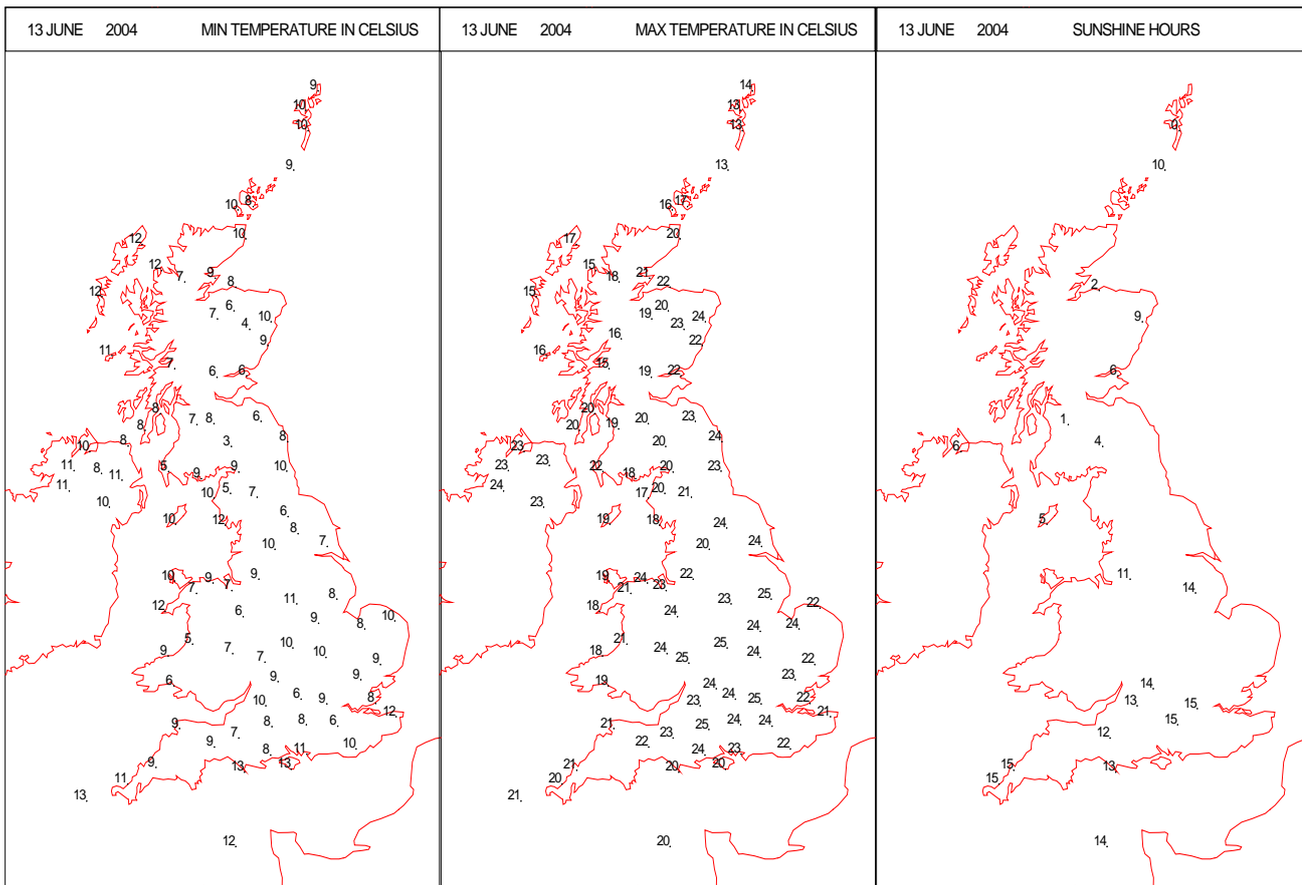
SURFACE REPORTS



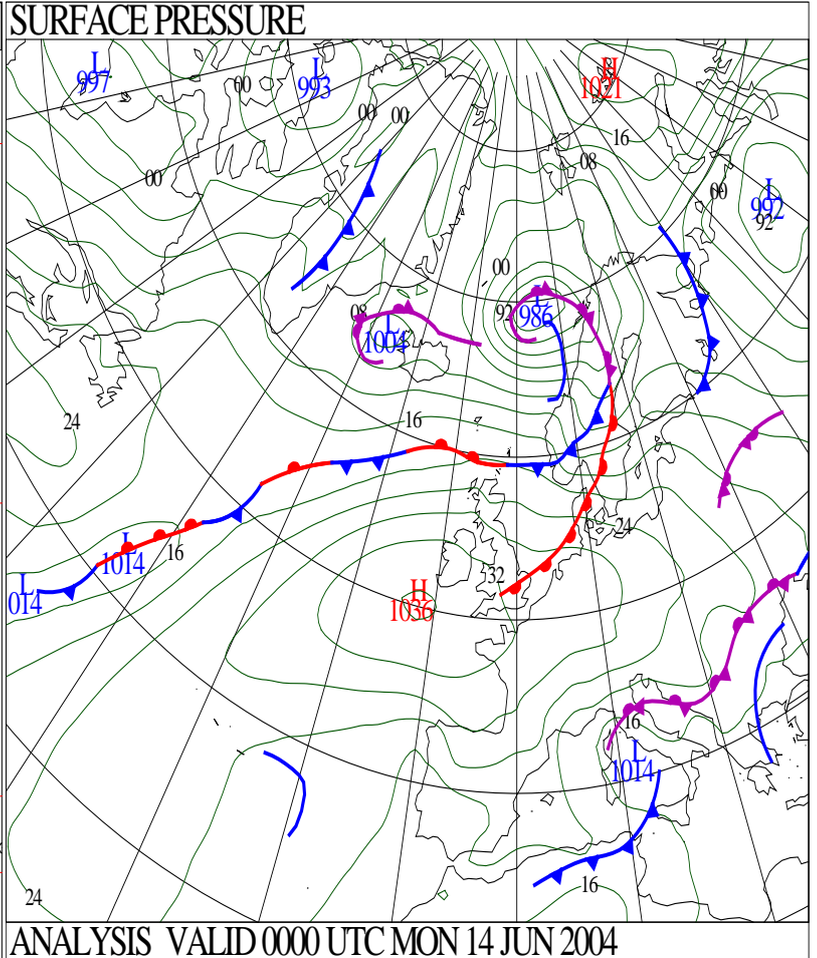
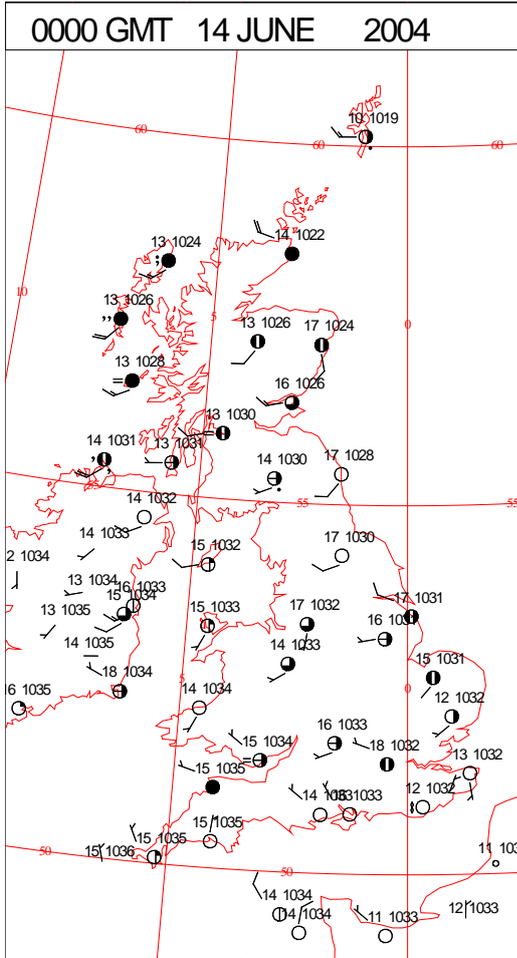
SIGNIFICANT WEATHER

0600 GMT 13 JUNE 2004 SIG WEATHER	1200 GMT 13 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Sunday 13 June 2004.</p> <p>During the first hour the odd shower fell in southeast England, while a few showers also affected parts of Scotland. Elsewhere it was dry with variable amounts of cloud.</p> <p>The morning saw a few more showers fall in northern Scotland, as much of the rest of Britain bathed in sunshine.</p> <p>In the later part of the afternoon patchy rain and drizzle slid southeast across southwest Scotland and Cumbria, the Northern Isles also saw a few spots. Otherwise it was mostly dry, the best of the afternoon sunshine across England and Wales.</p> <p>These spots of rain ran east across Northumberland early evening, later on more persistent rain spread into the far north of Scotland from the north.</p> <p>Temperatures were generally warm or very warm, but locally hot in Northern Ireland and eastern Scotland.</p>
		
1800 GMT 13 JUNE 2004 SIG WEATHER	0000 GMT 14 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 25.3 Heathrow, Greater London</p> <p>Lowest Maximum: 13.1 Lerwick, Shetland</p> <p>Lowest Minimum: 3.4 Eskdalemuir, Dumfriesshire</p> <p>Lowest Grass Minimum: -1.2 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 10.6 Kirkwall, Orkney</p> <p>Most Sun: 15.2 Heathrow, Greater London</p>
		

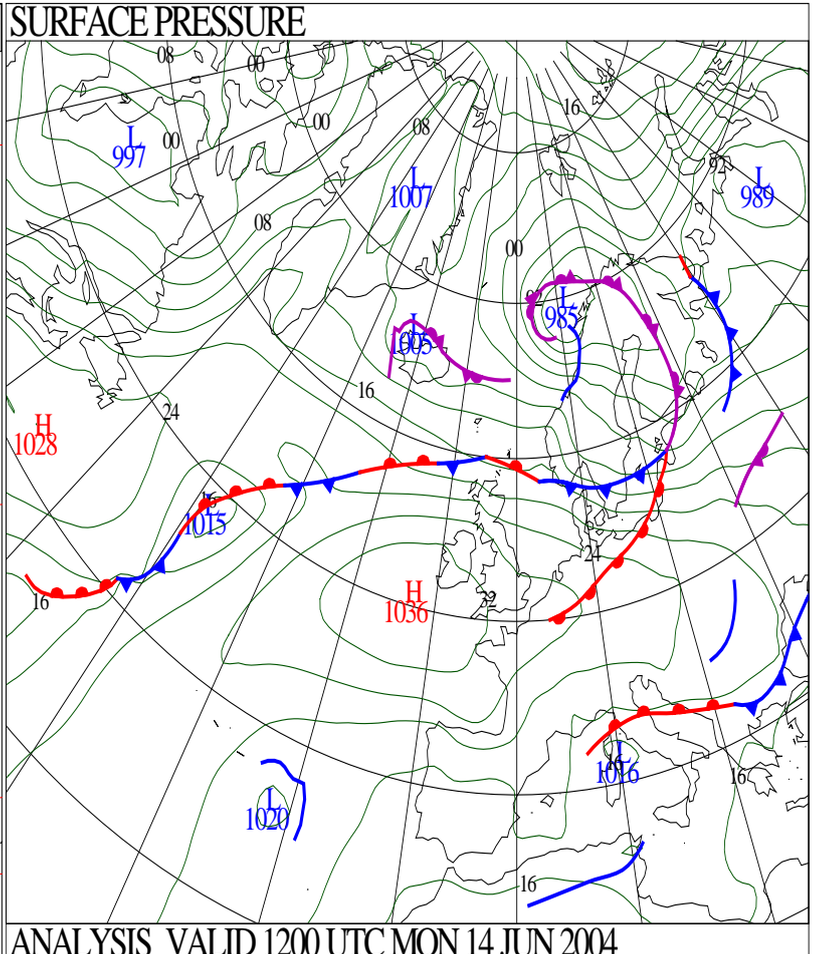
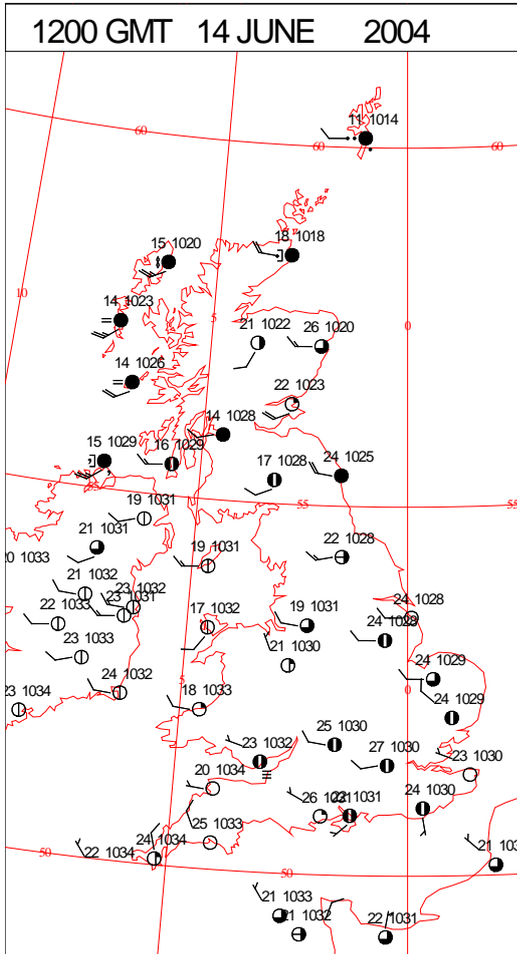
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

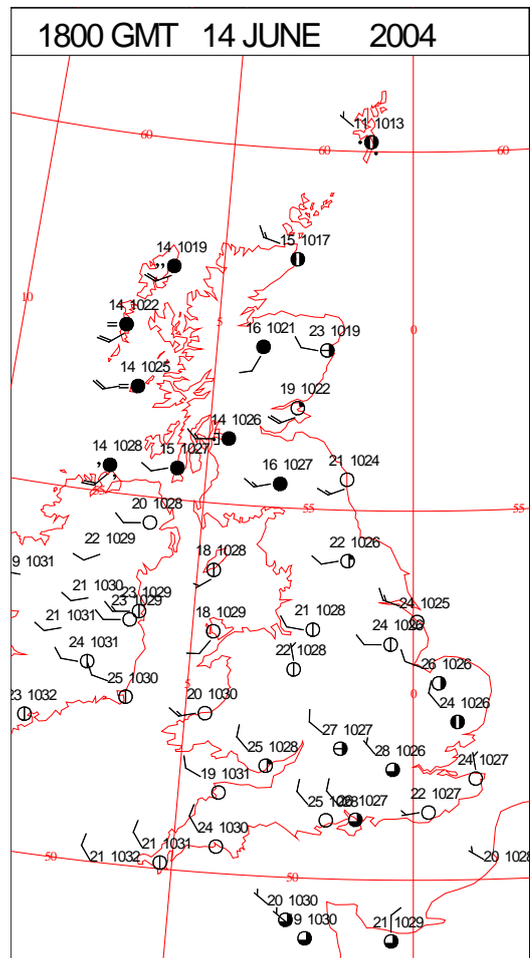
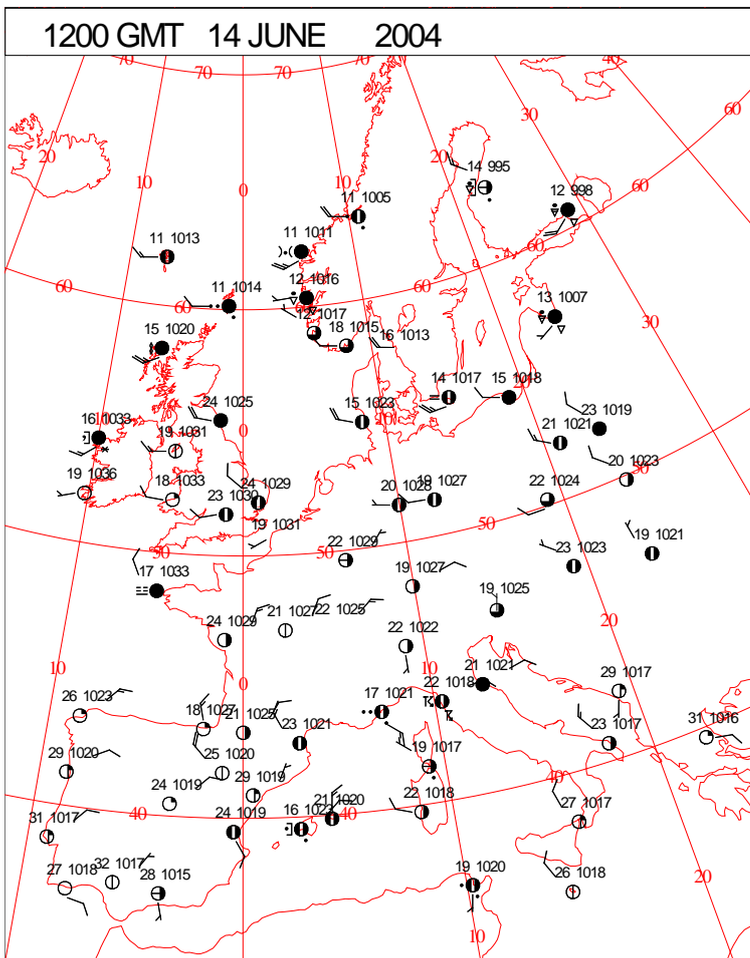
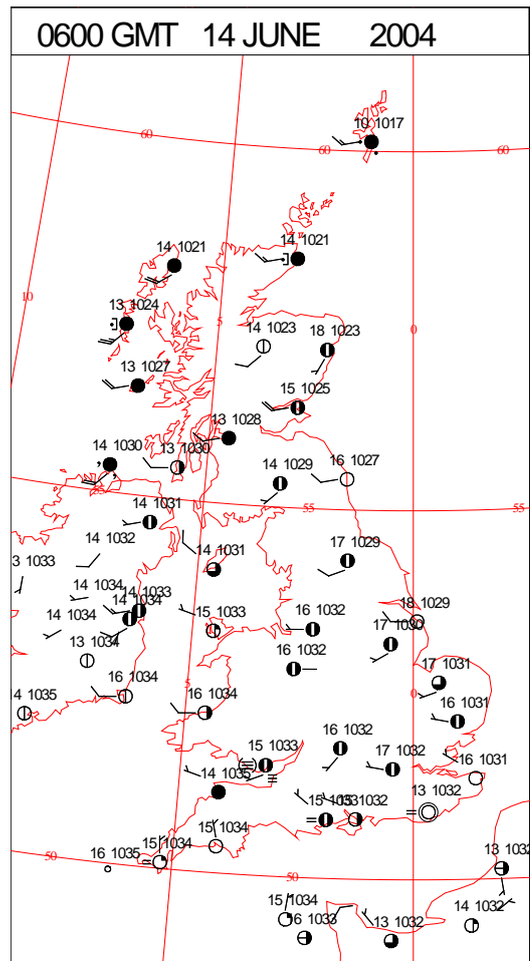
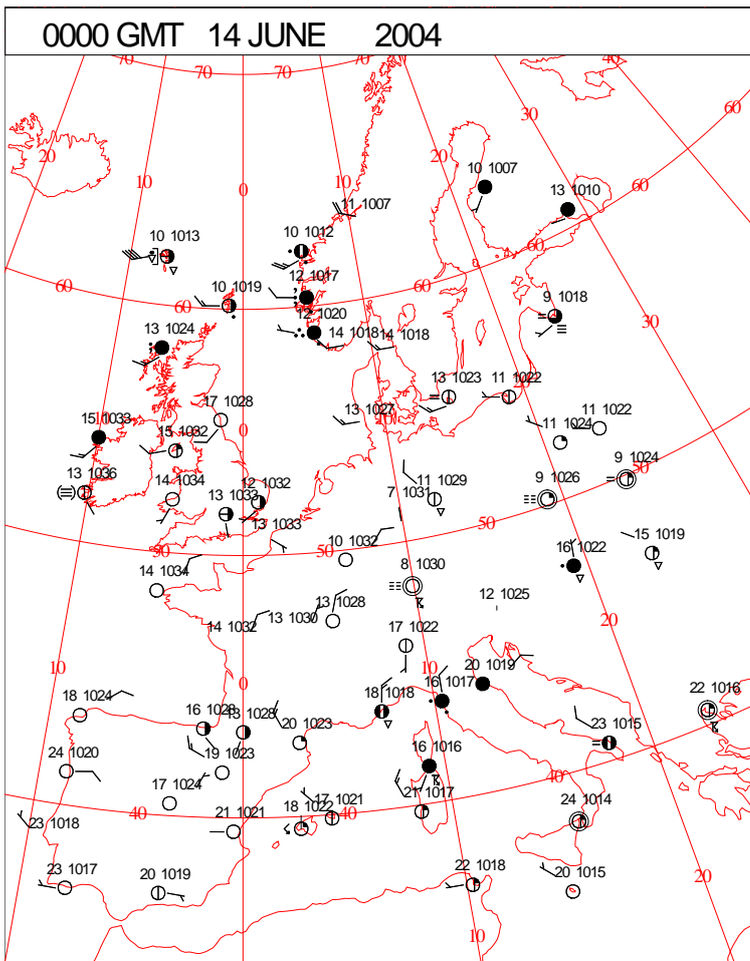


ANALYSIS VALID 0000 UTC MON 14 JUN 2004

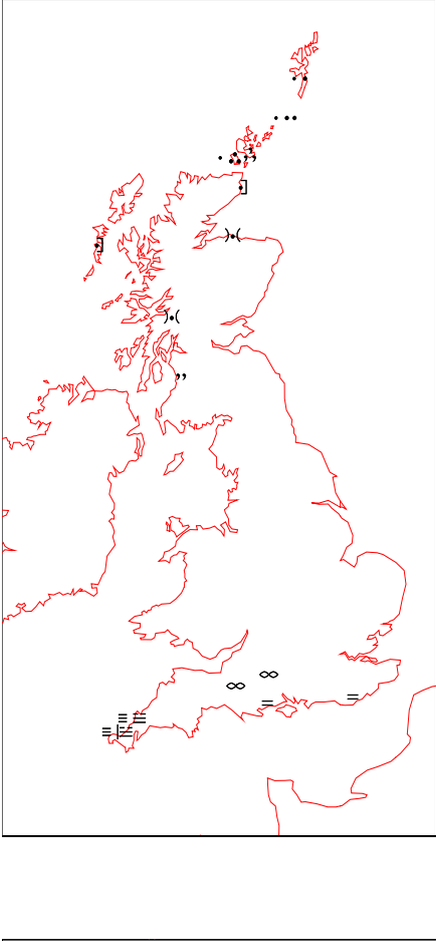
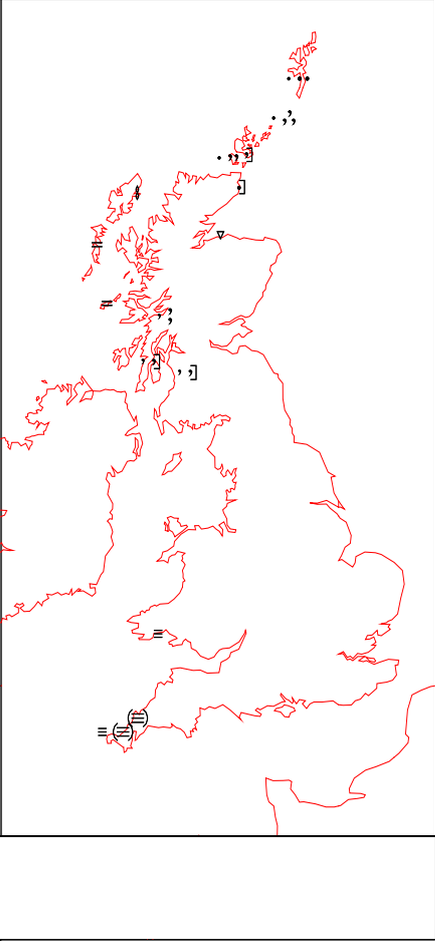
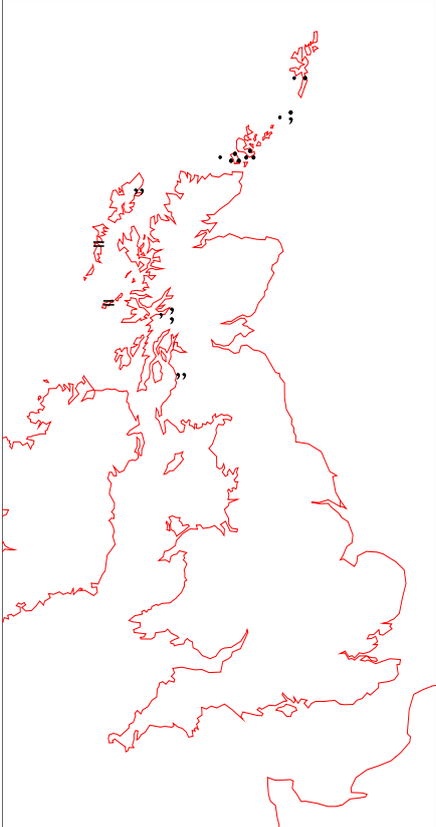
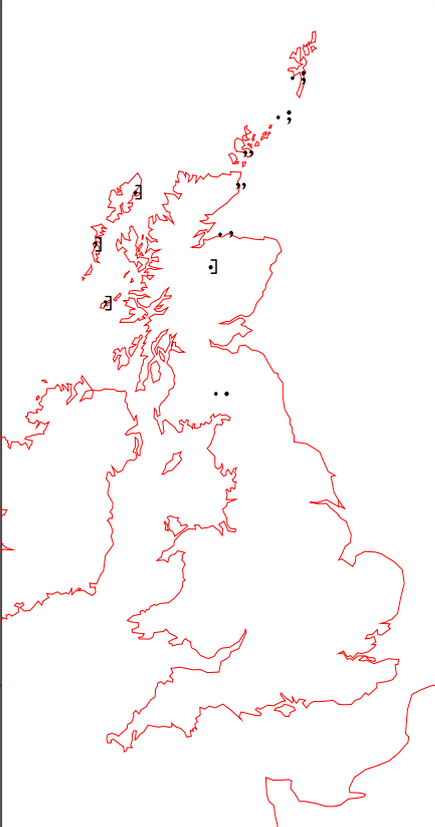


ANALYSIS VALID 1200 UTC MON 14 JUN 2004

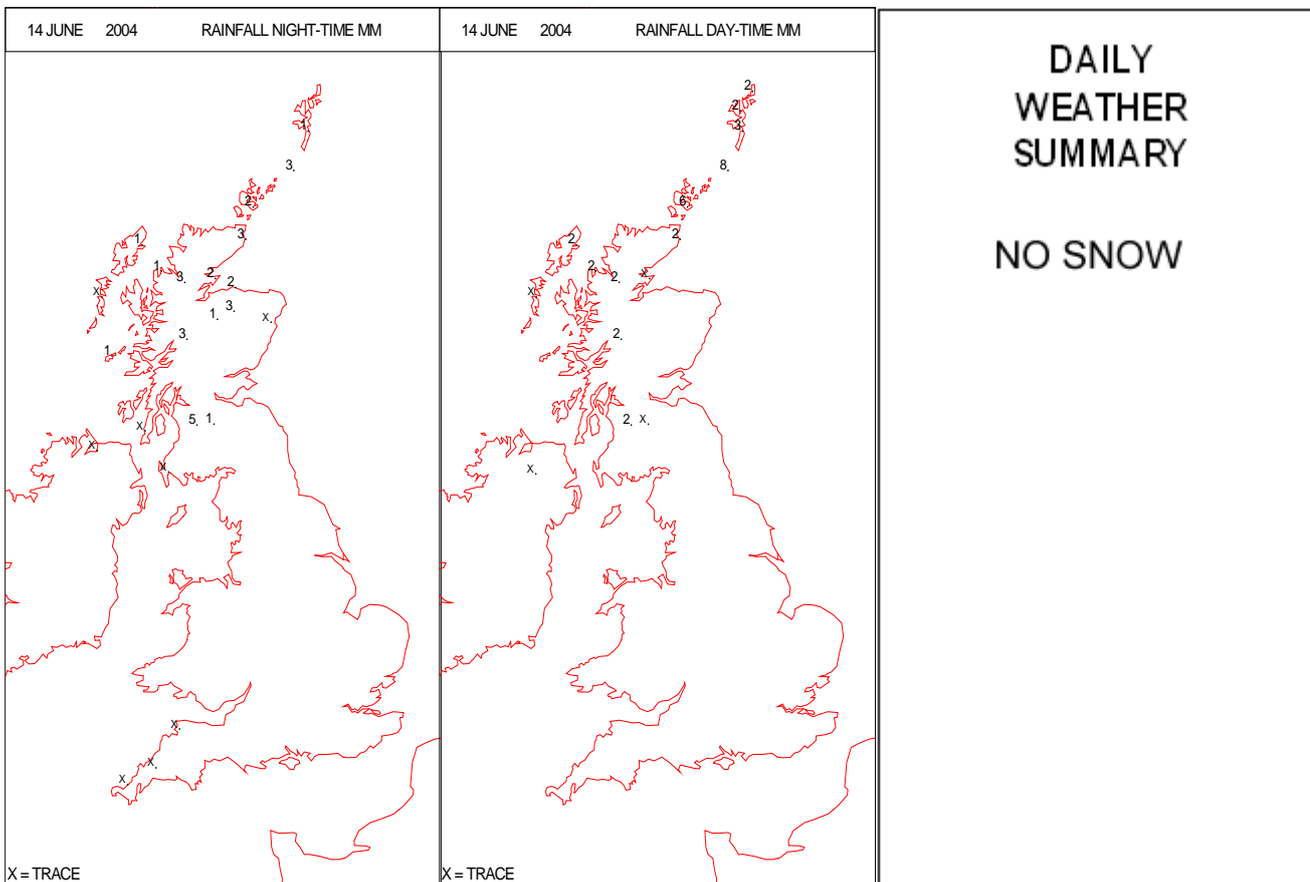
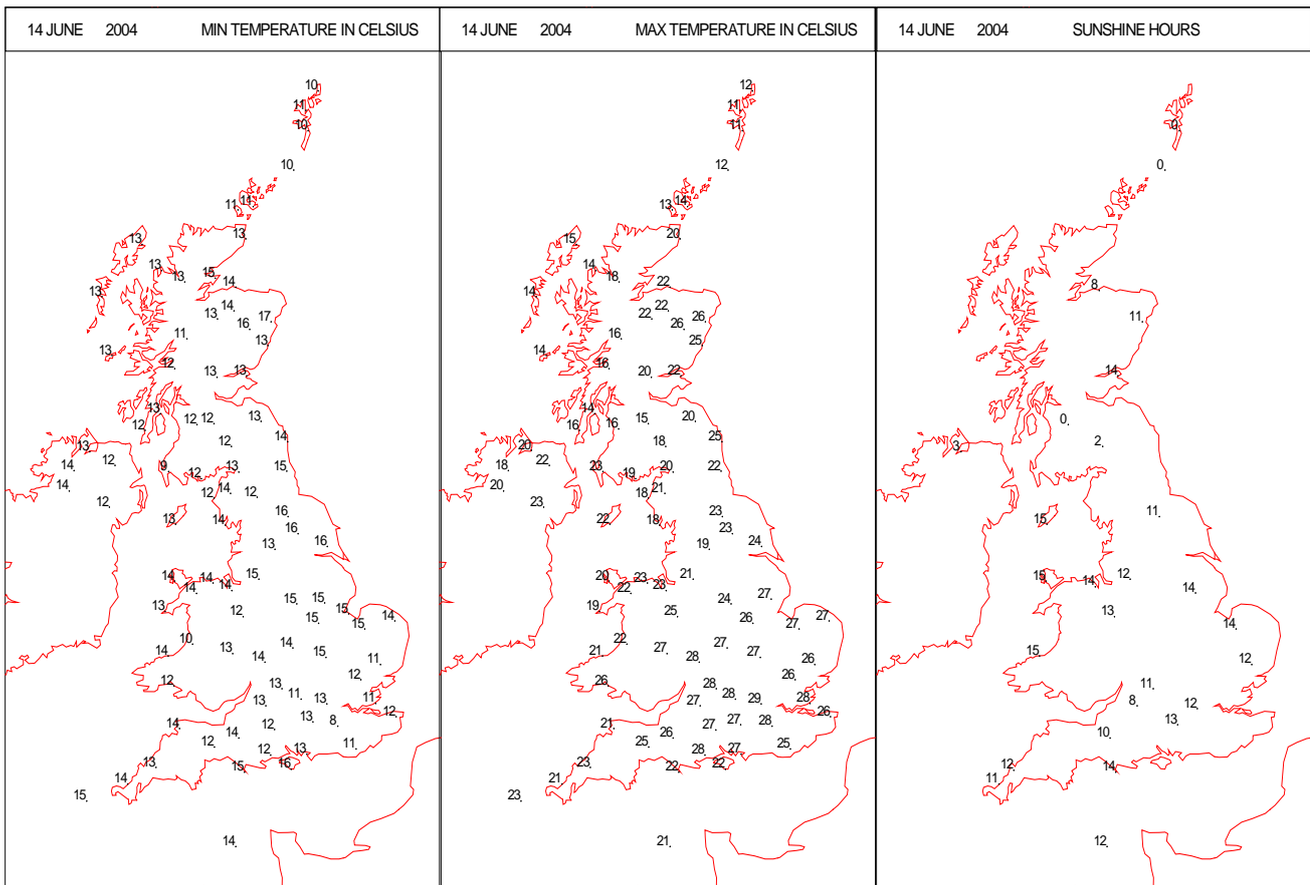
SURFACE REPORTS



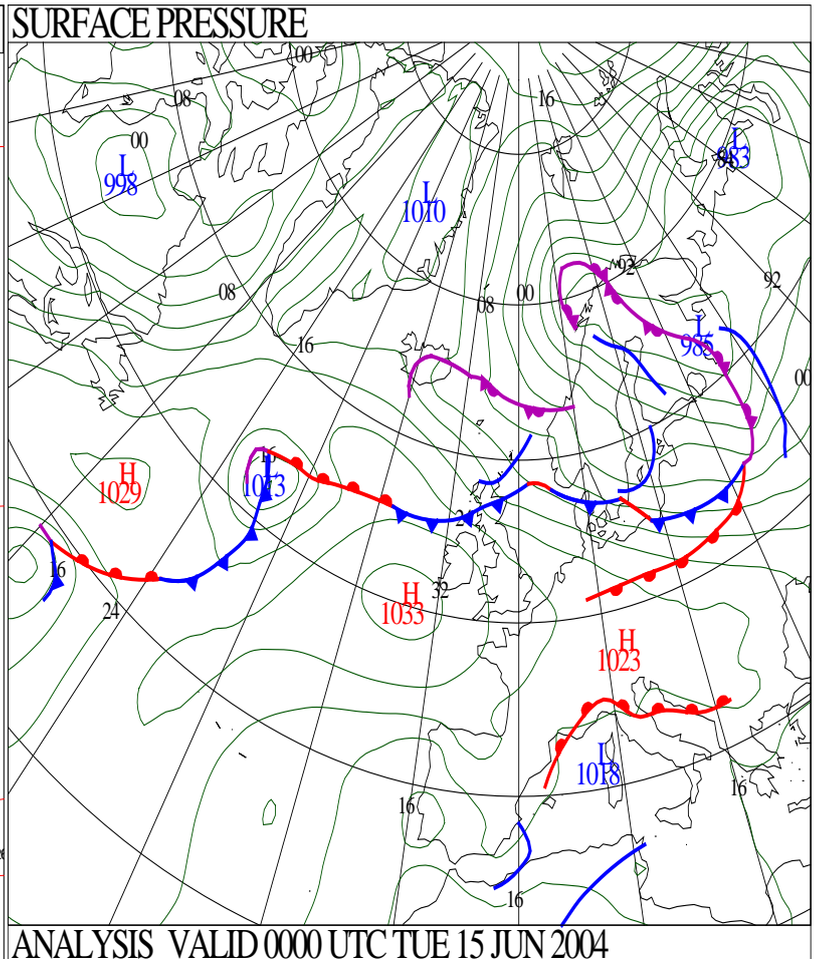
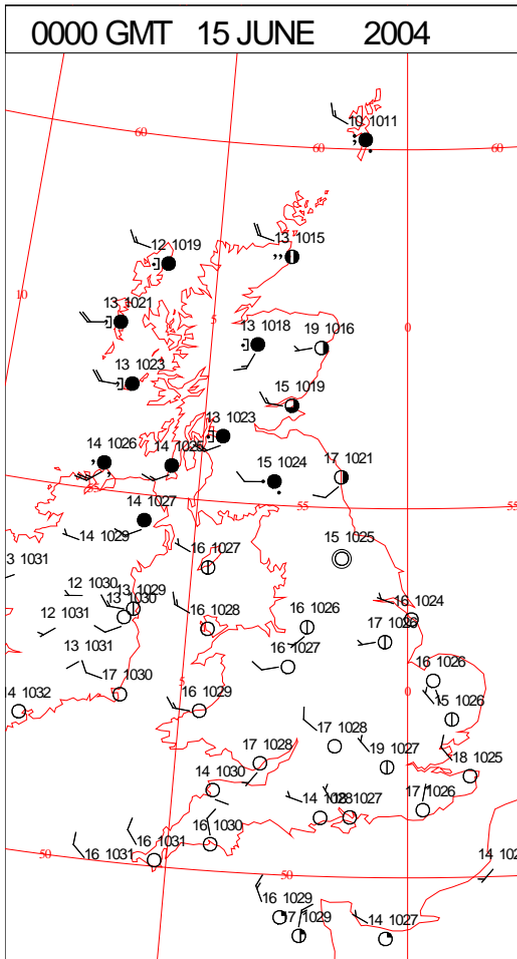
SIGNIFICANT WEATHER

0600 GMT 14 JUNE 2004 SIG WEATHER	1200 GMT 14 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 14 June 2004. Much of England and Wales had a fine, warm night. Some haze and mist developed over the rural areas of southern England late in the night. Mist and fog patches affected counties adjacent to the Bristol Channel. Northern Ireland had clear spells to start with but skies became cloudy. It was cloudy across Scotland but with some clear intervals in the east. Thicker patches of cloud produced mainly light rain and drizzle to the far west and north. England and Wales had a fine, dry day with long spells of hazy sunshine. The mist and fog patches in Cornwall and around the shores of southwest Wales tended to disperse by mid afternoon. Northern Ireland had a dry day with the cloud breaking to sunny periods for the afternoon. Parts of eastern Scotland were bright or sunny, but much of Scotland was cloudy and breezy with mist patches over western coasts. Thicker patches of cloud gave light rain and drizzle to the west, with some moderate bursts in Highland, Orkney and Shetland. It was a very warm or hot day for most of the UK.</p>
		
1800 GMT 14 JUNE 2004 SIG WEATHER	0000 GMT 15 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 29.0 Heathrow, Greater London</p> <p>Lowest Maximum: 11.2 Sella Ness, Shetland</p> <p>Lowest Minimum: 8.1 Redhill, Surrey</p> <p>Lowest Grass Minimum: 4.2 West Freugh, Wigtownshire</p> <p>Most Rain: 11.3 Fair Isle, Shetland</p> <p>Most Sun: 15.1 Valley, Gwynedd 15.1 Ronaldsway, Isle Of Man</p>
		

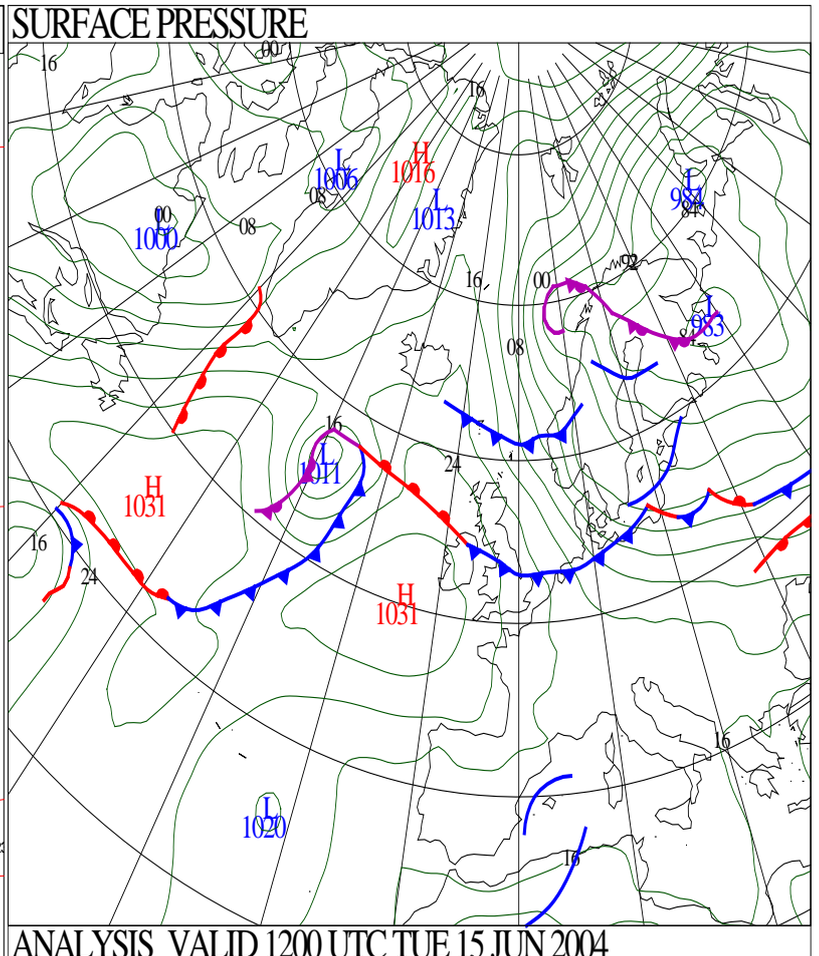
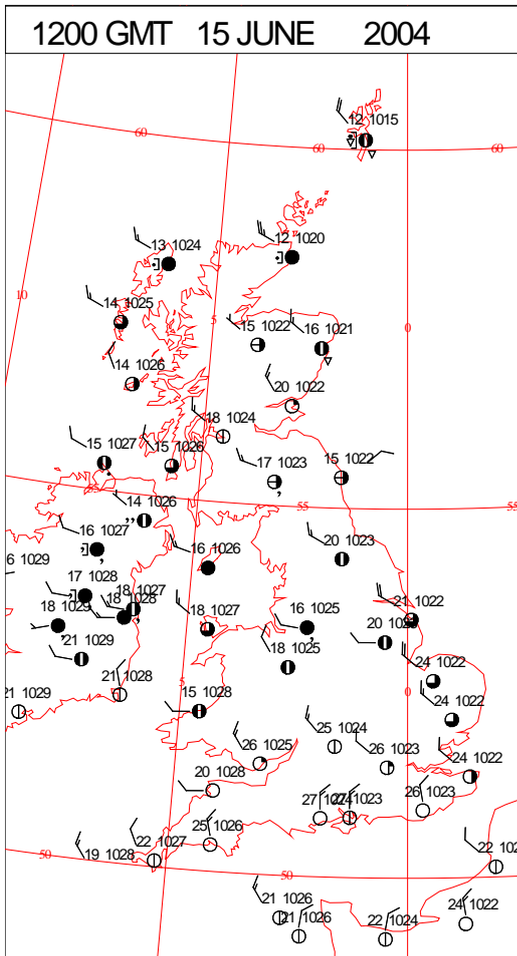
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

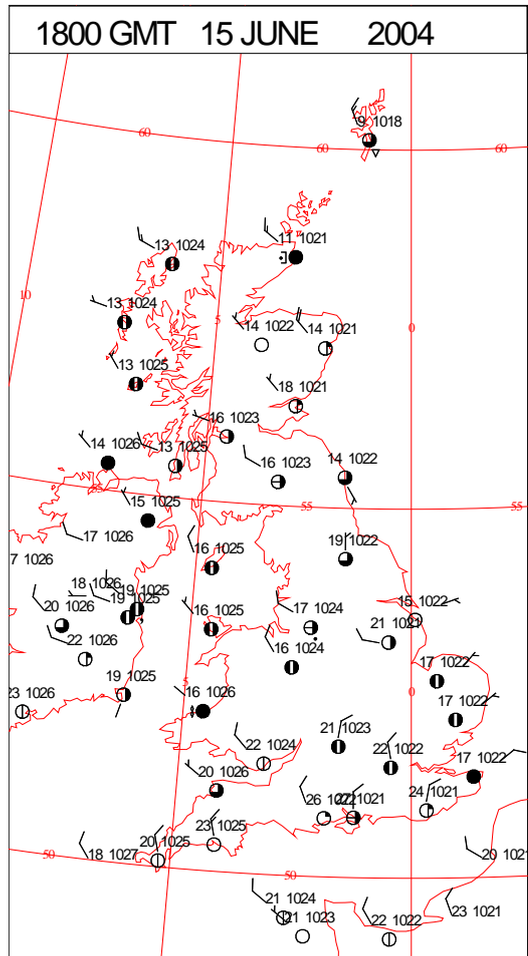
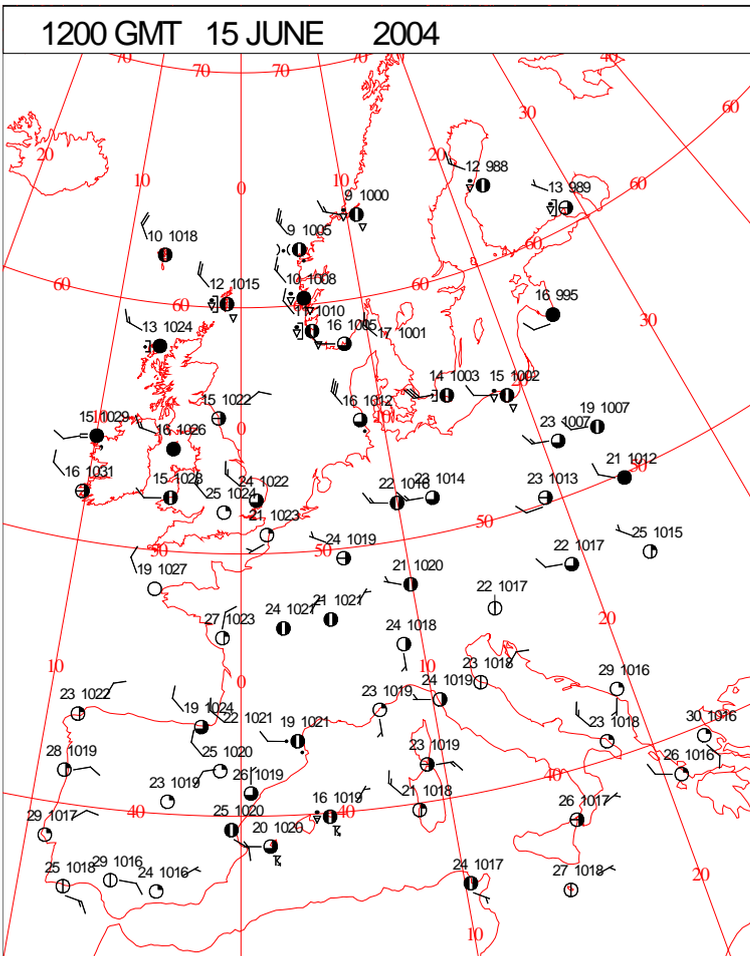
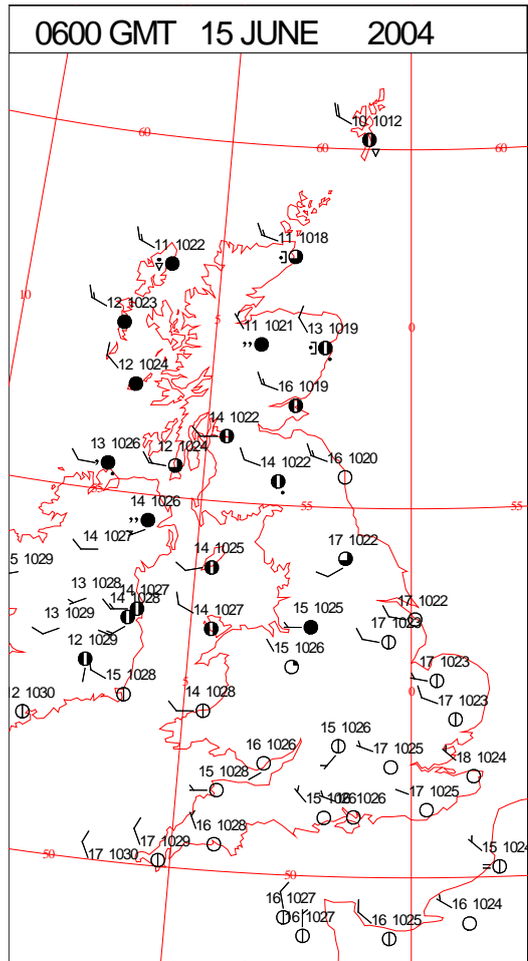
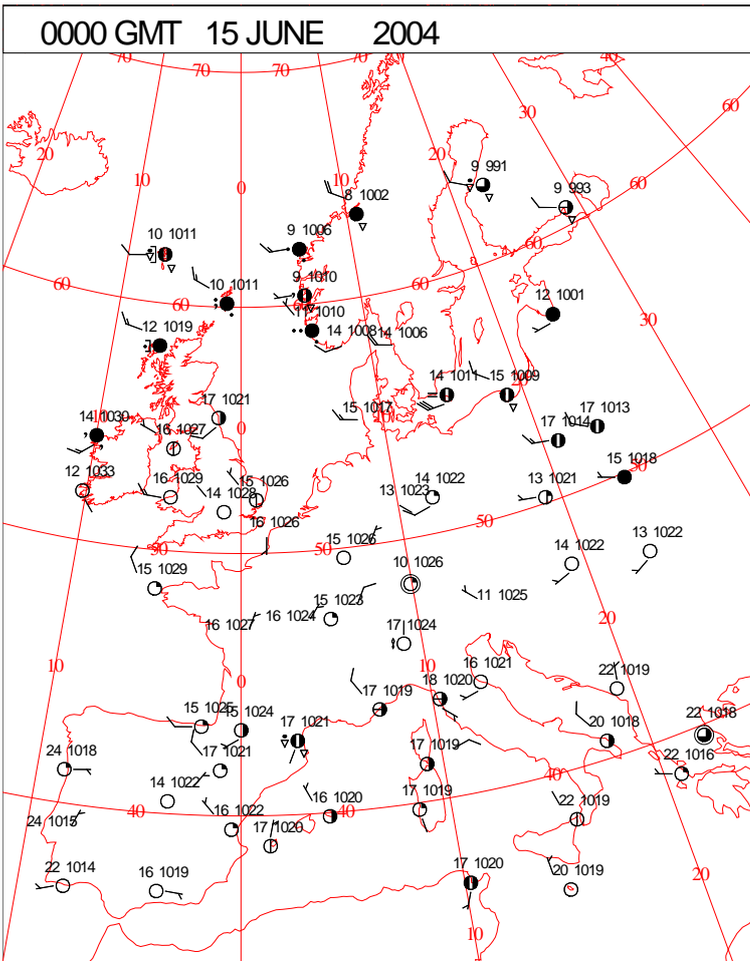


ANALYSIS VALID 0000 UTC TUE 15 JUN 2004



ANALYSIS VALID 1200 UTC TUE 15 JUN 2004

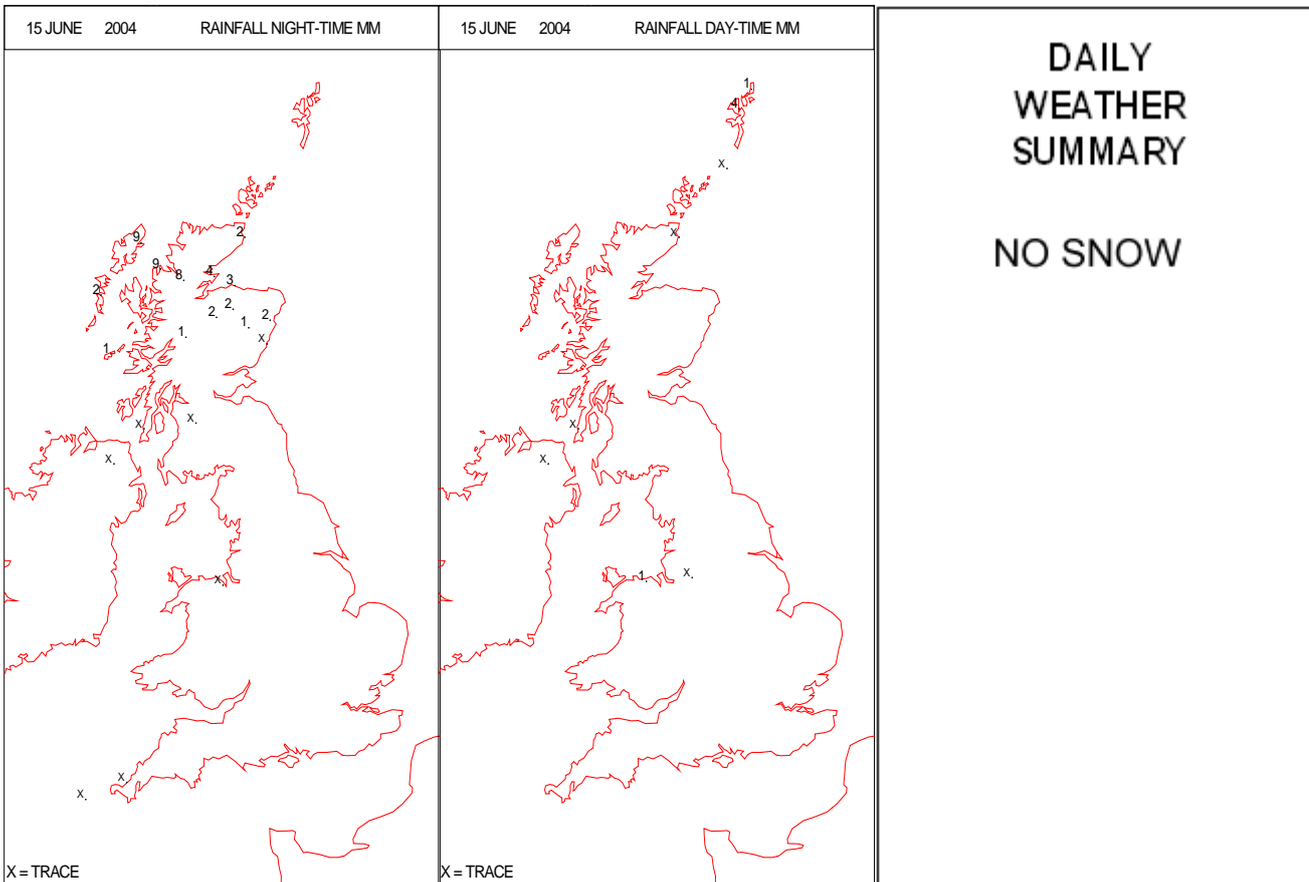
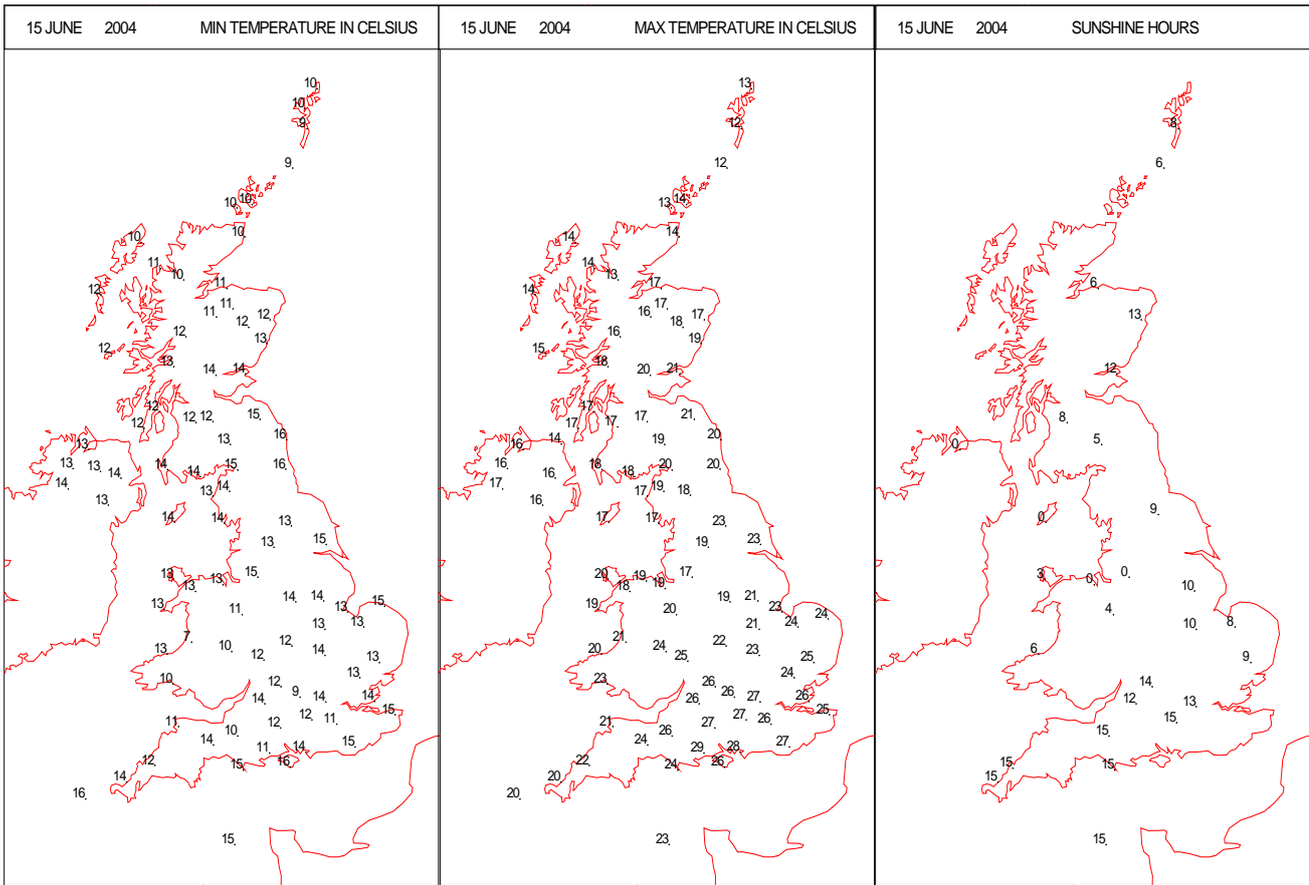
SURFACE REPORTS



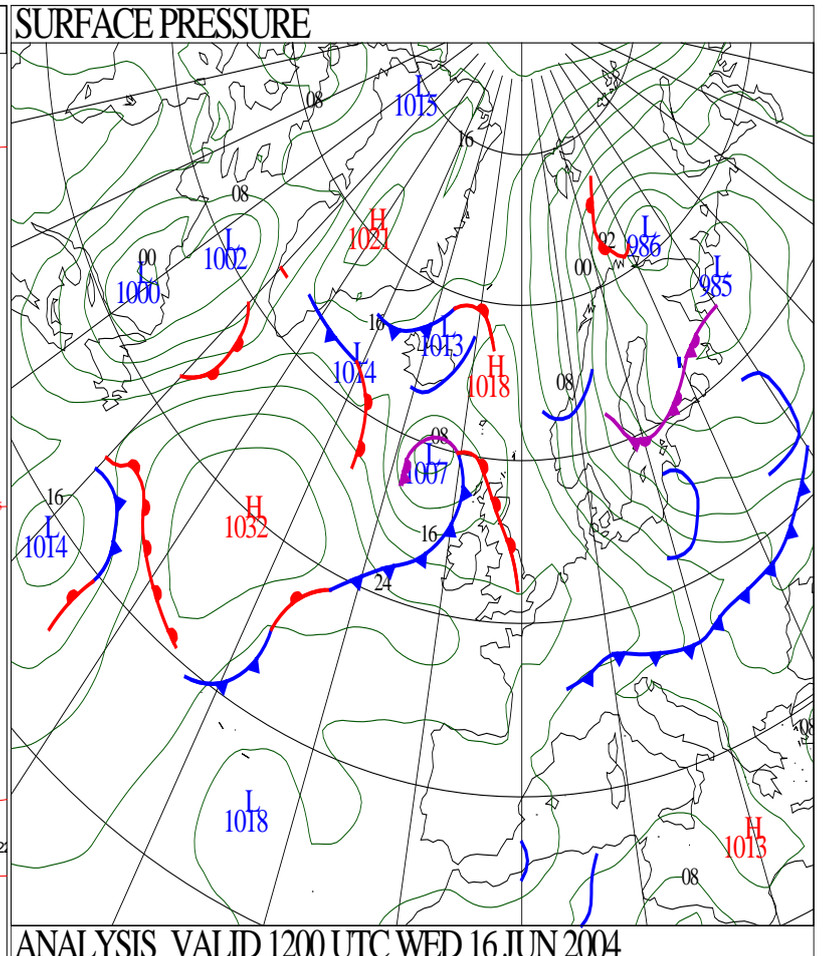
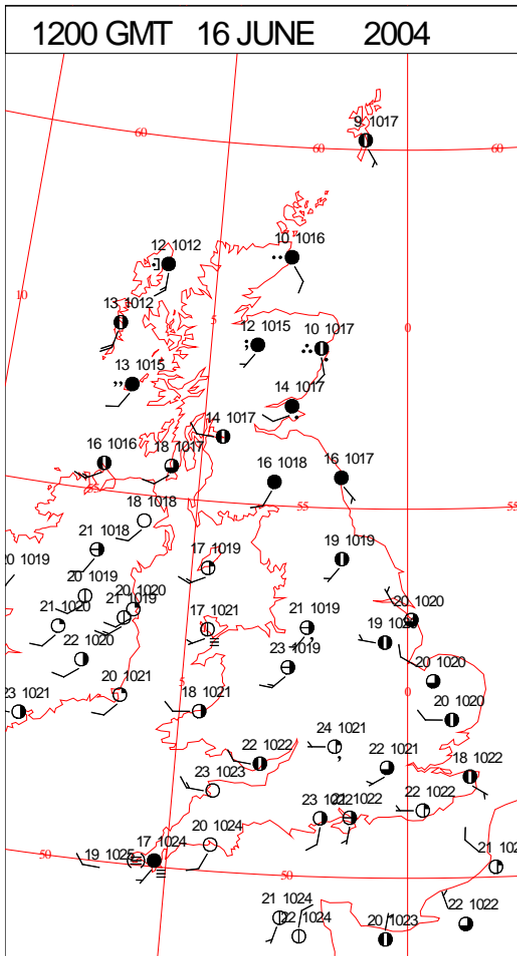
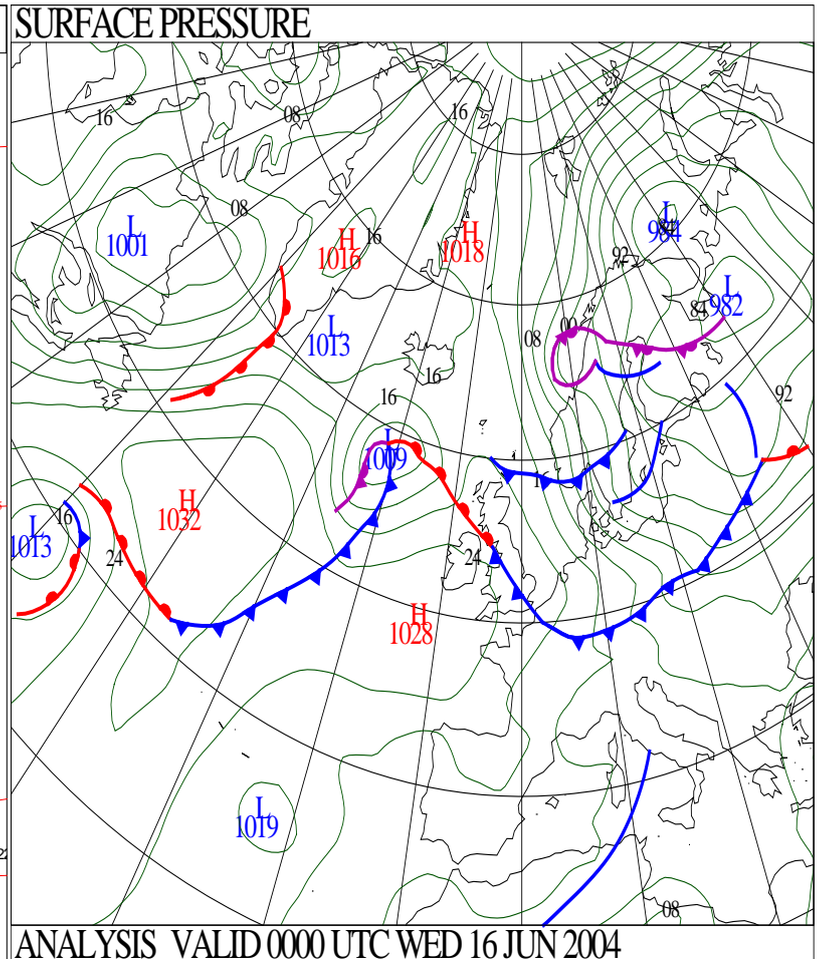
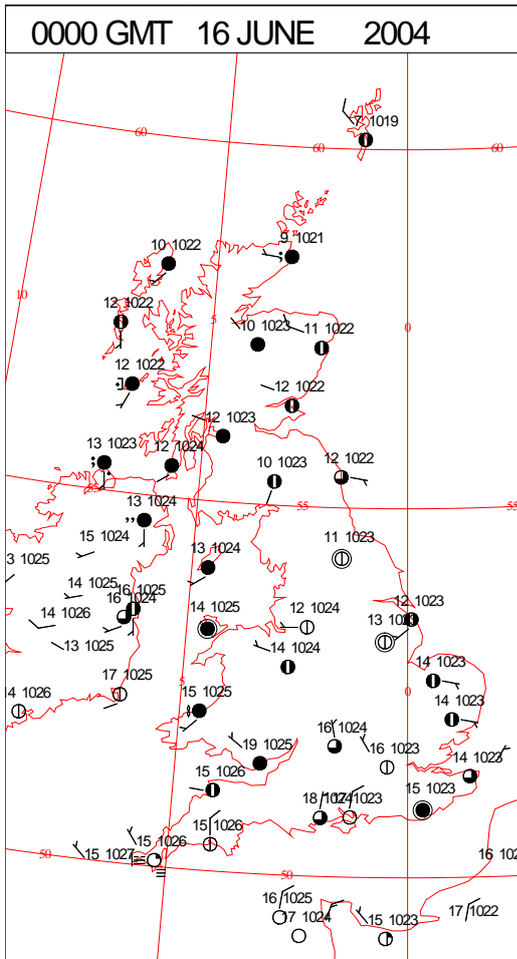
SIGNIFICANT WEATHER

0600 GMT 15 JUNE 2004 SIG WEATHER	1200 GMT 15 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 15 June 2004. Much of England and Wales had a dry, fine night with mainly clear skies and good visibility. Many parts of Scotland, Northern Ireland and the far north of England were cloudy with patchy light rain and drizzle. Cloud amounts tended to increase across northwest England and northwest Wales towards daybreak. Most locations in the Midlands, northern England, Wales, Scotland and Northern Ireland had generally cloudy skies during the daytime. Thicker patches of cloud produced spots of rain and drizzle or light showers. There were occasional bright or sunny spells, mostly in areas sheltered from the northwesterly winds during the afternoon. The south and southeastern areas of both England and Wales were dry and sunny for much of the day. It was breezy across most of the UK. The afternoon temperatures were near normal or in the warm category, but it was hot in Cardiff and hot or very hot across most southern counties of England.</p>
1800 GMT 15 JUNE 2004 SIG WEATHER	0000 GMT 16 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 28.5 Hurn, Dorset Lowest Maximum: 9.1 Sella Ness, Shetland Lowest Minimum: 7.2 Trawsgoed, Dyfed Lowest Grass Minimum: 4.2 Trawsgoed, Dyfed Most Rain: 8.8 Aultbea No 2, Ross & Cromarty Most Sun: 15.4 Camborne, Cornwall 15.4 Guernsey: Airport, Guernsey</p>

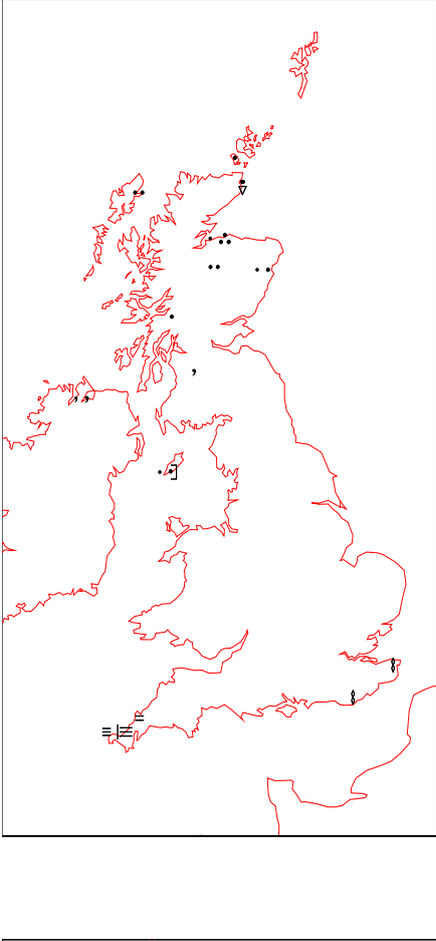
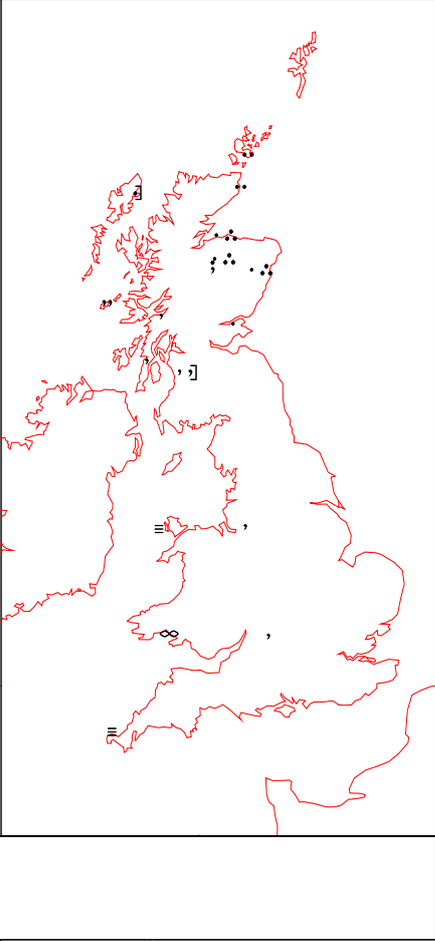
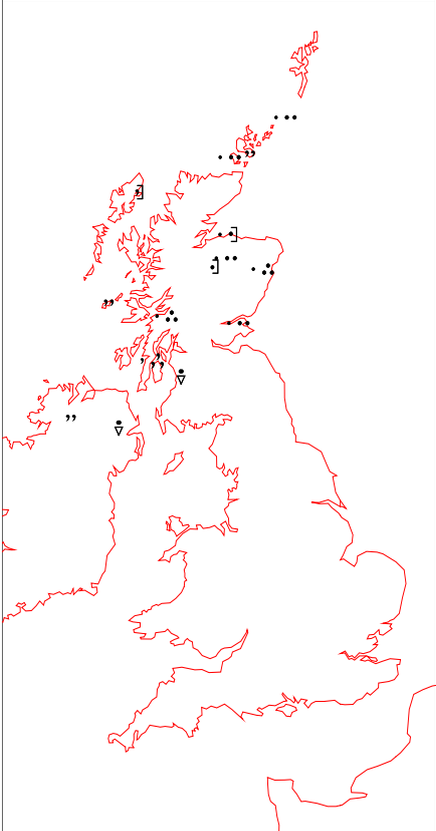
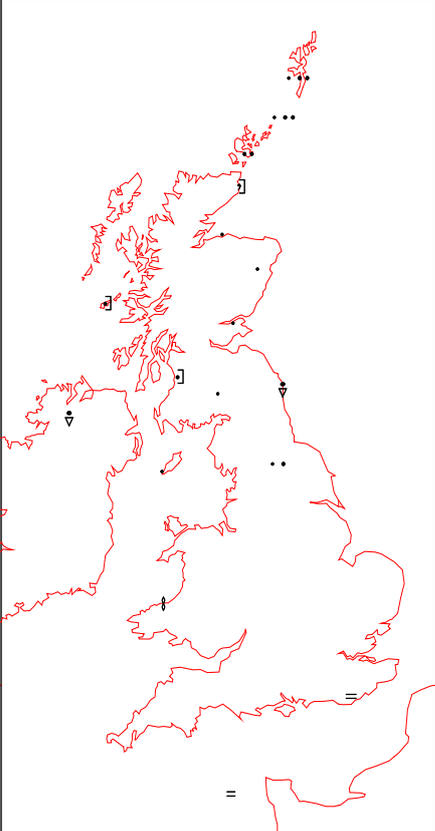
DAILY CLIMATE DATA



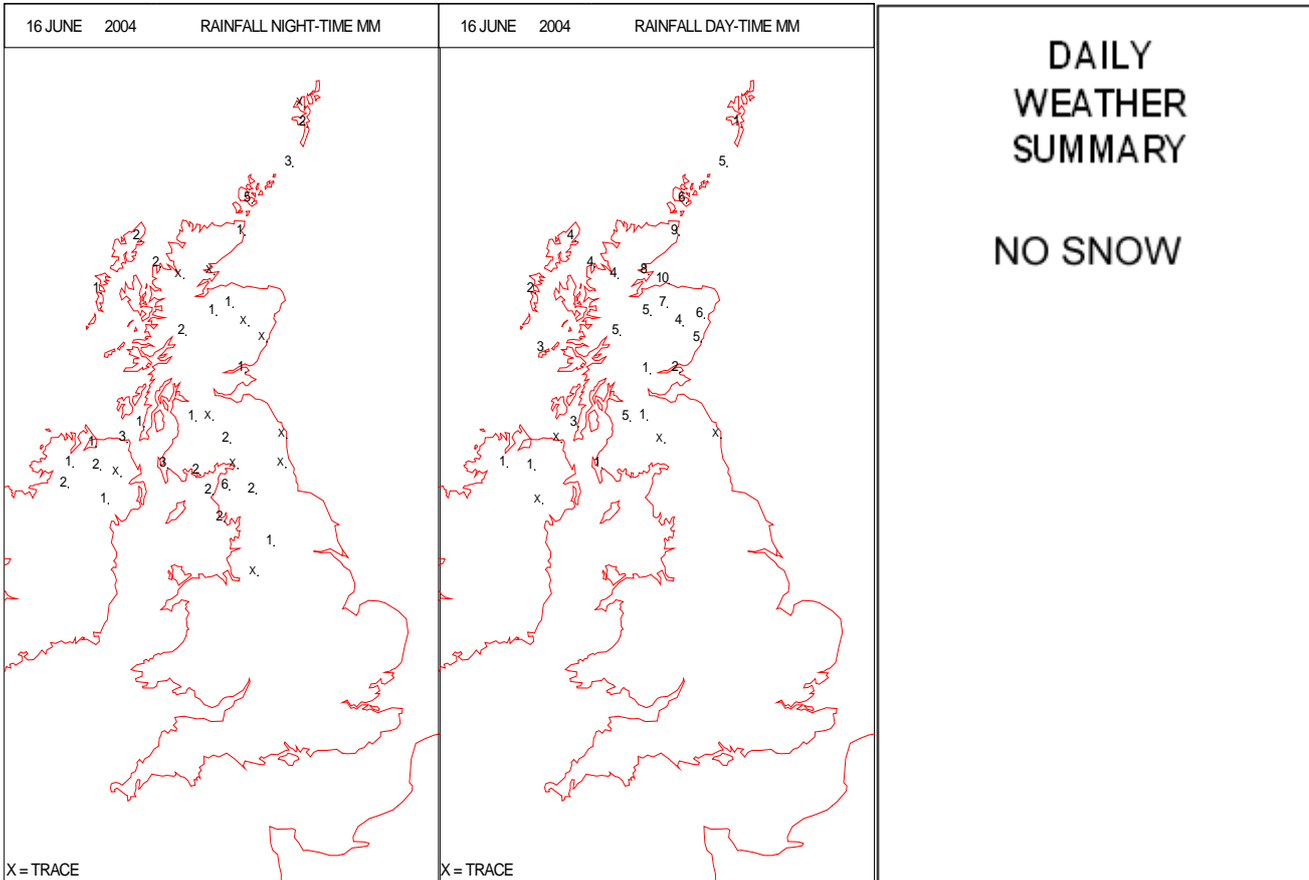
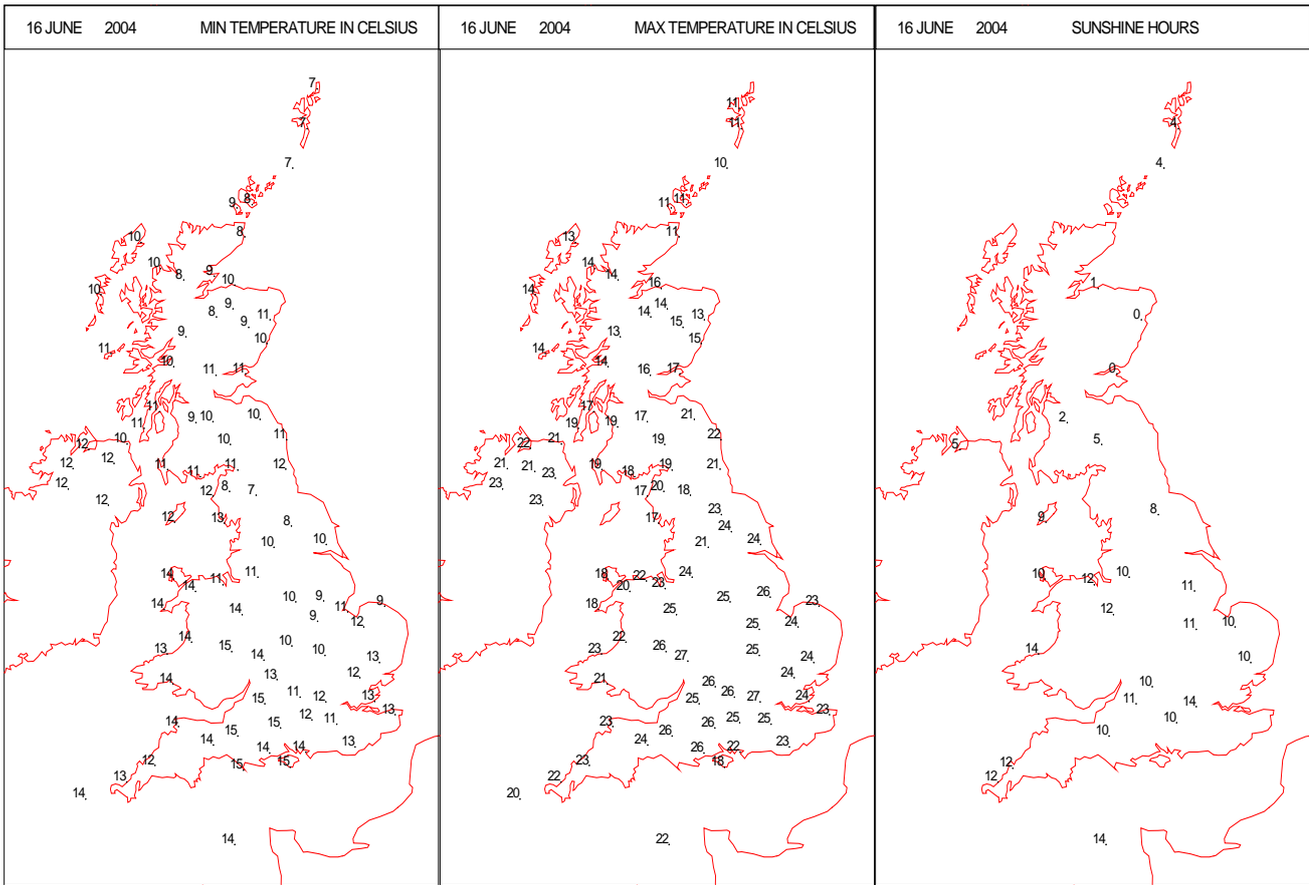
DAILY WEATHER SUMMARY



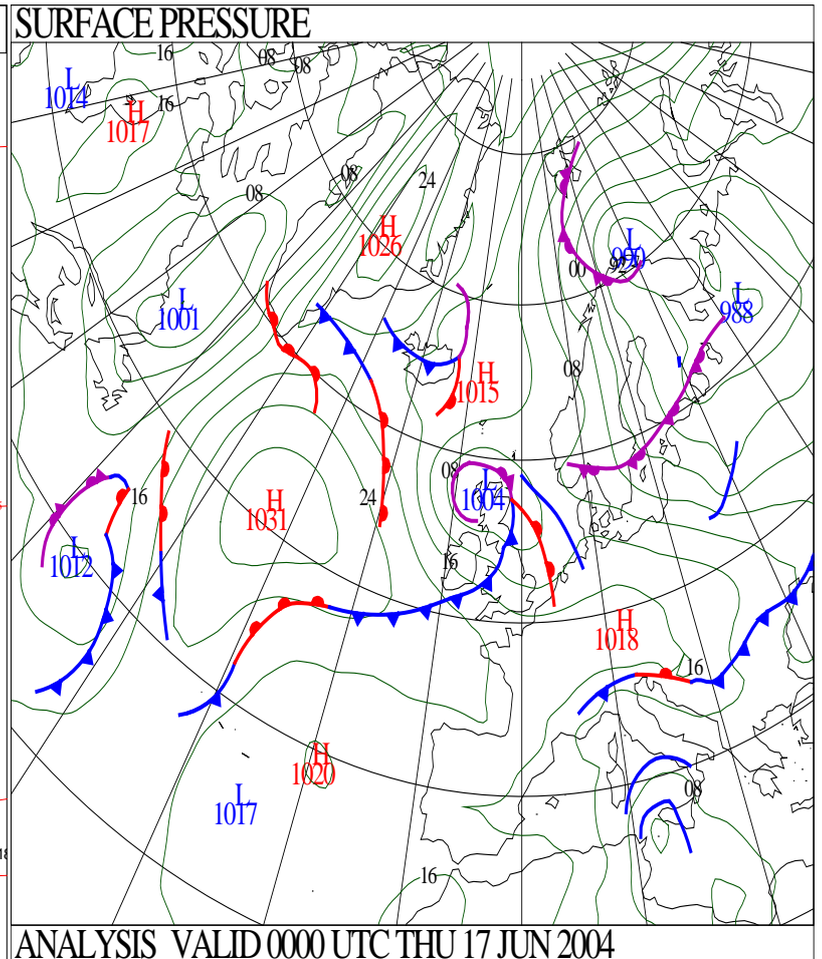
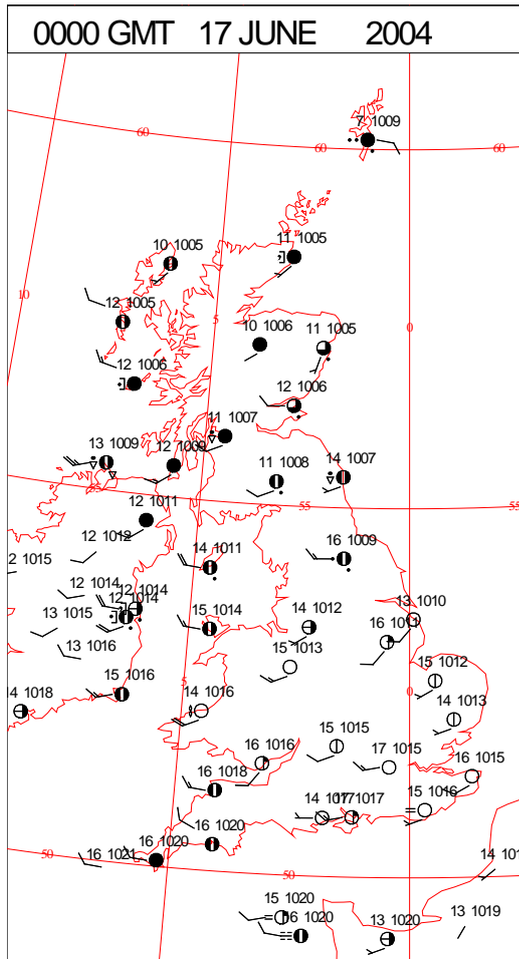
SIGNIFICANT WEATHER

0600 GMT 16 JUNE 2004 SIG WEATHER	1200 GMT 16 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 16 June 2004. A weak front running down through the North Channel and across to Kent at the start of the night, meant there was a lot of cloud across most of the UK, but especially some misty low cloud and patchy drizzle affecting parts of Northern Ireland and the Southwest of Scotland. As a depression started to track towards the northwest of the UK, outbreaks of rain gathered across the Northwest of Scotland, extending gradually eastwards. Further south, most parts were dry overnight with some clear spells. During the day outbreaks of rain and drizzle, some heavy, edged slowly southeast-wards giving much of Scotland a wet day. The Borders stayed mostly dry though until later, and whilst rather cloudy across Northern Ireland, most parts enjoyed a dry day. England and Wales enjoyed a fine and mostly dry day too, with sunny spells, although misty low cloud and some sea fog affected exposed shores of Southern Wales and Southwest England early on, and again towards evening. Temperatures ranged from rather cool over wetter parts of Scotland, to very warm, locally hot elsewhere.</p>
		
1800 GMT 16 JUNE 2004 SIG WEATHER	0000 GMT 17 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 26.8 Heathrow, Greater London</p> <p>Lowest Maximum: 10.1 Fair Isle, Shetland</p> <p>Lowest Minimum: 6.6 Lerwick, Shetland</p> <p>Lowest Grass Minimum: 1.7 Dishforth Airfield, North Yorkshire</p> <p>Most Rain: 10.8 Kirkwall, Orkney</p> <p>Most Sun: 14.4 Aberporth, Dyfed</p>
		

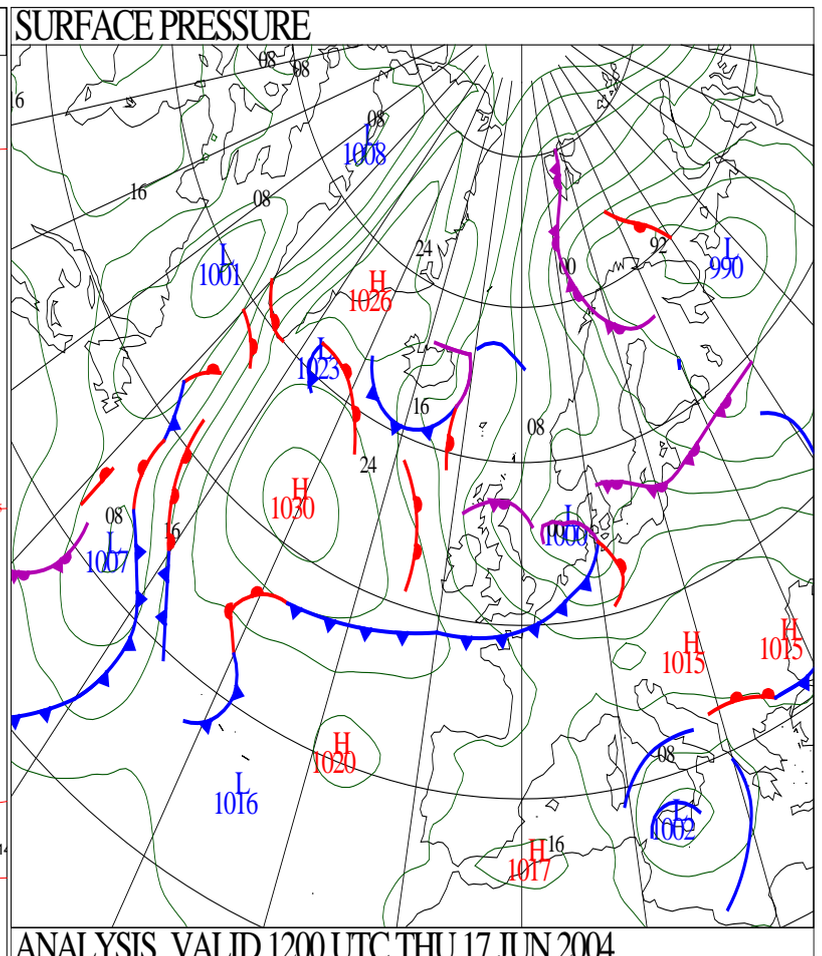
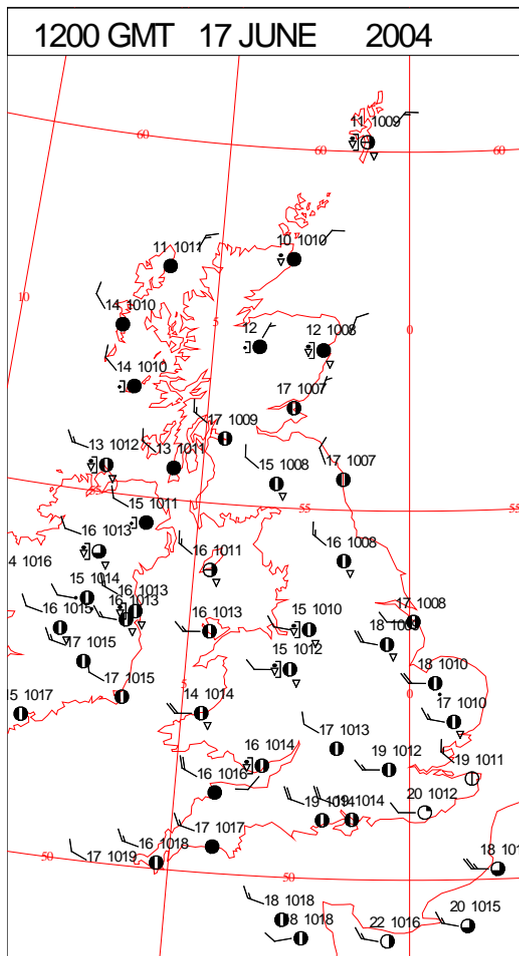
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

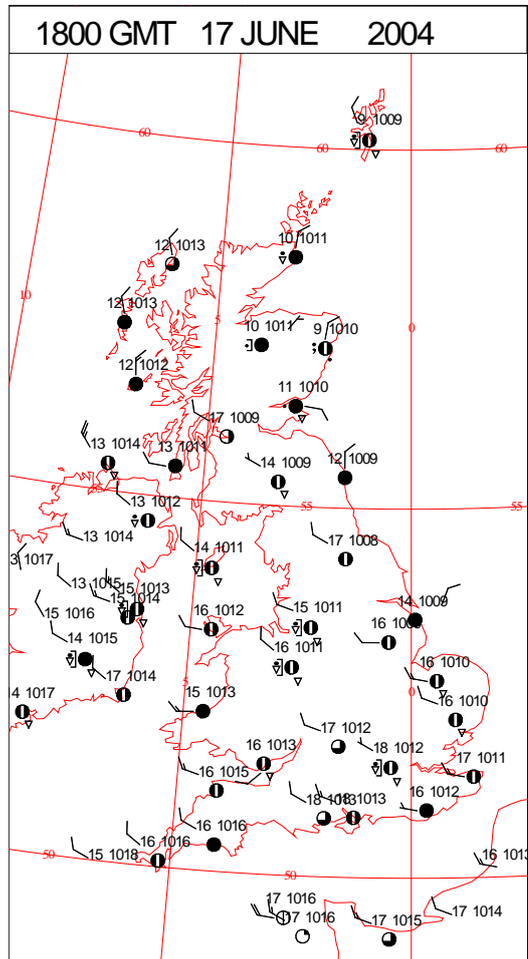
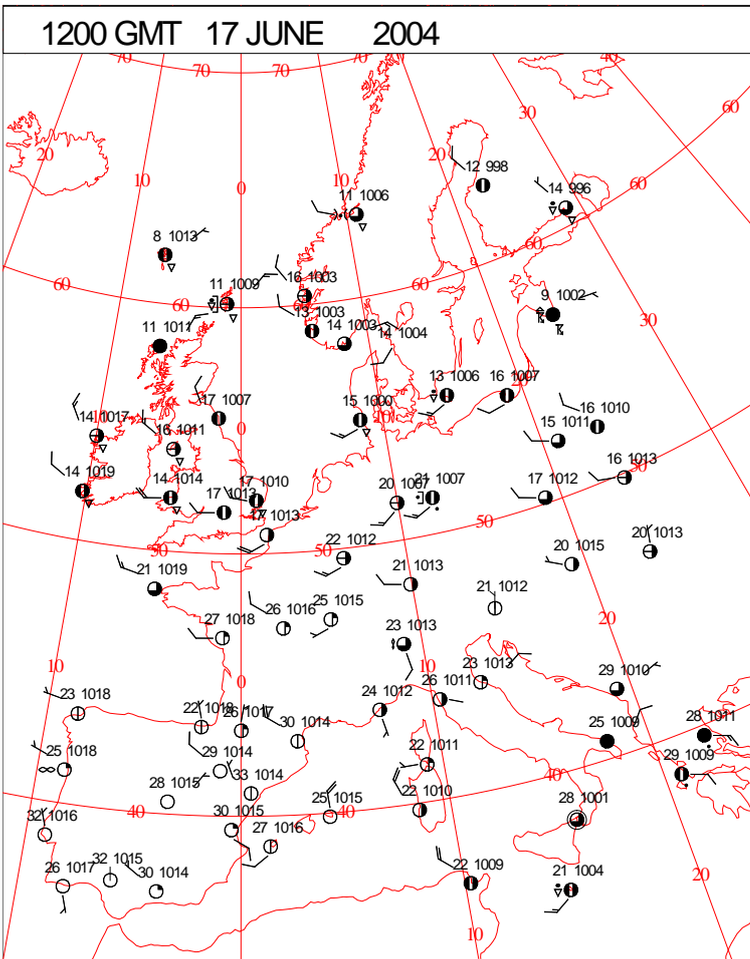
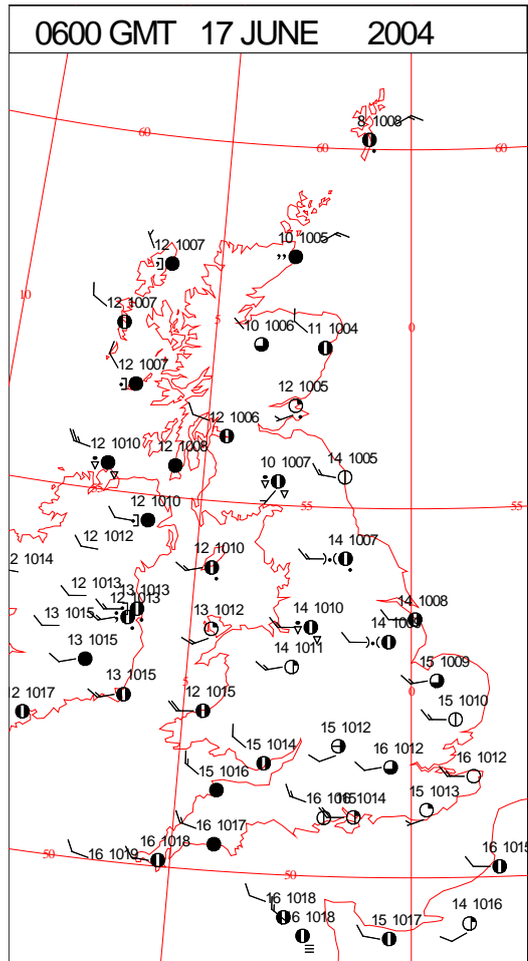
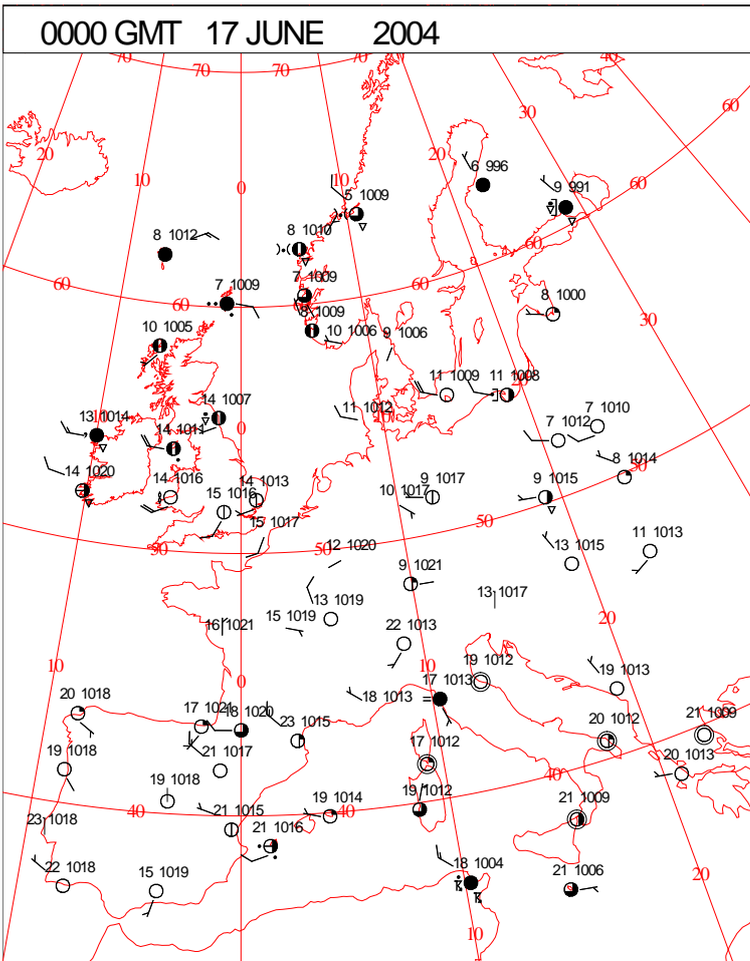


ANALYSIS VALID 0000 UTC THU 17 JUN 2004



ANALYSIS VALID 1200 UTC THU 17 JUN 2004

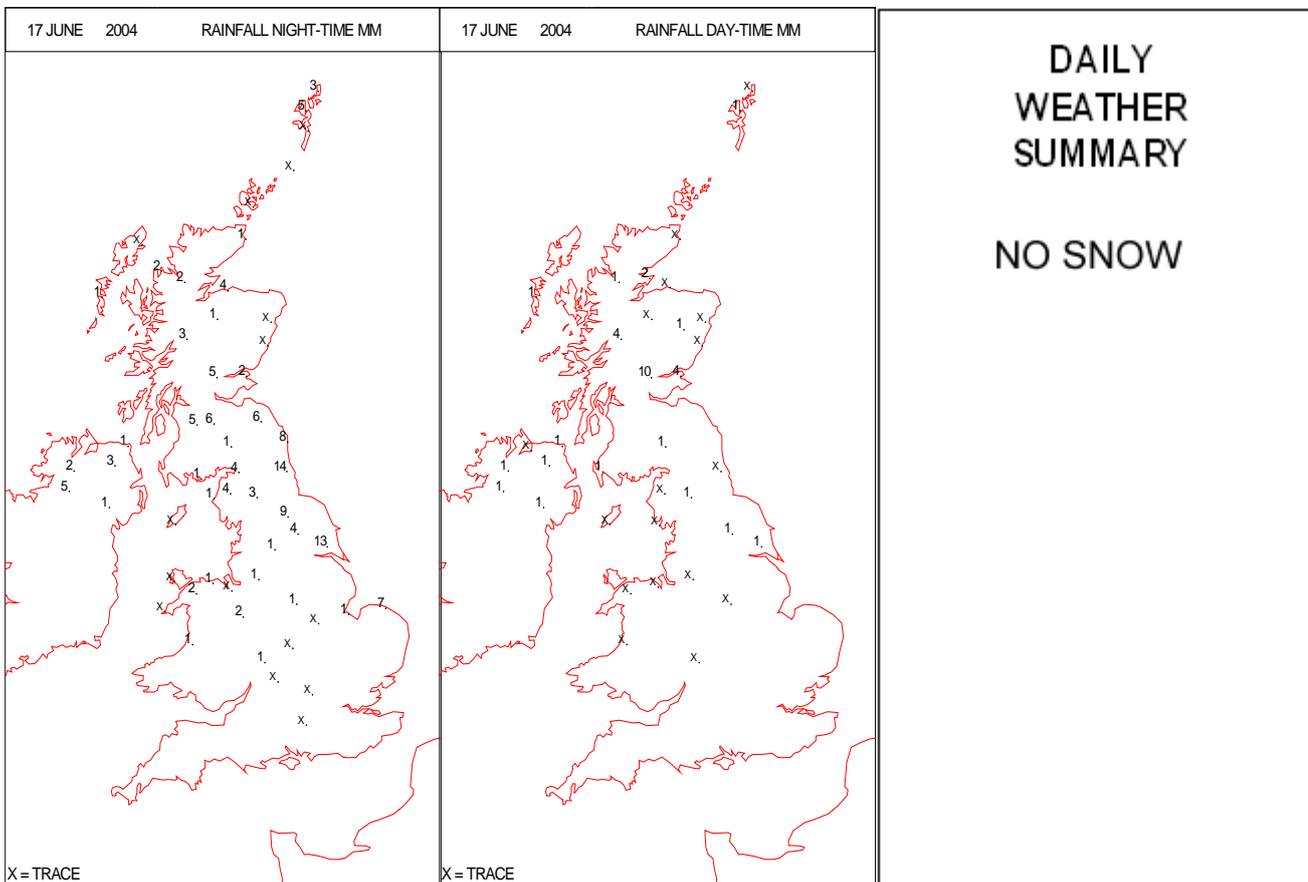
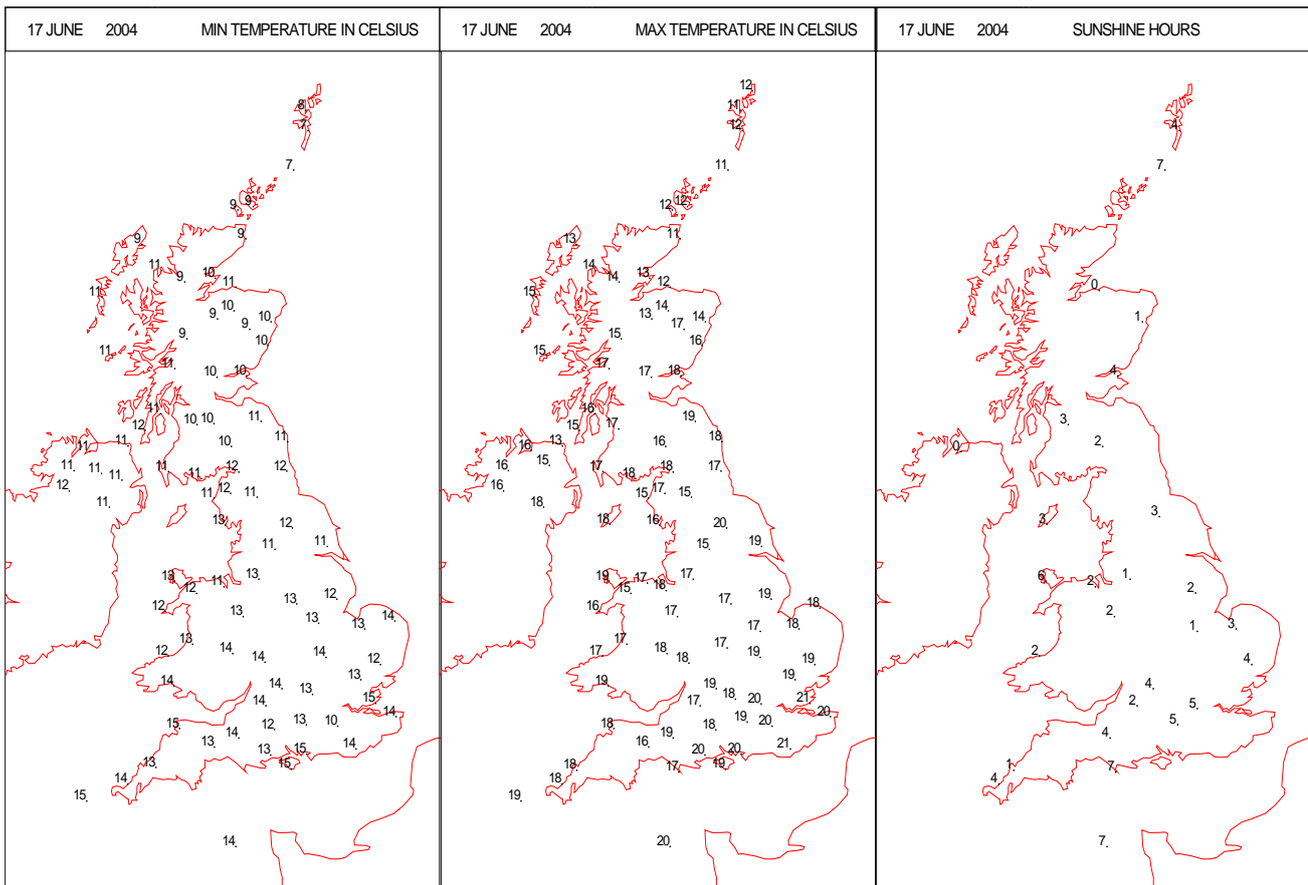
SURFACE REPORTS



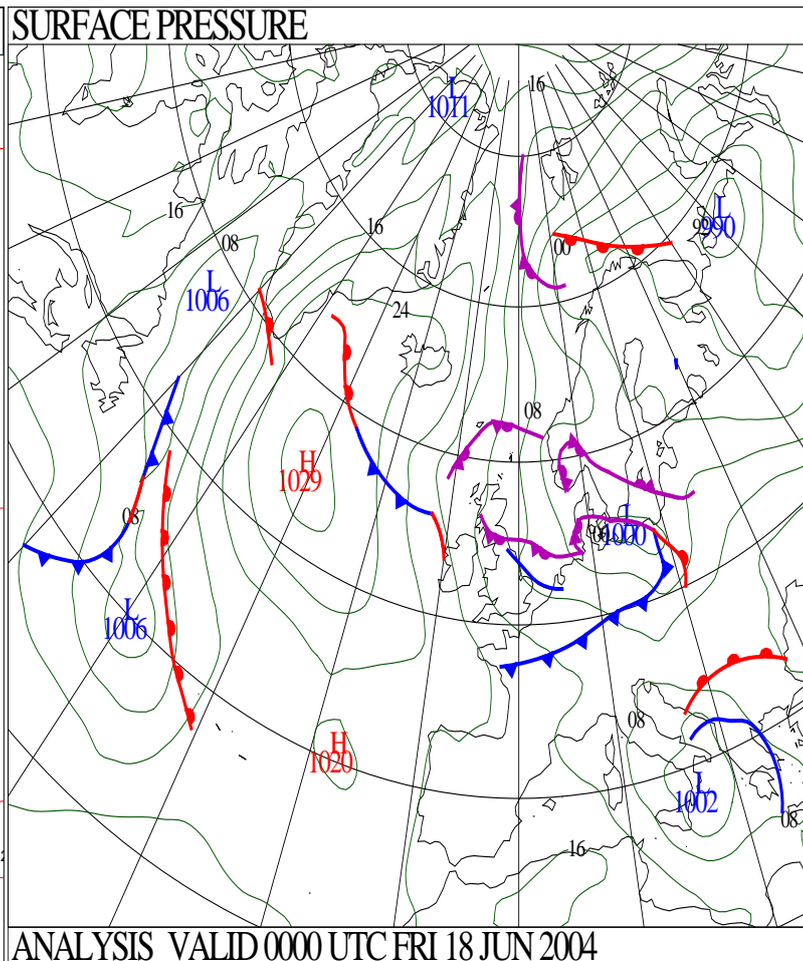
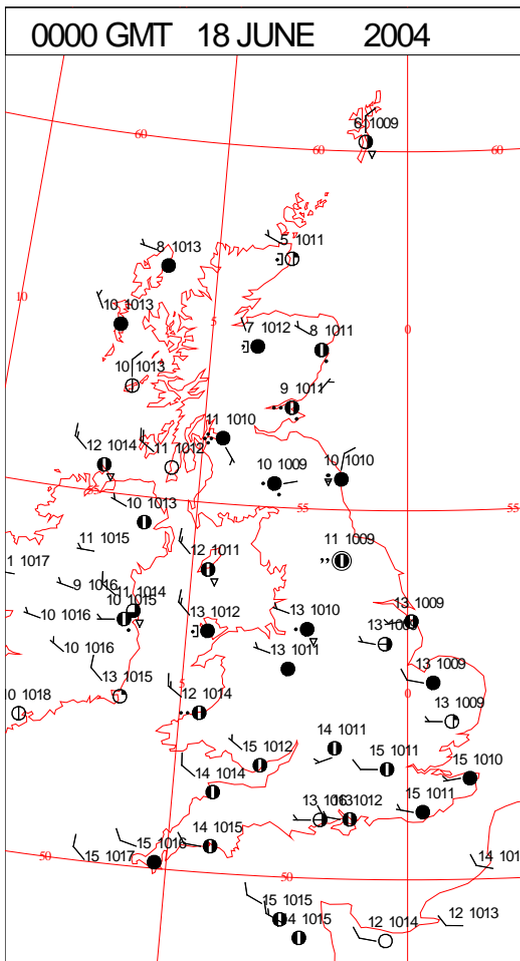
SIGNIFICANT WEATHER

0600 GMT 17 JUNE 2004 SIG WEATHER	1200 GMT 17 JUNE 2004 SIG WEATHER	Summary of UK Weather for Thursday 17 June 2004.
		<p>Low pressure sitting over Scotland overnight, meant that skies stayed rather cloudy with scattered showers affecting many areas. However as the night wore on they began to fade away. For Northern Ireland there was a lot of cloud too with just a few light showers. Across Northern England a showery band of rain lay from Lancashire to Yorkshire, with some moderate bursts along it. As this spread slowly southeast overnight it quickly weakened, leaving nothing more than the odd spot of rain along its length. Ahead of this there were some clear periods across the Southeast and East Anglia. During the day then parts of Southeast England benefited from some sunnier skies, whilst the remainder of the UK had to make do with occasional glimpses and generally cloudy skies. Many parts saw a dry day with just a few scattered light showers, although towards evening showers began to develop more widely over Scotland. It was a noticeably cooler and fresher day across the South especially, temperatures overall ranging rather cool to locally warm over Kent. Winds were a breezy west-northwesterly.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 20.8 Shoeburyness, Essex</p> <p>Lowest Maximum: 10.9 Wick Airport, Caithness</p> <p>Lowest Minimum: 6.8 Lerwick, Shetland</p> <p>Lowest Grass Minimum: 1.3 Carmoney, Londonderry</p> <p>Most Rain: 15.0 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Sun: 6.9 Isle Of Portland, Dorset</p>

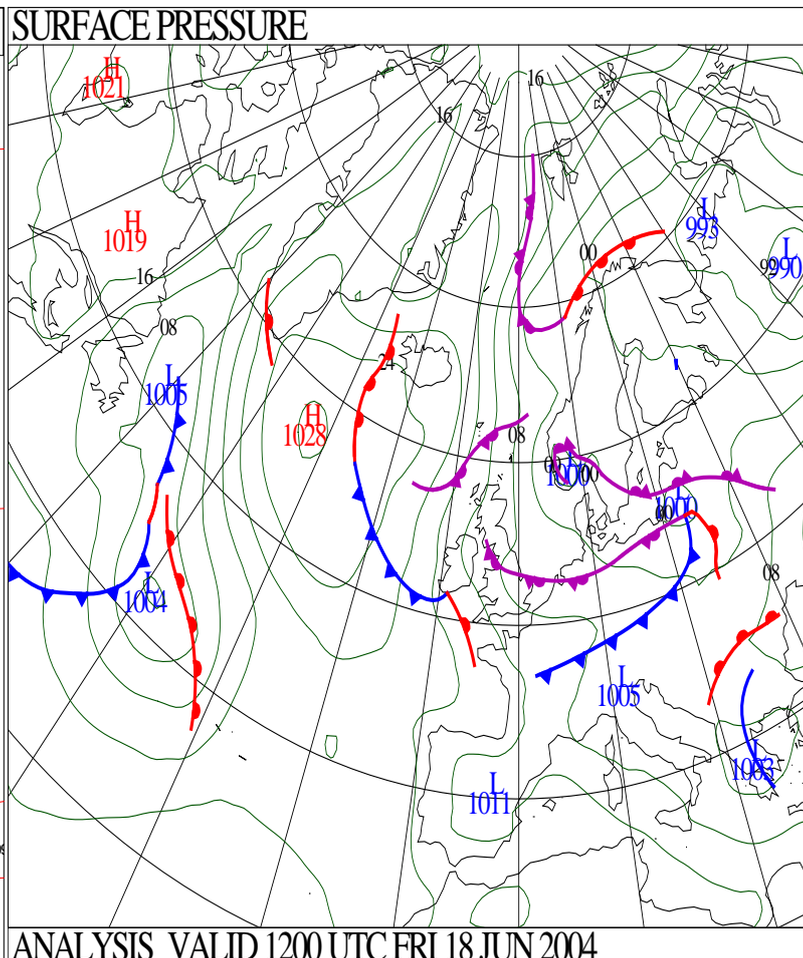
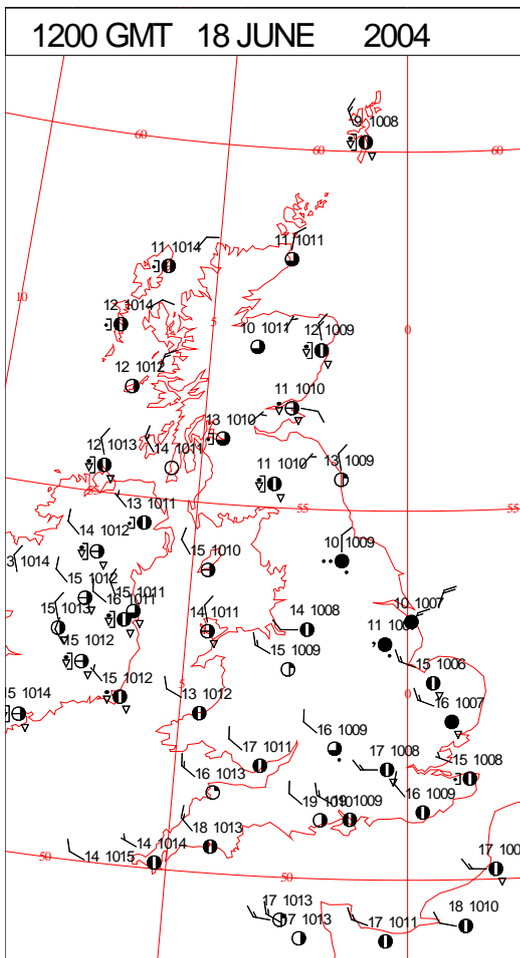
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

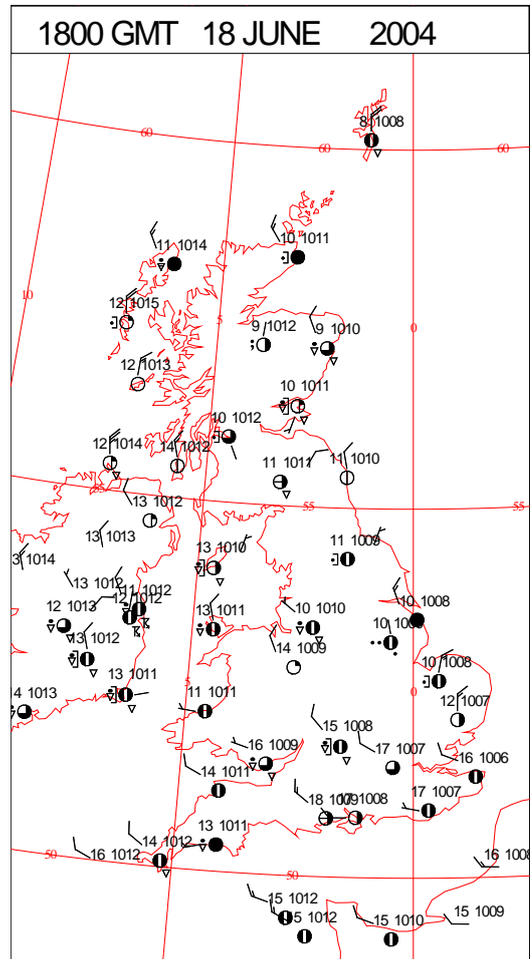
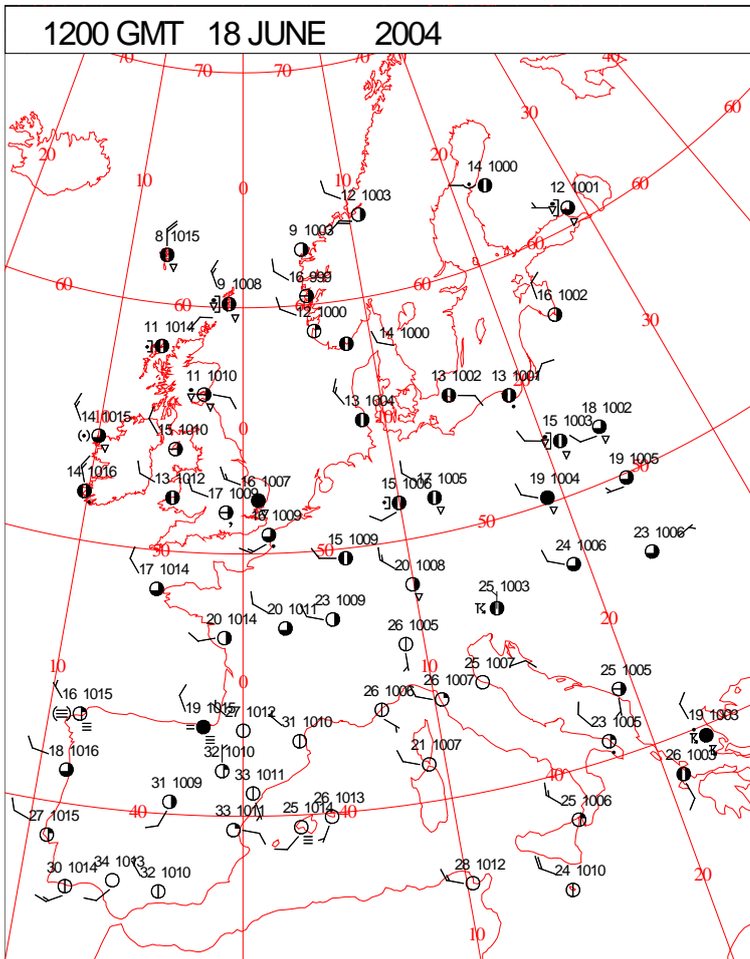
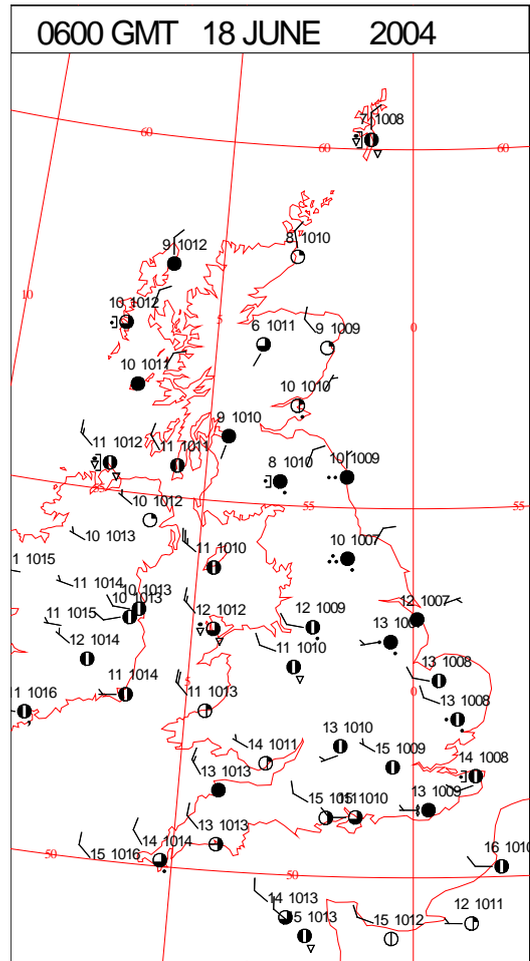
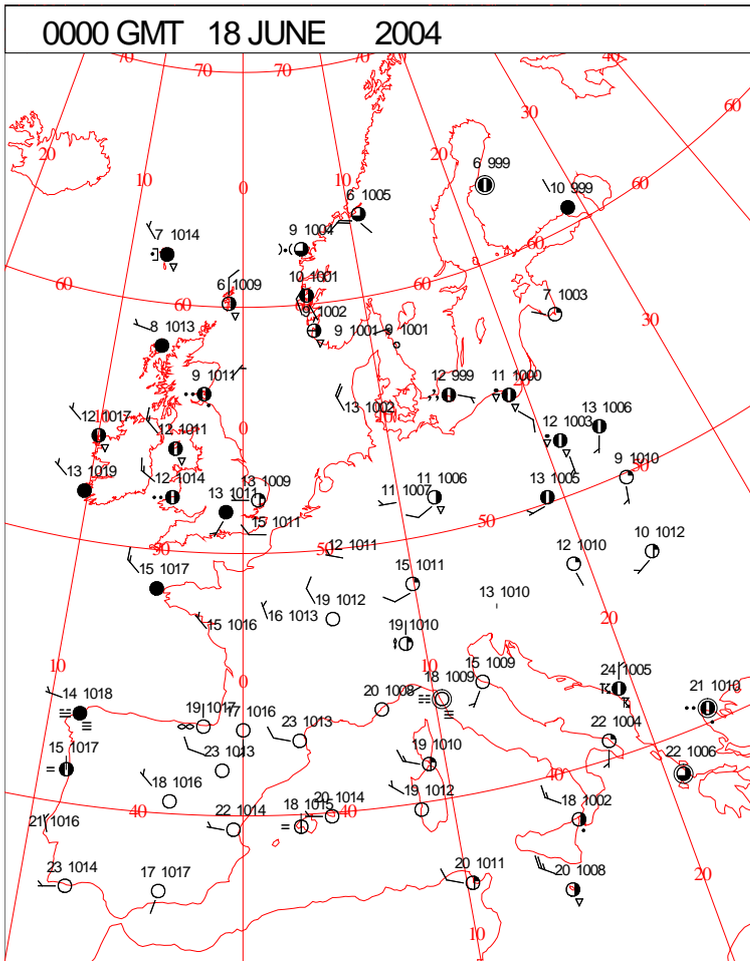


ANALYSIS VALID 0000 UTC FRI 18 JUN 2004



ANALYSIS VALID 1200 UTC FRI 18 JUN 2004

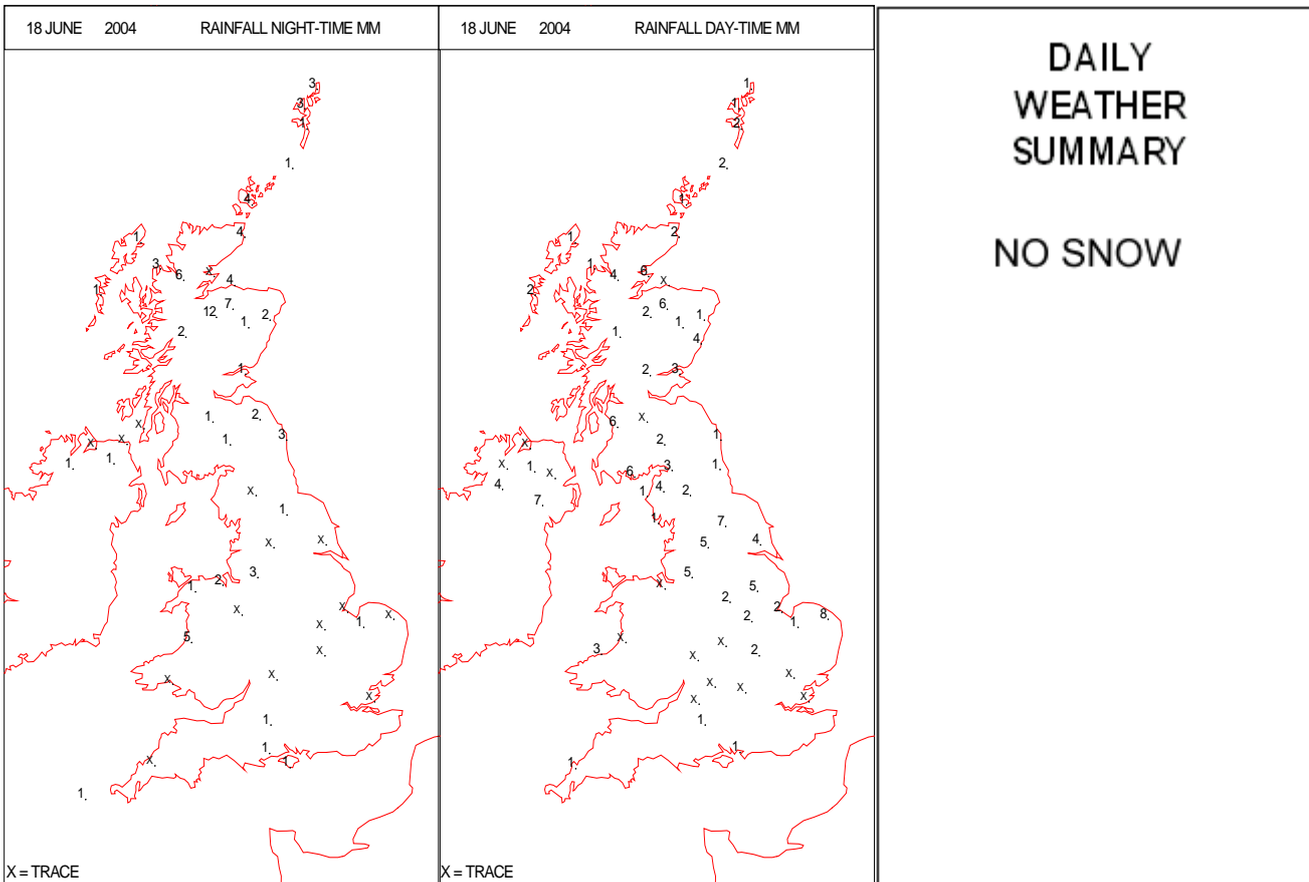
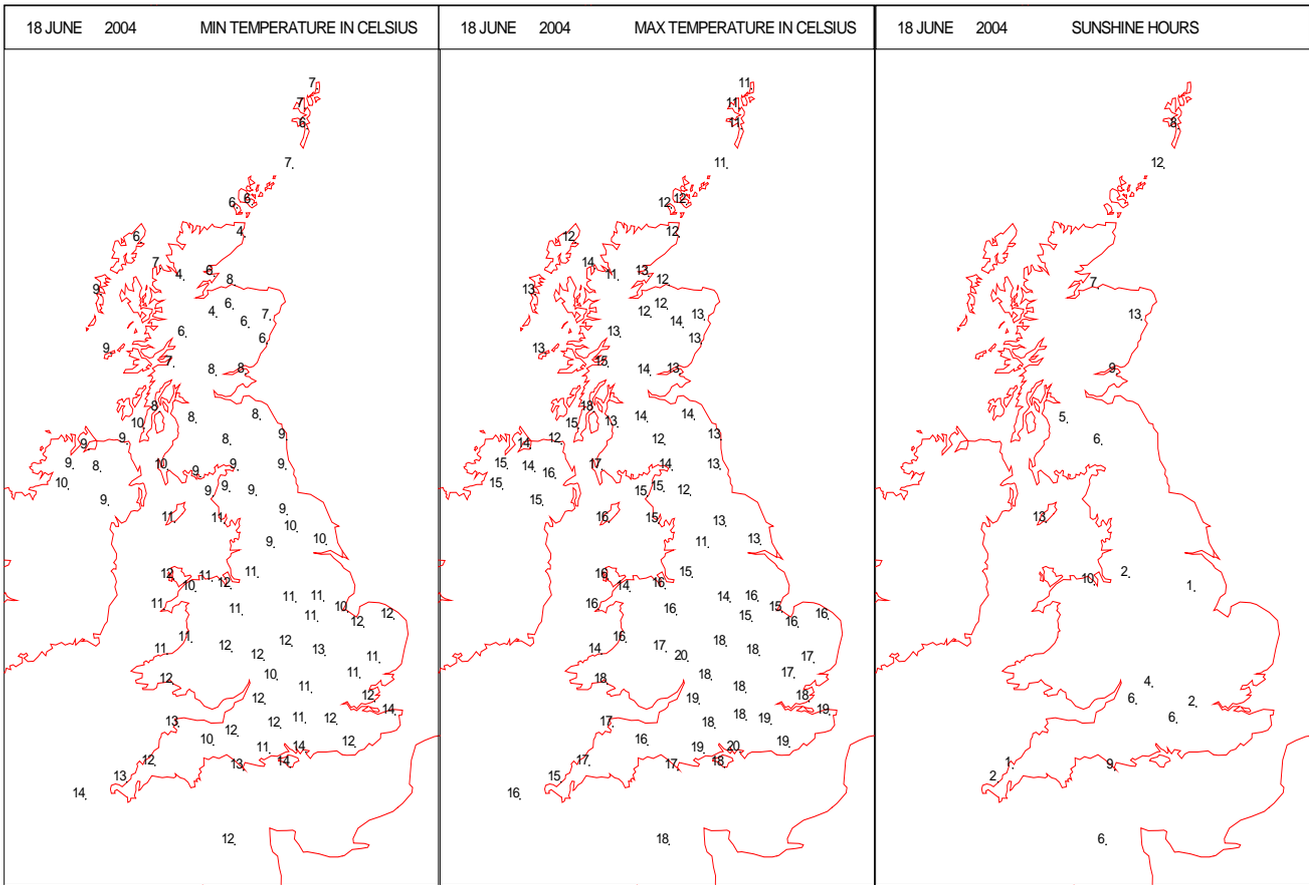
SURFACE REPORTS



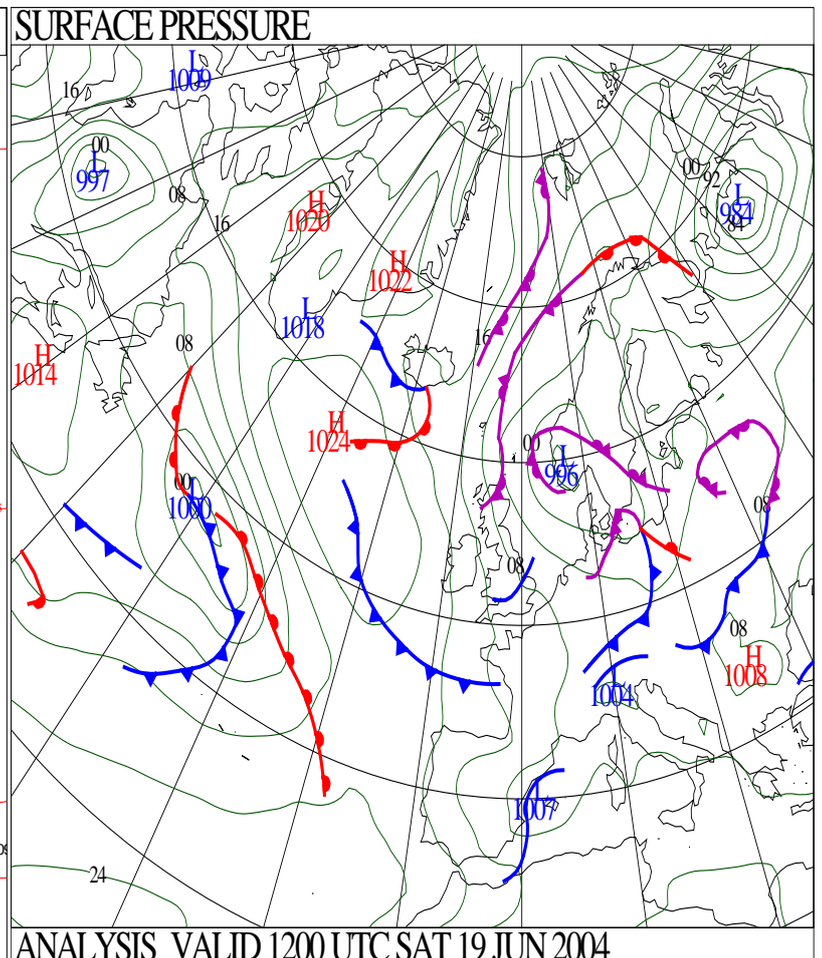
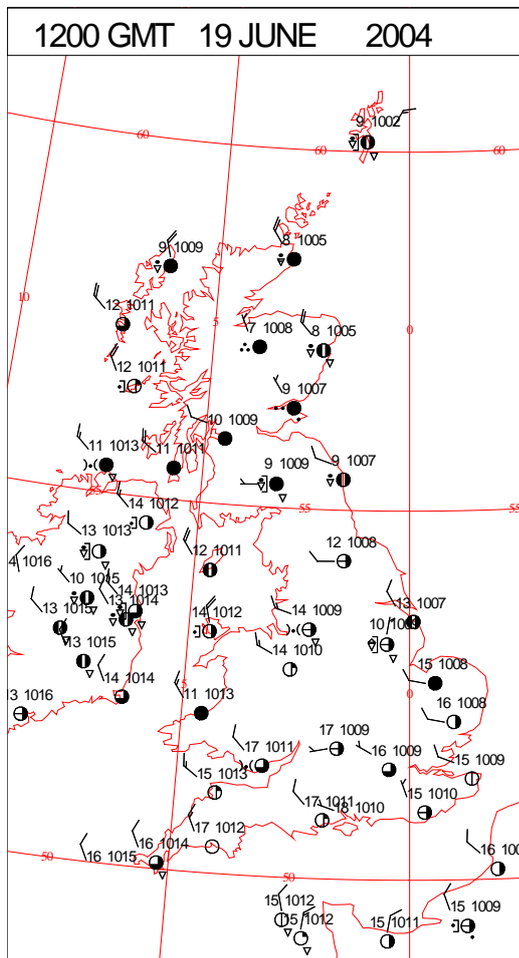
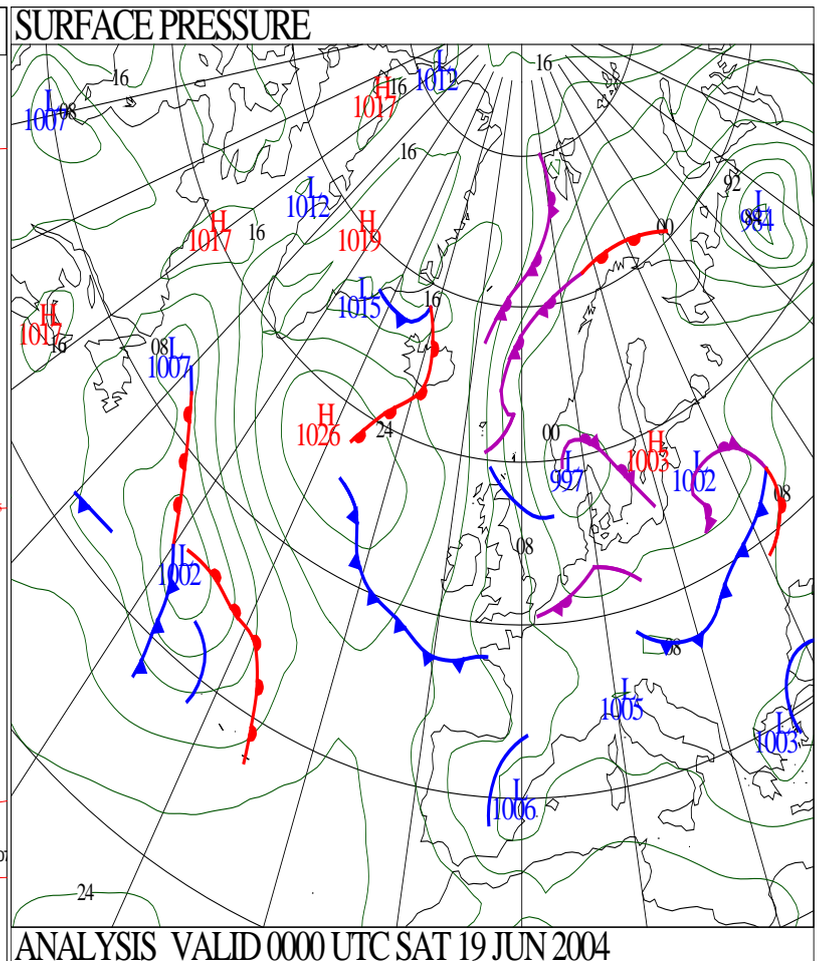
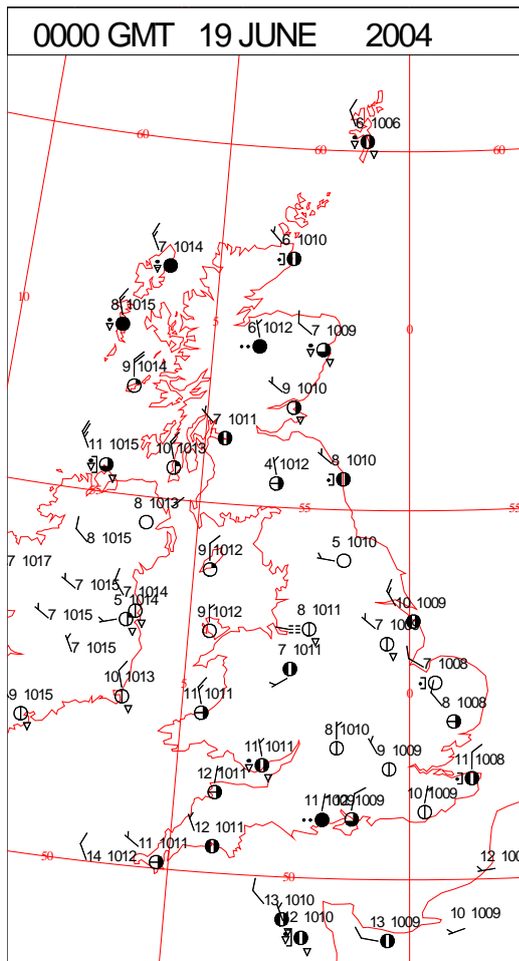
SIGNIFICANT WEATHER

0600 GMT 18 JUNE 2004 SIG WEATHER	1200 GMT 18 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 18 June 2004. There were showers across northern Scotland and Northern Ireland overnight and more persistent rain over southern Scotland. Northern England had rain and drizzle. Over Wales and southern parts of England it was largely dry but there were a few scattered outbreaks of rain. Showers continued through the day over Scotland and Northern Ireland. Hail was reported in Aberdeen in the morning and there were some heavy, thundery showers across Northern Ireland and southwest Scotland in the afternoon. The showers decayed over Northern Ireland in the evening and became largely confined to northern and eastern Scotland. Northern England had persistent rain for much of the morning, heavy at times. This rain eased by afternoon over the northwest to be replaced by showers, but rain and drizzle lingered well into the afternoon in the northeast. The rest of England and Wales had a rather cloudy day with the best of the sunshine along the south coast. There were some showers too especially in the late afternoon and evening but parts of the south stayed dry. It was mostly cool or rather cool but northeast England was very cool.</p>
1800 GMT 18 JUNE 2004 SIG WEATHER	0000 GMT 19 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 19.8 Great Malvern, Hereford & Worcester</p> <p>Lowest Maximum: 10.5 Sella Ness, Shetland</p> <p>Lowest Minimum: 3.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Grass Minimum: -0.3 Aviemore, Inverness-Shire</p> <p>Most Rain: 14.2 Aviemore, Inverness-Shire</p> <p>Most Sun: 13.1 Ronaldsway, Isle Of Man</p>

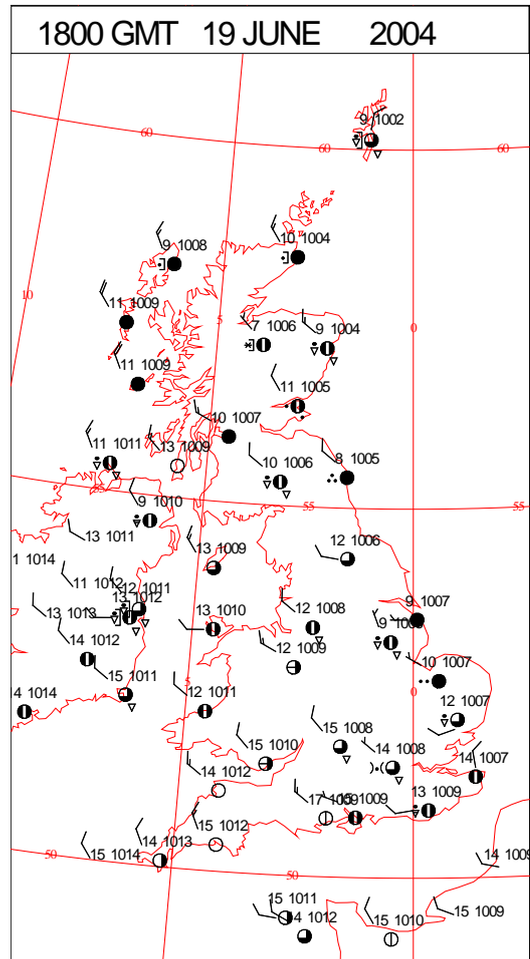
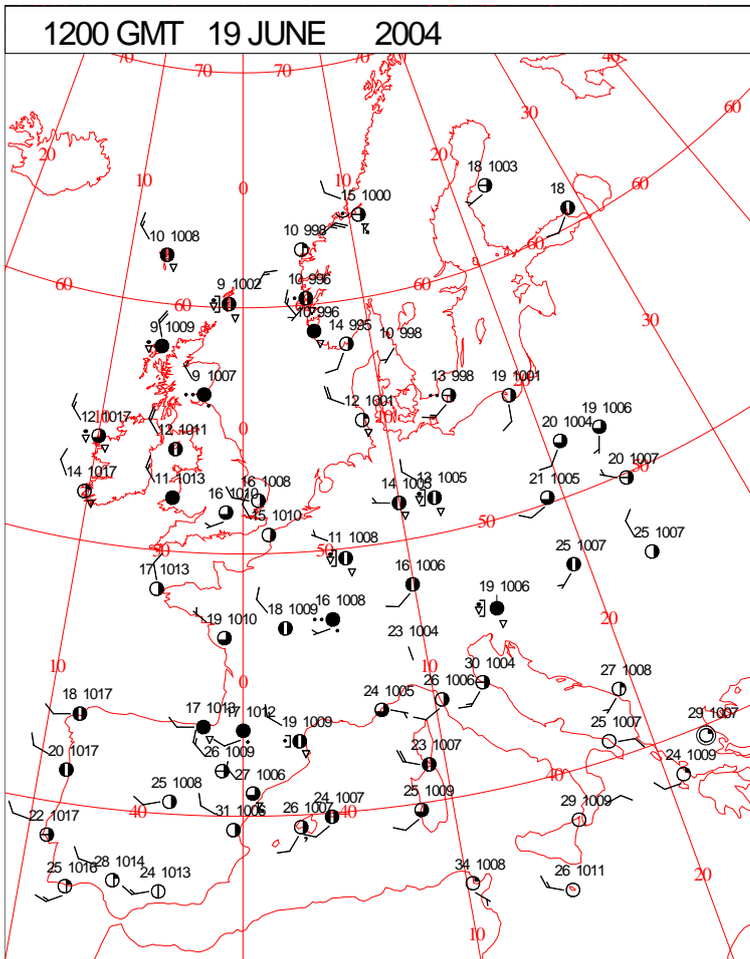
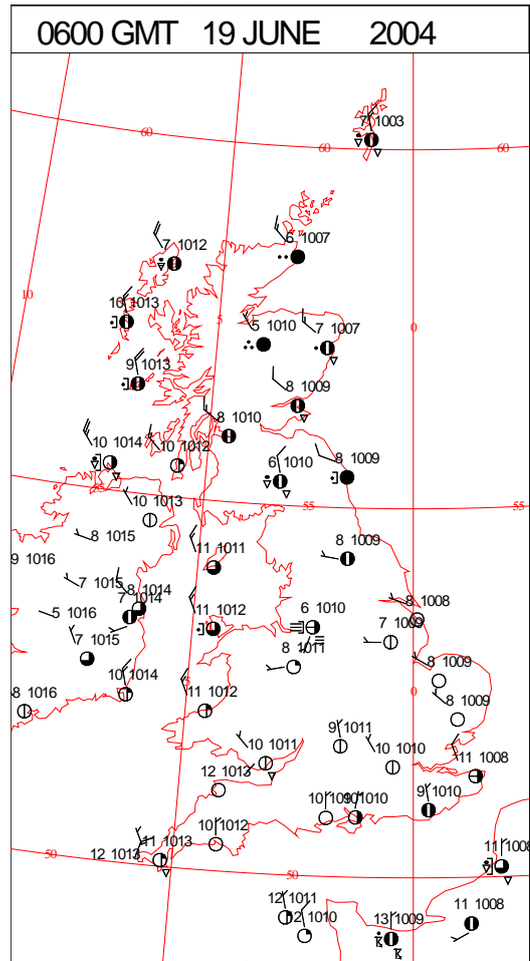
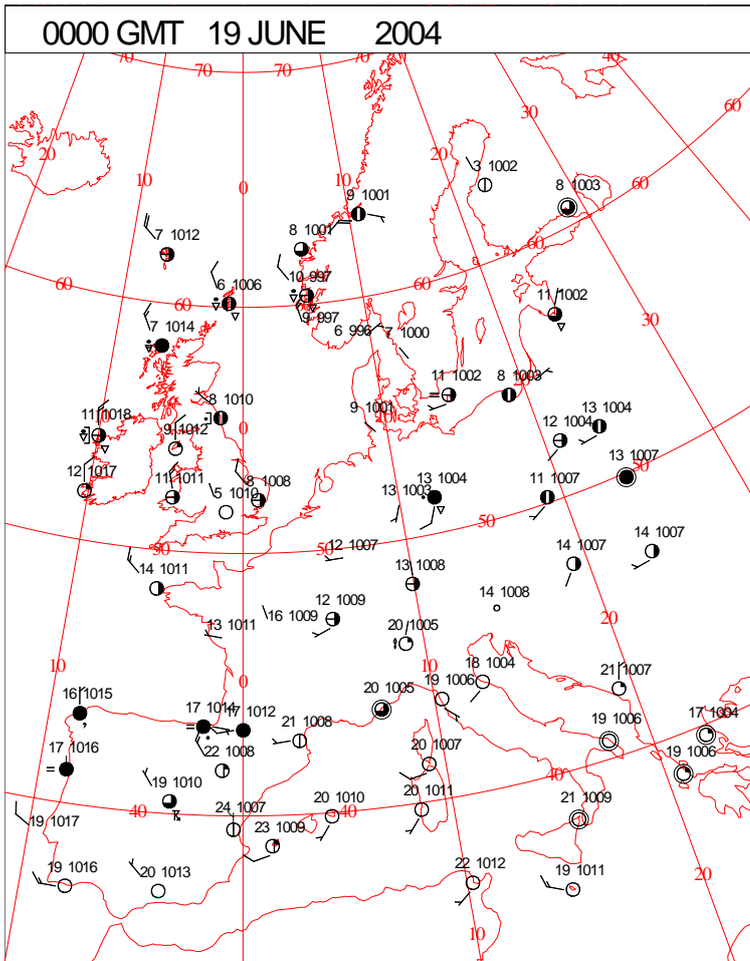
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



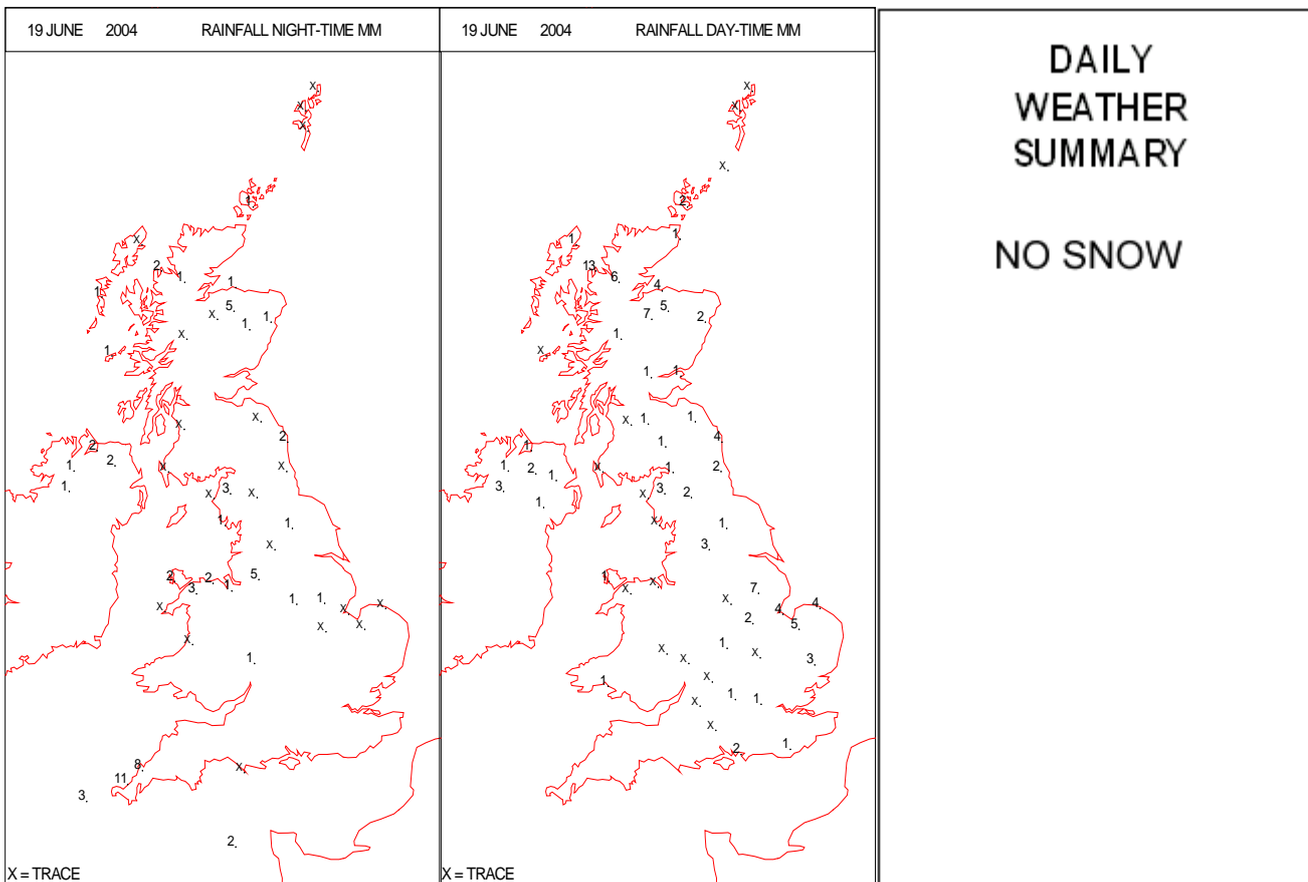
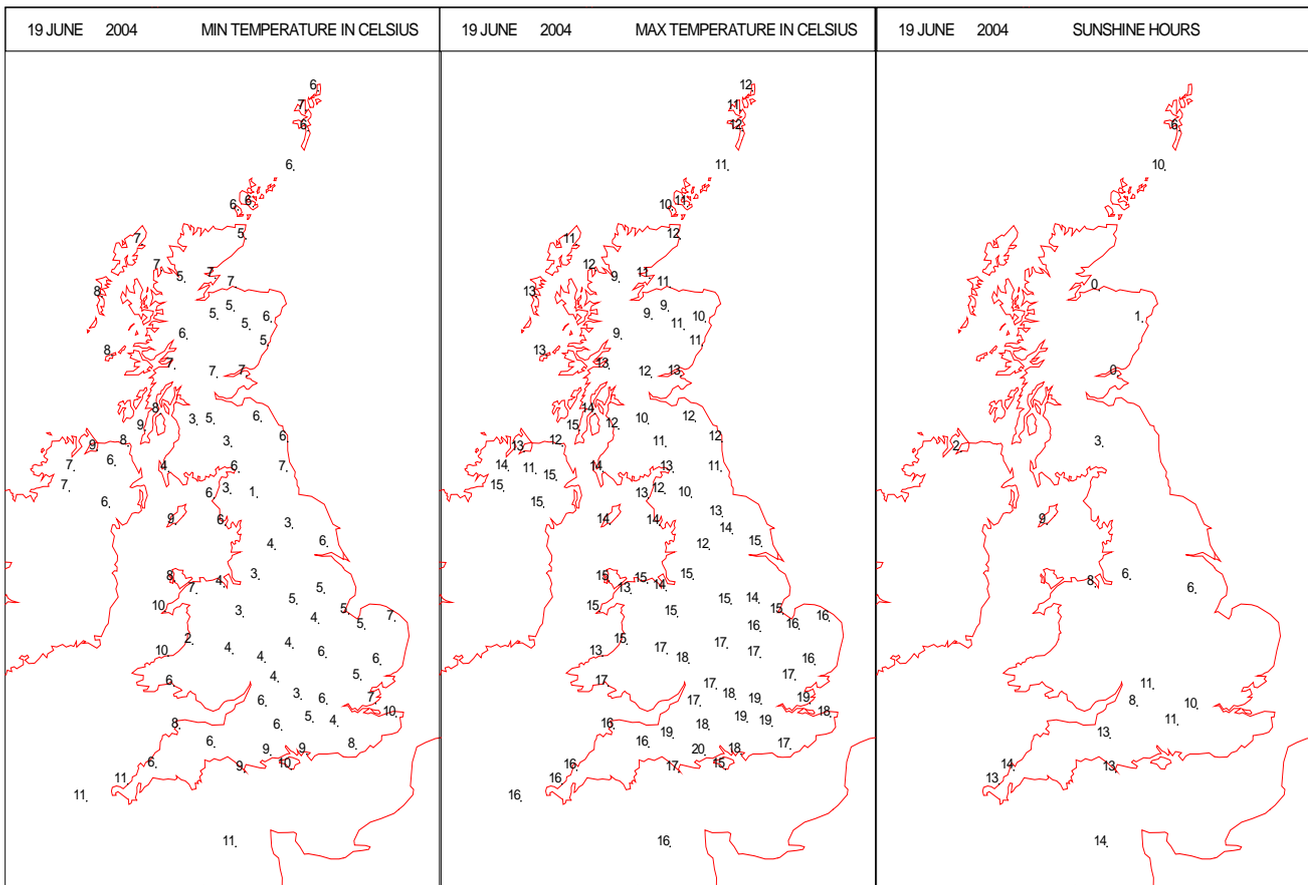
SURFACE REPORTS



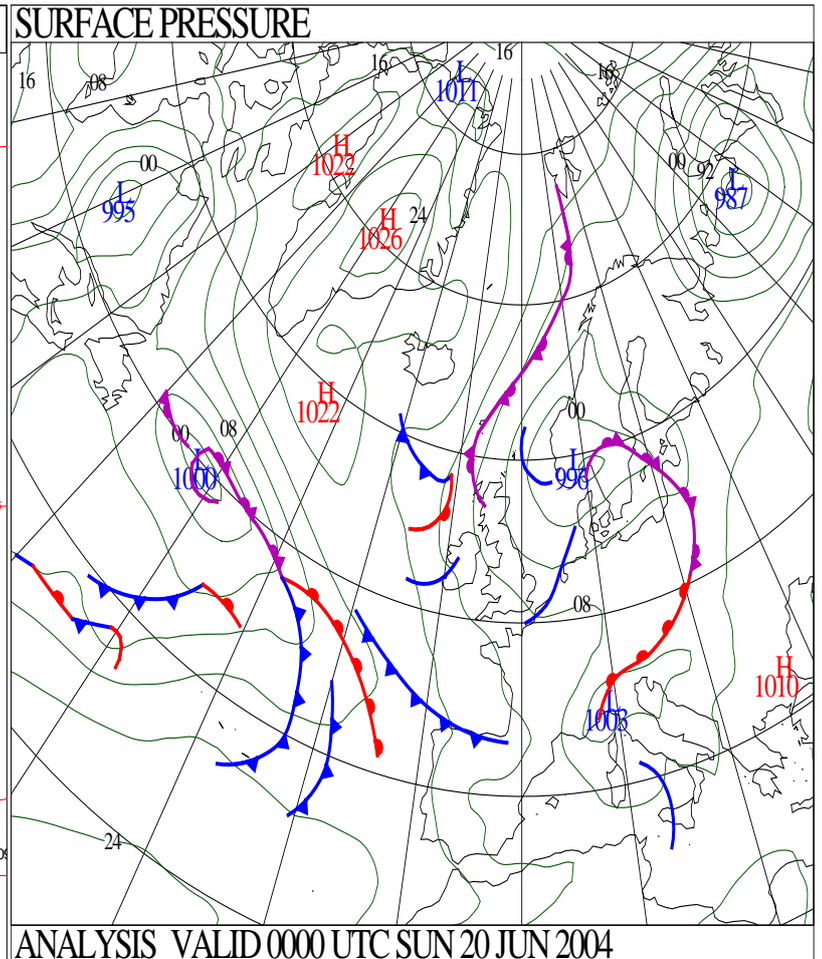
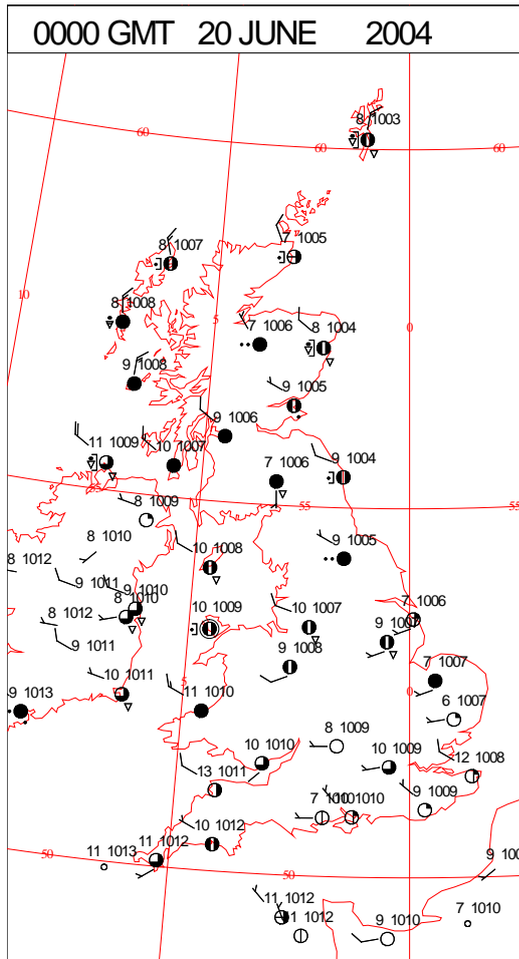
SIGNIFICANT WEATHER

0600 GMT 19 JUNE 2004 SIG WEATHER	1200 GMT 19 JUNE 2004 SIG WEATHER	Summary of UK Weather for Saturday 19 June 2004.
		<p>The day started with clear skies over most of the UK and it was a chilly night in these areas(Shap Fell -0.2C). A few showers were affecting eastern coastal parts of England and also the Dorset and N Wales area but these soon decayed. However, Scotland was cloudy with periods of rain, especially in the north and east, which very gradually moved southwards into Northern England by midday and eventually, by evening, into E Anglia where it broke up. Further areas of showery rain moved south into Scotland where it was a wet day in many places(Aviemore 20.8mm). Showers broke out over central and southern England ahead of the rain with some heavy ones in the late afternoon and evening over southern counties east of Dorset. A few showers affected west Wales but south-western parts were largely dry and sunny (Exmouth 13.9hrs). By late evening patchy showery rain was still affecting many northern and eastern parts of the UK. It was a generally quite cool day with the best of the temperatures in the sunnier south and southwest(Torquay 19.8C, Wisley 20.1C). Winds were mostly west to northwesterly light to moderate.</p>
		<p>EXTREMES</p> <p>Highest Maximum: 19.6 Hurn, Dorset</p> <p>Lowest Maximum: 8.5 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 1.4 Warcop Range, Cumbria</p> <p>Lowest Grass Minimum: -3.0 Kenley Airfield, Surrey</p> <p>Most Rain: 14.4 Aultbea No 2, Ross & Cromarty</p> <p>Most Sun: 14.8 Jersey: Airport, Jersey</p>

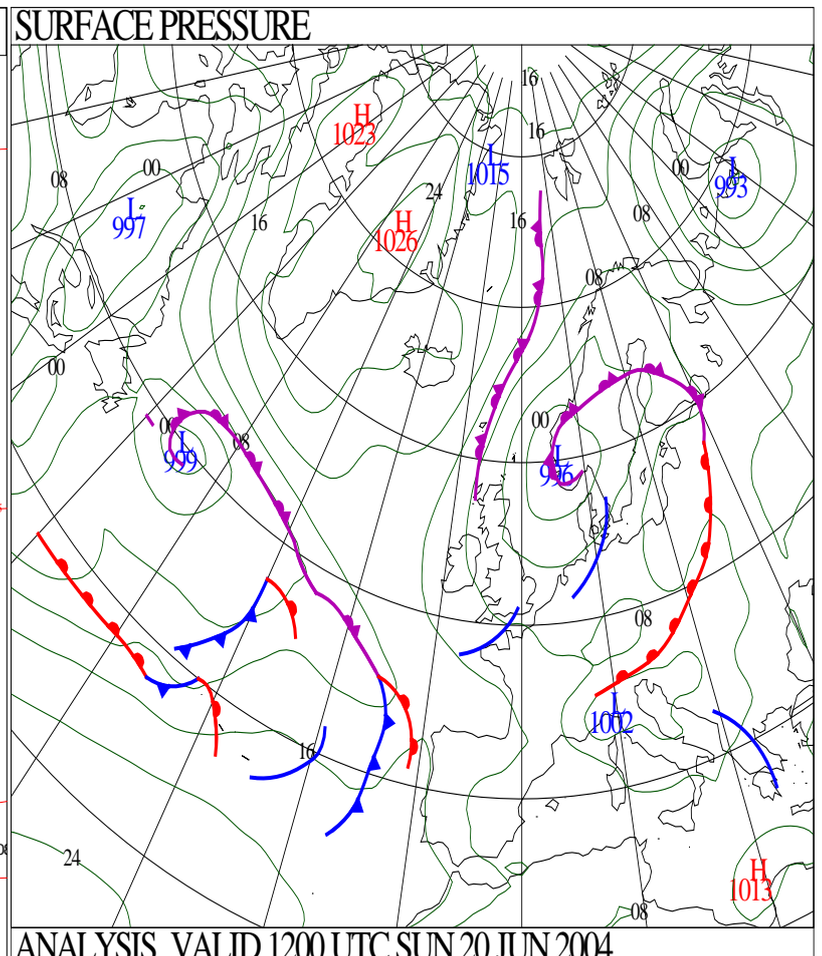
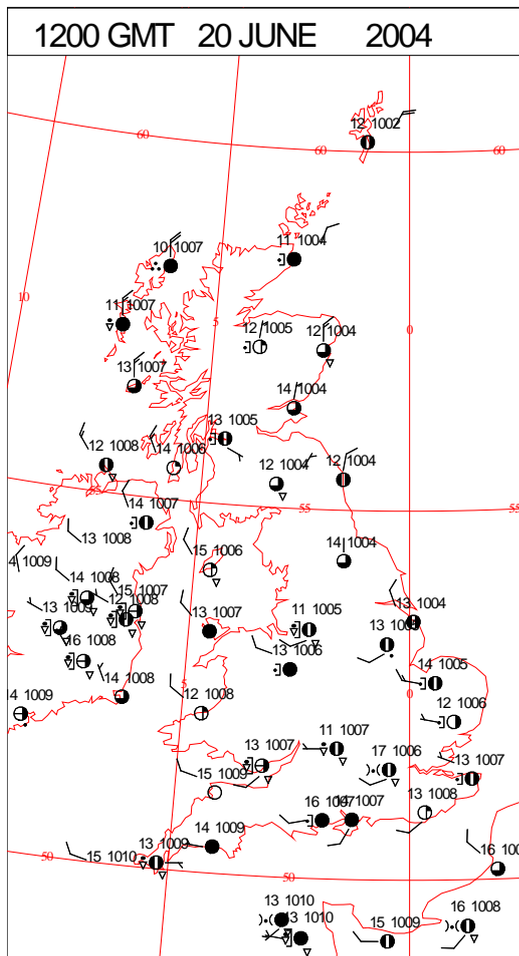
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

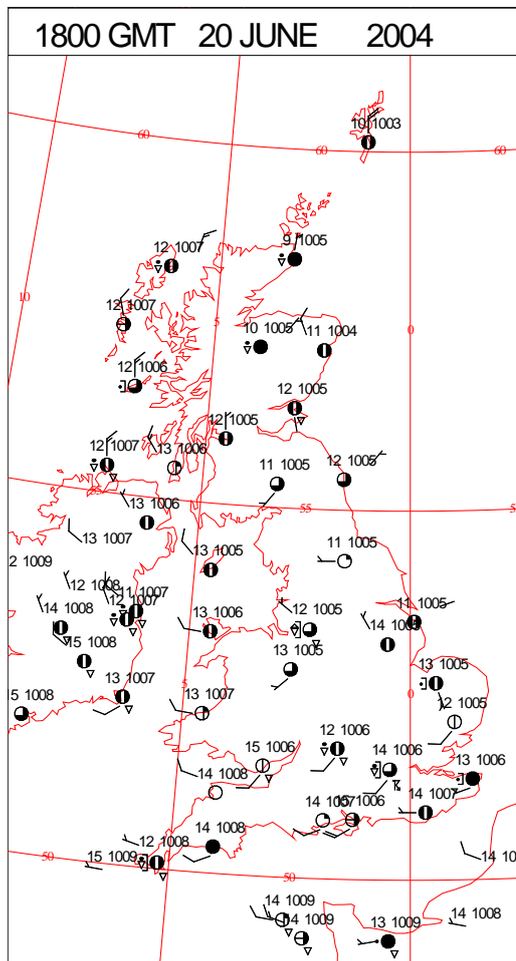
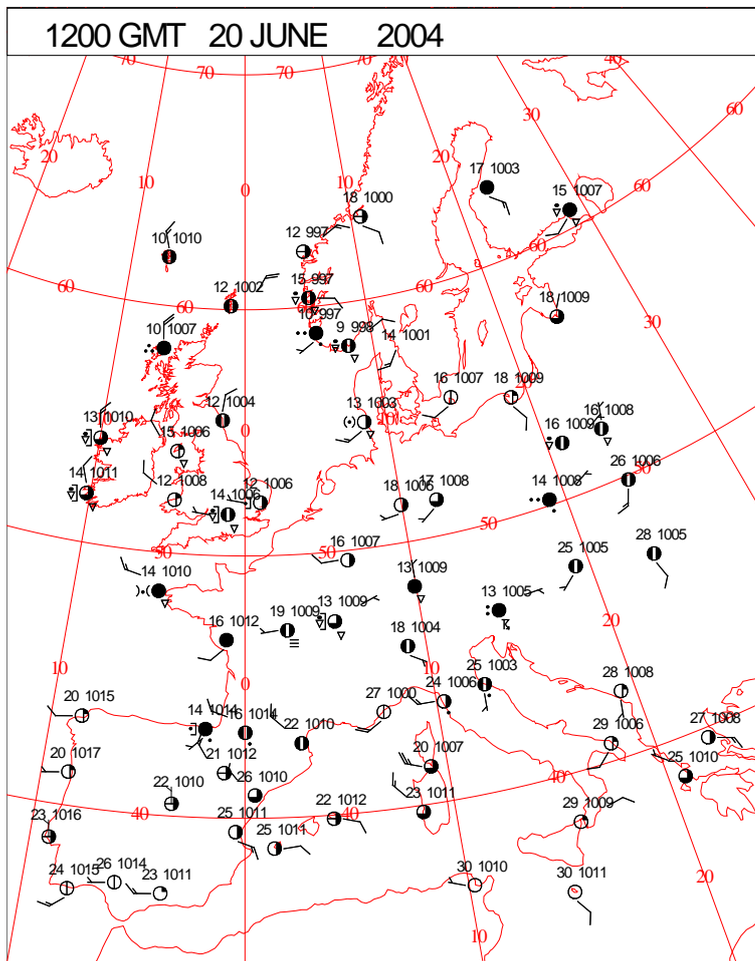
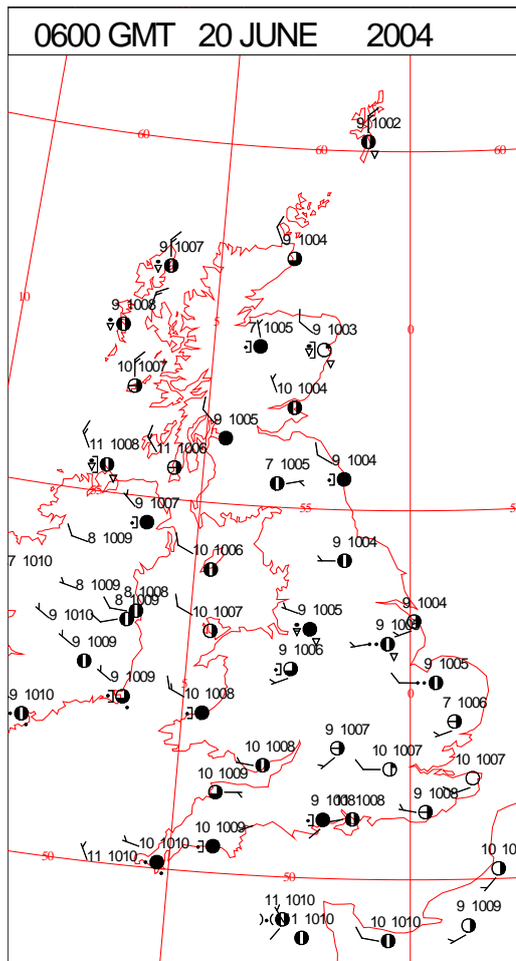
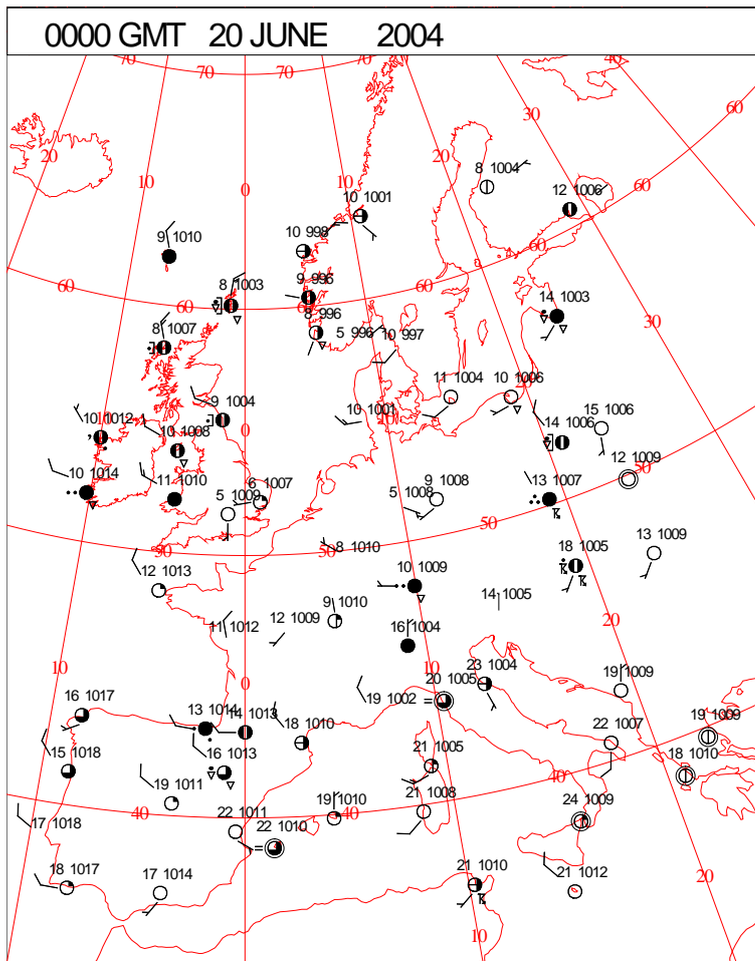


ANALYSIS VALID 0000 UTC SUN 20 JUN 2004



ANALYSIS VALID 1200 UTC SUN 20 JUN 2004

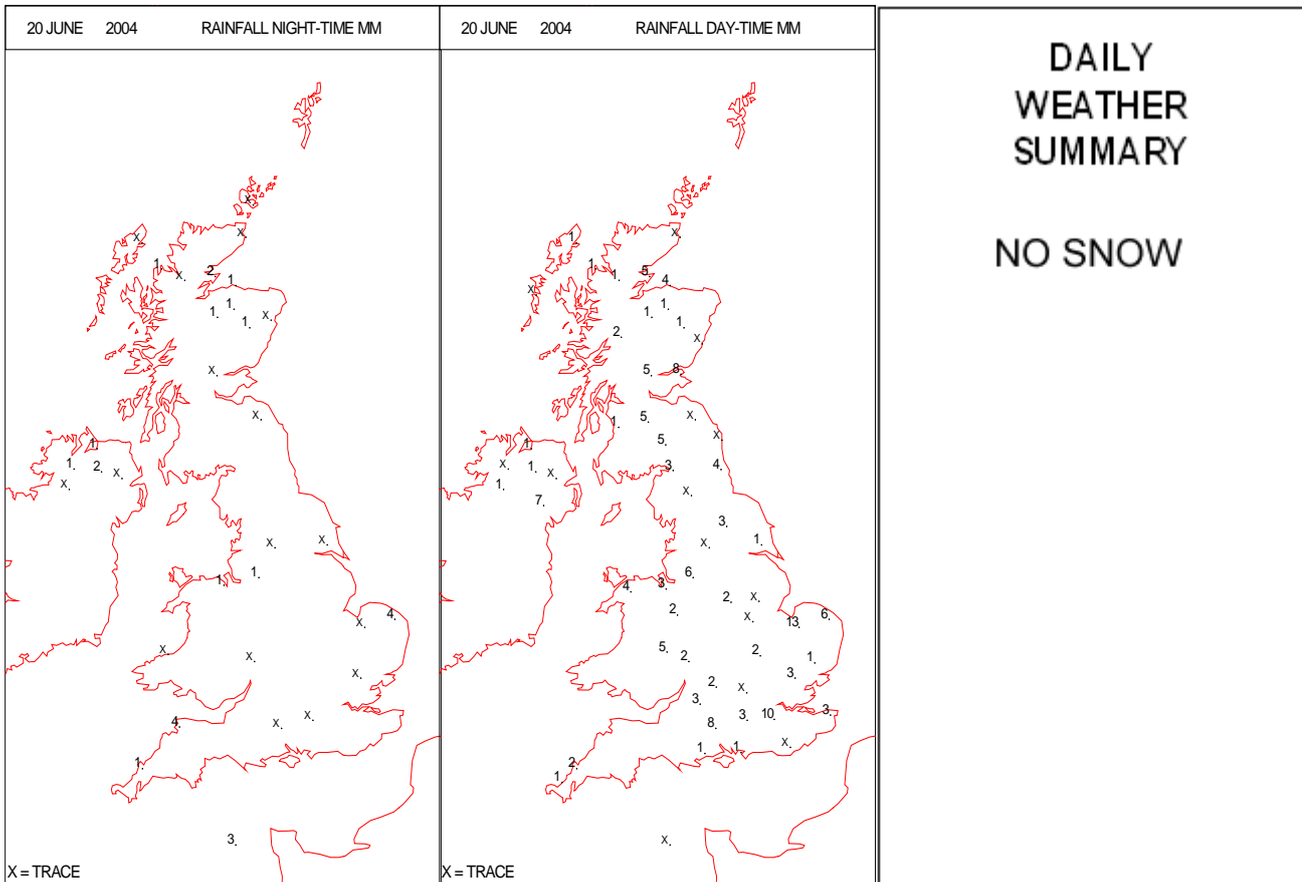
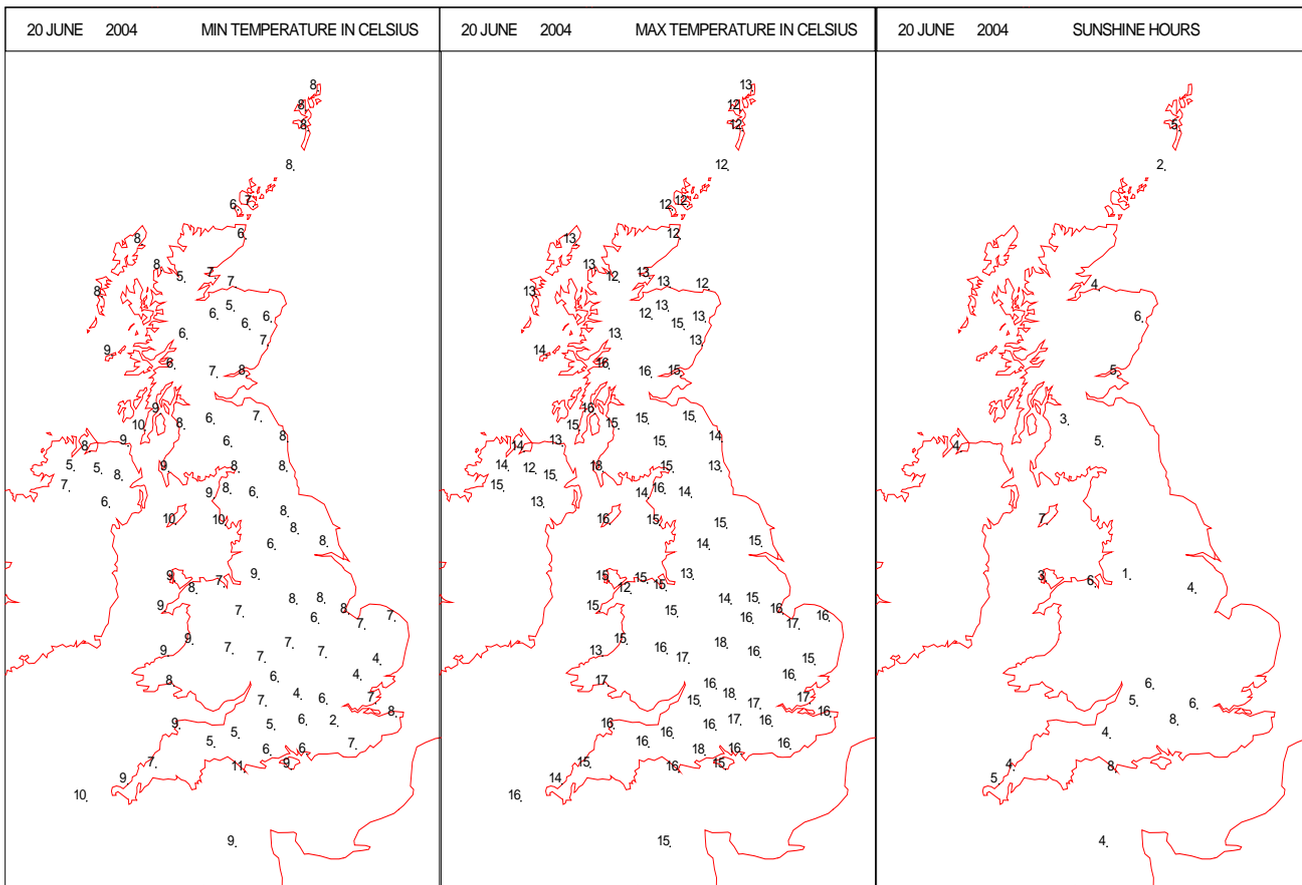
SURFACE REPORTS



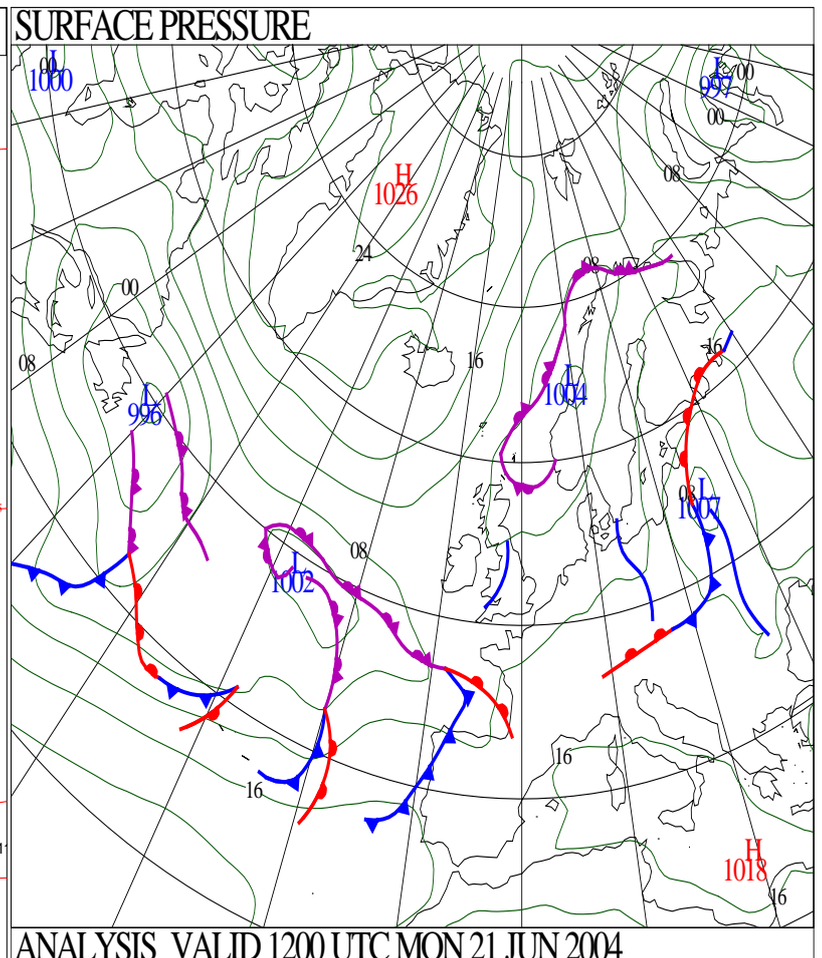
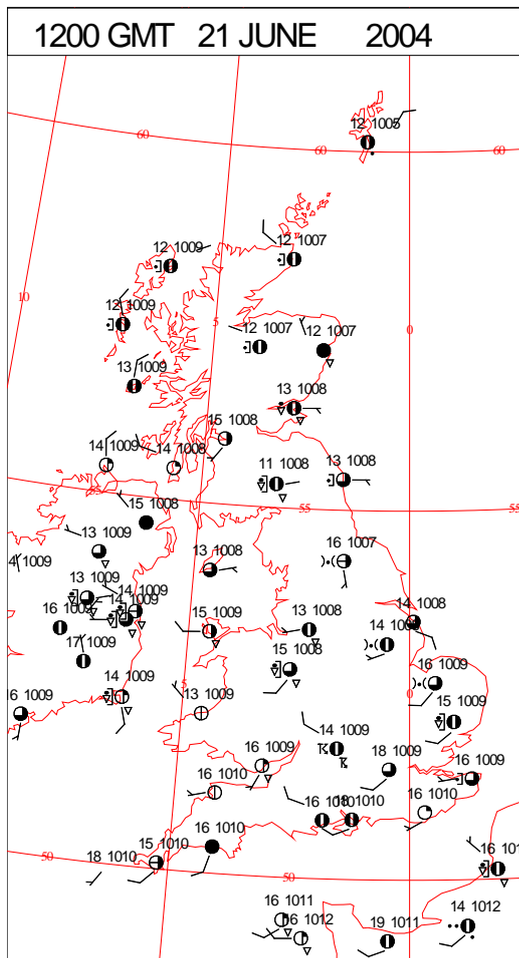
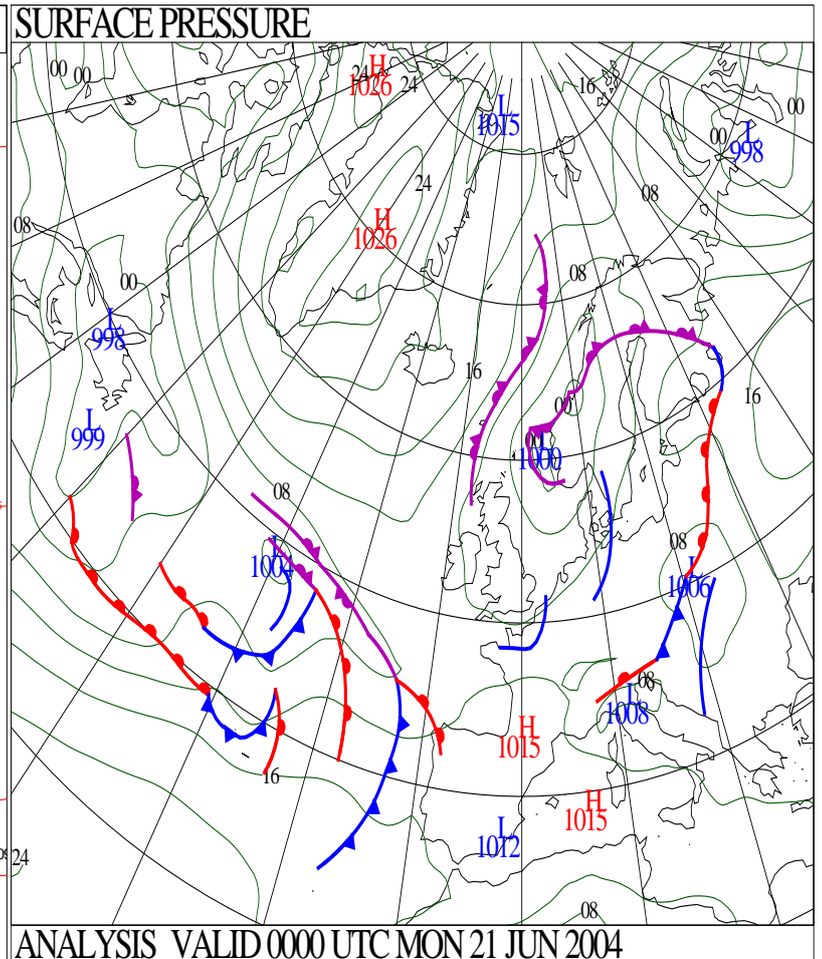
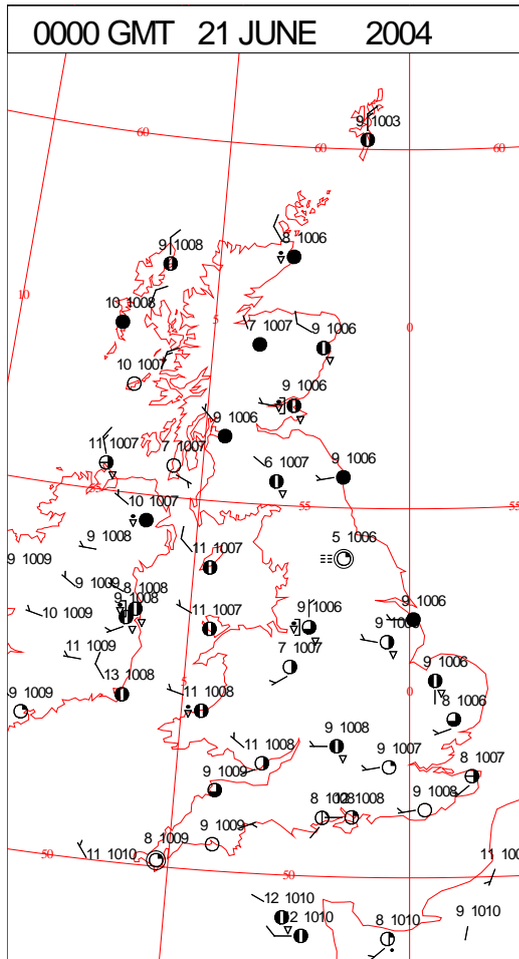
SIGNIFICANT WEATHER

0600 GMT 20 JUNE 2004 SIG WEATHER	1200 GMT 20 JUNE 2004 SIG WEATHER	Summary of UK Weather for Sunday 20 June 2004.
		<p>A cloudy night over most of the UK with outbreaks of showery rain in places, mainly over N England, Norfolk and NE Scotland. Central and SE England had clear spells for much of the night and here the temperature dropped to 1.8C at Redhill with quite a few places below 6C in rural areas. During the day the cloudier areas gradually saw more in the way of sunshine whilst a bright or sunny start in many parts of the south gave way to cloudier skies as showers developed. So, by afternoon, all parts of the UK were seeing a mixture of sunshine and showers, with the best of the sunshine in the west (Fishguard 9.6hrs). Many places had 5mm of rain in showers, and Bognor Regis had 12.9mm in the 24hrs to 6pm. Some of the heaviest showers occurred in the evening over southern England and Norfolk with Marham recording 11.0mm in one hour and a total of 13.2mm for the day. Temperatures were generally on the cool side for mid-June with Wisley the warmest with 18.3C and Gravesend close behind with 18.1C. Winds were mostly west to northwest light to moderate.</p>
1800 GMT 20 JUNE 2004 SIG WEATHER	0000 GMT 21 JUNE 2004 SIG WEATHER	
		<p>EXTREMES</p> <p>Highest Maximum: 17.7 Church Lawford, Warwickshire</p> <p>Lowest Maximum: 11.5 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 1.8 Redhill, Surrey</p> <p>Lowest Grass Minimum: -2.1 Boscombe Down, Wiltshire</p> <p>Most Rain: 13.4 Marham, Norfolk</p> <p>Most Sun: 7.6 Odiham, Hampshire</p>

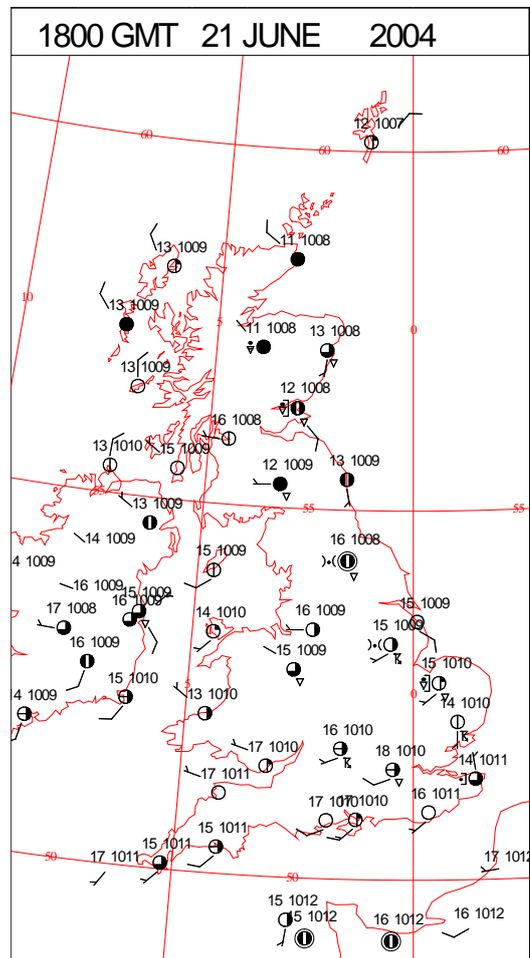
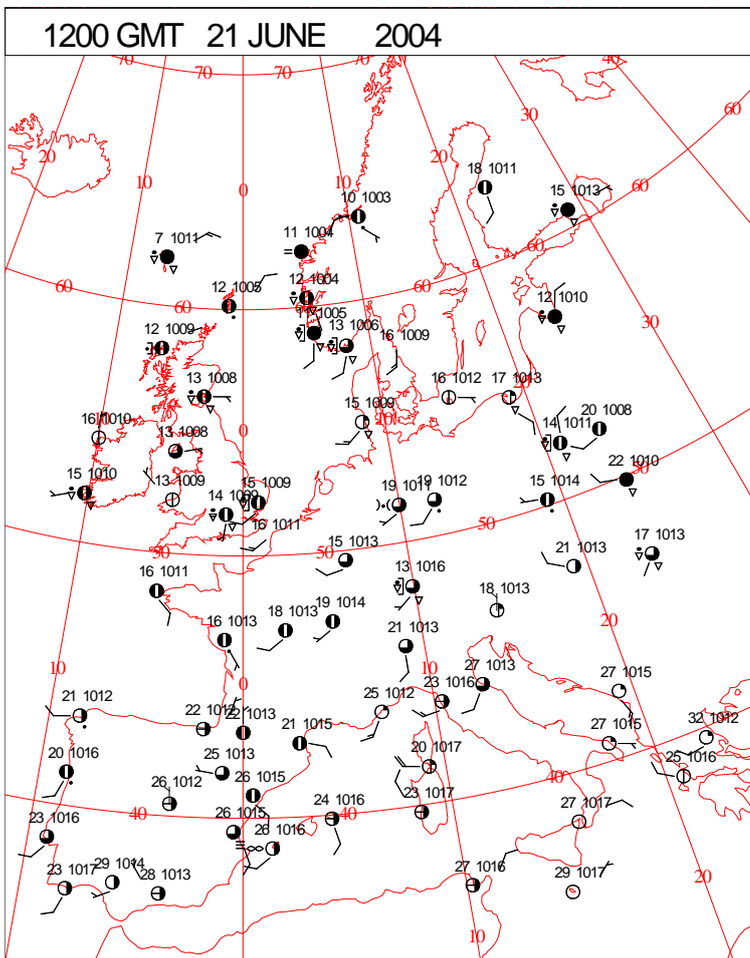
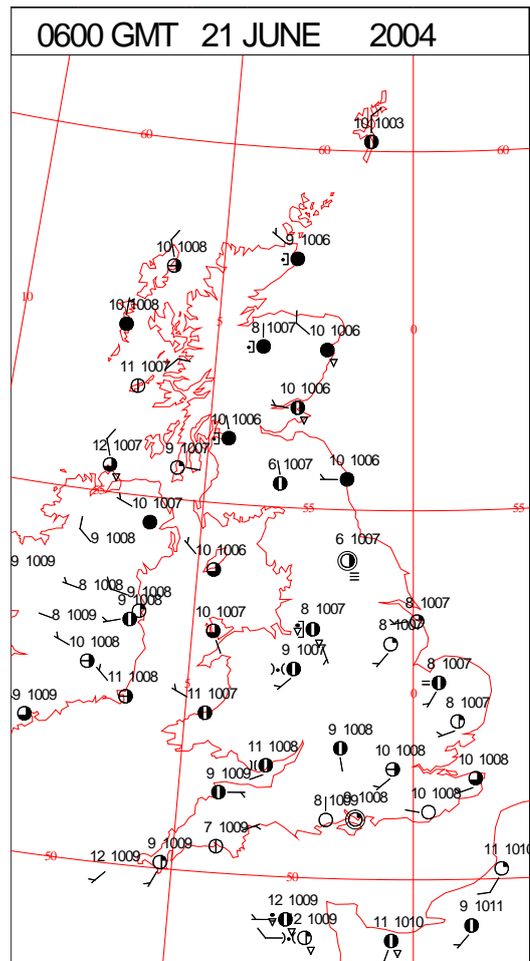
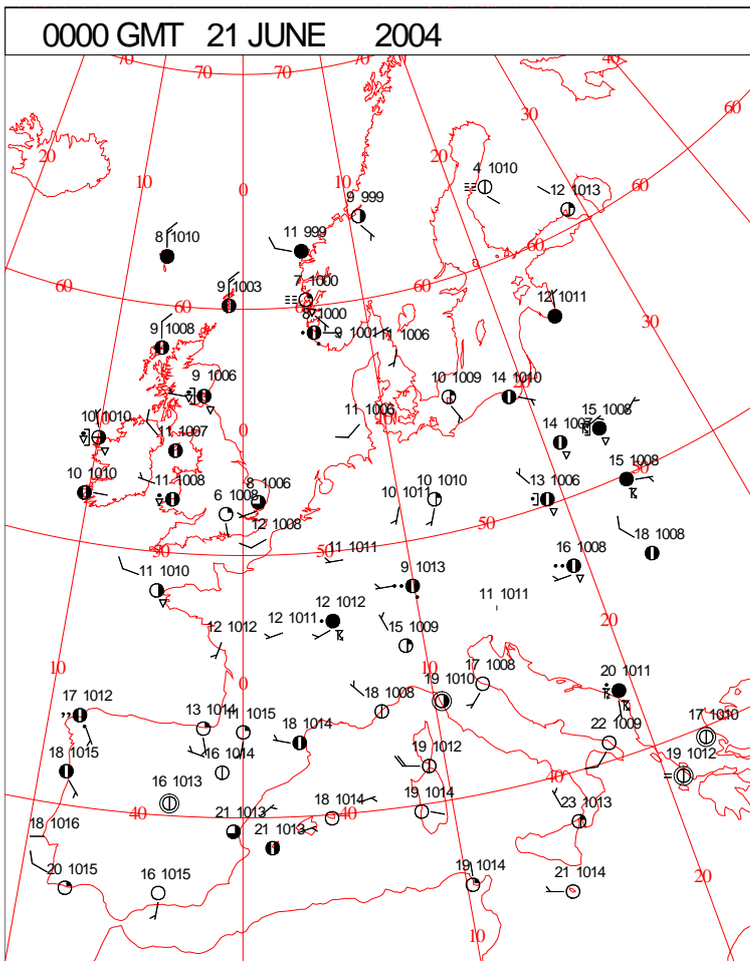
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



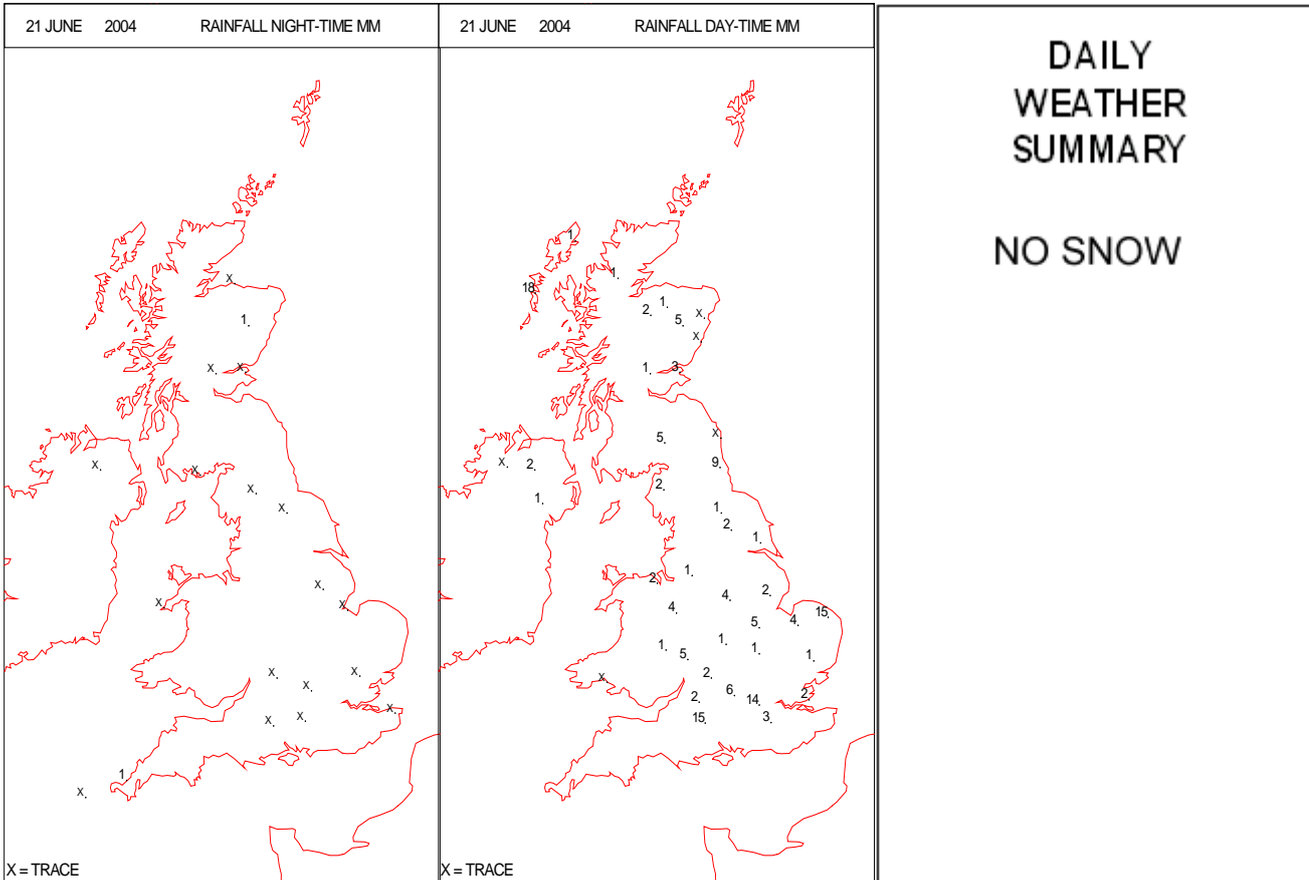
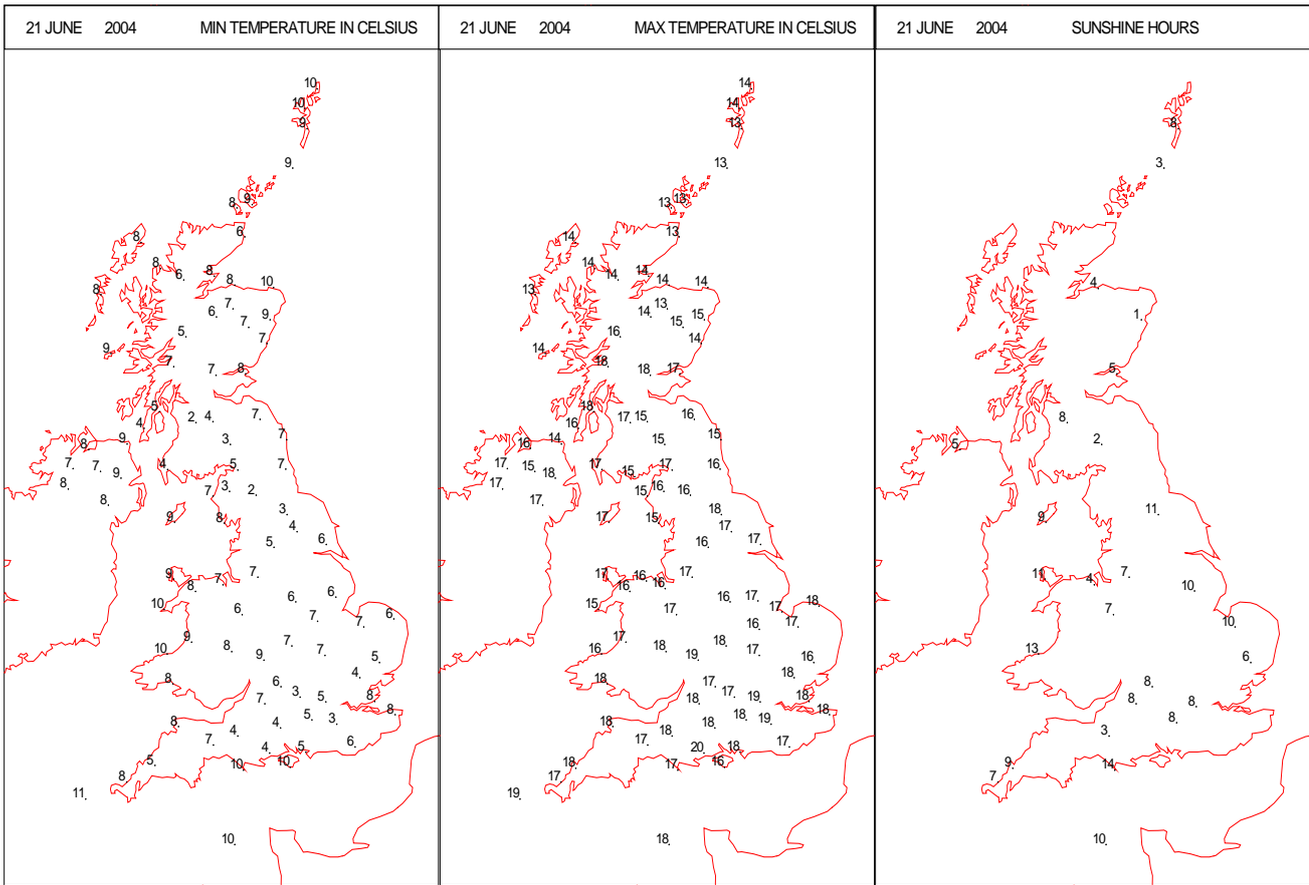
SURFACE REPORTS



SIGNIFICANT WEATHER

0600 GMT 21 JUNE 2004 SIG WEATHER	1200 GMT 21 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 21 June 2004.</p> <p>The night was dry over most of the country with variable, often large, amounts of cloud and clear spells. There were a few showers, mainly near coasts in the west and north, although there were thundery showers over Norfolk at first, and thunder was also reported from southwest England and south Wales around daybreak. Patchy fog formed in the clearer areas, particularly around the Vale of York.</p> <p>During the day, there were sunny spells, especially near the south coast, but also showers. The showers were fairly well scattered, particularly in the south, but over the Midlands and Eastern England, including East Anglia, there were a few heavy, slow-moving showers with thunder. A thunderstorm also developed west of London during the evening.</p> <p>Showers persisted through the evening over northeast England and central Scotland, otherwise it became largely dry with clear spells.</p> <p>After a ground frost in some places overnight, temperatures rose to the rather cool or normal category.</p>
1800 GMT 21 JUNE 2004 SIG WEATHER	0000 GMT 22 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 19.9 Hurn, Dorset</p> <p>Lowest Maximum: 12.5 Rackwick, Orkney</p> <p>Lowest Minimum: 1.5 Saughall, Ayrshire</p> <p>Lowest Grass Minimum: -2.0 Leeming, North Yorkshire</p> <p>Most Rain: 18.2 South Uist, Western Isles</p> <p>Most Sun: 14.4 Isle Of Portland, Dorset</p>

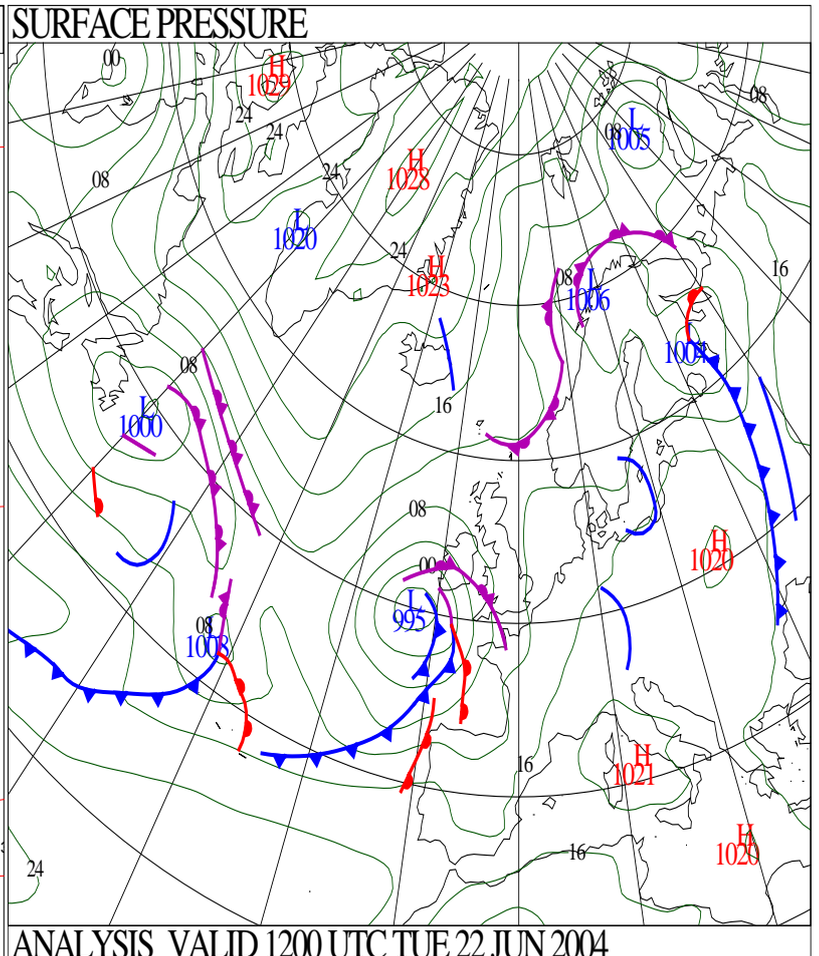
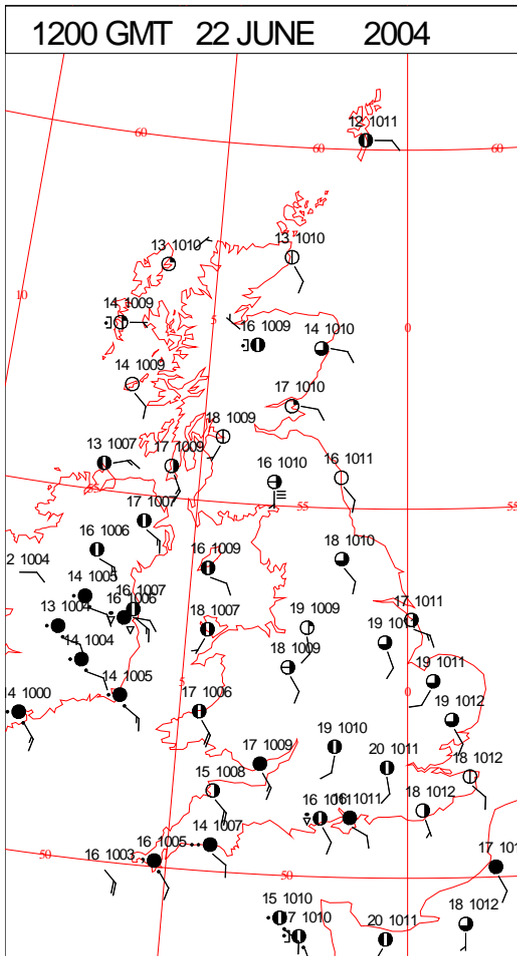
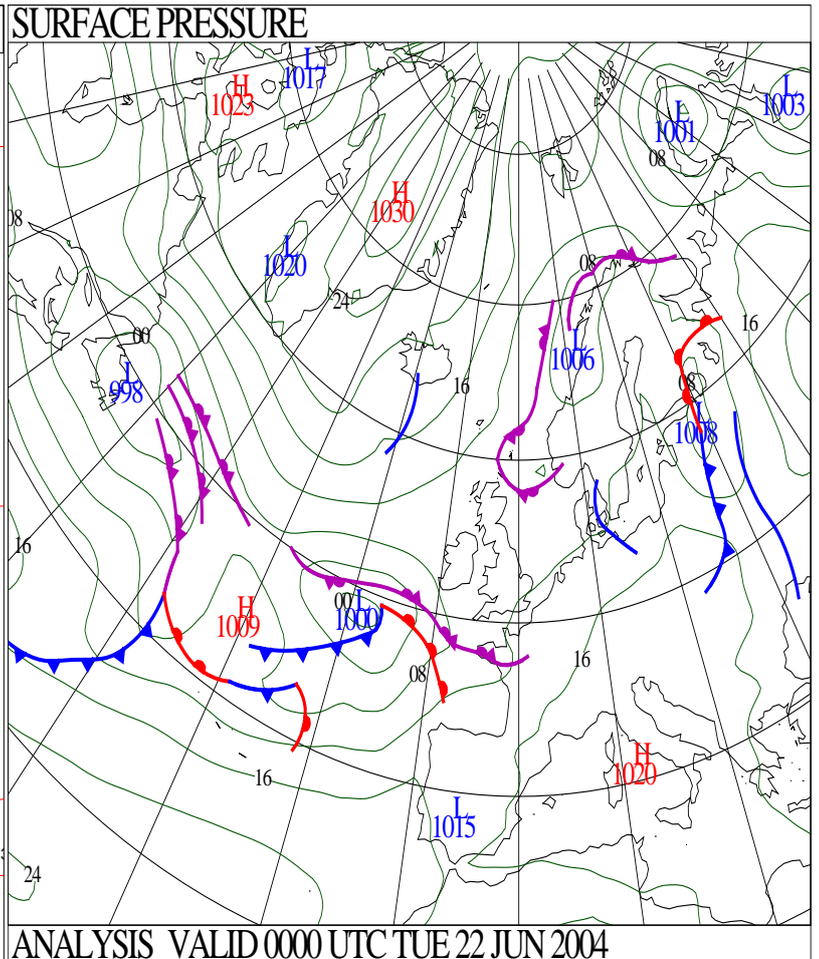
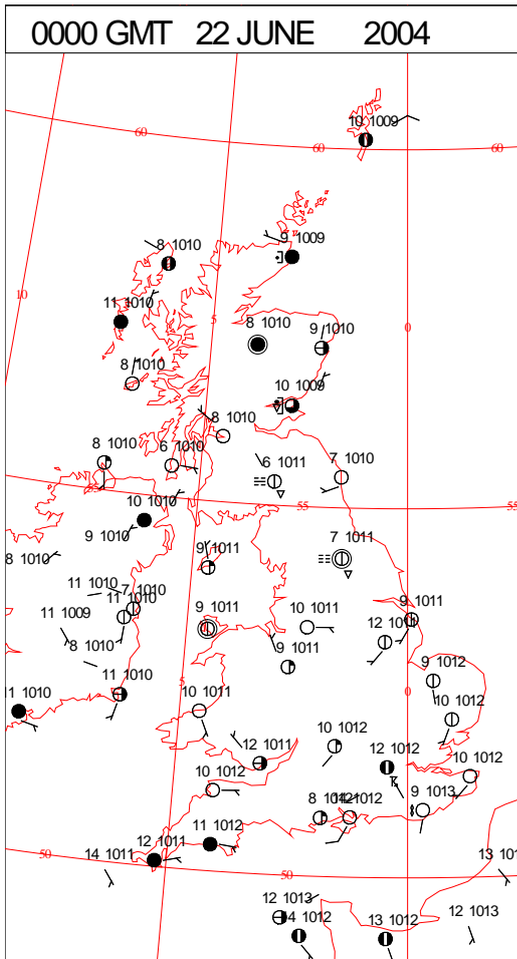
DAILY CLIMATE DATA



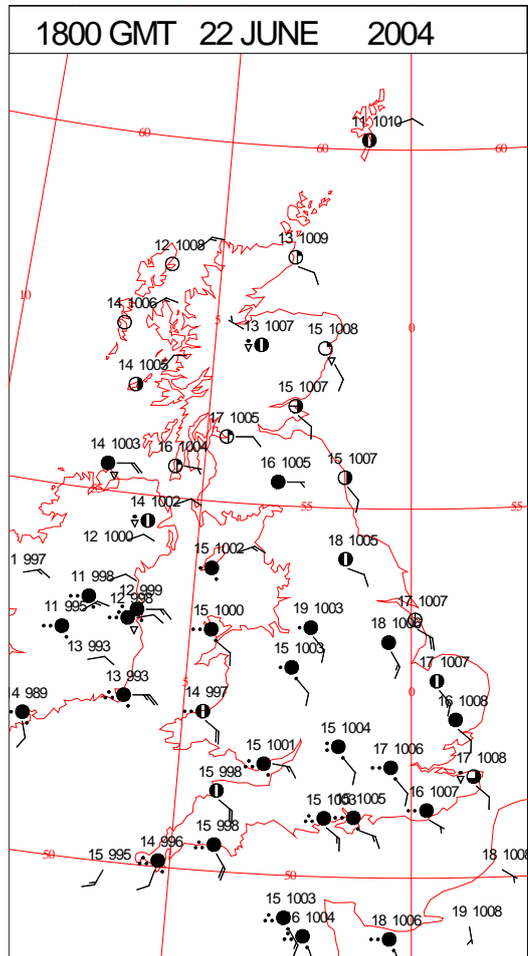
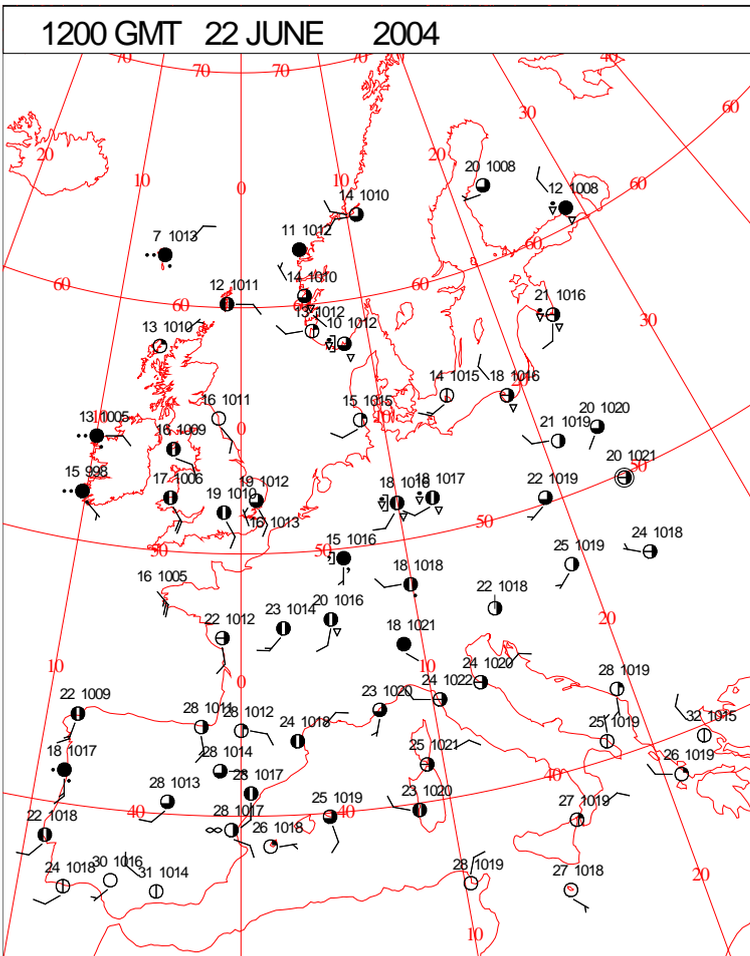
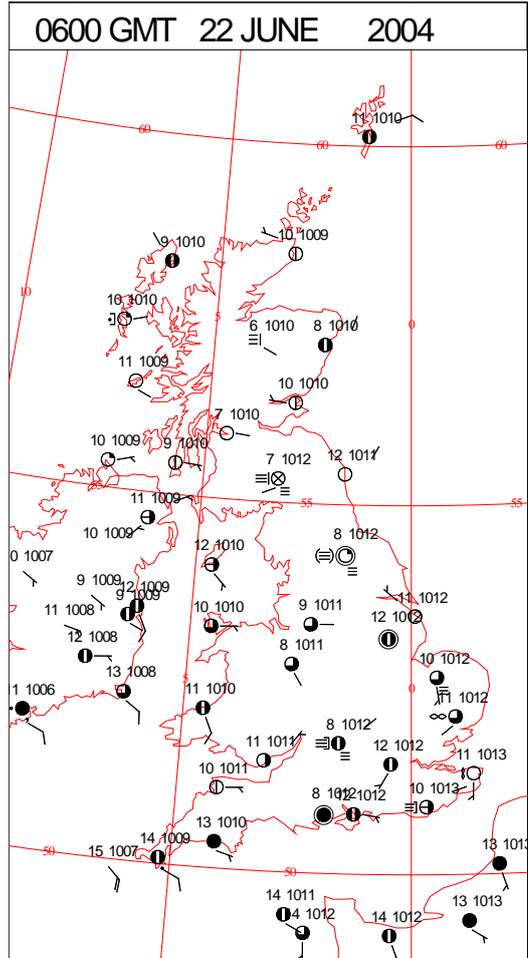
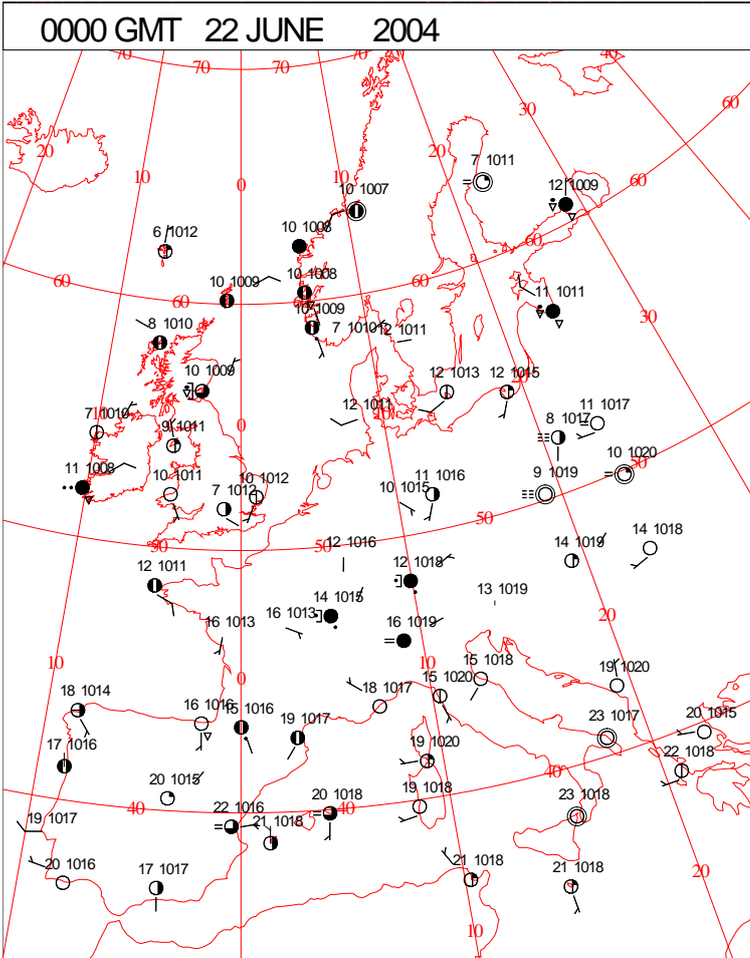
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DAILY WEATHER SUMMARY



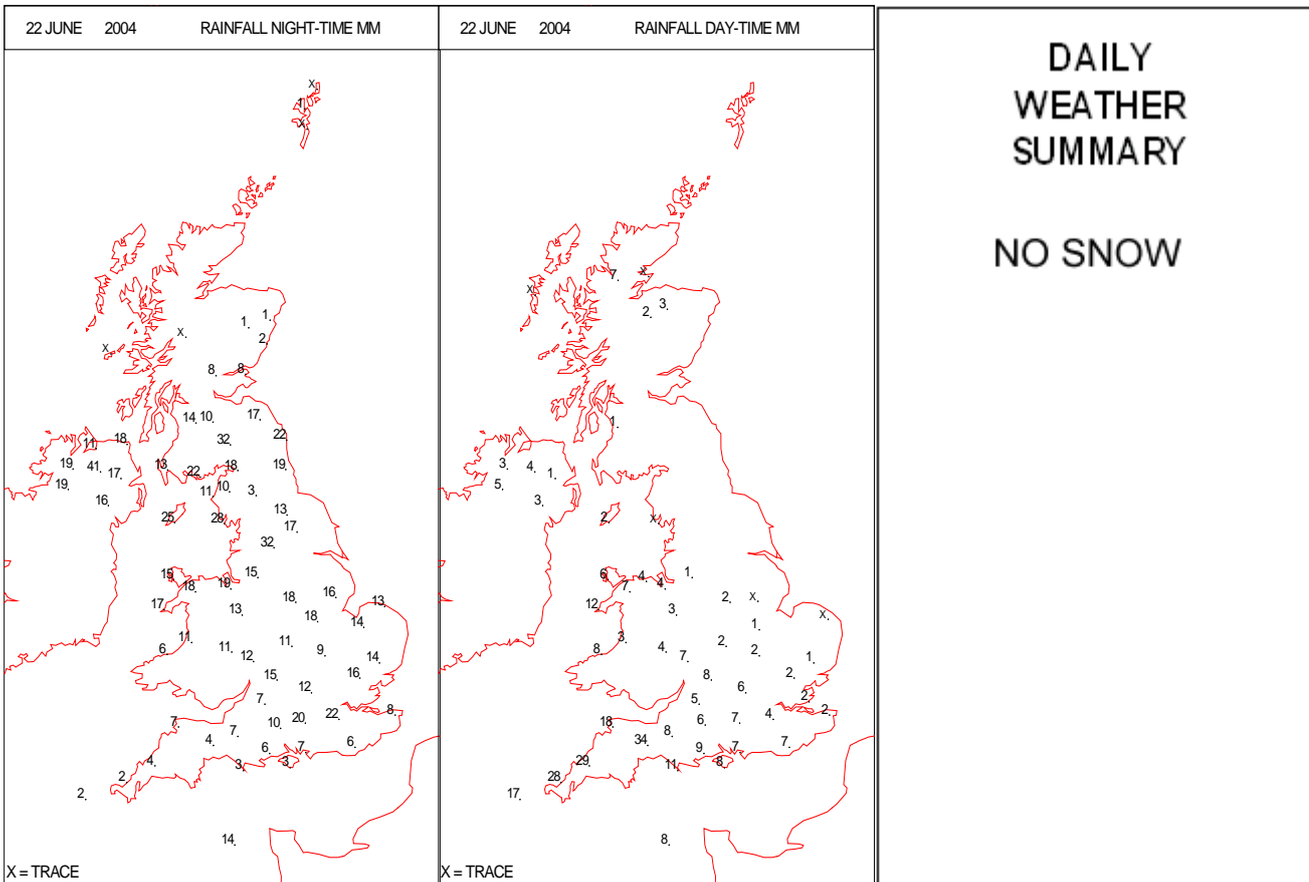
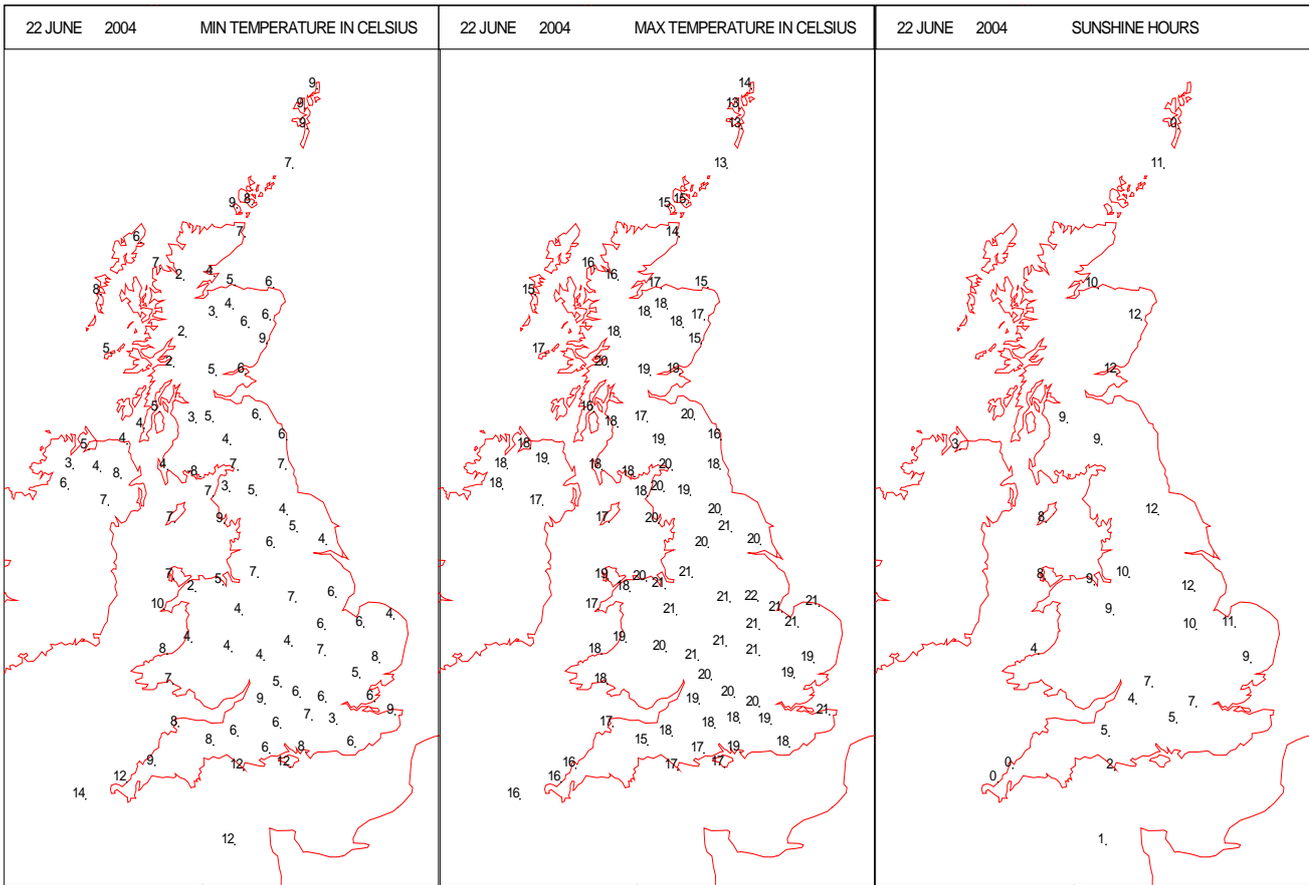
SURFACE REPORTS



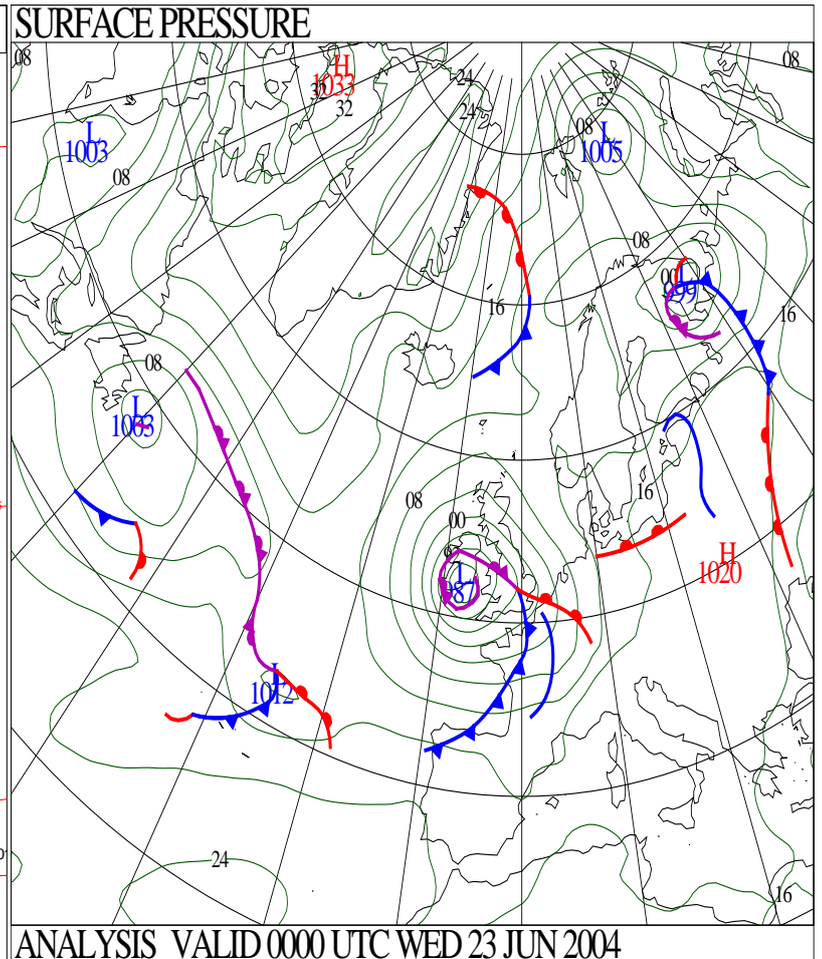
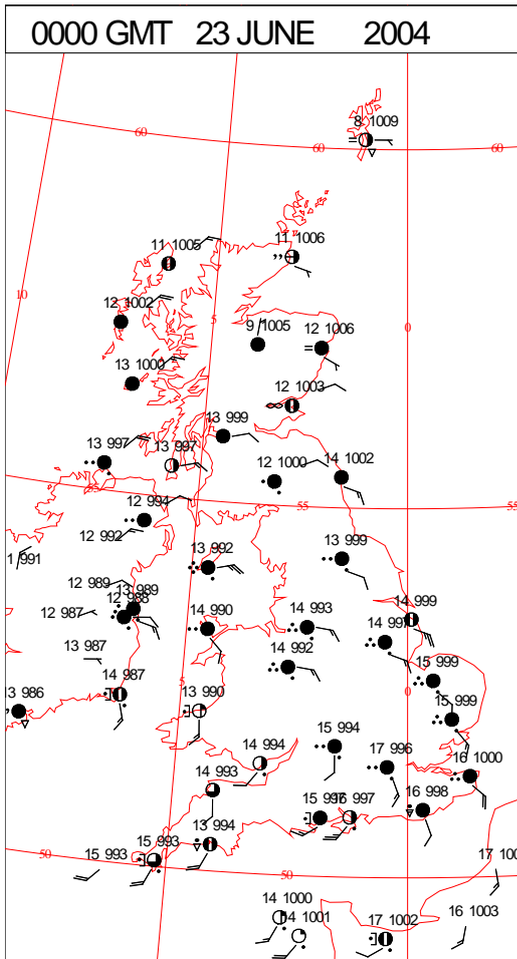
SIGNIFICANT WEATHER

0600 GMT 22 JUNE 2004 SIG WEATHER	1200 GMT 22 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Tuesday 22 June 2004. Most of the country had a dry night with long clear periods. Patchy fog formed in places as country areas became quite chilly. Over Scotland, particularly the northern isles, there were areas of cloud with a little light rain; and over southwest England the cloud thickened to produce a little rain before morning. During the morning, most of the country was dry with sunny periods. Cloud built up over northern England, along with central and eastern Scotland, and scattered afternoon showers occurred. Over southwest England rain persisted through the day and thickening cloud with rain, moderate or heavy at times, moved steadily northeast. The rain area reached from Northern Ireland to London by late afternoon, and then into East Anglia and central England during the evening. Temperatures were mostly near normal although it was rather cool in wetter parts of the southwest.</p>
1800 GMT 22 JUNE 2004 SIG WEATHER	0000 GMT 23 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 21.5 Cranwell, Lincolnshire</p> <p>Lowest Maximum: 12.7 Lerwick, Shetland</p> <p>Lowest Minimum: 1.5 Loch Glascarnoch</p> <p>Lowest Grass Minimum: -2.3 Dalmally, Argyll (In Strathcly)</p> <p>Most Rain: 45.0 Lough Fea, Londonderry</p> <p>Most Sun: 12.2 Waddington, Lincolnshire 12.2 Leeming, North Yorkshire</p>

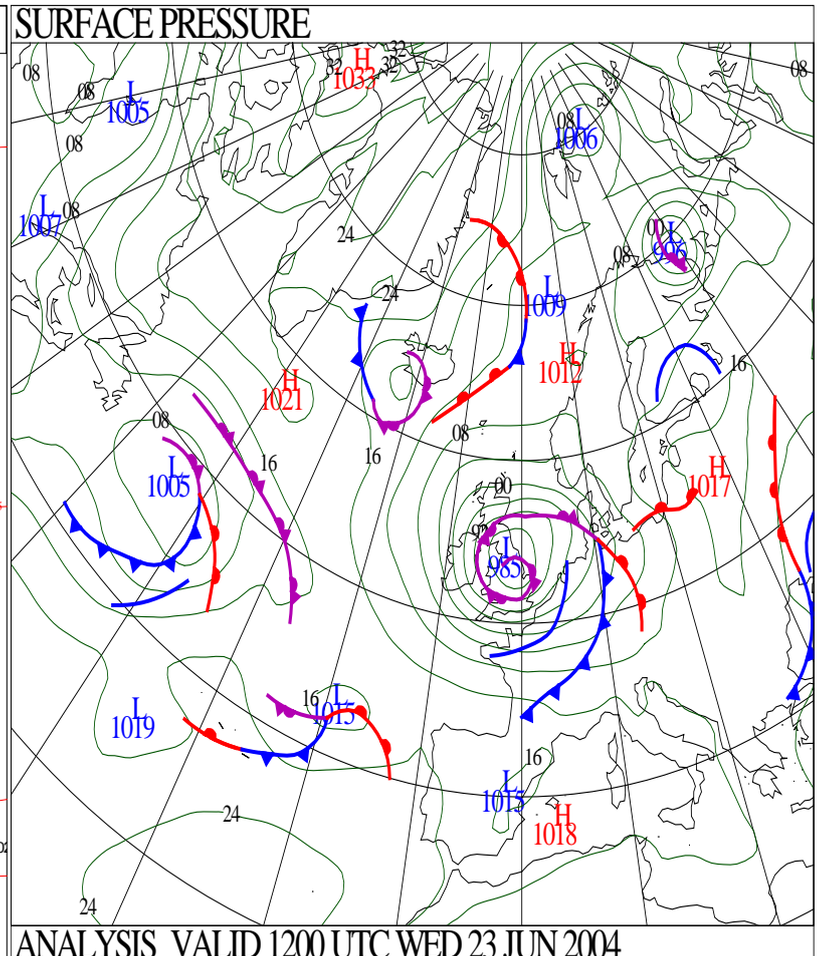
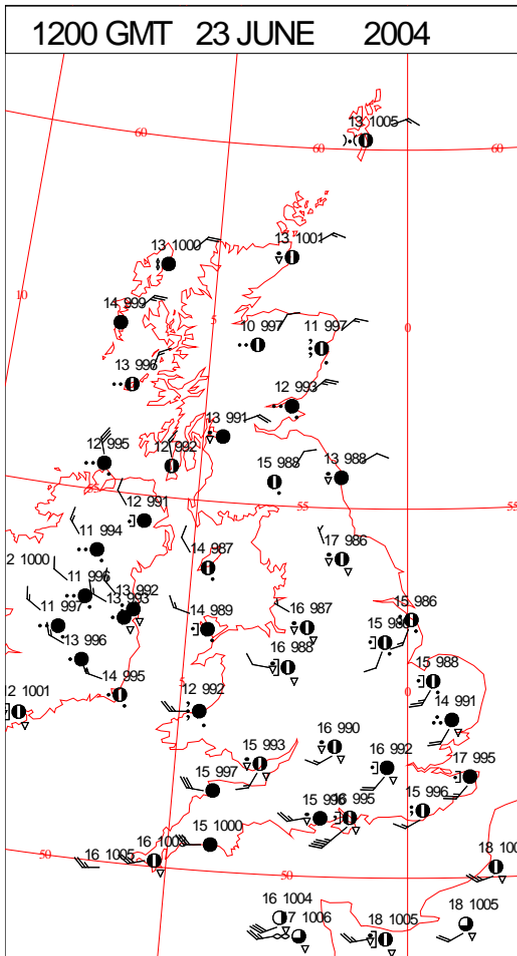
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

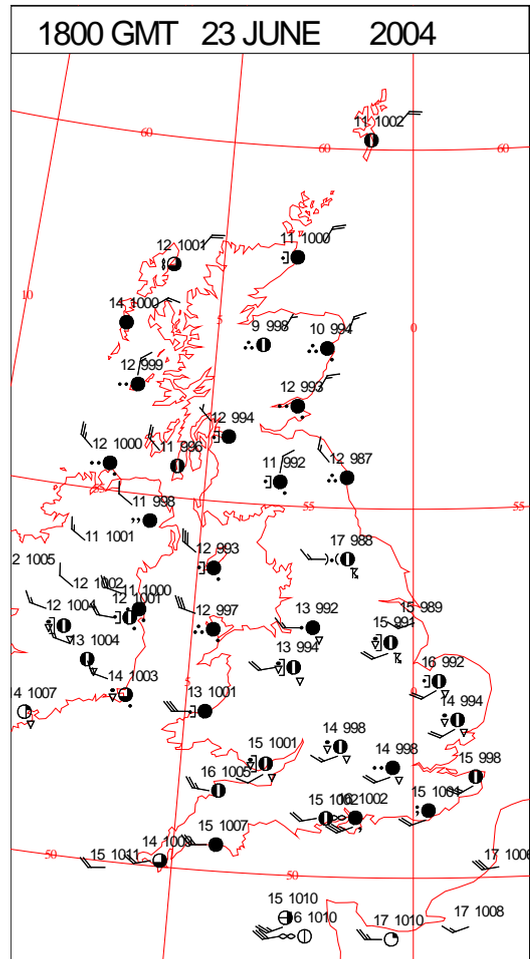
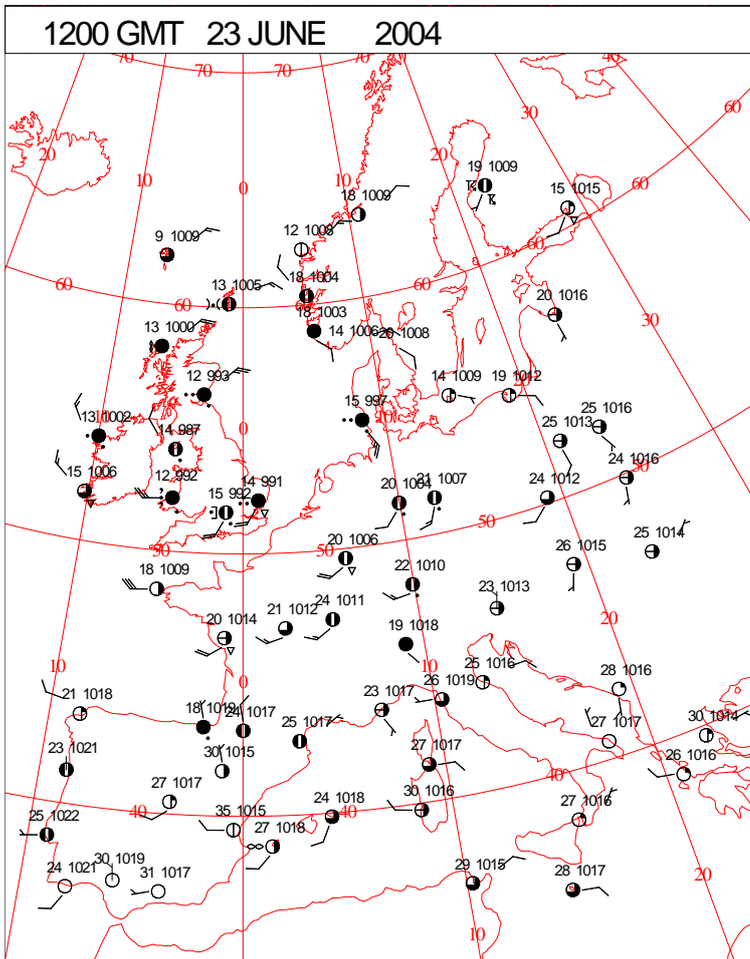
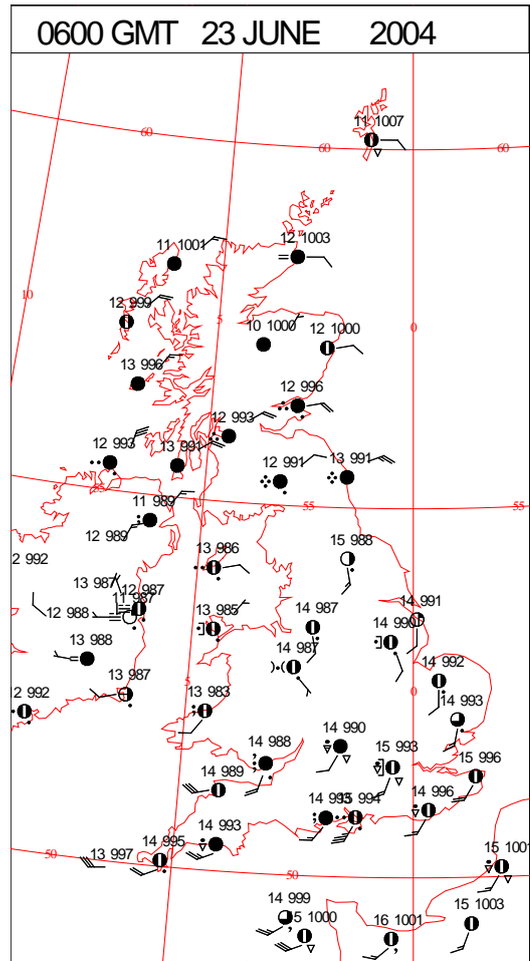
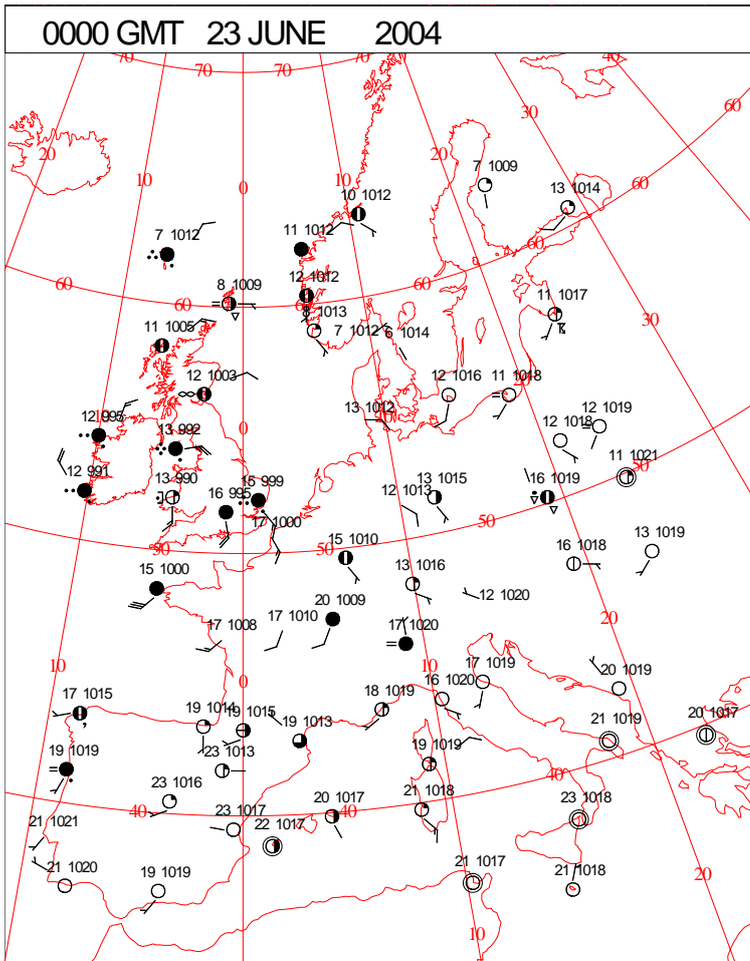


ANALYSIS VALID 0000 UTC WED 23 JUN 2004



ANALYSIS VALID 1200 UTC WED 23 JUN 2004

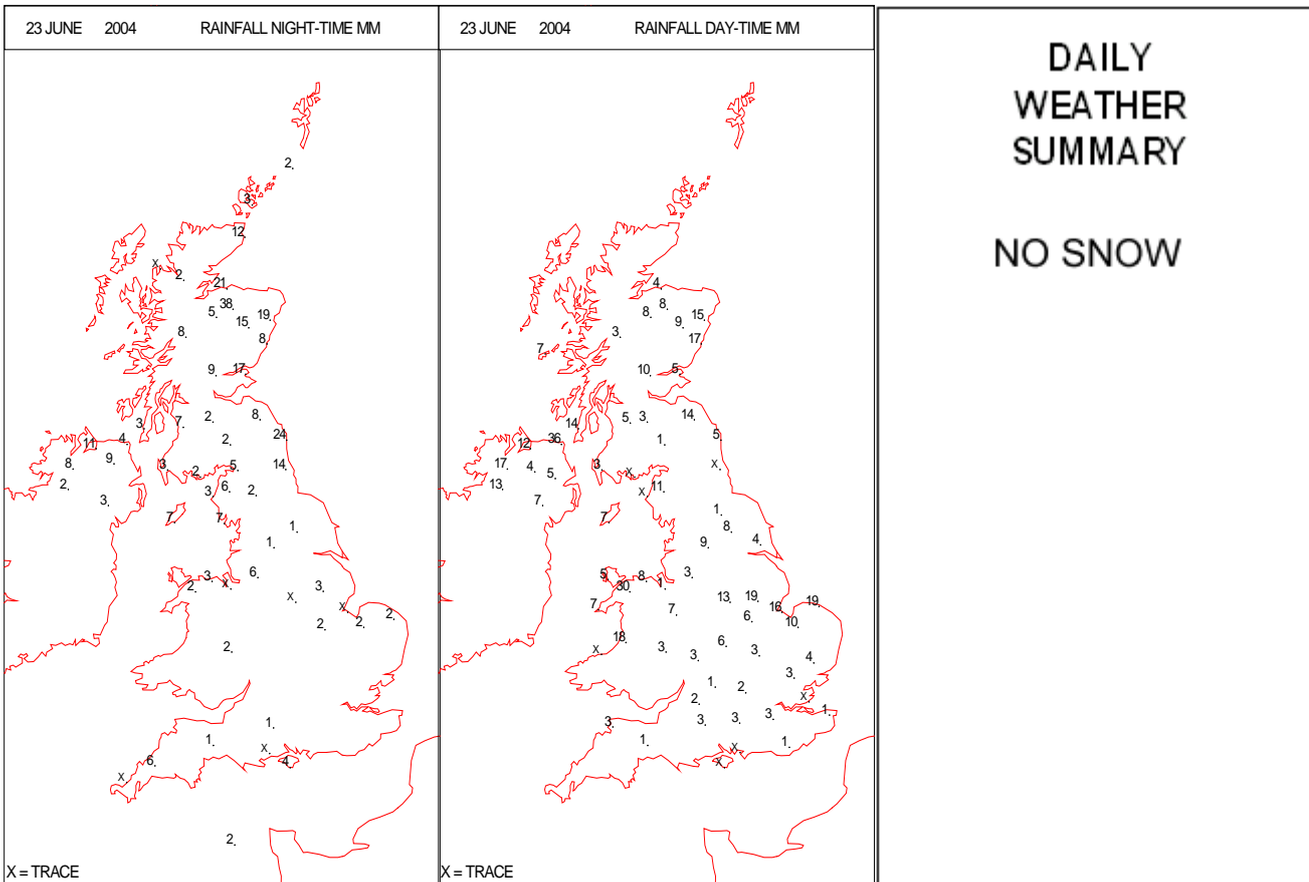
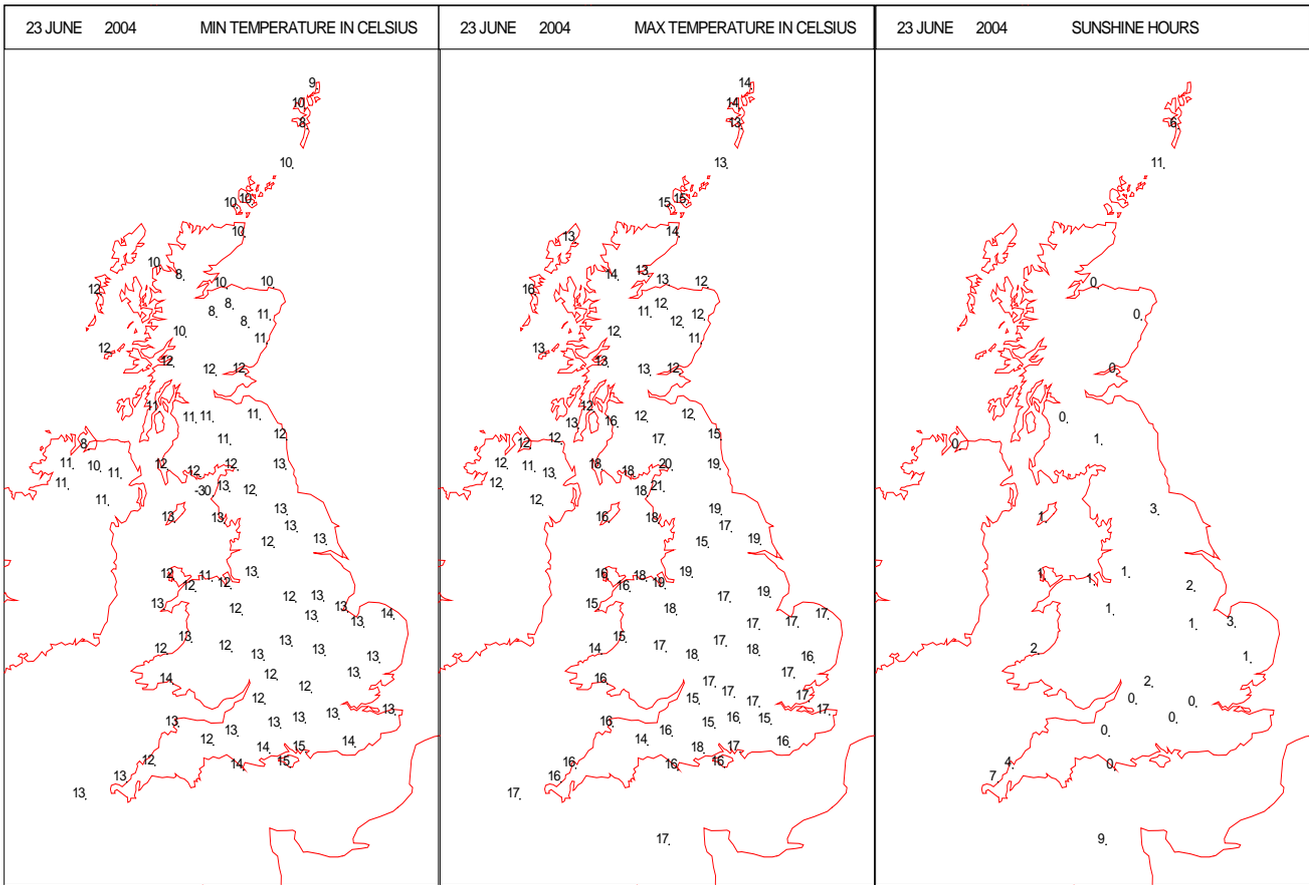
SURFACE REPORTS



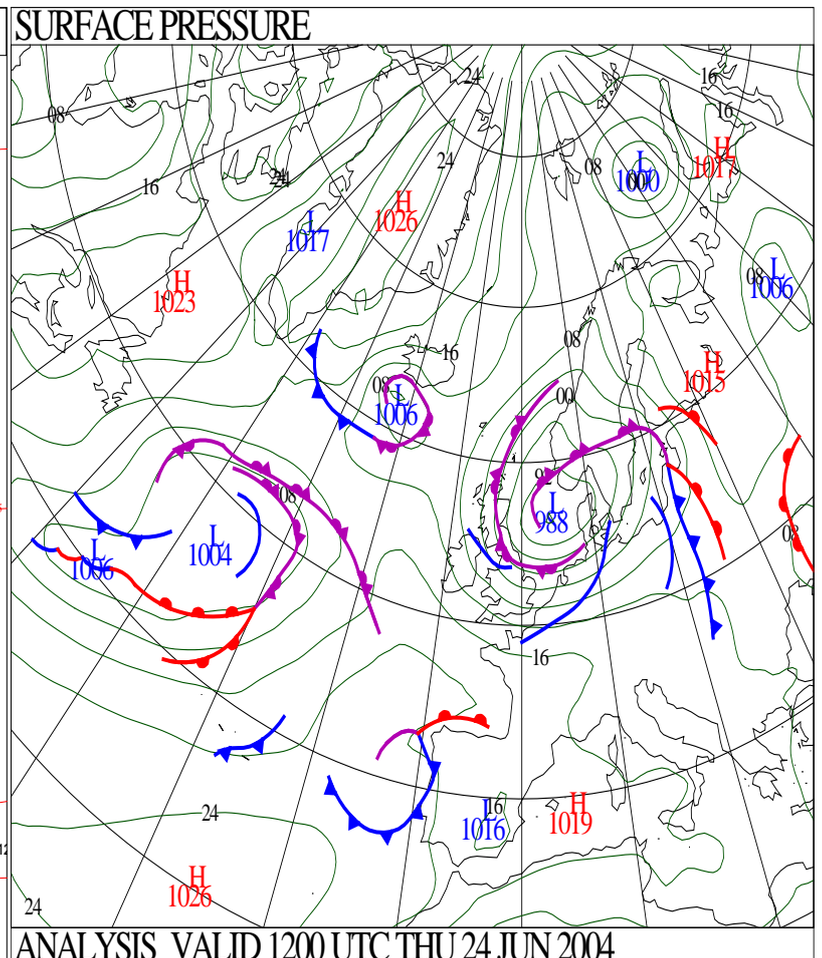
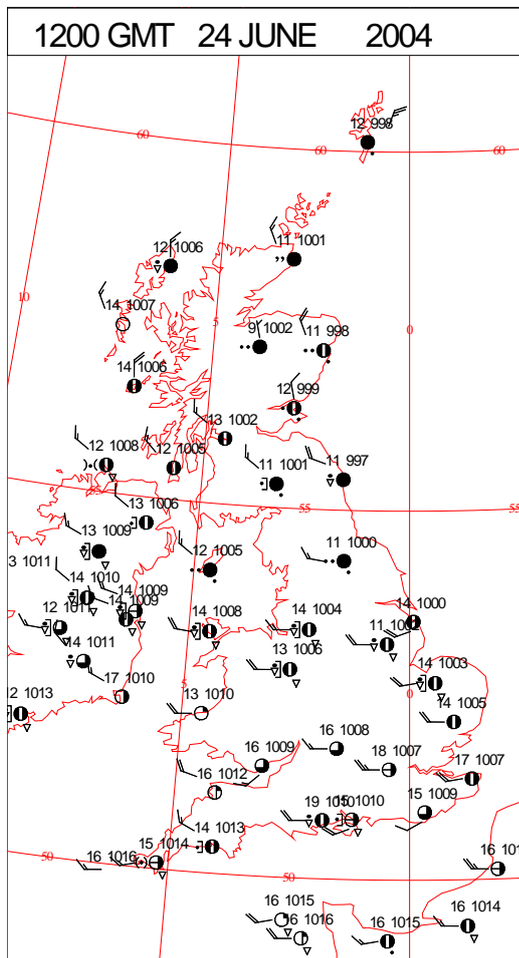
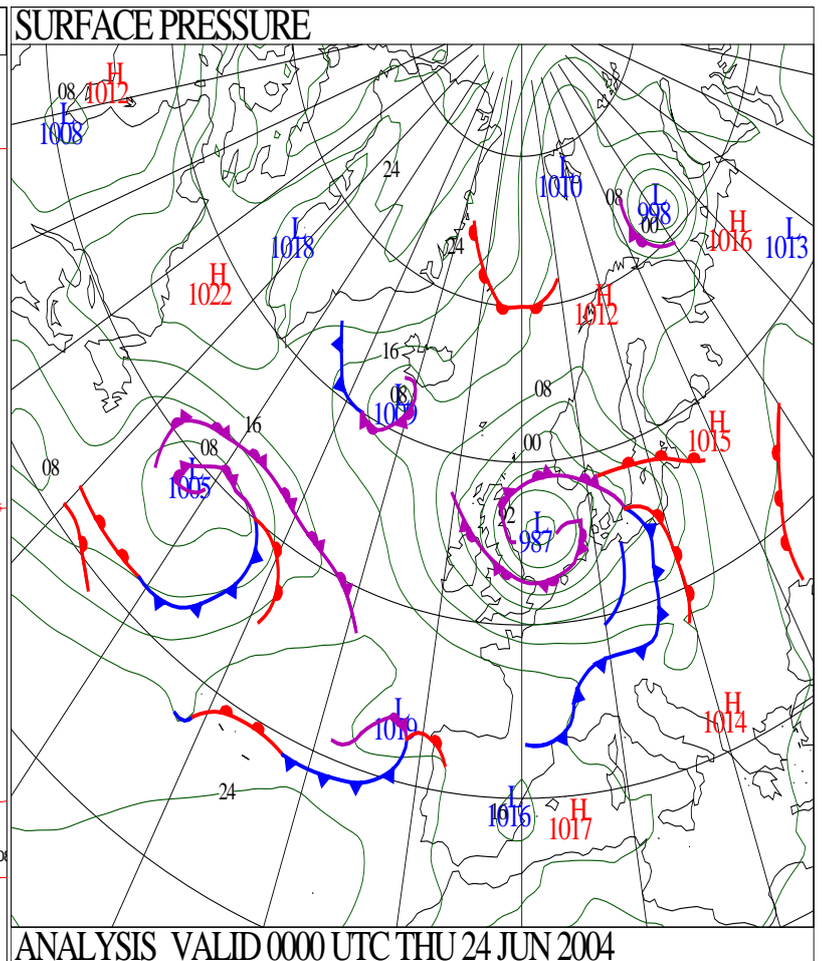
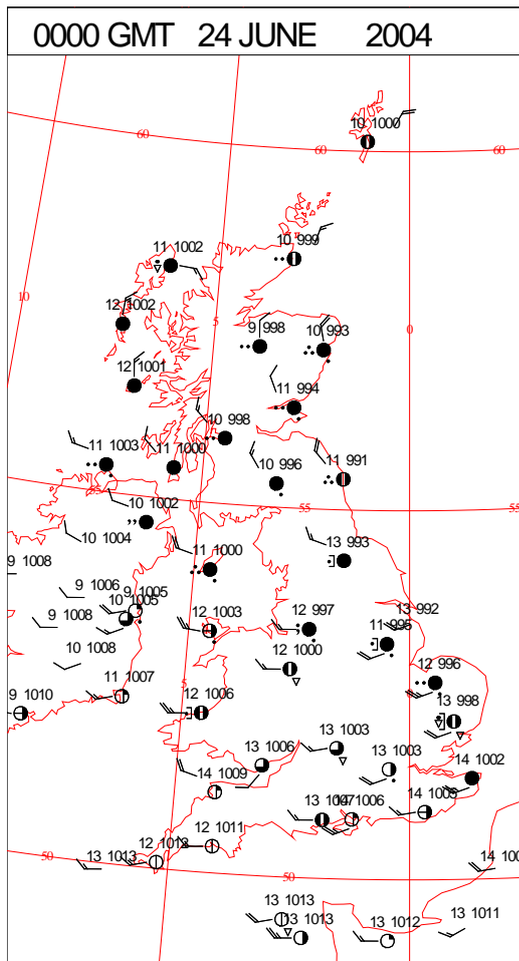
SIGNIFICANT WEATHER

0600 GMT 23 JUNE 2004 SIG WEATHER	1200 GMT 23 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Wednesday 23 June 2004. A day of very unseasonable weather as a deep area of low pressure moved across North Wales and northern England with a central pressure of 985mbs. This produced copious amounts of rain, 30 to 40mm over a large part of the UK, and very strong winds across southern England. Gusts between 50 and 60 knots were recorded along the English Channel coast with Dover recording the highest at 58 knots. Overnight the heaviest rain occurred across East Anglia, northern England, southern Scotland and Northern Ireland. Through the day the main rain area lingered over Scotland and Northern Ireland, but heavy showers occurred over England and Wales with thunder from the Midlands northwards. Another area of heavy rain developed over northwest England during the evening with 13mm in two hours at Liverpool. Temperatures were cool in the rain area over Scotland and Northern Ireland and rather cool over Wales and southern England, elsewhere it remained around normal.</p>
1800 GMT 23 JUNE 2004 SIG WEATHER	0000 GMT 24 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 20.5 Keswick, Cumbria</p> <p>Lowest Maximum: 10.5 Lough Fea, Londonderry</p> <p>Lowest Minimum: 5.7 Cairnwell, Tayside</p> <p>Lowest Grass Minimum: 3.4 Lerwick, Shetland</p> <p>Most Rain: 46.7 Glenlivet, Banffshire</p> <p>Most Sun: 11.3 Fair Isle, Shetland</p>

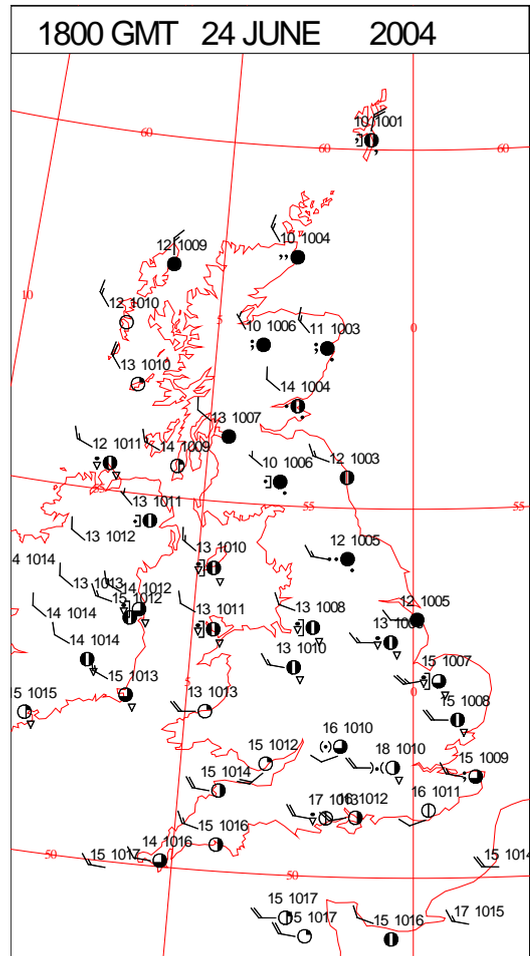
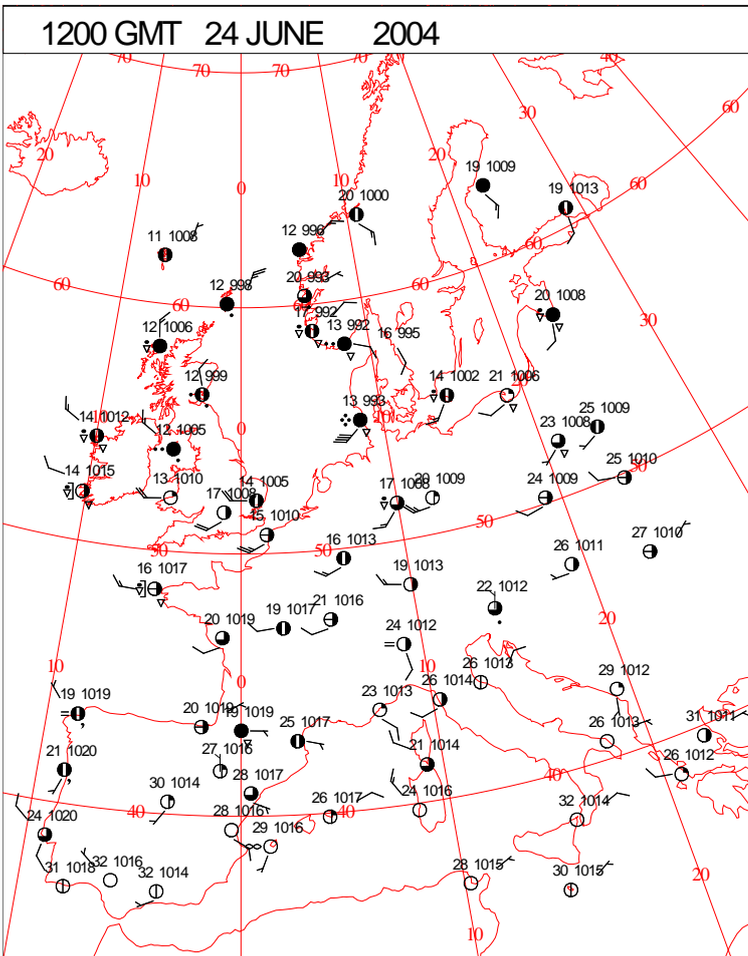
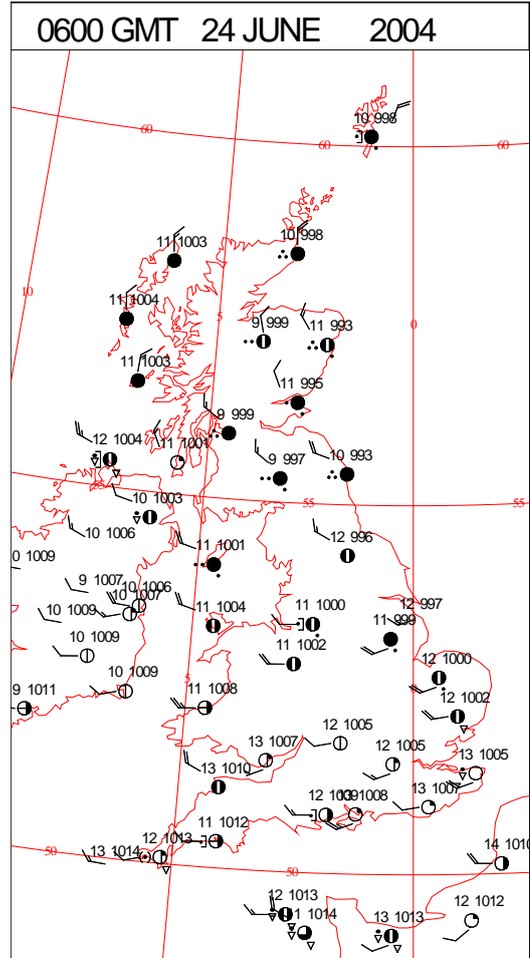
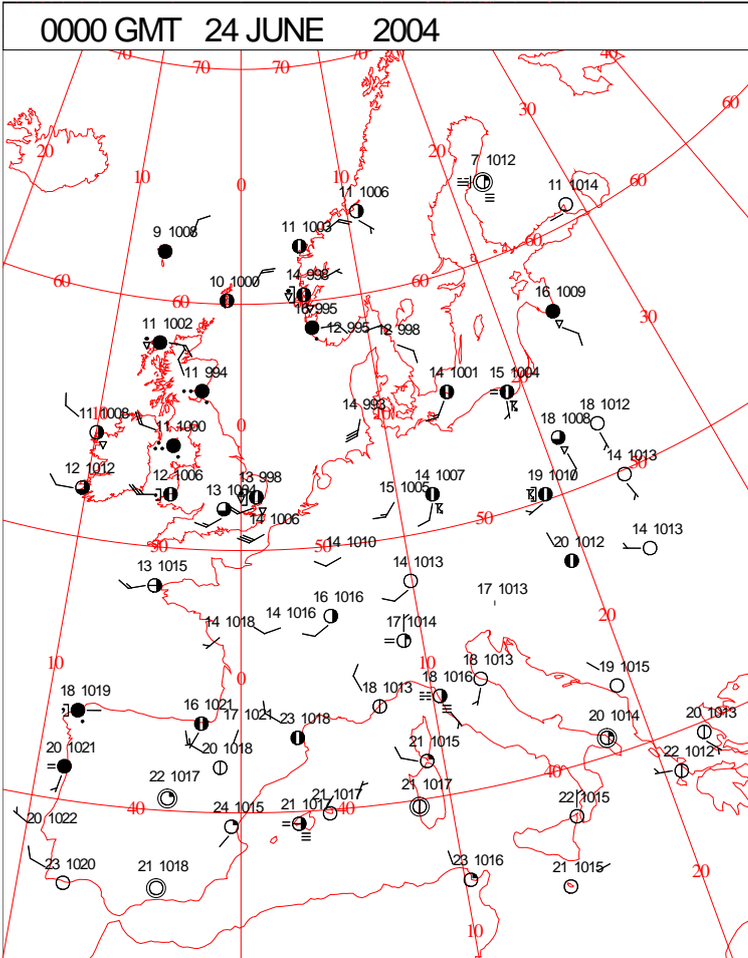
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



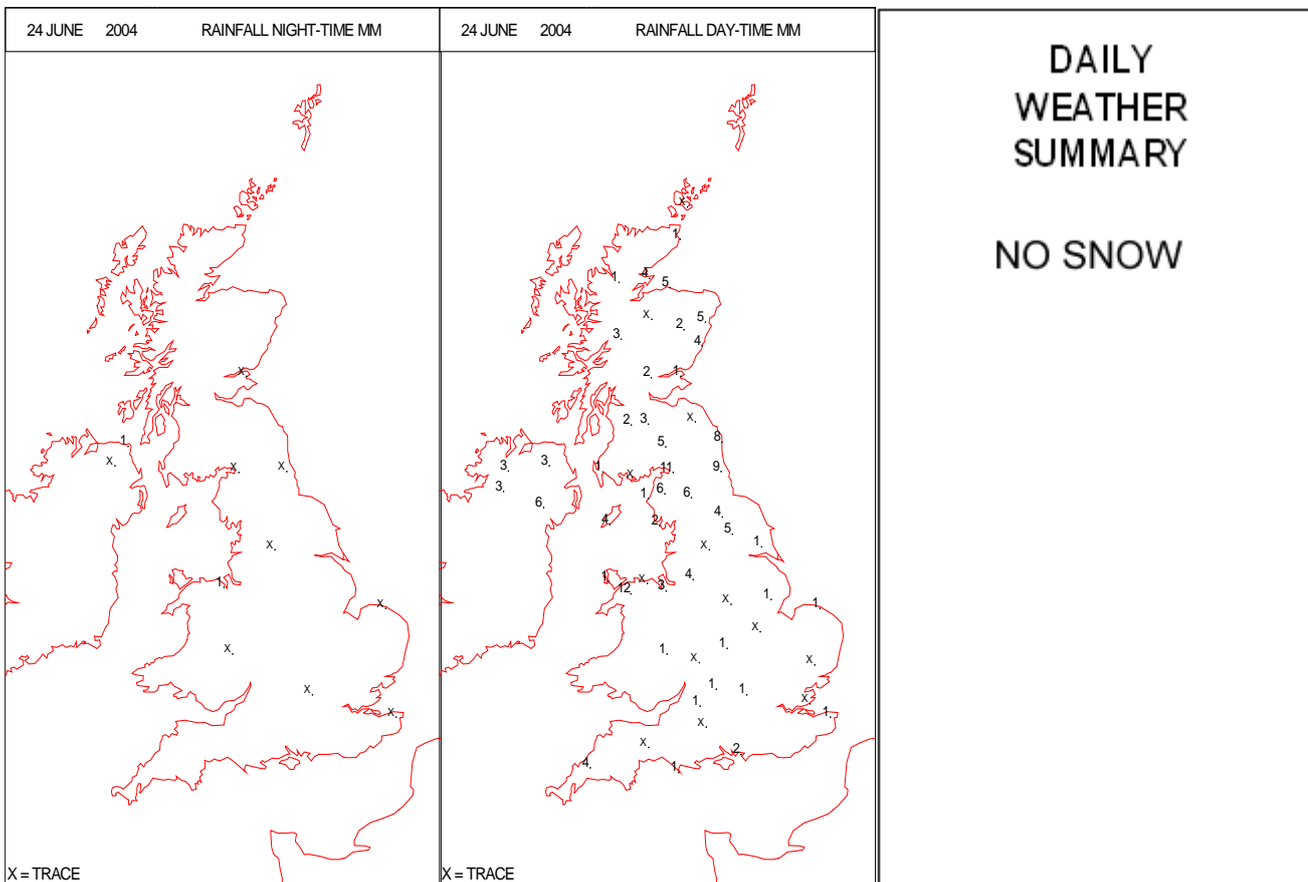
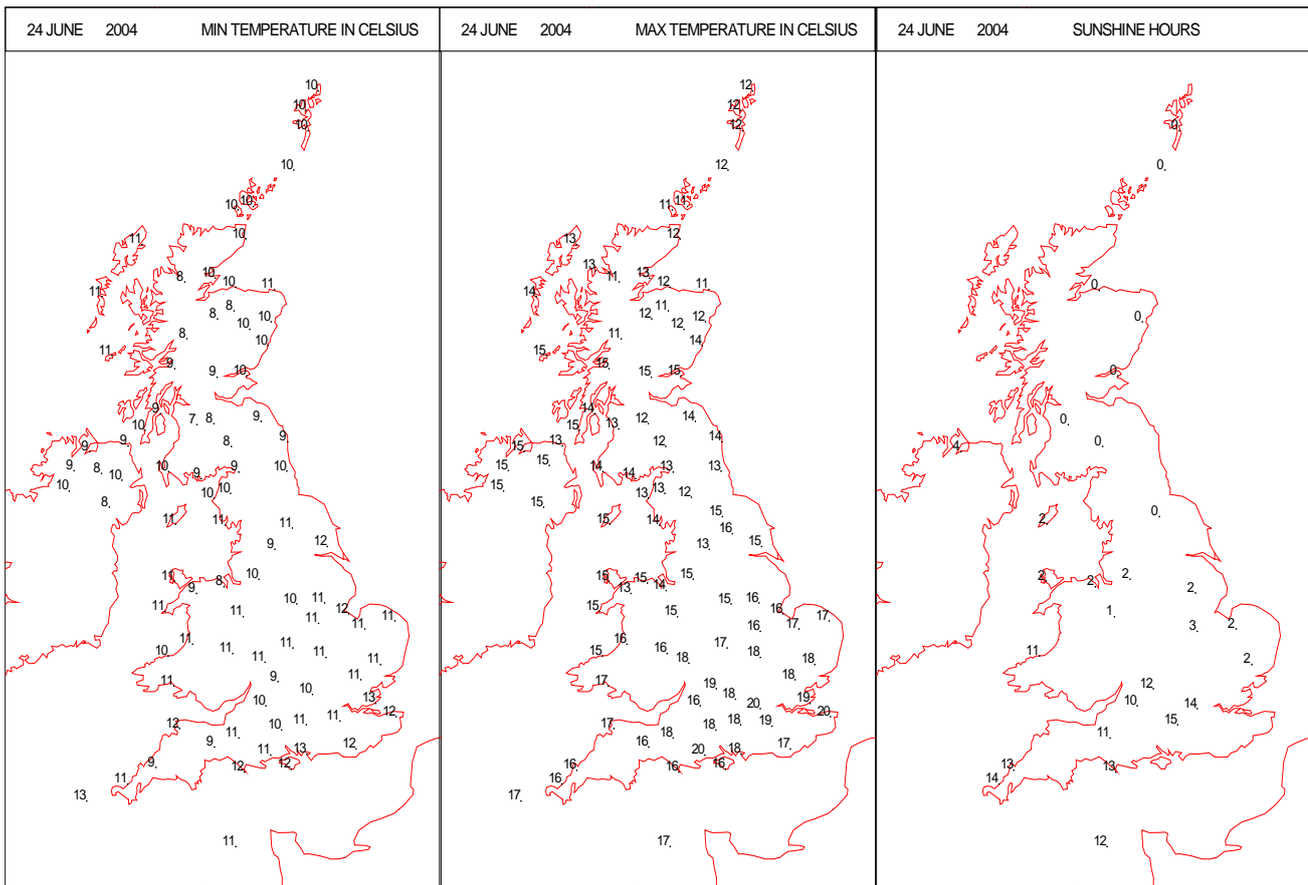
SURFACE REPORTS



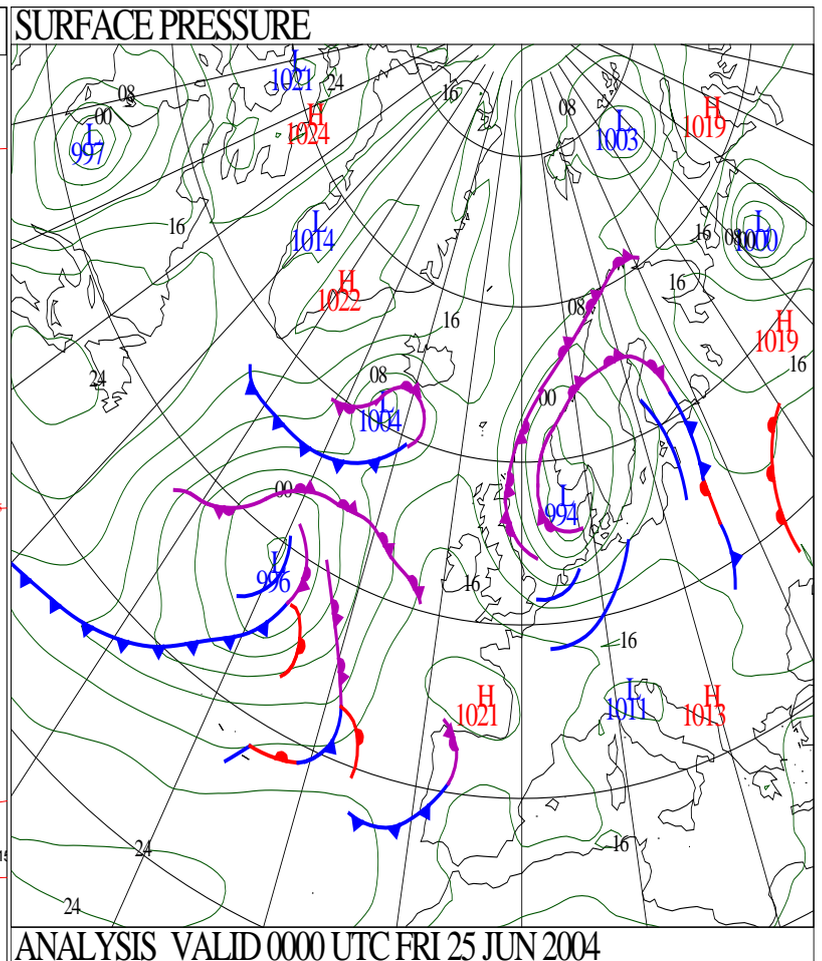
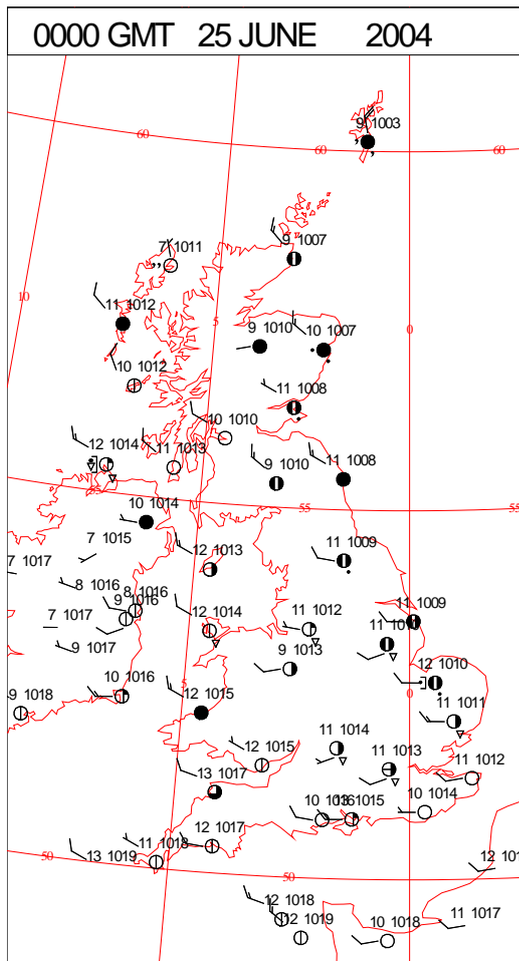
SIGNIFICANT WEATHER

0600 GMT 24 JUNE 2004 SIG WEATHER	1200 GMT 24 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Thursday 24 June 2004. It was a very wet day across Scotland and Northern England with 47mm at Loftus in Northumberland, 46mm at Buxton, Derbyshire and 43mm in Edinburgh. It was windy again across much of the UK with a gust of 50 knots at Cranwell in Lincolnshire at 1200z. Overnight the rain continued over Scotland and northern England, heavy in places, with showers affecting Northern Ireland and the West Country. Through the morning the rain area hardly moved with further pulses of heavy rain in places. Showers continued over Northern Ireland and scattered showers developed from the Midlands southwards. The afternoon saw the rain slowly slipping away from Scotland, but still some heavy bursts over northern England. Showers affected Northern Ireland, Wales and the rest of England. Through the evening the rain cleared northern England but a line of heavy and thundery showers developed through the Thames Valley, running across London and Essex. Temperatures were cool over Scotland and northern England, rather cool over Northern Ireland, Wales and the Midlands and normal elsewhere.</p>
1800 GMT 24 JUNE 2004 SIG WEATHER	0000 GMT 25 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 20.3 Hurn, Dorset</p> <p>Lowest Maximum: 10.6 Loch Glascarnoch, Ross & Cromarty</p> <p>Lowest Minimum: 7.2 Saughall, Ayrshire</p> <p>Lowest Grass Minimum: 6.3 Lyneham, Wiltshire</p> <p>Most Rain: 12.2 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 14.8 Odiham, Hampshire</p>

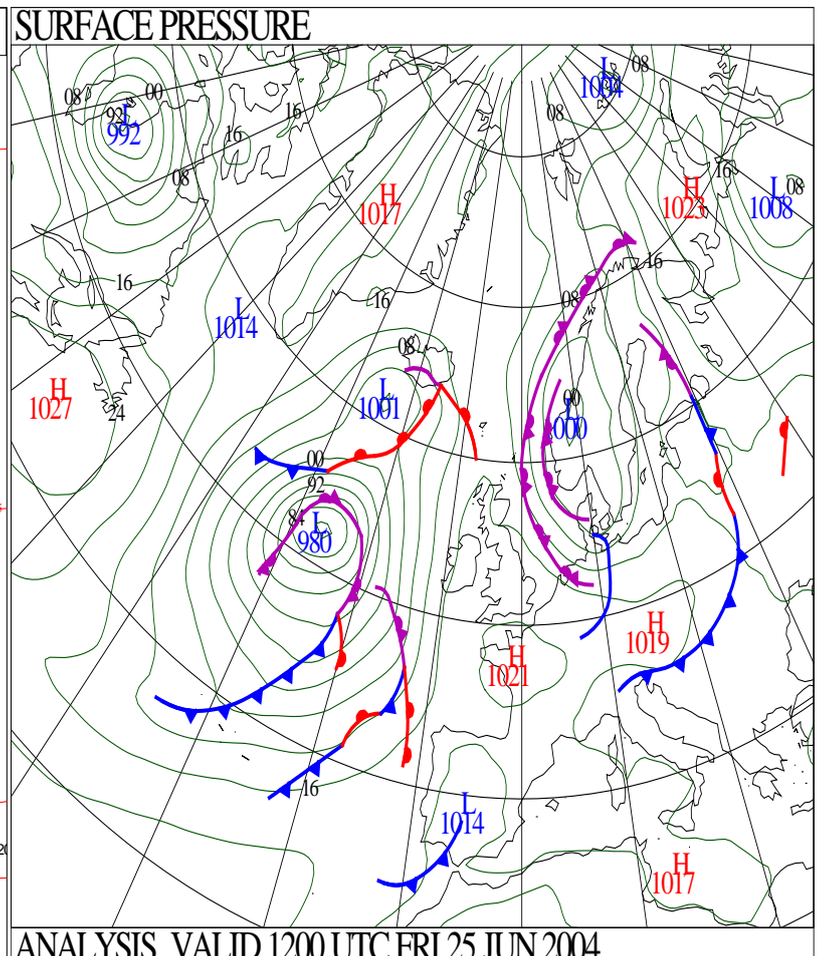
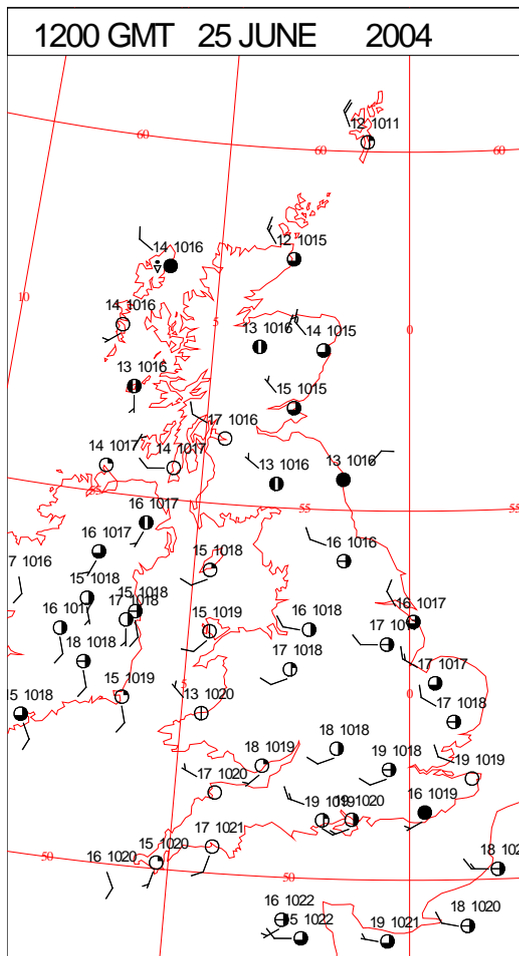
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY

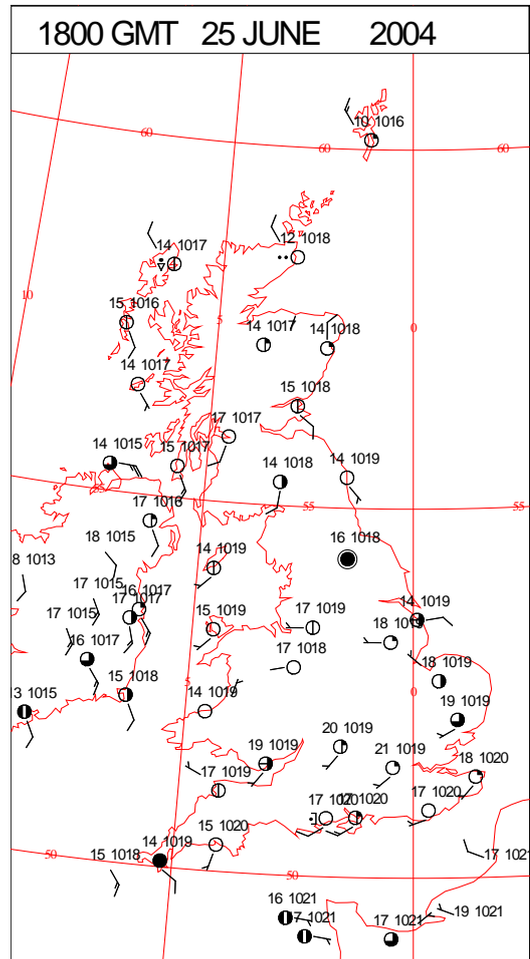
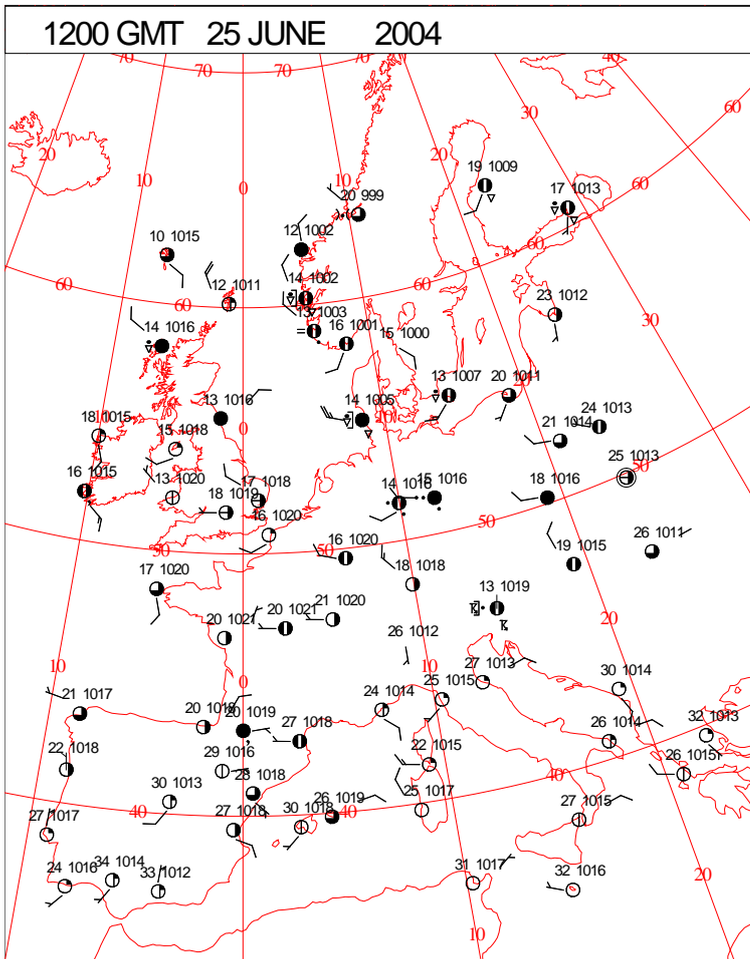
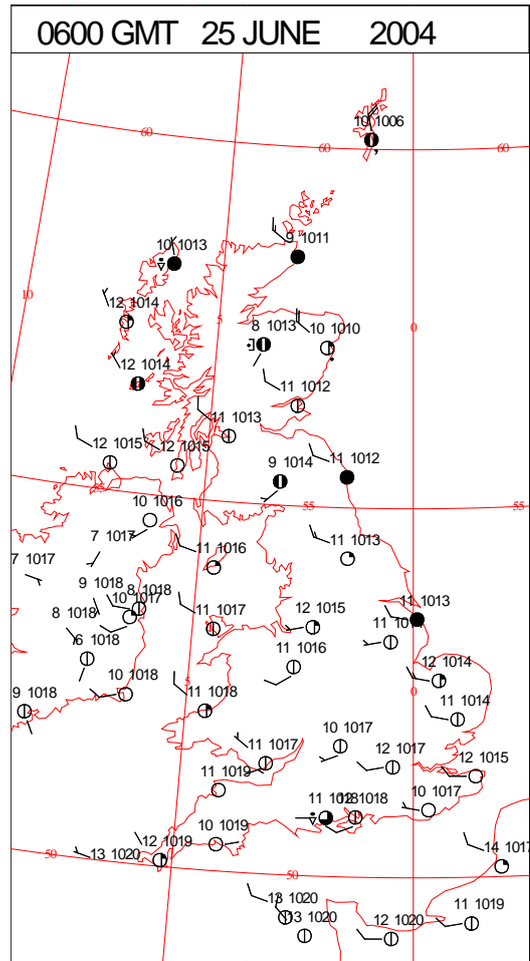
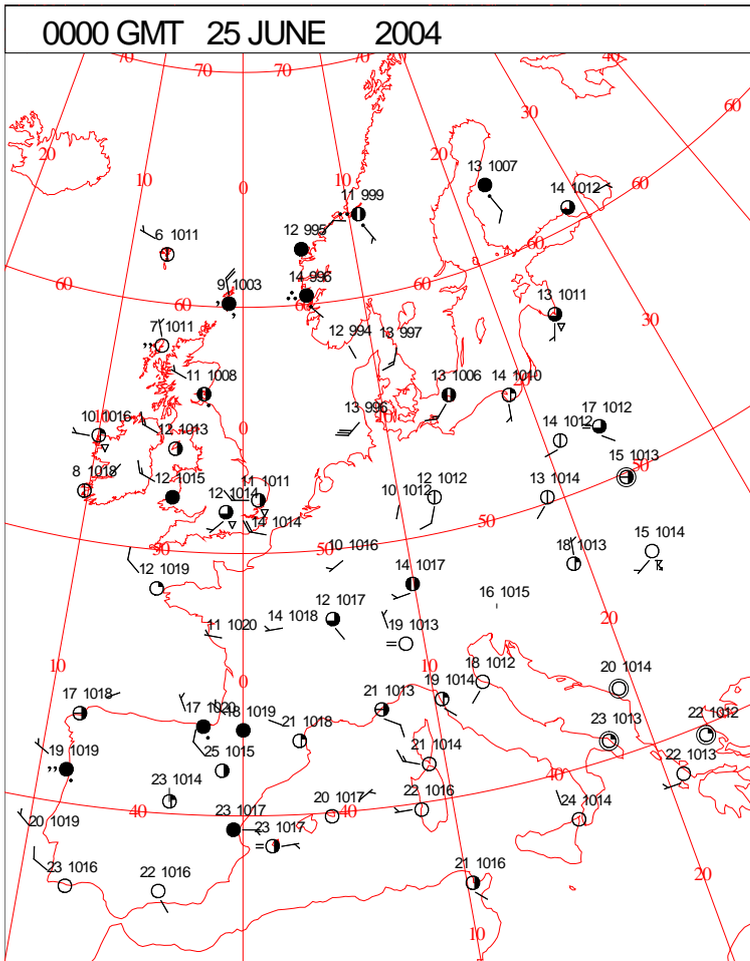


ANALYSIS VALID 0000 UTC FRI 25 JUN 2004

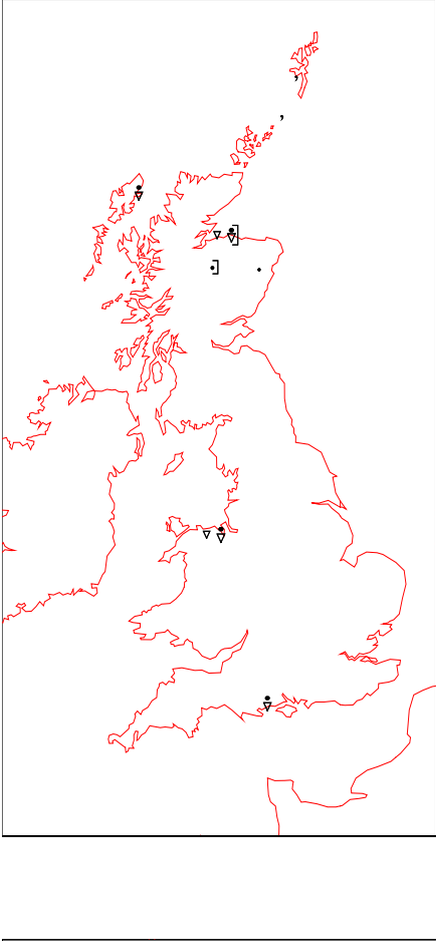
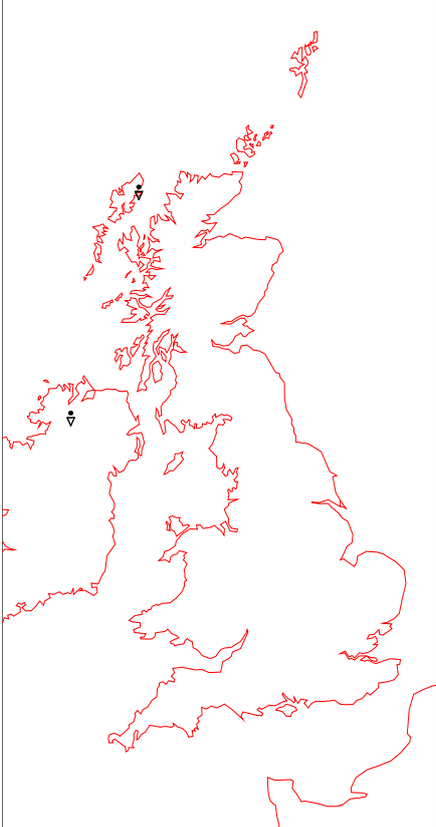
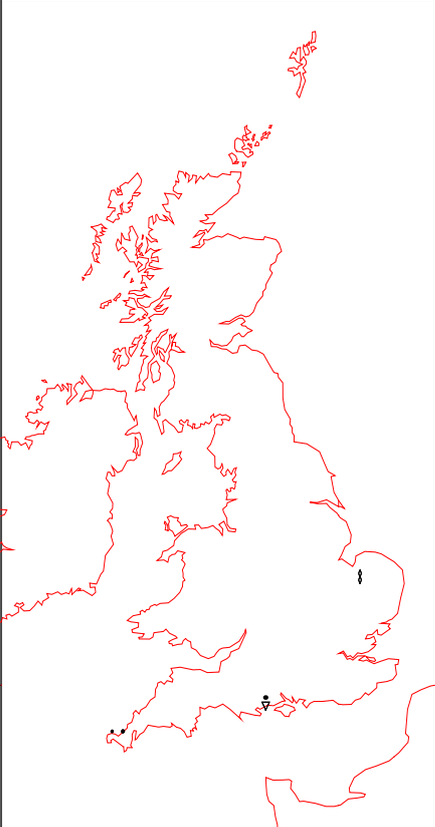


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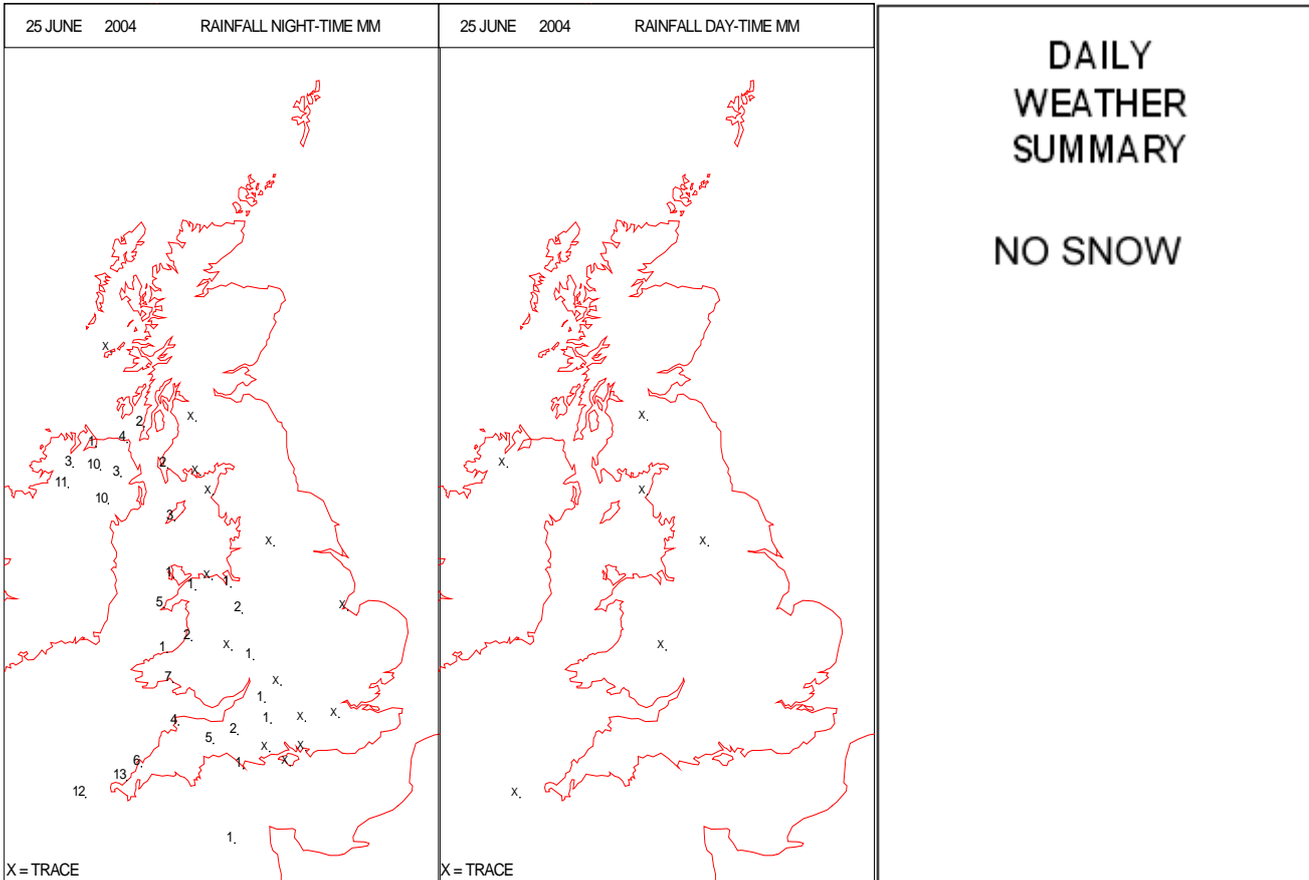
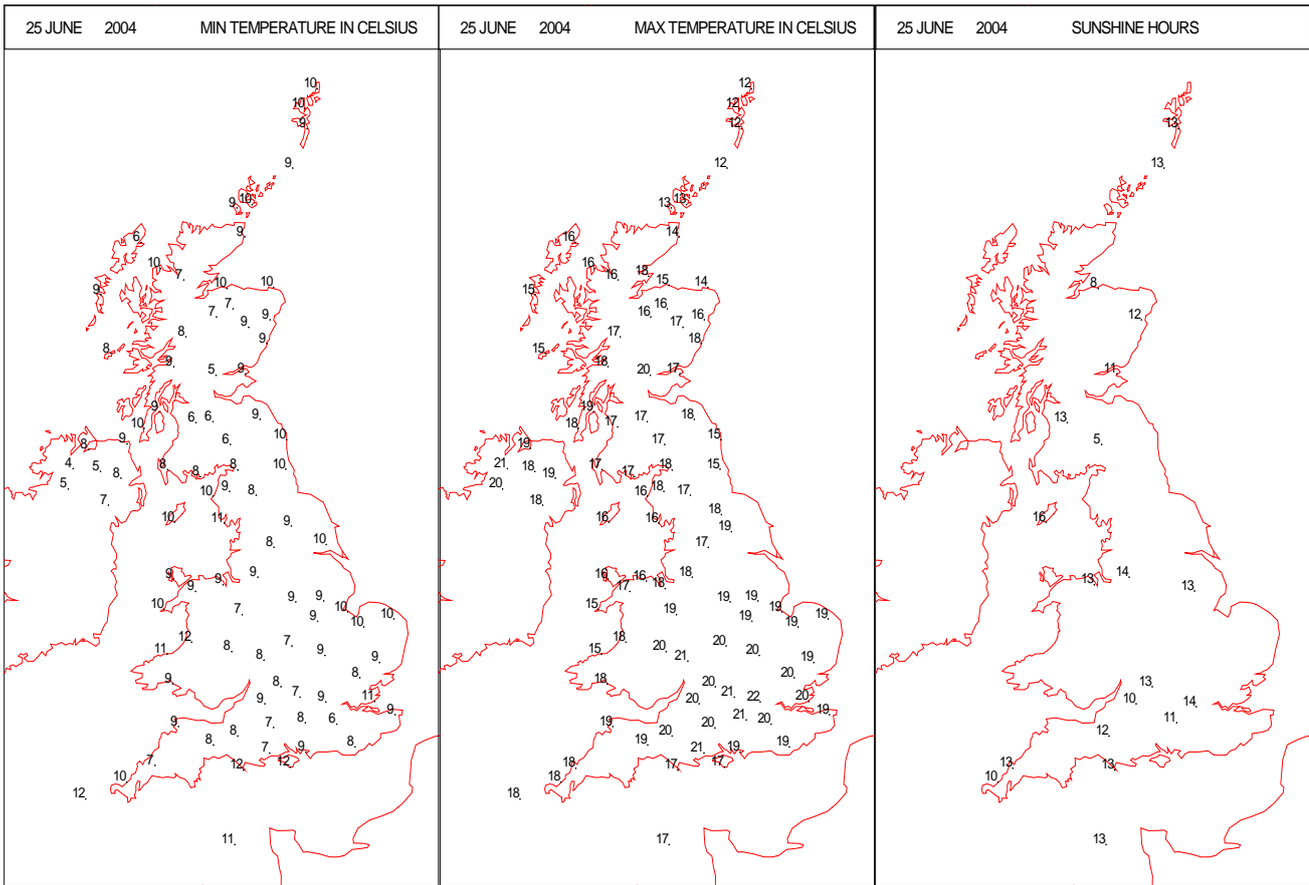
SURFACE REPORTS



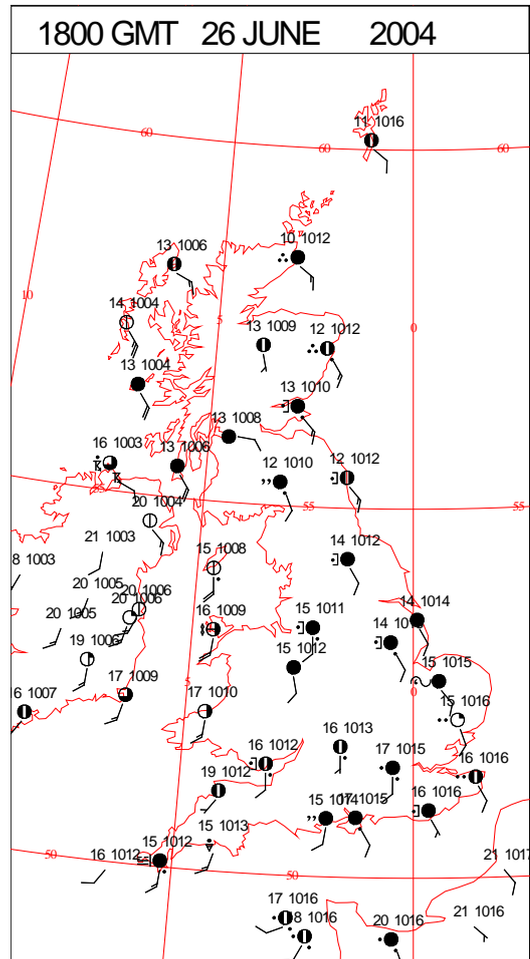
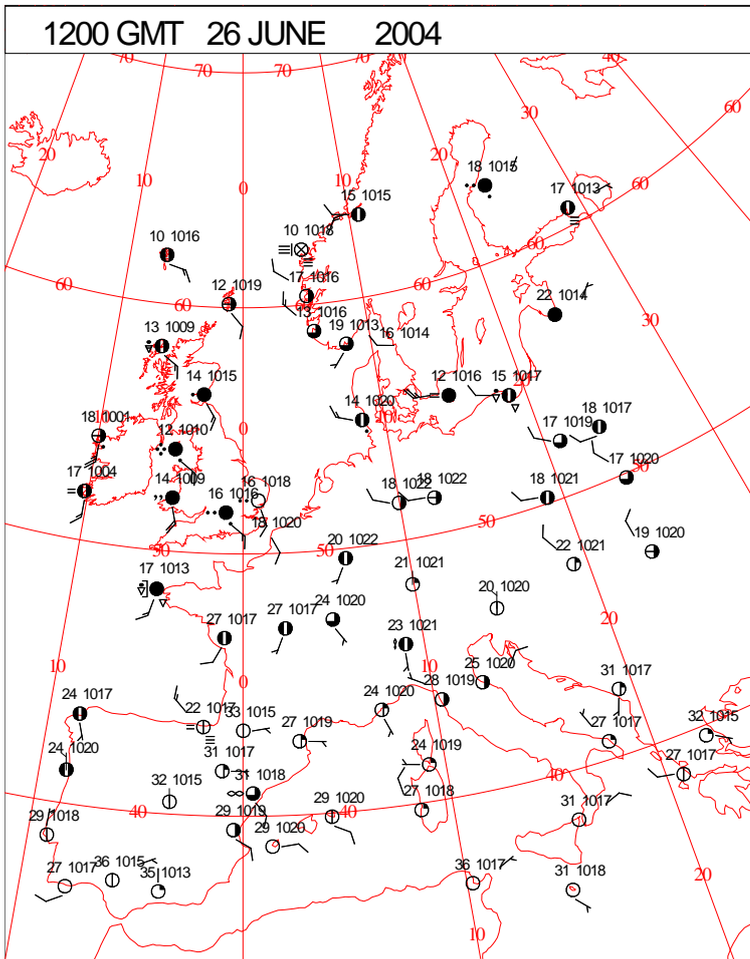
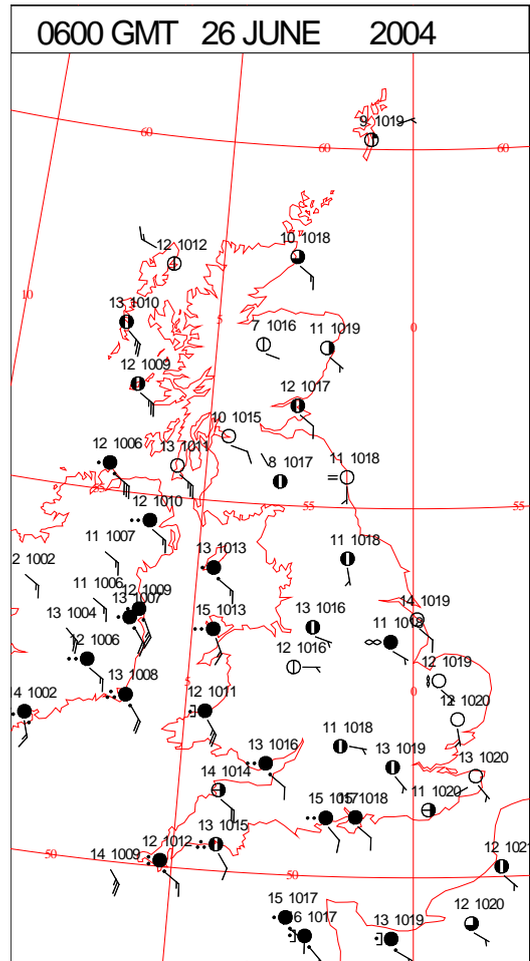
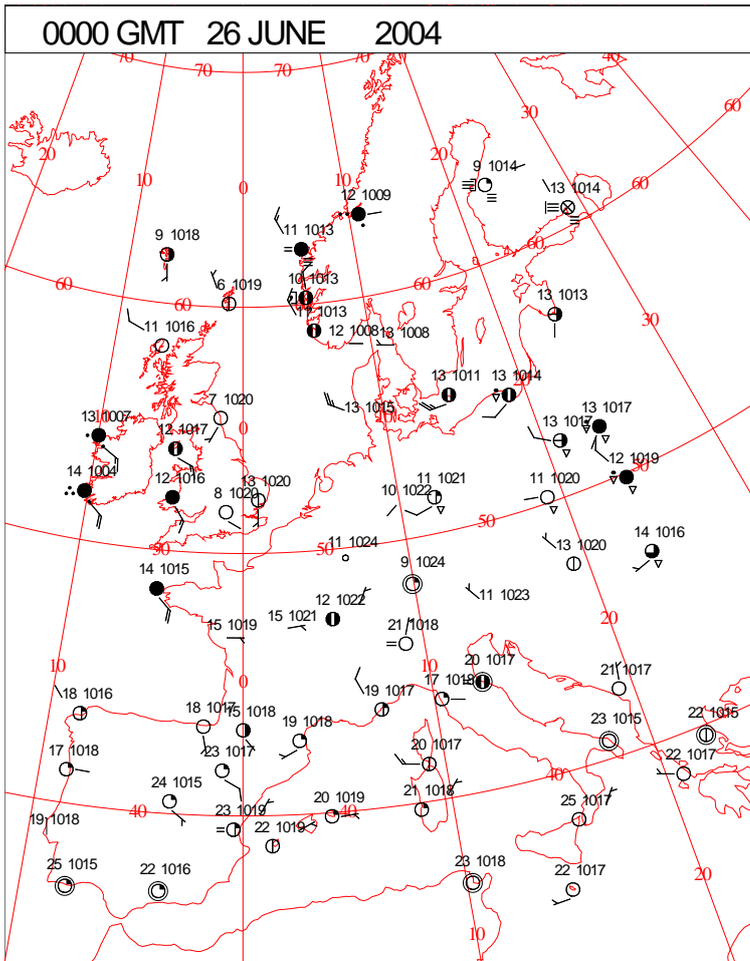
SIGNIFICANT WEATHER

0600 GMT 25 JUNE 2004 SIG WEATHER	1200 GMT 25 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Friday 25 June 2004. The Northern and Western Isles had a rather cloudy night with outbreaks of rain and drizzle. The northern and eastern fringes of mainland Scotland and more eastern counties of England also remained rather cloudy. Across the rest of the UK and Northern Ireland it was a largely dry night with broken cloud and clear spells. However, a few isolated showers affected coastal parts. Pockets of rain and occasional showers continued to plague the Western Isles and northern fringes of Scotland during the day. However, for most parts it was a dry day. The more eastern counties of Scotland and England hung on to a fair amount of cloud and elsewhere as temperatures rose some cloud developed. However, most parts enjoyed plenty of sunshine, with the more southern counties of England and Wales particularly favoured. Most of the UK had a fine evening. However, high cloud, ahead of an approaching weather system, spilled across the West Country, with the first signs of rain reaching the Isles of Scilly. Temperatures were around normal or on the warm side of normal for the time of year.</p>
		
1800 GMT 25 JUNE 2004 SIG WEATHER	0000 GMT 26 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 21.8 Northolt, Greater London</p> <p>Lowest Maximum: 11.7 Fair Isle, Shetland</p> <p>Lowest Minimum: 4.2 Castleterg, Tyrone</p> <p>Lowest Grass Minimum: -0.4 Strathallan Airfield, Perthshire (In Taysi)</p> <p>Most Rain: 12.8 Camborne, Cornwall</p> <p>Most Sun: 16.0 Ronaldsway, Isle Of Man</p>
		

DAILY CLIMATE DATA



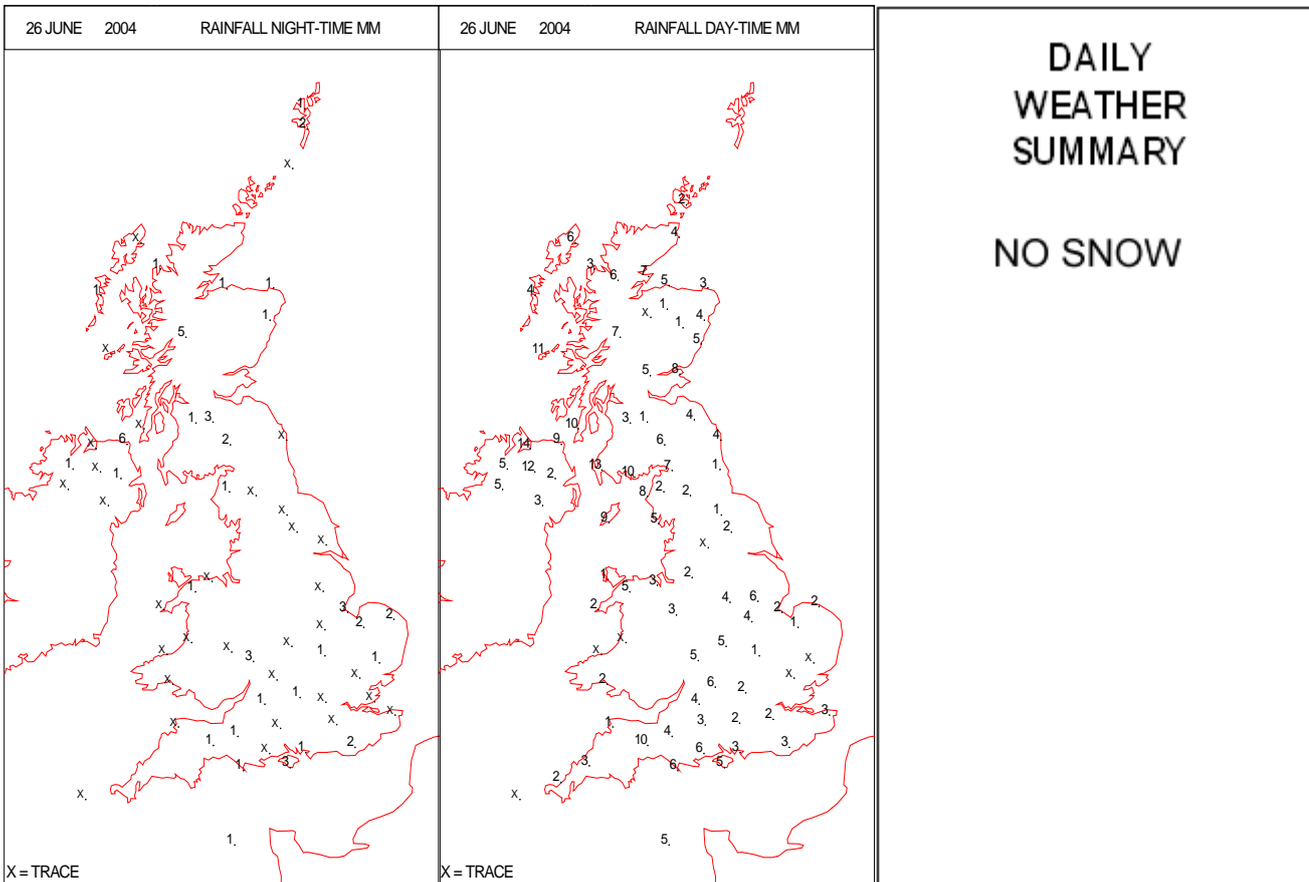
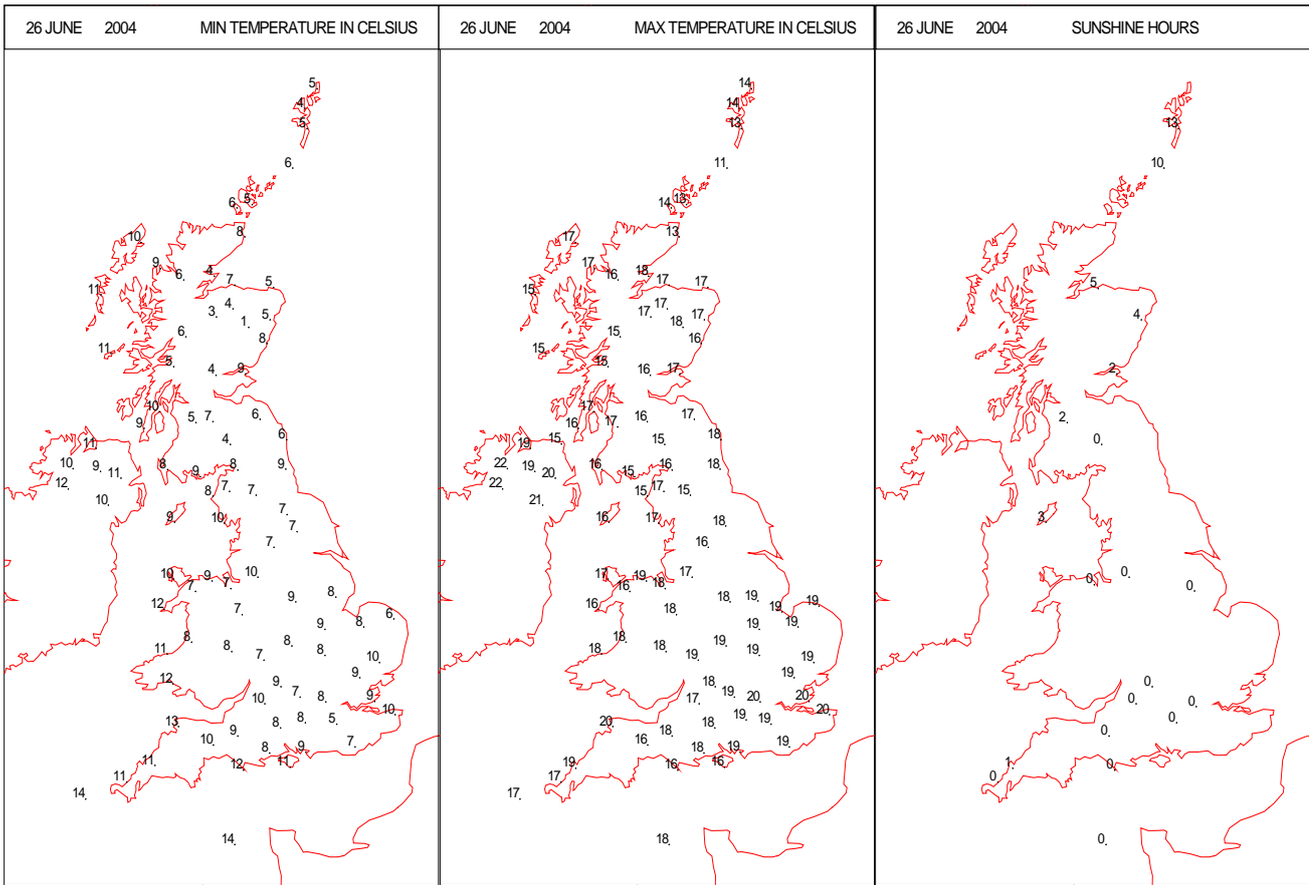
SURFACE REPORTS



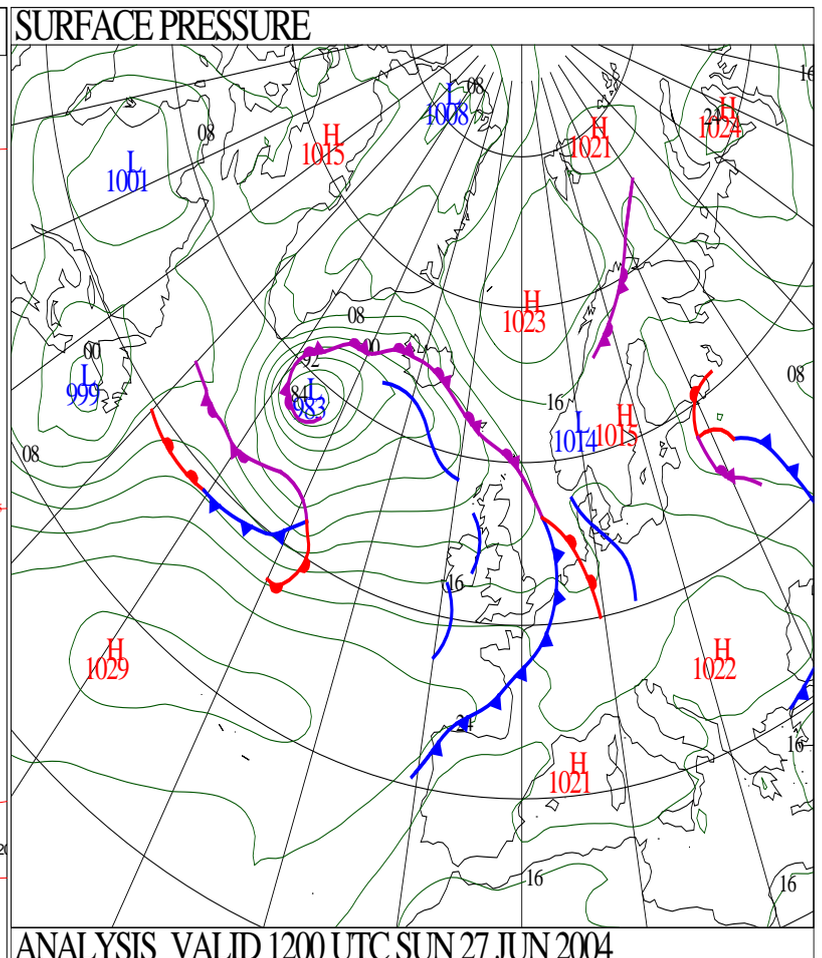
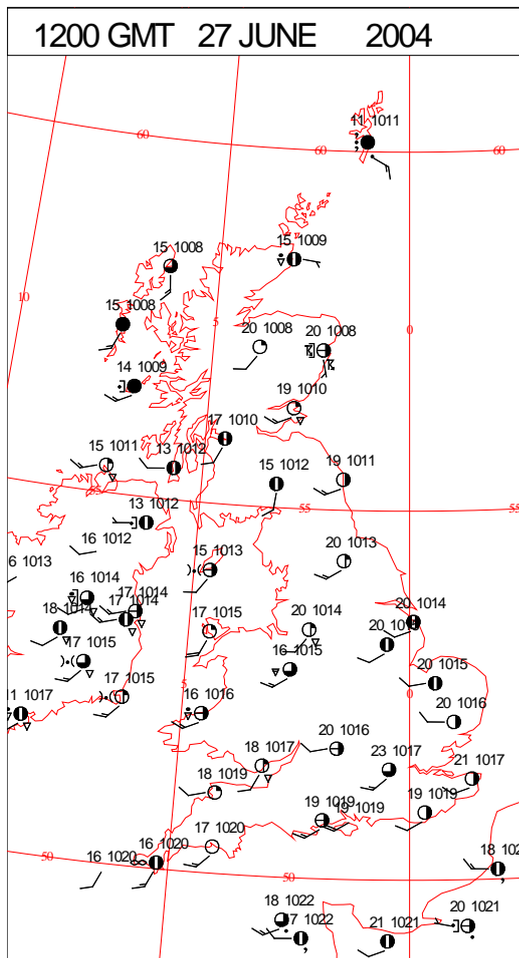
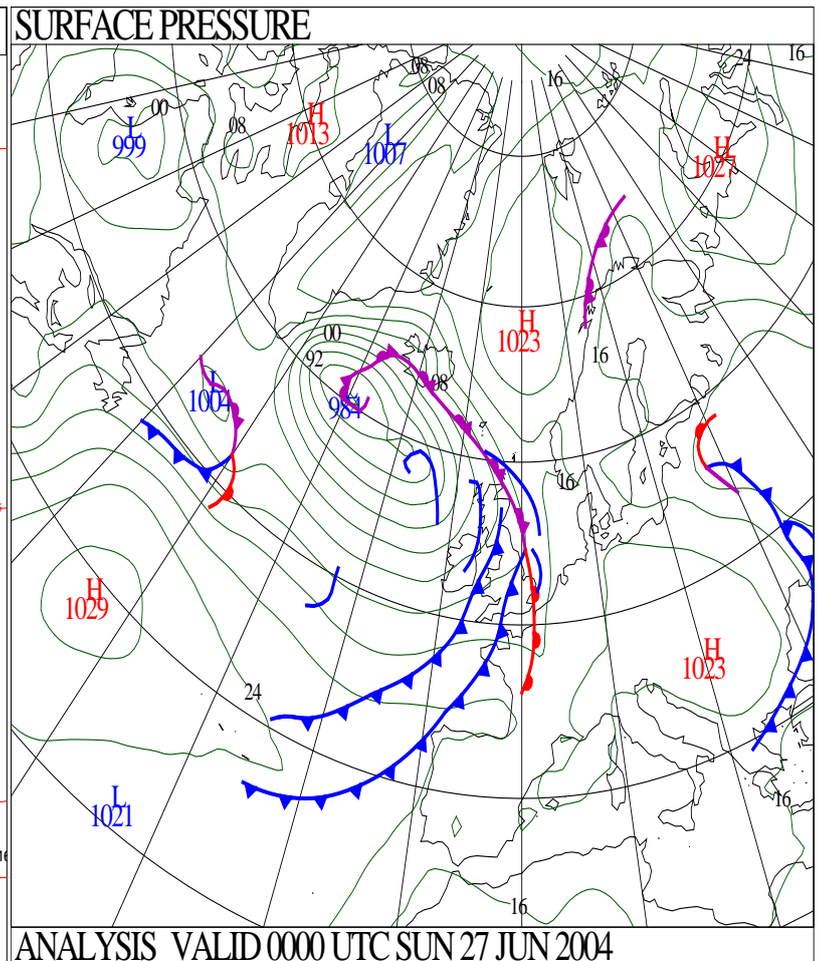
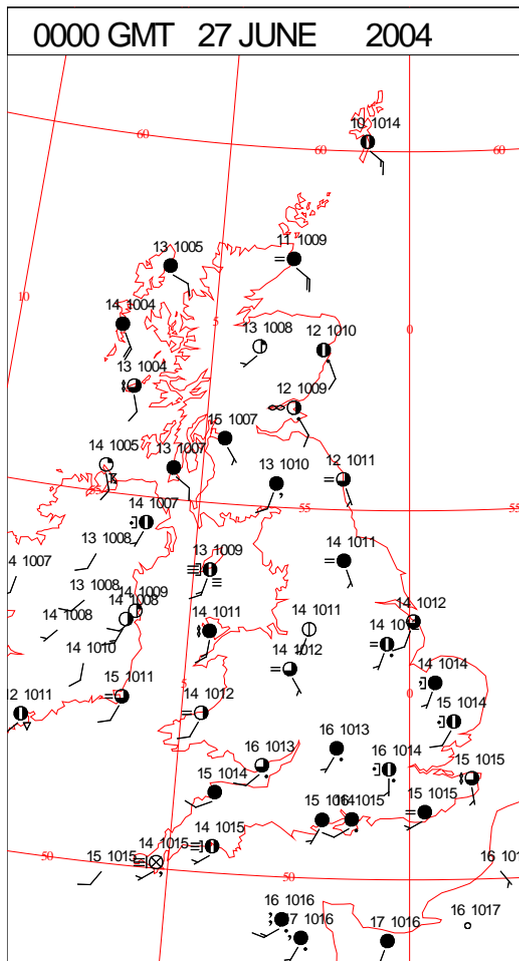
SIGNIFICANT WEATHER

0600 GMT 26 JUNE 2004 SIG WEATHER	1200 GMT 26 JUNE 2004 SIG WEATHER	Summary of UK Weather for Saturday 26 June 2004.
		<p>Most of Scotland had a dry night with patchy cloud and clear spells. There were also clear spells across other parts of the UK at first, particularly eastern parts of England. However, during the night cloud increased and thickened from the southwest. Rain across the Isles of Scilly moved north, across Wales and Northern Ireland and edged as far east as the Isle of Wight before the end of the night.</p> <p>During the morning the rain continued to spread northeast, to affect all but the more northern and north-eastern parts of Scotland.</p> <p>During the afternoon the rain intensified across Scotland as it continued north-eastwards. At the same time the rain cleared from Northern Ireland, Wales and western Scotland. However, some heavy, thundery showers developed across the province.</p> <p>During the evening the rain cleared most of Scotland, northern England and later the West country but some heavy showers migrated from Northern Ireland into western Scotland. It remained cloudy with further sporadic outbreaks of rain across the rest of England.</p> <p>Temperatures were generally close to normal but it was warm across Northern Ireland.</p>
		<p style="text-align: center;">EXTREMES</p> <p>Highest Maximum: 22.3 St Angelo, Fermanagh</p> <p>Lowest Maximum: 11.0 Fair Isle, Shetland</p> <p>Lowest Minimum: 1.1 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: -1.9 Aboyne No 2, Aberdeenshire</p> <p>Most Rain: 14.4 Ballypatrick Forest, Antrim</p> <p>Most Sun: 12.6 Lerwick, Shetland</p>

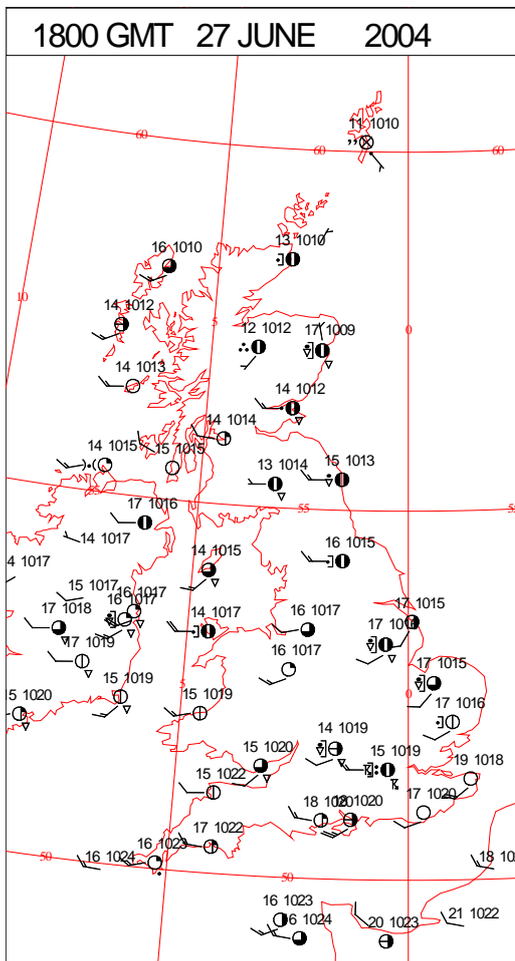
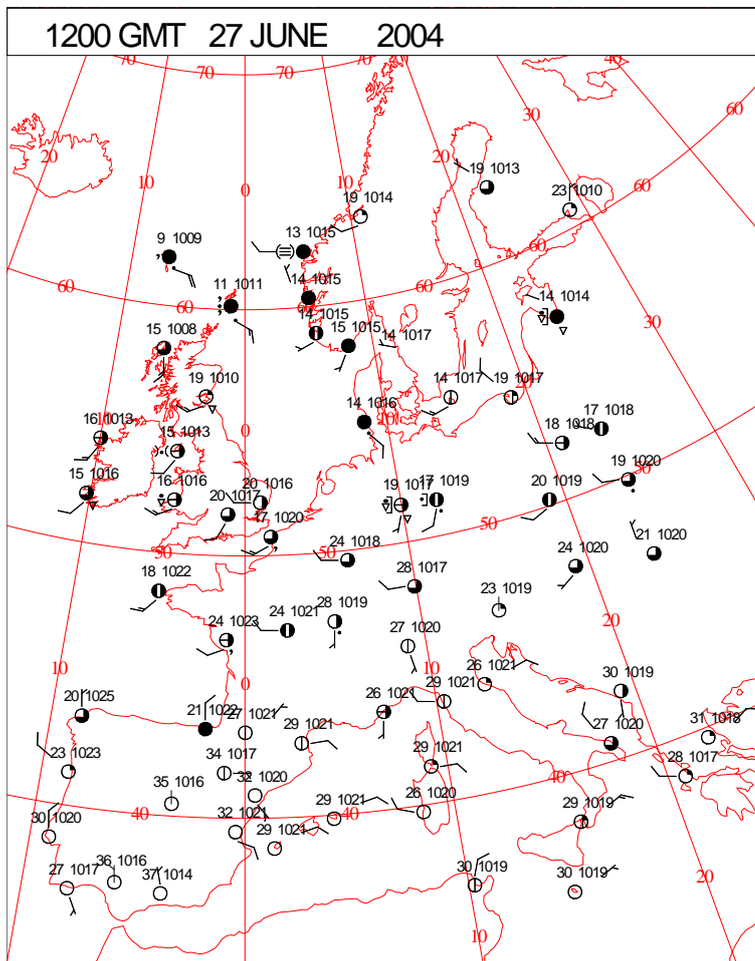
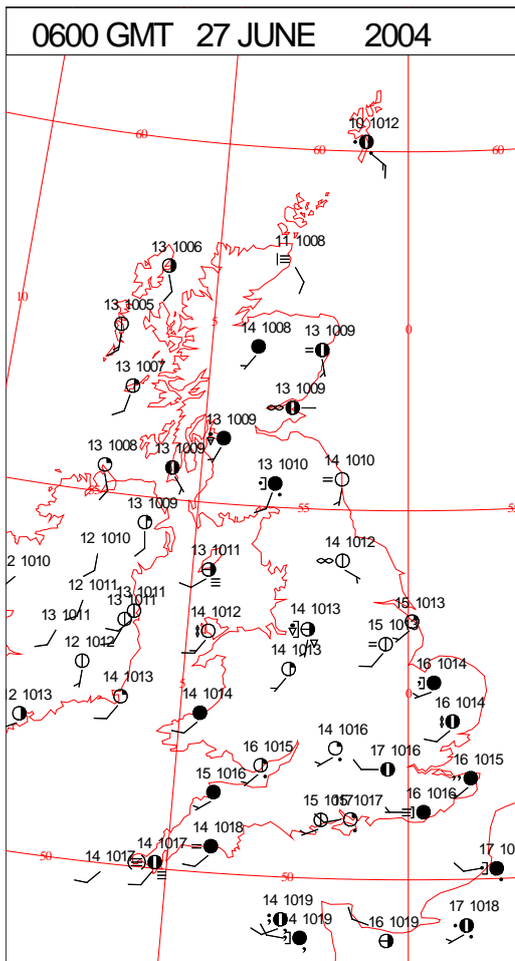
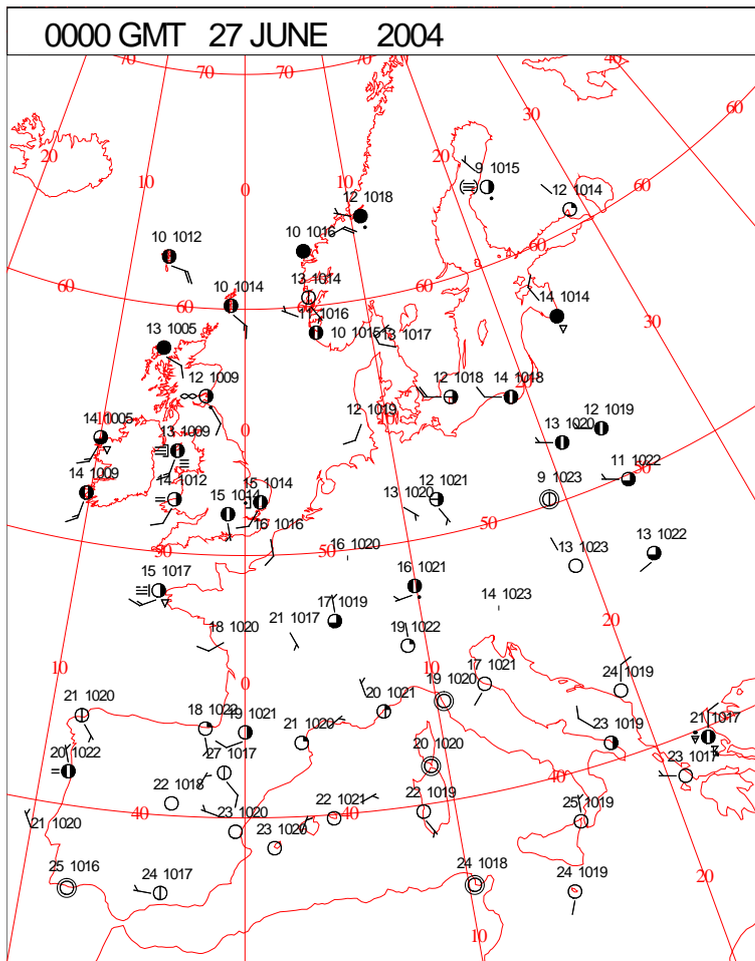
DAILY CLIMATE DATA



DAILY WEATHER SUMMARY



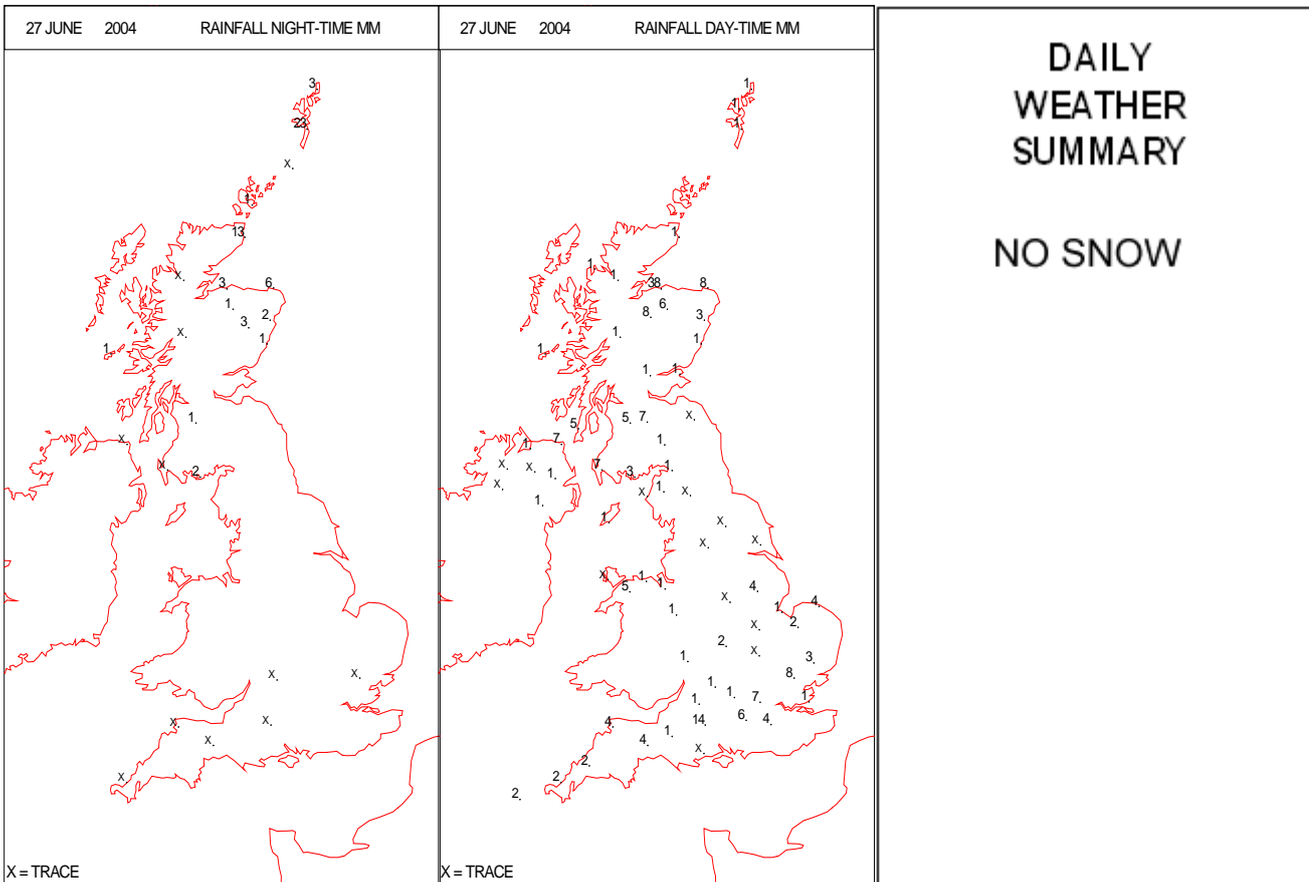
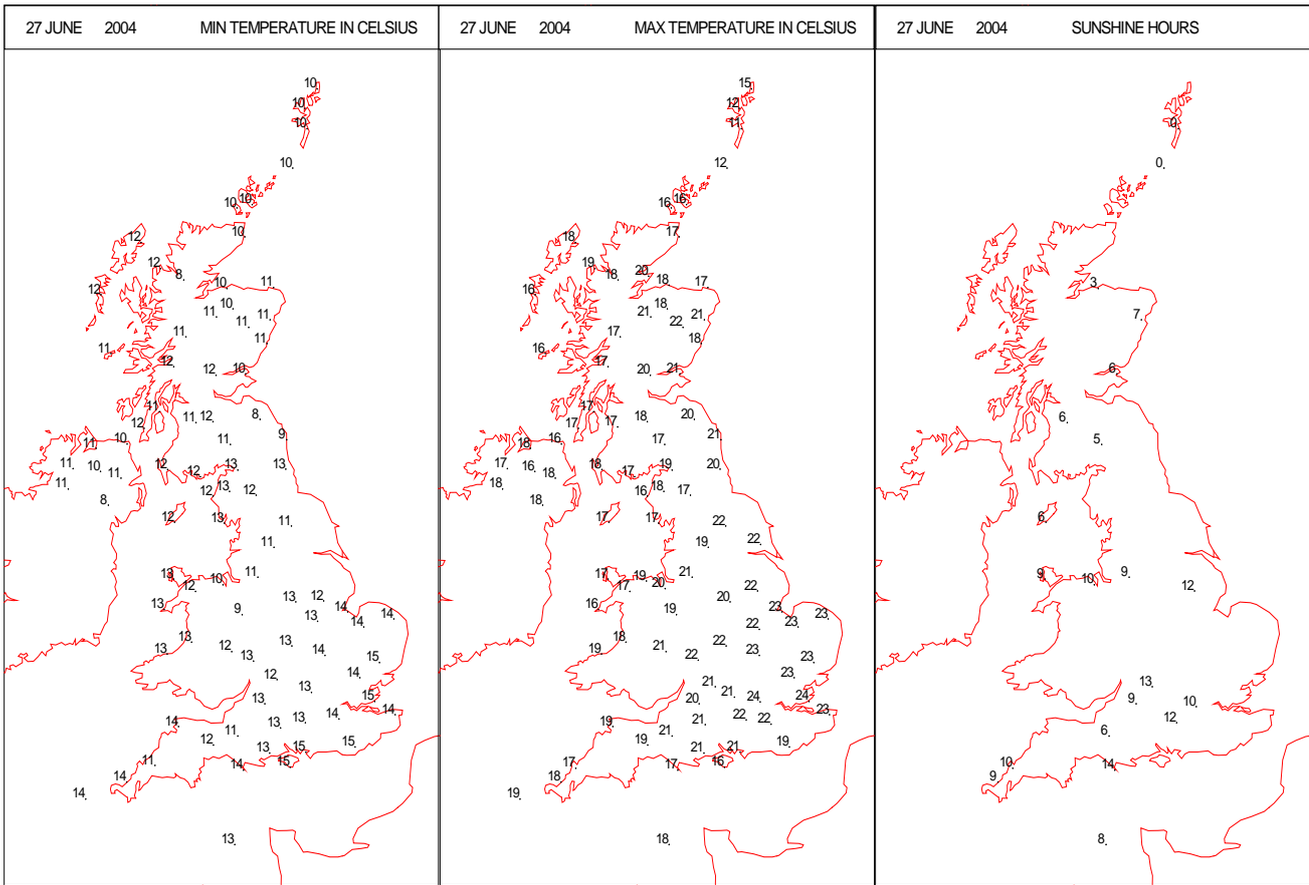
SURFACE REPORTS



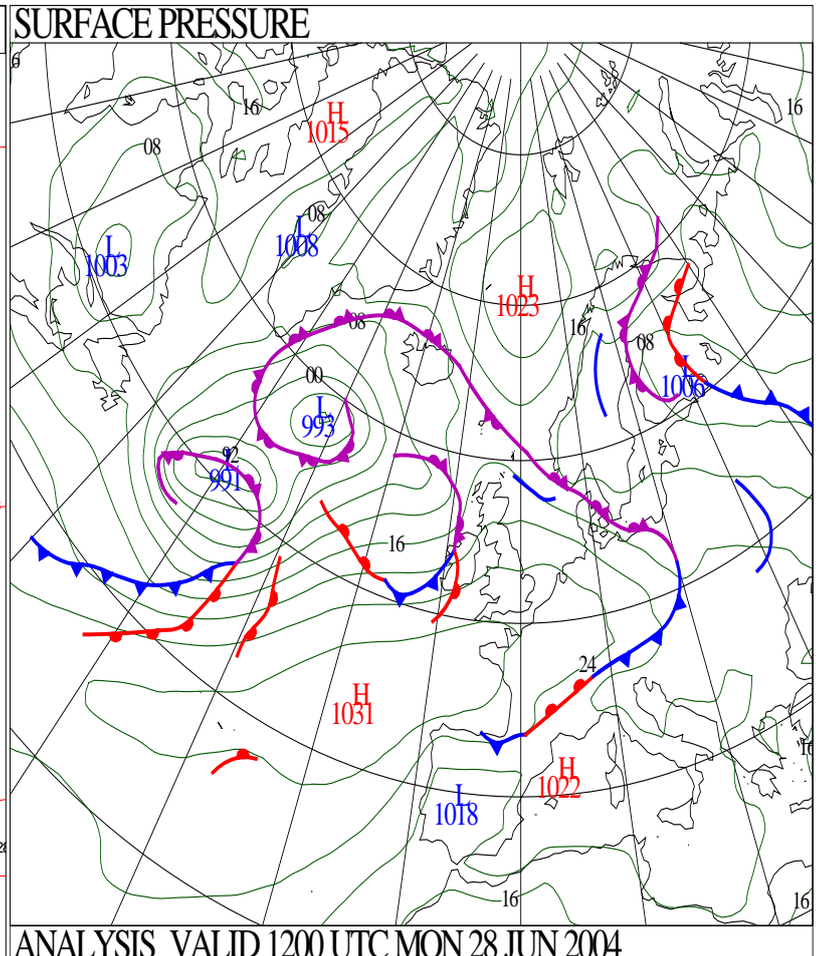
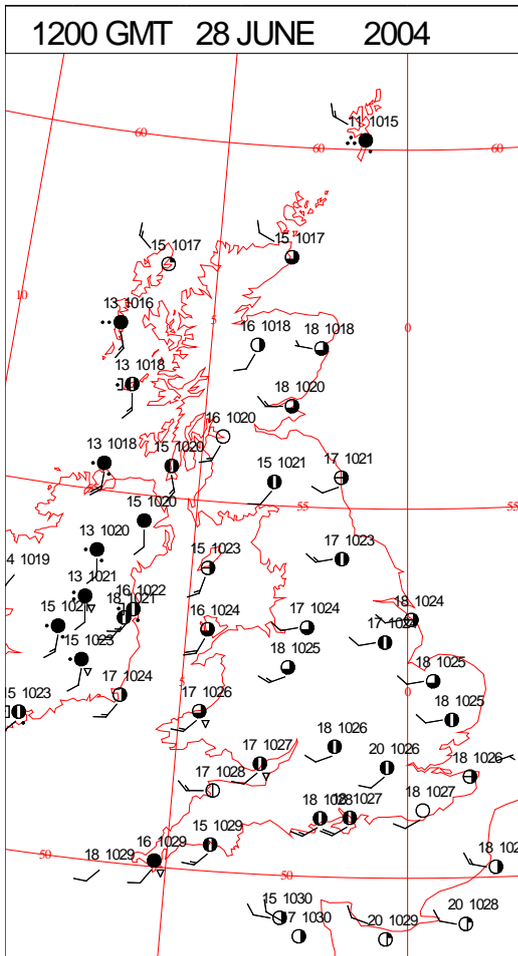
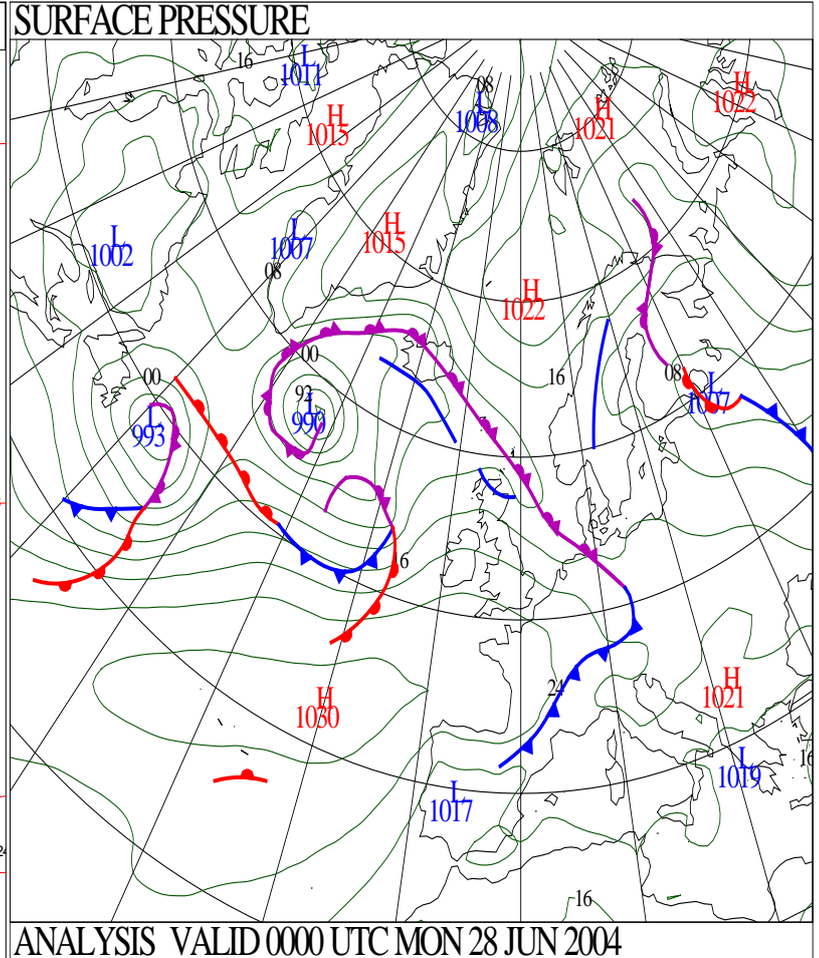
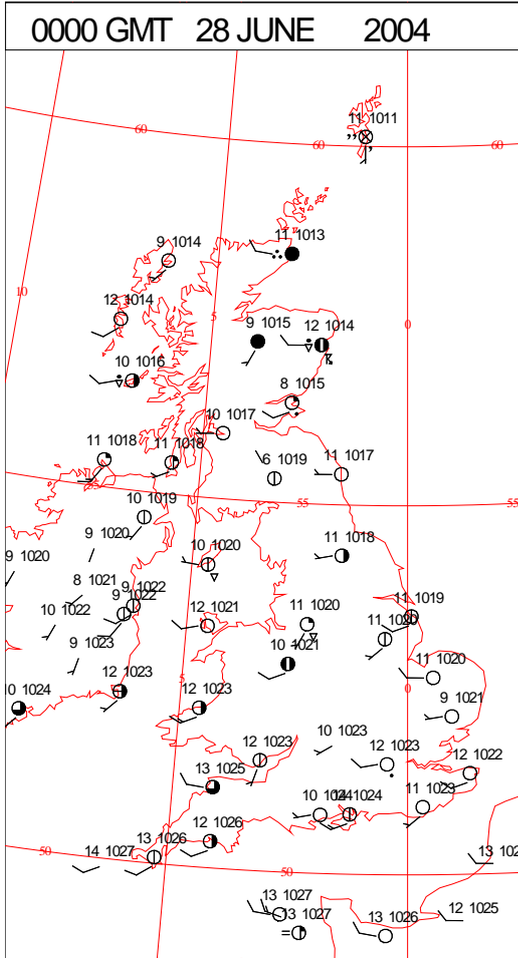
SIGNIFICANT WEATHER

0600 GMT 27 JUNE 2004 SIG WEATHER	1200 GMT 27 JUNE 2004 SIG WEATHER	Summary of UK Weather for Sunday 27 June 2004.
		<p>Remnants of a frontal system made for a cloudy early-hours over the Midlands and SE England with some light showery rain in places, largely clearing by soon after dawn. Similarly, the fronts gave a cloudy day with rain over the Northern Isles.</p> <p>Much of the day over most of the country was dry with good sunny spells.(Colwyn Bay 12.0hrs) However, an area of showers, aligned roughly north-south, reached N Ireland by mid-morning, Scotland, Wales and western England by early afternoon, and then continued eastwards during the afternoon to affect remaining parts of the country. Beforehand, many eastern and southern areas had a dry, warm day. Some of the showers were heavy and thundery in many parts of the country(Kinloss 38.4mm in 12hrs to 21z) but especially so in the late afternoon and early evening over the central southern England/Greater London area where fairly large totals occurred in short periods of time and also over NE Scotland. The showers generally died out quickly in the evening except over NE Scotland.</p> <p>A breezy day with mainly moderate to fresh westerly winds. Temperatures ranged from a little below average in the north of the UK to warm in the south(Gravesend 24.3C).</p>
		<p>EXTREMES</p> <p>Highest Maximum: 23.7 Northolt, Greater London</p> <p>Lowest Maximum: 11.3 Lerwick, Shetland</p> <p>Lowest Minimum: 7.9 Glenanne No2, Armagh</p> <p>Lowest Grass Minimum: 4.4 Charterhall, Berwickshire</p> <p>Most Rain: 41.8 Kinloss, Moray (In Grampian R)</p> <p>Most Sun: 13.8 Isle Of Portland, Dorset</p>

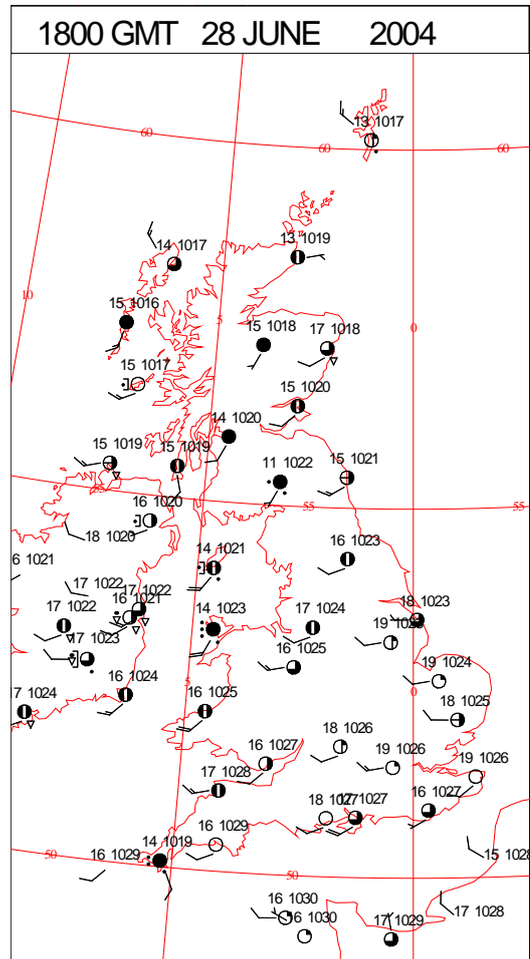
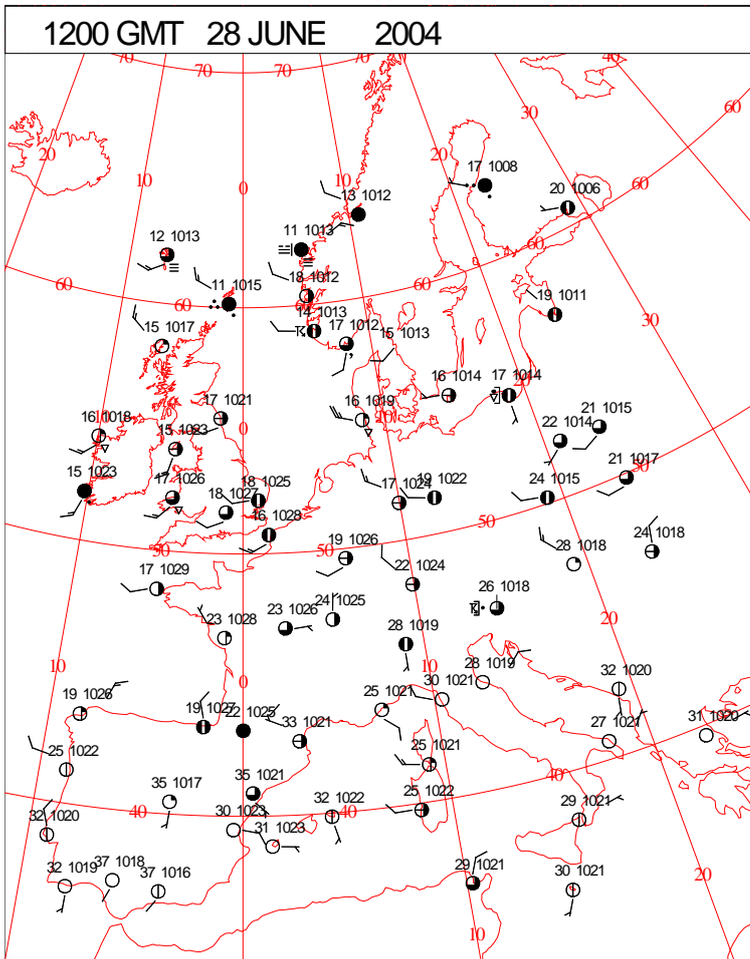
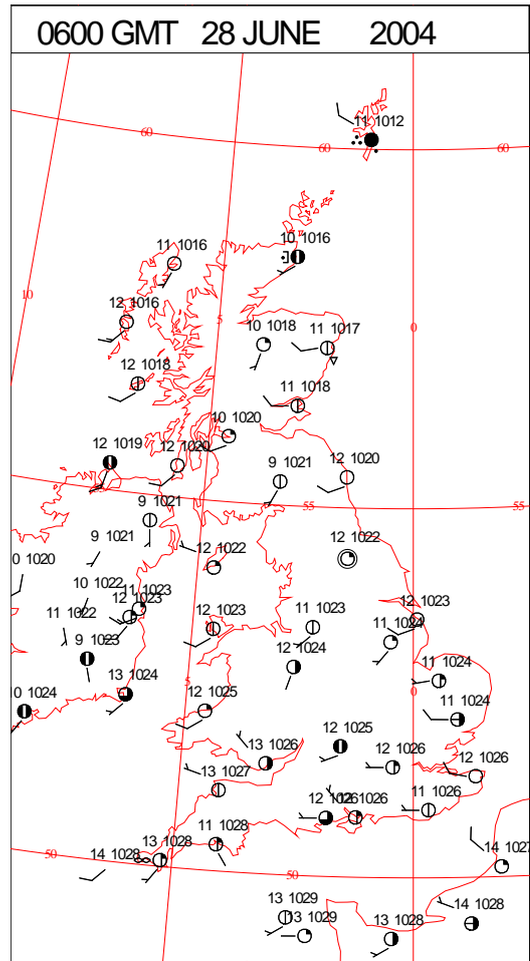
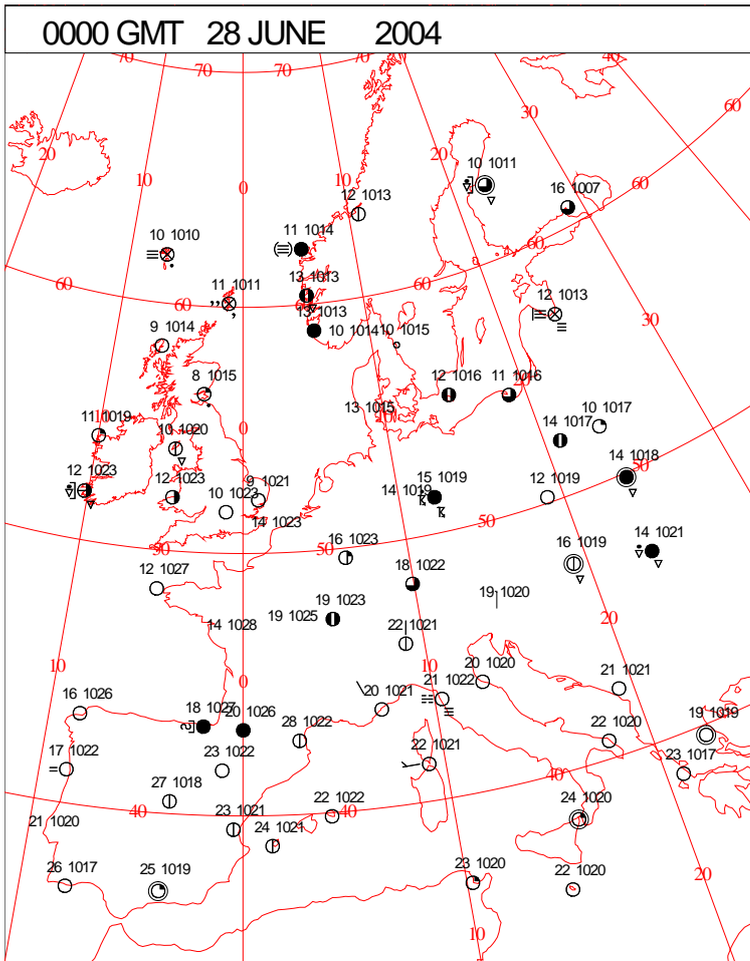
DAILY CLIMATE DATA



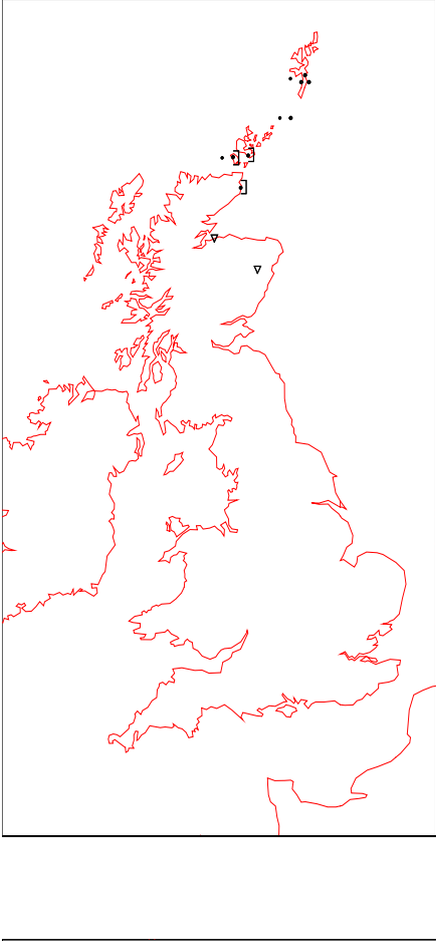
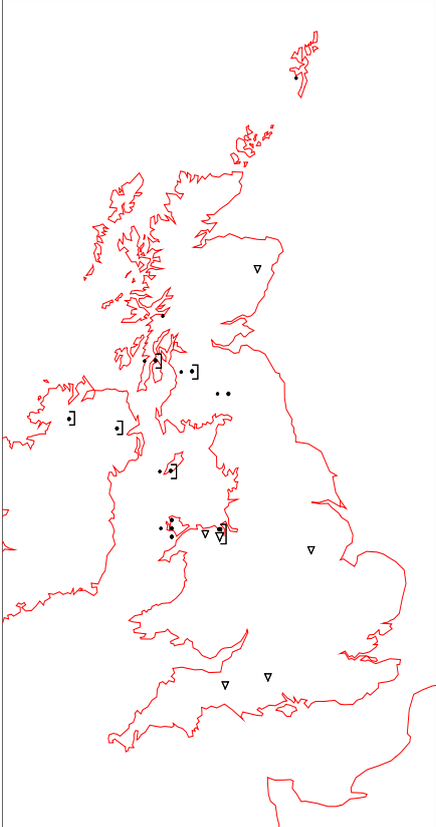
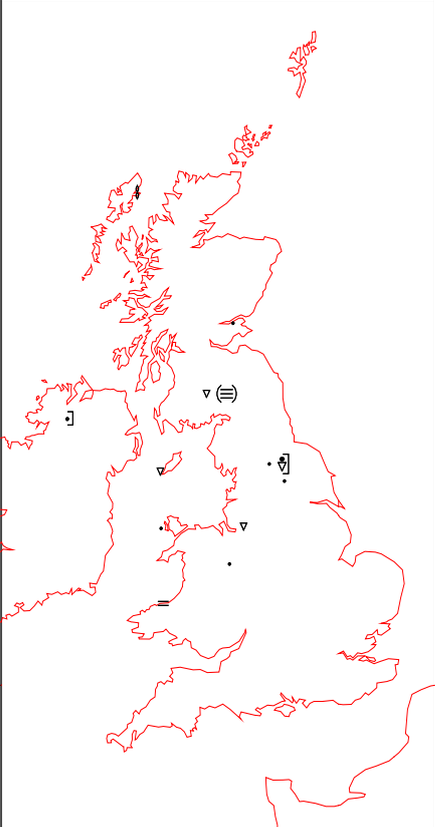
DAILY WEATHER SUMMARY



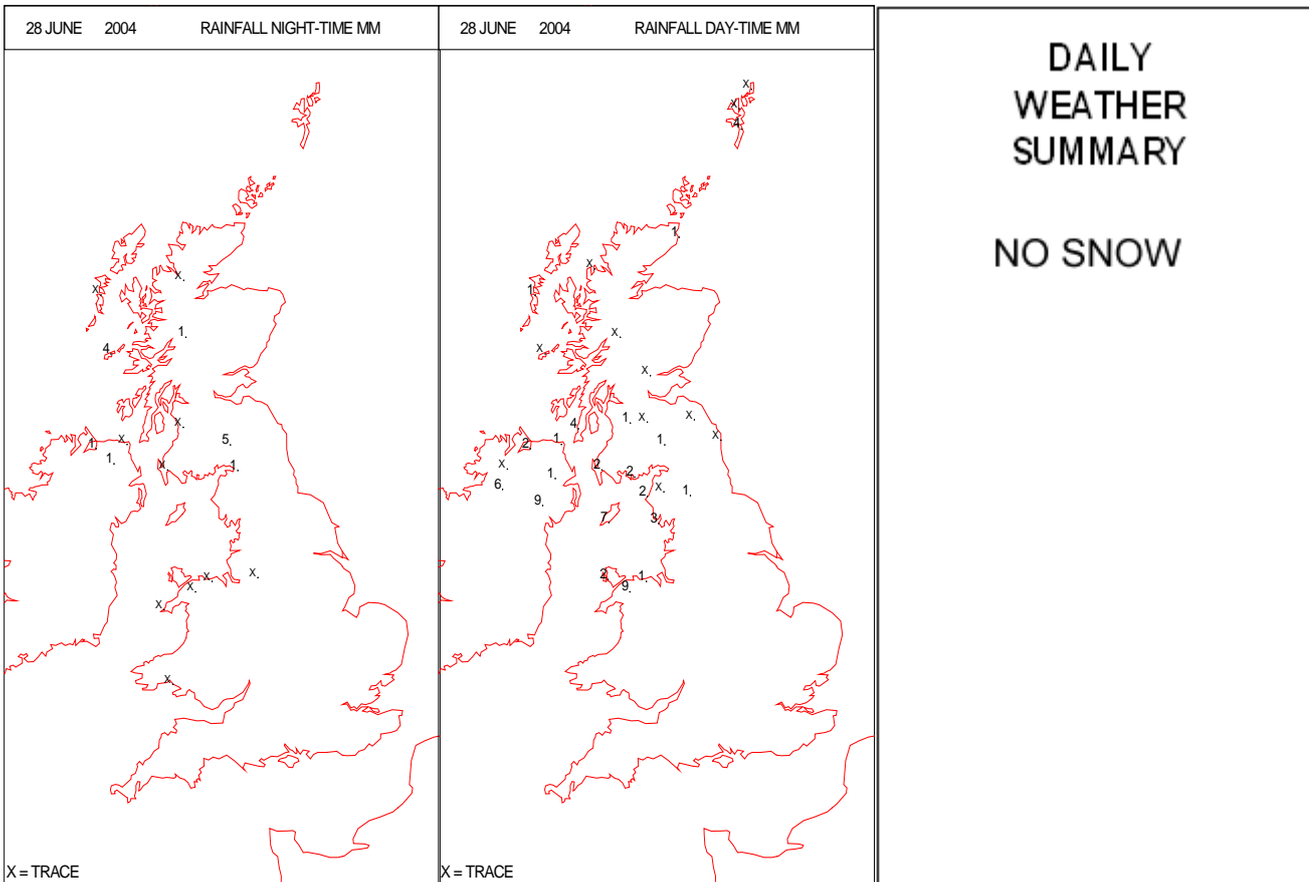
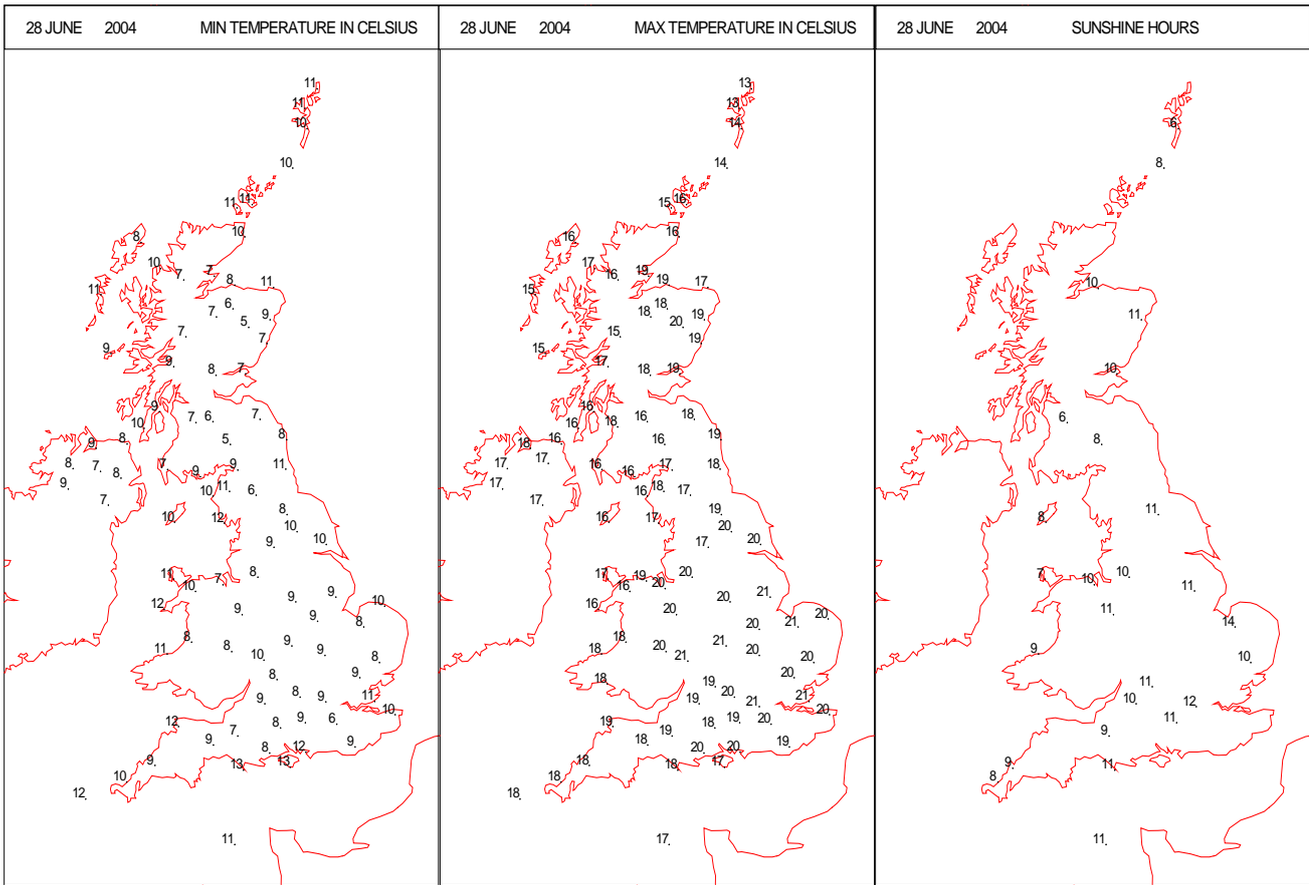
SURFACE REPORTS



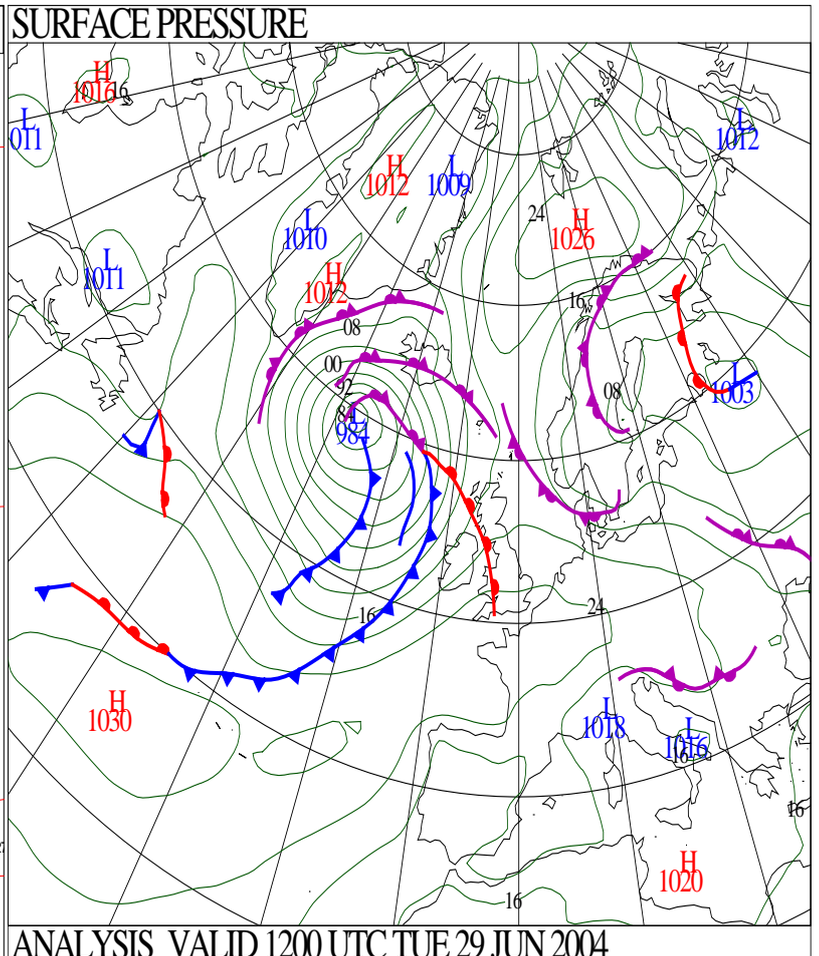
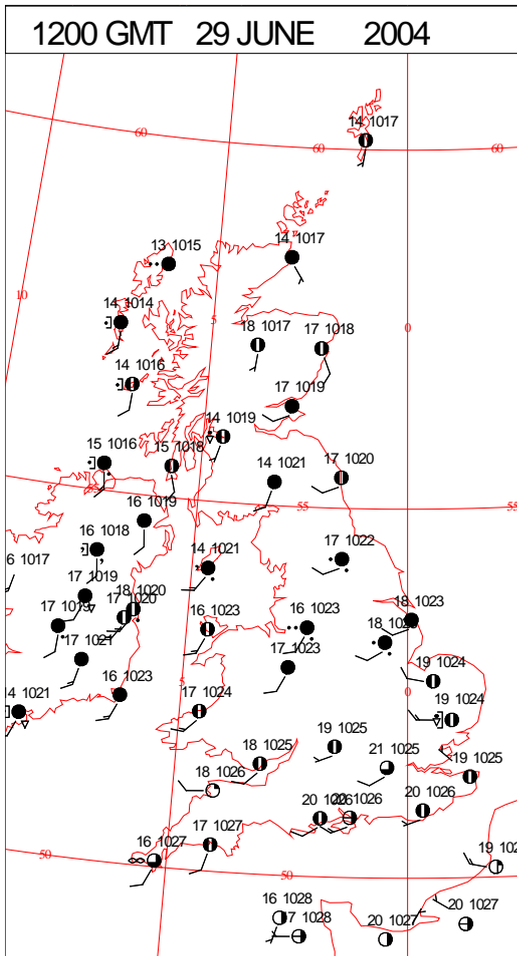
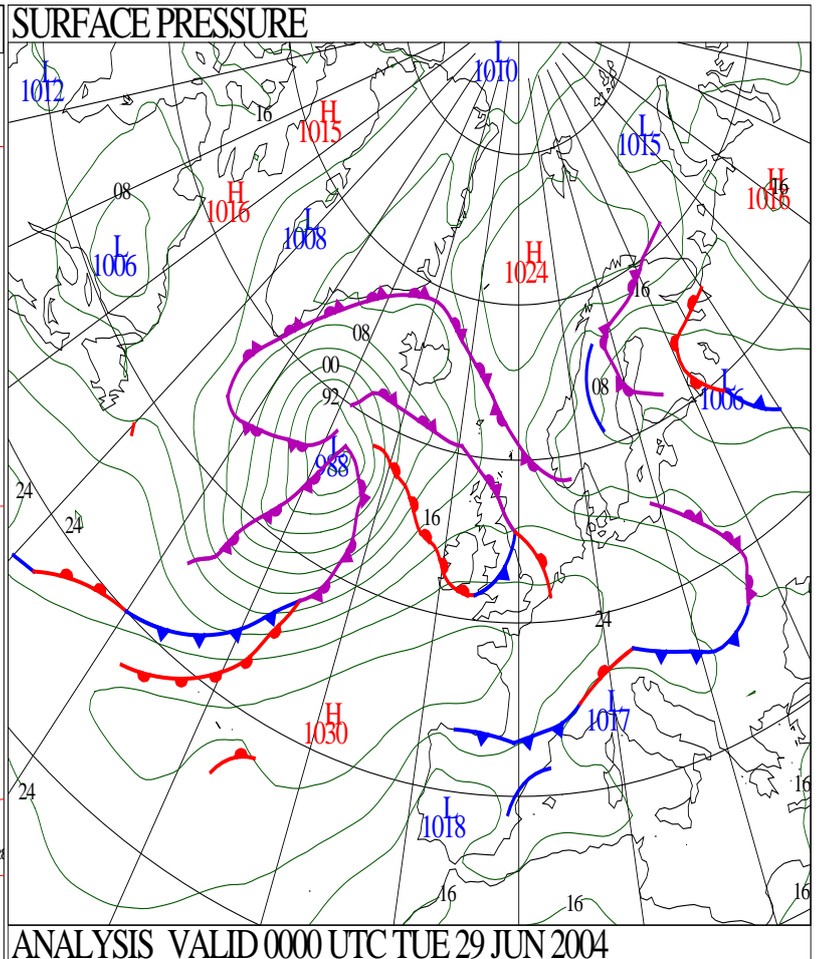
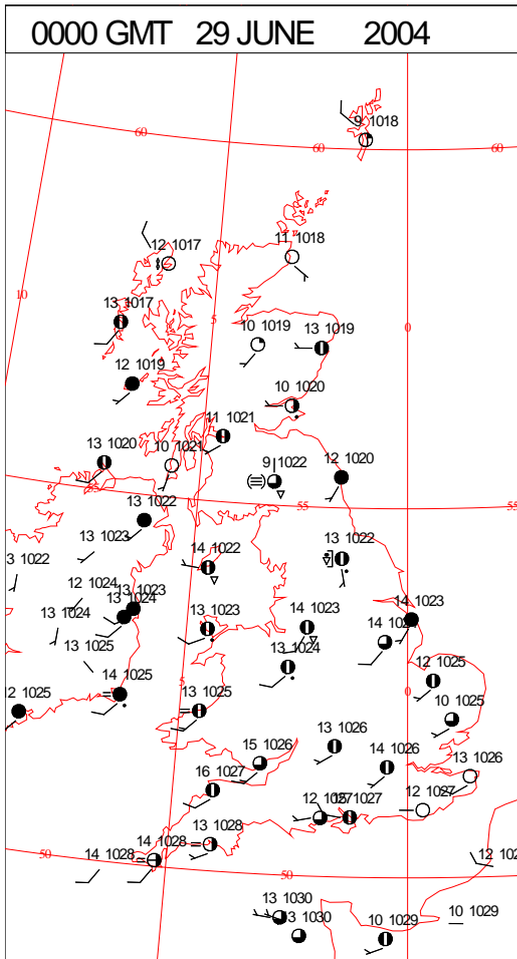
SIGNIFICANT WEATHER

0600 GMT 28 JUNE 2004 SIG WEATHER	1200 GMT 28 JUNE 2004 SIG WEATHER	<p>Summary of UK Weather for Monday 28 June 2004.</p> <p>The far north of Scotland and the Northern Isles continued cloudy with rain at times, some heavy, clearing over the mainland by midday and Shetland by evening. (Lerwick 27.0mm in 24hrs to 1800hrs).</p> <p>The rest of the UK started fine and clear for the most part(Katesbridge, NI 2.9C). It gradually became more cloudy during the day but much of the cloud was thin and high, especially in the south, still allowing good spells of often hazy sunshine.(Jersey 13.7hrs). However, thicker cloud spread northeast-wards into N Ireland during the morning giving bursts of showery rain, some heavy at times.(Killowen 14.6mm in 12hrs to 21z). This continued eastwards during the afternoon and evening to bring some rain at times to parts of Scotland (mainly south), N England and N Wales. Further bursts of rain affected these north-western parts of the UK right through into the late evening. A few fleeting light showers developed over southern counties in the afternoon but a fine evening followed here. Temperatures were near normal generally with light or moderate southwesterly breezes. Shoeburyness(Essex) was the warmest place, reaching 21.4C.</p>
		
1800 GMT 28 JUNE 2004 SIG WEATHER	0000 GMT 29 JUNE 2004 SIG WEATHER	<p>EXTREMES</p> <p>Highest Maximum: 21.4 Shoeburyness, Essex</p> <p>Lowest Maximum: 12.9 Sella Ness, Shetland</p> <p>Lowest Minimum: 5.2 Aboyne No 2, Aberdeenshire</p> <p>Lowest Grass Minimum: 0.3 Leeming, North Yorkshire</p> <p>Most Rain: 9.2 Capel Curig No 3, Gwynnedd</p> <p>Most Sun: 13.8 Marham, Norfolk</p>
		

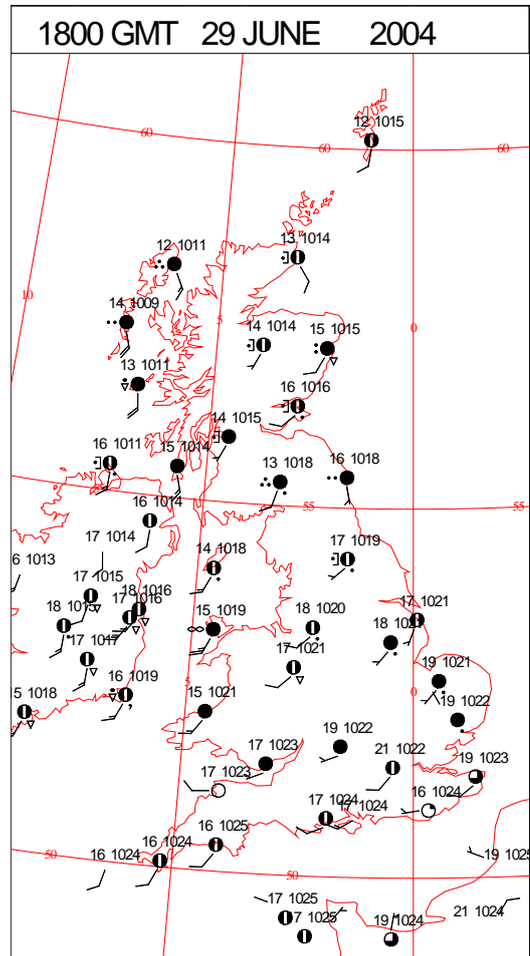
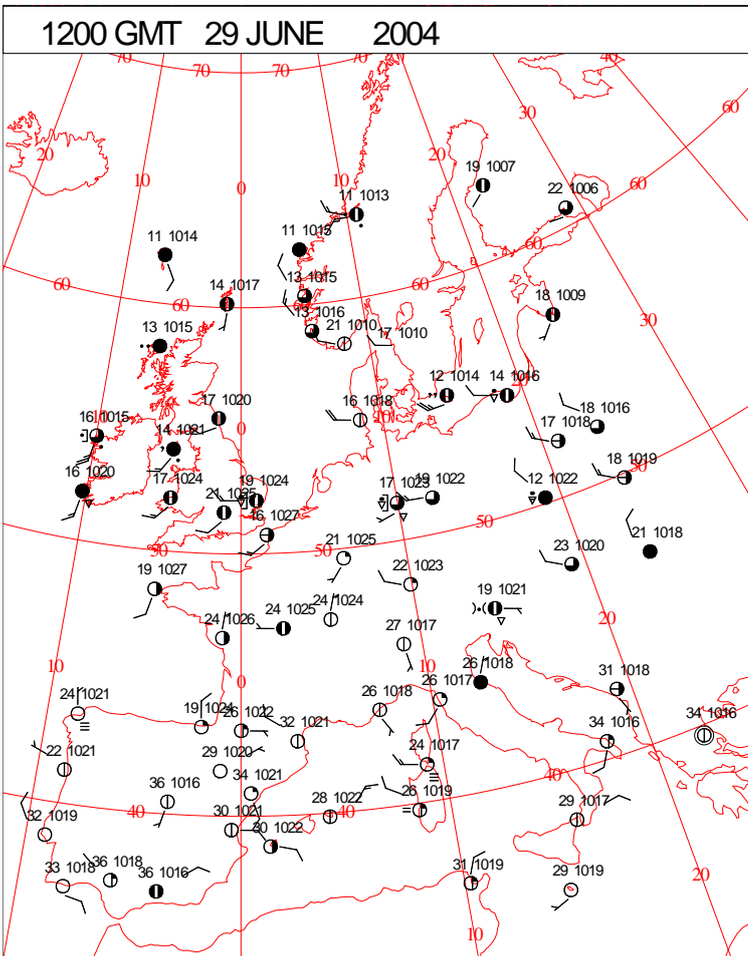
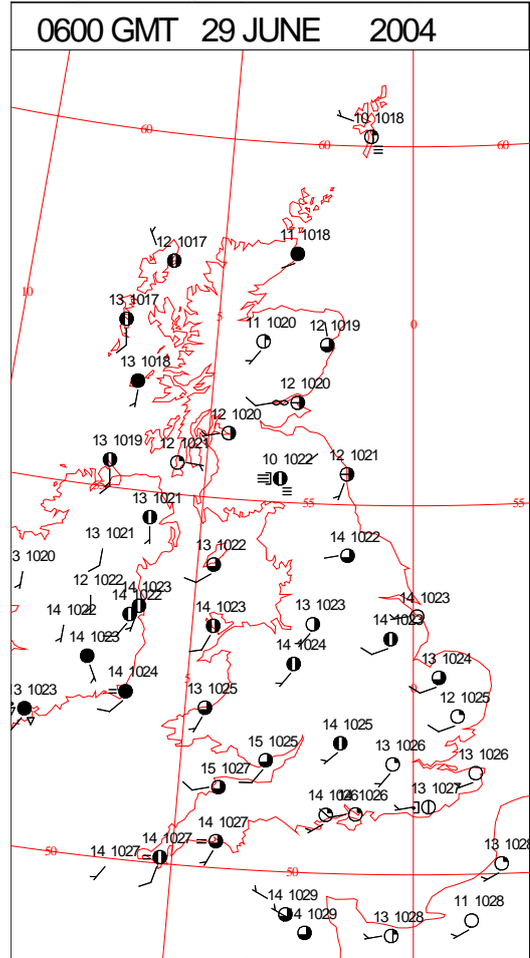
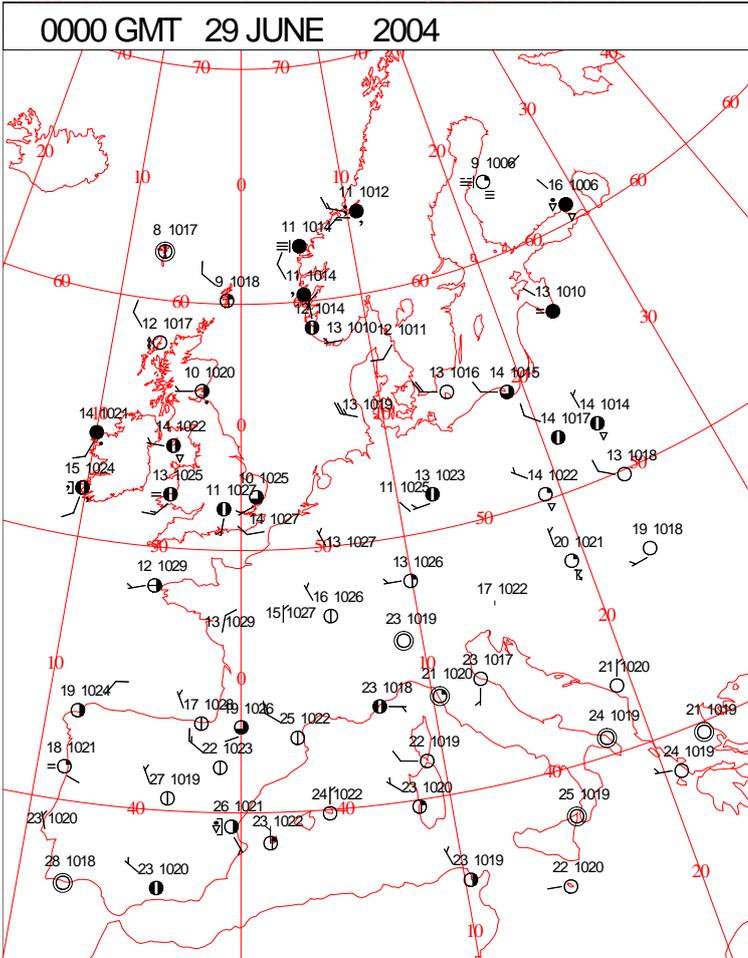
DAILY CLIMATE DATA



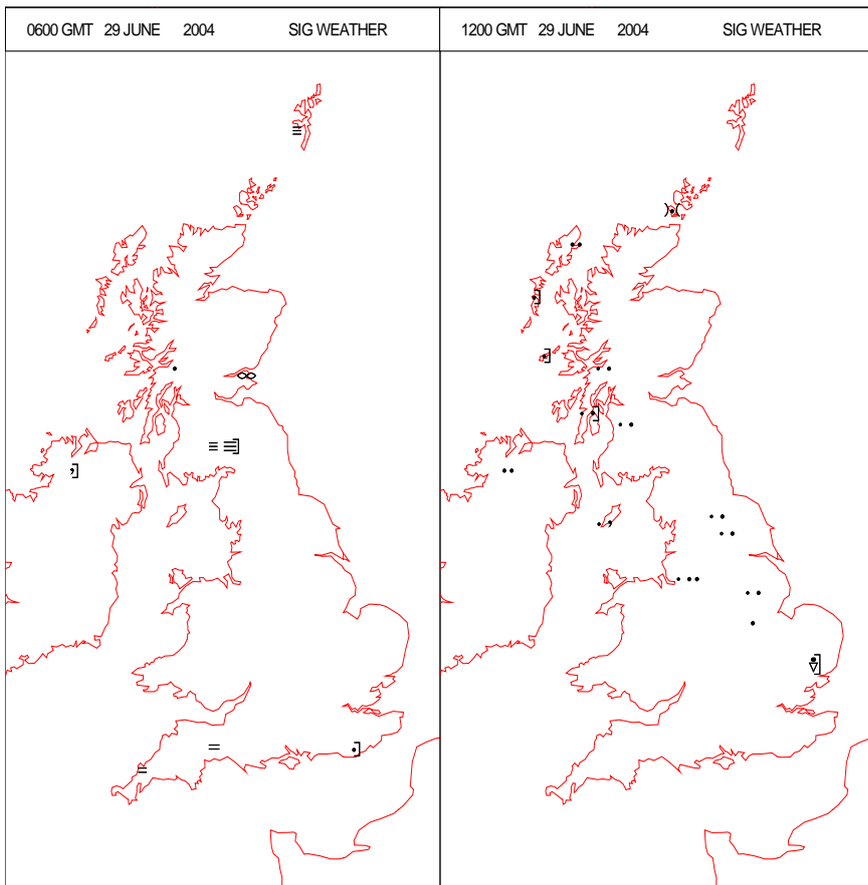
DAILY WEATHER SUMMARY



SURFACE REPORTS



SIGNIFICANT WEATHER

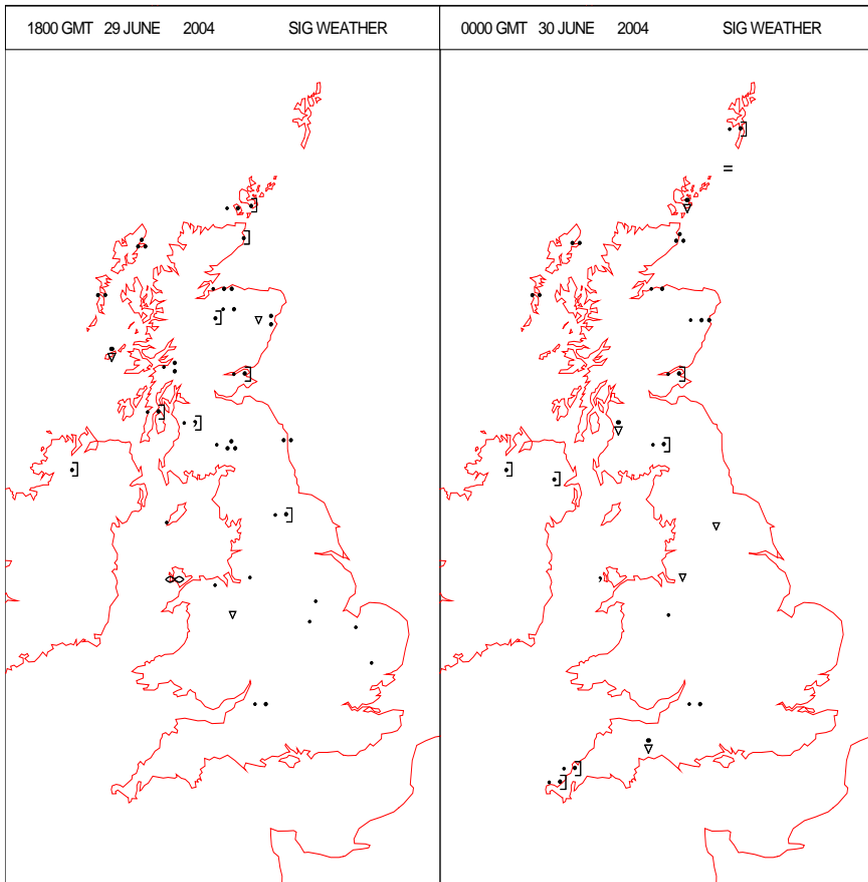


Summary of UK Weather for Tuesday 29 June 2004.

Most parts of the UK had a dry night. There were variable amounts of cloud, but also clear spells especially across eastern and southern parts of the country. Towards the end of the night thicker cloud and showery rain spread across Northern Ireland and the Western Isles.

The day started sunny across eastern Scotland, East Anglia and southern England. Elsewhere, it was generally cloudy and showery outbreaks of rain spread east across much of the UK during the day. The rain, though, was fairly light and the southern half of England remained mostly dry. The south coast stayed bright all day and the sunniest part of the country was the Channel Islands and Jersey recorded 13.8 hours of sunshine.

The evening was cloudy across all parts. Some showery rain continued across Scotland and further outbreaks of rain pushed into the west of the UK from the Atlantic.



Daytime temperatures were generally around normal for the time of year but it became rather warm in the brighter parts of southeast England.

EXTREMES

Highest Maximum:

- 22.8 Heathrow, Greater London
- 22.8 Northolt, Greater London
- 22.8 Shoeburyness, Essex

Lowest Maximum:

- 13.9 Stornoway Airport, Western Isles

Lowest Minimum:

- 6.3 Redhill, Surrey

Lowest Grass Minimum:

- 0.1 Fair Isle, Shetland

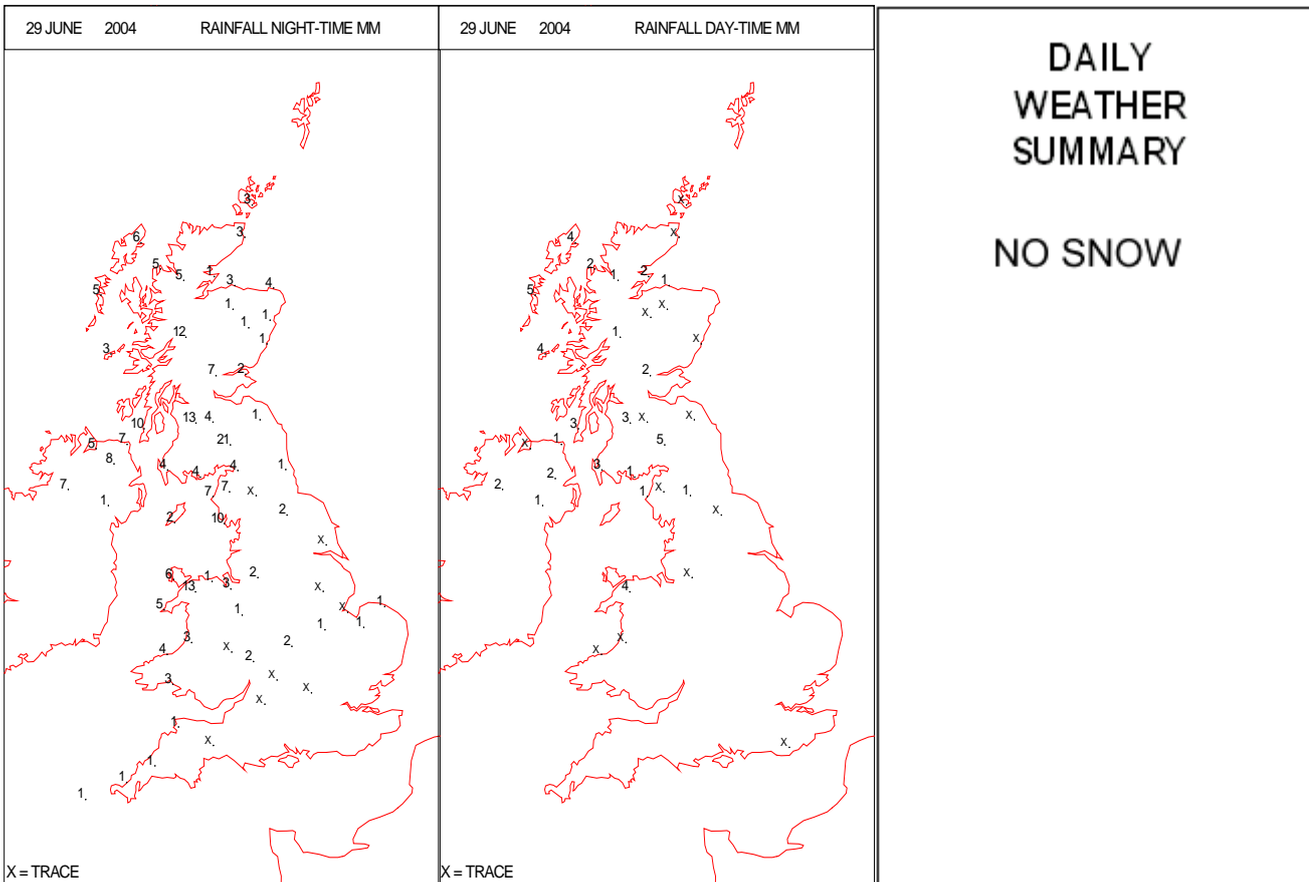
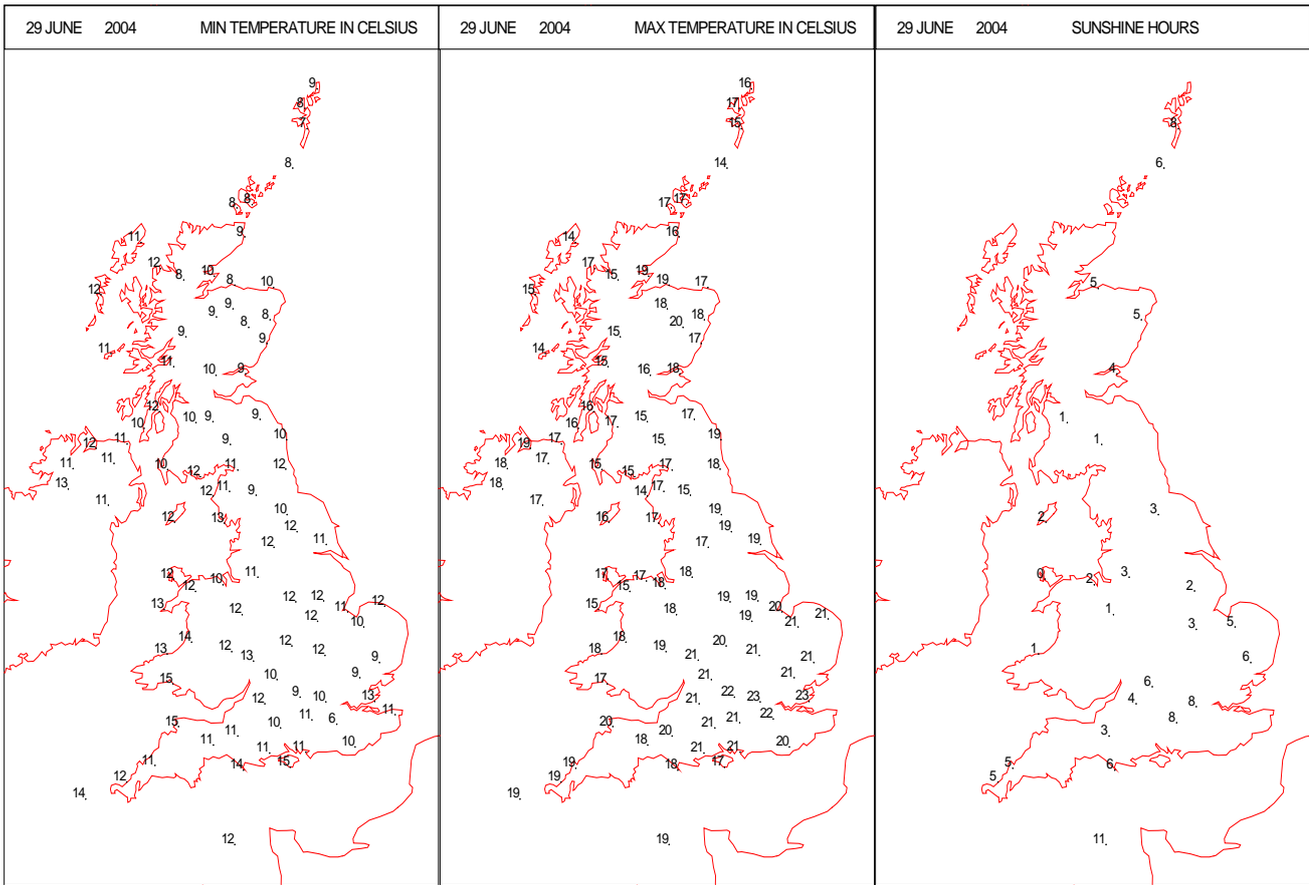
Most Rain:

- 26.0 Eskdalemuir, Dumfriesshire

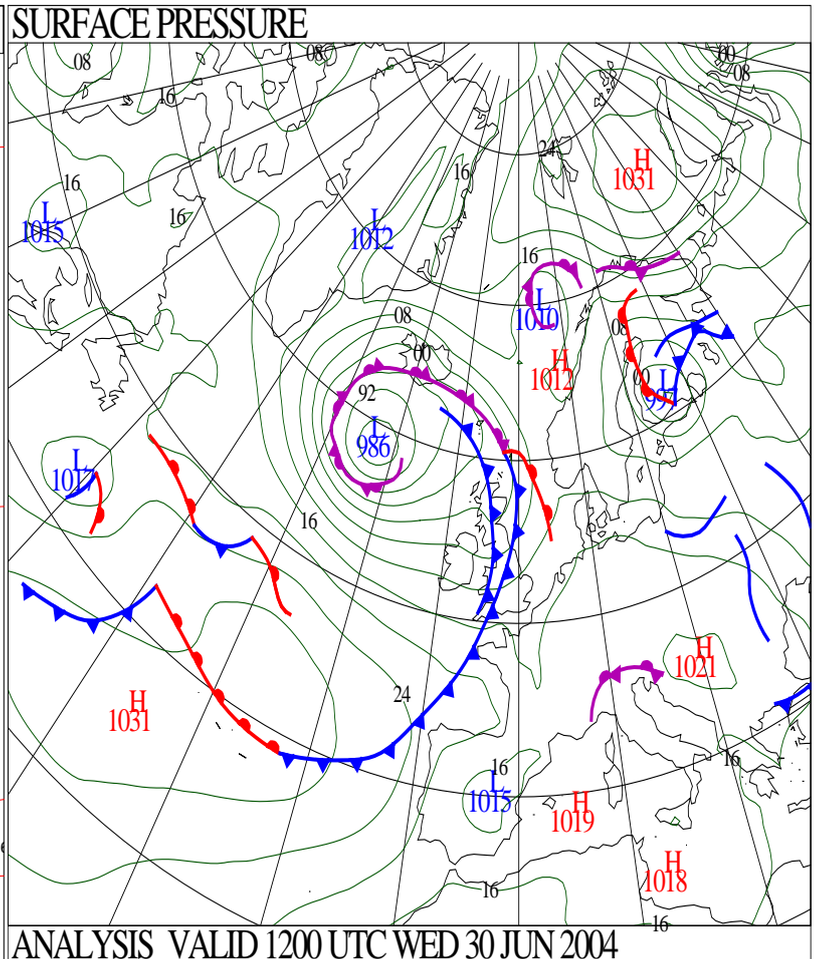
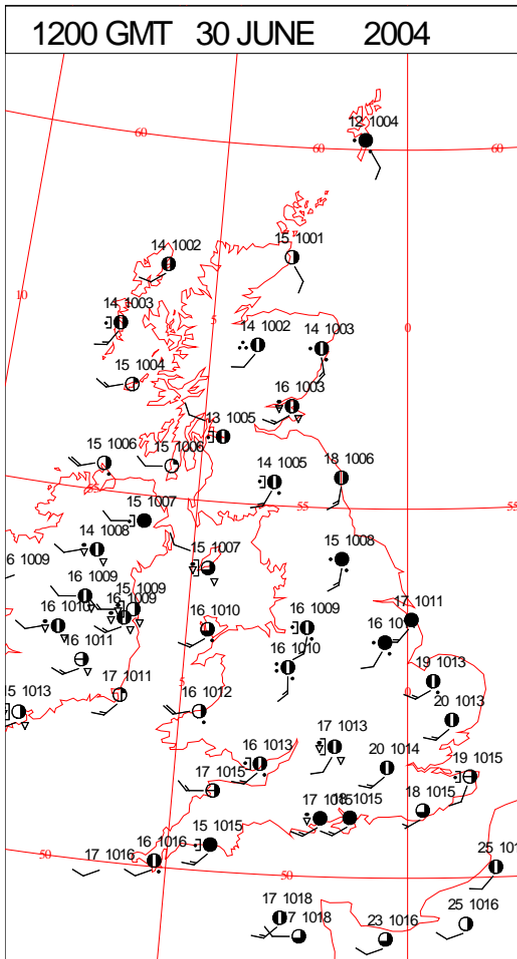
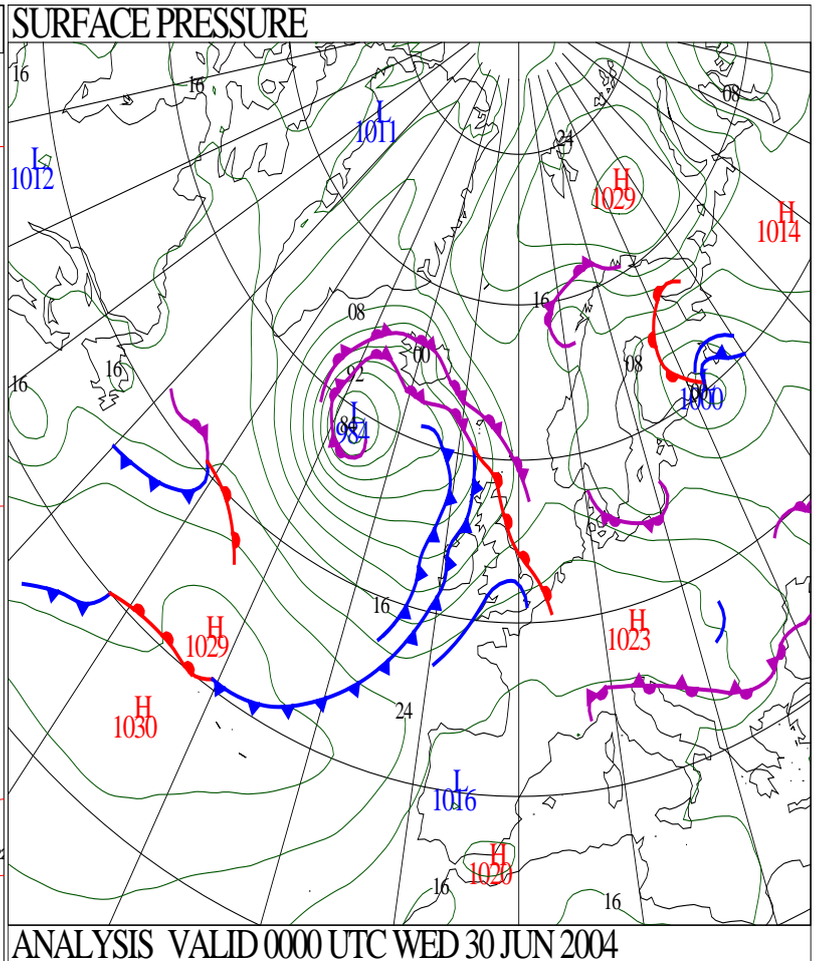
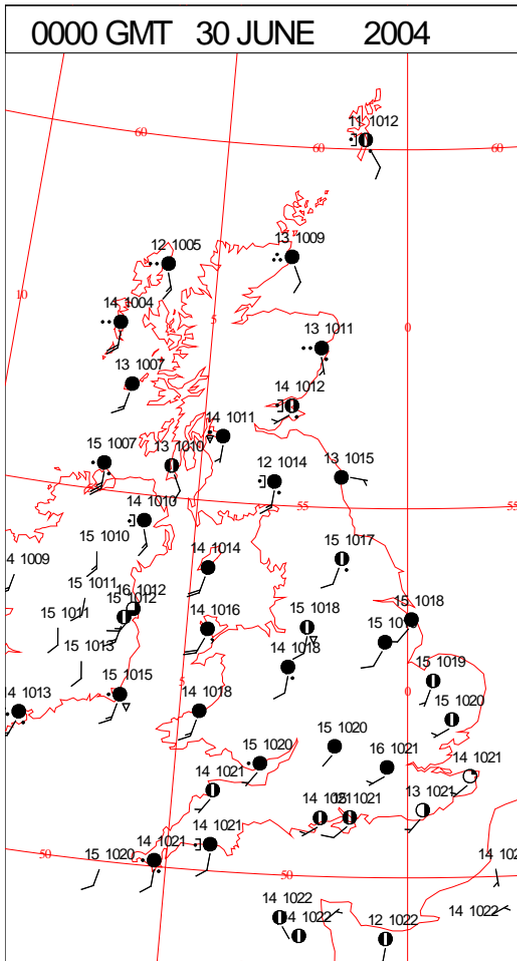
Most Sun:

- 10.8 Jersey: Airport, Jersey

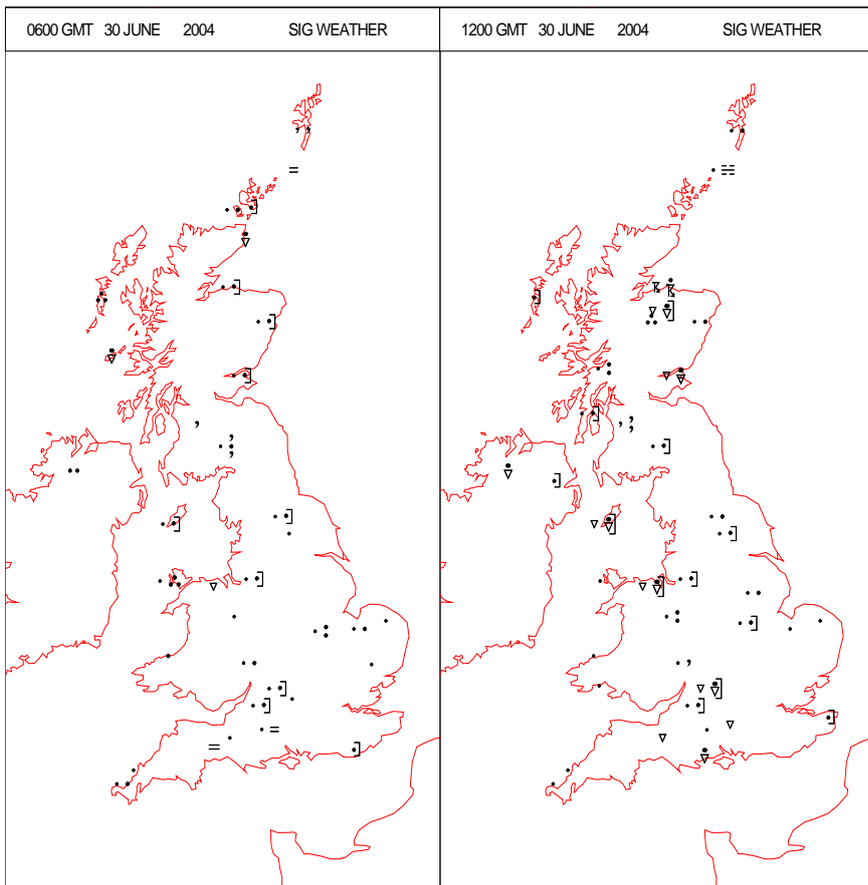
DAILY CLIMATE DATA



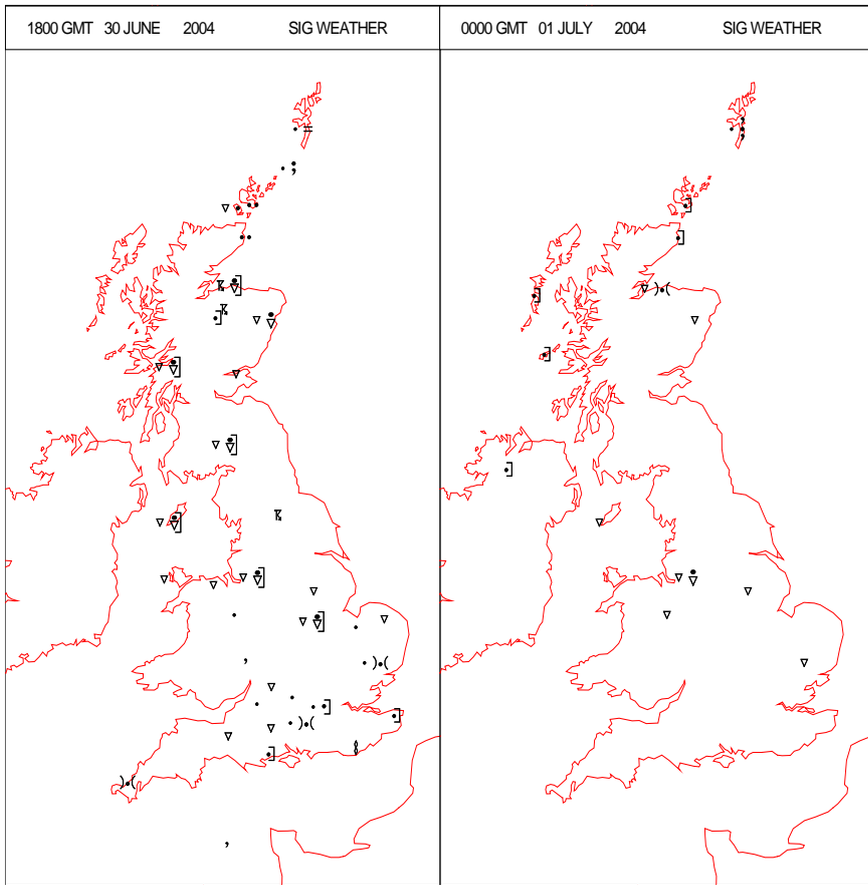
DAILY WEATHER SUMMARY



SIGNIFICANT WEATHER



Summary of UK Weather for Wednesday 30 June 2004.
 Overnight it was generally cloudy across the whole of the UK. Some eastern and southern areas remained mostly dry but sporadic outbreaks of rain pushed eastwards across western and central areas. Some of the rain turned heavy shortly after daybreak, especially across the Cumbrian mountains and Snowdonia.
 Much of the country began the day on a cloudy note. Further showery outbreaks of rain moved from west to east, especially across northern England and Scotland. Again some heavy bursts developed and over 16 mm of rain fell in just one hour at Kinloss in Moray. Some thunderstorms also developed over the eastern side of both Scotland and England. Southern England was generally drier but most places reported at least some rainfall. Northern Ireland was brighter with sunshine and blustery showers and these clearer conditions spread to all parts by the end of the evening.
 Daytime temperatures were near or slightly above normal but sheltered parts of northern and eastern Scotland became warm or very warm.



EXTREMES

Highest Maximum:
 21.6 Manston, Kent
 21.6 Northolt, Greater London

Lowest Maximum:
 12.1 Lerwick, Shetland

Lowest Minimum:
 10.7 Baltasound No 2, Shetland

Lowest Grass Minimum:
 8.9 Guernsey: Airport, Guernsey

Most Rain:
 16.8 Kinloss, Moray (In Grampian R)

Most Sun:
 7.8 Jersey: Airport, Jersey

DAILY CLIMATE DATA

