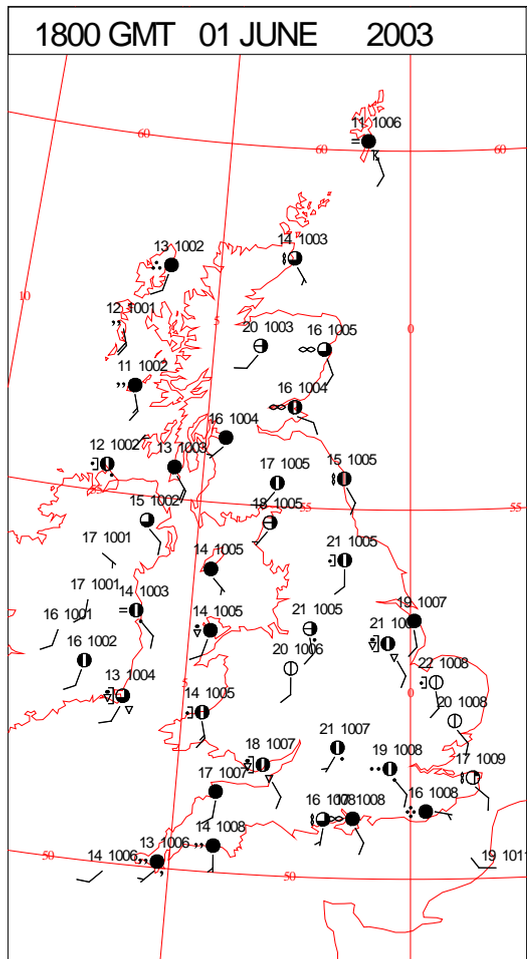
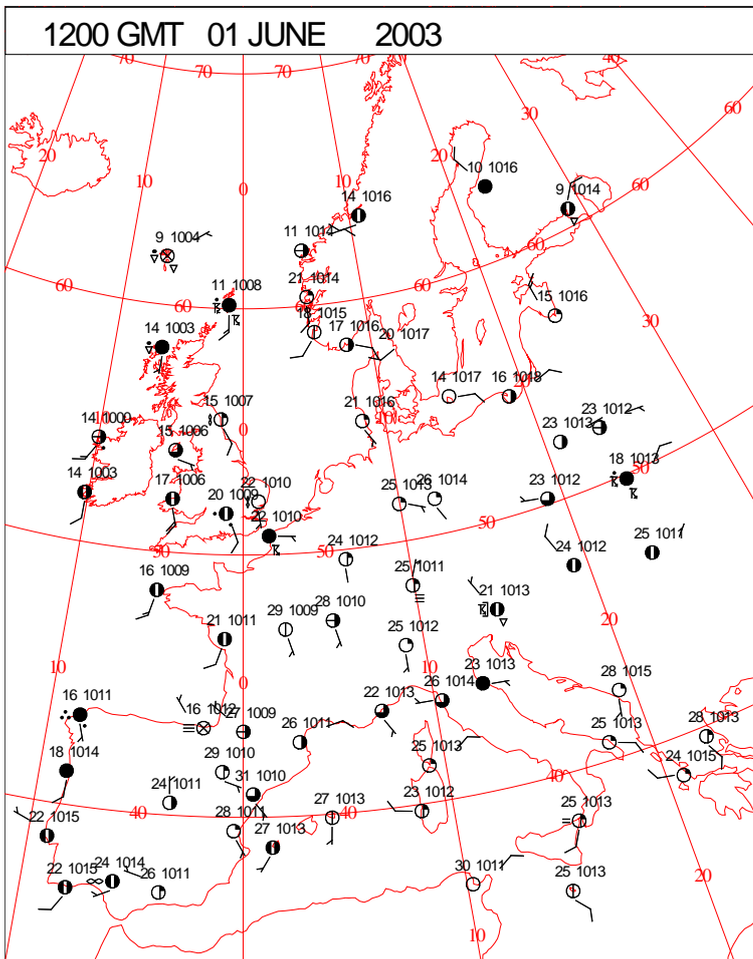
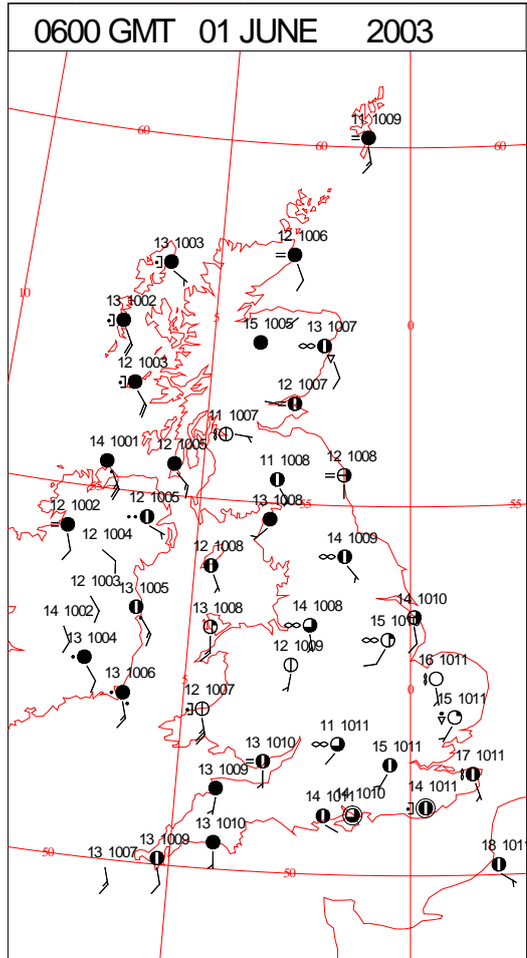
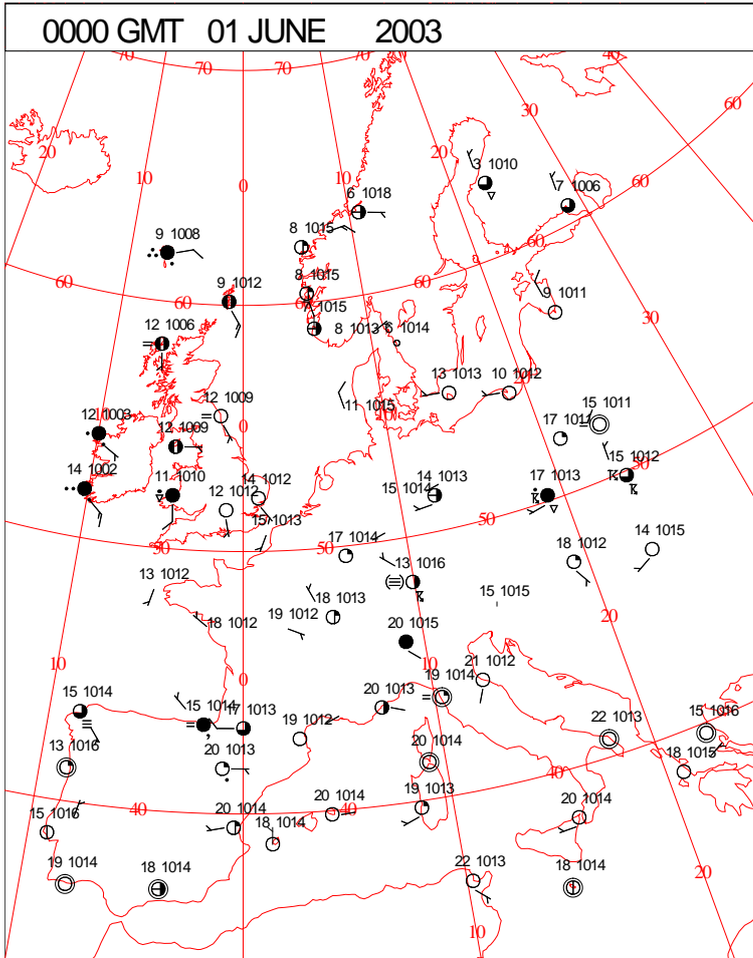




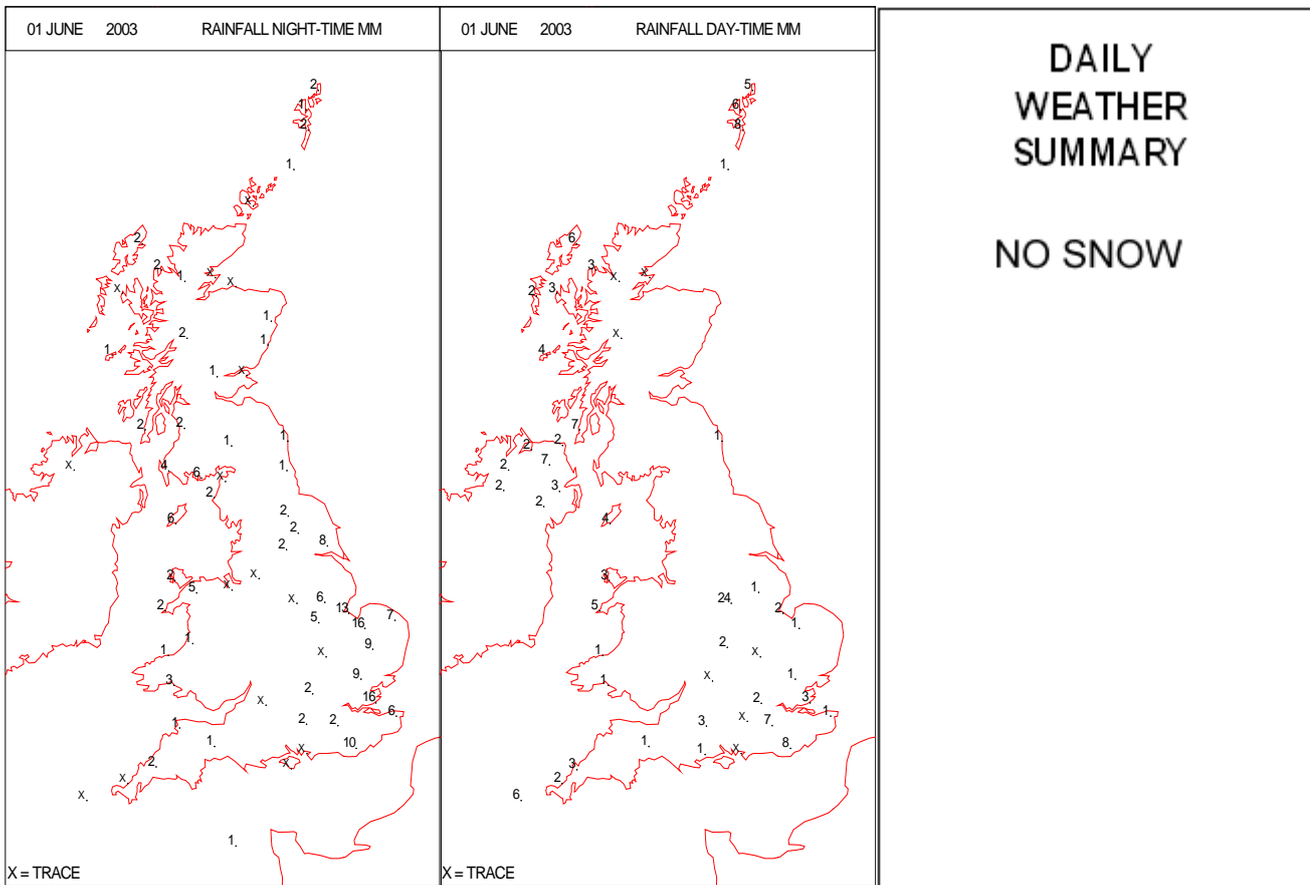
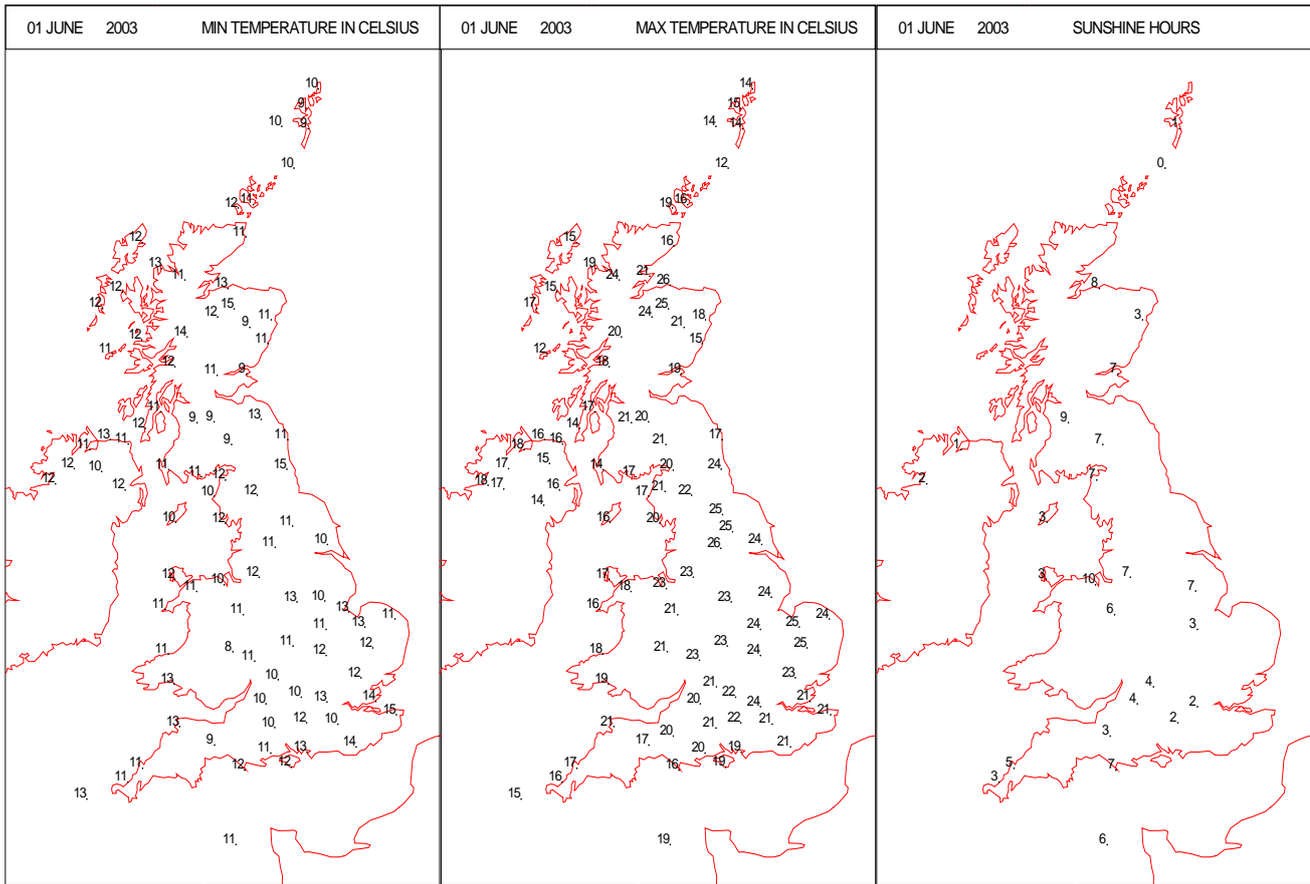
# SURFACE REPORTS



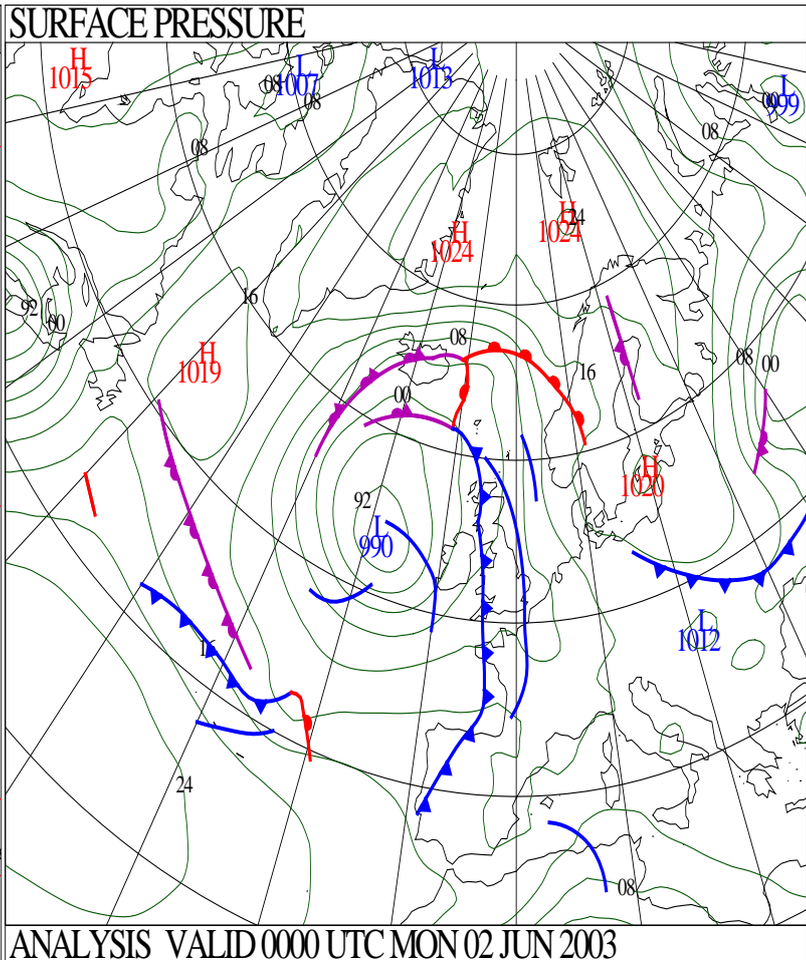
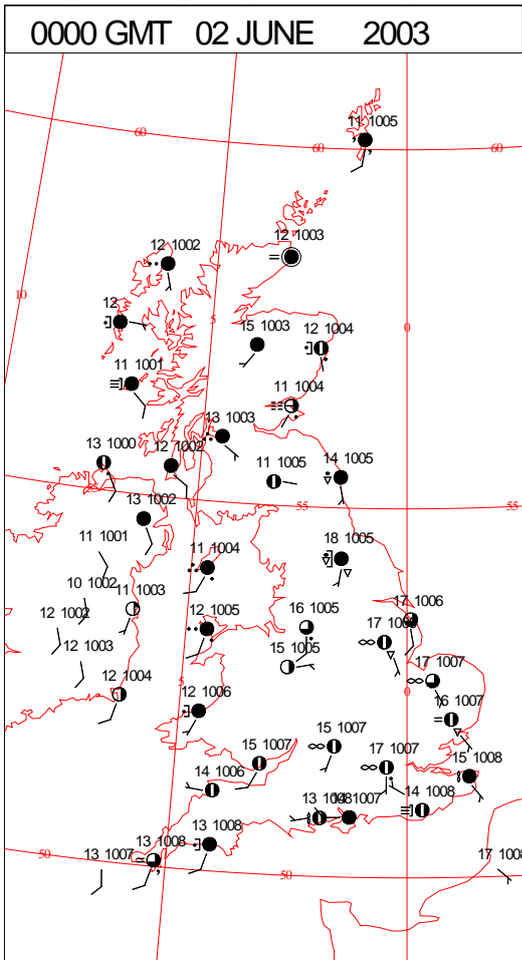
# SIGNIFICANT WEATHER

0600 GMT 01 JUNE 2003 SIG WEATHER	1200 GMT 01 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 01 June 2003.</b>                      Northern Ireland and western Scotland had a cloudy night with outbreaks of rain. Showers, locally heavy and thundery, drifting northwards from the continent, affected southeast England and East Anglia. The rest of the UK had a largely dry night with variable cloud and patchy mist.                      Cloud and rain continued to affect Northern Ireland and western Scotland through the day and also edged across western fringes of Wales and the West Country. Pulses of thundery rain continued to affect southeast England and East Anglia and a scattering of showers broke out elsewhere but many parts remained dry. Eastern Scotland and northeast England enjoyed the best of the sunshine.                      During the evening, the feed of showers affecting eastern England began to weaken and edge into the North Sea. However, some intense thunderstorms broke out across the Midlands with 39mm in one hour at Shephed (Leicestershire). The patchy rain largely cleared from Northern Ireland but continued to affected other western parts.                      Temperatures were close to normal Northern Ireland and western fringes of the UK. Elsewhere it was generally very warm and locally hot, particularly across northeast Scotland.</p>
1800 GMT 01 JUNE 2003 SIG WEATHER	0000 GMT 02 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 26.1 Lossiemouth, Moray (In Grampian R)</p> <p><b>Lowest Maximum:</b> 11.8 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 7.9 Shobdon Airfield, Hereford &amp; Worcester</p> <p><b>Lowest Grass Minimum:</b> 5.2 Leuchars, Fife</p> <p><b>Most Rain:</b> 23.8 Nottingham, Nottinghamshire</p> <p><b>Most Sun:</b> 10.0 Moel-Y-Crio, Clwyd</p>

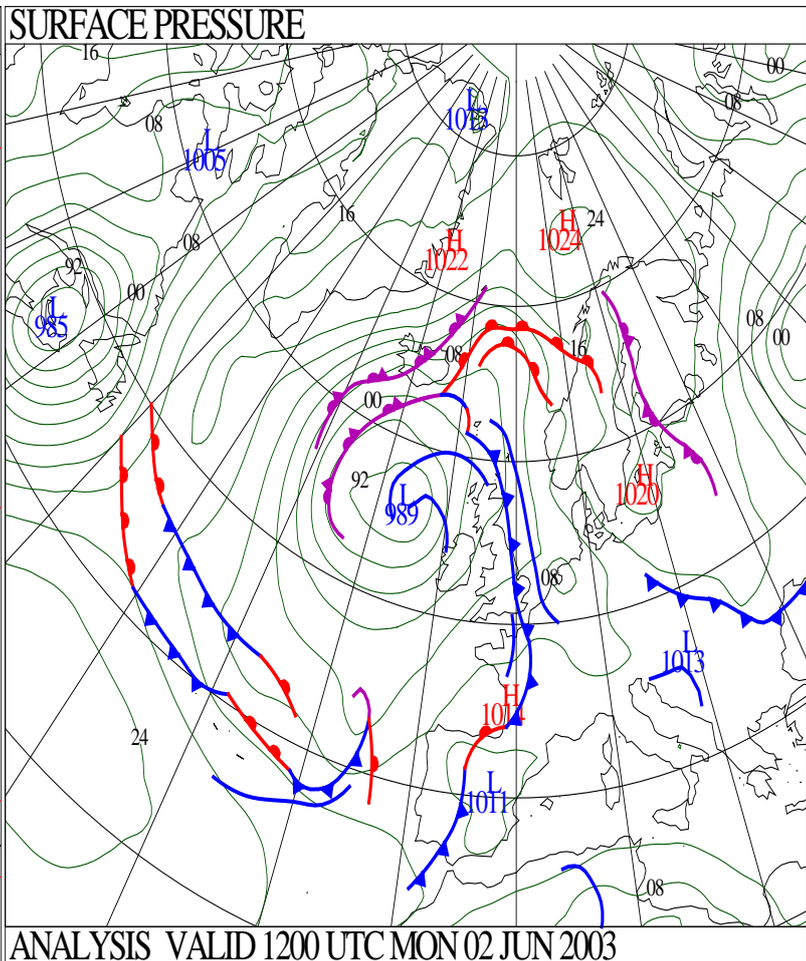
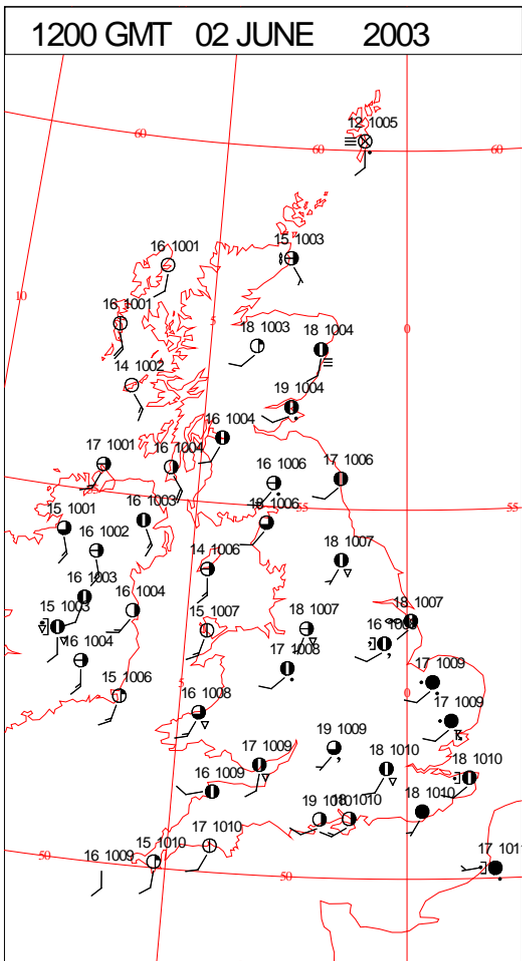
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

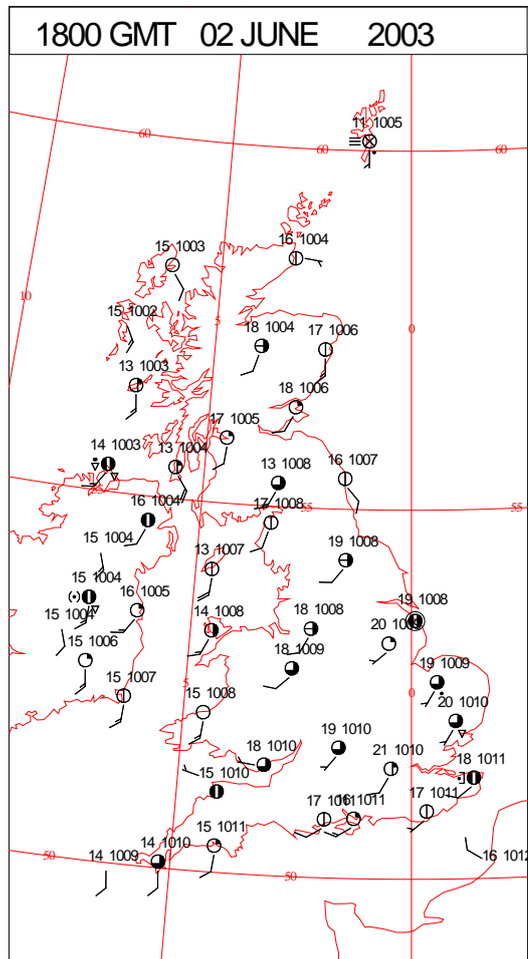
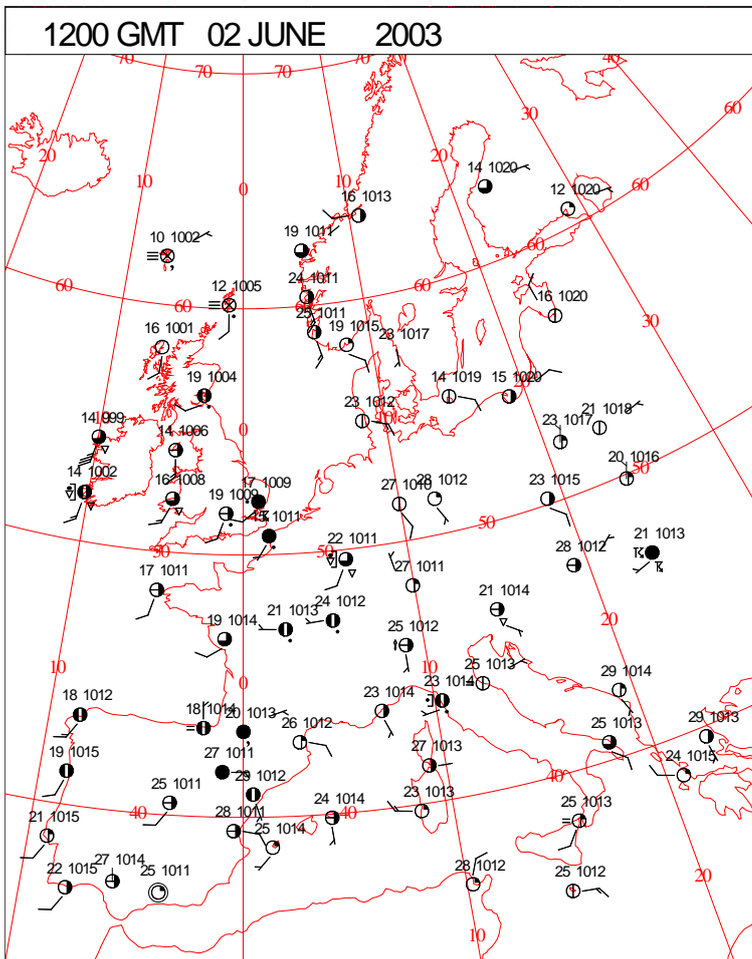
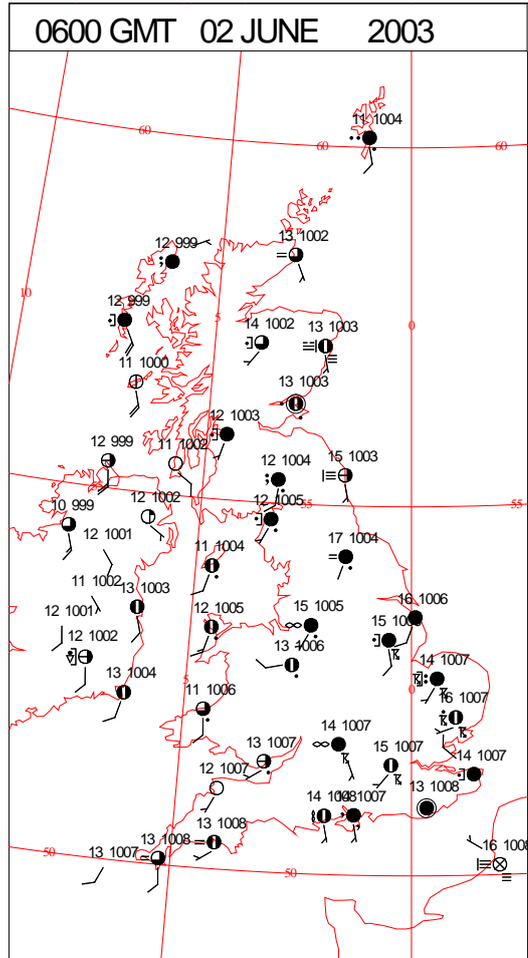
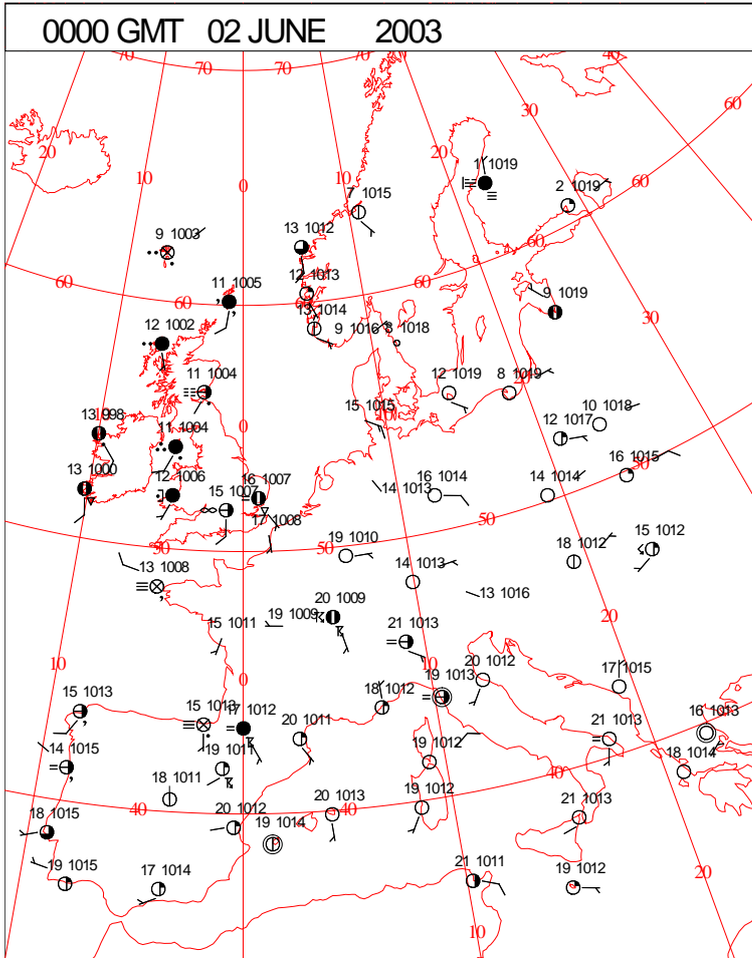


ANALYSIS VALID 0000 UTC MON 02 JUN 2003



ANALYSIS VALID 1200 UTC MON 02 JUN 2003

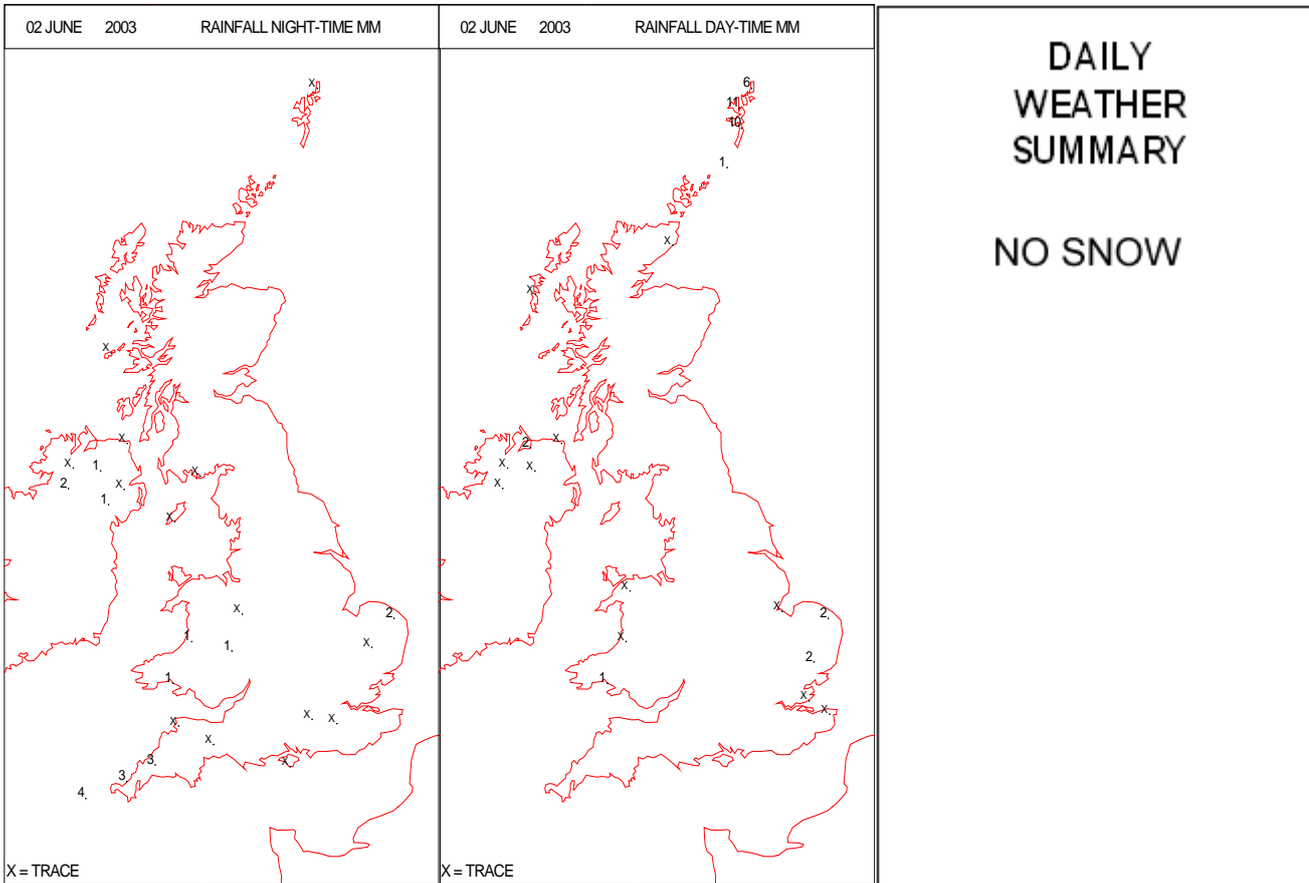
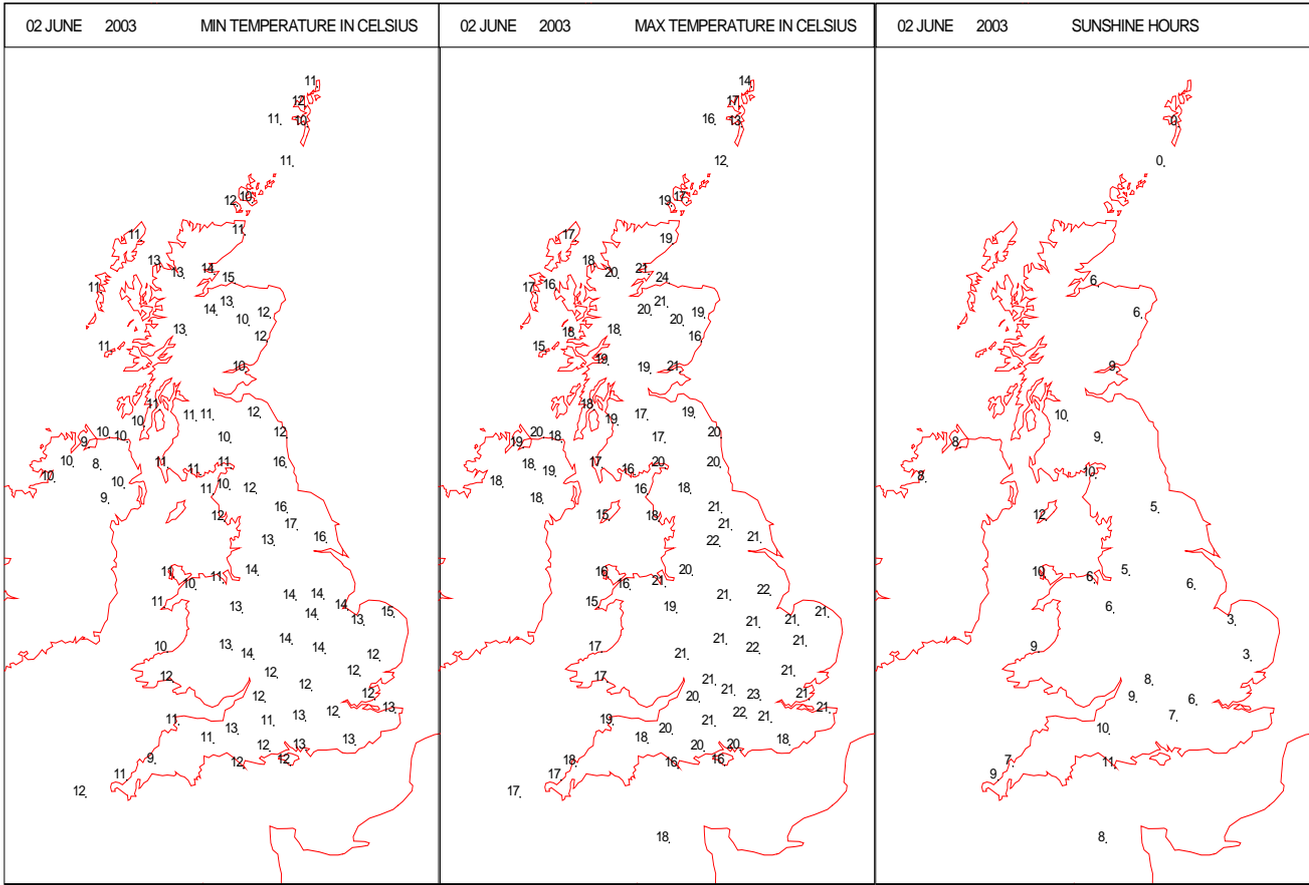
# SURFACE REPORTS



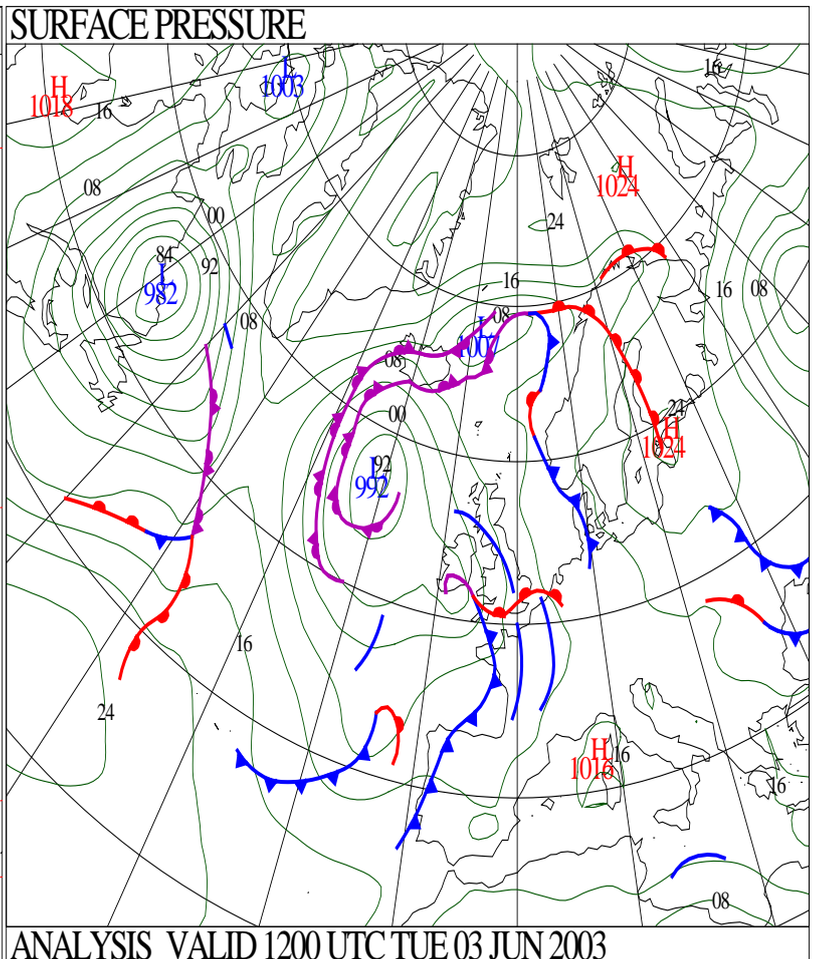
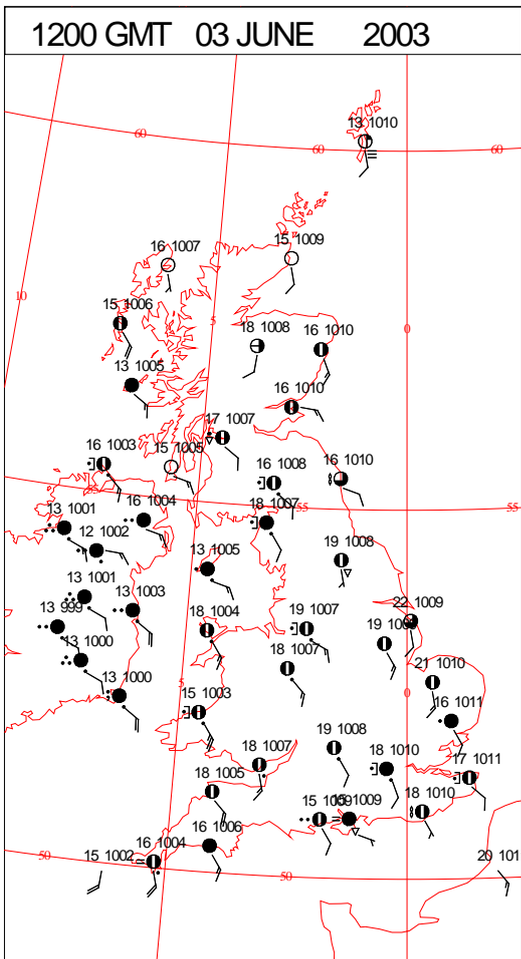
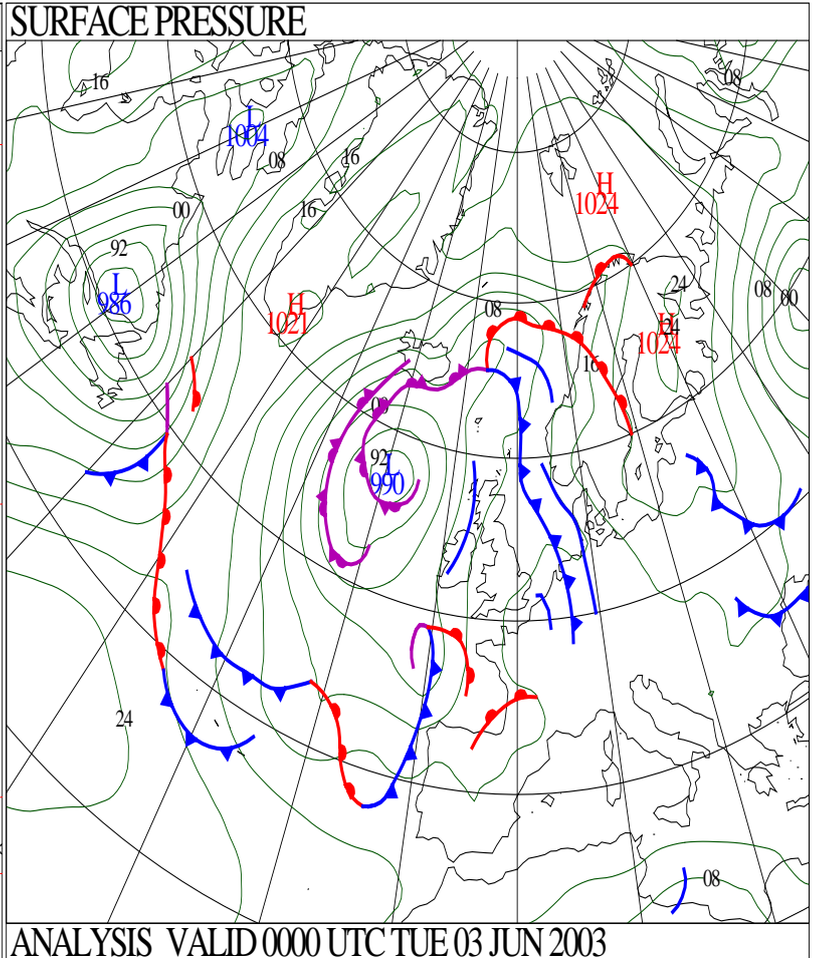
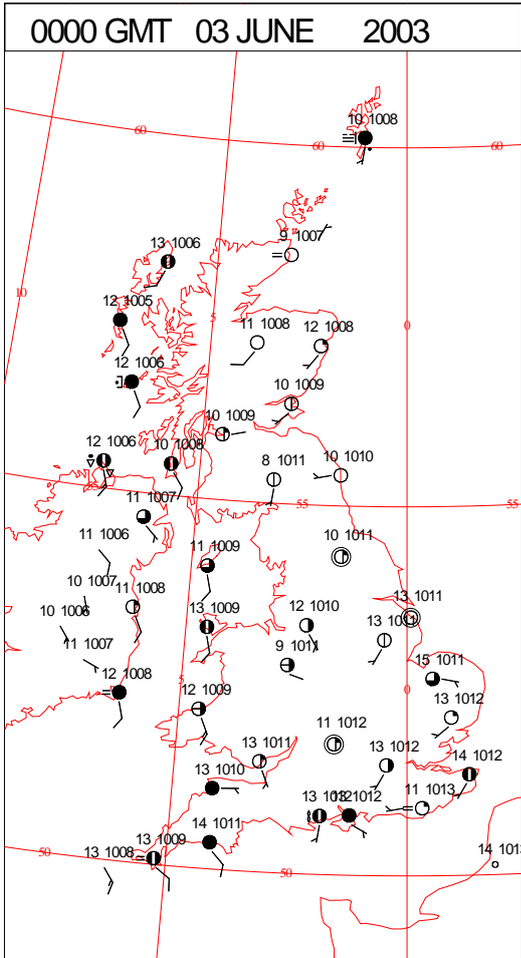
# SIGNIFICANT WEATHER

<p>0600 GMT 02 JUNE 2003 SIG WEATHER</p>	<p>1200 GMT 02 JUNE 2003 SIG WEATHER</p>	<p><b>Summary of UK Weather for Monday 02 June 2003.</b>                  Initially cloud and rain affected western Scotland, northwest England, Wales and the West Country. During the night the rain fragmented across Wales and western England with rain pushing eastwards across Scotland. Through the night pulses of thundery rain also drifted northwards from the continent with southeast England and East Anglia bearing the brunt. Northern Ireland had a dry night and the best of the clear spells. During the morning the remnants of rain cleared eastern Scotland and the thundery rain cleared eastern England. However, further pulses of rain continued to feed across southeast England and East Anglia into the afternoon. Elsewhere it was largely dry with just a few isolated showers. Cloud cover varied with the best of the sunshine in the south and west. During the evening cloud and patchy rain spread across Northern Ireland and the western fringes of Scotland. Across the rest of the UK it was largely dry with clear spells. Temperatures were close to normal across Northern Ireland and western fringes of the UK. Elsewhere it was generally very warm and locally hot, particularly across northeast Scotland.</p>
<p>1800 GMT 02 JUNE 2003 SIG WEATHER</p>	<p>0000 GMT 03 JUNE 2003 SIG WEATHER</p>	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 24.1 Lossiemouth, Moray (In Grampian R)</p> <p><b>Lowest Maximum:</b> 12.3 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 8.3 Lough Fea W.Wks, Londonderry</p> <p><b>Lowest Grass Minimum:</b> 3.8 Leuchars, Fife</p> <p><b>Most Rain:</b> 11.4 Sella Ness, Shetland</p> <p><b>Most Sun:</b> 11.5 Ronaldsway, Isle Of Man</p>

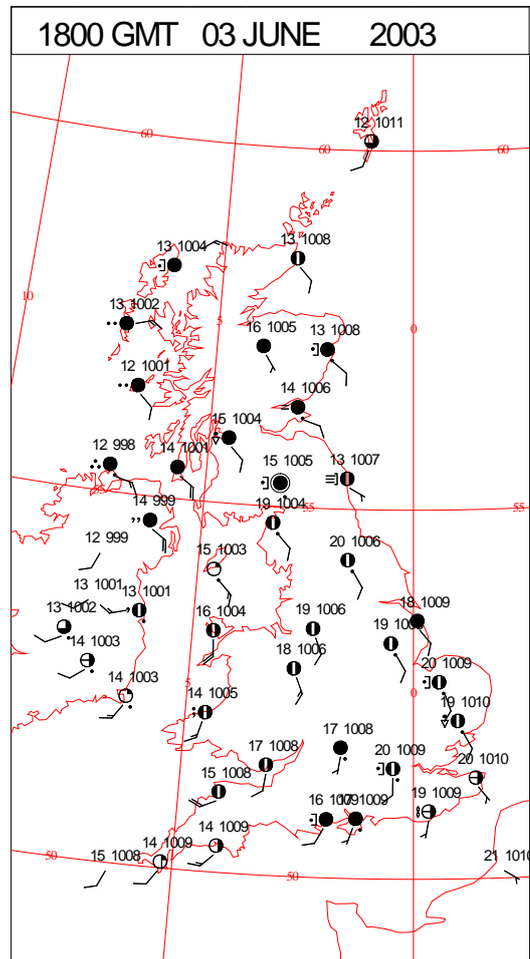
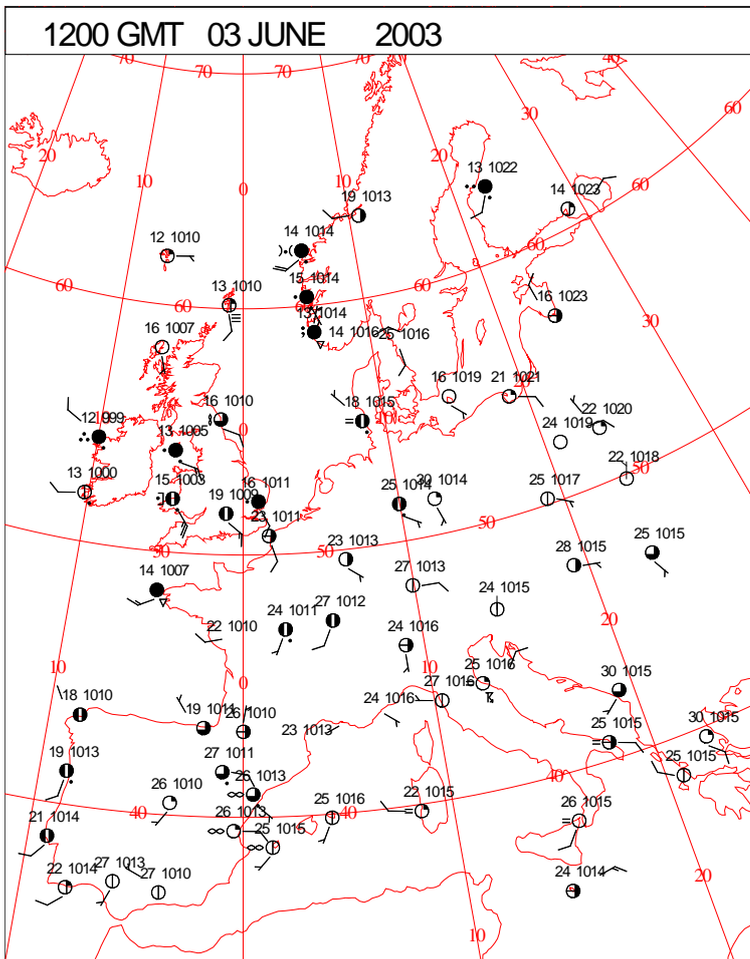
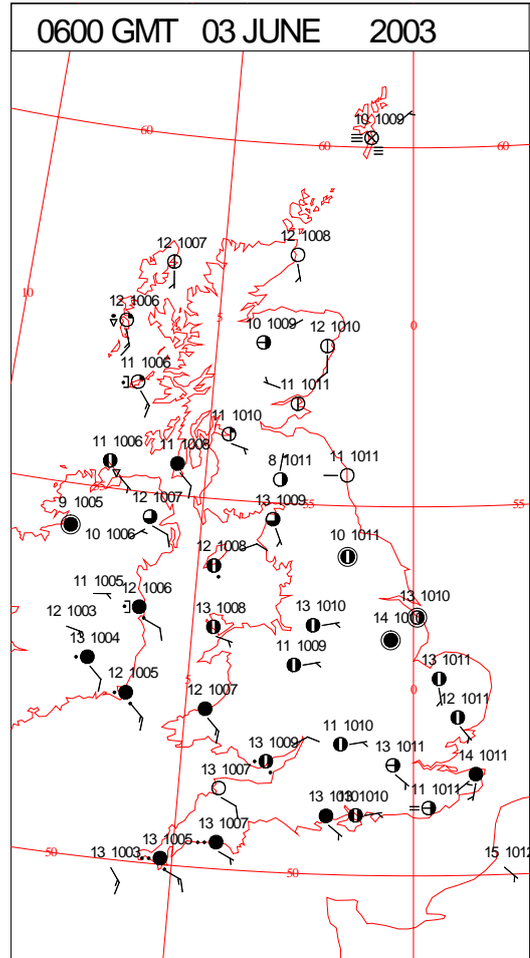
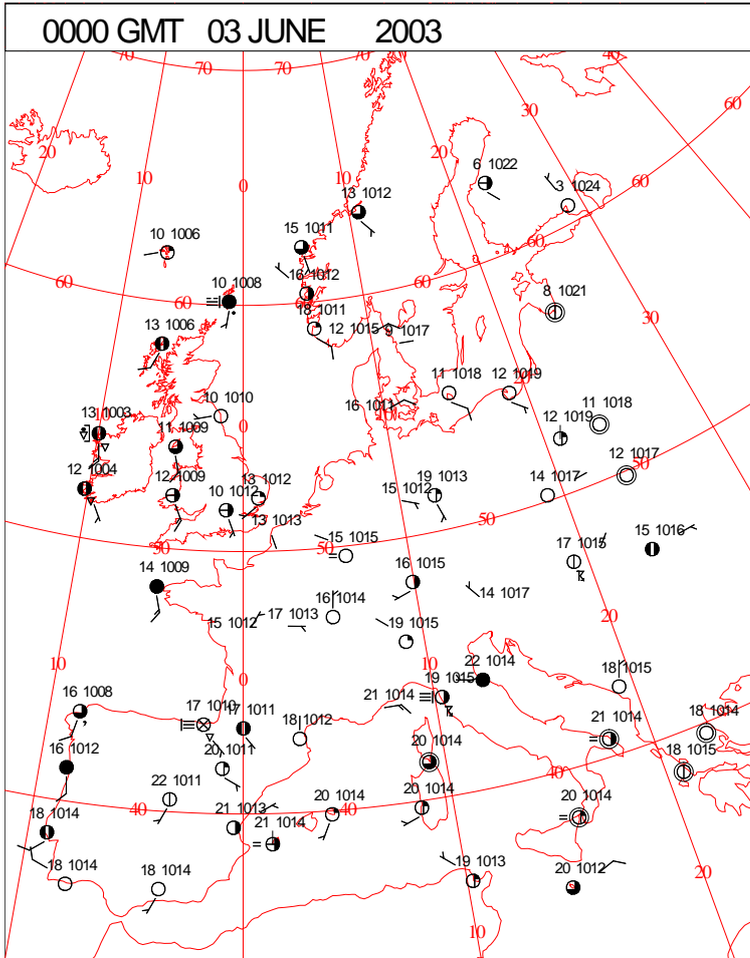
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



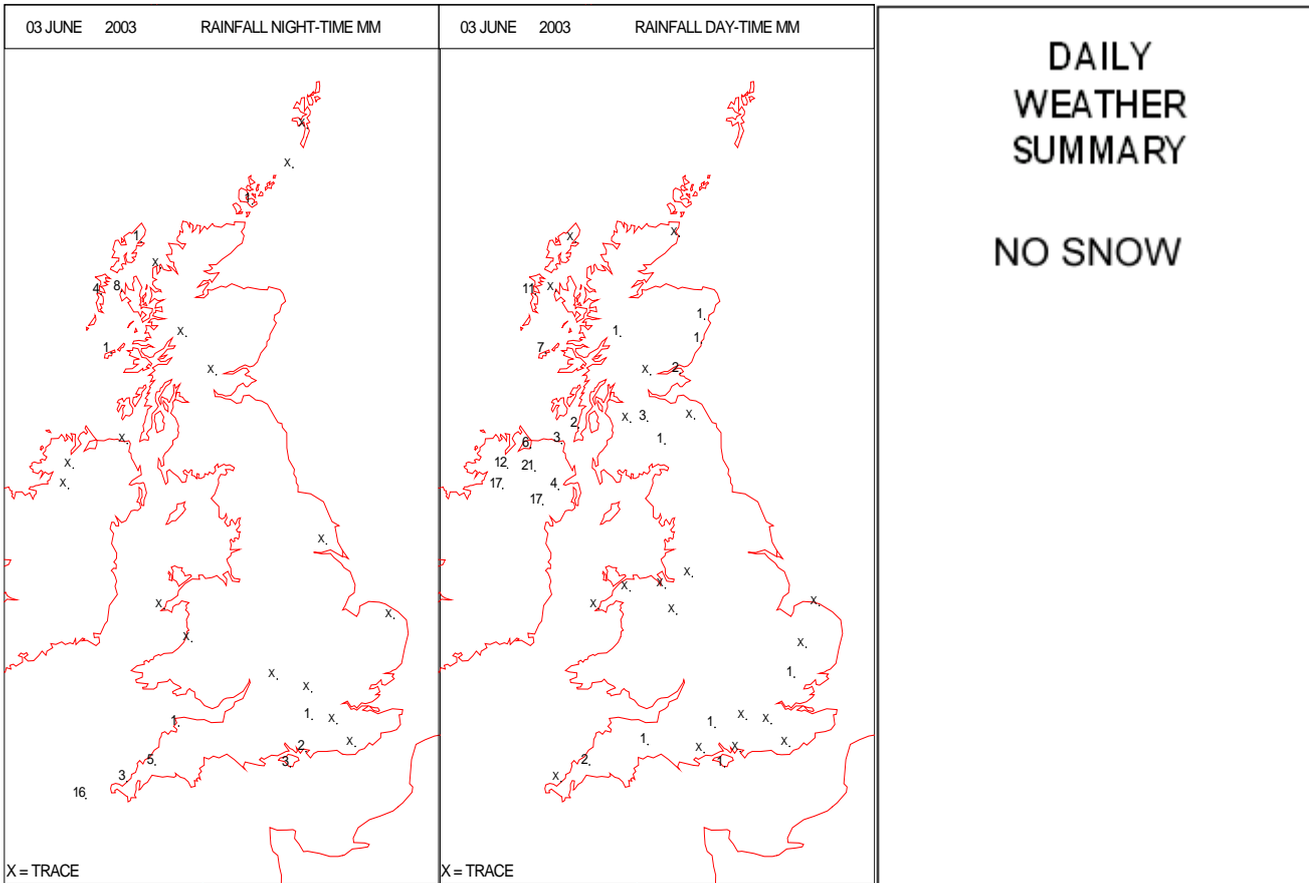
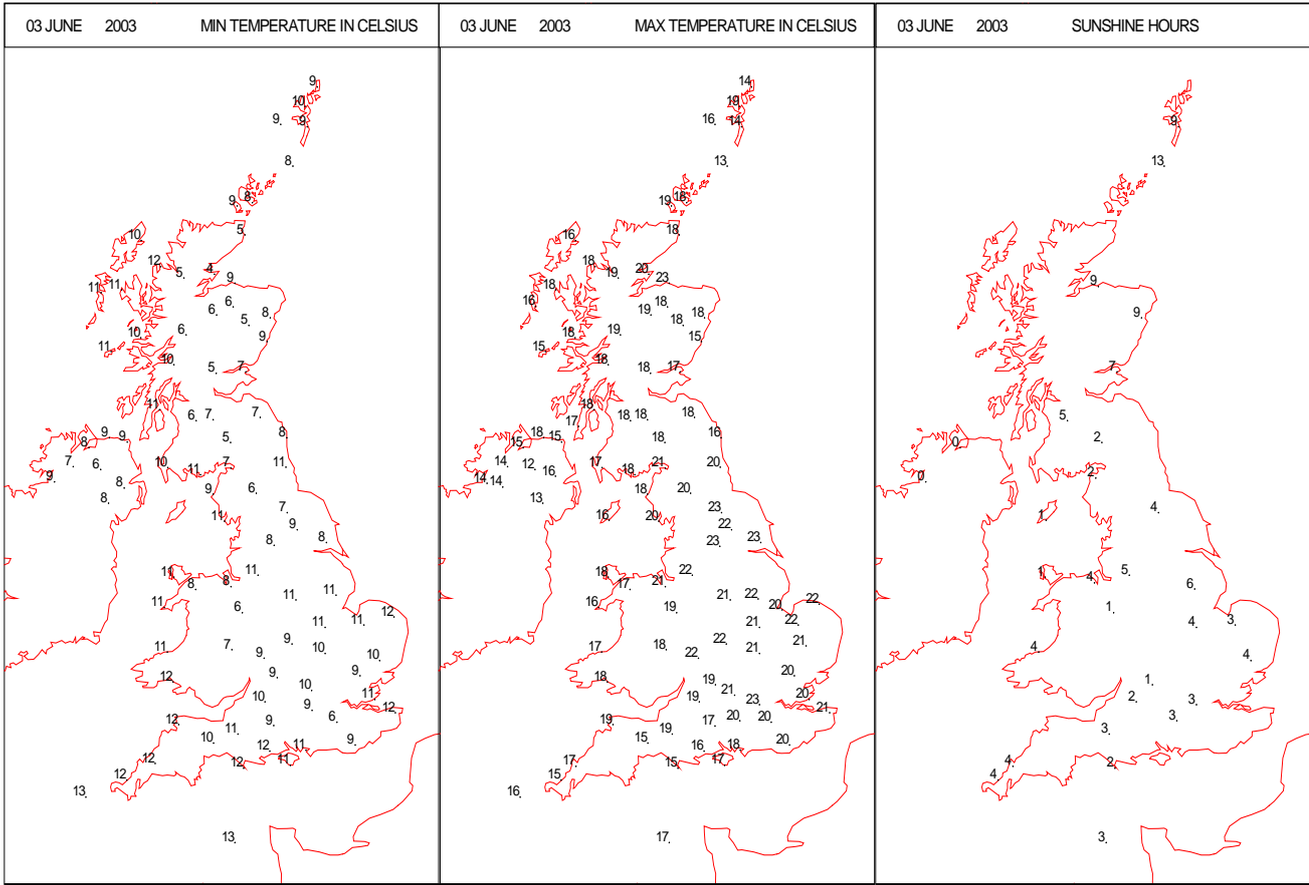
# SURFACE REPORTS



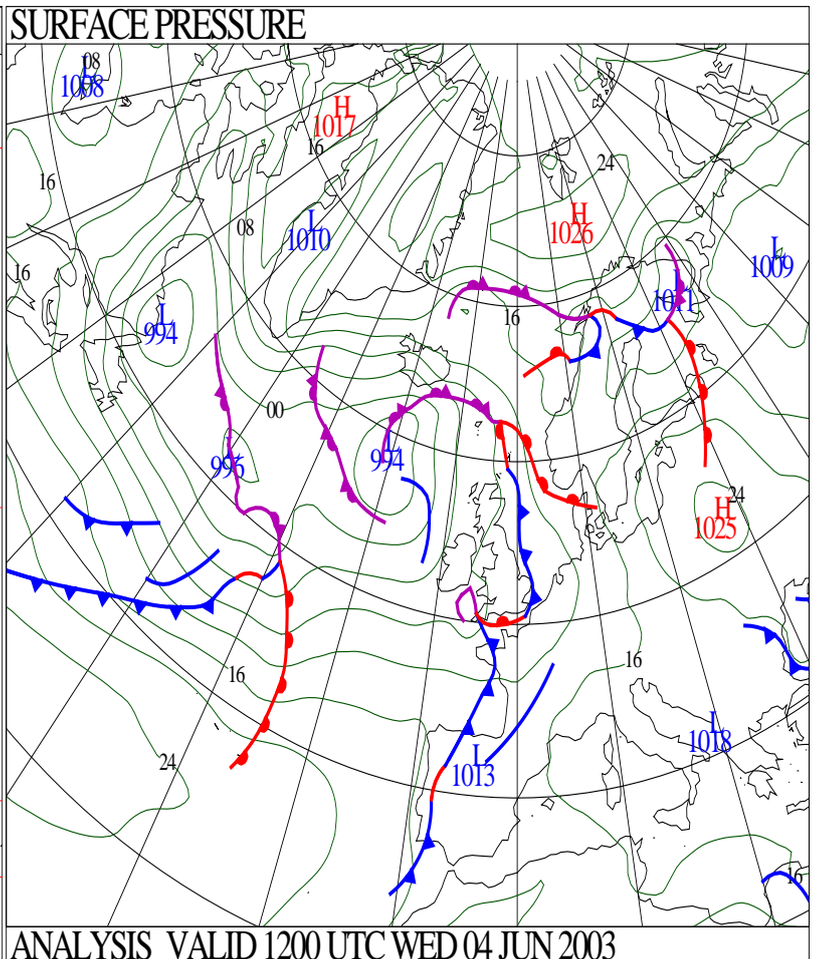
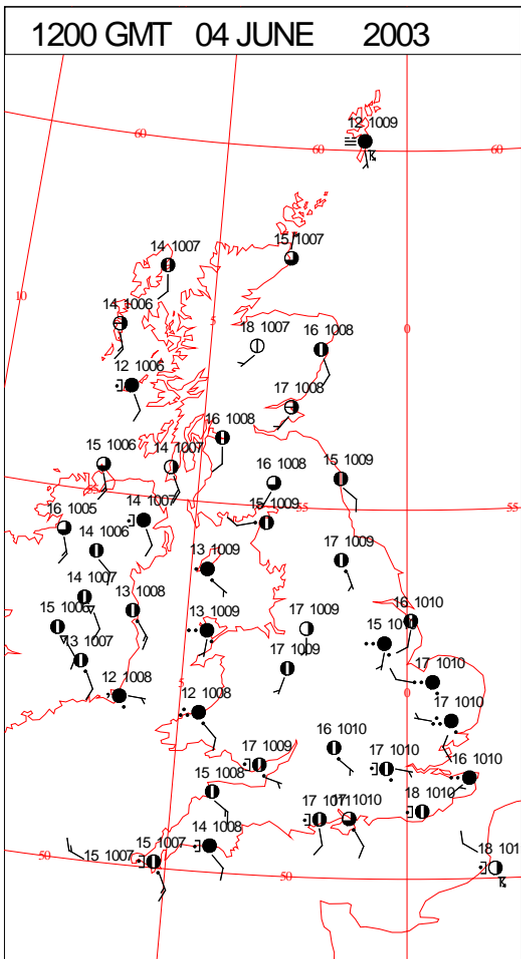
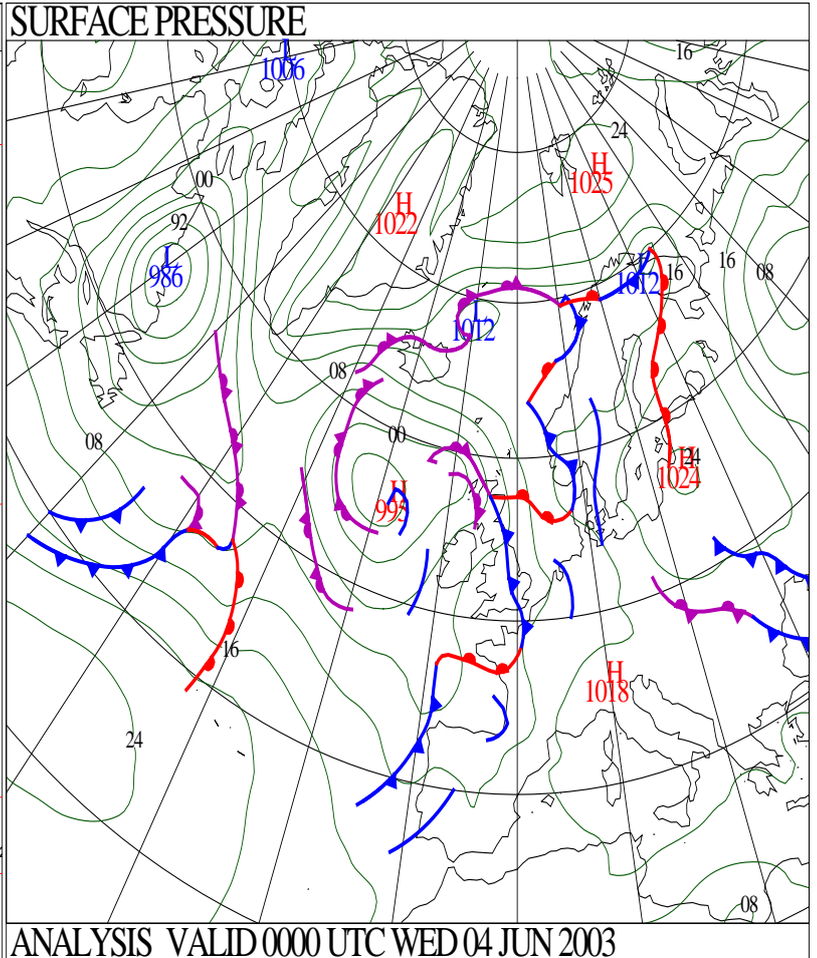
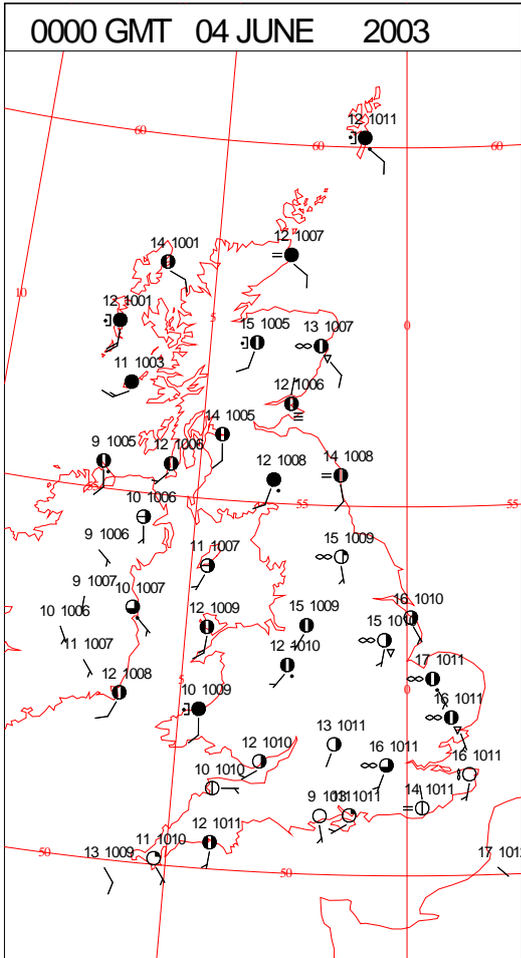
# SIGNIFICANT WEATHER

0600 GMT 03 JUNE 2003 SIG WEATHER	1200 GMT 03 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 03 June 2003.</b>                      Many areas then had a largely dry night with clear spells. However, rain moved into southwestern areas around dawn and spread to parts of Wales, southern England and Northern Ireland during the first few hours of daylight.                      During the day there were some bright or sunny spells in eastern areas but most of the country was rather cloudy. There were showery outbreaks of rain from time to time in many areas of England and Wales. After a bright morning, outbreaks of rain also spread northwards across many parts of Scotland in the afternoon. Rain became persistent and heavy across Northern Ireland during the afternoon.                      In the evening there was a scattering of showers across England, and these became thundery across Lincolnshire and south Yorkshire. Outbreaks of rain, some heavy also continued to affect western Scotland and, for a time, the far north of England and southern and central Scotland. It became drier in Northern Ireland.                      Temperatures were mostly near normal although it was warm or very warm in the brightest eastern and central areas and rather cool in Northern Ireland.</p>
1800 GMT 03 JUNE 2003 SIG WEATHER	0000 GMT 04 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.8 Lossiemouth, Moray (In Grampian R)</p> <p><b>Lowest Maximum:</b> 12.0 Lough Fea W.Wks, Londonderry</p> <p><b>Lowest Minimum:</b> 4.4 Tain Range, Ross &amp; Cromarty</p> <p><b>Lowest Grass Minimum:</b> -0.4 Tain Range, Ross &amp; Cromarty</p> <p><b>Most Rain:</b> 21.2 Lough Fea W.Wks, Londonderry</p> <p><b>Most Sun:</b> 13.4 Fair Isle, Shetland</p>

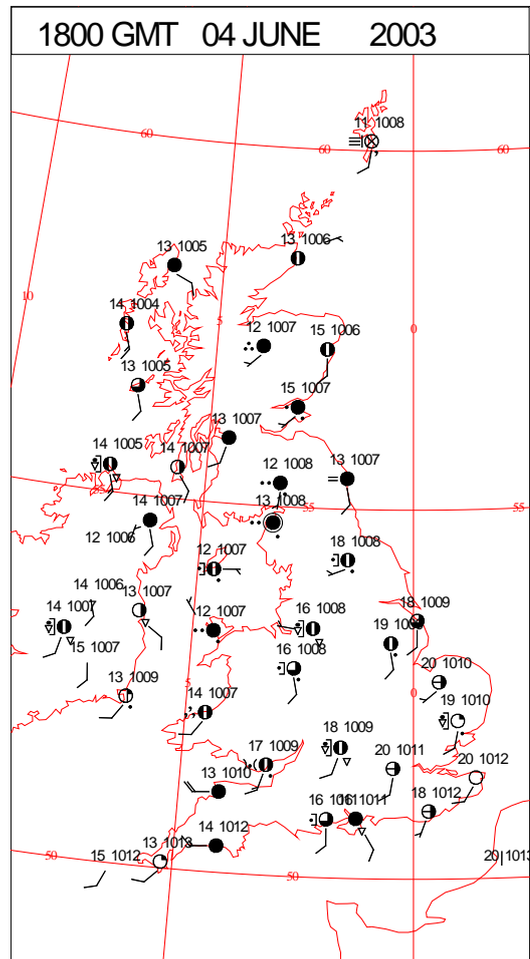
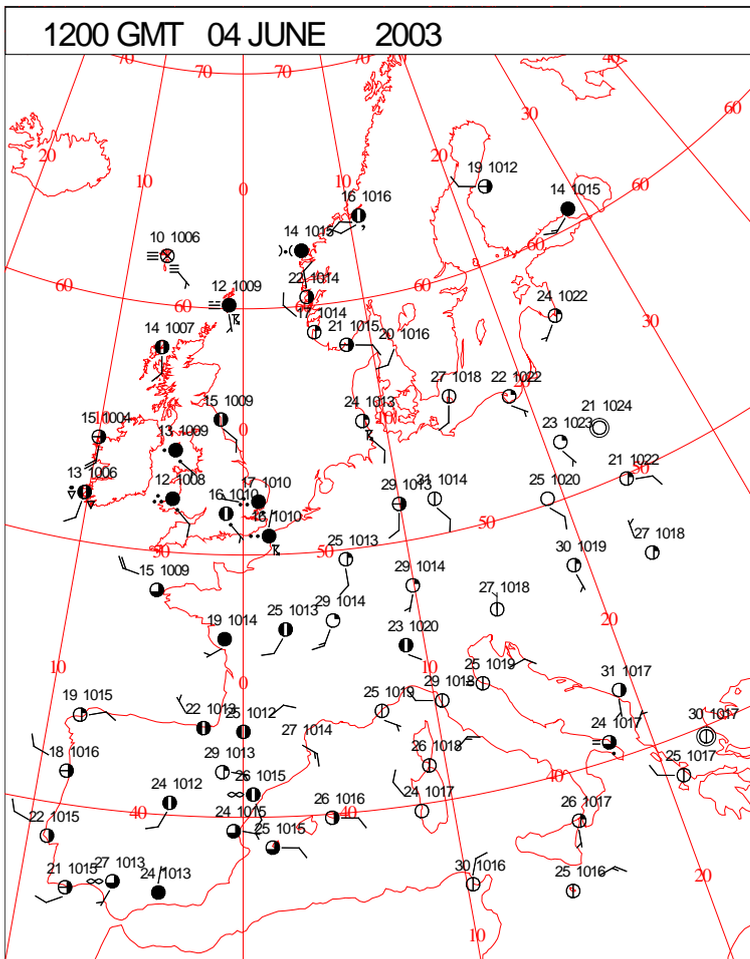
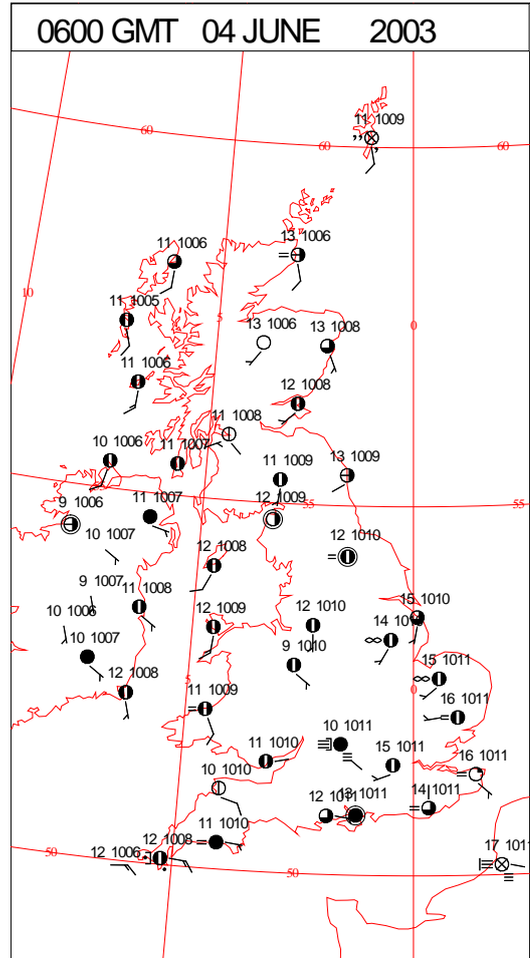
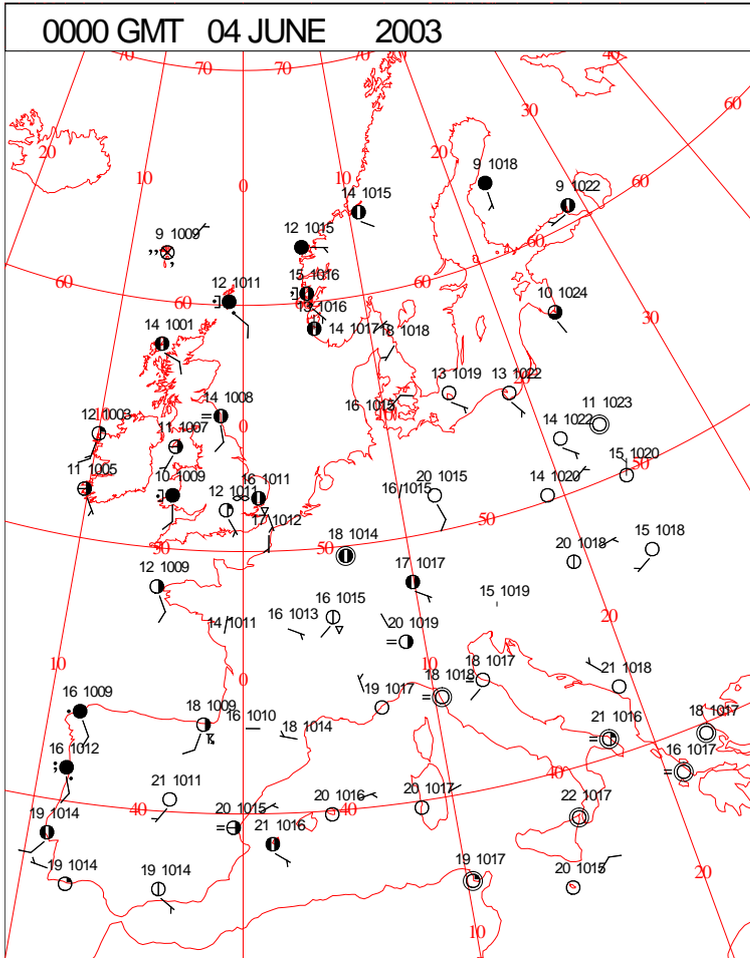
# DAILY CLIMATE DATA



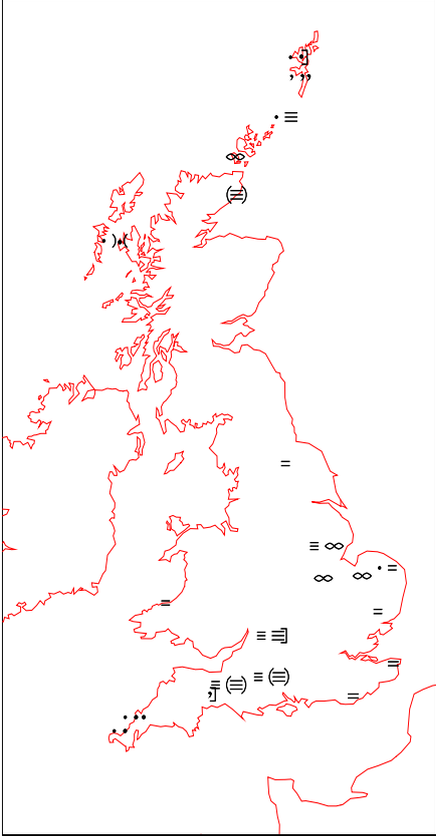
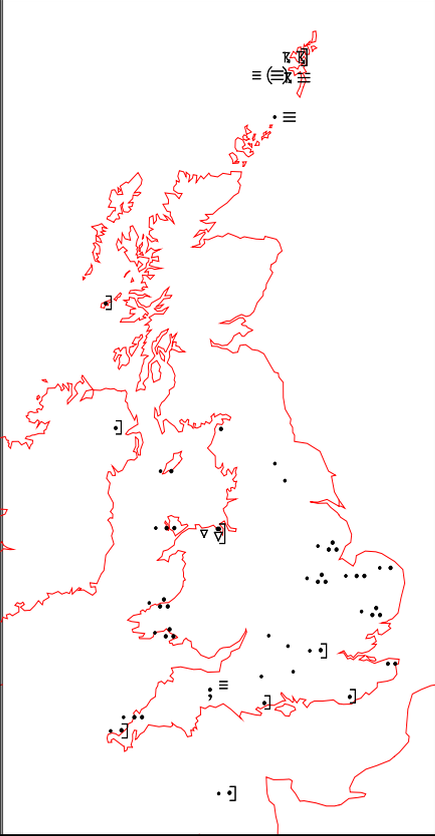
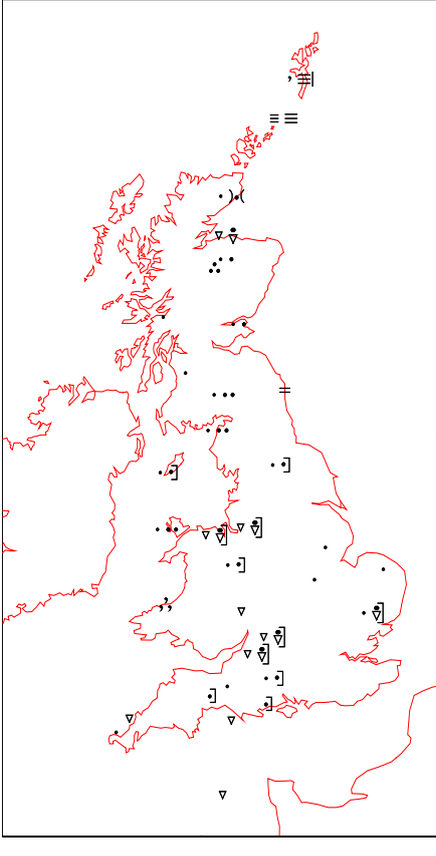
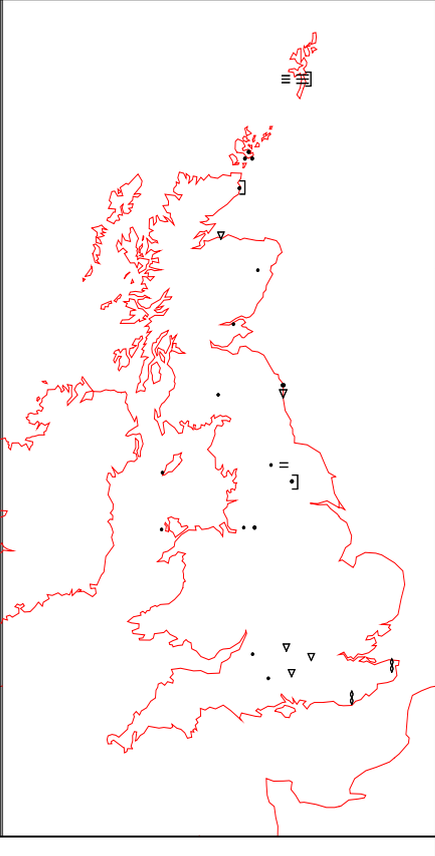
# DAILY WEATHER SUMMARY



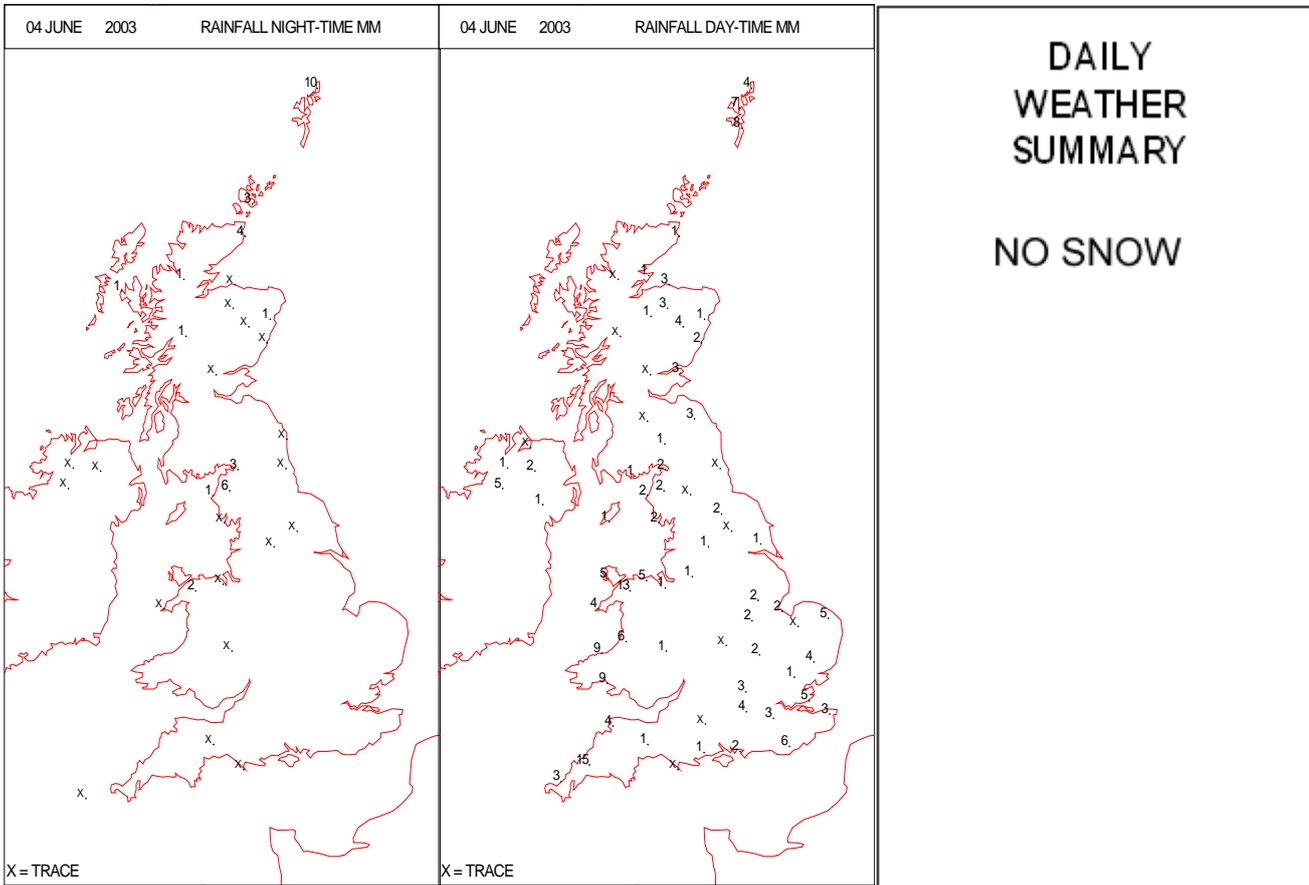
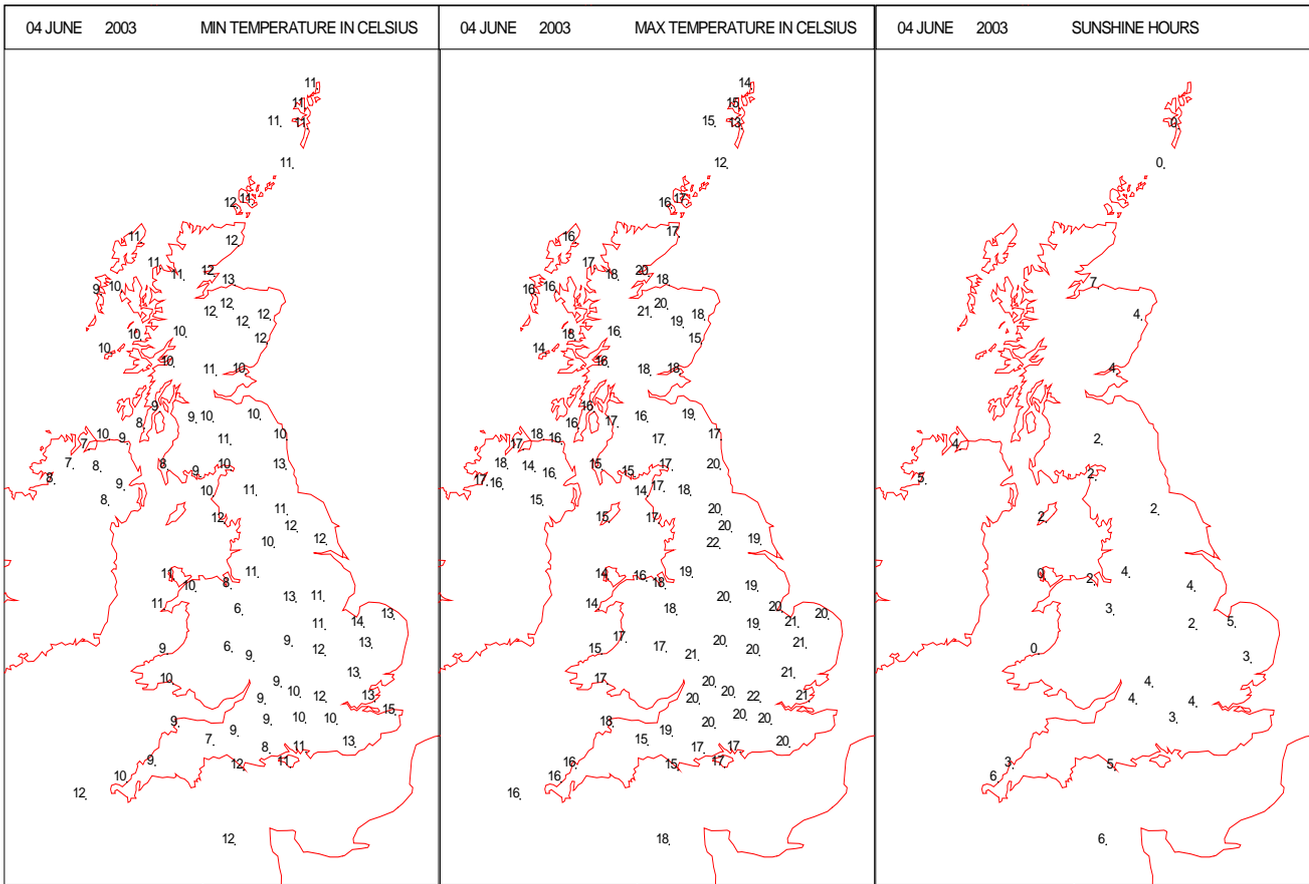
# SURFACE REPORTS



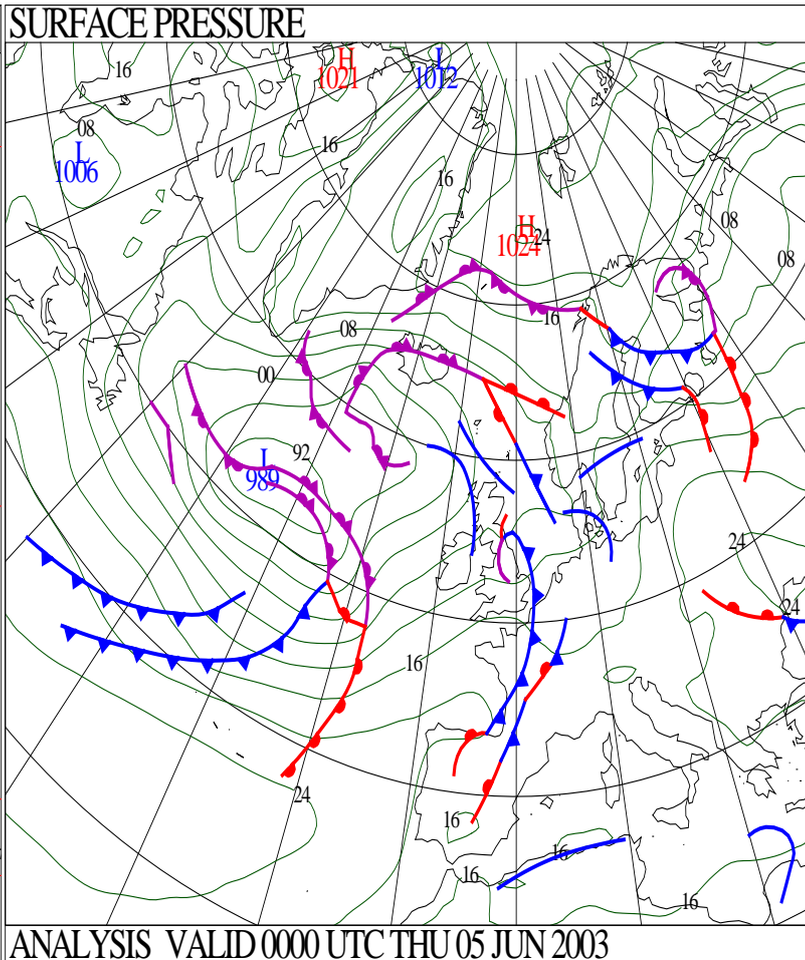
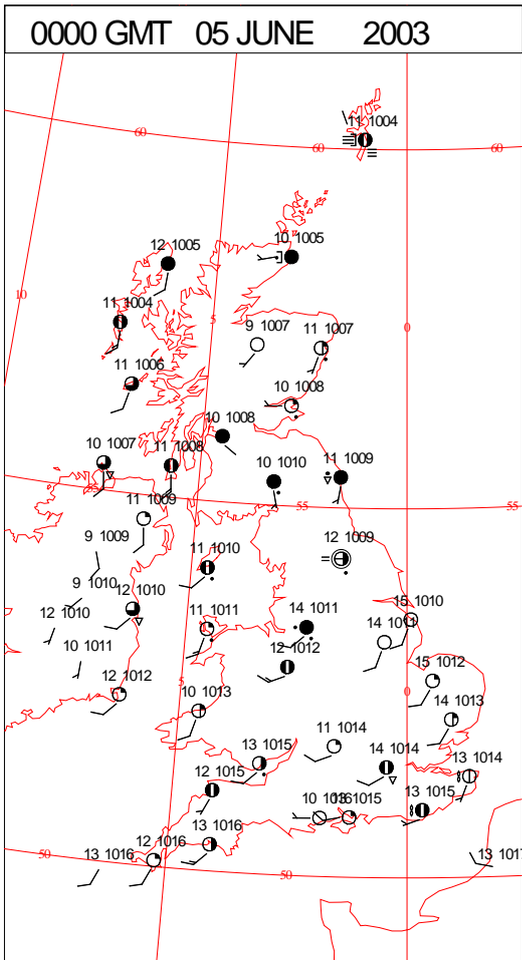
**SIGNIFICANT WEATHER**

<p>0600 GMT 04 JUNE 2003 SIG WEATHER</p> 	<p>1200 GMT 04 JUNE 2003 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Wednesday 04 June 2003.</b>                  Showers affected north and west Scotland overnight but much of the northern half of the UK had a dry night. Rain, heavy at times pushed into Devon and Cornwall during the night and arrived in south Wales by dawn. Further east another pulse of rain reached the Hampshire and West Sussex coast at the end of the night. During the morning the western pulse of rain ran northwards into western parts of Wales and across Northern Ireland, whereas the eastern pulse pushed across southeast England, East Anglia and northeast England. Both rain areas continued northwards during the afternoon, with the eastern area slowly moving out into the North Sea. Brighter showery weather pushed into the southern half of the UK during the afternoon. The evening saw rain over Scotland becoming confined to the northeast, and the showers over southern England petering out. However evening showers continued over northern England and eastern parts of Wales. Temperatures in many places were on the warm side, but across Northern Ireland and the West Country they were around normal, and over southwestern parts of Wales rather cool.</p>
<p>1800 GMT 04 JUNE 2003 SIG WEATHER</p> 	<p>0000 GMT 05 JUNE 2003 SIG WEATHER</p> 	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 21.9 Manston, Kent</p> <p><b>Lowest Maximum:</b> 12.0 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 6.0 Shobdon Airfield, Hereford &amp; Worcester</p> <p><b>Lowest Grass Minimum:</b> 0.2 Shawbury, Shropshire</p> <p><b>Most Rain:</b> 14.8 Cardinham, Bodmin, Cornwall 14.8 Capel Curig, Gwynedd</p> <p><b>Most Sun:</b> 6.5 Kinloss, Moray (In Grampian R</p>

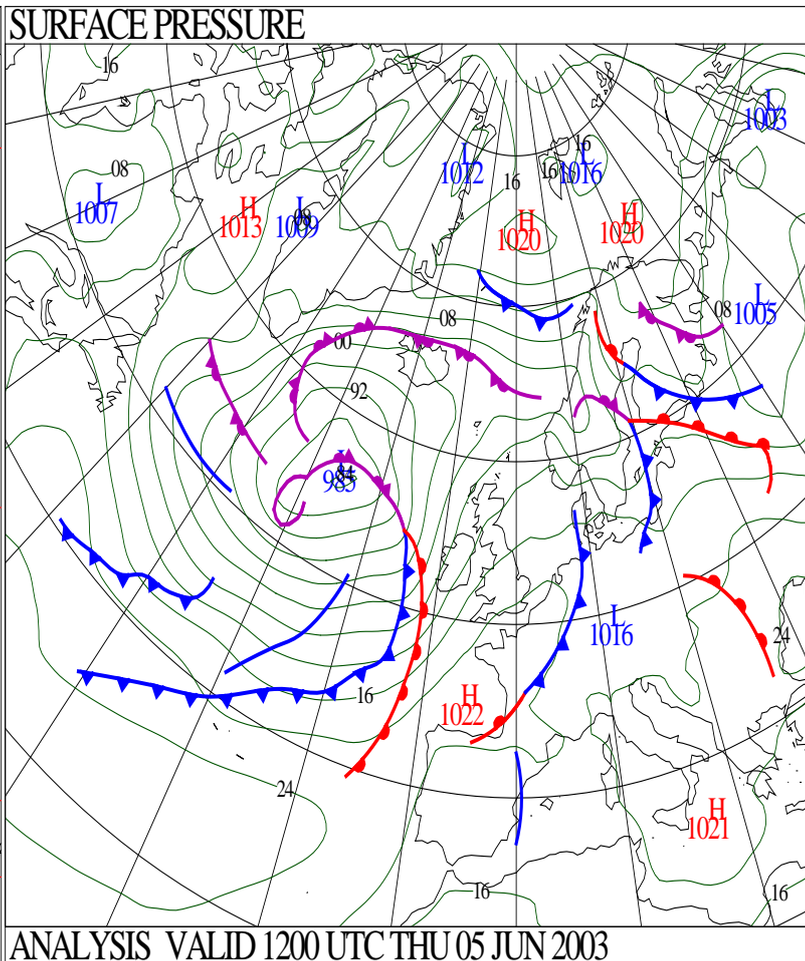
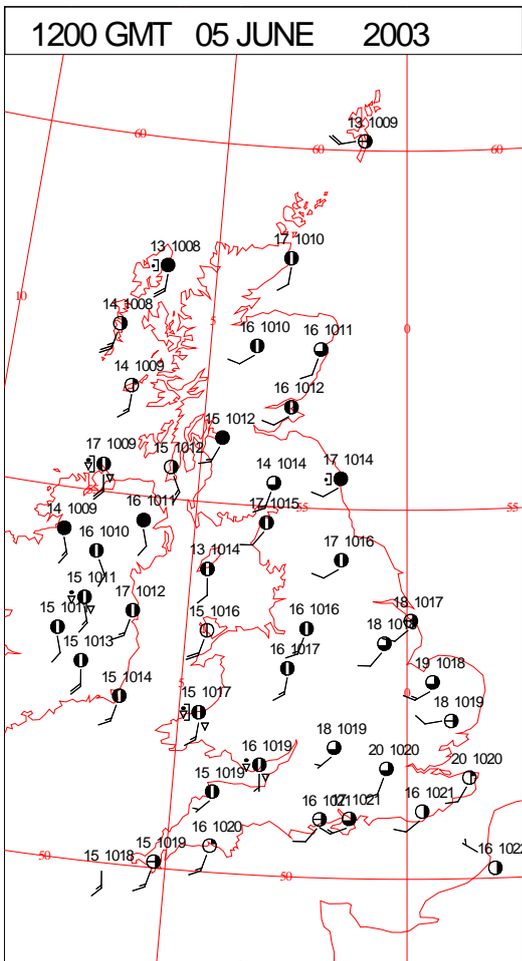
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

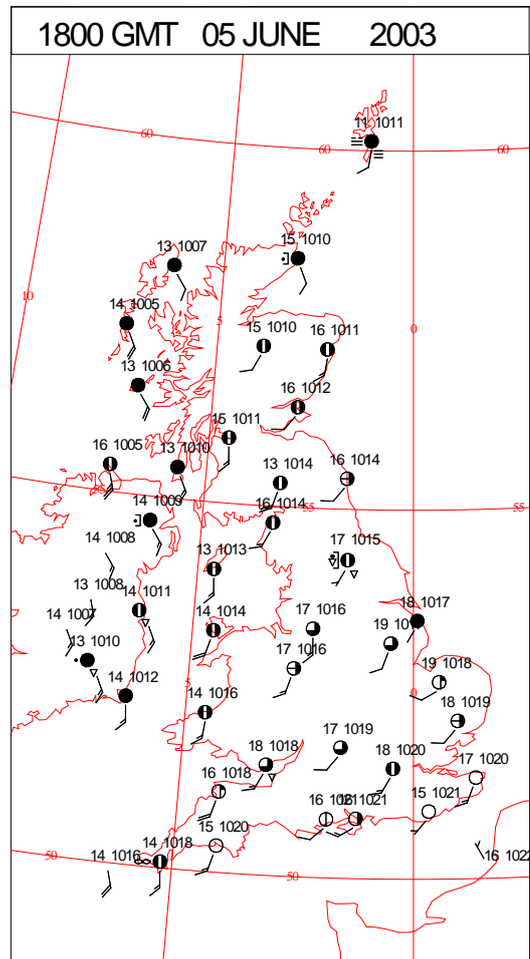
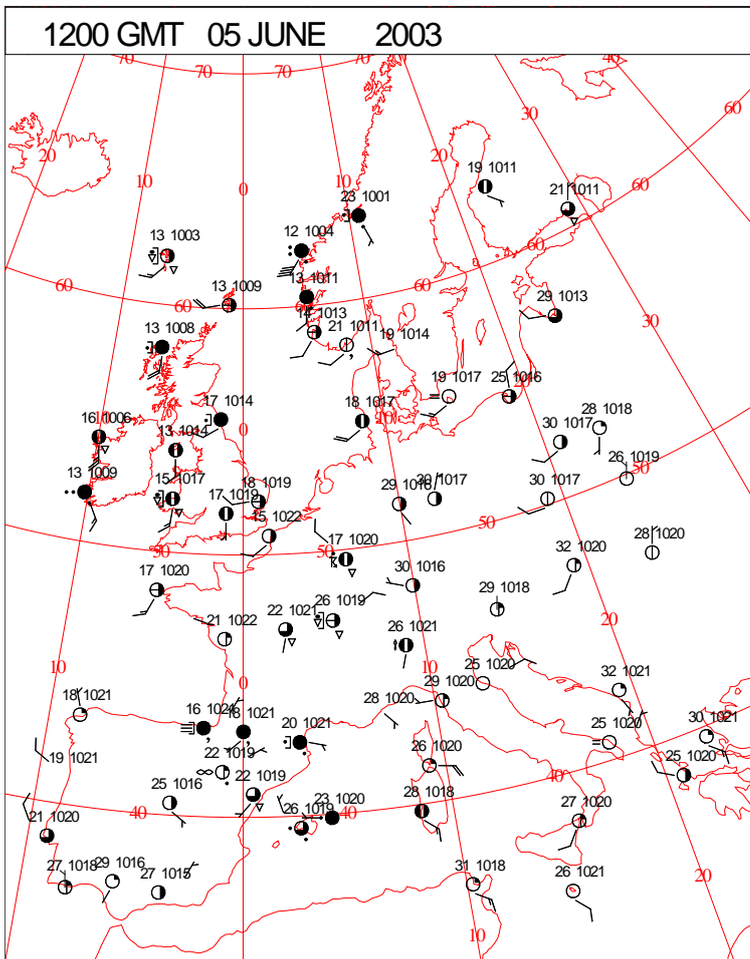
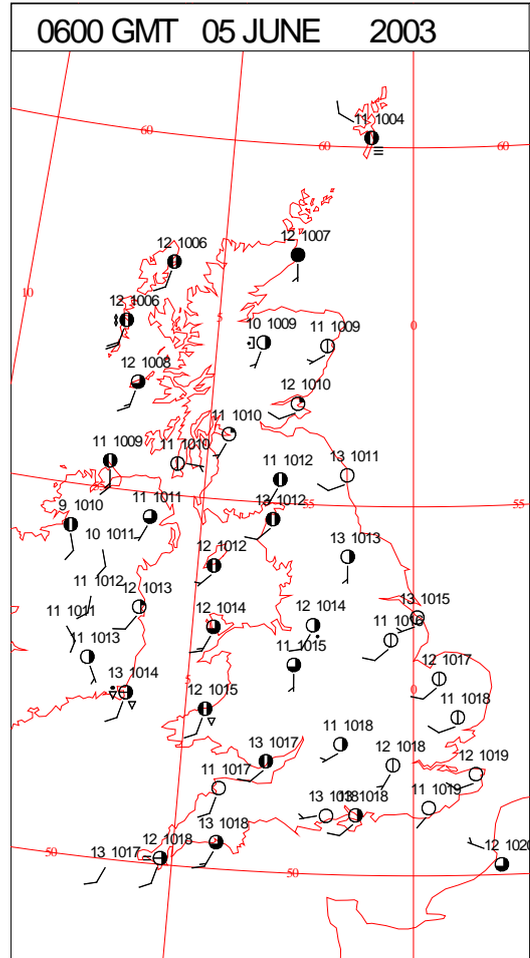
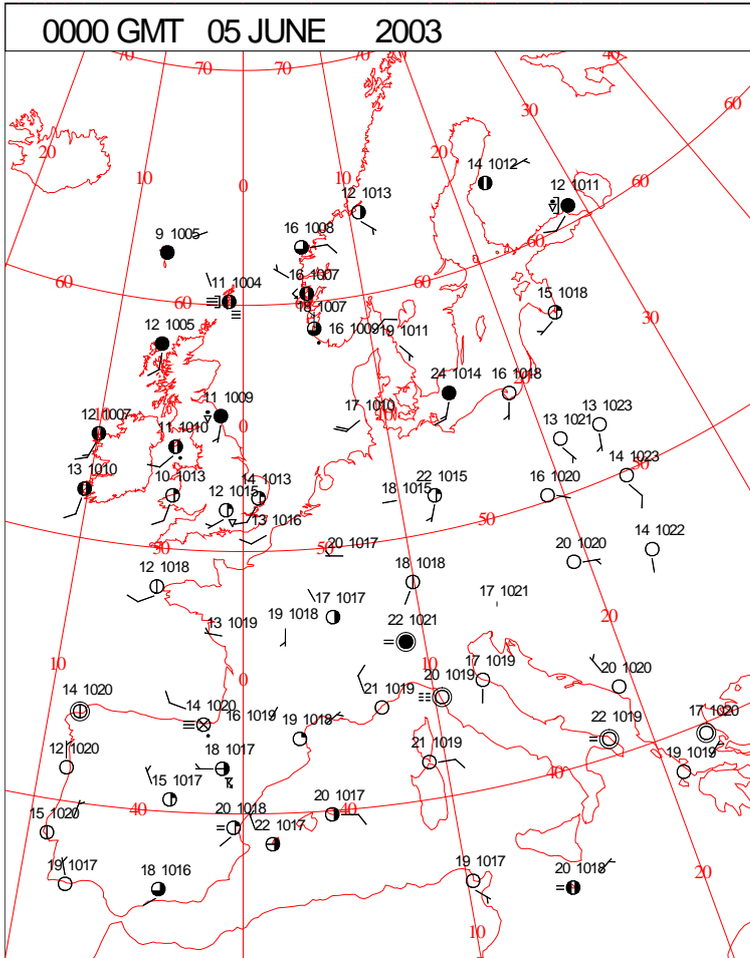


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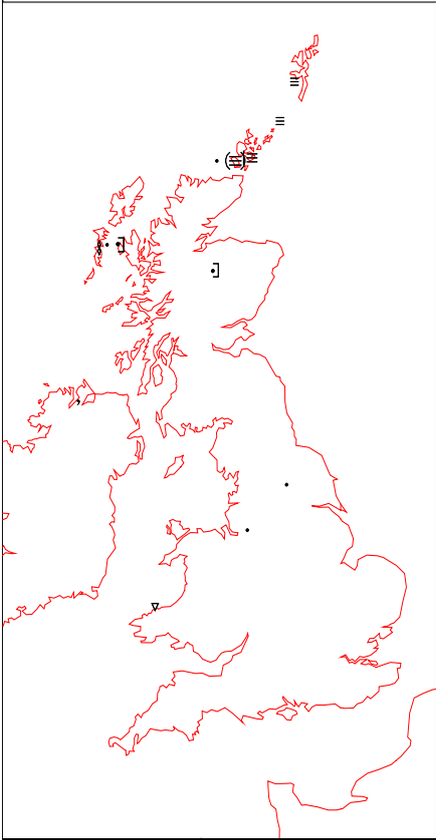
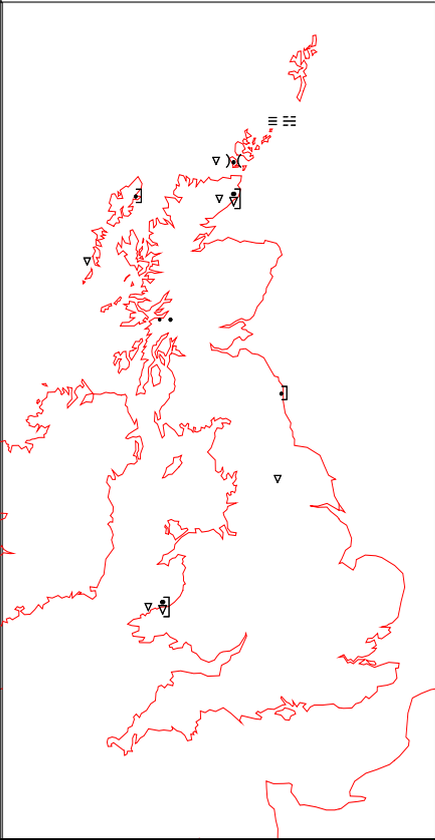
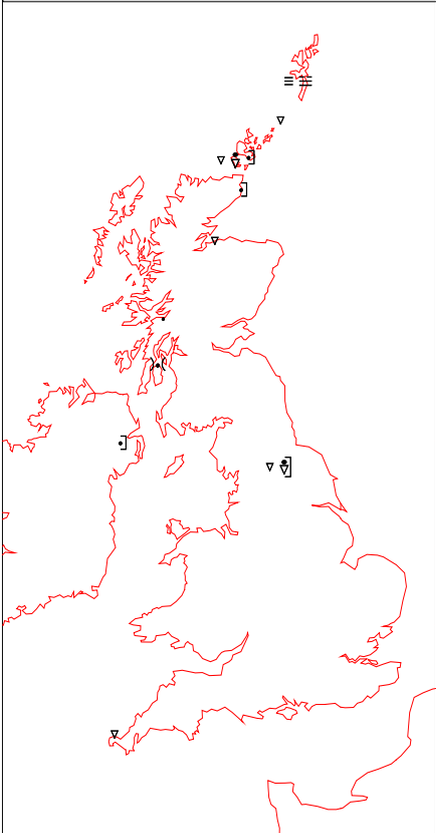
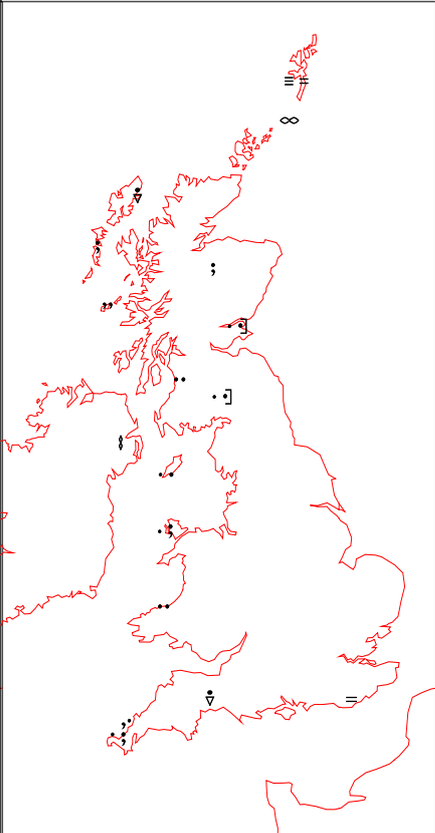


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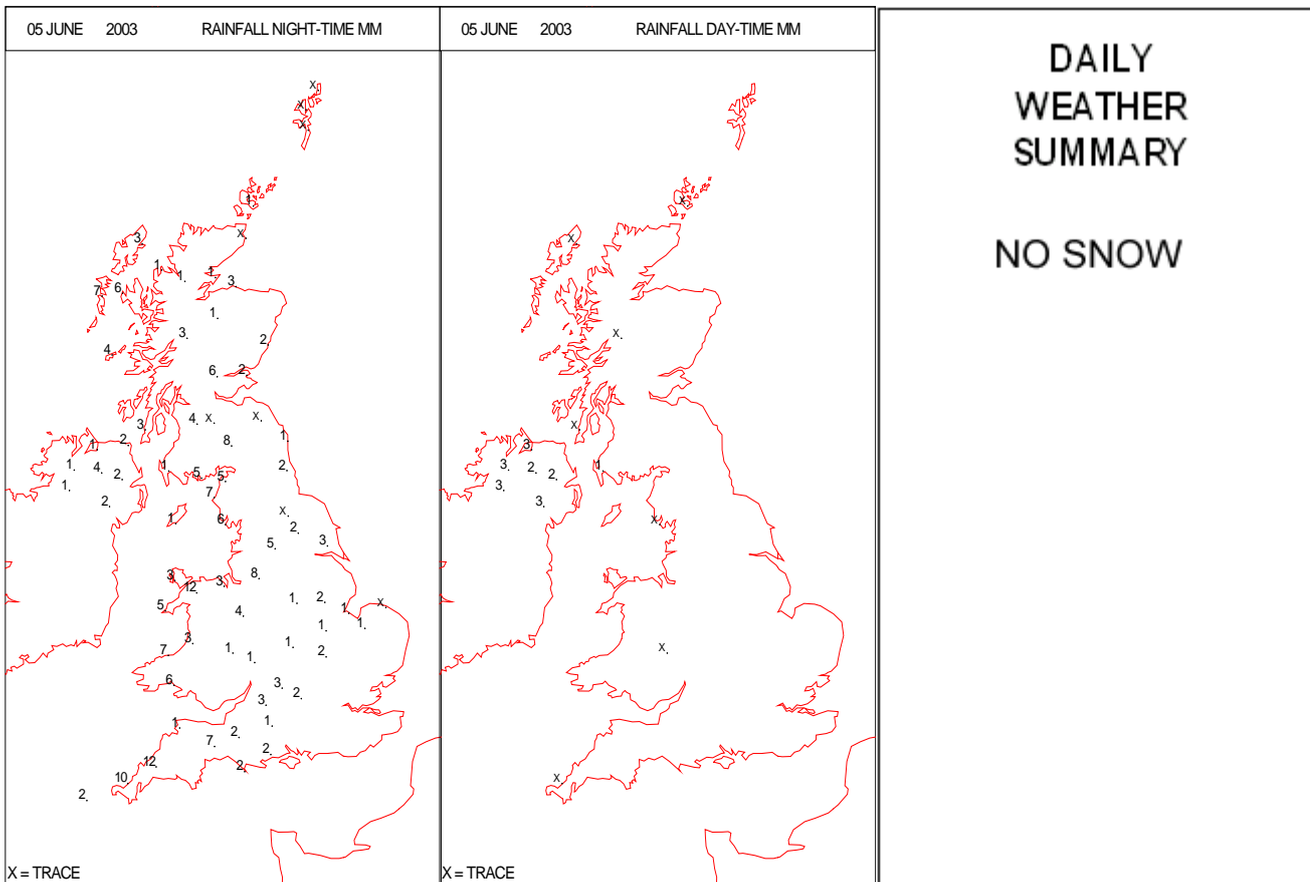
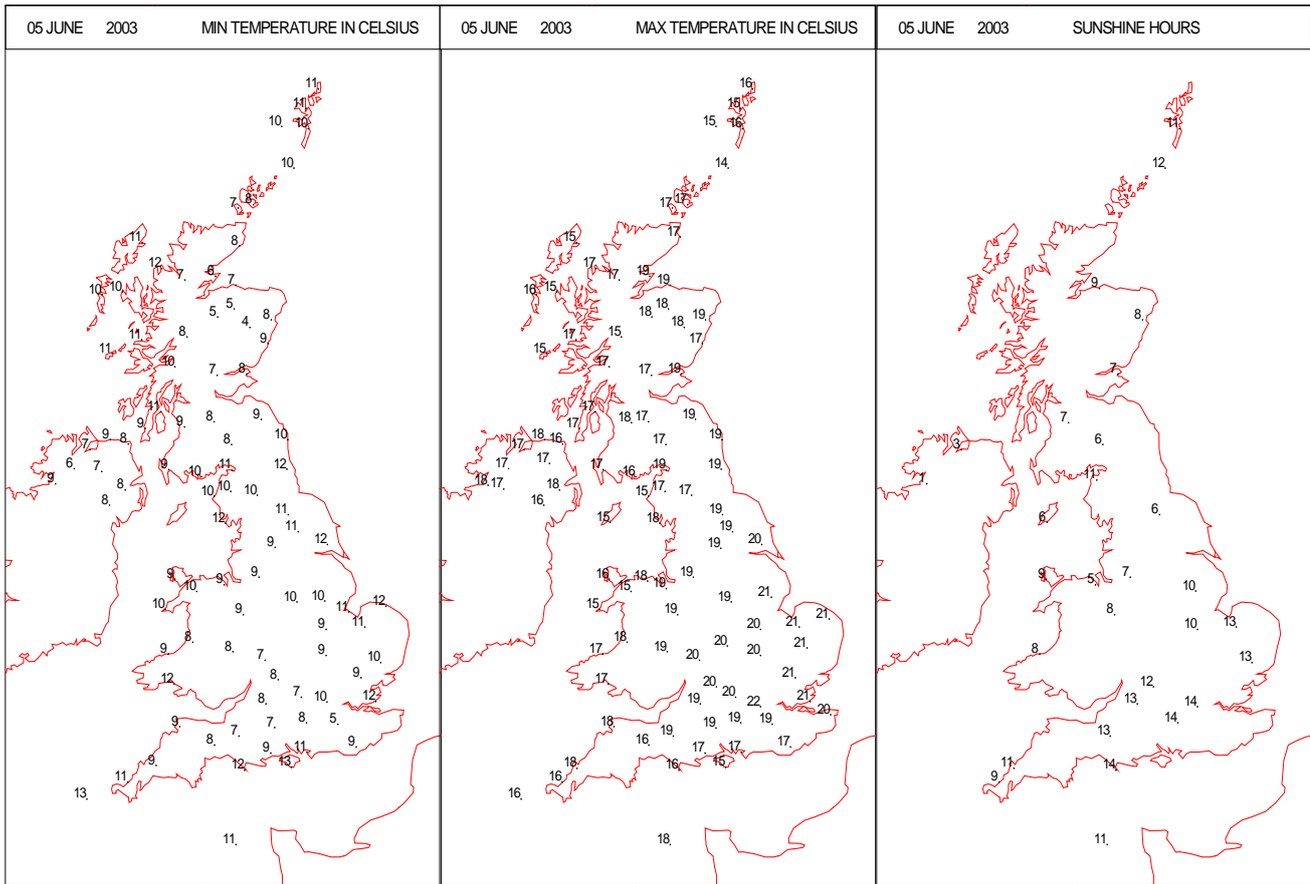
# SURFACE REPORTS



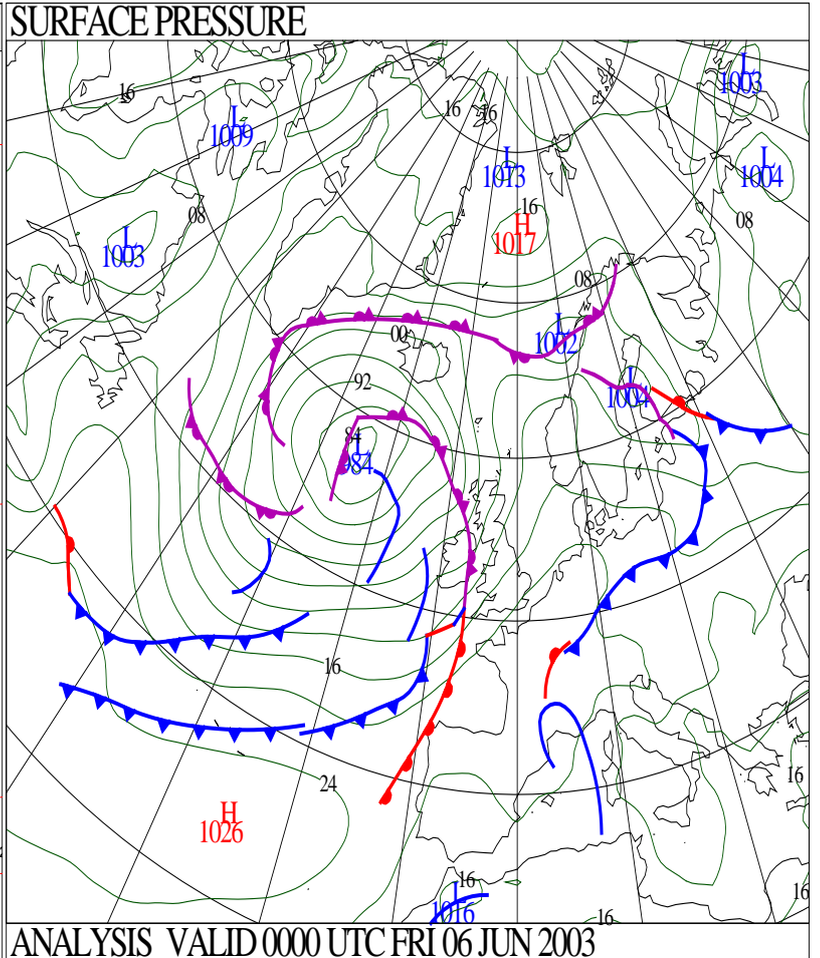
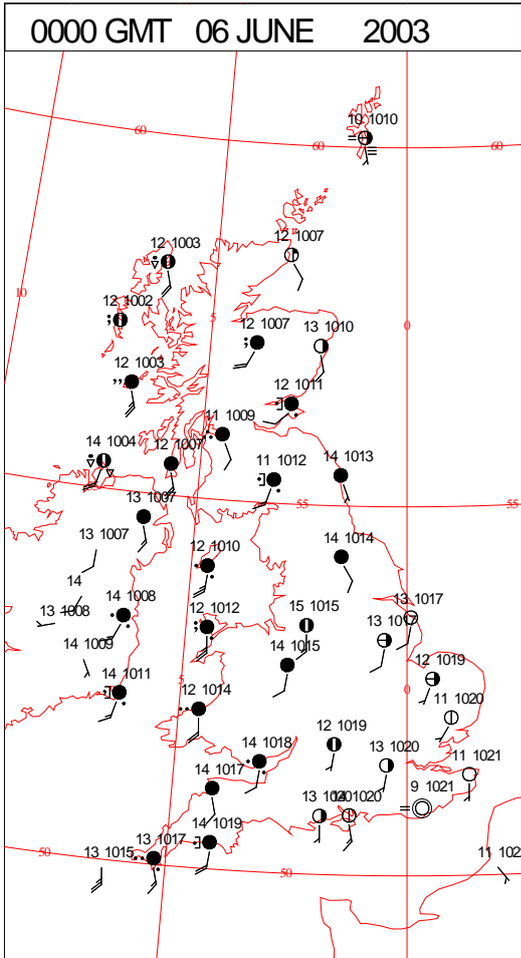
# SIGNIFICANT WEATHER

<p>0600 GMT 05 JUNE 2003 SIG WEATHER</p> 	<p>1200 GMT 05 JUNE 2003 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Thursday 05 June 2003.</b>                  The majority of the country began Thursday dry with clear spells, the only exceptions being Northeast England and Northwest Scotland, where there were some showery bursts of rain. There was the odd thunderstorm at first over northeast Yorkshire but these soon faded away.                  By morning it was rather misty in the Northern Isles but otherwise it was a dry and bright start to the morning across the bulk of the United Kingdom. Some light showers developed across the northwest of Scotland, whilst a few also drifted onto the western coasts of Wales and England. Elsewhere it was generally dry with some sunny spells.                  The afternoon saw further scattered light showers in western parts with a small band of showers drifting across Northern Ireland. Southern and eastern parts though, were dry with a good deal of sunshine.                  Early evening an area of rain pushed across Northern Ireland into southwestern Scotland and also began to fringe western parts of the mainland elsewhere.                  Temperatures were warm or very warm in central and eastern areas, however, some coastal sites particularly in the west were near average.</p>
<p>1800 GMT 05 JUNE 2003 SIG WEATHER</p> 	<p>0000 GMT 06 JUNE 2003 SIG WEATHER</p> 	

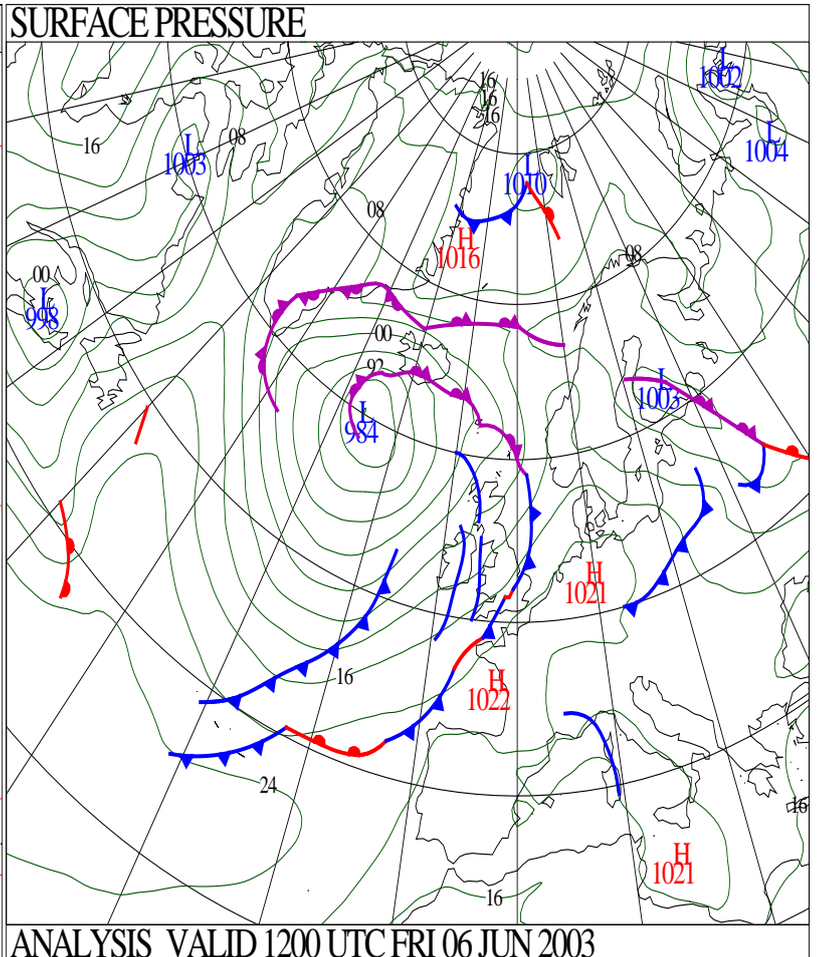
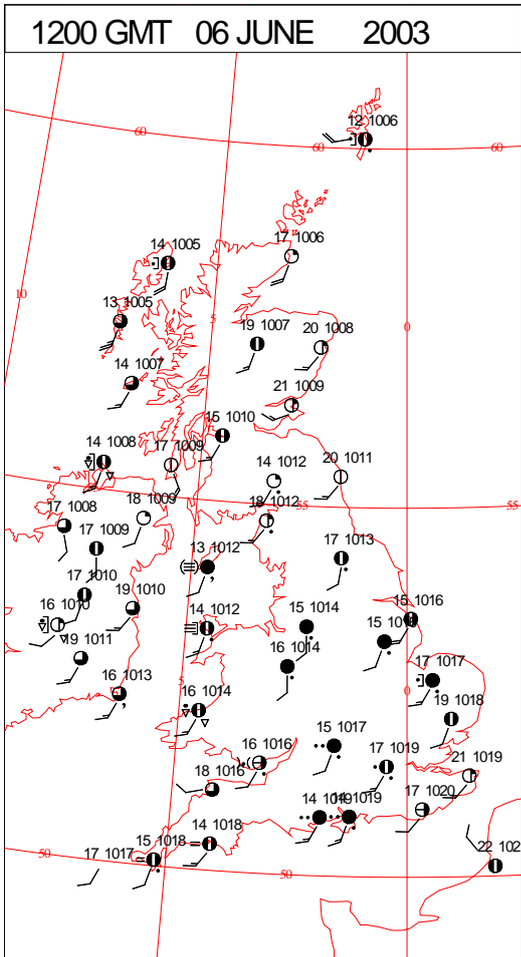
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



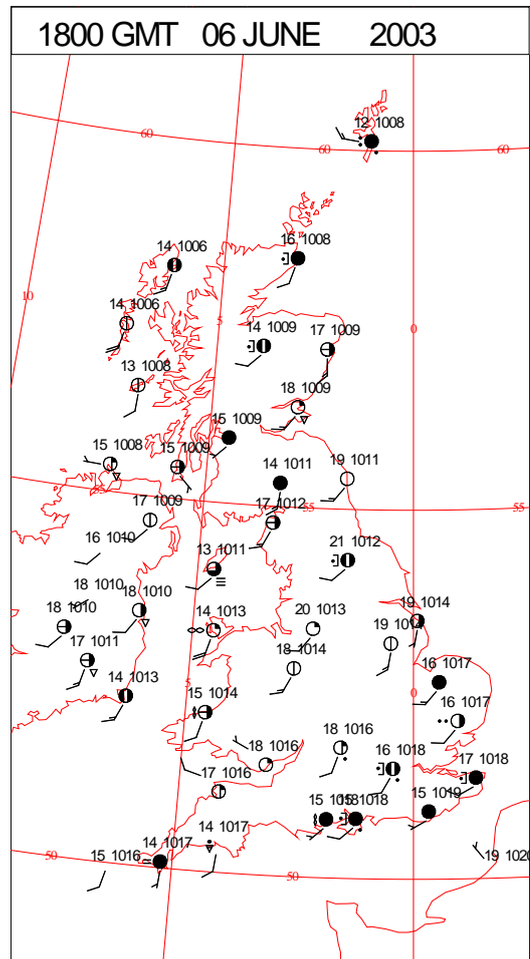
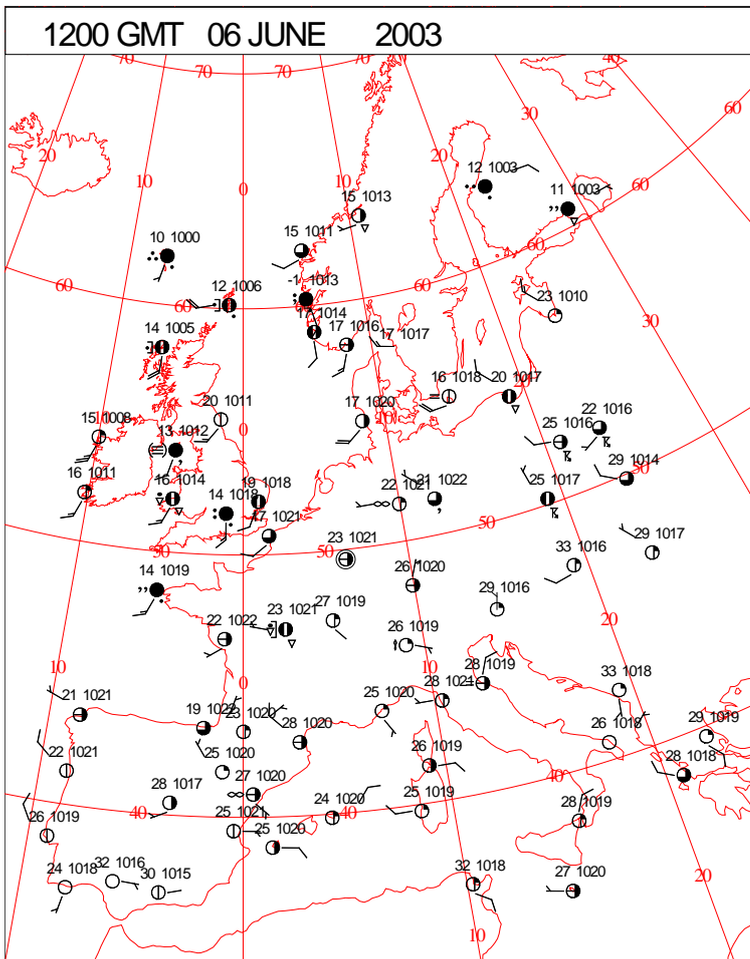
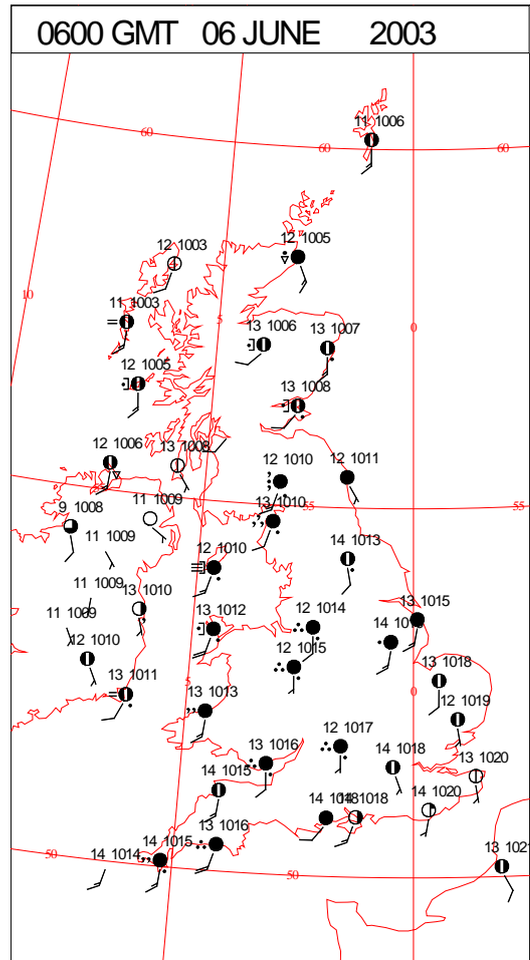
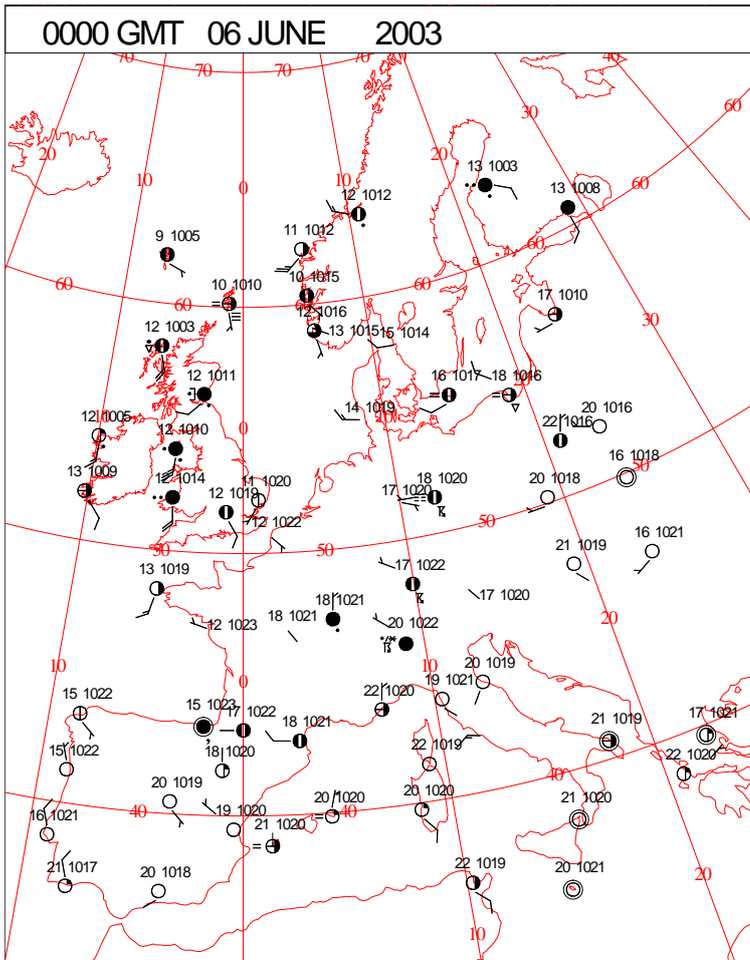
ANALYSIS VALID 0000 UTC FRI 06 JUN 2003



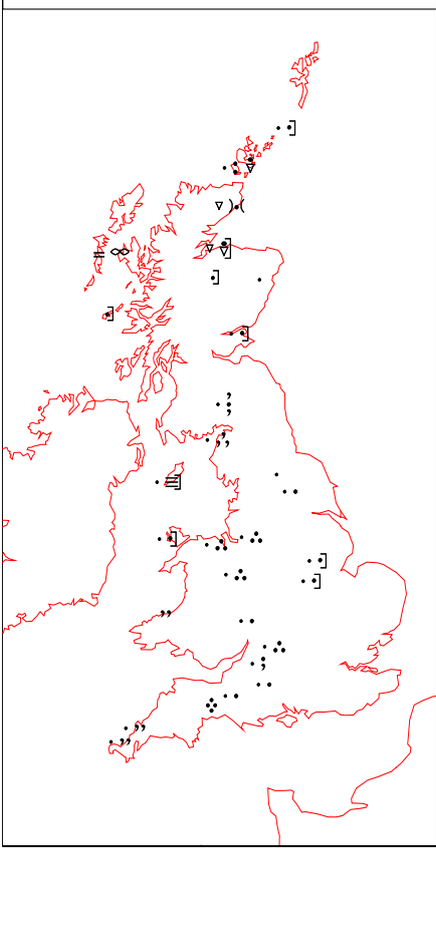
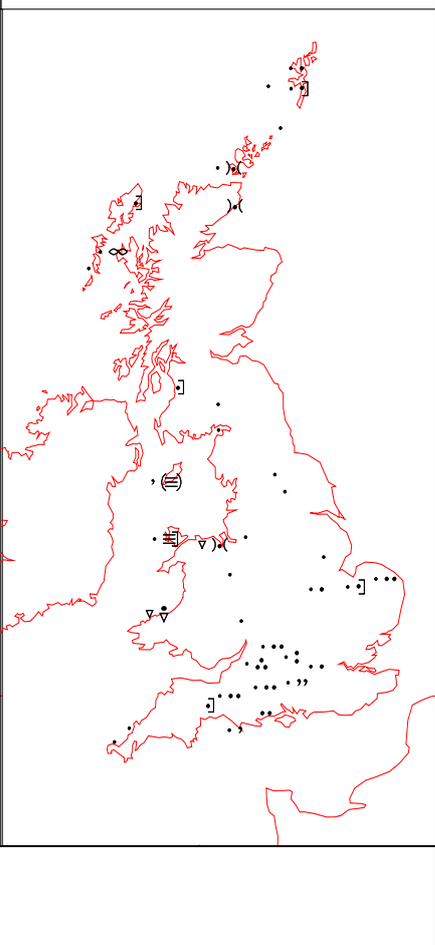
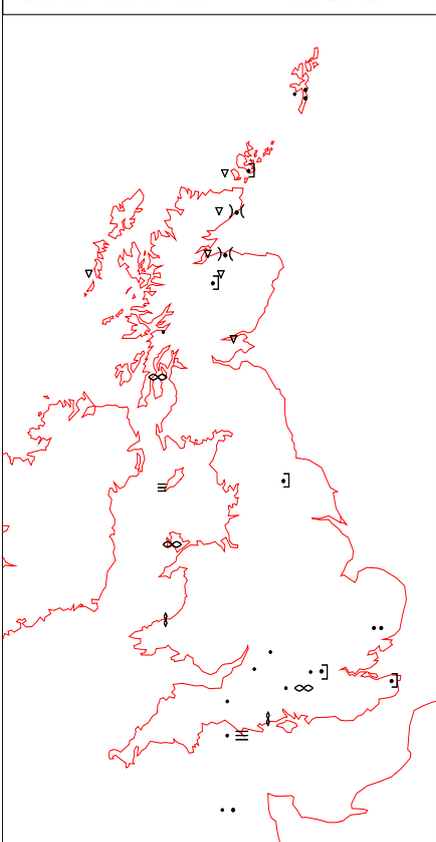
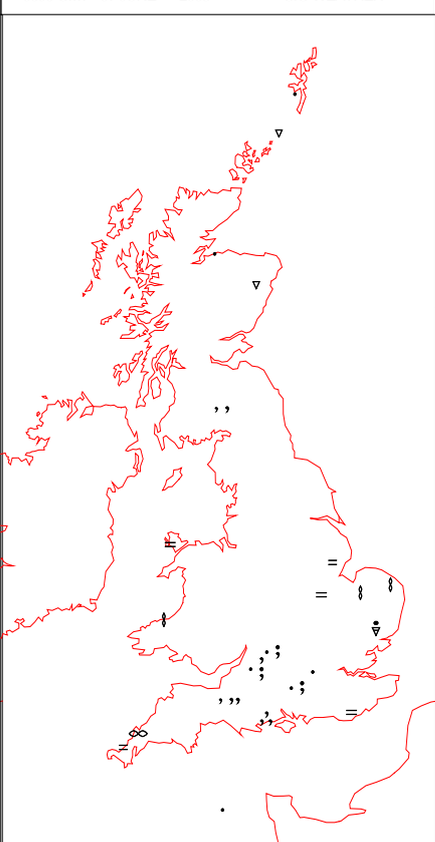
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Friday 6 June 2003

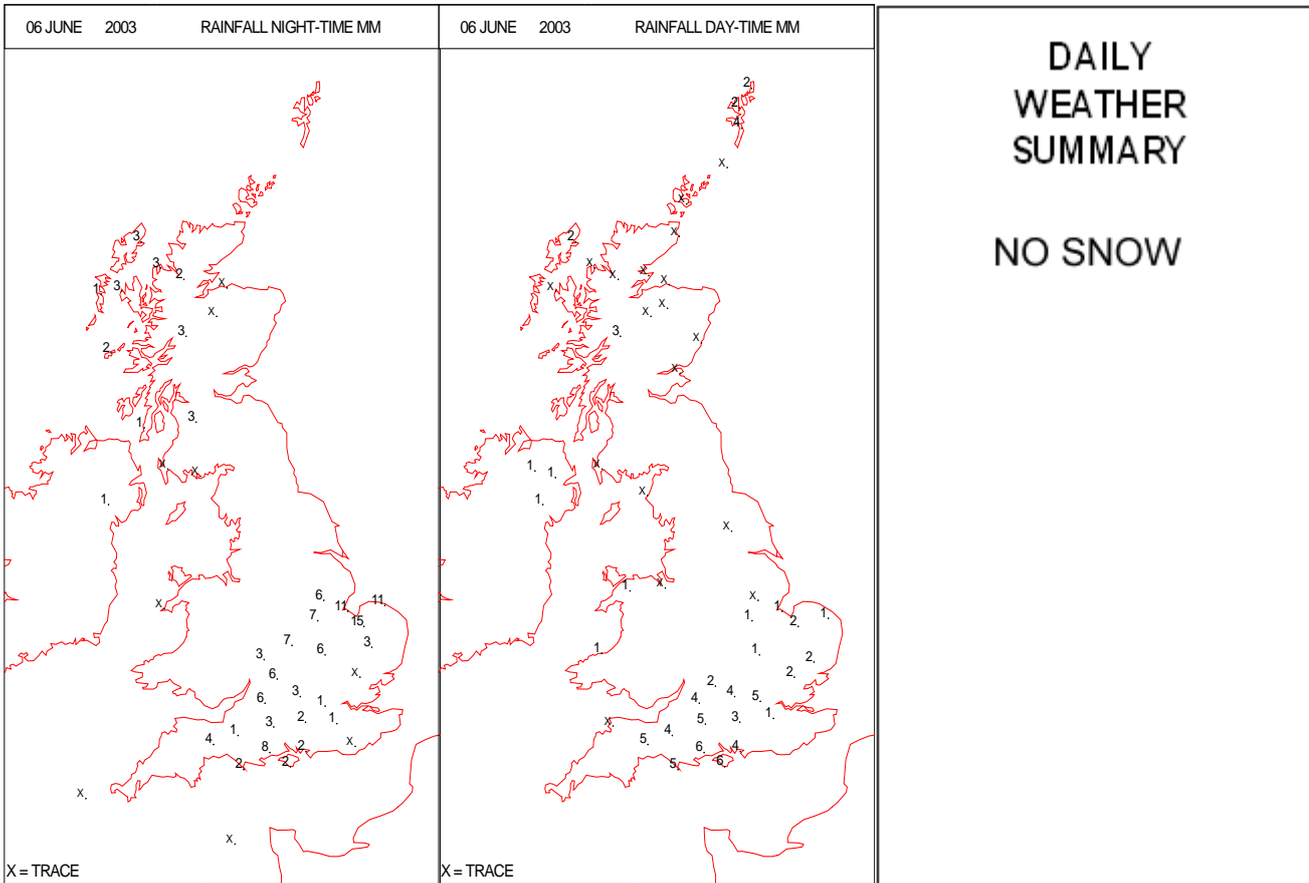
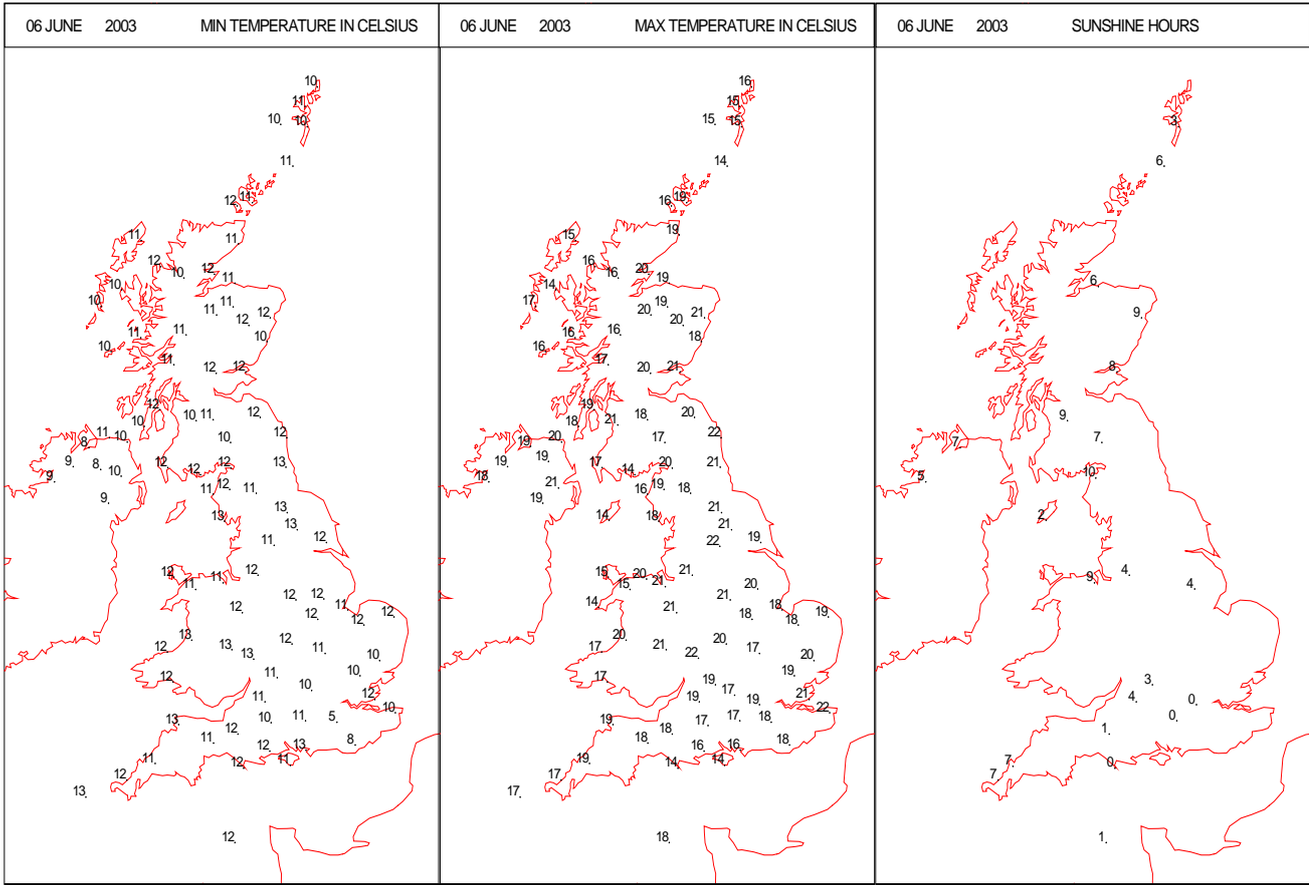
# SURFACE REPORTS



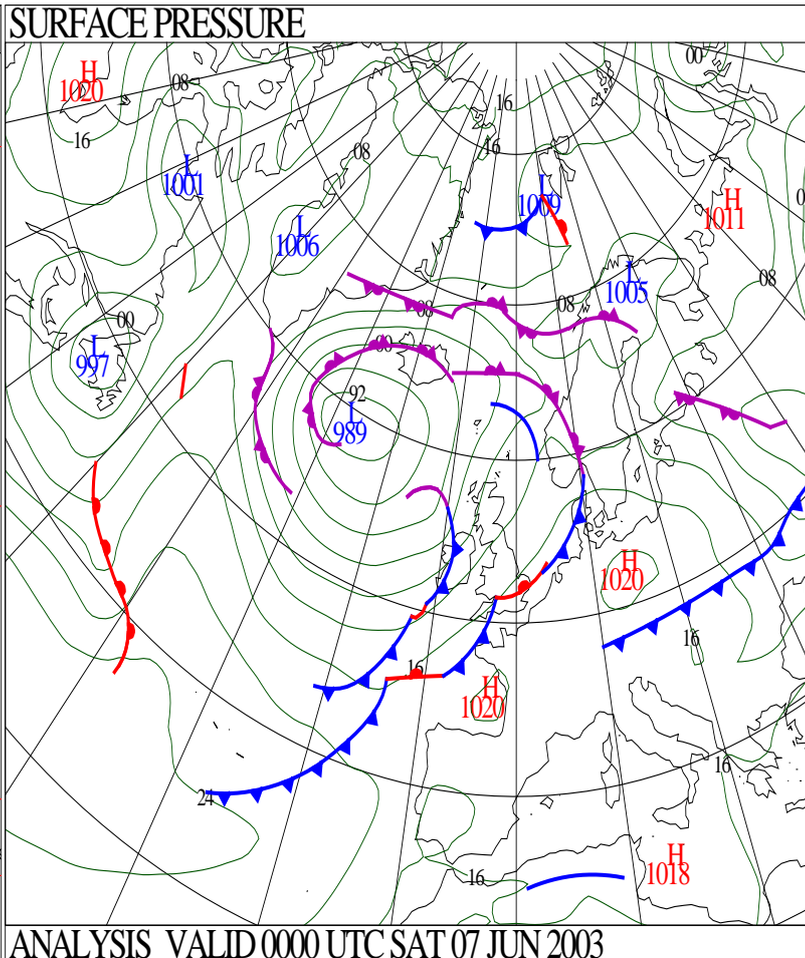
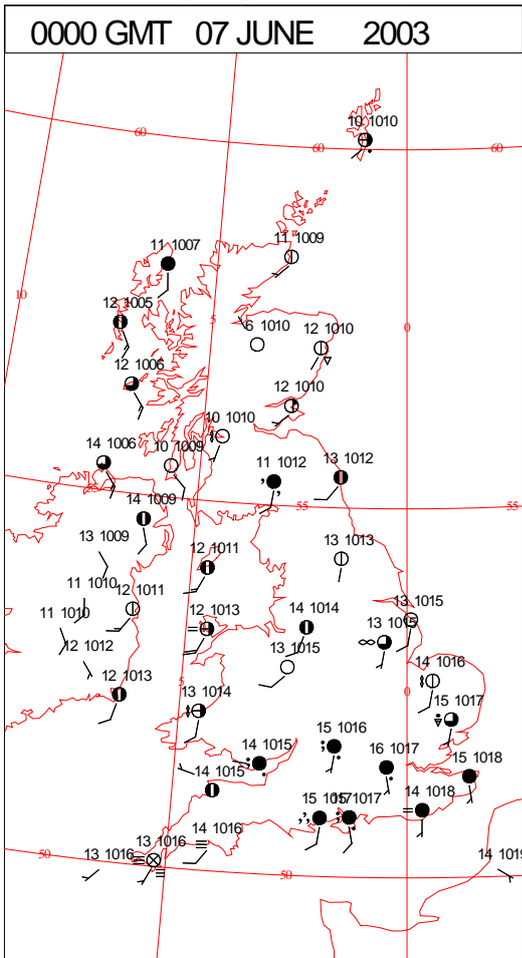
# SIGNIFICANT WEATHER

0600 GMT 06 JUNE 2003 SIG WEATHER	1200 GMT 06 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Friday 06 June 2003.</b>                      Overnight, a band of rain across much of Scotland edged northeast leaving most places there dry. Some rain over Wales and western England petered out for a while but outbreaks of locally heavy rain moved northeast across southwest England and Wales. Northern Ireland and southeast England were mainly dry.                      During the morning the rain that had extended across southwest England and Wales continued to move north and east across much of England, and there were further moderate or heavy bursts across the southwest. Elsewhere there were a few showers, chiefly across western Scotland and Northern Ireland, and some sunny spells, the best of these in North Yorkshire, Kent and Sussex.                      During the afternoon the rain across England became confined to East Anglia and the southeast and most other parts were dry, apart from further showers over western Scotland, and later northern Scotland. The evening saw patchy rain across southernmost England.                      Temperatures were mostly in the near normal or warm categories, but it was very warm in parts of eastern Scotland and eastern England; conversely the south coast was rather cool.</p>
		
1800 GMT 06 JUNE 2003 SIG WEATHER	0000 GMT 07 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.1 Leeds W.C., West Yorkshire  <b>Lowest Maximum:</b> 14.2 Ronaldsway, Isle Of Man  <b>Lowest Minimum:</b> 5.4 Redhill, Surrey  <b>Lowest Grass Minimum:</b> 3.8 Redhill, Surrey  <b>Most Rain:</b> 16.8 Marham, Norfolk  <b>Most Sun:</b> 9.5 Aspatria, Cumbria</p>
		

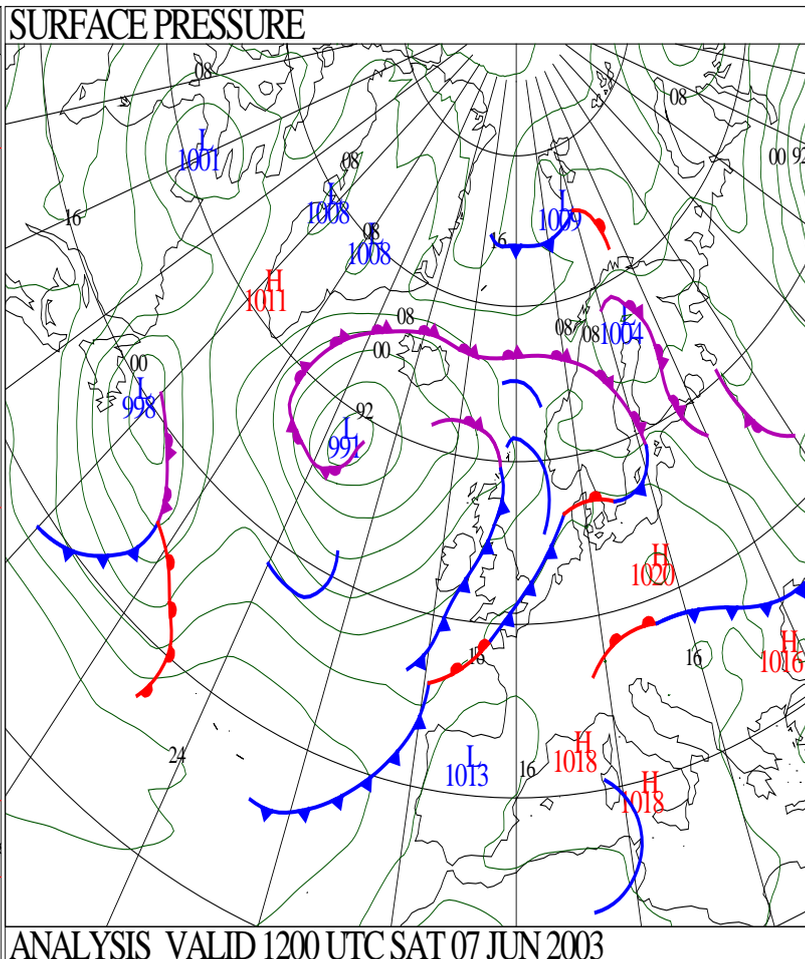
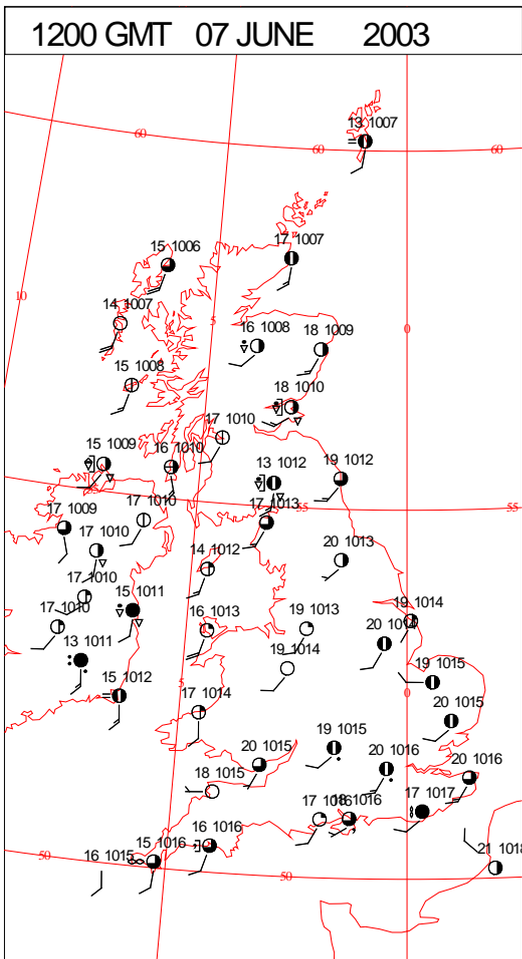
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



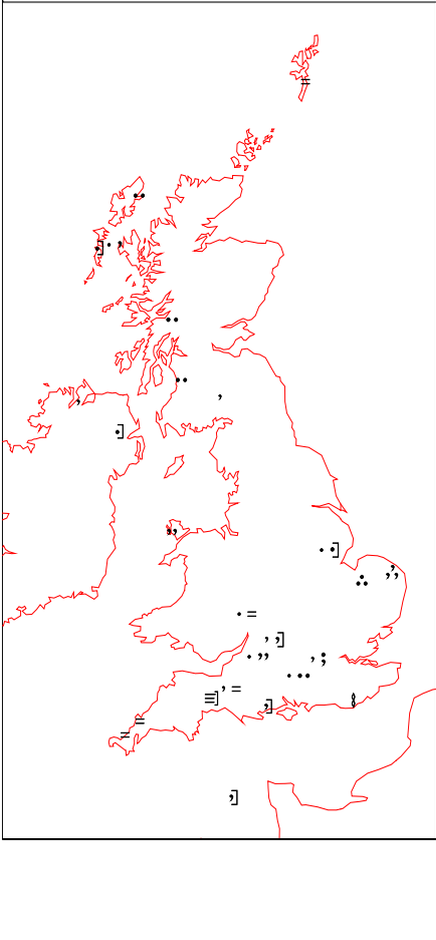
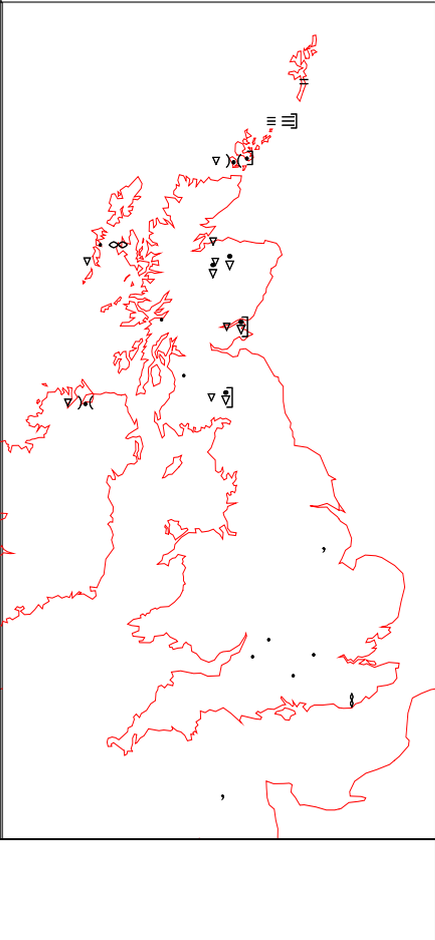
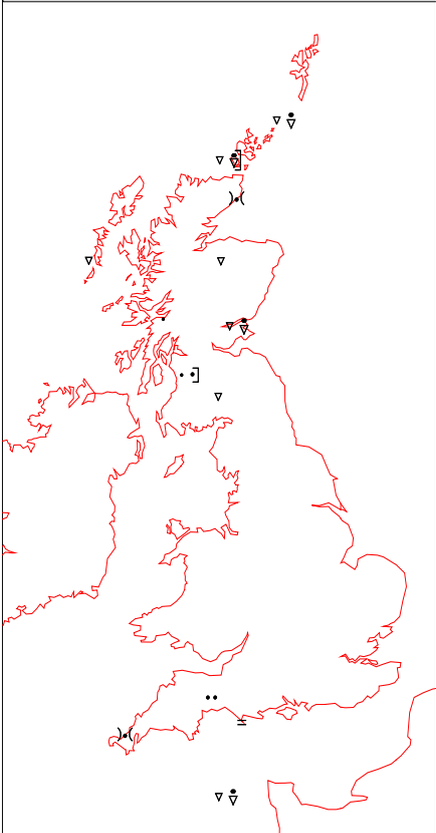
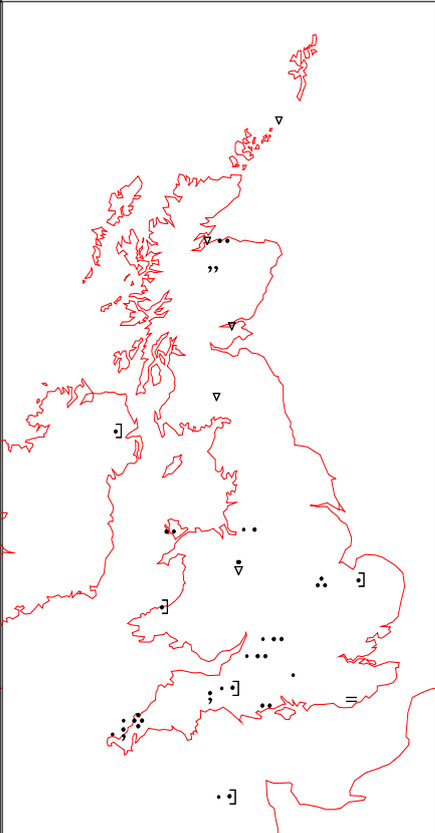
ANALYSIS VALID 0000 UTC SAT 07 JUN 2003



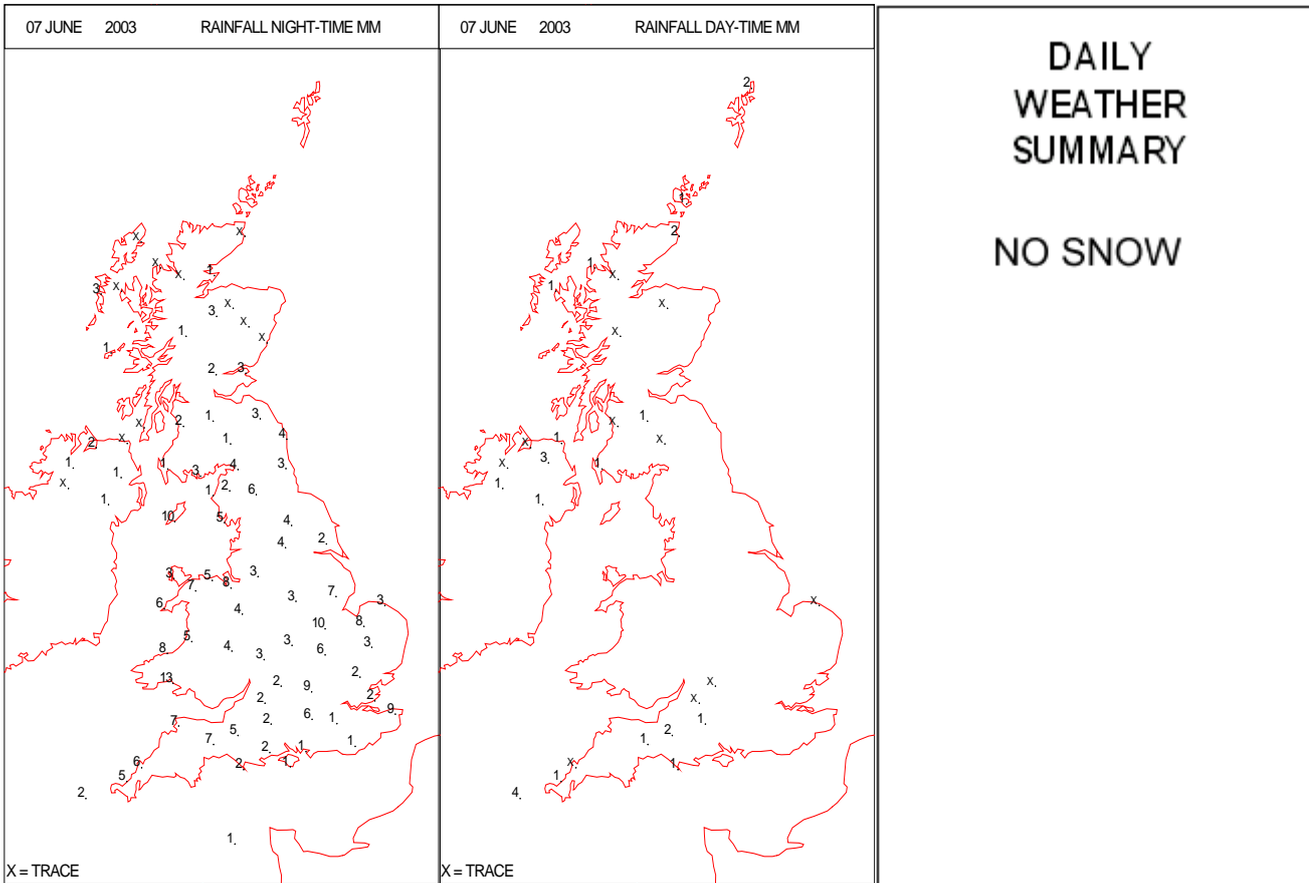
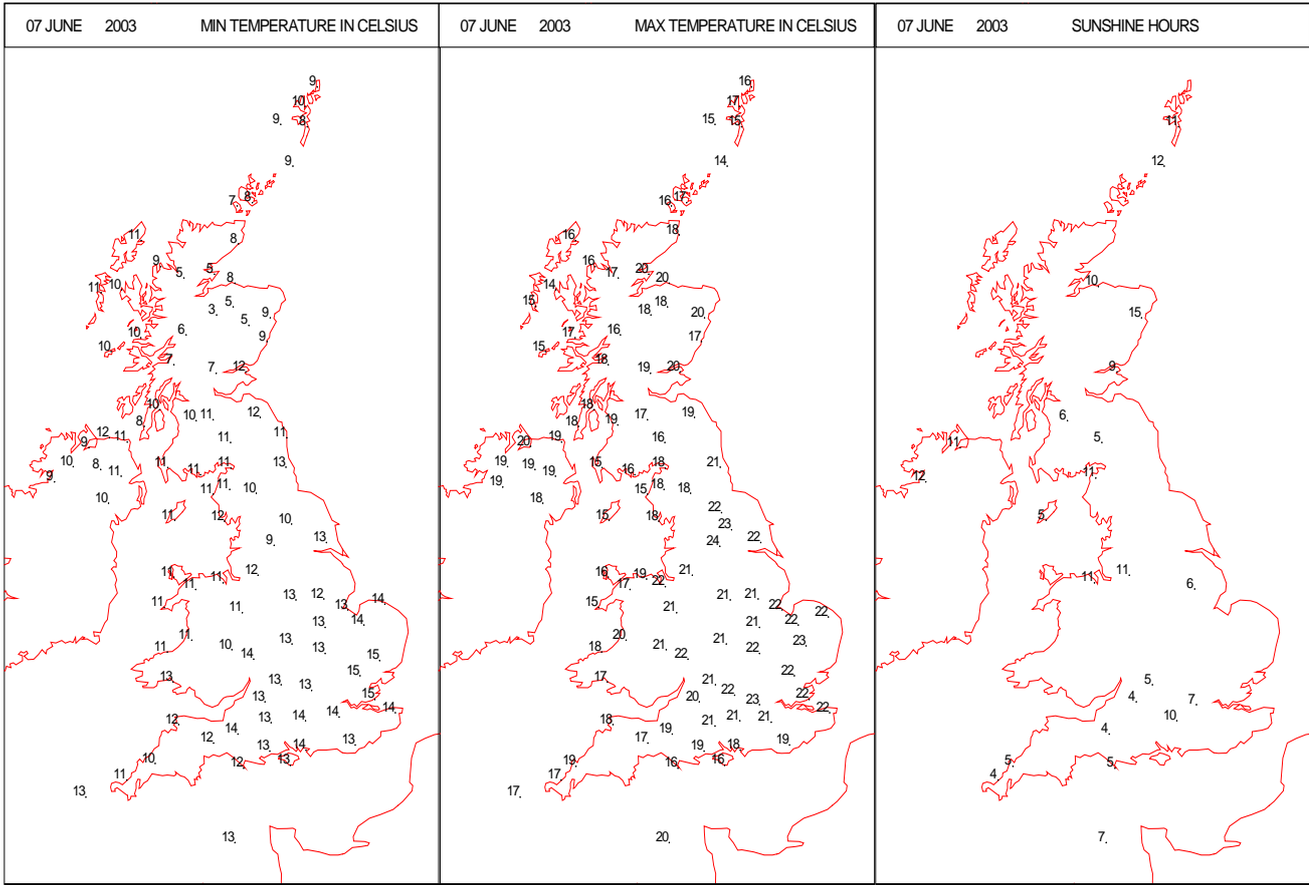
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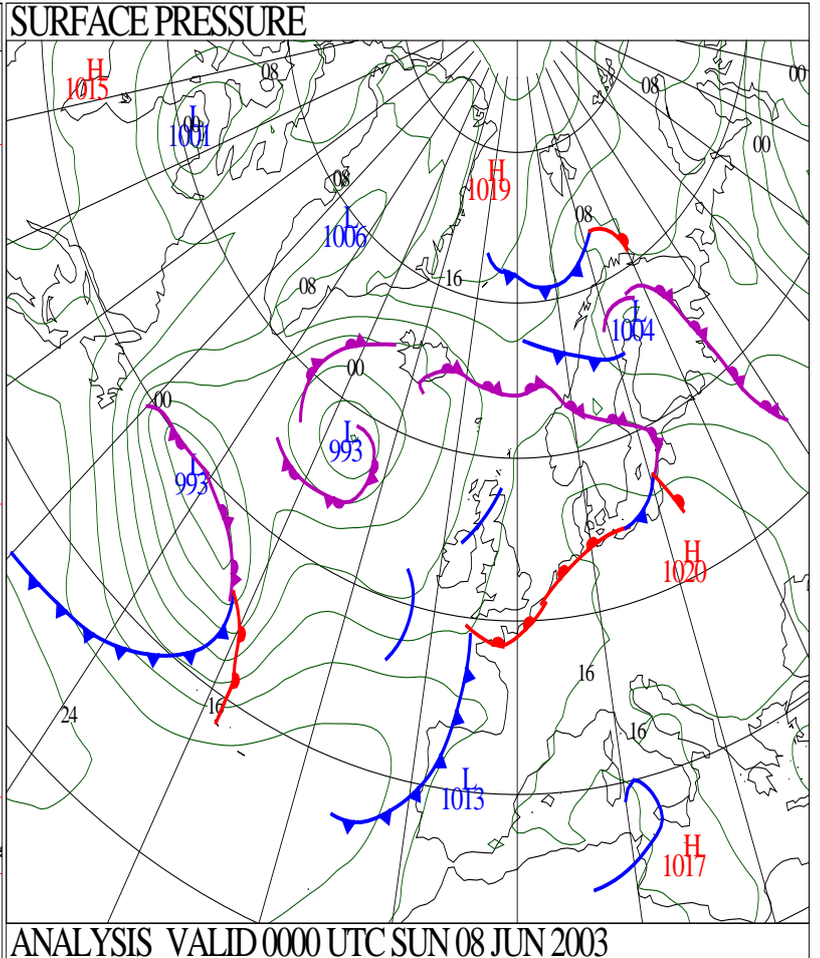
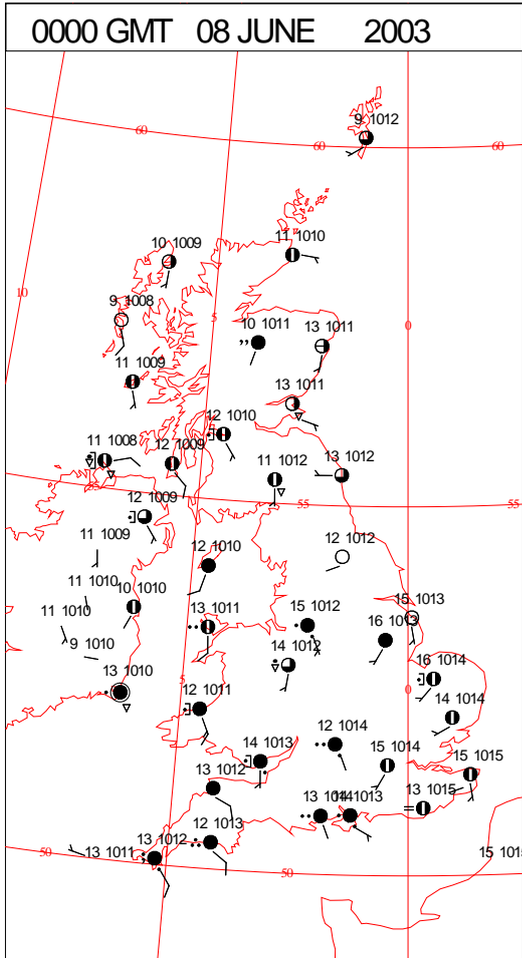
# SIGNIFICANT WEATHER

0600 GMT 07 JUNE 2003 SIG WEATHER	1200 GMT 07 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 07 June 2003.</b>                      Overnight there was some rain across Northern Ireland and more particularly western Scotland where there were heavy bursts around dawn. Rain over central southern England moved northeast and intensified across East Anglia and Lincolnshire, but elsewhere the weather was mainly dry. Southwestern coasts were affected by patchy mist and fog.                      During the morning the rain over western Scotland moved inland and fragmented. There were showery outbreaks across Northern Ireland and the rain over East Anglia continued its northeastward progress, clearing the east coast around mid morning. Elsewhere it was mainly dry with bright or sunny spells, particularly in parts of Lancashire and Dorset where there was almost continuous sunshine. Parts of Northern Ireland and eastern Scotland were also fairly sunny, but it was rather cloudy near the south coast of England. In the afternoon there were further showers across Scotland and parts of Northern Ireland but elsewhere it was dry, apart from Cornwall and Devon where there was patchy rain. During the evening this extended north and east into Somerset. Temperatures were mostly in the near normal or warm categories.</p>
		
1800 GMT 07 JUNE 2003 SIG WEATHER	0000 GMT 08 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.7 Leeds W.C., West Yorkshire</p> <p><b>Lowest Maximum:</b> 14.2 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 2.9 Aviemore, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> -0.7 Aviemore, Inverness-Shire</p> <p><b>Most Rain:</b> 13.0 Pembrey Sands, Dyfed</p> <p><b>Most Sun:</b> 14.6 Dyce, Aberdeenshire</p>
		

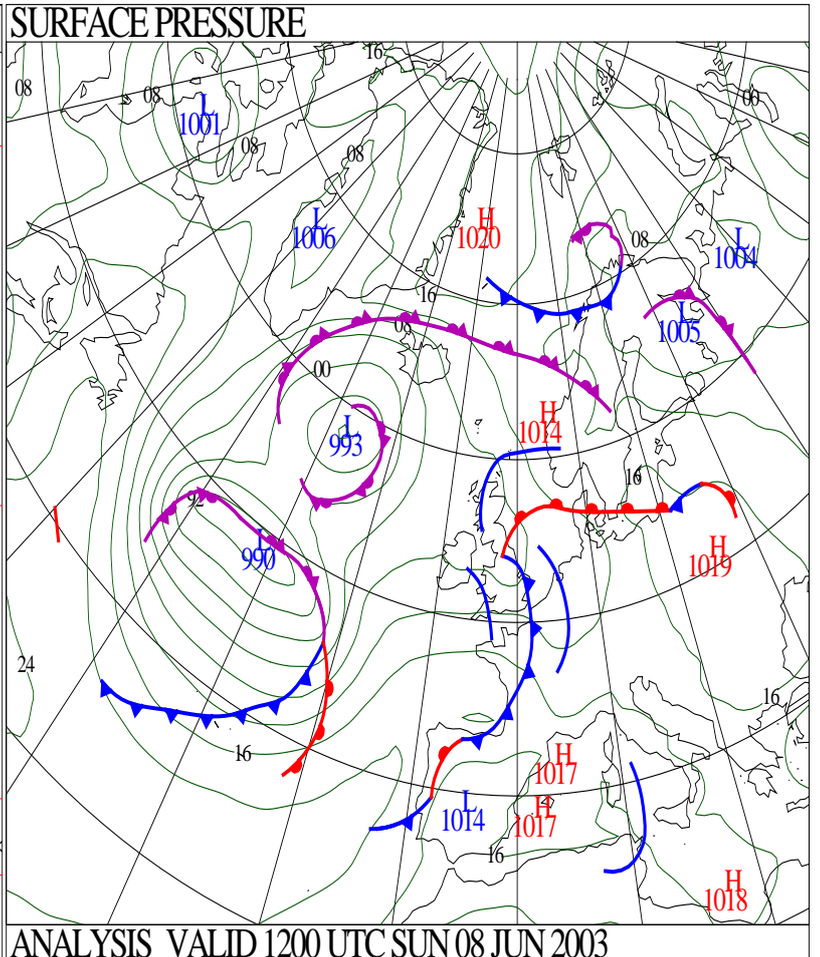
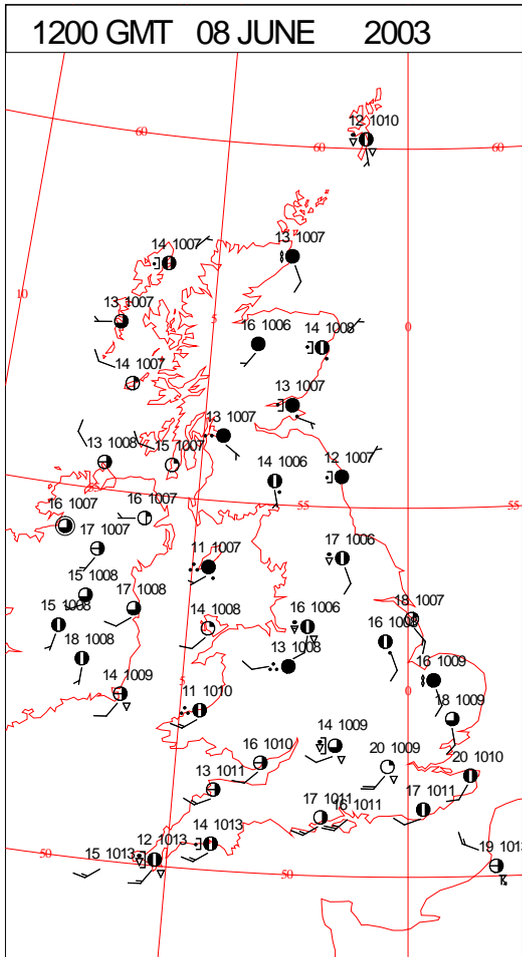
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

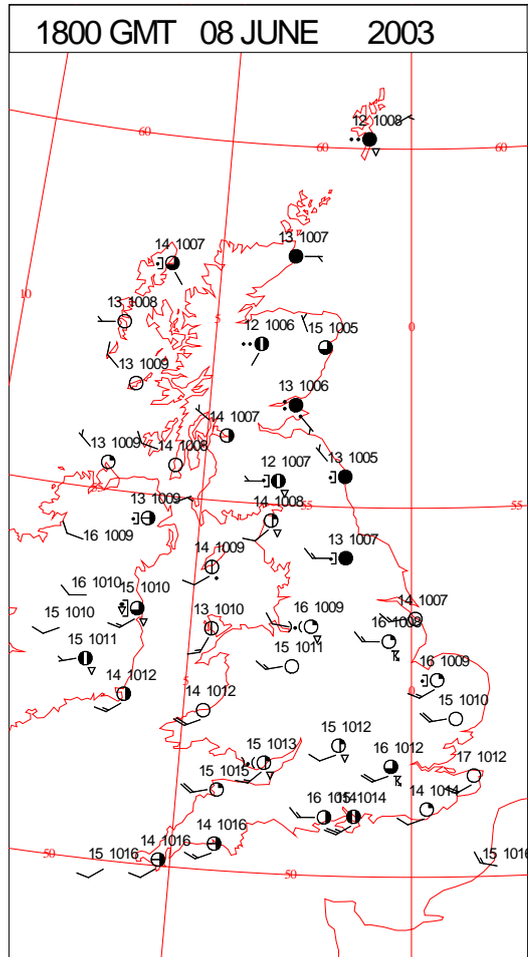
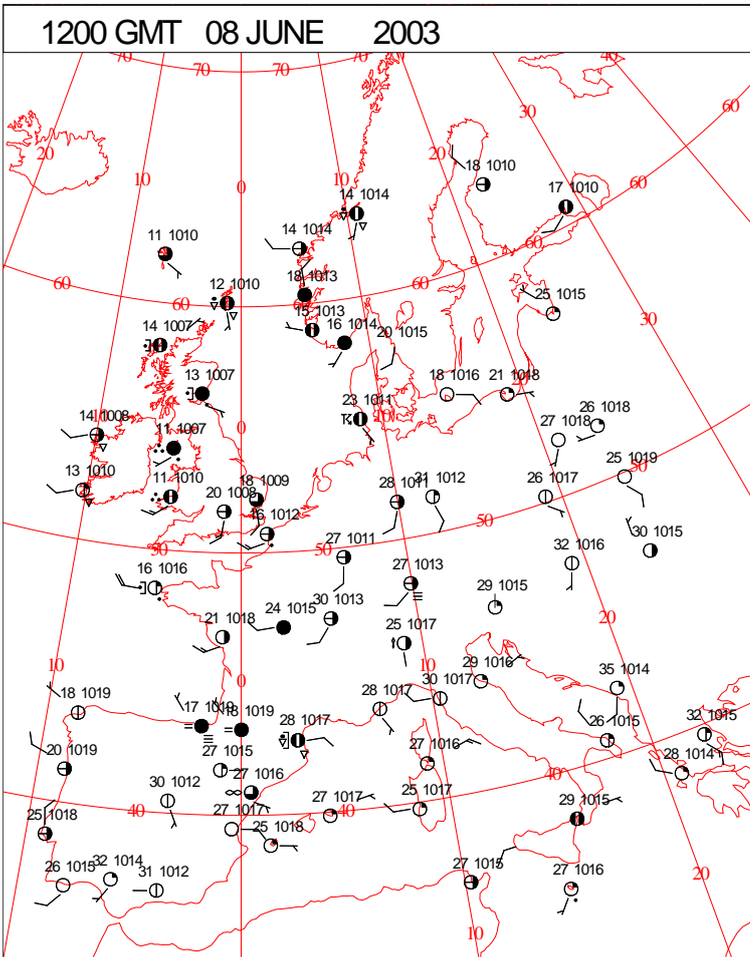
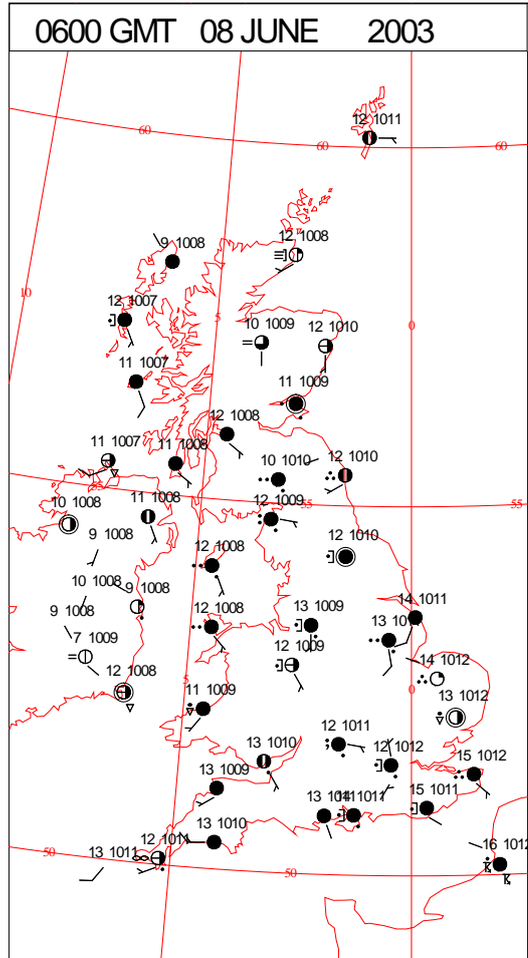
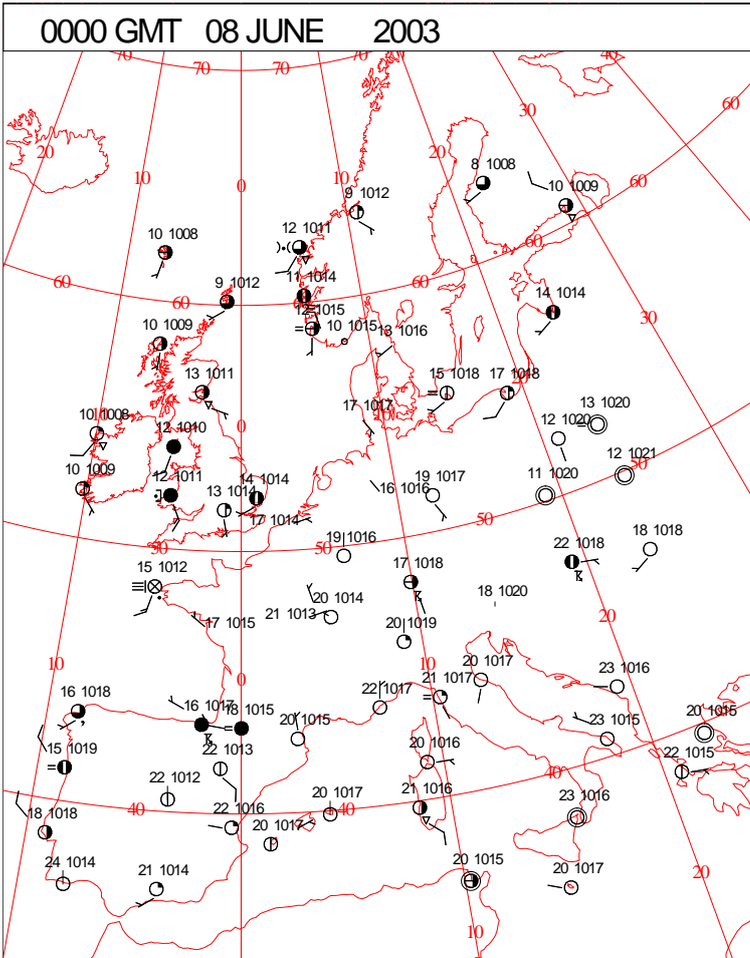


ANALYSIS VALID 0000 UTC SUN 08 JUN 2003



ANALYSIS VALID 1200 UTC SUN 08 JUN 2003

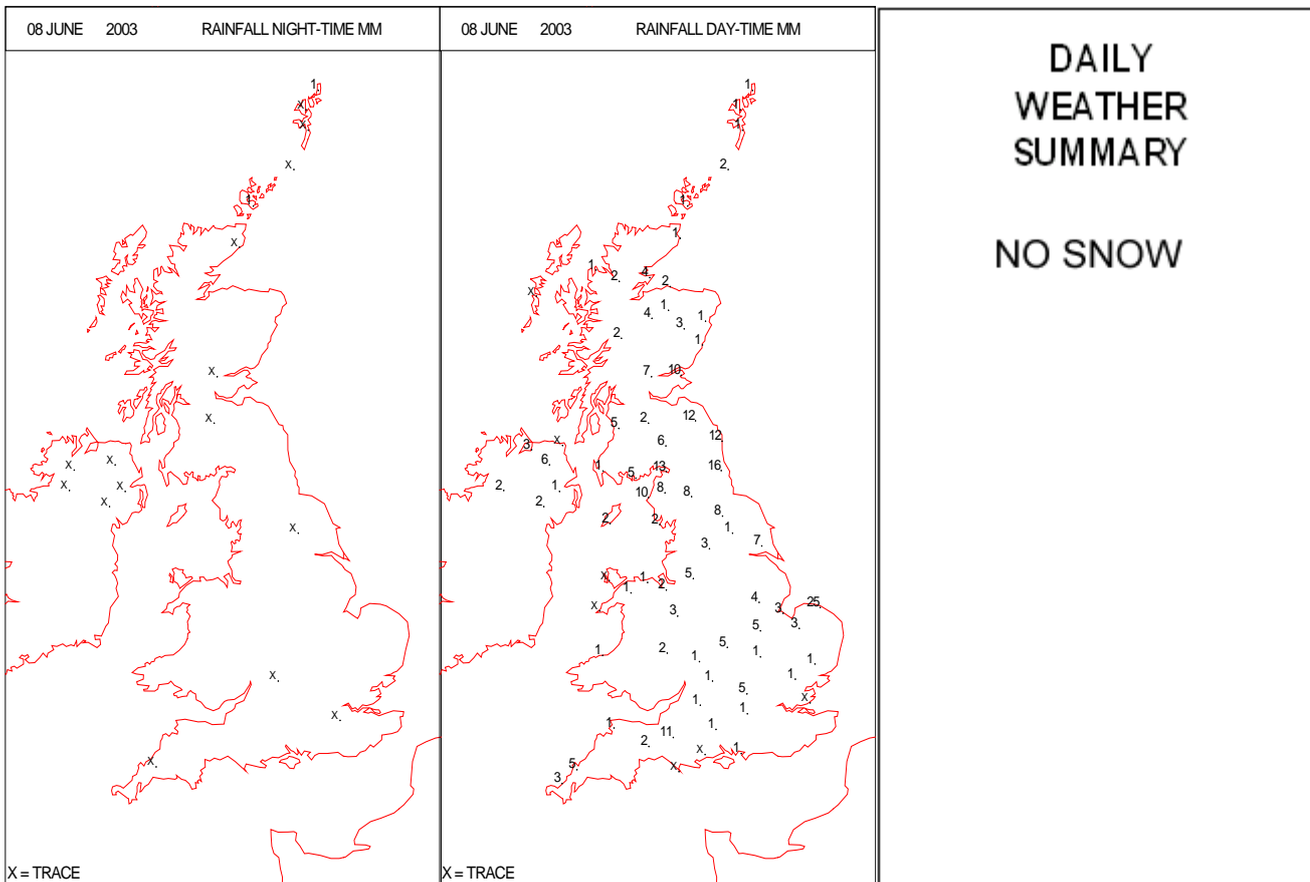
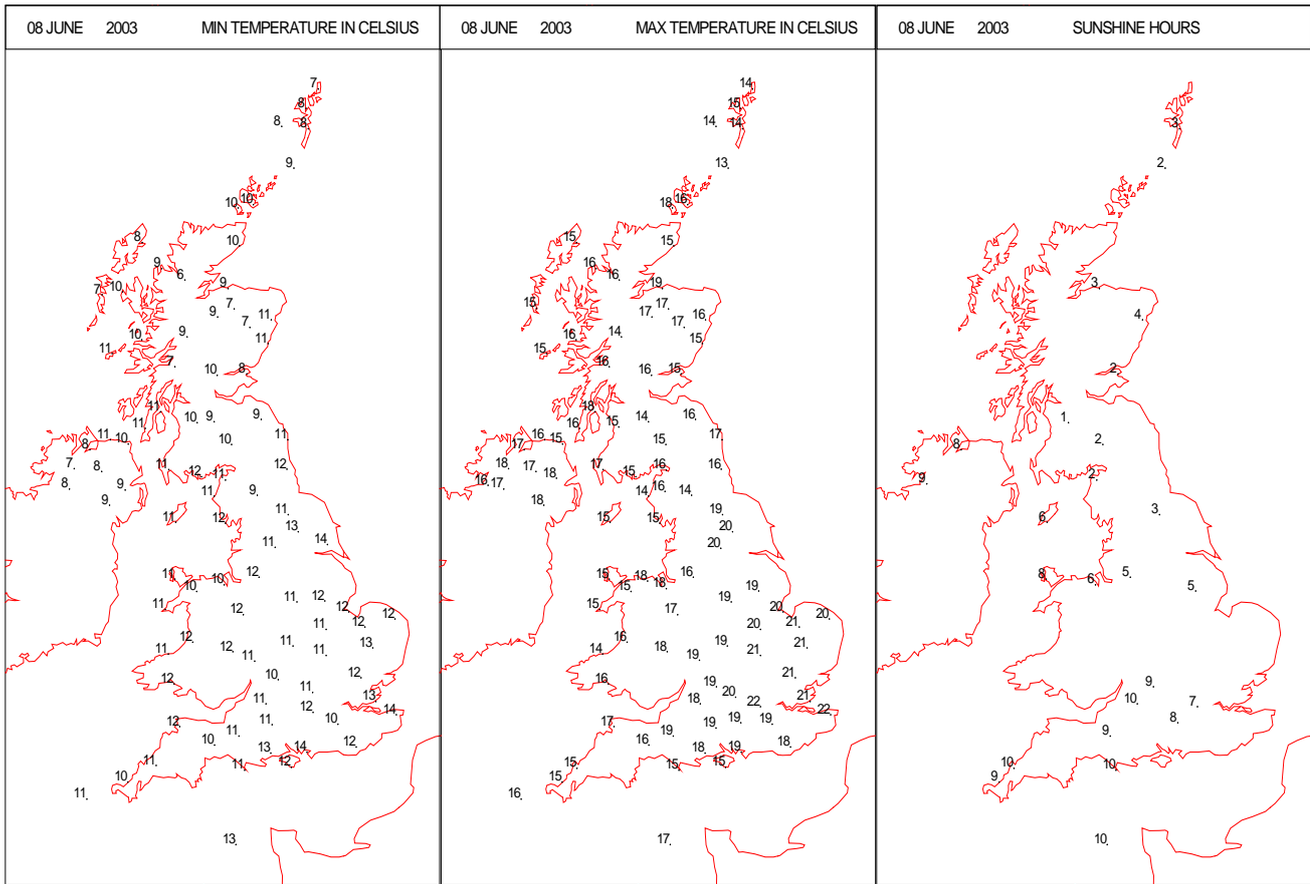
# SURFACE REPORTS



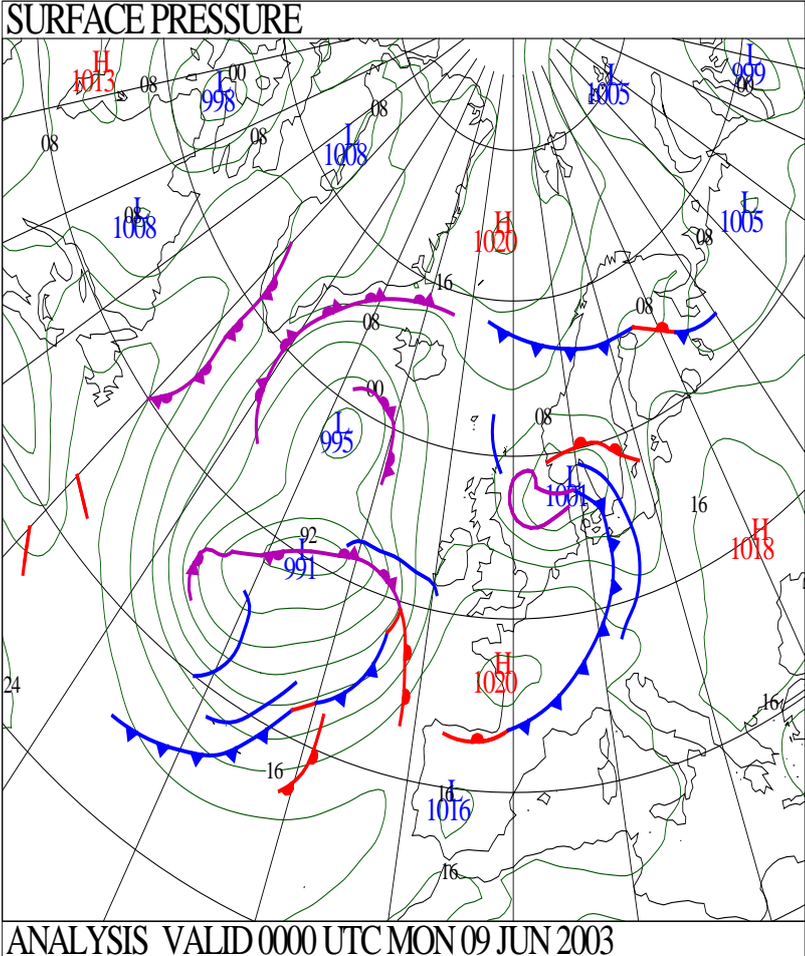
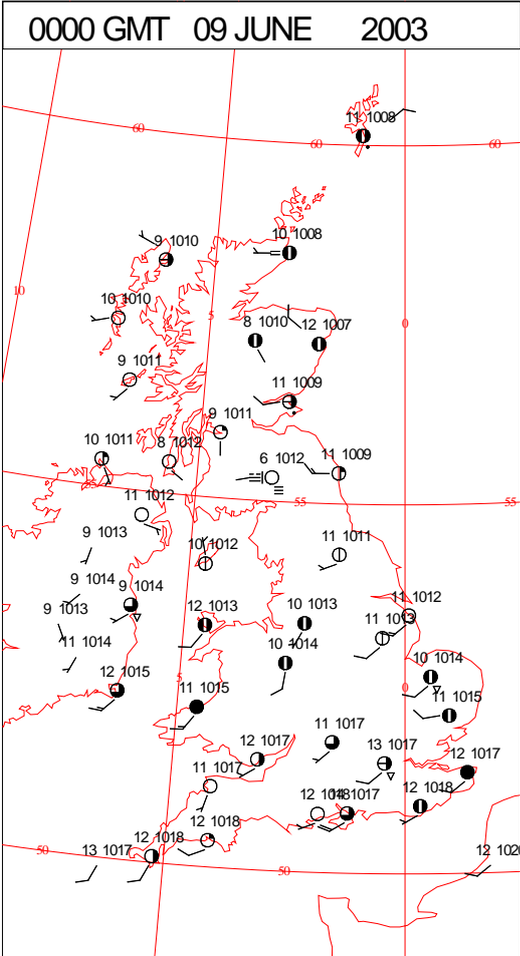
# SIGNIFICANT WEATHER

0600 GMT 08 JUNE 2003 SIG WEATHER	1200 GMT 08 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 08 June 2003.</b>                      Outbreaks of rain affected England and Wales overnight, and also southeast Scotland towards daybreak. The rain was heavy in many places, and locally thundery. Wales and southwest England became drier later in the night. Remaining areas had a largely dry night.                      The remnants of the rain across England cleared away eastwards in the morning. However, showers, which were evident across western parts early in the day, developed elsewhere. Southern coastal counties stayed largely dry throughout. The showers were heavy and thundery in a number of places, but there were sunny spells between. Most of the showers died away during the evening.                      Northern Ireland had a bright day with sunny spells and only a scattering of showers. Much of the province remained dry.                      For Scotland, the overnight rain in the southeast cleared away during the morning. The north and west then had a showery day.                      The showers merged into longer spells of rain across southern parts in the afternoon. Some eastern areas stayed dry until the evening.                      It was windy across southern parts for a time. The temperatures were generally close to or a little above normal.</p>
1800 GMT 08 JUNE 2003 SIG WEATHER	0000 GMT 09 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.1 Manston, Kent</p> <p><b>Lowest Maximum:</b> 13.2 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 5.8 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Lowest Grass Minimum:</b> 2.0 Lerwick, Shetland</p> <p><b>Most Rain:</b> 24.8 Weybourne, Norfolk</p> <p><b>Most Sun:</b> 11.1 Jersey Airport, Jersey</p>

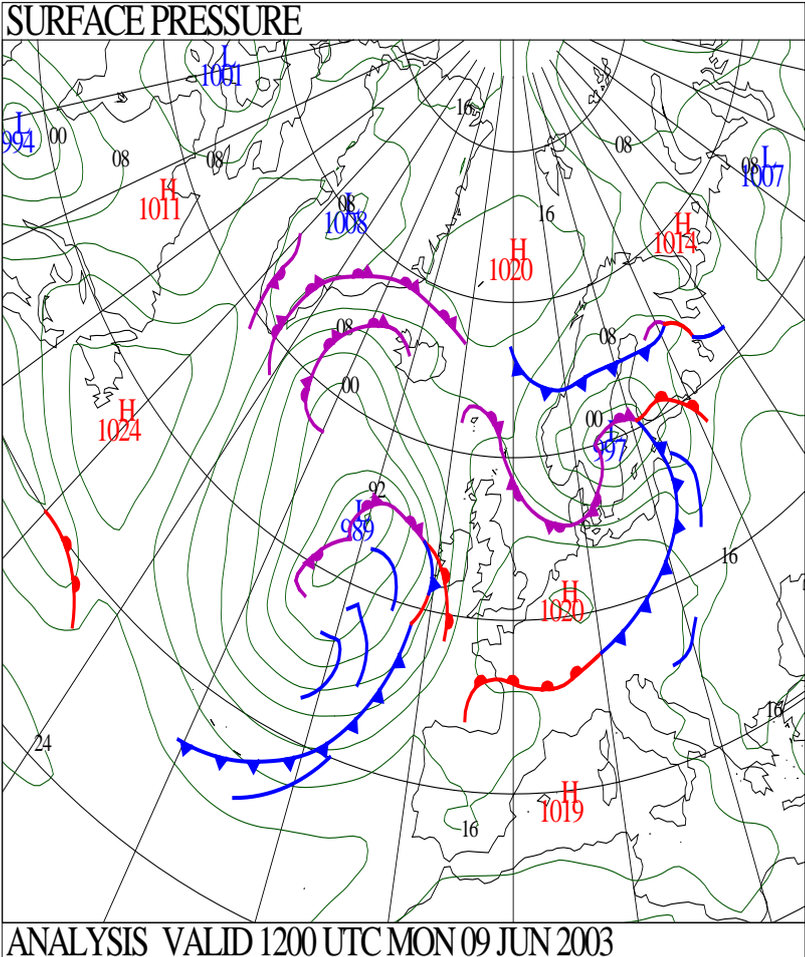
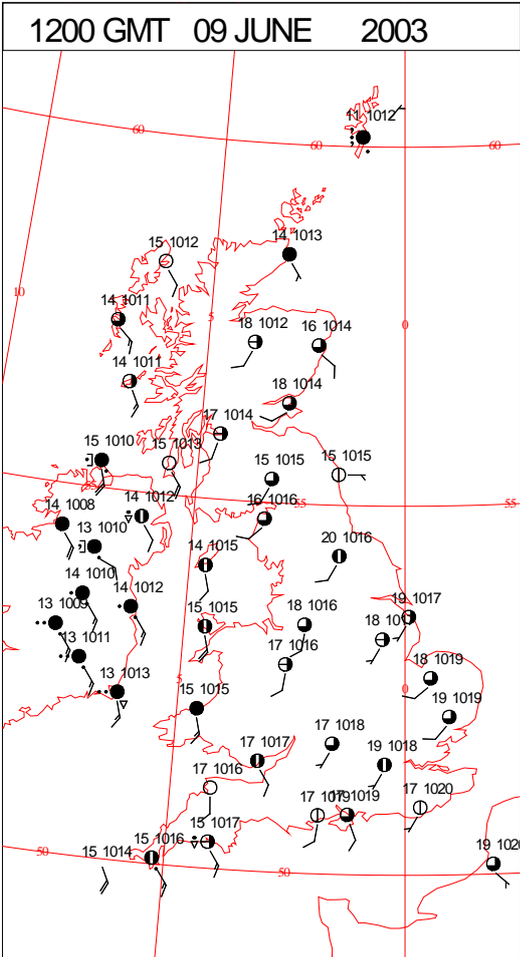
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

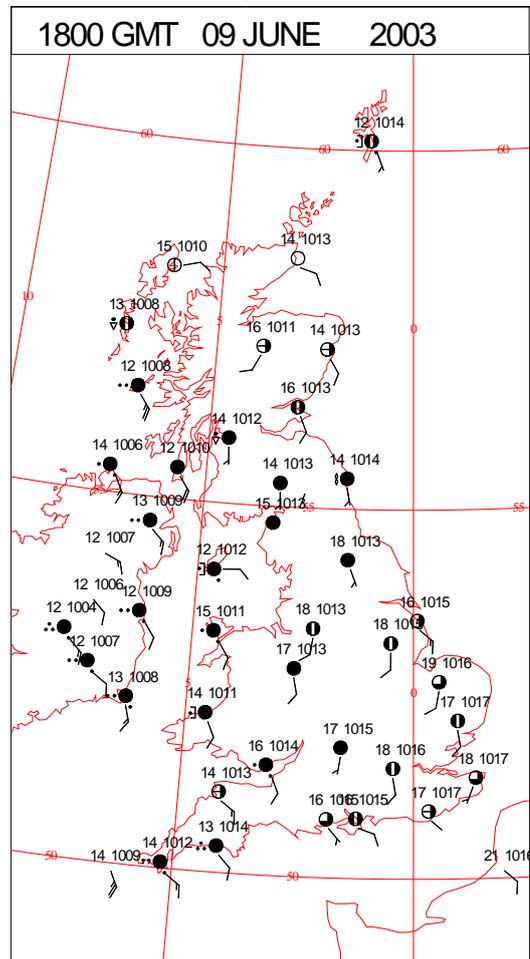
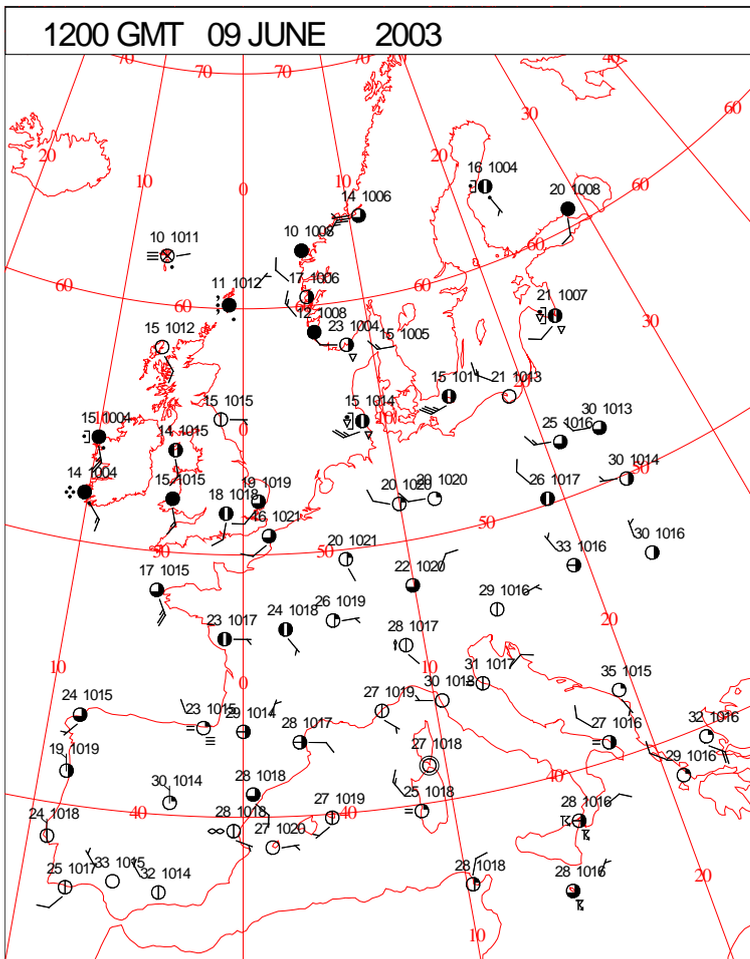
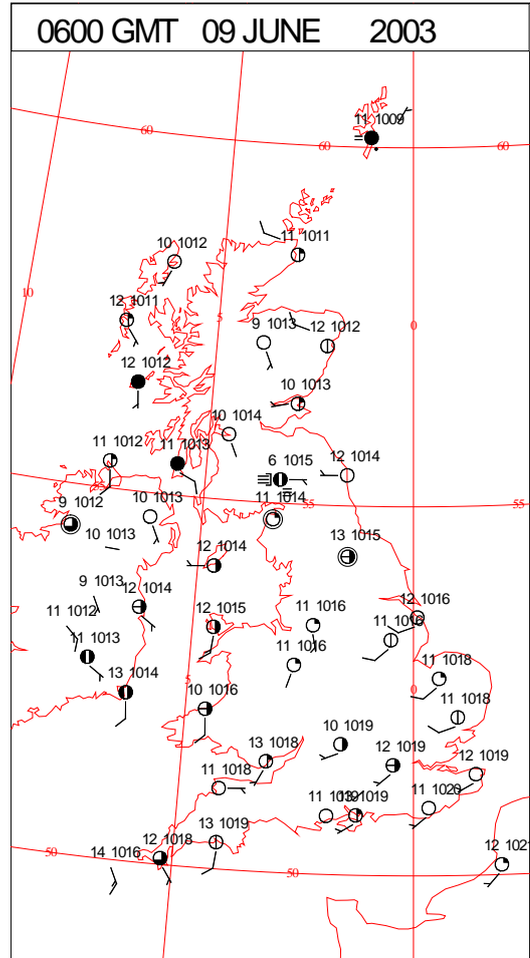
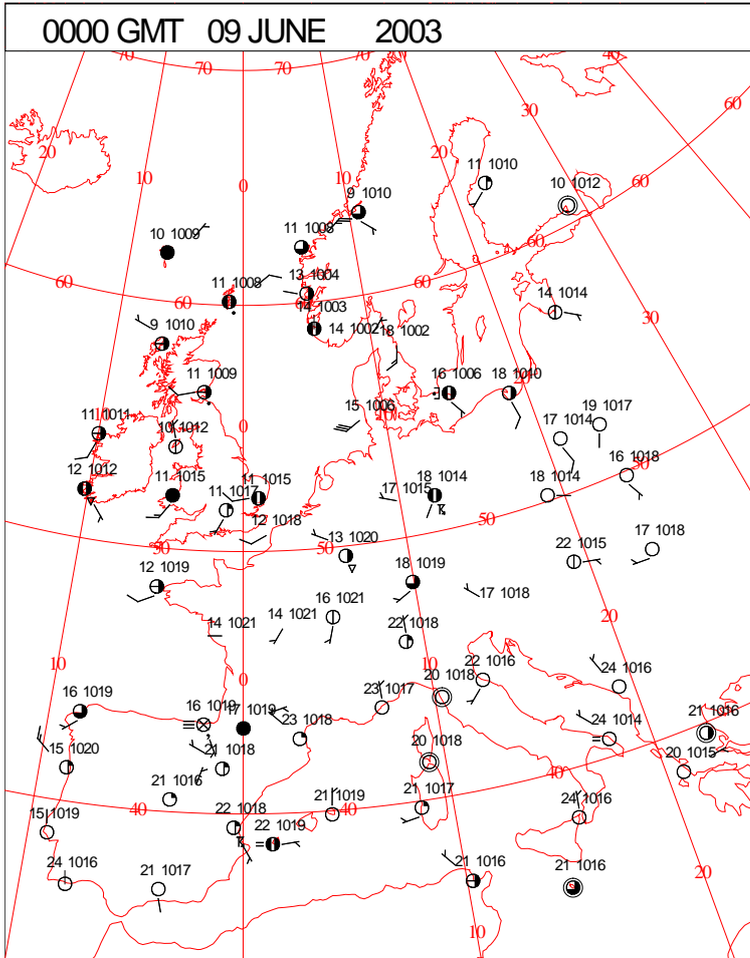


ANALYSIS VALID 0000 UTC MON 09 JUN 2003

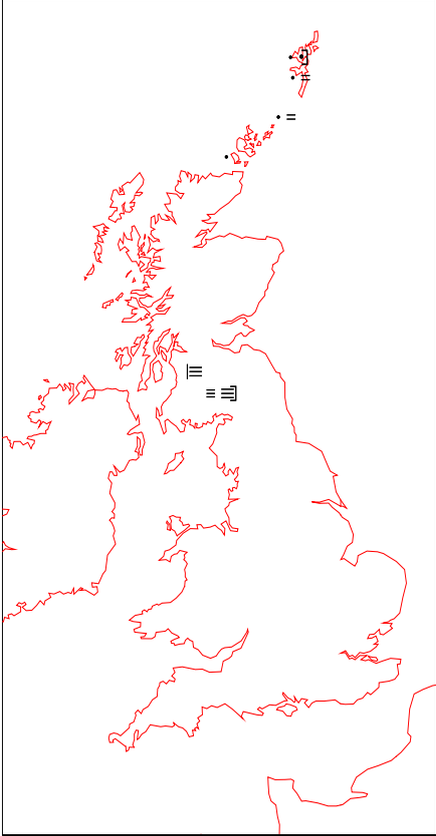
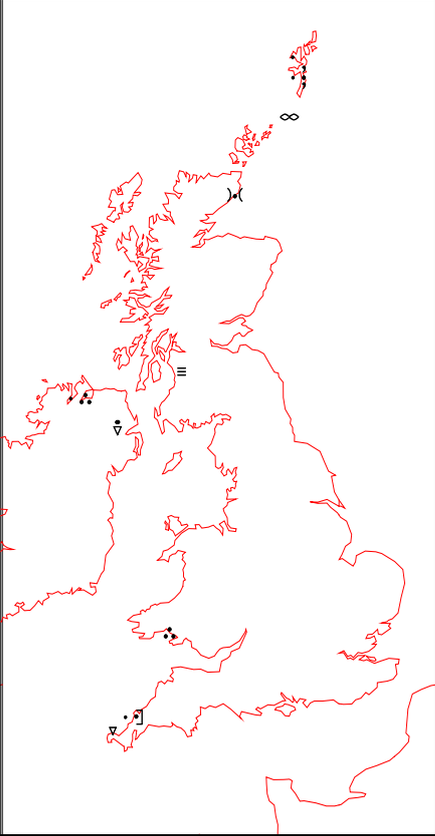
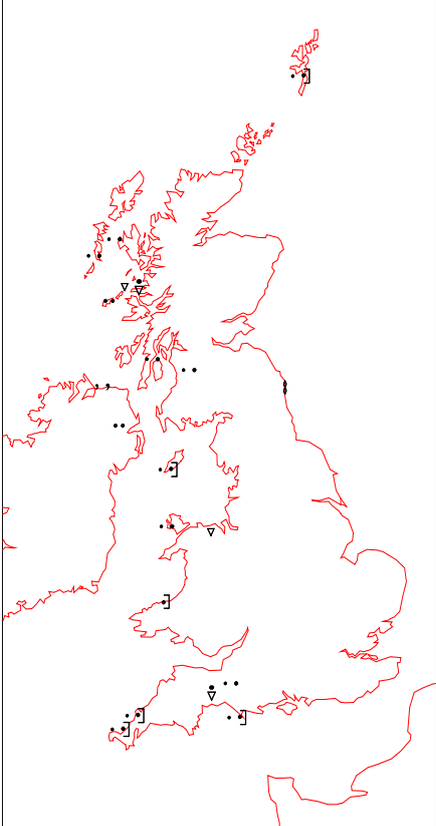
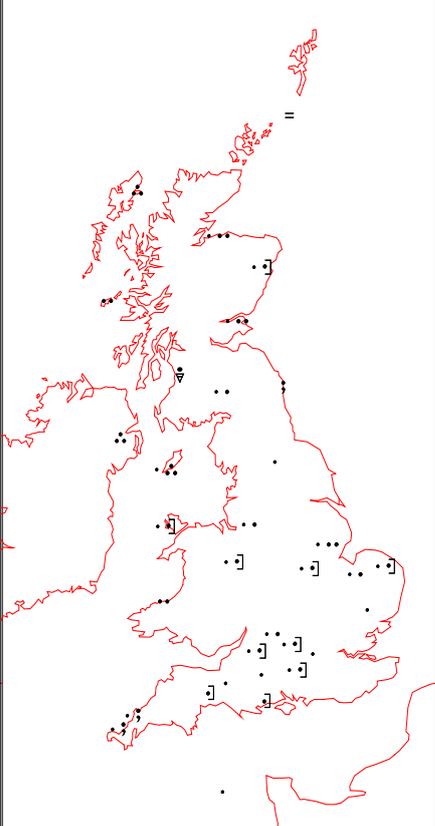


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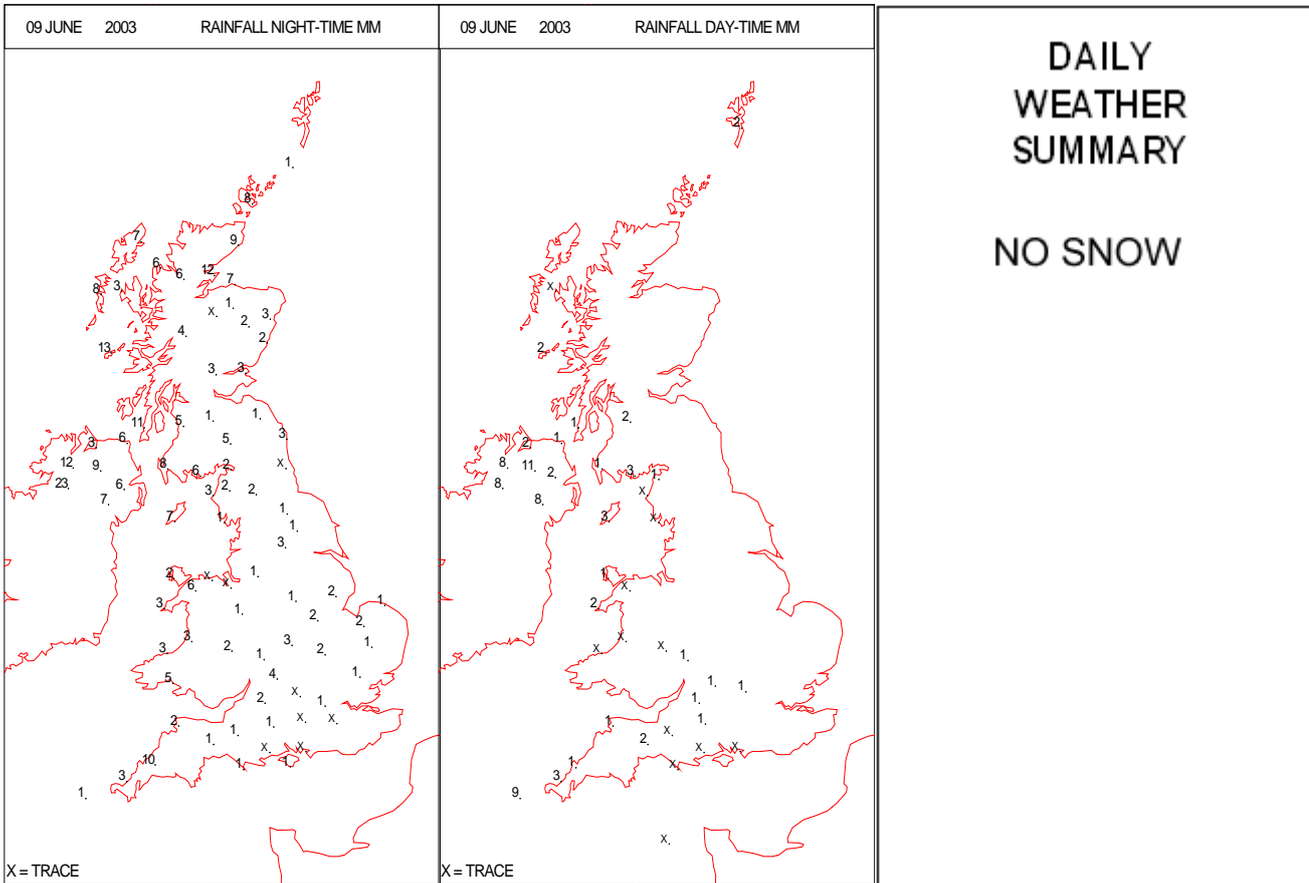
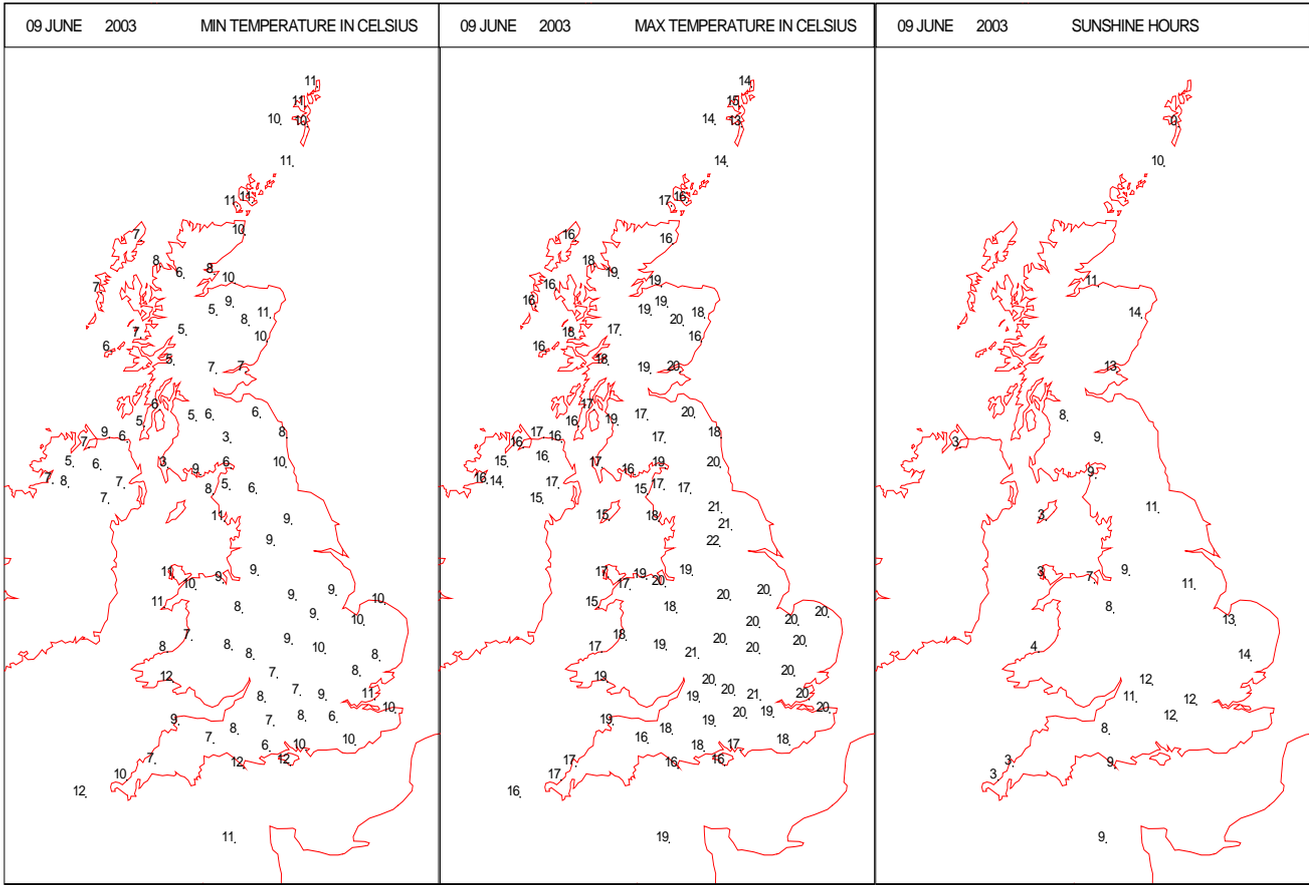
# SURFACE REPORTS



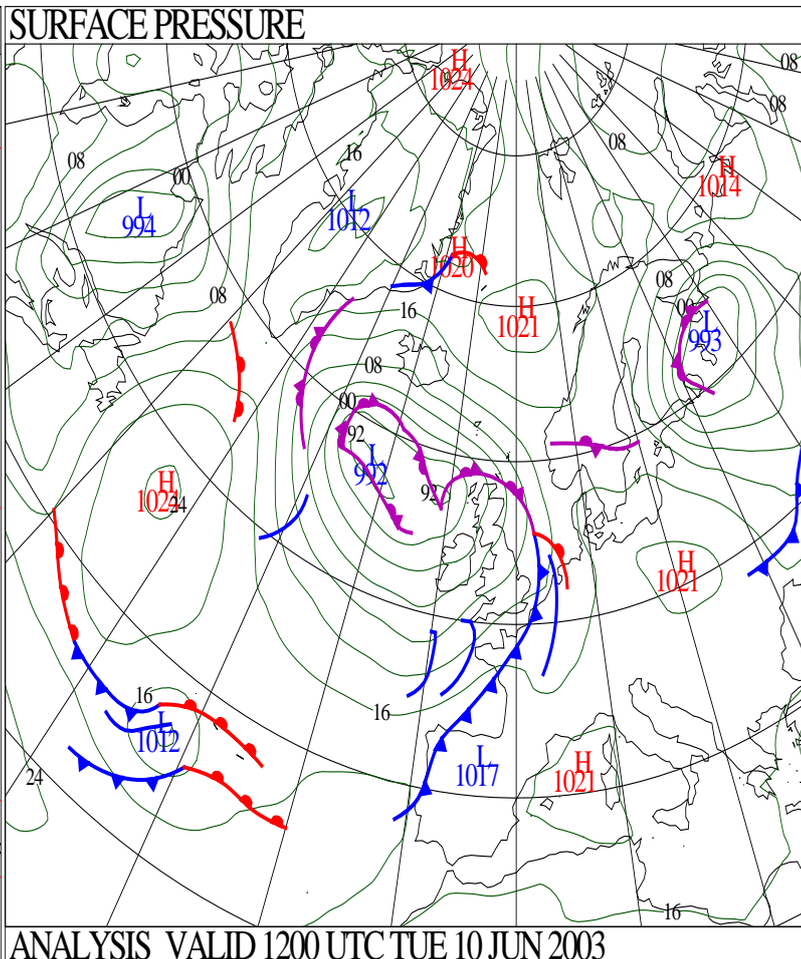
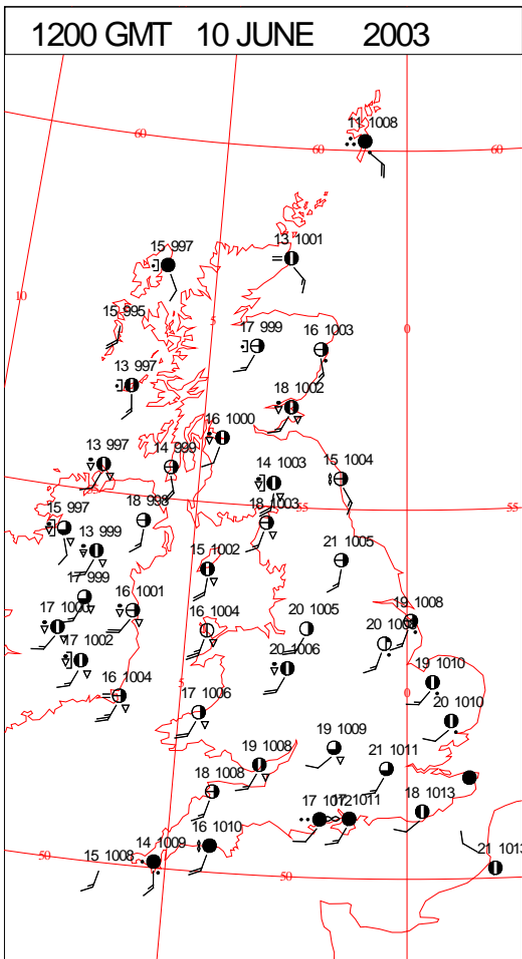
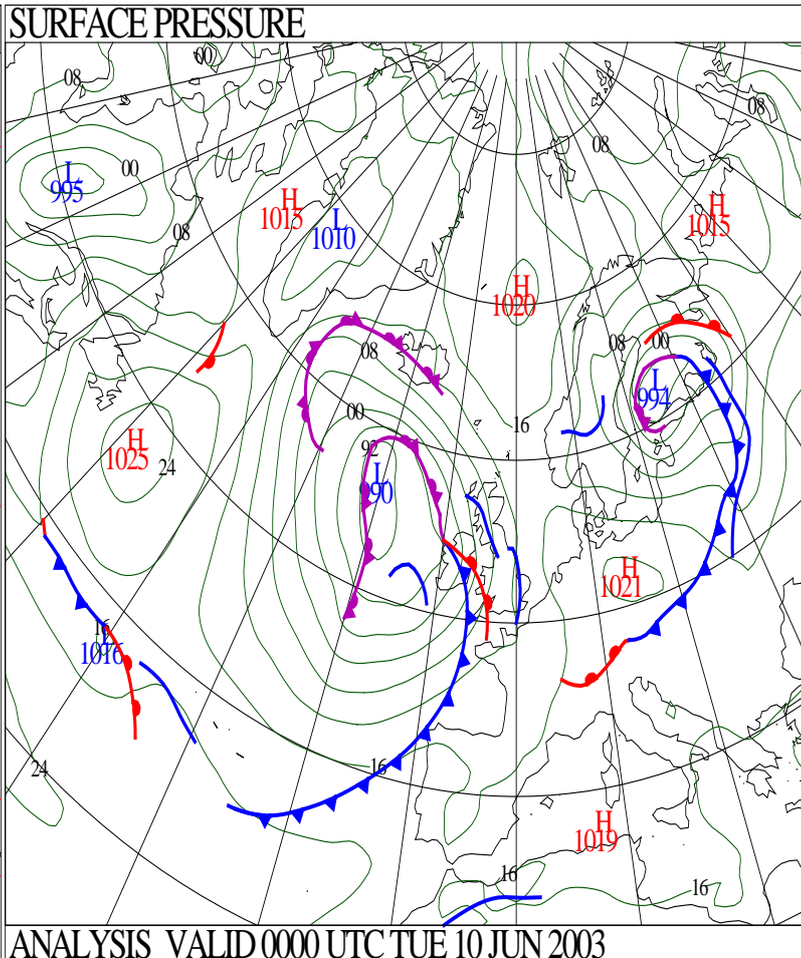
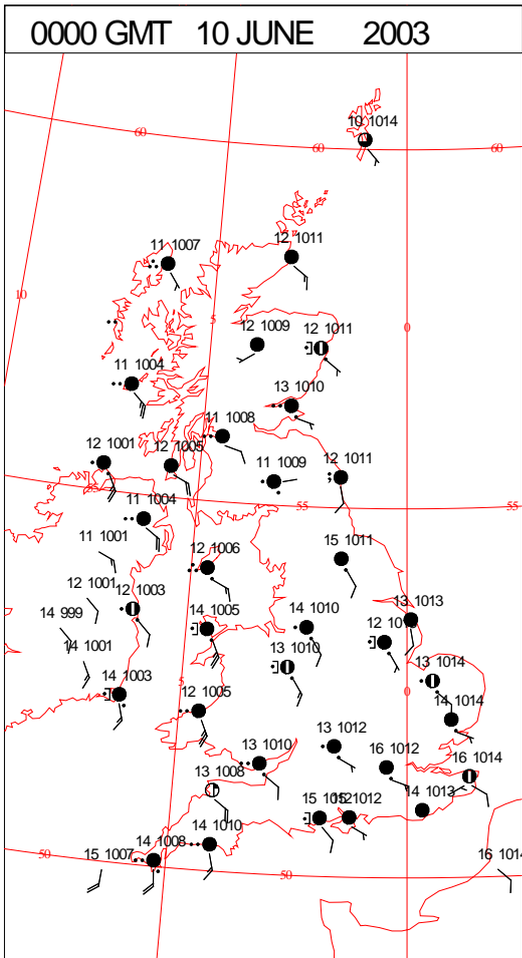
# SIGNIFICANT WEATHER

<p>0600 GMT 09 JUNE 2003 SIG WEATHER</p> 	<p>1200 GMT 09 JUNE 2003 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Monday 09 June 2003.</b>                  Rain and low cloud over northeast Scotland became confined to the Northern Isles by morning. Most of Scotland was dry and there were local fog patches in the south. Northern Ireland had a dry night with variable cloud. England and Wales had only patchy cloud for the most part but high cloud was spilling into the far southwest by dawn.                  Cloud increased over Northern Ireland during the morning and rain set in around midday and persisted through the evening. There were further light outbreaks of rain in the Northern Isles during the day but over much of Scotland, England and Wales there was plenty of sunshine. Increasing cloud brought rain by late morning to southwest Scotland, Cumbria and parts of northwest England. All but northeast Scotland turned wet by the end of the evening and rain spread into southwest England and west Wales. Showery outbreaks also developed further north and east over England and Wales in the evening.                  Temperatures were close to average over Northern Ireland and southern Scotland. It was warm or very warm in the Highlands and over much of England and Wales.</p>
<p>1800 GMT 09 JUNE 2003 SIG WEATHER</p> 	<p>0000 GMT 10 JUNE 2003 SIG WEATHER</p> 	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.1 Leeds W.C., West Yorkshire</p> <p><b>Lowest Maximum:</b> 12.6 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> 3.1 West Freugh, Wigtownshire</p> <p><b>Lowest Grass Minimum:</b> -0.7 Charterhall, Berwickshire</p> <p><b>Most Rain:</b> 30.2 St Angelo, Fermanagh</p> <p><b>Most Sun:</b> 13.5 Dyce, Aberdeenshire 13.5 Wattisham, Suffolk</p>

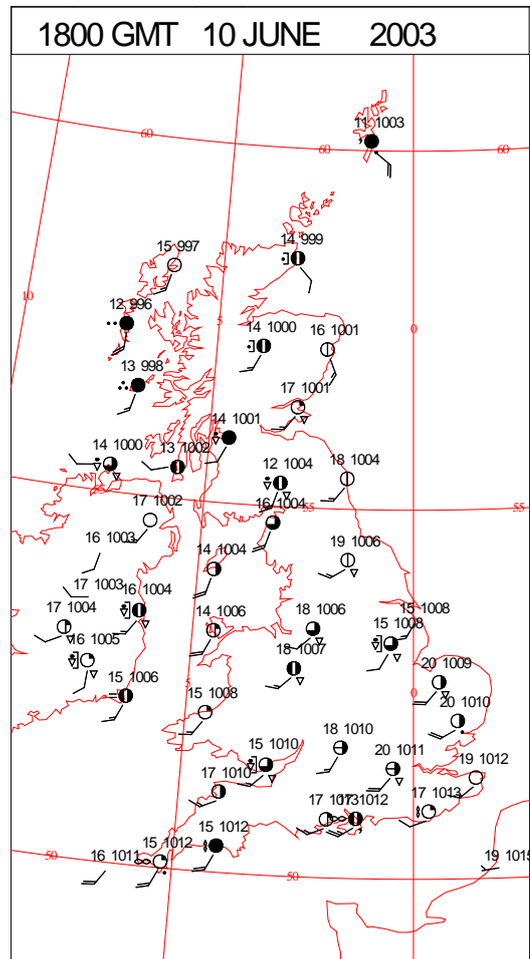
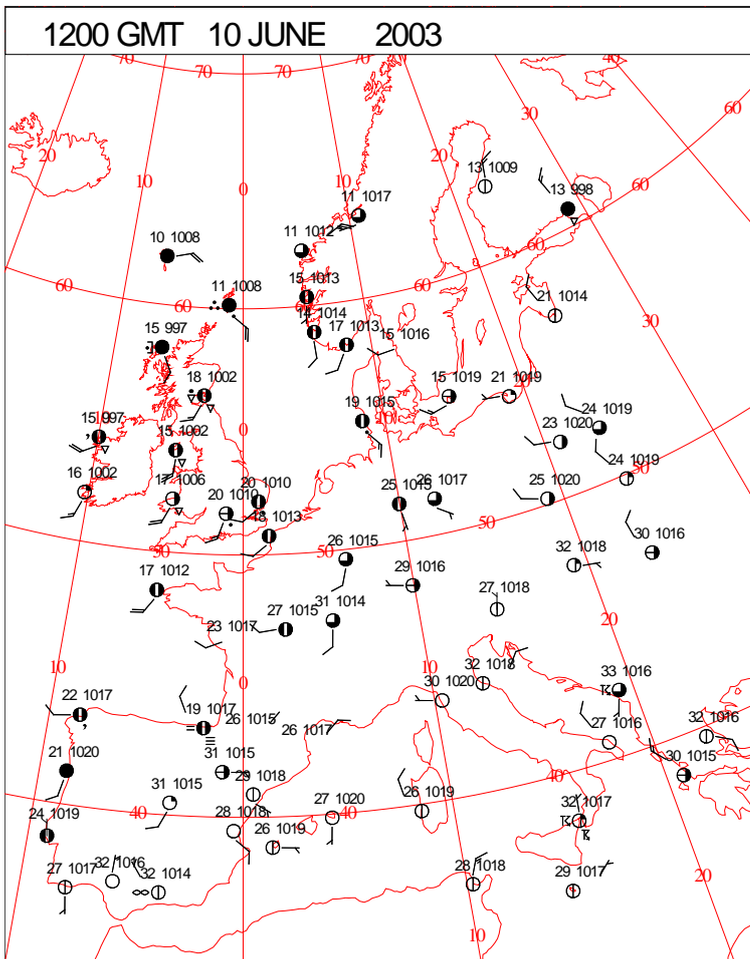
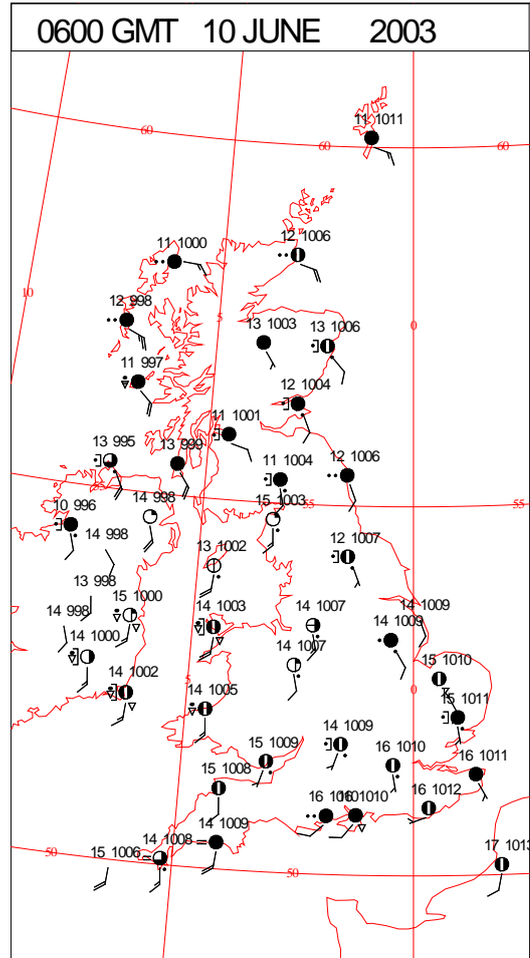
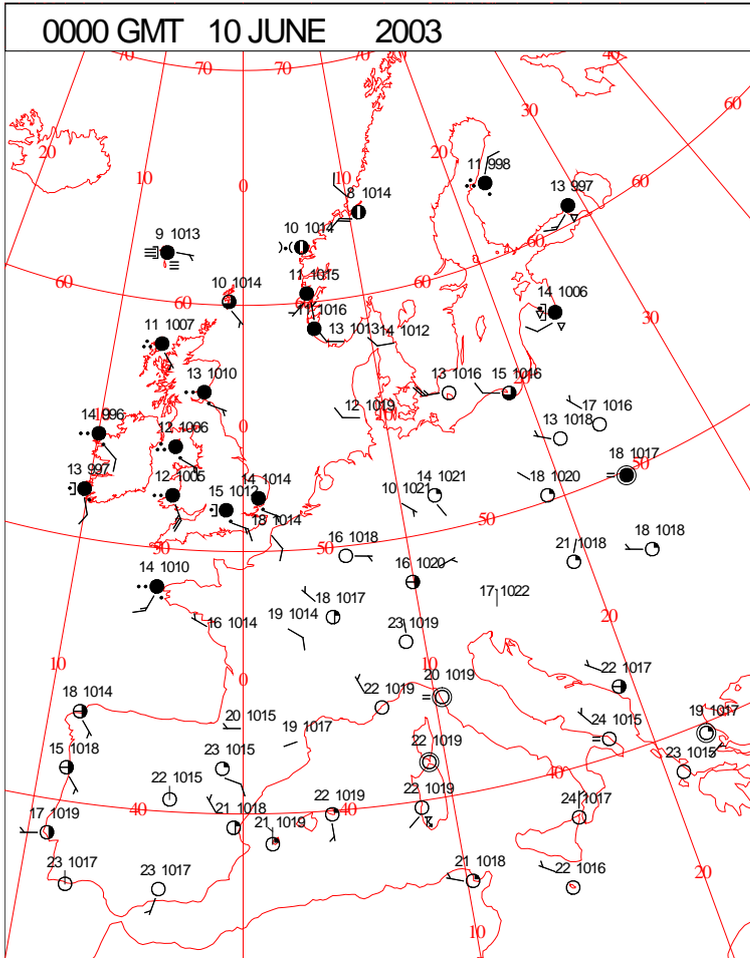
# DAILY CLIMATE DATA



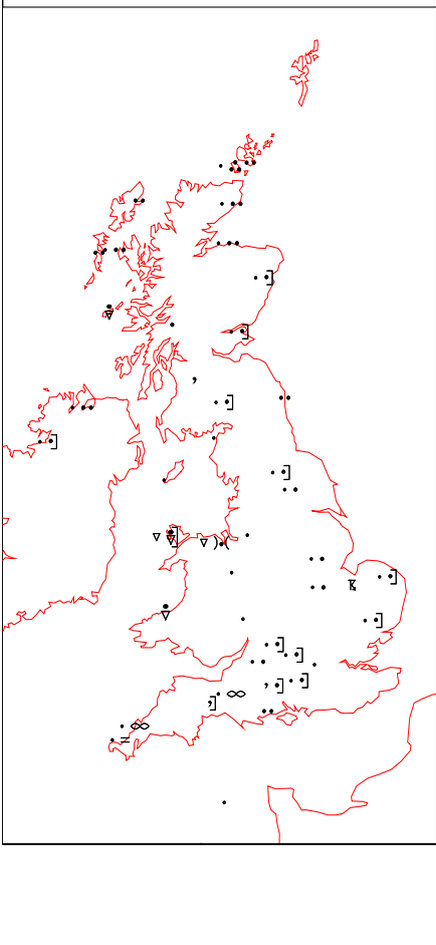
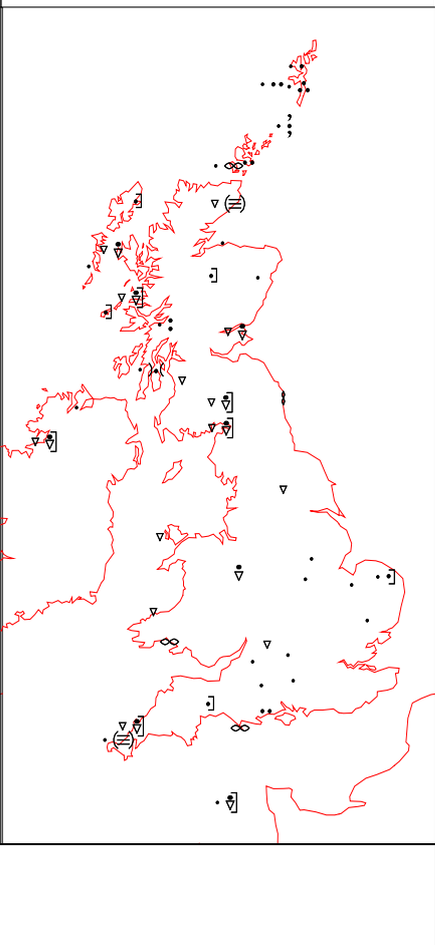
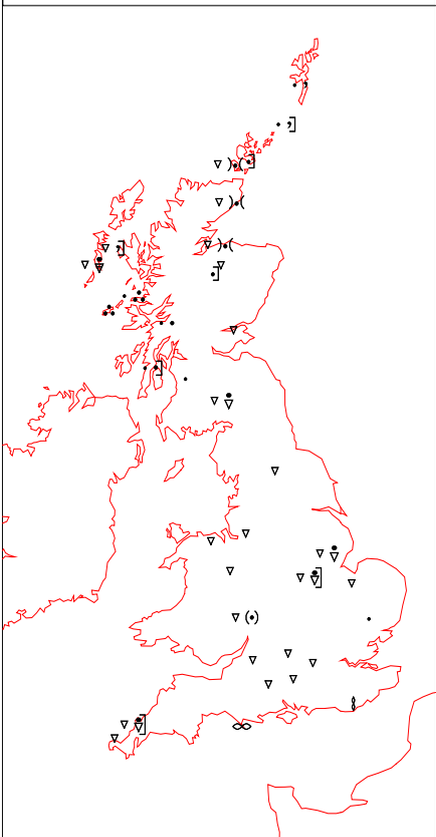
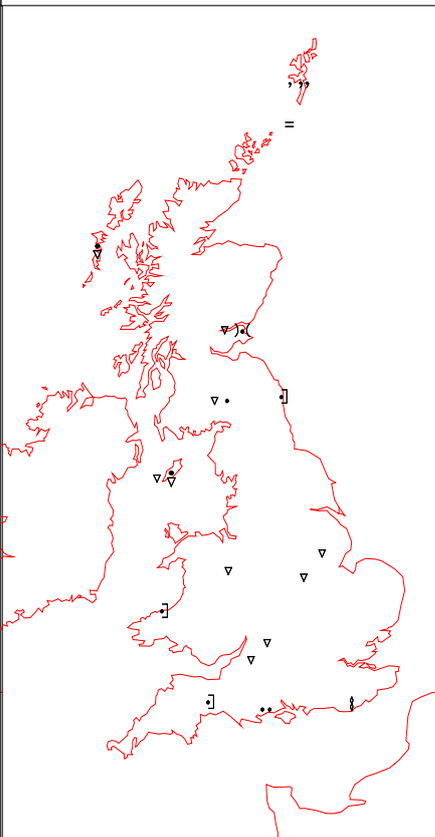
# DAILY WEATHER SUMMARY



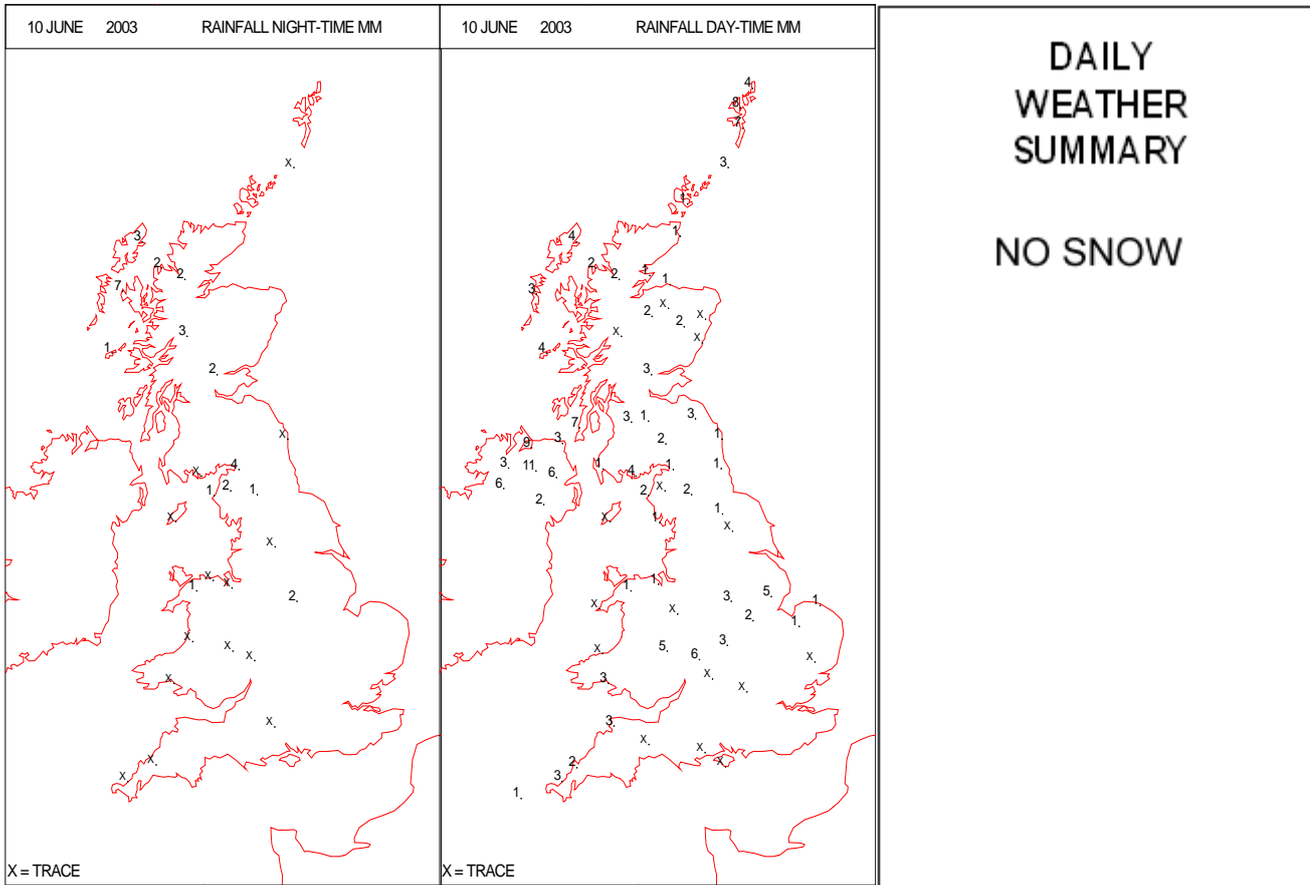
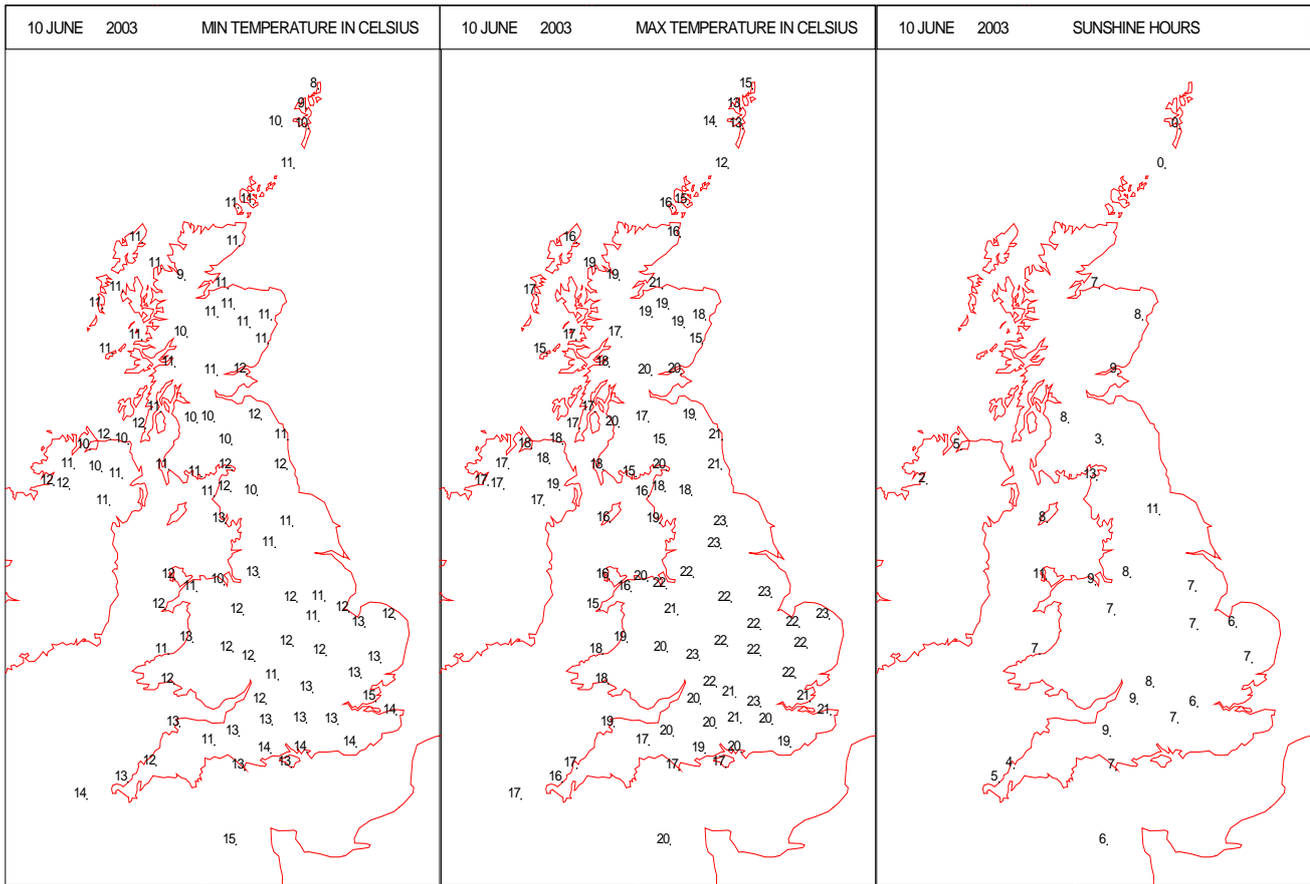
# SURFACE REPORTS



# SIGNIFICANT WEATHER

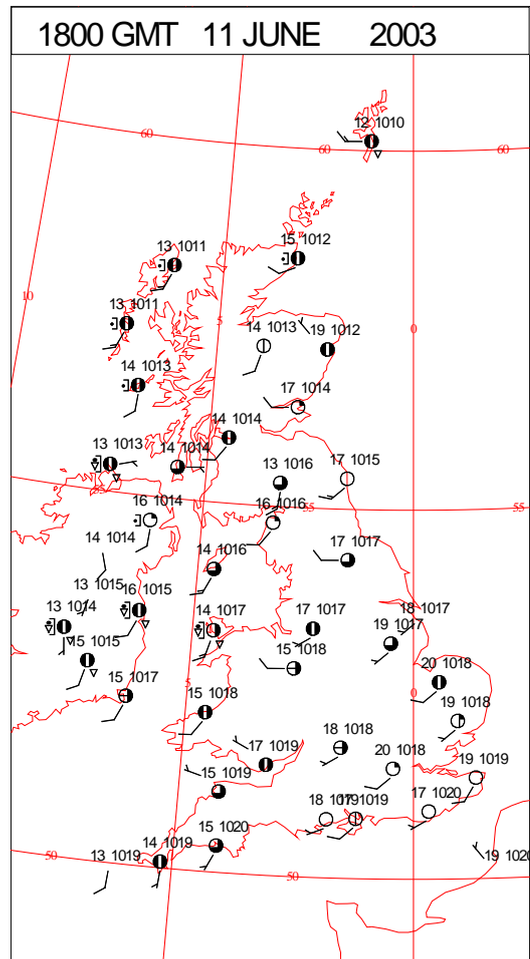
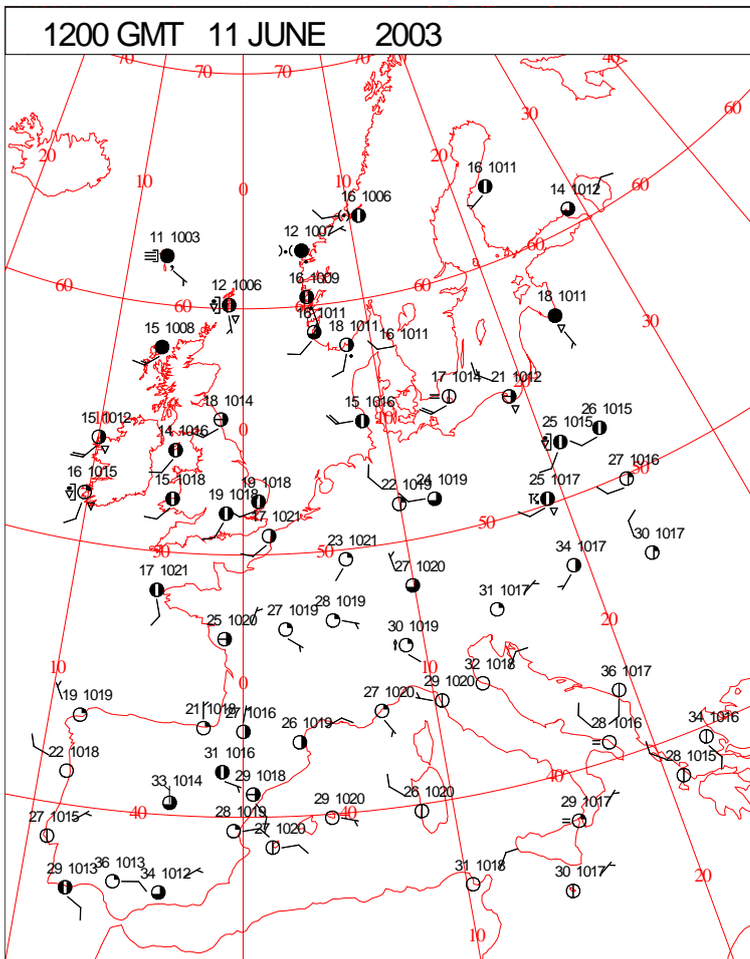
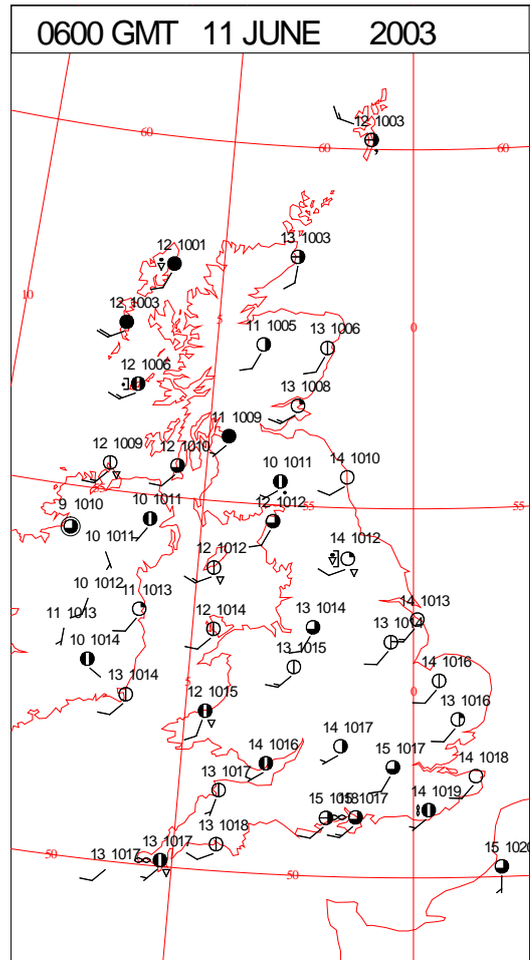
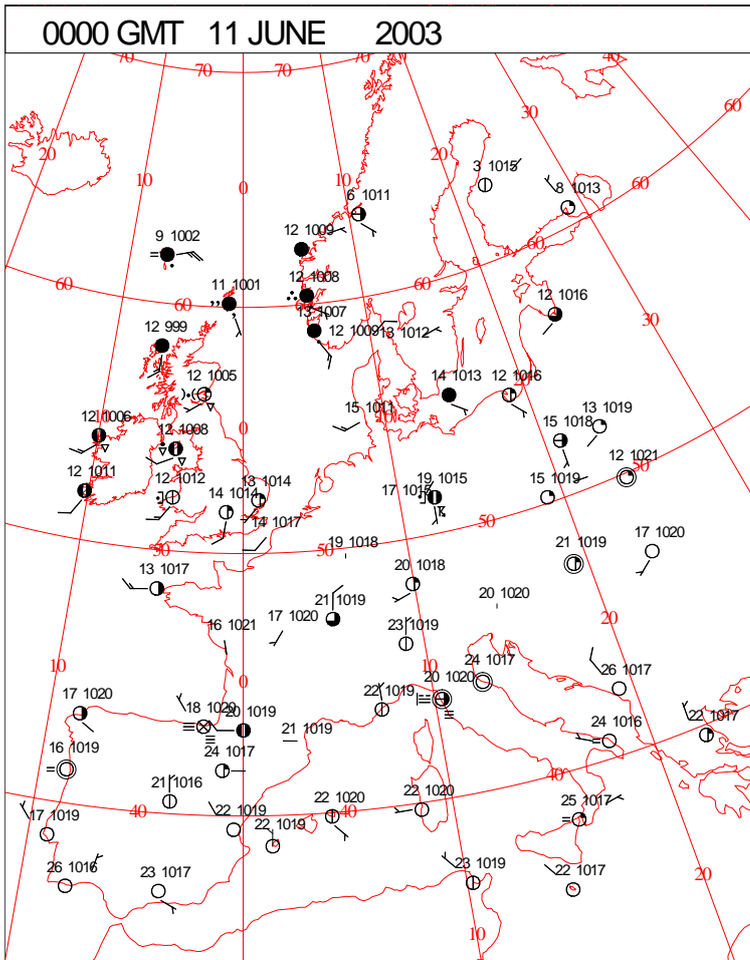
0600 GMT 10 JUNE 2003 SIG WEATHER	1200 GMT 10 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 10 June 2003.</b>                      The bulk of the British Isles saw a rather cloudy night with some showery rain, that rain being particularly heavy across Northern Ireland and the west of Scotland. Generally lighter and more patchy rain affected central and eastern areas of Scotland and England, and here there was the occasional clearer interval. Towards dawn clearer air also fed across Northern Ireland, Wales and the southwest of England. Rain cleared east and northeastwards from most parts during the early morning, although took its time to finally clear the extreme southeast of England, and lingered into the afternoon across the extreme north of Scotland. Elsewhere it became bright with a scattering of showers. Some of the showers were heavy and thundery across Scotland and Northern Ireland and a line of heavy, locally thundery showers also formed across South Wales, northeastwards into parts of the Midlands and Lincolnshire. Showers eased in most places through the evening to leave clear spells, although the occasional sprinkling persisted in the west. Temperatures were mostly warm to very warm, but near normal near some southern and western coasts.</p>
		
1800 GMT 10 JUNE 2003 SIG WEATHER	0000 GMT 11 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.1 Coningsby, Lincolnshire</p> <p><b>Lowest Maximum:</b> 12.2 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 8.4 Baltasound, Shetland</p> <p><b>Lowest Grass Minimum:</b> 7.0 Baltasound, Shetland</p> <p><b>Most Rain:</b> 10.6 Lough Fea W.Wks, Londonderry</p> <p><b>Most Sun:</b> 13.3 Aspatria, Cumbria</p>
		

# DAILY CLIMATE DATA





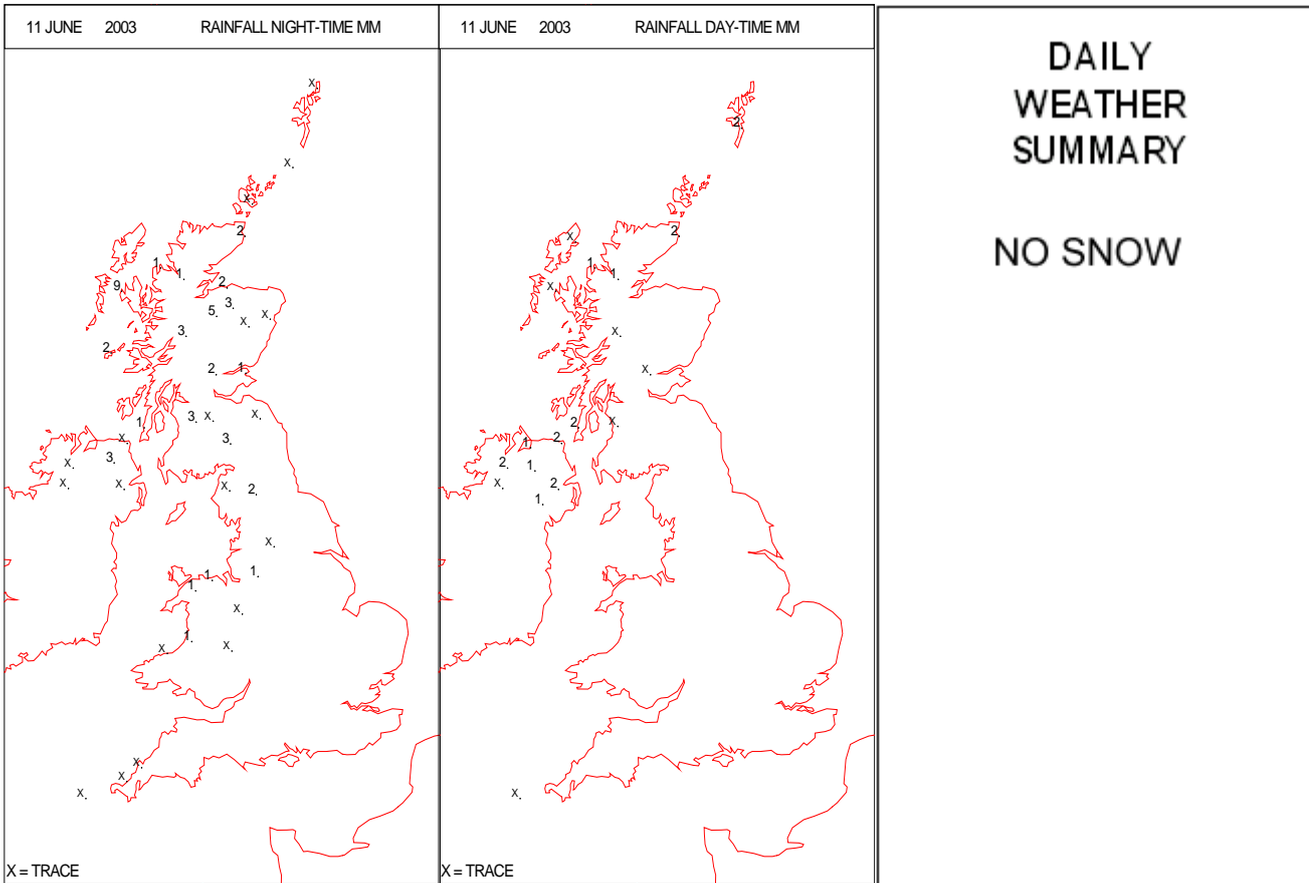
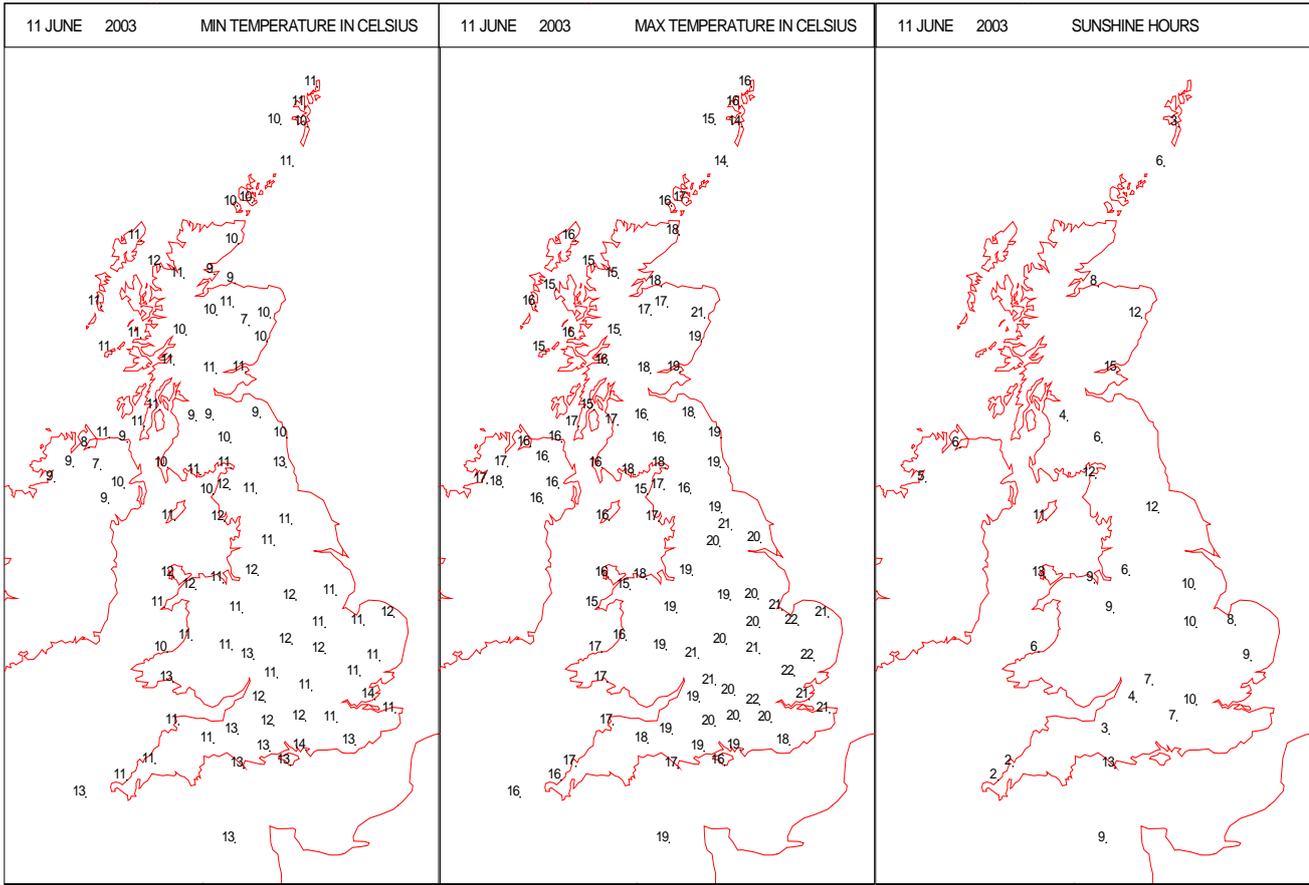
# SURFACE REPORTS



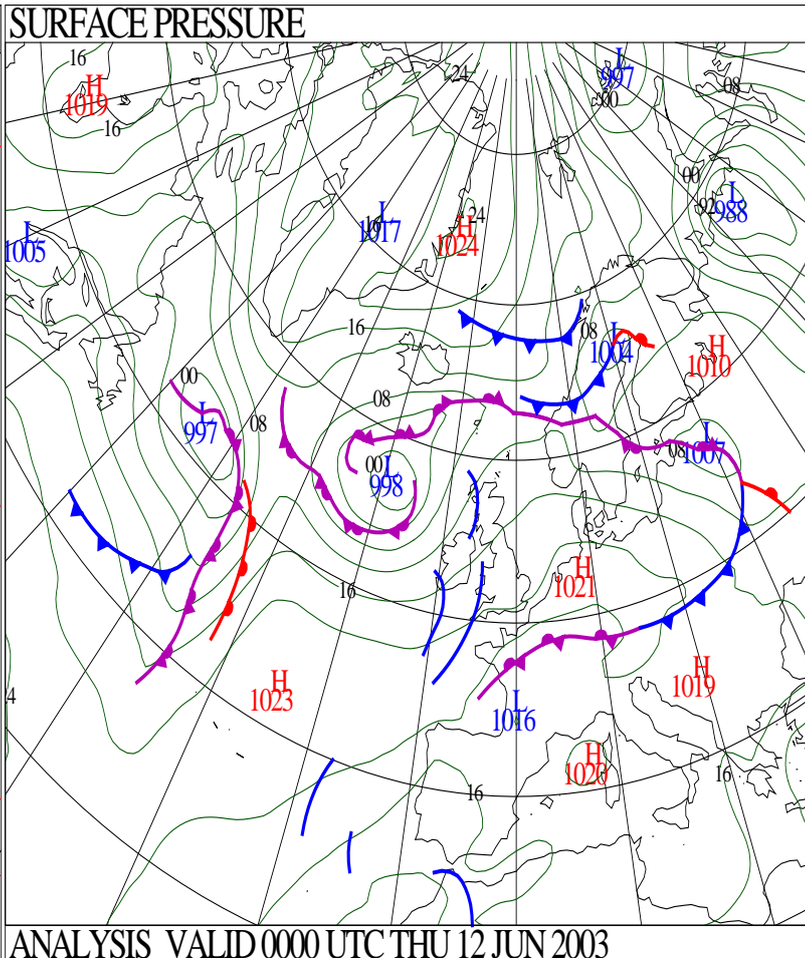
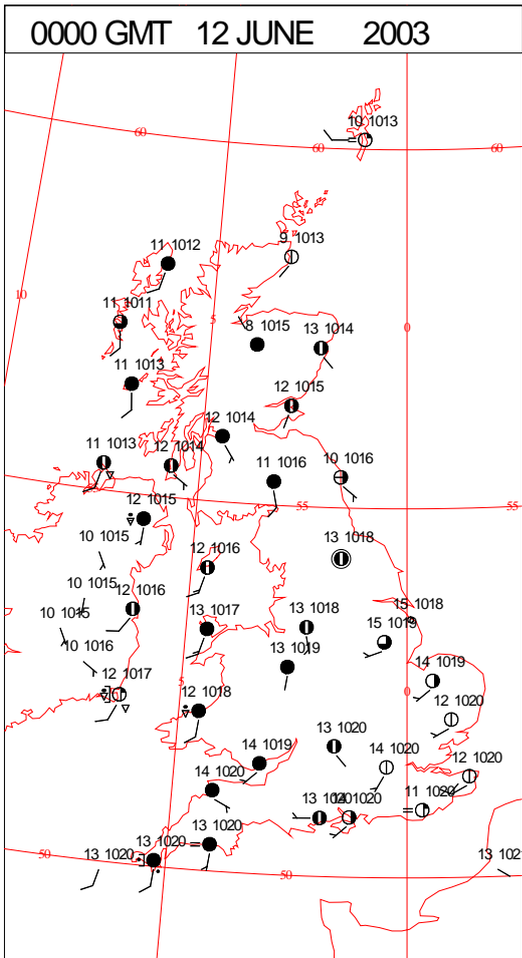
# SIGNIFICANT WEATHER

0600 GMT 11 JUNE 2003 SIG WEATHER	1200 GMT 11 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 11 June 2003.</b>                      At the start of the night showers occurred over Wales, northwest England and central and southern Scotland, heavy in places, but most of these slowly petered out. Further showers pushed into western parts of Scotland later in the night. Elsewhere it remained dry with clear spells.                      The showers during the morning were mainly confined to north and west Scotland, southwest England and south Wales, but towards midday scattered showers occurred over Northern Ireland and the west Midlands. Afternoon showers mainly fell over Northern Ireland and southwest Scotland, but there were a scattering of showers over southwest England. Eastern parts of England and Scotland had the best of the sunshine through the day with 12 to 14 hours reported in places.                      The evening saw scattered showers over Northern Ireland and southwest Scotland. Increasing amounts of cloud over Wales and southwest England gave a few spots of rain by the end of the evening.                      Temperatures generally were normal in the west of the UK and warm for eastern parts, but locally very warm in northeast England and eastern Scotland.</p>
1800 GMT 11 JUNE 2003 SIG WEATHER	0000 GMT 12 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 21.9 Andrewsfield, Essex</p> <p><b>Lowest Maximum:</b> 14.3 Lerwick, Shetland</p> <p><b>Lowest Minimum:</b> 7.4 Aboyne, Aberdeenshire 7.4 Lough Fea W.Wks, Londonderry</p> <p><b>Lowest Grass Minimum:</b> 3.6 Lough Fea W.Wks, Londonderry</p> <p><b>Most Rain:</b> 9.0 Waterstein, Inverness-Shire</p> <p><b>Most Sun:</b> 15.1 Leuchars, Fife</p>

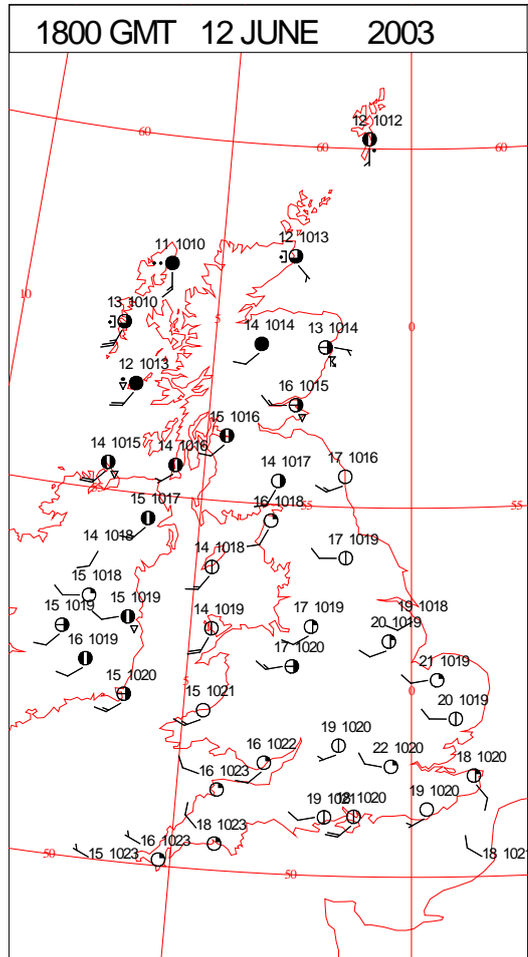
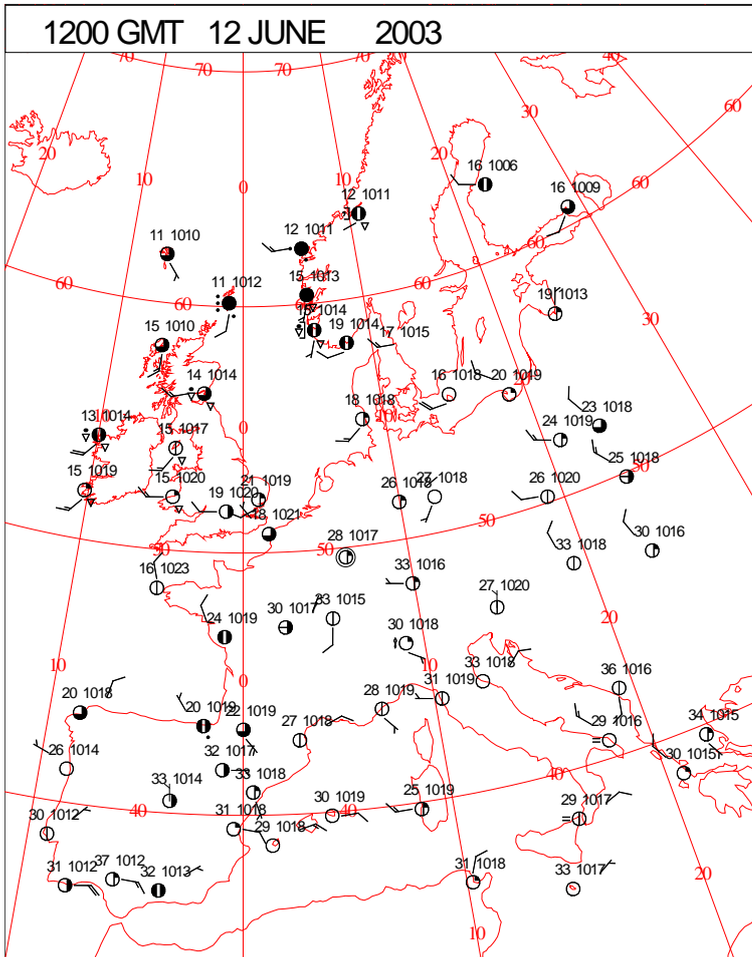
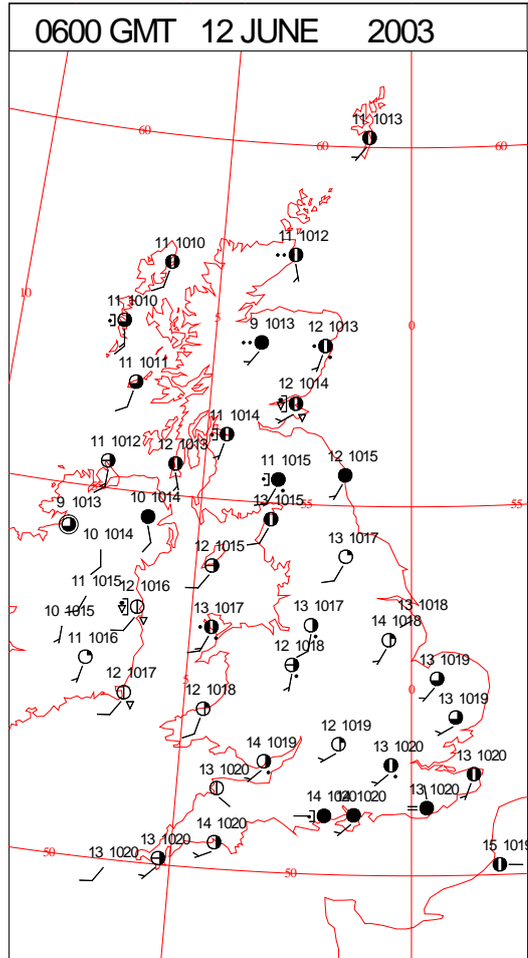
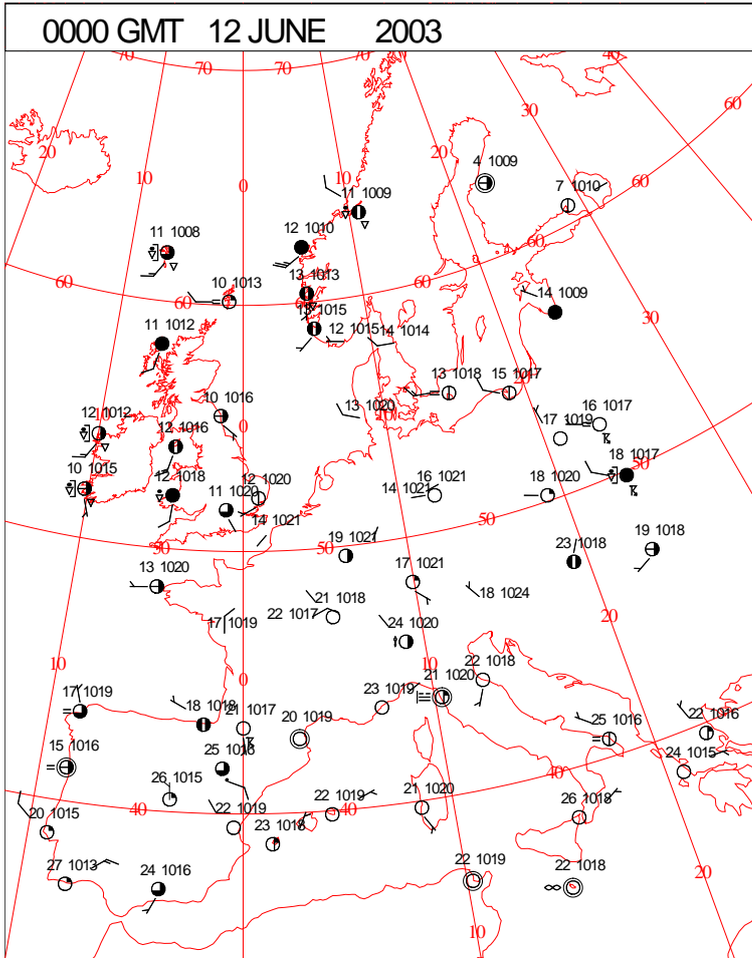
# DAILY CLIMATE DATA



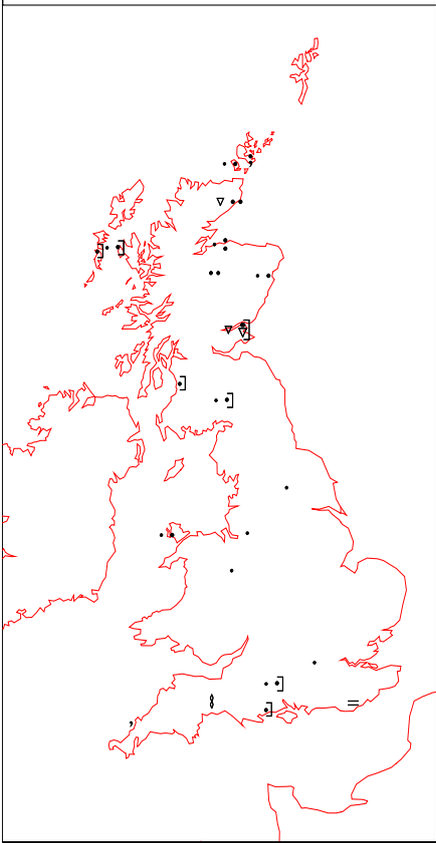
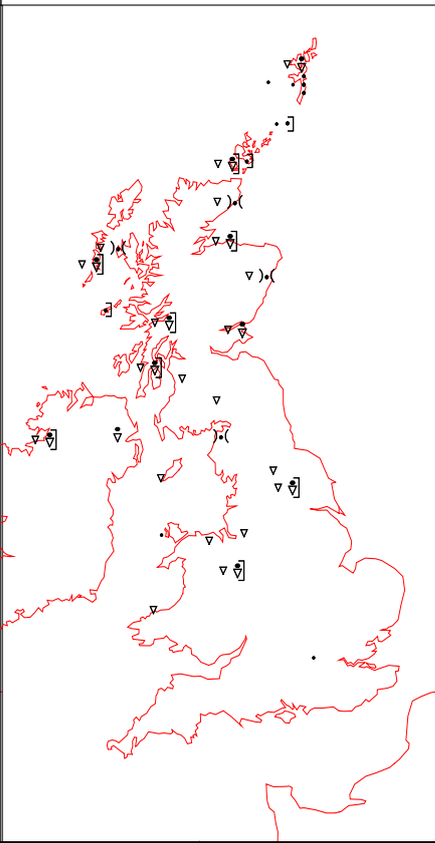
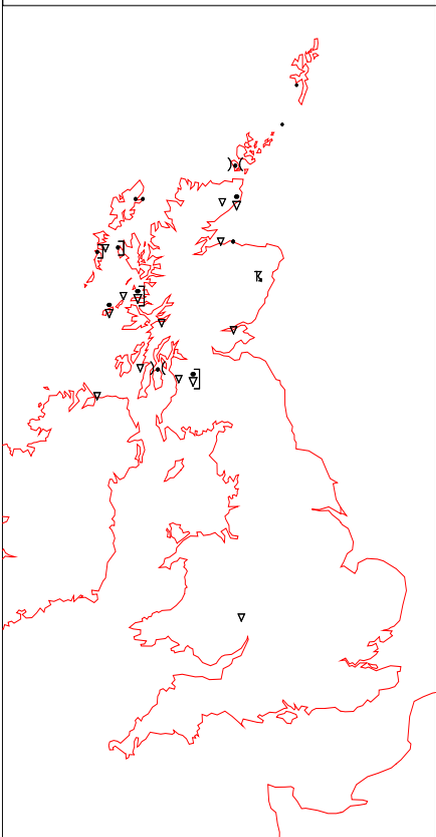
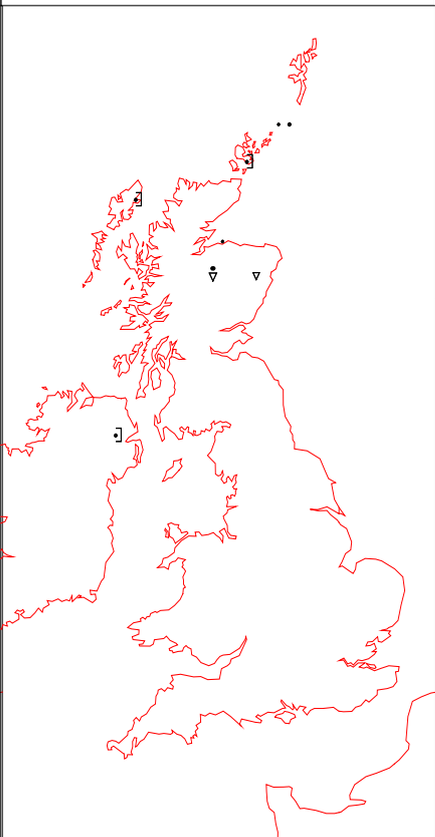
# DAILY WEATHER SUMMARY



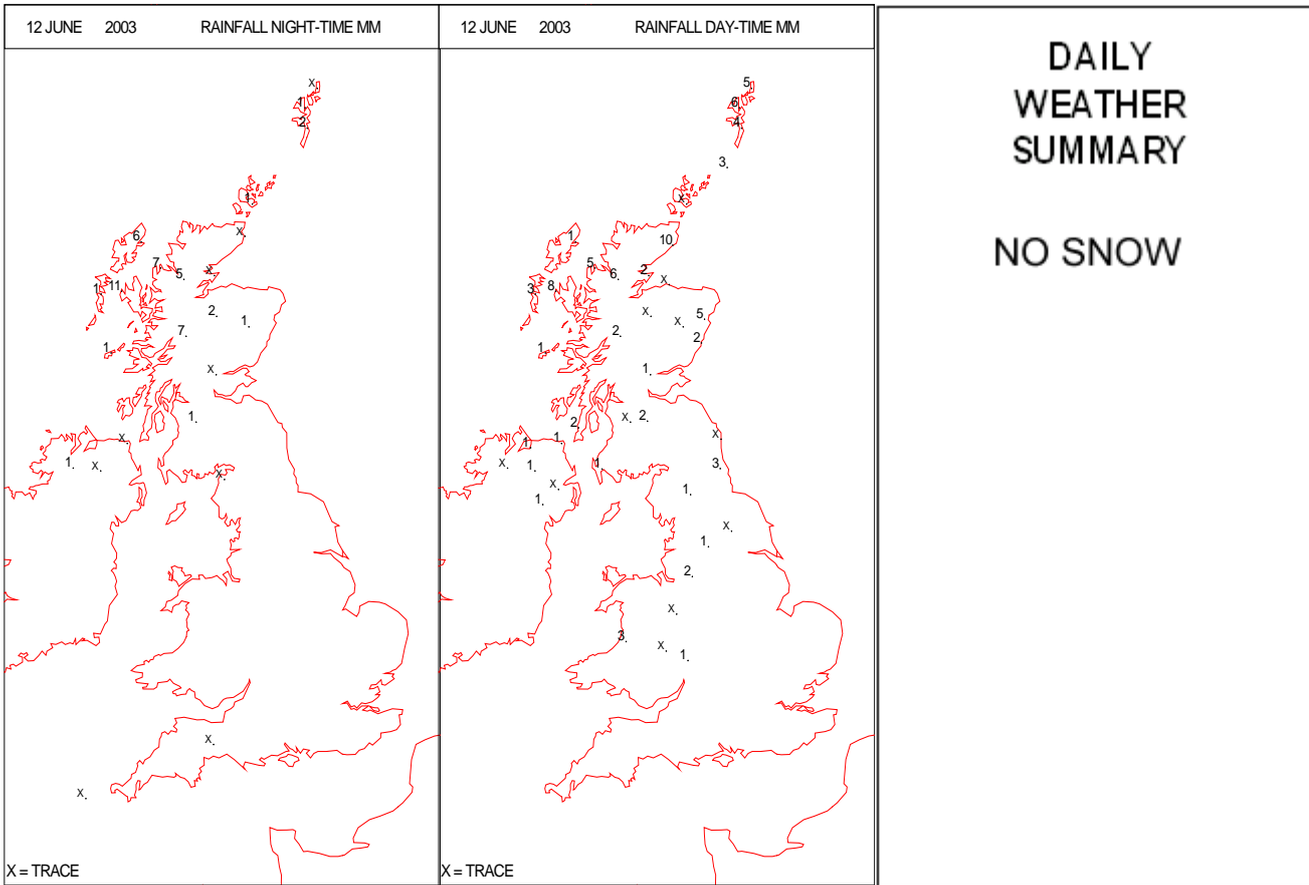
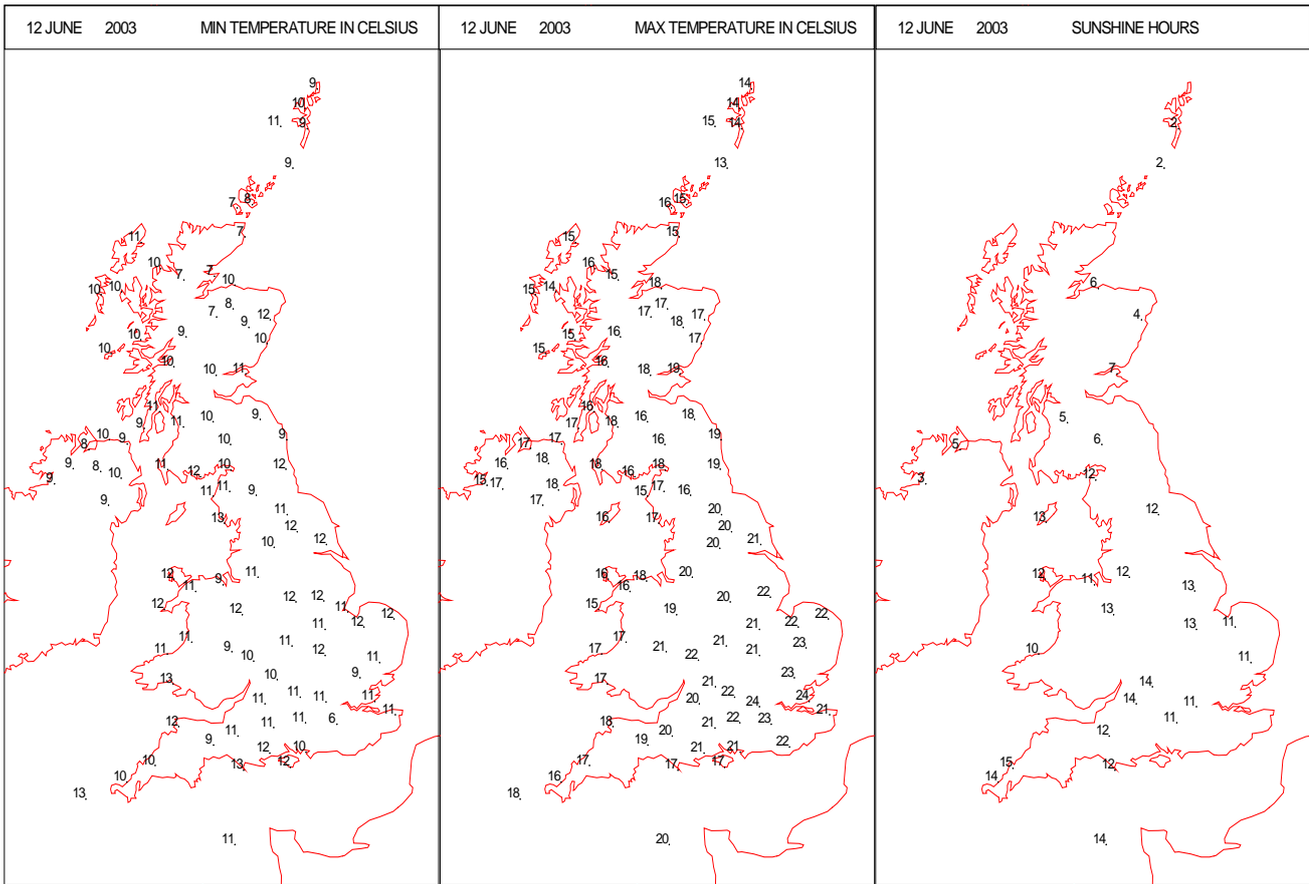
# SURFACE REPORTS



# SIGNIFICANT WEATHER

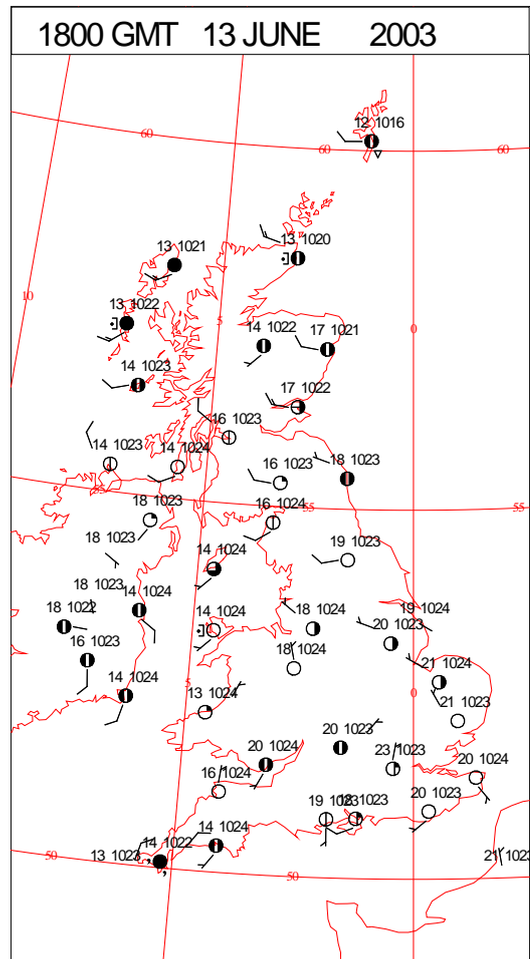
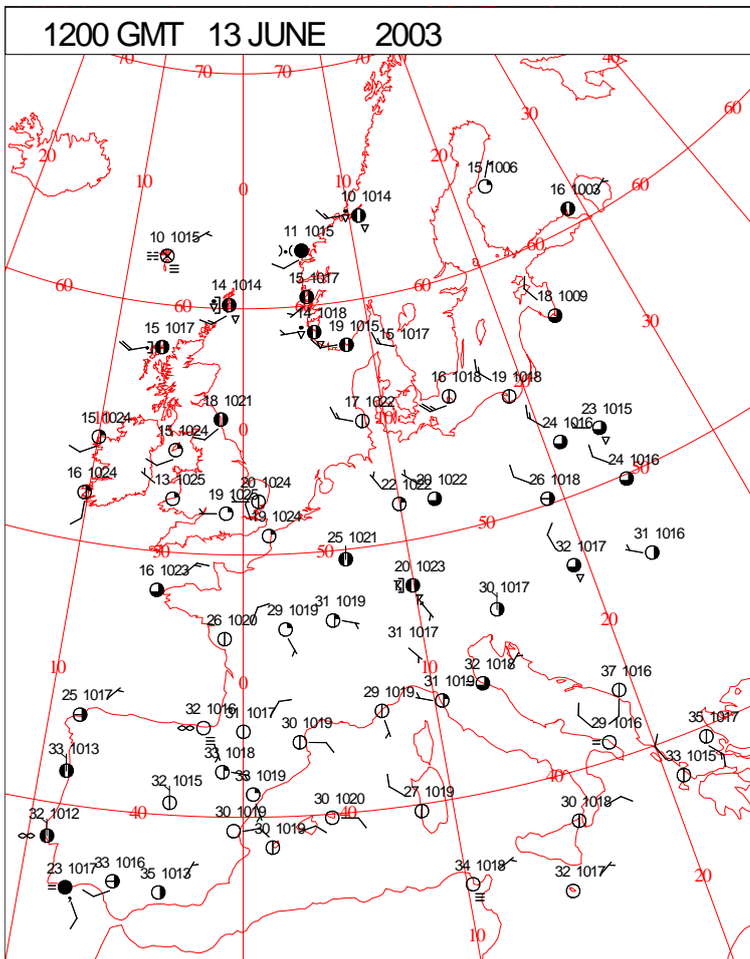
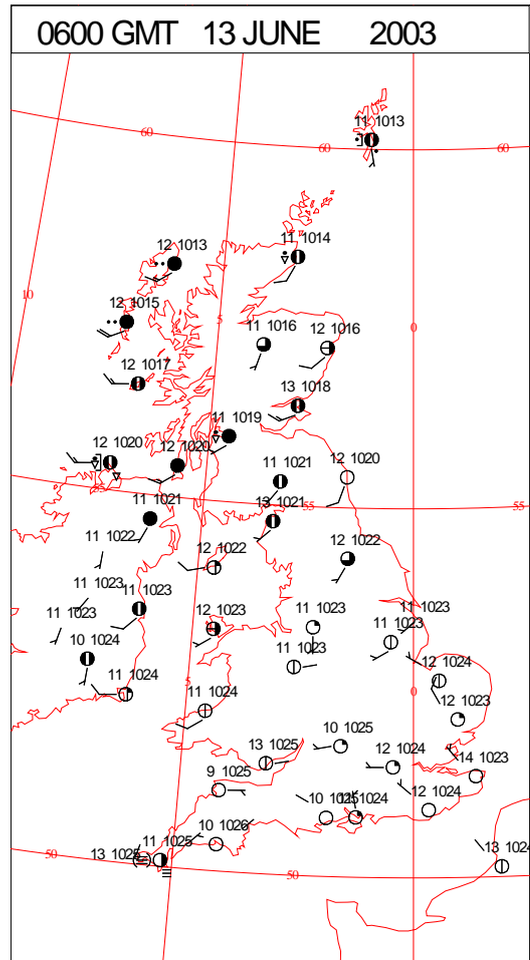
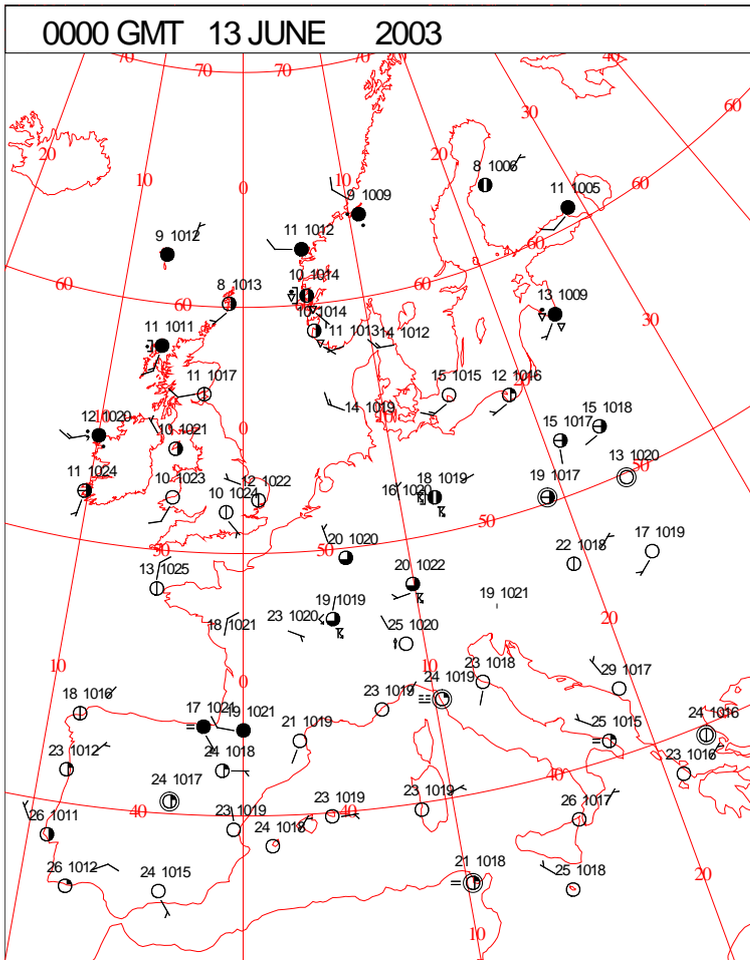
<p>0600 GMT 12 JUNE 2003 SIG WEATHER</p> 	<p>1200 GMT 12 JUNE 2003 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Thursday 12 June 2003.</b>                  Showers continued over Northern Ireland and southwest Scotland overnight and spread to the rest of Scotland through the early hours of the morning. High cloud drifted across Wales and much of England giving outbreaks of light rain in places.                  Much of England and Wales saw plenty of sunshine during the day with 11 to 13 hours of sunshine in many place. However scattered showers did occur across Wales and northern England during the morning and early part of the afternoon. Further north the showers continued over Scotland and Northern Ireland through the morning but became mostly confined to Scotland for the afternoon. Later in the afternoon more continuous rain spread into western Scotland and this continued through the evening, as well as slowly spreading across northern parts of Scotland. There were radar echoes of thunderstorms over eastern coastal areas from North Yorkshire to Aberdeenshire during the late morning and afternoon, but the only station to report thunder was Aberdeen Airport.                  Temperatures were around normal across much of the UK, but the Midlands, East Anglia and southern and eastern England were warm.</p>
<p>1800 GMT 12 JUNE 2003 SIG WEATHER</p> 	<p>0000 GMT 13 JUNE 2003 SIG WEATHER</p> 	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b>                  23.5 Heathrow, Greater London                  23.5 Shoeburyness, Essex</p> <p><b>Lowest Maximum:</b>                  12.9 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b>                  5.9 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b>                  1.8 Tain Range, Ross &amp; Cromarty</p> <p><b>Most Rain:</b>                  18.9 Waterstein, Inverness-Shire</p> <p><b>Most Sun:</b>                  14.5 St Mawgan, Cornwall</p>

# DAILY CLIMATE DATA





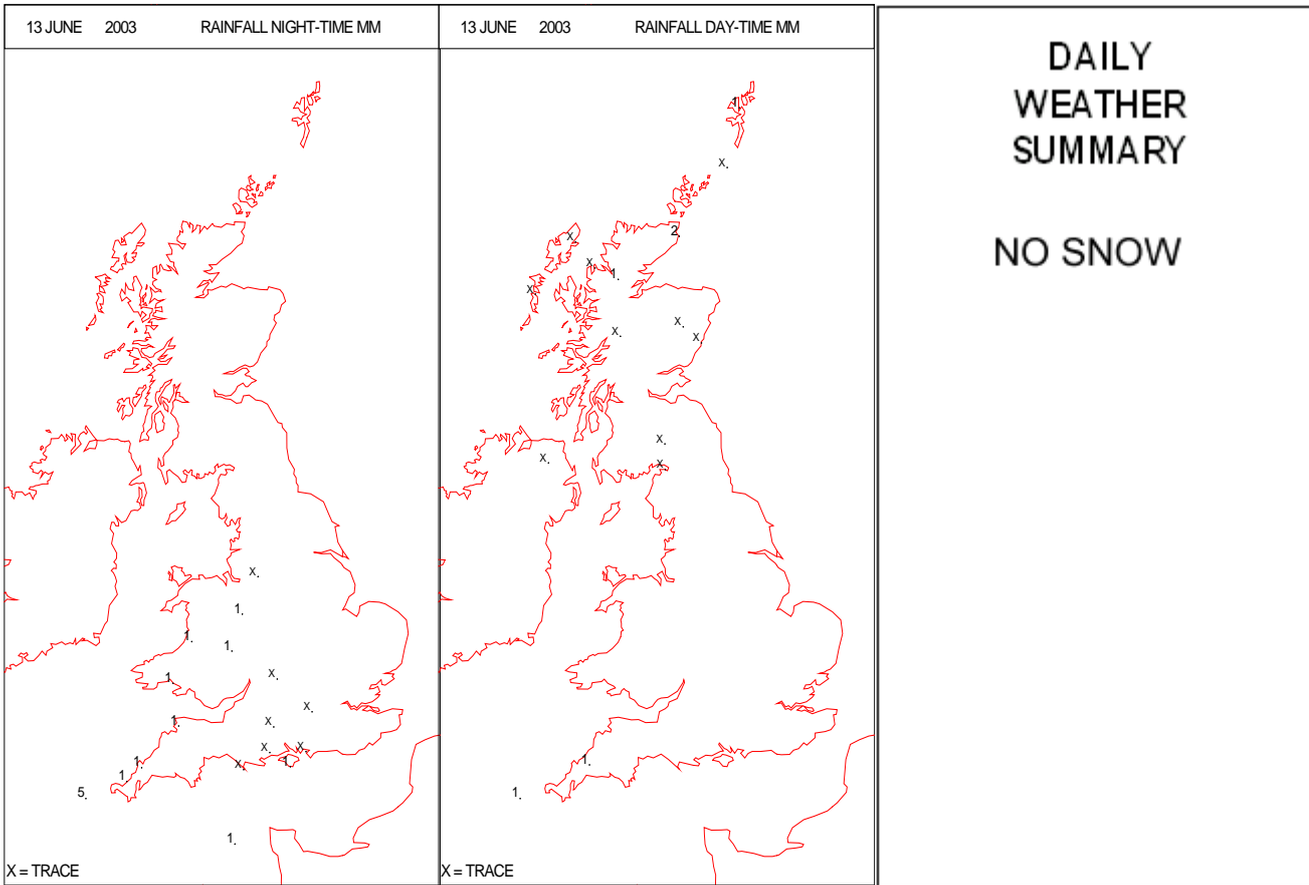
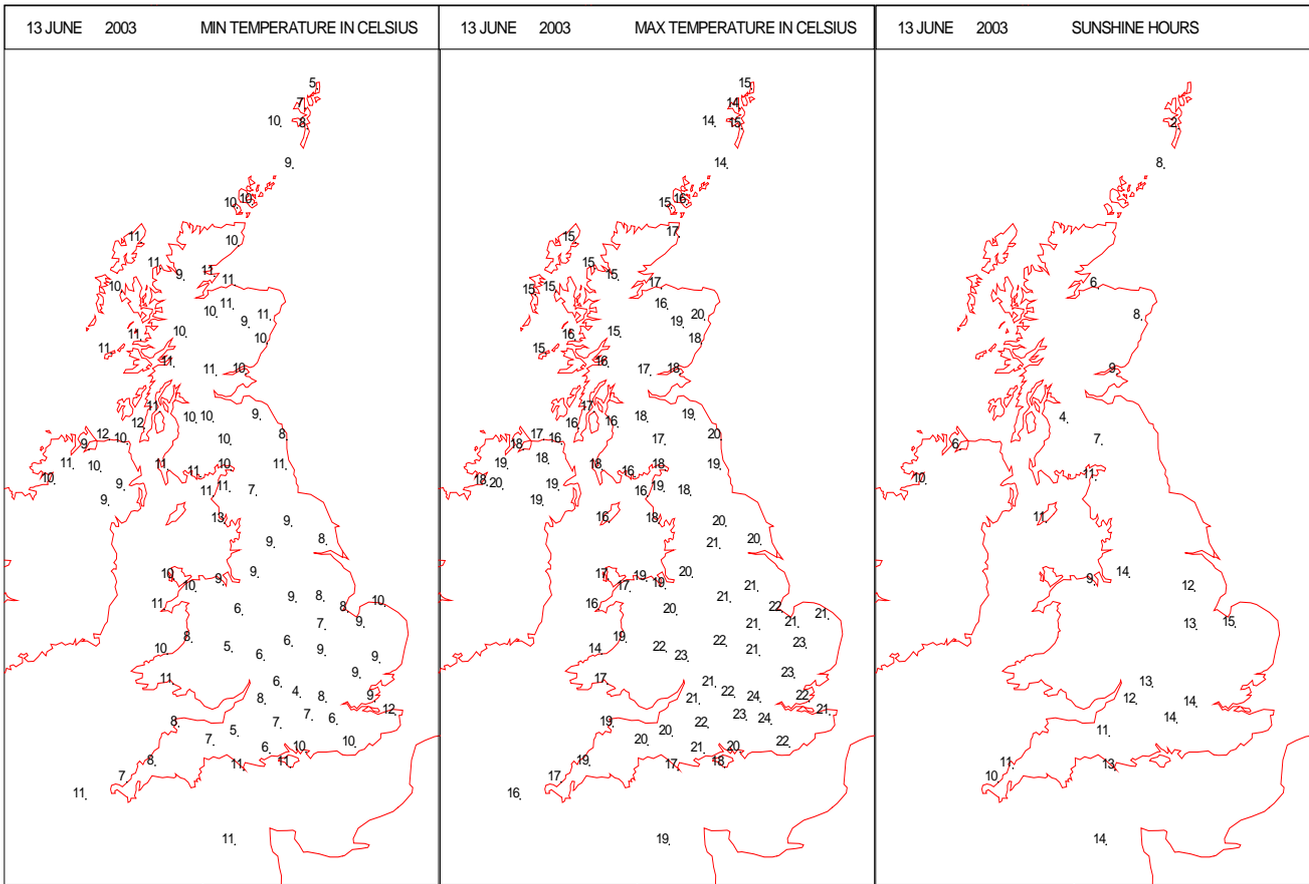
# SURFACE REPORTS



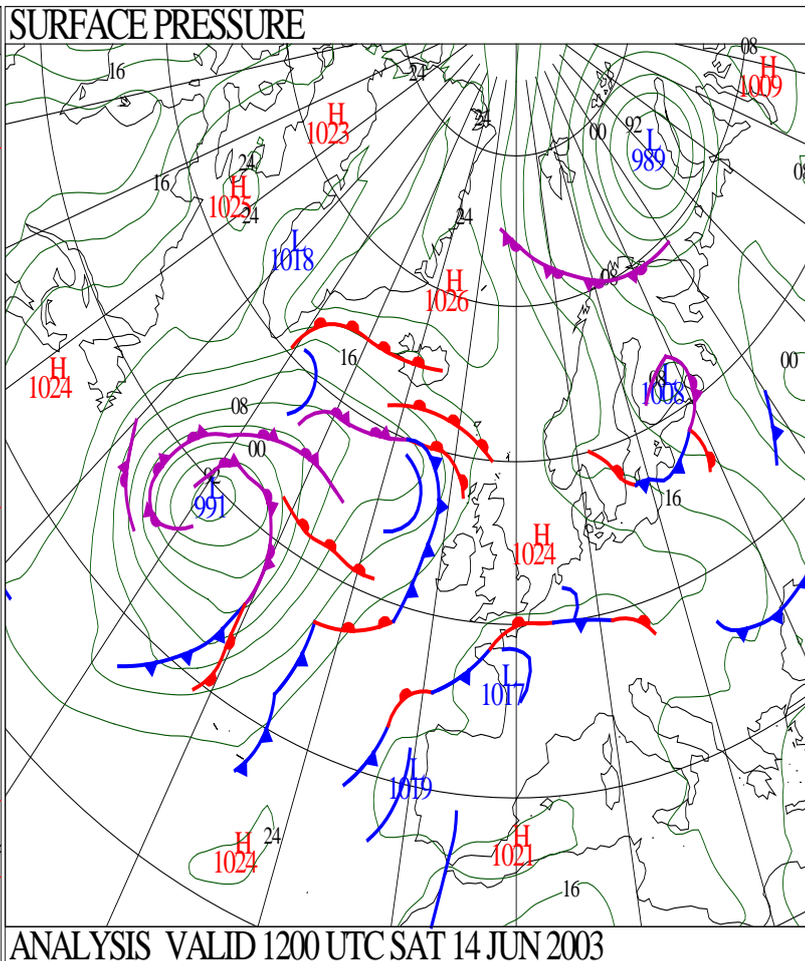
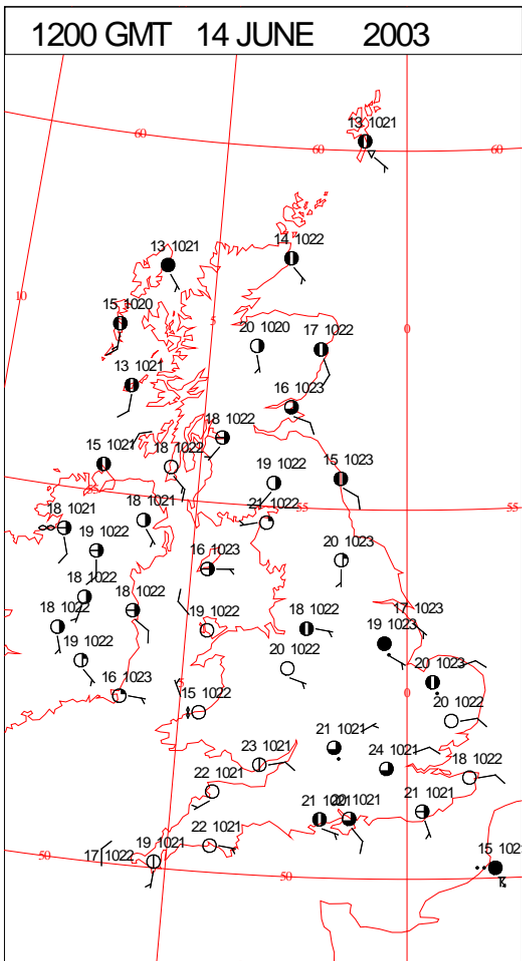
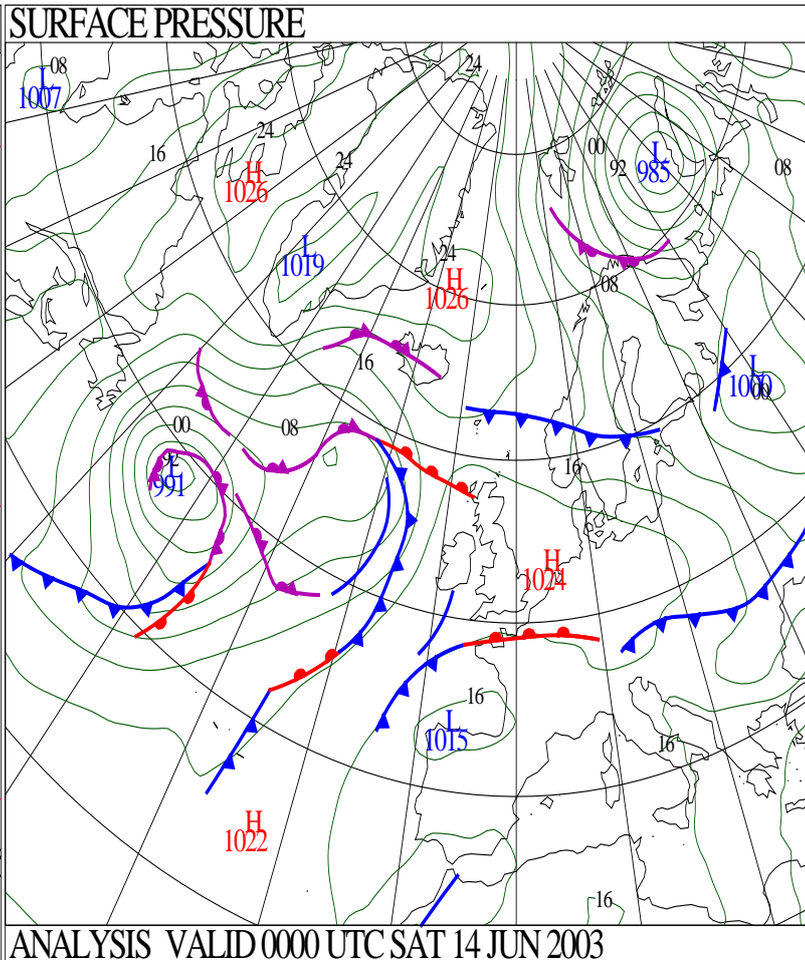
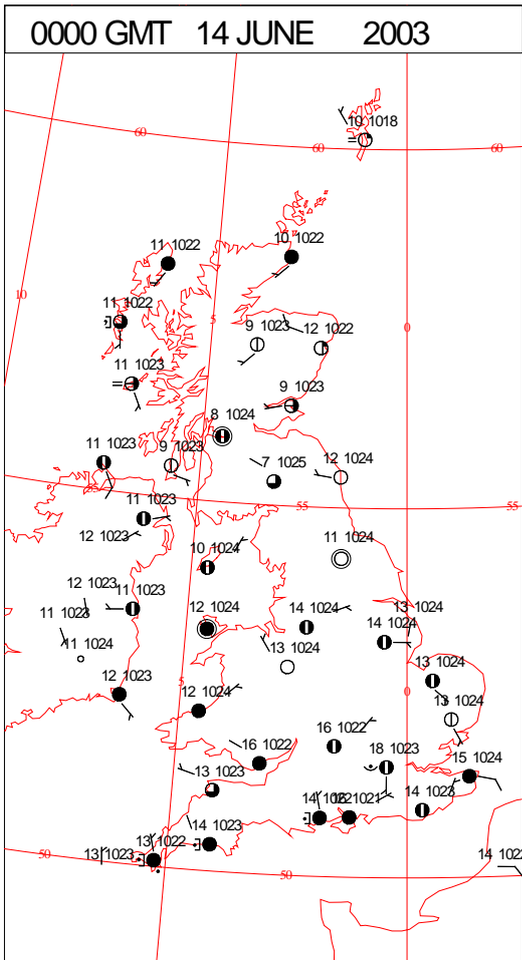
# SIGNIFICANT WEATHER

0600 GMT 13 JUNE 2003 SIG WEATHER	1200 GMT 13 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Friday 13 June 2003.</b></p> <p>Overnight there was a good deal of dry and clear weather across England and Wales but a few mist patches developed in the south of England. Showery rain affected parts of northern and western Scotland and Northern Ireland, but the rest of Scotland was largely dry.</p> <p>During the morning the showers continued across northern and western Scotland and the north of Northern Ireland, and the odd one broke out over Cumbria and the north Pennines, but elsewhere the weather was dry and, in central and southern parts, sunny (after the rapid clearance of the mist). The best of the sunshine was in East Sussex with over 15 hours recorded at Eastbourne, and many other parts of England and Wales had in excess of 10 hours. The showers became restricted to northern Scotland in the afternoon with fine weather elsewhere, but outbreaks of rain had reached southwest England by the evening.</p> <p>Temperatures were near or above average almost everywhere, generally in the warm or very warm categories.</p>
1800 GMT 13 JUNE 2003 SIG WEATHER	0000 GMT 14 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.8 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 13.8 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 4.1 Benson, Oxfordshire</p> <p><b>Lowest Grass Minimum:</b> -0.9 Church Lawford, Warwickshire</p> <p><b>Most Rain:</b> 5.8 Scilly: St Marys Air, Isles Of Scilly</p> <p><b>Most Sun:</b> 14.5 Marham, Norfolk</p>

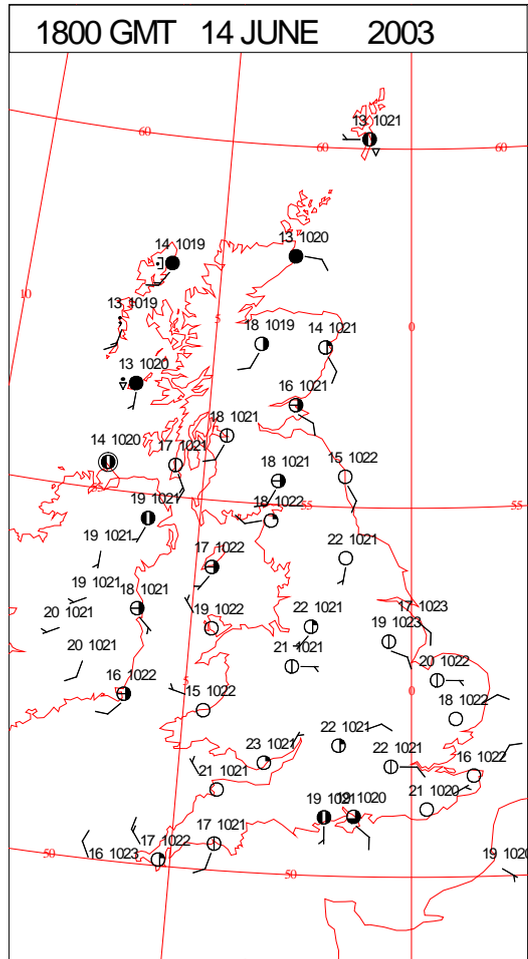
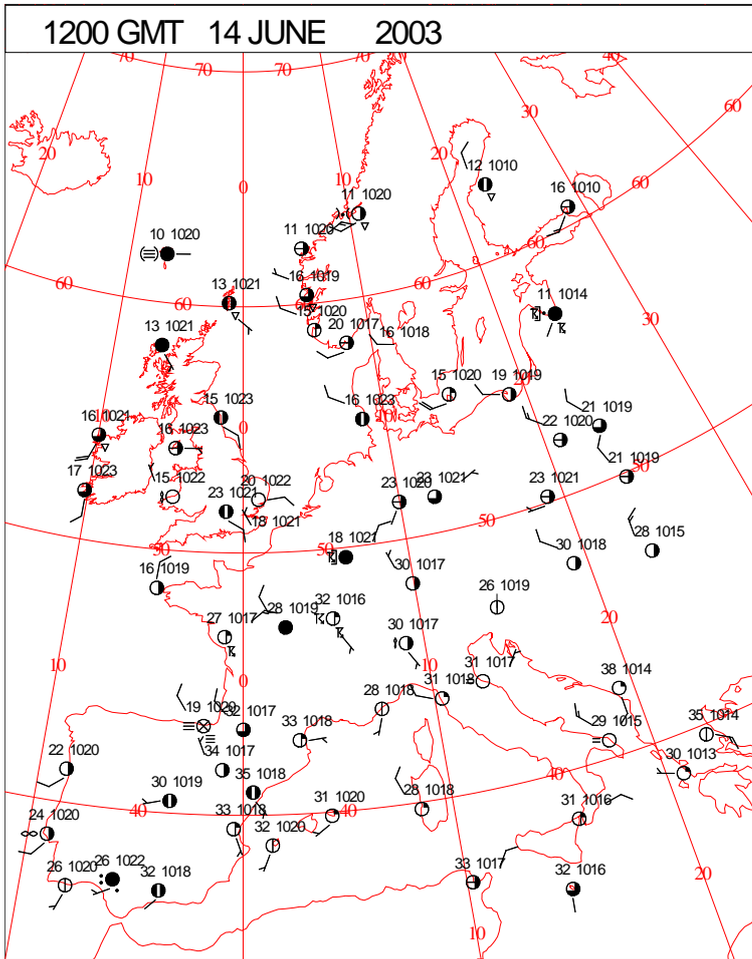
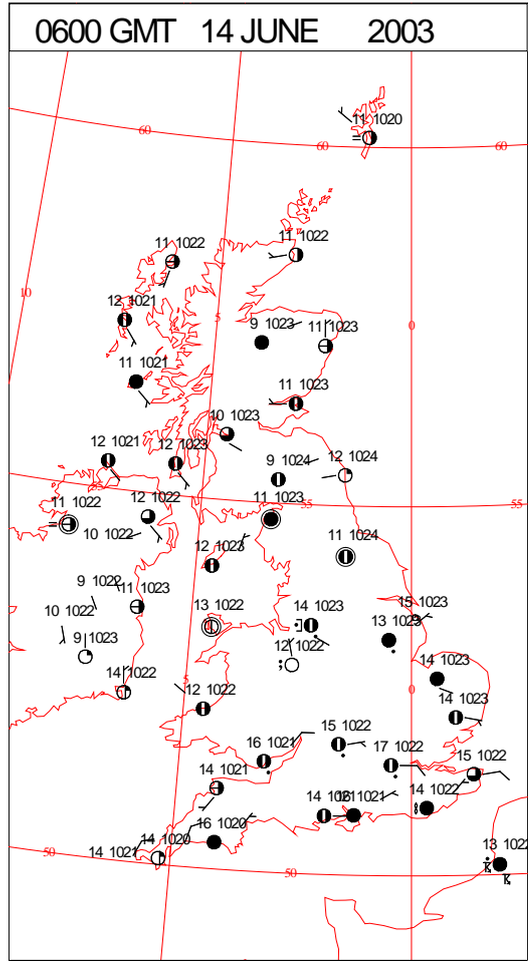
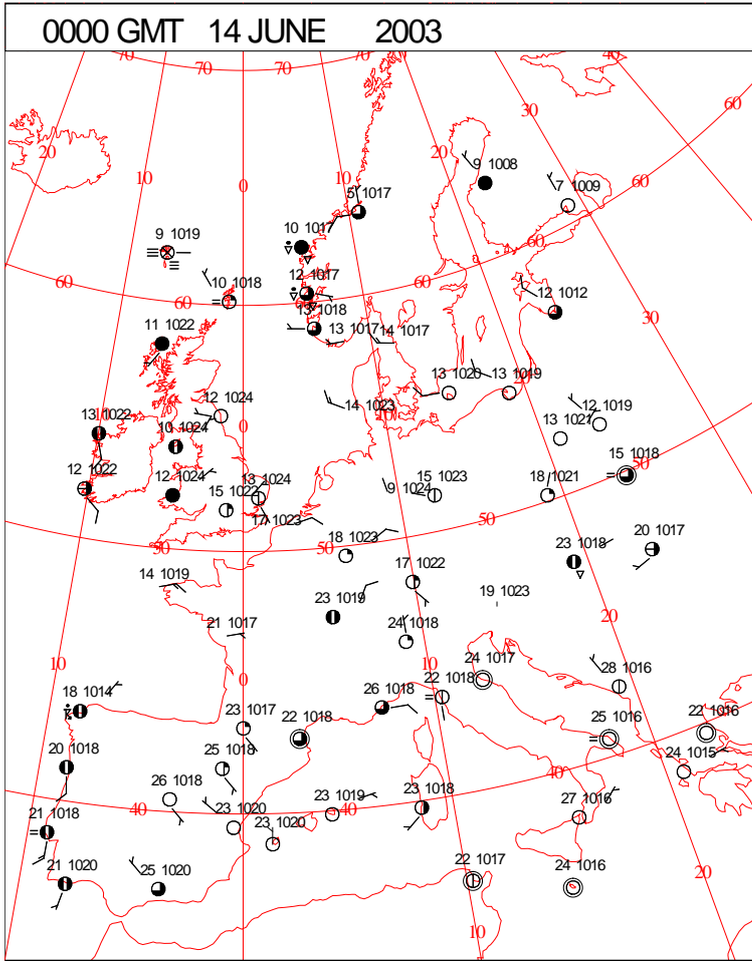
# DAILY CLIMATE DATA



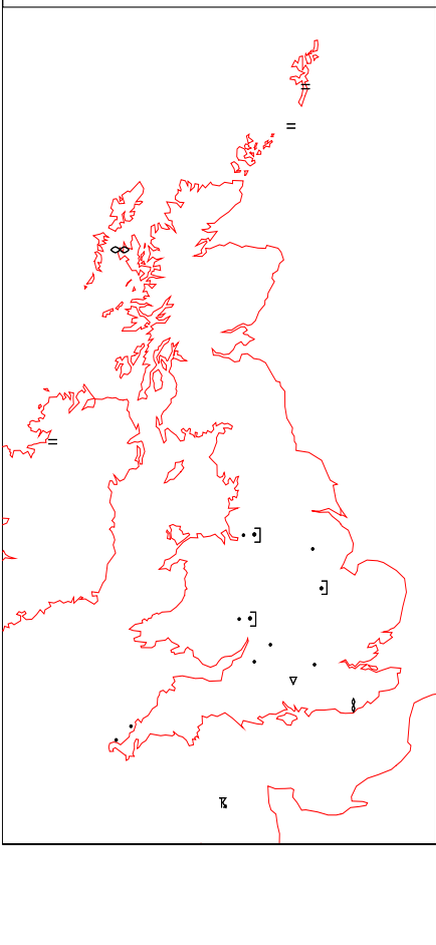
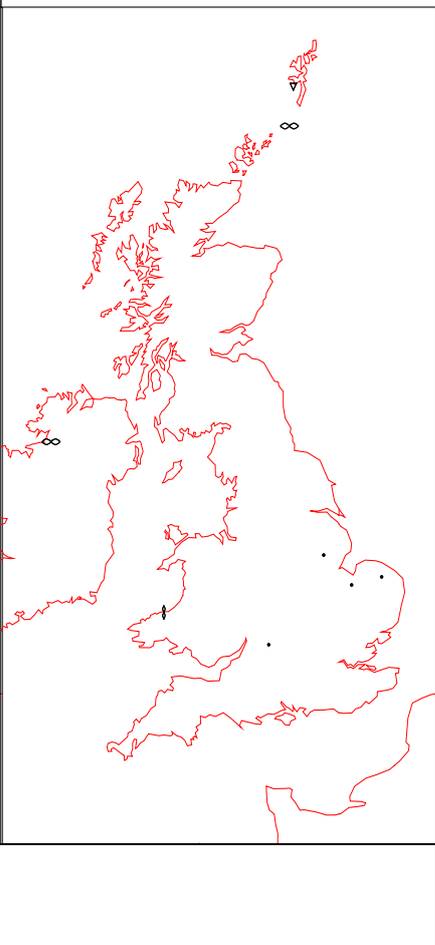
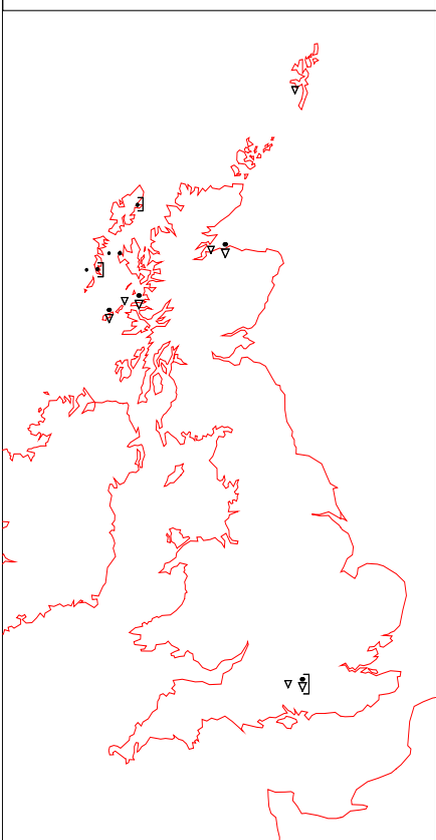
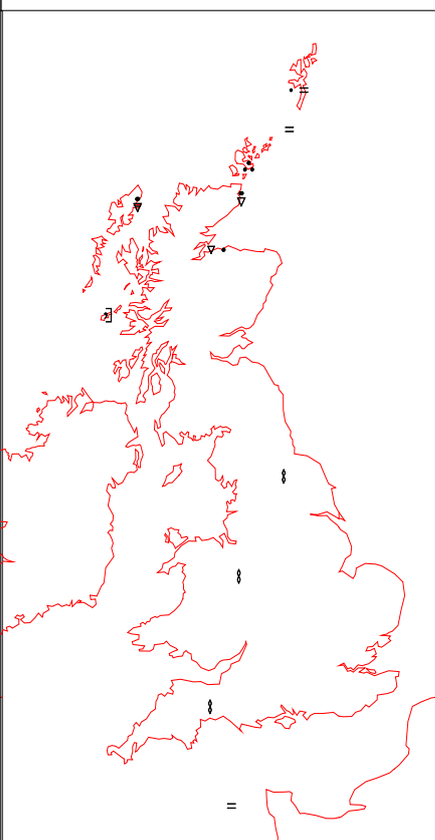
# DAILY WEATHER SUMMARY



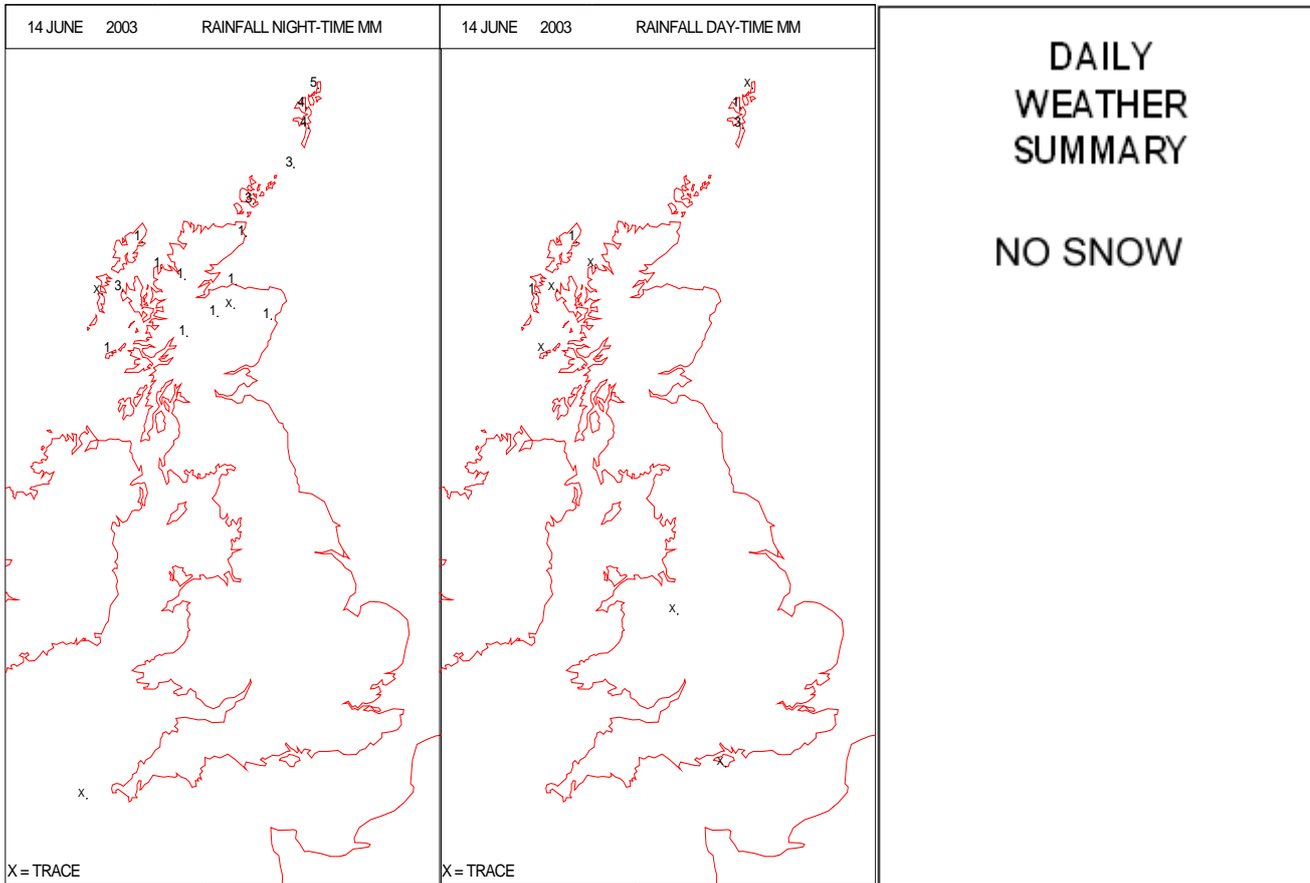
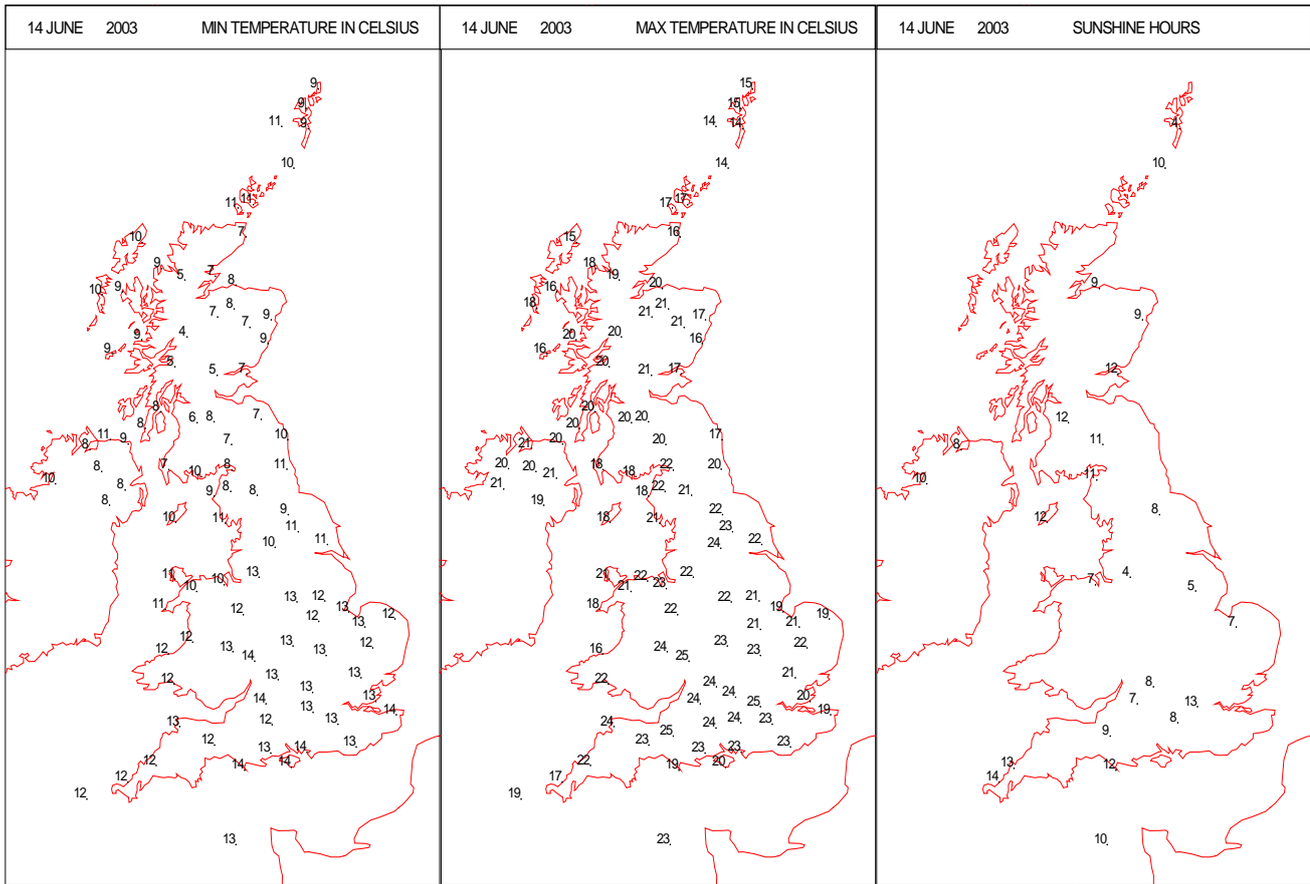
# SURFACE REPORTS



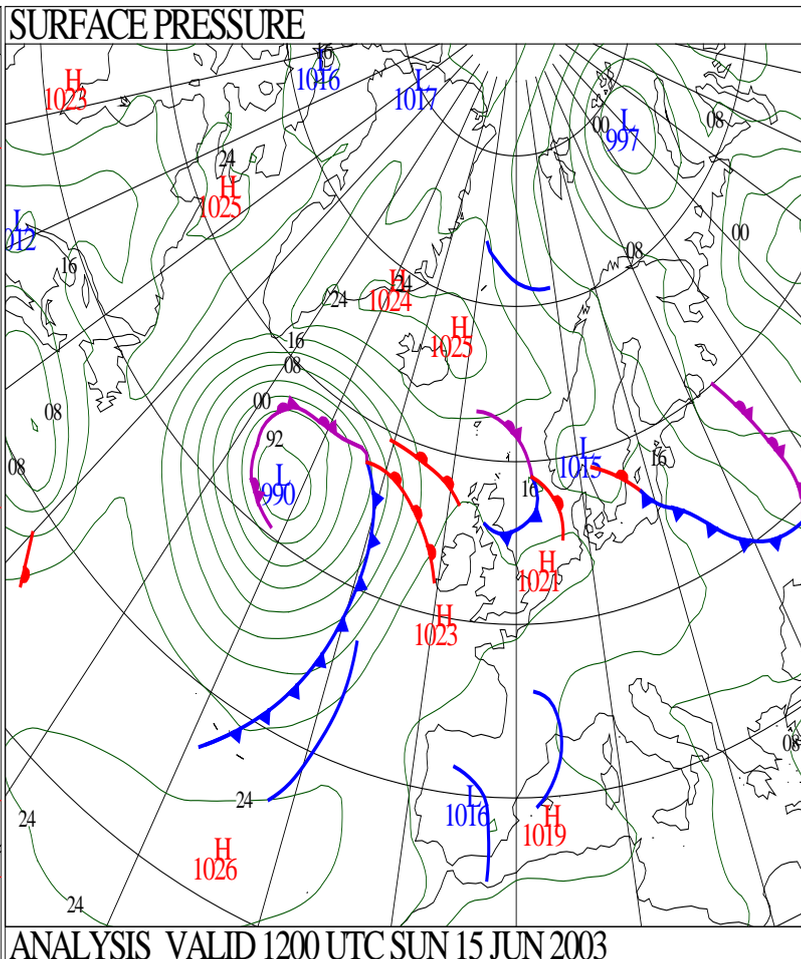
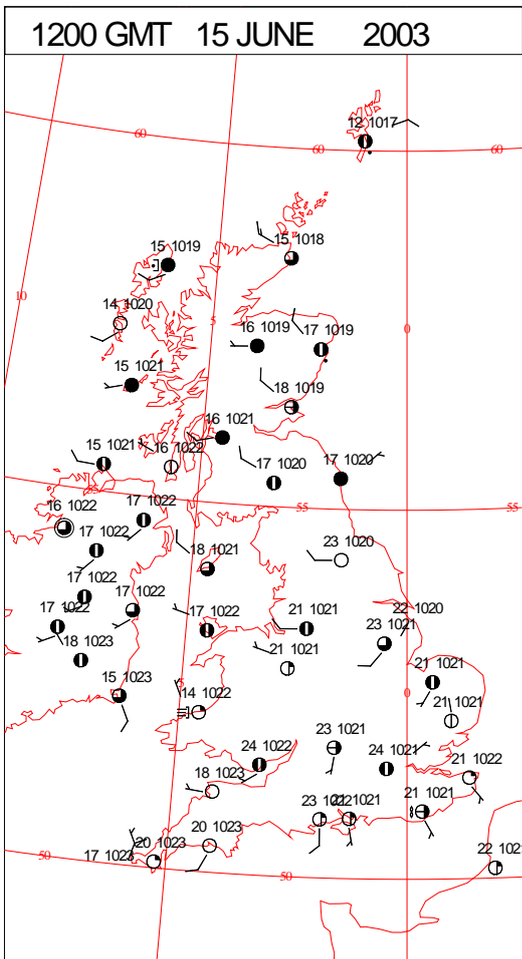
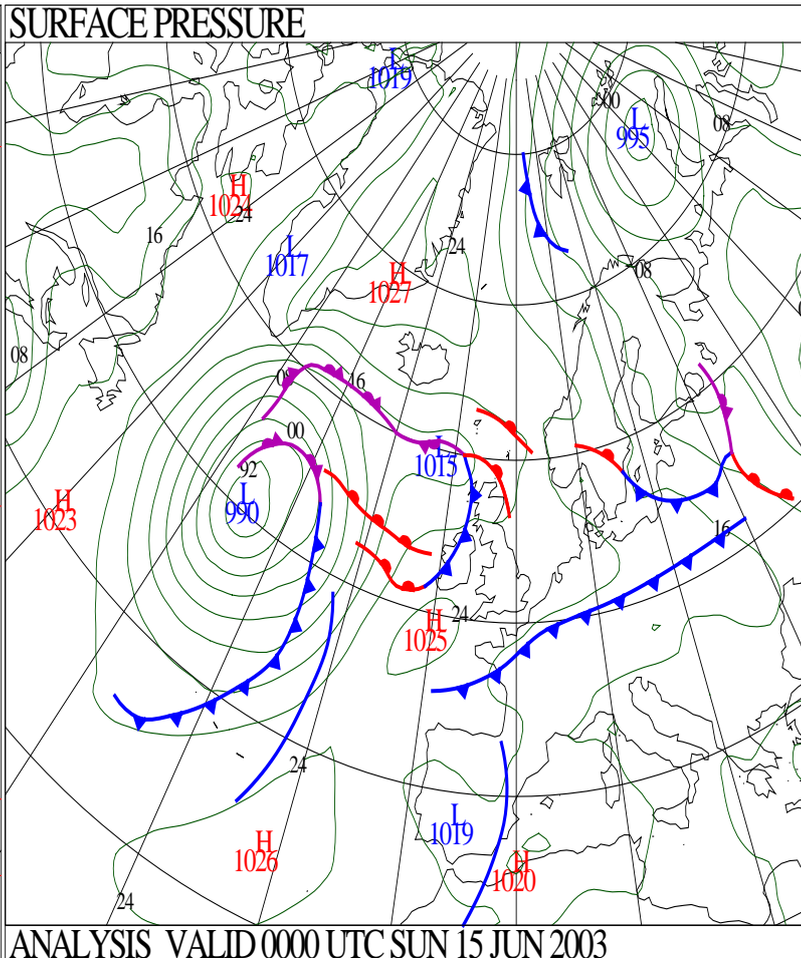
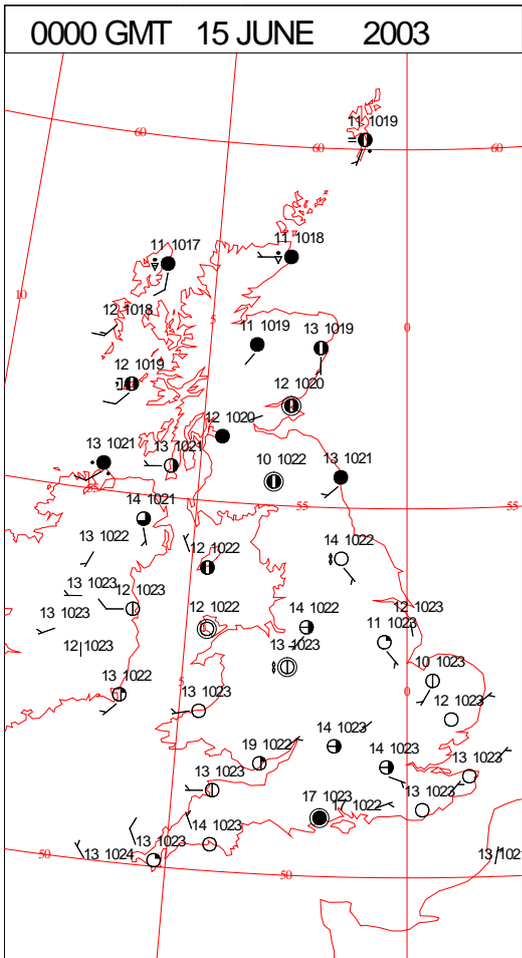
# SIGNIFICANT WEATHER

0600 GMT 14 JUNE 2003 SIG WEATHER	1200 GMT 14 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Saturday 14 June 2003.</b>                      During the night there were outbreaks of rain across Wales, the Midlands, East Anglia, southern England and the Channel Islands, and these turned thundery across the latter two. Elsewhere the weather was generally dry with variable, often large, amounts of cloud.                      During the morning the rain across East Anglia and Lincolnshire cleared away to the east leaving most places dry with bright or sunny spells. The best of the sunshine was in Cornwall with Falmouth reporting in excess of 13 hours. Many other parts of the south and west were also fairly sunny, but by contrast a few east coast resorts such as Skegness remained cloudy all day, and it was rather cloudy in the Outer Hebrides. During the afternoon there were showers across northern and western Scotland and there was a shower during the late afternoon in Hampshire, but elsewhere the dry weather persisted. In the evening the showers in the north made some progress eastward across Scotland, but there was little change in other parts.                      Temperatures were mostly in the warm or very warm categories.</p>
		
1800 GMT 14 JUNE 2003 SIG WEATHER	0000 GMT 15 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 24.8 Heathrow, Greater London</p> <p><b>Lowest Maximum:</b> 13.8 Fair Isle, Shetland 13.8 Foula, Shetland</p> <p><b>Lowest Minimum:</b> 4.3 Tulloch Bridge, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> -0.2 Dalmally, Argyll (In Strathcly)</p> <p><b>Most Rain:</b> 6.2 Lerwick, Shetland</p> <p><b>Most Sun:</b> 13.8 Camborne, Cornwall</p>
		

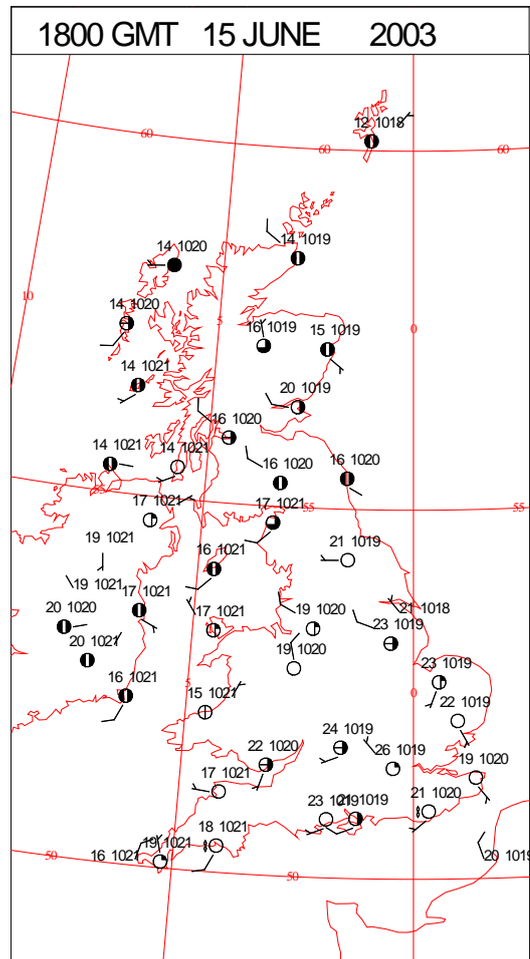
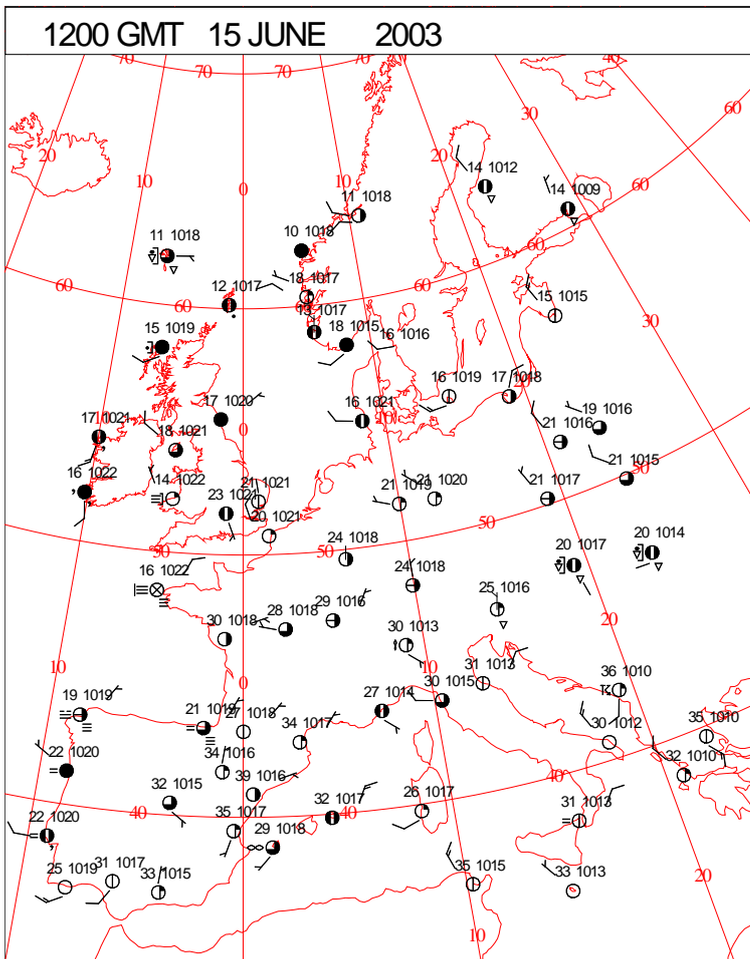
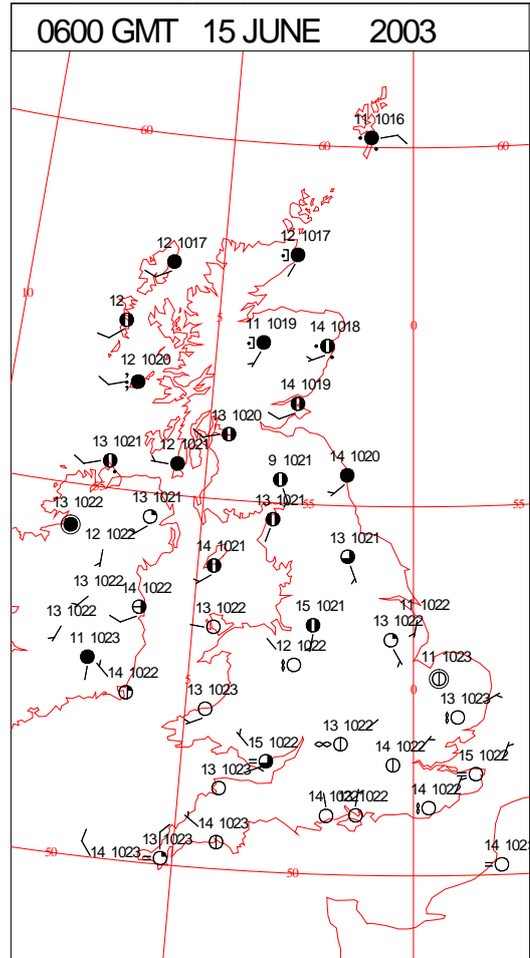
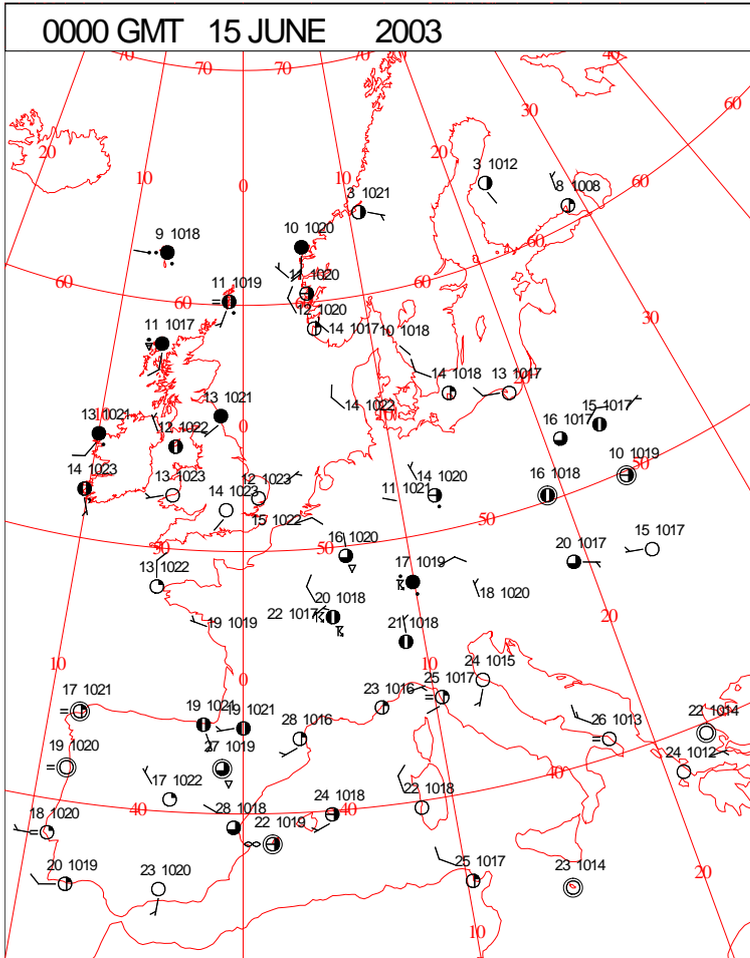
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



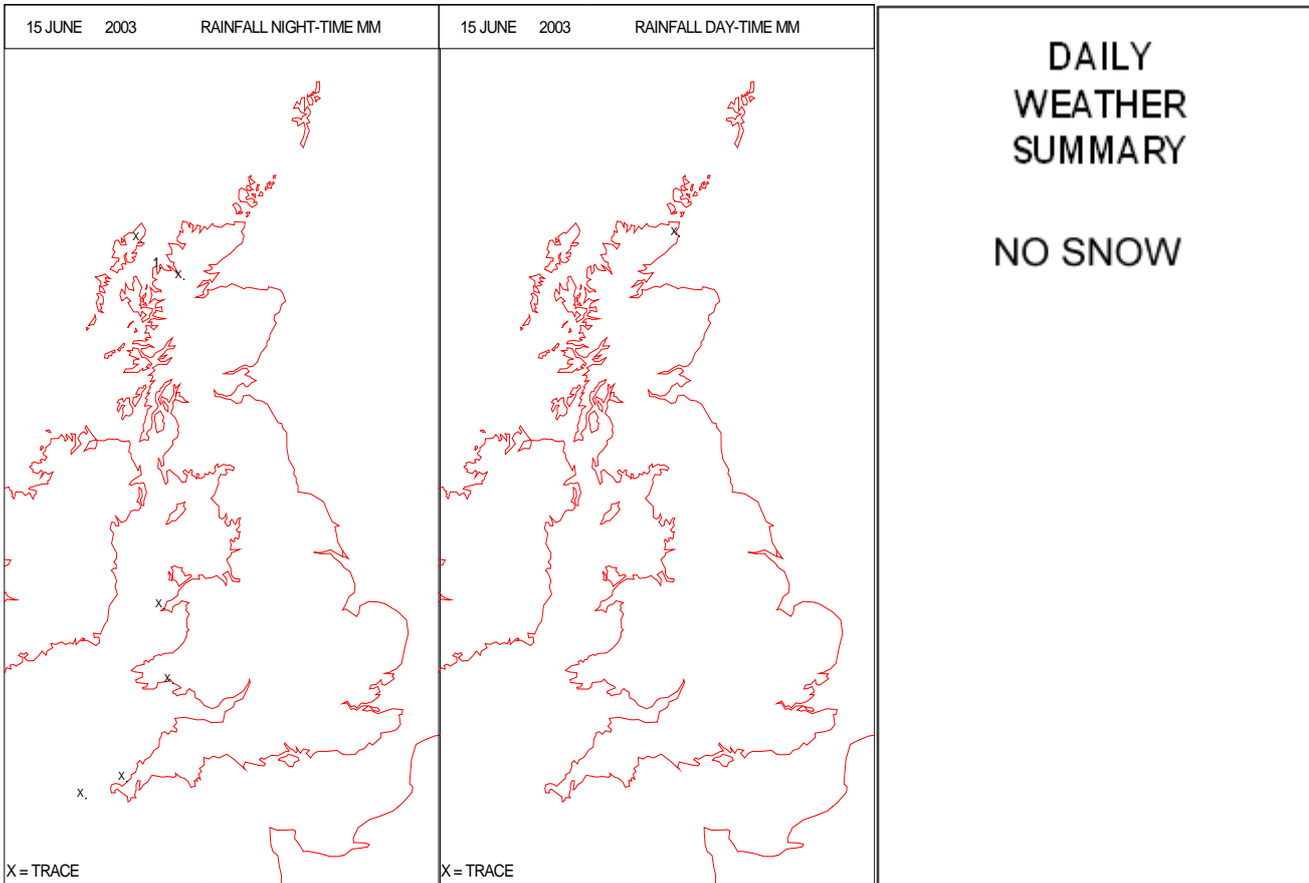
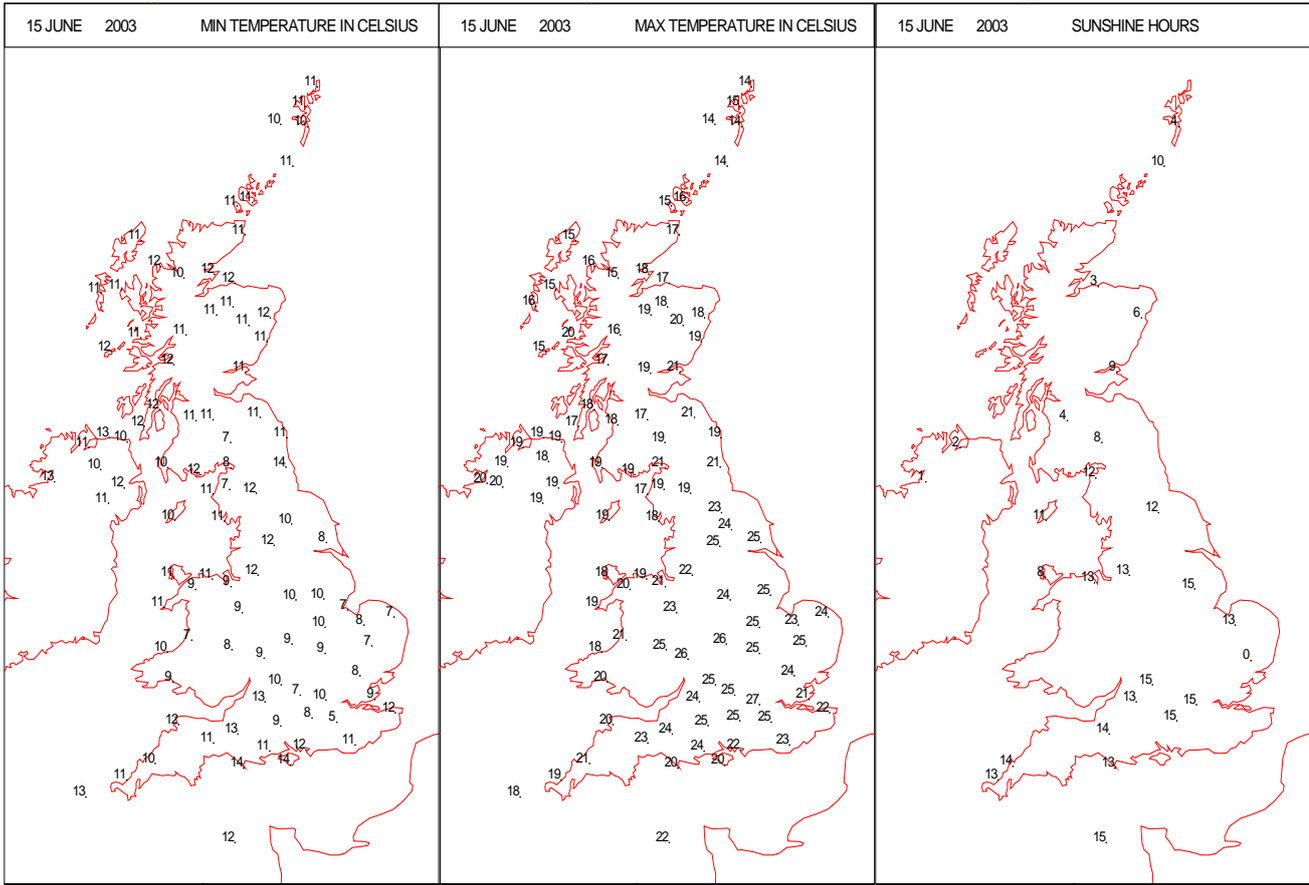
# SURFACE REPORTS



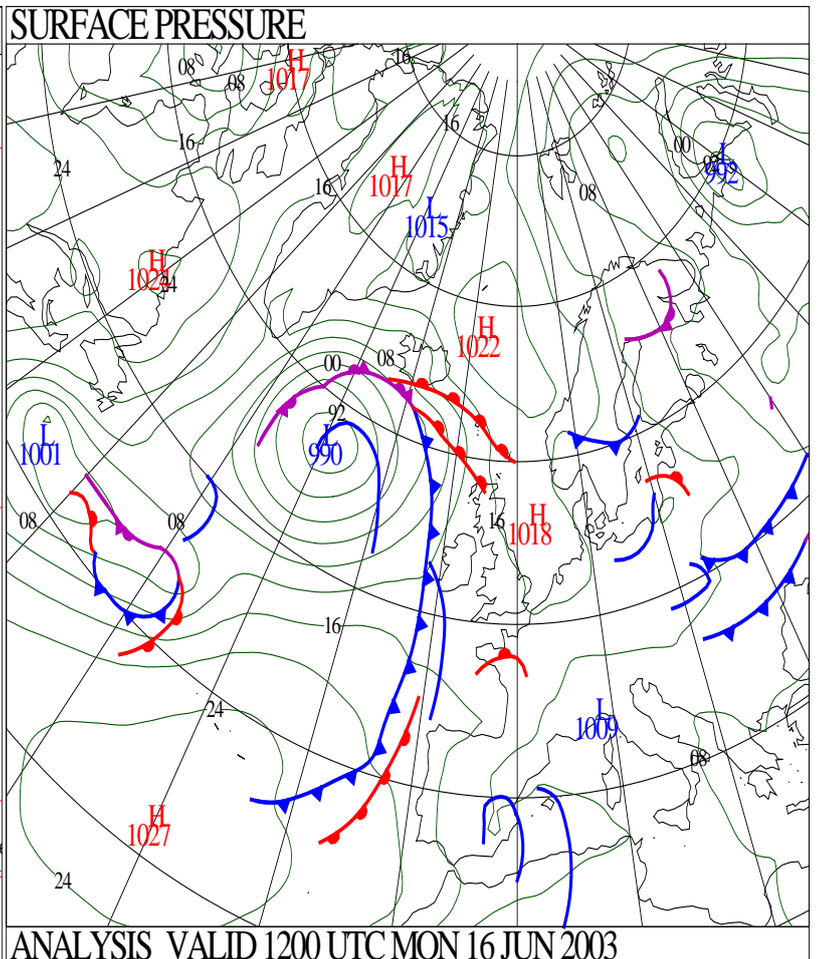
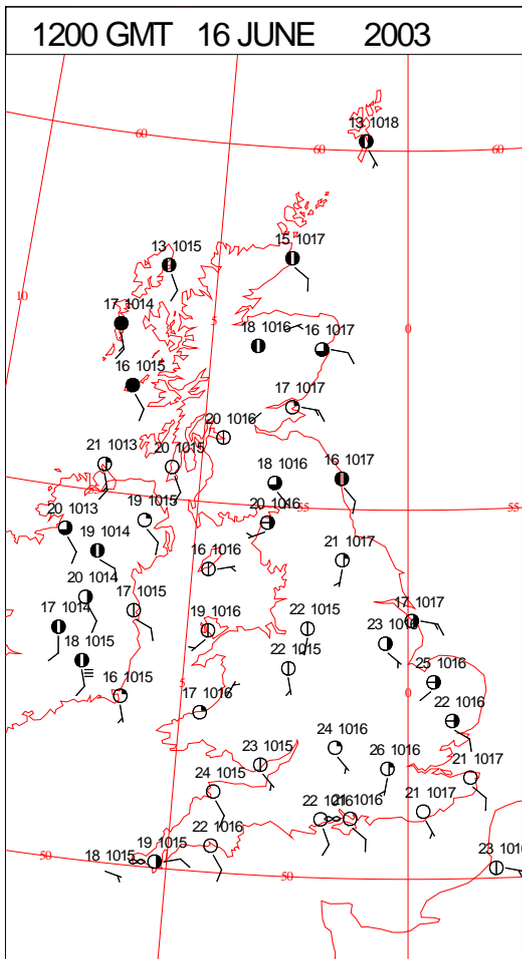
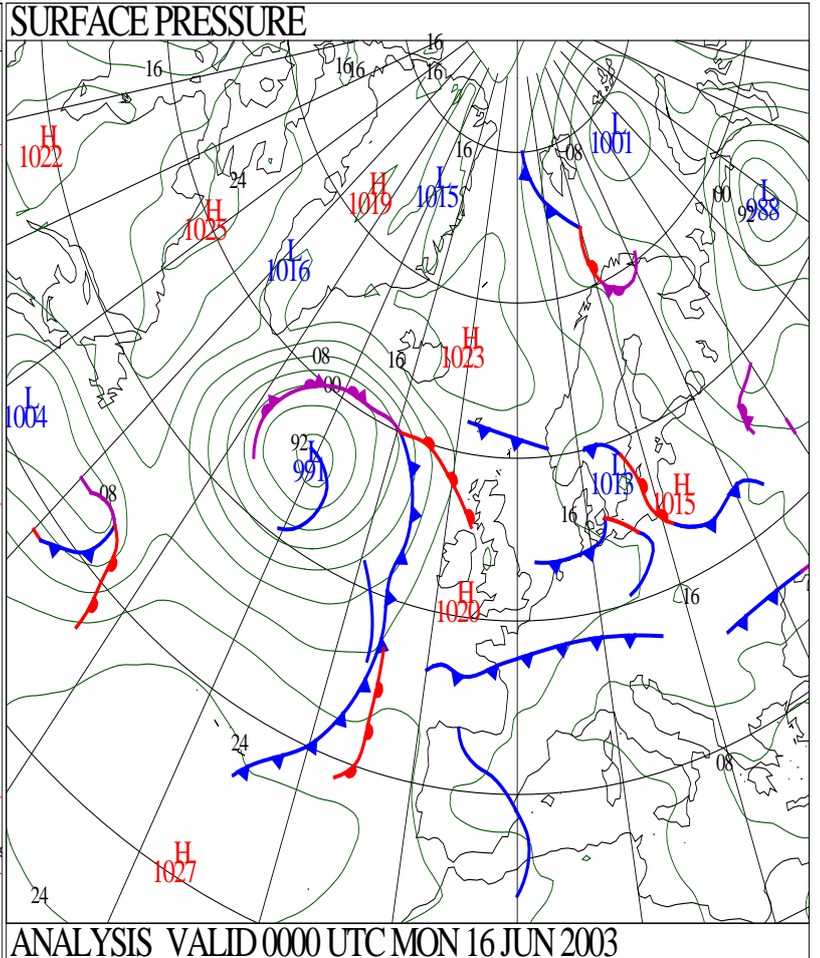
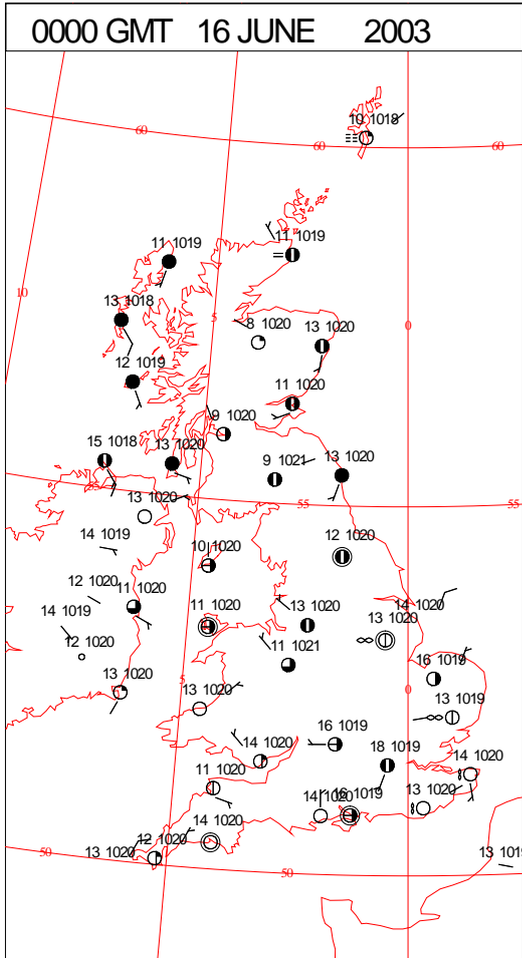
# SIGNIFICANT WEATHER

<p>0600 GMT 15 JUNE 2003 SIG WEATHER</p>	<p>1200 GMT 15 JUNE 2003 SIG WEATHER</p>	<p><b>Summary of UK Weather for Sunday 15 June 2003.</b>          Weather fronts straddling the northwest of the United Kingdom, meant that northwestern parts of Northern Ireland and Scotland had cloudy skies overnight, with some showery outbreaks of rain. The rain was mostly patchy and light, but with the odd moderate burst across the Northern Isles. Travelling southwards away from here, skies were mainly clear over England and Wales, with just some patches of cloud around and a little mist. During the morning any rain left over parts of Scotland faded away, and then it remained dry over the United Kingdom for the rest of the day. Skies were always cloudier to the north though, although becoming brighter with some hazy sunshine. Over England and Wales the sunshine was a little hazy at times too, but overall it was a glorious day with mostly sunny skies. After dark there was little change, staying dry with clear periods. Daytime temperatures ranged from near average in the cloudier regions, to very warm even locally hot across inland areas of England and Wales. Winds were light or gentle, variable, but with refreshing onshore breezes developing.</p>
<p>1800 GMT 15 JUNE 2003 SIG WEATHER</p>	<p>0000 GMT 16 JUNE 2003 SIG WEATHER</p>	
		<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 26.5 Heathrow, Greater London</p> <p><b>Lowest Maximum:</b> 13.9 Baltasound, Shetland 13.9 Foula, Shetland</p> <p><b>Lowest Minimum:</b> 4.7 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> 1.2 Marham, Norfolk</p> <p><b>Most Rain:</b> 0.6 Aultbea, Ross &amp; Cromarty</p> <p><b>Most Sun:</b> 15.0 Heathrow, Greater London</p>

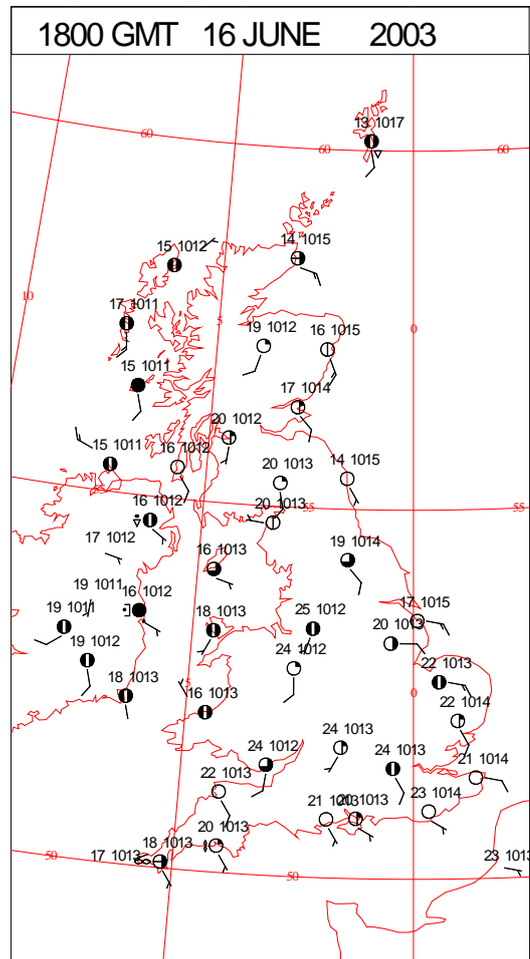
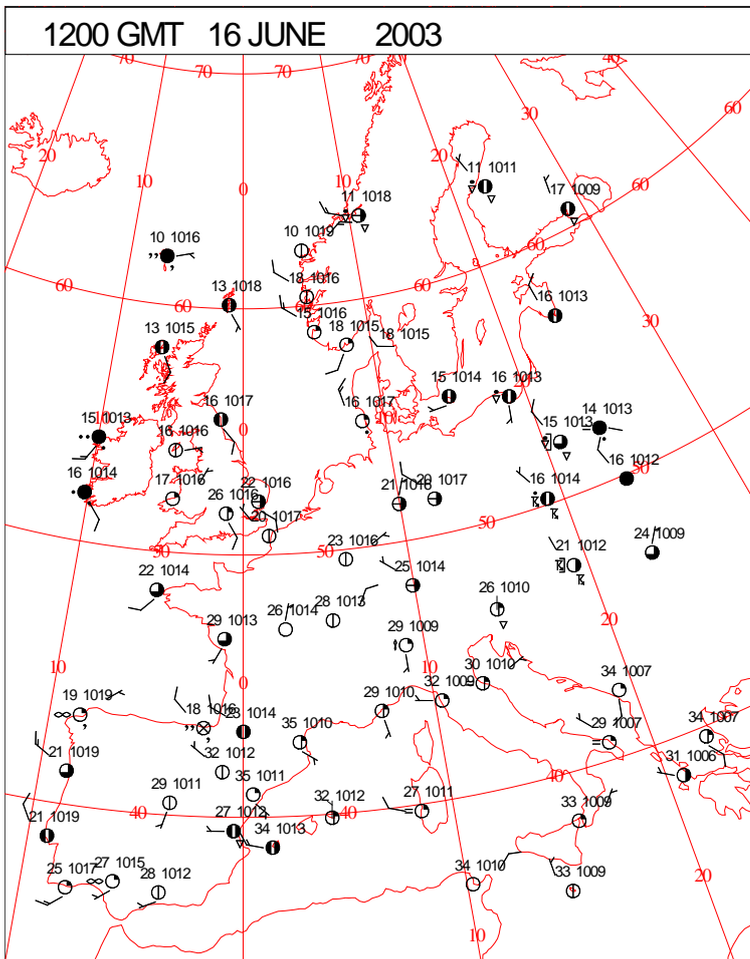
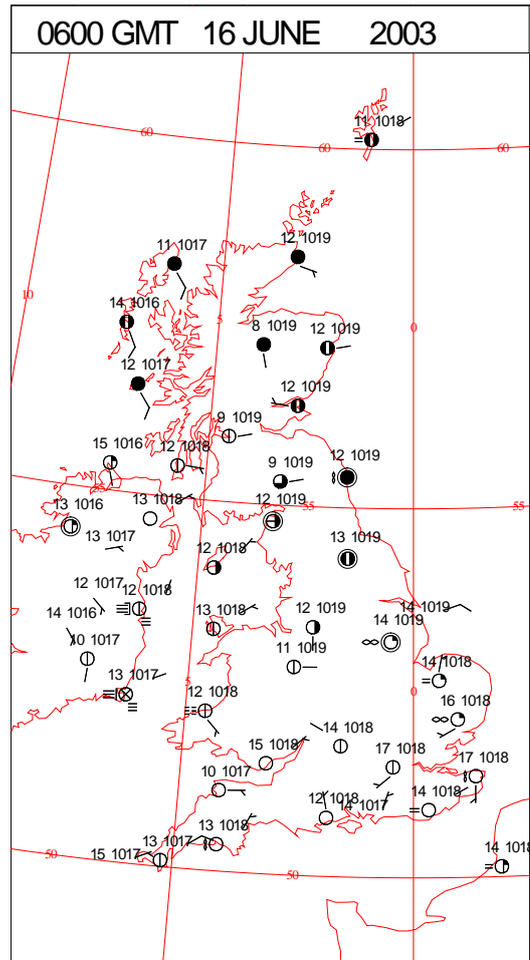
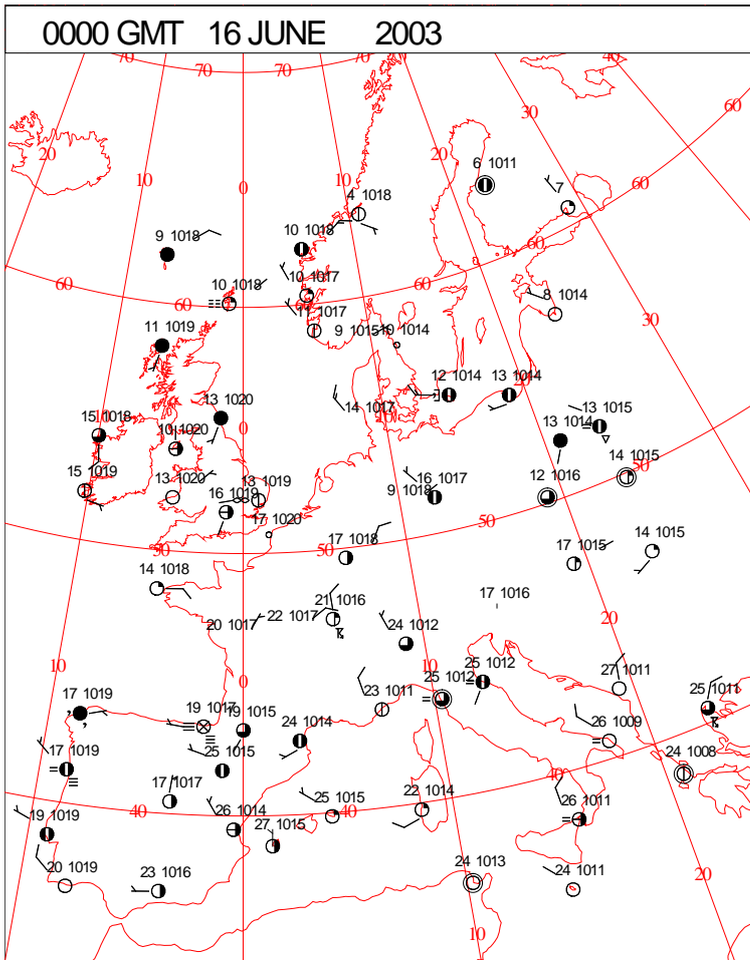
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



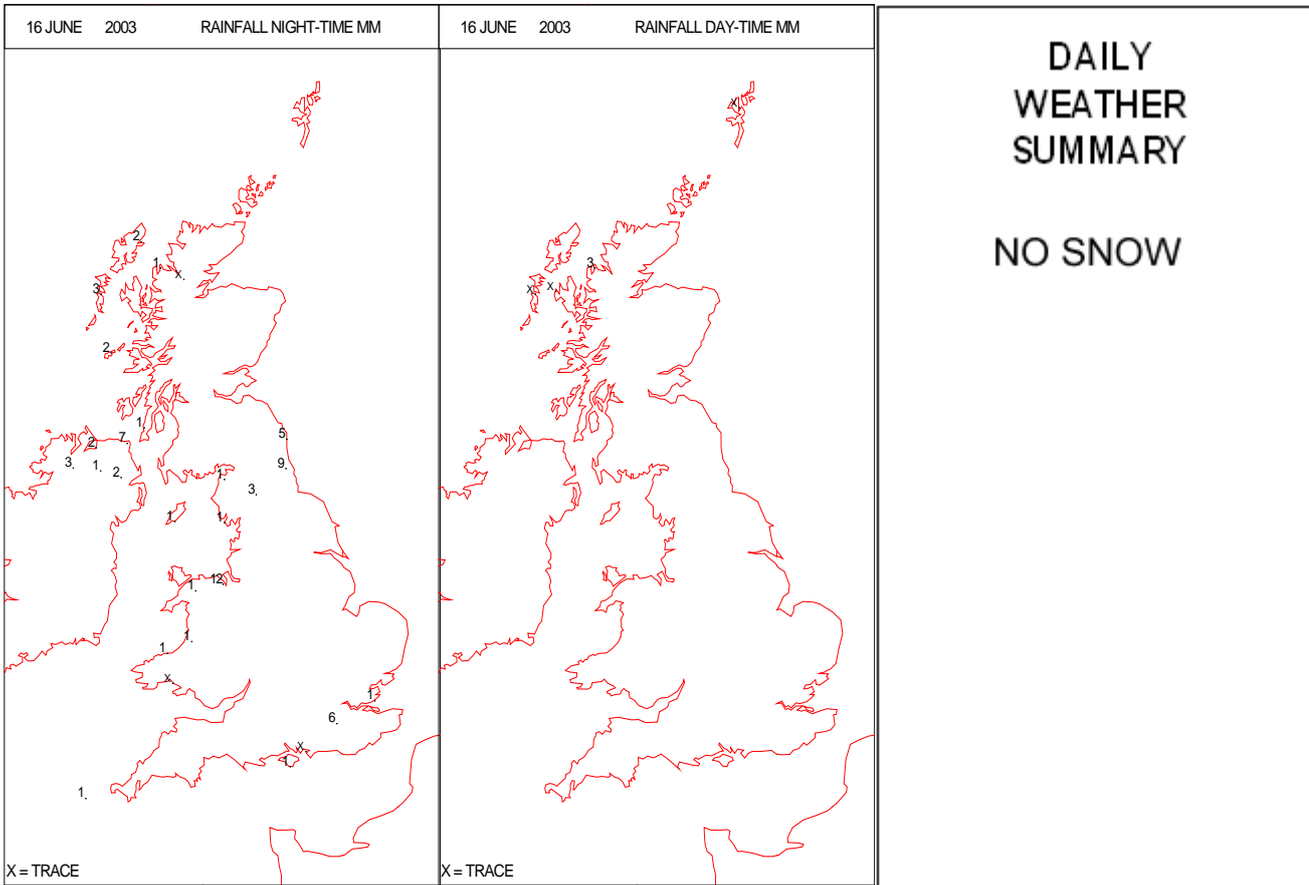
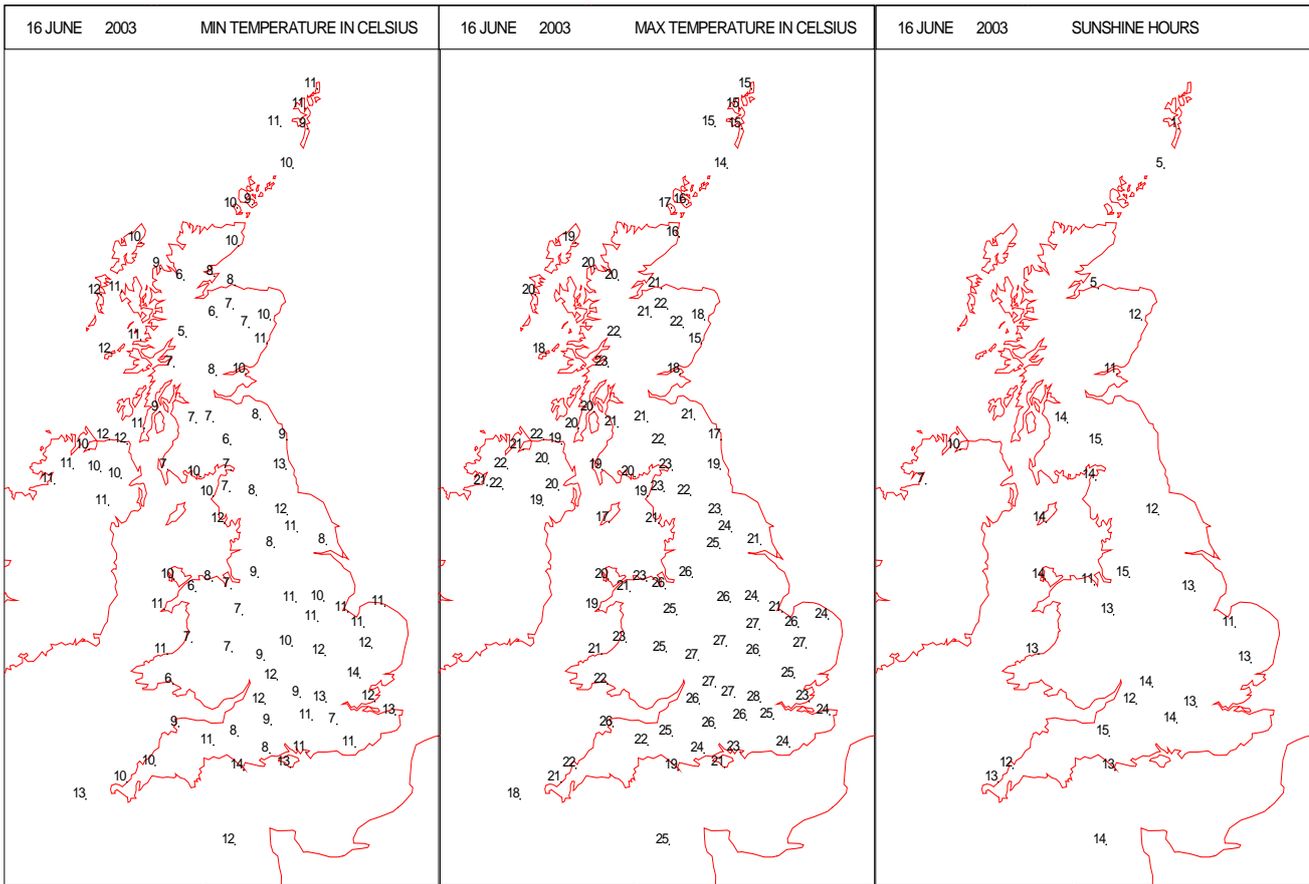
# SURFACE REPORTS



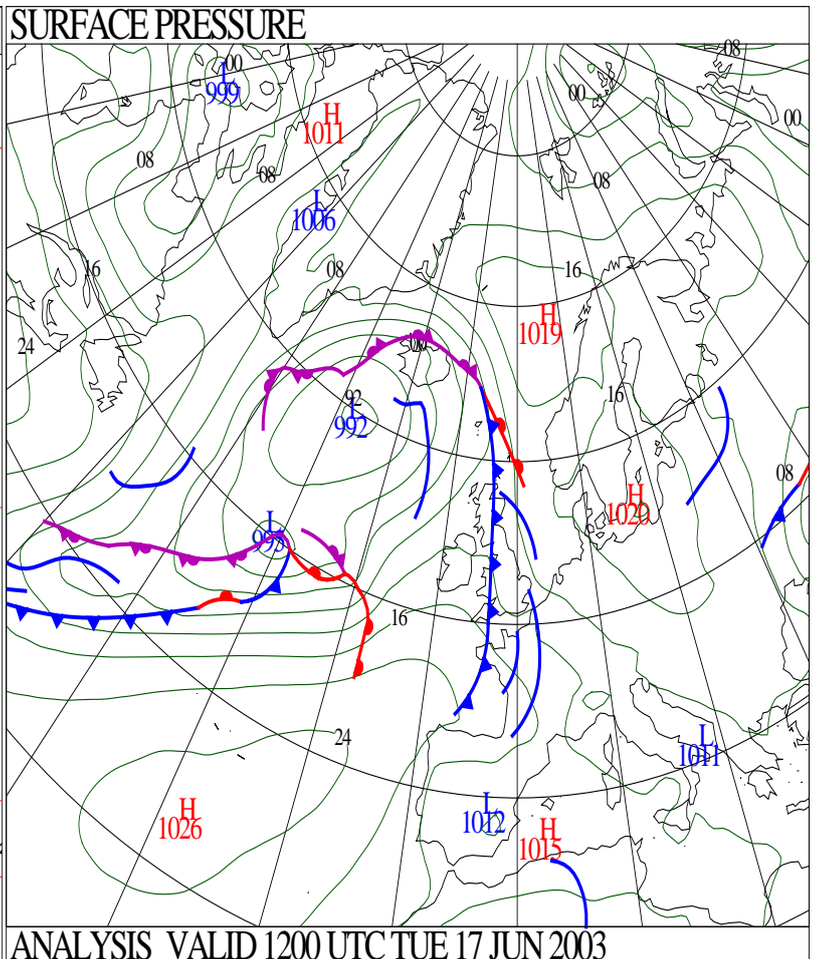
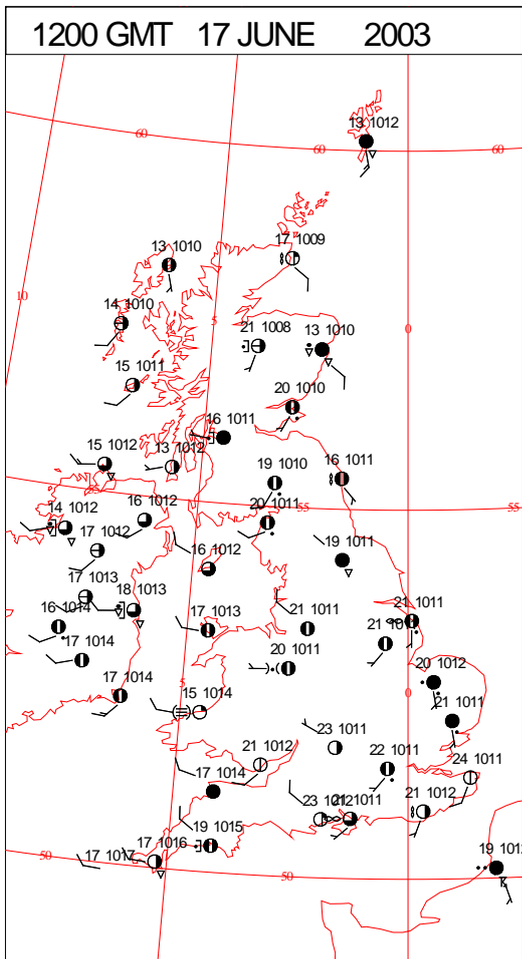
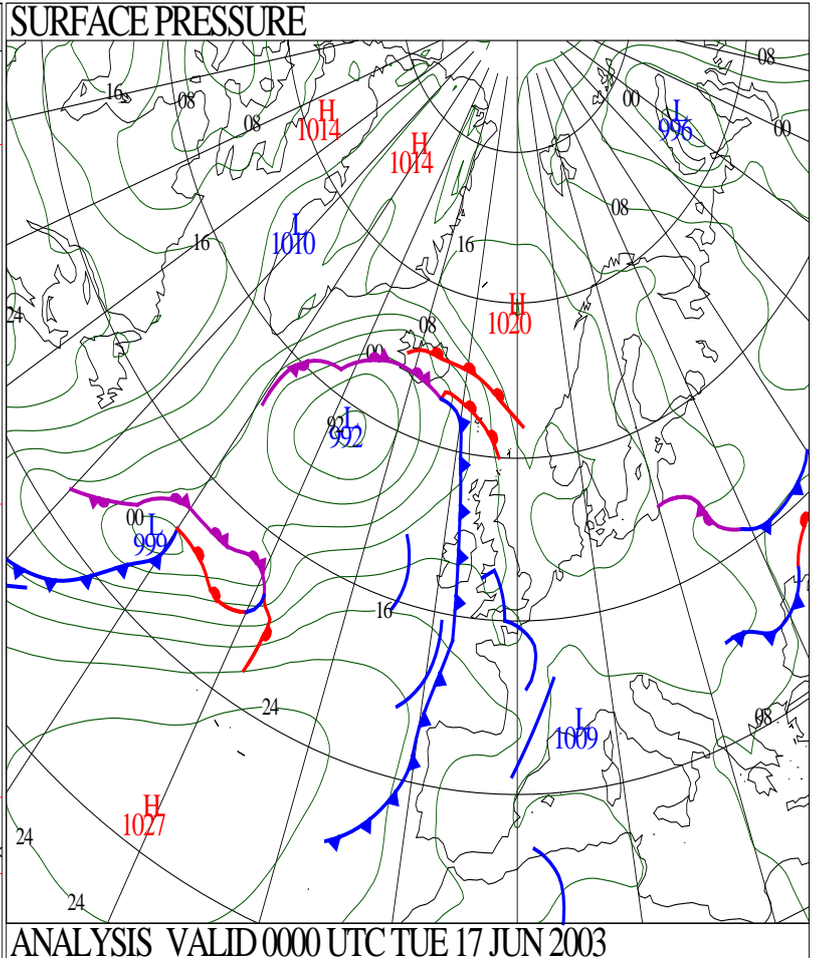
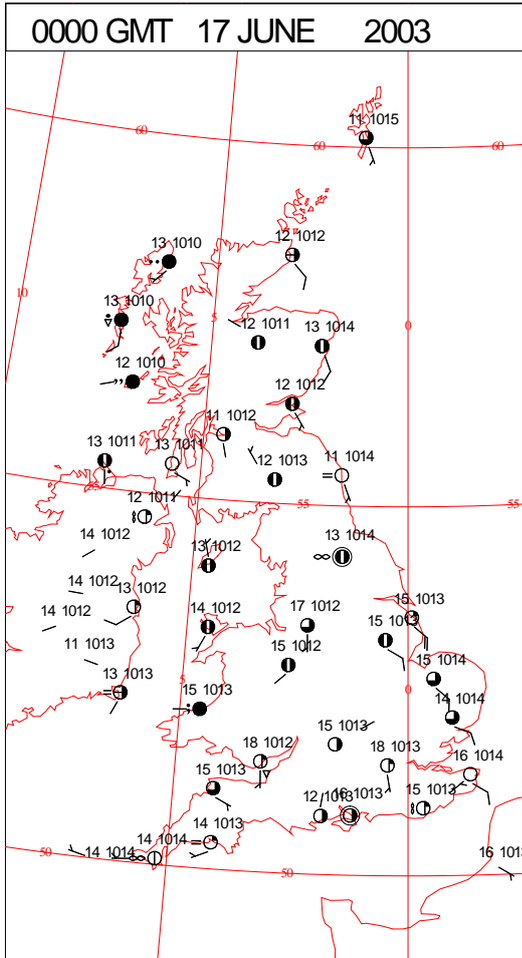
# SIGNIFICANT WEATHER

0600 GMT 16 JUNE 2003 SIG WEATHER	1200 GMT 16 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Monday 16 June 2003.</b></p> <p>It was a dry night for much of the United Kingdom, with mostly clear skies covering England and Wales, and with just some patches of high cloud. A little mist developed. Further north and west over Northern Ireland and Scotland, a weather front lingered close bringing some cloudier skies, although clear spells too. Thicker cloud produced some patchy rain and drizzle across the Western Isles, with just the odd spot further east into the mainland.</p> <p>During the morning and afternoon, it stayed mostly dry with plenty of sunshine across the United Kingdom, although hazy at times. The northwest of Scotland kept some cloudier skies, although bright, with some sunshine still here at times. There were further spits and spots of rain here through the day. Late afternoon some thundery showers developed through the St. George's Channel, and these began to edge into West Wales and Southwest England during the evening. Elsewhere there was little change. Winds were mainly south to southeasterly, light to moderate. Daytime temperatures reached the "hot" category again over parts of England and Wales.</p>
1800 GMT 16 JUNE 2003 SIG WEATHER	0000 GMT 17 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 27.6 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 13.7 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 5.2 Tulloch Bridge, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> 0.3 Moel-Y-Crio, Clwyd</p> <p><b>Most Rain:</b> 11.9 Moel-Y-Crio, Clwyd</p> <p><b>Most Sun:</b> 15.0 Yeovilton, Somerset</p>

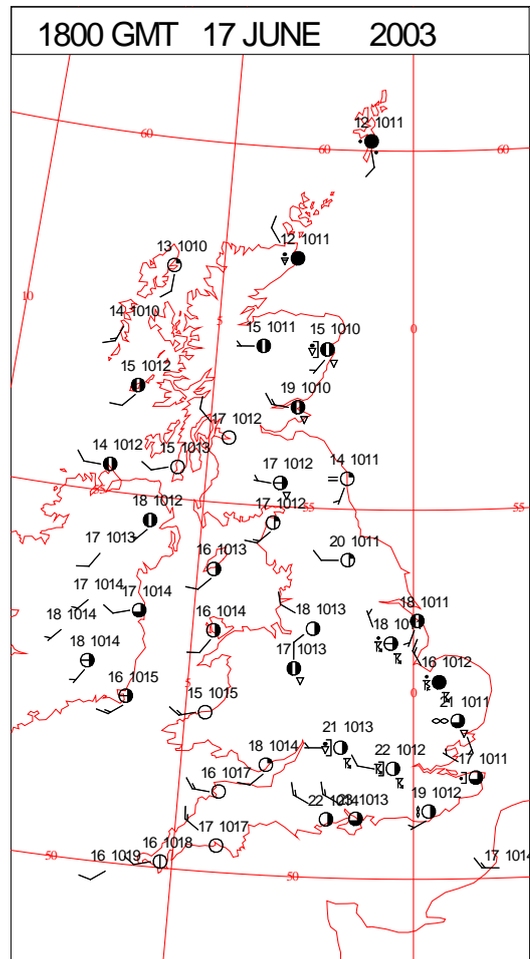
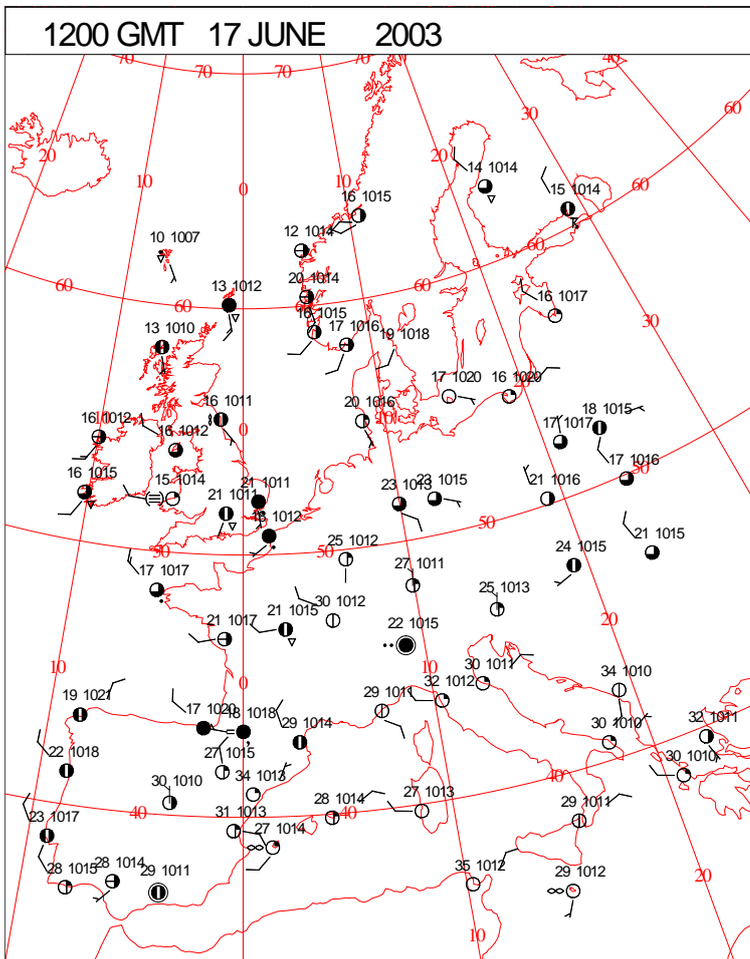
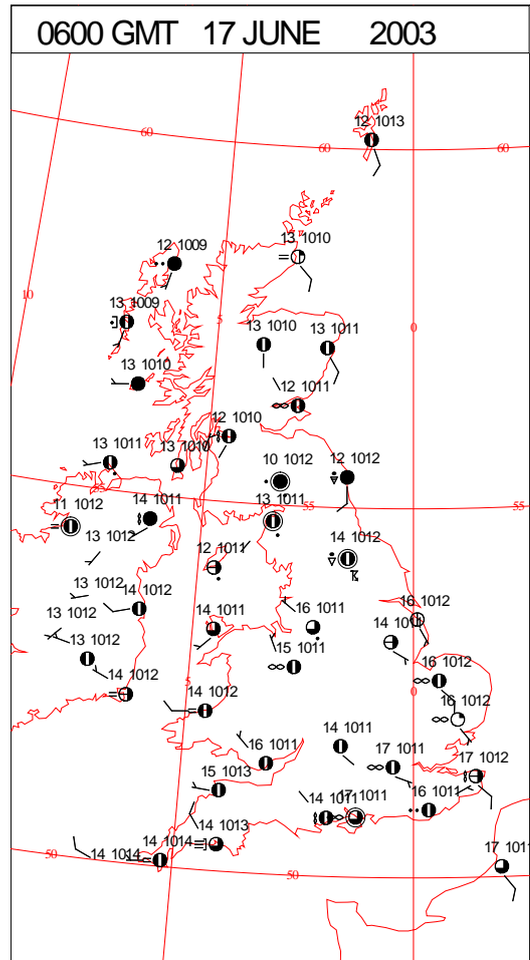
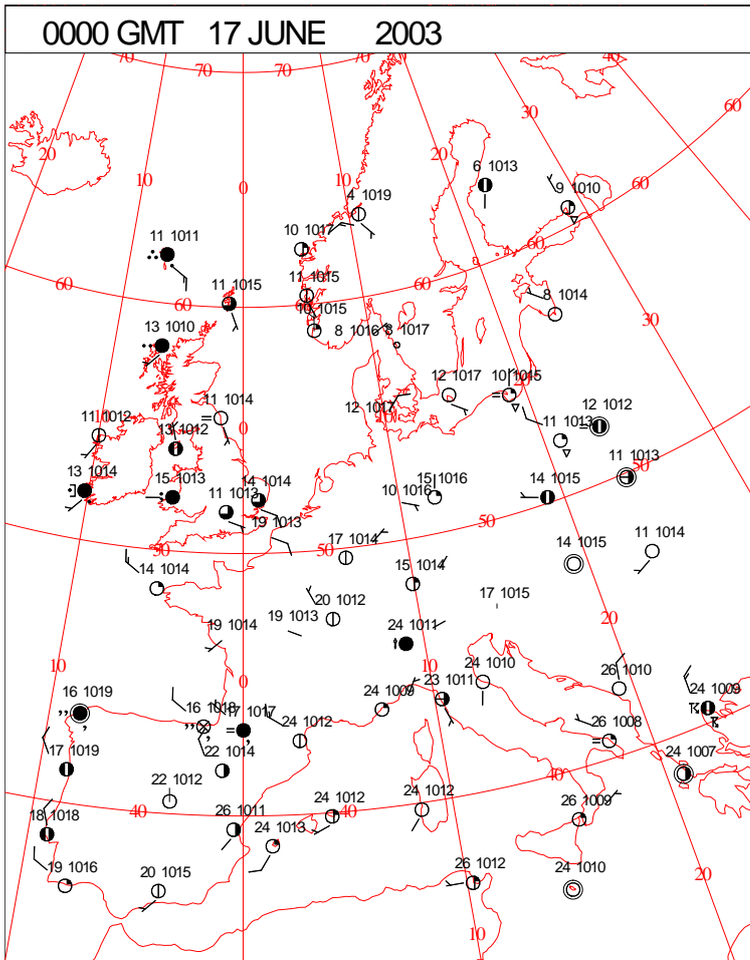
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



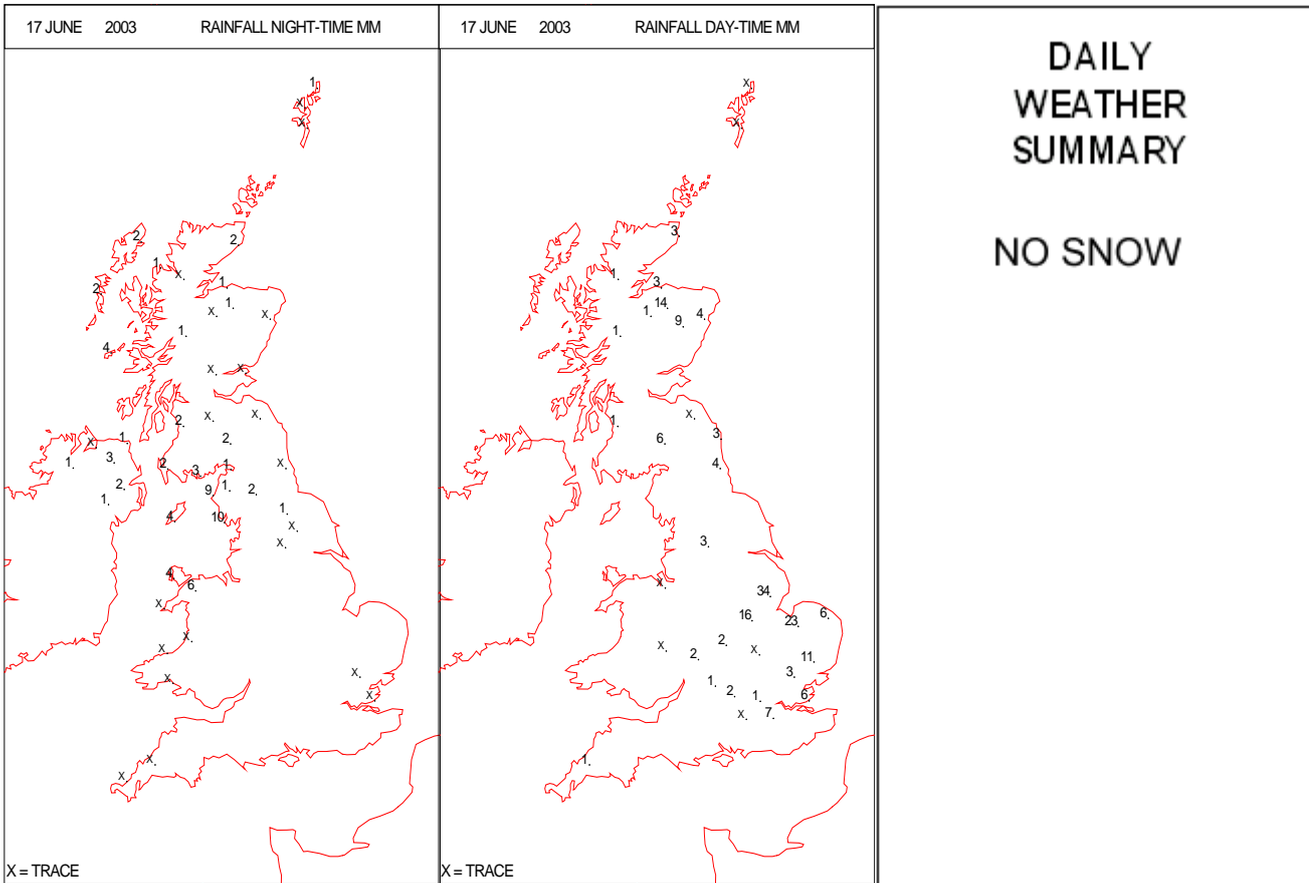
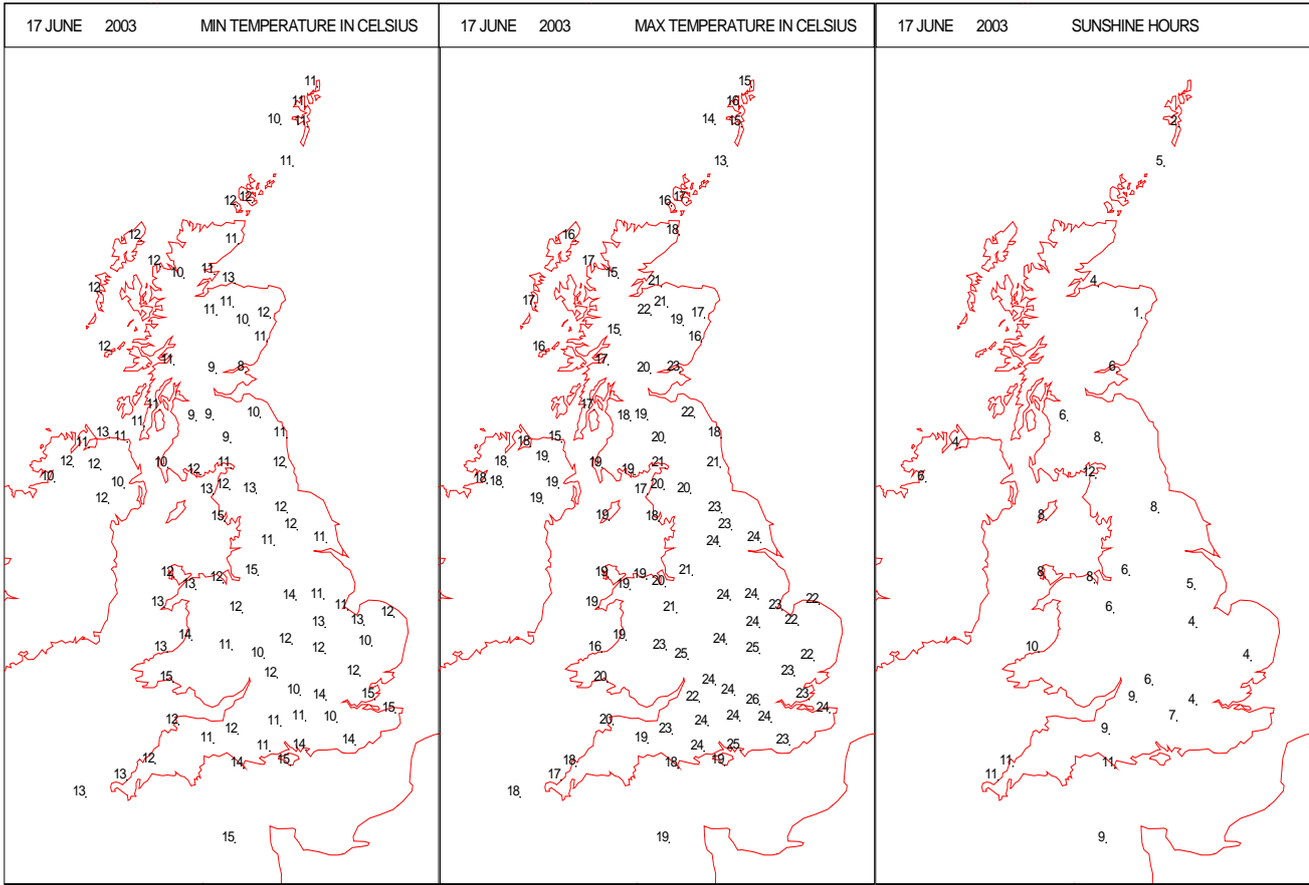
# SURFACE REPORTS



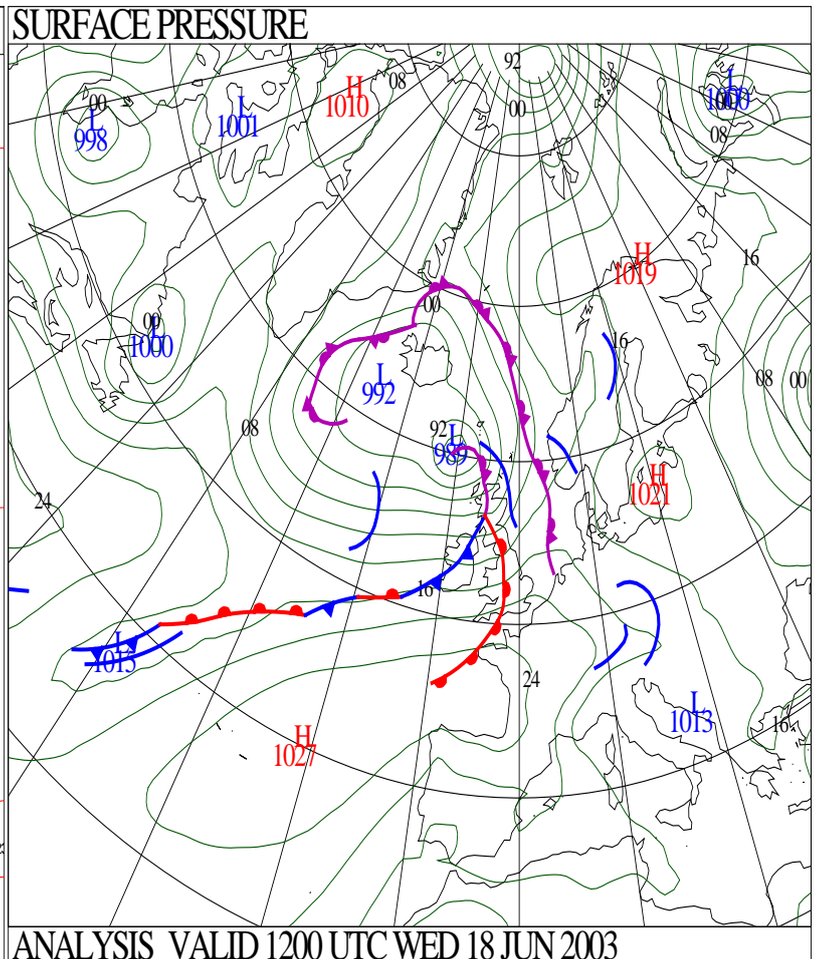
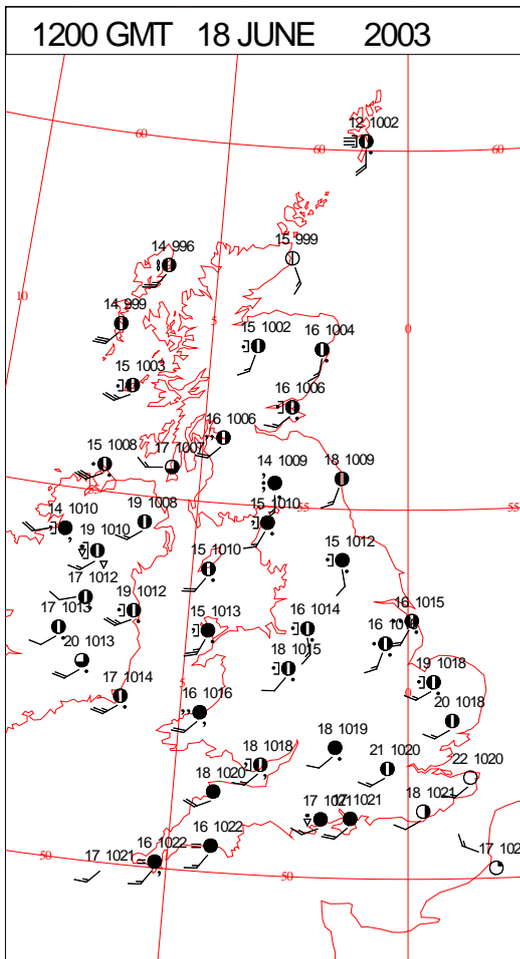
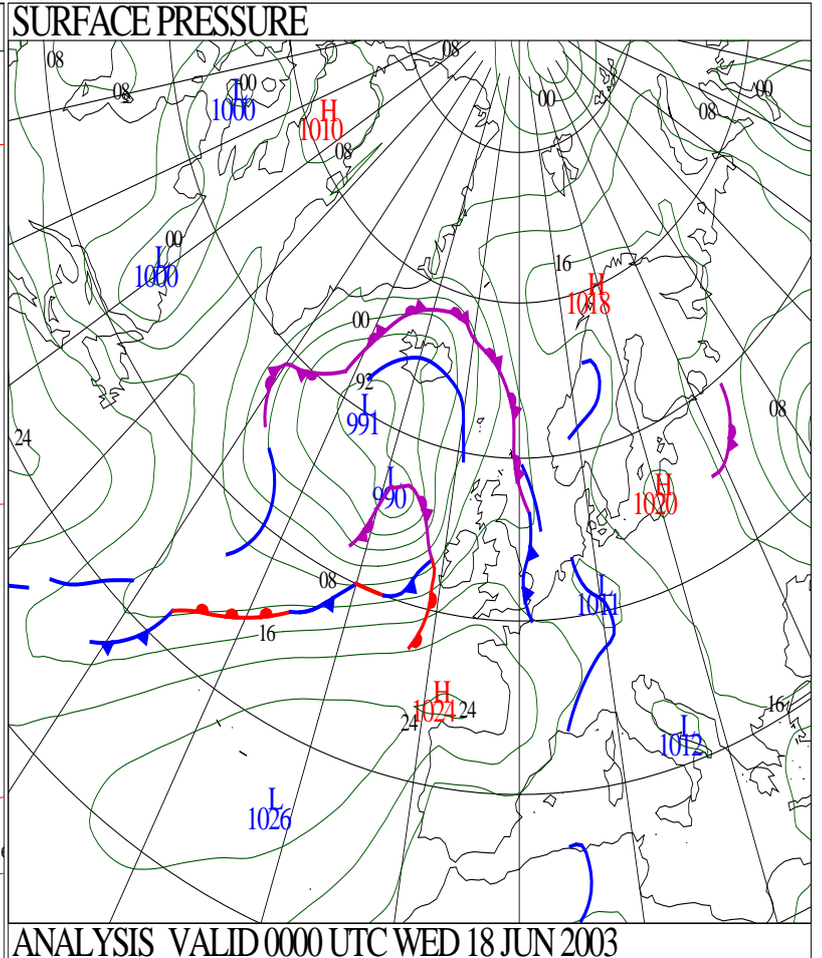
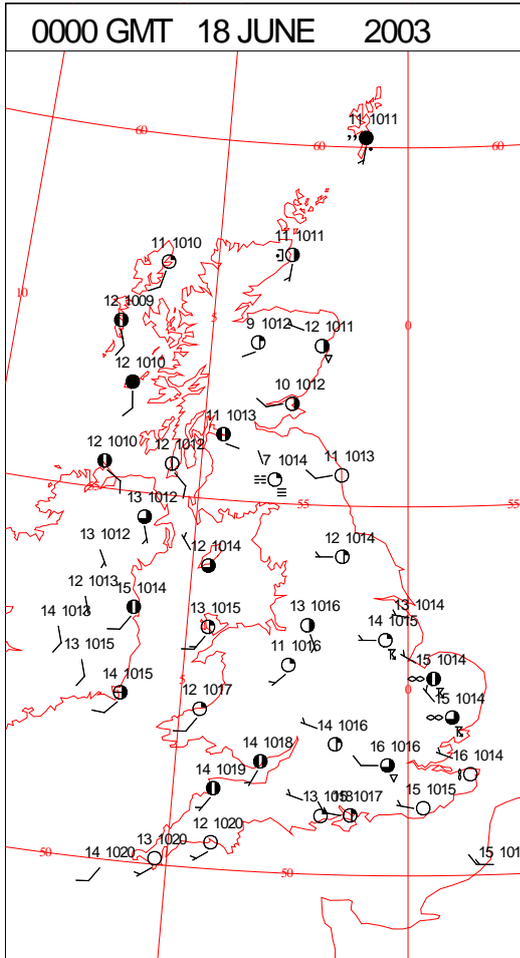
# SIGNIFICANT WEATHER

<p>0600 GMT 17 JUNE 2003 SIG WEATHER</p>	<p>1200 GMT 17 JUNE 2003 SIG WEATHER</p>	<p><b>Summary of UK Weather for Tuesday 17 June 2003.</b>                  Showery rain affected Northern Ireland, western Scotland, and northern parts Wales and England during the night. The rain was accompanied by thunder over northern England. Thundery rain was also evident across southeast England late in the night.                  The showery rain in the north, (northern England especially) decayed readily during the morning. The rain across southeast England also cleared away. However, further thundery showers developed across central and eastern England during the day, especially in the afternoon and were slow to die away in the evening. The rain was torrential in places (Coningsby, Lincolnshire recorded 23.8 mm of rain in one hour). Wales and western England remained largely dry with sunny spells.                  Scotland saw a scattering of heavy showers during the day, but these became largely confined to the east later. There was a good deal of cloud generally, although there were some sunny spells, mainly in the east in the morning, and the west later in the day.                  Northern Ireland had a rather cloudy day with some rain for a time in the morning.                  It was generally warm or very warm.</p>
<p>1800 GMT 17 JUNE 2003 SIG WEATHER</p>	<p>0000 GMT 18 JUNE 2003 SIG WEATHER</p>	

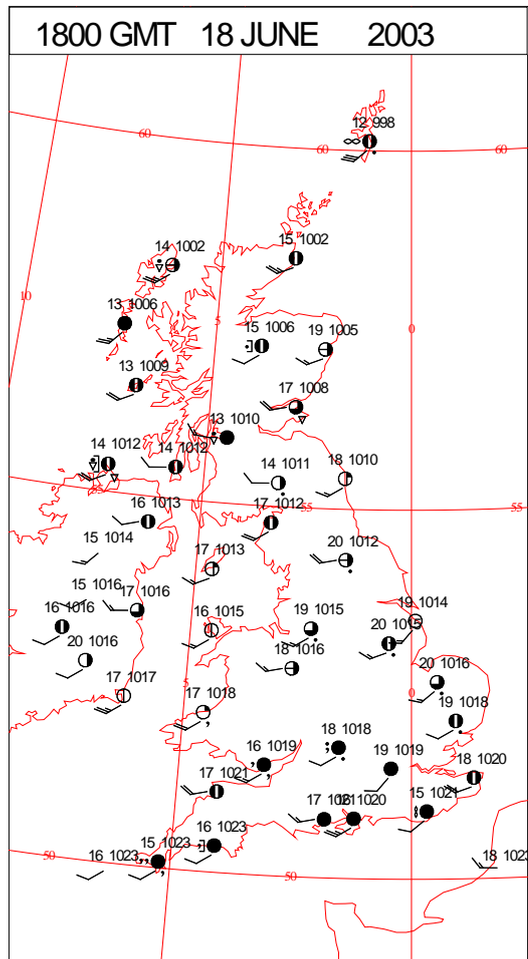
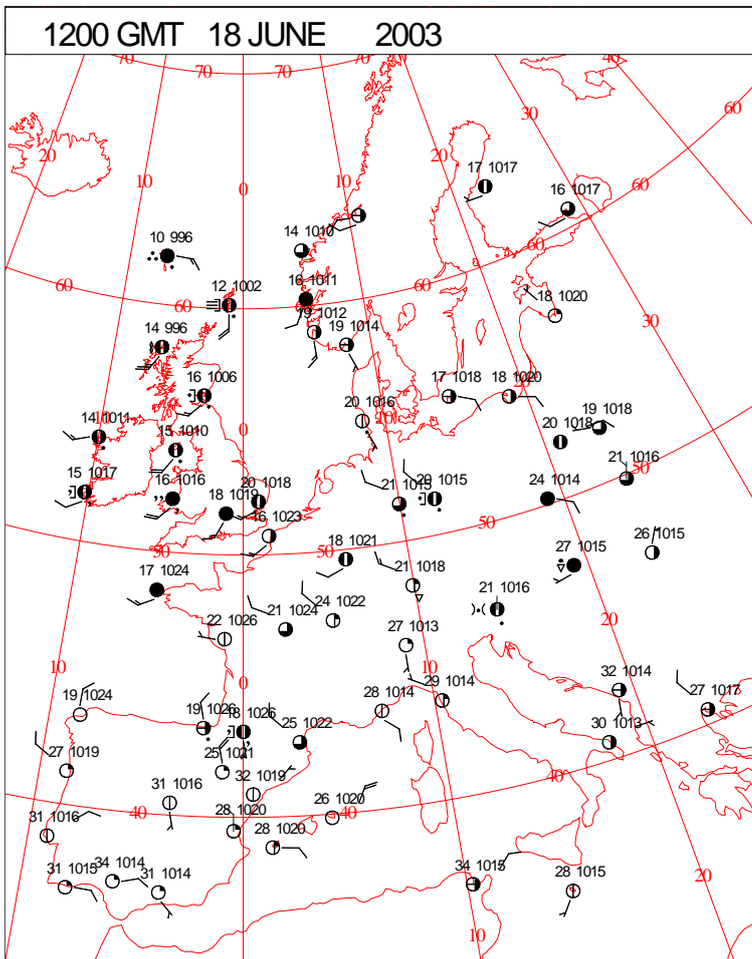
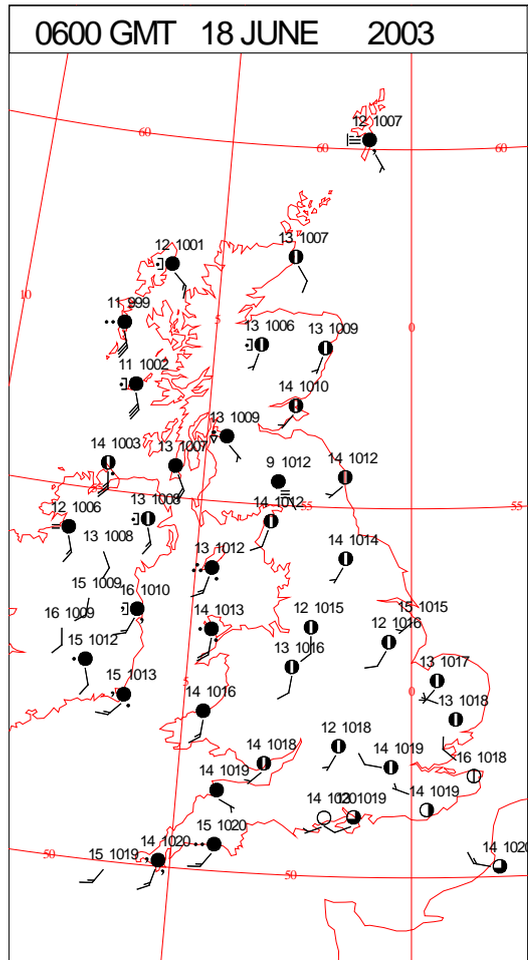
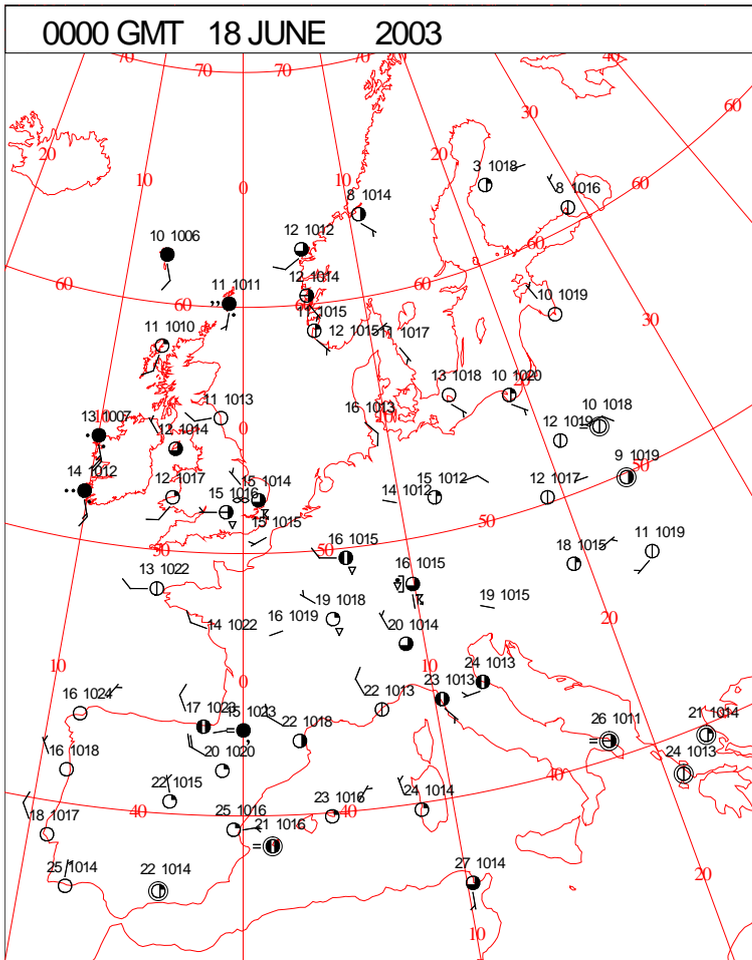
# DAILY CLIMATE DATA



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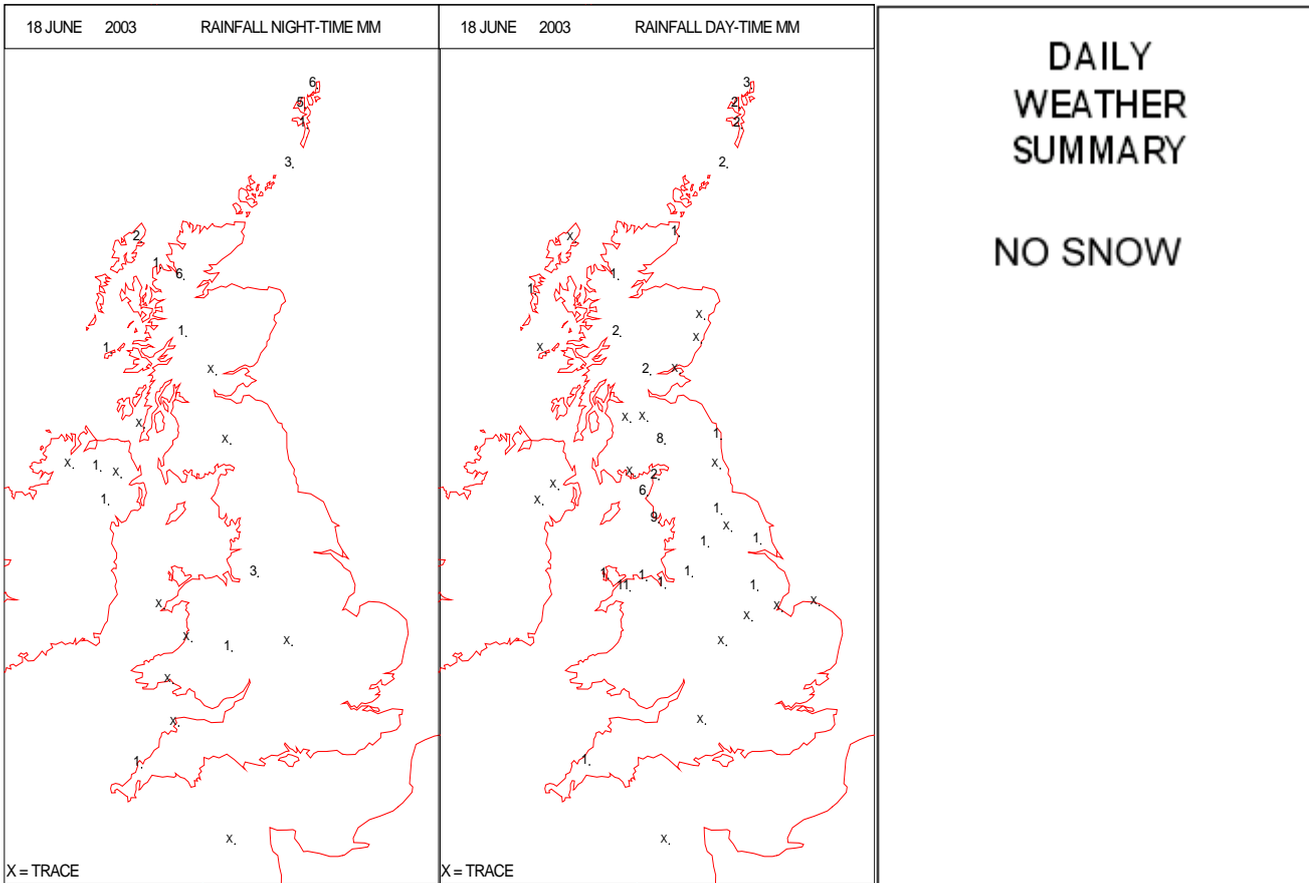
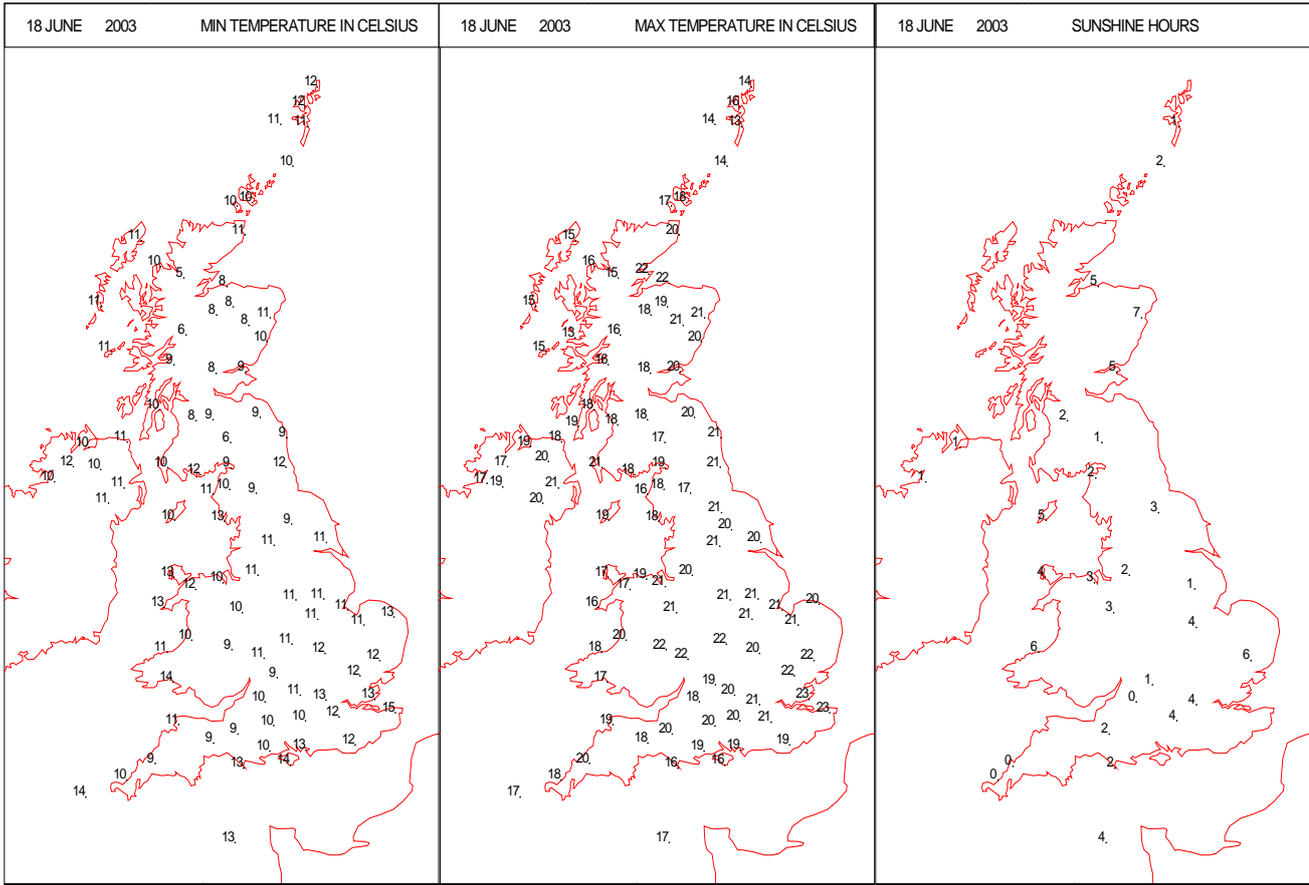
# SURFACE REPORTS



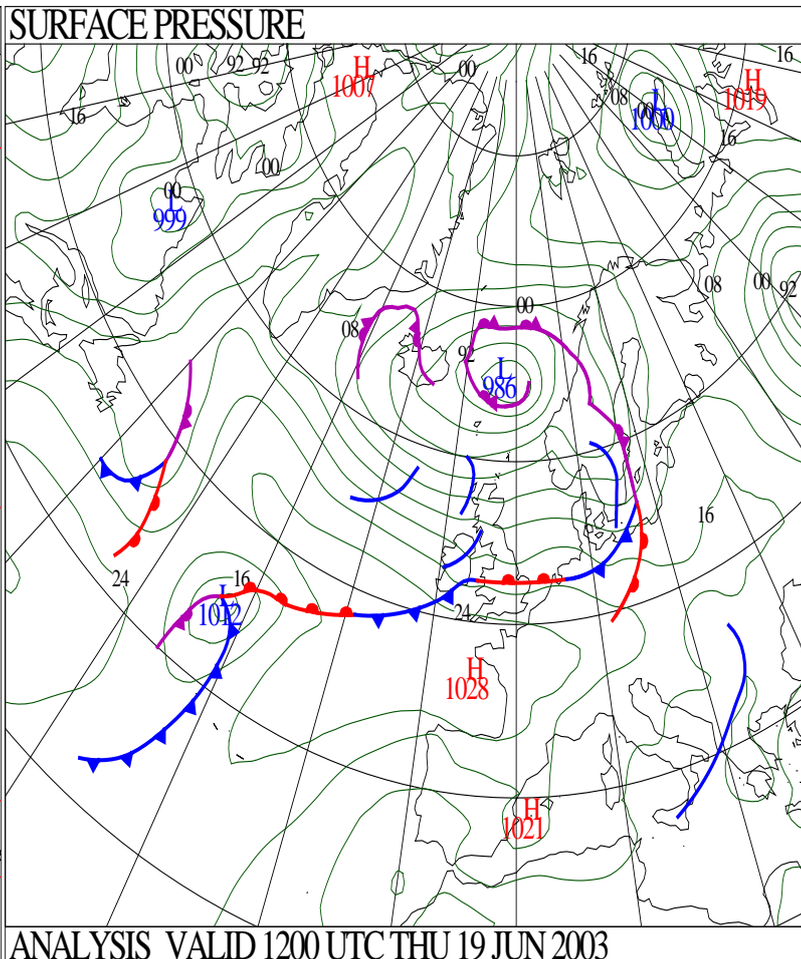
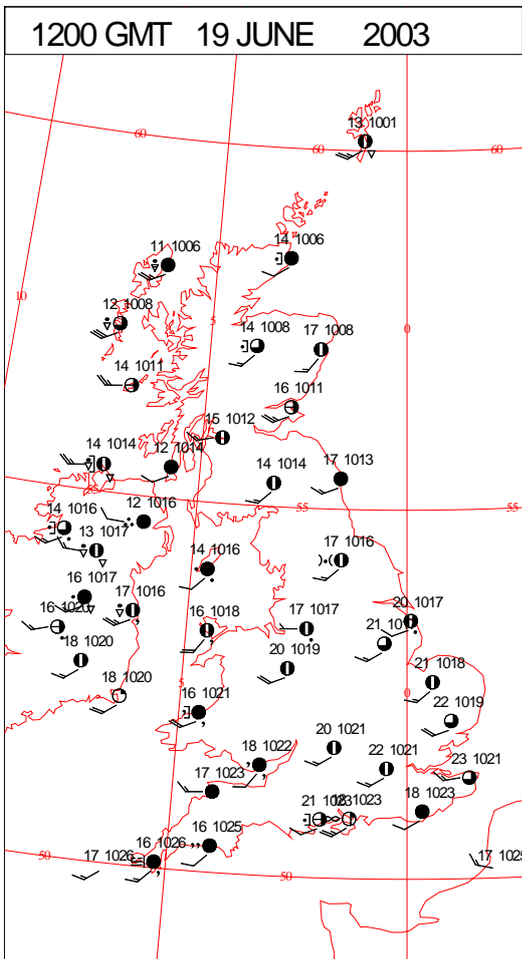
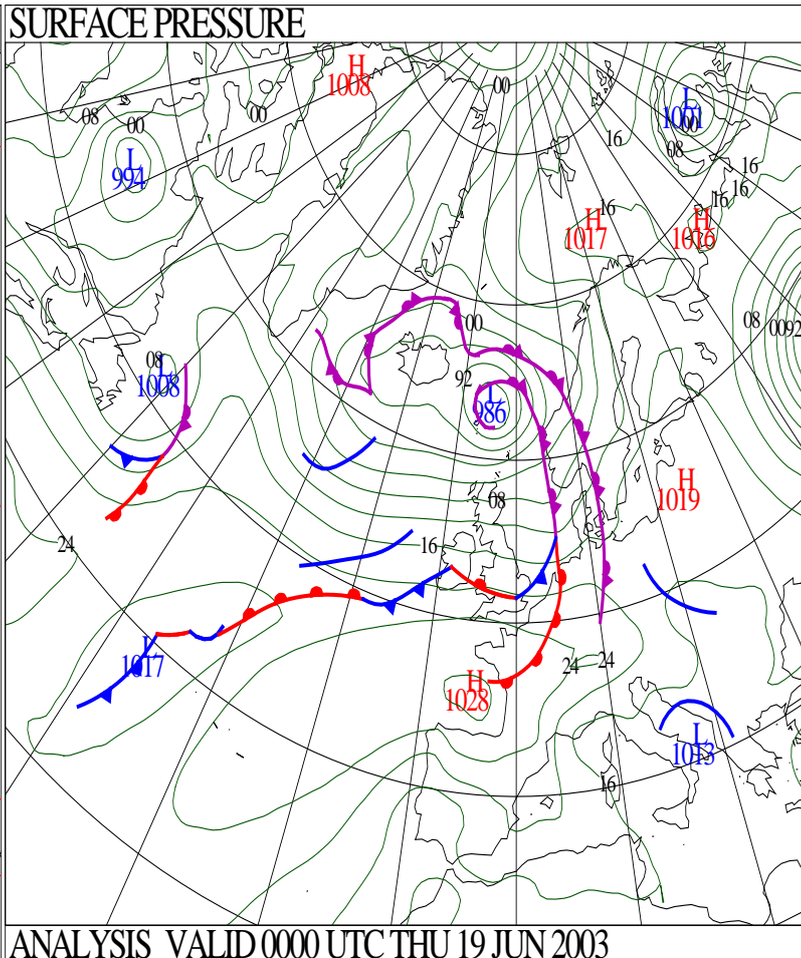
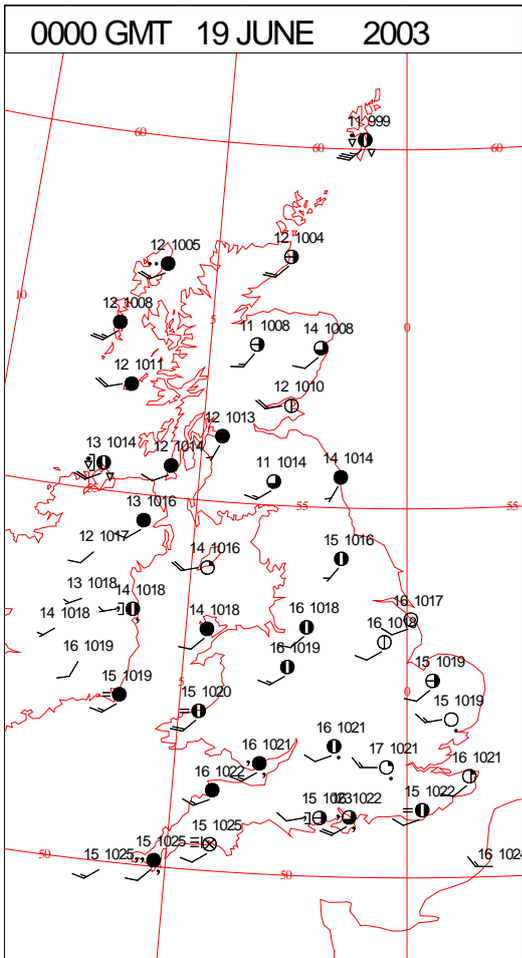
# SIGNIFICANT WEATHER

0600 GMT 18 JUNE 2003 SIG WEATHER	1200 GMT 18 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 18 June 2003.</b>                      Outbreaks of rain affected western Scotland and Northern Ireland overnight. There was also some drizzly rain for western parts of England and Wales towards daybreak. Elsewhere, it was largely dry with clear spells. The outbreaks of rain and drizzle across western parts of England and Wales extended eastwards during the day. Some heavier pulses of rain were evident in the north, chiefly over the hills. Further south though, the rain and drizzle was patchy and very light. Much of southeast England remained dry until late in the day and enjoyed some hazy sunshine for a time. Northern England and parts of the Midlands brightened up in the afternoon. Northern Ireland had a mainly dry day with some bright spells, chiefly in the afternoon. Much of Scotland experienced some rain for a time in the morning, although the Northern Isles were largely dry until the afternoon. Much of the mainland became drier for the afternoon with sunny spells developing in the east. It was a breezy day generally. The temperatures were close to normal over western parts of England and Wales. Elsewhere, it was mostly warm or very warm.</p>
1800 GMT 18 JUNE 2003 SIG WEATHER	0000 GMT 19 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.1 Manston, Kent  <b>Lowest Maximum:</b> 13.0 Kilmory, Argyll (In Highland  <b>Lowest Minimum:</b> 4.5 Loch Glascarnoch, Ross &amp; Cromarty  <b>Lowest Grass Minimum:</b> 1.5 Loch Glascarnoch, Ross &amp; Cromarty  <b>Most Rain:</b> 11.4 Capel Curig, Gwynedd  <b>Most Sun:</b> 7.0 Dyce, Aberdeenshire</p>

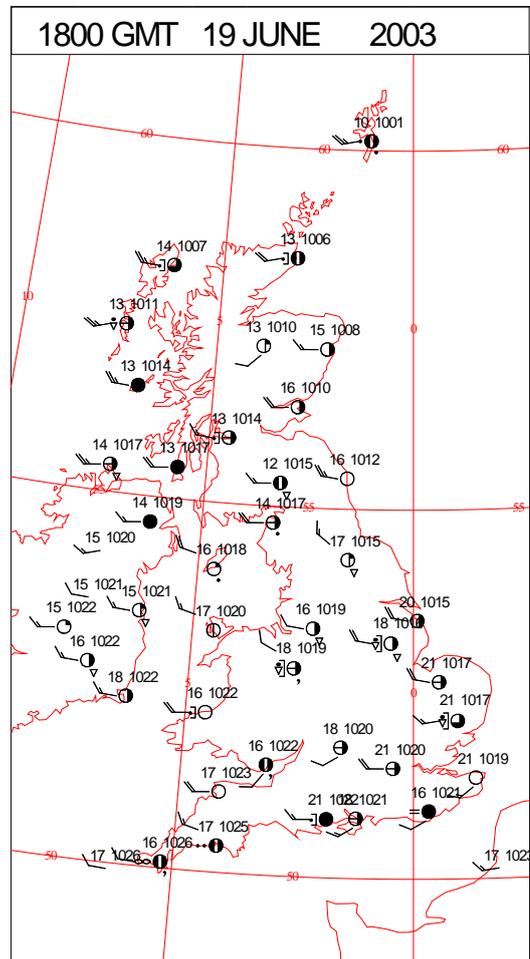
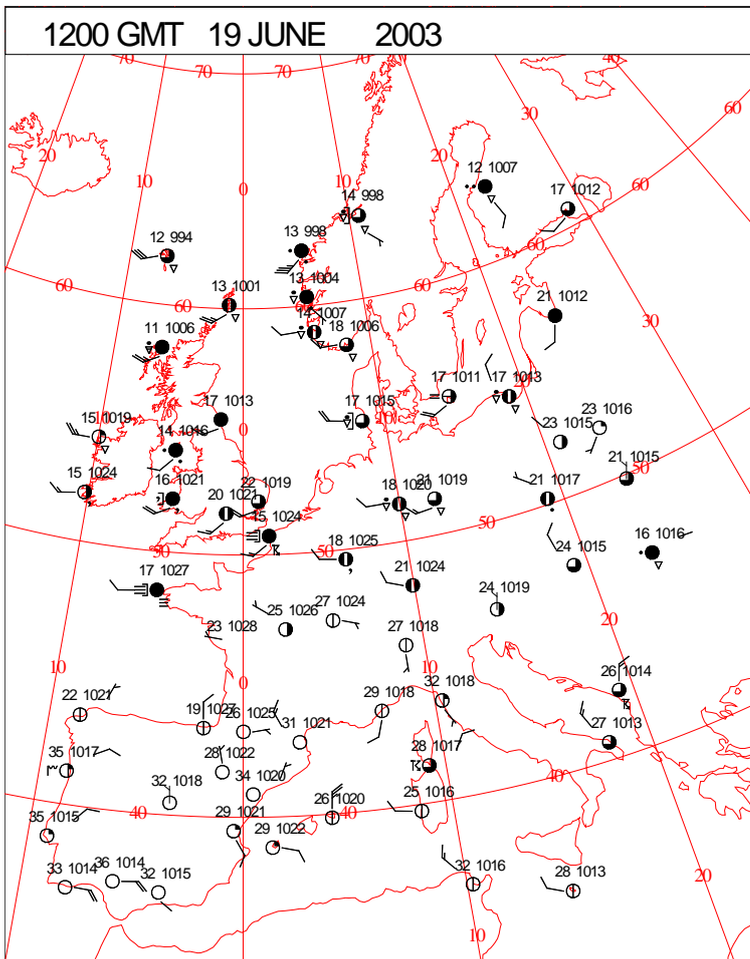
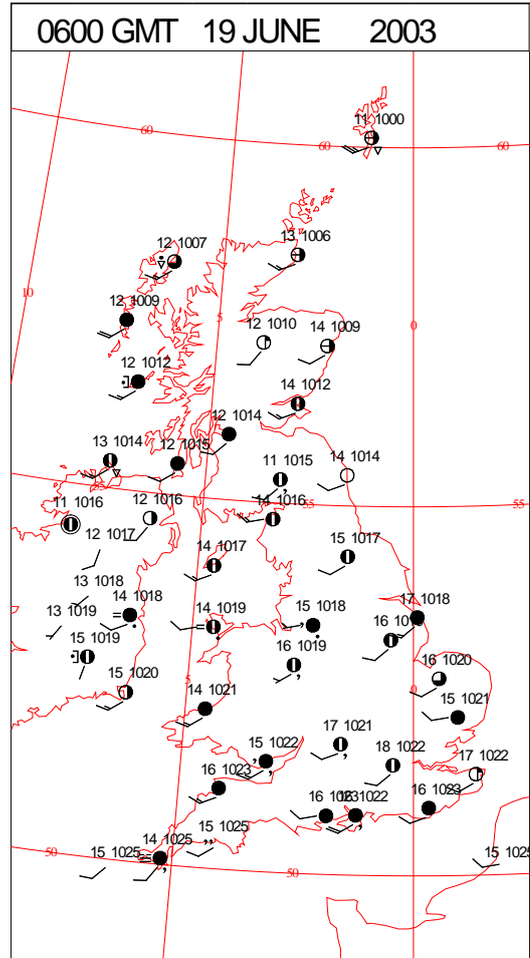
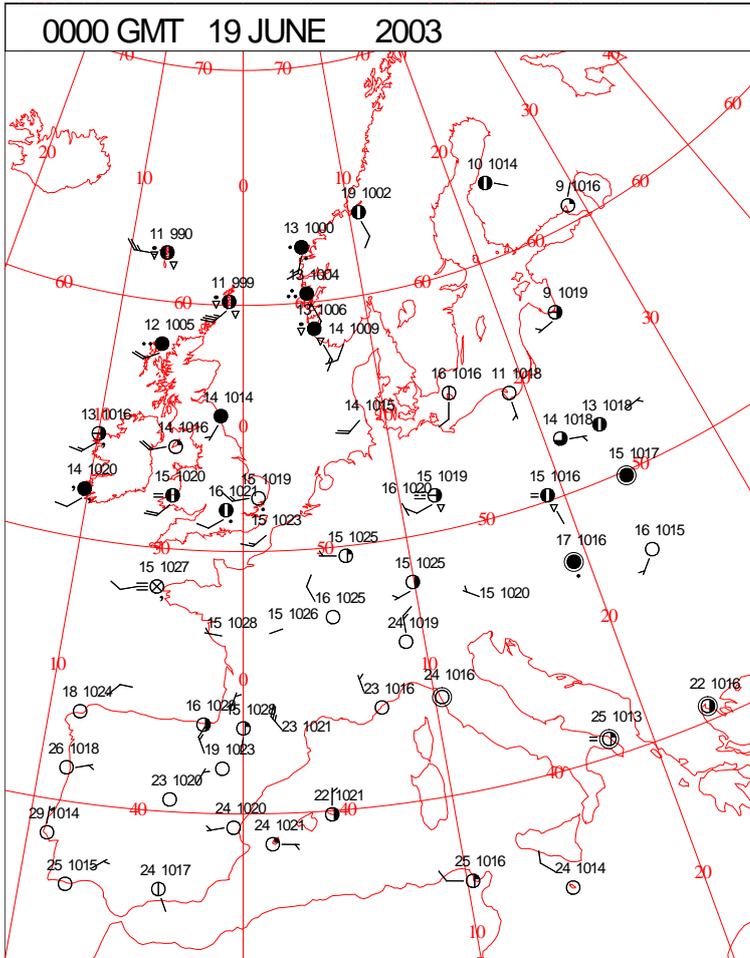
# DAILY CLIMATE DATA



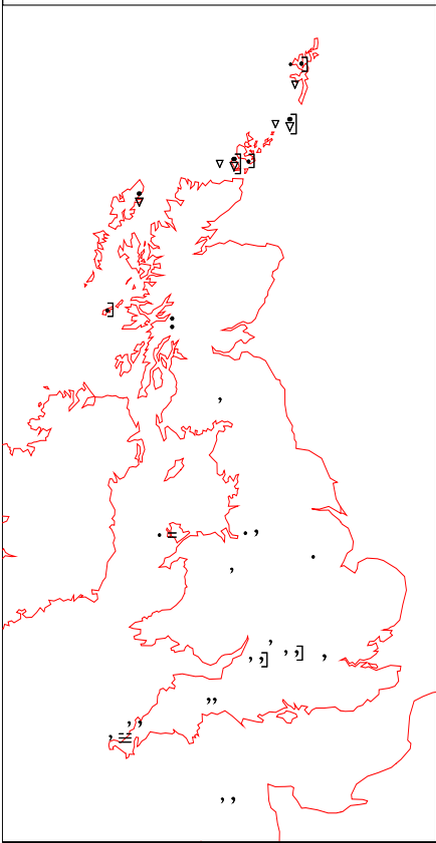
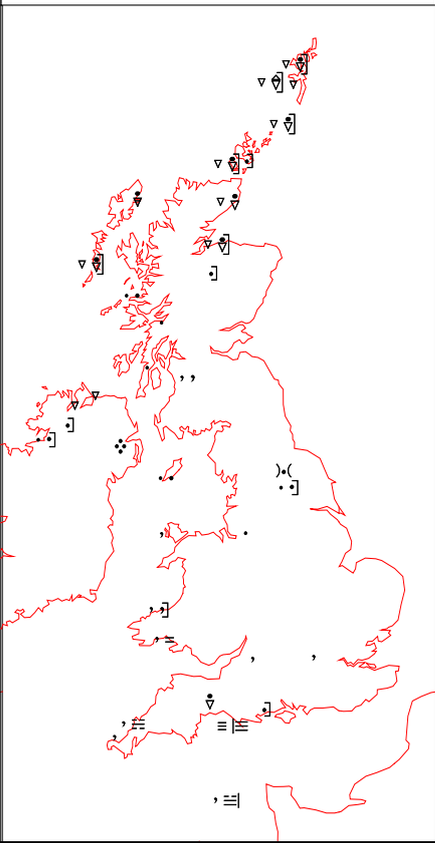
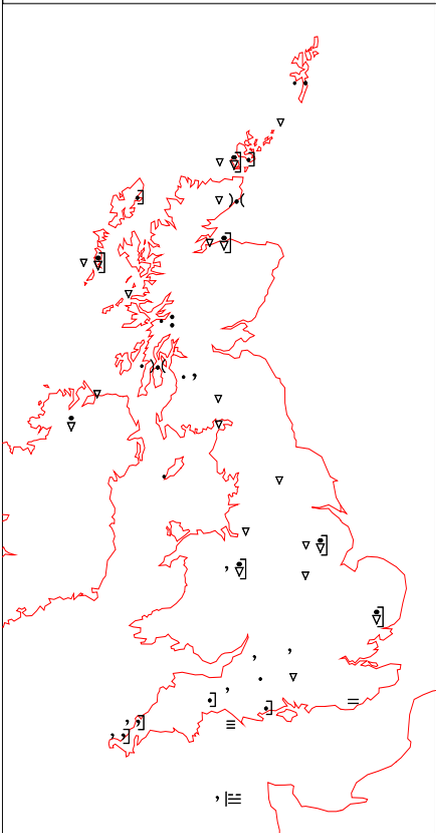
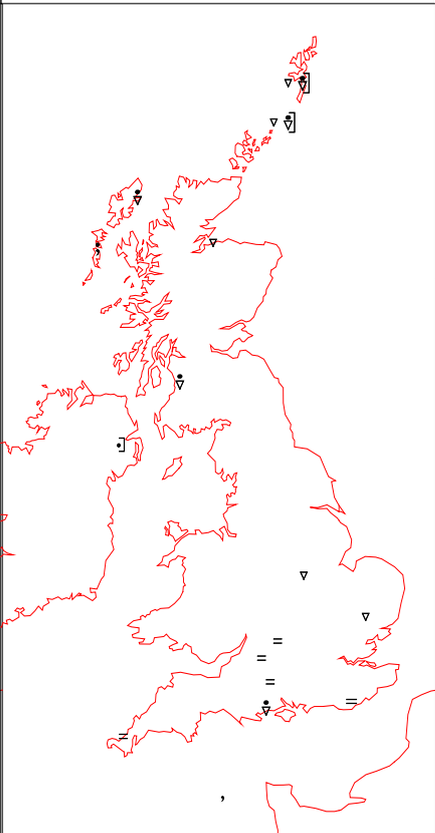
# DAILY WEATHER SUMMARY



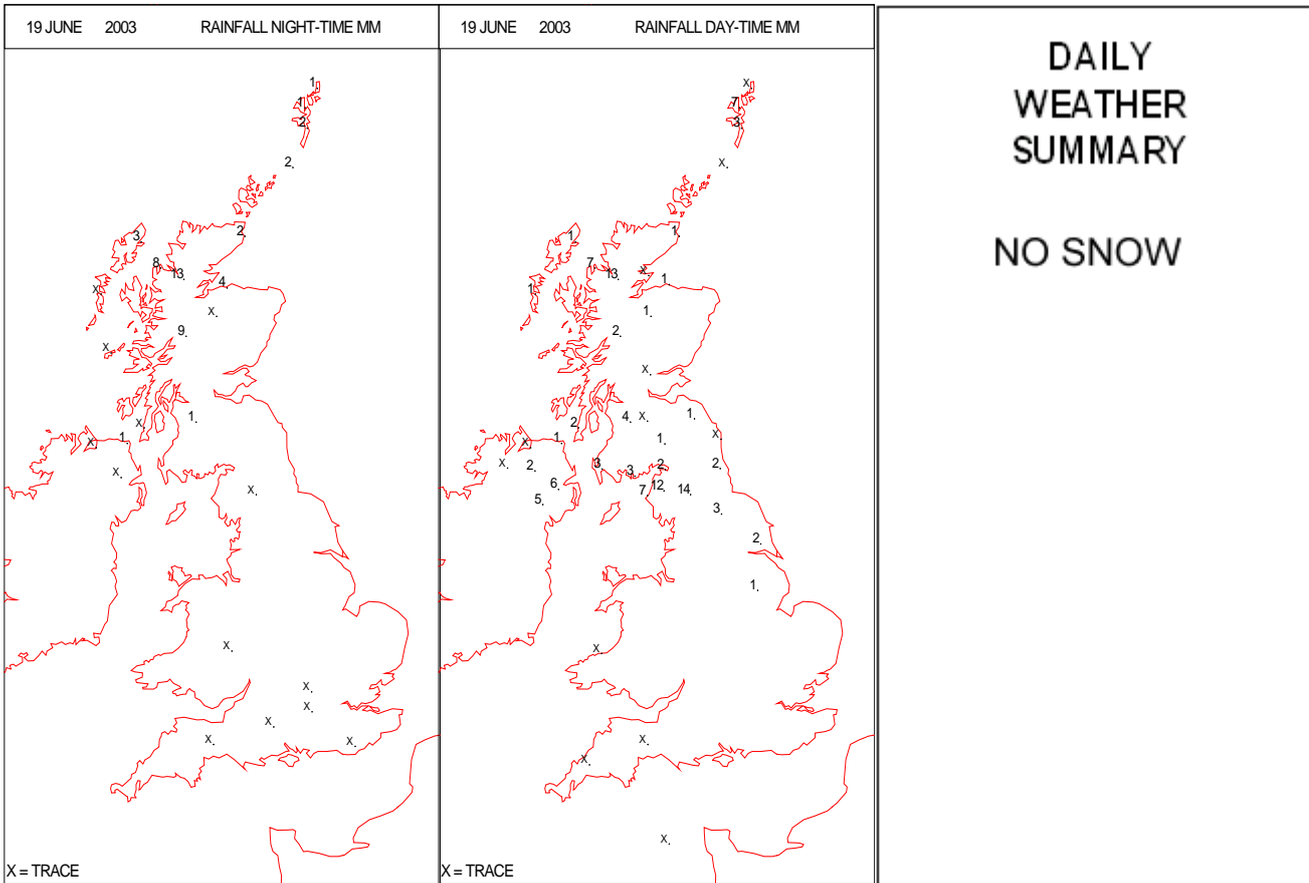
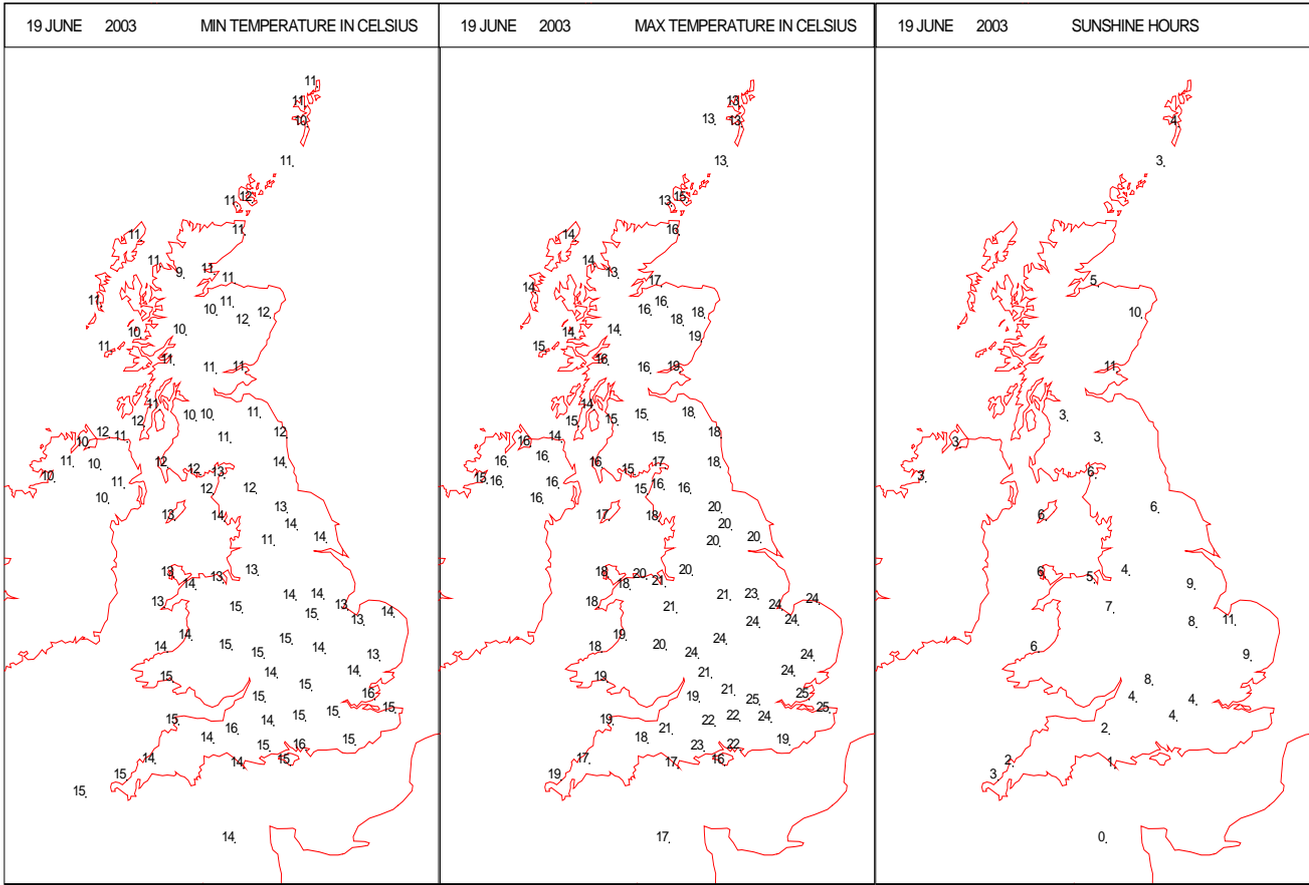
# SURFACE REPORTS



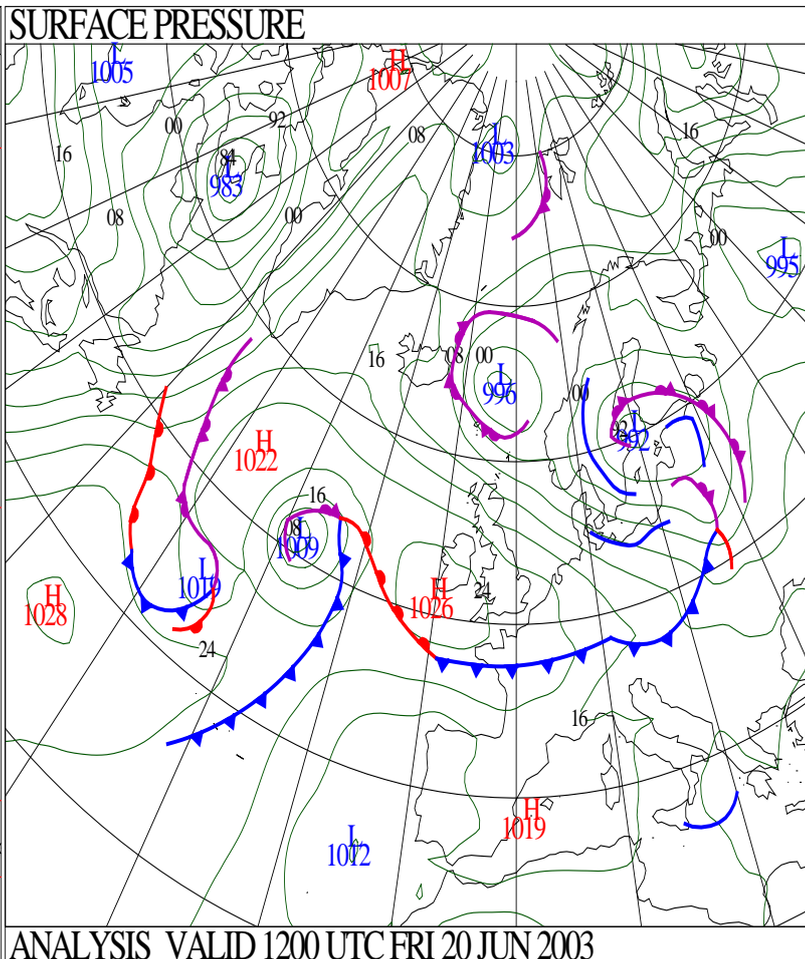
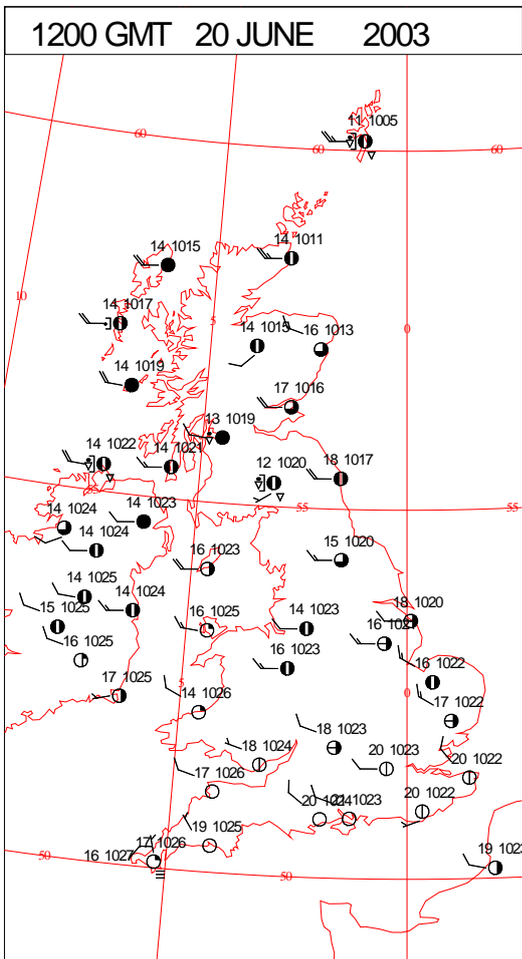
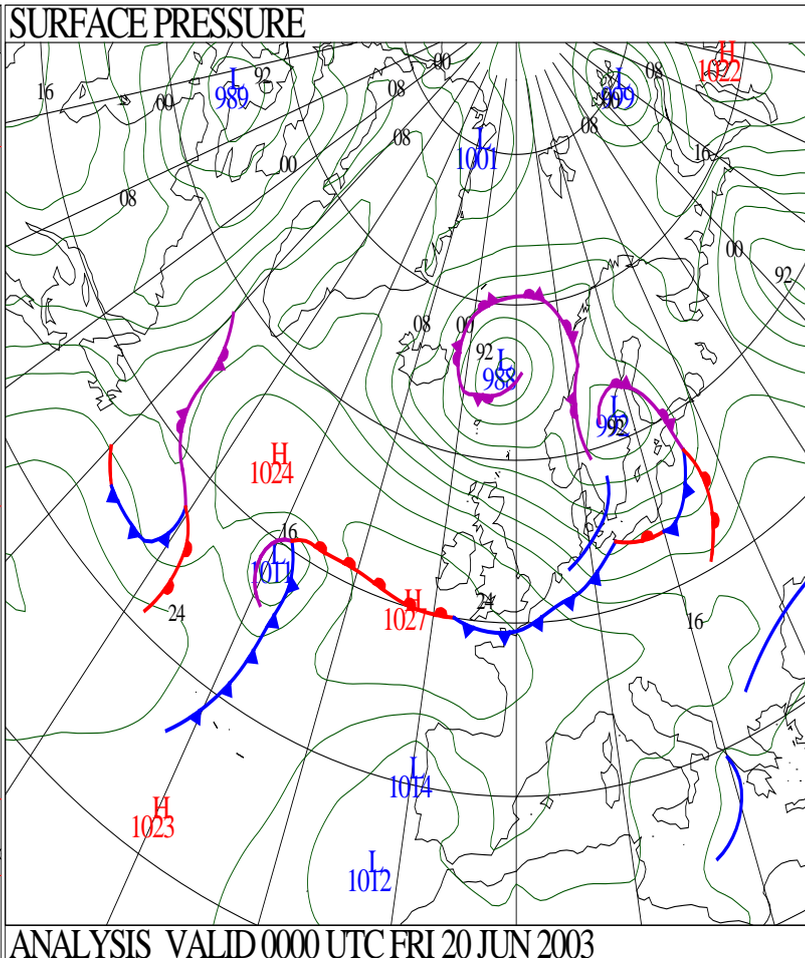
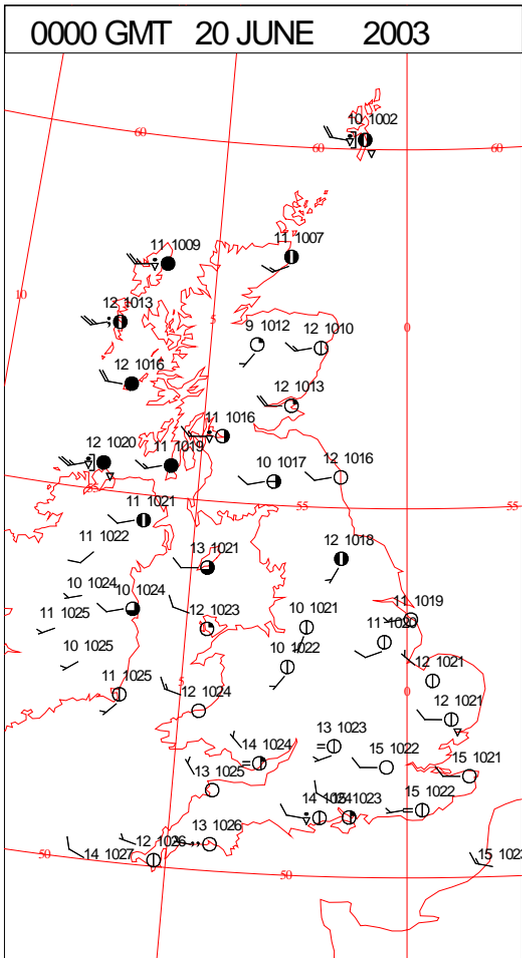
# SIGNIFICANT WEATHER

0600 GMT 19 JUNE 2003 SIG WEATHER	1200 GMT 19 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Thursday 19 June 2003.</b></p> <p>It was a largely cloudy night across the United Kingdom. Occasional outbreaks of rain fell across Northwest Scotland and drizzle and mist affected the south coast of England and Wales. Many inland areas, though, remained dry and clear spells occurred across eastern parts of Scotland and England.</p> <p>During the morning, rain across the western side of Scotland became more persistent and gradually transferred southeastwards across other parts of Scotland, Northern Ireland and later northern England. Some heavy pulses developed, particularly across the hills of the Lake District and Yorkshire Moors. Following the rain were brighter conditions but showers fed across the northwest. Central and southern parts of England along with Wales had a mostly dry day. Patchy drizzle and mist plagued the west and, occasionally, the south coasts. However, inland there were sunny spells.</p> <p>In the evening further showers affected western Scotland, elsewhere it was dry with well broken cloud.</p> <p>Despite being a windy day it became warm across central and eastern parts of England. Otherwise near normal temperatures were achieved.</p>
		
1800 GMT 19 JUNE 2003 SIG WEATHER	0000 GMT 20 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 25.0 Manston, Kent</p> <p><b>Lowest Maximum:</b> 12.9 Lerwick, Shetland 12.9 Sella Ness, Shetland</p> <p><b>Lowest Minimum:</b> 9.3 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Lowest Grass Minimum:</b> 7.1 Leuchars, Fife</p> <p><b>Most Rain:</b> 26.0 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Most Sun:</b> 11.0 Marham, Norfolk</p>
		

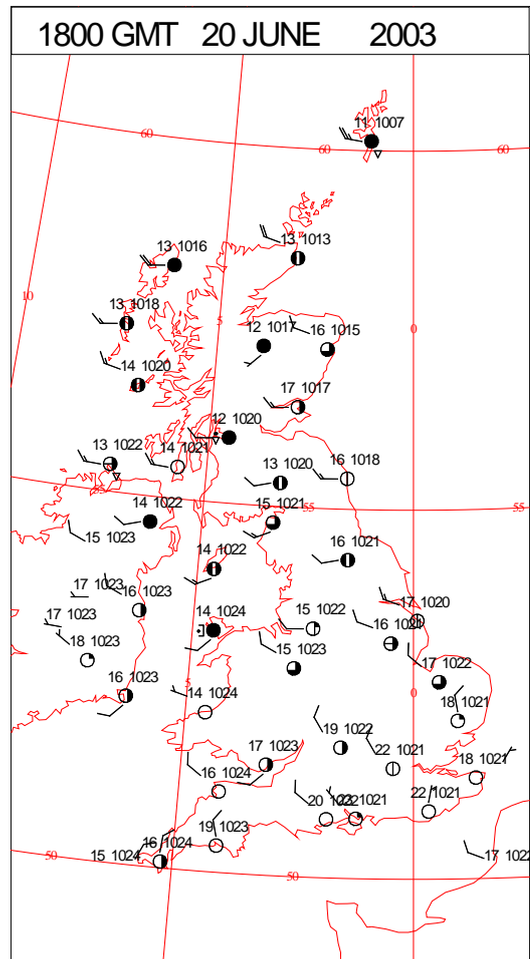
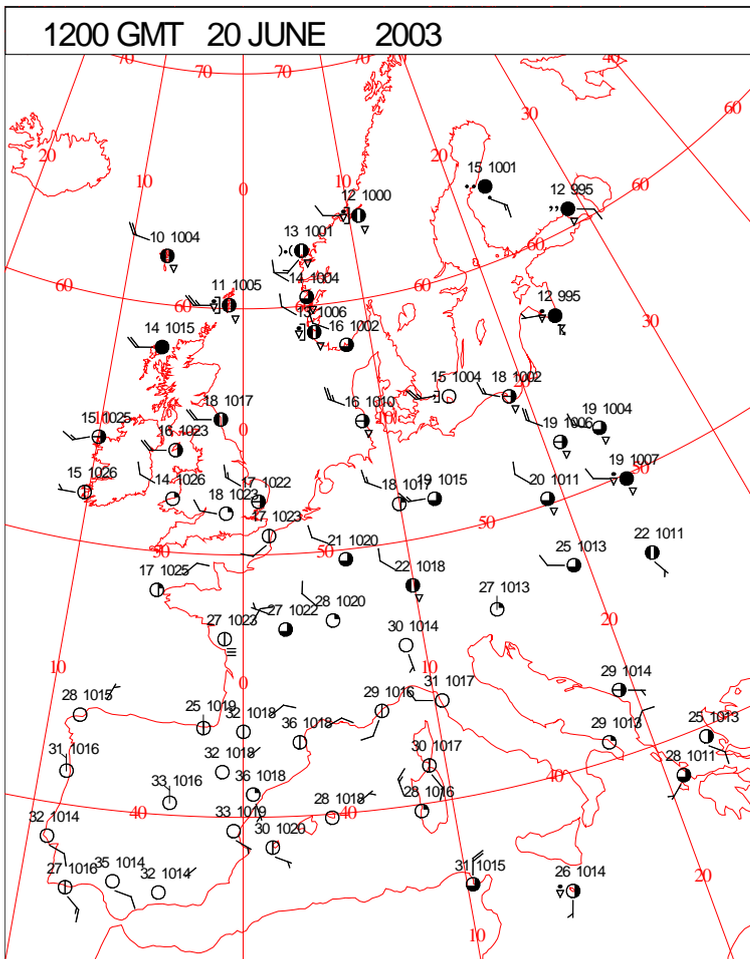
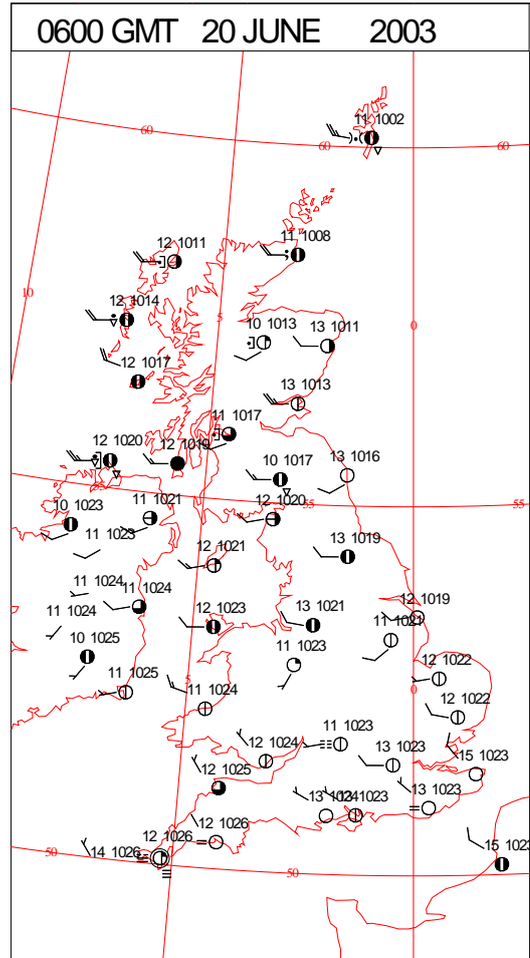
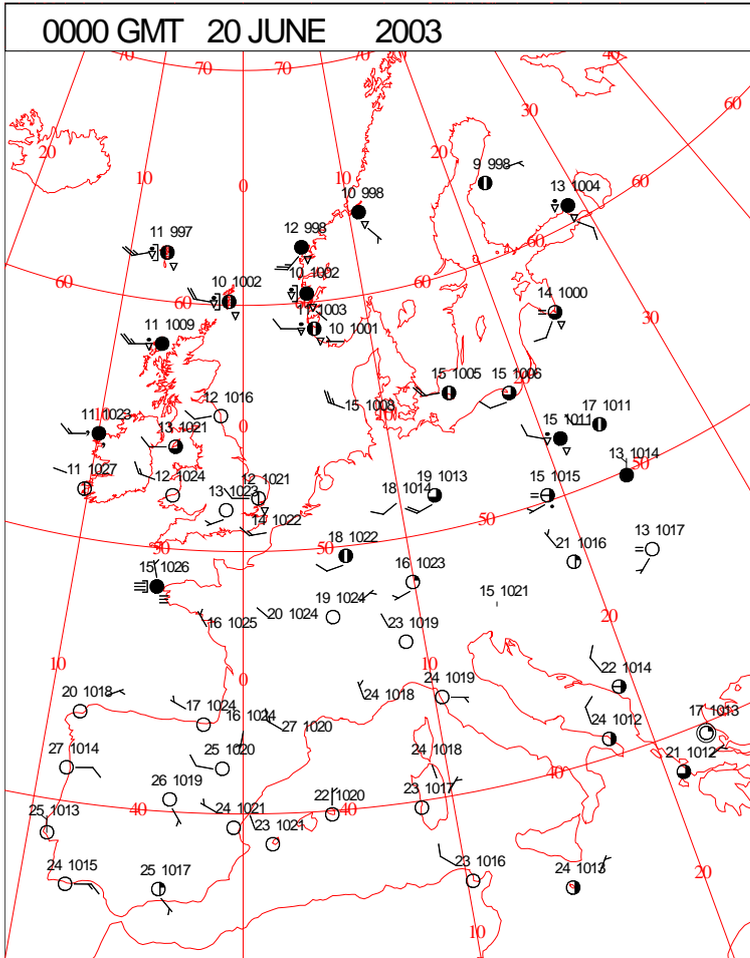
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY



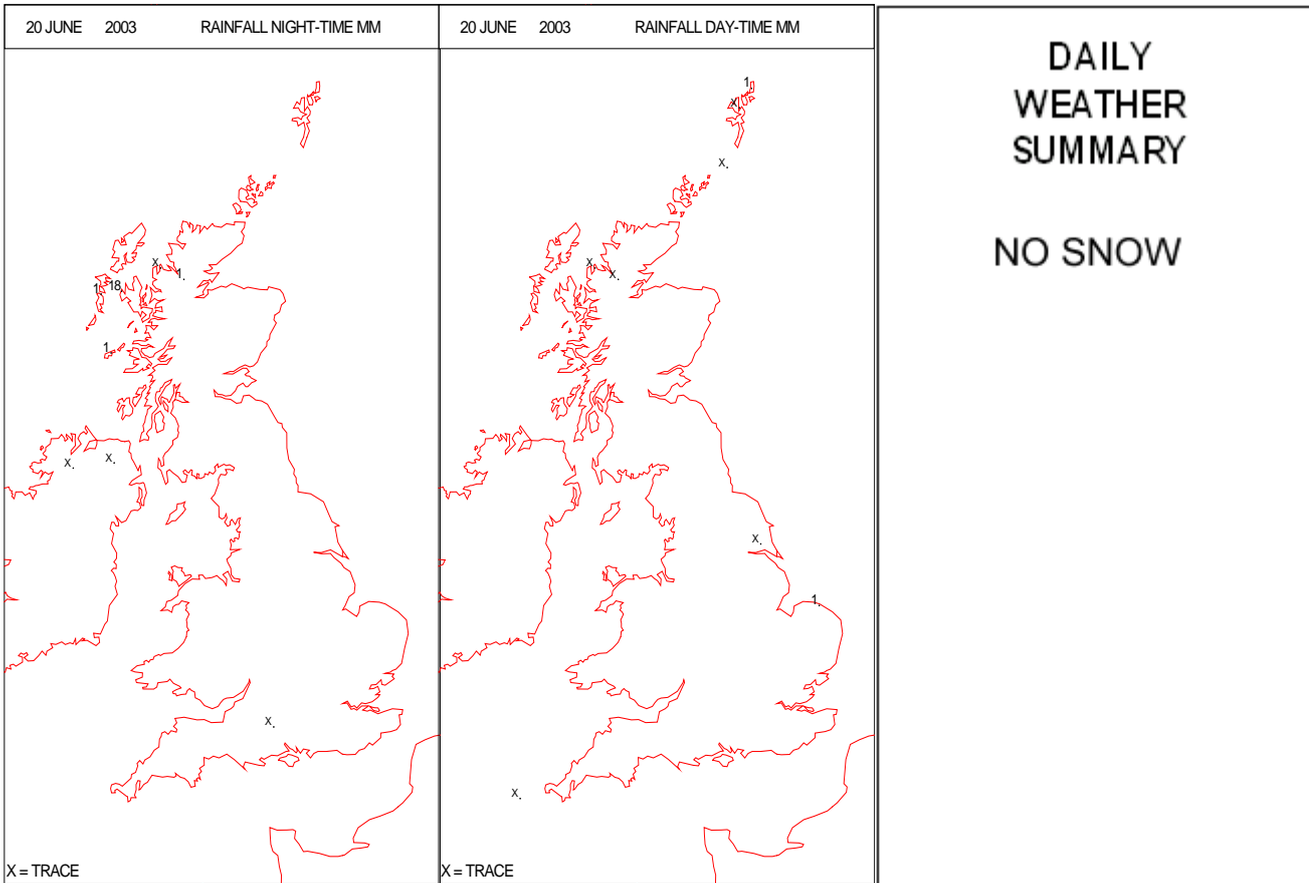
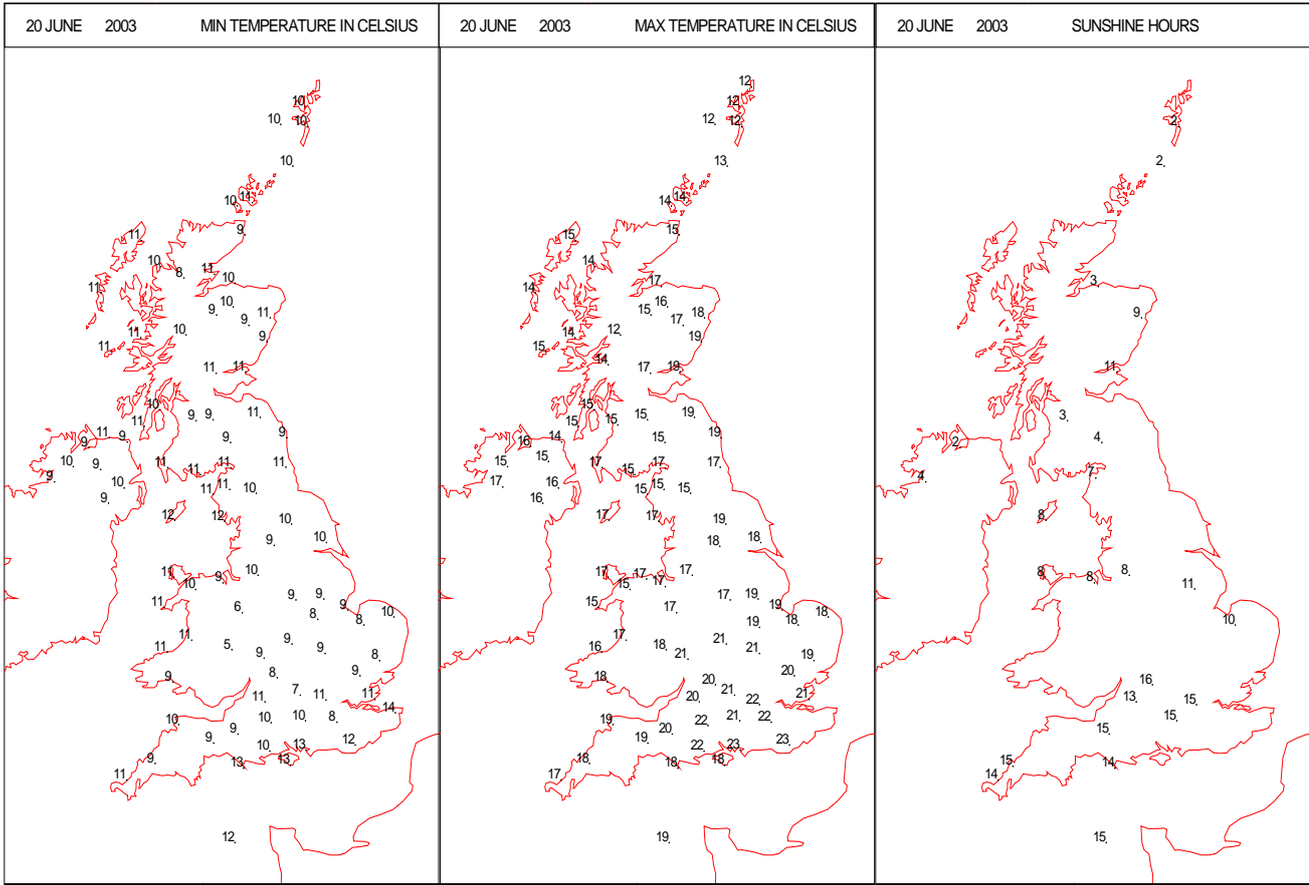
# SURFACE REPORTS



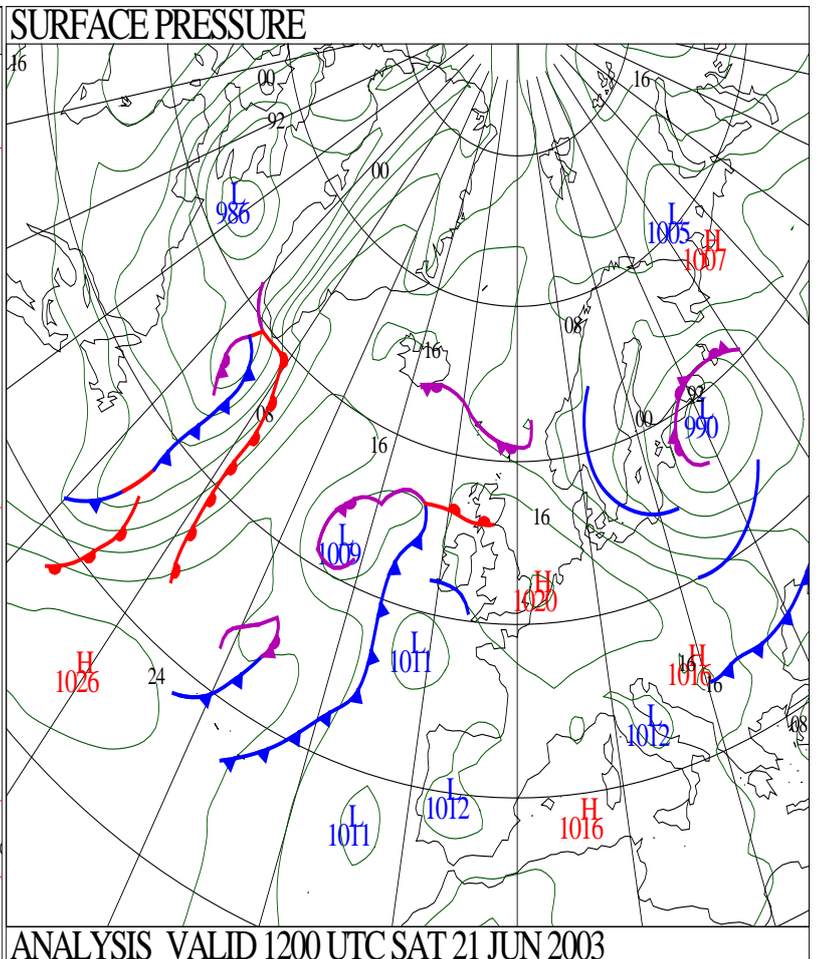
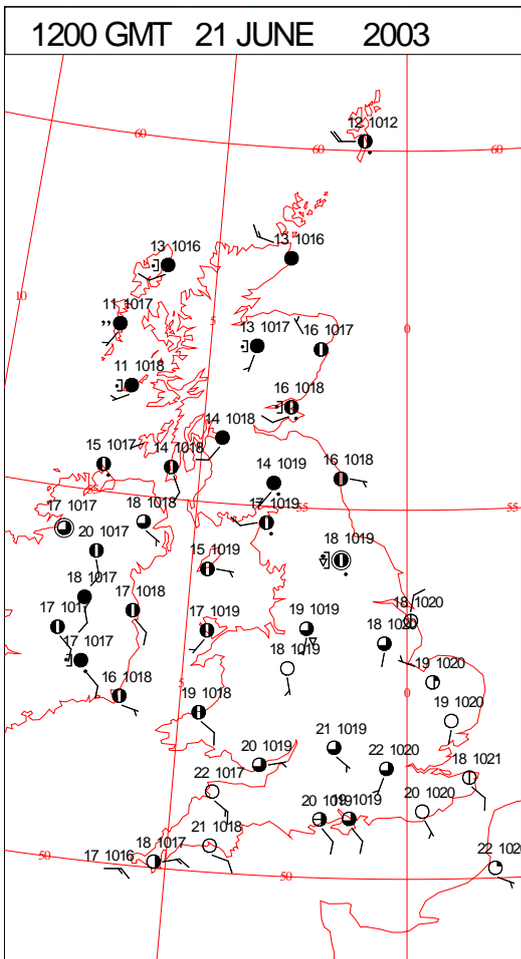
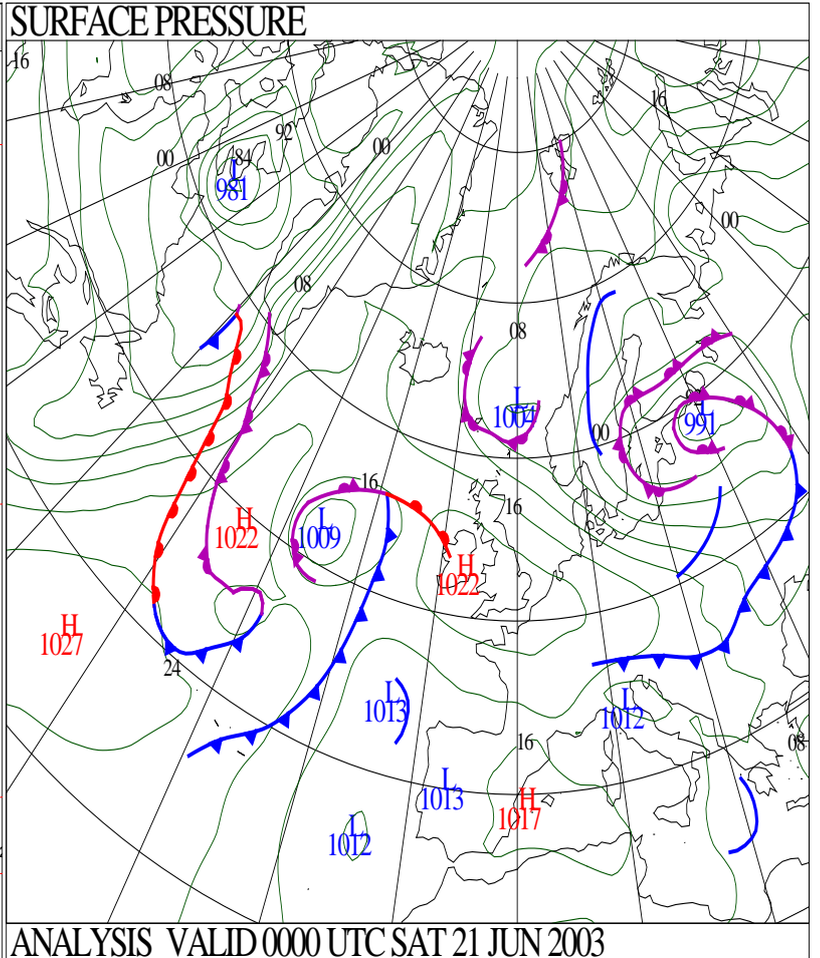
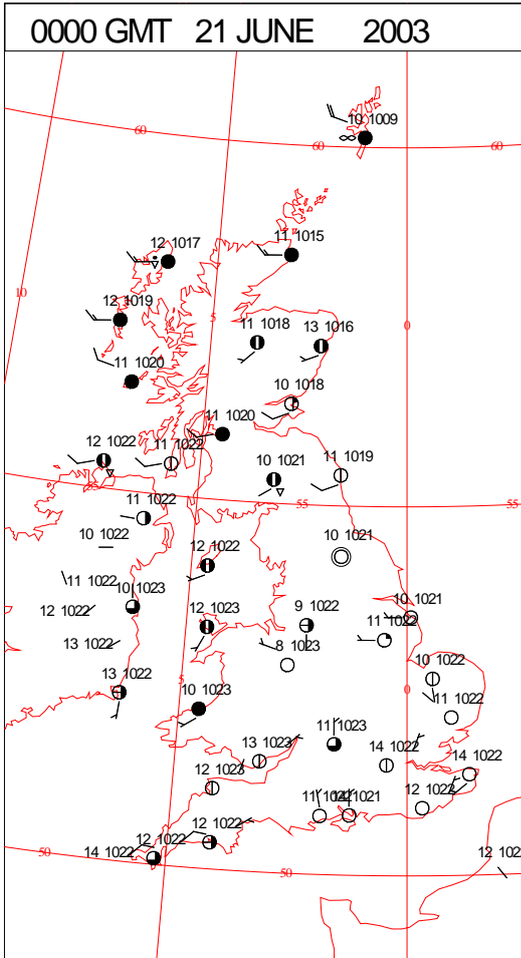
# SIGNIFICANT WEATHER

0600 GMT 20 JUNE 2003 SIG WEATHER	1200 GMT 20 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Friday 20 June 2003.</b>                      Southern and eastern parts of the country began Friday dry with long clear periods. But there continued to be more cloudy skies across northern and western parts. Indeed, the cloud was thick enough across northern and western areas of Scotland to give some substantial showery outbreaks of rain. By morning though, these outbreaks were weakening steadily.                      A few scattered light showers persisted through the morning around the northern and western fringes of Scotland, but elsewhere it was generally dry with the best of the sunshine in the south and east of England.                      That sunshine extended into the afternoon and there was prolonged sunshine throughout the day in the southern and eastern districts of England, and even in the more cloudy northern and western areas there was still a good deal of sunshine at times. Only the northern and western fringes of Scotland and Northern Ireland appeared to remain persistently cloudy with a few scattered very light showers continuing even through the afternoon in Scotland.                      Temperatures were warm in some places along the south coast but otherwise were mostly near average.</p>
1800 GMT 20 JUNE 2003 SIG WEATHER	0000 GMT 21 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.1 Thorney Island, West Sussex</p> <p><b>Lowest Maximum:</b> 12.0 Sella Ness, Shetland</p> <p><b>Lowest Minimum:</b> 5.3 Shobdon Airfield, Hereford &amp; Worcester</p> <p><b>Lowest Grass Minimum:</b> -0.2 Shawbury, Shropshire</p> <p><b>Most Rain:</b> 1.4 Loch Glascarnoch, Ross &amp; Cromarty</p> <p><b>Most Sun:</b> 15.7 Brize Norton, Oxfordshire</p>

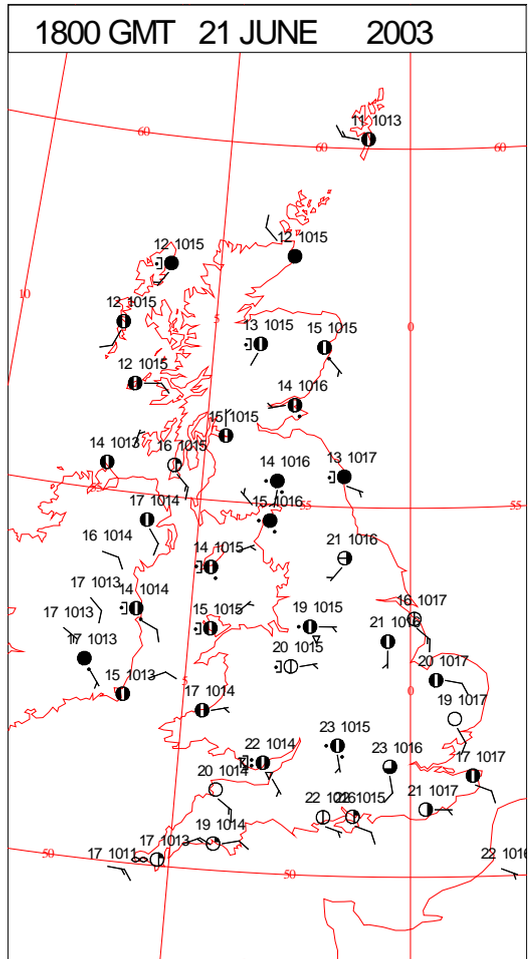
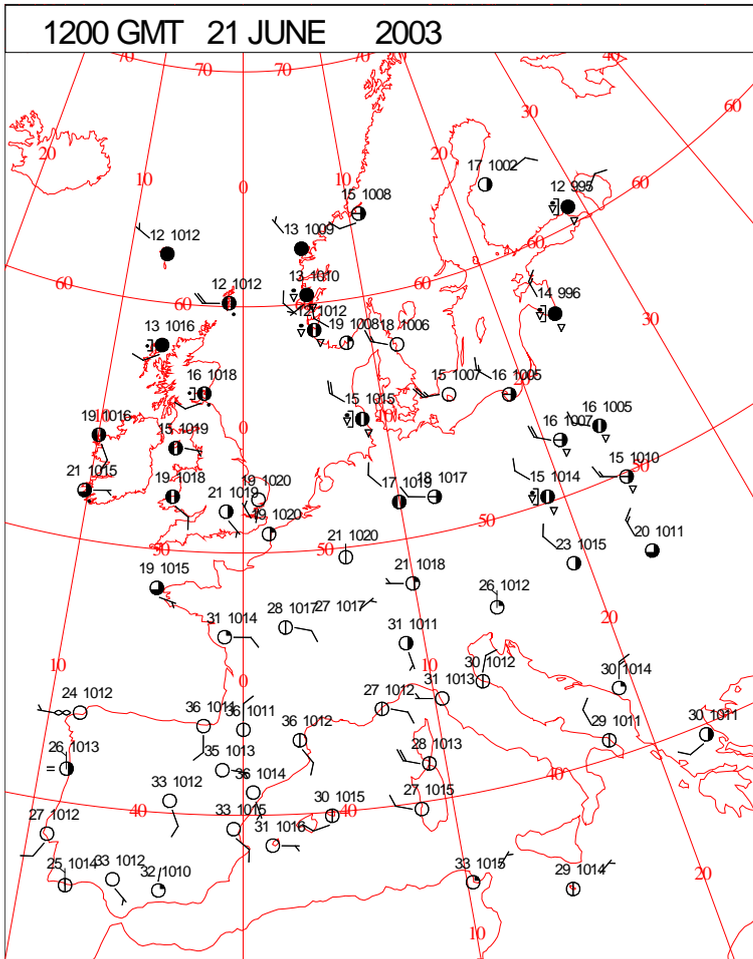
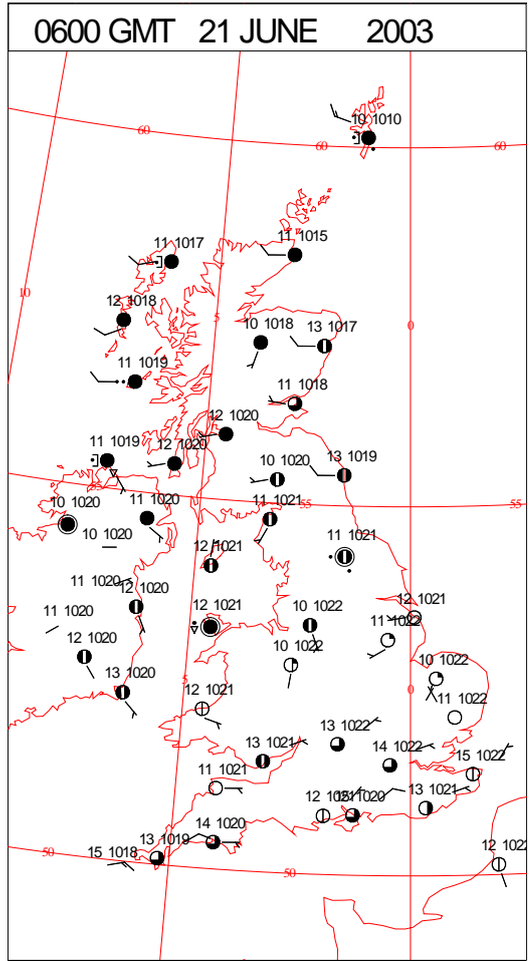
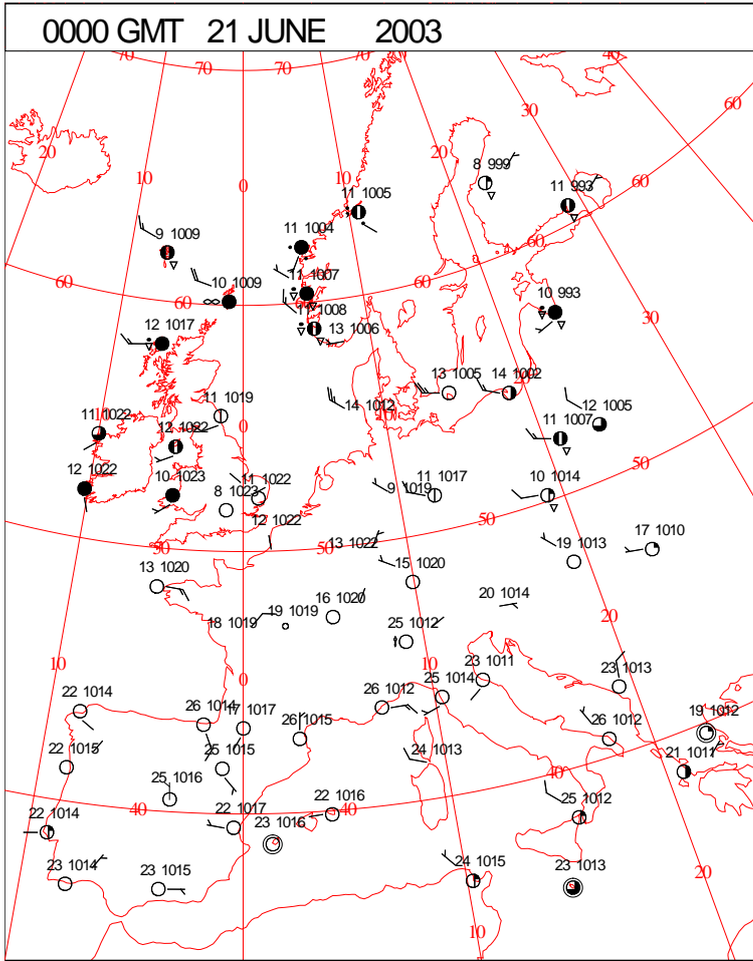
# DAILY CLIMATE DATA



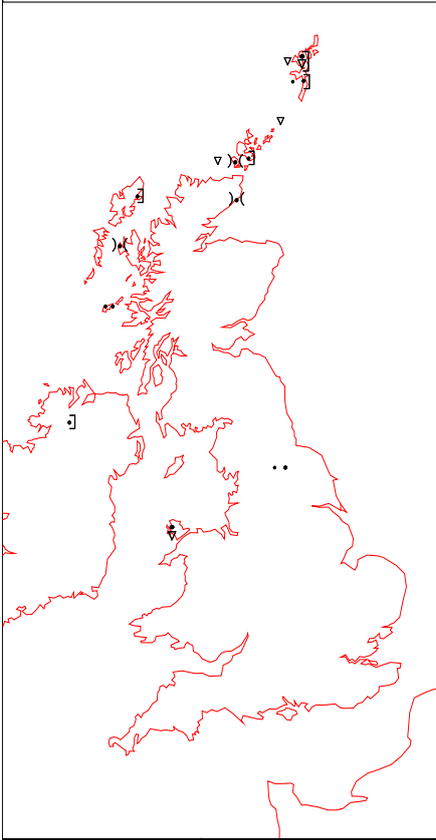
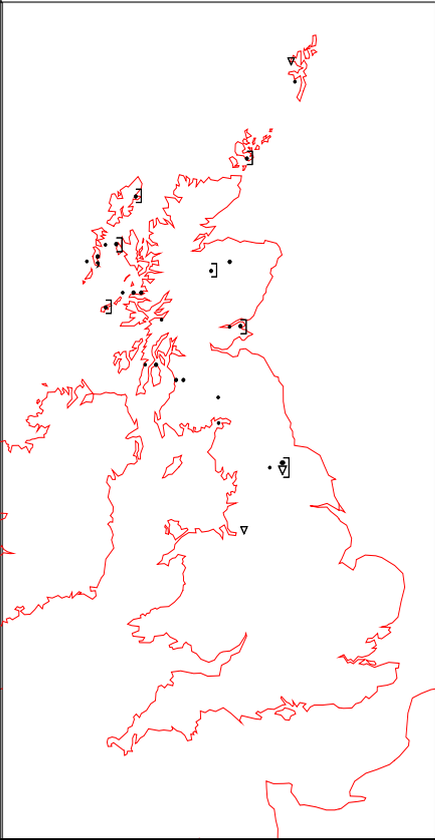
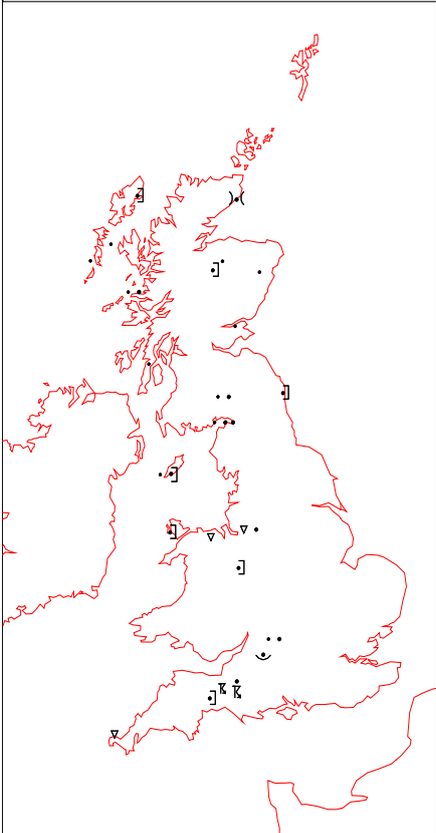
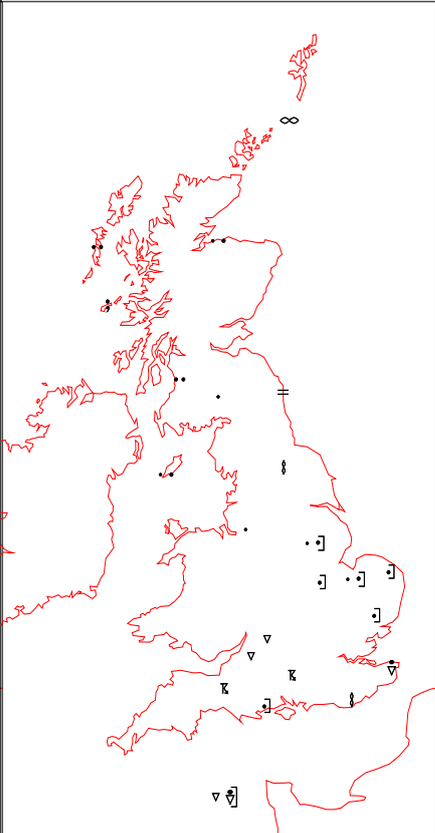
# DAILY WEATHER SUMMARY



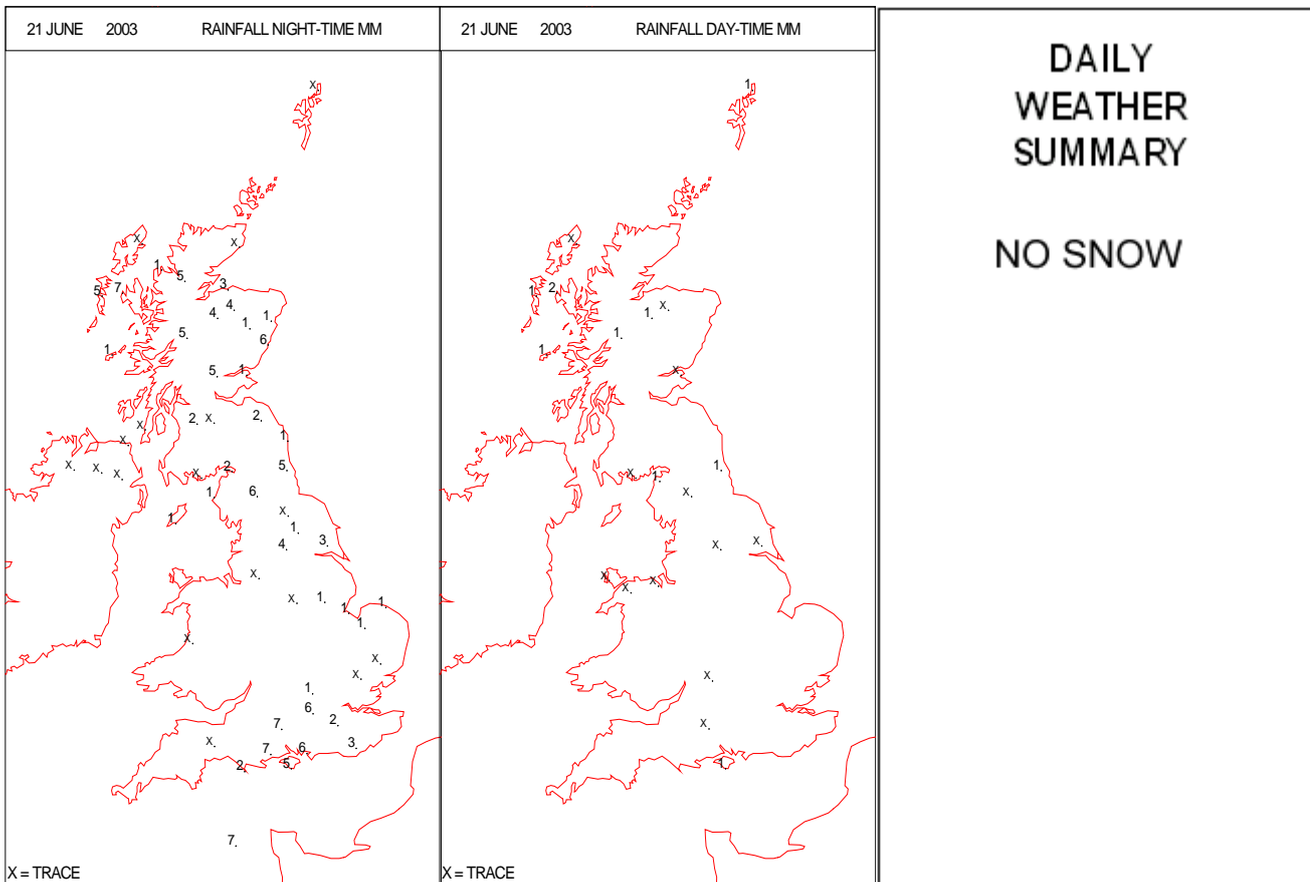
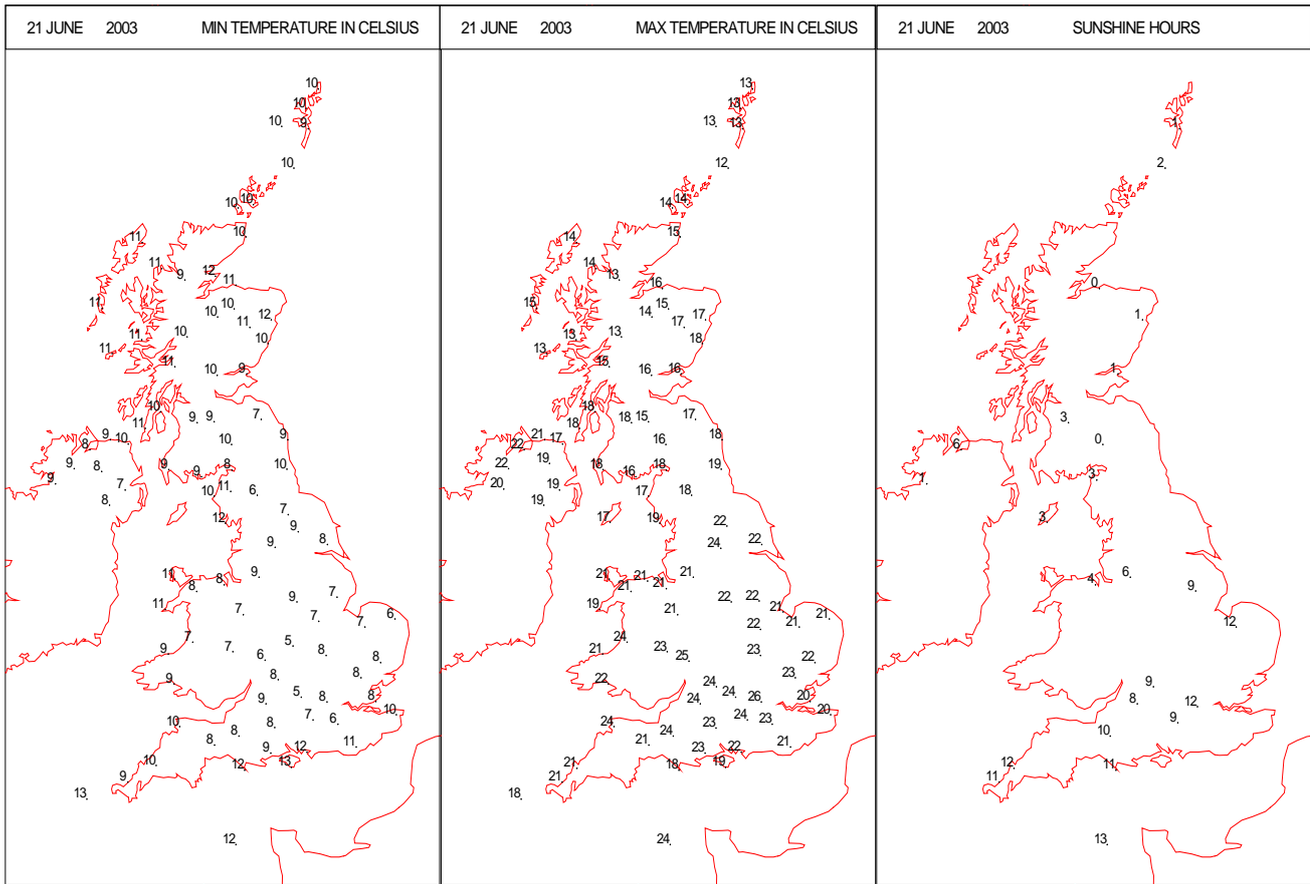
# SURFACE REPORTS



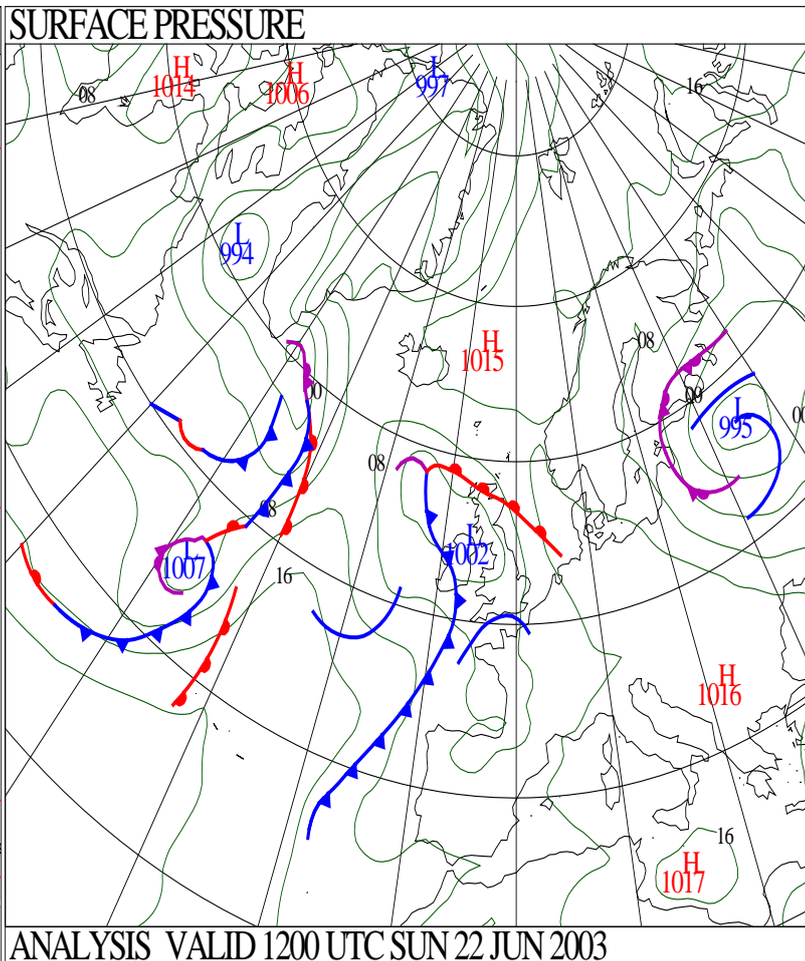
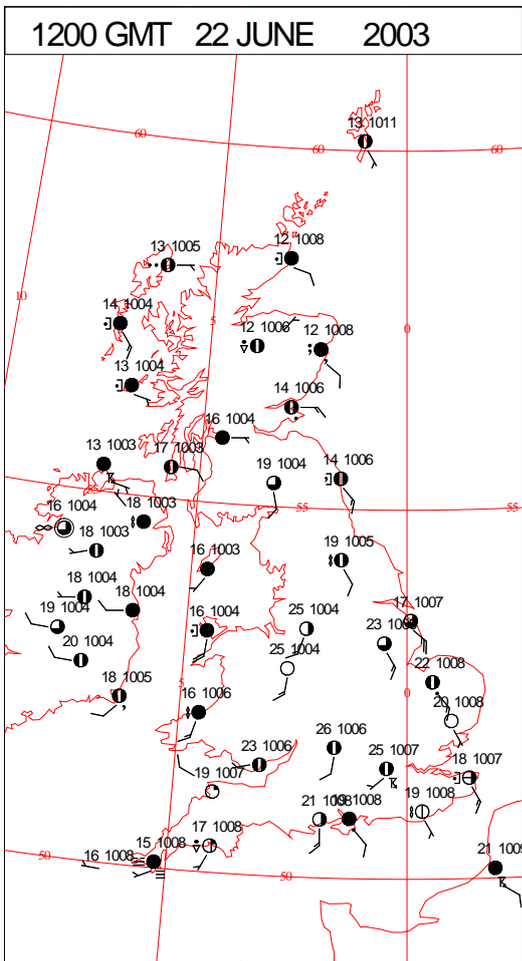
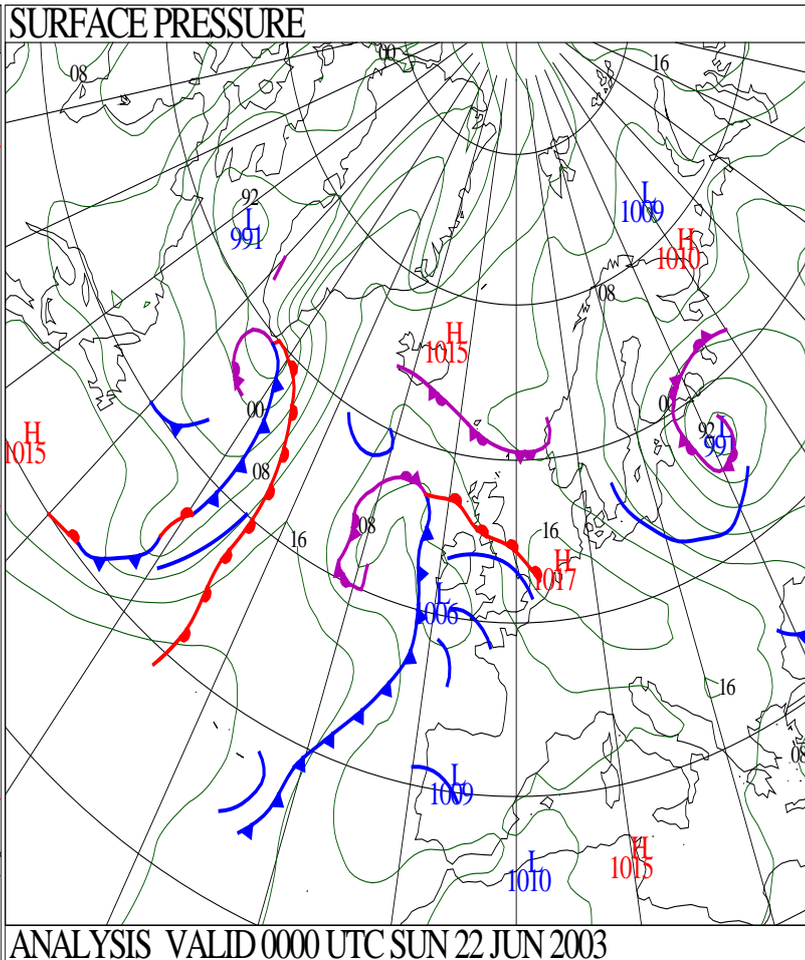
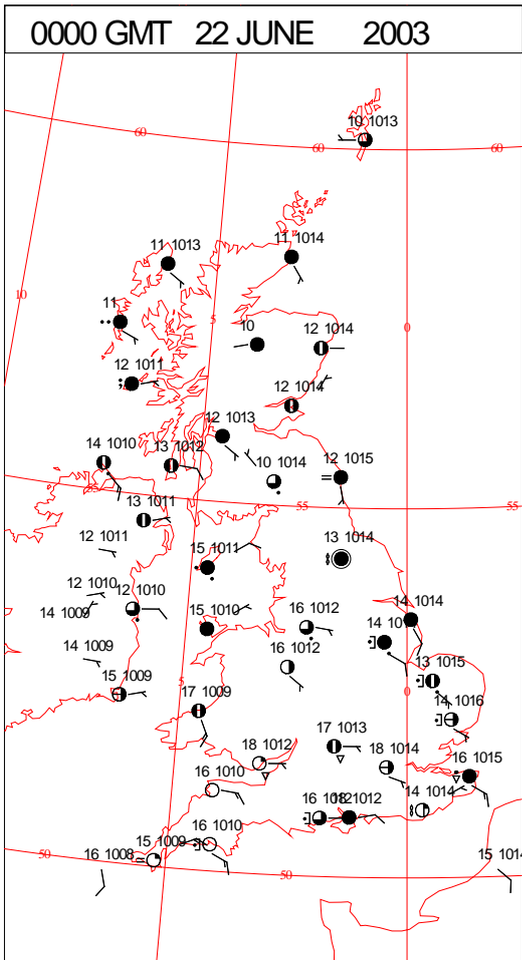
# SIGNIFICANT WEATHER

<p>0600 GMT 21 JUNE 2003 SIG WEATHER</p> 	<p>1200 GMT 21 JUNE 2003 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Saturday 21 June 2003.</b>                  Scotland and Northern Ireland had a mostly cloudy night with showery rain in places, more especially over western Scotland. England and Wales were mostly dry and clear although western and northern fringes were rather more cloudy.                  During the day, Scotland and Northern Ireland were mostly cloudy with just a few bright or sunny intervals. A little showery rain occurred, mainly in the west during the morning, and in the east during the afternoon. England and Wales had variable amounts of high cloud and bright or sunny periods. The best of the sunshine occurred over eastern and southern counties of England, with western areas having thicker cloud. During the afternoon, scattered thunderstorms moved into Wales and southwest England, with thundery showers moving into Wales, central southern England and the Midlands through the evening. Amounts of rain were generally small but there were reports of cloud to cloud lightning.                  After a chilly night, Scotland and Northern Ireland had near normal daytime temperatures, whereas most of England and Wales became warm, and in parts of southern and southeastern England it turned very warm.</p>
<p>1800 GMT 21 JUNE 2003 SIG WEATHER</p> 	<p>0000 GMT 22 JUNE 2003 SIG WEATHER</p> 	

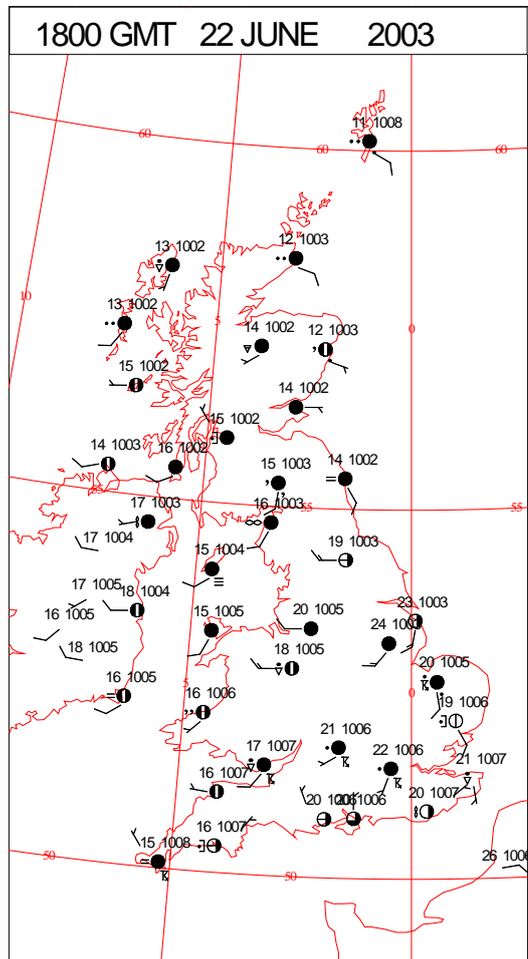
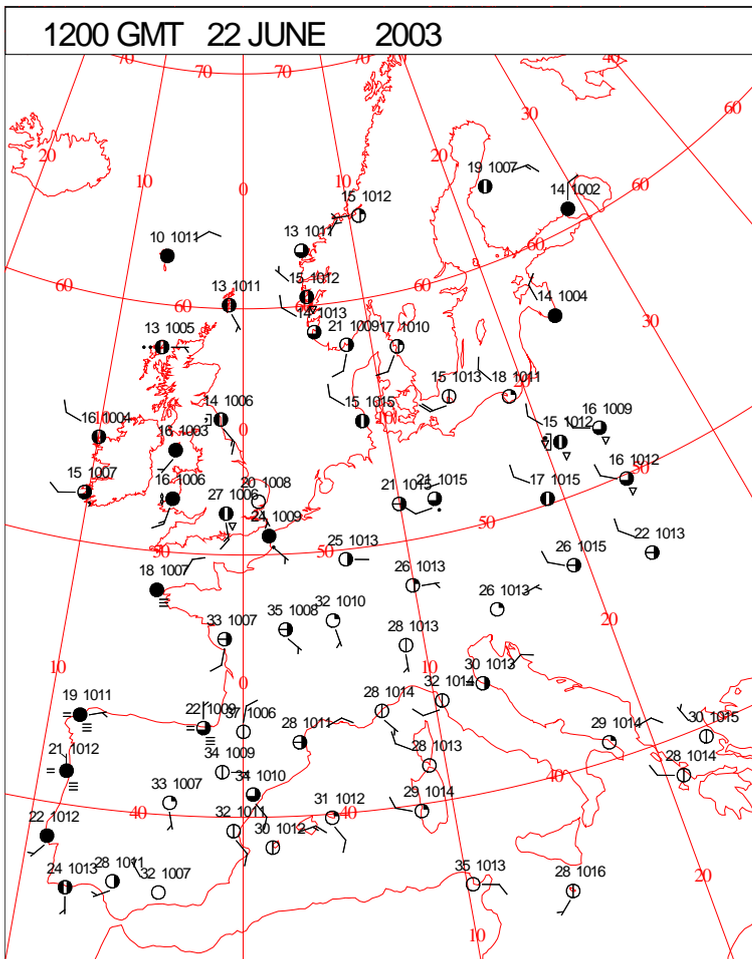
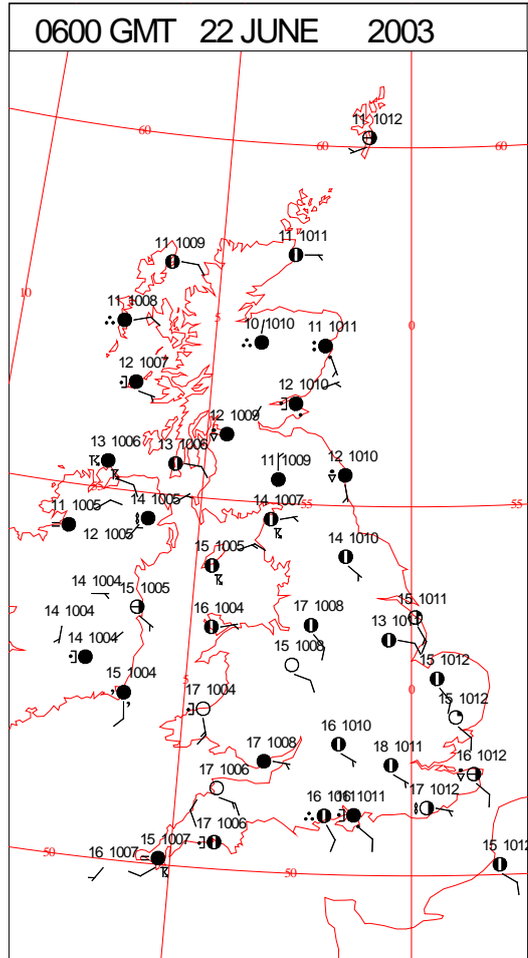
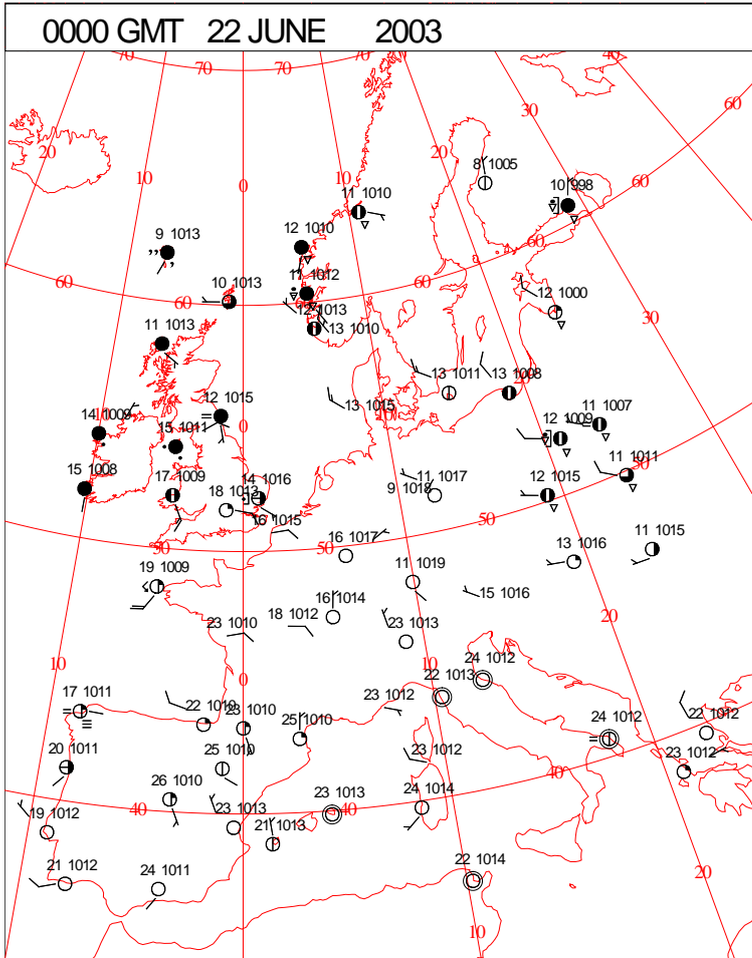
# DAILY CLIMATE DATA



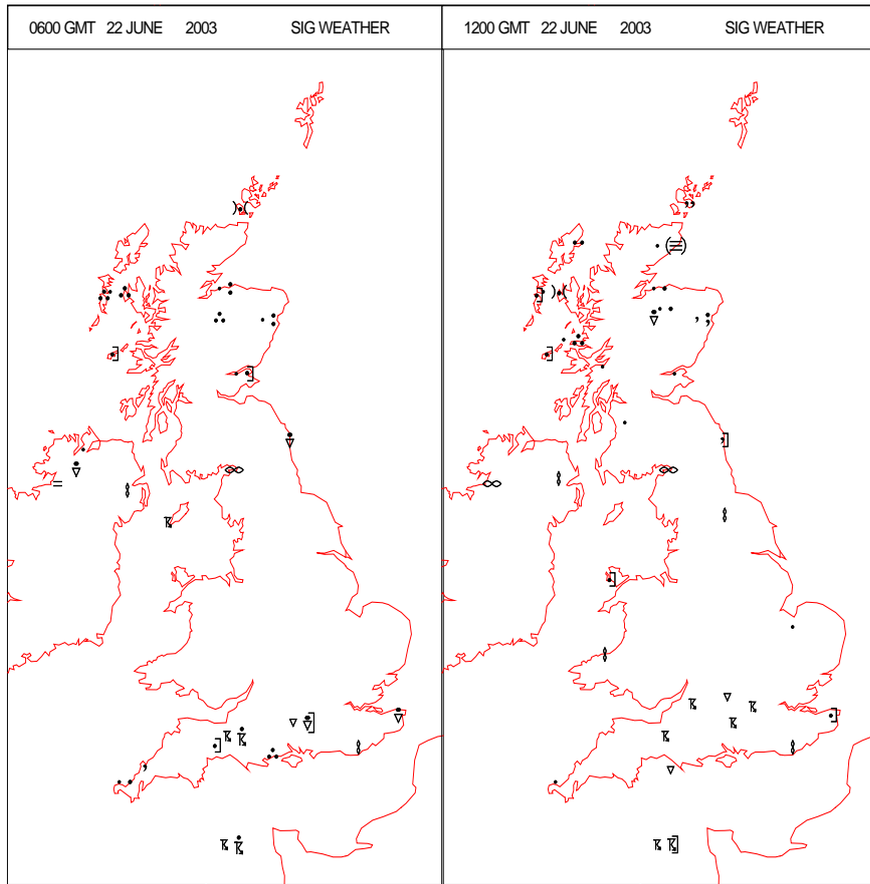
# DAILY WEATHER SUMMARY



# SURFACE REPORTS



# SIGNIFICANT WEATHER



## Summary of UK Weather for Sunday 22 June 2003.

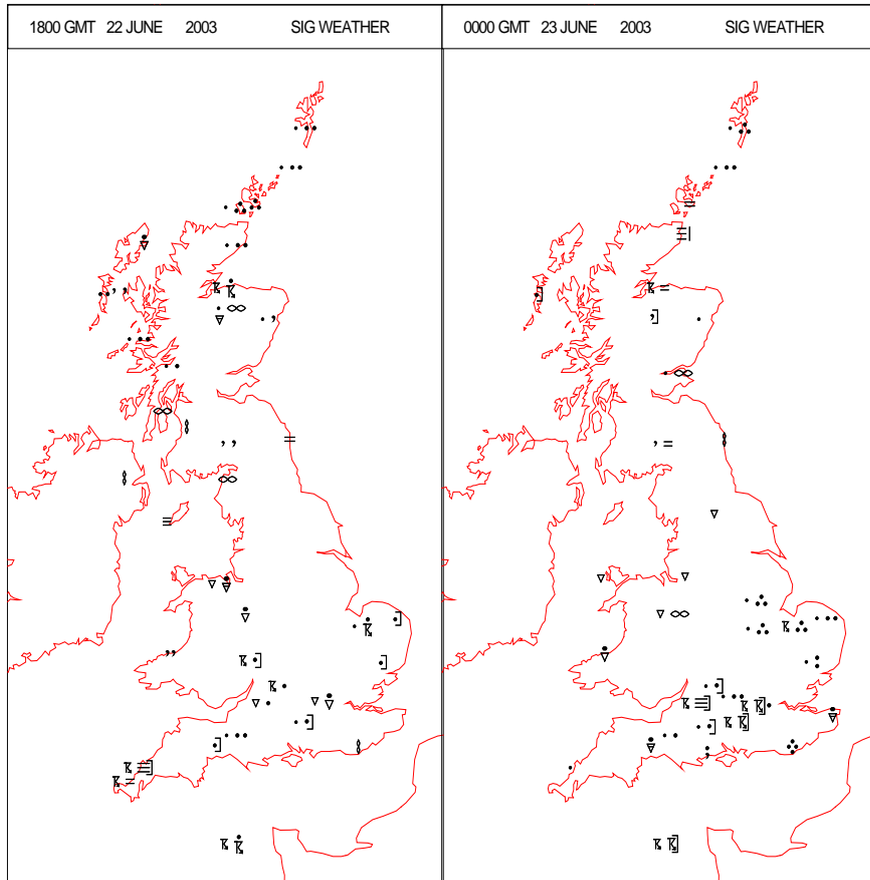
Scotland and Northern Ireland had a rather cloudy night with rain in places. The rain was mostly light, although a few heavier bursts occurred, mainly over western Scotland; and also across the west of the Province where scattered thunderstorms occurred. England and Wales also had plenty of cloud, although there were some clear spells, mainly at first, and more generally across central counties of England.

Thunderstorms occurred over northern England, and some affected southern England. Around Bournemouth the electric storms were particularly intense, but with mostly light rain.

During the day, Scotland and Northern Ireland stayed mainly cloudy with rain in places, and the odd thunderstorm affected northeast Scotland during the evening. England and Wales had some bright or sunny intervals, especially over north Wales, and northern and central England. Elsewhere, skies were rather cloudy with bursts of mainly light showery rain and scattered thunderstorms.

Southwest England had coastal mist, this spreading to south Wales and Irish Sea coasts during the afternoon.

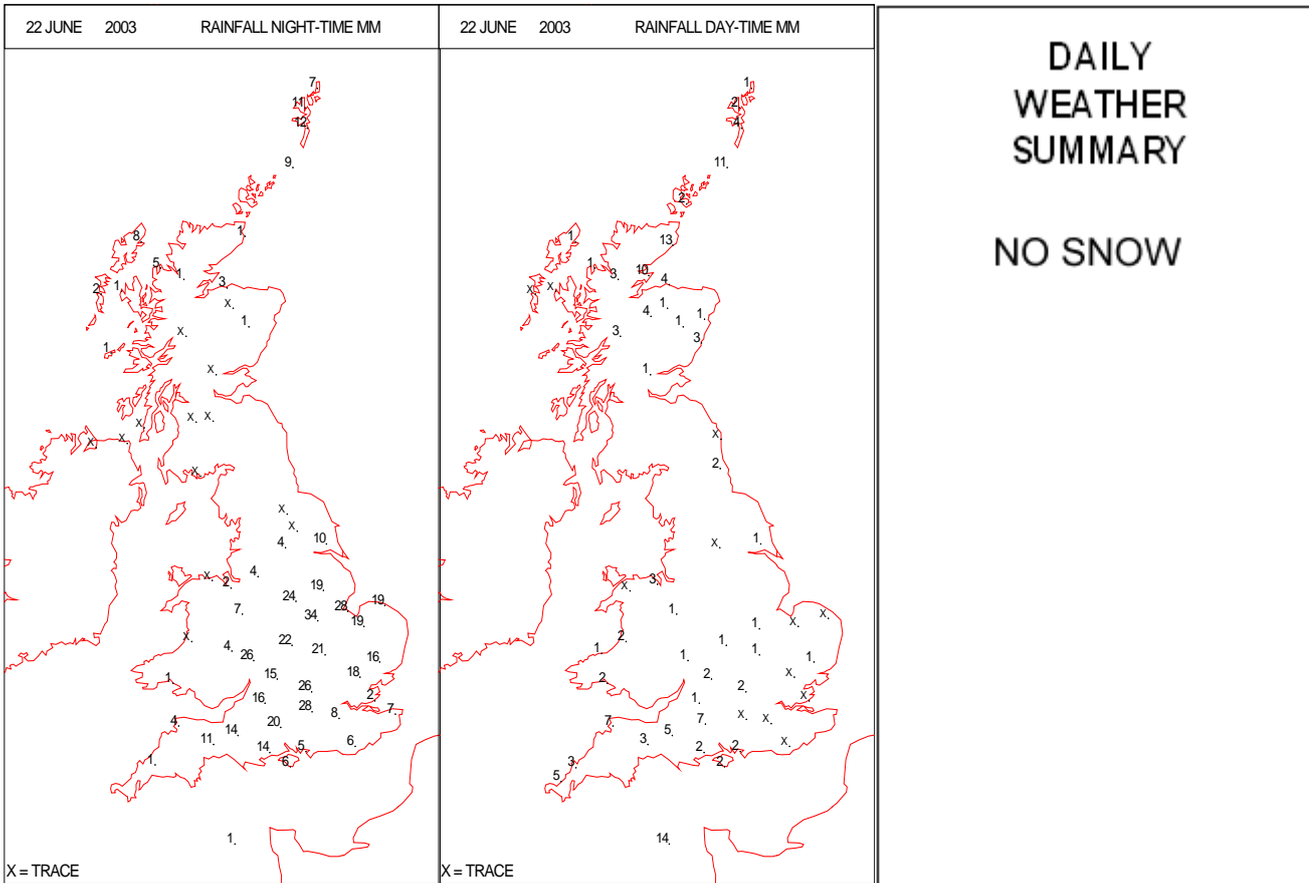
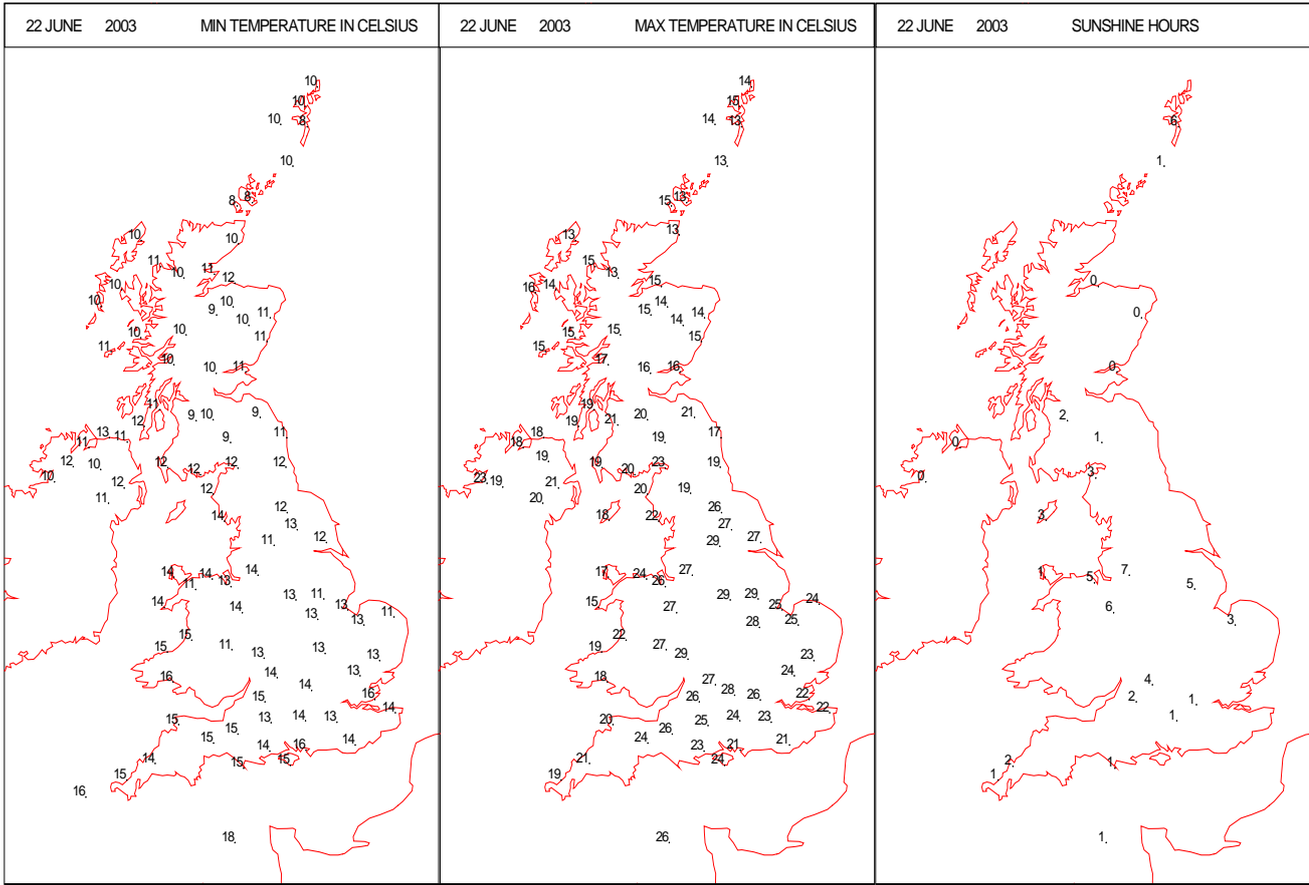
Temperatures were near normal across much of northern and western Britain, otherwise it was mostly very warm or hot.



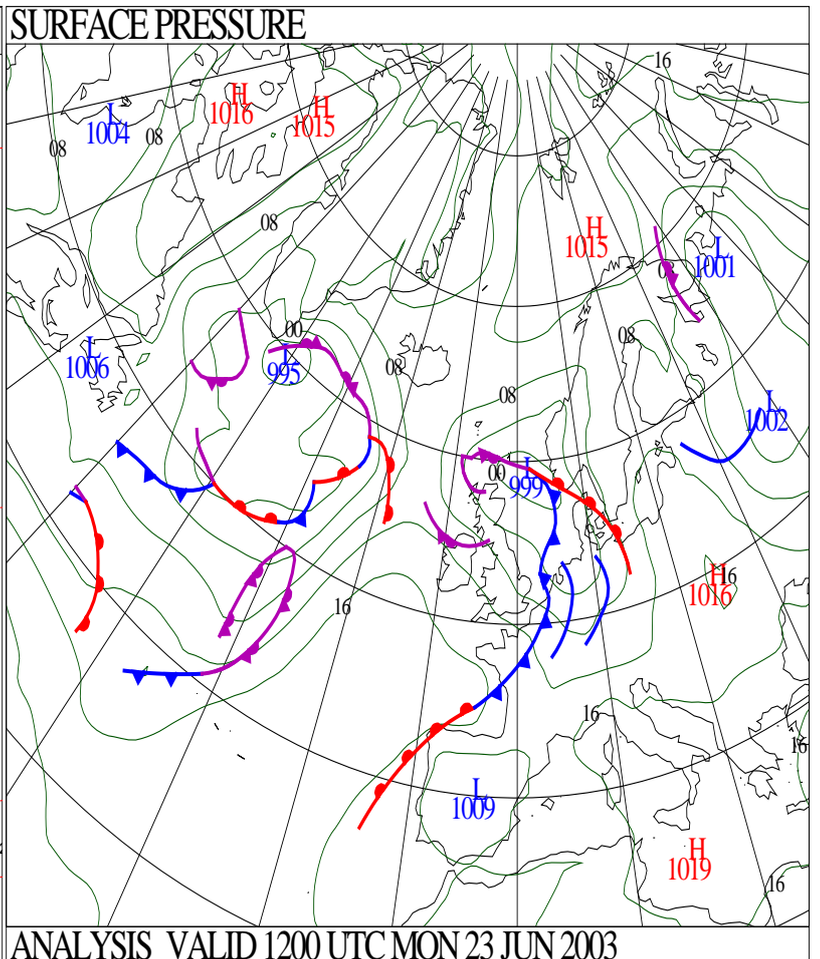
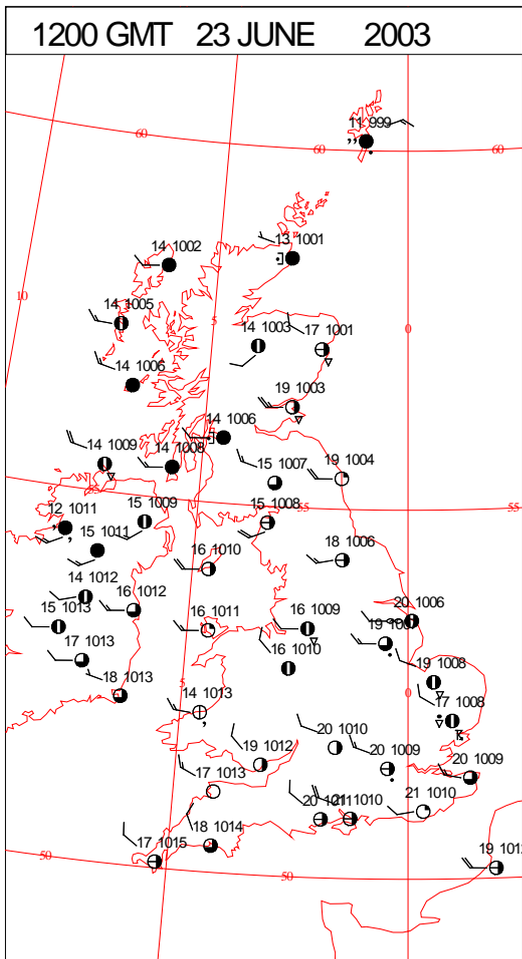
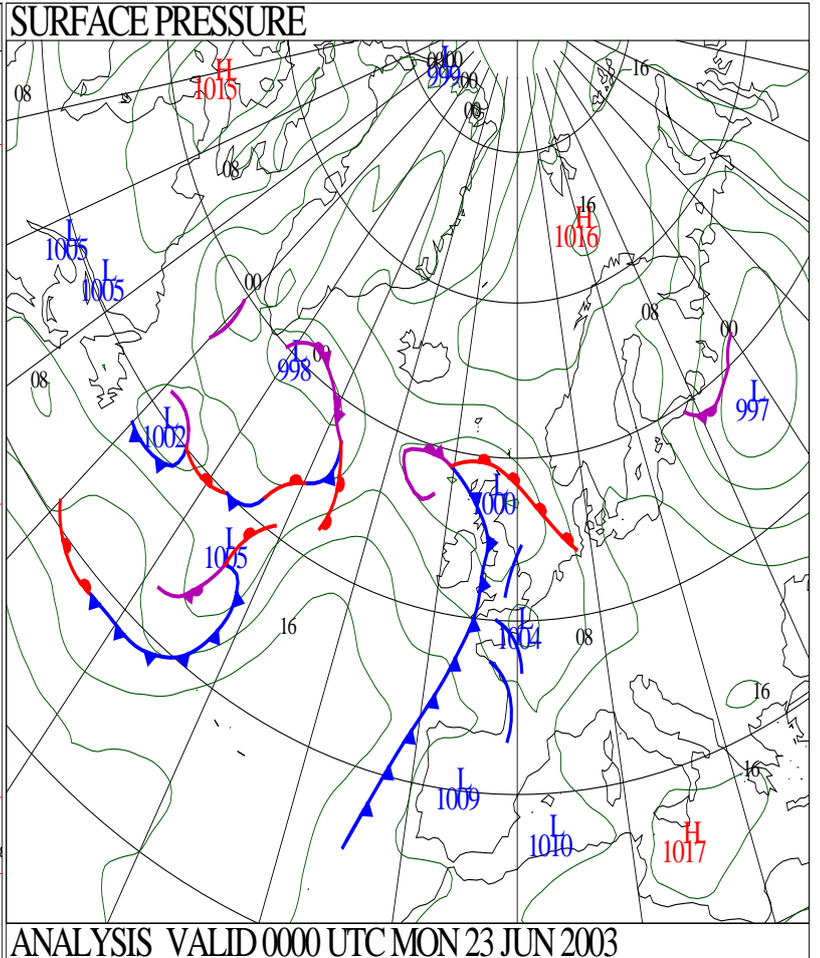
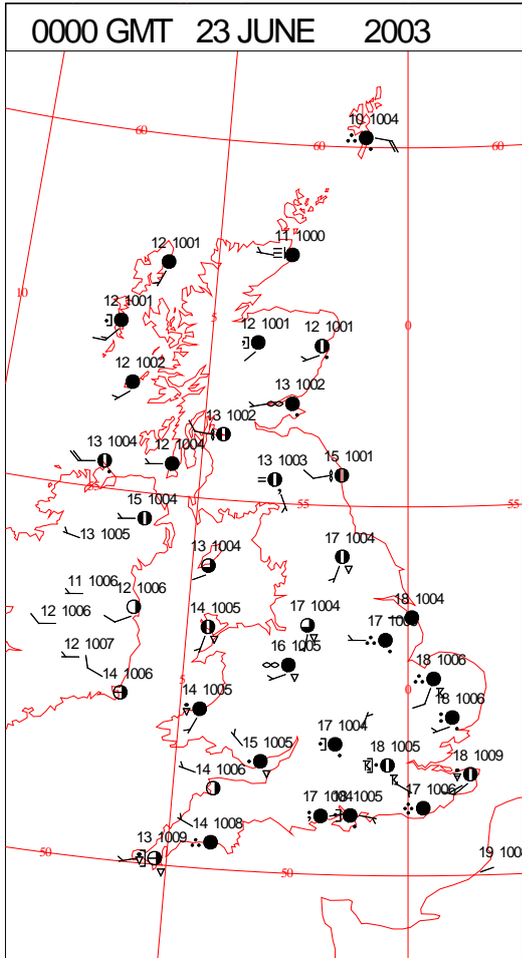
## EXTREMES

- Highest Maximum:**  
29.1 Nottingham, Nottinghamshire
- Lowest Maximum:**  
12.3 Lybster, Caithness
- Lowest Minimum:**  
7.5 Rackwick, Orkney
- Lowest Grass Minimum:**  
3.4 Kirkwall, Orkney
- Most Rain:**  
34.4 Cottesmore, Leicestershire
- Most Sun:**  
7.0 Ringway, Greater Manchester

# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

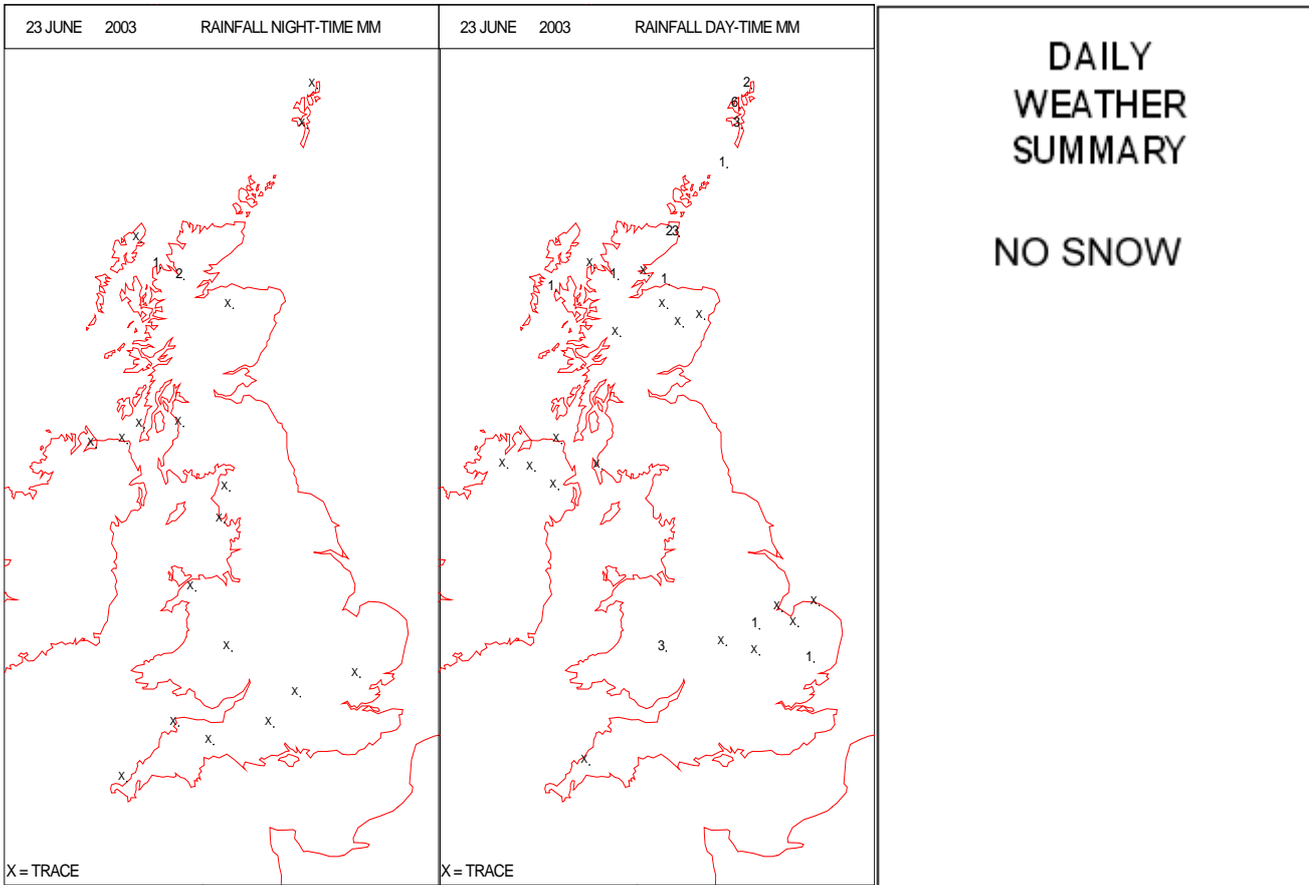
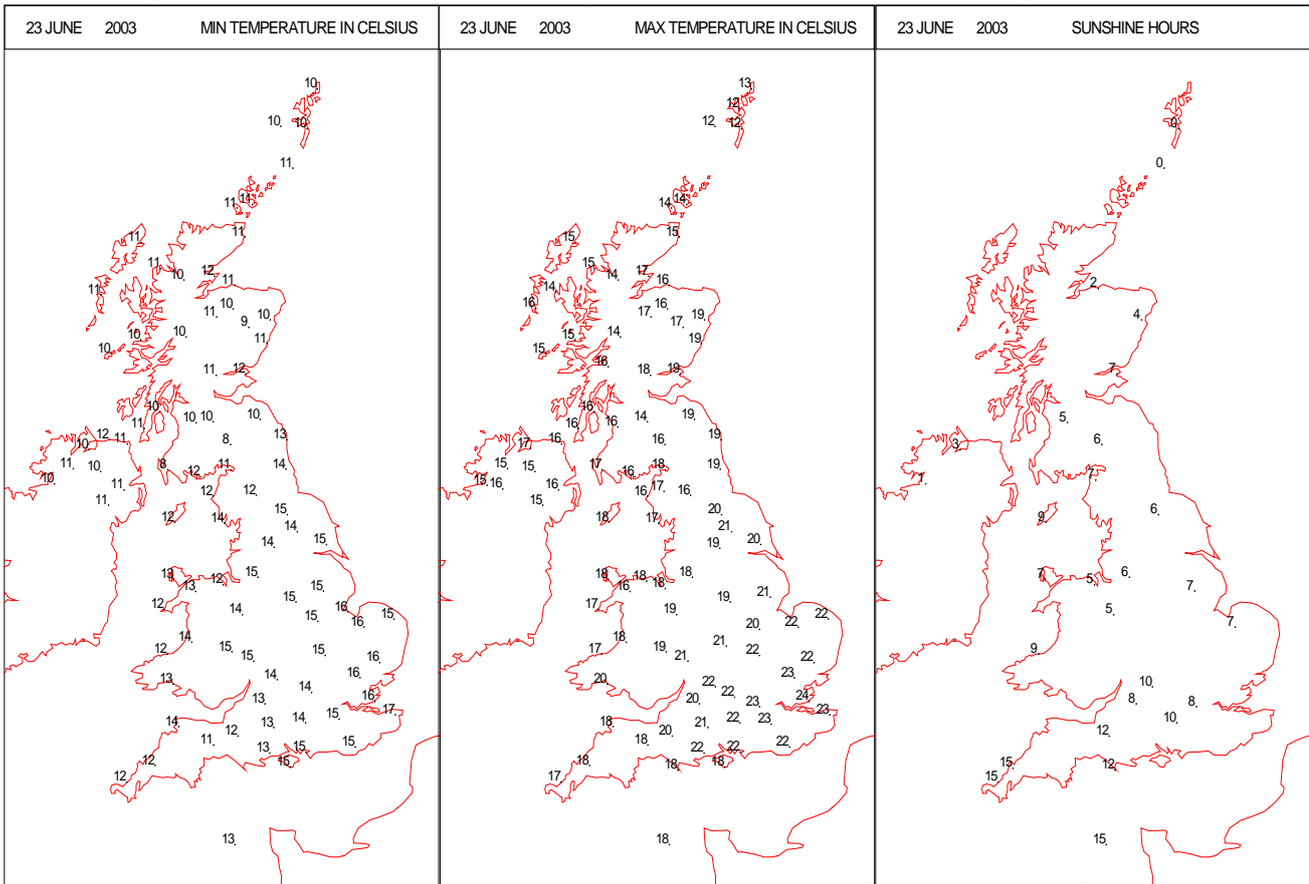




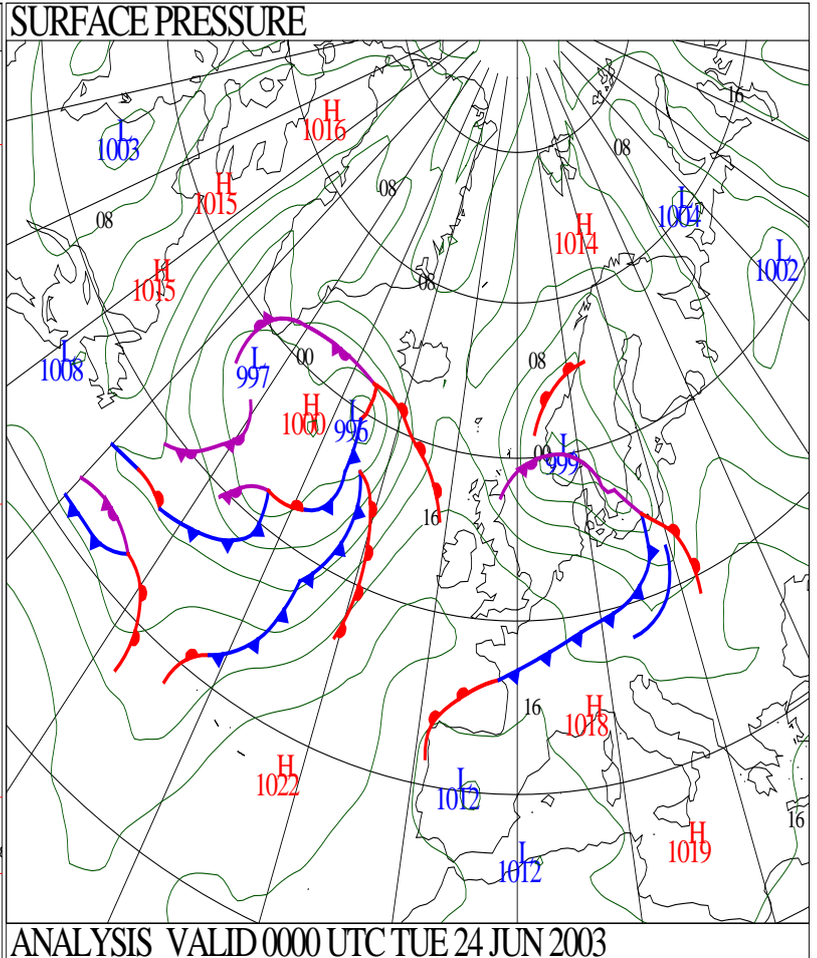
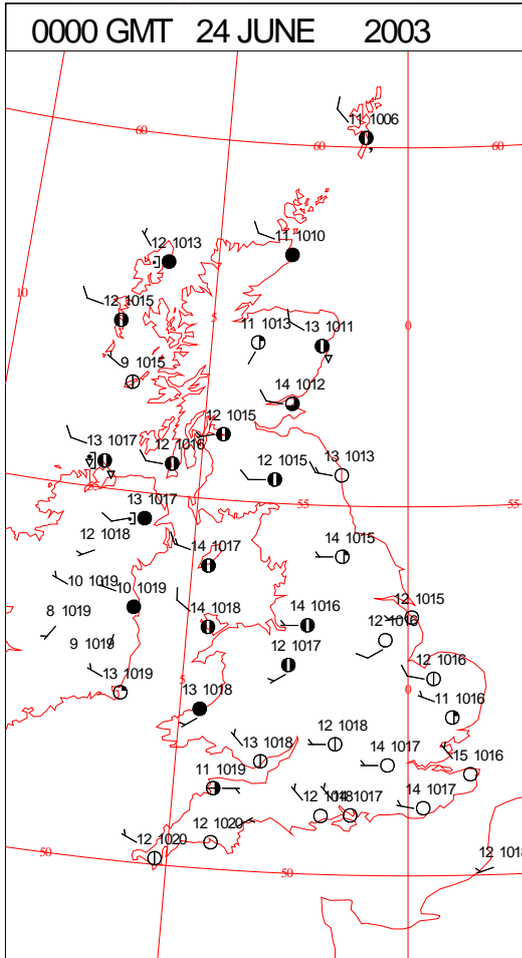
# SIGNIFICANT WEATHER

0600 GMT 23 JUNE 2003 SIG WEATHER	1200 GMT 23 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Monday 23 June 2003.</b>                      The night was rather cloudy over Northern Ireland but most places were dry. Cloud and rain persisted over the north of Scotland, especially the Northern Isles, but cloud was variable elsewhere. An area of heavy rain, thundery in places, over Lincolnshire down to central southern and southeast England moved away east. Another area of heavy rain, again with some thunder, initially over Wales and southwest England, developed and spread northeast across the Midlands, parts of central Southern England and into northeast England by dawn, with some very heavy falls in places. Further west and north over England and Wales it was mostly dry.</p> <p>Northern Ireland and Scotland had a rather cloudy day with a few light showers. Low cloud, fog and some rain lingered in the northeast of Scotland. By late evening most of the rain had petered out.</p> <p>The thundery rain continued east across East Anglia and northeast England clearing all parts by late morning. The rest of the day was dry in most places with sunny spells. Temperatures were close to or slightly below normal in the west. The east was mostly warm.</p>
1800 GMT 23 JUNE 2003 SIG WEATHER	0000 GMT 24 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.9 Shoeburyness, Essex</p> <p><b>Lowest Maximum:</b> 12.0 Foula, Shetland 12.0 Sella Ness, Shetland</p> <p><b>Lowest Minimum:</b> 8.0 Eskdalemuir, Dumfriesshire</p> <p><b>Lowest Grass Minimum:</b> 3.6 Eskdalemuir, Dumfriesshire</p> <p><b>Most Rain:</b> 23.0 Wick Airport, Caithness</p> <p><b>Most Sun:</b> 15.0 Camborne, Cornwall 15.0 Guernsey Airport, Guernsey</p>

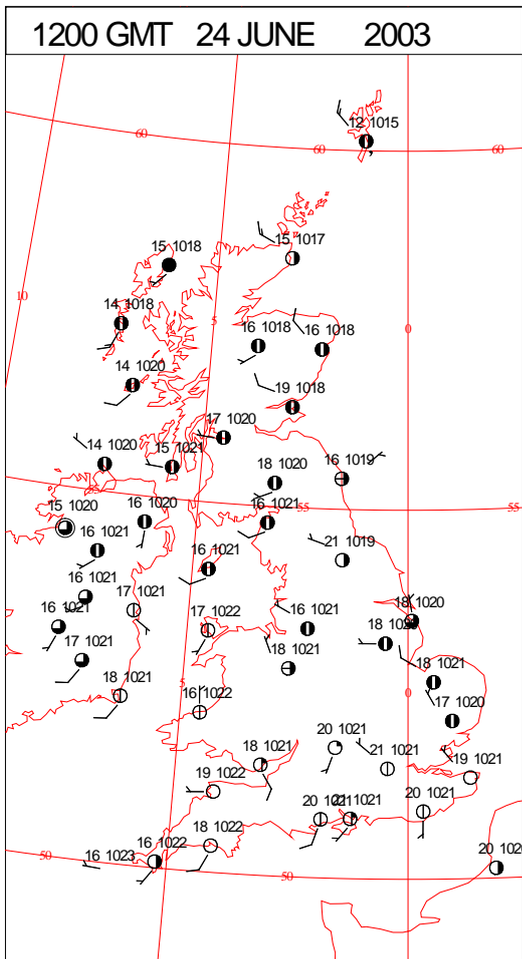
# DAILY CLIMATE DATA



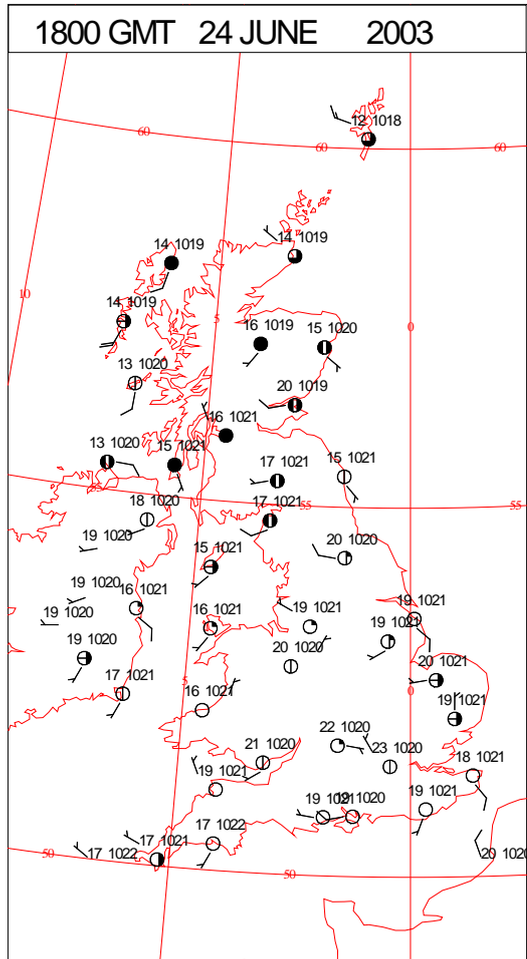
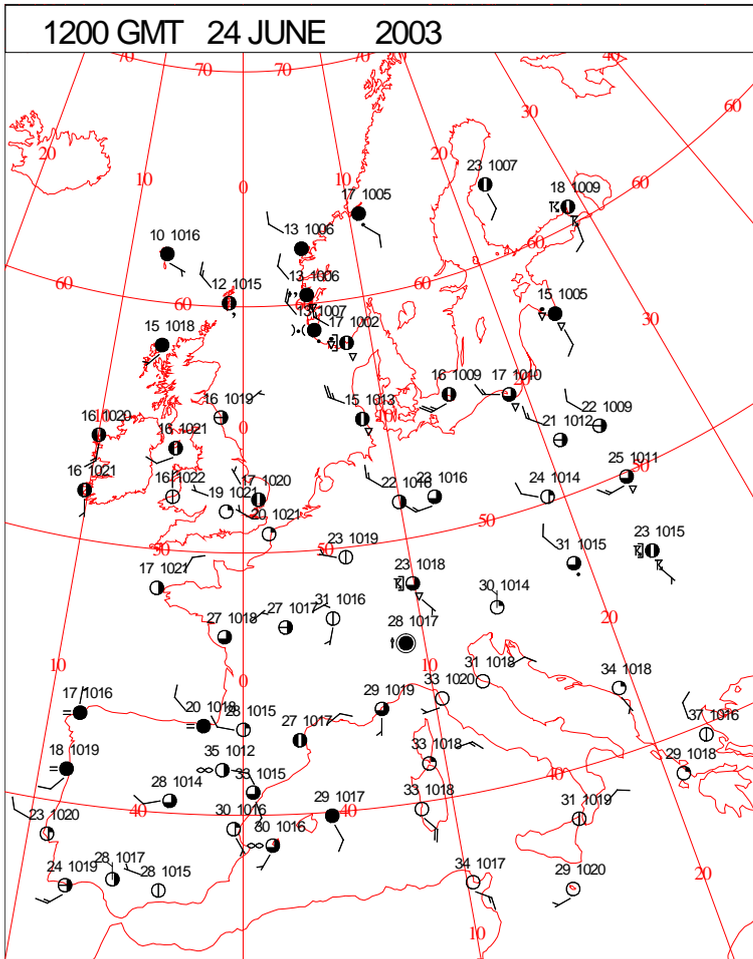
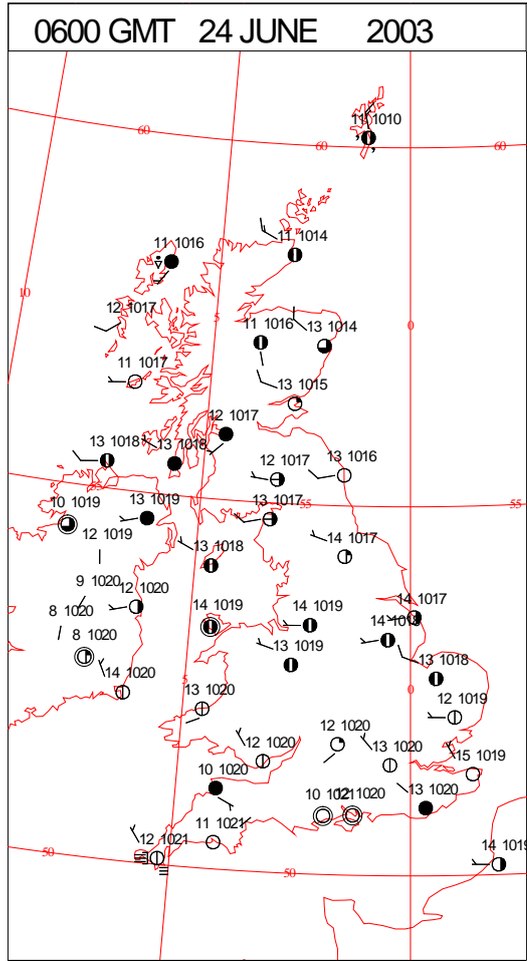
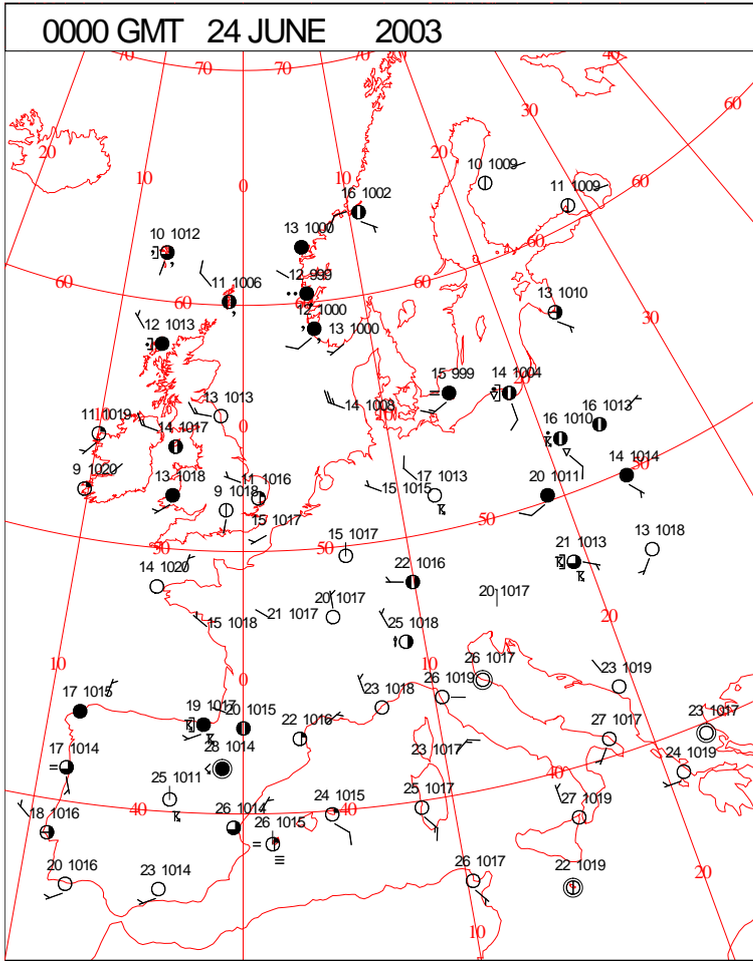
# DAILY WEATHER SUMMARY



ANALYSIS VALID 0000 UTC TUE 24 JUN 2003



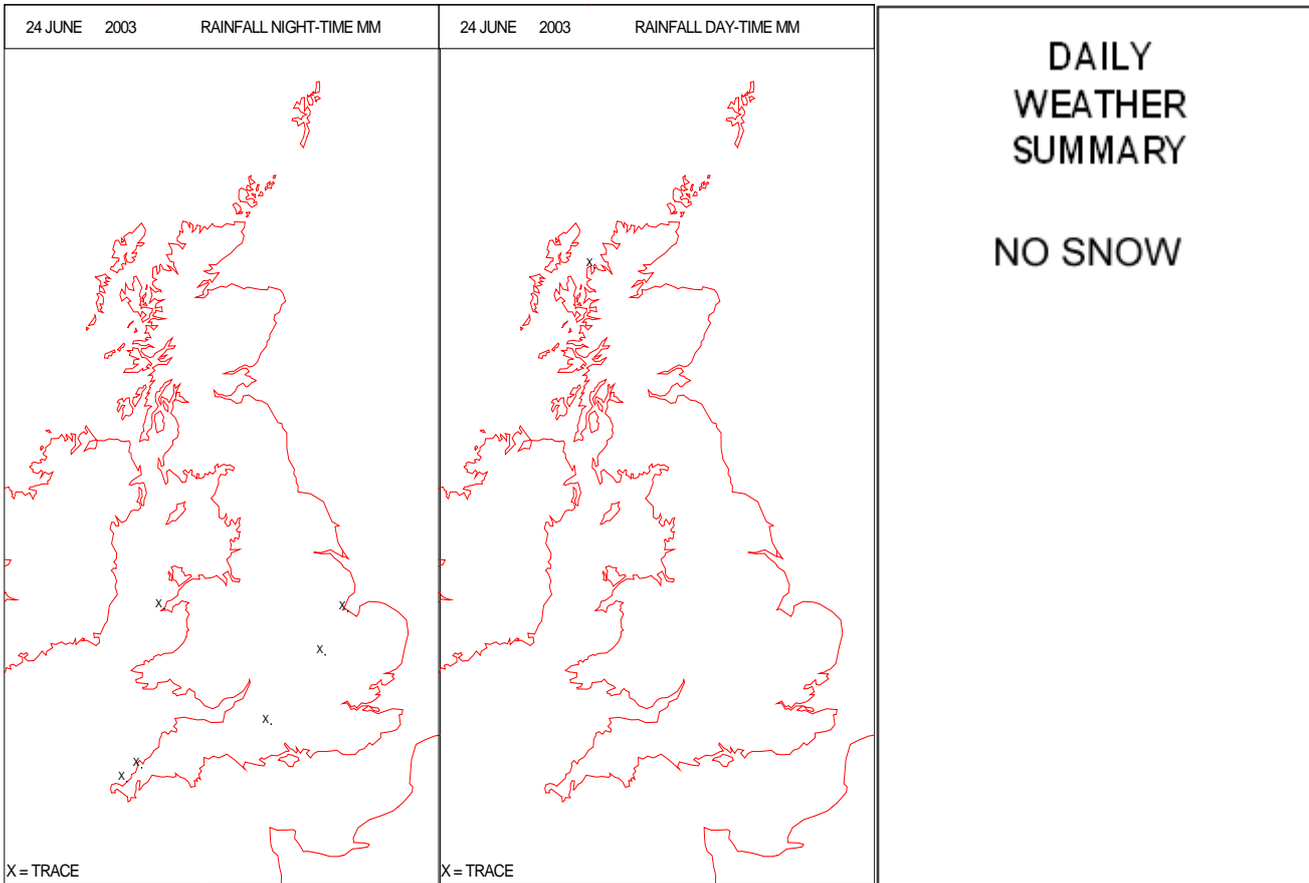
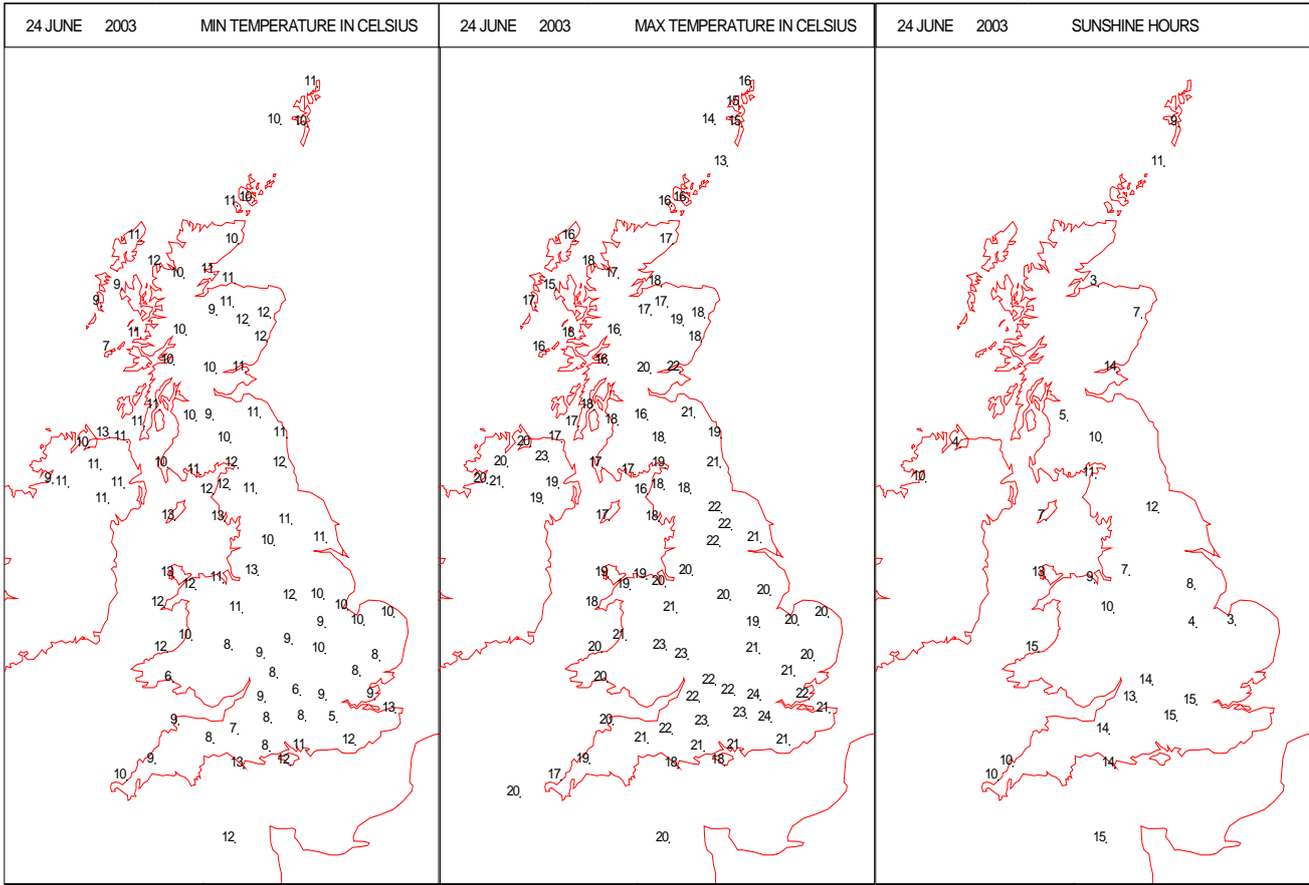
# SURFACE REPORTS



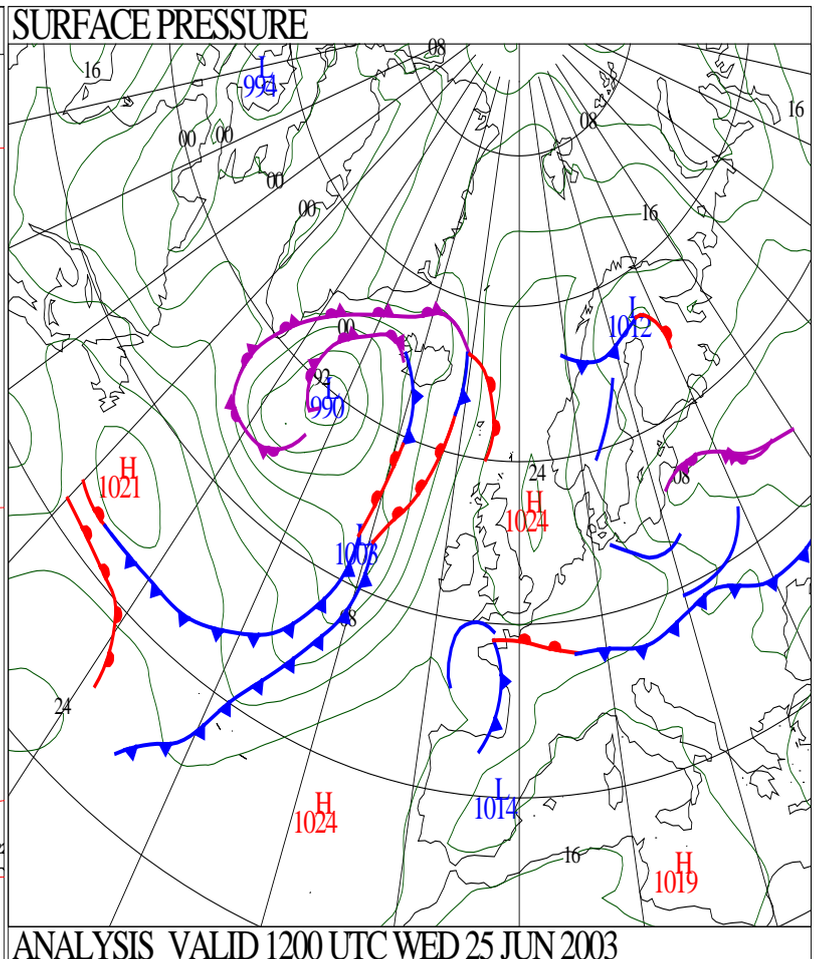
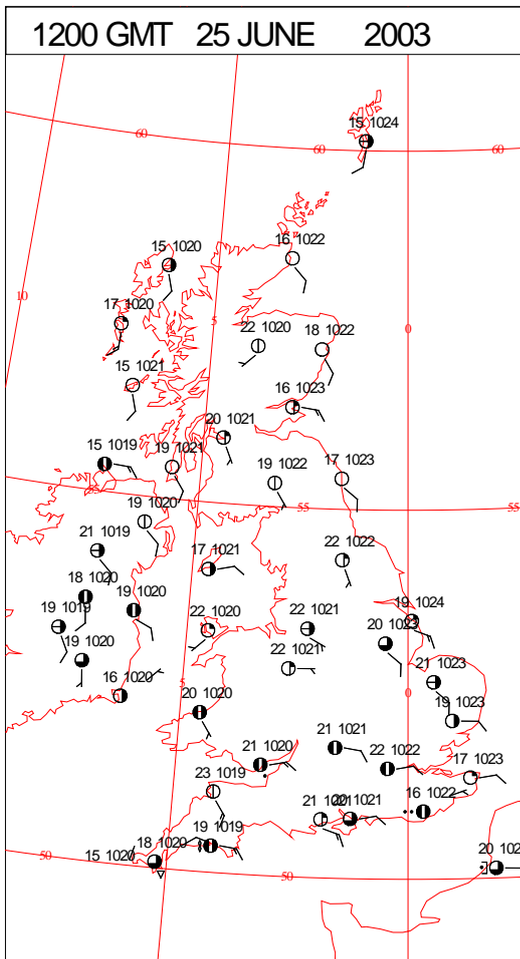
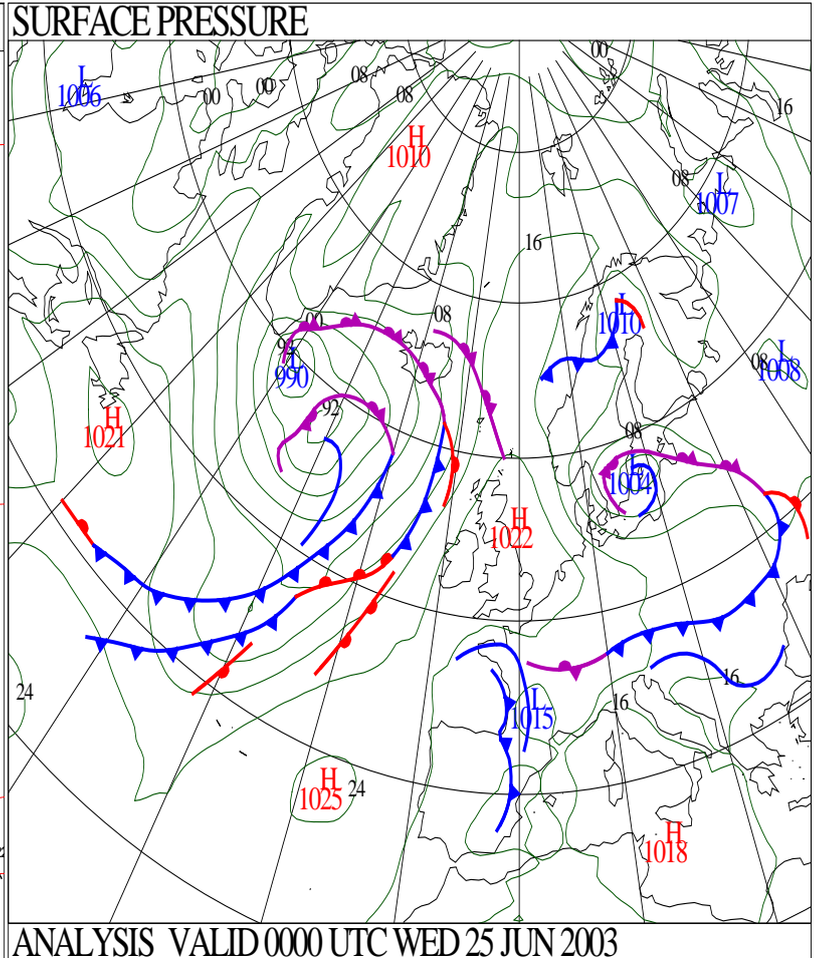
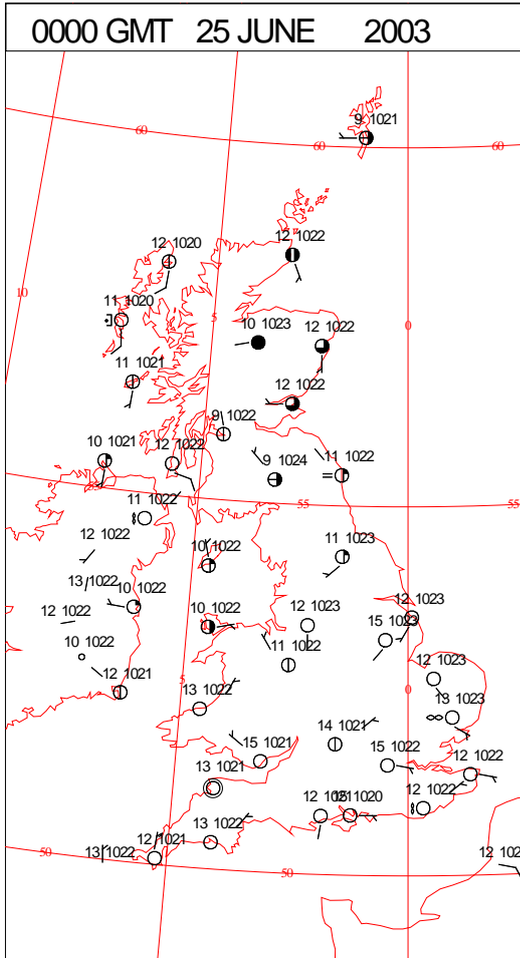
# SIGNIFICANT WEATHER

0600 GMT 24 JUNE 2003 SIG WEATHER	1200 GMT 24 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Tuesday 24 June 2003.</b>                      The night was mostly cloudy across Northern Ireland and Scotland, this thick enough to give just a few spots of rain. Northwest England and western parts of Wales also had a good deal of cloud, and during the night this extended slowly into the Midlands and parts of East Anglia by dawn. Here though it stayed mostly dry. Apart from a little cloud running through the Dover Straits and flirting with the Kent coast, Southern Counties of England stayed clear most of the night, with some patchy mist, and a few isolated fog patches. Under clearer skies in the south it turned a little chilly. During the day, the Northern Isles stayed a little drizzly for a time, but overall it was a dry day. As the day wore on, cloud started to thin and slowly break, but it took well into the afternoon. Southern coastal counties, the Southwest of England and Wales, enjoyed the best of the days sunshine. After a fine evening with most places seeing some late sunshine, there was little change after dark. Winds were mostly light and variable, with onshore breezes developing around most coasts. Daytime temperatures became locally very warm in the south.</p>
1800 GMT 24 JUNE 2003 SIG WEATHER	0000 GMT 25 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b>                      23.6 Heathrow, Greater London                      23.6 Northolt, Greater London  <b>Lowest Maximum:</b>                      13.3 Fair Isle, Shetland  <b>Lowest Minimum:</b>                      5.1 Redhill, Surrey  <b>Lowest Grass Minimum:</b>                      1.5 Odiham, Hampshire  <b>Most Rain:</b>                      0.4 St Mawgan, Cornwall  <b>Most Sun:</b>                      15.4 Guernsey Airport, Guernsey                      15.4 Heathrow, Greater London</p>

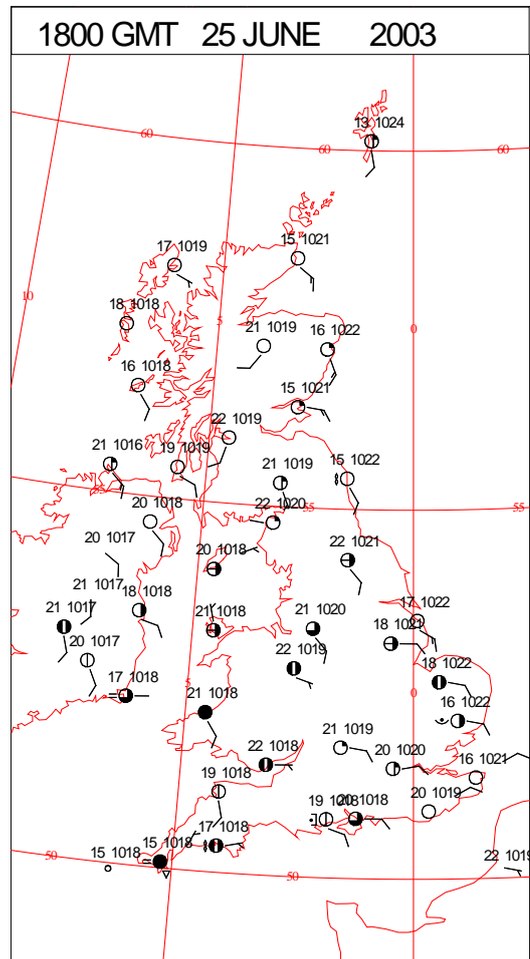
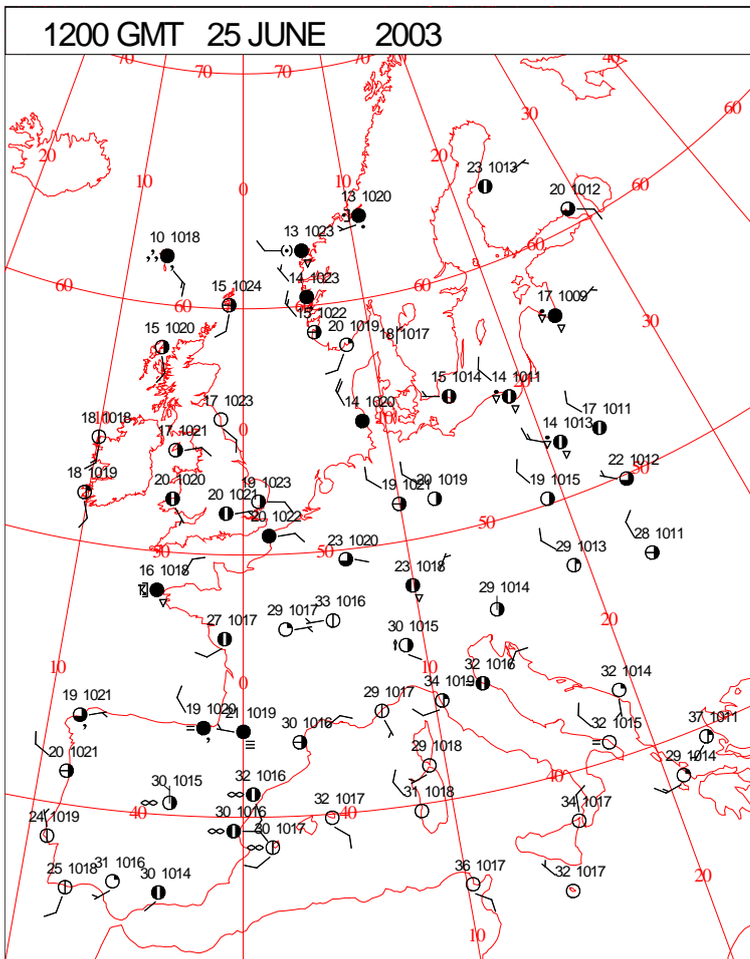
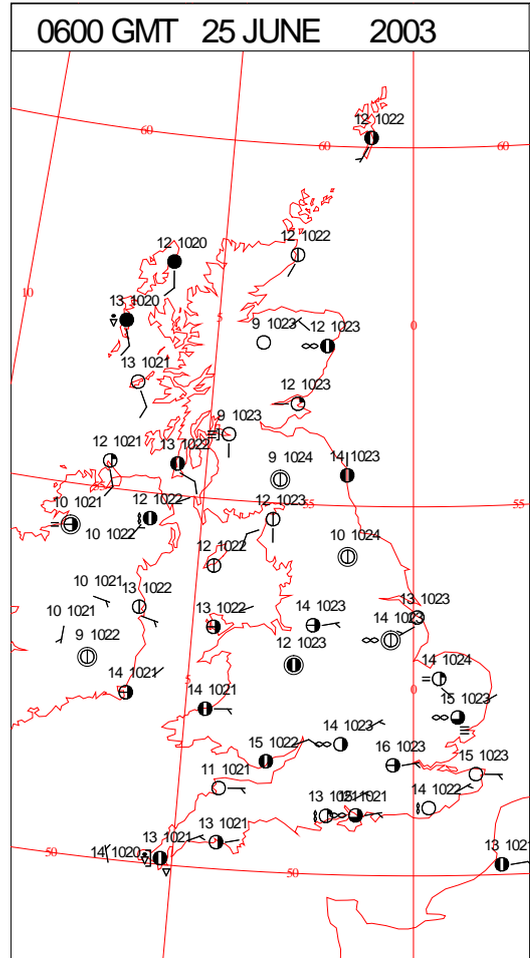
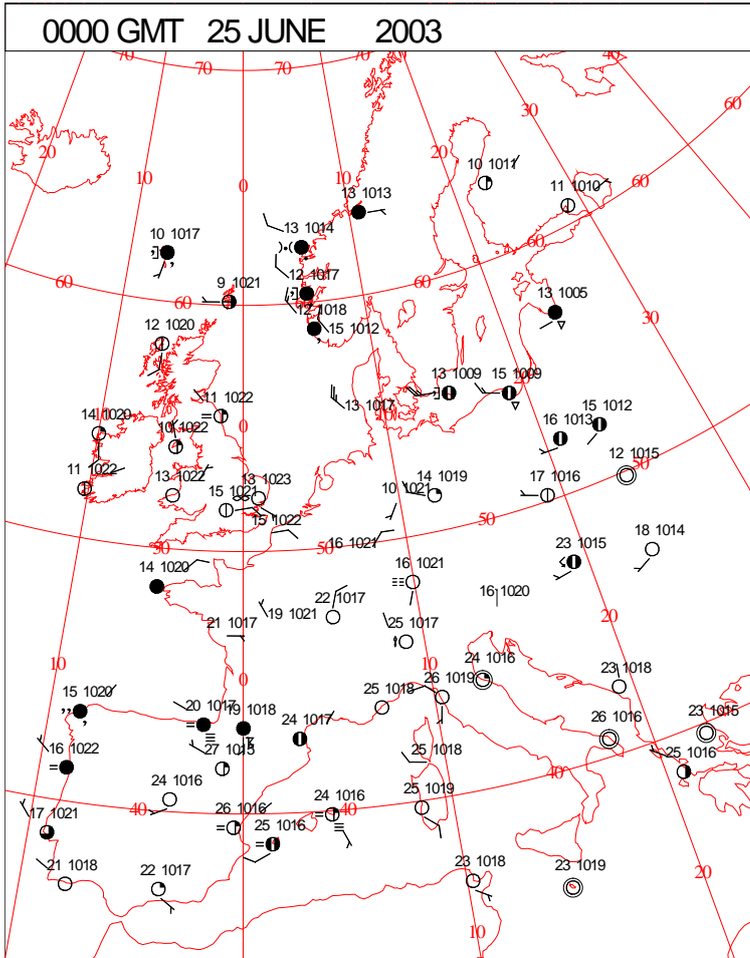
# DAILY CLIMATE DATA



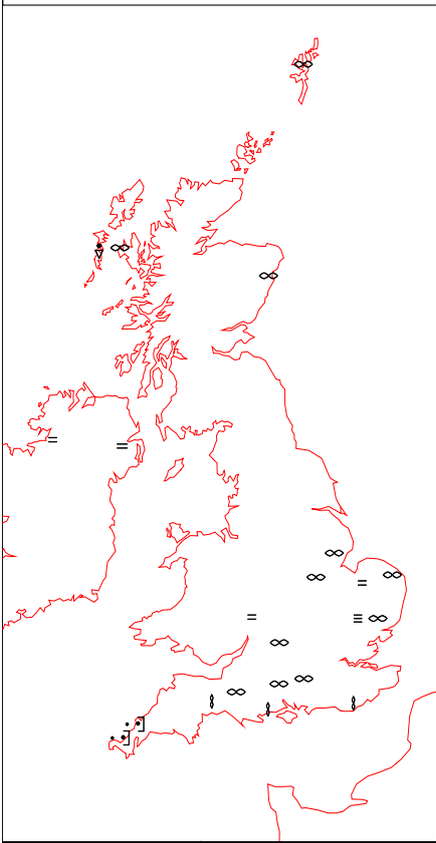
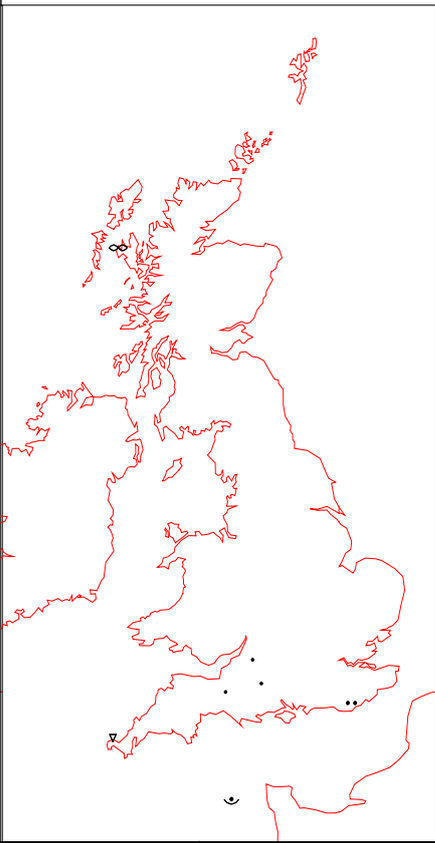
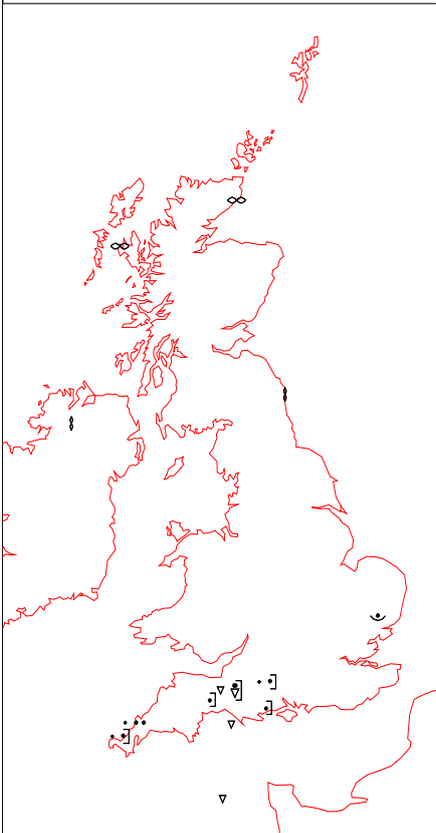
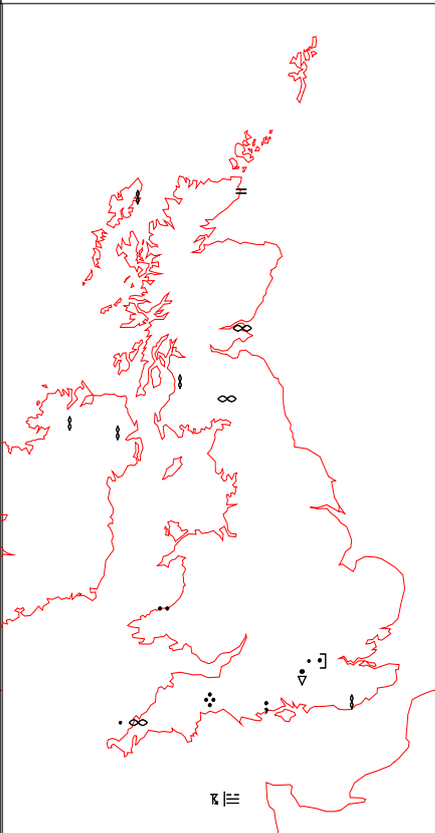
# DAILY WEATHER SUMMARY



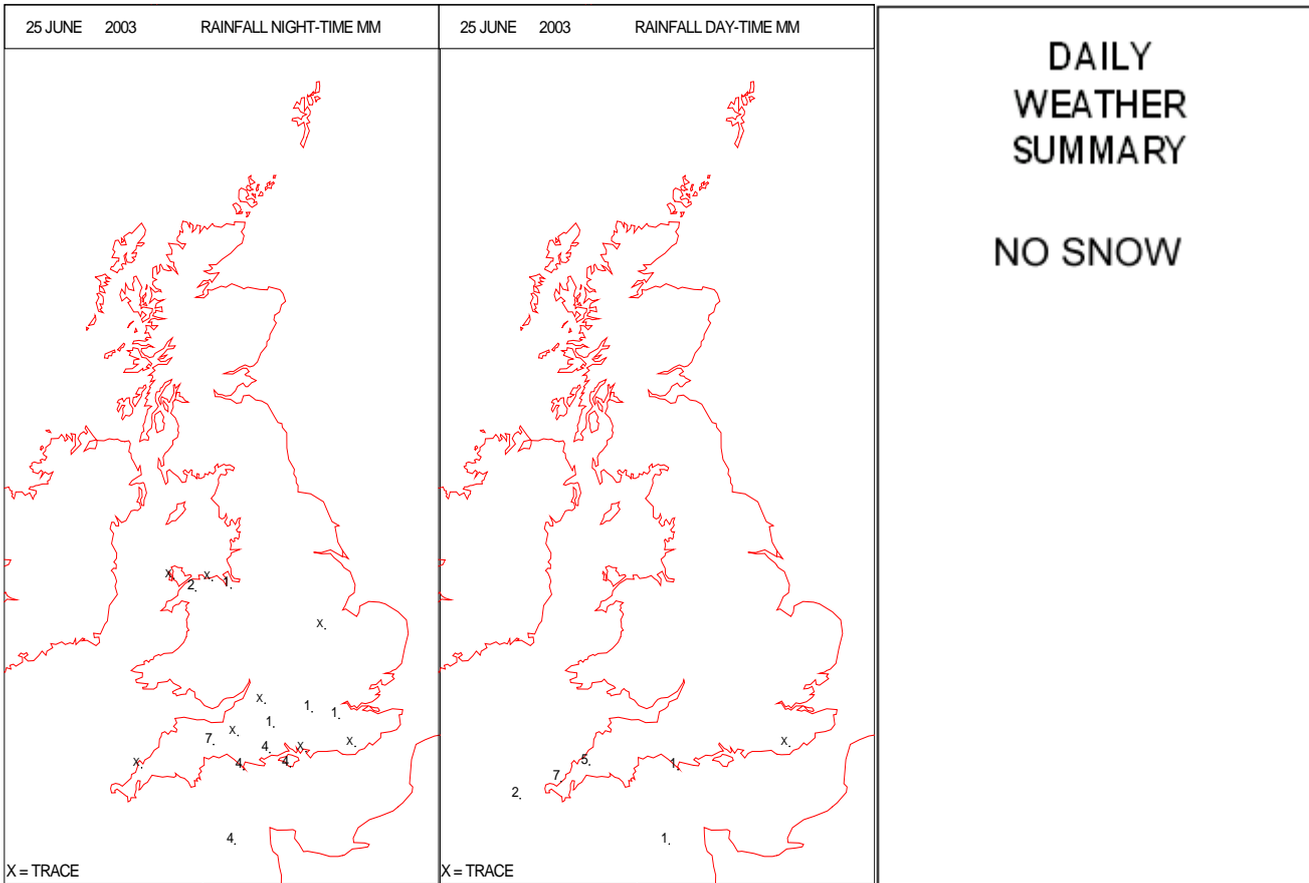
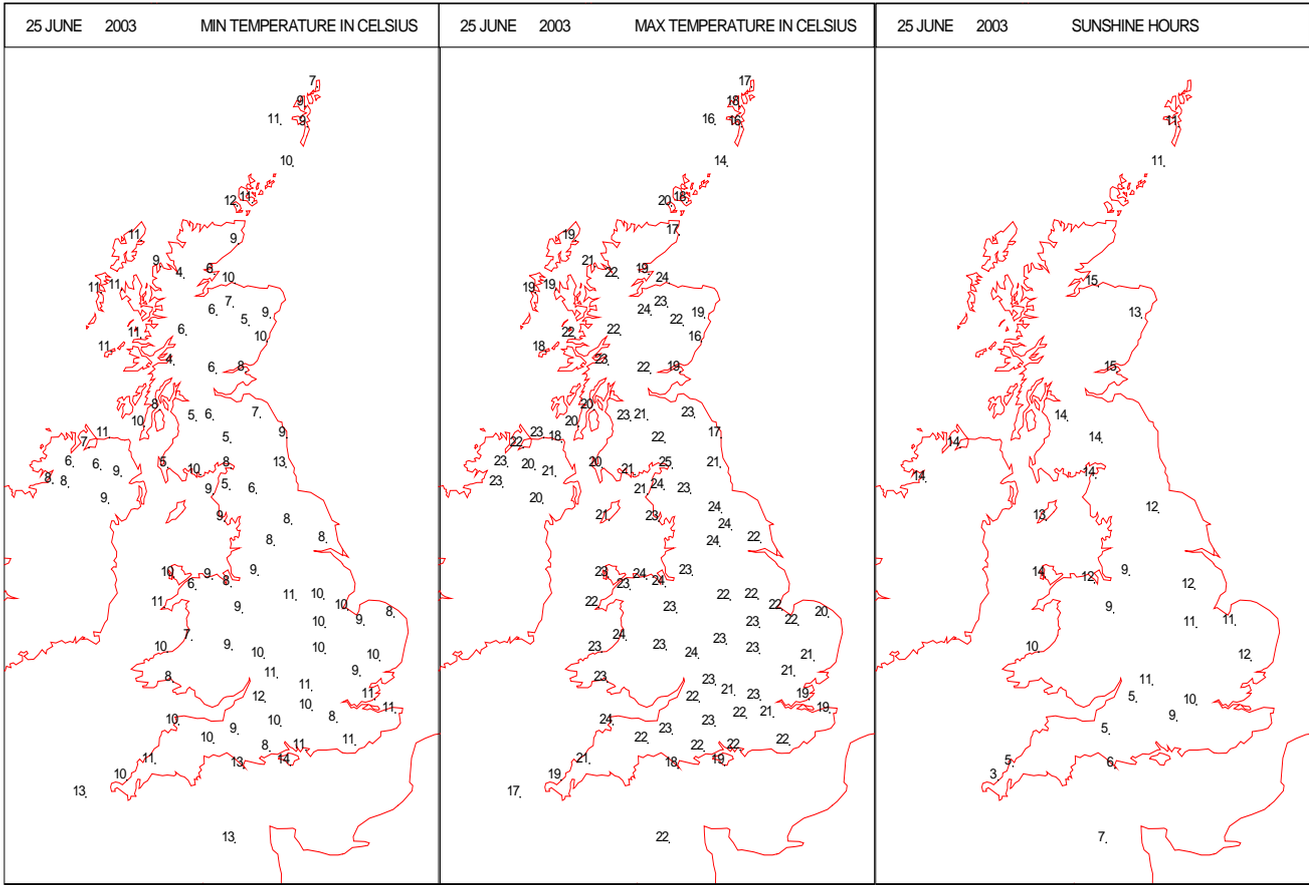
# SURFACE REPORTS



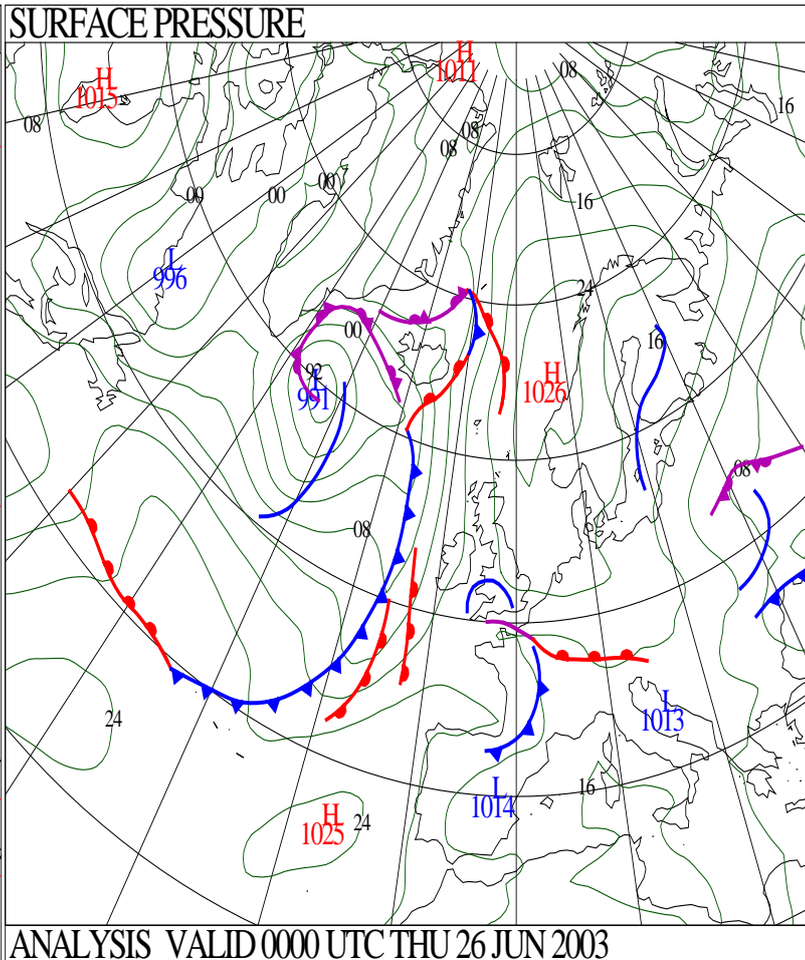
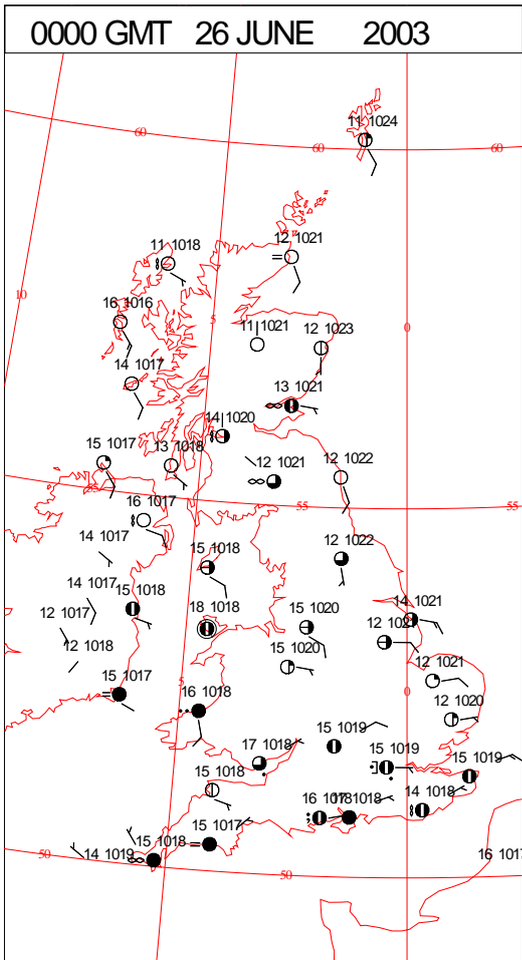
# SIGNIFICANT WEATHER

0600 GMT 25 JUNE 2003 SIG WEATHER	1200 GMT 25 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Wednesday 25 June 2003.</b>                  Much of the UK had a dry and clear night with local fog patches developing over southern Scotland and East Anglia. Showery outbreaks of rain occurred over the West Country during the night and over southern parts of central southern England by the end of the night. Most of the UK also had a dry and fairly sunny day with 10 to 12 hours of sunshine being widely reported. Further showery outbreaks of rain occurred over the West Country through the day and a few spots of rain occurred at times over central southern and southeast England. During the evening further pulses of rain pushed into the West Country and some outbreaks spread into south and mid Wales. Thunderstorms occurred across the Channel Islands during the evening, and pushed close to the South Devon and Dorset coasts. Temperatures close to the east coast were around normal but generally temperatures were warm or very warm across the UK. In parts of Northwest England and North Wales it was hot.</p>
		
1800 GMT 25 JUNE 2003 SIG WEATHER	0000 GMT 26 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 24.5 Carlisle, Cumbria  <b>Lowest Maximum:</b> 14.3 Fair Isle, Shetland  <b>Lowest Minimum:</b> 3.9 Dalmally, Argyll (In Strathcly)  <b>Lowest Grass Minimum:</b> 0.2 Dalmally, Argyll (In Strathcly)  <b>Most Rain:</b> 7.4 Camborne, Cornwall  <b>Most Sun:</b> 15.2 Leuchars, Fife</p>
		

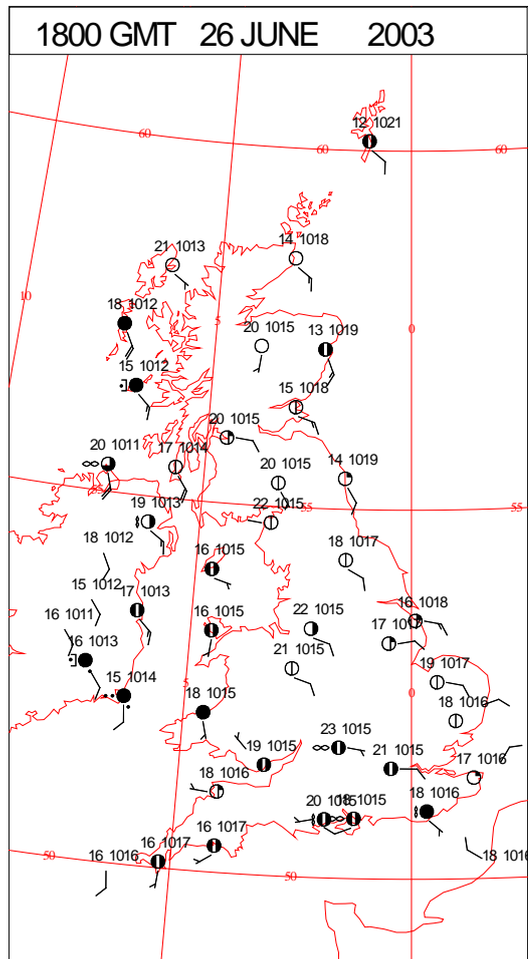
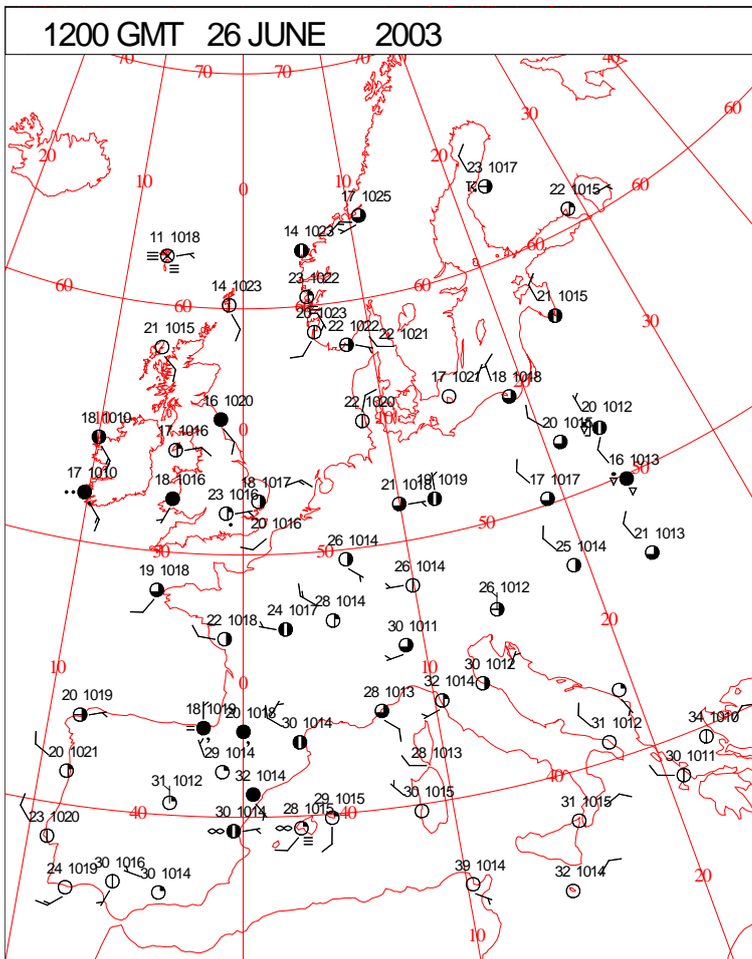
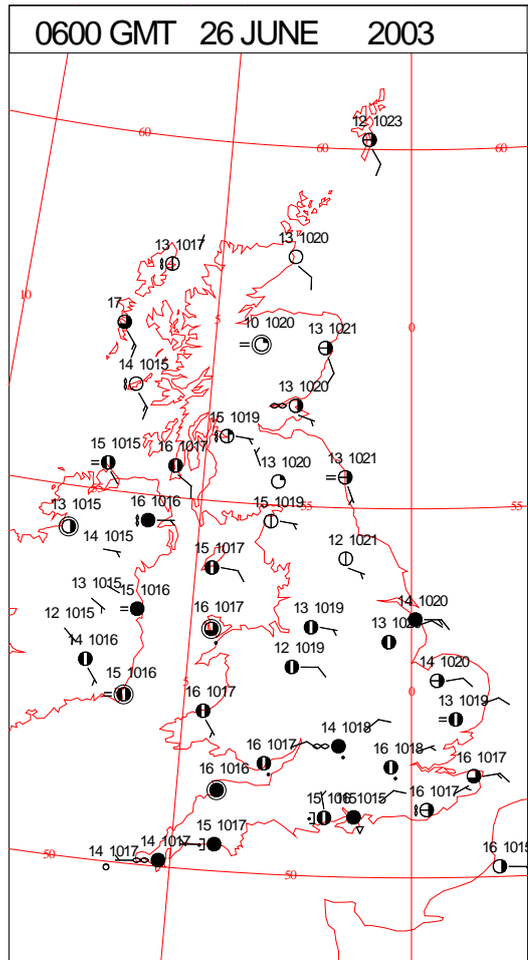
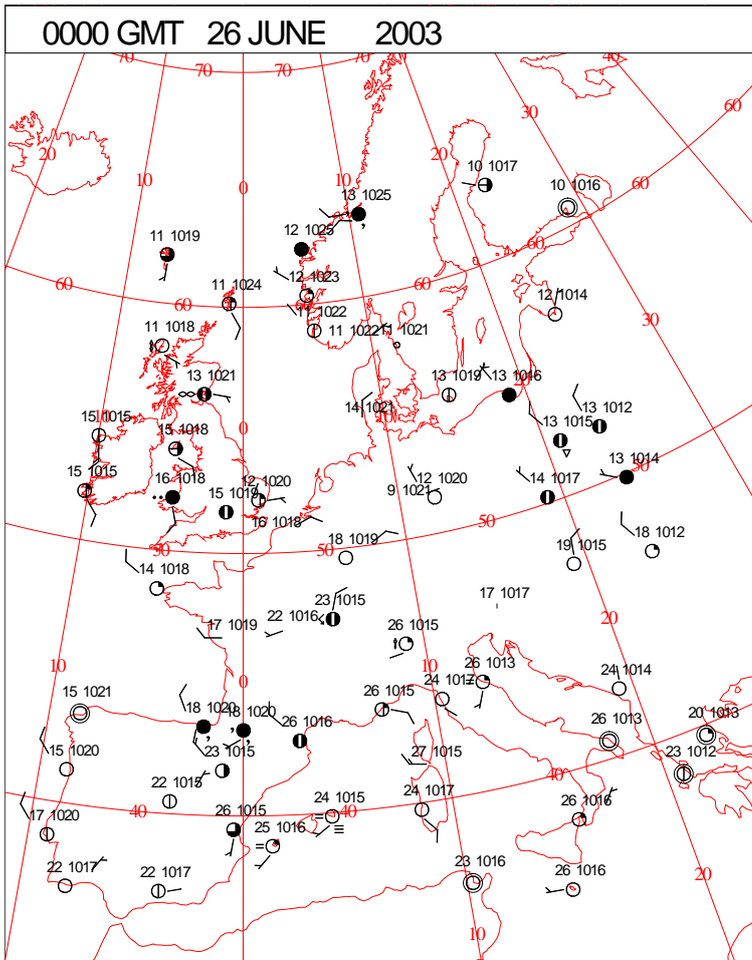
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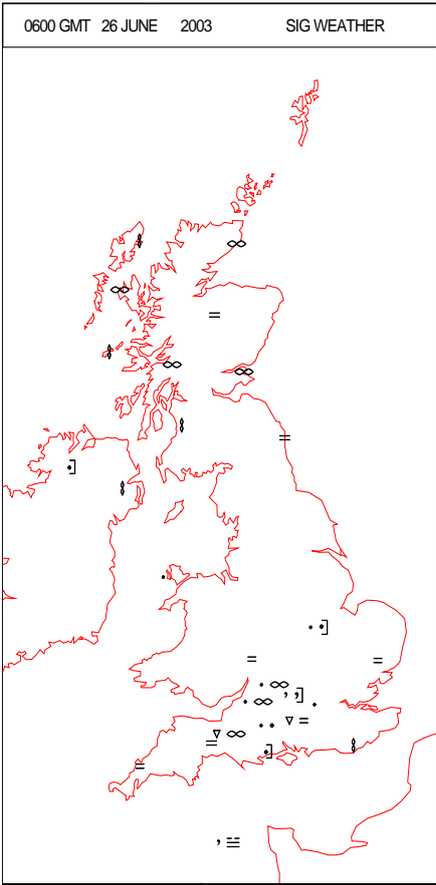
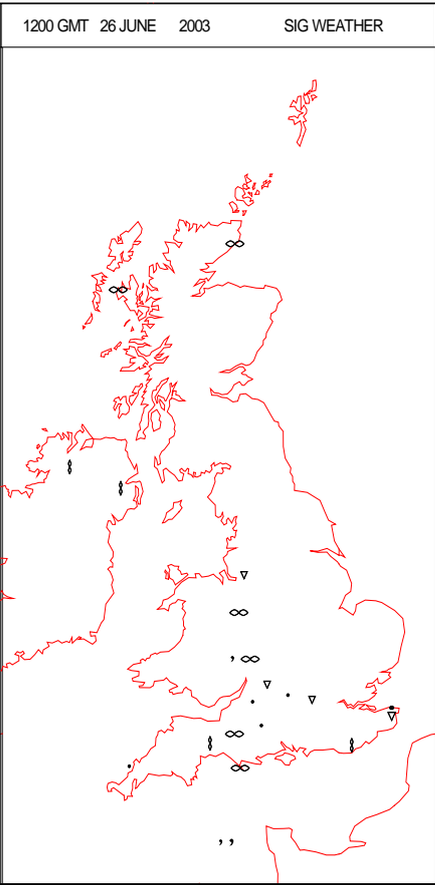
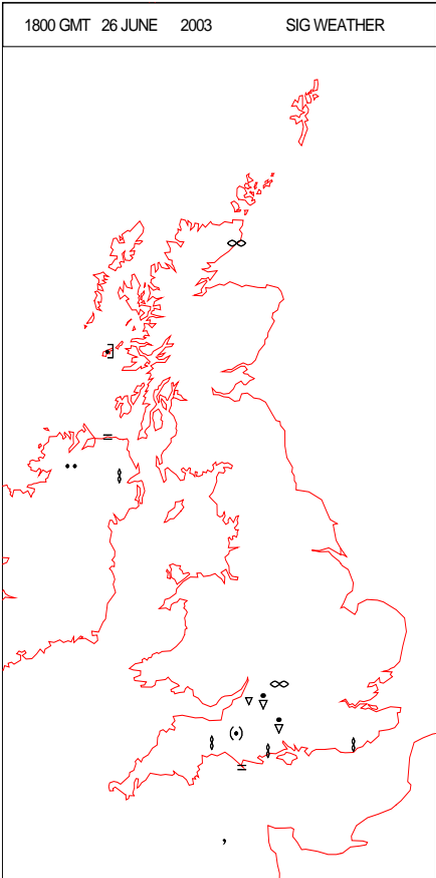
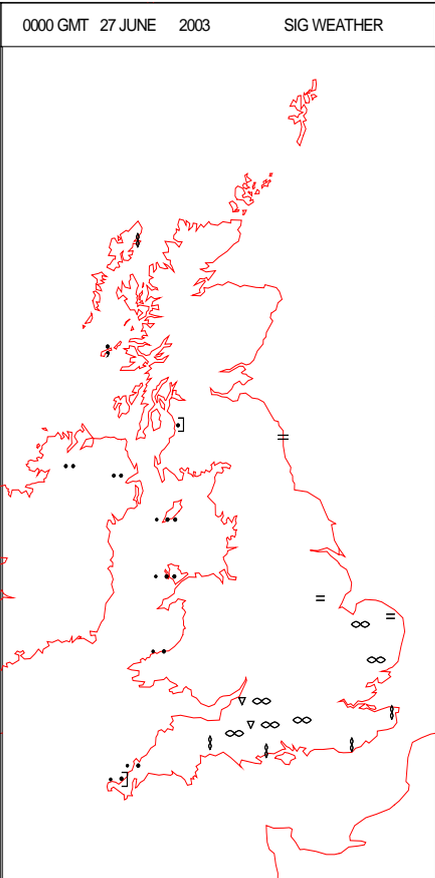
# DAILY WEATHER SUMMARY



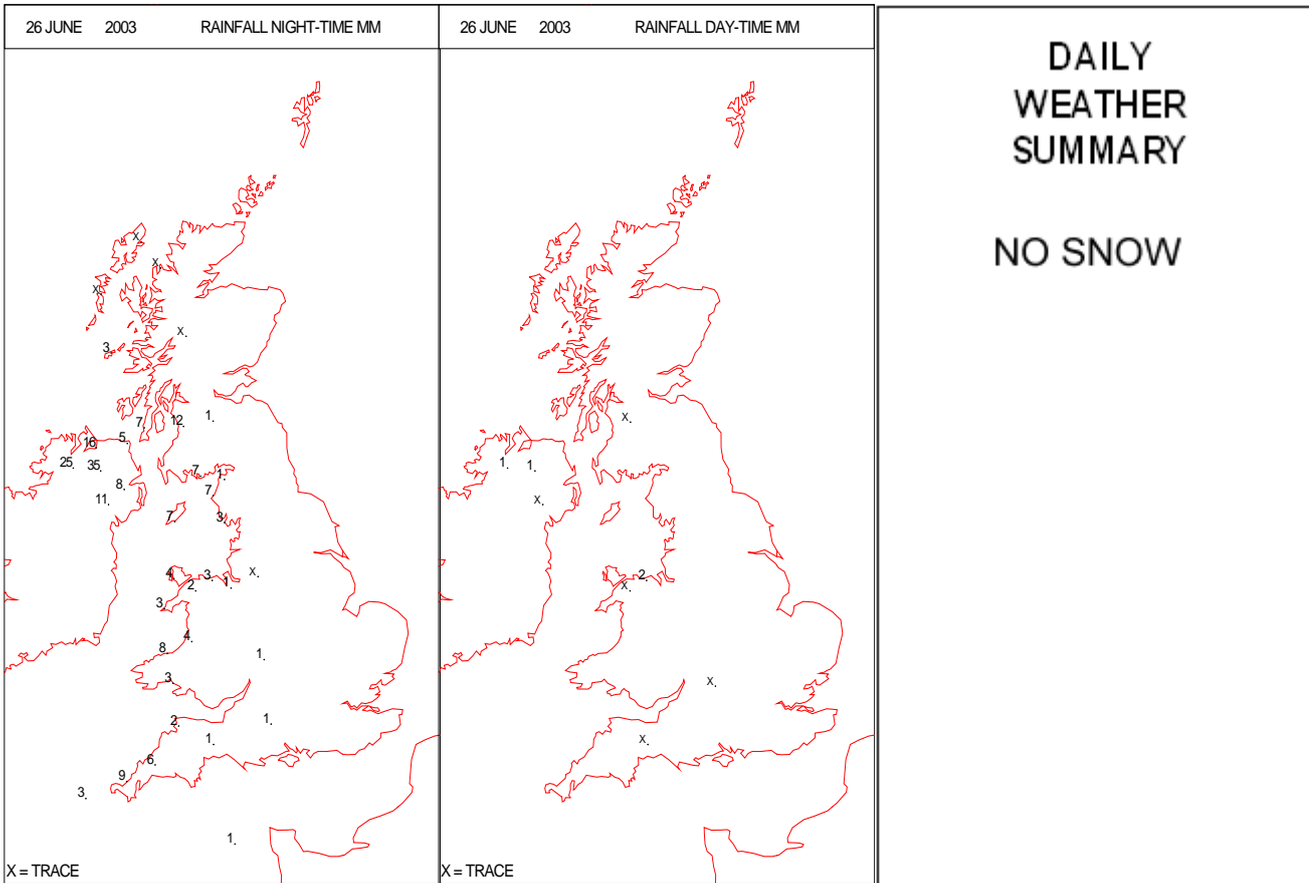
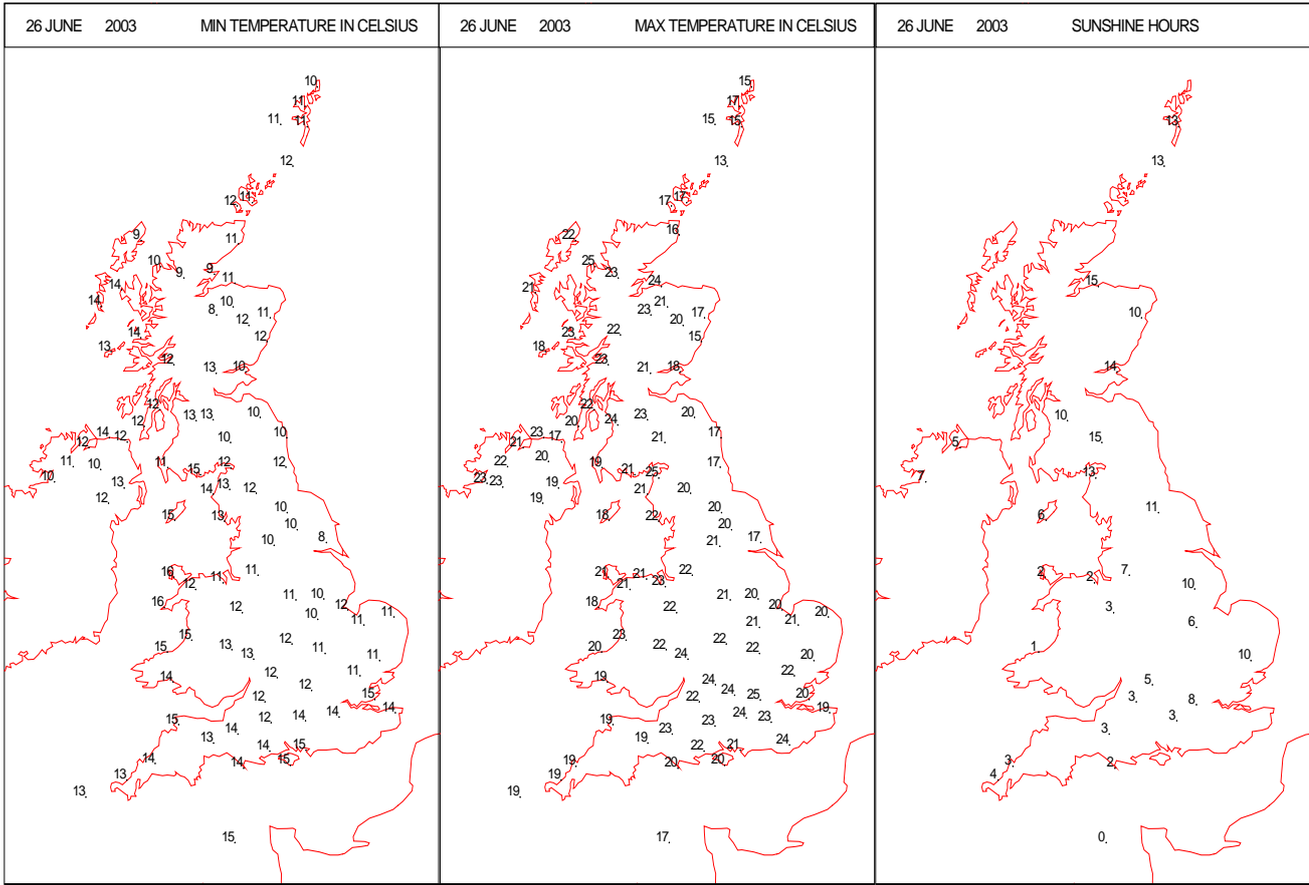
# SURFACE REPORTS



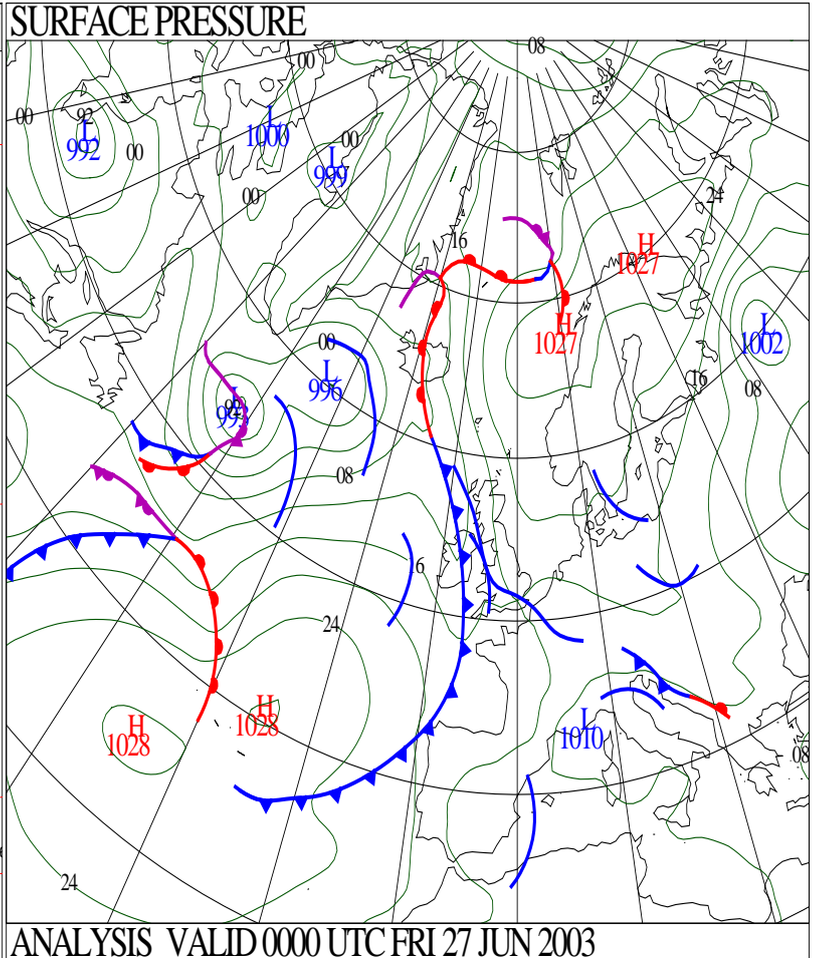
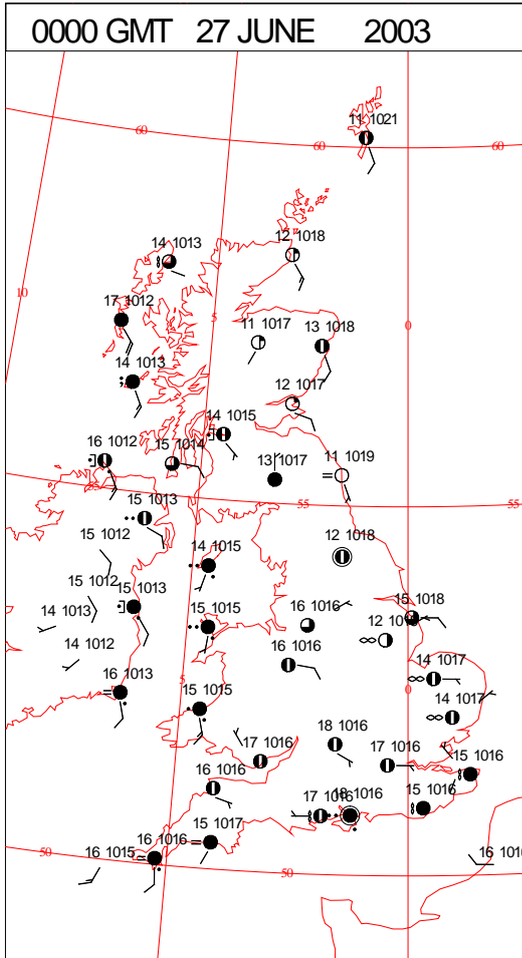
# SIGNIFICANT WEATHER

<p>0600 GMT 26 JUNE 2003 SIG WEATHER</p> 	<p>1200 GMT 26 JUNE 2003 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Thursday 26 June 2003.</b>                  Overnight an area of thundery showers moved along the English Channel coast from Devon to East Sussex, and scattered outbreaks of rain developed southwest of a line Belfast - Manchester - Norwich. Patchy fog occurred over eastern parts of Yorkshire and also over the Channel Island, and here it lingered for much of the day. Scattered outbreaks of rain occurred over England and Wales during the morning, but mainly over southeast England. Most places had a dry afternoon but scattered outbreaks of rain developed over Wales and the West Country from mid afternoon onwards. Eastern parts of Scotland had a dry and sunny day with 12 to 14 hours of sunshine being recorded. During the evening outbreaks of rain developed west of a line Southampton - Manchester - Ullapool, and more persistent rain pushed into Northern Ireland. Temperatures were normal along the east coast of England and Scotland with a breeze off the North Sea. Elsewhere it was warm or very warm, but some parts of the western Highlands were hot.</p>
<p>1800 GMT 26 JUNE 2003 SIG WEATHER</p> 	<p>0000 GMT 27 JUNE 2003 SIG WEATHER</p> 	
		<p style="text-align: center;"><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 24.9 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 13.4 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 7.7 Aviemore, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> 3.0 Aviemore, Inverness-Shire</p> <p><b>Most Rain:</b> 36.2 Lough Fea W.Wks, Londonderry</p> <p><b>Most Sun:</b> 15.3 Eskdalemuir, Dumfriesshire 15.3 Kinloss, Moray (In Grampian R)</p>

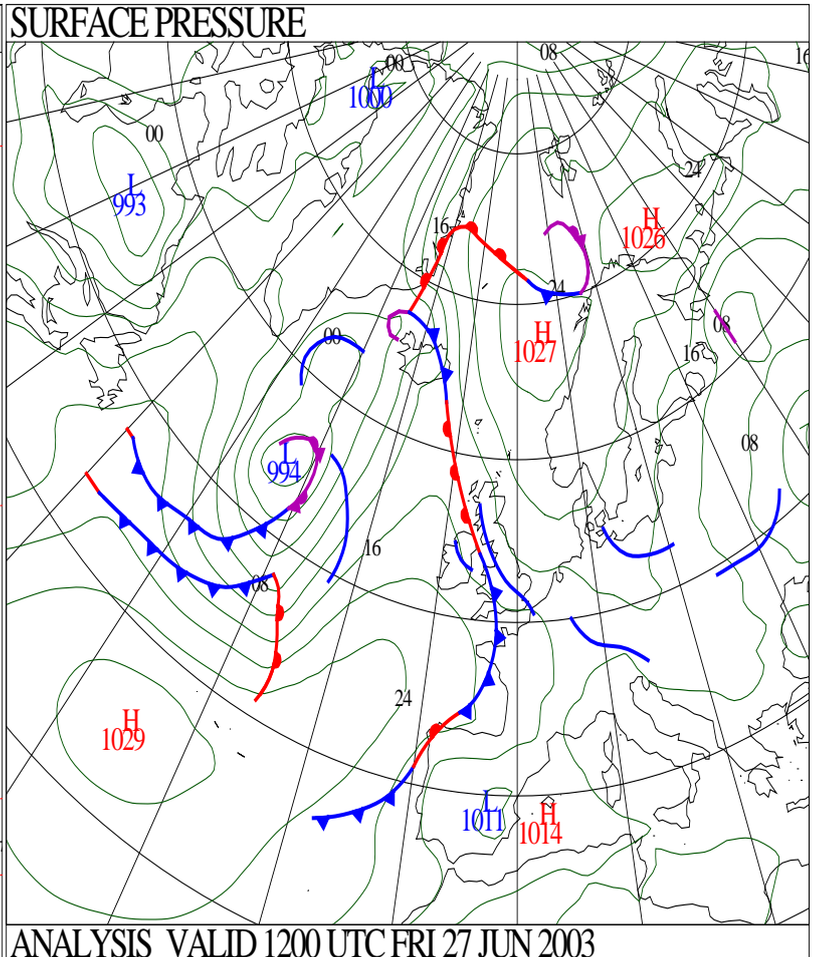
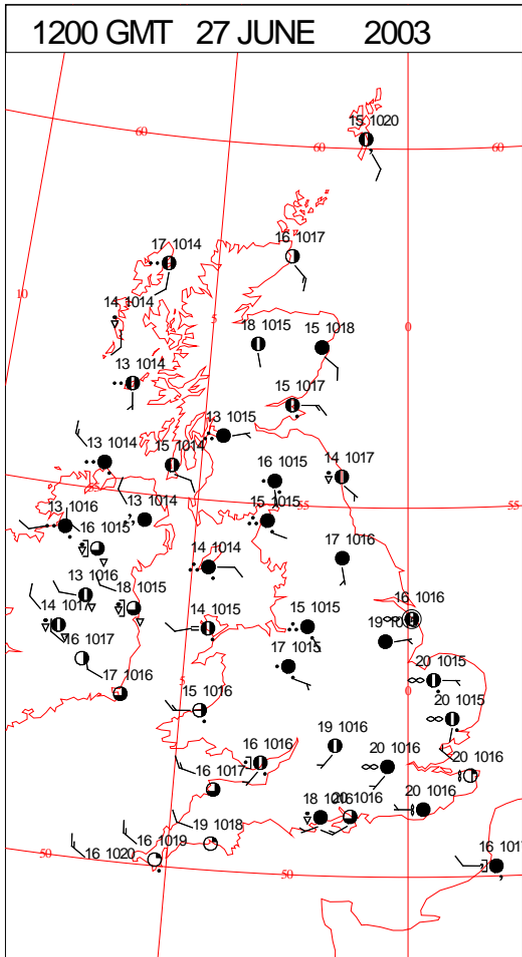
# DAILY CLIMATE DATA



# DAILY WEATHER SUMMARY

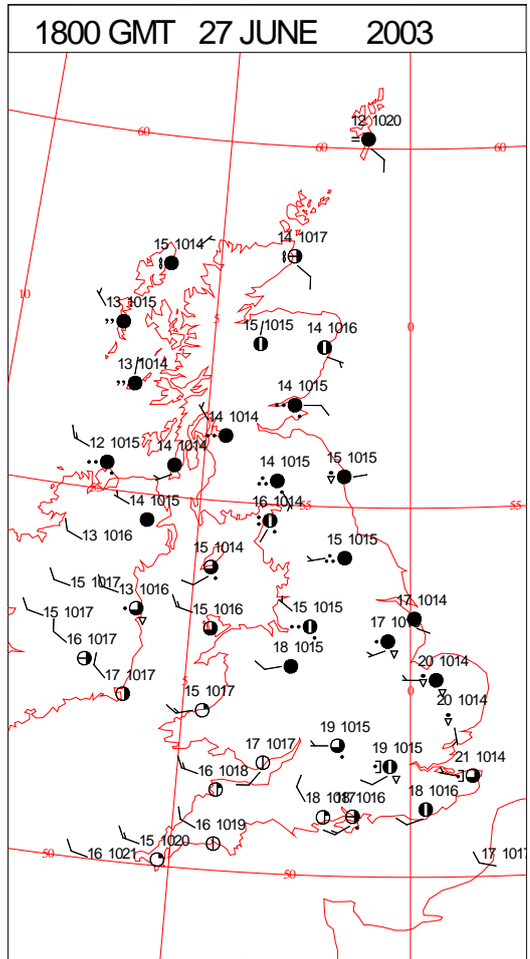
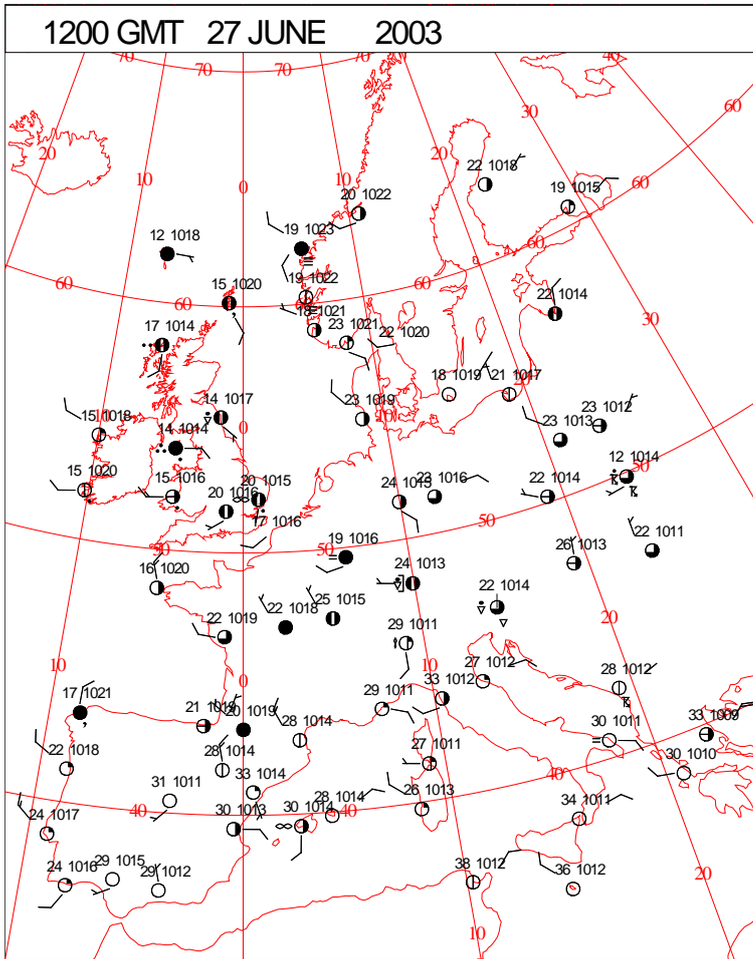
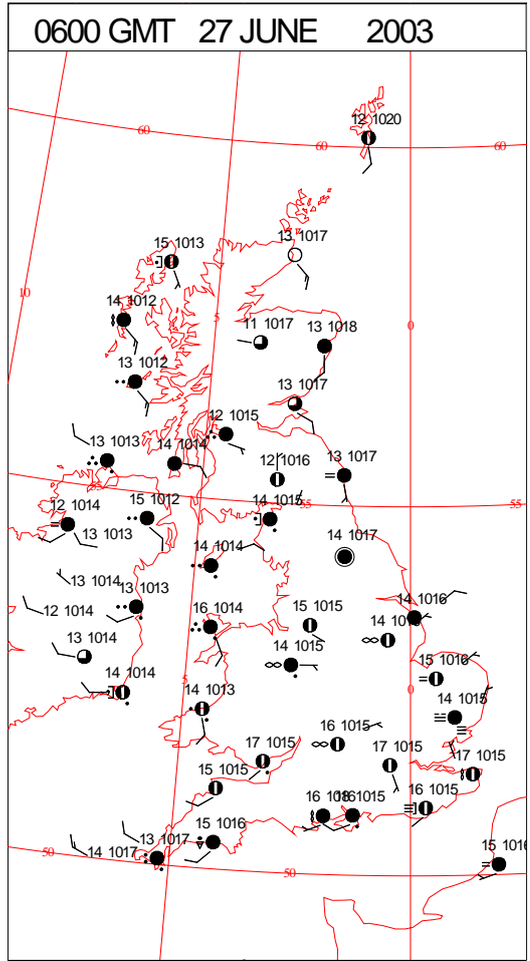
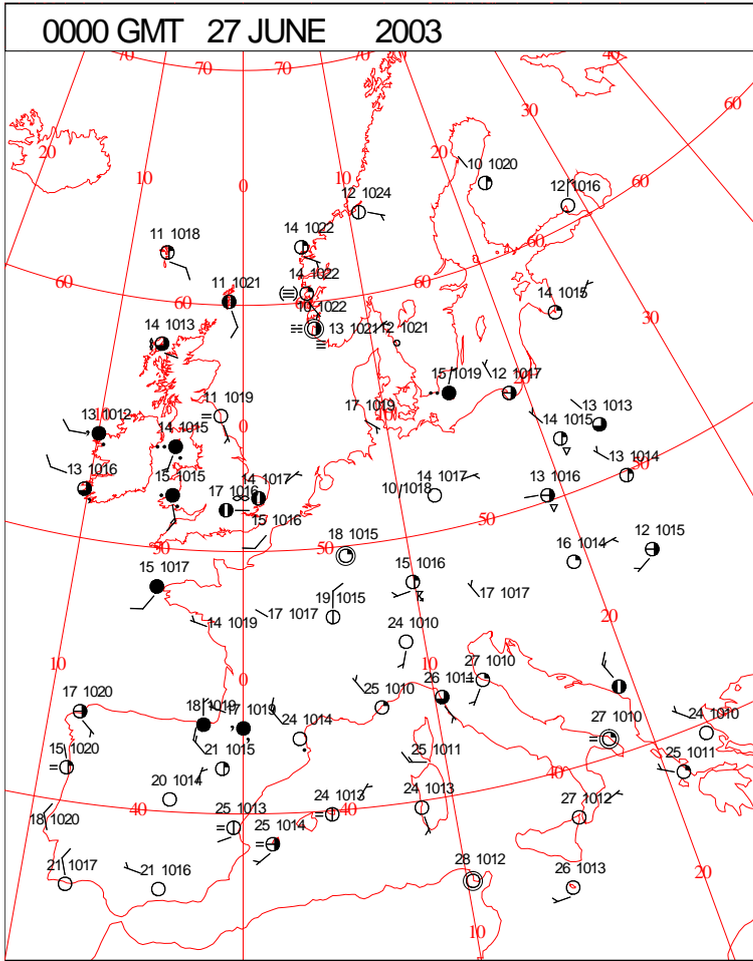


ANALYSIS VALID 0000 UTC FRI 27 JUN 2003



ANALYSIS VALID 1200 UTC FRI 27 JUN 2003

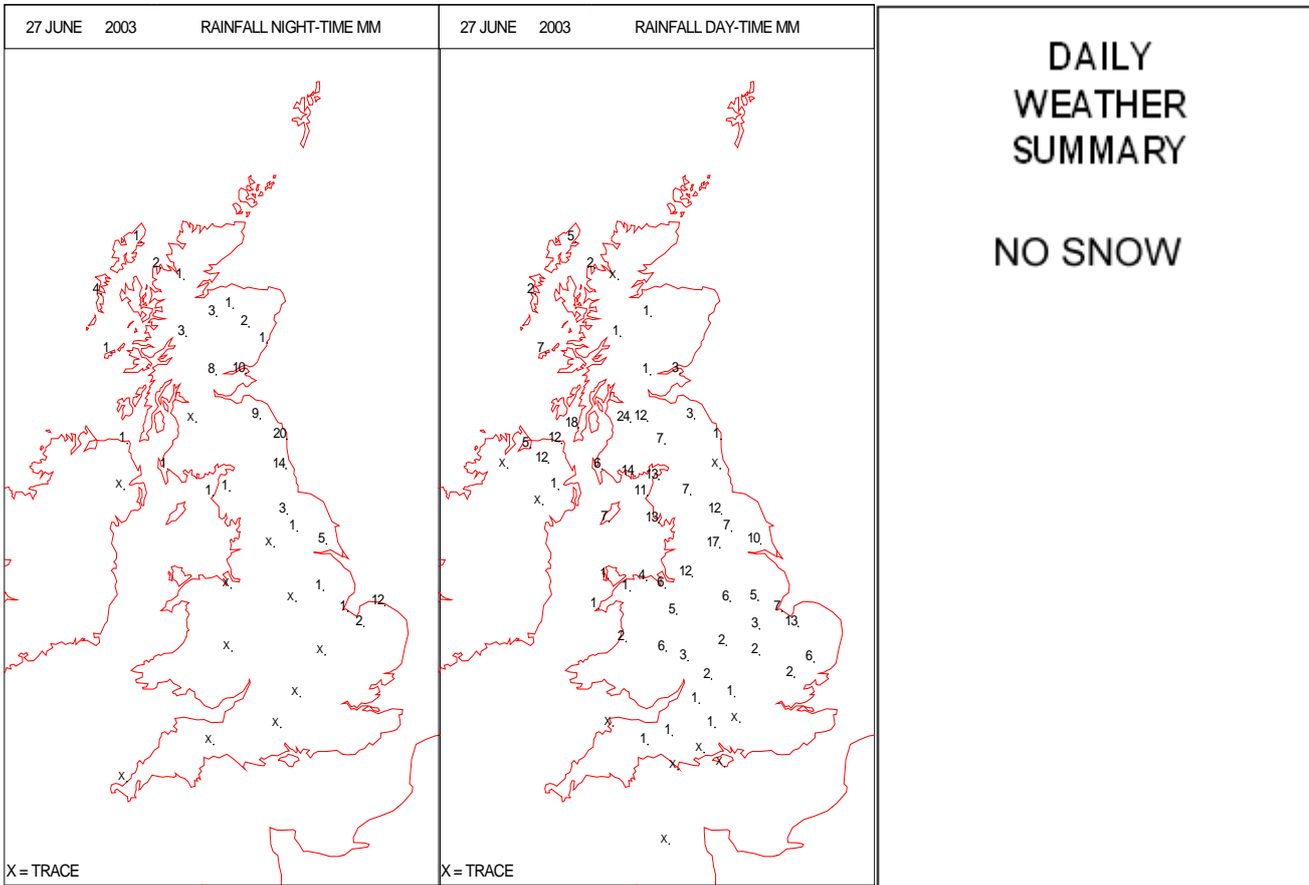
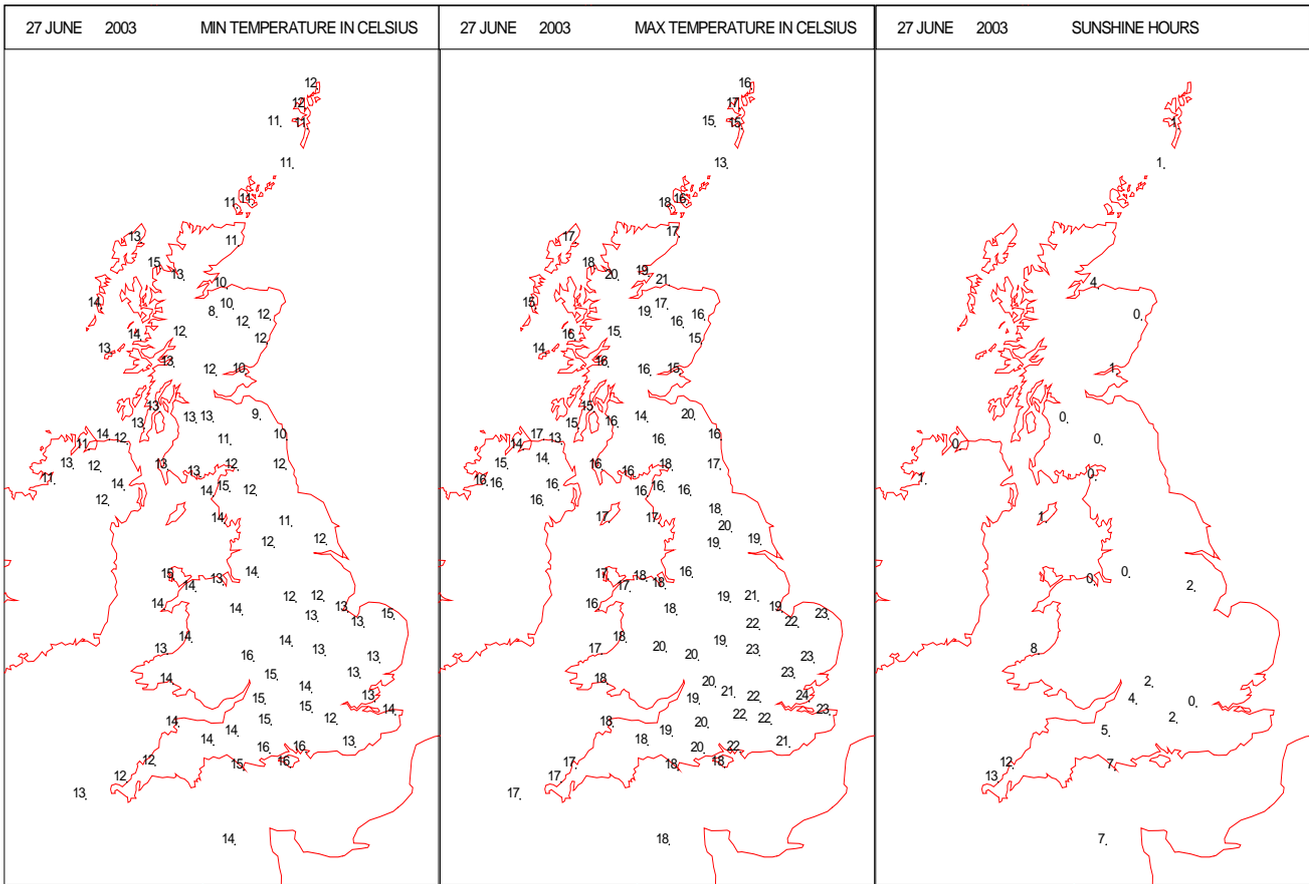
# SURFACE REPORTS



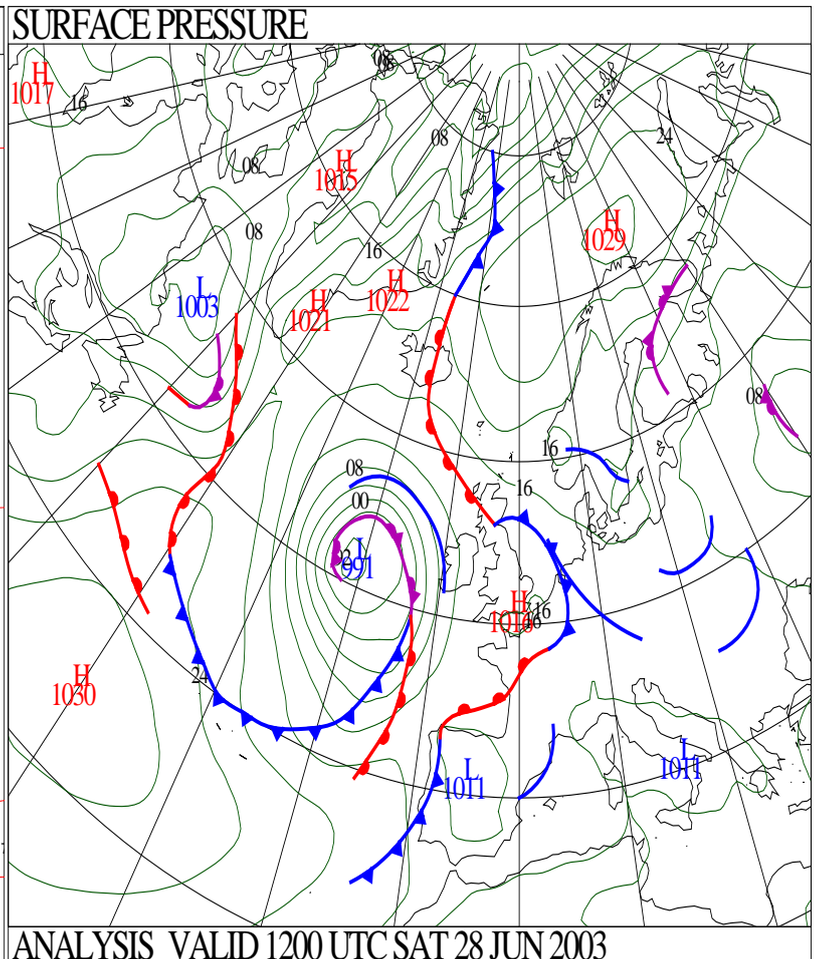
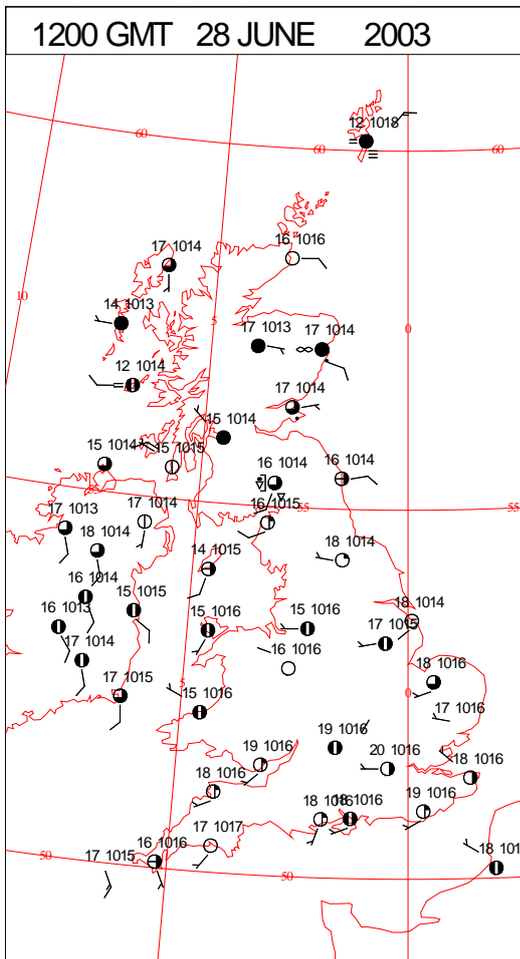
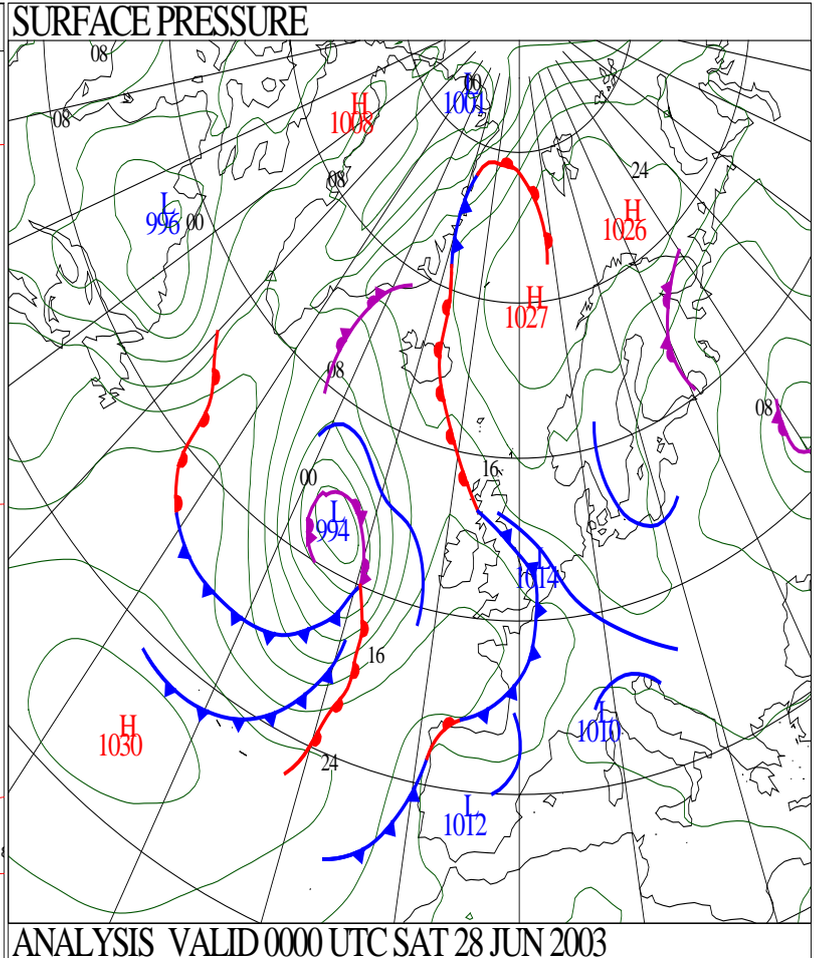
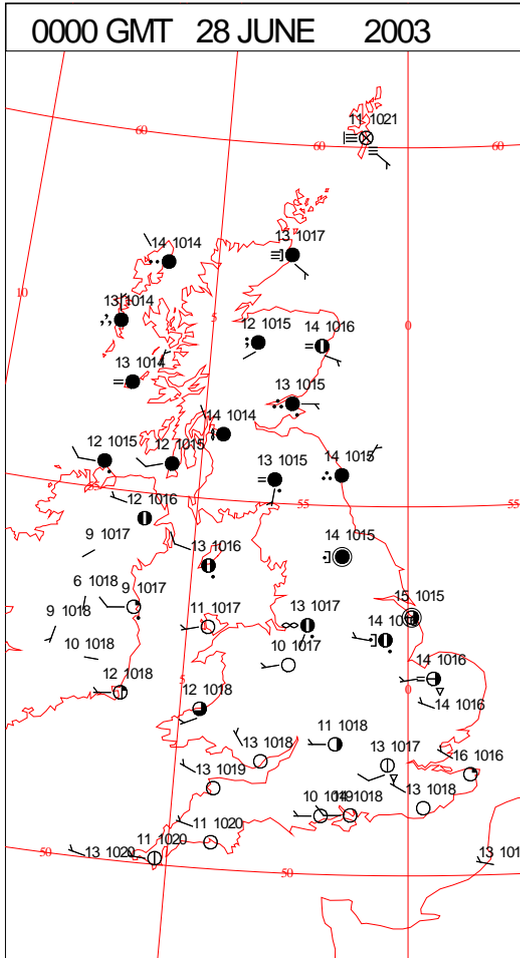
# SIGNIFICANT WEATHER

0600 GMT 27 JUNE 2003 SIG WEATHER	1200 GMT 27 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Friday 27 June 2003.</b></p> <p>Northern Ireland had a wet night with some heavy rain. Rain spread to southern and western Scotland but elsewhere it was dry. The Northern Isles had extensive low cloud and mist. Rain spread into much of Wales, the far west and southwest of England although the rain band was fragmented over the southwest. Further east there were clear periods.</p> <p>Northern Ireland had a wet morning with heavy rain but turned drier in the afternoon. The low cloud persisted over the Northern Isles and most of northeast Scotland stayed dry. The west and south had rain and this pushed into central areas by evening, with southwestern parts becoming mostly dry.</p> <p>The rain over England and Wales edged northeast but across the south it gave no more than a few showery outbreaks. Largely sunny skies spread to Wales and the southwest. In the evening the rain intensified over northeast England and parts of East Anglia and thunder was reported around the Wash.</p> <p>Temperatures were mostly close to or slightly below average. It was warm over southeast England and locally very warm in the northwest Highlands.</p>
1800 GMT 27 JUNE 2003 SIG WEATHER	0000 GMT 28 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.7 Shoeburyness, Essex</p> <p><b>Lowest Maximum:</b> 12.8 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 8.3 Aviemore, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> 4.7 Tain Range, Ross &amp; Cromarty</p> <p><b>Most Rain:</b> 24.1 Saughall, Ayrshire</p> <p><b>Most Sun:</b> 12.9 Camborne, Cornwall</p>

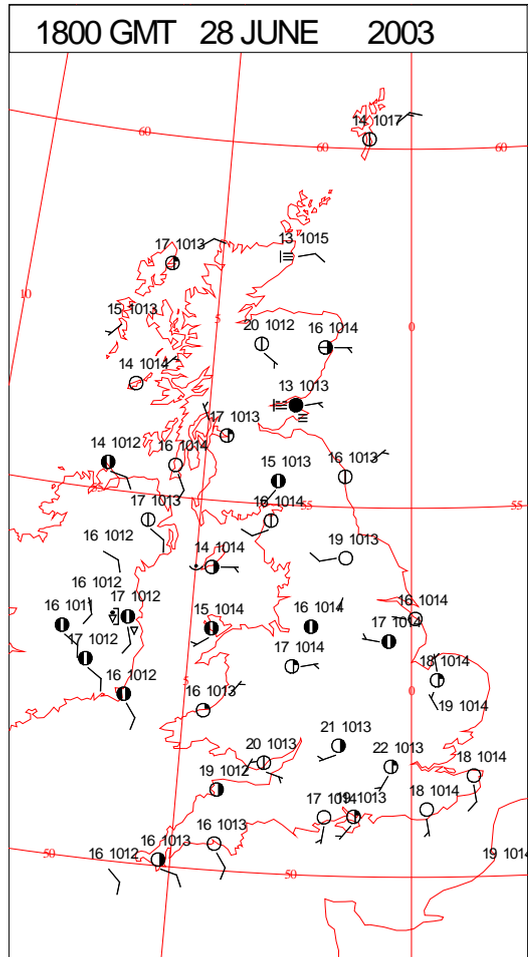
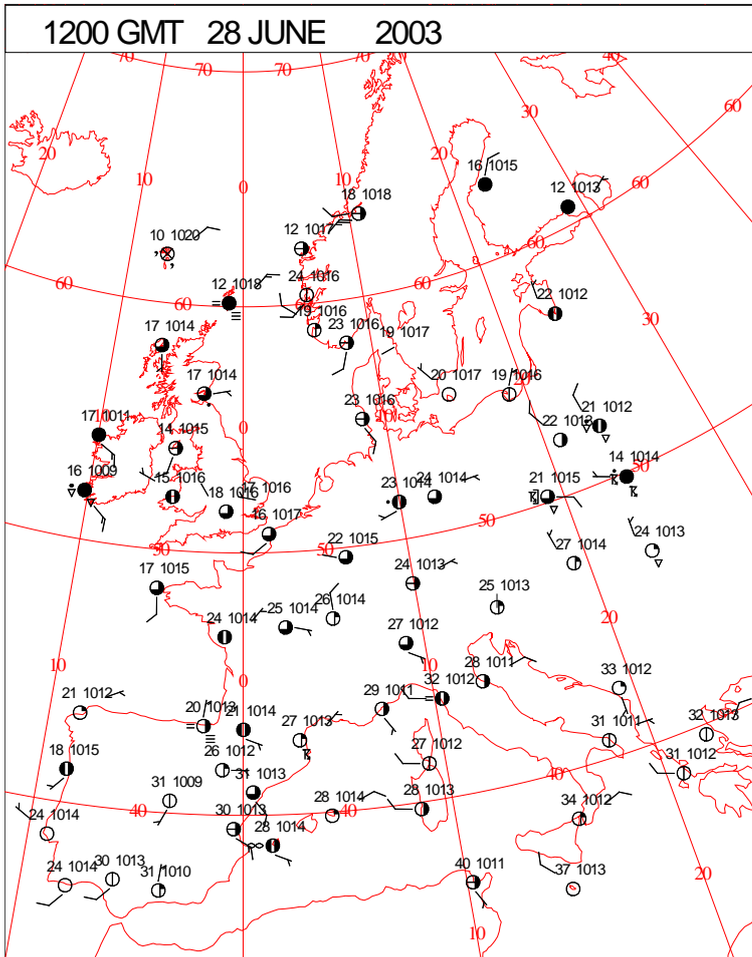
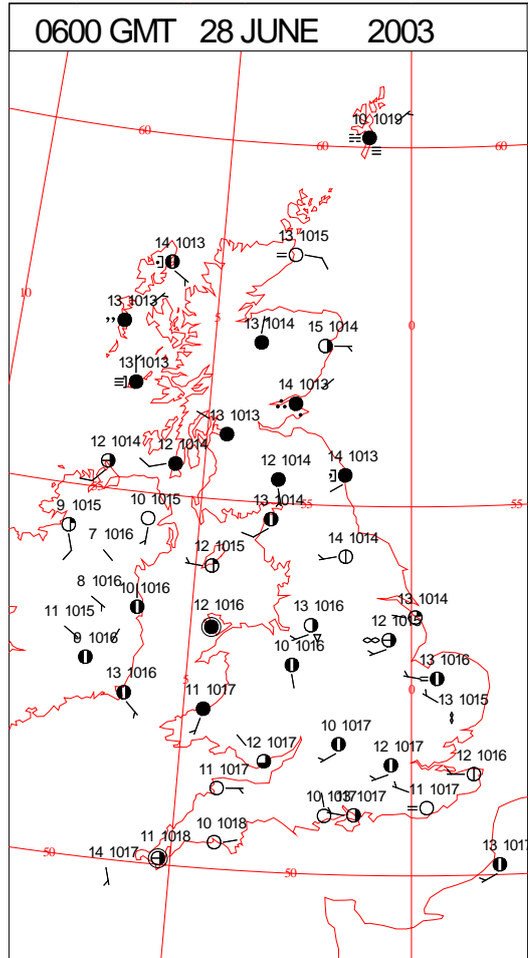
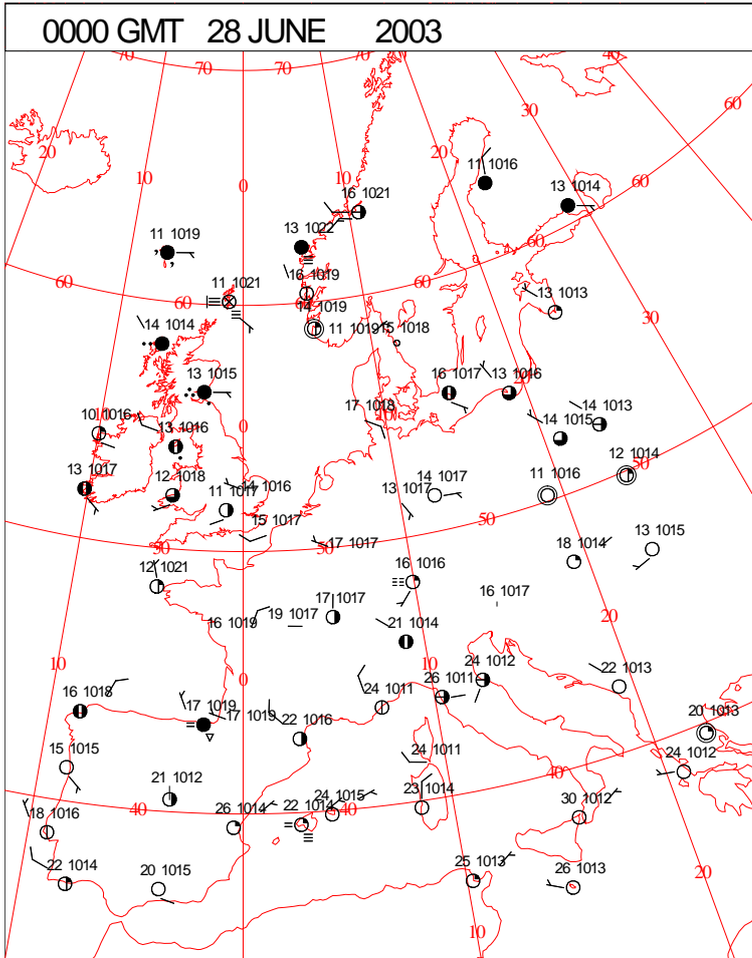
# DAILY CLIMATE DATA



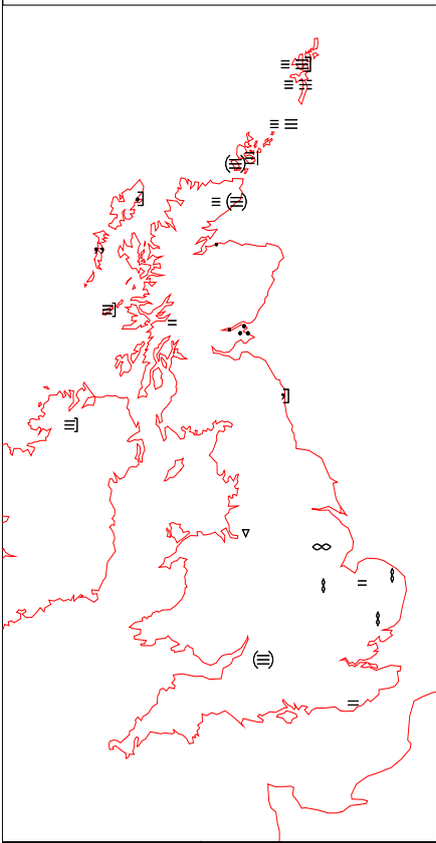
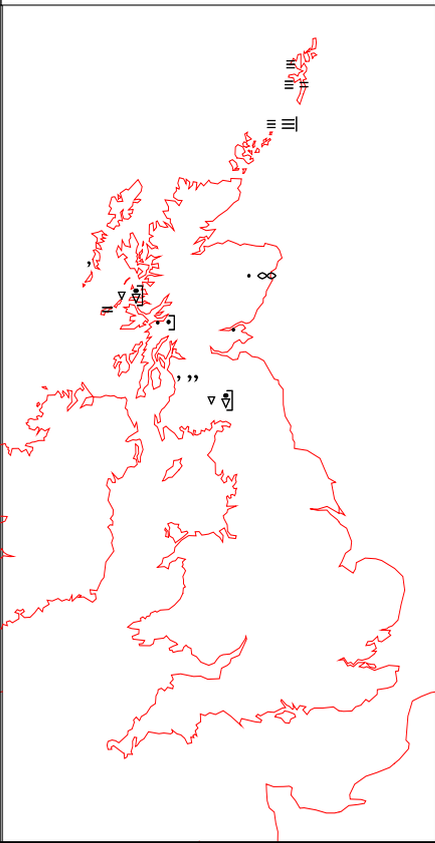
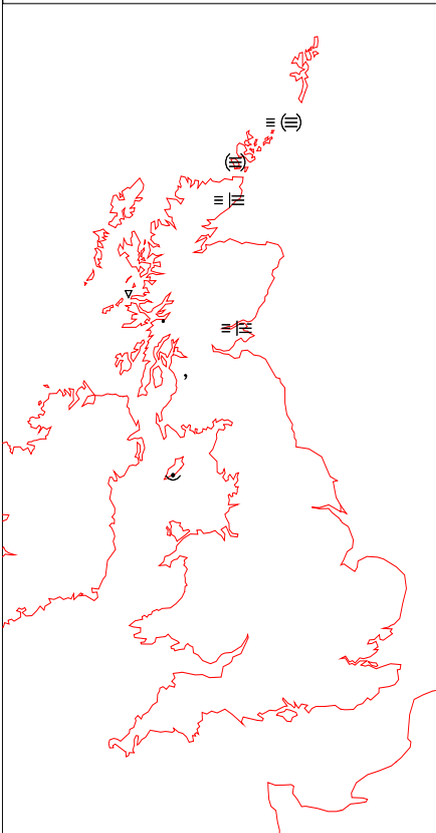
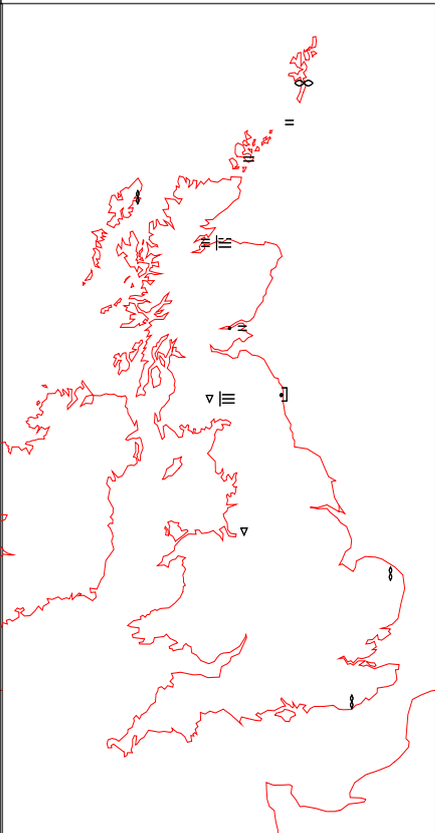
# DAILY WEATHER SUMMARY



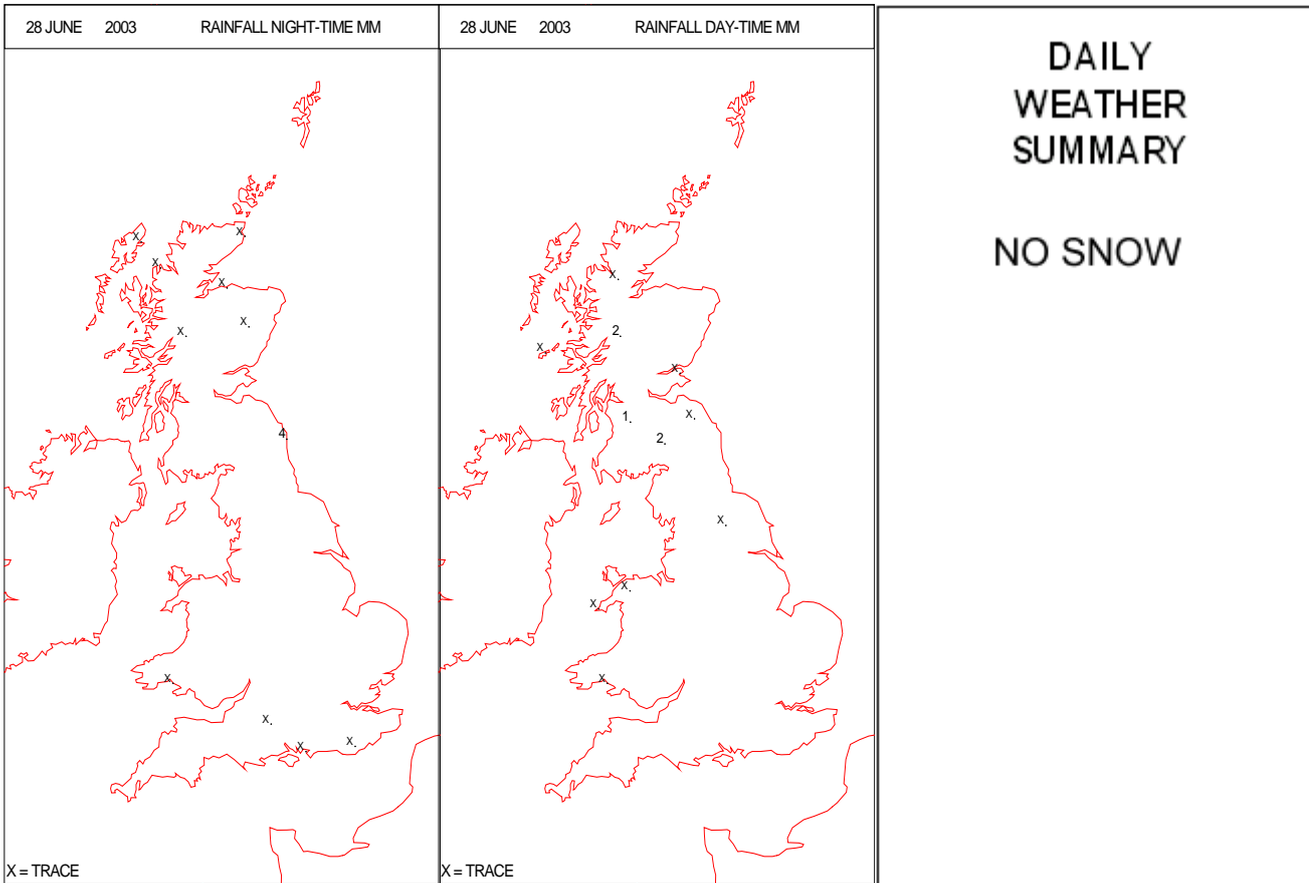
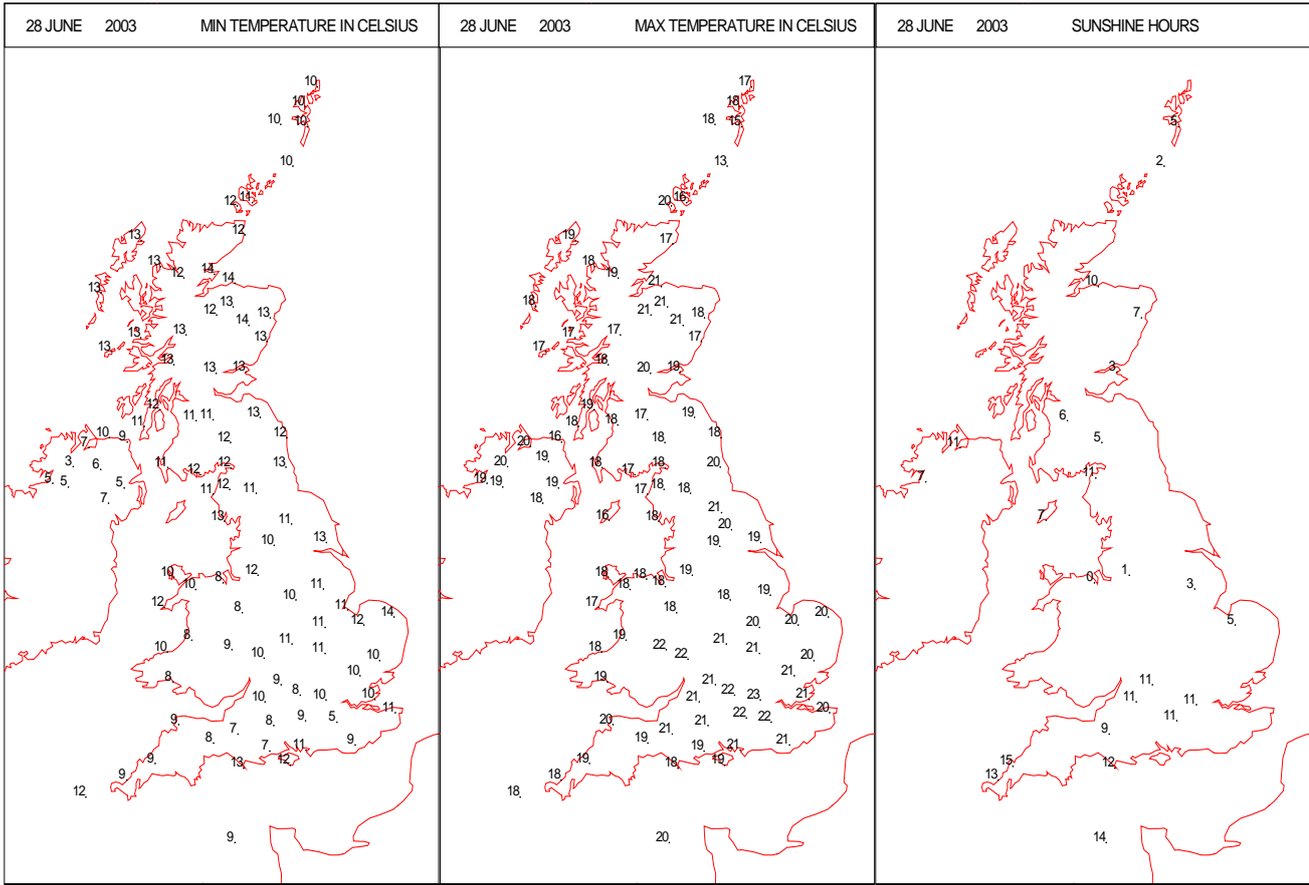
# SURFACE REPORTS



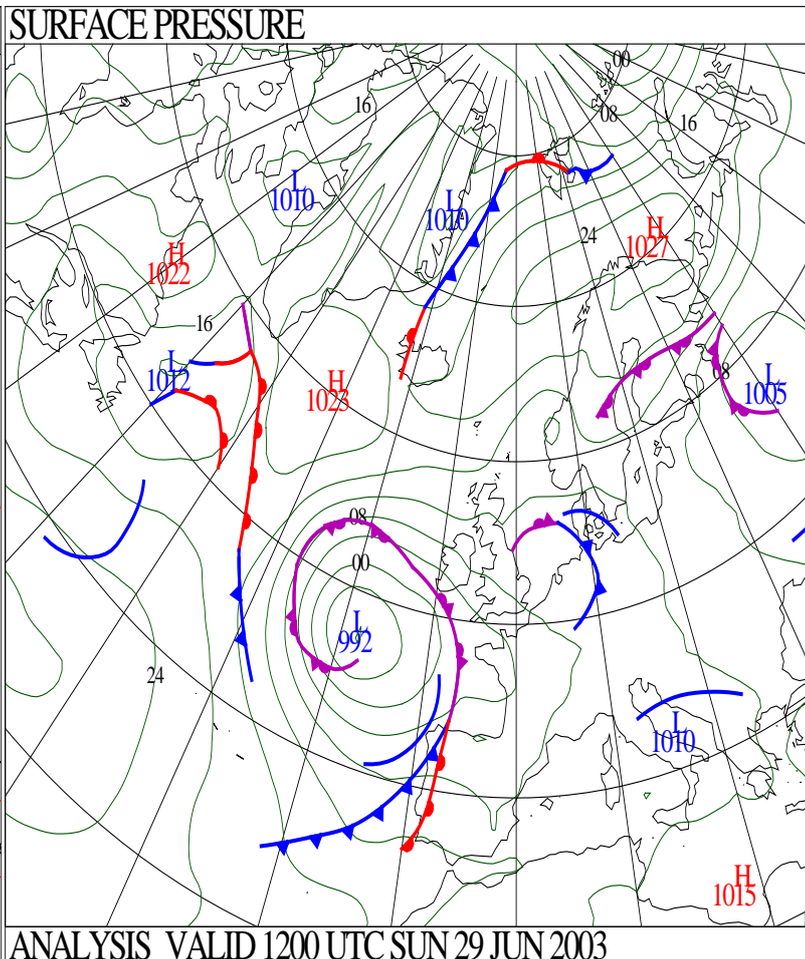
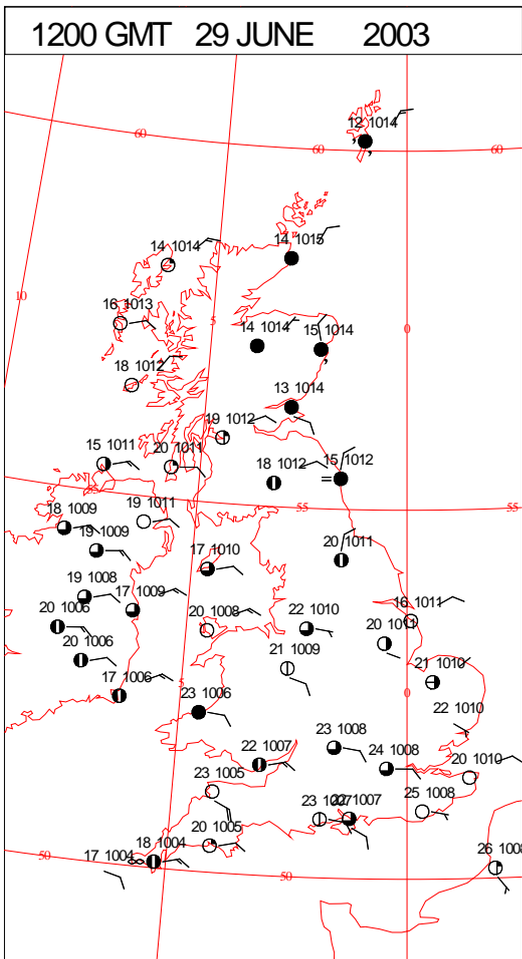
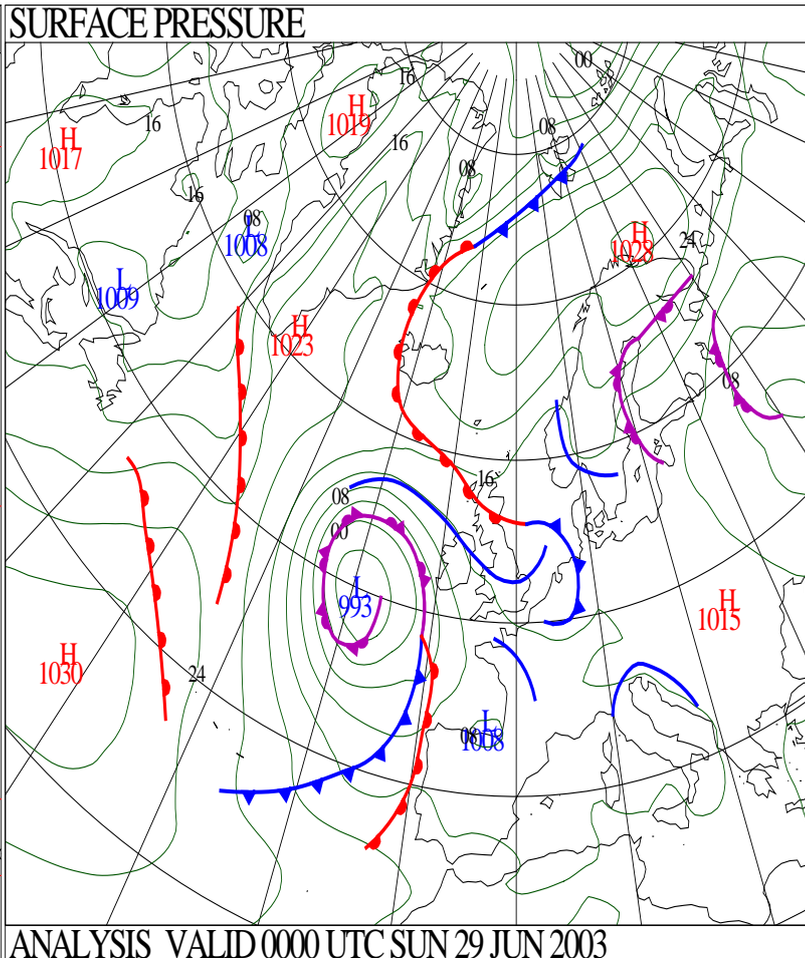
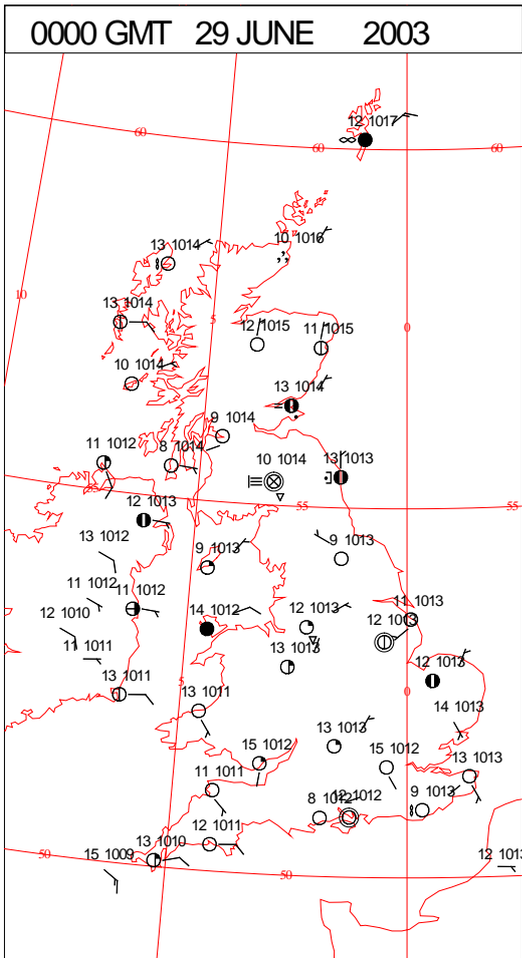
# SIGNIFICANT WEATHER

<p>0600 GMT 28 JUNE 2003 SIG WEATHER</p> 	<p>1200 GMT 28 JUNE 2003 SIG WEATHER</p> 	<p><b>Summary of UK Weather for Saturday 28 June 2003.</b>          Northern Ireland was dry and mostly cloudy overnight. The northeast of Scotland and much of the east coast had misty low cloud. A band of rain extending from the southeast, where it was heavy, to northwestern areas slowly decayed. Much of the south of Scotland stayed cloudy with some showery outbreaks. Heavy rain over northeast England early in the night edged away from all but the far northeast. Elsewhere over England and Wales it was dry with variable cloud and over southern and eastern parts there were a few short lived mist and fog patches.          Northern Ireland had a dry with sunny spells. Fog and low cloud persisted over northeast Scotland through the day and there were further showery outbreaks across central and southern parts. The last of the rain cleared the far northeast of England in the morning. Cloud was variable over the rest of England and Wales with southern parts having a largely sunny day. It was generally warm but parts of Highland Scotland and the Moray Firth area were very warm.</p>
<p>1800 GMT 28 JUNE 2003 SIG WEATHER</p> 	<p>0000 GMT 29 JUNE 2003 SIG WEATHER</p> 	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 23.4 Northolt, Greater London</p> <p><b>Lowest Maximum:</b> 13.3 Fair Isle, Shetland</p> <p><b>Lowest Minimum:</b> 3.3 Castlederg, Tyrone</p> <p><b>Lowest Grass Minimum:</b> 0.7 Castlederg, Tyrone</p> <p><b>Most Rain:</b> 3.6 Boulmer, Northumberland</p> <p><b>Most Sun:</b> 14.6 St Mawgan, Cornwall</p>

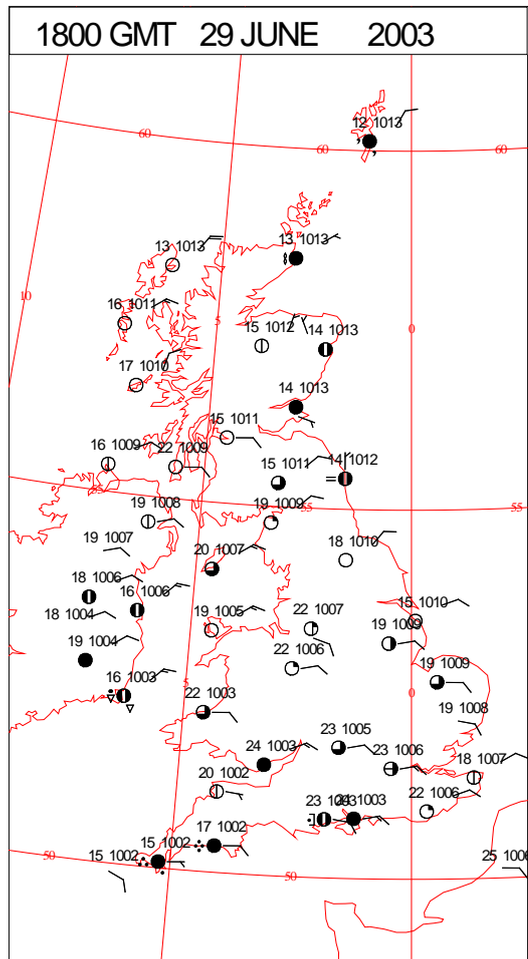
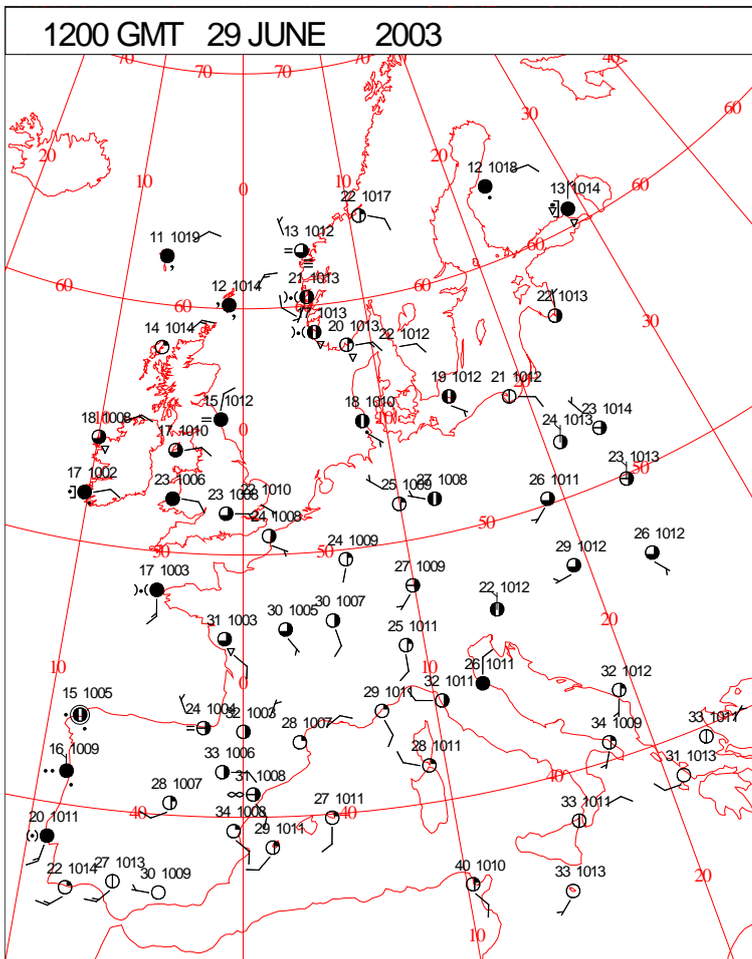
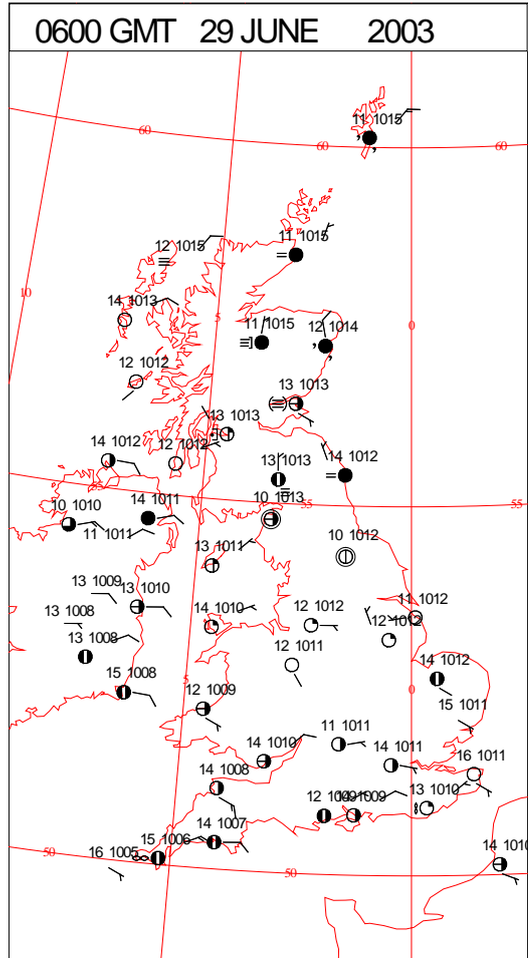
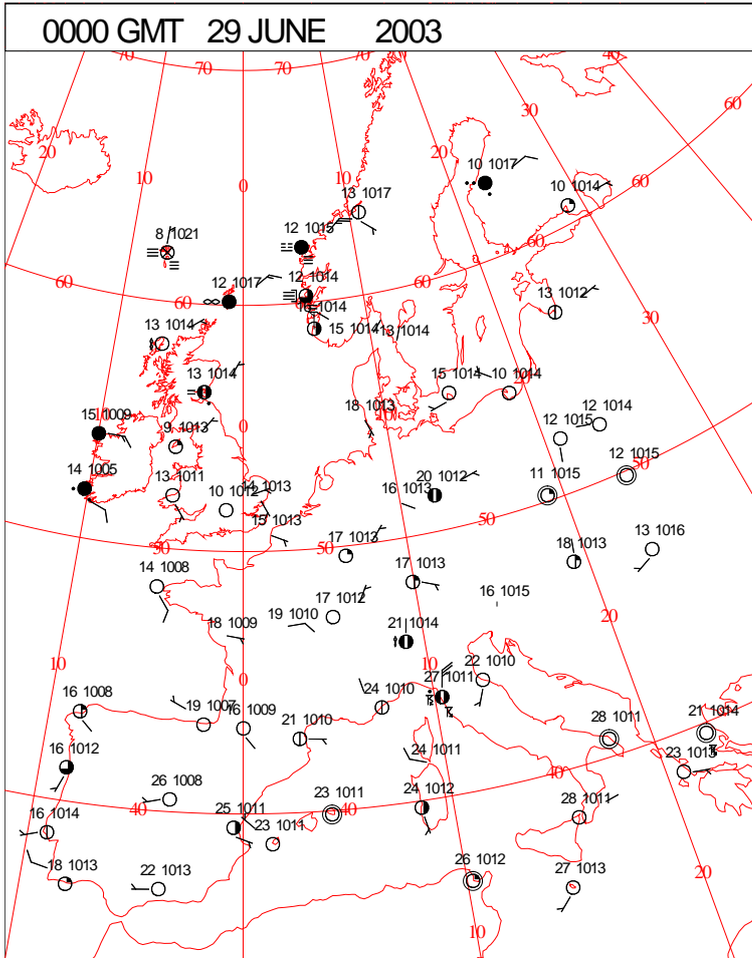
# DAILY CLIMATE DATA



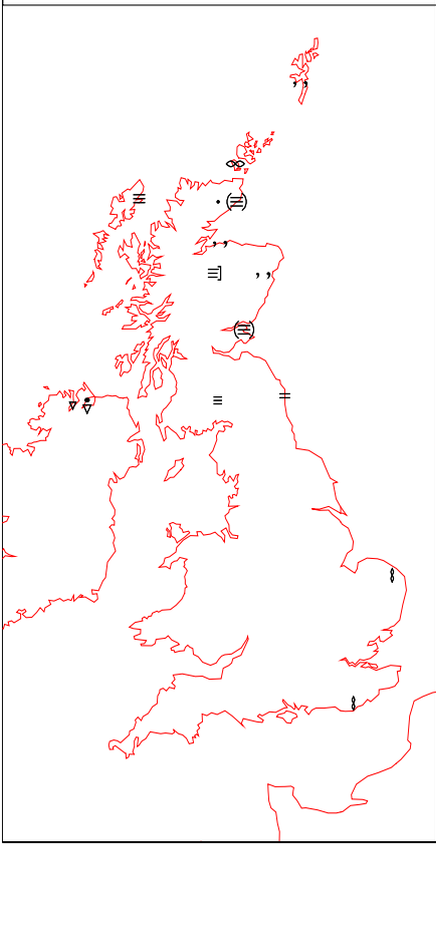
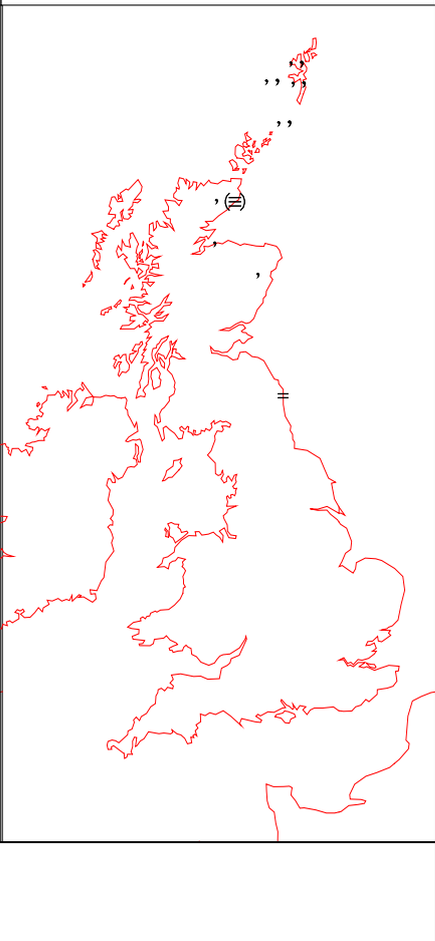
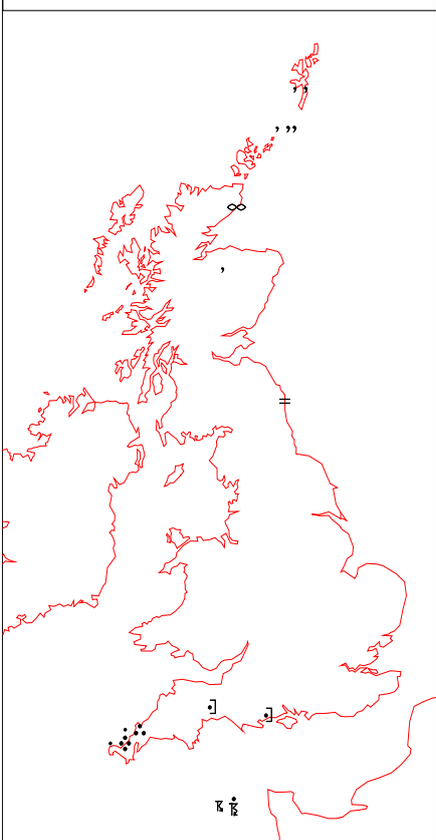
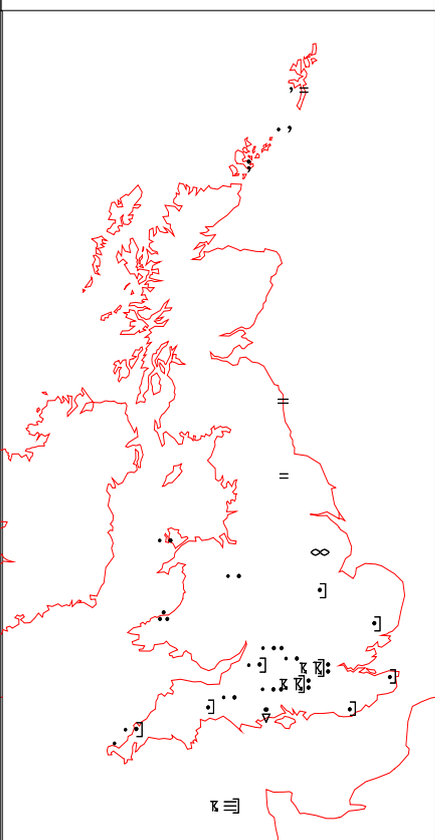
# DAILY WEATHER SUMMARY



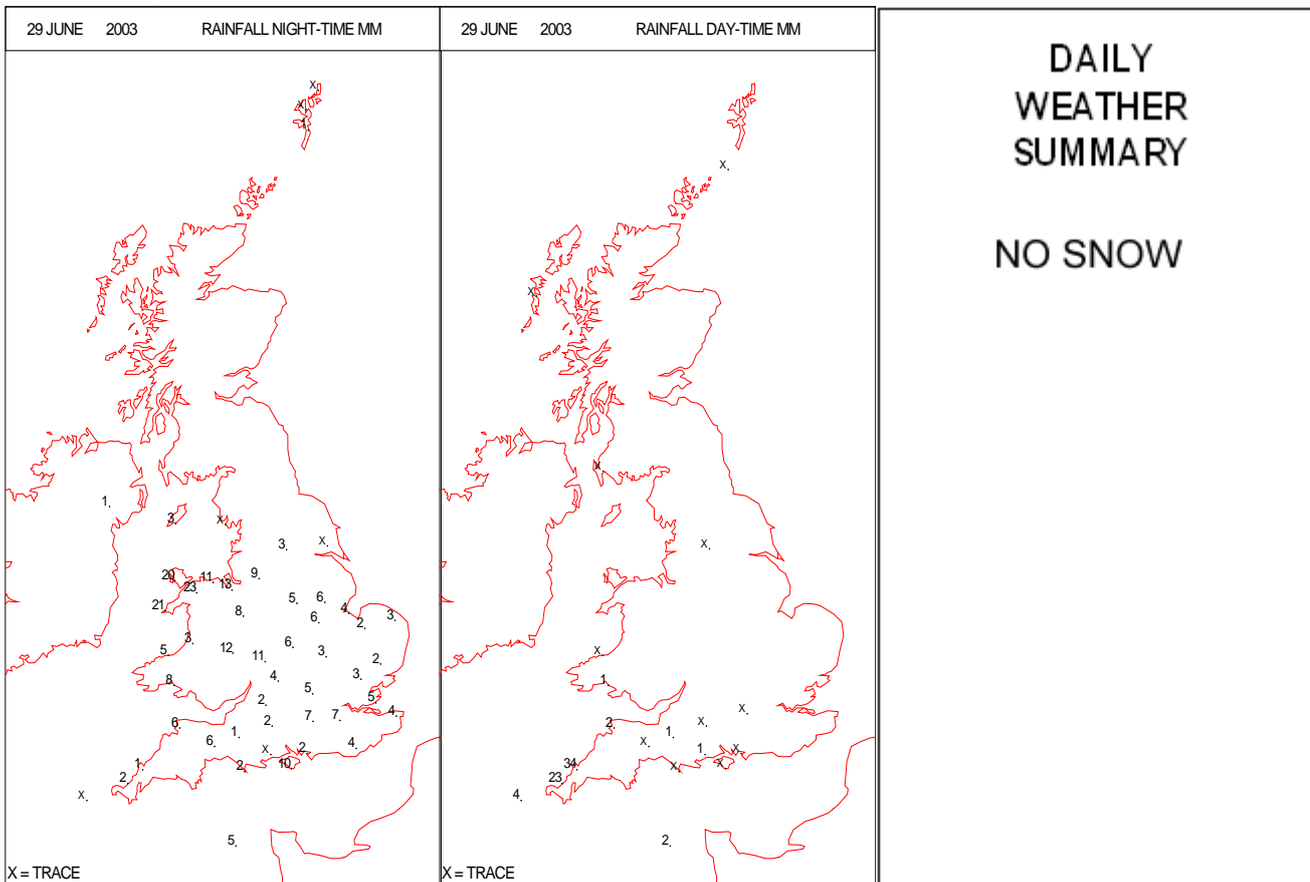
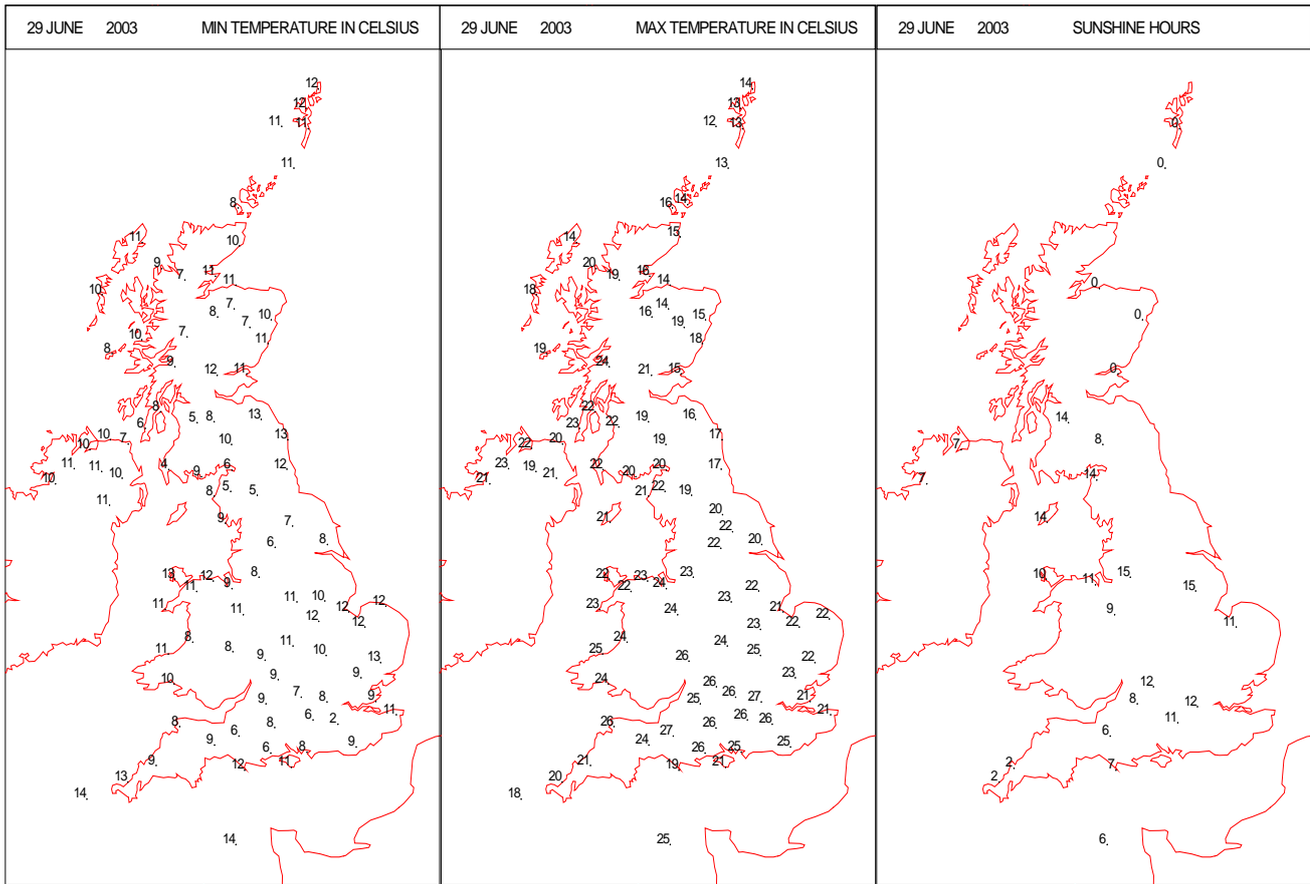
# SURFACE REPORTS



# SIGNIFICANT WEATHER

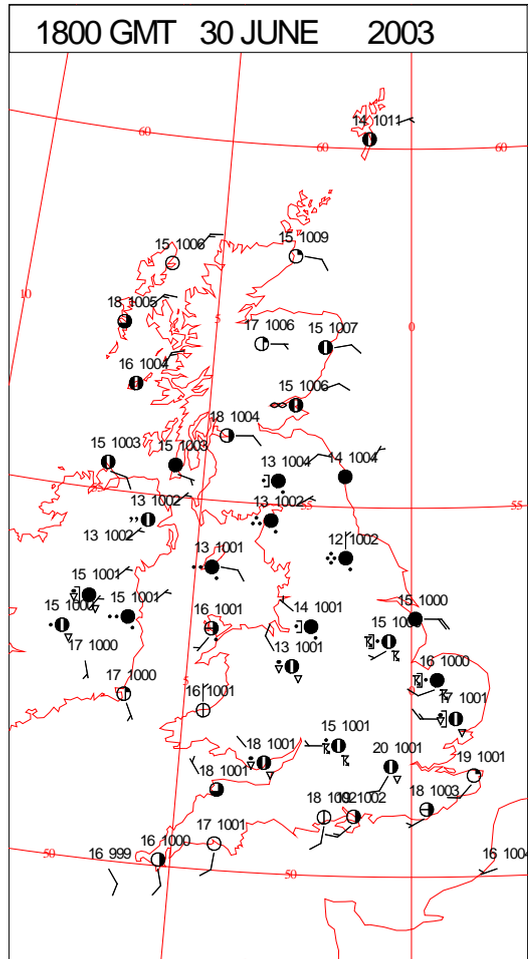
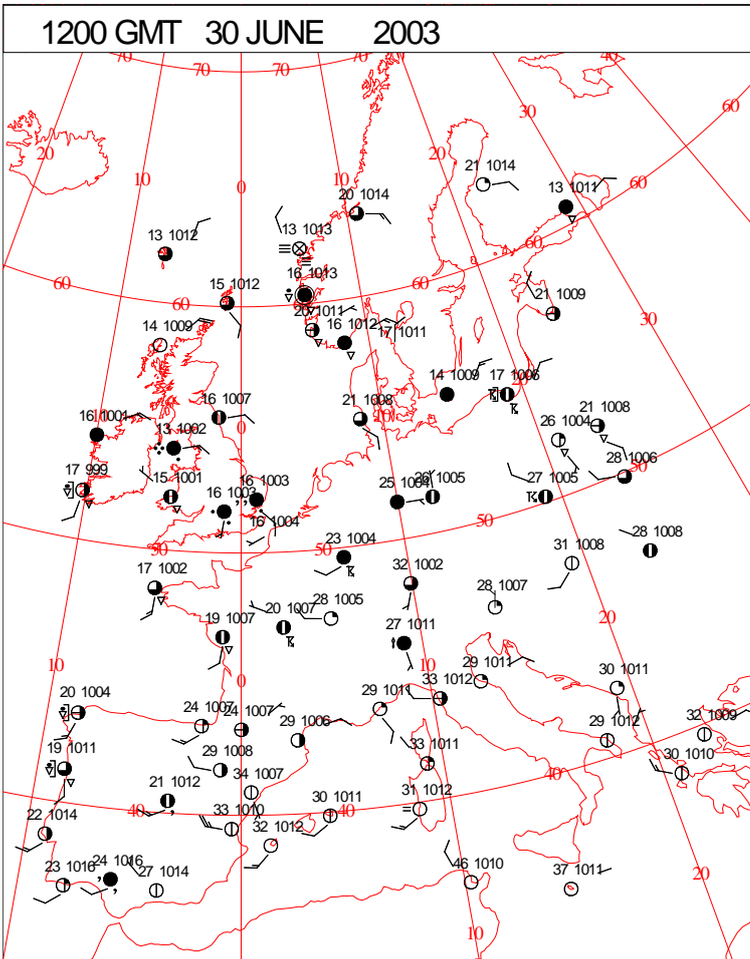
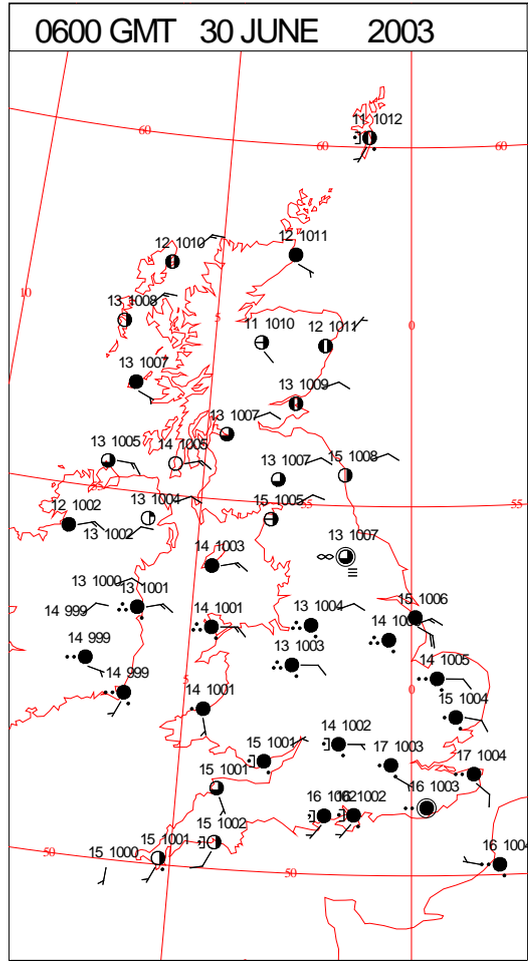
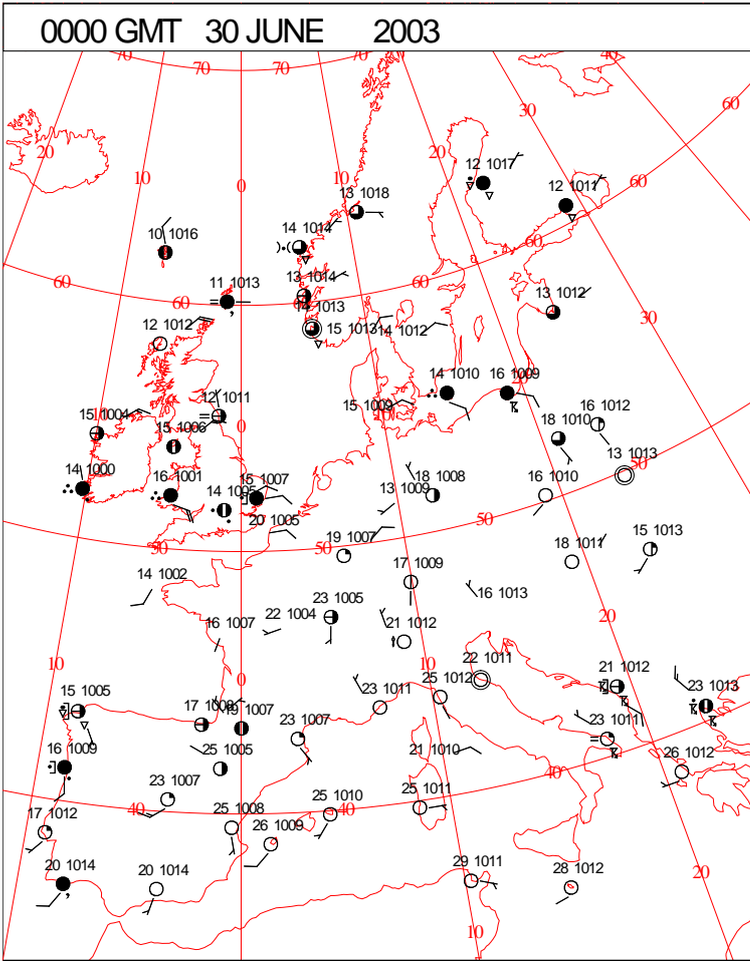
0600 GMT 29 JUNE 2003 SIG WEATHER	1200 GMT 29 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Sunday 29 June 2003.</b>                      Fog and drizzle affected the hills and coasts of northern and eastern Scotland overnight. Remaining areas had a dry night with clear spells. Some rural fog patches developed during the early hours. It became quite chilly in places with a local grass frost (Redhill Airport recorded a minimum grass temperature of minus 2 Celsius).                      Northern and eastern Scotland had a dull day with outbreaks of drizzle, chiefly over coasts and hills during the morning. Southern, western and some central parts had a dry day with a good deal of sunshine.                      Northeasternmost parts of England had a cloudy day. Northern Ireland, Wales and the rest of England saw plenty of sunshine. Southwestern parts though, together with the Channel Islands, became cloudier during the afternoon with outbreaks of rain soon following. The rain was locally heavy or torrential, especially across Cornwall (St Mawgen recorded 17.8 mm between 2000 and 2100 hours). The rain extended across other southern coastal areas during the evening with lighting evident in the Lyme Bay area.                      It was generally warm or very warm, although the temperatures near northern and eastern coastal areas were close to or a little below normal.</p>
		
1800 GMT 29 JUNE 2003 SIG WEATHER	0000 GMT 30 JUNE 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 28.1 Jersey Airport, Jersey</p> <p><b>Lowest Maximum:</b> 12.4 Foula, Shetland</p> <p><b>Lowest Minimum:</b> 1.6 Redhill, Surrey</p> <p><b>Lowest Grass Minimum:</b> -1.9 Kenley Airfield, Surrey</p> <p><b>Most Rain:</b> 35.0 St Mawgan, Cornwall</p> <p><b>Most Sun:</b> 15.1 Waddington, Lincolnshire</p>
		

# DAILY CLIMATE DATA





# SURFACE REPORTS



# SIGNIFICANT WEATHER

0600 GMT 30 JUNE 2003 SIG WEATHER	1200 GMT 30 JUNE 2003 SIG WEATHER	<p><b>Summary of UK Weather for Monday 30 June 2003.</b>                      Bands of heavy and sometimes thundery rain affected much of Wales and the southern half of England overnight. Southwestern parts became drier towards daybreak. Elsewhere, it was a dry night but often on the cloudy side. At the start of the day, rain was still evident across north Wales, the Midlands, East Anglia and southeast England. The rain slowly edged northwards during the morning to affect northern England as well. Many southern areas became brighter as the day progressed. However, the brighter conditions encouraged showers to develop, chiefly across Wales, the Midlands and East Anglia. The showers were thundery and accompanied by hail in places. A funnel cloud was seen at Brize Norton (Oxfordshire) in the afternoon.                      Much of Northern Ireland and Scotland had a dry day but with a good deal of cloud. There was some sunshine though, more especially across the Western Isles. Later in the day, outbreaks of rain started to edge into southern parts.                      The temperatures were below normal across northern England and Northern Ireland. Elsewhere, values were near normal although for western and northern Scotland it was warm or very warm.</p>
1800 GMT 30 JUNE 2003 SIG WEATHER	0000 GMT 01 JULY 2003 SIG WEATHER	<p><b>EXTREMES</b></p> <p><b>Highest Maximum:</b> 22.5 Aultbea, Ross &amp; Cromarty</p> <p><b>Lowest Maximum:</b> 11.8 Bingley, West Yorkshire</p> <p><b>Lowest Minimum:</b> 8.7 Aviemore, Inverness-Shire</p> <p><b>Lowest Grass Minimum:</b> 3.5 Leeming, North Yorkshire</p> <p><b>Most Rain:</b> 52.4 Leeds W.C., West Yorkshire</p> <p><b>Most Sun:</b> 17.0 Wattisham, Suffolk</p>

# DAILY CLIMATE DATA

